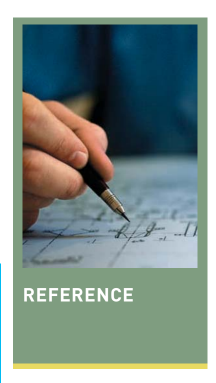


2014





Using The Wiremold Catalog
After Table of Contents

Sustainability
After Table of Contents

New Products
After Table of Contents

Focus Markets
After Table of Contents

Index p.703

Warranty Information
Inside Back Cover

Trademarks
Inside Back Cover



AVIP Series Device Plates p.2 Wiremold® A/V Quick Selection Guide p.6



Ortronics® Connectivity p.18

Wiremold® Open System Connectivity

p.18

Wiremold® CM Series™ Communication Modules p.19



Quick Selection Guide p.25

One-Piece Steel Raceway Systems

500[®] & 700[®] Series Raceway p.26

Two-Piece Steel Small Single- & Dual-Channel Raceway Systems

2000® Series Raceway

p.36

2400 Series[™] Raceway

p.40

2400D Series™ Raceway

p.46

3000® Series Raceway

p.52

4000 Designer Series Raceway

DS4000® Raceway

p.58

Two-Piece Steel Large Multiple-Channel Raceway Systems

4000® Series Raceway

p.63

4047 Series™ Device Plates

p.69

S4000® Series Stainless Steel Raceway

p.74

6000® Series Raceway

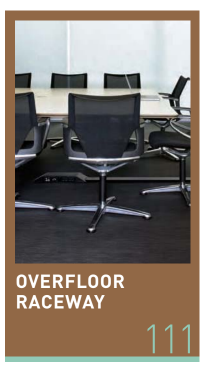
Multi-Compartment Surface Metal Raceway Systems

AnySize[™] Series Raceway

SpecMate[™] Type 1 Wireway & Enclosures - Type 1 Wireway

Type 1 Wireway

p.93



Quick Selection Guide p.112

Multiple-Channel Overfloor Raceway Systems

OFR Series Overfloor Raceway System

p.113

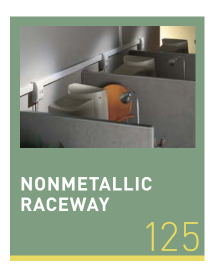
Steel Pancake Overfloor Raceway Systems

1500 Series™ Raceway

p.118

2600 Series™ Raceway

p.122



Quick Selection Guide p.126

Power-Rated Single- & Dual-Channel Raceways

Eclipse™ PN03, PN05, PN10 Series Raceway p.128

400, 800, 2300/2300D Series™ Raceway **p.133**

Large Capacity Multiple-Channel Raceways

Access® 5000 Series Raceway

p.142

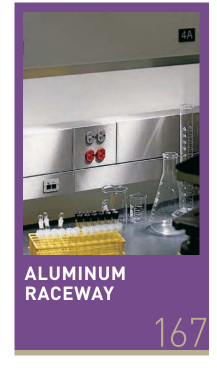
CableSmart™ 40N2 Series Raceway

p.148

5400 Series™ Raceway **p.151**

5500 Series™ Raceway **p.158**

5507 Series™ Faceplates **p.163**



Quick Selection Guide p.168

Small Single- & Dual-Channel Raceways

AL2000 Series

p.170

AL2400 Series

p.174

AL3300 Series

p.177

ALDS400 Series Raceway p.181

Large Single- & Dual-Channel Raceways

ALA3800 Series

p.185

ALA4800 Series

p.189

AL5200 Series



Why Prewired p.203

Single Channel, Single Cover Aluminum Raceway Systems

AL3000 Series Raceway p.210

ALA3800 Series Raceway p.211

Single/Dual Channel, Single Cover Aluminum Raceway Systems

AL3300 Series Raceway

p.213

AL4000 Series Raceway p.215

AL4400 Series Raceway p.217

AL4750 Series Raceway p.219

Dual Channel, Dual Cover Aluminum Raceway Systems

AL4320 Series Raceway p.221

AL4520 Series Raceway p.223

ALA4800 Series Raceway p.225

ALDS4000 Series Raceway p.227 Three Channel, Dual Cover Aluminum Raceway Systems

AL7320 Series Raceway

p.229

AL7450 Series Raceway p.231

Prewired Steel Raceway Systems

3000° Series, 4000° Series, DS4000° & 6000° Series Raceways

p.233

Prewired Nonmetallic Raceway Systems

5400 Series™, 5500 Series™ & CableSmart™ 40N2 Series Raceways

p.235



Plugmold® Steel Multi-Outlet Systems

2000 Series™

p.240

2400 Series™

p.246

Plugmold® Plus Nonmetallic Multi-Outlet Systems

NM2000 Series™

p.251

Plugmold® Aluminum Multi-Outlet Systems

AL2000 Series™

p.256

Plugmold®
Tamper-Resistant
Multi-Outlet Systems
2000TR Series™

p.260

Plugmold® Tamper-Resistant GFCI Multi-Outlet Systems p.263

Plugmold® Tamper-Resistant USB Charging Multi-Outlet Systems p.264

adorne™ Under-Cabinet Lighting System p.265



InteGreat™ Under Table Cable Management p.273

InteGreat™ Transition Channel p.274

InteGreat™ Cable Retractors p.275

1200/1400/1600 Series Overfloor Raceways p.276

UniDuct® Series Raceways p.278 300 Series™ Duct



InteGreat AV Table Box p.290

InteGreat Cable Retractors p.291

dequorum™ Recessed Table Boxes p.292

dequorum™ Flip-Up Table Boxes p.295

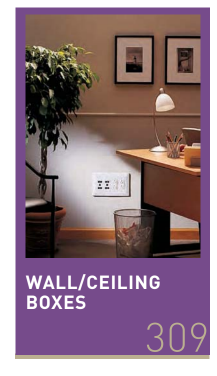
TableSource™ Table Boxes

p.297 Desktop Power Center

p.300 Desk Module p.301

Lab Bench Pedestal Table Box p.303

4 Gang Lab Bench Table Box p.305



Evolution™ Series Wall Boxes p.311

WallSource™ Multiple Service Boxes p.313

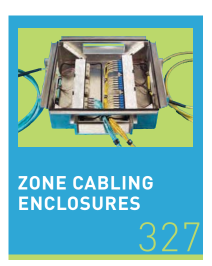
Evolution™ Series Ceiling Boxes p.316

WAPE Series Wireless Access Point Ceiling Enclosures p.322

WAPENCL Series Wireless Access Point Ceiling Enclosures p.324

NME1250AP Nonmetallic Wireless Access Point Enclosure p.325

WAPBRKT Wireless Access Point Mounting Bracket For Overhead Applications p.326



Zone Cabling Enclosures CZE Series Zone Cabling Enclosures p.328

RFE Series Zone Cabling Enclosures

p.329



Recessed Style
Poke-Thru Devices
Evolution™ 6AT Series
p.337
Evolution™ 8AT Series

Surface Style Poke-Thru Devices

RC7 Series™

p.352

RC9 Series™

p.354

RC9AMD Series™

p.356

AMD8 Series™

p.358

AV3 Series™

p.360

RC3 Series™

p.362

RC4 Series™

p.364

Furniture Feed Style Poke-Thru Devices

4FFATC Series™

p.366

RC7AFFTC Series™

p.368

RC9AFFTC Series™

p.370

RC9AM2TC Series™

p.372

Pedestal Style Poke-Thru Devices

FIT Series™

p.374

RC91GHBTC & RC92GHBTC Series™

p.377



Evolution™ Series Floor Boxes

p.389

Fire Classified Floor Boxes

p.405

Ratchet-Pro™ Series

Floor Boxes

p.423

Modulink™ 880MP Series

Floor Boxes

p.430

Resource RFB® Series

Floor Boxes

p.437

OmniBox™ Series

Floor Boxes

p.463

880 Series™ Floor Boxes

800 Series™ Floor Boxes

p.480

880W Series™ Floor Boxes

861 Series™ Floor Boxes

p.490

862 Series™ Floor Boxes

p.493

863 Series™ Floor Boxes

p.496

WMFB Series™ Floor Boxes p.498

FloorSource Series™ Raised Floor Boxes

AF Series™ Raised Floor Boxes

p.501

AC Series™ Raised

Floor Boxes

p.508

CRFB Series™ Raised

Floor Boxes

p.513

FloorSource™ Series

Round Furniture Feed

Floor Boxes

p.518

CCFB Series™ Convention

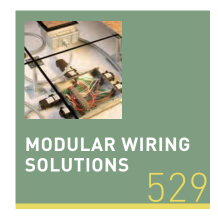
Center Products

p.519

CCBB Series™ Ballroom

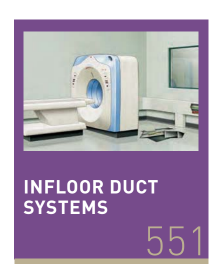
Floor Boxes

p.523



Walkerflex® Modular Wiring System p.530

Work Surface Modular Power p.546



Walkerduct® Underfloor Duct Systems p.557

Walkerduct® Carpet/Tile Holders p.569

Walkerduct® Pro Series Service Fittings p.572

PSRC9 Series™ Service Fittings p.580

525 Series™ Service Fittings p.582

525 & Multiplex™ Series Activation Accessories p.585

1200 Series™ Service Fittings p.587

Multiplex™ Series Service Fittings p.588

Source I® Service Fittings p.590

Flushduct Infloor Duct Systems p.594

Walkercell® Cellular Raceway Systems p.599 Floorport™ Series Cover Assemblies p.609

Trenchduct Feeder Systems p.612

Wallduct Raceway Systems p.616

Tele-Power® Poles p.648 Vertical Drop Poles p.656 Custom Tele-Power® Poles p.659



POLES AND COLUMNS

623

Vista™ Architectural Columns p.627

Vista™ CP Consolidation Point p.634

Vista™ Point5 Architectural Columns p.641

VLWAP VISTA™ Wireless Access Point Enclosure p.647



FlameStopper™ Series Thru-Wall &Thru-Floor Fittings p.665



Power Commander® IQ Series p.668

Power Commander® Plus Series

p.671

Power Commander® Series High Amperage Units p.674

CabinetMate® Series p.676

Rack Mounted Power Solutions p.677

Workstation Power Solutions p.678

Medical Grade/Special Use Power Solutions p.682



Cabinet Surge Solutions

Surge Protected CabinetMATE® Series p.685

Rack Mounted Surge Solutions

Surge Protected Products p.687

Workstation Surge Solutions

Surge Protected Plug-In Outlet Center® Units p.689

Hard-Wired Surge Protection

PA/PB™ Series p.692



Raceway Cross Sectional Areas/Wire and Cable Cross-Sectional Areas p.694

Raceway Wire and Cable Dimensions p.695

Device Box Cubic Inch Capacities p.696

Calculating Wire and Cable Capacities p.697

Master Format 2004 Design Checklist p.698

Conductor Derating (Lighting and Power Circuits) National Electrical Code Articles p.699

Mounting Methods for Wiremold Raceways p.700

Electrical Symbols in Accordance with ANSI Y32.9 - 1972 p.700

Steel Raceway Color Specifications p.702



WELCOME

Using the Wiremold Catalog

Color Coding:

Color coding has been used throughout the Catalog including in the Table of Contents and on the outside edge of the pages of each section to help you quickly access the products or information you need. A color key to the sections can also be found on the right side of this page.

Organization:

Sections of this catalog have been reorganized to give you faster access to key information about our products. System layouts, wire fill capacity charts and UL Code Reference information is located on the beginning pages of each product section.

New Products:

The newest Wiremold product innovations are featured in the New Products section. You'll find color photos and information on where these products are located in the Catalog.

Product Guide Available Online:

The Wiremold Catalog is also available online. With all the same information as the print version, the online Catalog is fully searchable and easy to use. You can access the online catalog at: www.legrand.us/wiremold and then click on the link for the Online Catalog.

Code Reference Information:

UL Code Reference information for each product line is indicated at the beginning of the product section (see example on right).

CODE REFERENCE

cTUVus Listed: File 30783215.002 EN60950-1

Color Information:

Color swatches (see sample below) for each product line are shown at the beginning of the product section. Each part number listing also shows all the available color versions for that part. Information on how the color values were developed can be found in the Technical Section.

Product Sections are identified throughout the Catalog with the following color coding:

AUDIO/VIDEO COMPATIBILITY

COMMUNICATIONS CONNECTIVITY

STEEL RACEWAY

OVERFLOOR RACEWAY

NONMETALLIC RACEWAY

ALUMINUM RACEWAY

PREWIRED RACEWAY

PLUGMOLD® SYSTEMS

CORD MANAGEMENT

TABLE BOXES

WALL/CEILING BOXES

ZONE CABLING ENCLOSURES

POKE-THRU DEVICES

FLOOR BOXES

MODULAR WIRING

INFLOOR DUCTS

POLES AND COLUMNS

FIRE STOP FITTINGS

POWER DISTRIBUTION

SURGE PROTECTIVE DEVICES

TECHNICAL INFORMATION

COLOR OPTIONS



500 and 700 Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "-WH" suffix have a white finish.

our commitment to sustainability

BETTER PERFORMANCE, BETTER OPERATIONS, BETTER SOLUTIONS

At Legrand, our sustainability commitment translates into greater benefits and tangible value for our customers, business partners, employees and the broader community.

BETTER PERFORMANCE.

Our sustainability goals reach inside and outside Legrand. We provide building solutions to meet many building performance goals from sustainability and energy efficiency to productivity and occupant well being.



BETTER OPERATIONS.

We focus on operational excellence because we believe optimizing the way we manage



energy, water and waste is not only good for the environment, it's good for business. As part of the Department of Energy's Better Building, Better Plants Challenge (BBBP) Legrand has reduced its energy intensity by over 30 percent across 14 sites in the United States in just three years.

DESIGNED FOR YOU. Legrand is committed to sharing key tools to reduce energy intensity. Read more about our journey and download no-cost tools and resources at www.legrand.us/sustainability.

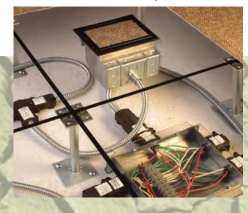




- Submeters installed throughout the West Hartford manufacturing facility to monitor electricity usage have resulted in annual savings of more that 116,000 kwh in electricity.
- Paint Line improvements at the West Hartford facility, have reduced water usage by over a million gallons each year.
- Ultrasonic probes to detect air leaks in the compressed air systems used in manufacturing at the West Hartford facility have resulted in annual savings of over 300,000 kwh of electricity.
- Despite a 6% increase in manufacturing output at the West Hartford facility in 2013, electricity usage has dropped by nearly 3% and trash produced from manufacturing has been reduced by over 10%.

BETTER SOLUTIONS.

Flexible Infrastructure – facilitate moves, adds & changes





Open Floor Designs – take advantage of daylighting to save energy

Workplace Design – open offices promote occupant productivity





Connecting Without Walls – connections in open space fully optimize workplace trends

Innovations – New products provide better performance and easier technology upgrades











The FSC certified papers used to print this catalog are made from 30% post-consumer recycled paper. Over 286,000 pounds of paper were used to produce this catalog. By substituting recycled paper for standard paper, the following savings were realized:

WOOD USE - Post consumer content means a savings of more than 121 tons of wood.

GREENHOUSE GASES - Eliminated more than 82,000 pounds of greenhouse gases.

WATER - Saved more than 370,000 gallons of wastewater.

SOLID WASTE - 28,878 less pounds of solid waste was generated.*

These savings would not have been possible without the assistance of:

NewPage Corporation - Manufacturer of Consoweb Gloss and other quality, certified and recycled printing papers.

Quad/Graphics - Printer, reduced environmental impact by using the highest practical renewable content ink.

Lindenmeyr Munroe – A leading paper broker

*Source: Environmental Paper Network Online Paper Calculator. FSC® is not responsible for the savings calculations by using this paper.

NEW PRODUCTS

Wire & Cable Management

Wiremold® New Products are the results of our constant focus on developing and improving the best wire and cable management solutions available. These products are designed to provide users and installers with enhanced ease of installation and solution innovations that meet the constantly changing needs for easy and dependable access to power, communication and A/V services. Saving installation time while providing more features, functionality, and capacity, all with the reliability and durability you've come to expect from over 100 years of Wiremold products.



InteGreat™ Meeting Room Solutions





Evolution™ Series Wall Boxes



Evolution™ Series Ceiling Boxes



InteGreat™ A/V Table Boxes



InteGreat™ Cable Retractors



Lab Bench Table Boxes

NEW PRODUCTS

Wire & Cable Management

InteGreat[™] Meeting Room Solutions

Under Table Cable Management (UTCM)

Page 273

InteGreat™ Under Table Cable Management (UTCM) organizes and retains cables, while providing easy access for future technology upgrades.

- Easy to order. One part number comes with base, mounting hinge rail and clips, everything you need to complete your install.
- Easy to install. Adapts to underside of table and requires no special tools. Simply cut to length to accommodate table length.
- Future flexibility. Tray opens with the push of a clip and organizes cables with designed-in cable retaining dividers. Future technology upgrades or room reconfigurations are a snap with minimal disruption.
- Totally Compatible. Can mate to InteGreat Transition Channel or used on its own.
- Field modifiable. Simply cut to length to accommodate table length.







Meeting Room Transition Channel (MRTC)

Page 274

InteGreat™ Meeting Room Transition Channel (MRTC) is an integral component in a "last meter" solution for bringing power and technology closer to the user's work area.

- Easy to order. Kit consists of aluminum center spine with steel mounting plate, aluminum side channels, nonmetallic bottom boot and transition covers.
- Adapts to table height. Telescoping design accommodates installations between 26" and 30" in height to fit most standard table configurations.
- Seamless transitions. Boot allows for easy access to floor connections from floor boxes, poke-thru devices, overfloor raceway or other wiring sources.
- Designed to mate with Wiremold Under Table Cable Management solution.
- Multiple channels. Allows separate channels to feed power, communication or A/V services to each end of the work surface.







A/V Table Box & Cable Retractors

Pages 290

InteGreat A/V Table Boxes are an elegant solution for extending power, communication and A/V to the meeting presenter's point-of use.

- Adjustable recessed device installation depth. Provides adjustability and the extra depth required to mount devices especially A/V devices, below the table top.
- Convenience Receptacle. Unit comes with two 15A receptacles in the recessed compartments and one 15A receptacle on the underside of the box to easily power small devices mounted under the table surface.
- Extra device capacity. Can accept up to five Legrand AVIP device plates, five Extron_® Electronics MAAP device plates or five InteGreat Retractors.
- Multiple Cable Retractor mounting options. Cable Retractors can mounted directly to A/V Table Box or to the underside of conference tables.
- Multiple cable options. Cable Retractors are available for Cat6, HDMI, VGA and 3/5mm audio cable.







Page 311

NEW PRODUCTS

Wire & Cable Management

Evolution™ Series Wall Box

Evolution Series Wall Boxes are ideal for any area where a flat screen display is required, including: conference rooms, airports, entertainment venues, college campuses, and hospitals.

- New work or old work applications. Evolution Series
 Wall Boxes have been designed to be able to be installed
 in both new work and old work installations.
- Removable modules. Removable modules facilitate quick and easy installations by allowing service feeds to be connected outside the box.
- Low profile cover. The decorative trim flange and cover (paintable) are low profile (less than 1/4" from the wall surface) allowing the monitors to seat closer to wall.
- Multiple options. Evolution Series Wall Boxes are available in both a 2-gang and a 4-gang version, allowing for maximum flexibility to fit the capacity needs of the task at hand.
- UL Listed to U.S. and Canadian safety standards.







Evolution[™] Series Ceiling Box

Evolution Series Ceiling Boxes are designed to go above a false or permanent ceiling structure while maintaining the aesthetics of the room. They provide both storage capacity and the ability to support a projector at the same time.

- Variety of Options. Evolution Series Ceiling Boxes are
 offered in six different versions from a basic model to the
 RackLink™ version; allowing the correct box to be selected
 for a given job.
- Removable Shelf. The storage shelf is removable to allow A/V equipment to be mounted outside the box, facilitating a quicker, easier installation.
- Built-In Cooling. ECB2S-CR, ECB2SP-CR, ECB2S-RLNK, and ECB2S-RLNK are equipped with a thermostatically controlled AC fan to keep the A/V equipment cool while keeping the environment quiet.
- Multiple Size Service Feeds. Evolution Series Ceiling Boxes are equipped with multiple knockouts ranging from 1/2" to 2" trade size openings to accommodate the maximum amount of feed cables.
- Built-In Projector Mount. The Evolution Series Ceiling Boxes are offered with a built in projector mount, allowing the projector to be positioned laterally across the width of the box with a load capacity of up to 50 lbs.









Page 405

Page 113

NEW PRODUCTS

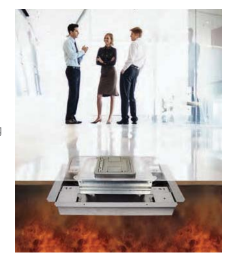
NEW PRODUCTS

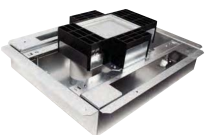
Wire & Cable Management

Fire Classified Floor Roxes

Wiremold® introduces seven recessed and flush style Fire Classified Floor Boxes that meet or exceed UL Fire Classification requirements. Available in both single and multiple-gang versions, in both steel and nonmetallic fabrications, they preserve the two-hour fire rating of floors in which they have been installed.

- · Maintains fire classification of fire rated floors. Fire rated floor boxes preserve up to a two-hour fire rating for floors in which they are installed. Eliminates the need to install additional fireproofing to underfloor surfaces to restore the floor's fire rating.
- Fully adjustable boxes. Each floor box model is adjustable both before and after the concrete pour.
- Triple service. Accommodates power, communication and/or A/V devices reducing the need for multiple boxes.
- TopGuard Protection. Integral design components prevent water, dirt and debris from entering power and communication compartments.
- Available in one- to four-gang versions in both flush and recessed models. Dividers can be removed in several models for greater capacity and to provide multiple configuration options for multi-service installations.







OFR Series Overfloor Raceway

OFR Series Overfloor Raceway System provides fourchannels of capacity and access to a wide range of power, communications, and A/V connectivity options in the smallest, lowest, narrowest, ADA compliant profile available in overfloor raceway systems.

- Lowest profile overfloor raceway available. Smaller, narrower, lower raceway profile reduces potential trip hazards while also being installer friendly to speed installations.
- Multiple channel base. Four-channel raceway provides space for multiple combinations of power, communication and A/V to be provided through a single raceway installation.
- Multiple options for communication and A/V connectivity. OFR Series Raceway accepts Wiremold Open System device plates that provide connectivity to a wide range of devices from leading communication and A/V providers.
- Meets ADA Accessibility Guidelines. Low profile, unobtrusive design meets the ADA Accessibility Guidelines that pertain to ADA Standard 4.5 which addresses changes in floor and ground surface levels.
- Re-energize abandoned poke-thru holes. Brings a wide variety of services to the work surface by re-using existing openings from previous poke-thru installations







OFRPT3 Poke-Thru Transition Fitting



NEW PRODUCTS

Wire & Cable Management

Plugmold® Multi-outlet Systems with GFCI Protection, USB Charging

Pages 263

Plugmold® Multi-outlet Systems are now available in a tamper-resistant version with USB charging. A great solution for adding the convenience of multiple outlets and USB charging to work or living spaces without the work required to install multiple outlets.

The tamper-resistant GFCI version offers full GFCI protection to multiple outlets without having to install multiple outlets.

- USB charging. 2.4A (Shared between 2 ports) USB type A receptacle charges faster than other USB receptacles and is compatible with USB 2.0 and 3.0 type devices.
- Built-in GFCI protection. Provides GFCI protection for all outlets on the Plugmold strip and all connected devices. Great for residential kitchens with multiple small appliances, as well as laboratories.
- Tamper-resistant receptacles. Tamper-Resistant, patented shutter system prevents improper insertion of foreign objects. Meets 2011 National Electrical Code® Tamper-Resistant requirements.
- Multiple colors and finishes. Painted finishes of black, gray, ivory, and white, as well as anodized aluminum and stainless steel versions, color options that integrate easily into any room decor.









adorne™ Under-Cabinet Lighting System

adorne™ Under-Cabinet Lighting System is a fully customizable and modular solution for eliminating kitchen clutter. It is compatible with any kitchen layout, such as a galley, L-shaped, or U-shaped, as well as with any home wiring.

The adorne Under-Cabinet Lighting System brings an array of modular components that swap out so easily, you'll want to reconfigure whenever the mood strikes. From speakers and smart phone docks to lighting and outlets, there's a world of possibilities to choose from with these high-tech, highly convenient building blocks.

Visit www.adornemyhome.com to use the Under-Cabinet System Planning and Configuration Tool





Modular Track - in multiple lengths



Interchangeable Modules







LED Puck Lighting



Page 303

NEW PRODUCTS

Wire & Cable Management

Lab Bench Table Box

Lab Bench Table Box is designed specifically for the unique challenges of the lab environment.

- Large Capacity. Lab Bench Table Boxes can be divided into two gangs that each have the capacity to wire a 15A, 20A, GFCI, or a 30A twist lock receptacle. The LBP2 model Table Box is currently the only third party listed table box that can house back-to-back GFCIs.
- Protection against spills. Lab Bench Table Box is the
 first lab bench activation to be tested to the proposed
 UL111 standard for multi-outlet assemblies. This standard
 includes a spill test, which proves there is no risk of shock
 or short circuiting due to moisture when combined with
 certain Pass and Seymour receptacles.
- Multiple Services. Lab Bench Table Boxes deliver power, communication or A/V with the use of Wiremold AVIP Series Device Plates. The removable divider, allows designers the option to co-locate services in the same outlet box.
- Listed for Work Surfaces. Meets the NRTL listing for work surfaces as well as UL514A for metallic outlet boxes.





FloorSource 6FF Floor Boxes

FloorSource™ Series Round Furniture Feed Floor Box is designed to work in both wood and raised floor applications.

- Raised & wood floor applications. Designed so that it can be installed in both raised and wood floors.
- Quicker and easier installation. The 6FF-AFB Furniture Feed Floor Box fits into a standard 6" [152mm] diameter hole. The round shape makes install easier and quicker, increasing productivity and reducing jobsite cost.
- Suitable for use in air handling areas. In accordance with Sec. 300-22(C) of the National Electrical Code.
- Multiple size knockouts. Available with multiple trade size knockouts ranging in size from 1/2" to 1 1/2" allowing for multiple activations and wiring configurations.
- Large capacity side entrance. With 2 in. ² [1290mm²] there is plenty of capacity for a large bundle of communication cables or preterminated A/V cables.









EDUCATION SOLUTIONS

bringing technology everywhere you learn

Wiremold® offers integrated connectivity and cable management solutions needed for educational institutions that are taking advantage of new converging technologies such as distance learning, distributed computing, interactive teaching tools, wireless mobility and IP telephony. The combination of our high-performing products, exceptional service and support ensures that your learning community can take advantage of a customized solution designed to exactly meet your needs.



K-12



Preparing for the next generation

Technology in primary education is rising dramatically as today's students are growing up online and connected. With tight school budgets, all upgrades must show a significant return on investment.

PRODUCTS:

OFR Series Overfloor Raceway, 3000 Series Steel Prewired Raceway Evolution Series Ceiling & Wall Boxes



Managing Time & Money

School budgets are tight and any allocated funds for upgrades must demonstrate a return of investment higher than most businesses.

PRODUCTS:

DS4000 Series Raceway, 4000 Series Steel Prewired Raceway, Walkerflex Wiring System, Evolution Series Poke-Thru Devices, Tele-Power Pole Extenders



Staying Connected

Any educational facility requires ample A/V hook-ups, efficient data connectivity and proper network infrastructure in order to run smoothly.

PRODUCTS:

Evolution Series Floor Box, Raceways, Table Boxes, Power Distribution, Evolution Series Wall Box



Making Renovations Easy

Wiremold solutions provide an adaptable and flexible technical infrastructure integrating electrical equipment and communications networks just where you need them.

PRODUCTS:

OFR Series Overfloor Raceway, 3000 Series Steel Prewired Raceway

COLLEGE CAMPUS



Dorm Life

Ready Point-of-Use Access – Wiremold table boxes provide students with access to power, communications and A/V right at their desk or study area.

PRODUCTS:



Work Surface Desk Module, Desktop Power Center Table Box, InteGreat A/V Table Box, TableSource Table Boxes,



College Classrooms

Wiremold offers a variety of pathways and A/V connectivity that support the ever-changing technology needs of today's classrooms.

- Connecting students without walls
 PRODUCTS: OFR Series Overfloor Raceway
- Enhanced A/V Performance

PRODUCTS: Evolution Series Poke-Thru Devices, Wall & Ceiling Boxes

 Add or Extend power, communication & A/V in the classroom

PRODUCTS: Steel or Prewired Raceway



Science Labs

 Configurable power and data – Wiremold power, communications and A/V solutions meet the demands of laboratory activity.

DDUDIICTO

Lab Bench Pedestal Table Box, Vista Architectural Columns,

• Flexible Infrastructures – Facilitates moves, adds & changes in labs.

PRODUCTS:

Prewired Aluminum & Stainless Steel Raceways





COMMERCIAL OFFICE SOLUTIONS

intelligent & efficient buildings

Wiremold® recognizes that today's buildings need to be as intelligent and efficient as the workers who occupy them. Today's high performing buildings are more intelligent and connected than ever before. Wiremold's infrastructure solutions have been designed to seamlessly and reliably provide the critical connectivity that both buildings and businesses rely on to operate at peak efficiency.



Workstation Performance

quickly and easily

preterminated solutions.

Building a better working environment goes

beyond just setting a standard for your network's

performance. It's about bringing everything your

network offers to your workstations easily and

you'll always be ready to address tomorrow's

efficiently. With Legrand's end to-end solutions,

challenges. This includes increasing bandwidth and

the need to move, add or change your configurations

times and reconfiguration costs, while maximizing

performance and flexibility with field installable or

performance requirements, new technologies and

• Zone Distribution-Reduce on-site installation





Zone Distribution

Zone distribution divides the commercial building into small zones that support up to 48 ports or 3,600 ft². Moving to a distributed network architecture like zone networking provides many practical benefits while significantly reducing OPEX and CAPEX costs. As commercial buildings migrate to access layer environments, the benefits of centrally located telecommunications closets are reduced. Employing a fiber to the enclosure design extends the backbone of the network closer to the user.

PRODUCTS:

Vista CP Consolidation Point Column, Vista Point5 Multi- Service Conference Column, Vista Wireless Access Point Enclosure, Evolution Series Floor Box













- PRODUCTS: FloorSource Series Raised Floor Enclosures, Evolution Series Poke-Thru Devices
- Modular Connectivity Select from a complete range of high-performance workstation jacks, faceplates, surface mount boxes and furniture bezels to suit any workstation requirements.

 PRODUCTS: Walkerfley Modular Wiring System
- PRODUCTS: Walkerflex Modular Wiring System, FloorSource Raised Floor Boxes.
- Work Surface Modular Power Provides table access to power outlets and makes rearranging a room layout as easy as unplugging, re-positioning and plugging back together. Ideal for reconfiguring meeting space to accommodate presentation, training and collaboration configurations.
- PRODUCTS: WSMP.
- Under Table Cable Management Organizes and retains cables and allows easy access to power, communications and A/V cables. Ease of installing and upgrading your meeting rooms enables power and technology without cables getting in the way.
 - PRODUCTS: InteGreat Under-Table Cable Management, Transition Channel, A/V Table Box.
- Consolidation Point Bring voice, data and power closer to the workstation while blending with commercial interiors. For advanced cable management with security and flexibility.
 PRODUCTS: Vista CP. Vista Point5.







Flexible Infrastructure

Getting your building into shape isn't just about increasing performance or managing your energy better, it includes increasing flexibility too. By retrofitting your building using Wiremold solutions, you'll be able to manage moves, adds and changes easily, all while lowering the cost of ownership. That means you can adapt your building to keep up with the times without disrupting your existing structure. Enabling you to make these changes non-invasively and less expensively.

- Flexible Pathways
 PRODUCTS: DS4000 Series Raceway.
- Streamline Moves, Adds & Changes
 PRODUCTS:
 Walkerflex Modular Wiring System,
 FloorSource Raised Floor Boxes,
 Evolution Series Floor Boxes



MEETING ROOM SOLUTIONS

are your meeting rooms meeting expectations?

Take a good, hard look at your meeting rooms. Do you see a flexible, well-organized spaces that can be easily adapted to a wide range of uses? Or do you see jumbles of cords and cables running every which way, cluttering the floor and tables? If chaos is what you see, then it's time to open your eyes to Wiremold® Meeting Room Solutions. Our innovative, easy-to-install systems and products are designed to keep power, communications and A/V cords and cables neatly organized and contained.





Nothing detracts from sophisticated, multimedia conferences and presentations like seeing the unsightly cables and cords these technologies require. That's why Wiremold has introduced InteGreat™ Series – a series of smart, integrated solutions that keeps wires and cabling for A/V organized and out of sight while also giving presenters and attendees easy access to the power and data capabilities they need.











The era of the stuffy boardroom is over. Today's formal meeting spaces need to support a wide range of productivity enhancing technology – including interactive white boards, multimedia presentations, smart phones, tablets and more. Providing easy access to A/V and high performance internet as well as power is essential.











Today's teaming and collaboration areas are becoming more dynamic. With furniture designed to be easily moved and rearranged to accommodate a range of configurations. Regardless of the layout, every attendee can have easy access to power and data. Which means wire and cable management solutions must be highly flexible and adaptable – without getting in the way.











HEALTHCARE SOLUTIONS

keeping your infrastructure healthy and strong

Today more than ever, a healthcare facility's infrastructure plays a vital role in the delivery of better care. That's why Legrand is as committed as you are to keeping your infrastructure healthy and strong. We provide an unequalled depth and breadth of smart, easy-to-install systems and products that maximize capabilities while realizing energy and operational efficiencies – helping all who come in contact with it to deliver better care.





Atrium & Admissions – Better first impressions

No-hassle patient check-ins, safe, open environments with access to internet and information is quickly becoming the norm in today's modern healthcare facilities. Legrand solutions allow you to create open floor plans from the atrium to admissions while providing access to power and communications.

• Ready Point of Use Access – Power, communications & A/V at the point-of-use with Legrand work surface solutions.

PRODUCTS: Work Surface Desk Module, Desktop Power Center Table Box, TableSource Series Table Boxes, InteGreat A/V Table Box, InteGreat Under Table Cable Management

Open Floor Designs – Aesthetically bring power, communications and A/V wiring to open spaces.
 PRODUCTS: Evolution Series Poke-Thru Devices, Evolution Series Floor Boxes, Vista Architectural Columns



Nurses Stations - Better support

Nurses are the first line of defense. From lighting control systems that help minimize eyestrain to advanced data communications solutions that provide real-time access to patient information, Legrand has made supporting these essential caregivers a top priority.

Connecting without walls – Evolution Series Poke-Thru Devices offer twice the capacity of current designs. That means
one device can feed more workstations. Intumescent material maintains the fire rating of a 2-hour classified floor –
new construction or retrofit – means it provides capacity and meets fire codes.

PRODUCTS: Evolution Series Poke-Thru Devices

High Performance Workstations – In today's era of electronic health records, easy, efficient ways of keeping a wide
variety of mobile devices connected and charged are essential. Legrand work surface solutions provide easy access to
everything from multiple hospital grade power outlets (PIOCs) to USB ports, ensuring optimal connectivity and charging.

PRODUCTS: Work Surface Solutions, Medical PIOCs, USB Charging solutions



MRI/Operating Room - Better diagnostics

From robotic surgeries to sophisticated diagnostic imaging to outpatient surgical procedures, high-capacity power systems are essential for every modern healthcare building. And because technologies can change in a heartbeat, cabling and network systems must adapt easily to rapidly changing environments. All while maintaining the highest standards for performance and reliability.

Powerful Pathways – State-of-the-art medical equipment needs to be powered and connected to the hospital's network.
 PRODUCTS: Wallduct, Trenchduct, nonmetallic raceways



Labs - Better discovery

Flexibility and safety are of paramount importance in any lab environment. Legrand solutions allow you to manage changing needs easily and safely with our power and protection products.

• Configurable Power and Data – From the TableSource series of worksurface products to hanging and floor-mounted Vista multi-service columns, Legrand offers a wide range of integrated power, communications and A/V solutions to meet the demanding needs of laboratory-specific activity.

PRODUCTS: TableSource, Lab Bench Pedestal Boxes, Vista columns

• Flexible Infrastructures – Facilitate moves, adds and changes in labs with prewired aluminum and steel raceways. Zone cabling distribution brings modular flexibility to the point-of-use.

PRODUCTS: Aluminum, Steel, Prewired & Nonmetallic Raceways, Plugmold, Overfloor Raceway, Wireway

AUDIO/VIDEO COMPATIBILITY



For years, A/V installation has been an afterthought in the remodeling and construction of buildings, leaving integrators with the challenge of creating work-around solutions. Today, through **Wiremold®** Pathways, we are changing the way integrators work, by incorporating A/V compatibility into our broad product line from the start. Wiremold gives you

- Over 100 years of experience in pathway solutions.
- The market leader in cable management.
- The broadest product line in the industry.
- Cross-trade experience assures proper integration of power, communication, and A/V into our products.

Table of Contents

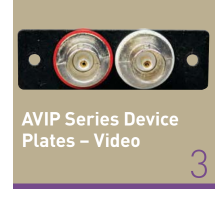
AVIP Series Device Plates



Wiremold® A/V Quick Selection Guide



Featured Products





AUDIO/VIDEO COMPATIBILITY

Wiremold AVIP Connectivity



Wiremold audio/video interface plates (AVIP) allow for A/V connectivity in all of Wiremold's A/V compatible pathways. AVIP Series Device Plates are metal, screwed-down connectors which ensure a secure connection that will resist being pulled out or broken while in use.

From data to audio to video, Wiremold AVIP device plates help you stay connected in your meetings and training rooms, collaboration spaces or work areas. Wherever your connectivity needs are, we have the device plates and pathways to get you there.

CODE REFERENCE

Please visit the individual product sections located throughout this Product Guide for specific product Code Reference information.

AVIP Series Device Plates – Computer

AV1000BK



One 15 Pin HD Female to Female, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm].



AV4000BK



One 9 Pin HD Female to Female, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm].



AV1002BK



One 15 Pin HD Female to Five BNC on 4" Pigtails, single plate. Dimensions: 2.2" x 0.7" x 7.25" [53.89mm x 17.78mm x 184.15mm].



AV4005BK



One USB A Female to USB A Female Adapter, single plate. Dimensions: 2.2" x 0.7" x 10" [53.89mm x 17.78mm x 254mm].



AVIP Connectivity Ordering Information

AVIP Series Device Plates – Video

AV2002BK



One RCA Female to BNC Female Adapter, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].



AV2003BK



Two RCA Female to BNC Female Adapters, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].

la legrand®



AV3000BK



One HDMI Female to One HMDI Female on 10" pigtail, single plate. Dimensions: 2.2" x 0.7" x 10" [53.89mm x 17.78mm x 254mm].





AV5002BK



Three BNC Female to BNC Female Barrels, double plates. Dimensions: 2.2" x 1.4" x 1.3" [53.89mm x 35.56mm x 33.02mm].



AV5000BK



One BNC Female to Female Barrel, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].



AV5004BK





One Display Port Female to One Display Port Female on 10" Pigtail, single plate. Dimensions: 2.2" x 0.7" x 10" [53.89mm x 17.78mm x 254mm].



AV5001BK



Two BNC Female to Female Barrels, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].



AV9010BK



One F-Connector Female to Female Barrel, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm].



Wiremold AVIP Connectivity Ordering Information

AVIP Series Device Plates – Audio

AV6001BK



Two RCA Female to Solder Cups, single plate. Dimensions: 2.2" x 0.7" x 0.9" [53.89mm x 17.78mm x 33.86mm].



AV8008BK



One XLR 3-pin Male to Solder Cups, double plates. Dimensions: 2.2" x 1.4" x 1.1" [53.89mm x 35.56mm x 27.94mm].



AV7000BK



One 1/4" Stereo Phone Female to Solder Tabs, single plate. Dimensions: 2.2" x 0.7" x 1.4" [53.89mm x 17.78mm x 35.56mm].



AV8009BK



One XLR 3-pin Female to Solder Cups, double plates. Dimensions: 2.2" x 1.4" x 1.6" [53.89mm x 35.56mm x 40.64mm].



AV7004BK



One 3.5mm Stereo Mini Jack to Solder Tabs, single plate. Dimensions: 2.2" x 0.7" x 0.75" [53.89mm x 17.78mm x 19.04mm].



AV8010BK



One Mini XLR 3-pin Male to Solder Cups, single plate. Dimensions: 2.2" x 0.7" x 0.7" [53.89mm x 17.78mm x 17.78mm].



AV7005BK



One 3.5mm Stereo Mini Jack to Captive Screw Term, single plate. Dimensions: 2.2" x 0.7" x 1.2" [53.89mm x 35.56mm x 30.48mm].



AV9016BK



One XLR Pane Mount Plate (accepts D-Size Connectors), double plates. Dimensions: 2.2" x 1.4" [53.89mm x 35.56mm].

Wiremold AVIP Connectivity Ordering Information

AVIP Series Device Plates - Audio/Video

AV2004BK



One RCA Female to BNC Female Adapter, one 3.5mm Stereo Mini Jack to Solder Tabs, single plate. Dimensions: 2.2" x 0.7" x 1.3" [53.89mm x 17.78mm x 33.02mm].



AV5005BK



One DVI Female to one DVI Female on 10" [254mm] pigtail, with 3.5mm Stereo to Solder Tabs, triple plates. Dimensions: 2.2" x 2.1" x 10" [53.89mm x 53.34mm x 254mm].





La legrand®

AVIP Series Device Plates - Data

AV9008BK



One Keystone Jack Plate, single plate. Dimensions: 2.2" x 0.7" [53.89mm x 17.78mm].

AV9015BK



One Keystone CAT6 Jack Plate, single plate. Dimensions: 2.2" x 1.7" x 1.2" [53.89mm x 17.78mm x 30.48mm].



AVIP Series Device Plates – Accessories

AV9003BK



Blank Plate-Single, single plate. Dimensions: 2.2" x 0.7" [53.89mm x 17.78mm].

AV9012BK



Cable Kit, 4 Openings (2 small & 2 large), triple plates. Dimensions: 2.2" x 2.1" [53.89mm x 53.34mm].

AV9004BK



Blank Plate-Double, double plates. Dimensions: 2.2" x 1.4" [53.89mm x 35.56mm].

AV9014BK



Cable Kit, 8 Openings (4 small & 4 large), quintuple plates.
Dimensions: 2.2" x 3.5" [53.89mm x 88.90mm].

Quick Selection Guide

FLOOR BOXES

Product Line

Compatible A/V Device Plates

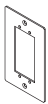
Evolution™ Series

EFB6S Series



EFB-AAP

Device Plate with Extron® Electronics AAP opening.



EFB-MAAP

Device Plate with GFCI or decorator style opening for open A/V devices such as Wiremold AVIP or Extron® Electronics, Crestron® and Atinex® Intera.

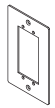


EFB8S Series



EFB-AAP

Device Plate with Extron® Electronics AAP opening.



EFB-MAAP

Device Plate with GFCI or decorator style opening for open A/V devices such as Wiremold AVIP or Extron® Electronics, Crestron® and Atinex® Intera.



EFB10S Series



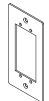
EFB10-DEC

For use with decorator style GFCI and A/V devices.



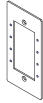
EFB10-AAP

Device Plate holds 2 Extron® Electronics AAP devices.



EFB10-MAAP

Device Plate holds 4 Wiremold AVIP or Extron® Electronics MAAP devices.



Resource RFB® Series

RFB2 Series



RFB2-AAP

Device Plate with Extron® Electronics AAP opening.



RFB2EXT

Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



RFB2GFI



RFB2RT

Device Plate with bracket that accepts Ortronics® Series II Devices.



Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics. Crestron® and Atinex® Intera.



RFB4 Series



RFB4-SS-MAAP

Shallow Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



RFB4-GFI-4DB

Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



WTB-AAP

Device Plate with Extron® Electronics AAP opening.



RFB4-SS-AAP

Shallow Device Plate with Extron® Electronics AAP opening.



WTB-MAAP

Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



RFB-GFI-SS

Shallow Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



NOTE: Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

Quick Selection Guide

FLOOR BOXES

Product Line

Compatible A/V Device Plates

Resource RFB® Series

RFB4E Series



RFB6-AAP Device Plate with Extron® Electronics AAP opening.

RFB6RT Device Plate with adapter to accept two (2) Ortronics® Series II Devices



RFB6EXT Device Plate accepts three (3) Wiremold AVIP or Extron® Electronics MAAP Devices.



RFB6GFI

Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics Crestron® and Atinex® Intera.

RFB6, RFB6E Series



RFB6-AAP Device Plate with Extron® Electronics AAP opening.

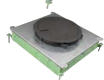


RFB6EXT Device Plate accepts three (3) Wiremold AVIP or Extron® Electronics MAAP Devices.



RFB6GFI

Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



RFB9 & RFB11 Series

RFB6RT

Series II Devices.



Device Plate with adapter to accept two (2) Ortronics®



RFB119-GFI Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



RFB119-3GFI

Device Plate with three (3) GFCI or decorator style openings for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



RFB119-SGFI

Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex®



RFB119-XLR

Device Plate with two (2) openings to accept microphone devices.



RFB119-SXLR

Device Plate with two (2) openings to accept microphone devices.



OmniBox[™] Series



828-MAAP

Device Plate for mounting Wiremold AVIP or Extron® Electronics MAAP Devices using 828GFI Covers. For use with 828GFITC or 828GFITCAL Cover Plates (sold separately).



880W Series™



828-MAAP

Device Plate for mounting Wiremold AVIP or Extron® Electronics MAAP Devices using 828GFI Covers. For use with 828GFITC or 828GFITCAL Cover Plates (sold separately).



NOTE: Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

Quick Selection Guide

FLOOR BOXES

Product Line

Compatible A/V Device Plates

Ratchet-Pro™ Series



881AV3CTCGY 881AV3CTCBK 881AV3CTCAL 881AV3CTCBS

Floor Box Cover Kit with Wiremold AVIP or Extron® Electronics MAAP and Ortronics® Series II Adapters.



881AMD8CTCGY 881AMD8CTCBK 881AMD8CTCAL 881AMD8CTCBS

Floor Box Cover Kit with Ortronics® Series II Adapters.



RAISED FLOOR BOXES

Compatible A/V Device Plates

FloorSource AF Series™

AF-1, AF-3



SGT-MAAP

Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



Device Plate accepts three (3) Ortronics® Series II Devices.



DGT-MAAP

Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



DGT-AAP

Device Plate with Extron® Electronics AAP opening.



DGT-RT

Device Plate includes one (1) Ortronics® Series II Adapter.



SGB-MAAP

Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



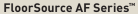
SGB-3S2

Device Plate accepts three (3) Ortronics® Series II Devices.



SGC2-RT Device Plate with Adapter that accepts one (1) Ortronics® Series II Device.







SGC2-MAAP

Device Plate accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Devices.





Quick Selection Guide

RAISED FLOOR BOXES

Product Line

Compatible A/V Device Plates

FloorSource AC Series™



C8005P-MAAP-6A Device Plate with

Wiremold AVIP or Extron® Electronics MAAP opening.



C8005P-AAP-6A

Device Plate with Extron® Electronics AAP opening.



C8005P-RT C8005P-2RT C8005P-3RT

Device Plate with Adapters for one (1), two (2), or three (3) Ortronics® Series II Devices.



C8004P-2RT Device Plate

with Adapters for two (2) Ortronics® Series II Devices.



C10105P-MAAP-6A Device Plate with

Extron® Electronics MAAP opening.



C10105P-AAP-6A Device Plate with Extron® Electronics AAP opening.



C10105P-3RT Device Plate with Adapters for three (3) Ortronics® Series II Devices.



FloorSource CFRB Series™

CRFB-MAAP-4 Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening



CRFB-GFI-1

Device Plate with standard GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



CRFB-GFI-2

Device Plate with standard GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



CRFB-GFI-3 Device Plate with

standard GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



Device Plate with Adapter for one (1) Ortronics[®] Series II Device.

CRFB-BEZ-6A-4



CRFB-CGFI-4

Device Plate with standard GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.

POKE-THRU DEVICES

Compatible A/V Device Plates

Evolution™ Series Poke-Thru Devices

6AT Series



6AAP

Device Plate accepts two (2) Extron® Electronics AAP



6MAAP

Device Plate accepts six (6) Wiremold AVIP or Extron® Electronics MAAP Devices.



6MAAP-2A Device Plate

accepts three (3) Wiremold AVIP or Extron® Electronics



MAAP Devices and up to two (2) ports for communication devices.

6DEC

Device Plate accepts standard GFCI or decorator style opening for open A/V devices

such as Extron® Electronics, Crestron® and Atinex® Intera.



6SER

Device Plate accepts up to four (4)



68MAAP

Device Plate accepts up to two (2) Wiremold AVIP or Extrona



Electronics MAAP Devices.

Quick Selection Guide

POKE-THRU DEVICES

Product Line

Compatible A/V Device Plates

Evolution™ Series Poke-Thru Devices

8AT Series



8CREST

Device Plate accepts Crestron® & Extron® Electronics double gang decorator style



8MAAP

Device Plate accepts four (4) Wiremold Devices.



AVIP or Extron® Electronics MAAP



68MAAP

Device Plate accepts up to two (2) Wiremold AVIP or Extron® Electronics MAAP Devices.



8CREST3G 3 gang device plate accepts Crestron® & Extron® Electronics triple gang decorator style devices.

Device Plate with



8AAP

Device Plate accepts four (4) Extron® Electronics AAP Devices.



8DEC

standard GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex®



Device Plate accepts up to three (3) Ortronics® Series II modular inserts.



AV3 Series™ Poke-Thru Devices



AV3ATCGY AV3ATCBK AV3ATCAL **AV3ATCAA AV3ATCBS AV3ATCAB AV3ATCVY**

Assembled Poke-Thru Device that includes bezels to accepts one Wiremold AVIP or Extron® Electronics MAAP device or one Ortronics® Series II insert.



AV3CTCGY AV3CTCBK AV3CTCAL **AV3CTCAA** AV3CTCBS AV3CTCAB **AV3CTCVY**

Assembled Poke-Thru Device that includes bezels to accept one Wiremold AVIP or Extron® Electronics MAAP device or one Ortronics® Series II insert.



AMD8™ Series Poke-Thru Devices



AMD8ATCGY AMD8ATCBK AMD8ATCAL AMD8ATCAA AMD8ATCBS AMD8ATCAB AMD8ATCVY

Assembled Poke-Thru Device that includes bezels to accept four (4) Ortronics® Series II inserts.



RC9AMD Series™ Poke-Thru Devices



RC9AMDTCGY RC9AMDTCAL **RC9AMDTCBS RC9AMDTCAB** RC9AMDTCVY **RC9AMDTCAA**

Assembled Poke-Thru RC9AMDTCBK Device that includes bezels to accept two (2) Ortronics® Series II





Quick Selection Guide

WORK SURFACE SOLUTIONS

Product Line

Compatible A/V Device Plates

dequorum™ Work Surface Portals



KA305-AAP
Device Plate
with Wiremold
AVIP or Extron®
Electronics
AAP Opening.



KA305 Device Plate with Wiremold AVIP or Extron® Electronics MAAP Opening.



KA302
Device Plate
holds cables
captive for easy
access when
active jacks are
not needed.



Evolution™ Series Work Surface Portals

WSF6 Series



Field-Wired

WSF6FNK, WSF6FBS, WSF6FBY, WSF6FBK, WSF6FBZ, WSF6SNK, WSF6SBS, WSF6SGY, WSF6SBK, WSF6SBZ Cord-Ended WS6FNK, WS6FBS, WS6FGY, WS6FBK, WS6FBZ, WS6SNK, WS6SBS, WS6SGY, WS6SBK, WS6SBZ

6" [152mm] Field-Wired or Cord-Ended Work Surface Portals that can accept up to five (5) Wiremold AVIP or Extron® Electronics MAAP device plates.

Field-Wired



WSF8 Series



Field-Wired

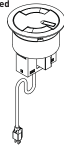
WSF8FNK, WSF8FBS, WSF8FBGY, WSF8FBK, WSF8FBZ, WSF8SNK, WSF8SBS, WSF8SGY, WSF8SBK, WSF8SBZ

WS8FNK, WS8FBS, WS8FGY, WS8FBK, WS8FBZ, WS8SNK, WS8SBS, WS8SGY, WS8SBK, WS8SBZ

Cord-Ended

8" [203mm] Field-Wired or Cord-Ended Work Surface Portals that can accept up to ten (10) Wiremold AVIP or Extron® Electronics MAAP device plates.

Cord-Ended



Evolution™ Series Wall Boxes



EFSB2 - 2 Gang Wall Box EFSB4 - 4 Gang Wall Box

Designed to fit and be concealed behind 42" [1.067m] or larger flat screen displays. Can be installed in both new work and old work applications. Has 2 or 4 NEMA size openings for power, communication, or A/V devices. EFSB 2 box is also equipped with a storage module that will accept active A/V equipment up to 6 7/8" x 9 1/8" [175mm x 232mm] in size. Dimensions include wire and cables.

InteGreat™ A/V Table Boxes



TB672APBK TB672APAL

Table Box with 12' [3.66m] cord. Unit comes with two [2] 15A receptacles in the recessed compartments and one 15A receptacle on the underside of the box. Hardware bag includes Wiremold® AVIP Series Cable Kit with eight [8] openings. Can accept up to five [5] Wiremold AVIP device plates or five [5] Extron® Electronics MAAP device plates. [Sold separately.] Available in black (TB672APBK) or aluminum (TB672APAL) finish.



NOTE: Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

Quick Selection Guide

STEEL RACEWAY SYSTEMS

Product Line

Compatible A/V Device Plates

2400 Series™ Raceway



V24DWNU 24DWNU-FW Downward-Facing Device Plate with Wiremold AVIP or Extron® Electronics MAAP



V24DWNS 24DWNS-FW Downward-Facing Device Plate with Ortronics® Series II opening.



3000 Series™ Raceway



V3046U G3046U

opening.

Bump-Up Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



V3046V G3046V

Bump-Up Device Plate with Extron® Electronics AAP opening.



V3046S G3046S

Bump-Up Device Plate with Ortronics® Series II opening.



4000 Series™ Raceway



V4047UX G4047UX

Bump-Up Device Plate with Extron® Electronics MAAP opening.



V4047VX G4046VX

Bump-Up Device Plate with Extron® Electronics AAP opening.



5507MAAP 5507MAAP-G

5507 Series Device Plate with Extron® Electronics MAAP opening.



5507AAP 5507AAP-G

5507 Series Device Plate with Extron® Electronics AAP opening.



5507R

5507R-6 5507 Series Device Plate with decorator style opening for open A/V devices such as Extron⊚ Electronics, Crestron® and Atinex® Intera.



DS4000® Series Raceway



DSDWNR-BK DSDWNR-BZ DSDWNR-DG DSDWNR-DV

Downward-Facing Device Plate with decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



DSDWNS-BK DSDWNS-BZ DSDWNS-DG DSDWNS-DV Downward-Facing Device Plate with Ortronics® Series II opening.



DSDWNU-BK DSDWNU-BZ DSDWNU-DG DSDWNU-DV Downward-Facing Device Plate with Extron® Electronics MAAP opening.



NOTE: Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.



Quick Selection Guide

STEEL RACEWAY SYSTEMS

Product Line

Compatible A/V Device Plates

6000® Series Raceway



5507MAAP 5507MAAP-G

5507 Series Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



5507AAP 5507AAP-G

5507 Series Device Plate with Extron® Electronics AAP opening.



5507R, 5507R-G

5507 Series Device Plate with decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



Bump-Up Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



V4047VX G4047VX

Bump-Up Device Plate with Extron® Electronics AAP opening.



OFR Series™ Overflow Raceway



0FR47-U

OFR47-R For covering rectangular decorator style devices.

Accents up to four (4) Wiremold AVIP or Extron® Electronics MAAP style plates.



OFR47-V

Accepts two (2) Extron® Electronics AAP single space modules.



OFR47-U2A

Accepts up to two (2) Wiremold AVIP or Extron® Electronics MAAP style plates.



5400 Series™ Raceway



5507MAAP 5507MAAP-FW 5507MAAP-WH 5507MAAP-BK 5507MAAP-G 5507MAAP-GY

5507 Series Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



5507AAP 5507AAP-FW 5507AAP-WH 5507AAP-BK 5507AAP-G 5507AAP-GY

5507 Series Device Plate with Extron® Electronics AAP opening.



5507R 5507R-FW 5507R-WH 5507R-BK 5507R-G 5507R-GY

5507 Series Device Plate with decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.

5500 Series™ Raceway



5507MAAP 5507MAAP-FW 5507MAAP-WH 5507MAAP-BK 5507MAAP-G 5507MAAP-GY

opening.



5507AAP 5507AAP-FW 5507AAP-WH 5507AAP-BK 5507AAP-G 5507AAP-GY

5507 Series Device Plate with Extron® Electronics AAP opening.



5507R 5507R-FW 5507R-WH 5507R-BK 5507R-G

5507 Series Device Plate with decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



Quick Selection Guide

IN WALL SYSTEMS

Product Line

Compatible A/V Device Plates

WallSource™ Multiple Service Boxes Raceway



5507MAAP 5507MAAP-FW 5507MAAP-WH 5507MAAP-BK 5507MAAP-G 5507MAAP-GY

5507 Series Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.

5507AAP 5507AAP-FW 5507AAP-WH 5507AAP-BK 5507AAP-G 5507AAP-GY

5507 Series Device Plate with Extron® Electronics AAP opening.

5507R 5507R-FW 5507R-WH 5507R-BK 5507R-G 5507R-GY

5507 Series Device Plate with decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.

VERTICAL SOLUTIONS

Product Line

Vista™ Architectural Columns



Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Small Vista Columns.



VLCR Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Large Vista Columns.



VSEA

Device Plate with Extron® Electronics AAP opening for Small Vista Columns.

Device Plate with

Vista Columns.

Extron® Electronics

AAP opening for Large



VSEM

VLEM Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening for Large Vista Columns.

Device Plate with

Wiremold AVIP or

MAAP opening for

Extron® Electronics

Small Vista Columns.



VLRT

VLEA

Device Plate with opening for three (3) Ortronics® Series II devices for Large Vista Columns



VSRT

Device Plate with opening for one (1) Ortronics® Series II device for Small Vista Columns.



Vista™ Point5

Architectural Columns



VSEAP5

Device Plate with two (2) duplex receptacles and Extron® Electronics AAP openings for small Point 5 Vista.



with Extron® Electronics AAP opening for Large Vista Columns.



VSCR

Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Small Vista Columns.

VSEMP5

Device Plate with two (2) duplex receptacles and Wiremold AVIP or Extron® Electronics MAAP openings for small Point 5 Vista.

VLEM

Device Plate with Extron® Electronics MAAP opening for Large Vista Columns.



VSEA

Device Plate with Extron® Electronics AAP opening for Small Vista Columns.



VLEAP5

Device Plate with two (2) duplex

receptacles and

AAP openings for

large Point 5 Vista.

Extron® Electronics

Device plate for Wiremold CM Series Open System for Ortronics Series II and TracJack devices for large Point 5 Vista.



VSEM

VLCR

Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening for Small Vista Columns



Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Large Vista Columns.



VLEMP5

Device Plate with two (2) duplex receptacles and Wiremold AVIP or Extron® Electronics MAAP openings for large Point 5 Vista.



NOTE: Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

AUDIO/VIDEO COMPATIBILITY

AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

VERTICAL SOLUTIONS

Compatible A/V Device Plates

Tele-Power® Poles



30TP-MAAP

Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



30TP-L

Device Plate with Extron® Electronics AAP opening.



30TP-AAPDevice Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics. Crestron® and Atinex® Intera.



INFLOOR SYSTEMS

525 Series™ Service Fittings - For use with Walkerduct® Underfloor Duct Systems



500-MAAP

525 Series Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



525 Series Device Plate with opening for one (1) Ortronics® Series II Device.





Multiplex™ Series Service Fittings

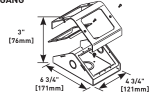


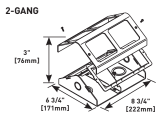
LTF48-MAAP

Multiplex Series Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



1-GANG





COMMUNICATIONS CONNECTIVITY

COMMUNICATIONS CONNECTIVITY



Wiremold® pathways and cable management systems offer a wide range of options for providing datacom connectivity.

Featured Products

Table of Contents

Ortronics® Connectivity



Wiremold® Open System Connectivity



Wiremold® CM Series™ Communication Modules





CM Series[™] Communication Modules





COMMUNICATIONS CONNECTIVITY

Ortronics® Connectivity





TracJack Individual Jack System

- · Front-loading, snap-in design supports future moves adds and changes
- Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Flat or angled 45° exit configurations
- Choice of 13 colors and color matched to Wiremold systems
- Universal T568A/B wiring format

Series II Front-Loading, Module System

- Module design features easy snap-in front-loading design
- Linear 110 punch down format for easy termination
- · Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Available in flat or angled 45° exit configurations
- Color matched to Wiremold Systems

For detailed product selection refer to the Ortronics Catalog or visit www.ortronics.com.

Wiremold® Open Connectivity Solutions

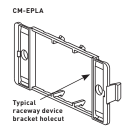


Wiremold Open System Communications Modules

- Accommodate a wide range of manufacturers' communications outlets including keystone jacks, as well as proprietary solutions from Systimax (Avaya) and NORDX
- Modules fit into a wide range of Wiremold Systems
- Pre-punched faceplates accept common communication devices

For more information on integrating connectivity into Wiremold Cable Management Systems, contact the Wiremold Applications Engineering Team or your local Wiremold Sales Representative.

Typical Installation for Cable Management Applications



- 1. Bring all station cables through the opening in the device mounting bracket.
- 2. Mount communication devices in unloaded inserts and terminate or attach cable per manufacturers instructions.
- Reverse the module and snap into the device bracket. Entire faceplate must be filled with inserts or blanks.

Typical Mounting Brackets (4050, 5450, 5550, 40N2, 2344SD-2A, 2444D-2A and WSA07A Device Mounting Plates)



- 1. Insert CM-EPLA end plate into the bracket opening.
- 2. Slide end plate to engage hooks into locking slots. (Be sure end plate edge is seated against edge of trim plate opening.) Two end plates are required as shown.
- 3. After end plates are in place, install modules by aligning over space between end plates and pushing inward until snaps engage. 6A configuring options apply to opening.

COMMUNICATIONS CONNECTIVITY

CM SERIES™ COMMUNICATION MODULES



Wiremold® CM Series™ Communication Modules provide a variety of unloaded modules to accept devices from other manufacturers. These open system modules provide a flexible and aesthetically pleasing way to connect communication cabling at the point-of-use.

CODE REFERENCE

cULus Listed Communication Circuit Accessories:

File E145222 Guide DUXR.

Meets Article 800 of NEC. Meets Article 60-308 of CEC.

CM Series Communication Modules Ordering Information

2A Single Flushmount Unloaded Keystone Module



PART NUMBERS:
CM2-U1KEYA-WH (White)
CM2-U1KEYA-GY (Light Gray)
CM2-U1KEYA-BK (Black)
CM2-U1KEYA-G (Gray)

Accepts keystone jacks with a latching area of 0.58" x 0.76" [14.7mm x 19.3 mm].

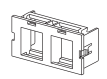
2A Single Systimax (Avaya) Unloaded Module



PART NUMBERS:
CM2-U1ATT-WH (White)
CM2-U1ATT-GY (Light Gray)
CM2-U1ATT-BK (Black)
CM2-U1ATT-G (Gray)

Accepts both M-series jacks and LC fiber adapters.

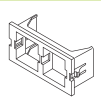
2A Dual Flushmount Unloaded Keystone Module



PART NUMBERS:
CM2-U2KEYA-WH (White)
CM2-U2KEYA-GY (Light Gray)
CM2-U2KEYA-BK (Black)
CM2-U2KEYA-G (Gray)

Accepts keystone jacks with a latching area of 0.58" x 0.76" [14.7mm x 19.3 mm].

2A Single Systimax (Avaya) Unloaded Module



PART NUMBERS:
CM2-U2ATT-WH (White)
CM2-U2ATT-GY (Light Gray)
CM2-U2ATT-BK (Black)
CM2-U2ATT-G (Gray)

Accepts both M-series jacks and LC fiber adapters.

COLOR OPTIONS













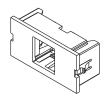
CM Series" Communication Modules standard color is ivory. For other colors, add one of the following suffixes: "-WH" for white, "-GY" for light gray (matches aluminum and nonmetallic products), "-BK" for black, or "-G" for gray (matches Wiremold gray steel products).

CM SERIES™ COMMUNICATION MODULES

Ordering Information

CM Series Communication Modules Ordering Information (continued)

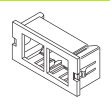
2A Single Flushmount NordX/CDT Unloaded Module



PART NUMBERS:
CM2-U1NOR-WH (White)
CM2-U1NOR-GY (Light Gray)
CM2-U1NOR-BK (Black)
CM2-U1NOR-G (Gray)

Accepts MDVOFlex jacks and fiber modules.

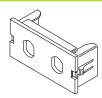
2A Dual Flushmount NordX/CDT Unloaded Module



PART NUMBERS: CM2-U2NOR-WH (White) CM2-U2NOR-GY (Light Gray) CM2-U2NOR-BK (Black) CM2-U2NOR-G (Gray)

Accepts MDVOFlex jacks and fiber modules.

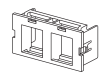
2A Dual Unloaded ST Adapter Module



PART NUMBERS: CM2-U2ST-WH (White) CM2-U2ST-GY (Light Gray) CM2-U2ST-BK (Black) CM2-U2ST-G (Gray)

Accepts 2 ST adapters.

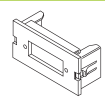
2A Unloaded Single AMP Netconnect Module



PART NUMBERS:
CM2-U2AMP-WH (White)
CM2-U2AMP-GY (Light Gray)
CM2-U2AMP-BK (Black)
CM2-U2AMP-G (Gray)

For mounting two AMP Netconnect SL Series devices.

2A Unloaded Duplex SC Adapter Module

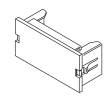


PART NUMBERS: CM2-U2SC-WH (White) CM2-U2SC-GY (Light Gray) CM2-U2SC-BK (Black)

CM2-U2SC-G (Gray)

Accepts one SC adapter.

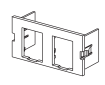
2A Blank Module



PART NUMBERS: CM2-BL-WH (White) CM2-BL-GY (Light Gray) CM2-BL-BK (Black) CM2-BL-G (Gray)

Required to fill unused openings.

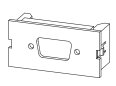
2A Dual Flushmount Unloaded Ortronics® TracJack Module



PART NUMBERS: CM2-U2TJ-WH (White) CM2-U2TJ-GY (Light Gray) CM2-U2TJ-BK (Black) CM2-U2TJ-G (Gray)

For mounting two Ortronics® TracJack devices.

2A SVGA Module



PART NUMBERS: CM2-U2SVGA-WH (White) CM2-U2SVGA-GY (Light Gray) CM2-U2SVGA-BK (Black) CM2-U2SVGA-G (Gray)

Accepts one SVGA connector.



CM SERIES™ COMMUNICATION MODULES

Ordering Information

CM Series Communication Modules Specialty Mounting Adapters Ordering Information

End Plate



PART NUMBERS:

CM-EPLA-WH (White) CM-EPLA-FW (Fog White)

CM-EPLA-G (Gray)

End plates with two outlet ID labels with clear covers and two matching screw covers. Required when mounting modules into 4050, 5450, 5550, and WSA07-4A device mounting brackets, and the V2444D-2A and 2344SD-2A 2-gang divided raceway box.

AB2TJ Ortronics® TracJack 2A Mini Mounting Adapter



PART NUMBERS:

AB2TJ-WH (White) AB2TJ-GY (Light Gray) AB2TJ-BK (Black) AB2TJ-G (Gray)

Accepts two Ortronics® TracJack Inserts.

CM2/Activate 2A Mini Mounting Adapter



PART NUMBERS:

CM-2AB-WH (White)

CM-2AB-GY (Light Gray)

CM-2AB-BK (Black)

CM-2AB-G (Gray)

Accepts one CM2 Series communication module or one Pass & Seymour 2A Activate Series insert.

Ortronics® Series II 2A Mini Mounting Adapter



PART NUMBERS:

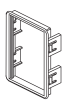
ABS2-WH (White) ABS2-GY (Light Gray)

ABS2-BK (Black)

ABS2-G (Gray)

Accepts one Ortronics® Series II 1-unit insert.

6A Mini Mounting Adapter



PART NUMBERS:

CM-MAB-GY (Light Gray)

CM-MAB-BK (Black)

CM-MAB-FW (Fog White)

6A opening. Must be purchased separately for mounting communication modules in service fittings where it is indicated they are not included.

Ortronics Series II 6A Mounting Adapter



PART NUMBERS:

MAB3S2-GY (Light Gray)

MAB3S2-BK (Black)

MAB3S2-G (Grav)

Accepts three Ortronics® Series II 1-unit inserts.

Ortronics® TracJack 6A Mounting Adapter



PART NUMBERS:

MAB6TJ-GY (Light Gray)

MAB6TJ-BK (Black)

MAB6TJ-G (Gray)

Accepts six Ortronics® TracJack inserts.

Angled Raceway Adapter



PART NUMBERS:

CM-ARA-WH (White)

CM-ARA-GY (Light Gray)

CM-ARA-G (Gray)

For use with multi-channel raceway device brackets and WallSource device mounting brackets. Angled exit provides additional mounting depth required for audio/visual connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two CM2 Series modules or two 2A inserts. Fits 5507 Series Faceplate opening.



CM SERIES™ COMMUNICATION MODULES

Ordering Information

CM Series Communication Modules Specialty Mounting Adapters Ordering Information (continued)

Single-Gang Angled Faceplate



PART NUMBERS: CM-SAP-WH (White) CM-SAP-GY (Light Gray) CM-SAP-G (Gray)

For mounting two CM2 Series modules or Pass & Seymour Activate Series device modules.

CM-DFP-WH Double-Gang Faceplate



For mounting six CM2 Series modules or Pass & Seymour Activate Series device modules.

Angled Raceway Adapter



PART NUMBERS:

ARA-S2-WH (White)

ARA-S2-FW (Fog White)

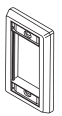
ARA-S2-GY (Light Gray) ARA-S2-BK (Black)

ARA-S2-G (Gray)

ARA-S2-IV (Ivory)

For use with multi-channel raceway device brackets and WallSource device mounting brackets. Angled exit provides additional mounting depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two Ortronics® Series II modules. Fits 5507 Series Faceplate opening.

Single-Gang Faceplate



PART NUMBERS: CM-SFP-WH (White) CM-SFP (Ivory) CM-SFP-G (Gray)

For mounting three CM2 Series modules or Pass & Seymour Activate Series device modules.

Double-Gang Angled Faceplate



PART NUMBERS: CM-DAP-WH (White) CM-DAP (Ivory)

For mounting four CM2 Series modules or Pass & Seymour Activate Series device modules.



Wiremold® Steel Surface Raceway Systems are the industry leaders in quality, ease of installation, and for providing pathway solutions for all types of installations. For over 50 years, Wiremold Steel Surface Raceway Systems have provided the highest quality, most dependable solutions for installers, building owners, and designers.

With the introduction of DS4000® Series Raceway, we're again pushing the envelope by expanding the capacity, capabilities, and aesthetics of surface raceway systems.

One-Piece Steel Raceway Systems



500® Series Raceway



700® Series Raceway

Featured Products



DS4000® Designer Series Raceway

Two-Piece Steel Small Single-& Dual-Channel Raceway Systems



2000® Series Raceway



2400™ Series Raceway



2400D Series[™] Raceway



3000[®] Series Raceway

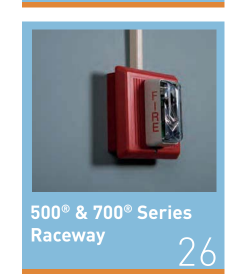


Table of Contents

4000 Designer Series Raceway



DS4000® Series Raceway

Two-Piece Steel Large Multiple-Channel Raceway Systems



4000® Series Raceway



4047 Series™ Device Plates



S4000® Series Stainless Steel Raceway



6000® Series Raceway

Multi-Compartment Surface Metal Raceway Systems



AnySize[™] Series Raceway

SpecMate™ Type 1 Wireway & Enclosures – Type 1 Wireway

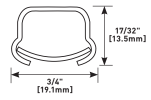


Type 1 Wireway

Quick Selection Guide

500[®] Series Raceway



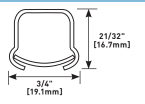


Type: One-Piece, Single-Channel **Colors:** Ivory

Capacity: 0.19 in² [123mm²]

700® Series Raceway



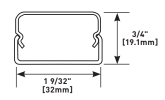


Type: Two-Piece, Single-Channel **Colors:** Ivory, White

Capacity: 0.26 in² [168mm²]

2000® Series Raceway



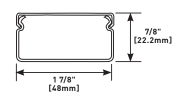


Type: Two-Piece, Single-Channel Colors: Ivory, Gray

Capacity: 0.80 in² [516mm²]

2400[™] Series Raceway



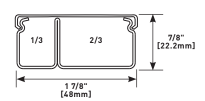


Type: Two-Piece, Single-Channel Ivory, Fog White

Capacity: 1.39in² [897mm²]

2400D Series™ Raceway





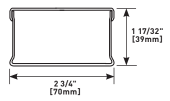
Type: Two-Piece, Dual-Channel

Capacity: 1/3 Comp.: 0.374in² [241mm²]; 2/3 Comp.: 0.865in² [558mm²]

Colors: Ivory, Fog White

3000® Series Raceway



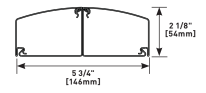


Type: Two-Piece, Single-Channel **Capacity:** 3.70in² [2340mm²]

Capacity: 3.70in² [2340i Colors: Ivory, Gray

DS4000® Series Raceway

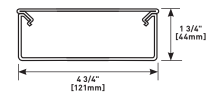




Type: Three-Piece, Dual-Channel
Capacity: Each Compartment: 5.01in² [3235mm²]
Colors: Designer Ivory, Designer Gray, Matte Black

4000® Series Raceway





Type: Two-Piece, Single- or Dual-Channel

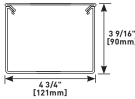
Capacity: Divided: 3.10in² [2000mm²], Undivided: 7.20in² [4645mm²]

Colors: Ivory, Gray, Stainless

AnySize™ Series Raceway

6000® Series Raceway





Type: Two-Piece, Single- or Dual-Channel **Capacity:** Divided: 7.20in² [4645mm²], Undivided: 16.00in² [10320mm²]

Colors: Ivory, Gray

500® & 700® SERIES RACEWAY



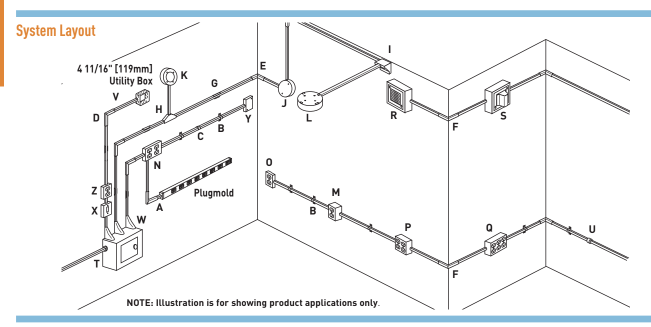
One-piece, single-channel raceway. Easy-to-install and ideal for basic power or communication/low voltage installations. Provides low profile appearance that blends with any decor.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings:

File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.



KEY

- A. 2089E Reducing Fitting
- B. 504 Mounting Strap
- C. 506 Cover Clip
- D. 511 Flat Elbow
- E. 517 Internal Elbow
- **F.** 518 External Elbow **G.** 5703 Supporting Clip
- **H.** 5715 Tee

- I. 5719 Corner Box
- J. 5734A Utility Box
- K. 5738 Fixture Box Solid Base
- L. V5739 Fixture Box Solid Base
- M. 5744 Extra Deep Device Box
- N. 5747-2 Two-Gang Shallow Device Box
- 0. 5748S Shallow Device Box
- P. 5748-2 Two-Gang Device Box
- Q. 5748-3 Three-Gang Device Box
- R. 5752 Alarm Device Box
- **\$.** 5753 Extra Deep Alarm Device Box
- T. 5781 Box Connector
- U. 5782 1/2" Trade Size Conduit Connector
- V. 5785 Combination Connector
- W. V5786 Adjustable Offset Connector
- X. 57240 Single Pole Switch and Box
- Y. 57242 Utility Box
- 2. 57243G Duplex Receptacle and Box

COLOR OPTIONS



500° and 700° Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "WH" suffix have a white finish. Some Device Boxes used in safety applications are also available with a red painted finish.

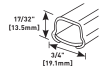
Custom color options are also available. Consult the factory for more information.

500 Series Wire Fill Capacities For Communications

		O.D. (APPRO	X. DIA.)	40%
	CABLE/WIRE SIZE	Inches	[mm]	FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	2
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	2
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	1
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	0
	25-pair, 24 AWG	0.410	(10.4)	0
COAXIAL	RG6/U	0.270	[6.9]	1
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	2
	Round 4 Strand Fiber	0.187	[4.8]	2
	Round 6 Strand Fiber	0.256	[6.5]	1

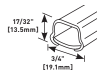
500 Series Raceway Ordering Information

V500 One-Piece Raceway



.040" [1.0mm] steel. Ivory finish. Available in 10' [3m] lengths, 100' [31m] per carton. One (1) 5701 Coupling furnished with each length.

V500-5 One-Piece Raceway



Same as V500 Raceway except in 5' [1.5m] lengths, 50' [15m] per carton. One (1) 5701 Coupling furnished with each 5' [1.5m] length.

605 500 Series Raceway Cutter



Single action portable cutter. Fast and easy square cuts.

605K Replacement Blades

Case hard steel replacement blades for 605 Raceway Cutter.

502 Bushing



Protects wires from abrasion. Slips into open end of 500 Series Raceway.

V504 Mounting Strap



(One- or Two-Hole) – Converts to one-hole by breaking off at score. Lanced tab holds strap in place while fastening to surface.

NOTE: Use #8 flathead screws with all fittings requiring screws except V504. With V504, use #8 panhead screws.

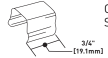
500 Series Wire Fill Capacities for Power

WIRE SIZE	0	.D.	NO. OF CONDUCTORS
THHN/THWN	Inches	[mm]	40% FILL
14 AWG	0.111	[2.8]	7
12 AWG	0.130	[3.3]	5
10 AWG	0.164	[4.2]	3

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

V506 Connection Cover



Covers seam where two lengths of 500 Series Raceway come together.

V511 Flat Elbow



Right angle turns on the same surface.

V512 45° Flat Elbow



Diagonal 45° turns on same surface.

V517 Internal Elbow



Inside right angle turns.

V518 Outside Elbow



Outside right angle turns.

5700LL Laser Level



For 500/700 Series Raceway. Attaches to outlet box base and raceway fittings for perfect alignment of runs of raceway.

5700CG Cutting Guide



For 500/700 Series Raceway. Attaches to step ladder and holds raceway channel securely for accurate cuts.

700 Series Wire Fill Capacities For Communications

		•	ROX. DIA.)	40%
	CABLE/WIRE SIZE	Inches	[mm]	FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	3
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	3
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	2
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	1
	25-pair, 24 AWG	0.410	(10.4)	0
COAXIAL	RG6/U	0.270	[6.9]	1
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	3
	Round 4 Strand Fiber	0.187	[4.8]	3
	Round 6 Strand Fiber	0.256	[6.5]	2

700 Series Wire Fill Capacities for Power

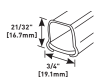
WIRE SIZE	0.	D.	NO. OF CONDUCTORS
THHN/THWN	Inches	[mm]	40% FILL
14 AWG	0.111	[2.8]	10
12 AWG	0.130	[3.3]	7
10 AWG	0.164	[4.2]	4

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

700 Series Raceways Ordering Information

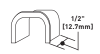
One-Piece Raceway



PART NUMBERS: V700 (Ivory) 700WH (White)

.040" [1.0mm] steel. Ivory finish. Available in 10' [3m] lengths, 100' [31m] per carton. One (1) 5701 Coupling furnished with each length.

702 Bushing



Protects wires from abrasion. Slips into open end of 700 Series Raceway.

607 700 Series Raceway Cutter



Single action portable cutter. Fast and easy square cuts.

Mounting Strap



PART NUMBERS: V704 (Ivory) 704WH (White)

(One- or Two-Hole) Converts to one-hole by breaking off at score. Lanced tab holds strap in place while fastening to surface.

607K Replacement Blades

Case hard steel replacement blades for 607 Raceway Cutter.

Connection Cover



PART NUMBERS: V706 (Ivory) 706WH (White)

Covers seam where two lengths of 700 Series Raceway come together.

500 & 700 Series Raceway Fittings Ordering Information

Flat Elbow



V711 (Ivory)
711WH (White)

Right angle turns on the same surface.

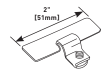
45° Flat Elbow



PART NUMBERS: V712 (Ivory) 712WH (White)

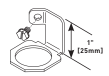
Diagonal 45° turns on same surface.

5709 Ground Clamp



Provides additional grounding for 500 or 700 Series Raceway or to ground remotely located devices. Insert clamp into raceway before installing. Attach ground wire to screw as required by National Electrical Code.

5709GC Grounding Connector



Provides grounding means for 1/2" trade size conduit using lock nut.

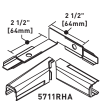
Internal Elbow



PART NUMBERS: V717 (Ivory) 717WH (White)

Inside right angle turns.

Internal Twist Elbows



PART NUMBERS: 5711LHA, 5711RHA (Ivory) 5711LHAWH, 5711RHAWH (White)

90° twist with a 90° turn. For double turn at right angles from one surface to another. For transitions from a sidewall to ceiling or edge of door or window trim. Twistout in cover adapts for use with 700 Series Raceway.

Outside Elbow



PART NUMBERS: V718 (Ivory) 718WH (White)

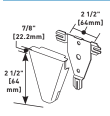
Outside right angle turns.

V5700F Flexible Section



For installing raceway around offsets, side bends, twisted turns, and curved surfaces. Wire fill capacity is the same as 500 & 700 Series Raceways. Consult factory for custom lengths. Maximum painted length 3' [915mm].

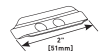
Tee



PART NUMBERS: V5715 (Ivory) 5715WH (White)

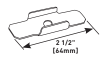
Connects branches of 700 Series Raceway at right angles. When used with 700 Series Raceway, break out crescent twistout in cover.

5701 Coupling



Joins and supports lengths of 500 or 700 Series Raceway. One coupling included with each length of raceway.

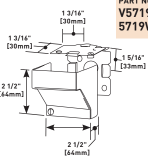
Supporting Clip



PART NUMBERS: V5703 (Ivory) 5703WH (White)

Supports lengths of 500 and 700 Series Raceway.

Corner Box



V5719 (Ivory)
5719WH (White)

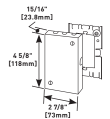
For feeding raceway from ceiling or floor. Allows for ample splice room. Base has 1/2" trade size KO.

500 & 700 Series Raceways Interconnectivity Fittings

CONNECTION RE		
FROM	TO	USE CATALOG NUMBER
500 Series, 700 Series Raceway	1500 Series Raceway	1517B
500 Series Raceway	Side of 2000 Series Raceway	V2089
500 Series Raceway	End of 2000 Series Raceway	V2089E
Existing Outlet	500 or 700 Series Raceway	V5751
Panel Box	500 or 700 Series Raceway	V5786
1/2" trade size Conduit or Armored Cable	500 or 700 Series Raceway	5782, V5784
3/4" trade size Conduit or Armored Cable	500 or 700 Series Raceway	5782A
Boxes with 1/2" trade size KOs	500 or 700 Series Raceway	5781, V5785
Boxes with 3/4" trade size KOs	500 or 700 Series Raceway	5781A
3" [76mm] or 4" [102mm] Ceiling Boxes	500 or 700 Series Raceway	V5737, V5737A, V5739
Single-Gang Outlet Box	Two-Gang Surface Box	V5735, V5744-2, V5744S-2, V5747-2, V5748-2
14/2, 14/3, 12/2, 12/3 Armored Cable	500 or 700 Series Raceway	5790B
1/2" trade size EMT	5700 Series Boxes	5791

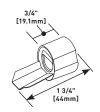
500 & 700 Series Raceway Fittings Ordering Information (continued)

V5760 Blank Extension Box



Extension for existing flush switch and receptacle boxes to blank original outlet. Closed base version available as a special order.

Conduit Connector (Galvanized)



PART NUMBERS: V5782 (1/2") 5782A (3/4")

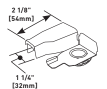
Interior threaded female connector for connecting raceway to conduit. When used with 700 Series Raceway, break out crescent twistout in connector. **5782** has 1/2" trade size conduit opening and **5782A** has 3/4" trade size conduit opening.

5780 Special Nipple



For hanging either 3/8" [9.5mm] or 1/2" [12.7mm] fixtures to Wiremold fittings with 1/2" trade size KOs. Has female 3/8" [9.5mm] pipe thread inside and male 1/2" [12.7mm] pipe thread outside.

V5783 Elbow Box Connector



Connects raceway at right angles to conduit boxes or panel boxes that have 1/2" trade size conduit KOs. When used with 700 Series Raceway, break out crescent twistout in cover.

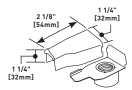
Box Connector (Galvanized)



PART NUMBERS: V5781 (1/2") 5781A (3/4")

Male connector for connecting raceway to conduit boxes or panel boxes that have KOs for conduit. Can also be used with conduit type fittings. When used with 700 Series Raceway, break out crescent twistout in connector. 5781 has 1/2" trade size conduit opening and 5781A has 3/4" trade size conduit opening.

V5784 Elbow Box Connector

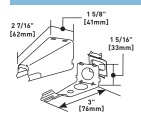


Connects raceway at right angles to 1/2" trade size conduit or armored cable connectors. When used with 700 Series Raceway, break out crescent twistout in cover.

500[®] & 700[®] SERIES RACEWAY

500 & 700 Series Raceway Fittings Ordering Information (continued)

Combination Connector

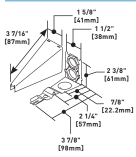


PART NUMBERS: V5785 (Ivory) 5785WH (White)

Connects raceway, without offsetting, to any surface-mounted 3 1/4" or 4" [83mm or 102mm] outlet box with 1/2" trade size conduit KOs. Base has two 1/2"

trade size KOs, one on end and one on bottom. Included spring steel bushing eliminates need for conduit nipple and locknut for end connection to box. When used with 700 Series Raceway, break off cover extension.

Adjustable Offset Connector

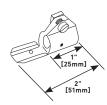


V5786 (Ivory)
5786WH (White)

Eliminates need to offset raceway when connecting to surface type panel boxes. Adjustment from surface to center of bushings is 5/8" [15.9mm] minimum to 1 3/8" [35mm] maximum. When used as adjustable offset connector, break out metal between the

two holes. When used with 700 Series Raceway, break out crescent twistout in cover. 1/2" trade size chase nipple and locknut furnished.

5790B Armored Cable Connector (Galvanized)



Connects 14/2, 14/3, 12/2, and 12/3 "MC" and armored cable to Wiremold fittings. A short piece of 500 or 700 Series Raceway (1 5/8" [41mm] min.) must be used between connector and Wiremold fittings. Not for use with 1/2" [12.7mm] flex conduit.

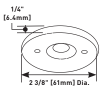
5791 EMT Connector



Connects 1/2" trade size EMT to 5700 Series rectangular and round device boxes (except 5733). Derates the fill capacity of the EMT.

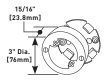
500 & 700 Series Raceways Device Boxes Ordering Information

V5731 Blank Cover



Use with 5733 Outlet Box to convert box into pull or junction box. Has 1/2" trade size KO in center.

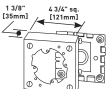
V5733 Outlet Box



For devices with mounting screw centers of 1 15/32", 1 5/8", 1 11/16", or 1 27/32" [37mm, 41mm, 44mm, or 46mm]. Will accept any device that mounts on "G" or "H" type conduit fittings.

NOTE: 500 & 700 Series Raceway Systems Device Boxes that are identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products (this page and the next page), change the "V" color prefix to "VC" or the "WH" color suffix to "WHC" to denote the Canadian versions.

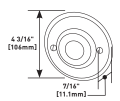
V5735 Distribution Box



Twistouts permit use of three parallel raceway runs on each side. Base has 1/2" and 1" concentric trade size KOs and a 1 13/16" [46mm] x 2 7/8" [73mm] rectangular KO to mount on a one-gang in-wall outlet box. Cover accepts devices with mounting screw

centers of 2 3/4", 3 1/2" or 4 1/16" [70mm, 89mm or 103mm], and canopy fixtures no larger than 4 5/8" [117mm] in diameter. With 5736 Blank Cover, this fitting can be used as junction box, pull box, etc.

Blank Cover



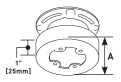
PART NUMBERS: V5736 (Ivory) 5736WH (White)

1/2" trade size KO in center. For use with 5735, 5737, 5737A, 5738, 5738AF, 5739, 5739A or 2135 Device Boxes. Converts these boxes into pull or junction boxes or for hanging lightweight pendant fixtures with 1/2" trade size pipe stems.

500[®] & 700[®] SERIES RACEWAY

500 & 700 Series Raceways Device Boxes Ordering Information (continued)

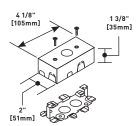
Open Base Extension Box



Mounts on 3 1/4" or 4" [83mm or 102mm] conduit boxes or other recessed outlets. Cover accepts devices with mounting screw centers of 2 3/4", 3 1/2" or 4 1/16" [70mm, 89mm, or 103mm]. Can be used with 5736 Blank Cover as a pull or junction box.

CAT. NO.	DIA. A.	
V5737, 5737WH	4 3/4" [121mm]	
V5737A, 5737AWH	5 1/2" [140mm]	
V5739A	6 3/8" [162mm]	

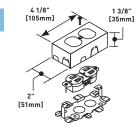
V57242 Utility Box



Can be used as tee, cross, pull box, junction box, or blank box. Cover has 1/2" trade size KO and twistouts for 500, and 700 Series Raceway on each end and sides. Twistouts on ends of box permit running raceway close to interior trim. Base has 1/2" trade size KOs.

V57243G 15A, 125V Duplex Grounding Receptacle (NEMA 5-15R) & Box

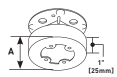




2 13/16

Accommodates 15A (NEMA 5-15R) or 20A (NEMA 5-20R) duplex devices in place of duplex grounding receptacle included. Cover has twistouts for 500 and 700 Series Raceway on each end and sides. Twistouts on ends of box permit running raceway close to interior trim. Base has 1/2" trade size KOs.

Solid Base Fixture Box



Used to hang fixtures. Cover accepts devices with mounting screw centers of 2 3/4", 3 1/2", and 4 1/16" [70mm, 89mm, and 103mm]. Base has four holes for fixture studs, four 1/2" trade size KOs, and raised section for no-bolt fixture-stud. Use as a junction or pull box with 5736 Blank Cover.

CAT. NO.	DIA. A.	
V5738, 5738WH	4 3/4" [121mm]	
V5738A, 5738AWH	5 1/2" [140mm]	
V5739, 5739WH	6 3/8" [162mm]	

Switch & Receptacle Box



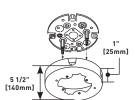


1 3/8

PART NUMBERS: V5741 (Ivory) 5741WH (White)

For shallow type switches (three-way, single, and double pole) and receptacles, including three-wire locking receptacles and single-gang combination devices. Base has 1/2" trade size KO. Position of twistouts on ends permits running raceways close to interior trim.

Solid Base Fan Box

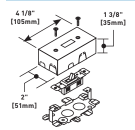


PART NUMBERS: V5738AF (Ivory) 5738AFWH (White)

Cover accepts fan bracket with mounting centers of 3 3/16" [81mm]. Base has six mounting holes and 4 1/2" trade size KOs. #10 mounting studs provided. Rated for fans and fixtures up to 50 lbs.

V57240 15A, 125V Single Pole Switch & Box



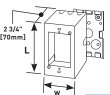


Single pole switch included.
Accepts standard single-gang
switches including three-way. Cover
has twistouts for 500 or 700 Series
Raceway on each end and sides.
Twistouts on ends of box permit
running raceway close to interior
trim. Base has 1/2" trade size KOs.

NOTE: One-gang device boxes accept NEMA single-gang standard faceplates. Two-gang device boxes accept NEMA double-gang standard faceplates.

Extra Deep Switch & Receptacle Box





4 5/8

For deep devices such as momentary contact, remote control switches, and hospital signaling system devices. Base has 1/2" trade size KOs. Larger gang boxes available by special order.

CAT. NO.	L	W	GANGS
V5744, 5744-WH	4 5/8" [117mm]	2 7/8" [73mm]	1
V5744-2, 5744-2WH	4 3/4" [121mm]	4 3/4" [121mm]	2
V5744-3	4 5/8" [117mm]	6 1/2" [165mm]	3

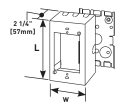
NOTE: 500 & 700 Series Raceway Systems Device Boxes that are identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products (this page and the next page), change the "V" color prefix to "VC" or the "WH" color suffix to "WHC" to denote the Canadian versions.



500 & 700 Series Raceways Device Boxes Ordering Information (continued)

Deep Switch & Receptacle Box





Designed especially for use in the installation of signal system and alarm wiring. Base has 1/2" trade size KOs. Larger gang boxes are available by special order.

1 3/4" [44mm]		
	W	

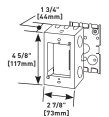
Switch & Receptacle Box

For deep switches and receptacles. Base has two 1/2" trade size KOs. Larger gang boxes available by special order.

CAT. NO.	L	W	GANGS
V5744S, 5744SWH	4 5/8" [117mm]	2 7/8" [73mm]	1
V5744S-2, 5744S-2WH	4 3/4" [121mm]	4 3/4" [121mm]	2
V5744S-3	4 5/8" [117mm]	6 1/2" [165mm]	3

Combination Switch & Receptacle Box





PART NUMBERS: **V5745** (Ivory) **5745WH** (White)

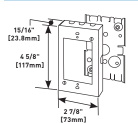
Connects to surface runs of 1/2" trade size conduit. Cover has 1/2" trade size KO and two raceway twistouts on one end and three raceway twistouts on opposite end, two 1/2" KOs and a raceway twistout on each side. Base has two 1/2" trade size KOs. Larger gang boxes are available by special order.

V5748-6



Shallow Switch & Receptacle Box



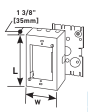


PART NUMBERS: **V5748S** (Ivory) 5748SWH (White)

For shallow type switch and duplex receptacles. Base has 1/2" trade size KOs.

Shallow Switch & Receptacle Box

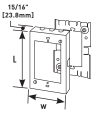




For standard shallow switches and receptacles including single-gang combination devices. Base has two 1/2" trade size KOs. Larger gang boxes available by special order.

CAT. NO).	L	W	GANGS
V5747, 5747WH		4 5/8" [117mm]	2 7/8" [73mm]	1
V5747-2 5747-2W		4 3/4" [121mm]	4 3/4" [121mm]	2
V5747-3		4 5/8" [117mm]	6 1/2" [165mm]	3

Flush Type Extension Adapter

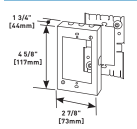


For extensions from existing flush switch and receptacle boxes. Larger gang boxes available by special order.

CAT. NO.	L	W	GANGS
V5751, 5751WH	4 5/8" [117mm]	2 7/8" [73mm]	1
V5751-2, 5751-2WH	4 3/4" [121mm]	4 3/4" [121mm]	2
V5751-3	4 5/8" [117mm]	6 1/2" [165mm]	3

500 & 700 Series Raceways Device Boxes Ordering Information (continued)

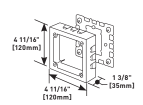
Deep Flush Type Extension Adapter



V5751A (Ivory)
5751AWH (White)

For deep extensions from existing wall boxes.

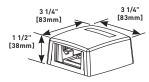
Two-Gang Alarm Device Box



PART NUMBERS: V5752 (Ivory) R5752 (Red)

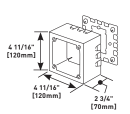
For surface mounting of alarm devices and safety signals designed to fit into 4" [102mm] square back boxes. Cover has three raceway twistouts on each side. Base has 1/2" and 1" concentric and single-gang box KOs.

CM-MMB-571 One Insert Multimedia Box



Accepts one CM2 Wiremold Open System Communications Module or one Pass & Seymour® Activate Series Insert. Compatible with 500 and 700 Series Raceway. Ivory finish.

Two-Gang Extra Deep Alarm Device Box



V5753 (Ivory) R5753 (Red)

For surface mounting of alarm devices and safety signals designed to fit into 4" [102mm] square back boxes. Cover is 2 3/4" [70mm] deep and has three twistouts for raceways on each side. Base has 1/2" and 1" concentric and single-gang box KOs.

NOTE: One-gang device boxes accept NEMA single-gang standard faceplates. Two-gang device boxes accept NEMA double-gang standard faceplates.

500 & 700 Series Raceways Tools

600B Wiremold Bender



For making smooth, accurate bends, saddles and offsets in Wiremold 500 and 700 Series Raceways. Two-piece handle fits in tool box.

Spray Paint



PART NUMBERS: IWE-S (Ivory) WHWE-S (White)

Used for touching up large areas. Contains 12 oz. of paint.

NOTE: Can only be shipped via ground transportation.

615 Wire Pulley



For fishing wires around inside corners of 500 or 700 Series Raceway. When conductors are through the run, detach pulley and snap on appropriate internal elbow cover.

One 616 Fish Tape Leader included.

Touch-Up Paint Pen



PART NUMBERS: IWE-P (Ivory) WWE-P (White)

Used for touching up small areas. Contains 0.3 oz. of paint.

NOTE: Can only be shipped via ground transportation.

616 Fish Tape Leader



For pulling conductors through 500 or 700 Series Raceways. Holes provided for up to eight conductors.

STEEL RACEWAY

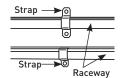


500 & 700 Series Raceways Installation Details

- 1. Each length of Wiremold raceway is furnished with a coupling. Push coupling out to expose clearance hole (5701).
- 2. Fasten support clips (V5703) to surface at approximately 32" [816mm] intervals. See the Technical Information Section for surface mounting methods. After support clips are installed, snap raceway into clips.



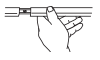
3. As an alternate method of mounting (especially if the surface is uneven). 504 or 704 straps can be used. Hold raceway in position and fasten strap to surface. Straps should be spaced no greater than 32" [816mm] O.C.



4. For added support or to secure raceway prior to installing straps, fasten coupling to surface through clearance holes (5701).

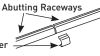


5. Slide adjoining section of raceway onto coupling (5701).



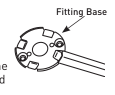
NOTE: If raceway has been field cut, it must be deburred prior to coupling.





Snap Over Cover

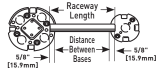
7. Couple raceway to fitting base by slipping tongue of fitting under the base of raceway. (Use 502 or 702 Bushing to protect wires from abrasion.) Do not mount more than one fitting base at a time. Sequence should be base, raceway, base, raceway, etc.



8. Fasten base of fitting to surface using proper flat head fastener: #8 with V500 and V700 Series. See Technical Information Section for surface mounting methods.



9. Determine desired location of next fitting. Measure and cut raceway as shown. Install fitting base and raceway as in steps 1 and 2.



10. Pull wiring in. (Use 502 or 702 Bushing to protect wires from abrasion.)



11. Remove proper twistouts in fitting cover(s) with pliers. Twist inward as shown. Fitting Cover



12. Install fitting cover(s) over raceway(s) and fasten to fitting base with screws provided.



2000 SERIES® RACEWAY

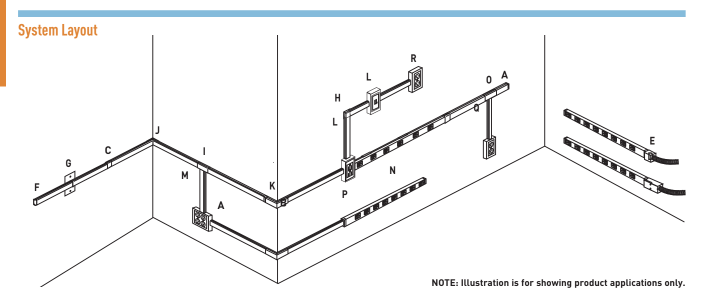


Two-piece, single-channel raceway. Easy-to-install and ideal for basic power or communication/low voltage installations

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.



KEY

- A. 500 Series Raceway
- B. 518 External Elbow Fitting
- C. 2006 Cover Clip
- D. 2010A3 Entrance End Fitting
- E. 2010A2 Entrance End Fitting
- F. 2010B Blank End Fitting
- G. 2051H Flush Plate Adapter
- H. 2011 90° Flat Elbow Fitting
- I. 2015 Tee Fitting
- J. 2017TC Internal Corner Coupling
- K. 2018C External Elbow Cover
- L. 2048 Single-Gang Device Box
- M. 2048-2 Two-Gang Device Box
- N. 20GB506 Plugmold Strip
- 0. 2089A Flush Plate Adapter
- P. 2089E End-Reducing Connector
- Q. 5748 Single-Gang Device Box

COLOR OPTIONS



 2000° Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "G" prefix have a gray finish. Part Numbers without a prefix or suffix have a protective zinc finish.

Custom color options are also available. Consult the factory for more information.

2000 SERIES® RACEWAY

2000 Series Raceway Wire Fill Capacities For Communications 2000 Series Raceway Wire Fill Capacities For Power

		O.D. (APPF		
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	11
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	9
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	6
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	3
	25-pair, 24 AWG	0.410	(10.4)	2
COAXIAL	RG6/U	0.270	[6.9]	5
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	11
	Round 4 Strand Fiber	0.187	[4.8]	11
	Round 6 Strand Fiber	0.256	[6.5]	6

V	VIRE SIZE	0.D.		NO. OF CONDUCTORS		
Т	HHN/THWN	Inches	[mm]	WITHOUT DEVICES	WITH PLUGMOLD RECEPTACLE	
1	4 AWG	0.111	[2.8]	7	5	
1	2 AWG	0.130	[3.3]	7	5	

NOTE: For additional information, refer to the Technical Section.

2000 Series Raceway Ordering Information

Raceway Base



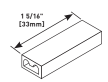
PART NUMBERS:

V2000B-5 (Ivory, 5' long) V2000B-10 (Ivory, 10' long)

G2000B-10 (Gray, 10' long)

.040" [1.0mm] steel. Packed twenty (20) 5' [1.5m] lengths per carton. 10' [3m] lengths (V2000B-10, G2000B-10) are also available. Packed 100' [30.5m] per carton.

Pressure-Type Wire Connectors



W30 - Common connection of two, three or four No. 12 or No. 14 solid copper conductors.

W30G - Connection of equipment grounding of 2, 3 or 4 solid conductors No. 14 or No. 12 AWG. 300V maximum; 20A 105° C maximum.

NOTE: Not for use with aluminum conductors.

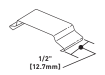
Raceway Cover



PART NUMBERS: **V2000C** (Ivory) **G2000C** (Gray)

.025" [.8mm] steel. Packed twenty 5' [1.5m] lengths per carton. Shipped without receptacle hole cuts.

2000WC Wire Clip (Galvanized)



Additional support for conductors.

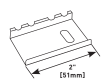
Raceway Base & Cover



PART NUMBERS: V2000BC (Ivory) G2000BC (Gray)

Packed ten (10) 5' [1.5m] lengths per carton.

2001 Coupling (Galvanized)



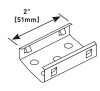
Connects lengths of 2000B Raceway

620 2000 Series Raceway Base & Cover Cutter



Portable cutter for both 2000 Series Raceway Base and Cover. Provides clean and easy square cuts every time.

Supporting Clip



PART NUMBERS: **V2003** (Ivory) **2003** (Plated)

Supports lengths of 2000 Series Raceway at any point desired. Mounts to surface with No. 6 flathead screw.

620BCK Replacement Blade Kit

Case hard steel replacement blades and die set for 620 Cutter.

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

2000 SERIES® RACEWAY

2000 Series Raceway Interconnectivity Fittings

CONNEC	USE CATALOG	
FROM	TO	NUMBER
500 Series Raceway	Side of 2000 Series Raceway	V2089, V2048, V2048-2
500 Series Raceway	End of 2000 Series Raceway	V2089E, V2048, V2048-2
Existing Outlet	2000 Series Raceway	V2051H
1/2" trade size Conduit or Armored Cable	2000 Series Raceway	V2010A2, V2010A3

Blank End Fitting

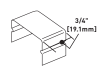


PART NUMBERS: V2010B (Ivory) G2010B (Gray)

Closes off the open end of 2000 Series Raceway.

2000 Series Raceway Ordering Information (continued)

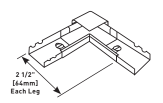
Cover Clip



V2006 (Ivory) G2006 (Gray)

Covers seam where two lengths of 2000 Series Raceway come together.

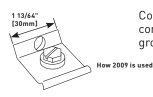
Flat Elbow Fitting



V2011 (Ivory)
G2011 (Gray)

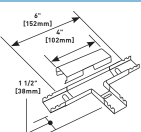
For right angle turns on same surface. Cover stop permits neat butting of 2000C Cover. Two couplings included.

2009 Ground Clamp



Connects equipment grounding conductor. Provides an additional ground for raceway.

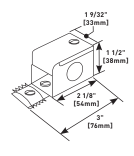
Tee Fitting



V2015 (Ivory) G2015 (Gray)

For branching raceway at right angles. Three couplings included.

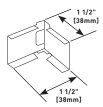
Entrance End Fitting



PART NUMBERS: V2010A2 (Ivory) G2010A2 (Gray)

Connects 2000 Series Raceway to 1/2" trade size conduit or armored cable connectors. 1/2" trade size KOs located on end, sides, and bottom of fitting. Includes ground screw. If more capacity is required, use 2010A3.

2017TC Internal Corner Coupling



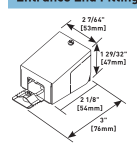
Can be used as inside corner coupling or as coupling and straight thru fitting. Furnished with one fiber bushing.





2017TC used as a corner coupling and a straight-through fitting.

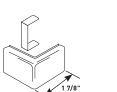
Entrance End Fitting



PART NUMBERS: V2010A3 (Ivory) G2010A3 (Gray)

1/2" trade size KOs located on end, sides, and bottom of fitting. 3/4" KOs on bottom and rear. Includes ground screw.

External Elbow Cover



V2018C (Ivory)
G2018C (Grav)

Covers gap when external corner is made by notching and bending 2000B Base. Continues raceway runs around outside corners.

Corner gap filler snapped into place in 2018C

2000 SERIES® RACEWAY

2000 Series Raceway Ordering Information (continued)

Spray Paint



PART NUMBERS: IWE-S (Ivory) GWE-S (Gray)

Used for touching up large areas. Contains 12 oz. of paint.

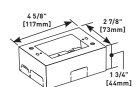
Touch-Up Paint Pen



PART NUMBERS:
IWE-P (Ivory)
GWE-P (Gray)

Used for touching up small areas. Contains 0.3 oz. of paint.

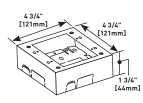
Single-Gang Device Box



V2048 (Ivory)
G2048 (Gray)

Cover has twistouts for 2000, 500, and 700 Series Raceways. Base has 1/2" trade size KO and rectangular KO for extension to wall box. Base has #10 threaded hole for ground connection.

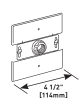
Two-Gang Device Box



V2048-2 (Ivory) **G2048-2** (Gray)

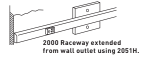
Cover has twistouts for 2000, 500, and 700 Series Raceways. Base has 1/2" trade size KO and rectangular KO for extension to wall box. Base has #10 threaded hole for ground connection.

Flush Plate Adapter



PART NUMBERS: V2051H (Ivory) G2051H (Gray)

Feeds 2000 Series Raceway from an existing wall outlet. Equipped with 1/2" trade size threaded stud, toothed lock washer for grounding, and conduit bushing.

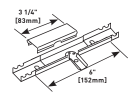




2051H fastened to vertically mounted

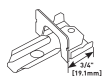


V2089 Side Reducing Connector



Connects 2000 Series Raceway with 500 Series Raceway through the side of 2000 Series Raceway.

V2089E End Reducing Connector



Connects 2000 Series Raceway with 500 Series Raceway through the end of 2000 Series Raceway.

2400 SERIES™ RACEWAY



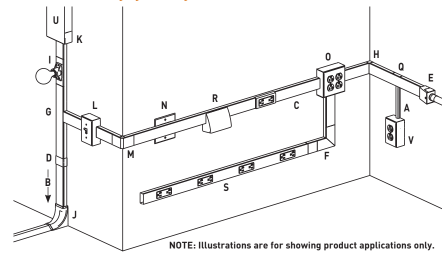
Single Channel Raceway . Easy-to-install and ideal for basic power or communication/low voltage installations in classrooms, hotels, and anywhere a low profile raceway solution is needed.

CODE REFERENCE

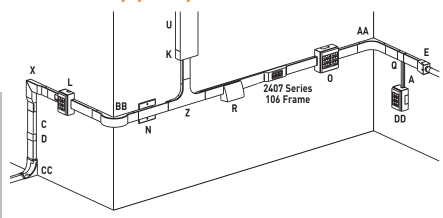
cULus Listed Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.

2400 Series Raceway System Layout for Power



2400 Series Raceway System Layout for Communications



KEY

- A. 500 Series Raceway
- 1500/2600 Raceway Feed
- 2400 Series Raceway
- 2406 Cover Clip
- 2410C Entrance End Fitting
- 2411M Flat Elbow Fitting F.
- 2415M Tee Fitting
- 2417M Internal Elbow Fitting
- 2426 Lamp Holder
- 2686FO Transition Fitting
- 4089 Reducing Connector
- 2448 One-Gang Device Box
- M. 2418M External Elbow Fitting
- 2451H Back Feed Fitting
- 2448-2 Two-Gang Device Box 0.
- 2475D Bridge Fitting
- 2489 Reducing Adapter
- 24DWND Downward Duplex Device Bracket 24DWNR Downward Decorator Device Bracket
- 24S7218GBX99IV 2400 Series Plugmold Strip
- U4000 Series Raceway
- 5747 Shallow Switch Box
- W. 2400BC 2400 Series Raceway
- X. 2411FO Radiused Flat Elbow
- 2415H Back Feed Fitting
- 2415FO Radiused Tee Fitting
- AA. 2417FO Radiused Internal Elbow
- BB. 2418FO Radiused External Elbow
- CC. 2686FO Transition Feed Fitting
- DD. 5744 Extra Deep Device Box

COLOR OPTIONS



2400 Series™ Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "-FW" suffix have a fog white finish.

Custom color options are also available. Consult the factory for more information.

2400 SERIES™ RACEWAY

2400 Series Raceway Wire Fill Capacities for Communications 2000 Series Raceway Wire Fill Capacities For Power

		0.D. (APP	40%	
	CABLE/WIRE SIZE	Inches	[mm]	FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	19
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	16
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	11
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	5
	25-pair, 24 AWG	0.410	[10.4]	4
COAXIAL	RG6/U	0.270	[6.9]	9
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	20
	Round 4 Strand Fiber	0.187	[4.8]	20
	Round 6 Strand Fiber	0.256	[6.5]	10

2400 Series Raceways Ordering Information

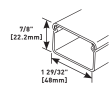
Raceway Base



PART NUMBERS: **V2400B** (Ivory V2400B-10 (Ivory, 10') 2400B-FW (Fog White) 2400B-10FW (Fog White, 10')

.040" [1.0mm] steel, 5' [1.5m] lengths. Packed twenty 5' [1.5m] lengths per carton (V2400B, 2400B-FW) or ten 10' [3m] lengths per carton (V2400B-10, 2400B-10FW).

Raceway Base & Cover



PART NUMBERS: V2400BC (Ivory) 2400BC-FW (Fog White)

.040" [1.0mm] steel. Packed ten 5' [1.5m] lengths of base and cover per carton.

Raceway Cover



PART NUMBERS: **V2400C** (Ivory) 2400C-FW (Fog White)

.040" [1.0mm] steel; packed twenty 5' [1.5m] lengths per carton.

624 2400 Series Raceway Base & Cover Cutter



Portable cutter for 2400 & 2400D Series Raceway Base and Cover. Provides a clean and easy square cut every time.

624BCK Replacement Blade Kit

Case hard steel replacement blades and die set for 624 Cutter.

WIRE SIZE	0.D.		NO. OF CONDUCTORS (40%)		
THHN/THWN	Inches	[mm]	WITHOUT DEVICES	WITH 2427 RECEPTACLE	
14 AWG	0.111	[2.8]	57	12	
12 AWG	0.130	[3.3]	41	9	
10 AWG	0.164	[4.2]	26	0	

NOTE: For additional information, refer to the Technical Section. * Category 6 augmented (6a) cable for 10 gigabit ethernet max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

2400 Series Raceway Fittings Ordering Information

2400WC Wire Clip



Additional support for conductors. (Nonmetallic)

2401 Coupling



Joins lengths of 2400B Base together.

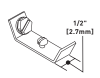
Cover Clip



PART NUMBERS: V2406 (Ivory) 2406-FW (Fog White)

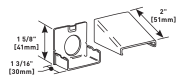
Covers seams where two lengths of 2400 Series Raceway come together (nonmetallic).

2409 Ground Clamp



Connects equipment grounding conductor to provide ground to 2400 Series Raceway. No. 10 ground screw provided.

Entrance End Fitting



PART NUMBERS: V2410A (Ivory) 2410A-FW (Fog White)

Connects 2400 Series Raceway with 1/2" trade size conduit or armored cable.

2400 SERIES™ RACEWAY

2400 Series Raceway Fittings Ordering Information (continued)

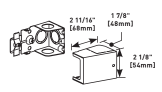
Blank End Fitting



PART NUMBERS: V2410B (Ivory) 2410B-FW (Fog White)

Closes off open end of 2400 Series Raceway.

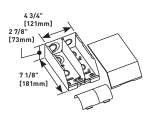
Entrance End Fitting



PART NUMBERS: V2410C (Ivory) 2410C-FW (Fog White)

Feeds 2400 Series Raceway. Includes 1/2" and 3/4" trade size KOs on end and bottom. Additional 1/2" trade size KOs on each side.

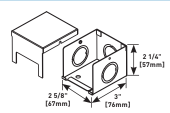
Divided Entrance End Fitting



PART NUMBERS: V2410DF0 (Ivory) 2410DF0-FW (Fog White)

Feeds 2400 & 2400D Series Raceway. Has 1/2", 3/4", and 1" trade size KOs on back and end. Removable divider and radiused insert included.

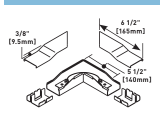
Full Capacity Entrance End Fitting



PART NUMBERS: V2410FC (Ivory) 2410FC-FW (Fog White)

Feeds 2400 Series Raceway. Has 3/4" and 1" concentric trade size KOs located on each side.

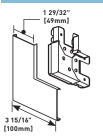
Radiused Flat Elbow



PART NUMBERS: V2411F0 (Ivory) 2411F0-FW (Fog White)

90° flat corner elbow provides 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Ideal for lay-in or pull-through installations. Couplings included.

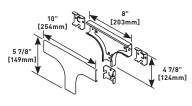
Flat Elbow



PART NUMBERS: V2411M (Ivory) 2411M-FW (Fog White)

Right angle turns on same surface.

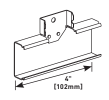
Radiused Tee



PART NUMBERS: V2415F0 (Ivory) 2415F0-FW (Fog White)

For branches at right angles. Provides 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Couplings included.

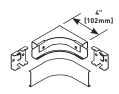
Tee



PART NUMBERS: V2415M (Ivory) 2415M-FW (Fog White)

For branching raceway at right angles. Two couplings included.

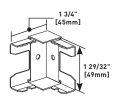
Radiused Internal Elbow



PART NUMBERS: V2417F0 (Ivory) 2417F0-FW (Fog White)

90° internal corner elbow provides 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Two couplings included.

Internal Elbow



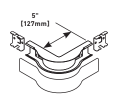
PART NUMBERS: V2417M (Ivory) 2417M-FW (Fog White)

Inside 90° angle turns.

2400 SERIES™ RACEWAY

2400 Series Raceway Fittings Ordering Information (continued)

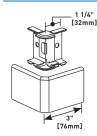
Radiused External Elbow



PART NUMBERS: V2418F0 (Ivory) 2418F0-FW (Fog White)

90° external elbow provides 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Two couplings included.

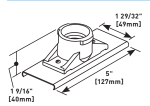
External Elbow



PART NUMBERS: V2418M (Ivory) 2418M-FW (Fog White)

90° external corners.

Lamp Holder



PART NUMBERS: V2426 (Ivory) 2426-FW (Fog White)

Medium base lamp holder 660W, 250V. Black general purpose phenolic.

Downward Duplex Device Bracket



PART NUMBERS: V24DWND (Ivory) 24DWND-FW (Fog White)

Labor saving, over-the-raceway device bracket. Accepts 15A or 20A duplex receptacles or 106 style data frame.

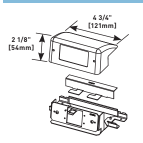
Downward Decorator Device Bracket



PART NUMBERS: V24DWNR (Ivory) 24DWNR-FW (Fog White)

Labor saving, over-the-raceway device bracket. Accepts 15A or 20A decorator receptacles, GFCI receptacle, or 106 style data frame.

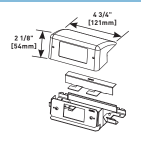
Downward Extron® MAAP Device Plate



PART NUMBERS: V24DWNU (Ivory) 24DWNU-FW (Fog White)

Accepts two Extron® Electronics MAAP single space modules.

Downward Ortronics® Series II Device Plate

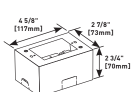


PART NUMBERS: V24DWNS (Ivory) 24DWNS-FW (Fog White)

Accepts one Ortronics® Series II module.

Extra Deep Device Box





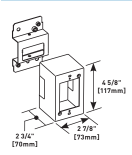
PART NUMBERS: V2444 (Ivory) 2444-FW (Fog White)

One-gang device box with extra depth to allow installation of cabling that requires greater bend radius and storage. Cover has one twistout for 2400 Series Raceway

on each side and one twistout for 500 and 700 Series Raceway on the top and bottom. Accepts industry standard faceplates for electrical and communication devices.

Device Box





PART NUMBERS: V2444D (Ivory) 2444D-FW (Fog White)

One-gang labor saving, over-theraceway device box. Cover has twistout on each side for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices.

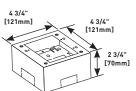
NOTE: One-gang device boxes accept NEMA single-gang standard faceplates. Two-gang device boxes accept NEMA double-gang standard faceplates.

NOTE: Parts identified with this symbol are Certified to Canadian Safety
Standards for sale in Canada. When ordering these products, add "C"
to the color prefix to denote the Canadian versions, i.e "CV2444".

2400 SERIES™ RACEWAY

2400 Series Raceway Fittings Ordering Information (continued)

Extra Deep Device Box

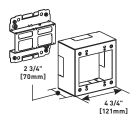


PART NUMBERS: V2444-2 (Ivory) 2444-2FW (Fog White)

Two-gang device box with extra depth to allow installation of cabling that requires greater bend radius and storage. Cover has

twistout on all four sides for 2400 Series Raceway. Base has knockout to enable extension from existing single-gang flush wall box and 1/2" and 1" concentric trade size KOs. Accepts industry standard faceplates for electrical and communication devices.

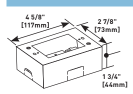
Device Box



PART NUMBERS: V2444-2LS (Ivory) 2444-2LSFW (Fog White)

Two-gang labor saving, over-theraceway device box. Cover has twistout on all four side for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices.

Device Box

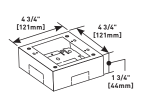


PART NUMBERS: **V2448** (Ivory) 2448-FW (Fog White)

One-gang device box. Cover has twistout for 2400 Series Raceway on each side and one twistout

for 500 and 700 Series Raceway on the top and bottom. Base has knockout to enable extension from existing single-gang, flush wall box and 1/2" trade size KOs. Accepts industry standard faceplates for electrical and communication devices.

Device Box

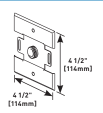


PART NUMBERS: V2448-2 (Ivory) 2448-2FW (Fog White)

Two-gang device box. Cover has twistouts on all four sides for 2400 Series Raceway. Base has knockout to enable extension from existing single-gang, flush wall box and 1/2" trade size KOs. Accepts industry standard faceplates for electrical and communication devices.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, add "C" to the color prefix to denote the Canadian versions, i.e "CV2444".

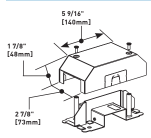
Back Feed Fitting



PART NUMBERS: **V2451H** (Ivory) 2451H-FW (Fog White)

Feeds 2400 Series Raceway from an existing outlet box. Includes 1/2" trade size male bushing and lock nut washer for grounding.

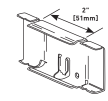
Bridge Fitting



PART NUMBERS: **V2475D** (Ivory) 2475D-FW (Fog White)

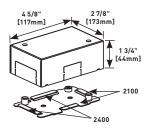
Allows 2400 Series Raceway runs to bridge over existing installations of 2400, 500, and 700 Series Raceways.

V2489 Side Reducing Connector



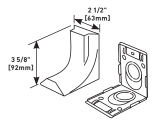
Connects 2400 Series Raceway with 500 Series Raceway.

V2489TB Transition Box



Connects existing installations of 2100 Series Raceway to 2400 Series Raceway.

2686FO Transition Feed Fitting

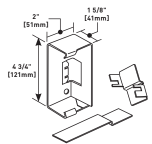


Eliminates need to offset 2400 Series Raceway when connecting with surface panel boxes. Has 3/4" and 1" concentric trade size KOs with 1" trade size KO elongated so adjustment from surface to center of bushing is 1" [25mm] minimum to 1 5/8" [41mm] maximum. Has twistouts for transition to 1500 and 2600 Series Pancake Raceways.

2400 SERIES™ RACEWAY

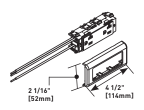
2400 Series Raceway Fittings Ordering Information (continued)

V4089 Reducing Connector



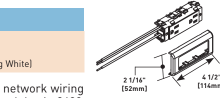
Connects 4000 Series Raceway to 2400 Series Raceway.

V2427GT 20A Duplex Receptacle



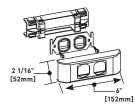
3-Wire 125V NEMA 5-20R receptacle. Includes 10-1/2" [267mm] pigtails and inline splice connectors. Also available in fog white (2427GT-FW).

V2427GA 15A Duplex Receptacle



3-Wire 125V NEMA 5-15R receptacle. Includes 10-1/2" [267mm] pigtails and inline splice connectors. Also available in fog white (2427GA-FW).

106 Device Bracket & Frame



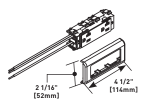
PART NUMBERS: V2407-2CM (Ivory) 2407-2CMFW (Fog White)

For installing two network wiring keystone device modules in 2400 Series Raceway. Does not accept Quad 106 Frame.



PART NUMBERS: V2407-2TJ (Ivory) 2407-2TJFW (Fog White)

For installing two Ortronics® TracJack device modules in 2400 Series Raceway. Does not accept Quad 106 Frame.



3-Wire 125V NEMA 5-20R orange receptacle. Includes 10-1/2" [267mm] pigtails and inline splice connectors. Also available in fog white (IG2427GT-FW).

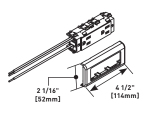


V2407-3TJ (Ivory) 2407-3TJFW (Fog White)

For installing three Ortronics® TracJack device modules in 2400 Series Raceway. Does not accept Quad 106 Frame.

IG2427GA 15A Isolated Ground Duplex Receptacle

IG2427GT 20A Isolated Ground Duplex Receptacle



3-Wire 125V NEMA 5-15R orange receptacle. Includes 10-1/2" [267mm] pigtails and inline splice connectors. Also available in fog white (IG2427GA-FW).

Spray Paint



PART NUMBERS:
IWE-S (Ivory)
DVWE-S (Fog White)

Used for touching up large areas. Contains 12 oz. of paint.

NOTE: Can only be shipped via ground transportation

Touch-Up Paint Pen



PART NUMBERS:
IWE-P (Ivory)
DVWE-P (Fog White)

Used for touching up small areas. Contains 0.3 oz. of paint.

2400D® SERIES RACEWAY



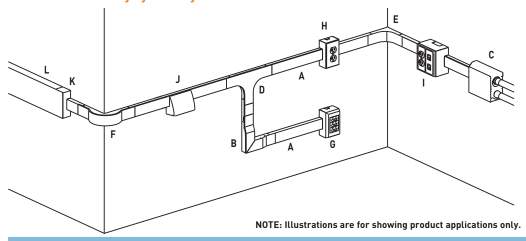
Dual channel version of 2400 Series Raceway. Easy-to-install and ideal for basic power and communication/low voltage installations in classrooms, hotels, and anywhere a low profile raceway solution is needed.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.

2400D Series Raceway System Layout for Power & Data



KEY

- A. 2400D 2400 Series Divided Raceway
- B. 2411DFO Radiused Divided Flat Elbow
- C. 2410DFO Divided Entrance End Fitting
- D. 2415DFO Radiused Divided Tee
- E. 2417DFO Radiused Divided Internal Elbow
- F. 2418DFO Divided External Elbow
- G. 2444 One-Gang Extra Deep Device Box
- H. 2444D One-Gang Device Box
- I. 2444D-2A Two-Gang Divided Device Box
- J. 24DWND Downward Duplex Device Bracket 24DWNR Downward Decorator Device Bracket
- K. 4089 Reducing Connector
- L. U4000 Series Raceway

COLOR OPTIONS



2400 Series™ Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "-FW" suffix have a fog white

Custom color options are also available. Consult the factory for more information.



2400D SERIES™ RACEWAY

2400D Series Raceway Wire Fill Capacities for Communications 2400D Series Raceway Wire Fill Capacities for Power

	0.D. CABLE/ (APPROX.			1/3 COMP	2/3 COMP
	WIRE SIZE	Inches	[mm]	40% FILL	40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3	0.190	[4.8]	5	12
	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	4	9
	4-pair,24 AWG, Cat 6	0.250	[6.3]	3	7
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	1	3
	25-pair, 24 AWG	0.410	[10.4]	1	2
COAXIAL	RG6/U	0.270	[6.9]	2	6
Fiber	ZipCord	0.118 x 0.236	[3 x 6]	5	12
	Round 4 Strand Fiber	0.187	[4.8]	5	12
	Round 6 Strand Fiber	0.256	[6.5]	2	6

WIRE SIZE	0.	.D.	NUMBER OF (CONDUCTORS
THHN/THWN	Inches	[mm]	1/3 COMP	2/3 COMP
14 AWG	0.111	[2.8]	11	26
12 AWG	0.130	[3.3]	9	19
10 AWG	0.164	[4.2]	6	11

NOTE: For additional information, refer to the Technical Section.

2400D Series Raceway Ordering Information

Divided Raceway Base



PART NUMBERS: V2400BD (Ivory) 2400BD-FW (Fog White)

.040" [1.0mm] steel. Divided into two compartments (1/3 and 2/3 capacity). Packed ten 10' [3.0m] lengths per carton.

Raceway Cover



PART NUMBERS: V2400C (Ivory) 2400C-FW (Fog White)

.040" [1.0mm] steel. Packed twenty 5' [1.5m] lengths per carton.

624 2400 Series Raceway Base & Cover Cutter



Portable cutter for 2400 & 2400D Series Raceway Base and Cover. Provides a clean and easy, square cut every time.

2400D Series Raceway Fittings Ordering Information

2400WC Wire Clip



Additional support for conductors (nonmetallic).

624BCK Replacement Blade Kit

Case hard steel replacement blades and die set for 624 Cutter.

Spray Paint



PART NUMBERS: IWE-S (Ivory) **DVWE-S** (Fog White)

Used for touching up large areas. Contains 12 oz. of paint.

NOTE: Can only be shipped via ground transportation

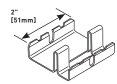
Touch-Up Paint Pen



PART NUMBERS: IWE-P (Ivory) **DVWE-P** (Fog White)

Used for touching up small areas. Contains 0.3 oz. of paint.

2401D Divided Coupling



Joins lengths of 2400BD Divided Base.

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

2400D SERIES™ RACEWAY

2400D Series Raceway Fittings Ordering Information (continued)

Cover Clip



PART NUMBERS: V2406 (Ivory) 2406-FW (Fog White)

Covers seam where two lengths of 2400D Series Raceway come together (nonmetallic).

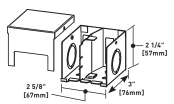
Divided Blank End Fitting



PART NUMBERS: V2410BD (Ivory) 2410BD-FW (Fog White)

Closes off open end of 2400D Series Raceway.

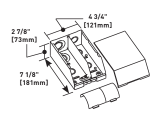
Divided Entrance End Fitting



PART NUMBERS: V2410D (Ivory) 2410D-FW (Fog White)

Feeds 2400D Series Raceway. Back has two 1/2" trade size KOs and two rectangular KOs for communication cabling. Additional 1" and 3/4" concentric trade size KO on each side.

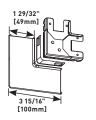
Divided Entrance End Fitting



PART NUMBERS: V2410DFO (Ivory) 2410DFO-FW (Fog White)

Feeds 2400 & 2400D Series Raceway. Includes 1/2", 3/4", and 1" trade size KOs on back and end. Removable/ adjustable divider and radiused insert included

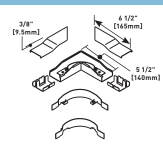
Divided Flat Elbow



PART NUMBERS: V2411D (Ivory) 2411D-FW (Fog White)

Right angle turns on the same surface.

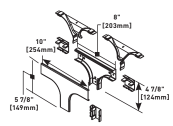
Radiused Divided Flat Elbow



PART NUMBERS: V2411DFO (Ivory) 2411DFO-FW (Fog White)

90° flat elbow with integral dividers. Provides 2" [51mm] full capacity cable bend radius control for fiber optic and UTP/STP cable installations. Ideal for lay-in or pull-through installations. Two couplings included.

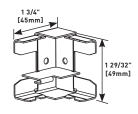
Radiused Divided Tee



PART NUMBERS: V2415DFO (Ivory) 2415DFO-FW (Fog White)

For branching raceway at right angles. Provides 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Couplings included.

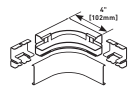
Divided Internal Elbow



PART NUMBERS: V2417D (Ivory) 2417D-FW (Fog White)

Internal 90° corners.

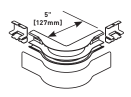
Radiused Divided Internal Elbow



PART NUMBERS: V2417DFO (Ivory) 2417DFO-FW (Fog White)

90° internal corner provides 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Two couplings included.

Radiused Divided External Elbow



PART NUMBERS: V2418DFO (Ivory) 2418DFO-FW (Fog White)

90° external elbow provides 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Two couplings included.

2400D SERIES™ RACEWAY

2400D Series Raceway Fittings Ordering Information (continued)

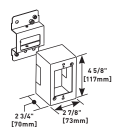
Downward Duplex Device Bracket



PART NUMBERS: V24DWND (Ivory) 24DWND-FW (Fog White)

Labor saving, over-theraceway device bracket. Accepts 15A or 20A duplex receptacles or 106 style data frame.

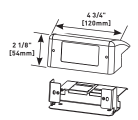
Device Box



PART NUMBERS: V2444D (Ivory) 2444D-FW (Fog White)

One-gang labor saving, overthe-raceway box. Cover has two twistouts for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices

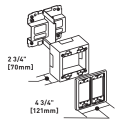
Downward Decorator Device Bracket



PART NUMBERS: V24DWNR (Ivory) 24DWNR-FW (Fog White)

Labor saving, over-theraceway device bracket. Accepts 15A or 20A decorator receptacles, GFCI receptacle, or 106 style data frame.

Divided Device Box

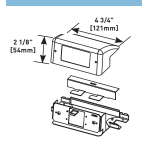


PART NUMBERS: V2444D-2A (Ivory) 2444D-2AFW (Fog White)

Divided, two-gang, labor saving over-the-raceway device box. Allows both power and low voltage at a single point-of-use. Accepts 5507 Series Faceplates, Ortronics® TracJack & Series II Modules (requires S2-EPL

Plate), Pass & Seymour® Activate Series Inserts (requires CM-EPLA Plate), and Wiremold Open System Communication Modules (requires CM-EPLA Plate).

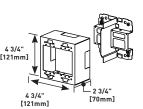
Downward Device Plate



PART NUMBERS: V24DWNU (Ivory) 24DWNU-FW (Fog White)

Accepts two Extron® Electronics MAAP single space modules.

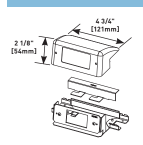
Divided Device Box



PART NUMBERS: V2444D-2N (Ivory) 2444D-2NFW (Fog White)

Labor saving, over-the-raceway device box. Divided, two-gang box allows both power and low voltage at a single point-of-use. For use with commercially available faceplates.

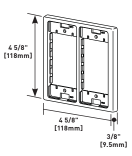
Downward Ortronics® Series II Device Plate



PART NUMBERS: V24DWNS (Ivory) 24DWNS-FW (Fog White)

Accepts one Ortronics® Series II module.

Device Bracket



PART NUMBERS: V2450 (Ivory) 2450-FW (Fog White)

For use with 2444D-2N. Allows both power and low voltage at a single point-of-use. Accepts 5507 Series Faceplates, Ortronics® TracJack & Series II Modules (requires S2-EPL Plate), Pass & Seymour® Activate Series Inserts (requires CM-EPLA Plate), and Wiremold Open System Communication Modules (requires CM-EPLA Plate).

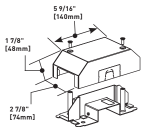
NOTE: Parts identified with this symbol are Certified to Canadian Safety
Standards for sale in Canada. When ordering these products, add "C"
to the color prefix to denote the Canadian versions, i.e "CV2444" or
"C2444-FW".



2400D SERIES™ RACEWAY

2400D Series Raceway Fittings Ordering Information (continued)

Bridge Fitting



PART NUMBERS: V2475D (Ivory) 2475D-FW (Fog White)

Allows 2400D Series Raceway runs to bridge over existing installations of 2400, 2400D, 500, and 700 Series Raceways.

Spray Paint

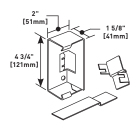


PART NUMBERS:
IWE-S (Ivory)
DVWE-S (Fog White)

Used for touching up large areas. Contains 12 oz. of paint.

NOTE: Can only be shipped via ground transportation

V4089 Reducing Connector



Connects 4000 Series Raceway to 2400D Series Raceway.

Touch-Up Paint Pen



PART NUMBERS:
IWE-P (Ivory)
DVWE-P (Fog White)

Used for touching up small areas. Contains 0.3 oz. of paint.

5507 Series Faceplates Ordering Information

Modular Furniture Adapter



PART NUMBERS: 5507AD (Ivory) 5507AD-FW (Fog White)

Covers Activate modular furniture adapter and other modular furniture adapters. Not for use with decorator (rectangular) style devices.

Rectangular Faceplate



PART NUMBERS: 5507R (Ivory) 5507R-FW (Fog White)

Covers rectangular decorator style devices.

Blank Faceplate



PART NUMBERS: 5507B (Ivory)

5507B-FW (Fog White)

Covers unused compartments in the device bracket.

Switch Faceplate



PART NUMBERS: 5507SW (Ivory) 5507SW-FW (Fog White)

Covers standard toggle switches.

Duplex Faceplate



PART NUMBERS: 5507D (Ivory) 5507D-FW (Fog White)

Covers duplex style devices including 106 Frame.

Single Receptacle Faceplate



PART NUMBERS: 5507T1 (Ivory) 5507T1-FW (Fog White)

Covers single receptacles 1.59" [40.4mm] diameter.



5507 Series Faceplates Ordering Information (continued)

Single Receptacle Faceplate



PART NUMBERS: 5507T2 (Ivory) **5507T2-FW** (Fog White)

Covers single receptacles 1.41" [35.8mm] diameter.

Extron® AAP Faceplate



PART NUMBERS: 5507AAP (Ivory) 5507AAP-FW (Fog White) 5507AAP-WH (White) 5507AAP-G (Gray) 5507AAP-BK (Black)

Metal faceplate for use with two Extron® Electronics AAP single space modules.

Dual RJ11/RJ45 Connector Faceplate



PART NUMBERS: 5507RJ (Ivory) 5507RJ-FW (Fog White)

Accepts one or two keystone device modules. Has one keystone opening and a KO for the other.

5507MAAP Extron® MAAP Faceplate



PART NUMBERS: 5507MAAP (Ivory) 5507MAAP-FW (Fog White) 5507MAAP-WH (White) 5507MAAP-G (Gray), 5507MAAP-BK (Black)

Metal faceplate for use with four Extron® Electronics MAAP single space modules.

Flush Dual RJ11/RJ45 Connector Faceplate



PART NUMBERS: 5507FRJ (Ivory) 5507FRJ-FW (Fog White)

Accepts one or two keystone device modules, recessed to provide a flush installation. Has one keystone opening and a KO for the other.

End Plates



PART NUMBERS:
CM-EPLA (Ivory)
CM-EPLA-FW (Fog White)

Mounts Pass & Seymour® Activate and Wiremold Open System communication modules into 5507 opening. Includes two outlet identification labels with clear covers and two matching screw covers.

Ortronics® Faceplate



PART NUMBERS: 5507-4TJ (Ivory) 5507-4TJFW (Fog White)

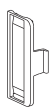
Accepts four Ortronics® TracJack Devices.



PART NUMBERS: 5507-6TJ (Ivory) 5507-6TJFW (Fog White)

Accepts six Ortronics® TracJack Devices.

End Plates



PART NUMBERS:
S2-EPL (Ivory)
S2-EPL-FW (Fog White)

Mounts Ortronics® Series II modules into 5507 opening. Includes two outlet identification labels with clear covers and two matching screw covers.



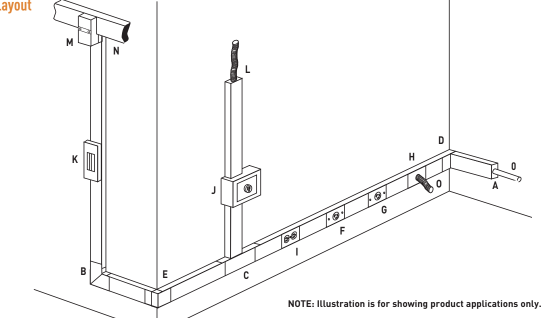
Single-Channel Raceway. Easy-to-install and ideal for basic power or communication/low voltage installations. Wellsuited for labs, hospitals, or anywhere that requires the capacity of a medium size raceway.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.

System Layout



KEY

- A. 3010B Blank End Fitting **B.** 3011E 90° Flat Elbow
- C. 3015E Tee FittingD. 3017TCE Internal Corner Coupling
- E. 3018AE External Corner Coupling
- F. 3027AE Single Receptacle Cover
- G. 3033JE Single Receptacle Cover
- H. 3036HE Blank Cover
- I. 3043GE Duplex Grounding Receptacle & Cover
- J. 3044-2 Extra Deep Switch & Receptacle Box
- K. 3046KD Circuit Breaker Housing
- L. 3082 Conduit Connector
- M. 4074A Take Off Connector -4000 to 3000 Series Raceway
- N. 4000 Series Raceway
- **0.** CONDUIT 1/2" [12.7mm] Flexible Metal Conduit

COLOR OPTIONS



 3000° Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "G" prefix have a gray finish.

Custom color options are also available. Consult the factory for more information.

STEEL RACEWAY



3000 Series Raceway Wire Fill Capacities for Communications

		0.D. (APP	ROX. DIA.)	40%
	CABLE/WIRE SIZE	Inches	[mm]	FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	52
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	42
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	30
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	15
	25-pair, 24 AWG	0.410	[10.4]	11
COAXIAL	RG6/U	0.270	[6.9]	25
Fiber	ZipCord	0.118 x 0.236	[3 x 6]	53
	Round 4 Strand Fiber	0.187	[4.8]	53
	Round 6 Strand Fiber	0.256	[6.5]	28

3000 Series Raceway Wire Fill Capacities for Power

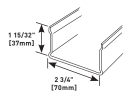
	_					
				NUMBER OF (CONDUCTORS (40% FIL	L)
WIRE SIZE	0.	D.	WITHOUT	WITH DUPLEX RECT. DEVICES	WITH SURGE/ GFCI DEVICES	LARGE SINGLE RECEPTACLES
THHN/THWN	Inches	[mm}	DEVICES	1.59in. ² [1025mm ²]	2.30in. ² [1485mm ²]	3.00in. ² [1935mm ²]
14 AWG	0.111	[2.8]	152	70	40	28
12 AWG	0.130	[3.3]	111	51	29	21
10 AWG	0.164	[4.2]	70	32	18	13
8 AWG	0.216	[5.5]	40	18	10	7
6 AWG	0.254	[6.5]	29	13	7	5

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

3000 Series Raceway Ordering Information

Raceway Base



V3000B (Ivory)
G3000B (Gray)

.040" [1.0mm] steel, Packed in ten 10' [3m] lengths, 100' [31m] per carton. Base sections have predrilled 1/2" and 3/4" trade size entrance KOs and 9/32" [7.1mm] diameter mounting screw KOs on approx. 9 3/8" [238mm] centers.

19.5" [495mm] Precut Raceway Cover



PART NUMBERS: V3000C195 (Ivory) G3000C195 (Gray)

For mounting devices 24" [610mm] on center using 3027AE, 3033JE, 3036HE, 3040CE, 3043, 3046, 3048R, and 3051LE Series Device Plates.

Raceway Cover



V3000CE (Ivory)
G3000CE (Gray)

.040" [1.0mm] steel. Packed in twenty 5' [1.5m] lengths, 100' [31m] per carton.

630B Raceway Base Cutter



Portable cutter for 3000 Series Raceway Base. Provides clean and easy square cuts.

7.5" [191mm] Precut Raceway Cover



PART NUMBERS: V3000C075 (Ivory) G3000C075 (Gray)

For mounting devices 12" [305mm] on center using 3027AE, 3033JE, 3036HE, 3040CE, 3043, 3046, 3048R, and 3051LE Series Device Plates.

630BDK Replacement Blade Kit

Case hard steel replacement blades and die set for 630B Cutter.

3000 Series Raceway Ordering Information (continued)

630C Raceway Cover Cutter

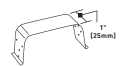


Portable cutter for 3000 Series Raceway Cover. Provides clean and easy square cuts.

630CDK Replacement Blade Kit

Case hard steel replacement blades and die set for 630C Cutter.

G3000WC Wire Clip (Galvanized)



Holds conductors in place.

G3007C Device Bracket



3 9/32

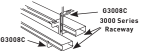
Mounts standard after-market devices into 3000 Series Raceway. Accepts single-gang devices with 3.281" [95mm] mounting centers. Use with commercially available flush plates (not included).

G3008C C-Hanger

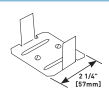


Suspends 3000 Series Raceway from structural ceilings. Designed for use with 3/8" [9.5mm] threaded rod. Hangers should be installed no more than 5' [1.5m] apart along raceway run.



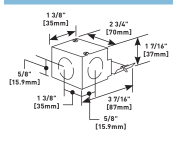


G3001 Coupling (Galvanized)



Joins lengths of 3000 Series Raceway.

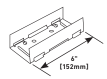
Entrance End Fitting



PART NUMBERS: V3010AE (Ivory) **G3010AE** (Gray)

Connects 3000 Series Raceway to 1/2" trade size conduit and armored cable connectors. 1/2" trade size KOs on end and each side of fitting. Can be connected to conduit boxes by using 1/2" chase nipple.

G3001A Rigid Inside Coupling (Galvanized)



Joins lengths of 3000 Series Raceway in installations where added rigidity is required, such as when raceway is suspended overhead.

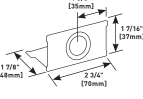
Supporting Clip



PART NUMBERS: V3003 (Ivory) **G3003** (Gray)

Supports lengths of 3000 Series Raceway at any point along length. Mounts with #8 flat head fasteners. Includes set screw for locking to raceway.

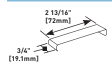
Blank End Fitting



PART NUMBERS: **V3010B** (Ivory) **G3010B** (Gray)

Closes off open end of 3000 Series Raceway. Has concentric 1/2" and 3/4" trade size KOs.

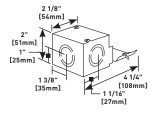
Cover Clip



PART NUMBERS: **V3006E** (Ivory) G3006E (Gray)

Covers seam where two pieces of 3000 Series Raceway Cover come together.

Entrance End Fitting

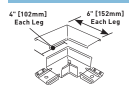


PART NUMBERS: V3010C (Ivory) **G3010C** (Gray)

Connects 3000 Series Raceway to rigid or flexible conduit. Concentric 1/2", 3/4" and 1" trade size KOs on end and each side.

3000 Series Raceway Ordering Information (continued)

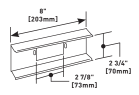
Flat Elbow Fitting



V3011E (Ivory)
G3011E (Gray)

Right angle turns on the same surface.

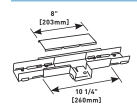
Wall Box Connector



V3014C (Ivory) G3014C (Gray)

Connects 3000 Series Raceway from flushed-in wall box.

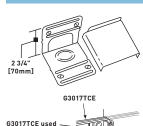
Tee Fitting



V3015E (Ivory) G3015E (Gray)

For branching raceway at right angles. Three couplings included.

Internal Corner Coupling



V3017TCE (Ivory)
G3017TCE (Gray)

For surfaces at right angles, or for use as a straight-through fitting. Solid leg of base has concentric 1/2" and 3/4" trade size KOs.

	#6 AWG	#8 AWG	#10 AWG	#12 AWG	#14 AWG
THHN, THWN	13	18	24	55	75

Spray Paint

as a straightthrough fitting.



IWE-S (Ivory)
GWE-S (Gray)

Used for touching up large areas. Contains 12 oz. of paint.

NOTE: Can only be shipped via ground transportation

NOTE: Parts identified with this symbol are Certified to Canadian Safety
Standards for sale in Canada. When ordering these products, change
the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote
the Canadian versions.

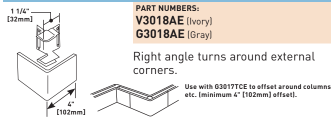
Touch-Up Paint Pen



PART NUMBERS: IWE-P (Ivory) GWE-P (Gray)

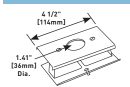
Used for touching up small areas. Contains 0.3 oz. of paint.

External Corner Coupling



Single Receptacle Cover



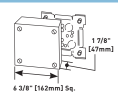


V3027AE (Ivory)
G3027AE (Gray)

Installs commercially available straight blade and locking single receptacles with face diameters

of 1.38"-1.40" [35mm-36mm] into 3000 Series Raceway. G3007C Device Bracket included.

Utility Box

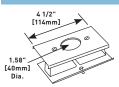


PART NUMBERS: V3028 (Ivory) G3028 (Gray)

Used as a tee, cross, junction box, or for branch circuit extensions in 3000 Series Raceway. Cover has raceway twistouts on all sides. Base has five

1/2" trade size KOs and four fixture mounting holes.

Single Receptacle Cover

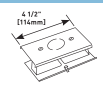


V3033JE (Ivory)
G3033JE (Gray)

Installs commercially available straight blade and locking single receptacles with face diameters of

1.56"-1.57" (approximately [40mm]) into 3000 Series Raceway. G3007C Device Bracket included.

Blank Cover



PART NUMBERS: V3036HE (Ivory) G3036HE (Gray)

Use as a blank cover or tap off KO in center of plate for 1/2" trade size conduit. G3007C Device Bracket included.

3000 Series Raceway Ordering Information (continued)

Switch Cover



PART NUMBERS:

V3040CE (Ivory), G3040CE (Gray)

Installs commercially available singlepole, two-pole, three-way or four-way switches into 3000 Series Raceway. G3007C Device Bracket included.

Duplex Receptacle Cover



PART NUMBERS:

V3043BE (Ivory), G3043BE (Gray)

Installs commercially available 15A and 20A duplex receptacles or 106 style data frame into 3000 Series Raceway. G3007C Device Bracket included.

Duplex Grounding Receptacle Cover





PART NUMBERS:

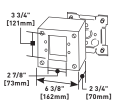


V3043GE (Ivory), G3043GE (Gray)

Installs commercially available 15A-125V (NEMA-15R) grounding receptacles into 3000 Series Raceway. Grounding receptacle included.

Extra Deep Switch & Receptacle Box

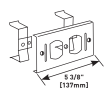




PART NUMBERS: V3044-2 (Ivory), G3044-2 (Gray)

Two-gang. For standard 30A, 50A, and 60A receptacles. Four sides of cover have one set of combination twistouts for 3000 Series Raceway. Hole cut in cover: 3 3/4" x 2 7/8" [95mm x 73mm]. Base has five 1/2" trade size KOs.

Duplex Receptacle Cover



PART NUMBERS:

V3046BE (Ivory), G3046BE (Gray)

Installs commercially available 15A and 20A duplex receptacles or 106 style data frame into 3000 Series Raceway.

Tap-Off Fitting



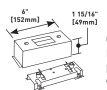
PART NUMBERS:

V3046H-2 (Ivory), G3046H-2 (Gray)

For feeding out of the bottom of raceway. Has concentric 1/2" and 3/4" trade size KOs and twistout for communication cables. Grommet furnished for telephone KO.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, change the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote the Canadian versions.

Circuit Breaker Housing



PART NUMBERS:

V3046KD (Ivory), G3046KD (Gray)

Cover used as is with single-pole breaker. KO is removed for two-pole. For twopole circuit breakers where the toggle is center located, web is snipped or cut out.



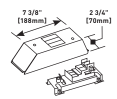


For use with the following breakers rated 50A maximum. General Electric: THQC, THHQC Westinghouse: Quicklag C, QCH on base of G3046KD.

breaker being mounted

breaker being mounted on base of G3046KD.

Circuit Breaker Housing

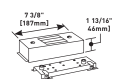


PART NUMBERS:

V3046KTSQ (Ivory), G3046KTSQ (Gray)

Mounts Square D™ Quik-Gard QOB bolton circuit breakers into 3000 Series Raceway. Rated up to 50A maximum capacity. Includes Square D QON3B Compact Base for single- to three-pole circuit breakers. For GFI breakers, use Square D QOB-GFI Series.

Circuit Breaker Housing



PART NUMBERS:

V3046Q0U (Ivory), G3046Q0U (Gray)

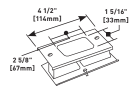
Mounts Square D Type QOU one-, two- or three-pole breakers, rated up to 50A maximum capacity, into 3000 Series Raceway.

Wire capacity of 3000 Series Raceway with G3046KD, KTSQO, QOU circuit breaker housings.

	#6 AWG	#8 AWG	#10 AWG	#12 AWG	#14 AWG
THHN, THWN	6	8	10	18	26

Rectangular Decorator Receptacle Cover



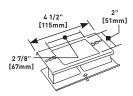


PART NUMBERS:

V3048R (Ivory), G3048R (Gray)

Installs commercially available 15A and 20A rectangular receptacles into 3000 Series Raceway. G3007C Device Bracket included.

Extension Cover



PART NUMBERS:

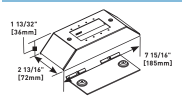
V3051LE (Ivory), G3051LE (Gray)

Accepts shallow-type 30A and 50A devices and flush plates. Also Fustat devices SRU, SSU, SRW, SOU and SOW, or equivalent. Deeper devices can be accommodated with

a combination of G3051LE and any of the V5700 Series singlegang, open base boxes. G3007C Device Bracket included.

3000 Series Raceway Ordering Information (continued)

Bump-Up Extron® MAAP Plate



PART NUMBERS: V3046U (Ivory) G3046U (Gray)

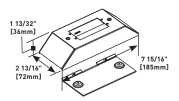
Device plate for use with four Extron® Electronics MAAP single space modules.

G3082 Conduit Connector



Connects end of 3000 Series Raceway to 1 1/2" trade size conduit or armored cable.

Bump-Up Extron® AAP Plate



PART NUMBERS: V3046V (Ivory) G3046V (Gray)

Device plate for use with two Extron® Electronics AAP single space modules.

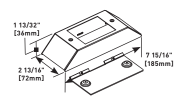
DRP20A-V Colormatch Ivory Duplex Receptacle & Plate





Specification grade rated 20A 125V NEMA 5-20R receptacle with color matched nylon faceplate. Receptacle has nylon face and thermoplastic base. One-piece brass triple-wipe line contacts and double-wipe ground contacts. Locked in wrap-around steel yoke. Break off tab for two circuit wiring. 2.7" W x 4.5" H [69mm x 114mm]. Verified under Fed. Spec. #WC596F.

Bump-Up Ortronics® Series II Plate



PART NUMBERS: V3046S (Ivory) G3046S (Gray)

Device plate for use with three Ortronics® Series II modules. 6 TracJacks, or Wiremold CM Series inserts.

Colormatch Gray or Ivory Receptacle

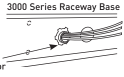


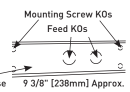
PART NUMBERS: DR20A-V (Ivory), DR20A-G (Gray)

Specification grade rated 20A 125V NEMA 5-20R receptacle. Receptacle has nylon face and thermoplastic base. One-piece brass triple-wipe line contacts and double-wipe ground contacts. Locked in wrap-around steel yoke. Break off tab for two circuit wiring. 2.7" W x 4.5" H [69mm x 114mm]. Verified under Fed. Spec. #WC596F.

3000 Series Raceway Installation Details

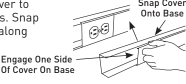
- 1. Determine the method of feeding raceway using an entrance end fitting or through 1/2" or 3/4" trade size KO in raceway Conduit base (shown). Connector
- 2. To mount 3000 Base on surface: Remove mounting screw KOs (approx. 9 3/8" [238mm] O.C. along base) as required. Mount base with No. 8 3000 Series flathead fasteners. Raceway Base
- 3. For coupling lengths of 3000B, insert either the G3001 or G3001A (shown) into one base section centered on joint. Slide other length of base onto coupling. Tighten locking screws.



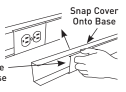


Base Sections 00 0 0 0 3001A

- 4. To install devices: Install device bracket in 3000 Base. Wire device and assemble on bracket. Install cover over 3000 Base and device (if device has plaster ears, break off before mounting Device on device bracket).
- Cut sections of 3000 Cover to fit between device plates. Snap cover sections in place along entire run as shown.



Device



3000 Base Break Off



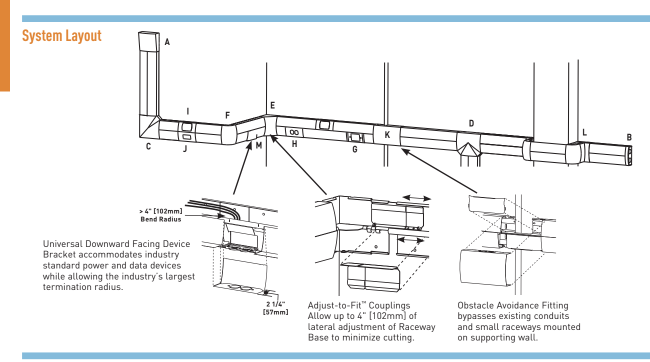
Dual-channel raceway with increased capacity due to its unique profile, integral divider and downward facing activations. Ideal for any application that requires a high capacity metal raceway.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings:

File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.



KEY

- A. DS4010A Entrance End Fitting
 B. DS4010B Blank End Fitting
- C. DS4011 90° Flat Elbow Fitting
- **D.** DS4015 Divided Tee Fitting
- E. DS4017 Internal Elbow Fitting
- F. DS4018 External Elbow Fitting
- **G.** DS4047C Single-Channel NEMA Device Plate
- H. DS4047D Single-Channel Duplex Device Plate
- I. DS4047MAB Single-Channel MAB Device Plate
- J. DS4047R Single-Channel Decorator Device Plate
- **K.** DS4075 Small Obstacle Transition Fitting
- L. DS4075A Offset Fitting
- M. DSDWND Downward Duplex Device Plate DSDWNR Downward Decorator Device Plate

COLOR OPTIONS



 $\rm DS4000^{\circ}$ Raceway Part Numbers with a "DV" suffix have a fog white finish. Part Numbers with a "DG" suffix have a gray finish. Part Numbers with a "BK" suffix have an black finish.

Custom color options are also available. Consult the factory for more information.

DS4000 Series Raceway Wire Fill Capacities for Power

				NUMBER OF CONDUCTORS (40%) PER COMPARTMENT							
WIRE SIZE	0.	D.	WITHOUT	WITH DUPLEX RECT. DEVICES	WITH SURGE/ GFCI DEVICES	WITH LARGE SINGLE RECEPTACLES	40% FILL WITH DOWNWARD				
THHN/THWN	Inches	[mm}	DEVICES	1.59in. ² [1025mm ²]	2.30in. ² [1485mm ²]	3.00in. ² [1935mm ²]	ACTIVATION/CROSSOVER				
14 AWG	0.111	[2.8]	206	141	111	83	46				
12 AWG	0.130	[3.3]	150	103	81	60	33				
10 AWG	0.164	[4.2]	95	64	51	38	21				
8 AWG	0.216	[5.5]	54	37	29	22	12				
6 AWG	0.254	[6.5]	39	27	21	15	8				

DS4000 Series Raceway Wire Fill Capacities for Communications

		O.D. [App	rox. Dia.]		40% FILL WITH DOWNWARD
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL EACH COMPARTMENT	ACTIVATION/ CROSSOVER
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	70	28
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	57	23
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	40	16
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	20	8
	25-pair, 24 AWG	0.410	[10.4]	15	6
COAXIAL	RG6/U	0.270	[6.9]	35	14
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	72	29
	Round 4 Strand Fiber	0.187	[4.8]	73	29
	Round 6 Strand Fiber	0.256	[6.5]	38	15

NOTE: For additional information, refer to the Technical Section.

Prewired DS4000 Raceway Cover Wire Fill Capacities with Downward Facing Power & Communication Devices

WIRE SIZE	0.D. (App	O.D. (Approx. Dia.)						
THHN/THWN	Inches	[mm]	FILL					
14 AWG	0.111	[2.8]	31					
12 AWG	0.130	[3.3]	23					
10 AWG	0.164	[4.2]	14					
8 AWG	0.216	[5.5]	8					
6 AWG	0.254	[6.5]	6					

NOTE: Prewired downward facing covers are punched in line for a sleek flush look. Power conductors are provided in the lower channel. Additional wires can be added and should not exceed totals above. Communications are to be installed in the top channel refer to standard cable fill chart for capacities.

DS4000 Series Raceway Fittings Wire Fill Capacities

		0.D. (APP	ROX. DIA.)	DS40	10A*	DS4	1011	DS4	015	DS40	17**	DS40	18**	DS4	075	DS40	75A**
WIRE SIZI	E/THHN	Inches	[mm]	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%
THHN	14	0.111	[2.8]	125	187	171	256	62	93	160	238	142	213	106	160	142	213
	12	0.130	[3.3]	91	137	125	187	45	68	116	175	104	156	78	116	104	156
	10	0.164	[4.2]	57	86	78	118	28	43	73	110	65	98	49	73	65	98
	8	0.216	[5.5]	33	50	45	68	16	25	42	63	38	57	28	42	38	57
	6	0.254	[6.5]	24	36	33	49	12	18	31	46	27	41	20	31	27	41
UTP	4-pair, 24 AWG	0.150	[4.8]	68	103	94	140	49	74	87	131	78	117	58	87	78	117
	4-pair, 24 AWG, Cat 3	0.190	[4.8]	43	64	58	87	31	46	55	82	49	73	36	55	49	73
	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	35	52	48	72	25	38	45	67	40	60	30	45	40	60
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	25	37	34	51	18	27	32	47	28	42	21	32	28	42
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	12	18	17	25	9	13	16	24	14	21	10	16	14	21
	25-pair, 24 AWG	0.410	(10.4)	12	18	16	24	9	13	15	23	14	20	10	15	14	20
COAXIAL	RG6/U	0.270	[6.9]	21	32	29	43	15	23	27	41	24	36	18	27	24	36
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	44	65	59	89	31	47	56	83	50	74	37	56	50	74
	Round 4 Strand Fiber	0.187	[4.8]	44	66	60	90	32	48	56	85	50	75	38	56	50	75
	Round 6 Strand Fiber	0.256	[6.5]	24	35	32	48	17	26	30	45	27	40	20	30	27	40

^{*} Entrance end fitting fill rate is calculated using backfeed capability and radius inserts. Inserts are removable and fitting can obtain maximum raceway fill from utilizing end fitting knockouts and removing radius control inserts.

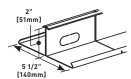
** Calculated using radius control inserts. Inserts are factory installed and may be removed in order to obtain full raceway capacity if radius control is

^{*} Category 6 augmented [6a] cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

not required.

DS4000 Series Raceway Ordering Information (continued)

DS4000B Raceway Base



.040" [1.0mm] galvanized steel. Each base section has mounting holes, two 9/32" [7.1mm] diameter, located every 4" [102mm] and pass through KOs located every 8" [203mm] along the entire

length. Packed four 10' [3.05m] sections of base per carton. Two DS4001 Couplings included with each 10' section.

Raceway Cover



PART NUMBERS:
DS4010A-DV (Fog White)
DS4010A-DG (Gray)
DS4010A-BK (Black)

Full-capacity end fitting. Includes four 3/4" and 1 1/4" concentric trade size KOs and four 2 1/8" large capacity KOs.

Raceway Cover

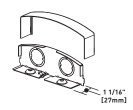


PART NUMBERS:

DS4000C-DV (Fog White) DS4000C-DG (Gray) DS4000C-BK (Black)

.040" [1.0mm] galvanized steel. Packed eight 5' [1.5m] lengths per carton. Four 5' [1.5m] cover sections required for each 10' [3.05m] section of base.

Blank End Fitting



PART NUMBERS:

DS4010B-DV (Fog White) DS4010B-DG (Gray) DS4010B-BK (Black)

Closes off open end of DS4000B Raceway Base Has two 3/4" and 1" trade size KOs.

DS4000WC Wire Clip



Holds conductors in place.

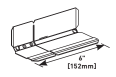
Flat Elbow



PART NUMBERS: DS4011-DV (Fog White) DS4011-DG (Gray) DS4011-BK (Black)

90° flat corner for new lay-in or pull-through installations. One pair of DS4001 Couplings included.

DS4001 Adjust-to-Fit™ Coupling



Joins lengths of DS4000B together. Sold in pairs.

Seam Clip



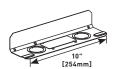
PART NUMBERS:

DS4006-DV (Fog White) DS4006-DG (Grav)

DS4006-BK (Black)

Covers seam where two sections of DS4000C come together.

DS4014A Backfeed Coupling



Extra long coupling allows attachment to a wall box or to back feed DS4000 Series Raceway from 1" or 1 1/4" trade size conduit.

Half Seam Clip/Blank Faceplate



PART NUMBERS:

DS4006B-DV (Fog White) DS4006B-DG (Gray)

DS4006B-BK (Black)

Covers seams where two sections of DS4000C Cover come together. Can also be used as a blank faceplate.

Divided Tee



PART NUMBERS:

DS4015-DV (Fog White)

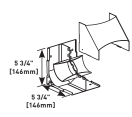
DS4015-DG (Gray)

DS4015-BK (Black)

For new lay-in or pull-through installations. Two pair of DS4001 Couplings included. Two pair of DS4001 Couplings included.

DS4000 Series Raceway Ordering Information (continued)

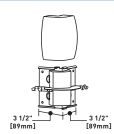
Internal Elbow



PART NUMBERS: DS4017-DV (Fog White) DS4017-DG (Gray) DS4017-BK (Black)

90° Full capacity divided internal elbow that provides a 2" [51mm] cable bend radius for fiber optic/ UTP/STP installations. One pair of DS4001 Couplings included.

External Elbow



PART NUMBERS: DS4018-DV (Fog White) DS4018-DG (Gray) DS4018-BK (Black)

90° full capacity divided external elbow provides a 2" [51mm] cable bend radius for fiber optic/UTP/STP installations. One pair of DS4001 Couplings included.

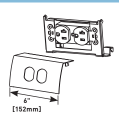
Single-Channel Duplex Device Plate



PART NUMBERS: DS4047-DV (Fog White) DS4047-DG (Gray) DS4047-BK (Black)

Installs 15A or 20A duplex receptacles or 106 style data frames into DS4000 Series Raceway.

Single-Channel Duplex Device Plate with One Duplex Installed



PART NUMBERS: DS4047DQ-DV (Fog White) DS4047DQ-DG (Gray) DS4047DQ-BK (Black)

Pass & Seymour® 20A duplex receptacle with 6" [152mm] lead wires pre-installed on a bracket into DS4000 Series Raceway.

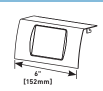
Single-Channel Decorator Device Plate



PART NUMBERS: DS4047R-DV (Fog White) DS4047R-DG (Gray) DS4047R-BK (Black)

Installs 15A or 20A decorator style receptacles, GFCI and surge devices into DS4000 Series Raceway.

Single-Channel MAB Device Plate



PART NUMBERS: DS4047MAB-DV (Fog White) DS4047MAB-DG (Gray) DS4047MAB-BK (Black)

Installs communication devices into DS4000 Series Raceway. Includes

CM-MAB Adapter for Wiremold Open System connectivity modules and Pass & Seymour® Activate inserts. Also includes MAB2S2 Adapter for Ortronics® Series II inserts and MAB6TJ Adapter for Ortronics® TracJack connectors.

Single-Channel NEMA Device Plate



PART NUMBERS: DS4047C-DV (Fog White) DS4047C-DG (Gray) DS4047C-BK (Black)

For Turnlok® and most straight blade devices up to 50 Amps. Use with commercially available flush plates.

Downward Duplex Device Plate



PART NUMBERS:
DSDWND-DV (Fog White)
DSDWND-DG (Gray)
DSDWND-BK (Black)

Installs 15A and 20A duplex receptacles or 106 style data frames into DS4000 Series Raceway in a downward facing, protected position.

Downward Duplex Device Plate with One Duplex installed



PART NUMBERS:
DSDWNDQ-DV (Fog White)
DSDWNDQ-DG (Gray)
DSDWNDQ-BK (Black)

Pass & Seymour® 20A duplex receptacle with 6" [152mm] lead wires pre-installed on a bracket into DS4000 Series Raceway in a downward facing, protected position.

Downward Decorator Device Plate



PART NUMBERS: DSDWNR-DV (Fog White) DSDWNR-DG (Gray) DSDWNR-BK (Black)

Installs 15A and 20A decorator style receptacles, GFCI and Surge devices into DS4000 Series Raceway in a downward facing, protected position.

Ordering Information

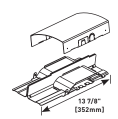
DS4000 Series Raceway Ordering Information (continued)

DSDWNX Crossover Kit



Provides shielding when using downward-facing activations. Includes enclosures for power or data crossover.

Small Obstacle/Transition Fitting



PART NUMBERS: DS4075-DV (Fog White) DS4075-DG (Gray) DS4075-BK (Black)

Passes DS4000 Series Raceway over previously installed conduit or raceways as large as 2400 Series Raceway. Also creates transition to 500, 700 or 2400D Series Raceway from DS4000 Series Raceway.

Downward Ortronics® Series II Device Plate



PART NUMBERS: DSDWNS-DV (Fog White) DSDWNS-DG (Gray) DSDWNS-BK (Black)

Accepts one Ortronics® Series II module, 2 TracJacks or 1 CM Series insert.

Downward Device Plate



PART NUMBERS:
DSDWNU-DV (Fog White)
DSDWNU-DG (Gray)
DSDWNU-BK (Black)

Accepts two Extron® Electronics MAAP single space modules.

Offset Fitting



PART NUMBERS: DS4075A-DV (Fog White) DS4075A-DG (Gray) DS4075A-BK (Black)

Mounts DS4000 Series Raceway around wall offsets and columns with maximum offset depth of 9" [229mm]. Minimum Offset: 3" [76mm]. Maximum Offset: 9 3/4" [235mm].

Adapter to 4000 Series Raceway



PART NUMBERS: DS4089-DV (Fog White) DS4089-DG (Gray) DS4089-BK (Black)

In-line transition from DS4000 Series Raceway to 4000 Series Raceway.

DSTRK Tamper-Resistant Kit

Kit includes 25 screws and special bit to secure covers for fittings and raceway to DS4000B Raceway Base.

640DS DS4000 Series Raceway Cutter



Portable cutter provides clean square cuts for DS4000C Raceway Cover.

640DSBDK Replacement Blade Kit

Case hard steel replacement blades and die set for 640 DS Cutter.

650RT Fitting Cover Removal Tool



Easy removal of installed DS4000 Series raceway and fittings' covers without scratching or damaging their finish.

Spray Paint



PART NUMBERS:
DVWE-S (Ivory)
DGWE-S (Gray)
BKWE-S (Black)

Used for touching up large areas. Contains 12 oz. of paint.

NOTE: Can only be shipped via ground transportation.

Touch-Up Paint Pen



PART NUMBERS: DVWE-P (Ivory) BKWE-P (Black)

Used for touching up small areas. Contains 0.3 oz. of paint.

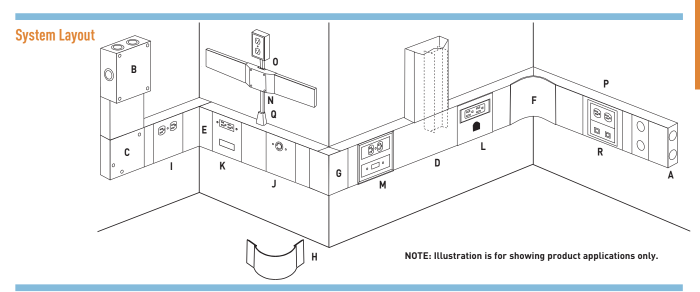


Single- and Dual-Channel, Steel Raceway. Easy-to-install and ideal for basic power or communication/low voltage installations.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.



- A. 4010B Blank End Fitting
- B. 4010DFO Entrance End Fitting
- C. 4011 Flat Elbow
- **D.** 4015D Divided Tee E. 4017 Internal Elbow
- F. 4017FO Radiused Full
- Capacity Internal Elbow
- G. 4018 External Elbow
- H. 4018FO Radiused Full Capacity External Elbow
- I. 4047BX Duplex Receptacle Device Plate
- J. 4047JX Single Receptacle & Device Plate
- K. 4047RF Rectangular Receptacles and Modular Furniture Device Plate
- L. 4047RH Device Plate for Rectangular Receptacle and Mousehole
- M. 4050 Device Mounting Plate with 5507 Series Faceplates
- N. 4075DA Bridge Fitting
- 0. 500 Series Raceway
- P. 5507D Duplex Faceplate
- Q. 5785 Combination Connector
- R. 5507RJ Device Plate with two RJ ports

COLOR OPTIONS



4000® Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "G" prefix have a gray finish.

Custom color options are also available. Consult the factory for more information.

4000 Series Raceway Wire Fill Capacities for Communications

	0.4.01.5 (144)05 (175		ROX. DIA.)	DIVIDED	UNDIVIDED
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL	40% FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	49	101
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	40	83
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	28	58
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	14	29
	25-pair, 24 AWG	0.410	(10.4)	10	21
COAXIAL	RG6/U	0.270	[6.9]	24	50
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	50	103
	Round 4 Strand Fiber	0.187	[4.8]	51	104
	Round 6 Strand Fiber	0.256	[6.5]	27	55

4000 Series Raceway Wire Fill Capacities for Power

			NUMBER OF CONDUCTORS (40% FILL)							
WIRE SIZE THHN/THWN	0.	D. [mm}		WITHOUT DEVICES		WITH DUPLEX RECT. DEVICES 1.59in. ² [1025mm ²]		SURGE/ EVICES 1485mm ²]	LARGE SINGLE RECEPTACLES 3.00in. ² [1935mm ²]	
			Undiv.	Divided	Undiv.	Divided	Undiv.	Divided	Undiv.	Divided
14 AWG	0.111	[2.8]	296	127	165	78	107	49	49	20
12 AWG	0.130	[3.3]	216	93	120	57	78	36	36	15
10 AWG	0.164	[4.2]	136	58	76	36	49	22	22	9
8 AWG	0.216	[5.5]	78	33	43	20	28	13	13	5
6 AWG	0.254	[6.5]	56	24	31	15	20	9	9	3
4 AWG	0.324	[8.2]	34	15	0	0	0	0	0	0
3 AWG	0.352	[8.9]	29	12	0	0	0	0	0	0
2 AWG	0.384	[9.8]	24	10	0	0	0	0	0	0

4000 Series Raceway Fittings Wire Fill Capacities When using 4000 Radius Inserts

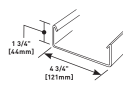
		O.D.			T ELBOW FILL	4017 & 401 40%			4015D & 4015 TEE FITTING 40% FILL	
	CABLE/WIRE SIZE	Inches	[mm]	4011DRI DIV.	4011/15RI UNDIV.	4017/18RI DIV.	4017/18RI UNDIV.	4015DRI DIV.	4011/15RI UNDIV.	
POWER	2	0.384	[9.8]	11	21	6	11	6	16	
WIRING THHN/THWN	4	0.324	[8.2]	15	30	8	15	9	23	
	6	0.254	[6.5]	24	48	13	25	14	37	
	8	0.216	[5.5]	34	67	18	35	20	51	
	10	0.164	[4.2]	68	136	36	71	40	104	
	12	0.130	[3.3]	107	214	56	112	63	163	
	14	0.111	[2.8]	145	288	75	151	85	220	
UNSHIELDED	Cat. 3 UTP	0.190	[4.8]	44	88	23	46	26	67	
TWISTED PAIR	Cat 5e UTP	0.210	[5.3]	36	72	19	38	21	55	
	Cat 6 UTP	0.250	[6.3]	23	47	12	24	13	36	
	Cat 6a UTP	0.354	[9.0]	16	31	9	15	10	24	
	25-pair	0.410	[10.4]	9	19	5	10	6	14	
COAXIAL	RG6/U	0.270	[6.9]	22	44	22	23	13	33	
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	132	263	69	137	78	201	
	Round 4 Strand Fiber	0.187	[4.8]	44	88	23	46	26	67	
	Round 6 Strand Fiber	0.256	[6.5]	36	72	19	38	21	55	

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

4000 Series Raceway Ordering Information

Raceway Base



PART NUMBERS: V4000B-10 (Ivory) G4000B-10 (Gray)

.054" [13.7mm] galvanized steel. Packed five 10' [3m] lengths per carton. Base has two 9/32" [7.1mm] diameter KOs every 18" [457mm] throughout length. No KOs 1 1/4" [32mm] from each end.

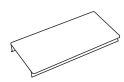
G4000D Divider



.040" [1.0mm] galvanized steel. Painted on one side only to provide compartment identification. Packed ten 5' [1.5m] lengths (50' [15.2m]) per carton.

NOTE: Not for use with stainless steel \$4000 Series Raceway.

Raceway Cover



V4000C (Ivory)
G4000C (Gray)

.040" [1.0mm] galvanized steel. Packed ten 5' [1.5m] lengths per carton. 4000C Cover is also compatible with 6000B, 6000 Series Raceway Base.

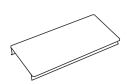
640B Base Cutter



Portable cutter for 4000 Series Raceway Base. Provides clean and square end cuts.

NOTE: Not for use with stainless steel \$4000 Series Raceway.

7.5" [191mm] Precut Raceway Cover



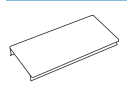
PART NUMBERS: V4000C075 (Ivory) G4000C075 (Gray)

Mounts devices spaced 12" [305mm] on center using 4047 Series device plates.

640BDK Replacement Blade Kit

Case hard steel replacement blade and die set for 640B Cutter

13.5" [343 mm] Precut Raceway Cover



PART NUMBERS: V4000C135 (Ivory) G4000C135 (Gray)

Mounts devices spaced 18" [457mm] on center using 4047 Series device plates.

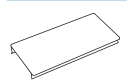
640C Cover Cutter



Portable cutter for 4000 and 6000 Series Raceway Cover. Provides clean and square end cuts.

NOTE: Not for use with stainless steel \$4000 Series Raceway.

19.5" [495 mm] Precut Raceway Cover



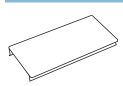
PART NUMBERS: V4000C195 (Ivory) G4000C195 (Gray)

Mounts devices spaced 24" [610mm] on center using 4047 Series device plates.

640CDK Replacement Blade Kit

Case hard steel replacement blade and die set for 640C Cutter.

31.5" [800 mm] Precut Raceway Cover



V4000C315 (Ivory)
G4000C315 (Gray)

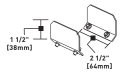
Mounts devices spaced 36" [915mm] on center using 4047 Series device plates.

G4000WC Wire Clip (Galvanized)



Holds conductors in place.

4001A Coupling (Galvanized)



Joins lengths of 4000B Raceway Base. Sold in pairs.

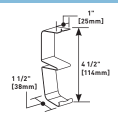
STEEL RACEWAY

4000

4000® SERIES RACEWAY

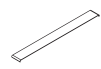
4000 Series Raceway Ordering Information (continued)

4001DA Divider Clip (Galvanized)



Required for holding G4000D Divider in place. Use one every 2 1/2' [.762m].

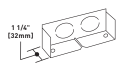
Seam Clip



PART NUMBERS: V4006 (Ivory) G4006 (Gray)

Covers seams where two sections of 4000 Series Raceway covers come together.

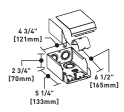
Blank End Fitting



V4010B (Ivory)
G4010B (Gray)

Closes off open end of 4000 Series Raceway. Has two 1/2" trade size KOs to facilitate end feeding.

Entrance End Fitting

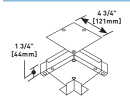


PART NUMBERS: V4010DFO (Ivory) G4010DFO (Gray)

Full capacity entrance end fitting. Has concentric 3/4", 1", and 1 1/4" trade size KOs on end and bottom for feeding 4000 Series Raceway. Includes removable divider and

1 1/4" [32mm] bend radius control insert for UTP/STP and fiber optic cable installations.

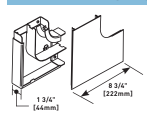
Flat Elbow



PART NUMBERS: V4011 (Ivory) G4011 (Gray)

Right angle turns on the same surface.

Radiused Full Capacity Flat Elbow

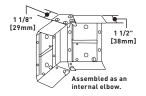


PART NUMBERS: V4011FO (Ivory) G4011FO (Gray)

Full capacity 90° flat corner used in divided or undivided applications. 2" [51mm] bend radius control for UTP, STP and fiber optic installations.

Ideal for new installations when the cable is lay-in or pull-through.

Internal or External 45° Elbow



PART NUMBERS: V4012TX (Ivory) G4012TX (Gray)

Internal or external 45° turns in a run of 4000 Series Raceway. Can also be assembled as an inverted 45° elbow.



Wall Box Connector



PART NUMBERS: V4014A (Ivory) G4014A (Gray)



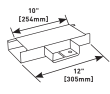




Direct feeding Feedin

Base has two concentric 1", 3/4", and 1/2" trade size KOs, two concentric 1 1/4", and 1" KOs (undivided only), and two rectangular 2 9/16" x 1 11/16" KOs.

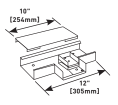
Tee



PART NUMBERS: V4015 (Ivory) G4015 (Grav)

For branching raceway at right angles. Use with undivided raceway only. Join to raceway run with two pair of 4001A Couplings (not included).

Divided Tee

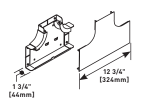


PART NUMBERS: V4015D (Ivory) G4015D (Gray)

For branching raceway at right angles. Use with divided raceway only. Join to raceway run with two pair of 4001A Couplings (not included).

4000 Series Raceway Ordering Information (continued)

Radiused Full Capacity Tee



PART NUMBERS: **V4015FO** (Ivory) **G4015F0** (Gray)

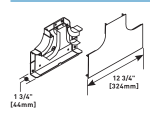
Full capacity, undivided tee fitting. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

G4017TCA Internal Corner Coupling (Plated)



Makes an internal corner while continuing original run in a straight line. May be used with or without divider. Fiber bushing included.

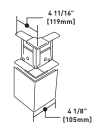
Radiused Full Capacity Divided Tee



PART NUMBERS: V4015DFO (Ivorv) **G4015DFO** (Gray)

Full capacity, divided tee fitting. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

External Elbow



PART NUMBERS: V4018 (Ivorv) **G4018** (Gray)

90° external corners.

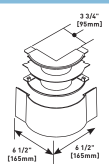
Internal Elbow



PART NUMBERS: **V4017** (Ivory) **G4017** (Gray)

90° internal corners. Fiber bushing included.

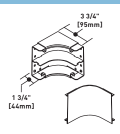
Radiused Full Capacity External Elbow



PART NUMBERS: **V4018FO** (Ivory) **G4018F0** (Gray)

Full capacity 90° external corner. Used in both divided and undivided applications. Provides 2" [51mm] cable bend radius control for UTP. STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

Internal Full Capacity Elbow



PART NUMBERS: **V4017F0** (Ivory) **G4017FO** (Gray)

Full capacity, divided internal elbow. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

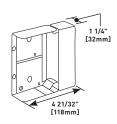
4011/15RI Radiused Corner Insert



Two required for use with 4015.

Radiused insert for 4011 Flat Elbow and for 4015 Undivided Tee. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber optic cable installations. Ideal for new and retrofit applications whether the cable installation is lay-in or pull-through.

Inverted Internal Elbow



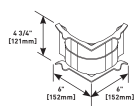
PART NUMBERS: **V4017N** (Ivory) **G4017N** (Grav)

Connects a vertical run of 4000 Series Raceway with a horizontal overhead run with its cover facing up.

4000 Series Raceway Ordering Information (continued)

4017/18RI

Radiused Insert for Internal/External Elbow



Radiused insert for 4017 Internal Elbow and 4018 External Elbow in divided or undivided applications. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber optic cable installations. Ideal for new and retrofit applications whether the cable installation is lay-in or pull-through.

4011DRI Radiused Insert for Divided Flat Elbow



Bend radius control insert for 4011 Divided Flat Elbow. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber

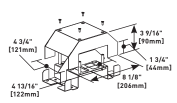
optic cable installations. Ideal for new or retrofit applications where cable installation is lay-in or pull-through.

4015DRI Radiused Insert for Divided Tee



Radiused insert for 4015D Divided Tee. Provides 2" [51mm] cable bend radius control for UTP/STP or fiber optic installations. Ideal for new and retrofit applications whether the cable installation is lay-in or pull-through.

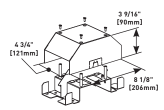
Bridge Fitting



V4075D (Ivory) G4075D (Gray)

Allows 4000 Series Raceway to cross over existing installations of 4000 Series Raceway.

Bridge Fitting

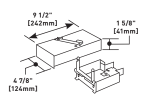


PART NUMBERS: V4075DA (Ivory) G4075DA (Gray)

Allows 4000 Series Raceway to cross over existing installations of 2400, 700, or 500 Series Raceway

NOTE: CM-EPLA End Plates are required when using Wiremold CM2 communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack modules, use 55074TJ or 55076TJ Faceplates.

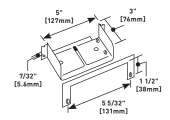
Take-Off Connector (4000 to 3000 Series Raceway)



PART NUMBERS: V4074DA (Ivory) G4074DA (Gray)

90° tee connection at any point along a run of 4000 Series Raceway.

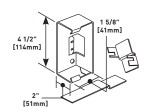
Panel Connector



PART NUMBERS: V4086A (Ivory) G4086A (Gray)

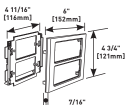
Connects 4000 Series Raceway to surface type panel boxes. Maintains maximum wire capacity of 4000 Series Raceway. Separate C-shaped flange fits around raceway to hide irregularities made during cutting into box.

V4089 Reducing Connector



Reduces 4000 Series Raceway to either 2400 or 2400BD Series Raceway.

Device Mounting Bracket



[11.1mm]

PART NUMBERS: V4050 (Ivory) G4050 (Gray)

High impact plastic mounting bracket and trim plate. Overlaps raceway cover for a seamless transition with cover fittings. Accepts 5507 Faceplates, as well as, Wiremold Open System communication modules, Ortronics® TracJack and Series II inserts, and Pass & Seymour® Activate Series inserts.

For faceplate options, see 5507 Series™ Faceplates.

4000 Series Raceway Ordering Information (continued)

Spray Paint



PART NUMBERS: IWE-S (Ivory) GWE-S (Gray)

Used for touching up large areas. Contains 12 oz. of paint.

NOTE: Can only be shipped via ground transportation.

Touch-Up Paint Pen

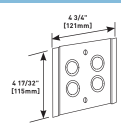


PART NUMBERS: IWE-P (Ivory) GWE-P (Gray)

Used for touching up small areas. Contains 0.3 oz. of paint.

4047 Series Faceplates Ordering Information

Tap-Off Fitting

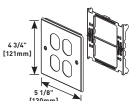


PART NUMBERS: V4046H-2 (Ivory) G4046H-2 (Grav)

Four concentric 1/2" and 3/4" trade size KOs.

Two-Gang Cover Two Duplex Receptacles





PART NUMBERS: V4047BB (Ivory) G4047BB (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frames.

Two-Gang Cover Single Round Opening

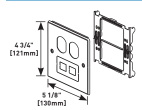


[130mm]

PART NUMBERS: V4047AX (Ivory) G4047AX (Gray)

Accepts straight blade and locking single receptacles with face diameters of 1.38" to 1.39" [35mm to 36mm].

Two-Gang Cover Duplex & Modular Furniture

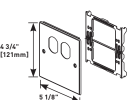


V4047BF (Ivory)
G4047BF (Gray)

Accepts 15A or 20A duplex receptacles. Includes combination twistout that can accept either one Modular Furniture adapter, 106 style frame, or two Keystone R 145s

Two-Gang Cover One Duplex Receptacle

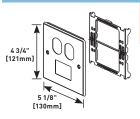




PART NUMBERS: V4047BX (Ivory) G4047BX (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frames when used for communications outlets.

Two-Gang Cover & Pass & Seymour® Activate 2A Mini Adapter



PART NUMBERS: V4047BM (Ivory) G4047BM (Gray)

Accepts15A or 20A duplex receptacles and 106 style frames. Includes Mini adapter that will accept Activate Series inserts and Wiremold Open System communication modules.

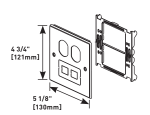
NOTE: Parts identified with this symbol are Certified to Canadian Safety
Standards for sale in Canada. When ordering these products, change
the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote
the Canadian versions.

NOTE: All 4047 Series Faceplates provide 1/4" [6.4mm] of overlap on each side of plate.

4047 Series Faceplates Ordering Information (continued)

Two-Gang Cover Duplex & Modular Furniture





4 3/4"

43/4"

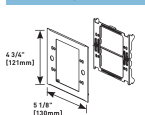
[130mm]

PART NUMBERS: V4047BF (Ivory) **G4047BF** (Gray)

Accepts 15A or 20A duplex receptacles. Includes combination twistout that can accept either one Modular Furniture adapter, 106 style frame, or two Keystone RJ45s.

Two-Gang Device Plate





V4047C-2 (Ivory) G4047C-2 (Gray)

PART NUMBERS:

Accepts commercially available flush plates (not included).

Two-Gang Cover & Pass & Seymour® Activate 2A Mini Adapter



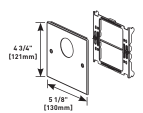


PART NUMBERS: **V4047BM** (Ivory) **G4047BM** (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frames. Includes Mini adapter that will accept Activate Series inserts and Wiremold Open System communication modules.

Two-Gang Cover Single Round Opening





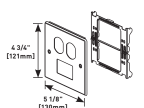
PART NUMBERS: V4047JX (Ivory) **G4047JX** (Gray)

Accepts straight blade and single locking receptacles with face diameters of 1.56" - 1.58" [39mm - 40mm].

Two-Gang Cover & Ortronics® Series II Mini Adapter





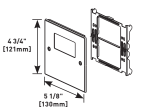


PART NUMBERS: V4047BS (Ivory) **G4047BS** (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frames. Includes Mini adapter that will accept one Ortronics® Series II insert.

Two-Gang Cover with One Rectangular Opening



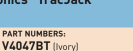


PART NUMBERS: V4047RX (Ivory) **G4047RX** (Gray)

Accepts rectangular GFCI, Surge and Decorator Style devices. Does not accept 5507 Series Faceplates.

Two-Gang Cover & Ortronics® TracJack Mini Adapter

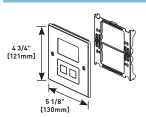




Accepts 15A or 20A duplex receptacles and 106 style frames. Includes Mini adapter that will accept two Ortronics® TracJack inserts.

Two-Gang Cover Rectangular Opening & Modular Furniture





PART NUMBERS: V4047RF (Ivory) G4047RF (Gray)

Accepts rectangular GFCI, Surge and Decorator Style devices, modular furniture adapters and RJ45s. Does not accept 5507 Series Faceplates.

One-Gang Device Plate

5 1/8 [130mm]

[130mm]



PART NUMBERS: V4047C-1 (Ivory) G4047C-1 (Gray)

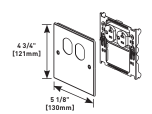
G4047BT (Gray)

Accepts commercially available flush plates (not included).

4047 Series Faceplates Ordering Information (continued)

Two-Gang Cover One Duplex Receptacle Installed



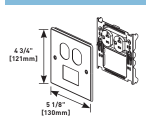


PART NUMBERS: V4047WX (Ivory) G4047WX (Gray)

Includes one Pass & Seymour® Duplex Receptacle with 12" wire leads installed on bracket.

Two-Gang Cover One Duplex Receptacle Installed & Series II Mini Adapter



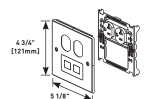


PART NUMBERS: V4047WS (Ivory) G4047WS (Gray)

Includes one Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on bracket. Includes Mini adapter that will accept one Ortronics® Series II insert.

Two-Gang Cover One Duplex Receptacle Installed & One Modular Furniture Opening





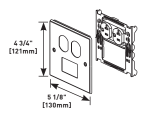
[130mm]

V4047WF (Ivory)
G4047WF (Gray)

Includes one Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on bracket. Has combination twistout that can accept either one Modular Furniture adapter or two Keystone RJ45s.

Two-Gang Cover One Duplex Receptacle Installed & TracJack Mini Adapter



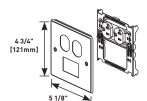


PART NUMBERS: V4047WT (Ivory) G4047WT (Gray)

Includes one Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on bracket. Includes Mini adapter that accepts two Ortronics® TracJack inserts.

Two-Gang Cover One Duplex Receptacle Installed & Activate Mini Adapter



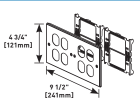


PART NUMBERS: V4047WM (Ivory) G4047WM (Gray)

Includes one Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on bracket. Includes Mini adapter that accepts Pass & Seymour® Activate inserts and Wiremold Open System communication modules.

Four-Gang Cover Four Duplex Openings





PART NUMBERS: V4047-2BBB (Ivory) G4047-2BBB (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frames.

NOTE: Parts identified with this symbol are Certified to Canadian Safety
Standards for sale in Canada. When ordering these products, change
the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote
the Canadian versions.

NOTE: All 4047 Series Faceplates provide 1/4" [6.4mm] of overlap on each side of plate.

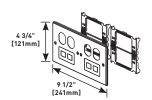
STEEL RACEWAY

4000® SERIES RACEWAY

4047 Series Faceplates Ordering Information (continued)

Four-Gang Cover Two Duplex & Two Modular Furniture Openings



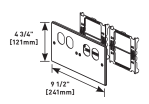


PART NUMBERS: V4047-2BBFF (Ivory) G4047-2BBFF (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frame. Includes combination twistouts for either modular furniture adapter or two keystone RJ45s.

Four-Gang Cover with Two Duplex Openings



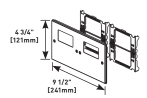


PART NUMBERS: V4047-2BBXX (Ivory) G4047-2BBXX (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frames.

Four-Gang Cover with Two Rectangular Openir 📦





PART NUMBERS: V4047-2RRXX (Ivory) G4047-2RRXX (Gray)

Accepts rectangular, GFCI, Surge, and decorator style devices. Does not accept 5507 Series Faceplates.

Four-Gang Cover Two Duplex & Two Mini Adapters

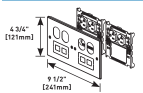


PART NUMBERS: V4047-2BBMM (Ivory) G4047-2BBMM (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frame. Includes Mini adapter that accepts Pass & Seymour® Activate inserts, or Wiremold Open System communication modules.

Four-Gang Cover with Two Duplex & Two Modular Furniture Openings





PART NUMBERS: V4047-2WWFF (Ivory) G4047-2WWFF (Gray)

Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on

bracket. Two combination twistouts accept either modular furniture adapters or Keystone RJ45s.

Four-Gang Cover Two Duplex & Two Series II Mini Adapters

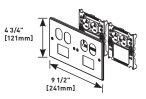


PART NUMBERS: V4047-2BBSS (Ivory) G4047-2BBSS (Gray)

Accepts 15A or 20A duplex receptacles and 106 style frame. Includes Mini adapter that accepts one Ortronics® Series II insert.

Four-Gang Cover with Two Activate Mini Adapters



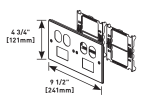


PART NUMBERS: V4047-2WWMM (Ivory) G4047-2WWMM (Gray)

Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on bracket. Includes Mini adapter

that accepts Pass & Seymour® Activate inserts & Wiremold Open System communication modules.

Four-Gang Cover Two Duplex & Two TracJack Mini Adapters



PART NUMBERS: V4047-2BBTT (Ivory) G4047-2BBTT (Gray)

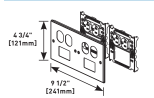
Accepts 15A or 20A duplex receptacles and 106 style frame. Includes Mini adapter that accepts two Ortronics® TracJack inserts.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, change the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote the Canadian versions.

NOTE: All 4047 Series Faceplates provide 1/4" [6.4mm] of overlap on each side of plate.

Four-Gang Cover with Two Series II Mini Adapters





PART NUMBERS: V4047-2WWSS (Ivory) G4047-2WWSS (Gray)

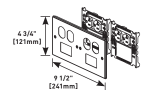
Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on bracket. Includes Mini adapter

that accepts one Ortronics® Series II insert.

4047 Series Faceplates Ordering Information (continued)

Four-Gang Cover with Two TracJack **Mini Adapters**





PART NUMBERS: **V4047-2WWTT** (Ivory) G4047-2WWTT (Gray)

Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on bracket. Includes Mini adapter that accepts two Ortronics® TracJack inserts.

Bump-Up Device Plate

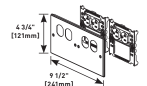


PART NUMBERS: V4047UX (Ivory) **G4047UX** (Gray)

Accepts four Extron® Electronics MAAP single space modules.

Four-Gang Cover with Two Duplex Receptacles Installed





PART NUMBERS: V4047-2WWXX (Ivory) **G4047-2WWXX** (Gray)

Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on bracket.

Bump-Up Extron® AAP Device Plate



PART NUMBERS: V4047VX (Ivory) **G4047VX** (Gray)

Accepts two Extron® Electronics AAP single space modules.

4000 Series Raceway Interconnectivity Fittings

CONNECTION	REQUIRED	USE CATALOG
FROM	TO TO	NUMBER
4000 Series Raceway	DS4000 Series Raceway	DS4089
4000 Series Raceway	3000 (Tee Connection)	G4074A
4000 Series Raceway	4000 (Tee Connection)	4015/4015FO
4000 Series Raceway w/Divider	4000 w/Divider (Tee Connection)	4015D
4000 Series Raceway	500 Series Raceway	V5785
6000 Series Raceway	4000 (Tee Connection)	6074A
1/2" or 3/4" trade size Conduit or Armored Cable	Cover of 4000 Series Raceway	4064H-2
1/2" trade size Conduit or Armored Cable	End of 4000 Series Raceway	4010B
3/4", 1", or 1 1/4" trade size Conduit or Armored Cable	Back, Side or End of 4000 Series Raceway	4010DF0
1" or 1 1/4" trade size Conduit or Armored Cable	Back or End of 4000 Series Raceway	4010DFC
1/2", 3/4", 1", or 1 1/4" trade size Conduit or Armored Cable	Back of 4000 Series Raceway	4014A
Flush Mounted Wall Box	Back of 4000 Series Raceway	4014A

4047 Configurable Cover Plates Number Logic

1. For "X", Choose one of the following options:

V Ivory & UL Listed CV Ivory & cULus Listed (Canada only) G Gray & UL Listed CG Gray & cULus Listed (Canada only)

2. Choose a Plate Configuration:

Two-Gang Plate: X 4047 Y

Four-Gang Plate: X 4047-2 Y

3

3. For "Y", Choose any combination of configurations from the options listed below:

1.41" [35.8mm] Diameter, Single Round Receptacle **Duplex Receptacle Opening**

1.59" [40mm] Diameter, Single Round Receptacle Pass & Seymour Activate 2A Mini Adapter Opening with Adapter

Combination Modular Furniture & 2 Keystone Twist Out Mouse Hole Twist Out & Grommet

Rectangular Receptacle Ortronics® Series II 2A Mini Adapter Opening with Adapter

Ortronics TracJack 2A Mini Adapter Opening with Adapter Rlank

P&S Light Almond 20 Amp Receptacle pre-pigtailed with 12" wire leads installed on Bracket

3 Keystone Twist Out

4. Finished Part Number:

4047

X.

4047-2

NOTE: JJ combination not available.

For additional colors or configurations, call 1-800-621-0049, option 2.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, change the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote the Canadian versions.

NOTE: All 4047 Series Faceplates provide 1/4" [6.4mm] of overlap on each side of plate.

STEEL RACEWAY

S4000® SERIES RACEWAY

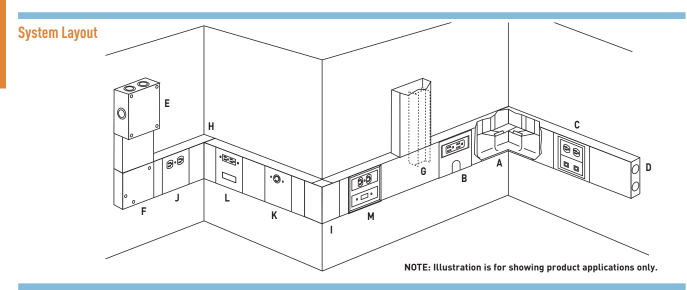


Easy-to-install and ideal for specialized power or communication/low voltage installations.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.



- A. G4017TC Internal Corner Coupling (Plated)
- B. S4007C-1R Single Device FittingC. S4007C-2 Two-Gang Device Plate with Wallplates
- D. S4010B2 Blank End Fitting E. S4010D Entrance End Fitting
- F. S4011 Flat Elbow Fitting
- G. S4015D Divided Tee Fitting

- H. S4017 Internal Elbow Fitting
- I. S4018 External Elbow Fitting
- J. S4048B Duplex Receptacle Device Plate
 K. S4048J Single Twistlock Receptacle Cover
- L. S4048RF Rectangular Receptacles & AMP Flexmode or ACO
- M. V4050 Device Mounting Plate (Inserts included)

COLOR OPTIONS



S4000® Series Raceway Part Numbers are available with a brushed stainless steel finish unless otherwise indicated in the part number description.

Custom color options are also available. Consult the factory for more information.



S4000 Series Raceway Wire Fill Capacities for Communications

		O.D. (APPRO	X. DIA.)	DIVIDED	UNDIVIDED
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL	40% FILL
UNSHIELDED TWISTED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	49	101
PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	40	83
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	28	58
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	14	29
	25-pair, 24 AWG	0.410	(10.4)	10	21
COAXIAL	RG6/U	0.270	[6.9]	24	50
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	50	103
	Round 4 Strand Fiber	0.187	[4.8]	51	104
	Round 6 Strand Fiber	0.256	[6.5]	27	55

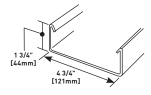
S4000 Series Raceway Wire Fill Capacities for Power

					NUMBER OF CONDUCTORS (40% FILL)					
WIRE SIZE THHN/THWN	0. Inches	D. [mm}		HOUT ICES	RECT. D	OUPLEX DEVICES 1025mm ²]	WITH S GFCI D 2.30in. ² [EVICES	RECEP	SINGLE TACLES 1935mm ²]
			Undiv.	Divided	Undiv.	Divided	Undiv.	Divided	Undiv.	Divided
14 AWG	0.111	[2.8]	296	127	165	78	107	49	49	20
12 AWG	0.130	[3.3]	216	93	120	57	78	36	36	15
10 AWG	0.164	[4.2]	136	58	76	36	49	22	22	9
8 AWG	0.216	[5.5]	78	33	43	20	28	13	13	5
6 AWG	0.254	[6.5]	56	24	31	15	20	9	9	3
4 AWG	0.324	[8.2]	34	15	0	0	0	0	0	0
3 AWG	0.352	[8.9]	29	12	0	0	0	0	0	0
2 AWG	0.384	[9.8]	24	10	0	0	0	0	0	0

NOTE: For additional information, refer to the Technical Section.

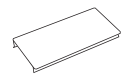
S4000 Series Raceway Wire Fill Capacities for Communications

S4000B Raceway Base



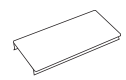
.050" [1.3mm] stainless steel. Base has two 9/32" [7.1mm] diameter KOs 1 1/4" [32mm] from each end and every 18" [457mm] on center throughout. S4000B is available in 10' [3m] lengths. Also available in lengths precut to customer specifications.

S4000C-5 Raceway Cover



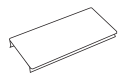
.040" [1.0mm] stainless steel. S4000C-5 is available in 5' [1.5m] lengths, packed ten 5' [1.5m] lengths per carton. Also available in lengths precut to customer specifications. Max. 5' [1.5m] length.

S4000C075 7.5" [191mm] Precut Raceway Cover



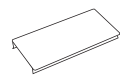
.040" [1.0mm] stainless steel. Snap-on cover for mounting 4 1/2" [114mm] device plates on 12" [305mm] centers.

S4000C090 9" [229mm] Precut Raceway Cover



.040" [1.0mm] stainless steel. Snap-on cover for mounting 9" [229mm] device plates on 18" [457mm] centers.

S4000C135 13.5" [343mm] Precut Raceway Cover

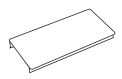


.040" [1.0mm] stainless steel. Snap-on cover for mounting 4 1/2" [114mm] device plates on 18" [457mm] centers.

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

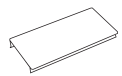
S4000 Series Raceway Wire Fill Capacities for Communications (continued)

S4000C150 15" [381mm] Precut Raceway Cover



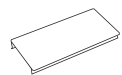
.040" [1.0mm] stainless steel. Snap-on cover for mounting 9" [229mm] device plates on 24" [610mm] centers.

S4000C195 19.5" [495mm] Precut Raceway Cover



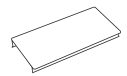
.040" [1.0mm] stainless steel. Snap-on cover for mounting 4 1/2" [114mm] device plates on 24" [610mm] centers.

S4000C270 27" [686mm] Precut Raceway Cover



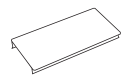
.040" [1.0mm] stainless steel. Snap-on cover for mounting 9" [229mm] device plates on 36" [915mm] centers.

S4000C315 31.5" [800mm] Precut Raceway Cover



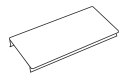
.040" [1.0mm] stainless steel. Snap-on cover for mounting 4 1/2" [114mm] device plates on 36" [915mm] centers.

S4000C390 39" [990mm] Precut Raceway Cover



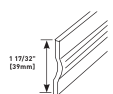
.040" [1.0mm] stainless steel. Snapon cover for mounting 9" [229mm] device plates on 48" [1220mm] centers.

S4000C435 43.5" [1105mm] Precut Raceway Cover



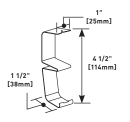
.040" [1.0mm] stainless steel. Snap-on cover for mounting 4 1/2" [114mm] device plates on 48" [1220mm] centers.

G4000D Divider



.040" [1.0mm] galvanized steel. Packed ten 5' [1.5m] lengths (50' [15.20m]) per carton. Painted buff on one side to provide compartment identification. 4001DA Divider Clips (not included) are required to hold divider in place.

4001DA Divider Clip (Galvanized)



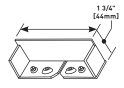
Required for holding G4000D Divider in place. Use one every 2 1/2' [.762m].

S6008A C-Hanger



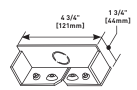
Suspends S4000, 4000 or 6000 Series Raceway from a structural ceiling. Designed for use with 3/8" [9.5mm] rod. Hangers should be installed no more than 5' [1.5m] apart along raceway run. Can be bolted back-to-back for dual runs of 3000, 4000 or 6000 Series Raceway.

S4010B0 Blank End Fitting



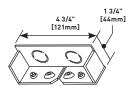
Closes off open end of S4000 Base. Use when no end feeding is required. Includes two No. 10-32 ground terminals.

S4010B1 Blank End Fitting



Closes off open end of S4000 Base. Use when one end feed is required in an undivided installation. Includes one 1/2" - 3/4" trade size KO and two No. 10-32 ground terminals.

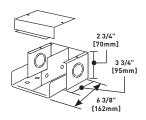
S4010B2 Blank End Fitting



Closes off open end of S4000 Base. Use when end feeds are required for an installation. Includes two 1/2" - 3/4" trade size KOs and two No. 10-32 ground terminals.

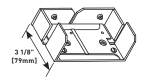
S4000 Series Raceway Wire Fill Capacities for Communications (continued)

S4010D Entrance End Fitting



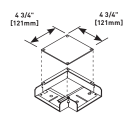
Has concentric 1/2" and 3/4" trade size KOs on end, sides, and bottom for feeding S4000 Series Raceway. Use punch kit to increase KO size up to 1 1/4". Removable divider and two No. 10-32 ground terminals included.

S4017 Internal Elbow



90° internal corners. No couplings required.

S4011 Flat Elbow



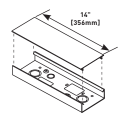
Right angle turns on the same surface. No couplings required.

G4017TCA Internal Corner Coupling



Creates internal corner while continuing original run in a straight line. Galvanized finish. Use with or without divider. Fiber bushing included. 4010B Blank End Fitting required for installation (not included).

S4014A Wall Box Connector



Base has two concentric 3/4", and 1/2" trade size KOs, two concentric 1 1/4" and 1" trade size KOs (undivided only), and two rectangular 2 9/16" x 1 11/16" [65mm x 43mm] KOs. Includes cover and two No. 10-32 ground terminals.

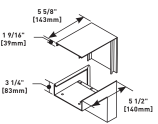




with divider.

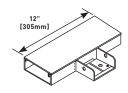


S4018 External Elbow



90° external corners. Connect to raceway with G4001 Couplings (not included).

S4015 Tee



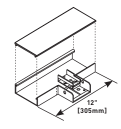
Divides S4000 Series Raceway at right angles. Only for use with undivided raceway. Use two pair of G4001 Couplings to attach to raceway (not included).

S6008A C-Hanger (Galvanized)



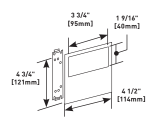
Suspends S4000, 4000 or 6000 Series Raceway from a structural ceiling. Designed for use with 3/8" [9.5mm] rod. Hangers should be installed no more than 5' [1.5m] apart along raceway run. Can be bolted back-to-back for dual runs of 3000, 4000 or 6000 Series Raceway.

S4015D Divided Tee



Divides S4000 Series Raceway at right angles. Only for use with divided raceway. Use two pair of G4001 Couplings to attach to raceway (not included).

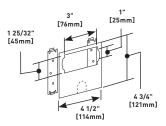
S4007C-1 One-Gang Device Plate



For horizontal mounting of standard single-gang devices. Accepts industry standard single-gang faceplates for electrical and communication devices.

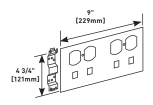
S4000 Series Raceway Wire Fill Capacities for Communications (continued)

S4007C-1R Single Device Plate



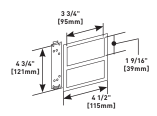
For horizontal mounting of surge suppression receptacles in S4000 Divided or Undivided Raceway. Also accepts most manufacturers' GFCI, large twistlock, and rectangular faced single-gang wiring devices and two-port ACO. Use with commercially available flush plate (not furnished).

S4046DRJ-2 Double In-Line Device Cover



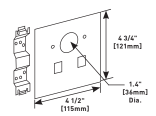
For installation of two duplex style receptacles and four RJ11/45 type modular connectors. Complete with necessary bridges.

S4007C-2 Two-Gang Device Plate



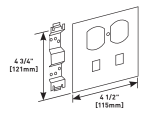
For horizontal mounting of two devices. Accepts industry standard double-gang faceplates for electrical and communication devices.

S4046ARJ Combination Device Cover



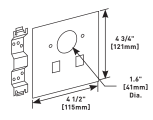
For installation of straight blade and single locking receptacles and two RJ11/45 type modular connectors. Complete with necessary bridges.

S4046DRJ Combination Device Cover



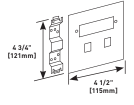
For installation of one duplex receptacle and two RJ11/45 type modular connectors. Complete with necessary bridges.

S4046JRJ Combination Device Cover



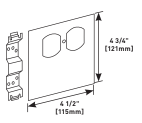
For installation of one twistlock receptacle and two RJ11/45 type telephone connectors. Complete with necessary bridges.

S4046RRJ Combination Device Cover



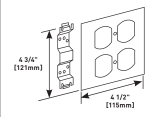
For installation of one rectangular style device and two RJ11/45 type modular connectors. Complete with necessary bridges.

S4048B Duplex Receptacle Device Cover



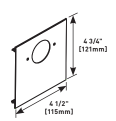
For installation of one duplex receptacle cover. Complete with necessary bridges.

S4046B-2 Double Duplex Device Cover



For installation of two duplex style receptacles. Complete with necessary bridges.

S4048J TwistLock Receptacle Device Cover

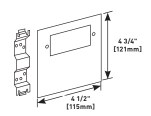


For installation of one twistlock receptacle.



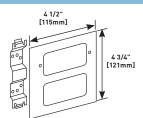
S4000 Series Raceway Wire Fill Capacities for Communications (continued)

S4048R Rectangular Receptacle Device Cover



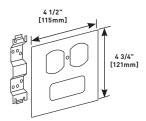
For installation of one rectangular receptacle. Complete with necessary bridges.

S4048RF Rectangular Receptacle Cover with **Modular Furniture Opening**



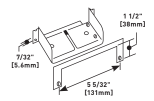
For installing a rectangular style device and a modular furniture adapter for communications.

S4048BF Duplex Receptacle Cover with Modular **Furniture Opening**



For installing a duplex style device and one modular furniture adapter for communications.

S4086A Panel Connector



To connect S4000 Series Raceway with surface type panel boxes. Accommodates maximum wire capacity of S4000 Series Raceway. Separate C-shaped flange fits around raceway, covering any irregularities from cutting into box. Cut 4 3/4" x 1 3/4" [121mm x 44mm] hole in panel box.

S4000 Series Raceway Made-to-Order Stainless Steel Device Plates

To keep pace with changing power and communication technology, Wiremold offers a variety of openings available on a made-to-order basis. Choose from the assortment of openings shown below to design your own device plates. Consult the factory if a special opening is desired.

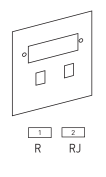
To make ordering easier, a catalog number suffix has been included beside the description. Please send a sketch with your order indicating the letter of the desired opening.

Cat. No.

Suffix Description of Device Opening D Standard Duplex Receptacle $\bigcirc \bigcirc$ R Decorator Style Duplex Receptacle RJ Two RJ11/45 Modular Connectors Α Single Receptacle (1.4" [35.6mm] Dia.) J Single Receptacle (1.6" [40.6mm] Dia.) K One 1/2-3/4" [12.7-19.1mm] KO with 1/2" [12.7mm] I.D. Grommet М One IBM style connector MFB One Modular Furniture Adapter 2A One 2A Mini Adapter

NOTE: Necessary device brackets are supplied with all device plates.

Example: S4046RRJ



4 1/2" [115mm] Device Plates

[1		
Qty.	S4048	1	

Qty.		1
	S4048	
	S4048	
	C/0/0	

S4048

		2	
L			
	Qty.		
		S4046	
		S4046	_
		S4046	
I		S4046	

1

9" [229mm] Device Plates

1	2
Qty.	S4048 1 2
	S4048
	S4048

S4048 _____

	1			2	
	3			4	
Qty.	S4046	1	2		
	S4046				

uty.		1 1	2	
	S4046			

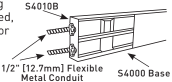
'EEL RACEWAY

STEEL RACEWAY

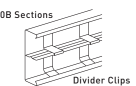
S4000® SERIES RACEWAY

S4000 Series Raceway Installation Details

Determine method of feeding raceway: S4014A for back feed, S4010D, S4010B0, S4010B1 or S4010B2 for end feed.



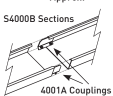
For divided installations, place divider into the strut on the 4001DA and snap into raceway. Clips must be used every 30" [762mm].



To mount S4000B Base to surface, remove mounting screw KOs (approx. 18" [457mm] centers along base) as required. Mount base with No. 8 flat head fasteners.

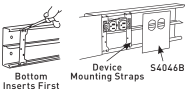
To join lengths of \$4000B, insert the pair of 4001A Couplings into one side of each base. Slide bases together and tighten locking screws.

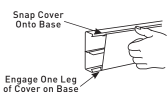




To install device covers, snap device straps into base as shown. Wire device and assemble to straps. Snap device plate over base and device.







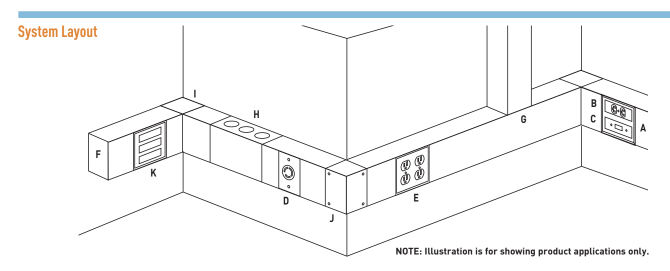


6000 Series Raceway is ideal for all applications requiring high cable capacity.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.



KEY

- A. 4050 Device Mounting Plate Inserts included
- B. 5507D Duplex Receptacle FaceplateC. 5507SW Switch Faceplate
- D. 6007C-1 Single-Gang Device Plate E. 6007C-2 Two-Gang Device Plate
- F. 6010B Blank End Fitting

- G. 6011TX Combination Flat Elbow
- H. 6014A Connector Fitting
- I. 6017TX Combination Internal External Elbow
- J. 6017TX Inverted to External Elbow
- K. 6046KD Circuit Breaker Housing

COLOR OPTIONS



6000® Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "G" prefix have an gray finish.

Custom color options are also available. Consult the factory for more information.

STEEL RACEWAY

6000® SERIES RACEWAY

6000 Series Raceway Wire Fill Capacities for Communications

		O.D. (APPRO	X. DIA.)	DIVIDED	UNDIVIDED
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL	40% FILL
UNSHIELDED TWISTED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	101	225
PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	83	184
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	58	130
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	29	65
	25-pair, 24 AWG	0.410	(10.4)	21	48
COAXIAL	RG6/U	0.270	[6.9]	50	111
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	103	230
	Round 4 Strand Fiber	0.187	[4.8]	104	233
	Round 6 Strand Fiber	0.256	[6.5]	55	124

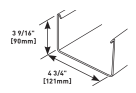
6000 Series Raceway Wire Fill Capacities for Power

			NUMBER OF CONDUCTORS (40% FILL)							
WIRE SIZE THHN/THWN	0. Inches	D. [mm}		IOUT ICES	RECT. D	UPLEX EVICES 1025mm ²]	GFCI D	SURGE/ EVICES 1485mm ²]	RECEP	SINGLE TACLES 1935mm ²]
			Undiv.	Divided	Undiv.	Divided	Undiv.	Divided	Undiv.	Divided
14 AWG	0.111	[2.8]	659	296	528	231	470	202	412	173
12 AWG	0.130	[3.3]	481	216	395	168	342	147	300	126
10 AWG	0.164	[4.2]	303	136	243	106	216	92	189	79
8 AWG	0.216	[5.5]	174	78	140	61	124	53	109	45
6 AWG	0.254	[6.5]	126	56	101	44	89	38	78	33
4 AWG	0.324	[8.2]	77	34	0	0	0	0	0	0
3 AWG	0.352	[8.9]	65	29	0	0	0	0	0	0
2 AWG	0.384	[9.8]	55	24	0	0	0	0	0	0
1 AWG	0.446	[11.3]	40	18	0	0	0	0	0	0
1/0 AWG	0.496	[12.3]	34	15	0	0	0	0	0	0
2/0 AWG	0.532	(13.5)	28	12	0	0	0	0	0	0

NOTE: For additional information, refer to the Technical Section.

6000 Series Raceway Ordering Information

Raceway Base



PART NUMBERS: V6000B-10 (Ivory), G6000B-10 (Gray)

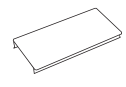
.054" [1.4mm] galvanized steel. Base has two 9/32" dia. trade size K0s, 1 1/4" [32mm] from each end and on centers of approximately 18" [457mm] throughout. Packed 20' [6.1m] per carton. 6000B-10 packed two 10' [3m] lengths.

G6000DA Raceway Divider



.040" [1.0mm] galvanized steel. One side painted buff primer to provide identification of compartments. Packed four 5' [1.5m] lengths per carton.

Raceway Cover



PART NUMBERS:

V6000C (Ivory), G6000C (Gray)

.040" [1.0mm] galvanized steel. Packed four 5' [1.5m] lengths per carton. 4000 Series Raceway Cover is also compatible with 6000 Series Raceway Base.

660B Raceway Base Cutter



Portable cutter for 6000 Series Raceway Base. Provides clean and easy square cuts

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

6000 Series Raceway Ordering Information (continued)

660BDK Replacement Blade Kit

Replacement blades and die set for 660B Cutter.

640C Raceway Cover Cutter



Portable cutter for 4000 and 6000 Series Raceway Cover. Provides clean and easy square cuts.

640CDK Replacement Blade Kit

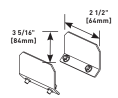
Replacement blades and die set for 640C Cutter.

G6000WC Wire Clip (Galvanized)



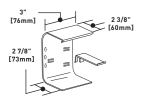
For holding conductors in place. For undivided raceways only.

6001A Coupling (Galvanized)



For joining lengths of 6000B.

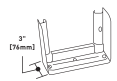
G6001DA Divider Clip



Use for holding G6000DA Divider in place to divide raceway into 1/3, 1/2, or 2/3 compartments.

NOTE: 6000 Series Raceway divided into 1/3 compartments will not accept devices.

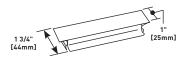
G6001TX Converter Coupling



Use this coupling to convert G6011TX or G6017TX into a tee or cross. For tee, one required; for cross, two required.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, change the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote the Canadian versions.

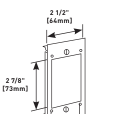
Connection Cover



V6006 (Ivory)
G6006 (Gray)

Use where two sections of 4000C or 6000C Cover, not squarely cut, come together.

Single-Gang Device Plate



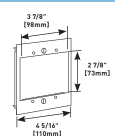
V6007C-1 (Ivory) G6007C-1 (Gray)

For vertical mounting of singlegang devices. Use with industry standard faceplates for electrical and communication devices. Can also be used with 4000B Base.

Two-Gang Device Plate

1 7/8"

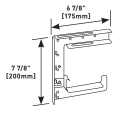




V6007C-2 (Ivory) **G6007C-2** (Gray)

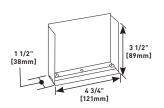
For installation of two-gang devices or two vertically mounted single-gang devices on undivided raceway. Use with industry standard double-gang faceplates for electrical and communication devices. Can also be used with 4000B Base.

G6008A C-Hanger (Galvanized)



For suspending 6000 or 4000 Series Raceway from structural ceiling. Designed for use with 3/8" [9.5mm] rod. Hangers should be installed no more than 5' [1.5m] apart along raceway run. Can be bolted back-to-back for dual runs of 4000, 6000 or 3008C or for combined runs with 3000 Series Raceway.

Blank End Fitting

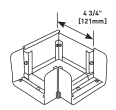


V6010B (Ivory)
G6010B (Gray)

For closing open end of 6000 Series Raceway.

6000 Series Raceway Ordering Information (continued)

Combination Flat Elbow

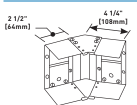


V6011TX (Ivory)
G6011TX (Gray)

For use as a flat elbow. Can also be used as a tee or cross (one G6001TX required for tee; two for cross; not included).

Shown 6011TX with 6001TX to make tee.

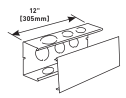
Internal or External Elbow



PART NUMBERS: V6012TX (Ivory) G6012TX (Gray)

For making internal or external 45° turns in a run of 6000 Series Raceway. Can also be assembled as an inverted 45° elbow.

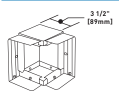
Connector Fitting



V6014A (Ivory)
G6014A (Gray)

Has 1 1/4", 1 1/2" and 2" trade size KOs in back and on each side.

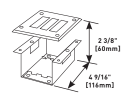
Combination Internal/External Elbow



V6017TX (Ivory)
G6017TX (Gray)

For use as internal or external elbow, straight-through fitting, tee, or cross (one G6001TX required for tee or straight through fitting; two for cross; not included).

Circuit Breaker Housing



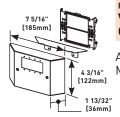
PART NUMBERS: V6046KD (Ivory) G6046KD (Gray)

KOs in cover can be removed for installation of three single-pole breakers. For use with the following breakers rated 100A maximum.

MANUFACTURER	SERIES
General Electric	THQC, THHQC
Westinghouse	Quicklag, C, QCH

NOTE: Parts identified with this symbol are Certified to Canadian Safety
Standards for sale in Canada. When ordering these products, change
the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote
the Canadian versions.

Bump-Up Device Plate



PART NUMBERS: V4047UX (Ivory) G4047UX (Gray)

Accepts four Extron® Electronics MAAP single space modules.

Bump-Up Extron® AAP Device Plate



PART NUMBERS: V4047VX (Ivory) G4047VX (Gray)

Accepts two Extron® Electronics AAP single space modules.

Spray Paint



PART NUMBERS: IWE-S (Ivory) GWE-S (Gray)

Used for touching up large areas. Contains 12 oz.of paint.

NOTE: Can only be shipped via ground transportation.

Touch-Up Paint Pen

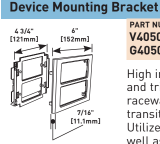


PART NUMBERS: IWE-P (Ivory) GWE-P (Gray)

Used for touching up small areas. Contains 0.3 oz.of paint.

NOTE: When ordering to use with 6000 Series Raceway in Canada specify CV6050 (ivory) or CG6050 (gray) as the grounding bracket provided is larger than the one provided when using with 4000 Series Raceway. CM-EPLA End Plates are required when using Wiremold CM2 communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack modules, use 55074TJ or 55076TJ Faceplates.

6000 Series Raceway Ordering Information (continued)

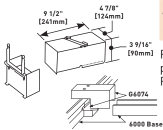


PART NUMBERS: **V4050** (Ivory) G4050 (Gray)

High impact plastic mounting bracket and trim plate. Trim plate overlaps raceway cover providing a seamless transition between cover fittings. Utilizes 5507 Faceplates, as well as Wiremold Öpen System

communication modules, Ortronics® TracJack and Series II inserts, and Pass & Seymour® Activate Series inserts, For faceplate options, see 5507 Series Faceplates.

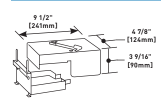
Take-Off Connector (6000-6000)



PART NUMBERS: V6074 (Ivory) G6074 (Grav)

[90mm] For 90° tee connection at any point along a run of 6000 Series Raceway.

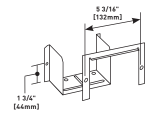
Take-Off Connector (6000-4000)



PART NUMBERS: **V6074A** (Ivory) **G6074A** (Gray)

For 90° tee connection at any point along a run of 6000 Series Raceway.

Panel Connector Fitting



PART NUMBERS: **V6086** (Ivory) G6086 (Gray)

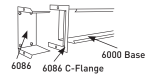
For connecting 6000 Series Raceway with surface type panel boxes. Accommodates maximum wire capacity of 6000 system. Separate C-flange fits around raceway, covering any irregularities made when cutting into box. Cut 4 3/4" x 3 9/16" [121mm x 90mm] hole in panel box.

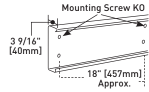
6000 Series Interconnectivity Fittings

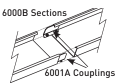
CONNECTION REQUIRED	USE CATALOG	
FROM	TO	NUMBER
6000 Series Raceway	4000 (Tee Connection)	G6074A
6000 Series Raceway	6000 (Tee Connection)	G6074
1/2", 3/4", 1" or 1 1/4" trade size Conduit or Armored Cable	Cover of 6000	G4046H-2
1 1/4", 1 1/2", or 2" trade size Conduit or Armored Cable	Back and/or Side of 6000	G6014A

6000 Series Raceway Installation Details

- 1. Determine method of feeding raceway: 6014A for backfeed, 6086 (shown) for panel feed.
- 2. To mount 6000 Base to surface: Remove mounting screw KOs (approx. 18" [457mm] O.C. along base) as required. Mount base with No. 8 flathead fasteners.
- 3. To join lengths of 6000B, insert the pair of 6001A Couplings into one side of each base. Slide bases together and tighten locking screws.







4. For divided installations: Install G6001DA Divider Clips at 30" [762mm] intervals. Snap G6000DA Divider into place.



G6007C-2 Device Plates: Snap into base and tighten clamps as shown. Wire device and assemble to bracket. Install flush plate (not furnished).

6. Cut 6000C Cover to fit between device brackets. Snap in place as shown. Continue along entire run.



Clamp



G6000DA

G6001DA

G6007C-1

ANYSIZE™ SERIES RACEWAY



AnySize™ Raceway is the ideal solution for applications that require a specific size raceway. Available in a variety of compartment sizes and finishes.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT.

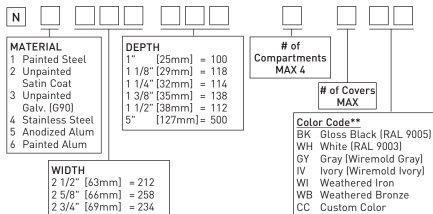
Fittings:

File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.

AnySize Series Raceway Base Specifier

Where special lengths are required, provide a detailed bill of material, indicating the various quantities, lengths and type of covers. Raceway must have a width greater than its depth.

AnySize Base



^{**} All colors are gloss finish unless otherwise specified.

(Provide paint chip

EXAMPLE 1: N1 834 212 3 2 WI

This is a 8 3/4" [222mm] wide by 2 1/2" [63mm] deep raceway, with three compartments and two covers, painted "Weathered Iron."



EXAMPLE 2: N1 612 300 2 2 IV

This is a 6 1/2" [165mm] wide by 3" [76mm] deep raceway, with two compartments and two covers, painted ivory.



COVER

10"

NE1C = Standard Cover

27/8" [73mm] = 278

NE1CW = Cover for use when wire clips are used. Wire clips are spaced 30" [762mm] on center only.

NE1CT* = Tamper-Resistant Cover

[76mm] = 300

[254mm] = 999

NE1CTW* = Tamper-Resistant Cover for use when wire clips are used.

Wire clips are spaced 30" [76mm] on center only.

*Supplied with one tamper-resistant bracket.

COLOR OPTIONS



AnySize Raceway and components are available in a wide range of sizes, colors and options.

AnySize Series Raceway Wire Fill Capacities for Communications

		O.D. (APPRO	X. DIA.)	
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED TWISTED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	14.11
PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	11.55
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	8.15
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	4.06
	25-pair, 24 AWG	0.410	(10.4)	3.03
COAXIAL	RG6/U	0.270	[6.9]	6.98
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	14.38
	Round 4 Strand Fiber	0.187	[4.8]	14.57
	Round 6 Strand Fiber	0.256	[6.5]	7.77

AnySize Series Raceway Wire Fill Capacities for Power

WIRE SIZE	0.	.D.	
THHN/THWN	Inches	[mm]	40% FILL
14 AWG	0.111	[2.8]	41.24
12 AWG	0.130	[3.3]	30.08
10 AWG	0.164	[4.2]	18.96
8 AWG	0.216	[5.5]	10.93
6 AWG	0.254	[6.5]	7.89

NOTE: Values are per square inch of inside area. See above to determine useful area of compartment. Capacity range is calculated at 20% to 40% of raceway area as stated in a proposed revision to the Commercial Building Standard for Telecommunications Pathways & Spaces, TIA/ EIA-569. Wire Fill Calculation: "Depth" and "Width" refer to the measurements of the compartment with the cover on and are measured from the outside of the material. All measurements are in inches. Due to loading issues, use maximum wire fill of 4" [102mm] deep raceway for all raceways greater than 4" [102mm] deep.

- Determine usable area of compartment.
 Usable area in square inches with no devices =
 [Width x [Depth -0.2]] 0.6
 Usable area in square inches with standard 15A/20A devices =
 [Width x [Depth -0.7]] 0.3
- Determine wire fill for compartment.
 Multiply the compartment area (from Step 1) by the number of wires per square inch, from the chart above Wire Fill = Area (sq. in.) x No. Wires per sq. in. (Chart above)
- 3. Reduce fill by 20% if 2" [51mm] radiused fittings <u>are not</u> being used. Wire Fill for standard fittings = .8 x wire fill from Step 2
- 4. Calculate fill for multi-compartment tees.
 - a) Standard Tee Wire Fill = (Wire fill from Step 2 or 3) / 2 Standard Full Capacity Tee Wire Fill = (Wire fill from Step 2 or 3) x 0.75
 - b) Radiused 2" Tee Wire Fill = (Wire fill from Step 2 or 3) / (No. of compartments) Radiused 2" Full Capacity Tee Wire Fill = 1.5 x (Wire fill from Step 2 or 3) / (No. of compartments)

Sample Wire Fill Calculation: Determine the number of Cat. 6 cables that will fit in a 2" [51mm] deep by 2.75" [70mm] wide compartment for 40% fill. Fittings in the system have a 2" [51mm] radius.

- 1 Useful area = $2.75 \times (2.0 0.2) 0.6 = 4.35 \text{ in}^2$
- 2 Wire Fill = 4.35 in² x 8.15 cables / in² (from chart) = 35 Cat. 6 cables

All Wiremold electrical products, unless specifically noted, are listed by Underwriters Laboratories Inc. and conform to U.S. Federal Specification W-C-582. They comply with the National Electrical Code. Products designed primarily for use in telephone or communications wiring and tools normally do not require UL or cUL Listing. Most products are cUL Listed in compliance with the Canadian Electrical Code. All products must be installed in a manner consistent with applicable electrical codes. Wiremold Surface Raceway is UL and cUL Listed by Underwriters Laboratories Inc. (File #E4376 [Raceway] & #E41751 [Fittings]). This product is in compliance with the National Electrical Code and the Canadian Electrical Code.

AnySize Series Raceway Ordering Information

NE1000TB Tamper-Resistant Retaining Bracket



For retaining cover in enhanced tamperresistant systems. Order additional brackets if field cutting cover for enhanced tamperresistant system.

NE1000GC Ground Clamp



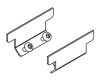
For connection of equipment grounding conductor to provide additional ground to raceway.

NE1000WC Wire Clip



For holding conductors in place.

NE1001 Coupling



For joining lengths of AnySize Raceway. (Unpainted galvanized steel).

AnySize Series Raceway Ordering Information (continued)

NE1008A C-Hanger



For supporting raceway from structural ceiling. Designed for use with 3/8" [9.5mm] threaded rod. Hangers should be installed no more than 5' [1.5m] apart along raceway run.

Radiused Full Capacity Flat Elbow



PART NUMBERS: NE1010F0 **NE1010F0T** (For tamper-resistant systems)

Used in divided and undivided applications to provide a 2" [51mm] cable bend radius for new lay-in or pull-through installations.

NE1008AW Wall Bracket Hanger



For supporting raceway from structural wall. Use hardware capable of supporting loaded raceway. Hangers should be installed no more than 5' [1.5m] apart along raceway run.

Radiused Full Capacity Flat Elbow



PART NUMBERS: **NE1011RF0 NE1011RFOT** (For tamper-resistant systems)

Same as NE1011FO but outside corner is curved to a 2" [51mm] radius.

Blank End Fitting



PART NUMBERS:

NE1010B (Blank end fitting)

NE1010BK (Includes knockout for adjacent systems)

For closing open end of AnySize Base. NE1010BK has knockouts available for connection to adjacent wiring systems. Size and quantity of knockouts to be specified by end user.

Flat Elbow



PART NUMBERS: **NE1011 NE1011T** (For tamper-resistant systems)

For right angle turns on the same surface.

Radiused Large Capacity Entrance End Fitting

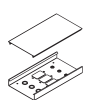


PART NUMBERS: **NE1010DFO**

NE1010DFOT (For tamper-resistant systems)

Has concentric conduit trade size KOs on sides, end and bottom for feeding raceway. Useful where large conduits feed the raceway. Size of knockouts to be specified by end user.

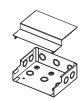
Wall Box Connector



PART NUMBERS: **NE1014 NE1014T** (For tamper-resistant systems)

Base is provided with ground terminal for 10-32 screw and user specified conduit knockouts and/or wall box rectangular knockouts (2 9/16" x 1 11/16" [65mm x 43mm]).

Entrance End Fitting



PART NUMBERS: **NE1010D**

NE1010DT (For tamper-resistant systems)

Has concentric conduit trade size KOs on sides, ends and bottom for feeding raceway. Size of knockouts to be specified by end user.

Radiused Full Capacity Tee



PART NUMBERS: NE1015F0

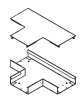
NE1015FOT (For tamper-resistant systems)



Provides a 2" [51mm] cable bend radius for new lay-in or pull-through installations. Dual cover version not available. Single cover can be used in all applications. Capacity is reduced in multi-compartment applications.

AnySize Series Raceway Ordering Information (continued)

Tee



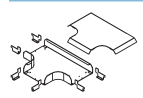
PART NUMBERS:

NE1015

NE1015T (For tamper-resistant systems)

For branches at right angles. Dual cover version not available. Single cover can be used in all applications. Capacity is reduced in multi-compartment applications.

Radiused Large Capacity Tee



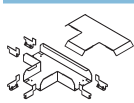
PART NUMBERS: **NE1015LFO**

NE1015LFOT (For tamper-resistant systems)

Provides a 2" [51mm] cable bend radius new lay-in or pull-through installations. Deeper fitting

provides 50% more fill than the standard tee fitting. Useful for multi-compartment installations. Supplied with special couplings. Dual cover version not available. Single cover can be used in all applications.

Large Capacity Tee



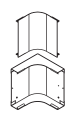
PART NUMBERS: **NE1015L**

NE1015LT (For tamper-resistant

For branches at right angles. Deeper fitting provides 50% more fill than the standard tee fitting.

Useful for multi-compartment installations. Supplied with special couplings. Dual cover version not available. Single cover can be used in all applications.

Radiused Full Capacity Internal Elbow

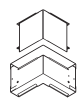


PART NUMBERS: NE1017F0

NE1017FOT (For tamper-resistant systems)

Provides a 2" [51mm] cable bend radius for new lay-in or pull-through installations.

Internal Elbow



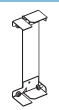
PART NUMBERS:

NE1017T (For tamper-resistant systems)

For 90° internal corners.

NOTE: "T" at the end of part number indicates it is for use in an enhanced tamper-resistant system.

Compact Internal Elbow



PART NUMBERS:

NE1017P

NE1017PT (For tamper-resistant systems)

For 90° internal corners. Compact size is useful when going around columns.

Radiused Full Capacity External Elbow



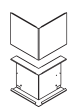
PART NUMBERS:

NE1018F0

NE1018FOT (For tamper-resistant systems)

A full capacity 90° external elbow to provide a 2" [51mm] cable bend radius for new lay-in or pull-through installations. Supplied with special couplings.

External Elbow



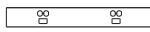
PART NUMBERS:

NE1018

NE1018T (For tamper-resistant systems)

For 90° external corners.

Device Cover



PART NUMBERS:

NE1047

NE1047WC (Wire cover)

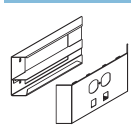
NE1017T

NE1017WCT (Wire cover for

tamper-resistant systems)

Variable length from 6" to 60" [152mm to 1.5m] long. Specify cutout type and location. Eliminates frequent seams when devices are located close together along the raceway. Supplied with appropriate brackets.

Deep Device Plate



PART NUMBERS:

NE1407

NE1407T (For tamper-resistant systems)

Used to minimize or eliminate fill reduction at activations. Mounts on top of raceway and helps maintain recommended bend radii at activation. Specify depth required between 5/8" [15.9mm] and 3" [76mm]. Supplied with appropriate brackets.

AnySize Series Raceway Ordering Information (continued)

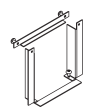
Custom Tap-Off Fitting



PART NUMBERS: NE1406H **NE1406HT** (For tamper-resistant systems)

Provided with user-specified trade size KOs. Supplied with appropriate brackets.

NE1086A Panel Connector



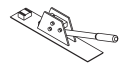
To connect AnySize Raceway with surface type panel boxes. Accommodates maximum wire capacity of AnySize system used. Separate C-shaped flange fits around raceway, covering any irregularities made when cutting into box.

NE1046AP Tamper-Resistant Access Plate



Required on an entrance point to allow cover removal on tamper-resistant systems. One plate is required on every run between opposing walls. Provides 1/4" [6.4mm] overlap flange for improved aesthetics at cover edge. Supplied with appropriate brackets.

NE610 Tamper-Resistant Notch Tool



Required to create tamper-resistant notches in raceway covers that are field cut during installation.

NE1046APN Tamper-Resistant Access Plate



Required on an entrance point to allow cover removal on tamper-resistant systems. One plate is required on every run between opposing walls. NE1046APN does not have a flange to overlap adjacent covers. Use for access at end of run.

NE610C Raceway Cover Cutter



Portable Cutter for AnySize Raceway Covers for clean and easy square cuts every time.

Device Mounting Bracket



PART NUMBERS: **V4050** (Ivory) **G4050** (Grav)

High impact plastic mounting bracket and trim plate which overlap raceway cover providing a seamless transition between cover fittings. For use with: 5507 Series™ Faceplates, Ortronics® TracJack and Series II modules, Pass & Seymour® Activate Series inserts, and Wiremold Open System communication modules.

NOTE: For use only with 4 3/4" [121mm] wide raceway.

6' [152mm] Device Plate



Three Compartment

Plate Shown

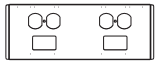
PART NUMBERS: NE1046

NE1046T (For tamper-resistant systems)

Provides 1/4" [6mm] overlap flange for improved aesthetics at cover edge. Supplied with appropriate brackets.

NOTE: For use only with 4 3/4" [121mm] wide raceway.

12" [305mm] Device Plate



PART NUMBERS: NE1046-2 NE1046T-2T (For tamperresistant systems)

Two Compartment Plate Shown.

Allows high density activations. Provides 1/4" [6.4mm] overlap flange for improved aesthetics at cover edge. Supplied with appropriate brackets.

NOTE: For use only with 4 3/4" [121mm] wide raceway.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, change the "V" color prefix to "CV" or the "G" color prefix to "CG" to denote the Canadian versions.

STEEL RACEWAY



AnySize Series Raceway Device Plate Configurator

The following represent various cutouts available for AnySize Raceway.

The corresponding letter designations used to create the device plate part number are also shown.



Standard Duplex



2 RJ11/45 (RJ)



Decorator Duplex (R)



AMP Flex/single ACO (F)



1.4" [35.5mm] Dia. Single (A)



Accommodates: Wiremold Open System communications, Ortronics TracJack & Series II (LV6)



1.6" [40.6mm] Dia. Single (J)



Accommodates: Wiremold Open System communications (MFB)



4007C-1 Cutout *



1/2" - 3/4" [12.7mm - 19.1mm] KO & Grommet (K)



4007C-1R Cutout * (CIR)



Accommodates: Wiremold Open System communications, Ortronics TracJack & Series II (LV2)

Device Plate Design and Part Numbers

To specify type of device plate, and cutout locations:

- 1) Specify device plate type above.
- 2) Add the suffix(es) (in parentheses above) that corresponds to the cutout type required, beginning from the top compartment. For 12" [305mm] device plates, indicate if the second column of cutouts is the same as the first. If it is not, please send sketch. For NE1047 Covers sketch to indicate quantity and spacing of devices. For other special cutouts, contact factory.

Sample Plate: NE1046DJLV2



Sample Part Number:

 Prefix
 1
 2
 3
 4
 (yes/no or N/A)

NE1046

D

J

LV2

N/A

^{*}These openings also require the use of commercially available faceplates.

AnySiz

ANYSIZE™ SERIES RACEWAY

AnySize Raceway Installation Details

See the typical basic system (illustrated below) for installation details. In general, the following procedure for installing AnySize Raceway is recommended.

- 1. Starting at feed connection, install base sections over entire run. Butt ends of sections and install couplings as shown below. Cut base sections to length as required for connection of bases of fittings. Determine the method of feeding raceway: raceway base or wall box
- End Blank

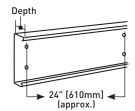
 Conduit

 End Blank

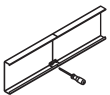
 Base

connector for back feed, end blanks (shown), entrance end fittings, or panel connector for end feed.

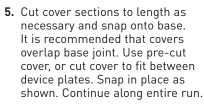
2. To mount base to surface: Remove mounting knockouts as required. Mount base with No. 8 flathead fasteners.

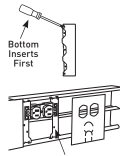


3. Install wiring in base and wire devices. To couple lengths of base or fittings, butt the adjacent base sections together and insert one coupling centered over the splice. Tighten the set screws. Repeat the process on the other side of the base.

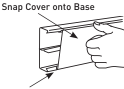


4. Assemble devices and device covers in base. To install device plates, snap device straps in base as shown. Wire device and assemble to straps. Snap device plate over base and device. For deep device plates or offset device plates fasten to raceway base by screwing into device brackets in raceway base.





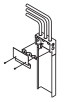




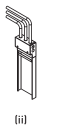
Engage One Leg of Cover on Base

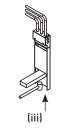
AnySize Raceway – Typical Tamper-Resistant Installation

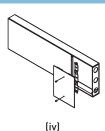
- A. Complete instructions 1 to 3.
- **B.** Add covers progressively from access point to other end, utilizing instructions 4 and 5 as needed. See Illustrations below.
- C. Repeat (ii) and (iii) as required.
- **D.** Any cut covers will require replacement of the tamper-resistant notch using NE610 tool.
- E. Tighten all screws securely.

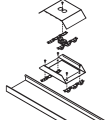




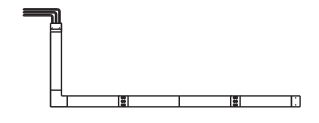








NE1407 Deep Device Plate Installation



STEEL RACEWAY



Wiremold® SpecMate™ Type 1 Wireway and Enclosures are available in a broad range of enclosure and trough sizes to accommodate specific wire fill and bend radii requirements.

CODE REFERENCE

UL Listed Wireway, Auxiliary Gutters & Associated Fittings:

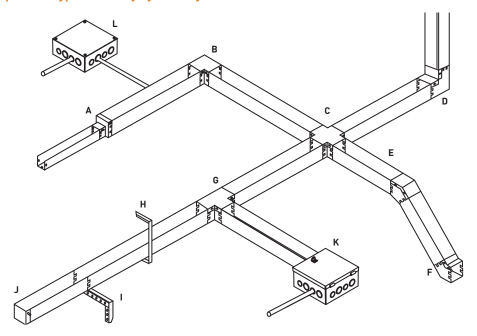
File E137690 Guide ZDYX.

Meets Article 376 of NEC.

CSA File: 59760.

Meets Section 12-2200 of CEC.

SpecMate Type 1 Wireway System Layout



KEY

- A. C14R25 Reducer
- B. C14E 90° Flat Elbow
- C. C14X Cross
- D. C14EVI 90° Inside Elbow
- E. C14E45VO 45° Outside Elbow
- F. C14E45VI 45° Inside Elbow
- G. C14T Tee
- H. C14H Hanger
- I. C14BH Bracket Hanger
- J. C14EB End Blank
- K. SPMJP-8-8-6 Hinged Cover Junction Box
- L. SPMJ-8-8-6 Screw Cover Junction Box

NOTE: Illustration is for showing product applications only.

COLOR OPTIONS

SpecMate™ Wireway is available with a gray baked enamel finish.

Custom color options are also available. Consult the factory for more information.

Technical Data

SpecMate Wireway Wire Fill Capacities for Power & Communications

		0.	D	20% FILL	40% FILL
CABLE/WIRE TYPE	CATEGORY/WIRE SIZE	Inches	[mm]	(per sq. inch of area)	(per sq. inch of area)
POWER WIRING	6 AWG	0.257	[6.5]	3.35	-
(THHN/THWN)	6 AWG	0.218	[5.5]	5.36	-
	6 AWG	0.153	[3.9]	10.88	-
	6 AWG	0.122	[3.1]	17.11	-
	6 AWG	0.105	[2.7]	23.09	-
UNSHIELDED	4-pair, 24 AWG Cat. 5 UTP	0.220	[5.6]	5.26	10.52
TWISTED PAIR	4-pair, 24 AWG Cat. 3 UTP	0.190	[4.8]	7.05	14.11
TELEPHONE	2-pair, 24 AWG	0.140	[3.5]	12.99	25.98
	3-pair, 24 AWG	0.150	[3.8]	11.32	22.64
	4-pair, 24 AWG	0.190	[4.8]	7.05	14.1
	25-pair, 24 AWG	0.410	[10.3]	1.51	3.03
COAXIAL CABLES	RG58/U	0.195	[4.7]	6.70	13.39
	RG59/U	0.242	[6.1]	4.35	8.70
	RG62/U	0.242	[6.1]	4.35	8.70
	RG6/U	0.270	[6.8]	3.49	6.99
TWINAXIAL	100 Ohm	0.330	[8.4]	2.34	4.68
SHIELDED	TYPE 1	0.390	[9.6]	1.67	3.35
TWISTED PAIR	TYPE 2	0.465	[11.8]	1.18	2.36
	TYPE 3	0.275	[6.9]	4.24	8.48
FIBER OPTIC	Two Strand [Duplex] Multimode 62.5/125µm	0.190	[4.8]	7.05	14.11

Wire Fill Calculation:

- Determine useable area of compartment. Useable area in square inches = [Width x Depth].
- 2. Determine wire fill for compartment. Multiply the compartment area (from Step 1) by the number of wires per square inch, from the chart above. Wire Fill = Area (sq. in.) x No. Wires per sq. in. (Chart above).
- 3. Calculate fill for multicompartment tees or crosses. Wire Fill = (Wire Fill from Step 2) / No. of compartments.)

Sample Wire Fill Calculation:

Determine the number of 12 gauge wires that will fit in a 4" [102mm] deep by 4" [102mm] wide compartment.

- 1) Useful area = 4" x 4"=16 in²
- 2) Wire Fill = 16" x 17.11" wires/in² (from chart) = 273 #12 THHN wires

SpecMate Wireway Wire Fill Capacities for Power & Communications

Wireway Capacity

The following charts show the wireway size and number of conductors allowed.

To apply these numbers correctly to your application, observe the rules outlined below, which are taken from the applicable Electrical Code or UL/CSA standard.

National Electrical Code (NEC):

Article 376-22 of the NEC (2002) states that "The sum of cross-sectional areas of all contained conductors at any cross section of the wireway shall not exceed 20 percent of the interior cross-sectional area of the wireway".

Further to this "The derating factors in 310.15(B)(2)(a) shall be applied only when the number of current carrying conductors, including neutral conductors classified as current-carrying under the provisions of 310.15(B)(4), exceeds 30."

Where the conductors enter the wireway through the bottom or the sides, the maximum conductor size is limited due to the need to control the bend radius of the conductor. Please see Article 376 of the NEC (2002) for more details.

Canadian Electrical Code (CEC):

The rules in CEC 12-2104 regarding conductors in wireways are as follows:

- (1) Conductors used in wireways shall be the insulated types indicated in Table 19 (CEC) as being suitable for use in raceways.
- (2) Except as permitted in Subrule (4) wireways shall contain not more than 200 conductors and the aggregate cross-sectional area of the conductors and their insulation shall not exceed 20% of the interior cross-sectional area of the wireway.
- (3) No conductor larger than 500 kcmil (MCM) copper of 750 kcmil (MCM) aluminum shall be installed in any wireway.
- (4) Wireways containing only signal and control conductors may contain any number of conductors but the aggregate cross-sectional area of the conductors and their insulation shall not exceed 40% of the interior cross-sectional area of the wireway.
- [5] The cross-sectional area for conductors in Subrules (2) and (4) shall be determined in accordance with Rule 12-1014(4).

NOTE: See Section 12-2100 of the CEC for more details if required. For divided wireway (two equal compartments), add suffix "D" (i.e. C1800D). Consult factory to order unequal compartments.



Technical Data

Area of Conductor (Sq. In.)

CONDUC	TOR SIZE		A H, RHW*, SF-2*	TF, TH, TI		TFN, THHN,] WHHX	
AWG-MCM	[mm²]	sq. inch	[mm²]	sq. inch	[mm²]	sq. inch	[mm²]	sq. inch	[mm²]
18	[0.8]	.0167	[11]	.0088	[6]	.0062	[4]	-	-
16	[1.3]	.0196	[13]	.0109	[7]	.0079	[5]	-	-
14	[2.1]	.0230	[15]	.0135	[9]	.0087	[6]	-	-
14	[2.1]	.0327*	-	-	-	-	-	-	-
14	[2.1]	-	-	.0206 [†]	[13]	-	-	.0131	[8]
12	[3.3]	.0278	[18]	.0172	[11]	.0117	[8]	-	-
12	[3.3]	.0384*	-	-	-	-	-	-	-
12	[3.3]	-	-	.0252 ⁺	[16]	-	-	.0167	[11]
10	[5.3]	.0460	[30]	.0222	[14]	.0184	[12]	-	-
10	[5.3]	-	-	.0311	[20]	-	-	.0216	[14]
8	[8.4]	.0845	[55]	.0471	[30]	.0373	[24]	-	-
8	[8.4]	-	-	.0598 ⁺	[39]	-	-	.0456	[29]
6	[13.3]	.1238	[80]	.0819	[53]	.0519	[33]	.0625	[40]
4	[21.2]	.1605	[104]	.1087	[70]	.0845	[55]	.0845	[55]
3	[26.7]	.1817	[117]	.1263	[81]	.0995	[64]	.0995	[64]
2	[33.6]	.2067	[133]	.1473	[95]	.1182	[76]	.1182	[76]
1	[42.4]	.2715	[175]	.2027	[131]	.1590	[103]	.1590	[103]
1/0	[53.5]	.3107	[200]	.2367	[153]	.1893	[122]	.1893	[122]
2/0	[67.4]	.3578	[231]	.2781	[179]	.2265	[146]	.2265	[146]
3/0	[85.1]	.4151	[268]	.3288	[212]	.2715	[175]	.2715	[175]
4/0	[107.2]	.4840	[312]	.3904	[252]	.3278	[211]	.3278	[211]
250	[127.0]	.5917	[382]	.4877	[315]	.4026	[260]	.4026	[260]
300	[152.0]	.6837	[441]	.5581	[360]	.4669	[301]	.4669	[301]
350	[177.0]	.7620	[492]	.6291	[406]	.5307	[342]	.5307	[342]
400	[203.0]	.8365	[540]	.6969	[450]	.5931	[383]	.5931	[383]
500	[253.0]	.9834	[634]	.8316	[537]	.7163	[462]	.7163	[462]
600	[304.0]	1.1940	[770]	1.0261	[662]	.8791	[567]	.9043	[583]
700	[355.0]	1.3355	[862]	1.1575	[747]	1.0011	[646]	1.0297	[664]
750	[380.0]	1.4082	[909]	1.2252	[790]	1.0623	[685]	1.0936	[706]
800	[405.0]	1.4784	[954]	1.2908	[833]	1.1234	[725]	1.1499	[742]
900	[456.0]	1.6173	[1043]	1.4208	[917]	1.2449	[803]	1.2668	[817]
1000	[507.0]	1.7530	[1131]	1.5482	[999]	1.3623	[879]	1.3893	[896]
1250	[633.0]	2.2062	[1423]	1.9532	[1260]	-	-	1.7671	[1140]
1500	[760.0]	2.5475	[1644]	2.2751	[1468]	-	-	2.0612	[1330]
1750	[887.0]	2.8832	[1860]	2.5930	[1673]	-	-	2.3779	[1534]
2000	[1013.0]	3.2079	[2070]	2.9013	[1872]	-	-	2.6590	[1715]

^{*} Dimensions of RHH and RHW without outer covering are the same as THW No. 18 through No. 10, solid, as well as No. 8 and larger, stranded.

^{**} Dimensions of THW in sizes No. 14 through No. 8. No. 6 THW and larger are the same dimensions as TW.

[†] No. 14 through No. 2.

TEFI RACE

SPECMATE™ WIREWAY & ENCLOSURES

Technical Data (continued)

SpecMate Wireway Capacity Chart

SpecMate Wireway size and maximum number of conductors allowed. (Areas shown are 20% of the wireway's full interior cross sectional area.) This data is valid where conductors enter the wireway only at the end of the run; when this is not the case, use the "Conductor Size Based on Bending Space" chart.

CONDUCT	OR SIZE		: 2.5" [64 5 sq. inc				4" [102n) sq. incl					nm x 152 h [4652n				nm x 200 h [8271)	
AWG-MCM	[mm²]	А	В	С	D	Α	В	С	D	А	В	С	D	А	В	С	D
18	[0.8]	74	142	201	-	191	363	516	-	431	818	1161	-	766	1454	2064	-
16	[1.3]	63	114	158	-	163	293	405	-	367	660	911	-	653	1174	1620	-
14	[2.1]	54	92	143	-	139	237	367	-	313	533	827	-	556	948	1471	-
14	[2.1]	38	-	-	-	97	-	-	-	220	-	-	-	391	-	-	
14	[2.1]	-	60	-	95	-	155	-	244	-	349	-	549	-	621	-	977
12	[3.3]	44	72	106	-	115	186	273	-	258	418	615	-	460	744	1094	-
12	[3.3]	32	-	-	-	83	-	-	-	187	-	-	-	333	-	-	-
12	[3.3]	-	49	-	74	-	126	-	191	-	285	-	431	-	507	-	766
10	[5.3]	27	56	67	-	69	144	173	-	156	324	391	-	278	576	695	-
10	[5.3]	-	40	-	57	-	102	-	148	-	231	-	333	-	411	-	592
8	[8.4]	14	26	33	-	37	67	85	-	85	152	193	-	151	271	343	-
8	[8.4]	-	20	-	27	-	53	-	70	-	120	-	157	-	214	-	280
6	[13.3]	10	15	24	20	25	39	61	51	58	87	138	115	103	156	246	204
4	[21.2]	7	11	14	14	19	29	37	37	44	66	85	85	79	117	151	151
3	[26.7]	6	9	12	12	17	25	32	32	39	57	72	72	70	101	128	128
2	[33.6]	6	8	10	10	15	21	27	27	34	48	60	60	61	86	108	108
1	[42.4]	4	6	7	7	11	15	20	20	26	35	45	45	47	63	80	80
1/0	[53.5]	4	5	6	6	10	13	16	16	23	30	38	38	41	54	67	67
2/0	[67.4]	3	4	5	5	8	11	14	14	20	25	31	31	35	46	56	56
3/0	[85.1]	3	3	4	4	7	9	11	11	17	21	26	26	30	38	47	47
4/0	[107.2]	2	3	3	3	6	8	9	9	14	18	21	21	26	32	39	39
250	[127.0]	2	2	3	3	5	6	7	7	12	14	17	17	21	26	31	31
300	[152.0]	1	2	2	2	4	5	6	6	10	12	15	15	18	22	27	27
350	[177.0]	1	1	2	2	4	5	6	6	9	11	13	13	16	20	24	24
400	[203.0]	1	1	2	2	3	4	5	5	8	10	12	12	15	18	21	21
500	[253.0]	1	1	1	1	3	3	4	4	7	8	10	10	13	15	17	17
600	[304.0]	1	1	1	1	2	3	3	3	6	7	8	7	10	12	14	14
700	[355.0]	-	1	1	1	2	2	3	3	5	6	7	6	9	11	12	12
750 800	[380.0]	_	1	1	1	2	2	3	2	5 4	5 5	6	6	9	10 9	12 11	11
900	[456.0]	_	-	1	-	1	2	2	2	4	5	5	5	7	9	10	10
1000	[507.0]	_	_	_	_	1	2	2	2	4	4	5	5	7	8	9	9
1250	[633.0]	_	_	_	_	1	1	_	1	3	3	_	4	5	6	-	7
1500	[760.0]	_	_	_	_	1	1	_	1	2	3	_	3	5	5	_	6
1750	[887.0]	_	-	-	_	1	1	-	1	2	2	_	3	4	4	-	5
2000	[1013.0]	_	-	-	-	-	1	-	1	2	2	-	2	3	4	-	4

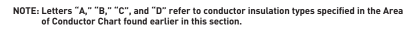
NOTE: Letters "A," "B," "C", and "D" refer to conductor insulation types specified in the Area of Conductor Chart found earlier in this section.

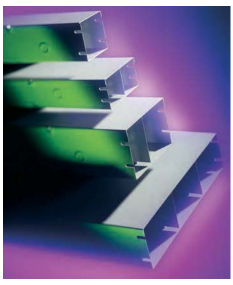


Technical Data (continued)

SpecMate Wireway Capacity Chart (continued)

CONDUCT	TOR SIZE		12" [305 0 sq. incl					nm x 102 n [5169m	
AWG-MCM	[mm²]	А	В	С	D	Α	В	С	D
18	[8.0]	1724	3272	4645	-	479	909	1290	-
16	[1.3]	1469	2642	3645	-	408	773	1012	-
14	[2.1]	1252	2133	3310	-	347	592	919	-
14	[2.1]	880	-	-	-	244	-	-	-
14	[2.1]	-	1398	-	2198	-	388	-	610
12	[3.3]	1035	1674	2461	-	287	465	683	-
12	[3.3]	750	-	-	-	208	-	-	-
12	[3.3]	-	1142	-	1724	-	317	-	479
10	[5.3]	626	1297	1565	-	173	360	434	-
10	[5.3]	-	926	-	1333	-	257	-	370
8	[8.4]	340	611	772	-	94	169	214	-
8	[8.4]	-	481	-	631	-	133	-	175
6	[13.3]	232	351	554	460	64	97	154	128
4	[21.2]	179	264	340	340	49	73	94	94
3	[26.7]	158	228	289	289	44	63	80	80
2	[33.6]	139	195	243	243	38	54	67	67
1	[42.4]	106	142	181	181	29	39	50	50
1/0	[53.5]	92	121	152	152	25	33	42	42
2/0	[67.4]	80	103	127	127	22	28	35	35
3/0	[85.1]	69	87	106	106	19	24	29	29
4/0	[107.2]	59	73	87	87	16	20	24	24
250	[127.0]	48	59	71	71	13	16	19	19
300	[152.0]	42	51	61	61	11	14	17	17
350	[177.0]	37	45	54	54	10	12	15	15
400	[203.0]	34	41	48	48	9	11	13	13
500	[253.0]	29	34	40	40	8	9	11	11
600	[304.0]	24	28	32	31	6	7	9	8
700	[355.0]	21	24	28	27	5	6	7	7
750	[380.0]	20	23	27	26	5	6	7	7
800	[405.0]	19	22	25	25	5	6	7	6
900	[456.0]	17	20	23	22	4	5	6	6
1000	[507.0]	16	18	21	20	4	5	5	5
1250	[633.0]	13	14	-	16	3	4	-	4
1500	[760.0]	11	12	-	13	3	3	-	3
1750	[887.0]	9	11	-	12	2	3	-	3
2000	[1013.0]	8	9	-	10	2	2	-	3





SpecMate Type 1 Wireway offers custom and configurable options to meet wide range of installation requirements.

Technical Data (continued)

SpecMate Wireway Capacity Chart (continued)

Wireway size and maximum number of conductors allowed. (Areas shown are 20% of the wireway's full interior cross sectional area.) This data is valid where conductors enter the wireway only at the end of the run; when this is not the case, use the "Conductor Size Based on Bending Space" chart.

case, use	the Co	nduc	tor Siz	e Bas	sed on	Ben	ding	Space	e char	t.			
CONDUCT	OR SIZE		6" [305r sq. incl						152mm] 57mm²])				
AWG-MCM	[mm²]	Α	В	С	D	Α	В	С	D	Α	В	С	D
18	[0.8]	862	1636	2322	-	1293	2454	3483	-	1724	3272	4645	-
16	[1.3]	734	1321	1822	-	1102	1981	2734	-	1469	2642	3645	-
14	[2.1]	626	1066	1655	-	939	1600	2482	-	1252	2133	3310	-
14	[2.1]	440	-	-	-	660	-	-	-	880	-	-	-
14	[2.1]	-	699	-	1099	-	1048	-	1648	-	1398	_	2198
12	[3.3]	517	837	1230	-	776	1255	1846	-	1035	1674	2461	-
12	[3.3]	375	-	-	-	562	-	-	-	750	-	-	-
12	[3.3]	-	571	-	862	-	857	-	1293	-	1142	-	1724
10	[5.3]	313	648	782	-	469	972	1173	-	626	1297	1565	-
10	[5.3]	-	463	-	666	-	694	-	1000	-	926	-	1330
8	[8.4]	170	305	386	-	255	458	579	-	340	611	772	-
8	[8.4]	-	240	-	315	-	361	-	473	-	481	-	631
6	[13.3]	116	175	277	230	174	263	416	345	232	351	554	460
4	[21.2]	89	132	170	170	134	198	255	255	179	264	340	340
3	[26.7]	79	114	144	144	118	171	217	217	158	228	289	289
2	[33.6]	69	97	121	121	104	146	182	182	139	195	243	243
1	[42.4]	53	71	90	90	79	106	135	135	106	142	181	181
1/0	[53.5]	46	60	76	76	69	91	114	114	92	121	152	152
2/0	[67.4]	40	51	63	63	60	77	95	95	80	103	127	127
3/0	[85.1]	34	43	53	53	52	65	79	79	69	87	106	106
4/0	[107.2]	29	36	43	43	44	55	65	65	59	73	87	87
250	[127.0]	24	29	35	35	36	44	53	53	48	59	71	71
300	[152.0]	21	25	30	30	31	38	46	46	42	51	61	61
350	[177.0]	18	22	27	27	28	34	40	40	37	45	54	54
400	[203.0]	17	20	24	24	25	30	36	36	34	41	48	48
500	[253.0]	14	17	20	20	21	25	30	30	29	34	40	40
600	[304.0]	12	14	16	15	18	21	24	23	24	28	32	31
700	[355.0]	10	12	14	13	16	18	21	20	21	24	28	27
750	[380.0]	10	11	13	13	15	17	20	19	20	23	27	26
800	[405.0]	9	11	12	12	14	16	19	18	19	22	25	25
900	[456.0]	8	10	11	11	13	15	17	17	17	20	23	22
1000	[507.0]	8	9	10	10	12	13	15	15	16	18	21	20
1250	[633.0]	6	7	-	8	9	11	-	12	13	14	-	16
1500	[760.0]	5	6	-	6	8	9	-	10	11	12	-	13
1750	[887.0]	4	5	-	6	7	8	-	9	9	11	-	12
2000	[1013.0]	4	4	-	5	6	7	-	8	8	9	-	10

SMALLE	RINSIDE	MAXIM	UM
DIMENSION	OF WIREWAY	CONDUCTO	R SIZE
ln.	[mm²]	AWG-MCM	$[mm^2]$
1 1/4	[32]	6 AWG	[13]
2	[51]	3 AWG	[27]
2 1/2	[64]	2 AWG	[34]
3	[75]	1 AWG	[42]
3 1/2	[89]	2/0 AWG	[67]
4	[102]	4/0 AWG	[107]
4 1/2	[114]	250 MCM	[127]
5	[127]	350 MCM	[177]
6	[152]	500 MCM	[253]
8	[203]	900 MCM	[456]
10	[254]	1250 MCM	[633]
12	[305]	2000 MCM	[1013]

NOTE: The above chart limits the maximum conductor size when conductors are entering through the side.



SpecMate Type 1 Wireway is also available in a wide range of color and finish options. Consult the factory for more information.

NOTE: Letters "A," "B," "C", and "D" refer to conductor insulation types specified in the Area of Conductor Chart found earlier in this section.



Technical Data (continued)

SpecMate Wireway Dimension Reference Chart

SIZE:	2 1/2 x	2 1/2	4 x 4		6	x 6	8	x 8	12	x 12
DIMENSION:	Inches	[mm]	Inches	[mm]	Inches	[mm]	Inches	[mm]	Inches	[mm]
AxB	2 1/2 x 2 1/2	[64 x 64]	4 x 4	[102 x 102]	6 x 6	[152 x 152]	8 x 8	[203 x 203]	12 x 12	[305 x 305]
С	2	[51]	2	[51]	2	[51]	2	[51]	2	[51]
D1	2 7/16	[62]	3 15/16	[100]	5 15/16	[150]	7 15/16	[201]	11 15/16	[303]
D2	2 7/16	[62]	3 15/16	[100]	5 15/16	[150]	7 15/16	[201]	11 15/16	[303]
Е	4 5/8	[118]	6 1/8	[156]	8 1/8	[206]	10 1/8	[257]	14 1/8	[359]
F	4 5/8	[118]	6 1/8	[156]	8 1/8	[206]	10 1/8	[257]	14 1/8	[359]
H1	3 1/16	[78]	3 3/4	[95]	4 9/16	[116]	5 3/8	[137]	7	[178]
H2	3 1/16	[78]	3 3/4	[95]	4 9/16	[116]	5 3/8	[137]	7	[178]
J	2 1/2	[64]	2 7/8	[73]	3 5/16	[84]	3 11/16	[94]	4 1/2	[114]
K	3 5/16	[84]	4 1/16	[103]	5 1/16	[128]	6 1/16	[154]	8 1/16	[205]
L	3 1/4	[83]	4	[102]	5	[127]	6	[153]	8	[204]
М	3 1/8	[79]	4 5/8	[118]	6 5/8	[168]	8 5/8	[219]	12 5/8	[321]
N	7	[177]	10	[254]	14	[356]	18	[457]	26	[660]
Р	2 5/16	[59]	3 13/16	[97]	5 3/4	[146]	7 3/4	[197]	11 3/4	[298]
R	1 5/8	[41]	3 1/2	[89]	4 1/2	[114]	6 5/8	[168]	10 5/8	[270]
S	3 5/16	[84]	4 1/16	[103]	5 1/16	[129]	6 1/16	[154]	8 1/16	[205]
Т	4 1/8	[105]	5 5/8	[143]	7 5/8	[194]	9 5/8	[245]	13 5/8	[346]
U	3 1/8	[79]	4 5/8	[118]	6 5/8	[168]	8 5/8	[219]	12 5/8	[321]
V	8 1/2	[216]	10	[254]	12	[305]	14	[356]	18	[457]
W	1 5/8	[41]	3 1/2	[89]	4 1/2	[114]	6 1/2	[165]	9 1/2	[241]

SIZE:	10	x 4	12	x 6	18	x 6	24	x 6
DIMENSION:	Inches	[mm]	Inches	[mm]	Inches	[mm]	Inches	[mm]
AxB	10 x 4	[254 x 102]	12 x 6	[305 x 152]	18 x 6	[457 x 152]	24 x 6	[610 x 152]
С	2	[51]	2	[51]	2	[51]	2	[51]
D1	9 15/16	[252]	11 15/16	[303]	17 15/16	[455]	23 15/16	[608]
D2	3 15/16	[100]	5 15/16	[150]	5 15/16	[150]	5 15/16	[150]
Е	12 1/8	[308]	14 1/8	[359]	20 1/8	[511]	26 1/8	[664]
F	6 1/8	[156]	8 1/8	[206]	8 1/8	[206]	8 1/8	[206]
H1	6 3/16	[157]	7	[178]	9 1/2	[241]	12	[305]
H2	3 3/4	[95]	4 9/16	[116]	4 9/16	[116]	4 9/16	[116]
J	4 3/32	[104]	4 1/2	[114]	5 3/4	[146]	7	[178]
K	7 1/16	[179]	8 1/16	[205]	11 1/16	[281]	14 1/16	[357]
L	7	[178]	8	[204]	11	[280]	14	[356]
М	10 5/8	[270]	12 5/8	[321]	N/A	N/A	N/A	N/A
N	16	[406]	20	[506]	N/A	N/A	N/A	N/A
Р	9 3/4	[248]	11 3/4	[298]	17 3/4	[451]	23 3/4	[603]
R	3 1/2	[89]	4 1/2	[114]	4 1/2	[114]	4 1/2	[114]
S	7 1/16	[179]	8 1/16	[205]	11 1/16	[281]	14 1/16	[357]
Т	11 5/8	[295]	13 5/8	[346]	19 5/8	[498]	25 5/8	[651]
U	10 5/8	[270]	12 5/8	[321]	18 5/8	[473]	24 5/8	[626]
V	16	[406]	18	[457]	24	[610]	30	[762]
W	3 1/2	[89]	4 1/2	[114]	4 1/2	[114]	4 1/2	[114]

SpecMate Type 1 Wireway Ordering Information

SpecMate Wireway Type 1



For divided wireway (two equal compartments), add suffix "-D", i.e.: C1250-D. Wireway can also be provided with divider(s) in specified locations. Consult factory to order.

Steel finished in ANSI61 gray powder coat paint.

One coupling required with each length of duct.

1/2" [12.7mm] and 3/4" [19.1mm] concentric trade size KOs 24" [610mm] on centers.

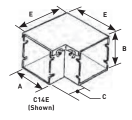
UL Listed and CSA Certified for support on 5' [1.5m] centers. $[2\ 1/2$ ", 4", and 6" [64mm, 102mm, 152mm] square profiles also UL Listed on 10' [3m] centers). Special sizes, lengths, and colors available.

Ordering Data

STANDAR	D SIZES	GAUGE	10' LENGTH	5' LENGTH	2' LENGTH	1' LENGTH
Inches	[mm]		[3m]	[1.5m]	[.61m]	[.30m]
2 1/2" x 2 1/2"	[64 x 64]	16	C1250	C1255	C1252	C1251
4" x 4"	[102 x 102]	16	C1400	C1405	C1402	C1401
6" x 6"	[152 x 152]	16	C1600	C1605	C1602	C1601
8" x 8"	[203 x 203]	16	C1800	C1805	C1802	C1801
12" x 12"	[305 x 305]	16	C11200	C11205	C11202	C11201
10" x 4"	[254 x 102]	16	C110-40	C110-45	C110-42	C110-41
12" x 6"	[305 x 152]	16	C112-60	C112-65	C112-62	C112-61
18" x 6"	[457 x 152]	14	-	C118-65	C118-62	C118-61
24" x 6"	[610 x 152]	12	-	C124-65	C124-62	C124-61

SpecMate Type 1 Wireway Ordering Information

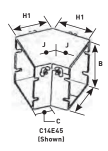
90° Flat Elbow



C125E	2 1/2" x 2 1/2"	[64mm x 64mm]
C14E	4" x 4"	[102mm x 102mm]
C16E	6" x 6"	[152mm x 152mm]
C18E	8" x 8"	[203mm x 203mm]
C112E	12" x 12"	[305mm x 305mm]
C110-4E	10" x 4"	[254mm x 102mm]
C112-6E	12" x 6"	[305mm x 152mm]
C118-6E	18" x 6"	[457mm x 152mm]
C124-6E	24" x 6"	[610mm x 152mm]

One coupling required with each fitting.

45° Flat Elbow



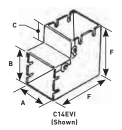
C125E45	2 1/2" x 2 1/2"	[64mm x 64mm]
C14E45	4" x 4"	[102mm x 102mm]
C16E45	6" x 6"	[152mm x 152mm]
C18E45	8" x 8"	[203mm x 203mm]
C112E45	12" x 12"	[305mm x 305mm]
C110-4E45	10" x 4"	[254mm x 102mm]
C112-6E45	12" x 6"	[305mm x 152mm]
C118-6E45	18" x 6"	[457mm x 152mm]
C124-6E45	24" x 6"	[610mm x 152mm]

One coupling required with each fitting.



SpecMate Type 1 Wireway Ordering Information (continued)

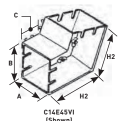
90° Vertical Inside Elbow



C125EVI	2 1/2" x 2 1/2"	[64mm x 64mm]
C14EVI	4" x 4"	[102mm x 102mm]
C16EVI	6" x 6"	[152mm x 152mm]
C18EVI	8" x 8"	[203mm x 203mm]
C112EVI	12" x 12"	[305mm x 305mm]
C110-4EVI	10" x 4"	[254mm x 102mm]
C112-6EVI	12" x 6"	[305mm x 152mm]
C118-6EVI	18" x 6"	[457mm x 152mm]
C124-6EVI	24" x 6"	[610mm x 152mm]

One coupling required with each fitting.

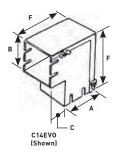
45° Vertical Inside Elbow



C125E45VI	2 1/2" x 2 1/2"	[64mm x 64mm]
C14E45VI	4" x 4"	[102mm x 102mm]
C16E45VI	6" x 6"	[152mm x 152mm]
C18E45VI	8" x 8"	[203mm x 203mm]
C112E45VI	12" x 12"	[305mm x 305mm]
C110-4E45VI	10" x 4"	[254mm x 102mm]
C112-6E45VI	12" x 6"	[305mm x 152mm]
C118-6E45VI	18" x 6"	[457mm x 152mm]
C124-6E45VI	24" x 6"	[610mm x 152mm]

One coupling required with each fitting.

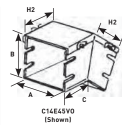
90° Vertical Outside Elbow



C125EV0	2 1/2" x 2 1/2"	[64mm x 64mm]
C14EVO	4" x 4"	[102mm x 102mm]
C16EVO	6" x 6"	[152mm x 152mm]
C18EVO	8" x 8"	[203mm x 203mm]
C112EV0	12" x 12"	[305mm x 305mm]
C110-4EV0	10" x 4"	[254mm x 102mm]
C112-6EV0	12" x 6"	[305mm x 152mm]
C118-6EV0	18" x 6"	[457mm x 152mm]
C124-6EVO	24" x 6"	[610mm x 152mm]

One coupling required with each fitting.

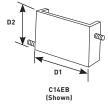
45° Vertical Outside Elbow



	C125E45V0	2 1/2" x 2 1/2"	[64mm x 64mm]
,	C14E45V0	4" x 4"	[102mm x 102mm]
	C16E45VO	6" x 6"	[152mm x 152mm]
	C18E45VO	8" x 8"	[203mm x 203mm]
	C112E45V0	12" x 12"	[305mm x 305mm]
	C110-4E45V0	10" x 4"	[254mm x 102mm]
	C112-6E45VO	12" x 6"	[305mm x 152mm]
	C118-6E45VO	18" x 6"	[457mm x 152mm]
	C124-6E45VO	24" x 6"	[610mm x 152mm]

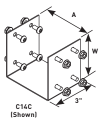
One coupling required with each fitting.

End Blank



C125EB	2 1/2" x 2 1/2"	[64mm x 64mm]
C14EB	4" x 4"	[102mm x 102mm]
C16EB	6" x 6"	[152mm x 152mm]
C18EB	8" x 8"	[203mm x 203mm]
C112EB	12" x 12"	[305mm x 305mm]
C110-4EB	10" x 4"	[254mm x 102mm]
C112-6EB	12" x 6"	[305mm x 152mm]
C118-6EB	18" x 6"	[457mm x 152mm]
C124-6EB	24" x 6"	[610mm x 152mm]

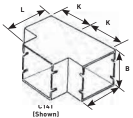
Coupling



C125C	2 1/2" x 2 1/2"	[64mm x 64mm]
C14C	4" x 4"	[102mm x 102mm]
C16C	6" x 6"	[152mm x 152mm]
C18C	8" x 8"	[203mm x 203mm]
C112C	12" x 12"	[305mm x 305mm]
C110-4C	10" x 4"	[254mm x 102mm]
C112-6C	12" x 6"	[305mm x 152mm]
C118-6C	18" x 6"	[457mm x 152mm]
C124-6C	24" x 6"	[610mm x 152mm]

SpecMate Type 1 Wireway Ordering Information (continued)

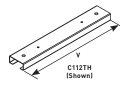
Tee



	C125T	2 1/2" x 2 1/2"	[64mm x 64mm]
	C14T	4" x 4"	[102mm x 102mm]
	C16T	6" x 6"	[152mm x 152mm]
ì	C18T	8" x 8"	[203mm x 203mm]
	C112T	12" x 12"	[305mm x 305mm]
	C110-4T	10" x 4"	[254mm x 102mm]
	C112-6T	12" x 6"	[305mm x 152mm]
	C118-6T	18" x 6"	[457mm x 152mm]
	C124-6T	24" x 6"	[610mm x 152mm]

Two coupling required with each Tee.

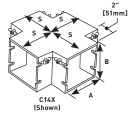
Trapeze Hanger



	C125TH	2 1/2" x 2 1/2"	[64mm x 64mm]
•	C14TH	4" x 4"	[102mm x 102mm]
	C16TH	6" x 6"	[152mm x 152mm]
	C18TH	8" x 8"	[203mm x 203mm]
	C112TH	12" x 12"	[305mm x 305mm]
	C110-4TH	10" x 4"	[254mm x 102mm]
	C112-6TH	12" x 6"	[305mm x 152mm]
	C118-6TH	18" x 6"	[457mm x 152mm]
	C124-6TH	24" x 6"	[610mm x 152mm]

NOTE: Hanger recommended for use with wireways more than 12 inches [305mm] wide. Also available for smaller wireways.

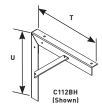
Cross



C125X	2 1/2" x 2 1/2"	[64mm x 64mm]
C14X	4" x 4"	[102mm x 102mm]
C16X	6" x 6"	[152mm x 152mm]
C18X	8" x 8"	[203mm x 203mm]
C112X	12" x 12"	[305mm x 305mm]
C110-4X	10" x 4"	[254mm x 102mm]
C112-6X	12" x 6"	[305mm x 152mm]
C118-6X	18" x 6"	[457mm x 152mm]
C124-6X	24" x 6"	[610mm x 152mm]

Two coupling required with each Cross.

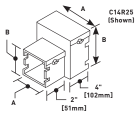
Bracket Hanger



C125BH	2 1/2" x 2 1/2"	[64mm x 64mm]
C14BH	4" x 4"	[102mm x 102mm]
C16BH	6" x 6"	[152mm x 152mm]
C18BH	8" x 8"	[203mm x 203mm]
C112BH	12" x 12"	[305mm x 305mm]
C110-4BH	10" x 4"	[254mm x 102mm]
C112-6BH	12" x 6"	[305mm x 152mm]
C118-6BH	18" x 6"	[457mm x 152mm]
C124-6BH	24" x 6"	[610mm x 152mm]

NOTE: Gusset appears only on hangers for 12" [305mm] wide or larger wireway.

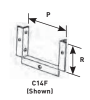
Reducer



C14R25	4" x 4" -2 1/2" x 2 1/2"	[102mm x 102mm - 64mm x 64mm]
C16R4	6" x 6" - 4" x 4"	[152mm x 152mm - 102mm x 102mm]
C18R6	8" x 8" - 6" x 6"	[203mm x 203mm - 152mm x 152mm]
C112R8	12" x 12" - 8" x 8"	[305mm x 305mm - 203mm x 203mm]
C112-6R6	12" x 6" - 6" x 6"	[305mm x 152mm - 152mm x 152mm]
C118-6R12-6	18" x 6" – 12" x 6"	[457mm x 152mm – 305mm x 152mm]
C124-6R18-6	24" x 6" - 18" x 6"	[610mm x 152mm - 457mm x 152mm]
C118-6EB	18" x 6"	[457mm x 152mm]
C124-6EB	24" x 6"	[610mm x 152mm]

One coupling required with each fitting.

Panel Flange

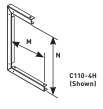


C125F	2 1/2" x 2 1/2"	[64mm x 64mm]
C14F	4" x 4"	[102mm x 102mm]
C16F	6" x 6"	[152mm x 152mm]
C18F	8" x 8"	[203mm x 203mm]
C112F	12" x 12"	[305mm x 305mm]
C110-4F	10" x 4"	[254mm x 102mm]
C112-6F	12" x 6"	[305mm x 152mm]
C118-6F	18" x 6"	[457mm x 152mm]
C124-6F	24" x 6"	[610mm x 152mm]



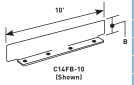
SpecMate Type 1 Wireway Ordering Information (continued)

Changer



C125H	2 1/2" x 2 1/2"	[64mm x 64mm]
C14H	4" x 4"	[102mm x 102mm]
C16H	6" x 6"	[152mm x 152mm]
C18H	8" x 8"	[203mm x 203mm]
C112H	12" x 12"	[305mm x 305mm]
C110-4H	10" x 4"	[254mm x 102mm]
C112-6H	12" x 6"	[305mm x 152mm]
C118-6T	18" x 6"	[457mm x 152mm]
C124-6T	24" x 6"	[610mm x 152mm]

Barrier - Field Installed



C125FB	2 1/2" x 120"	[64mm x 3m]
C14FB	4" x 120"	[102mm x 3m]
C16FB	6" x 120"	[152mm x 3m]
C18FB	8" x 120"	[203mm x 3m]
C112FB	12" x 120"	[305mm x 3m]

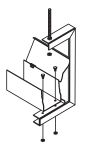
NOTE: Refer to "Dimension Reference Chart" shown previously in this section. For divided fittings (two equal compartments), add suffix "D" (i.e. C14ED). Consult factory to order unequal compartments.

SpecMate Type 1 Wireway Installation Details

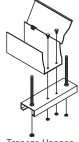
Typical Installation: The wireway should be installed as a complete system incorporating all fittings necessary to provide for directional changes. All connections should be fastened securely with the fasteners provided by the manufacturer in order to ensure compliance with UL and CSA bonding requirements. Conductors of appropriate types as outlined by the applicable Electrical Code may be used in wireway following installation. Specific installation instructions are given below.

Hanging Method

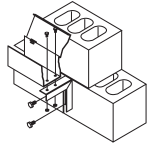
Three styles of hangers may be purchased with wireway.



C-Hanger: For widths up to 12" [305mm].*



Trapeze Hanger: For any size of wireway.*



Wall Bracket: For installations along walls. For any size of wireway.

Installation:

For C-Hangers and Trapeze hangers, threaded rod should be cut to the appropriate length, and fastened to a structural member. The hanger should then be bolted to the threaded rod through the holes provided, level and in line with the other hangers. Wall mounted hangers should be fastened to structural members in the wall in a manner ensuring sufficient support strength. Once the wireway is in place, it must be fastened to the hanger by any structurally sound method. Most installations use 1/4" [6.4mm] nuts and bolts fastened through holes drilled in the wireway base. No sharp edges should be allowed in the wireway as a result of fastening. Fastening hardware for hangers is not provided. UL Listed wireway with square cross sections of 2.5", 4", and 6" [64mm, 102mm, and 152mm] may be supported on maximum spans of 10' [3m]. All other wireway shall be supported on spans of 5' [1.5m] or less.

Installation of Couplings:



Couplings are provided with necessary hardware. Slide the coupling into the end of the wireway and tighten the fasteners with a wrench, ensuring they are secure. Slide the end of the next length of wireway over the other half of the coupling and attach the fasteners. Repeat until complete. Couplings are best located at one-quarter of the distance between supports (hangers).

Installation of End Blanks

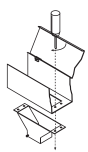


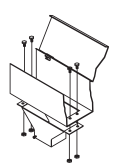
End Blanks provided with necessary hardware. Slide the end blank into the end of the wireway and tighten the fasteners with a wrench, ensuring they are secure.

SpecMate Type 1 Wireway Installation Details (continued)

Installation of Tele-Power Pole Adapter:

- Locate the Pole Adapter on the wireway.
 Drill holes in the appropriate locations to
 match the holes in the Pole Adapter. Cut
 and grommet hole to match pole adapter
 entrance feed.
- 2. Bolt the Pole Adapter to the underside of the wireway. No sharp edges should remain in the wireway. (Bolts not furnished.)
- Insert the Wiremold NP600 Series Tele-Power Pole into the underside of the Pole Adapter. Tighten the two set screws (furnished) onto the pole.





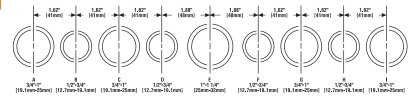


SpecMate Type 1 Wireway Enclosures Technical Data

"Type 1 Enclosures are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment and wiring." – NEMA Standard / No. 250-1991

Standard Knockout Configuration

The knockout configuration shown below is referred to for each standard catalog number.



The following chart indicates the standard knockout pattern that can be accommodated according to the dimension specified when custom sizes are ordered.

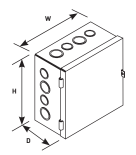
Standard Knockout Configuration for Custom Sizes

Length of Side (L)	Standard KO Configuration
4" [102mm] to less than 6" [152mm]	B-C
6" [152mm] to less than 8" [203mm]	B-C-D
8" [203mm] to less than 10" [254mm]	F-G-H-I
10" [254mm] to less than 15" [381mm]	C-D-E-F-G
15" [381mm] to less than 18" [457mm]	B-C-D-E-F-G-H
18" [457mm] and up	A-B-C-D-E-F-G-H-I

Metric Co	nversion				
ln.	[mm]				
4	[102]				
6	[152]				
8	[203]				
10	[254]				
12	[305]				
15	[381]				
18	[457]				
20	[508]				
24	[610]				
30	[762]				
36	[914]				
48	[1220]				

SpecMate Type 1 Wireway Ordering Information

Hinged Cover Junction Box with Padlock Hasp



Hinged cover junction boxes for surface mounting. Formed steel hinges, friction catch and a padlock hasp provide easy opening and secure closing.

Internal mounting holes and a ground terminal with ground screw provided.

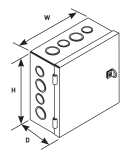
Standard boxes are provided with concentric knockouts. Custom configurations and boxes without knockouts are available on request. ANSI / ASA 61 gray finish inside and out.

Hinged Cover Junction Box with Padlock Hasp - Painted Steel

		Е	OX DIM	ENSIONS			KNOCKOUT CO	NFIGURATION*	INTERNAL	
	HEI	GHT	WII	DTH	DE	PTH			CU. IN.	STANDARD
CATALOG NUMBER	ln.	[mm]	ln.	[mm]	ln.	[mm]	FACE HEIGHT	FACE WIDTH	(APPROX.)	HINGE TYPE
SPMJL-12-12-6	12	[305]	12	[305]	6	[152]	C-D-E-F-G	C-D-E-F-G	828	Formed
SPMJL-18-12-6	18	[457]	12	[305]	6	[152]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	1247	Formed
SPMJL-18-18-6	18	[457]	18	[459]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	1877	Formed
SPMJL-24-12-6	24	[610]	12	[305]	6	[152]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	1666	Butt
SPMJL-24-18-6	24	[610]	18	[457]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	2507	Butt
SPMJL-24-24-6	24	[610]	24	[610]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	3349	Butt
SPMJL-20-20-10	20	[508]	20	[508]	10	[254]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	3901	Butt
SPMJL-30-30-10	30	[762]	30	[762]	10	[254]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	8814	Butt
SPMJL-36-24-10	36	[914]	24	[610]	10	[254]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	8458	Continuous

SpecMate Type 1 Wireway Ordering Information (continued)

Hinged Cover Junction Box with Pull Ring



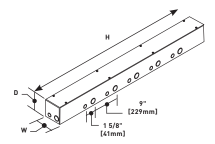
Hinged cover junction boxes for surface mounting. Formed steel hinges, friction catch and a "D" ring style handle provide easy opening and secure closing. Internal mounting holes and a ground terminal with ground screw provided. Standard boxes are provided with concentric knockouts. Custom configurations and boxes without knockouts are available on request. ANSI/ASA 61 gray finish inside and out.

Hinged Cover Junction Box with Pull Ring - Painted Steel

	BOX DIMENSIONS HEIGHT WIDTH DEPTH		PTH	KNOCKOUT CO	NFIGURATION*	INTERNAL CU. IN.	STANDARD			
CATALOG NUMBER	In.	[mm]	ln.	[mm]	ln.	[mm]	FACE HEIGHT	FACE WIDTH	(APPROX.)	HINGE TYPE
SPMJP-6-4-4	6	[152]	4	[102]	4	[102]	B-C-D	B-C	88	Formed
SPMJP-6-6-4	6	[152]	6	[152]	4	[102]	B-C-D	B-C-D	134	Formed
SPMJP-8-6-4	8	[203]	6	[152]	4	[102]	F-G-H-I	B-C-D	179	Formed
SPMJP-8-8-4	8	[203]	8	[203]	4	[102]	F-G-H-I	F-G-H-I	240	Formed
SPMJP-10-10-4	10	[254]	10	[254]	4	[102]	C-D-E-F-G	C-D-E-F-G	378	Formed
SPMJP-12-12-4	12	[305]	12	[305]	4	[102]	C-D-E-F-G	C-D-E-F-G	546	Formed
SPMJP-18-12-4	18	[457]	12	[305]	4	[102]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	823	Formed
SPMJP-8-6-6	8	[203]	6	[152]	6	[152]	F-G-H-I	B-C-D	272	Formed
SPMJP-8-8-6	8	[203]	8	[203]	6	[152]	F-G-H-I	F-G-H-I	364	Formed
SPMJP-10-10-6	10	[254]	10	[254]	6	[152]	C-D-E-F-G	C-D-E-F-G	573	Formed
SPMJP-12-12-6	12	[305]	12	[305]	6	[152]	C-D-E-F-G	C-D-E-F-G	828	Formed
SPMJP-18-12-6	18	[457]	12	[305]	6	[152]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	1247	Formed
SPMJP-18-18-6	18	[457]	18	[457]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	1877	Formed
SPMJP-24-18-6	24	[610]	18	[457]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	2507	Butt
SPMJP-24-24-6	24	[610]	24	[610]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	3349	Butt
SPMJP-30-24-6	30	[762]	24	[610]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	4190	Butt
SPMJP-18-12-8	18	[457]	12	[305]	8	[203]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	1672	Formed
SPMJP-18-18-8	18	[457]	18	[457]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	2516	Formed
SPMJP-24-18-8	24	[610]	18	[457]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	3361	Butt
SPMJP-30-24-8	30	[762]	24	[610]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	5617	Butt
SPMJP-36-24-8	36	[914]	24	[610]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	6745	Continuous
SPMJP-36-24-12	36	[914]	24	[610]	12	[305]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	10171	Continuous

SpecMate Type 1 Wireway Ordering Information (continued)

Wiring Troughs



Screw-on cover wiring troughs are used as junction boxes or pull boxes for surface mounting. Internal mounting holes and a ground terminal with ground screw provided. Custom configurations of troughs up to 120" [3m] in length are available with or without knockouts. ANSI/ASA 61 gray finish inside and out.

Clusters of 1/2" [12.7mm] - 3/4" [19.1mm] and 3/4" [19.1mm] - 1" [25mm] trade size knockouts are spaced on 9" [229mm] centers along the trough. Other knockout sizes and spacings are available on request.

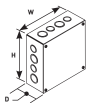
Wiring Troughs - Painted Steel

		Е	INTERNAL				
	HE	IGHT	WI	DTH	DE	PTH	CU. IN.
CATALOG NUMBER	ln.	[mm]	ln.	[mm]	ln.	[mm]	(APPROX.)
SPMJW-12-4-4	12	[305]	4	[102]	4	[102]	178
SPMJW-24-4-4	24	[610]	4	[102]	4	[102]	358
SPMJW-36-4-4	36	[914]	4	[102]	4	[102]	539
SPMJW-48-4-4	48	[1220]	4	[102]	4	[102]	719
SPMJW-60-4-4	60	[1525]	4	[102]	4	[102]	899
SPMJW-72-4-4	72	[1830]	4	[102]	4	[102]	1079
SPMJW-12-6-6	12	[305]	6	[152]	6	[152]	410
SPMJW-24-6-6	24	[610]	6	[152]	6	[152]	824
SPMJW-36-6-6	36	[914]	6	[152]	6	[152]	1238
SPMJW-48-6-6	48	[1220]	6	[152]	6	[152]	1652
SPMJW-60-6-6	60	[1525]	6	[152]	6	[152]	2067
SPMJW-72-6-6	72	[1830]	6	[152]	6	[152]	2481
SPMJW-18-8-8	12	[305]	8	[203]	8	[203]	736
SPMJW-24-8-8	24	[610]	8	[203]	8	[203]	1481
SPMJW-36-8-8	36	[914]	8	[203]	8	[203]	2225
SPMJW-48-8-8	48	[1220]	8	[203]	8	[203]	2969
SPMJW-60-8-8	60	[1525]	8	[203]	8	[203]	3713
SPMJW-72-8-8	72	[1830]	8	[203]	8	[203]	4457

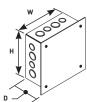
SpecMate Type 1 Wireway Ordering Information (continued)

Surface Mount & Flush Mount Screw Cover Junction Boxes

Surface Mount



Flush Mount



Screw-on cover junction boxes for surface or flush mounting. Internal mounting holes and a ground terminal with ground screw provided. Standard boxes are provided with concentric knockouts. Custom configurations and boxes without knockouts are available on request. ANSI / ASA 61 Gray finish inside and out.

Screw Cover Junction Boxes - Surface Mount - Painted Steel

Sciew Cover Juncu	J					104 0 10			
	BOX DIMENSIONS				6			INTERNAL	
	HE	IGHT	WI	DTH	DE	PTH	KNOCKOUT CO	NFIGURATION	CU. IN.
CATALOG NUMBER	In.	[mm]	ln.	[mm]	ln.	[mm]	HEIGHT	FACE WIDTH	(APPROX.)
SPMJ-6-4-4	6	[152]	4	[102]	4	[102]	B-C-D	B-C-	88
SPMJ-6-6-4	6	[152]	6	[152]	4	[102]	B-C-D	B-C-D	134
SPMJ-8-6-4	8	[203]	6	[152]	4	[102]	F-G-H-I	B-C-D	179
SPMJ-8-8-4	8	[203]	8	[203]	4	[102]	F-G-H-I	F-G-H-I	240
SPMJ-10-10-4	10	[254]	10	[254]	4	[102]	C-D-E-F-G	C-D-E-F-G	378
SPMJ-12-12-4	12	[305]	12	[305]	4	[102]	C-D-E-F-G	C-D-E-F-G	546
SPMJ-18-12-4	18	[457]	12	[305]	4	[102]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	823
SPMJ-18-18-4	18	[457]	18	[457]	4	[102]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	1250
SPMJ-8-6-6	8	[203]	6	[152]	6	[152]	F-G-H-I	B-C-D	272
SPMJ-8-8-6	8	[203]	8	[203]	6	[152]	F-G-H-I	F-G-H-I	364
SPMJ-10-10-6	10	[254]	10	[254]	6	[152]	C-D-E-F-G	C-D-E-F-G	573
SPMJ-12-12-6	12	[305]	12	[305]	6	[152]	C-D-E-F-G	C-D-E-F-G	828
SPMJ-18-12-6	18	[457]	12	[305]	6	[152]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	1247
SPMJ-18-18-6	18	[457]	18	[457]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	1877
SPMJ-24-18-6	24	[610]	18	[457]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	2507
SPMJ-24-24-6	24	[610]	24	[610]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	3349
SPMJ-30-24-6	30	[762]	24	[610]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	4190
SPMJ-18-12-8	18	[457]	12	[305]	8	[203]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	1672
SPMJ-18-18-8	18	[457]	18	[457]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	2516
SPMJ-24-18-8	24	[610]	18	[457]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	3361
SPMJ-30-24-8	30	[762]	24	[610]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	5617
SPMJ-36-24-8	36	[914]	24	[610]	8	[203]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	6745
SPMJ-36-24-12	36	[914]	24	[610]	12	[305]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	10171

Screw Cover Junction Boxes - Flush Mount - Painted Steel

	BOX DIMENSIONS				S						COVER D	IMENSI	NC
CATALOG	НЕ	EIGHT	W	IDTH	DE	EPTH	KNOCKOUT CO	NFIGURATION*	CU. IN.	HE	IGHT	WI	DTH
NUMBER	ln.	[mm]	ln.	[mm]	ln.	[mm]	FACE HEIGHT	FACE WIDTH	(APPROX.)	ln.	[mm]	In. l	[mm]
SPMJF-6-6-4	6	[152]	6	[152]	4	[102]	B-C-D	B-C-D	134	7.5	[191]	7.5	[191]
SPMJF-8-6-4	8	[203]	6	[152]	4	[102]	F-G-H-I	B-C-D	179	9.5	[242]	7.5	[191]
SPMJF-8-8-4	8	[203]	8	[203]	4	[102]	F-G-H-I	F-G-H-I	240	9.5	[242]	9.5	[242]
SPMJF-10-10-4	10	[254]	10	[254]	4	[102]	C-D-E-F-G	C-D-E-F-G	378	11.5	[292]	11.5	[292]
SPMJF-12-12-4	12	[305]	12	[305]	4	[102]	C-D-E-F-G	C-D-E-F-G	546	13.5	[343]	13.5	[343]
SPMJF-18-12-4	18	[457]	12	[305]	4	[102]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	823	19.5	[534]	13.5	[343]
SPMJF-18-18-4	18	[457]	18	[457]	4	[102]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	1250	19.5	[534]	19.5	[534]
SPMJF-8-6-6	8	[203]	6	[152]	6	[152]	F-G-H-I	B-C-D	272	9.5	[242]	7.5	[191]
SPMJF-8-8-6	8	[203]	8	[203]	6	[152]	F-G-H-I	F-G-H-I	364	9.5	[242]	9.5	[242]
SPMJF-10-10-6	10	[254]	10	[254]	6	[152]	C-D-E-F-G	C-D-E-F-G	573	11.5	[292]	11.5	[252]
SPMJF-12-12-6	12	[305]	12	[305]	6	[152]	C-D-E-F-G	C-D-E-F-G	828	13.5	[343]	13.5	[343]
SPMJF-18-12-6	18	[457]	12	[305]	6	[152]	A-B-C-D-E-F-G-H-I	C-D-E-F-G	1247	19.5	[534]	13.5	[343]
SPMJF-18-18-6	18	[457]	18	[457]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	1877	19.5	[534]	19.5	[534]
SPMJF-24-18-6	24	[610]	18	[457]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	2507	25.5	[649]	19.5	[534]
SPMJF-24-24-6	24	[610]	24	[610]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	3349	25.5	[649]	25.5	[648]
SPMJF-30-24-6	30	[762]	24	[610]	6	[152]	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I	4190	31.5	[775]	25.5	[648]

-	>	
_	-	r
_	-	Ļ
-	-	
-	_	
	>	٥
г		
L	1	
Ξ		
r	_	1
-	_	ø
	-	r
5	-	L
-		3
ſ	7	
-	-	
-		
П		
ᆫ	_	
L	1	
H	_	
٠.		
(ſ	
•	•	4

110

OVERFLOOR RACEWAY



Wiremold® Overfloor Raceway Systems provide unique solutions to solve specific installation issues when access to floors and ceilings is not an option for installers, building owners, and designers.

Table of Contents

Multiple-Channel Overfloor Raceway Systems



OFR Series Overfloor Raceway System

Steel Pancake Overfloor Raceway Systems



1500 Series™ Raceway



2600 Series™ Raceway

Featured Products



OFR Series Overfloor Raceway

113

OVERFLOOR RACEWAY

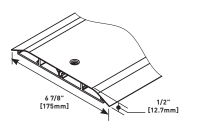
Quick Selection Guide

Multiple-Channel Overfloor Raceway Systems

OFR Series Overfloor Raceway

OFRB-8 & OFRC-8







OFR48-4



Transition Fittings

OFR89-DS4000



Two-Piece Steel Single-Channel Overfloor Raceway Systems

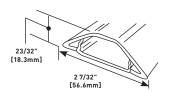
1500 Series[™] Raceway





2600 Series[™] Raceway





OVERFLOOR RACEWAY

OFR SERIES OVERFLOOR RACEWAY

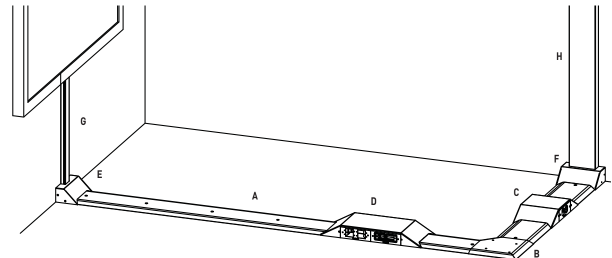


Wiremold® OFR Series Overfloor Raceway System provides four-channels of capacity and access to a wide range of data and A/V connectivity options in the smallest, lowest, narrowest, ADA compliant profile available in over floor raceway systems.

CODE REFERENCE

OFR Series Overfloor Raceway System is cETLus Listed.

OFR Series Overfloor Raceway System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. OFRBC-8 Overfloor Raceway Base & Cover
- **B.** OFR11 90° Flat Elbow
- C. OFR48-2 Two-Gang Device Box
 D. OFR48-4 Four-Gang Device Box
- E. OFR89-2400 Series Raceway Transition Fitting
- F. OFR89-4000 Series Raceway Transition Fitting
- G. 2400D Series Divided Raceway
- H. 4000 Series Raceway

COLOR OPTIONS



OFR Series Overfloor Raceway System is available with a black powder coat finish that is also paintable.

Ordering Information

OFR Series Raceway Wire Fill Capacities for Power

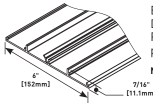
WIRE SIZE THHN/THWN	0.D Inches	[mm]	WIRE CROSS-SECTIONAL AREA	# OF WIRES PER OUTER CHANNEL (40% FILL)	# OF WIRES PER OUTER CHANNEL w/OFR1 (40% FILL)	# OF WIRES PER OUTER CHANNEL w/OFR9 (40% FILL)	# OF WIRES PER INNER CHANNEL (40% FILL)
14 AWG	0.111	[2.8]	0.010	18	13	10	19
12 AWG	0.130	[3.3]	0.013	13	10	7	14
10 AWG	0.164	[4.2]	0.021	8	3	2	9
8 AWG	0.216	[5.5]	0.037	4	4	3	5

OFR Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (APPROX. Inches	DIA.] [mm]	WIRE CROSS- SECTIONAL AREA	# OF WIRES PER OUTER CHANNEL (40% FILL)	# OF WIRES PER OUTER CHANNEL with OFR1 (40% FILL)	# OF WIRES PER OUTER CHANNEL with OFR9 (40% FILL)	# OF WIRES PER INNER CHANNEL (40% FILL)
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a*	0.190 0.210 0.250 0.354	[4.8] [5.3] [6.3] [9.0]	0.028 0.035 0.049 0.098	6 5 3 1	4 3 2 1	3 2 2 1	6 5 3 2
COAXIAL	RG6/U	0.270	[6.9]	0.057	3	2	1	3
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	0.025 0.027 0.051	7 6 3	5 4 2	3 3 1	7 6 3

NOTE: For additional information, refer to the Technical Section.

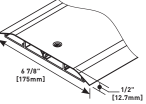
OFRB-8 Overfloor Raceway Base



Base: 0.080" [2.0mm] aluminum. Divided into four channels. Packed four [4] 8' [2.4m] lengths per carton.

NOTE: Not recommended for use in high traffic areas.

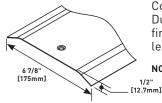
OFRBC-8 Overfloor Raceway Base & Cover



Cover: 0.040" [1.0mm] steel. Base: 0.080" [2.0mm] aluminum. Durable black powder coat finish. Divided into four channels. Packed one (1) 8' [2.4m] length of base and cover per carton.

NOTE: Not recommended for use in high traffic areas.

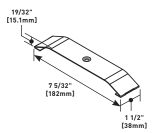
OFRC-8 Overfloor Raceway Cover



Cover: 0.040" [1.0mm] steel. Durable black powder coat finish. Packed four (4) 8' [2.4m] lengths of cover per carton.

NOTE: Not recommended for use in high traffic areas.

OFR6 Overfloor Raceway Seam Clip

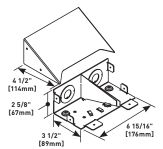


Covers seam where two sections of OFR Series Overfloor Raceway cover come together.

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

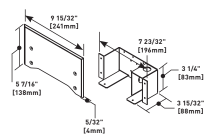
Ordering Information

OFR10A Overfloor Raceway Entrance End Fitting



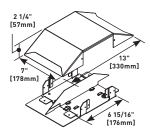
Feeds OFR Series Raceway, Has two (2) concentric 1/2" and 1 1/4" trade size KOs on end. Includes removable divider that can be positioned to feed any raceway channel. Can be used to feed raceway from wall or into furniture.

OFR10IW OFR In-Wall Entrance End Fitting



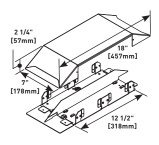
Feeds OFR Series Overfloor Raceway from behind wall. Configurable to provide one or two channels of power. Has 1/2" trade size KO for single channel and 3/4" trade KO for two channel.

OFR48-2 Overfloor Raceway 2-Gang Box



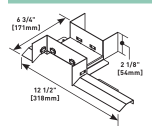
Divided two-gang device box. Allows multiple services (power, data, A/V) at a single point-ofuse. Side facing device mounting provides low profile, with space for large cable bend radius. Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

OFR48-4 Overfloor Raceway 4-Gang Box



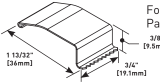
Divided four-gang device box. Allows multiple services (power, data, A/V) at a single point-ofuse. Side facing device mounting provides low profile, with space for large cable bend radius. Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

OFR48-4GX OFR Crossover Kit



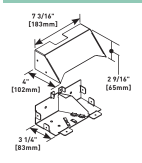
Allows access to power and data on both sides of OFR48-4 4-Gang Device Box.

OFRWC Overfloor Raceway Wire Clips



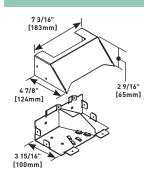
For holding conductors in place. Packed twelve (12) per pack.

OFR89-2400 OFR 2400 Raceway Transition



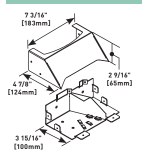
For connecting vertical runs of 2400 & 2400D Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

OFR89-4000 OFR 4000 Raceway Transition



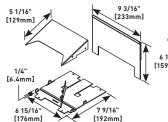
For connecting vertical runs of 4000 Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

OFR89-DS4000 OFR DS4000 Raceway Transition



For connecting vertical runs of DS4000 Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel

OFR89-VIS Overfloor Vista Point5 Transition

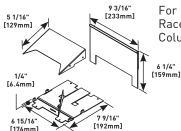


For connecting OFR Series Raceway to Vista Point5 Architectural Columns.

6 1/4"

Ordering Information

OFR89-VFL Overfloor Large Vista Transition

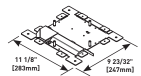


For connecting OFR Series Raceway to Vista Architectural Columns.

OFR15 OFR Tee/Cross

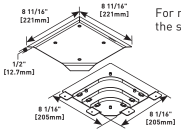


For branching OFR Series Raceway at right angles. Remove twistout on cover to make a cross.



OFRPT3 OFR 3 Inch Poke-Thru Transition

OFR11 OFR Flat Elbow

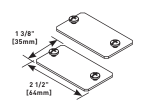


For making right angle turns on the same surface.



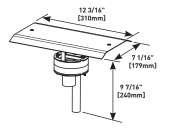
For bringing power, A/V, and data through abandoned Poke-Thru openings to open spaces. Will replace any 3" poke-thru.

OFR1 OFR Coupling



Joins lengths of OFRB-8 OFR Series Raceway Base together. Sold in pairs.

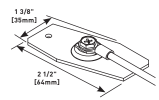
OFRPT4 OFR 4 Inch Poke-Thru Transition



OFR48-2MRTC OFR Transition Box

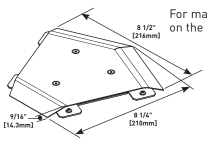
For bringing power, A/V, and data through abandoned Poke-Thru openings to open spaces. Will replace any 4" poke-thru.

OFR9 OFR Grounding Clip

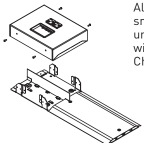


Connects equipment grounding conductor to provide ground to OFR Series Raceway. No. 10 ground screw provided.

OFR12 OFR 45° Flat Elbow



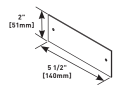
For making diagonal 45° turns on the same surface.



Allows cords and cables to make a smooth concealed transition to the underside of the table when used with the InteGreatTM Transition Channel (MRTC).

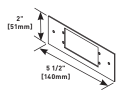
Ordering Information

OFR47-B OFR Duplex Device Plate



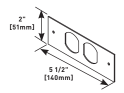
For covering unused compartments in OFR48-2 and OFR48-4 Device Boxes.

OFR47-V OFR Extron® AAP Device Plate



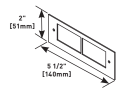
Device plate that will accept two (2) Extron® Electronics AAP single space modules.

OFR47-D OFR Duplex Device Plate



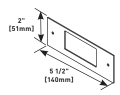
For covering duplex style devices in OFR48-2 and OFR48-4 Device Boxes. Accepts 106 Frame.

OFR47-2A OFR Communications Device Plate



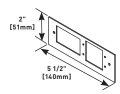
Device plate that will accept up to four (4) ports of communications devices. Includes adapters for Ortronics® TracJack, Series II, Pass & Seymour® Activate inserts and Wiremold Open System communication modules.

OFR47-R OFR Decorator Device Plate



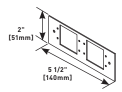
For covering rectangular decorator style devices in OFR48-2 and OFR48-4 Device Boxes.

OFR47-U2A OFR Extron⊚ MAAP-2A Combo Device Plate

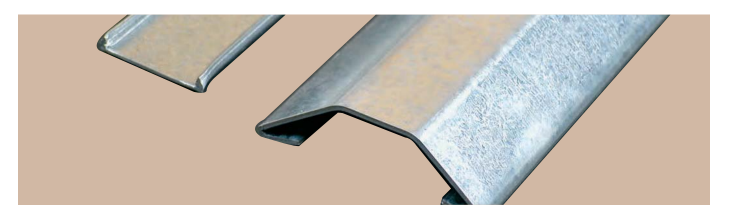


Combination device plate that will accept up to two (2) Extron® Electronics MAAP style plates and up to two (2) ports of communications devices. Includes adapters for Ortronics® TracJack, Series II, Pass & Seymour® Activate inserts and Wiremold Open System communication modules.

OFR47-U OFR Extron® MAAP-2A Device Plate



Device plate that will accept up to four (4) Extron® Electronics MAAP style plates in OFR48-2 and OFR48-4 Device Boxes.



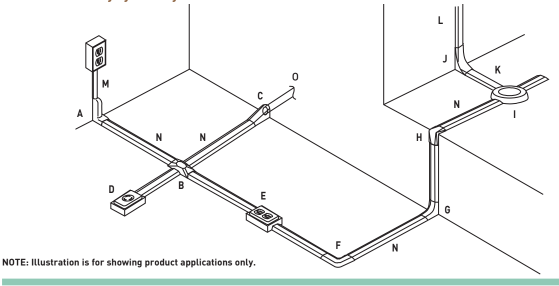
Wiremold® 1500 Series™ Steel Pancake Raceway provides permanent protection for overfloor cabling in high traffic areas.

CODE REFERENCE

cULus Listed Underfloor Raceways: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.

1500 Series Raceway System Layout



KEY

- A. V1517B Adapter Fitting B. 1528 Utility Box
- C. 1585 Combination Connector
- D. 1546A Single Receptacle Box
- E. 1546B Duplex Receptacle Box F. 1511 90° Flat Elbow

- G. 1517 Internal Elbow
- H. 1518 External Elbow
- I. 2642D Junction Box
- J. 2686FO Transition Feed Fitting
- K. 2600 Series Pancake Overfloor Steel Raceway
- L. 2400 Series Raceway
- M. V500 500/700 Series Raceway
- N. 1500 Raceway Base & Cover
- 0. 1/2" Conduit or Armored Cable

COLOR OPTIONS



1500 Series™ Raceway components are available in galvanized steel unless otherwise indicated in the part number description.



Ordering Information

1500 Series Raceway Wire Fill Capacities for Communications

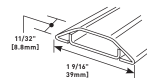
	O.D. (Approx. dia.)			
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	3 2 1 0
COAXIAL	RG6/U	0.270	[6.9]	1
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	3 3 1

1500 Series Raceway Wire Fill Capacities for Power

WIRE SIZE THHN/THWN	O.D. (Approx. dia.) Inches [mm]		NO. OF CONDUCTORS 40% FILL	
14 AWG	0.111	[2.8]	9	
12 AWG	0.130	[3.3]	6	
10 AWG	0.164	[4.2]	4	

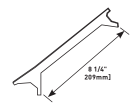
NOTE: For additional information, refer to the Technical Section.

1500-10 Raceway Base & Cover



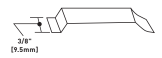
.040" [1.0mm] galvanized steel. Packed ten 10' [3m] lengths per carton. Base has 9/32" [7.1mm] diameter mounting holes on centers of approximately 8" [203mm].

656 Cover Removal Tool



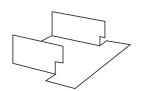
For removing cover of 1500 and 2600 Series Overfloor Raceways.

1500WC Wire Clip



For holding conductors in place. Not UL Listed.

1502 Fiber Bushing



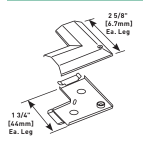
Protects wires from abrasion. Slips into open end of 1500 Series Raceway where it enters a fitting.

1504 Strap



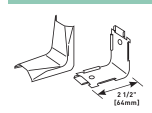
Two-hole strap. Use to fasten 1500 Series Raceway to surfaces at any point desired.

1511 90° Flat Elbow



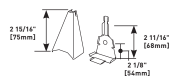
For right angle turns on the same surface.

1517 Internal Elbow



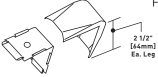
For internal 90° corners.

V1517B Adapter Fitting



To feed to or from 500 or 700 Series Raceway on wall to 1500 Series Raceway on floor. Ivory finish.

1518 External Elbow



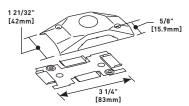
For external 90° corners.

OVERFLOOR RACEWAY

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

Ordering Information

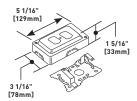
1528 Utility Box



Base and cover each have 1/2" trade size KO. May be used as a cross, tee, straight through or to terminate run. Two 1500WC Wire Clips included.

1546B Duplex Receptacle Box

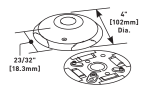




Will accommodate commercially available 15A or 20A duplex receptacles. Base has 1/2" and 3/4" concentric trade size KOs. Nonmetallic cover has 1500 and 2600 Series Raceway twistouts on all four sides. Two 1500WC Wire Clips included. Side wiring recommended. Gray finish.

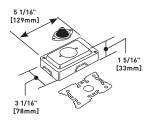
NOTE: Box covers are manufactured of UL Listed Noryl plastic, gray textured finish.

1542D Junction Box



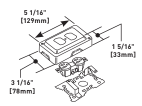
May be used as a cross, tee or elbow. Cover has 1/2" trade size KO. Base has 1/2" and 3/4" concentric trade size KOs to enable connection to floor outlet boxes or underfloor duct systems (use Chase nipple - not included). Two 1500WC Wire Clips included.

1546T Telephone Outlet Box



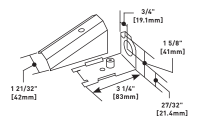
Furnished with 1/2" [12.7mm] rubber stem. Designed to accept modular connecting blocks within the fitting. Nonmetallic cover has 1500 and 2600 Series Raceway twistouts on both ends and both sides. Two 1500WC Wire Clips included. Not UL Listed. Gray finish.

1543GL Grounding Duplex Receptacle 15A-125V NEMA 5-15R & Cover



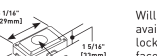
Cover has twistouts for 1500 and 2600 Series Raceway on all four sides. Base has 1/2" and 3/4" trade size concentric KOs. Two 1500WC Wire Clips included. Gray finish.

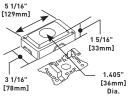
1585 Combination Connector



For connecting 1/2" trade size conduit or armored cable to 1500 Series Raceway.

1546A Single Receptacle Box





Will accommodate commercially available straight blade and locking single receptacles with face diameters of 1.38-1.40" [35-36mm]. Base has 1/2" and 3/4" trade size concentric KOs. Nonmetallic cover has 1500 and 2600 Series Raceway twistouts on all four sides. Two 1500WC Wire Clips included. Gray finish.

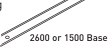
NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, add "C" prefix to part number to denote the Canadian version, i.e "C1546A".



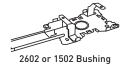
Ordering Information

500 & 700 Series Raceways Installation Details

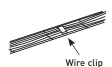
- 1. Determine method of feeding raceway with 1517B, 1585 (shown), 2186 or through a junction box or receptacle box (i.e., 1542, 1546B).
- and the same of th
- 2. Determine length of raceway base to first fitting location. Cut base to desired length.
- 3. Mount raceway base to surface using No. 8 flathead fasteners through all mounting holes provided.



4. Slip fitting tongue over raceway base and fasten fitting base to surface. Repeat steps 2-4 until fitting and raceway bases are installed along entire run.



5. Lay conductors in raceway base using 1500WC or 2600WC Wire Clips to hold conductors in place. Wire and install devices along run.



6. Cut lengths of cover to fit between fittings. (Cover must be shorter than mating base: 3/8" [9.5mm] shorter for 1500, 9/16" [14.3mm] shorter for 2600.) Snap covers onto base, latching one side under the base bead and striking cover with a rubber mallet.



7. When raceway bases are butted, cover must be installed so that it overlaps joint.



8. Remove proper twistouts in fitting cover making sure that mounting holes line up with fitting base. Install cover with screws furnished.



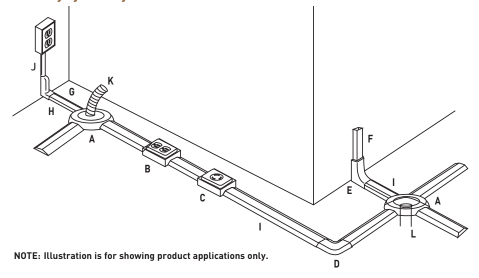


2600 Series™ Raceway UL Code Reference, Color Options, System Layout, Wire Fill Capacity Charts, Ordering Information, Installation Details and Interconnectivity Options.

CODE REFERENCE

cULus Listed Underfloor Raceways: File E4376 Guide RJBT. Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.

2600 Series Raceway System Layout



KEY

- A. 2642D Junction Box
- B. 1543GL Grounding Duplex Receptacle & CoverC. 1546A Single Receptacle Box
- **D.** 2611 90° Flat Elbow
- E. 2686FO Transition Feed Fitting
 F. 2400 Wiremold 2400 Series Raceway

- G. 1500 Wiremold 1500 Series Raceway
- H. V1517B Adapter Fitting
 I. 2600 Wiremold 2600 Series Overfloor Steel Raceway
- J. 500 Wiremold 200, 500 or 700 Series Raceway
- K. Conduit 1/2" [12.7mm] Flexible Conduit
 L. Conduit 1/2" or 3/4" Conduit to Underfloor Duct System

COLOR OPTIONS



2600 Series™ Raceway components are available in galvanized steel unless otherwise indicated in the part number description.



2600 SERIES™ OVERFLOOR RACEWAY

Ordering Information

2600 Series Raceway Wire Fill Capacities for Communications

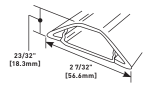
		O.D. (Approx. dia.)		
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	10 8 5 2 2
COAXIAL	RG6/U	0.270	[6.9]	5
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	10 10 5

NOTE: For additional information, refer to the Technical Section.

2600 Series Raceway Wire Fill Capacities for Power

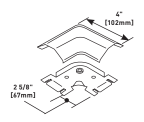
WIRE SIZE THHN/THWN	O.D. (App Inches	rox. dia.) [mm]	NO. OF CONDUCTORS 40% FILL
14 AWG	0.111	[2.8]	29
12 AWG	0.130	[3.3]	21
10 AWG	0.164	[4.2]	13

2600-10 Raceway Base & Cover



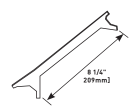
Cover: .050" galvanized steel. Base: .040" [1.0mm] galvanized steel. Packed five 10' [3m] lengths per carton. Base has 9/32" [7.1mm] diameter mounting holes on centers of approximately 8" [203mm].

2611 90° Flat Elbow



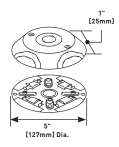
For right angle turns on the same surface.

656 Cover Removal Tool



For removing cover of 1500 and 2600 Series Overfloor Raceways.

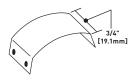
2642D Junction Box



May be used with 1500 and/ or 2600 Series Raceway as a cross, tee, or elbow. Cover has 1/2" trade size KO. Base has 1/2" and 3/4" concentric KO to enable connection to floor, outlet boxes or under floor duct systems (use Chase nipple – not included). Two 2600WC Wire Clips included.

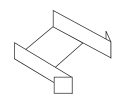
NOTE: Box covers are manufactured of UL Listed Noryl plastic, gray textured finish.

2600WC Wire Clip



For holding conductors in place.

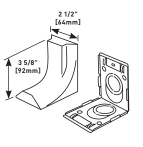
2602 Fiber Bushing



Protects wires from abrasion. Slips into open end of 2600 Series Raceway where it enters a fitting.

NOTE: Box covers are manufactured of UL Listed Noryl plastic, gray textured finish.

2686FO Transition Feed Fitting



Eliminates offsetting 2400 Series Raceway in connecting with surface panel boxes. Has 3/4" and 1" concentric trade size KOs with 1" trade size KO elongated so adjustment from surface to center of bushing is 1" [25mm] to 1 5/8" [41mm] maximum. Has twistouts for transition to 1500 and 2600 Series Raceway.

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

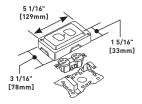
2600 SERIES™ OVERFLOOR RACEWAY

Ordering Information

2600 Series Raceway Interconnectivity Fittings

CONNECTIO		
FROM	TO	USE CATALOG NUMBER
2600 Series Raceway	1500 Series Raceway	2642D, 1543GL, 1546A, 1546B, 1546T
2600 Series Raceway	2400 Series Raceway	2686F0
1/2" trade size Conduit or Armored Cable	End of 1500 Series Raceway	1585
1/2" trade size Conduit or Armored Cable	Bottom of 1500 Series Raceway	1528
1/2" or 3/4" trade size Conduit or Armored Cable	Bottom of 1500 or 2600 Series Raceway	2642D
1/2" or 3/4" trade size Conduit or Armored Cable	Bottom of 1500 Series Raceway	1542D

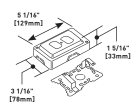
1543GL Grounding Duplex Receptacle 15A-125V NEMA 5-15R & Cover



Cover has twistouts for 1500 and 2600 Series Raceway on all four sides. Base has 1/2" and 3/4" trade size concentric KOs. Two 1500WC Wire Clips included. Gray finish.

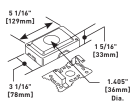
1546B Duplex Receptacle Box





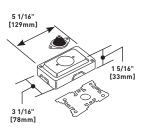
Will accommodate commercially available 15A or 20A duplex receptacles. Base has 1/2" and 3/4" concentric trade size KOs. Nonmetallic cover has 1500 and 2600 Series Raceway twistouts on all four sides. Two 1500WC Wire Clips included. Side wiring recommended. Gray finish.

1546A Single Receptacle Box



Will accommodate commercially available straight blade and locking single receptacles with face diameters of 1.38-1.40" [35-36mm]. Base has 1/2" and 3/4" trade size concentric KOs. Nonmetallic cover has 1500 and 2600 Series Raceway twistouts on all four sides. Two 1500WC Wire Clips included. Gray finish.

1546T Telephone Outlet Box



Furnished with 1/2" [12.7mm] rubber stem. Designed to accept modular connecting blocks within the fitting. Nonmetallic cover has 1500 and 2600 Series Raceway twistouts on both ends and both sides. Two 1500WC Wire Clips included. Not UL Listed. Gray finish.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, add "C" prefix to part number to denote the Canadian version, i.e "C1546A".



Wiremold® Nonmetallic Raceway is the industry leaders in quality, ease of installation, and for providing pathway solutions for all types of installations. For over 50 years, Wiremold Nonmetallic Surface Raceway Systems have provided the highest quality, most dependable solutions for installers, building owners, and designers.

Power-Rated Singleand Dual-Channel Raceways



Eclipse™ PN03, PN05, PN10 Series Raceway



400, 800, 2300/2300D Series™ Raceway

Featured Products



CableSmart[™] 40N2 Series Raceway

Large Capacity Multiple-Channel Raceways



Access® 5000 Series Raceway



CableSmart[™] 40N2 Series Raceway



5400 Series™ Raceway



5500 Series™ Raceway



5507 Series™ Faceplates

Note: Uniduct is now in the Cord Management Section



Raceway 178

NONMETALLIC RACEWAY

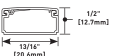
Quick Selection Guide

Power-Rated Single- & Dual-Channel Raceway Profiles

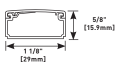
Eclipse™ Series Raceway*



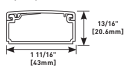
Eclipse PN03* Capacity: 0.285 in.² [184mm²]



Eclipse PN05*
Capacity: 0.538 in.² [347mm²]



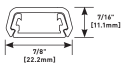
Eclipse PN10*
Capacity: 0.99 in.² [638.7mm²]



400 Series™ Raceway*



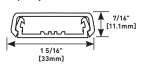
400BAC Raceway Capacity: 0.130 in.² [83.9mm²]



800 Series™ Raceway*



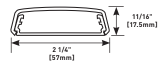
800BAC Raceway Capacity: 0.272 in.² [175mm²]



2300 Series™ Raceway*



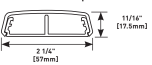
2300BAC Raceway Capacity: 0.852 in.² [550mm²]



2300D Series™ Raceway*







^{*} UL Listed for up to 600V.



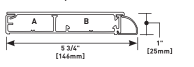
Quick Selection Guide

High Capacity Multiple Channel Raceway Profiles

Access® 5000 Series Raceway



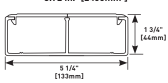
5000B Raceway Base Capacity: Compartment A: 1.39 in.² [849mm²] Compartment B: 1.94 in.² [1250mm²]



5400 Series™ Raceway



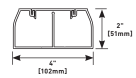
5400TB Raceway
Capacity: Each Compartment:
3.72 in.² [2400mm²]



CableSmart® 40N2 Series Raceway



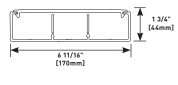
40N2B08 Raceway Base Capacity: Each Compartment: 3.22 in.² [2080mm2]



5500 Series™ Raceway



5500BD3 Raceway Capacity: Each Compartment: 2.64 in.² [67mm²]



ECLIPSE™ SERIES RACEWAYS

Single Channel



One-piece, latching, single-channel raceway available in three profiles. Easy-to-install and ideal for demanding communication designs. Accommodates communication or power wiring.

CODE REFERENCE

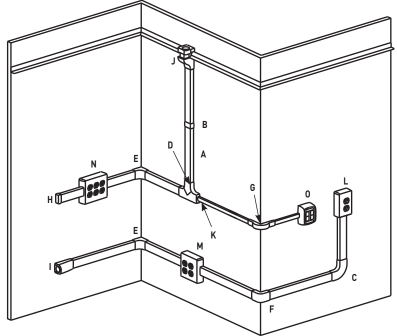
cULus Listed Raceway:

File E90378 Guide RJTX.
Complies with flammability requirements of UL-5A.

Fittings:

File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-1600 of CEC.

Eclipse Series PN03, PN05, PN10 Raceways System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. PN03L08, PN03L10, PN05L08, PN05L10, PN10L08, PN10L10 Latching Raceway
- B. PN03F06, PN05F06, PN10F06 Cover Clip
- C. PN03F11, PN05F11, PN10F11 90° Flat Elbow Fitting
- D. PN03F15, PN05F15, PN10F15 Tee Fitting
- E. PN03F17, PN05F17, PN10F17 Internal Elbow Fitting
- F. PN03F18, PN05F18, PN10F18 External Elbow Fitting
- G. PN03F19, PN05F19, PN10F19 Bend Radius External Elbow Fitting
- H. PN03F20, PN05F20, PN10F20 Blank End Fitting
- I. PN10F21 Entrance End Fitting
- J. PN05F86, PN10F86 Drop Ceiling Connector
- K. PN153R Reducer Adapter
- L. PSB1 One-Gang Device Box
- M. PSB2 Two-Gang Device Box
- N. PSB3 Three-Gang Device Box
- 0. PBB2S2, PBB4TJ, PDB1CM, PDB1S2, PDB2CM, PDB2S2, PDB4TJ Communication Box

COLOR OPTIONS



Eclipse™ Series Raceway Part Numbers with a "-WH" suffix have a white finish. Part Numbers with a "-FW" suffix have a fog white finish. Part Numbers with a "-V" suffix have an ivory finish. Eclipse Series Raceways are paintable using latex paint.

ECLIPSE™ SERIES RACEWAYS

Ordering Information

Eclipse Series Raceway Wire Fill Capacities for Communications

			O.D. (APPROX. DIA.)		40% FILL	
	CABLE/WIRE SIZE	Inches	[mm]	PN03	PN05	PN10
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	3	5	13
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	2	5	11
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	1	3	8
	4-pair, 24 AWG, Cat 6a*	0.354	(9.0)	0	1	4
	25-pair, 24 AWG	0.410	(10.4)	0	1	3
COAXIAL	RG6/U	0.270	[6.9]	1	3	6
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	3	6	14
	Round 4 Strand Fiber	0.187	[4.8]	3	6	14
	Round 6 Strand Fiber	0.256	[6.5]	1	3	7

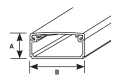
Eclipse Series Raceway Wire Fill Capacities for Power

WIRE SIZE	0.D.		NO. OF CONDUCTORS		
THHN/THWN	Inches	[mm]	PN03	PN05	PN10
14 AWG	0.111	[2.8]	8	16	15
12 AWG	0.130	[3.3]	7	14	20
10 AWG	0.164	[4.2]	0	0	19

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

Latching Raceway



PART NUMBERS:

PN03L08FW (Fog White)

PN03L08V (Ivory)

PN03L08WH (White)

PN03L10FW (Fog White)

PN03L10V (White)

PN03L10WH (Ivory)

PN05L08FW (Fog White)

PN05L08V (Ivory) PN05L08WH (White)

PN05L10FW (Fog White)

PN05L10V (Ivory)

PNOSL 10V (IVory)

PN05L10WH (White)

PN10L08FW (Fog White)

PN10L08V (Ivory)

PN10L08WH (White)

PN10L10FW (Fog White)

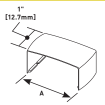
PN10L10V (Ivory)

PN10L10WH (White)

One-piece latching raceway with co-extruded hinge and adhesive backing. Available in 8' [2.44m] and 10' [3.0m] lengths.

CAT. NO.	А	В
PN03L08FW, V, WH	1/2" [12.7mm]	13/16" [20.6mm]
PN03L10FW, V, WH	1/2" [12.7mm]	13/16" [20.6mm]
PN05L08FW, V, WH	5/8" [15.9mm]	1 1/8" [29mm]
PN05L10FW, V, WH	5/8" [15.9mm]	1 1/8" [29mm]
PN10L08FW, V, WH	13/16" [20.6mm]	1 11/16" [43mm]
PN10L10FW, V, WH	13/16" [20.6mm]	1 11/16" [43mm]

Cover Clip



PART NUMBERS:

PN03F06FW (Fog White)

PN03F06V (Ivory)

PN03F06WH (White) PN05F06FW (Fog White)

PN05F06V (White)

PN05F06WH (Ivory)

PN10F06FW (Fog White)

PN10F06V (Ivory)

PN10F06WH (White)

For covering joint where two pieces of Eclipse PN03, PN05, or PN10 Series Raceway Cover come together.

CAT. NO.	А
PN03F06FW, V, WH	2 11/16" [68mm]
PN05F06FW, V, WH	2 15/16" [75mm]
PN10F06FW V WH	3 11/16" [94mm]

ECLIPSE™ SERIES RACEWAYS

Ordering Information

Flat Elbow



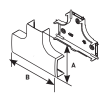
PART NUMBERS:
PN03F11FW (Fog White)
PN03F11VH (White)
PN05F11FW (Fog White)
PN05F11V (Ivory)
PN05F11VH (White)
PN10F11FW (Fog White)

PN10F11V (Ivory) PN10F11WH (White)

For right angle turns on the same surface. 1" [25mm] bend radius.

CAT. NO.	А
PN03F11FW, V, WH	2 11/16" [68mm]
PN05F11FW, V, WH	2 15/16" [75mm]
PN10F11FW, V, WH	3 11/16" [94mm]

Tee

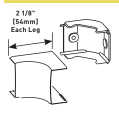


PART NUMBERS:
PN03F15FW (Fog White)
PN03F15WH (White)
PN03F15V (Ivory)
PN05F15FW (Fog White)
PN05F15WH (White)
PN05F15V (Ivory)
PN10F15FW (Fog White)
PN10F15WH (White)
PN10F15WH (White)
PN10F15V (Ivory)

For branches of raceway running at right angles. 1" [25mm] bend radius.

CAT. NO.	А	В
PN03F15FW, WH, V	2 11/16" [68mm]	4 5/16" [110mm]
PN05F15FW, WH, V	2 15/16" [75mm]	4 3/4" [121mm]
PN10F15FW, WH, V	3 11/16" [94mm]	5 5/16" [135mm]

Internal Elbow

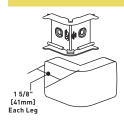


PART NUMBERS:
PN03F17FW (Fog White)
PN03F17WH (White)
PN03F17V (Ivory)
PN05F17FW (Fog White)
PN05F17WH (White)
PN05F17V (Ivory)
PN10F17FW (Fog White)
PN10F17FWH (White)

PN10F17V (Ivory)

For right angle turns around internal corners. 1" [25mm] bend radius.

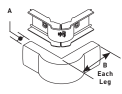
External Elbow



PART NUMBERS:
PN03F18FW (Fog White)
PN03F18WH (White)
PN03F18V (Ivory)
PN05F18FW (Fog White)
PN05F18WH (White)
PN05F18V (Ivory)
PN10F18FW (Fog White)
PN10F18WH (White)
PN10F18WH (White)
PN10F18V (Ivory)

For right angle turns around external corners.

Radiused Extruded Elbow



PN03F19FW (Fog White)
PN03F19WH (White)
PN03F19V (Ivory)
PN05F19FW (Fog White)
PN05F19WH (White)
PN05F19V (Ivory)
PN10F19FW (Fog White)
PN10F19WH (White)
PN10F19WH (White)
PN10F19V (Ivory)

For right angle turns around external corners. 1" [25mm] bend radius.

CAT. NO.	А	В
PN03F19FW, WH, V	15/16" [23.8mm]	3 1/8" [79mm]
PN05F19FW, WH, V	1 3/16" [30mm]	3 1/8" [79mm]
PN10F19FW, WH, V	1 3/16" [30mm]	3 3/8" [116mm]

Blank End Fitting



PART NUMBERS:
PN03F20FW (Fog White)
PN03F20WH (White)
PN03F20V (Ivory)
PN05F20FW (Fog White)
PN05F20WH (White)
PN05F20V (Ivory)
PN10F20FW (Fog White)
PN10F20WH (White)
PN10F20WH (White)
PN10F20V (Ivory)

For closing open end of Eclipse PN03, PN05, or PN10 series Raceway.

Reducer Adapter Fitting



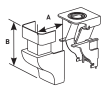
PART NUMBERS: PN153RFW (Fog White) PN153RWH (White), PN153RV (Ivory)

For adapting PN03 or PN05 Series Raceway to a PN10 Series Raceway trunking through the PN10F15 Tee Fitting.

ECLIPSE™ SERIES RACEWAYS

Ordering Information

Drop Ceiling Connector

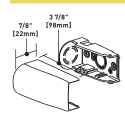


PART NUMBERS:
PN05F86FW (Fog White)
PN05F86WH (White)
PN05F86V (Ivory)
PN10F86FW (Fog White)
PN10F86WH (White),
PN10F86V (Ivory)

For dropping cables from ceiling into the raceway. Has 1/2" and 3/4" concentric trade size KOs.Includes PN153R Reducer Adapter for use with PN03 Series Raceway.

CAT. NO.	А	В
PN05F86FW, WH, V	1 5/16" [33mm]	4 3/8" [111mm]
PN10F86FW, WH, V	2 1/2" [64mm]	4 3/8" [111mm]

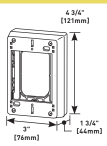
Entrance End Fitting



PART NUMBERS: PN10F21FW (Fog White) PN10F21WH (White), PN10F21V (Ivory)

For feeding raceway with 1/2" and 3/4" trade size conduit or armored cable. Has 1/2 and 3/4" concentric trade size KOs. Includes PN153R Reducer Adapter for use with PN03 and PN05 Series Raceway.

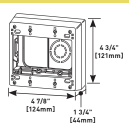
One-Gang Device Box



PART NUMBERS:
PSB1FW (Fog White)
PSB1WH (White)
PSB1V (Ivory)

Accepts all standard single-gang NEMA faceplates and keystone jacks. Twistouts on all four sides for PN03, PN05, and PN10 Series Raceways. Designed for use with Ortronics® WiJack™ Wireless Access Point.

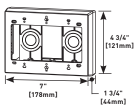
Two-Gang Device Box



PART NUMBERS: PSB2FW (Fog White) PSB2WH (White), PSB2V (Ivory)

Accepts all standard two-gang NEMA faceplates and keystone jacks. Twistouts on all four sides for PN03, PN05, and PN10 Series Raceways. Has 1/2" and 3/4" concentric trade size KOs, as well as rectangular KO for wall box mounting. Designed for use with Ortronics® WiJack™ Wireless Access Point.

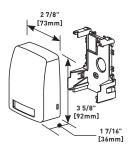
Three-Gang Device Box



PART NUMBERS:
PSB3FW (Fog White)
PSB3WH (White),
PSB3V (Ivory)

Accepts all standard three-gang NEMA faceplates and keystone jacks. Twistouts on all four sides for PN03, PN05, and PN10 Series Raceways. Has 1/2" and 3/4" concentric trade size KOs. Designed for use with Ortronics® WiJack™ Wireless Access Point.

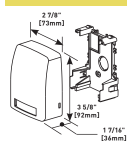
Series II Data Box



PART NUMBERS: PDB1S2FW (Fog White) PDB1S2WH (White) PDB1S2V (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Accepts one frontloaded downward facing Ortronics® Series II insert.

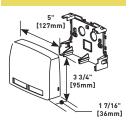
CM Data Box



PART NUMBERS:
PDB1CMFW (Fog White)
PDB1CMWH (White)
PDB1CMV (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Has one 1/2" trade size KO. Accepts one front-loaded downward facing Pass & Seymour® Activate or Wiremold® Open System communication module.

Series II Data Box



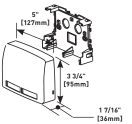
PART NUMBERS: PDB2S2FW (Fog White) PDB2S2WH (White) PDB2S2V (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Has two 1/2" trade size KOs. Accepts two front-loaded downward facing Ortronics® Series II inserts.

ECLIPSE™ SERIES RACEWAYS

Ordering Information

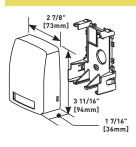
CM Data Box



PART NUMBERS:
PDB2CMFW (Fog White)
PDB2CMWH (White)
PDB2CMV (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Has two 1/2" trade size KOs. Accepts two front-loaded downward-facing Pass & Seymour® Activate or Wiremold® Open System communication modules.

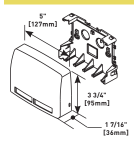
TracJack Data Box



PART NUMBERS:
PDB2TJFW (Fog White)
PDB2TJWH (White)
PDB2TJV (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Has one 1/2" trade size KO. Accepts two front-loaded downward facing Ortronics® TracJack inserts.

TracJack Data Box



PART NUMBERS:
PDB4TJFW (Fog White)
PDB4TJWH (White)
PDB4TJV (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Has two 1/2" trade size KOs. Accepts four front-loaded downward facing Ortronics® TracJack inserts.

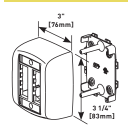
Bezel Box



PART NUMBERS:
PBB2S2FW (Fog White)
PBB2S2WH (White)
PBB2S2V (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Accepts two front-loaded outward facing Ortronics® Series II inserts.

Bezel Box



PART NUMBERS:
PBB4TJFW (Fog White)
PBB4TJWH (White)
PBB4TJV (Ivory)

Surface mount box for use with Eclipse Raceway or standalone application. Accepts four front-loaded outward facing Ortronics® TracJack inserts.

132

400, 800, 2300 & 2300D SERIES™ RACEWAYS

Two-Piece, Single- and Dual-Channel, Low Profile



Two-piece, single- and dual-channel, low profile raceway. Easy-to-install and ideal for power or communication installations.

CODE REFERENCE

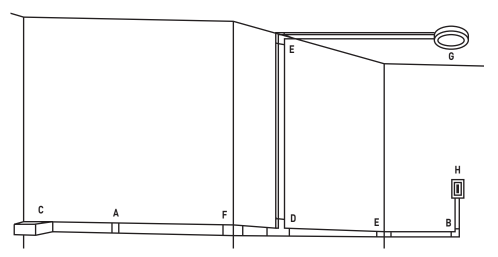
cULus Listed Raceway:

File E90378 Guide RJTX. Complies with flammability requirements of UL-5A.

Fittings:

File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-1600 of CEC.

400, 800, 2300 & 2300D Series Raceways System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. 406, 806, 2306 Cover Clip
- **B.** 411, 811, 2311, 2311DFO Flat Elbow Fitting
- **C.** 810A2, 2310A, 2310DFO Entrance End Fitting
- **D.** 415, 815, 2315 Tee

- **E.** 417, 817, 2317, 2317DFO Internal Elbow
- F. 418, 818, 2318, 2318DFO External Elbow
- **G.** 2337A, 2338A Round Device Boxes
- H. 2344, 2347, 2348 Sure-Snap Device Boxes

COLOR OPTIONS



400, 800, 2300 Series Raceway Part Numbers with a "-WH" suffix have a white finish. Part Numbers without a suffix have an ivory finish. 400, 800, 2300 Series Raceways are paintable using latex paint.

Custom color options are also available. Consult the factory for

Ordering Information

400 Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx	c. Dia.)	
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	1 1 1 0 0
COAXIAL	RG6/U	0.270	[6.9]	0
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	1 1 1

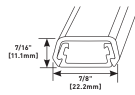
400 Series Raceway Wire Fill Capacities for Power

WIRE SIZE THHN/THWN	0.D.	[mm]	NO. OF CONDUCTORS
14 AWG	0.111	[2.8]	5
12 AWG	0.130	[3.3]	3
10 AWG	0.164	[4.2]	0

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

Raceway Base and Cover



PART NUMBERS: 400BAC (Ivory) 400BAC-WH (White)

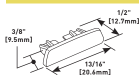
Low-profile, two-piece raceway with durable, textured PVC ivory or white finishes. Available in 5' [1.52m] lengths. Packed 100' [30.5m] per carton. Supplied with wide adhesive tape along its entire length.

PVC-1 PVC Raceway Cutter



Regular duty cutter. Ideal for use with small nonmetallic raceways.

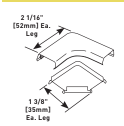
Blank End Fitting



PART NUMBERS: 410B (Ivory) 410B-WH (White)

For closing open end of 400BAC Series Raceway.

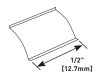
Flat Elbow



PART NUMBERS: 411 (Ivory) 411-WH (White)

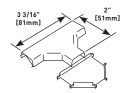
For right angle turns on same surface.

400WC Wire Clip



For holding conductors in place.

Tee



PART NUMBERS: 415 (Ivory) 415-WH (White)

For branching of raceway running at right angles.

Cover Clip



PART NUMBERS: 406 (Ivory), 406-WH (White)

For covering joint where two pieces of 400BAC Series Raceway Cover come together.

Internal Elbow

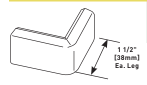


PART NUMBERS: 417 (Ivory) 417-WH (White)

For right angle turns around internal corners.

Ordering Information (continued)

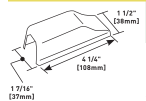
External Elbow



PART NUMBERS: 418 (Ivorv). 418-WH (White)

For right angle turns around external corners.

Entrance End Fitting



PART NUMBERS: 810A2 (Ivorv) 810A2-WH (White)

For connecting 400 or 800 Series Raceway with 1/2" trade size conduit or armored cable. 1/2" trade size KO on end and bottom.

NOTE: Device Boxes for 400 Series Raceway can be found on pages located at the end of this product section.

800 Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx	. Dia.)	
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	3 3 2 1 0
COAXIAL	RG6/U	0.270	[6.9]	1
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	3 3 2

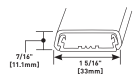
NOTE: For additional information, refer to the Technical Section.

Category 6 augmented (6a) cable for 10 gigabit ethernet - max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

800 Series Raceway Wire Fill Capacities for Power

WIRE SIZE	1.0	D.	NO. OF
THHN/THWN	Inches	[mm]	CONDUCTORS
14 AWG	0.111	[2.8]	6
12 AWG	0.130	[3.3]	5
10 AWG	0.164	[4.2]	4

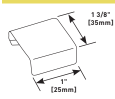
Raceway Base & Cover



PART NUMBERS: 800BAC (Ivory) 800BAC-WH (White)

Low-profile, two-piece raceway with durable, textured PVC ivory or white finishes. Available in 5' [1.52m] lengths. Packed 100' [3.05m] per carton. Supplied with wide adhesive tape along its entire length.

Cover Clip



PART NUMBERS: 806 (Ivory) 806-WH (White)

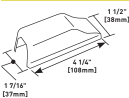
For covering joint where two pieces of 800BAC Series Raceway Cover come together.

PVC-1 PVC Raceway Cutter



Regular duty cutter. Ideal for use with small nonmetallic raceways.

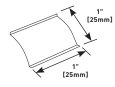
Entrance End Fitting



PART NUMBERS: **810A2** (Ivory) 810A2-WH (White)

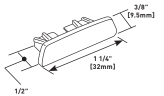
For connecting 400 or 800 Series Raceway with 1/2" trade size conduit or armored cable. 1/2" trade size KO on end and bottom.

800WC Wire Clip



For holding conductors in place.

Blank End Fitting



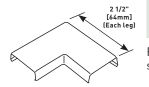
PART NUMBERS: 810B (Ivory), 810B-WH (White)

For closing open end of 800BAC Series Raceway.

NOTE: Device Boxes for 800 Series Raceway can be found on pages located at the end of this product section.

Ordering Information

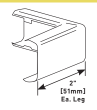
Flat Elbow



PART NUMBERS: 811 (Ivory) 811-WH (White)

For right angle turns on same surface.

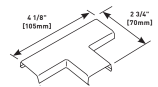
External Elbow



PART NUMBERS: 818 (Ivory) 818-WH (White)

For right angle turns around external corners.

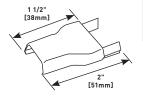
Tee



PART NUMBERS: 815 (Ivory) 815-WH (White)

For branching of raceway running at right angles.

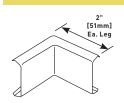
Reducing Connector



PART NUMBERS: 889A (Ivory) 889A-WH (White)

For transitioning from 800 Series Raceway to 400 Series Raceway.

Internal Elbow



PART NUMBERS: 817 (Ivory) 817-WH (White)

For right angle turns around internal corners.

NOTE: Device Boxes for 800 Series Raceway can be found on pages located at the end of this product section.

2300 Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx. Dia.)		
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a*	0.190 0.210 0.250 0.354	[4.8] [5.3] [6.3] [9.0]	11 9 6 3
	25-pair, 24 AWG	0.410	[10.4]	2
COAXIAL	RG6/U	0.270	[6.9]	5
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	12 12 6

2300 Series Raceway Wire Fill Capacities for Power

WIRE SIZE	0.D.		
THHN/THWN	Inches	[mm]	NO. OF CONDUCTORS
14 AWG	0.111	[2.8]	15
12 AWG	0.130	[3.3]	12
10 AWG	0.164	[4.2]	12

2300D Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx	. Dia.)	40% FILL
	CABLE/WIRE SIZE	Inches	[mm]	(Ea. Comp.)
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	5
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	4
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	3
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	1
	25-pair, 24 AWG	0.410	[10.4]	1
COAXIAL	RG6/U	0.270	[6.9]	2
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	6
	Round 4 Strand Fiber	0.187	[4.8]	6
	Round 6 Strand Fiber	0.256	[6.5]	3

2300D Series Raceway Wire Fill Capacities for Power

WIRE SIZE	0.	D.	NO. OF CONDUCTORS
THHN/THWN	Inches	[mm]	(Each Compartment)
14 AWG	0.111	[2.8]	12
12 AWG	0.130	[3.3]	8
10 AWG	0.164	[4.2]	5

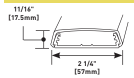
NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/ EIA 568-B.2.

Ordering Information

2300/2300D Series Raceway Ordering Information

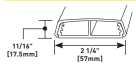
Raceway Base and Cover



PART NUMBERS: 2300BAC (Ivory) 2300BAC-WH (White)

Low-profile, two-piece raceway with durable, textured PVC ivory or white finishes. Available in 5' [1.52m] lengths. Packed 50' [15.2m] per carton. Supplied with wide adhesive tape along its entire length.

Divided Raceway Base and Cover



PART NUMBERS: 2300BACD (Ivory) 2300BACD-WH (White)

Low-profile, two-piece raceway with durable, textured PVC ivory or white finishes. Available in 5' [1.52m] lengths. Supplied with wide adhesive tape along its entire length.

PVC-1 PVC Raceway Cutter



Regular duty cutter. Ideal for use with small nonmetallic raceways.

2300WC Wire Clip



For holding conductors in place.

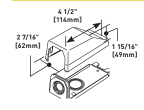
Cover Clip



PART NUMBERS: 2306 (Ivory), 2306-WH (White)

For covering joint where two pieces of 2300BAC and 2300BACD Series Raceway Cover come together.

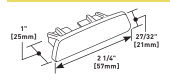
Entrance End Fitting



PART NUMBERS: 2310A (Ivory) 2310A-WH (White)

For connecting 2300 Series Raceway with 1/2", 3/4", or 1" trade size conduit or armored cable. 1/2" and 3/4" trade size KO on end, 1/2", 3/4", and 1" trade size KOs on bottom.

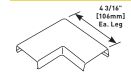
Blank End Fitting



PART NUMBERS: 2310B (Ivory) 2310B-WH (White)

For closing open end of 2300BAC and 2300BACD Series Raceways.

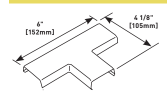
Flat Elbow



PART NUMBERS: 2311 (Ivory) 2311-WH (White)

For right angle turns on same surface.

Tee



PART NUMBERS: 2315 (Ivory), 2315-WH (White)

For branching of raceway running at right angles.

Internal Elbow



PART NUMBERS: 2317 (Ivory), 2317-WH (White)

For right angle turns around internal corners.

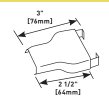
External Elbow



PART NUMBERS: 2318 (Ivory), 2318-WH (White)

For right angle turns around external corners.

Reducing Connector



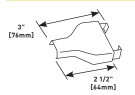
PART NUMBERS: 2389 (Ivory) 2389-WH (White)

For transitioning from 2300 Series Raceway to 800 Series Raceway.

NOTE: Device Boxes for 2300 and 2300D Series Raceway can be found on the next page of this product section.

Ordering Information

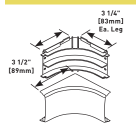
Reducing Connector



PART NUMBERS: 2389A (Ivory) 2389A-WH (White)

For transitioning from 2300 Series Raceway to 400 Series Raceway.

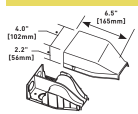
Radiused Divided Internal Elbow



PART NUMBERS: 2317DFO (Ivory) 2317DFO-WH (White)

A 90° internal corner with integral dividers provide 2" [51mm] cable bend radius for UTP and fiber optic installations.

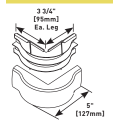
Radiused Divided Entrance End Fitting



PART NUMBERS: 2310DF0 (Ivory) 2310DF0-WH (White)

Divided fitting to feed 2300 and 2300 Divided Series Raceway. Includes 1/2", 3/4", and 1" trade size KOs on back and top.

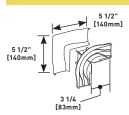
Radiused Divided External Elbow



PART NUMBERS: 2318DF0 (Ivory) 2318DF0-WH (White)

A 90° external corner with integral dividers provide 2" [51mm] cable bend radius for UTP and fiber optic installations.

Radiused Divided Flat Elbow

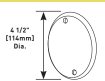


PART NUMBERS: 2311DFO (Ivory) 2311DFO-WH (White)

A 90° flat corner with integral dividers provide 2" [51mm] cable bend radius for UTP and fiber optic installations.

400/800/2300/2300D Series Raceway Device Box Ordering Information

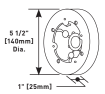
Blank Cover



PART NUMBERS: 2336 (Ivory) 2336-WH (White)

Use with any nonmetallic round device box to convert into a junction box.

Fixture Box



PART NUMBERS: 2338A (Ivory) 2338A-WH (White)

For hanging fixtures, smoke/fire alarms and other security devices with 3 1/2" [89mm] or 4 1/16" [103mm] mounting centers. Has 1/2" trade size KO. Not for use with fans.

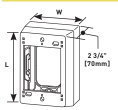
Round Box Extension



PART NUMBERS: 2337A (Ivory) 2337A-WH (White)

For hanging fixtures, smoke/fire alarms and other security devices with 3 1/2" [89mm] or 4 1/16" [103mm] mounting centers. 5 1/2" [140mm] diameter with open base. Not for use with fans.

Extra Deep Device Box



PART NUMBERS: 2344 (Ivory), 2344-WH (White) 2344-2 (Ivory), 2344-2-WH (White)

2344 one-gang, 2344-2 two-gang. Two-gang base has rectangular KO to enable extension from existing singlegang flush wallbox and 1/2" and 1" trade size concentric KOs. Accepts industry standard faceplates for switch and communication devices.

CAT. NO.	L	W	GANG
2344 2344-WH	4 3/4" [121mm] 4 3/4" [121mm]	3" [76mm] 3" [76mm]	1 1
2344-2 2344-2-WH	4 3/4" [121mm] 4 3/4" [121mm]		2 2

Ordering Information

400/800/2300/2300D Series Raceway Device Box Ordering Information (continued)

Device Box

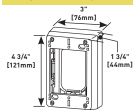


PART NUMBERS: 2347 (Ivory) 2347-WH (White) 2347-2 (Ivory) 2347-2-WH (White)

2347 one-gang, 2347-2 two-gang. For standard switches and devices. 2347 Base has rectangular KO. 2347-2 Base has rectangular KO to enable extension from existing flush wall box and 1/2" and 1" concentric KOs. Accepts industry standard faceplates for switch and communication devices.

CAT	T. NO.	L	W	GANG
234	7	4 3/4" [121mm]	3" [76mm]	1
234	7-WH	4 3/4" [121mm]	3" [76mm]	1
234	7-2	4 3/4" [121mm]	4 7/8 [124mm]	2 2
234	7-2-WH	4 3/4" [121mm]	4 7/8 [124mm]	

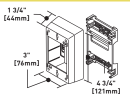
Magnetic Deep Device Box (with Grommet)



PART NUMBERS: 2348AMP (Ivory) 2348AMP-WH (White)

For deeper switches and devices, and has magnetic backing. Base has rectangular KO.

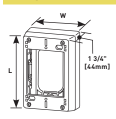
Device Box



PART NUMBERS: 2348D (Ivory) 2348D-WH (White)

For use with 2300D Series Divided Raceway. For mounting standard switches, receptacles, and industry standard faceplates for communication devices.

Deep Device Box



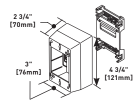
PART NUMBERS: 2348 (Ivory) 2348-WH (White) 2348-2 (Ivory) 2348-2-WH (White) 2348-3 (Ivory)

2348-3-WH (White)

2348 one-gang, 2348-2 two-gang, 2348-3 three-gang. For deeper switches and devices. 2348 Base has rectangular KO. 2348-2 and 2348-3 Bases have rectangular KO to enable extension from existing flush wall box and 1/2" and 1" concentric KOs. Accepts industry standard faceplates for switch and communication devices.

CAT. NO.	L	W	GANG
2348	4 3/4" [121mm]	3" [76mm]	1
2348-WH	4 3/4" [121mm]	3" [76mm]	1
2348-2 2348-2-WH	4 3/4" [121mm] 4 3/4" [121mm]	4 7/8" [124mm] 4 7/8" [124mm]	2 2
2348-3	4 3/4" [121mm]	7" [178mm]	3
2348-3-WH	4 3/4" [121mm]	7" [178mm]	3

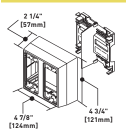
Extra Deep Device Box



PART NUMBERS: 2344D (Ivory), 2344D-WH (White)

For use with 2300D Series Divided Raceway when additional depth is required. For mounting standard switches, receptacles and industry standard faceplates for communication devices.

Two-Gang Deep Divided Device Box

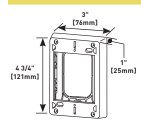


PART NUMBERS: 2344SD-2A (Ivory) 2344SD-2A-WH (White)

Divided two-gang box for use with 2300D Series Divided Raceway. Provides the ability to have both power and low voltage at a single point of use. Utilizes 5507 Series™ faceplates, as well as Wiremold Open System communication modules, Ortronics® TracJack, Series II, and Pass & Seymour® Activate Series inserts. For faceplate options, see 5507 Series™ Faceplates.

NOTE: CM-EPLA End Plates are required when using Wiremold CM2 communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack modules, use 55074TJ or 55076TJ Faceplates.

Shallow Device Box/Extension Box



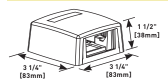
PART NUMBERS: 2348S/51 (Ivory) 2348S/51-WH (White)

For shallow switches and receptacles. Base has rectangular KO.

Ordering Information

400/800/2300 Series Raceway Device Box Ordering Information

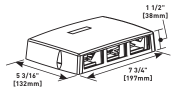
One Insert Multimedia Box



PART NUMBERS: CM-MMB-231 (Ivory) CM-MMB-231-WH (White)

Accepts one CM2 size Wiremold Open System communication module or Pass & Seymour® Activate Series insert. Compatible with Wiremold 400 and 800 Series Raceways.

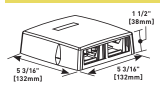
Three Insert Multimedia Box



PART NUMBERS: CM-MMB-233 (Ivory) CM-MMB-233-WH (White)

Fiber storage loop. Accepts three CM2 size Wiremold Open System communication modules or Pass & Seymour® Activate Series inserts. Compatible with Wiremold 400, 800, and 2300 Series Raceways.

Two Insert Multimedia Box



PART NUMBERS: CM-MMB-232 (Ivory) CM-MMB-232-WH (White)

Fiber storage loop. Accepts two CM2 size Wiremold Open System communication modules or Pass & Seymour® Activate Series inserts. Compatible with Wiremold 400, 800, and 2300 Series Raceways.

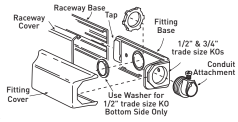
400/800/2300 Series Raceway Interconnectivity Fittings

CONNECTION RE FROM	QUIRED T0	USE CATALOG NUMBER
800 Series Raceway	400 Series Raceway	889A
2300 Series Raceway	400 Series Raceway	2389A
2300 Series Raceway	800 Series Raceway	2389
Existing Outlet	400, 800, 2300 Series Raceways	2348S/51
1/2" Trade Size Conduit	400, 800 Series Raceways	810A2
1/2" or 3/4" Trade Size Conduit	2300 Series Raceway	2310A
3" [76mm] or 4" [102mm] Ceiling Boxes	400, 800, 2300 Series Raceways	2337A

Installation Details

400, 800, 2300 Series Raceways Installation Details

1. Bring in and connect feed wires using approved connection method.
Assemble raceway cover to butt against



the fitting base. Snap fitting cover onto base.

Install Base: 400BAC, 800BAC, 2300BAC

The adhesive on the 400BAC, 800BAC, 2300BAC and 2300BACD is intended to be used as an installation aid for positioning the product. Applications with power wire, screw fasteners must be used in addition to the adhesive. Applications with communication cable only, screw fasteners are recommended in addition to the adhesive.

For low-voltage applications – 400BAC can be mounted with adhesive only (screw fasteners may be required depending on the cable quantity and size); 800BAC and 2300BAC require screw fasteners at 18" [457mm] intervals in addition to the adhesive.

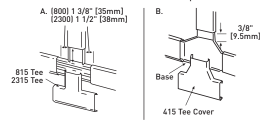
Peel release paper from adhesive strip and mount immediately to surface. Adhesive-backed raceway should be mounted to a clean, dry, grease-free, smooth surface. Apply pressure along entire raceway base to insure proper adhesion.

2. To install runs of raceway cover:

Measure distance from fitting to fitting. Cut required length of cover. When two raceway sections butt together, cover sections should span base joints for maximum rigidity. When two raceway cover sections butt together, use cover clip as shown (406/806/2306).

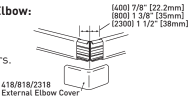
3. Notching for Tee:

- A. Make two cuts on side of base to be notched. Notch to equal width of base. Break clean with pliers.
- B.Butt 400BAC Raceway Base to base of 415 Tee. Screw tee fitting base to wall. Cut 400BAC Raceway Cover 3/8" [95mm] shorter than base. Snap on 415 Tee.



4. Notching for External Elbow:

- A. Cut side of base to be notched.
- B. Break clean with pliers.



5. Notching for Flat Elbow:

- A. Cut side of base to be notched. Notch to equal width of base. Break clean with pliers.
- B. Butt 400BAC
 Raceway
 Base to base
 of 411 Flat
 Elbow. Screw
 flat elbow
 base to wall.
 Cut 400BAC
 Raceway

 Raceway
 Cover

 Raceway

 B. 3/4" [19.1mm]

 B. 3/4" [19.1mm]

 B. 3/4" [19.1mm]

 B. 3/4" [19.1mm]

 A. [800] 1 1/16" [27mm]

 [2300] 1 1/2" [38mm]

 B. 3/4" [19.1mm]

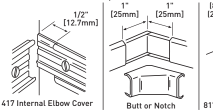
 B. 3/4" [19.1mm]

Cover 3/8" [9.5mm] shorter than base. Snap on 411 Flat Elbow Cover.

6. Notching for Internal Elbow:

A. Cut side of base to be notched.

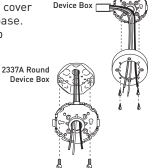
B. Break clean with pliers.





Sure-Snap Device Boxes

- 7. All Sure-Snap® device boxes are packaged unassembled for easy installation. During shipment the base and cover pieces may snap
 - together. To unsnap the cover from base, place the blade of a screwdriver into the locking tab (Figure 1). Push downward and gently pry the cover from the base. Repeat at each corner if necessary.
- 8. Mount the cover to the base by aligning key on the inside of the cover with one of the grooves on the base.
 Assemble with four screws. (Tap screws to seat.)
- **9.** Pull wiring through the center knockout and attach the base directly to in-ceiling box.



2338A Round

Baseboard Molding



Attractive baseboard molding that organizes and conceals electrical wiring and communications cabling.

CODE REFERENCE

cULus Listed Raceway:

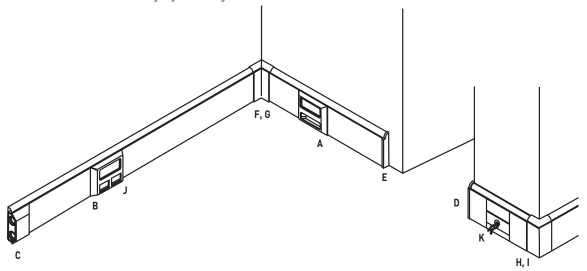
File E90378 Guide RJŤX.

Complies with flammability requirements of UL-5A.

Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC.

UL Listed for up to 600V. Meets Section 12-1600 of CEC.

Access 5000 Series Raceway System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. 5007C-1A Device Bracket
- B. 5007C-2AB/5007C-2RT Deep Device Bracket
- **C.** 5010A Entrance End Feed
- D. 5010L Left End Cap

- E. 5010R Right End Cap
- F. 5017B Internal Base Elbow
- G. 5017C Internal Cover Elbow
- H. 5018B External Base Elbow
- I. 5018C External Cover Elbow
- J. CM2, Series II, TracJack Communication Devices
- K. Back Feed Position

COLOR OPTIONS



Access® 5000 Series Raceway Part Numbers with a "WH" suffix are available with a white PVC finish. Part Numbers with a "BK" suffix are available with a black PVC finish. Part Numbers with a "GY" suffix are available with a gray PVC finish. Part Numbers with a "W" suffix are available in a real maple veneer finish. Part Numbers with a "OA" suffix are available with a real oak veneer finish.

 $\label{lem:custom} \textbf{Custom color options are also available. Consult the factory for more information.}$

Ordering Information

Access 5000 Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Approx Inches	(. Dia.) [mm]	TOP COMP. 40% FILL	BOTTOM COMP. 40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	27 22 15 7 5	19 16 11 5 4
COAXIAL	RG6/U	0.270	[6.9]	13	9
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	27 28 15	20 20 10

Access 5000 Series Raceway Wire Fill Capacities for Power

WIRE SIZE	0.D.		NO. OF CONDUCTORS
THHN/THWN	Inches	[mm]	TOP COMPARTMENT
14 AWG	0.111	[2.8]	24
12 AWG	0.130	[3.3]	20
10 AWG	0.164	[4.2]	12

NOTE: For additional information, refer to the Technical Section.

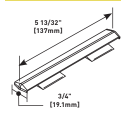
* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

5000B Raceway Base



5000B Base has an integral divider forming two channels for power and low-voltage separation. Base supplied in 8' [2.44m] lengths, packed 80' [24.4m] per carton. (Base is not visible in a typical finished installation.)

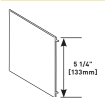
Cover Clip



PART NUMBERS: 5006WH (White PVC) 5006BK (Black PVC) 5006GY (Gray PVC)

For covering joint where two pieces of Access 5000 Series Raceway Cover come together.

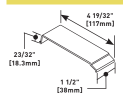
Raceway Cover



PART NUMBERS: 5000CWH (White PVC) 5000CBK (Black PVC), 5000CGY (Gray PVC) 5000CW (Maple Veneer) 5000COA (Oak Veneer)

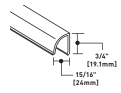
Covers supplied in 8' [2.44m] lengths.

5006A Internal Wire Guard



Use inside the base. Protects inside wires and cables from gap behind butted cover sections. Installed when the 5006 Cover Clips are not used.

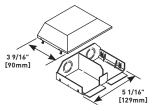
Quarter-Round Trim



PART NUMBERS: 5000TWH (White PVC) 5000TBK (Black PVC), 5000TGY (Gray PVC) 5000TW (Maple Veneer) 5000TOA (Oak Veneer)

Trim covers supplied in 8' [2.44m] lengths.

Entrance End Fitting

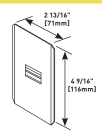


Overall Assembled Depth is 1 15/16" [49mm].

PART NUMBERS: 5010AWH (White PVC) 5010ABK (Black PVC) 5010AGY (Gray PVC)

Used to connect Access 5000 to 1/2" or 3/4" trade size conduit. Has one 1/2" or 3/4" concentric KO for both channels in end only.

5001 Base Coupling



Use for aligning base sections.

Right End Cap



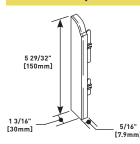
PART NUMBERS: 5010RWH (White PVC) 5010RBK (Black PVC) 5010RGY (Gray PVC)

For closing right end of Access 5000 Series Raceway Base.

ACCESS® 5000 RACEWAY

Ordering Information

Left End Cap



PART NUMBERS: 5010LWH (White PVC) 5010LBK (Black PVC) 5010LGY (Gray PVC)

For closing left end of Access 5000 Series Raceway Base.

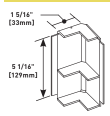
External Cover Elbow



PART NUMBERS: 5018CWH (White PVC) 5018CBK (Black PVC) 5018CGY (Gray PVC)

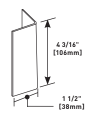
For mounting cover and trim cover at 90° external corners.

5017B Internal Elbow Base



For mounting base at 90° internal corners.

5018WG External Elbow Wire Guard



Installs at a mitered external elbow joint behind the covers to protect sharp objects from being inserted. Not needed when the external cover elbow is used.

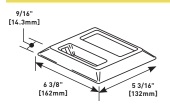
Internal Elbow Cover



PART NUMBERS: 5017CWH (White PVC) 5017CBK (Black PVC) 5017CGY (Gray PVC)

For mounting cover and trim cover at 90° internal corners.

Device Plate



PART NUMBERS: 5007C-1AWH (White PVC) 5007C-1ABK (Black PVC) 5007C-1AGY (Gray PVC)

External device cover; for mounting one standard device and up to two communication connections.

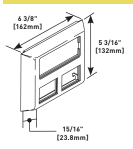
For faceplate options, see 5507 Series™ Faceplates. (For power side only.)

5017WG Internal Elbow Wire Guard



Protects wiring at mitered internal cover; snaps into 5017B Base Elbow. Not needed when 5017C Internal Cover Elbow is used.

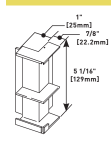
Deep Device Plate



For faceplate options, see 5507 Series™ Faceplates. PART NUMBERS: 5007C-2ABWH (White PVC) 5007C-2ABBK (Black PVC) 5007C-2ABGY (Gray PVC)

For mounting deeper devices such as TVSS receptacles, GFCI devices, and Pass & Seymour® Activate inserts. Accepts 5507 Series™ Faceplates, 2A size Activate inserts, and Open System communication modules. Bezels included.

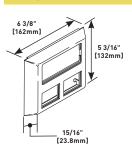
5018B External Base Elbow



For mounting base at 90° external corners.

Ordering Information

Deep Device Plate

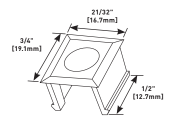


PART NUMBERS: 5007C-2RTWH (White PVC) 5007C-2RTBK (Black PVC) 5007C-2RTGY (Gray PVC)

For mounting deeper devices such as TVSS receptacles, GFCI devices, and Pass & Seymour® Activate inserts. Accepts 5507 Series™ Faceplates, Ortronics® TracJack, and Series II Inserts. Bezels included.

For faceplate options, see 5507 Series™ Faceplates.

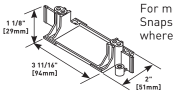
Blank/Coax Adapter



PART NUMBERS: 5004WH (White PVC) 5004BK (Black PVC) 5004GY (Gray PVC) 5004W (Maple Veneer) 5004OA (Oak Veneer)

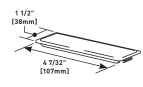
For use as a blank; has KO to accept an "F" type coax connector. Snaps into low-voltage slots on device plates. For use with 5007C-1AXX only.

5007C Electrical Device Bracket



For mounting standard devices. Snaps into top section of base wherever an outlet is needed.

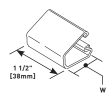
Low-Voltage Blank Plate



PART NUMBERS: 5005WH (White PVC) 5005BK (Black PVC) 5005GY (Gray PVC)

Blanks entire low-voltage recess in device plate. For use with 5007C-1AXX only.

Wire Clip



PART NUMBERS: 2700WC (For Small Bundles) 2800WC (For Bigger Bundles) 2900WC (For Larger Bundles in

Top Section Only)

Holds and secures wiring and cabling inside raceway. Mounts with adhesive backing. 2700WC is used for small bundles. 2800WC is used for bigger bundles. 2900WC is used for larger bundles in the top section only.

	WIDTH		
CAT. NO.	Inches	mm	
2700WC	3/4"	[19.1]	
2800WC	1"	[25]	
2900WC	1 1/2"	[38]	

Installation Details

Access 5000 Series Raceways Installation Details

1. For Corners Using Molded Fittings:

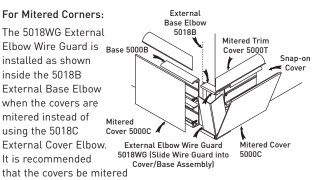
Corners must be 90 degrees to Trim Trim Cover 5018C* Cover ensure proper installation. The 5000T* Base Fitting 5018B External Base Elbow and 5018C External Cover Elbow are installed as 5000C Mounting shown. Butt the 5000B Base against the 5018B External Cover . Snap-on Fitting Shoulder before Elbow 5018C* mounting. The 5000T Trim External Elbow Cover is installed first, then Base 5018B the 5000C is snapped in place,

aligning both with the 5018B fitting shoulder. The 5018C External Cover Elbow is installed by engaging the right-hand side of the cover with the 5018B Base and sliding until the left side top and bottom snap in. The 5018C External Cover Elbow is then snapped in place overlapping the 5000T Trim Covers and interlocking under the 5018C External Cover.

2. For Mitered Corners:

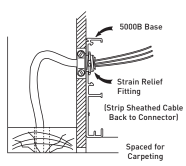
The 5018WG External Elbow Wire Guard is Base 5000B installed as shown inside the 5018B External Base Elbow when the covers are mitered instead of using the 5018C External Cover Elbow.

It is recommended



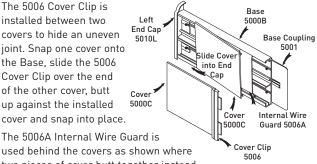
first and fitted before cutting to proper length to minimize waste. For ease of installation, the covers should be installed starting at the mitered corners. As with the corner fittings, install the 5000T Trim Cover first, then snap the 5000C Covers in place.

3. This illustration shows an example of a back feed using a nonmetallic sheathed cable. Punch or drill up to 3/4" trade size hole in the top compartment for feeding power or communication wiring. Make sure to allow space between the bottom of the 5000B Base if on a subfloor to allow for the finished floor or carpeting.



NOTE: If baseboard 5000 is to be used without trim covers (5000T), cover (5000C) should be mitered.

4. The 5006 Cover Clip is installed between two covers to hide an uneven joint. Snap one cover onto the Base, slide the 5006 Cover Clip over the end of the other cover, butt up against the installed cover and snap into place.



two pieces of cover butt together instead of using the 5006 Cover Clip. This option is primarily used when a

wood veneer finish is used and the look of an exposed cover clip is A 5010L or 5010R Left or Right End Cap is installed as shown at

the end of a base run before mounting. The 5000T Trim Cover and the 5000C Cover are installed by partially snapping them in place onto the 5000B Base, installing the 5000T first, and sliding them to the end of the end caps. The rest of the cover is then snapped progressively onto the base.

An optional 5001 Base Coupling can be installed as shown to assist alignment when butting two 5000B Bases together.

5. For Corners Using Molded Fittings:

Internal Cover Corners must be 90° to ensure Elbow 5017C* proper installation. The 5017B Fitting Internal Elbow Shoulder Internal Base Elbow is Trim Cover installed as shown, using Trim Cover 5000T a spacing shim to allow Snap-on for the finished floor. The 5000B Cover Cover 5000B Base butts up to 5000C the 5017B Base Elbow at shoulder before mounting. Spacing The 5000T Trim Cover is Internal Elbow installed first, then the 5000C Cover is snapped in place aligning both with the 5017B Base Elbow. The

5017C Internal Elbow Cover Trim is snapped in place, overlapping the 5000T Trim Cover pieces. The 5017C Internal Elbow Cover is then snapped onto the 5017B Base Elbow, overlapping the 5000C Cover pieces. The locking tab on the 5017C Cover Elbow will snap into slots in the back of the 5017B Base Elbow.

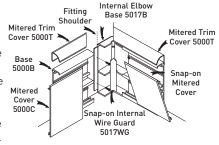


Installation Details

Access 5000 Series Raceways Installation Details (continued)

For Mitered Corners:

The 5017WG Internal Elbow Wire Guard is snapped into the 5017B Base Elbow when the covers are mitered instead of using the 5017C Cover Elbow.



It is recommended that the covers be mitered and fitted first before cutting to proper length to minimize waste. For ease of installation the covers should be installed starting at the mitered corners. As with the corner fittings, install the 5000T Trim Covers first and then snap the 5000C Covers in place.

NOTE: If baseboard 5000 is to be used without trim covers (5000T), cover (5000C) should be mitered and assembled as shown.

7. The illustration Baseboard Cover 5000C Trim Cover 5000T shows a typical installation of a duplex outlet in the 2900WC Duplex top compartment Faceplate and a telephone 2800WC Wire Clips 5507D and coax Baseboard Base connection in the Blank 5000B Device Plate Plate lower compartment. 5007C-1A Coax To install an outlet in the top Adapter 5004 Telephone/Data compartment, a 5007C Device Bracket must be installed. The raceway will

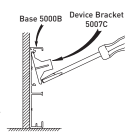
accommodate a device up to 1 1/16" [27mm] in depth. A 5507R Rectangular Faceplate can be used instead of the 5507D Faceplate to accommodate decorative type devices.

The 2900WC, 2800WC, and 2700WC Wire Clips are used to hold wires and cables within the raceway. Remove the adhesive and mount to the 5000B Base. Suggested spacing between wire clips is 48" [14.6m].

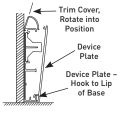
The 5000C Cover is to butt up against the tabs on the 5007C Device Brackets as shown.

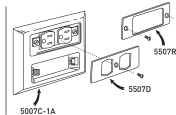
The 5007C-1A Device Plate accommodates up to two RJ11 or RJ45 voice or data connectors in the lower compartment. The 5004 Blank/Coax Adapter is used as a blank when only one opening is needed or to adapt an "F" type coax connector. This is done by knocking out the center of the adapter which accepts the "F" connector. The wires are then connected to the 5007C-1A assembly. If no low-voltage connections are needed, the 5005 Blank Plate is used to cover the openings. The 5007C-1A assembly is then mounted to the 5000B Base.

8. The 5007C Device Bracket is installed as shown. Insert the bracket in the top compartment, place the blade of a screwdriver on the left bottom tab of the bracket and strike with a hammer. Repeat on the right side. 5007C Device Brackets are mounted anywhere a device is needed, in upper compartment only.

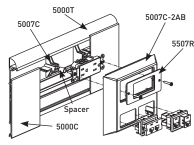


9. The 5007C-1A Device Plate assembles by engaging the hooks on back side of device plate to the bottom lip on the 5000B Base and rotating toward wall. Secure to base using 5507D or 5507R Faceplate. This illustration shows the procedure for installing the 5000T Trim Cover. For deep devices such as GFCI and surge receptacles, or the use of Wiremold Open System communication modules and Pass & Seymour® Activate Series inserts, the 5007C-2A should be used. For Ortronics® Series II or Ortronics® TracJack inserts, the 5507C-2R7 should be used.





10. Use 5007C-2AB/5007C-2RT for deep devices such as Ground Fault Circuit Interrupters, Surge Protection Outlets and/or communication devices, and may be utilized in the Wiremold Access 5000 Raceway System using this 5007C-2AB/5007C-2RT Deep Device Plate.



Twist off the two spacers attached to the 5007C Device Bracket. Snap the 5007C Device Bracket into the base channel provided. Assemble the device to the device bracket, utilizing the spacers. Assemble the deep device plate to the raceway base. Engage the hooks, located next to the double window opening, to the lower (large) lip of the raceway base. Rotate the device plate toward the wall snapping it into place. Assemble the desired 5507 Faceplate with Wiremold Open System communication modules, Ortronics® TracJack and Series II inserts, or Pass & Seymour® Activate Series inserts.

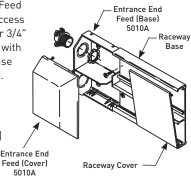
11. The 5010A Entrance End Feed provides an end feed to Access 5000 Raceway with 1/2" or 3/4" trade size conduit. Install with side walls of the fitting base and raceway base aligned.

Access 5000 Raceway installed at baseboard level should be spaced a minimum of 1/8" [3.2mm] above the floor level.

This will facilitate the

the end fitting cover.

assembly/disassembly of



CABLESMART® 40N2 SERIES RACEWAY

Two-Piece, Dual-Channel, Large



Two-piece, dual-channel, large raceway. Lightweight and easy-to-install. Ideal for both power and communication installations.

CODE REFERENCE

cULus Listed Raceway:

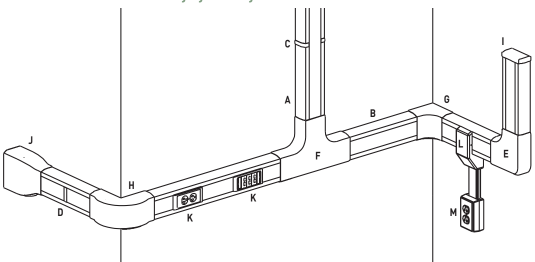
File E90378 Guide RJTX.

Complies with flammability requirements of UL-5A.

Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V.

Meets Section 12-1600 of CEC.

CableSmart 40N2 Series Raceway System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. 40N2B08 Raceway Base
- B. 40N2C08 Raceway Cover
- C. 40N2F05 Base Clip
- D. 40N2F06 Cover Clip
- E. 40N2F11 Bend Radius Flat Elbow
- F. 40N2F15 Bend Radius Tee
- G. 40N2F17 Bend Radius Internal Elbow
- H. 40N2F19 Bend Radius External Elbow
- I. 40N2F20 Blank End Fitting
- J. 40N2F21 Divided Entrance End Fitting
- K. 40N2F31 Twin Cover Device Bracket
- L. 40N2F74 Divided Transition Fitting
- M. PSB1 One-Gang Device Box

COLOR OPTIONS



Cablesmart® 40N2 Series Raceway Part Numbers with a "V" suffix are available in an ivory finish. Part Numbers with a "WH" suffix have a white finish. 40N2 Series Raceway is paintable using latex paint or stain.

 $\label{lem:custom} \textbf{Custom color options are also available. Consult the factory for more information.}$

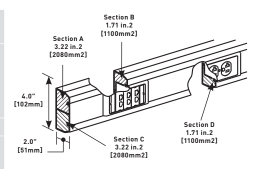


CABLESMART® 40N2 SERIES RACEWAY

Ordering Information

40N2 Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Approx Inches	c. Dia.) [mm]	SECTION C 40% FILL	SECTION D 40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a** 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	45 37 26 13 9	24 19 13 6 5
COAXIAL	RG6/U	0.270	[6.9]	22	11
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	103 46 25	55 24 13



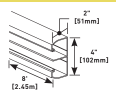
NOTE: For additional information, refer to the Technical Section.

- * 40% fill is the maximum designed cable fill based on TIA/EIA 569-A.
- ** Category 6 augmented (6a) cable for 10 gigabit ethernet max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

40N2 Series Raceway Wire Fill Capacities for Power

WIRE SIZE	0.D. (App	rox. Dia.)		ER OF TMENTS	MAX NUMBER OF CONDUCTORS
THHN/THWN	Inches	[]	COMP. A	COMP. B	BOTH COMPARTMENTS
14 AWG	0.111	[2.8]	20	20	28
12 AWG	0.130	[3.3]	18	18	36
10 AWG	0.164	[4.2]	17	17	24
8 AWG	0.216	[5.5]	5	15	20
6 AWG	0.254	[6.5]	5	5	10

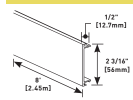
Two-Compartment Raceway Base



PART NUMBERS: 40N2B08V (Ivory) 40N2B08WH (White)

Two equal compartments. Use with 40N2 Cover only. Available in 8' [2.4m] lengths with pre-punched mounting holes, packed 48' [14.6m] per carton.

Full Width Raceway Cover



PART NUMBERS: 40N2C08V (Ivory) 40N2C08WH (White)

Use with 40N2B08 Base. Available in 8' [2.4m] lengths, packed 48' [14.6m] per carton.

Wire Clip



PART NUMBERS: 40N2FWC (Ivory) 40N2FWCWH (White)

Used to retain cables in raceway during installation.

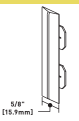
Base Clip



PART NUMBERS: 40N2F05V (Ivory) 40N2F05WH (White)

Covers seams between sections of 40N2B08 Raceway Base.

Cover Clip



PART NUMBERS: 40N2F06V (Ivory) 40N2F06WH (White)

Covers seams between sections of 40N2C08 Raceway Cover.

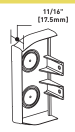
CABLESMART® 40N2 SERIES RACEWAY

Ordering Information

Cablesmart 40N2 Series Raceway Interconnectivity Fittings

CONNECTION REQU FROM	JIRED TO	USE CATALOG NUMBER
1/2" or 3/4" trade size Conduit	40N2 Series Raceway	40N2F20
3/4", 1", 1 1/4" & 1 1/2" trade size conduit or armored cable	40N2 Series Raceway	40N2F21
40N2 Series Raceway	PN03, PN05, PN10 Series Raceways	40N2F74

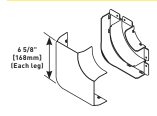
Blank End Fitting



PART NUMBERS: 40N2F20V (Ivory) 40N2F20WH (White)

Closes off raceway end runs. Can be used to feed raceway using 1/2" or 3/4" trade size conduit. Holes for conduit must be drilled. Use a step drill or other means.

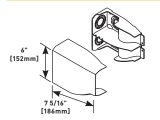
Radiused Full Capacity Flat Elbow



PART NUMBERS: 40N2F11V (Ivory) 40N2F11WH (White)

A 90° flat corner with integral dividers to provide 2" [51mm] cable bend radius for UTP and fiber optic installations. Ideal for lay-in or pull-through installations.

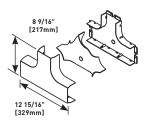
Divided Entrance End Fitting



PART NUMBERS: 40N2F21V (Ivory) 40N2F21WH (White)

FiberReady divided fitting to feed 40N2 Series Raceway. Includes 3/4", 1", 1 1/4", and 1 1/2" trade size KOs on back and top.

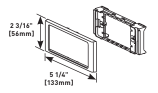
Radiused Full Capacity Tee



PART NUMBERS: 40N2F15V (Ivory) 40N2F15WH (White)

For branches at right angles. A full capacity tee fitting that provides separation of services and 2" [51mm] cable bend radius for UTP and fiber optic installations.

Twin Cover Device Bracket



PART NUMBERS: 40N2F31V (Ivory) 40N2F31WH (White)

Used for power or communications devices in a single compartment. Accepts 5507 Series™ Faceplates.

For use with Ortronics® TracJack Individual Jack System, Ortronics® Series II Front-Loading, Module System Wiremold Open System Communication Modules.

NOTE: CM-EPLA End Plates are required when using Wiremold communication modules and Pass & Seymour® inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

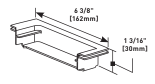
Radiused Full Capacity Internal Elbow



PART NUMBERS: 40N2F17V (Ivory) 40N2F17WH (White)

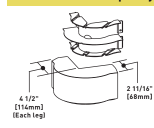
A 90° internal corner with integral dividers to provide 2" [51mm] cable bend radius for UTP and fiber optic installations. Ideal for lay-in or pull-through installations.

40N2F55 High Capacity Device Box



Required for mounting power or datacom devices into a divided raceway application. One used per device location.

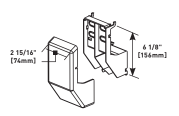
Radiused Full Capacity External Elbow



PART NUMBERS: 40N2F19V (Ivory) 40N2F19WH (White)

A 90° external corner with integral dividers to provide 2" [51mm] cable bend radius for UTP and fiber optic installations. Ideal for lay-in or pull-through installations.

Divided Transition Fitting



PART NUMBERS: 40N2F74V (Ivory) 40N2F74WH (White)

Makes transition from 40N2 Series Raceway to PN03, PN05, and PN10 Series Raceways.



Large Capacity, Multiple Channel



Large capacity, multiple channel raceway. Lightweight and easy-to-cut. Ideal for power or communication installations that require multiple services.

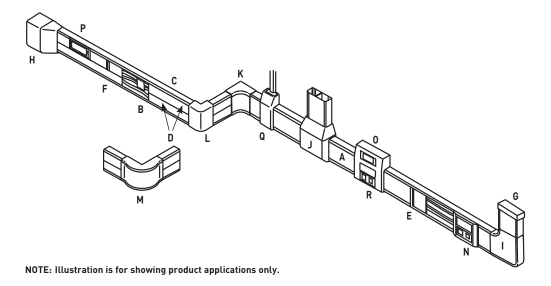
CODE REFERENCE

Listed Raceway:

File E90378 Guide RJTX.
Complies with flammability requirements of UL-5A.

Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-1600 of CEC.

5400 Series Raceway System Layout



KEY

- A. 5400C Raceway Cover
- B. 5400TWC Twin Cover Wire Clip
- C. 5400TB Two Compartment Base
- D. 5400TC Twin Snap Cover
- E. 5406A Cover Clip
- F. 5406T Twin Cover Seam Clip
- **G.** 5410 Entrance End Fitting
- H. 5410DFO Entrance End Feed
- I. 5411FO Flat Elbow
- **J.** 5415 Tee
- K. 5417FO Radiused Internal Elbow
- L. 5418 Standard External Elbow
- M. 5418FO Radiused External Elbow
- N. 5450 In-Line Device Bracket
- **0.** 5450A3 Multiple Device Bracket
- P. 5450T Twin Snap Device Bracket
- **Q.** 5474 Transition Fitting
- R. Communication Device

COLOR OPTIONS



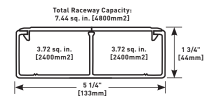
5400 Series™ Raceway Part Numbers with a "-WH" suffix have a white finish. Part Numbers without a suffix are only available in an ivory finish. 5400 Series Raceway is paintable using latex paint or stain.

Custom color options are also available. Consult the factory for more information.

Ordering Information

5400 Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Approx	. Dia.)	SECTION EACH COMPARTMENT 40% FILL*
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	52 42 30 15 11
COAXIAL	RG6/U	0.270	[6.9]	26
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	53 54 28



NOTE: For additional information, refer to the Technical Section.

- * Wire capacity is reduced to allow for proper conductor bend radius and maximum
- permissible heat rise.

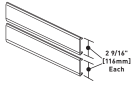
 ** Category 6 augmented (6a) cable for 10 gigabit ethernet max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

5400 Series Raceway Wire Fill Capacities for Power

	WIRE SIZE THHN/THWN	O.D. (Appr Inches	ox. Dia.)	NUMBER OF CONDUCTORS EACH COMPARTMENT
POWER	14 AWG	0.111	[2.8]	50
WIRING WITHOUT	12 AWG	0.130	[3.3]	34
DEVICES	10 AWG	0.164	[4.2]	60
	8 AWG	0.216	[5.5]	21
	6 AWG	0.254	[6.5]	19
POWER	14 AWG	0.111	[2.8]	50
WIRING WITH	12 AWG	0.130	[3.3]	34
DEVICES	10 AWG	0.164	[4.2]	60
	8 AWG	0.216	[5.5]	21
	6 AWG	0.254	[6.5]	19

* Total raceway capacity not to exceed capacity specified in Compartment.

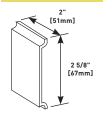
Twin Snap Raceway Cover



PART NUMBERS: **5400TC** (Ivory) 5400TC-WH (White)

Use with 5400 Series Raceway in Twin Snap applications. Order cover for each compartment. Available in 8' [2.4m] lengths.

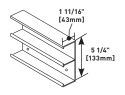
Twin Snap Cover Wire Clip



PART NUMBERS: 5400TWC (Ivory) 5400TWC-WH (White)

Retains wires in raceway.

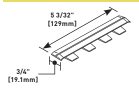
Two-Compartment Raceway Base



PART NUMBERS: **5400TB** (Ivory) 5400TB-WH (White)

Two equal compartments - Base accepts single or Twin Snap Cover. 5400 Series raceway is available in 8' [2.4m] lengths with pre-punched mounting holes, packed 48' [14.6m] per carton.

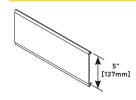
Cover Clip



PART NUMBERS: **5406A** (Ivory) 5406A-WH (White)

For covering joint where two pieces of 5400C Raceway Cover come together.

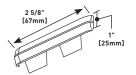
Full-Width Raceway Cover



PART NUMBERS: **5400C** (Ivory) 5400C-WH (White)

Use with 5400 Series Raceway. Available in 8' [2.4m] lengths, packed 48' [14.6m] per carton.

Twin Cover Clip

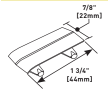


PART NUMBERS: **5406T** (Ivorv) 5406T-WH (White)

For covering joint where two pieces of 5400TC Cover come together.

Ordering Information

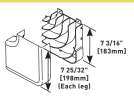
Base Seam Clip



PART NUMBERS: 5406TB (Ivory) 5406TB-WH (White)

For covering joint where two pieces of 5400TB Base come together. One clip per package.

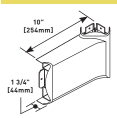
Radiused Full Capacity Flat Elbow



PART NUMBERS: 5411FO (Ivory) 5411FO-WH (White)

For right angle turns on the same surface. Integral dividers provide 2" [51mm] cable bend radius for UTP and fiber optic installations. Ideal for lay-in or pull-through installations.

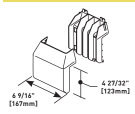
Transition Fitting



PART NUMBERS: 5408L (Ivory) 5408L-WH (White)

For transitioning from MXN2A08 Corner Drop to a horizontal run of 5400TB Series Raceway to the left.

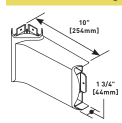
Tee



PART NUMBERS: 5415 (Ivory) 5415-WH (White)

For branching raceway at right angles.

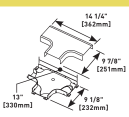
Transition Fitting



PART NUMBERS: 5408R (Ivory) 5408R-WH (White)

For transitioning from MXN2A08 Corner Drop to a horizontal run of 5400TB Series Raceway to the right.

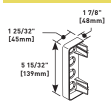
Tee



PART NUMBERS: 5415FO (Ivory) 5415FO-WH (White)

A full capacity tee fitting for branching raceway at right angles. Provides separation of services and 2" [51mm] cable bend radius for UTP and fiber optic installations.

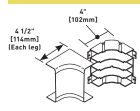
Blank End Fitting



PART NUMBERS: 5410 (Ivory) 5410-WH (White)

For closing open end of 5400 Series Raceway. Has four 1/2" trade size KOs for end feed.

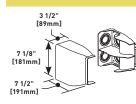
Radiused Full Capacity Internal Elbow



PART NUMBERS: 5417FO (Ivory) 5417FO-WH (White)

For right angle turns around internal corners. Integral dividers provide 2" [51mm] cable bend radius for UTP and fiber optic installations. Ideal for lay-in or pull-through installations.

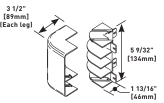
Radiused Divided Entrance End Cap



PART NUMBERS: 5410DF0 (Ivory) 5410DF0-WH (White)

FiberReady divided fitting to feed 5400 Series Raceway. Includes 1", 1 1/4", 1 1/2", and 2" trade size KOs on back and top.

External Elbow

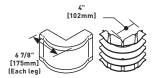


PART NUMBERS: 5418 (Ivory) 5418-WH (White)

For right angle turns around external corners.

Ordering Information

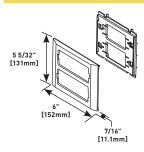
Radiused Full Capacity External Elbow



PART NUMBERS: 5418F0 (Ivory) 5418F0-WH (White)

For right angle turns around external corners. Integral dividers provide 2" [51mm] cable bend radius for UTP and fiber optic installations. Use the 5418FO for a alternative to 5418.

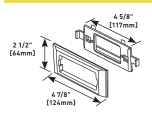
Device Bracket



PART NUMBERS: 5450 (Ivory) 5450-WH (White)

For mounting power and communication devices in-line with 5400 Series Raceway. Utilizes 5507 Series™ Faceplates, as well as Wiremold Open System communication modules, Ortronics® TracJack and Series II inserts, and Pass & Seymour® Activate Series inserts. For faceplate options, see 5507 Series™ Faceplates.

Twin Snap Device Bracket

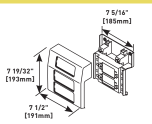


PART NUMBERS: 5450T (Ivory) 5450T-WH (White)

For power or communication devices in a single compartment. For use with 5507 Series™ Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour® Activate Series Inserts, and Wiremold Open System Communication Modules.

NOTE: CM-EPLA End Plates are required when using Wiremold communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

Three Device Mounting Bracket



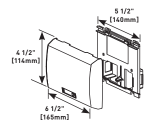
PART NUMBERS: 5450A3 (Ivory) 5450A3-WH (White)

For mounting up to three power or communication devices at one location inline and offset from 5400 Series Raceway. For use with 5507

Series™ Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour® Activate Series Inserts, and Wiremold Open System Communication Modules.

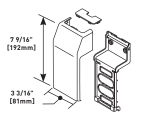
NOTE: CM-EPLA End Plates are required when using Wiremold communication modules. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

5450-ORAP Wireless Bracket



Used to mount Ortronics® Wi-Jack™ Wireless Access Points to 5400 Series Raceway.

Transition Fitting



PART NUMBERS: 5474 (Ivory), 5474-WH (White)

Makes transition from 5400 Series Raceway to the 400/800/2300, or PN03, PN05, and PN10 Series Latching Raceways.



Ordering Information

MXN Series RACEWAY Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Approx	(. Dia.)	SECTION EACH COMPARTMENT 40% FILL*
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	19 16 11 5 4
COAXIAL	RG6/U	0.270	[6.9]	9
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	20 20 10

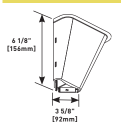
NOTE: For additional information, refer to the Technical Section.

 * Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

MXN Series Raceway Wire Fill Capacities for Power

WIRE SIZE THHN/THWN	O.D. (App Inches	rox. Dia.) []	NO. OF CONDUCTORS EACH COMPARTMENT
14 AWG	0.111	[2.8]	50
12 AWG	0.130	[3.3]	34
10 AWG	0.164	[4.2]	60
8 AWG	0.216	[5.5]	21

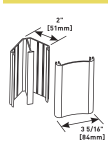
Entrance End Fitting



PART NUMBERS: MXN2F21 (Ivory) MXN2F21-WH (White)

For feeding corner drop raceway from large conduits. Has concentric 3/4", 1", and 1 1/2" trade size KOs.

Corner Drop Raceway Base and Cover



PART NUMBERS:
MXN2A08 (Ivory)
MXN2A08-WH (White)

Used as a vertical corner feed drop to horizontal runs of 5400 Series Raceway. Two compartments. Packaged with base and cover. MXN2A08 available in 8' [2.44m] lengths. Use 5408L or 5408R to transition to 5400 Series Raceway.

Wire Clip



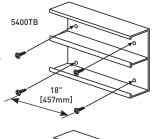
PART NUMBERS:
MXN2FWC (Ivory)

Retains wires in MXN2A08 Corner Drop Raceway.

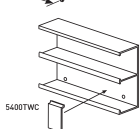
Installation Details

Access 5400 Series Raceways Installation Details

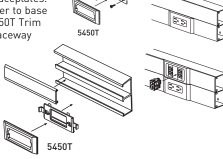
1. Mount raceway base to wall by using appropriate screws. Use two screws every 18" [457mm] using the ribs on the outermost compartments of the raceway as guides.



2. Place the 5400TWC Wire Clips in base as shown to contain the wires in place while installing.

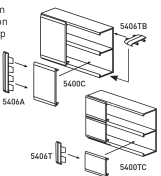


6. Snap 5450T Bracket to raceway base, engage sidewall first then divider side. Install Wiremold Open System communication modules, Ortronics® TracJack or Series II inserts, or Pass & Seymour® Activate Series inserts, or 5507 Faceplates. Snap raceway cover to base and finish with 5450T Trim Plate (engaging raceway sidewall first then divider side).



5410

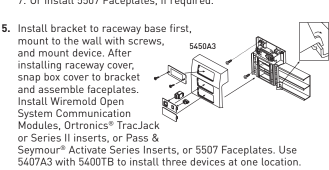
3. Slide the 5406A and 5406T Seam Covers on the uninstalled section of raceway cover as shown; snap cover to the base overlapping the seam cover over the installed section. 5406TB Base Seam Clip used for base seams.



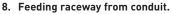
5450

- 4. Sequence for installing devices:
 - Snap bracket in raceway base.
 Fasten devices to bracket.
 - Fasten devices to bracket. Communication devices snap onto bracket.
 - Snap raceway covers to base, butting against bracket.
 - 4. Assemble trim ring.5. Insert CM-EPLA or S2-EPL, if required.
 - S2-EPL, if required. NOTE: Use blank plates to cover any unused slots in bracket.

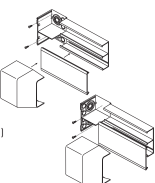
 Open System communication modules,
 Ortronics® TracJack or Series II inserts, or Pass & Seymour®
 - Activate Series inserts required.
 7. Or install 5507 Faceplates, if required.



7. End cap may be used as a blank to cap off the raceway at the end-of-run, or to feed wires from a 1/2" trade size pipe; punch out the proper KO. Mount endcap to raceway base using appropriate screws.

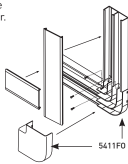


- Line up base of the fitting with the raceway base using the tongues as guides.
- 2. Fasten the base of the fitting to the wall using screws.
- 3. Remove the proper KO.
- Attach conduit using proper fitting.
- 5. Feed the necessary cables.
- Slide the dividers (two provided) into the mounting guides if needed.
- 7. Snap the raceway cover on the base.
- Snap fitting cover onto the base using guiding keyslots in base.



NOTE: The 5400TB Base can be rotated 90° to allow feed from back instead of side.

9. Mount flat elbow as shown; assemble raceway covers first, then elbow cover.





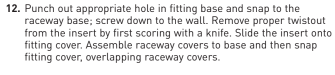
Installation Details

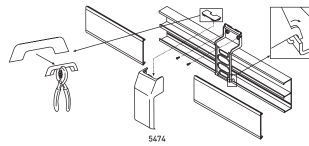
5400 Series Raceways Installation Details

- 10. Punch out appropriate hole in the tee fitting base and snap to raceway base; screw down to wall. Assemble raceway covers to base and then snap tee cover, overlapping raceway covers.
 - 5415

5417F0

11. Install one corner base first, then measure to other corner (measure from edges of fittings). Mount raceway base and cover; assemble fitting cover last.





5400 Series Raceway Interconnectivity Fittings

5418 or 5418F0

CONNECTION REQUIRED		
FROM	TO	USE CATALOG NUMBER
5400 Series Raceway	400, 800, 2300 Series Raceways	5474
5400 Series Raceway	PN03, PN05, PN10 Series Raceways	5474
5400 Series Raceway	MXN2A08	5408L/5408R
1/2" Trade size Conduit or Armored Cable	Side of 5400 Series Raceway	5410 or 5410DF0
3/4", 1", 1 1/2" & 2" Trade size Conduit or Armored Cable	Back or Side of 5400TB	5410DF0

Large Capacity, Multiple Channel



Large capacity, multiple channel raceway. Lightweight and easy to cut. Ideal for power or communication installations where flexibility for future moves and changes is important.

CODE REFERENCE

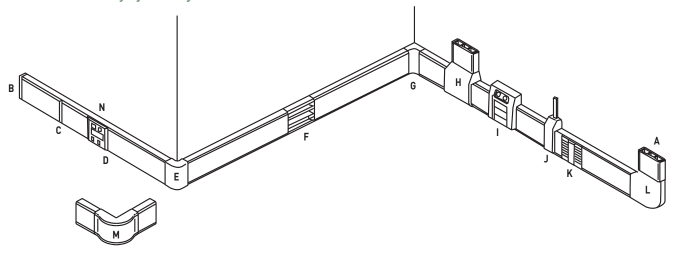
Listed Raceway:

File E90378 Guide RJTX.

Complies with flammability requirements of UL-5A.

Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-1600 of CEC.

5500 Series Raceway System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. 5510 End Cap/Entrance End Fitting
- **B.** 5510D Entrance End Fitting
- C. 5506 Cover Clip
- D. 5550 In-Line Device Bracket
- E. 5518 External Elbow
- F. 5514A Back Connector Feed
- **G.** 5517FO Radiused Full Capacity Internal Elbow
- H. 5515 Tee Fitting/Take-Off Connector
- I. 5550A4 Multiple Device Bracket
- J. 5574 or 5574A Inline Transition Fitting
- K. 5500WCA Wire Clip

- L. 5511FO Radiused Full Capacity Flat Elbow
- M. 5518FO Radiused Full Capacity External Elbow
- N. Communication Devices

COLOR OPTIONS



5500 Series™ Raceway Part Numbers with a "-WH" suffix have a white finish. Part Numbers without a suffix are only available in an ivory finish. 5500 Series Raceway is paintable using latex paint.

Custom color options are also available. Consult the factory for more information.



5500 SERIES™ RACEWAY

Ordering Information

5500 Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx	c. Dia.)	SECTION 40% FILL*		
	CABLE/WIRE SIZE	Inches	[]	А	В	С
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a** 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [8.9] [10.4]	114 94 66 33 24	37 30 21 10 8	71 58 41 20 15
COAXIAL	RG6/U	0.270	[6.9]	56	18	35
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	117 118 63	37 38 20	72 73 39



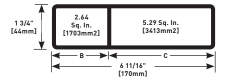
- Wire capacity is reduced to allow for proper conductor bend radius and maximum
- permissible heat rise.

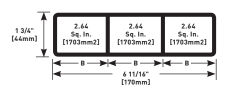
 ** Category 6 augmented (6a) cable for 10 gigabit ethernet max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

5500 Series Raceway Wire Fill Capacities for Power

	WIRE SIZE THHN/THWN	O.D. (App Inches	rox. Dia.) []	NUMBE COMP A	R OF CONDI	JCTORS COMP C
POWER	14 AWG	0.111	[2.8]	64	41	50
WIRING WITHOUT	12 AWG	0.130	[3.3]	60	25	44
DEVICES	10 AWG	0.164	[4.2]	90	46	70
	8 AWG	0.216	[5.5]	65	18	40
	6 AWG	0.254	[6.5]	45	15	34
POWER	14 AWG	0.111	[2.8]	64	35	50
WIRING WITH DEVICES	12 AWG	0.130	[3.3]	60	25	44
DEVICES	10 AWG	0.164	[4.2]	90	16	70
	8 AWG	0.216	[5.5]	65	8	36
	6 AWG	0.254	[6.5]	45	5	25

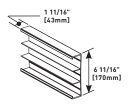






5500 Series Raceway Ordering Information

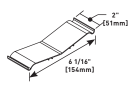
Divided Raceway Base



PART NUMBERS: **5500BD3** (Ivory) 5500BD3-WH (White)

Three equal compartments use for separate services in one raceway. Breakaway dividers enable compartment configurations. Available in 8' [2.4m] lengths. Packed 48' [14.6m] per carton.

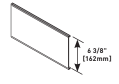
Wire Clip



PART NUMBERS: 5500WCA (Ivory)

Retains wires in raceway.

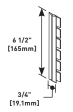
Raceway Cover



PART NUMBERS: **5500C** (Ivory) 5500C-WH (White)

Use with 5500BD3. Available in 8' [2.4m] lengths. Packed 48' [14.6m] per carton.

Cover Clip



PART NUMBERS: **5506** (Ivory) 5506-WH (White)

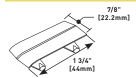
For covering seam where two pieces of 5500C Cover come together.

NONMETALLIC RACEWAY

5500 SERIES™ RACEWAY

Ordering Information

Base Seam Clip



PART NUMBERS: 5506B (Ivory) 5506B-WH (White)

For covering seam where two pieces of 5500BD3 Base come together.

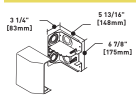
Blank End Fitting



PART NUMBERS: 5510 (Ivory) 5510-WH (White)

For closing open end of 5500BD3 Raceway. Three 1/2" trade size KOs for end feed.

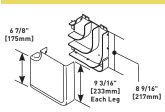
Entrance End Fitting



PART NUMBERS: 5510D (Ivory) 5510D-WH (White)

For feeding raceway from larger conduits. Has concentric 3/4", 1", 1 1/2", and 2" trade size KOs on end and back. Two removable dividers are included.

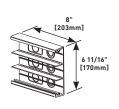
Radiused Full Capacity Flat Elbow



PART NUMBERS: 5511 (Ivory) 5511-WH (White)

90° flat corner with integral dividers that provides a 2" [51mm] cable bend radius for UTP and fiber optic installations. Ideal for lay-in or pull-through installations.

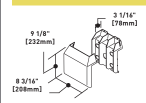
Backfeed Connector



PART NUMBERS: 5514A (Ivory) 5514A-WH (White)

Use when a is needed. Has three rectangular KOs for use with existing wall box and three 1/2", 3/4", and 1" trade size KOs.

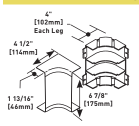
Tee/Take-Off Connector



PART NUMBERS: 5515 (Ivory) 5515-WH (White)

For branching raceway at right angles.

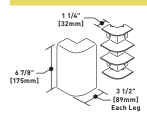
Bend Radius Full Capacity Internal Elbow



PART NUMBERS: 5517FO (Ivory) 5517FO-WH (White)

90° internal corner with integral dividers that provides a 2" [51mm] cable bend radius for UTP and fiber optic installations. Ideal for lay-in or pull-through installations.

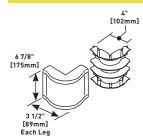
External Elbow



PART NUMBERS: 5518 (Ivory) 5518-WH (White)

For right angle turns around external corners.

Bend Radius Full Capacity External Elbow



PART NUMBERS: 5518FO (Ivory) 5518FO-WH (White)

90° external corner with integral dividers that provide a 2" [51mm] cable bend radius for UTP and fiber optic installations. Use the 5518FO for a alternative to the 5518.

Transition Fitting



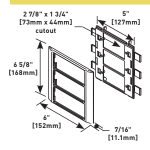
PART NUMBERS: 5574 (Ivory) 5574-WH (White)

Makes transition from 5500 Series Raceway to the 400, 800, 2300, PN03, PN05 and PN10 Latching Series Raceways.

5500 SERIES™ RACEWAY

Ordering Information

Device Inline Bracket

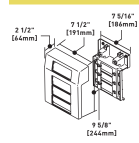


PART NUMBERS: 5550 (Ivory) 5550-WH (White)

For mounting up to three power and communication devices with the 5500 Series Raceway. Utilizes 5507 Series™ Faceplates, Wiremold Open System communication modules, Ortronics® TracJack and Series II inserts, and Pass & Seymour® Activate Series inserts. For faceplate options, see 5507 Series™ Faceplates.

NOTE: CM-EPLA End Plates are required when using Wiremold communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

Offset Mounting Device Bracket

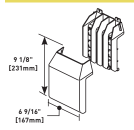


PART NUMBERS: 5550A4 (Ivory) 5550A4-WH (White)

For mounting up to four power and communication devices at one location. Utilizes 5507 SeriesTM Faceplates, Wiremold Open System communication modules, Ortronics® TracJack and Series II inserts, and Pass & Seymour® Activate Series inserts. For faceplate options, see 5507 SeriesTM Faceplates.

NOTE: CM-EPLA End Plates are required when using Wiremold communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

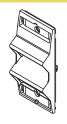
Transition Fitting



PART NUMBERS: 5574A (Ivory) 5574A-WH (White)

Makes transition from 5500 Series Raceway to 5400 Series Raceway.

Angled Raceway Adapter

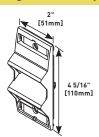


PART NUMBERS:
ARA-S2-V (Ivory)
ARA-S2-WH (White)
ARA-S2-FW (Fog White)
ARA-S2-BK (Black)
ARA-S2-G (Gray)
ARA-S2-GY (Light Gray)

Provides angled exit in multi-channel raceway systems. Snaps into standard

4050, 5450, 5450T, 5550, 40N2F31 and WallSource Device Brackets. Angled exit provides additional mounting depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two Ortronics® Series II modules. Fits 5507 Series Faceplate opening.

Angled Raceway Adapter



PART NUMBERS:
CM-ARA-V (Ivory)
CM-ARA-WH (White)
CM-ARA-FW (Fog White)
CM-ARA-BK (Black)
CM-ARA-G (Gray)
CM-ARA-GY (Light Gray)

Provides angled exit in multi-channel raceway systems. Snaps into standard 4050, 5450, 5450T, 5550, 40N2F31 and

WallSource Device Brackets. No CM-EPLA End Plates required. Accepts two CM2 Series Wiremold Open System communication modules or Pass & Seymour® Activate Series inserts.

5500 Series Raceway Interconnectivity Fittings

CONNECTION REQUIF	RED TO	USE CATALOG NUMBER
5500BD3 Series Raceway	400BAC, 800BAC, 2300BAC	5574
5500BD3 Series Raceway	PN03, PN05, PN10 Series Raceway	5574
5500BD3 Series Raceway	5400TB Series Raceway	5574A
Existing Outlet	5500BD3 Series Raceway	5514A
1/2", 3/4", & 1" Trade Size Conduit or Armored Cable	Back of 5500BD3 Series Raceway	5514A or 5510D
1/2" Trade Size Conduit or Armored Cable	Side of 5500BD3 Series Raceway	5510 or 5510D
3/4", 1", 1 1/2" & 2" Trade Size Conduit or Armored Cable	Back or Side of 5500BD3 Series Raceway	5510D

5510D

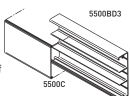
5511F0

5500 SERIES™ RACEWAY

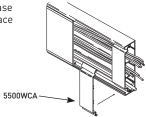
Installation Details

5500 Series Raceway Installation Details

1. Integral dividers of the 5500BD3 may be removed by tearing off at the score mark. Mount raceway base to wall by using appropriate screws. Use two screws every 18" [457mm], using the ribs on the outermost compartments of the raceway as guides.



2. Place the 5500WCA Wire Clips in base as shown to contain the wires in place while installing.

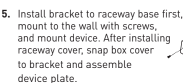


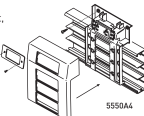
Slide the 5506 Cover Clip on the uninstalled section of raceway cover as shown; snap cover to the base overlapping the seam cover over the installed section.



4. Sequence for installing devices:

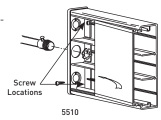
- 1. Snap bracket in raceway base.
- Fasten devices to bracket.
 Communication devices snap
 onto bracket (see Communication
 Connectivity Section).
- 3. Snap raceway covers to base, butting against bracket.
- 4. Assemble trim ring.
- 5. Insert CM-EPLA or S2-EPL, if required.
- 6. Install Wiremold Open System communication modules, Ortronics® TracJack or Series II inserts, or Pass & Seymour® Activate Series inserts required.
- 7. Or install 5507 faceplates, if required.





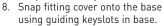
Note: Use blank plates to cover

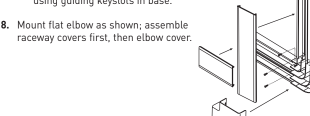
6. End cap may be used as a blank to cap off the raceway at the end-of-run, or to feed wires from a 1/2" trade size pipe (punch out the proper KO). Mount endcap to raceway base using appropriate screws. Slide raceway cover under the upper lip of the end cap as shown, before snapping to base.



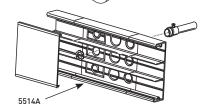
7. Feed raceway from larger conduit.

- Line up base of the fitting with the raceway base using the tongues as guides.
- Fasten the base of the fitting to the wall using screws.
- 3. Remove the proper KO.
- 4. Attach conduit using proper fitting.
- 5. Feed the necessary cables.
- Slide the dividers (two provided) into the mounting guides if needed.
- 7. Snap the raceway cover on the base.

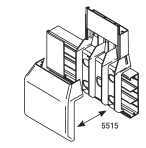




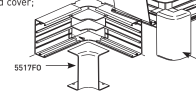
9. Use this fitting to back feed from existing wall box, or to feed from 1/2", 3/4" and 1" trade size conduit: score KO with knife, then punch out.



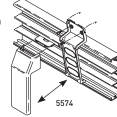
10. Punch out appropriate hole in the tee fitting base, and snap to raceway base; screw down to wall. Assemble raceway covers to base and then snap to tee cover overlapping raceway covers.



11. Install one corner base first, then measure to other corner (measure from edges of fittings). Mount raceway base, and cover; assemble fitting cover last.



12. Punch out appropriate hole in fitting base and snap to the raceway base; screw down to the wall. Remove proper twistout from the insert by first scoring with a knife and then twisting. Slide the insert onto fitting cover. Assemble raceway covers to base and then snap fitting cover, overlapping raceway covers.



5518 or

5507 SERIES™ FACEPLATES

Ordering Information



5507 Series™ Faceplates accept a wide assortment of power, A/V and datacom devices from leading manufacturers. Faceplates can be used in nonmetallic device brackets for 2300BACD, 400BAC, 5000, 5400TB, 5500BD3, 40N2 Series Raceways, 4050 Device Bracket for Steel Raceways, and WallSource™ Boxes.

NOTE: All 5507 Series™ Faceplates have a standard measurement of 4 1/4" x 1 7/8" [108mm x 34mm].

CODE REFERENCE

Listed Raceway:

File E90378 Guide RJTX. Complies with flammability requirements of UL-5A.

Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-1600 of CEC.

5507 Series Faceplates Ordering Information

Modular Furniture Adapter



PART NUMBERS: **5507AD** (Ivory) 5507AD-WH (White) 5507AD-GY (Gray) 5507AD-FW (Fog White)

For mounting Activate and other modular furniture bezels and other modular furniture adapters. Not for use with rectangular (decorator) style devices.

Duplex Receptacle Faceplate



PART NUMBERS: **5507D** (Ivory) **5507D-WH** (White) **5507D-G** (Gray) 5507D-GY (Light Gray) 5507D-BK (Black) 5507D-FW (Fog White)

For covering duplex style devices. Accepts 106 Frame.

Blank Faceplate



PART NUMBERS: **5507B** (Ivory) **5507B-WH** (White) **5507B-G** (Gray) 5507B-GY (Light Gray) 5507B-FW (Fog White)

For covering unused compartments in the device bracket.

Flush Dual RJ Connector Faceplate



PART NUMBERS: 5507FRJ (Ivory) 5507FRJ-WH (White) **5507FRJ-G** (Gray) 5507FRJ-GY (Light Gray) 5507FRJ-BK (Black) 5507FRJ-FW (Fog White)

For mounting one or two keystone device modules, recessed to provide a flush installation. Has one opening and one KO.

COLOR OPTIONS









5507 Series™ faceplate Part Numbers without a suffix are available in an ivory finish. Part Numbers with a "-WH" suffix have a white finish. Part Numbers with a "-G" suffix have a gray finish. Part Numbers with a "-BK" suffix have a black finish. Part Numbers with a "-FW" suffix have a fog white finish. Part numbers with a "-GY" suffix have a light gray finish.

5507 SERIES™ FACEPLATES

Ordering Information

Rectangular Receptacle Faceplate



la legrand®

PART NUMBERS: 5507R (Ivory) 5507R-WH (White) 5507R-G (Gray) 5507R-FW (Fog White)

For covering rectangular decorator style devices.

Single Receptacle Faceplate



PART NUMBERS: 5507T2 (Ivory) 5507T2-WH (White) 5507T2-G (Gray) 5507T2-FW (Fog White)

For covering single receptacles 1.41" [36mm] diameter.

Dual RJ11/RJ45 Connector Faceplate



PART NUMBERS: 5507RJ (Ivory) 5507RJ-WH (White) 5507RJ-G (Gray) 5507RJ-GY (Light Gray) 5507RJ-FW (Foq White)

For mounting one or two keystone device modules. Has one opening and one KO.

Ortronics® Faceplate



PART NUMBERS: 5507-4TJ (Ivory) 5507-4TJ-WH (White) 5507-4TJ-G (Gray) 5507-4TJ-FW (Fog White)

For mounting Ortronics® datacom inserts. Accepts four TracJack devices.

Rectangular Spacer



PART NUMBERS: 5507S (Ivory) 5507S-WH (White) 5507S-G (Gray) 5507S-GY (Light Gray)

5507S-BK (Black) **5507S-FW** (Fog White)

For mounting commercial device plates. Installs between the device bracket and a device.

Ortronics® Faceplate



PART NUMBERS: 5507-6TJ (Ivory) 5507-6TJ-WH (White) 5507-6TJ-G (Gray) 5507-6TJ-FW (Fog White)

For mounting Ortronics® datacom inserts. Accepts six TracJack devices.

Switch Faceplate



PART NUMBERS: 5507SW (Ivory) 5507SW-WH (White) 5507SW-G (Gray) 5507SW-FW (Fog White)

For covering standard toggle switches.

Extron® MAAP Faceplate



PART NUMBERS: 5507MAAP (Ivory) 5507MAAP-WH (White) 5507MAAP-G (Gray) 5507MAAP-GY (Light Gray) 5507MAAP-BK (Black), 5507MAAP-FW (Fog White)

Accepts four AVIP and Extron® Electronics MAAP single space modules.

Single Receptacle Faceplate



PART NUMBERS: 5507T1 (Ivory) 5507T1-WH (White) 5507T1-G (Gray) 5507T1-FW (Fog White)

For covering single receptacles 1.59" [40mm] diameter.

Extron® AAP Faceplate



PART NUMBERS: 5507AAP (Ivory) 5507AAP-WH (White) 5507AAP-G (Gray) 5507AAP-GY (Light Gray) 5507AAP-BK (Black) 5507AAP-FW (Fog White)

Accepts two Extron® Electronics AAP single space modules.

5507 SERIES™ FACEPLATES

Ordering Information

Angled Raceway Adapter



PART NUMBERS:

ARA-S2-V (Ivory)

ARA-S2-WH (White)

ARA-S2-FW (Fog White)

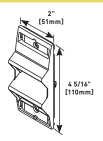
ARA-S2-BK (Black)

ARA-S2-G (Gray)

ARA-S2-GY (Light Gray)

Provides angled exit in multi-channel raceway systems. Snaps into standard 4050, 5450, 5450T, 5550, 40N2F31 and WallSource Device Brackets. Angled exit provides additional mounting depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two Ortronics® Series II modules. Fits 5507 Series Faceplate opening.

Angled Raceway Adapter



PART NUMBERS:

CM-ARA-V (Ivorv).

CM-ARA-WH (White)

CM-ARA-FW (Fog White)

CM-ARA-BK (Black)

CM-ARA-G (Gray)

CM-ARA-GY (Light Gray)

Provides angled exit in multi-channel raceway systems. Snaps into standard 4050, 5450, 5450T, 5550, 40N2F31 and WallSource Device Brackets. No CM-EPLA End Plates required. Accepts two CM2 Series Wiremold Open System communication modules or Pass & Seymour® Activate Series inserts.

End Plate



PART NUMBERS:

CM-EPLA (Ivory)

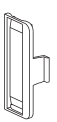
CM-EPLA-WH (White)

CM-EPLAG (Gray)

CM-EPLA-FW (Fog White)

For mounting Pass & Seymour® Activate and Wiremold Open System communication modules into 5507 openings. Includes two outlet identification labels with clear covers and two matching screw covers.

End Plate



PART NUMBERS:

S2-EPL (Ivory)

S2-EPL-WH (White)

S2-EPLG (Gray)

S2-EPL-FW (Fog White)

For mounting Ortronics® Series II modules into 5507 opening. Includes two outlet identification labels with clear covers and two matching screw covers.

166



Wiremold® Aluminum Surface Raceway Systems are the industry leaders in quality, ease of installation, and for providing pathway solutions for all types of installations. For over 50 years, Wiremold Surface Raceway Systems have provided the highest quality, most dependable solutions for installers, building owners, and designers.

With the introduction of ALDS4000 Series Raceway System, we're again pushing the envelope and expanding the capacity, capabilities, and aesthetics of surface raceway systems.

Featured Products



Table of Contents

Small Single- & Dual-Channel Raceways



AL2000 Series



AL2400 Series



AL3300 Series

ALDS400 Series Raceway



Large Single- & Dual-Channel Raceways



ALA3800 Series



ALA4800 Series



AL5200 Series

167

Quick Selection Guide

Two-Piece Small Single- & Dual-Channel Raceway Profiles

AL2000 Series™ Raceway

AL2000B & AL2000C

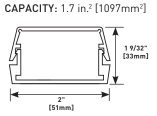


CAPACITY: 1.1 in.² [710mm²]

AL2400 Series™ Raceway

AL2400B & AL2400C

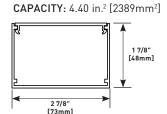




AL3300 Series™ Raceway

AL3300B & AL3300C





Capacity with Offset Divider – 1.35 sq. in. [871mm²]

Capacity with 1/2 Divider – 2.2 sq. in. [1419mm²]

Capacity Undivided – 4.4 sq. in. [2839mm²]

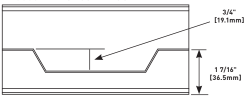
AL3300 w/Half Divider





AL3300 w/Offset Divider

AL3300 with Offset Divider



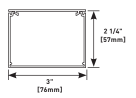
Two-Piece Large Single- & Dual-Channel Raceway Profiles

ALA3800 Series™ Raceway

ALA3800B & ALA3800C



CAPACITY: 5.96 in.2 [3842mm²]

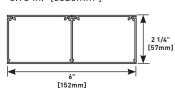


ALA4800 Series[™] Raceway

ALA4800B & ALA4800C



CAPACITY: Each Compartment 5.93 in.² [3826mm²]



Capacity as Shown – 3.90 sq. in./4.5 sq. in. [2526mm²/2903mm²]

Capacity Three Compartments – 2.85 sq. in./2.40 sq. in./2.85 sq. in. [1839mm²/1548mm²/1839mm²]

Capacity Undivided – 8.5 sq. in. [5484mm²]

NOTE: See the AL5200 Series Raceway section for additional raceway compartment configurations.

Quick Selection Guide

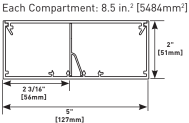
Two-Piece Large Single- & Dual-Channel Raceway Profiles (continued)

AL5200 Series™ Raceway

AL5200B & AL5200C



CAPACITY:



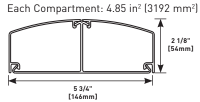
Large Dual-Channel Raceway Profile

ALDS4000® Series Raceway

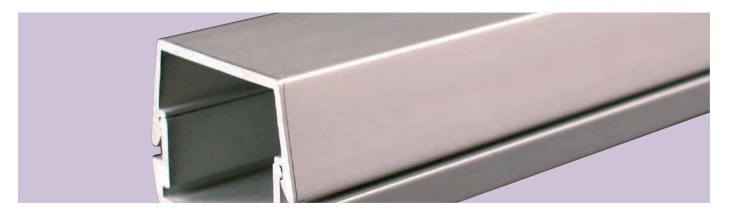
ALDS4000B & ALDS4000C



CAPACITY



AL2000™ SERIES RACEWAY



Two-piece, single-channel raceway. Satin anodized finish complements decor in commercial offices, laboratories, and health care facilities.

CODE REFERENCE

cULus Listed Raceway:

File E4376 Guide RJPR.

Fittings:

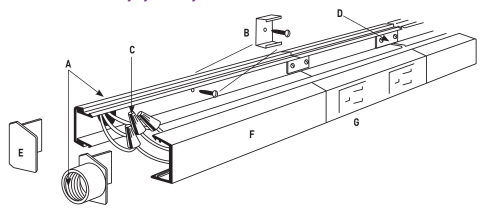
File E41751 Guide RJPR.

Raceway & Fittings:

Meet Article 386 of NEC.

Multioutlet Assemblies: Meet Article 380 of NEC.

AL2000 Series Raceway System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. Supply conductors may be fed through AL2010A Feed End Fitting. This system is designed with capacity for additional feed or circuitry conductors.
- B. Attach base section to mounting surface with AL2003 Spring Mounting Clips, or by drilling 9/32" [7.1mm] holes in the base and use #8 flathead screws.
- **C.** Connect circuit wires with connectors.
- D. Additional multiple outlet sections or AL2000 Raceway sections may be attached at ends with AL2001 Coupling.
- E. Close ends with blank end fitting (AL2010B), or with feed end fittings (AL2010A).
- F. Snap in cover section.
- G. In-line receptacle AL2043.

COLOR OPTIONS



AL2000 Series™ Raceway is available with a satin anodized finish.

AL2000™ SERIES RACEWAY

AL2000 Series Raceway Wire Fill Capacities for Communications

		O.D. (Appro	(Approx Dia.)		
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL	
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	3	
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	3	
TAIX	4-pair, 24 AWG, Cat 6	0.250	[6.3]	2	
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	1	
	25-pair, 24 AWG	0.410	[10.4]	0	
COAXIAL	RG6/U	0.270	[6.9]	17	
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	3	
	Round 4 Strand Fiber	0.187	[4.8]	2	
	Round 6 Strand Fiber	0.256	[6.5]	2	

NOTE: For additional information, refer to the Technical Section.

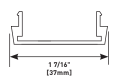
AL2000 Series Raceway Wire Fill Capacities for Power

		•		
			NUMBER	OF CONDUCTORS
WIRE SIZE THHN/THWN			WITHOUT DEVICES	WITH PLUGMOLD RECEPTACLES
14 AWG	0.111	[2.8]	51	8
12 AWG	0.130	[3.3]	38	6
10 AWG	0.164	[4.2]	24	3
8 AWG	0.216	[5.5]	12	
6 AWG	0.254	[6.5]	8	

cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

AL2000 Series Raceway Ordering Information

Raceway Base



PART NUMBERS: **AL2000B-5** (5' Length) AL2000B10 (10' Length)

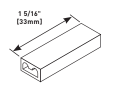
6063-T5 extruded aluminum, satin anodized finish, .060" [1.5mm] nominal thickness. Packed (12) 5' [1.5m] lengths (AL2000B-5) or six 10' [3m] lengths (AL2000B10) per carton.

AL2000C-5 Raceway Cover



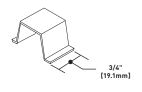
6063-T5 extruded aluminum, satin anodized finish, .060" [1.5mm] nominal thickness. Packed (12) 5' [1.5m] lengths per carton.

W30/W30G Pressure-Type Wire Connectors



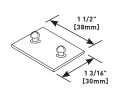
NOTE: Not for use with aluminum conductors. W30 - For common connection of two, three, or four No. 12 or No.14 solid copper conductors. Packed 24 pieces per carton (16 W30 and 8 W30G). W30G - For connection of equipment grounding of 2, 3, or 4 solid conductors No. 14 or No. 12 AWG. 300V maximum; 20A 105° C maximum.

AL2000WC Wire Retainer (Plastic)



Holds conductors in place in raceway base.

AL2001 Coupling (Galvanized Steel)



Joins lengths of AL2000B Base.

AL2003 Mounting Clip (Spring Steel)



Supports lengths of AL2000 Raceway at any point desired. Mount to surface with No. 8 flathead screw.

AL2006 Cover Clip (Spring Steel)



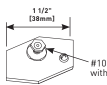
Covers seam where lengths of cover or base come together.

^{*}Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed

AL2000™ SERIES RACEWAY

AL2000 Series Raceway Ordering Information (continued)

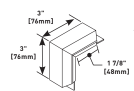
AL2009 Ground Clamp (Galvanized Steel)



Connects of equipment grounding conductor to provide an additional ground to raceway.

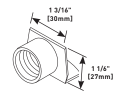
#10 Ground Stud with Cup Washer.

AL2018 External Elbow



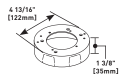
Makes 90° external corners. Two AL2001 Couplings included

AL2010A Feed Fitting



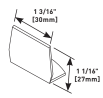
End fitting with 1/2" [12.7mm] hub adapter.

AL2038 Round Fixture Box (Solid Base)



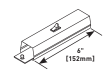
Designed for use in hanging fixtures. Cover takes any device with mounting screw centers of 2 3/4", 3 1/2" and 4 1/16" [70mm, 89mm, 103mm]. Base has concentric 1/2" and 3/4" trade size KOs

AL2010B Blank End Fitting



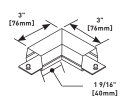
Closes off end of raceway.

AL2040A In-Line Single Pole Switch



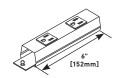
Single-pole 120V switch. Two couplings furnished.

AL2011 Flat Elbow



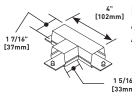
Right angle turn on same surface. Two AL2001 Couplings included.

AL2043 In-Line Receptacle



Two 15A, 120V U-ground factory wired receptacles. Two couplings furnished.

AL2015 Tee



Branch connection of two runs of AL2000 Series Raceway. Three AL2001 Couplings included

of 6" [152mm]

Two 15A, 120V factory wired, isolated ground, orange receptacles. Two couplings furnished.

AL2043IG In-Line Isolated Ground Receptacle

AL2017 Internal Elbow

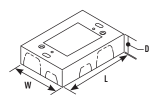


Makes 90° internal corners. Two AL2001 Couplings included

AL2000™ SERIES RACEWAY

AL2000 Series Raceway Ordering Information (continued)

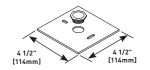
Deep Device Box



For larger receptacles and deep devices such as those of signal and alarm systems. Base has open back plate for mounting to existing wall box and solid back plate insert with 1/2" and 3/4" trade size KOs to close opening. Accepts industry standard faceplates for communication devices.

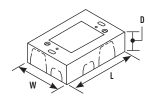
CAT NO.	L	W	D	GANG
AL2044	4 5/8" [117mm]	3 1/16" [78mm]	2 1/4" [57mm]	1
AL2044-2	4 5/8" [117mm]	4 27/32" [123mm]	2 1/2" [64mm]	2

AL2051H Box Adapter



Used to feed raceway from existing wall outlet box.

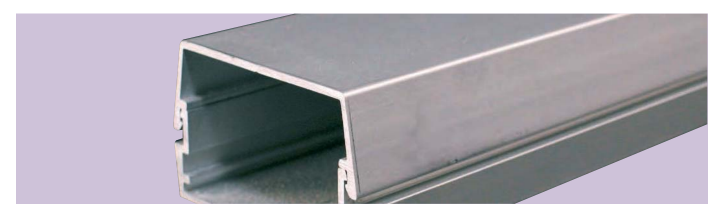
Shallow Switch & Receptacle Box



Designed for standard shallow switches and receptacles. Base has open back plate for mounting to existing wall box and solid back plate insert with 1/2" and 3/4" trade size KOs to close opening.

CAT NO.	L	W	D	GANG
AL2047	4 5/8" [117mm]	3 1/16" [78mm]	1 3/8" [35mm]	1
AL2047-2	4 5/8" [117mm]	4 27/32" [123mm]	1 3/8" [35mm]	2

AL2400™ SERIES RACEWAY



Two-piece, single-channel raceway. Satin anodized finish complements decor in commercial offices, laboratories, and health care facilities.

CODE REFERENCE

cULus Listed Raceway:

File E4376 Guide RJPR.

Fittings:

File E41751 Guide RJPR.

Raceway & Fittings:

Meet Article 386 of NEC.

Multioutlet Assemblies:

Meet Article 380 of NEC.

AL2400 Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Approx. I	Dia.) [mm]	40% FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	23
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	19
TAIK	4-pair, 24 AWG, Cat 6	0.250	[6.3]	13
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	6
	25-pair, 24 AWG	0.410	[10.4]	5
COAXIAL	RG6/U	0.270	[6.9]	11
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	24
	Round 4 Strand Fiber	0.187	[4.8]	24
	Round 6 Strand Fiber	0.256	[6.5]	13

AL2400 Series Raceway Wire Fill Capacities for Power

			NUMBER	OF CONDUCTORS
WIRE SIZE THHN/THWN	0.5.		WITHOUT DEVICES	WITH PLUGMOLD RECEPTACLES
14 AWG	0.111	[2.8]	78	16
12 AWG	0.130	[3.3]	58	12
10 AWG	0.164	[4.2]	37	8
8 AWG	0.216	[5.5]	18	4
6 AWG	0.254	[6.5]	13	3

NOTE: For additional information, refer to the Technical Section.

COLOR OPTIONS



AL2400 Series™ Raceway is available with a satin anodized finish.

^{*}Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

AL2400 SERIES™ RACEWAY

AL2000 Series Raceway Ordering Information

Raceway Base



PART NUMBERS: AL2400B-5 (5' Length) AL2400B-10 (10' Length)

6063-T5 extruded aluminum, satin anodized finish, .060" [1.5mm] nominal thickness. Packed (12) 5' [1.5m] lengths (AL2400B-5) or six 10' [3m] lengths (AL2400B10) per carton.

AL2400C Raceway Cover



6063-T5 extruded aluminum, satin anodized finish, .060" [1.5mm] nominal thickness. Packed (12) 5' [1.5m] lengths per carton.

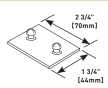
AL2400WC Wire Retainer (Plastic)



Holds conductors in place in raceway base.

1 1/2" [38mm]

AL2401 Coupling (Galvanized Steel)



Joins lengths of AL2400B Base.

AL2406 Cover Clip (Spring Steel)



Covers seam where lengths of cover or base come together.

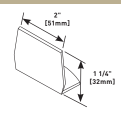
AL2409 Ground Clamp (Galvanized Steel)



Connects of equipment grounding conductor to provide an additional ground to raceway.

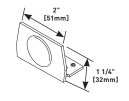
#10 Ground Stud with Cup Washer

AL2410B Blank End Fitting



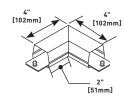
Closes off open end of raceway.

AL2410B2 Feed Fitting



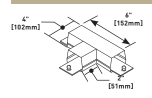
End fitting with plastic 1/2" trade size KO.

AL2411 Flat Elbow



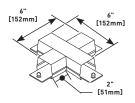
Right angle turn on same surface. Two AL2401 Couplings included.

AL2415 Tee



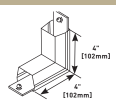
Branch connection of two runs of AL2400 Series Raceway. Three AL2401 Couplings included.

AL2416 Cross Fitting



Cross connection of two runs of AL2400 Series Raceway. Four AL2401 Couplings included.

AL2417 Internal Elbow

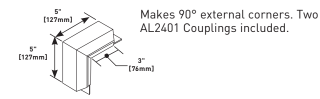


Makes 90° internal corners. Two AL2401 Couplings included.

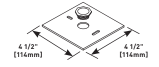
AL2400™ SERIES RACEWAY

AL2400 Series Raceway Ordering Information (continued)

AL2418 External Elbow

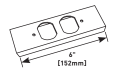


AL2451H Box Adapter



Feeds raceway from existing wall outlet box.

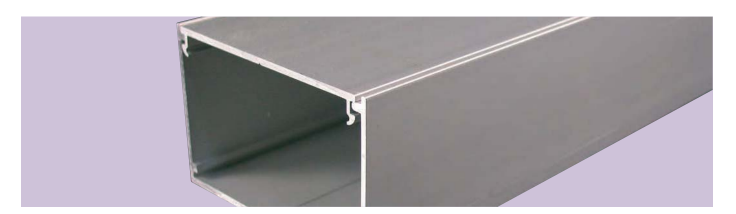
AL2446P-D Duplex Receptacle Cover Plate



For in-line mounting of commercially available duplex receptacle.



AL3300™ SERIES RACEWAY



Two-piece, single-channel raceway. Satin anodized finish complements decor in commercial offices, laboratories, and health care facilities.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJPR.

Fittings:

File E41751 Guide RJPR.

Raceway & Fittings:

Meet Article 386 of NEC.

Multioutlet Assemblies: Meet Article 380 of NEC.

AL3300 Series Raceway Wire Fill Capacities for Communications

					CAPACITY OF CROSS SECTIONAL AREA							
				1	WITH DUPLEX DEVICE			WITHOUT DEVICE				
	WIRE SIZE THHN/THWN	0.	D. [mm]	WITH OFFSET DIVIDER 1.35 in ² [871mm ²]	WITHOUT DIVIDER 4.40 in ² [2839mm ²]	WITH HALF DIVIDER 2.20 in ² [1419mm ²]	WITH OFFSET DIVIDER 1.35 in ² [871mm ²]	WITHOUT DIVIDER 4.40 in ² [2839mm ²]	WITH HALF DIVIDER 2.20 in ² [1419mm ²]			
	14 AWG	0.111	[2.8]	59	136	39	59	193	96			
	12 AWG	0.130	[3.3]	40	93	27	40	132	66			
	10 AWG	0.164	[4.2]	25	58	17	25	83	41			
	8 AWG	0.216	[5.5]	14	33	9	14	48	24			
1	6 AWG	0.254	[6.5]	10	24	7	10	34	17			

COLOR OPTIONS

AL3300™ SERIES RACEWAY

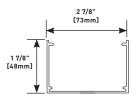
AL3300 Series Raceway Wire Fill Capacities for Power

		1.0	0.D.		DIVIDER	WITH OFFS	ET DIVIDER	WITH HAI	_F DIVIDER
		(Approx	k. Dia.)	.) 1.35in² [871mm²]		4.40 in ² [2839mm ²]		2.20 in ² [1419mm ²]	
CABLE TYPE	CABLE/WIRE SIZE	Inches	[mm]	20% FILL	40% FILL	20% FILL	40% FILL	20% FILL	40% FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	30	61	9	19	15	30
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	25	50	7	15	12	35
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	17	35	5	10	8	17
	4-pair, 24, AWG, Cat 6a*	0.354	[9.0]	8	17	2	5	4	8
	25-pair, 24 AWG	0.410	[10.4]	6	13	2	4	3	6
COAXIAL	RG6/U 20 Gage	0.270	[6.9]	15	30	4	9	7	15
FIBER	FIBER 2 Stranded ZipCord		[3 x 6]	31	63	9	19	15	31
	Round 4 Strand Fiber	0.187	[4.8]	32	64	9	19	16	32
	Round 6 Strand Fiber	0.256	[6.5]	17	34	5	10	8	17

NOTE: For additional information, refer to the Technical Section.

AL3300 Series Raceway Ordering Information

AL3300B10 Raceway Base



6063-T5 extruded aluminum, satin anodized finish. Nominal wall thickness .060" [1.5mm]. Packed four 10' [3m] lengths per carton.

AL3300WC Wire Clip (Spring Steel)



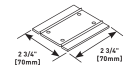
Holds wires and cables in raceway base. Use with undivided raceway, snaps into grooves in base.

AL3300C5 Raceway Cover



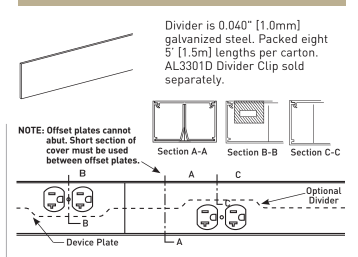
6063-T5 extruded aluminum, satin anodized finish. Nominal wall thickness .060" [1.5mm]. Packed eight 5' [1.5m] lengths per carton.

AL3301 Base Coupling (Galvanized Steel)

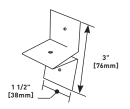


Set screw coupling used for attaching in-line raceway sections.

AL3300D5 Divider

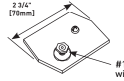


AL3301D Divider Clip (Galvanized Steel)



Required for holding AL3300D5 Divider in place. Use one every 30" [762mm].

AL3309 Ground Clamp (Galvanized Steel)



Connects equipment grounding conductor to raceway.

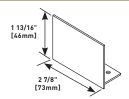
#10 Ground Stud with Cup Washer

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

AL3300™ SERIES RACEWAY

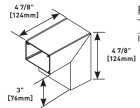
AL3300 Series Raceway Ordering Information (continued)

AL3310B Blank End Fitting



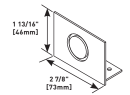
Closes off open end of AL3300 Series Raceway.

AL3318 External Elbow



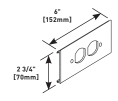
For making external corners. Two AL3301 Couplings included.

AL3310B1 End Fitting



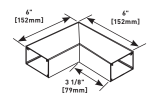
End feeds raceway with 1/2" or 3/4" trade size conduit or armored cable.

AL3346D Duplex Receptacle Cover



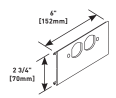
Mounts standard duplex devices to cover. Can also be used with 106 communication frames.

AL3311 90° Flat Elbow



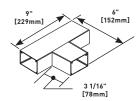
Right angle turns on same surface. Two AL3301Couplings included.

AL3346D0 Offset Duplex Receptacle Cover Plate (For Divided Raceway)



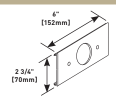
Installs duplex devices in divided aluminum raceway. 6" [152mm] offset divider included. Can also be used with 106 communication frames. Provided with offset divider.

AL3315 Tee



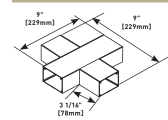
90° tee connection of two runs of AL3300 Series Raceway. Three AL3301Couplings included.

AL3346E Single Receptacle Cover Plate (1.40" diameter)



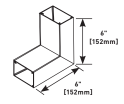
Installs straight blade and locking single receptacles with face diameters of 1.38"-1.39" [35mm-36mm].

AL3316 Cross Fitting



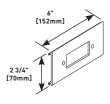
90° cross-through connection of two runs of raceway. Four AL3301Couplings included.

AL3317 Internal Elbow



For making 90° internal corners. Two AL3301 Couplings included.

AL3346G Rectangular Device Cover Plate

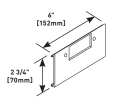


Installs rectangular devices including surge receptacles, GFCI, and other rectangular faced single-gang wiring devices. Can also be used with 106 communication frames.

AL3300™ SERIES RACEWAY

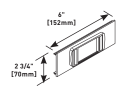
AL3300 Series Raceway Ordering Information (continued)

AL3346G0 Offset GFCI Receptacle Cover Plate (For Divided Raceway)



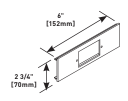
Installs rectangular devices including surge receptacles, GFCI and other rectangular faced single-gang wiring devices in divided aluminum raceway. 6" [152mm] offset divider included. Can also be used with 106 communication frames. Provided with offset divider.

AL3356-ACTLPB Low Profile Adapter Cover Plate



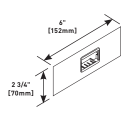
Installs communication connectivity devices. Includes cover and low profile adapter cover (6A opening).

AL3356R Cover Plate (with 2" x 2 7/8" [51mm x 73mm] Hole cut)



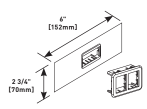
Installs communication connectivity devices utilizing the industry standard singlegang faceplates. Hole cut is 2" x 2 7/8" [51mm x 73mm]. Faceplates must be ordered separately.

AL33562A* 2A Mini Adapter Cover Plate



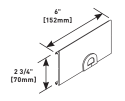
Installs a single 2A size communication connectivity device (2A opening). Includes cover and 2A mini adapter.

AL3356ABRT Ortronics® Cover Plate



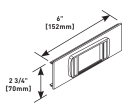
Accepts only Ortronics® datacom inserts. Supplied with both adapters to accommodate two TracJack™ devices or one Series II device.

AL3356Z Grommeted Cover Plate



For exiting of communication cable. Grommet furnished.

AL3356-LPB3S2 Ortronics® Low Profile Adapter Cover Plate



Accepts only Ortronics® datacom inserts, three Series II devices. Low profile adapter included.

* Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.

ALDS4000® SERIES RACEWAY



Dual-channel raceway. Provides 1/3 more capacity in sleek, innovative design. Meets or exceeds industry standards.

NOTE: Downward activations only available prewired.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJPR.

Fittings:

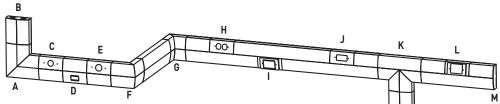
File E41751 Guide RJPR.

Raceway & Fittings: Meet Article 386 of NEC.

Multioutlet Assemblies:

Meet Article 380 of NEC.

ALDS4000 Raceway System Layout



NOTE: Illustration is for showing product applications only.

KEY

- A. ALDS4011 Flat Elbow
- B. ALDS4010A Entrance End Fitting
- C. ALDS4047E 1.41 Dia. Device Plate
- D. ALDS4047-2A Mini adapter Device Plate
- E. ALDS4047F 1.59 Dia. Device Plate
- F. ALDS4018 External Elbow
- G. ALDS4017 Internal Elbow

- H. ALDS4047D Duplex Device Plate
- I. ALDS4047MAB MAB Device Plate
- J. ALDS4047R Decorator Device Plate
- K. ALDS4015 Tee
- L. ALDS4047C One-Gang Device Plate
- M. ALDS4010B Blank End Fitting

COLOR OPTIONS

 $\rm ALDS4000^{\circledast}$ Series Raceway is available with a satin anodized finish.

ALDS4000® SERIES RACEWAY

ALDS4000 Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx	(Dia.)	40% FILL	
	CABLE/WIRE SIZE	Inches	[mm]	1/2 COMPARTMENT	
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	68	
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	56	
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	40	
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	22	
	25-pair, 24 AWG	0.410	[10.4]	19	
COAXIAL	RG6/U	0.270	[6.9]	34	
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	70	
	Round 4 Strand Fiber	0.187	[4.8]	71	
	Round 6 Strand Fiber	0.256	[6.5]	38	

NOTE: For additional information, refer to the Technical Section.

*Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

ALDS4000 Series Raceway Wire Fill Capacities for Power

WIRE SIZE THHN/THWN	Inches 0.	D. [mm]	NO. OF CONDUCTORS 40%	W/DUPLEX RECT. DEVICES	W/SURGE GFCI DEVICES	LARGE SINGLE RECEPTACLE
14 AWG	0.111	[2.8]	200	134	105	76
12 AWG	0.130	[3.3]	146	98	77	56
10 AWG	0.164	[4.2]	92	62	48	35
8 AWG	0.216	[5.5]	53	36	28	20
6 AWG	0.254	[6.5]	38	26	20	158

ALDS4000 Designer Series Raceway Fittings Wire Fill Capacities

		O.D. (Approx. Dia.)		ALDS4011 40% 60%		ALDS4015 40% 60%		ALDS4017 40% 60%		ALDS4018 40% 60%	
	WIRE SIZE/THWN	Inches	(mm)								
THHN	14 AWG	0.111	[2.8]	122	182	49	73	75	112	133	199
	12 AWG	0.130	[3.3]	89	133	35	53	54	82	97	145
	10 AWG	0.164	[4.2]	56	84	22	34	34	51	61	92
	8 AWG	0.216	[5.5]	32	48	13	19	20	30	35	53
	6 AWG	0.254	[6.5]	23	35	9	14	14	21	25	38
UTP	4-pair, 24 AWG	0.150	[4.8]	67	100	27	40	41	61	73	109
	4-pair, 24 AWG, Cat 3	0.190	[4.8]	42	62	17	25	25	38	45	68
	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	34	51	14	20	21	31	37	56
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	24	36	10	14	15	22	26	39
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	13	20	6	8	8	12	15	22
	25-pair, 24 AWG	0.410	[10.4]	12	17	6	7	7	11	13	19
COAXIAL	RG6/U	0.270	[6.9]	21	31	8	12	13	19	22	34
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	42	64	17	25	26	39	46	69
	Round 4 Strand Fiber	0.187	[4.8]	43	64	17	26	26	40	47	70
	Round 6 Strand Fiber	0.256	[6.5]	23	34	9	14	14	21	25	38

NOTE: 40% and 60% Wire fill capacities are calculated using radius control inserts. Inserts are factory installed and may be removed if not required to obtain full raceway capacity.

^{*} Entrance end fitting fill rate is calculated using backfeed capability and radius inserts. Inserts are removable and fitting can obtain maximum raceway fill from utilizing end fitting knockouts and removing radius control inserts.

ALDS4000® SERIES RACEWAY

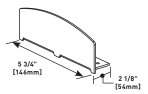
ALDS4000 Series Raceway Ordering Information

ALDS4000B Raceway Base



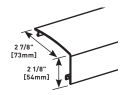
.060" [1.52mm] satin anodized finish. Packed four 10' [3.05m] lengths per carton.

ALDS4010B Blank End Fitting



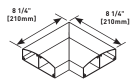
Closes off open end of ALDS4000B Base.

ALDS4000C Raceway Cover



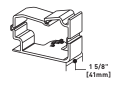
.060 [1.52mm] satin anodized finish. Packed eight 5' [1.5m] lengths per carton. Two covers per base.

ALDS4011 Flat Elbow



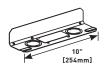
Flat corner for new lay-in or pullthrough applications. Includes one pair of DS4001 Couplings.

DS4000WC Wire Clip



Holds conductors in place.

DS4014A Backfeed Coupling



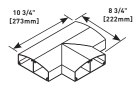
Extra long coupling allows attachment to wall box or back fed to 1" or 1 1/4" trade size conduit.

DS4001 Adjust-to-Fit™ Coupling



Joins lengths of ALDS4000B together. Sold in pairs.

ALDS4015 Divided Tee



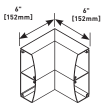
Divided Tee fitting. For new layin or pull-through installations. Includes two pairs of DS4001 Couplings.

ALDS4006 Seam Clip



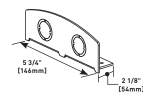
Covers seam where two sections of ALDS4000C come together.

ALDS4017 Internal Elbow



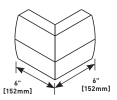
Internal corner for new lay-in or pull-through installations. Includes one pair of DS4001 Couplings.

ALDS4010A Entrance End Fitting



Full capacity End Fitting. Has two 1/2" & 3/4" concentric trade size KOs.

ALDS4018 External Elbow

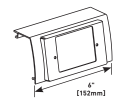


External corner for new lay-in or pull-through installations. Includes one pair of DS4001 Couplings.

ALDS4000® SERIES RACEWAY

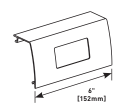
ALDS4000 Series Raceway Ordering Information (continued)

ALDS4047C Single-Channel One-Gang Device Plate



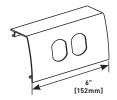
Use with commercially-available single-gang flush plate.

ALDS4047R Single-Channel Decorator Device Plate



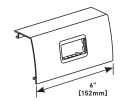
For 15A and 20A decorator receptacles.

ALDS4047D Single-Channel Duplex Device Plate



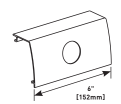
For 15A and 20A duplex receptacles, or 106 style data frames.

ALDS4047-2A* Single-Channel 2A Mini Adapter Device Plate



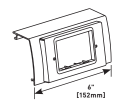
2A opening. Includes adapters for Ortronics TracJack, Series II, Wiremold CM2 Series inserts, Pass & Seymour Activate and other manufacturers.

ALDS4047E Single-Channel 1.41" Diameter Device Plate



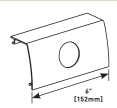
For straight blade and locking receptacles.

ALDS4047MAB* Single-Channel MAB Device Plate



For installing Wiremold CM2 Series inserts and Activate connectivity inserts. Provides flush installation. Includes 6A CM-MAB adapter and Ortronics® MAB3S2 and MAB6TJ adapters.

ALDS4047F Single-Channel 1.59" Diameter Device Plate



For straight blade and locking receptacles.

^{*} Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.



Single-channel raceway. Satin anodized finish complements decor in commercial offices, laboratories, and health care facilities.

CODE REFERENCE

cULus Listed Raceway:

File E4376 Guide RJPR.

Fittings:

File E41751 Guide RJPR.

Raceway & Fittings:

Meet Article 386 of NEC.

Multioutlet Assemblies: Meet Article 380 of NEC.

AL3800 Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Appro Inches	ox Dia.) [mm]	40% FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	86
TWISTED PAIR	4 -pair, 24 AWG, Cat 5e	0.210	[5.3]	70
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	50
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	25
	25-pair, 24 AWG	0.410	[10.4]	24
COAXIAL	RG6/U	0.270	[6.9]	43
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	88
	Round 4 Strand Fiber	0.187	[4.8]	89
	Round 6 Strand Fiber	0.256	[6.5]	47

NOTE: For additional information, refer to the Technical Section.
*Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed

cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

AL3800 Series Raceway Wire Fill Capacities for Power

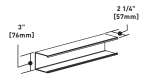
	WIRE SIZE THHN/THWN	O Inches	.D. [mm]	40% FILL
POWER WIRING	14 AWG	0.111	[2.8]	214
WITHOUT DEVICES	12 AWG	0.130	[3.3]	156
	10 AWG	0.164	[4.2]	98
	8 AWG	0.216	[5.5]	56
	6 AWG	0.254	[6.5]	41
POWER WIRING	14 AWG	0.111	[2.8]	159
WITH DEVICES 2.04 Sq. In.	12 AWG	0.130	[3.3]	116
[51.82mm]	10 AWG	0.164	[4.2]	73
	8 AWG	0.216	[5.5]	42
	6 AWG	0.254	[6.5]	30

COLOR OPTIONS

AL3800 Series™ Raceway is available with a satin anodized finish.

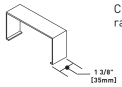
ALA3800 Series Raceway Ordering Information

ALA3800B-10 Single Compartment Raceway Base



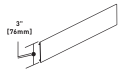
Satin Anodized finish. Nominal wall thickness of .078" [1.99mm]. Packed four 10' [3m] lengths per carton.

ALA3806 Cover Clip



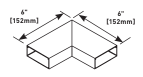
Covers seam where lengths of raceway come together.

ALAC-5 Raceway Cover



Satin Anodized finish. Nominal wall thickness of .078" [1.99mm]. Packed eight 5' [1.50m] lengths per carton. ALAC-5 is compatible with ALA3800 and ALA4800 Series Raceways.

ALA3811 Flat Elbow



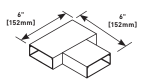
For making a 90° flat turn in a raceway run. Includes two ALA01 Couplings.

ALAWC Wire Clip



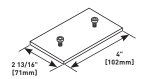
Holds conductors in place in long raceway runs. Snaps into grooves on base.

ALA3815 Tee



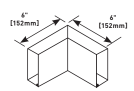
For branch connections of two runs of ALA3800 Series Raceway. Includes three ALA01 Couplings.

ALA01 Couplings



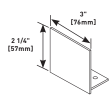
Joins lengths of inline ALA3800B-10 Raceway Base together.

ALA3817 Internal Elbow



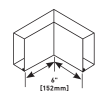
For making a 90° internal turn in a raceway run. Includes two ALA01 Couplings.

ALA3810B Blank End Fitting



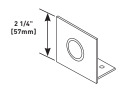
Closes off open end of raceway.

ALA3817N Inverted Internal Elbow



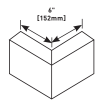
For connecting a vertical run of ALA3800 Series Raceway with a horizontal run with its cover facing up. Includes two ALA01 Couplings.

ALA3810B1 Entrance End Fitting



For feeding raceway, has concentric 1/2" and 3/4" trade size knockouts.

ALA3818 External Elbow

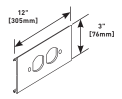


For making a 90° external turn in a raceway run. Includes two ALA01 Couplings.



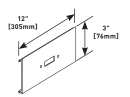
ALA3800 Series Raceway Ordering Information (continued)

ALA-DR Duplex Receptacle Cover Plate



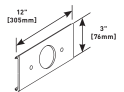
Mounts standard duplex device to the cover.

ALA-N Toggle Switch Cover Plate



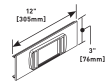
Mounts toggle switch in line.

ALA-E Single Receptacle Cover Plate (1.40" [35.40mm])



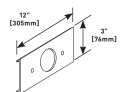
Installs commercially available straight blade and locking single receptacle with face diameters of 1.38"-1.39" [36mm-37mm].

ALA-LPB* Low Profile Adapter Cover Plate



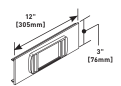
Accepts three (3) Wiremold CM2 Series communication connectivity inserts. Includes cover and low profile adapter, [6A-opening).

ALA-F Single Receptacle Cover Plate (1.59" [38.90mm])



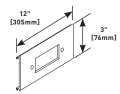
Installs commercially available straight blade and locking single receptacle with face diameters of 1.56"-1.58" [38mm-39mm].

ALA-LPB3S2 Ortronics® Low Profile Adapter Cover Plate



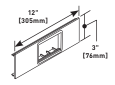
Accepts three Ortronics® Series II datacom inserts. Low profile adapter included.

ALA-G GFCI/Surge/Decorator Cover Plate



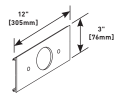
Mounts commercially available GFCI or surge suppression receptacles.

ALA-MAB* 6A Mini Adapter Cover Plate



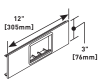
Accepts three (3) Wiremold CM2 Series communication connectivity inserts. Provides a flush installation. Includes cover and 6A mini adapter, (6A-opening).

ALA-J Single Receptacle Cover Plate



Mounts commercially available straight blade or locking single receptacles with face diameters of 2.13" [52mm].

ALA-MABRT Ortronics® Cover Plate



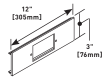
Accepts six Ortronics® TracJack or three Series II datacom inserts. Both adapters included.

NOTE: All device plates are 3" x 12" [76mm x 305mm]. These parts are compatible with both ALA4800 and ALA3800 Series Raceways.

* Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.

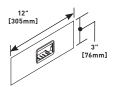
ALA3800 Series Raceway Ordering Information (continued)

ALA-SG Cover Plate with 1 3/4" x 2 15/16" Opening



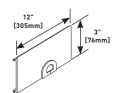
Installs communication connectivity devices utilizing industry standard single-gang faceplates. Hole cut is 1 3/4" x 2 15/16" [44mm x 75mm]. Faceplates must be ordered separately.

ALA-2A* 2A Mini Adapter Cover Plate



Accepts one (1) Wiremold CM2 Series communication connectivity device. Includes cover and 2A mini adapter, (2A-opening).

ALA-Z 3/4" [19.1mm] Grommet/Mouse Hole Device Cover Plate



Facilitates the exit of communication cabling. Grommet included.

NOTE: All device plates are 3" x 12" [76mm x 305mm]. These parts are compatible with both ALA4800 and ALA3800 Series Raceways.

* Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.



Dual-channel raceway. Satin anodized finish complements decor in commercial offices, laboratories, and health care facilities.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJPR.

Fittings:

File E41751 Guide RJPR.

Raceway & Fittings:

Meet Article 386 of NEC.

Multioutlet Assemblies: Meet Article 380 of NEC.

AL4800 Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Approx Inches	(Dia.) [mm]	40% FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	86
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	70
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	50
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	25
	25-pair, 24 AWG	0.410	[10.4]	24
COAXIAL	RG6/U	0.270	[6.9]	43
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	88
(Each Compartment)	Round 4 Strand Fiber	0.187	[4.8]	89
compartment)	Round 6 Strand Fiber	0.256	[6.5]	47

ALA4800 Series Raceway Wire Fill Capacities for Power

	WIRE SIZE	C	40%	
	THHN/THWN	Inches	[mm]	FILL
POWER WIRING	14 AWG	0.111	[2.8]	214
WITHOUT DEVICES	12 AWG	0.130	[3.3]	156
	10 AWG	0.164	[4.2]	98
	8 AWG	0.216	[5.5]	56
	6 AWG	0.254	[6.5]	41
POWER WIRING	14 AWG	0.111	[2.8]	159
WITH DEVICES (2.04 Sq. In.	12 AWG	0.130	[3.3]	116
[51.82mm]) (Each	10 AWG	0.164	[4.2]	73
Compartment)	8 AWG	0.216	[5.5]	42
	6 AWG	0.254	[6.5]	30

COLOR OPTIONS

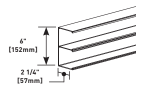
ALA4800 Series™ Raceway is available with a satin anodized finish.

NOTE: For additional information, refer to the Technical Section.
*Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

ALA4800 SERIES™ RACEWAY

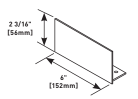
ALA4800 Series Raceway Ordering Information

ALA4800B-10 Dual Compartment Raceway Base



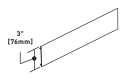
6063-T5 extruded aluminum, satin anodized finish, .078" [1.98mm] wall thickness. Base has integral divider for separation of service. Packed 40' [12m] per carton.

ALA4810B Blank End Fitting



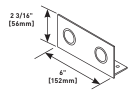
For covering ends of raceway.

ALAC-5 Raceway Cover



6063-T5 extruded aluminum, satin anodized finish, .078" [1.98mm] wall thickness. Two covers per base. Allows only one compartment to be accessed at a time. Packed 40' [12m] per carton. ALAC-5 is compatible with ALA4800 Series and ALA3800 Series Raceways.

ALA4810B2 Entrance End Fitting



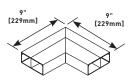
For feeding raceway, has two concentric 1/2" and 3/4" trade size KOs.

ALAWC Wire Clip



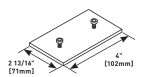
For holding conductors in place in long raceway runs. Snaps into grooves in base.

ALA4811 Flat Elbow



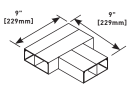
Makes 90° flat turn in a raceway run. Includes four ALA01 Couplings.

ALA01 Couplings



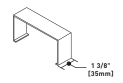
Joins lengths of inline ALA4800B-10 Raceway Base together. Two required per section of base.

ALA4815 Tee



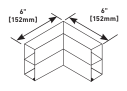
For branch connections of two runs of ALA4800 Series Raceway. Includes six ALA01 Couplings.

ALA4806 Cover Clip



Stainless steel clip to cover joint where lengths of cover or base come together.

ALA4817 Internal Elbow



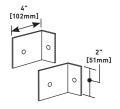
To make an internal turn in a raceway run. Includes four ALA01 Couplings.

ALA09 Grounding Adapter



For connection of equipment grounding conductor to provide additional ground to raceway.

ALA17A Internal Corner Coupling



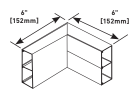
For butting two raceway sections to form an internal 90° turn in a raceway run.

190

NOTE: These parts are compatible with both ALA4800 and ALA3800 Series Raceways.

ALA4800 Series Raceway Ordering Information (continued)

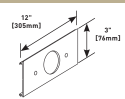
ALA4817N Inverted Internal Elbow



For connecting a vertical run of ALA4800 Series Raceway with a horizontal run with its cover facing up. Includes four ALA01 Couplings.

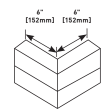
ALA-E Single Receptacle Cover Plate

(1.40" [35.40mm])



Installs commercially available straight blade and locking single receptacle with face diameters of 1.38"-1.39" [36mm-37mm].

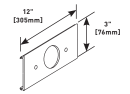
ALA4818 External Elbow



For making a 90° external turn in a raceway run. Includes four ALA01 Couplings.

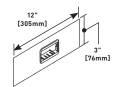
ALA-F Single Receptacle Cover Plate

(1.59" [38.90mm])



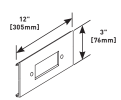
Installs commercially available straight blade and locking single receptacle with face diameters of 1.56"-1.58" [38mm-39mm].

ALA-ABRT Ortronics® Cover Plate



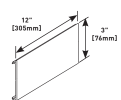
For two Ortronics® TracJack or one Series II datacom insert. Both adapters included.

ALA-G GFCI/Surge/Decorator Cover Plate



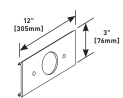
Mounts commercially available GFCI or surge suppression receptacles.

ALA-BL Blank Cover Plate



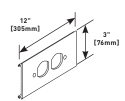
To cover a 12" [305mm] section of raceway.

ALA-J Single Receptacle Cover Plate



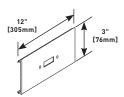
Mounts commercially available straight blade or locking single receptacles with face diameters of 2.13" [52mm].

ALA-DR Duplex Receptacle Cover Plate



Mounts standard duplex device to the cover.

ALA-N Toggle Switch Cover Plate



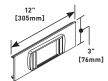
Mounts toggle switch in line.

NOTE: All device plates are 3" x 12" [76mm x 305mm]. These parts are compatible with both ALA4800 and ALA3800 Series Raceways.

*Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.

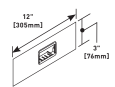
ALA4800 Series Raceway Ordering Information (continued)

ALA-LPB* Low Profile Adapter Cover Plate



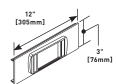
Accepts three (3) Wiremold CM2 Series communication connectivity inserts. Includes cover and low profile adapter, (6A-opening).

ALA-2A* 2A Mini Adapter Cover Plate



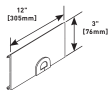
Accepts three (3) Wiremold CM2 Series communication connectivity devices. Includes cover and 2A mini adapter, [2A-opening].

ALA-LPB3S2 Ortronics® Low Profile Adapter Cover Plate



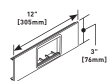
Accepts three Ortronics® datacom inserts for three Series II devices. Low profile adapter included.

ALA-Z 3/4" [19.1mm] Grommet/Mouse Hole Device Cover Plate



Facilitates the exit of communication cabling. Grommet included.

ALA-MAB* 6A Mini adapter Cover Plate



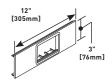
Accepts three (3) Wiremold CM2 Series communication connectivity inserts. Provides a flush installation. Includes cover and 6A mini adapter, (6A-opening).

ALA11RI Radiused Insert



A radiused insert for the ALA3811 and ALA4811 flat elbow to provide a bend radius of 2" [51mm] for Fiber Optic/ Category 5e installations. The insert is ideal for new and retrofit applications whether the cable installation is lay-in or pull-through.

ALA-MABRT Ortronics® Cover Plate



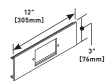
Accepts six Ortronics® TracJack or three Series II datacom inserts. Both adapters included.

ALA17/18RI Radiused Insert



A radiused insert for ALA3817, ALA4817, ALA3817N, ALA4817N, ALA3818, and ALA4818 fittings to provide a bend radius of 2" [51mm] for Fiber Optic/ Category 5e installations. The insert is ideal for new and retrofit applications whether the cable installation is lay-in or pull-through.

ALA-SG Cover Plate with 1 3/4" x 2 15/16" Opening



Installs communication connectivity devices utilizing industry standard single-gang faceplates. Hole cut is 1 3/4" x 2 15/16" [44mm x 75mm]. Faceplates must be ordered separately.

NOTE: All device plates are 3" x 12" [76mm x 305mm]. These parts are compatible with both ALA4800 and ALA3800 Series Raceways.

*Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.

AL5200 SERIES™ RACEWAY



Two-piece raceway. Field-installed divider provides for numerous raceway channel configurations. Satin anodized finish complements decor in commercial offices, laboratories, and health care facilities.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJPR.

Fittings:

File E41751 Guide RJPR.

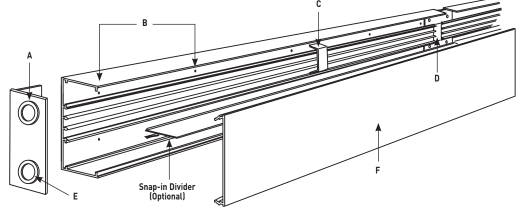
Raceway & Fittings:

Meet Article 386 of NEC.

Multioutlet Assemblies:

Meet Article 380 of NEC.

AL5200 Raceway System Layout



 $\label{eq:NOTE:llustration} \textbf{NOTE: Illustration is for showing product applications only.}$

KEY

- A. Provide electrical feed through 1/2" or 3/4" [12.7mm or 19.1mm] KOs in AL5210B2 End Cap.
- B. Attach base section to mounting surface by drilling 9/32" [7.1mm] holes in the base, and using #8 flathead screws.
- **C.** Secure conductors in place with AL5200WC Wire Clip.
- **D.** Join additional raceway sections with two AL5201 Couplings.
- **E.** Close ends with AL5210B2 Blank End Fittings.
- **F.** Snap cover into base to complete installation.

COLOR OPTIONS

AL5200 Series™ Raceway is available with a satin anodized finish.

AL5200 SERIES™ RACEWAY

AL5200 Series Raceway Wire Fill Capacities for Power

				oupuoitio								
					NUMBER OF CONDUCTORS (40% FILL) WITHOUT DEVICES							
	/IRE SIZE HHN/THWN	0.D Inches [mm]		2.40in. ² [1550mm ²]	2.85in² 1840[mm²]	3.50 in. ² [2260mm ²]	3.90 in. ² [2520mm ²]	4.50 in. ² [2900mm ²]	4.80 in. ² [3100mm ²]	5.50 in. ² [3550mm ²]	8.50 in. ² [5480mm ²]	
14	4 AWG	0.111	[2.8]	98	117	144	160	185	197	226	350	
12	2 AWG	0.130	[3.3]	72	85	105	117	135	144	165	255	
10	0 AWG	0.164	[4.2]	45	54	66	73	85	90	104	161	
8	AWG	0.216	[5.5]	26	31	38	42	49	52	60	92	
6	AWG	0.254	[6.5]	18	22	27	30	35	37	43	67	
					WITH DUPLEX RECTANGULAR DEVICES 1.59IN.² [1025MM²]							
	/IRE SIZE HHN/THWN	0.D Inches) [mm]	2.85in² 1840[mm²]	3.50 in. ² [2260mm ²]	3.90 in. ² [2520mm ²]	4.50 in. ² [2900mm ²]	4.80 in. ² [3100mm ²]	5.50 in. ² [3550mm ²]	8.50 in. ² [5480mm ²]		
14	4 AWG	0.111	[2.8]	54	78	95	120	132	161	284		
12	2 AWG	0.130	[3.3]	39	57	69	87	96	117	207		
10	O AWG	0.164	[4.2]	24	36	43	55	60	74	130		
8	AWG	0.216	[5.5]	14	20	25	31	35	42	75		
6	AWG	0.254	[6.5]	10	15	18	22	25	30	54		

AL5200 Series Raceway Wire Fill Capacities for Communications

				40% FILL CAPACITY CROSS SECTIONAL AREA								
	CABLE/WIRE SIZE	O.D Inches	[mm]	2.40in. ² [1550mm ²]	2.85in² 1840[mm²]	3.50 in. ² [2260mm ²]	3.90 in. ² [2520mm ²]	4.50 in. ² [2900mm ²]	4.80 in. ² [3100mm ²]	5.50 in. ² [3550mm ²]	8.50 in. ² [5480mm ²]	
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	33	40	49	55	63	67	77	119	
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	27	32	40	45	51	55	63	98	
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	19	23	28	31	36	39	44	69	
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	9	11	14	15	18	19	22	34	
	25-pair, 24 AWG	0.410	[10.4]	7	8	10	11	13	14	16	25	
COAXIAL	RG6/U	0.270	[6.9]	16	19	24	27	31	33	38	59	
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	34	41	50	56	64	69	79	122	
	Round 4 Strand Fiber	0.187	[4.8]	34	41	51	56	65	69	80	123	
	Round 6 Strand Fiber	0.256	[6.5]	18	22	27	30	34	37	42	66	

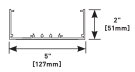
NOTE: For additional information, refer to the Technical Section.

^{*}Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

AL5200 SERIES™ RACEWAY

AL5200 Series Raceway Ordering Information

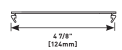
Raceway Base



PART NUMBERS: AL5200B-5 (5' Length) AL5200B-10 (10' Length)

6063-T5 extruded aluminum, satin anodized finish, .080" [2.03mm] wall thickness. Base has four ribs for snap-in divider. AL5200B-5 is packed eight 5' [1.5m] lengths and AL5200B-10 is packed four 10' [3m] lengths per carton.

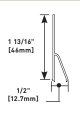
Raceway Base



PART NUMBERS: AL5200C-5 (5' Length) AL5200C-10 (10' Length)

6063-T5 extruded aluminum, satin anodized finish, .075" [1.9mm] wall thickness. AL5200C-5 is packed eight 5' [1.5m] lengths and AL5200C-10 is packed four 10' [3m] lengths per carton.

Divider



PART NUMBERS: AL5200D-5 (5' Length) AL5200D-10 (10' Length)

Extruded .050" [1.8mm] thick aluminum. AL5200D-5 is packed eight 5' [1.5m] lengths and AL5200D-10 is packed four 10' [3m] lengths per carton.

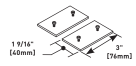
Wire Clip



PART NUMBERS: AL5200WC (Full) AL5200D-10 (3/4) AL5200WC3 (1/2)

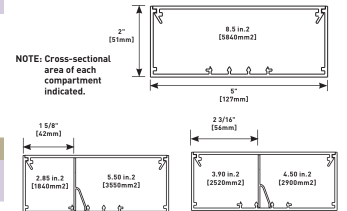
For holding conductors in place in long raceway runs. Snaps into grooves in raceway. AL5200WC Full, AL5200WC2 3/4, and AL5200WC3 1/2.

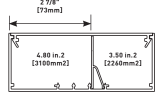
AL5201 Coupling

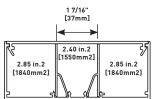


Set screw couplings. Use two for attaching in-line raceway sections.

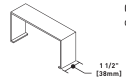
Raceway may be configured in single or multiple channels in several versatile ways to accommodate power or communications wiring.





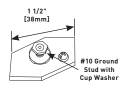


AL5206 Cover Clip (Spring Steel)



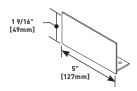
Covers seam where lengths of cover or base come together.

AL5209 Grounding Adapter



Connects equipment grounding conductor to provide an additional ground to raceway.

AL5210B Blank End Fitting



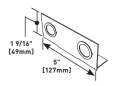
Closes off open ends of raceway.

ALUMINUM RACEWAY

AL5200 SERIES™ RACEWAY

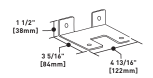
AL5200 Series Raceway Ordering Information (continued)

AL5210B1, AL5210B2, AL5210B3 Entrance End Fitting



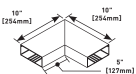
With single or multiple concentric 1/2" and 3/4" trade size KOs for conduit connections. (AL5210B1 and AL5210B3, not shown,have one and three double KOs respectively.)

AL5217A Internal Corner Coupling



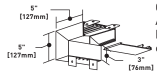
Connects two raceway sections to form an internal 90° turn in a raceway run.

AL5211 Flat Elbow



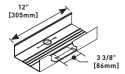
Makes a 90° flat turn in a raceway run. Includes two pairs of AL5201 Couplings.

AL5217N Inverted Internal Elbow



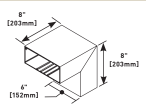
Connects a vertical run of AL5200 Series Raceway with a horizontal overhead run with its cover facing up.

AL5214 Wall Box Connector



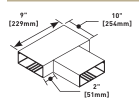
Feeds raceway from a wall-mounted outlet box. Rectangular hole cut or concentric 1/2" and 3/4" trade size KOs. Couplings included.

AL5218 External Elbow



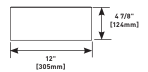
Makes a 90° external turn in a raceway run. Includes two pair of AL5201 Couplings.

AL5215 Tee



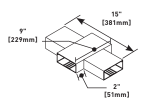
Branch connection of two runs of AL5200 Series Raceway. Includes three pairs of AL5201 Couplings.

AL5246-B Blank Cover



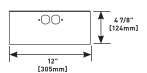
Covers a 12" [305mm] section of raceway.

AL5216 Cross Fitting



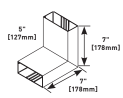
Cross through connection in a raceway run. Includes four pairs of AL5201 Couplings.

AL5246-D Duplex Receptacle Cover Plate



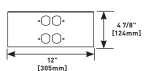
Mounts standard duplex devices to cover.

AL5217 Internal Elbow



Makes 90° internal corner in a raceway run. Includes two pairs of AL5201 Couplings.

AL5246-DD Double Duplex Cover Plate

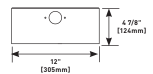


Installs I5A and 2OA duplex receptacles or duplex style communication devices.

AL5200 SERIES™ RACEWAY

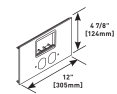
AL5200 Series Raceway Ordering Information (continued)

AL5246-F Single Receptacle Device Cover Plate



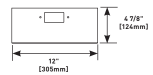
Installs commercially available straight blade and locking single receptacles with face diameters of 1.56"-1.58" [39.2mm-39.3mm].

AL5256-DACT* Duplex & 6A Mini Adapter Cover Plate



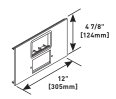
For installation requiring a 15A or 20A duplex receptacle and accepts three (3) Wiremold CM2 Series communication connectivity devices. Cover includes 6A mini adapter (6A-opening).

AL5246-G GFCI Device Cover Plate



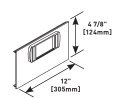
Mounts commercially available GFCI or surge suppression receptacles.

AL5256-GACT* GFCI & 6A Mini Adapter Cover Plate



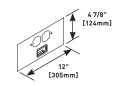
For installation requiring a GFCI or surge suppression receptacle and accepts three (3) Wiremold CM2 Series communication connectivity devices. Cover includes 6A mini adapter (6A-opening).

AL5256-ACTLPB* Low Profile Adapter Cover Plate



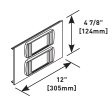
Accepts three (3) Wiremold CM2 Series communication connectivity devices. Includes cover and low profile adapter (6A-opening).

AL5256-D2A* Duplex Receptacle & 2A Mini Adapter Cover Plate



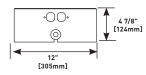
Duplex receptacle cover accepts one (1) Wiremold CM2 Series and 2A mini adapter (2A opening).

AL5256-ACT2LP* Device Cover Plate with Two Low Profile Adapters



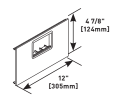
Accepts three (3) Wiremold CM2 Series communication connectivity devices. Includes cover and two low profile adapters (6A-openings).

AL5256-DZ Duplex Receptacle & Mouse Hole Device Cover Plate



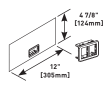
Grommeted cable access at duplex [124mm] receptacle location (2A opening).

AL5256-ACTMAB Device Cover Plate with 6A Mini Adapter



Installs communication connectivity devices. Includes cover and 6A mini adapter (6A-opening).

AL5256-ABRT Ortronics® Cover Plate



Accepts only Ortronics® datacom inserts. Supplied with both adapters to accommodate two TracJack devices or one Series II device.

197

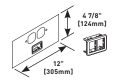
ALUMINUM RACEWAY

ALUMINUM RACEWAY

AL5200 SERIES™ RACEWAY

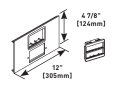
AL5200 Series Raceway Ordering Information (continued)

AL5256-DABRT Duplex & Ortronics® Cover Plate



Accepts only Ortronics® datacom inserts. Supplied with both adapters to accommodate two TracJack devices or one Series II device.

AL5256-GMABRT GFCI & Ortronics® Cover Plate



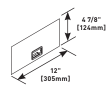
Accepts Ortronics® datacom inserts. Supplied with both adapters to accommodate six TracJack devices or three Series II devices.

AL5256-GABRT GFCI & Ortronics® Cover Plate



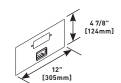
Accepts only Ortronics® datacom inserts. Supplied with both adapters to accommodate two TracJack devices or one Series II device.

AL5256-2A* 2A Mini adapter Cover Plate



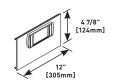
Accepts one (1) Wiremold CM2 Series 2A communication connectivity device. Includes cover and 2A mini adapter (2A opening).

AL5256-G2A* GFCI & 2A Mini Adapter Cover Plate



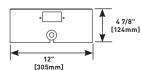
GFCI sized hole cut accepts one (1) Wiremold CM2 Series and 2A mini adapter (2A opening).

AL5256-LPB3S2 Ortronics® Low Profile Adapter Cover Plate



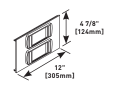
Accepts Ortronics® datacom inserts. Accepts three Series II devices. Low profile adapter included.

AL5256-GZ GFCI & Mouse Hole Device Cover Plate



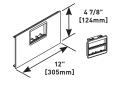
Grommeted cable opening at GFCI 17/8" receptacle location.

AL5256-2LPB3S2 Ortronics® Low Profile Adapter Cover Plate



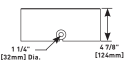
Accepts Ortronics® datacom inserts. Accepts six Series II devices. Two low profile adapters included.

AL5256-MABRT Ortronics® Cover Plate



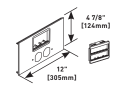
Accepts Ortronics® datacom inserts. Supplied with both adapters to accommodate six TracJack devices or three Series II devices.

AL5256-Z Mouse Hole Device Cover Plate



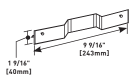
Facilitates exit of voice or data communication cabling. Grommet furnished.

AL5256-DMABRT Duplex & Ortronics® Cover Plate



Accepts Ortronics® datacom inserts. Supplied with both adapters to accommodate six TracJack devices or three Series II devices.

AL5260 Offset Divider



Used to allow device offsets and to extend over ribs in the raceway base. Snap fits into base.

^{*}Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.



When time is an issue, **Wiremold®** Prewired Raceway gives you the option of letting our experts do the work for you. Wiring is labeled, wrapped and ready for termination at the job site. All you need to do is mount the raceway on the wall and connect the feed wires. Use our new Prewired Connectors, and you'll get off the job even faster. Save installation time, labor and money with raceway that's ready for work before it even gets on the job.

-eatured Products







Table of Contents

Why Prewired?



Single Channel, Single Cover Aluminum Raceway Systems



AL3000 Series Raceway



ALA3800 Series Raceway

Single/Dual Channel, Single Cover Aluminum Raceway Systems



AL3300 Series Raceway



AL4000 Series Raceway



AL4400 Series Raceway



AL4750 Series Raceway

Dual Channel, Dual Cover Aluminum Raceway Systems



AL4320 Series Raceway



AL4520 Series Raceway



ALA4800 Series Raceway



ALDS4000 Series Raceway

Table of Contents

Three Channel, Dual Cover Aluminum Raceway Systems



AL7320 Series Raceway



AL7450 Series Raceway

Prewired Steel Raceway Systems



3000® Series, 4000® Series, DS4000® & 6000® Series Raceways

Prewired Nonmetallic Raceway Systems



5400 Series[™], 5500 Series[™] & CableSmart[™] 40N2 Series Raceways

At Wiremold[®], our goal for Prewired Raceway is to enhance the value to the end user and installer by providing value-added services to their projects, i.e. specific wiring configurations, labeling and special services.

Wiremold® has been setting the standard in the engineering and manufacturing of Prewired Raceway solutions over the last 20 years. Wiremold has the knowledgeable sales, project management and engineering resources to provide you with assistance in:

- Defining bills of material and project quotes.
- Interpreting project specifications, electrical drawings and elevation plans to produce detailed submittal and installation drawings.
- Coordinating production, packaging and shipping schedules to meet your job site requirements.

As a leader in the electrical industry Wiremold continues to look for new and innovative ways to simplify the installation of our Prewired Raceway systems. Over the last 5 years

 Redesigned our submittal and installation documentation to more clearly depict design intent and ease installation.

- Introduced Wiremold "Prewired Connectors". The only UL and cUL listed modular connector for Prewired Raceway systems available on the market. "Prewired Connectors" have been shown to decrease installation time and eliminate miswiring in the field that can lead to costly callbacks.
- Introduced UL and cUL listed Commercial Outlet Centers (Cord-Ended) that are optimal for mounting to semipermanent structures such as shelving and rack displays found in many Lab applications.

When deadlines are looming and skilled labor is in short supply Wiremold has the expertise and quality solutions to help you complete your project on time. Wiremold Prewired Raceway solutions will:

- Save up to 67% of the installation time needed for field install of component raceway parts.
- Provide maximum flexibility for adding or relocating power and communication requirements during renovations or equipment changes.
- Provide you with an established project team who has the knowledge and experience from successfully completing work on thousands of projects for the educational, pharmaceutical, hospital, retail and military markets.

Ordering Process for Prewired Applications

Detailed Submittal

The detailed submittal shows exactly how each raceway run will be built (lengths, number and type of receptacles, wiring schematics, circuiting information, etc.). The contractor and/or distributor must review and correct any information not clearly indicated on the drawings or specs, approve and return before production can be scheduled.

Submittal Free

The Prewired Express Building Plan Checklist is filled out by the contractor or distributor and sent along with plans, casework, and specs. No submittal is required and the project is scheduled for production upon receipt of all information.

PHASE 1

Documents to Rep

- Electrical Plans • Data Plans
- Legends &
- Schedules • Specifications

Within 48 Hours* Quote

- •Take-Off
- Completed Quote Delivered
- *Based on Complexity

Purchase Order

- Place contractor order with authorized Prewired Distributor.
- All bid and order documents to Wiremold Project Services.

PHASE 2

Within 24 Hours **Project Launch**

- Wiremold Project Manager assigned and PO acknowledged.
- Documents reviewed for completeness.

Within 2 Weeks Submittals

 Includes Material Product Sheets, material list, Engineered raceway details, product placement

release forms

PHASE 3

Within 2-4 Weeks Approval & Release

- Return approved submittal package with required revisions and requested on site date.
- · Drawings revised.
- Shipment
 - Material packaged & marked per area, and shipped with 'as built" drawings and



Prewired Raceway gets installers off the job in 1/3 less time than conventional raceway installations.



Wiremold Prewired Raceway is available in a wide range of capacity and configuration options.



Prewired Connectors provide contractors with peaceof-mind. Connectors are factory wired and tested so errors, backtracking and troubleshooting are virtually eliminated



Commercial Outlet Centers (Cord-Ended) that are optimal for mounting to semi-permanent structures such as shelving and rack displays found in many Lab applications.

The Process

- Raceway is wired and assembled per customer specifications.
- 2 Finished raceway is quality tested to insure performance and accuracy of wiring
- 3. Raceway is labelled and packed per job and job site requirements.
- 4. Detailed project drawings are included with every project.
- Raceway is shipped to arrive at job site per production schedule and project specifications.













Prewired Connectors

Introducing Faster, More Reliable Connections for Prewired Raceway Systems

New Wiremold Prewired Connectors offer the fastest, most reliable connectivity solution available for prewired raceway system installations. Independent testing has shown that when using new Prewired Connectors in prewired raceway installations, installers can get off the job up to eighteen times faster than when using conventional installation methods... while virtually eliminating any callbacks for wiring errors.

Supports following NEMA NEMA configurations:

5-15R L5-15R 6-15R L6-15R 5-20R L5-20R 6-20R L6-20R 5-30R L5-30R 6-30R L6-30R

NOTE: Consult factory for other configurations.

Specification Guidelines:

- Maximum of one (1) device per foot of raceway.
- Harnesses from multiple feeds may not cross in duct when feeding from different directions.
- Maximum base segment length of ten (10) feet.
- No downstream protection on GFCI or Surge devices.

Prewired Connector Applications:

Current Rating: 30A maximum
Voltage Rating: 250V maximum
Wire Gauge: 10AWG maximum
Wire Type: Stranded Copper



Prewired Connectors provide fast and reliable connectivity and are available in 3-, 6- and 8-wire configurations.







Prewired Testimonials



For the Contractor: Getting a complete package of detailed drawings helps my guys know where every carton and piece of raceway go.



For the Lab: Cord-ended Prewired gives me the flexibility I need to reconfigure my lab.



For the Contractor: Prewired Connectors increase my productivity. Installs are ultra fast and there are no miswiring or troubleshooting issues.

Aluminum



Isoduct® Aluminum Prewired Raceway Systems are manufactured to specific job lengths, completely assembled and shipped to the jobsite ready to install.

CODE REFERENCE

cULus Listed Multioutlet Assemblies:

File E15191 Guide PVGT.

Surface Metal Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR.

Meet Article 380 of NEC.

Prewired Aluminum Raceway Features

FEATURES	STANDARD	OPTIONS
Communication Devices	Ortronics & Activate Connectivity	Other manufacturers
Communication Devices	System Devices	other manufacturers
Electrical Devices	Pass & Seymour	Other manufacturers
Cover Length	12" [305mm], 18" [457mm] 24" [610mm] or 36" [914mm]	Custom – consult factory
Body Length	Longest = 10' [3.05m], shortest = 1' [305mm]	
Installation	Surface mounted	Flush mounted (recessed)
Finish	Architectural Class II Clear Anodized	Custom colors available, consult factory*
Fittings	Mitered	Butt joints or custom
Wire Type	THHN Stranded	Options per specification
Wiring Splices	Insulation displacement connectors	Continuous wiring or twist-on wire connector
Grounding Conductors	Wire gauge per National Electrical	Oversized and/or separate grounding wires Code (NEC) and shared grounding wires
Device Identification	Gray self-adhesive polyester label with black letters	Engraved covers, self-adhesive engraved nameplate, engraved nameplate
Neutrals	Shared neutral	Oversized and/or separate neutral wires
Pigtails	12" [305mm] feeds and receptacle leads	Per specification
Conduit Feeds	Raceway drilled at job site with hole saw	Entrance end cap
Device Mounting	Mounted to cover with 2 counter-sunk #6-32 screws	Device mounting brackets
Record Drawings	3 sets and 2 copies of marked-up blueprints	Per job requirements
Submittal Services	Detailed Submittal	Express Submittal or Submittal Free

^{*} Paint chip required for custom colors.

COLOR OPTIONS

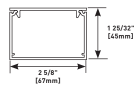
Aluminum Prewired Raceway Systems are available with an anodized aluminum finish.

Custom color options are also available. Consult the factory for more information.

Quick Selection Guide

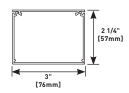
Single Channel - Single Cover Raceway Profiles

AL3000 Series Raceway



Capacity: 1.1 in² [710mm²] Cover Options: AL3000C

ALA3800 Series Raceway

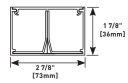


Capacity: 6.10 in² [3963mm²] Cover Options: ALA-C

Single/Dual Channel - Single Cover Raceway Systems

NOTE: These profiles are available as either a single channel raceway or as a divided dual channel raceway.

AL3300 Series Raceway

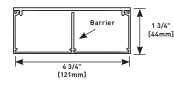


Capacity:

1/2 Divided: 2.20 in² [1419mm²] **Offset Divided:** 1.35 in² [871mm²] **Undivided:** 4.40 in² [2389mm²]

Cover Options: AL3300C

AL4000 Series Raceway



Available with Barrier removed.

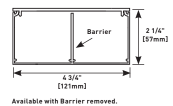
Capacity: Divided: 3.10 in² [2000mm²]

Undivided: 7.20 in²

[4645mm²]

Cover Options: AL4000C

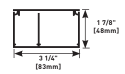
AL4400 Series Raceway



Capacity: Per Compartment: 4.72 in² [3045mm²]

Cover Options: AL4000C

AL4750 Series Raceway



Available with Barrier removed.

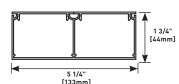
Capacity:

Small: 2.22 in² [1536mm²] **Large:** 3.75 in² [2950mm²]

Cover Options: AL4750C

Dual Channel - Dual Cover Raceway Systems

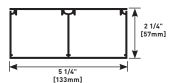
AL4320 Series Raceway



Capacity: Per Compartment: 4.45 in² [2970mm²]

Cover Options: AL3000C

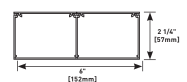
AL4520 Series Raceway



Capacity: Per Compartment: 5.90 in² [3818mm²]

Cover Options: AL3000C

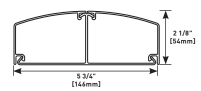
ALA4800 Series Raceway



Capacity: Per Compartment: 5.93 in² [3026mm²]

Cover Options: ALA-C

ALDS4000 Series Raceway



Capacity: Per Compartment: 4.85 in² [3129mm²]

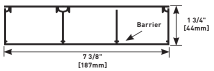
Cover

Options: ALDS4000C

Quick Selection Guide

Three Channel - Dual Cover Raceway Systems

AL7320 Series Raceway

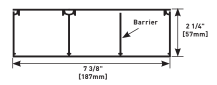


Capacity: Per Compartment: 4.31 in² [2797mm²]

Cover Options: AL3000C, AL4000C

Available with Barrier removed.

AL7450 Series Raceway



Available with Barrier removed.

Capacity: Single: 5.02 in² [3239mm²] Dual: 4.72 in² [3045mm²]

Cover Options: AL3000C, AL4000C

Aluminum Prewired Raceway Systems Wire Fill Capacities for Data/Communications

				AL3000	AL4000	AL4320**	AL7	320	ALDS4000
		0.1	D.				No Barrier	Single	
CABI	_E/WIRE TYPE	Inches	[mm]	40%	40%	40%	40%	40%	40%
UNSHIELDED	4-pair, 24 AWG Cat 3	0.190	[4.8]	53	48	53	81	43	68
TWISTED PAIR	4-pair, 24 AWG Cat 5e	0.210	[5.3]	43	39	43	66	35	56
	4-pair, 24 AWG Cat 6	0.250	[6.4]	31	28	31	47	25	40
	4-pair, 24 AWG Cat 6a*	0.354	[9.0]	15	14	15	23	12	20
	25-pair, 24 AWG	0.360	[9.1]	15	13	15	23	12	19
COAXIAL	RG6/U	0.270	[6.9]	26	24	26	40	21	34
FIBER OPTIC	ZipCord	0.118 x 0.236	[3 x 6]	54	48	54	83	44	70
	Round 4 Strand Fiber	0.187	[4.7]	55	49	55	84	44	71
	Round 6 Strand Fiber	0.256	[6.5]	29	26	29	45	24	38

Aluminum Prewired Raceway Systems Wire Fill Capacities for Data/Communications (continued)

		0.	D	AL4400	AL4520**	ALA4750	ALA3800	ALA4800**	AL Top	7450 Bottom
CAB	LE/WIRE TYPE	Inches	[mm]	40%	40%	40%	40%	40%	40%	40%
UNSHIELDED	4-pair, 24 AWG Cat 3	0.190	[4.8]	66	84	69	86	86	71	66
TWISTED PAIR	4-pair, 24 AWG Cat 5e	0.210	[5.3]	55	69	57	70	70	58	55
	4-pair, 24 AWG Cat 6	0.250	[6.4]	38	48	40	50	50	41	38
	4-pair, 24 AWG Cat 6a*	0.354	[9.0]	19	24	20	25	25	20	19
	25-pair, 24 AWG	0.360	[9.1]	19	23	19	24	24	20	19
COAXIAL	RG6/U	0.270	[6.9]	33	41	34	43	43	35	33
FIBER OPTIC	ZipCord	0.118 x 0.236	[3 x 6]	68	85	70	88	88	72	68
	Round 4 Strand Fiber	0.187	[4.7]	69	87	71	89	89	73	69
	Round 6 Strand Fiber	0.256	[6.5]	37	46	38	47	47	39	37

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

** Each compartment.



Quick Selection Guide

Aluminum Prewired Raceway Systems Wire Fill Capacities for Power (40% fill factor)

THHN/THWN (STRANDED)		AL3000	AL4000*	AL4320*	AL7 Single	'320 Dual*	ALDS4000*
POWER WIRING	6 AWG	30	27	30	31	56	-
WITHOUT DEVICES	8 AWG	41	37	42	42	78	53
	10 AWG	72	64	73	74	135	92
	12 AWG	114	102	115	117	214	146
	14 AWG	156	140	158	161	294	200
POWER WIRING	6 AWG	14	10	14	14	40	-
WITH GFCI DEVICES	8 AWG	19	15	19	20	55	27
(2.04 SQ.IN.)	10 AWG	33	25	34	35	96	47
	12 AWG	53	41	54	56	153	75
	14 AWG	72	56	74	77	210	102

Aluminum Prewired Raceway Systems Wire Fill Capacities for Power (40% fill factor) (continued)

THHN/THWN						AL7	450	
(STRANDE	D)	ALA3800*	AL4400*	AL4520*	AL4750*	Single	Dual*	ALA4800
POWER WIRING	8 AWG	41	50	54	35	53	49	41
WITHOUT DEVICES	10 AWG	56	87	110	61	108	101	56
	12 AWG	98	139	172	97	170	159	98
	14 AWG	156	190	232	133	229	215	156
POWER WIRING WITH GFCI DEVICES (2.04 SQ.IN.)	8 AWG	30	28	32	13	31	27	30
	10 AWG	42	49	65	22	64	57	42
	12 AWG	73	77	102	35	100	89	73
	14 AWG	116	106	137	49	135	121	116

Quick Selection Guide

Prewired Aluminum Raceway Systems Device Opening

Opening	Device Compatibility	Raceway	Profile Com	npatibility	
Single Receptacle + 0 1.40° [35.6mm]	15A and 20A Straight Blade and Locking 5-15R	AL3000 AL3300 ALA3800 AL4000	AL4400 AL4750 AL4320 AL4520	ALA4800 ALDS4000 AL7320 AL7450	
Single Receptacle + 0	NEMA Locking Devices. Accommodates all NEMA Locking Devices except L5-15R, L6-15R and L7-15R.		AL4400 AL4750* AL4320 AL4520 rofile will accomm	ALA4800 ALDS4000 AL7320 AL7450	
Single Receptacle + 2.13" [52mm]	30A and 50A Straight Blade 5-30R 7-30R 5-50R 7-50R 6-30R 10-30R 6-50R 10-50R Additional 4 & 5 wire straight blade device may be compatible. Consult factory.	adapter box ** Raceway pr	AL4400* AL4750** AL4320* AL4520* rofile requires in: x to accommodat rofile requires re installation of al ate device.	e device. moval of	
Rectangular Openings O 2.62" [64mm]	Decorator Style, Rectangular GFCIs, and Rectangular Surge Protection Receptacles		AL4400 AL4750* AL4320 AL4520 rofile will accommundivided.	ALA4800 ALDS4000 AL7320 AL7450	
Duplex o o o	5-15R L5-15R 5-20R L6-15R 6-15R L7-15R 6-20R	AL3000 AL3300 ALA3800 AL4000	AL4400 AL4750 AL4320 AL4520	ALA4800 ALDS4000 AL7320 AL7450	
Single-Gang Switch	NOTE: Custom openings are also available – consult factory for more information.	AL3000 AL3300 ALA3800 AL4000	AL4400 AL4750 AL4320 AL4520	ALA4800 ALDS4000 AL7320 AL7450	

Quick Selection Guide

Prewired Aluminum Raceway Systems Data/Communications Opening

Opening

Wallplate Openings 6-32 Tapped Hole 1.75 0 [44mm]

2.75" [70mm]

Device Compatibility

Accommodates a wide range of standard size commercially available wall plates.

Opening

Duplex for Data



Device Compatibility

Accommodates Standard Duplex 106 Style Frames.

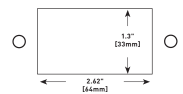
Opening

Device Compatibility

Opening

Device Compatibility

Rectangular Openings



Accommodates Standard Decorator Style Frames.

Grommet Openings

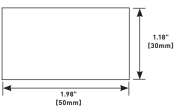


Accommodates commercially available Grommets

Opening

Device Compatibility

AB Adapter Openings





CM-2AB - Accepts One Series II Module



Accommodates 2A size Activate and Ortronics® Bezels.

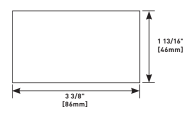
ABS2 - Accepts Two TracJack Modules

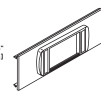


AB2TJ - Accepts One Activate 2A Module

Low or High Profile Adapter **Openings**

Accommodates Activate and Ortronics® Low Profile Adapters.





Low Profile Adapter (LPB)

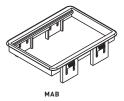
LPB - Accepts 3 Pass & Seymour Activate Inserts LPB3S2 - Accepts 3 Ortronics Series II Inserts

Modular Adapter Opening

Accommodates MAB Activate and Ortronics® Adapters.

NOTE: Custom openings are also available - consult factory for more information.

NOTE: Only available in 3800, 4800, ALDS4000 and DS4000 series.





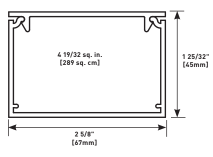


209

AL3000 SERIES RACEWAY

Ordering Information



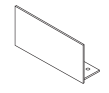


AL3000 Series Raceway is a single-channel, single-cover raceway that is a cost effective, highly aesthetic solution to provide access to communication cabling or electrical wiring systems. The raceway is designed to meet most installation requirements for UTP, fiber optic and electrical wiring.

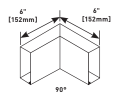
Material: 6063 T6 Aluminum Alloy Wall Thic ess: 0.078" [1.99mm]

Anodized Finish Thickness: 0.004" [0.004mm]

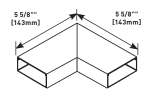
AL3010B Blank End Cap



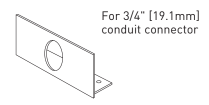
AL3017 Internal Elbow with Coupling



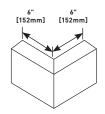
AL3011 90° Flat Elbow



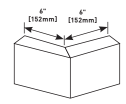
AL3010B1 Entrance End Cap



AL3018 External Elbow with Coupling



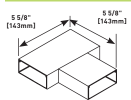
AL3012B 45° External Elbow with Coupling



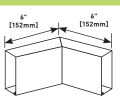
AL3001 Slide Coupling



AL3015 Flat Tee



AL3012A 45° Internal Elbow with Coupling

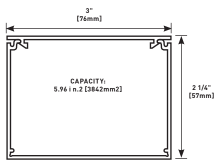




ALA3800 SERIES RACEWAY

Ordering Information





ALA3800 Series Aluminum Raceway System meets the demands of commercial spaces, directing power or communications services where required. The low-profile surface mounted raceway is easy to install and because of its two-piece design, wiring is always accessible.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

Anodized Finish Thickness: 0.004" [0.004mm]

ALAWC Wire Clip



Holds conductors in place in long runs of ALA3800 Series Raceway. Snaps into grooves on base.

ALA17A Internal Corner Coupling



Forms an internal 90° turn in a run of ALA3800 Series Raceway.

ALA01 Slide Coupling



Connects adjoining sections of ALA3800 Series Raceway base.

ALA3806 Cover Clip



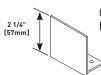
Covers seams where sections of ALAC-5 Cover come together.

ALA09 Grounding Adapter



Connects equipment grounding conductor to ALA3800 Series Raceway.

ALA3810B Entrance End Cap

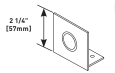


Closes off open ends of ALA3800 Series Raceway

ALA3800 SERIES RACEWAY

Ordering Information

ALA3810B1 Entrance End Cap



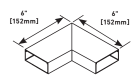
For feeding raceway, has concentric 1/2" and 3/4" knockouts.

ALA3818 External Mitered Elbow with Coupling



Makes 90° external turns in runs of ALA3800 Series Raceway. Includes two (2) ALA01 Couplings.

ALA3811 90° Flat Mitered Elbow with Coupling



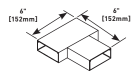
Makes 90° turns in runs of ALA3800 Series Raceway. Includes two (2) ALA01 Couplings.

ALA11R1 2" [51mm] Bend Radius Control Insert for Flat Elbow



Installs in ALA3811 Flat Elbow. For new and retrofit applications whether the cable installation is lay-in or pull-

ALA3815 Flat Tee with Coupling



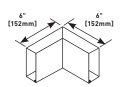
Makes branch connections of two runs of ALA3800 Series Raceway. Includes three (3) ALA01 Couplings.

ALA17/18R1 2" [51mm] Bend Radius Control Insert for Internal and External Elbows



Inserts into ALA3817, ALA3817N, and ALA3818 fittings. For new and retrofit applications whether the cable installation is lay-in or pull-through.

ALA3817 Internal Mitered Elbow with Coupling



Makes 90° internal turns in runs of ALA3800 Series Raceway. Includes two (2) ALA01 Couplings.

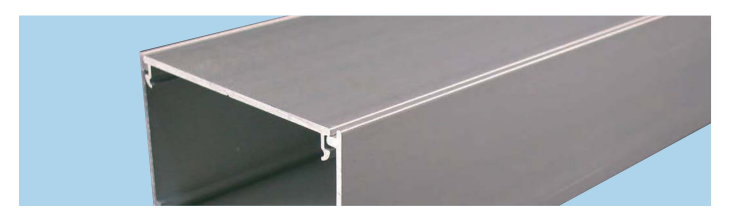
ALA3817N Inverted Internal Elbow

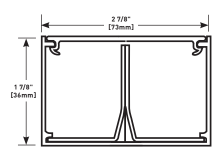


Connects vertical runs with horizontal runs of ALA3800 Series Raceway with its cover facing up. Includes two ALA01 Couplings.

AL3300 SERIES RACEWAY

Ordering Information





AL3300 Series Raceway's low profile, divided aluminum raceway meets the demands of today's laboratories, healthcare facilities and upscale office locations, providing a compact and effective method of consolidating power and communication cabling.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

Anodized Finish Thickness: 0.004" [0.004mm]

AL3300WC Wire Clip



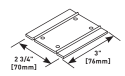
For holding wires and cables in raceway base. Use with undivided raceway, snap into grooves of base.

AL3309 Ground Clamp



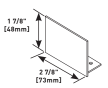
For connection of equipment grounding conductor to provide additional ground to raceway.

AL3301 Coupling



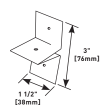
Set screw coupling used for attaching in-line raceway sections.

AL3310B Blank End



For closing open end of AL3300 Series Raceway.

AL3301D Divider Clip



Required for holding AL3300D5 divider in place. Use one every 30" [76.2m].

AL3310B1 End

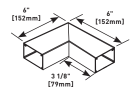


For end feeding raceway with 1/2" [12.7mm] or 3/4" [19.1mm] trade size conduit or armored cable.

AL3300 SERIES RACEWAY

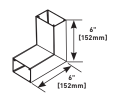
Ordering Information

AL3311 90° Flat Elbow



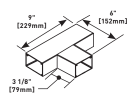
For right angle turns on same surface. Two (2) couplings included.

AL3317 Internal Elbow



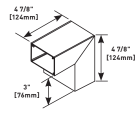
For making 90° internal corners. Couplings included.

AL3315 Tee



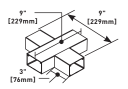
For 90° tee connection of two runs of AL3300 Series Raceway. Three (3) couplings included.

AL3318 External Elbow



For making external corners. Couplings included.

AL3316 Cross

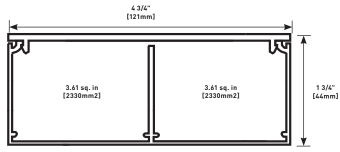


For 90° cross-through connection of two runs of raceway. Couplings included.

AL4000 SERIES™ RACEWAY

Ordering Information



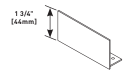


AL4000 Series Raceway is a two-channel, single-cover, highly aesthetic, raceway solution designed to provide access to communication cabling and electrical wiring systems.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

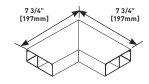
Anodized Finish Thickness: 0.004" [0.004mm]

AL4010B Blank End Cap



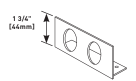
Closes off open end of raceway.

AL4011 90° Flat Mitered Elbow with Coupling



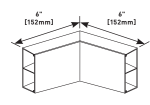
Makes 90° turns in runs of AL4000 Series Raceway. Includes two (2) sets of two (2) AL4001 Couplings.

AL4010B2 Entrance End Cap with two 1 1/16" Provisions



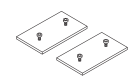
End Cap with two connections for 3/4" conduit.

AL4012A 45° Internal Mitered Elbow with Coupling



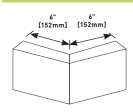
Makes 45° internal turns in runs of AL4000 Series Raceway. Includes two [2] sets of two [2] AL4001 Couplings.

AL4001 Slide Coupling



Connects adjoining sections of AL4000 Series Raceway base. Includes two (2) couplings

AL4012B 45° External Mitered Elbow with Coupling

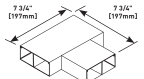


Makes 45° external turns in runs of AL4000 Series Raceway. Includes two (2) sets of two (2) AL4001 Couplings.

AL4000 SERIES RACEWAY

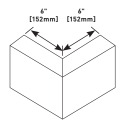
Ordering Information

AL4015 Flat Tee with Coupling



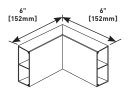
Makes branch connections of two runs of AL4000 Series Raceway. Includes three (3) sets of two (2) AL4001 Couplings.

AL4018 External Mitered Elbow with Coupling



Makes 90° external turns in runs of AL4000 Series Raceway. Includes two (2) sets of two (2) AL4001 Couplings.

AL4017 Internal Mitered Elbow with Coupling

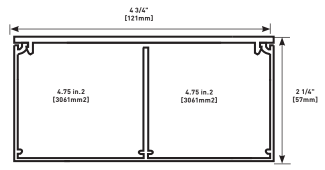


Makes 90° internal turns in runs of AL4000 Series Raceway. Includes two (2) sets of two (2) AL4001 Couplings.

AL4400 SERIES RACEWAY

Ordering Information



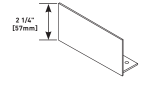


AL4400 Series Raceway is a two-channel, single-cover, cost effective solution for providing access to communication cabling and electrical wiring systems.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

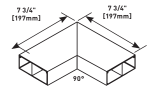
Anodized Finish Thickness: 0.004" [0.004mm]

AL4410B Blank End Cap



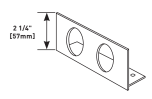
Closes off open end of raceway.

AL4411 90° Flat Mitered Elbow with Coupling



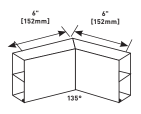
Makes 90° turns in runs of AL4400 Series Raceway. Includes two (2) sets of two (2) AL4401 Couplings.

AL4410B2 Entrance End Cap with Two 1 1/16" Provisions



End Cap with two connections for 3/4" conduit.

AL4012A 45° Internal Mitered Elbow with Coupling



Makes 45° internal turns in runs of AL4400 Series Raceway. Includes two (2) sets of two (2) AL4401 Couplings.

AL4401 Slide Coupling

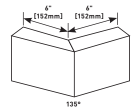


Connects adjoining sections of AL4400 Series Raceway base. Includes two (2) couplings.

AL4400 SERIES RACEWAY

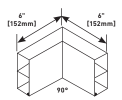
Ordering Information

AL4412B 45° External Mitered Elbow with Coupling



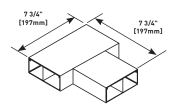
Makes 45° external turns in runs of AL4400 Series Raceway. Includes two (2) sets of two (2) AL4401 Couplings.

AL4417 Internal Mitered Elbow with Coupling



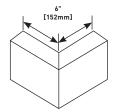
Makes 90° internal turns in runs of AL4400 Series Raceway. Includes two (2) sets of two (2) AL4401 Couplings.

AL4415 Flat Tee with Coupling



Makes branch connections of two runs of AL4400 Series Raceway. Includes three (3) sets of two (2) AL4401 Couplings.

AL4418 External Mitered Elbow with Coupling



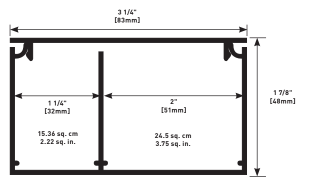
Makes 90° external turns in runs of AL4400 Series Raceway. Includes two (2) sets of two (2) AL4401 Couplings.



AL4750 SERIES RACEWAY

Ordering Information





AL4750 Series Raceway is a cost effective, highly aesthetic two-channel, single cover raceway solution to provide access for communication cabling and electrical wiring systems.

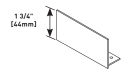
AL4711 90° Flat Mitered Elbow with Coupling

AL4712A 45° Internal Mitered Elbow with Coupling

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

Anodized Finish Thickness: 0.004" [0.004mm]

AL4710B Blank End Cap

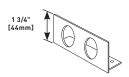


Closes off open end of raceway.

8 1/4" [210mm] [210mm]

Makes 90° turns in runs of AL4750 Series Raceway. Includes two (2) sets of two (2) AL4701 Couplings.

AL4710B2 Entrance End Cap



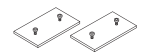
End Cap with two connections for 1/2" conduit.

135°

6" [152mm]

6" [152mm] Makes 45° internal turns in runs of AL4750 Series Raceway. Includes two (2) sets of two (2) AL4701 Couplings.

AL4701 Slide Coupling

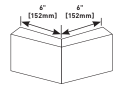


Connects adjoining sections of AL4750 Series Raceway base. Includes two (2) Couplings.

AL4750 SERIES RACEWAY

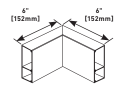
Ordering Information

AL4712B 45° External Mitered Elbow with Coupling



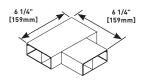
Makes 45° external turns in runs of AL4750 Series Raceway. Includes two (2) sets of two (2) AL4701 Couplings.

AL4717 Internal Mitered Elbow with Coupling



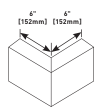
Makes 90° internal turns in runs of AL4750 Series Raceway. Includes two (2) sets of two (2) AL4701 Couplings.

AL4715 Flat Tee with Coupling



Makes branch connections of two runs of AL4750 Series Raceway. Includes three (3) sets of two (2) AL4701 Couplings.

AL4718 External Mitered Elbow with Coupling



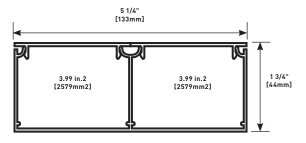
Makes 90° external turns in runs of AL4750 Series Raceway. Includes two (2) sets of two (2) AL4701 Couplings.



AL4320 SERIES RACEWAY

Ordering Information



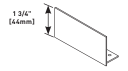


AL4320 Series Raceway is a two-channel, dual-cover, highly aesthetic, raceway solution designed to provide access to communication cabling and electrical wiring systems.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

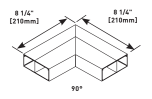
Anodized Finish Thickness: 0.004" [0.004mm]

AL4310B Blank End Cap



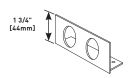
Closes off open end of AL4320 Series Raceway.

AL4311 90° Flat Mitered Elbow with Coupling



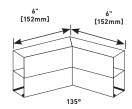
Makes 90° turns in runs of AL4320 Series Raceway. Includes two (2) sets of two (2) AL4301 Couplings.

AL4310B2 Entrance End Cap with Two 1 1/16" Provisions



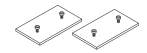
End Cap with two connections for 3/4" conduit.

AL4312A 45° Internal Mitered Elbow with Coupling



Makes 45° internal turns in runs of AL4320 Series Raceway. Includes two (2) sets of two (2) AL4301 Couplings.

AL4301 Slide Coupling

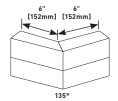


Connects adjoining sections of AL4320 Series Raceway base. Includes two (2) couplings.

AL4320 SERIES RACEWAY

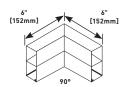
Ordering Information

AL4312B 45° External Mitered Elbow with Coupling



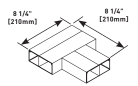
Makes 45° external turns in runs of AL4320 Series Raceway. Includes two (2) sets of two (2) AL4301 Couplings.

AL4317 Internal Mitered Elbow with Coupling



Makes 90° internal turns in runs of AL4320 Series Raceway. Includes two (2) sets of two (2) AL4301 Couplings.

AL4315 Flat Tee with Coupling



Makes branch connections of two runs of AL4320 Series Raceway. Includes three (3) sets of two (2) AL4301 Couplings.

AL4318 External Mitered Elbow with Coupling



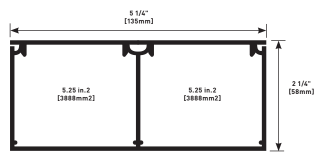
Makes 90° external turns in runs of AL4320 Series Raceway. Includes two (2) sets of two (2) AL4301 Couplings.



AL4520 SERIES RACEWAY

Ordering Information



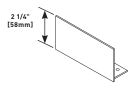


AL4520 Series Raceway is a two-channel, dual-cover, highly aesthetic, raceway solution designed to provide access to communication cabling and electrical wiring systems.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

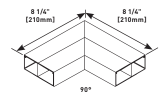
Anodized Finish Thickness: 0.004" [0.004mm]

AL4510B Blank End Cap



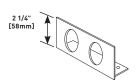
Closes off open end of AL4520 Series Raceway.

AL4511 90° Flat Mitered Elbow with Coupling



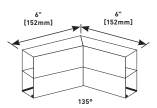
Makes 90° turns in runs of AL4520 Series Raceway. Includes two (2) sets of two (2) AL4501 Couplings.

AL4510B2 Entrance End Cap with Two 1 1/16" Provisions



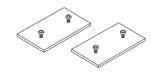
End Cap with two connections for 3/4" conduit.

AL4512A 45° Internal Mitered Elbow with Coupling



Makes 45° internal turns in runs of AL4520 Series Raceway. Includes two (2) sets of two (2) AL4501 Couplings

AL4501 Slide Coupling

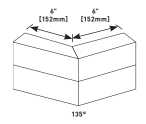


Connects adjoining sections of AL4320 Series Raceway base. Includes two (2) couplings

AL4520 SERIES RACEWAY

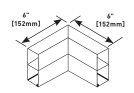
Ordering Information

AL4512B 45° External Mitered Elbow with Coupling



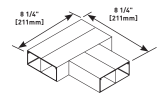
Makes 45° external turns in runs of AL4520 Series Raceway. Includes two (2) sets of two (2) AL4501 Couplings.

AL4517 Internal Mitered Elbow with Coupling



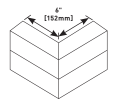
Makes 90° internal turns in runs of AL4520 Series Raceway. Includes two (2) sets of two (2) AL4501 Couplings.

AL4515 Flat Tee with Coupling



Makes branch connections of two runs of AL4520 Series Raceway. Includes three (3) sets of two (2) AL4501 Couplings.

AL4518 External Mitered Elbow with Coupling



Makes 90° external turns in runs of AL4520 Series Raceway. Includes two (2) sets of two (2) AL4501 Couplings.

Why Wiremold...

It took planning and coordination to fit out new lab space with flexible power and data for the University Health Network in Toronto. What's more, everyone was under a tight timetable. That's why the team specified Wiremold Prewired Aluminum Raceway. Prewired raceway is manufactured to exact job specifications with all circuits and devices exactly as shown on the drawings. Numerous projects have shown that prewired raceway installs significantly faster and saves cost.

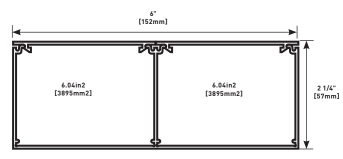




ALA4800 SERIES RACEWAY

Ordering Information





ALA4800 Series Aluminum Raceway's two-channel, dual-cover aluminum raceway meets the demands of laboratories, healthcare facilities and upscale office locations by providing an effective method of consolidating power and communications cabling.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

Anodized Finish Thickness: 0.004" [0.004mm]

ALAWC Wire Clip



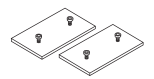
Holds conductors in place along raceway. Snaps into grooves on base.

ALA17A Internal Corner Coupling



Makes internal 90° turn in a raceway run.

ALA01 Slide Coupling



Connects adjoining sections of ALA4800 Series Raceway base. Includes two (2) couplings.

ALA4806 Cover Clip



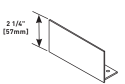
Covers seam where two sections of ALAC-5 Cover come together.

ALA09 Grounding Adapter



Connects to equipment grounding conductor.

ALA4810B Blank End Cap

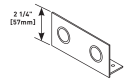


Closes off open end of ALA4800 Series Raceway.

ALA4800 SERIES RACEWAY

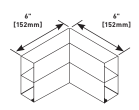
Ordering Information

ALA4810B2 Entrance End Cap



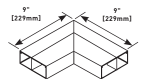
For feeding raceway. Has two concentric 1/2" and 3/4" knockouts.

ALA4817 Internal Mitered Elbow with Coupling



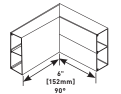
Makes 90° internal turns in runs of ALA4800 Series Raceway. Includes two (2) sets of two (2) ALA01 Couplings.

ALA4811 90° Flat Mitered Elbow with Coupling



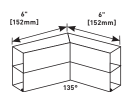
Makes 90° turns in runs of ALA4800 Series Raceway. Includes two (2) sets of two (2) ALA01 Couplings.

ALA4817N Inverted Internal Mitered Elbow with Coupling



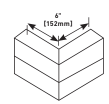
For connecting a vertical run of ALA4800 Series Raceway with a horizontal run of ALA4800 Series Raceway with its cover facing up. Includes four (4) ALA01 Couplings.

ALA4812A 45° Internal Mitered Elbow with Coupling



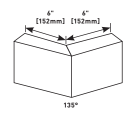
Makes 45° internal turns in runs of ALA4800 Series Raceway. Includes two (2) sets of two (2) ALA01 Couplings.

ALA4818 External Mitered Elbow with Coupling



Makes 90° external turns in runs of ALA4800 Series Raceway. Includes four (4) ALA01 Couplings.

ALA4812B 45° External Mitered Elbow with Coupling



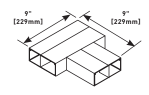
Makes 45° external turns in runs of ALA4800 Series Raceway. Includes two (2) sets of two (2) ALA01 Couplings.

ALA11R 12" [51mm] Bend Radius Control Insert for Flat Elbow



Installs in ALA3811 Flat Elbow. For new and retrofit applications whether the cable installation is lay-in or pull-through.

ALA4815 Flat Tee with Coupling



Makes branch connections of two runs of ALA4800 Series Raceway. Includes three (3) sets of two (2) ALA01 Couplings.

ALA17/18R 12" [51mm] Bend Radius Control Insert for Internal & External Elbows



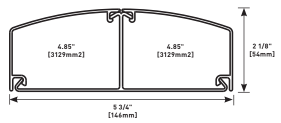
Inserts into ALA3817, ALA3817N, and ALA3818 fittings. For new and retrofit applications whether the cable installation is lay-in or pull-through.



ALDS4000 SERIES RACEWAY

Ordering Information



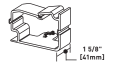


ALDS4000 Series Raceway offers a variety of innovative features and fittings that save installation time, cost less to specify, and provide 1/3 more wiring capacity than conventional box-style raceway profiles.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

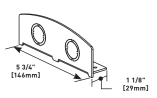
Anodized Finish Thickness: 0.004" [0.004mm]

DS4000WC Wire Clip



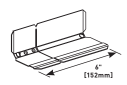
For holding conductors in place.

ALDS4010A Entrance End Fitting



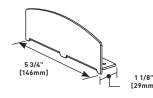
Full-capacity end fitting. Includes two 1/2" and 3/4" trade size KOs.

DS4001 Adjust-to-fit™ Coupling



For joining lengths of ALDS4000B together. Sold in pairs.

ALDS4010B Blank End Fitting



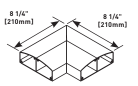
For closing open end of ALDS4000B Raceway Base.

ALDS4006 Seam Clip



For covering seams where two sections of ALDS4000C come together.

ALDS4011 Flat Elbow

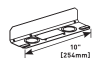


90° flat corner for new lay-in or pull-through installations.

ALDS4000 SERIES RACEWAY

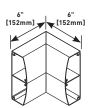
Ordering Information

DS4014A Backfeed Fitting



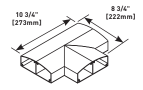
Extra long coupling allows attachment to wall box or back fed 1" or 1 1/4" trade size conduit.

ALDS4017 90° Internal Elbow



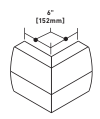
Internal corner for new lay-in or pull-through installations.

ALDS4015 Divided Tee Fitting



For new lay-in or pull-through installations.

ALDS4018 90° External Elbow



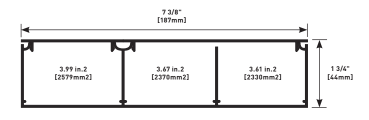
External corner for new lay-in or pull-through installations.



AL7320 SERIES RACEWAY

Ordering Information





AL7320 Series Raceway's three-channel, dual-cover profile is a cost-effective, highly aesthetic solution to provide access to your communication cabling and electrical wiring systems.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

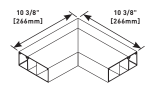
Anodized Finish Thickness: 0.004" [0.004mm]

AL7301 Slide Coupling



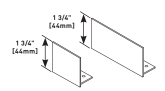
Connects adjoining sections of AL7320 Series Raceway base. Includes three (3) couplings.

AL7311 90° Flat Mitered Elbow with Coupling



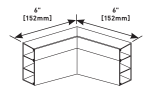
Makes 90° turns in runs of AL7320 Series Raceway. Includes six (6) AL7301 Couplings.

AL7310B Blank End Cap



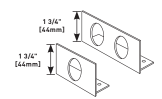
Closes off open end of AL7320 Series Raceway.

AL7312A 45° Internal Mitered Elbow with Coupling



45° internal turns in runs of AL7320 Series Raceway. Includes six (6) AL7301 Couplings.

AL7310B3 Entrance End Cap with Two 1 1/16" Provisions

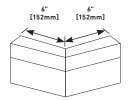


End Cap with three connections for 3/4" conduit.

AL7320 SERIES RACEWAY

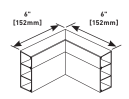
Ordering Information

AL7312B 45° External Mitered Elbow with Coupling



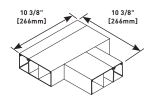
Makes 45° external turns in runs of AL7320 Series Raceway. Includes six (6) AL7301 Couplings.

AL7317 Internal Mitered Elbow with Coupling



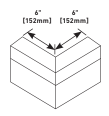
Makes 90° internal turns in runs of AL7320 Series Raceway. Includes six (6) AL7301 Couplings.

AL7315 Flat Tee with Coupling



Makes branch connections of two runs of AL7320 Series Raceway. Includes nine (9) AL7301 Couplings.

AL7318 External Mitered Elbow with Coupling



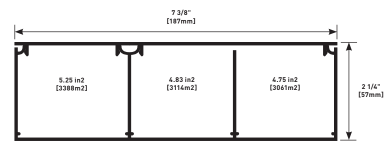
Makes 90° external turns in runs of AL7320 Series Raceway. Includes six (6) AL7301 Couplings.



AL7450 SERIES RACEWAY

Ordering Information



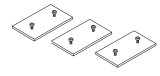


AL7450 Series Raceway's three-channel, dual-cover profile is a cost-effective, highly aesthetic solution for providing access to communication cabling and electrical wiring systems.

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

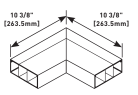
Anodized Finish Thickness: 0.004" [0.004mm]

AL7401 Slide Coupling



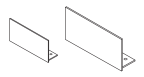
Connects adjoining sections of AL7450 Series Raceway base. Includes three (3) couplings.

AL7411 90° Flat Mitered Elbow with Coupling



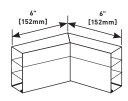
Makes 90° turns in runs of AL7450 Series Raceway. Includes six (6) AL7401 Couplings.

AL7410B Blank End Cap



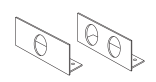
Closes off open end of AL7450 Series Raceway.

AL7412A 45° Internal Mitered Elbow with Coupling



Makes 45° internal turns in runs of AL7450 Series Raceway. Includes six (6) AL7401 Couplings.

AL7410B3 Entrance End Cap with Two 1 1/16" Provisions

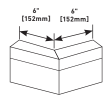


End Cap with three connections for 3/4" conduit.

AL7450 SERIES RACEWAY

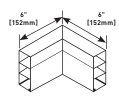
Ordering Information

AL7412B 45° External Mitered Elbow with Coupling



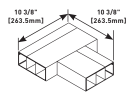
Makes 45° external turns in runs of AL7450 Series Raceway. Includes six (6) AL7401 Couplings.

AL7417 Internal Mitered Elbow with Coupling



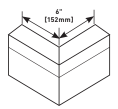
Makes 90° internal turns in runs of AL7450 Series Raceway. Includes six (6) AL7401 Couplings.

AL7415 Flat Tee with Coupling



Makes branch connections of two runs of AL7450 Series Raceway. Includes nine (9) AL7401 Couplings.

AL7418 External Mitered Elbow with Coupling



Makes 90° external turns in runs of AL7450 Series Raceway. Includes six (6) AL7401 Couplings.

PREWIRED RACEWAY

Steel



Steel Prewired Raceway Systems offer the lowest installed cost for communications cabling or electrical wiring. Raceways come completely assembled and ready to install, significantly reducing on-site labor costs.

CODE REFERENCE

cULus Listed Multioutlet Assemblies: File E15191 Guide PVGT.

Surface Metal Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR.

Meet Article 380 of NEC.

Steel Prewired Raceway Features and Benefits

- Prewired raceway offers the lowest installed cost. Manufactured to specified job site lengths, electrically prewired and assembled – ready to install. Reduces on-site installation time and costs. For lowest installed cost, specify factory mounted and labeled communication connectivity devices.
- Accommodates high-density communication cabling for networks and phone systems. Features communication connectivity devices. Raceway is compatible with other manufacturers' activation devices. Blank openings also available.
- Accommodates most electrical wiring devices or communication faceplates including single outlets, duplex outlets, NEMA-locking outlets, GFCI outlets, and surge protected outlets. (Refer to the raceway device compatibility chart in the 3000, 4000, and 4000 Designer Series Raceway sections of this catalog.)

- Broad range of standard fittings available
 Accommodates every possible site
 situation, from internal and external
 elbows to flat tees. All fittings are
 made from galvanized steel to ensure
 continuity.
- Removable cover. Provides maximum flexibility for adding or relocating circuits, data openings or electrical devices.
- Ivory ScuffCoat™ finish and gray baked enamel finish. Assures durability. Can be overpainted to complement decor.
- Communication and electrical device identification with self-adhesive polyester or self-adhesive phenolic labels are available as options. No guesswork or time-consuming tracing of circuits. Speeds circuit additions and renovations.

- Jobs can be packaged by room, area, floor or building, and shipped per your job site requirements.
- Datacom Connectivity Options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.
- UL Listed commercial outlet centers.
 File E317375 Multioutlet assemblies rated to 20A maximum can be provided with listed cord and plug assemblies.

 These assemblies are optimal for mounting to semi-permanent structures such as shelving and rack displays found in many lab applications.

COLOR OPTIONS



Steel Prewired Raceways are available with an ivory ScuffCoat™ finish or a gray enamel finish.

DS4000® Series Raceway available in Designer Ivory, Designer Gray, Designer Black, and Designer Bronze.

Custom color options are also available. Consult the factory for more information.

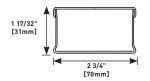
233

STEEL PREWIRED RACEWAY

Ordering Information

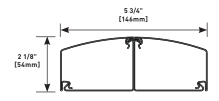
Steel Prewired Raceway Profiles

3000 Series Raceway



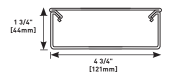
3.51 sq. in. [89.15mm²]

DS4000® Series Raceway



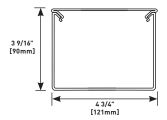
Each Compartment -5.01 in.² [3235mm²]

4000 Series Raceway



Divided: 3.7 sq. in. [93.98mm²] Undivided: 7.5 sq. in. [190.5mm²]

6000® Series Raceway



Divided: 7.20 in.² [4645mm²] Undivided: 16.00 in.² [10320mm²]

PREWIRED RACEWAY

Nonmetallic



Nonmetallic Prewired Raceway Systems offer the lowest installed cost for communications cabling or electrical wiring. Raceways come completely assembled and ready to install, significantly reducing on-site labor costs.

CODE REFERENCE

cULus Listed Multioutlet Assemblies: File E15191 Guide PVGT.

Surface Metal Raceway: File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR.

Meet Article 380 of NEC.

Nonmetallic Prewired Raceway Features and Benefits

- Prewired raceway offers the lowest installed cost. Manufactured to specified job site lengths, electrically prewired and assembled – ready to install. Reduces on-site installation time and costs. For lowest installed cost, specify factory mounted and labeled communication connectivity devices.
- Accommodates high-density communication cabling for networks and phone systems. Features communication connectivity devices. Raceway is compatible with other manufacturers' activation devices. Blank openings also available.
- Accommodates most electrical wiring devices or communication faceplates including single outlets, duplex outlets, NEMA-locking outlets, GFCI outlets, and surge protected outlets. (Refer to the raceway device compatibility chart in the 5400 and 5500 Series Raceway sections of this catalog.)

- Broad range of standard fittings available. Accommodates every possible site situation, from internal and external elbows to flat tees. All fittings are made from galvanized steel to ensure continuity.
- Removable cover. Provides maximum flexibility for adding or relocating circuits, data openings or electrical devices.
- Communication and electrical device identification with self-adhesive polyester or self-adhesive phenolic labels are available as options. No guesswork or time-consuming tracing of circuits. Speeds circuit additions and renovations.

- Jobs can be packaged by room, area, floor or building, and shipped per your job site requirements.
- Datacom Connectivity Options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.

COLOR OPTIONS

Nonmetallic Prewired Raceways are available with an ivory finish.

Custom color options are also available.
Consult the factory for more information.

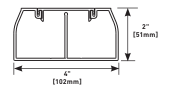
235

NONMETALLIC PREWIRED RACEWAY

Ordering Information

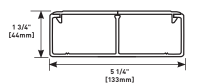
Nonmetallic Prewired Raceway Profiles

CableSmart 40N2 Series Raceway



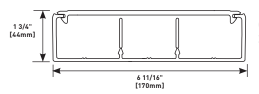
Each Compartment: 3.22 in.² [2080mm²]

5400 Series Raceway



Each Compartment: 3.72 sq. in. [2400mm²] Full: 7.31 sq. in. [4716mm²]

5500 Series Raceway



Each Compartment: 2.64 sq. in. [1703mm²]

Consult your local Wiremold representative for price, quotation and delivery information.

236

PLUGMOLD SYSTEMS

PLUGMOLD® SYSTEMS



Wiremold® Plugmold® Multi-outlet Systems are an excellent choice for applications where space is minimal but multiple outlets for power are required.

Featured Products

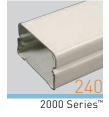




PLUGMOLD® SYSTEMS

Table of Contents

Plugmold® Steel Multi-outlet Systems





Plugmold® Plus Nonmetallic Multi-outlet Systems



Plugmold® Aluminum Multi-outlet Systems



Plugmold® Tamper-Resistant Multi-outlet Systems



Plugmold® Tamper-Resistant GFCI Multi-outlet Systems



Plugmold® Tamper-Resistant USB Charging Multi-outlet System



adorne Under-Cabinet Lighting System



PLUGMOLD® SYSTEMS

Quick Selection Guide

Plugmold® Multi-outlet Systems - Steel Profiles

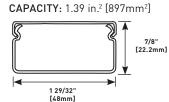
Plugmold® 2000 Series™



CAPACITY: 0.80 in.² [516mm²]

Plugmold® 2400, 24S, 24R™ Series

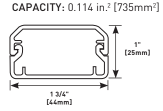




Plugmold® Multi-outlet Systems - Nonmetallic Profiles

Plugmold® Plus NM2000 Series™

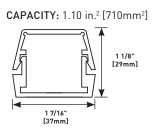




Plugmold® Multi-outlet Systems – Aluminum Profiles

Plugmold® AL2000 Series™





Plugmold Multi-outlet Systems and Raceways

			PROFILE D	IMENSIONS	RECEPTACLE
SERIES	MATERIAL	AMPERAGE	Inches	[mm]	TYPE
2000	Steel	15 Amp	3/4" x 1 9/32"	[19.1mm x 33mm]	Simplex
2000TR	Steel	15 Amp	3/4" x 1 9/32"	[19.1mm x 33mm]	Simplex
V2400	Steel	20 Amp	7/8" x 1 29/32"	[22.2mm x 48mm]	Simplex
24R	Steel	15 Amp	7/8" x 1 29/32"	[22.2mm x 48mm]	TR Duplex
24S	Steel	20 Amp	7/8" x 1 29/32"	[22.2mm x 48mm]	Duplex
NM2000	Nonmetallic	15 Amp	1" x 1 3/4"	[25mm x 44mm]	Duplex
AL2000	Aluminum	15 Amp	1 1/8" x 1 7/16"	[29mm x 37mm]	Simplex
AL2000TR	Aluminum	15 Amp	1 1/8" x 1 7/16"	[29mm x 37mm]	Simplex

NOTE: All systems can be custom configured to suit specific job requirements.



Two-piece, low profile multiple outlet raceway. Low profile requires minimal space.

CODE REFERENCE

cULus Listed Base & Blank Cover:

File E4376 Guide RJBT.

Multi-outlet Assemblies:

File E15191 Guide PVGT.

Fittings:

File E41751 Guide RJPR.

Base & Blank Cover& Plugmold Series with Snapicoil Harness:

Meets Article 386 of NEC. Meets Section 12-3032 of CEC.

Plugmold Wired Sections:

Meets Article 380 of NEC. Meets Section 12-3032 of CEC.

Plugmold 2000 Series System Layout

KEY

- A. V2010B Blank End Fitting
- B. V2051H Flush Plate Adapter
- C. V2006 Cover Clip
- D. 2017TC Internal Corner Coupling
- E. V2015 Tee Fitting
- F. V2048-2 Two-Gang Device Box
- G. V2018C Extern Elbow Cover
- H. V2048 Single-Gang Device Box
- I. V2011 90° Flat Elbow
- J. V20GB506 Plugmold Strip
- K. V2089 Side-Reducing Fitting
- L. V5748 Single-Gang Device Box
- M. V500 500 Series Raceway
- ${\it N.}$ V2010A2 Entrance End Fitting
- 0. V2010A3 Entrance End Fitting
- P. V518 External Elbow
- Q. V2089E End-Reducing Connector

COLOR OPTIONS



NOTE: Illustration is for showing product applications only.

Plugmold® 2000 Series" Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "G" prefix have a gray finish. Part Numbers with a "S" prefix have a stainless finish. Part Numbers with a "WH" prefix have a white finish. Part Numbers with a "BK" prefix have a black finish. Part Numbers without a prefix have a galvanized steel finish unless otherwise specified.

Custom color options are also available. Consult the factory for more information.



Plugmold 2000 Series Wire Fill Capacities for Power

			NUMBER OF CONDUCTORS			
WIRE SIZE	0.D.		WITHOUT	WITH PLUGMOLD		
THHN/THWN	Inches	[mm]	DEVICES	RECEPTACLES		
12 AWG	0.111	[2.8]	7	5		
14 AWG	0.130	[3.3]	7	5		

Plugmold 2000 Series Product Configuration Matrix

CAT. NO FINISH Feet [mm] CONFIG. CONFIG. Inches [mm] QTY. 20GB206 S 2 [610mm] GB 6 [152mm] 4 Single 20GB306 V, G, BK, WH, S 3 [915mm] GB 6 [152mm] 6 Single 20GB506 V, G, BK, WH, S 5 [1.5m] GB 6 [152mm] 10 Single 20GB506 V, G, BK, WH, S 5 [1.5m] GB 6 [152mm] 10 Single 20GB512 V, G, BK, WH, S 5 [1.5m] GB 12 [305mm] 5 Single 20GBA512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20GB606 V, G, BK, WH, S 6 [1.8m] GB 6 [152mm] 12 Single 20GB609 V, G 5 [1.8m] GB 9 [229mm] 8 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4									
CAT. NO FINISH Feet [mm] WIRING CONFIG. Unches [mm] QTY. 20GB206 S 2 [610mm] GB 6 [152mm] 4 Single 20GB306 V, G, BK, WH, S 3 [915mm] GB 6 [152mm] 6 Single 20GB506 V, G, BK, WH, S 5 [1.5m] GB 6 [152mm] 10 Single 20GB512 V, G, BK, WH, S 5 [1.5m] GB 12 [305mm] 5 Single 20GBA512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20GB606 V, G, BK, WH, S 6 [1.5m] IG 12 [305mm] 5 Single 20GB609 V, G, BK, WH, S 6 [1.8m] GB 9 [229mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single<						OUTLET	S (15A 125V	NEMA 5-15R)	
CAT. NO FINISH Feet [mm] CONFIG. Inches [mm] QTY. 20GB206 S 2 [610mm] GB 6 [152mm] 4 Single 20GB306 V, G, BK, WH, S 3 [915mm] GB 6 [152mm] 6 Single 20GB506 V, G, BK, WH, S 5 [1.5m] GB 6 [152mm] 10 Single 20GB512 V, G, BK, WH, S 5 [1.5m] GB 12 [305mm] 5 Single 20GBA512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20GB606 V, G, BK, WH, S 6 [1.5m] GB 6 [152mm] 5 Single 20GB609 V, G 5 [1.8m] GB 9 [229mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single <td></td> <td></td> <td>LE</td> <td colspan="2">LENGTH</td> <td>CENTER</td> <td>DISTANCE</td> <td>OUTLET</td>			LE	LENGTH		CENTER	DISTANCE	OUTLET	
20GB306 V, G, BK, WH, S 3 [915mm] GB 6 [152mm] 6 Single 20IG306 V, G 3 [915mm] IG 6 [152mm] 6 Single 20GB506 V, G, BK, WH, S 5 [1.5m] GB 6 [152mm] 10 Single 20GB512 V, G, BK, WH, S 5 [1.5m] GBA 12 [305mm] 5 Single 20GB4512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20GB602 V, G 5 [1.5m] IG 12 [305mm] 5 Single 20GB609 V, G 6 [1.8m] GB 6 [152mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	CAT. NO	FINISH	Feet	[mm]		Inches	[mm]	QTY.	
20IG306 V, G 3 [915mm] IG 6 [152mm] 6 Single 20GB506 V, G, BK, WH, S 5 [1.5m] GB 6 [152mm] 10 Single 20GB512 V, G, BK, WH, S 5 [1.5m] GB 12 [305mm] 5 Single 20GBA512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20IG512 V, G 5 [1.5m] IG 12 [305mm] 5 Single 20GB606 V, G, BK, WH, S 6 [1.8m] GB 6 [152mm] 12 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 9 [229mm] 8 Single 20GB618 V, G 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20GB206	S	2	[610mm]	GB	6	[152mm]	4 Single	
20GB506 V, G, BK, WH, S 5 [1.5m] GB 6 [152mm] 10 Single 20GB512 V, G, BK, WH, S 5 [1.5m] GB 12 [305mm] 5 Single 20GBA512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20GB512 V, G 5 [1.5m] IG 12 [305mm] 5 Single 20GB606 V, G, BK, WH, S 6 [1.8m] GB 6 [152mm] 12 Single 20GB609 V, G 6 [1.8m] GB 9 [229mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20GB306	V, G, BK, WH, S	3	[915mm]	GB	6	[152mm]	6 Single	
20GB512 V, G, BK, WH, S 5 [1.5m] GB 12 [305mm] 5 Single 20GBA512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20IG512 V, G 5 [1.5m] IG 12 [305mm] 5 Single 20GB606 V, G, BK, WH, S 6 [1.8m] GB 6 [152mm] 12 Single 20GB609 V, G 6 [1.8m] GB 9 [229mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20IG306	V, G	3	[915mm]	IG	6	[152mm]	6 Single	
20GBA512 V, G 5 [1.5m] GBA 12 [305mm] 5 Single 20IG512 V, G 5 [1.5m] IG 12 [305mm] 5 Single 20GB606 V, G, BK, WH, S 6 [1.8m] GB 6 [152mm] 12 Single 20GB609 V, G 6 [1.8m] GB 9 [229mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20GB506	V, G, BK, WH, S	5	[1.5m]	GB	6	[152mm]	10 Single	
20IG512 V, G 5 [1.5m] IG 12 [305mm] 5 Single 20G8606 V, G, BK, WH, S 6 [1.8m] GB 6 [152mm] 12 Single 20G8609 V, G 6 [1.8m] GB 9 [229mm] 8 Single 20G8612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20G8618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20GB512	V, G, BK, WH, S	5	[1.5m]	GB	12	[305mm]	5 Single	
20GB606 V, G, BK, WH, S 6 [1.8m] GB 6 [152mm] 12 Single 20GB609 V, G 6 [1.8m] GB 9 [229mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20GBA512	V, G	5	[1.5m]	GBA	12	[305mm]	5 Single	
20GB609 V, G 6 [1.8m] GB 9 [229mm] 8 Single 20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20IG512	V, G	5	[1.5m]	IG	12	[305mm]	5 Single	
20GB612 V, G, BK, WH, S 6 [1.8m] GB 12 [305mm] 6 Single 20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20GB606	V, G, BK, WH, S	6	[1.8m]	GB	6	[152mm]	12 Single	
20GB618 V, G 6 [1.8m] GB 18 [457mm] 4 Single	20GB609	V, G	6	[1.8m]	GB	9	[229mm]	8 Single	
	20GB612	V, G, BK, WH, S	6	[1.8m]	GB	12	[305mm]	6 Single	
20GBA609 V, G 6 [1.8m] GBA 9 [229mm] 8 Single	20GB618	V, G	6	[1.8m]	GB	18	[457mm]	4 Single	
	20GBA609	V, G	6	[1.8m]	GBA	9	[229mm]	8 Single	
20GBA612 V, G 6 [1.8m] GBA 12 [305mm] 6 Single	20GBA612	V, G	6	[1.8m]	GBA	12	[305mm]	6 Single	
20GBA618 V, G 6 [1.8m] GBA 18 [457mm] 4 Single	20GBA618	V, G	6	[1.8m]	GBA	18	[457mm]	4 Single	
20IG606 V, G 6 [1.8m] IG 6 [152mm] 12 Single	20IG606	V, G	6	[1.8m]	IG	6	[152mm]	12 Single	

NOTE: Ivory, gray, white, and black Plugmold Series in GB and GBA wiring have matching color receptacles. Stainless steel Plugmold Series has black receptacles and Plugmold Series with IG wiring has orange receptacles.

Plugmold 2000 Series 48' and 50' [14.6m & 15.2m] Lengths – Ivory, Gray Finish

	LENGTH		WIRING		TLETS (1 NEMA 5- NTER DI	-15R)		B AND E CUT (LENGT	COVER
CAT. NO	Feet	[mm]	CONFIG.	Inches	[mm]	QTY.	QTY.	Feet	[mm]
20GB12	48	[14.6]	GB	12	[305]	48 Single	8	6	[1.830]
20GB18	48	[14.6]	GB	18	[457]	32 Single	8	6	[1.830]
20GB30	50	[15.2]	GB	30	[760]	20 Single	10	5	[1.525]
20GBA12	48	[14.6]	GBA	12	[305]	48 Single	8	6	[1.830]

Plugmold 2000 Series Wiring Configuration

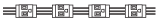


3-wire #12 THHN solid (1 hot, 1 neutral, and 1 ground), 1-circuit; has insulated grounding conductor.



GBA SERIES:

4-wire #12 THHN solid (2 hot, 1 neutral, and 1 ground), 2-circuits; outlets wired alternately; has insulated grounding conductor.



IG SERIES:

3-wire #12 THHN solid (1 hot, 1 neutral, and 1 ground), 1 circuit; has insulated-isolated grounding conductor, orange receptacle.



GB SERIES:

3-wire #12 THHN solid (1 hot, 1 neutral, and 1 ground), 1-circuit; has insulated grounding conductor.



GBA SERIES:

4-wire #12 THHN solid (2 hot, 1 neutral, and 1 ground), 2-circuits; outlets wired alternately; has insulated grounding conductor.



V20GB612

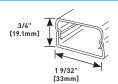
NOTE:

Snapicoil Reels on custom order. Snapicoil Harness is available on reels if lengths greater than 50' are needed, or if multiple lengths are required for production-type jobs. The maximum length per reel is 240' for Snapicoil Harness with outlets 12" and 18" on centers; 500' with outlets 30" on center. Packaging includes the necessary number of lengths of base, holecut cover, wire clips, and couplings for complete installation. Price and delivery information should be obtained prior to specifying or ordering. To specify or order, add R to the Snapicoil Harness number. Ex: V20GB12R. Other outlet spacings available on custom

Receptacles are made from high impact thermoplastic. Plugmold 2000 Series is supplied with two (2) 2010B Blank End Fittings and (1) 2001 Base Coupling.

Plugmold 2000 Series Ordering Information

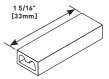
Base and Cover



PART NUMBERS: V2000BC (Ivory) WH2000BC (White) G2000BC (Gray) BK2000BC (Black) S2000BC (Stainless Steel)

2000B Base: .040" [1.0mm] steel; 2000C Cover: .025" [.6mm] steel. Packed ten 5' [1.5m] lengths of each per carton.

W30/W30G Pressure-Type Wire Connectors



NOTE: Not for use with aluminum conductors.

W30 – For common connection of two, three, or four No. 12 or No.14 solid copper conductors.

W30G – For connection of equipment grounding of 2, 3, or 4 solid conductors No. 14 or No. 12 AWG. 300V maximum; 20A 105° C maximum.

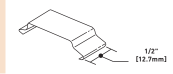
Raceway Base



PART NUMBERS: V2000B-5 (Ivory) WH2000B-5 (White), G2000B-5 (Gray) BK2000B-5 (Black) S2000B-5 (Stainless Steel)

.040" [1.0mm] steel. Packed twenty 5' [1.5m] lengths per carton.

2000WC Wire Clip (Plated)



Use when conductors bypass receptacles. Not UL Listed.

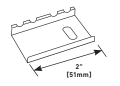
Raceway Base



PART NUMBERS: V2000B-10 (Ivory) WH2000B-10 (White) G2000B-10 (Gray) BK2000B-10 (Black) S2000B-10 (Stainless Steel)

.040" [1.0mm] steel. Packed ten 10' [3.05m] lengths per carton.

2001 Coupling (Galvanized Steel)



Joins lengths of 2000 Series Raceway Base.

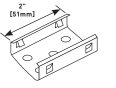
Raceway Base



PART NUMBERS: V2000C (Ivory) WH2000C (White) G2000C (Gray) BK2000C (Black) S2000C (Stainless Steel)

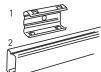
.025" [.6mm] steel. Packed twenty 5' [1.5m] lengths per carton. Has no receptacle hole cuts.

2003 Supporting Clip



PART NUMBERS: V2003 (Ivory) 2003 (Plated Finish)

Temporary support, while positioning lengths of raceway base. Use with 2000 Series Raceway.



- 1. 2003 mounted on surface with No. 6 flathead screw.
- Plugmold 2000 or 2100 snaps into 2003 Supporting Clip.

620 Raceway Base and Cover Cutter



Portable cutter for both 2000 Base and Cover.

2006 Cover Clip



PART NUMBERS: V2006 (Ivory) WH2006 (White) G2006 (Gray) BK2006 (Black) S2006 (Stainless Steel)

Covers seam where lengths of cover or base meet.

620BCK Replacement Blade Kit

Replacement blades and die set for 620 Cutter.



Plugmold 2000 Series Ordering Information (continued)

2009 Ground Clamp (Galvanzied)

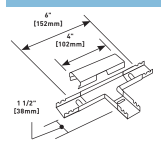


Connects equipment grounding conductor to provide an additional ground to raceway.



How 2009 is used.

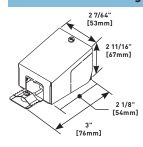
Tee



PART NUMBERS: V2015 (Ivory) WH2015 (White) G2015 (Gray) BK2015 (Black)

Branches raceway at right angles. Couplings furnished.

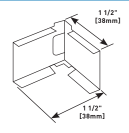
Entrance End Fitting



PART NUMBERS: V2010A3 (Ivory) WH2010A3 (White) G2010A3 (Gray) BK2010A3 (Black)

Offers larger capacity than V2010A2. 1/2" trade size KOs on end, each side and bottom. 3/4" trade size KOs on bottom and rear. Includes ground screw.

2017TC Internal Corner Coupling



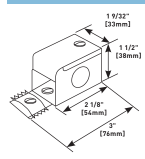
Furnished with one fiber bushing.



1. 2017TC used as a corner coupling. as a corner coupling and

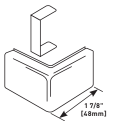
a straightthrough fitting.

2010A2 Entrance End Fitting



Connects 2000 Series Raceway with 1/2" trade size conduit and armored cable connectors. 1/2" trade size KOs on end, each side and bottom. Includes ground screw.

External Elbow Cover



Corner Gap Filler snapped into place in 2018C. PART NUMBERS: V2018C (Ivory) WH2018C (White) G2018C (Gray) BK2018C (Black) S2018C (Stainless Steel)

Continues raceway runs around outside corner. Fills the gap when external corner is made by notching and bending the 2000 Base.

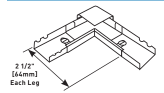
Blank End



PART NUMBERS: V2010B (Ivory) WH22010B (White) G2010B (Gray) BK2010B (Black) S2010B (Stainless Steel)

Closes off open end of 2000 Series Raceway.

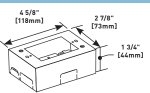
90° Flat Elbow



PART NUMBERS: V2011 (Ivory) WH2011 (White) G2011 (Gray) BK2011 (Black) S2011 (Stainless Steel)

Right angle turns on same surface. Cover stop permits neat butting of 2000C Cover. Two couplings furnished.

Single-Gang Device Box



PART NUMBERS: V2048 (Ivory) WH2048 (White) G2048 (Gray) BK2048 (Black) S2048 (Stainless Steel)

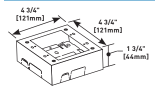
Cover has twistouts for 2000, 500 and 700 Series Raceways. Base has 1/2" trade size KO and rectangular KO for extension to wall box. Base has No. 10 threaded hole for ground connection.

PLUGMOLD SYSTEMS

PLUGMOLD 2000® SERIES™

Plugmold 2000 Series Ordering Information (continued)

Two-Gang Device Box



PART NUMBERS: V2048-2 (Ivory) WH2048-2 (White) G2048-2 (Gray) BK2048-2 (Black) S2048-2 (Stainless Steel)

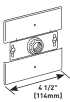
Cover has twistouts for 2000, 500 and 700 Series Raceways. Base has 1/2" trade size KO and rectangular KO for extension to wall box. Base has No.10 threaded hole for ground connection.

V2089E End Reducing Connector



Connects 2000 Series Plugmold with 500 Series Raceway through the end of 2000 Series Plugmold.

Flush Plate Adapter



PART NUMBERS: V2051H (Ivory) WH2051H (White) G2051H (Gray) BK2051H (Black) S2051H (Stainless Steel)

Feeds 2000 Series Plugmold from an existing wall outlet. Equipped with 1/2" [12.7mm] threaded stud, toothed lock washer for grounding, threaded hole for and conduit bushing.



Plugmold 2000 extended from wall outlet using 2051H.



2051H fastened to horizontally mounted wall box.



2051H fastened to vertically mounted wall box.

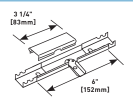
Plug-in Plugmold

Available in 3' [915mm] with six single receptacles and two (2) mounting clips.

PART NUMBER: PIP36BK (Black)



V2089 Side Reducing Connector



Connects 2000 Series Plugmold with 500 Series Raceway through the side of 2000 Series Plugmold.

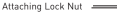
2000 Series Interconnectivity Fittings

CONNECTION		
FROM	T0	USE CATALOG NUMBER
500 Series Raceway	Side of Plugmold 2000 Series	V2089, V2048, V2048-2
500 Series Raceway	End of Plugmold 2000 Series	V2089E, V2048, V2048-2
Existing Outlet	Plugmold 2000 Series	V2051H
1/2" trade size Conduit or Armored Cable	End of Plugmold 2000 Series	V2010A2, V2010A3



Plugmold Multi-outlet Systems Installation Details

 Determine the method of feeding and bring feed conductors into base section.









V2010A2 Entrance End Fitting (typical) end feeding from conduit or armored cable.







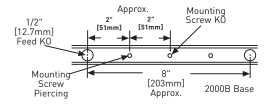
Raceway.

V500 V2089 for V500

Side-feeding from 500 Series Raceway

2089E 500 Series Raceway. End feeding from 500 Series

Install 2000B Base on surface, starting with feed section.
 Mount base section with No. 8 flathead screws, through
 mounting screw knockouts and piercings, or mount with
 2003 Support Clips. Random piercing and knockout pattern
 does not start and end at same point on bases of Plugmold.



 Connect feed to prewired cover section. Use approved connection method for ground conductor. Use only W30G (green) wire connectors on equipment grounding conductors, not W30.

W30 and W30G CONNECTORS

W30 – Common connection of 2, 3 or 4 solid conductors No.14 or No.12 AWG.

W30G – For connection of equipment grounding of 2, 3, or 4 solid conductors No.14 or No.12 AWG.

Rating – 300 volts maximum, 20 AMP. 105° C maximum.

Note: W30 Connector has a white finish, W30G Connector has a green finish.

A. Strip wire ends to width of product (1/2" [12.7mm]).

B. Insert wire ends the full stripped distance.





4. Engage lower bead of cover in base. Starting at one end, snap in top bead. Be careful not to pinch wires.

To snap cover in, work from one end to the other, striking sharply with heel of hand.

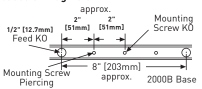


Snapicoil Harness Installation Details

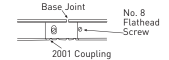
- **1.** Determine method of feeding. Bring feed conductors into base.
 - A. Stub-in feed at beginning of run, half the distance or less from first receptacle. Cut off base so 1/2" [12.7mm] entrance KO aligns with feed (also provides for cover to overlap base joint). Save base section cut-off for opposite end of run.
- Feed Stubbed In

CAUTION: Be sure lock nut and feed do not fall behind receptacle.

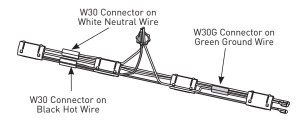
- B. Remove appropriate entrance KO and install 1/2" [12.7mm] connector as shown.
- Install 2000B Raceway Base on surface, starting with feed section. Mount entire run with No. 8 flat head screws, through mounting screw knockouts and piercings. Cut base to length at corners and end of run. Random piercing and knockout pattern does not start and end at same point on bases of Plugmold.



3. Snap in 2001 Coupling where base sections abut.

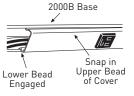


4. Lay out Snapicoil Harness along entire run of base so that receptacles are not located over feed or in corners. Connect harness to feed. Use approved connection method for ground conductor.



- **5.** Starting at feed, snap receptacles completely into first cover section.
- 6. Engage lower bead of cover in base and starting at one end, snap in top bead. be careful not to pinch wires. Continue snapping receptacles into covers, and covers into base along entire run.







Two-piece, single channel raceway. Easy-to-install and ideal for basic power or communication installations

CODE REFERENCE

cULus Listed Base and Blank Cover: File E4376 Guide RJBT.

Multi-outlet Assemblies:

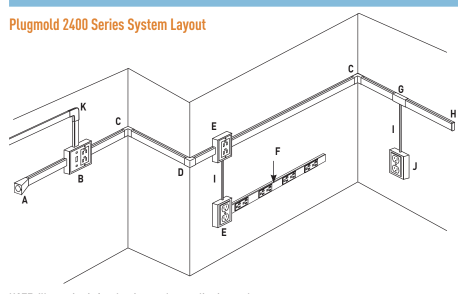
File E15191 Guide PVGT.

Fittings:

File E41751 Guide RJPR.

Base and Blank Cover and Plugmold Series with Snapicoil Harness: Meets Article 386 of NEC. Meets Section 12-3032 of CEC.

Plugmold Wired Sections: Meets Article 380 of NEC. Meets Section 12-3032 of CEC.



KEY

- A. V2410A Entrance End Fitting
- B. V2448-2 Two-Gang Device Box C. V2417 Internal Elbow
- D. V2418 External Elbow
- E. V2448 Single-Gang Device Box
- F. 24S7218GBX99IV Plugmold Multi-outlet System
- G. V2489 Side Reducing Connector
- H. V2410B Blank End Fitting
- I. 500 500 Series Raceway
- J. V5747 Single-Gang Device Box
- K. V2411 Flat Elbow

NOTE: Illustration is for showing product applications only.

COLOR OPTIONS

Plugmold® 2400 Series™ Part Numbers with a "V" prefix have an ivory finish. Part Numbers without a prefix have a galvanized steel finish unless otherwise specified.

Custom color options are also available. Consult the factory for more information.



Plugmold 2400 Series Wire Fill Capacities for Power

			NUMBER	OF CONDUCTORS
WIRE SIZE THHN/THWN	0.I Inches). [mm]	WITHOUT DEVICES	WITH PLUGMOLD RECEPTACLES
14 AWG	0.111	[2.8]	57	12
12 AWG	0.130	[3.3]	41	9
10 AWG	0.164	[4.2]	26	0

Plugmold 2400 Series Product Configuration Matrix

				OUTLETS	OUTLETS (20A 125V NEMA 5	
CAT NO.	LE	NGTH	NGTH WIRING		DIS- TANCE	OUTLET
	Feet	[mm]	CONFIG.	Inches	[mm]	QTY.
V24GB306	3	[915mm]	GB	6	[152]	6 Single
V24GB506	5	[1.5m]	GB	6	[152]	10 Single
V24GB512	5	[1.5m]	GB	12	[305]	5 Single
V24GBA512	5	[1.5m]	GBA	12	[305]	5 Single
V24GB606	6	[1.8m]	GB	6	[152]	12 Single
V24GB612	6	[1.8m]	GB	12	[305]	6 Single
V24GB618	6	[1.8m]	GB	18	[457]	4 Single
V24GBA612	6	[1.8m]	GBA	12	[305]	5 Single
V24GBA618	6	[1.8m]	GBA	18	[457]	4 Single
24S3612GBX99IV	3	[915mm]	GB	12	[305]	3 Duplex
24S3612GBA99IV	3	[915mm]	GBA	12	[305]	3 Duplex
24S6012GBX99IV	5	[1.5m]	GB	12	[305]	5 Duplex
24S6012IGX99IV	5	[1.5m]	IG	12	[305]	5 Duplex
24S6012GBA99IV	5	[1.5m]	GBA	12	[305]	5 Duplex
24S7212GBX99IV	6	[1.8m]	GB	12	[305]	6 Duplex
24S7224GBA99IV	6	[1.8m]	GBA	24	[608]	3 Duplex
24S7218GBX99IV	6	[1.8m]	GB	18	[457]	4 Duplex
24S7224GBX99IV	6	[1.8m]	GB	24	[808]	3 Duplex
24S7218IGX99IV	6	[1.8m]	IG	18	[457]	4 Duplex
24S7212IGX99IV	6	[1.8m]	IG	12	[305]	6 Duplex
24S7224IGX99IV	6	[1.8m]	IG	24	[808]	3 Duplex
24S7212GBA99IV	6	[1.8m]	GBA	12	[305]	6 Duplex
24S7218GBA99IV	6	[1.8m]	GBA	18	[457]	4 Duplex



NOTE: One Coupling and two End Clips included.

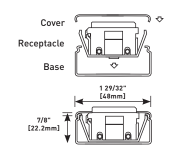
Wiring Configuration

GB SERIES:

3 wire, #12 THHN solid (1 hot, 1 neutral and 1 ground) 1 circuit; has grounding conductor.

4-wire, #12 THHN solid (2 hot, 1 neutral, and 1 ground) 2 circuits; outlets wired alternately; has grounding conductor.

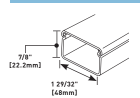
Cross Section





Plugmold 2400 Series Ordering Information

Base and Cover

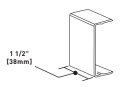


PART NUMBERS:

V2400B Base (.040" [1.0mm] steel) **V2400C** Cover (.025" [.6mm] steel)

Packed ten 5' [1.5m] lengths of each per carton.

V2406 Cover Clip



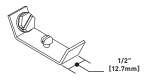
Covers seam where lengths of cover or base meet. Use with Plugmold® 2400 Series. (Nonmetallic.)

V2400B Raceway Base



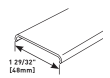
.040" [1.0mm] steel. Packed twenty 5' [1.5m] lengths per carton.

2409 Ground Clamp



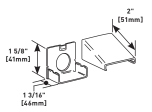
No. 10 ground screw provided. Use with Plugmold® 2400 Series.

V2400C Raceway Cover



.040" [1.0mm] steel 5' [1.5m] lengths. Packed (20) 5' [1.5m] lengths per carton. V2400C Cover has no receptacle hole cuts.

V2410A Entrance End Fitting



Connects Plugmold® 2400 Series with 1/2" trade size conduit and armored cable.

PM48T Multiple Outlet Strip (Diamond Plate Finish)



Diamond plate finish base .040" [1.0mm] steel. Cover .040" [1.0mm] steel. 48" [1.2m] length. Provides five duplex 15A receptacles. Packed three per

carton. PM48T Merchandiser available – 10 cartons of PM48T packed in a merchandising display. Order as PM48

V2410B Blank End Fitting



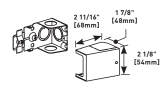
Closes off open end of Plugmold® 2400 Series.

2400WC Wire Clip



Holds conductors in place in raceway.

V2410C Entrance End Fitting



Has 1/2" and 3/4" trade size KOs on end and bottom. Additional 1/2" trade size KO on sides.

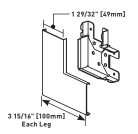
2401 Coupling



Joins lengths of raceway. Use with Plugmold® 2400 Series.

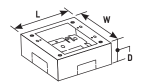
Plugmold 2400 Series Ordering Information (continued)

V2411M Flat Elbow



Right angle turns on the same surface.

Device Boxes



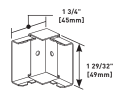
Base has 1/2" trade size KO and rectangular KO for extension to wall box. Has #10 threaded hole for ground connection. V2448 Cover has two twistouts for 500

La legrand®

and 700 Series Raceway, and two twistouts for 2400 Series Raceway. V2448-2 Cover has four 2400 Series Raceway twistouts.

CAT NO.		L		W		D	GANG
V2448	4 5/8"	[117mm]	2 7/8"	[73mm]	1 3/4"	[44mm]	1
V2448-2	4 3/4"	[121mm]	4 3/4"	[121mm]	1 3/4"	[44mm]	2

V2417M Internal Elbow



Makes internal 90° corners. All steel construction.

V2489 Side Reducing Connector



Connects Plugmold 2400 Series with 500 Series Raceway.

V2418M External Elbow





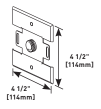
Covers outside corners. (Nonmetallic Cover.)

624 2400 and 2400D Raceway Base and Cover Cutter



Portable cutter for 2400B and 2400BD Series Raceway.

V2451H Back Feed Fitting

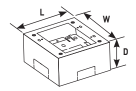


Feeds Plugmold 2400 Series Raceway from an existing outlet box. Equipped with 1/2" trade size male bushing and locknut washer for grounding.

624BCK Replacement Blade Kit

Replacement blades and die set for 624 Cutter.

Extra Deep Device Boxes

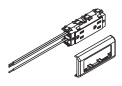


Base has rectangular knockout to enable extension from existing single-gang flush wall box and 1/2" and 1" concentric KOs. V2444 Cover has two twistouts for 500 and 700 Series Raceway, and

two twistouts for 2400 Series Raceway. V2444-2 Cover has four 2400 Series Raceway Series twistouts.

CAT NO.	L			W		GANG	
V2444	4 5/8"	[117mm]	2 7/8"	[73mm]	2 3/4"	[44mm]	1
V2444-2	4 3/4"	[121mm]	4 3/4"	[121mm]	2 3/4"	[44mm]	2

V2427GA Duplex Receptacle



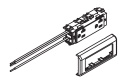
3-wire, 15A, 125V, NEMA 5-15R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors. Ivory receptacle with ivory trim plate.

PLUI

PLUGMOLD® 2400 SERIES™

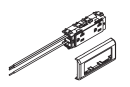
Plugmold 2400 Series Ordering Information (continued)

V2427GT Duplex Receptacle



3-wire, 20A, 125V, NEMA 5-20R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors. Ivory receptacle with ivory trim plate.

IG2427GT Isolated Ground Duplex Receptacle



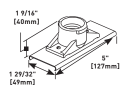
3-wire, 20A, 125V NEMA 5-20R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors. Orange receptacle with ivory trim plate.

2686FO Transition Feed Fitting



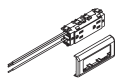
Eliminates offsetting V2400 in connecting with surface panel boxes. Has 3/4" and 1" concentric trade size KOs with 1" trade size KO elongated so adjustment from surface to center of bushing is 1" [25mm] minimum to 1 5/8" [41mm] maximum. Has twistouts for transition to Pancake 1500 and 2600 Series Raceway.

V2426 Lamp Holder



Medium base lamp holder 660W, 250V. Black, general purpose phenolic.

IG2427GA Isolated Ground Duplex Receptacle



3-wire, 15A, 125V NEMA 5-15R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors. Orange receptacle with ivory trim plate.

PLUGMOLD SYSTEMS

PLUGMOLD® NM2000 SERIES™



Two-piece, single channel raceway. Easy-to-install and ideal for basic power or communication installations.

CODE REFERENCE

cULus Listed Base & Blank Cover: File E4376 Guide RJBT.

Multi-outlet Assemblies:

File E15191 Guide PVGT.

Fittings:

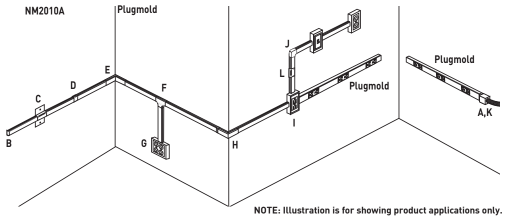
File E41751 Guide RJPR.

Base and Blank Cover and Plugmold Series with Snapicoil Harness: Meets Article 386 of NEC. Meets Section 12-3032 of CEC.

Plugmold Wired Sections:

Meets Article 380 of NEC. Meets Section 12-3032 of CEC.

Plugmold NM2000 Series System Layout



KEY

- A. NM2010A Entrance End Fitting
- B. NM2010B Blank End Fitting
- C. NM2051H Horizontal Wall Box Adapter
- D. NM2006 Cover Clip
- E. NM2017 Internal Elbow
- F. NM2015 Tee Fitting
- G. NM2048-2 Two-Gang Device Box
- H. NM2018 External Elbow
- I. NM2048 Single-Gang Device Box
- J. NM2011 Flat Elbow
- K. NM2010A Entrance End Fitting
- L. NM2051V Vertical Wall Box Adapter Plugmold Plus Multi-outlet System

COLOR OPTIONS

Plugmold® Plus NM2000 Series™ Part Numbers without a prefix have an ivory finish unless otherwise specified.

Custom color options are also available. Consult the factory for more information.

Plugmold NM2000 Series Wire Fill Capacities for Communications

		O.D. (Appro	ox. Dia.)	40%
	CABLE/WIRE SIZE	In	[mm]	FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	16
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	13
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	9
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	4
	25-pair, 24 AWG	0.410	[10.4]	3
COAXIAL	RG6/U	0.270	[6.9]	7
Fiber	ZipCord	0.118 x 0.236	[3 x 6]	16
	Round 4 Strand Fiber	0.187	[4.8]	16
	Round 6 Strand Fiber	0.256	[6.5]	8

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

Plugmold NM2000 Multi-outlet Strips

	LENGTH		WIRING	Duplex Outlets (15A 120V NEMA 5-15R) CENTER DISTANCE		
CAT NO.	Feet	[mm]	CONFIG	Inches	[mm]	QTY.
NM20GB412			GB	12	[305]	4
NM20GBA412	4	[1220]	GBA	12	[305]	4
NM20IG412			IG	12	[305]	4
NM20GB512			GB	12	[305]	5
NM20GB515			GB	15	[381]	4
NM20GB530	5	[1525]	GB	30	[762]	2
NM20GBA512			GBA	12	[305]	5
NM20IG512			IG	12	[305]	5
NM20GB609			GB	9	[229]	8
NM20GB612			GB	12	[305]	6
NM20GB618			GB	18	[457]	4
NM20GBA609	6	[1830]	GBA	9	[229]	8
NM20GBA612			GBA	12	[305]	6
NM20IG612			IG	12	[305]	6

Plugmold NM2400 Multi-outlet Strips

•						
	LENGTH			DUPLEX OUTLETS (20A 120V NEMA 5-20R) CENTER DISTANCE		5-20R)
CAT NO.	Feet	[mm]	WIRING CONFIG	Inches	[mm]	QTY.
NM24GB412			GB	12	[305]	4
NM24GBA412	4	[1220]	GBA	12	[305]	4
NM24GB512			GB	12	[305]	5
NM24GB530	5	[1525]	GB	30	[762]	2
NM24GBA512			GBA	12	[305]	5
NM24GB612			GB	12	[305]	6
NM24GB618	6	[1830]	GB	18	[457]	4
NM24GBA612			GBA	12	[305]	6

NOTE: Fed. Spec. duplex receptacles are made from high impact nylon and colored to match the raceway

Plugmold NM2000 with Snapicoil Harness

•									
	LENGTH WIRING		DUPLEX OUTLETS (15A 120V NEMA 5-15R) CENTER DISTANCE			NM2000B & NM2000C LENGTH			
CAT NO.	Feet	[mm]	CONFIG	Inches	[mm]	QTY.	QTY.	Feet	[m]
NM20GB12	48	[14.6]	GB	12	[305]	48	8	6	[1.830]
NM20GBA12	48	[14.6]	GBA	12	[305]	48	8	6	[1.830]

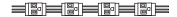
Plugmold NM2000 Series Wire Fill Capacities for Power

WIRE SIZE	0.1	D.	NUMBER OF
THHN/THWN	Inches	[mm]	CONDUCTORS
14 AWG	0.111	[2.8]	45
12 AWG	0.130	[3.3]	31
10 AWG	0.164	[4.2]	15

Plugmold NM2000 Wiring Configuration

GB SERIES:

3-wire #12 THHN solid (1 hot, 1 neutral, and 1 ground), 1-circuit; has insulated grounding conductor.



GBA SERIES:

4-wire #12 THHN solid (2 hot, 1 neutral, and 1 ground), 2-circuits; outlets wired alternately; has insulated grounding conductor.



IG SERIES:

3-wire #12 THHN solid (1 hot, 1 neutral, and 1 ground), 1 circuit; has insulated-isolated grounding conductor, orange receptacle.



REELS: Reels available as follows:

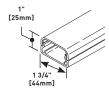
- Lengths greater than 50' [15.2m]
- Multiple lengths
- For outlet spacing of 12" and 18" [305mm and 457mm], the maximum length is 240' [73m] per reel.
- For outlet spacing of 30" [762mm], the maximum length is 500' [152m] per reel.

Packaging includes the necessary lengths of NM2000B Base, NM2000C Hole Cut Cover, NM2000WC Wire Clips, and 2001 Couplings for complete installation. Price and delivery information should be obtained prior to specifying or ordering. To specify or order, add R to the Snapicoil Harness number. Ex: NM20GB12. Other outlet spacings available on custom order, contact your field sales representative or Specialized Products at 1-800-621-0049.

Ordering Information

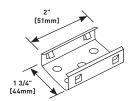
Plugmold NM2000 Series Ordering Information (continued)

NM2000BC Base and Cover



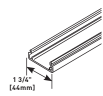
NM2000B and NM2000C packed ten 5' [1.5m] lengths of each per carton.

NM2003 Supporting Clip



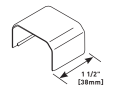
Supports lengths of raceway at any point desired. Mount to surface with No. 8 flathead screw.

NM2000B Raceway Base



Single channel plastic base, ivory finish. Packed ten 8' [2.4m] lengths per carton.

NM2006 Cover Clip



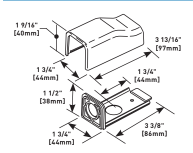
Covers seam where lengths of cover or base meet.

NM2000C Raceway Cover



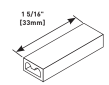
Tapered snap-on cover. Textured ivory finish. Packed ten 8' [2.4m] lengths per carton.

NM2010A Entrance End Fitting



To end feed raceway or Plugmold strip. Has 1/2" trade size KO on end and bottom.

Pressure-Type Wire Connectors

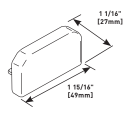


NOTE: Not for use with aluminum conductors.

W30 – For common connection of two, three, or four No. 12 or No.14 solid copper conductors.

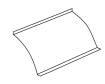
W30G – For connection of equipment grounding of 2, 3, or 4 solid conductors No. 14 or No. 12 AWG. 300V maximum; 20A 105° C maximum.

NM2010B Blank End Fitting



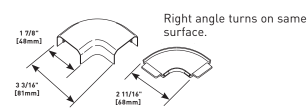
Closes off open end of NM2000 Series Raceway.

NM2000WC Wire Clip



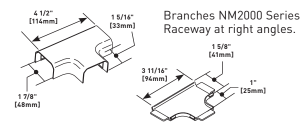
Holds wire or cable in place or for use when conductors bypass receptacles.

NM2011 Flat Elbow

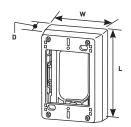


Plugmold NM2000 Series Ordering Information (continued)

NM2015 Tee



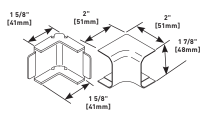
Sure-Snap® Deep Device Box



Cover snaps onto base – no screws required. Cover has twistouts on all sides. Rectangular KO in base for extension to wall box.

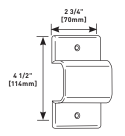
CAT NO.	L		W		D		GANG
NM2048	4 3/4"	[121mm]	3"	[76mm]	1 3/4"	[44mm]	1
NM2048-2	4 3/4"	[121mm]	4 7/8"	[124mm]	1 3/4"	[44mm]	2

NM2017 Internal Elbow



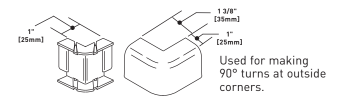
Right angle turns at inside corners.

NM2051H Horizontal Wall Box Adapter

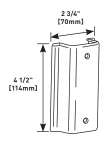


Feeds NM2000 Series Raceway from an existing wall outlet for horizontal applications. Provides complete access to wall box for connections.

NM2018 External Elbow

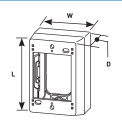


NM2051V Vertical Wall Box Adapter



Feeds NM2000 Series Raceway from an existing wall outlet for vertical applications. Provides complete access to wall box for connections.

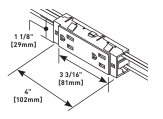
Extra Deep Device Boxes



Mounts power/communications devices when additional depth is required. Has combination twistouts for 2700, 2800, 2900, and NM2000 Series Raceways.

CAT NO.		L		W		D	GANG
NM2044	4 3/4"	[121mm]	3"	[76mm]	2 3/4"	[70mm]	1
NM2044-2	4 3/4"	[121mm]	4 7/8"	[124mm]	2 3/4"	[70mm]	2

Replacement Receptacles



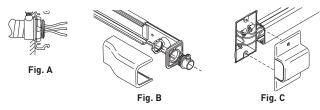
PART NUMBERS: NM2027-15 (15 Amp) NM2027-20 (20 Amp)

15 and 20A replacement devices. 6" [152mm] wire leads each side.

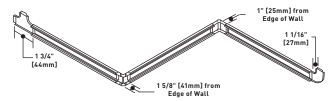
Installation Details

Plugmold NM2000 Series Installation Details

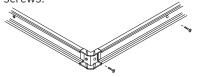
1. Lay out raceway path. Determine feed method and location from figures A, B, and C below.



2. Measure and cut raceway base and cover. See common fitting dimensions below.



3. Install raceway and fitting bases using No. 8 flathead screws.

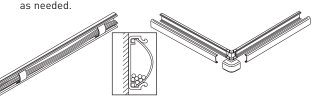


4. Wiring Method - Refer to Instructions A through E according to your application

FIELD WIRED RACEWAY

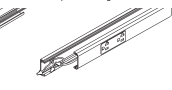
A1 Install wire in raceway wire clips as needed.

A2 Snap on raceway and install fitting covers.



WIRED COVER SECTIONS

B1 Connect receptacle harness to feed point, using approved methods. B2 Snap cover/harness assembly onto base and snap on fitting covers.



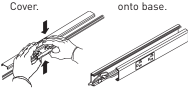
SNAPICOIL HARNESS

C1 Lay out Snapicoil Harness so that receptacles are not located over feed point or at corners. Connect harness to feed point.



into NM2000





Plugmold NM2000/NM2400 Series Installation Details

NM2010A Entrance **End Fitting**

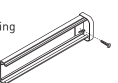
NM2015



NM2051H (Shown) Wall Box Adapter

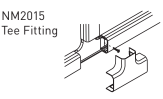


NM2010B Blank End Fitting









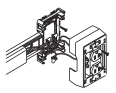




NM2011 Flat Elbow









Low profile multiple outlet system with an aesthetic finish.

CODE REFERENCE

cULus Listed Base & Blank Cover:

File E4376 Guide RJBT.

Multi-outlet Assemblies:

File E15191 Guide PVGT.

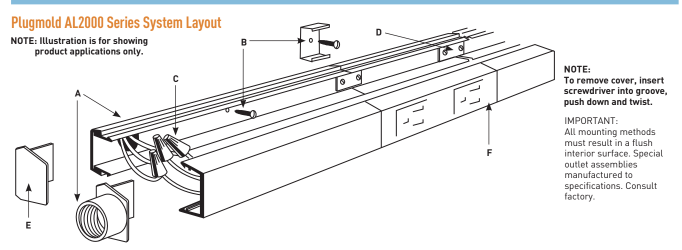
Fittings:

File E41751 Guide RJPR.

Base & Blank Cover: Meets Article 386 of NEC.

Plugmold Strips:

Meets Article 380 of NEC.



KEY

- A Supply conductors may be fed from 1/2"
 [12.7mm] KO in base, or through AL2010A
 Feed Fitting. This system is designed with
 capacity for additional feed or circuitry
 conductors.
- **B** Attach base section to mounting surface with AL2003 Spring Mounting Clips or by drilling 9/32" [7.1mm] holes in the base and using #8 flathead screws.
- **C** Connect circuit wires with connectors.
- D Additional multiple outlet sections or AL2000 Raceway sections may be attached at ends with AL2001 Coupling.
- E Close ends with blank end fitting (AL2010B), or with feed fittings (AL2010A).
- **F** Snap in cover section.

COLOR OPTIONS



Plugmold® AL2000 Series™ Part Numbers without a prefix have an satin anodized finish unless otherwise specified.

Custom color options are also available. Consult the factory for more information.

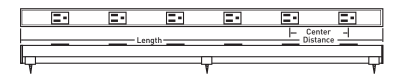
Plugmold AL2000 Series Wire Fill Capacities for Power

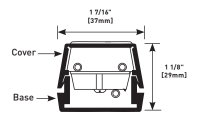
WIRE SIZE THHN/THWN	O.D. Inches [mm]		NUMBER WITHOUT DEVICES	OF CONDUCTORS WITH PLUGMOLD RECEPTACLE
14 AWG	0.111	[2.8]	51	8
12 AWG	0.130	[3.3]	38	6
10 AWG	0.164	[4.2]	24	3
8 AWG	0.216	[5.5]	12	
6 AWG	0.254	[6.5]	8	

Plugmold AL2000 Series Multi-outlet Strips

				SINGLE OUTLET (15A 120V NEMA 5-		_
	Lei	ngth	WIRING	CENTER	DISTANCE	
CAT. NO.*	Feet	[mm]	CONFIG.	Inches	[mm]	QTY.
AL20GB306	3	[915]	GB	6	[152]	6
AL20IG306	3	[715]	IG	6	[152]	6
AL20GB506			GB	6	[152]	10
AL20GB512	5	[1525]	GB	12	[305]	5
AL20IG506			IG	6	[457]	10
AL20GB606			GB	6	[152]	12
AL20GB612			GB	12	[305]	6
AL20GB618			GB	18	[457]	4
AL20GBA606	6	[1830]	GBA	6	[152]	12
AL20GBA612			GBA	12	[305]	6
AL20GBA618			GBA	18	[457]	4
AL20IG606			IG	6	[152]	12

^{*} AL2000 Series Plugmold has gray outlets. Each AL2000 Plugmold strip is supplied with two AL2010B Blank End Fittings and one AL2001 Coupling.





Plugmold AL2000 Series Wiring Configuration

GB SERIES:

3-wire #12 THHN solid, 1-circuit; has insulated grounding conductor. Gray receptacles.



GBA SERIES:

4-wire #12 THHN solid, 2-circuit; outlets wired alternately; has insulated grounding conductor. Gray receptacles.



IC CEDIEC.

3-wire #12 THHN solid, 1 circuit; has insulated-isolated grounding conductor. Orange receptacles.



AL20GB306 AL20GB612 AL20GB618

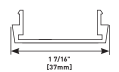


PLUGMOLD SYSTEMS

PLUGMOLD® AL2000 SERIES™

Plugmold AL2000 Series Ordering Information

Raceway Base



PART NUMBERS: **AL2000B-5** (5' Length) AL2000B-10 (10' Length)

6063-T5 extruded aluminum, satin anodized finish, .060" [1.5mm] nominal thickness. Packed (12) 5' [1.5m] lengths (AL2000B-5) or six 10' [3m] lengths (AL2000B-10) per carton.

AL2000C-5 Raceway Cover

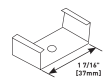


1 1/8 1 7/16" [37mm]

6063-T5 extruded aluminum, satin anodized finish, .060" [1.5mm] nominal thickness. Packed (12) 5' [1.5m] lengths per carton.

AL2000 Base and Cover shown assembled. Cross sectional area 1in.2 [1037mm²].

AL2003 Mounting Clip (Spring Steel)



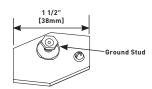
Supports lengths of AL2000 Series Raceway at any point desired. Mount to surface with No. 8 flathead screw.

AL2006 Cover Clip (Spring Steel)



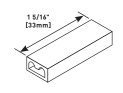
Covers seam where lengths of cover or base come together.

AL2009 Ground Clamp (Galvanized Steel)



Connects equipment grounding conductor to provide additional ground to raceway.

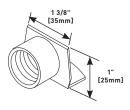
Pressure-Type Wire Connectors



NOTE: Not for use with aluminum conductors. **W30** – For common connection of two, three, or four No. 12 or No.14 solid copper conductors.

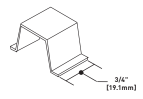
W30G - For connection of equipment grounding of 2, 3, or 4 solid conductors No. 14 or No. 12 AWG. 300V maximum; 20A 105° C maximum.

AL2010A Feed Fitting



End fitting with 1/2" [12.7mm] hub adapter.

AL2000WC Wire Retainer (Nonmetallic)



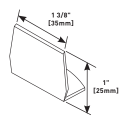
Holds conductors in place in raceway base.

AL2001 Slide Coupling



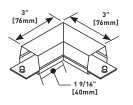
Connects adjoining sections of AL2000 Series Raceway base.

AL2010B Blank End Fitting



Closes off end of AL2000 Series Raceway.

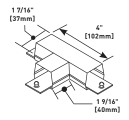
AL2011 Flat Elbow



Right angle turn on same surface. Comes with two couplings.

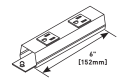
Plugmold AL2000 Series Ordering Information (continued)

AL2015 Tee



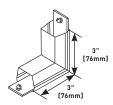
Branch connection of two runs of AL2000 Series Raceway. Comes with three couplings.

AL2043IG In-Line Isolated Ground Receptacle



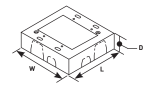
Two 15A, 120V factory wired isolated ground orange receptacles. Two couplings furnished.

AL2017 Internal Elbow



Makes 90° internal corners. Two couplings furnished.

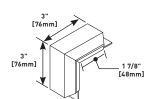
Deep Device Box



For larger receptacles and deep devices such as those of signal and alarm systems. Base has open back plate for mounting to existing wall box and solid back plate insert with 1/2" and 3/4" trade size KOs to close opening. Not for use on AL2400 Series Raceway.

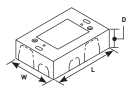
CAT NO.	L		W		D		GANG
AL2044	4 5/8"	[117mm]	3 1/16"	[78mm]	2 1/4"	[57mm]	1
AL2044-2	4 5/8"	[117mm]	4 27/32"	[123mm]	2 1/2"	[64mm]	2

AL2018 External Elbow



Makes 90° external corners. Two couplings furnished.

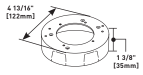
Shallow Switch Receptacle Boxes



Designed for standard shallow switches and receptacles. Base has open back plate for mounting to existing wall box and solid back plate insert with 1/2" and 3/4" trade size KOs to close opening. Not for use on AL2400 Series Raceway.

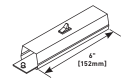
CAT NO.	L		W		D		GANG
AL2047	4 5/8"	[117mm]	3 1/16"	[78mm]	1 3/8"	[35mm]	1
AL2047-2	4 5/8"	[117mm]	4 27/32"	[123mm]	1 3/8"	[35mm]	2

AL2038 Round Fixture Box (Solid Base)



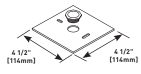
Designed for use in hanging fixtures. Cover takes any device with mounting screw centers of 2 3/4", 3 1/2" and 4 1/16" [70mm, 89mm and 103mm]. Base has concentric 1/2" and 3/4" trade size KOs. Not rated for fan use.

AL2040A In-Line Single Pole Switch



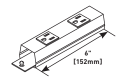
Single pole 120V Black switch. Two couplings furnished.

AL2051H Box Adapter



Used to feed raceway from existing wall outlet box. Accepts up to 5/8" trade size conduit.

AL2043 In-Line Receptacle



Two 15A, 120V U-ground factory wired receptacles.
Two couplings furnished.

PLUGMOLD SYSTEMS

PLUGMOLD® 2000TR SERIES™



Plugmold® 2000TR Series™ Tamper-Resistant Multi-outlet Systems meet the 2008 NEC requirement 406.11 for Tamper Resistant receptacles in dwelling units.

CODE REFERENCE

cULus Listed Base & Blank Cover:

File E4376 Guide RJBT.

Multi-outlet Assemblies: File E15191 Guide PVGT.

Fittings:

File E41751 Guide RJPR.

Base & Blank Cover

Meets Article 386 of NEC.

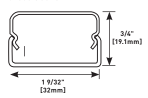
Plugmold Strips:

Meets Article 380 of NEC.

Steel Plugmold 2000TR Series Ordering Information

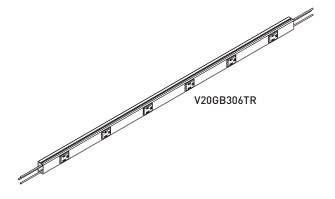
Tamper-Resistant Plugmold

Plugmold 2000TR Series Cross Section



PART NUMBERS:
V20GB306TR
V20GB506TR (Ivory)
WH20GB306TR
WH20GB506TR (White)
G20GB306TR
G20GB506TR (Gray)
BK20GB306TR
BK20GB506TR (Black)
S20GB306TR
S20GB506TR
S20GB506TR

Available in 3' [914mm] and 5' [1.5m] lengths with 6" [152mm] receptacle spacing. 15A tamper-resistant receptacles. 3-wire, #12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.



COLOR OPTIONS









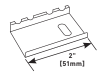


2000 Series Plugmold is available in an Ivory, Gray, Black, or White baked enamel finish or in durable stainless steel or satin anodized aluminum unless otherwise specified in the part number description.

Custom color options are also available. Consult the factory for more information.

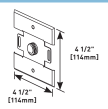
Steel Plugmold 2000TR Series Ordering Information (continued)

2001 Coupling



Joins lengths of Plugmold 2000TR Series together.

V2051H Back Feed Fitting



Feeds Plugmold 2000TR Series from an existing outlet box. Equipped with 1/2" trade size male bushing and lock nut washer for grounding.

2009 Ground Clamp

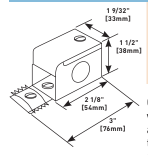


Connects equipment grounding conductor to Plugmold 2000TR Series.



How 2009 is used.

Entrance End Fitting



PART NUMBERS: V2010A2 (Ivory) WH2010A2 (White) G2010A2 (Gray) BK2010A2 (Black) S2010A2 (Stainless Steel)

Connects Plugmold 2000TR Series with 1/2" trade size conduit and armored cable connectors. 1/2" trade size KOs on end, each side and bottom. Includes ground screw.

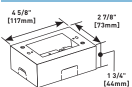
Blank End Fitting



PART NUMBERS: V2010B (Ivory) WH2010B (White) G2010B (Gray) BK2010B (Black) S2010B (Stainless Steel)

Closes off open end of sections of Plugmold 2000TR Series.

Entrance End Fitting

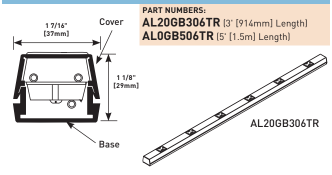


PART NUMBERS: V2040B (Ivory) WH2040B (White) G2040B (Gray) BK2040B (Black) S2040B (Stainless Steel)

One-gang device box. Cover has one twistout for 2000 Series Plugmold on two sides and one twistout for 500® and 700® Series Raceway on the top and bottom. Base includes knockout to enable extension from existing single-gang flush wall box and 1/2" trade size KOs. Accepts industry standard faceplates for electrical and communication devices.

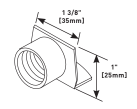
Aluminum Plugmold 2000TR Series Ordering Information

Tamper-Resistant Plugmold



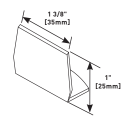
Available in 3' [914mm] and 5' [1.5m] lengths with 6" [152mm] receptacle spacing. 15A tamper-resistant receptacles. 3-wire, #12 THHN (1 hot, 1 neutral, and insulated ground conductor). .060" [1.5mm] 6063-T5 extruded aluminum housing with satin anodized finish. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.

AL2010A Feed Fitting



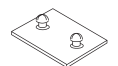
End fitting with 1/2" [12.7mm] hub adapter.

AL2010B Blank End Fitting



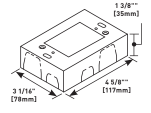
Closes off open end of sections of AL2000 Series Raceway.

AL2001 Coupling



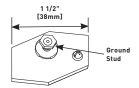
Connects adjoining sections of AL2000 Series Raceway base.

AL2047 Shallow Switch and Receptacle Box



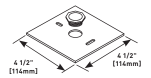
Designed for standard shallow switches and receptacles. Base has open back plate for mounting to existing wall box and solid back plate insert with 1/2" and 3/4" trade size KOs to close opening. Not for use with AL2400 Series Raceway.

AL2009 Ground Clamp



(Galvanized Steel) Connects equipment grounding conductor to provide additional ground to raceway.

AL2051H Box Adapter



Used to feed raceway from existing wall outlet box. Accepts up to 5/8" trade size conduit.

PLUGMOLD SYSTEMS

PLUGMOLD® MULTI-OUTLET GFCI PROTECTION



Wiremold® Plugmold® Multi-outlet Systems are now available in a tamper-resistant GFCI version that is a great solution for adding GFCI protection to multiple outlets without having to install multiple outlets. The tamper-resistant feature also provides safety for multi-user facilities, residential living spaces and kitchens. Designed to mount on wall surfaces, the low profile, aesthetically-pleasing design is available in 3', 5' and 6' [915mm, 1.52m and 1.8m] lengths in a variety of colors and finishes.

CODE REFERENCE

cULus Listed Base & Blank Cover: File E4376 Guide RJBT.

Multi-outlet Assemblies: File E15191 Guide PVGT.

Fittings:

File E41751 Guide RJPR.

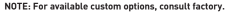
Base & Blank Cover Meets Article 386 of NEC.

Pluamold Strips:

Meets Article 380 of NEC.

Available Options

PART NUMBERS	LENGTH	FINISH
AL20GB306TRGFI	36" [914mm]	Anodized Aluminum
AL20GB506TRGFI	60" [1.5m]	Anodized Aluminum
BK20GB306TRGFI	36" [914mm]	Painted Black
BK20GB506TRGFI	60" [1.5m]	Painted Black
BK20GB606TRGFI	72" [1.8m]	Painted Black
G20GB306TRGFI	36" [914mm]	Painted Gray
G20GB506TRGFI	60" [1.5m]	Painted Gray
G20GB606TRGFI	72" [1.8m]	Painted Gray
S20GB306TRGFI	36" [914mm]	Stainless Steel
S20GB506TRUGFI	60" [1.5m]	Stainless Steel
S20GB606TRUGFI	72" [1.8m]	Stainless Steel
V20GB306TRGFI	36" [914mm]	Painted Ivory
V20GB506TRGFI	60" [1.5m]	Painted Ivory
V20GB606TRGFI	72" [1.8m]	Painted Ivory
WH20GB306TRGFI	36" [914mm]	Painted White
WH20GB506TRGFI	60" [1.5m]	Painted White
WH20GB606TRGFI	72" [1.8m]	Painted White





COLOR OPTIONS



Plugmold Multi-outlet GFCIs are available in a Black, Gray, Ivory or White painted finish or in stainless steel or anodized aluminum unless otherwise specified in the part number description

Custom color options are also available. Consult the factory for more information.

PLUGMOLD SYSTEMS

PLUGMOLD® MULTI-OUTLET USB CHARGING SYSTEM



Wiremold® Plugmold® Multi-outlet Systems are now available in a tamper-resistant version with USB charging that is a great solution for adding the convenience of multiple outlets and USB charging to work or living spaces without the work required to install multiple outlets. The tamper-resistant feature provides safety for multi-user facilities, residential living spaces and kitchens. Designed to mount on wall surfaces, the low profile design is aesthetically pleasing and is available in 3', 5' and 6' lengths in a variety of colors and finishes.

CODE REFERENCE

cULus Listed Base & Blank Cover: File E4376 Guide RJBT.

Multi-outlet Assemblies:

File E15191 Guide PVGT.

Fittings:

File E41751 Guide RJPR.

Base & Blank Cover Meets Article 386 of NEC.

Plugmold Strips: Meets Article 380 of NEC.

Available Options

PART NUMBERS	LENGTH	FINISH
AL20GB306TRUSB	36" [914mm]	Anodized Aluminum
AL20GB506TRUSB	60" [1.5m]	Anodized Aluminum
BK20GB306TRUSB	36" [914mm]	Painted Black
BK20GB506TRUSB	60" [1.5m]	Painted Black
BK20GB606TRUSB	72" [1.8m]	Painted Black
G20GB306TRUSB	36" [914mm]	Painted Gray
G20GB506TRUSB	60" [1.5m]	Painted Gray
G20GB606TRUSB	72" [1.8m]	Painted Gray
S20GB306TRUSB	36" [914mm]	Stainless Steel
S20GB506TRUSB	60" [1.5m]	Stainless Steel
S20GB606TRUSB	72" [1.8m]	Stainless Steel
V20GB306TRUSB	36" [914mm]	Painted Ivory
V20GB506TRUSB	60" [1.5m]	Painted Ivory
V20GB606TRUSB	72" [1.8m]	Painted Ivory
WH20GB306TRUSB	36" [914mm]	Painted White
WH20GB506TRUSB	60" [1.5m]	Painted White
WH20GB606TRUSB	72" [1.8m]	Painted White



NOTE: For available custom options, consult factory.

COLOR OPTIONS











Plugmold Multi-outlet GFCIs are available in a Black, Gray, Ivory or White painted finish or in stainless steel or anodized aluminum unless otherwise specified in the part number description

Custom color options are also available. Consult the factory for more information.



ADORNE™ UNDER-CABINET LIGHTING SYSTEM



The adorne Under-Cabinet Lighting System is a fully customizable and modular solution for eliminating kitchen clutter. It is compatible with any kitchen layout, such as a galley, L-shaped, or U-shaped, as well as with any home wiring.

Visit www.adornemyhome.com to use the Under-Cabinet System Planning and Configuration Tool.

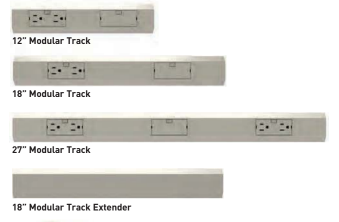
CODE REFERENCE

adorne Under-Cabinet Lighting System is cETLus Listed

ETL Listed System: 100477147

How to Specify the System

- 1. Planning Your System Layout
 - First, determine where you want to install the system. Then measure your cabinets to determine the length of Modular Track required:
 - Measure each cabinet length at back of cabinet.
 - For installations with a corner, allow 3" on each side for Corner Connector.
 - When totaling up the length of required Modular Track, be sure to include the length of the desired Control Box or Direct Wire Connector. For a 1-gang box, allow 5". For a 2-gang box, allow 5.25". For Direct Wire Connector, allow 6". For more detail on Control Box options, see page 58.
 - If your selection of Modular Tracks does not match the exact length of your cabinets, you can use a Modular Track Extender to complete the track. This piece can be cut down to 6". Standard 12", 18", and 27" Modular Tracks cannot be shortened.





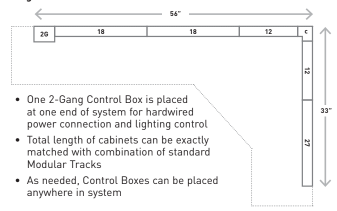
Modular Track Corner Connector

ADORNE™ UNDER-CABINET LIGHTING SYSTEM

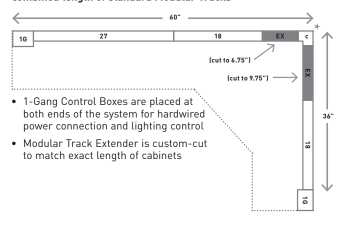
How to Specify the System

1. Planning Your System Layout (continued)

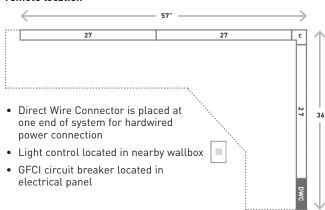
Sample Installation: Length of cabinets is equal to combined length of standard Modular Tracks



Sample Installation: Length of cabinets is greater than combined length of standard Modular Tracks



Sample Installation: Direct wire with system controls in a remote location



2. Selecting the Control Box and Power Options

Next, select the type of lighting and power connection you'd like to include. For a simple install, the Plug-In Control Box provides the easiest solution. For a hardwired installation, there are three options to choose from which enable expanded lighting control options such as dimming:

- Control Box with Paddle Dimmer
- Control Box with Paddle Dimmer and GFCI protection
- Direct Wire Connector

For hardwired installations, there must be three separate circuits from the electrical panel:

- Receptacle Circuit: 20 Amps; GFCI-protected; 266Use #12 wire
- Lighting Circuit: 15 Amps; Use #12 or #15 wire
- Accessory Circuit: 15 Amps; Use #12 or #14 wire

Hardwired Control Boxes



NOTE: Compatible with all adorne 2-module devices. The CFL/LED Paddle Dimmer (ADPD453LM2) is recommended for use with the adorne system.



ADORNE™ UNDER-CABINET LIGHTING SYSTEM

How to Specify the System

3. Selecting the LED Lights

The adorne Under-Cabinet Lighting System is only compatible with adorne LED lights. These are available in Puck and Linear versions. Recommended placement for lights is every 18" along Modular Track.

You can select any combination of Puck and Linear lights to complete your system. In addition, if you are mounting a light under the cabinet and wish to move it further to the front of the counter, you can use the LED Light Extender. This enables you to increase the length of any light from the Modular Track from a standard 11" to up to 22". This is especially useful in corner installations.

4. Choosing Accessories to Complete the System

The final step is to select the accessories to perfectly complement your system. adorne offers a range of options, including USB charging ports, mobile and tablet cradles, and a Digital Music Kit. Each of these accessories provides flexibility in that it can be added or removed at any time – simply swap it with an existing outlet or blank module to increase your system capabilities. For more detail on accessories, see page 60.



Modular Tracks

The adorne system is a flexible and modular solution designed to eliminate kitchen clutter. Fully customizable, you can select from several types of modules and modify your system in minutes. Simply pop out an existing module and replace it with a new module at any time.

The Modular Tracks listed below simply plug together to create a full system custom-designed for any kitchen.

They form the base of the system, housing all of the wiring that connects the modules.

Each system must include a Control Box or Direct Wire Connector that is hardwired to existing wiring or plugged into an outlet on the backsplash.

Visit www.adornemyhome.com for more information.

Name	Compliance	Specifications	Part Number
12" Modular Track	C US US	Includes one Outlet Module and one Blank Module. Can support up to two LED lights.	APMT12TM2
		Provides 120V power via 15A outlet modules and 20A pass-through.	
		Module openings are 6" on-center.	
18" Modular Track	C USTED US	Includes one Outlet Module and one Blank Module. Can support up to two LED lights.	APMT18TM4
		Provides 120V power via 15A outlet modules and 20A pass-through.	
		Module openings are 9" on-center.	
27" Modular Track	C USTED US	Includes two Outlet Modules and one Blank Module. Can support up to three LED lights.	APMT27TM2
		Provides 120V power via 15A outlet modules and 20A pass-through.	
		Module openings are 9" on-center.	
18" Modular Track Extender	C USTED US	Enables a perfect fit for any kitchen. Simply cut to length (minimum of 6") and attach to end of Modular Track.	APME18TM2
		Does not include any module openings.	
Modular Track Corner Connector	C US US	Use with installations that include a right-angle corner to connect two Modular Tracks.	APCCTM4
		Allow 3" on each side for installations with Corner Connectors.	

267

ADORNE™ UNDER-CABINET LIGHTING SYSTEM

Control Boxes

La legrand®

Every Under-Cabinet Lighting System must include one of the below Control Boxes or Direct Wire Connector. These boxes connect to existing in-wall wiring or plug into an outlet on the backsplash to provide system power.

Control Boxes include system end caps, ensuring a clean finish on the left and right edges of the installed system.



Name	Compliance	Specifications	Part Number
Control Box with Paddle Dimmer	450W c usted us	Connects to existing in-wall wiring. Fits onto end of Modular Track, adding 5" onto system length. Includes adorne 450W CFL/LED Paddle Dimmer (ADPD453LM2). GFCI protection must be provided at the electrical panel	APCB1TM4
Control Box with Paddle Dimmer and 15A GFCI	450W 15A c	Connects to existing in-wall wiring. Fits onto end of Modular Track, adding 5.25" onto system length. Includes adorne 450W CFL/LED Paddle Dimmer (ADPD453LM2) and 15A Tamper-Resistant GFCI Outlet (AGFTR153M4).	APCB2TM2
Plug-In Control Box	c Usyte D	Snaps into any module opening on the track and plugs into an existing outlet to provide system power. Cord length of 11" can easily be shortened to match the distance from outlet to Modular Track.	APCB3TM4
Direct Wire Connector	¢∰us usteb	Enables direct wire feed of power from in-wall wiring, eliminating need for a Control Box. Connector is 6" in length.	APDWCTM1
Short Modular Track		Designed for use with shorter cabinet sections to extend the under-cabinet system throughout your kitchen.	APST9TM1



ADORNE™ UNDER-CABINET LIGHTING SYSTEM

Lighting

adorne Puck and Linear LED Lights are designed for use with the adorne system only. They can be paired with the adorne CFL/LED Paddle Dimmer (ADPD453L) to enable dimming.

Lights easily plug into a connection port on any system module. Optimal positioning is one light for every 18" of Modular Track. Lights can be added or removed as needed.

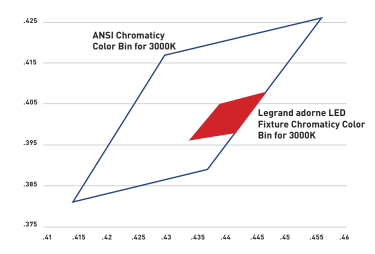


Name	Compliance	Specifications	Part Number
LED Puck Light	c us	8W240 lumenscorrelated color temperature: 3000 kelvin color rendering index: 95	ALPKLEDTM4
LED Linear Light	c us	 8W 280 lumens correlated color temperature: 3000 kelvin color rendering index: 95 	ALLNLEDTM4
Light Extender	c us	Enables adorne LED lights to be mounted up to 22" from backsplash by extending cord length beyond default 11". Ideal for corner cabinet installations.	ALEXTLEDTM4

The adorne system is optimized to provide a premium under-cabinet lighting solution by utilizing the latest innovations in lighting research and LED technologies.

System specifications:

- OSRAM OSLON® Color Champ LED
- Nominal 3000K Correlated Color Temperature (CCT) warm light output
- Color Rendering Index (CRI) of 95
- Excellent range of color differentiation and rendering of the important red color (think red meat and apples) and skin tones
- A bright lumen light output (Puck = 240 lumens/ Linear = 280 lumens) provides optimized lighting for the under-cabinet environment
- Efficient driver design integrated in each fixture results in:
 - Reliable and smooth dimming
 - Rated for 40,000 hours of high performance
- LED quality control uses a "fine bin system" based on a three-step MacAdams ellipse to ensure color consistency



NOTE: adorne individual LEDs are specifically selected to ensure fixture output CCT uniformity within a range of less than 100. This tight manufacturing assurance process ensures that variations inherent in the LED chip manufacturing process do not compromise reliable light quality.

LUGMOLD SYSTE

ADORNE™ UNDER-CABINET LIGHTING SYSTEM

Digital Music Kit

The Digital Music Kit adds high performance sound to your adorne Under-Cabinet Lighting System. It includes two speakers and a detachable dock for smart phones or MP3 players. Simply fit the main speaker into one module opening and then place the second speaker in any other module location. Speakers can be easily removed and relocated at any time by simply pushing on the sides of the modules and popping them out of the track.

The system features BLUET00TH® wireless technology to enable streaming of music from your devices. It also includes a 3.5mm cable to manually connect devices.



Name	Compliance	Specifications	Part Number
Digital Music Kit	c stree s Bluetooth	2" (50mm) full range drivers Digital signal processing for full, rich sound BLUET00TH wireless technology is A2DP compatible Includes USB charging capability	AUDMTM1

NOTE: Bluetooth® is a registered trademark of Bluetooth SIG, Inc. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks (licensee name) is under license. Other trademarks and trade names are those of their respective owners.

Modules and Accessories

adorne system modules are designed to fit in any module opening, and can be easily added or removed by using the included module tool. Simply fit the tool into either end of the module and pop it out of the track.

Cradles do not occupy a module opening. Instead, they save space by resting on the back edge of the track.



	Compliance	Specifications	Part Number
15A Outlet Module	15A, 120V	Provides two power outlets by snapping into any module opening. Tamper-resistant outlet is designed with a patented shutter system. Included with 12", 18", and 27" Modular Tracks.	APTR15TM4
USB Outlet Module	2.1A, 5V	Provides two USB charging ports for devices such as mobile phones and tablets by snapping into any module opening. Charging cable not included.	APUSB2TM4
Mobile Phone Cradle		Attaches anywhere along track to hold a mobile phone. Perfect for use with USB Outlet Module while charging devices.	ААРСТМ4
Tablet Cradle		Attaches anywhere along track to hold a tablet. Perfect for use with USB Outlet Module while charging devices.	AATCTM4



CORD MANAGEMENT



Wiremold® provides unique solutions to organize and secure cords and cables, but allowing for easy access for future changes and upgrades. Cord Management solutions are an economical option for situations where a UL Listed Raceway is not required.

Table of Contents

InteGreat™ Under Table Cable Management



InteGreat™ Transition Channel



InteGreat™ Cable Retractors



1200/1400/1600 Series™ Raceways



UniDuct® Series Raceways



300 Series™ Duct



Featured Products



InteGreat[™] Under Table Cable Management 27(

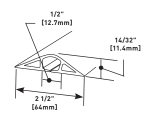
CORD MANAGEMENT

Quick Selection Guide

One-Piece Nonmetallic Single-Channel Overfloor Raceway Systems

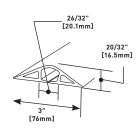
1200 Series[™] Raceway







1400 Series™ Raceway



1600 Series[™] Raceway



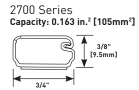


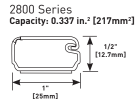
Low Voltage Single-Channel Raceway Profiles

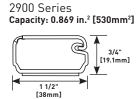
Uniduct® Raceway



Uniduct 2700 Raceway

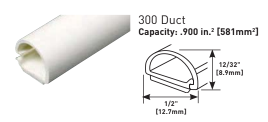






Hide Cord Raceway Profiles

300 Series™ Duct





INTEGREAT™ UNDER TABLE CABLE MANAGEMENT

Ordering Information



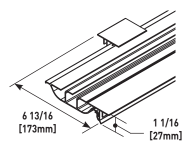
InteGreat™ Under Table Cable Management provides clean cord management for power, communication and A/V cables on the horizontal underside of the table. The simple hinge mechanism allows for easy access for future technology upgrades. InteGreat Under Table Cable Management mates with the InteGreat Transition Channel for a true cable management solution.

CODE REFERENCE

InteGreat™ UTCM is not UL listed because it is designed to protect and organize cords and cables that are not required to be enclosed by the National Electric Code.

InteGreat™ Cable Management Ordering Information

UTCM5 Under Table Cable Management Kit



Consists of a 5' [1.524mm] length of divided base, 5' [1.524mm] length of mounting hinge rail and four (4) latching clips. Black, nonmetallic construction. Base width without Rail & Clips: 5" [127mm]. Base width with Rail & Clips: 6 13/16" [173mm].

KIT CONTENTS:



Base



Hinge Rail



Latching Clips

INTEGREAT™ TRANSITION CHANNEL

Ordering Information



InteGreat Transition Channel provides a protected pathway for cables to the building infrastructure. It is designed to work with Wiremold® Poke-Thru Devices and OFR Series Raceway.

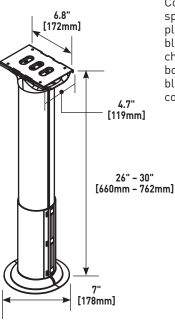
InteGreat Transition Channel continues the cord management and protection from the underside of the table to the floor, where cables can gain access to the building infrastructure. The Transition Channel fits directly into InteGreat Under Table Cable Management on the underside of the table and mates with Wiremold® Poke-Thru Devices or OFR Series Overfloor Raceway for a smooth transition to the building infrastructure.

CODE REFERENCE

InteGreat™ Transition Channel is not UL listed because it is designed to protect and organize cords and cables that are not required to be enclosed by the National Electric Code.

InteGreat™ Transition Channel Ordering Information

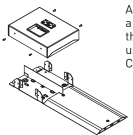
MRTC Transition Channel Kit



Consists of aluminum center spine with steel mounting plate and four (4)screws, black aluminum side channels, black nonmetallic bottom boot and two (2) black nonmetallic transition covers.



OFR48-2MRTC OFR Transition Box



Allows cords and cables to make a smooth concealed transition to the underside of the table when used with the InteGreat™ Transition Channel (MRTC).

274



INTEGREAT™ CABLE RETRACTORS

Ordering Information

InteGreat Cable Retractors attach easily to InteGreat A/V Table Boxes, or can be mounted directly to the underside of conference room tables. InteGreat Cable Retractors have 5' [1.52m] of retractable cable that allows users to have easy access to A/V and communication services. With a simple pull, the cable locks into place or retracts back into the table box, keeping the conference room table neat and organized.

CODE REFERENCE

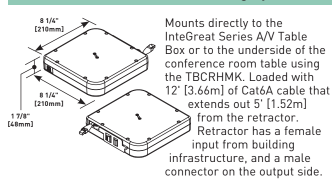
InteGreat™ Cable Retractors are not UL listed because they are designed to protect and organize cords and cables that are not required to be enclosed by the National Electric Code.



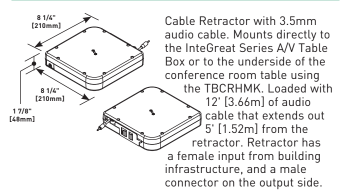
InteGreat Cable Retractors protect cables while keeping them neat and organized.

InteGreat™ Cable Retractors Ordering Information

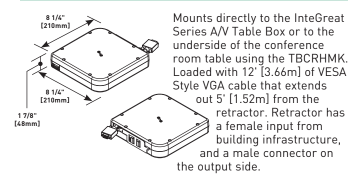
TBCRCAT6 Cable Retractor with Category 6A Cable



TBCR3.5MM Cable Retractor with 3.5mm Audio Cable

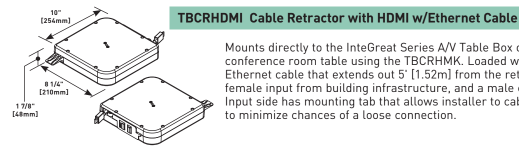


TBCRVGA Cable Retractor with VGA VESA Cable



TBCRHMK Cable Retractor Horizontal Mounting Bracket

Allows retractor to mount horizontally under a conference room table, so cable can be accessed through a table grommet. 1 15/16" Multiple retractors can be mounted to each other by attaching the TBCRHMK Mounting Brackets to each other.



Mounts directly to the InteGreat Series A/V Table Box or to the underside of the conference room table using the TBCRHMK. Loaded with 12' [3.66m] of HDMI with Ethernet cable that extends out 5' [1.52m] from the retractor. Retractor has a female input from building infrastructure, and a male connector on the output side. Input side has mounting tab that allows installer to cable tie HDMI to the retractor to minimize chances of a loose connection.

CORD MANAGEMENT

1200/1400/1600 SERIES™ OVERFLOOR RACEWAYS



Wiremold® 1200/1400/1600 Series Overfloor Raceway Systems provide permanent or temporary protection for overfloor cabling in high traffic areas.

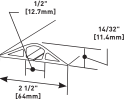
CODE REFERENCE

1200, 1400, and 1600 Series Raceway are not UL listed because they are designed to protect and organize cords and cables that are not required to be enclosed by the National Electric Code.

1200 Series — Channel Capacity Up to 5/16" [7.9mm] Cable Diameter

	. , .	_	_
CATALOG NUMBER	COLOR	LE	NGTH
BE1200-5	Beige	5'	[1.5m]
BE1200-5R	Beige	5'	[1.5m]
BE1200-10	Beige	10'	[3.0m]
BE1200-50	Beige	50'	[15.2m]
BK1200-5	Black	5'	[1.5m]
BK1200-10	Black	10'	[3.0m]
BK1200-50	Black	50'	[15.2m]
BR1200-5R	Brown	5'	[1.5m]
BR1200-5	Brown	5'	[1.5m]
BR1200-10	Brown	10'	[3.0m]
BR1200-50	Brown	50'	[15.2m]
GR1200-5	Gray	5'	[1.5m]
GR1200-5R	Gray	5'	[1.5m]
GR1200-10	Gray	10'	[3.0m]
GR1200-50	Gray	50'	[15.2m]
YL1200-50	High Visibility Yellow	50'	[15.2m]





COLOR OPTIONS











 $1200/1400/1600\ Series\ Raceways$ are available in gray, black, beige, brown and high visibility yellow.

Custom color options are also available. Consult the factory for more information.



1200/1400/1600 SERIES™ OVERFLOOR RACEWAYS

Ordering Information

1400 Series — Channel Capacity Up To 1/2" [12.7mm] Cable Diameter

CATALOG NUMBER	COLOR	LE	NGTH
BE1400-5	Beige	5'	[1.5m]
BE1400-10	Beige	10'	[3.0m]
BE1400-50	Beige	50'	[15.2m]
BK1400-5	Black	5'	[1.5m]
BK1400-10	Black	10'	[3.0m]
BK1400-50	Black	50'	[15.2m]
BR1400-5	Brown	5'	[1.5m]
BR1400-10	Brown	10'	[3.0m]
BR1400-50	Brown	50'	[15.2m]
GR1400-5	Gray	5'	[1.5m]
GR1400-10	Gray	10'	[3.0m]
GR1400-50	Gray	50'	[15.2m]
YL1400-50	High Visibility Yellow	50'	[15.2m]

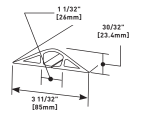


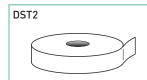


1600 Series — Channel Capacity Up To 3/4" [19.1mm] Cable Diameter

CATALOG NUMBER	COLOR	LE	NGTH
BE1600-5	Beige	5'	[1.5m]
BE1600-10	Beige	10'	[3.0m]
BE1600-25	Beige	25'	[7.6m]
BK1600-5	Black	5'	[1.5m]
BK1600-10	Black	10'	[3.0m]
BK1600-25	Black	25'	[7.6m]
BR1600-5	Brown	5'	[1.5m]
BR1600-10	Brown	10'	[3.0m]
BR1600-25	Brown	25'	[7.6m]
GR1600-5	Gray	5'	[1.5m]
GR1600-10	Gray	10'	[3.0m]
GR1600-25	Gray	25'	[7.6m]
YL1600-25	High Visibility Yellow	25'	[7.6m]







DOUBLE-SIDED TAPEFor long term installation.
2" wide x 17 yds.

UNIDUCT® SERIES RACEWAYS

Single-Channel

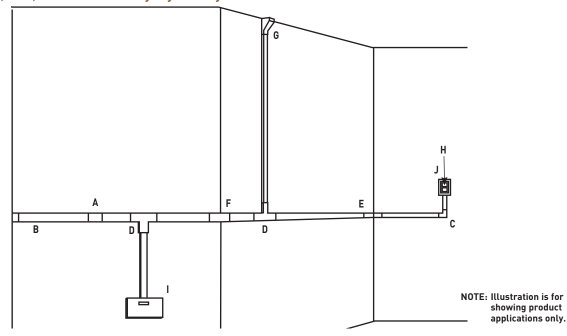


One-piece, latching single-channel raceway available in three profiles. Easy-to-install and ideal for basic communication installations.

CODE REFERENCE

Uniduct Series Raceway is not UL listed because it is designed to protect and organize cords and cables that are not required to be enclosed by the National Electric Code.

Uniduct 2700, 2800, 2900 Series Raceways System Layout



KEY

- **A.** 2706, 2806, 2906 Cover Clip **B.** 2710B, 2810B, 2910B Blank End Fitting **C.** 2711, 2811, 2911 Flat Elbow
- D. 2715, 2815, 2915 Tee Fitting
- **E.** 2717, 2817, 2917 Internal Elbow
- F. 2718, 2818, 2918 External Elbow
- **G.** 2786, 2886, 2986 Drop Ceiling Connector
- H. CM2, Series II, TracJack Communication Devices
- I. CM-MMB-293 Multimedia Box
- J. NM2048 Device Box

COLOR OPTIONS



Uniduct® Series Raceway Part Numbers with a "-WH" suffix have a white finish. Part Numbers with a "-FW" suffix have a fog white finish. Part Numbers without a suffix have an ivory finish. Uniduct Raceway can also be painted using latex paint.

UNIDUCT® 2700 SERIES RACEWAYS

Ordering Information

Uniduct® 2700 Series Raceway Wire Fill Capacities for Communications

		O.D. (Appro	x. Dia.)	40%
	CABLE/WIRE SIZE	Inches	[mm]	FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	2
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	1
PAIR	4-pair, 24 AWG, Cat 6	0.250	[6.3]	1
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	0
	25-pair, 24 AWG	0.410	[10.4]	0
COAXIAL	RG6/U	0.270	[6.9]	1
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	2
	Round 4 Strand Fiber	0.187	[4.8]	2
	Round 6 Strand Fiber	0.256	[6.5]	1

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

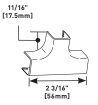
One-Piece Latching Raceway Cover



PART NUMBERS: 2711 (Ivorv) 2711-WH (White) **2711-FW** (Fog White)

Makes right angle turns in 2700 Series Raceway on same surface.

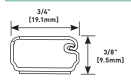
Tee



PART NUMBERS: 2715 (Ivory) 2715-WH (White) 2715-FW (Fog White)

For branching of raceway running at right angles.

One-Piece Latching Raceway Cover



PART NUMBERS: 2700 (Ivorv) 2700-WH (White) 2700L8 (Ivory) 2700L8-WH (White) 2700-FW (Fog White) 2700L8-FW (Fog White)

Co-extruded design, smooth plastic 2700L8 finish with adhesive backing. Available in [1.8m] length, packed 120' [36.6m] per carton. 2700L8 available in 8' [2.44m] length, packed 160' [48.8m] per carton.



Internal Elbow



PART NUMBERS: 2717 (Ivory) 2717-WH (White) 2717-FW (Fog White)

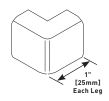
Makes right angle turns around internal corners.

PVC-1 PVC Raceway Cutter



Regular duty cutter. Ideal for use with small nonmetallic raceways.

External Elbow



PART NUMBERS: 2718 (Ivory) 2718-WH (White) 2718-FW (Fog White)

Makes right angle turns around external corners.

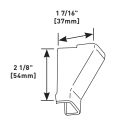
Cover Clip



PART NUMBERS: 2706 (Ivory) 2706-WH (White) 2706-FW (Fog White)

Covers seam where two pieces of 2700 Series Raceway Cover come together.

Drop Ceiling Connector



PART NUMBERS: 2786 (Ivory) 2786-WH (White) 2786-FW (Fog White)

Conceals cables dropped from ceiling into the 2700 Series Raceway.

Blank End Fitting



PART NUMBERS: 2710B (Ivory) 2710B-WH (White) 2710B-FW (Fog White)

Closes off open end of 2700 Series Raceway.

NOTE: Device Boxes for Uniduct 2700 Series Raceway can be found on pages located at the end of this product section.

UNIDUCT® 2800 SERIES RACEWAYS

Ordering Information

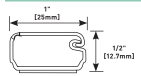
Uniduct® 2800 Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx	k. Dia.)	40%
	CABLE/WIRE SIZE	Inches	[]	FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	4
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	3
PAIR	4-pair, 24 AWG, Cat 6	0.250	[6.3]	2
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	1
	25-pair, 24 AWG	0.410	[10.4]	1
COAXIAL	RG6/U	0.270	[6.9]	2
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	4
	Round 4 Strand Fiber	0.187	[4.8]	4
	Round 6 Strand Fiber	0.256	[6.5]	2

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

One-Piece Latching Raceway



PART NUMBERS: 2800 (Ivory), 2800-WH (White)

2800L8 (Ivory), 2800L8-WH (White) 2800-FW (Fog White) 2800L8-FW (Fog White)

Co-extruded design, smooth ivory plastic finish with adhesive backing. 2800 available in 6' [1.8m] lengths, packed 120' [36.6m] per carton. 2800L8 available in 8' [2.44m] length, packed 160' [48.8m] per carton.

PVC-1 PVC Raceway Cutter



Regular duty cutter. Ideal for use with small nonmetallic raceways.

Cover Clip



PART NUMBERS: 2806 (Ivory) 2806-WH (White) 2806-FW (Fog White)

Covers seam where two pieces of 2800 Series Raceway Cover come together.

Blank End Fitting



PART NUMBERS: 2810B (Ivory)

2810B-WH (White)
2810B-FW (Fog White)

Closes off end of 2800 Series Raceway.

NOTE: Device Boxes for Uniduct 2700 Series Raceway can be found on pages located at the end of this product section.

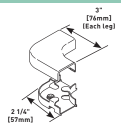
Flat Elbow



PART NUMBERS: 2811 (Ivory) 2811-WH (White) 2811-FW (Fog White)

Makes right angle turns in 2800 Series Raceway on same surface.

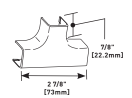
Radiused Flat Elbow



PART NUMBERS: 2811F0 (Ivory) 2811F0-WH (White) 2811F0-FW (Fog White)

Makes right angle turns in 2800 Series Raceway on same surface. Maintains 1 1/4" [32mm] bend radius when installing UTP and fiber optic cable.

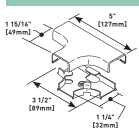
Tee



PART NUMBERS: 2815 (Ivory) 2815-WH (White) 2815-FW (Fog White)

For branching of 2800 Series Raceway running at right angles.

Radiused Tee



PART NUMBERS: 2815F0 (Ivory) 2815F0-WH (White) 2815F0-FW (Fog White)

For branching of 2800 Series Raceway running at right angles. Maintains 1 1/4" [32mm] cable bend radius when installing UTP and fiber optic cable.

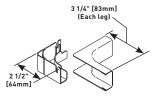
Internal Elbow



PART NUMBERS: 2817 (Ivory) 2817-WH (White) 2817-FW (Fog White)

For right angle turns around internal corners.

Radiused Internal Elbow



PART NUMBERS: 2817F0 (Ivory) 2817F0-WH (White) 2817F0-FW (Fog White)

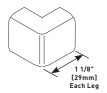
Makes right angle turns around internal corners of 2800 Series Raceway. Maintains 1 1/4" [32mm] bend radius when installing UTP and fiber optic cable.



UNIDUCT® 2800 & 2900 SERIES RACEWAYS

Ordering Information

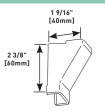
External Elbow



PART NUMBERS: 2818 (Ivory) **2818-WH** (White) **2818-FW** (Fog White)

Makes right angle turns around external corners.

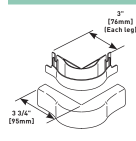
Drop Ceiling Connector



PART NUMBERS: 2886 (Ivory) 2886-WH (White) 2886-FW (Fog White)

Conceals dropped cables from ceiling into 2800 Series Raceway.

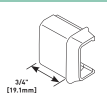
Radiused External Elbow



PART NUMBERS: 2818F0 (Ivory) 2818F0-WH (White) 2818F0-FW (Fog White)

Makes right angle turns around external corners of 2800 Series Raceway. Maintains 1 1/4" [32mm] cable bend radius when installing UTP and fiber optic cable.

Reducing Connector (2800 - 2700)



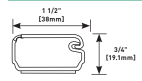
PART NUMBERS: 2889 (Ivory) 2889-WH (White) 2889-FW (Fog White)

For transitioning from 2800 Series Raceway to 2700 Series Raceway.

NOTE: Device Boxes for Uniduct 2700 Series Raceway can be found on pages located at the end of this product section.

Uniduct® 2900 Series Raceway Ordering Information

One-Piece Latching Raceway



PART NUMBERS:
2900 (Ivory)
2900-WH (White)
2900L8 (Ivory)
2900L8-WH (White)
2900-FW (Fog White)

Co-extruded design, smooth plastic finish with adhesive backing. Available in 6' [1.8m] length, packed 120' [36.6m] per carton. 2900L8 available in 8' [2.44m] length, packed 160' [48.8m] per carton.

PVC-1 PVC Raceway Cutter



Regular duty cutter. Ideal for use with small nonmetallic raceways.

Uniduct® 2900 Series Raceway Wire Fill Capacities for Communications

	CABLE/WIRE SIZE	O.D. (Appro-	x. Dia.)	40% FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [8.9] [10.4]	12 10 7 3 2
COAXIAL	RG6/U	0.270	[6.9]	6
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	12 12 6

NOTE: For additional information, refer to the Technical Section.

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

Cover Clip



PART NUMBERS: 2906 (Ivory) 2906-WH (White) 2906-FW (Fog White)

For covering joint where two pieces of 2900 Series Raceway Cover come together.

Blank End Fitting



PART NUMBERS: 2910B (Ivory) 2910B-WH (White) 2910B-FW (Fog White)

For closing open end of 2900 Series Raceway.

Flat Elbow



PART NUMBERS: 2911 (Ivory) 2911-WH (White) 2911-FW (Fog White)

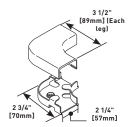
For right angle turns on same surface.

UNIDUCT® 2900 SERIES RACEWAYS

Ordering Information

la legrand®

Radiused Flat Elbow



PART NUMBERS: 2911F0 (Ivory) 2911F0-WH (White) 2911F0-FW (Fog White)

For right angle turns on same surface. Maintains 1 1/4" [32mm] bend radius when installing UTP and fiber optic cable.

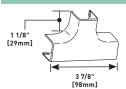
External Elbow



PART NUMBERS: 2918 (Ivory) 2918-WH (White) 2918-FW (Fog White)

For right angle turns around external corners.

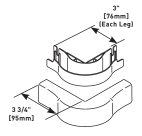
Tee



PART NUMBERS: 2915 (Ivory) 2915-WH (White) 2915-FW (Fog White)

For branching of 2900 Series Raceway running at right angles.

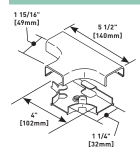
Radiused External Elbow



PART NUMBERS:
2918F0 (Ivory)
2918F0-WH (White)
2918F0-FW (Fog White)

For right angle turns around external corners. Maintains 1 1/4" [32mm] bend radius when installing UTP and fiber optic cable.

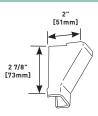
Radiused Tee



PART NUMBERS: 2915F0 (Ivory) 2915F0-WH (White) 2915F0-FW (Fog White)

For branching of raceway running at right angles. Maintains 1 1/4" [32mm] bend radius when installing UTP and fiber optic cable.

Drop Ceiling Connector



PART NUMBERS: 2986 (Ivory) 2986-WH (White) 2986-FW (Fog White)

For dropping cables from ceiling into the raceway.

Internal Elbow



PART NUMBERS: 2917 (Ivory) 2917-WH (White) 2917-FW (Fog White)

For right angle turns around internal corners.

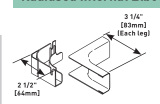
Reducing Connector



PART NUMBERS: 2989 (Ivory) 2989-WH (White) 2989-FW (Fog White)

For transitioning from 2900 Series Raceway to 2800 Series Raceway.

Radiused Internal Elbow



PART NUMBERS: 2917F0 (Ivory) 2917F0-WH (White) 2917F0-FW (Fog White)

For right angle turns around internal corners. Maintains 1 1/4" [32mm] bend radius when installing UTP and fiber optic cable.

Reducing Connector



PART NUMBERS: 2989A [Ivory] 2989A-WH (White) 2989A-FW (Fog White)

For transitioning from 2900 Series Raceway to 2700 Series Raceway.

CORD MANAGEMENT

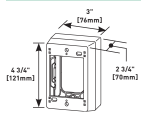
UNIDUCT® SERIES RACEWAY

Device Box Ordering Information

Uniduct 2700, 2800, 2900 Series Raceways Interconnectivity Fittings

CONN		
FROM	TO	USE CATALOG NUMBER
Uniduct 2800 Series Raceway	Uniduct 2700 Series Raceway	2889
Uniduct 2900 Series Raceway	Uniduct 2700 Series Raceway	2989A
Uniduct 2900 Series Raceway	Uniduct 2800 Series Raceway	2989
Drop Ceiling	Uniduct 2800 Series Raceway	2786
Drop Ceiling	Uniduct 2800 Series Raceway	2886
Drop Ceiling	Uniduct 2900 Series Raceway	2986
NM2000	Uniduct 2700, 2800, or 2900 Series Raceway	NM2044, NM2044-2, NM2048, NM2048-2

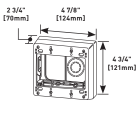
Extra Deep Device Box



PART NUMBERS: NM2044 (Ivory) NM2044-WH (White) NM2044-FW (Fog White)

For mounting voice/data devices when additional depth is required. Has combination twistouts for Uniduct 2700, 2800, 2900 and NM2000 Series Raceways. Accepts industry standard NEMA faceplates.

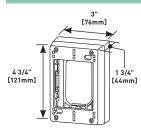
Two-Gang Extra Deep Device Box



PART NUMBERS: NM2044-2 (Ivory) NM2044-2WH (White) NM2044-2FW (Fog White)

For mounting multiple voice/data devices when additional depth is required. Has combination twistouts for Uniduct 2700, 2800, 2900 and NM2000 Series Raceways. Accepts industry standard NEMA faceplates.

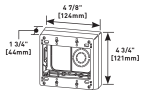
Deep Device Box



PART NUMBERS: NM2048 (Ivory) NM2048-WH (White) NM2048-FW (Fog White)

For mounting deep voice/data devices. Has combination twistouts for Uniduct 2700, 2800, 2900,and NM2000 Series Raceways. Accepts industry standard NEMA faceplates.

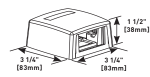
Two-Gang Deep Device Box



PART NUMBERS: NM2048-2 (Ivory) NM2048-2WH (White) NM2048-2FW (Fog White)

For mounting multiple voice data devices. Has combination twistouts for Uniduct 2700, 2800, 2900, and NM2000 Series Raceways. Accepts industry standard NEMA faceplates.

One Insert Multimedia Box

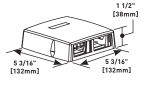


PART NUMBERS:
CM-MMB-291 (Ivory)
CM-MMB-291-WH (White)

Accepts one 2A size Wiremold Open System Communication Module or Pass & Seymour®

Activate Series Insert. Compatible with Uniduct 2700 and 2800 Series Raceways.

Two Insert Multimedia Box

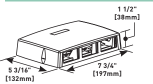


PART NUMBERS:
CM-MMB-292 (Ivory)
CM-MMB-292-WH (White)

Fiber storage loop. Accepts two 2A size Wiremold® Open System Communication Modules

or Pass & Seymour® Activate Series Inserts. Compatible with Uniduct 2700, 2800, and 2900 Series Raceways.

Three Insert Multimedia Box



PART NUMBERS:
CM-MMB-293 (Ivory)
CM-MMB-293-WH (White)

Fiber storage loop. Accepts three 2A size Wiremold® Open System Communication Modules

or Pass & Seymour® Activate Series Inserts. Compatible with Uniduct 2700, 2800, and 2900 Series Raceways.

UNIDUCT® 2700, 2800, 2900 SERIES RACEWAYS

Installation Details

2700, 2800, 2900 Series Raceways Installation Details

1. Cover Clip: 2706/2806/2906

To join two pieces of Uniduct Raceway in line. Install the Uniduct Raceway butted as shown. Snap the cover clip (2706/2806/2906) onto the Uniduct Raceway, leaving no gap.



2. Blank End Fitting: 2710B/2810B/2910B

To cover the open end of Uniduct Raceway. Snap the blank end fitting (2710B/2810B/2910B) onto the open end of 2700, 2800, or 2900 Series Uniduct Raceway.



3. 90° Flat Elbow: 2711/2811/2911

To make right angle turn on same surface. Install the Uniduct Raceway butted as shown. Snap 90° flat elbow (2711/2811/2911) onto the Uniduct Raceway, leaving no gap.



4. Bend Radius 90° Flat Elbow: 2811F0/2911F0

To make right angle turn on same surface and maintain 1 1/4" [32mm] bend radius. Mount the fitting base to the wall by using screws or the adhesive strip supplied. Butt the Uniduct Raceway as shown and snap the fitting cover over the base after the cabling has been completed.



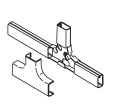
5. Tee: 2715/2815/2915

For branching at right angles. Install the Uniduct Raceway butted as shown. Snap tee (2715/2815/2915) onto the Uniduct Raceway, leaving no gap.



6. Bend Radius Tee: 2815F0/2915F0

To branch at right angles and maintain a 1 1/4" [32mm] bend radius. Mount the fitting base to the wall by using screws or the adhesive strip supplied. Butt the Uniduct Raceway as shown and snap the fitting cover over the base after the cabling has been completed.



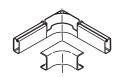
7. Internal Elbow: 2717/2817/2917

To go around internal corner. Install Uniduct 2700, 2800, or 2900 Series Raceway butted as shown. Snap internal elbow (2717/2817/2917) onto the Uniduct Raceway, leaving no gap.



8. Bend Radius Internal Elbow: 2817F0/2917F0

To make internal corner connection and maintain 1 1/4" [32mm] bend radius. Mount the fitting base to the wall by using screws or the adhesive strip supplied. Butt the Uniduct Raceway as shown and snap the fitting cover over the base after the cabling has been completed.



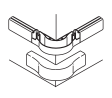
9. External Elbow: 2718/2818/2918

To go around external corner. Install Uniduct 2700, 2800, or 2900 Series Raceway butted as shown. Snap external elbow (2718/2818/2918) onto the Uniduct Raceway, leaving no gap.



10. Bend Radius External Elbow: 2818F0/2918F0

To make external corner connection and maintain 1 1/4" [32mm] bend radius. Mount the fitting base to the wall by using screws or the adhesive strip supplied. Butt the Uniduct Raceway as shown and snap the fitting cover over the base after the cabling has been completed.



10. Drop Ceiling Connector: 2786/2886/2986

For bringing cables from ceiling to raceway. Cut a hole in the ceiling tile right next to metal grid. Drop the cables from the ceiling into the Uniduct Raceway. Push the drop ceiling connector (2786/2886/2986) through the hole so that the notch in the large end of the connector butts with the metal grid. Snap the drop ceiling connector onto the Uniduct Raceway.

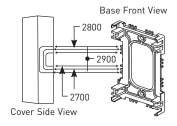




UNIDUCT® 2700, 2800, 2900 SERIES RACEWAYS

Installation Details

2700, 2800, 2900 Series Raceways Device Box Installation Details



- **1.** Remove proper tongue on the device box (NM2048) base.
- **4.** Mount raceway to box. Install cables.



- 2. Notch proper knockout in cover using knife. Use pliers to remove knockout inward for cleaner edge. (Trimming may be necessary.)
- 5. Snap device box cover onto base.



- **3.** Fasten device box base to wall using screws (not provided).
- **6.** Mount device and faceplate.

300 SERIES™ DUCT



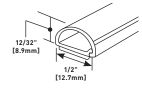
300 Series™ Duct conceals electrical cords and low voltage wiring. With a full complement of fittings and adhesive backing, 300 Series Duct is easy-to-install and paintable so that it blends with any decor.

CODE REFERENCE

300 Series Duct is not UL listed because it is designed to protect and organize cords and cables that are not required to be enclosed by the National Electric Code.

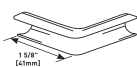
300 Series Faceplates Ordering Information

300 Duct



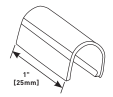
One-piece latching duct. 5' [1.5m] strip extruded from rigid natural PVC. Adhesive back. Smooth texture ivory.

317 Internal Elbow



For right angle turns around internal corners.

306 Coupling



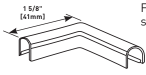
For joining strips of 300 Series duct.

318 External Elbow

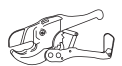


For right angle turns around external corners.

311 Flat Elbow



For right angle turns on the same surface.



PVC-1 Raceway Cutter

Regular duty cutter. Ideal for use with small nonmetallic raceways.

COLOR OPTIONS



300 Series™ Duct is available in an ivory finish and is paintable using latex paint.



TABLE BOXES



Wiremold® Table boxes bring technology closer to the user's work area. The routing of power, communication and A/V connections is virtually transparent and increasingly more accessible. Solutions offer flexibility in meeting connectivity configurations and décor needs.









Table of Contents

InteGreat AV Table Box



InteGreat Cable Retractors





MEETING ROOM SOLUTIONS

Table of Contents

dequorum™ Recessed Table Boxes



Desk Module



dequorum™ Flip-Up Table Boxes



Lab Bench Pedestal Table Box



TableSource™ Table Boxes



4 Gang Lab Bench Table Box



Desktop Power Center





MEETING ROOM SOLUTIONS

Quick Selection Guide

Table Boxes

Table Box N	Model	Svc. Location @ Table	Cord Length	Field Wired Whip length	Cover Color/ Material	Electrical Outlets	Communication Openings	AV Openings
	InteGreat A/V Table Box	Recessed	12'	6.	Black, Aluminum	Three 15A receptacles, two inside table box, and one underneath	Up to 5 available using InteGreat Cable Retractors or Wiremold AVIP plates	Up to five (5) Wiremold AVIP device plates or five (5) Extron⊚ Electronics MAAP device plates
	InteGreat Cable Retractors	Underneath or with InteGreat A/V Table Box	5'	N/A	Black	N/A	N/A	N/A
	deQuorum Recessed Table Boxes	Recessed	12'	6'	Gray, Black	(2) 20A Duplexes Gasketed	Adapters for Ortronics® Series II, TracJack or Wiremold Open System	Cable Cord Keeper or Wiremold AVIP Plates or Extron® Electronics MAAP modules – (6) single or (3) double
	deQuorum Flip-Up Table Boxes	Above	6'	6'	Black, Stainless	(1) 15A or 20A Duplex	Adapters for Ortronics® Series II or TracJack and Wiremold Open System	N/A
	TableSource Table Boxes	Above	6'	N/A	Clear Anodized Aluminum Black, White and Ivory	(1) 15A Duplex	2 Openings with Adapters for Ortronics® Series II, TracJack or Wiremold Open System	N/A
0	Lab Bench Pedestal Table Box	Above	N/A	N/A	Clear Anodized Aluminum Black, White and Ivory	One or two 15A, 20A simplex or duplex, GFCI or 30A twist lock receptacles	1-4 Openings with Adapters for Ortronics® Series II, TracJack or Wiremold Open System	Up to five (5) Wiremold AVIP device plates or five (5) Extron⊚ Electronics MAAP device plates
⊕ ⊕ ⊕⊕	4 Gang Lab Bench Table Box	Above	N/A	N/A	Clear Anodized Aluminum	Fits (1-4) 15A Duplexes or Decorator Style Outlets	See product pages for device plate selection	See product pages for device plate selection
	Desktop Power Center	Above	6'	N/A	Black with Magnesium Side Panels	(3) 15A Outlets with (2) USB Charging Outlets or (4) 15A Outlets	N/A	N/A
16 1	Desk Module	Flush	12'	N/A	Brushed Silver with Black Cover	(1) 15A Duplex	RJ45 (Retractor available)	USB Charging (USB Retractor available)

Extron® Electronics MAAP modules are sold separately.

INTEGREAT™ A/V TABLE BOXES



InteGreat A/V table boxes are an elegant solution for extending power, communication and A/V to the meeting presenter's point-of use. InteGreat A/V table boxes provide the depth to mount devices, especially A/V devices, below the table top. It has attractive finishes that can match any room décor. Combine it with other InteGreat products, such as InteGreat Retractors, InteGreat Under Table Cable Management and InteGreat Transition Channel for a comprehensive solution to managing and delivering power, communication and A/V connectivity for conference rooms.

CODE REFERENCE

cETLus Listed Furniture Power Distribution Unit: Listed to US & Canadian Safety Standards

InteGreat AV Table Box Part Number Configurator















InteGreat Series:

Size:

Compartments:

Compartment 1

1 Compartment 2

Color:

Cord Type:

TB = Table Box

67 = 6" x 7" Flange

2 = 2 Compartments

A = A/V

P = Power

P = Power

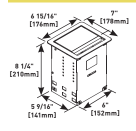
BK = Black
AL = Aluminum

= 12' Cord F = Field Wired

NOTE: Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from factory.

InteGreat A/V Table Box Ordering Information

A/V Table Box



PART NUMBERS: TB672APBK (Black) TB672APAL (Aluminum)

Table Box with 12' [3.66m] cord. Unit comes with two (2) 15A receptacles in the recessed compartments and one 15A receptacle on the underside of the box. Hardware bag includes Wiremold® AVIP Series Cable Kit with eight (8) openings. Can accept up to five (5) Wiremold AVIP device plates or five (5) Extron® Electronics MAAP device plates. (Sold separately.)



InteGreat A/V Table Boxes accept Wiremold AVIP Series and Extron® Electronics MAAP Device Plates.



A Wiremold® AVIP Series Cable Kit is supplied with every InteGreat A/V Table Box.



Convenience receptacle on the underside of the box is ideal for powering small devices under the table.

INTEGREAT™ CABLE RETRACTORS

InteGreat Cable Retractors attach easily to InteGreat A/V Table Boxes, or can be mounted directly to the underside of conference room tables. InteGreat Cable Retractors have 5' [1.52m] of retractable cable that allows users to have easy access to A/V and communication services. With a simple pull, the cable locks into place or retracts back into the table box, keeping the conference room table neat and organized.

CODE REFERENCE

InteGreat™ Cable Retractors are not UL listed because they are designed to protect and organize cords and cables that are not required to be enclosed by the National Electric Code.



InteGreat Cable Retractors protect cables while keeping them neat and organized.

InteGreat™ Cable Retractor Ordering Information

TBCRCAT6 Cable Retractor with Category 6A Cable

Mounts directly to the InteGreat Series A/V Table Box or to the underside of the conference room table using the TBCRHMK. Loaded with 12' [3.66m] of Cat6A cable that extends out 5' [1.52m] from the retractor. Retractor has a female input from building infrastructure, and a male connector on the output side.

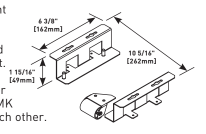
TBCR3.5MM Cable Retractor with 3.5mm Audio Cable

Cable Retractor with 3.5mm audio cable. Mounts directly to the InteGreat Series A/V Table Box or to the underside of the conference room table using the TBCRHMK. Loaded with 12' [3.66m] of audio cable that extends out 5' [1.52m] from the retractor. Retractor has a female input from building infrastructure, and a male

TBCRHMK Cable Retractor Horizontal Mounting Bracket

Allows retractor to mount horizontally under a conference room table, so cable can be accessed through a table grommet.

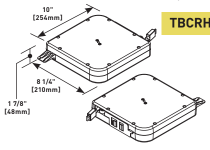
Multiple retractors can be mounted to each other by attaching the TBCRHMK Mounting Brackets to each other.



connector on the output side.

TBCRVGA Cable Retractor with VGA VESA Cable

8 1/4 Mounts directly to the InteGreat Series A/V Table Box or to the underside of the conference room table using the TBCRHMK. Loaded with 12' [3.66m] of VGA VESA 8 1/4" cable that extends out [210mm] 5' [1.52m] from the 1 7/8" [48mm] retractor. Retractor has a female input from building infrastructure, and a male connector on the output side.



TBCRHDMI High Speed HDMI with Ethernet Cable

Mounts directly to the InteGreat Series A/V Table Box or to the underside of the conference room table using the TBCRHMK. Loaded with 12' [3.66m] of HDMI with Ethernet cable that extends out 5' [1.52m] from the retractor. Retractor has a female input from building infrastructure, and a male connector on the output side. Input side has mounting tab that allows installer to cable tie HDMI to the retractor to minimize chances of a loose connection.

deQUORUM™ RECESSED TABLE BOXES



deQuorum™ Recessed Table Boxes provide flexibility in décor, communication and A/V connectivity options, and installation to meet specific functional and aesthetic needs.

CODE REFERENCE

cULus Listed Relocatable Power Tap: File E66421 Guide XBYS cULus Listed Multioutlet Assembly: File E15191 Guide PVGT Listed to US and Canadian Safety Standards Meets Article 380 of NEC.

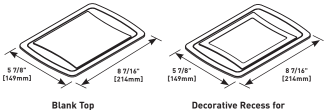
deQuorum Recessed Table Box Part Number Configurator

deQuorum Series:	Cover Style:	Cover Color:	Communication:	Top Style:
KC = Cord Ended	Flush = 1	Black = 0	Ortronics = RT	Recessed = 2
KF = Field Installed	Contoured = 4	Gray = 5	Wiremold = CM Open System	Blank = 8

NOTE: Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from the factory. Consult the factory for more information.

deQuorum Recessed Table Box Cover Options

Flush Covers - Available finishes: Black or Gray. Shown with flange.



Decorative Recess for Table Laminate Insert

Contoured Covers - Available finishes: Black or Gray. Shown with flange.

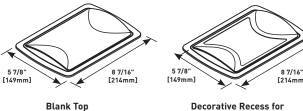


Table Laminate Insert

COLOR OPTIONS



deQuorum Table Box Covers are available in Black or Gray

For information regarding communication inserts, go to:

www.legrand.us/wiremold

deQUORUM™ RECESSED TABLE BOXES

Ordering Information

deQuorum Recessed Table Box - In-Stock Configuration Ordering Information

KC10CM2

Cord-ended with black, flush cover with decorative recess. Unit comes with two 20A gasketed prewired receptacles with a 12' [3.65m] 14/3 SJT black cord. Includes adapter for Wiremold CM Series Open System communications outlets. Communication modules sold separately.

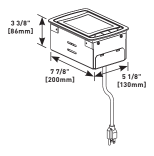
KC10RT8

Cord-ended with black, flush cover. Unit comes with two 20A gasketed prewired receptacles with a 12' [3.65m] 14/3 SJT black cord. Includes adapter for Ortronics® Series II and TracJack inserts. Communication modules sold separately.

KC15RT8

Cord-ended with gray, flush cover. Unit comes with two 20A gasketed prewired receptacles with a 12' [3.65m] 14/3 SJT black cord. Includes adapter for Ortronics® Series II and TracJack inserts. Communication modules sold separately.

Cord-Ended Unit



Above unit shown with KA700, 20A Gasketed Receptacle Plate and KA305, Wiremold AVIP Adapter Plate installed.

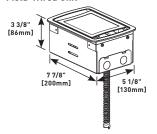
KF10CM8

Field-wired with black, flush cover. Unit comes with two 20A gasketed prewired receptacles with a 3/8" [9.5mm] diameter 6' [1.83m] flexible whip. Includes adapter for Wiremold CM Series Open System communications outlets. Communication modules sold separately.

KF15RT2

Field-wired with gray, flush cover with decorative recess. Unit comes with two 20A gasketed prewired receptacles with a 3/8" [9.5mm] diameter 6' [1.83m] flexible whip. Includes adapter for Ortronics® Series II and TracJack inserts. Communication modules sold separately.

Field-Wired Unit

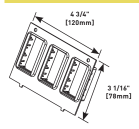


deQUORUM™ RECESSED TABLE BOXES

Ordering Information

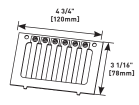
deQuorum Recessed Table Box - Communication Plate Ordering Information

KA102RT Replacement Ortronics Communications Plate



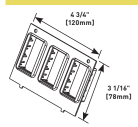
Installed adapters will accommodate either Ortronics® Series II front-loading module system or the TracJack individual jack system. Includes black plate and three (3) Series II and three (3) TracJack adapters.

KA302 Cable Cord keeper Plate



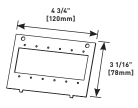
Holds cables captive for easy access. Pull the cable out for use. Keeper bars provide seven adjustable openings for cables ranging from .150" to .350" [3.8mm to 8.9mm] in diameter.

KA104CM Replacement Wiremold Open System Communications Plate



Installed adapters accept Wiremold CM Series modules to accommodate a wide range of communications outlets. Includes black plate and three (3) Wiremold Open System CM2 adapters.

KA305 Wiremold AVIP Adapter Plate



Accepts six (6) single size Wiremold AVIP plates or Extron® Electronics MAAP or three (3) double size MAAP modules, or any combination. Includes necessary hardware.

KA700 Replacement 20A Gasketed Receptacle Plate

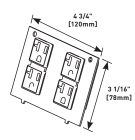
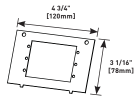


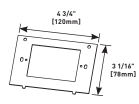
Plate has factory-installed receptacles ready to connect with installed unit. Can be used for field-installed or cord-ended units.

KA305-AAP Extron® AAP Adapter Plate



Accepts three (3) AAP plates. Includes necessary hardware.

KA301 Single-Gang Opening Plate



Use this plate to install any communication and/or multimedia connectivity that requires a singlegang wallplate. Includes necessary mounting hardware.



deQUORUM™ FLIP-UP TABLE BOXES



deQuorum™ Flip-Up Table Boxes provide flexibility in décor, communication connectivity options, and installation to meet specific functional and aesthetic needs.

CODE REFERENCE

cULus Listed Relocatable Power Tap: File E66421 Guide XBYS cULus Listed Multioutlet Assembly:

File E15191 Guide PVGT Listed to US and Canadian Safety Standards

Meets Article 380 of NEC.

deQuorum Flip-Up Table Box Part Number Configurator

<u>D</u> <u>Q</u> <u>F</u>				
deQuorum Series:	Wiring Option:	Receptacle Amperage:	Unit Color:	Second Gang:
DQF = deQuorum Flip-Up	P = Cord Ended F = Field Wired	15 = 15A 20 = 20A	BK = Black ST = Stainless	Communications = 2A Only One Gang = Blank

NOTE: Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from the factory. Consult the factory for more information.



deQuo

deQUORUM™ FLIP-UP TABLE BOXES

Ordering Information

deQuorum™ Flip-Up Table Box Ordering Information

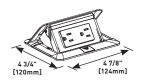
Single Flip-Up Unit



PART NUMBERS: DQFP20BK (20 Amp) DQFP15BK (15 Amp)

Black cover. DQFP20BK includes one 20A black gasketed duplex receptacle. DQFP15BK includes one 15A black gasketed duplex receptacle. Both units come with a 6' [1.83m] cord.

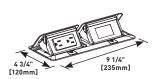
Single Flip-Up Unit



PART NUMBERS: DQFP20ST (20 Amp) DQFP15ST (15 Amp)

Stainless finish cover. DQFP20ST includes one 20A black gasketed duplex receptacle. DQFP15ST includes one 15A gasketed duplex receptacle. Both units come with a 6' [1.83m] cord.

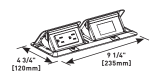
Dual Flip-Up Unit



PART NUMBERS: DQFP20BK-2A (20 Amp) DQFP15BK-2A (15 Amp)

Black cover. DQFP20BK-2A includes one 20A black gasketed duplex receptacle. Second opening will accept adapter for one (1) Wiremold CM Series Open System 2A module, one (1) Ortronics Series II or one (1) TracJack adapter to accommodate a wide range of communication outlets. Adapters are included in hardware bag. DQFP15BK-2A includes one 15A black gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.

Dual Flip-Up Unit



PART NUMBERS: DQFP20ST-2A (20 Amp) DQFP15ST-2A (15 Amp)

Stainless finish cover. DFQFP20ST-2A includes one 20A black gasketed duplex receptacle. Second opening will accept adapter for one (1) Wiremold CM Series Open System 2A module, one (1) Ortronics Series II or one (1) TracJack adapter to accommodate a wide range of communication outlets. Adapters are included in hardware bag. DQFP15ST-2A includes one 15A black gasketed duplex receptacle. Both units come with a 12' [3.66m] cord.



TABLESOURCE™ TABLE BOXES



TableSource™ Table Boxes provide flexibility in décor, datacom connectivity options, and installation to meet specific functional and aesthetic needs.

CODE REFERENCE

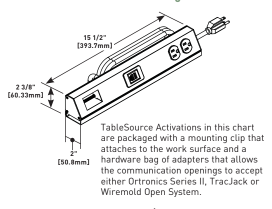
cULus Listed Relocatable Power Tap: File E66421 Guide XBYS

cULus Listed Multioutlet Assembly: File E15191 Guide PVGT Listed to US and Canadian Safety

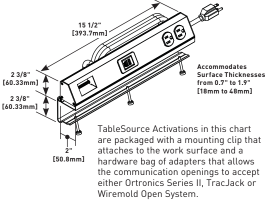
Meets Article 380 of NEC.

Standards

TableSource Table Box Ordering Information



CATALOG		UNIT LENGTH		15A	CORD LENGTH		сомм.
NUMBER	FINISH	Inches	[mm]	DUPLEX	Feet	[mm]	OPENINGS
TSAX1F0AL1U	Clear Anodized	13"	[330.2mm]	1	12'	[3.7m]	0
TSAX1F1AL1U	Clear Anodized	15 1/2"	[393.7mm]	1	12'	[3.7m]	1
TSAX1F2AL1U	Clear Anodized	18 5/32"	[461.2mm]	1	12'	[3.7m]	2



CATALOG		UNIT LENGTH		15A	CORD LENGTH		сомм.
NUMBER	FINISH	Inches	[mm]	DUPLEX	Feet	[mm]	OPENINGS
TSAM1F0AL1U	Clear Anodized	13"	[330.2mm]	1	12'	[3.7m]	0
TSAM1F1AL1U	Clear Anodized	15 1/2"	[393.7mm]	1	12'	[3.7m]	1
TSAM1F2AL1U	Clear Anodized	18 3/32"	[461.2mm]	1	12'	[3.7m]	2

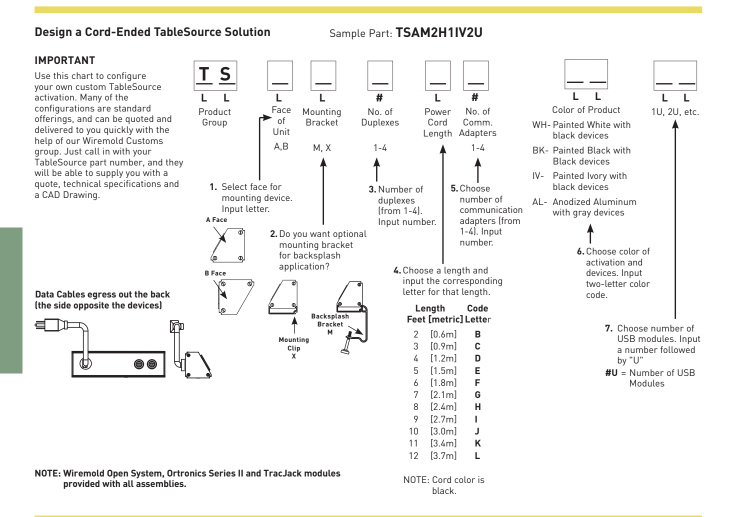
COLOR OPTIONS

TableSource Table Box Covers are available in a clear anodized finish.

TABLESOURCE™ TABLE BOXES

Ordering Information

TableSource Work Surface Activations Configurator



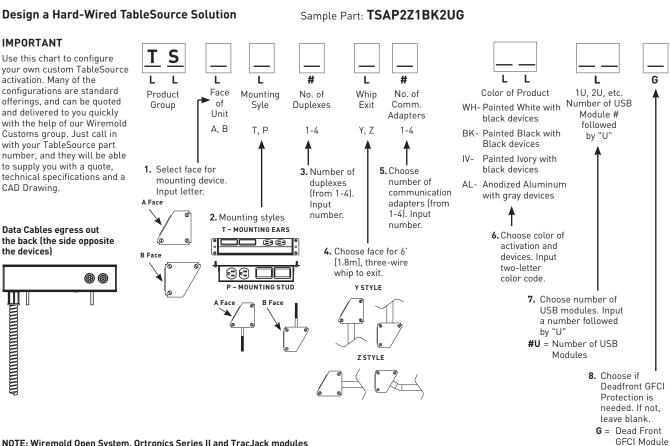
NOTE: Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from the factory. Consult the factory for more information.



TABLESOURCE™ TABLE BOXES

Ordering Information

TableSource Work Surface Activations Configurator



NOTE: Wiremold Open System, Ortronics Series II and TracJack modules provided with all assemblies.

NOTE: Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from the factory. Consult the factory for more information.

DESKTOP POWER CENTER TABLE BOXES



Desktop Power Center Table Boxes bring surge-protected power and USB charging outlets up to the work surface by utilizing existing cord drop openings in office desks and table tops or by mounting onto the edge of a desk or table top.

CODE REFERENCE

cETLus Listed Furniture Power Distribution Unit: Listed to US and Canadian Safety Standards

Desktop Power Center Table Box Ordering Information



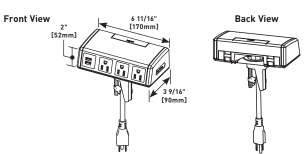
NOTE: USB circuit is designed to the USB 2.0 standard and can provide 2.1 amps shared accross the two USB ports.

WSC320-S Table Box

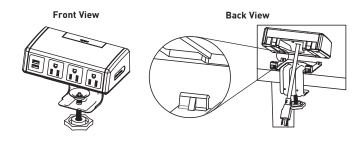
Has three (3) surge-protected 15Amp power outlets, two USB charging outlets and a 6' [1.83m] cord. Units come with accessories for mounting into round cutouts in desk or edge mounting on desks or other work surfaces.

Mounting Options:

Installs through an existing cord drop opening.



Installs on the edge of a work surface.



COLOR OPTIONS



Desktop Power Center Table Box is available in black with magnesium side panels.

DESK MODULE



Wiremold® Desk Module upgrades workstations to well connected spaces so users can focus on the business at hand.

CODE REFERENCE

cETLus Listed :

Furniture Power Distribution Unit Listed to US and Canadian Safety Standards



Desk Module Ordering Information

WSDM210BK Desk Module



Desk module, black/silver, with two (2) 15A outlets and 12' cord.

WSDM211BK Desk Module



Desk module, black/silver, with two (2) 15A outlets, one UB charging outlet and 12' cord.



COLOR OPTIONS



Desk Modules are available in a black finish with silver trim elements

301

DESK MODULE

Ordering Information

Desk Module Ordering Information

WSDM210BKR Desk Module



Desk module, black/silver, with two (2) 15A outlets and 12' cord. Includes RJ45 retractor cassette.

WSDM211BKR Desk Module



Desk module, black/silver, with two (2) 15A outlets, one USB charging outlet and 12' cord. Includes RJ45 retractor cassette.



WSDMDC RJ45 Retractor Cassette



Retractor with Category 6 cable extending to 4.4' [1.35m]

WSDMUC USB Retractor Cassette



Retractor with USB charging cable extending to 4.4' [1.35m]



LAB BENCH PEDESTAL TABLE BOX



The new **Wiremold®** Lab Bench Pedestal Table Boxes provide increased capacity and access to multiple services in a variety of configurations to meet the demanding needs of laboratory activity. These field-wired units can be added to existing benches or designed into new lab construction. UL has evaluated these boxes for use on laboratory bench work surfaces. Pass & Seymour® receptacles were installed in the box and subjected to spill testing outlined in UL 111. The test results showed that there was no risk of fire or electrical shock as a result of the spill.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961, Guide QCIT
Meets Article 314 27(C) of NEC

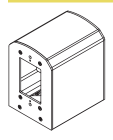
cULus Listed Multioutlet Assembly: File F15191 Guide PVGT

Meets Article 380 of NEC Meets Article 12-3032 of CEC

Evaluated for use on Laboratory Bench work surfaces

Lab Bench Pedestal Table Boxes Ordering Information

LBP2 Lab Bench Pedestal



Aluminum housing and side plates, with a steel base and divider, measures 4" x 5" x 5 5/8" [102mm x 127mm x 143mm]. Base is configurable to have a combination of two (2) 3/4" knockouts or two (2) 3/4" EMT stubs. Accommodates a variety of power outlets (duplex, decorator, GFCI and up to 30A twist lock). Use Wiremold AVIP to provide

communications and A/V. Receptacles and wall plates are sold separately. See chart on next page for list of Pass & Seymour® receptacles that were evaluated by UL for use with the box on laboratory bench work

LBP2-114BASE Lab Bench Base Plate with 1 1/4" Conduit Stub



Base has attached 1 1/4" conduit to pull pre-terminated communication cables.

COLOR OPTIONS



Lab Bench Table Boxes are available in a clear anodized aluminum finish.

LBPBHA Bottom Housing Unit



One gang 3/4" trade size conduit housing assembly. Assembly includes junction box and 3/4" trade size fitting to attach to 3/4" trade size conduit for power connections. See chart on next page for list of Pass & Seymour® receptacles that were evaluated by UL for use with the box on laboratory bench work surfaces.

LBP-MAAP Lab Bench MAAP Plate

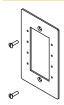


Plate is finished black to match Wiremold AVIP devices. Used to provide communication and A/V services.

LBP-AAP Lab Bench AAP Plate

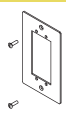


Plate is finished black to match Extron® Electronics AAP devices.

TABLE BOXES

LAB BENCH PEDESTAL TABLE BOX

Ordering Information

UL Approved Compatible Pass & Seymour® Devices

GFCI DEVICES

Straight Blade GFCI - 1595, 2095, 1595DSWR, 1595R, 1595S, 2095DSWR, 2095S, 2095TRWR

Tamper Resistant GFCI - 1595NTLTR, 1595TR, 1595TRS, 1595TRWR, 1595NTLTR, 2095TR, 2095TRS

Plugtail GFCI PT - 1595, PT1595NTLTR, PT1595TR, PT2095, PT2095NTLTR, PT2095TR

Hospital Grade GFCI - 1595HG, 1595HGNTLTR, 1595HGTR, 2095HG, 2095HGNTLTR, 2095HGTR

Plugtail Hospital Grade GFCI - PT1595HG, PT1595HGNTLTR, PT1595HGTR, PT2095HG, PT2095HGNTLTR, PT2095HGTR

Deadfront GFCI - 2085

HOSPITAL GRADE DEVICES

Hospital Grade GFCI - 1595HG, 1595HGNTLTR, 1595HGTR, 2095HG, 2095HGNTLTR, 2095HGTR

PlugTail Hospital Grade GFCI - PT1595HG, PT1595HGNTLTR, PT1595HGTR, PT2095HG, PT2095HGNTLTR, PT2095HGTR

Plugtail Hospital Grade - PT8200, PT8200IL, PT8300, P8300IL, PTTR62H, PTTR63H, TRIG26262HG, TRIG26362HG, TRIG8200, TRIG8300

Isolated Ground - IG26262HG, IG26362HG, IG8200, IG8300, IG8310, IG8800, PS8200H, PS8200HS, TR26262HG, TR62H

15A Hospital Grade - 8200, 8201, 26222HG, 26262HG, 8200H, 8200IL, 8300IL, PS8300H, PS8300HS, TR26362HG, TR63H

20A Hospital Grade - 8300, 8301, 8800, 8801, 26322HG, 26362HG

STRAIGHT BLADE DEVICES

Tamper Resistant - TR15, TR20, TR26261, TR26262, TR26361, TR26362, TR5251, TR5262, TR5351, TR5362, TR62, TR63, WR20TR, PS5262

15A Devices - 5251, 5261, P5262, 5290, 5651, 5662, 5671, 6207, 26252, 26652, 26661, 5262A, 5662A, 4862A, PS5362

20A Devices - P5351, 5361, 5362, 5850, 5851, 5862, 5871,5890, 6307, 26352, 26852, 26861, 5362A

15A Weather & Corrosion Resistant - CR15, CR6207, CRB5262, CRB5262S, WR5262, WR5662

10A Weather & Corrosion Resistant - CR20, CR6307, CRB5362, CRB5362S, WR20TR, WR5362, WR5862

TR USB - TM8-USB

ISOLATED GROUND DEVICES

Hospital Grade IG - IG26262HG, IG26362HG, IG8200, IG8300, IG8301, IG8800, TRIG26262HG, TRIG26362HG, TRIG8200, TRIG8300, IGL2120R, IGL2130R

Locking IG - IG4700, IG4710, IGL520R, IGL530R, IGL620R, IGL630R, IGL1420R, IGL1430R, IGL1520R, IGL1530R

15A Isolated Ground - TRIG26262, TRIG5262, IG26262, IG5261, IG5262, IG5662

20A Isolated Ground – TRIG26362, TRIG5362, IG26362, IG5361, IG5362, IG5862

PLUGTAIL™ RECEPTACLES

PlugTail GFCI - PT1595, PT1595NTLTR, PT1595TR, PT2095, PT2095NTLTR, PT2095TR

PlugTail Hospital Grade - PT1595HG, PT1595HGNTLTR, PT1595HGTR, PT2095HG, PT2095HGNTLTR, PT2095HGTR, PTTR2095HGTR, PTTR8200, PTTR8300

PlugTail Hospital Grade GFCI - PT8200, PT8200IL, PT8300, PT8300IL, PTTR62H, PTTR63H

PlugTail TR Grade - PTTR5262, PTTR5262SC, PTTR5362, PTTR5362SC, PTTR62, PTTR63

PlugTail 15A & 20A - PT5262A, PT5362A

LOCKING RECEPTACLES

Turnlok IG - IG4700, IG4710, IGL520R, IGL530R, IGL620R, IGL630R, IGL1420R, IGL1430R, IGL1520R, IGL1530R, IGL2120R, IGL2130R

20A Turnlok - 7310, 7410, CRL520R, L1020R, L1420R, L1530R, L1820R, L2120R, L520R, L620R, L630R

30A Turnlok - 3330, 3430, 3330G, CRL530R, L1030R, L1130R, L1430R, L1530R, L1830R, L2130R, L530R

ABLE BOXE



4 GANG LAB BENCH TABLE BOXES



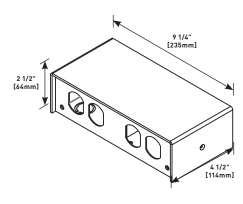
4 Gang Lab Bench Table Boxes provide access to multiple services in a variety of configurations to meet the demanding needs of laboratory activity.

CODE REFERENCE

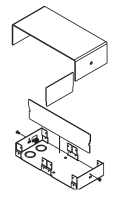
cULus Listed Outlet Box: File E2961 Guide QCIT Listed to US and Canadian Safety Standards

4 Gang Lab Bench Table Box Ordering Information

AL241S-HB 4 Gang Lab Bench Table Box



Aluminum housing and base 9 1/4" x 4 1/2" x 2 1/2" [235mm x 114mm x 64mm] are provided with four (4) 1" trade size knockouts in base for hardwiring unit and two dividers which allow units to be divided on either the "X" or "Y" axis/plane. Accommodates a variety of power (NEMA or decorator), and supports Ortronics® and Wiremold Open Systems connectivity. Portals are field configurable by ordering the corresponding faceplates.



AL241S-HB exploded view showing dividers

COLOR OPTIONS

Lab Bench Table Box covers are available with a clear anodized aluminum finish.

ABLE BOX

4 GANG LAB BENCH TABLE BOXES

Ordering Information

Faceplates for 4 Gang Lab Bench Table Box Ordering Information

PART NUMBER		LEFT OPENING	RIGHT OPENING
AL241FPB-B		Blank	Blank
AL241FPD-D	10000.	Duplex	Duplex
AL241FPDEC-DEC		Decorator	Decorator
AL241FPDEC-B		Decorator	Blank
AL241FP6A-D	1.00	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Duplex
AL241FPD-6A		Duplex	Ortronics® or Wiremold Open System Communication t6A Module. Adapters included.
AL241FP6A-6A		Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.
AL241FPB-6A		Blank	Ortronics® or Wiremold Open System Communication 6AModule. Adapters included.



4 GANG LAB BENCH TABLE BOXES

Ordering Information

Faceplates for 4 Gang Lab Bench Table Box Ordering Information (continued)

PART NUMBER	LEFT OPENING	RIGHT OPENING
AL241FP6A-B	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Blank
AL241FPB-D	Blank	Duplex
AL241FPD-B	Duplex	Blank
AL241FP6A-DEC	Ortronics® or Wiremold Open System Communication 6A Module. Adapters included.	Decorator
AL241FPDEC-6A	Decorator	Ortronics® or Wiremold Open System Communication t6A Module. Adapters included.

308

WWW.LEGDAND.UG/WIDENGLO			
WWW.LEGRAND.US/WIREMOLD			

WALL/CEILING BOXES

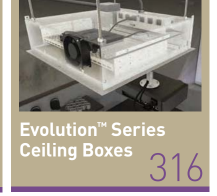


Wiremold® Wall and ceiling boxes provide unique solutions to solve specific installation issues or provide special capabilities for installers, building owners, and designers.

Featured Products







WALL/CEILING BOXES

Table of Contents

Evolution™ Series Wall Boxes



WallSource™ Multiple Service Boxes



Evolution™ Series Ceiling Boxes



WAPE Series Wireless Access Point Ceiling Enclosures



WAPENCL Series Wireless Access Point Ceiling Enclosures



NME1250AP Nonmetallic Wireless Access Point Enclosure



WAPBRKT Wireless Access Point Mounting Bracket For Overhead Applications



EVOLUTION™ SERIES WALL BOXES



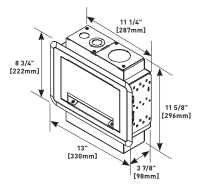
Evolution™ Series Wall Boxes are the latest advancement in the most innovative line of pathways in the industry. These wall boxes are designed for new work and old work applications while offering a sleek, clean look that architects will love and the functionality engineers and contractors require. Offered in a 2-gang version with a storage module for active A/V equipment and a 4-gang version when more power, communications, and A/V capacities are required, Evolution Series Wall Boxes are ideal for areas with large or small capacity needs or where a flat screen is required, such as conference rooms, airports, entertainment venues, college campuses, and hospitals.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT

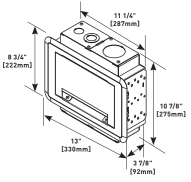
Evolution Series EFSB2 Wall Box Ordering Information

EFSB2 2-Gang Wall Box



Designed to fit and be concealed behind 42" [1.067m] or larger flat screen displays. Can be installed in both new work and old work applications. Has 2 NEMA size openings for power, communication, or A/V devices. Box is also equipped with a storage module that will accept active A/V equipment up to 6 7/8" x 9 1/8" [175mm x 232mm] (dimensions include wire and cables) in size.

EFSB4 4-Gang Wall Box



Designed to fit and be concealed behind 42" [1.067m] or larger flat screen displays. Can be installed in both new work and old work applications. Has 4 NEMA size openings for power, communication, or A/V devices.

Evolution Series Wall Box Model Selection Guide

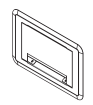
EVOLUTION	INSTAL	L TYPE	DEPTH				KO SIZE			
WALL BOX MODEL	New Work	Old Work	BOX CAPACITY	BEHIND PLATES	REMOVABLE MODULES	DEVICE PLATE SIZE	COVER COLORS	COMPARTMENT VOLUMES	RANGE (Trade Size)	TUNNELS
EFSB2	Yes	Yes	2-Gangs	3-5/8" (92mm)	Yes	Use Standard Size Device Plates:	White	43 cu. in. (705ml)	3/4" to 2"	Yes
EFSB4	Yes	Yes	4-Gangs	3-5/8" (92mm)	Yes	Single-Gang (2 3/4" x 4 1/2") [70mm x 114mm]	White	43 cu. in. (705ml)	3/4" to 2"	Yes

NOTE: Trim flange and decorative cover are paintable.

EVOLUTION™ SERIES WALL BOXES

Evolution Series Wall Box Replacement Parts & Accessories Ordering Information

EFSC Replacement Trim Flange & Cover Assembly



Replacement trim flange and decorative cover assembly for the EFSB2 and EFSB4 wall boxes. Trim flange and cover are finished in a decorative white color, with a paintable surface to match any room decor.

EFS-MB Replacement Mounting Bracket



Allows wall box to be secured to wall in both new work and old work applications. Includes 2 brackets.

EFS-DM Replacement Device Module



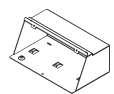
Comes complete with module base, 2" trade size knockout plate, 3/4" and 3/4" / 1-1/4" concentric knockout plate, and a removable divider. Finished in a decorative white color.

EFB-B Blank Device Plate



Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFS-SM Replacement Storage Module



Used to store active A/V equipment. Comes complete with tie-down locations to secure devices in place. Decorative white finish. Includes one (1) storage module.

EFB-AAP Device Plate



Holds two (2) Extron® Electronics AAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFS-DB Replacement 2-Gang Device Bracket



Each location is sized to accept NEMA standard devices. Device bracket will fit both the EFSB2 and EFSB4 wall boxes. Includes one (1) bracket.

EFB-MAAP Device Plate



Holds four (4) Wiremold AVIP or Extron Electronics MAAP Devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFS-TUN Replacement Tunnel



Allows cables to be wrapped around from one module to another without having to run another dedicated line. Tunnels fits EFSB2 and EFSB4 wall boxes. Includes two (2) tunnel pieces.

EFB-MOS Device Plate



European device plate accepts up to [45mm x 67.5mm] Arteor device. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFS-DIV Replacement Divider



Provides separation of services. Includes one (1) divider.

EFB810-3/4-1 1/4 Knockout Plate



Has one 3/4" and one 3/4"/1 1/4" concentric trade size knockout.

EFB810-2 Knockout Plate



Has one 2" trade size knockout.

WALLSOURCE™ SERVICE BOXES



Wiremold® WallSource™ Multiple Service Boxes are six-gang boxes that can accommodate multiple services including power and communications eliminating multiple drops and uneven wall faceplates.

CODE REFERENCE

UL Listed Wireway, Auxiliary Gutters & Associated Fittings: File E2961 Guide QCIT.

Meets Article 314 of NEC.

WallSource Box Installation Details

WSA42-4 Box Installation Shown

1.





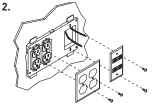


6.

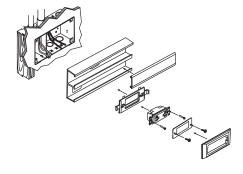


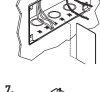
Installing WSA00-4 on WSA42-4





1. A four-gang WallSource Box (WSA42-4) installed during construction can easily accommodates the wire and cabling required to feed a divided surface raceway system.







COLOR OPTIONS



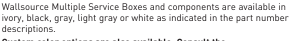










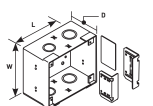


313

WALLSOURCE™ SERVICE BOXES

WallSource Service Boxes Ordering Information

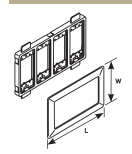
WSB42-2 WallSource Box, Divider & Mounting Bracket



Slide-in dividers separate the box for power and communication services. Adjustable mounting brackets offer flexibility to flush mount box in 1/2", 5/8", 1", and 1/4" [12.7mm, 15.9mm, 25mm, and 32mm] wall thicknesses.

	ORDERING DATA				
CAT. NO.	L	W	D	Gang	Trade Size KOs
WSB42-2	4 3/4" [121mm]	5" [127mm]	3 1/4" [83mm]	2	1/2", 3/4", 1"

Device Mounting Bracket & Trim Ring

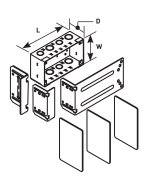


PART NUMBERS: WSA07-4AWH (White) WSA07-4ABK (Black) WSA07-4AG (Gray) WSA07-4AGY (Gray)

Self-leveling bracket accommodates a wide variety of electrical and communications devices. The trim ring hides the holecut to give the box a finished look. For use with: 5507 Series Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour Activate Series Inserts and Wiremold Open System Communication Modules.

	ORDERING DATA				
CAT. NO.	L	W	Gang		
WSA07-4A	11 1/4" [286mm]	7" [177mm]	4		

WSA42-4 Wallsource Box, Divider & Mounting Brackets



Slide-in dividers separate the box for power and communication services. Adjustable mounting brackets offer flexibility to flush mount box in 1/2", 5/8", 1", and 1 1/4" [12.7mm, 15.9mm, 25mm, and 32mm] wall thicknesses.

	ORDERING DATA				
CAT. NO.	L	W	D	Gang	Trade Size KOs
WSA42-4	9 3/16" [233mm]	5" [127mm]	3 1/4" [83mm]	4	1/2", 3/4", 1", 1 1/2"

Device Mounting Bracket & Trim Ring



PART NUMBERS: WSC07-6AWH (White) WSC07-6ABK (Black) WSC07-6AG (Gray) WSC07-6AGY (Gray)

Self-leveling bracket accommodates a wide variety of electrical and communications devices. The trim ring hides the holecut to give the box a finished look. For use with: 5507 Series Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour Activate Series Inserts and Wiremold Open System Communication Modules.

	ORDERING DATA				
CAT. NO.	L	W	Gang		
WSC07-6A	15 13/16" [402mm]	7" [177mm]	6		

WALL/CEILING BOXES

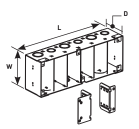


WALLSOURCE™ SERVICE BOXES

WallSource Service Boxes Ordering Information

WSC42-6 Wallsource Box, Divider & Mounting Brackets

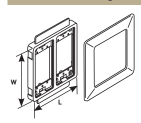




Slide-in dividers separate the box for power and communication services. Adjustable mounting brackets offer flexibility to flush mount box in 1/2", 5/8", 1", and 1 1/4" [12.7mm, 15.9mm, 25mm, and 32mm] wall thicknesses.

	ORDERING DATA				
CAT. NO.	L	W	D	Gang	Trade Size KOs
WSA42-6	13 3/4" [350mm]	5" [127mm]	3 1/4" [83mm]	6	1/2", 3/4", 1", 1 1/2"

Device Mounting Bracket & Trim Ring

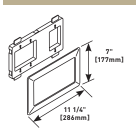


PART NUMBERS: WSB07-2AWH (White) WBC07-2ABK (Black) WBC07-2AG (Gray) WBC07-2AGY (Gray)

Self-leveling bracket accommodates a wide variety of electrical and communications devices. The trim ring hides the holecut to give the box a finished look. For use with: 5507 Series Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour Activate Series Inserts and Wiremold Open System Communication Modules.

	ORDERING DATA				
CAT. NO.	L	W	GANG		
WSB07-2A	6 13/16" [173mm]	7" [177mm]	2		

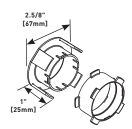
Open Architecture Device Mounting Bracket & Trim Ring



PART NUMBERS: WSA00-4 (Ivory) WSA00-4WH (White) WSA00-4BK (Black) WSA00-4GY (Gray)

Self-leveling bracket accommodates a wide variety of electrical and communications devices. This bracket accommodates a standard single- and dual-gang faceplate. The trim ring hides the holecut to give the box a finished look.

FSS-18 Fiber Storage Loop



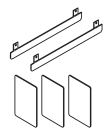
Use this loop to store 18" [457mm] of cable with a controlled 1" [25mm] bend radius.

CM-EPLA End Plates



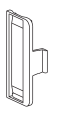
Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Pass & Seymour Activate™ and Wiremold Open System communication modules into the WSX07-X Series device brackets.

WSA86 Backfeed Kit



For backfeeding 4000, 6000, 5400, 5500 and ALA4800 Series Raceways. Use included templates to easily cut entrances into raceway. Use the dividers for UL Listed separation. Use the backfeed plate with 4000 and 6000 Series Raceway to completely cover wall hole cut. Includes ivory and gray pieces.

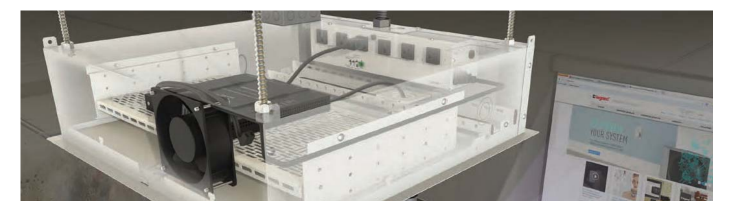
S2-EPL End Plates



Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Ortronics® Series II modules into the WSX07-X Series device brackets.



Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, add "C" suffix to part number to denote the Canadian version, i.e "WSB42-2C".



Evolution™ Series products just keep on growing. The Evolution Series Ceiling Box is the newest member of the most innovative family of product on the market. These boxes are designed to go above a false or permanent ceiling structure while maintaining the aesthetics of the room. They provide both storage capacity and the ability to support a projector at the same time. Evolution Series Ceiling Boxes are offered in six different versions from a base model to the high end RackLink™ version where the product can monitor and connect with building automation systems. Evolution Series Ceiling boxes are perfect for conference rooms, educational classrooms, training facilities, airports, or anywhere a projector and/ or A/V equipment is required.

CODE REFERENCE

cETLus Listed Information Technology Equipment: Meets Article 300.22(c) of the NEC

Evolution Series Ceiling Box Model Selection Guide

EVOLUTION CEILING BOX MODEL BOX SIZE	INSTAL False Ceiling	L TYPE Hard Ceiling	SHELF CAPACITY	RECEPTACLES 23 3/4" x 23 3/4" x 6 3/4" [6	REMOVABLE SHELVES	PROJECTOR MOUNT	COVER COLORS	KO SIZE RANGE (Trade Size)
BOX SIZE				23 3/4 X 23 3/4 X 6 3/4 [6	ousmm x 603mr	n x i/immj		
ECB2S	Yes	Yes	2RU	6	Yes	No	White	1/2" to 2"
ECB2SP	Yes	Yes	2RU	7	Yes	Yes, Up to 50 Lbs.	White	1/2" to 2"
ECB2S-CR	Yes	Yes	2RU	4 Controlled, 2 Uncontrolled	Yes	No	White	1/2" to 2"
ECB2SP-CR	Yes	Yes	2RU	4 Controlled, 3 Uncontrolled	Yes	Yes, Up to 50 Lbs.	White	1/2" to 2"
ECB2S-RLNK	Yes	Yes	2RU	4 Controlled, 2 Uncontrolled	Yes	No	White	1/2" to 2"
ECB2SP-RLNK	Yes	Yes	2RU	4 Controlled, 3 Uncontrolled	Yes	Yes, Up to 50 Lbs.	White	1/2" to 2"

 $\label{eq:NOTE:normalize} \textbf{NOTE: Trim flange and decorative cover are paintable.}$



Ordering Information

Evolution Series Ceiling Box Ordering Information

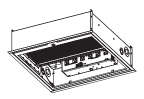
ECB2S Evolution Series Ceiling Box



Fully finished enclosure designed to manage and store A/V equipment in an air handling plenum space above a false ceiling. Box comes equipped with:

- four (4) mounting tabs for securing the box via braided cable (not included)
- four (4) 3/8" knockout locations for threaded rod supports
- six (6) 20A receptacles, evenly spaced and rotated for large plugs (i.e. wall warts)
- one (1) easy to remove and reposition shelf
- one (1) easy to remove door that utilizes the ceiling tile or drywall for better aesthetics
- knockouts ranging from 1/2" to 2" trade size
- two (2) single-gang locations for additional receptacles, communication or A/V devices
- one (1) cover tether cord

ECB2S-CR Evolution Series Ceiling Box



Fully finished enclosure designed to manage and store A/V equipment in an air handling plenum space above a false ceiling. ECB2S-CR is equipped with dry contact controlled receptacles that can be switched off when not in use and has a built in fan to keep the temperature of the equipment cool. The Box comes equipped with:

- four (4) mounting tabs for securing the box via braided cable (not included)
- four (4) 3/8" knockout locations for threaded rod supports
- four (4) dry contact controlled 20A receptacles, evenly spaced and rotated for large plugs (i.e. wall warts)
- two (2) uncontrolled 20A receptacles
- one (1) 120mm x 120mm, 120VAC, 49 CFM/28 dBA AC fan
- one (1) easy to remove and reposition shelf
- one (1) easy to remove door that utilizes the ceiling tile for better aesthetics
- knockouts ranging from 1/2" to 2" trade size
- two (2) single-gang locations for additional receptacles, communication or A/V devices
- one (1) cover tether cord

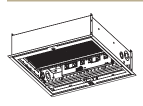
ECB2SP Evolution Series Ceiling Box



Fully finished enclosure designed to manage and store A/V equipment in an air handling plenum space above a false ceiling. ECB2SP has a built in projector mount that utilizes a 1 1/2" standard NPS fitting and is rated to support a load up to 50 lbs. The projector mount can move laterally and be positioned anywhere along the track. Box comes equipped with:

- one (1) movable projector mount
- four (4) mounting tabs for securing the box via braided cable (not included)
- four (4) 3/8" knockout locations for threaded rod supports
- seven (7) 20A receptacles, evenly spaced and rotated for large plugs (i.e. wall warts) (one receptacle located on exterior of box to supply power to the projector)
- one [1] easy to remove and reposition shelf
- one (1) easy to remove door that utilizes the ceiling tile or drywall ceiling materials for better aesthetics
- knockouts ranging from 1/2" to 2" trade size
- two (2) single-gang locations for additional receptacles, communication or A/V devices
- one (1) cover tether cord

ECB2SP-CR Evolution Series Ceiling Box



Fully finished enclosure designed to manage and store A/V equipment in an air handling plenum space above a false ceiling. ECB2SP-CR is equipped with dry contact controlled receptacles that can be switched off when not in use and has a built in fan to keep the

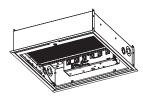
temperature of the equipment cool. The ECB2SP-CR has a built in projector mount that utilizes a 1 1/2" standard NPS fitting and is rated to support a load up to 50 lbs. The projector mount can move laterally and be positioned anywhere along the track. Box comes equipped with:

- one (1) projector mount that is movable and can support up to a 50lb load
- four (4) mounting tabs for securing the box via braided cable (not included)
- four [4] 3/8" knockout locations for threaded rod supports
- four (4) 20A dry contact controlled receptacles, evenly spaced and rotated for large plugs (i.e. wall warts)
- two (2) 20A uncontrolled receptacles, evenly spaced and rotated for wall warts
- one (1) 120mm x 120mm, 120VAC, 49 CFM/28 dBA AC fan
- one (1) 20A external receptacle for the projector
- one (1) easy to remove and reposition shelf
- one (1) easy to remove door that utilizes the ceiling tile for better aesthetics
- knockouts ranging from 1/2" to 2" trade size
- two (2) single-gang locations for additional receptacles, communication or A/V devices
- one (1) cover tether cord

Ordering Information

Evolution Series Ceiling Box Ordering Information (continued)

ECB2S-RLNK Evolution Series Ceiling Box



Fully finished enclosure designed to manage and store A/V equipment in an air handling plenum space above a false or hard ceiling. These boxes are also equipped with the RackLink system, by Middle Atlantic Products. Box comes equipped with:

- four (4) mounting tabs for securing the box via braided cable (not included)
- four (4) 3/8" knockout locations for threaded rod supports
- one (1) RackLink controlled power module that allows for the ceiling box and all of the A/V contents to be monitored and controlled locally or from a remote location
- four (4) 20A controlled receptacles evenly spaced and rotated for large plugs (i.e. wall warts)
- two (2) 20A uncontrolled receptacles evenly spaced and rotated for large plugs (i.e. wall warts)
- one (1) 120mm x 120mm, 120VAC, 49 CFM/28 dBA AC fan
- one (1) easy to remove, pivotable and repositionable shelf
- one (1) easy to remove door that utilizes the ceiling tile for better aesthetics
- knockouts ranging from 1/2" to 2" trade size
- two (2) single-gang locations for additional receptacles, communication or A/V devices
- one (1) cover tether cord

ECB2SP-RLNK Evolution Series Ceiling Box



Fully finished enclosure designed to manage and store A/V equipment in an air handling plenum space above a false or hard ceiling. These boxes are also equipped with the RackLink system, by Middle Atlantic Products. The ECB2SP-RLNK has a built in projector mount that utilizes a 1 1/2" standard NPS fitting and is rated to support a load up to 50 lbs. The projector mount can move laterally and be positioned anywhere along the track. The Box comes equipped with:

- one (1) projector mount
- four (4) mounting tabs for securing the box via braided cable (not included)
- four (4) 3/8" knockout locations for threaded rod supports
- one (1) RackLink controlled power module that allows the ceiling box and all of the A/V contents to be monitored and controlled from a remote location
- four (4) 20A controlled receptacles evenly spaced and rotated for large plugs (i.e. wall warts)
- two (2) 20A uncontrolled receptacles evenly spaced and rotated for large plugs (i.e. wall warts)
- one (1) 20A external receptacle for the projector
- one (1) 120mm x 120mm, 120VAC, 49 CFM/28 dBA AC fan
- one (1) easy to remove, pivot and reposition shelf
- one (1) easy to remove door that utilizes the ceiling tile for better aesthetics
- knockouts ranging from 1/2" to 2" trade size
- two (2) single gang locations for additional receptacles, communication or A/V devices
- one (1) cover tether cord

Ordering Information

Evolution Series Ceiling Box Parts & Accessories Ordering Information

ECB-SD Solid Panel



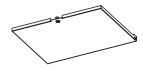
Designed to provide a solid secure panel to protect the audio/video equipment loaded within the enclosure. Panel is designed to work with the ECB2S, ECB2S-CR, and ECB2S-RLNK boxes and is powder coated white to match the enclosure. The panels are field paintable to match the room decor. Includes a lock and key.

ECB-SHELF Additional Shelving



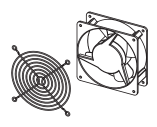
When more capacity is required an additional shelf can be purchased. The shelf is made of steel and has a unique pattern that has been specifically designed to accept most audio/video devices. The shelf is powder coated white and equipped with quick release tabs which allow the shelf to pivot both forward and backward, and be easily and quickly installed or removed.

ECB-SPD Solid Panel



Designed to provide a solid secure panel to protect the audio/video equipment loaded within the enclosure. Panel is designed to work with the ECB2SP, ECB2SP-CR, and ECB2SP-RLNK boxes and is powder coated white to match the enclosure. The panels are field paintable to match the room decor. Includes a lock and key.

ECB-FAN Additional AC Fan



120mm x 120mm 120 VAC, 49 CFM/28 dBA fan for use when additional air flow is required. Includes fan guard.

ECB-PD Perforated Panel



Designed to provide extra air flow into and out of the box allowing the audio/video equipment to remain as cool as possible. Panel is designed to work with the ECB2S, ECB2S-CR, and ECB2S-RLNK boxes and is powder coated white to match the enclosure. The panels are field paintable to match the room decor. Includes a lock and key.

ECB-FC Replacement Fan Cord



Replacement fan cord, designed to fit into ECB-FAN.

ECB-PPD Perforated Panel



Designed to provide extra air flow into and out of the box allowing the audio/video equipment to remain cool. Panel is designed to work with the ECB2SP, ECB2SP-CR, and ECB2SP-RLNK boxes and is powder coated white to match the enclosure. The panels are field paintable to match the room decor. Includes a lock and key.

ECB-EMB External Mounting Brackets

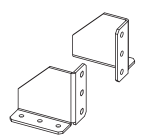


Steel mounts designed to be attached to the outside of the ceiling box and support the box with threaded 3/8" [9.5mm] diameter threaded rod. Two (2) brackets included.

Ordering Information

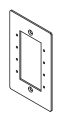
Evolution Series Ceiling Box Parts & Accessories Ordering Information (continued)

ECB-1RUMB Rack Mount Brackets



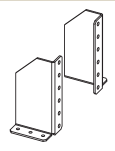
Steel Brackets for securing a 1RU device. Includes 2 brackets.

EFB-MAAP Device Plate



Holds four (4) Wiremold AVIP device plates or Extron® Electronics MAAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

ECB-2RUMB Rack Mount Brackets



Steel Brackets for securing a 1RU or 2RU device. Includes 2 brackets.

EFB-AAP Device Plate



Holds two (2) Extron® Electronics AAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

ECB-CLK Lock & Key Set



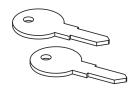
Standard quarter turn lock and key set, allows a standard ceiling enclosure to be retrofitted from the quarter turn latch to a locking option. Works with the ECB2S, ECB2SP, ECB2S-CR, ECB2SP-CR, ECB2S-RLNK and ECB2SP-RLNK enclosures.

EFB-B Blank Device Plate



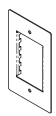
Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

ECB-KEY Replacement Keys



Replacement or additional keys for the lock sets. All keys are the same for all boxes.

EFB-MOS Device Plate



European device plate accepts up to [45mm x 67.5mm] Arteor device. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

320



Ordering Information

Evolution Series Ceiling Box Parts & Accessories Ordering Information (continued)

ECB-CBKIT Cable Kits



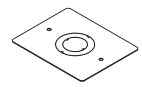
Used to support Evolution Series Ceiling box to building structure.

ECB-PTP Projector Trim Plate



Cleans up projector installation leaving a more aesthetic finished look.

ECB-KO Knockout Plate



Interchangeable plate with a 3/4" & 1 1/4" concentric trade size knockouts.

WALL/CEILING BOXES

WAPE SERIES WIRELESS ACCESS POINT CEILING ENCLOSURES



Wiremold® WAPE Series Ceiling Enclosures provide a secure enclosure to house a wide selection of wireless access points. These ceiling enclosures are plenum rated by UL and may be used in environmental air spaces.

CODE REFERENCE

cULus Listed Communication Circuit Accessories: File E145222 Guide DUXR

Meets Article 800 of NEC.
Meets Article 60-308 of CEC.

WAPE Series Wireless Access Point Ceiling Enclosures Ordering Information

Wireless Access Point Enclosure

WAPE5-BLKIT

PART NUMBERS:

WAPE5-BLKIT (5" Deep Enclosure)
WAPE10-BLKIT (10" Deep Enclosure)



WAPE10-BLKIT

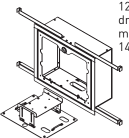
5" (WAPE5-BLKIT) or 10" (WAPE10-BLKIT) deep enclosure for 2' x 2' drop ceiling tile with blank mounting cover, 12"W x 14"L [305mm x 356mm].

Wireless Access Point Enclosure

PART NUMBERS:

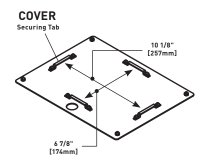
WAPE5-1200KIT (5" Deep Enclosure)
WAPE10-1200KIT (10" Deep Enclosure)

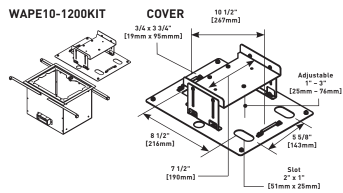
WAPE5-1200KIT



5" (WAPE5-1200KIT) or 10" (WAPE10-1200KIT) deep enclosure for 2'x 2' drop ceiling tile with faceplate for mounting CISCO Aironet 1200, 12"W x 14"L [305mm x 356mm].







WAPE SERIES WIRELESS ACCESS POINT CEILING ENCLOSURES

Ordering Information

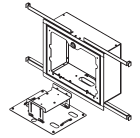
WAPE Series Wireless Access Point Ceiling Enclosures Ordering Information (continued)

Wireless Access Point Enclosure

WAPE5-1250KITD

PART NUMBERS:

WAPE5-1250KITD (Dipole Antennas) WAPE5-1250KITR (Remote Antennas)



5" deep enclosure for 2'x 2' drop ceiling tile with faceplate for mounting Cisco® Aironet 1250 and 3500 Series using dipole antennas (WAPE5-1250KITD) or remote antennas (WAPE5-1250KITR), 13"W x 14"L [330mm x 356mm].

Wireless Access Point Enclosure

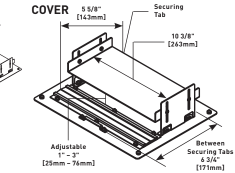
WAPE5-UNIKIT

PART NUMBERS:

WAPE5-UNIKIT (5" Deep Enclosure) WAPE5-1250KITR (10" Deep Enclosure)

5" (WAPE5-UNIKIT) or 10" (WAPE10-UNIKIT) deep enclosure for 2'x 2' drop ceiling tile with universal faceplate. 12"W x 14"L [305mm x 356mm].





Wireless Access Point Enclosure

WAPE5-1232KIT

PART NUMBERS:

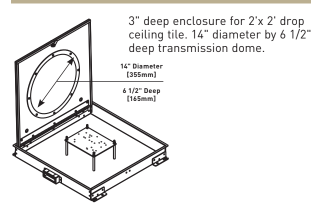
WAPE5-1232KIT (5" Deep Enclosure) WAPE10-1232KIT (10" Deep Enclosure)

5" (WAPE5-1232KIT) or 10" (WAPE10-1232KIT) deep enclosure for 2'x 2' drop ceiling tile with faceplate for mounting CISCO® Aironet 1232, 12"W x 14"L [305mm x 356mm].

COVER 8 1/2 [216mm] **WAPE10-1232KIT** Securing Tab 7 1/2" [190mm] Adjustable 1" - 3" [25mm - 76mm] 8 1/2 Antenna Opening 3/4" x 3 3/4" [19mm x 95mm] 2 5/8" 2 1/4" [57mm]

WAPE10-DOME

Wireless Access Point Enclosure - with Dome Cover

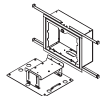


Wireless Access Point Enclosure

WAPE5-1242KIT

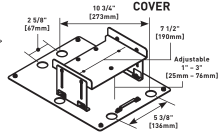
PART NUMBERS:

WAPE5-1242KIT (5" Deep Enclosure) WAPE10-1242KIT (10" Deep Enclosure)



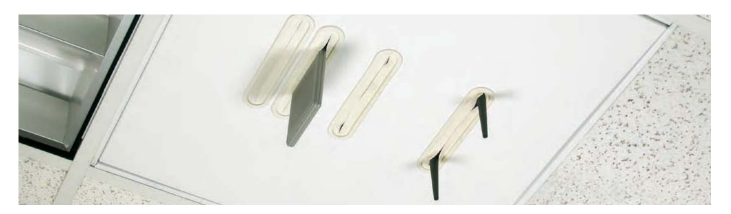
5" (WAPE5-1242KIT) or 10" (WAPE10-1242KIT) deep enclosure for 2'x 2' drop ceiling tile with faceplate for mounting CISCO® Aironet 1242, 12"W x 14"L [305mm x 356mm].





WALL/CEILING BOXES

WAPENCL SERIES WIRELESS ACCESS POINT CEILING ENCLOSURES



Wiremold® WAPENCL Series Ceiling Enclosures provide a secure enclosure to house a wide selection of wireless access points including the Cisco® Aironet 1250 and 3500 Series. These ceiling enclosures are plenum rated by UL and may be used in environmental air spaces.

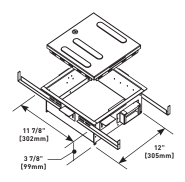
CODE REFERENCE

cULus Listed Communication Circuit Accessories:

File E145222 Guide DUXR
Meets Article 800 of NEC.
Meets Article 60-308 of CEC.

WAPENCL Series Wireless Access Point Ceiling Enclosures Ordering Information

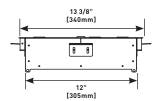
WAPENCL Wireless Access Point Ceiling Enclosure for Drop Ceilings



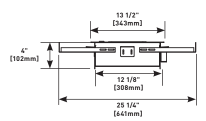
NOTE: Internal dimensions shown.

Provides a permanent and secure location for mounting wireless access points into a grid ceiling system.

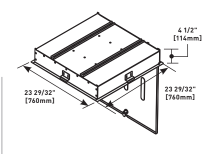
Front Exterior Dimensions



Side Exterior Dimensions

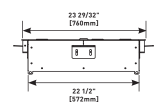


WAPENCL-24-24-4 Wireless Access Point Ceiling Enclosure for Drop Ceilings



Provides a permanent and secure location for mounting wireless access points into a grid ceiling system.

Side Exterior Dimensions



WAPENCL's innovative device mounting system is designed to securely retain most wireless devices.



NME1250AP WALL-MOUNTED NONMETALLIC WIRELESS ACCESS POINT ENCLOSURE



Wiremold® NME1250AP Wireless Access Point Enclosure conceals wireless access points in a durable thermoplastic listed enclosure.

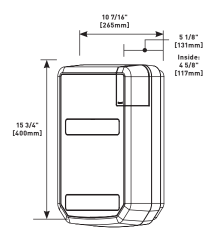
CODE REFERENCE

cETLus Listed Communication Circuit Accessories:

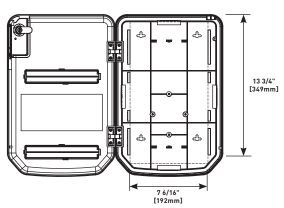
Meets Article 800 of NEC.
Meets Article 60-308 of CEC.

NME1250AP Nonmetallic Wireless Access Point Mounting Enclosure Ordering Information

NME1250AP Nonmetallic Wireless Access Point Mounting Enclosure



Wall-mounted access point enclosure constructed of durable thermoplastic. Supports a wide variety of access point configurations for most leading manufacturers of access point products including the Cisco® Aironet 1250 and 3500 Series.





Nonmetallic Wireless Access Point Mounting Enclosure (NME1250AP), loaded with a wireless access point, for vertical applications.

WAPBRKT WIRELESS ACCESS POINT MOUNTING BRACKET FOR OVERHEAD APPLICATIONS



Wiremold® WAPBRKT Wireless Access Point Mounting Bracket provides a secure support for mounting wireless access points in overhead applications.

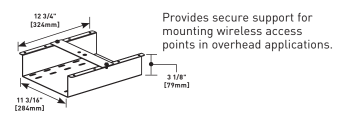
CODE REFERENCE

cULus Listed Communication Circuit Accessories:

File E145222 Guide DUXR Meets Article 800 of NEC. Meets Article 60-308 of CEC.

WAPBRKET Overhead Wireless Access Point Mounting Bracket Ordering Information

WAPBRKT Overhead System Wireless Access Point Bracket





The WAPBRKT is designed to work with most tray and basket overhead systems.

ZONE CABLING ENCLOSURES



Wiremold® Zone Cabling Enclosures provide a range of alternatives to meet a variety of wireless connectivity strategies.

Featured Products

Table of Contents

Zone Cabling Enclosures



CZE Series Zone Cabling Enclosures



RFE Series Zone Cabling Enclosures



CZE SERIES ZONE CABLING ENCLOSURES



Wiremold® CZE Series Ceiling Zone Cabling Enclosures create an intermediate or remote consolidation point that may be tested and secured prior to adding drops for voice and data outlets.

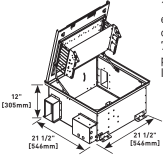
CODE REFERENCE

cULus Listed Communication Circuit Accessories:

File E145222 Guide DUXR
Meets Article 800 of NEC.
Meets Article 60-308 of CEC.

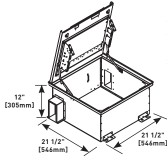
CZE Series Ceiling Zone Cabling Enclosures Ordering Information

CZE-242412A Ceiling Zone Cabling Enclosure for Active Equipment



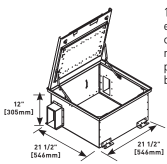
12" deep telecommunications enclosure for 2' x 2' drop ceiling tile. One removable 7 RMU bracket for 19" patch panels and equipment. Includes junction box and fan.

CZE-242412PP Ceiling Zone Cabling Enclosure for Mounting Patch Panels



12' deep patch panel enclosure for 2' x 2' drop ceiling tile. One bracket for 19" patch panels. Bracket supports 5 RMU.

CZE-242412WB Ceiling Zone Cabling Enclosure with Wiring Blocks



12" deep termination block enclosure for 2' x 2' drop ceiling tile. One removable mounting plate for two 300 pair 1100 style termination blocks (without legs).

ZONE CABLING ENCLOSURES

RFE SERIES ZONE CABLING ENCLOSURES



Wiremold® RFE Series Raised Floor Zone Cabling Enclosures create an intermediate or remote consolidation point that may be tested and secured prior to adding drops for voice and data outlets.

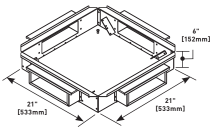
CODE REFERENCE

cULus Listed Communication Circuit Accessories:

File E145222 Guide DUXR Meets Article 800 of NEC. Meets Article 60-308 of CEC.

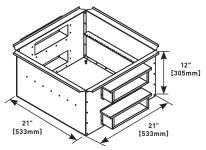
RFE Series Raised Floor Zone Cabling Enclosures Ordering Information

RFE-25256 Raised Floor Enclosure for **Zone Cabling**



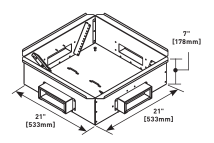
Enclosure for 6" deep floor. Two pairs of 6" pivoting mounting rails for 19" patch panels. Rails support 2 RMU each.

RFE-242412 Raised Floor Enclosure for **Zone Cabling**



Enclosure for 14" deep floor. A single mounting rail for 19" patch panels. Rail supports 11 RMU.

RFE-25257RB Raised Floor Enclosure for **Zone Cabling**



Enclosure for 8" deep floor. Two pairs of pivoting mounting rails for 19" patch panels. Rails support 4 RMU each.

S
\Box
\circ
$\overline{}$
Ш
G
\geq
=
=
m
\triangleleft
\circ
Ш
$\overline{}$

330

P GUARD **

POKE-THRU DEVICES

Wiremold® Poke-Thru Devices are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



With the introduction of our new EvolutionTM Series of Poke-Thru Devices, **Wiremold®** is again pushing the envelope by expanding the capacity, capabilities, and aesthetics of Infloor power and communication delivery systems for open spaces.

Featured Products



Evolution Series™
Poke-Thru Devices
337

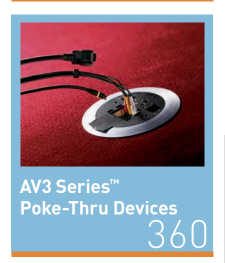


Table of Contents

Recessed Style Poke-Thru Devices



Evolution™ 6AT Series



Evolution™ 8AT Series

Surface Style Poke-Thru Devices



RC7 Series™



RC9 Series™



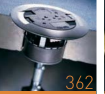
RC9AMD Series™



AMD8 Series™



AV3 Series™



RC3 Series™



RC4 Series™

Furniture Feed Style Poke-Thru Devices



4FFATC Series™



RC7AFFTC Series™



RC9AFFTC Series™



RC9AM2TC Series™

Pedestal Style Poke-Thru Devices



FIT Series™



RC91GHBTC & RC92GHBTC Series™



Quick Selection Guide

Recessed Poke-Thru Devices

6" & 8"	DIAMETER HOLE					
POKE-THRU SERIES		EVOLUTION™ 6ATC SERIES	EVOLUTION™ 6AT SERIES	EVOLUTION™ 6ATCFF SERIES	EVOLUTION™ 8AT SERIES	
HOLE SI	ZE – COVER FLOORS	Minimum: 6" [152mm] Maximum: 61/8" [156mm]	Minimum: 6" [152mm] Maximum: 6 1/8" [156mm]		Minimum: 8" [203mm] Maximum: 8 1/8" [206mm]	
	ZE – BARE CONCRETE & ZO FLOORS	Minimum: 6 1/16" [154mm] Maximum: 6 1/8" [156mm]	Minimum: 6 1/16" [154mm] Maximum: 6 1/8" [156mm]		Minimum: 8 1/16" [205mm] Maximum: 8 1/8" [206mm]	
UL FIRE	CLASSIFICATION	1-, 1 1/2- & 2-Hours				
UL SCRU	JBWATER PROTECTION	TopGuard™	TopGuard™	TopGuard™	TopGuard™	
CAPACITY		2 1/2 Gangs 3 Duplex Receptacles or 12 Communication Ports or 10 Wiremold AVIP or Extrono MAAP or 2 AAP Plates or any combination of the above	2 1/2 Gangs 3 Duplex Receptacles or 12 Communication Ports or 10 Wiremold AVIP or Extron® MAAP or 2 AAP Plates or any combination of the above	N/A	4 Gangs 5 Duplex Receptacles or 22 Communication Ports or 16 Wiremold AVIP or Extron MAAP or 4 AAP Plates or any combination of the above	
N * N	OUTER CHANNELS	.0154 sq. in. [9.9mm²]	.0154 sq. in. [9.9mm²]	Data Channel .0187 in ² [12.1mm ²] Power: 0.0815 [52.6mm ²]	.0154 sq. in. [9.9mm²]	
MAXIMUM COPI CROSS SECTIO	# * OBO SO		.0387 sq. in. [24.97mm²]	.0686 in² [44.3mm²]	.0775 sq. in. [16.60mm²]	
8	OUTER CHANNELS	Three (3) #12 AWG	Three [3] #12 AWG	Fifteen (15) #12 AWG	Three (3) #12 AWG	
POWER	CENTER CHANNEL(S)	Seven (7) #12 AWG	Seven (7) #12 AWG	N/A	Fifteen (15) #12 AWG	
ATIONS	OUTER CHANNELS	Four (4) Cat 6A	Four (4) Cat 6A	Five (5) Cat 6A	Four (4) Cat 6A	
COMMUNICATIONS	CENTER CHANNEL(S)	Twelve (12) Cat 6A	Twelve [12] Cat 6A	Twenty-One (21) Cat 6A	Twenty-Four (24) Cat 6A	
CONDUI	T FEEDS	3/4" Conduit for Outer Channel, Maximum 1 1/4" Conduit for Center Channel or 2" Conduit which takes up the Center Channel and one Outer Channel	3/4" Conduit for Outer Channel, Maximum 1 1/4" Conduit for Center Channel or 2" Conduit which takes up the Center Channel and one Outer Channel	3/4" Conduit for Outer Channel, Maximum 1 1/4" Conduit for Center Channel or 2" Conduit which takes up the Center Channel and one Outer Channel	3/4" Conduit for Outer Channel, Maximum 1 1/4" Conduit for Center Channel or 2" Conduit which takes up the Center Channel and one Outer Channel	
COVER S	SIZE	7 1/4" [184mm]	7 1/4" [184mm]	7 3/4" [197mm]	9 1/4" [235mm]	
COVER C	COLORS	Black, Gray, Nickel, Bronze, Brass				
APPROVI COVERIN	ED CONCRETE FLOOR NGS	Carpet, Tile, Concrete/Terrazzo & Wood				
FLOOR C	COVERING THICKNESS	Minimum: 0" [0mm] Maximum: 1 1/4" [32mm]	Minimum: 0" [0mm] Maximum: 1 1/4" [32mm	Minimum: 0" [0mm] Maximum: 1 1/4" [32mm]	Minimum: 0" [0mm] Maximum: 1 1/4" [32mm]	

NOTE: For modular prewired Walkerflex® versions, see the Walkerflex® product section.

NOTE: Pre-Pour Sleeves for 6" (6PPS) and 8" (8PPS) Evolution Series Poke-Thru Devices speed installation and insure accurate location of devices.



^{*}The above maximum copper fill values are the maximum amount of copper to maintain fire classification and are for each individual power and communication compartments. Do not add values together for any one compartment.

Quick Selection Guide

Surface Style Poke-Thru Devices

3" DIAN	METER HOLE				
POKE-	THRU SERIES	RC7 SERIES	RC9 SERIES	RC9AMD SERIES	
HOLE SI	ZE	Minimum: 3 1/16" [78mm] Maximum: 3 1/8" [79mm]	Minimum: 3 1/16" [78mm] Maximum: 3 1/8" [79mm]	Minimum: 3" [76mm] Maximum: 3 1/8" [79mm]	
UL FIRE	CLASSIFICATION	1-, 1 1/2- & 2-Hours	1-, 1 1/2- & 2-Hours	1-, 1 1/2- & 2-Hours	
UL SCRU	JBWATER PROTECTION	TopGuard™	TopGuard™	TopGuard™	
CAPACITY		2 Gangs (1) 20A Duplex Receptacle, (2) Ports of Communication Devices	2 Gangs [1] 15A Quad Receptacle, [2] Openings for Communication Pass-Through	1 Gang (4) Ports of Communication Devices	
MAXIMUM COPPER FILL	POWER*	[3] #12 AWG .01536 sq. in. [9.91 sq. mm]	[3] #12 AWG .01536 sq. in. [9.91 sq. mm]	N/A	
MAXI	COMMUNICATIONS*	(1) Cat 6/Channel .004 sq. in. [2.58 sq. mm]	[1] Cat 6/Channel .004 sq. in. [2.58 sq. mm]	[4] Cat 6/Channel .01600 sq. in. [10.324 sq. mm]	
FEED	POWER	3/4" Trade Size	3/4" Trade Size	N/A	
CHAN	COMMUNICATIONS	1/2" Trade Size/Channel (2) Channels per unit	1/2" Trade Size/Channel (2) Channels per unit	2" Trade Size	
COVER S	SIZE	7" [178mm]	7" [178mm]	7" [178mm]	
COVER C	COLORS	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray	
APPROV COVERIN	ED CONCRETE FLOOR NGS	Carpet, Tile & Wood	Carpet, Tile & Wood	Carpet, Tile & Wood	
FLOOR C	COVERING THICKNESS	Minimum: 1/8" [3.2mm] Maximum: 3/4" [19.1mm]	Minimum: 1/8" [3.2mm] Maximum: 3/4" [19.1mm]	Minimum: 1/8" [3.2mm] Maximum: 3/4" [19.1mm]	



RC7 Series



RC9AMD Series



AV3 Series

4" DIA	AMETER HOLE					
	POKE-THRU SERIES	AV3 SERIES	AMD8 SERIES	RC4 SERIES	RC3 SERIES	
HOLE	SIZE	Minimum: 4" [102mm] Maximum:4 1/8" [105mm]			Minimum:4" [102mm] Maximum:4 1/8" [105mm]	
UL FIR	E CLASSIFICATION	1-, 1 1/2- & 2-Hours	1-, 1 1/2- & 2-Hours	1-, 1 1/2- & 2-Hours	1-, 1 1/2- & 2-Hours	
UL SCI	RUBWATER PROTECTION	TopGuard™	TopGuard™	TopGuard™	TopGuard™	
CAPACITY		2 Gangs (1) 20A Duplex Receptacle, (3) Single Width Wiremold AVIP or Extron® MAAP Devices or (4) Ports of Communications	1 Gang All Communications (8) Ports for Communication Devices	2 Gangs (2) 20A Duplex Receptacles (4) Ports for Communication Devices	2 Gangs (1) Duplex Receptacle (4) Ports for Communication Devices	
MUM R FILL	POWER*	(3) #12 AWG .01536 sq. in. [9.91 sq. mm]	N/A	(6) #12 AWG .03072 sq. in. [19.82 sq. mm]	(3) #12 AWG .01536 sq. in. [9.91 sq. mm]	
MAXIMUM COPPER FILL	COMMUNICATIONS*	(4) Cat 6 .01938 sq. in. [12.503 sq. mm]	[8] Cat 6 .03474 sq. in. [22.412 sq. mm]	(4) Cat 6/Channel .016 sq. in. [10.3 sq. mm]	(4) Cat 6/Channel .016 sq. in. [10.3 sq. mm]	
ED	POWER	3/4" Trade Size	3/4" Trade Size	3/4" Trade Size	3/4" Trade Size	
FEED	COMMUNICATIONS	1 1/4" Trade Size/Channel	1 1/4" Trade Size/Channel	3/4" Trade Size (Equivalent) Oval Shaped Opening	3/4" Trade Size (Equivalent) Oval Shaped Opening	
COVER	R SIZE	8 1/4" [210mm]	7 1/2" [191mm]	8 1/4" [210mm]	7 1/2" [191mm]	
COVER	COLORS	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray	Black, Brass, Aluminum, Gray	
APPRO	OVED CONCRETE FLOOR COVERINGS	Carpet, Tile & Wood	Carpet, Tile & Wood	Carpet, Tile & Wood	Carpet, Tile & Wood	
FLOOR	COVERING THICKNESS	Minimum: 1/8" [3.2mm] Maximum: 3/4" [19.1mm]	Minimum: 1/8" [3.2mm] Maximum: 3/4" [19.1mm]	Minimum: 1/8" [3.2mm] Maximum: 3/4" [19.1mm]	Minimum: 1/8" [3.2mm] Maximum: 3/4" [19.1mm]	

^{*}The above maximum copper fill values are the maximum amount of copper to maintain fire classification and are for each individual power and communication compartments. Do not add values together for any one compartment.



Quick Selection Guide

Furniture Feed Style Poke-Thru Devices

3" DIA	3" DIAMETER HOLE												
POKE-THRU SERIES RC7AFFTC SERIES		IES	RC7AM2TC SERIES		RC9FFTC SERIES		RC9AM2TC SERIES						
HOLE	SIZE	Minimum: Maximum:	3 1/16" 3 1/8"	[78mm] [79mm]	Minimum: Maximum:	3" 3 1/8"	[76mm] [79mm]	Minimum: Maximum:	3" 3 1/8"	[76mm] [79mm]	Minimum: Maximum:	3" 3 1/8"	[76mm] [79mm]
UL FIR	E CLASSIFICATION	1-, 1 1	/2- & 2-H	ours	1-, 1 1	/2- & 2-Ho	ours	1-, 1 1/2- & 2-Hours		1-, 1 1/2- & 2-Hours			
UL SCI	RUBWATER PROTECTION	To	opGuard™	1	To	pGuard™		TopGuard™		TopGuard™			
			2 Gangs /2" & one screw Plug		1 Gang Two [2] 1/2" & one [1] 3/4" Trade Size Screw Plug Openings		2 Gangs Hexagonal Service Head with one (1) 3/4" Trade Size Conduit & five (5) Communication Openings		1 Gang One (1) 1 1/4"/2" Concentric Screw Plug				
MUM R FILL	POWER*	[10] #12 AWG .05214 sq. in. [33.64mm²]		(20) #12 AWG .09216 sq. in. [59.46mm²]		(3) #12 AWG .05726 sq. in. [36.94mm²]		[20] #12 AWG .09216 sq. in. [59.46mm²]					
MAXIMUM COPPER FILL	COMMUNICATIONS*	(7) Cat 6/Channel .05000 sq. in. [32.26mm²]		(7) Cat 6/Channel .09216 sq. in. [59.46mm²]			(15) Cat 6/Channel .06425 sq. in. [41.45mm²]		(32) Cat 6/Channel .09216 sq. in. [59.46mm²]				
COVER	COVER SIZE 7" [178mm]		7" [178mm]		7"	7" [178mm]		7'	[178mm]				
COVER	COVER COLORS		rass, Alun Gray	ninum,	Black, Brass, Aluminum, Gray		Black, Brass, Aluminum, Gray		Black, Brass, Aluminum, Gray				
COVER	COVER CONSTRUCTION		Die-Cast		Die-Cast		Die-Cast			Die-Cast			
COND	CONDUIT/STEM DIAMETER		3/4" & two e Size Cor		One (1) 2" Trade Size Conduit		One (1) 3/4" & one 1 1/4" Trade Size Conduit		,	One (1) 2" Trade Size Conduit			
FLOOR	FLOOR COVERING THICKNESS		1/8" 3/4"	[3.2mm] [19.1mm]	Minimum: Maximum:	1/8" 3/4"	[3.2mm] [19.1mm]	Minimum: Maximum:	1/8" 3/4"	[3.2mm] [19.1mm]	Minimum: Maximum:	1/8" 3/4"	[3.2mm] [19.1mm]

4" DIA	METER HOLE			
POKE-	THRU SERIES	4FFATC SERIES		
HOLE	SIZE	Minimum: Maximum:	4" 4 1/8"	[76mm] [78mm]
UL FIR	E CLASSIFICATION	1-, 1	1/2- & 2-Hou	rs
UL SCF	RUBWATER PROTECTION		TopGuard™	
CAPAC	ITY	2 Gangs One (1) 3/4" & one (1) 1 1/4" Trade Size Screw Plug Openings		
MAXIMUM SOPPER FILL	POWER*	(16) #12 AWG or (10) #10 AWG .08192 sq. in. [52.851mm²]		
MAXI	COMMUNICATIONS*	[18] Cat 6/Channel .072 sq. in. [46.45mm²]		
COVER	SIZE	7 1/2" [191mm]		
COVER	COLORS	Black, Brass, Aluminum, Gray		
COVER	CONSTRUCTION	Die-Cast		
COND	UIT/STEM DIAMETER	One (1) 3/4" & one (1) 1 1/4" Trade Size Conduit		
FLOOR	FLOOR COVERING THICKNESS		1/8" 3/4"	[3.2mm] [19.1mm]

^{*} The above maximum copper fill values are the maximum amount of copper to maintain fire classification and are for each individual power and communication compartments. Do not add values together for any one compartment.







RC9AM2 Series

RC7AFF Series



4FFATC Series

Quick Selection Guide

Pedestal Style Poke-Thru Devices

2" DIA	METER HOLE					
POKE-	THRU SERIES	FIT SERIES	FIT SERIES			
HOLE	SIZE	Minimum: 2 1/32" Maximum: 2 1/8"	[52mm] [54mm]	Minimum: 3 Maximum:		[52mm] [54mm]
CAPAC	ITY	Single Width 200-H/BTC Service Head		Double Width 241-H/BTC Service Head		
UL FIR	E CLASSIFICATION	1-, 1 1/2-, 2-, 3-&	4-hrs	1-, 1 1/2-, 2-, 3-& 4-hrs		
UL SCF	RUBWATER PROTECTION	TopGuard™		TopGuard™		
MUM R FILL	POWER*	(3) #12 AWG .01536 sq. in. [9.91 mm²]		(7) #12 AWG .03584 sq. in. [23.12 mm²]		
MAXIMUM COPPER FILL	COMMUNICATIONS*		(6) Cat 6/Channel 20 sq. in. [32.39 mm²]		(6) Cat 6A/Channel .05020 sq. in. [32.39 mm²]	
FLANG	E/COVER DIAMETER	4 5/8" x 4" x 2 5/8" [118mm x 102mm x 69mm]		4 5/8" x 9 1/4" x 2 5/8" [118mm x 235mm x 69mm]		
CONDUIT/STEM DIAMETER		One 1" Trade Size Conduit		One 1" Trade Size Conduit		
SERVICE HEAD CONSTRUCTION		Aluminum		Aluminum		
COVER	COLORS	Brushed Aluminum		Brushed Aluminum		



FIT Series

3" DIA	3" DIAMETER HOLE						
POKE-THRU SERIES		RC91GHBTC SERIES		RC92GHBTC SERIES			
HOLE SIZE		Minimum: 3 1/16" Maximum: 3 1/8"	[78mm] [79mm]	Minimum: 3 1/16" Maximum: 3 1/8"	[78mm] [79mm]		
CAPACITY		Single Width Service Head		Double Width Service Head			
UL FIR	E CLASSIFICATION	1-, 1 1/2-, 2-hr	`S	1-, 1 1/2-, 2-hrs			
UL SCI	RUBWATER PROTECTION	TopGuard™		TopGuard™			
MUM R FILL	POWER*	(3) #12 AWG .01536 sq. in. [9.91 mm²]		(10) #12 AWG .05120 sq. in. [33.03 mm²]			
MAXIMUM COPPER FILL	COMMUNICATIONS*	(15) Cat 6/Channel .05020 sq. in. [23.39 mm²]		(31) Cat 6A/Channel .05020 sq. in. [23.39 mm²]			
FLANGE/COVER DIAMETER		4 5/8" x 4" x 2 5/8" [118mm x 102mm x 69mm]		4 5/8" x 9 1/4" x 2 5/8" [118mm x 235mm x 69mm]			
CONDUIT/STEM DIAMETER		One (1) 1/2" & one (1) 1 1/4" Trade Size Conduit		One (1) 1/2" & one (1) 1 1/4" Trade Size Conduit			
SERVICE HEAD CONSTRUCTION		Aluminum		Aluminum			
COVER	R COLORS	Brushed Alumir	num	Brushed Aluminum			



RC92GHBTC Series

NOTE: For modular prewired Walkerflex® versions, see the Walkerflex® product section.



EVOLUTION™ 6AT SERIES POKE-THRU DEVICES



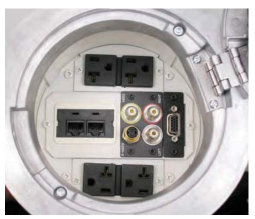
Evolution™ 6AT Series Poke-Thru Devices allow all power and communication devices to be recessed 3 1/4" below floor level, and provide 2 1/2-gang capacity for power, communication, or A/V devices.

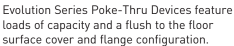
CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.





HOLE DIAMETER					
Minimum:	6" [152mm]				
Maximum:	6 1/8" [156mm]				



Cover Assemblies for the 6AT Series Poke-Thru Devices are available in a variety of service configurations for installation in carpet or tile floors.

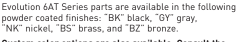












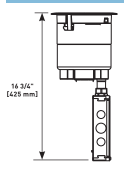
Custom color options are also available. Consult the factory for more information.

337

EVOLUTION™ 6AT SERIES POKE-THRU DEVICES

Evolution 6AT Series Poke-Thru Devices Ordering Information

Recessed Prewired Assembly with Surface Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device. PART NUMBERS:
6ATCPGY (Gray)
6ATCPBK (Black)
6ATCPNK (Nickel)
6ATCPBS (Brass)
6ATCPBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 6" [152mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

• Two (2) proprietary 20AMP Duplex Receptacles installed

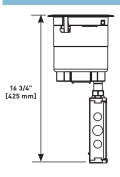
For Center Compartment:

- One (1) 6ACT8A Mounting Plate
- One (1) 6TRAC Mounting Plate
- One (1) 6SER Mounting Plate

For Bottom Feed Compartment:

- One (1) 5BLH 1/2-Gang Blank Housing*
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

Recessed Assembly with Surface Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

PART NUMBERS:
6ATCGY (Painted Gray)
6ATCBK (Painted Black)
6ATCNK (Nickel)
6ATCBS (Brass)
6ATCBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 6" [152mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

• No Device Plates are provided.

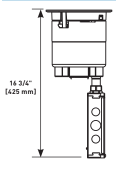
For Center Compartment:

• No Device Plates are provided.

For Bottom Feed Compartment:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

Recessed Prewired Assembly with Flush Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device.

NOTE: Includes one (1) 6TS Tile Shim.

PART NUMBERS: 6ATPGY (Gray)

6ATPBK (Black)

6ATPNK (Nickel)

6ATPBS (Brass)

6ATPBZ (Bronze)

For tile, wood and laminate floors. For use in 6" [152mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

 Two (2) proprietary 20AMP Duplex Receptacles installed

For Center Compartment:

- One (1) 6ACT8A Mounting Plate
- One (1) 6TRAC Mounting Plate
- One (1) 6SER Mounting Plate

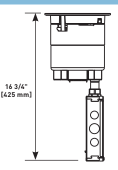
For Bottom Feed Compartments:

- One (1) 5BLH 1/2-Gang Blank Housing*
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

* Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.

** Also includes junction box attached to the 3/4" conduit.

Recessed Assembly With Flush Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Includes one (1) 6TS Tile Shim. PART NUMBERS: 6ATGY (Gray) 6ATBK (Black) 6ATNK (Nickel) 6ATBS (Brass) 6ATBZ (Bronze)

For tile, wood or laminate floors. For use in 6" [152mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

• No Device Plates are provided.

For Center Compartment:

• No Device Plates are provided.

For Bottom Feed Compartment:

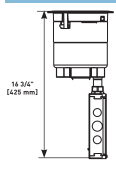
- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.

338

Evolution 6AT Series Poke-Thru Devices Ordering Information (continued)

Recessed Prewired Audio/Video Assembly with **Surface Style Cover**



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device.

PART NUMBERS:

6ATCPAVGY (Gray) 6ATCPAVBK (Black) 6ATCPAVNK (Nickel) 6ATCPAVBS (Brass) 6ATCPAVBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 6" [152mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

- One (1) Proprietary 20AMP Duplex Power Receptacle installed
- One (1) 682A Device Plate
- One (1) 68MAAP Device Plate

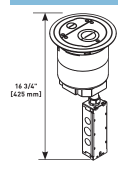
For Center Device Compartment:

- One (1) 6DEC Mounting Plate
- One (1) 6AAP Mounting Plate
- One (1) 6MAAP Device Plate

For Bottom Feed Compartment:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-gang 3/4" Conduit Housing Assembly*

Recessed Furniture Feed Assembly with **Surface Style Cover**



NOTE: UL Fire Classified for up to 2 hour rated floors.

PART NUMBERS:

6ATCGY (Gray) 6ATCBK (Black) 6ATCNK (Nickel) 6ATCBS (Brass) 6ATCBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 6" [152mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

• No Device Plates are provided.

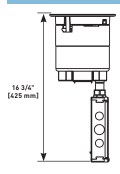
For Center Compartment:

• No Device Plates are provided.

For Bottom Feed Compartment:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- One (1) 15FFHA 1 1/2-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

Recessed Prewired Audio/Video Assembly with Flush Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device.

NOTE: Includes one (1) 6TS Tile Shim.

PART NUMBERS:

6ATPAVGY (Gray) 6ATPAVBK (Black) 6ATPAVNK (Nickel) 6ATPAVBS (Brass) 6ATPAVBZ (Bronze)

For tile, wood and laminate floors, For use in 6" [152mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

- One (1) Proprietary 20AMP Duplex Power Receptacle installed
- One (1) 682A Device Plate
- One (1) 68MAAP Device Plate

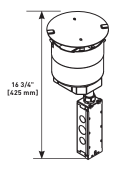
For Center Device Compartment:

- One (1) 6DEC Mounting Plate
- One (1) 6AAP Mounting Plate
- One (1) 6MAAP Device Plate

For Bottom Feed Compartments:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-gang 3/4" Conduit Housing Assembly**

6STC Recessed Assembly with Disposable Plate



NOTE: UL Fire Classified for up to 2 hour rated floors.

Includes 6" core hole poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below floor surface. No cover assembly is included. No device plates are included. For use with the following cover assemblies (purchased separately): 6CTC, 6CT, and 6CFFTC Series.

INCLUDED

For Side Compartments:

• No Device Plates are provided.

For Center Compartment:

• No Device Plates are provided.

For Bottom Feed Compartments:

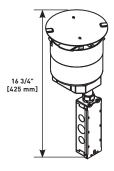
- One (1) 5PTHA 1/2-Gang Pass- Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-gang 3/4" Conduit Housing Assembly*

** Also includes junction box attached to the 3/4" conduit.

NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.

Evolution 6AT Series Poke-Thru Devices Ordering Information (continued)

6STCPAV Recessed Prewired Audio/Video Assembly with Disposable Plate



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device.

Includes 6" diameter poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below floor surface. No cover assembly is included. For use with the following cover assemblies (purchased separately): 6CTC and 6CT Series.

INCLUDED

For Side Compartments:

- One (1) Proprietary 20AMP Duplex Power Receptacle installed
- One (1) 682A Device Plate
- One (1) 68MAAP Device Plate

For Center Compartment:

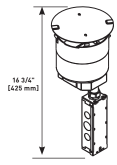
- One (1) 6DEC Mounting Plate
- One (1) 6AAP Mounting Plate
- One (1) 6MAAP Device Plate

For Bottom Feed Compartments:

- One (1) 5PTHA 1/2-Gang
- Pass-Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
 • One (1) 575CHA 1/2-gang 3/4" Conduit
- Housing Assembly**
- * Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.

 ** Also includes junction box attached to the 3/4" conduit.

6STCP Recessed Prewired Assembly with Disposable Plate



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device.

Includes 6" diameter poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below floor surface. No cover assembly is included. For use with the following cover assemblies (purchased separately): 6CTC and 6CT Series.

INCLUDED

For Side Compartments:

• Two (2) Proprietary 20AMP Duplex Power Receptacles installed

For Center Compartment:

- One (1) 6ACT8A Mounting Plate
- One (1) 6TRAC Mounting Plate
- One (1) 6SER Mounting Plate

For Bottom Feed Compartment:

- One (1) 5BLH 1/2-Gang Blank Housing*
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.

ABPLUG6 Abandonment Plug Assembly



Complete abandonment plug assembly for 6" opening. Assembly includes intumescent fire stop material to maintain a 2 hour fire rating of the floor

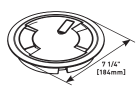
6PPS 6" Pre-Pour Poke-Thru Sleeve



Nonmetallic sleeve attaches to structural decking and maintains 6"-6 1/8" diameter cast in core hole. Unit includes three (3) attachment legs, two (2) end caps and three (3) thumb screws.

Evolution 6AT Series Cover Assemblies Ordering Information

Surface Style Cover Assembly



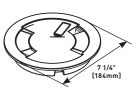
PART NUMBERS: 6CTCGY* (Grav) 6CTCBK* (Black) 6CTCNK* (Nickel)

6CTCBS* (Brass) 6CTCBZ* (Bronze)

Die-cast aluminum cover assembly. Cover assembly is available in finishes shown. 6CTC Series cover assemblies designed for use with 6STC, 6STCP, and 6STCPAV Poke-Thru Stem Assemblies.

* Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly. Tamper-resistant versions are secured with a single tamper-resistant screw.

Flush Style Cover Assembly



PART NUMBERS: 6CTGY* (Grav)

6CTBK* (Black)

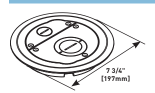
6CTNK* (Nickel) 6CTBS* (Brass)

6CTBZ* (Bronze)

Die-cast aluminum cover assembly. Cover assembly is available in finishes shown. 6CT Series cover assemblies designed for use with 6STC, 6STCP and 6STCPAV Poke-Thru Stem Assemblies. Includes one (1) 6TS Tile Shim.

Evolution 6AT Series Cover Assemblies Ordering Information (continued)

Furniture Feed Cover Assembly



PART NUMBERS:
6CFFTCGY (Gray)
6CFFTCBK (Black)
6CFFTCNK (Nickel)
6CFFTCBS (Brass)
6CFFTCBZ (Bronze)

Surface style, die-cast aluminum cover assembly, with one (1) 3/4" trade size screw plug opening, and one (1) concentric 2"-1 1/4" trade size screw plug opening. Cover assembly available in finishes shown. 6CFFTC Series Cover Assemblies designed for use with 6STC Poke-Thru Stem Assembly. Includes one (1) 3/4" and one (1) 2" trade size conduit fittings and one (1) divider to separate services.

6TS Tile Shim



Used for floor coverings greater than 5/16" [7.9mm]. The 6TS will allow the top surface of the cover to be flush with the finished floor. Includes: two [2] 1/8" [3.2mm] thick shims and two [2] 1/16" [1.6mm] thick shims. Up to a total of 3/8" [9.5mm] of adjustment.

Evolution 6AT Series Center Mount Device Plates Ordering Information

6AAP Device Plate



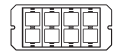
Device plate that will accept up to two (2) Extron® Electronics AAP style plates. For use in the center compartment only. Devices supplied by others.

6MOS Mosaic Device Plate



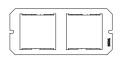
Device plate will accept two (2) standard [45mm x 45mm] or one (1) standard [45mm x 90mm] Mosaic style device(s). Devices supplied by others.

6ACT8A Device Plate



Device plate that will accept up to eight (8) ports of communication devices. For use in the center compartment only. Devices supplied by others.

6MOSBS Mosaic British Standard Device Plate



Device plate will accept two (2) Mosaic British standard devices [45mm x 45mm]. Devices supplied by others.

6B Device Plate



Device plate used to blank off center compartment, when no devices are

6S1 Device Plate



Receptacle opening 1 3/8" [35mm]. For 6" poke-thru units only.

6DEC Device Plate



Device plate that will accept Decorator style devices such as 20A receptacles, GFCIs, 106 adapters or A/V devices. For use in the center compartment only. Devices supplied by others.

6S2 Device Plate



Receptacle opening 1 9/16" [40mm]. For 6" poke-thru units only.

6DP Device Plate



Device plate that will accept standard 20A duplex receptacle or duplex Turnlok receptacle. For use in the center compartment only. Devices supplied by others.

6SER Device Plate



Device plate that will accept up to four (4) Ortronics® Series II dual modular inserts. For use in the center compartment only. Devices supplied by others.

EVOLUTION™ 6AT SERIES POKE-THRU DEVICES

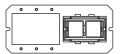
Evolution 6AT Series Center Mount Device Plates Ordering Information (continued)

6MAAP Device Plate



Device plate that will accept up to six (6) Wiremold AVIP or Extron® Electronics MAAP style plates. For use in the center compartment only. Devices supplied by others.

6MAAP2A Device Plate



Combination device plate that will accept up to three (3) Wiremold AVIP or Extron® Electronics MAAP style plates, and up to two (2) ports of communication devices. For use in the center compartment only. Devices supplied by others.

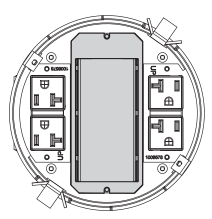
6TRAC Device Plate



Device plate that will accept up to eight (8) Ortronics® TracJack devices. For use in the center compartment only. Devices supplied by others.

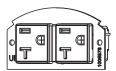
6AT Center Mount Device Plate Mounting Location

Device Plates on this page can be installed in the shaded location indicated in this illustration.



Evolution 6AT Series Side Mount Device Plates Ordering Information

68REC 20AMP Duplex Receptacles



Two (2) proprietary 20AMP duplex power receptacles with mounting plates. Designed to fit in either of the two side compartments in both the 6ATC and the 8ATC Series Poke-Thru Devices. Receptacle can be wired as a standard or isolated ground device.

682A Device Plate



Device plate that will accept up to two (2) ports of communication devices. For use in either of the two side compartments only. Not for use in the center compartment. Communication devices supplied by others.

68B Device Plate



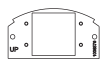
Blank plate. Used to blank off either of the side compartments when no devices or cabling are to be used.

682A-PT Device Plate



Device plate that allows for communication cabling to pass through. Includes one (1) rectangular adapter ring.

68MAAP Device Plate



Device plate that will accept up to two (2) Wiremold AVIP or Extron® Electronics MAAP device plates. For use in either of the two side compartments only. Not for use in the center compartment. Extron® Devices supplied by others.

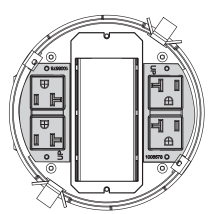
68REC-25 20AMP Duplex Receptacles



Two (2) proprietary 20AMP duplex power receptacles with mounting plates and 25' leads. Designed to fit in either of the two side compartments in both the 6ATC and the 8ATC Series Poke-Thru Devices. Receptacle can be wired as a standard or isolated ground device.

6AT Side Mount Device Plates Mounting Locations

Device Plates in this section can be installed in the shaded locations indicated in this illustration.





Evolution 6AT Series Bottom Feed Side Mount Device Plates Ordering Information

5PTHA Bottom Housing Assembly



Half-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required. For use on side compartments only.

5BLH Bottom Housing Assembly



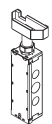
Half-gang blank housing assembly. Designed to blank off compartment when no devices are used. Includes tunnel for 6AT and 8AT Series Poke-Thru Devices. For use on side compartments only.

152CHA Bottom Housing Assembly



One and a half-gang 2" trade size conduit housing assembly. Recommended for use with furniture feed devices (6ATCFF). Covers the center compartment and one of the side compartments.

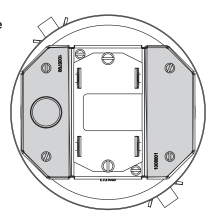
575CHA Bottom Housing Assembly



Half-gang 3/4" trade size conduit housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections. For use on side compartments only.

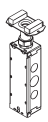
6AT Bottom Feed Side Mount Device Plate Mounting Locations

Device Plates in this section can be installed in the shaded locations indicated in this illustration.



Evolution 6AT Series Bottom Feed Center Mount Device Plates Ordering Information

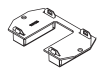
175CHA Bottom Housing Assembly



One-gang 3/4" trade size conduit housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections.

NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.

1PTHA Bottom Housing Assembly



One-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required.

NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.

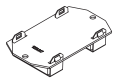
175CHA-LJB Bottom Housing Assembly



One-gang 3/4" trade size conduit housing assembly. Junction box not included.

NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.

1BLH Bottom Housing Assembly



One-gang blank housing assembly.
Designed to blank off compartment when no devices are used.

NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.

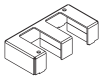
1125CHA Bottom Housing Assembly



One-gang 1 1/4" conduit housing assembly.

NOTE: When using on a 6ATCFF Furniture Feed unit, 1BHA (sold separately) is required.

15FFHA Bottom Housing Assembly

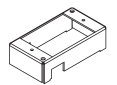


One and a half-gang pass through conduit housing assembly. Used for furniture feed applications on the center compartment only. Only for use with 6AT Series units.

EVOLUTION™ 6AT SERIES POKE-THRU DEVICES

Evolution 6AT Series Bottom Feed Center Mount Device Plates Ordering Information

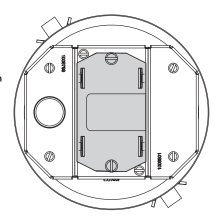
1BHA Bottom Housing Assembly



One-gang bottom housing assembly. Designed to accept 175CHA, 175CHA-LJB, 1125CHA, 1PTHA, and 1BLH plates.

6AT Bottom Feed Center Mount Device Plate Location

All Bottom Housing Assemblies on this page can be installed in the shaded locations indicated in this illustration.



Copper Cross Sectional Area of Commonly Used Conductors

SIZE	SOLID
#24	0.00032 sq. in. [0.20645mm ²]
#22	0.00050 sq. in. [0.32258mm²]
#14	0.00323 sq. in. [2.08386mm²]
#12	0.00512 sq. in. [3.30321mm ²]
#10	0.00815 sq. in. [5.25805mm²]
#8	0.01296 sq. in. [8.36127mm²]

6AT Hole Sizes

FLOOR TYPE	HOLE SIZE (Min.)	HOLE SIZE (Max.)
Covered Floors (Carpet, Tile or Wood)	6" [152mm]	6 1/8" [156mm]
Bare Concrete or Terrazzo	6 1/16" [154mm]	6 1/8" [156mm]

NOTE: Use above values for solid or stranded conductors.

CAUTION: Receptacle supplied with this Poke-Thru is not suitable for direct field wiring. Contact manufacturer for replacement. Field modifications will void UL Listing and Classification. Replacement receptacle is limited to this manufacturers' Catalog No 68REC.

6AT Copper Cross-Section

	OUTER CHANNELS	CENTER CHANNEL
Max Copper X Section	0.0154 sq. in. [9.9mm²]	0.0387 sq. in. [24.97mm²]
Max # Conductors	(3) 12 AWG or (4) Cat 6A	(12) 14 AWG or (12) Cat 6A

6ATCFF Copper Cross-Section – Furniture Feed Poke-Thru Devices

	POWER	DATA CHANNEL	DATA CHANNEL
	CHANNEL	(CENTER)	(OUTSIDE)
Max Copper	.0815 sq. in.	0.0686 sq. in.	0.0187
X Section	[52.6mm²]	[44.3mm²]	[12.1mm²]
Max # Conductors	(10) 10 AWG	(22) Cat 6a	(5) Cat. 6a

NOTE: When using conductor sizes other than listed above, the aggregate cross-sectional area of the copper conductors shall not exceed the cross-sectional areas listed.





Evolution™ 8AT Series Poke-Thru Devices allow all power and communication devices to be recessed below floor level, and provide 4-gang capacity for power, communication, and A/V devices.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes and Fittings Classified for Fire Resistance:

File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314



Evolution Series 8CTC Cover Assembly Lids open a full 180° to reduce the risk of damage when plugging in devices.



Cover Assemblies for the 8AT Series Poke-Thru Devices are available in a variety of finishes and service configurations for carpet or tile floor installations.

HOLE	NAMETER
	0007 110

Minimum: 8" [203mm]

Maximum: 8 1/8" [206mm]

COLOR OPTIONS



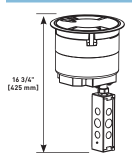
Evolution 8AT Series parts are available in the following powder coated finishes: "BK" black, "GY" gray, "NK" nickel, "BS" brass, and "BZ" bronze.

Custom color options are also available. Consult the factory for more information.

345

Evolution 8AT Series Poke-Thru Devices Ordering Information

Recessed Prewired Assembly with Surface Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device. PART NUMBERS: 8ATCPGY (Gray) 8ATCPBK (Black) 8ATCPNK (Nickel) 8ATCPBS (Brass)

8ATCPBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 8" [203mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover available in finishes shown.

INCLUDED

For Side Compartments:

• Two (2) proprietary 20AMP Duplex Receptacles installed

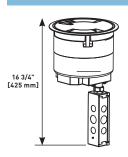
For Center Compartments:

No Device Plates are provided

For Bottom Feed Compartments:

- One (1) 5BLH 1/2-Gang Blank Housing*
- Three (3) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4' Conduit Housing Assembly**
- One (1) 8DIV 8" Divider

Recessed Assembly with Surface Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

PART NUMBERS: 8ATCGY (Gray) 8ATCBK (Black) 8ATCNK (Nickel) 8ATCBS (Brass) 8ATCBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 8" [203mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover assembly available in finishes shown.

INCLUDED

For Side Compartments:

• No Device Plates are provided

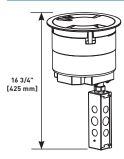
For Center Compartments:

• No Device Plates are provided

For Bottom Feed Compartments:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- Three (3) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-gang 3/4' Conduit Housing Assembly**
- One (1) 8DIV 8" Divider

Recessed Prewired Assembly with Flush Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device. PART NUMBERS: 8ATPGY (Gray) 8ATPBK (Black) 8ATPNK (Nickel) 8ATPBS (Brass) 8ATPBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 8" [203mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover assembly available in finishes shown.

INCLUDED

For Side Compartments:

• Two (2) proprietary 20 Amp Duplex Receptacles installed

For Center Compartments:

• No Device Plates are provided

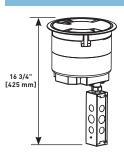
For Bottom Feed Compartments:

- One (1) 5BLH 1/2-Gang Blank Housing*
- Three (3) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**
- One (1) 8DIV 8" Divider
- One (1) 8TS Tile Shim

* Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.

** Also includes junction box attached to the 3/4" conduit.

Recessed Assembly with Flush Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

PART NUMBERS: 8ATGY (Gray) 8ATBK (Black) 8ATNK (Nickel) 8ATBS (Brass) 8ATBZ (Bronze)

For carpet, tile, wood and laminate floors. For use in 8" [203mm] diameter cored hole. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover assembly available in finishes shown.

INCLUDED

For Side Compartments:

• No Device Plates are provided

For Center Compartments:

• No Device Plates are provided

For Bottom Feed Compartments:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly*
- Three (3) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-gang 3/4"
 Conduit Housing Assembly**
- One (1) 8DIV 8" Divider
- One (1) 8TS Tile Shim

NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.



Evolution 8AT Series Poke-Thru Devices Ordering Information (continued)

8STC Recessed Assembly with Disposable Plate

16 3/4" [425 mm]

NOTE: UL Fire Classified for up to 2 hour rated floors.

Includes 8" diameter poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below floor surface. No cover assembly is included. For use with the following cover assemblies (purchased separately): 8CTC and 8CT Series.

INCLUDED

NOTE: For more information on Device Plates and Bottom Feed Plates and

Feed Plates sections found later in this document.

on the additional options available, see the Device Plates and Bottom

For Side Compartments:

• No Device Plates are provided

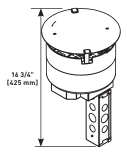
For Center Compartments:

• No Device Plates are provided

For Bottom Feed Compartments:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- Three (3) 1PTHA 1-Gang
 Pass-Through Housing Assembly
- One (1) 575CHA 1/2-gang 3/4" Conduit Housing Assembly**
- One (1) 8DIV 8" Divider

8STCP Recessed Prewired Assembly with Disposable Plate



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device. Includes 8" diameter poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below floor surface. No cover assembly is included. For use with the following cover assemblies (purchased separately): 8CTC and 8CT Series.

INCLUDED

For Side Compartments:

- Two (2) proprietary 20 Amp Duplex Receptacles installed
- No Device Plates are provided

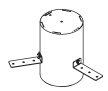
For Center Compartments:

No Device Plates are provided

For Bottom Feed Compartments:

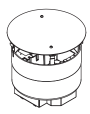
- One (1) 5BLH 1/2-Gang Blank Housing*
- Three (3) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-gang 3/4" Conduit Housing Assembly**
- One (1) 8DIV 8" Divider
- * Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.
- ** Also includes junction box attached to the 3/4" conduit.

8PPS 8" Pre-Pour Poke-Thru Sleeve



Nonmetallic sleeve attaches to structural decking and plywood decking designs while maintaining a 8"-8 1/8" diameter cast in hole. Unit includes three (3) attachment legs, two (2) end caps and three (3) thumb screws.

ABPLUG8 Abandonment Plug



Complete abandonment plug assembly for 8" diameter hole. Assembly comes complete with intumescent material to maintain a 2-hour fire classification of the floor.

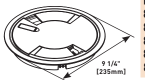


NOTE: Pre-Pour Sleeves for 6" (6PPS) and 8" (8PPS) Evolution Series Poke-Thru Devices speed installation and insure accurate location of devices.

EVOLUTION™ 8AT SERIES POKE-THRU DEVICES

Evolution 8AT Series Poke-Thru Devices Cover Assemblies Ordering Information

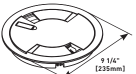
Surface Style Cover Assembly



PART NUMBERS: 8CTCBK* (Black) 8CTCGY* (Gray) 8CTCNK* (Nickel) 8CTCBS* (Brass) 8CTCBZ* (Bronze)

Die-cast aluminum cover assembly. Cover assembly is available in finishes shown. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies.

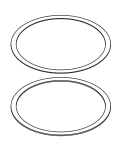
Flush Style Cover Assembly



PART NUMBERS: 8CTBK* [Black] 8CTGY* [Gray] 8CTNK* [Nickel] 8CTBS* [Brass] 8CTBZ* [Bronze]

Die-cast aluminum cover assembly. Cover assembly is available in finishes shown. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies. Includes one (1) 8TS Tile Shim.

8TS Tile Shim



Used for floor coverings greater than 5/16" [7.9mm]. The 8TS will allow the top surface of the cover to be flush with the finished floor. Includes: two [2] 1/8" [3.2mm] thick shims and two [2] 1/16" [1.6mm] thick shims. Up to a total of 3/8" [9.5mm] of adjustment.

* Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly. Tamper-resistant versions are secured with a single tamper-resistant screw.

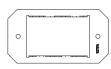
Evolution 8AT Series Center Mount Device Plates Ordering Information

8B Device Plate



Single-gang device plate used to blank off any one (1) of the three (3) gangs in the center compartment, when no devices are used.

8MOS Mosaic Device Plate



Device plate accepts three (3) standard Mosaic devices [45mm x 22.5mm]. Devices supplied by others.

8DP Device Plate



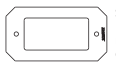
Single-gang device plate that accepts standard 20A duplex receptacle or duplex Turnlok receptacle. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.

8CREST Crestron Double Gang Plate



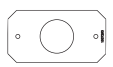
Device plate accepts Crestron doublegang decorator style devices.

8DEC Device Plate



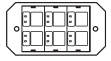
Single-gang device plate that will accept Decorator style devices such as 20A receptacles, GGCIs, 106 adapters or A/V devices. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.

8S1 Device Plate



Receptacle opening 1 3/8" [35mm]. For 8" poke-thru units only.

8ACT6A Device Plate



Single-gang device plate that will accept up to six (6) ports of communication devices. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.

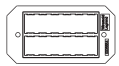
8S2 Device Plate



Receptacle opening 1 9/16" [40mm]. For 8" poke-thru units only.

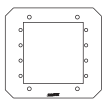
Evolution 8AT Series Center Mount Device Plates Ordering Information (continued)

8TRAC Device Plate



Single-gang device plate that will accept up to six (6) Ortronics® TracJack devices. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.

8AAP Device Plate



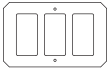
Two-gang device plate that will accept up to four (4) Extron® Electronics AAP style plates. 8AAP takes up 2 of the 3 gangs in the center compartment. Devices supplied by others.

8SER Device Plate



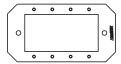
Single-gang device plate that will accept up to three (3) Ortronics® Series II dual modular inserts. Fits in any one (1) of the three (3) gangs in the center compartment. Devices supplied by others.

8CREST3G Device Plate



Three-gang device plate that will accept Crestron® or Extron® Electronics triple-gang decorator style devices. Takes up all 3 gangs in the center compartment. Devices supplied by others.

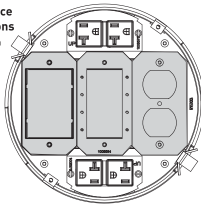
8MAAP Device Plate



Single-gang device plate that will accept up to four [4] Extron® Electronics MAAP style plates. Fits in any one [1] of the three [3] gangs in the center compartment. Devices supplied by others.

8AT Center Mount Device Plate Mounting Locations

Device Plates on this page can be installed in the shaded location indicated in this illustration.



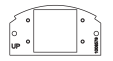
Evolution 8AT Series Side Mount Device Plates Ordering Information

68REC 20AMP Duplex Receptacles



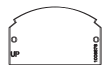
Two proprietary 20AMP duplex power receptacles with mounting plates. Designed to fit in either of the two side compartments in both the 6ATC and the 8ATC Series Poke-Thru Devices. Receptacle can be wired as a standard or isolated ground device.

68MAAP Device Plate



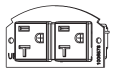
Device plate that will accept up to two (2) Wiremold AVIP or Extron® Electronics MAAP device plates. For use in either of the two side compartments only. Not for use in the center compartment. Extron Devices supplied by others.

68B Device Plate



Blank plate. Used to blank off either of the side compartments when no devices or cabling are to be used.

68REC-25 20AMP Duplex Receptacles



Two (2) proprietary 20AMP duplex power receptacles with mounting plates and 25' leads. Designed to fit in either of the two side compartments in both the 6ATC and the 8ATC Series Poke-Thru Devices. Receptacle can be wired as a standard or isolated ground device.

Evolution 8AT Series Side Mount Device Plates Ordering Information (coninued)

682A Device Plate



Device plate that will accept up to two (2) ports of communication devices. For use in either of the two side compartments only. Not for use in the center compartment. Communication devices supplied by others.

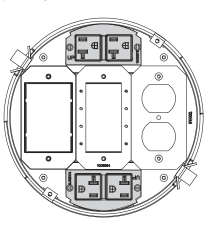
682A-PT Device Plate



8AT Side Mount Device Plates Mounting Locations

Device Plates in this section can be installed in the shaded locations indicated in this illustration.

Device plate that allows for communication cabling to pass through. Includes one (1) rectangular adapter ring.



Evolution 8AT Series Bottom Feed Side Mount Device Plates Ordering Information

5PTHA Bottom Housing Assembly



Half-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required. For use on side compartments only.

5BLH Bottom Housing Assembly



Half-gang blank housing assembly. Designed to blank off compartment when no cable pass through is required. For use on side compartments only. Includes tunnels for 6" 152mm] and 8" [203mm] Poke-Thru devices.

575CHA Bottom Housing Assembly

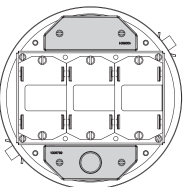


housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections. For use on side compartments only.

Half-gang 3/4" trade size conduit

8AT Bottom Feed Side Mount Device Plate Mounting Locations

Device Plates in this section can be installed in the shaded locations indicated in this illustration.



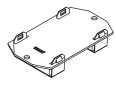
Evolution 8AT Series Bottom Feed Center Mount Device Plates Ordering Information

175CHA Bottom Housing Assembly



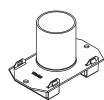
One-gang 3/4" trade size conduit housing assembly. Includes junction box attached to 3/4" trade size conduit for electrical power connections. For use on any one (1) of the three (3) gangs in the center compartment.

1BLH Bottom Housing Assembly



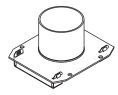
One-gang blank housing assembly. Designed to blank off compartment when no cable pass through is required. For use on any one (1) of the three (3) gangs in the center compartment.

1125CHA Bottom Housing Assembly



One-gang 1 1/4" trade size conduit housing assembly. For use on any one (1) of the three (3) gangs in the center compartment.

22CHA Bottom Housing Assembly



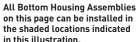
Two-gang 2" trade size conduit housing assembly. Used on 8AT Series devices. Covers two (2) of the three (3) gangs in the center compartment. Only for use with 8AT Series units.

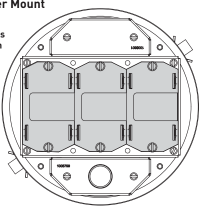
175CHA-LJB Bottom Housing Assembly



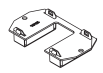
One-gang 3/4" trade size conduit housing assembly. Junction box not included.

8AT Bottom Feed Center Mount Device Plate Locations





1PTHA Bottom Housing Assembly



One-gang pass through housing assembly. Designed to allow pass through of communication cables when no conduit is required. For use on any one (1) of the three (3) gangs in the center.

Divider allows for separation of services

Copper Cross Sectional Area of Commonly Used Conductors



NOTE: Use above values for solid or stranded conductors.

CAUTION: Receptacle supplied with this Poke-Thru is not suitable for direct field wiring. Contact manufacturer for replacement. Field modifications will void UL Listing and Classification. Replacement receptacle is limited to this manufacturers' Catalog No 68REC.

8AT Copper Cross-Section

8DIV 8" [203mm] Divider

	OUTER CHANNELS	CENTER CHANNEL
Max Copper X-Section	0.0154 sq. in. [9.9mm ²]	0.0775 sq. in. [16.60mm ²]
Max # Conductors	(3) 12 AWG or (4) Cat 6A	(24) 14 AWG or (24) Cat 6A

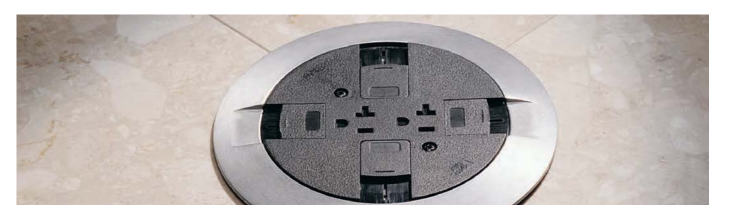
when required.

NOTE: When using conductor sizes other than listed above, the aggregate cross-sectional area of the copper conductors shall not exceed the cross-sectional areas listed.

8AT Hole Sizes

FLOOR TYPE	HOLE SIZE (MIN.)	HOLE SIZE (MAX.)
Covered Floors (Carpet, Tile or Wood)	8" [203mm]	8 1/8" [206mm]
Bare Concrete or Terrazzo	8 1/16" [205mm]	8 1/8" [266mm]

RC7 SERIES™ POKE-THRU DEVICES



RC7 Series™ Surface Style Poke-Thru Devices provide one (1) 20A duplex power device and up to two (2) ports of communication.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



RC7 Series Poke-Thru Device.

HOLE DIAMETER		
Minimum: 3 1/16" [78mm]		
Maximum:	3 1/8" [79mm]	

COLOR OPTIONS









RC7 Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", brass-colored finish "AB" and an aluminum-colored finish "AA".

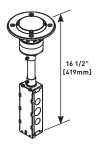
Custom color options are also available. Consult the factory for more information.



RC7 SERIES™ POKE-THRU DEVICES

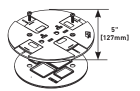
RC7 Series Poke-Thru Devices Ordering Information

RC7STC Insert Assembly with Disposable Plate



Used with RC7CTC Series Covers to complete installation.

Slide Holder Assembly



PART NUMBERS: RC7SHTCGY (Gray) RC7SHTCBK (Black) RC7SHTCAA (Aluminum) RC7SHTCBS (Brass)

Nonmetallic slide holder assembly. Assembled with scrub water gasket. For use on tile or carpet floors.

Assembled Poke-Thru Device

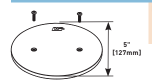


PART NUMBERS:
RC7CTCAA (All Aluminum)
RC7CTCAB (All Brass)
RC7CTCGY (Gray)
RC7CTCBK (Black)
RC7CTCAL (Aluminum)
RC7CTCBS (Brass)

Prewired 20A duplex receptacle can be wired as standard duplex or isolated ground. Aluminum and brass flanges shipped with black slide cover. Includes Wiremold Open System unloaded inserts.

NOTE: Includes two Cat 6 TechChoice discrete keystone connectors, two Ortronics TracJack adapters, and two Wiremold Open System adapters.

Abandonment Plate



PART NUMBERS: RC7APTCGY (Gray) RC9APTCBK (Black)

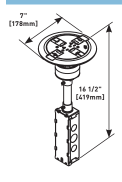
NOTE: To abandon the RC7 Series Poke-Thru Device, the internal gasket, duplex receptacle, and communication modules must not be removed in order to maintain UL Classification. Also the stem must remain in the hole.

RC37REC, RC37REC-25 Replacement Receptacle



Prewired snap-in 20A receptacle can be wired as standard duplex or isolated ground. Available only in black. See installation instructions with replacement receptacle for complete installation details. The RC37REC-25 is available with 25 foot leads and can be wired as standard duplex or isolated ground.

Assembled Poke-Thru Device



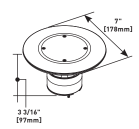
PART NUMBERS:
RC7ATCAA (All Aluminum)
RC7ATCAB (All Brass)
RC7ATCGY (Gray)
RC7ATCBK (Black)
RC7ATCAL (Aluminum)
RC7ATCBS (Brass)

Prewired 20A duplex receptacle can be wired as standard duplex or isolated ground. Aluminum and brass flanges shipped with black slide cover. Includes Wiremold Open System unloaded inserts.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

NOTE: RC7 Series Poke-Thru Devices require a 3 1/16" [78mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire-classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black diecast aluminum cover.

COM75 Communication Adapter



For two 3/4" trade size conduit connections (COM75). No additional capacity with COM75.

NOTE: RC7 Series Poke-Thru Devices require a 3 1/16" [78mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

RC9 SERIES™ POKE-THRU DEVICES



RC9 SeriesTM Surface Style Poke-Thru Devices provide a 15 Amp quad power device and two (2) openings for communication pass-through.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



RC9 Series Poke-Thru Device (RC9A15TCAL) installed in a tile floor.

HOLE DIAMETER		
Minimum:	3 1/16" [78mm]	
Maximum:	3 1/8" [79mm]	

COLOR OPTIONS











RC9 Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", brass-colored finish "AB" and an aluminum-colored finish "AA".

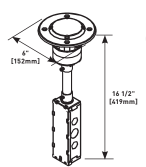
Custom color options are also available. Consult the factory for more information.



RC9 SERIES™ POKE-THRU DEVICES

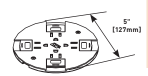
RC9 Series Poke-Thru Devices Ordering Information

RC9STC Insert Assembly with Disposable Plate



Includes prewired 15A quad receptacle. Use with RC9C Series Covers to complete installation.

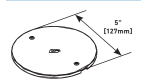
Nonmetallic Slide Holder Assembly



PART NUMBERS:
RC9SHTCGY (Gray)
RC9SHTCBK (Black)
RC9SHTCBS (Brass)
RC9SHTCAA (Aluminum)

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

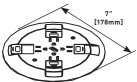
Abandonment Plate



PART NUMBERS:
RC9APTC (Gray)
RC9APTCBK (Black)

NOTE: To abandon the RC9 Series Poke-Thru Device, the internal gasket and quad receptacle must not be removed in order to maintain UL Classification. Also, the stem must remain in the hole.

Finish Flange & Slide Holder Assembly

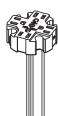


PART NUMBERS:
RC9CTCAA (All Aluminum)
RC9CTCGY (Gray)
RC9CTCAB (All Brass)
RC9CTCBK (Black)
RC9CTCAL (Aluminum)
RC9CTCBS (Brass)

Aluminum and brass flanges shipped with black cover. Cover assembly also includes two openings for pass-through capability for one 4-pair Category 5e or Category 6 cable per opening.

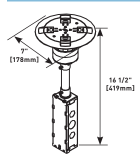
NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

RC9REC, RC9REC-25 Replacement Receptacle



Prewired 15A quad receptacle can be wired as standard receptacle or isolated ground. Available only in black. See installation instructions with replacement receptacle for complete installation details. Receptacle also available with 25' leads [RC9REC-25].

Assembled Poke-Thru Device



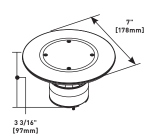
PART NUMBERS:
RC9A15TCAA (All Aluminum)
RC9A15TCAB (All Brass)
RC9A15TCGY (Gray)
RC9A15TCBK (Black)
RC9A15TCAL (Aluminum)
RC9A15TCBS (Brass)

Prewired 15A quad receptacle can be wired as standard quad receptacle or isolated ground. Unit also includes two openings for pass-through capability for one 4-pair Category 5e or Category 6 cable per opening.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

NOTE: RC9 Series Poke-Thru Devices require a 3 1/16" [78mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent firestop material to maintain the fire-classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

RC9AMD SERIES™ POKE-THRU DEVICES



RC9AMD Series™ Surface Style Poke-Thru Devices provide up to four (4) ports of communication.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



RC9AMD Series Poke-Thru Device (RC9AMDTCAL) installed in a carpeted floor.

HOLE DIAMETER		
Minimum: 3" [76mm]		
Maximum:	3 1/8" [79mm]	

COLOR OPTIONS









RC9AMD Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", brass-colored finish "AB" and an aluminum-colored finish "AA".

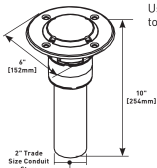
Custom color options are also available. Consult the factory for more information.



RC9AMD SERIES™ POKE-THRU DEVICES

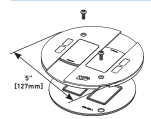
RC9AMD Series Poke-Thru Devices Ordering Information

RC9AM2STC Insert Assembly with Disposable Plate



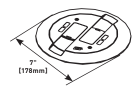
Use with RC9CMD Series Covers to complete installation.

Nonmetallic Slide Holder Assembly



PART NUMBERS:
RC9SHMDTCGY (Gray)
RC9SHMDTCBK (Black)
RC9SHMDTCAL (Aluminum)
RC9SHMDTCBS (Finish)

Finish Flange & Slide Holder Assembly

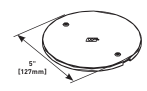


PART NUMBERS:
RC9CMDTCAA (All Aluminum)
RC9CMDTCAB (All Brass)
RC9CMDTCGY (Gray)
RC9CMDTCBK (Black)
RC9CMDTCAL (Aluminum)
RC9CMDTCBS (Brass)

Includes two (2) Ortronics TracJack adapters, two (2) Ortronics Series II adapters, and two (2) Wiremold Open System adapters. Modular jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

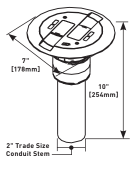
Abandonment Plate



PART NUMBERS: RC9APTC (Gray) RC9APTCBK (Black)

NOTE: To abandon the RC9 Series Poke-Thru Device, the internal gasket and quad receptacle must not be removed in order to maintain UL Classification. Also, the stem must remain in the hole.

Assembled Poke-Thru Device



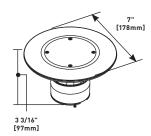
PART NUMBERS:
RC9AMDTCAA [All Aluminum]
RC9AMDTCAB (All Brass)
RC9AMDTCGY (Gray)
RC9AMDTCBK (Black)
RC9AMDTCAL (Aluminum)
RC9AMDTCBS (Brass)

All communication device accepts up to four UTP connectors. Unit includes two (2) Ortronics TracJack adapters, two (2) Ortronics Series II adapters, and two (2) Wiremold Open System inserts. Modular jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

NOTE: RC9 Series Poke-Thru Devices require a 3" [76mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent firestop material to maintain the fire-classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

AMD8 SERIES™ POKE-THRU DEVICES



AMD8 Series™ All Communication Surface Style Poke-Thru Devices provide up to eight (8) ports of communication.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



AMD8 Series Poke-Thru Device installed in a carpeted floor.

HOLE DIAMETER		
Minimum: 4" [102mm]		
Maximum: 4 1/8" [105mm]		

COLOR OPTIONS









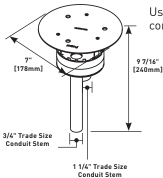
AMD8 Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", brass-colored finish "AB" and an aluminum-colored finish "AA".

Custom color options are also available. Consult the factory for more information.

AMD8 SERIES™ POKE-THRU DEVICES

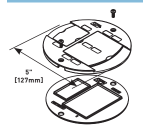
AMD8 Series Poke-Thru Devices Ordering Information

AMD8STC Insert Assembly with Disposable Plate



Use with AMD8C Series Covers to complete installation.

Slide Holder

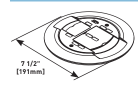


PART NUMBERS:
AMD8SHTCGY (Gray)
AMD8SHTCBK (Black)
AMD8SHTCAL (Aluminum)
AMD8SHTCBS (Brass)

Nonmetallic slide holder assembly.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Finish Flange & Slide Holder

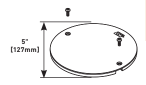


PART NUMBERS:
AMD8CTCAA (All Aluminum)
AMD8CTCAB (All Brass)
AMD8CTCGY (Gray),
AMD8CTCBK (Black)
AMD8CTCAL (Aluminum)
AMD8CTCBS (Brass)

Includes adapters to accept eight (8) Ortronics TracJack modular jacks, four (4) Ortronics Series II modular jacks, or Wiremold Open System adapters. Modular jacks sold separately.

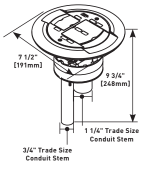
NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Abandonment Plate



PART NUMBERS:
AMD8APTCGY (Gray)
AMD8APTCBK (Black)

Assembled Poke-Thru Device



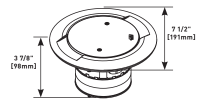
PART NUMBERS:
AMD8ATCAA (All Aluminum)
AMD8ATCAB (All Brass)
AMD8ATCGY (Gray)
AMD8ATCBK (Black)
AMD8ATCAL (Aluminum)
AMD8ATCBS (Brass)

All communication device accepts up to eight UTP, fiber optic, audio, or video connectors. Includes adapters to accept eight (8) Ortronics TracJack modular jacks, four (4) Ortronics Series II modular jacks, or Wiremold Open System adapters. Modular jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

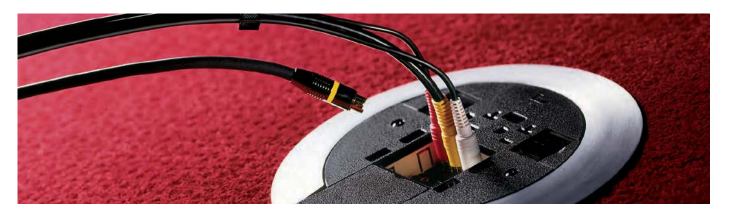
NOTE: AMD8 Series Poke-Thru Devices require a 4" [102mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

ABPLUG4 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 4" [102mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

AV3 SERIES™ POKE-THRU DEVICES



AV3 Series™ Surface Style Poke-Thru Devices provide one (1) 20 Amp duplex power device and accepts up to three (3) Extron® Electronics MAAP Series device plates.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



AV3 Series Poke-Thru Device installed in a carpeted floor.

HOLE DIAMETER	
Minimum: 4" [102mm]	
Maximum:	4 1/8" [105mm]

COLOR OPTIONS









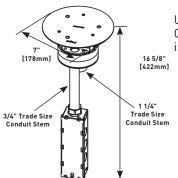
AV3 Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", brass-colored finish "AB" and an aluminum-colored finish "AA".

Custom color options are also available. Consult the factory for more information.

AV3 SERIES™ POKE-THRU DEVICES

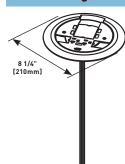
AV3 Series Poke-Thru Devices Ordering Information

AV3STC Insert Assembly with Disposable Plate



Use with AV3CTC Series Covers to complete installation.

Finish Flange & Slide Holder

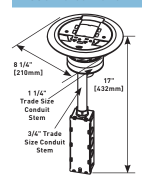


PART NUMBERS:
AV3CTCAA (All Aluminum)
AV3CTCAB (All Brass)
AV3CTCGY (Gray)
AV3CTCBK (Black)
AV3CTCAL (Aluminum)
AV3CTCBS (Brass)

Incudes one prewired 20A duplex receptacle which can be wired as a standard receptacle or isolated ground. Includes one adapter to accept Wiremold AVIP or Extron® Electronics MAAP mini architectural adapter plates, Wiremold Open System adapters, and Ortronics TracJack and Series II mounting adapters. Modular Jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Assembled Poke-Thru Device



PART NUMBERS:
AV3ATCAA (All Aluminum)
AV3ATCAB (All Brass)
AV3ATCGY (Gray)
AV3ATCBK (Black)
AV3ATCAL (Aluminum)
AV3ATCBS (Brass)

A/V device incudes one prewired 20A duplex receptacle which can be wired as a standard receptacle or isolated ground. Includes one adapter to accept Wiremold AVIP or Extron® Electronics MAAP mini architectural adapter plates, Wiremold Open System adapters, and Ortronics TracJack and Series II mounting adapters. Modular Jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

NOTE: AV3 Series Poke-Thru Devices require a 4" [102mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

Slide Holder

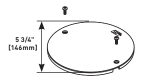


PART NUMBERS:
AV3SHTCGY (Gray)
AV3SHTCBK (Black)
AV3SHTCAL (Aluminum)
AV3SHTCBS (Brass)

Nonmetallic slide holder assembly.

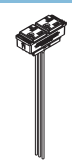
NOTE: Assembled with scrub water gasket.
For use on tile or carpet floors.

Abandonment Plate



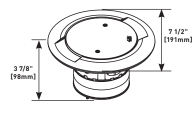
PART NUMBERS:
AV3APTCGY (Gray)
AV3APTCBK (Black)

RC37REC, RC37REC-25 Replacement Receptacles



Prewired snap-in 20A receptacle can be wired as standard duplex or isolated ground. Available only in black. See installation instructions with replacement receptacle for complete installation details. The RC37REC-25 is available with 25 foot [7.62m] leads and can be wired as standard duplex or isolated ground.

ABPLUG4 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 4" [102mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire classification of the floor, integral retainer

ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

NOTE: AV3 Series Poke-Thru Devices require a 4" [102mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

RC3 SERIES™ POKE-THRU DEVICES



RC3 Series™ Surface Style Poke-Thru Devices provide one (1) 20 Amp power device and four (4) ports of communication.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.

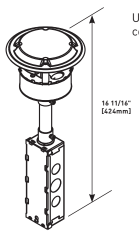


RC3 Series Poke-Thru Device installed in a carpeted floor.

HOLE DIAMETER		
Minimum:	4" [102mm]	
Maximum:	4 1/8" [105mm]	

RC3 Series Poke-Thru Devices Ordering Information

RC3STC Insert Assembly with Disposable Plate



Use with RC3C Series Covers to complete installation.

Abandonment Plate



PART NUMBERS: RC3APTCBK (Black) RC3APTCGY (Gray)

NOTE: To abandon the RC3 Series Poke-Thru Device, the duplex receptacle must be left installed in the unit in order to maintain scrub water compliance. Also the stem must remain in the hole.

COLOR OPTIONS









RC3 Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", a brass-colored finish "AB" and an aluminum-colored finish "AA".

Custom color options are also available. Consult the factory for more information.



RC3 SERIES™ POKE-THRU DEVICES

RC3 Series Poke-Thru Devices Ordering Information

Finish Flange & Slide Holder



PART NUMBERS:

RC3CTCAA (All Aluminum)

RC3CTCAB (All Brass)

RC3CTCGY (Gray)

RC3CTCBK (Black)

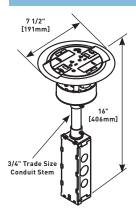
RC3CTCAL (Aluminum)

RC3CTCBS (Brass)

Finish flange and slide holder. Prewired 20A duplex receptacle can be wired as standard duplex or isolated ground. Includes Wiremold Open System unloaded adapters to accept four (4) discrete keystone connectors from most manufacturers. Unit also includes two (2) Ortronics TracJack adapters and two (2) Ortronics Series II adapters. Modular Jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Assembled Poke-Thru Device



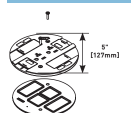
PART NUMBERS:
RC3ATCAA (All Aluminum)
RC3ATCAB (All Brass)
RC3ATCGY (Gray)
RC3ATCBK (Black)
RC3ATCAL (Aluminum)
RC3ATCBS (Brass)

Assembled unit. Prewired 20A duplex receptacle can be wired as standard duplex or isolated ground. Includes Wiremold Open System unloaded adapters to accept four (4) discrete keystone connectors from most manufacturers. Unit also includes two (2) Ortronics TracJack adapters and two (2) Ortronics Series II adapters. Modular Jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

NOTE: RC3 Series Poke-Thru Devices require a 4" [102mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

Slide Holder



PART NUMBERS:
RC3SHTCGY (Gray)
RC3SHTCBK (Black)
RC3SHTCBS (Brass)
RC3SHTCAA (Aluminum)

Nonmetallic slide holder assembly.

NOTE: Assembled with scrub water gasket.

For use on tile or carpet floors.

RC37REC, RC37REC-25 Replacement Receptacles



Prewired snap-in 20A receptacle can be wired as standard duplex or isolated ground. Available only in black. See installation instructions with replacement receptacle for complete installation details. The RC37REC-25 is available with 25 foot [7.62m] leads and can be wired as standard duplex or isolated ground.

NOTE: The 20A duplex receptacle supplied with the new scrub water version RC3 Poke-Thru Device is proprietary and can only be replaced with the RC37REC.

NOTE: RC3 Series Poke-Thru Devices require a 4" [102mm] diameter hole.

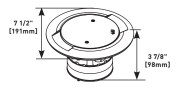
Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

COM75 Communication Adapter



For two 3/4" trade size conduit connections. No additional capacity with COM75.

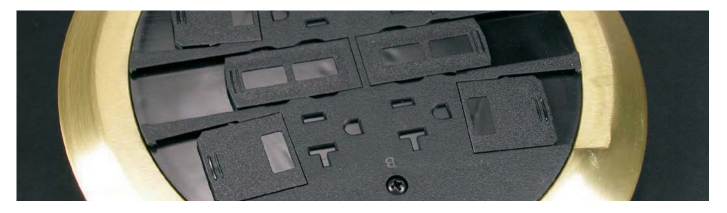
ABPLUG4 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 4" [102mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire classification of the

floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

RC4 SERIES™ POKE-THRU DEVICES



RC4 Series™ Surface Style Poke-Thru Devices provide two (2) 20 Amp duplex power devices and four (4) ports of communication.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.

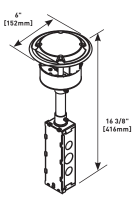


RC4 Series Poke-Thru Device (RC4CTCBS).

HOLE DIAMETER	
Minimum:	4" [102mm]
Maximum:	4 1/8" [105mm]

RC4 Series Poke-Thru Devices Ordering Information

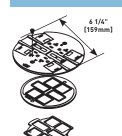
RC4STC Insert Assembly with Disposable Plate



Comes complete with four prewired 20A receptacles. Use RC4STC with RC4C Series Covers.

NOTE: If wiring for Isolated Ground, attach orange IG label (supplied).

Slide Holder



PART NUMBERS: RC4SHTCGY (Gray) RC4SHTCBK (Black) RC4SHTCBS (Brass) RC4SHTCAL (Aluminum)

Nonmetallic slide holder assembly.

NOTE: Assembled with scrub water gasket.
For use on tile or carpet floors.

COLOR OPTIONS







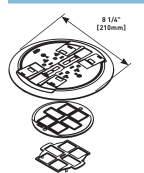


RC4 Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", brass-colored finish "AB" and an aluminum-colored finish "AA".

RC4 SERIES™ POKE-THRU DEVICES

RC4 Series Poke-Thru Devices Ordering Information

Finish Flange & Slide Holder Assembly

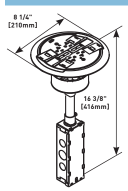


PART NUMBERS:
RC4CTCAA (All Aluminum)
RC4CTCAB (All Brass)
RC4CTCGY (Gray)
RC4CTCBK (Black)
RC4CTCAL (Aluminum)
RC4CTCBS (Brass)

Includes Wiremold Open System unloaded adapters to accept four discrete keystone connectors from most manufacturers. Unit also includes Ortronics TracJack Mounting adapters and Ortronics Series II Communication Housing. Modular jacks sold separately.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Assembled Poke-Thru Device



PART NUMBERS:
RC4ATCAA (All Aluminum)
RC4ATCAB (All Brass)
RC4ATCGY (Gray)
RC4ATCBK (Black)
RC4ATCAL (Aluminum)
RC4ATCBS (Brass)

Unit includes four prewired 20A receptacles. Each duplex receptacle is wired as a separate circuit. The duplex can be wired as a standard receptacle or isolated ground. Includes Wiremold Open System unloaded adapters to accept four discrete keystone connectors from most manufacturers. Unit also includes Ortronics TracJack Mounting adapters and Ortronics Series II Communication Housing. Modular jacks sold separately.

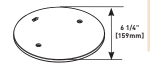
NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

 ${\bf NOTE: If\ wiring\ for\ Isolated\ Ground,\ attach\ orange\ IG\ label\ (supplied)}.$

NOTE: RC4 Series Poke-Thru Devices require a 4" [102mm] diameter hole.

Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

Abandonment Plate



PART NUMBERS: RC4APTCGY (Gray) RC4APTCBK (Black) RC4APTCBS (Brass)

COM75 Communication Adapter



Provides two 3/4" trade size threaded openings to accommodate conduit connections.

Retrofit Kit



PART NUMBERS: RC4KTCBK (Black) RC4KTCGY (Gray) RC4KTCAL (Aluminum) RC4KTCBS (Brass)

Used to upgrade existing installations of RC4 Poke-Thru Devices on carpet floors to meet scrub water requirements. Includes two 20A duplex receptacles that can be wired as a

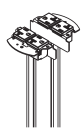
standard duplex or isolated ground. Also includes scrub water finish flange and slide holder assembly. See installation instructions with retrofit kit for complete installation details.

NOTE: Existing installations of RC4 Poke-Thru Devices are not required to be upgraded to meet carpet scrub water requirements, if manufactured prior to June 2003.

NOTE: RC4 Series Poke-Thru Devices require a 4" [102mm] diameter hole.

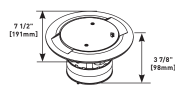
Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

RC4REC2, RC4REC2-25 Replacement Receptacles



Two prewired 20A duplex receptacles can be wired as standard duplex or isolated ground. Available only in black. See installation instructions with replacement receptacle for complete installation details. RC4REC2-25 is available with 25 foot [7.62m] leads.

ABPLUG4 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 4" [102mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire classification of the floor,

integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

NOTE: To abandon the RC4 Series Poke-Thru Device, the internal gasket, duplex receptacle, and communication modules must not be removed in order to maintain UL Classification. Also the stem must remain in the core-drilled hole.

4FFATC SERIES™ POKE-THRU DEVICES



4FFATC Series TM Furniture Feed Style Poke-Thru Devices provide one (1) 3/4" trade size opening for power and one (1) 1 1/4" trade size opening for communication.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



4FFATC Series Furniture Feed Style Poke-Thru Device (4FFATCBK).

HOLE DIAMETER	
Minimum:	4" [102mm]
Maximum:	4 1/8" [105mm]

COLOR OPTIONS







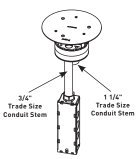


4FFATC Series flanges are available in gray "GY", black "BK", brushed aluminum "AL", and plated brass "BS".

4FFATC SERIES™ POKE-THRU DEVICES

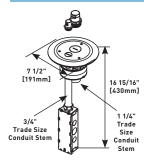
4FFATC Series Poke-Thru Devices Ordering Information

AV3STC Insert Stem with Disposable Plate



Use with 4FFCTC Series covers to form a complete poke-thru assembly.

Furniture Feed Poke-Thru Assembly

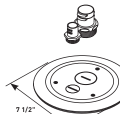


PART NUMBERS: 4FFATCGY (Gray) 4FFATCBK (Black) 4FFATCAL (Aluminum) 4FFATCBS (Brass)

Complete with one-piece finish flange and conduit assembly. Conduit assembly consists of one 3/4" and one 1 1/4" trade size conduit. Finish cover flange provided with one 3/4" and one 1 1/4" trade size screw plug opening.

NOTE: Assembled with scrub water gasket. For use on tile or carpet covered concrete floors.

Finish Flange & Conduit Adapter Assembly

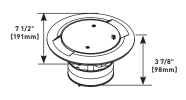


PART NUMBERS:
4FFCTCBK (Black)
4FFCTCGY (Gray)
4FFCTCAL (Aluminum)
4FFCTCBS (Brass)

Complete with one 3/4" and one 1 1/4" trade size conduit adapters and closure plugs. Use with the AV3STC Insert to form a complete poke-thru assembly.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

ABPLUG4 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 4" [102mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

RC7AFFTC SERIES™ POKE-THRU DEVICES



RC7AFFTC Series™ Furniture Feed Style Poke-Thru Devices provide one (1) 3/4" trade size opening for power and two (2) 1/2" trade size openings for communication.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



RC7AFFTC Series Furniture Feed Style Poke-Thru Device installed in a tiled floor.

HOLE DIAMETER	
Minimum:	3 1/16" [78mm]
Maximum:	3 1/8" [79mm]

COLOR OPTIONS









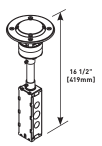
RC7AFFTC Series flanges are available in gray "GY", black "BK", brushed aluminum "AL" and brass "BS".



RC7AFFTC SERIES™ POKE-THRU DEVICES

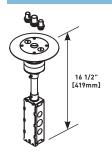
RC7AFFTC Series Poke-Thru Devices Ordering Information

RC7STC Insert Stem with Disposable Plate



Use with RC7CFF Series covers to form a complete poke-thru assembly.

Flush Furniture Feed Poke-Thru Assembly



PART NUMBERS: RC7AFFTCBK (Black) RC7AFFTCGY (Gray) RC7AFFTCAL (Aluminum) RC7AFFTCBS (Brass)

Complete with one-piece finish flange and conduit assembly with one 3/4" and two 1/2" trade size conduit adapters and closure plugs

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Finish Flange & Conduit Adapter Assembly



PART NUMBERS: RC7CFFTCBK (Black) RC7CFFTCGY (Gray) RC7CFFTCAL (Aluminum) RC7CFFTCBS (Brass)

Complete with one 3/4" [19.1mm] conduit and two 1/2" trade size adapters and closure plugs. Use with the RC7STC Insert to form a complete poke-thru assembly.

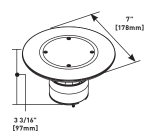
NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

COM75 Communication Adapter



Provides two 3/4" trade size threaded openings to accommodate conduit connections.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

RC9AFFTC SERIES™ POKE-THRU DEVICES



RC9AFFTC Series™ Furniture Feed Style Poke-Thru Devices provide a hexagonal housing to allow for multi-directional feeds.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



RC9AFFTC Series Furniture Feed Style Poke-Thru Device (RC9AFFTCBK).

HOLE DIAMETER	
Minimum:	3 1/16" [78mm]
Maximum:	3 1/8" [79mm]

COLOR OPTIONS

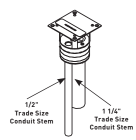


RC9AFFTC Series flanges are available in gray "GY" or black "BK" finishes.

RC9AFFTC SERIES™ POKE-THRU DEVICES

RC9AFFTC Series Poke-Thru Devices Ordering Information

RC9FFS Insert Stem with Disposable Plate



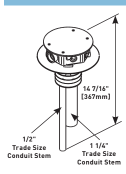
Furniture feed insert with one 1 1/4" and one 1/2" trade size conduit to feed power and communication services. Use with RC9CFFTC Series Covers to form a complete poke-thru assembly.

FFD-P Drop-In Hub



3/4" trade size threaded drop-in hub. Used to make conduit connections to the service head.

Assembled Furniture Feed Poke-Thru Device



PART NUMBERS: RC9AFFTCGY (Gray) RC9AFFTCBK (Black)

Complete with hexagonal service head. Service head has one 3/4" trade size threaded conduit hub and five rubber grommets. The service head includes scrub water gasket. Unit is supplied with one 1 1/4" and one 1/2" trade size conduit stem to feed power and communication services. Service head is not to be used as a junction box. All power connections must be made in a junction box below (not supplied).

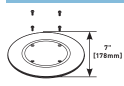
NOTE: Assembled with scrub water gasket.
For use on tile or carpet floors.

TG-1 Communication Grommet



Drop-in rubber grommet for pass-through cabling. Set of two grommets (one grommet shown) black.

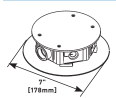
Abandonment Plate



PART NUMBERS:
RCAPFFTC [Gray]
RCAPFFTCBK [Black]

Used to abandon fitting by removing hexagonal housing and placing plate inside the flange. Insert stem must remain in the place.

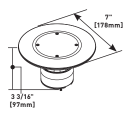
Finish Flange & Service Head Assembly



PART NUMBERS: RC9CFFTCGY (Gray) RC9CFFTCBK (Black)

Complete with gray or black carpet flange, gray hexagonal housing, five black rubber grommets, and one 3/4" trade size threaded dropin hub. The service head includes scrub water gasket. Use with RC9FFS Insert to form a complete poke-thru assembly.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire-classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

RC9AM2TC SERIES™ POKE-THRU DEVICES



RC9AM2TC SeriesTM Furniture Feed Style Poke-Thru Devices provide one (1) 1 1/4" and 2" trade size concentric openings for single service pass-through.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



RC9AM2TC Series Furniture Feed Style Poke-Thru Device (RC9AM2STC).

HOLE DIAMETER		
Minimum:	3" [76mm]	
Maximum:	3 1/8" [79mm]	

COLOR OPTIONS









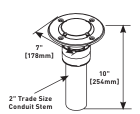
RC9AM2TC Series flanges are available in gray "GY", black "BK", brushed brass "BS" and brushed aluminum "AL" finishes.

Custom color options are also available. Consult the factory for more information.

RC9AM2TC SERIES™ POKE-THRU DEVICES

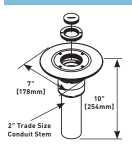
RC9AM2TC Series Poke-Thru Devices Ordering Information

RC9AM2STC Insert Stem with Disposable Plate



Use with RC9CM2TC Series cover to complete installation.

Assembled Furniture Feed Poke-Thru Device

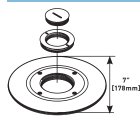


PART NUMBERS:
RC9AM2TCGY (Gray)
RC9AM2TCBK (Black)
RC9AM2TCAL (Aluminum)

Complete with combination 1 1/4" and 2" trade size threaded conduit openings and closure plugs. Must be used with a conduit connector (not included) at the adapter assembly plate to maintain fire classification.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Furniture Feed Poke-Thru Device Cover Assembly

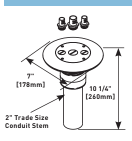


PART NUMBERS:
RC9CM2TCGY (Gray)
RC9CM2TCBK (Black)
RC9CM2TCAL (Aluminum)

Complete with combination 1 1/4" and 2" trade size threaded conduit openings and closure plugs. Must be used with a conduit connector (not included) at the adapter assembly plate to maintain fire classification.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

Assembled Furniture Feed Poke-Thru Device

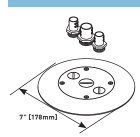


PART NUMBERS:
RC7AM2TCGY (Gray)
RC7AM2TCBK (Black)
RC7AM2TCBS (Brass)
RC7AM2TCAL (Aluminum)

2" trade size conduit stem, complete with one 3/4" trade size conduit and two 1/2" trade size adapters and closure plugs.

NOTE: Assembled with scrub water gasket.
For use on tile or carpet floors.

Furniture Feed Poke-Thru Device Cover Assembly

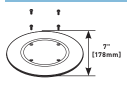


PART NUMBERS:

RC7CFFTCGY (Gray)
RC7CFFTCBK (Black)
RC7CFFTCBS (Brass)
RC7CFFTCAL (Aluminum)

Complete with one 3/4" trade size conduit and two 1/2" trade size adapters and closure plugs. Use with RC9AM2STC Insert Stem to form a complete poke-thru assembly.

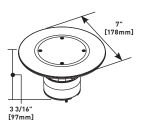
Abandonment Plate



PART NUMBERS:
RCAPFFTC (Gray)
RCAPFFTCBK (Black)

Used to abandon fitting by removing hexagonal housing and placing plate inside the flange. Insert stem must remain in the place.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire-classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

FIT SERIES™ POKE-THRU DEVICES



FIT Series™ Pedestal Style Poke-Thru Devices provide dual service capability in either a single- or dual-width service head.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



FIT Series Pedestal Style Poke-Thru Device with 241 Service Head.

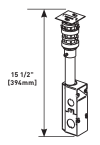
CORE HOLE DIAMETER	
Minimum:	2 1/32" [52mm]
Maximum:	2 1/8" [54mm]

POKE-THRU DEVICES

FIT SERIES™ POKE-THRU DEVICES

FIT Series Poke-Thru Devices Ordering information

FIT 2" [51mm] Poke-Thru Insert with Junction Box Assembly



1" trade size barriered conduit. Also includes BX/MC cable connector. Must be activated with 200 Series or 241 Series Service Head and FIFP or FP Series Faceplates (sold separately) to maintain UL Listing and/or Classification.

NOTE: FIT Series Poke-Thru Devices require a minimum 2 1/32" [52mm],

2 1/8" [54mm] maximum diameter hole.

FIFP-SS Faceplate



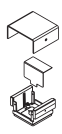
Single-gang with one surge suppression receptacle opening.

FIFP-T Faceplate



Single-gang faceplate with one telephone opening. Communication grommets included.

200-H/BTC Housing & Base



Single width. For 200 Series Service Head. Barrier included (may not be needed on single service applications). Base has a 3/4" trade size knockout for connection to FIT insert. Also includes scrub water gasket.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

FIFP50 Faceplate



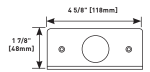
Single-gang with one 1/2" trade size knockout.

FIFP75 Faceplate



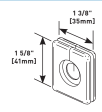
Single-gang with one 3/4" trade size knockout.

FIFP-1.390 Faceplate



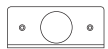
Single-gang with one 1.390" [35.3mm] receptacle opening.

TG-1 Communications Grommet



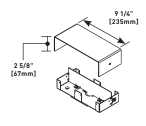
One set of two grommets.

FIFP-1.562 Faceplate



Single-gang with one 1.562" [39.7mm] receptacle opening.

241-H/BTC Assembly & Base



Double width housing for 241 Series Service Head. Barrier included (may not be needed for single service applications). Base has a 3/4" trade size KO for connection to FIT insert. See faceplates on this page. Order two plates to complete service head assembly.

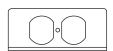
NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

FIFP-B Faceplate



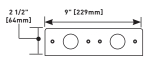
Single-gang, blank.

FIFP-R Faceplate



Single-gang with one duplex receptacle opening.

FP1.390-1.390 Faceplate



Two-gang with two 1.390" [35.3mm] receptacle openings.

POKE-THRU DEVICES

FIT SERIES™ POKE-THRU DEVICES

FIT Series Poke-Thru Devices Ordering information (continued)

FP1.562-1.562 Faceplate



Two-gang with two 1.562" [39.7mm] receptacle openings.

FPB-B Faceplate



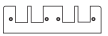
Two-gang faceplate - blank.

FP2R Faceplate



Two-gang faceplate with two duplex receptacle openings.

FP2T Faceplate



Two-gang faceplate with two communications openings.

FP50-50 Faceplate



Two-gang with two 1/2" trade size knockouts.

FP75-50 Faceplate



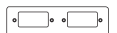
Two-gang with one 3/4" and one 1/2" trade size knockout.

FP75-75 Faceplate



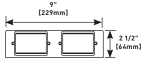
Two-gang with two 3/4" trade size knockouts.

FPSS-SS Faceplate



Two-gang with two surge suppression device openings.

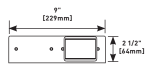
FPACT-ACT Faceplate



Two-gang faceplate with two 6A mini adapters openings. Two adapters included. Accepts Wiremold Open System communication modules.

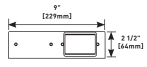
NOTE: FIT Series Poke-Thru Devices require a 2" [51mm] diameter hole.

FPB-ACT Faceplate



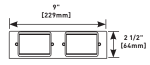
Two-gang faceplate with one 6A mini adapter opening. One adapter included. Accepts Wiremold Open System communication modules.

FPB-RT Faceplate



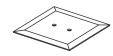
Two-gang plate with one Ortronics® TracJack adapter included and one Ortronics® Series II adapter included. Flat connector only.

FPB-2RT Faceplate



Two-gang plate with two Ortronics® TracJack adapters included and two Ortronics® Series II adapters included. Flat connector only.

AP-FITTC Poke-Thru Abandonment Plate



2" [51mm]. Stem must remain in cored hole.

FIT-EXT Assembled Extension



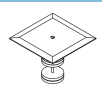
4 5/8" [118mm]. Includes 1" trade size barriered conduit and coupling. For use with slabs greater than 8" [203mm].

221-21 Carpet Fire-Rated Plug



For carpet applications.

221-21 Tile Fire-Rated Plug



For tile applications.





RC91GHBTC & RC92GHBTC Series™ Pedestal Style Poke-Thru Devices provide dual service capability in either a single- or dual-width service head.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.

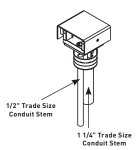


RC92GHBTC Series Poke-Thru Device.

HOLE	DIAMETER
Minimum:	3 1/16" [78mm]
Maximum:	3 1/8" [79mm]

Ordering Information

RC91GHBTC Poke-thru Insert with Single Width Service Head



Includes insert stem with disposable plate and service head with housing, base, scrub water gasket, and barrier. Service head and insert install together to make a poke-thru assembly. Combine with faceplates (sold separately) to complete service head assembly. Shown assembled. Service head is shipped unassembled with the insert stem.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

291-H/BTC Single Width Service Head



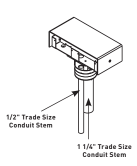
Includes housing, base, scrub water gasket, and barrier. Use with Insert Assembly RC9FFS.

292-H/BTC Double Width Service Head



Includes housing, base, scrub water gasket, and barrier. Use with Insert Assembly RC9FFS.

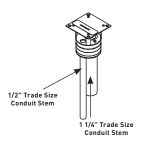
RC92GHBTC Poke-thru Insert with Double Width Service Head



Includes insert stem with disposable plate and service head with housing, base, scrub water gasket, and barrier. Service head and insert install together to make a poke-thru assembly. Combine with faceplates (sold separately) to complete service head assembly. Shown assembled. Service head is shipped unassembled with the insert stem.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

RC9FFS Insert Stem With Disposable Plate

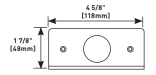


Furniture feed insert with one 1 1/4" and one 1/2" trade size conduit to feed power and communication services. Use with either 291-H/BTC or 292-H/BTC Service Head to form complete unit.

NOTE: RC91GHBTC and RC92GHBTC Series Poke-Thru Devices require a minimum 31/16" [78mm] diameter hole.

Ordering Information

FIFP-1.390 Faceplate



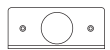
Single-gang with one 1.390" [35.3mm] receptacle opening.

FPB-B Faceplate



Two-gang faceplate - blank.

FIFP-1.562 Faceplate



Single-gang with one 1.562" [39.7mm] receptacle opening.

FP2R Faceplate

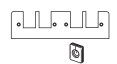
Two-gang faceplate with two duplex receptacle openings.

FIFP-B Faceplate



Single-gang, blank.

FP2T Faceplate



Two-gang faceplate with two communications openings.

FIFP-R Faceplate



Single-gang with one duplex receptacle opening.

FP50-50 Faceplate



Two-gang with two 1/2" trade size knockouts.

FIFP-SS Faceplate



Single-gang with one surge suppression receptacle opening.

FP75-50 Faceplate



Two-gang with one 3/4" and one 1/2" trade size knockout.

FIFP-T Faceplate



Single-gang faceplate with one telephone opening. Communication grommets included.

FP75-75 Faceplate



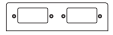
Two-gang with two 3/4" trade size knockouts.

FIFP50 Faceplate



Single-gang with one 1/2" trade size knockout.

FPSS-SS Faceplate



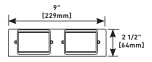
Two-gang with two surge suppression device openings.

FIFP75 Faceplate



Single-gang with one 3/4" trade size knockout.

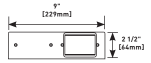
FPACT-ACT Faceplate



Two-gang faceplate with two 6A mini adapter openings. Two adapters included. Accepts Wiremold Open System communication modules.

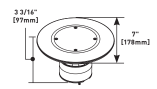
Ordering Information

FPB-ACT Faceplate



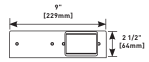
Two-gang faceplate with one 6A mini adapter opening. One adapter included. Accepts Wiremold Open System communication modules.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent firestop material to maintain the fire classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.

FPB-RT Faceplate



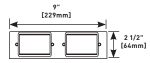
Two-gang plate with one Ortronics® TracJack adapter included and one Ortronics® Series II adapter included.Flat connector only.

TG-1 Communication Grommet



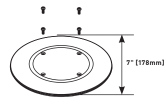
One set of two grommets (one grommet shown) black.

FPB-2RT Faceplate



Two-gang plate with two Ortronics® TracJack adapters included and two Ortronics® Series II adapters included. Flat connector only.

RCAPFFTCBK Abandonment Plate



Used to abandon fitting by removing hexagonal housing and placing plate inside the flange. Insert stem must remain in the place. Available in black (BK).



FLOOR BOXES

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.





Wiremold® offers one of the most complete lines of both commercial and residential floor box solutions in the industry. From small, single service boxes to large multi-utility convention center versions, there is a Wiremold floor box to meet any need.

Featured Products



Ratchet-Pro Series Floor Box

423



RFB4E Series Floor Box

450



FloorSource[™] Series Round FF Floor Box

518

Table of Contents

Evolution™ Series Floor Boxes



Modulink™ 880MP Series Floor Boxes



Fire Classified Floor Boxes



Resource RFB® Series Floor Boxes



Ratchet-Pro™ Series Floor Boxes



OmniBox™ Series Floor Boxes



FLOOR BOXES

Table of Contents

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



880 Series™ Floor Boxes



WMFB Series[™] Floor Boxes



800 Series[™] Floor Boxes



FloorSource Series™ Raised Floor Boxes







880W Series™ Floor Boxes



AF Series™ Raised AC Series™ Raised Floor Boxes Floor Boxes

ries™ Raised CRFB Series™ Floor Boxes Raised Floor Boxes

FloorSource™ Series Round Furniture Feed Floor Boxes



861 Series™ Floor Boxes



CCFB Series™ Convention Center Products



862 Series[™] Floor Boxes



CCBB Series™ Ballroom Floor Boxes



863 Series™ Floor Boxes





Quick Selection Guide

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



On-Grade Floor Boxes for Concrete Floors

PVC BOXES										
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
Ratchet-Pro 881	Round	Single	1 Gang	PVC	1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	895, 896	Flush Devices, On-Grade or Above-Grade
Ratchet-Pro RPNFB	Round	Dual	2 Gangs	PVC	3 1/2" [89mm]	3/4" – 2"	Die-Cast Aluminum	Tile, Carpet	RPAV3CTC, RP7CTC, RPAMD4CTC, RPAMD8CTC, RP4FFCTC, RP9AM2CTC	Surface Devices, On-Grade or Above-Grade
Modulink 880MP 880MP2	Rectangular	Single	1 Gang	PVC	1 3/4" [44mm]	1/2" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 828, 829, 830 Series	Flush Devices, On-Grade or Above-Grade
Modulink 880MP 880MP2	Rectangular	Single	2 or 3 Gangs	PVC	1 3/4" [44mm]	1/2" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	827, 828, 829, 830, 837, 838 Series	Flush Devices, On-Grade or Above-Grade

EPOXY PAIN	TED METAL &	CAST IRON	BOXES							
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
Ratchet-Pro RPSFB-0G	Round	Dual	2 Gangs	Steel & PVC	3 1/2" [89mm]	3/4" – 2"	Die-Cast Aluminum	Tile, Carpet	RPAV3CTC, RP7CTC, RPAMD4CTC, RPAMD8CTC, RP4FFCTC, RP9AM2CTC	Surface Devices, On-Grade or Above-Grade
RFB Series RFB2-0G	Rectangular	Triple	2 Gangs	Steel	3" [76mm]	3/4" – 1 1/4" Trade Size	FloorPort™ Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	FPCT, FPBT, FPFFT Series	Recessed Devices, Fully Adjustable
RFB Series RFB4-C1	Rectangular	Dual	4 Gangs	Cast Iron	2" [51mm]	1" – 1 1/4" Trade Size	FloorPort™ Die-Cast Aluminum	Tile, Carpet	FPCT, FPBT, FPFFT Series	Recessed Devices, Fully Adjustable
RFB Series RFB4E-0G	Rectangular	Triple	4 Gangs	Steel	3 1/2" [89mm]	3/4" – 2" Trade Size	Evolution Round Poke-Thru Cover	Tile, Carpet, Wood, Terrazzo, Bare Concrete	6CT Series	Recessed Devices, Fully Adjustable
RFB Series RFB6-0G	Rectangular	Triple	6 Gangs	Steel	3 1/4" [83mm]	3/4" – 1 1/4" Trade Size	FloorPort™ Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	FPCT, FPBT, FPFFT Series	Recessed Devices, Fully Adjustable
RFB Series RFB6E-0G	Rectangular	Triple	6 Gangs	Steel	3 1/4" [83mm]	3/4" – 1 1/4" Trade Size	Evolution™ Round Poke-Thru Cover	Tile, Carpet, Wood, Terrazzo, Bare Concrete	8CT Series	Recessed Devices, Fully Adjustable
RFB Series RFB9-0G	Rectangular	Triple	9 Gangs	Steel	2 1/2" [64mm]	3/4" – 1 1/4" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	RFB119CTC, RFB119BTC	Recessed Devices, Fully Adjustable
RFB Series RFB11-0G	Rectangular	Triple	11 Gangs	Steel	2 1/2" [64mm]	3/4" – 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	RFB119CTC, RFB119BTC	Recessed Devices, Fully Adjustable
Evolution Series EFB6S-OG	Rectangular	Triple	6 Gangs	Steel	3 7/8" [98mm]	3/4" - 2" Trade Size	Evolution Rectangular Die-Cast Alumuinum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Standard Size Device Plates

Quick Selection Guide

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



On-Grade Floor Boxes for Concrete Floors (continued)

Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
Evolution Series EFB8S-0G	Rectangular	Triple	8 Gangs	Steel	3 1/2" [89mm]	3/4" – 2" Trade Size	Evolution Rectangular	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Standard size Device Plates
Evolution Series EFB10S-0G	Rectangular	Triple	10 Gangs	Steel	3 1/2" [89mm]	3/4" – 2" Trade Size	Evolution Rectangular	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Finished Interior
800 Series 800CILCK	Round	Single	1 Gang	Cast Iron	N/A	1/2" – 3/4" Trade Size	Brass	Tile, Carpet	825 Series	Flush Devices, Fully Adjustable
OmniBox 880CS1, 880CM1	Rectangular	Single	1 Gang	Cast Iron	880CS1 : 2 3/4" [70mm] 880CM1 : 1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 828, 829, 830 Series	Flush Devices, Fully Adjustable
OmniBox 880CS2, 880CM2	Rectangular	Dual	2 Gangs	Cast Iron	880CS2 : 2 3/4" [70mm] 880CM2 : 1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	827, 828, 829, 830 Series	Flush Devices, Fully Adjustable
OmniBox 880CS3, 880CM3	Rectangular	Triple	3 Gangs	Cast Iron	880CS3 : 2 3/4" [70mm] 880CM3 : 1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	828, 829, 830, 837, 838 Series	Flush Devices, Fully Adjustable
880 Series 887B/889B	Round	Single	1 Gang	Cast Iron	887B : 2" [51mm] 889B : 3" [76mm]	887B : 1/2" - 3/4" 889B : 1" - 1 1/4" Trade Size	Metal, Polycarbonate	Tile, Carpet	895, 896 Series	Flush Devices, Fully Adjustable
CCBB Series CCBBS-0G CCBBL-0G	Rectangular	Triple	12 Gangs	Steel	CCBBS-OG: 3 3/4" [95mm] CCBBI-OG: Custom	CCBBS: 3/4" - 2" Trade Size CCBBL: Field Punched	Cast Aluminum	Carpet	CCBBSCTCAL, CCBBLCTCAL	Recessed Devices, Adjustable Pre-pour
CCFB Series	Rectangular	Multi	Customs	Steel	Custom	Field Punched	Cast Aluminum	Tile, Carpet, Bare Concrete	CCFBCTC	Power, A/V, Comm., Water, Air

Above-Grade Floor Boxes for Concrete Floors

PVC BOXES										
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
Ratchet-Pro 881	Round	Single	(4) #12 AWG or (6) Cat 6A	PVC	1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	895, 896 Series	Flush Devices, On-Grade or Above-Grade
Ratchet-Pro RPNFB	Round	Dual	2 Gang	PVC	3 1/2" [89mm]	3/4" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	RPAMD4CTC, RPAMD8CTC, RF4FFCTC, RPAV3CTC RP9AM2CTC, RP7CTC	
Modulink 880MPFC	Rectangular	Single	(4) #12 AWG or (6) Cat 6A	PVC	1 3/4" [44mm]	1" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 828, 829, 830 Series	Flush Devices, On-Grade or Above-Grade
Modulink 880MP, 880MP2	Rectangular	Single	(4) #12 AWG or (6) Cat 6A	PVC	1 3/4" [44mm]	1/2" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 828, 829, 830 Series	Flush Devices, On-Grade or Above-Grade
Modulink 880MP, 880MP2	Rectangular	Dual		PVC	1 3/4" [44mm]	1/2" – 2" Trade Size	Metal, Polycarbonate	Tile, Carpet	827, 828, 829, 830, 837, 838 Series	Flush Devices, On-Grade or Above-Grade

Fire Classified Floor Boxes – Add "FC" Suffix to part number for fire classified version. All fire classified boxes feed with 1 1/4" conduit feeds.



Quick Selection Guide

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



Above-Grade Floor Boxes for Concrete Floors (continued)

STEEL BOXES										
Box Model	Вох Туре	Service Capability	Box y Capacity	Box Construction	Depth Behind Device Plates	KO Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
800 Series 800LCK	Round	Single	1 Gang	Steel	N/A	1/2 – 3/4" Trade Size	Brass	Tile, Carpet	825 Series	Flush Devices, Full Adjustable
880 Series 885B/886B	Round	Single	1 Gang	Steel	885B : 2" [51mm] 886B : 2 1/4" [57mm]	885B : 1/2" - 3/4" 886B : 1/2" - 1" Trade Size	Metal, Polycarbonate	Tile, Carpet	895, 896 Series	Flush Devices, Fully Adjustable
OmniBox 880S1, 880M1 8801S-FC	Rectangular	Single	1 Gang (4) #12 AWG/ Gang or (6) Cat 6A/Gang		88051 : 2 3/4" [70mm] 880M1 : 1 3/4" [44mm]	880S1: 1/2" - 1" 880M1: 1/2" - 3/4" Trade Size	Metal, Polycarbonate	Tile, Carpet	817, 818, 827, 828, 829, 830 Series	Flush Devices, Fully Adjustable
OmniBox 88052, 880M2 88025-FC	Rectangular	Dual	2 Gangs (4) #12 AWG/ Gang or (6) Cat 6A/Gang		88052 : 2 3/4" [70mm] 880M2 : 1 3/4" [44mm]	880S2 : 1/2" - 1" 880M2 : 1/2" - 3/4" Trade Size	Metal, Polycarbonate	Tile, Carpet	827, 828, 829, 830 Series	Flush Devices, Fully Adjustable
OmniBox 88053, 880M3 8803S-FC	Rectangular	Triple	1 Gang (4) #12 AWG/ Gang or (6) Cat 6A/Gang		88053 : 2 3/4" [70mm] 880M3 : 1 3/4" [44mm]	880S3: 1/2" - 1" 880M3: 1/2" - 3/4" Trade Size	Metal, Polycarbonate	Tile, Carpet	828, 829, 830, 837, 838 Series	Flush Devices, On-Grade or Above-Grade
Ratchet-Pro RPSFB	Round	Dual	2 Gangs	PVC	3 1/2" [89mm]	3/4" - 2"	Die-Cast Aluminum	Tile, Carpet	RPAV3CTC, RP7CTC, RPAMD4CTC, RPAMD8CTC, RP4FFCTC, RPAM2CTC, RP9AM2CTC	, or Above- Grade
RFB Series RFB2	Rectangular	Triple	1 Gang (4) #12 AWG/ Gang or (6) Cat 6A/Gang		3" [76mm]	3/4" – 1 1/4" Trade Size	FloorPort Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	FPCT, FPBT, FPFFT Series	Recessed Devices, On-Grade or Above-Grade
RFB Series RFB4	Rectangular	Triple	1 Gang (4) #12 AWG/ Gang or (6) Cat 6A/Gang		2" [51mm]	3/4" – 1 1/4" Trade Size	FloorPort Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	FPCT, FPBT, FPFFT Series	Recessed Devices, On-Grade or Above-Grade
RFB Series RFB4E	Rectangular	Triple	4 Gangs	Steel	3 1/2" [89mm]	3/4" – 2" Trade Size	Evolution Series Poke-Thru Covers	Tile, Carpet, Wood, Terrazzo, Bare Concrete	6CT & 6CTC Series	Recessed Devices, Fully Adjustable
RFB Series RFB6	Rectangular	Triple	6 Gangs	Steel	3 1/4" [83mm]	3/4" – 1 1/4" Trade Size	FloorPort Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	FPCT, FPBT, FPFFT Series	Recessed Devices, On-Grade or Above-Grade
RFB Series RFB6E	Rectangular	Triple	6 Gangs	Steel	3 1/4" [83mm]	3/4" – 1 1/4" Trade Size	Evolution Series Poke-Thru Covers	Tile, Carpet, Wood, Terrazzo, Bare Concrete	8CT & 8CTC Series	Recessed Devices, Fully Adjustable
RFB Series RFB9	Rectangular	Triple	9 Gangs	Steel	2 1/2" [64mm]	3/4" – 1 1/4" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	RFB119TC	Recessed Devices, On-Grade or Above-Grade
RFB Series RFB11	Rectangular	Triple	11 Gangs	Steel	2 1/2" [64mm]	3/4" – 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo	RFB119TC	Recessed Devices, On-Grade or Above-Grade

Fire Classified Floor Boxes – Add "FC" Suffix to part number for fire classified version. All fire classified boxes feed with 1 1/4" conduit feeds.

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



Above-Grade Floor Boxes for Concrete Floors (continued)

STEEL BOXES	(continued)									
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Model	Cover Construction	Cover & Flange Part Nos.	Notes
Evolution Series EFB6S	Rectangular	Triple	6 Gangs	Steel	3 7/8" [98mm]	3/4" – 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Standard size Device Plates
Evolution Series EFB8S	Rectangular	Triple	8 Gangs	Steel	3 1/2" [89mm]	3/4" – 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT EFB610CT	Removable Modules, Standard size Device Plates
Evolution Series EFB10S	Rectangular	Triple	10 Gangs	Steel	3 1/4" [83mm]	3/4" – 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Finished Interior
CCBB Series CCBBS CCBBL	Rectangular	Triple	12 Gangs	Steel	CCBBS: 3 3/4" [95mm] CCBBL: Custom	CCBBS: 3/4" – 2" Trade Size CCBBL: Field Punched	Cast Aluminum	Carpet	CCBBSCTCAL, CCBBLCTCAL	Recessed Devices, Adjustable Pre-pour
CCFB Series	Rectangular	Multi	Custom	Steel	Custom	Field Punched	Cast Aluminum	Tile, Carpet, Bare Concrete	CCFBCTC	Power, A/V, Comm., Water, Air

Floor Boxes for Wood Floor

COMMERCIAL	ROXES								
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Construction	Cover Type	Cover & Flange Part Nos.
861 Series 861	Round	Single	1 Gang	Die-Cast Aluminum	N/A	1/2" Trade Size	Brass, Brushed Aluminum	Tile, Carpet	895 Series & Poke-Thru Cove
862 Series 862	Round	Single	1 Gang	PVC	N/A	3/4" Trade Size	Brass	Tile, Carpet	Included with K or 895, 896 Serie
863 Series 863	Round	Dual	2 Gangs	PVC	N/A	1/2" Trade Size Romex strain relief pass-though opening for communications.	Brass, Brushed Aluminum	Carpet	Included with Kits
880W Series, 880W1	Rectangular	Single	1 Gang	Steel	2 3/4" [70mm]	1/2" & 3/4" Trade Size	Brass, Brushed Aluminum, Nonmetallic	Tile, Carpet	817, 818, 828, 82 830 Series
880W Series, 880W2	Rectangular	Dual	2 Gangs	Steel	2 3/4" [70mm]	1/2" & 3/4" Trade Size	Brass, Brushed Aluminum, Nonmetallic	Tile, Carpet	827, 828, 829, 830 Series
880W Series, 880W3	Rectangular	Triple	3 Gangs	Steel	2 1/4" [57mm]	1/2" & 3/4" Trade Size	Brass, Brushed Aluminum, Nonmetallic	Tile, Carpet	828, 829, 830, 83 838 Series
CRFB Series CRFB4	Round	Triple	4 Gangs	Die-Cast Aluminum	2 1/4" [57mm]	1/2, 3/4", 1", 1 1/4" & 2" Trade Size	CRFB & Evolution Die-Cast Aluminum	Tile, Carpet	CRFBCTC, CRFBBTC, 8AT Series
RESIDENTIAL	BOXES								
862 Series 862	Round	Single	1 Gang	PVC	N/A	3/4" Trade Size	Brass, Brushed Aluminum	Tile, Carpet	Included with Mor 895, 896 Seri
WMFB Series WMFB1	Square	Single	1 Gang	PVC	N/A	1/2" & 3/4" Trade Size	Brass, Brushed Nickel	Tile, Carpet	Included with h
WMFB Series WMFB2	Square	Dual	2 Gangs	PVC	N/A	1/2" & 3/4" Trade Size	Brass, Brushed Nickel	Tile, Carpet	Included with P
863 Series 863	Round	Dual	2 Gangs	PVC	N/A	1/2" Trade Size	Brass, Brushed Aluminum	Carpet	Included with k

Trade Size Romex strain relief pass-though opening for communications



Quick Selection Guide

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



Raised Floor Boxes

ACCESS FLOOR	ACCESS FLOOR DEPTH: 3"												
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Construction	Cover Type	Cover & Flange Part Nos.				
AF Series SAF 2 1/2	Square	Triple	3 Gangs	Steel	1 3/4" [44mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box				
6FF Series 6FF-AFB	Round	Dual	2 Gangs	Die Cast	N/A	1/2" to 1 1/2"	Die Cast Aluminum	Carpet	Cover Sold Separately				

ACCESS FLOOR	EPTH: 4"								
AF Series SAF 2 1/2	Square	Triple	3 Gangs	Steel	1 3/4" [44mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box
AC Series AC8840	Square	Single	2 Gangs	Steel	1 1/2" [38mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box
AC Series AC8104	Square	Dual	4 Gangs	Steel	1 5/8" [41mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box
6FF Series 6FF-AFB	Round	Dual	2 Gangs	Die Cast	N/A	1/2" to 1 1/2"	Die Cast Aluminum	Carpet	Cover Sold Separately
Evolution Series EFB6S	Rectangular	Triple	6 Gangs	Steel	3 7/8" [98mm]	3/4" – 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT
Evolution Series EFBFF	Rectangular	Dual	2 Gangs	Steel	NA	1/2" - 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood	FPFFTC Series

ACCESS FLOOR	DEPTH: 5"								
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Construction	Cover Type	Cover & Flange Part Nos.
AF Series SAF 2 1/2	Square	Triple	3 Gangs	Steel	1 3/4" [44mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box
AF Series AF1	Square	Triple	4 Gangs	Die-Cast Aluminum	2 3/4" [70mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box
AF Series AF3	Square	Triple	8 Gangs	Die-Cast Aluminum	2 3/4" [70mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box
AC Series AC8840	Square	Single	2 Gangs	Steel	1 1/2" [38mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box
AC Series AC8850	Square	Single	4 Gangs	Steel	2" [51mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box
AC Series AC8104	Square	Dual	4 Gangs	Steel	1 5/8" [41mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box
AC Series AC8105	Square	Triple	6 Gangs	Steel	2" [51mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box
AC Series AC10105	Square	Triple	8 Gangs	Steel	2" [51mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box
6FF Series 6FF-AFB	Round	Dual	2 Gangs	Die Cast	N/A	1/2" to 1 1/2"	Die Cast Aluminum	Tile, Carpet	Cover Sold Separately
Evolution Series EFB6S	Rectangular	Triple	6 Gangs	Steel	3 7/8" [98mm]	3/4" – 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT
Evolution Series EFBFF	Rectangular	Dual	2 Gangs	Steel	NA	1/2" - 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood	FPFFTC Series



Quick Selection Guide

Wiremold® Floor Boxes are TopGuard protected to meet and exceed the UL scrub water exclusion requirement.



Raised Floor Boxes (continued)

ACCESS F	LOOR DEPTH:	: 6"								
Box Model	Box Type	Service Capability	Box Capacity	Box Construction	Depth Behind Device Plates	K0 Sizes	Cover Construction	Cover Type	Cover & Flange Part Nos.	Notes
AF Series SAF 2 1/2	Square	Triple	3 Gangs	Steel	1 3/4" [44mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box	
AF Series AF1	Square	Triple	4 Gangs	Die-Cast Aluminum	2 3/4" [70mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box	
AF Series AF3	Square	Triple	8 Gangs	Die-Cast Aluminum	2 3/4" [70mm]	1/2" & 3/4" Trade Size	Polycarbonate	Tile, Carpet	Included with Box	
AC Series AC8840	Square	Single	2 Gangs	Steel	1 1/2" [38mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box	
AC Series AC8850	Square	Single	4 Gangs	Steel	2" [51mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box	
AC Series AC8104	Square	Dual	4 Gangs	Steel	1 5/8" [41mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box	
AC Series AC8105	Square	Triple	6 Gangs	Steel	2" [51mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box	
AC Series AC10105	Square	Triple	8 Gangs	Steel	2" [51mm]	1/2" & 3/4" Trade Size	Die-Cast Zinc	Carpet	Included with Box	
CRFB Series CRFB4	Round	Triple	4 Gangs	Die-Cast Aluminum	2 1/4" [57mm]	1/2", 3/4", 1", 1-1/4" & 2" Trade Size	CRFB & Evolution Die-Cast Aluminum	Tile, Carpet	CRFBCTC, CRFBBTC, 8AT Series	
Evolution Series EFB6S	Rectangular	Triple	6 Gangs	Steel	3 7/8" [98mm]	3/4"– 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Standard Size Device Plates
Evolution Series EFB8S	Rectangular	Triple	8 Gangs	Steel	3 1/2" [89mm]	3/4"– 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Standard Size Device Plates
Evolution Series EFB10S	Rectangular	Triple	10 Gangs	Steel	3 1/4" [83mm]	3/4"– 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood, Terrazzo, Polished Concrete	EFB610CTC, EFB610BTC, EFB610BT, EFB610CT	Removable Modules, Finished Interior
6FF Series 6FF-AFB	Round	Dual	2 Gangs	Die Cast	N/A	1/2" to 1 1/2"	Die Cast Aluminum	Carpet	Cover Sold Separately	
Evolution Series EFBFF	Rectangular	Dual	2 Gangs	Steel	NA	1/2" - 2" Trade Size	Die-Cast Aluminum	Tile, Carpet, Wood	FPFFTC Series	



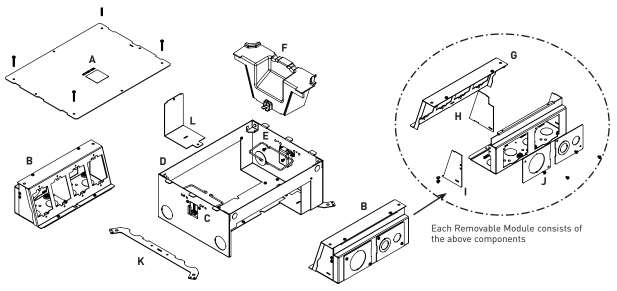


Wiremold® Evolution™ Series Floor Boxes are the latest advancement in the most complete and innovative line of floor solutions in the industry.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes:File E2961 Guide QCIT.
Meet Article 300.22(c) of NEC

Evolution™ Series Floor Box Components



KEY

- A. Mud Cap (temporary construction cover)
- B. Removable Module
- C. Toggle Clamp
- D. Box
- E. Cable Guide
- F. Tunnel

- **G.** Mounting Bracket
- H. Divider (removable repositionable)
- I. End Cap
- J. Back Knockout Plate
- K. Concrete Level Leg
- L. "L" Bracket

All items shown above are included with Evolution Series floor boxes.

COLOR OPTIONS



Evolution Series Floor Box Covers are available in the following powder coated finishes: "BK" black, "GY" gray, "NK" nickel, "BS" brass, and "BZ" bronze.

Custom color options are also available. Consult the factory for more information.

Evolution™ Series Floor Box Model Selection Guide

EVOLUTION FLOOR BOX MODEL	EFB6S	EFB6S-0G	EFB6S-FC	EFB8S	EFB8S-0G	EFB8S-FC	EFB10S	EFB10S-0G	EFB10S-FC	EFBFF	EFBFF-0G
INSTALL FLOOR TYPE: Concrete Floor Raised Floor Wood Floor	YES YES YES	YES	YES	YES YES YES	YES	YES	YES YES YES	YES	YES	YES YES YES	YES
BOX TYPE:	Standard	On-Grade	Fire Classified	Standard	On-Grade	Fire Classified	Standard	On-Grade	Fire Classified	Furniture Feed	Furniture Feed
BOX CAPACITY:	6-Gangs	6-Gangs	6-Gangs	8-Gangs	8-Gangs	8-Gangs	10-Gangs	10-Gangs	10-Gangs	2-Gangs	2-Gangs
DEPTH BEHIND PLATES:	3 7/8" [98mm]	3 7/8" [98mm]	3 7/8" [98mm]	3 1/2" [89mm]	3 1/2" [89mm]	3 1/2" [89mm]	3 1/2" [89mm]	3 1/2" [89mm]	3 1/2" [89mm]	N/A	N/A
REMOVABLE MODULES:	YES	YES	YES	YES	YES	YES	YES	YES	YES		
DEVICE PLATE SIZE:	Uses Standard Size Device Plates: Single-Gang (2 3/4" x 4 1/2") [70mm x 114mm]			Uses Standard Size Device Plates: Single-Gang (2 3/4" x 4 1/2") Double-Gang (4 9/16" x 4 1/2") Triple-Gang (6 3/8" x 4 1/2") Four-Gang (8 1/8" x 4 1/2")			Non-Standard Size Device Plates [4.652" x 2.302"] [117mm x 58mm] Standard Size Device Plates Double-Gang [4 9/16 X 4 1/2"] Triple-Gang [6 3/8" X 4 1/2"] Five-Gang [10" x 4 1/2"]				
COVERS:		EFB610	OCTC Series,	EFB610BT0	Series, EFE	610CT Serie	s, EFB610E	BT Series		FPFFT	C Series
COLORS:	Nickel					ay, Brass, Bronze, Aluminum					
FLOOR SURFACE:	Carpet, Tile, Wood, Bare (Polished) Concrete & Terrazzo Carpet, Til					le & Wood					
KO SIZE RANGE: (TRADE SIZE)	3/4" to 2"	3/4" to 2"	1 1/4"	3/4" to 2"	3/4" to 2"	1 1/4"	3/4" to 2"	3/4" to 2"	1 1/4"	1/2" to 2"	1/2" to 2"
FIRE RATING: (HOURS)			Up to 2 Hours			Up to 2 Hours			Up to 2 Hours		

NOTE: Covers open full 180°, slide cable egress doors, painted interior.

Evolution Series Floor Box Compartment Volumes

MODEL		PARTMENTS (CH)	CENTER COMPARTMENTS (EACH)		
EFB6 SERIES	32 in. ³	[524ml]	38.5 in. ³	[630ml]	
EFB8 SERIES	27.5 in. ³	[450ml]	34 in. ³	[557ml]	
EFB10 SERIES	23.5 in. ³	[385ml]	27.5 in. ³	[450ml]	
EFBFF SERIES	64.5 in. ³	[1056ml]	64.5 in. ³	[1056ml]	



Finished Interior
Fully finished interior removes the unfinished industrial look while increasing visibility, making it easier to see where to plug in devices.



Configurable with Removable Modules
In addition to having removable dividers and a
tunnel feature that allows all compartments
to be connected, the modules are removable
through the top or back of the floor box. This
allows for easier installations and facilitates
moves, adds and changes without having to
disconnect services, saving time and money.



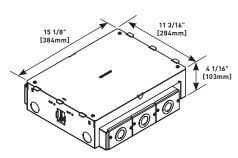
Audio/Video Design
Evolution Series Floor Boxes have been
developed specifically with the A/V industry in
mind. With 3 1/2" – 3 7/8" [89mm x 98mm] of
wiring capacity behind each device plate, these
boxes will accept devices from leading A/V
manufacturers including Extron® Electronics
and Crestron®.



Durable 180° Articulating Hinge
Hinge design enables covers to open a full
180° and lie flat on the floor surface with the
durability to support a large cover. Provides easy
access to all interior modules and activations
while reducing tripping hazards.

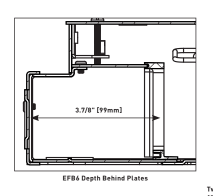
Evolution™ Series 6-Gang Floor Boxes Ordering Information

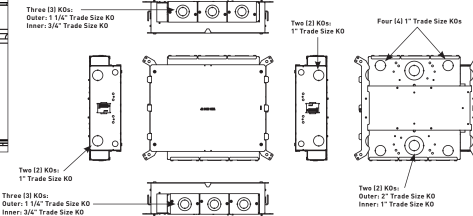
EFB6S Six-Gang Floor Box



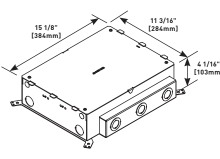
Designed to be installed in concrete floors, raised floors, and wood floor applications. Box has a fully finished interior to assist plugging and unplugging of devices. Designed to work with standard size wall plates. Box comes complete with all components needed for initial installation. Included components are: Protective/ Disposable cover, tunnel system for connecting the two modules of compartments, two (2) removable modules, two (2) toggle clamps to secure box to raised and wood floors, two (2) cable management guides, two (2) leveling support legs for concrete applications and trade size knockouts ranging in size from 3/4" to 2" trade size. Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates. Box is compatible with Wiremold® Walkerflex Modular Wiring System. Custom options are available upon request.

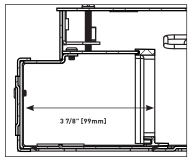
NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.





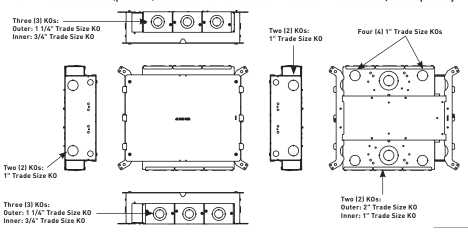
EFB6S-OG Six-Gang Floor Box





EFB6-0G Depth Behind Plates

Designed to be installed in both on-grade and above grade concrete floor applications. Box has an epoxy coating that allows the box to be placed in on-grade applications without the need for additional vapor barriers. Designed to work with standard size wall plates. Box comes complete with all components needed for initial installation. Included components are: protective/disposable cover, tunnel system for connecting the two modules of compartments, two (2) removable modules, two (2) cable management guides, two (2) leveling support legs for concrete applications and trade size knockouts ranging in size from 3/4" to 1 1/4". Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates. Custom options are available upon request. NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.

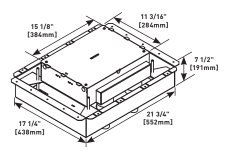


FLOOR BOXES

391

Evolution™ Series 6-Gang Floor Boxes Ordering Information (continued)

EFB6S-FC Six-Gang Fire-Classified Floor Box

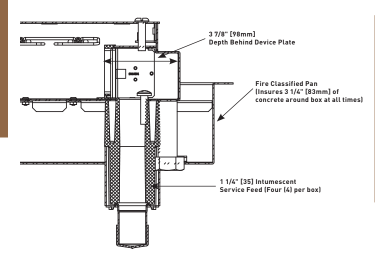


Designed to be installed in above grade concrete floors while maintaining the fire classification of the floor. This box is classified to be used in 2-hour fire rated floors. Designed to accept standard size wall plates. Box comes complete with all components needed for initial installation. Included components are: protective/disposable cover, tunnel system for connecting the two modules of compartments, fire classified pan, two (2) removable modules, four (4) 1 1/4 intumescent conduit feeds and two (2) cable management guides. Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates

NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.

NOTE: Designed for new construction applications.

NOTE: Consult structural engineer before making cuts into decking. Add additional supports as instructed by the structural engineer.

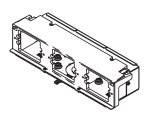


Outlet Boxes and Fittings Classified for Fire Resistance Legrand/Wiremold (R8209)

Type EFB6S-FC, EFB8S-FC and EFB10S-FC preset electrical insert for use in 2-hour fire rated D900 Series Floor-Ceiling designs constructed with nominal 2" or 3" deep fluted steel floor units having a nominal 5" wide valley and crests spaced 12" OC, with a minimum 3 1/4" [83mm] thickness of structural concrete topping. The assembly preset electrical insert with floor plate kit and service activations fitting will not reduce the 2-hour fire rating of the floor assembly when installed in accordance with the installation instructions accompanying the preset electrical insert and when the preset electrical insert are spaced 2' [0.61m] OC with not more than one unit per 4 square feet [0.37m²] of floor area in each span.

Evolution™ Series 6-Gang Floor Box Accessories Ordering Information

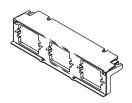
EFB6M Module



Bank of three (3) compartments that accept power, communications and audio/video devices. Accepts standard size (2 3/4" x 4 1/2" [70mm x 114mm]) device plates. Includes device bracket, back plate, three (3) knockout plates (3/4"/1 1/4" concentric), two (2) end caps and one (1) divider.

NOTE: Module will fit on either side of the floor box.

EFB6-MB Mounting Bracket



Holds up to three (3) devices of power, communications or audio/video devices. Bracket accepts standard size (2 3/4" x 4 1/2" [70mm x 114mm]] device plates sold separately by others.

EFB-AAP Device Plate

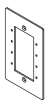


Holds two (2) Extron_® Electronics AAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].



Evolution™ Series 6-Gang Floor Box Accessories Ordering Information (continued)

EFB-MAAP Device Plate



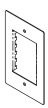
Holds four (4) Wiremold AVIP or Extron® Electronics MAAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFB6-DIV Relocatable Divider



Provides separation of services. Includes one (1) divider plate.

EFB-MOS Device Plate



European device plate accepts up to [45mm x 67.5mm] Arteor device. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFBCLL Concrete Leveling Legs



Provide floor box adjustment up or down to match the desired pour height of the concrete. Included two (2) leveling legs, threaded rod not supplied.

EFB-B Blank Device Plate



Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFBCMG Cable Management Guides



Guides help organize and maintain cable position when opening and closing the cover.

EFB6-3/4-11/4 Knockout Plate



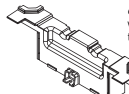
Has one (1) 1 1/4" concentric trade size knockout opening.

EFB6S-2HUB 2" Conduit Hub



Hub allows 2" conduit to be fed into the back of EFB6S and EFB6S-0G Floor Boxes. Maximum of six (6) hubs per box.

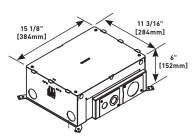
EFB6-TUN Tunnel



6 gang tunnel allows for cables to be wrapped around box from one module to the other.

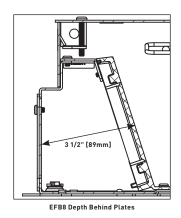
Evolution™ Series 8-Gang Floor Boxes Ordering Information

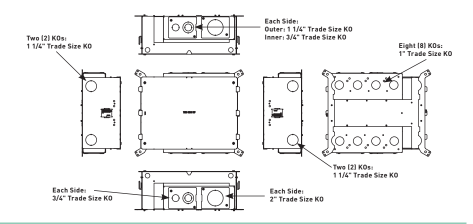
EFB8S Eight-Gang Floor Box



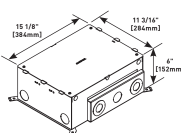
Designed to be installed in concrete floors, raised floors, and wood floor applications. Box has a fully finished interior to assist plugging and unplugging of devices. Designed to work with standard size wall plates. Box comes complete with all components needed for initial installation. Included components are: protective/disposable cover, tunnel system for connecting the two modules of compartments, two (2) removable modules, two (2) toggle clamps to secure box to raised and wood floors, two (2) cable management guides, two (2) leveling support legs for concrete applications and trade size knockouts ranging in size from 3/4" to 2". Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates. Box is compatible with Wiremold® Walkerflex Modular Wiring System. Custom options are available upon request.

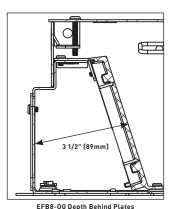
NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.





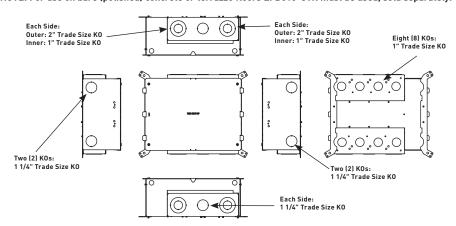
EFB8S-OG Eight-Gang Floor Box





Designed to be installed in both on-grade and above grade concrete floor applications. Box has an epoxy coating that allows the box to be placed in on-grade applications without the need for additional vapor barriers. Designed to work with standard size wall plates. Box comes complete with all components needed for initial installation. Included components are: protective/disposable cover, tunnel system for connecting the two modules of compartments, two [2] removable modules, two [2] cable management guides, two [2] leveling support legs for concrete applications, trade size knockouts ranging in size from 3/4" to 2". Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates. Custom options are available upon request.

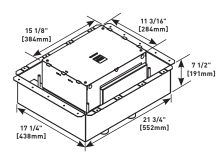
NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.





Evolution™ Series 8-Gang Floor Boxes Ordering Information (continued)

EFB8S-FC Eight-Gang Fire-Classified Floor Box

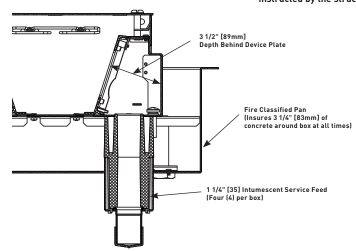


Designed to be installed in above grade concrete floors while maintaining the fire classification of the floor. This box is classified for use in 2-hour fire rated floors. Designed to work with standard size wall plates. Box comes complete with all components needed for initial installation. Included components are: protective/disposable cover, tunnel system for connecting the two modules of compartments, fire classified pan, two [2] removable modules, four [4] 1 1/4 intumescent conduit feeds and two [2] cable management guides. Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates.

NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.

NOTE: Designed for new construction applications.

NOTE: Consult structural engineer before making cuts into decking. Add additional supports as instructed by the structural engineer.



Outlet Boxes and Fittings Classified for Fire Resistance Legrand/Wiremold (R8209)

Type EFB6S-FC, EFB8S-FC and EFB10S-FC preset electrical insert for use in 2-hour fire rated D900 Series Floor-Ceiling designs constructed with nominal 2" or 3" deep fluted steel floor units having a nominal 5" wide valley and crests spaced 12" OC, with a minimum 3 1/4" [83mm] thickness of structural concrete topping. The assembly preset electrical insert with floor plate kit and service activations fitting will not reduce the 2-hour fire rating of the floor assembly when installed in accordance with the installation instructions accompanying the preset electrical insert and when the preset electrical insert are spaced 2' [0.61m] OC with not more than one unit per 4 square feet [0.37m²] of floor area in each span.

Evolution™ Series 8-Gang Floor Box Accessories Ordering Information

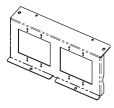
EFB8M Module



Bank of four (4) compartments that accept power, communications and audio/video devices. Accepts standard size (2 3/4" x 4 1/2") [70mm x 114mm] device plates. Includes one device bracket, one back plate, two (2) knockout plates, two (2) end caps and one divider.

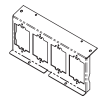
NOTE: Module will fit on either side of the floor box.

EFB8-22GMB Mounting Bracket



Equipped with two (2) 2-gang standard size device openings for a standard 2-gang (4 9/16" x 4 1/2" [116mm x 114mm]). Ideal for 2-gang A/V devices such as Crestron® 2-gang digital media devices. Device plates and devices supplied by others.

EFB8-MB Mounting Bracket



Holds up to four (4) devices for power, communications or audio/video. Bracket accepts standard size (2 3/4" x 4 1/2" [70mm x 114mm]] device plates sold separately by others.

EFB8-4GMB Mounting Bracket



Holds a standard 4 gange device plate. Device plate dimensions: 8 1/8" x 4 1/4" [206mm x 116mm].

FLOOR BOXES

EVOLUTION™ SERIES FLOOR BOXES

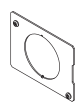
Evolution™ Series 8-Gang Floor Box Accessories Ordering Information (continued)

EFB-AAP Device Plate



Holds two (2) Extron® Electronics AAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFB810-2 Knockout Plate



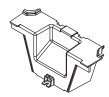
Has one 2" trade size knockout.

EFB-MAAP Device Plate



Holds four (4) Wiremold AVIP or Extron® Electronics MAAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFB810-TUN Tunnel



For EFB8 Series and EFB10 Series boxes. Tunnel allows cables to be wrapped around box from one module to the other.

EFB-MOS Device Plate



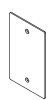
European device plate accepts up to [45mm x 67.5mm] Arteor device. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFB810-DIV Relocatable Divider



Provides separation of services. Includes one (1) divider plate.

EFB-B Blank Device Plate



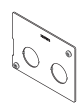
Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFB-CLL Concrete Leveling Legs



Concrete Leveling Legs – Legs allow floor box to be adjusted up or down to match the desired pour height of the concrete. Includes two (2) leveling legs. Threaded rod not supplied.

EFB810-3/4 - 3/4 Knockout Plate



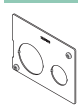
Has two (2) 3/4" trade size knockouts.

EFBCMG Cable Management Guides



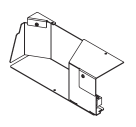
Guides help organize and maintain cable position when opening and closing the cover.

EFB810-3/4 -1 1/4 Knockout Plate



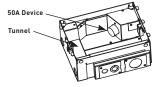
Has one 3/4" and one 3/4"/1 1/4" concentric trade size knockout.

EFB-50A 50A Adapter



Allows for a 50A device to be installed on the 8-gang and 10-gang series boxes.

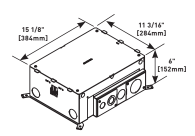
NOTE: Only fits on the side of the floor box where the device is facing the tunnel.





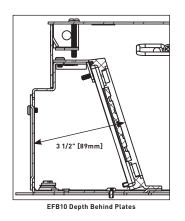
Evolution™ Series Ten-Gang Floor Box Ordering Information

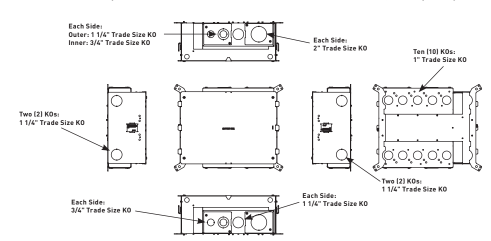
EFB10S Ten-Gang Floor Box



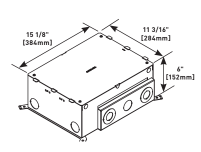
Designed to be installed in concrete floors, raised floors, and wood floor applications. Box has a fully finished interior to assist plugging and unplugging of devices. **Box comes complete with all components needed for initial installation. Included components are:** protective/disposable cover, tunnel system for connecting the two modules of compartments, two (2) removable modules, two (2) toggle clamps to secure box to raised and wood floors, two (2) cable management guides, two (2) leveling support legs for concrete applications, trade size knockouts ranging in size from 3/4" to 2". **Items not included with the box and sold separately are:** receptacles, communication jacks, and A/V devices and device plates. Box is compatible with Wiremold® Walkerflex Modular Wiring System. Custom options are available upon request.

NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.



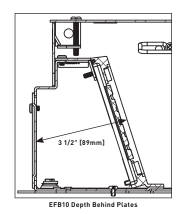


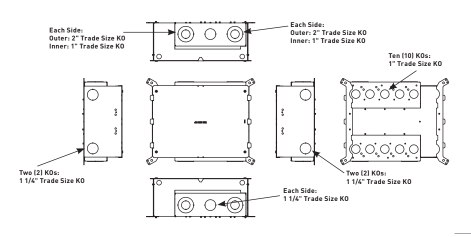
EFB10S-OG Ten-Gang Floor Box



Designed to be installed in both on-grade and above grade concrete floor applications. Box has an epoxy coating that allows the box to be placed in on-grade applications without the need for additional vapor barriers. Box comes complete with all components needed for initial installation. Included components are: protective/disposable cover, tunnel system for connecting the two modules of compartments, two (2) removable modules, two (2) cable management guides, two (2) leveling support legs for concrete applications and trade size knockouts ranging in size from 3/4" to 1 1/4". Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates. Custom options are available upon request.

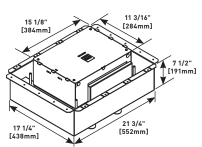
NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.





Evolution™ Series Ten-Gang Floor Box Ordering Information (continued)

EFB10S-FC Ten-Gang Fire-Classified Floor Box

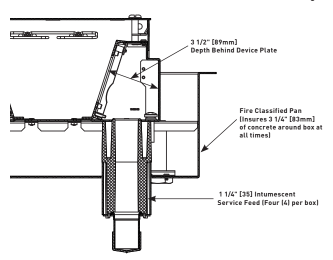


Designed to be installed in above grade concrete floors while maintaining the fire classification of the floor. This box is classified for use in 2-hour fire rated floors. Box comes complete with all components needed for initial installation. Included components are: protective/disposable cover, tunnel system for connecting the two modules of compartments, fire classified pan, two [2] removable modules, four [4] 1 1/4" trade size intumescent conduit feeds and two [2] cable management guides. Items not included with the box and sold separately are: receptacles, communication jacks, and A/V devices and device plates.

NOTE: For use on bare (polished) concrete or terrazzo floors EFB610-CTR must be used, sold separately.

NOTE: Designed for new construction applications.

NOTE: Consult structural engineer before making cuts into decking. Add additional supports as instructed by the structural engineer.



Outlet Boxes and Fittings Classified for Fire Resistance Legrand/Wiremold (R8209)

Type EFB6S-FC, EFB8S-FC and EFB10S-FC preset electrical insert for use in 2-hour fire rated D900 Series Floor-Ceiling designs constructed with nominal 2" or 3" deep fluted steel floor units having a nominal 5" wide valley and crests spaced 12" OC, with a minimum 3 1/4" [83mm] thickness of structural concrete topping. The assembly preset electrical insert with floor plate kit and service activations fitting will not reduce the 2-hour fire rating of the floor assembly when installed in accordance with the installation instructions accompanying the preset electrical insert and when the preset electrical insert are spaced 2' [0.61m] OC with not more than one unit per 4 square feet [0.37m²] of floor area in each span.

Evolution™ Series Ten-Gang Floor Box Accessories Ordering Information

EFB10M Module



Bank of five (5) compartments that accept power, communications and audio/video devices. Accepts EFB10 Series device plates (2 1/32" x 4 5/8") [58mm x 117mm]. Includes one mounting bracket, one back plate, one divider, two (2) end caps and two (2) knockout plates. Device plates sold separately.

NOTE: Module will fit on either side of the floor box.

EFB10-23GMB Mounting Bracket



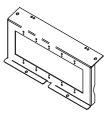
Equipped with one (1) 2-gang standard size device opening and one (1) 3-gang standard size device opening. Accepts a standard 2-gang (4 9/16" x 4 1/2" [116mm x 114mm]) and a 3-gang (6 3/8" x 4 1/2" [162mm x 114mm]) device plate. Ideal for 2-gang A/V devices such as Crestron® 2-gang and 3-gang digital media devices. Device plates and devices supplied by others.

EFB10-MB Mounting Bracket



Holds up to five (5) devices for power, communications or audio/video. Bracket accepts EFB10 Series device plates (2 1/32" x 4 5/8") [58mm x 117mm] device plates sold separately.

EFB10-5GMB Mounting Bracket



Holds a standard 5 gang device plate Device plate dimensions: 10" x 4 1/2" [254mm x 116mm].



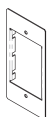
Evolution™ Series Ten-Gang Floor Box Accessories Ordering Information (continued)

EFB10-B Device Plate



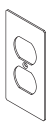
Blank device plate. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm].

EFB10-6AB Device Plate



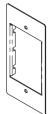
Accepts up to three (3) dual Wiremold Open System communication adapters. Adapters sold separately. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm].

EFB10-DP Device Plate



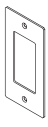
Duplex device plate. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm]. Includes receptacle spacers.

EFB10-3S2 Device Plate



Accepts up to three (3) Ortronics® Series II devices. Ortronics® devices sold separately. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm].

EFB10-DEC Decorator Style Device Plate



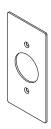
For use with decorator style receptacles, GFCI receptacle, and decorator style audio/video devices. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm]. Includes receptacle spacers.

EFB10-2C Device Plate



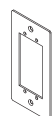
Accepts one dual Wiremold Open System adapter, or one Ortronics® Series II adapter, or one Ortronics® TracJack adapter. Adapters sold separately. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm].

EFB10-S1 Knockout Plate



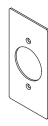
Single receptacle 1.39" [35mm]. diameter. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm]. Includes receptacle spacers.

EFB10-AAP Device Plate



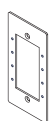
Holds two (2) Extron® Electronics AAP devices. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm].

EFB10-S2 Knockout Plate



Single receptacle 1.59" [40mm] diameter. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm]. Includes receptacle spacers.

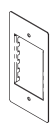
EFB10-MAAP Device Plate



Holds four (4) Wiremold AVIP or Extron® Electronics MAAP devices. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm].

Evolution™ Series Ten-Gang Floor Box Accessories Ordering Information (continued)

EFB10-MOS Device Plate



[45mm x 67.5mm] device plate. Device plate dimensions: 2.3" x 4.652" [58mm x 118mm].

5507T2-WH Single Receptacle Faceplate



For covering single receptacles – 1.41" [36mm] in diameter.

5507B-WH Blank Faceplate



For covering unused compartments in the device bracket.

55074TJ-WH Ortronics® Faceplate



For mounting Ortronics® datacom inserts. Accepts four (4) TracJack devices.

5507D-WH Duplex Receptacle Faceplate



For covering duplex style devices. Accepts 106 frame.

55076TJ-WH Ortronics® Faceplate



For mounting Ortronics® datacom inserts. Accepts six (6) TracJack devices.

5507R-WH Rectangular Receptacle Faceplate



For covering rectangular decorator style devices.

EFB810-3/4-3/4 Knockout Plate



Has two 3/4" trade size knockout.

5507S-WH Rectangular Spacer



For mounting commercial device plates. Installs between the device bracket and a device.

EFB810-3/4-11/4 Knockout Plate



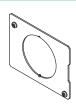
Has one 3/4" and one 3/4"/1 1/4" concentric trade size knockout.

5507T1-WH Single Receptacle Faceplate



For covering single receptacles – 1.59" [40mm] in diameter.

EFB810-2 Knockout Plate



Has one 2" trade size knockout.



Evolution™ Series Ten-Gang Floor Box Accessories Ordering Information (continued)

EFB810-TUN Tunnel



For EFB8 Series and EFB10 Series boxes. Tunnel allows cables to be wrapped around box from one module to the other.

EFBCMG Cable Management Guides



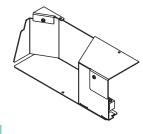
Guides help organize and maintain cable position when opening and closing the cover.

EFB810-DIV Relocatable Divider



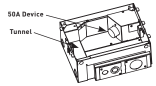
Provides separation of services. Includes one (1) divider plate.

EFB-50A 50A Adapter



Allows for a 50A device to be installed on the 8-gang and 10-gang series boxes.

NOTE: Only fits on the side of the floor box where the device is facing the tunnel.



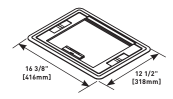
EFB-CLL Concrete Leveling Legs



Legs allow floor box to be adjusted up or down to match the desired pour height of the concrete. Includes two (2) leveling legs. Threaded rod not supplied.

Evolution™ Series Floor Box Cover Plates and Accessories Ordering Information

Surface Style Cover with Carpet Insert

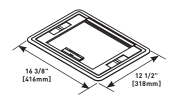


PART NUMBERS: EFB610CTCBK (Black) EFB610CTCGY (Gray) EFB610CTCNK (Nickel) EFB610CTCBS (Brass) EFB610CTCBZ (Bronze)

Die cast aluminum cover assembly designed to be used on top of the floor covering. Available in five powder coated finishes. For use on Evolution™ Series 6-, 8- and 10-gang floor boxes (EFB6S, EFB8S and EFB10S).

NOTE: Depth of recess area in plate is 1/4" [6.35mm].

Flush Style Cover with Carpet Insert



PART NUMBERS: EFB610CTBK (Black)

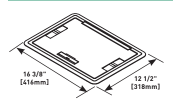
(Gray)
EFB610CTNK (Nickel)
EFB610CTBS (Brass)
EFB610CTBZ (Bronze)

Die cast aluminum cover assembly designed to be used level (flush) with finish floor covering. Available in five powder coated finishes. For use on Evolution™ Series 6-, 8- and 10-gang floor boxes (EFB6S, EFB8S, and EFB10S).

NOTE: Depth of recess area in plate is 1/4" [6.35mm].

Evolution™ Series Floor Box Cover Plates and Accessories Ordering Information (continued)

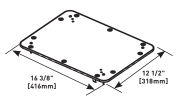
Surface Style Cover with Solid Lid



PART NUMBERS: EFB610BTCBK (Black) EFB610BTCGY (Gray) EFB610BTCNK (Nickel) EFB610BTCBS (Brass) EFB610BTCBZ (Bronze)

Die cast aluminum cover assembly designed to be used on top of the floor covering. Available in the following powder coated finishes: black, gray, brass, nickel and bronze. For use on Evolution™ Series 6-, 8- and 10-gang floor boxes (EFB6S, EFB8S and EFB10S).

EFB610CTR Bare Concrete/Terrazzo Trim Ring



Nonmetallic ring for use with bare concrete and terrazzo floor applications.

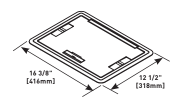
NOTE: Ring must be attached to the floor box before pouring concrete or terrazzo.

EFB610-TS Tile Shim



Used for floor coverings greater than 3/16" [4.7mm]. The EFB610-TS allows the finished cover assembly to be flush with the finished floor. Includes one (1) 1/16" [1.6mm], one (1) 1/8" [3.2mm] and one 1/4" [6.4mm] tile shims for 9/16" [14.3mm] of upward adjustment.

Flush Style Cover with Solid Lid

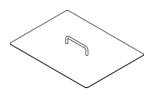


PART NUMBERS: EFB610BTBK (Black) EFB610BTGY (Gray) EFB610BTNK (Nickel) EFB610BTBS (Brass) EFB610BTBZ (Bronze)

Die cast aluminum cover assembly designed to be used level (flush) with finish floor covering. Available in five powder coated finishes. For use on Evolution™ Series 6-, 8- and 10-gang floor boxes (EFB6S, EFB8S and EFB10S).

NOTE: Depth of recess area in plate is 1/4" [6.35mm].

EFB-Template Floor Box Template



Designed to help mark out floor to insure a proper fit.

Load Capacities for Evolution™ Series Floor Box Cover Assemblies

CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS			
EFB610BTC Series	1800			
EFB610CTC Series	1800			
EFB610BT Series	1800			
EFB610CT Series	1800			

NOTE: Load applied through a 3" [76mm] mandrel in center of the cover. Loads above are static loads only and do not pertain to rolling loads.

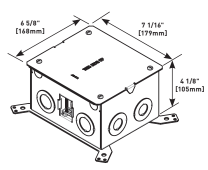


Evolution Series Floor Box Covers are available in powder coated finishes of (L to R) gray, nickel, bronze, brass and black.



Evolution™ Series EFBFF Furniture Floor Boxes Ordering Information

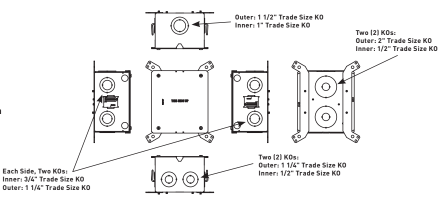
EFBFF Two-Gang Furniture Feed Floor Box Assembly



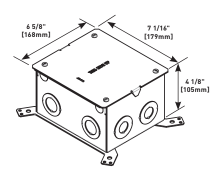
NOTE: For use with bare concrete or terrazzo floors.
Use FP-CTR Trim Ring.

NOTE: Box is divided down center to allow for separation between power and communication or A/V services.

For carpet, tile and wood covered floors. For use in concrete, raised and wood floor applications. Box is provided with a protective, disposable cover that allows the box to be installed at any point in the construction process. Box is available in a standard version for use in above grade concrete, raised, and wood floor applications. Boxes are also compatible with Wiremold® Walkerflex Modular Wiring System. Custom options are available upon request.

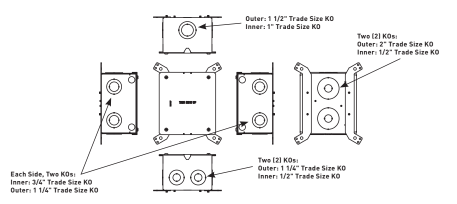


EFBFF-OG Two-Gang Furniture Feed Floor Box Assembly



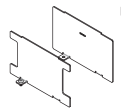
W For use with bare concrete or terrazzo floors.
Use FP-CTR Trim Ring.

NOTE: Box is divided down center to allow for separation between power and communication or A/V services. For carpet, tile and wood covered floors. For use in on-grade and above grade concrete floor applications. Box is provided with a protective, disposable cover that allows the box to be installed at any point in the construction process. Box is available with an epoxy coating for on-grade applications. Custom options are available upon request.



Evolution™ Series EFBFF Furniture Floor Box Accessories Ordering Information

EFBFF-DIV Divider



Provides separation of services.

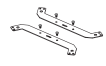
FP-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

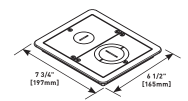
NOTE: Ring must be attached to the floor box before pouring concrete or terrazzo.

EFBFF-CLL Concrete Leveling legs



Legs allow floor box to be adjusted up or down to match the desired pour height of the concrete. Includes two (2) leveling legs. Threaded rod not supplied.

Surface Style Cover Assembly



PART NUMBERS: FPFFTCBK (Black) FPFFTCGY (Gray) FPFFTCNK (Nickel) FPFFTCBS (Brass) FPFFTCBZ (Bronze) FPFFTCAL (Aluminum)

Flanged cover for use in tile or carpet or wood floor installations. Die-cast aluminum assembly available in powder coat finishes of black, bronze, brass, nickel, gray or brushed aluminum. Provided with one (1) 1" trade size screw plug for power or communication type cabling and one (1) combination 1 1/4" and 2" trade size screw plug for communication and A/V type cabling. Allows for feeding both power and communication cabling.

NOTE: Flangeless FloorPort Series (FPFFT) covers are not designed to work with Evolution Series Furniture Feed Floor Boxes.



Legrand® takes Wiremold floor boxes to the next level with the introduction of seven recessed and flush style floor box models that meet or exceed UL Fire Classification requirements. Available in both single- and multiplegang versions, in both steel and nonmetallic fabrications, these floor boxes preserve the two-hour fire rating of floors in which they have been installed and are a favored industry solution for getting power, communication and audio video services into open spaces.

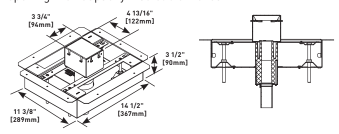
CODE REFERENCE

cULus Listed
Metallic Outlet Boxes:
File E2961 Guide QCIT.
Meets Article 300.22(c) of NEC.

Standard Depth Steel OmniBox Floor Box Ordering Information

8801S-FC One-Gang Fire Classified Steel Floor Box

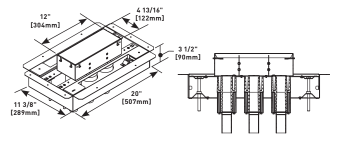
Adjustment range over deck of 2" [51mm] minimum to 5" [127mm] maximum. One 1 1/4" [32mm] conduit feed opening. Box Capacity – 53 cubic inches.



NOTE: Floor Box spacing 2' on center and one for every 4 square feet in a span. Four (4) #12 AWG Type THHN Power Conductors or 48 #23 AWG (6 Cat. 6) Tele Data Conductors per gang.

8803S-FC Three-Gang Fire Classified Steel Floor Box

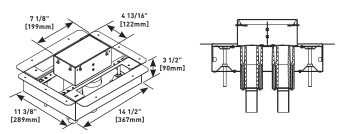
Adjustment range over deck of 2" [51mm] minimum to 5" [127mm] maximum. Three 1 1/4" [32mm] conduit feed openings. Inside Gang Capacity – 67.5 cubic inches. Outside Gang Capacity – 54 cubic inches each gang.



NOTE: Floor Box spacing 2' on center and one for every 4 square feet in a span. Four (4) #12 AWG Type THHN Power Conductors or 48 #23 AWG (6 Cat. 6) Tele Data Conductors per gang.

8802S-FC Two-Gang Fire Classified Steel Floor Box

Adjustment range over deck of 2" [51mm] minimum to 5" [127mm] maximum. Two 1 1/4" [32mm] conduit feed openings. Box Capacity – 58.5 cubic inches each gang.



NOTE: Floor Box spacing 2' on center and one for every 4 square feet in a span. Four (4) #12 AWG Type THHN Power Conductors or 48 #23 AWG (6 Cat. 6) Tele Data Conductors per gang.

COLOR OPTIONS



Cover Plates and Flanges for Fire Classified OmniBox Series™ Floor Boxes are available in black, aluminum, gray, nickel, brass and bronze.

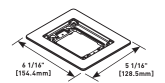
Custom color options are also available. Consult the factory for more information.

405

Omnibox Series Floor Boxes

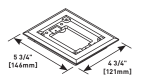
OmniBox Series Floor Boxes Solid Brass Cover Plate Flanges Ordering Information

817B One-Gang Brass Combination Carpet and Tile Flange



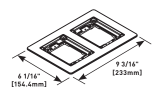
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

817C One-Gang Brass Carpet Flange



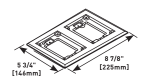
For use on 880S1, 880M1, 880CS1-1 and 880CM1-1 Floor Boxes.

827B Two-Gang Brass Combination **Carpet and Tile Flange**



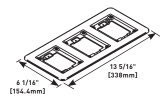
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

827C Two-Gang Brass Carpet Flange



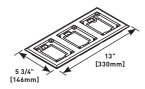
For use on 880S2, 880M2, 880CS2-1 and 880CM2-1 Floor Boxes.

837B Three-Gang Brass Combination Carpet and Tile Flange

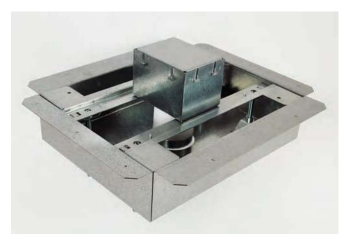


Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

837C Three-Gang Brass Carpet Flange



For use on 880S3, 880M3, 880CS3-1 and 880CM3-1 Floor Boxes.



Fire-Classified **OmniBox Series** Floor Box

NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

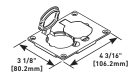
Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

406

Omnibox Series Floor Boxes

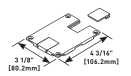
OmniBox Series Floor Boxes Metal Cover Plates Ordering Information

828R Brass Duplex Cover Plate



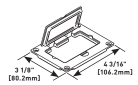
Flip lids. Can also be used with a 106 type communication adapter.

829STC Brass Communication Cover Plate



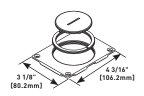
Data slides. Feed through only, not for use with a mounting plate for communication jacks.

828GFITC Brass GFI Cover Plate



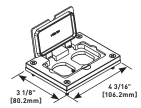
May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

829CK Brass Communication Cover Plate



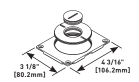
2 5/8" and 2 1/4" [67mm and 57mm] plugs.

828DPGFITC Brass Rectangular Cover Plate



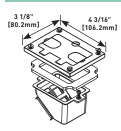
Allows for mounting of a duplex-style receptacle with a rectangular-style flip lid cover.

829CK-1 Brass Communication Cover Plate



2 5/8" and 1" [67mm and 25mm] plugs.

828COMTC Brass Communication Cover Plate

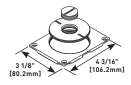


Allows for up to four communication devices to be mounted in a recessed position within the 880 Floor Box. The 828COM Cover Plate has removable slides for cable egress.

NOTE: For use with 880S and 880CS Series Boxes only.

829CK-3/4 Brass Communication Cover Plate

829CK-1/2 Brass Communication Cover Plate



2 5/8" and 3/4" [67mm and 19.1mm] plugs.

2 5/8" and 1/2" [67mm and

12.7mm] plugs.

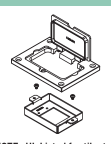
828DLR Brass Single Locking Receptacle Cover Plate



Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

828MAAP A/V Adapter Plate

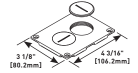
4 3/16



3 1/8" [80.2mm]

Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

828SPTC Brass Duplex Cover Plate



Screw plugs. Screw plugs are 1 1/2" [38mm] in diameter.

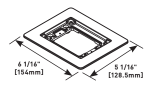
FLOOR BOX

FIRE CLASSIFIED FLOOR BOXES

Omnibox Series Floor Boxes

Omnibox Series Floor Boxes Brushed Aluminum Cover Plate Flanges Ordering Information

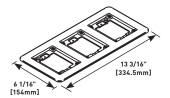
818TCAL One-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed aluminum flanges come with beveled edges.

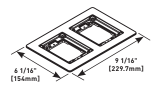
838TCAL Three-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed aluminum flanges come with beveled edges.

828TCAL Two-Gang Brushed Aluminum Combination Carpet and Tile Flange

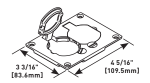


Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed aluminum flanges come with beveled edges.

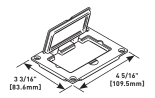
OmniBox Series Floor Boxes Metal Cover Plates Ordering Information

828R-TCAL Brushed Aluminum Duplex Cover Plate



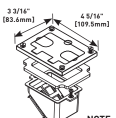
Flip lids. Can also be used with a 106 type communication adapter.

828GFITCAL Brushed Aluminum GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

828COMTCAL Brushed Aluminum Communication Cover Plate



Allows for up to four communication devices to be mounted in a recessed position within the 880 Floor Box. The 828COMTCAL Cover Plate has removable slides for cable egress.

NOTE: For use with 880S and 880CS Series Boxes only.

828DPGFITCAL Brushed Aluminum Rectangular Cover Plate



Allows for mounting of a duplex-style receptacle with a rectangular-style flip lid cover.

828DLRAL Brushed Aluminum Single Locking Receptacle Cover Plate



Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

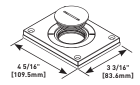
Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.



Omnibox Series Floor Boxes

OmniBox Series Floor Boxes Metal Cover Plates Ordering Information (continued)

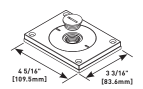
830CKTCAL Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1 1/4" [32mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

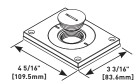
830CKTCAL-1/2 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1/2" [12.7mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

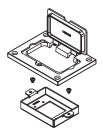
830CKTCAL-1 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

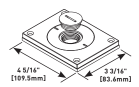
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828MAAP A/V Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

830CKTCAL-3/4 Brushed Aluminum Cover Plate



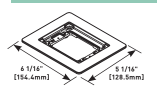
Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Omnibox Series Floor Boxes

OmniBox Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information

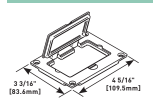
One-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 817TCAL-BK (Black) 817TCAL-GY (Gray) 817TCAL-BS (Brass) 817TCAL-NK (Nickel) 817TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

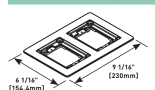
Powder-Coated Aluminum Rectangular Cover Plate



PART NUMBERS: 828GFITCAL-BK (Black) 828GFITCAL-GY (Gray) 828GFITCAL-BS (Brass) 828GFITCAL-NK (Nickel) 828GFITCAL-BZ (Bronze)

Allows for mounting a duplex receptacle (Decorator or GFCI style) with a rectangular flip cover.

Two-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 827TCAL-BK (Black) 827TCAL-GY (Gray) 827TCAL-BS (Brass) 827TCAL-NK (Nickel) 827TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Powder-Coated Aluminum Cover Plate

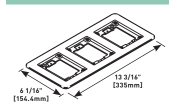


PART NUMBERS: 829CKAL-1BK (Black) 829CKAL-1GY (Gray) 829CKAL-1BS (Brass) 829CKAL-1NK (Nickel) 829CKAL-1BZ (Bronze)

Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Three-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 837TCAL-BK (Black) 837TCAL-GY (Gray) 837TCAL-BS (Brass) 837TCAL-NK (Nickel) 837TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Powder-Coated Aluminum Cover Plate

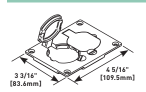


PART NUMBERS: 829CKAL-3/4BK (Black) 829CKAL-3/4GY (Gray) 829CKAL-3/4BS (Brass) 829CKAL-3/4NK (Nickel) 829CKAL-3/4BZ (Bronze)

Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

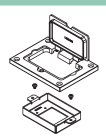
Powder-Coated Aluminum Duplex Cover Plate



PART NUMBERS: 828R-TCAL-BK (Black) 828R-TCAL-GY (Gray) 828R-TCAL-BS (Brass) 828R-TCAL-NK (Nickel) 828R-TCAL-BZ (Bronze)

Flip lids. Can also be used with a 106 type communication adapter.

828MAAP A/V Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

FLOOR BOXES



RFB Series Floor Boxes

Fire Classified RFB2 Series Multi-Service Steel Recessed Floor Box Ordering Information

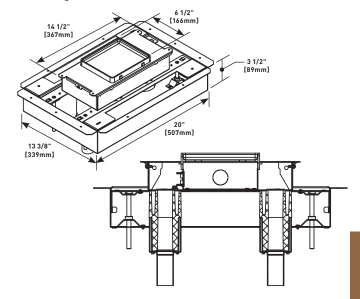
RFB2S-FC Fire Classified Two-Compartment Box

For use in either concrete or wood floors. Fully adjustable with tunnel compartment. Supplied with one (1) duplex receptacle, mounting plate, and one (1) communication mounting plate (RFB22AB). Other device plates sold separately.

NOTE: For use in concrete pours ranging from 2" [51mm] to 5" [127mm] maximum pour depth.

NOTE: Floor Box spacing 2' on center and one for every 4 square feet in a span.

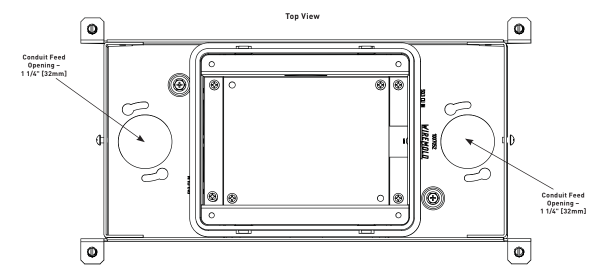
Four (4) #12 AWG Type THHN Power Conductors or 48 #23 AWG (6 Cat. 6) Tele Data Conductors per gang.



Fire Classified RFB2S-FC Series Floor Box Compartment Capacities, Knockout Locations and Sizes

RFB2S-FC

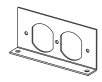
Power or Data 50.2 cu. in. [822.6 ml] Each Side



RFB Series Floor Boxes

Fire Classified RFB2 Series Multi-Service Steel Recessed Floor Box Accessories

RFB2DP Internal Duplex Receptacle Bracket



Accepts standard 15A and 20A duplex receptacles.

NOTE: For RFB2 Series Floor Boxes only.

RFB22AB Internal Communication Bracket



Includes two (2) adapters to accept Wiremold Open System communication inserts, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

RFB2B Internal Blank Bracket



Plate used to close off unused gangs.

NOTE: For RFB2 Series Floor Boxes only.

RFB2RT Internal Communication Bracket



Includes two (2) adapters to accept Ortronics® TracJack devices, and two (2) adapters to accept Ortronics Series II devices, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

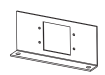
RFB2-AAP Internal Audio/Video Bracket



Accepts Extron® Electronics AAP Series Devices, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

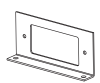
RFB2EXT Internal Audio Video Bracket



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Series devices, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

RFB2GFI Internal GFI or Decorator Style Receptacle Opening



Accepts standard GFCI or Decorator Style Receptacles, Communication or Audio/ Video Devices.

NOTE: For RFB2 Series Floor Boxes only.

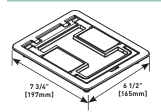
RFB Series Floor Boxes

FloorPort™ Series Flanged Cover Assemblies Ordering Information

FloorPort Part Number Configurator

<u>FP</u>	<u>B</u>		<u>TC</u>	N	<u>K</u>		<u>NA</u>
FloorPort Cover	Blank Top Cutout Top Furniture Feed	= B = C = FF	Tile (Flangeless) = ' Tile/Carpet = ' (Flanged)	TC Bra Bla Bro Gra	ck onze	= NK = BS = BK = BZ = GY = AL	(Ontional)

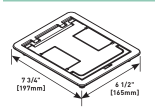
Cutout Cover Assembly



PART NUMBERS:
FPCTCBK (Black)
FPCTCBZ (Bronze)
FPCTCBS (Brass)
FPCTCNK (Nickel)
FPCTCAL (Brushed Aluminum)
FPCTCGY (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

Blank Cover Assembly

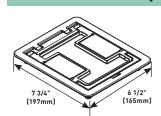


PART NUMBERS:
FPBTCBK (Black)
FPBTCBZ (Bronze)
FPBTCBS (Brass)
FPBTCNK (Nickel)
FPBTCAL (Brushed Aluminum)
FPBTCGY (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

North American Made FloorPort Series Flanged Cover Assemblies Ordering Information

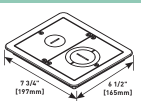
Cutout Cover Assembly



PART NUMBERS: FPCTCBK-NA (Black) FPCTCBZ-NA (Bronze) FPCTCBS-NA (Brass) FPCTCNK-NA (Nickel) FPCTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

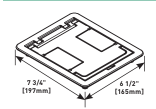
Furniture Feed Cover Assembly



PART NUMBERS:
FPFFTCBK (Black)
FPFFTCBZ (Bronze)
FPFFTCBS (Brass)
FPFFTCNK (Nickel)
FPFFTCAL (Brushed Aluminum)
FPFFTCGY (Gray)

Flanged cover for use in tile or carpet installation. Diecast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

Blank Cover Assembly



PART NUMBERS: FPBTCBK-NA (Black) FPBTCBZ-NA (Bronze) FPBTCBS-NA (Brass) FPBTCNK-NA (Nickel) FPBTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

NOTE: Pricing varies depending on country of origin. Consult your local sales representative for more information.

NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

FP-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

Load Capacities for FloorPort Cover Assemblies

CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS
FPCTC	1000
FPBTC	750
FPFFTC	1000

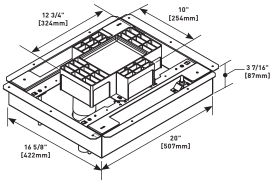
NOTE: Load applied through a 2" [51mm] mandrel in center of service fitting.

Loads above are static loads only and do not pertain to rolling loads.

RFB Series Floor Boxes

Fire Classified RFB4 Series Multi-Service Steel Recessed Floor Box Ordering Information

RFB4S-FC Fire Classified Four-Compartment Box



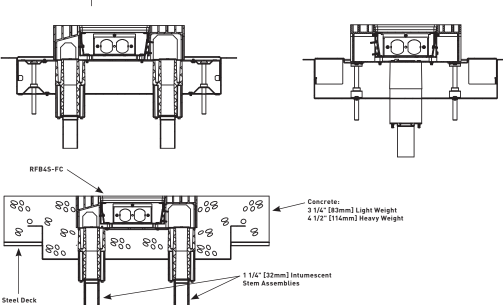
Includes four duplex receptacle brackets. 12 3/4" L x 10" W x 3 7/16" D [324mm x 254mm x 87mm]. Fully adjustable. **Tunneling from adjacent compartments only (not cross compartments)**. Tunneling can be set to feed all four compartments from one conduit in a single-service application.

NOTES: For use in concrete pours ranging from 2" [51mm] to 5" [127mm] maximum pour depth.

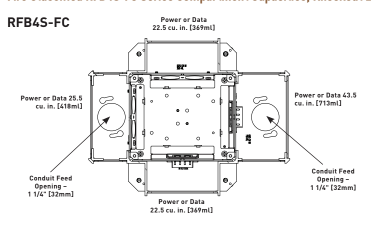
Floor Box spacing 2' on center and one for every 4 square feet in a span.

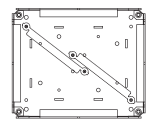
Four (4) #12 AWG Type THHN Power Conductors or 48 #23 AWG (6 Cat. 6) Tele
Data Conductors per gang.

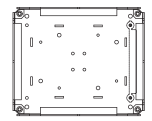
All boxes and activations are sold separately.



Fire Classified RFB4S-FC Series Compartment Capacities, Knockout Locations and Sizes







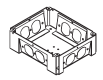
NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.



RFB Series Floor Boxes

Fire Classified RFB4 Series Multi-Service Steel Recessed Floor Box Accessories

RFB-WTB Conversion Kit



Converts RFB4 Box to a RFB4-4DB Box.

RFB-DR-4DB Internal Duplex Receptacle Bracket



Accepts 15A and 20A duplex receptacles.

NOTE: For use with RFB4-4DB.

WTB-2-AB Communication Bracket



One 2A size Pass & Seymour® Activate adapter included. Wiremold Open System inserts sold separately.

NOTE: For use with RFB4-4DB.

WTB-AAP Internal Audio/Video Bracket



Accepts two (2) Wiremold AVIP device plates or Extron® Electronics AAP Series devices, sold separately.

NOTE: For use with RFB4-4DB.

WTB-2-RT Communication Bracket



Ortronics® AB2TJ TracJack and ABS2 Series II adapters included.

NOTE: For use with RFB4-4DB.

WTB-MAAP Internal Audio/Video Bracket



Accepts two (2) Wiremold AVIP device plates or Extron® Electronics MAAP Series devices, sold separately.

NOTE: For use with RFB4-4DB.

RFB-GFI-4DB Internal GFCI or Decorator Style Receptacle Opening



Accepts standard GFCI or Decorator Style Receptacles, Communication or Audio/Video Devices

NOTE: For use with RFB4-4DB.

Additional configurations are available. Please consult your Wiremold Field Sales Representative for more information.

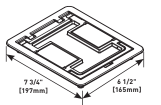
RFB Series Floor Boxes

FloorPort™ Series Flanged Cover Assemblies Ordering Information

FloorPort Part Number Configurator

<u>FP</u>	<u>B</u>		TC	NK		NA
FloorPort Cover	Blank Top Cutout Top Furniture Feed	= C	Tile (Flangeless) = Tile/Carpet = (Flanged)	Nickel Brass Black Bronze Gray Brushed Aluminum	= NK = BS = BK = BZ = GY = AL	North American Made = NA (Optional)

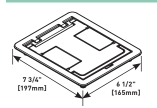
Cutout Cover Assembly



PART NUMBERS:
FPCTCBK (Black)
FPCTCBZ (Bronze)
FPCTCBS (Brass)
FPCTCNK (Nickel)
FPCTCAL (Brushed Aluminum)
FPCTCGY (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

Blank Cover Assembly

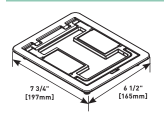


PART NUMBERS:
FPBTCBK (Black)
FPBTCBZ (Bronze)
FPBTCBS (Brass)
FPBTCNK (Nickel)
FPBTCAL (Brushed Aluminum)
FPBTCGY (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

North American Made FloorPort Series Flanged Cover Assemblies Ordering Information

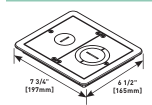
Cutout Cover Assembly



PART NUMBERS: FPCTCBK-NA (Black) FPCTCBZ-NA (Bronze) FPCTCBS-NA (Brass) FPCTCNK-NA (Nickel) FPCTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

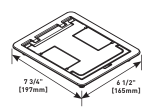
Furniture Feed Cover Assembly



PART NUMBERS:
FPFTCBK (Black)
FPFFTCBZ (Bronze)
FPFFTCBS (Brass)
FPFFTCNK (Nickel)
FPFFTCAL (Brushed Aluminum)
FPFFTCGY (Gray)

Flanged cover for use in tile or carpet installation. Diecast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

Blank Cover Assembly



PART NUMBERS: FPBTCBK-NA (Black) FPBTCBZ-NA (Bronze) FPBTCBS-NA (Brass) FPBTCNK-NA (Nickel) FPBTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Lid area is flush with the finished floor, no cutouts provided.

NOTE: Pricing varies depending on country of origin. Consult your local sales representative for more information.

NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

FP-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

Load Capacities for FloorPort Cover Assemblies

CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS
FPCTC	1000
FPBTC	750
FPFFTC	1000

NOTE: Load applied through a 2" [51mm] mandrel in center of service fitting.

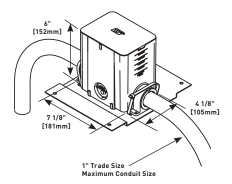
Loads above are static loads only and do not pertain to rolling loads.



880MP Series Floor Boxes

Fire Classified 880MP Floor Box Ordering Information

880MPFC Fire Classified Nonmetallic Rectangular Floor Box



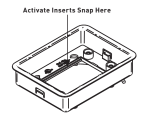
Box comes complete with reusable mudcap, insert spacer, conduit plugs and reducers. Reducers provided for reduction to 1", 3/4" and 1/2" [25mm, 19.1mm and 12.7mm] conduit. Minimum concrete depth is 3 1/2" [89mm] and maximum concrete depth is 6" [152mm]. Minimum capacity is 50 cu. in. [819ml] and maximum capacity is 100 cu. in. [1639ml]. Box dimensions are 4 1/8" W x 5 1/2" L x 6" D [105mm x 140mm x 152mm].

NOTES: Insert spacer should not be removed until after concrete pour. 880MPFC is a single-gang offering. Can not gang boxes together and maintain Fire Classification.

Floor Box spacing 2' on center and one for every 65 square feet in a span.

Maximum Copper Cross Section per Insert: Four (4) #12 AWG Type THHN Power Conductor or 48 #23 AWG (6 Cat. 6) Tele Data conductors.

880MPA Nonmetallic Floor Box Adjusting Ring

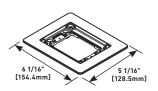


Comes with fiber storage loop. Also includes brass inserts for flange connection and green ground wire for ground connection. Activate modular inserts snap directly into the adjusting ring without the need for an adapter. Also includes mounting screws to attach flange to box body. Ortronics® connectivity inserts do not snap directly into the adjusting ring. For Ortronics inserts use the 828GFITC or 829PFLRT.

NOTE: One 880MPA is needed for each 880MPFC used.

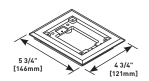
880MP Series Floor Boxes Solid Brass Cover Plate Flanges Ordering Information

817B One-Gang Brass Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

817C One-Gang Brass Carpet Flange



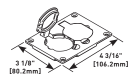
For use on 880S1, 880M1, 880CS1-1, and 880CM1-1 Floor Boxes.

FLOOR BOXES

880MP Series Floor Boxes

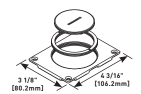
880MP Series Floor Boxes Metal Cover Plates Ordering Information

828R Brass Duplex Cover Plate



Flip lids. Can also be used with a 106 type communication adapter.

829CK Brass Communication Cover Plate



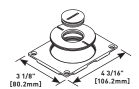
2 5/8" and 2 1/4" [67mm and 57mm] plugs.

828GFITC Brass GFI Cover Plate



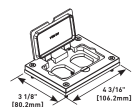
May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

829CK-1 Brass Communications Cover Plate



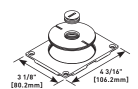
2 5/8" and 1" [67mm and 25mm] plugs.

828DPGFITC Brass Rectangular Cover Plate



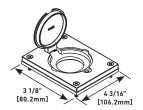
Allows for mounting of a duplexstyle receptacle with a rectangularstyle flip lid cover.

829CK-3/4 Brass Communications Cover Plate



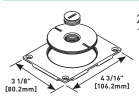
2 5/8" and 3/4" [67mm and 19.1mm] plugs.

828DLR Brass Single Locking Receptacle Cover Plate



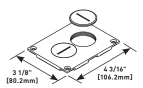
Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter and maximum male plug face of 2.25" diameter.

829CK-1/2 Brass Communications Cover Plate



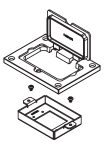
2 5/8" and 1/2" [67mm and 12.7mm] plugs.

828SPTC Brass Duplex Cover Plate



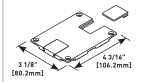
Screw plugs. Screw plugs are 1 1/2" [38mm] in diameter.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

829STC Brass Communication Cover Plate



Data slides. Feed through only, not for use with a mounting plate for communication jacks.

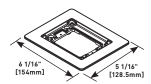
NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

880MP Series Floor Boxes

880MP Series Floor Boxes Brushed Aluminum Cover Plate Flanges Ordering Information

818TCAL One-Gang Brushed Aluminum Combination Carpet and Tile Flange

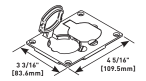


Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed alumnum flanges come with beveled edges.

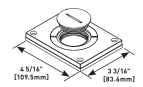
880MP Series Floor Boxes Metal Cover Plates Ordering Information

828R-TCAL Brushed Aluminum Duplex Cover Plate



Flip lids. Can also be used with a 106 type communication adapter.

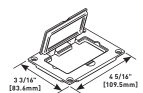
830CKTCAL Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1 1/4" [32mm] plugs.

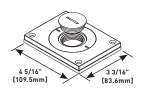
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828GFITCAL Brushed Aluminum GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

830CKTCAL-1 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

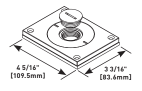
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828DPGFITCAL Brushed Aluminum Rectangular Cover Plate



Allows for mounting of a duplex-style receptacle with a rectangular-style flip lid cover.

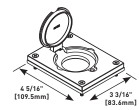
830CKTCAL-3/4 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

828DLRAL Brushed Aluminum Single Locking Receptacle Cover Plate



Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter

NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

FLOOR BOXES

FIRE CLASSIFIED FLOOR BOXES

880MP Series Floor Boxes

880MP Series Floor Boxes Brushed Aluminum Cover Plate Flange Ordering Information

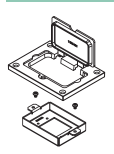
830CKTCAL-1/2 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1/2" [12.7mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

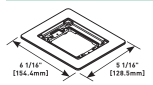
828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

880MP Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information

One-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 817TCAL-BK (Black) 817TCAL-GY (Gray) 817TCAL-BS (Brass) 817TCAL-NK (Nickel) 817TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Powder-Coated Aluminum Cover Plate

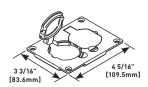


PART NUMBERS: 829CKAL-1BK (Black) 829CKAL-1GY (Gray) 829CKAL-1BS (Brass) 829CKAL-1NK (Nickel) 829CKAL-1BZ (Bronze)

Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Powder-Coated Aluminum Duplex Cover Plate



PART NUMBERS: 828R-TCAL-BK (Black) 828R-TCAL-GY (Gray) 828R-TCAL-BS (Brass) 828R-TCAL-NK (Nickel) 828R-TCAL-BZ (Bronze)

Flip lids. Can also be used with a 106 type communication adapter.

Powder-Coated Aluminum Cover Plate



PART NUMBERS: 829CKAL-3/4BK (Black) 829CKAL-3/4GY (Gray) 829CKAL-3/4BS (Brass) 829CKAL-3/4NK (Nickel) 829CKAL-3/4BZ (Bronze)

Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Powder-Coated Aluminum Rectangular Cover Plate



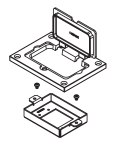
PART NUMBERS: 828GFITCAL-BK (Black) 828GFITCAL-GY (Gray) 828GFITCAL-BS (Brass) 828GFITCAL-NK (Nickel) 828GFITCAL-BZ (Bronze)

Allows for mounting a duplex receptacle (Decorator or GFCI style) with a rectangular flip cover.

NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

828MAAP AV Adapter Plate



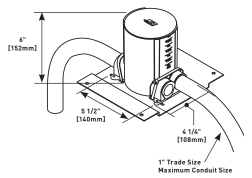
Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.



880MP Series Floor Boxes

Fire Classified Ratchet-Pro PVC Floor Box Ordering Information

881FC Round PVC Floor Box

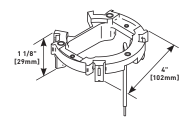


Supplied with reusable concrete cap, adapter ring (881ADP), conduit reducers and conduit hub plugs. Available for single service only. Graduated cubic inch markings inside the box indicate volume capacity at any depth. Box has parallel conduit hubs eliminating the need for 90° sweeps in installation. One-piece reduction from 1" to 1/2" [25mm to 12.7mm] conduit. Reducers and plugs located on a mounting bar for easier selection. For concrete pours of 2 1/4" to 6" [57mm to 152mm].

NOTES: Floor Box spacing 2' on center and one for every 65 square feet in a span.

Maximum Copper Cross Section per Insert: Four (4) #12 AWG Type THHN Power Conductor or 48 #23 AWG (6 Cat. 6) Tele Data conductors.

881ADP PVC Floor Box Ratchet Adjusting Ring



Used to attach wiring devices and cover plates to PVC Box. Locks into place without using glue or mechanical fasteners. Compensates for up to 10° of tilt if box is not level. Ground wire is factory attached to the adjusting ring.

NOTE: One ring required per box, single- or dual-service.

Volume Capacities for Ratchet-Pro PVC Floor Box

BOX HEIGHT		Single Service 895 Activation WIRING VOLUME		
In.	[mm]	Cu. In.	[ml]	
6	[152.0]	56.0	[917.0]	
5 1/2	[140.0]	49.0	[803.0]	
5	[127.0]	42.0	[688.0]	
4 1/2	[114.0]	35.0	[574.0]	
4	[102.0]	28.0	[459.0]	
3 1/2	[89.0]	21.0	[344.0]	
3 1/4	[76.0]	17.0	[278.0]	

NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.

NOTE: To calculate total box volume, use the displacement of the largest uncut section remaining.

880MP Series Floor Boxes

Cover Plates for 881FC Floor Box

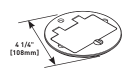
Duplex Cover Plate



PART NUMBERS: 895 (Brass) 895TCAL (Brushed Aluminum)

With flip lids, 5 1/2" [140mm] diameter for carpet.

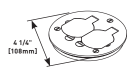
GFI Receptacle Cover Plate



PART NUMBERS: 895TGFI (Brass) 895TGFIAL (Brushed Aluminum)

4 1/4" [108mm] for tile.

Duplex Cover Plate



PART NUMBERS: 895T (Brass) 895TAL (Brushed Aluminum)

With flip lids, 4 1/4" [108mm] for tile.

Aluminum Duplex Cover Plate



PART NUMBERS: 895TCAL-BK (Black) 895TCAL-GY (Gray) 895TCAL-BS (Brass) 895TCAL-NK (Nickel) 895TCAL-BZ (Bronze)

With flip lids, 5 1/2" [140mm] diameter for carpet.

GFI Receptacle Cover Plate



PART NUMBERS: 895GFI (Brass) 895GFICAL (Brushed Aluminum)

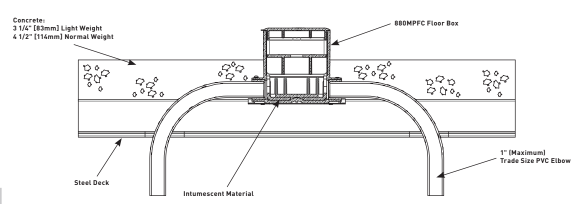
5 1/2" [140mm] diameter for carpet.

CAUTION

Installation must comply with NEC and local code conductor volume requirements. Not for use when concrete is the finished floor. Use only for tile, carpet or wood covered floors.

- NOTE: 1. All cover plates are furnished with gasket and three screws.
 2. Polycarbonate cover plates cannot be used on the 881FC Fire
 - Polycarbonate cover plates cannot be used on the 881FC Fire Classified Floor Box.

Ratchet-Pro Fire Classified Floor Boxes Installation Cross Section



NOTE: UL Listed for tile, terrazzo, polished concrete, wood and carpet floors.



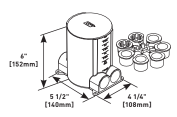
Ratchet-Pro™ Series Floor Boxes provide dual-service capability in a single, easy-to-install round floor box.

CODE REFERENCE

cULus Listed Nonmetallic Outlet Boxes: File E110748 Guide QCMZ.

Ratchet-Pro 881 Series Floor Boxes Ordering Information

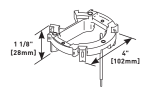
881 Round PVC Floor Box



NOTE: 881-ADP adjusting ring is included with the 881 floor box.

Supplied with reusable concrete cap, adjusting ring, conduit reducers and conduit hub plugs. Available for both single and dual service (895DCC required for dual service brass activation). Graduated cubic inch markings inside the box indicate volume capacity at any depth. Box has parallel conduit hubs eliminating need for 90° sweeps in installation. One-piece reduction from 1" to 1/2" [25mm to12.7mm] conduit. Reducers and plugs located on a mounting bar for easier selection. For concrete pours of 2 1/4" to 6" [57mm to 152mm].

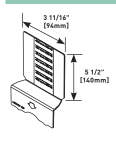
881-ADP PVC Floor Box Ratchet Adjusting Ring



Used to attach wiring devices and cover plates to PVC box. Locks into place without using glue or mechanical fasteners. Compensates for up to 10° of tilt if box is not level.

NOTE: Ground wire is factory attached to the adjusting ring. One ring required per box, single- or dualservice, ordered separately.

881-DIV PVC Floor Box Divider Plate



Used to isolate power and communication compartments. Graduated cubic inch markings are marked clearly on the divider and correspond directly to the cubic inch markings on the interior of the box. Cuts easily with a utility knife. Supplied with a receptacle plate that completes separation of power and communication services. One divider required for dual-service activation.

COLOR OPTIONS

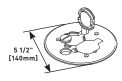


895 and 896 Series Cover Plates are compatible with Ratchet-Pro 881 Series Floor Boxes and are available in black, aluminum, gray, nickel, brass and bronze.

Custom color options are also available. Consult the factory for more information.

Ratchet-Pro 881 Series Floor Boxes Cover Plates Ordering Information

895DCC Dual Service Brass Duplex Cover Plate



With flip lids. Supplied with 1/2" [12.7mm] screw plug for accessing communication cables. 5 1/2" [140mm] diameter for carpet applications only. Used in conjunction with the 881DIV to complete dual-service activation.

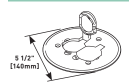
Cover Plate



PART NUMBERS: 895TGFI (Brass) 895TGFIAL (Brushed Aluminum)

GFI receptacle cover plate, 4 1/4" [108mm] diameter for tile.

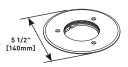
GFI Receptacle Cover Plate



PART NUMBERS: 895 (Brass) 895GTCAL (Brushed Aluminum)

With flip lids. Duplex cover plate with flip lids, 5 1/2" [140mm] diameter for carpet.

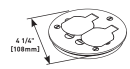
896 Communication or Power Cover Plate



Brass communication or power cover plate with 2 5/8" [67mm] threaded opening, 5 1/2" [140mm] diameter for carpet.

NOTE: Sold without abandon plug.

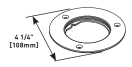
Duplex Cover Plate with Flip Lids



PART NUMBERS: 895T (Brass) 895TAL (Brushed Aluminum)

Duplex cover plate with flip lids, 4 1/4" [108mm] diameter for tile.

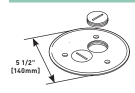
896T Communication or Power Cover Plate



Brass communication or power cover plate with 2 5/8" [67mm] threaded opening, 4 1/4" [108mm] diameter for tile.

NOTE: Sold without abandon plug.

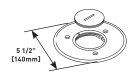
GFI Receptacle Cover Plate



PART NUMBERS: 895SP (Brass) 895SPAL (Brushed Aluminum)

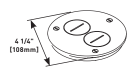
Cover plate with two screw plug openings, 5 1/2" [140mm] diameter for carpet.

896CK Communication or Power Cover Plate



Brass communication or power cover plate with 2 1/4" [57mm] threaded opening, 5 1/2" [140mm] diameter for carpet.

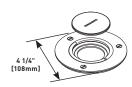
895TSP Cover Plate



Brass cover plate with two screw plug openings, 4 1/4" [108mm] diameter for tile.

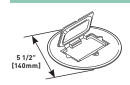
NOTE: Screw plug openings are 1 1/2" [38mm] tapped openings.

896TCK Communication or Power Cover Plate



Brass communication or power cover plate with 2 1/4" [57mm] threaded opening, 5 1/2" [140mm] diameter for tile.

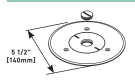
GFI Receptacle Cover Plate



PART NUMBERS: 895GFI (Brass) 895GFICAL (Brushed Aluminum)

GFI receptacle cover plate, 5 1/2" [140mm] diameter for carpet.

Cover Plate



PART NUMBERS: 896CK-1/2 (Brass) 896CKAL-1/2 (Brushed Aluminum)

Cover plate with 1/2" [12.7mm] threaded opening, 5 1/2" [140mm] diameter for carpet.

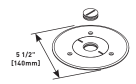
NOTE: All cover plates are furnished with gasket and three screws.

The 895P Polycarbonate Series Cover Plates must be field modified for dual service.



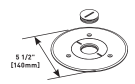
Ratchet-Pro 881 Series Floor Boxes Cover Plates Ordering Information (continued)

896CK-3/4 Cover Plate



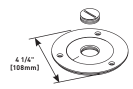
Brass cover plate with 3/4" [19.1mm] threaded opening, 5 1/2" [140mm] diameter for carpet.

896CK-1 Cover Plate



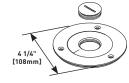
Brass cover plate with 1" [25mm] threaded opening, 5 1/2" [140mm] diameter for carpet.

896TCK-3/4 Cover Plate



Brass cover plate with 3/4" [19.1mm] threaded opening, 5 1/2" [140mm] diameter for tile.

896TCK-1 Cover Plate



Brass cover plate with 1" [25mm] threaded opening, 5 1/2" [140mm] diameter for tile.

NOTE: All cover plates are furnished with gasket and three screws. The 895P Polycarbonate Series Cover Plates must be field modified for dual service.

North American Made Ratchet-Pro 881 Series Floor Boxes Cover Plates Ordering Information

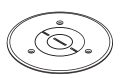
Aluminum Duplex Cover Plate



PART NUMBERS: 895TCAL-BK (Black) 895TCAL-GY (Gray) 895TCAL-NK (Nickel) 895TCAL-BS (Brass) 895TCAL-BZ (Bronze)

With flip lids, 5 1/2" [140mm] diameter for carpet.

Communications Cover Plate



PART NUMBERS: 896PCK-BLK [Black] 896PCK-BRN (Brown) 896PCK-BRZ (Bronze) 896PCK-AL (Aluminum)

5 1/2" [140mm] diameter.

Polycarbonate Duplex Cover Plate



PART NUMBERS: 895P-BLK (Black) 895P-BRN (Brown) 895P-BRZ (Bronze) 895P-AL (Aluminum)

With flip lids, $5\ 1/2$ " [140mm] diameter for carpet.

KAI

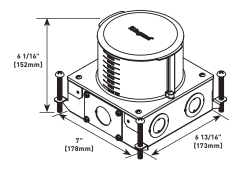
RATCHET-PRO™ SERIES FLOOR BOXES

Ratchet-Pro RPSFB and RPSFB-OG Series Floor Boxes Ordering Information

RPSFB Rectangular Dual Service Metal Concrete Floor Box

Rectangular dual service metal concrete floor box with a nonmetallic top that allows for concrete pours between 4" thick to 6" thick. Graduated markings on the inside and outside of the box indicating volume capacity, as well as the depth of concrete pour. Box accepts 2HUB to allow 2" conduit feeds (sold separately) while maintaining a 4" deep concrete pour.

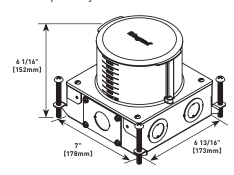
Box includes (1) Reusable concrete cap, (2) Removable knockout plates to allow the 2HUB to be attached. 2HUB sold separately.



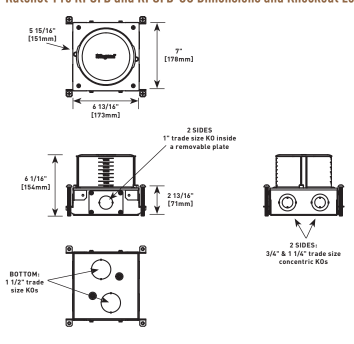
RPSFB-OG On-Grade Rectangular Dual Service Metal Concrete Floor Box

Rectangular dual service metal concrete floor box with a nonmetallic top that allows for concrete pours between 4" thick to 6" thick. Graduated markings on the inside and outside of the box indicating volume capacity, as well as the depth of concrete pour. Box accepts 2HUB to allow 2" conduit feeds (sold separately) while maintaining a 4" deep concrete pour.

Box includes (1) Reusable concrete cap, (2) Removable knockout plates to allow the 2HUB to be attached. 2HUB sold separately.



Ratchet-Pro RPSFB and RPSFB-OG Dimensions and Knockout Locations





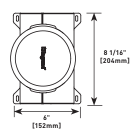
Ratchet-Pro RPNFB Series Floor Boxes Ordering Information

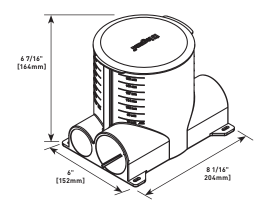
RPNFB Round Dual Service Nonmetallic Concrete Floor Box

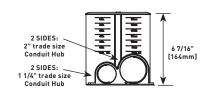
Round dual service nonmetallic concrete floor box. Floor box has two 1 1/4" trade size conduit hubs for power and two 2" trade size conduit hubs for communications and audio/video services.

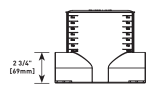
Box Includes: (1) Reusable concrete cap, (1) Reducing ring for the 2" hubs that can be reduced down to 1 1/2 Trade size, and 1 1/4" trade size openings, (1) Reducing ring for the 1 1/4" hubs that allow to be reduced to 1" trade size opening or 3/4" trade size opening.

Ratchet-Pro RPNFB Dimensions & Knockout Locations









Ratchet-Pro RPNFB, RPSFB and RPSFB-OG Series Floor Box Kits Ordering Information

Multiple Service Floor Box Cover Kit



PART NUMBERS:
RP7CTCGY (Gray)
RP7CTCBK (Black)
RP7CTCAL (Aluminum)
RP7CTCBS (Brass)
RP7CTCAA (All Aluminum)
RP7CTCAB (All Brass)

Kit comes complete with (1) prewired 20A duplex receptacle, (receptacle can be wired as a standard receptacle, or isolated ground), flange and slide holder, adapter ring to secure into the boxes, divider (RP-DIV), Wiremold CM series open system adapters (unloaded), Ortronics® Series II, and TracJack adapters. Modular jacks and A/V connectors sold separately.

Flange Color	Slide Holder Color
Gray	Gray
Black	Black
Aluminum	Black
Brass	Black
All Aluminum	Aluminum
All Brass	Brass

CAUTION: See cut sheet for depth limits.

Multiple Service Floor Box Cover Kit



PART NUMBERS:
RPAV3CTCGY (Gray)
RPAV3CTCBK (Black)
RPAV3CTCAL (Aluminum)
RPAV3CTCBS (Brass)
RPAV3CTCAA (All Aluminum)
RPAV3CTCAB (All Brass)

Kit comes complete with (1) prewired 20A duplex receptacle, (receptacle can be wired as standard receptacle, or isolated ground), flange and slide holder, adapter ring to secure into the boxes, divider (RP-DIV), Wiremold CM series open system adapters (unloaded), Ortronics® Series II, TracJack adapters and adapter to accept AVIP or Extron® Electronics MAAP devices. Modular jacks and A/V connectors sold separately.

Flange Color	Slide Holder Color
Gray	Gray
Black	Black
Aluminum	Black
Brass	Black
All Aluminum	Aluminum
All Brass	Brass

427

Ratchet-Pro RPNFB, RPSFB and RPSFB-OG Series Floor Box Kits Ordering Information (continued)

Single Service 4 Port Floor Box Cover Kit



PART NUMBERS:
RPAMD4CTCGY (Gray)
RPAMD4CTCBK (Black)
RPAMD4CTCAL (Aluminum)
RPAMD4CTCBS (Brass)
RPAMD4CTCAA (All Aluminum)
RPAMD4CTCAB (All Brass)

Kit comes complete with adapter ring to secure into the boxes, Wiremold CM series open system adapters (unloaded), Ortronics® Series II, and TracJack adapters. Modular jacks and A/V connectors sold separately.

Flange Color	Slide Holder Color
Gray	Gray
Black	Black
Aluminum	Black
Brass	Black
All Aluminum	Aluminum
All Brass	Brass

Multiple Service Furniture Feed Floor Box Cover Kit



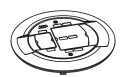
PART NUMBERS:
RP4FFCTCGY (Gray)
RP4FFCTCBK (Black)
RP4FFCTCAL (Aluminum)
RP4FFCTCBS (Brass)

Kit comes complete with adapter ring to secure into the boxes, (1) 3/4" trade size screw plug and conduit fitting for power, 1-1/4" trade size screw plug and conduit fitting for low voltage (communications or Audio/Video) services.

Flange Color

Gray Black Aluminum Brass

Single Service 8 Port Floor Box Cover Kit

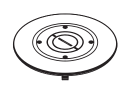


PART NUMBERS:
RPAMD8CTCGY (Gray)
RPAMD8CTCBK (Black)
RPAMD8CTCAL (Aluminum)
RPAMD8CTCBS (Brass)
RPAMD8CTCAA (All Aluminum)
RPAMD8CTCAB (All Brass)

Kit comes complete with adapter ring to secure into the boxes, Wiremold CM series open system adapters (unloaded), Ortronics® Series II, and TracJack adapters. Modular jacks and A/V connectors sold separately.

Flange Color	Slide Holder Color
Gray	Gray
Black	Black
Aluminum	Black
Brass	Black
All Aluminum	Aluminum
All Brass	Brass

Single Service Furniture Feed Floor Box Cover Kit



PART NUMBERS: RP9AM2CTCGY (Gray) RP9AM2CTCBK (Black) RP9AM2CTCAL (Aluminum) RP9AM2CTCBS (Brass)

Kit comes complete with adapter ring to secure into the boxes, (1) 1 1/4/2" concentric screw plug closure plug. Conduit fittings sold separately by others.

Flange Color

Gray Black Aluminum Brass



Ratchet-Pro RPNFB, RPSFB and RPSFB-OG Series Floor Box Kits Ordering Information (continued)

2HUB 2" Conduit Transition Hub



Trade size 2" die cast zinc conduit fitting allows for 2" conduit to transition into a shallow box design. Includes: die cast fitting gasket. Accepts standard 2" threaded conduit or trade size EMT and PVC conduit fittings.

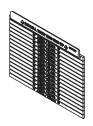
NOTE: For use with RPSFB and RFSFB-OG Series floor boxes.

125CRR Conduit Reducing Ring



Conduit reducing ring allows for 1 1/4" conduit hub (for RPNFB only) to allow for smaller conduit feeds where needed. Ring includes: (2) blanking plug, (2) 3/4" trade size plugs, and (2) 1" trade size plugs.

RP-DIV Divider



Used to isolate power and low voltage (communications and audio/video) compartments. Graduated markings indicating location to cut divider to, in order to match concrete pour.

2CRR Conduit Reducing Ring



Conduit reducing ring allows for 2" conduit hub (for RPNFB only) to allow for smaller conduit feeds where needed. Ring includes: (2) blanking plug, (2) 1 1/2" trade size plugs, and (2) 1 1/4" trade size plugs, and (2) blank plugs.

FLOOR BOXES

MODULINK™ 880MP SERIES FLOOR BOXES



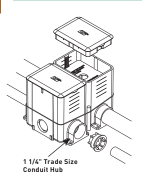
Modulink™ Nonmetallic Floor Boxes provide power and communication services directly to the workstation or to any open space location.

CODE REFERENCE

cULus Listed Nonmetallic Outlet Boxes: File E110748 Guide QCMZ.

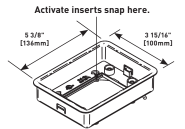
Modulink 880MP Series Floor Boxes Ordering Information

880MP Nonmetallic Rectangular Floor Box



Box comes complete with reusable mudcap, insert spacer, conduit plugs and reducers. Reducers provided for reduction to 1 1/2", 1 1/4", 1", 3/4" and 1/2" [25mm, 19.1mm, and 12.7mm] conduit. Minimum concrete depth is 4" [102mm] and maximum concrete depth is 6" [152mm]. Minimum capacity is 50 cu. in. [819ml] and maximum capacity is 100 cu. in. [1693ml]. Box dimensions are 4 1/8" W x 5 1/2" L x 6" H [105mm W x 140mm L x 152mm H].

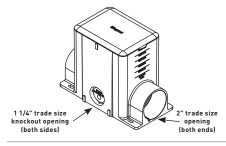
880MPA Nonmetallic Rectangular Floor Box Adjusting Ring



NOTE: One 880MPA is needed for each 880MP and 880MP2 box used. For example, a three-gang box will require three 880MPA Adjusting Rings, ordered separately.

Comes with fiber storage loop. Also includes brass inserts for flange connection and green ground wire for ground connection. Wiremold CM Series Open System adapters that snap directly into the adjusting ring without the need for an adapter. Also includes mounting screws to attach flange to box body.

880MP2 Nonmetallic Rectangular Floor Box



Box comes complete with reusable mudcap, insert spacer, conduit plugs and reducers. Reducers provided for reduction to 1 1/2", 1 1/4", 1", 3/4", and 1/2" [38mm, 32mm, 25mm, 19.1mm, and 12.7mm] conduit. Minimum concrete depth is 4" [102mm] and maximum concrete depth is 6" [152mm]. Minimum capacity is 50 cu. in. [819ml] and maximum capacity is 100 cu. in. [1639ml]. Box dimensions are 4 1/8" W x 8 1/4" L x 6 3/16" [105mm x 210mm x 157mm].

NOTE: Insert spacer should not be removed until after concrete pour. Box can be connected together to create a two- or three-gang option.

COLOR OPTIONS













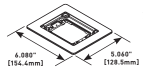


817, 828, 829, 830, 837 and 838 Series Cover Plates are designed for use with Modulink™ 880MP Series Floor Boxes and are available in black, aluminum, gray, nickel, brass and bronze.

Custom color options are also available. Consult the factory for more information.

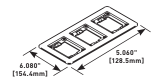
Modulink 880MP Series Floor Boxes Solid Brass Cover Plate Flanges Ordering Information

817B One-Gang Brass Combination Carpet and Tile Flange



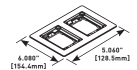
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

837B Three-Gang Brass Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

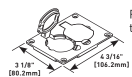
827B Two-Gang Brass Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Modulink 880MP Series Floor Boxes Metal Cover Plates Ordering Information

828R Brass Duplex Cover Plate



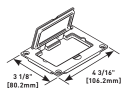
Flip lids. Can also be used with a 106 type communication adapter.

828DLR Brass Single Locking Receptacle Cover Plate



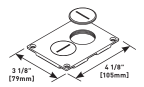
Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

828GFITC Brass GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

828SPTC Brass Duplex Cover Plate



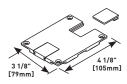
Screw plugs are 1 1/2" [38mm] in diameter.

828DPGFITC Brass Rectangular Cover Plate



Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.

829STC Brass Communications Cover Plate



Brass communications cover plate, data slides. Feed through only, not for use with a mounting plate for flush mounted communication adapter.

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges.

Nonmetallic covers are interchangeable with aluminum flanges.

431

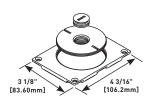
Modulink 880MP Series Floor Boxes Metal Cover Plates Ordering Information (continued)

829CK Brass Communications Cover Plate

3 1/8" 4 3/16" [80.2mm] [106.2mm]

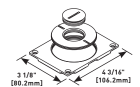
2 5/8" and 2 1/4" [67mm and 57mm] plugs. Not for use with threaded conduit.

829CK-1/2 Brass Communications Cover Plate



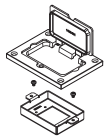
Brass communications cover plate, 2 5/8" and 1/2" [67mm and 12.7mm] plugs. For carpet or tile installations. Not for use with threaded conduit.

829CK-1 Brass Communications Cover Plate



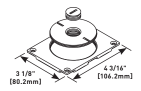
2 5/8" and 1" [67mm and 25mm] plugs. Not for use with threaded conduit.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

829CK-3/4 Brass Communications Cover Plate

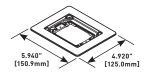


2 5/8" and 3/4" [67mm and 19.1mm] plugs. Not for use with threaded conduit.

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

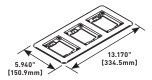
Modulink 880MP Series Floor Boxes Brushed Aluminum Cover Plate Flanges Ordering Information

818TCAL One-Gang Brushed Aluminum Combination Carpet and Tile Flange



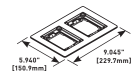
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

838TCAL Three-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

828TCAL Two-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

FLOOR BOXE



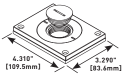
Modulink 880MP Series Floor Boxes Brushed Aluminum Cover Plates Ordering Information

828R-TCAL Brushed Aluminum Duplex Cover Plate

3.290" [109.5mm]

Flip lids. Can also be used with a 106 type communication adapter.

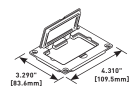
830CKTCAL-1 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

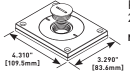
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828GFITCAL Brushed Aluminum GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

830CKTCAL-3/4 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

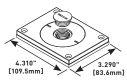
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828DPGFITCAL Brushed Aluminum Rectangular Cover Plate



Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.

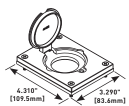
830CKTCAL-1/2 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1/2" [12.7mm] plugs.

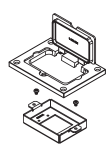
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828DLRAL Brushed Aluminum Single Locking Receptacle Cover Plate



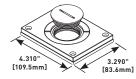
Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

830CKTCAL Brushed Aluminum Cover Plate

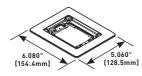


Power or communication plate with 2" [51mm] and 1 1/4" [32mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Modulink 880MP Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information

One-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



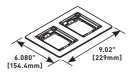
PART NUMBERS: 817TCAL-BK (Black) 817TCAL-GY (Gray) 817TCAL-NK (Nickel) 817TCAL-BS Brass) (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

Modulink 880MP Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information (continued)

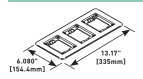
Two-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 827TCAL-BK (Black) 827TCAL-GY (Gray) 827TCAL-NK (Nickel) 827TCAL-BS (Brass) 827TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Three-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange

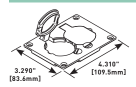


PART NUMBERS: 837TCAL-BK (Black) 837TCAL-GY (Gray) 837TCAL-NK (Nickel) 837TCAL-BS (Brass) 837TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Modulink 880MP Series Floor Boxes Powder-Coated Aluminum Cover Plates Ordering Information

Powder-Coated Aluminum Duplex Cover Plate



PART NUMBERS: 828R-TCAL-BK (Black) 828R-TCAL-GY (Gray) 828R-TCAL-NK (Nickel) 828R-TCAL-BS (Brass) 828R-TCAL-BZ (Bronze)

Flip lids. Can also be used with a 106 type communication adapter.

Powder-Coated Aluminum Cover Plate



PART NUMBERS: 829CKAL-3/4BK (Black) 829CKAL-3/4GY (Gray) 829CKAL-3/4NK (Nickel) 829CKAL-3/4BS (Brass) 829CKAL-3/4BZ (Bronze)

Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs. Covers are available in five decorative colors: black, gray, brass. nickel and bronze.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

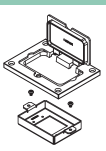
Powder-Coated Aluminum GFI Cover Plate



PART NUMBERS: 828GFITCAL-BK (Black) 828GFITCAL-GY (Gray) 828GFITCAL-NK (Nickel) 828GFITCAL-BS (Brass) 828GFITCAL-BZ (Bronze)

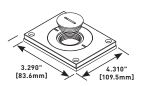
Allows for mounting a duplex receptacle (Decorator or GFCI style) with a rectangular flip cover.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

Powder-Coated Aluminum Cover Plate



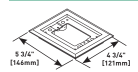
PART NUMBERS: 829CKAL-1BK (Black) 829CKAL-1GY (Gray) 829CKAL-1NK (Nickel) 829CKAL-1BS (Brass) 829CKAL-1BZ (Bronzel)

Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Modulink 880MP Series Floor Boxes Nonmetallic Cover Plates Flanges Ordering Information

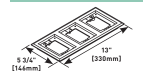
One-Gang Nonmetallic Carpet Flange



PART NUMBERS: 817PCC-BLK (Black) 817PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

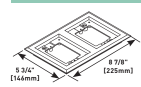
Three-Gang Nonmetallic Carpet Flange



PART NUMBERS: 837PCC-BLK (Black) 837PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Two-Gang Nonmetallic Carpet Flange



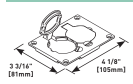
PART NUMBERS: 827PCC-BLK (Black) 827PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

Modulink 880MP Series Floor Boxes Nonmetallic Cover Plates Ordering Information

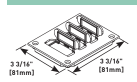
Nonmetallic Duplex Cover Plate



PART NUMBERS: 828PR-BLK (Black) 828PR-BRN (Brown)

Flip lids. Can also be used with a 106 type communication adapter.

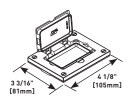
Nonmetallic Communications Cover Plate



PART NUMBERS: 829PFLRT-BLK* (Black) 829PFLRT-BRN* (Brown)

Individual flip lids. Gasket included. Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters included.

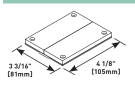
Nonmetallic GFI Cover Plate



PART NUMBERS: 828PRGFI-BLK (Black) 828PRGFI-BRN (Brown)

May be used with Ortronics® Connectivity systems in conjunction with 817, 827 and 837PCC Series flanges.

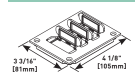
Nonmetallic Communications Cover Plate



PART NUMBERS: 829PCK-BLK (Black) (Brown)

Breakouts. Feed through only, not for use with a mounting plate for communication jacks.

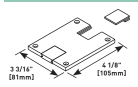
Nonmetallic Communication Cover Plate



PART NUMBERS: 829PFL-BLK* (Black) 829PFL-BRN*(Brown)

Individual flip lids. Gasket included. Wiremold CM Series inserts included.

Nonmetallic Communications Cover Plate



PART NUMBERS: 829PSTC-BLK (Black) 829PSTC-BRN (Brown)

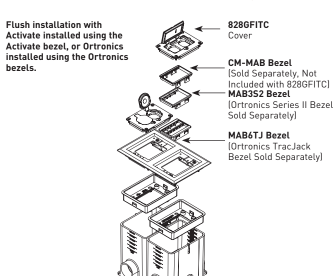
Data slides. Feed through only, not for use with a mounting plate for communication jacks.

^{*} Replacement flip lids can be ordered under Cat. No. PFL-BLK and PFL-BRN. Each Cat. No. comes with three flip lids.
The above cover plates are listed for tile and carpet applications.

FLOOR BOXES

MODULINK™ 880MP SERIES FLOOR BOXES

Modulink 880MP Series Floor Boxes Mounting Options for Connectivity Insets



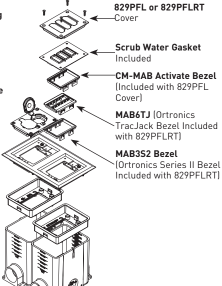
Recessed installation with Activate installed directly into the 880MPA Adjusting Ring. Ortronics inserts cannot be inserted directly into 880MPA, see below for Ortronics solution.

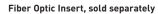
Activate Inserts Sold Separately

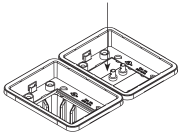


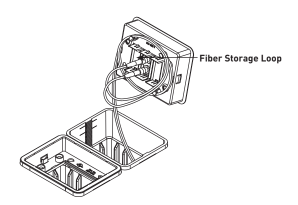
FL Cover.

E: Part is approved
for scrub water
applications only
with inserts in the
flush position.

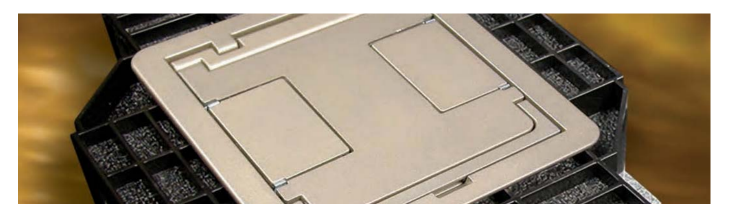












Resource RFB® Series Floor Boxes are a versatile solution that provides power and/or communication services to open space areas.

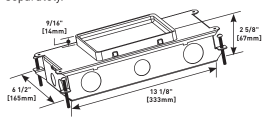
CODE REFERENCE

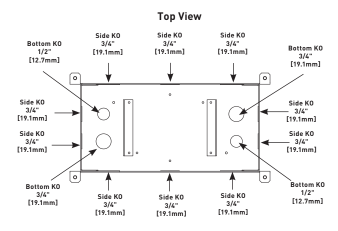
cULus Listed Metallic Outlet Boxes:File E2961 Guide QCIT.

RFB2 Series Multiservice Steel Recessed Floor Boxes Ordering Information

RFB2-SS Two-Compartment Shallow Stamped Steel Box

For use in either concrete or wood floors. Fully adjustable with tunnel compartment. Supplied with one (1) duplex receptacle mounting plate, and one (1) communication mounting plate (RFB22AB). Other device plates sold separately.





Power or Data 38.0 cu. in. [622.7 ml] Each Side

FLOOR BOXES



Evolution Series Floor Box Covers are available in the following powder coated finishes: "BK" black, "AL" aluminum, "GY" gray, "NK" nickel, "BS" brass and "BZ" bronze.

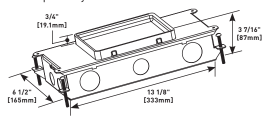
Custom color options are also available. Consult the factory for more information.

RFB2 Series

RFB2 Series Multiservice Steel Recessed Floor Boxes Ordering Information (continued)

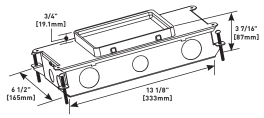
RFB2 Two-Compartment Box

For use in either concrete or wood floors. Fully adjustable with tunnel compartment. Supplied with one (1) duplex receptacle mounting plate, and one (1) communication mounting plate (RFB22AB). Other device plates sold separately.

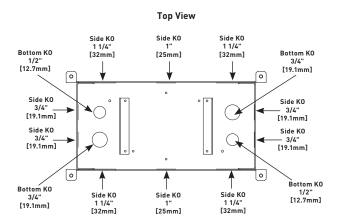


RFB2-0G Two-Compartment Box

For use On Grade. Fully adjustable with tunnel compartment. Supplied with one (1) duplex receptacle mounting plate, and one (1) communication mounting plate (RFB22AB). Other device plates sold separately.



NOTE: RFB2-0G for on-grade applications is painted with a fusion-bonded epoxy designed for use on metal reinforcement bar and related accessories before encapsulating in concrete.



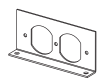
Power or Data 50.2 cu. in. [822.6 ml] Each Side



RFB2 Series

RFB2 Series Multiservice Steel Recessed Floor Box Accessories Ordering Information

RFB2DP Internal Duplex Receptacle Bracket



Accepts standard 15A and 20A duplex receptacles.

NOTE: For RFB2 Series Floor Boxes only..

RFB2RT Internal Communication Bracket



Includes two (2) adapters to accept Ortronics® TracJack devices, and two (2) adapters to accept Ortronics® Series II devices, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

RFB2B Internal Blank Bracket



Plate used to close off unused gangs.

NOTE: For RFB2 Series Floor Boxes only.

RFB2EXT Internal A/V Bracket



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Series devices, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

RFB2GFI Internal GFI or Decorator Style Receptacle Bracket



Accepts standard GFCI or Decorator Style Receptacles, Communication or A/V Devices

NOTE: For RFB2 Series Floor Boxes only.

RFB2-AAP Internal A/V Bracket



Accepts two (2) Extron® Electronics AAP Series devices, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

RFB22AB Internal Communication Bracket



Includes two (2) adapters to accept Wiremold CM2 Series Open System communication inserts, sold separately.

NOTE: For RFB2 Series Floor Boxes only.

RFBKIT Barrier Kit



Barrier kit used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. Kit should be used on RFB2, RFB2-OG, RFB2-SS, RFB4 and RFB4-SS Floor Boxes. Kits are sold separately.

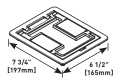
RFB2 Series

FloorPort™ Series Flanged Cover Plates Ordering Information

FloorPort Part Number Configurator

FP	<u>B</u>		TC	<u>NK</u>		<u>NA</u>
FloorPort Cover	Blank Top Cutout Top Furniture Feed	= B = C = FF	Tile (Flangeless) = T Tile/Carpet = TC (Flanged)	Nickel Brass Black Bronze Gray Brushed Aluminum	= NK = BS = BK = BZ = GY	North American Made = NA (Optional)

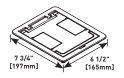
Cutout Cover Assembly



PART NUMBERS:
FPCTCBK (Black)
FPCTCBZ (Bronze)
FPCTCBS (Brass)
FPCTCNK (Nickel)
FPCTCGY (Gray)
FPCTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished.

Blank Cover Assembly

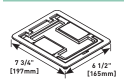


PART NUMBERS:
FPBTCBK (Black)
FPBTCBZ (Bronze)
FPBTCBS (Brass)
FPBTCNK (Nickel)
FPBTCGY (Gray)
FPBTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

North American Made FloorPort™ Series Flanged Cover Plates Ordering Information

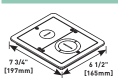
Cutout Cover Assembly



PART NUMBERS: FPCTCBK-NA (Black) FPCTCBZ-NA (Bronze) FPCTCBS-NA (Brass) FPCTCNK-NA (Nickel) FPCTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

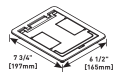
Furniture Feed Cover Assembly



PART NUMBERS: FPFFTCBK (Black) FPFFTCBZ (Bronze) FPFFTCBS (Brass) FPFFTCNK (Nickel) FPFFTCGY (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

Blank Cover Assembly



PART NUMBERS: FPBTCBK-NA (Black) FPBTCBZ-NA (Bronze) FPBTCBS-NA (Brass) FPBTCNK-NA (Nickel) FPBTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

FP-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

NOTE: FP-CTR is designed to work with flanged covers only.

Load Capacities for FloorPort™ Cover Assemblies

CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS
FPCTC	1000
FPBTC	750
FPFFT	1000
FPBT	750
FPCT	1000
FPFF	1000

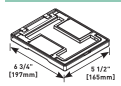
NOTE: Load applied through a 2" [51mm] mandrel in center of service fitting. Loads above are static loads only and do not pertain to rolling loads.



RFB2 Series

FloorPort™ Series Flangeless Cover Assemblies Ordering Information

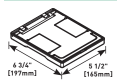
Cutout Cover Assembly



PART NUMBERS:
FPCTBK (Black)
FPCTBZ (Bronze)
FPCTBS (Brass)
FPCTNK (Nickel)
FPCTGY (Gray)
FPCTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installations. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

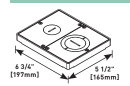
Blank Cover Assembly



PART NUMBERS:
FPBTBK (Black)
FPBTBZ (Bronze)
FPBTBS (Brass)
FPBTNK (Nickel)
FPBTGY (Gray)
FPBTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

Furniture Feed Cover Assembly



PART NUMBERS: FPFFTBK (Black) FPFFTBZ (Bronze) FPFFTBS (Brass) FPFFTNK (Nickel) FPFFTGY (Gray) (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.



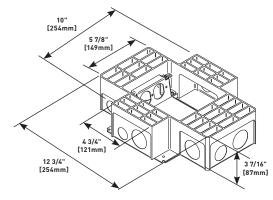
RFB4 Series

RFB4 and RFB4-4DB Series Multiservice Steel Recessed Floor Boxes Ordering Information

RFB4 Four-Compartment Combination Box

12 3/4" x 10" x 3 7/16" [324mm x 254mm x 87mm]. Fully adjustable with tunnel compartment and two receptacle brackets. **Tunneling from end power compartment to end power compartment only.** Communication brackets not included. All boxes and covers are sold separately.

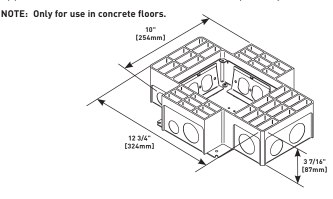
NOTE: Only for use in concrete floors.



NOTE: All boxes and activations are sold separately.

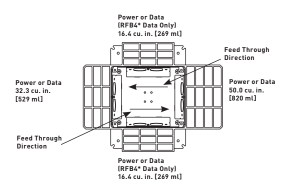
RFB4-4DB Four-Compartment Box With Four Duplex Receptacle Brackets

Includes four duplex receptacle brackets. 12 3/4" x 10" x 3 7/16" [324mm x 254mm x 87mm]. Fully adjustable. Tunneling from adjacent or opposite compartments only, (not cross compartments). Tunneling can be set to feed all four compartments from one conduit in a single-service application. All boxes and covers are sold separately.



Resource RFB4 and RFB4-4DB Series Floor Boxes Compartment Capacities, Knockout Locations and Sizes

Compartment Capacities



No feed through to opposite data compartment on RFB4.

3/4" 1 1/4" [19.1mm] [32mm] 3/4" 1 1/4" [19.1mm] [32mm] [25mm] 1 1/4" 1/2 [32mm] [12.7mm] 3/4" [25mm] [19.1mm] [25mm] 3/4" _ [19.1mm] [32mm] 3/4" [19.1mm] 1 1/4" [32mm] Indicates Bottom KO.

Knockout Locations and Sizes

RFB4 Series

Resource RFB4 and RFB4-4DB Series Multiservice Steel Recessed Floor Box Accessories Ordering Information

RFB-B Internal Blank Bracket



Power compartments only. Used to close off unused gangs.

NOTE: For RFB4 only.

DTB-2-2RT Communication Bracket



Ortronics® AB2TJ TracJack and ABS2 Series II adapters included.

NOTE: For RFB4 only.

RFB-DR Internal Duplex Bracket



Accepts standard 15A and 20A duplex receptacles.

NOTE: For RFB4 only.

DTB-2-DECORA Communication Bracket



Decorator style opening for decorator style 106 adapter.

NOTE: For RFB4 only.

RFB-GFI Internal GFI Bracket



Accepts standard GFCI or Decorator Style receptacles, Communication or A/V Devices.

NOTE: For RFB4 only.

DTB-2-AAP Internal A/V Bracket



Accepts two (2) Extron® Electronics AAP devices, sold separately.

NOTE: For RFB4 only.

RFB4-LPB Communication Bracket



Activate[™] low profile adapter included. Wiremold CM Series Open System inserts sold separately.

NOTE: For RFB4 only.

DTB-2-4TKO Communication Bracket



Four (4) RJ keystone opening knockouts. Use as blank plate or for up to four (4) RJ openings.

NOTE: For RFB4 only. Opening dimension is 9/16" x 3/4" [14.3mm x 19.1mm].

RFB4-LPBS2 Communication Bracket



Ortronics® Series II low profile adapter included.

NOTE: For RFB4 only.

DTB-2-DT Communication Bracket



With one (1) IBM Type II opening and one (1) keystone opening (devices not included).

NOTE: For RFB4 only.

DTB-2-2AB Communication Bracket



Two (2) 2A size adapters included. Wiremold CM2 Series Open System inserts, sold separately.

NOTE: For RFB4 only.

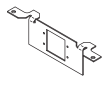
DTB-2-SD Communication Bracket



With duplex opening for use with 106 adapter (sold separately, devices not included).

NOTE: For RFB4 only.

DTB-2-EXT Internal A/V Bracket



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP devices, sold separately.

NOTE: For RFB4 only.

NOTE: Additional configurations available. Please consult your local Sales Representative for more information.

RFB4 Series

RFB4 and RFB4-4DB Series Multiservice Steel Recessed Floor Box Accessories Ordering Information

RFB-GFI-4DB Internal GFCI Bracket



Accepts standard GFCI or Decorator style receptacles, communications or A/V devices.

NOTE: For RFB4-4DB only.

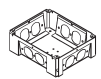
WTB-AAP Internal A/V Bracket



Accepts two (2) Extron® Electronics AAP Series devices, sold separately.

NOTE: For RFB4-4DB only.

RFB-WTB Conversion Kit



To convert RFB4 Box to an RFB4-4DB Box

NOTE: For RFB4-4DB only.

WTB-MAAP Internal A/V Bracket



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Series devices, sold separately.

NOTE: For RFB4-4DB only.

WTB-2-AB Communication Bracket



One (1) 2A adapter included. Wiremold CM2 Series Open System inserts sold separately.

NOTE: For RFB4-4DB only.

RFBKIT Barrier Kit



Barrier kit used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. Kit should be used on RFB2, RFB2-OG, RFB2-SS, RFB4 and RFB4-SS Floor Boxes. Kits are sold separately.

WTB-2-RT Communication Bracket



Ortronics® AB2TJ TracJack and ABS2 Series II adapters included.

NOTE: For RFB4-4DB only.

NOTE: Additional configurations available. Please consult your local Sales

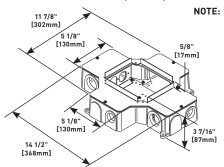
RFB4 Series

RFB4-CI-1 Series Multiservice Cast Iron Recessed Floor Boxes Ordering Information

RFB4-CI-1

Four-Compartment Cast Iron Combination Box

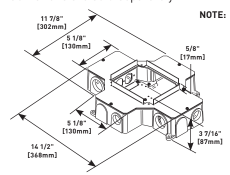
14 1/2" L x 11 7/8" W x 3 7/16" D [368mm x 302mm x 87mm]. Fully adjustable with tunnel compartment and two receptacle brackets. Feed through from adjacent or opposite compartments only, (not cross compartments). Communication brackets not included. All boxes and activations are sold separately.



NOTE: Only for use in concrete floors. All boxes and activations are sold separately.

RFB4-CI-NA North American Made Four-Compartment Cast Iron Combination Box

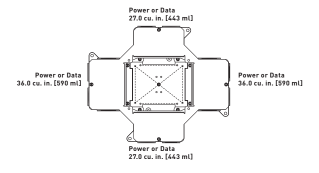
14 1/2" L x 11 7/8" W x 3 7/16" D [368mm x 302mm x 87mm]. Fully adjustable with tunnel compartment and two receptacle brackets. **Feed through from adjacent or opposite compartments only, (not cross compartments).** Communication brackets not included. All boxes and activations are sold separately.



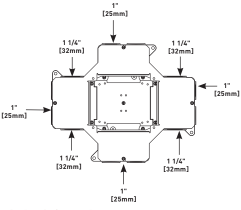
NOTE: Only for use in concrete floors. All boxes and activations are sold separately.

RFB4-CI-1 Series Multiservice Cast Iron Recessed Floor Boxes Compartment Capacities, Knockout Locations and Sizes

Compartment Capacities



Knockout Locations and Sizes



RFB4-C1-1 Series Multiservice Cast Iron Recessed Floor Box Accessories Ordering Information

CIHT-D Internal Duplex Receptacle Bracket



Accepts standard 15 Amp and 20 Amp Duplex Receptacles.

CIHT-GFI Internal GFI Bracket



Accepts standard GFCI or Decorator Style Receptacles, Communication or A/V Devices.

CIH/LT-B Internal Blank Bracket



Used to close off unused gangs.

CILT-2AB Communication Bracket



Communication bracket with two (2) 2A size Activate™ adapters included. Accepts Wiremold CM2 Series Open System communication modules, sold separately.



RFB4 Series

RFB4-C1-1 Series Multiservice Cast Iron Recessed Floor Box Accessories Ordering Information (continued)

CILT-2-RT Communication Bracket



Communication bracket with Ortronics® AB2TJ TracJack and ABS2 Series II adapters included. Accepts Ortronics® workstation connectivity outlets and modular inserts.

RFBCIKIT Barrier Kit



Barrier kit used with RFB4-CI floor boxes. Kits are sold separately.

CILT-4TKO Communication Bracket



Communication bracket with four (4) RJ opening knockouts. Use as blank plate or for up to four RJ openings.

NOTE: Opening dimension is 9/16" x 3/4" [14.3mm x 19.1mm]

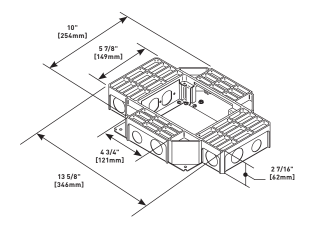
NOTE: Additional configurations available. Please consult your local Sales Representative for more information.

RF4B-SS Multiservice Shallow Steel Recessed Floor Boxes Ordering Information

RFB4-SS Four-Compartment Shallow Stamped Steel Combination Box

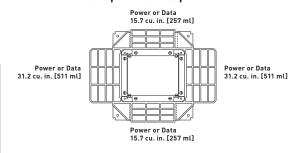
13 5/8" L x 10" W x 2 7/16" D [346mm x 254mm x 62mm]. Fully adjustable with tunnel compartment and two [2] receptacle brackets. **Feed through tunneling to adjacent compartments only.** Tunneling can be set to feed all four compartments from one conduit in a single-service application. Communication brackets not included. All boxes and activations are sold separately.

NOTE: Only for use in concrete floors. All boxes and activations are sold separately.

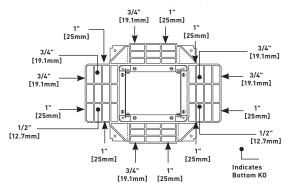


RFB4-SS Series Multiservice Shallow Steel Recessed Floor Boxes Compartment Capacities, Knockout Locations and Sizes

Compartment Capacities



Knockout Locations and Sizes





RFB4 Series

RFB4-SS Multiservice Shallow Steel Floor Box Accessories Ordering Information

RFB-B-SS Internal Blank Bracket



Used to close off unused gangs.

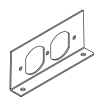
RFB-4TKO-SS Internal Bracket



Four (4) RJ keystone opening knockouts. Use as blank plate or for up to four RJ openings.

NOTE: Opening dimension is 9/16" x 3/4" [14.3mm x 19.1mm]

RFB-RB-SS Internal Duplex Receptacle Bracket



Accepts standard 15A and 20A duplex receptacles.

RFB4-SS-AAP Internal A/V Bracket



Accepts two (2) Extron® Electronics AAP Series devices, sold separately.

NOTE: For RFB4-SS Series Floor Boxes only.

RFB-GFI-SS Internal GFI Bracket



Accepts standard GFCI and Decorator style receptacles, Communication or A/V devices.

RFB4-SS-MAAP Internal A/V Bracket



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Series devices, sold separately.

NOTE: For RFB4-SS Series Floor Boxes only.

RFB-2AB-SS Internal Bracket



Two Pass & Seymour® Activate™ adapters included. Wiremold CM Series Open System inserts, sold separately.

RFBKIT Barrier Kit



Barrier kit used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. Kit should be used on RFB2, RFB2-OG, RFB2-SS, RFB4 and RFB4-SS Floor Boxes. Kits are sold separately.

RFB-2-SSRT Communication Bracket



Ortronics® AB2TJ TracJack and ABS2 Series II adapters included.

FI OOR BOX

RESOURCE RFB® SERIES FLOOR BOXES

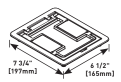
RFB2 Series

FloorPort™ Series Flanged Cover Plates Ordering Information

FloorPort Part Number Configurator

<u>FP</u>	<u>B</u>		<u>TC</u>	<u>NK</u>		<u>NA</u>
FloorPort Cover		= B = C = FF	Tile (Flangeless) = T Tile/Carpet = TC (Flanged)	Nickel Brass Black Bronze Gray Brushed Alumini	= NK = BS = BK = BZ = GY	North American Made = NA (Optional)

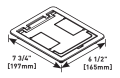
Cutout Cover Assembly



PART NUMBERS:
FPCTCBK (Black)
FPCTCBZ (Bronze)
FPCTCBS (Brass)
FPCTCNK (Nickel)
FPCTCGY (Gray)
FPCTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished.

Blank Cover Assembly

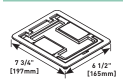


PART NUMBERS:
FPBTCBK (Black)
FPBTCBZ (Bronze)
FPBTCBS (Brass)
FPBTCNK (Nickel)
FPBTCGY (Gray)
FPBTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

North American Made FloorPort™ Series Flanged Cover Plates Ordering Information

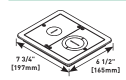
Cutout Cover Assembly



PART NUMBERS: FPCTCBK-NA (Black) FPCTCBZ-NA (Bronze) FPCTCBS-NA (Brass) FPCTCNK-NA (Nickel) FPCTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

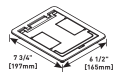
Furniture Feed Cover Assembly



PART NUMBERS: FPFFTCBK (Black) FPFFTCBZ (Bronze) FPFFTCBS (Brass) FPFFTCNK (Nickel) FPFFTCGY (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

Blank Cover Assembly



PART NUMBERS: FPBTCBK-NA (Black) FPBTCBZ-NA (Bronze) FPBTCBS-NA (Brass) FPBTCNK-NA (Nickel) FPBTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

FP-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

NOTE: FP-CTR is designed to work with flanged

Load Capacities for FloorPort™ Cover Assemblies

CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS
FPCTC	1000
FPBTC	750
FPFFT	1000
FPBT	750
FPCT	1000
FPFF	1000

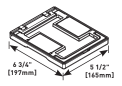
NOTE: Load applied through a 2" [51mm] mandrel in center of service fitting. Loads above are static loads only and do not pertain to rolling loads.



RFB2 Series

FloorPort™ Series Flangeless Cover Assemblies Ordering Information

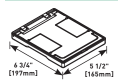
Cutout Cover Assembly



PART NUMBERS:
FPCTBK (Black)
FPCTBZ (Bronze)
FPCTBS (Brass)
FPCTNK (Nickel)
FPCTGY (Gray)
FPCTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installations. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

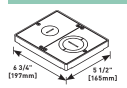
Blank Cover Assembly



PART NUMBERS:
FPBTBK (Black)
FPBTBZ (Bronze)
FPBTBS (Brass)
FPBTNK (Nickel)
FPBTGY (Gray)
FPBTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

Furniture Feed Cover Assembly



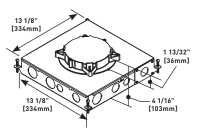
PART NUMBERS:
FPFFTBK (Black)
FPFFTBZ (Bronze)
FPFFTBS (Brass)
FPFFTNK (Nickel)
FPFFTGY (Gray)
FPFFTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

RFB4 Series

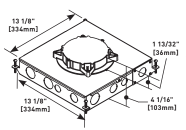
RFB4E Series Multiservice Steel Recessed Floor Boxes Ordering Information

RFB4E Four-Compartment Box



For use in concrete floors. For use with round Evolution Series[™] covers. Fully adjustable with tunnel compartments. Device plates sold separately.

RFB4E-OG Four-Compartment On-Grade Box



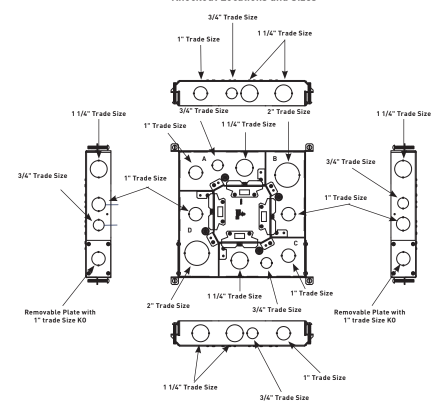
For use in concrete floors. For use in on-grade concrete floors. For use with round Evolution Series[™] covers. Fully adjustable with tunnel compartments. Device plates sold separately.

RFB4E Series Multiservice Steel Recessed Floor Boxes Compartment Capacities, Knockout Locations and Sizes

Compartment Capacities

Four Compartments: (A, B, C, D) **Each Compartment Capacity:** 75.0in³ [1230ml]

Knockout Locations and Sizes

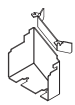




RFB4 Series

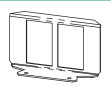
RFB4E and RB6 Series Multiservice Steel Recessed Floor Box Accessories Ordering Information

RFB4EKIT Barrier Kit



Used to separate power and communication services in combination with a 6CFFTC Furniture Feed Cover, sold separately.

RFB6RT Internal Communication Bracket



Includes one (1) adapter to accept Ortronics® TracJack devices, and one (1) adapter to accept Ortronics Series II devices, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

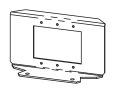
RFB6DP Internal Duplex Receptacle Bracket



Accepts standard 15A and 20A duplex receptacles.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

RFB6EXT Internal A/V Bracket



Accepts three (3) Wiremold AVIP or Extron® Electronics MAAP Series devices, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

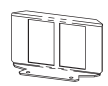
RFB6B Internal Blank Bracket



Closed off unused gangs.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

RFB62A Internal Communication Bracket



Included two (2) adapter to accept Wiremold CM2 Series Open System communication inserts, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

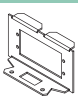
RFB6GFI Internal GFI or Decorator Style Receptacle Bracket



Accepts standard GFCI and Decorator Style receptacles, communication or A/V devices.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

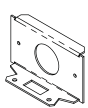
RFB6-AAP Internal A/V Bracket



Accepts two (2) Extron_® Electronics AAP Series devices, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

RFB6S1 Internal Single Receptacle Bracket



Receptacle opening 1 3/8" [35mm].

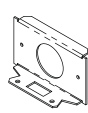
NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

2HUB 2" Conduit Transition Hub



Trade size 2" die cast zinc conduit fitting allows for 2" conduit to transition into a shallow box design. Includes: die cast fitting, gasket, and mounting screws.

RFB6S2 Internal Single Receptacle Bracket



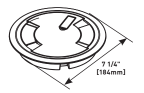
Receptacle opening 1 9/16" [40mm].

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes only.

RFB4 Series

Evolution Series Cover Assemblies for RFB4E and RFB4E-OG Floor Boxes Ordering Information

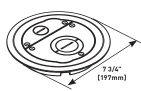
Surface Style Cover Assembly



PART NUMBERS:
6CTCBK* [Painted Black]
6CTCGY* [Painted Gray]
6CTCNK* [Nickel]
6CTCBS* [Brass]
6CTCBZ* [Bronze]

Die-cast aluminum cover assembly. Cover assembly is available in five finishes. 6CTC Series cover assemblies designed for use with 6STCP, 6STC, and 6STCPAV Poke-Thru Stem Assemblies.

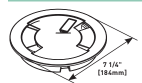
Flush Style Cover Assembly



PART NUMBERS:
6CFFTCBK (Black)
6CFFTCGY (Gray)
6CFFTCNK (Nickel)
6CFFTCBS (Brass)
6CFFTCBZ (Bronze)

Surface style, die-cast aluminum cover assembly, with one [1] 3/4" trade size screw plug opening, and one [1] concentric 2"-1 1/4" trade size screw plug opening. Cover assembly is available in five powder coated finishes. 6CFFTC Series Cover Assemblies designed for use with 6STC Poke-Thru Stem Assembly. Includes one [1] 3/4" and one [1] 1" trade size conduit fittings and one [1] divider to separate devices.

Flush Style Cover Assembly



PART NUMBERS:
6CTBK* (Painted Black)
6CTGY* (Painted Gray)
6CTCNK* (Nickel)
6CTCBS* (Brass)
6CTCBZ* (Bronze)

Die-cast aluminum cover assembly. Cover assembly is available in five finishes. 6CT Series cover assemblies designed for use with 6STCP, 6STC, and 6STCPAV Poke-Thru Stem Assemblies. Includes one [1] 6TS Tile Shim.

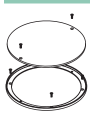
 * Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly. Tamper-resistant versions are secured with a single tamper-resistant screw.

6TS Tile Shim



Used for floor coverings greater than 5/16" [7.9mm]. The 6TS will allow the top surface of the cover to be flush with the finished floor. Includes: six (6) 1/16" [1.6mm] thick shims. Up to a total of 3/8" [9.5mm] of adjustment.

RFB4E-CTR Bare Concrete and Terrazzo Ring



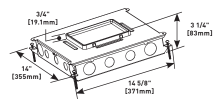
Nonmetallic ring for use with bare concrete and terrazzo floor applications.

NOTE: Only for use on RFB4E and RFB4E-0G Floor Boxes. Designed to work with 6CT Series Covers only.

RFB6 Series

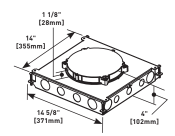
RFB6 and RFB6E Multiservice Steel Recessed Floor Boxes Ordering Information

RFB6 Six-Compartment Box



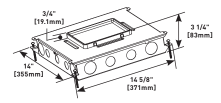
For use in either concrete or wood floors. Fully adjustable with tunnel compartment. Supplied with two (2) duplex mounting plates, two (2) communication mounting plates (RFB62A), and (2) blank mounting plates. Other plates sold separately.

RFB6E Six-Compartment Box



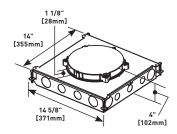
For use in concrete floors.
For use with round Evolution™
Series covers. Fully adjustable
with tunnel compartments.
Supplied with two (2) duplex
mounting plates. Other plates
sold separately.

RFB6-OG Six-Compartment On-Grade Box



For use in either concrete or wood floors. Fully adjustable with tunnel compartment. Supplied with two (2) duplex mounting plates, two (2) communication mounting plates (RFB62A), and (2) blank mounting plates. Other plates sold separately.

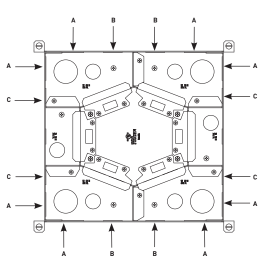
RFB6E-OG Six-Compartment On-Grade Box



For use in concrete floors. For use with round Evolution™ Series covers. Fully adjustable with tunnel compartments. Supplied with two (2) duplex mounting plates. Other plates sold separately.

RFB6 and RFB6E Series Multiservice Steel Recessed Floor Boxes Compartment Capacities, Knockout Locations and Sizes

Side Knockout Locations

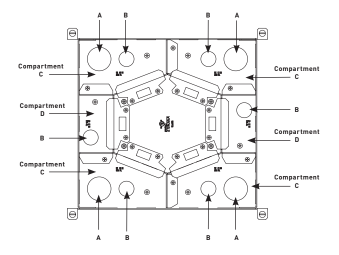


KNOCKOUTSA = Side K0 1 1/4" [32mm]
B = Side K0 1" [25mm]

C = Side KO 3/4" [19.1mm]

Feed through is accomplished through removable plugs.

Bottom Knockout Locations Compartment Wire and Communication Compacities



KNOCKOUTS

A = Bottom KO 1 1/4" [32mm] B = Bottom KO 3/4" [19.1mm]

COMPARTMENT CAPACITIES

C = Power or Data 52 in³ [852ml] D = Power or Data 23 in³ [376ml]

453

RFB6 Series

RFB6 and RFB6E Series Steel Recessed Floor Boxes Ordering Information

RFB6DP Internal Duplex Receptacle Bracket



Accepts standard 15A and 20A duplex receptacles.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes.

RFB6RT Internal Communication Bracket



Includes one (1) adapter to accept Ortronics® TracJack devices, and one (1) adapter to accept Ortronics Series II devices, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor

RFB6B Internal Blank Bracket



Closes off unused gangs.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes.

RFB6EXT Internal A/V Bracket



Accepts three (3) Wiremold AVIP or Extron® Electronics MAAP Series devices, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes.

RFB6GFI Internal GFI or Decorator Style Receptacle Bracket



Accepts standard GFCI and Decorator Style receptacles, communication or A/V devices.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes.

RFB62A Internal Communication Bracket



Includes two (2) adapters to accept Wiremold CM2 Series Open System communication inserts, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes

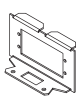
RFB6S1 Internal Single Receptacle Bracket



Receptacle opening 1 3/8" [35mm].

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes.

RFB6-AAP Internal A/V Bracket



Accepts two (2) Extron® Electronics AAP Series devices, sold separately.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes.

RFB6S2 Internal Single Receptacle Bracket



Receptacle opening 1 9/16" [40mm].

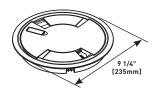
NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes.



RFB6 Series

Evolution Series Cover Assemblies for RFB6E and RFB6E-OG Floor Boxes Ordering Information

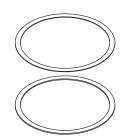
Surface Style Cover Assembly



PART NUMBERS:
8CTCBK* (Painted Black)
8CTCGY* (Painted Gray)
8CTCNK* (Nickel)
8CTCBS* (Brass)
8CTCBZ* (Bronze)

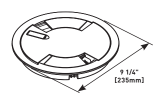
Die-cast aluminum cover assembly. Cover assembly is available in five finishes. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies.

8TS Tile Shim



Used for floor coverings greater than 5/16" [7.9mm]. The 8TS will allow the top surface of the cover to be flush with the finished floor. Includes: two (2) 1/8" [3.2mm] thick shims and two (2) 1/16" [1.6mm] thick shims. Up to a total of 3/8" [9.5mm] of adjustment.

Surface Style Cover Assembly



PART NUMBERS: 8CTBK* (Painted Black) 8CTGY* (Painted Gray) 8CTNK* (Nickel) 8CTBS* (Brass) 8CTBZ* (Bronze)

Die-cast aluminum cover assembly. Cover assembly is available in five finishes. 8CTC Series Cover Assemblies designed for use with 8STC and 8STCP Poke-Thru Stem Assemblies. Includes one (1) 8TS Tile Shim.

* Add suffix "TR" to the end of the part number to indicate tamperresistant cover assembly. Tamper-resistant versions are secured with a single tamper-resistant screw.

RFB6E-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use with bare concrete and terrazzo floor applications.

NOTE: For RFB4E, RFB6 and RFB6E Series Floor Boxes. Designed to work with 8CTC and 8CT Series Covers only.

Load Capacities for Evolution™ Series Cover Assemblies

Catalog Numbers	Maximum Load in Pounds
6CT	1000
6CTC	1000
6CFFTC	1000
8CT	1000
8CTC	1000

NOTE: Load applied through a 1" mandrel in the center of cover assembly.

NOTE: Loads above are static loads only and do not pertain to rolling loads.

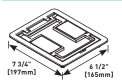
RFB2 Series

FloorPort™ Series Flanged Cover Plates Ordering Information

FloorPort Part Number Configurator

FP	<u>B</u>		TC	<u>NK</u>		<u>NA</u>
FloorPort Cover	Blank Top Cutout Top Furniture Feed	= B = C = FF	Tile (Flangeless) = T Tile/Carpet = TC (Flanged)	Nickel Brass Black Bronze Gray Brushed Aluminum	= NK = BS = BK = BZ = GY	North American Made = NA (Optional)

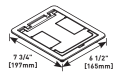
Cutout Cover Assembly



PART NUMBERS:
FPCTCBK (Black)
FPCTCBZ (Bronze)
FPCTCBS (Brass)
FPCTCNK (Nickel)
FPCTCGY (Gray)
FPCTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile

Blank Cover Assembly



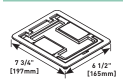
PART NUMBERS:
FPBTCBK (Black)
FPBTCBZ (Bronze)
FPBTCBS (Brass)
FPBTCNK (Nickel)
FPBTCGY (Gray)
FPBTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

North American Made FloorPort™ Series Flanged Cover Plates Ordering Information

Cutout Cover Assembly

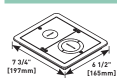
cutouts to match finished.



PART NUMBERS: FPCTCBK-NA (Black) FPCTCBZ-NA (Bronze) FPCTCBS-NA (Brass) FPCTCNK-NA (Nickel) FPCTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

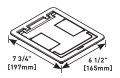
Furniture Feed Cover Assembly



PART NUMBERS: FPFFTCBK (Black) FPFFTCBZ (Bronze) FPFFTCBS (Brass) FPFFTCNK (Nickel) FPFFTCGY (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

Blank Cover Assembly



PART NUMBERS: FPBTCBK-NA (Black) FPBTCBZ-NA (Bronze) FPBTCBS-NA (Brass) FPBTCNK-NA (Nickel) FPBTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

FP-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

NOTE: FP-CTR is designed to work with flanged covers only.

Load Capacities for FloorPort™ Cover Assemblies

CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS
FPCTC	1000
FPBTC	750
FPFFT	1000
FPBT	750
FPCT	1000
FPFF	1000

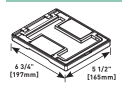
NOTE: Load applied through a 2" [51mm] mandrel in center of service fitting. Loads above are static loads only and do not pertain to rolling loads.



RFB2 Series

FloorPort™ Series Flangeless Cover Assemblies Ordering Information

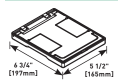
Cutout Cover Assembly



PART NUMBERS:
FPCTBK (Black)
FPCTBZ (Bronze)
FPCTBS (Brass)
FPCTNK (Nickel)
FPCTGY (Gray)
FPCTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installations. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

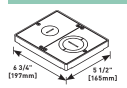
Blank Cover Assembly



PART NUMBERS:
FPBTBK (Black)
FPBTBZ (Bronze)
FPBTBS (Brass)
FPBTNK (Nickel)
FPBTGY (Gray)
FPBTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

Furniture Feed Cover Assembly



PART NUMBERS:
FPFFTBK (Black)
FPFFTBZ (Bronze)
FPFFTBS (Brass)
FPFFTNK (Nickel)
FPFFTGY (Gray)
FPFFTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

RFB9/RFB11 Series

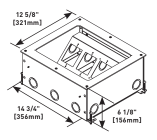
RFB9/RFB11 Series Floor Boxes Ordering Information

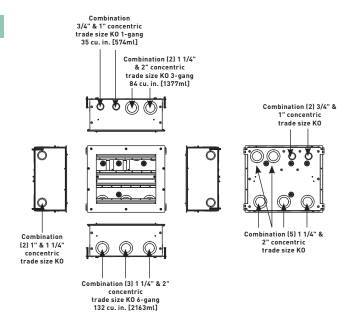
RFB11 Four-Compartment Eleven-Gang Floor Box

Adjustable before concrete pour. Provided with mudcap to prevent entry of concrete during pour. Cover assembly and device plates sold separately. For use on bare concrete, tile, terrazzo, carpet and wood covered floors.

NOTE: When used on bare concrete floor applications, RFB119-PAN must be installed before concrete pour. RFB119-PAN sold separately.

Caution: When used on terrazzo covered floors with a thickness of 1/4"
[6.4mm] or greater, mudcap catalog number #RFB119-PAN must be used and ordered separately.





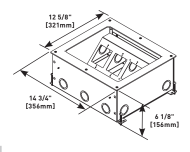
RFB11-OG Four-Compartment Eleven-Gang On-Grade Floor Box

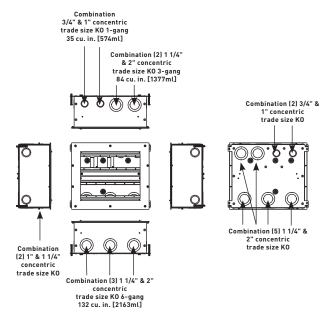
Adjustable before concrete pour. Provided with mudcap to prevent entry of concrete during pour. Cover assembly and device plates sold separately. For use on bare concrete, tile, terrazzo, carpet and wood covered floors.

NOTE: When used on bare concrete floor applications, RFB119-PAN must be installed before concrete pour. RFB119-PAN sold separately.

NOTE: RFB11-OG for on-grade applications is painted with fusion-bonded epoxy designed for use on metal reinforcement bar and related accessories before encapsulating in concrete.

Caution: When used on terrazzo covered floors with a thickness of 1/4"
[6.4mm] or greater, mudcap catalog number #RFB119-PAN must
be used and ordered separately.





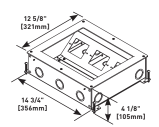
NOTE: RFB11 and RFB9 will also accept industry standard and standard sectional device plates from most manufacturers.



RFB9/RFB11 Series

RFB9/RFB11 Series Floor Boxes Ordering Information (continued)

RFB9 Four-Compartment Nine-Gang Floor Box

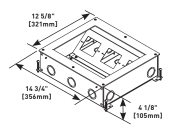


Adjustable before concrete pour. Provided with mudcap to prevent entry of concrete during pour. Cover assembly and device plates sold separately. For use on bare concrete, tile, terrazzo, carpet and wood covered floors.

NOTE: When used on bare concrete floor applications, RFB119-PAN must be installed before concrete pour. RFB119-PAN sold separately.

Caution: When used on terrazzo covered floors with a thickness of 1/4"
[6.4mm] or greater. RFB119-PAN must be used and ordered separately.

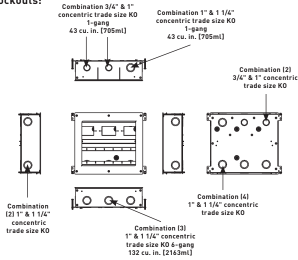
RFB9-0G Four-Compartment Nine-Gang On-Grade Floor Box



Four-compartment, 9-gang floor box. Adjustable before concrete pour. Provided with mudcap to prevent entry of concrete during pour. Cover assembly and device plates sold separately. For use on tile, terrazzo, carpet and wood covered floors.

NOTE: When used on bare concrete floor applications, RFB119-PAN must be installed before concrete pour. RFB119-PAN sold separately.

Knockouts:



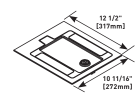
NOTE: RFB9-0G for on-grade applications is painted with fusion-bonded epoxy designed for use on metal reinforcement bar and related accessories before encapsulating in concrete.

NOTE: RFB11 and RFB9 will also accept industry standard and standard sectional device plates from most manufacturers.

Caution: When used on terrazzo covered floors with a thickness of 1/4"
[6.4mm] or greater, mudcap catalog number #RFB119-PAN must be used and ordered separately.

RFB9/RFB11 Series Floor Box Accessories Ordering Information

Carpet Cover Assembly



PART NUMBERS:

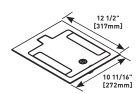
RFB119CTCAL (Brushed Aluminum)

RFB119CTCBK (Black)

RFB119CTCGY (Gray)

Cast aluminum cover assembly. Provided with carpet cut-out area. Maximum load capacity 1,500 lbs. UL Listed to U.S. and Canadian safety standards to meet UL requirements under UL514A for scrub water exclusion.

Flush Tile or Carpet Cover Assembly



PART NUMBERS:

RFB119BTCAL (Brushed Aluminum)

RFB119BTCBK (Black)

RFB119BTCGY (Gray)

Flush with floor, cast aluminum cover assembly. Maximum load capacity 3,000 lbs. UL Listed to U.S. and Canadian safety standards to meet UL requirements under UL514A for scrub water exclusion.

RFB9/RFB11 Series

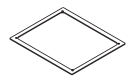
RFB9/RFB11 Series Floor Box Accessories Ordering Information (continued)

RFB119-PAN Mudcap for Terrazzo Floor Applications



When used on bare concrete and terrazzo-covered floors with a thickness of 1/4" [6.35mm] or greater, this mudcap must be used. The RFB119-PAN must be ordered separately.

RFB119-TS Tile Spacer

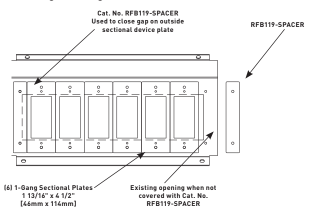


Used for floor coverings greater than 1/4" [6.35mm]. Use one spacer for 3/8" [9.53mm] thick tile. Use two spacers for 1/2" [12.70mm] thick tile. The RFB119-TS will allow the top surface of the cover assembly to be flush with 3/8" [9.53mm] to 1/2" [12.70mm] floor coverings.

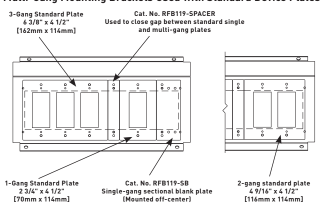
NOTE: Must be used with RFB119-TS (Tile Spacer, see below) for terrazzo heights greater than 1/4" [6.35mm]. Use one spacer for 3/8" [9.54mm] thick tile Use two spacers for 1/2" [12.70mm] thick tile.

RFB9/RFB11 Series Floor Boxes Installation Ordering Information

Multi-Gang Mounting Brackets Used with Sectional Device Plates



Multi-Gang Mounting Brackets Used with Standard Device Plates



RFB9/RFB11 Series Floor Boxes Steel Sectional Device Plates Ordering Information

RFB119-SB, RFB119-2SB, RFB119-3SB Blank Device Plate







One-, two-, and three-gang sectional width device plates.

RFB119SD Duplex Receptacle Device Plate



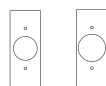
Single-gang sectional (SD) width device plate.

RFB119-SGFI GFI Receptacle Device Plate



Single-gang sectional (SGFI) width device plate.

RFB119-SSR1, RFB119-SSR2 Single Receptacle Device Plate



Single-gang device plates in sectional widths. SSR1 has an opening of 1.39" and SSR2 has an opening of 1.59" [40.39mm].

RFB119-SSR1 RFB119-SSR2

NOTE: Sectional device plates allow for custom configuration of a multi-gang plate that conforms to the standard NEMA 1.812" [1 13/16"] [46.02mm] center-to-center spacing.

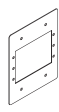
 $RFB11\ and\ RFB9\ will\ also\ accept\ industry\ standard\ and\ standard\ sectional\ device\ plates\ from\ most\ manufacturers.$



RFB9/RFB11 Series

RFB9/RFB11 Series Floor Boxes Steel Sectional Device Plates Ordering Information (continued)

RFB119-AAP Device Plate



Two-gang sectional device plate. Holds three (3) Extron® Electronics AAP devices.



Available in two-gang sectional width. Provided with bezel to accept up to three (3) dual Wiremold CM Series Open System communication modules or Pass & Seymour® Activate Connectivity System inserts. Modular inserts sold separately.

RFB119-SKO Combination 1/2" and 3/4" Trade Size **Knockout Device Plate**



Available in sectional (SKO) width.

RFB119-2SRT Communication Device Plate

RFB119-2SAB Communication Device Plate



Available in two-gang sectional width. Provided with one opening to accept one Ortronics® TracJack bezel and one Ortronics® Series II bezel. Will accept up to six Ortronics® TracJack devices or up to three dual Ortronics® Series II modular inserts. Modules sold separately.

RFB9/RFB11 Series Floor Boxes Steel Standard Device Plates Ordering Information

RFB119-B, RFB119-3B, RFB119-SB **Blank Device Plate**





RFB119-SB RFB119-B

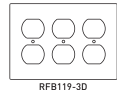


NEMA 1.812" (1 13/16") [46.02mm] center-to-center spacing.

One-, two- and three-gang device plates in standard widths.

RFB119-D, RFB119-3D **Duplex Receptacle Device Plates**





One- and three-gang device plates in standard (D) widths.

RFB119-GFI, RFB119-3GFI **GFI Receptacle Device Plates**



One- and three-gang device plates in standard (GFI) widths.

RFB119-SR1, RFB119-SR2, RFB119-SR3 Single Receptacle Device Plates





RFB119-SR2



One-device plates in standard (SR) widths. SR1 has an opening of 1.39" [35.31mm]. SR2 has an opening of 1.59" [40.39mm]. SR3 has a 2.14" [54.36mm] opening.

RFB11 and RFB9 will also accept industry standard and standard sectional device plates from most manufacturers.

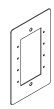
NOTE: Sectional device plates allow for custom configuration of a multi-gang plate that conforms to the standard

461

RFB9/RFB11 Series

RFB9/RFB11 Series Floor Boxes Steel Standard Device Plates Ordering Information (continued)

RFB119-MAAP Device Plate



One-gang standard device plate. Holds four (4) Wiremold AVIP or Extron® Electronics MAAP devices.

RFB119-RT Communication Device Plate



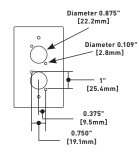
Available in standard width. Provided with one opening to accept one Ortronics® TracJack bezel and one Ortronics® Series II bezel. Will accept up to six Ortronics® TracJack devices or up to three dual Ortronics® Series II modular inserts. Modular inserts and devices sold separately.

RFB119-KO Combination 1/2" and 3/4" Trade Size Knockout Device Plates



Available in standard (KO) widths.

RFB119-XLR Microphone Device Plate



Available in standard widths. Provided with double opening to accept two microphone devices.

RFB119-AB Communication Device Plate



Available in standard width. Provided with bezel to accept up to three (3) dual Wiremold CM Series Open System communication modules or Pass & Seymour® Activate Connectivity System inserts. Modules and inserts sold separately.

RFB119-Spacer Spacer Plate



Used to close off openings when certain combinations of standard width device plates leave open spaces. Four (4) spacer plates are included with the RFB11 and two (2) with the RFB9.

FLOOR BOXES

NOTE: Sectional device plates allow for custom configuration of a multi-gang plate that conforms to the standard NEMA 1.812" [1 13/16"] [46.02mm] center-to-center spacing.

RFB11 and RFB9 will also accept industry standard and standard sectional device plates from most manufacturers.





OmniBox Series $^{\text{\tiny{M}}}$ Floor Boxes provide an excellent activation solution when multiple services are required in open space areas to meet the workstation needs of today's applications.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.



OmniBox Series $^{\rm TM}$ Flanges Cover Plates are available in black, aluminum, gray, nickel, brass, bronze and brown.

Custom color options are also available. Consult the factory for more information.

463



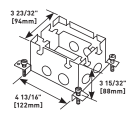
Omnibox Series Stamped Steel Floor BoxesTechnical Specifications

CAT. NO.	CONDUIT OPENINGS	COMPARTMENT CAPACITY	ADJUSTMENT BEFORE POUR	ADJUSTMENT AFTER POUR
880S1	(3)-1/2" [12.7mm], (5)-3/4" [19.1mm], (2)-1" [25mm]	53 cu. in. [869ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880S2	(4)-1/2" [12.7mm], (8)-3/4" [19.1mm], (4)-1" [25mm]	117 cu. in. [1918ml³] 58 cu. in. [951ml³] 59 cu. in. [967ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880S3	(5)-1/2" [12.7mm], (11)-3/4" [19.1mm], (6)-1" [25mm]	180 cu. in. [2950ml ³] 58 cu. in. [951ml ³] 68 cu. in. [1115ml ³] 56 cu. in. [918ml ³]	1 3/4" [44mm]	1/2" [12.7mm]

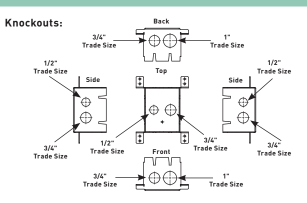


Omnibox Series Stamped Steel Floor Boxes Ordering Information

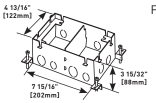
880S1 One-Gang Stamped Steel Floor Box



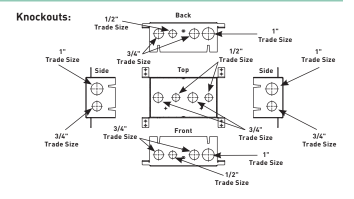
Fully adjustable.



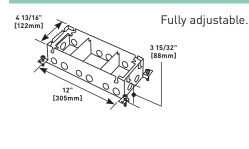
880S2 Two-Gang Stamped Steel Floor Box

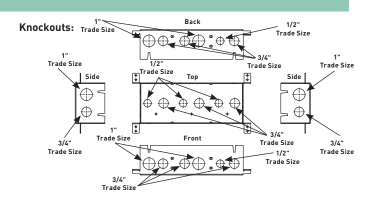


Fully adjustable.



880S3 Three-Gang Stamped Steel Floor Box







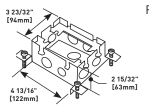
Omnibox Series Shallow Stamped Steel Floor Boxes Technical Specifications

CAT. NO.	CONDUIT OPENINGS	COMPARTMENT CAPACITY	ADJUSTMENT BEFORE POUR	ADJUSTMENT AFTER POUR
880M1	(5)-1/2" [12.7mm], (5)-3/4" [19.1mm]	37 cu. in. [606ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880M2	(8)-1/2" [12.7mm], (8)-3/4" [19.1mm]	80 cu. in. [1311ml³] 40 cu. in. [656ml³] 40 cu. in. [656ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880M3	(11)-1/2" [12.7mm], (11)-3/4" [19.1mm]	126 cu. in. [2065ml ³] 39 cu. in. [639ml ³] 48 cu. in. [787ml ³] 39 cu. in. [639ml ³]	1 3/4" [44mm]	1/2" [12.7mm]

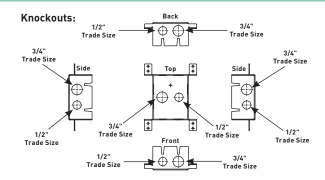


Omnibox Series Shallow Stamped Steel Floor Boxes Ordering Information

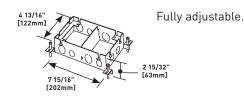
880M1 One-Gang Shallow Stamped Steel Floor Box

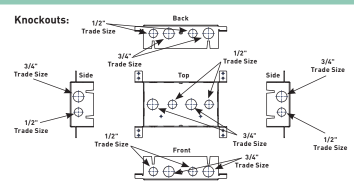


Fully adjustable.

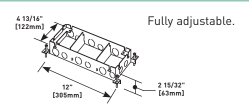


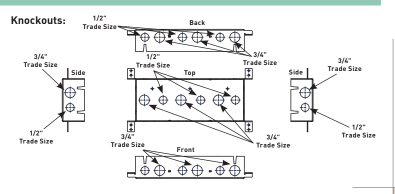
880M2 Two-Gang Shallow Stamped Steel Floor Box





880M3 Three-Gang Shallow Stamped Steel Floor Box







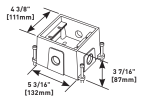
Omnibox Series Cast Iron Floor Boxes Technical Specifications

CAT. NO.	CONDUIT OPENINGS	COMPARTMENT CAPACITY	ADJUSTMENT BEFORE POUR	ADJUSTMENT AFTER POUR
880CS1-1	(4)-1" [25mm]	48 cu. in. [787ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880CS2-1	(6)-1" [25mm]	94 cu. in. [1541ml³] 45 cu. in. [738ml³] 49 cu. in. [803ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880CS3-1	(8)-1" [25mm]	160 cu. in. [2622ml³] 53 cu. in. [869ml³] 54 cu. in. [885ml³] 53 cu. in. [869m l³]	1 3/4" [44mm]	1/2" [12.7mm]

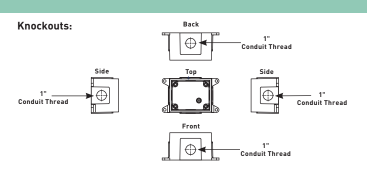


Omnibox Series Cast Iron Floor Boxes Ordering Information

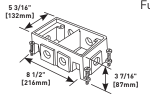
880CS1-1 One-Gang Cast-Iron Floor Box



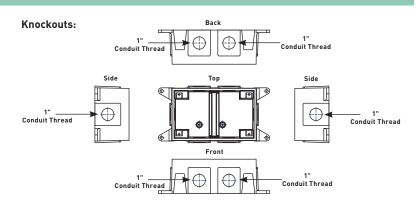
Fully adjustable.



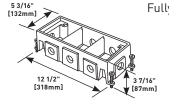
880CS2-1 Two-Gang Cast-Iron Floor Box



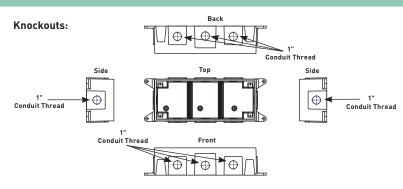
Fully adjustable.



880CS3-1 Three-Gang Cast-Iron Floor Box



Fully adjustable.



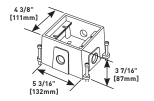


Omnibox Series Cast Iron Floor Boxes Technical Specifications

CAT. NO.	CONDUIT OPENINGS	COMPARTMENT CAPACITY	ADJUSTMENT BEFORE POUR	ADJUSTMENT AFTER POUR
880CS1-NA	(4)-1" [25mm]	48 cu. in.	1 3/4" [44mm]	1/2" [12.7mm]
880CS2-NA	(6)-1" [25mm]	94 cu. in. (45/49)	1 3/4" [44mm]	1/2" [12.7mm]
880CS3-NA	(8)-1" [25mm]	160 cu. in. (53/54/53)	1 3/4" [44mm]	1/2" [12.7mm]

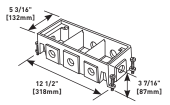
Omnibox Series Cast Iron Floor Boxes Ordering Information (continued)

880CS1-NA North American Made One-Gang Cast Iron Floor Box



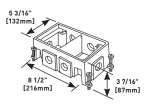
Fully adjustable.

880CS3-NA North American Made Three-Gang Cast Iron Floor Box



Fully adjustable.

880CS2-NA North American Made Two-Gang Cast Iron Floor Box



Fully adjustable.



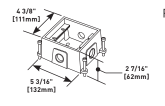
Omnibox Series Shallow Cast Iron Floor Boxes Technical Specifications

CAT. NO.	CONDUIT OPENINGS	COMPARTMENT CAPACITY	ADJUSTMENT BEFORE POUR	ADJUSTMENT AFTER POUR
880CM1-1	(4)-1" [25mm]	34 cu. in. [557ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880CM2-1	(6)-1" [25mm]	76 cu. in. [1246ml³] 36 cu. in. [595ml³] 40 cu. in. [656ml³]	1 3/4" [44mm]	1/2" [12.7mm]
880CM3-1	(8)-1" [25mm]	118 cu. in. [1934ml³] 39 cu. in. [639ml³] 40 cu. in. [656ml³] 39 cu. in. [639ml³]	1 3/4" [44mm]	1/2" [12.7mm]

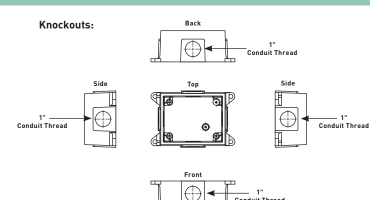


Omnibox Series Shallow Cast Iron Floor Boxes Ordering Information

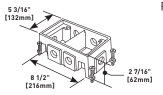
880CM1-1 One-Gang Shallow Cast Iron Floor Box



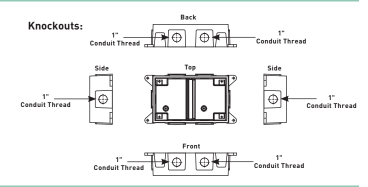
Fully adjustable.



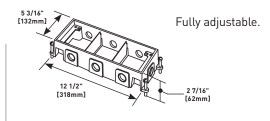
880CM2-1 Two-Gang Shallow Cast Iron Floor Box

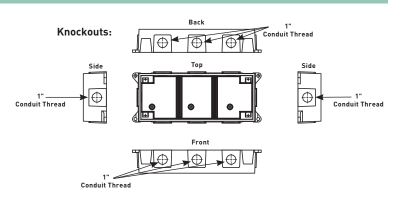


Fully adjustable.



880CM3-1 Three-Gang Shallow Cast Iron Floor Box



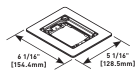


FI OOR BOXE



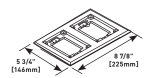
Omnibox Series Solid Brass Floor Boxes Cover Plate Flanges Ordering Information

817B One-Gang Brass Combination Carpet and Tile Flange



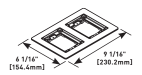
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

827C Two-Gang Brass Carpet Flange



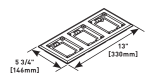
For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.

827B Two-Gang Brass Combination Carpet and Tile Flange



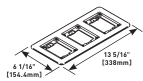
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

837C Three-Gang Brass Carpet Flange



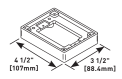
For use on 880S3, 880M3, 880CS32-1, and 880CM3-1 Floor Boxes.

837B Three-Gang Brass Combination Carpet and Tile Flange



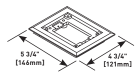
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

817T One-Gang Brass Tile Flange



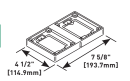
For use on 880S1, 880M1, 880CS1-1, and 880CM1-1 Floor Boxes.

817C One-Gang Brass Carpet Flange



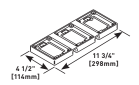
For use on 880S1, 880M1, 880CS1-1, and 880CM1-1 Floor Boxes.

827T Two-Gang Brass Tile Flange



For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.

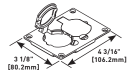
837T Three-Gang Brass Tile Flange



For use on 880S3, 880M3, 880CS3-1, and 880CM3-1 Floor Boxes.

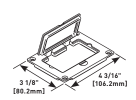
Omnibox Series Metal Cover Plates Ordering Information

828R Brass Duplex Cover Plate



Flip lids. Can also be used with a 106 type communication adapter.

828GFITC Brass GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

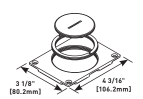
Omnibox Series Metal Cover Plates Ordering Information (continued)

828DPGFITC Brass Rectangular Cover Plate



Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.

829CK Brass Communication Cover Plate



2 5/8" and 2 1/4" [67mm and 57mm] plugs.

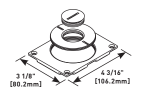
828COMTC Brass Communications Cover Plate



Allows for up to four communication devices to be mounted in a recessed position within the 880 Floor Box. The 828COM Cover Plates has removable slides for cable egress.

NOTE: For use with 880S and 880CS Series Boxes only.

829CK-1 Brass Communications Cover Plate



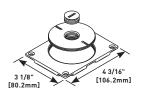
2 5/8" and 1" [67mm and 25mm] plugs.

828DLR Brass Single Locking Receptacle Cover Plate



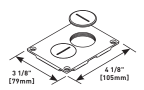
Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

829CK-3/4 Brass Communications Cover Plate



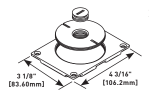
2 5/8" and 3/4" [67mm and 19.1mm] plugs.

828SPTC Brass Duplex Cover Plate



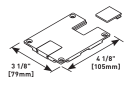
Screw plugs. Screw plugs are 1 1/2" [38mm] in diameter.

829CK-1/2 Brass Communications Cover Plate



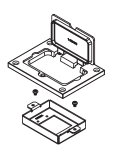
2 5/8" and 1/2" [67mm and 12.7mm] plugs.

829STC Brass Communication Cover Plate



Data slides. Feed through only, not for use with a mounting plate for communication adapter.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

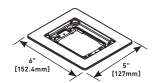
NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.



Omnibox Series Brushed Aluminum Cover Plate Flanges Ordering Information

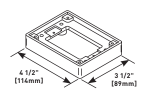
818TCAL One-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

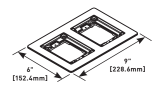
NOTE: Brushed aluminum flanges come with beveled edges.

818TAL One-Gang Brushed Aluminum Tile Flange



For use on 880S1, 880M1, 880CS1-1, and 880M1-1 Floor Boxes.

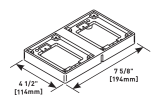
828TCAL Two-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

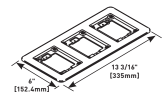
NOTE: Brushed aluminum flanges come with beveled edges.

828TAL Two-Gang Brushed Aluminum Tile Flange



For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.

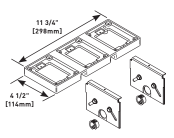
838TCAL Three-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed aluminum flanges come with beveled edges.

838TAL-880S3, 838TAL-880M3, 838TAL-880CS3, 838TAL-880CM3 Kit



The 838TAL-880 Series flanges provide additional load support for 3-gang tile flanges. Kit includes 838TAL Flange and two support dividers.

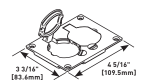
NOTE: Order kit for specific box type: 880S3, 880M3, 880CS3, or 880CM3

NOTE: UL Listed for tile, terrazzo, and carpet floors.

FLOOR BOXES

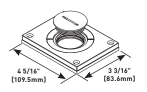
Omnibox Series Brushed Aluminum Cover Plates Ordering Information

828R-TCAL Brushed Aluminum Duplex Cover Plate



Flip lids. Can also be used with a 106 type communication adapter.

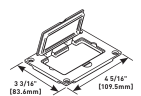
830CKTCAL Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1 1/4" [32mm] plugs.

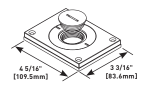
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828GFITCAL Brushed Aluminum GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

830CKTCAL-1 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

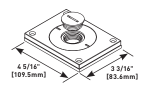
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828DPGFITCAL Brushed Aluminum Rectangular Cover Plate



Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.

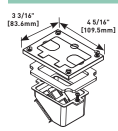
830CKTCAL-3/4 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

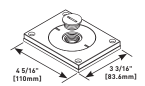
828COMTCAL Brushed Aluminum Communication Cover Plate



Allows for up to four communication devices to be mounted in a recessed position within the 880 Floor Box. The 828COMTCAL Cover Plate has removable slides for cable egress.

NOTE: For use with 880S and 880CS Series Boxes only.

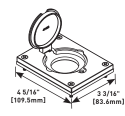
830CKTCAL-1/2 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1/2" [12.7mm] plugs.

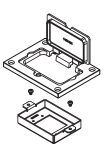
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828DLRAL Brushed Aluminum Single Locking Receptacle Cover Plate



Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

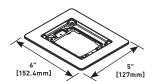
NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.



Omnibox Series Powder-Coated Aluminum Cover Plate Flanges Ordering Information

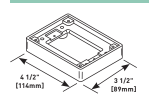
One-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 817TCAL-BK (Black) 817TCAL-GY (Gray) 817TCAL-NK (Nickel) 817TCAL-BS (Brass) 817TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

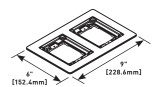
One-Gang Powder-Coated Aluminum Tile Flange



PART NUMBERS: 817TAL-BK (Black), 817TAL-GY (Gray), 817TAL-NK (Nickel), 817TAL-BS (Brass), 817TAL-BZ (Bronze)

For use on 880S1, 880M1, 880CS1-1, and 880M1-1 Floor Boxes.

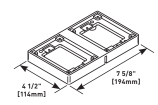
Two-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 827TCAL-BK (Black) 827TCAL-GY (Gray) 827TCAL-NK (Nickel) 827TCAL-BS (Brass) 827TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

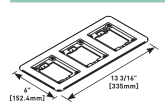
Two-Gang Powder-Coated Aluminum Tile Flange



PART NUMBERS: 827TAL-BK (Black), 827TAL-GY (Gray), 827TAL-NK (Nickel) 827TAL-BS (Brass) 827TAL-BZ (Bronze)

For use on 880S2, 880M2, 880CS2-1, and 880M2-1 Floor Boxes.

Three-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



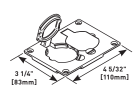
PART NUMBERS: 837TCAL-BK (Black) 837TCAL-GY (Gray) 837TCAL-NK (Nickel) 837TCAL-BS (Brass) (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

473

Omnibox Series Powder-Coated Aluminum Cover Plates Ordering Information

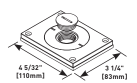
Powder-Coated Aluminum Duplex Cover Plate



PART NUMBERS: 828R-TCAL-BK (Black) 828R-TCAL-GY (Gray) 828R-TCAL-NK (Nickel) 828R-TCAL-BS (Brass) 828R-TCAL-BZ (Bronze).

Flip lids. Can also be used with a 106 type communication adapter.

Powder-Coated Aluminum Cover Plate

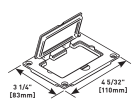


PART NUMBERS: 829CKAL-3/4BK (Black) 829CKAL-3/4GY (Gray) 829CKAL-3/4NK (Nickel) 829CKAL-3/4BS (Brass) 829CKAL-3/4BZ (Bronzel)

Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

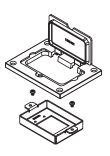
Powder-Coated Aluminum Rectangular Cover Plate



PART NUMBERS: 828GFITCAL-BK (Black) 828GFITCAL-GY (Gray) 828GFITCAL-NK (Nickel) 828GFITCAL-BS (Brass) 828GFITCAL-BZ (Bronze)

Allows for mounting of a duplex receptacle (Duplex or GFCI style) with a rectangular flip cover.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

Powder-Coated Aluminum Cover Plate



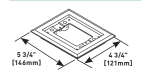
PART NUMBERS: 829CKAL-1BK (Black) 829CKAL-1GY (Gray) 829CKAL-1NK (Nickel), 829CKAL-1BS (Brass), 829CKAL-1BZ (Bronze)

Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Omnibox Series Nonmetallic Cover Plate Flanges Ordering Information

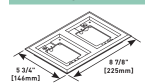
One-Gang Nonmetallic Carpet Flange



PART NUMBERS: 817PCC-BLK (Black) 817PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Two-Gang Nonmetallic Carpet Flange



PART NUMBERS: 827PCC-BLK (Black) 827PCC-BRN (Brown)

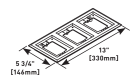
For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

Omnibox Series Nonmetallic Cover Plate Flanges Ordering Information (continued)

Three-Gang Nonmetallic Carpet Flange

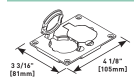


PART NUMBERS: 837PCC-BLK (Black) 837PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Omnibox Series Nonmetallic Cover Plates Ordering Information

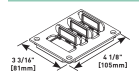
Nonmetallic Duplex Cover Plate



PART NUMBERS: 828PR-BLK (Black) 828PR-BRN (Brown)

Flip lids. Can also be used with a 106 type communication adapter.

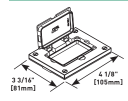
Nonmetallic Communication Cover Plate



PART NUMBERS: 829PFLRT-BLK (Black) 829PFLRT-BRN (Brown)

Individual flip lids. Gasket included. Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters included.

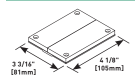
Nonmetallic GFI Cover Plate



PART NUMBERS: 828PRGFI-BLK (Black) 828PRGFI-BRN (Brown)

May be used with Ortronics® Connectivity systems in conjunction with 817, 827 and 837PCC Series flanges.

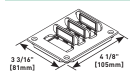
Nonmetallic Communications Cover Plate



PART NUMBERS: 829PCK-BLK (Black) 829PCK-BRN (Brown)

Breakouts. Feed through only, not for use with a mounting plate for communication jacks.

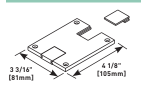
Nonmetallic Communication Cover Plate



PART NUMBERS: 829PFL-BLK (Black) 829PFL-BRN (Brown)

Individual flip lids. Gasket included. Wiremold CM Series inserts included.

Nonmetallic Communications Cover Plate



PART NUMBERS: 829PSTC-BLK (Black) 829PSTC-BRN (Brown)

Data slides. Feed through only, not for use with a mounting plate for communication jacks.

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

FLOOR BOXES



880 Series™ Floor Boxes provide an excellent solution for low density power or communication requirements in open space areas.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

CLASS		CAT. NO.	DIMEN A	ISIONS B	ADJUST BEFORE THE POUR	MENT AFTER THE POUR	CAPACITY CUBIC IN. [CM³]	KNOCKOUTS OR CONDUIT OPENINGS*
CONCRET (STEEL)	re-tight	885B	4 13/16" [122mm]	2 7/16" [62mm]	1 3/4" [44mm]	1/2" [12.7mm]	29.5 in. ³ [483.5cm ³]	Four Sides - (1)-1/2", (1)-3/4" Bottom - (2)-1/2", (2)-3/4"
		886B	4 13/16" [122mm]	2 3/4" [70mm]	1 3/4" [44mm]	1/2" [12.7mm]	39 in.³ [639.2cm³]	Two Sides - (1)-1/2", (1)-3/4" Two Sides - (1)-3/4", (1)-1" Bottom - (2)-1/2", (2)-3/4"
WATERTIC (CAST-IRC		887B	4 13/16" [122mm]	2 5/8" [67mm]	2" [51mm]	1/2" [12.7mm]	24.7 in. ³ [404.8cm ³]	Two Sides - [1]-1/2" Two Sides - [1]-3/4"
		889B	4 13/16" [122mm]	3 1/2" [89mm]	2" [51mm]	1/2" [12.7mm]	40 in. ³ [655.6cm ³]	Two Sides - [1]-1" Two Sides - [1]-1 1/4"

*1/2" = [12.7mm], 3/4" = [19.1mm], 1" = [25mm], 1 1/4" = [32mm].

- Can be used with all Wiremold 895/896 Series Cover Plates: brass or plastic, carpet, or tile application.
- All 880 Series Floor Boxes have 10° angular adjustment after the concrete pour.
- All 880 Series Floor Boxes can accommodate a duplex receptacle mounted flush with the floor.



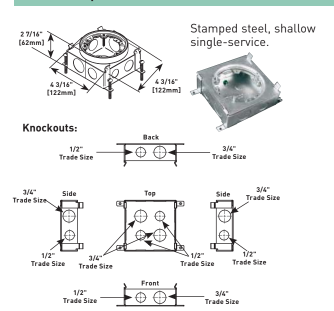
880 Series™ Flanges and Cover Plates are available in black, aluminum, gray, nickel, brass, bronze and brown.

Custom color options are also available. Consult the factory for more information.

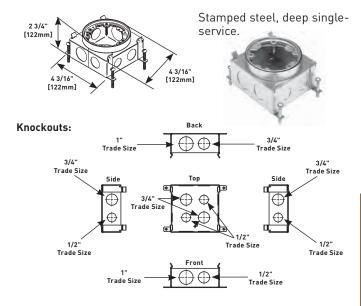


880 Series Stamped Steel Floor Boxes Ordering Information

885B Stamped Steel Floor Box

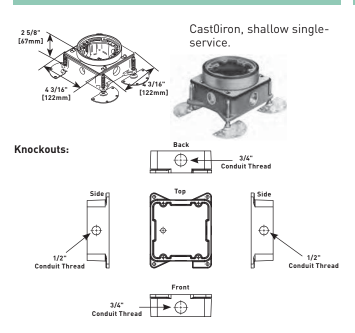


886B Stamped Steel Steel Floor Box

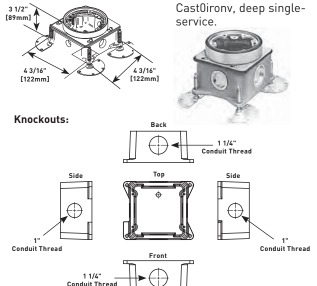


880 Series Cast-Iron Floor Boxes Ordering Information

887B Cast-Iron Floor Box

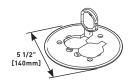


889B Cast-Iron Floor Box



880 Series Floor Box Cover Plates Ordering Information

Duplex Cover Plate with Flip Lid

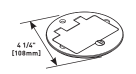


PART NUMBERS: 895 (Brass)

895TCAL (Brushed Aluminum)

Duplex cover plate with flip lids, 5 1/2" [140mm] for carpet.

Aluminum Duplex Power Plate



PART NUMBERS: 895TGFI (Brass) 895TGFIAL (Brushed Aluminum)

GFI receptacle cover plate, 4 1/4" [108mm] for tile.

Aluminum Duplex Cover Plate



PART NUMBERS:

895TCAL-BK (Black)

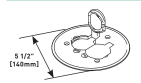
895TCAL-GY (Gray) 895TCAL-NK (Nickel)

895TCAL-BS (Brass)

895TCAL-BZ (Bronze)

With flip lids, 5 1/2" [140mm] diameter for carpet.

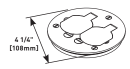
Nonmetallic Duplex Power Plate



PART NUMBERS: 895P-BLK (Black) 895P-BRN (Brown) 895P-BRZ (Bronze) 895P-AL (Brass)

Polycarbonate duplex cover plate with flip lids for carpet.

Duplex Cover Plate with Flip Lids

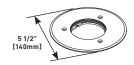


PART NUMBERS: 895T (Brass)

895TAL (Brushed Aluminum)

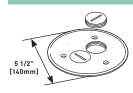
Duplex cover plate with flip lids, 4 1/4" [108mm] for tile.

896 Communication or Power Cover Plate



Brass communication or power cover plate with 2 5/8" [67mm] threaded opening for carpet. Sold without abandon plug.

Cover Plate With Two Screw Plug Openings

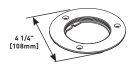


PART NUMBERS: 895SP (Brass)

895SPAL (Brushed Aluminum)

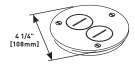
Cover plate with two 1 1/2" [38mm] screw plug openings, 5 1/2" [140mm] for carpet.

896T Communications or Power Cover Plate



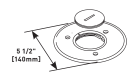
Brass communications or power cover plate with 2 5/8" [67mm] threaded opening for tile. Sold without abandon pluq.

895TSP Cover Plate With Two Screw Plug Openings



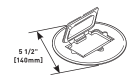
Brass cover plate with two 1 1/2" [38mm] screw plug openings, 4 1/4" [108mm] for tile.

896CK Communications or Power Cover Plate



Brass communications or power cover plate with 2 1/4" [57mm] threaded opening for carpet.

GFI Receptacle Cover Plate

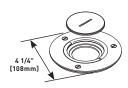


PART NUMBERS: 895GFI (Brass)

895SGFICAL (Brushed Aluminum)

GFI receptacle cover plate, 5 1/2" [140mm] for carpet.

896TCK Communications or Power Cover Plate

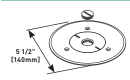


Brass communications or power cover plate with 2 1/4" [57mm] threaded opening for tile.



880 Series Floor Box Cover Plates Ordering Information (continued)

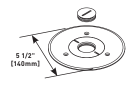
Communications or Power Cover Plate



PART NUMBERS: 896CK-1/2 (Brass) 896CKAL-1/2 (Brushed Aluminum)

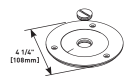
Cover plate with 1/2" [12.7mm] threaded opening 5 1/2" [140mm] for carpet.

896CK-1 Communications or Power Cover Plate



Brass cover plate with 1" [25mm] threaded opening for carpet.

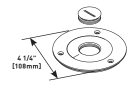
Communications or Power Cover Plate



PART NUMBERS: 896TCK-1/2 (Brass) 896TCKAL-1/2 (Brushed Aluminum)

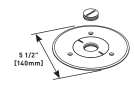
Cover plate with 1/2" [12.7mm] threaded opening, 4 1/4" [108mm] for tile.

896TCK-1 Communications or Power Cover Plate



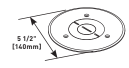
Brass cover plate with 1" [25mm] threaded opening for tile.

896CK-3/4 Communications or Power Cover Plate



Brass cover plate with 3/4" [19.1mm] threaded opening for carpet.

Communications or Power Cover Plate



PART NUMBERS: 896PCK-BLK (Black) 896PCK-BRN (Brown) 896PCK-BRZ (Bronze) 896PCK-AL (Aluminum)

Polycarbonate communications or power cover plate. Includes one plug with 3/4" [19mm] opening, one plug with 1" [25mm] opening, and one plug with 2 5/8" [67mm] opening. For pass-through only.

896TCK-3/4 Communications or Power Cover Plate



Brass cover plate with 3/4" [19.1mm] threaded opening for tile.



800 Series™ Semi-Adjustable Floor Boxes provide an economical solution for low density power or communication services in open space areas.

CODE REFERENCE

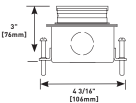
cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

800 Series Floor Boxes Technical Specifications

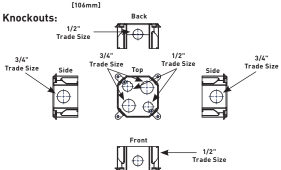
	ADJUSTMENT		CAPACITY CUBIC IN.	KNOCKOUTS OR
CAT. NO.	BEFORE THE POUR	AFTER THE POUR	[CM ³]	CONDUIT OPENINGS
800LCK	2 3/4" vertical [70mm]	1/2" vertical [12.7mm]	23.6 cu. in. [357ml³]	Sides - (2)-1/2" [12.7mm]; (2)-3/4" [19.1mm] Bottom - (2)-1/2" [12.7mm]; (2)-3/4" [19.1mm]
800CILCK	2 3/4" vertical [70mm]	1/2" vertical [12.7mm]	28.3 cu. in. [463ml³]	Sides - (2)-1/2" [12.7mm] and (2)-3/4" [19.1mm] threaded

800 Series Semi-Adjustable Floor Boxes Ordering Information

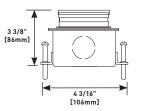
800LCK Steel Floor Box



Adjustable before and after the concrete pour. Sold less conversion kit.

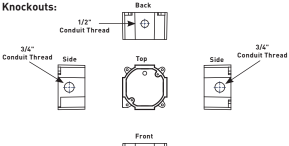


800CILCK Cast-Iron Floor Box



Adjustable before and after the concrete pour. Sold less conversion kit.

1/2"



 \oplus

COLOR OPTIONS



800 Series™ Conversion Kits are available in these colors.

FLOOR BOXES



800 Series Floor Box Conversion Kits Ordering Information

825CK Conversion Kit



Brass conversion kit which includes one 825A – 2 1/4" [57mm] diameter plug, one 825C, one 825L, and one 825N. For carpet or tile installations.

825SFCK Conversion Kit



Conversion kit to fit 525 Series service fitting on 800 Series Boxes. Includes one 825C, one 825P-1, and one 1124L-1. For carpet or tile installations.

825CK-1 Conversion Kit



Brass conversion kit which includes one 825A-1 – 1" [25mm] diameter plug, one 825C-1, one 825L, and one 825N.For carpet or tile installations.

825A Abandon Plug



2 1/4" [57mm] diameter brass abandon plug. Thread size is pipe thread size.

825CK-3/4 Conversion Kit



Brass conversion kit which includes one 825A-3/4-3/4" [19.1mm] diameter plug, one 825C-3/4, one 825L, and one 825N. For carpet or tile installations.

825A-1/2 Abandon Plug



1/2" [12.7mm] diameter brass abandon plug. Thread size is pipe thread size.

825CK-1/2 Conversion Kit



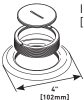
Brass conversion kit which includes one 825A-1/2 – 1/2" [12.7mm] diameter plug, one 825C-1/2, one 825L, and one 825N. For carpet or tile installations.

825A-3/4 Abandon Plug



3/4" [19.1mm] diameter brass abandon plug. Thread size is pipe thread size.

825CP Brass Carpet Plate Assembly



Includes the 825A. Total diameter is 2 5/8" [67mm].

825A-1 Abandon Plug



1" [25mm] diameter brass abandon plug. Thread size is pipe thread size.



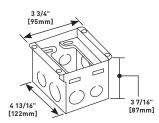
880W Series $^{\text{TM}}$ Floor Boxes provide an excellent solution for wood floor applications when both power and communication services are required in open space areas.

CODE REFERENCE

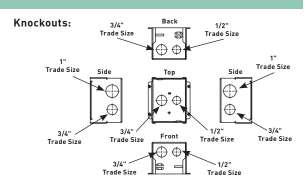
cULus Listed
Metallic Outlet Boxes:
File E2961 Guide QCIT.
Meets Article 300.22(c) of NEC.

880W Series Floor Boxes Ordering Information

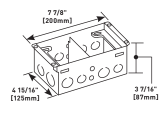
880W1 One-Gang Steel Floor Box for Wood Floors



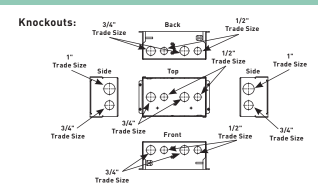
Knockouts for three (3) 1/2" [12.7mm], five (5) 3/4" [19.1mm], and two (2) 1" [25mm] conduits. 53 cu. in. [869ml] of capacity.



880W2 Two-Gang Steel Floor Box for Wood Floors



Knockouts for six (6) 1/2" [12.7mm], eight (8) 3/4" [19.1mm], and two (2) 1" [25mm] conduits. 58 cu. in. [951mt] of capacity in one compartment. 59 cu. in. [967mt] of capacity in second compartment. Barrier is removable for greater capacity if needed.



COLOR OPTIONS

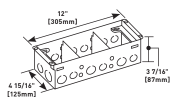


880W Series™ Flanges and Cover Plates are available in black, aluminum, gray, nickel, brass, bronze and brown.

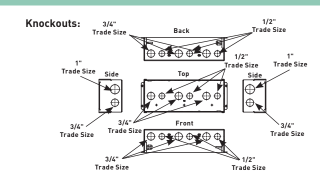
Custom color options are also available. Consult the factory for more information.

880W Series Floor Boxes Ordering Information (continued)

880W3 Three-Gang Steel Floor Box for Wood Floors

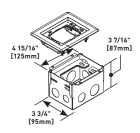


Knockouts for nine (9) 1/2"
[12.7mm], eleven (11) 3/4"
[19.1mm], and two (2) 1"
[25mm] conduits. 56 cu. in.
[918mt] of capacity in each of the outside compartments.
68 cu. in. [1115mt] of capacity in center compartment. Barrier is removable for greater capacity if needed.



880W Series Floor Box Kits Ordering Information

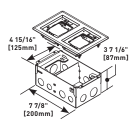
880W1817B One-Gang Steel Floor Box for Wood Floors



880W1 Floor Box with 817B brass flange included. Flange can be used for tile or carpet applications.

NOTE: Order cover separately.

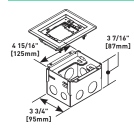
880W2828TCAL Two-Gang Steel Floor Box for Wood Floors



880W2 Floor Box with 828TCAL brushed aluminum flange included. Flange can be used for tile or carpet applications.

NOTE: Order cover separately.

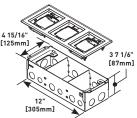
880W1818TCAL One-Gang Steel Floor Box for Wood Floors



880W1 Floor Box with 818TCAL brushed aluminum flange included. Flange can be used for tile or carpet applications.

NOTE: Order cover separately.

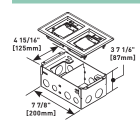
880W3837B Three-Gang Steel Floor Box for Wood Floors



880W3 Floor Box with 837B brass flange included. Flange can be used for tile or carpet 371/8° applications.

NOTE: Order cover separately.

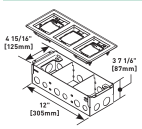
880W2827B Two-Gang Steel Floor Box for Wood Floors



880W2 Floor Box with 827B brass flange included. Flange can be used for tile or carpet applications.

NOTE: Order cover separately.

880W3838TCAL Three-Gang Steel Floor Box for Wood Floors

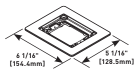


880W3 Floor Box with 838TCAL brushed aluminum flange included. Flange can be used for tile or carpet applications.

NOTE: Order cover separately.

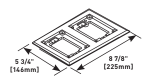
880W Series Floor Boxes Solid Brass Cover Plate Flanges Ordering Information

817B One-Gang Brass Combination Carpet and Tile Flange



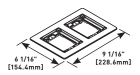
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

827C Two-Gang Brass Carpet Flange



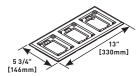
For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.

827B Two-Gang Brass Combination Carpet and Tile Flange



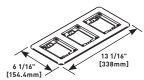
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

837C Three-Gang Brass Carpet Flange



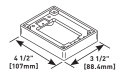
For use on 880S3, 880M3, 880CS32-1, and 880CM3-1 Floor Boxes.

837B Three-Gang Brass Combination Carpet and Tile Flange



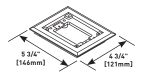
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

817T One-Gang Brass Tile Flange



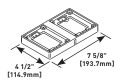
For use on 880S1, 880M1, 880CS1-1, and 880CM1-1 Floor Boxes.

817C One-Gang Brass Carpet Flange



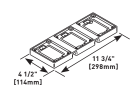
For use on 880S1, 880M1, 880CS1-1, and 880CM1-1 Floor Boxes.

827T Two-Gang Brass Tile Flange



For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.

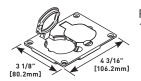
837T Three-Gang Brass Tile Flange



For use on 880S3, 880M3, 880CS3-1, and 880CM3-1 Floor Boxes.

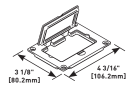
880W Series Floor Boxes Metal Cover Plates Ordering Information

828R Brass Duplex Cover Plate



Flip lids. Can also be used with a 106 type communication adapter.

828GFITC Brass GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.v

NOTE: UL Listed for tile, terrazzo, and carpet floors.Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges.

Nonmetallic covers are interchangeable with aluminum flanges.



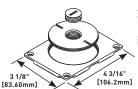
880W Series Floor Boxes Metal Cover Plates Ordering Information (continued)

828DPGFITC Brass Rectangular Cover Plate



Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.

829CK-1/2 Brass Communication Cover Plate



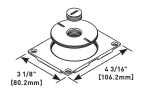
2 5/8" and 1/2" [67mm and 12.7mm] plugs. For carpet or tile installations.

828DLR Brass Single Locking Receptacle Cover Plate



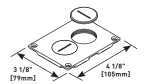
Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

829CK-3/4 Brass Communication Cover Plate



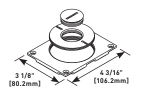
2 5/8" and 3/4" [67mm and 19.1mm] plugs.

828SPTC Brass Duplex Cover Plate



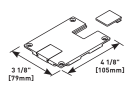
Screw plugs are 1 1/2" [38mm] in diameter.

829CK-1 Brass Communication Cover Plate



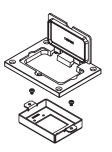
2 5/8" and 1" [67mm and 25mm] plugs.

829STC Brass Communication Cover Plate



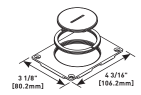
Data slides. Feed through only, not for use with a mounting plate for flush mounted communication adapter.

828MAAP AV Adapter Plate



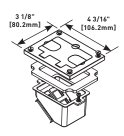
Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

829CK Brass Communication Cover Plate



2 5/8" and 2 1/4" [67mm and 57mm] plugs.

828COMTC Brass Communication Cover Plate



Allows for up to four communication devices to be mounted in a recessed position within the 880 Floor Box. The 828COM Cover Plate has removable slides for cable egress.

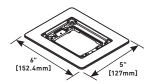
NOTE: For use with 880S and 880CS Series Boxes only.

NOTE: UL Listed for tile, terrazzo, and carpet floors.Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.



880W Series Floor Boxes Brushed Aluminum Cover Plate Flanges Ordering Information

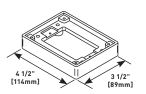
818TCAL One-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

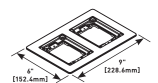
NOTE: Brushed Aluminum flanges come with beveled edges.

818TAL One-Gang Brushed Aluminum Tile Flange



For use on 880S1, 880M1, 880CS1-1, and 880M1-1 Floor Boxes.

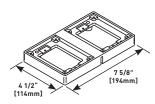
828TCAL Two-Gang Brushed Aluminum Combination Carpet and Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

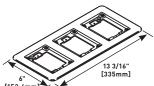
NOTE: Brushed Aluminum flanges come with beveled edge

828TAL Two-Gang Brushed Aluminum Tile Flange



For use on 880S2, 880M2, 880CS2-1, and 880CM2-1 Floor Boxes.

838TCAL Three-Gang Brushed Aluminum Combination Carpet and Tile Flange

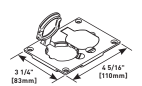


Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed Aluminum flanges come with beveled edge

880W Series Floor Boxes Metal Cover Plates Ordering Information

828R-TCAL Brushed Aluminum Duplex Cover Plate



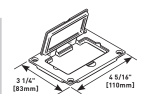
Flip lids. Can also be used with a 106 type communication adapter.

828DPGFITCAL Brushed Aluminum Rectangular Cover Plate



Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.

828GFITCAL Brushed Aluminum GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

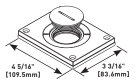
828DLRAL Brushed Aluminum Single Locking Receptacle Cover Plate



Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.

880W Series Floor Boxes Metal Cover Plates Ordering Information (continued)

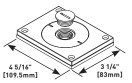
830CKTCAL Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1 1/4" [32mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

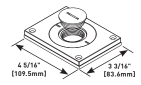
830CKTCAL-1/2 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1/2" [12.7mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

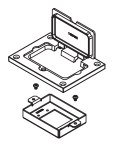
830CKTCAL-1 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

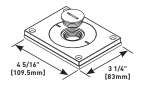
NOTE: Acceptable for use with threaded conduit when passing through p ower cables.

828MAAP AV Adapter Plate



Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

830CKTCAL-3/4 Brushed Aluminum Cover Plate

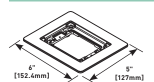


Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

880W Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information

One-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS:

817TCAL-BK (Black) 817TCAL-GY (Gray)

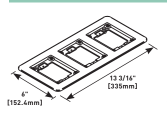
817TCAL-NK (Nickel)

817TCAL-BS (Brass)

817TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Three-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS:

837TCAL-BK (Black) 837TCAL-GY (Grav)

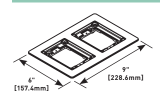
837TCAL-NK (Nickel)

837TCAL-BS (Brass)

837TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Two-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS:

827TCAL-BK (Black)

827TCAL-GY (Gray)

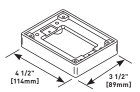
827TCAL-NK (Nickel)

827TCAL-BS (Brass)

827TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

One-Gang Powder-Coated Aluminum Tile Flange



PART NUMBERS: 817TAL-BK (Black) 817TAL-GY (Gray)

817TAL-NK (Nickel) 817TAL-BS (Brass)

817TAL-BZ (Bronze)

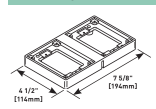
For use on 880S1, 880M1, 880CS1-1, and 880M1-1 Floor Boxes.

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

880W Series Floor Boxes Powder-Coated Aluminum Cover Plate Flanges Ordering Information (continued)

Two-Gang Powder-Coated Aluminum Tile Flange

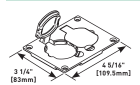


PART NUMBERS: 827TAL-BK (Black), 827TAL-GY (Gray), 827TAL-NK (Nickel) 827TAL-BS (Brass) 827TAL-BZ (Bronze)

For use on 880S2, 880M2, 880CS2-1, and 880M2-1 Floor Boxes.

880W Series Floor Boxes Powder-Coated Aluminum Cover Plates Ordering Information

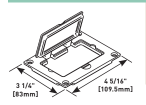
Powder-Coated Aluminum Duplex Cover Plate



PART NUMBERS: 828R-TCAL-BK (Black) 828R-TCAL-GY (Gray) 828R-TCAL-NK (Nickel) 828R-TCAL-BS (Brass) 828R-TCAL-BZ (Bronze)

Flip lids. Can also be used with a 106 type communication adapter.

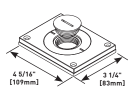
Powder-Coated Aluminum GFI Cover Plate



PART NUMBERS: 828GFITCAL-BK (Black) 828GFITCAL-GY (Gray) 828GFITCAL-NK (Nickel) 828GFITCAL-BS (Brass) 828GFITCAL-BZ (Bronze)

Allows for mounting a duplex receptacle (Decorator or GFCI style) with a rectangular flip cover.

Powder-Coated Aluminum Cover Plate



PART NUMBERS: 829CKAL-1BK (Black) 829CKAL-1GY (Gray) 829CKAL-1NK (Nickel) 829CKAL-1BS (Brass) 829CKAL-1BZ (Bronze)

Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

Powder-Coated Aluminum Cover Plate

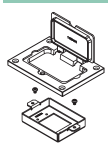


PART NUMBERS: 829CKAL-3/4BK (Black) 829CKAL-3/4GY (Gray) 829CKAL-3/4NK (Nickel) 829CKAL-3/4BS (Brass) 829CKAL-3/4BZ (Bronze)

Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs. Covers are available in five decorative colors: black, gray, brass, nickel and bronze.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

828MAAP AV Adapter Plate

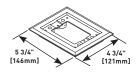


Sheet metal adapter plate that accepts two (2) Wiremold AVIP or Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

880W Series Floor Boxes Nonmetallic Cover Plate Flanges Ordering Information

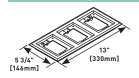
One-Gang Nonmetallic Carpet Flange



PART NUMBERS: 817PCC-BLK (Black) 817PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

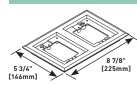
Three-Gang Nonmetallic Carpet Flange



PART NUMBERS: 837PCC-BLK (Black) 837PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Two-Gang Nonmetallic Carpet Flange

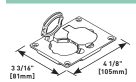


PART NUMBERS: 827PCC-BLK (Black) 827PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Activate™ connectivity use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

880W Series Floor Boxes Nonmetallic Cover Plates Ordering Information

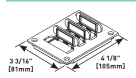
Nonmetallic Duplex Cover Plate



PART NUMBERS: 828PR-BLK (Black) 828PR-BRN (Brown)

Flip lids. Can also be used with a 106 type communication adapter.

Nonmetallic Communications Cover Plate



PART NUMBERS: 829PFLRT-BLK (Black) 829PFLRT-BRN (Brown)

Individual flip lids. Gasket included. Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters included.

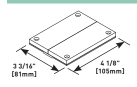
Nonmetallic GFI Cover Plate



PART NUMBERS: 828PRGFI-BLK (Black) 828PRGFI-BRN (Brown)

May be used with Ortronics® Connectivity systems in conjunction with 817, 827 and 837PCC Series flanges.

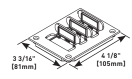
Nonmetallic Communications Cover Plate



PART NUMBERS: 829PCK-BLK (Black) 829PCK-BRN (Brown)

Breakouts. Feed through only, not for use with a mounting plate for communication jacks.

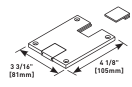
Nonmetallic Communication Cover Plate



PART NUMBERS: 829PFL-BLK (Black) 829PFL-BRN (Brown)

Individual flip lids. Gasket included. Wiremold CM Series inserts included.

Nonmetallic Communications Cover Plate



PART NUMBERS: 829PSTC-BLK (Black) 829PSTC-BRN (Brown)

Data slides. Feed through only, not for use with a mounting plate for communication jacks.

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

FLOOR BOXES

861 SERIES™ FLOOR BOXES

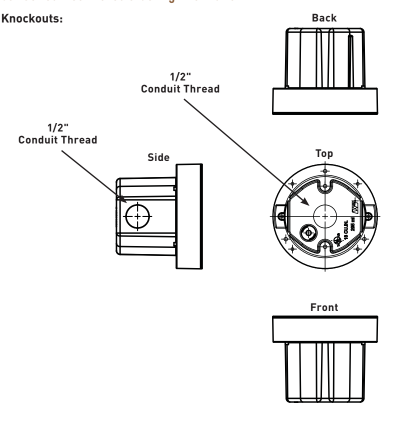


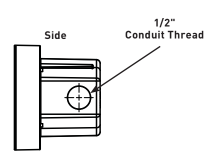
861 Series™ Single Service Wood Floor Boxes bring power or communication service directly to the open space. Available with poke-thru style covers.

CODE REFERENCE

cULus Listed
Metallic Outlet Boxes:
File E2961 Guide QCIT.
Meets Article 300.22(c) of NEC

861 Series Floor Boxes Ordering Information









861 Series $^{\text{TM}}$ Cover Plates are available in black, aluminum, gray, nickel, brass, bronze and brown.

Custom color options are also available. Consult the factory for more information.

861 Series Floor Boxes Ordering Information (continued)

861 Wood Floor Box



Die-cast aluminum construction with three 1/2" [12.7mm] knockouts; two on the sides and one on the bottom. 18 cu. in. [295ml³] of capacity. Requires a 4" [102mm] diameter hole. Comes complete with a disposable cover, receptacle and cover sold separately.

861DB Wood Floor Box Assembly



Complete with 20A duplex receptacle and brass cover plate. Die-cast aluminum construction with three 1/2" [12.7mm] knockouts; two on the sides and one on the bottom. 18 cu. in. [295ml³] of capacity. Requires a 4" [102mm] diameter hole.

Wood Floor Box Assembly



PART NUMBERS:
861AMDTCBK (Painted Black)
861AMDTCGY (Painted Gray)
861AMDTCBS (Brushed Brass)
861AMDTCAL (Brushed Aluminum)
861AMDTCAB (All brass)

All communication floor boxes accept up to four UTP connectors. Flush poke-thru-style flanges available in painted or brushed metal finishes. Slide covers match painted flange colors. Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brasscolor (AB) slide holder. Die-cast aluminum construction with three 1/2" trade size knockouts: two on the sides and one on the bottom. 18 cu. in. [295 cu.cm] capacity. Requires a 4" [102mm] diameter hole and overall floor depth of 1" [25mm]. Includes two (2) Ortronics TracJack inserts, two (2) Ortronics Series II adapters and two Wiremold Open System adapters. Assembled with scrub water gasket. For use on tile, wood, or carpet floors. Modular jacks sold separately.

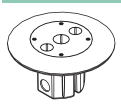
Wood Floor Box Assembly



PART NUMBERS: 861QTCBK (Painted Black) 861QTCGY (Painted Gray) 861QTCBS (Brushed Brass) 861QTCAL (Brushed Aluminum) 861QTCAB (All Brass) 861QTCAA (All Aluminum)

Complete with prewired 15A quad receptacle can be wired as standard or isolated ground. Flush poke-thru-style cover is available in painted or brushed metal finishes. Slide covers match painted flange colors. Aluminum and brass covers shipped with black slide covers. Brass flange also available with nonmetallic brass-color (AB) slide holder. Diecast aluminum construction with three 1/2" trade size knockouts: two on the sides and one on the bottom. 18 cu. in. [295 cu.cm] capacity. Requires a 4" [102mm] diameter hole and overall floor depth of 1" [25mm]. Assembled with scrub water gasket. For use on tile, wood, or carpet floors.

Furniture Feed Raised Floor Box Assembly

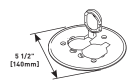


PART NUMBERS: 861FFTCBK (Painted Black) 861FFTCGY (Painted Gray) 861FFTCBS (Brushed Brass) 861FFTCAL (Brushed Aluminum)

Cover has two 1/2" trade size conduits and one 3/4" trade size threaded conduit opening for feeding cables and wires through floor. Flush flanges available in painted or brushed metal finishes. Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom, 18 cu. in. [295 cu. cm] capacity. Requires a 4" [102mm] diameter hole.

861 Series Floor Box Cover Plate Ordering Information

Duplex Cover Plate With Flip Lids

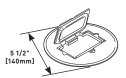


PART NUMBERS: 895 (Brass)

895TCAL (Brushed Aluminum)

Duplex cover plate with flip lids, 5 1/2' [140mm] for carpet.

GFI Receptacle Cover Plate

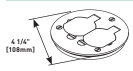


PART NUMBERS: 895GFI (Brass)

895GFICAL (Brushed Aluminum)

GFI receptacle cover plate, 5 1/2" [140mm] for carpet.

Duplex Cover Plate With Flip Lids



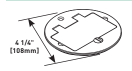
PART NUMBERS:

895T (Brass)

895TAL (Brushed Aluminum)

Duplex cover plate with flip lids, 4 1/4" [108mm] for tile.

GFI Receptacle Cover Plate

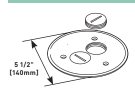


PART NUMBERS: 895TGFI (Brass)

895TGFIAL (Brushed Aluminum)

GFI receptacle cover plate, 4 1/4" [108mm] for tile.

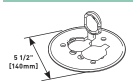
Cover Plate With Two Screw Plug Openings



PART NUMBERS: 895SP (Brass) 895SPAL (Brushed Aluminum)

Cover plate with two screw plug openings, 5 1/2" [140mm] for carpet.

Duplex Cover Plate



PART NUMBERS:

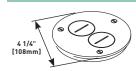
895P-BLK (Black) 895P-BRN (Brown)

895P-BRZ (Bronze)

895P-AL (Brushed Aluminum)

Polycarbonate duplex cover plate with flip lids for carpet.

Cover Plate with Two Screw Plug Openings

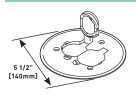


PART NUMBERS: 895TSP (Brass)

895TSPAL (Brushed Aluminum)

Cover plate with two screw plug openings, 4 1/4" [108mm] for tile.

Aluminum Duplex Cover Plate



PART NUMBERS:

895TCAL-BK (Black)

895TCAL-GY (Gray)

895TCAL-NK (Nickel)

895TCAL-BS (Brass)

895TCAL-BZ (Bronze)

With flip lids, 5 1/2" [140mm] diameter for carpet.

NOTE: All 895 Style Cover Plates are furnished with gasket and three screws.
All carpet cover plates are 5 1/2" [140mm] in diameter.
All tile cover plates are 4 1/4" [108mm] in diameter.





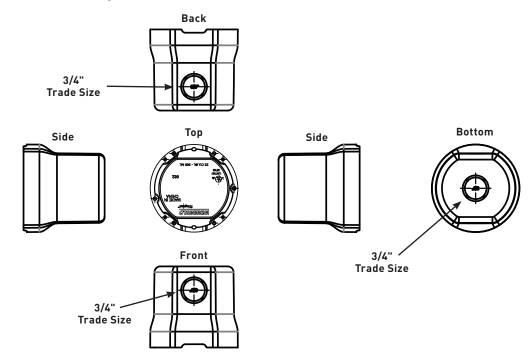
862 Series $^{\text{TM}}$ Residential Floor Boxes provide an excellent solution for low density power or communication requirements for both concrete or wood floor applications.

CODE REFERENCE

cULus Listed Nonmetallic Outlet Boxes: File E110748 Guide QCMZ.

862 Series Floor Box Kits Ordering Information

Knockouts:



COLOR OPTIONS

















Custom color options are also available. Consult the factory for more information.

493

862 Series Floor Box Kits Ordering Information (continued)

862 PVC Floor Box



Box only, for wood or concrete floors. When using in concrete floor, order 862KIT with 862 Floor Box.

862C PVC Floor Box Assembly For Wood or Concrete Floors





Includes 862 Series Floor Box, one 15A, 125V tamper-resistant brown duplex receptacle, and one 895 brass duplex receptacle cover for carpet. Order 862KIT when using in concrete floor.

862KIT Concrete Floor Kit





When using any of the 862 Series Floor Boxes in a concrete floor, the 862KIT will provide a mud cap for the concrete pour, two 3/4" trade size conduit hubs, and a scrub water gasket. Not needed for wood floor installations.

862GFI PVC Floor Box Assembly For Wood or Concrete Floors



Includes 862 Series Floor Box, one Decorator style 15A, 125V tamperresistant brown receptacle, and one 895GFI brass cover for carpet. Order 862KIT when using in concrete floor.

862DB PVC Floor Box Assembly For Wood or Concrete Floors



Includes 862 Series Floor Box, one 15A, 125V tamper-resistant brown duplex receptacle, and one 895T brass duplex receptacle cover for tile. Order 862KIT when using in concrete floor.

862TGFI PVC Floor Box Assembly For Wood or Concrete Floors

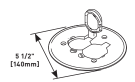


Includes 862 Series Floor Box, one Decorator style 15A, 125V tamperresistant brown receptacle, and one 895TGFI brass cover for tile. Order 862KIT when using in concrete floor.



861 Series Floor Box Cover Plate Ordering Information

Duplex Cover Plate With Flip Lids

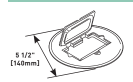


PART NUMBERS: 895 (Brass)

895TCAL (Brushed Aluminum)

Duplex cover plate with flip lids, 5 1/2' [140mm] for carpet.

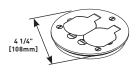
GFI Receptacle Cover Plate



PART NUMBERS: 895GFI (Brass) 895GFICAL (Brushed Aluminum)

GFI receptacle cover plate, 5 1/2" [140mm] for carpet.

Duplex Cover Plate With Flip Lids

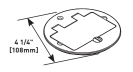


PART NUMBERS: 895T (Brass)

895TAL (Brushed Aluminum)

Duplex cover plate with flip lids, 4 1/4" [108mm] for tile.

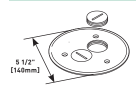
GFI Receptacle Cover Plate



PART NUMBERS: 895TGFI (Brass) 895TGFIAL (Brushed Aluminum)

GFI receptacle cover plate, 4 1/4" [108mm] for tile.

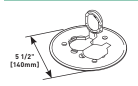
Cover Plate With Two Screw Plug Openings



PART NUMBERS: 895SP (Brass) 895SPAL (Brushed Aluminum)

Cover plate with two screw plug openings, 5 1/2" [140mm] for carpet.

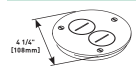
Duplex Cover Plate



PART NUMBERS: 895P-BLK (Black) 895P-BRN (Brown) 895P-BRZ (Bronze) 895P-AL (Brushed Aluminum)

Polycarbonate duplex cover plate with flip lids for carpet.

Cover Plate with Two Screw Plug Openings

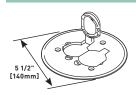


PART NUMBERS: 895TSP (Brass)

895TSPAL (Brushed Aluminum)

Cover plate with two screw plug openings, 4 1/4" [108mm] for tile.

Aluminum Duplex Cover Plate



PART NUMBERS: 895TCAL-BK (Black) 895TCAL-GY (Gray) 895TCAL-NK (Nickel) 895TCAL-BS (Brass) (Bronze)

With flip lids, 5 1/2" [140mm] diameter for carpet.

NOTE: All 895 Style Cover Plates are furnished with gasket and three screws. All carpet cover plates are 5 1/2" [140mm] in diameter. All tile cover plates are 4 1/4" [108mm] in diameter.



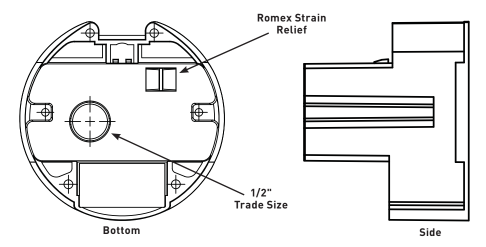
863 Series™ Multi-Service Round Floor Box Assembly Kits for Wood Floors for New and Retrofit Residential Applications.

CODE REFERENCE

cULus Listed Nonmetallic Outlet Boxes: File E110748 Guide QCMZ.

863 Series Floor Box Assembly Kits Ordering Information

Knockouts:



COLOR OPTIONS



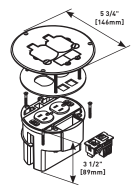
863 Series™ Cover Plates are available in these colors as indicated in the part number descriptions.

Custom color options are also available. Consult the factory for more information.



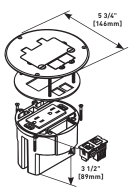
863 Series Floor Boxes Ordering Information

863DPCOM Dual-Service Floor Box Kit



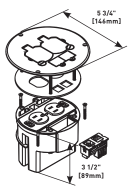
Includes round PVC floor box, one 15A, 125V tamper-resistant duplex receptacle, one coax F connector, one RJ45 Category 5e connector, and brass duplex opening cover plate with two flip lids.

863DRGFICOM Dual-Service Floor Box Kit



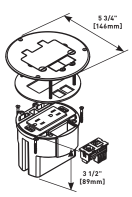
Includes round PVC floor box, one 15A, 125V tamper-resistant decorator style duplex receptacle, one coax F connector, one RJ45 Category 5e connector, and brass duplex opening cover plate with single flip lid.

863DPCOMAL Dual-Service Floor Box Kit



Includes round PVC floor box, one 15A, 125V tamper-resistant duplex receptacle, one coax F connector, one RJ45 Category 5e connector, and brushed aluminum duplex opening cover plate with two flip lids.

863DRGFICOMAL Dual-Service Floor Box Kit



Includes round PVC floor box, one 15A, 125V tamper-resistant decorator style duplex receptacle, one coax F connector, one RJ45 Category 5e connector, and brushed aluminum duplex opening cover plate with single flip lid.

Knockouts:



Multi-Service Floor Box Assembly Kits for Wood Floors for New and Retrofit Residential Applications.

CODE REFERENCE

cULus Listed Nonmetallic Outlet Boxes: File E143222 Guide QCMZ.

WMFB Series Floor Boxes Ordering Information

Trade Size KO

Side

Top

Side

Front

COLOR OPTIONS



WMFB Series™ Cover Plates are available in these colors as indicated in the part number descriptions.

Custom color options are also available. Consult the factory for more information.

WMFB Series Floor Boxes Ordering Information (continued)

WMFB1SRKS1B Single-Gang Floor Box Assembly



Includes single-gang box, divider, one 15A, 125V receptacle, one opening for communication device, and brass cover with two screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

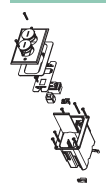
WMFB1SRB Single-Gang Floor Box Assembly



Includes single-gang box, one 15A tamper-resistant receptacle, and brass cover with one screw plug. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

WMFB1SRKS1N Single-Gang Floor Box Assembly



Includes single-gang box, divider, one 15A, 125V receptacle, one opening for communication device, and nickel cover with two screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

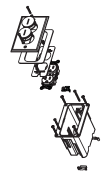
WMFB1SRN Single-Gang Floor Box Assembly



Includes single-gang box, one 15A tamper-resistant receptacle, and nickel cover with one screw plug. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

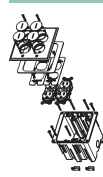
WMFB1DRB Single-Gang Floor Box Assembly



Includes single-gang box, one 15A, 125V tamper-resistant receptacle, and brass cover with two screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

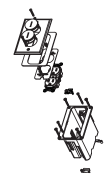
WMFB2DR2B Dual-Gang Floor Box Assembly



Includes dual-gang box, two 15A tamperresistant duplex receptacles, and brass cover with four screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 3 1/4" W x 3 3/4" L x 3 7/8" D [83mm W x 95mm L x 98mm D] Device Plate: 4 7/8" W x 5 1/16" L [124mm W x 129mm L]

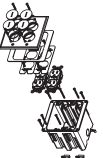
WMFB1DRN Single-Gang Floor Box Assembly



Includes single-gang box, one 15A, 125V tamper-resistant receptacle, and nickel cover with two screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

WMFB2DR2N Dual-Gang Floor Box Assembly



Includes dual-gang box, two 15A tamperresistant duplex receptacles, and nickel cover with four screw plugs. For hole cut dimensions, see installation instructions sheet.

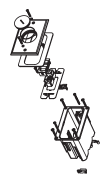
Box Dimensions: 3 1/4" W x 3 3/4" L x 3 7/8" D [83mm W x 95mm L x 98mm D] Device Plate: 4 7/8" W x 5 1/16" L [124mm W x 129mm L]

FLOOR BOXES

WMFB SERIES™ FLOOR BOXES

WMFB Series Floor Boxes Ordering Information (continued)

WMFB1KS2B Single-Gang Floor Box Assembly



Includes single-gang box, device plate with two openings for communication devices, and brass cover with one screw plug. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

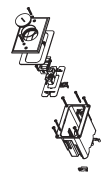
WMFB2DRKS4B Dual-Gang Floor Box Assembly



Includes dual-gang box, one 15A tamperresistant duplex receptacle, 106 adapter with four openings for communication devices, and brass cover with four screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 3 1/4" W x 3 3/4" L x 3 7/8" D [33mm W x 95mm L x 98mm D] Device Plate: 4 7/8" W x 5 1/16" L [124mm W x 129mm L]

WMFB1KS2N Single-Gang Floor Box Assembly



Includes single-gang box, device plate with two openings for communication devices, and nickel cover with one screw plug. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

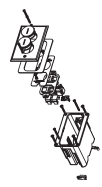
WMFB2DRKS4N Dual-Gang Floor Box Assembly



Includes dual-gang box, one 15A tamperresistant duplex receptacle, 106 adapter with four openings for communication devices, and nickel cover with four screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 31/4" W x 3 3/4" L x 3 7/8" D [83mm W x 95mm L x 98mm D] Device Plate: 47/8" W x 5 1/16" L [124mm W x 129mm L]

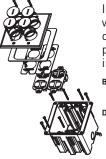
WMFB1KS4B Single-Gang Floor Box Assembly



Includes single-gang box, 106 adapter with four openings for communication devices, and brass cover with two screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

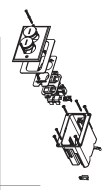
WMFB2KS8B Dual-Gang Floor Box Assembly



Includes dual-gang box, two 106 adapter with eight openings for communication devices, and brass cover with four screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 3 1/4" W x 3 3/4" L x 3 7/8" D [83mm W x 95mm L x 98mm D] Device Plate: 4 7/8" W x 5 1/16" L [124mm W x 129mm L]

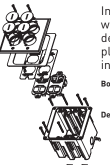
WMFB1KS4N Single-Gang Floor Box Assembly



Includes single-gang box, 106 adapter with four openings for communication devices, and nickel cover with two screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 2 1/8" W x 3 3/4" L x 3 7/8" D [54mm W x 95mm L x 98mm D] Device Plate: 3 1/8" W x 4 15/16" L [79mm W x 125mm L]

WMFB2KS8N Dual-Gang Floor Box Assembly



Includes dual-gang box, two 106 adapter with eight openings for communication devices, and nickel cover with four screw plugs. For hole cut dimensions, see installation instructions sheet.

Box Dimensions: 3 1/4" W x 3 3/4" L x 3 7/8" D [83mm W x 95mm L x 98mm D] Device Plate: 4 7/8" W x 5 1/16" L [124mm W x 129mm L]





FloorSource AF Series™ Raised Floor Boxes provide point-of-use activations for multiple power and communications devices while offering greater flexibility relating to adds, moves and changes within a standard and shallow raised floor application.

CODE REFERENCE

UL Listed Classified Raised Floor Box: File E2961, Guide QCIT.

UL Listed Classified Raised Floor Box (prewired): File E51105, Guide QQVX.

Meets Article 300.22(c) of NEC. Meets Article 12-2500 of CEC.







501

AF Series Raised Floor Boxes Ordering Information

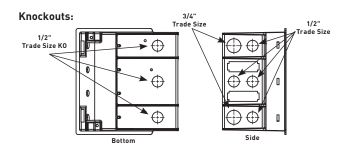
AF-1 Raised Floor Box



The AF1 Raised Floor and Stage Floor Box provides three separate compartments that accommodate a combination of power, communication and audio/video devices. This combination is accomplished with the built-in service dividers. These dividers are arranged in a single-double, single-gang configuration. Die-cast aluminum housing provides added strength and reliability. Polycarbonate hinged lid and trim flange are available for carpet or tile applications, as well as color choice of black, brown, or gray.

Faceplate Locations





Specifications

DESCRIPTION	DIMENSIONS
OVERALL TRIM RING	8 3/4" x 6 3/4" [222mm x 171mm]
MODULE DEPTH OVERALL	5" [127mm]
PANEL OPENING	8" x 6" [203mm x 152mm]
COVER SIZE	7 1/2" x 5" [191mm x 127mm]
ACTIVATION CHAMBER VOLUME	130 cu. in. [2130ml]
USER VOLUME	78.6 cu. in. [1288ml]
TOTAL VOLUME	208.6 cu. in. [3418ml]
KNOCKOUT SIZES	Seven (7) 1/2" and Two (2) 3/4" Trade Size KOs (Power Side only)
SERVICE	Triple
MAXIMUM FLOOR THICKNESS	1 1/2" [38mm] (Includes floor covering)

Ordering Data

CAT. NO.	DESCRIPTION	BOX DIMENSION
AF1-KC	AF1 with Black Carpet Cover and Trim	8" x 6" [203mm x 152mm]
AF1-KT	AF1 with Black Tile Cover and Trim	8" x 6" [203mm x 152mm]
AF1-NC	AF1 with Brown Carpet Cover and Trim	8" x 6" [203mm x 152mm]
AF1-NT	AF1 with Brown Tile Cover and Trim	8" x 6" [203mm x 152mm]
AF1-YC	AF1 with Gray Carpet Cover and Trim	8" x 6" [203mm x 152mm]
AF1-YT	AF1 with Gray Tile Cover and Trim	8" x 6" [203mm x 152mm]

NOTE: AF1 and AF3 Floor Boxes are available in a prewired (power only) version.

Consult factory for ordering information. For information on prewired versions with Walkerflex, see the Walkerflex Section of this Product Guide.

NOTE: All boxes and plates are sold separately.



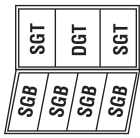
AF Series Raised Floor Boxes Ordering Information

AF-3 Raised Floor Box

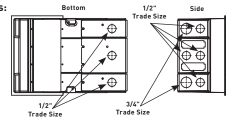


The AF3 Raised Floor and Stage Floor Box provides four separate compartments that accommodate up to eight gangs of communication, power and/or audio/video devices. The top panel has a unique built-in service divider that accommodates a combination power, communication and audio/video devices. These dividers are arranged in a single-double, single-gang configuration. The lower panel provides single-gang activation points in a single service configuration. Die-cast aluminum housing provides added strength and reliability. Polycarbonate hinged lid and trim flange are available for carpet or tile applications, as well as a color choice of black, brown, or gray.

Faceplate Locations







Specifications

DESCRIPTION	DIMENSIONS
OVERALL TRIM RING	9 1/8" x 11" [232mm x 279mm]
MODULE DEPTH OVERALL	5" [127mm]
PANEL OPENING	8" x 10" [203mm x 254mm]
COVER SIZE	7 1/2" x 9 1/2" [191mm x 242mm]
ACTIVATION CHAMBER VOLUME	220 cu. in. [3604ml]
USER VOLUME	180 cu. in. [2948ml]
TOTAL VOLUME	300 cu. in. [4915ml]
KNOCKOUT SIZES	Seven (7) 1/2" and Two (2) 3/4" Trade Size KOs (Power Side only)
SERVICE	Triple
MAXIMUM FLOOR THICKNESS	1 1/2" [38mm] (Includes floor covering)

Ordering Data

CAT. NO.	DESCRIPTION	BOX DIMENSION
AF3-KC	AF3 with Black Carpet Cover and Trim	8" x 10" [203mm x 254mm]
AF3-KT	AF3 with Black Tile Cover and Trim	8" x 10" [203mm x 254mm]
AF3-NC	AF3 with Brown Carpet Cover and Trim	8" x 10" [203mm x 254mm]
AF3-NT	AF3 with Brown Tile Cover and Trim	8" x 10" [203mm x 254mm]
AF3-YC	AF3 with Gray Carpet Cover and Trim	8" x 10" [203mm x 254mm]
AF3-YT	AF3 with Gray Tile Cover and Trim	8" x 10" [203mm x 254mm]

NOTE: AF1 and AF3 Floor Boxes are available in a prewired (power only) version.

Consult factory for ordering information. For information on prewired versions with Walkerflex, see the Walkerflex Section of this Product Guide.

NOTE: All boxes and plates are sold separately.

AF Series Upper (Top) Panel Device Plates for Raised Floor Boxes Ordering Information

SGT-B Single-Gang Plate



Blank plate for field punching.

DGT-B Double-Gang Plate



Blank plate. Use in center compartment only.

SGT-DP Single-Gang Plate



One duplex opening.

DGT-2DP Double-Gang Plate



Two duplex openings. Use in center compartment only.

SGT-H Single-Gang Plate



For Heyco bushing opening or single receptacle 1.046" [35.7mm] diameter. Use in outer, side compartments only.

DGT-DP/B Double-Gang Plate



One duplex opening and blank. Use in center compartment only.

SGT-1KO Single-Gang Plate



1" [25mm] knockout.

DGT-ACT Double-Gang Plate



Includes one (1) Wiremold Open System adapter. Adapter accepts three (3) Wiremold CM Series inserts or three (3) Wiremold CM2 Series modules. Use in center compartment only.

SGT-ACT Single-Gang Plate



Accepts three (3) Wiremold Open System inserts or three (3) Wiremold CM Series Open System modules.

DGT-AAP Internal Audio/Video Plate



Accepts three (3) Extron_® Electronics AAP Series Devices, sold separately.

SGT-3S2 Single-Gang Plate



Accepts three (3) Ortronics® Series II inserts.

SGT-MAAP Internal Audio/Video Plate



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Series Devices, sold separately.

DGT-MAAP Internal Audio/Video Plate



Accepts five (5) Wiremold AVIP or Extron® Electronics MAAP Series Devices, sold separately.



AF Series Upper (Top) Panel Device Plates for Raised Floor Boxes Ordering Information (continued)

DGT-RT Double-Gang Plate



Includes one (1) Ortronics® Series II adapter and one (1) TracJack adapter. Use in center compartment only.

SGT-3TJ Single-Gang Plate



Accepts three (3) Ortronics® TracJack inserts.

Lower (Bottom) Panel Device Plates for AF3 Raised Floor Boxes Ordering Information

SGB-B Single-Gang Plate



Blank plate for field punching.

SGB-ACT Single-Gang Plate



Accepts three (3) Wiremold Open System inserts or three (3) CM2 Series Open System modules.

SGB-DP Single-Gang Plate



One duplex opening.

SGB-3S2 Single-Gang Plate



Accepts three (3) Ortronics® Series II inserts.

SGB-MAAP Internal Audio/Video Plate



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Series Devices, sold separately.

SGB-3TJ Single-Gang Plate



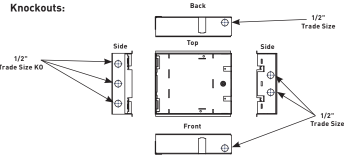
Accepts three (3) Ortronics® Tracjack inserts.

AF Series Raised Floor Boxes Ordering Information

SAF Raised Floor Box



The SAF Shallow Raised Floor Box has been designed to fit into 2 1/2" floor depths and provides two compartments that accommodate a combination of power, communication and audio/video devices. The SAF21/2 can accommodate two duplex receptacles on one side and up to six communication devices on the other side. The power and communication compartments can only be used for designated services. Four 1/2" trade size KOs are in the sides of the box to feed the power devices. The hinged polycarbonate lid and trim flange for carpet or tile are available in black, brown, or gray. Two duplex receptacle power plates are supplied with each box. Receptacles not included. Three blank communication plates are included with each box. Box includes a communication compartment cover plate for use in air handling spaces. SAF21/2 Box will accept up to two SG2 Power Plates, and up to three SGC2 Communication Plates. Consult factory for custom plates.



Specifications

•	
DESCRIPTION	DIMENSIONS
OVERALL TRIM RING	9 1/8" x 11" [232mm x 279mm]
MODULE DEPTH OVERALL	2 1/2" [64mm]
PANEL OPENING	8" x 10" [203mm x 254mm]
COVER SIZE	7 1/2" x 9 1/2" [191mm x 242mm]
ACTIVATION VOLUME	18.5 cubic inches [303ml]
POWER VOLUME	29 cubic inches [475ml]
MAXIMUM FLOOR PANEL THICKNESS WITH FLOOR COVERING	1 3/16" [30mm]
KNOCKOUTS	Power – Four (4) 1/2" Trade Size Concentric KOs Communication – Three (3) 1/2" Trade Size Concentric KOs
SERVICE	Triple
MAXIMUM FLOOR THICKNESS	1 3/8" [35mm] (includes floor covering)

Ordering Data

CAT. NO.	DESCRIPTION	BOX DIMENSION
SAF21/2-KC	Black Carpet Cover and Trim	8" x 10" [203mm x 254mm]
SAF21/2-KT	Black Tile Cover and Trim	8" x 10" [203mm x 254mm]
SAF21/2-NC	Brown Carpet Cover and Trim	8" x 10" [203mm x 254mm]
SAF21/2-NT Brown Tile Cover and Trim 8" x 10" [203mm x 254mm		8" x 10" [203mm x 254mm]
SAF21/2-YC	Gray Carpet Cover and Trim	8" x 10" [203mm x 254mm]
SAF21/2-YT	Gray Tile Cover and Trim	8" x 10" [203mm x 254mm]



SAF21/2 Raised Floor Box Device Plates Ordering Information

SG2-DP Power Plate



Single-gang duplex receptacle.

SGC2-B Communication Plate



Single-gang blank.

SG2-B Power Plate



Single-gang blank plate.

SGC2-ACT Communication Plate



Single-gang adapter. Includes one (1) Wiremold Open System adapter.

SGC2-MAAP Communication Plate



Accepts two (2) Wiremold AVIP or Extron® Electronics MAAP Series Devices, sold separately.

SGC2-RT Communication Plate



Includes one (1) Ortronics® Series II adapter and one (1) TracJack adapter.

FLOOR BOXE

AC™ SERIES FLOOR BOXES



FloorSource AC Series™ Raised Floor Boxes provide point-of-use activations for multiple power, communication and audio/video devices while offering greater flexibility relating to adds, moves and changes within the raised floor.

CODE REFERENCE

UL Listed Classified Raised Floor Box: File E2961, Guide QCIT.

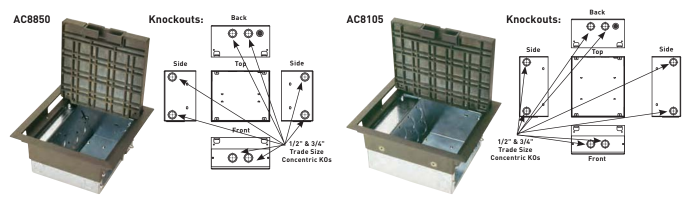
UL Listed Classified Raised Floor Box (prewired):

File E51105, Guide QQVX. Meets Article 300.22(c) of NEC. Meets Article 12-2500 of CEC.

AC Series Raised Floor Boxes Ordering Information

AC8850, AC8105 Raised Floor Box

The AC8850 and AC8105 are boxes with a 5" [127mm] depth design, with the AC8105 providing an extra 2" [51mm] of width for additional wiring capacity. These boxes can accommodate four duplex power receptacles on one side. Power plate with duplex knockouts included with box. The communication plate will accept at least three communication adapters for up to 18 ports of activation. Lids rotate 180° for easy orientation. Gray lids are die-cast zinc construction.



NOTE: Back plate is removable for greater depth capacity.

COLOR OPTIONS



AC Series TM Raised Floor Boxes are available in diecast zinc construction with gray covers as indicated in the part number descriptions.



AC Series Raised Floor Boxes Ordering Information

Specifications

DESCRIPTION	AC8850 DIMENSIONS	AC8105 DIMENSIONS
BOX DIMENSIONS	8" x 8" x 5" [203mm x 203mm x 127mm]	8" x 10" x 5" [203mm x 254mm x 127mm]
OVERALL TRIM RING	9 1/4" x 9 1/4" [235mm x 235mm]	9 1/4" x 11 1/4" [235mm x 286mm]
MODULE DEPTH OVERALL	5" [127mm]	5" [127mm]
PANEL OPENING	8" x 8" [203mm x 203mm]	8" x 10" [203mm x 254mm]
COVER SIZE	7 11/16" x 7 11/16" [195mm x 195mm]	7 11/16" x 9 11/16" [195mm x 246mm]
ACTIVATION CHAMBER VOLUME	97.22 cubic inches [1593ml]	111.08 cubic inches [1820ml]
USER VOLUME	102.22 cubic inches [1674ml]	151.97 cubic inches [2490ml]
TOTAL VOLUME	199.22 cubic inches [3264ml] 262.97 cubic inches [4309ml]	
KNOCKOUTS	Power – Four (4) 1/2"-3/4" Trade Size Cocentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs	
SERVICE	Single	Triple
MAXIMUM FLOOR THICKNESS	2" [51mm] (includes floor covering) 2" [51mm] (includes floor covering)	

NOTE: For custom options, consult factory. All boxes are sold with one power plate: 4" [102mm] deep boxes have plate with two power duplex receptacle KOs, 5" [127mm] deep boxes have plate with four power duplex receptacle KOs. All communication plates sold separately.

Power Plates for AC8850 and AC8105 Raised Floor Boxes Ordering Information

P8105-4DP Double-Gang Power Plate



Four (4) duplex KOs. One plate supplied with AC8105 Box.



P8850-4DP Power Plate

Four (4) duplex KOs. One plate supplied with AC8850 Box.

* AC8850 is a single-service box. Power plates cannot be used in conjunction with communication plates.

Communication Plates for AC8850 and AC8105 Raised Floor Boxes Ordering Information

C8005P-3DBP* Communication Plate



Three (3) duplex KOs for 106 communication style adapter. Fits both AC8850 and AC8105 Boxes.



For AC8850 Box. Includes one (1) or two (2) Ortronics® Series II and one (1) or two (2) TracJack adapter(s).

C8850P-RT*, C8850P-2RT* Communication Plate

C8005P-3RT* Communication Plate

C8850P-ACT*, C8850P-2ACT* Communication Plate



For AC8850 Box. Includes one (1) (C8850P-ACT) or two (2) (C8850P-2ACT) Wiremold CM Series Open System adapter(s).

For AC8850 and AC8105 Boxes. Includes three (3) Ortronics® Series II and three (3) TracJack adapters.

 ^{*} AC8850 is a single-service box. Power plates cannot be used in conjunction with communication plates.

Communication Plates for AC8850 and AC8105 Raised Floor Boxes Ordering Information

C8005P-3ACT* Communication Plate



For AC8850 and AC8105 Boxes. Includes three (3) 6A Wiremold CM Series Open System adapters.

C8005P-AAP-6A* Internal Audio/Video Plate



Accepts six (6) Extron® Electronics AAP Series Devices, sold separately, and one (1) CM communication adapter.

NOTE: For use in AC8105 style box.

C8005P-MAAP-6A* Internal Audio/Video Plate



Accepts six (6) Wiremold AVIP or Extron® Electronics MAAP Series Devices, sold separately, and one (1) CM communication adapter.

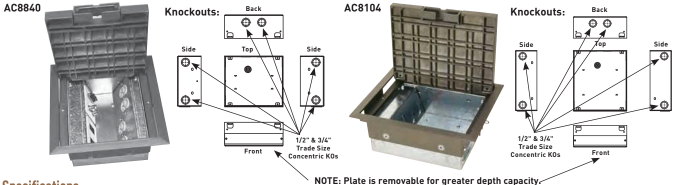
NOTE: For use in AC8105 style box.

* AC8850 is a single-service box. Power plates cannot be used in conjunction with communication plates.

Communication Plates for AC8850 and AC8105 Raised Floor Boxes Ordering Information

AC8840, AC8104 Raised Floor Boxes

The AC8840 and AC8104 are boxes with a 4" [102mm] depth design, with the AC8104 providing an extra 2" [51mm] of width for added wiring capacity. These boxes can accommodate two duplex power receptacles on one side. Power plate with duplex knockouts included with box. The communication plate will accept two communication adapters for up to 12 ports of activation. Lids can be rotated 180° for easy orientation. Gray lids are die-cast zinc construction.



Specifications

DESCRIPTION	AC8840 DIMENSIONS	AC8104 DIMENSIONS
BOX DIMENSIONS	8" x 8" x 4" [203mm x 203mm x 102mm]	8" x 10" x 4" [203mm x 254mm x 102mm]
OVERALL TRIM RING	9 1/4" x 9 1/4" [235mm x 235mm]	9 1/4" x 11 1/4" [235mm x 286mm]
MODULE DEPTH OVERALL	ULE DEPTH OVERALL 4" [102mm] 4" [102mm]	
PANEL OPENING	8" x 8" [203mm x 203mm]	8" x 10" [203mm x 254mm]
COVER SIZE	7 11/16" x 7 11/16" [195mm x 195mm]	7 11/16" x 9 11/16" [195mm x 246mm]
ACTIVATION CHAMBER VOLUME	63.92 cubic inches [1047ml]	76.87 cubic inches [1260ml]
USER VOLUME	84.34 cubic inches [1382ml]	130.09 cubic inches [2131ml]
TOTAL VOLUME	152.34 cubic inches [2496ml] 201.09 cubic inches [3295ml]	
KNOCKOUTS	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Two (2) 1/2"-3/4" Trade Size Concentric KOs	
SERVICE	Single	Dual
MAXIMUM FLOOR THICKNESS	2" [51mm] (includes floor covering) 2" [51mm] (includes floor covering)	

NOTE: For custom options, consult factory. All boxes are sold with one power plate: 4" [102mm] deep boxes have plate with two power duplex receptacle KOs, 5" [127mm] deep boxes have plate with four power duplex receptacle KOs. All communication plates sold separately.



Power Plates for AC8840 and AC8104 Raised Floor Boxes Ordering Information

P8840-2DP Power Plate



Two duplex KOs. One (1) plate supplied with AC8840 Box.

C8004P-2DBP Communication Plate



Two duplex KOs. For AC8840 and AC8104 Boxes.

NOTE: AC8840 is a single-service box. Power plates cannot be used in conjunction with communication plates.

P8104-2DP Power Plate



Two duplex KOs. One (1) plate supplied with AC8104 Box.

Communication Plates for AC8840 and AC8104 Raised Floor Boxes Ordering Information

C8004P-2ACT Communication Plate



For AC8840 and AC8104 Boxes. Includes two (2) Wiremold CM Series Open System adapters.

NOTE: AC8840 is a single-service box. Power plates cannot be used in conjunction with communication plates.

C8004P-2RT Communication Plate



For AC8840 and AC8104 Boxes. Includes two (2) Ortronics® Series II adapters and two (2) TracJack adapters.

LOOR BOXES

AC™ SERIES FLOOR BOXES

AC Series Raised Floor Boxes Ordering Information

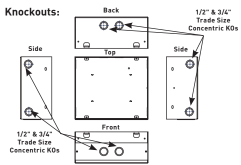
Specifications

DESCRIPTION	DIMENSIONS
BOX DIMENSIONS	10" x 10" x 5" [254mm x 254mm x 127mm]
OVERALL TRIM RING	11 1/2" x 11 1/2" [292mm x 292mm]
MODULE DEPTH OVERALL	5" [127mm]
PANEL OPENING	10" x 10" [254mm x 254mm]
COVER SIZE	9 5/8" x 9 5/8" [245mm x 245mm]
ACTIVATION CHAMBER VOLUME	115 cu. in. [1884ml]
USER VOLUME	243 cu. in. [3981ml]
TOTAL VOLUME	358 cu. in. [5865ml]
KNOCKOUT SIZES	Power – Four (4) 1/2" Trade Size Concentric KOs Communication – Four (4) 1/2" Trade Size Concentric KOs
SERVICE	Triple
MAXIMUM FLOOR THICKNESS	2" [51mm] (includes floor covering)

AC10105-2 Raised Floor Box



The AC10105-2 box with a 5" [127mm] depth is a square profile box that provides eight-gangs of power and/or communication device capacity. Power plate with duplex knockouts included with box. The AC10105-2 also provides increased plug-in volume which is ideal for the additional space needed when plugging in transformer type plugs. Lids can be rotated 180° for easy orientation. Gray lids are die-cast zinc construction.



Power Plates for AC10105-2 Raised Floor Box Ordering Information

P10105-4DP Double-Gang Power Plate



Four duplex KOs. One supplied with AC10105-2 Box.

P10105-5DP Double-Gang Power Plate



Five duplex KOs for AC10105-2 Box.

Communication Plates for AC10105-2 Raised Floor Box Ordering Information

C10105P-B Communication Plate



Blank. For AC10105 Box.

C10105P-AAP-6A Internal Audio/Video Plate



Accepts eight (8) Extron® Electronics AAP Series Devices, sold separately, and one (1) CM Series communication adapter.

C10105P-3ACT Communication Plate



For AC10105 Box. Includes three (3) Wiremold CM Series Open System adapters.

C10105P-3RT Communication Plate



For AC10105 Box. Includes three (3) Ortronics® Series II adapters and three (3) TracJack adapters.

C10105P-MAAP-6A Internal Audio/Video Plate



Accepts eight (8) Wiremold AVIP or Extron® Electronics MAAP Series Devices, sold separately, and one (1) CM Series communication adapter.





CRFB Series Floor Boxes are round recessed floor boxes designed to meet the functionality and flexibility requirements of the raised and wood floor markets.

CODE REFERENCE

UL Listed Classified Raised Floor Box: File E2961, Guide QCIT.

UL Listed Classified Raised Floor Box (prewired):
File E51105, Guide QQVX.

File E51105, Guide QQVX. Meets Article 300.22(c) of NEC Meets Article 12-2500 of CEC.



New egress design for CRFB Series Floor Box Covers offers larger wire/cable egress with locking feature.



Cables egress from a CRFB Series Floor Box with Evolution Series Poke-Thru Cover.



CRFB Series four-compartment configurable box.



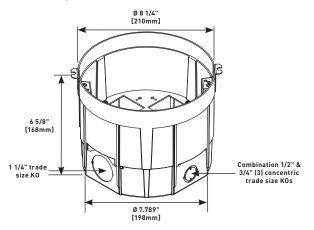
FLOOR BOXES

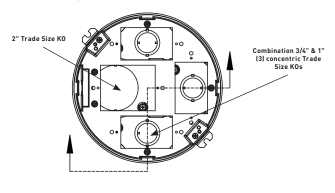
CRFB SERIES™ FLOOR BOXES

CRFB Series Floor Boxes Assembly Details

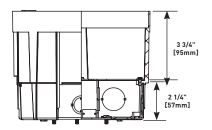
CRFB-Housing

The housing is die-cast aluminum construction with stamped steel bottom plate.

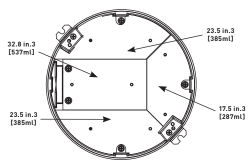




COMPARTMENT DEPTH



COMPARTMENT VOLUMES



CRFB Series Round Raised Floor Boxes Ordering Information

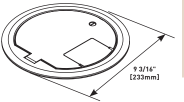
CRFB4 CRFB Housing



Die-cast aluminum construction with stamped steel bottom plate. Includes 3 duplex receptacle plates, 1 center communication plate and 3 cable pass through grommets for 1" trade size tunnel.

NOTE: Floor thickness range (including floor covering) 3/8" - 2" [9.5mm - 51mm].

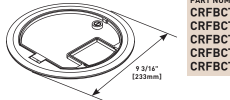
Surface Style Cover Assembly



PART NUMBERS: CRFBBTCBK (Black) CRFBBTCGY (Gray) CRFBBTCNK (Nickel) CRFBBTCBS (Brass) CRFBBTCBZ (Bronze)

Available in die cast aluminum with a painted finish. No cutouts are provided for floor coverings.

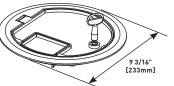
Surface Style Cover Assembly



PART NUMBERS: CRFBCTCBK (Black) CRFBCTCGY (Gray) CRFBCTCNK (Nickel) CRFBCTCBS (Brass) CRFBCTCBZ (Bronze)

Available in die cast aluminum with a painted finish. Insert areas allow for tile or carpet cutouts to match finished floor.

Tamper Resistant Surface Style Cover Assembly



PART NUMBERS:
CRFBCTCBKTR (Black)
CRFBCTCGYTR (Gray)
CRFBCTCNKTR (Nickel)
CRFBCTCBSTR (Brass)
CRFBCTCBZTR (Bronze)

Available in die cast aluminum with a painted finish. Lid has built-in key locking feature for tamper resistance. Insert areas allow for tile or carpet cutouts to match finished floor.



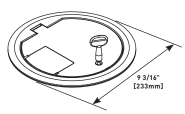
CRFB Series Round Raised Floor Boxes Ordering Information

CRFB-TUN Tunnel



Tunnel allows the two outer compartments to be utilized for one service while the center two compartments are utilized for other services.

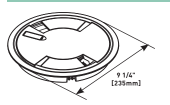
Tamper Resistant Surface Style Cover Assembly



PART NUMBERS:
CRFBBTCBKTR (Black)
CRFBBTCGYTR (Gray)
CRFBBTCNKTR (Nickel)
CRFBBTCBSTR (Brass)
CRFBBTCBZTR (Bronze)

Available in die cast aluminum with painted finishes. No cutouts are provided. Lid has built-in key locking feature for tamper resistance.

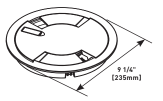
Surface Style Cover Assembly



NOTE: Add suffix "TR" to the end of the part number to indicate tamperresistant cover assembly. PART NUMBERS: 8CTCBK (Black) 8CTCGY (Gray) 8CTCNK (Nickel) 8CTCBS (Brass) 8CTCBZ (Bronze)

Die-cast aluminum cover assembly with painted finishes.

Flush Style Cover Assembly



NOTE: Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly.

PART NUMBERS: 8CTBK (Black) 8CTGY (Gray) 8CTNK (Nickel) 8CTBS (Brass) 8CTBZ (Bronze)

Die-cast aluminum cover assembly with painted finishes.

CRFB Series Device Plates for Location 1 Ordering Information

CRFB-B-1 Blank Device Plate #1



Used to close off unused gang.

CRFB-AB-1 Communication Device Plate

CRFB-RT-1 Communication Device Plate

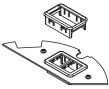


Accepts two (2) ports of communication devices. Includes one (1) Wiremold CM Series Open System adapter and inserts.

CRFB-D-1 Duplex Device Plate



Accepts standard 15A and 20A duplex receptacles.



Accepts two (2) ports of communication devices. Includes one (1) Ortronics® Series II and one (1) Tracjack adapter.

CRFB-GFI-1 GFCI/Decorator Plate

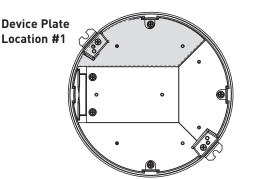


Accepts standard GFCI or Decorator style receptacles.

CRFB-SR1-1 1.39" [35mm] Device Plate



Accepts single device 1.39" [35mm]



NOTE: Standard size for device plates for Plate Location 1 is 6 11/32" [161mm] x 2 3/4" [62mm].

CRFB Series Device Plates for Location 2 Ordering Information

CRFB-B-2 Blank Device Plate #2



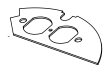
Used to close off unused gang.

CRFB-AB-2 Communication Device Plate



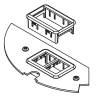
Accepts two (2) ports of communication devices. Includes one (1) Wiremold CM Series Open System adapter and inserts.

CRFB-D-2 Duplex Device Plate



Accepts standard 15A and 20A duplex receptacles.

CRFB-RT-2 Communication Device Plate

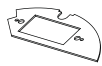


Device Plate

Location #2

Accepts two (2) ports of communication devices. Includes one (1) Ortronics® Series II and one (1) Tracjack adapter.

CRFB-GFI-2 GFCI/Decorator Plate



Accepts standard GFCI or Decorator style receptacles.

CRFB-SR1-2 1.39" [35mm] Device Plate



Accepts single device 1.39" [35mm]

NOTE: Standard size for device plates for Plate Location 2 is 5 7/32" [132mm] x 2 3/4" [62mm].

CRFB-SR2-2 1.60" [41mm] Device Plate



Accepts single device 1.60" [41mm]

CRFB Series Device Plates for Location 3 Ordering Information

CRFB-B-3 Blank Device Plate #3



Used to close off unused gang.

CRFB-GFI-3 GFCI/Decorator Plate



Accepts standard GFCI or Decorator style receptacles.

CRFB-D-3 Duplex Device Plate



Accepts standard 15A and 20A duplex receptacles.

CRFB-SR1-3 1.39" [35mm] Device Plate



Accepts single device 1.39" [35mm].



CRFB Series Device Plates for Location 3 Ordering Information (continued)

CRFB-AB-3 Communication Device Plate



Accepts two (2) ports of communication devices. Includes one (1) Wiremold CM Series Open System adapter and inserts.

CRFB-RT-3 Communication Device Plate



Accepts two (2) ports of communication devices. Includes one (1) Ortronics® Series II and one (1) Tracjack adapter.

Device Plate Location #3

NOTE: Standard size for device plates for Plate Location 3 is 5 7/32" [132mm] x 2 3/4" [62mm].

CRFB Series Device Plates for Location 4 Ordering Information

CRFB-BEZ6A-4 Center 6A Comm Adapter



6A communications plate. Includes: (1) 6A Wiremold Open System Adapter, (1) Ortronics Series II Adapter, (1) Ortronics TracJack Adapter. Modular jacks sold separately.

CRFB-MAAP-4 Extron® MAAP Plate



Holds four (4) Wiremold AVIP or Extron® Electronics MAAP device plates.

CRFB-B-4 Center Blank Plate



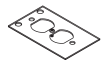
Used to close off unused gang.

CRFB-6COM-4 Center Communication Plate



Communication plate with six (6) RJ knockouts. Modular jacks sold separately.

CRFB-D-4 Center Duplex Plate



Accepts standard 15A and 20A Duplex Receptacles.

CRFB-GFI-4 Center Decorator Style Plate

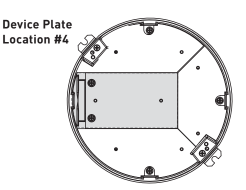


Accepts standard GFCI or Decorator Style Receptacles.

CRFB-SR1-4 Center 1.39" [35mm] Device Plate



Accepts single device 1.39" [35mm].



NOTE: Standard size for device plates for Plate Location 4 is 5 7/32" [132mm] x 2 3/4" [62mm].

FLOOR BOXES

FLOORSOURCE™ SERIES ROUND FURNITURE FEED FLOOR BOXES



The new FloorSource™ Series Round Furniture Feed Floor Box is designed to work in both wood and raised floor applications. Constructed of die cast aluminum material, the furniture feed floor box can be divided for dual service. Each 3" [76mm] tall box is provided with a durable sheet metal cover. This box accepts the 6" [182mm] round Evolution™ Series furniture feed covers.

The FloorSource furniture feed box has many applications including: commercial offices, financial insitutions, education and hospitality locations.

CODE REFERENCE

UL Listed Classified Raised Floor Box: File E2961, Guide QCIT

UL Listed Classified Raised Floor Box:

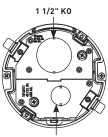
Meets article 300.22(c) of the NEC. Meets article 12-2500 of the CEC.

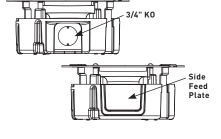
FloorSource™ Series Furniture Feed Floor Box Ordering Information

6CFF-AFB Round Furniture Feed Floor Box



Die-cast aluminum body with stamped steel knockout plates. Box includes two (2) 3/4" trade size knockouts, one (1) 1 1/2" trade size knockout, a removable side feed plate, a divider and a durable construction cap.



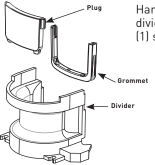


6TS Tile Shim



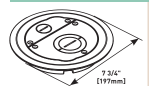
Used for floor coverings greater than 5/16" [7.9mm]. The 6TS will allow the top surface of the cover to be flush with the finished floor. Includes: two (2) 1/8" [3.2mm] thick shims and two (2) 1/16" [1.6mm] thick shims. Up to a total of 3/8" [9.5mm] of adjustment.

6FF-AFB-HWB Replacement Part



Hardware bag includes one (1) divider, one (1) side feed and one (1) side feed plug grommet.

6CFFTCGY Furniture Feed Cover Assembly



PART NUMBERS: 6CFFTCBK (Black) 6CFFTCGY (Gray) 6CFFTCNK (Nickel) 6CFFTCBS (Brass) 6CFFTCBZ (Bronze)

Surface style, die-cast aluminum cover assembly, with one (1) 3/4" trade size screw plug opening, and one (1) concentric 2"-1 1/4" trade size screw plug opening. Includes one (1) 3/4" and one (1) 2" trade size conduit fittings and one (1) divider supplied to separate services. (Divider only required for use with 6STC Poke-Thru stem assembly.)

6FFAFB-.5BP Accessory Knockout Plate



Stamped steel plate with 1/2" trade size knockout.





Convention Center Series™ Products are industry leading solutions for providing multiple utilities services directly to the show room.



Available Prewired Electrical Sub-Assembly

Water services (W) available. If water services are required, a main divider is automatically added to isolate the electrical/communications compartments from the water compartment. Compressed air services are also available.



Circuit Breakers (Prewired to Receptacles)

100A Watertight Pin and Sleeve Device



Drain Compartment

Water and Compressed Air Utilities

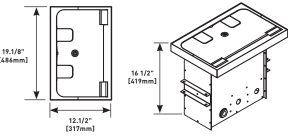


CCFB Ballroom Floor Boxes Ordering Information

CCFB-XXXX Multi-Utility Recessed Floor Box

Designed to accept power, communication and audio/video devices, water and compressed air. CCFB boxes are available in four (4) different finishes: unpainted G90 galvanized steel (UGS), painted galvanized steel (PGS), stainless steel (USS) and painted stainless steel (PSS). Cast aluminum cover assembly has a peened textured finish. Provided with a carpet cut-out area and is designed to meet loads up to 64,000 lbs.

TYPE S BOX



Cover Styles CCFBC-NS-H-C1 CCFBC-CR-H-C1

Cover Styles

CCFBC-NS-H-C3 CCFBC-CR-H-C3

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E317375 Guide AUUZ, AUU27. Meets Article 314 and 408 of NEC.

Power Capabilities

- One (1) 100A 120/208V Pin and Sleeve Receptacle
- One (1) 100A 277/480V Pin and Sleeve Receptacle
- 20A Receptacles
- 20A Panel Mounted Circuit Breakers
- 350A 600V Terminal Blocks

Maximum Electric Ratings

- 140A, 480V 3 Phase
- 140A, 120/208V 3 Phase into Terminal Blocks
- 100A, 277/480V 3 Phase for individually wired Devices

Other Utilities

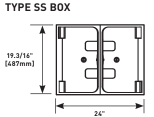
- Water
- Compressed Air

NOTE: Boxes and Device Plates are custom made to order. -XXXX" in title denotes Project Number assigned by Wiremold Project Services Team.

NOTE: Boxes and Covers are shipped separately.

NOTE: Load was applied in the center of the cover over a 1" x 16" rectangular bar.

NOTE: Service feed openings are field installed.



21" [533mm]

Cover Styles CCFBC-NS-H-C2

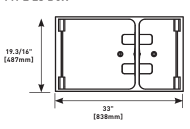
CCFBC-CR-H-C2 25" [635mm]

TYPE LS BOX

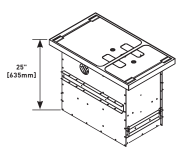
TYPE L BOX

19.3/16

[487mm]

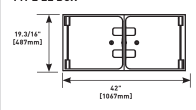


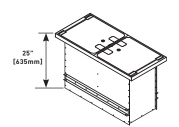
21 3/4" [552mm]



Cover Styles CCFBC-NS-H-C4 CCFBC-CR-H-C4

TYPE LL BOX





Cover Styles CCFBC-NS-H-C5 CCFBC-CR-H-C5



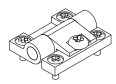
CCFB Series Floor Boxes Replacement Parts Ordering Information

CCFB-EBCH Checked Egress Block



Replacement egress blocks with a diamond plate checkered pattern. Includes one egress block and hinge.

CCFB-PH Egress Hinge



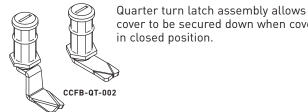
Replacement egress hinges. Includes one (1) hinge.

CCFB-EBCI Carpet Insert Egress Block



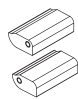
Replacement egress blocks with carpet. Includes one egress block and hinge.

CCFB-QT Quarter Turn Latch



cover to be secured down when cover is in closed position.

CCFB-HB Hinge Block Assembly



Replacement cover hinges. Includes a left and right hinge.

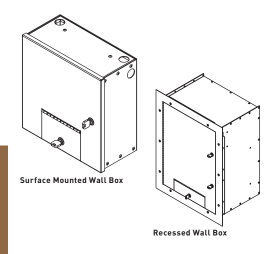
CCFB-QT-001

NOTE: CCFB-QT-002 is used on the TYPE S and TYPE SS boxes. CCFB-QT-001: used on TYPE L, TYPE LS, and TYPE LL boxes.

CCWB Series Wall Boxes Ordering Information

CCWB-XXXX Convention Center Wall Box

Available in recessed and wall mount versions. Available with key locks for increased security and are designed for power, communications and audio/video devices. Wall mount version available painted or in a paintable G60 material. Recessed wall box is available in a G90 steel material and the recessed wall box covers are available in a paintable G60 material.



Power Capabilities

- One (1) 100A 120/208V Pin and Sleeve Receptacle
- One (1) 100A 277/480V Pin and Sleeve Receptacle
- 20A Receptacles
- 20A Panel Mounted Circuit Breakers
- 350A 600V Terminal Blocks

NOTE: Boxes and device plates are custom made to order.

"-XXXX" in part number denotes project number assigned by Wiremold Project Services team.

Factory installed KOs per project requirements.

NOTE: The convention center wall boxes are not listed for water and compressed air services.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes:

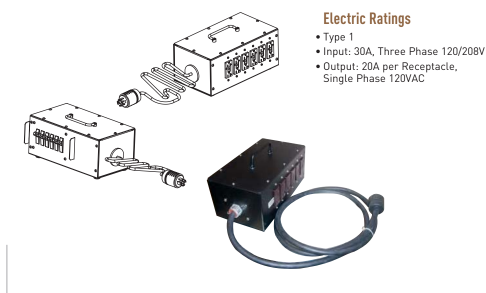
File E317375 Guide AUUZ, AUU27.

Meets Article 314 and 408 of NEC.

CCFB Series PPDU Portable Power Distribution Units Ordering Information

PPDU-620 Power Distribution Unit

Designed to supply power to an exhibition hall. Available in a painted steel enclosure with six (6) GFCI (20A/120V) duplex receptacles, and six (6) single pole 20A, circuit breakers.



CODE REFERENCE

cULus Listed Portable Power Units and Devices: File E302114 Guide QPSH.

Meets Article(s) 518, 520, 525, 530 and 590 of NEC.





CCBB Series™ Ballroom Floor Boxes are concrete floor boxes that have been designed for above-grade and on-grade applications.

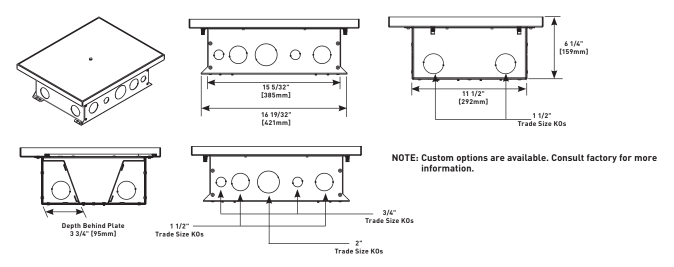
CODE REFERENCE

UL Listed Commercial Appliance and Outlet Centers: File E237584. Guide AUUZ, AUU27.

CCBB Series Ballroom Floor Boxes Ordering Information

CCBBS, CCBBS-OG 12-Gang Recessed Floor Box

Adjustable before concrete pour, provided with mudcap to prevent concrete entry during pour. Cover assembly and device plates sold separately. Available in a standard model for above grade applications (CCBBS) or with a painted epoxy coating for on grade applications (CCBBS-OG).

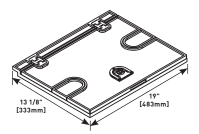


COLOR OPTIONS

CCFB Series Floor Box covers are cast aluminum and available with a peened textured finish.

CCBB Series Ballroom Floor Boxes Ordering Information (continued)

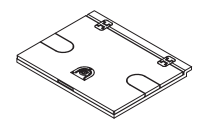
CCBBSCTCAL Carpet Cover Assembly



Cast aluminum cover assembly. Available in a peened textured finish. Provided with a carpet cut-out area. Load tested over 25,000 lbs.

NOTE: Load was applied in the center of the cover over a 1" x 14" rectangular bar. Covers are designed for use in floors with a floor covering of 1/4" [6.4mm] minimum. (Not intended for bare concrete or terrazzo applications.)

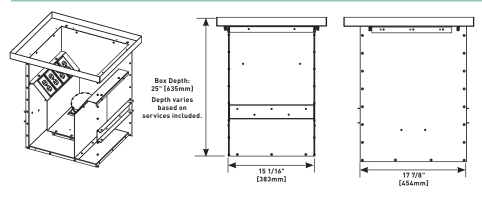
CCBBSBTCAL Carpet Cover Assembly



Cast aluminum solid top cover assembly for polished concrete applications. Available with a peened texture finish. Load tested over 25000 lbs.

NOTE: Load was applied in the center of the cover over a 1" x 14" rectangular bar. Covers are designed for use in floors with a floor covering of 1/4" [6.4mm] minimum. (Not intended for bare concrete or terrazzo applications.)

CCBBL-XXXX Recessed Floor Box



Designed to accept power, communication and A/V device.

Power Capabilities

- One (1) 100A 120/208V Pin and Sleeve Receptacle
- One (1) 100A 277/480V Pin and Sleeve Receptacle
- 20A Receptacles
- 20A Panel Mounted Circuit Breakers
- 350A 600V Terminal Blocks

Maximum Electric Ratings

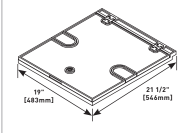
- 140A, 480V 3 Phase
- 140A, 120/208V 3 Phase into Terminal Blocks
- 100A, 277/480V 3 Phase for individually wired Devices

NOTE: Boxes and Device Plates are custom made to order. "-XXXX" in title denotes Project Number assigned by Wiremold Project Services Team.

NOTE: Not intended for use on bare concrete or terrazzo floors.

NOTE: Service feed openings are field installed.

CCBBLCTCAL Carpet Cover Assembly



Cast aluminum cover assembly. Available in a peened textured finish. Provided with a carpet cut-out area. Load tested over 30,000 lbs.

NOTE: Load was applied in the center of the cover over a 1" x 14" rectangular bar. Covers are designed for use in floors with a floor covering of 1/4" [6.4mm] minimum. (Not intended for bare concrete or terrazzo applications.)



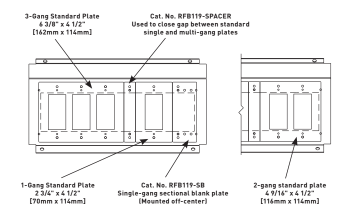
Small Ballroom Floor Boxes Device Plate Installation information

CCBBS Small Ballroom Series Floor Boxes Device Plate Installation Information

Multi-Gang Mounting Brackets Used with Sectional Device Plates

Cat. No. RFB119-SPACER Used to close gap on outside sectional device plate RFB119-SPACER (6) 1-Gang Sectional Plates 1 13/16" x 4 1/12" [46mm x 114mm] Existing opening when not covered with Cat. No. RFB119-SPACER

Multi-Gang Mounting Brackets Used with Standard Device Plates



CCBBS Series Floor Boxes Steel Sectional Device Plates Ordering Information

RFB119-SB, RFB119-2SB, RFB119-3SB Blank Device Plate



One-, two- and three-gang device plates in standard widths.

RFB119-SKO Combination 1/2" and 3/4" Trade Size Knockout Device Plate



Available in sectional (SKO) width.

RFB119-SGFI GFI Receptacle Device Plate



Single-gang sectional (SGFI) width device plate.

RFB119-2SAB Communication Device Plate



RFB119-2SAB

Available in two-gang sectional width. Provided with bezel to accept up to three (3) dual Wiremold CM Series Open System communication modules or Pass & Seymour® Activate Connectivity System inserts. Modular inserts sold separately.

RFB119SD Duplex Receptacle Device Plate



Single-gang sectional (SD) width device plate.

RFB119-2SRT Communication Device Plate



RFB119-2SRT

Available in two-gang sectional width. Provided with one opening to accept one Ortronics® TracJack bezel and one Ortronics® Series II bezel. Will accept up to six Ortronics® TracJack devices or up to three dual Ortronics® Series II modular inserts. Modules sold separately.

RFB119-SSR1, RFB119-SSR2 Single Receptacle Device Plate

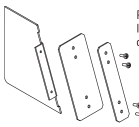




Single-gang device plates in sectional widths. SSR1 has an opening of 1.39" [35.31mm] and SSR2 has an opening of 1.59" [40.39mm].

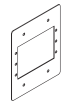
RFB119-SSR1 RFB119-SSR2

CCBBS-DIV Relocatable Divider



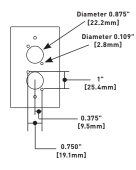
Provides separation for services. Includes Divider and two (2) detentes size plates.

RFB119-AAP Device Plate



Two-gang sectional device plate. Holds three (3) Extron⊚ Electronics AAP devices.

RFB119-XLR Microphone Device Plate



Available in standard widths. Provided with double opening to accept two microphone devices.



CCBBS Floor Boxes Steel Standard Device Plates Ordering Information (continued)

RFB119-Spacer Spacer Plate



Used to close off openings when certain combinations of standard width device plates leave open spaces. Four (4) spacer plates are included with the RFB11 and two (2) with the RFB9.

RFB119-SR1, RFB119-SR2, RFB119-SR3 Single Receptacle Device Plates







RFB119-SR1 RFB119-SR2 RFB119-SR3

One-device plates in standard (SR) widths. SR1 has an opening of 1.39" [35.31mm]. SR2 has an opening of 1.59" [40.39mm]. SR3 has a 2.14" [54.36mm] opening.

RFB119-B, RFB119-3B, RFB119-SB **Blank Device Plate**



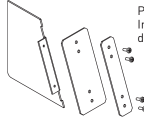




RFB119-3B

One-, two- and three-gang blank device plates in sectional (SB) widths

CCBBS-DIV Relocatable Divider

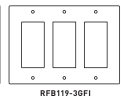


Provides separation for services. Includes Divider and two (2) different size plates.

RFB119-GFI, RFB119-3GFI **GFI Receptacle Device Plates**

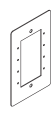


RFB119-GFI



One- and three-gang device plates in standard (GFI) widths.

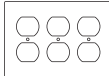
RFB119-MAAP Device Plate



One-gang standard device plate. Holds four (4) Wiremold AVIP or Extron® Electronics MAAP devices.

RFB119-D, RFB119-3D **Duplex Receptacle Device Plates**





RFB119-3D

One- and three-gang device plates in standard (D) widths.

RFB119-KO Combination 1/2" and 3/4" Trade Size **Knockout Device Plates**



Available in standard (KO) widths.

NOTE: Sectional device plates allow for custom configuration of a multi-gang plate that conforms to the standard NEMA 1.812" (1 13/16") [46.02mm] center-to-center spacing.

RFB11 and RFB9 will also accept industry standard and standard sectional device plates from most manufacturers.

527

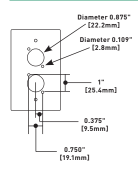
CCBBS Floor Boxes Steel Standard Device Plates Ordering Information (continued)

RFB119-AB Communication Device Plate



Available in standard width. Provided with bezel to accept up to three (3) dual Wiremold CM Series Open System communication modules or Pass & Seymour® Activate Connectivity System inserts. Modules and inserts sold separately.

RFB119-XLR Microphone Device Plate



Available in standard widths. Provided with double opening to accept two microphone devices.

RFB119-RT Communication Device Plate



Available in standard width. Provided with one opening to accept one Ortronics® TracJack bezel and oneOrtronics® Series II bezel. Will accept up to six Ortronics® TracJack devices or up to three dual Ortronics® Series II modular inserts. Modular inserts and devices sold separately.

RFB119-Spacer Spacer Plate



Used to close off openings when certain combinations of standard width device plates leave open spaces. Four (4) spacer plates are included with the RFB11 and two (2) with the RFB9.



MODULAR WIRING



Walkerflex® Modular Wiring Systems offer cost-effective wire management capabilities for power distribution. This system can be utilized with a wide variety of **Wiremold®** point-of-use products enabling maximum flexibility relating to adds, moves and changes.

Table of Contents

Walkerflex® Modular Wiring System



Work Surface Modular Power





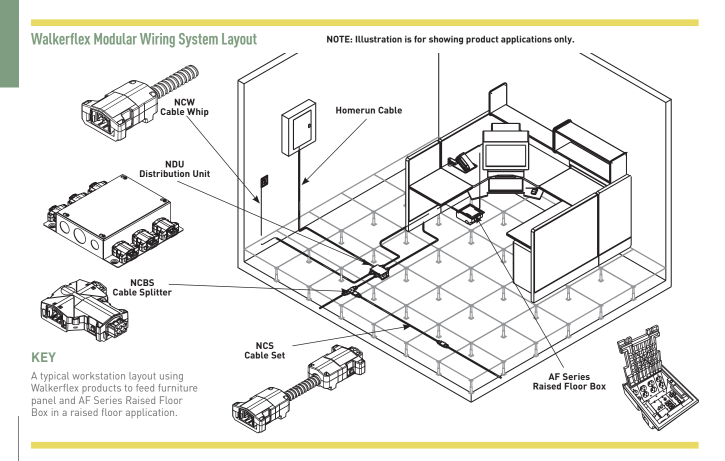
Walkerflex® Modular Wiring Systems are designed to provide the highest level of flexibility for power distribution as well as reducing the cost relating to future adds, moves, and changes.

CODE REFERENCE

cULus Listed Manufactured Wiring Systems:

File E51105 Guide QQVX

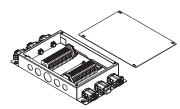
Meets Article 300.22(c), 314 & 604 of NEC.





Walkerflex Modular Wiring System Components

Prewired Distribution Unit

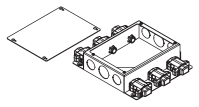


NOTE: All distribution units are wired with #10 AWG wire and a #12 Equipment ground.

Conversion point from electrical closet to the Walkerflex System. Unit can be prewired to buss bar system or be prewired with home run cable. Consult factory for prewiring home run cable.

Example: NDUP222WC6

Unwired Distribution Unit



NOTE: All distribution units are wired with #10 AWG wire and a #12 Equipment ground.

Conversion point from electrical closet to the Walkerflex System. Unit is for field wiring.

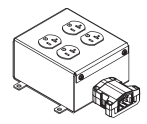
Example: NDU222WC6

<u>NDU</u>	<u>P</u>	<u>2</u>	<u>2</u>	<u>2</u>	<u>wc</u>	<u>6</u>
Identifies the Distribution Unit NDU=120V LDU=277V	Identifies how unit is wired: () Unwired – No identifier needed (see unwired example above (P) Prewired)	Number of Circuits, also number of Hot Conductors per Connector. Insert "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four-circuit, or "6" for six-circuit.	Identifies Number of Neutral Conductors per Connector, Four (4) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors per Connector. Insert "1" for one System Ground or "2" for one System Ground and one Isolated Ground.	"WC" stands for Wire Connector. Remains constant.	Identifies Number of Power "OUT" Wire Connectors.

DECDII

NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.

Receptacle Distribution Unit



Prewired receptacle unit that is fed with the flex system.

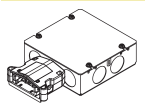
Example: RECDU111

KECDU			
Identifies the Receptacle Distribution Unit. Remains constant.	Number of Circuits, also number of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit, "3" for three- circuit, "4" for four-circuit, or "6" for six-circuit.	Identifies number of Neutral Conductors. Four (4) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors. Insert "1" for one System Ground or "2" for one System Ground and one Isolated Ground.

NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.

NOTE: Not suitable for use in air handling spaces.

Furniture Feed Distribution Unit



Conversion point from rigid EMT, BX, or other listed manufactured wiring systems to the Walkerflex Modular Wiring System.

Example: NDU332FF

NOTE: Units need to be field wired.

<u>NDU</u>	<u>3</u>	<u>3</u>	<u>2</u>	<u>FF</u>
Identifies the Furniture Feed Distribution Unit. NDU=120V LDU=277V	Number of Circuits, also number of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four- circuit, or "6" for six-circuit.	Identifies number of Neutral Conductors. Four (4) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors. Insert "1" for one System Ground or "2" for one System Ground and one Isolated Ground.	"FF" stands for Furniture Feed. Remains constant.

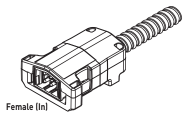
NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.

MODULAR WIRING

WALKERFLEX® MODULAR WIRING SYSTEM

Walkerflex Modular Wiring System Components (continued)

Cable Whip



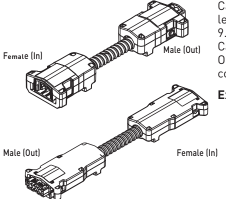
Carries Power from distribution unit to other components in flex system. Standard lengths: 1, 5, 10, 15, 20, 25, 30, 40, and 50 ft. [305mm, 1.52m, 3.05m, 4.57m, 7.62m, 9.14m, 12.19m, and 15.24m]. Consult factory for all other lengths. Cable Whips have a modular connector on one end and pigtails on the other end. Coded "M" (male) for power "OUT" or "F" (female) for power "IN".

Example: NCW111AL10F

NCW	<u>1</u>	<u>1</u>	<u>1</u>	<u>A</u>	<u>L</u>	<u>10</u>	<u>F</u>
Identifies the Cable Whip. NCW=120V LCW=277V	Number of Circuits, also number of Hot Conductors, insert "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four-circuit, or "6" for six-circuit.	Identifies Number of Neutral Conductors, Four (4) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors, insert "1" for one System Ground, or "2" for one System Ground and one Isolated Ground.	Identifies Gage of Hot and Ground Conductors. (A) = #12 AWG (B) = #10 AWG	"L" stands for Length, remains constant.	Length of MC Cable in feet.	Insert "M" for Power Out or "F" for Power In.

NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.

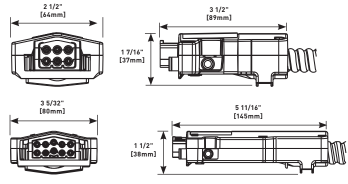
Cable Sets



Carries power from distribution unit to other components in flex system. Standard lengths: 1, 5, 10, 15, 25, 30, 40, and 50 ft. [305mm, 1.52m, 3.05m, 4.57m, 7.62m, 9.14m, 12.19m, 15.24m]. Consult factory for all other lengths.

Cable set will have a plug on both ends. Coded "M" (Male) on one end ("Power Out") and coded "F" (Female) on the other end ("Power In") which allows proper connections.

Example: NCS111AL10



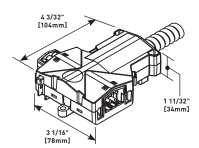
<u>NCS</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>A</u>	<u>L</u>	<u>10</u>
Identifies the Cable Whip. NCW=120V LCW=277V	Number of Circuits, also number of Hot Conductors, insert "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four-circuit, or "6" for six-circuit.	Identifies Number of Neutral Conductors, Four [4] Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors, insert "1" for one System Ground, or "2" for one System Ground and one Isolated Ground.	Identifies Gage of Hot and Ground Conductors. (A) = #12 AWG (B) = #10 AWG	"L" stands for Length, remains constant.	Length of MC Cable in feet.

NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.



Walkerflex Modular Wiring System Components

Power Adapters



All adapters are interface components that connect the flex system to an item that is to be energized, such as raised floor boxes, power poles, convenience outlets and various lighting fixtures. Power adapters are for 120V & 277V, 20A applications with a standard 8' [2.4m] MC cable whip and 12" [305mm] leads on the end. Not available in 8-10 wire.

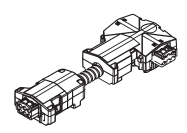
Example: NPA222AL15

NOTE: Only available in up to 6-wire configurations.

<u>NPA</u>	2	<u>2</u>	<u>2</u>	<u>A</u>	<u>L</u>	<u>15</u>
Identifies the Power Adapter NPA=120V LPA=277V	Number of Circuits, Also Number of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit.	Identifies Number of Neutral Conductors, Two (2) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors. Insert "1" for one System Ground, or "2" for one System Ground and one Isolated Ground.	Identifies Gage of Hot and Ground Conductors. (A) = #12 AWG (B) = #10 AWG	"L" stands for Length, remains constant.	Length of MC Cable in feet.

NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.

Modular Power Adapter



All adapters are interface components that connect the flex system to an item that is to be energized, such as raised floor boxes, power poles, convenience outlets and various lighting fixtures. Power adapters are for 120V & 277V, 20A applications with a male "Power Out" head at one end and the power adapter at the other end.

NOTE: Only available in up to 6-wire configurations.

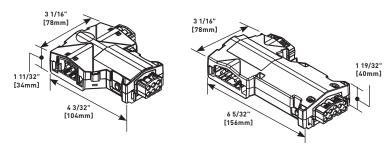
Example: NPA222AL10M

<u>NPA</u>	2	<u>2</u>	<u>2</u>	<u>A</u>	<u>L</u>	<u>10</u>	<u>M</u>
Identifies the Power Adapter NPA = 120V LPA = 277V	No. of Circuits, also No. of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit, "3" for three- circuit.	Identifies No. of Neutral Conductors, Two (2) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors. Insert "1" for one System Ground, or "2" for one System Ground and one Isolated Ground.	Identifies Gage of Hot and Ground Conductors. [A] = #12 AWG [B] = #10 AWG	"L" stands for Length, remains constant.	Length of MC Cable in feet.	M = Male Power Out

NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.

Walkerflex Modular Wiring System Components (continued)

Cable Splitter



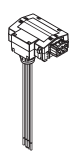
Used to split one or more circuits so that it can be used in more than one direction from a given point.

Example: NCBS111

<u>NCBS</u>	<u>1</u>	<u>1</u>	<u>1</u>
Identifies the Cable Splitter Unit. NCBS=120V LCBS=277V	Number of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four-circuit, or "6" for six-circuit.	Identifies Number of Neutral Conductors, Four (4) Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors. Insert "1" for one System Ground, or "2" for one System Ground and one Isolated Ground.

 ${\bf NOTE:}\ For\ available\ wiring\ configuration\ options,\ see\ Wiring\ Configurations\ Chart\ in\ this\ section.$

Power Tap



All taps are interface components that connect the flex system to an item that is to be energized, such as raised floor boxes, power poles, and lighting fixtures. Power Taps are for 120V & 277V applications with standard 8" leads on the end. Not available in 8-10 wire configurations.

Example: NPT18B111

<u>NPT</u>	<u>18</u>	<u>B</u>	<u>1</u>	<u>1</u>	<u>1</u>
Identifies the Power Tap NPT = 120V Unit LPT = 277V Unit	Identifies Size of Wires 18 = #18AWG 12 = #12AWG	Egress Options B = Bottom Egress S = Side Egress	Identifies Number of Hot Conductors 1 = Single Circuit 2 = Two Circuits 3 = Three Circuits	Identifies Number of Neutral Conductors Two (2) Conductors maximum.	Identifies Number of Grounds. 1 = 1 System Ground 2 = 2 System Ground & Isolated Ground



Walkerflex Modular Wiring System Components (continued)

Wire Connectors

Connectors are used to transition between the distribution units, cable sets, and end devices (floor boxes, poles, or raceway). Standard wire lengths are 8", 12" and 18" [203mm, 305mm, and 457mm].

NOTE: Locking Ring style is only available up to 6 wire configurations.

SNAP RING STYLE



Example: NWC222AL12FS



Example: NWC222AL12MS



Example: NWC332AL12FS



Example: NWC332AL12MS

LOCKING RING STYLE



Example: NWC222AL12FL



Example: NWC222AL12ML

NWC	<u>2</u>	<u>2</u>	<u>2</u>	<u>A</u>	<u>L</u>	<u>12</u>	<u>F</u>	<u>s</u>
Identifies the Wire Connector. NWC=120V LWC=277V	Number of Circuits, also number of Hot Conductors. Insert "1" for single circuit, "2" for two-circuit, "3" for three-circuit, "4" for four-circuit, or "6" for six-circuit.	Identifies number of Neutral Conductors. Four (4), Conductors maximum. All Neutrals #10 AWG.	Number of Ground Conductors. Insert "1" for one System Ground or "2" for one System Ground and one Isolated Ground.	Identifies Gage of Hot and Ground Conductors. [A] = #12 AWG [B] = #10AWG	Identifies Length. "L" remains constant.	Identifies Length of Wires (in inches) protruding out of back side of the Connector.	Identifies Power Direction "F" (Female) for Power "IN", "M" (Male) for Power "OUT".	Identifies method of securing in device. "L" for Lock Nut, "S" for Snap Ring.

NOTE: For available wiring configuration options, see Wiring Configurations Chart in this section.

Walkerflex Wiring Configurations

	3-6 WIRE	E CONFIGURAT	ION		
KEY COLOR	WIRING CONFIGURATION	WIRING VOLTAGE	Н	N	G
BLACK	111	120V	1	1	1
	211	120V	2	1	1
	311	120V	3	1	1
ORANGE	112	120V/IG	1	1	2
	212	120V/IG	2	1	2
	222	120V/IG	2	2	2
NATURAL	221	120V/2N	2	2	1
YELLOW	111	277V	1	1	1
	211	277V	2	1	1
	311	277V	3	1	1
GREEN	112	277V/IG	1	1	2
	212	277V/IG	2	1	2
	222	277V/IG	2	2	2
BLUE	221	277V/2N	2	2	1

8-10 WIRING CONFIGURATION								
KEY COLOR	WIRING CONFIGURATION	WIRING VOLTAGE	Н	N	G			
BLACK	422	120V	4	2	2			
ORANGE	442	120V/IG	4	4	2			
NATURAL	332	120V	3	3	2			
BLUE	631	120V	6	3	1			
IVORY	622	120V	6	2	2			

Prewired Raised Floor Boxes

AF Series





Standard Product

Offerings: AF4

AF2 and AF4 prewired raised floor/raised stage boxes have been designed to work with power, communications and AV devices. The housings are made from die-cast aluminum material with a polycarbonate cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.

AF2 & AF4 Prewired Raised Floor Boxes

Standard Product Offerings: AF2

AF2KC2111PA AF2YC2111PA AF2NC2111PA AF2KT2111PA AF2YT2111PA AF2NT2111PA AF2KC2222PA AF2YC2222PA AF2NC2222PA AF2KT2222PA AF2YT2222PA AF2NT2222PA AF2KC4222PA AF2YC4222PA AF2NC4222PA AF2KT4222PA AF2YT4222PA AF2NT4222PA

AF4KC2111PA AF4YC2111PA AF4NC2111PA AF4KT2111PA AF4YT2111PA AF4NT2111PA AF4KC2222PA AF4YC2222PA AF4NC2222PA AF4KT2222PA AF4YT2222PA AF4NT2222PA AF4KC4222PA AF4YC4222PA AF4NC4222PA AF4KT4222PA AF4YT4222PA AF4NT4222PA

	DIMEN	ISIONS	
DESCRIPTION	AF2	AF4	
Overall Trim Ring	8 3/4" x 6 3/4" [222mm x 171mm]	9 1/8" x 11" [232mm x 279mm]	
Module Depth	5" [127mm]	5" [127mm]	
Panel Opening	8" x 6" [203mm x 152mm]	8" x 10" [203mm x 254mm]	
Cover Size	7 1/2" x 5" [191mm x 127mm]	7 1/2" x 9 1/2" [191mm x 242mm]	
Activation Chamber	130 cu in. [2130ml]	220 cu in. [3604ml]	
User Volume	78.6 cu in. [1288ml]	180 cu in. [2948ml]	
Total Volume	208.6 cu in. [3418ml]	300 cu in. [4915ml]	
Knockout Sizes	Seven (7) 1/2" & Two (2) 3/4"	Seven (7) 1/2" & Two (2) 3/4"	
	Trade Size KOs (Power Side only)	Trade Size KOs (Power Side only)	
Depth Behind Plate	2 3/4" [69.8mm]	2 3/4" [69.8mm]	
Service	Triple	Triple	
Capacity	4 Gangs	8 Gangs	
Connectivity	6 Ports Unloaded	12 Ports Unloaded	
Max. Floor Thickness	1 1/2" [38mm] (Floor covering included)	1 1/2" [38mm] (Floor covering included)	

AF2	<u>K</u>	<u>c</u>	<u>2</u>	<u>111</u>	<u>PA</u>
AF Series: AF2 or AF4	Cover Color: K = Black Y = Gray N = Brown	Cover Insert: C =Carpet Insert T =Tile (No Insert)	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

SAF Series



SAF prewired shallow raised floor/raised stage boxes have been designed to work with power, communications and AV devices in a minimum 2 1/2" deep floor. The housings are made from formed galvanized steel with a polycarbonate cover

Standard Product Offerings: SAF

SAFKC2111PA S SAFYC2111PA S SAFNC2111PA S SAFKT2111PA S SAFYT2111PA S SAFYT2111PA S

SAFKC2222PA SAFYC2222PA SAFNC2222PA SAFKT2222PA SAFKT2222PA SAFYT2222PA SAFNT2222PA

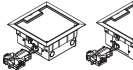
DESCRIPTION	DIMENSIONS
Overall Trim Ring	9 1/8" x 11" [232mm x 279mm]
Module Depth Overall	2.5" [64mm]
Panel Opening	8" x 10" [203mm x 254mm]
Cover Size	7 1/2" x 9 1/2" [191mm x 242mm]
Activation Volume	18.5 cu in. [303ml]
Power Volume	29 cu in. [475ml]
Maximum Floor Panel Thickness with	1 3/16" [30mm]
Floor Covering	
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs
	Communication – Two (2) 1/2"-3/4" Trade Size Concentric KOs
Depth Behind Plate	2" [51mm]
Service	Triple
Capacity	3 Gangs
Connectivity	6 Ports Unloaded
Mx. Floor Thickness	1 3/8" [35mm] (Floor covering included)

SAF	<u>K</u>	<u>c</u>	<u>2</u>	<u>111</u>	<u>PA</u>
SAF Series	Cover Color: K = Black Y = Gray N = Brown	Cover Insert: C =Carpet Insert T =Tile (No Insert)	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter



Prewired Raised Floor Boxes (continued)

AC8X8 Series





Standard Product

Offerings: AC8850 AC8850YC2111PA

AC8850YC2222PA

AC8850YC42222PA

The AC Series Floor Box is an 8" x 8" [203mm x 203mm] single-service, prewired raised floor/raised stage box designed to work with power devices in a minimum 4" [102mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly.

AC8840 & AC8850 Prewired Raised Floor Boxes

DESCRIPTION	AC8840 DIMENSIONS	AC8850 DIMENSIONS	
Box Dimensions	8" x 8" x 4" [203mm x 203mm x 102mm]	8" x 8" x 5" [203mm x 203mm x 127mm]	
Overall Trim Ring	9 1/4" x 9 1/4" [235mm x 235mm]	9 1/4" x 9 1/4" [235mm x 235mm]	
Module Depth	4" [102mm]	5" [127mm]	
Panel Opening	8" x 8" [203mm x 203mm]	8" x 8" [203mm x 203mm]	
Cover Size	7 11/16" x 7 11/16" [195mm x 195mm]	7 11/16" x 7 11/16" [195mm x 195mm]	
Activation Chamber	63.92 cu in. [1047ml]	97.22 cu in. [1593ml]	
User Volume	84.34 cu in. [1382ml]	102.22 cu in. [1674ml]	
Total Volume	152.34 cu in. [2496ml]	199.22 cu in. [3264ml]	
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Two (2) 1/2"-3/4" Trade Size Concentric KOs	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs	
Depth Behind Plate	2" [51mm]	2" [51mm]	
Service	Single	Single	
Capacity	4 Gangs	4 Gangs	
Max. Floor Thickness	2" [51mm] (floor covering included)	2" [51mm] (floor covering included)	

<u>AC</u>	88	<u>50</u>	<u>Y</u>	<u>C</u>	2	<u>111</u>	<u>PA</u>
AC Series		Box Depth: 40 = 4" Deep 50 = 5" Deep			2 = 2 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

AC8X10 Series



Standard Product Offerings: AC8104 AC8104YC2111PA AC8104YC2222PA



Standard Product Offerings: AC8105 AC8105YC2111PA AC8105YC2222PA AC8105YC42222PA

The AC810 Series Prewired Raised Floor/Raised Stage Boxes are designed to work with power and communications devices in a minimum 4" [102mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.

AC8104 & AC8105 Prewired Raised Floor Boxes

DESCRIPTION	AC8104 DIMENSIONS	AC8105W DIMENSIONS		
Box Dimensions	8" x 10" x 4" [203mm x 254mm x 102mm]	8" x 10" x 5" [203mm x 254mm x 127mm]		
Overall Trim Ring	9 1/4" x 11 1/4" [235mm x 286mm]	9 1/4" x 11 1/4" [235mm x 286mm]		
Module Depth	4" [102mm]	5" [127mm]		
Panel Opening	8" x 10" [203mm x 254mm]	8" x 10" [203mm x 254mm]		
Cover Size	7 11/16" x 9 11/16" [195mm x 246mm]	7 11/16" x 9 11/16" [195mm x 246mm]		
Activation Chamber	76.87 cu in. [1593ml]	111.08 cu in. [1820ml]		
User Volume	130.09 cu in. [2131ml]	151.97 cu in. [2490ml]		
Total Volume	201.09 cu in. [3295ml]	262.97 cu in. [4309ml]		
Knockout Sizes	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs	Power – Four (4) 1/2"-3/4" Trade Size Concentric KOs Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs		
Depth Behind Plate	1 3/4" [44mm]	2" [51mm]		
Service	Dual	Triple		
Capacity	6 Gangs	6 Gangs		
Connectivity	12 Ports Unloaded	18 Ports Unloaded		
Max. Floor Thickness	2" [51mm] (floor covering included)	2" [51mm] (floor covering included)		

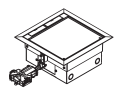
<u>AC</u>	<u>810</u>	<u>5</u>	<u>Y</u>	<u>C</u>	<u>2</u>	<u>111</u>	<u>PA</u>
AC Series	Cover Size: 810 = 8" x 10"		Y = Gray	C = Carpet	2 = 2 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

MODULAR WIRING

WALKERFLEX® MODULAR WIRING SYSTEM

Prewired Raised Floor Boxes (continued)

AC10105



Standard Product Offerings: AC10105 AC10105YC2111PA AC10105YC2222PA AC10105YC42222PA

AC10105 prewired raised floor/raised stage boxes. The AC10105 is a 10" x 10" [203mm x 254mm] box that has been designed to work with power, communications and audio visual devices in a minimum 5" [127mm] deep floor. The housings are made from formed galvanized steel with a die-cast aluminum cover and flange assembly. Comes with a 1 ft. modular Walkerflex power adapter.

DESCRIPTION	DIMENSIONS
Box Dimensions	10" x 10" x 5" [254mm x 254mm x 127mm]
Overall Trim Ring	11 1/2" x 11 1/2" [292mm x 292mm]
Module Depth	5" [127mm]
Panel Opening	10" x 10" [254mm x 254mm]
Cover Size	9 5/8" x 9 5/8" [245mm x 245mm]
Activation Chamber	115 cu in. [1884ml]
User Volume	243 cu in. [3981ml]
Total Volume	358 cu in. [5865ml]
Knockout Sizes	Power – Four (4) 1/2" Trade Size Concentric KOs
	Communication – Four (4) 1/2"-3/4" Trade Size Concentric KOs
Depth Behind Plate	2" [51mm]
Service	Triple
Capacity	6 Gangs
Connectivity	18 Ports Unloaded
Max. Floor Thickness	2" [51mm] (Floor covering included)

<u>AC</u>	<u>1010</u>	<u>5</u>	<u>Y</u>	<u>C</u>	<u>2</u>	<u>111</u>	<u>PA</u>
AC Series	Cover Size: 1010 =10" x 10"	Box Depth: 5 = 5" Deep		C = Carpet	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

CRFB



Standard Product Offerings: CRFB CRFB4P2111PA CRFB4P2222PA CRFB4P4222PA

NOTE: Covers are sold separately. For more information on cover options, see the next page. Prewired round raised floor/wood floor stage boxes. Die-cast aluminum is designed to work with power, communication, and A/V devices in a minimum 6 1/2" [165mm] deep floor. Comes with a 1 foot modular Walkerflex power adapter.

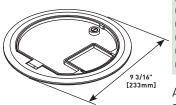
DESCRIPTION	DIMENSIONS
Box Dimensions	9 1/2" [241mm] Diameter x 6 5/8" [168mm] Tall
Overall Trim Ring	9 1/2" [241mm] Diameter
Module Depth	3 3/4" [95mm]
Panel Opening	9 1/2" [241mm]
Cover Size	9 1/4" [235mm] Diameter
Activation Chamber:	
Chambers 1 and 2	23.5 cu in. [385ml]
Chamber 3	17.5 cu in. [287ml]
Chamber 4	32.8 cu in. [538ml]
User Volume	30 cu in. [762ml]
Total Volume	127.3 cu in. [3233ml]
Knockout Sizes	Four (4) Concentric 1/2" - 3/4" Trade Size Three (3) Concentric 3/4" - 1" Trade Size One (1) 2" Trade Size
Depth Behind Plate	2 1/4" [57mm]
Service	Triple
Capacity	4 Gangs
Communication Device	6 Ports Unloaded
Max. Floor Thickness	2" [51mm] (Floor covering included)

CRFB4P	<u>2</u>	<u>111</u>	<u>PA</u>
Cover Size: 7 11/16" diameter	No. of Receptacles: 2 = 2 Receptacles 4 = 4 Receptacles	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter



Prewired Raised Floor Boxes (continued)

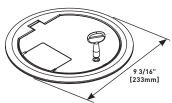
Surface Style Cover Assembly



PART NUMBERS: CRFBCTCBK (Black) CRFBCTCGY (Gray) CRFBCTCNK (Nickel) CRFBCTCBS (Brass) CRFBCTCBZ (Bronze)

Available in die cast aluminum with five painted finishes. Insert areas allow for tile or carpet cutouts to match finished floor.

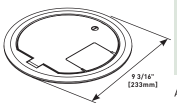
Tamper Resistant Surface Style Cover Assembly



PART NUMBERS:
CRFBBTCBKTR (Black)
CRFBBTCGYTR (Gray)
CRFBBTCNKTR (Nickel)
CRFBBTCBSTR (Brass)
CRFBBTCBZTR (Bronze)

Available in die cast aluminum with five painted finishes. No cutouts are provided. Lid has built-in key locking feature for tamper resistance.

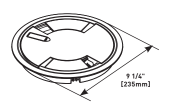
Surface Style Cover Assembly



PART NUMBERS: CRFBBTCBK (Black) CRFBBTCGY (Gray) CRFBBTCNK (Nickel) CRFBBTCBS (Brass) CRFBBTCBZ (Bronze)

Available in die cast aluminum with five painted finishes. No cutouts are provided for floor coverings.

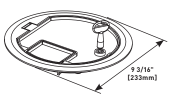
Surface Style Cover Assembly



PART NUMBERS: 8CTCBK* (Black) 8CTCGY* (Gray) 8CTCGY* (Nickel) 8CTCBS* (Brass) 8CTCBZ* (Bronze)

Die-cast aluminum cover assembly. Cover assembly is available in five painted finishes.

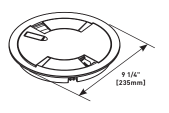
Tamper Resistant Surface Style Cover Assembly



PART NUMBERS:
CRFBCTCBKTR (Black)
CRFBCTCGYTR (Gray)
CRFBCTCNKTR (Nickel)
CRFBCTCBSTR (Brass)
CRFBCTCBZTR (Bronze)

Available in die cast aluminum with five painted finishes. Lid has built-in key locking feature for tamper resistance. Insert areas allow for tile or carpet cutouts to match finished floor.

Flush Style Cover Assembly



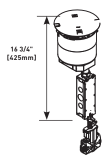
PART NUMBERS: 8CTCBK* (Black) 8CTCGY* (Gray) 8CTCGY* (Nickel) 8CTCBS* (Brass) 8CTCBZ* (Bronze)

Die-cast aluminum cover assembly. Cover assembly is available in five painted finishes.

* Add suffix "TR" to the end of the part number to indicate tamper-resistant cover assembly. Tamper-resistant versions are secured with a single tamper-resistant screw.

Evolution Series Poke-Thru Devices

6STCP



Recessed modular stem assembly – includes 6" [152mm] core hole poke-thru stem assembly with a disposable plate and two proprietary 20A duplex receptacles. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 6CTC and 6CT series. Comes with 1 ft. modular Walkerflex power adapter. Included: For Side Compartments: Two (2) proprietary 20 Amp duplex receptacles installed. For Center Compartment: One (1) 6ACT8A Mounting Plate, One (1) 6TRAC Mounting Plate, and One (1) 6SER Mounting Plate. For Bottom Feed Compartment: One (1) 5BLH 1/2-Gang Blank Housing, One (1) 1PTHA 1-Gang Pass-Through Housing Assembly, and One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly.

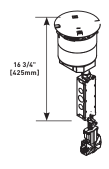
NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground devices.

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1" [25mm], not designed for use on bare concrete or terrazzo finished floors.

<u>6</u>	<u>s</u>	<u>TC</u>	<u>P</u>	<u>222</u>	<u>PA</u>
Diameter of Poke-Thru Device: 6 = 6" [152mm]	S = Stem Assembly	Unit is approved tile, wood, and carpet covered floors	Unit is prewired with 2 20A Duplex Receptacles installed to a Walkeflex connector	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter

6STCPAV



Recessed modular stem assembly – includes 6" [152mm] core hole poke-thru stem assembly with a disposable plate and one proprietary 20A duplex receptacle. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 6CTC and 6CT series. Comes with 1 ft. modular Walkerflex power adapter. Included: For Side Compartments: One (1) proprietary 20 Amp duplex receptacle installed, 682A Device Plate, and 68MAAP Device Plate. For Center Compartment: 6DEC Mounting Plate, 6AAP Mounting Plate, and 6MAAP Mounting Plate. For Bottom Feed Compartment: One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly, One (1) 1PTHA 1-Gang Pass-Through Housing Assembly, and One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly.

NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground devices.

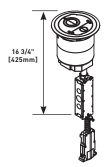
NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1" [25mm], not designed for use on bare concrete or terrazzo finished floors.

<u>6</u>	<u>s</u>	<u>TC</u>	<u>P</u>	<u>AV</u>	<u>111</u>	<u>PA</u>
Diameter of Poke-Thru Device: 6 = 6" [152mm]	S = Stem Assembly	Unit is approved tile, wood, and carpet covered floors	Unit is prewired with 1 20A Duplex Receptacle installed to a Walkerflex connector	AV = Audio/Visual	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: PA = Power Adapter



Evolution Series Poke-Thru Devices

6ATCFF



Recessed modular stem assembly with disposable plate – includes 6" [152mm] core hole poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 6CTC and 6CT series. Comes with 1 ft. modular Walkerflex cable whip.

Included For Bottom Feed Compartment: One (1) 5PTHA 1/2-Gang Pass Through Housing Assembly, One (1) 15FFHA 1 1/2-Gang Pass Through Housing Assembly, One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly

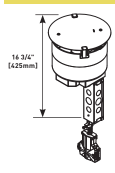
NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1" [25mm], not designed for use on bare concrete or terrazzo finished floors.

<u>6</u>	<u>A</u>	<u>TC</u>	<u>FF</u>	<u>BK</u>	<u>422</u>	<u>CW</u>
Diameter of Poke-Thru Device: 6 = 6" [152mm]	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Furniture Feed Style Poke-Thru Device	Color of Cover Assembly = BK = Black GY = Gray BS = Brass NK = Nickel BE = Bronze	Power Delivery System: 422 = 4 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: CW =Cable Whip

Flush Poke-Thru Devices

8STCP



Recessed modular stem assembly with disposable plate – includes 8" core hole poke-thru stem assembly with a disposable plate. Devices are recessed 3 1/4" [83mm] below the surface, no cover assembly included. For use with the following cover assemblies (Purchased separately): 8CTC and 8CT series. Comes with 1 ft. modular Walkerflex power adapter.

Included For Bottom Feed Compartments: One (1) 5PTHA 1/2-Gang Pass Through Housing Assembly, One (1) 1PTHA 1-Gang Pass Through Housing Assembly, One (1) 575CHA 1/2-gang 3/4" Conduit Housing Assembly.

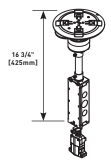
NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Maximum floor covering thickness range 1" [25mm], not designed for use on bare concrete or terrazzo finished floors.

<u>8</u>	<u>s</u>	<u>TC</u>	<u>P</u>	<u>222</u>	<u>PA</u>
Diameter of Poke- Thru Device: 8 = 8" [203mm]	S = Stem Assembly	Unit is approved tile, wood, and carpet covered floors	Unit is prewired with 2 20A Duplex Receptacles installed to a Walkerflex connector	Power Delivery System: 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA =Power Adapter

Surface Style Poke-Thru Devices

RC9A15TC



Surface style poke-thru assembly – Prewired 15A quad receptacle with a 1 ft. modular Walkerflex cable whip. Poke-thru unit fits into a 3" [76.2 mm] diameter core hole. Unit also includes two openings for pass through capability for one (1) 4-pair category 5e or category 6 cable per opening. Comes with 1 ft. modular Walkerflex cable whip.

Standard Offerings: RC9A15TCBK111CW, RC9A15TCGY111CW, RC9A15TCBS111CW, RC9A15TCAA111CW, RC9A15TCAL111CW, RC9A15TCAB111CW

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors.

RC9A	<u>15</u>	<u>TC</u>	<u>BK</u>	<u>111</u>	<u>CW</u>
Surface Style Poke- Thru, Model: RC9A	15 = 15A Quad Power Receptacle	Unit is approved tile, wood, and carpet covered floors	Color of Cover Assembly: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: CW = Cable Whip

RC4ATC



Surface style poke-thru assembly – Two (2) prewired 20A proprietary receptacles with a 1 ft. modular Walkerflex connector. The duplex receptacle on the "A" side is wired to the system ground and the duplex receptacle on the "B" side is wired to isolated ground. The poke-thru unit fits into a 4" [101.6 mm] diameter core hole. Comes with 1 ft. modular Walkerflex power adapter.

Unit also includes:

- · Open inserts unloaded to accept discrete keystone connectors from most manufacturers
- Ortronics Tracjacks mounting bezel
- Ortronics Series II communication housing

Standard Offerings: RC4ATCBK222PA, RC4ATCGY222PA, RC4ATCBS222PA, RC4ATCAL222PA, RC4ATCAA222PA, RC4ATCAB222PA

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors. Modular Jacks sold separately.

RC4	<u>A</u>	<u>TC</u>	<u>BK</u>	<u>222</u>	<u>PA</u>
Surface Style Poke-Thru, Model: RC4	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Color of Cover Assembly: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 222 = 2 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: PA = Power Adapter



Surface Style Poke-Thru Devices

AV3ATC



Surface style AV poke-thru assembly – One (1) prewired 20A proprietary receptacle with a 1 ft. modular Walkerflex power adapter. The poke-thru unit fits into a 4" [101.6mm] diameter core hole.

Unit also includes:

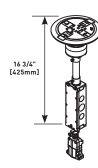
- One (1) Extron adapter to accept Extron MAAP mini architectural adapter plates. (Extron devices sold separately, only through authorized Extron dealers).
- One (1) Wiremold open system adapter and inserts unloaded to accept discrete keystone connectors from most manufacturers
- One (1) Ortronics Tracjacks adapter
- One (1) Ortronics Series II adapter

Standard Offerings: AVATCBK111PA, AV3ATCGY111PA, AV3ATCBS111PA, AV3ATCAL111PA, AV3ATCAB111PA

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors. Modular Jacks sold separately.

AV3	<u>A</u>	<u>TC</u>	<u>BK</u>	<u>111</u>	<u>PA</u>
Surface Style Poke-Thru, Model: AV3	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Color of Cover Assembly: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: PA = Power Adapter

RC7ATC



Surface style poke-thru assembly – One (1) prewired 20A proprietary receptacle with a 1 ft. modular Walkerflex cable whip. The Poke-thru unit fits into a 3" [76.2 mm] diameter core hole.

Unit also includes:

- One (1) Wiremold open system adapter and inserts unloaded to accept discrete keystone connectors from most manufacturers
- Two (2) Cat. 6 TechChoice discrete keystone modular jacks
- One (1) Ortronics TracJack adapter

Standard Offerings: RC7ATCBK111CW, RC7ATCGY111CW, RC7ATCBS111CW, RC7ATCAL111CW, RC7ATCAB111CW

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors.

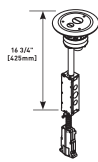
<u>RC7</u>	<u>A</u>	<u>TC</u>	<u>BK</u>	<u>111</u>	<u>CW</u>
Surface Style Poke-Thru, Model: RC7	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Color of Cover Assembly: BK = Black GY = Gray AL = Aluminum BS = Brass AA = All Aluminum AB = All Brass	Power Delivery System: 111 = 1 Circuit, 1 Neutral, System Ground	Style of Feed: CW = Cable Whip

MODULAR WIRIN

WALKERFLEX® MODULAR WIRING SYSTEM

Furniture Feed Style Poke-Thru Devices

4FFATC



Furniture feed style poke-thru assembly – Complete with one-piece finish flange and conduit assembly. Finish covers flange provided with one (1) 3/4" trade size screw plug opening and one (1) 1 1/4" trade size screw plug opening. The poke-thru unit fits into a 4" [102 mm] diameter core hole. Comes with 1 ft. modular Walkerflex cable whip.

Unit also includes:

- One (1) 3/4" trade size conduit adapter.
- One (1) 1 1/4" trade size conduit adapter.

Standard Offerings: 4FFATCBK422CW, 4FFATCGY422CW, 4FFATCBS422CW, 4FFATCAL422CW,

NOTE: Assembled with a scrub water gasket. For use on tile, wood or carpeted covered floors. Floor covering thickness range 1/8" to 3/4", not designed for use on bare concrete or terrazzo finished floors.

<u>4FF</u>	<u>A</u>	<u>TC</u>	<u>BK</u>	<u>422</u>	<u>CW</u>
4FF = Furniture Feed Style Poke- Thru Device	A = Assembled Unit	Unit is approved tile, wood, and carpet covered floors	Color of Cover Assembly: BK = Black GY = Gray AL = Aluminum BS = Brass	Power Delivery System: 422 = 4 Circuits, 2 Neutrals, Isolated Ground	Style of Feed: CW = Cable Whip



Surface Style Poke-Thru Devices Specifications

Copper Cross Section

The copper cross-sectional area determines the amount of wire fill capacity in a poke-thru device. Unlike other wire and cable management systems that utilize wire fill capacity, a poke-thru device is UL tested under fire conditions to determine the maximum amount of copper conductors that will pass through a poke-thru device, while maintaining the fire-rating of the floor assembly. All Walker Flush Style Devices are UL Classified to U.S. and Canadian safety standards (see complete marking on product) to accommodate at a maximum rating as follows:

RC7 SERIES

Maximum Allowable Copper Cross-Sectional Area: RC7 Power Compartment Only = .01536 sq. in. [9.91mm²] RC7 Each Communication Compartment Only = .0040 sq. in. [2.58mm²]

NOTE: The RC7 Series requires a 3" [76mm] cored hole.
[American-made core bit having an outside diameter of 3 1/16" [78mm].]

RC9 SERIES

Maximum Allowable Copper Cross-Sectional Area: RC9 Power Compartment Only = .01536 sq. in. [9.91mm²] RC9 Each Communication Compartment Only = .0040 sq. in. [2.58mm2]

NOTE: The RC9 Series requires a 3" [76mm] cored hole.
[American-made core bit having an outside diameter of 3 1/16" [78mm].]

AV3 SERIES

Maximum Allowable Copper Cross-Sectional Area: AV3 Power Compartment Only = .01536 sq. in. [9.91mm²] AV3 Communication Compartment Only = .01938 sq. in. [12.503mm2]

NOTE: The AV3 Series requires a 4" [102mm] cored hole.
[American-made core bit having an outside diameter of 4 1/16" [103mm].]

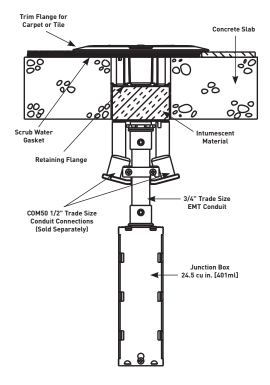
RC4 SERIES

Maximum Allowable Copper Cross-Sectional Area: RC4 Power Compartment Only = .03072 sq. in. [19.82mm²] RC4 Each Communication Compartment Only = .008 sq. in. [5.16mm2]

NOTE: The RC4 Series requires a 4" [102mm] cored hole. (American-made core bit having an outside diameter of 4 1/16" [103mm].)

Copper Cross Sectional Area of Commonly Used Conductors					
SIZE	SOL	ID			
#24	0.00032 sq. in.	[0.206mm ²]			
#22	0.00050 sq. in.	[0.322mm ²]			
#14	0.00323 sq. in.	[2.083mm ²]			
#12	0.00512 sq. in.	[3.303mm ²]			
#10	0.00815 sq. in.	[5.258mm ²]			
#8	0.01296 sq. in.	[8.361mm ²]			

NOTE: Use above values for solid or stranded conductors.



Concrete Thickness Min/Max:

1-Hour Rated Floor – 2 1/4" [57mm] min over top of deck (or 3" [76mm] thick reinforced concrete slab) to a maximum of 7 1/2" [191mm].

2-Hour Rated Floor – 3 1/4" [83mm] min over top of deck (or 4" [102mm] thick reinforced concrete slab) to a maximum of 7 1/2" [191mm].

Floor Coverings:

The poke-thru device is fire rated for carpet and wood covered concrete floors, and tile floor coverings 1/8" to 3/4" [3.2mm to 19.1mm] thickness. For floor coverings not listed above, consult factory.

IMPORTANT!

The above maximum copper cross sectional area values are for each individual power and communication compartment.

DO NOT add values together for any one compartment.

CAUTION! Core bits vary in size from manufacturer to manufacturer:

- Use a 3" [76mm] American made core bit having an outside diameter of 3 1/16" [78mm]. Minimum hole diameter: 3 1/16" [78mm].
- Use a 4" [102mm] American made core bit having an outside diameter of 4 1/16" [103mm]. Minimum hole diameter: 4 1/16" [103mm].

CAUTION! These devices are suitable for 1, 1 1/2, and 2 hour rated floor assemblies as described in the UL Fire Resistance directory for each service.

These devices meet all UL scrub water requirements, but are not suitable for wet or damp locations, or other areas subject to saturation with water or other liquids such as commercial kitchens.

MODULAR WIRING

WORK SURFACE MODULAR POWER



Wiremold® Work Surface Modular Power Kits (WSMP) make rearranging meeting rooms fast, easy, and safe by providing both under table power and cable management in one package. It is a 4 wire system, with two hot conductors, a neutral conductor and a ground. The dual circuit pathway insures that one has all the power needed to satisfy any meeting or gathering.

CODE REFERENCE

UL Listed:

Manufactured Wiring Systems File E51105 Guide: QQVX CSA Certified File 257563 Cord Ended Units are UL & cUL

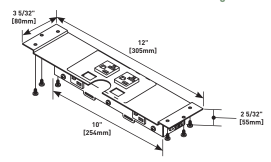
Cord Ended Units are UL & cUL Listed Furniture Feed Distribution Units File: E349493 Guide: IYNC

Work Surface Modular Power Part Number Configurator

WS	ME	D	TC	72	SL	SK	-2
Work Surface Series = WS	Power: Modular Power Enhanced Portal = ME Modular Power Standard Unit = MP Cord-ended Power Enhanced Unit = CE	Data: 2 Keystone Openings = D	Style: Under Table (No Flange) = UT Through Table (Contour Flange) = TC	72"= 72 60"= 60	Portal Color: Black = BK Silver = SL	Single	Wiring Config.: Portals wired for circuit 2 = 2 Portals wired for circuit 1 = Blank

NOTE: Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from the factory. Consult the factory for more information.

Work Surface Modular Power Kits Ordering Information





NOTE: Kits include portal(s), flange(s) cables and mounting clips. Enhanced Portal Kit shown.





Shown with existing table grommet (supplied by others).

NOTE: Kit configurations assume there is 1/2" of cabling on each side of the table to make the table-to-table connections.

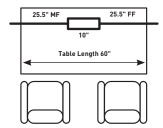
NOTE: Cable and Connectors are wired for two circuits. Portals are either Circuit 1 or Circuit 2. (They pass through the other circuit.)

WORK SURFACE MODULAR POWER

Ordering Information

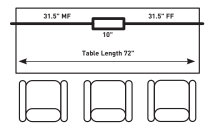
Work Surface Modular Power Kits Ordering Information

WSMEDTC60SLSK, WSMEDTC60SLSK-2 Through Table Access - Single Enhanced Portal Kits



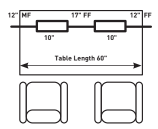
Modular Power & Work Surface Portal Quick Kit for 5' Table – Kit contains two 4 wire, 2 circuit connectorized cables each 25.5" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting. Also one work surface portal with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. The 4 wire portal is typically wired to the first circuit. If you want a kit with portals wired for the second circuit, please order the "-2" suffixed part number.

WSMEDTC72SLSK, WSMEDTC72SLSK-2 Through Table Access – Single Enhanced Portal Kits



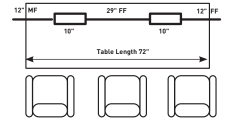
Modular Power & Work Surface Portal Quick Kit for 6' Table – Kit contains two 4 wire, 2 circuit connectorized cables each 31.5" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting. Also one work surface portal with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. The 4 wire portal is typically wired to the first circuit. If you want a kit with portals wired for the second circuit, please order the "-2" suffixed part number.

WSMEDTC60SLDK, WSMEDTC60SLDK-2 Through Table Access - Double Enhanced Portal Kits



Modular Power & Double Work Surface Portal Quick Kit for 5' Table – Kit contains three 4 wire, 2 circuit connectorized cables; two 12" in length (one M/F and one F/F) and one 17" (F/F), all with black cable covers and 8 cable clamps for mounting. Also two work surface portals each with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. The 4 wire portal is typically wired to the first circuit. If you want a kit with portals wired for the second circuit, please order the "-2" suffixed part number.

WSMEDTC72SLDK, WSMEDTC72SLDK-2 Through Table Access - Double Enhanced Portal Kits



Modular Power & Double Work Surface Portal Quick Kit for 6' Table – Kit contains three 4 wire, 2 circuit connectorized cables; two 12" in length (one M/F and one F/F) and one 29" (F/F), all with black cable covers and 8 cable clamps for mounting. Also two work surface portals each with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. The 4 wire portal is typically wired to the first circuit. If you want a kit with portals wired for the second circuit, please order the "-2" suffixed part number.

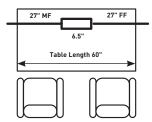
DULAR WIRING

WORK SURFACE MODULAR POWER

Ordering Information

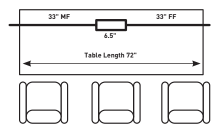
Work Surface Modular Power Kits Ordering Information (continued)

WSMPDUT60BKSK, WSMPDUT60BKSK-2 Under Table Access (No Flange) - Portal Kits



Modular Power & Work Surface Portal Quick Kit for 5' Table – Kit contains two 4 wire, 2 circuit connectorized cables each 27" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting, one black work surface portal with 2 power and 2 keystone openings for communications. The 4 wire portal is typically wired to the first circuit. If you want a kit with portals wired for the second circuit, please order the "-2" suffixed part number. Kits can be used with existing grommeted table openings or with portals rotated and edge mounted.

WSMPDUT72BKSK, WSMPDUT72BKSK-2 Under Table Access (No Flange) - Portal Kits



Modular Power & Work Surface Portal Quick Kit for 6' Table – Kit contains two 4 wire, 2 circuit connectorized cables each 33" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting, one black work surface portal with 2 power and 2 keystone openings for communications. The 4 wire portal is typically wired to the first circuit. If you want a kit with portals wired for the second circuit, please order the "-2" suffixed part number. Kits can be used with existing grommeted table openings or with portals rotated and edge mounted.

Cord-Ended Enhanced Work Surface Portals – For Use at Workstations Ordering Information

WSCEDTCSL, WSCEDTCBK Cord-Ended Enhanced Work Surface Portals – For Use at Workstations*



* Cord-Ended Units are UL and cUL Listed.

Cord-Ended Enhanced Work Surface Portals – For Use at Workstations – Cord-ended silver flange and portal (SL) or black flange and portal (BK), with 2 power outlets accessible from table surface and 3 convenience power outlets accessible from under the table, 2 keystone openings, 4 cable clamps and 72" power cord.

Portal Dimensions:

Top with Mounting Flange: 12" L x 3 13/100" W

Base: 9 63/100" L x 2 17/100" D Flange: 5 68/100" L x 3 39/100" W

WORK SURFACE MODULAR POWER

Ordering Information

Work Surface Modular Power Components Ordering Information

WSMPHWSC72 Hardwire Starter Cable



72", multi-circuit, black starter cable with cover with 12" leads on one end and a female connector on the other.

WSMP-QD Quick Disconnect Connector



1.15" Depth (1.4" with wire leads)

Male connector in decorator sized plate with 18" leads. (Decorator faceplate not included.)

WSMPQDSFF Quick Disconnect Insert & Cable



Single connector with 18" leads in decorator footprint for wall or floor outlets with 72" female/female interconnecting cable and cable cover.

WSMP-T T Connector



MFM connectors for starting power runs from the center of a table or auditorium seating applications.

WSMPCMM12 Connector Cable



12" MM connectorized cable to accommodate "U" or cornered runs.

9
$\overline{}$
=
\simeq
\leq
\leq
α
⋖
\perp
\supset
$\overline{}$
\sim

INFLOOR DUCTS



Wiremold® Infloor Duct Systems are cost-effective and flexible solutions for any wiring and communication needs throughout an open space environment which will accommodate needs now and into the future.

Featured Products





Walkerduct® Underfloor Duct Systems



PSRC9 Series™ Service Fittings



Walkerduct® Carpet/Tile Holders



525 Series™ Service Fittings



Walkerduct® Pro Series Service Fittings



525 & Multiplex™ Series Activation Accessories



INFLOOR DUCT SYSTEMS

Table of Contents

La legrand®

1200 Series™ Service Fittings



Walkercell® Cellular **Raceway Systems**



Multiplex™ Series Service Fittings



Floorport™ Series Cover Assemblies



Source I[®] Service Fittings



Trenchduct Feeder Systems



Flushduct Infloor Duct Systems



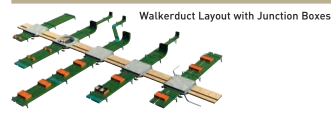
Wallduct Raceway Systems



INFLOOR DUCT SYSTEMS

Quick Selection Guide

Walkerduct Underfloor Duct



Walkerduct with Junction Boxes offers capacity and flexibility for casinos, retail, libraries, light industrial, and small-to-

Walkerduct with Trenchduct provides a high capacity of wire and cable management. Perfect for an open space setting, power and communications can be easily rewired through steel access plates.

Features:

- Two Sizes of Underfloor Ducts
- Multiple Duct Combinations/ Configurations
- Quality Construction
- Ample Bend Radius throughout System
- Round or Square Junction Box Access Openings
- · Choice of Preset Shape or Size
- · Wide Variety of Activations

Service Fitting/Activation Options:

Walkerduct Layout with Trenchduct

- 817 Series™ Flush Fittings
- 525 Series[™] Pedestal Fittings
- 1200 Series[™] Pedestal Fittings
- PSRC9 Series™ Flush Fittings
- Trench Access Hood
- Multiplex[™] Pedestal Fittings

FlushDuct Infloor Duct Systems

medium office space.



Walker Flushduct with Junction Boxes lay level with the concrete on the floor. It provides easy access through the duct and simple installation of wires and cables. It also offers an aesthetically pleasing option for any open space application.

Features:

- 1, 2, or 3 Duct Combinations
- Feed and Distribution Ducts Located Flush with Finished Floor
- Easy Access to Ducts through Factory Installed Screw Plugs
- Variety of Pedestal Activations
- 1 3/8" [35mm] Minimum System Depth (2 5/8" when using a junction box)
- Trenchduct Feed Maximizes Capacity

Service Fitting/Activation Options:

- 525 Series™ Pedestal Fittings
- Multiplex[™] Pedestal Fittings

Walkercell Cellular Raceway

Walkercell Layout with Junction Box Header



Walkercell Layout with Trenchduct



Walkercell Feed & Distribution Layout



Walkercell with Junction Box Header provides fast installation and high flexibility along with high capacity for commercial and educational facilities. Easy access to cables and wires manage the changing business needs of commercial buildings.

Walkercell with Trenchduct provides fast installation and high flexibility along with high capacity for commercial and educational facilities. Easy access to cables and wires manage the changing business needs of commercial buildings.

Walkercell Feed and Distribution also provides fast installation and high flexibility along with high capacity for commercial and educational facilities. Easy access to cables and wires manage the changing business needs of commercial buildings.

Features:

- Three-in-One Configuration Raceway
- Triple Service Preset with Recessed Activations
- Large Capacity Feeder System
- Flexible Trenchduct Design
- Custom Options Available
- Ample Bend Radius throughout System

Service Fitting/Activation Options:

- FloorPort[™] Recessed Fittings
- Multiplex[™] Pedestal Fittings

INFLOOR DUCT SYSTEMS

Quick Selection Guide

Frequently Ordered Catalog Numbers

No. 2 Walkerduct Pro Series with Presets

12" [305mm] OC	24" [610mm] OC
D21210	D22410
D21215	D22415
D21220	D22420
D21225	D22425
D21230	D22430
	D21210 D21215 D21220 D21225

No. 2 Walkerduct with 2" IPS Presets

SPACING PRESETS	12" [305mm] OC	24" [610mm] OC
1" [25mm]	2-12 x 2 x 7/8	2-24 x 2 x 7/8
1 1/2" [38mm]	2-12 x 2 x 1 1/2	2-24 x 2 x 11/2
2" [51mm]	2-12 x 2 x 2	2-24 x 2 x 2
2 1/2" [64mm]	2-12 x 2 x 2 1/2	2-24 x 2 x 2 1/2
3" [76mm]	2-12 x 2 x 3	2-24 x 2 x 3

No. 4 Walkerduct Pro Series with Presets

SPACING PRESETS	12" [305mm] OC	24" [610mm] OC
1" [25mm]	D41210	D42410
1 1/2" [38mm]	D41215	D42415
2" [51mm]	D41220	D42420
2 1/2" [64mm]	D41225	D42425
3" [76mm]	D41230	D42430

No. 4 Walkerduct with 2" IPS Presets

SPACING PRESETS	12" [305mm] 0C	24" [610mm] OC
1" [25mm]	4-12 x 2 x 7/8	4-24 x 2 x 7/8
1 1/2" [38mm]	4-12 x 2 x 1 1/2	4-24 x 2 x 1 1/2
2" [51mm]	4-12 x 2 x 2	4-24 x 2 x 2
2 1/2" [64mm]	4-12 x 2 x 2 1/2	4-24 x 2 x 2 1/2
3" [76mm]	4-12 x 2 x 3	4-24 x 2 x 3

JUNCTION BOXES*	ROUND COVER PLATE	SQUARE COVER PLATE	ROUND HEAVY DUTY	SQUARE HEAVY DUTY	TW0-LEVEL
(1) No. 2 Duct	12JR-	12JS-	12HR-	12HS-	142L
(1) No. 4 Duct	14JR-	14JS-	14HR-	14HS-	142L
(2) No. 2 Ducts	222JR-	222JS-	222HR-	222HS-	
(2) No. 4 Ducts	244JR-	244JS-	244HR-	244HS-	
(1) No. 2 and (1) No. 4 Duct	224JR-	224JS-	224HR-	224HS-	
(3) No. 2 Ducts	3222JR-	3222JS-	3222HR-	3222HS-	
(2) No. 2 and (1) No. 4 Ducts	3224JR-	3224JS-	3224HR-	3224HS-	
(1) No. 2 and (2) No. 4 Ducts	3244JR-	3244JS-	3244HR-	3244HS-	
(1) No. 4, (1) No. 2, and (1) No. 4 Duct	3424JR-	3424JS-	3424HR-	3424HS-	
(3) No. 4 Ducts	3444JR-	3444JS-	3444HR-	3444HS-	
(4) No. 2 Ducts	42222JR-	42222JS-	42222HR-	42222HS-	
(5) No. 2 Ducts	522222JR-	522222JS-	522222HR-	522222HS-	

^{*}Add suffix to indicate height of junction box.

Infloor Systems Terminology

Activation/Service Fitting – The device access point at which wires and cables egress from the infloor system. These products come in a variety of styles and sizes and can be recessed into the floor, flush with the floor or mounted above the floor.

Afterset – A metal fitting installed between the infloor raceway and the activation used to bring cables and wires from the raceway to the activation. It is installed after core drilling the concrete to reach the raceway buried in the concrete.

Crossunder – A design option of intersecting infloor raceways where one system drops down under the other instead of intersecting on the same plane.

Distribution Raceway – Raceway that carries wires and cables from the feeder system to the workstation area. Typically has presets attached to the raceway, but can also have aftersets.

Feeder System – Large capacity raceway used to carry cables and wires from the communication and power closets to the distribution raceway. Trenchduct, Headerduct, and No. 4 duct are commonly used as feeder systems.

Junction Box – A location in the raceway system that allows transition of pathways and access to cables.

Mudcap – A recessed lid installed on the top of a preset or afterset to prevent concrete from entering it. Mudcap is removed when access to the wires and cables is needed. The concrete above it is chipped out, and the mudcap is removed with a screwdriver.

Preset – A metal fitting is mounted on the infloor raceway that is buried in the concrete, designed to provide an access point to the cable and wires in the raceway. The concrete above it (1/8" deep) and the mudcap are removed, and a service fitting is mounted on it to provide cable and wire egress from the raceway.

Slab Depth - Total depth of the concrete.

System Depth – Depth of Walker Infloor System from base of duct/cell/trench to the top of the cover plates.

INFLOOR DUCT SYSTEMS

Quick Selection Guide

Walkerduct Pro Series Duct Systems

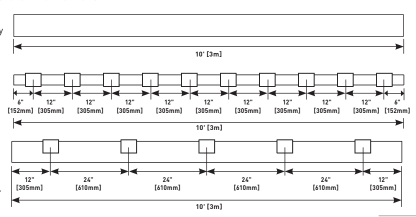
					SYS	STEM				
ACCESSORIES	12	14	222	224	244	3222	3224	3244	3424	3444
Adjustable Supports*	SC12-	SC14-	SC222-	SC224-	SC244-	SC3222-	SC3224-	SC3244-	SC3244-	*
Hold-Down Strap	HS12	HS14	HS222	HS224	HS244	HS3222	HS3224	HS3244	HS3244	*
Couplings	302	H302	302	302 H302	H302	302	302 H302	302 H302	302 H302	H302
Duct End Closures	304	H304	304	304 H304	H304	304	304 H304	304 H304	304 H304	H304
Conduit Adapters	312- 314- 317- 322- 324-	H312- H317- H322	312- 314- 317- 322- 324-	312- 314- 317- 322- 324- H322- H317- H312-	H312- H317- H324-	312- 314- 317- 322- 324-	312- H312- 314- 317- H317- 322- H322- 324-	312- 314- 317- H317- 322- H322- 324- H312-	312- 314- 317- H317- 322- H322- 324- H312-	H312- H317- H322
Box Corner Conduit Adapter	255-	255-	255-	255-	255-	255-	255-	255-	255-	255-
Terminal Bushings	334UF	H334	334UF	334UF H332	H334	334UF	334UF H334	334UF	334UF	H334
Vertical Elbows	332UF	H332	332UF	332UF H332	H332	332UF	332UF H332	332UF H332	332UF H332	H332
Horizontal Elbows (90° & 45°)	338UF 342UF	H338 H342	338UF 342UF	338UF H338 342UF H342	H338 H342	338UF 342UF	338UF H338 342UF H342	338UF H338 342UF H342	338UF H338 342UF H342	H338 H342
Crossunder Offsets	372 375	H372 H375	372 375	372 H372 375 H375	H372 H375	372 375	372 H372 375 H375	372 H372	372 H372	H372 H375
Expansion Joints	382	H382	382	382 H382	H382	382	382 H382	382 H382	382 H382	H382
Mudcaps	421	421	421	421	421	421	421	421	421	421
Marker Caps	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD	422GR 422RD
Box Opening Closures	203	H203	203	203 H203	H203	203	203 H203	203 H203	203 H203	H203
Box Closure Adapters	_ 275SR	275SL 275SR	-	275SL 275SR	275SL 275SR	_	275SL 275SR	275SL 275SR	275SL 275SR	275SL 275SR
Sealant	290G	290G	290G	290G	290G	290G	290G	290G	290G	290G
Tile & Carpet Trim/Holders	square FT6- CT6-	square FT10- CT10-	square FT10- CT10-	square FT15- CT15-	square FT18- CT18-	square FT15- FT15-	square FT18- FT18-	square FT21- FT21-	square FT21- FT21-	square FT25- FT25-
	round SFCS5- SFCB5-	round SFCS9- SFCB9-	round SFCS9- SFCB9-	round SFCS14- SFCB14-	round SFCS17- SFCB17-	round SFCS14- SFCB14-	round SFCS17- SFCB17-	round SFCS20- SFCB20-	round SFCS20- SFCB20-	round SFCS24- SFCB24-
Junction Box Conduct Adapters	212- 232-	H232-	212- 232-	212- 232- H232-	H232	212 232	212 232 H232-	212 232 H232-	212 232 H232-	H232

*Supports include built-in Coupling.

NOTE: Part numbers ending in a dash need to have the height adjustment size suffix included when ordering.

Please see the individual support product descriptions for this information.

Walkerduct Raceways provide wire management for open space environments while maintaining aesthetics because they are buried in the floor, out of sight, and safe from abuse. The duct is designed to be used with Walkerduct Junction Boxes or Walker® Trenchduct to create an infloor wire management system. Duct runs provide a range of capacities to suit any situation and to future proof the wire management system. Duct can be used individually or combined with other duct to deliver power and communication services to workstations. Multiple duct runs may be all one size of duct or a mix of sizes. Activations may be located anywhere along the length of the duct to maximize flexibility and accessibility to wiring workstations. Flexibility is only limited by the grid pattern. Designed to be used with power and communications service fittings shown in Service Fittings section of this Product Guide.



INFLOOR DUCTS

555

INFLOOR DUC

SERVICE FITTINGS & ACTIVATION ACCESSORIES

Quick Selection Guide

		CO		TEM TIBILI	TY	AC1	TIVATI CATI(ON ON		ERVIO APACI		S COM	ERVIC PATIB	E ILITY		M	IATER	IAL/C	OLOF	RS	
PRODUCT FAMILY	CATALOG NUMBER	WALKERDUCT	WALKERCELL	FLUSHDUCT	TRENCHDUCT	Flush	Recessed	Pedestal	Single Service	Dual Service	Triple Service	Power	Communication	Audio/Visual	Polycarbonate	Aluminum	Brass	Gray	Black	Nickel	Bronze
0.000	FPCTC Series		•				•				•			•		•	•	•	•	•	
	FPBTC Series		•											•		•	•	•	•	•	•
	FPFFTC Series		•			•								•		•	•	•	•		•
FloorPor	t FPCT Series		•				•						•	•		•	•	•	•		•
	FPBT Series		•				•							•		•	•	•	•	•	•
	FPFFT Series		•			•								•			•	•			•
100	817B	•				•			•			•	•				•				
10011	827B	•				•							•				•				
	837B					•				•			•				•				
	817PCC	•									•						•				
Pro		•				•			•			•	•		•				•		
Series Flanges	827PCC	•				•				•		•	•		•				•		
	837PCC	•				•					•	•	•		•				•		
	818TCAL	•				•			•			•	•			•					
	828TCAL	•				•				•		•	•			•					
	838TCAL	•				•					•	•	•			•					
0	S165B	•				•			•			•					•				
	S165BLK/BRN	•				•			•						•				•		
Source I	S166B	•				•			•				•				•				
	S166BLK/BRN	•				•			•				•		•				•		
	S175BLK/BRN	•				•			•			•			•				•		
	PSRC9TC	•				•			•			•				•	•	•	•		
PSRC9 Series	PSRC9AMDTC	•				•			•				•			•	•	•	•		
	PSRC9FFTC	•				•			•				•			•	•	•	•		
	1204BF	•	•					•	•				•				•				
1200	1204AL	•	•					•	•				•			•					
Series	1223BF	•	•					•	•			•					•				
	1223AL	•	•					•	•			•				•					
	MP4	•	•	•				•	•			•	•	•		•					
Multiplex	MP8	•		•				•		•		•	•	•		•					
	MP8-1	•	•	•				•		•			•	•		•					
	525A	•	•	•				•	•				•	•		•					
	525B	•	•	•				•	•				•	•		•					
	525C	•	•	•				•	•					•		•					
525	525D	•	•	•				•	•				•	•		•					
	525F	•		•					•							•					
Series	525G	•		•					•							•					
	525H	•	•	•				•	•							•					
	5251	•		•					•							•					
	525J	•		•					•				•	•		•					
	525RT	•		•					•				•			•					
	525ACT	•	•	•				•	•				•			•					•
	323701																				



WALKERDUCT® UNDERFLOOR DUCT SYSTEMS



Walkerduct® Underfloor Duct Systems offer maximum capacity and configurability using two sizes of duct.

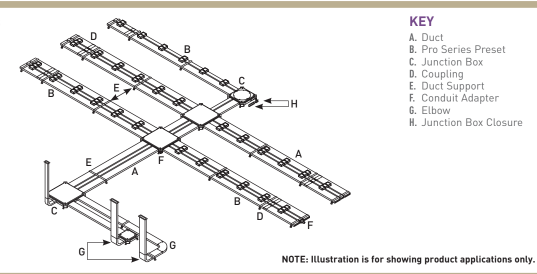
CODE REFERENCE

ULus Listed Underfloor Raceway: File E7020 Guide RKCZ

cULus Listed Underfloor Raceway Fittings: File E11912 Guide RKQX.

Meets Article 390 of NEC.

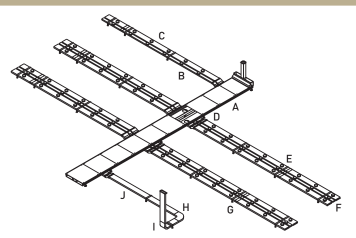
Walkerduct Pro Series System Layout with Junction Boxes



KEY

- A. Duct
- B. Pro Series Preset
- C. Junction Box
- D. Coupling
- E. Duct Support
- F. Conduit Adapter
- G. Elbow
- H. Junction Box Closure

Walkerduct 2" [51mm] **IPS Duct System Layout** with Trenchduct



KEY

- A. Trenchduct
- B. #2 2" IPS Duct C. #4 2" IPS Duct
- D. Cross Under
- E. Couplings
- F. End Closure
- **G.** Duct Support
- H. Horizontal Flat Elbow
- I. Vertical Elbow
- J. Blank #4 Duct

NOTE: Illustration is for showing product applications only.

557

INFLOOR DUC

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Underfloor Duct Systems Service Fitting Compatibility

			ACTIV LOCA	ATION ATION		SERVIC APACIT			ERVIC PATIBI			MATER	RIAL/C	OLORS	
PRODUCT	FAMILY	CATALOG NUMBER	Flush	Pedestal	Single Service	Dual Service	Triple Service	Power	Communication	Audio/Visual	Polycarbonate	Aluminum	Brass	Gray	Black
		817B	•		•			•	•				•		
10071		827B	•			•		•	•				•		
2/12/3		837B	•				•	•					•		
	Dura	817PCC	•		•			•	•		•				•
	Pro Series	827PCC	•			•		•	•		•				•
1/1/1/	Flanges	837PCC	•				•	•	•		•				•
1641		818TCAL	•		•			•	•			•			
1135		828TCAL	•			•		•	•			•			
		838TCAL	•				•	•	•			•			
		S165B	•		•			•					•		
		S165BLK/BRN	•		•						•				•
5 0	Source I	S166B	•		•				•				•		
		S166BLK/BRN	•		•				•		•				•
		S175BLK/BRN	•		•			•			•				•
		PSRC9TC	•		•			•				•	•	•	•
	PSRC9 Series	PSRC9AMDTC	•		•				•			•	•	•	•
4 100	Series	PSRC9FFTC	•		•				•			•	•	•	•
		1204BF		•	•				•				•		
The second	1200	1204AL		•	•				•			•			
	Series	1223BF		•	•			•					•		
A day		1223AL		•	•			•				•			
		MP4		•	•			•	•	•		•			
1	Multiplex	MP8		•		•		•	•	•		•			
No.		MP8-1		•		•		•	•	•		•			
		525A		•	•				•	•		•			
		525B		•	•				•	•		•			
		525C		•	•				•	•		•			
		525D		•	•				•	•		•			
		525F		•	•			•				•			
	525 Series	25G		•	•			•				•			
	Jeries	525H		•	•			•				•			
		5251		•	•			•				•			
		525J		•	•			•	•	•		•			
		525RT		•	•				•			•			
		525ACT		•	•				•			•			
'															

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Cable Size/Fill Chart

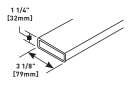
		DIAMETER	(Approx.)	ARE	A (In²)	40%	FILL
	CABLE/WIRE SIZE	Inches	[mm]	Sq. In.	[Sq. mm]	No. 2	No. 4
UNSHIELDED	4-pair, 24 AWG, Cat 5	0.220	[5.6]	.038	[24.5]	35	91
TWISTED PAIR	4-pair, 24 AWG, Cat 6	0.250	[6.4]	.049	[31.7]	27	71
TELEPHONE	2-pair, 24 AWG	0.140	[3.6]	.015	[9.9]	89	232
	4-pair, 24 AWG	0.190	[4.8]	.028	[18.1]	47	124
	25-pair, 24 AWG	0.410	[10.4]	.132	[85.2]	10	26
COAXIAL	RG58/U	0.195	[4.9]	.030	[19.4]	44	116
	RG59/U	0.242	[6.1]	.046	[29.7]	29	75
	RG6/U	0.270	[6.8]	.057	[36.8]	23	61
SHIELDED	TYPE 1	0.390	[9.9]	.119	[76.8]	11	29
TWISTED PAIR	TYPE 2	0.465	[11.8]	.170	[109.7]	7	20
	TYPE 3	0.245	[6.2]	.047	[30.3]	28	74
FIBER	2 Strand	0.180	[4.6]	.025	[16.1]	53	139
	4 Strand	0.190	[4.8]	.028	[18.1]	47	124
	6 Strand	0.210	[5.3]	.035	[22.6]	38	99
	Fiber ZipCord	0.110	[2.8]	.010	[6.5]	133	348

Walkerduct Wire Size/Fill Chart

WIRE SIZE	DIAMETER		ARE	A (In²)	40% FILL		
THHN/THWN/THWN-2	Inches	[mm]	Sq. In.	[Sq. mm]	NO. 2	NO. 4	
14 AWG	0.111	[2.8]	.0097	[6.3]	137	359	
12 AWG	0.130	[3.3]	.0133	[8.6]	100	262	
10 AWG	0.164	[4.2]	.0211	[13.6]	63	165	
8 AWG	0.216	[5.5]	.0366	[23.6]	36	95	
6 AWG	0.254	[6.5]	.0507	[32.7]	26	68	
4 AWG	0.324	[8.2]	.0824	[53.2]	16	42	

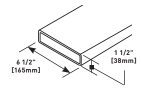
Walkerduct Duct Configuration Options

2-0 Blank No. 2 Duct



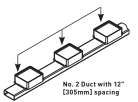
3 1/8" x 1 1/4" [79mm x 32mm] 16 gauge galvannealed steel. One piece, continuously seam welded construction. 10' [3m] standard length. Used primarily for afterset applications or as a feeder run.

4-0 Blank No. 4 Duct



6 1/2" x 1 1/2" [165mm x 38mm] 16 gauge galvannealed steel. One piece, continuously seam welded construction. 10' [3m] standard length. Used primarily for afterset applications or as a feeder run.

Pro Series No. 2 Duct, 12" [305mm] Spacing

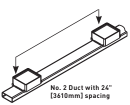


PART NUMBERS:
D21210 (10" Preset Height)
D21215 (15" Preset Height)
D21220 (20" Preset Height)
D21225 (25" Preset Height)
D21230 (30" Preset Height)

Factory-installed preset duct. Used for distribution runs. 10' [3m]

standard length, 16 gauge galvannealed construction with continuous seam weld.

Pro Series No. 2 Duct, 24" [610mm] Spacing



PART NUMBERS:
D22410 (10" Preset Height)
D22415 (15" Preset Height)
D22420 (20" Preset Height)
D22425 (25" Preset Height)
D22430 (30" Preset Height)

Factory-installed preset duct. Used for distribution runs. 10' [3m]

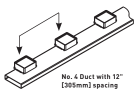
standard length, 16 gauge galvannealed construction with continuous seam weld.

NFLOOR DUCTS

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Duct Configuration Options (continued)

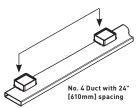
Pro Series No. 4 Duct, 12" [305mm] Spacing



PART NUMBERS:
D41210 (10" Preset Height)
D41215 (15" Preset Height)
D41220 (20" Preset Height)
D41225 (25" Preset Height)
D41230 (30" Preset Height)

Factory-installed preset duct. Used for distribution runs. 10' [3m] standard length, 16 gauge galvannealed construction with continuous seam weld.

Pro Series No. 4 Duct, 24" [610mm] Spacing

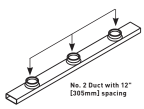


PART NUMBERS:
D42410 (10" Preset Height)
D42415 (15" Preset Height)
D42420 (20" Preset Height)
D42425 (25" Preset Height)
D42430 (30" Preset Height)

Factory-installed preset duct. Used for distribution runs. 10'

[3m] standard length, 16 gauge galvannealed construction with continuous seam weld. Last two digits of Catalog Number indicates preset height.

2" [51mm] IPS No. 2 Duct, 12" [305mm] Spacing



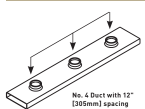
PART NUMBERS: 2-12x2x7/8 (7/8" Preset Insert Height) 2-12x2x11/2 (1 1/2" Preset Height) 2-12x2x2 (2" Preset Height) 2-12x2x21/2 (2 1/2" Preset Height) 2-12x2x3 (3" Preset Height)

Factory installed round preset duct with internal threads to

accept standard connectors. 10' [3m] standard length, 16 gauge galvannealed steel construction with continuous seam weld. Preset I.D. is 2" [51mm].

NOTE: 1 1/2" preset is minimum height required for power.

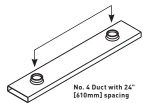
2" [51mm] IPS No. 4 Duct, 12" [305mm] Spacing



PART NUMBERS:
4-12x2x7/8 (7/8" Preset Insert Height)
4-12x2x11/2 (1 1/2" Preset Insert Height)
4-12x2x2 (2" Preset Insert Height)
4-12x2x21/2 (2 1/2" Preset Insert Height)
4-12x2x3 (3" Preset Insert Height)

Factory installed round preset duct with internal threads to accept standard connectors. 10' [3m] standard length, 16 gauge galvannealed steel construction with continuous seam weld. Preset I.D. is threaded for 2" [51mm] conduit.

2" [51mm] IPS No. 4 Duct, 24" [610mm] Spacing



PART NUMBERS:
4-24x2x7/8 (7/8" Preset Insert Height)
4-24x2x11/2 (1 1/2" Preset Insert
Height)
4-24x2x2 (2" Preset Insert Height)
4-24x2x21/2 (2 1/2" Preset Insert

Heiaht)

4-24x2x3 (3" Preset Insert Height)

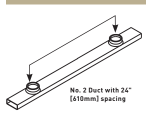
Factory installed round preset duct with internal threads to accept standard connectors. 10' [3m] standard length,

IMPORTANT: Triple-gang flush activations are not compatible with 3222 and 3444 System layouts. Use combination of single- and two-gang activations to access all three ducts at one point.

16 gauge galvannealed steel construction with continuous seam weld. Preset I.D. is threaded for 2" [51mm] conduit.

IMPORTANT: A minimum 1 1/2" [38mm] preset or afterset is required on Pro Series Underfloor Duct to support standard duplex receptacles when using flush activations. Most communication devices will need a minimum of 2" preset or afterset on Pro Series Underfloor Duct when using flush activations.

2" [51mm] IPS No. 2 Duct, 24" [610mm] Spacing



PART NUMBERS:

2-24x2x7/8 (7/8" Preset Insert Height) 2-24x2x11/2 (1 1/2" Preset Height) 2-24x2x2 (2" Preset Height)

2-24x2x21/2 (2 1/2" Preset Height) 2-24x2x3 (3" Preset Height)

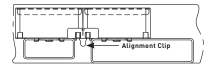
Factory installed round preset duct with internal threads to

accept standard connectors. 10' [3m] standard length, 16 gauge galvannealed steel construction with continuous seam weld. Preset I.D. is threaded for 2" [51mm] conduit.

DUCT CONFIGURATION NOTES

- Custom insert heights, duct lengths, and preset spacings are available. Contact factory for detailed information.
- Multi-gang Pro Series Duct Systems use an alignment clip to connect presets. One alignment clip is included with each piece of duct and prevents movement of presets during concrete pour.

End View with Alignment Clip in Place

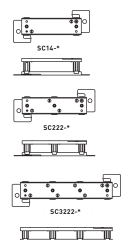




WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Duct Accessories Ordering Information

SC12 Adjustable Duct Supports with Built-in Coupling

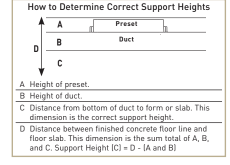


SC14, SC222, SC224, SC244, SC3222, SC3224, SC3244, SC3424

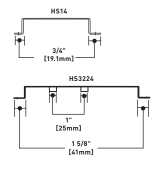
To support, couple, and hold duct in place before and during concrete pour. Steel construction. Leveling screws provide vertical adjustment. Different leg heights available. Supports may be fastened to form or to slab through holes in the feet. Top members maintain 1" [25mm] spacing between ducts. Locate duct supports on approximately 5' [1.5m] intervals.

*CATALOG NO. SUFFIX	HEIGHT ADJUSTMENT
-18	1/2" [12.7mm] to 1 7/8" [48mm]
-33	1 1/2" [38mm] to 3 3/4" [95mm]
-48	3" [76mm] to 4 7/8" [124mm]

Duct supports for deeper pours are available through the factory.



HS12 Hold-Down Straps



HS14, HS222, HS224, HS244, HS3222, HS342, HS3244

To fasten ducts to the slab in shallow concrete. Used in place of duct supports. Straps maintain 1" [25mm] spacing between ducts on multiple duct runs and prevent duct from floating during concrete pour. Attaches to slab with stakes or drive pins (not included). Locate Hold-Down Straps on

approximate 5' [1.5m] centers. Duct systems with both #2 and #4 ducts will require a 1/4" thick shim to bring the top of the #2 duct level with the #4 duct. Consult factory for additional information.

NOTE: Steel shims (Cat. # Duct Shims) should be placed under #2 Duct to maintain proper preset height.

421 Pro Series Mudcap



Steel replacement cap for preset or afterset. Recessed to hold 3/8" [9.5mm] concrete.

422GR, 422RD Pro Series Marker Cap



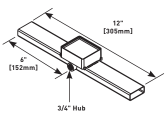
Replaces mudcap on preset to indicate location of the last insert in each run. Select color for each service.

425, 426 Preset Extensions



1/2" [12.7mm] (425) and 1" [25mm] (426) Preset Extensions. Steel replacement cap for preset or afterset. Recessed to hold 3/8" [9.5mm] concrete.

Duct Conduit Hub



PART NUMBERS: D2075 (For No. 2 Duct) **D4075** (For No. 4 Duct)

12" [305mm] section of Duct with 1" [25mm] Preset. For rigid or PVC conduit. Used to provide feed to isolated outlets; maintains 12"

[305mm] spacing of presets. Preset height is 1" [25mm]. Add extensions if higher preset needed.

404 2" [51mm] IPS Duct Mudcap



Steel replacement cap for 2" [51mm] IPS preset. Recessed to hold 3/8" [9.5mm] concrete.

2" [51mm] IPS Duct Marker Cap



PART NUMBERS: 415B (Brass) 415N (Steel)

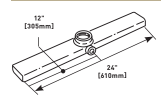
Replaces mudcap on preset to indicate location of run. NEC requires markers to locate the last preset in each run. Select color for each service.

INFLOOR DUCTS

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Duct Accessories Ordering Information (continued)

2" [51mm] IPS Duct Conduit Hub

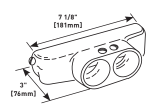


PART NUMBERS: 317-3/4* (For No. 2 Duct) **H317-3/4*** (For No. 4 Duct)

2' [610mm] Section of Duct with IPS Preset and 3/4" [19.1mm] Conduit Hub. For rigid conduit. Used to provide

feed to isolated outlets; maintains 24" [610mm] spacing of presets. Heights from 7/8" [22.2mm] to 3 1/2" [89mm]. *Specify preset height.

Female Conduit Adapter



PART NUMBERS: H322-11/4 [1 1/4" conduit trade size] H322-11/2 [1 1/2" conduit trade size]

Fits on the outside of No. 4 Duct. For two rigid or PVC conduits.

Female Conduit Adapter

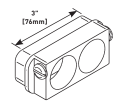


PART NUMBERS:

312-3/4 (3/4" conduit trade size)
312-1 (1" conduit trade size)
312-11/4 (1 1/4" conduit trade size)
312-11/2 (1 1/2" conduit trade size)
312-2 (2" conduit trade size)

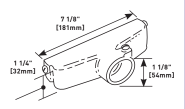
Fits on outside of No. 2 Duct. For one rigid or PVC conduit.

324-3/4 Male Conduit Adapter



Fits into the end of No. 2 Duct. For two 3/4" trade size rigid or PVC conduits.

Female Conduit Adapter

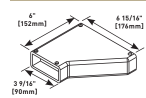


PART NUMBERS: H312-3/4 (3/4" conduit trade size)

(3/4" conduit trade size)
H312-1 (1" conduit trade size)
312-11/4
(1 1/4" conduit trade size)
H312-11/2

(1 1/2" conduit trade size) **H312-2** (2" conduit trade size)

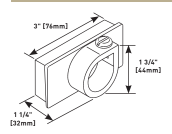
300-4 Adapter Coupling



Couples No. 2 Duct to No. 4 Duct.

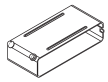
Fits on outside of No. 4 Duct. For one rigid or PVC conduit.

314-3/4 Male Conduit Adapter



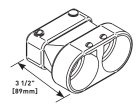
Fits into end of No. 2 Duct. For one 3/4" trade size rigid or PVC conduit.

302, H302 Coupling



302- To Couple two No. 2 Ducts. H302- To Couple two No. 4 Ducts.

322-11/4, 322-11/2 Female Conduit Adapter



Fits on the outside of No. 2 Duct. For two rigid or PVC conduits. Suffix denotes conduit trade size.

304, H304 Duct End Plug



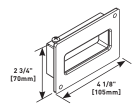
304- To seal the end of No. 2 Duct. H304- To seal the end of No. 4 Duct.



WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

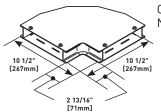
Walkerduct Duct Accessories Ordering Information (continued)

334UF Panel connector



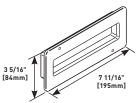
Secures No. 2 Duct to cabinet.

H338 90° Horizontal Elbow



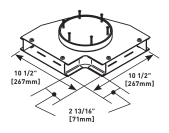
Creates 90° horizontal turn in No. 4 Duct.

H334 Panel Connector



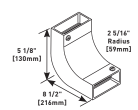
Secures No. 4 Duct to cabinet.

H338AU-1 90° Horizontal Elbow with Access Unit



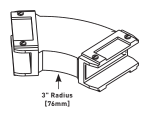
Used to make 90° horizontal turn in No. 4 Duct. Access cover can be removed to facilitate wire pulling.

332UF 90° Vertical Elbow



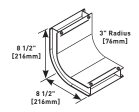
Creates 90° vertical turn in No. 2 Duct.

342UF Adjustable Horizontal Elbow



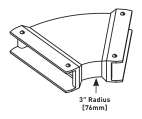
No. 2 Duct elbow angled for 45° turn. Angle may be varied from 22 1/2° to 67 1/2° by cutting duct ends at different angles.

H332 90° Vertical Elbow



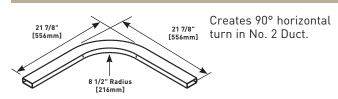
Creates 90° vertical turn in No. 4 Duct.

H342 Adjustable Horizontal Elbow

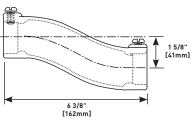


No. 4 Duct elbow angled for 45° turn. Angle may be varied from 22 1/2° to 67 1/2° by cutting duct ends at different angles.

338UF 90° Horizontal Elbow



Offset



PART NUMBERS: 372 (For No. 2 Duct) **H372** (For No. 4 Duct)

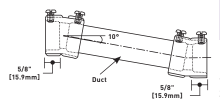
Used to raise or lower a run of duct by 1 5/8" [41mm]. Two required for crossunders.

AFLOOR DUCTS

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Duct Accessories Ordering Information (continued)

Variable Offset

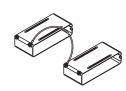


PART NUMBERS: 375 (For No. 2 Duct) **H375** (For No. 4 Duct)

Used to raise or lower a run of duct from 5/16 [7.9mm] to 3 1/2 [89mm]. Field cut duct based on chart below.

FOR OFFSET	DUCT CUT (LENGTH)	FOR OFFSET	DUCT CUT (LENGTH)
5/16" [7.9mm] 3/8" [9.5mm] 7/16" [11.1mm] 1/2" [12.7mm] 9/16" [14.3mm] 5/8" [15.9mm] 11/16" [17.5mm] 3/4" [19.1mm] 13/16" [20.6mm] 18/16" [22.2mm]	1 3/8" [35mm] 1 3/4" [44mm] 2 1/8" [54mm] 2 1/2" [64mm] 2 7/8" [73mm] 3 1/4" [83mm] 3 1/2" [89mm] 4 1/4" [108mm] 4 5/8" [118mm] 5" [127mm]	1" [25mm] 1 1/4" [32mm] 1 1/2" [38mm] 1 3/4" [45mm] 2" [51mm] 2 1/4" [57mm] 2 1/2" [64mm] 2 3/4" [70mm] 3 3" [76mm] 3 1/4" [83mm] 3 1/2" [89mm]	5 3/8" [137mm] 6 13/16" [173mm] 8 1.4" [210mm] 9 11/16" [246mm] 11 1/4" [286mm] 12 9/16" [319mm] 14" [356mm] 15 7/16" [392mm] 16 7/8" [429mm] 18 5/16" [465mm] 19 3/4" [502mm]

Expansion Sleeve Joints



PART NUMBERS: 382 (For No. 2 Duct) **H382** (For No. 4 Duct)

Slip over two sections of duct. Outside screws fasten and ground sleeves of duct.

290C Waterproof Sealing Compound



Three tubes, 10.1 fluid ounces each. Will seal approximately 100 couplings, (12) three-duct boxes, (25) two-duct boxes, or (50) single-duct boxes.

Walkerduct Aftersets & Accessories Ordering Information

Pro Series Afterset



PART NUMBERS:

4215 = 1 1/2" [38mm] **4220** = 2" [51mm] **4225** = 2 1/2" [64mm] **4230** = 3" [76mm]

Installed either before or after concrete pour to create activation from duct.

NOTE: Drill a 6 1/2" [165mm] hole in concrete and a 2 1/2" [64mm] hole in duct

NOTE: Need minimum of 1 1/2" height for power.

H14ABD Afterset Access Assembly



Provides access to pull large number of cables out of duct at one activation. Neoprene boot to protect wires not included. Use 6ER- Extension Ring when additional height is required.

12S-CVRPLT ø=5 23/32

H14-BA Afterset Access Assembly Neoprene Boot



Used with ${\sf H14ABD}$ to protect cables coming out of duct.

2" [51mm] IPS Duct Round Afterset



PART NUMBERS:

436-2-7/8 = 7/8" [22.2mm]

436-2-1 1/2 = 1 1/2" [38mm]

436-2-2 = 2" [51mm]

436-2-23/8 = 2 3/8" [60mm]

436-2-3 = 3" [76mm]

Installed either before or after concrete pour to create activation from duct.

NOTE: Drill a 2 1/2" [64mm] hole in concrete and a 2 1/4" [57mm] hole in duct.

H14-AS Complete Access Activation



For access to large number of cables for activation. Use 6ER- Extension Ring when additional height is required.

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Aftersets Ordering Information

H14BC Blanking Cap



Closes 5" [127mm] hole in duct.

Extension Ring



PART NUMBERS:

6ER-11/2 (1 1/2" Concrete Over Duct) **6ER-2** (2" Concrete Over Duct) **6ER-2 1/2** 2 1/2" Concrete Over Duct)

6ER-3 3" Concrete Over Duct) **6ER-3** 1/2 3 1/2" Concrete Over Duct)

Extension ring for H14ABD and H14-AS Boxes.

Walkerduct Junction Boxes Ordering Information

This chart provides the information needed to select the correct suffix for all of the Junction Box Catalog Numbers listed in this section.

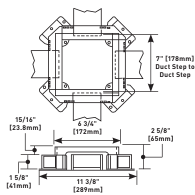
NOTE: Square Tile/Carpet Trims for heavy duty Junction Boxes - need to increase depth of Pan by 1/8". Example: for 1/4" Carpet, use 3/8" deep Carpet Holder.

SUFFIX FOR JUNCTION BOXES*		DEPTH OF CONCRETE OV	ER DUCT
1	1"	[25mm] min. to 1 1/2"	[35mm] max.
1 1/2	1 1/2"	[38mm] min. to 2"	[51mm] max.
2	2"	[51mm] min. to 2 1/2"	[62mm] max.
2 1/2	2 1/2"	[64mm] min. to 3"	[76mm] max.
3	3"	[76mm] min. to 3 1/2"	[89mm] max.
3 1/2	3 1/2"	[89mm] min. to 4"	[102mm] max.
4	4"	[102mm] min. to 4 1/2"	[114mm] max.
4 1/2	4 1/2"	[114mm] min. to 5"	[127mm] max.
5	5"	[127mm] min. to 5 1/2"	[140mm] max.
5 1/2	5 1/2"	[140mm] min. to 6"	[152mm] max.
6	6"	[152mm] min. to 6 1/2"	[165mm] max.

^{*}Other junction box heights are available. Consult factory for availability.

CAT. NO.	DESCRIPTION
12JS-	Square Access Plate
12JR-	Round Access Plate
12HS-	Heavy Duty – Square Access Plate
12HR-	Heavy Duty – Round Access Plate

NOTE: Suffix denotes height.

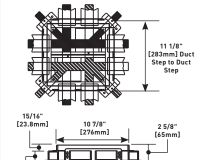


One No. 2 Duct per side. No interior partitioning. Square cover plate measures 6 3/4" x 6 3/4" [171mm x 171mm]. Diameter of round cover plate is 4.813" [122mm].

CAT. NO. DESCRIPTION 222JS- Square Access Plate 222JR- Round Access Plate 222HS- Heavy Duty - Square Access Plate 222HR- Heavy Duty - Round Access Plate

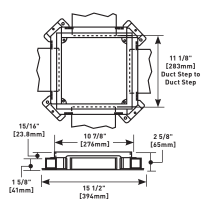
NOTE: Suffix denotes height.

1 5/8" [41mm]



15 1/2" [394mm] Two No. 2 Ducts per side. Square cover plate measures 10 7/8" x 10 7/8" [276mm x 276mm]. Diameter of round cover plate is 8.938" [227mm].

CAT. NO.	DESCRIPTION
14JS-	Square Access Plate
14JR-	Round Access Plate
14HS-	Heavy Duty – Square Access Plate
14HR-	Heavy Duty – Round Access Plate



One No. 4 Duct per side. No interior partitioning. Square cover plate measures 10 7/8" x 10 7/8" [276mm x 276mm]. Diameter of round cover plate is 8.938" [227mm].

NOTE: For all 3 Duct Boxes – Center compartment cannot be accessed with Corner Conduit Adapter, part #255.

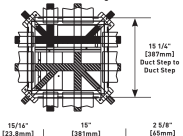
Li legiana

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Junction Boxes Ordering Information (continued)

CAT. NO.	DESCRIPTION
224JS-	Square Access Plate
224JR-	Round Access Plate
224HS-	Heavy Duty – Square Access Plate
224HR-	Heavy Duty – Round Access Plate

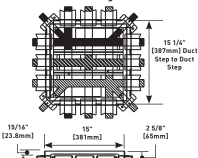
NOTE: Suffix denotes height.



One No. 2 Duct and one No. 4 Duct per side. Square cover plate measures 15" x 15" [381mm x 381mm]. Diameter of round cover plate is 13.063" [332mm].

CAT. NO.	DESCRIPTION
3222JS-	Square Access Plate
3222JR-	Round Access Plate
3222HS-	Heavy Duty – Square Access Plate
3222HR-	Heavy Duty – Round Access Plate

NOTE: Suffix denotes height.



Three No. 2 Ducts per side. Square cover plate measures 15" x 15" [381mm x 381mm]. Diameter of round cover plate is 13.063" [332mm].

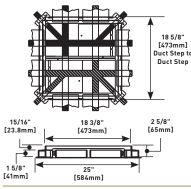
CAT. NO.	DESCRIPTION
244JS-	Square Access Plate
244JR-	Round Access Plate
244HS-	Heavy Duty – Square Access Plate
244HR-	Heavy Duty – Round Access Plate

19 5/8

NOTE: Suffix denotes height.

1 5/8"

[41mm]



Two No. 4 Ducts per side. Square cover plate measures 18 3/8" x 18 3/8" [467mm x 467mm]. Diameter of round cover plate is 16.438" [418mm].

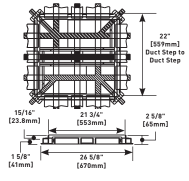
CAT. NO.	DESCRIPTION
3424JS-	Square Access Plate
3424JR-	Round Access Plate
3424HS-	Heavy Duty – Square Access Plate
3424HR-	Heavy Duty - Round Access Plate

19 5/8" [499mm]

NOTE: Suffix denotes height.

1 5/8"

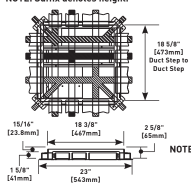
[41mm]



Two No. 4 Ducts and one No. 2 Duct per side. No. 2 Duct is centered between the No. 4 Ducts. Square cover plate measures 21 3/4" x 21 3/4" [553mm x 553mm]. Diameter of round cover plate is 19.813" [503mm].

CAT. NO.	DESCRIPTION
3224JS-	Square Access Plate
3224JR-	Round Access Plate
3224HS-	Heavy Duty – Square Access Plate
3224HR-	Heavy Duty - Round Access Plate

NOTE: Suffix denotes height.



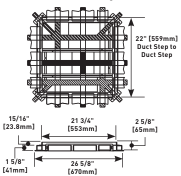
Two No. 2 Ducts and one No. 4 Duct per side. Square cover plate measures 18 3/8" x 18 3/8" [467mm x 467mm]. Diameter of round cover plate is 16.438" [418mm].

NOTE: For all 3 Duct Junction Boxes

- Center compartment cannot
be accessed with Corner
Conduit Adapter, part #255.

CAT. NO.	DESCRIPTION		
3244JS-	Square Access Plate		
3244JR-	Round Access Plate		
3244HS-	Heavy Duty – Square Access Plate		
3244HR-	Heavy Duty – Round Access Plate		

NOTE: Suffix denotes height.



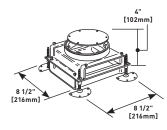
One No. 2 Duct and two No. 4 Ducts per side. Square cover plate measures 21 3/4" x 21 3/4" [553mm x 553mm]. Diameter of round cover plate is 19.813" [503mm].

NFLOOR DUCTS

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

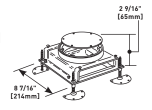
Walkerduct Junction Boxes Ordering Information (continued)

142L-1 Two Level Junction Box



Adaptable for either No. 2 Duct or No. 4 Duct. No partitioning required. Requires a 4" [102mm] minimum pour. 3/8" [9.5mm] upward adjustment of cover plate is possible after pour. 5 3/4" [146mm] nominal diameter round cover plate. 1/8" [3.2mm] plate thickness. Use adjustable extension ring when additional height is needed. See Cat. No. 6AER-.

14H-1 Hand Hole Access Unit



Hand hole units are installed on No. 4 Duct to facilitate feeding and splicing of wire and cable. 6 15/16" [176mm] distance between duct ends. 5 3/4" [146mm] diameter cover plate. Includes 1" [25mm] standard extension. For concrete pours over 1" [25mm] an extension ring is required. See Cat. No. 6AEHR-.

Walkerduct Junction Box Accessories Ordering Information

Side Rail Extension



PART NUMBERS:
12EXT-* (For 12 Size Boxes)
222EXT-* (For 14 or 222 Size Boxes)
3222EXT-* (For 224 or 3222 Size Boxes)
3224EXT-* (For 244 or 3224 Size Boxes)
3244EXT-* (For 3424 or 3244 Size Boxes)

Kit to adapt JS, JR, HS, and HR style junction boxes for deep concrete pours.

SUFFIX FOR SIDE RAIL EXTENSION*			
1 1/2	1 1/2"	[38mm] min. to 2"	[51mm] max.
2	2"	[51mm] min. to 2 1/2"	[62mm] max.
2 1/2	2 1/2"	[64mm] min. to 3"	[76mm] max.
3	3"	[76mm] min. to 3 1/2"	[89mm] max.
3 1/2	3 1/2"	[89mm] min. to 4"	[102mm] max.

Adjustable Extension Ring



PART NUMBERS: 6AER-11/2-21/8 (2 1/8" Height Range of Concrete Over Duct)

6AER-23/8-3 (3" Height Range of Concrete Over Duct)

For 142L-1, H338AU-1, H14-AS, and 14H-1 Boxes. Suffix refers to adjustable height range of concrete over duct. Select hardware bag below to attach ring to box.

AERHB-120 Hardware Bag



AERHB-128, AERHB-144, AERHB-152, AERHB-052

For adjustable extension ring. Suffix indicates depth concrete over duct. Use chart below to determine hardware bag required. For 142L-1, H338AU-1, H14-AS, and 14H-1 Boxes.

HARDWARE BAG	CONCRETE DEPTH OVER DUCT						
CATALOG NO.	1 1/2"	1 5/8"	1 3/4"	1 7/8"	2"	2 1/8"	2 3/8" -3"
AERHB-120	Χ	Χ					
AERHB-128			Χ	Χ			
AERHB-144					Χ		
AERHB-152						Χ	
AERHB-052							Χ

Terrazzo Holder

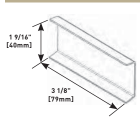


PART NUMBERS:

RTT4 (For 12JR Box)
6RTT (142L or 14H Box)
RTT8 (For 14JR or 222JR Box)
RTT13 (For 224JR or 3222JR Box)
RTT16 (For 244JR or 3224JR Box)
RTT20 (For 3244 or 3424JR Box)

For round JR style junction boxes. Two-piece brass rings mount to junction box cover plate. Inner ring is filled with terrazzo. Screws are recessed into inner ring and allow the holder to be removed after floor is ground and polished. Terrazzo units hold 3/4" [19.1mm] deep terrazzo, but increase the height of the junction box by 1 1/4" [32mm].

203UFD Blank Washer



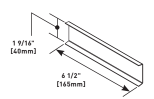
For closing unused junction box No. 2 Duct opening.

NOTE: Use Cat. No. H202 Blank Washer for 142L and 14H Junction Boxes.

WALKERDUCT® UNDERFLOOR DUCT SYSTEMS

Walkerduct Junction Box Accessories Ordering Information (continued)

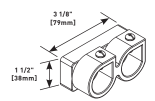
H203 Blank Washer



For closing unused junction box No. 4 Duct opening.

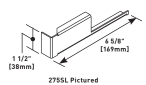
NOTE: Use Cat. No. H202 Blank Washer for 142L and 14H Junction Boxes.

222-3/4 Adapter



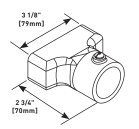
For No. 2 Duct opening to two 3/4" trade size conduits.

275SL, 275SR Adapter



To reduce a No. 4 Duct opening in a junction box to a No. 2 Duct opening. Specify 275SL for left hand or 275SR for right hand.

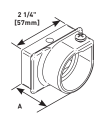
Male Adapter



PART NUMBERS: 232-1 (1" Conduit Trade Size) 232-11/4 (1 1/4" Conduit Trade Size) 232-11/2 (1 1/2" Conduit Trade Size)

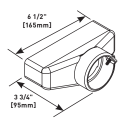
For No. 2 Duct opening to one conduit.

255-3/4 Box Conduit Corner Adapter



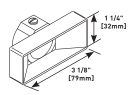
255-1, 255-1 1/4, 255-1 1/2, 255-2 For one conduit. "A" dimension is 1 7/8" [48mm] for -3/4 and -1; 2 1/4" [57mm] for -1 1/4 and -1 1/2, and 2" [51mm] for -2. Suffix indicates conduit trade size.

H232-2 Male Adapter



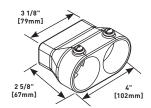
For No. 4 Duct opening to one 2" trade size conduit.

212-3/4 Adapter



For No. 2 Duct opening to one 3/4" trade size conduit.

242-11/4 Male Adapter



For No. 2 Duct opening to two 1 1/4" trade size conduits.



WALKERDUCT® CARPET/TILE HOLDERS



increase depth of Pan by 1/8". Example: for 1/4" Carpet, use 3/8" deep Carpet Holder.

Walkerduct Flanged Round Carpet / Tile Holders Ordering Information

Flanged round carpet/tile pans in brass or stainless steel for 12S, 14H, 142L, H338AU, 12FB or H14 Boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 5 23/32" [144mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

Flanged round carpet/tile pans in brass or stainless steel for 222FB Boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 7 1/2" [191mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

Flanged round carpet/tile pans in brass or stainless steel for 14S, 222S, and 3222FB Boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 10 1/2" [267mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

Flanged round carpet/tile pans in brass or stainless steel for 224S and 3222S Boxes. Also fits 2-1JB2510 Walkercell Boxes and 18" [457mm] wide Junction Box Headers. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 14 1/2" [368mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

NOTE: Prior to completing installation, proper floor covering should be installed in pan.

* Add suffix "-HD" for .090 thick material (.025 standard material thickness) to accommodate high traffic and/or heavy loads.

CAT. NO.	DESCRIPTION	
6LHS-1/8	Stainless 1/8" [3.2mm] deep	6 39/64 [168mm] O.D.
6LHS-1/4	Stainless 1/4" [6.4mm] deep	6 39/64 [168mm] O.D.
6LHB-1/8	Brass 1/8" [3.2mm] deep	6 39/64 [168mm] O.D.
6LHB-1/4	Brass 1/4" [6.4mm] deep	6 39/64 [168mm] O.D.

CAT. NO.	DESCRIPTION	
7LHS-1/8	Stainless 1/8" [3.2mm] deep	8 11/64 [208mm] O.D.
7LHS-1/4	Stainless 1/4" [6.4mm] deep	8 11/64 [208mm] O.D.
7LHB-1/8*	Brass 1/8" [3.2mm] deep	8 11/64 [208mm] O.D.
7LHB-1/4*	Brass 1/4" [6.4mm] deep	8 11/64 [208mm] O.D.

CAT. NO.	DESCRIPTION	
10LHS-1/8	Stainless 1/8" [3.2mm] deep	11 15/64 [295mm] O.D.
10LHS-1/4	Stainless 1/4" [6.4mm] deep	11 15/64 [295mm] O.D.
10LHB-1/8*	Brass 1/8" [3.2mm] deep	11 15/64 [295mm] O.D.
10LHB-1/4*	Brass 1/4" [6.4mm] deep	11 15/64 [295mm] O.D.

CAT. NO.	DESCRIPTION		
14LHS-1/8	Stainless	1/8" [3.2mm] deep x 15.234" O.D. [387mm]	
14LHS-1/4	Stainless	1/4" [6,4mm] deep x 15.234" O.D. [387mm]	
14LHB-1/8*	Brass	1/8" [3.2mm] deep x 15.234" O.D. [387mm]	
14LHB-1/4*	Brass	1/4" [6.4mm] deep x 15.234" O.D. [387mm]	

WALKERDUCT® CARPET/TILE HOLDERS

Walkerduct Flanged Round Carpet / Tile Holders Ordering Information (continued)

Flanged round carpet/tile pans in brass or stainless steel for 244S, 3224S, 3244S, 3424S and 3444S Boxes. Also fits 33JB3510, 32JB3510, 22JB2510, 1 1/2 JB2510, 11JB2510, Walkercell Boxes and 24" [610mm] wide and wider Junction Box Headers. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 22" [559mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

CAT. NO.	DESCRIPT	ION
22LHS-1/8	Stainless	1/8" [3.2mm] deep x 23.234" O.D. [590mm]
22LHS-1/4	Stainless	1/4" [6.4mm] deep x 23.234" O.D. [590mm]
22LHB-1/8	Brass	1/8" [3.2mm] deep x 23.234" O.D. [590mm]
22LHB-1/4*	Brass	1/4" [6.4mm] deep x 23.234" O.D. [590mm]

Flanged round carpet/tile pans in brass or stainless steel for 12JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 4 3/4" [121mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

CAT. NO.	DESCRIPTION		
SFCS5-1/8	Stainless	1/8" [6.4mm] deep x 5.561" O.D. [141mm]	
SFCS5-1/4	Stainless	1/4" [3.2mm] deep x 5.561" O.D. [141mm]	
SFCB5-1/8*	Brass	1/8" [6.4mm] deep x 5.561" O.D. [141mm]	
SFCB5-1/4*	Brass	1/4" [3.2mm] deep x 5.561" O.D. [141mm]	

Flanged round carpet/tile pans in brass or stainless steel for 14JR and 222JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 8 7/8" [225mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

CAT. NO.	DESCRIPTI	ON
SFCS9-1/8	Stainless	1/8" [6.4mm] deep x 9.686" O.D. [246mm]
SFCS9-1/4	Stainless	1/4" [3.2mm] deep x 9.686" O.D. [246mm]
SFCB9-1/8*	Brass	1/8" [6.4mm] deep x 9.686" O.D. [246mm]
SFCB9-1/4*	Brass	1/4" [3.2mm] deep x 9.686" O.D. [246mm]

Flanged round carpet/tile pans in brass or stainless steel for 224JR and 3222JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 13" [330mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

CAT NO	DECODIDE	ON
CAT. NO.	DESCRIPTI	UN
SFCS14-1/8	Stainless	1/8" [6.4mm] deep x 13.812" O.D. [351mm]
SFCS14-1/4	Stainless	1/4" [3.2mm] deep x 13.812" O.D. [351mm]
SFCB14-1/8	Brass	1/8" [6.4mm] deep x 13.812" O.D. [351mm]
SFCB14-1/4*	Brass	1/4" [3.2mm] deep x 13.812" O.D. [351mm]

Flanged round carpet/tile pans in brass or stainless steel for 244JR and 3224JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 16 3/8" [416mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

CAT. NO.	DESCRIPTI	ON
SFCS17-1/8	Stainless	1/8" [6.4mm] deep x 17.187" O.D. [437mm]
SFCS17-1/4	Stainless	1/4" [3.2mm] deep x 17.187" O.D. [437mm]
SFCB17-1/8	Brass	1/8" [6.4mm] deep x 17.187" O.D. [437mm]
SFCB17-1/4*	Brass	1/4" [3.2mm] deep x 17.187" O.D. [437mm]

Flanged round carpet/tile pans in brass or stainless steel for 3424JR and 3244JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 19 3/4" [502mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

CAT. NO.	DESCRIPTI	ON
SFCS20-1/8	Stainless	1/8" [6.4mm] deep x 17.936" O.D. [456mm]
SFCS20-1/4	Stainless	1/4" [3.2mm] deep x 17.936" O.D. [456mm]
SFCB20-1/8	Brass	1/8" [6.4mm] deep x 17.936" O.D. [456mm]
SFCB20-1/4	Brass	1/4" [3.2mm] deep x 17.936" O.D. [456mm]

Flanged round carpet/tile pans in brass or stainless steel for 3444JR boxes. Mount onto cover plate. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. 23 1/8" [587mm] diameter (does not include flange). Flange is 3/8" [9.5mm] wide.

CAT. NO.	DESCRIPTI	ON
SFCS24-1/8	Stainless	1/8" [6.4mm] deep x 20.560" O.D. [522mm]
SFCS24-1/4	Stainless	1/4" [3.2mm] deep x 20.560" O.D. [522mm]
SFCB24-1/8	Brass	1/8" [6.4mm] deep x 20.560" O.D. [522mm]
SFCB24-1/4	Brass	1/4" [3.2mm] deep x 20.560" O.D. [522mm]

^{*} Add suffix "-HD" for 0.090 thick material (.025 standard material thickness) to accommodate high traffic and/or heavy loads.

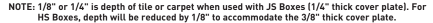


WALKERDUCT® CARPET/TILE HOLDERS

Walkerduct Square Carpet/Tile Trim Ordering Information

Flanged square carpet/tile trim in aluminum for Walkerduct JS Series Boxes. Mount onto junction box. Available in 1/4" or 1/8" [6.4mm or 3.2mm] depths for carpet or tile floors. Flange is 1/2 [12.7mm] wide. Dimensions below do not include flange.

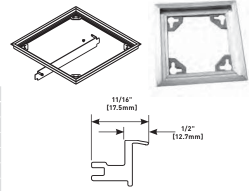
CAT. NO.	DESCRIPTION		JUNCTION BOX
CT6-1/8	6 13/16" x 6 13/16" x 1/8"	[173mm x 173mm x 3.2mm]	12JS
CT6-1/4	6 13/16" x 6 13/16" x 1/4"	[173mm x 173mm x 6.4mm]	12JS
CT10-1/8	10 15/16" x 11 15/16" x 1/8"	[278mm x 278mm x 3.2mm]	14JS, 222JS
CT10-1/4	10 15/16" x 11 15/16" x 1/4"	[278mm x 278mm x 6.4mm]	14JS, 222JS
CT15-1/8	15 1/16" x 15 1/16" x 1/8"	[383mm x 383mm x 3.2mm]	224JS, 3222JS
CT15-1/4	15 1/16" x 15 1/16" x 1/4"	[383mm x 383mm x 6.4mm]	224JS, 3222JS
CT18-1/8	18 7/16" x 18 7/16" x 1/8"	[468mm x 468mm x 3.2mm]	244JS, 3224JS
CT18-1/4	18 7/16" x 18 7/16" x 1/4"	[468mm x 468mm x 6.4mm]	244JS, 3224JS
CT21-1/8	21 13/16" x 21 13/16" x 1/8"	[554mm x 554mm x 3.2mm]	3424JS, 3244JS
CT21-1/4	21 13/16" x 21 13/16" x 1/4"	[554mm x 554mm x 6.4mm]	3424JS, 3244JS
CT25-1/8	25 3/16" x 25 3/16" x 1/8"	[640mm x 640mm x 3.2mm]	3444JS
CT25-1/4	25 3/16" x 25 3/16" x 1/4"	[640mm x 640mm x 6.4mm]	3444JS

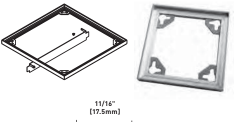


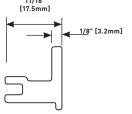
Flangeless square carpet/tile trim in aluminum for Walkerduct JS Series Boxes. Mount onto junction box. Available in 1/4" [6.4mm] or 1/8" [3.2mm] depths for carpet or tile floors.

CAT. NO.	DESCRIPTION		JUNCTION BOX
FT6-1/8	6 13/16" x 6 13/16" x 1/8"	[173mm x 173mm x 3.2mm]	12JS
FT6-1/4	6 13/16" x 6 13/16" x 1/4"	[173mm x 173mm x 6.4mm]	12JS
FT10-1/8	10 15/16" x 11 15/16" x 1/8"	[278mm x 278mm x 3.2mm]	14JS, 222JS
FT10-1/4	10 15/16" x 11 15/16" x 1/4"	[278mm x 278mm x 6.4mm]	14JS, 222JS
FT15-1/8	15 1/16" x 15 1/16" x 1/8"	[383mm x 383mm x 3.2mm]	224JS, 3222JS
FT15-1/4	15 1/16" x 15 1/16" x 1/4"	[383mm x 383mm x 6.4mm]	224JS, 3222JS
FT18-1/8	18 7/16" x 18 7/16" x 1/8"	[468mm x 468mm x 3.2mm]	244JS, 3224JS
FT18-1/4	18 7/16" x 18 7/16" x 1/4"	[468mm x 468mm x 6.4mm]	244JS, 3224JS
FT21-1/8	21 13/16" x 21 13/16" x 1/8"	[554mm x 554mm x 3.2mm]	3424JS, 3244JS
FT21-1/4	21 13/16" x 21 13/16" x 1/4"	[554mm x 554mm x 6.4mm]	3424JS, 3244JS
FT25-1/8	25 3/16" x 25 3/16" x 1/8"	[640mm x 640mm x 3.2mm]	3444JS
FT25-1/4	25 3/16" x 25 3/16" x 1/4"	[640mm x 640mm x 6.4mm]	3444JS

NOTE: 1/8" or 1/4" is depth of tile or carpet when used with JS Boxes (1/4" thick cover plate). For HS Boxes, depth will be reduced by 1/8" to accommodate the 3/8" thick cover plate.







INFLOOR DUCTS

WALKERDUCT® PRO SERIES SERVICE FITTINGS



Walkerduct® Pro Series Service Fittings offer a complete range of service fittings to meet all power and communication requirements while providing flush flanges with interchangeable covers offering an aesthetic appearance.

CODE REFERENCE

cULus Listed Underfloor Raceway Fittings:

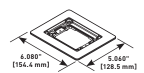
File E11912, Guide RQKX

cULus Listed Metallic Outlet Boxes: File E2961, Guide QCIT

Meets Articles 390 of NEC

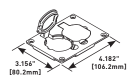
Walkerduct Pro Series Solid Brass Cover Plate Flanges & Metal Cover Plates Ordering Information*

817B One-Gang Brass Carpet & Tile Flange



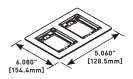
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

828R Brass Duplex Cover Plate



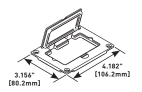
Flip lids. Can also be used with a 106 type frame for communication adapter.

827B Two-Gang Brass Carpet & Tile Flange



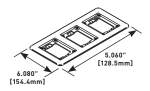
Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

828GFITC Brass GFI Cover Plate



May be used with Wiremold CM Series inserts and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

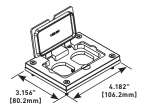
837B Three-Gang Brass Carpet & Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

*Walkerduct Pro Series Activations are not recommended for concrete floor types. Please consult the factory for concrete applications.

Brass Rectangular Cover Plate



PART NUMBERS: 828DPGFITC (Brass) 828DPGFITCAL (Aluminum)

Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover plate.

COLOR OPTIONS









Walkerduct® Pro Series Service Fittings are available in brushed aluminum, brass, black or brown as indicated in the part number description.



WALKERDUCT® PRO SERIES SERVICE FITTINGS

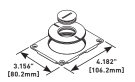
Walkerduct Pro Series Metal Cover Plates Ordering Information

828DLR Brass Single Locking Receptacle Cover Plate



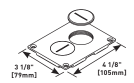
Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter

829CK-1 Brass Communication Cover Plate



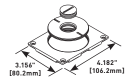
2 5/8" and 1" [67mm and 25mm] plugs.

828SPTC Brass Duplex Cover Plate



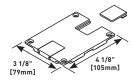
Screw plugs. Screw plugs are 1 1/2" [38mm] in diameter.

829CK-3/4 Brass Communication Cover Plate



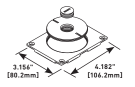
2 5/8" and 3/4" [67mm and 19.1mm] plugs.

829STC Brass Communication Cover Plate



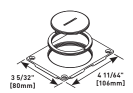
Data slides. Feed through only, not for use with a mounting plate for communication jacks.

829CK-1/2 Brass Communication Cover Plate



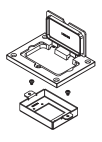
2 5/8" and 1/2" [67mm and 12.7mm] plugs.

829CK Brass Communication Cover Plate



2 5/8" and 2 1/4" [67mm and 57mm] plugs.

828MAAP A/V Adapter Plate



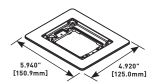
Sheet metal adapter plate that accepts two (2) Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately. For use with minimum 2 1/2" [64mm] preset depths.

INFLOOR DUC

WALKERDUCT® PRO SERIES SERVICE FITTINGS

Walkerduct Pro Series Brushed Aluminum Cover Plate Flanges Ordering Information

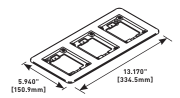
818TCAL One-Gang Brushed Aluminum Combination Carpet & Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed aluminum flange comes with a beveled edge.

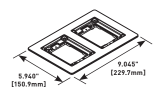
838TCAL Three-Gang Brushed Aluminum Combination Carpet & Tile Flange



Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed aluminum flange comes with a beveled edge.

828TCAL Two-Gang Brushed Aluminum Combination Carpet & Tile Flange

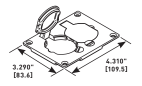


Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: Brushed aluminum flange comes with a beveled edge.

Walkerduct Pro Series Brushed Aluminum Cover Plates Ordering Information

828R-TCAL Brushed Aluminum Duplex Cover Plate



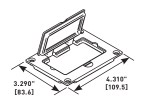
Flip lids. Can also be used with a 106 type communication adapter.

828DPGFITCAL Brushed Aluminum Rectangular Cover Plate



Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.

828GFITCAL Brushed Aluminum GFI Cover Plate



May be used with Activate and Ortronics® Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.

828DLRAL Brushed Aluminum Single Locking Receptacle Cover Plate



Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" [67mm]. For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter.



WALKERDUCT® PRO SERIES SERVICE FITTINGS

Walkerduct Pro Series Brushed Aluminum Cover Plates Ordering Information (continued)

830CKTCAL Brushed Aluminum Cover Plate

4.310" [109.5mm]

Power or communication plate with 2" [51mm] and 1 1/4" [32mm] plugs.

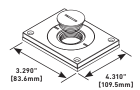
NOTE: Acceptable for use with threaded conduit when passing through power cables.

3.290" 4.310" [83.6mm]

Power or communication plate with 2" [51mm] and 1/2" [12.7mm] plugs.

830CKTCAL-1/2 Brushed Aluminum Cover Plate

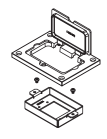
830CKTCAL-1 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

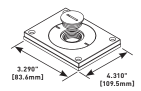
NOTE: Acceptable for use with threaded conduit when passing through power cables.

828MAAP A/V Adapter Plate



Sheet metal adapter plate that accepts two (2) Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately. For use with minimum of 2 1/2" [64mm] preset depth.

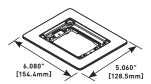
830CKTCAL-3/4 Brushed Aluminum Cover Plate



Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

Walkerduct Pro Series Powder-Coated Aluminum Cover Plate Flanges Ordering Information

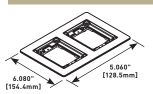
One-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 817TCAL-BK (Black) 817TCAL-GY (Grey) 817TCAL-BS (Brass) 817TCAL-NK (Nickel) 817TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Three-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 827TCAL-BK (Black) 827TCAL-GY (Grey) 827TCAL-BS (Brass) 827TCAL-NK (Nickel) 827TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

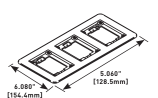
NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

INFLOOR DUCTS

WALKERDUCT® PRO SERIES SERVICE FITTINGS

Walkerduct Pro Series Powder-Coated Aluminum Cover Plate Flanges Ordering Information (continued)

Three-Gang Powder-Coated Aluminum Combination Carpet and Tile Flange



PART NUMBERS: 837TCAL-BK (Black) 837TCAL-GY (Grey) 837TCAL-BS (Brass) 837TCAL-NK (Nickel) 837TCAL-BZ (Bronze)

Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Powder-Coated Aluminum Cover Plate

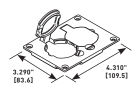


PART NUMBERS: 829CKAL-3/4BK (Black) 829CKAL-3/4GY (Grey) 829CKAL-3/4BS (Brass) 829CKAL-3/4NK (Nickel) 829CKAL-3/4BZ (Bronze)

Power or communication plate with 2" [51mm] and 3/4" [19.1mm] plugs.

NOTE: Acceptable for use with threaded conduit when passing through power cables.

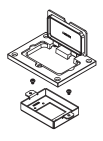
Powder-Coated Aluminum Duplex Cover Plate



PART NUMBERS: 828R-TCAL-BK (Black) 828R-TCAL-GY (Grey) 828R-TCAL-BS (Brass) 828R-TCAL-NK (Nickel) 828R-TCAL-BZ (Bronze)

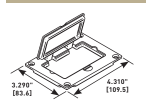
Flip lids. Can also be used with a 106 type communication adapter.

828MAAP A/V Adapter Plate



Sheet metal adapter plate that accepts two (2) Extron® Electronics MAAP style device plates, sold separately. For use with 828GFITC or 828GFITCAL cover plates, sold separately. For use with minimum 2 1/2" [64mm] preset depths.

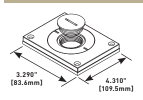
Powder-Coated Aluminum Rectangular Cover Plate



PART NUMBERS: 828GFITCAL-BK (Black) 828GFITCAL-GY (Grey) 828GFITCAL-BS (Brass) 828GFITCAL-NK (Nickel) 828GFITCAL-BZ (Bronze)

Allows for mounting a duplex receptacle (Decorator or GFCI style) with a rectangular flip cover.

Powder-Coated Aluminum Cover Plate



PART NUMBERS: 829CKAL-BK (Black) 829CKAL-GY (Grey) 829CKAL-BS (Brass) 829CKAL-NK (Nickel) 829CKAL-BZ (Bronze)

Power or communication plate with 2" [51mm] and 1" [25mm] plugs.

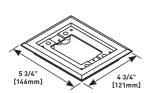
NOTE: Acceptable for use with threaded conduit when passing through power cables.

576

WALKERDUCT® PRO SERIES SERVICE FITTINGS

Walkerduct Pro Series Nonmetallic Cover Plate Flanges Ordering Information

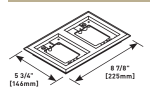
One-Gang Nonmetallic Carpet Flange



PART NUMBERS: 817PCC-BLK (Black) 817PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Wiremold CM Series inserts use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

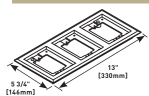
Two-Gang Nonmetallic Carpet Flange



PART NUMBERS: 827PCC-BLK (Black) 827PCC-BRN (Brown)

Available in black or brown. For Ortronics® connectivity use with 829PFLRT Cover. For Wiremold CM Series inserts use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

Three-Gang Nonmetallic Flange



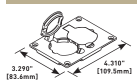
PART NUMBERS: 837PCC-BLK (Black) 837PCC-BRN (Brown)

For Ortronics® connectivity use with 829PFLRT Cover. For Wiremold CM Series inserts use with 829PFL Cover. Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.

NOTE: UL Listed for tile, terrazzo, and carpet floors.

Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.

Nonmetallic Duplex Cover Plate

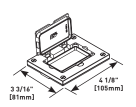


PART NUMBERS: 828PR-BLK (Black) 828PR-BRN (Brown)

Flip lids. Can also be used with a 106 type frame for communications.

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges

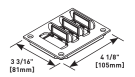
Nonmetallic GFI cover plate



PART NUMBERS: 828PRGFI-BLK (Black) 828PRGFI-BRN (Brown)

May be used with Ortronics® Connectivity systems in conjunction with 817, 827 and 837PCC Series flanges.

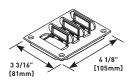
Nonmetallic Communications Cover Plate



PART NUMBERS: 829PFL-BLK (Black) 829PFL-BRN (Brown)

Individual flip lids.* Gasket included.

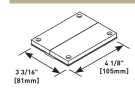
Nonmetallic Communications Cover Plate



PART NUMBERS: 829PFLRT-BLK (Black) 829PFLRT-BRN (Brown)

Individual flip lids.* Gasket included. Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters included.

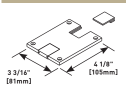
Nonmetallic Communications Cover Plate



PART NUMBERS: 829PCK-BLK (Black) 829PCK-BRN (Brown)

Individual flip lids.* Gasket included. Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters included.

Nonmetallic Communications Cover Plate



PART NUMBERS: 829PSTC-BLK (Black) 829PSTC-BRN (Brown)

Individual flip lids.* Gasket included. Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters included.

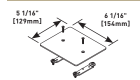
*Replacement flip lids can be ordered under Cat. No. PFL-BLK and PFL-BRN. Each Cat. No. comes with three flip lids. The above cover plates are listed for tile, terrazzo, and carpet floors.

FLOOR DUCTS

WALKERDUCT® PRO SERIES SERVICE FITTINGS

Walkerduct Pro Series Trim Plates and Accessories Ordering Information

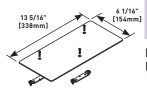
Single Blanking Plate



PART NUMBERS: 430BR (Brass) 430AL (Aluminum)

Plate to cover single Walkerduct Pro Series Presets.

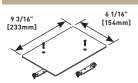
Triple Blanking Plate



PART NUMBERS: 432BR (Brass) 432AL (Aluminum)

Plate to cover three Walkerduct Pro Series Presets.

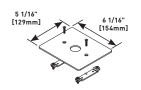
Double Blanking Plate



PART NUMBERS: 431BR (Brass) 431AL (Aluminum)

Plate to cover two Walkerduct Pro Series Presets.

Single Trim Plate

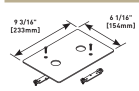


PART NUMBERS: 430BR075 (Brass) 430AL075 (Aluminum)

Plate with opening for 3/4" trade size conduit or liquidtite connection. Fits over single Walkerduct Pro Series Preset.

Trim Plates and Accessories Ordering Information

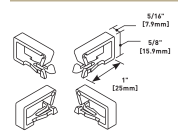
Double Trim Plate



PART NUMBERS: 431BR075 (Brass) 431AL075 (Aluminum)

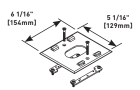
Plate with opening for 3/4" trade size conduit or liquidtite connection. Fits over two Walkerduct Pro Series Presets.

427 Fiber Loop Kit



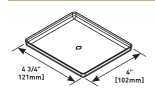
Nonmetallic clips snap into tabs in preset base. Hold up to one meter of cable. Maintain 1 1/4" [32mm] bend radius. Four clips included in kit.

430S505 Single 525 Trim Plate



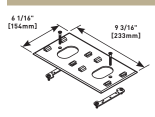
Aluminum plate with opening to attach 525 Series Service Fitting Housing. Fits over single Walkerduct Pro Series Preset.

421 Mudcap



Steel mudcap for Walkerduct Pro Series Preset.

431D505 Double 525 Trim Plate

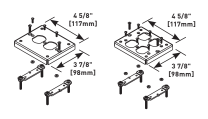


Aluminum plate with openings to attach two 525 Series Service Fitting Housings. Fits over two Walkerduct Pro Series Presets.

WALKERDUCT® PRO SERIES SERVICE FITTINGS

Walkerduct Pro Series Flush Carpet Plates Ordering Information

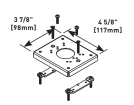
Flush Duplex Carpet Plate



PART NUMBERS: 432BR (Single Duplex Openinal 428DR2 (Double Duplex Opening)

For carpet floors only. Steel plate mounts inside preset and is adjustable to floor height.

428B525 Flush 525 Series Carpet Plate



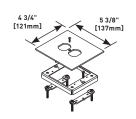
Openings to attach 525 Series Service Fitting on carpet plate. For carpet floors only. Steel plate mounts inside preset and is adjustable to floor height.

428B075 Flush Conduit Carpet Plate



Opening fits 3/4" trade size conduit or liquidtite. Includes spacer for liquidtite connections. For carpet floors only. Steel plate mounts inside preset and is adjustable to floor height.

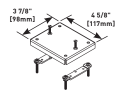
Flush Duplex Carpet Trim Plate



433DR (For Single Duplex Openings) 433DR2 (For Double Duplex Openings)

Carpet plate and finishing plate. Flush steel plate mounts inside preset and is adjustable to floor height. Brushed aluminum finishing plate covers carpet plate and mounts over carpet.

428BL Blank Flush Carpet Plate



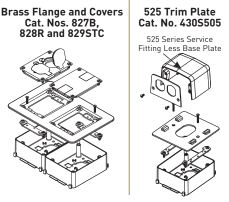
Blank carpet plate for custom punched openings or for abandoning preset. For carpet floors when used for activations. Steel plate mounts inside preset and is adjustable to floor height.

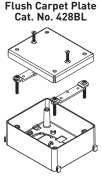
Important: A minimum 1 1/2" [38mm] preset or afterset is required on Pro Series Underfloor Duct to support standard duplex receptacles and communication devices when using flush activations. The 1" [25mm] preset or afterset should be specified for pedestal style fittings or when cabling will be pulled through the activation point.

Walkerduct Pro Series Service Fittings Installation Details

Brass or Aluminum Conduit Trim Plate Cat. No. 431AL075 Openings Fit 3/4" trade size Conduit and Lock Washers Not Included

Cat. Nos. 827B, 828R and 829STC





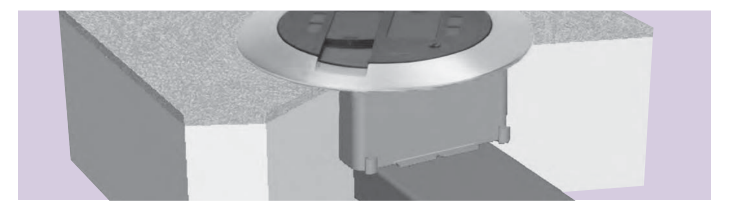
Flush Double **Duplex Carpet** Plate Cat. No. 428DR2 Receptacle Be Before Installatio



Important: Flush carpet plates are to be used only within a protected, enclosed environment such as under a retail counter with carpeted floors.

INFLOOR DUCT

PSRC9 SERIES™



PSRC9 Series Poke-Thru Style Service Fittings provide flush preset or afterset activations for Walkerduct and Walkercell infloor systems.

CODE REFERENCE

cULus Listed Underfloor Raceway Fittings:

File E11912, Guide RQKX Meets Article 390 of NEC

PSRC9 Series Service Fittings Ordering Information

Quad Power Fitting



PART NUMBERS:
PSRC9TCGY (Gray)
PSRC9TCAL (Aluminum)
PSRC9TCBK (Black)
PSRC9TCBS (Brass)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

Flush Furniture Feed Fitting



PART NUMBERS:
PSRC9FFTCGY (Gray)
PSRC9FFTCAL (Aluminum)
PSRC9FFTCBK (Black)
PSRC9FFTCBS (Brass)

Unit complete with link straps, adapter plate and conduit assembly featuring (1) 3/4" trade size and (2) 1/2" trade size conduit connectors and closure plugs.

Quad Communication Fitting



PART NUMBERS:
PSRC9AMDTCGY (Gray)
PSRC9AMDTCAL (Aluminum)
PSRC9AMDTCBK (Black)
PSRC9AMDTCBS (Brass)



Unit includes link straps and adapter plate to attach preset or afterset. Includes two (2) Ortronics® TracJack adapters, two (2) Ortronics® Series II adapters and Wiremold Open System adapters. Modular jacks, sold separately.

2" [51mm] Flush Furniture Feed Fitting



PART NUMBERS:
PSRC9FF2TCGY (Gray)
PSRC9FF2TCAL (Aluminum)
PSRC9FF2TCBK (Black)

Unit complete with link straps, adapter plate and features concentric screw plugs that allow for 1 1/4" or 2" trade size conduit fitting connection.

NOTE: When using as a preset, the duct presets need to be staggered.

COLOR OPTIONS







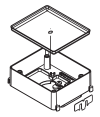


PSRC9 Series Service Fittings are available in gray, aluminum, black, or brass as indicated in the part number description.

PSRC9 SERIES™

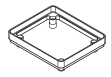
PSRC9 Series Activation Accessories Ordering Information

4225, 4230 Aftersets



2 1/2" and 3" [64mm, and 76mm]
Aftersets. Installed either before or after concrete pour to create activation from duct (minimum concrete depth of 2 1/2" [64mm]). Requires 6 1/2" [165mm] core drilled hole in concrete and 2 1/2" [64mm] diameter hole in duct. Grout fill required around afterset once installed to fill voids and support fitting flange. Attaches to duct using locking tabs. Extensions can be attached to increase height (see below). Aftersets include alignment clip and mudcap.

425, 426 Extensions



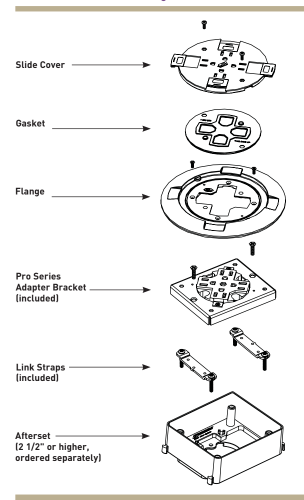
1/2" and 1" [12mm and 25mm] high extensions. Used to increase height of preset or afterset. Die cast construction. Attach to preset or afterset with push on metal sleeves (included). Cat. No. 426 can be stacked, Cat. No. 425 cannot be stacked.

421 Mudcap



Steel replacement cap for preset. Recessed to hold 3/8" [9.5mm] concrete.

PSRC9 Series Service Fittings Installation Details



INFLOOR DUCTS

525 SERIES™ SERVICE FITTINGS



525 Series Service Fittings deliver the flexibility of interchangeable faceplates and the durability to withstand multiple adds, moves and changes.

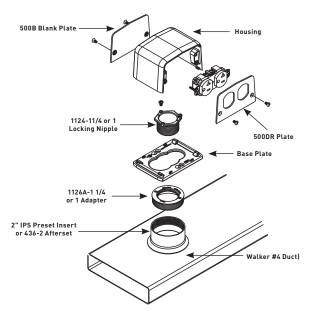
CODE REFERENCE

cULus Listed Underfloor Raceway Fittings:

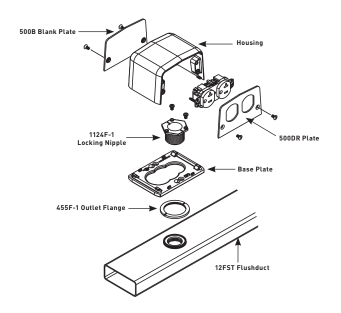
File E11912, Guide RQKX Meets Article 390 of NEC

525 Series Service Fittings Installation Details

- 1. Typical installation diagram to adapt 525 Series Service Fittings to underfloor duct or cellular raceway:
 - 2" [51mm] IPS Preset or afterset inserts.



2. Typical installation diagram to adapt 525 Series Service Fittings to Flushduct (1 5/8" [41mm] opening).



COLOR OPTIONS



All 525 Series Service Fittings are brushed aluminum finish unless otherwise specified in the part number description.

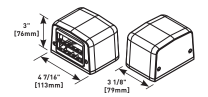
Custom color options are also available. Consult the factory for more information.



525 SERIES™ SERVICE FITTINGS

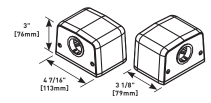
525 Series Service Fittings Ordering Information

525RT Four-Piece Communication Service Fitting



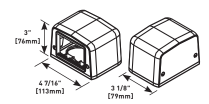
Includes faceplate with opening one side. Ortronics® Series II and TracJack adapters included.

525D Four-Piece Communication Service Fitting



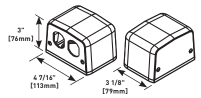
1 1/4" [32mm] I.D. grommeted hole on both sides.

525ACT Four-Piece Communication Service Fitting



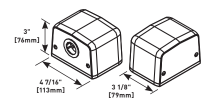
6A opening with communication adapter on one side. Accommodates Wiremold Open System communication modules.

525F Four-Piece Power Service Fitting



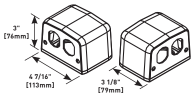
Duplex opening one side. Receptacle not included.

525A Four-Piece Communication Service Fitting



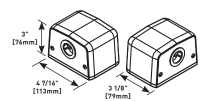
1" [25mm] I.D. grommeted hole one side. Blank plate other side.

525G Four-Piece Power Service Fitting



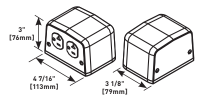
Duplex opening both sides. Receptacles not included.

525B Four-Piece Communication Service Fitting



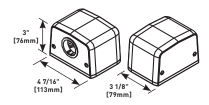
1" [25mm] I.D. grommeted hole two sides.

525H Four-Piece Power Service Fitting



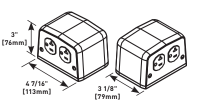
20A 125V duplex plate one side. Blank plate other side. 20A 125V Receptacle included.

525C Four-Piece Communication Service Fitting



1 1/4" [32mm] I.D. grommeted hole one side. Blank plate other side.

525I Four-Piece Power Service Fitting



20A 125V duplex plate two sides. 20A 125V Receptacles included.

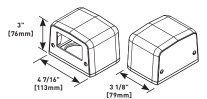
NOTE: Four-piece service fittings include: housing and base plate.
Receptacles included when indicated in part number description.
525 Series Service Fittings have 27 cubic inches [442ml] of capacity.

INFLOOR DUCT

525 SERIES™ SERVICE FITTINGS

525 Series Service Fittings Ordering Information (continued)

525J Four-Piece Power Service Fitting



GFI device plate one side. Blank plate other side.

500RT Communication Device Plate



Single opening. Ortronics® Series II and TracJack adapters included.

525HB Service Fitting Housing



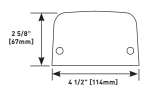
Housing and base plate for all four-piece fittings.

500ACT Communication Device Plate



6A opening with mini adapter. Will accommodate Wiremold CM2 Open System communication modules.

500B Blank Faceplate



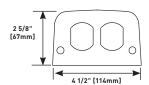
Blank faceplate for all four-piece fittings.

500-MAAP Extron® Device Plate



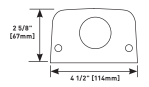
Accepts four (4) Extron® Electronics MAAP plates.

500DR Duplex Faceplate



Accepts duplex receptacles.

Single Receptacle Device Plate

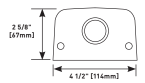


Single receptacle faceplate. Suffix indicates hole diameter.

ORDERING INFORMATION		
CAT. NO.	METRIC DIAMETER	
500SP-1.0625	[27mm]	
500SP-1.39	[35mm]	
500SP-1/2	[12.7mm]	
500SP-7/8	[22.2mm]	
500SP-1 7/8	[29mm]	
500SP-1 7/16	[36mm]	
500SP-1 1/2	[38mm]	
500SP-1 9/16	[40mm]	
500SP-1 5/8	[41mm]	
500SP-2	[51mm]	

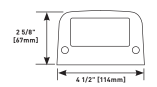
* Other sizes custom sizes are available. Consult factory for more information.

500T Communication Faceplate



1" [25mm] I.D. grommeted opening.

500-GFI GFI Faceplate



Accepts GFI Decora style receptacle.

NOTE: Four-piece service fittings include: housing and base plate. Receptacles included when indicated in part number description. 525 Series Service Fittings have 27 cubic inches [442ml] of capacity.



525 & MULTIPLEX™ SERIES



525 and Multiplex[™] Series Activation Accessories are designed to complete the installation of the service fittings onto various types of in floor systems offered by Wiremold as well as the various systems sold by competitors.

CODE REFERENCE

cULus Listed Underfloor Raceway Fittings:

File E11912, Guide RQKX Meets Article 390 of NEC

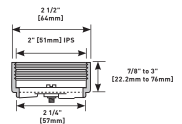
525 & Multiplex Series Activation Accessories Ordering Information

AFTERSET INSERTS



436-2-2

CAT. NO.	DESCRIPTION	
436-2 7/8	2" [51mm] IPS afterset insert - 7/8"	[22.2mm] high.
436-2-1 1/2	2" [51mm] IPS afterset insert – 1 1/2"	[38mm] high.
436-2-2	2" [51mm] IPS afterset insert – 2"	[51mm] high.
436-2-3/8	2" [51mm] IPS afterset insert – 2 3/8"	[60mm] high.
436-2-3	2" [51mm] IPS afterset insert – 3"	[76mm] high.



ADAPTERS FOR 2" [51mm] IPS PRESETS OR AFTERSET INSERTS



1126A-1 1/2

CAT. NO.	DESCRI	PTION
1126A-1/4	2" [51mm] IPS to	1/4" [6.4mm].
1126A-3/4	2" [51mm] IPS to	3/4" [19.1mm].
1126A-1	2" [51mm] IPS to	1" [25mm].
1126A-1 1/4	2" [51mm] IPS to	1 1/4" [32mm].
1126A-1 1/2	2" [51mm] IPS to	1 1/2" [38mm].

NOTE: IPS, Internal Pipe Size, is a trade size, not an actual size.

COLOR OPTIONS





NFLOOR DUCTS

525 & MULTIPLEX™ SERIES

525 & Multiplex Series Activation Accessories Ordering Information

LOCKING NIPPLES



CAT. NO.		DESCRIPTION	I
1124-1	1"	[25mm] IPS – 1"	[25mm] long.
1124L-1	1"	[25mm] IPS - 1 1/2"	[38mm] long.
1124-1 1/4	1 1/4"	[32mm] IPS – 1"	[25mm] long.
1124L-1 1/4	1 1/4"	[32mm] IPS - 1 1/2"	[38mm] long.
1124-2	2"	[51mm] IPS - 1"	[25mm] long.
1124L-2	2"	[51mm] IPS - 1 1/2"	[38mm] long.

NOTE: IPS, Internal Pipe Size, is not actual size.

BLANKING PLATES



1043

CAT. NO.	DESCRIPTION
1043B, 1043S	Brass or stainless steel blanking plate with threaded base for 2" [51mm] IPS.
1043BPO, 1043SPO	Brass or stainless steel blanking plate only. Includes 1/4-20 screw.
1044B, 1044S	Brass or stainless steel blanking plate with threaded base for 3/4" [19.1mm] IPS.
1045B, 1045S	Brass or stainless steel blanking plate with threaded base for 1" [25mm] IPS.
1046B, 1046S	Brass or stainless steel blanking plate with threaded base for 1 1/4" [32mm] IPS.

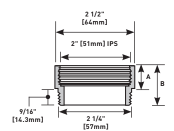
B = Brass, S = Stainless Steel.

2" [51mm] IPS EXTENSIONS FOR AFTERSET INSERTS



CAT. NO.	DESCRIPTION
424-3/4	3/4" [19.1mm] 1 5/16" [33mm]
424-1	1" [25mm] 1 9/16" [40mm]

NOTE: IPS, Internal Pipe Size, is a trade size, not an actual size.



1200 SERIES™



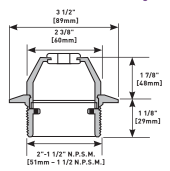
1200 Series Service Fittings are bell-cap style pedestal fittings used to provide power or communications to a work station.

CODE REFERENCE

cULus Listed Underfloor Raceway Fittings:

File E11912, Guide RQKX Meets Article 390 of NEC

1200 Series Service Fittings Assembly Details



Traditional pedestal style fitting available for single service applications. 1204BF/1204AL shown for dimensional purposes.

1223BF Power Service Fitting



Brass finish fitting includes housing, bell cap, grommet, and single U-slot, three-wire grounded, 20A, 125V receptacle.

1223AL Power Service Fitting



Aluminum fitting includes housing, bell cap, grommet, and single U-slot, three-wire grounded, 20A, 125V receptacle.

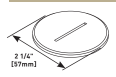
1200 Series Service Fittings Ordering Information

1204BF Communication Service Fitting



Brass finish communication fitting furnished with split bell cap and grommet. No device plate is included.

1230BF Screw Plug



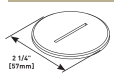
Brass screw plug to abandon service fitting. Screws into housing.

1204AL Communication Service Fitting



Aluminum communication fitting furnished with split bell cap and grommet. No device plate is included.

1230AL Screw Plug



Aluminum screw plug to abandon service fitting. Screws into housing.

COLOR OPTIONS



All 1200 Series Service Fittings are available in either an aluminum or brass finish as specified in the part number description.

INFLOOR DUCTS

MULTIPLEX™ SERIES



Multiplex Series Service Fittings are designed to be installed on the various types of infloor systems and can handle large capacity single and dual service power and/or communication requirements needed at the point-of-use.

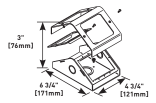
CODE REFERENCE

cULus Listed Underfloor Raceway Fittings:

File E11912, Guide RQKX Meets Article 390 of NEC

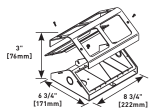
Multiplex Series Service Fittings Ordering Information

MP4 Single-Service Multiplex Service Fitting



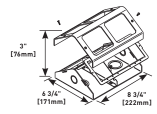
Single-service fitting includes housing, base, two mounting frames, and mounting hardware. For use on 2" [51mm] IPS or PK Preset Systems. For PK activation, use in conjunction with FloorPort Partition Feed and PK Kit. Has 1/2" and 3/4" trade size conduit knockouts on each end. 53.3 cu. in. [906cm3] capacity.

MP8-1 Dual-Service Multiplex Service Fitting



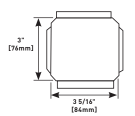
Same as MP8 except mounts on PK, or one No. 2 or one No. 4 Pro Series Duct.

MP8 Dual-service Multiplex Service Fitting



Dual-service fitting includes housing, base, two mounting frames, divider, and mounting hardware. For use on one No. 2 and one No. 4 Duct. Has 1/2" and 3/4" trade size conduit knockouts on each end. 104.3 cu. in. [1709cm3] capacity.

LTF48-B Blank Faceplate



Blank Faceplate.

COLOR OPTIONS



Multiplex Series Service Fittings are available in a brushed aluminum finish unless otherwise indicated in the part number description.



MULTIPLEX™ SERIES

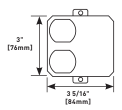
1200 Series Service Fittings Ordering Information (continued)

LTF48-RT Faceplate



Single opening with Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters.

M-DR Faceplate



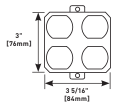
Single duplex opening faceplate.

LTF48-ACT Communication Faceplate



Faceplate with 6a mini adapter for Wiremold Open System CM2 communication modules.

M-2DR Faceplate



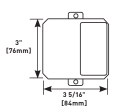
Double duplex opening faceplate.

LTF48-MAAP Extron® Device Plate



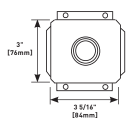
Accepts four (4) AVIP or Extron® MAAP Plates.

M-GFI Faceplate



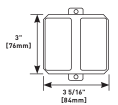
Single GFI opening faceplate.

LTF48-1 Faceplate



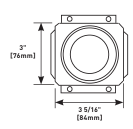
1" [25mm] diameter bushed opening.

M-2GFI Faceplate



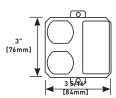
Double GFI opening faceplate.

LTF48-2 Faceplate



2" [51mm] diameter bushed opening.

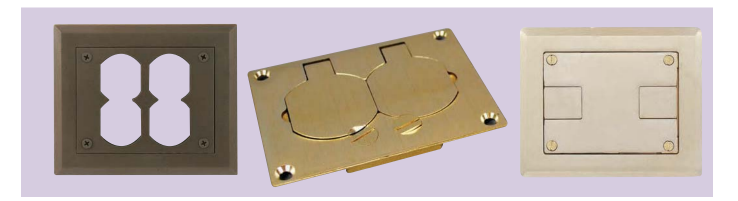
M-DR/GFI Faceplate



Duplex and GFI openings faceplate.

INFLOOR DUCT

SOURCE I® SERVICE FITTINGS



Source I® Series Flush Activations offer a wide variety of single and dual service power and communications for infloor raceways in both new construction and renovations.

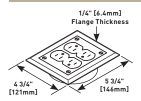
CODE REFERENCE

cULus Listed Underfloor Raceway Fittings:

File E11912, Guide RQKX Meets Article 390 of NEC

Source 1 Series Service Fittings Ordering Information

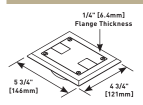
Double Duplex Power Activation



PART NUMBERS: S175BLK (Black) S175BRN (Brown)

Double duplex polycarbonate assembly, 7/8" to 3 3/8" [22.2mm to 86mm] concrete topping. 15A, 125V receptacles included.

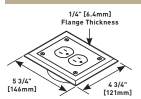
Complete Flush Activation



PART NUMBERS: S166BLK (Black) S166BRN (Brown)

Flush polycarbonate communication slides.

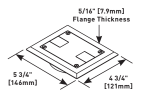
Complete Flush Activation



PART NUMBERS: S165BLK (Black) S165BRN (Brown)

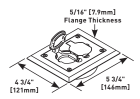
Flush polycarbonate power – single duplex. 15A, 125V receptacles included.

S166B Complete Flush Activation



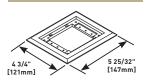
Flush brass communication (slides). Used for data cable pass-through.

S165B Complete Flush Activation



Flush brass power – single duplex flip lids. May be used with 106 type adapters for data applications.

Carpet Flange



PART NUMBERS: S124BLK (Black) S124BRN (Brown)

Flush polycarbonate carpet flange only with mounting screws.

COLOR OPTIONS





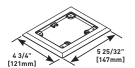


Source 1® Series Service Fittings are available in brass, brown polycarbonate or black as indicated in the part number description.

SOURCE I® SERVICE FITTINGS

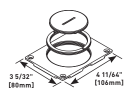
Source 1 Series Service Fittings Ordering Information (continued)

S124B Carpet Flange



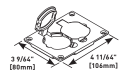
Flush brass carpet flange only with mounting screws.

829CK Cover Plate



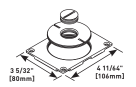
Flush brass communication cover plate (2 5/8" and 2 1/4" diameter trade size screw plugs) with four mounting screws.

S125B Cover Plate



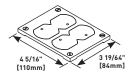
Flush brass power cover plate only (flip lid) with four mounting screws.

829CK-3/4 Cover Plate



Flush brass communication cover plate (2 5/8" and 3/4" diameter trade size screw plugs) with four mounting screws.

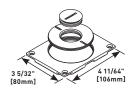
Cover Plate



PART NUMBERS: S125BLK (Black) S125BRN (Brown)

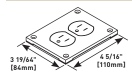
Nonmetallic double duplex membrane cover plate.

829CK-1 Cover Plate



Flush brass communication cover plate (2 5/8" and 1" diameter trade size screw plugs) with four mounting screws.

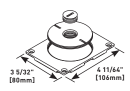
Cover Plate



PART NUMBERS: S130BLK (Black) S130BRN (Brown)

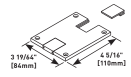
Nonmetallic double duplex membrane cover plate.

829CK-1/2 Cover Plate



Flush brass communication cover plate (2 5/8" and 1/2" diameter trade size screw plugs) with four mounting screws.

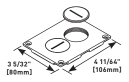
Cover Plate



PART NUMBERS: 829PSTC-BLK (Black) 829PSTC-BRN (Brown)

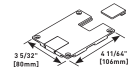
Flush polycarbonate communication cover plate with slides and four mounting screws.

828SPTC Cover Plate



Flush brass communication cover plate. 1 1/2" diameter trade size screw plugs.

829STC Cover Plate



Flush brass communication cover plate with slides and four mounting screws.

437 Attaching Rings



Attaching Rings for Source I (Preset or Afterset) zinc die-cast. 4" [102mm] O.D. Add suffix to Cat. No. to indicate ring depth: 7/8", 1 1/8", 1 1/2", 2", 2 3/8", or 3 1/8".

SOURCE I® SERVICE FITTINGS

Source 1 Series Service Fittings Ordering Information (continued)

S1MC Mudcap



For Source I 437 Attaching Ring. 4" [102mm] 0.D.

897AR Adjusting Ring



Adjusting ring (with three adjusting screws) for use with 437 Attaching Rings – power for brass fitting only. 3 25/32" [96mm] O.D.

S1MC-MS Mudcap



For Source I Attaching Ring with marker screw. 4" [102mm] 0.D. Use with 437 Attaching Rings only.

898AR Adjusting Ring



Adjusting ring (with three adjusting screws) for use with 437 Attaching Rings – communication only (brass and polycarbonate fittings) and power for polycarbonate fitting only. 3 25/32" [96mm] O.D.

439 Attaching Ring



For polycarbonate afterset use only. No adjusting ring required. 4" [102mm] O.D. Four #6-32 hold-down screws provided.

S1ER Extension Ring



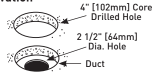
Extension ring – mounts on top of 437 Attaching Ring. Includes extension ring and three mounting screws. 4" [102mm] O.D. Add suffix to indicate ring height: 7/8", 1 1/8", 1 1/2", 2", 2 3/8", 3 1/8". We recommend using a shallow Attaching Ring and deep extension ring whenever possible.

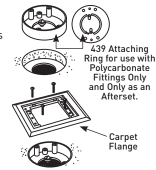
SOURCE I® SERVICE FITTINGS

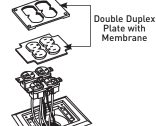
Source 1 Series Service Fittings Installation Details

S175 Double Duplex Power Activation

- Establish location for the fitting, then core drill a 4" [102mm] diameter hole through the concrete to the top of the duct.
- Next, drill a 2 1/2" [64mm] diameter opening in the top of the duct, making sure this opening is in the center of the 4" [102mm] hole.
- Install the 439 Attaching Ring using the two locking tabs to secure it to the duct.
- Connect the carpet flange to the attaching rings using the four screws provided.
- Install the two duplex receptacles and the double duplex plate to complete the installation.

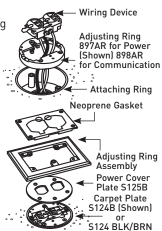


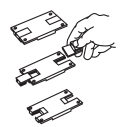




Activation Guidelines - Flush Using 437 Ring

- 1. Pull wires through the hole in the bottom of the attaching rings. The adjusting ring should then be installed at the desired height. Wire device and attach to the adjusting ring.
- After the gasket is put in place, attach the flange to the adjusting ring.
 For Power: The flip lid cover plate can be attached to the flange.
- For Communication: Turn self storing slides upside down with thin edge to the inside. Attach cover plate to flange.



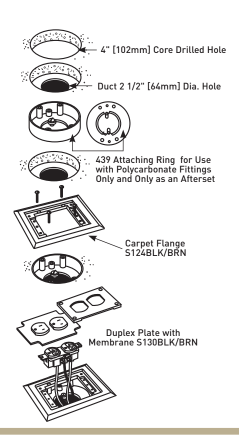


Communication Cover Plate 829STC (Shown) or 829PSTC-BLK/BRN

Polycarbonate — Using a 439 Afterset Attaching Ring

- Establish location for the fitting, then core drill a 4" [102mm] diameter hole through the concrete to the top of the duct.
- Next, drill a 2 1/2" [64mm] diameter opening in the top of the duct, making sure this opening is in the center of the 4" [102mm] hole.
- **3.** Install the 439 Attaching Ring, using the two locking tabs to secure it to the duct.
- **4.** Connect the carpet flange to the attaching ring, using the four screws (#6-32 flathead) provided.
- 5. For duplex cover plate: Install the wiring device onto the carpet flange and secure the cover plate over it, making sure the plug-through membrane is in place.
- **6.** For communication cover plate: Reverse the communication slides as necessary to allow cable egress, and install the cover plate, taking care to avoid pinching any cables.

Note: The receptacle mounting shelf can be broken out to create additional cable space when the communication cover plate is used.



FLUSHDUCT INFLOOR DUCT SYSTEMS

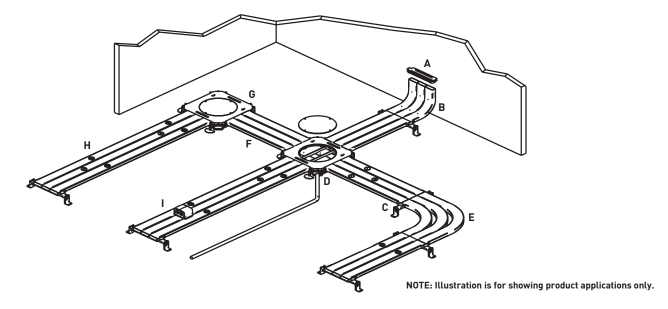


Flushduct Infloor Duct Systems provide wire and cable management in open space environments using 1, 2, or 3 #2 duct. It is ideal for renovations to existing facilities where concrete depth is minimal.

CODE REFERENCE

ULus Listed Underfloor Raceway: File E7020 Guide RKCZ cULus Listed Underfloor Raceway Fittings: File E11912 Guide RKQX. Meets Article 390 of NEC.

Flushduct System Layout



KEY

- A. 334F-1-3 Triple Duct Terminal Bushing B.336F-3 Triple Duct 90° Vertical Elbow

- C. 3222FCSA-28 SupportD. 255-1 Corner Conduit Connector
- E. 338F-3 Triple Duct Horizontal 90° Elbow
- F. 3222F-0 10' Triple Blank Duct
- G. 3222FB Triple Duct Junction Box
- H. 3222FST 10' Triple Duct with staggered threaded openings
- I. 525 Series Service Fitting



FLUSHDUCT INFLOOR DUCT SYSTEMS

Flushduct Quick Selection Guide

DUCT	1-DUCT SYSTEM	2-DUCT SYSTEM	3-DUCT SYSTEM
BLANK	12F-0	222F-0	3222F-0
STAGGERED 1 5/8" [41mm] OPENINGS	12FST	222FST	3222FST
JUNCTION BOX	12FB	222FB	3222FB 3222FBCC
ACCESSORIES	1-DUCT SYSTEM	2-DUCT SYSTEM	3-DUCT SYSTEM
COUPLINGS	12FC	222FC	3222FC
COUPLINGS/SUPPORTS	12FCS 12FCSA-*	222FCS 222FCSA-*	3222FCS 3222FCSA-*
BOX OPENING CLOSURES	12F-WS	222F-WS	3222F-WS
DUCT CONDUIT ADAPTERS	312F-* 314F-* 324-	312F-* 314F-* 324-	312F-* 314F-* 324-*
BOX CORNER CONDUIT ADAPTER	255-*	255-*	255-*
DUCT END CLOSURE	304	304	304
VERTICAL ELBOWS	332F 336F	333F-2 336F-2	336F-3
TERMINAL BUSHINGS	334UF	334F-1-2	334F-1-3
HORIZONTAL ELBOWS	338UF 342F	338F-2 342F-2	338F-3 342F-3
OFFSET	372F	372F	372F
CROSSUNDERS	362F	362F-2	362F-3
DUCT OUTLET FLANGE	455F-1	455F-1	455F-1
FERRULE	450F-1	450F-1	450F-1
CRIMPING TOOL	470F-1	470F-1	470F-1
DUCT OPENING PLUGS	7140F 7141F 455FP-1 450FP-1	7140F 7141F 455FP-1 450FP-1	7140F 7141F 455FP-1 450FP-1
SEALANT	290G	290G	290G
TAPE	H296	H296	H296

Flushduct Infloor Duct Systems Service Fitting Compatibility

PRODUCT FAMILY			ACTIVATION LOCATION		SERVICE CAPACITY CO		ERVICI PATIBI		MATERIAL/ COLORS
		CATALOG NUMBER	Pedestal	Single Service	Dual Service	Power	Communication	Audio/Visual	Aluminum
	MP4	•	•		•	•	•	•	
0.81	Multiplex	MP8	•		•	•	•	•	•
		MP8-1	•		•	•	•	•	•
		525A	•	•			•	•	•
		525B	•	•			•	•	•
()		525C	•	•			•	•	•
		525D	•	•			•	•	•
		525F	•	•		•			•
	525 Series	525G	•	•		•			•
	30.100	525H	•	•		•			•
		5251	•	•		•			•
		525J	•	•		•	•	•	•
		525RT	•	•			•		•
		525ACT	•	•			•		•

NFLOOR DUCTS

FLUSHDUCT INFLOOR DUCT SYSTEMS

Flushduct Duct Configuration Options

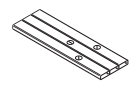
Blank Duct



PART NUMBERS: 12F-0 (Single Duct) 222F-0 (Double Duct) 3222F-0 (Triple Duct)

For feeder runs with precise placement of openings. Double or Triple Duct Systems are welded together. 10' [3.05m] standard length.

Staggered Ducts

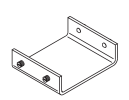


PART NUMBERS: 12FST (Single Duct) 222FST (Double Duct) 3222FST (Triple Duct)

Provided with 1 5/8" [41mm] diameter threaded openings and removable plugs for service fitting attachment. Openings are staggered 24" [610mm] to facilitate placement of service fittings. 10' [3.05m] standard length.

Flushduct Accessories Ordering Information

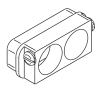
Couplings



PART NUMBERS: 12FC (Single Duct) 222FC (Double Duct) 3222FC (Triple Duct)

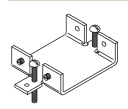
Used to couple ends of duct together. Set screws used to hold duct in place.

314-3/4 Male Conduit Adapter



Fits into end of Duct. For 3/4" trade size rigid or PVC conduits.

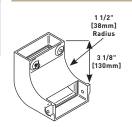
Couplings/Supports



PART NUMBERS: 12FCS (Single Duct) 222FCS (Double Duct) 3222FCS (Triple Duct)

Provides 1" [25mm] vertical adjustment 3222FCS and couple ends of duct together. Recommended at 5' [1.524m] intervals.

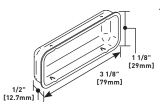
Vertical 90° Elbow



PART NUMBERS: 332F (For Single Duct) 333F-2 (For Double Duct)

For extending Flushduct up a wall. 1 1/2" [38mm] bend radii. 332F is for Single Duct and 332F-2 is for Double Duct.

304 Endcap



To close off ends of duct.

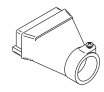
Terminal Bushing



PART NUMBERS: 334UF (For Single Duct) 334F-1-2 (For Double Duct) 334-1-3 (For Triple Duct)

For securing Flushduct to cabinet. 334UF is for Single Duct, 334F-1-2 is for Double Duct, and 334F-1-3 is for Triple Duct.

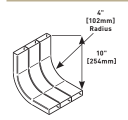
Conduit Adapter



Used to feed single conduit into end of duct. Suffix denotes conduit trade size.

CATALOG NUMBER	A DIMENSION	B DIMENSION
312F-1	1 3/8" [35mm]	2 1/4 [57mm]
312F-11/4	1 11/16" [43mm]	2 7/16 [62mm]
312F-11/2	3 1/8" [79mm]	2 3/4 [70mm]

Vertical 90° Elbow



PART NUMBERS:

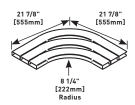
336F (For Single Duct) 336F-2 (For Double Duct) 336F-3 (For Triple Duct)

For extending Flushduct up a wall. 4" [102mm] bend radii.

FLUSHDUCT INFLOOR DUCT SYSTEMS

Flushduct Accessories Ordering Information (continued)

Horizontal 90° Elbow



PART NUMBERS:

338UF (For Single Duct)

338UF-2 (For Double Duct)

338UF-2 (For Triple Duct)

For turning corner with duct.

Threaded Outlet Flange



PART NUMBERS: 455F-3/4 (3/4") 455F-1 (1")

For locking nipple or standpipe. Requires 1 5/8" [41mm] hole.

Horizontal 45° Elbow



PART NUMBERS:

342F (For Single Duct) 342F-2 (For Double Duct) 342F-3 (For Triple Duct)

For turning corner with duct.

Die-Cast Plug



PART NUMBERS: 455FP-3/4 (3/4") 455FP-1 (1")

Threads into 455F Threaded Outlet Flange.

Vertical Offset



PART NUMBERS:

362F (For Single Duct)
362F-2 (For Double Duct)
362F-3 (For Triple Duct)

To accommodate 1 3/8" [35mm] change in system depth.

Brass Ferrule

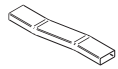


PART NUMBERS:

450F-1 (1" [25mm] Internal Thread) **450F-11/4** (1 1/4" [32mm] Internal Thread)

Used to create access into duct at a custom location. Internal threads for nipple or standpipe. To install, field cut 1 1/2" [38mm] for 1" [25mm] ferrule (450F-1) or 1 7/8" [48mm] hole for 1 1/4" [32mm] ferrule (450F- 11/4).

372F Vertical Offset



To accommodate 1 3/8" [35mm] change in system depth.

Brass Plug



Crimping Tool

PART NUMBERS: 450FP-1 (1") 450FP-11/4 (1 1/4")

Threads into brass ferrule to close deactivated opening.

Used to install 450F Brass Ferrule.

400F Screw Plug



1 1/4" [32mm] screw plug for threaded openings in Flushduct. Supports obsolete "F Series" Flushduct system.

7107F Screw Plug



1 5/8" [32mm] screw plug for threaded openings in Flushduct. Supports current "FST Series" Flushduct system.

Locking Nipple



PART NUMBERS:

PART NUMBERS:

470F-1 (1") 470F-11/4 (1 1/4")

1124F-3/4 (For 3/4" [19.1mm] IPS Opening) **1124F-1** (For 1" [25mm] IPS Opening)

Both are 5/8" [15.9mm] long.

Marker Screw Plug



PART NUMBERS:

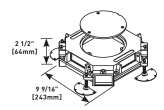
7140F (Brass) **7141F** (Zinc)

1 5/8" [41mm] screw plug for threaded openings in Flushduct. Used to designate service in each duct.

FLUSHDUCT INFLOOR DUCT SYSTEMS

Junction Boxes & Accessories Ordering Information

12FB Single Duct Junction Box



Used at duct intersections. Provides access to system for pulling and splicing of wires. Constructed of cast iron. Conduit openings at each corner of box.

Carpet or Tile Holder

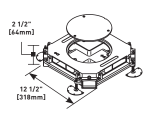


PART NUMBERS:

6LH*- (For 12FB Junction Box)
7LH*- (For 222FB Junction Box)
10LH*- (For 3222FB Junction Box)

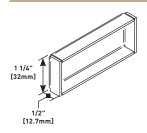
Flanged stainless steel or brass holders recessed to hold carpet or tile. For "*", specify "S" for steel or "B" for brass. Specify 1/8 or 1/4 depth.

222FB Double Duct Junction Box



Used at duct intersections.
Provides access to system for pulling and splicing of wires.
Constructed of cast iron.
Interiors of two- and threeduct boxes have partitions isolating each duct and forming a continuous raceway through the box. Conduit openings at each corner of box.

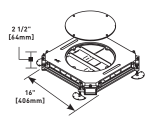
Blank Washer



PART NUMBERS: 12F-WS (For Single Duct) 222F-WS (For Duble Duct) 3222F-WS (For Triple Duct)

For closing off unused junction box opening.

3222FB Triple Duct Junction Box



Used at duct intersections. Provides access to system for pulling and splicing of wires. Constructed of cast iron. Interiors of two- and threeduct boxes have partitions isolating each duct and forming a continuous raceway through the box. Conduit opening s at each corner of box.

Box Conduit Corner Adapter



PART NUMBERS:

255-3/4 (3/4" Conduit Trade Size) 255-11/4 (3/4" Conduit Trade Size) 255-11/2 (3/4" Conduit Trade Size) 255-2 (3/4" Conduit Trade Size)

For one conduit.





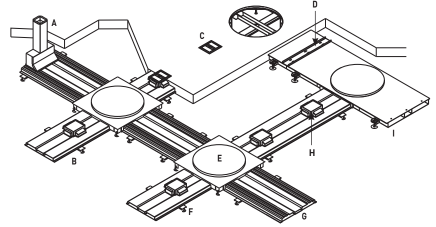
Walkercell® Cellular Raceway Systems offer maximum capacity for distributing power and communication services throughout any open space environment while maintaining separation and security between services and provides point-of-use services in a recessed activation.

CODE REFERENCE

cULus Listed Cellular Metal Floor Raceway: File E26702 Guide RHZX Meets Article 12-1800 to 12-1820 of CFC

Meets Article 374 of NEC.

Walkercell Cellular Raceway System Layout



KEY

- A. CBR-LHT Vertical Boot Riser
- **B.** WCR11/2-10/24 Cellular Raceway
- ${f C.}$ FBTCAL FloorPort Activation Cover
- D. JBHCC24 Junction Box Header (WCR 11/2)
- **E.** 2-11/2JB2510 Junction Box
- F. RSCB-28 Support
- **G.** WCR2-10/B Cellular Raceway
- H. PK200 Preset
- I. 11/2JBH242510-60 Junction Box Header

NOTE: Illustration is for showing product applications only.

Walkercell Cellular Raceway Selection Guide

WALKERCELL SYSTEM	SYSTEM DEPTH	PRESET CATALOG NO.	DEPTH OVER TOP OF SYSTEM	EXTENSION RING HARDWARE BAG	EXTENSION RING SIZE
WCR11/2	3 1/2"	PK150	2"	AERHB-148	22AER-11/2-21/4
WCR11/2	4"	PK200	2 1/2"	AERHB-048	22AER-23/8-31/8
WCR11/2	4 1/2"	PK250	3"	AERHB-048	22AER-23/8-31/8
WCR2	3 1/2"	PK150	1 1/2"	AERHB-116	22AER-11/2-21/4
WCR2	4"	PK200	2"	AERHB-148	22AER-11/2-21/4
WCR2	4 1/2"	PK250	2 1/2"	AERHB-048	22AER-23/8-31/8
WCR2	5"	PK300	3"	AERHB-048	22AER-23/8-31/8
WCR3	4 1/2"	PK150	1 1/2"	AERHB-116	22AER-11/2-21/4
WCR3	5"	PK200	2"	AERHB-148	22AER-11/2-21/4
WCR3	5 1/2"	PK250	2 1/2"	AERHB-048	22AER-23/8-31/8
WCR3	6"	PK300	3"	AERHB-048	22AER-23/8-31/8

Other sizes are available. Consult your local Wiremold representative.

FLOOR DUCTS

WALKERCELL® CELLULAR RACEWAY SYSTEMS

Walkercell Service Fitting Compatibility

			ACTIVATION SERVICE LOCATION CAPACITY				SERVIC IPATIBI		MATERIAL/COLORS								
PRODUCT	FAMILY	CATALOG NUMBER	Flush	Recessed	Pedestal	Single Service	Dual Service	Triple Service	Power	Communication	Audio/Visual	Aluminum	Brass	Gray	Black	Nickel	Bronze
		FPCTC Series		•				•	•	•	•	•	•	•	•	•	•
		FPBTC Series	•					•	•	•	•	•	•	•	•	•	•
	E. D.	FPFFTC Series	•					•	•	•	•	•	•	•	•	•	•
	FloorPort	FPCT Series		•				•	•	•	•	•	•	•	•	•	•
		FPBT Series		•				•	•	•	•	•	•	•	•	•	•
		FPFFT Series	•					•	•	•	•	•	•	•	•	•	•
		1204BF			•	•				•			•				
	1200	1204AL			•	•				•		•					
	Series	1223BF			•	•			•				•				
		1223AL			•	•			•			•					
		MP4			•	•			•	•	•	•					
	Multiplex	MP8			•		•		•	•	•	•					
		MP8-1			•		•		•	•	•	•					
		525A			•	•				•	•	•					
		525B			•	•				•	•	•					
		525C			•	•				•	•	•					
		525D			•	•				•	•	•					
		525F			•	•			•			•					
	525 Series	525G			•	•			•			•					
		525H			•	•			•			•					
		5251			•	•			•			•					
		525J			•	•			•	•	•	•					
		525RT			•	•				•		•					
		525ACT			•	•				•		•					



☐ legrand®

WALKERCELL® CELLULAR RACEWAY SYSTEMS

Walkercell Cable Fill Capacities – Communications

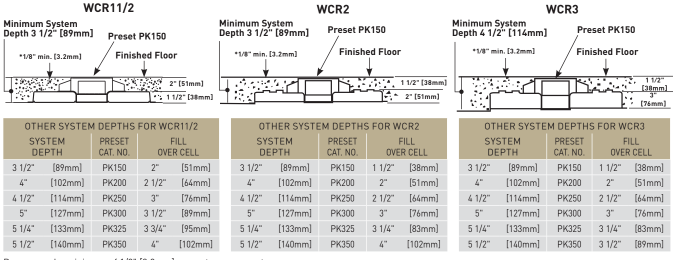
				40% FILL				
		DIAMETER	(Approx.)	ARE	A (In²)	WCR11/2	WCR2	WCR3
	CABLE/WIRE SIZE	Inches	[mm]	Sq. In.	[Sq. mm]	8.2 in. ² [5264mm ²]	11 in.2 [7097mm ²]	18.8 in.2 [12130mm ²]
UNSHIELDED	4-pair, 24 AWG, Cat 5	0.220	[5.6]	0.038	[24.5]	85	115	197
TWISTED PAIR	4-pair, 24 AWG, Cat 6	0.250	[6.4]	0.049	[31.7]	66	89	153
TELEPHONE	2-pair, 24 AWG	0.140	[3.6]	0.015	[9.9]	217	285	488
	4-pair, 24 AWG	0.190	[4.8]	0.028	[18.1]	116	155	265
	25-pair, 24 AWG	0.410	[10.4]	0.132	[85.2]	24	33	56
COAXIAL	RG58/U	0.195	[4.9]	0.030	[19.4]	108	146	252
	RG59/U	0.242	[6.1]	0.046	[29.7]	70	96	162
	RG6/U	0.270	[6.8]	0.057	[36.8]	57	77	130
SHIELDED	TYPE 1	0.390	[9.9]	0.119	[76.8]	27	37	63
TWISTED PAIR	TYPE 2	0.465	[11.8]	0.170	[109.7]	19	26	44
	TYPE 3	0.245	[6.2]	0.047	[30.3]	69	93	159
FIBER	2 Strand	0.180	[4.6]	0.025	[16.1]	130	173	296
	4 Strand	0.190	[4.8]	0.028	[18.1]	116	155	264
	6 Strand	0.210	[5.3]	0.035	[22.6]	93	127	216
	Fiber ZipCord	0.110	[2.8]	0.010	[6.5]	326	463	791

Walkercell Wire Fill Capacities - Power

						40%	FILL
WIRE SIZE	DIAM	ETER	ARE	A (In²)	WCR11/2	WCR2	WCR3
AWG	Inches	[mm]	Sq. In.	[Sq. mm]	4.22 in. ² [2722mm ²]	4.3 in. ² [2774mm ²]	8.5 in. ² [5484mm ²]
14	0.111	[2.8]	0.010	[6.5]	168	172	351
12	0.130	[3.3]	0.013	[8.4]	126	129	256
10	0.164	[4.2]	0.021	[13.5]	80	82	161
8	0.216	[5.4]	0.037	[23.9]	45	47	93
6	0.254	[6.4]	0.051	[32.9]	33	34	67
4	0.324	[8.2]	0.082	[52.9]	20	21	41

NOTE: When using a Junction Box, calculate fill capacity according to the smallest compartment.

Walkercell Cellular Raceway Preset Selection Guide



Recommend a minimum of 1/8" [3.2mm] concrete over preset.

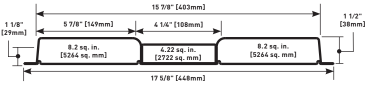
^{*} If concrete depth over preset is over 3/4" [19.1mm] it may be difficult to break-out concrete and excessive spalling may occur. For system depth greater than above standard preset height use PK Extension Ring.

Walkercell Cellular Raceway Ordering information

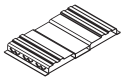
WCR11/2-10B, WCR11/2-10/24 Walkercell Raceway



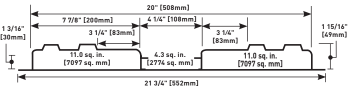
Walkercell Raceway – Profile WCR11/2. 10' [3m] long without preset openings (WCR11/2-10/B) or with prepunched preset openings 24" [610mm] on center (WCR11/2-10/24). First preset is 12" [305mm] from end.



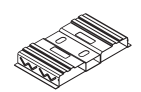
WCR2-10B, WCR2-10/24 Walkercell Raceway



WCR2-10/B Walkercell Raceway Top View Walkercell Raceway – Profile WCR2. 10' [3m] long without preset openings (WCR2-10/B) or with prepunched preset openings 24" [610mm] on center (WCR2-10/24). First preset is 12" [305mm] from end.



WCR3-10B, WCR3-10/24 Walkercell Raceway

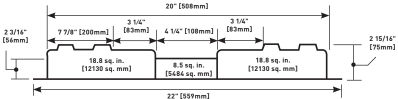


WCR3-10/24 Walkercell Raceway Top View

Raceway Top View
NOTE: PK Presets ordered separately. Order one PK

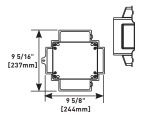
Preset for each preset opening in the Walkercell.

Walkercell Raceway – Profile WCR3. 10' [3m] long without preset openings (WCR3-10/B) or with prepunched preset openings 24" [610mm] on center (WCR3-10/24). First preset is 12" [305mm] from end.



Walkercell Cellular Raceway Presets & Fittings Ordering information

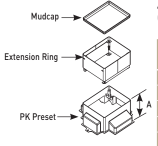
PK150, PK200, PK250, PK300, PK325 Triple Service Preset



Zinc die-cast construction with a removable steel cap that is recessed for concrete. Each preset is capable of housing two duplex power receptacles and up to eight communication connectors. Each preset has tapped openings for mounting brackets, adjusting ring and trim rings. The presets are field installed using one 3/16" [4.8mm] pop rivet (not provided). Preset extensions can be used to add height to presets as needed.

NOTE: Suffix indicates depth of concrete over WCR2 and WCR3. For WCR11/2, concrete depth is 1/2" greater. (Example PK150 = 2" of concrete)

Extensions



Attaches to preset to add height. Can be field installed.

EXTENSION	HEIGHT ABOVE PRESET A						
PKER-10	1"	[25mm]					
PKER-15	1 1/2"	[38mm]					
PKER-20	2"	[51mm]					
PKER-25	2 1/2"	[64mm]					
PKER-30	3"	[76mm]					



Walkercell Cellular Raceway Presets & Fittings Ordering information (continued)

PKCAP Mudcap



Used to close off Walkercell PK Preset.

RGP Grounding Plate



Installed at raceway butt joints when Walkercell is placed on a mud slab or concrete sidewalks

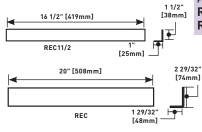
and RSCBs are not required. Used to maintain ground continuity between Walkercell Raceways. Fasten raceway to slab through 20 gauge grounding plate with power actuated fastener (not provided). Field installed.

PMS-415N Marker Cap



Replaces standard mudcap at ends of runs and near feeder to locate cellular runs after concrete placement.

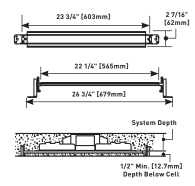
Blank End Closures



PART NUMBERS: REC11/2 (For WCR11/2) REC (For WCR2 and WCR3)

> Used to close off ends of raceway. End closures are held in place during concrete placement using blind rivets or welds.

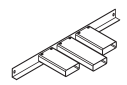
Raceway Supports



Holds raceway at proper elevation during concrete placement. Fasten raceway to support using four self-drilling screws supplied. Supports are used at raceway butt joints and maximum 5' [1.524m] spacing between butt joint locations. See selection guide below. Suffix indicates distance between Walkercell and slab on grade.

CAT NO.	DEPTH BELOW CELL						
RSCB-18	1/2"	[12.7mm]	to	1 7/8"	[48mm]		
RSCB-33	1 1/2"	[38mm]	to	3 3/8"	[86mm]		
RSCB-48	3 1/2"	[89mm]	to	4 7/8"	[124mm]		

REC11/2-CA, REC2-CA, REC3-CA End Closures for Duct Stubs



Provide ability to feed conduit from ends of raceway. Use with 312 Fittings below.

Female Conduit Adapter



PART NUMBERS: 312-3/4 (3/4" Conduit Size)

312-1 (1" Conduit Size)

312-11/4 (1 1/4" Conduit Size) **312-11/2** (1 1/2" Conduit Size)

312-2 (2" Conduit Size)

Fits on outside of No. 2 duct. For one rigid or PVC conduit. Suffix indicates conduit size.

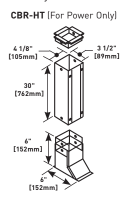
NFLOOR DUCTS

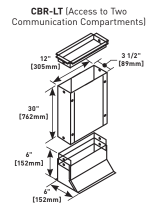
WALKERCELL® CELLULAR RACEWAY SYSTEMS

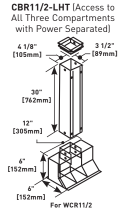
Walkercell Cellular Raceway Presets & Fittings Ordering information (continued)

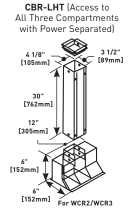
CBR-HT, CBR-LT, CBR11/2-LHT, CBR-LHT Cell Boot Risers

Allow access into one, two, or three cells simultaneously. Field cut oblong opening in raceway and rivet or weld riser to raceway. Void closures included (not shown).



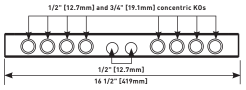




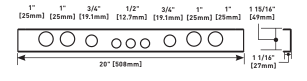


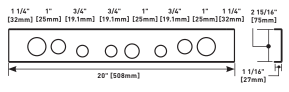
REC11/2-C, REC2-C, REC3-C End Closures

Used to close off ends of raceway and provide conduit knockouts. End closures are held in place with blind rivets or welds.









Carpet & Tile Holder



PART NUMBERS: 22LHS-1/8 (1/8" Deep) 22LHS-1/4 (1/4" Deep)

Placed on top of junction box cover plates to provide trim for flooring. Recessed to hold carpet or tile. Specify "B" for brass or "S" for steel.

Adjustable Extension Ring



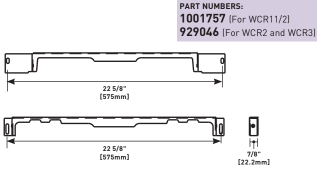
PART NUMBERS:

22AER-11/2-21/4 (1 1/2"-2 1/4" Adjustable
Height Range of Concrete Over Duct)

22AER-23/8-31/8 (2 3/8"-3 1/8" Adjustable
Height Range of Concrete Over Duct)

For Walkercell junction boxes and junction box header. Select appropriate AERHB-Hardware Bag (page 601) to attach ring to box.

Junction Box Adapters



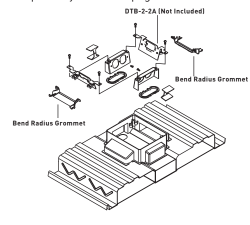
Side adapter to attach Walkercell Raceway to the box. Allows junction box side opening to be converted to another size by replacing adapter. WCR3 cannot be used with 2 1/2" [64mm] deep box.



FloorPort Activation Accessories for Use with Walkercell and Walkerdeck Systems

WPACR-1G Internal Bracket

Two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. For use with recessed activations. Communication brackets ordered separately. See next page.



WPACR-2G Internal Bracket

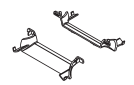
Two 15A, 120V duplex receptacles, two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. For use with recessed activations. Communication brackets ordered separately. See next page.

WPACR-2G Internal Bracket

Two 20A, 120V duplex receptacles, two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. For use with recessed activations. Communication brackets ordered separately. See next page.

Bend Radius Control Grommets

PKGRBR PK Preset Grommet



Bend radius control grommet used with PK preset. Maintains 1 1/4" [32mm] minimum cable lay-in radius.

NOTE: Not for use with communication brackets DTB-2-2AB or DTB-2-2RT.

FloorPort Bracket Compatibility

Fittings intended for a cellular raceway system must have a minimum of 2 1/2" [64 mm] of concrete topping over the top of the deck. A typical UL Fire Classified floor activation will consist of the following components:

PK Series Preset Inserts "()"Maximum Quantity of Units Allowed Inside of Preset Insert								
Cover Assembly	Activation Assembly	Barrier Assembly	Communication Bracket					
FPBTC FPCTC FPBT FPCT	(1) WPACR	-	(2) DTB-2					
FPFFTC FPFFT		(1) PKKIT	(1) DTB-2FP					

FloorPort Activation Accessories for Use with Walkercell and Walkerdeck Systems

PKKIT Barrier Kit



Used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. Kit should be used on PK Presets (Walkercell, Walkerdeck). Kits are sold separately.

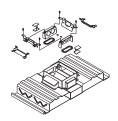
Communication Bracket



PART NUMBERS:
DTB-2-2AB (For Activate Devices)
DTB-2-RT (For Ortronics® Devices)

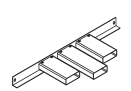
Ortronics® and Activate adapters included.

WPACR-1G Internal Bracket



Two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. Communication brackets ordered separately.

Junction Box Closure with Duct Stubs



PART NUMBERS: 11/2JBC-CA 22JBC-CA 33JBC-CA

Provides ability to feed conduit from junction box. Use with 312 Fittings.

DTB-2-2A Communication Bracket



Plastic clips on back of bracket provide cable storage loop. For use with WPACR. Activate 2A jacks snap directly into bracket.

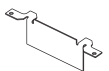
Hardware Bag



For adjustable extension ring. Suffix indicates depth of concrete over junction box cover. Use chart below to determine hardware bag required.

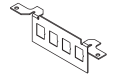
HARDWARE	Cover Depth Over Walkercell									
BAG CAT. NO.	1 1/2"	1 5/8"	1 3/4"	1 7/8"	2"	2 1/8"	2 3/8-3"			
AERHB-116	X									
AERHB-132		Χ	Χ							
AERHB-148				Χ	Χ					
AERHB-200						Χ				
AFRHB-048							Χ			

DTB-2-B Communication Bracket



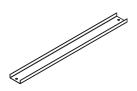
Blank bracket for customization in field. For use with WPACR. Wiremold Open System inserts sold separately.

DTB-2-4TKO Communication Bracket



Four knockouts for RJ style jacks. For use with WPACR. Wiremold Open System inserts sold separately.

Junction Box Closure



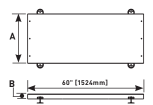
PART NUMBERS: 11/2JBC (For WCR11/2) 22JBC (For WCR2) 33JBC (For WCR3)

Attaches to side of junction box to close access.



Walkercell Cellular Raceway Headerduct Ordering Information

Walkercell Headerduct

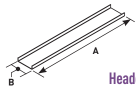


Used as a feeder raceway for Walkercell Systems. Standard length is 60" [1524mm]. All Headerduct is furnished with 1/4-20 threaded holes at each end to fasten coupling channels.

Walkercell Headerduct

CATALOG NO.	А	В
WCHD2425-60	24" [610mm]	2 1/2" [64mm]
WCHD3025-60	30" [762mm]	2 1/2" [64mm]
WCHD3625-60	36" [915mm]	2 1/2" [64mm]

Headerduct End Closure

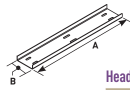


Used to close end of Headerduct, Header Junction Boxes, or Junction Box Header. Secured with blind rivet or weld

Headerduct End Closure

CATALOG NO.		Α		В
JBHEC2425	24"	[610mm]	2 1/2"	[64mm]
JBHEC3025	30"	[762mm]	2 1/2"	[64mm]
JBHEC3625	36"	[915mm]	2 1/2"	[64mm]

Coupling Channels

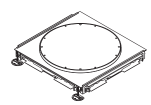


Used to connect ends of Headerduct Junction Boxes together. Channels are furnished with 1/4-20 screws.

Headerduct Coupling Channel

CATALOG NO.	А	В
JBHCC24	24" [610mm]	2 1/2" [64mm]
JBHCC30	30" [762mm]	2 1/2" [64mm]
JBHCC36	36" [915mm]	2 1/2" [64mm]

Junction Boxes



Used at intersections of Walkercell Raceway. Partitions inside box maintain separation of services. 22" [559m] dia. cover provides access inside box. Access ring is 1" [25mm] over box. Order extension ring for additional height. Cover plates have 1/2" [12.7mm] upward adjustment for precise leveling after the pour. Side openings on junction boxes can be replaced to fit other Walkercell profiles. Cell dimensions are $24" \times 26"$ [610mm $\times 660$ mm].

CATALOG NO.	SIDE OPENINGS	HEIGHT	OF BOX
11/2JB2510	Four - WCR11/2	2 1/2"	[64mm]
33JB3510	Four - WCR3	3 1/2"	[89mm]
2-11/2JB2510*	Two - WCR11/2, Two - WCR2	2 1/2"	[64mm]
32JB3510*	Two - WCR2,	3 1/2"	[76mm]
	Two - WCR3		

NOTE: The minimum depth of Junction Box is 1/2"
[12.7mm] higher than WCR2 and WCR3, and is 1"
[25mm] higher than WCR11/2.

* WCR2 feeds WCR11/2 distribution and WCR3 feeds WCR2 distribution.

INFLOOR DUCT

WALKERCELL® CELLULAR RACEWAY SYSTEMS

Walkercell Cellular Raceway Headerduct Ordering Information (continued)

JBH Series Junction Box Header



Used as a large capacity feeder system for Walkercell. Cellular raceway attaches to side of box. 22" [559mm] dia. cover plate access at center of unit. Standard length is 60" [1524mm]. The minimum depth of any JB, JHB, or HJB is 1/2" [12.7mm] higher than WCR2 and WCR3 and 1" higher than WCR11/2.

Junction Box Headers Used with WCR11/2

_	CATALOG NUMBER	BODY WIDTH	BODY DEPTH	RING HEIGHT	SYSTEM DEPTH	POWER CAPACITY	POWER COMP. WIDTH	COMMUNICATION CAPACITY
	11/2JBH24251060	24" [610mm]	2 1/2" [64mm]	1" [25mm]	3 1/2" [89mm]	6.64 [4283.9mm²]	4 1/4" [108mm]	18.60 [12000.0mm²]
	11/2JBH30251560	30" [762mm]	2 1/2" [64mm]	1 1/2" [38mm]	3 1/2" [89mm]	8.64 [5574.2mm²]	5 1/8" [130mm]	27.91 [18006.4mm²]
	11/2JBH36251560	36" [915mm]	2 1/2" [64mm]	1 1/2" [38mm]	4" [102mm]	10.62 [6851.6mm²]	6" [152mm]	31.25 [20161.3mm ²]

Junction Box Headers Used with WCR2

CATALOG NUMBER	BODY WIDTH	BODY DEPTH	RING HEIGHT	SYSTEM DEPTH	POWER CAPACITY	POWER COMP. WIDTH	COMMUNICATION CAPACITY
2JBH242510-60	24" [610mm]	2 1/2" [64mm]	1" [25mm]	3 1/2" [89mm]	6.64 [4283.9mm²]	4 1/4" [108mm]	18.60 [12000.0mm²]
2JBH302515-60	30" [762mm]	2 1/2" [64mm]	1 1/2" [38mm]	4" [102mm]	8.64 [5574.2mm²]	5 1/8" [130mm]	26.49 [17090.3mm²]
2JBH362515-60	36" [915mm]	2 1/2" [64mm]	1 1/2" [38mm]	4" [102mm]	10.62 [6851.6mm²]	6" [152mm]	28.53 [18406.4mm²]

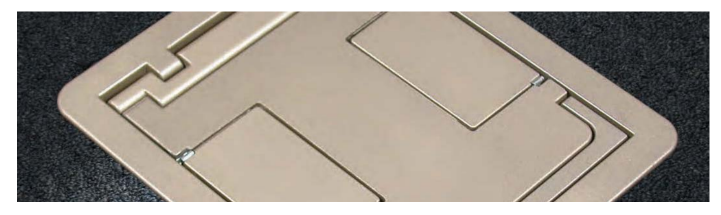
NOTE: All capacities based on a minimum 80% allowance where cables may encounter a restriction point inside of junction box. Consult factory for WCR3 capacities.



FLOORPORT™ SERIES

Wiremold products bearing the TopGuard Protection logo meet or exceed the UL scrub water exclusion requirement.





FloorPort Service Fittings for Resource RFB® Series Floor Boxes, Walkercell® Cellular Raceway, and Walkerdeck Systems provide flexibility in recessed and furniture feed applications.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961, Guide QCIT

cULus Listed Outlet Boxes &
Fittings Classified for Fire Resistance:
File R8209, Guide CEYY

Meets Article 341.40, 314.41 & 374 of NEC



New FloorPort™ Series
Cover Assemblies feature
a full 180° opening cover
with a new recessed handle
for easier opening and new
cable egress openings that
protect cabling while holding
them securely in place.















FloorPort Series Service Fittings are available in aluminum, black, brass, bronze, gray and nickel as indicated in the part number description.

INFLOOR DUC

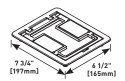
FLOORPORT™ SERIES

FloorPort™ Series Flanged Cover Plates Ordering Information

Floorport Part Number Configurator



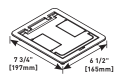
Cutout Cover Assembly



PART NUMBERS: FPCTCBK (Black), FPCTCBZ (Bronze) FPCTCBS (Brass), FPCTCNK (Nickel) FPCTCGY (Gray) FPCTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished.

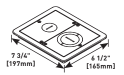
Blank Cover Assembly



PART NUMBERS:
FPBTCBK (Black), FPBTCBZ (Bronze)
FPBTCBS (Brass), FPBTCNK (Nickel)
FPBTCGY (Gray)
FPBTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

Furniture Feed Cover Assembly



PART NUMBERS:
FPFFTCBK (Black)
FPFFTCBZ (Bronze)
FPFFTCBS (Brass)
FPFFTCNK (Nickel)
FPFFTCGY (Gray)
FPFFTCAL (Brushed Aluminum)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

FP-CTR Bare Concrete and Terrazzo Ring

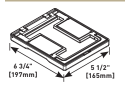


Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

NOTE: For RFB6 Series Floor Boxes.

FloorPort™ Series Flangeless Cover Assemblies Ordering Information

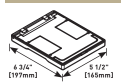
Cutout Cover Assembly



PART NUMBERS:
FPCTBK (Black), FPCTBZ (Bronze)
FPCTBS (Brass), FPCTNK (Nickel)
FPCTGY (Gray)
FPCTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installations. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

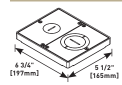
Blank Cover Assembly



PART NUMBERS:
FPBTBK (Black), FPBTBZ (Bronze)
FPBTBS (Brass), FPBTNK (Nickel)
FPBTGY (Gray)
FPBTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

Furniture Feed Cover Assembly



PART NUMBERS:
FPFFTBK (Black)
FPFFTBZ (Bronze)
FPFFTBS (Brass)
FPFFTNK (Nickel)
FPFFTGY (Gray)
FPFFTAL (Brushed Aluminum)

Flangeless cover for use in tile or carpet installation. Die-cast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

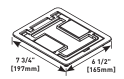
FLOORPORT™ SERIES

North American Made FloorPort™ Series Flanged Cover Plates Ordering Information

Floorport Part Number Configurator

F P	_	_		_
FloorPort Series:	Cover Style:	Top Style:	Cover Color:	Origin:
	Blank Top = B Cutout Top = C Furniture Feed = FF	Tile (flangeless) = T Tile/Carpet = TC (flanged)	Nickel = NK Brass = BS Black = BK Bronze = BZ Grav = GY	North American Made NA

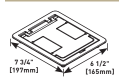
Cutout Cover Assembly



PART NUMBERS: FPCTCBK-NA (Black) FPCTCBZ-NA (Bronze) FPCTCBS-NA (Brass) FPCTCNK-NA (Nickel) FPCTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Insert in lid allows for carpet or tile cutouts to match finished floor.

Blank Cover Assembly



PART NUMBERS: FPBTCBK-NA (Black) FPBTCBZ-NA (Bronze) FPBTCBS-NA (Brass) FPBTCNK-NA (Nickel) FPBTCGY-NA (Gray)

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly. Lid area is flush with the finished floor, no cutouts provided.

S3AXBP Blanking Plate

Aluminum top plate with steel support plate and four (4) adjusting screws.

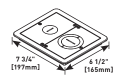


Load Capacities for FloorPort™ Cover Assemblies

•	
CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS
FPCTC	1000
FPBTC	750
FPFFT	1000
FPBT	750
FPCT	1000
FPFF	1000

NOTE: Load applied through a 2" [51mm] mandrel in center of service fitting. Loads above are static loads only and do not pertain to rolling loads.

Furniture Feed Cover Assembly



PART NUMBERS: FPFFTCBK (Black) FPFFTCBZ (Bronze) FPFFTCBS (Brass) FPFFTCNK (Nickel) FPFFTCGY (Gray)

Flanged cover for use in tile or carpet installation. Diecast aluminum assembly. Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

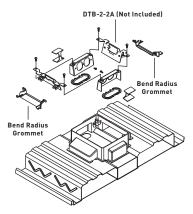
FP-CTR Bare Concrete and Terrazzo Ring



Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

NOTE: For RFB6 Series Floor Boxes.

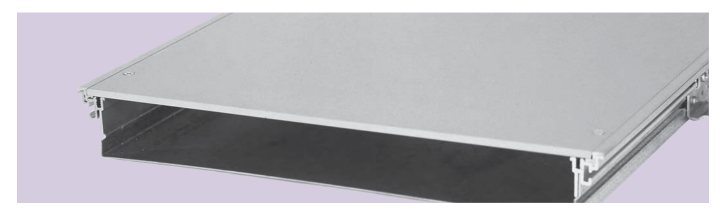
WPACR-1G Internal Bracket



Two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. For use with recessed activations. Communication brackets ordered separately. See next page 601.

NFLOOR DUCTS

TRENCHDUCT



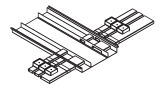
Trenchduct is a large capacity feeder system used to distribute power and /or communication services in an open space environment.

CODE REFERENCE

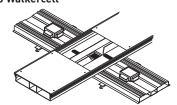
cULus Listed Cellular Metal Floor Raceway & Fittings: File E26663 Guide RINV Meets Article 374 of NEC.

Trenchduct Feeder System Layout

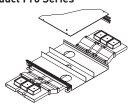
Trenchduct Side Feed into Walkerduct® Pro Series



Trenchduct Crossunder Feed into Walkercell



Trenchduct Crossunder Feed into Walkerduct Pro Series



Cable Size/Fill Chart

		DIAMETER	DIAMETER (Approx.)		A (In²)
	CABLE/WIRE SIZE	Inches	[mm]	Sq. In.	[Sq. mm]
UNSHIELDED	4-pair, 24 AWG, Cat 5	0.220	[5.6]	0.038	[24.5]
TWISTED PAIR	4-pair, 4 AWG, Cat 6	0.250	[6.4]	0.049	[31.7]
TELEPHONE	2-pair, 24 AWG	0.140	[3.6]	0.015	[9.9]
	4-pair, 24 AWG	0.190	[4.8]	0.028	[18.1]
	25-pair, 24 AWG	0.410	[10.4]	0.132	[85.2]
COAXIAL	RG58/U	0.195	[4.9]	0.030	[19.4]
	RG59/U	0.242	[6.1]	0.046	[29.7]
	RG6/U	0.270	[6.8]	0.057	[36.8]
SHIELDED	TYPE 1	0.390	[9.9]	0.119	[76.8]
TWISTED PAIR	TYPE 2	0.465	[11.8]	0.170	[109.7]
	TYPE 3	0.245	[6.2]	0.047	[30.3]
FIBER	2 Strand	0.180	[4.6]	0.025	[16.1]
	4 Strand	0.190	[4.8]	0.028	[18.1]
	6 Strand	0.210	[5.3]	0.035	[22.6]
	Fiber ZipCord	0.110	[2.8]	0.010	[6.5]

Trench Capacity Chart

WIDTH		DEP	TH	TOTAL CAPACITY	
Inches	[mm]	Inches	[mm]	Sq. In.	[Sq. mm]
6	[152]	2 1/2	[64]	11.1	[7161]
12	[305]	2 1/2	[64]	24.1	[15548]
18	[457]	2 1/2	[64]	37.2	[24000]
24	[610]	2 1/2	[64]	50.3	[32452]
6	[152]	3 1/4	[83]	14.9	[9613]
12	[305]	3 1/4	[83]	32.5	[20968]
18	[457]	3 1/4	[83]	50.1	[32323]
24	[610]	3 1/4	[83]	67.7	[43677]

Wire Size Chart

WIRE SIZE	DIAM	ETER	AREA		
AWG	Inches	[mm]	Sq. In.	[Sq. mm]	
14 AWG	0.111	[2.8]	0.010	[6.5]	
12 AWG	0.130	[3.3]	0.013	[8.4]	
10 AWG	0.164	[4.1]	0.021	[13.5]	
8 AWG	0.216	[5.4]	0.037	[23.9]	
6 AWG	0.254	[6.4]	0.051	[32.9]	
4 AWG	0.324	[8.2]	0.082	[52.9]	



TRENCHDUCT FEEDER SYSTEMS

Trenchduct Load Capacities (lbs)

			TRENCHDUCT WIDTH				
COVER PLATE THICKNESS	LOAD TYPE	6" [152mm] No Supports	12" [305mm] No Supports	18" [457mm] One Row Supports	24" [610mm] One Row Supports	36" [914mm] Two Row Supports	
1/4" [6.4mm]	Concentrated	1300	1300	1300	800	1200	
1/4" [6.4mm]	Rolling	800	840	800	500	780	
3/8" [9.5mm]	Concentrated	2400	2400	2400	2000	2000	
3/8" [9.5mm]	Rolling	1500	1560	1500	1300	1300	

Trenchduct Body & Cover Assembly Ordering Information

Body & Cover Assembly



VA12W250H-1, VA12W250H-2, VA12W250H-5, VA12W250H-6, VA12W325H-1, VA12W325H-2, VA12W325H-5, VA12W325H-6

Flush floor raceway with removable cover plates. Cover plate is 1/4" [6.4mm] thick and three pieces are supplied for 5' [1.5m] and 6' [1.8m] lengths [5' cover is two 24" and one

12" sections and 6' cover is three 24" sections). Partitions and supports not included. Length, width, and depth described in catalog number represent outside cover plate and body dimensions. The interior size of the trenchduct bodies is always 13/16" [21mm] narrower than the cover plate. The interior depth of the trenchduct bodies is always 5/16" [7.9mm] shallower than depth specified by catalog number. Body is 16 gauge steel. Vinyl trim and leveling feet are included. Can be leveled to screed depth using leveling foot or support coupling up to 3/4" [19.1mm]. Use catalog numbering system to select product. Consult Wiremold® sales representative for custom sizes.

Catalog Number System



Standard Selection Options:

Cover Plate Width = 6", 12", 18", or 24"

[152mm, 305mm, 457mm, or 610mm]

Depth = 250 or 325 (2 1/2" or 3 1/4"

[64mm or 83mm])

Length = 1', 2', 5' or 6'

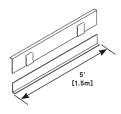
[.3m, .6m, 1.5m, or 1.8m]

NOTE: For other widths, substitute cover plate width in above catalog numbers with 12, 18, or 24.

NOTE: Covers are not intended to be used without floor covering.

Trenchduct Components & Fittings Ordering Information

Adjustable Partition



Used to separate Trenchduct and fittings into two or more compartments. Allows 3/4" [19.1mm] upward adjustment. Field installed to base and adjusted up to bottom of cover plate of Trenchduct with welds or screws. Available in 5' [1.5m] length. Field modified for use in T-Units, risers, and elbows.

T250HZP-5	2 1/2"	[64mm] Depth
T325HZP-5	3 1/4"	[83mm] Depth

Support Strips



Used to provide strength to support cover plate. Required for clear spans of 14" [456mm] or greater, or any trench wider than 14" [456mm], without partitions or when heavy loads will be applied, such as in

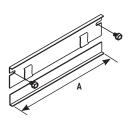
casinos. Available in 6" or 12" [152mm or 305mm] on center bolt spacing. 12" [305mm] 0.C. spacing is adequate for most applications. Select 6" [152mm] 0.C. spacing for heavy loads. Support bolts should be located 2" [51mm] from ends of cover plates. Strip is field installed to base and adjusted up to bottom of cover plate of Trenchduct with welds or screws. Available in 5' [1.5m] lengths.

VA06SSS250-5	6"	[152mm] O. C.	2 1/2"	[64mm] Depth
VA06SSS325-5	6"	[152mm] O. C.	3 1/4"	[83mm] Depth
VA12SSS250-5	12"	[305mm] O. C.	2 1/2"	[64mm] Depth
VA12SSS325-5	12"	[305mm] O. C.	3 1/4"	[83mm] Depth

TRENCHDUCT FEEDER SYSTEMS

Trenchduct Components & Fittings Ordering Information (continued)

End Closure

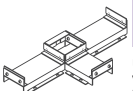


PART NUMBERS:

VA06W250HEC, VA06W325HEC, VA12W250HEC, VA12W325HEC, VA18W250HEC, VA18W325HEC, VA24W250HEC, VA24W325HEC

Used to close off end of Trenchduct. Two-piece design allows 3/4" [19.1mm] vertical adjustment. "A" dimension is 6" [152mm], 12" [305mm], 18" [457mm] or 24" [610mm].

T-Unit Tunnel



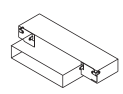
PART NUMBERS:

VAT12W250H3CT, VAT12W325H3CT, VAT18W250H3CT, VAT18W325H3CT, VAT24W250H3CT, VAT24W325H3CT

Used to separate three services within T-Unit. Field attached with screws or welds. See chart for width of power compartment. Not available for 6" [152mm] wide Trenchduct.

TRENCH	12"	18"	24
WIDTH	[305mm]	[457mm]	[610mm]
POWER CHANNEL WIDTH	3 1/2" [89mm]	4" [102mm]	5" [127mm]

Partial End Closure

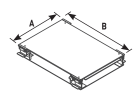


PART NUMBERS:

VA250PEC-LH3, VA250PEC-RH3, VA325PEC-LH3, VA325PEC-RH3, VA250PEC-LH6, VA250PEC-RH6, VA325PEC-LH6, VA325PEC-RH6

Used to reduce Trenchduct from one piece to the next in a linear direction. Order left or right side in widths of 3" [76mm] or 6" [152mm].

X-Unit



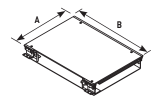
PART NUMBERS:

VA06W250H-X, VA06W325H-X, VA12W250H-X, VA12W325H-X, VA18W250H-X, VA18W325H-X, VA24W250H-X, VA24W325H-X

Used to connect intersecting runs of Trenchduct at 90° angles on on all four sides. Length, width, and depth specified by catalog number. Use tunnel and partition as needed to separate services (ordered separately for standard product).

Α	6" [152mm]	12" [305mm]	18" [457mm]	24 [610mm]
В	5" [127mm]	7 1/2" [191mm]	10" [254mm]	12 1/2" [318mm]

T-Unit



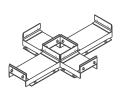
PART NUMBERS:

VA06W250H-T, VA06W325H-T, VA12W250H-T, VA12W325H-T, VA18W250H-T, VA18W325H-T, VA24W250H-T, VA24W325H-T

Used to connect intersecting runs of Trenchduct at 90° angles on three sides. Length, width, and depth specified by catalog number. Closed side is length. Use partition or tunnel to separate services (ordered separately for standard product).

Α	6" [152mm]	12" [305mm]	18" [457mm]	24 [610mm]
В	12" [305mm]	18" [457mm]	24" [610mm]	30" [762mm]

X-Unit Tunnel



PART NUMBERS:

VAT12W250H3CX, VAT12W325H3CX, VAT18W250H3CX, VAT18W325H3CX, VAT24W250H3CX, VAT24W325H3CX

Used to separate three services within X-Unit. Field attached to base of Trenchduct with screws or welds. See chart for width of power compartment. Not available for 6" [152mm] wide Trenchduct.

TRENCH	12"	18"	24
WIDTH	[305mm]	[457mm]	[610mm]
POWER CHANNEL WIDTH	3 1/2" [89mm]	4" [102mm]	5" [127mm]

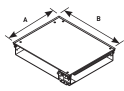
NOTE: Custom sizes are available. Consult the factory for more information.

Covers are not intended to be used without floor coverings.

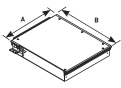
TRENCHDUCT FEEDER SYSTEMS

Trenchduct Components & Fittings Ordering Information (continued)

Horizontal Elbow



Right Hand Elbow



Left Hand Elbow

PART NUMBERS:

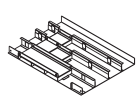
Right Hand Elbow Catalog Nos. VA06W250H-RL, VA06W325H-RL, VA12W250H-RL, VA12W325H-RL, VA18W250H-RL, VA18W325H-RL, VA24W250H-RL, VA24W325H-RL

Left Hand Elbow Catalog Nos. VA06W250H-LL, VA06W325H-LL, VA12W250H-LL, VA12W325H-LL, VA18W250H-LL, VA18W325H-LL, VA24W250H-LL, VA24W325H-LL

Used to change direction of Trenchduct run 90° to the right or left. Length, width, and depth specified by catalog number. Use partition to separate services (ordered separately for standard product).

Α	6" 12" [152mm] [305mm]		18" [457mm]	24 [610mm]
В	9" [229mm]	15" [381mm]	21" [533mm]	27" [686mm]

Four Compartment Fitting Tunnel

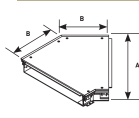


PART NUMBERS

VAT12W250H4CT, VAT12W325H4CT, VAT18W250H4CT, VAT18W325H4CT, VAT24W250H4CT, VAT24W325H4CT

Used to divide services into 4 equal compartments. Field attached with screws or welds. Order one set for T-Unit and two sets for X-Unit. Not available for 6" [152mm] wide Trenchduct. Fittings sold separately.

45° Mitred Horizontal Elbow



PART NUMBERS: VA06W250H-L45, VA06W325H-L45, VA12W250H-L45, VA12W325H-L45.

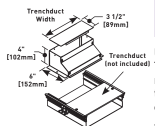
VA12W250H-L45, VA12W325H-L45, VA18W250H-L45, VA18W325H-L45, VA24W250H-L45, VA24W325H-L45

Used to change direction of Trenchduct run 45° in either direction. Length, width, and depth determined by the catalog number. Use partition to separate services (ordered separately for standard product).

Α	6" [152mm]	12" [305mm]	18" [457mm]	24 [610mm]
В	5" [127mm]	7 1/2" [191mm]	10" [254mm]	12 1/2" [318mm]

NOTE: Custom sizes are available. Consult the factory for more information. Covers are not intended to be used without floor coverings.

Sweep Vertical Riser



PART NUMBERS:

VA06W-VL, VA12W-VL10*, VA18W-VL, VA24W-VL

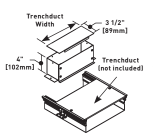
Trenchduct Used to transition from

Inot included Trenchduct into perpendicular
run of Wallduct or into riser
to panel. Includes removable
cover plate.

*Important! 12" [305mm] Wide Rises to 10" [254mm] Wide to Attach to Wallduct.

NOTE: To continue separation/partition from Trenchduct, use partition number WD350-P60.

Straight Vertical Riser



PART NUMBERS:

VA06W-VR, VA12W-VR10*, VA18W-VR, VA24W-VR

Used to transition from Trenchduct into perpendicular run of Wallduct or into riser to panel. Use partition to separate services (ordered separately for standard product).

*Important! 12" [305mm] Wide Rises to 10" [254mm] Wide to Attach to Wallduct.

NOTE: To continue separation/partition from Trenchduct, use partition part numbers V130LBULK or V130RBULK.

Access Hood



PART NUMBERS:

VA06W-AH3, VA12W-AH3, VA18W-AH3, VA24W-AH3

Service fitting can be mounted on Trenchduct in place of the cover plate. Removable back plate allows access into the Trenchduct body.

485 Cover Plate Lifter



Used to assist in removing cover plates from Trenchduct.

686052-100FT Trenchduct Grommet

Applied to edges of Trenchduct and fittings where cables egress to protect against damage to cable insulation. 0.281" wide by 0.188" deep. Packed 100' of grommet per unit.



NFLOOR DUCTS

WALLDUCT RACEWAY SYSTEMS

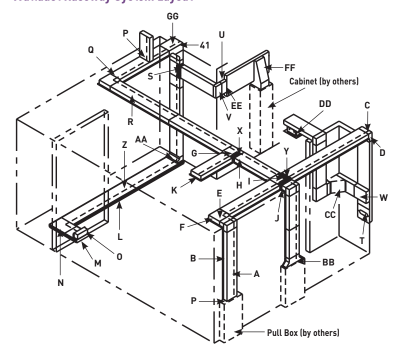


Wallduct Raceway Systems are high capacity raceway for use in or on walls that is ideal for distributing power and communication cables in healthcare facilities, under raised floors or as a large capacity feeder system.

CODE REFERENCE

cULus Listed Raceway: File E4376 Guide RJBT cULus Listed Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC.

Wallduct Raceway System Layout



NOTE: Illustration is for showing product applications only.

NOTE: Wallduct can be installed in the wall exposing only the cover plate, or it can be wall mounted exposing the entire surface. Wallduct may also be installed overhead or under a raised floor (but not infloor) to connect cables/wires between rooms. Trenchduct can be used in combination with Wallduct as a feeder or for access points in the floor to feed equipment.

KEY

- **A.** WD10W350-60 5'-0" [1524mm] Straight Length
- **B.** CP10-F30 30" [762mm] L Flush Cover Plate
- C. WD10W350-IL Internal Wallduct Elbow
- D. CP10-ILF Internal Wallduct Elbow Cover Flush
- E. WD10W350-HL Horizontal Wallduct Elbow
- F. CP10-HLF Horizontal Wallduct Elbow Cover Flush
- G. WD10W350-T Wallduct T-Unit
- H. CP10-TF Wallduct T-Unit Cover Flush
- I. WD10W350-X Wallduct X-Unit
- J. CP10-XF Wallduct X-Unit Cover Flush
- (. WD10W350-ECF Wallduct End Closure
- L. VA12W250H-5 VA Style Trenchduct 12" Wide x 2 1/2" Deep [304mm x 63mm]
- M. VA12W250H-EC VA Style Trenchduct End Closure
- N. VA12W250H-LL VA Style Trenchduct Horizontal Elbow (Left Hand)
- 0. VA12W-VR10 VA Style Trenchduct Vertical Riser
- P. WD10W350-CC/DO Wallduct Cabinet Connector
- Q. WD350-CP Corner Partition
- R. WD350-P60 Straight Partition
- S. WD10W350-TUN T-Unit Straight Tunnel
- T. WD10-ACPF Access Cover Plate with Grommet
- U. WD10W350-EL Wallduct External Elbow
- V. CP10W350-ELF Wallduct External Elbow Cover Flush
- W. WD10W350-FST Wallduct Flush to Surface Transition
- X. WD10W350-LTUN T-Unit Left Hand Tunnel
- Y. WD10W350-XTUN X-Unit Tunnel
- Z. T250HZP-5 Trenchduct Partition
- AA. VA12W-VL10 Trenchduct Vertical Riser
- BB. WD10W350-FCCF Flanged Cabinet Connector Flush
- CC. WD10W350-SWTS Sweep Surface Tee
- DD. WD-10CDO Ceiling Drop Out
- EE. WD350-R04 Wallduct Reducer
- FF. WD18W350-SWCCS Sweep Cabinet Connector Surface
- GG. WD10W350-SES Sweep Elbow Surface



WALLDUCT RACEWAY SYSTEMS

Steel Wallduct Wire Fill Capacities for Communications

		DIAM	ETER	ARE	A (In²)	40% FILL	20% FILL
	CABLE/WIRE SIZE	Inches	[mm]	Sq. In.	[Sq. mm]	(Per Sq. In.)	(Per Sq. In.)
UNSHIELDED	4-Pair, Cat 5e	0.220	[5.6]	0.0381	[24.6]	10	5
TWISTED PAIR	4-Pair, Cat 6	0.250	[6.4]	0.0491	[31.7]	14	7
TELEPHONE	2-pair, 24 AWG	0.140	[3.5]	0.0154	[9.9]	20	13
	4-pair, 24 AWG	0.190	[4.8]	0.0263	[18.2]	14	7
	25-pair, 24 AWG	0.410	[10.4]	0.1321	[85.2]	3	1
COAXIAL	RG58/U	0.195	[4.9]	0.0298	[19.2]	13	6
	RG59/U	0.242	[6.1]	0.0459	[29.6]	9	4
	RG6/U	0.270	[6.8]	0.0572	[36.9]	7	3
SHIELDED	TYPE 1	0.390	[9.9]	0.1194	[77.0]	3	1
TWISTED PAIR	TYPE 2	0.465	[11.8]	0.1698	[109.5]	2	1
	TYPE 3	0.245	[6.2]	0.0471	[30.4]	0	4
FIBER	2-STRAND	0.180	[4.6]	0.0254	[16.4]	10	8
	4-STRAND	0.190	[4.8]	0.0263	[15.3]	14	7
	6-STRAND	0.210	[5.3]	0.0346	[22.3]	11	5
	FIBER ZIP CORD	0.110	[2.8]	0.0095	[6.1]	42	21

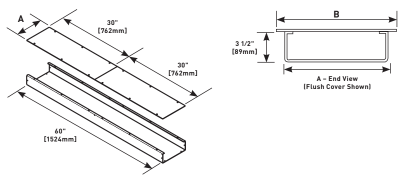
NOTE: Wire diameters can vary depending on manufacturer. Verify diameter and adjust fill capacities as required. Values are per one square inch of Wallduct area.

Steel Wallduct Wire Fill Capacities for Power

WIRE SIZE	DIAM	ETER	AREA (In²)		40% FILL	
AWG	Inches	[mm]	Sq. In.	[Sq. mm]	No. 2	No. 4
14	0.111	[2.8]	0.0097	[6.3]	41.24	20.62
12	0.130	[3.3]	0.0133	[8.6]	30.08	15.04
10	0.164	[4.2]	0.0211	[13.6]	18.96	9.48
8	0.216	[5.5]	0.0366	[23.6]	10.93	5.46
6	0.254	[6.5]	0.0507	[32.7]	7.89	3.94
4	0.324	[8.2]	0.0824	[53.2]	4.85	2.43
3	0.352	[8.9]	0.0973	[62.8]	4.11	2.06
2	0.384	[9.8]	0.1158	[74.7]	3.45	1.73



Wallduct Bodies & Covers Ordering Information



NOTE: To order aluminum products, add the letter "A" to the beginning of the catalog number. Custom sizes are available. Consult the factory for more information.

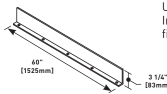
BODIES		
WD06W350-60	6"	[152mm]
WD10W350-60	10"	[254mm]
WD18W350-60	18"	[457mm]
SURFACE COVERS	"A"	
CP06-S30	6"	[152mm]
CP10-S30	10"	[254mm]
CP18-S30	18"	[457mm]
FLUSH COVERS	"B"	
CP06-F30	8"	[203mm]
CP10-F30	12"	[305mm]
CP18-F30	20"	[508mm]

INFLOOR DUC

WALLDUCT RACEWAY SYSTEMS

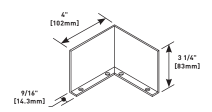
Wallduct Fittings Ordering Information

WD350-P60 Straight Partition



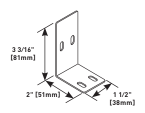
Used to separate services. Includes assembly screws for field installation.

WD350-CP Corner partition



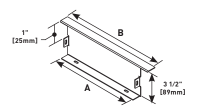
Used in horizontal elbow to form corner partition. Assembly screws included.

WD350-CA Coupling Angle



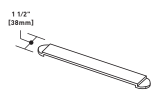
Used to connect two pieces of Wallduct. Includes assembly screws. Two coupling angles included with every straight body assembly.

Surface & Flush End Closures



Used to close off end of Wallduct run. Includes assembly screws.

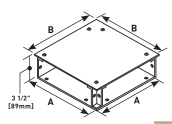
WD06-WR, WD10-WR, WD18-WR Wire Retainer



Used to hold wires in place during installation and to close gap between cover plates if more than 1/8" [3.2mm]. Snap in place prior to installing cover plates. Two wire retainers are included with every straight body assembly.

SURFACE END CLOSURES	"A"			"B"
WD06W350-ECS	6"	[152mm]	6"	[152mm]
WD10W350-ECS	10"	[254mm]	10"	[254mm]
WD18W350-ECS	18"	[457mm]	18"	[457mm]
FLUSH END CLOSURES		"A"		"B"
WD06W350-ECF	6"	[152mm]	8"	[203mm]
WD10W350-ECF	10"	[254mm]	12"	[305mm]
WD18W350-ECF	18"	[457mm]	20"	[508mm]

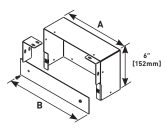
Horizontal Elbows



Used to change direction of Wallduct runs 90° on same plane. Includes one pair of coupling angles, one retainer, and assembly screws. Complete unit requires one body and one cover plate.

BODIES	"A"			
WD06W350-HL	6"	[152mm]		
WD10W350-HL	10"	[254mm]		
WD18W350-HL	18"	[457mm]		
SURFACE COVERS		"B"		
CP06-HLS	7"	[178mm]		
CP10-HLS	11"	[279mm]		
CP18-HLS	19"	[482mm]		
FLUSH COVERS		"B"		
CP06-HLF	8"	[203mm]		
CP10-HLF	12"	[305mm]		
CP18-HLF	20"	[508mm]		

Internal Elbow



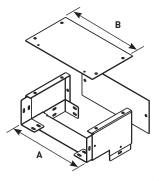
Used to connect vertical and horizontal run at 90° when cover plates are on inside of run. Includes one pair of coupling angles, wire retainer, and assembly screws. Complete unit requires one elbow body and one cover plate.

BODIES		"A"
WD06W350-IL	6"	[152mm]
WD10W350-IL	10"	[254mm]
WD18W350-IL	18"	[457mm]
SURFACE COVERS		"B"
CP06-ILS	6"	[152mm]
CP10-ILS	10"	[254mm]
CP18-ILS	18"	[457mm]
FLUSH COVERS		"B"
CP06-ILF	8"	[203mm]
CP10-ILF	12"	[305mm]
CP18-ILF	20"	[508mm]

WALLDUCT RACEWAY SYSTEMS

Wallduct Fittings Ordering Information (continued)

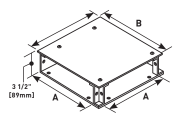
Internal External Elbow



Internal elbow used to change direction 90° while also allowing for a change in coverplate orientation. Shipped as complete unit.

BODIES		"A"
WD06W350-IEL	6"	[152mm]
WD10W350-IEL	10"	[254mm]
WD18W350-IEL	18"	[457mm]
SURFACE COVERS		"B"
CP06W350-IELS	6"	[152mm]
CP10W350-IELS	10"	[254mm]
CP18W350-IELS	18"	[457mm]
FLUSH COVERS		"B"
CP06W350-IELF	8"	[203mm]
CP10W350-IELF	12"	[305mm]
CP18W350-IELF	20"	[508mm]

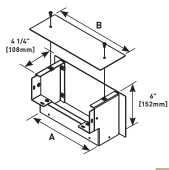
T-Unit



Used to connect a second run of Wallduct at 90° angle to first run. Includes one pair of coupling angles, one wire retainer, and assembly screws. Complete unit requires one body and one cover plate.

BODIES		"A"
WD06W350-T	6"	[152mm]
WD10W350-T	10"	[254mm]
WD18W350-T	18"	[457mm]
SURFACE COVERS		"B"
CP06-TS	7"	[178mm]
CP10-TS	11"	[279mm]
CP18-TS	19"	[482mm]
FLUSH COVERS		"B"
CP06-TF	8"	[203mm]
CP10-TF	12"	[305mm]
CP18-TF	20"	[508mm]

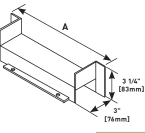
External Elbow



Used to connect vertical and horizontal run at 90° when cover plates are on outside of run. Includes attached coupling angles, wire retainer, and assembly screws. Complete unit requires one elbow body and two cover plates. Flush and Surface Cover catalog numbers include two covers.

BODIES		"A"
WD06W350-EL	6"	[152mm]
WD10W350-EL	10"	[254mm]
WD18W350-EL	18"	[457mm]
SURFACE COVERS		"B"
CP06W350-ELS	6"	[152mm]
CP10W350-ELS	10"	[254mm]
CP18W350-ELS	18"	[457mm]
FLUSH COVERS		"B"
CP06W350-ELF	8"	[203mm]
CP10W350-ELF	12"	[305mm]
CP18W350-ELF	20"	[508mm]

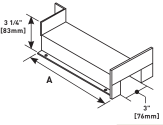
T-Unit Straight Tunnel



Provides 3" [76mm] straight through compartment for one service with crossover for a second service. Assembly screws included.

T-UNIT STRAIGHT TUNNEL		"A"
WD06W350-TUN	7 7/8"	[200mm]
WD10W350-TUN	11 7/8"	[301mm]
WD18W350-TUN	19 7/8"	[457mm]

Right Hand Tunnel



Used in conjunction with straight partition to form 90° angle – 3" [76mm] compartment with crossover in T-Unit. Assembly screws included.

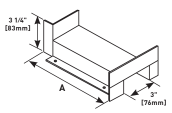
RIGHT HAND TUNNEL		"A"
WD06W350-RTUN	4 7/8"	[123mm]
WD10W350-RTUN	7 7/8"	[200mm]
WD18W350-RTUN	15 7/8"	[403mm]

NFLOOR DUCT

WALLDUCT RACEWAY SYSTEMS

Wallduct Fittings Ordering Information (continued)

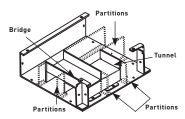
Left Hand Tunnel



Used in conjunction with straight partition to form 90° angle – 3" [76mm] compartment with crossover in T-Unit. Assembly screws included.

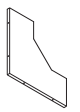
LEFT HAND TUNNEL		"A"
WD06W350-LTUN	4 7/8"	[123mm]
WD10W350-LTUN	7 7/8"	[200mm]
WD18W350-LTUN	15 7/8"	[403mm]

WD10W350-3TUN, WD18W350-3TUN T-Unit Tunnel



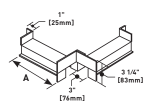
Provides three equal compartments for separation of services in T-Unit. Assembly screws included. Purchase Partition Catalog No. WD350-P60 to complete installation. Not available for 6" [162mm] wide Wallduct. Not available for 6" [152mm] wide Wallduct.

WD350-PSE Internal Sweep Elbow Partition



Used in conjunction with WDX-350SES to provide partition within the elbow.

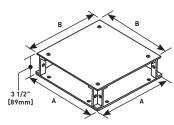
X-Unit Crossover



Used to provide a 90° angle – 3" [76mm] compartment with crossover in X-Unit. Assembly screws included.

X-UNIT CROSSOVER	"A"	
WD06W350-XTUN	3 7/8"	[98mm]
WD10W350-XTUN	6 7/8"	[174mm]
WD18W350-XTUN	14 7/8"	[377mm]

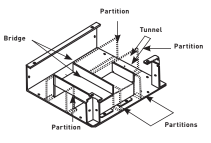
X-Unit



Used to connect two intersecting runs of Wallduct at 90° angle. Includes one pair of coupling angles, one wire retainer, and assembly screws. Complete unit requires one body and one cover plate.

BODIES		"A"
WD06W350-X	6"	[152mm]
WD10W350-X	10"	[254mm]
WD18W350-X	18"	[457mm]
SURFACE COVERS		"B"
CP06-XS	8"	[203mm]
CP10-XS	12"	[304mm]
CP18-XS	20"	[508mm]
FLUSH COVERS		"B"
CP06-XF	8"	[203mm]
CP10-XF	12"	[305mm]
CP18-XF	20"	[508mm]

WD10W350-3TUN, WD18W350-3TUN X-Unit Tunnel



Complete X-Unit assembly requires two X-Unit Tunnel units.

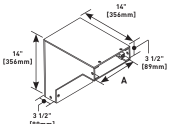
Provides three equal compartments for separation of services in X-Unit. Assembly screws included. Purchase Partition, Catalog No. WD350-P60 separately to complete installation. Not available for 6" [162mm] wide Wallduct.



WALLDUCT RACEWAY SYSTEMS

Wallduct Fittings Ordering Information (continued)

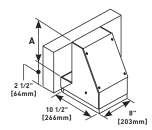
Sweep Elbow



Used to connect vertical and horizontal runs of Wallduct at a 90° angle with a 45° internal sweep radius. Includes one pair of coupling angles and assembly screws. For partition, use Catalog No. WDXXW350-PSE Series.

SWEEP ELBOW		"A"
WD06W350-SES	6"	[152mm]
WD10W350-SES	10"	[254mm]
WD18W350-SES	18"	[457mm]

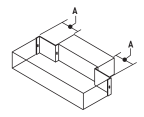
Sweep Cabinet Connector



For use with GE medical equipment. Attaches to 6" x 3 1/2" [152mm x 89mm], 10" x 3 1/2" [254m x 89mm], or 18" x 3 1/2" [457mm x 89mm] horizontal surface Wallduct. Not available in aluminum.

SWEEP CONNECTOR		"A"
WD06W350-SWCCS	6"	[152mm]
WD10W350-SWCCS	10"	[254mm]
WD18W350-SWCCS	18"	[457mm]

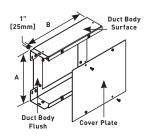
Reducer Coupling



Used to reduce Wallduct width by 4" [102mm] or 8" [204mm]. Two-piece unit allows 18" [457mm] wide Wallduct to be reduced to 10" [254mm] wide, or 10" [254mm] wide to be reduced to 6" [152mm] wide. Can also be used on other sizes as needed. Assembly screws included.

REDUCER COUPLING	"A"	
WD350-R02	2"	[51mm]
WD350-R04	4"	[102mm]

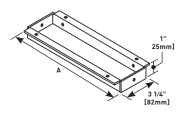
Transition



Used to form a junction between flush and surface Wallduct at a 90° angle. Includes assembly screws, clips, one wire retainer, and two coupling angles.

TRANSITION		"A"		"B"
WD06W350-FST	6"	[152mm]	8"	[203mm]
WD10W350-FST	10"	[254mm]	12"	[304mm]
WD18W350-FST	18"	[457mm]	20"	[508mm]

Cabinet Connector/Dropout

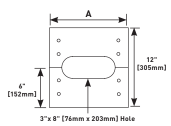


Used to connect ends of Wallduct run to panel/ cabinet. Also used to connect two runs of Wallduct at 90° angle when one run butts up to the bottom or top of the other. Assembly screws included.

CONNECTOR/DROP OUT		"A"
WD06W350-CC/D0	5 3/4"	[146mm]
WD10W350-CC/D0	9 3/4"	[247mm]
WD18W350-CC/D0	17 3/4"	[450mm]

NOTE: To order aluminum products, add the letter "A" to the beginning of the catalog number. Custom sizes are available. Consult the factory for more information.

Access Cover Plate



Two-piece cover with grommeted hole in center. Can be installed at any location by match drilling eight holes in duct body flanges and attaching speed nuts. Includes assembly screws and grommet.

SURFACE COVERS		"A"
WD06-ACPS	6"	[152mm]
WD10-ACPS	10"	[254mm]
WD18-ACPS	18"	[457mm]
FLUSH COVERS		"A"
WD06-ACPF	8"	[254mm]
WD10-ACPF	12"	[305mm]
WD18-ACPF	20"	[508mm]

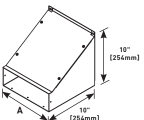
NFLOOR DUCTS

INFLOOR DUCTS

WALLDUCT RACEWAY SYSTEMS

Wallduct Fittings Ordering Information (continued)

Sweep Tee



Used to connect horizontal and vertical runs of Wallduct at a 90° angle with sweep radius. Includes one pair of coupling angles and assembly screws. Not available in flush cover version.

SWEEP TEE		"A"
WD06W350-SWTS	6"	[152mm]
WD10W350-SWTS	10"	[254mm]
WD18W350-SWTS	18"	[457mm]

1000883 Wallduct Replacement Hardware

Hardware bag with twelve (12) 10/32 x 1/4" palnut chips.

1002412 Steel Wallduct Replacement Hardware

Hardware bag with twelve (12) 10/32 x 7/8" panhead screws.

1002414 Aluminum Wallduct Replacement Hardware

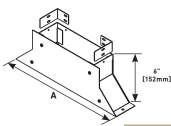
Hardware bag with twelve (12) panhead screws.

686039-100FT Wallduct Grommet

Applied to edges of Wallduct and fittings where cables egress to protect against damage to cable insulation. Packed 100' of grommet per unit.



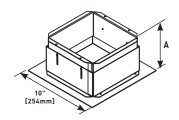
Flanged Cabinet Connector



Used to connect end of Wallduct run to panel cabinet. Assembly screws included. Use .166" [4.2mm] diameter (#19 drill) for assembly. Not available in flush cover version or in aluminum.

FLANGED CONNECTOR		"A"
WD06W350-FCCS	16"	[406mm]
WD10W350-FCCS	22"	[559mm]
WD10W350-FCCS	22"	[559mm]
WD06W350-FCCF	18"	[457mm]
WD10W350-FCCF	24"	[610mm]
WD18W350-FCCF	26"	[660mm]

Ceiling Drop Out



Used to drop cables and wires from Wallduct in ceiling to imaging equipment. Available in 10" [254mm] width only. Units have adjustable depth.

CEILING DROP OUT			"A"		
WD-10CD0	4"	[102mm]	to	5 3/4"	[146mm]
WD-10CDOD	5 1/2"	[140mm]	to	7 1/4"	[184mm]



FIRESTOP FITTINGS



Wiremold® FlameStopperTM Series Thru-Wall/Thru-Floor Fittings are designed to provide a firestopping solution in a unique integral fitting that can be used for both new and retrofit construction.

Table of Contents

FlameStopper™ Series Thru-Wall & Thru-Floor Fittings



FIRESTOP FITTINGS

FlameStopper FS2R & FS4R Series Through-Wall UL Ratings

Flame: The F Rating (F and FH in Canada) is expressed in hours. This number indicates the specific length of time that

a barrier can withstand fire before being consumed or before permitting the passage of flame through

the opening.

Temperature: The T Rating (FT and FTH in Canada) is expressed in hours. This number indicates the length of time that

the temperature on the non-fire side of the penetration does not exceed 325 degrees F above the ambient

temperature.

Air Leakage: The L Rating is expressed in CFM. This number indicates the amount of air (or cold smoke) that can leak

through a penetration.

Through-Wall Ratings for FS2R & FS4R Series

(UL Ratings for FS2R and FS4R Series when used alone for new construction or when used with heat shield for retrofit applications.)

	UL RATINGS (US RATINGS)	MAX. RATING
F	Rating with & without cables	4 Hours
Τ	Rating with coax cable	4 Hours
Τ	Rating with fiber optic cable	4 Hours
Τ	Rating with Max. 1" fiber optic rcwy. with fiber optic fill	4 Hours
Τ	Rating with Max. 4-pair cable (22 ga & smaller)	3 Hours
Τ	Rating with Max. 4 conductor (2AWG & smaller)	1 Hour
Τ	Rating with Max. 100-pair cable (24 ga & smaller)	1 Hour
Τ	Rating with Max. 400-pair cable (24 ga & smaller)	45 Minutes
Τ	Rating with MC cable (8 wire max. 12 ga & smaller)	15 Minutes
L	Rating at ambient without cables (doors closed)	2.6 cfm
L	Rating at 400°F without cables (doors closed)	1.9 cfm
L	Rating at ambient with cables	2.8 cfm
L	Rating at 400°F with cables	1.3 cfm
	Suitable for use in air handling spaces (plenums)	Yes

action of when asea with heat silicia for retroit applications.			
	UL RATINGS (CANADIAN RATINGS)	MAX. RATING	
F & FH	Rating with & without cables	4 Hours	
FT & FTH	Rating with coax cable	4 Hours	
FT & FTH	Rating with fiber optic cable	4 Hours	
FT & FTH	Rating with Max. 1" fiber optic raceway with fiber optic fill	4 Hours	
FT & FTH	Rating with Max. 4-pair cable (22 ga & smaller)	3 Hours	
FT & FTH	Rating with Max. 4 conductor (2AWG & smaller)	1 Hour	
FT & FTH	Rating with Max. 100-pair cable (24 ga & smaller)	1 Hour	
FT & FTH	Rating with Max. 400-pair cable (24 ga & smaller)	45 Minutes	
FT & FTH	Rating with MC cable (8 wire max. 12 ga & smaller)	15 Minutes	
L	Rating at ambient without cables (doors closed)	2.6 cfm	
L	Rating at 400°F without cables (doors closed)	1.9 cfm	
L	Rating at ambient with cables	2.8 cfm	
L	Rating at 400°F with cables	1.3 cfm	
	Suitable for use in air handling spaces (plenums)	Yes	

Through-Wall Ratings for FS2R & FS4R Series

(When used with wall plate for retrofit applications.)

	UL RATINGS (US RATINGS)	MAX. RATING
F	Rating with & without cables	2 Hours
Т	Rating with Max. 4-pair cable (22 ga & smaller)	1.25 Hours
Τ	Rating with coax cable	1 Hour
Τ	Rating with fiber optic cable	1.25 Hours
Τ	Rating with Max. 1" fiber optic raceway with fiber optic fill	1.25 Hours
Τ	Rating with MC cable (8 wire max. 12 ga & smaller)	15 Minutes
L	Rating at ambient without cables (doors closed)	1.7 cfm
L	Rating at 400°F without cables (doors closed)	1.8 cfm
L	Rating at ambient with cables	3.3 cfm
L	Rating at 400°F with cables	2.0 cfm
	Suitable for use in air handling spaces (plenums)	Yes

	UL RATINGS (CANADIAN RATINGS)	MAX. RATING
F & FH	Rating with & without cables	2 Hours
FT & FTH	Rating with Max. 4-pair cable (22 ga & smaller)	1.25 Hours
FT & FTH	Rating with coax cable	1 Hour
FT & FTH	Rating with fiber optic cable	1.25 Hours
FT & FTH	Rating with Max. 1" fiber optic raceway with fiber optic fill	1.25 Hours
FT & FTH	Rating with MC cable (8 wire max. 12 ga & smaller)	15 Minutes
L	Rating at ambient without cables (doors closed)	2.6 cfm
L	Rating at 400°F without cables (doors closed)	1.9 cfm
L	Rating at ambient with cables	2.8 cfm
L	Rating at 400°F with cables	1.3 cfm
	Suitable for use in air handling spaces (plenums)	Yes

Through-Floor Ratings for FS2R & FS4R Series (When used alone.)

(* * 1 1 1	Which discu atone.)				
	UL RATINGS (US RATINGS)	MAX. RATING			
F	Rating with & without cables	3 Hours			
Т	Rating without cables	3 Hours			
Т	Rating with coax cable	3 Hour			
Т	Rating with fiber optic cable	3 Hours			
Т	Rating with Max. 4-pair cables (22 ga. or smaller)	3 Hours			
Т	Rating with Max. 4-conductor (2 ga. or smaller)	45 Minutes			
Т	Rating with Max. 100-pair cables (24 ga. or smaller)	1 Hour			
Т	Rating with Max. 400-pair cables (24 ga. or smaller)	45 Minutes			
Т	Rating with MC cable (8 wire Max. 12 ga. or smaller)	15 Minutes			
L	Rating at ambient without cables (doors closed)	2.6 cfm			
L	Rating at 400°F without cables (doors closed)	1.9 cfm			
L	Rating at ambient with cables	2.8 cfm			
L	Rating at 400°F with cables	1.3 cfm			
	Suitable for use in air handling spaces (plenums)	Yes			

	UL RATINGS (CANADIAN RATINGS)	MAX. RATING
F	Rating with & without cables	3 Hours
Т	Rating without cables	3 Hours
Т	Rating with coax cable	3 Hour
Т	Rating with fiber optic cable	3 Hours
Т	Rating with Max. 4-pair cables (22 ga. or smaller)	3 Hours
Т	Rating with Max. 4-conductor (2 ga. or smaller)	45 Minutes
Т	Rating with Max. 100-pair cables (24 ga. or smaller)	1 Hour
Т	Rating with Max. 400-pair cables (24 ga. or smaller)	45 Minutes
Т	Rating with MC cable (8 wire Max. 12 ga. or smaller)	15 Minutes
L	Rating at ambient without cables (doors closed)	2.6 cfm
L	Rating at 400°F without cables (doors closed)	1.9 cfm
L	Rating at ambient with cables	2.8 cfm
L	Rating at 400°F with cables	1.3 cfm
	Suitable for use in air handling spaces (plenums)	Yes

NOTE: Minimum 4 1/2" [114mm] thick reinforced lightweight or normal weight (100-150 pcf) [1600-2400 kg/m3] concrete floor. Maximum diameter of opening is 4 1/2" [114mm].



FLAMESTOPPER™ SERIES

FlameStopper™ Thru-Wall and Thru-Floor Fittings



 ${\sf FlameStopper}^{^{\bowtie}}\,{\sf Thru-Wall}\ \ {\sf and}\ \ {\sf Thru-Floor}\ \ {\sf Fittings}\ \ {\sf provide}\ \ {\sf superior}$ fire protection and ease-of-installation.

CODE REFERENCE

UL Listed Classified Fire Stop Devices: File R21765.

FlameStopper Series Wire Fill Capacities for Communications

		O.D. (APPROX. DIA.)		FS2 MAXIMUM	FS4 MAXIMUM
	CABLE TYPE	INCHES	[MM]	FILL	FILL
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG, Cat 3	0.190	[4.8]	71	312
	4-pair, 24 AWG, Cat 5e	0.210	(5.3)	58	255
	4-pair, 24 AWG, Cat 6	0.250	(6.3)	41	180
TELEPHONE	2-pair, 24 AWG	0.140	[3.6]	130	574
	25-pair, 24 AWG	0.410	[10.4]	15	67
	50-pair, 24 AWG	0.580	[14.7]	7	33
	100-pair, 24 AWG	0.700	[17.8]	5	22
	400-pair, 24 AWG	1.470	[37.3]	1	5
COAXIAL	RG58/U	0.195	[5.0]	197	296
	RG59/U	0.242	[6.1]	43	192
	RG62/U	0.242	[6.1]	43	192
	RG6/U	0.270	[6.9]	32	140
FIBER OPTIC	2 Count	0.180	[4.6]	79	347
	4 Count	0.210	[5.3]	58	255
	24 Count	0.400	[10.2]	16	70
	48 Count	0.450	[11.4]	12	55
	96 Count	0.560	[14.2]	8	35

FlameStopper Series Wire Fill Capacities for Power

	O.D. (APPROX. DIA.)		FS2 MAXIMUM	FS4 MAXIMUM
CABLE TYPE	INCHES	[MM]	FILL	FILL
MAXIMUM 4 COND.	0.375	[9.5]	18	80
NO. 2 AWG (OR SMALLER)	0.500	[12.7]	10	45
COPPER CONDUCTOR	0.625	[15.9]	6	28
CABLE WITH XLPE/PVX	0.750	[19.1]	4	20
INSULATION	0.875	[22.2]	3	14
AND PVC JACKET	1.000	[25.4]	12	11
	1.125	[28.6]	2	8
MAXIMUM 8 COND.	0.375	[9.5]	18	80
NO. 12 AWG MC (METAL CLAD)	0.500	[12.7]	10	45
CABLE	0.625	[15.9]	6	28
	0.655	[16.9]	5	26

COLOR OPTIONS

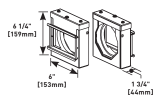


FlameStopper Series $^{\rm m}$ Thru-Wall and Thru-Floor Fittings are available in either red or a paintable A60 galvaneal finish.

FLAMESTOPPER™ SERIES

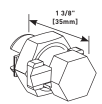
Ordering Information

FS4R Firestop 4" Trade Size EMT Conduit Fitting



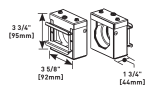
For transitioning cable through fire rated walls/floors for both new and retrofit applications. Available in red (FS4R-RED), or a paintable A60 galvaneal finish (FS4R-GA). UL System W-L-3264 and W-J-3137.

WBSBC Split Bolt Connector



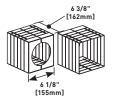
For use with Cablofil® brand wire basket trays to provide ground continuity. Electroplated aluminum. Dual rated for copper and aluminum conductors, No. 2 to 8 gage cable.

FS2R Firestop 2" Trade Size EMT Conduit Fitting



For transitioning cable through fire rated walls/floors for both new and retrofit applications. Available in red (FS2R-RED), or a paintable A60 galvaneal finish (FS2R-GA). UL System W-L-3264 and W-J-3137.

FS4RHS Heat Shield 4" Trade Size Conduit



Used only when an existing installed conduit extends 1" [25mm] to 6" [152mm] beyond the wall surface.

FSPCC4758 Precut Conduit 4" Trade Size EMT



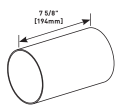
Precut to 7 5/8" [194mm] to fit standard gypsum fire walls with a two-hour fire rating [6" [152mm] wall thickness].

FS2RHS Heat Shield 2" Trade Size Conduit



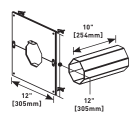
Used only when an existing installed conduit extends 1" [25mm] to 6" [152mm] beyond the wall surface.

FSPCC2758 Precut Conduit 2" Trade Size EMT



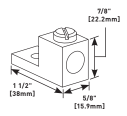
Precut to 7 5/8" [194mm] to fit standard gypsum fire walls with a two-hour fire rating [6" [152mm] wall thickness).

FS4RWP12 Retrofit Kit for Existing Installations



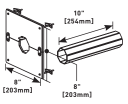
Kit includes 4" trade size split conduit sleeve to enclose existing cables, and 12" x 12" [305mm x 305mm] ceramic heat protected wall plate to cover irregular hole cuts. For use with FS4R Series Firestop.

SPMGL Grounding Lug



For use with SpecMate™ or Cablofil® brand cable trays to provide ground continuity. Electroplated aluminum. Dual rated for copper and aluminum conductors, No. 2 to 14 gage cable.

FS2RWP8 Retrofit Kit for Existing Installations



Kit includes 2" trade size split conduit sleeve to enclose existing cables, and 8" x 8" [203mm x 203mm] ceramic heat protected wall plate to cover irregular hole cuts. For use with FS2R Series Firestop.

POLES AND COLUMNS



Wiremold® Vertical Solutions are innovative pathways for delivering power and communication services to open office or retail environments.

Tele-Power® Poles provide a wide range of options for distributing services from overhead systems to open space office, commercial, and retail areas.

Featured Products





Table of Contents

Vista™ Architectural Columns



Vista™ CP Consolidation Point



Vista™ Point5 Architectural Columns



VLWAP VISTA™ Wireless Access Point Enclosure



Tala-Power® Poles



Vertical Drop Poles



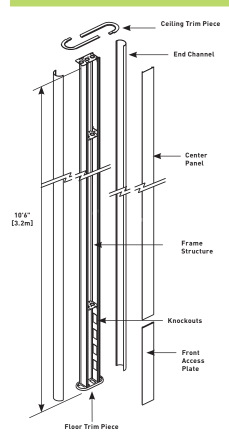
Custom Tele-Power® Poles



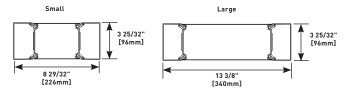


Quick Selection Guide

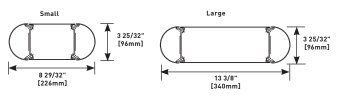
Vista™ Architectural Column



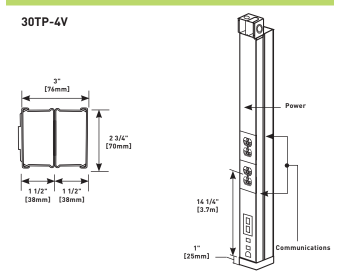
Square

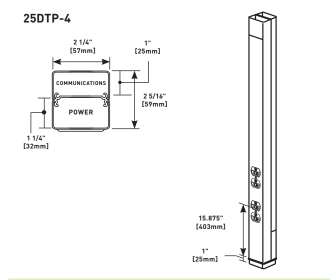


Round

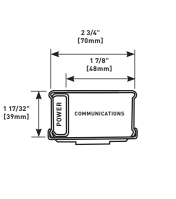


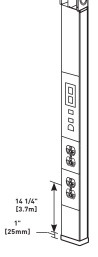
Steel Tele-Power™ Poles









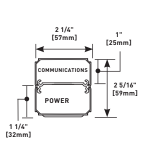


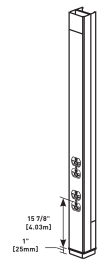
POLES AND COLUMNS

Quick Selection Guide

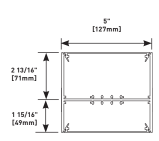
Aluminum Tele-Power® Poles





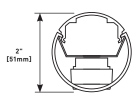


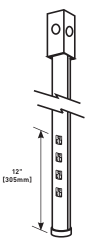
NP800C-10-2B





ALTP SERIES







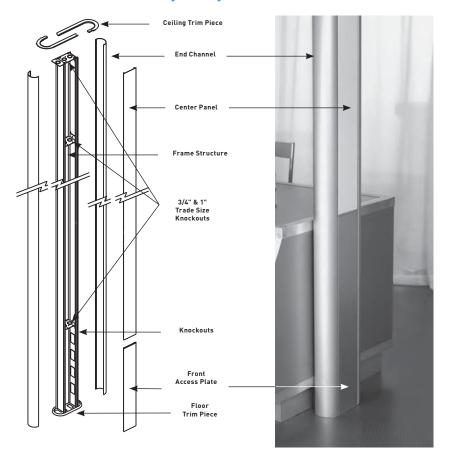


Vista™ Architectural Columns provide aesthetically pleasing configurable solutions for power, A/V and communication services in open spaces.

CODE REFERENCE

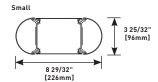
cULus Listed Multioutlet Assemblies: File E15191 Guide PVGT Meets Article 380 of NEC.

Vista Architectural Column System layout

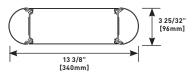


Overall Dimensions

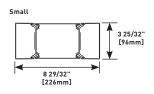
Round



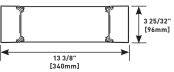
Large



SQUARE



Large



Vista Wire Fill Capacity for Communication

	CABLE/WIRE SIZE	0. Inches	D. [mm]	ONE SQUARE END CHANNEL	ONE ROUND END CHANNEL	LARGE CENTER	SMALL CENTER	ONE SQUARE EXTENSION	ONE ROUND EXTENSION
Un-Shielded Twisted Pair	2-pair, 24 AWG, Cat 3 3-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 3 25-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6	0.140 0.150 0.190 0.410 0.220 0.250	[3.6] [3.8] [4.8] [10.4] [5.6] [6.3]	190 165 103 22 77 59	150 131 81 17 61 47	80 68 44 8 32 24	40 34 22 4 16 12	131 114 71 15 53 41	94 82 51 11 38 29
Shielded Twisted Pair	Type 1, 22 AWG Type 2, 22 AWG Type 3, 22 AWG	0.390 0.465 0.245	[9.9] [11.8] [6.2]	24 17 62	19 13 49	8 4 24	4 2 12	16 11 42	12 8 30
Coaxial	RG58/U, 20 AWG RG58/U, 22 AWG RG6/U, 22 AWG RG6/U, 18 AWG	0.195 0.242 0.242 0.270	[5.0] [6.1] [6.1} [6.9]	98 63 63 51	77 50 50 40	40 24 24 20	20 12 12 10	67 43 43 25	48 31 31 25
Twinaxial	100 Ohm	0.330	[8.4]	34	27	12	6	23	71
Fiber Optic		0.180	[4.6]	103	81	44	22	71	51

NOTE: Capacity range is calculated at 40% of raceway area as stated in a proposed revisions to the Commercial Building Standard for Telecommunication Pathways & Spaces, EIA/TIA-569. Actual wire fill capacity may vary based on applications, cable types, and number, as well as type of fittings. (Fittings may cause additional variances to the fill capacity.)

Vista Wire Fill Capacity for Power

WIRE SIZE THHN/THWN	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG
One End Channel Round or Square	7	9	16	26	35
Center (Large)	28	36	64	104	140
Center (Small)	14	18	32	52	70
One Extension Round or Square	4	6	10	16	22

Vista Architectural Columns In-Stock Columns Ordering Information

VS662345 In-Stock Small Vista Column

Small profile frame, round end channels, anodized aluminum finish. Accepts all adapters. Two 20A duplex receptacles located 27" [686mm] above floor. Includes one VSFF plate at bottom back side of pole. Dimensions: 10'6" x 8 29/32" x 3 25/32" [3200mm x 276mm x 96mm].

VS662345FF Small Furniture Feed Vista Column

Small profile frame, round end channels, anodized aluminum finish. Furniture feed. Includes one VSFF plate at bottom back side of pole. Dimensions: 10'6" x 8 29/32" x 3 25/32" [3200mm x 226mm x 96mm].

VL662345 In-Stock Large Vista Column

Large profile frame, round end channels, anodized aluminum finish. Accepts all adapters. Three 20A duplex receptacles located 27" [686mm] above floor. Includes one VLFF plate at bottom back side of pole. Dimensions: 10'6" x 13 3/8" x 3 25/32" [3200mm x 340mm x 96mm].

VL662345FF Large Furniture Feed Vista Column

Large profile frame, round end channels, anodized aluminum finish. Furniture feed. Includes one VLFF plate at bottom back side of pole. Dimensions: 10'6" x 13 3/8" x 3 25/32" [3200mm x 340mm x 96mm].



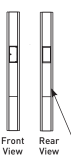
Vista Architectural Columns In-Stock Columns Ordering Information

VES66234524 In-Stock Small Vista Column Ext.



Small profile 24" [610mm] frame extension, round end channels, anodized aluminum finish.

VLWAP Vista Wireless Access Point Enclosure



Vista solution for mounting wireless access points. Large frame Vista with anodized round end channels and center panels. Furniture feed style access, 10'6" [3.2m] tall. Has tempered glass panels to conceal access point. Front panel is hinged and lockable. Compartment measures 17 1/2" x 7 1/4" x 2 1/2" [445mm x 183mm x 64mm].

VEL66234524 In-Stock Large Vista Column Ext.



Large profile 24" [610mm] frame extension, round end channels, anodized aluminum finish.

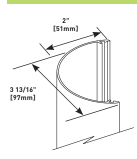
Vista Architectural Columns In-Stock Columns Ordering Information

Small Frame



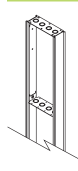
Tempered aluminum with heavy gauge steel cross supports with two (2) 3/4" and 1" trade size concentric KOs. Accepts 4 3/4" [121mm] wide center panel.

Round End Channel



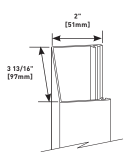
Tempered aluminum. Anodized finish or painted. Channel snaps onto frame.

Large Frame



Tempered aluminum with heavy gauge steel cross supports with two (2) 3/4" and 1" trade size concentric KOs. Accepts 4 3/4" [121mm] wide center panel.

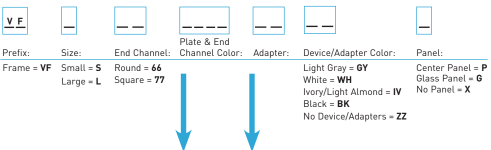
Square End Channel



Tempered aluminum. Anodized finish or painted. Channel snaps onto frame.



Vista Architectural Column Frame Options Ordering Information



	•
COLOR - REFERENCE	CODE
White	= 3333
Black	= 9999
Ivory	= 5555
No Color – Anodized Aluminum	= 2345
Warm White – Steelcase 4700	= 3136
Moss – Steelcase 4722	= 5169
Lt. Tone – Herman Miller LT	= 2486
Mist – Steelcase 4606	= 5895
GSA Lt. Blue – GSA 25183	= 5911
Woodrose – Steelcase 4601	= 6137
Slate – Steelcase 4726	= 6142
Light Blue – Shaw Walker A751	= 1988
Greytone – Haworth – G	= 2884

	· · · · · · · · · · · · · · · · · · ·		
	Furniture Feed	=	FF
	Data Device Plates – Ortronics®		
	Series II or TracJack Adapters	=	RT*
	Open System Adapters	=	CM*
	AV Device Plates		
	Extron⊚ Electronics MAAP – (Has openings for 8 Wiremold AVIP Extron⊚ MAAP Modules.	or	-1
I	1 MAB Adapter included.)	=	EM
	Extron® Electronics AAP – (Has openings for 6 AAP Modules. 1 MAB Adapter included.)	=	EA

Crestron® Quick Media –

(Has openings for 1 two gang or 2 single gang wall plates.

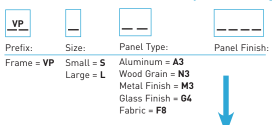
1 MAAP Adapter included.) = CR

* RT and CM options include one each electrical device plate with spec grade duplex receptacle(s), single 120V circuit and communications plate with adapter(s) installed.

Duplex receptacles are located at 27"
[686mm] above the finish floor.

Communications modules are located at 21" [533mm] above the finish floor.

Vista Architectural Column Panel Options Ordering Information



COLOR - REFERENCE	CODE	COLOR - REFERENCE	CODE	COLOR - REFERENCE	CODE
Aluminum: White Black Ivory No Color – Anodized Aluminum Warm White – Steelcase 4700 Moss – Steelcase 4722 Lt. Tone – Herman Miller LT Mist – Steelcase 4606 GSA Lt. Blue – GSA 25183 Woodrose – Steelcase 4601 Slate – Steelcase 4726 Light Blue – Shaw Walker A751 Greytone – Haworth – G Woodgrain Laminate: Amber Cherry Mahogany	= 3333 = 9999 = 5555 = 2345 = 3136 = 5169 = 2486 = 5895 = 6137 = 6142 = 1988 = 2884 = 4407 = 4410	Maple Fusion Shaker Cherry Fonthill Pear Congo Spruce Copper Bubinga Natural Pear Biltmore Cherry Asian Sun Metal Laminate: Vertical Corrugated Matte Aluminum Ragged Copper Matte Aluminum Footplate Light Hammer Copper Double Brushed Aluminum	= 4401 = 4408 = 4406 = 4451 = 4456 = 4411 = 4413 = 4467 = 4748 = 1999 = 2046 = 2121 = 2171	Fabric: Quartz Lavender Natural Blue Neutral Wedgewood Grey Mix Lake Malibu Globe Flax Daylight Blue Glass: Heavy Frost	= 3805 = 4055 = 4105 = 1505 = 2385 = 0995 = 0375 = 0245 = 0615 = 0305

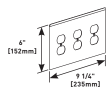
NOTE: These are suggested colors. If there are other colors not incdicated here, send in a color chip as most colors can be matched.

Vista Architectural Column Add-On Plates for Large Frame Vista Series Ordering Information

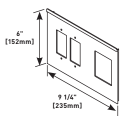
VL3D Device Cover



VLCR** AV Device Cover

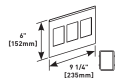


Has three (3) duplex receptacle cutouts



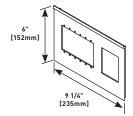
Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s) and one mini adapter (included). Standard color/material is anodized aluminum or black.

VLRT* Device Cover



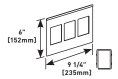
Has three (3) mini adapters for Ortronics® Series II or TracJack devices.

VLEA** AV Device Cover



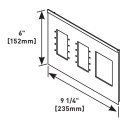
Has openings for six (6) Extron⊚ Electronics AAP modules and one mini adapter (included). Standard color/material is anodized aluminum or black.

VLCM* Device Cover



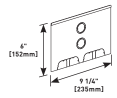
Has three (3) mini adapters for Wiremold CM Series Open System communications devices.

VLEM** AV Device Cover



Has openings for eight (8) Wiremold AVIP or Extron® Electronics MAAP modules and one mini adapter (included). Standard color/material is anodized aluminum or black.

VLFF Furniture Feed Plate



Has two (2) concentric 1" and 3/4" trade size knockouts, and two (2) multiple twistout mouse holes. One furniture feed plate is installed on the assembly.

^{*}Refer to the list of colors in chart on page 582 for the four-digit code number.

Add "C"prefix to catalog number to denote Canadian version – Agency approved for sale in Canada.

^{**}Products are ETL Listed.

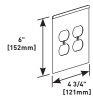
VISTA™ ARCHITECTURAL COLUMNS

Vista Architectural Column Add-On Plates for Small Frame Vista Series Ordering Information

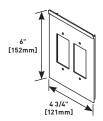
VS2D* Device Cover



VSCR** AV Device Plate

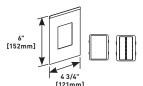


Has two (2) duplex receptacle cutouts.



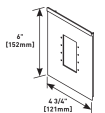
Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s). Standard color/ material is anodized aluminum or black.

VSRT* Device Cover



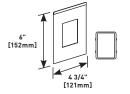
Has one mini adapter for Ortronics® Series II or TracJack devices.

VSEM AV Device Plate**



Has openings for four (4) Wiremold AVIP or Extron® Electronics MAAP modules. Standard color/material is anodized aluminum or black.

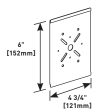
VSCM* Device Cover



Has one mini adapter for Wiremold CM Series Open System communication devices.

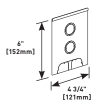
VSLB* Lighting Bracket





Accommodates commercially available lights weighing up to 10 lbs. [4.5kq].

VSFF* Furniture Feed Plate



Has two concentric and 3/4" trade size KOs, and one multiple twistout mouse hole. One furniture feed plate is installed on the assembly.

Device Plate Part Number Configurator



Enter Catalog

Number from

above choices

Plate Color: Adapter Co Refer to color list Light Gray on the previous White page, enter

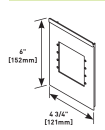
4-digit code

Adapter Color:

White = WH
Ivory/Lt. Almond = IV
Black = BK
No Device Adapter = ZZ

= GY

VSEA AV Device Plate**



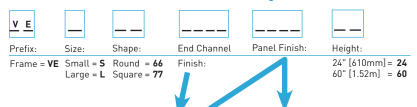
Has openings for four (4) Extron® Electronics AAP modules.
Standard color/material is anodized aluminum or black.

**Products are ETL Listed.

^{*}Refer to the list of colors in chart on page 582 for the four-digit code number.

Add "C"prefix to catalog number to denote Canadian version – Agency approved for sale in Canada.

Vista Architectural Column Extension Kit Ordering Information



COLOR - REFERENCE	CODE
White	= 3333
Black	= 9999
lvory	= 5555
No Color – Anodized Aluminum	= 2345
Warm White – Steelcase 4700	= 3136
Moss – Steelcase 4722	= 5169
Lt. Tone – Herman Miller LT	= 2486
Mist – Steelcase 4606	= 5895
GSA Lt. Blue – GSA 25183	= 5911
Woodrose – Steelcase 4601	= 6137
Slate – Steelcase 4726	= 6142
Light Blue – Shaw Walker A751	= 1988
Greytone – Haworth – G	= 2884

NOTE: These are suggested colors. If there are other colors not incdicated here, send in a color chip as most colors can be matched.

Woodgrain Laminate: Amber Cherry Mahogany Maple Fusion Shaker Cherry Fonthill Pear Congo Spruce Copper Bubinga Natural Pear Biltmore Cherry Asian Sun	= 4407 = 4410 = 4401 = 4408 = 4406 = 4451 = 4456 = 4411 = 4413 = 4467
Metal Laminate: Vertical Corrugated Matte Aluminum Ragged Copper Matte Aluminum Footplate Light Hammer Copper Double Brushed Aluminum	= 4748 = 1999 = 2046 = 2121 = 2171
Fabric: Quartz Lavender Neutral Blue Neutral Wedgewood Grey Mix Lake Malibu Globe Flax Daylight Blue	= 3805 = 4055 = 4105 = 1505 = 2385 = 0245 = 0375 = 0245 = 0615 = 0305

Extension Kit Options -



Accommodates ceiling heights between 10' [3m] and 15' [4.5m]. Includes hardware for attaching to main section. Round or square shapes available. Includes a center panel.

Design your own Vista Architectural Column online at www.legrand.us/toolsresources/ wiremold & click on vista configurator

Vista Architectural Columns Part Configuration

For a full color view, bill of materials, or to request a quote for Vista Open-Space Power and Communication Delivery, check out www.legrand.us.

Configuration Example

The product shown at the right is made of the following components:

Frame

Large Frame with Square Anodized Aluminum End Channels Catalog number: **VFL772345FFZZP**

Center Panel

Large Wood Grain Laminate Panel Catalog number: **VPLA34410**

Extension Kit (Optional)

Large Square Anodized End Channels with Mahogany Wood Laminate Panels and 24" [610mm] extension Catalog number: **VEL772345441024**

All solutions include a furniture feed plate.





VISTA CP™ CONSOLIDATION POINT

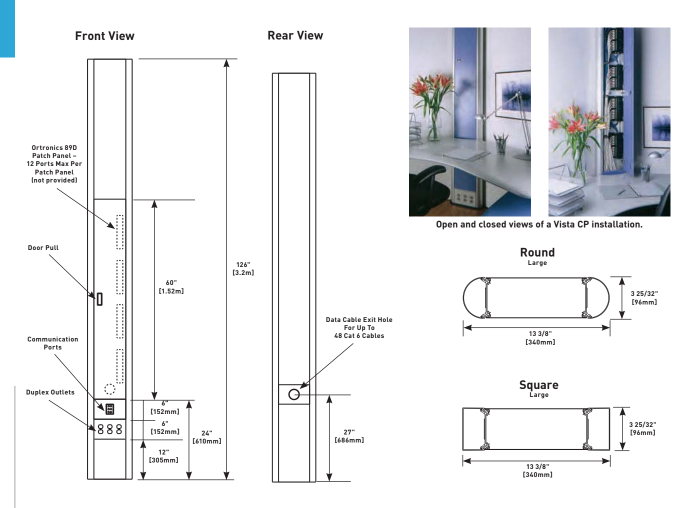


Vista $\mathsf{CP}^{\mathsf{TM}}$ Consolidation Point provides configurable solutions for zoned cabling in open spaces.

CODE REFERENCE

cULus Listed Multioutlet Assemblies:File E15191 Guide PVGT
Meets Article 380 of NEC.

Vista CP Consolidation Point System Layout





Vista CP Consolidation Point Wire Fill Capacity for Communication

	CABLE/WIRE SIZE	0. Inches	D. [mm]	ONE SQUARE END CHANNEL	ONE ROUND END CHANNEL	LARGE CENTER	ONE SQUARE EXTENSION	ONE ROUND EXTENSION
Unshielded Twisted Pair	2-pair, 24 AWG, Cat 3 3-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 3 25-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6	0.140 0.150 0.190 0.410 0.220 0.250	[3.6] [3.8] [4.8] [10.4] [5.6] [6.3]	190 165 103 22 77 59	150 131 81 17 61 47	80 68 44 8 32 24	131 114 71 15 53 41	94 82 51 11 38 29
Shielded Twisted Pair	Type 1, 22 AWG Type 2, 22 AWG Type 3, 22 AWG	0.390 0.465 0.245	[9.9] [11.8] [6.2]	24 17 62	19 13 49	8 4 24	16 11 42	12 8 30
Coaxial	RG58/U, 20 AWG RG58/U, 22 AWG RG6/U, 22 AWG RG6/U, 18 AWG	0.195 0.242 0.242 0.270	[5.0] [6.1] [6.1} [6.9]	98 63 63 51	77 50 50 40	40 24 24 20	67 43 43 25	48 31 31 25
Twinaxial	100 Ohm	0.330	[8.4]	34	27	12	23	71
Fiber Optic		0.180	[4.6]	103	81	44	71	51

NOTE: Capacity range is calculated at 40% of raceway area as stated in a proposed revisions to the Commercial Building Standard for Telecommunication Pathways & Spaces, EIA/TIA-569. Actual wire fill capacity may vary based on applications, cable types, and number, as well as type of fittings. (Fittings may cause additional variances to the fill capacity.)

Vista CP Consolidation Point Wire Fill Capacity for Power

WIRE SIZE THHN/THWN	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG
One End Channel Round or Square	7	9	16	26	35
Center (Large)	28	36	64	104	140
One Extension Round or Square	4	6	10	16	22

Vista CP Consolidation Point In-Stock Columns Ordering Information

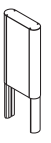
Vista Consolidation Point (CP)

Columns provide channels that conceal wires and cables behind a decorative center panel and incorporate a user-installed patch panel with easy, secured access through a lockable door. They can be placed anywhere in an open space, providing maximum communication flexibility and unique design elements. These modular columns are easily relocated to accommodate changing space requirements.

VLCP662345

VEL66234524





CAT. NO.	DETAILS
VLCP662345	Large Anodized Aluminum Frame with round channels, Ortronics TracJack and Series 2 adapters in gray. Accommodates a 10' [3m] ceiling.
	Anodized Aluminum Panel for the back of the Vista Column.
	Anodized Aluminum Door with a keyed lock and flush, black door pull, 60" [5.2m] length.
VEL6623524	Extension for the column to accommodate up to 12' [3.7m] ceilings.7

Patch Panel Options

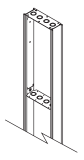
The Vista Column Consolidation Point accommodates the 89D style patch panel, 12 ports maximum, and up to 4 panels per column.

Ortronics® Clarity5E TM or Clarity6 TM Modular to 110 Mini Patch Panels are an ideal solution.



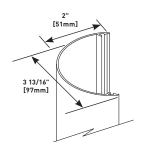
Vista CP Consolidation Point Frame Options Ordering Information

Large Frame



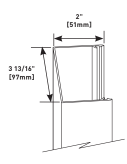
Tempered aluminum with heavy gauge steel cross supports with four (4) 3/4" and 1" trade size concentric KOs. Accepts 9 1/4" [235mm] wide center panel.

Round End Channel



Tempered aluminum. Anodized finish or painted. Channel snaps onto frame.

Square End Channel



Tempered aluminum. Anodized finish or painted. Channel snaps onto frame.

Vista CP Consolidation Point Part Configuration

For a full color view of the Vista CP Consolidation Point, check out www.legrand.us.

Configuration Example

The product shown at the right is made of the following components:

Frame

Large Frame with Round Anodized Aluminum End Channels Catalog Number: **VFL662345FFZZD**

Center Panel

Large Locked Door Panel Catalog Number: **VY602345L2Y**

Rear Center Panel

Large Aluminum Panel Catalog Number: **VPLY2345**

Extension Kit (Optional)

Large Round End Channels

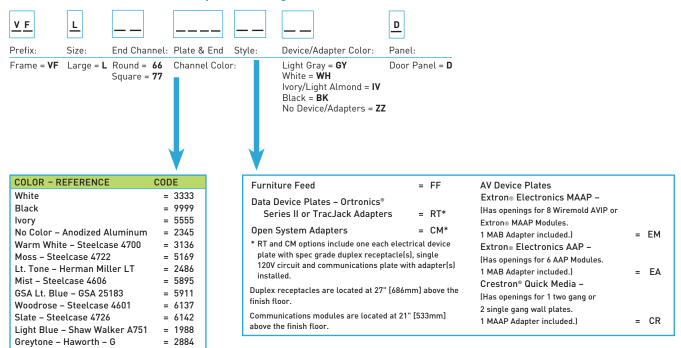
Catalog Number: VEL662345234524

All solutions include a furniture feed plate.

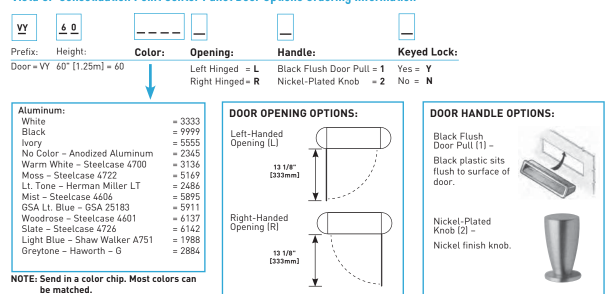




Vista CP Consolidation Point Frame Options Ordering Information

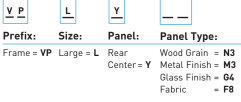


Vista CP Consolidation Point Center Panel Door Options Ordering Information



VISTA CP™ CONSOLIDATION POINT

Vista CP Consolidation Point Rear Center Panel Options Ordering Information



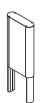
		-
Pane	l Fi	nısh

COLOR - REFERENCE	CODE	COLOR - REFERENCE	CODE
COLOR - REFERENCE Aluminum: White Black Ivory No Color - Anodized Aluminum Warm White - Steelcase 4700 Moss - Steelcase 4722 Lt. Tone - Herman Miller LT Mist - Steelcase 4606 GSA Lt. Blue - GSA 25183 Woodrose - Steelcase 4601 Slate - Steelcase 4726 Light Blue - Shaw Walker A751	= 3136 = 5169 = 2486 = 5895 = 5911 = 6137 = 6142	Natural Pear Bitmore Cherry Asian Sun Metal Laminate: Vertical Corrugated Matte Aluminum Ragged Copper Matte Aluminum Footplate Light Hammer Copper Double Brushed Aluminum Fabric: Quartz	= 4411 = 4413 = 4467 = 4748 = 1999 = 2046 = 2121 = 2171
Greytone – Haworth – G Woodgrain Laminate:	= 1988	Lavender Natural Blue Neutral	= 4055 = 4105
Amber Cherry Mahogany Maple Fusion Shaker Cherry Fonthill Pear Congo Spruce	= 4407 = 4410 = 4401 = 4408 = 4406 = 4451	Wedgewood Grey Mix Lake Malibu Globe Flax	= 1505 = 2385 = 0995 = 0375 = 0245 = 0615
Copper Bubinga	= 4456	Daylight Blue	= 0305

NOTE: These are suggested colors. If there are other colors not incdicated here, send in a color chip as most colors can be matched.

Vista CP Consolidation Point Extension Kit Ordering Information

Extension Kit Options -



Accommodates ceiling heights greater than 10' [3m] to 15' [4.5m]. Includes hardware for attaching to main section. Round or square shapes available. Includes a center panel.

Vista Architectural Column
online at
www.legrand.us/tools-resources/
wiremold & click on vista configurator

Design your own

For additional system options, contact your local Wiremold sales representative.

	•					
<u>V E</u>		<u>L</u>				
Prefix	:	Size:	Shape:	End Channel	Panel Finish:	Height:
Frame	e = VE	Large = L	Round = 66 Square = 77	Finish:	1	24" [610mm] = 24 60" [1.52m] = 60
	COLO	D - DEEEDI	NCE	CODE	WOODGRAIN LA	MINATE:

COLOR - REFERENCE	CODE
White	= 3333
Black	= 9999
lvory	= 5555
No Color – Anodized Aluminum	= 2345
Warm White – Steelcase 4700	= 3136
Moss – Steelcase 4722	= 5169
Lt. Tone – Herman Miller LT	= 2486
Mist – Steelcase 4606	= 5895
GSA Lt. Blue – GSA 25183	= 5911
Woodrose – Steelcase 4601	= 6137
Slate – Steelcase 4726	= 6142
Light Blue – Shaw Walker A751	= 1988
Greytone – Haworth – G	= 2884

NOTE: These are suggested colors. If there are other colors not incdicated here, send in a color chip as most colors can be matched.

WOODGRAIN LAMINATE:	
Amber Cherry	= 4407
Mahogany	= 4410
Maple Fusion	= 4401
Shaker Cherry	= 4408
Fonthill Pear	= 4406
Congo Spruce	= 4451
Copper Bubinga	= 4456
Natural Pear	= 4411
Biltmore Cherry	= 4413
Asian Sun	= 4467
METAL LAMINATE:	
Vertical Corrugated Matte Aluminur	n= 4748
Ragged Copper	= 1999
Matte Aluminum Footplate	= 2046
Light Hammer Copper	= 2121
Double Brushed Aluminum	= 2171
FABRIC:	
Quartz	= 3805
Lavender Neutral	= 4055
Blue Neutral	= 4105
Wedgewood	= 1505
Grey Mix	= 2385
Lake	= 0245
Malibu	= 0375
Globe	= 0245
Flax	= 0615
Daylight Blue	= 0305

638



Vista CP Consolidation Point Extension Kit Ordering Information

COLOR REFERENCE Woodgrain Laminate	CODE	COLOR REFERENCE Fabric	CODE
Amber Cherry	4407	Quartz	3805
Mahogany	4410	Lavendar Natural	4055
Maple Fusion	4401	Blue Neutral	4105
Shaker Cherry	4408	Wedgewood	1505
Fonthill Pear	4406	Grey Mix	2385
Congo Spruce	4451	Lake	0995
Copper Bubinga	4456	Malibu	0375
Natural Pear	4411	Globe	0245
Biltmore Cherry	4413	Flax	0615
Asian Sun	4467	Daylight Blue	0305

NOTE: These are suggested colors. If there are other colors not incdicated here, send in a color chip as most colors can be matched.

Design your own Vista Architectural Column online at www.legrand.us/tools-resources/ wiremold & click on vista configurator

For additional system options, contact your local Wiremold sales representative.

EXTENSION KIT OPTIONS

Accommodates ceiling heights between 10' [3m] and 15' [4.5m]. Includes hardware for attaching to main section. Round or square shapes available. Includes a center panel.

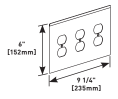


Vista CP Consolidation Point Add-On Plates Ordering Information

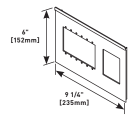
VL3D* Device Cover



VLEA AV Device Cover**

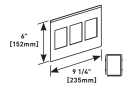


Has three (3) duplex receptacle cutouts.



Has openings for six (6) Extron® Electronics AAP modules and one mini adapter (included). Standard color/material is anodized aluminum or black.

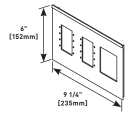
VLRT* Device Cover



Has three mini jack adapters for Ortronics® Series II or TracJack devices.

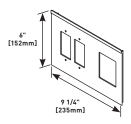


VLEM AV Device Cover**



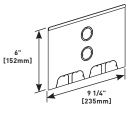
Has openings for eight (8) Wiremold AVIP or Extron® Electronics MAAP modules and one mini adapter (included). Standard color/material is anodized aluminum or black.

VLCR AV Device Cover**



Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s) and one mini adapter (included). Standard color/material is anodized aluminum or black.

VLFF* Furniture Feed Plate



Has two concentric 1" and 3/4" trade size KOs, and two multiple twistout mouse holes. One furniture feed plate installed on the assembly.

^{*}Refer to the list of colors in chart on page 590 for the four-digit code number.

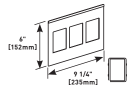
Add "C"prefix to catalog number to denote Canadian version – Agency approved for sale in Canada.

^{**}Products are ETL Listed.

VISTA CP™ CONSOLIDATION POINT

Vista CP Consolidation Point Add-On Plates Ordering Information (continued)

VLCM* Furniture Feed Plate

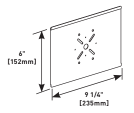


Has three mini adapters for Wiremold CM Series Open System Communication Modules.

DEVICE PLATE PART NUMBER CONFIGURATOR	INSTRUCTIONS
Base	Enter 4-digit Catalog Number
Plate Color	Enter 4-digit Color Code
Adapter Color	Light Gray = GY White = WH Ivory/Light Almond = V Black = BK No Device Adapter = ZZ

VLLB* Lighting Brackets





Accommodates commercially available lights weighing up to lbs. [4.5kg].

*Refer to the list of colors in chart on page 590 for the four-digit code number.

Add "C"prefix to catalog number to denote Canadian version – Agency approved for sale in Canada.

**Products are ETL Listed.





 $\mbox{Vista Point} \mbox{\bf 5}^{\mbox{\tiny M}} \mbox{ Architectural Columns provide configurable solutions for power and communication services in open spaces.}$

CODE REFERENCE

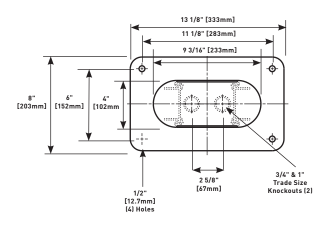
cULus Listed Multioutlet Assemblies:

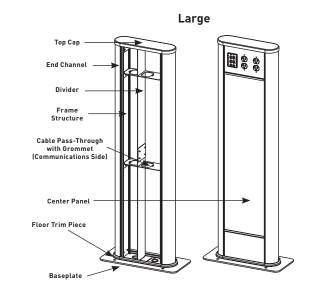
File E15191 Guide PVGT Meets Article 380 of NEC.

Vista Point5 Architectural Columns System Layout

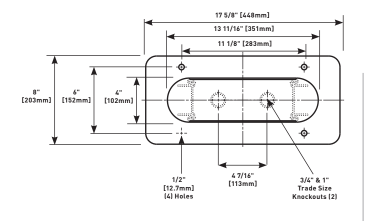
Top Cap End Channel Divider Frame Structure Cable Pass-Through with Grommet (Communications Side) Center Panel Floor Trim Piece

Small Vista Point5





Large Vista Point5



POLES AND COLUMNS

641



Options for Fill Capacity

Vista Point5 Wire Fill Capacity for Communication

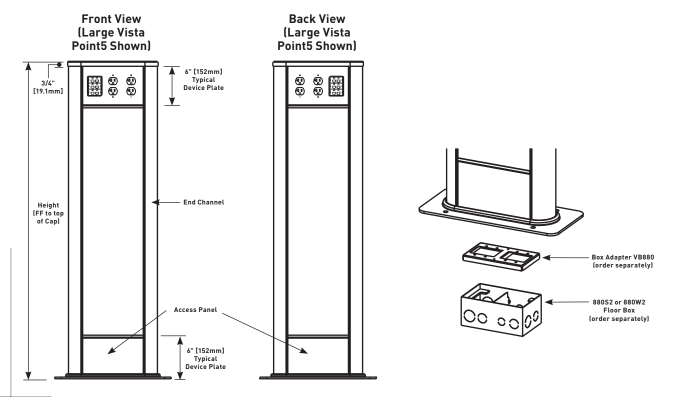
	CABLE/WIRE SIZE	0. Inches	D. [mm]	LARGE CENTER	SMALL 1/2 CENTER	LARGE 1/2 CENTER
Unshielded Twisted Pair	2-pair, 24 AWG, Cat 3 3-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 3 25-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e 4-pair, 24 AWG, Cat 6	0.140 0.150 0.190 0.410 0.220 0.250	[3.6] [3.8] [4.8] [10.4] [5.6] [6.3]	80 68 44 8 32 24	131 114 71 15 53 41	94 82 51 11 38 29
Shielded Twisted Pair	Type 1, 22 AWG Type 2, 22 AWG Type 3, 22 AWG	0.390 0.465 0.245	[9.9] [11.8] [6.2]	8 4 24	16 11 42	12 8 30
Coaxial	RG58/U, 20 AWG RG58/U, 22 AWG RG6/U, 22 AWG RG6/U, 18 AWG	0.195 0.242 0.242 0.270	[5.0] [6.1] [6.1} [6.9]	40 24 24 20	67 43 43 25	48 31 31 25
Twinaxial	100 Ohm	0.330	[8.4]	12	23	71
Fiber Optic		0.180	[4.6]	44	71	51

NOTE: Capacity range is calculated at 40% of raceway area as stated in a proposed revisions to the Commercial Building Standard for Telecommunication Pathways & Spaces, EIA/TIA-569. Actual wire fill capacity may vary based on applications, cable types, and number, as well as type of fittings. (Fittings may cause additional variances to the fill capacity.)

Vista Point5 Wire Fill Capacity for Power

WIRE SIZE THHN/THWN	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG
Small 1/2 Center	7	9	16	26	35
Large 1/2 Center	7	9	16	26	35

Vista Point5 Architectural Columns Component Data

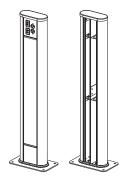




Options for Fill Capacity

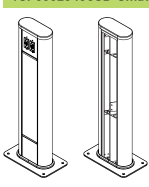
Vista Point5 Architectural Columns In-Stock Columns Ordering Information

VSP5662345 Small Point5 Column



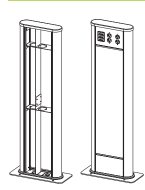
Small, round, 36" [914mm] high, anodized aluminum. Has four adapter adapters for Wiremold Open System communication modules, or Ortronics® Series II or TracJack devices. Two 20A Duplex receptacles located 32 1/4" [819mm] above floor.

VSP5662345USB Small Point5 USB Column



Small, round 36" [914mm] high, anodized aluminum. Has two Legrand® dual USB charging duplexes on each side, for a total of 16 unique charging oportunities, located 32 1/4" [8p10mm] above floor.

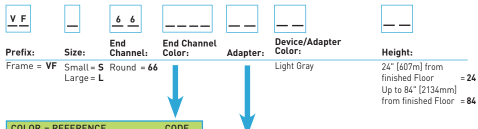
VLP5662345 Large Point5 Column



Large, round, 36" [914mm] high, anodized aluminum. Has two adapter adapters for Wiremold Open System communication modules, or Ortronics® Series II or TracJack devices. Four 20A Duplex receptacles located 32 1/4" [819mm] above floor.



A Vista Point5 installation provides unobtrusive access to power and communication services in a conference room.



	· ·
COLOR - REFERENCE	CODE
White	= 3333
Black	= 9999
lvory	= 5555
No Color – Anodized Aluminum	= 2345
Warm White – Steelcase 4700	= 3136
Moss – Steelcase 4722	= 5169
Lt. Tone – Herman Miller LT	= 2486
Mist – Steelcase 4606	= 5895
GSA Lt. Blue – GSA 25183	= 5911
Woodrose – Steelcase 4601	= 6137
Slate – Steelcase 4726	= 6142
Light Blue – Shaw Walker A751	= 1988
Greytone – Haworth – G	= 2884

Furniture Feed = FF

Data Device Plates – Ortronics®
Series II or TracJack Adapters = RT*

Open System Adapters = CM*

* RT and CM options include one each electrical device plate with spec grade duplex receptacle(s), single 120V circuit

and communications plate with adapter(s) installed.

Duplex receptacles are located at 27" [686mm] above the finish floor.

Communications modules are located at 21" [533mm] above the finish floor.

AV Device Plates

Extron® Electronics MAAP
(Has openings for 8 Wiremold AVIP or

Extron® MAAP Modules.

1 MAB Adapter included.] = EM

Extron® Electronics AAP
(Has openings for 6 AAP Modules.

1 MAB Adapter included.] = EA

Crestron® Quick Media
(Has openings for 1 two gang or

2 single gang wall plates.

1 MAAP Adapter included.) = CR

La legrand®

Vista Point5 Architectural Columns Center Panel Options Ordering Information



COLOR - REFERENCE	CODE	COLOR - REFERENCE	CODE	COLOR - REFERENCE	CODE
Aluminum:		Woodgrain Laminate:		Mirror Aluminum	= 2021
White	= 3333	Amber Cherry	= 4407	Matte Footplate	= 2046
Black	= 9999	Mahogany	= 4410	Light Hammer Copper	= 2121
lvory	= 5555	Maple Fusion	= 4401	Double Brushed Aluminum	= 2171
No Color – Anodized Aluminum	= 2345	Shaker Cherry	= 4408	Fabric:	
Warm White – Steelcase 4700	= 3136	Fonthill Pear	= 4406	Quartz	= 3805
Moss – Steelcase 4722	= 5169	Congo Spruce	= 4451	Lavender Natural	= 4055
Lt. Tone – Herman Miller LT	= 2486	Copper Bubinga	= 4456	Blue Neutral	= 4105
Mist – Steelcase 4606	= 5895	Natural Pear	= 4411	Wedgewood	= 1505
GSA Lt. Blue – GSA 25183	= 5911	Biltmore Cherry	= 4413	Grey Mix	= 2385
Woodrose – Steelcase 4601	= 6137	Asian Sun	= 4467	Lake	= 0995
Slate – Steelcase 4726	= 6142	Metal Laminate:		Malibu	= 0375
Light Blue – Shaw Walker A751	= 1988	Vertical Corrugated Matte Aluminum	= 4748	Globe	= 0245
Greytone – Haworth – G	= 2884	Ragged Copper	= 1999	Flax	= 0615
				Daylight Blue	= 0305

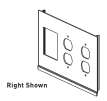
NOTE: These are suggested colors. If there are other colors not incdicated here, send in a color chip as most colors can be matched.

Device Plate Part Number Configurator

 Base:	— — — — Plate Color:	— — Adapter Color:		 Orient	tation:
Enter Catalog Number from above choices	Refer to color list on page 4, enter 4-digit code	Light Gray White Ivory/Lt. Almond Black No Device Adapter	= GY = WH = IV = BK = ZZ	Left Right	= L = R

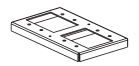
Vista Point5 Architectural Columns Add-On Plates for Large Frame Vista Series Ordering Information

VL2A Device Cover



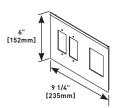
Has two cutouts for duplex receptacles and one adapter for Wiremold CM Series Open Systems communication modules, and Ortronics® Series II or TracJack devices.

VB880 Adapter Plate



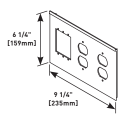
Adapts Vista Point5 to 880 Series Floor Boxes.

VLCR** AV Device Cover



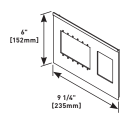
Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s) and one mini adapter (included). Standard color/ material is anodized aluminum or black.

VLEAP5 AV Device Cover



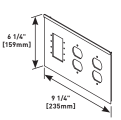
Has two (2) duplex receptacle cutouts and openings for three (3) Extron® Electronics AAP modules. Standard color/material is anodized aluminum or black.

VLEA AV Device Cover**



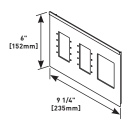
Has openings for six (6) Extron® Electronics AAP modules and one mini adapter (included). Standard color/material is anodized aluminum or black.

VLEMP5 AV Device Cover



Has two (2) duplex receptacle cutouts and openings for four (4) Wiremold AVIP Extron® Electronics MAAP modules. Standard color/material is anodized aluminum or black.

VLEM** AV Device Cover



Has openings for eight (8) Wiremold AVIP or Extron® Electronics MAAP modules and one mini adapter (included). Standard color/material is anodized aluminum or black.

NOTE: VLCR, VLEA or VLEM Device Covers, are only for use for A/V connectivity. No power outets are accessible or available with these covers.

^{*}Refer to the list of colors in the chart on the previous page for the four-digit code number.
**Products are ETL Listed.

VISTA POINT5™ ARCHITECTURAL COLUMNS

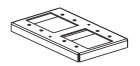
Vista Point5 Architectural Columns Add-On Plates for Small Frame Vista Series Ordering Information

VS1A Device Cover



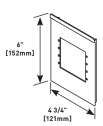
Has one cutout for duplex receptacle and two adapters for Wiremold CM Series Open Systems communication modules, and Ortronics® Series II or TracJack devices.

VB880 Adapter Plate



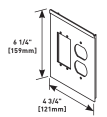
Adapts Vista Point5 to 880 Series Floor Boxes.

VSEA AV Device Cover**



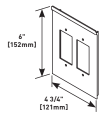
Has openings for four (4) Extron® Electronics AAP modules. Standard color/material is anodized aluminum or black.

VSEAP5 AV Device Cover



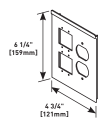
Has one (1) duplex receptacle cutout and openings for two (2) Extron® Electronics AAP modules. Standard color/material is anodized aluminum or black.

VSCR AV Device Cover**



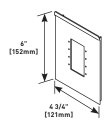
Has openings for one (1) two-gang or two (2) single-gang Crestron® Quick Media wall plate(s). Standard color/ material is anodized aluminum or black.

VSEMP5 AV Device Cover



Has one (1) duplex receptacle cutout and openings for four (4) Wiremold AVIP or Extron® Electronics MAAP modules. Standard color/material is anodized aluminum or black.

VSEM AV Device Cover**



Has openings for four (4) Wiremold AVIP or Extron® Electronics MAAP modules. Standard color/material is anodized aluminum or black.

NOTE: If selecting VSEA, VSCR or VSEM Device Covers, such covers will allow for only A/V connectivity. No power outlets are accessible or available with these covers.

^{*}Refer to the list of colors in th chart on page 596 for the four-digit code number.

^{**}Products are ETL Listed.



VLWAP VISTA™ WIRELESS ACCESS POINT ENCLOSURE



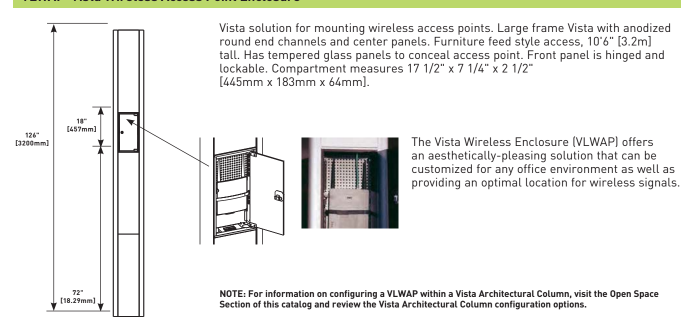
VLWAP Vista™ Wireless Access Point Mounting Enclosure provides an ideal solution for integrating access points necessary for wireless connectivity into a building's communication infrastructure.

CODE REFERENCE

cULus Listed Multioutlet Assemblies: File E15191 Guide PVGT Meets Article 380 of NEC.

Vista Wireless Access Point Enclosure (VLWAP) Ordering Information

VLWAP Vista Wireless Access Point Enclosure



TELE-POWER® POLES



Tele-Power® Poles provides a cost-effective, configurable solution for distributing power and communication services to open spaces.

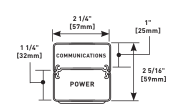
CODE REFERENCE

cULus Listed Multioutlet Assemblies: File E15191, E178348 Guide PVGT Raceway Fittings: File E41751 Guide RJPR Accessories: File E53857 Guide RVUR

Meets Article 380 & 386 of NEC.

Steel Tele-Power Poles Ordering Information





NOTE: Custom colors, other lengths
(20' [6.1m] max.) or additional
circuits are available on custom
order. Consult factory for more
information. Can be factory or field
wired with many commercially
available devices.



Tele-Power Poles provide a wide range of options for distributing services from overhead systems to open space office, commercial, and retail areas.

COLOR OPTIONS



25DTP/DTC Series Tele-Power Poles are now available in two colors: ivory and designer gray.

Custom color options are also available. Consult the factory for more information.



Steel Tele-Power Poles

25DTP Series Tele-Power Poles Wire Fill Capacities

	NO. & TYPE	YPE POLE HEIGHT				SIZE /THWN			CAT 6		RG58/U		RG62A/U		RG62/U	
CATALOG NUMBER	OF POWER OUTLETS	Inches	mm	FINISH	#10	#12	0.22" 20%*	[5.6mm]	0.25" 20%*	[6.3mm] 40%**	0.195" 20%*	[5.0mm] 40%**	0.242" 20%*	[6.1mm] 40%**	0.270 20%*	[6.9mm] 40%**
25DTP-4	_	10' 5"	[3.175m]	Ivory/Gray	10	15	10	19	9	17	13	25	8	16	7	13
25DTP-412	Two Duplex	12' 5"	[3.780m]	Ivory/Gray	10	15	10	19	9	17	13	25	8	16	7	13
25DTP-415	Receptacles (20A, 125V)	15' 5"	[4.700m]	Ivory/Gray	10	15	10	19	9	17	13	25	8	16	7	13
25DTP-E10	(ZOA, 1ZOV)	10' 5"	[3.175m]	Ivory/Gray	10	15	10	19	9	17	13	25	8	16	7	13
		10' 5"	[3.175m]	Ivory/Gray	10	15	10	19	9	17	13	25	8	16	7	13
25DTP-4 D	Two Duplex Receptacles (20A, 125V), One Dedicated/ Isolated & One Standard Branch Circuit															
		10' 5"	[3.175m]	Ivory/Gray	10	15	10	19	9	17	13	25	8	16	7	13
25DTP-4ACT	Two Duplex Receptacles (20A, 125V), One Communications Insert Mounting Adapter, One Dual Cat 5e Insert, Two Blank Inserts & Labeling Supplies															

^{*20%} cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within pole section that may restrict cross-sectional areas.

25DTP Series Tele-Power Poles Ordering Information

Tele-Power Pole

PART NUMBERS:

25DTP-4 (10' 5" [3.2m] Length, Ivory)

25DTP-4-DG (10' 5" [3.2m] Length, Designer Gray)

25DTP-412 [12' 5" [3.8m] Length, Ivory]

25DTP-412-DG (12' 5" [3.8m] Length, Designer Gray)

25DTP-415 (15' 5" [4.7m] Length, Ivory)

25DTP 415-DG (15' 5" [4.7m] Length, Designer Gray)

Two-compartment pole (power and communications). Nominal material thickness .030" [.8mm]. Ivory or designer gray boot base. Factory wired with fed-spec general grade 20A 125V duplex style receptacles. An 8" [203mm] cover at top front of pole is removable for making power wiring connections. KOs provided in removable cover for RJ11/ RJ45 and modular furniture communication connectors. Mounting hardware, entrance end plate and two ceiling trim plates furnished. Also increase the length of any 25 Series pole with the 25DTC-E5 Tele-Power Pole Extender.

Tele-Power Pole

Identical to 25DTP-4 except 25DTP-4ACT (Ivory) with one communications insert mounting adapter and three blank inserts.

PART NUMBERS:

25DTP-4ACT-DG (Designer Gray)

Tele-Power Pole

Identical to 25DTP-4 except has one 20A 125V dedicated/isolated ground duplex receptacle and one 20A 125V standard duplex receptacle.

PART NUMBERS: 25DTP-4D (Ivory)

25DTP-4D-DG (Designer Gray)

Tele-Power Pole

Two sections of a twocompartment (power and communication) pole (5' 4" PART NUMBERS: **25DTP-E10** (Ivory)

25DTP-E10-DG (Designer Gray)

[1.626m] base + 5' [1.524m] extender) assembles to form a 10' 4" [3.148m] pole. Nominal material thickness .040" [1.0mm]. Ivory or designer gray boot base. Factory wired with fed-spec general grade 20A 125V duplex style receptacles. An 8" [203mm] cover at top front (power side) of pole is removable for making power wiring connections. KOs provided in removable cover for RJ11/RJ45 and modular furniture communication connectors. Mounting hardware, entrance end plate and two ceiling trim plates furnished.

Tele-Power Pole (Canada Only)



PART NUMBERS:

25DTP-4-C (10' 5" [3.2m] Length, Ivory)

25DTP-4-DG-C (10' 5" [3.2m] Length, Designer Gray)

25DTP-412-C [12' 5" [3.8m] Length, Ivory]

25DTP-412-DG-C (12' 5" [3.8m] Length, Designer Gray)

25DTP-415-C (15' 5" [4.7m] Length, Ivory)

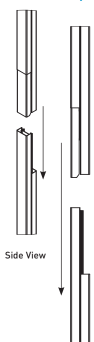
25DTP-415-DG-C (15' 5" [4.7m] Length, Designer Gray)

Two-compartment pole (power and communications). Nominal material thickness .030" [.8mm]. Ivory or designer gray boot base. Factory wired with fed-spec general grade 15A 125V duplex style receptacles. An 8" [203mm] cover at top front of pole is removable for making power wiring connections. KOs provided in removable cover for RJ11/ RJ45 and modular furniture communication connectors Mounting hardware, entrance end plate and two ceiling trim plates furnished. Comes with a 10' [3.0m] cord. Also increase the length of any 25 Series pole with the 25DTC-E5 Tele-Power Pole Extender.

^{**40%} cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.

Steel Tele-Power Poles

Tele-Power Express Poles and Tele-Power Pole Extenders



Easier jobsite handling + easier and more reliable shipping options Wiremold Tele-Power Express Pole and Tele-Power Pole Extender were introduced to make creating or altering poles easy. The TP Express Pole allows you to create a single 10' pole using two sections, which are easy to ship and easy to assemble on the jobsite.

Configurability of the TPP Extenders allows for on site modifications to accommodate a variety of ceiling heights. TP Express Poles and TPP Extenders can ship UPS or air freight. TPP Extenders have been designed to be compatible with existing poles, so relocating is literally, a snap - quick, easy, and done with in-stock components. Existing poles can also be retrofit/extended to be used in a location with a higher ceiling using TPP Extenders.

When you need a reliable open space power and/or data solution in the shortest amount of time, no matter the length needed, think Wiremold TP Express Poles and TPP Extenders.

NOTE: When being used to modify or extend standard poles, the poles can only be modified or extended in 5' [1.524m] increments.



NOTE: No Tele-Power Pole can have more than three separate sections. 25DTP/C Series Poles cannot be combined with 25DTP/C-E10. The 25DTC-E5 can be used only to extend regular 25DTP/C poles.

TPP Extenders Ordering Information

Tele-Power Express Pole

Two sections of a twocompartment (power and communication) pole (5' 4" PART NUMBERS: **25DTP-E10** (Ivory)

25DTP-E10-DG (Designer Gray)

[1.62m] base $+ 5^{\cdot}$ [1.52m] extender) assembles to form a 10' 4" [3.14m] pole. Nominal material thickness .040" [1.0mm]. Ivory or designer gray boot base. Factory wired with fedspec general grade 20A 125V duplex style receptacles. An 8" [203mm] cover at top front (power side) of pole is removable for making power wiring connections. KOs provided in removable cover for RJ11/RJ45 and modular furniture communication connectors. Mounting hardware, entrance end plate and two ceiling trim plates furnished.

Blank Steel Tele-Power Express Pole

Two sections of a twocompartment pole (5' 4" [1.62m] base + 5' [1.52m] PART NUMBERS: **25DTC-E10** (Ivory) 25DTC-E10-DG (Designer Gray)

extender) assembles to form a 10' 4" [3.14m] pole. Nominal material thickness .040" [1.0mm]. Ivory or designer gray boot base. Furnished unwired without outlets. Mounting hardware, entrance end plate and ceiling trim plate furnished. An 8" [203mm] cover at top front of pole is removable for making power wiring connections.

Blank Steel Tele-Power Pole Extender

Two-compartment extender mounts onto existing 25DTP **25DTC-E5-DG** (Designer Gray) or 25DTC series pole.

PART NUMBERS: 25DTC-E5 (Ivory)

Nominal material thickness .040" [1.0mm]. Furnished unwired without outlets. Use existing pole mounting hardware, entrance end plate and ceiling trim plate. Available in 5' [1.52m] length. Can be cut to desired length.

25AM-AP Accessory Pack

Accessory pack for 25 Series and AM Series poles. Contains ceiling trim plate, bracket, grommet and end plate.



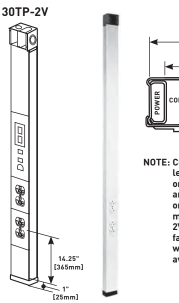
Steel Tele-Power Poles

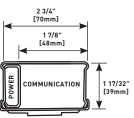
30TP Series Tele-Power Poles Wire Fill Capacities

	NO. & TYPE	DOL F	HEIGHT			SIZE /THWN	C	AT 5	С	AT 6	RG	58/U	RG	62A/U	RG	62/U
CATALOG NUMBER	OF POWER OUTLETS	Inches	mm	FINISH	#10	#12	0.22" 20%*	[5.6mm] 40%**	0.25" 20%*	[6.3mm] 40%**	0.195" 20%*	[5.0mm] 40%**	0.242" 20%*	[6.1mm] 40%**	0.270 20%*	[6.9mm] 40%**
30TP-2V	Two Duplex		[3.175m]	lvory	9	14	16	31	13	26	20	40	13	25	10	20
30TP-212V	Receptacles (20A, 125V)	12' 5"	[3.780m]	lvory	9	14	16	31	13	26	20	40	13	25	10	20
30TP-4V	-	10' 5"	[3.175m]	lvory	18	18	19	37	15	30	24	47	15	30	12	24
30TP-412V	Two Duplex	12' 5"	[3.780m]	lvory	18	18	19	37	15	30	24	47	15	30	12	24
30TP-4V3S2	Receptacles (20A, 125V)	10' 5"	[3.175m]	lvory	18	18	19	37	15	30	24	47	15	30	12	24
30TP-412V3S2	(2071, 1204)	12' 5"	[3.780m]	lvory	18	18	19	37	15	30	24	47	15	30	12	24

^{* 20%} cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within pole section that may restrict cross-sectional areas.

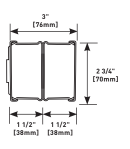
30TP Series Tele-Power Poles Ordering Information





NOTE: Custom colors, other lengths (20' [6.1m] max.) or additional circuits are available on custom order. Consult factory for more information. 30TP-2V and 30TP-4V can be factory or field wired with many commercially available devices.

Communication 14.25" [365mm] Communication 1" [25mm]



NOTE: 30TP Series Tele-Power Poles now compatible with A/V devices.

30TP-2V Tele-Power Pole

Two-compartment pole (power and communications). Nominal material thickness .040" [1.0mm]. Length 10'5" [3.2m]. Factory wired with two specification grade 20A, 125V duplex receptacles. Mounting hardware, entrance end fitting, and ceiling trim plate furnished.

30TP-212V Tele-Power Pole

Identical to 30TP-2V except length is 12'5" [3.8m]. Maximum ceiling height 12' [3.7m].

30TP-4V Tele-Power Pole

Two-compartment pole (one power; one communication with cross over below power devices). Nominal material thickness .040" [1.0mm]. Length 10'5" [3.2m]. Factory wired with two specification grade 20A, 125V duplex receptacles. Mounting hardware, entrance end fitting, and ceiling trim plate furnished.

30TP-4V3S2 Tele-Power Pole

Two duplex receptacles (20A, 125V). One Ortronics Series II adapter. One Ortronics Series II dual Cat 5e insert, two blank inserts and labeling supplies. Maximum ceiling height 10'5" [3.2m].

30TP-412V Tele-Power Pole

Same as 30TP-4V except length is 12'5" [3.8m]. Maximum ceiling height 12'5" [3.8m].

30TP-412V3S2 Tele-Power Pole

Two duplex receptacles (20A, 125V). One Ortronics Series II adapter. One Ortronics Series II dual Cat. 5e insert, two blank inserts and labeling supplies. Maximum ceiling height 12'5" [3.8m].

^{** 40%} cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.

Aluminum Tele-Power Poles

Aluminum Tele-Power Poles Wire Fill Capacities

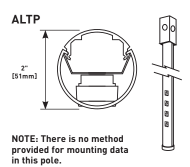
		NO. & TYPE	DOL E	HEIGHT			SIZE THWN	С	AT 5	C	AT 6	RG	58/U	RG	62A/U	RG	62/U
	TALOG MBER	OF POWER OUTLETS	Inches	mm	FINISH	#10	#12	0.22" 20%*	[5.6mm] 40%**	0.25" 20%*	[6.3mm] 40%**	0.195" 20%*	[5.0mm] 40%**	0.242" 20%*	[6.1mm] 40%**	0.270 20%*	[6.9mm] 40%**
AMI	DTP-4	Two	10' 5"	[3.175m]	Satin	10	15	10	19	8	16	13	25	8	16	7	13
AMI	DTP-412	Duplex Receptacles	12' 5"	[3.780m]	Anodized Aluminum	10	15	10	19	8	16	13	25	8	16	7	13
AMI	DTP-415	(20A, 125V)	15' 5"	[4.700m]	Ataminani	10	15	10	19	8	16	13	25	8	16	7	13
AMI	DTP-4D	Two Duplex Receptacles (20A, 125V), One Dedicated/Isolated & One Standard Branch Circuit	10' 5"	[3.175m]	Satin Anodized Aluminum	10	15	10	19	8	16	13	25	8	16	7	13
ALT	P-20W	Four Single Receptacles	10' 4"	[3.150m]	Painted Office White	-	-	2	5	2	4	3	6	2	4	1	3
ALT	TP-2P	Four Single Receptacles	10' 4"	[3.150m]	Polished Anodized Aluminum	-	-	2	5	2	4	3	6	2	4	1	3
ALT	TP-2S	Four Single Receptacles	10' 4"	[3.150m]	Polished Anodized Aluminum	-	-	2	5	2	4	3	6	2	4	1	3

^{* 20%} cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within pole section that may restrict cross-sectional areas.

Aluminum Tele-Power Poles

When looking to dress up a vertical solution, Tele-Power Poles with a satin anodized aluminum finish in either rectangular or round styles can provide the answer. Light weight aluminum construction makes these poles easy to install and maneuver on the job site. Available prewired with electrical devices or blank to drop services feeding another wire and cable management system, such as electrified modular furniture. A full range of accessories enables field configurability, or have them delivered to your specifications.

AMDTP-4 2 1/4" [57mm] [25mm] 1 1/4" [32mm] POWER 2 5/16" [59mm]



AMDTP-4 Series Tele-Power Poles Ordering Information

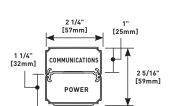
Tele-Power Pole

PART NUMBERS:

AMDTP-4 (10' 5" [3.2m] Length)
AMDTP-412 (12' 5" [3.8m] Length)
AMDTP-415 (15' 5" [4.7m] Length)

Two-compartment pole (power and communications). Nominal material thickness .050" [1.8mm]. Length: 10'5" [3.2m]. Factory wired with 20A 125V fed-spec general grade duplex style receptacles. An opening for communication and a 1/2" [12.7mm] hole for power is provided at top. The 8" [203mm] cover at top front of pole is removable for making power wiring connections. Communication KOs provided for RJ11/RJ45 and modular furniture connectors. Mounting hardware, entrance end fitting, and ceiling trim plates furnished. Anodized aluminum finish.





NOTE: Custom colors, other lengths
(20' [6.1m] max.) or additional
circuits are available on
custom order. Consult factory
for more information. Can be
factory or field wired with many
commercially available devices.

^{** 40%} cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.

Aluminum Tele-Power Poles

AMDTP-4 Series Tele-Power Poles Ordering Information (continued)

AMDTP-4D Tele-Power Pole

Identical to AMDTP-4 except factory wired with one 20A 125V dedicated/ isolated ground duplex receptacle and one standard 20A 125V duplex receptacle.

Tele-Power Pole



PART NUMBERS:

AMDTP-4-C (10' 5" [3.2m] Length) **AMDTP-412-C** (12' 5" [3.8m] Length] **AMDTP-415-C** (15'5" [4.7m] Length)

Available in Canada Only. Two-compartment pole (power and communications). Nominal material thickness .050" [1.8mm]. Length: 10'5" [3.2m]. Factory wired with 15A 125V fed-spec general grade duplex style receptacles. An opening for communication and a 1/2" [12.7mm] hole for power is provided at top. The 8" [203mm] cover at top front of pole is removable for making power wiring connections. Communication KOs provided for RJ11/RJ45 and modular furniture connectors. Mounting hardware, entrance end fitting, and ceiling trim plates furnished. Anodized aluminum finish. Maximum ceiling height 10' [3m]. Comes with a 10' [3.0m] cord.

ALTP Series Tele-Power Poles Ordering Information

ALTP-2S Tele-Power Pole

Satin anodized extruded aluminum pole. Nominal wall thickness .060" [1.5mm]. Length 10'5" [3.2m]. Two-compartment (power and communication channels) Factory wired with four 15A 125V NEMA 5-15R devices. Provided with one 1/2" [12.7mm] trade size KO in cover at base for communications. T-bar mounting hardware, ceiling trim kit, and feed box furnished.

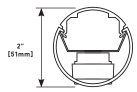
ALTP-20W Tele-Power Pole

Identical to ALTP-2S, with painted office white finish.

ALTP-2P Tele-Power Pole

Identical to ALTP-2S, with polished aluminum anodized finish.





NOTE: There is no method provided for mounting data in this pole.

TELE-POWER® POLES

Tele-Power Poles Device Plate Covers and Accessories Ordering Information

Add-On Power Cover

Add power receptacles or devices to existing modular Tele-Power Poles. Includes receptacle mounting bracket. Face diameter of single receptacle: 1.38"-1.40" [35mm-36mm].

	COLOR	DIMENSIONS
25DTP-A	Ivory Steel (25DTP-4)	1" x 2 1/4" x 28"
AMDTP-A	Anodized Aluminum (AMDTP-4)	[25mm x 57mm x 711mm]

30TP-C Single Gang Cover



Accepts up to 30A shallow-style device and flushplate. G3007C Device Bracket included. Ivory finish. Used to mount industry standard straight and angled communication faceplates.

Add-On Power Cover



Add power receptacles or devices to existing modular Tele-Power Poles. Includes receptacle mounting bracket.

	COLOR	DIMENSIONS			
25DTP-B	Ivory Steel (25DTP-4)	1" x 2 1/4" x 28"			
AMDTP-B	Anodized Aluminum (AMDTP-4)	[25mm x 57mm x 711mm]			

30TP-J Single Receptacle Cover



For field installation of single receptacles with face diameters of 1.56" [40mm]. G3007C Device Bracket included. Ivory finish.

Add-On Power Cover



Add power receptacles or devices to existing modular Tele-Power Poles. Includes receptacle mounting bracket.

_		
	COLOR	DIMENSIONS
25DTP-L	Ivory Steel (25DTP-4)	1" x 2 1/4" x 28"
AMDTP-L	Anodized Aluminum (AMDTP-4)	[25mm x 57mm x 711mm]

30TP-L Rectangular Device Cover



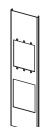
Rectangular faceplate to accommodate Sentrex surge receptacle, GFCI and other decorator style devices. G3007C Device Bracket included. Ivory finish.

30TP-A Single Receptacle Cover



Single receptacle cover for field installation of receptacles with face diameters of 1.38"-1.40" [35mm-36mm]. G3007C Device Bracket included. Ivory finish.

30TP-AAP Add-on A/V Cover



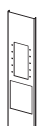
Accepts three Extron® Electronics AAP plates 12" L x 2.75" W [305mm x 70mm]. Includes three adapters to accommodate Ortronics® or Wiremold Open System devices.

30TP-B Duplex Receptacle Cover



For installations of 15A and 20A duplex receptacles. G3007C Device Bracket included. Ivory finish.

30TP-MAAP Add-on A/V Cover



Accepts five Wiremold AVIP or Extron® Electronics MAAP plates 12" L x 2.75" W [305mm x 70mm]. Includes three adapters to accommodate Ortronics® or Wiremold Open System devices.



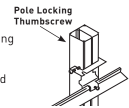
Tele-Power Poles Installation Details

 Remove ceiling panel. If necessary to avoid overhead obstructions, shorten Tele-Power Pole prior to installing.

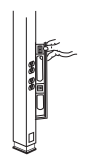
(NOTE: Pole must extend above mounting bracket, with the bottom of pole resting on the floor.)



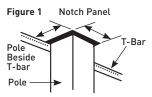
4. Place pole in mounting bracket (again check vertical alignment with level) and tighten T-bar, locking thumbscrew, and pole locking thumbscrew. If additional support is desired, bracket may be secured to true ceiling with 3/8" [9.5mm] threaded rod (not furnished).



2. Align pole vertically (using a level) with top of pole resting against ceiling T-bar. After aligning pole, anchor gripper pad to hard surface floor with sticky pad (furnished) or two screws (not furnished).

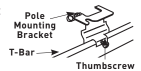


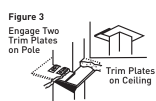
5. Notch ceiling tile as shown and install plates (Fig. 1). Tabs should be in a vertical position as trim plate is aligned around pole (Fig. 2). Following alignment, tabs should be bent to form a secure grip over ceiling tile (Fig.3).





 Assemble pole mounting bracket on T-bar at approximate location as shown. Tighten bracket, locking thumbscrew loosely so bracket is free to slide on T-bar.





Field Modifications for Tele-Power Poles

	TELE-POWER POLE SERIES									
MODIFICATION	30TP-4V	30TC-4V	30TP-2V	30TC-2V	25DTP-4	25DTP-4D	25DTC-4	AMDTP-4	AMDTP-4D	AMTC-4
Can the receptacles in the standard pole be rewired in order to have a two circuit pole with standard duplexes?	Yes	N/A	Yes	N/A	No	Yes	N/A	No	Yes	N/A
Can the receptacles in the standard pole be replaced with other types? (i.e. Hospital Grade, TVSS, GFCI, etc.)	Yes – Using the proper device cover	N/A	Yes – Using the proper device cover	N/A	Yes – with 2507C Bracket & only with NEMA duplex receptacles	Yes – only with NEMA duplex receptacles	N/A	Yes – with 2507C Bracket & only with NEMA duplex receptacles	Yes – only with NEMA duplex receptacles	N/A
Can receptacles be added to blank poles?	N/A	Yes	N/A	Yes – Using the proper device cover	N/A	N/A	Yes	N/A	N/A	Yes
Can blank poles be used for furniture feed applications by field punching KOs on poles for power and voltage?	N/A	Yes	N/A	Yes	N/A	N/A	Yes	N/A	N/A	Yes
Can more than one add-on device cover be used?	N/A	N/A	N/A	N/A	Yes	Yes	N/A	Yes	Yes	N/A
Can receptacles be installed in both sides of the pole?	Yes – Power only on both sides	Yes – Power only on both sides	N/A	N/A	No	No	N/A	No	No	N/A
Can poles be field cut for use in lower ceiling applications?	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*
Can poles be mounted to hard or open ceilings?	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*

* Review instruction sheet for instructions for cutting poles.

** Pole housing cannot be penetrated. Ceiling mounting hardware must provide firm support and must be supplied by installer.

NOTE: All receptacles, additions, rewiring and other electrical modifications must be made by a qualified electrician in accordance with the NEC or other applicable local codes and adhering to the wire fill capacity charts for the respective pole.

VERTICAL DROP POLES



Vertical Drop Poles distribute power and communication services form overhead wiring systems to open spaces.

CODE REFERENCE

cULus Listed Multioutlet Assemblies: File E15191, E178348 Guide PVGT Raceway Fittings: File E41751 Guide RJPR Accessories: File E53857 Guide RVUR

Meets Article 380 & 386 of NEC.

Vertical Drop Poles Wire Fill Capacities

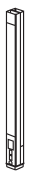
	POLE HEIGHT		C	AT 5	CA	T 6	RGS	58/U	RG6	2A/U	RG6	2/U
CATALOG NUMBER	Inches mm	FINISH	0.22" COMP.	[5.6mm] LG. COMP.	0.25" SM. COMP.	[6.3mm] LG. COMP.	0.195" SM. COMP.	[5.0mm] LG. COMP.	0.242" SM. COMP.	[6.1mm] LG. COMP.	0.270 SM. COMP.	[6.9mm] LG. COMP.
25DTC-4	10' 5" [3.175m]	Ivory/Gray	10	19	9	17	13	24	8	16	7	13
25DTC-412	12' 5" [3.780m]	Ivory/Gray	10	19	9	17	13	24	8	16	7	13
25DTC-415	15' 5" [4.700m]	Ivory/Gray	10	19	9	17	13	24	8	16	7	13
25DTC-E10	10' 5" [3.175m]	Ivory/Gray	10	19	9	17	13	24	8	16	7	13
30TC-2V	10' 5" [3.175m]	Ivory	N/A	33	N/A	30	N/A	47	N/A	30	N/A	24
30TC-2V212	12' 5" [3.780m]	Ivory	N/A	34	N/A	31	N/A	48	N/A	31	N/A	25
30TC-4V	10' 5" [3.175m]	Ivory	37	37	30	30	47	47	30	30	24	24
30TC-4V412	12' 5" [3.780m]	Ivory	37	37	30	30	47	47	30	30	24	24
30TC-3S2	10' 5" [3.175m]	Ivory	37	37	30	30	47	47	30	30	24	24
AMTC-4	10' 5" [3.175m]	Aluminum	19	26	16	22	25	33	16	21	13	17
AMTC-412	12' 5" [3.780m]	Aluminum	19	26	16	22	25	33	16	21	13	17
AMTC-415	15' 5" [4.700m]	Aluminum	19	26	16	22	25	33	16	21	13	17
ALTP-20W	10' 4" [3.150m]	White	10	8	13	8	6					
ALTP-2P	10' 4" [3.150m]	Aluminum	10	8	13	8	6					
ALTP-2S	10' 4" [3.150m]	Aluminum	10	8	13	8	6					
NP800C-12-2B	10' 2" [3.098m]	Aluminum										
NP800C-12-8B	12' 8" [3.860m]	Aluminum										
NP800C-15-2B	15' 2" [4.620m]	Aluminum										



VERTICAL DROP POLES

Vertical Drop Steel Tele-Power Poles Ordering Information

Blank Steel Pole

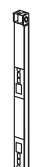


Two-compartment pole. Nominal material thickness .040" [1.0mm]. Ivory or designer gray boot base. Furnished unwired without outlets. Mounting hardware, entrance end plate and ceiling trip plates furnished.

CAT. NO.	COLOR	AVAILABLE LENGTHS
25DTC-4 25DTC-4-DG	Ivory Designer Gray	10'5" [3.2m]
25DTC-412 25DTC-412-DG	Ivory Designer Gray	12'5" [3.8m]
25DTC-415 25DTC-415-DG	lvory Designer Gray	15'5" [4.7m]

25DTC-4

Blank Steel Pole



Single-compartment pole. Furnished unwired without outlets. Nominal wall thickness .040" [1.0mm]. Mounting hardware, entrance end fitting and ceiling trim plates furnished.

CAT. NO.	AVAILABLE LENGTHS
30TC-2V	10'5" [3.2m]
30TC-212V	12'5" [3.8m]
30TC-215V	15'5" [4.7m]

30TC-2V

Blank Steel Tele-Power Express Pole

PART NUMBERS:

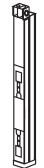
25DTC-E10 (Ivory)

25DTC-E10-DG (Designer Gray)

Two sections of a two-compartment pole (5'4" [1.63m] base + 5' [1.52m] extender) assembles to form a 10'4" [3.15m] pole. Nominal material thickness .040" [1.0mm]. Furnished unwired without outlets. Mounting hardware, entrance end plate and ceiling trip plate furnished. An 8" [203mm] cover at top front of pole is removable for making power wiring connections.

NOTE: All poles have removable cover sections with KOs for modular jacks and openings to accept modular furniture adapters for communication devices.

Blank Steel Pole



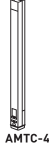
Two-compartment pole. Nominal wall thickness .040" [1.0mm]. Mounting hardware, entrance end fitting and ceiling trim plates furnished.

CAT. NO.	AVAILABLE LENGTHS
30TC-4V	10'5" [3.2m]
30TC-412V	12'5" [3.8m]
30TC-415V	15'5" [4.7m]

30TC-4V

Vertical Drop Aluminum Tele-Power Poles Ordering Information

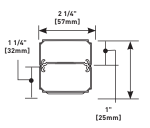
Blank Aluminum Pole



Two-compartment pole. Nominal material thickness .050" [1.8mm]. Furnished unwired without outlets. Two 8" [203mm] removable covers with KOs for modular jacks and modular furniture communication outlets. Mounting hardware, entrance end plate and ceiling trip plates furnished.

CAT. NO.	AVAILABLE LENGTHS
AMTC-4	10'5" [3.2m]
AMTC-412	12'5" [3.8m]
AMTC-415	15'5" [4.7m]

Custom options: Features such as colors or other lengths (20' [6.1m] maximum) available on custom order.



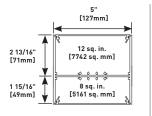
Blank Aluminum Pole



Two-compartment large capacity pole. Furnished unwired without outlets. Box ended with industry sized knockouts.

CAT. NO.	STANDARD HEIGHTS
NP800C-10-2B	10'2" [3.1m]
NP800C-12-2B	12'8" [3.9m]
NP800C-15-2B	15'2" [4.6m]

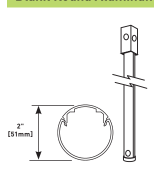
Other heights available - consult factory; 30" [762mm] communication cover with industry standard knockouts.



VERTICAL DROP POLES

Vertical Drop Aluminum Tele-Power Poles Ordering Information (continued)

Blank Round Aluminum Pole

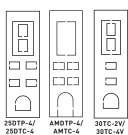


PART NUMBERS: ALTC-25 (Satin Anodized Finish) ALTC-20W (Painted White Finish) ALTC-2P (Polished Aluminum Finish)

Nominal wall thickness .060" [1.5mm], length 10'3" [3.1mm]. Provided with one 1/2" [12.7mm] trade size KO at base. T-bar mounting hardware, ceiling trim kit, foot assembly, and grommet included. Feed box not furnished.

Vertical Drop Tele-Power Poles Accessories Ordering Information

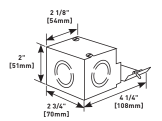
Covers for Communication Connectivity



Communication covers for additional voice/data connectors. Each cover includes KOs for four RJ11/ RJ45 connectors (.760" x .576" [19.3mm x 14.6mm]), mouse hole for exiting communication cables (grommet furnished).

CAT. NO.	DESCRIPTION
25DTC-CVR	8" [203mm] Cover for 25DTP-4 and 25DTC-4 Series.
30TC-CVR	For 30TP-2V / 30TC-2V and 30TP-4V / 30TC-4V Series. 12" [305mm] long.
AMTC-CVR	For AMDTP-4 and AMTC-4 Series

TPB Gasketed Box



For 25DTP-4 and AMDTP-4 Poles where local codes require that electrical and communications connections be sealed when installed in an air handling plenum.

G3010C Entrance End Fitting



Use as a communications feed box for 30TP-4 Poles.

Add-on Plates for Power Poles

Accepts Wiremold Open System communications modules.



CAT. NO. 25DTC-ACT

AMTC-ACT

DESCRIPTION 25DTP Kit with 8" [203mm] hole cut cover and mounting adapter AMDTP Kit with 8" [203mm] hole cut cover and mounting adapter

25DTC-ACT

Communications Covers for Ortronics® Series II modular connectivity solutions (adapter installed)



CAT. NO. 30TC-3S2 AMTC-3S2

DESCRIPTION 25DTC-3S2 For 25DTP/25DTC Series For 30 Series For AMDTP/AMTC Series

AMTC-3S2

25AM-AP, 30TP-AP **Tele-Power Pole Accessory Packs**

Accessory packs include two ceiling trim plates, hanger clamp assembly, feed end fitting, and floor mounting assembly. One Accessory Pack supplied with each Tele-Power Pole at no extra charge. Boots are not offered in accessory packs.

CAT. NO.	DESCRIPTION
25AM-AP	Accessory Pack for 25DTP-4 and AMDTP-4 Series
30TP-AP	Accessory Pack for 30TP-2V and 30TP-4V Series

la legrand®

CUSTOM TELE-POWER® POLES



Although **Wiremold**® has the most extensive selection of powerpole products available, Wiremold offers Custom Tele-Power® Poles to ensure proper distribution of power and communication services from overhead wiring systems to open spaces as needed.

Custom Tele-Power Poles Fabrication Capabilities

- Modify the number and type of receptacles. Virtually any type of approved receptacle may be installed in the pole, subject to size and voltage limitations. Receptacles may be standard specification, decorator style, isolated ground, or surge. They may utilize straight-blade or locking type plugs.
- Device spacings may be altered for your customer needs.
- Sectional poles ranging from 20' [6.1m] to 30' [9.2m] high.
- Communication cabling interface with your choice of hole cuts for modular RJ jacks, RS, IBM, and coax connectors and modular furniture configurations.
- Epoxy powder-coat or enamel paint capabilities to complement any interior decor.

Walkerflex Feed Options

- A. For "daisy-chain" activation, the NPA connector provides the feed-through capability to power a series of poles.
- B. For direct feed options.
 - 1. Walkerflex NCW cable sets directly fastened to end of pole (instead of standard box or cordset).
 - 2. NWC connector mounted along the length of the pole.

Contact your Wiremold sales representative for custom quotes and additional information.





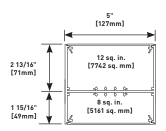
B.1.

CUSTOM TELE-POWER® POLES

Custom Tele-Power Poles Ordering Information

NP800 Jumbo Aluminum Tele-Power Pole

Two separate compartments can accommodate up to 60A devices (#6 AWG maximum). Snap-in divider permits up to six channels of varying sizes.



NP800 Series Wire Fill Capacities for Power

POWERING WIRING	WIRE SIZE THHN/THWN	40% FILL	CIRCUITS
	10 AWG	12	4
	12 AWG	13	4

NOTEs: Wire fill capacities calculated for a pole with a 4" x 4" x 2 1/8"
[102mm x 102mm x 54mm] box. Larger boxes can be used if higher capacity is needed.

All of the standard profiles can be easily modified. Contact the factory or the field sales representative for specifics.

General Specifications:

Receptacles: Each pole compartment may be wired with up to 12 receptacles, with the number of circuits limited by the feed method.

Feed method: All poles are provided with a utility box $[4" \times 4" \times 2 \ 1/8" \ [102mm \times 102mm \times 54mm]]$ for all poles with a cord up to 10' [3m].

Accessories:

Ceiling trim plates, pole clamp, and non-adjustable foot with carpet gripper/adhesive pad furnished.

NP800 Series Wire Fill Capacities for Communications

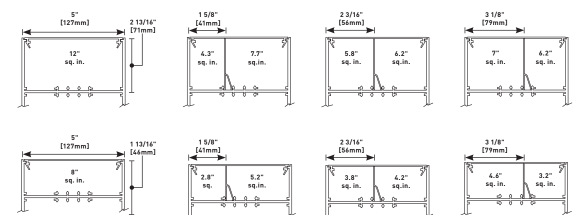
CABLE TYPE	l	JNSHIELI	DED TWIS	STED PAIR	R (24 AWG	6)	SHIELDI	ED TWIST	ED PAIR		COAXIAL	CABLE		TWINAX	FIBER*
Description	Cat 3	Cat3	Cat3	Cat 5	Cat 6	Cat 3	Type 1	Type 2	Type 3	RG58/U	RG58/U	RG6/U	, -	100 OHM	
Nom. O.D. Inches	2 Pair 0.14	3 Pair 0.15	4 Pair 0.19	4 Pair 0.22	4 Pair 0.25	25 Pair 0.41	22 AWG 0.39	22 AWG 0.465	22 AWG 0.245	20 AWG 0.195	22 AWG 0.242	22AWG 0.242	18 AWG 0.27	0.33	0.19
Capacity of Cross-Section (IN ²)															
2.4	62	54	33	25	19	7	8	5	20	32	20	20	16	11	33
2.8	72	63	39	29	22	8	9	6	23	37	24	24	19	13	39
3.2	83	72	45	33	26	9	10	7	27	42	27	27	22	14	45
4.2	109	95	59	44	34	12	14	9	35	56	36	36	29	19	59
4.3	111	97	60	45	34	13	14	10	36	57	37	37	30	20	60
4.8	124	108	67	50	38	14	16	11	40	64	41	41	33	22	67
5.0	129	113	70	52	40	15	16	11	42	66	43	43	34	23	70
5.2	135	117	73	54	42	15	17	12	44	69	45	45	36	24	73
5.8	150	131	81	61	46	17	19	13	49	77	50	50	40	27	81
6.2	161	140	87	65	50	18	20	14	52	83	53	53	43	28	87
7.0	181	158	98	73	56	21	23	16	59	93	60	60	48	32	98
7.7	200	174	108	81	62	23	25	18	65	103	66	66	53	36	108
8.0	207	181	112	84	64	24	26	18	67	107	69	69	55	37	112
12.0	311	271	169	126	96	36	40	28	101	160	104	104	83	56	169

^{*}Two Strand (Duplex) Multimode, 625/125µm. Capacity range is calculated at 40% of raceway areas as stated in the Commercial Buildings Standard for Telecommunication Pathways and Spaces, EIA/TIA 569-A.



CUSTOM TELE-POWER® POLES

NP800 Series Wire Fill Capacities for Communications (continued)



u	J	J
Ξ	_	J
_	/	_
-		_
5	$\overline{}$	
4	_	-
-	-	١
_	_	J
		ì
-	-	4
1	Ξ	١
ι,	_	ı
1		١
1	_	J
1	_	٦
۰	-	4
_	7	7
4	_	
_	-	
_	-	Ļ
(ſ	1
	۲.	í
L	Т	J
		ī
_	-	4
-	_	١
1	_	j
-	1	
ч	1	-

POWER DISTRIBUTION

POWER DISTRIBUTION



Wiremold® Power Distribution Devices are designed to provide complete power/protection solutions for your power/ IT network from the service entrance to point-of-use.

Featured Products

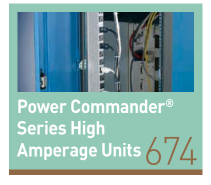




Table of Contents

Power Commander® IQ Series



CabinetMate® Series



Power Commander® Plus Series



Rack Mounted Power Solutions



Power Commander® Series High Amperage Units



Workstation Power Solutions



Medical Grade/Special Use Power Solutions



POWER DISTRIBUTION

POWER COMMANDER® IQ SERIES



Power Commander® IQ Power Distribution Units offer remote current and temperature monitoring of connected equipment and individual outlet control for power recycling.

CODE REFERENCE

cTUVus Listed: File 30783215.002 EN60950-1

NOTE: We are continually upgrading circuitry and features to provide the best possible power distribution solutions; therefore, the products in this section of the catalog may change without notice. Contact the factory for additional information.

Power Commander IQ Series Ordering Information

SPDU16-2U



Sixteen (16) 15A simplex outlets in two banks of 8. Black housing.

Length: 19" [1.5m]Width: 3 7/32" [82mm] Depth: 6 1/4" [159mm]

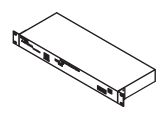
AC Voltage Input	100 to 125V
AC Voltage Output	100 to 125V
Frequency	60 Hz
Load Capacity	15A
Output Receptacle	16 Pcs switched NEMA 5-15 (8 pieces each circuit)
Product Warranty	2 years
Power Cable – AWG Length & Plug Type	2 power cables, 14/3 SJT Type, 5-15P straight blade, 4 1/2 ft. [1.4m]
Console Interface Local Master Port	1 RS232 Port. RJ-45 Connector. Data: 7 or 8 bits. Stop Bits: 1 or 2. Parity: None, Odd or Even. Flow Control: None or RTS/CTS. Baud rate 2400 to 115200.
Temperature Sensing Port	Digital Input Port – RJ11
Network Interface	10-Base-T RJ45.
Display	16 Power Outlet On/Off status LEDs, 2 Network LEDs. 2 digit LED display (1.00" x 0.65") [25mm x 16.5mm] for AC Current Draw Status.
Network Protocols	ICMP, TCP/IP, DHCP Telnet, DNS, POP3/ SMTP, SNMP, HTTPS/HTTP, and BootP
Weight	10 lbs. Shipping Weight
Operational Temperature Environment	32F° - 122F° (0C° - 50C°)
Storage Temperature	-20F° - 140F° (-29C° - 60C°)
Humidity	10% – 90% RH

POWER COMMANDER® IQ SERIES

Ordering Information

Power Commander IQ Series Ordering Information (continued)

SPDU8-1U



Eight (8)15A simplex outlets. Black housing.

Length: 19" [1.5m Width: 1 5/8" [41mm] Depth: 6 1/4" [159mm]

100 to 125V
100 to 125V
60 Hz
15A
8 switched NEMA 5-15
2 years
14/3 SJT Type, 5-15P straight blade, 4 1/2 ft. [1.4m]
1 RS232 Port. RJ-45 Connector. Data: 7 or 8 bits. Stop Bits: 1 or 2. Parity: None, Odd or Even. Flow Control: None or RTS/CTS. Baud rate 2400 to 115200.
Digital Input Port – RJ11
10-Base-T RJ45.
8 Power Outlet On/Off status LEDs, 2 Network LEDs. 2 digit LED display (1.00" x 0.65") [25mm x 16.5mm] for AC Current Draw Status.
ICMP, TCP/IP, DHCP Telnet, DNS, P0P3/ SMTP, SNMP, HTTPS/HTTP, and BootP
7 lbs. Shipping Weight
32F° - 122F° (0C° - 50C°)
-20F° - 140F° (-29C° - 60C°)
10% – 90% RH

POWER COMMANDER® IQ SERIES

Ordering Information

Power Commander IQ Series Ordering Information (continued)

SPDU20-0U



Twenty (20) 15A simplex outlets. Black housing.

AC Voltage Input

Humidity

AC Voltage Output

Length: 61" [1.5m]13/4" [44mm] Width: Depth: 2 1/2" [60mm]



	9 1			
	Frequency	60 Hz		
	Load Capacity	20A		
	Output Receptacle	20 switched NEMA 5-15		
	Product Warranty	2 years		
	Power Cable AWG Length & Plug Type	12/3 SJT Type, L5-20P Locking plug, 9 1/2 ft. [2.9m]		
	AC Current Draw Monitoring	Measurement of True RMS from all Circuits		
	Console Interface Local Master Port	1 RS232 Port. RJ-45 Connector Type. Data: 7 or 8 bits. Stop Bits: 1 or 2. Parity: None, Odd or Even. Flow Control: None or RTS/CTS. Baud rate 2400 to 115200.		
	Audio Buzzer	85 Decibel		
	Display	20 Power Outlet ON/OFF status LEDs, 1 Power On/Off LED. 2 Network LEDs. 2 digit LED display (1.00" x 0.65") [25mm x 16.5mm] for AC Current Draw Status.		
	Temperature Sensing Port	Digital Input Port – RJ11		
	Network Interface	10-Base-T RJ45.		
	Network Protocols	ICMP, TCP/IP, DHCP Telnet, DNS, POP3/SMTP, SNMP, HTTP, and BootP		
	Weight	18 lbs. Shipping Weight		
	Operational Temperature Environment	32F° - 122F° (0C° - 50C°)		
	Storage Temperature	-20F° - 140F° (-29C° - 60C°)		

10% - 90% RH

100 to 125V

100 to 125V

SPDU20-0U



POWER COMMANDER® PLUS SERIES



Power Commander® Plus High Current Power Distribution Units offer the capacity to meet the ever-increasing power demands of data centers.

NOTE: We are continually upgrading circuitry and features to provide the best possible power distribution solutions; therefore, the products in this section of the catalog may change without notice. Contact the factory for additional information.

CODE REFERENCE

cTUVus Listed: File 30783215.002 EN60950-1

A Hub assembly of a Power Commander Plus PDU showing circuit breakers and LEDs.



C13 Receptacle (Rated 15A)



C19 Receptacle (Rated 20A)



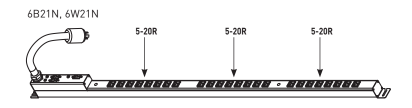
POWER COMMANDER® PLUS SERIES

Ordering Information

Power Commander Plus Series 60 Amp PDU Ordering Information - 120/208 System, 120V Output

6B21N, 6W21N





Eight (8) 5-20R outlets per circuit, twenty-four (24) total outlets. Black (6B) or White (6W) top cover.

Length	64.12"	[1.63m] overall,
	67.12"	[1.70m] with mounting ears.
Hub Length	10.12"	[257mm]
Width	2.00"	[50.8mm]
Depth	1.95" 3.20"	[49.5mm], [81.3mm] with hub
Mounting	66.0"	[1.68m] center-to-center

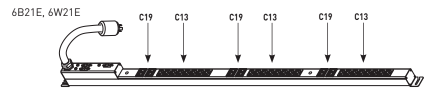
AC Voltage Input	120/208V
AC Voltage Output	100 to 127V
Frequency	60 Hz
Load Capacity	30 Amps 3-phase, derated to 24 Amps: 3 – 20 Amp Circuits derated to 16 Amps (Circuits 1, 2 & 3)
Circuit Breaker	3 – 20 Amp (Circuits 1, 2 & 3), UL489 Listed
Output Receptacles	NEMA 5-20R, IEC C13 or IEC C19
Product Warranty	2 years
Power Cord	10/5 SOOW Type, L21-30P Plug, 10' [3.05m]

POWER COMMANDER® PLUS SERIES

Ordering Information

Power Commander Plus Series 60 Amp PDU Ordering Information – 120/208 System, 120V Output

6B21E, 6W21E



Two (2) C19 outlets per circuit, eight (8) C13 outlets per circuit. Black (6B) or White (6W) top cover.

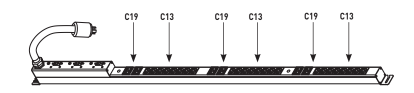
Length	64.12"	[1.63m] overall,
	67.12"	[1.70m] with mounting ears.
Hub Length	10.12"	[257mm]
Width	2.00"	[50.8mm]
Depth	1.95" 3.20"	[49.5mm], [81.3mm] with hub
Mounting	66.0"	[1.68m] center-to-center

AC Voltage Input	120/208V
AC Voltage Output	100 to 127V
Frequency	60 Hz
Load Capacity	30 Amps 3-phase, derated to 24 Amps: 3 - 20 Amp Circuits derated to 16 Amps (Circuits 1, 2 & 3)
Circuit Breaker	3 – 20 Amp (Circuits 1, 2 & 3), UL489 Listed
Output Receptacles	NEMA 5-20R, IEC C13 or IEC C19
Product Warranty	2 years
Power Cord	10/5 S00W Type, L21-30P Plug, 10' [3.05m]

Power Commander Plus Series 60 Amp PDU Ordering Information - 120/208 System, 208V Output

6B22E, 6W22E





Two (2) C19 outlets per circuit, eight (8) C13 outlets per circuit. Black (6B) or White (6W) top cover.

•		•
Length	64.12"	[1.63m] overall,
	67.12"	[1.70m] with mounting ears.
Hub Length	14.12"	[359mm]
Width	2.00"	[50.8mm]
Depth	1.95" 3.20"	[49.5mm], [81.3mm] with hub
Mounting	66.0"	[1.68m] center-to-center

AC Voltage Input	120/208V
AC Voltage Output	200 to 230V
Frequency	60 Hz
Load Capacity	30 Amps 3-phase, derated to 24 Amps: 3 - 20 Amp Circuits derated to 16 Amps (Circuits 1, 2 & 3)
Circuit Breaker	3 – 20 Amp (Circuits 1, 2 & 3), UL489 Listed
Output Receptacles	IEC C13 or IEC C19
Product Warranty	2 years
Power Cord	10/5 S00W Type, L21-30P Plug, 10' [3.05m]

POWER COMMANDER® SERIES

High Amperage Units



Power Commander® Series High Amperage Units (PDUs) have multiple circuits to provide increased capacity for today's high density server racks. Embedded or remote ammeters are available to monitor current draw.

CODE REFERENCE

cULus Listed:

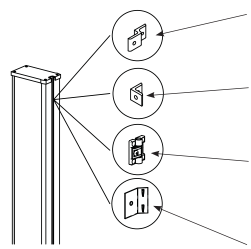
File 173292 Guide: NWGQ

NOTE: We are continually upgrading circuitry and features to provide the best possible power distribution solutions; therefore, the products in this section of the catalog may change without notice. Contact the factory for additional information.

Power Commander Series Mounting Information

MOUNTING ACCESSORIES

Understanding that each cabinet, enclosure, rack and application is unique, Wiremold has designed four solutions for mounting the 30 Amp Power Distribution Units using the universal T-slot built into the unit. The mounting kits listed below are available for purchase as accessories.



NOTE: Accessory mounting kits are not UL Listed.

30A-MK1 Z Bracket

Sturdy anodized aluminum bracket offsets the unit for front access to the mounting. May be used for a side or end mount.

30A-MK2 L Bracket

Allows mounting at a right angle. May be used for a side or end mount.

30A-MK3 Swivel Bracket

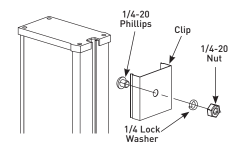
Allows unit to be mounted then rotated up to 270° (dependent on mounting location) providing easy access to unit's face without losing space.

30A-MK4 Drop-In Clip

Clip is mounted directly on the unit and allows the strip to install with a 'drop and hold' method that requires no additional hardware.

STANDARD HARDWARE INSTALLATION

Attach the Spring Clips to the cabinet frame or cabinet wall making sure the top clip is no more than 1 inch [25mm] from the top of the unit. Insert the 1/4 - 20 Phillips screw through the spring clip as shown, and then through the cabinet frame or cabinet wall. On the other side of the mounting surface, put the 1/4 lock washer over the exposed Phillips screw and tighten into place with the 1/4 - 20 nut. Once the spring clips are secure, place unit in one side of the clips and snap the other side into position.



POWER COMMANDER® SERIES

High Amperage Units

Power Commander High Amperage Units Ordering Information

3A44B2-1 30 Amp Power Distribution Unit

Two 15A resettable circuit breakers. Twenty-four 20A outlets with T-slots, gray housing. 12' [3.6m] cord. Length 48" [1.2m].

3A86B2-1 30 Amp Power Distribution Unit

Two 15A resettable circuit breakers. Thirty-six 20A outlets with T-slots, gray housing. 12' [3.6m] cord. Length 70" [1.8m].

3B44B2-1 30 Amp Power Distribution Unit

Two circuits with two 15A resettable circuit breakers. Twenty-four 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 48" [1.2m].

3B86B2-1 30 Amp Power Distribution Unit

Two circuits with two 15A resettable circuit breakers. Thirty-six 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 70" [1.8m].

3B53B2-1-AM 30 Amp Power Distribution Unit

Two circuits with two 15A resettable circuit breakers and two lighted LCD digital ammeters. Eighteen 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 54" [1.4m].

3B43B2-1-RAM 30 Amp Power Distribution Unit

Two circuits with two 15A resettable circuit breakers and two lighted remote LCD digital ammeters. Eighteen 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 48" [1.2m]. Includes two (2) 7' [1.2m] patch cables, two (2) remote displays, and one (1) rack mountable faceplate.

4B44B2-2 40 Amp Power Distribution Unit

Two circuits with two 20A resettable circuit breakers. Twenty-four 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 48" [1.2m].

4B86B2-2 40 Amp Power Distribution Unit

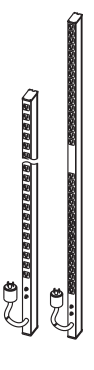
Two circuits with two 20A resettable circuit breakers. Thirty-six 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 70" [1.8m].

4B53B2-2-AM 40 Amp Power Distribution Unit

Two circuits with two 20A resettable circuit breakers and two lighted LCD digital ammeters. Eighteen 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 54" [1.4m].

4B43B2-2-RAM 40 Amp Power Distribution Unit

Two circuits with two 20A resettable circuit breakers and two lighted remote LCD digital ammeters. Eighteen 20A outlets with T-slots, black housing. 12' [3.6m] cord. Length 48" [1.2m]. Includes two (2) 7' [1.2m] patch cables, two (2) remote displays, and one (1) rack mountable faceplate.



CABINETMATE® SERIES

Power Only Products

CabinetMate Series Power Only Plug-In Outlet Centers Ordering Information

Plug-In Outlet Center Unit



PART NUMBERS:

3609ULBC (6' [1.8m] cord) **3609ULBD** (15' [4.6m] cord)

Nine outlets. Length 36" [915mm]. Receptacle center-to-center 3" [76mm]. 15 Amp unit with a 15A resettable circuit breaker.

Plug-In Outlet Center Unit

PART NUMBERS:

2008ULBC20R (6' [1.8m] cord, straight blade plug) 2008ULBC20R-TL (6' [1.8m] cord, locking Plug) 2008ULBD20R (15' [4.6m] cord, straight blade plug) 2008ULBD20R-TL (15' [4.6m] cord, locking Plug)

Eight 20A outlets with t-slots. Length 20" [508mm]. Receptacle center-to-center 1 1/4" [32mm]. 20 Amp unit with a 20A resettable circuit breaker.

Plug-In Outlet Center Unit



PART NUMBERS: 4810ULBC (6' [1.8m] cord) 4810ULBD (15' [4.6m] cord)

Ten outlets. Length 48" [1.2m]. Receptacle center-to-center 4" [101mm]. 15 Amp unit with a 15A resettable circuit breaker.

Plug-In Outlet Center Unit

PART NUMBERS:

4810ULBC20R (6' [1.8m] cord, straight blade plug)
4810ULBC20R-TL (6' [1.8m] cord, locking Plug)
4810ULBD20R (15' [4.6m] cord, straight blade plug)
4810ULBD20R-TL (15' [4.6m] cord, locking Plug)

Ten 20A outlets with t-slots. Length 48" [1.2m]. Receptacle center-to-center 4" [101mm]. 20 Amp unit with a 20A resettable circuit breaker.

Plug-In Outlet Center Unit



PART NUMBERS:

7011ULBC (6' [1.8m] cord) **7011ULBD** (15' [4.6m] cord)

Eleven outlets. Length 70" [1.8m]. Receptacle center-to-center 6" [152mm]. 15 Amp unit with a 15A resettable circuit breaker.

Plug-In Outlet Center Unit

PART NUMBERS

7011ULBC20R (6' [1.8m] cord, straight blade plug)
7011ULBC20R-TL (6' [1.8m] cord, locking Plug)
7011ULBD20R (15' [4.6m] cord, straight blade plug)
7011ULBD20R-TL (15' [4.6m] cord, locking Plug)

Eleven 20A outlets with t-slots. Length 70" [1.8m]. Receptacle center-to-center 6" [152mm]. 20 Amp unit with a 20A resettable circuit breaker.

Plug-In Outlet Center Unit



PART NUMBERS:

7712ULBC (6' [1.8m] cord) **7712ULBD** (15' [4.6m] cord)

Twelve outlets. Length 77" [2m]. Receptacle center-to-center 6" [152mm]. 15 Amp unit with a 15A resettable circuit breaker.

All units feature gray aluminum housing 1 1/2" x 1 3/16" [38mm x30mm] with black receptacles and black power cord with straight blade plug.
Units with "-TL" suffix have twist lock plug.



Locking Plug

Plug-In Outlet Center Unit

PART NUMBERS

7712ULBC20R (6' [1.8m] cord, straight blade plug)
7712ULBC20R-TL (6' [1.8m] cord, locking Plug)
7712ULBD20R (15' [4.6m] cord, straight blade plug)
7712ULBD20R-TL (15' [4.6m] cord, locking Plug)

Twelve 20A outlets with t-slots. Length 77" [2m]. Receptacle center-to-center 6" [152mm]. 20 Amp unit with a 20A resettable circuit breaker.

RACK MOUNTED POWER SOLUTIONS

Power Only Products

Power Only Products Ordering Information

Plug-In Outlet Center Unit



PART NUMBERS:
J08B0B (6 Foot Cord)
J08B2B (15 Foot Cord)

Eight rear outlets, lighted switch, 15A, receptacles rotated 90° and 4 outlets spaced to accommodate

transformers. 6' (J08B0B) or 15' (J08B2B) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm] and 2" [51mm].

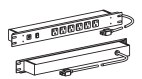
Plug-In Outlet Center Unit



PART NUMBERS: J06B0B (6 Foot Cord) J06B2B (15 Foot Cord)

Six rear outlets, lighted switch, 15A, 6' (J06B0B) or 15' (J06B2B) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm].

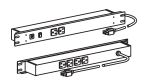
Plug-In Outlet Center Unit



PART NUMBERS:
J60B0B (6 Foot Cord)
J60B2B (15 Foot Cord)

Six front outlets, lighted switch, 15A, 6' (J60B0B) or 15' (J60B2B) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm].

Plug-In Outlet Center Unit



PART NUMBERS:
J24B0B (6 Foot Cord)
J24B2B (15 Foot Cord)

Two front, four rear outlets, lighted switch, 15A, 6' (J24B0B) or 15' (J24B2B) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm].

Plug-In Outlet Center Unit



PART NUMBERS: J06B0BX (6 Foot Cord) J06B2BX (15 Foot Cord)

Six rear outlets, 15A, 6' (J06B0BX) or 15' (J06B2BX) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm].

Plug-In Outlet Center Unit

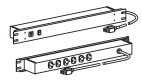


PART NUMBERS: J60B0B-90 (6 Foot Cord) **J60B2B-90** (15 Foot Cord)

Six front outlets, 15A, receptacles rotated 90° and spaced to accommodate transformers.

 $6'\ (J60B0B-90)\ or\ 15'\ (J60B2B-90)\ [1.8m\ or\ 4.6m]\ cord.$ Receptacle center-to-center 1 1/2" [38mm].

Plug-In Outlet Center Unit



PART NUMBERS:

J06B0B20 (6 Foot Cord)

J06B2B20 (15 Foot Cord)

Six rear 20A outlets, on/off switch, 6' (J06B0B20) or 15' (J06B2B20) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm].

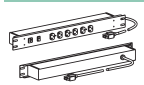
Plug-In Outlet Center Unit



PART NUMBERS: J06B0B20X (6 Foot Cord) J06B2B20X (15 Foot Cord)

Six rear 20A outlets, 6' (J06B0B20X) or 15' (J06B2B20X) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm].

Plug-In Outlet Center Unit



PART NUMBERS:

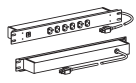
J60B0B20 (6 Foot Cord)

J60B2B20 (15 Foot Cord)

Six front 20A outlets, on/off switch, 6' (J60B0B20) or 15' (J60B2B20) [1.8m or 4.6m] cord.

Receptacle center-to-center 1 1/2" [38mm].

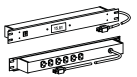
Plug-In Outlet Center Unit



PART NUMBERS: J60B0B20X (6 Foot Cord) J60B2B20X (15 Foot Cord)

Six front 20A outlets, 6' (J60B0B20X) or 15' (J60B2B20X) [1.8m or 4.6m] cord. Receptacle center-to-center 1 1/2" [38mm].

J06B0B20X-AM Plug-In Outlet Center Unit



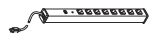
Digital ammeter with LCD readout of current draw. Six 20A rear outlets. 6' [1.8m] cord. Receptacle center-to-center 1 1/2" [38mm].

WORKSTATION POWER SOLUTIONS

Ordering Information

Work Station Power Solutions - Power Only Plug-In Outlet Center Units Ordering Information

Plug-In Outlet Center Unit



PART NUMBERS: UL300BC (6 Foot Cord) UL300BD (15 Foot Cord)

Eight outlets, lighted switch, rugged gray aluminum housing, 15A, 6' [1.8m] (UL300BC) or 15' [4.6m] (UL300BD) 14/3 SJT black cord with NEMA5-15 plug. Length 24" [609mm]. Receptacle center-to-center 2" [51mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL404BC (6 Foot Cord) UL404BD (15 Foot Cord)

Sixteen outlets, rugged gray aluminum housing, 15A, 6' [1.8m] (UL404BC) or 15' [4.6m] (UL404BD) 14/3 SJT black cord with NEMA5-15 plug. Length 48" [1.2m]. Receptacle center-to-center 2 1/2" [64mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Unit



PART NUMBERS: UL309BC (6 Foot Cord) UL309BD (15 Foot Cord)

Nine outlets, lighted switch, rugged gray aluminum housing, 15A, 6' [1.8m](UL309BC) or 15' [4.6m] (UL309BD) 14/3 SJT black cord with NEMA5-15 plug. Length 36" [915mm]. Receptacle center-to-center 3" [76mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Unit



PART NUMBERS: UL2062BC (6 Foot Cord) UL2062BD (15 Foot Cord)

Twelve outlets, rugged gray aluminum housing, 15A, 6' [1.8m] (UL2062BC) or 15' [4.6m] (UL2062BD) 14/3 SJT black cord with NEMA5-15 plug. Length 72" [1.8m]. Receptacle center-to-center 5 1/4" [133mm].

Plug-In Outlet Center Unit



PART NUMBERS: UL401BC (6 Foot Cord) UL401BD (15 Foot Cord)

Eight outlets, lighted switch, rugged gray aluminum housing, 15A, 6' [1.8m](UL401BC) or 15' [4.6m] (UL401BD) 14/3 SJT black cord with NEMA5-15 plug. Length 48" [1.2m]. Receptacle center-to-center 5 1/4" [133mm]. Snapon, slide-off mounting.

Plug-In Outlet Center Unit



PART NUMBERS: UL2063BC (6 Foot Cord) UL2063BD (15 Foot Cord)

Twenty-four outlets, rugged gray aluminum housing, 15A, 6' [1.8m] (UL2063BC) or 15' [4.6m] (UL2063BD) 14/3 SJT black cord with NEMA5-15 plug. Length 72" [1.8m]. Receptacle center-to-center 2 1/2" [64mm].

Plug-In Outlet Center Unit



PART NUMBERS: UL402BC (6 Foot Cord) UL402BD (15 Foot Cord)

Sixteen outlets, lighted switch, rugged gray aluminum housing, 15A, 6' [1.8m](UL402BC) or 15' [4.6m] (UL402BD) 14/3 SJT black cord with NEMA5-15 plug. Length 48" [1.2m]. Receptacle center-to-center 2 1/2" [64mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Unit

√

PART NUMBERS: UL2064BC (6 Foot Cord) UL2064BD (15 Foot Cord)

Twelve outlets, rugged gray aluminum housing, 15A, lighted switch, 6' [1.8m] (UL2064BC) or 15' [4.6m] (UL2064BD) 14/3 SJT black cord with NEMA5-15 plug. Length 72" [1.8m]. Receptacle center-to-center 5 1/4" [133mm]. Snap-on, Slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS:
UL403BC (6 Foot Cord)
UL403BD (15 Foot Cord)

Eight outlets, rugged gray aluminum housing, 15A, 6' [1.8m] (UL403BC) or 15' [4.6m] (UL403BD) 14/3 SJT black cord with NEMA5-15 plug. Length 48" [1.2m]. Receptacle center-to-center 5 1/4" [133mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS:
UL2065BC (6 Foot Cord)
UL2065BD (15 Foot Cord)

Twenty-four outlets, rugged gray aluminum housing, 15A, lighted switch, 6' [1.8m] (UL2065BC) or 15' [4.6m] (UL2065BD) 14/3 SJT black cord with NEMA5-15 plug. Length 72" [1.8m]. Receptacle center-to-center 2 1/2" [64mm]. Snap-on, Slide-off mounting.

POWER DISTRIBUTION

WORKSTATION POWER SOLUTIONS

Ordering Information

Work Station Power Solutions - Power Only Plug-In Outlet Center Units Ordering Information (continued)

Plug-In Outlet Center Unit



V20-C2 (6 Foot Cord)
G20-C2 (15 Foot Cord)

Six outlets, steel housing with ivory (V20-C2) or gray finish (G20-C2). 6' [1.8m] cord. Length 40" [1m]. Receptacle center-to-center 6" [152mm].

NM20-C3 Plug-In Outlet Center Units



Six (3 duplex) outlets, nonmetallic housing with ivory finish. 6' [1.8m] cord, Length 36" [915mm]. Receptacle center-to-center 12" [305mm].

NM20-C4 Plug-In Outlet Center Units



Eight (4 duplex) outlets, nonmetallic housing with ivory finish. 6' [1.8m] cord. Length 48" [1.2m]. Receptacle center-to-center 12" [305mm].

NM20-C5 Plug-In Outlet Center Units



Ten (5 duplex) outlets, nonmetallic housing with ivory finish. 6' [1.8m] cord, Length 60" [1.5m]. Receptacle center-to-center 12" [305mm].

NM20-C6 Plug-In Outlet Center Units



Twelve (6 duplex) outlets, nonmetallic housing with ivory finish. 6' [1.8m] cord. Length 72" [1.8m]. Receptacle center-to-center 12" [305mm].

Plug-In Outlet Center Units



PART NUMBERS:
UL100BC (6 Foot Cord)
UL100BD (15 Foot Cord)

Five outlets, rugged gray aluminum housing, 15A. 6' [1.8m] (UL100BC) or 15' [4.6m] (UL100BD) 14/3 SJT black cord with NEMA5-15 plug. Length 9 1/4" [235mm]. Receptacle center-to-center 1 1/4" [32mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL101BC (6 Foot Cord) UL101BD (15 Foot Cord)

Four outlets, rugged gray aluminum housing, 15A. 6' (UL101BC) or 15' (UL101BD) [1.8m or 4.6m] 14/3 SJT black cord with NEMA5-15 plug. Length 9 1/4" [235mm]. Receptacle center-to-center 1 1/4" [32mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS:
UL104BC (6 Foot Cord)
UL104BD (15 Foot Cord)

Four outlets, rugged gray aluminum housing, 15A, lighted switch. 6' [1.8m] (UL104BC) or 15' [4.6m] (UL104BD) 14/3 SJT black cord with NEMA5-15 plug. Length 9 1/4" [235mm]. Receptacle center-to-center 1 1/4" [32mm]. Snapon, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL204BC (6 Foot Cord) UL204BD (15 Foot Cord)

Seven outlets, rugged gray aluminum housing, 15A, lighted switch. 6' [1.8m] (UL204BC) or 15' [4.6m] (UL204BD) 14/3 SJT black cord with NEMA5-15 plug. Length 13" [330mm]. Receptacle center-to-center 1 1/4" [32mm]. Snapon, slide-off mounting.

679

WORKSTATION POWER SOLUTIONS

Ordering Information

Work Station Power Solutions - Power Only Plug-In Outlet Center Units Ordering Information (continued)

Plug-In Outlet Center Units



PART NUMBERS:
UL205BC (6 Foot Cord)
UL205BD (15 Foot Cord)

Eight outlets, rugged gray aluminum housing, 15A. 6' [1.8m] (UL205BC) or 15' [4.6m] (UL205BD) 14/3 SJT black cord with NEMA5-15 plug. Length 13" [330mm]. Receptacle center-to-center 1 1/4" [32mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL210BC (6 Foot Cord) UL210BD (15 Foot Cord)

Ten outlets, rugged gray aluminum housing, 15A, lighted switch. 6' [1.8m] (UL210BC) or 15' [4.6m] (UL210BD) 14/3 SJT black cord with NEMA5-15 plug. Length 13" [330mm], width 3 1/2" [89mm]. Receptacle center-to-center 1 15/16" [49mm]. Keyhole mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL206BC (6 Foot Cord) UL206BD (15 Foot Cord)

Six outlets, rugged gray aluminum housing, 15A. 6' [1.8m] (UL206BC) or 15' [4.6m] (UL206BD) 14/3 SJT black cord with NEMA5-15 plug. Length 12 1/4" [311mm]. Receptacle center-to-center 1 1/4" [32mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: R610 (6 Foot Cord) R612 (15 Foot Cord)

Six outlets, putty white aluminum housing, 15A, lighted switch. 6' [1.8m] [R610] or 15' [4.6m] [R612] 14/3 SJT putty white cord with NEMA5-15 plug. Length 12 1/4" [311mm]. Receptacle center-to-center 1 1/4" [32mm]. Snapon, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL207BC (6 Foot Cord) UL207BD (15 Foot Cord)

Six outlets, rugged gray aluminum housing, 15A, lighted switch. 6' [1.8m] (UL207BC) or 15' [4.6m] (UL207BD) 14/3 SJT black cord with NEMA5-15 plug. Length 12 1/4" [311mm]. Receptacle center-to-center 1 1/4" [32mm]. Snapon, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS:
P6 (6 Foot Cord)
P6-15 (15 Foot Cord)

Six outlets, putty white impact-resistant polymeric housing, 15A, lighted switch, 6' [1.8m] (P6) or 15' [4.6m] (P6-15) 14/3 SJT putty white cord with NEMA5-15 plug. Length 12" [305mm]. Receptacle center-to-center 1 1/4" [32mm]. Keyhole mounting.

Plug-In Outlet Center Units



PART NUMBERS:
UL218BC (6 Foot Cord)
UL218BD (15 Foot Cord)

Eight outlets, rugged gray aluminum housing, 15A, lighted switch. 6' [1.8m] (UL218BC) or 15' [4.6m] (UL218BD) 14/3 SJT black cord with NEMA5-15 plug. Length 15" [381mm]. Receptacle center-to-center 1 1/4" [32mm]. Snapon, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL1090BC (6 Foot Cord) UL1090BD (15 Foot Cord)

Four outlets, rugged gray aluminum housing, 15A, receptacles rotated 90° and spaced to accommodate transformers. 6' [1.8m] (UL1090BC) or 15' [4.6m] (UL1090BD) 14/3 SJT black cord with NEMA5-15 plug. Length 16" [406mm]. Receptacle center-to-center 3" [76mm]. Snap-on, slide-off mounting.

WORKSTATION POWER SOLUTIONS

Ordering Information

Work Station Power Solutions - Power Only Plug-In Outlet Center Units Ordering Information (continued)

Plug-In Outlet Center Units



PART NUMBERS:
UL209BC (6 Foot Cord)
UL209BD (15 Foot Cord)

Eight individually switched outlets, lighted on/off switch, putty white finish aluminum housing, 15A. 6' [1.8m] (UL209BC) or 15' [4.6m] (UL209BD) 14/3 SJT black cord with NEMA5-15 plug. Length 13" [330mm], width 3 1/2" [89mm]. Receptacle center-to-center 1 5/16" [33mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: ULB420-6 (6 Foot Cord) ULB420-15 (15 Foot Cord)

Four 20A, 120V, 60Hz, 2500 watt outlets, lighted switch, putty white aluminum housing, 6' [1.8m] (ULB420-6) or 15' [4.6m] (ULB420-15) 12/3 SJT black cord with NEMA5-20 plug. Length 10 3/4" [273mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: UL215BC (6 Foot Cord) UL215BD (15 Foot Cord)

Four individually switched outlets, lighted on/off switch, rugged gray aluminum housing, 15A. 6' [1.8m] (UL215BC) or 15' [4.6m] (UL215BD) 14/3 SJT black cord with NEMA5-15 plug. Length 13" [330mm], width 2" [51mm]. Receptacle center-to-center 2 1/8" [54mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: ULB620-6 (6 Foot Cord) ULB620-15 (15 Foot Cord)

Six 20A, 120V, 60Hz, 2500 watt outlets, lighted switch, putty white aluminum housing, 6' [1.8m] (ULB620-6) or 15' [4.6m] (ULB620-15) 12/3 SJT black cord with NEMA5-20 plug. Length 13 1/4" [337mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting.

IEC5 Plug-In Outlet Center Units



Five 250V, IEC 320 outlets, gray finish, 10A single pole circuit breaker, power cord not included. Length 11" [279mm]. Receptacle center-to-center 1 1/2" [38mm]. Input is provided with a male IEC320 Receptacle. Appropriate input cord must be purchased separately. Output receptacles are female IEC320. Snap-on, slide-off mounting. Power cord not included. cULus Listed, TUV Nord Certified EN60950.

Plug-In Outlet Center Units



PART NUMBERS: ULB820-6 (6 Foot Cord) ULB820-15 (15 Foot Cord)

Eight 20A, 120V, 60Hz, 2500 watt outlets, lighted switch, putty white aluminum housing, 6' [1.8m] (ULB820-6) or 15' [4.6m] (ULB820-15) 12/3 SJT black cord with NEMA5-20 plug. Length 17 1/4" [438mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting.

OWER DISTRIBUTION

MEDICAL GRADE/SPECIAL USE POWER SOLUTIONS

Ordering Information

Special Use/Medical Grade Power Solutions - Power Only Plug-In Outlet Center Units Ordering Information

Plug-In Outlet Center Units



PART NUMBERS: ULBH4-6 (6 Foot Cord) ULBH4-15 (15 Foot Cord)

Four outlets. Rugged white aluminum housing. 6' [1.8m] (ULBH4-6) or 15' [4.6m] (ULBH4-15) 14/3 SJT white cord with NEMA5-15 plug. Length 10 3/4" [237mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting. Not for use in critical care environments. Not for use where Article 517 of NEC requires Hospital Grade Outlets.

Plug-In Outlet Center Units



PART NUMBERS: ULBH6-6 (6 Foot Cord) ULBH6-15 (15 Foot Cord)

Six outlets. Rugged white aluminum housing. 6' [1.8m] (ULBH6-6) or 15' [4.6m] (ULBH6-15) 14/3 SJT white cord with NEMA5-15 plug. Length 13 1/4" [337mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting. Not for use in critical care environments. Not for use where Article 517 of NEC requires Hospital Grade Outlets.

Plug-In Outlet Center Units



PART NUMBERS: ULM620-6 (6 Foot Cord) ULM620-15 (15 Foot Cord)

20A configuration. Four outlets, white finish. 6' [1.8m] (ULM620-6) or 15' [4.6m] (ULM620-15) cord. Length 10 3/4" [237mm]. Receptacle center-tocenter 1 1/2" [38mm]. cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517 of the NEC requires Hospital Grade Outlets.

Plug-In Outlet Center Units



PART NUMBERS: ULM4-6 (6 Foot Cord) ULM4-15 (15 Foot Cord)

Four outlets. Rugged white aluminum housing. 6' [1.8m] (ULMH4-6) or 15' [4.6m] (ULMH4-15) 14/3 SJT white cord with NEMA5-15 plug. Length 10 3/4" [237mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting. cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517 of NEC requires Hospital Grade Outlets.

Plug-In Outlet Center Units



PART NUMBERS: ULM6-6 (6 Foot Cord) ULM6-15 (15 Foot Cord)

Six outlets. Rugged white aluminum housing. 6' [1.8m] (ULMH6-6) or 15' [4.6m] (ULMH6-15) 14/3 SJT white cord with NEMA5-15 plug. Length 13 1/4" [337mm]. Receptacle center-to-center 1 1/2" [38mm]. Snap-on, slide-off mounting. cTUVus Listed as Medical Electrical Equipment. Suitable for use where Article 517 of NEC requires Hospital Grade Outlets.

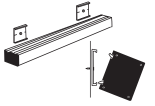
Mounting Information

MOUNTING TYPES

Each Plug-In Outlet Center unit has one of three different mounting types. Each mounting method has been designed to optimize the performance of the product. Complete mounting hardware and installation instructions are included with every unit.

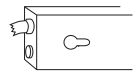
Snap-On/Slide-Off

Mount unit in any position. Catalog No. 8004 includes two aluminum mounting clips that snap onto mounting rails on the back of the unit. Screws also included. Used for all units with 2" [51mm] aluminum housing.



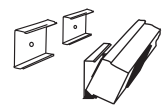
Keyhole Mounting

Mount unit in almost any position. Screws not included. Available on all plastic units and units with 3 1/2" [89mm] aluminum housing.



Spring Clip Mounting

Mount unit in any position. Catalog No. 8002 includes two spring steel mounting clips that snap onto the unit. Screws also included. Used for all units with 1 1/2" [38mm] narrow aluminum housing.



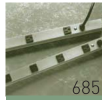


SURGE PROTECTIVE DEVICES



Wiremold® Surge Protective Devices are designed to provide complete power/protection solutions for your power/IT network from the service entrance to point-of-use.

Cabinet Surge Solutions



Surge Protected CabinetMATE® Series

Rack Mounted Surge Solutions



Surge Protected Products

Workstation Surge Solutions



Surge Protected Plug-In Outlet Center® Units

Hard-Wired Surge Protection



PA/PB™ Series

Featured Products



Workstation Surge Solutions

689

SURGE PROTECTIVE DEVICES

Quick Selection Guide

Hard-Wired Surge Protection





Rack-Mounted Power Solutions

J60B2B



Work Station Solutions





Cabinet Power Solutions



SURGE PROTECTIVE DEVICES

CABINETMATE™ SERIES

Surge Protected Products



CabinetMate Series Plug-In Outlet Center Units offer a low profile aluminum housing to save space.

NOTE: We are continually upgrading circuitry and features to provide the best possible power distribution solutions; therefore, the products in this section of the catalog may change without notice. Contact the factory for additional information.

CODE REFERENCE

cULus Listed: File E66421 Guide XYBS, XUHT, VZCA

Surge Suppression Specifications

Surge Protection Circuitry	Single Stage
Maximum Surge Current	36,000 Amps (12,000 Amps L-N, 12,000 Amps L-G, 12,000 Amps N-G)
Noise Reduction	+35dB
Response Time	Less than 1 nanosecond

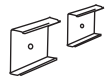
NOTE: See the Joule explanation later in this section.

CabinetMate Series Mounting Information

MOUNTING TYPES

Each Cabinet Power Solution can be mounted via included spring clip hardware. Complete mounting hardware and installation instructions are included with every unit.

8002 Spring Clip



Mount unit in any position. Includes two spring steel mounting clips that snap onto the unit. Screws also included. Used for all units with 1 1/2" [38mm] narrow aluminum housing.



CABINETMATE™ SERIES

Surge Protected Products

CabinetMate Series Surge Protected Plug-In Outlet Centers Ordering Information



All units feature gray aluminum housing 1 1/2" x 1 3/16" [38mm x30mm] with black receptacles and black power cord with straight blade plug.

Plug-In Outlet Center Unit

Ten outlets. 6' [1.8m] (4810BCS) or 15' [4.6m] (4810BDS) cord. Length 48" [1.2m]. 15A resettable circuit breaker. Computer grade surge protection, 15 Amps.

PART NUMBERS:
4810BCS (6 Foot Cord)
4810BDS (15 Foot Cord)

Plug-In Outlet Center Unit

Eleven outlets. 6' [1.8m] (7011BCS) or 15' [4.6m] (7011BDS) cord. Length 70" [1.8m]. 15A resettable circuit breaker. Computer grade surge protection, 15 Amps.

PART NUMBERS:
7011BCS (6 Foot Cord)
7011BDS (15 Foot Cord)

Plug-In Outlet Center Unit

Twelve outlets. 6' [1.8m] (7712BCS) or 15' [4.6m] (7712BDS) cord. Length 77" [2m]. 15A resettable circuit breaker. Computer grade surge protection, 15 Amps.

7712BCS (6 Foot Cord) **7712BDS** (15 Foot Cord)

Plug-In Outlet Center Unit

Eight 20A outlets with t-slots. 6' [1.8m] (2008BCS20R) or 15' [4.6m] (2008BDS20R) cord. Length 20" [508mm]. Computer grade surge protection, 20 Amps.

PART NUMBERS: 2008BCS20R (6 Foot Cord) 2008BDS20R (15 Foot Cord)

Plug-In Outlet Center Unit

Ten 20A outlets with t-slots. 6' [1.8m] (4810BCS20R) or 15' [4.6m] (4810BDS20R) cord. Length 48" [1.2m]. Computer grade surge protection, 20 Amps.

PART NUMBERS:
4810BCS20R (6 Foot Cord)
4810BDS20R (15 Foot Cord)

Plug-In Outlet Center Unit

Eleven outlets with t-slots. 6' [1.8m] (7011BCS20R) or 15' [4.6m] (4810BDS20R) cord. Length 70" [1.8m]. Computer grade surge protection, 20 Amps.

PART NUMBERS: 7011BCS20R (6 Foot Cord) **7011BDS20R** (15 Foot Cord)

Plug-In Outlet Center Unit

Twelve outlets with t-slots. 6' [1.8m] (7712BCS20R) or 15' [4.6m] (7712BDS20R) cord. Length 77" [2m]. 20A resettable circuit breaker. Computer grade surge protection, 20 Amps.

PART NUMBERS: 7712BCS20R (6 Foot Cord) 7712BDS20R (15 Foot Cord)

Why Don't We Specify Joules?

The Joule rating does not provide an accurate indication of the robustness of a surge suppressor. The Joule rating is energy over time and it is very easy to artificially inflate the Joule rating by changing the time base. The Institute of Electrical and Electronics Engineers (IEEE) as well as the National Electrical Manufacturers Association (NEMA) both warn against using Joules to compare surge suppressors.

RACK MOUNTED SURGE SOLUTIONS



Rack Mounted Power Solutions are designed to fit a standard 19" rack. The compact 1U design takes up a minimum amount of rack space

CODE REFERENCE

cULus Listed: File E66421 Guide XBYS2, XUHT2, VZCA2

NOTE: We are continually upgrading circuitry and features to provide the best possible power distribution solutions; therefore, the products in this section of the catalog may change without notice. Contact the factory for additional information.

Sentrex® High Performance Surge Specifications

Surge Protection Circuitry	3 Element, 3-Stage Hybrid Circuit
Maximum Surge Current	56,000 Amps (32,000 Amps L-N, 12,000 Amps L-G, 12,000 Amps N-G)
Noise Reduction	+50dB
Response Time	Less than 1 nanosecond

NOTE: See the Joule explanation on page 626.

Perma-Power® Computer Grade Surge Specifications

Surge Protection Circuitry	Single Stage		
Maximum Surge Current	36,000 Amps (12,000 Amps L-N, 12,000 Amps L-G, 12,000 Amps N-G)		
Noise Reduction	+35dB		
Response Time	Less than 1 nanosecond		

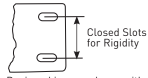
Mounting Information

MOUNTING TYPES

Each Rack Mounted Power Solution can be mounted to standard 19" [482mm] racks via the closed slots. Power Commander High Amperage Unit can also be mounted in a 0U position as shown below. Complete mounting hardware and installation instructions are included with every unit.

Rack Mounting

Fits standard 19" [482mm] rack. Hardware not included.



Designed in accordance with E.I.A. standards.

RACK MOUNTED SURGE SOLUTIONS

Surge Protected Products

Surge Protected Products Ordering Information

Plug-In Outlet Center Unit



PART NUMBERS: R5S (6 Foot Cord) **R5S-15** (15 Foot Cord)

Six rear outlets, lighted switch, 15A. 6' [1.8m] (R5S) or 15' [4.6m] (R5S-15) cord. Sentrex® high performance surge protection.

Plug-In Outlet Center Unit



PART NUMBERS: R5BZX (6 Foot Cord) **R5BZX-15** (15 Foot Cord)

Six rear outlets, 15A. 6' [1.8m] (R5BZX) or 15'[4.6m] (R5BZX-15) cord. Perma-Power® computer grade, surge protection.

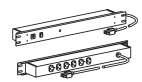
Plug-In Outlet Center Unit



PART NUMBERS: R8BZ (6 Foot Cord) **R8BZ-15** (15 Foot Cord)

Eight rear outlets, lighted switch, 15A. Receptacles rotated 90° and 4 outlets spaced to accommodate transformers. 6' [1.8m] (R8BZ) or 15' [4.6m] (R8BZ-15) cord. Perma-Power® computer grade surge protection.

Plug-In Outlet Center Unit



PART NUMBERS: R5BZ20 (6 Foot Cord) **R5BZ20-15** (15 Foot Cord)

Six 20A rear outlets, on/off switch. 6' [1.8m] (R5BZ20) or 15' [4.6m] (R5BZ20-15) cord. Perma-Power® computer grade surge protection.

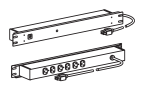
Plug-In Outlet Center Unit



PART NUMBERS: R5BZ (6 Foot Cord) **R5BZ-15** (15 Foot Cord)

Six rear outlets, lighted switch, 15A. 6' [1.8m] (R5BZ) or 15'[4.6m] (R5BZ-15) cord. Perma-Power® computer grade, surge protection.

Plug-In Outlet Center Unit



PART NUMBERS: R5BZ20X (6 Foot Cord) **R5BZ20X-15** (15 Foot Cord)

Six 20A rear outlets. 6' [1.8m] (R5BZ20X) or 15' [4.6vm] (R5BZ20X-15) cord. Perma-Power® computer grade surge protection.

WORKSTATION SURGE SOLUTIONS



Work Station Power Solutions are point-of-use, plug-in outlet centers available with and without surge suppression.

CODE REFERENCE

cULus Listed: File E66421 Guide XYBS, XUHT, VZCA

Surge Suppression Specifications

Sentrex® High Performance Surge Specifications

Surge Protection Circuitry	3 Element, 3-Stage Hybrid Circuit
Maximum Surge Current	56,000 Amps (32,000 Amps L-N, 12,000 Amps L-G, 12,000 Amps N-G)
Noise Reduction	+50dB
Response Time	Less than 1 nanosecond

NOTE: See the Joule explanation located on the Cabinet Power Solutions page 626.

Perma-Power® Computer Grade Surge Specifications

Surge Protection Circuitry	Single Stage
Maximum Surge Current	36,000 Amps (12,000 Amps L-N, 12,000 Amps L-G, 12,000 Amps N-G)
Noise Reduction	+35dB
Response Time	Less than 1 nanosecond

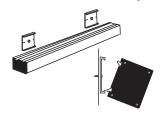
Mounting Information

MOUNTING TYPES

Each Plug-In Outlet Center unit has one of three different mounting types. Each mounting method has been designed to optimize the performance of the product. Complete mounting hardware and installation instructions are included with every unit.

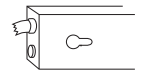
Snap-On/Slide-Off

Mount unit in any position. Catalog No. 8004 includes two aluminum mounting clips that snap onto mounting rails on the back of the unit. Screws also included. Used for all units with 2" [51mm] aluminum housing.



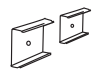
Keyhole Mounting

Mount unit in almost any position. Screws not included. Available on all plastic units and units with 3 1/2" [89mm] aluminum housing.



Spring Clip Mounting

Mount unit in any position. Catalog No. 8002 includes two spring steel mounting clips that snap onto the unit. Screws also included. Used for all units with 1 1/2" [38mm] narrow aluminum housing.





COLOR OPTIONS



Workstation Power Solutions Plug-In Outlet Center Units Part Number descriptions indicate available color options.

WORKSTATION SURGE SOLUTIONS

Ordering Information

Work Station Power Solutions – Surge Protected Plug-In Outlet Center Units Ordering Information

M5S Plug-In Outlet Center Units



Sentrex® high performance surge protection. Five outlets, lighted switch, durable putty white aluminum housing, 15A. Receptacles rotated 90° and spaced to accommodate transformers. Length 24" [610mm]. 6' [1.8m] 14/3 SJT putty white cord with NEMA5-15 plug. Snap-on, slide-off mounting.

77000N Basic Surge Protection



8 outlets spaced for plug-in transformers, lighted switch, impact-resistant putty white polymeric housing. 15A. 6' [1.8m] 14/3 SJT putty white cord with NEMA 5-15 plug. Maximum surge current 6500 Amps. 14" x 4 1/4" x 1 ½" [356mm x 108mm x 38mm]. Keyhole mounting.

Plug-In Outlet Center Units



PART NUMBERS: M6S (6 Foot Cord) **M6S-15** (15 Foot Cord)

Sentrex® high performance surge protection. Six outlets, lighted switch, durable putty white aluminum housing, 15A. 6' [1.8m] (M6S) or 15' [4.6m] (M6S-15) 14/3 SJT putty white cord with NEMA5-15 plug. Length 15 1/4" [387mm]. Snap-on, slide-off mounting.

77001N Basic Surge Protection Plus Phone/Fax Protection



8 outlets spaced for plug-in transformers, lighted switch, impact-resistant putty white polymeric housing, 15A, 6' [1.8m] 14/3 SJT putty white cord with NEMA 5-15 plug. Maximum surge current 6500 Amps. 14" x 4 1/4" x 1 ½" [356mm x 108mm x 38mm]. Keyhole mounting.

M5BZ Plug-In Outlet Center Units



Perma-Power® computer grade surge protection. Five outlets, lighted switch, durable putty white aluminum housing, 15A. Receptacles rotated 90° and spaced to accommodate transformers. 6' [1.8m] 14/3 SJT putty white cord with NEMA5-15 plug. Length 21" [533mm]. Snap-on, slide-off mounting.

77002N Basic Surge Protection Plus Digital Satellite, Coax and Phone/Fax Protection



8 outlets spaced for plug-in transformers, lighted switch, impact-resistant putty white polymeric housing. 15A. 6' [1.8m] 14/3 SJT putty white cord with NEMA 5-15 plug. Maximum surge current 6500 Amps. 14" x 4 1/4" x 1 ½" [356mm x 108mm x 38mm]. Keyhole mounting.

Plug-In Outlet Center Units



PART NUMBERS: M6BZ (6 Foot Cord) M6BZ-15 (15 Foot Cord)

Perma-Power® computer grade surge protection. Six outlets, lighted switch, durable putty white aluminum housing, 15A. 6' [1.8m] (M6BZ) or 15' (M6BZ-15) [4.6m] 14/3 SJT putty white cord with NEMA5-15 plug. Length 13 1/4" [337mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS: M6BZNET (6 Foot Cord) M6BZNET-15 (15 Foot Cord)

Six outlets, two spaced for transformers. Lighted switch, data line protector with RJ45 jacks. 6' [1.8m] (M6BZNET) or 15' [4.6m] (M6BZNET-15) power cord with 45° right angle plug. Right Angle Plug Length 18" [457mm].

WORKSTATION SURGE SOLUTIONS

Ordering Information

Work Station Power Solutions – Surge Protected Plug-In Outlet Center Units Ordering Information (continued)

Plug-In Outlet Center Units



PART NUMBERS:
M6BZR (6 Foot Cord)
M6BZR-15 (15 Foot Cord)

Perma-Power® computer grade surge protection. Six outlets, remote switch, durable putty white aluminum housing, 15A, 6' [1.8m] [M6BZR] or 15' [4.6m] [M6BZR-15] 14/3 SJT putty white cord with NEMA5-15 plug. Length 13 1/4" [337mm]. Snap-on, slide-off mounting.

Plug-In Outlet Center Units



PART NUMBERS:
M620BZLS (6 Foot Cord)
M620BZLS-15 (15 Foot Cord)

Perma-Power® computer grade surge protection. Six outlets, lighted switch, durable putty white aluminum housing, 20A. 6' [1.8m] (M620BZLS) or 15' [4.6m] (M620BZLS-15) 12/3 SJT putty white cord with NEMA5-20 plug. Length 18" [457mm]. Snap-on, slide-off mounting.

SR10N Plug-In Outlet Center Units



Basic surge protection. Seven outlets, lighted switch, impact-resistant putty white polymeric housing, 15A. 6' [1.8m] 14/3 SJT putty white cord with NEMA5-15 plug. Maximum surge current 6500 Amps. 13 1/4" x 2 1/2" x 1 9/16" [337mm x 64mm x 40mm]. Keyhole mounting.

SRD10N Plug-In Outlet Center Units



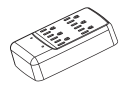
Basic surge protection. Seven outlets, lighted switch, impactresistant putty white polymeric housing, 15A. 6' [1.8m] 14/3 SJT putty white cord with NEMA5-15 plug. Maximum surge current 6500 Amps. Phone/fax protection. 13 1/4" x 2 1/2" x 1 9/16" [337mm x 64mm x 40mm]. Keyhole mounting.

PR610N Plug-In Outlet Center Units



Basic surge protection. Six outlets, lighted switch, impact-resistant putty white polymeric housing, 15A. 6' [1.8m] 14/3 SJT putty white cord with NEMA5-15 plug. Maximum surge current 6500 Amps. 11 3/4" x 2 1/4" x 1 1/2" [298mm x 57mm x 38mm]. Keyhole mounting.

PR609N Plug-In Outlet Center Units



Perma-Power® basic surge protection. Six outlet wall plug, impact-resistant putty white polymeric housing, 15A. Maximum surge current 6500 Amps. 5" x 3 3/8" x 1 3/4" [127mm x 86mm x 44mm].

PA/PB™ SERIES

Hard Wired Surge Protection



PA/PB Series Hard-Wired Surge Protection provide superior protection and ease-of-installation for sub-panel applications. The PA120T & PB120T are ideally suited for residential applications. Meets UL1449 Third Edition requirements. Short circuit current rating of 10,000A.

CODE REFERENCE

cETLus Listed:

PA Series, PB Series 80kA Surge Protection, 160kA Surge Protection

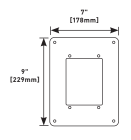


For surge protection at the sub panel or near sensitive equipment. Designed for residential and light commercial/industrial applications. Dimensions: 6 5/16" x 4 3/4" x 3 9/16" [160mm x 120mm x 90mm]. Ten year unconditional product warranty.

CATALOG NO.	ELECTRICAL SERVICE	SURGE PROTECTION
PA120T	120/240V, Single Ø 3-Wire & Ground	80kA
PA120Y	120/208V, 3Ø, 4-Wire & Ground	80kA
PA240DCT	120/240/120V, Hi-Leg Delta	80kA
PA277Y	277/480V, 3Ø, 4-Wire & Ground	80kA
PB120T	120/240V, Single Ø 3-Wire & Ground	160kA
PB120Y	120/208V, Single 3Ø, 4-Wire & Ground	160kA
PB240DCT	120/240/120V, Hi-Leg Delta	160kA
PB277Y	277/480V, 3Ø, 4-Wire & Ground	160kA

NOTE: Add suffix "-A" to part number for NO/NC dry contact relay for connecting remote monitoring device. Add suffix "-B" to part number for EMI/RFI noise filter. Add "-AB" to part number for both options.

PABFMC Flush Mount Cover



For installing PA/PB units on sheetrock or firewall construction. Cover hides the hole cut and gives the unit a finished look.

TECHNICAL INFORMATION



Table of Contents

Raceway Cross Sectional Areas/	Wire and Cable
Cross-Sectional Areas	

694

Raceway Wire and Cable Dimensions

695

Device Box Cubic Inch Capacities

696

Calculating Wire and Cable Capacities

697

Master Format 2004 Design Checklist

698

Conductor Derating (Lighting and Power Circuits)
National Electrical Code Articles

699

Mounting Methods for Wiremold Raceways

700

Electrical Symbols in Accordance with ANSI Y32.9 - 1972

700

Steel Raceway Color Specifications

70







Raceway Cross - Sectional Area

METAL RAG	CEWAY - CROSS-SECTIONAL AR	EA		
RACEWAY		CROSS-SECTIONAL AREA		
SERIES		sq. in.	[mm²]	
500		0.19	[122.6]	
700		0.26	[167.7]	
1500		0.22	[141.9]	
2000		0.80	[516.1]	
2400		1.39	[896.8]	
2400D	1/3 Compartment 2/3 Compartment	0.37 0.86	[238.7] [554.8]	
2600		0.72	[464.5]	
3000		3.70	[2387.1]	
4000	Undivided Each Compartment	7.20 3.50	[4645.2] [2258.1]	
6000	Undivided Each Compartment	16.00 7.20	[10322.6] [4645.2]	
DS4000	Each Compartment with Down Crossover, Power with Down Crossover, Comm*	5.02 1.13 2.04	[3235.5] [729.0] [1316.0]	
AL2000		1.10	[709.7]	
AL2400	Divided 1/3 Compartment	1.70	[1096.8]	
AL3300	Single Compartment	4.40	[2838.7]	
ALA3800/ ALA4800	Each Compartment	6.10	[3935.5]	
AL5200	Undivided Center Divided Offset Divided Offset Divided	8.50 3.90 3.78 4.85	[5483.9] [2516.1] [2438.7] [3129.0]	
ALDS4000	Each Compartment	4.85	[3129.0]	

*	Without	Devices.
---	---------	----------

NONMETAL						
NONMETALLIC RACEWAY - CROSS-SECTIONAL AREA CROSS-SECTIONAL AREA						
RACEWAY SERIES						
400		sq. in. 0.13	[mm²] [83.9]			
800		0.13				
2300	Undivided		[174.2]			
		0.85	[548.4]			
2300D	Each Compartment	0.425	[274.2]			
NM2000		1.14	[735.5]			
PN03		0.22	[141.9]			
PN05		0.44	[283.9]			
PN10		0.99	[638.7]			
2700		0.16	[103.2]			
2800		0.35	[219.4]			
2900		0.87	[561.3]			
5000	Power Compartment Data Compartment	1.94 1.40	[1251.6] [903.2]			
5400	Divided 1/2 Compartment Undivided	3.72 7.44	[2400.0] [4800.0]			
5500	Divided 1/3 Compartment Undivided	2.64 8.14	[1703.2] [5251.6]			
40N2	Single Compartment (no Communications Box)	3.22	[2077.4]			
	Single Compartment (with Communications Box)	1.71	[1103.2]			
60N2	Single Compartment (no Communications Box)	4.31	[2780.6]			
	Single Compartment (with Communications Box)	1.71	[1103.2]			
2300D	Each Compartment	0.425	[274.2]			
OFR	Each Compartment	0.216	[5.5]			

NOTE: Cross-Sectional Area for use in low voltage cable capacity calculations only, not for use in power cable capacity calculations.



Raceway Wire & Cable Dimensions

DIMENSIONS OF RUBBER-COVERED & THERMOPLASTIC CONDUCTORS [2005 EDITION OF THE NATIONAL ELECTRICAL CODE]					
		TYPES: TH	HM, THWN		
SIZE	APPROX.		APPROX.		
AWO	dia. in.	[mm]	sq. in.	[mm²]	
14	0.111	[2.8]	0.0097	[6.258]	
12	0.130	[3.3]	0.0133	[8.581]	
10	0.164	[4.2]	0.0211	[13.613]	
8	0.216	[5.5]	0.0366	[23.613]	
6	0.254	[6.5]	0.0507	[32.710]	
4	0.324	[8.2]	0.0824	[53.162]	
3	0.352	0.352 [8.9] 0.0973		[62.775]	
2	0.384	[9.8]	0.1158	[74.711]	
1	0.446	[11.3]	0.1562	[100.776]	
1/0	0.486	[12.3]	0.1855	[119.679]	
2/0	0.532	[13.5]	0.2223	[143.421]	
3/0	0.584	[14.8]	0.2679	[172.841]	
4/0	0.642	[17.3]	0.3237	[208.842]	
250	0.711	[18.1]	0.3970	[256.132]	
300	0.766	[19.5]	0.4608	[297.294]	

DIMENSIONS OF LOW VOLTAGE CABLES & SIGNAL WIRE*						
	CABLE/WIRE SIZE		APPROX. DIA		APPROX. AREA	
			Inches	[mm]	sq. in.	[mm²]
	2-Pair	24 AWG	0.150	3.8	0.0177	11.419
	3-Pair	24 AWG, Cat 3	0.160	4.1	0.0201	12.986
	4-Pair	24 AWG, Cat 3	0.190	4.8	0.0284	18.323
	4-Pair	24 AWG, Cat 5	0.210	5.3	0.0346	22.323
	4-Pair	24 AWG, Cat 5e	0.210	5.3	0.0346	22.323
UNSHIELDED TWISTED PAIR	4-Pair	24 AWG, Cat 6	0.250	6.3	0.0490	31.613
(UTP) 24 AWG	4-Pair	24 AWG, Cat 6a*	0.354	9.0	0.0980	63.226
	25-Pair	24 AWG, Cat 3	0.360	9.1	0.1018	65.677
	25-Pair	24 AWG, Cat 5	0.337	8.6	0.0892	57.548
	50-Pair	24 AWG	0.500	12.7	0.1963	126.645
	75-Pair	24 AWG	0.600	15.2	0.2827	182.387
	100-Pair	24 AWG	0.680	17.3	0.3632	234.322
SHIELDED	TYPE 1		0.390	9.9	0.1195	77.097
TWISTED PAIR	TYPE 2		0.465	11.8	0.1698	109.548
(STP) 22 AWG	TYPE 3		0.275	7.0	0.0573	36.968
	RG58/U		0.195	5.0	0.0299	19.290
COAXIAL	RG59/U		0.242	6.1	0.0460	29.677
COANIAL	RG62/U		0.242	6.1	0.0460	29.677
	RG6/U		0.270	6.9	0.0573	36.968
TWINAXIAL	100 Ohm		0.240	6.1	0.0452	29.161
	24 AWG		0.044	1.1	0.0015	0.968
SIGNAL WIRE	22 AWG		0.050	1.3	0.0020	1.290
SIGNAL WIRL	20 AWG		0.057	1.4	0.0026	1.677
	18 AWG		0.066	1.7	0.0034	2.194
	2 Strand (2	ZipCord)	0.118 x 0.236	3 x 6	0.0278	18.0
FIBER	Round 4 St	trand Fiber	0.187	4.8	0.0275	18.1
	Round 6 St	trand Fiber	0.256	6.5	0.0514	32.2

^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

Wiremold Device Boxes - Cubic Inch Capacities

CUBIC INCH CAPACITY OF WIREMOLD BOXES						
AVAILABLE		MAXIMUM NUMBER OF				
CAT. NO.	INSIDE VOLUME		CONDUCTORS NO. 14 NO. 12 NO. 10			NO. 8
	cu. in.	[cm³]				
1542D	5.7	[93.0]	2	2	2	1
1546A	15.6	[255.0]	7	6	6	5
1546B	15.6	[255.0]	7	6	6	5
2337A	22.2	[364.0]	11	9	8	7
2338	15.9	[260.0]	7	7	6	5
2344	32.5	[532.0]	16	14	13	10
2344-2	53.1	[870.0]	26	23	21	17
2347	16.1	[264.0]	8	7	6	5
2347-2	26.4	[432.0]	13	11	10	8
2348	20.2	[331.0]	10	9	8	6
2348-2	32.9	[538.7]	16	14	13	11
2348-3	49.8	[816.8]	24	22	19	16
2348S/51	10.0	[164.0]	5	4	4	3
2642D	11.8	[194.0]	5	5	4	4
AL2044	28.3	[464.0]	14	12	11	9
AL2044-2	51.6	[846.0]	25	23	20	17
AL2044-3	82.3	[1348.0]	41	36	32	27
AL2047	17.3	[283.0]	8	7	6	5
AL2047-2	27.9	[458.0]	14	12	11	9
G2048	22.3	[366.0]	11	9	8	7
G2048-2	37.8	[619.0]	18	16	15	12
G3028	71.8	[1177.0]	35	31	28	23
G3044-2	107.4	[1760.0]	53	47	43	35
NM2044	32.5	[532.0]	16	14	13	10
NM2044-2	53.1	[870.0]	26	23	21	17
NM2048	20.2	[331.0]	10	9	8	6
NM2048-2	32.9	[538.7]	16	14	13	11
PSB1	20.2	[331.0]	10	9	8	6
PSB2	32.9	[538.7]	16	14	13	11
PSB3	49.8	[816.8]	24	22	19	16
R5752	29.7	[486.0]	14	13	11	9
R5753	59.9	[982.0]	30	26	24	20
V2048	22.3	[366.0]	11	9	8	7
V2048-2	37.8	[619.0]	18	16	15	12
V2448	22.3	[366.0]	11	9	8	7
V2448-2	37.8	[619.0]	18	16	15	12
V5719	10.3	[168.0]	5	4	4	3
V57240	10.2	[166.7]	5	4	4	3

CUBIC INCH CAPACITY OF WIREMOLD BOXES						
	AVAILABLE		MAXIMUM NUMBER OF			
CAT. NO.		VOLUME	NO 44		CTORS	NO 0
	cu. in.	[cm³]	NO. 14	NO.12	NO. 10	NO. 8
V57242	10.2	[167.1]	5	4	4	3
V57243G	10.2	[167.1]	5	4	4	3
V5733	5.7	[94.0]	2	2	2	1
V5734	17.2	[282.0]	8	7	6	5
V5734A	17.2	[282.0]	8	7	6	5
V5735	29.5	[484.0]	14	13	11	9
V5737	17.2	[282.0]	8	7	6	5
V5737A	22.2	[364.0]	11	9	8	7
V5738	17.2	[282.0]	8	7	6	5
V5738A	22.2	[364.0]	11	9	8	7
V5738AF	22.2	[364.0]	11	9	8	7
V5739	29.8	[488.0]	14	13	11	9
V5739A	29.8	[488.0]	14	13	11	9
V5741	17.7	[290.0]	8	7	7	5
V5744	34.4	[564.0]	17	15	13	11
V5744-2	58.9	[966.0]	29	26	23	19
V5744-3	80.3	[1316.0]	40	35	32	26
V5744S	28.8	[472.0]	14	12	11	9
V5744S-2	48.3	[792.0]	24	21	19	16
V5744S-3	66.9	[1096.0]	33	29	26	22
V5745	22.3	[366.0]	11	9	8	7
V5747	17.9	[294.0]	9	7	7	5
V5747-2	30.0	[491.0]	15	13	12	10
V5747-3	40.9	[670.0]	20	18	16	13
V5748	22.3	[366.0]	11	9	8	7
V5748-2	37.5	[614.0]	18	16	15	12
V5748-3	52.2	[856.0]	26	23	20	17
V5748-4	67.4	[1104.0]	33	29	27	22
V5748-5	80.9	[1324.9]	40	35	32	27
V5748-6	95.3	[1561.8]	47	42	38	31
V5748S	11.9	[195.0]	6	5	4	4
V5751	11.9	[195.0]	6	5	4	4
V5751-2	18.3	[300.0]	9	8	7	6
V5751-3	28.0	[458.8]	14	12	11	9
V5752	29.7	[486.0]	14	13	11	9
V5753	59.9	[982.0]	30	26	24	20
V5760	11.9	[195.0]	6	5	4	4

NOTE: When planning a layout, it is important to remember that it is permissible to make splices and taps in surface raceway equipped with a removable cover. Refer to ARTICLE 386-56 of the National Electrical Code.



Calculating Wire & Cable Capacities

How to Determine Wire Capacities (Power) Formula*

To find the maximum Number of Conductors when devices are utilized, use the following formula:

40% (cross-sectional area of Raceway

- cross-sectional area of Device)**

cross-sectional area of Conductor

How to Determine Wire Capacities (Low-Voltage) Formula

Number of Conductors =

20-40% cross-sectional area of Raceway

cross-sectional area of Cable

This allows room for bending radii and future expansion. The raceways may be filled to their maximum physical capacity providing the cables may be readily installed or removed without damage to the insulation or conductors.

NOTE: Use fill capacities as stated on ordering data pages of this catalog only.

- *This formula cannot be used with nonmetallic raceways with a material
- thickness of .025" [.6mm] or less (i.e., 2000 Raceway).
- **Obtain cross-sectional area of devices from device manufacturer.

Important Notes for Understanding Wire Fill Capacities & Calculations

General:

- Wire Fill Charts are rounded down to the nearest whole number.
- All cross sectional areas have been calculated using CAD models.

Power

- Wire Fill capacities are calculated using stranded wire diameters per NEC Chapter 9, Table 5.
- Wire capacities are actual maximum fills in nonmetallic raceways. This is based on heat rise testing as required by Underwriters Laboratories Standard UL5A for Nonmetallic Raceways.
- Wire capacities in metal raceways are calculated at 40% of cross-sectional area per the NEC and verified to fit as required by Underwriters Laboratories Standard UL5 for Metal Raceways.

Data/Communications:

- Cable diameters used are approximate and represent a typical cable for each category. Check with cable manufacturer for more accurate dimensions.
- Cable fills as stated in charts are theoretical and should be achievable in straight raceway sections without devices or when using radiused full capacity fittings. Unless noted in each section, raceway fittings will offer full wire fill capacity.
- The wire fill specifications cited in this Buyer's Guide are based on calculated theoretical wire fills of each raceway. Actual real world testing done by Wiremold/Legrand has shown that a raceway considered completely "full" is typically using only 60% of its available theoretical area. For this reason a 60% maximum fill should be only used to determine the absolute maximum number of cables a raceway is capable of containing. Therefore, the practical capacity for telecommunications cabling in perimeter raceway systems ranges from 20% 40% wire fill. Wiremold/Legrand recommends following EIA/TIA guidelines that specify a 40% wire fill be used as a maximum in planning and specifying the raceway. This fill will accommodate adds, moves, and changes, and the combination in certain raceway fittings, may restrict the usable cross section of the raceway in that location. Designers utilizing raceway systems should use this information along with the expected life of the raceway, to properly select the appropriate system to fit their needs.

Master Format 2004 - Design Checklist

Plaster Format 2004 – Design Gliecktist				
DIVISION 07	Thermal and Moisture Protection:			
07 84 13	Penetration Firestopping			
07 84 13.16	Penetration Firestopping Devices			
DIVISION 25	Integrated Automation:			
25 05 28	Pathways for Integrated Automation			
25 05 28.29	Hangers and Supports for Integrated Automation			
25 05 28.33	Conduits and Backboxes for Integrated Automation			
25 05 28.36	Cable Trays for Integrated Automation			
25 05 28.39	Surface Raceways for Integrated Automation			
25 05 48	Vibration and Seismic Controls for			
25 05 48	Vibration and Seismic Controls for Integrated Automation			
25 05 48 DIVISION 26				
	Integrated Automation			
DIVISION 26	Integrated Automation Electrical: Hangers and Supports for Electrical			
DIVISION 26 26 05 29	Integrated Automation Electrical: Hangers and Supports for Electrical Systems			
DIVISION 26 26 05 29 26 05 33	Integrated Automation Electrical: Hangers and Supports for Electrical Systems Raceway and Boxes for Electrical Systems			

DIVISION 26	Electrical:
26 05 29	Hangers and Supports for Electrical Systems
26 05 33	Raceway and Boxes for Electrical Systems
26 05 36	Cable Trays for Electrical Systems
26 05 39	Underfloor Raceways for Electrical Systems
26 05 48	Vibration and Seismic Controls for Electrical Systems
26 06 20.23	Electrical Circuit Schedule
26 06 20.26	Wiring Device Schedule
26 09 23	Lighting Control Devices
26 09 26	Lighting Control Panelboards
26 09 33.13	Multichannel Remote-Controlled Dimmers
26 09 33.16	Remote-Controlled Dimming Stations
26 09 36	Modular Dimming Controls
26 09 36.13	Manual Modular Dimming Controls
26 09 36.16	Integrated Multipreset Modular Dimming Controls
26 09 43	Network Lighting Controls
26 09 43.13	Digital-Network Lighting Controls
26 09 43.16	Addressable Fixture Lighting Control
26 09 61	Theatrical Lighting Controls
26 18 19	Medium-Voltage Lightning Arresters
26 18 23	Medium-Voltage Surge Arresters
26 27 16	Electrical Cabinets and Enclosures
26 27 19	Multi-Outlet Assemblies
	26 05 29 26 05 33 26 05 36 26 05 39 26 05 48 26 06 20.23 26 06 20.26 26 09 23 26 09 26 26 09 33.13 26 09 36.13 26 09 36.16 26 09 43 26 09 43.13 26 09 43.13 26 09 43.16 26 09 61 26 18 19 26 18 23 26 27 16

DIVISION 26	Electrical: (continued)	
26 27 23	Indoor Service Poles	
26 27 26	Wiring Devices	
26 35 23	Electromagnetic-Interference Filters	
26 35 46	Radio-Frequency-Interference Filters	
26 41 23	Lightning Protection Surge Arresters and Suppressors	
26 43 13	Transient-Voltage Suppression for Low-Voltage	
DIVISION 27	Communications:	
27 05 28	Pathways for Communications Systems	
27 05 28.29	Hangers and Supports for Communications Systems	
27 05 28.33	Conduits and Backboxes for Communications Systems	
27 05 28.36	Cable Trays for Communications Systems	
27 05 28.39	Surface Raceways for Communications Systems	
27 05 48	Vibration and Seismic Controls for Communications Systems	
27 11 16	Communications Cabinets, Racks, Frames and Enclosures	
27 11 19	Communications Termination Blocks and Patch Panels	
27 11 23	Communications Cable Management and Ladder Rack	
27 11 26	Communications Rack Mounted Power Protection and Power Strips	
DIVISION 28	Electronic Safety and Security:	
28 05 28	Pathways for Electronic Safety and Security	
28 05 28.29	Hangers and Supports for Electronic Safety and Security	
28 05 28.33	Conduits and Backboxes for Electronic Safety and Security	
28 05 28.36	Cable Trays for Electronic Safety and Security	
28 05 28.39	Surface Raceways for Electronic Safety and Security	

Vibration and Seismic Controls for Electronic

Safety and Security

28 05 48



National Electrical Code Articles

ARTICLE 90 - Introduction

90-4: Enforcement

ARTICLE 100 - Definitions

Accessible Conductor

Branch Circuit Grounding Conductor,

Concealed Equipment
Device Locations:
Exposed Outlet Damp, Dry, Wet
Feeder Multioutlet Assembly

Fitting Raceway
Ground Receptacle
Grounded Receptacle Outlet

Grounding

ARTICLE 110 - Requirements for Electrical Installation

110-12: Mechanical Execution of Work 110-13: Mounting of Equipment

ARTICLE 200 - Use and Identification of Grounded Conductors

ARTICLE 210 - Branch Circuits

210-20: Overcurrent Protection

210-21: Outlet Devices 210-22: Maximum Loads 210-23: Permissible Loads

210-24: Branch Circuit Requirements-Summary

210-50: Receptacle Outlets Required

ARTICLE 220 - Branch Circuit, Feeder and Service Calculations

220-3(c): Exception No. 1. Computation of Branch Circuits using Multioutlet Systems.

ARTICLE 250 - Grounding

250-2: Effective Grounding Path 250-118(14): Types of Equipment Grounding Conductors 250-120: Equipment Grounding Conductor

250-8: Attachment to Conductors and Equipment

ARTICLE 300 - Wiring Methods

300-10: Electrical Continuity of Metal Raceways and Enclosures

300-11: Secured in Place

300-12: Mechanical Continuity – Raceways and Cables

300-15(a): Boxes of Fittings -

Where Required. Exception No. 1

300-17: Number and Size of Conductors

in Raceway

300–18: Inserting Conductors in Raceway 300–22(c): Hollow Spaces Used as Ducts or Plenums for Environmental Air

ARTICLE 310 - Conductors for General Wiring

310-4: Conductors in Parallel 310-13: Conductor Application Table 310-15 – Ampacities for Conductors Rated 0-2000 Volts

ARTICLE 386 - Surface Metal Raceways

ARTICLE 388 - Surface Nonmetallic Raceways

ARTICLE 380 - Multioutlet Assembly

ARTICLE 390 - Underfloor Raceways

ARTICLE 374 - Cellular Metal Floor Raceway

ARTICLE 376 - Metal Wireways and Nonmetallic Wireways

ARTICLE 363 - Flat Cable Assemblies, Type FC

Entire Section

ARTICLE 370 - Boxes and Fittings Table 370-16(b)

ARTICLE 517 - Health Care Facilities

517-13(b): Methods for Grounding Receptacles and Fixed Electric Equipment.

ARTICLE 518 - Places of Assembly

518-4: Wiring Methods

ARTICLE 645 - Information Technology Equipment

645-5: Data Processing Supply Circuits and Interconnecting Cables.

ARTICLE 700 - Emergency Systems

700-1: Scope 700-9: Wiring

ARTICLE 701 - Legally Required Standby Systems

701-1: Scope 701-10: Wiring

ARTICLE 702 - Optional Standby Systems

702-1: Scope 702-9: Wiring

ARTICLE 725 - Class 1, Class 2, and Class 3 Remote Control, Signaling and Power-Limiting Circuits

725-26: Conductors of Different Circuits in Same Enclosure, Cable or Raceway

725-28: Number of Conductors in Raceways and Cables, and Derating.

725-54(a): Separation from Light, Power, and Class Conductors in Enclosures, Raceways and Cables.

725-54(b): Conductors of Different Class 2 and Class 3 Circuits in Same Cables, Enclosure or Raceway.

ARTICLE 770 - Optical Fiber Cables and Raceways

ARTICLE 780 - Closed Loop and Programmed Power Distribution

ARTICLE 800 - Communication Circuits

800-52(a)1: Installation of Conductors in Raceways and Boxes.

CHAPTER 9 – Tables and Examples

The excerpts contained in this catalog from the National Electrical Code have been reprinted with the specific approval of the copyright owner, the National Fire Protection Association. Copies of the entire edition of the National Electrical Code are available from the Association of Batterymarch Park, Quincy, MA 02269.

TECHNICAL INFORMATION

Wiremold Raceways – Mounting Methods

Legrand/Wiremold Raceways can be mounted to any type of surface in an interior dry location through the use of the fastening means shown below. Although a two-piece raceway is illustrated, the same means can be used – with the couplings, clips, or straps – for fastening one-piece raceways to these surfaces.

CAUTION: Make sure that the correct size of screw or nail is used (noted in installation details).

Wood

Use flathead wood screw.



Use common nail.



Brick/Concrete/Cinder Block

Use masonry nail.



Use plastic shield with flathead sheet metal screw.



Dry Wall

Use plastic anchor with flathead sheet metal screw.



Tile

Use toggle bolt.



Plaster

Use plastic shield with flathead sheet metal screw.



Reinforced Concrete

Use drive pin fastener.



Electrical Symbols – In accordance with ANSI* Standard Y32.9 – 1972

Receptacle Outlets, Grounded**

Single Receptacle Outlet

Duplex Receptacle Outlet

Triplex Receptacle Outlet

Quadruplex Receptacle Outlet

Duplex Receptacle Outlet – Split Wired

Triplex Receptacle Outlet – Split Wired

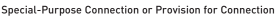
Single Special-Purpose Receptacle Outlet*** —

 \Longrightarrow

Duplex Special-Purpose Receptacle Outlet***

Range Outlet (Typical)





Multioutlet Assembly

(Extend arrows to limit of installation. Use appropriate

(Extend arrows to limit of installation. Use appropriate symbol to indicate type of outlet. Also indicate spacing of outlets as x inches.)

Clock Hanger Receptacle

Fan Hanger Receptacle

Floor Single Receptacle Outlet

Floor Duplex Receptacle Outlet

Floor Special-Purpose Outlet









^{*}American National Standards Institute, Inc.

^{**}For ungrounded receptacle outlets use UNG subscript next to symbol. Example:

^{***}Use number or letter either within the symbol or as a subscript alongside the symbol keyed to explanation in the drawing list of symbols to indicate the type of receptacle or usage.



Electrical Symbols – In accordance with ANSI* Standard Y32.9 – 1972 (continued)

Lighting Outlets	Ceiling	Wall		Ceiling	Wall
Surface or Pendant Incandescent, Mercury-Vapor, or Similar Lamp Fixture	0	—	Recessed Continuous- Row Fluorescent Fixture	[○R	
Recessed Incandescent,	R	—(R)	Bare-Lamp Fluorescent Strip		+-+
Mercury-Vapor, or Similar Lamp Fixture			Surface or Pendant Exit Light	\otimes	$-\!$
Surface or Pendant Individual Fluorescent Fixture			Recessed Exit Light	RX	—(RX)
Recessed Individual Fluorescent Fixture	OR -	R	Blanked Outlet	В	—B
Surface or Pendant Continuous-Row Fluorescent Fixture			Junction Box	(J)	— J
Fluorescent Fixture			Outlet Controlled by Low Voltage Switching when Relay is Installed in Outlet Box	(L)	<u>—</u> Ū
Switch Outlets			Miscellaneous		
Single-Pole Switch:	9	5	Outside Telephone:		
Double-Pole Switch:	9	52	Interconnecting Telephone:	\triangleright	
Three-Way Switch:	9	53	Radio Outlet:	R	
Four-Way Switch:	9	54	Television Outlet:	TV	
Key-Operated Switch:	9	SK .			
Switch and Pilot Lamp:	_	SP	Circuiting		
Switch for Low Voltage Switching System:		SL	Wiring Concealed in Ceiling or Wal	l:	
Master Switch for Low Voltage Switching S		SLM	Wiring Concealed in Floor:	•••	
Switch and Single Receptacle:	— ·				
Switch and Double Receptacle: Door Switch:	⇒ 9		Wiring Exposed:		
Time Switch:	_	SD ST	NOTE: Use heavy-weight line to identify conduit by notation CO (conduit only).	service and fo	eeders. Indicate empty
Circuit Breaker Switch:		SCB			
Momentary Contact Switch or Push Buttor		,05	Branch circuit home run to panel be indicates number of circuits. (A number of circuits)		
for Other than Signaling System:		SMC	to identify circuit number.)	iniber at each	arrow may be asea
Ceiling Pull Switch:	(S		2	1
Miscellaneous			NOTE: Any circuit without further ident For a greater number of wires, indicate		
Surface Mounted Panel Board and Cabine	t: ** =		_///_	_//	//_
Push Button:		•	3 Wires	4 Wire	s, etc.
Buzzer:	V		Unless indicated otherwise, the wi		•
Bell:	C		minimum size required by the spec		
Combination Bell-Buzzer:	$\tilde{\Box}$	БН >	functions or wiring system, e.g. sig	nalling syste	m, by notation or
Chime:	[СН	other means.		
Annunciator:	<u></u>	<u> </u>	Wiring Turned Up:)	
Electric Door Opener:	Γ	D	Wiring Turned Down:		
Maid's Signal Plug:		м	*American National Standards Institute,	Inc.	
Interconnection Box:	Г		**For ungrounded receptacle outlets us		ot next to symbol.
Bell-Ringing Transformer:	[вт	Example: UNG ***Use number or letter either within the symbol keyed to explanation in the type of receptacle or usage.		

Steel Raceway Color Specifications

La legrand®

COLOR	MUNSELL NOTATION	TOLERANCE L	TOLERANCE A	TOLERANCE B	TOLERANCE E
lvory	6.7Y8.98/1.4	±1.00	±0.5	±0.5	1.00
White	N9 Matte	±1.00	±0.5	±0.5	1.00
International White	61/9.24/0.4	±1.00	±0.5	±0.5	1.00
Black	3.2PB1.99/0.2	±1.00	±0.5	±0.5	1.00
Gray	8.3G6.10/0.54	±1.00	±0.5	±0.5	1.00
Light Gray	8.0Y7.09/0.4	±1.00	±0.5	±0.5	1.00
Fog White	L = 89.13 A = -0.02 B = 6.88	±1.00	±0.5	±0.5	1.00

NOTE: The color swatches shown throughout this catalog are as close to the product colors as is possible through the printing process. They should not be used by customers to make color decisions. Legrand/Wiremold always recommends that customers request color samples to review for accuracy in circumstances where color matching is critical.

NOTE: Munsell Standards were generated with gloss 30 ± 5 on 60 degree meter. See document "Spectraflash SF600X Calibration Setup" for spectrometer calibration readings.

Wiremold/Legrand assumes no liability for color accuracy and provides this information as a baseline to assist customers in making initial color decisions. Wiremold/Legrand recommends that customers request samples to review for color accuracy in circumstances where color matching is critical.

la legrand®

INDEX



1 - 2

1 1500 1502		1230AL
1500		
		1230BF
	694	125CRR
		12EXT
1504		12F-0
1511		12F-WS
1517		12FB
1518		
1528		12FC
1585		12FCS
1000883		12FCSA
		12FST
1001757		12HR
1002412		12HS
1002414		12JR
1043B		12JS
1043BP0		142L
1043S		142L-1
1043SP0		14H-1
1044B		14HR
1044S		14HS
1045B		14JR
1045S		14JS
1046B		14LHB-1/4
1046S		14LHB-1/8
IOLH		14LHS-1/4
10LHB-1/4		14LHS-1/8
10LHB-1/8		1500
10LHS-1/4		1500-10
IOLHS-1/8		1500WC
1/2JB2510		1502
1/2JBC	606	1504
11/2JBH24251060		1511
11/2JBH30251560		1517
11/2JBH36251560	608	1518
1124-1	586	1528
1124-1 1/4	586	1585
1124-2	586	152CHA
1124F-1	597	1542D
1124F-3/4	597	1543GL
1124L-1	586	1546A
1124L-1 1/4	586	1546B
1124L-2	586	1546T
1125CHA		15FFHA
1126A-1		175CHA
1126A-1 1/2		175CHA-LJ
1126A-1 1/4		1BHA
1126A-1/4		1BLH
1126A-3/4		1BLHN
1204AL 556, 558,		1PTHA
1204BF 556, 558,		II IIIA
1223AL 556, 558,		
1223BF 556, 558,		

2	222F-WS595, 598
	222FB595, 598
2-0559	222FC595, 596
2-11/2JB2510 607	222FCS595, 596
2-12X2X11/2 560	222FCSA595
2-12X2X2560	222FST595. 596
2-12X2X21/2 560	222HR554, 565
2-12X2X3560	222HS554, 565
2-12X2X7/8 560	222JR554, 565
200-H/BTC375	222JS554, 565, 571
2000 694	224HR554, 566
2001 37, 242, 261	224HS554, 566
2003 37,242	224JR554, 566
2006 242	224JS554, 566, 571
200938, 243, 261	22AER-11/2-21/4 604
2000WC37, 242	22AER-11/2-21/4 604 22AER-23/8-31/8 604
2008BCS20R	22CHA
2008BDS20R	22JBC 606
2008ULBC20R 676	22JBC 606
2008ULBC20R-TL 676	22LHB-1/4570
2008ULBD20R 676	22LHB-1/4570 22LHB-1/8570
2008ULBD20R-TL 676	
2010A2243	22LHS-1/4570, 604
2010A2	22LHS-1/8570, 604
2017TC38, 243	2300 694
203 555	2300BAC126, 137
203UFD567	2300BAC-WH
	2300BACD126, 137
20GB12 241 20GB18 241	2300BACD-WH137
	2300D694
20GB206 241	2300WC137
20GB30 241	2306-WH137
20GB306 241	2310A-WH137
20GB506 241	2310B137
20GB512 241	2310B-WH 137
20GB606 241	2310DF0-WH138
20GB609 241	2311-WH137
20GB612 241	2311DF0-WH138
20GB618 241	23120A-WH137
20GBA12241	2315-WH137
20GBA512241	2317-WH137
20GBA609241	2317DFO-WH138
20GBA612241	2318-WH137
20GBA618241	2318DFO-WH138
20IG306241	232-1 568
20IG512241	232-1 1/2 568
20IG606241	232-1 1/4 568
212 555	2336-WH138
212-3/4 568	2337A696
221-21376	2337A-WH138
222-3/4 568	2338 696
222EXT567	2338A-WH138
222F-0595, 596	2344 696
,	25

PAGE	CAT. NO.	PAGE	
	222F-WS	505 500	
	222FB	595, 598	
559	222FC		
607	222FCS		
560	222FCSA		
560	222FST		
560	222HR		
560	222HS		
560	222JR		
375	222JS554		
694	224HR		
42, 261	224HS		
37,242	224JR		
242	224JS554	554, 500 4 566 571	
43, 261	22AER-11/2-21/4	4, 500, 57 i	
37, 242	22AER-23/8-31/8	404	
686	22CHA		
686	22JBC		
676	22JBC-CA	808	
676	22LHB-1/4		
676	22LHB-1/8		
676	22LHS-1/4		
243	22LHS-1/8	570 604	
38	2300		
38, 243	2300BAC		
555	2300BAC-WH		
567	2300BACD		
241	2300BACD-WH		
241	2300D		
241	2300WC		
241	2306-WH		
241	2310A-WH		
241	2310B		
241	2310B-WH		
241	2310DF0-WH		
241	2311-WH		
241	2311DF0-WH		
241	23120A-WH		
241	2315-WH		
241	2317-WH		
241	2317DF0-WH		
241	2318-WH		
241	2318DF0-WH	138	
241	232-1	568	
241	232-1 1/2		
241	232-1 1/4		
555	2336-WH		
568	2337A	696	
376	2337A-WH		
568	2338		
567	2338A-WH		
25 504	22//	/0/	

CAT.	NO.	PAGE
2344-	-2	138. 696
	-2-WH	
	-WH	
	D-WH	
	SD-2A	
2344	SD-2A SD-2A-WH .	139
	-2	
	-2-WH	
	-WH	
	-2	
	-2-WH	
	-3	
	-3-WH	
	-WH	
	ΔMP-WH	
	D	
23481	D-WH	139
	5/51	
23489	S/51-WH	139
	-WH	
2389	۸-WH	138
2400		694
24001	3	249
24001	3-10FW	41
	B-FW	
	3D	
	BD-FW	
	C-FW	
	D	
	WC	
		,
	D	
	-FW	
	-2CMFW	
	-2TJFW	
	-3TJFW	
	 Н/ВТС	
	4-FW	
	з г w В-FW	
	BD-FW	
	C-FW	
	D-FW	
	DF0-FW	
24101	J. J 1 **	42, 40



INDEX 2 — 4

CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAG
2410FC-FW	42	25DTP-4-DG-C	649	2906-FW	281	312F-1 1/2	596	3A86B2-1	6'
2411D-FW		25DTP-412		2906-WH		312F-1 1/4		3B43B2-1-RA	
2411DF0-FW		25DTP-412-C		290C		314		3B44B2-1	
2411F0-FW		25DTP-412-DG		290G		314-3/4		3B53B2-1-AM	
24111		25DTP-412-DG		291-H/BTC		314F		3B86B2-1	
2411M FW		25DTP-415		2910B-FW		317		300002 1	0
				2910B -W		317-3/4		4	,
2415F0-FW		25DTP-415-C		2911-FW					
2415M-FW		25DTP-415-DG				318		4-0	5!
2417D-FW		25DTP-4ACT		2911-WH		322		400	
2417DF0-FW		25DTP-4ACT-D		2911F0-FW		322-1 1/2		4000	234. 69
2417F0-FW		25DTP-4D-DG		2911F0-WH		322-1 1/4		4015	
2417M-FW		25DTP-A		2915-FW		3222EXT		4050	
2418DF0-FW		25DTP-B	654	2915-WH		3222F-0	595, 596	4000C	
2418F0-FW	43	25DTP-E10	649, 650	2915F0-FW	282	3222F-WS	595, 598	4001A	
2418M-FW	43	25DTP-E10-DG	649, 650	2915F0-WH	282	3222FB	595, 598	4001DA	
242-1 1/4	568	25DTP-L	654	2917-FW	282	3222FBCC	595		
2426-FW	43	25G	558	2917-WH	282	3222FC	595. 596	400BAC	
2444-2FW		2600-10		2917F0-FW		3222FCS		400BAC-WH	
2444-2LSFW		2600WC		2917F0-WH		3222FCSA		400F	
2444-FW		2642D		2918-FW		3222FST		400WC	
2444D-2A		2686F0		2918-WH		3222HR		4010B	
						3222HR		4010DFC	
444D-2AFW		2700-FW		2918F0-FW			,	4010DF0	
444D-2NFW		2700-WH		2918F0-WH		3222JR		4011/15RI	
444D-FW		2700L8		292-H/BTC		3222JS		4011DRI	
448-2FW		2700L8-FW		2986-FW		3224EXT		4014A	
448-FW	44	2700L8-WH	279	2986-WH	282	3224HR		4015D	
44HR	554, 566	2700WC	145	2989-FW	282	3224HS	554, 566	4015DRI	
44HS	554, 566	2706-FW	279	2989-WH	282	3224JR	554, 566		
44JR	554. 566	2706-WH	279	2989A-FW	282	3224JS	554, 566	4015F0	
44JS		2710B-FW		2989A-WH		324		4017/18RI	
450-FW		2710B-WH2		2CRR		324-3/4		404	
451H-FW		2711-FW	270	2HUB		3244EXT		406-WH	
		2711-FVV	270					4064H-2	
475D-FW		2711-WH		2JBH242510-6		3244HR		40N2	18. 236. 6
4DWND-FW		2715-FW		2JBH302515-6		3244HS		40N2B08	
4DWNR-FW		2715-WH		2JBH362515-6	0 608	3244JR		40N2B08V	
4DWNS-FW	12, 43, 49	2717-FW				3244JS		40N2B08WH	
4DWNU-FW	12, 43, 49	2717-WH		3		32JB3510	607	40N2C08V	
4S3612GBA99IV	<i>l</i> 247	2718-FW	279	300	286	332F	595, 596	40N2C08WH	
4S3612GBX99IV	<i>l</i> 247	2718-WH	279	302		332UF	555, 563	40N2F05V	
4S6012GBA99IV	<i>/</i> 247	275SL	555, 568	304 555, !		333F-2	595, 596		
4S6012GBX99IV		275SR				334-1-3		40N2F05WH	
4S6012IGX99IV.		2786-FW		306		334F-1-2		40N2F06V	
4S7212GBA99IV		2786-WH		3000		334F-1-3		40N2F06WH	
4S7212GBX99IV		2800-FW		300-4		334UF 555,		40N2F11V	
4S7212IGX99IV.		2800-WH		30A-MK1		336F		40N2F11WH	
				30A-MK2				40N2F15V	1
4S7218GBA99IV		2800L8-FW		30A-MK3	674	336F-2		40N2F15WH	
4S7218GBX99IV		2800L8-WH		30A-MK4	674	336F-3		40N2F17V	
4S7218IGX99IV.		2800WC		30TC-212V	657	338F-2		40N2F17WH	
S7224GBA99IV		2806-FW		30TC-215V		338F-3		40N2F19V	1
S7224GBX99IV	<i>l</i> 247	2806-WH	280	30TC-2V		338UF 555,	563, 595, 597	40N2F19WH	
S7224IGX99IV.	247	2810B-FW	280	30TC-3S2		338UF-2			
55	555. 595	2810B-WH	280			338UF-3	597	40N2F20V	
55-1		2811-FW		30TC-412V		33JB3510		40N2F20WH	
5-1 1/2		2811-WH		30TC-415V		33JBC		40N2F21V	
55-1 1/4		2811F0-FW		30TC-4V		33JBC-CA		40N2F21WH	
5-11/2		2811F0-WH		30TC-CVR		3424HR		40N2F31V	
				30TP-212V				40N2F31WH	1
i5-1 1/4		2815-FW		30TP-2V		3424HS		40N2F55	1
5-2		2815-WH		30TP-412V	651	3424JR		40N2F74V	
55-3/4		2815F0-FW		30TP-412V3S2	651	3424JS		40N2F74WH	
5AM-AP	650, 658	2815F0-WH		30TP-4V		342F		40N2FWC	
DTC-3S2	658	2817-FW	280	30TP-4V3S2		342F-2		40N2FWCWH	
DTC-4-DG	657	2817-WH	280	30TP-A		342F-3	595, 597		
DTC-412		2817F0-FW	280	30TP-AAP		342UF		410B	
DTC-412-DG		2817F0-WH				3444HR		410B-WH	
DTC-415		2818-FW		30TP-AP		3444HS		411	
DTC-415-DG		2818-WH		30TP-B		3444JR		411-WH	
		2818F0-FW		30TP-C		3444JS		415	
DTC-ACT				30TP-J				415-WH	
DTC-CVR		2818F0-WH		30TP-L		3609ULBC		415B	
DTC-E10		2886-FW		30TP-MAAP		3609ULBD		415N	
DTC-E10-DG	650, 657	2886-WH	281	311		362F	595, 597	417	
DTC-E5	650	2889-FW	281	312		362F-2	595, 597		
DTC-E5-DG		2889-WH				362F-3		417-WH	
DTP 415-DG		2900-FW		312-1		372		418-WH	
DTP-4		2900-WH		312-1 1/2		372F		421 555,	561, 578, 5
				312-1 1/4				4215	
DTP-4 D		2900L8		312-2		375		4220	5
5DTP-4-C		2900L8-WH 2900WC		312-3/4	562, 603	382		42222HR	
5DTP-4-DG				312F		3A44B2-1	675		



INDEX 4-5

CAT. NO.	PAGE
42222JR	
42222JR	
422GR	
422RD	555, 561
4225	
4230	
424-1 424-3/4	
425	
426	
427	
428B075 428B525	
428BL	
428DR2	
430AL	
430AL075	
430BR 430BR075	
430S505	
431AL	
431AL075	
431BR 431BR075	
431D505	
432AL	
432BR	578, 579
433DR	
433DR2	
436-2 7/8 436-2-1 1/2	
436-2-2	
436-2-2 3/8	
436-2-3	
436-2-3/8	
436-2-7/8 437	
439	
450F-1	595, 597
450F-11/4	
450FP-1 450FP-11/4	
455F-1	
455F-3/4	
455FP-1	
455FP-3/4	
470F-1	
4810BCS	686
4810BCS20R	686
4810BDS	
4810BDS20R	
4810ULBC 4810ULBC20R	
4810ULBC20R-T	L 676
4810ULBD	676
4810ULBD20R	676
4810ULBD20R-T 485	
4B43B2-2-RAM .	675
4B44B2-2	675
4B53B2-2-AM	
4B86B2-2 4FFATC	
4FFATCAL	367
4FFATCAL422CW	/ 544
4FFATCBK	367
4FFATCBK422CV	
4FFATCBS4FFATCBS422CV	367 V 544
4FFATCB5422CV	
4FFATCGY422CW	
4FFCTCAL	367
4FFCTCBK	367
4FFCTCBS	
	507

5-20R 45 500 694 5000 694 5000 584 500-MAAP 15, 584 5000B 127, 143 5000CBK 143 5000CW 143 5000CW 143 5000CW 143 5000CW 143 5000TW 143 5000BK 145 5004GY 145 5004GY 145 5005GY 145 5005GY 145 5005GY 145 5005GY 145 5005GW 143 5006GY 143 5006GY 143 5006GY 143 5006GY 143 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABGY 144 5007C-2ABGY 144 5007C-2ABGY 144 5007C-2ATGY 145 5007C-2RTGY 144 50		
5-20R	CAT. NO.	PAGE
500 694 5000 694 5000 694 5000 694 5000 697 500-GFI 584 5000MAAP 15,584 5000CBK 143 5000CGY 143 5000COA 143 5000CW 143 5000CW 143 5000TBK 143 5000TBK 143 5000TBK 143 5000TBK 143 5000TBK 143 5000TBK 143 5000TW 143 5000TW 143 5000TW 143 5000TW 143 5000TW 144 5000TW 145 5004BK 145 5004GY 145 5004W 145 5004W 145 5005BK 145 5005GY 145 5005WH 145 5006A 143 5006CY 143 5006CY 1443 5007C-1AGY 144 5007C-1AGY 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABGY 144 5007C-2ATGY 145 5007C-2ATGY 144 5007C-	5	
5000 694 500-GFI 584 500-MAAP 15, 584 500-MAAP 15, 584 5000CBK 143 5000CGY 143 5000COA 143 5000CW 143 5000TBK 143 5000TBK 143 5000TBK 143 5000TGY 143 5000TGY 143 5000TGY 143 5000TW 143 5000TW 143 5000TW 143 5000TW 143 5000TW 143 5000TW 145 5004BK 145 5004AGY 145 5004W 145 5004W 145 5005BK 145 5005BK 145 5005BK 145 5005BK 145 5005BK 145 5005BK 145 5005WH 145 5005WH 145 5005WH 145 5007C-1ABK 143 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABWH 144 5007C-2ABWH 144 5007C-2ABWH 144 5007C-2ABWH 144 5007C-2ATBK 144 5007C-2ATBK 144 5007C-2ATBK 145 5007C-2TTGY 146 5007C-2TTGY		
500-GFI 584 500-MAAP 15, 584 5000B 127, 143 5000CGY 143 5000CGY 143 5000CW 143 5000TBK 143 5000TBK 143 5000TBK 143 5000TGY 143 5000TW 143 5000TW 143 5001 143 5004BK 145 5004GY 145 5004W 145 5004W 145 5005BK 145 5005WH 145 5005WH 145 5005WH 145 5005WH 143 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 <		
500-MAAP		
5000B 127, 143 5000CBK 143 5000CCQ 143 5000CW 143 5000CW 143 5000CW 143 5000TBK 143 5000TBK 143 5000TOA 143 5000TW 143 5000TW 143 5001 143 5004GY 145 5004GY 145 5004W 145 5005W 143 5006A 143 5007C 145 5007C 145 5007C 144 5007C 144 <tr< td=""><td>500 GFT</td><td></td></tr<>	500 GFT	
5000CGY 143 5000COA 143 5000COA 143 5000CW 143 5000TOM 143 5000TBK 143 5000TBK 143 5000TGY 143 5000TOA 143 5000TW 143 5000TW 143 5000TW 143 5000TW 145 5000L 145 5004BK 145 5004GY 145 5004W 145 5005BK 145 5005WH 145 5005GY 145 5005WH 145 5006A 143 5006BK 143 5006C 143 5007C 145 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABGY 144 5007C-2ABGY 145 5007C-2ABGY 146 5007C-2ATBK 144 5007C-2ATBK 144 5007C-2ATBK 145 5007C-2ATBK 146 5007C-2AT		
5000COA 143 5000CW 143 5000CWH 143 5000TBK 143 5000TBK 143 5000TGY 143 5000TW 143 5000TW 143 5001TWH 143 5004BK 145 5004AGY 145 5004W 145 5004WH 145 5005BK 145 5005WH 145 5005WH 145 5005WH 145 5005WH 143 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTWH 145		
5000CW 143 5000CWH 143 5000TBK 143 5000TBK 143 5000TOA 143 5000TOA 143 5000TW 143 5000TW 143 5000TW 143 5000TW 143 5000TW 145 5004GW 145 5004GW 145 5004GW 145 5004WH 145 5005BK 145 5005BK 145 5005GW 145 5005WH 145 5005WH 145 5006GW 143 5006GW 143 5006GW 143 5006GW 143 5006GW 143 5007C 145 5007C-1ABK 144 5007C-1AGW 144 5007C-2ABGW 144 5007C-2ABGW 144 5007C-2ABGW 144 5007C-2ATBK 144 5007C-2ATBK 145 5007C-2ATBW 146 5007C-2ATBW 14		143
5000CWH 143 5000TBK 143 5000TGY 143 5000TOA 143 5000TWH 143 5000TWH 143 5001 143 5004BK 145 5004QY 145 5004W 145 5004W 145 5005WH 145 5005WH 145 5005WH 145 5005WH 143 5006A 143 5006WH 143 5007C 145 5007C 145 5007C 145 5007C 145 5007C 145 5007C 145 5007C 144 5007C 2RBK 144 5007C 2RTBK </td <td></td> <td></td>		
5000TBK 143 5000TGY 143 5000TGY 143 5000TOA 143 5000TW 143 5000TW 143 5001 143 5001 143 5001 143 5004BK 145 5004GY 145 5004W 145 5004W 145 5005BK 145 5005BK 145 5005BK 145 5005BK 145 5005WH 145 5005WH 145 5005WH 145 5006GY 143 5006BK 143 5006BK 143 5006BK 143 5007C 145 5007C 145 5007C 145 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABGY 144 5007C-2ABGY 144 5007C-2ABGY 145 5007C-2ATBK 144 5007C-2ATBK 144 5007C-2ATBK 144 5007C-2ATBK 144 5007C-2ATBK 145 5007C-2ATBK 145 5007C-2ATBK 145 5007C-2ATBK 146 5007C-2ATBK 145 5007C-2ATBK 146 5007C-2ATBK 145 5007C-2ATBK 146 5007C-2ATBK 14		
5000TGY 143 5000TOA 143 5000TOA 143 5000TW 143 5000TW 143 5001 143 5001 143 5001 143 5001 145 5004BK 145 5004GY 145 5004W 145 5004W 145 5005BK 145 5005BK 145 5005WH 145 5005GY 145 5006A 143 5006GY 143 5006GY 143 5007C 145 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 145 5007C-2ABBK 146 5007C-2BBK 146 5008P-17/8 584 500SP-1 7/8 584 500SP-1 7/8 584 500SP-1 9/16 584 500SP-1/2		
5000TOA. 143 5000TW. 143 5000TW. 143 5000TW. 143 5000TW. 143 5000TW. 143 5001 143 5001 143 5001 143 5004BK. 145 5004GY. 145 5004W. 145 5005WH. 145 5005BK. 145 5005BK. 145 5005BK. 145 5005WH. 145 5005GY. 145 5005WH. 143 5006GY. 143 5006GY. 143 5006GY. 143 5006GY. 143 5007C-1ABK. 144 5007C-1ABK. 144 5007C-1ABK. 144 5007C-2ABBK. 144 5007C-2ABBK. 144 5007C-2ABBK. 144 5007C-2ABBK. 144 5007C-2ABBK. 144 5007C-2ABWH. 144 5007C-2ABWH. 144 5007C-2ABWH. 144 5007C-2ABWH. 144 5007C-2ATGW. 145 5007C-2RTGY. 145 5007C-2RTGY. 145 5007C-1AGT. 15, 584 500BR. 584 500BR. 584 500BR. 584 500BR. 584 500SP-1 1/2 584 500SP-1 7/16 584 500SP-1 39 584 500SP-1/2 5		
5000TWH 143 5001 143 5001 143 5001 143 5001 145 5004BK 145 5004W 145 5004WH 145 5005BK 145 5005BK 145 5005WH 145 5006A 143 5006BK 143 5006WH 143 5007C-1ABK 144 5007C-1AGY 144 5007C-1AGY 144 5007C-2ABBK 144 5007C-2ABGY 144 5007C-2ABWH 144 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTWH 145 5007C-2RTBK 145 5007C-2RTWH 145 5007C-2RTWH 145 5007C-2RTWH 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTGY 145 <td></td> <td> 143</td>		143
5001 143 5004BK 145 5004BK 145 5004AGY 145 5004AOA 145 5004W 145 5004W 145 5005BK 145 5005BK 145 5005GY 145 5005GY 145 5006A 143 5006BK 143 5006BK 143 5006BK 143 5007C 145 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABWH 145 5007C-2ABWH 145 5007C-2ABWH 145 5007C-2ABWH 145 5007C-2BBW 146 5008P-17/2 584 5005P-17/8 584 500SP-17/8 584 500SP-17/8 584 500SP-1/2 584		
5004BK 145 5004GY 145 5004AOA 145 5004W 145 5005BK 145 5005BK 145 5005BK 145 5005WH 145 5005WH 143 5006GY 143 5006WH 143 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABBW 144 5007C-2RTGY 145 5007C-2RTGY 145 5007C-2RTWH 145 5007C-2RTWH 145 5007C-2RTWH 145 5007C-2RTWH 145 5007C-2RTGY 145 500RT 1584 500P-1 172 584 500SP-1 1/2 584 5		
5004GY. 145 5004QA. 145 5004WH 145 5005WH 145 5005BK. 145 5005BK. 145 5005GY. 145 5005WH 145 5006A. 143 5006A. 143 5006GY. 143 5006GY. 143 5006GY. 143 5007C-1ABK. 144 5007C-1AGY. 144 5007C-1AGY. 144 5007C-1AGY. 144 5007C-2ABBK. 144 5007C-2ABBK. 144 5007C-2ABBK. 144 5007C-2ABGY. 144 5007C-2ABGY. 145 5007C-2ABGY. 145 5007C-2ATBK. 145 5007C-2ATBK. 145 5007C-2ATBK. 145 5007C-2ATBK. 145 5007C-2ATBK. 145 5007C-1AGY. 146 500SP-1 1/2 584 500SP-1 1/2 584 500SP-1 1/3 584 500SP-1 1/4 500SP-1 1/4 500SP-1 1/4 5010AGY. 143 5010AGY. 143 5010AGY. 143 5010AGY. 144 5010CGY. 144 5010CGY. 144 5017CGY. 144 5017CGY. 144 5017CGY. 144 5018CGY. 144 501		
50040A 145 5004W 145 5004W 145 5005WH 145 5005GY 145 5005GY 145 5005GY 145 5006A 143 5006GY 143 5006GY 143 5006GY 143 5007C 145 5007C-1AGY 144 5007C-1AGY 144 5007C-1AGY 144 5007C-2ABBK 144 5007C-2ABGK 144 5007C-2ABGK 144 5007C-2ABGK 144 5007C-2ABGK 144 5007C-2ABGK 144 5007C-2ABGK 144 5007C-2ATBK 145 5007C-2ATBK 145 5007C-2ATBK 145 5007C-2ATBK 145 5007C-2ATBK 145 5007C-2BT 145 5		
5004W 145 5004WH 145 5004WH 145 5005BK 145 5005BK 145 5005BK 145 5005WH 145 5005WH 143 5006A 143 5006BK 143 5006BK 143 5006WH 143 5007C 145 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABGY 144 5007C-2ABGY 144 5007C-2ABGY 145 5007C-2ABWH 144 5007C-2ABGY 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 145 5007C-2RTBK 15, 584 5007C-1ABK 145 5007C-2BTBK 146 5005P-1 1/2 584 5005P-1 1/2 584 5005P-1 9/16 584 5005P-1/2 58	50040A	145
5005BK 145 5005GY 145 5005WH 145 5005WH 143 5006A 143 5006BK 143 5006GY 143 5007C 145 5007C-1ABK 144 5007C-1ABK 144 5007C-1AWH 144 5007C-2ABBK 144 5007C-2ABWH 144 5007C-2ATBK 145 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500DR 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/16 584 500SP-1 7/16 584 500SP-1 9/16 584 500SP-1 3/9 584 500SP-1 3/9 </td <td></td> <td></td>		
5005GY 145 5005WH 145 5005WH 143 5006A 143 5006BK 143 5006GY 143 5007C 145 5007C-1ABK 144 5007C-1AGY 144 5007C-1AWH 144 5007C-2ABBK 144 5007C-2ABWH 144 5007C-2RTGY 145 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500P 584 500P 172 584 500SP-1 500SP-1 584 500SP-1 584 <t< td=""><td></td><td></td></t<>		
5005WH 145 5006A 143 5006BK 143 5006WH 143 5007C 145 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABWH 144 5007C-2RTBK 145 5007C-2RTGY 145 5007C-2RTWH 145 500RC 584 500DR 584 500DR 584 500P-1 172 584 500SP-1 176 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 7/6 584 500SP-1 7/6 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 584		
5006A 143 5006BK 143 5006GY 143 5007C 145 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-1ABK 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABWH 145 5007C-2RTBK 145 5007C-2RTWH 145 5007C-2RTWH 145 500R 584 500B 584 500P1 584 500SP-15/8 584 500SP-15/8 584 500SP-17/8 584 500SP-19/16 584 500SP-19/16 584 500SP-19/2 584 500SP-13/9 584 500SP-13/9 584 500SP-12 584 500SP-13/9 584 500SP-13/9 584 500SP-13/9 584 500SP-13/9 584 500SP-14/2 </td <td></td> <td></td>		
5006GY 143 5006WH 143 5007C 145 5007C-1ABK 144 5007C-1AGY 144 5007C-1AWH 144 5007C-2ABGK 144 5007C-2ABWH 144 5007C-2ATBW 145 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500DR 584 500SP-11/2 584 500SP-15/8 584 500SP-17/8 584 500SP-17/8 584 500SP-17/8 584 500SP-18 584 500SP-19/16 584 500SP-18 584 500SP-18 584 500SP-19/16 584 500SP-18 584 500SP-19/16 584 500SP-18 584 500SP-19/16 584 500SP-18 584 500SP-19/16 584 500SP-18		
5006WH 143 5007C 145 5007C-1ABK 144 5007C-1AGY 144 5007C-1AWH 144 5007C-2ABBK 144 5007C-2ABGY 144 5007C-2ABWH 144 5007C-2RTBK 145 5007C-2RTWH 145 500ACT 584 500B 584 500RT 15, 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 1/6 584 500SP-1 7/8 584 500SP-1 7/8 584 500SP-1 9/16 584 500SP-1 39 584 500SP-1,0625 584 500SP-1,39 584 500SP-1,39 584 500SP-2 584 500SP-7/8 584 5010A 147 5010ABK 143 5010AGY 143 5010AGY 143 5010AGY 144 5010CH <td></td> <td></td>		
5007C 145 5007C-1ABK 144 5007C-1AGY 144 5007C-1AWH 144 5007C-2ABBK 144 5007C-2ABGY 144 5007C-2ABWH 145 5007C-2RTBK 145 5007C-2RTWH 145 500ACT 584 500B 584 500DR 584 500P1 584 500SP-1 584		
5007C-1ABK 144 5007C-1AGY 144 5007C-1AGY 144 5007C-2ABBK 144 5007C-2ABBK 144 5007C-2ABWH 144 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500PC 584 500PC 584 500P 584 500P 584 500P 584 500P 1/2 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/8 584 500SP-1 9/16 584 500SP-1,0625 584 500SP-1,39 584 500SP-1/2 584 500SP-1/8 584 500SP-7/8 584 500T 584 5010A 147 5010ABK 143 5010ABK 143 5010ABK 144 5010LBK		
5007C-1AGY 144 5007C-1AWH 144 5007C-2ABBK 144 5007C-2ABBY 144 5007C-2ABWH 144 5007C-2RTBK 145 5007C-2RTWH 145 500ACT 584 500B 584 500DR 584 500SP-1 15 500SP-1 17 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 584 500SP-1 7/6 584 500SP-1 7/16 584 <td></td> <td></td>		
5007C-2ABBK 144 5007C-2ABGY 144 5007C-2ABWH 144 5007C-2RTBK 145 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500RT 15, 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/6 584 500SP-1 7/8 584 500SP-1 7/8 584 500SP-1 9/16 584 500SP-1 39 584 500SP-139 584 500SP-1/2 584 500SP-2 584 500SP-7/8 584 5010A 147 5010ABK 143 5010AGY 143 5010AWH 144 5010CR 144 5010R 144 5010R 144 5010R 144 5010R 144 5010R 144 5010R 144 <td></td> <td></td>		
5007C-2ABGY 144 5007C-2ABWH 144 5007C-2RTBK 145 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500DR 584 500P1 15, 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/16 584 500SP-1 7/16 584 500SP-1 9/16	5007C-1AWH	144
5007C-2ABWH 144 5007C-2RTBK 145 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500B 584 500R 584 500R 15, 584 500SP-1 7/16 584 500SP-1 88 50		
5007C-2RTBK 145 5007C-2RTGY 145 5007C-2RTWH 145 500ACT 584 500B 584 500DR 584 500SP 15, 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/16 584 500SP-1 7/16 584 500SP-1 9/16 584 500SP-1 39 584 500SP-1.0625 584 500SP-1/2 584 500SP-1/2 584 500SP-7/8 584 500T 584 500T 584 5010A 147 5010ABK 143 5010AGY 143 5010AGY 144 5010LBK 144 5010LBK 144 5010RBK 143 5010RBK 143 5017B 144 5017CBK 144 5017CBK 144 5017CBK 144	5007C-2ABGY	144
5007C-2RTGY. 145 5007C-2RTWH 145 5007C-2RTWH 145 5007C-2RTWH 145 500ACT. 584 500B. 584 500DR. 584 500DR. 584 500SP-1 1/2. 584 500SP-1 5/8 584 500SP-1 7/16 584 500SP-1 7/16 584 500SP-1 9/16 584 500SP-1 39 584 500SP-1.39 584 500SP-1.39 584 500SP-2 584 500SP-7/8 584 500SP-7/8 584 500SP-1 44 5010A 147 5010ABK 143 5010AGY 143 5010AWH 143 5010AWH 144 5010LGY 144 5010R 143 5010RBK 143 5010RBK 143 5010RBK 143 5010RBK 143 5010RBK 144 5010CGY 144 5017CGY 144 5017CGY 144 5017CGK 144 5017CGK 144 5017CGY 144 5017CGY 144 5017CGY 144 5017CGY 144 5018B 144 5018CGY 144		
500ACT 584 500B 584 500DR 584 500RT 15, 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/16 584 500SP-1 7/16 584 500SP-1 9/16 584 500SP-1 9/16 584 500SP-1 1/2 584 500SP-1.39 584 500SP-1/2 584 500SP-2 584 500SP-7/8 584 5010A 147 5010ABK 143 5010ABK 143 5010ABK 143 5010LBK 144 5010LWH 144 5010RBK 143 5010RBK 143 5017CBK 144 5017CBK 144 5017CWH 144 5018CBK 144 5018CBK 144 5018CBK 144 5018CBK 144 5018CBK 144 </td <td></td> <td></td>		
500B		
500DR 584 500RT 15, 584 500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/16 584 500SP-1 9/16 584 500SP-1.0625 584 500SP-1.39 584 500SP-1.2 584 500SP-7/8 584 500SP-7/8 584 500TP 584 500T 584 500T 584 5010A 147 5010ABK 143 5010AGY 143 5010AWH 144 5010LBK 144 5010LBK 144 5010R 143 5010RB 143 5010RGY 143 5017B 144 5017CBK 144		
500RT		
500SP-1 1/2 584 500SP-1 5/8 584 500SP-1 7/16 584 500SP-1 7/16 584 500SP-1 9/16 584 500SP-1 0625 584 500SP-1.39 584 500SP-2 584 500SP-7/8 584 500SP-7/8 584 500T 584 5010A 147 5010ABK 143 5010AWH 143 5010LBK 144 5010LBK 144 5010LBK 144 5010RBK 143 5010RBK 143 5010RBK 143 5010RBK 144 5017CBK 144 5017CWH 144 5017WG 144 5018CBK 144		
500SP-1 7/16 584 500SP-1 7/8 584 500SP-1 9/16 584 500SP-1,9/16 584 500SP-1.0625 584 500SP-1.39 584 500SP-1/2 584 500SP-2 584 500T 584 5010A 147 5010ABK 143 5010AGY 143 5010LBK 144 5010LBK 144 5010LBK 144 5010LBK 143 5010RBK 143 5010RBK 143 5017CBK 144 5017CBK 144 5017CBK 144 5017WH 144 5018CBK 144 5018CBK 144 5018CBK 144 5018CBWH 144 5018WG 144 5018WG 144		
500SP-1 7/8 584 500SP-1 9/16 584 500SP-1.0625 584 500SP-1.39 584 500SP-1/2 584 500SP-2 584 500T 584 500T 584 5010A 147 5010ABK 143 5010AGY 143 5010AWH 144 5010LGY 144 5010LGY 144 5010R 143 5010R 143 5010R 143 5010R 143 5010R 143 5017B 144 5017CBK 144 5017CWH 144 5017WG 144 5018B 144 5018CBK 144 5018CWH 144 5018WG 144		584
500SP-1 9/16 584 500SP-1.0625 584 500SP-1.39 584 500SP-1/2 584 500SP-2 584 500SP-7/8 584 500T 584 5010A 147 5010ABK 143 5010AGY 143 5010AWH 143 5010LBK 144 5010LGY 144 5010LWH 144 5010RBK 143 5010RBK 143 5010RBK 143 5017CBK 144 5017CBK 144 5017CBK 144 5017CBK 144 5017WG 144 5018B 144 5018CBK 144 5018CBY 144 5018CWH 144 5018WG 144		
500SP-1.0625 584 500SP-1.39 584 500SP-1/2 584 500SP-7/8 584 500SP-7/8 584 500T 584 5010A 147 5010ABK 143 5010AWH 143 5010LBK 144 5010LBK 144 5010LWH 144 5010RBK 143 5010RBK 143 5010RGY 143 5010RGY 143 5017B 144 5017CBK 144 5017CWH 144 5017WG 144 5018CBK 144 5018CBK 144 5018CBY 144 5018CBY 144 5018CWH 144 5018WG 144		
500SP-1.39 584 500SP-1/2 584 500SP-2 584 500SP-7/8 584 500T 584 5010A 147 5010ABK 143 5010AGY 143 5010AWH 143 5010LBK 144 5010LWH 144 5010LWH 144 5010RBK 143 5010RBK 143 5017CBK 144 5017CBK 144 5017CWH 144 5017WG 144 5018CBK 144 5018CBK 144 5018CBK 144 5018CBK 144 5018CWH 144 5018WG 144		
500SP-2 584 500SP-7/8 584 500T 584 5010A 147 5010ABK 143 5010AWH 143 5010AWH 144 5010LBK 144 5010LWH 144 5010RBK 143 5010RBK 143 5010RBGY 143 5017B 144 5017CBK 144 5017CGY 144 5017CWH 144 5017WG 144 5018B 144 5018CGY 144 5018CGY 144 5018WH 144 5018WG 144		
500SP-7/8 584 500T 584 5010A 147 5010ABK 143 5010AGY 143 5010AWH 143 5010LBK 144 5010LGY 144 5010LWH 144 5010RBK 143 5010RBK 143 5010RBK 143 5017B 144 5017CBK 144 5017CBY 144 5017CWH 144 5017WG 144 5017WB 144 5018CBK 144 5018CBK 144 5018CBK 144 5018CBWH 144 5018WG 144		
500T 584 5010A 147 5010ABK 143 5010AGY 143 5010AWH 143 5010LBK 144 5010LGY 144 5010LGY 144 5010LWH 144 5010R 143 5010RBK 143 5010RBK 143 5010RBK 143 5010RGY 143 5017B 144 5017CBK 144 5018CBK 144 5018CBK 144 5018CBK 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144		
5010A		
5010ABK 143 5010AGY 143 5010AGY 143 5010AWH 143 5010LBK 144 5010LGY 144 5010LWH 144 5010R 143 5010RGY 143 5010RGY 143 5017B 144 5017CBK 144 5017CGY 144 5017CWH 144 5017CWH 144 5017WG 144 5018B 144 5018CBK 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018WG 144		
5010AGY. 143 5010AGY. 143 5010AGY. 143 5010DBK. 144 5010LGY. 144 5010LWH. 144 5010R. 143 5010RBK. 143 5010RBK. 143 5010RGY. 144 5017CBK. 144 5017CBK. 144 5017CGY. 144 5017CWH. 144 5017CWH. 144 5018B. 144 5018CBK. 144 5018CGY. 144 5018CGWH. 144 5018WG. 144	5010ABK	143
5010LBK	5010AGY	143
5010LGY. 144 5010LWH 144 5010R. 143 5010RBK 143 5010RGY 143 5017B. 144 5017CBK. 144 5017CGY 144 5017CWH 144 5017WG. 144 5018B. 144 5018CBK. 144 5018CGY 144 5018CGY 144 5018CGY 144 5018CGY 144 5018WG. 144		
5010LWH 144 5010R 143 5010RBK 143 5010RGY 143 5010RGY 144 5017CBK 144 5017CBK 144 5017CWH 144 5017CWH 144 5018B 144 5018CBK 144 5018CGY 144 5018CGY 144 5018CGY 144 5018WG 144		
5010R		
5010RGY 143 5017B 144 5017CBK 144 5017CGY 144 5017CWH 144 5017WG 144 5018B 144 5018CBK 144 5018CGY 144 5018CGY 144 5018CWH 144	5010R	143
5017B		
5017CBK		
5017CGY 144 5017CWH 144 5017VG 144 5018B 144 5018CBK 144 5018CGY 144 5018CWH 144 5018CWH 144		
5017CWH 144 5017WG 144 5018B 144 5018CBK 144 5018CGY 144 5018CWH 144 5018WG 144		
5018B	5017CWH	144
5018CBK	5017WG	144
5018CGY	5018E	144
5018CWH 144 5018WG 144		
5018WG144	5018CWH	144
	5018WG	144

CAT. NO.	PAGE
522222HR 522222HS 522222JR 522222JS 525A	554 554 554
525ACT556, 5	595, 600 558, 583,
525B556, 5	558, 583,
525C556, 5	558, 583,
525D556, 5	558, 583,
525F556, 5	558, 583,
525G 556, 583, 525H556, 5	595, 600 558, 583,
525HB556, 5	584 558, 583,
525J556, 5	558, 584,
525RT556, 5	558, 583,
5400 5400C 5400C-WH	236, 694 152
5400TB127, 5400TB-WH	152, 153
5400TC 5400TC-WH	152
5400TWC 5400TWC-WH	152
5406A 5406A-WH 5406T	152
5406T 5406T-WH 5406TB-WH	152
5408L 5408L-WH	153
5408R 5408R-WH	153
5410 5410-WH	153
5410DFO-WH 5411FO	153
5411FO-WH 5415 5415FO	153
5415FO 5415FO-WH 5417FO-WH	153
5418 5418-WH	153
5418FO 5418FO-WH	154
5450 5450-ORAP	18, 154 154
5450-WH 5450A3	154 154
5450A3-WH 5450T	154
5450T-WH 5474	154
5474-WH	236. 694
5500BD3 5500BD3-WH	159
5500C 5500C-WH 5500WCA	159
5506 5506-WH	159
5506B 5506B-WH	160
5507-4TJ	51, 164

CAT. NO.	PAGE
5507-4TJ-FW	164 164 51, 164 164 164 51 400 400 13, 14,
5507AAP-BK	.13, 14,
5507AAP-FW	
5507AAP-G12	, 13, 14
5507AAP-GY13, 5507AAP-WH	14, 164 . 13, 14
5507AD	. 50, 63 50, 163 50, 163 50, 163 50, 163 50, 163 50, 163 63, 400 50, 163 63, 400 51, 163 63, 400 51, 163 63, 400 51, 163 63, 400 51, 163 63, 400 51, 163 63, 400 51, 163 63, 400 51, 163 63, 400 51, 163 63, 400 51, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 63, 400 61, 163 61, 164 61, 163 61, 164 61, 1
5507MAAP-FW	.13, 14,
5507MAAP-G	.12, 13,
14, 5507MAAP-GY	.13, 14, 164
5507MAAP-WH	.13, 14, 51, 164
5507R12,	13, 14, 50, 164
5507R-BK 5507R-FW	. 13, 14 .13, 14,
5507R-G	.12, 13,
5507R-GY 5507R-WH1	. 13, 14 .13, 14,
5507RJ	51, 164 51, 164 164 164 164 164 164 164 164 64, 400

CAT. NO.	PAGE	CAT. NO. PAGE
FF07 /T1 FW/	E1 1//	55050W 0 444
5507-4TJ-FW 5507-4TJ-G		5507SW-G
5507-4TJ-WH		5507T150, 164
5507-41J-WH		5507T1-FW50, 164
5507-6TJ-FW		5507T1-G164
5507-6TJ-G		5507T1-WH164, 400
5507-6TJ-WH		5507T251, 164
5507-6TJFW		5507T2-FW51
55074TJ-WH		5507T2-FW 164
55076TJ-WH		5507T2-G 164
5507AAP		5507T2-WH164, 400
		5510 160
5507AAP-BK		5510-WH160
	51, 164	5510D160
5507AAP-FW	13, 14,	5510D-WH 160
	51, 164	5511 160
5507AAP-G		5511-WH160
		5514A160
5507AAP-GY1		5514A-WH160
5507AAP-WH		5515 160
	51, 164	5515-WH
5507AD	50, 63	5517FO
5507AD-FW		5517FO-WH 160
5507AD-GY5507AD-WH	1/2	5518 160 5518-WH
5507B		5518F0160
5507B-FW		5518FO-WH160
5507B-G		555018, 161
5507B-GY		5550-WH161
5507B-WH		5550A4
5507D		5550A4-WH161
5507D-BK		5574 160
5507D-FW		5574-WH160
5507D-G		5574A158, 161
5507D-GY	163	5574A-WH161
5507D-WH	163, 400	5700CG 27
5507FRJ	51, 163	5700LL27
5507FRJ-BK		5701 29
5507FRJ-FW		5703WH29
5507FRJ-G		5709 29
5507FRJ-GY		5709GC29
5507FRJ-WH		5711LHA29
5507MAAP	12, 13, 14,	5711LHAWH29
5507MAAP-BK	51, 164	5711RHA29 5715WH29
		5719WH
5507MAAP-FW	13 1/	5736WH31
3307MAAI 1 W		5737AWH32
5507MAAP-G	12. 13.	5737WH32
1	4 51 164	5738AFWH32
5507MAAP-GY	13. 14.	5738AWH 32
5507MAAP-WH	164	5738WH32
5507MAAP-WH	13, 14,	5739WH32
	51, 164	5741WH32
5507R	12, 13, 14,	5744-WH32
	50, 164	5744S-2WH33
5507R-BK		5744SWH33
5507R-FW		5745WH
		5747-2WH33
5507R-G		5747WH
		5748-2WH33
5507R-GY 5507R-WH	12 1/	5748-3WH33 5748SWH33
		5748WH33
5507RJ		5751-2WH33
5507RJ-FW		5751AWH34
5507RJ-G		5751WH
5507RJ-GY		575CHA343, 350
5507RJ-WH		5780 30
5507S		5781A30
5507S-BK		5782A30
5507S-FW	164	5785WH31
5507S-G		5786WH31
5507S-GY		579131
5507S-WH		5790B31
5507SW		5BLH343, 350
5507SW-FW	50, 164	5PTHA343, 350

INDEX 6 — 8

CAT. NO.	PAGE
6	
605	
607	
6000	
6000B 6001A	
600 FA	
605K	
607	
6074A	
607K	28
615	
616	
620	
620BCK 624	
624BCK	, ,
630B	
630BDK	53
630C	54
630CDK	
640B	
640BDK	
640CDK	,
640DS	
640DSBDK	
650RT	
656	
660B	
660BDK	
682A	
682A-PT	
686039-100FT 686052-100FT	
60N2	
68B	
68MAAP9,	
68REC	342, 349
68REC-25	
6AAP	,
6ACT8A 6AER-1 1/2-2 1/	
6AER-2 3/8-3	
6ATBK	
6ATBS	
6ATBZ	
6ATCBK	
6ATCBS	
6ATCBZ	
6AICFF	541
6ATCGY 6ATCNK	220, 339
6ATCPAVBK	220
6ATCPAVBS	
6ATCPAVBZ	339
6ATCPAVGY	339
6ATCPAVNK	339
6ATCPBK	
6ATCPBS	
6ATCPBZ	338
6ATCPGY 6ATCPNK	338
6ATGY	
6ATNK	338
6ATPAVBK	339
6ATPAVBS	339
6ATPAVBZ	339
6ATPAVGY	339
6ATPAVNK	
6ATPBK	
6ATPBZ	
6ATPGY	
6ATPNK	
6B	341

CAT. NO. PA	AGE
6B21E	672 673 518 452,
6CFFTCBS341, 4	452, 518
6CFFTCBZ341, 4	452,
6CFFTCGY341, 4	452,
6CFFTCNK341, 4	452,
6DEC	340 340 452 452 452 452 452 452 452 565 565 565 565 565 565 565 5
6STC340, 6STCPAV340,	339 540
6TRAC341, 452,	342 518
6W21E	
6W21N 6W22E	
7	_
	40/
700 700WH 7011BCS	28 686
7011BCS20R 7011BDS 7011BDS20R	686 686
7011ULBC 7011ULBC20R	676 676
7011ULBC20R-TL 7011ULBD 7011ULBD20R	676
7011ULBD20R 7011ULBD20R-TL 702	676
704WH 706WH	28 28
7107F 711WH	597 29
712WH 595	

CAT. NO.	PAGE	CAT. NO. PAGE
6B21E	673	717WH29
6B21N	672	718WH29
6B22E		77000N690
6CFF-AFB		77001N
6CFFTCBK		77002N690 7712BCS686
6CFFTCBS		7712BCS20R686
		7712BDS686
6CFFTCBZ		7712BDS20R686
		7712ULBC676
6CFFTCGY		7712ULBC20R 676
6CFFTCNK		7712ULBC20R-TL 676 7712ULBD676
		7712ULBD20R 676
6CTBK		7712ULBD20R-TL 676
6CTBS		7LH 598
6CTBZ		7LHB-1/4569
6CTCBK		7LHB-1/8569 7LHS-1/4569
6CTCBZ		7LHS-1/8 569
6CTCGY		
6CTCNK	340, 452	8
6CTGY		800 694
6CTNK		8002 685
6DP		800BAC126, 135
6ER-1 1/2		800BAC-WH
6ER-2		800CILCK480 800LCK480
6ER-2 1/2		800WC135
6ER-3		806 135
6ER-3 1/2 6FF-AFB-HWB		806-WH135
6FFAFB5BP		810A2135
6LH		810A2-WH
6LHB-1/4		810B-WH 135
6LHB-1/8		811 136
6LHS-1/4		811-WH136
6LHS-1/8 6MAAP		815 136
6MAAP-2A		815-WH136 817136
6M0S		817-WH136
6M0SBS		817B 406, 417, 431, 469,
6PPS 6RTT		484, 556, 558, 572
6S1		817C 406, 417, 469, 484
6S2		817PCC 435, 474, 489,556, 558, 577
6SER		817PCC-BRN
6STC		474, 489, 577
6STCP 6STCPAV		817T469, 484
6TRAC		817TAL473, 487
6TS34		817TAL-GY473, 487 817TAL-NK473, 487
6W21E		817TAL-BS473, 487
6W21N		817TAL-BZ473, 487
6W22E	6/3	817TCAL 410, 420, 433,
7		473, 487, 575 817TCAL-BS410, 420,
700	694	433, 473, 487, 575
700WH		817TCAL-BZ410, 420,
7011BCS		433, 473, 487, 575
7011BCS20R		817TCAL-GY410, 420,
7011BDS		433, 473, 487, 575
7011BDS20R 7011ULBC		817TCAL-NK410, 420, 433, 473, 487, 575
7011ULBC20R		818
7011ULBC20R-T		818-WH136
7011ULBD		818TAL471, 486
7011ULBD20R		818TCAL 408, 419, 432,
7011ULBD20R-T 702		471, 486, 556, 558, 574
702 704WH		825A
706WH		825A-1 481
7107F	597	825A-1/2 481
711WH		825A-3/4481
712WH 7140F		825CK 481 825CK-1
7141F		825CK-1/2481

CAT NO	DACE
CAT. NO.	PAGE
825CK-3/4	
825CP 825SFCK	481
827B406,	431,469,
484, 556, 827C406, 4	558, 572 469 484
827PCC435, 4	74, 489,
556, 9 827PCC-BRN4	35, 474,
827T	
827TAL	473, 488
827TAL-UT	
827TAL-BS	473, 488
827TAL-BZ	473, 488 40. 434.
473, 4 827TCAL-BS4	487. 575
473, 4 827TCAL-BZ4	487, 575
62/TCAL-BZ473,	487, 575
827TCAL-GY473, 4	10, 434,
827TCAL-NK4	10, 434,
828COMTC 473, 4	
828COMTCAL	408, 472
828DLR431, 470, 4	07, 418,
828DLRAL4	08, 419,
433, 472, 4 828DPGFITC4	07. 418.
431, 470, 4 828DPGFITCAL4	08, 419,
486, !	
828GFITC 407, 4	18, 431,
828GFITCAL469, 4	08, 410,
434, 472, 4	74, 486,
828GFITCAL-BK	474
828GFITCAL-BS4	
828GFITCAL-BZ4	10, 420,
	10. 420.
434, 474, 4 828GFITCAL-NK4	10, 420,
434, 474, 4 828MAAP	`
410, 418, 4	20, 432,
433, 434, 4 474, 485, 4	70, 472,
573,	575, 576
828PR4	
828PR-BRN4	35, 475,
828PRGFI4	35, 475,
828PRGFI-BRN	435,
828R	18, 431,
828R-TCAL	.08, 410,
434, 4	72, 474,
486, 488, 9 828R-TCAL-BS4	10, 420,
434, 474, 4 828R-TCAL-BZ4	488, 576
	488, 576
828R-TCAL-GY4 434, 474, 4	488, 576

CAT. NO.	PAGE
828R-TCAL-NK	
	.488, 576
828SPTC 407,	418, 431, .470, 485.
	573, 591
828TAL408	
	486, 556,
829CK407,	418, 432,
829CK-1407,	418, 432,
470 829CK-1/2407,	, 485, 591
	.470, 485,
829CK-3/4	
432,	470, 485,
829CK1	
829CKAL	.410.576
829CKAL-1	.420, 434, 474 488
829CKAL-1BS	.410. 420.
434 829CKAL-1BZ	
/3/	474 488
829CKAL-1GY	.410, 420, . 474, 488
829CKAL-1NK	.410, 420,
434 829CKAL-3/4	420, 434,
474 829CKAL-3/4BS	, 488, 576
	.434, 474,
829CKAL-3/4BZ	488, 576
	.434, 474,
829CKAL-3/4GY	488, 576 410 420
	.434, 474,
829CKAL-3/4NK	
	434, 474,
829CKAL-BS	576
829CKAL-BZ 829CKAL-GY	576
829CKAL-NK	576
829PCK	
829PCK-BRN	435,
475 829PFL	, 489, 577 435 475
829PFL-BRN	.489, 577
829PFL-BRN	.435, 475, 489. 577
829PFLRT	.435, 475,
829PFLRT-BRN	435.
475 829PSTC435,	, 489, 577
	577, 591
829PSTC-BRN	.435, 489,
829STC407.	418, 431,
470, 485 830CKTCAL	, 573, 591 .409, 419
433, 472	. 487, 575
830CKTCAL-1	.409, 419, .433, 472.
830CKTCAL-1/2	487 575
433, 472	, 487, 575



8 — A

CAT. NO.	PAGE	CAT. NO.	PAGE
830CKTCAL-3/4		880W1	
		880W1817B 880W1818TCAL	
837B406		880W2	
484, 556		880W2827B	
837C408		880W2828TCAL	
837PCC 489, 556		880W3 880W3837B	
837PCC-BRN		880W3838TCAL	
		881	
837T		881-ADP	
837TCAL473		881-DIV 881ADP	
837TCAL-BS		881AMD8CTCAL	
837TCAL-BZ	576	881AMD8CTCB	
837TCAL-GY	410, 434,	881AMD8CTCBS	
837TCAL-NK	3, 487, 576 7, 40 7, 437	881AMD8CTCGY 881AV3CTC	
473		881AV3CTCAL	
837TCAL-BS	410, 434,	881AV3CTCBK	
		881AV3CTCBS	
837TCAL-BZ		881AV3CTCGY	
838TAL-880CM3.		885B	
838TAL-880CS3	471	886B	477
838TAL-880M3		887B	
838TAL-880S3 838TCAL 408		889A-WH 889B	
486, 556		895 42	
861	491		
861AMDTCAB		895DCC	
861AMDTCAL 861AMDTCBK		895GFI42	
861AMDTCBS		895GFICAL	
861AMDTCGY	491		492, 495
861DB		895GTCAL	
861FFTCAL 861FFTCBK		895P 425, 4 895P-AL42	78, 492, 495 5 78 79 79
861FFTCBS		07JF AL42	
861FFTCGY		895P-BRN	425, 478,
861QTCAA		895P-BRZ	492, 495
861QTCAB 861QTCAL		873P-BRZ	
861QTCBK		895SGFICAL	478
861QTCBS		895SP42	
861QTCGY 862		895SPAL 42	
862C		07JJFAL42	
862DB		895T 42	22, 424, 478,
862GFI			492, 495
862KIT 862TGFI		895TAL42	492, 495
863DPCOM		895TCAL 42	
863DPCOMAL	497		492, 495
863DRGFICOM 863DRGFICOMAL		895TCAL-BK	
8801S-FC		895TCAL-BS	
8802S-FC		895TCAL-BZ	
8803S-FC		4	
880CM1-1 880CM2-1		895TCAL-GY	
880CM3-1		895TCAL-NK	472, 473
880CS1-1		4	
880CS1-NA	467	895TGFI	422, 424,
880CS2-1 880CS2-NA		895TGFIAL4	
880CS3-1		4	
880CS3-NA		895TSP42	
880M1		005TCDAL	495
880M2 880M3		895TSPAL	
880MP2		896CK	
880MPA	417, 430	896CK-1	425, 479
880MPFC		896CK-1/2	
880S1 880S2		896CK-3/4 896CKAL-1/2	
880S3		896PCK	
			•

CAT. NO.	PAGE
880W1 880W1817B 880W1818TCAL 880W2 880W2828TCAL 880W3837B 880W3837B 880W3837B 880W3837B 880W3837EAL 881-ADP 881-ADP 881-ADP 881-ADP 881AMD8CTCAL 881AMD8CTCBS 881AMD8CTCBS 881AMD8CTCBS 881AMD8CTCBS 881AW3CTCAL 881AV3CTCBS 881AV3CTCBS 881AV3CTCBS 881AV3CTCGY 881AV3CTCGY 881AV3CTCGY 881AV3CTCGY 881AV3CTCGY 881AV3CTCBS 881AV3CTCBS 881AV3CTCGY 881AV3CTCBS 881AV3CTCGY	
895DCC	92, 495 424
895GFICAL4º	92, 495 22. 424.
895GTCAL 425, 478, 44895P-AL 425, 478	92, 495 424 92. 495
895P-BRN42	25, 478,
895P-BRZ42	25, 478,
895SGFICAL	478 8, 492,
895SPAL 424, 47	8, 492,
895T 422, 42	24, 478, 92, 495
895TAL422, 42	92, 495
895TCAL 422, 42 4' 895TCAL-BK	92, 495
895TCAL-BS42	2, 425,
895TCAL-BZ42	22, 425, 92, 495
895TCAL-GY42	2. 425.
895TCAL-NK42	2, 425,
895TGFI42	92, 495
895TGFIAL42 478, 49	92, 495
895TSP424, 47	495
895TSPAL	92, 495 24, 478 24, 478 25, 479 24, 479 25, 479 24, 479

CAT. NO.	PAGE
RAT. NO. 896PCK-AL 896PCK-BRN 896PCK-BRN 896PCK-BRZ 896T 896TCK 896TCK-1 896TCK-1/2 896TCK-3/4 896TCK-3/4 896TCK-4/2 896TCK-3/4 896TCK-4/2 896TCK-3/4 896TCK-AJ/2 897AR 898AR 8AAP 8AAP 8AATE 8ATEBK 8ATES 8ATES 8ATCBK 8ATCBK 8ATCBK 8ATCPBS	.425, 479 .425, 479 .425, 479 .425, 479 .424, 478 .424, 478 .425, 479 .479 .592 .10, 349 .346 .346 .346 .346 .346 .346 .346 .346
8CTCBK455, 8CTCBS348,	455, 515,
8CTCBZ348,	455, 515,
8CTCGY348,	455, 515, 539
8CTCNK	, 455, 515 , 455, 515 , 455, 515
929046	404
Α	004
AAPCTM4AATCTM4AB2TJAB2TJ-BKAB2TJ-GAB2TJ-GY	270 21 21

CAT. NO. PA	AGE
	355,
357, 369, 3	371, 380
ABPLUG4359,	361,
	367 340
ABPLUG8	
ABS2	
ABS2-BK ABS2-G	
ABS2-GY	21
AC10105 AC10105-2	538 512
AC10105YC2111PA	538
AC10105YC2222PA	538
AC10105YC42222PA AC8104	538 510
AC8104YC2111PA	537
AC8104YC2222PA AC8105	537 508
AC8105YC2111PA	537
AC8105YC2222PA	537
AC8105YC42222PA AC8840	537 510
AC8840YC2111PA	537
AC8840YC2222PA	537
AC8850YC2111PA	508 537
AC8850YC2222PA	537
AC8850YC42222PA ADPD453LM2	537 268
AERHB-048	606
AERHB-052	567
AERHB-116 AERHB-120	606 567
AERHB-128	567
AERHB-132 AERHB-144	606 567
AERHB-148	606
AERHB-152 AERHB-200	567 606
AF-1	502
AF-3	503
AF2KC2111PA AF2KC2222PA	536 536
AF2KC4222PA	536
AF2KT2111PA AF2KT2222PA	536 536
AF2KT4222PA	536
AF2NC2111PA AF2NC2222PA	536 536
AF2NC4222PA	536
AF2NT2111PA	536
AF2NT2222PA AF2NT4222PA	536 536
AF2YC2111PA	536
AF2YC2222PA AF2YC4222PA	536 536
AF2YT2111PA	536
AF2YT2222PA	536
AF2YT4222PA AF3-KC	536 503
AF3-KT	503
AF3-NC AF3-NT	503 503
AF3-YC	503
AF3-YT AF4KC2111PA	503 536
AF4KC2222PA	536
AF4KC4222PA	536
AF4KT2111PA AF4KT2222PA	536 536
AF4KT4222PA	536
AF4NC2111PA AF4NC2222PA	536 536
ΔΕ4ΝC2222FA ΔΕ4ΝC4222PΔ	536

ABPLUG3	CAT. NO.	PAGE	CAT. NO. PAGI	E
357, 369, 371, 380 ABPLUG4 359, 361, 367, 361, 369, 361, 369, 361, 363, 365, 367 ABPLUG6 340 ABPLUG8 340 ABPLUG8 347 ABS2-BK 21 ABS2-BK 21 ABS2-BK 21 ABS2-G 21 ACTIOLOS 258 AC10105YC211IPA 538 AC10105YC212IPA 538 AC10105YC222PA 538 AC1000WC 171, 258 AC8104 510 AC8104YC211IPA 537 AC8105 508 AC8105YC222PA 537 AC8105YC222PA 537 AC8105YC222PA 537 AC8105YC222PA 537 AC8105YC222PA 537 AC805WC222PA 537 AC2011 171, 258, 262 AC8840 510 AC8840	VBDI IIC3	252 255	ΛΕ/ΝΙΤ2222DΛ 52.	4
ABPLUG4				
ABPLUG6				
ABPLUG6. 340 ABPLUG8. 347 ABSUG8. 347 ABSUG8. 347 ABSY2. 21 ABS2-BK. 21 AGFTR153M4. 268 ABS2-G. 21 AC0000. 694 AC10105. 538 AL2000B. 168, 171 AC10105-2. 512 AC10105YC2111PA. 538 AC10105YC2111PA. 538 AC10105YC2212PA. 538 AL2000B-5. 258 AC10105YC2111PA. 538 AL2000C-5. 171, 258 AC8104-C222PA. 537 AC8104-C222PA. 537 AC8105-C2111PA. 537 AC8105-C222PA. 537 AC8800-C222PA. 537 AC8800-C222PA. 537 AC8800-C222PA. 537 AL2010. 172, 258, 262 AC8840YC2111PA. 537 AC8840-C222PA. 537 AC8840-C222PA. 537 AC8850-C222PA. 537 AC88105-C222PA. 537 AC88105-C222PA. 537 AC88105-C222PA. 537 AL2010. 172, 258, 262 AC8850-C222PA. 537 AL2010. 172, 259 AC8850-C222PA. 537 AL2011B. 172, 259 AC8850-C222PA. 537 AL2011B. 172, 259 AC8850-C222PA. 537 AL2014- 172, 259 AC8850-C222PA. 537 AL2015. 172, 259 AC8850-C222PA. 537 AL2016. 172, 259 AC8850-C222PA. 537 AL2017. 172, 259 AC8850-C222PA. 537 AL2018. 172, 259 AC8850-C222PA. 537 AL204- 173, 259, 266 AC8HB-148. 606 ACRHB-1052. 567 ACRHB-132. 606 AC				
ABPLUG6 ABPLUG8 ABPLUG8 ABPLUG8 ABS2 21 AF4YT222PA 536 ABS2- 21 AF4YT222PA 536 ABS2-BK 21 AGFTR153M4 268 ABS2-GY 21 AC10105. 538 AL2000B. AC10105. 538 AL2000B. AC10105YC2111PA 538 AL2000B. 168, 171 AC10105- 2512 AC200B. AC10105YC222PA 538 AL2000C. 171, 258 AC10105YC222PA 538 AL2000C. 171, 258 AC8104 510 AC8104YC222PA 537 AL2001. 171, 258 AC8105YC2111PA 537 AL2001. 171, 258 AC8105YC2111PA 537 AL2009. 172, 258, 262 AC8105YC222PA 537 AL2001. 171, 258 AC8105YC222PA 537 AL2010B. 172, 258, 262 AC8840. 510 AC8840YC2111PA 537 AL2010B. 172, 258, 262 AC8840. 510 AC8840YC2111PA 537 AL2011. 172, 258, 262 AC8850YC222PA 537 AL2018. 172, 259 AC8850YC2211PA 537 AL2011. 172, 258 AC8850YC211PA 537 AL2011. 172, 258 AC8850YC222PA 537 AL2011. 172, 258 AC8850YC211PA 537 AL2011. 172, 258 AC8850YC211PA 537 AL2014. 172, 259 AC8850YC211PA 537 AL2014. 172, 259 AC8850YC211PA 537 AL2040A 172, 259 AC8850YC211PA 537 AL2043 172, 259 AC8850YC211PA 537 AL2040A 173, 259 AC8850YC211PA 537 AL2040A 173, 259 AC8850YC211PA 537 AL2040A 172, 259 AC8850YC211PA 537 AL2040A 173, 259 AC8860A AC840B				
ABPLUG8. 347 AF4YT222ZPA 536 ABS2-BK 21 AF4YT422ZPA 536 ABS2-BK 21 AGFTR153M4 268 ABS2-GY 21 AL00GB506TR 262 AC10105FC22TPA 538 AC10105YC211IPA 538 AC10105YC22ZPA 537 AC8104YC211IPA 537 AC8104YC211IPA 537 AC8105YC21ZPA 537 AL2010 172, 258, 262 AC8105YC21ZPA 537 AL2010 172, 258, 262 AC8105YC21ZPA 537 AL2010 172, 258, 262 AC8105YC22ZPA 537 AL2010 172, 258, 262 AC805YC21TIPA 537 AC8860YC21TIPA 537 AC8860YC21TIPA 537 AC8860YC21TIPA 537 AC8850YC21TIPA 537 AC8850YC21TIPA 537 AL2013 172, 259 AC8850YC42Z2PA 537 AL2013 172, 259 AC8850YC42Z2PA 537 AL2013 172, 259 AC8850YC42Z2PA 537 AL2014 172, 259 AC8850YC42Z2PA 537 AL2015 172, 259 AC8850YC42Z2PA 537 AL2040 172, 259 AC8850YC42Z2PA 537 AL2043 172, 259 AC8850YC42Z2PA 537 AL2068 173, 259, 696 ACRHB-168 606 ACCRHB-152 567 ACRHB-132 606 ACCRHB-148 606 ACCRHB-152 567 ACCRHB-168 606 ACCRHB-152 567 ACCRHB-152 5				
ABS2-BK 21 AGFTR153M4 268 ABS2-G 21 AL06B506TR 262 ABS2-GY 21 AL2000 694 AC10105 538 AL2000B 168, 171 AC10105-2 512 AL2000B-10 258 AC10105YC2111PA 538 AL2000B-5 258 AC10105YC2212PA 538 AL2000C 148 AC10105YC222PA 538 AL2000C 5. 171, 258 AC8104 510 AL2000WC 171, 258 AC8104 510 AL2000WC 171, 258 AC8104 510 AL2000WC 171, 258 AC8105YC2111PA 537 AL2001 171, 258, 262 AC8105YC2111PA 537 AL2001 171, 258, 262 AC8105YC2111PA 537 AL2001 172, 258, 262 AC8105YC2111PA 537 AL2009 172, 258, 262 AC8105YC4222PA 537 AL2010 172, 258, 262 AC8105YC4222PA 537 AL2010 172, 258, 262 AC8840WC2111PA 537 AL2010 172, 258, 262 AC8850WC2111PA 537 AL2010 172, 258, 262 AC8850WC2122PA 537 AL2010 172, 259 AC8850WC2122PA 537 AL2011 172, 259 AC8850WC2122PA 537 AL2013 172, 259 AC8850WC2122PA 537 AL2014 172, 259 AC8850WC222PA 537 AL2014 172, 259 AC8850WC222PA 537 AL2040 172, 259 AC8850WC222PA 537 AL2043 172, 259 AC8860WC2111PA 537 AC8850WC222PA 537 AL2043 172, 259 AC8850WC222PA 536 AL2040A 173, 259, 262 AC860WC 577 APAPKC2111PA 536 AL206B306TRGFI 263 AF2WC222PA 536 AL206B306TRGFI 263 AF2WC222PA 536 AL206B306TRGFI 263 AF2WC222PA 536 A				
ABS2-GY 21 AL2000				
ABS2-GY	ABS2-BK	21	AGFTR153M4268	8
AC10105-2 512 AL2000B-10 258 AC10105YC2111PA 538 AC10105YC2212PA 538 AC10105YC2222PA 538 AC10105YC42222PA 538 AC10105YC42222PA 538 AC8104 AC8104YC2111PA 537 AC8104YC2111PA 537 AC8105YC2122PA 537 AC8105YC2122PA 537 AC8105YC2111PA 537 AC8840YC2111PA 537 AC8840YC2111PA 537 AC88840YC2111PA 537 AC88850YC222PA 537 AC88850YC2122PA 537 AC8850YC2122PA 537 AC8850YC2111PA 537 AC8850YC2122PA 537 AC8850YC2122PA 537 AC8850YC2111PA 537 AC8850YC2122PA 537 AC8850YC2111PA 537 AC8850YC2122PA 537 AC8850YC2122PA 537 AC8850YC2122PA 537 AC8850YC2111PA 537 AC8850YC2122PA 537 AC8850YC2111PA 537 AC8850YC2122PA 537 AL2013 172, 259 AC8850YC4112PA 537 AC8850YC4111PA 537 AC8850YC41222PA 537 AL2040A 172, 259 AC8850YC4111PA 537 AL2040A 172, 259 AC8850YC4111PA 537 AL2040A 172, 259 AC8850YC4111PA 537 AL2040A 172, 259 AC8850YC411PA 537 AL2043 172, 259 AC8850YC411PA 537 AL2043 172, 259 AC8850YC411PA 537 AL2043 172, 259 AC8850YC4122PA 537 AL2043 172, 259 AC8850YC41222PA 537 AL2043 172, 259 AC8850YC41222PA 537 AL2043 172, 259 AC8850YC41222PA 537 AL2043 172, 259 AC88650YC41222PA 537 AL2040A 173, 259, 696 AERHB-104 606 AERHB-105 67 AERHB-116 606 AERHB-120 567 AL2044-173, 259, 696 AL2044-173, 259, 696 AL2044-173, 259, 696 AL2044-173, 259, 696 AL2047-173, 259, 262 AERHB-120 567 AL206B306TRC 262 AF2NC2111PA 536 AL206B306TRC 263 AF2NC2111PA 536 AL206B506TRC 253 AF2NC2111PA 536 AL206B506TRC 253 AF2NC2111PA 536 AL206B606 257 AF2NC211PA 536 AL206B606 257 AF2NC211PA 536 AL206B606 257 AF2NC222PA 536 AL200B606 257 AF2NC222PA 536 AL200B606 257 AF2NC222PA 536 AL200B606 257 AF2NC222PA 536 AL200B606 257 AF2NC222PA 536 AL206B606	ABS2-G	21	AL0GB506TR 263	2
AC10105-2 512 AC10105YC2111PA 538 AC10105YC222PA 538 AC10105YC222PA 538 AC10105YC222PA 538 AC10105YC42222PA 538 AC8104 510 AC8104YC2111PA 537 AC8104YC2111PA 537 AC8105 508 AC8105YC2111PA 537 AC8105YC222PA 537 AC8105YC2111PA 537 AC8105YC222PA 537 AC8105YC2111PA 537 AC8105YC222PA 537 AC8105YC2222PA 537 AC8105YC2222PA 537 AC8105YC2222PA 537 AC8105YC2222PA 537 AC8105YC2222PA 537 AC8105YC2222PA 537 AC8840YC2111PA 537 AC8840YC2111PA 537 AC8840YC2111PA 537 AC8840YC2111PA 537 AC8850 510 AC8850 510 AC8850 510 AC8850 510 AC8850YC2111PA 537 AC8860YC2111PA 547 AC8HB-148 606 ACRHB-120 567 ACRHB-120 567 ACRHB-128 567 ACRHB-144 567 ACRHB-144 567 ACRHB-145 502 AC8HB-144 567 AC8HB-144 567 AC8HB-144 567 AC8HB-145 536 AC2047-2 259, 696 AC8HB-140 506 AC8HB-140 507 AC8HB-140 507 AC8HB-140 507 AC8HB-140 507 AC8HB-140 507 AC8HB-150 507 AC8HB-140	ABS2-GY	21	AL2000694	4
AC10105YC2111PA 538				
AC10105YC2222PA 538				
AC10105YC42222PA 538 AC8104 510 AC8104YC2111PA 537 AC8105YC2111PA 537 AC8105YC222PA 537 AC8105YC2222PA 537 AC8800 510 AC8800YC2111PA 537 AC8880 510 AC8801 510 AC8801 510 AC8805YC2111PA 537 AC8850 508 AL2011 172, 258 AC8850 508 AL2018 172, 259 AC8850YC2211PA 537 AC8850YC221PA 537 AC8850YC2222PA 537 AC8860YC2222PA 537 AC8860YC222PA 536 AC20630GTRGFI 263 AF2KC2111PA 536 AC206B306TRGFI 263 AF2KC222PA 536 AC206B306TRGFI 263 AF2KC2111PA 536 AC206B306TRGFI 263 AF2KC222PA 536 AC206B306TRGFI 263 AF2KC2111PA 536 AC206B306TRGFI 263 AF2KC222PA 536 AC206B306TRGFI 263 AF2KC222PA 536 AC206B306TRGFI 263 AF2KC222PA 536 AC206B306TRGFI 263 AF2KC222PA 536 AC206B306TRGFI 263 AF2KC2111PA 536 AC206B306TRG				
AC8104				
AC8104YC2111PA				
AC8104YC2222PA 537 AC8105 508 AL2006 171, 258 AC8105YC2111PA 537 AC8105YC2212PA 537 AL2010A 172, 258, 262 AC8105YC42222PA 537 AL2010B 172, 258, 262 AC8105YC42222PA 537 AL2010B 172, 258, 262 AC8840 510 AC8840YC2111PA 537 AC8840YC2111PA 537 AC8840YC2111PA 537 AC8850YC222PA 537 AL2015 172, 259 AC8850YC2111PA 537 AC8850YC222PA 537 AL2018 172, 259 AC8850YC222PA 537 AL2040A 172, 259 AC8850YC42222PA 537 AL2040A 172, 259 AC8850YC42222PA 537 AL2043 172, 259 AC8850YC42222PA 537 AL2044 173, 259, 696 AERHB-052 567 AL2044-2 259, 696 AERHB-116 606 AL2044-3 696 AERHB-120 567 AL2047 173, 259, 262 AERHB-132 606 AL2047-2 259, 696 AERHB-132 606 AL2047-2 259, 696 AERHB-144 567 AL206B306TRGFI 263 AF2HB-148 606 AF-1 502 AF-3 503 AL20GB306TRUSB 264 AF2KC222PA 536 AL20GB306TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC222PA 536 AL20GB666 257 AF2KC2111PA 536 AL20GB666 257 AF2KC2111PA 536 AL20GB666 257 AF2KC222PA 536 AL20GB666 257 AF2KC422PA 536 AL2400B 168 AF2KC422PA 536 AL2400B 168 AF2KC424PA 536 AL2400B 168 AF2KC424PA 536 AL2400B 167 AF3KC 137 AF3KC 137			AL2000WC171, 250	8
AC8105. 508 AC8105YC2111PA 537 AL2009. 172, 258, 262 AC8105YC2222PA 537 AL2010B 172, 258, 262 AC8105YC2222PA 537 AL2010B 172, 258, 262 AC8840. 510 AL2011. 172, 258, 262 AC8840. 510 AL2011. 172, 258, 262 AC8840YC2111PA 537 AL2015. 172, 259 AC8840YC2111PA 537 AL2018. 172, 259 AC8850YC2111PA 537 AL2018. 172, 259 AC8850YC2111PA 537 AL2038. 172, 259 AC8850YC2222PA 537 AL2040A 172, 259 AC8850YC2222PA 537 AL2043. 173, 259, 696 AERHB-052 567 AL2044-2 259, 696 AERHB-16. 606 AL2044-3 696 AL2044-3 696 AL2047-173, 259, 262 AERHB-120 567 AL2047-173, 259, 262 AERHB-132 606 AL2047-173, 259, 262 AERHB-144 567 AERHB-148 606 AL2047-173, 259, 262 AERHB-148 606 AL206B306TR 262 AF2KC211PA 536 AL20GB306TR 263 AF2KC211PA 536 AL20GB306TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC422PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB606. 257 AF2KT222PA 536 AL20GB606. 257 AF2KT2411PA 536 AL20GB606. 257 AF2K				
AC8105YC2111PA				
AC8105YC2222PA 537 AC8105YC42222PA 537 AC8105YC42222PA 537 AL2010B 172, 258, 262 AC8840				
AC8105YC42222PA 537 AC8840 510 AC8840YC2111PA 537 AC8840YC2212PA 537 AC8840YC2212PA 537 AC8840YC2212PA 537 AC8840YC2111PA 537 AC8840YC2212PA 537 AC8850 508 AL2018 172, 259 AC8850YC2111PA 537 AL2038 172, 259 AC8850YC2111PA 537 AL2040A 172, 259 AC8850YC42222PA 537 AL2040A 172, 259 AC8850YC42222PA 537 AL2043 172, 259 AC8850YC42222PA 537 AL2043 172, 259 AERHB-048 606 AL2043 172, 259 AERHB-052 567 AL2044-2 259, 696 AERHB-16 606 AL2044-3 696 AERHB-116 606 AL2047 173, 259, 262 AERHB-128 567 AERHB-132 606 AL2047- 173, 259, 262 AERHB-144 567 AERHB-144 567 AERHB-148 606 AL20GB306TR 262 AERHB-152 567 AL20GB306TR 262 AF-1 502 AL20GB306TRUSB 264 AF-1 502 AF-2KC2111PA 536 AL20GB506 257 AF2KC2111PA 536 AL20GB506 257 AF2KC2111PA 536 AL20GB506 257 AF2KC222PA 536 AL20GB506 257 AF2KC2111PA 536 AL20GB506 257 AF2KC222PA 536 AL20GB606 257 AF2NC2111PA 536 AL20GB606 257 AF2NC2111PA 536 AL20GB606 257 AF2NC222PA 536 AL20GB606 257 AF2NT222PA 536 AL2400B 168 AF2YT222PA 536 AL2400B 168 AF2YT222PA 536 AL2400B 168 AF2YT222PA 536 AL2400B 168 AF2YT22PA 536 AL2400B 168 AF2YT22PA 536 AL2400B 168 AF2YT22PA 536 AL2400B 168 AF2YT22PA 536				
AC8840				
AC8840YC2111PA 537 AC8840YC222PA 537 AC8850				
AC8840YC2222PA 537 AC8850. 508 AL2018. 172, 259 AC8850YC2111PA 537 AC8850YC222PA 537 AC8850YC4222PA 537 AC8850YC4222PA 537 AL2040A 172, 259 AC8850YC4222PA 537 AL2043. 172, 259 ADPD453LM2 268 AL2043IG 172, 259 AERHB-048 606 AL2044- 173, 259, 696 AERHB-052 567 AERHB-116 606 AL2044-2 259, 696 AERHB-116 606 AL2047- 173, 259, 262 AERHB-118 567 AERHB-120 567 AERHB-132 606 AERHB-132 606 AERHB-144 567 AERHB-148 606 AL2047-2 259, 696 AERHB-148 606 AL2047-2 259, 696 AERHB-148 606 AL2047-1 173, 259, 262 AERHB-148 606 AL2047-2 259, 696 AERHB-148 567 AERHB-152 567 AL206B306TR 263 AF2HB-148 506 AF2HC2111PA 536 AL20GB306TRUSB 264 AF2KC2111PA 536 AF2KC2111PA 536 AF2KC2111PA 536 AF2KC2111PA 536 AF2KC2111PA 536 AF2KC2111PA 536 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC422PA 536 AL20GB6606 257 AF2KC2111PA 536 AF2KC2111PA 536 AF2KC422PA 536 AL20GB6606 257 AF2NC2111PA 536 AF2NC2111PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC2111PA 536 AF2NC222PA 536 AF2NC422PA 536 AF2NC4422PA 536 AF2NC4424B 175 AF3-NC 503 AF4HAC4111PA 536 AF4HC424PA 536 AF4HC424PA 536 AF4HC424PA 536 AF4HC424PA 536 AF4HC44				
AC8850. 508 AL2018. 172, 259 AC8850YC2111PA 537 AC8850YC2222PA 537 AC8850YC42222PA 537 AL2040A 172, 259 AC8850YC42222PA 537 AL2043. 172, 259 ADPD453LM2 268 AL2043IG 172, 259 AERHB-048 606 AL2044. 173, 259, 696 AERHB-052 567 AL2044-2 259, 696 AERHB-116 606 AL2044-3 173, 259, 262, AERHB-120 567 AL2044-3 173, 259, 262, AERHB-128 567 AERHB-132 606 AL2047- 173, 259, 262, AERHB-132 606 AL2047- 173, 259, 262, AERHB-138 567 AERHB-144 567 AERHB-148 606 AL2068306 257 AERHB-148 606 AL20GB306TR 262 AF-1 502 AF-1 502 AF-3 503 AF2KC2111PA 536 AL20GB306TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KT2212PA 536 AL20GB618 257 AF2KT2212PA 536 AL20GB618 257 AF2NC2111PA 536 AF2NC2111PA 536 AF2NC222PA 536 AF2NC222PA 536 AL20GB618 257 AF2NC2111PA 536 AF2NC222PA 536 AF2NC422PA 536 AF2NC4422PA 536 AF2NC444 54 54 54 54 54 54 54 54 54 54 54 54				
AC8850YC2222PA 537 AC8850YC42222PA 537 AC8850YC42222PA 537 AL2043				
AC8850YC42222PA 537 ADPD453LM2 268 AL2043IG 172, 259 AERHB-048 606 AERHB-052 567 AERHB-116 606 AL2044-3 696 AERHB-116 606 AL2044-3 173, 259, 269 AERHB-120 567 AERHB-120 567 AERHB-128 567 AERHB-128 567 AERHB-132 606 AERHB-144 567 AERHB-148 606 AL2047-2 259, 696 AERHB-148 606 AL2047-2 259, 696 AERHB-148 606 AL2047-2 259, 696 AERHB-148 606 AL20GB306TR 262 AERHB-152 567 AL20GB306TR 262 AERHB-200 606 AF-1 502 AL20GB306TRUSB 264 AF-3 503 AL20GB506TRUSB 264 AF-3 503 AL20GB506TRUSB 264 AF2KC2111PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB612 257 AF2KT2111PA 536 AL20GB612 257 AF2NC2122PA 536 AL20GB618 257 AF2NC2122PA 536 AF2NC222PA 536 AL20GB618 257 AF2NC211PA 536 AF2NC222PA 536 AL20GBA612 257 AF2NT2111PA 536 AF2NC222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT222PA 536 AL20GBA619 257 AF3NT 536 AL2400B 168 AF2YC222PA 536 AL2400B 168 AF2YC222PA 536 AL2400B 168 AF2YC222PA 536 AL2400B 175 AF3-KT 503 AL2400B 175 AF3-KT 503 AL2400B 175 AF3-KT 503 AL2400B 175 AF3-KT 503 AL2400B 175 AF3-NT 503 AL2410B 175 AF3-YC 503 AL2411 175 AF3-YC 503 AL2411 175 AF3-YC 503 AL2411 175 AF4KC222PA 536 AL2418 175 AF4KC222PA 536 AL2418 175 AF4KC222PA 536 AL2418 175	AC8850YC2111PA	537	AL2038172, 25	9
ADPD453LM2 268 AL2043IG 172, 259 AERHB-048 606 AL2044 173, 259, 696 AERHB-052 567 AERHB-116 606 AL2044-2 259, 696 AERHB-120 567 AL2044-2 259, 696 AERHB-128 567 AERHB-132 606 AL2047 173, 259, 262, AERHB-132 606 AL2047-2 259, 696 AERHB-144 567 AERHB-148 606 AL206B306 257 AERHB-148 606 AL206B306TR 262 AERHB-152 567 AL206B306TR 263 AF-1 502 AL206B306TRGFI 263 AF-1 502 AL206B306TRGFI 263 AF-3 503 AL206B306TRGFI 263 AF2KC2111PA 536 AL20GB506TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KT2211PA 536 AL20GB506TRUSB 264 AF2KT2212PA 536 AL20GB618 257 AF2KT222PA 536 AL20GB618 257 AF2NC2111PA 536 AL20GB618 257 AF2NC2122PA 536 AL20GB618 257 AF2NC222PA 536 AL20GB618 257 AF2NC222PA 536 AL20GB618 257 AF2NC222PA 536 AL20GB618 257 AF2NC2111PA 536 AL20GB618 257 AF2NT2111PA 536 AL20GB618 257 AF2NT2111PA 536 AL20GB618 257 AF2NT2111PA 536 AL20GBA612 257 AF2NT222PA 536 AL20GBA613 257 AF2NT222PA 536 AL20GBA612 257 AF2NT222PA 536 AL20GBA613 257 AF2NT222PA 536 AL20GBA612 257 AF2NT222PA 536 AL20GBA612 257 AF2NT222PA 536 AL20GBA613 257 AF2NT222PA 536 AL20GBA612 2	AC8850YC2222PA	537	AL2040A172, 259	9
AERHB-048 606 AL2044- 173, 259, 696 AERHB-052 567 AL2044-2 259, 696 AERHB-116 606 AL2044-3 696 AERHB-120 567 AL2047 173, 259, 262, AERHB-128 567 AERHB-132 606 AL2047- 259, 696 AERHB-132 606 AL2047- 259, 696 AERHB-144 567 AL2051H 173, 259, 262, AERHB-148 606 AL206B306 257 AERHB-152 567 AL206B306TR 262 AERHB-152 567 AL206B306TR 264 AF-1 502 AL206B306TRGFI 263 AF-1 502 AL206B306TRGFI 263 AF2KC2111PA 536 AL206B506TRGFI 263 AF2KC221PA 536 AL206B506TRUSB 264 AF2KC222PA 536 AL206B506TRUSB 264 AF2KC222PA 536 AL206B506TRUSB 264 AF2KT2211PA 536 AL206B606 257 AF2KT2212PA 536 AL206B606 257 AF2NC2111PA 536 AL206B606 257 AF2NC2111PA 536 AL206B618 257 AF2NC2111PA 536 AL206B606 257 AF2NC222PA 536 AL206B606 257 AF2NC222PA 536 AL206B606 257 AF2NT2211PA 536 AL206B606 257 AF2NT2111PA 536 AL206B606 257 AF2NT222PA 536 AL206B606 257	AC8850YC42222F	A 537		
AERHB-052 567 AERHB-116 606 AERHB-120 567 AERHB-128 567 AERHB-132 606 AERHB-132 606 AERHB-132 606 AERHB-144 567 AERHB-144 567 AERHB-152 567 AERHB-152 567 AERHB-152 567 AERHB-152 567 AERHB-106 606 AL2047-2 259, 696 AERHB-148 606 AL20GB306 257 AERHB-200 606 AERHB-200 606 AF-1 502 AL20GB306TRGFI 263 AF-1 502 AL20GB306TRUSB 264 AF-3 503 AL20GB506TRUSB 264 AF-3 503 AL20GB506TRUSB 264 AF2KC2111PA 536 AL20GB506TRUSB 264 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KT2111PA 536 AL20GB612 257 AF2KT2111PA 536 AL20GB612 257 AF2KT4222PA 536 AL20GB612 257 AF2NC2121PA 536 AL20GBA618 257 AF2NC2122PA 536 AL20GBA618 257 AF2NC2122PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT2111PA 536 AF2NT222PA 536 AL20GB6618 257 AF2NT2111PA 536 AF2NT222PA 536 AL20GB661 257 AF2YC222PA 536 AL20GB661 257 AF2YC222PA 536 AL20GB666 257 AF2YC222PA 536 AL20GB666 257 AF2YC2111PA 536 AF2YC222PA 536 AL20GB666 257 AF2YC222PA 5				
AERHB-116 606 AERHB-120 567 AERHB-128 567 AERHB-132 606 AERHB-132 606 AERHB-144 567 AERHB-152 567 AERHB-152 567 AERHB-152 567 AERHB-155 567 AERHB-155 567 AERHB-168 606 AL20GB306 257 AERHB-190 606 AL20GB306TR 262 AF-1 502 AL20GB306TRUSB 264 AF-3 503 AF2KC2111PA 536 AF2KC4222PA 536 AF2KC4222PA 536 AF2KC4222PA 536 AF2KC4222PA 536 AF2NC222PA 536 AF2NC2111PA 536 AF2NC222PA 536 AF2NC2111PA 536 AF2NC222PA 536 AF2NC212PA 536 AF2NC212PA 536 AF2NC212PA 536 AF2NC212PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC222PA 536 AF2NC211PA 536 AF2NC222PA 536 AF2NC211PA 536 AF2NC222PA 536 AF2NT2111PA 536 AF2NT211PA 536 AF2NT211PA 536 AF2NT211PA 536 AF2NT211PA 536 AF2NT222PA 536 AF2NT422PA 536 AF2NT21PA 536 AF2NT422PA 536 AF2NT424PA 536 AF2NT422PA 536 AF2NT424PA 536 AF2NT444PA 536 AF2NT444PA 536 AF2NT				
AERHB-120				
AERHB-128				
AERHB-132 606 AERHB-144 567 AERHB-148 606 AERHB-152 567 AERHB-152 567 AERHB-200 606 AF-1 502 AF-1 502 AF-2 503			AL2047173, 259, 262	,
AERHB-144 567 AERHB-148 606 AERHB-152 567 AERHB-152 567 AL20GB306TR 262 AERHB-200 606 AF-1 502 AL20GB306TRGFI 263 AF-1 502 AL20GB306TRGFI 263 AF-1 503 AL20GB306TRGFI 263 AF-2KC2111PA 536 AL20GB506TRGFI 263 AF2KC2222PA 536 AL20GB506TRGFI 263 AF2KC222PA 536 AL20GB506TRGFI 263 AF2KC222PA 536 AL20GB506TRGFI 263 AF2KT2111PA 536 AL20GB506TRGFI 263 AF2KT2111PA 536 AL20GB506TRGFI 263 AF2KT222PA 536 AL20GB506TRUSB 264 AF2KT222PA 536 AL20GB506TRUSB 264 AF2KT222PA 536 AL20GB606 257 AF2KT222PA 536 AL20GB612 257 AF2NC2111PA 536 AL20GB618 257 AF2NC222PA 536 AL20GB618 257 AF2NC222PA 536 AL20GBA618 257 AF2NC2121PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT222PA 536 AL20GB666 257 AF2NT222PA 536 AL20GB666 257 AF2YC222PA 536 AL20GB66 257 AF2YC222PA 536 AL20GB66 257 AF2YC222PA 536 AL20GB66 257 AF2YC222PA 536 AL2400B 168 AF2YC222PA 536 AL2400B 168 AF2YC222PA 536 AL2400B 168 AF2YT22111PA 536 AL2400B 168 AF2YT222PA 536 AL2400B 168 AF2YT222PA 536 AL2400B 168 AF2YT222PA 536 AL2400B 175 AF3-KC 503 AL2401 175 AF3-KT 503 AL2409 175 AF3-KT 503 AL2409 175 AF3-YC 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YC 503 AL2411 175 AF4KC222PA 536 AL2418 175 AF4KC4222PA 536 AL2418 175 AF4KC4222PA 536 AL2418 176 AF4KC2111PA 536 AL2418 176				6
AERHB-148 606 AL20GB306 257 AERHB-152 567 AL20GB306TR 262 AERHB-200 606 AL20GB306TRUSB 264 AF-1 502 AL20GB306TRUSB 264 AF-3 503 AL20GB506 257 AF2KC2111PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KT2111PA 536 AL20GB506 257 AF2KT222PA 536 AL20GB612 257 AF2KT222PA 536 AL20GB612 257 AF2KC222PA 536 AL20GB618 257 AF2NC2111PA 536 AL20GBA606 257 AF2NC222PA 536 AL20GBA618 257 AF2NC222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT222PA 536 AL20GB666 257 AF2NT222PA 536 AL20GB066 257 AF2NT4222PA 536 AL20GB06 257 AF2NT4222PA 536 AL20GB06 257 AF2NT4222PA 536 AL20GB06 257 AF2YC2111PA 536 AL2400 694 AF2YC2222PA 536 AL2400 694 AF2YC222PA 536 AL2400 168, 175 AF3-KC 503 AL2400 175 AF3-KC 503 AL2401 175 AF3-KT 503 AL2409 175 AF3-NT 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YC 503 AL2411 175 AF4KC222PA 536 AL2418 175				
AERHB-152 567 AERHB-200 606 AF-1 502 AF-1 502 AF-3 503 AF2KC2111PA 536 AF2KC222PA 536 AF2KC2111PA 536 AF2KC222PA 536 AF2KC222PA 536 AF2KC222PA 536 AF2KC222PA 536 AF2KC222PA 536 AF2KT2211PA 536 AF2KT222PA 536 AF2KT2211PA 536 AF2KT222PA 536 AF2CXC222PA 536 AF2CXC22PA 536 AF2CXC2CXC				
AERHB-200 606 AF-1 502 AL20GB306TRGFI 263 AF-3 503 AL20GB306TRUSB 264 AF-3 536 AF2KC2111PA 536 AF2KC222PA 536 AL20GB506TRGFI 263 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506 257 AF2KT2111PA 536 AL20GB610 257 AF2KT222PA 536 AF2KT222PA 536 AF2C222PA 536 AF2C222PA 536 AF2C222PA 536 AF2C222PA 536 AF2CC2111PA 536 AF2CC222PA 536 AF2CC2111PA 536 AF2CC222PA 536 AF2CC22PA 536 AF2CC 503 AF3-NT 503 AF3-N				
AF-1				
AF-3 503 AL20GB506 257 AF2KC2111PA 536 AL20GB506TRGFI 263 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB506TRUSB 264 AF2KC4222PA 536 AL20GB606 257 AF2KT2111PA 536 AL20GB612 257 AF2KT2222PA 536 AL20GB618 257 AF2KC222PA 536 AL20GB618 257 AF2NC2111PA 536 AL20GBA618 257 AF2NC2212PA 536 AL20GBA618 257 AF2NC222PA 536 AL20GBA618 257 AF2NC4222PA 536 AL20GBA618 257 AF2NC4222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GB306 257 AF2NT4222PA 536 AL20GB306 257 AF2NT4222PA 536 AL20GB306 257 AF2YC4222PA 536 AL2400 694 AF2YC4222PA 536 AL2400 694 AF2YC4222PA 536 AL2400 168, 175 AF3-KC 503 AL2401 175 AF3-KC 503 AL2401 175 AF3-KT 503 AL2409 175 AF3-NC 503 AL2409 175 AF3-YC 503 AL2410 175 AF3-YC 503 AL2410 175 AF3-YC 503 AL2410 175 AF3-YC 503 AL2411 175 AF3-YC 503 AL2411 175 AF4KC222PA 536 AL2411 175 AF3-YC 503 AL2411 175 AF3-YC 503 AL2411 175 AF4KC222PA 536 AL2418 176 AF4KC222PA 536 AL2418 176 AF4KC222PA 536 AL2418 176				
AF2KC2111PA 536 AL20GB506TRGFI 263 AF2KC222PA 536 AL20GB506TRUSB 264 AF2KC422PA 536 AL20GB506 257 AF2KT2111PA 536 AL20GB606 257 AF2KT222PA 536 AL20GB618 257 AF2KT4222PA 536 AL20GBA606 257 AF2NC2111PA 536 AL20GBA618 257 AF2NC222PA 536 AL20GBA612 257 AF2NC422PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GBA618 257 AF2NT222PA 536 AL20GB306 257 AF2NT4222PA 536 AL20GB06 257 AF2NT4222PA 536 AL20GB06 257 AF2YC2111PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 AF2YT2111PA 536 AL2400B 168 AF2YT2422PA 536 </td <td></td> <td></td> <td></td> <td></td>				
AF2KC4222PA 536 AL20GB512 257 AF2KT2111PA 536 AL20GB606 257 AF2KT222PA 536 AL20GB612 257 AF2KT422PA 536 AL20GBA606 257 AF2NC2111PA 536 AL20GBA606 257 AF2NC222PA 536 AL20GBA612 257 AF2NC422PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20IG306 257 AF2NT222PA 536 AL20IG506 257 AF2NT4222PA 536 AL20IG606 257 AF2NT4222PA 536 AL20IG606 257 AF2YC22111PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 AF2YT2211PA 536 AL2400B 175 AF2YT2211PA 536 AL2400B 175 AF2YT2211PA 536 AL2400C 168,175 AF2YT222PA 536 AL2400C 175 AF3-KT 536				
AF2KT2111PA 536 AL20GB606 257 AF2KT2222PA 536 AL20GB612 257 AF2KT4222PA 536 AL20GB618 257 AF2NC2111PA 536 AL20GBA606 257 AF2NC222PA 536 AL20GBA612 257 AF2NC4222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GB306 257 AF2NT222PA 536 AL20IG506 257 AF2NT4222PA 536 AL20IG606 257 AF2YC2111PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 AF2YC4222PA 536 AL2400B 188 AF2YT2211PA 536 AL2400C 188, 175 AF2YT2222PA 536 AL2400B 18 AF2YT2222PA 536 AL2400C 175 AF3-KC 536 AL2400W 175 AF3-KT 503 AL2401 175 AF3-NT 503 AL2410B	AF2KC2222PA	536	AL20GB506TRUSB 264	4
AF2KT222PA 536 AL20GB612 257 AF2KT4222PA 536 AL20GB618 257 AF2NC2111PA 536 AL20GBA606 257 AF2NC222PA 536 AL20GBA612 257 AF2NC222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20GB306 257 AF2NT222PA 536 AL20IG306 257 AF2NT4222PA 536 AL20IG606 257 AF2YC2111PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 AF2YC4222PA 536 AL2400B 168 AF2YT211PA 536 AL2400C 168 175 AF2YT222PA 536 AL2400C 168 175 AF2YT222PA 536 AL2400C 168 175 AF2YT222PA 536 AL2400C 168 175 AF3-KC 503 AL2400C 175 175 AF3-KT 503 AL2409 175 </td <td>AF2KC4222PA</td> <td> 536</td> <td>AL20GB51225</td> <td>7</td>	AF2KC4222PA	536	AL20GB51225	7
AF2KT4222PA 536 AL20GB618 257 AF2NC2111PA 536 AL20GBA606 257 AF2NC222PA 536 AL20GBA612 257 AF2NC422PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20IG306 257 AF2NT222PA 536 AL20IG506 257 AF2NT222PA 536 AL20IG606 257 AF2YC2111PA 536 AL2400 694 AF2YC211PA 536 AL2400B 168 AF2YC222PA 536 AL2400B 168 AF2YC422PA 536 AL2400C 168, 175 AF2YT2111PA 536 AL2400C 168, 175 AF2YT222PA 536 AL2400C 168, 175 AF2YT222PA 536 AL2400WC 175 AF3-KC 503 AL2401 175 AF3-KT 503 AL2409 175 AF3-NT 503 AL2410B 175 AF3-YC 503 AL2410B	AF2KT2111PA	536	AL20GB60625	7
AF2NC2111PA 536 AL20GBA606 257 AF2NC222PA 536 AL20GBA612 257 AF2NC4222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20IG306 257 AF2NT222PA 536 AL20IG506 257 AF2NT4222PA 536 AL20IG606 257 AF2YC2111PA 536 AL2400B 694 AF2YC222PA 536 AL2400B 168 AF2YC422PA 536 AL2400B 175 AF2YT2111PA 536 AL2400C 188, 175 AF2YT2111PA 536 AL2400WC 175 AF2YT2111PA 536 AL2400WC 175 AF2YT222PA 536 AL2400WC 175 AF3-KC 503 AL2400W 175 AF3-KC 503 AL2406 175 AF3-NC 503 AL2409 175 AF3-NC 503 AL2410B 175 AF3-YC 503 AL2410B 17				
AF2NC2222PA 536 AL20GBA612 257 AF2NC4222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20IG506 257 AF2NT2222PA 536 AL20IG606 257 AF2YC22111PA 536 AL20IG606 257 AF2YC222PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 175 AF2YT2111PA 536 AL2400B 168 175 AF2YT221PA 536 AL2400C 168 175 AF2YT222PA 536 AL2400C 175 175 AF2YT222PA 536 AL2400C 175 175 AF2YT222PA 536 AL2400C 175 175 AF3-KC 503 AL2400 175 175 AF3-NC 503 AL2406 175 175 AF3-NT 503 AL2410B 175 AF3-YT 503 AL2410B 175 AF3-YT 503 <td></td> <td></td> <td></td> <td></td>				
AF2NC4222PA 536 AL20GBA618 257 AF2NT2111PA 536 AL20IG306 257 AF2NT4222PA 536 AL20IG606 257 AF2NT4222PA 536 AL20IG606 257 AF2YC2111PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 AF2YC4222PA 536 AL2400B-5 175 AF2YT2211PA 536 AL2400C 168, 175 AF2YT2222PA 536 AL2400WC 175 AF3-KC 503 AL2401 175 AF3-KT 503 AL2409 175 AF3-NC 503 AL2409 175 AF3-NT 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YT 503 AL2410B 175 AF4KC2111PA 536 AL2411 175 AF4KC222PA 536 AL2416 175 AF4KC4222PA 536 AL2417 175 </td <td></td> <td></td> <td></td> <td></td>				
AF2NT2111PA 536 AL20IG306 257 AF2NT222PA 536 AL20IG506 257 AF2NT4222PA 536 AL20IG606 257 AF2YC2111PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 AF2YC422PA 536 AL2400B-5 175 AF2YT2111PA 536 AL2400WC 168, 175 AF2YT222PA 536 AL2400WC 175 AF2YT4222PA 536 AL2400WC 175 AF3-KC 503 AL2406 175 AF3-KT 503 AL2409 175 AF3-NC 503 AL240B 175 AF3-NT 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YT 503 AL2411 175 AF4KC2111PA 536 AL2415 175 AF4KC222PA 536 AL2416 175 AF4KC4222PA 536 AL2418 176				
AF2NT2222PA				
AF2NT4222PA				
AF2YC2111PA 536 AL2400 694 AF2YC222PA 536 AL2400B 168 AF2YC422PA 536 AL2400B-5 175 AF2YT2111PA 536 AL2400C 168,175 AF2YT222PA 536 AL2400WC 175 AF3-KC 503 AL2406 175 AF3-KT 503 AL2409 175 AF3-NC 503 AL2410B 175 AF3-NT 503 AL2410B 175 AF3-YT 503 AL2410B 175 AF3-YT 503 AL2410B 175 AF3-YT 503 AL2410B 175 AF4KC2111PA 536 AL2415 175 AF4KC222PA 536 AL2416 175 AF4KC4222PA 536 AL2417 175 AF4KC2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176				
AF2YC2222PA 536 AL2400B 168 AF2YC4222PA 536 AL2400B-5 175 AF2YT2111PA 536 AL2400C 168, 175 AF2YT2222PA 536 AL2400WC 175 AF3-KC 503 AL2401 175 AF3-KT 503 AL2406 175 AF3-NC 503 AL2409 175 AF3-NT 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YT 503 AL2411 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC4222PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176				
AF2YC422PA 536 AL2400B-5 175 AF2YT2111PA 536 AL2400C 168, 175 AF2YT222PA 536 AL2400WC 175 AF3-KC 536 AL2401 175 AF3-KT 503 AL2406 175 AF3-NC 503 AL2409 175 AF3-NT 503 AL2410B 175 AF3-YT 503 AL2410B 175 AF3-YC 503 AL2411 175 AF3-YT 503 AL2411 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC4222PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176				
AF2YT2111PA 536 AL2400C 168, 175 AF2YT2222PA 536 AL2400WC 175 AF2YT4222PA 536 AL2401 175 AF3-KC 503 AL2406 175 AF3-KT 503 AL2409 175 AF3-NC 503 AL2410B 175 AF3-NT 503 AL2410B 175 AF3-YC 503 AL2410B 175 AF3-YT 503 AL2411 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC222PA 536 AL2417 175 AF4KC2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176			AL2400B-517	5
AF2YT2222PA 536 AL2400WC 175 AF2YT4222PA 536 AL2401 175 AF3-KC 503 AL2406 175 AF3-KT 503 AL2409 175 AF3-NC 503 AL2410B 175 AF3-NT 503 AL2410B2 175 AF3-YC 503 AL2411 175 AF3-YT 503 AL2415 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC222PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 306				
AF3-KC 503 AL2406 175 AF3-KT 503 AL2409 175 AF3-NC 503 AL2410B 175 AF3-NT 503 AL2410B2 175 AF3-YC 503 AL2410B2 175 AF3-YT 503 AL2411 175 AF3-YT 503 AL2415 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC4222PA 536 AL2418 176 AF4KT2111PA 536 AL2418 176 AF4KT2111PA 536 AL2418 306	AF2YT2222PA	536		
AF3-KT 503 AL2409 175 AF3-NC 503 AL2410B 175 AF3-NT 503 AL2410B2 175 AF3-YC 503 AL2411 175 AF3-YT 503 AL2415 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC422PA 536 AL2417 175 AF4KC422PA 536 AL2418 176 AF4KT2111PA 536 AL241FP6A-6A 306	AF2YT4222PA	536	AL240117	5
AF3-NC 503 AL2410B 175 AF3-NT 503 AL2410B2 175 AF3-YC 503 AL2411 175 AF3-YT 503 AL2415 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC422PA 536 AL2417 175 AF4KC422PA 536 AL2418 176 AF4KT2111PA 536 AL241FP6A-6A 306	AF3-KC	503	AL240617	5
AF3-NT 503 AL2410B2 175 AF3-YC 503 AL2411 175 AF3-YT 503 AL2415 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC222PA 536 AL2417 175 AF4KC212PA 536 AL2418 176 AF4KT2111PA 536 AL241FP6A-6A 306				
AF3-YC				
AF3-YT 503 AL2415 175 AF4KC2111PA 536 AL2416 175 AF4KC222PA 536 AL2417 175 AF4KC422PA 536 AL2418 176 AF4KT2111PA 536 AL241FP6A-6A 306				
AF4KC2111PA				
AF4KC222PA536 AL2417175 AF4KC422PA536 AL2418176 AF4KT2111PA536 AL241FP6A-6A306				
AF4KC4222PA536 AL2418176 AF4KT2111PA536 AL241FP6A-6A306				
AF4KT2111PA536 AL241FP6A-6A306				
			AL2410	٥
AF4KT2222PA536 AL241FP6A-B307				
AF4KT4222PA536 AL241FP6A-D306				
AF4NC2111PA				
AF4NC2222PA				
AF4NC4222PA 536 AL241FPB-B 306	AF4NC4222PA	536	AL241FPB-B306	6
AF4NT2111PA536 AL241FPB-D307	AF4NT2111PA	536	AL241FPB-D30	7



А — В

CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE
AL241FPD-6A	306	AL4510B	223	AL7318	230	ALDS4047D	184	AV3ATCAL111P	A 543
AL241FPD-B		AL4510B2		AL7320	206, 208	ALDS4047E		AV3ATCBK	10, 361
AL241FPD-D		AL4511		AL7401	231	ALDS4047F		AV3ATCBS	
AL241FPDEC-6A	A 307	AL4512A	223	AL7410B	231	ALDS4047MAB.	184	AV3ATCBS111P	A 543
AL241FPDEC-B		AL4512B	224	AL7410B3		ALDS4047R	184	AV3ATCGY	10, 361
AL241FPDEC-DI		AL4515		AL7411		ALEXTLEDTM4.	269	AV3ATCGY111P	Α 543
AL241S-HB		AL4517		AL7412A		ALLNLEDTM4		AV3ATCVY	
AL2446P-D		AL4518		AL7412B		ALPKLEDTM4		AV3CTCAA	
AL2451H		AL4520		AL7415		ALTC-20W		AV3CTCAB	
AL3000		AL4701		AL7417		ALTC-2P		AV3CTCAL	
AL3001		AL4710B		AL7418		ALTC-2S		AV3CTCBK	
AL3010B		AL4710B2		AL7450		ALTP		AV3CTCBS	
AL3010B1		AL4711		ALA-2A		ALTP-20W		AV3CTCGY	
AL3011 AL3012A		AL4712A AL4712B		ALA-ABRT		ALTP-2P		AV3CTCVY AV3SHTCAL	
AL3012B		AL4712B		ALA-BL		ALTP-2S AMD8APTCBK		AV3SHTCAL	
AL3015		AL4717		ALA-E		AMD8APTCGY		AV3SHTCBS	
AL3017		AL4717		ALA-F		AMD8CTCAL		AV3SHTCGY	
AL3018		AL4750		ALA-G		AMD8CTCBK		AV3STC	
AL330020		AL5200		ALA-J		AMD8CTCBS		AV4000BK	
AL3300B		AL5200B		ALA-LPB		AMD8CTCGY		AV4005BK	
AL3300B10		AL5200B-10		ALA-LPB3S2		AMD8SHTCAL		AV5000BK	
AL3300C		AL5200B-5		ALA-MAB		AMD8SHTCBK		AV5001BK	
AL3300D5	178, 213	AL5200C	169	ALA-MABRT		AMD8SHTCBS		AV5002BK	
AL3300WC	178, 213	AL5200C-10	195	ALA-N		AMD8SHTCGY		AV5004BK	
AL3301		AL5200C-5		ALA-SG	188, 192	AMD8STC	359	AV5005BK	5
AL3301D	178, 213	AL5200D-5	195	ALA-Z	188, 192	AMDTP-4	626, 652	AV6001BK	4
AL3309	178, 213	AL5200WC	195	ALA01	186, 190,	AMDTP-4-C	653	AV7000BK	4
AL3310B	179, 213	AL5200WC3	195		211, 212, 225	AMDTP-412	652	AV7004BK	4
AL3310B1		AL5201		ALA09		AMDTP-412-C		AV7005BK	
AL3311		AL5206		ALA11R		AMDTP-415		AV8008BK	
AL3315		AL5209		ALA11R1		AMDTP-415-C	653	AV8009BK	
AL3316		AL5210B		ALA17/18R		AMDTP-4D		AV8010BK	
AL3317		AL5210B1		ALA17/18R1		AMDTP-A		AV9003BK	
AL3318		AL5210B2		ALA17A		AMDTP-B		AV9004BK	
AL3320		AL5210B3		ALA3000		AMDTP-L		AV9008BK	
AL3346D		AL5211		ALA3800		AMTC-3S2		AV9010BK	
AL3346D0		AL5214		ALA3800B		AMTC /12		AV9012BK	
AL3346E AL3346G		AL5215		ALA3800B-10.		AMTC-412		AV9014BK	
AL3346G		AL5216 AL5217		ALA3800C		AMTC-415 AMTC-ACT		AV9015BK AV9016BK	
AL3356-ACTLPB	100	AL5217A		ALA3810B	186 211	AMTC-CVR		AVATCBK111PA	
AL3356-LPB3S2		AL5217N		ALA3810B1		AP-FITTC		AVAICBRITTE	
AL33562A		AL5218		ALA3811		APCB1TM4		В	
AL3356ABRT		AL5246-B		ALA3815		APCB2TM2			0.77
AL3356R		AL5246-D		ALA3817		APCB3TM4		BE1200-10	
AL3356Z		AL5246-DD		ALA3817N		APCCTM4		BE1200-5 BE1200-50	
AL4000		AL5246-F		ALA3818		APDWCTM1		BE1200-50	
AL4001		AL5246-G		ALA4800		APME18TM2		BE1400-10	
AL4010B	215	AL5256-2A	198	ALA4800B		APMT12TM2		BE1400-10	
AL4010B2	215	AL5256-2LPB3	S2 198	ALA4800B-10.	190	APMT18TM4	267	BE1400-50	277
AL4011	215	AL5256-ABRT.	197	ALA4800C	168	APMT27TM2	267	BE1600-10	277
AL4012A	215, 217	AL5256-ACT2L	P 197	ALA4806	190, 225	APST9TM1	268	BE1600-25	
AL4012B	215	AL5256-ACTLP		ALA4810B		APTR15TM4		BE1600-5	
AL4015		AL5256-ACTMA		ALA4810B2		APUSB2TM4		BK1200-10	
AL4017		AL5256-D2A		ALA4811		ARA-S2		BK1200-5	
AL4018		AL5256-DABRT		ALA4812A		ARA-S2-BK2		BK1200-50	
AL4301		AL5256-DACT.		ALA4812B		ARA-S2-FW2		BK1400-10	277
AL4310B		AL5256-DMABI		ALA4815		ARA-S2-G		BK1400-5	
AL4310B2		AL5256-DZ		ALA4817		ARA-S2-GY2		BK1400-50	
AL4311		AL5256-G2A		ALA4817N		ARA-S2-IV		BK1600-10	
AL4312A		AL5256-GABRT		ALA4818		ARA-S2-WH		BK1600-25	277
AL4312B		AL5256-GACT.		ALAC-5		AUDMTM1		BK1600-5	
AL4315		AL5256-GMABI		ALAWC		AV1000BK		BK2000B-10	
AL4317 AL4318		AL5256-GZ		ALAWC		AV1002BK AV2002BK		BK2000B-5	
AL4318		AL5256-LPB3S AL5256-MABR		ALDS4000 ALDS4000B		AV2002BK		BK2000BC	
AL4400		AL5256-Z		ALDS4000B		AV2003BK		BK2000C	
AL4400		AL5260		ALDS40006		AV3000BK		BK2006	
AL4410B		AL7301		ALDS4006		AV3APTCBK		BK2010A2	
AL4410BAL4410B		AL7310B		ALDS4010B		AV3APTCGY		BK2010A3	
AL4411		AL7310B3		ALDS4010B		AV3ATC		BK2010B	
AL4411		AL7311		ALDS4015		AV3ATCAA		BK2011	
AL4415		AL7312A		ALDS4017		AV3ATCAAAV3ATCAA		BK2015	
AL4417		AL7312B		ALDS4017		AV3ATCAATTIF		BK2018C	
AL4418		AL7315		ALDS4047-2A		AV3ATCAB111PA		BK2040B	
AL4501		AL7317		ALDS4047 C		AV3ATCAL		BK2048	243
							,		



 $\mathsf{B}-\mathsf{C}$

CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAG
BK2048-2	244	C112EVI	101	C14H	103	CCFBC-CR-H-C3.	520	CM2-U2ATT-BK	1
3K2040 Z 3K2051H		C112EV0		C14R25		CCFBC-CR-H-C4.		CM2-U2ATT-G	
K20GB306TR		C112F		C14T		CCFBC-CR-H-C5.		CM2-U2ATT-GY	
K20GB306TRGI		C112FB		C14TH		CCFBC-NS-H-C1		CM2-U2KEYA	
K20GB306TRUS		C112H		C14X		CCFBC-NS-H-C2		CM2-U2KEYA-BK.	
K20GB506TR	260	C112R8	102	C1600		CCFBC-NS-H-C3		CM2-U2KEYA-G	1
K20GB506TRGI	FI 263	C112T	102	C1601	100	CCFBC-NS-H-C4	520	CM2-U2KEYA-GY	1
K20GB506TRUS		C112TH		C1602		CCFBC-NS-H-C5		CM2-U2NOR	
K20GB606TRGI		C112X		C1605		CCFBC-NS-N-C5		CM2-U2NOR-BK	
K20GB606TRU		C118-61		C16BH		CCWB		CM2-U2NOR-G	
KWE-P									
		C118-62		C16C		CIH/LT-B		CM2-U2NOR-GY	
KWE-S		C118-65		C16E		CIHT-D		CM2-U2SC	
R1200-10		C118-6BH		C16E45		CIHT-GFI		CM2-U2SC-BK	
R1200-5		C118-6C	101	C16E45VI	101	CILT-2-RT	446	CM2-U2SC-G	2
R1200-50	276	C118-6E	100	C16E45V0	101	CILT-2AB	445	CM2-U2SC-GY	2
R1200-5R	276	C118-6E45	100	C16EB	101	CILT-4TK0	446	CM2-U2ST	
R1400-10		C118-6E45VI		C16EVI		CM-2AB		CM2-U2ST-BK	
R1400-5		C118-6E45VO		C16EVO		CM-2AB-BK		CM2-U2ST-G	
R1400-50		C118-6EB		C16F		CM-2AB-G		CM2-U2ST-GY	
R1600-10		C118-6EVI		C16FB		CM-2AB-GY		CM2-U2SVGA	
R1600-25		C118-6EV0		C16H	103	CM-ARA	21	CM2-U2SVGA-BK.	
R1600-5	277	C118-6F	102	C16R4	102	CM-ARA-BK		CM2-U2SVGA-G	
		C118-6R12-6		C16T		CM-ARA-FW		CM2-U2SVGA-GY	
С		C118-6T		C16TH				CM2-U2TJ	
						CM-ARA-G21			
10105P-3ACT	512	C118-6TH		C16X		CM-ARA-GY21		CM2-U2TJ-BK	
10105P-3RT		C118-6X		C1800		CM-ARA-WH		CM2-U2TJ-G	
10105P-AAP-6A		C124-61	100	C1801	100	CM-DAP	22	CM2-U2TJ-GY	
		C124-62	100	C1802	100	CM-DFP		COM75353,	363.36
10105P-B		C124-65		C1805		CM-EPLA2			
10105P-MAAP-		C124-6BH		C18BH		ON LI LA2		CP06-F30	
110-40	100								
110-41	100	C124-6C		C18C		CM-EPLA-FW		CP06-HLF	
110-42		C124-6E	100	C18E	100		165	CP06-HLS	6
110-45		C124-6E45	100	C18E45	100	CM-EPLA-G	21	CP06-ILF	6
		C124-6E45VI	101	C18E45VI	101	CM-EPLA-WH	165	CP06-ILS	6
110-4BH		C124-6E45VO		C18E45VO		CM-EPLAG		CP06-S30	
:110-4C				C18EB					
:110-4E	100	C124-6EB				CM-MAB		CP06-TF	
110-4E45	100	C124-6EVI		C18EVI		CM-MAB-BK		CP06-TS	
110-4E45VI		C124-6EV0	101	C18EVO		CM-MAB-FW	21	CP06-XF	62
110-4E45VO		C124-6F	102	C18F	102	CM-MMB-231	140	CP06-XS	62
		C124-6R18-6		C18FB	103	CM-MMB-231-WH		CP06W350-ELF	
110-4EB		C124-6T		C18H		CM-MMB-232		CP06W350-ELS	
:110-4EVI				C18R6					
110-4EV0	101	C124-6TH				CM-MMB-232-WH		CP06W350-IELF	
110-4F	102	C124-6X		C18T		CM-MMB-233		CP06W350-IELS	
110-4H		C1250		C18TH		CM-MMB-233-WH	ł 140	CP10-F30	
110-4T		C1251	100	C18X	102	CM-MMB-291	283	CP10-HLF	6
		C1252	100	C8004P-2ACT		CM-MMB-291-WH	l 283	CP10-HLS	
110-4TH		C1255		C8004P-2DBP		CM-MMB-292		CP10-ILF	
110-4X		C125BH		C8004P-2RT		CM-MMB-292-WH		CP10-ILS	
112-60	100								
112-61	100	C125C		C8005P-3ACT		CM-MMB-293		CP10-S30	
112-62		C125E	100	C8005P-3DBP		CM-MMB-293-WH		CP10-TF	6
112-65		C125E45	100	C8005P-3RT	509	CM-MMB-571	34	CP10-TS	6
		C125E45VI		C8005P-AAP-6A.		CM-SAP	22	CP10-XF	6
112-6BH		C125E45VO		C8005P-MAAP-6		CM-SAP-G		CP10-XS	
112-6C		C125EB		C8005P-RT		CM-SAP-GY		CP10W350-ELF	
112-6E									
112-6E45	100	C125EVI		C8850P-2ACT		CM-SFP		CP10W350-ELS	
112-6E45VI		C125EVO		C8850P-2RT		CM-SFP-G		CP10W350-IELF	
112-6E45VO		C125F	102	C8850P-ACT		CM2-BL		CP10W350-IELS	6
112-6EB		C125FB	103	C8850P-RT	509	CM2-BL-BK		CP18-F30	
		C125H		CBR-HT		CM2-BL-G		CP18-HLF	
112-6EVI		C125T		CBR-LHT		CM2-BL-GY		CP18-HLS	
112-6EVO						CM2-111ATT	10		
112-6F	102	C125TH		CBR-LT		CM2-U1ATT DI		CP18-ILF	
112-6H		C125X		CBR11/2-LHT		CM2-U1ATT-BK		CP18-ILS	
112-6R6		C1400	100	CCBBL	524	CM2-U1ATT-G	19	CP18-S30	6
		C1401		CCBBLCTCAL		CM2-U1ATT-GY		CP18-TF	F
112-6T		C1402		CCBBS		CM2-U1KEYA		CP18-TS	
112-6TH		C1405		CCBBS-DIV		CM2-U1KEYA-BK		CP18-XF	
112-6X									
11200	100	C14BH		CCBBS-0G		CM2-U1KEYA-G		CP18-XS	
11201		C14C		CCBBSBTCAL		CM2-U1KEYA-GY.		CP18W350-ELF	
11202		C14E	100	CCBBSCTCAL	524	CM2-U1NOR	20	CP18W350-ELS	6
		C14E45		CCFB		CM2-U1NOR-BK		CP18W350-IELF	
11205									
112BH	102	C14E45VI		CCFB-EBCH		CM2-U1NOR-G		CP18W350-IELS	
112C		C14E45V0		CCFB-EBCI		CM2-U1NOR-GY		CRFB	
112E		C14EB	101	CCFB-HB	521	CM2-U2AMP	20	CRFB-6C0M-4	5
		C14EVI		CCFB-PH		CM2-U2AMP-BK.		CRFB-AB-1	
112E45		C14EVO		CCFB-QT		CM2-U2AMP-G		CRFB-AB-2	
:112E45VI									
112E/5V0	101	C14F		CCFBC-CR-H-C1		CM2-U2AMP-GY CM2-U2ATT		CRFB-AB-3	
, I IZL43VO				CCFBC-CR-H-C2				CRFB-B-1	

709



INDEX c — f

CRFB-B-2	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE
CRFB BE 4	CRFB-B-2	516	D22415	554, 559	DS4047R-BK	61	EFB-MOS	312, 320,	EFS-TUN	312
CRFB - GPT - A4										
DSAPPS-DGF-14										
CRFB D-1									EFSC	312.
CRFB-D-2										_
CRFB-D-3										
CRFB-PO-4										
CREB-GRI-4										
CREB-CRE-1										
CREB-HOLD 514 D02425 554, 560 D5WND-D8 L1 EFB10-DP 399 FIFP-T 375,									FIFP-R	375 379
CREB-HALDSING. 514 DAZ430. 552, 550 DSDWND-DR. 4.0 FERBUSALAR. 517 FERBUSALAR. 517 FERBUSALAR. 518 FERBUSALAR.										
CREB-RT-1 515 DGT-22P, S04 DSDWND-DR, 61 EFB1D-MOS 375, FIFPD 375, GRB-RT-3 517 DGT-AZ-2, 8, 504 DSDWND-DR, 61 EFB1D-MOS 375, GRB-RT-3 517 DGT-AZ-2, 8, 504 DSDWND-DR, 61 EFB1D-MOS 375, GRB-RT-3 517 DGT-AZ-2, 8, 504 DSDWND-DR, 61 EFB1D-MOS 375, GRB-RT-3 517 DGT-AZ-2, 8, 504 DSDWND-DR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-B 504 DSDWND-BR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-B 504 DSDWND-BR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-B 504 DSDWND-BR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-B 504 DSDWND-BR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-B 504 DSDWND-BR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-B 504 DGT-BR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-B 504 DGT-BR, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-BR, 61 EFB1D-SD, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-BR, 61 EFB1D-SD, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515 DGT-BR, 61 EFB1D-SD, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515, 510 EFB1BR, 294 DSDWNS-DD, 12, 61 EFB1D-SD, 397 FIT-EXT, 404, 413, GRB-SRT-1 515, 510 EFB1BR, 294 DSDWNS-DD, 12, 61 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515, 510 EFB1BR, 402 EFB1D-SD, 399 FIT-EXT, 404, 413, GRB-SRT-1 515, 510 EFB1BR, 402 EFB1D-SD, 399 FIT-EXT, 404, 414, 419, EFB1D-SD, 310, EFB1D-SD, 310										
CREB-RT-1 515 DGT-2PP 504 DSDWND-DV 61 EFBID-S1 397 FFF/7/3 376 CREB-RT-2 516 DGT-APP 8. 504 DSDWND-DG 6. 61 EFBID-S1 399 FFF/7/3 376 CREB-SR1-2 516 DGT-BP 504 DSDWND-BC 6. 61 EFBID-S2 399 FFF/7/3 376 CREB-SR1-2 516 DGT-BP 504 DSDWNR-RB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 376 CREB-SR1-2 516 DGT-DP/B 504 DSDWNR-RB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 376 CREB-SR1-2 516 DGT-DP/B 504 DSDWNR-RB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 370 DSDWNR-DB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 370 DSDWNR-DB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 370 DSDWNR-DB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 370 DSDWNS-DB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 370 DSDWNS-DB 7. 12. 61 EFBIDS 5. 399 FFF/7/3 370 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 392 FP7/3 3. 376 DSDWNS-DB 7. 12. 62 EFB6-MB 7.										
CREB-RT-2 516 DGT-AAP 8, 504 DSDWNDO-BK 61 EFBIO-52 399 FP-CTR 404, 413, CREB-RS-11 515 DGT-B 504 DSDWNDO-BK 61 EFBIO-52 399 FP-CTR 404, 413, CREB-SR1-1 515 DGT-B 504 DSDWNDO-BK 12 EFBIOS 397 FP-CTR 404, 413, CREB-SR1-2 516 DGT-DR/B 504 DSDWNR-BK 12, 61 EFBIOS 397 FP-CTR 404, 413, CREB-SR1-3 516 DGT-DR/B 8, 504 DSDWNR-DG 12, 61 EFBIOS 507 FP-CTR 404, 413, CREB-SR1-3 516 DGT-MAAP 8, 504 DSDWNR-DG 12, 61 EFBIOS 507 FP-CTR 404, 413, CREB-SR1-3 516 DGT-MAAP 8, 504 DSDWNR-DG 12, 61 EFBIOS 507 FP-CTR 404, 413, CREB-SR1-2 518 DGF-PS-R 509 DSDWNS-BK 12, 62 EFB-03/4-11/4 373 FP-CTR 504, 410, CREB-SR2-2 518 DGW-PS-R 509 DSDWNS-BK 12, 62 EFB-03/4-11/4 373 FP-CTR 504, 410, CREB-SR2-2 518 DGW-PS-R 509 DSDWNS-BK 12, 62 EFB-03/4-11/4 373 FP-CTR 3076, A10, DSDWNS-BK 12, 62 EFB-61/DTS 3076, PP-CTR 3076, A10, DSDWNS-BK 12, 62 EFB-61/DTS 3076, A10, DSDWNS-BK 12, A10, DSDWN									FIFP75	375, 379
CREB-SR1-2 517 DOT-ACT 504 DSDWNN-D-06 61 EFB10-S2 399 FP-CTR										
CRES-SRI-1. 515 DOT-D-B. 504 DSDWNR-B. 12.61 EFBIOM										
CREB-SR1-2 516 DGT-DP/B 504 DSDWNR-B 1 12 EFBIS 397 FP-DTR 40, 486, 678 FB-SR1-4 517 DGT-MAP 8, 504 DSDWNR-D 12, 61 EFBIS - 06 397 FP-DTR 40, 486, 486, 486, 486, 486, 486, 486, 486										
CREB-SR1-3 516 DGT-MAAP 8,504 DSDWNR-DG 12,61 EF810S-FC 398 FP1-091-390 CREB-SR2-4 517 DGT-RT 8,505 DSDWNR-DG 12,61 EF810S-DG 397 FP1-391-390 CREB-SR2-2 516 DGW-S- 62 DSDWNS-BR 12,62 EF86-DW 393 FP71 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 393 FP71 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 393 FP71 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 393 FP71 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 393 FP71 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 393 FP75-55 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 393 FP75-55 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 393 FP75-55 376, CREB-TUN 515 DGPT-958K 296 DSDWNS-DG 12,62 EF86-DW 394 FP75-55 376, CREB-TUN 515 DRADA-6 57 DSDWNU-DG 12,62 EF86-DW 540 FP75-75 376, CREB-TUN 515 DRADA-6 57 DSDWNU-DG 12,62 EF86-DW 540 FP75-75 376, CREB-TUN 515 DRADA-6 57 DSDWNW-DG 12,62 EF86-DW 540 FP75-75 376, CREB-TUN 515 DRADA-6 57 DSDWNW-DG 12,62 EF86-DW 540 FP75-75 376, CREB-TUN 515 DRADA-6 57 DSDWNW-DG 12,62 EF86-DW 540 FP75-75 376, CREB-TUN 515, 539 DRADA-6 57 DSDWNW-DG 12,62 EF86-DW 540 FP75-75 376, CREB-TUN 515, 539 DRADA-6 50 DSTR 540 FP75-75 376, CREB-TUN 515, 539 DSA000-DW 64 DTR-2-2RG 442, 645 EF86-DW 540 FP75-75 376, 640 FP8-2-RT 376, CREB-TUN 515, 539 DSA000-DW 64 DTR-2-2RG 442, 645 EF86-DW 540 FP8-RT 376, 640 FP8-2-RT 443 EF86-DW 540 FP8-RT 376, 640 FP8-RT 376,										
CREB SR1-2										
CREBTION 315 DUFPISSK 296 DSDWNS-92 12 EFB6-DV 397 FP2T 376, CREBT 315 DUFPISSK 296 DSDWNS-00 12 6 EFB6-DV 397 FP2T 376, CREBT 316 DUFPISSK 296 DSDWNS-00 12 6 EFB6-DV 397 FP2T 376, CREBT 316 DUFPISSK 296 DSDWNS-00 12 6 EFB6-DV 397 FP2T 376, CREBT 316 DV 397 FP2T 376, CREBT 316 SV 397 FP2T 3	CRFB-SR1-4	517	DGT-RT	8, 505	DSDWNR-DV	12, 61	EFB10S-0G	397		
CREBATORY 515, 39 DOPP10ST 276 DOSDWNS-DQ 12, 62 EFB-UN 373 CREBATP221PA 538 DOPP20ST 276 DOSDWNS-DQ 12, 62 EFB-UN 377 FPS-50 376, CREBATP221PA 538 DOPP20ST 276 DOSDWNS-DQ 12, 62 EFB-UN 377 FPS-50 376, FPS-70 376	CRFB-SR2-2	516								
CRFB4P2111PA 358 DGFP208K 296 DSDWNS-DV 12, 62 EFB6-T0H 372 CRFB4P222PA 358 DGFP208T 296 DSDWNU-BR 12, 62 EFB6-10FTS 402 CRFB4P222PA 358 DGFP208T-2A 296 DSDWNU-BR 12, 62 EFB6-10BTBK 402 CRFB4P222PA 358 DGFP208T-2A 296 DSDWNU-DV 12, 62 EFB6-10BTBK 402 CRFBBTCK 514, 539 DR20A-V 57 DSDWNU-DV 12, 62 EFB6-10BTBK 402 FFB7-5-5 376, 62 CRFBBTCK 515, 539 DR20A-V 57 DSDWNU-DV 12, 62 EFB6-10BTBK 402 FFB7-5-5 376, 62 CRFBBTCK 515, 539 DR20A-V 57 DSDWNU-DV 12, 62 EFB6-10BTBK 402 FFB8-2RT 376, 62 CRFBBTCS 515, 539 DR20A-V 57 DSDWNU-DV 12, 62 EFB6-10BTBK 402 FFB8-2RT 376, 62 FFB6-10BTBK 402 FFB8-2RT 376, 62 FFB6-10BTBK 402 FFB8-2RT 376, 62 FFB6-10BTBK 402 FFB8-2RT 376, 62 FFB8-2RT										
RFB642211PA 538 DUPP20ST 296 DSDWNU-BK 12,62 EFB610TS 402 FPB75-75 376. RFB64P4222PA 538 DUPP20ST 296 DSDWNU-BK 12,62 EFB610BTBK 402 FPB75-75 376. RFB67B47222PA 538 DUPP20ST 296 DSDWNU-BK 12,62 EFB610BTBK 402 FPB75-75 376. RFB67B47822PA 538 DUPP20ST 2976 DSDWNU-BK 12,62 EFB610BTBK 402 FPB75-75 376. RFB67B47823PA 538 DUPP20ST 2976 DSDWNU-BK 12,62 EFB610BTBK 402 FPB75-75 376. RFB67B4783PA 538 DR20A-6 57 DSDWNU-DV 12,62 EFB610BTBK 402 FPB-2T 376. RFB67B4783PA 538 DP20A-6 57 DSDWNU-DV 12,62 EFB610BTBK 402 FPB-2T 376. RFB67B4783PA 539 DSAW00-V 246,64 DP18-2-2A. 406 EFB610BTBK 402 FPB-3T 376. RFB67B4783PA 539 DSAW00-D-BK 40 DT18-2-2A. 406 EFB610BTBK 402 FPB-3T 376. RFB67B4783PA 539 DSAW00-D-BK 40 DT18-2-2A. 406 EFB610BTCBK 402 FPB-3T 376. RFB67B47845PA 539 DSAW00-D-BK 40 DT18-2-2A. 406 EFB610BTCBK 402 FPB-3T 376. RFB67B47845PA 539 DSAW00-D-BK 40 DT18-2-2A. 406 EFB610BTCBK 402 FPB-3T 376. RFB67B47845PA 539 DSAW00-D-BK 40 DT18-2-2A. 406 EFB610BTCBK 402 FPB-3T 376. RFB67B47845PA 539 DSAW00-D-BK 40 DT18-2-2A. 406 EFB610BTCBK 402 FPB-3T 376. RFB67B47845PA 539 DSAW00-D-BK 40 DT18-2-BK 403 EFB610BTCBK 402 FPB-3T 441,449. RFB67CBK 514,539 DSAW00-BK 40 DT18-2-BK 403 EFB610BTCBK 402 FPB-3T 441,449. RFB67CBK 514,539 DSAW00-BK 40 DT18-2-BK 403 EFB610BTCBK 401										
CRPBBTCRX 515, 539 DR2DAY 57 DSDWNU-BZ 12 EB610BTBK 402 PP37-75 3.376. CRPBBTCRK 515, 539 DR2DAY 57 DSDWNU-DZ 12, 62 EB610BTBK 402 PP37-75 3.376. CRPBBTCRK 515, 539 DR2DAY 57 DSDWNU-DZ 12, 62 EB610BTBK 402 PP37-75 3.376. CRPBBTCRK 515, 539 DR2DAY 57 DSDWNU-DZ 12, 62 EB610BTBK 402 PP37-75 3.376. CRPBBTCRK 515, 539 DR2DAY 57 DSDWNU-DZ 12, 62 EB610BTBK 402 PP38-AT 376. CRPBBTCRS 515, 539 DR2DAY 57 DSDWNU-DZ 12, 62 EB610BTCR 402 PP38-AT 376. CRPBBTCRS 515, 539 DS4000C 236, 644 DSTRK 62 EB610BTCRS 402 PP38-AT 376. CRPBBTCRY 515, 539 DS4000C-BK 60 DTB-2-2AB 436, 666 EB610BTCRS 402 PP38-B 3376. CRPBBTCRY 515, 539 DS4000C-DV 60 DTB-2-2AB 436, 666 EB610BTCRS 402 PP38-T 556, 600. CRPBBTCRY 515, 539 DS4000C-DV 60 DTB-2-2AB 436, 666 EB610BTCRY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS4000C-DV 60 DTB-2-2AB 436, 666 EB610BTCRY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS4000C-DV 60 DTB-2-2AB 443 EB610BTCNY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS4000C-DV 60 DTB-2-2AB 443 EB610BTCNY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS4000C-DV 60 DTB-2-2BC 443 EB610BTCNY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS400C-DV 60 DTB-2-BC 443 EB610BTCNY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS400C-DV 60 DTB-2-BT 606 EB610BTCNY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS400C-DV 60 DTB-2-BT 606 EB610BTCNY 402 PP3BTA 441, 447, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB610BTCNY 402 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB610BTCNY 402 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB610BTCNY 402 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB610BTCNY 402 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB7610CTBK 401 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB7610CTBK 401 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB7610CTBK 401 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DTB-2-BT 606 EB7610CTBK 401 PP3BTA 441, 449, CRPBBTCRY 515, 539 DS400C-DK 60 DS40C AT 600 DS40C										
CREBITCHEN 514, 539 DR20A-6 57 DSDWNU-DD 12, 62 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DR20A-V 57 DSDWNU-DD 12, 62 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DR20A-V 57 DSDWNU-DD 12, 62 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DR20A-V 57 DSDWNU-DD 12, 62 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DD 234, 694 DTB-2-2A 606 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-2A 606 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-RT 443, 606 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-RT 443, 606 ERB61DBTES 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-RT 443, 606 ERB61DBTEN 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-RT 443, 606 ERB61DBTEN 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-RT 443, 606 ERB61DBTEN 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-RT 443, 606 ERB61DBTEN 402 FPB-RT 376, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-ERT 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 443 ERB61DBTEN 402 FPB-RT 4449, CREBITCHEN 515, 539 DS400DC-DG 60 DTB-2-DECORA 4449, CREBITCHEN 4449, CREB										
CREBITCHENTR515, 539 CREBITCHESTR515, 539 CREBIT										
CREBTCREST 515, 539 DS40000 234, 649 DSTRK 62 FEBSIOBTCRS 402 FPB-B. 376, CREBTCREST 515, 539 DS40000-BK 60 DTB-2-2AB 443, 606 FEBSIOBTCRS 402 FPB-B. T. 376, CREBTCREST 515, 539 DS40000-DG 60 DTB-2-2AB 443, 606 FEBSIOBTCRS 402 FPB-B. T. 376, CREBTCREST 515, 539 DS40000-DG 60 DTB-2-2RT 443 FEBSIOBTCNK 402 FPBT-M. 441, 449, CREBTCREST 515, 539 DS4000-DV 60 DTB-2-2RT 443 FEBSIOBTCNK 402 FPBT-M. 441, 449, CREBTCREST 515, 539 DS4000-DV 60 DTB-2-2RT 443 FEBSIOBTCNK 402 FPBT-M. 441, 449, CREBTCREST 515, 539 DS4000-BK 60 DTB-2-BC 66 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 515, 539 DS4000-BK 60 DTB-2-BC 66 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 515, 539 DS4000-BK 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BK 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BK 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BK 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-DECORA 443 FEBSIOCHE 401 FPBT-M. 441, 449, CREBTCREST 514, 539 DS4000-BC 60 DTB-2-BC										
CRFBBTCBSTR 515, 539 DSA0000									FPB-ACT	376, 380
CRFBBTCBZTR 515, 539 DSA000C-BK 60 DTB-2-2AB 4.43, 606 EFB610BTCBG 402 FFB1 556, 600 CFRBBTCGY 514, 539 DSA000C-DG 60 DTB-2-2AB 4.43, 606 EFB610BTCBG 402 FFB1 556, 600 CFRBBTCGYR 515, 539 DSA000C-DG 60 DTB-2-2AFL 4.43, 606 EFB610BTCBK 402 FFB1 556, 600 CFRBBTCKK 514, 539 DSA000C-DG 60 DTB-2-ARP 4.43 EFB610BTCM 402 FFB1 556, 600 CFRBETCBK 514, 539 DSA000C-BG 60 DTB-2-EBCDRA 443 EFB610BTCM 402 FFB1 444, 449, 646 EFB610BTCM 402 EFB61DBTCM 4										
CRFBBTCBYTR 515, 539 DS4000C-BC 60 DTB-2-2RT 443 EFB610BTCN 402 EFB1AL 41, 449, CRFBBTCBYTR, 515, 539 DS4000C-DV 60 DTB-2-ATNO 443, 606 EFB610BTCN 402 EFB1AL 41, 449, CRFBBTCBK, 514, 539 DS400DWC 40, 183, 227 DTB-2-AAP 443 EFB610CTBK, 402 EFB1AL 41, 449, CRFBCTCBK, 514, 539 DS400D 60, 183, 227 DTB-2-BC 60A 443 EFB610CTBK, 401 EFB1CBK, 514, 539 DS400D 60 DTB-2-DT 443 EFB610CTBK, 401 EFB610CTBK, 4										
CRFBBTCRY 5.14, 539 DS4000C-DG. 6.0 DTB-2-2RT 4.43 EFB610BTOKK 4.02 CFFBTAL 4.41, 447, 447, 447, 447, 447, 447, 447, 4										
CREBETONK .514, 539 DS40000C. 60, 183, 227 DTB-2-ABP443 EFB610BTNK .402 CREBETONK .514, 539 DS4001 .60, 183, 227 DTB-2-BB606 CREBCTOSK .514, 539 DS4006 .60 DTB-2-EDTA443 EFB610CTBS .401 CREBCTOSK .514, 539 DS4006-BK .60 DTB-2-EDTA443 EFB610CTGS .401 CREBCTOSK .514, 539 DS40010A-BK .60 DWE-P .45, 47, 50, 62 EFB610CTGS .401 CREBCTOSK .514, 539 DS4010A-BK .60 DWE-P .45, 47, 50, 62 EFB610CTGK .401 EFB610CTGK .401 CREBCTOSK .514, 539 DS4010A-BK .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010A-DG .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010A-DG .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010B-DV .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010A-DG .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010A-DG .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010B-DV .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010B-DV .60 CCB-2RUMB .320 CTB-2TCK .514, 539 DS4010B-DV .60 CCB-2RUMB .320 CTB-1/4 .571 DS4011-DV .60 CCB-2RUMB .320 CTB-2TCK .314, 315, 315 C										
CREBETONKTR .514, 539 DS40006 .60 DTB-2-DECORA .443 EFB610CTBK .401 CREBETORKTR .514, 539 DS4006-BK .60 DTB-2-DECORA .443 EFB610CTBS .401 EFB610CTBS .401 CREBETORSTR .514, 539 DS4006-BK .60 DTB-2-EXT .443 EFB610CTCBK .401 CREBETORSTR .514, 539 DS4006-DV .60 DTB-2-EXT .443 EFB610CTCBK .401 EFB610CTBS .401 CREBETORSTR .514, 539 DS4006-BK .60 DTB-2-EXT .443 EFB610CTCBK .401 EFB610CTCBK .401 CREBETORSTR .514, 539 DS4006B-BK .60 DTB-2-SD .443 EFB610CTCBC .401 EFB610CTCBK .401 EFB610CTBK .401 EFB610CTCBK .401 EFB610C	CRFBBTCGYTR	515, 539	DS4000C-DV	60	DTB-2-4TK0	443, 606	EFB610BTGY	402		
CREBCTCBK .514, 539 D\$4006 60 DTB-2-DECORA .443 EFB610CTBS .401 FPBTBS .441, 449, CREBCTCBS .514, 539 D\$4006-DG .60 DTB-2-DT .443 EFB610CTBS .401 FPBTBS .441, 449, CREBCTCBS .514, 539 D\$4006-DG .60 DTB-2-EXT .443 EFB610CTBS .401 FPBTBS .441, 449, CREBCTCBS .514, 539 D\$4006-DG .60 DTB-2-EXT .443 EFB610CTBS .401 FPBTBS .441, 449, CREBCTCBS .514, 539 D\$4006-DG .60 DWE-2-EXT .443 EFB610CTBS .401 FPBTBS .441, 449, CREBCTCBS .514, 539 D\$4006-DG .60 DWE-2-EXT .463 EFB610CTCBS .401 FPBTC .514, 539 D\$4006-DG .60 DWE-945, 47, 50, 62 EFB610CTCGY .401 FPBTC .556, 600, CREBCTCCBYTR .514, 539 D\$4010A-DG .60 DWWE-945, 47, 50, 62 EFB610CTCW .401 FPBTC .556, 600, CREBCTCMK .514, 539 D\$4010A-DG .60 D\$4010A-DG .60 CREBCTCMK .514, 539 D\$4010A-DG .60 CT10-1/4 .571 D\$4010-DG .60 ECB-RWB .320 EFB610CTCK .402 ECB-RWB .320 EFB63 D\$4010A-DG .60 CT10-1/4 .571 D\$4011-DG .60 ECB-CBKT .321 EFB63 D\$4010A-DG .60 ECB-CBKT .321 EFB83 D\$4010A-DG .40 ECB-CBKT .321 EFB83 D\$4010	CRFBBTCNK	514, 539			DTB-2-AAP	443				
CREBCTCBKT 514, 539 D\$4006-BK 60 DTB-2-DT 443 EFB610CTBZ 401 FPBTCZ 441, 449, CREBCTCBST 514, 539 D\$4006-BV 60 DTB-2-EXT 443 EFB610CTBZ 401 FPBTCZ 441, 449, CREBCTCBST 514, 539 D\$4006B 60 DTB-2-BT 443 EFB610CTBZ 401 FPBTCZ 556, 600 FPBCTCBZ 514, 539 D\$4006B-BK 60 DTB-2-BD 443 EFB610CTCBZ 401 FPBTC 556, 600 FPBTCBZ 413, 416, CREBCTCBY 514, 539 D\$4006B-BK 60 DWE-P 45, 47, 50, 62 EFB610CTCBX 401 FPBTC 556, 600 FPBTCAL 413, 416, CREBCTCBY 514, 539 D\$4010A-BK 60 CREBCTCNK 514, 539 D\$4010A-DV 60 CREBCTCNK 514, 539 D\$4010A-DV 60 CREBCTCNK 514, 539 D\$4010B-DV 60 CCT10-1/4 571 D\$4010B-DG 60 CCT10-1/4 571 D\$4010B-DV 60 CCT10-1/8 571 D\$4011-BK 60 CCT15-1/4 571 D\$4011-BC 60 CCT15-1/4 571 D\$4011-DC 60 CCT15-1/4 571 D\$4011-DC 60 CCT18-1/8 571 D\$4015-DG 60 CCT21-1/4 571 D\$4015-DC 60 CCT21-1/4 571 D\$4015-DC 60 CCT25-1/4 571 D\$4017-DV 61 CCT25-1/8 571 D\$4017-DV 61 D\$40470-DV 61										
CREBCTCBS . 514, 539 D\$4006-D6 . 60 DTB-2-EXT . 443 EFB610CTCBK. 401 CREBCTCBS . 514, 539 D\$4006-DV . 60 DTB-2-EXT . 443 EFB610CTCBK. 401 EFB610CTCBZ . 401										
CREBCTCBSTR 514, 539 D\$4006B BK 60 DTB-2-BT 606 EFB610CTCBS 401 FPBTC 5.56, 602 CREBCTCBZ 514, 539 D\$4006B-BK 60 DWE-P 45, 47, 50, 62 EFB610CTCBY 401 FPBTC .556, 602 CREBCTCGYTR .514, 539 D\$4006B-DG 60 DWE-S 45, 47, 50, 62 EFB610CTGY 401 FPBTCA .413, 416, 428, 456, 47, 50, 62 EFB610CTGY 401 FPBTCA .413, 416, 428, 456, 47, 50, 62 EFB610CTGY 401 FPBTCA .413, 416, 428, 456, 47, 50, 62 EFB610CTGY 401 FPBTCA .441, 448, 456, 47, 50, 62 EFB610CTGY 401 FPBTCBK .440, 448, 456, 47, 50, 62 EFB610CTGY .401 FPBTCBK .440, 448, 456, 47, 50, 62 EFB610CTGY .401 FPBTCBK .440, 448, 456, 47, 50, 62 EFB610CTGK .401 FPBTCBK .440, 448, 456, 47, 50, 62 EFB610CTM .440, 448, 456, 47, 50, 62 EFB610CTM .440, 448, 4										
CREBCTCBZ 514, 539										610
CREBCTCGYT 514, 539 DS4006B-DG 60 CREBCTCGYT 514, 539 DS4010A-DG 60 CREBCTCKKT 514, 539 DS4010A-DG 60 CREBCTCKKT 514, 539 DS4010A-DG 60 CREBCTCKKT 514, 539 DS4010B-DK 60 CREBCTCKKT 514, 539 DS4010A-DG 60 CREBCTCKKT 514, 539 DS4010B-DK 60 CREBCTCKTR 514, 539 DS4010B-DG 60 CT10 555 DS4010B-DG 60 CT10 555 DS4010B-DG 60 CT10 555 DS4010B-DG 60 CT10 555 DS4010B-DG 60 CREBCTCKTR 571 DS4010B-DG 60 CREBCTCKTR 571 DS4010B-DG 60 CREBCTCKTR 571 DS4011-DG 60 CREBCTCKTR 571 DS4015-DG 60 CREBCTCKTR 571 DS4015-DC 61 CREBCTCKTR 571 DS4										
CRFBCTCGYR514, 539 D\$4010A-BK. 600 CRFBCTCNKT514, 539 D\$4010A-DG. 60 CT10514, 539 D\$4010A-DG. 60 CT10514, 539 D\$4010A-DG. 60 CT10554, 539 D\$4010A-DG. 60 CT10554, 539 D\$4010A-DG. 60 CT10554, 539 D\$4010B-DG. 60 CT10554, 539 D\$4010B-DG. 60 CEB-2RUMB320 EFB610CTR401 EFB610CTR401 EFB610CTR401 EFB610CTR401 EFB610CTR401 EFB610CTR402 EFB610CTN401 EFB610CTR402 EFB66303 EFB65303 EFB65									FPBTC	.556, 600, 605
CRFBCTCNK 514, 539 DS4010A-BK 60 CRFBCTCNK 514, 539 DS4010A-DC 60 CRFBCTCNK 514, 539 DS4010A-DC 60 CRFBCTCNKTR 514, 539 DS4010A-DC 60 CRFBCTCNKTR 514, 539 DS4010B-BK 60 CT10-1/4 571 DS4010B-DC 60 ECB-CBKIT 321 EFB610CTR 402 EFB66 392 EFB65 2HUB 393 CT10-1/8 571 DS4011B-DC 60 ECB-CBKIT 321 EFB65-ZHUB 393 CT15-1/4 571 DS4011B-DC 60 ECB-CBK 319 EFB65-ZHUB 393 CT15-1/8 571 DS4011-DC 60 ECB-EMB 319 EFB65-C 392 EFB65-DG 391 EFB65-DG 391 EFB65-DG 391 EFB65-DG 391 EFB65-DG 391 EFB65-DG 391 EFB8-220MB 395 ECB-KEY 320 EFB8-40MB 395 EFB8-50 340 EFB8-50 340 A40, 448, 456, EPBTCBZ 440, 448, 456, EPBTCBZ										
CRFBCTCNKK 514, 539 DS4010A-DG 60 E EB610CTNK 401 FFB1CBK 440, 448, 456, 486, 486, 486, 486, 486, 486, 486, 48						5,,,				
CT10	CRFBCTCNK	514, 539	DS4010A-DG	60	E		EFB610CTNK	401		
CT10—1/4 551 DS4010B-DG 60 CEB-CRKIT 321 EFB6S—391 EFB6S—2HUB 393 CT15—1/4 571 DS4011D-DG 60 ECB-CBKB 319 EFB6S—2HUB 393 EFB6S—6 391 EFB6S—2HUB 393 EFB6S—6 391 EFB6S—2HUB 393 EFB6S—6 391	CRFBCTCNKTR.	514, 539			FCB-1RUMB	320				
CT10-1/4. 571 DS4010B-D6 60 ECB-CBKIT. 321 EFB65. 391 FPBTCBS. 413, 416, 415, 415, 415, 415, 415, 415, 415, 415										
CT15-										
CT15-1/4		571			ECB-CLK	320				
CT15-1/8		555			ECB-EMB	319			FPBTCBS-NA	413, 416,
CT18									440	, 448, 456, 611
CT18-1/4										
CT18-1/8										
CT21-1/4										
CT25-1/8	CT21-1/4	571	DS4015-DG	60						
CT25-1/4 571 DS4017-DG 61 ECB-SD 319 EFB810-DIV 396, 401 EFB810-JV 396, 401 ECB-SHELF 319 EFB810-DIV 396, 401 EFB810-DIV 396,										
CT6-1/4										
CT6-1/4. 571 DS4018-BK. 61 ECB-SPD 319 EFB8M 395 FPBTCNK 440, 448, 456, CT6-1/8. 571 DS4018-DG 61 ECB2S-CR 316, 317 EFB8S. 394 EFB8S-FC 395 FPBTCNK 413, 420, 448, 456, CZE-242412A 328 DS4018-DV 61 ECB2S-RLNK 316, 318 EFB8S-FC 395 FPBTCNK-NA. 413, 420, 440, 448, 456, CZE-242412PP 328 DS4047-BK 61 ECB2SP 316, 317 EFB8S-GG 394 EFB8S-GG 394 A40, 448, 456, FPBTCNK-NA. 413, 420, 420, 420, 420, 420, 420, 420, 420										
CT6-1/8. 571 DS4018-DG 61 ECB2S 316, 317 EFB8S. 394 EFB8S-FC. 395 ECE2-242412A. 328 DS4018-DV 61 ECB2S-RLNK 316, 318 EFB8S-FC. 395 EFB8S-FC. 395 ECE2-242412PP 328 DS4047-BK 61 ECB2SP-RLNK 316, 318 EFB8S-DG 394 ECB2SP-CR 316, 317 EFBCLL 393 EFBCK-NA. 440, 448, 456, FPBTCNK-NA. 413, 413, 413, 4140, 448, 456, FPBTCNK-NA. 413, 413, 4140, 448, 456, FPBTCNK-NA. 413, 4140, 414					ECB-SPD	319				
CZE-242412A 328 DS4018-DV 61 ECB2S-RLNK 316, 318 EFB8S-FC 395 ECB2S-242412PP 328 DS4047-BK 61 ECB2S-RLNK 316, 318 EFB8S-OG 394 EFB8S-QCZE-242412WB 328 DS4047-DG 61 ECB2SP-CR 316, 317 EFBCLL 393 EFBCMG 393, 396, 401 EFB-50A 396, 401 EFB-50B 312, 320, 392, 396 EFB-50B 312, 320, 520, 520, 520, 520, 520, 520, 520, 5					ECB2S	316, 317				
CZE-242412PP 328 DS4047-BK 61 ECB2SP 316, 317 EFB8S-0G 394 (40, 448, 458, 458) DS4047-DG 61 DS4047-DV 61 DS4047-DV 61 DS4047C-BK 61 DS4047C-DG 61 DS4047C-DG 61 DS4047C-DV 61 DS4047C-										
D DS4047-DG 61 DS4047-DG ECB2SP-CR 316, 317 ECB2SP-CR EFBCLL 393 EFBCMG 393, 396, 401 EFBCMG 540, 440, 440, 440, 440, 440, 440, 440,										
D DS4047-DV 61 DS4047C-BK ECB2SP-RLNK 316, 318 EFBCMG EFBCMG 393, 396, 401 EFBFF EFBTG 441, 449, 449, 449, 441 D2075 561 DS4047C-DG 61 DS4047C-DV 61 EFB-AAP 6, 312, EFBFF-DIV 404 EFBFF-DIV 404 EFBFF-DIV 404 EFBFF-DIV 404 EFBFF-DIV 404 EFBFF-DIV 405 EFBFF-DIV 404 EFBFF-										
D D\$4047C-BK										
D2075	D									
D21210		561								
614, 615 D54047D0-BK										
IIS/II//IIII-III 61 EES-IIB 317			DS4047DQ-BK	61						
	D21215									610
D21220554, 559 D5404700-DV					EFB-CLL	396, 401				
D21225554, 559 D5404/MAB-BR 61 EFB-MAAP6, 312, EF5-MA	D21225	554, 559			EFB-MAAP	6, 312,				
D21230554, 559 DS4047MAB-DG61320, 393, 396 EFS-MB312 FPCTBS441, 449, 4					3	20, 393, 396				
D22410554, 559	DZZ41U	554, 559	20.07/11/10				2. 5 5.,			610



INDEX F — M

F —	M
-----	---

CAT. NO.	PAGE
FPCTBZ441,	449, 457,
FPCTC413,	610
FPCTCAL 413,	600, 605
448 FPCTCBK440,	, 456, 610
	610
FPCTCBK-NA	, 456, 611
FPCTCBS413,	, 456, 610
FPCTCBS-NA 440, 448	, 456, 611
FPCTCBZ 413,	, 456, 610
FPCTCBZ-NA 440, 448	.413, 416,
FPCTCGY 413,	416, 440,
FPCTCGY-NA 440, 448	.413, 416,
FPCTCNK	.413, 416,
440, 448 FPCTCNK-NA	.413, 416,
440, 448 FPCTGY441,	449, 457,
FPCTNK441,	449, 457,
FPFFT556	610 , 600, 605
FPFFTAL441,	449, 457,
FPFFTBK 441,	449, 457,
FPFFTBS 441,	449, 457,
FPFFTBZ 441,	449, 457,
FPFFTC413,	416, 440,
448,	600, 605
FPFFTCAL 404,	610
FPFFTCBK404 FPFFTCBS404,	413, 416,
440,	610 611
FPFFTCBZ404,	413, 416,
FPFFTCGY 404,	610, 611
440,	448, 456,
FPFFTCNK 404,	413, 416,
FPFFTGY441,	610, 611
	610, 611
FPFFTNK441,	610
FPSS-SS FS2R	666
FS2RHS FS2RWP8	
FS4R FS4RHS	666
FS4RWP12 FSPCC2758	666
FSPCC4758 FSS-18	666
FT10 FT10-1/4	555
FT10-1/8	571
FT15	571
FT15-1/8	571

CAT. NO.	PAGE
FT18FT18-1/4FT18-1/8	571 571
FT21 FT21-1/4 FT21-1/8	571 571
FT25-1/4 FT25-1/8	571
FT6-1/4 FT6-1/8	555 571
G	
G20-C2	679
G2000B-10 G2000B-5	37, 242
G2000BC	37, 242
G2000C	
G2006 G2010A2	
G2010A3	
G2010B38, G2011	
G2015	38, 243
G2018C G2040B	
G204839,	243, 696
G2048-239, G2051H	
G20GB306TR	260
G20GB306TRGFI G20GB306TRUSB	263 264
G20GB306TR05B	264
G20GB506TRGFI	263
G20GB506TRUSBG20GB606TRGFI	
G20GB606TRUSB.	264
G3000B	
G3000C175	
G3000CE	
G3001	
G3001A	54
G3003 G3006E	54 54
G3007C	54
G3008C	54 54
G3010B	54
G3010C	
G3011E G3014C	55
G3015E	55
G3017TCE G3018AE	
G3027AE	55
G3028 G3033JE	
G3036HE	55
G3040CE G3043BE	56
G3043GE	56
G3044-2 G3046BE	56. 696
G3046H-2	56
G3046KD	56
G3046KTSQ G3046QOU	
G3046S	12, 57
G3046U	
G3048R	56
G3051LE	56

CAT. NO.	PAGE
G4000B-10	65
G4000C	
G4000C075 G4000C135	
G4000C195	65
G4000C315	
G4000D G4000WC	
G4006	
G4010B	
G4010DF0 G4011	
G4011F0	
G4012TX	
G4014A G4015	
G4015D	
G4015DF0	
G4015F0 G4017	
G4017F0	
G4017N	
G4017TCA G4018	
G4018F0	
G4046H-2	69
G4046VX G4047-2BBB	
G4047-2BBFF	
G4047-2BBMM	
G4047-2BBSS G4047-2BBTT	
G4047-2BBXX	72
G4047-2RRXX	72
G4047-2WWFF G4047-2WWMM	
G4047-2WWSS	72
G4047-2WWTT G4047-2WWXX	
G4047AX	
G4047BB	69
G4047BF G4047BM	
G4047BS	
G4047BT	
G4047BX G4047C-1	
G4047C-2	70
G4047JX G4047RF	
G4047RX	70
G4047UX 12, 1 G4047VX1	3, 73, 84
G4047WF1	3, 73, 84 71
G4047WM	
G4047WS	71 71
G4047WT G4047WX	71
G40506	8, 85, 90
G4074A G4074DA	
G4075D	
G4075DA	
G4086A G6000B-10	
G6000C	82
G6000DA G6000WC	
G6001DA	
G6001TX	83, 84
G6006 G6007C-1	
G6007C-2	83
G6008A	
G6010B G6011TX	
G6012TX	

PAGE	CAT. NO.	PAGE
65	G6014A	84
65	G6017TX	84
65	G6046KD	84
65	G6074	85
65	G6074A	85
65	GR1200-10	
65, 76	GR1200-5	
65	GR1200-50	
66	GR1200-5R	
66	GR1400-10	
66	GR1400-5	
66	GR1400-50	277
66	GR1600-10	
66	GR1600-25	
66	GR1600-539	2//
66	GWE-P39	55, 67, 84
66	GWE-539	55, 67, 84
67	Н	
67		
67	H14-AS	
67	H14-BA	
67, 77	H14ABD	
67	H14BC	
67	H203	
69	H232	
12	H232-2	
71	H296	
72	H302	
72	H304	
72	H312 H312-3/4	
72	,	
72	H317 H317-3/4	
72	Н322	
72	H322-1 1/2	542
172	H322-1 1/4	
72	H324	
73	H332	
73	H334	
69	H338	
69	H338AU-1	563
69, 70	H342	
69, 70	H372	
70	H375	
70	H382	
69	HS12	
70	HS14	561
70	HS222	561
70	HS224	561
70	HS244	
70	HS3222	561
12, 13, 73, 84	HS3244	561
13, 73, 84	HS342	561
71		
71		
71	IEC5	681
71	IG2427GA	45
68, 85, 90	IG2427GA	250
73	IG2427GT	45
68	IG2427GT	250
68	IWE-P34,	39, 45, 47,
68	50	55, 69, 84
68	IWE-S34,	39, 45, 47,
82	50,	55, 69, 84
82		
82	J	
83	J06B0B	677
83	J06B0B20	677
83, 84	J06B0B20X	677
83	J06B0B20X-AM	
83	J06B0BX	
83	J06B2B	
83	J06B2B20	
83	J06B2B20X	
84	J06B2BX	677



$\begin{array}{c} \text{INDEX} \\ \text{M} - \text{R} \end{array}$

CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PA
4XN2F21	155	NM2000WC	253	OFR47-2A	117	PKER-30	602	PN10F18WH	
/XN2F21-WH		NM2003		0FR47-B		PKGRBR		PN10F19FW	
1XN2FWC		NM2006		0FR47-D		PKKIT		PN10F19V	
IXINZE WC	133								
N.		NM2010A		0FR47-R		PM48T		PN10F19WH	
N		NM2010B	253, 255	0FR47-U	13, 117	PMS-415N	603	PN10F20FW	
CDC111	E2/	NM2011	253. 255	OFR47-U2A		PN03	126. 694	PN10F20V	
CBS111		NM2015		OFR47-V		PN03F06FW		PN10F20WH	
CS111AL10		NM2017		0FR48-2		PN03F06V		PN10F21FW	
CW111AL10F	532								
DU222WC6	531	NM2018		OFR48-2MRTC		PN03F06WH		PN10F21V	
DU332FF		NM2027-15	254	OFR48-4	115	PN03F11FW	130	PN10F21WH	
		NM2027-20	254	OFR48-4GX	115	PN03F11V		PN10F86FW	
DUP222WC6		NM2044		0FR6		PN03F11WH		PN10F86V	
E1000GC	87								
E1000TB	87	NM2044		OFR89-2400		PN03F15FW		PN10F86WH	
1000WC		NM2044	696	OFR89-4000	115	PN03F15V	130	PN10L08FW	
		NM2044-2	254, 283,	OFR89-DS4000	115	PN03F15WH	130	PN10L08V	
1001				OFR89-VFL		PN03F17FW		PN10L08WH	
E1008A	88								
1008AW	88	NM2044-2FW		OFR89-VIS		PN03F17V		PN10L10FW	
1010B		NM2044-2WH	283	OFR9	116	PN03F17WH	130	PN10L10V	
		NM2044-FW	283	OFRB-8	114	PN03F18FW	130	PN10L10WH	
1010BK		NM2044-WH		0FRBC-8		PN03F18V		PN153RFW	
E1010D									
E1010DF0	88	NM2048		OFRC-8		PN03F18WH		PN153RV	
1010DF0T			283, 696	OFRPT3	116	PN03F19FW	130	PN153RWH	
		NM2048-2		OFRPT4	116	PN03F19V	130	PPDU-620	
1010DT				OFRWC		PN03F19WH		PR609N	
E1010F0	88			OF IN VV C	113				
E1010F0T	88	NM2048-2FW				PN03F20FW		PR610N	
1011		NM2048-2WH	283	Р		PN03F20V	130	PSB1	131.
		NM2048-FW	283			PN03F20WH		PSB1V	
1011RF0		NM2048-WH		P10105-4DP	512	PN03L08V		PSB1WH	
E1011RF0T	88			P10105-5DP	512				
E1011T		NM2051H		P6		PN03L08WH		PSB2	,
		NM2051V	254			PN03L10FW	129	PSB2V	
1014		NM20GB12		P8104-2DP		PN03L10V		PSB2WH	
E1014T	88			P8105-4DP	509				
E1015	89	NM20GB412		P8840-2DP	511	PN03L10WH		PSB3	,
1015F0	88	NM20GB512	252	P8850-4DP		PN05	126, 694	PSB3V	
		NM20GB515	252			PN05F06FW	129	PSB3WH	
1015F0T		NM20GB530		PA120T		PN05F06V		PSRC9AMDTC	
E1015L	89			PA120Y	692				
E1015LF0	89	NM20GB609		PA240DCT		PN05F06WH			
1015LF0T		NM20GB612	252			PN05F11FW	130	PSRC9AMDTCAL	
		NM20GB618	252	PA277Y		PN05F11V	130	PSRC9AMDTCB	<
1015LT		NM20GBA12		PABFMC		PN05F11WH		PSRC9AMDTCB9	
E1015T	89			PB120T	692				
E1017	89	NM20GBA412		PB120Y		PN05F15FW		PSRC9FF2TC	
1017F0		NM20GBA512	252			PN05F15V	130	PSRC9FF2TCAL	
		NM20GBA609	252	PB240DCT		PN05F15WH	130	PSRC9FF2TCBK	
E1017F0T		NM20GBA612		PB277Y	692	PN05F17FW	120	PSRC9FFTC	
E1017P	89			PBB2S2	132				
E1017PT	89	NM20IG412		PBB2S2V	132	PN05F17V			
1017T		NM20IG512	252			PN05F17WH	130	PSRC9FFTCAL	
		NM20IG612	252	PBB2S2WH		PN05F18FW	130	PSRC9FFTCBK	
1017WCT		NM24GB412		PBB4TJ	132	PN05F18V		PSRC9FFTCBS	
1018	89			PBB4TJV	132				
1018F0	89	NM24GB512		PBB4TJWH		PN05F18WH		PSRC9TC	
1018F0T		NM24GB530	252			PN05F19GW	130		
		NM24GB612		PDB1CM		PN05F19V		PSRC9TCAL	
1018T		NM24GB618		PDB1CMV		PN05F19WH		PSRC9TCBK	
1046	90			PDB1CMWH	131			PORCOTICEN	
1046-2	90	NM24GBA412		PDB1S2FW		PN05F20FW		PSRC9TCBS	
		NM24GBA512	252	DDD102FW	131	PN05F20V	130	PVC-113	4, 135.
1046AP		NM24GBA612		PDB1S2V		PN05F20WH		PVC-1279	
1046APN				PDB1S2WH					
1046T	90	NME1250AP		PDB2CM		PN05F86FW			
1046T-2T		NP800		PDB2CMV		PN05F86V			
1047		NP800C-10-2B.	626, 657			PN05F86WH	131	R	
		NP800C-12-8B.		PDB2CMWH		PN05L08FW			27
1047WC		NP800C-15-2B.		PDB2S2		PN05L08V		R5752	
1086A	90			PDB2S2V	131			R5753	34,
1406H		NPA222AL10M		PDB2S2WH		PN05L08WH		R5BZ	
1406HT		NPA222AL15	533			PN05L10FW	129	R5BZ-15	
		NPT18B111		PDB2TJFW		PN05L10V			
1407				28	su, 281, 282	PN05L10WH		R5BZ20	
1407T	89	NWC222AL12FL		PDB2TJV	132			R5BZ20X	
1C		NWC222AL12FS		PDB2TJWH		PN10		R5BZX	
1CT		NWC222AL12MI	535			PN10F06FW	129	R5BZX-15	
		NWC222AL12MS		PDB4TJ		PN10F06V			
1CTW				PDB4TJV	132			R5S	
1CW	86	NWC332AL12FS		PDB4TJWH		PN10F06WH		R5S-15	
610		NWC332AL12MS	535	PK150		PN10F11FW	130	R610	
						PN10F11V	130		
610C		0		PK200		PN10F11WH		R8BZ	
и20-С3	679	J		PK250	602			R8BZ-15	
м20-С4		0FR	694	PK300		PN10F15FW		RC37REC35	
						PN10F15V	130		
и20-С5		0FR1		PK325		PN10F15WH		RC37REC-25	
420-С6		OFR10A	115	PKCAP	603				
42000253	3, 254, 694	0FR10W	115	PKER-10		PN10F17FW		RC3APTCBK	
						PN10F17V	130	RC3APTCGY	
M2000B		0FR11		PKER-15		PN10F17WH			
м2000BС		OFR12		PKER-20	602	PN10F18FW		RC3ATCAB	
42000	253	OFR15	116	PKER-25		PN10F18FW		RC3ATCAL	
MZUUUC									



R-S

CAT. NO. PAGE	CAT. NO. PAG
RC3ATCBK363	RC7SHTCGY35
RC3ATCBS363	RC7STC353, 36
RC3ATCGY 363	RC91GHBTC
RC3CTCAB363	RC92GHBTC 37
RC3CTCAL 363	RC9A54
RC3CTCBK363	RC9A15TC54
RC3CTCBS 363	RC9A15TCAA111CW 54
RC3CTCGY 363	RC9A15TCAB35
RC3SHTCAA 363	RC9A15TCAB111CW 54
RC3SHTCBK363	RC9A15TCAL 35
RC3SHTCBS 363	RC9A15TCAL111CW 54
RC3SHTCGY363	RC9A15TCBK35
RC3STC362	RC9A15TCBK111CW 54
RC4APTCBK	RC9A15TCBS35
RC4APTCBS 365	RC9A15TCBS111CW 54
RC4APTCGY365	RC9A15TCGY 35
RC4ATC542	RC9A15TCGY111CW 54
RC4ATCAA222PA 542	RC9AFFTCBK 37
RC4ATCAB365	RC9AFFTCGY37
RC4ATCAB222PA 542	RC9AM2STC357, 37
RC4ATCAL 365	RC9AM2TCAL37
RC4ATCAL222PA542	RC9AM2TCBK37
RC4ATCBK365	RC9AM2TCGY37
	RC9AMDTCAA
RC4ATCBK222PA 542	
RC4ATCBS365	RC9AMDTCAB10, 35
RC4ATCBS222PA 542	RC9AMDTCAL10, 35
RC4ATCGY 365	RC9AMDTCBK10, 35
RC4ATCGY222PA 542	RC9AMDTCBS10, 35
RC4CTCAB365	RC9AMDTCGY10, 35
RC4CTCAL 365	RC9AMDTCVY1
RC4CTCBK365	RC9APTC355, 35
RC4CTCBS365	RC9APTCBK353, 35
RC4CTCGY 365	35
RC4KTCAL365	RC9CFFTCBK37
RC4KTCBK 365	RC9CFFTCGY37
RC4KTCBS 365	RC9CM2TCAL37
RC4KTCGY365	RC9CM2TCBK 37
RC4REC2365	RC9CM2TCGY37
RC4REC2-25365	RC9CMDTCAB 35
RC4SHTCAL	RC9CMDTCAL35
RC4SHTCBK364	RC9CMDTCBK35
RC4SHTCBS 364	RC9CMDTCBS 35
RC4SHTCGY364	RC9CMDTCGY35
RC4STC364	RC9CTCAB35
RC7AFFTC 369	RC9CTCAL 35
RC7AFFTCAL369	RC9CTCBK35
RC7AFFTCBS 369	RC9CTCBS35
RC7AFFTCGY369	RC9CTCGY35
RC7AM2TCAL373	RC9FFS371, 37
RC7AM2TCBK373	RC9REC 35
RC7AM2TCBS 373	RC9REC-2535
RC7AM2TCGY 373	RC9SHMDTCAL35
RC7APTCGY 353	RC9SHMDTCBK 35
RC7ATC543	RC9SHMDTCBS35
RC7ATCAA111CW 543	RC9SHTCAA 35
RC7ATCAB353	RC9SHTCBK35
RC7ATCAB111CW 543	RC9SHTCBS35
RC7ATCAL 353	RC9SHTCGY35
	RC9STC35
RC7ATCAL111CW 543	
RC7ATCBK353	RCAPFFTC371, 37
RC7ATCBK111CW 543	RCAPFFTCBK371, 37
RC7ATCBS 353	38
RC7ATCBS111CW 543	REC60
RC7ATCGY 353	REC11/260
RC7ATCGY111CW 543	REC11/2-C60
RC7CFFTCAL369, 373	REC11/2-CA 60
RC7CFFTCBK369, 373	REC2-C60
RC7CFFTCBS369, 373	REC2-CA 60
RC7CFFTCGY369, 373	REC3-C60
RC7CTCAB353	REC3-CA60
RC7CTCAL 353	RECDU11153
RC7CTCBK353	RFB-2-SSRT44
RC7CTCBS353	RFB-2AB-SS
RC7CTCGY 353	RFB-4TK0-SS 44
RC7SHTCAA 353	RFB-B44
RC7SHTCBK 353	RFB-B-SS 44
RC7SHTCBS 353	RFB-DR 44

CAT. N	0.		PAGE	
RC75H RC75T RC91G RC92G RC92G RC92G RC93L RC95L	TCGY C HBTC C HBTC HB	111CW. 11	3553, 3643, 3654, 377, 377, 377, 377, 377, 377, 377, 37	39 39 39 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30
RC9SH RC9SH RC9SH RC9SH RC9ST RCAPF	TCAA TCBK TCBS TCGY C	BS 3'. 3'.	35! 35! 35! 35! 71, 37	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
REC REC 11, REC 11, REC 2-(REC 2-(REC 3-(REC 3-(REC DL RFB-2-	/2/2-CA /2-CA /2-CA CA CA CA J1111		603 604 604 603 603 603	3 3 4 3 4 3 4 3 1
RFB-4 ⁻ RFB-B	TKO-S	S	44' 44'	7

CAT. NO.	PAGE
RFB-DR-4DB	
RFB119-SGFI7, RFB119-SKO RFB119-SPACER	460, 526 461 462,
RFB119-SR1 RFB119-SR2 RFB119-SR3 RFB119-SSR1 RFB119-SSR2 RFB119-SXLR RFB119-TS. RFB119-TS.	.461, 527 .461, 527 .461, 527 .460, 526 .460, 526 7 460 7, 462,
RFB119BTC	
RFB6-AAP7, RFB6-OG RFB62A RFB6B	453 451, 454 453 .451, 454

CAT. NO. PAGE
S166B556, 558, 590
S166BLK590
S166BLK/BRN558
S166BRN 590
S175556
S175BLK590
S175BLK/BRN558
S175BRN 590
S1ER592
S1MC 592
S1MC-MS592
S2-EPL51, 165, 315
S2-EPL-FW51, 165
S2-EPL-WH
S2-EPLG
S2000B-10242
S2000B-5242
S2000BC 242
S2000C242
S2006242
S2010A2261
S2010B243, 261
S2011243
S2018C243
S2040B261
S2048243
S2048-2244
S2051H244
S20GB306TR260
S20GB306TRGFI263
S20GB306TRUSB 264
S20GB506TR260
S20GB506TRUGFI 263
S20GB506TRUSB 264
S20GB606TR260
S20GB606TRUGFI 263 S20GB606TRUSB 264
S3AXBP611
S4000B
S4000C-5
S4000C07575
S4000C09075
S4000C13575
S4000C15076
S4000C19576
S4000C27076
S4000C31576
S4000C39076
S4000C43576
S4007C-177
S4007C-1R78 S4007C-278
S4010B076
S4010B176
S4010B2
S4010D
S401177
S4014A77
S401577
S4015D77
S401777
S401877
S404679
S4046ARJ78
S4046B-2
S4046DRJ
S4046DRJ-278 S4046JRJ78
S4046RRJ 78
S4048 79
S4048B
S4048BF
S4048J78
S4048R79
S4048RF 79
S4086A79
S6008A76



INDEX s-v

CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAG
SAF	506	SGT-3TJ	505	SPMJP-8-6-6	106	UL401BC	678	V2417DF0	4
SAF21/2-KC		SGT-ACT		SPMJP-8-8-4		UL402BC		V2417F0	
SAF21/2-KT		SGT-B		SPMJP-8-8-6		UL403BC		V2417M	
SAF21/2-NC		SGT-DP		SPMJW-12-4-4.		UL403BD		V2418DF0	
SAF21/2-NT		SGT-H		SPMJW-12-6-6.		UL404BC		V2418F0	
SAF21/2-YC		SGT-MAAP		SPMJW-18-8-8.		UL404BD		V2418M	
SAF21/2-YT		SPDU16-2U		SPMJW-24-4-4.		ULB420-15		V2426	
SAFKC2111PA	536	SPDU20-0U	670	SPMJW-24-6-6.	107	ULB420-6	681	V2427GA	45, 24
SAFKC2222PA	536	SPDU8-1U	669	SPMJW-24-8-8.	107	ULB620-6	681	V2427GT	45, 25
SAFKT2111PA	536	SPMGL	666	SPMJW-36-4-4.	107	ULB820-15	681	V2444	43. 24
SAFKT2222PA		SPMJ-10-10-4		SPMJW-36-6-6.		ULB820-6	681	V2444-2	
SAFNC2111PA		SPMJ-10-10-6		SPMJW-36-8-8.		ULBH4-15		V2444-2LS	
SAFNC2222PA		SPMJ-12-12-4		SPMJW-48-4-4.		ULBH4-6		V2444 ZLS V2444D	
SAFNT2111PA		SPMJ-12-12-6		SPMJW-48-6-6.		ULBH6-15		V2444D-2A	4
SAFNT2222PA		SPMJ-18-12-4		SPMJW-48-8-8.		ULBH6-6		V2444D-2N	
SAFYC2111PA	536	SPMJ-18-12-6	108	SPMJW-60-4-4.	107	ULM4-6	682	V2448	44, 249, 69
SAFYC2222PA	536	SPMJ-18-12-8	108	SPMJW-60-6-6.	107	ULM6-6		V2448-2	44, 249, 69
SAFYT2111PA		SPMJ-18-18-4		SPMJW-60-8-8.		ULM620 -15	682	V2450	
SAFYT2222PA		SPMJ-18-18-6		SPMJW-72-4-4.		ULM620-6	682	V2451H	
C12		SPMJ-18-18-8		SPMJW-72-6-6.		UTCM5		V2475D	
						0101010	273		
SC14		SPMJ-24-18-6		SPMJW-72-8-8.		V		V2489	
SC222		SPMJ-24-18-8		SR10N		V		V2489TB	
SC224	555, 561	SPMJ-24-24-6		SRD10N	691	V1517B	119	V24DWND	
C244	555, 561	SPMJ-30-24-6	108			V20-C2		V24DWNR	43. 4
C3222		SPMJ-30-24-8		Т				V24DWNS	
C3224		SPMJ-36-24-12				V2000B-10		V24DWNU	
SC3244		SPMJ-36-24-8		T250HZP-5		V2000B-5		V24GB306	
				T325HZP-5		V2000BC	37		
C3424		SPMJ-6-4-4		TB672AP	11	V2000C	37	V24GB506	
SFCB14		SPMJ-6-6-4	108	TB672APAL		V2003		V24GB512	24
SFCB14-1/4	570	SPMJ-8-6-4	108	TB672APBK		V2006		V24GB606	24
FCB14-1/8	570	SPMJ-8-6-6	108					V24GB612	24
SFCB17		SPMJ-8-8-4		TBCR3.5MM		V2010A2		V24GB618	
				TBCRCAT6		V2010A2			
SFCB17-1/8		SPMJ-8-8-6		TBCRHDMI	275, 291	V2010A3	38	V24GBA512	
FCB20		SPMJF-10-10-4		TBCRHMK	275. 291	V2010B	38	V24GBA612	
SFCB20-1/4		SPMJF-10-10-6		TBCRVGA		V2010B		V24GBA618	
SFCB20-1/8	570	SPMJF-12-12-4	109	TG-13			244, 261	V3000B	[
SFCB24	555	SPMJF-12-12-6	109	TSAM1F0AL1U		V2011		V3000C075	5
SFCB24-1/4	570	SPMJF-18-12-4						V3000C195	
SFCB24-1/8		SPMJF-18-12-6		TSAM1F1AL1U		V2015		V3000CE	
SFCB5		SPMJF-18-18-4		TSAM1F2AL1U		V2018C		V3003	
				TSAX1F0AL1U	297	V2040B	261		
SFCB5-1/4		SPMJF-18-18-6	109	TSAX1F1AL1U	297	V2048	39, 696	V3006E	
SFCB5-1/8		SPMJF-24-18-6		TSAX1F2AL1U	297	V2048-2		V3010AE	
SFCB9	555	SPMJF-24-24-6	109			V2051H		V3010B	5
SFCB9-1/4	570	SPMJF-30-24-6	109	U		V2089		V3010C	5
SFCB9-1/8	570	SPMJF-6-6-4	109					V3011E	5
SFCS14		SPMJF-8-6-4		UL100BC	679	V2089E		V3014C	
SFCS14-1/4		SPMJF-8-6-6		UL100BD	679	V20GB306TR		V3015E	
				UL101BC		V20GB306TRGF	FI 263		
SFCS14-1/8		SPMJF-8-8-4		UL101BD		V20GB306TRUS	SB 264	V3017TCE	
SFCS17		SPMJF-8-8-6				V20GB506TR	260	V3018AE	
SFCS17-1/4	570	SPMJL-12-12-6	105	UL104BC		V20GB506TRGF		V3027AE	5
SFCS17-1/8		SPMJL-18-12-6		UL1090BC		V20GB506TRUS		V3028	
FCS20		SPMJL-18-18-6		UL1090BD	680			V3033JE	
SFCS20-1/4		SPMJL-20-20-1		UL204BC	679	V20GB606TRGF		V3036HE	
SFCS20-1/8		SPMJL-24-12-6		UL204BD		V20GB606TRUS		V3040CE	
				UL205BC		V2400B	41, 248		
FCS24		SPMJL-24-18-6		UL205BD		V2400B-10	41	V3043BE	
FCS24-1/4		SPMJL-24-24-6				V2400BC		V3043GE	
FCS24-1/8		SPMJL-30-30-1		UL2062BC		V2400BD		V3044-2	
FCS5	555	SPMJL-36-24-10	D 105	UL2062BD		V2400C		V3046BE	
FCS5-1/4	570	SPMJP-10-10-4	106	UL2063BC				V3046H-2	
FCS5-1/8		SPMJP-10-10-6		UL2063BD	678	V2406		V3046KD	
FCS9		SPMJP-12-12-4		UL2064BC		V2407-2CM		V3046KTSQ	
				UL2064BD		V2407-2TJ			
FCS9-1/4		SPMJP-12-12-6		UL2065BC		V2407-3TJ	45	V3046Q0U	
FCS9-1/8		SPMJP-18-12-4				V2410A		V3046S	
G2-B		SPMJP-18-12-6	106	UL2065BD		V2410B		V3046U	
G2-DP	507	SPMJP-18-12-8	106	UL206BC		V2410BD		V3046V	12,
GB-3S2		SPMJP-18-18-6		UL206BD	680			V3048R	
GB-3TJ		SPMJP-18-18-8		UL207BC		V2410C		V3051LE	
				UL207BD		V2410D			
GB-ACT		SPMJP-24-18-6		UL209BC		V2410DF0		V4000B-10	
GB-B		SPMJP-24-18-8				V2410FC		V4000C	
GB-DP	505	SPMJP-24-24-6	106	UL209BD		V2411D		V4000C075	
GB-MAAP	8, 505	SPMJP-30-24-6		UL210BC				V4000C135	
GC2-ACT		SPMJP-30-24-8		UL210BD	680	V2411DF0		V4000C195	
GC2-B		SPMJP-36-24-1		UL215BC		V2411F0		V4000C315	
				UL215BD		V2411M	42, 249		
GC2-MAAP		SPMJP-36-24-8		UL218BC		V2415DF0	48	V4006	
GC2-RT		SPMJP-6-4-4				V2415F0		V4010B	
GT-1K0	504	SPMJP-6-6-4	106	UL218BD		V2415M		V4010DF0	
		SPMJP-8-6-4		UL300BC		V2417D		V4011	
GT-3S2	0, 004			UL309BC					



PAGE

CAT. NO.

INDEX v — w

CAT. NO.	PAGE
V4011F0	
V4012TX	
V4014A	
V4015	
V4015D	
V4015DF0	
V4015F0	
V4017 V4017FO	
V4017F0 V4017N	
V4018	
V4018F0	
V4046H-2	
V4047-2BBB	71
V4047-2BBBB	71
V4047-2BBFF	
V4047-2BBMM.	
V4047-2BBSS	
V4047-2BBTT	72
V4047-2BBXX	72
V4047-2RRXX	72
V4047-2WWFF.	72
V4047-2WWMM	
V4047-2WWSS.	
V4047-2WWTT.	
V4047-2WWXX	
V4047AX	
V4047BB	
V4047BF	69. 70
V4047BM	
V4047BS	
V4047BT	
V4047BX	
V4047C-1	70
V4047C-2	70
V4047JX	70
V4047RF	70
V4047RX	
V4047UX1	
V4047VX 1	
V4047WF	
V4047WM	
V4047WS	
V4047WT	
V4047WX	
V4050	
V4074DA	
V4075D	
V4075DA	
V4086A	
V4089	
V500 V500-5	
V500-5V504	
V504	
V511	
V512	
V517	
V518	
V5700F	
V5703	
V5715	
V5719	
V57240	
V57242	
V57243G	
V5731	
V5733	
V5734	
V5734A	
V5735	
V5735 V5736	31
V5735 V5736 V5737	31 32, 696
V5735 V5736 V5737 V5737A	31 32, 696 32, 696
V5735 V5736 V5737	31 32, 696 32, 696

CAT. NO.	PAGE
V5739	.32, 696
V5739A	
V5741 V5744	.32, 676
V5744-2	.32, 696
V5744-3	.32, 696
V5744S	.33, 696
V5744S-2 V5744S-3	.33, 696 .33, 696
v5745	.33, 676
v5747	.33, 696
V5747-2	.33, 696
V5747-3	.33, 696
V5748 V5748-2	.33, 696 .33, 696
V5748-3	.33, 696
V5748-4	.33, 696
V5748-5	
V5748-6 V5748S	.33, 696 .33, 696
v57485 V5751	
V5751-2	.33, 696
V5751-3	.33, 696
V5751A	
V5752 V5753	
v5755 V5760	
V5781	30
V5782	30
V5783	
V5784 V5785	30
v5786	31
V6000B-10	
V6000C	
V6006 V6007C-1	83
V6007C-2	
V6010B	
V6011TX	
V6012TX	
V6014A V6017TX	
V6046KD	
V6074	
V6074A	
V6086 V700	
V704	28
V706	28
V711	29
V712 V717	
V717 V718	
VA06SSS250	613
VA06SSS325	613
VA06W-VL	
VA06W250H-L45 VA06W250H-LL	
VA06W250H-RL	
VA06W250H-T	
VA06W250H-X	
VA06W325H-L45 VA06W325H-LL	615 41F
VA06W325H-LL VA06W325H-RL	615
VA06W325H-T	614
VA06W325H-X	614
VA06W325HEC	
VA12SSS250 VA12SSS325	
VA12W-AH3	615
VA12W-VL10	615
VA12W-VR10	615
VA12W250H-1	
VA12W250H-2 VA12W250H-5	
/A 12/4/25011 J	/12

VA12W250H-6......613

CAT. NO.	PAGE
VA12W250H-L45	615
VA12W250H-LL	615
VA12W250H-RL VA12W250H-T	615
VA12W250H-X	
VA12W250HEC	
VA12W325H-1 VA12W325H-2	
VA12W325H-5	613
VA12W325H-6	
VA12W325H-L45 VA12W325H-LL	
VA12W325H-LL	
VA12W325H-T	
VA12W325H-X VA12W325HEC	
VA18W-AH3	
VA18W-VL	615
VA18W-VR VA18W250H-L45	
VA18W250H-LL	
VA18W250H-RL	615
VA18W250H-T	
VA18W250H-X VA18W250HEC	
VA18W325H-L45	615
VA18W325H-LL	
VA18W325H-RL VA18W325H-T	
VA18W325H-X	614
VA18W325HEC	614
VA24W-AH3 VA24W-VR	
VA24W250H-L45	
VA24W250H-LL	615
VA24W250H-RL	
VA24W250H-T VA24W250H-X	
VA24W250HEC	614
VA24W325H-L45	
VA24W325H-LL VA24W325H-RL	
VA24W325H-T	614
VA24W325H-X	
VA24W325HEC VA250PEC-LH3	
VA250PEC-LH6	
VA250PEC-RH3	
VA250PEC-RH6 VA325PEC-LH3	
VA325PEC-LH6	
VA325PEC-RH3	614
VA325PEC-RH6 VAT12W250H3CX	614
VAT12W235H3CT	614
VAT12W325H3CT VAT12W325H3CX	614
VAT12W325H4CT VAT18W250H3CT	615
VAT18W250H3CX	614
VAT18W250H4CT	615
VAT18W325H3CT	
VAT18W325H3CX VAT18W325H4CT	
VAT24W250H3CT	614
VAT24W250H3CX	614
VAT24W250H4CT VAT24W325H3CT	615
VAT24W325H3CX	614
VAT24W325H4CT	615
VB88064 VEL662345234524	+0, 646 636
VEL66234524	629
VEL6623524	635
VEL772345441024	633

VES66234524 629 VFL662345FFZZD 636

VFL772345FFZZP........633

CAT. NO. PA	AGE
VLCP662345	639 628 640 645 645 645 645 645 647 643 643 646 643 646 646 646 646 646 646
VY602345L2Y	636
W3037, 253,	258
W30/W30G	242 258 326 322 323 322 323 322 323 323 323 322 323 324 324
WCHD2425 WCHD3025	607

WD06W350-CC/D0...... 621

WD06W350-ECF	618
WD06W350-ECS	618
WD06W350-EL	619
WD06W350-FCCF	622
WD06W350-FCCS	622
WD06W350-FST	/21
WD06W350-F51	021
WD06W350-HL	618
WD06W350-IEL	619
WD06W350-IL	618
WD06W350-LTUN	620
WD06W350-RTUN	
WD06W350-SES	/01
WDU6W35U-SES	621
WD06W350-SWCCS	621
WD06W350-SWTS	622
WD06W350-T	619
WD06W350-TUN	619
WD06W350-X	/20
WDU6W35U-X	620
WD06W350-XTUN	620
WD10-ACPF	621
WD10-ACPS	621
WD10-WR	
WD10W350-3TUN	420
WD10W350-310N	020
WD10W350-60	61/
WD10W350-CC/D0	621
WD10W350-ECF	618
WD10W350-ECS	618
WD10W350-EL	410
WD10W350 LL	/22
WD10W350-FCCF	622
WD10W350-FCCS	622
WD10W350-FST	621
WD10W350-HL	618
WD10W350-IEL	619
WD10W350 ILL	/10
WD10W350-IL	618
WD10W350-LTUN	620
WD10W350-RTUN	619
WD10W350-SES	621
WD10W350-SWCCS	621
WD10W000 5W000	021
WD10W350-SWTS	622
WD10W350-T	619
WD10W350-T WD10W350-TUN	619 619
WD10W350-T WD10W350-TUN	619 619
WD10W350-T WD10W350-TUN	619 619
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN	619 619 620 620
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF	619 619 620 620 621
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS	619 619 620 620 621 621
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR	619 619 620 620 621 621 618
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18-WR	619 619 620 620 621 621 618 620
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18-WR	619 619 620 620 621 621 618 620
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF. WD18-ACPS. WD18-WR. WD18-WS350-3TUN. WD18W350-60.	619 619 620 620 621 621 618 620 617
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WS50-3TUN WD18W350-60 WD18W350-60 WD18W350-CC/D0	619 619 620 620 621 621 618 620 617 621
WD10W350-T	619 619 620 620 621 621 618 620 617 621 618
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-CC/D0 WD18W350-ECF WD18W350-ECS.	619 619 620 620 621 621 618 620 617 621 618 618
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF. WD18-ACPS. WD18-WR. WD18W350-3TUN. WD18W350-60. WD18W350-ECF. WD18W350-ECS.	619 619 620 620 621 621 618 620 617 621 618 618
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-ECF WD18W350-FCCF	619 620 620 621 621 618 620 617 621 618 618 619 622
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-ECF WD18W350-FCCF	619 620 620 621 621 618 620 617 621 618 618 619 622
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-ECF WD18W350-FCCF	619 620 620 621 621 618 620 617 621 618 618 619 622
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WS50-3TUN WD18W350-60 WD18W350-6C. WD18W350-ECF WD18W350-ECF WD18W350-ECS WD18W350-EL WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FST.	619 619 620 620 621 621 618 620 617 621 618 619 622 621 618
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WS50-3TUN WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECF WD18W350-ECF WD18W350-ECF WD18W350-FCCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-HEL WD18W350-HEL	619 619 620 620 621 621 618 620 617 621 618 619 622 621 618 619
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WS10-3TUN. WD18W350-60. WD18W350-60. WD18W350-ECF. WD18W350-ECF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FST. WD18W350-HL. WD18W350-IEL. WD18W350-IEL.	619 620 620 621 621 618 620 617 621 618 619 622 621 618 619 618
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WS50-3TUN WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECF WD18W350-ECF WD18W350-ECF WD18W350-FCCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-HEL WD18W350-HEL	619 620 620 621 621 618 620 617 621 618 619 622 621 618 619 618
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WS10-3TUN WD18W350-60 WD18W350-ECF. WD18W350-ECF. WD18W350-ECF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FST WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL	619 619 620 620 621 621 618 620 617 621 618 619 622 621 618 619 618
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-FCF WD18W350-FCF WD18W350-FST WD18W350-HL WD18W350-IEL WD18W350-IEL WD18W350-IL WD18W350-RTUN	619 619 620 620 621 621 618 620 617 621 618 619 622 621 618 619 619 619
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WS10-S0-S0-S0-S0-S0-S0-S0-S0-S0-S0-S0-S0-S0	619 619 620 620 621 621 618 620 617 621 618 619 622 6618 619 6418 6419 6418 6419 6419 6419 6421
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WR WD18W350-3TUN. WD18W350-60 WD18W350-ECF. WD18W350-ECF. WD18W350-FCF WD18W350-FST. WD18W350-HL WD18W350-HL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IUN WD18W350-SEC WD18W350-SES WD18W350-SSES	619 619 620 620 621 621 618 620 621 618 619 622 621 618 619 620 621 640 621 640 640 640 640 640 640 640 640 640 640
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-6C. WD18W350-ECF. WD18W350-ECF. WD18W350-ECF. WD18W350-FCF. WD18W350-FCF. WD18W350-FL WD18W350-FST WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-SWCCS WD18W350-SWCCS	619 619 620 620 621 618 620 617 618 619 622 621 618 619 620 619 621 620 619 621 621 621 621 621 622 621 621 622 621 621
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS WD18-WS10-STUN WD18W350-3TUN WD18W350-60. WD18W350-ECF. WD18W350-ECF. WD18W350-ECF. WD18W350-FST WD18W350-FST WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-TUN WD18W350-SES. WD18W350-SES. WD18W350-SWCCS WD18W350-SWCCS WD18W350-SWCS WD18W350-SWCS WD18W350-SWCS WD18W350-SWCS WD18W350-SWCS	619 619 620 620 621 618 621 618 621 618 619 618 619 618 622 621 618 620 619 618 620 619 618 620 619 619 621 621 631 641 641 641 641 641 641 641 641 641 64
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WR WD18W350-3TUN. WD18W350-60 WD18W350-ECF. WD18W350-ECF. WD18W350-FCF WD18W350-FST. WD18W350-HL WD18W350-HL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IL WD18W350-IUN WD18W350-SEC WD18W350-SES WD18W350-SSES	619 619 620 620 621 618 621 618 621 618 619 618 619 618 622 621 618 620 619 618 620 619 618 620 619 619 621 621 631 641 641 641 641 641 641 641 641 641 64
WD10W350-T. WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-FCF WD18W350-FST WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IUN WD18W350-IUN WD18W350-SES WD18W350-SWCS WD18W350-SWCS WD18W350-SWCS WD18W350-SWCS WD18W350-TUN WD18W350-TUN WD18W350-SWCS WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN	619 619 620 620 621 621 618 622 617 621 618 619 618 622 619 621 619 621 621 621 631 641 641 641 641 641 641 641 641 641 64
WD10W350-T. WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS. WD18-WS50-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECF WD18W350-FCF WD18W350-FCF WD18W350-FST WD18W350-HL WD18W350-HL WD18W350-HL WD18W350-ILL WD18W350-ILL WD18W350-SES WD18W350-SES WD18W350-SES WD18W350-SWCCS WD18W350-SWCCS WD18W350-SWCCS WD18W350-SWCCS WD18W350-SWCCS WD18W350-T WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN	619 619 620 620 621 621 618 620 617 621 618 619 622 621 618 619 622 621 621 622 641 642 642 643 644 644 645 645 645 645 645 645 645 645
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WR. WD18W350-3TUN. WD18W350-60 WD18W350-ECF. WD18W350-ECF. WD18W350-FCF. WD18W350-FST. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-FST. WD18W350-HL. WD18W350-HL. WD18W350-SWTS. WD18W350-SWTS. WD18W350-SWTS. WD18W350-SWTS. WD18W350-TUN. WD18W350-XTUN.	619 619 620 620 621 621 618 620 617 621 618 619 622 621 618 619 622 621 621 622 641 642 642 643 644 644 645 645 645 645 645 645 645 645
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WS10-STUN. WD18W350-GC/DO WD18W350-ECF. WD18W350-ECF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FST. WD18W350-IL. WD18W350-IL. WD18W350-IL. WD18W350-IL. WD18W350-IL. WD18W350-SSS. WD18W350-SWCCS. WD18W350-SWCCS. WD18W350-SWCCS. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-X WD18W350-X WD18W350-CA	619 619 620 621 621 618 620 617 618 619 621 618 619 621 621 621 621 621 621 621 621 621 621
WD10W350-T. WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-FCF WD18W350-FL WD18W350-FL WD18W350-FL WD18W350-FST WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-SES WD18W350-SES WD18W350-SES WD18W350-SWCCS WD18W350-SWCCS WD18W350-TUN	619 619 620 621 621 621 618 620 621 618 618 619 621 621 621 621 621 621 621 621 621 621
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WS10-STUN. WD18W350-GC/DO WD18W350-ECF. WD18W350-ECF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FST. WD18W350-IL. WD18W350-IL. WD18W350-IL. WD18W350-IL. WD18W350-IL. WD18W350-SSS. WD18W350-SWCCS. WD18W350-SWCCS. WD18W350-SWCCS. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-X WD18W350-X WD18W350-CA	619 619 620 621 621 621 618 620 621 618 618 619 621 621 621 621 621 621 621 621 621 621
WD10W350-T. WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-FCF WD18W350-FCF WD18W350-FL WD18W350-FL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-SES WD18W350-SWCS WD18W350-SWCS WD18W350-SWCS WD18W350-TUN WD18W350-CA WD350-CA	619 619 620 621 621 618 620 621 618 618 619 621 621 621 621 621 621 621 621 621 621
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WR. WD18W350-3TUN. WD18W350-60 WD18W350-ECF. WD18W350-ECF. WD18W350-FCF. WD18W350-FCF. WD18W350-FST. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-HL. WD18W350-TUN. WD18W350-TUN. WD18W350-SES. WD18W350-SSWCS. WD18W350-SWCS. WD18W350-TUN. WD18W350-CA. WD350-CA. WD350-P60. WD350-P60.	619 619 620 620 621 6621 6621 6617 6621 6618 6619 6618 6620 6619 6621 6621 6621 6621 6621 6620 6631 6620 6631 6631 6631 6631 6631 6631 6631 663
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECF WD18W350-FCCF WD18W350-FCCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FCF WD18W350-FI WD18W350-TUN WD18W350-SWCS WD18W350-SWCS WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-CA WD350-CA WD350-CA WD350-CA WD350-PSE WD350-PSE	619 619 620 620 621 621 618 618 619 622 621 618 620 619 621 622 619 620 619 621 620 631 641 641 642 643 644 644 645 645 645 645 645 645 645 645
WD10W350-T. WD10W350-TUN. WD10W350-X WD10W350-XTUN. WD18-ACPF WD18-ACPS. WD18-WS10-STUN. WD18W350-GC. WD18W350-ECF. WD18W350-ECF. WD18W350-ECF. WD18W350-FCCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FCF. WD18W350-FST. WD18W350-IL. WD18W350-IL. WD18W350-IL. WD18W350-SWCCS. WD18W350-SWCCS. WD18W350-SWCCS. WD18W350-SWCCS. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-TUN. WD18W350-CA. WD350-CA. WD350-CA. WD350-P60. WD350-R02. WD350-R04.	619 619 620 621 621 621 618 618 619 622 621 618 619 620 619 620 619 620 619 620 621 620 621 621 622 621 621 622 621 621 622 621 621
WD10W350-T. WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECF WD18W350-ECF WD18W350-FCF WD18W350-FCF WD18W350-FL WD18W350-FST WD18W350-FST WD18W350-FST WD18W350-FST WD18W350-FST WD18W350-FST WD18W350-FST WD18W350-FST WD18W350-FST WD18W350-TUN WD18W350-TUN WD18W350-SWCCS WD18W350-SWCCS WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-CA WD350-CP WD350-P60 WD350-P60 WD350-R02 WD350-R04	619 619 620 621 621 621 618 622 621 618 619 622 621 618 619 621 621 621 621 621 621 622 621 621 622 621 621
WD10W350-T. WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-FCF WD18W350-FL WD18W350-FST WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-SES WD18W350-SVTS WD18W350-SWCS WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-CA WD18W350-CA WD350-CA WD350-P60 WD350-P60 WD350-R04 WD350-R04 WD350-R04 WD350-R04 WD350-R04 WD350-R04	619 619 620 621 621 618 620 621 618 618 619 621 621 621 621 621 621 621 621 621 621
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECF WD18W350-FCF WD18W350-FCF WD18W350-FST WD18W350-HL WD18W350-HL WD18W350-HL WD18W350-HL WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-SWTS WD18W350-SWTS WD18W350-TUN WD18W350-SWTS WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-CA WD350-CA WD350-CA WD350-P60 WD350-PSE WD350-PO2 WD350-PO2 WD350-RO2 WD350-RO2 WD350-RO2 WD350-RO2 WD350-RO2 WD42000B-5 WH2000B-5	619 619 620 620 621 621 618 618 622 621 618 620 619 621 621 620 619 620 619 620 621 621 622 621 622 621 622 621 622 621 622 623 624 625 627 627 628 629 629 629 629 629 629 629 629 629 629
WD10W350-T WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18-WR WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECF WD18W350-FCF WD18W350-FCF WD18W350-FST WD18W350-HL WD18W350-HL WD18W350-HL WD18W350-HL WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-SWTS WD18W350-SWTS WD18W350-TUN WD18W350-SWTS WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-CA WD350-CA WD350-CA WD350-P60 WD350-PSE WD350-PO2 WD350-PO2 WD350-RO2 WD350-RO2 WD350-RO2 WD350-RO2 WD350-RO2 WD42000B-5 WH2000B-5	619 619 620 620 621 621 618 618 622 621 618 620 619 621 621 620 619 620 619 620 621 621 622 621 622 621 622 621 622 621 622 623 624 625 627 627 628 629 629 629 629 629 629 629 629 629 629
WD10W350-T. WD10W350-TUN WD10W350-X WD10W350-XTUN WD18-ACPF WD18-ACPS WD18W350-3TUN WD18W350-60 WD18W350-ECF WD18W350-ECS WD18W350-ECS WD18W350-FCF WD18W350-FL WD18W350-FST WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-IEL WD18W350-SES WD18W350-SVTS WD18W350-SWCS WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-TUN WD18W350-CA WD18W350-CA WD350-CA WD350-P60 WD350-P60 WD350-R04 WD350-R04 WD350-R04 WD350-R04 WD350-R04 WD350-R04	619 619 620 620 621 621 618 618 619 622 621 618 620 619 621 621 620 619 621 621 622 621 622 621 622 621 622 621 622 621 622 623 624 625 627 627 627 627 627 627 627 627 627 627



$\displaystyle \frac{\mathsf{INDEX}}{\mathsf{w}-\mathsf{y}}$

CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE	CAT. NO.	PAGE
WH2010A3	243	WMFB1SRKS1	B499	WS8SBS	11	WSDM211BKR.	302	WSMEDTC60S	LSK-2 547
WH2010B		WMFB1SRKS1	N499	WS8SBZ		WSDMDC		WSMEDTC72S	LDK 547
WH2011	243	WMFB1SRN	499	WS8SGY	11	WSDMUC		WSMEDTC72S	
WH2015		WMFB2DR2B.	499	WS8SNK		WSF6FBK		WSMEDTC72S	LSK 547
WH2018C	243	WMFB2DR2N	499	WSA00-4BK	315	WSF6FBS	11	WSMEDTC72S	LSK-2 547
WH2040B	261	WMFB2DRKS4		WSA00-4GY	315	WSF6FBZ		WSMP-QD	549
WH2048		WMFB2DRKS4		WSA00-4WH	315	WSF6FGY	11	WSMP-T	549
WH2048-2	244	WMFB2KS8B.	500	WSA07-4A	314	WSF6FNK	11	WSMPCMM12.	549
WH2051H	244	WMFB2KS8N.	500	WSA07-4ABK	314	WSF6SBK	11	WSMPDUT60B	KSK 548
WH20GB306TR	260	WPACR-1G	605, 606, 611	WSA07-4AG	314	WSF6SBS	11	WSMPDUT60B	KSK-2 548
WH20GB306TRGF	1 263	WPACR-2G	605	WSA07-4AGY	314	WSF6SBZ	11	WSMPDUT72B	KSK 548
WH20GB306TRUS	B 264	WS6FBK	11	WSA07A	18	WSF6SGY	11	WSMPDUT72B	KSK-2 548
WH20GB506TR	260	WS6FBS	11	WSA42-4	314	WSF6SNK	11	WSMPHWSC72	2 549
WH20GB506TRGF	1 263	WS6FBZ	11	WSA86	315	WSF8FBK	11	WSMPQDSFF	549
WH20GB506TRUS	B 264	WS6FGY	11	WSB07-2A	315	WSF8FBS	11	WTB-2-AB	415, 444
WH20GB606TRGF	1 263	WS6FNK	11	WSB42-2	314	WSF8FBZ	11	WTB-2-RT	415, 444
WH20GB606TRUS	B 264	WS6SBK	11	WSC07-6ABK	314	WSF8FGY	11	WTB-AAP	6, 415, 444
WH22010B	243	WS6SBS	11	WSC07-6AG	314	WSF8FNK	11	WTB-MAAP	6, 415, 444
WHWE-S	34	WS6SBZ	11	WSC07-6AGY	314	WSF8SBK	11	WWE-P	34
WMFB1DRB	499	WS6SNK	11	WSC320-S	300	WSF8SBS	11		
WMFB1DRN	499	WS8FBK	11	WSC42-6	315	WSF8SBZ	11	Υ	'
WMFB1KS2B	500	WS8FBS		WSCEDTCBK	548	WSF8SGY	11	YL1200-50	276
WMFB1KS2N	500	WS8FBZ	11	WSCEDTCSL	548	WSF8SNK	11	YL1400-50	
WMFB1KS4B	500	WS8FGY	11	WSDM210BK	301	WSMEDTC60SL	DK 547	YL1600-25	
WMFB1KS4N	500	WS8FNK	11	WSDM210BKR	302	WSMEDTC60SL	DK-2 547	161000 25	∠//
WMFB1SRB	499	WS8SBK	11	WSDM211BK	301	WSMEDTC60SL	SK 547		



WARRANTY & TRADEMARK INFORMATION

Wiremold® Limited Warranty & Liability Statement

Wiremold warrants, to the original purchaser or owner only, that any product manufactured and sold by Wiremold will be substantially free from defects in material and workmanship under normal use and service, for a period of one year from the date of original installation or two years from the date of purchase, whichever is sooner. This limited warranty applies only to products, which have been installed properly in accordance with Installation Instructions supplied by Wiremold and any applicable codes and standards.

This limited warranty is void and Wiremold shall not be liable for any damages or held responsible for the quality, performance or safety of products that have been repaired, altered or tampered with outside of Wiremold facilities or which have been intermixed (used within a system) with products or materials not approved by Wiremold or have been subjected to accident, negligence, misuse or abuse.

Wiremold's sole obligation (and the sole and exclusive remedy of the purchaser or owner of the product) with respect to any products which are proven to be defective, shall be the repair or replacement of the defective products, at the sole option of Wiremold. Returned products will not be accepted unless Wiremold is notified and authorizes the return, prior to shipment.

Wiremold shall not be liable for any damages in excess of the purchase price of the defective products, and under no circumstances shall Wiremold be liable for incidental, consequential, special or punitive damages.

Certain products of Wiremold may have a specific limited warranty or limitation of liability which is included with such products and which differs from that set forth in this Statement. The terms of any such specific limited warranty or limitation of liability will supersede that set forth in this Statement.

Except as set forth in the preceding paragraph, THIS LIMITED WARRANTY IS EXCLUSIVE AND WIREMOLD MAKES NO OTHER WARRANTIES WITH RESPECT OF ITS PRODUCTS, EXPRESSED OR IMPLIED, INCLUDING NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

Wiremold® Trademarks

Wiremold® Raceways and Fittings are listed by Underwriters Laboratories Inc. and the Canadian Standards Association. Registered Trademarks of Wiremold and its subsidiaries include: 500, 700, 2000, 3000, 4000, 6000, 4000 Designer Series, Access, CabinetMATE, CableSmart, Centerex, Chan-L-Wire, CordMate, CordMate II, Corduct, DS4000, EZ-Pole, FiberReady, Flushduct, HideAcord, Isoduct, On-Wall, Pancake, Perma Power, Plug-In Outlet Center, Plugmold, Plugmold Plus, Plugmold Tough, Power Commander, Resource RFB, Sentrex, Snapicoil, Source II, Sure-Snap, Synergy, Tele-Power, Uniduct, V500, V700, Walker, Walkercell, Walkerdeck, Walkerduct, Walkerduct Pro, Walkerflex, Walkerflex AWS, Wiremold, and Wiring Projects Made Easy.

Trademarks of Wiremold include 300 Series, 400 Series, 525 Series, 800 Series, 800W Series, 861 Series, 862 Series, 863 Series, 880 Series, 882C Series, 884C Series, 1200 Series, 1400 Series, 1500 Series, 1600 Series, 2300 Series, 2300D Series, 2400 Series, 2400D Series, 2600 Series, 4047 Series, 4FFATC Series, 5400 Series, 5500 Series, 5507 Series, AC Series, AF Series, AL2000 Series, AL2400 Series, AL3000 Series, AL4300 Series, AL4300 Series, AL4320 Series, AL4400 Series, AL4520 Series, AL4750 Series, AL5200 Series, AL7320 Series, AL7450 Series, ALA3800 Series, AL44800 Series, ALDS4000 Series, AMD8 Series, ANySize, AV3 Series, CableMate, CornerMate, CM Series, CRFB Series, CZE Series, Data-Fense, deQuorum, Eclipse, Evolution, FieldMate, FIT Series, FlameStopper, FloorPort, FloorSource, Isoduct, MeterReader, Modulink, Multiplex, NM2000 Series, OFR Series, Omnibox, PA/PB Series, PSRC9 Series, Prewired Select, RC3 Series, RC4 Series, RC7 Sereis, RC7AFFTC Series, RC700XR Series, RC9 Series, RC9AMD Series, RC91GHBTC Series, RC92GHBTC Series, RFE Series, ScuffCoat, TableSource, TopGuard, Vista Architectural, WallSource and WMFB Series.

Wiremold Prewired XPress is a Service Mark of Wiremold.

All brand and product names are registered trademarks or trademarks of their respective holders.

All Wiremold products, unless specifically noted, are listed by Underwriters Laboratories Inc. and conform to Federal Specifications W-C-582 and the National Electrical Code. Products designed for use in telephone or communications wiring normally do not require UL listing. Most products in this catalog are also certified by the Canadian Standards Association. Special ordering information for products to be installed in Canada is available upon request.

© Copyright 2013 Legrand All Rights Reserved



Wiremold Catalog on the Web!

The latest version of the Wiremold Catalog is also available in online. You can access it through our website: www.legrand.us/wiremold,

then click on the link for the online catalog. The online version is fully searchable, has lots of special features and makes locating and accessing product information fast and easy. Give it a try!



designed to be better.™



Legrand, North America

60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

570 Applewood Crescent Vaughan, Ontario L4K 4B4 905.738.9195 www.legrand.ca







