

Full Line Catalog

www.hubbell-premise.com



INNOVATIVE

new products

Shielded Jacks

Universally wired to easily terminate by hand.

Patch Panels

Provide enhanced performance with unified labeling, in-line terminations and improved cable management

HDBaseT Extenders

Extend 4K/UHD HDMI, USB 1.1, RS232 and IR up to 328 feet over UTP with 110 punch down terminations

VGA 110 Modules

Punch down two UTP runs to extend VGA and audio up to 75 feet

Fiber Cable

Full line of premium fiber optic cable: fast delivery, ship from stock with full service cut and spool to order

MPO Fiber Panels

Wide range of LGX style MPO adapter panels for data center 40G and 100G feed-through applications

Simplex Patch Cords

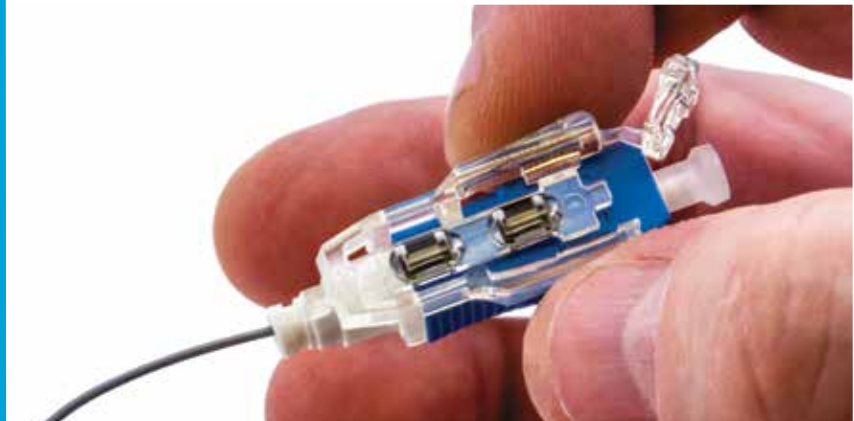
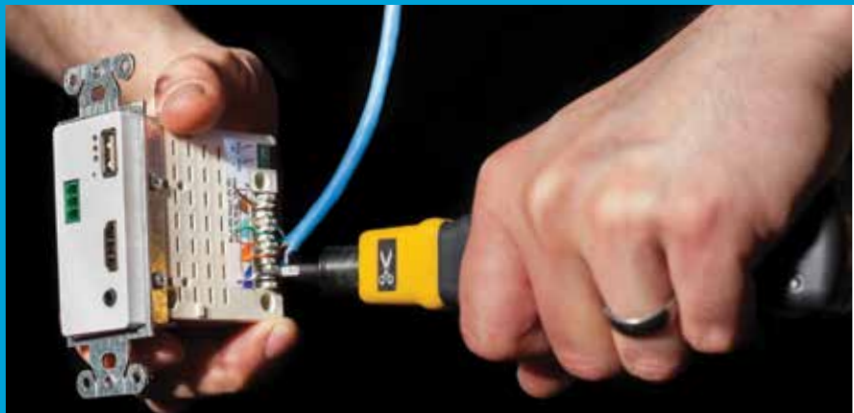
Singlemode angle polish APC series for high speed streaming video server applications

FCR Vertical Panel Mount

New enclosure model with vertical mounting of FSP series adapter panels and OC series MPO cassettes

Vertical and Horizontal Cable Management

More product size options with cohesive design elements across multiple product series





Hubbell Premise Wiring

We are committed to maintaining a tradition of excellence and delivering unmatched quality, innovation and reliability. No other company provides a broader range of products for every aspect of network connectivity.

Our reputation as an industry leader has been earned by developing high-performance systems and components. Hubbell's product offering is continually expanding to provide performance and installation flexibility. Our products are designed to exceed current standards, so you can feel confident you have selected a product that will last well into the future.

Table of Contents



END-TO-END SOLUTIONS

NEXTSPEED® Ascent Category 6A UTP System	A4
NEXTSPEED® Ascent Category 6A Shielded System.....	A5
NEXTSPEED® Category 6 UTP System	A6
NEXTSPEED® Category 5e UTP System	A7
Hubbell OptiChannel Fiber Solutions	A8

COPPER

Work Area

NEXTSPEED® Ascent Category 6A Jacks	B3
NEXTSPEED® Ascent Category 6A and 6 Shielded Jacks	B4
Hubbell Xcelerator Category 6, Category 5e and USOC Jacks.....	B5
Hubbell Xcelerator Jack Accessories	B6
Hubbell Xcelerator Termination Tools	B7
Hubbell iSTATION Plates and Frames.....	B9
Hubbell iSTATION Furniture Plates and Adapters	B14
Hubbell iSTATION Surface Mount Boxes.....	B15
Hubbell iSTATION AMO and OFPPL Multimedia Boxes.....	B16
Hubbell iSTATION Modular Adapters.....	B18

Cross Connect

NEXTSPEED® Ascent Category 6A Component.....	C3
NEXTSPEED® Category 6 Component	C5
NEXTSPEED® Category 5e Component.....	C6
Hubbell iSTATION Multimedia and Keystone Patch Panels	C7
6-110 and 110 Connecting Block Systems	C9
Rack Mount and Wall Mount Kits	C11
Cross Connect Blocks.....	C12

Assemblies

BIDnet Pre-Terminated Copper Trunk Assemblies	D3
NEXTSPEED® Ascent Category 6A Patch Cords	D4
NEXTSPEED® Ascent Shielded Category 6A Patch Cords.....	D4
NEXTSPEED® Category 6 Patch Cords	D5
NEXTSPEED® Shielded Category 6 Patch Cords.....	D5
NEXTSPEED® Category 5e Patch Cords	D5
Hubbell BIDnet Assemble-to-Order Cable Program	D6

Cable

NEXTSPEED® Ascent Category 6A UTP and FTP Cable	E3
NEXTSPEED® Category 6E and 5e UTP Cable.....	E4

AV

AV 110 Everywhere™ Digital AV Over UTP	F4
AV 110 Everywhere™ Analog AV Over UTP	F6
AV Modules.....	F7
Multi-Service Frames and Modules	F8
Frames, Modules and AV Wallboxes.....	F9
VGA Plug-n-Play, Modules and Cords	F11
Pro-Audio D-Style Connections	F12
Keystone Connections	F13

FIBER

Connectivity

Pre-Polished Connectors.....	G3
Fusion Splice Connectors.....	G4
Adhesive and Crimp Style Connectors	G5
Keystone Adapter Snap Fittings	G6
LC and SC Adapters.....	G7
Specialty Adapters	G8
MPO Cassettes and 12-Fiber Cords	G9
FSP Adapter Panels	G10
OFPNL Panels and FTR Trays	G12
Termination Tools and Accessories	G13
Keyed LC Products	G15

Assemblies

Fiber Patch Cords, Duplex	H3
Fiber Patch Cords, Simplex	H5
Fiber Trunk Assemblies	H6
Specialty Patch Cords and Pigtails	H7
Fiber Pigtails, Single and Bundled.....	H8

Cable

Indoor Distribution Cable, Generic.....	I3
Indoor/Outdoor Tight Buffer Cable, Generic.....	I4
Reel Selection and Capacities	I5
Indoor/Outdoor Loose Tube and Outdoor Armored Cable	I6

Enclosures

FCR HD Rack Mount Enclosure System	J3
FCR Rack Mount Enclosures.....	J4
FPR Rack Mount Enclosures	J5
FEUR Rack Mount Enclosures.....	J6
Rack Mount Splice Enclosures	J7
Wall Mount Enclosures	J8

METAL

Racks

Standard Relay Racks	K3
Relay Racks and Server Frames	K4
Deep Relay Racks.....	K5
Relay Rack Accessories	K6
iFRAME® Columns	K7
iFRAME® Accessories	K8

Cable Management

M Series Cable Management.....	L3
S Series Cable Management.....	L5
SS Series Cable Management	L7
SD Series Cable Management	L8
Cable Fasteners	L9
Rail Mounted	L10

Table of Contents



METAL

Ladder and Basket Tray

Ladder Tray	M3
Ladder Tray Accessories.....	M4
Round Wire Basket Tray.....	M5
Flat Wire Basket Tray.....	M6
Under Floor Wire Basket Tray	M7
Accessories for Wire Basket Tray	M8
Splice Tool and Hardware; Cutting and Forming Fittings.....	M10

Wall Mount Enclosures

RE-BOX® Remote Equipment Cabinets, Commercial.....	N3
RE-BOX Remote Equipment Cabinets, Industrial	N4
QUAD CAB® Wall Mount Cabinets	N5
Wall Mount Cabinet Accessories	N6
NEXTFRAME® Swing Frames & Horizontal Cable Management	N9
RE-BOX Consolidation Point and AV Ceiling Enclosures.....	N10
RE-BOX Zone Boxes	N11
RE-BOX Security Boxes	N12

Full Size Cabinets

Network Cabinets	O3
Server Cabinets.....	O4
Accessories.....	O5

Grounding and Bonding

Busbar Kits	P3
Bonding Conductor Kits.....	P4
Compression Lugs.....	P5
Busbars	P6
Irreversible Connectors.....	P7
Compression Taps	P8
Clamps	P9
Mechanical Connectors.....	P10
Dies	P11
Tools.....	P12
Accessories.....	P13
Accessories and Ladder & Basket Tray Kits	P14

Power Distribution

Vertical Power Strips	Q3
Horizontal Power Strips, Rack Mount	Q4
Advanced Power Strips, NEMA.....	Q5
Advanced Power Strips, IEC and Specialty.....	Q6

DELIVERY

Hubbell SystemOne Floor Boxes	R3
Furniture and Work Surface Connectivity Boxes	R17
Large Capacity and Gangable AV Wall Boxes.....	R21
AV In-Wall Enclosures and Ceiling Enclosures	R22
Hubbell SystemOne Fire-Rated Poke-Throughs.....	R23
JLOAD® Multimedia Outlet.....	R36
Aluminum Service Poles.....	R37

Raceway

Raceway Systems Features and Benefits	S3
PREMISETRAK® Non-Metallic Raceway	S4
LANTRAK® Non-Metallic Raceway	S5
WALLTRAK® Non-Metallic Raceway	S6
BASETRAK® Non-Metallic Raceway	S7
SUPER BASETRAK® Non-Metallic Raceway	S8
Non-Metallic Raceway Face Plates and Frames	S9
Non-Metallic Raceway Wire Fill Capacity and Compatibility.....	S10
Non-Metallic Raceway Selection Guide	S11

HI-IMPACT

Copper Connectors.....	T3
Patch Cords.....	T4
Plates, Boxes and Covers	T5
Surface Mount and DIN Rail Boxes.....	T6
Weatherproof Covers	T7
Equipment Cabinets	T8

netSELECT® SOLUTIONS

In-Wall AV Delivery	U3
In-Ceiling AV Delivery	U4
Network Enclosures	U5
Network Modules.....	U7
AV Modules	U8
Accessories	U9
Connectivity	U10
Frames and Plates	U11
Molded-In Voice/Data/Video Frames	U12
Molded-In Plates	U13
Telephone Jacks	U14

TECHNICAL INFORMATION

Online Technical Resources	V3
Structured Cabling Standards Evolution	V4
ANSI/TIA-568.2: Balanced Twisted Pair (Field Testing).....	V5
Installation Recommendations	V6
Standard UTP Wiring Conventions.....	V7
Application Guides: Cabling Channel Solutions	V10
Product Color Charts.....	V12

End-to-End Solutions

Hubbell solutions offer a fully integrated system of copper and fiber network cabling and components that are designed to exceed all applicable standards for performance and reliability. Hubbell cabling infrastructure offers the option of a complete end-to-end system utilizing Hubbell connectivity and cable or an open architecture solution utilizing Hubbell connectivity and cable from any of our qualified cable partners. Either option delivers all the benefits that component-level performance can offer to end users, designers and specifiers.

Hubbell cabling systems provide the confidence of third party component performance verification, along with a full 25-Year MISSION CRITICAL® System Warranty. Future performance, including 100W PoE capability, is also engineered into Hubbell UTP cabling systems to assure long term operation with emerging applications.



End-to-End Solutions

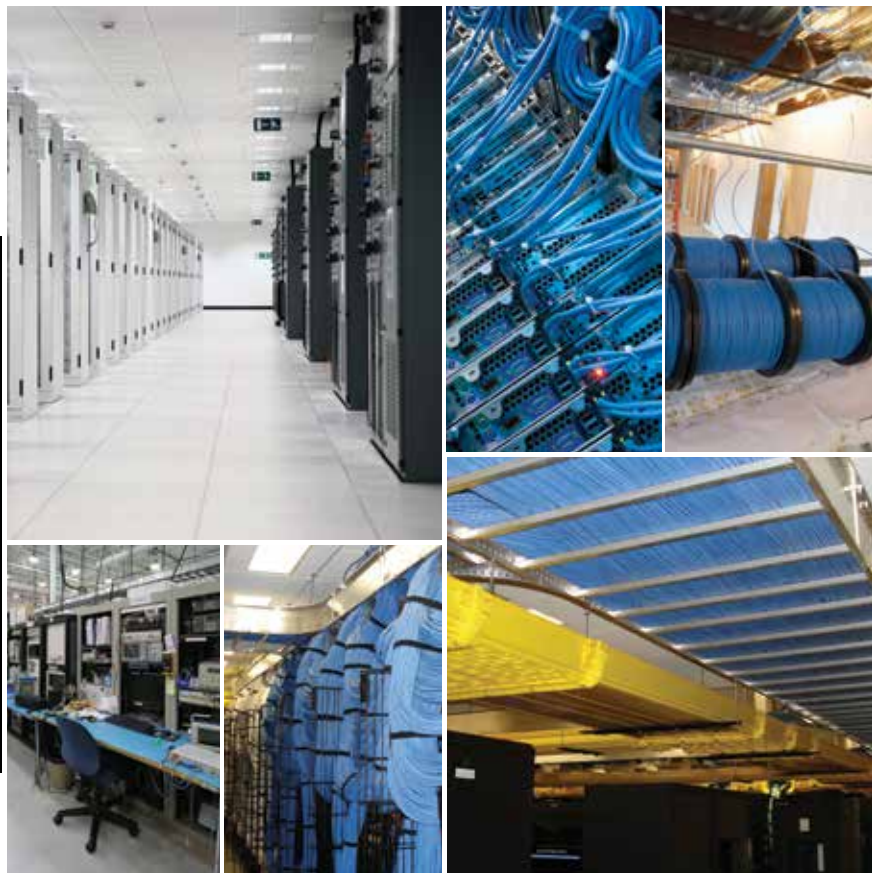
NEXTSPEED® Ascent Category 6A UTP System	A4
NEXTSPEED® Ascent Category 6A Shielded System	A5
NEXTSPEED® Category 6 UTP System.....	A6
NEXTSPEED® Category 5e UTP System.....	A7
Hubbell OptiChannel Fiber Solutions	A8



The Hubbell Integrated System Advantage

Over the past decade, Ethernet data rates have escalated to support transmission of increasing volumes of data with larger file sizes associated with cloud computing, virtualization, streaming video and other digital media content. The increase in data rates impacts how networks and cabling infrastructure are designed and installed.

Supporting today's bandwidth intensive applications has resulted in a shift to 10GBASE-T deployments. As a result, 10GBASE-T is expanding in the enterprise and the data center. Hubbell's extensive line of both copper and fiber systems support 10GbE and other emerging technologies.



Hubbell is a Solution Developer Partner within the Cisco Developer Network Program



Jack
HJ6ABPatch Panel
HP6A24Cable
C6ASRBPatch Cord
HC6AB01

NEXTSPEED® Ascent Category 6A UTP solution is a tuned system of structured cabling components designed and balanced to work together to support bandwidth beyond 625MHz. **NEXTSPEED® Ascent** provides the highest level of reliability with a zero bit error rate of 10^{-13} .

NEXTSPEED® Ascent Category 6A Jacks

Color	Single Pack	25-Pack	Color	Single Pack	25-Pack
Black	HJ6ABK	HJ6ABK25	Office White	HJ6AOW	HJ6AOW25
Blue	HJ6AB	HJ6AB25	Orange	HJ6AOR	HJ6AOR25
Electric Ivory	HJ6AEI	HJ6AEI25	Purple	—	HJ6AP25
Gold	—	HJ6AGL25	Red	HJ6AR	HJ6AR25
Gray	HJ6AGY	HJ6AGY25	White	HJ6AW	HJ6AW25
Green	HJ6AGN	HJ6AGN25	Yellow	HJ6AY	HJ6AY25

Note: Light Almond is the same color as Office White. See color chart on page V12.

NEXTSPEED® Ascent Category 6A Component Patch Panels, 19"

Format	Color	24-Port Catalog No.	48-Port Catalog No.
Standard	Black	HP6A24	HP6A48
Standard	White	HP6A24W	HP6A48W
Angled	Black	HP6A24A*	HP6A48A*

*Angled panels protrude 4.46" from the plane of the rack. One extra inch of space is recommended between the door and panel angle.

Note: See page C4 for additional sizes.

NEXTSPEED® Ascent Category 6A Cable

Color	Plenum Spool	Riser Spool
Blue	C6ASPB	C6ASRB
Gray	C6ASPGY	C6ASRGY
White	C6ASPW	C6ASRW
Yellow	C6ASPY	C6ASRY

Note: All category rated cable is packaged in 1000ft quantities. Made-to-order colors available.

See Section E for additional cable requirements.

NEXTSPEED® Ascent Category 6A Patch Cords

Color	Catalog No.	Color	Catalog No.
Black	HC6ABKyy	Purple	HC6APyy
Blue	HC6AByy	Pink	HC6APKyy
Green	HC6AGNyy	Red	HC6ARyy
Gray	HC6AGYyy	White	HC6AWyy
Orange	HC6AORyy	Yellow	HC6AYyy

yy = Standard Length: **01** (1'), **03** (3'), **05** (5'), **07** (7'), **10** (10'), **15** (15'), **20** (20'). Made-to-order lengths are available from 25ft to 100ft in 5ft increments. See color chart on page V12.

NEXTSPEED® 10 GbE Field Termination Kits

Pairs	Legs	Connecting Blocks	Catalog No.
64-pair	With	16	6110FTK64WL
64-pair	Without	16	6110FTK64NL
192-pair	With	64	6110FTK192WL

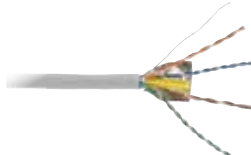
Note: 6-110, 4-pair connecting blocks. See page C10 for full connecting block system.

NEXTSPEED® Ascent Category 6A Pre-Terminated Trunk Cable Assemblies

BIDnet Pre-Terminated Copper Trunk Assemblies are the ideal solutions for data centers, open office and other applications where accuracy, reliability and performance are critical factors.

- Simplifies installation time by 75%
- Reduces initial installation cost by 30%
- 100% factory tested and assembled
- Mission Critical® 25-year warranty

Note: Contact your local distributor or Hubbell Customer Service for additional information on BIDnet Pre-Terminated Trunk Assemblies.

Shielded Jack
SJ6AShielded Patch Panel
PSJ24S2Shielded Patch Cord
PC6AGY03FTP Cable
C6AFTPSPGY

NEXTSPEED® Ascent Shielded Category 6A FTP is a tuned system of structured cabling components designed and balanced to work together delivering headroom beyond 500MHz. Ascent Shielded systems provide the highest level of reliability with additional protection against AXT and other external noise sources.

NEXTSPEED® Ascent Shielded Category 6A Jacks

Unit of Measure	Catalog No.
Single pack	SJ6A
24-pack	SJ6A24

NEXTSPEED® Shielded Category 6A Patch Cords

Color	Catalog No.	Color	Catalog No.
Black	PC6ABKyy	Gray	PC6AGYyy
Blue	PC6AByy	Yellow	PC6AYyy

yy = Standard Length: **03** (3'), **05** (5'), **07** (7'), **10** (10'), **15** (15'), **20** (20'), **25** (25'). Made-to-order lengths are available from 30ft to 75ft in 5ft increments.

NEXTSPEED® Shielded Patch Panels, Unloaded, 19"

Ports	Height Inches (mm)	Rack Units	Type	Color	Catalog No.
24	1.75" (45)	1	Standard	Black	PSJ24BK2
48	3.50" (89)	2	Standard	Black	PSJ48BK2
24	1.75" (45)	1	Angled	Black	PSJ24AU2
48	3.50" (89)	2	Angled	Black	PSJ48AU2

Note: Jacks shown above are sold separately.

NEXTSPEED® Ascent 10GbE, FTP Cable, 4-Pair

Color	Plenum Spool	Riser Spool
Blue	C6AFTPSPB	C6AFTPSRB
Gray	C6AFTPSPGY	C6AFTPSRGY
White	C6AFTPSPW	C6AFTPSRW
Yellow	C6AFTPSPY	C6AFTPSRY

Note: All category rated cable is packaged in 1000 foot quantities. Made-to-order colors available.

NEXTSPEED® Ascent Shielded Category 6A Trunk Cable Assemblies

BIDnet Pre-Terminated Copper Trunk Assemblies improve air flow in the data center, decrease installation time and supply superior performance.

- Simplifies installation time by 75%
- Reduces initial installation cost by 30%
- 100% factory tested and assembled
- Mission Critical® 25-year warranty

Note: Contact your local distributor or Hubbell Customer Service for additional information on BIDnet Pre-Terminated Copper Trunk Assemblies.

Jack
HXJ6BKPatch Panel
HP648APatch Cord
HC6B01Cable
C6RPY

The NEXTSPEED® Category 6 UTP system is designed to deliver headroom beyond 500MHz for dependable Multi-gigabit Ethernet applications. NEXTSPEED's extended bandwidth provides reliability with zero bit error rate performance for today's high speed digital communications.

NEXTSPEED® Category 6 Jacks

Color	Single Pack	25-Pack
Black	HXJ6BK	HXJ6BK25
Blue	HXJ6B	HXJ6B25
Gold	-	HXJ6GL25
Gray	HXJ6GY	HXJ6GY25
Green	HXJ6GN	HXJ6GN25

Color	Single Pack	25-Pack
Office White	HXJ6OW	HXJ6OW25
Purple	-	HXJ6P25
Red	HXJ6R	HXJ6R25
White	HXJ6W	HXJ6W25
Yellow	HXJ6Y	HXJ6Y25

Note: Light Almond is the same color as Office White. See color chart on page V12.

NEXTSPEED® Category 6 Patch Panels, 19"

Format	Color	24-Port Catalog No.	48-Port Catalog No.
Standard	Black	HP624	HP648
Standard	White	HP624W	HP648W
Angled	Black	HP624A*	HP648A*

*Angled panels protrude 4.46" from the plane of the rack. One extra inch of space is recommended between the door and panel angle.

Note: See page C5 for additional sizes.

NEXTSPEED® Category 6 Patch Cords

Color	Catalog No.	Color	Catalog No.
Black	HC6BKyy	Purple	HC6Pyy
Blue	HC6Byy	Red	HC6Ryy
Green	HC6GNyy	White	HC6Wyy
Gray	HC6GYyy	Yellow	HC6Yyy
Orange	HC6ORyy		

yy = Standard Length: **01** (1'), **03** (3'), **05** (5'), **07** (7'), **10** (10'), **15** (15'), **20** (20'), **25** (25'). Made-to-order lengths are available from 30ft to 100ft in 5ft increments. See color chart on page V12.

NEXTSPEED® Category 6 UTP Cable, 4-Pair

Color	REELEX® Plenum Box	REELEX® Riser Box
Blue	C6RPB	C6RRB
Gray	C6RPGY	C6RRGY
White	C6RPW	C6RRW
Yellow	C6RPY	C6RRY

Note: All category rated cable is packaged in 1000 foot quantities. Made-to-order colors available. See Section E for additional cable requirements. REELEX is licensed and patented by Windings Inc.

NEXTSPEED® Category 6 Field Termination Kits

Pairs	Legs	Connecting Blocks	Catalog No.
64-pair	With	16	6110FTK64WL
64-pair	Without	16	6110FTK64NL
192-pair	With	64	6110FTK192WL

Note: 6-110, 4-pair connecting blocks. See page C10 for full connecting block system.

NEXTSPEED® Category 6 Trunk Cable Assemblies

BIDnet assemblies provide simplicity for permanent links between switches, servers, patch panels, MUTOAs and zone distribution areas enabling easy moves, adds and changes to the infrastructure.

- Simplifies installation time by 75%
- Reduces initial installation cost by 30%
- 100% factory tested and assembled
- Mission Critical® 25-year warranty

Note: Contact your local distributor or Hubbell Customer Service for additional information on BIDnet Pre-Terminated Copper Trunk Assemblies.

Jack
HXJ5EBPatch Panel
HP5E24Patch Cord
HC5EB01Cable
C5EPRPB

NEXTSPEED® Category 5e is designed to support reliable Gigabit Ethernet performance. The NEXTSPEED system is available in a variety of colors, lengths and configurations for multiple applications.

NEXTSPEED® Category 5e Jacks

Color	Single Pack	25-Pack	Color	Single Pack	25-Pack
Black	HXJ5EBK	HXJ5EBK25	Office White	HXJ5EOW	HXJ5EOW25
Blue	HXJ5EB	HXJ5EB25	Purple	-	HXJ5EP25
Gold	-	HXJ5EGL25	Red	HXJ5ER	HXJ5ER25
Gray	HXJ5EGY	HXJ5EGY25	White	HXJ5EW	HXJ5EW25
Green	HXJ5EGN	HXJ5EGN25	Yellow	HXJ5EY	HXJ5EY25

Note: Light Almond is the same color as Office White. See color chart on page V12.

NEXTSPEED® Category 5e Patch Panels, 19"

Format	Color	24-Port Catalog No.	48-Port Catalog No.
Standard	Black	HP5E24	HP5E48
Standard	White	HP5E24W	HP5E48W
Angled	Black	HP5E24A*	HP5E48A*

*Angled panels protrude 4.46" from the plane of the rack. One extra inch of space is recommended between the door and panel angle.

Note: See page C6 for additional sizes.

NEXTSPEED® Category 5e Patch Cords

Color	Catalog No.	Color	Catalog No.
Black	HC5EBKyy	Purple	HC5EPyy
Blue	HC5EByy	Red	HC5ERyy
Gray	HC5EGYyy	White	HC5EWyy
Green	HC5EGNyy	Yellow	HC5EYyy
Orange	HC5EORyy		

yy = Standard Length: **01** (1'), **03** (3'), **05** (5'), **07** (7'), **10** (10'), **15** (15'), **20** (20'). Made-to-order lengths are available from 25ft to 100ft in 5ft increments.

NEXTSPEED® Category 5e Trunk Cable Assemblies

BIDnet offers a "Green" approach to cabling by providing the exact lengths and number of connections, eliminating unwanted cable waste.

- Simplifies installation time by 75%
- Reduces initial installation cost by 30%
- 100% factory tested and assembled
- Mission Critical® 25-year warranty

Note: Contact your local distributor or Hubbell's Customer Service for additional information on BIDnet Pre-Terminated Copper Trunk Assemblies.

NEXTSPEED® GbE Ethernet Patch Panels, 19"

Format	Color	24-Port Catalog No.	48-Port Catalog No.
Standard	Black	PG24	PG48

NEXTSPEED® Category 5e UTP Cable, 4-Pair

Color	REELEX® Plenum	REELEX® Riser
Blue	C5EPRPB	C5EPRRB
Gray	C5EPRPGY	C5EPRRGY
White	C5EPRPW	C5EPRRW
Yellow	C5EPRPY	C5EPRRY

Note: All category rated cable is packaged in 1000ft quantities. Made-to-order colors available. See Section E for additional cable requirements. REELEX is licensed and patented by Windings Inc.

NEXTSPEED® Category 5e Field Termination Kits

Pairs with 4-pair blocks	Catalog No.
50-pair	110BLK50FTK4
100-pair	110BLK100FTK4
300-pair	110BLK300FTK4

Note: See page C11 for more information on 4- and 5-pair Category 5e 110 blocks.



PROclick® Connectors
FCLC900K50GM12
FCSC900K50GM12



High Density Enclosure
FCRHD1BK



Cable
HFCD1024P3



MPO Cassette
OCLCQ50G



Fiber Trunk Assembly,
Made to Order

The Hubbell OptiChannel system is a comprehensive, end-to-end fiber solution that supports high bandwidth data center applications including 10/40/100 Gigabit Ethernet. The OptiChannel high density modular design promotes efficiency, flexibility and maximum space utilization without compromising accessibility.

PROclick® Connectors

OM3 multimode	
Description	Catalog No.
LC 12-pack	FCLC900K50GM12
SC 12-pack	FCSC900K50GM12
LC 100-pack	FCLC900K50GM100

High Density Patch Cords

OM3 duplex single jacket	
Description	Catalog No.
LC to LC	HDPCLC50G3My
LC to SC	HDPCLCSC50G3My

y = Standard Length: **1, 2, 3, 4, 5, 6, 8 or 10** meters

Standard SC/LC-MPO Cassettes

50, OM3	
Description	Catalog No.
SC duplex	OCSC50G
LC duplex	OCLC50G
LC duplex	OCLCD50G
LC quad	OCLCQ50G

Note: Standard LC-MPO cassettes are not compatible with the HD enclosures.

Ultra Compact LC-MPO Cassettes

Description	Catalog No.
12-port, 50, OM3	OCLCHD50G3

High Density Enclosures

144-port, 1U, 19" (483)	
Description	Catalog No.
Black	FCRHD1UBK
Gray	FCRHD1UGY

Cable

Description	Catalog No.
Indoor, tight buffer	HFCD1 Series
Indoor, tight buffer, armored	HFCD15 Series
Indoor/outdoor, tight buffer	HFCD14 Series
Indoor/outdoor, tight buffer, armored	HFCD19 Series

Note: See Section I for more information.

Fiber Trunk Cable Assemblies

BIDnet pre-terminated fiber trunk assemblies are custom made to order in any length, fiber type or cable construction for a reliable, high-performance data center.

- Fast, efficient deployment
- 100% factory tested and assembled
- Mission Critical® 25-year warranty

MPO round, OM3/OM4	
Options	Applications Supported
12-fiber	10/40 GbE
24-fiber	10/40/100 GbE
48-fiber	10/40/100 GbE

Note: Contact your local distributor or Hubbell customer service for additional information on BIDnet Pre-Terminated Fiber Trunk Assemblies. See page H6 for fiber BIDnet assemblies.

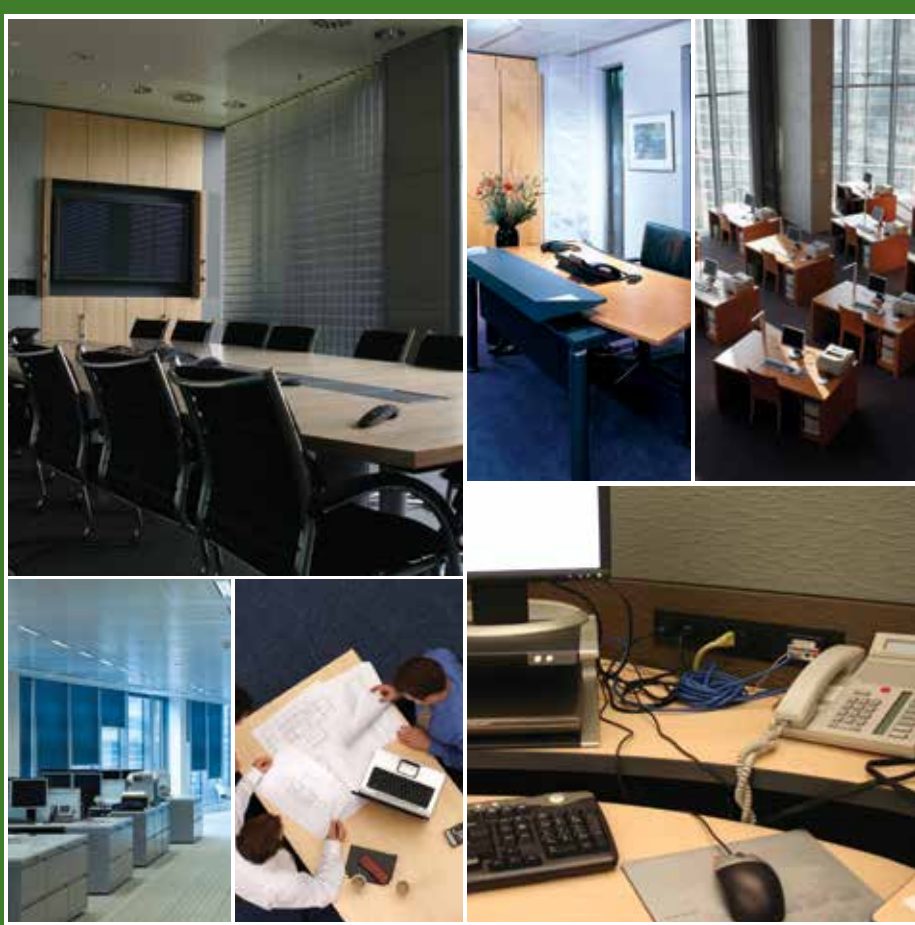
Standard Patch Cords

OM3 duplex zipcord jacket	
Description	Catalog No.
LC to LC	DFFPLCLCEyMM
MSFP to LC	MSFPLC50G3My

y = Standard Length: **1, 2, 3, 4, 5, 6, 8 or 10** meters

COPPER | Work Area

Hubbell's work area solutions and modular connectivity have many innovative features that integrate into a wide range of Hubbell products—floor boxes, patch panels, conference table boxes, fire-rated poke-throughs and face plates.





COPPER | Work Area

NEXTSPEED® Ascent Category 6A Jacks	B3
NEXTSPEED® Ascent Category 6A and 5e Shielded Jacks.....	B4
Hubbell Xcelerator Category 6, 5e, and USOC Jacks.....	B5
Hubbell Xcelerator Jack Accessories	B6
Hubbell iSTATION Rear Loading Faceplates	B7
Hubbell iSTATION Stainless Steel Plates.....	B8
Hubbell iSTATION Decorator Plates and Frames.....	B9
Hubbell iSTATION Duplex Plates and Frames	B10
Hubbell iSTATION Secure-IT and Phone Plates	B11
Hubbell iSTATION Furniture Plates and Adapters	B12
Hubbell iSTATION Surface Mount Boxes.....	B13
Hubbell iSTATION AMO and OFPPL Multimedia Boxes.....	B14
Hubbell iSTATION International Frames, Modules and Plates.....	B15
Hubbell iSTATION Modular Adapters	B16

**Specifications**

- 4.5db min NEXT component margin @ 500MHz over TIA-568-C.2
- 1.5dB min NEXT component margin over ISO
- Third party verification program
- 100% factory tested

Highest Density

Small form factor allows up to 6 jacks in a single gang or 48 jacks in a 1-U panel.

Standards

- TIA-568-C.2 Category 6A component
- IEC 60603-7-41 Category 6A component
- Qualified to 150% of IEEE 802.3bt current level
- IEEE 802.3an 10GBASE-T



HJ6ABK

Strain Relief

Locking IDC stuffer cap secures wires to ensure complete termination retention.

**IDC Lacing**

IDC towers have a blade feature to assist pair splitting during termination.

NEXTSPEED® Ascent Category 6A Jacks

Color	Single Pack	25-Pack
Black	HJ6ABK	HJ6ABK25
Blue	HJ6AB	HJ6AB25
Electric Ivory	HJ6AEI	HJ6AEI25
Gold	-	HJ6AGL25
Gray	HJ6AGY	HJ6AGY25
Green	HJ6AGN	HJ6AGN25
Office White	HJ6AOW	HJ6AOW25
Orange	HJ6AOR	HJ6AOR25
Purple	-	HJ6AP25
Red	HJ6AR	HJ6AR25
White	HJ6AW	HJ6AW25
Yellow	HJ6AY	HJ6AY25

Note: Also available in 100 packs.
See color chart on page V12.

**Specifications**

- Zinc die-cast construction provides enhanced protection
- Third party verified
- 100% factory tested

Standards

- TIA-568-C.2 Category 6A component
- IEC 60603-7-51 Category 6A component
- Qualified to 150% of IEEE 802.3bt current level
- IEEE 802.3an 10GBASE-T



SJ6A

**Termination Cap**

Quick lacing termination cap eliminates punching down individual wires increasing termination speed and quality.

**Die-Cast Housing**

Jack housing made from die cast zinc and hinges open to accept termination cap.

**NEXTSPEED® Ascent Category 6A Shielded Jacks**

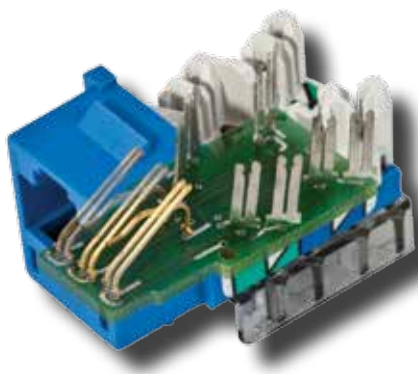
Unit of Measure	Catalog No.
Single pack	SJ6A
24-pack	SJ6A24

NEXTSPEED® Category 6 Shielded Jacks

Unit of Measure	A-Wired Catalog No.
Single pack	SJ6
24-pack	SJ624

Tool-Less Termination

Jack housing easily closes by hand to terminate all four pairs at once and locks to provide superior strain relief.

**Specifications**

- Mating cycles: 2500
- Manufacturing: 100% factory tested

Standards

- TIA-568-C.2 Category 6 component
- IEC 60603-7-4 Category 6 component
- Qualified to 150% of IEEE 802.3bt current level
- IEEE 802.3an 10GBASE-T

**Labor Savings**

Exclusive 1-Punch Tool, terminates within seconds.

**Universal Wiring**

Two distinct labels eliminate wiring confusion, T568B or T568A.

**IDC Lacing**

IDC towers have a blade feature to assist pair splitting during termination.



Category 6 Jack
HXJ6GN



Category 5e Jack
HXJ5EB



USOC Jack
HXJUEI

NEXTSPEED® Ascent Category 6 Jacks

Color	Single Pack	25-Pack
Black	HXJ6BK	HXJ6BK25
Blue	HXJ6B	HXJ6B25
Electric Ivory	HXJ6EI	HXJ6EI25
Gold	-	HXJ6GL25
Gray	HXJ6GY	HXJ6GY25
Green	HXJ6GN	HXJ6GN25
Office White	HXJ6OW	HXJ6OW25
Orange	HXJ6OR	HXJ6OR25
Purple	-	HXJ6P25
Red	HXJ6R	HXJ6R25
White	HXJ6W	HXJ6W25
Yellow	HXJ6Y	HXJ6Y25

NEXTSPEED® Category 5e Jacks

Single Pack	25-Pack
HXJ5EBK	HXJ5EBK25
HXJ5EB	HXJ5EB25
HXJ5EEI	HXJ5EEI25
-	HXJ5EGL25
HXJ5EGY	HXJ5EGY25
HXJ5EGN	HXJ5EGN25
HXJ5EOW	HXJ5EOW25
HXJ5EOR	HXJ5EOR25
-	HXJ5EP25
HXJ5ER	HXJ5ER25
HXJ5EW	HXJ5EW25
HXJ5EY	HXJ5EY25

USOC Jacks, RJ-25

Single Pack
HXJUBK
HXJUB
HXJUEI
-
HXJUGY
HXJUGN
HXJUOW
HXJUOR
-
HXJUR
HXJUW
HXJUY

Note: Also available in 100 packs.
See color chart on page V12.



Jack Icons
IR100T, IW100C, IGY100T



Dust Cover
HXJDC25

Jack Icons, XJ and HJ Series

100-Pack, snaps onto jack nose

Color	Blank Catalog No.	Computer Catalog No.	Telephone Catalog No.
Black	IBK100	IBK100C	IBK100T
Blue	IB100	IB100C	IB100T
Brown	IBN100	IBN100C	IBN100T
Electric Ivory	IEI100	IEI100C	IEI100T
Gray	IGY100	IGY100C	IGY100T
Green	IGN100	IGN100C	IGN100T
Orange	IOR100	IOR100C	IOR100T
Purple	IP100	IP100C	IP100T
Red	IR100	IR100C	IR100T
White	IW100	IW100C	IW100T
Yellow	IY100	IY100C	IY100T

Note: Cannot be used with SJ jack series.

Custom icon numbering and labeling available. Contact Customer Service for details.

Jack Dust Covers, XJ and HJ Series

Description Catalog No.

Polypropylene, clear, 25-pack **HXJDC25**

Note: Mounts within the icon slots located above the RJ45 opening.
Cannot be used with SJ jack series.

Shielded Jack Dust Covers for NEXTSPEED® SJ Series

100-Pack, snaps onto jack nose

Color	Catalog No.
Black	SJCBK
Blue	SJCB
Gray	SJCGY
Green	SJCGN
Orange	SJCOR
Pink	SJCPK
Red	SJCR
White	SJCW
Yellow	SJCY

Note: See color chart on page V12.

1-Punch Termination Tools
TX4P, TPDHTermination Puck
HXTP256-110, 4-Pair, Cat 6
Termination Tool
6110MPPDT1-Punch 110, 5-Pair, Cat 5/5e
Termination Tool
T5PPD110**1-Punch XJ Termination Tools**

Description	Catalog No.
1-punch Ascent tool with head, blades and HXTA termination aid	TX4P6A
1-punch Ascent tool replacement head	TX4P6AH
1-punch Ascent tool replacement blades	TX4P6ABL
1-punch XJ tool with head, blades and HXTA termination aid	TX4P
1-punch XJ replacement head	TX4PH
1-punch XJ replacement blades	TX4PHBL
Punch down tool, 1-pair	TPDH
1-pair 110 blade	TBLH

Note: Hubbell Xcelerator jacks are compatible with Paladin Tools® "Jack Terminator" PA8111 termination tool.

1-Punch Tool for HP Series Patch Panels

Description	Catalog No.
Patch panel tool with head and blades	TX41
Patch panel tool replacement head	TX414

Termination Accessories

Description	Catalog No.
Hand termination aid "Jack Knuckles" Xcelerator/Ascent	HXTA
Snap-X termination puck, 25-pack	HXTP25
Ascent termination puck, 25-pack	HJTP6A25

**Features**

- Compact size
- High-visibility for quick locating
- Adjusting screw for varied cable diameters so as to not score interior conductor insulation

Specifications

- Strips round Cat 5e and 6 UTP/STP (diameters 0.145" to 0.275")
- Cuts cable up to 0.350"
- Non-metallic body

Communications Cable Stripper/Cutter

Description	Catalog No.
Stripper/cutter	TCS3

Paladin Tools® is a registered trademark of Textron Inc.



1-Pair
Punch-Down Tool
TPDH



1-Pair Punch-Down
Replacement Blade
TBLH



110
Punch-Down Tool
TPD110



110
Replacement Blade
TBL110



66
Replacement Blade
TBL110

1-Pair Punch-Down Tool

Cuts punch time in half by terminating a pair at a time; terminates 28-22AWG solid/stranded wire; adjustable high and low impact settings

Description	Catalog No.
Punch-down tool with blade	TPDH
Replacement blade	TBLH

Punch-Down Tool, 110

Terminates 28-22AWG solid/stranded wire; adjustable high and low impact settings, lanyard holes in handle

Description	Catalog No.
Punch-down tool with 110 blade	TPD110
Replacement 110 blade	TBL110
Replacement 66 blade	TBL66



Features

- Punch-down tool with 110 and 66 blades
- Durable, nylon belt pouch
- Belt pouch fits up to 2½" belt (slide on style)
- Snap-X has removable lanyard

Specifications

- Punch-down tool for 28–22AWG solid or stranded wire
- Twist and lock 110 and 66 blades
- Screwdriver includes #4 and #6 slotted bits, and #2 and #3 Philips bits

Tool Kit, 8-Piece

Includes: (1) punch-down tool with 110 and 66 blade, (1) pair snips, (1) 4-bit screwdriver, (1) UTP/STP cable striper/cutter, (1) Maglite™, (1) black belt pouch, and (1) Snap-X termination aid

Description	Catalog No.
Tool kit, 8-piece	TK8

Maglite is a trademark of Mag Instruments, Inc.



Specifications



- Fits all Hubbell keystone connections (AV, data and fiber)
- Available in single and double gang
- All IFP plates are supplied with paper labels, clear screw covers and color matched screw covers
- Secure; must remove plate to access connectivity

1-Port
IFP11OW6-Port
IFP16OW9-Port
IFP29OWAngled
AFP14Blank
NP23I

IFP Faceplates with Label Fields

Color	Single Gang					Double Gang		
	1-Port	2-Port	3-Port	4-Port	6-Port	6-Port	9-Port	12-Port
Black	IFP11BK	IFP12BK	IFP13BK	IFP14BK	IFP16BK	IFP26BK	IFP29BK	IFP212BK
Ivory	IFP11EI	IFP12EI	IFP13EI	IFP14EI	IFP16EI	IFP26EI	IFP29EI	IFP212EI
Gray	IFP11GY	IFP12GY	IFP13GY	IFP14GY	IFP16GY	IFP26GY	IFP29GY	IFP212GY
Office White	IFP11OW	IFP12OW	IFP13OW	IFP14OW	IFP16OW	IFP26OW	IFP29OW	IFP212OW
White	IFP11W	IFP12W	IFP13W	IFP14W	IFP16W	IFP26W	IFP29W	IFP212W

NS Faceplates without Label Fields

Color	Single Gang					Double Gang		
	1-Port	2-Port	3-Port	4-Port	6-Port	4-Port	6-Port	
Black	NSP11BK	NSP12BK	NSP13BK	NSP14BK	NSP16BK	NSP24BK	NSP26BK	
Gray	NSP11GY	NSP12GY	NSP13GY	NSP14GY	NSP16GY	NSP24GY	NSP26GY	
Ivory	NSP11I	NSP12I	NSP13I	NSP14I	NSP16I	NSP24I	NSP26I	
Light Almond	NSP11LA	NSP12LA	NSP13LA	NSP14LA	NSP16LA	NSP24LA	NSP26LA	
White	NSP11W	NSP12W	NSP13W	NSP14W	NSP16W	NSP24W	NSP26W	

NS Faceplates, Midsize without Label Fields

Color	Single Gang				
	1-Port	2-Port	3-Port	4-Port	6-Port
Black	NSP101BK	NSP102BK	NSP103BK	NSP104BK	NSP106BK
Gray	NSP101GY	NSP102GY	NSP103GY	NSP104GY	NSP106GY
Ivory	NSP101I	NSP102I	NSP103I	NSP104I	NSP106I
Light Almond	NSP101LA	NSP102LA	NSP103LA	NSP104LA	NSP106LA
White	NSP101W	NSP102W	NSP103W	NSP104W	NSP106W

Angled Faceplates

Single Gang
4-Port
-
AFP14G
AFP14E
AFP14
AFP14W

Blank Wallplates

Color	Standard				Midsize			
	1-Gang	2-Gang	3-Gang	4-Gang	1-Gang	2-Gang	3-Gang	4-Gang
Black	NP13BK	NP23BK	NP33BK	NP43BK	NPJ13BK	NPJ23BK		
Gray	NP13GY	NP23GY	NP33GY	NP43GY	NPJ13GY	NPJ23GY		
Ivory	NP13I	NP23I	NP33I	NP43I	NPJ13I	NPJ23I		
Light Almond	NP13LA	NP23LA	NP33LA	NP43LA	NPJ13LA	NPJ23LA		
White	NP13W	NP23W	NP33W	NP43W	NPJ13W	NPJ23W		

Note: Light Almond is the same color as Office White. See color chart on page V12.

**Specifications**

Keystone:

- Fits all Hubbell keystone connections (AV, data and fiber)

Modular Frames:

- IMSS plates available in 1-, 2-, 3- and 4-gang
- Fits most Hubbell iSTATION modules

1-Port
SSF114-Port with Label Fields
SSFL1412-Port with Label Fields
SSFL212iSTATION 3-Gang
IMSS3**Stainless Steel Plates, Rear Loading**

Single Gang

	1-Port	2-Port	3-Port	4-Port	6-Port
Catalog No.	SSF11	SSF12	SSF13	SSF14	SSF16

Stainless Steel Plates, Rear Loading

Double Gang

	4-Port	6-Port	9-Port	12-Port
Catalog No.	SSF204	SSF206	SSF209	SSF212

Stainless Steel Plates with Label Fields, Rear Loading

Single Gang

	1-Port	2-Port	3-Port	4-Port	6-Port
Catalog No.	SSFL11	SSFL12	SSFL13	SSFL14	SSFL16

Stainless Steel Plates with Label Fields, Rear Loading

Double Gang

	4-Port	6-Port	9-Port	12-Port
Catalog No.	SSFL24	SSFL26	SSFL29	SSFL212

Hubbell iSTATION Stainless Steel Plates, Front Loading

	1-Gang	2-Gang	3-Gang	4-Gang
Catalog No.	IMSS1	IMSS2	IMSS3	IMSS4



Specifications



- IFP126xx is the industry's only decorator plate that is UL Listed for power and low-voltage with label fields
- Integrates with all Hubbell keystone connections (AV, data and fiber)
- ISF frames available in 2-, 3-, 4- and 6-port configurations

Standard
NP262LASnap-On
RCW2IBrass Decorator
SB262IFP with Label Fields
IFP126ALOutlet Frame
ISF6BKBlank Outlet Frame
NS620AL**Decorator Wallplates, Standard, Nylon**

Color	1-Gang	2-Gang	3-Gang	4-Gang	5-Gang	6-Gang
Almond	NP26AL	NP262AL	NP263AL	NP264AL	NP265AL	NP266AL
Black	NP26BK	NP262BK	NP263BK	NP264BK	NP265BK	NP266BK
Gray	NP26GY	NP262GY	NP263GY	NP264GY	NP265GY	NP266GY
Ivory	NP26I	NP262I	NP263I	NP264I	NP265I	NP266I
Light Almond	NP26LA	NP262LA	NP263LA	NP264LA	NP265LA	NP266LA
White	NP26W	NP262W	NP263W	NP264W	NP265W	NP266W

Decorator Wallplates, Midsize, Nylon

Color	1-Gang	2-Gang	3-Gang	4-Gang
Almond	NPJ26AL	NPJ262AL	NPJ263AL	NPJ264AL
Black	NPJ26BK	NPJ262BK	NPJ263BK	NPJ264BK
Gray	NPJ26GY	NPJ262GY	NPJ263GY	NPJ264GY
Ivory	NPJ26I	NPJ262I	NPJ263I	NPJ264I
Light Almond	NPJ26LA	NPJ262LA	NPJ263LA	NPJ264LA

Decorator Wallplates, Snap-On

Color	1-Gang	2-Gang	3-Gang	4-Gang	5-Gang	6-Gang
Ivory	RCW1I	RCW2I	RCW3I	RCW4I	RCW5I	RCW6I
Light Almond	RCW1LA	RCW2LA	RCW3LA	RCW4LA	RCW5LA	RCW6LA
White	RCW1W	RCW2W	RCW3W	RCW4W	RCW5W	RCW6W

Decorator Cover Plates

Material	1-Gang	2-Gang
Brass	SB26	SB262
Stainless Steel	SS26	SS262

IFP Decorator Cover Plates with Label Fields

Color	1-Gang
Almond	IFP126AL
Gray	IFP126GY
Office White	IFP126OW
White	IFP126W

Decorator Outlet Frames, Unloaded

Color	2-Port	3-Port	4-Port	6-Port
Almond	ISF2AL	ISF3AL	ISF4AL	ISF6AL
Black	ISF2BK	ISF3BK	ISF4BK	ISF6BK
Ivory	ISF2EI	ISF3EI	ISF4EI	ISF6EI
Gray	ISF2GY	ISF3GY	ISF4GY	ISF6GY
Office White	ISF2OW	ISF3OW	ISF4OW	ISF6OW
White	ISF2W	ISF3W	ISF4W	ISF6W

Color	Blank
Almond	NS620AL
Black	NS620BK
Ivory	NS620I
Gray	NS620GY
Light Almond	NS620LA
White	NS620W

Note: Light Almond is the same color as Office White. See color chart on page V12.



Specifications

- IFP18xx is the only duplex plate in the industry that is UL Listed for power and low-voltage with label fields
- Integrates with all Hubbell keystone connections (AV, data and fiber)
- ISF frames available in 2- and 4-port configurations

Nylon 1-Gang
NP8IStainless Steel 2-Gang
SS82IFP with Label Fields
IFP18OW2-Port 106 Outlet
BR106B4-Port 106 Outlet
Q106B**Duplex Wallplates, Nylon**

Standard

Color	1-Gang	2-Gang	3-Gang	4-Gang
Almond	NP8AL	NP82AL	NP83AL	NP84AL
Black	NP8BK	NP82BK	NP83BK	NP84BK
Gray	NP8GY	NP82GY	NP83GY	NP84GY
Ivory	NP8I	NP82I	NP83I	NP84I
Light Almond	NP8LA	NP82LA	NP83LA	NP84LA
White	NP8W	NP82W	NP83W	NP84W

Midsize

1-Gang	2-Gang
NPJ8AL	NPJ82AL
NPJ8BK	NPJ82BK
NPJ8GY	NPJ82GY
NPJ8I	NPJ82I
NPJ8LA	NPJ82LA
NPJ8W	NPJ82W

Duplex Wallplates, Stainless Steel

Finish	1-Gang	2-Gang
Brass	SB8	SB82
Stainless Steel	SS8	SS82

IFP Duplex Cover Plates with Label Fields

Color	1-Gang
Almond	IFP18AL
Office White	IFP18OW

Duplex 106 Outlet Frames

Color	2-Port	4-Port
Almond	BR106AL	Q106AL
Black	BR106B	Q106B
Ivory	BR106E	Q106E
Gray	BR106G	Q106G
Office White	BR106C	Q106O
White	BR106W	Q106W

Note: Light Almond is the same color as Office White. See color chart on page V12.

**Specifications**

- The sliding cover provides protection and longer life
- Staggered, angled openings provide proper cable exit and bend radius
- Two methods to secure cover: screw, latch or both
- Indoor or NEMA 3R weather-proof grade

Tamper-Resistant
TPF1OWTR Cable-Thru
TPCP1GYWeather Proof
TWPF1GYBox Eliminator
BRBE1Phone Plate
SP6FRecessed Phone Plate
SP6R**Secure-IT Plates, Tamper-Resistant**

Color	Face Plate 1-Gang/4-Port	Cable-Thru Plate 1-Gang
Black	TPF1BK	TPCP1BK
Gray	TPF1GY	TPCP1GY
Office White	TPF1OW	TPCP1OW
White	TPF1W	TPCP1W

Secure-IT Plates, Weather Proof

Color	Face Plate 1-Gang/4-Port
Gray	TWPF1GY

Box Eliminator

Description

Single gang box eliminator used in place of an electrical box. Secures to a drywall opening providing a means to mount a single gang plate.

Catalog No.

BRBE1**Stainless Steel Wall Mount Phone Plates, Single Gang**

Description	Color	Flush Jack	Recessed Jack
USOC jack, RJ25, 6-position	Gray	SPUF	SPUR
Category 5e jack, RJ45, 8-position	Gray	SP5EF	SP5ER
Category 6 jack, RJ45, 8-position	Gray	SP6F	SP6R
10 Gig jack, RJ45, 8-position	Gray	SP10GF	SP10GR



Specifications

- Work area and individual port identification labeling
- FP plate positions connectivity outside the furniture channel maximizing internal capacity



2-Port
FP2BK



4-Port
FP4BK



4-Port Inline
FP4BBK



Adapter Plate
HMRBBK

Furniture Plates (Steelcase®, Haworth®, HON®, Knoll®, etc.)

Opening size: 2.71" x 1.38"

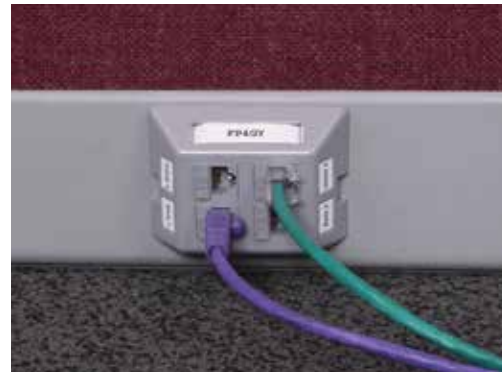
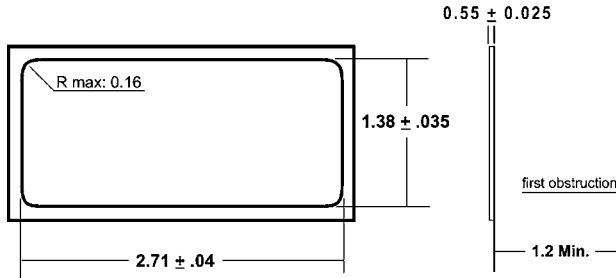
Color	2-Port	4-Port	4-Port Inline
Black	FP2BK	FP4BK	FP4BBK
Gray	FP2GY	FP4GY	FP4BGY

Furniture Reducing Adapter Plate (Herman Miller®)

May be used with the FP2 or FP4 series furniture plates only for Herman Miller applications; Opening size: 2.982" x 1.882"

Color	Catalog No.
Black	HMRBBK
Gray	HMRBGY

FP2 and FP4 Opening Size



Steelcase is a registered trademark of Steelcase, Inc. Haworth is a registered trademark of Haworth, Inc. HON is a registered trademark of the HON Company. Knoll is a registered trademark of Knoll, Inc. Herman Miller is a registered trademark of Herman Miller, Inc.

**Specifications**

- Fiber storage in 4-, 6- and 12-port versions
- 4- and 6-port versions have ratcheting tabs for adjustable furniture mounting
- 1-, 2-, 4-, 6- and 12-port configurations
- Plenum versions available

1-Port
ISB1OW2-Port
ISB2OW4-Port
ISB4OW6-Port
ISB12OW**ISB Surface Mount Boxes**

Color	1-Port	2-Port	4-Port	6-Port	12-Port
Black	ISB1BK	ISB2BK	ISB4BK	ISB6BK	ISB12BK
Ivory	ISB1EI	ISB2EI	ISB4EI	ISB6EI	ISB12EI
Gray	ISB1GY	ISB2GY	ISB4GY	ISB6GY	ISB12GY
Office White	ISB1OW	ISB2OW	ISB4OW	ISB6OW	ISB12OW
White	ISB1W	ISB2W	ISB4W	ISB6W	ISB12W

Note: ISB surface mount boxes are not compatible with SJ shielded jacks.

UL Plenum Rated ISB Surface Mount Boxes

Color	1-Port	2-Port
Black	ISB1BKP	ISB2BKP
Ivory	ISB1EIP	ISB2EIP
Gray	ISB1GYP	ISB2GYP
Office White	ISB1OWP	ISB2OWP
White	ISB1WP	ISB2WP

Note: ISB surface mount boxes are not compatible with SJ shielded jacks.

**Non-Metallic Raceway Compatibility Chart**

Series	PP	PL	PW	PB
ISB1	✓			✓*
ISB2	✓			✓*
ISB4	✓	✓	✓	✓*
ISB6	✓	✓	✓	✓*
ISB12	✓	✓	✓	✓*

*Use PB3REDA transition fitting

PP1 = PREMISETRAK Latching Raceway

PL1 = LANTRAK® Latching Raceway

PW2 = WALLTRAK® Latching Raceway

PB2 = BASETRAK® Non-Latching Raceway

PB3 = BASETRAK Non-Latching Raceway

PS3 = SUPER BASETRAK® Non-Latching Raceway

See section S for Raceway product information.

See color chart on page V12.

**Specifications**

- Multimedia compatible
- AMO Capacities
 - 12 Snap Fit connectors
 - 12 fibers (ST or SC)
 - 24 fibers (LC quad)
- UL94-V0

AMO Base Unit Housing
AMOBNC Adapter
AMOBBN10Dual Jack Adapter
AMOB2J10SC Duplex Adapter
AMOBSCDST-Style Adapter
AMOBST2OFPPL Base Unit Housing
OFPPL**AMO Base Unit Housing**

Office White

Description	Catalog No.
Housing with six (6) bracket locations, unloaded	AMO

AMO Adapter Brackets

Office White

Description	Catalog No.
ST-style adapter, phosphor bronze, 2 included	AMOBST2
Blank adapter, 10-pack	AMOBL10
Single jack adapter, 10-pack	AMOBJ10
Dual jack adapter, 10-pack	AMOB2J10
BNC adapter, 1/2" opening, 10-pack	AMOBBN10
F-style adapter, 3/8" opening, 10-pack	AMOBF10
RCA solder-type adapter, 1/4" opening, 10-pack	AMOBRC10
Blank for SC duplex or RC quad	AMOBSCDBNK

AMO Adapter Brackets, SC and LC

Description	Color	Catalog No.
SC duplex adapter, phosphor bronze	Office White/Blue	AMOBSCD
LC quad adapter, phosphor bronze, blue	Office White/Blue	AMOLCQ
Blank for SC duplex or RC quad	Office White	AMOBSCDBNK
SC duplex adapter, zirconia	Aqua	AMOBSCDSAQ
LC quad adapter, zirconia	Aqua	AMOLCQSAQ
	Beige	AMOLCQSBE

See color chart on page V12.

OFPPL Base Unit Housing and Bracket

Description	Catalog No.
Office white housing, cover and mounting accessories	OFPPL
OFP bracket with 2 ST couplers, phosphor bronze	OFPBST2
OFP bracket, blank, 10-pack	OFPBB10

Note: SC duplex and LC quad connectors mount directly to the OFPPL base.

Note: Minimum order quantities apply.

See pages F13–F16 for more Audio/Video connectors and bulk connector options.



Specifications



- Compatible with HJ, XJ and SF style AV and fiber connectors

UK, Shuttered
EM6SUK, Flat
BPC12UK, Bevelled
BPS11AUK, Bevelled
EBM1French, Dual Module
EM42S**UK-Style Modules**

Shuttered, Unloaded 50 x 25mm	Shuttered, Unloaded 37 x 22.5mm (LJ6C)	Angled, Shuttered, Unloaded 50 x 25mm	Angled, Shuttered, Unloaded 37 x 22.5mm (LJ6C)	Blanking Plate 50 x 12.5mm	Blanking Plate 50 x 25mm
EM1S	EM6S	EAM1S	EAM6S	EMB12	EMB25

UK-Style Plates

Single Gang			
1-Port Plate, Unloaded	2-Port Plate, Unloaded	4-Port Plate	
Flat	BPS11	BPS12	-
Bevelled	BPS11A	BPS12A	-
Flat	BPC11	BPC12	BPC14
Angled	BPC11A	BPC12A	-

UK-Style Frames

1-Gang, Bevelled 50 x 50mm	2-Gang, Bevelled 100 x 50mm	1-Gang, 50 x 50mm	2-Gang, 100 x 50mm
EBM1	EBM2	EMBP1	EMBP2

French-Style Modules

Single Module, Unloaded 45 x 45mm	Dual Module, Unloaded 45 x 45mm	Angled, Dual Module, Unloaded 45 x 45mm
EM41S	EM42S	EM42SA

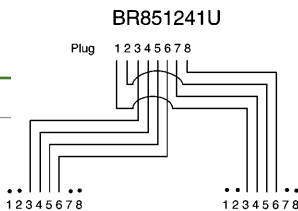


Modular 851 Y
adapter series

Splitting Y Adapters

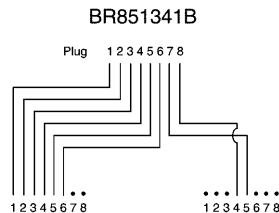
Designed for connecting two pieces of voice, data or ancillary equipment to a USOC, RJ61 8-position jack.

Catalog No. **BR851241U**



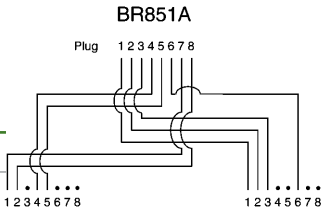
Converts a T568B wired RJ45 jack by splitting Pairs 1, 2, and 3 to first 6 positions of Jack 1, and Pair 4 to positions 4 and 5 of Jack 2.

Catalog No. **BR851341B**



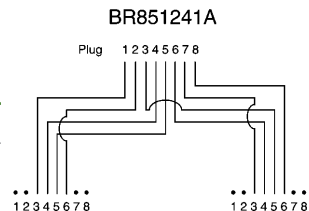
Converts a T568B wired RJ45 jack to a voice wired application (Pairs 1 and 4) Jack 1, and a 10/100BASE-T application (Pairs 2 and 3) wired 8-position Jack 2.

Catalog No. **BR851A**



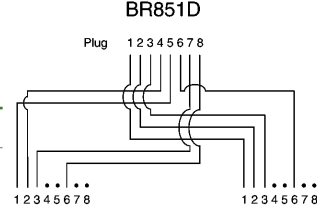
Converts a T568B wired RJ45 jack into two 2-pair jacks. Designed for connecting two pieces of voice, data or ancillary equipment.

Catalog No. **BR851241A**



Converts a T568B wired RJ45 jack to (2) 10/100BASE-T wired RJ45 jacks. Pairs 2 and 3 are split to Jack 1, and Pairs 1 and 4 are split to Jack 2.

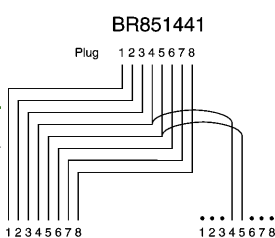
Catalog No. **BR851D**



Bridging Y Adapters

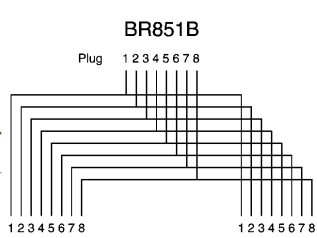
Provides a station solution and an option for a speaker, power failure ringer or an ancillary devise requiring the use of Pair 1.

Catalog No. **BR851441**



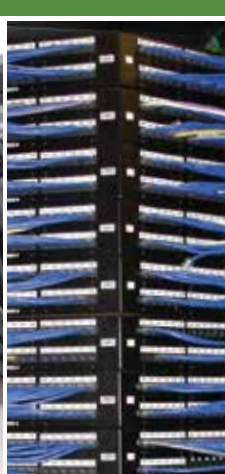
Provides (2) RJ45 4-pair jacks in a parallel wiring formation, providing two access points to the circuit, adding a common station or in a daisy chain application.

Catalog No. **BR851B**



COPPER | Cross Connect

Hubbell's cross connect products lead the industry in innovation, efficiency and component performance. Hubbell's patch panels and blocks are designed to exceed current industry standards and provide a foundation for future applications.





COPPER | Cross Connect

NEXTSPEED® Ascent Category 6A Component.....	C3
NEXTSPEED® Category 6 Component	C5
NEXTSPEED® Category 5e Component.....	C6
Hubbell iSTATION Multimedia and Keystone Patch Panels.....	C7
6-110 Connecting Block System	C9
110 Connecting Block System.....	C10
Rack Mount and Wall Mount Kits	C11
Cross Connect Blocks.....	C12

**Performance**

Zero-crosstalk contact structure provides the highest performance while maintaining true balance.

Specifications

- 4.5dB NEXT margin over TIA 568-C.2 component at 500MHz
- 1.5dB NEXT margin over ISO/IEC 11801 6_A component requirements at 500MHz
- Supports permanent links: 2–90 meters
- Enhanced common mode design eliminates residual and reflected NEXT and ANEXT
- Designed and tested for 1.5A of continuous current per pair

Standards/Listings/Verifications

- TIA-568-C.2 Category 6A component
- ISO/IEC 11801/60603-7-41 6_A component
- Third Party tested for TIA 568-C.2 requirements Component/Link/Channel
- Category 6A and ISO/IEC 11801 Class E_A
- Mechanical: Verified to TIA-568-C.2
- UL Listed 1863, UL 94 V-0 Flammability Rating
- ISO9001-2008 Manufacturing Process

**Integrated Cable Management**

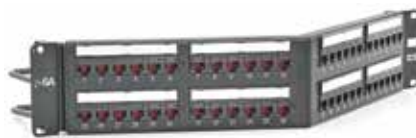
Rear cable manager bars maintain termination integrity. They install with minimal cable disturbance and provide support required for large diameter 6A cables.

**Identification**

Integrated port and panel labeling, as well as port icon attachment, simplify TIA-606-B compliance.

**Unified Design**

Labeling, termination, and aesthetics shared across all performance categories, sizes, and configurations.

24-Port Patch Panel
HP6A2448-Port, Angled Patch Panel
HP6A48A24-Port Patch Panel
HP6A24W**NEXTSPEED® Ascent Category 6A Patch Panels**

Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Black	19" (483)	1.75" (45)	24	1	HP6A24
		3.50" (89)	48	2	HP6A48
		7.00" (178)	96	4	HP6A96
White	19" (483)	1.75" (45)	24	1	HP6A24W
		3.50" (89)	48	2	HP6A48W
		7.00" (178)	96	4	HP6A96W

Note: Versions without cable management bar available as HP6A24E and HP6A48E.

NEXTSPEED® Ascent Category 6A Angled Patch Panels

Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Black	19" (483)	1.75" (45)	24	1	HP6A24A
		3.50" (89)	48	2	HP6A48A

Note: HP6AxxA angled panel protrudes 4.46" from the plane of the rack. One extra inch of space is recommended between the door and panel angle.

NEXTSPEED® Ascent Category 6A Surface Mount Panel

Description	Catalog No.
12-port, Category 6A, universal, 89D	HP6A12

Rear Cable Management Bars

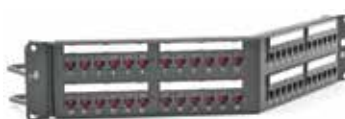
Type	Description	Catalog No.
19" Rack Mount	Cable management bar and screws	CMBR
	Cable management bar, straight, with screws	ECMBRS
	Cable management bar, 3" with screws	ECMBR3
	Cable management bar, 6" with screws	ECMBR6
HPW Panel Mount	Cable management bar	HPRCMB

Labels for NEXTSPEED® Ascent Category 6A Patch Panels

Description	Catalog No.
Printable front, 6-port, 4800-pack	HPLBL4800

Termination Caps

Description	Catalog No.
12-pack	HPSC12

48-Port Patch Panel
HP64848-Port Patch Panel, Rear View
HP64848-Port Patch Panel, Angled
HP648A**NEXTSPEED® Category 6 Patch Panels**

Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Black	19" (483)	1.75" (45)	24	1	HP624
		3.50" (89)	48	2	HP648
		7.00" (178)	96	4	HP696
White	19" (483)	1.75" (45)	24	1	HP624W
		3.50" (89)	48	2	HP648W
		7.00" (178)	96	4	HP696W

Note: Versions without cable management bar available as HP624E and HP648E.

NEXTSPEED® Category 6 Angled Patch Panels

Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Black	19" (483)	1.75" (45)	24	1	HP624A
		3.50" (89)	48	2	HP648A

Note: HP6xxA angled panel protrudes 4.46" from the plane of the rack. Hubbell recommends one (1) extra inch of space between the door and panel angle.

NEXTSPEED® Category 6 Component Surface Mount Panel

Description	Catalog No.
12-port, Category 6, universal, 89D	HP612

Rear Cable Management Bars

Type	Description	Catalog No.
19" Rack Mount	Cable management bar and screws	CMBR
	Cable management bar, straight, with screws	ECMBRS
	Cable management bar, 3" with screws	ECMBR3
	Cable management bar, 6" with screws	ECMBR6
HPW Panel Mount	Cable management bar	HPRCMB

Labels for NEXTSPEED® Ascent Category 6A Patch Panels

Description	Catalog No.
Printable front, 6-port, 4800-pack	HPLBL4800

Termination Caps

Description	Catalog No.
12-pack	HPSC12

24-Port Patch Panel
HP5E2424-Port Patch Panel, Angled
HP5E24A48-Port Patch Panel
HP5E48**NEXTSPEED® Category 5e Patch Panels**

Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Black	19" (483)	1.75" (45)	24	1	HP5E24
		3.50" (89)	48	2	HP5E48
		7.00" (178)	96	4	HP5E96
White	19" (483)	1.75" (45)	24	1	HP5E24W
		3.50" (89)	48	2	HP5E48W
		7.00" (178)	96	4	HP5E96W

Note: Versions without cable management bar available as HP5E24E and HP5E48E.

NEXTSPEED® Category 5e Angled Patch Panels

Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Black	19" (483)	1.75" (45)	24	1	HP5E24A
		3.50" (89)	48	2	HP5E48A

Note: HP5ExxA angled panel protrudes 4.46" from the plane of the rack. Hubbell recommends one (1) extra inch of space between the door and panel angle.

Category 5e Component

Description	Catalog No.
12-port, Category 5e, universal, 89D	HP5E12

Rear Cable Management Bars

Type	Description	Catalog No.
19" Rack Mount	Cable management bar and screws	CMBR
	Cable management bar, straight, with screws	ECMBRS
	Cable management bar, 3" with screws	ECMBR3
	Cable management bar, 6" with screws	ECMBR6
HPW Panel Mount	Cable management bar	HPRCMB

Labels for NEXTSPEED® Ascent Category 6A Patch Panels

Description	Catalog No.
Printable front, 6-port, 4800-pack	HPLBL4800

Termination Caps

Description	Catalog No.
12-pack	HPSC12

**Capacity**

Ideal solution where rack space is at an absolute premium, add-as-you-go flexibility, mixed jack performance, and color-coding are desired.

**Durability**

All metal rolled edge construction eliminates flex during termination.

Specifications

- High density form factor saves space in the datacenter
- Fits all Hubbell HXJ and HJ jacks
- Opens up rack real-estate
- Color coding: jacks are available in 14 different color offerings for distinctive color-coding

**Keystone Design**

Rear-loading Hubbell keystone feature simplifies installation, enables moves, adds and changes, and provides migration path.

Specifications

- Panel material: 2-piece welded construction
- Durable, black powder coat finish

Standards/Listings/Verifications

- Complies with CEA-310-E rack mount standard
- UL Listed 1863

**Hubbell Pro-Audio Design**

Allows for Pro-Audio style connections to be placed into a patch panel for easy access in racks and cabinets.



Super HD Patch Panel, Angled
UDX48A1U



Front-Loading Patch Panel, Angled
UDXAM48



Pro-AV Patch Panel, Flat
PAV32

UDX Super High-Density Panel

Type	Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Flat	Black	19" (483)	1.75" (45)	48	1	UDX48E1U
Angled	Black	19" (483)	1.75" (45)	48	1	UDX48A1U

Note: Only accepts HXJ/HJ6A jacks.

UDX Multimedia Jack Panels, Unloaded

Type	Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Flat	Black	19" (483)	1.75" (45)	24	1	UDX24E
			3.50" (89)	36	1	UDX36E
			3.50" (89)	48	2	UDX48E
Angled	Black	19" (483)	1.75" (45)	24	1	UDXA24
			3.50" (89)	48	2	UDXA48
89D	Black	—	—	12	—	UDX1289*

*Pre-mounted on an 89D bracket.

Hubbell iSTATION Patch Panels, Front-Loading, Unloaded

Type	Opening Size	Width Inches (mm)	Height Inches (mm)	No. of Total Units	Catalog No.
Flat	1 Unit	19" (483)	1.75" (45)	8-1 Unit Modules	UDXIS1U**
	3 Units	19" (483)	3.50" (89)	24-1 Unit Modules	UDXIS2U
Angled	1 Unit	19" (483)	1.75" (45)	8-1 Unit Modules	UDXAM16**
	3 Units	19" (483)	3.50" (89)	24-1 Unit Modules	UDXAM48

**Use only Hubbell iSTATION 1U modules. See Section C for a complete listing of Hubbell iSTATION modules.

Pro-AV Panel Mount Patch Panels, Unloaded

Type	Opening Size	Width Inches (mm)	Height Inches (mm)	No. of Connectors	Catalog No.
Flat	Pro-AV	19" (483)	1U, 1.75" (45)	16	PAV16
			2U, 3.50" (89)	32	PAV32
Angled	Pro-AV	19" (483)	1U, 1.75" (45)	16	PAVA16
			2U, 3.50" (89)	32	PAVA32

Note: See page F12 for Pro-AV panel mount (XLR type) connector information.

Angled Blank Panels and Cover

Type	Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Angled	Black	19" (483)	1.75" (45)	Blank	1	ABP175
			3.50" (89)	Blank	2	ABP350
Cover	Black	—	—	—	—	APC

Shielded Patch Panels, Unloaded

Type	Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
Flat	Black	19" (483)	1.75" (45)	24	1	PSJ24BK2
	Black	19" (483)	3.50" (89)	48	2	PSJ48BK2
Angled	Black	19" (483)	1.75" (45)	24	1	PSJ24AU2
	Black	19" (483)	3.50" (89)	48	2	PSJ48AU2

Note: Order jacks separately; see page B4 for a complete listing.



Field Termination Kit
6110FTK64WL



Termination Tool
6110MPPDT



Factory Terminated Patch Cords
6110PCL3

Field Termination Kits, 6-110

Description	Catalog No.
6-110/64-pair field termination kit with standoff legs	6110FTK64WL
6-110/64-pair field termination kit without standoff legs	6110FTK64NL
6-110/192-pair field termination kit with standoff legs	6110FTK192WL

Termination Tool, 6-110/4-Pair

Description	Catalog No.
Termination tool, 4-pair, 6-110 (includes head and blades)	6110MPPDT
Replacement tool head, 6-110 (includes blades)	6110MPPDT1

Note: 6-110 tool is not compatible with 1-punch termination tool.

Field Terminated Patch Plugs

Includes (1) patch plug base, (1) patch plug cover, and (1) cable tie	
Description	Catalog No.
Category 6, 6-110, 4-pair, yellow	6110FPP4PR

Factory Terminated Patch Cords

Color:		Yellow
Length	6-110 to 6-110	6-110 to RJ45 (T568B)
3'	6110PCL3	6119PCL3
5'	6110PCL5	6119PCL5
7'	6110PCL7	6119PCL7
9'	6110PCL9	6119PCL9
12'	6110PCL12	6119PCL12

Connecting Blocks, 6-110/4-Pair

Description	Catalog No.
Connecting blocks, 6-110/4-pair	6110CB4PR10

Hubbell Labeling Solutions, Cross Connect, 6-110/110

The Hubbell labeling solution 110 laser-printable label sheets and covers can be mounted between each wiring channel to identify individual station ports or pair counts.

Description	Color	Catalog No.
Laser-printable label sheets, 10-pack	White	XPL11010W
	Yellow	XPL11010Y
	Blue	XPL11010B



110 Wiring Blocks
110BLKxxBWL



110/100-Pair, 4-Pair Blocks
Field Termination Kit
110BLK100FTK4



Field Termination Patch Plugs
110FPP4PR

Wiring Blocks, 110

With removable standoff legs

Description	Catalog No.
110/50-pair	110BLK50BWL
110/100-pair	110BLK100BWL
110/300-pair	110BLK300BWL

Field Termination Kits, 110

Description	With	Catalog No.
110/50-pair	4-pair blocks	110BLK50FTK4
	5-pair blocks	110BLK50FTK5
110/100-pair	4-pair blocks	110BLK100FTK4
	5-pair blocks	110BLK100FTK5
110/300-pair	4-pair blocks	110BLK300FTK4
	5-pair blocks	110BLK300FTK5

Termination Tool, 110/5-Pair

Designed to seat 110 connecting blocks and terminate and cut UTP cable on 110 wiring blocks

Description	Catalog No.
Termination tool, includes head and blades	T5PPD110

Field Terminated Patch Plugs

Includes (1) patch plug base, (1) patch plug cover, (1) cable tie	
Description	Catalog No.
Category 5e, 110, 4-pair, gray	110FPP4PR

Factory Terminated Patch Cords

Color: Yellow		
Length	110 to 110	110 to RJ45 (T568B)
3'	PC110C5EL3	PC119C5EL3
5'	PC110C5EL5	PC119C5EL5
7'	PC110C5EL7	PC119C5EL7
9'	PC110C5EL9	PC119C5EL9
12'	PC110C5EL12	PC119C5EL12

Connecting Blocks, 110

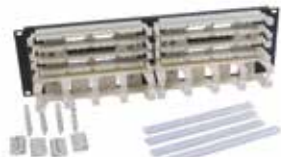
110 connecting blocks are terminated to the 110 wiring blocks using the 110/5-pair termination tool; available in 4- and 5-pair sizes

Description	Catalog No.
110/4-pair, 10-pack	110CB4PR10
110/5-pair, 10-pack	110CB5PR10

Hubbell Labeling Solutions, Cross Connect, 6-110/110

The Hubbell labeling solution 110 laser-printable label sheets and covers can be mounted between each wiring channel to identify individual station ports or pair counts.

Description	Color	Catalog No.
Laser-printable label sheets, 10-pack	White	XPL11010W
	Yellow	XPL11010Y
	Blue	XPL11010B

Rack Mount Kit, 6-110
6110RMIRack Mount Kit, 110
110RMxxRack Mount Kit, 110
110RMxxNT**Rack Mount Kits, 6-110**

Category 6

Pairs	Rack Units	Troughs	Catalog No.
128-pair	3U	With	6110RM1
	2U	Without	6110RM1NT

Rack Mount Kits, 110

Category 5e, with cable management

Pairs	Rack Units	Connecting Blocks	Catalog No.
100-pair	2U	4-pair	110RM14
		5-pair	110RM15
200-pair	3U	4-pair	110RM24
		5-pair	110RM25

Category 5e, without cable management

100-pair	1U	4-pair	110RM14NT
		5-pair	110RM15NT
200-pair	2U	4-pair	110RM24NT
		5-pair	110RM25NT

Cable Management
Trough with Legs
110TRACable Management
Trough without Legs
110TRB**Wall Mount Kits, 6-110/110**

Kit Contents/Quantities:

6-110 Kit	110 Kit	Item
1	1	Wall mount tower frame
1	1	Bottom cable trough
3	–	6-110/64-pair wiring blocks without legs
–	3	100-pair wiring blocks without legs
48	–	6-110/4-pair connecting blocks
–	60	110/4-pair connecting blocks
–	12	110/5-pair connecting blocks
3	3	Cable management troughs without legs
6	6	Clear label holders
6	6	White paper designation strips

Category 6 Kit

Description	Catalog No.
6-110/192-pair	6110WMK

Category 5e Kit

Description	Catalog No.
110/300-pair	110WMK

Cable Management Troughs

Description	Catalog No.
With legs	110TRA
Without legs	110TRB

66M Modular 66
HPW66M15066B Modular 66
HPW66B1612-Port Block
BR258066ABackboard
HPW66BB89D Bracket
HPW89D**Modular 66 Cross Connect Blocks, 66M**

Description	Block Size	Capacity	Catalog No.
66M block, Category 5 with cover	4 x 50	50-pair	HPW66M150C5
66M block	4 x 25	25-pair	HPW66M125
	4 x 50	50-pair	HPW66M150
66M cover	—	—	HPW66MCVR

Modular 66 Cross Connect Blocks, 66B

Description	Block Size	Capacity	Catalog No.
66B block, split (3x), with cover	6 x 6	6-pair	HPW66B36
66B block cover for HPW66B 425 + 350	—	—	HPW66BCVR
66M block	6 x 12	6-pair	HPW66B16
66B block 25-pair, split (4x)	6 x 50	25-pair	HPW66B425
66B block 50-pair, split (4x)	6 x 50	50-pair	HPW66B350

12- and 16-Port Blocks

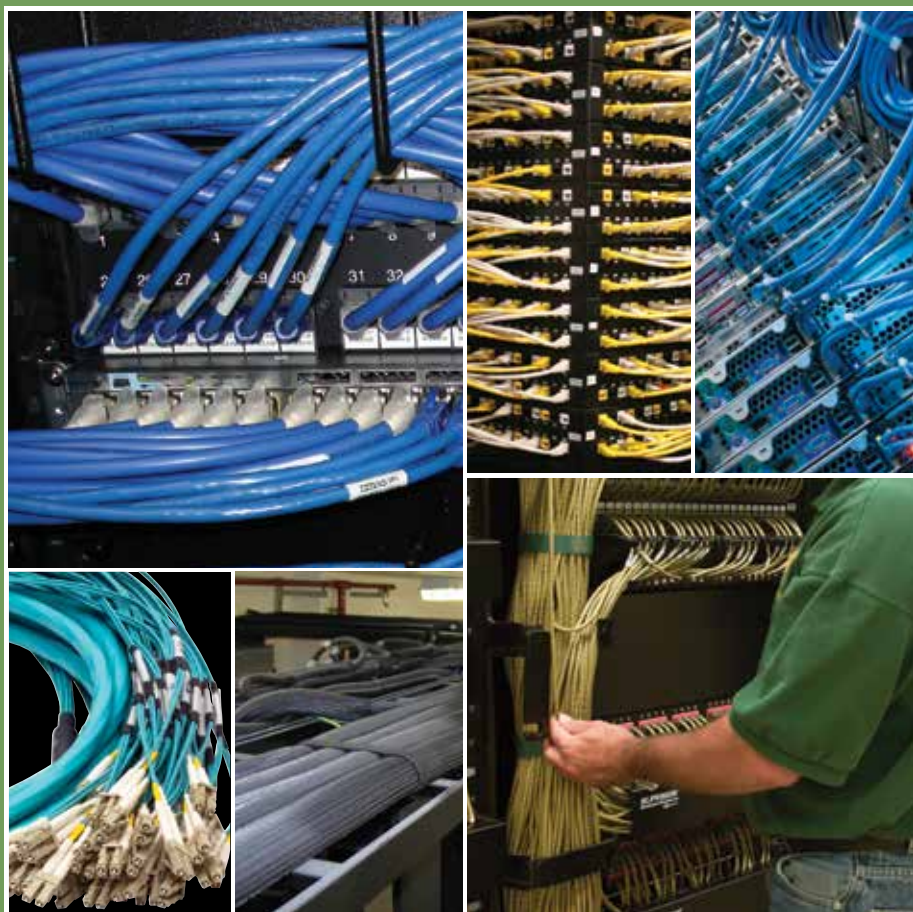
Description	Capacity	Wiring	Jack Openings	Catalog No.
Modular 66 block	50-pair	T568B	12-8 pos. jacks	BR258066A
		USOC-RJ25	16-6 pos. jacks	BR256066A

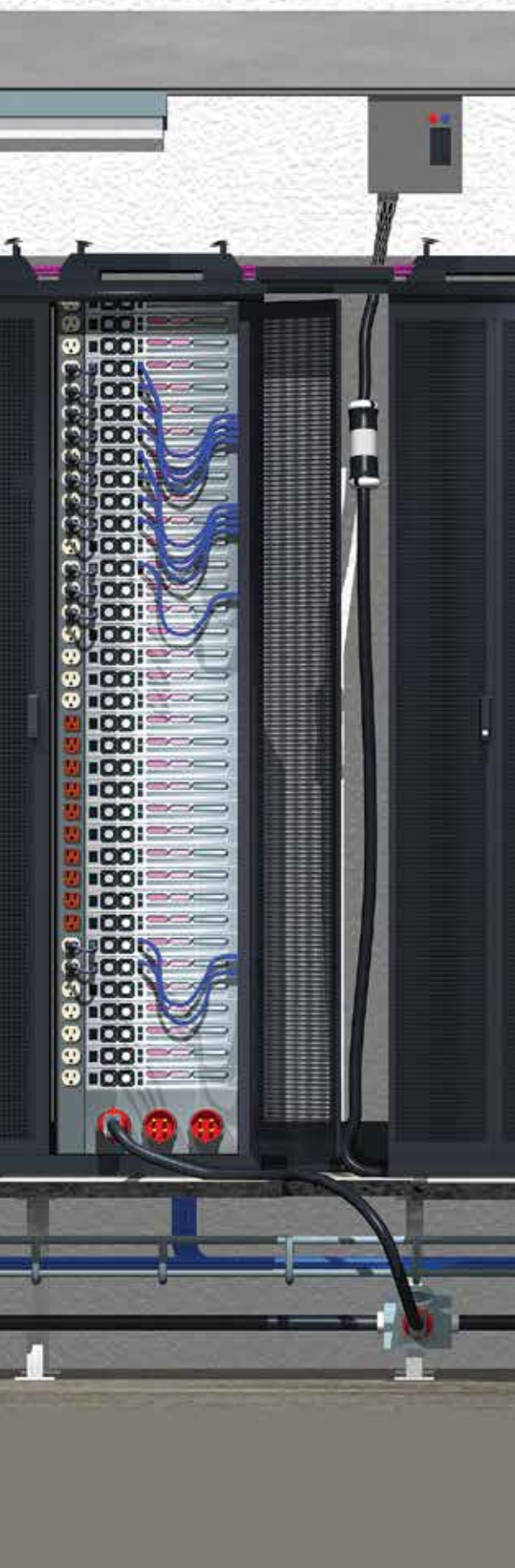
Modular 66 Cross Connect Block Accessories

Description	Catalog No.
Cable routing spool without screw	HPW66SPLA
Cable routing spool with screw	HPW66SPLB
89B bracket (use to mount 66M series blocks)	HPW89B
89D bracket (use to mount 66M series blocks)	HPW89D
Backboard (blue, for 89D and 89B brackets); includes (2) 89B brackets as shown	HPW66BB
66B bracket (use to mount 66B series blocks)	HPW66BBRKT
Bridging clip (0.5" x 0.25"); 100-pack	HPW66BC100

COPPER | Assemblies

Hubbell cable assemblies are manufactured with top quality components and are tuned with Hubbell jacks, patch panels and cable, creating a superior end-to-end system. Hubbell Patch Cords are constructed with high performance patch cable and are 100% performance tested, assuring the highest quality, most reliable patch cord in the industry.





COPPER | Assemblies

BIDnet Pre-Terminated Copper Trunk Assemblies	D3
NEXTSPEED® Ascent Category 6A Patch Cords	D4
NEXTSPEED® Ascent Shielded Category 6A Patch Cords.....	D4
NEXTSPEED® Category 6 Patch Cords.....	D5
NEXTSPEED® Shielded Category 6 Patch Cords.....	D5
NEXTSPEED® Category 5e Patch Cords	D5
Hubbell BIDnet Assemble-to-Order Cable Program.....	D6

**Environmental**

- Provides exact lengths and number of connections needed per application
- Eliminate unwanted cable and packaging on the job site

**Strain Relief**

Locking IDC stuffer cap provides superior strain relief

**Performance**

Qualified for 10 Gigabit Ethernet transmission IEEE 802.3an

**Reliability**

100% factory tested in a controlled environment

Standards

- ANSI/TIA-568-C.2 Category 6A component compliant
- ISO 11801 Class D, E and E_A compliant (Category 6A)
- Qualified for PoE+ IEEE 802.3bt
- UL Listed 1863

BIDnet Pre-Terminated Copper Trunk Assemblies are the ideal solution for data centers, open office and other applications where accuracy, reliability and performance are the most important factors. BIDnet assemblies provide simplicity for permanent links between switches, servers, patch panels, MUTOAs and zone distribution areas, enabling effortless moves, adds and changes to the infrastructure.

Jack to Open**Jack to Jack****Jack to Plug**

All BIDnet Pre-Terminated Cable Assemblies are made-to-order items. Please call our Inside Sales team for lead-time and availability. See page H6 for fiber assemblies.

Specifications

Jacks

- Nose contact material: beryllium copper with precious metal plating over nickel under-plating
- Contact performance: confirmed over the full range of TIA plug deflection limits

Plugs

- Mechanical: cable to plug tensile strength: 20+lb Mating cycles: 2000+
- Material: Plug body: polycarbonate UL 94-V0 Plug boot: PVC
- Contact: high strength copper alloy Plating: 50 micro-inch precious metal over 100 micro-inch under-plating

Available Options

- Lengths: 10 to 295 feet
- Legs: 1, 4, 6, 8 and 12
- Category: 5e, 6 and 6A
- Connection: RJ45 jack; RJ45 plug; open end
- Cable: Plenum, riser and LSZH
- UTP: Category 5e, 6 and 6A
- FTP: Category 6A (10GbE)
- Color: Blue and white



HC6AB01



PC6AGY03

NEXTSPEED® Ascent Category 6A Patch Cords

Length	Black	Blue	Green	Orange	Pink
1'	HC6ABK01	HC6AB01	HC6AGN01	HC6AOR01	HC6APK01
3'	HC6ABK03	HC6AB03	HC6AGN03	HC6AOR03	HC6APK03
5'	HC6ABK05	HC6AB05	HC6AGN05	HC6AOR05	HC6APK05
7'	HC6ABK07	HC6AB07	HC6AGN07	HC6AOR07	HC6APK07
10'	HC6ABK10	HC6AB10	HC6AGN10	HC6AOR10	HC6APK10
15'	HC6ABK15	HC6AB15	HC6AGN15	HC6AOR15	HC6APK15
20'	HC6ABK20	HC6AB20	HC6AGN20	HC6AOR20	HC6APK20
25'	HC6ABK25	HC6AB25	HC6AGN25	HC6AOR25	HC6APK25

Length	Purple	Red	White	Yellow
1'	HC6AP01	HC6AR01	HC6AW01	HC6AY01
3'	HC6AP03	HC6AR03	HC6AW03	HC6AY03
5'	HC6AP05	HC6AR05	HC6AW05	HC6AY05
7'	HC6AP07	HC6AR07	HC6AW07	HC6AY07
10'	HC6AP10	HC6AR10	HC6AW10	HC6AY10
15'	HC6AP15	HC6AR15	HC6AW15	HC6AY15
20'	HC6AP20	HC6AR20	HC6AW20	HC6AY20
25'	HC6AP25	HC6AR25	HC6AW25	HC6AY25

Made-to-order lengths are available from 30ft to 100ft in 5ft increments.

NEXTSPEED® Ascent Shielded Category 6A Patch Cords

Length	Black	Blue	Gray	Yellow
3'	PC6ABK03	PC6AB03	PC6AGY03	PC6AY03
5'	PC6ABK05	PC6AB05	PC6AGY05	PC6AY05
7'	PC6ABK07	PC6AB07	PC6AGY07	PC6AY07
10'	PC6ABK10	PC6AB10	PC6AGY10	PC6AY10
15'	PC6ABK15	PC6AB15	PC6AGY15	PC6AY15
20'	PC6ABK20	PC6AB20	PC6AGY20	PC6AY20
25'	PC6ABK25	PC6AB25	PC6AGY25	PC6AY25

Made-to-order lengths are available from 30ft to 75ft in 5ft increments.

Note: Specification sheets are available for these products online. Type the part number into the search box.

**Specifications**

Cable construction:

- Conductor: 24AWG UTP
- Jacket: flame-retardant PVC – CM rated

Standards

- TIA-568-C.2 Category 5e and 6 component compliant
- UL Listed 1863

NEXTSPEED® Category 6 Patch Cords

Length	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1'	HC6BK01	HC6B01	HC6GY01	HC6GN01	HC6OR01	HC6P01	HC6R01	HC6W01	HC6Y01
3'	HC6BK03	HC6B03	HC6GY03	HC6GN03	HC6OR03	HC6P03	HC6R03	HC6W03	HC6Y03
5'	HC6BK05	HC6B05	HC6GY05	HC6GN05	HC6OR05	HC6P05	HC6R05	HC6W05	HC6Y05
7'	HC6BK07	HC6B07	HC6GY07	HC6GN07	HC6OR07	HC6P07	HC6R07	HC6W07	HC6Y07
10'	HC6BK10	HC6B10	HC6GY10	HC6GN10	HC6OR10	HC6P10	HC6R10	HC6W10	HC6Y10
15'	HC6BK15	HC6B15	HC6GY15	HC6GN15	HC6OR15	HC6P15	HC6R15	HC6W15	HC6Y15
20'	HC6BK20	HC6B20	HC6GY20	HC6GN20	HC6OR20	HC6P20	HC6R20	HC6W20	HC6Y20
25'	HC6BK25	HC6B25	HC6GY25	HC6GN25	HC6OR25	HC6P25	HC6R25	HC6W25	HC6Y25

Made-to-order lengths are available from 30ft to 100ft in 5ft increments.

NEXTSPEED® Shielded Category 6 Patch Cords

Length	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
3'	PS6BK03	PS6B03	PS6GY03	PS6GN03	PS6OR03	PS6P03	PS6R03	PS6W03	PS6Y03
5'	PS6BK05	PS6B05	PS6GY05	PS6GN05	PS6OR05	PS6P05	PS6R05	PS6W05	PS6Y05
7'	PS6BK07	PS6B07	PS6GY07	PS6GN07	PS6OR07	PS6P07	PS6R07	PS6W07	PS6Y07
10'	PS6BK10	PS6B10	PS6GY10	PS6GN10	PS6OR10	PS6P10	PS6R10	PS6W10	PS6Y10
15'	PS6BK15	PS6B15	PS6GY15	PS6GN15	PS6OR15	PS6P15	PS6R15	PS6W15	PS6Y15
20'	PS6BK20	PS6B20	PS6GY20	PS6GN20	PS6OR20	PS6P20	PS6R20	PS6W20	PS6Y20
25'	PS6BK25	PS6B25	PS6GY25	PS6GN25	PS6OR25	PS6P25	PS6R25	PS6W25	PS6Y25

Made-to-order lengths are available from 30ft to 100ft in 5ft increments.

NEXTSPEED® Category 5e Patch Cords

Length	Black	Blue	Gray	Green	Orange	Purple	Red	White	Yellow
1'	HC5EBK01	HC5EB01	HC5EGY01	HC5EGN01	HC5EOR01	HC5EP01	HC5ER01	HC5EW01	HC5EY01
3'	HC5EBK03	HC5EB03	HC5EGY03	HC5EGN03	HC5EOR03	HC5EP03	HC5ER03	HC5EW03	HC5EY03
5'	HC5EBK05	HC5EB05	HC5EGY05	HC5EGN05	HC5EOR05	HC5EP05	HC5ER05	HC5EW05	HC5EY05
7'	HC5EBK07	HC5EB07	HC5EGY07	HC5EGN07	HC5EOR07	HC5EP07	HC5ER07	HC5EW07	HC5EY07
10'	HC5EBK10	HC5EB10	HC5EGY10	HC5EGN10	HC5EOR10	HC5EP10	HC5ER10	HC5EW10	HC5EY10
15'	HC5EBK15	HC5EB15	HC5EGY15	HC5EGN15	HC5EOR15	HC5EP15	HC5ER15	HC5EW15	HC5EY15
20'	HC5EBK20	HC5EB20	HC5EGY20	HC5EGN20	HC5EOR20	HC5EP20	HC5ER20	HC5EW20	HC5EY20
25'	HC5EBK25	HC5EB25	HC5EGY25	HC5EGN25	HC5EOR25	HC5EP25	HC5ER25	HC5EW25	HC5EY25

Made-to-order lengths are available from 30ft to 100ft in 5ft increments.

Note: Specification sheets are available for these products online. Type the part number into the search box.



The Hubbell Assemble-to-Order cable assembly program delivers custom copper and fiber assemblies within a short period of time. Knowing that every job and every application is different, we offer custom lengths, configurations and colors to fit any application.

Whether the application is Category 5e or 6A, 25-pair, or multi-configured fiber trunk cables, Hubbell can satisfy custom cable assembly needs. Please call our Inside Sales team for lead-time and availability. Minimum order quantities apply.

Copper Patch Cords

- Pre-terminated copper trunk assemblies
- Category 5e, 6 and 6A
- Solid or stranded cable
- Single or double-ended
- Custom lengths
- Custom configurations
- Booted/non-booted
- Snagless or regular plug style
- 11 different colors

110 and 25-Pair

- Custom lengths
- Custom wiring
- Over molded
- Single- or double-ended

Audio/Video

- X-END customs
- HD-15 SVGA style
- S-video
- BNC
- RCA
- 3.5mm

Fiber Cords

- Trunk cables, multi-fiber cable
- Simplex
- Duplex
- Pigtails
- Singlemode
- Multimode
- MTP/MTO assemblies
- LC
- SC
- ST-style
- FC
- MT-RJ
- Angle polish
- Custom lengths

COPPER | Cable

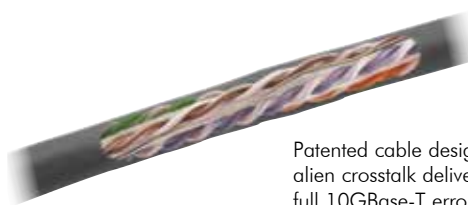
Hubbell UTP and FTP cables are specifically designed and balanced to provide a high-performance, end-to-end system. All cables are specifically designed to meet performance and budget needs while extending the life span of the infrastructure.





COPPER | Cable

NEXTSPEED® Ascent Category 6A UTP and FTP Cable	E3
NEXTSPEED® Category 6E and 5e UTP Cable.....	E4



Patented cable design suppresses alien crosstalk delivering full 10GBase-T error free transmission.



Cat6A UTP
C6ASPB

NEXTSPEED® Ascent Category 6A UTP Cable

4-pair

Color	Plenum Spool	Riser Spool
Blue	C6ASPB	C6ASRB
Gray	C6ASPGY	C6ASRGY
White	C6ASPW	C6ASRW
Yellow	C6ASPY	C6ASRY



Specifications

- Application: third party qualified for 10 Gigabit Ethernet transmission IEEE 802.3an
- Current capacity: qualified for PoE+ IEEE 802.3at
- NVP: plenum: 71%; riser: 68%

Standards

- UL Verified TIA-568-C.2 Category 6A cable
- ISO 11801 Class E_A Category 6A cable
- UL Listed



Achieve the highest level of reliability with optimal protection against alien crosstalk and other external noise sources.



Cat6A FTP
C6AFTPSPW

NEXTSPEED® Ascent Category 6A FTP Cable

4-pair

Color	Plenum Spool	Riser Spool
Blue	C6AFTPSPB	C6AFTPSRB
Gray	C6AFTPSPGY	C6AFTPSRGY
White	C6AFTPSPW	C6AFTPSRW
Yellow	C6AFTPSPY	C6AFTPSRY



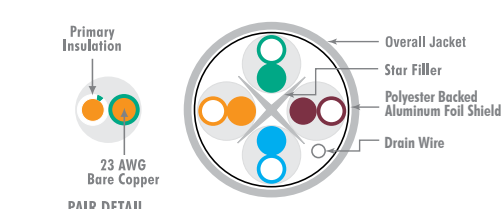
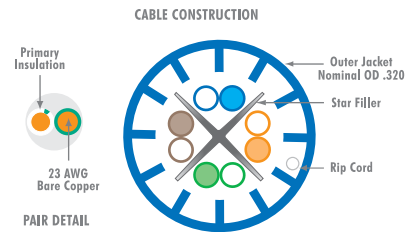
Specifications

- Application: third party qualified for 10 Gigabit Ethernet transmission IEEE 802.3an
- Current capacity: qualified for PoE+ IEEE 802.3at
- NVP: plenum: 70%; riser: 68%

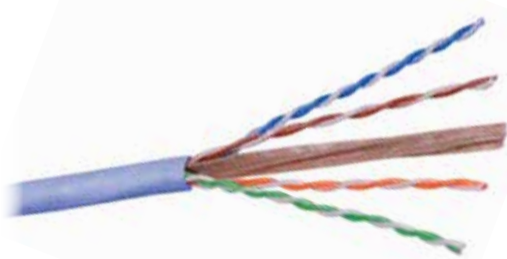
Standards

- UL Verified TIA-568-C.2 Category 6A cable
- ISO 11801 Class E_A Category 6A cable
- UL Listed

CABLE CONSTRUCTION

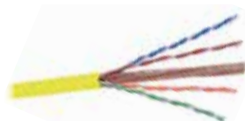


Note: All category rated cable is packaged in 1000 foot quantities. Made-to-order colors available.



Standards

- UL Verified 568-C.2 Category 6 compliant
- ISO 11801 Class E Category 6
- UL Listed



Cat6 Enhanced UTP
C6ESPY



Cat6 UTP
C6RPEB



Link 6 UTP
C6RPEGY

NEXTSPEED® Category 6E Enhanced UTP Cable

4-pair; NVP: Plenum 70%, Riser 68%

Color	Plenum Spool	Riser Spool
Blue	C6ESPB	C6ESRB
Gray	C6ESPGY	C6ESRGY
White	C6ESPW	C6ESRW
Yellow	C6ESPY	C6ESRY

NEXTSPEED® Link 6 UTP Cable

4-pair; NVP: Plenum 70%, Riser 68%

Color	REELEX® Plenum Box	REELEX® Riser Box
Blue	C6RPEB	C6RREB
Gray	C6RPEGY	C6RRGY
White	C6RPEW	C6RREW
Yellow	C6RPEY	C6RREY



Cat5e UTP
C5EPRPB

NEXTSPEED® Category 6 UTP Cable

4-pair; NVP: Plenum 70%, Riser 68%

Color	REELEX® Plenum Box	REELEX® Riser Box
Blue	C6RPPB	C6RRB
Gray	C6RPGY	C6RRGY
White	C6RPW	C6RRW
Yellow	C6RPY	C6RRY



Cat5e UTP
C5ERRGY

NEXTSPEED® Category 5e UTP Cable

4-pair; NVP: Plenum 70%, Riser 68%

Color	REELEX® Plenum Box	REELEX® Riser Box
Blue	C5EPRPB	C5EPRRB
Gray	C5EPRPGY	C5EPRRGY
White	C5EPRPW	C5EPRRW
Yellow	C5EPRPY	C5EPRRY

Category 5e UTP Cable

4-pair; NVP: Plenum 70%, Riser 68%

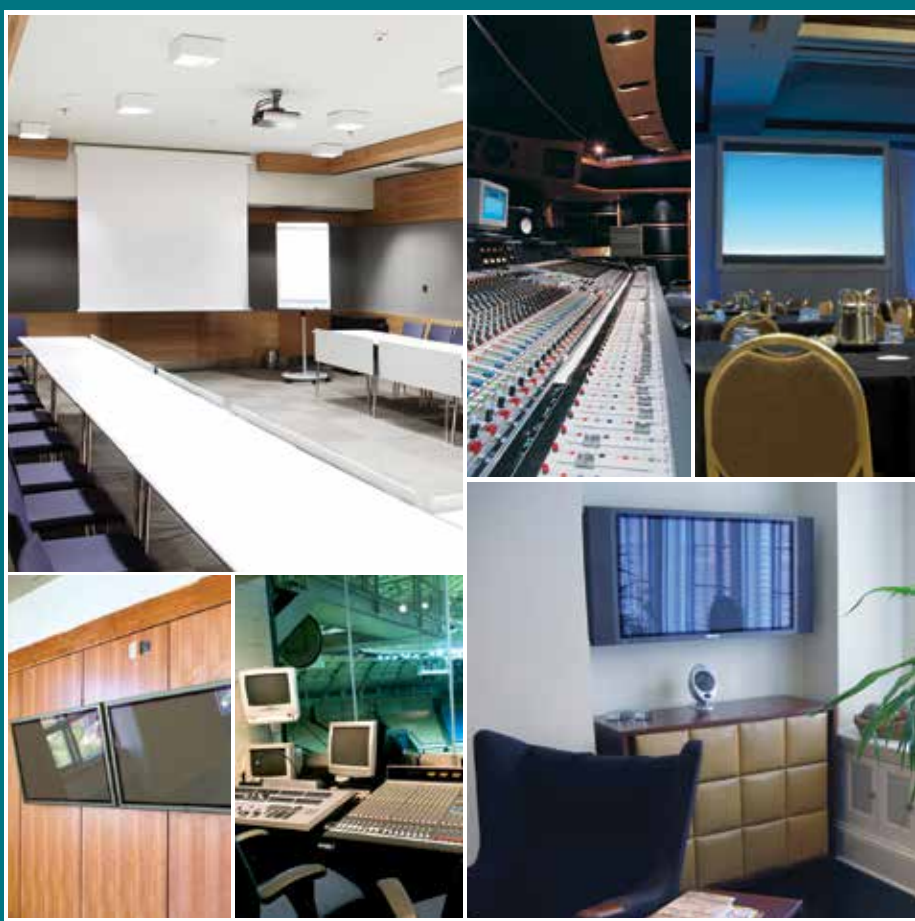
Color	REELEX® Plenum Box	REELEX® Riser Box
Blue	C5ERPB	C5ERRB
Gray	C5ERPGY	C5ERRGY
White	C5ERPW	C5ERRW
Yellow	C5ERPY	C5ERRY

Note: All category rated cable is packaged in 1000 foot quantities. Made-to-order colors available.

REELEX® is licensed and patented by Windings Inc.

Audio/Video

Hubbell iSTATION products provide a consistent and practical solution for delivering all types of connections. The Hubbell iSTATION system enables convergence by locating AV solutions where you need them, from the floor to the ceiling, or the wall to the furniture. The Hubbell iSTATION approach makes adding a connection effortless while maintaining a clean, uniform look.



Audio/Video

Extensive Voice/Data/Audio/Video Applications	F3
AV 110 Everywhere™ Digital AV Over UTP	F4
AV 110 Everywhere™ Analog AV Over UTP	F6
AV Modules	F7
Multi-Service Frames and Modules	F8
Frames, Modules and AV Wallboxes	F9
VGA Plug-n-Play, Modules and Cords	F11
Pro-Audio D-Style Connections	F12
Digital AV Keystone Connections	F13
Video Keystone Connections	F14
AV Keystone Connections	F15
Audio Keystone Connections	F16





On the Wall

Plates and Frames
Refer to Sections B, C and F



In the Wall

Flat Panel/White Board
Enclosures
Refer to Section U



On the Furniture

Furniture Plates
Refer to Section B



In the Furniture

Table Top Boxes
Refer to Section R



On the Floor

Floor Boxes
Refer to Section R



In the Floor

Fire-Rated Poke-Throughs
Refer to Section R



On the Surface

Metallic and Non-metallic
Raceway
Refer to Section S



On the Surface

Surface Mount Boxes
Refer to Section B



On the Rack

UDX Modular Panels
Refer to Sections K and N



In the Cabinet

UDX Modular Panels
Refer to Section O



In the Ceiling

Multimedia Enclosures
Refer to Section N



**Long Range
HDMI, IR, USB,
RS232 Extender**



Termination
Quick, reliable 110 punch
down termination

Features



- Locating a display device up to 328 feet (100m) away is as simple as pulling one UTP cable to a drop
- Terminate with one Category 6A, 6 or 5e UTP or shielded, plenum or non-plenum cable
- Supplied as a kit with both Source and Display modules
- HDBaseT™ for HDMI AV



4K UHD Extension

Supports high resolution displays up to 328 feet (100m) away from the source equipment

Standards

- Listed UL 1863
- USB 1.1
- HDMI
- RoHS compliant



Standard Opening

Decorator or Hubbell iSTATION snap-in



In-Wall AV Power Supply



Rear 5V DC Leads

Powers AV components in the wall for a clean, professional appearance

Specifications



- Electrical ratings: 15A, 125V AC
- Input voltage: 125V AC, 60Hz
- Output voltage: 3A, 5V DC
- Circuit feed-through 20A, 125V



Integrated Power Supply

Switchable 5V DC 3A power supports multiple devices

Standards

- cULus listed to UL498 and UL1310
- USB 1.1, 2.0, 3.0



USB Charging Port

Charging convenience and device power; green LED power indicator

HDBaseT™ Module
IMHDBT3OWHDMI 110 UTP Extender
ISFH110WAV Power Source
AVPS15W**Specifications**

- Punch down 110 style termination
- Connectors: HDMI 19-pin, Type A, female connector, gold plated 2μ "
- IDC Contact: phosphor bronze with tin plating over nickel under plating
- Material: high impact thermoplastic

USB Extenders
IMU1101OWHDMI Patch Cords
HDPC03BK**HDBaseT™ Frames and Modules**

HDMI, USB, RS232, IR extender, 5V DC, single 4-pair UTP cable installation, up to 328ft (100m)

Color	Decorator	3 Unit Module
Black	ISFHDBT3BK	IMHDBT3BK
Ivory	ISFHDBT3EI	IMHDBT3EI
Gray	ISFHDBT3GY	IMHDBT3GY
Office White	ISFHDBT3OW	IMHDBT3OW
White	ISFHDBT3W	IMHDBT3W

Note: Product consists of send and receive pair.

HDMI 110 UTP Extenders

(2) 4-pair UTP cable installation, 5V DC, up to 147ft (45m)

Color	Decorator	2 Unit Module
Black	ISFH110BK	IMH110ST2BK
Ivory	ISFH110EI	IMH110ST2EI
Gray	ISFH110GY	IMH110ST2GY
Office White	ISFH110OW	IMH110ST2OW
White	ISFH110W	IMH110ST2W

Note: Product consists of send and receive pair.

Tamper-Resistant Receptacle with 5V DC Power Output

Description	Color	Catalog No.
USB charger TR receptacle, (1) USB port 3A, 5V DC output, 15A, 125V AC decorator duplex	Black	AVPS15BK
	Ivory	AVPS15I
	Gray	AVPS15GY
	Office White	AVPS15LA
	White	AVPS15W

USB 2.0 Full Speed 110 Extenders, 100ft

Description	Color	1 Unit Module
4-pair UTP cable installation, no external power supply, up to 100ft (305m)	Black	IMU1101BK
	Ivory	IMU1101EI
	Gray	IMU1101GY
	Office White	IMU1101OW
	White	IMU1101W

Note: Product consists of send and receive pair.

HDMI Non-Active Horizontal Patch Cords

24AWG, black, non-plenum

Description	Catalog No.
3 foot	HDPC03BK
6 foot	HDPC06BK

Infrared Emitter and Receiver Kit

Catalog No. **AVIR**

HDBaseT is a trademark of the HDBaseT Alliance.
See color chart on page V12. Modules and frames are featured on pages F9–F10.

RCA Component,
L/R Audio
IMCAR11015OWRCA Composite,
L/R Audio
IMR1101OWVGA and 3.5mm
HD AV Extender
IM15311015OWStereo Jack,
3.5mm to 110 Termination
SF35110BKS-Video to
110 Termination
SFSV110BK**RCA Component with Audio 110 Audio/Video Modules**

Extend up to 100ft (30.5m) over (2) 4-pair UTP cables, 1.5 unit

Color	RCA Component Video, Left/Right Audio	RCA Component Video, 3.5mm Audio
Black	IMCAR11015BK	IMC3511015BK
Ivory	IMCAR11015EI	IMC3511015EI
Gray	IMCAR11015GY	IMC3511015GY
Office White	IMCAR11015OW	IMC3511015OW
White	IMCAR11015W	IMC3511015W

RCA 110 Audio/Video Modules

Extend up to 100ft (30.5m) over (2) 4-pair UTP cables, 0.5 unit

Color	75' (23m) max.	100' (30.5m) max.
Black	RCA Component Video, HD	RCA Composite Video, Left/Right Audio
Black	IMCR1101BK	IMAR1101BK
Ivory	IMCR1101EI	IMAR1101EI
Gray	IMCR1101GY	IMAR1101GY
Office White	IMCR1101OW	IMAR1101OW
White	IMCR1101W	IMAR1101W

VGA and 3.5mm HD AV Extender

Extend up to 75ft (23m) over single 4-pair UTP cable, 1 unit

Color	Catalog No.
Black	IM15311015BK
Ivory	IM15311015EI
Gray	IM15311015GY
Office White	IM15311015OW
White	IM15311015W

Note: Product consists of send and receive pair.

S-Video Connection

Extend up to 75ft (23m) over single 4-pair UTP cable

Color	S-video to 110 Termination
Black	SFSV110BK

See color chart on page V12.

3.5mm to 110 Termination Stereo Jacks

Extend up to 75ft (23m) over single 4-pair UTP cable

Color	3.5mm to 110 Termination
Black	SF35110BK

RCA Connectors, 110 Punch-DownExtend up to 75ft (23m) over single 4-pair UTP cable;
housing color is black

Insulator Color	Catalog No.
Blue	SFRC110B
Green	SFRC110GN
Red	SFRC110R
White	SFRC110W
Yellow	SFRC110Y



RCA Component,
L/R Audio or RGBHV
IMCRS15OW



RCA Composite,
3.5mm Audio
IMRSJ1OW



Gold Pass-Through
RCA Component Video
IMCRF1OW



Gold Pass-Through
Speaker Post
IMSP1OW

Solder Audio/Video Modules

	1.5 Unit	1 Unit	
Color	RCA Component Video with Left/Right Audio or RGBHV	RCA Component Video	RCA Composite Video with Left/Right Audio
Black	IMCRS15BK	IMCRS1BK	IMRSJ1BK
Ivory	IMCRS15EI	IMCRS1EI	IMRSJ1EI
Gray	IMCRS15GY	IMCRS1GY	IMRSJ1GY
Office White	IMCRS15OW	IMCRS1OW	IMRSJ1OW
White	IMCRS15W	IMCRS1W	IMRSJ1W

Gold Pass-Through Audio/Video Modules

	Female to female coupler, 1 unit		Speaker post
Color	RCA Component Video	RCA Composite Video with Left/Right Audio	Black and Red, Screw Termination
Black	IMCRF1BK	IM3RF1BK	IMSP1BK
Ivory	IMCRF1EI	IM3RF1EI	IMSP1EI
Gray	IMCRF1GY	IM3RF1GY	IMSP1GY
Office White	IMCRF1OW	IM3RF1OW	IMSP1OW
White	IMCRF1W	IM3RF1W	IMSP1W

Speaker Banana Plugs

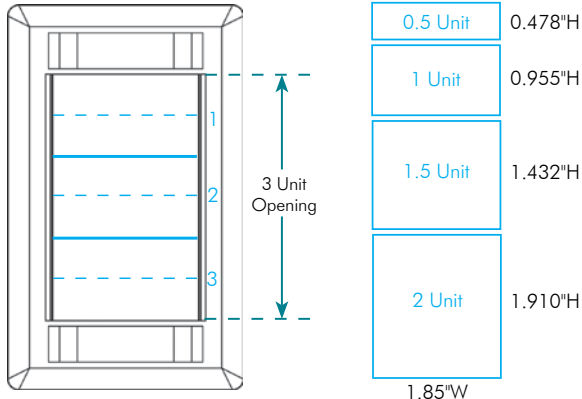
	Screw termination, gold, 10-pack
Color	Catalog No.
Black	SPPBK10
Red	SPPR10

See color chart on page V12. Modules and frames are featured on pages F9–F10.

Hubbell iSTATION
Multi-Service Frame
**Specifications**

- Decorator versions: UL Rated for power
- One to four gang
- Compatible with all Hubbell iSTATION modules and keystone connections
- Supplied with paper labels, clear covers and color-matched screw covers

Hubbell iSTATION Frames accept three units of module combinations in a single-gang opening.


Gangable AV Wallbox
**Gangable**

Design allows for an infinite number of options

**Multi-Service**

Ideal for delivering power, data and AV in the same box

Specifications

- 2- and 3-gang options
- Knockouts from $\frac{1}{2}$ inch up to 2 inch
- NEMA spaced device mounting accepts industry standard wallplates
- Raised ground provisions in each gang
- 4 inches deep to accept practically any device

**Capacity**

4-inch depth accommodates large cables and bend radii

Modular Face Plate
IMF1OWRaceway Bezel
KPIMBZOWThird-Party Raceway Module
HWM2KGY10Gangable AV Wallbox
HBL986**Hubbell iSTATION Modular Face Plate Frames**

Single-service, low voltage

Color	1-Gang	2-Gang	3-Gang	4-Gang
Black	IMF1BK	IMF2BK	IMF3BK	IMF4BK
Ivory	IMF1EI	IMF2EI	IMF3EI	IMF4EI
Gray	IMF1GY	IMF2GY	IMF3GY	IMF4GY
Office White	IMF1OW	IMF2OW	IMF3OW	IMF4OW
White	IMF1W	IMF2W	IMF3W	IMF4W

Multi-service, power and low voltage

Color	1-Gang Decorator 1-Gang iSTATION	1-Gang Decorator 2-Gang iSTATION	1-Gang Decorator 3-Gang iSTATION	2-Gang Decorator 2-Gang iSTATION
Black	IMFP1D1BK	IMFP1D2BK	IMFP1D3BK	IMFP2D2BK
Ivory	IMFP1D1EI	IMFP1D2EI	IMFP1D3EI	IMFP2D2EI
Gray	IMFP1D1GY	IMFP1D2GY	IMFP1D3GY	IMFP2D2GY
Office White	IMFP1D1OW	IMFP1D2OW	IMFP1D3OW	IMFP2D2OW
White	IMFP1D1W	IMFP1D2W	IMFP1D3W	IMFP2D2W

Hubbell iSTATION Stainless Steel Plates

1-Gang	2-Gang	3-Gang	4-Gang
IMSS1	IMSS2	IMSS3	IMSS4

Delivery Bezels and Modules

Color	Raceway Bezel	Hubbell iSTATION Bezel for Third-Party Raceway	Furniture Boxes
Black	-	-	HBLIMFBK
Ivory	-	-	HBLIMFI
Gray	KPIMBZGY	HWAPLGY	HBLIMFGY
Office White	KPIMBZOW	HWAPLOW	-
White	-	HWAPLW	HBLIMFWA

Third-Party Raceway Modules

Unloaded, 2-port, 10-pack	Color	Catalog No.
	Black	HWM2KBK10
	Ivory*	HWM2KI10
	Gray	HWM2KGY10
	White	HWM2KW10

*Equivalent to Hubbell Office White

Two and Three Gangable AV Wallboxes

Box	Dimensions	Top Knockouts	Bottom Knockouts	Back Knockouts	Catalog No.
2-Gang, 2" KO, 54in ³ capacity	H: 4.21" W: 4.06" D: 4.0"	(2) ½" (2) ½" - ¾" TKO*	(1) 1", 1¼", 1½" and 2"	(2) ½" - ¾" TKO	HBL985
3-Gang, 2" KO, 79in ³ capacity	H: 4.21" W: 5.87" D: 4.0"	(3) ½" (3) ½" - ¾" TKO*	(1) ½" (1) ½" - ¾" TKO* (1) 1", 1¼", 1½" and 2"	(3) ½" - ¾" TKO	HBL986

*TKO (Tangential Knockout)

Low Voltage AV Wallbox Partitions

Compatible With	Description	Quantity	Catalog No.
HBL985 and HBL986	Solid divider	1	HBL989
	With pass-thru capability	1	HBL989AVD

Angled Module
IMBDSA15OWBlank Frame
ISFB215EIKeystone Module
IM2K1OWSC Angled Module
IM2SCA2OW**Blank HD15/9-Pin or HDMI Modules**

	1 Unit	1.5 Unit	2 Unit
Color	HD15/9-Pin or HDMI	Angled, HD15/9-Pin or HDMI	HD15/9-Pin or HDMI with 3.5mm Stereo Jack*
Black	IMBDS1BK	IMB15315BK	IMB153X2BK
Ivory	IMBDS1EI	IMB15315EI	IMB153X2EI
Gray	IMBDS1GY	IMB15315GY	IMB153X2GY
Office White	IMBDS1OW	IMB15315OW	IMB153X2OW
White	IMBDS1W	IMB15315W	IMB153X2W

*Screw termination or solder

Blank HD15/9-Pin or HDMI Frames

Color	1-Port	Recessed, 1-Port	2-Port
Black	ISFB15BK	ISFBR15BK	ISFB215BK
Ivory	ISFB15EI	ISFBR15EI	ISFB215EI
Gray	ISFB15GY	ISFBR15GY	ISFB215GY
Office White	ISFB15OW	ISFBR15OW	ISFB215OW
White	ISFB15W	ISFBR15W	ISFB215W

Keystone Modules, Unloaded

	1 Unit	1.5 Unit		
Color	Flat, 1-Port	Flat, 2-Port	Angled, 1-Port	Angled, 2-Port
Black	IM1K1BK	IM2K1BK	IM1KA15BK	IM2KA15BK
Ivory	IM1K1EI	IM2K1EI	IM1KA15EI	IM2KA15EI
Gray	IM1K1GY	IM2K1GY	IM1KA15GY	IM2KA15GY
Office White	IM1K1OW	IM2K1OW	IM1KA15OW	IM2KA15OW
White	IM1K1W	IM2K1W	IM1KA15W	IM2KA15W

Blank Modules

Color	0.5 Unit	1 Unit	1.5 Unit
Black	IMB05BK	IMB1BK	IMB15BK
Ivory	IMB05EI	IMB1EI	IMB15EI
Gray	IMB05GY	IMB1GY	IMB15GY
Office White	IMB05OW	IMB1OW	IMB15OW
White	IMB05W	IMB1W	IMB15W

SC Angled Modules

1.5 Unit, 1 Duplex	2 Unit, 2 Duplex
IM1SCA15BK	IM2SCA2BK
IM1SCA15EI	IM2SCA2EI
IM1SCA15GY	IM2SCA2GY
IM1SCA15OW	IM2SCA2OW
IM1SCA15W	IM2SCA2W

Light Almond is the same color as Office White. See color chart on page V12.

**Specifications**

- 5 mini coax, 28AWG, 75Ω
- Connector OD: 0.50"
- Cable OD: 0.32"
- 100% factory tested

Standards

- UL Rated CMP and CMR
- Patch cord cable: UL Rated CM
- UL Listed: 1863

**VGA Plug-n-Play X-End Connections**

Female X-End 8-pin to female 15-pin

Description	Single Pack	10-pack
Straight 180°	15S6P1	15S6P10
Angled 45°	15A6P1	15A6P10
Angled 90°	15N6P1	15N6P10
8" tail	15T6P1	15T6P10
Female X-End 8-pin to male 15-pin		
8" tail plenum	15MP6P1	15MP6P10

OPTISOK®

OPTISOK pulling grip contains and protects the X-End connector bundle and saves time and labor by making job easier while protecting the connectors from possible damage during the pull. The OPTISOK has been designed to pull cables through conduits, plenums, under-floor duct, office partitions and raised access floors.

Bundle Size Range	Catalog No.
0.125–0.562"	CCPS1
0.250–0.750"	CCPS2

X-End Keystone Snap Fit Connectors

Female keystone 8-pin to female X-End 8-pin, black

Description	Catalog No.
Keystone, 4" tail	SFAVCT

AV Plug-n-Play X-End Horizontal Cable Runs

Male X-End 8-pin, black

Description	Catalog No.
Non-plenum, 8-pin	VGA6yyBK
Plenum, 8-pin	VGA6PyyBK
Male X-End 8-pin to male 3.5mm, black	
Non-plenum, 8-pin, with 3.5mm	VGA36yyBK
Plenum, 8-pin, with 3.5mm	VGA36PyyBK

yy = Length: **15** (15'), **25** (25'), **35** (35'), **50** (50'), **75** (75'), and **100** (100'). Contact Hubbell customer service for custom lengths; minimum quantities and lead times may apply.

X-End AV Plug-n-Play Application Patching Runs

Male connector tail to male X-End 8-pin

Description	Catalog No.
15-Pin VGA	AV15Myy
15-pin VGA with 3.5mm audio	AV1535yy

yy = Length: **05** (5'), **10** (10').

**Specifications**

- Connectors: gold-plated 2μ "
- Shell: XLR, $\frac{1}{4}$ ", 1394 and USB zinc die-cast
- Shell : speakON® polyamide



Screw Term Connection
XLRST10



Mini XLR Loaded Module
IMXLRM1W



15-Pin, 3.5mm Stereo,
XLR Module
IM153X2OW



Blank Module
IMAVB15OW

Pro-Audio Connections

10-pack

Screw Term	Solder	Pass-Thru	Solder	Solder
XLR, 3-Pole Locking	XLR 3-Pole Locking	USB, A-to-B	$\frac{1}{4}$ " Locking	speakON® Female
XLRST10	XLR10	USB10	14S10	SC10

Loaded Pro-AV Modules

Color	Mini XLR, 3-Pole, Solder, 1 Unit	15-Pin Screw Term, 3.5mm Stereo Jack Screw Term, XLR Screw Term, 2 Unit
Almond	IMXLRM1AL	-
Black	IMXLRM1BK	-
Ivory	IMXLRM1EI	-
Gray	IMXLRM1GY	-
Office White	IMXLRM1OW	IM153X2OW
White	IMXLRM1W	-

Blank AV Panel Mount Modules

1.5 unit, 10-pack	
Color	Catalog No.
Almond	IMAVB15AL
Black	IMAVB15BK
Ivory	IMAVB15EI
Gray	IMAVB15GY
Office White	IMAVB15OW
White	IMAVB15W

speakON is a registered trademark of Neutrik AG.
See color chart on page V12.

Cat 5e Cross Over
10/100BASE-T
SF5ECOGYCat 6 Shielded
SFS6CUSB 3.0 A to A
SFUSBAA3BKHDMI Keystone
SFHC14BKHDMI Decorator Frame
NS802W

RJ-45 Couplers

Female to female couplers

Housing Color	Category 6, Pass-Thru	Category 5e, Pass-Thru	Category 5e, Cross Over 10/100BASE-T	Category 6, Shielded Pass-Thru
Black	SFC6BK	SFC5EBK	-	Lead free tinned shield SFSC6
Gray	-	-	SF5ECOGY	
White	SFC6W	SFC5EW	-	

USB Connectors

Pass-thru, female to female couplers

Housing Color	USB 3.0, A to A	USB 3.0, A to B	USB 2.0, A to A	USB 2.0, A to B
Black	SFUSBAA3BK	SFUSBAB3BK	-	-
Blue	-	-	SFUSBAAB	SFUSBABB
Office White	-	-	SFUSBAAOW	SFUSBABOW
White	-	-	SFUSBAAW	SFUSBABW

HDMI 1.4 Connectors for IMB and ISFB Series Blanks

Color	HDMI Keystone Feed-Thru	HDMI Feed-Thru Coupler	HDMI Feed-Thru 3-Inch Tail
Black	SFHC14BK	HDMIC14	HDMIT14
White	SFHC14W	-	-

HDMI Decorator Frames

Color	1-Port	2-Port
Black	NS801BK	NS802BK
Ivory	NS801I	NS802I
Gray	NS801GY	NS802GY
Light Almond	NS801LA	NS802LA
White	NS801W	NS802W

HDMI Device Cords
HDPC03BKIn-Wall Cords
HDH10BKPatch Cords
HDL10BKCoupler Cords
HDC10BK

HDMI Non-Active Horizontal Patch Cords

Black, non-plenum, 24AWG

3 foot	HDMI Device Patch Cords HDPC03BK	6 foot HDP06BK	In-Wall Cords, (Male w/ Screw to Male w/ Screw) HDHyyBK	Patch Cords, (Male to Male w/ Secure Screw) HDLyyBK	Coupler Cords, (Male to Female) HDCyyBK

yy = Length: **10** (10'), **15** (15'), **20** (20'), **25** (25'), **30** (30').

Modules and frames are featured on pages F9–F10.

F-Connector
SFFBXRecessed F-Type Connector
SFGRFEIRCA to F-Connector
SFRFGOWBlank Connector
SFB10Screw Terminal
SF15ST

F-Type Connectors

Pass-thru, F/F coupler

	Nickel
Color	2GHz
Almond	SFFALX
Black	SFFBX
Ivory	SFFEX
Gray	SFFGX
Office White	SFFX
White	SFFWX

	Gold		
	3GHz	2GHz	Recessed
	SFF3GAL	SFFGAL	-
	SFF3GBK	SFFGBK	SFGRFBK
	SFF3GEI	SFFGEI	SFGRFEI
	SFF3GGY	SFFGGY	SFGRFGY
	SFF3GOW	SFFGOW	SFGRFOW
	SFF3GW	SFFGW	SFGRFW

F-Connector Plugs

25-pack

Termination Type	Cable Type	Catalog No.
Compression	RG6	FRG625
Crimp	RG6	FRG6C25

Blank Connectors and Couplers

10-pack

Color	Blank Connector	Smooth Blank Connector
Almond	SFBAL10	SFSBAL10
Black	SFBB10	SFSBBK10
Ivory	SFBE10	SFSBEI10
Gray	SFBG10	SFSBGY10
Light Almond	-	SFSBLA10
Office White	SFB10	-
White	SFBW10	SFSBW10

Screw Terminal

	HD 9-Pin	HD 15-Pin	HD 15-Pin, Keystone Front Mount
10-Pack	9ST10	15ST10	SF15ST

Gender Changers

Female to female couplers			
	15-Pin, 90°	HD 9-Pin	HD 15-Pin
Single Pack	15901	-	-
10-Pack	-	9GC10	15GC10

Light Almond is the same color as Office White. See color chart on page V12.

RCA Connector
SFRCROWRCA Pass-Thru, Recessed
SFRCRROWRCA Pass-Thru, F/F Coupler
SFRCRFFOW**RCA Connectors, Solder Termination**

Housing Color	Insulator Color						
	Black	Blue	Green	Orange	Red	White	Yellow
Almond	SFRCBKAL	SFRCBAL	SFRCGNAL	SFRCORAL	SFRCRAL	SFRCWAL	SFRCYAL
Black	SFRCBKBK	SFRCBBK	SFRCGNBK	SFRCORBK	SFRCRBK	SFRCWBK	SFRCYBK
Ivory	SFRCBKEI	SFRCBEI	SFRCGNEI	SFRCOREI	SFRCREI	SFRCWEI	SFRCYEI
Gray	SFRCBKGY	SFRCBGY	SFRGGNGY	SFRCORGY	SFRCRGY	SFRCWGY	SFRCYGY
Office White	SFRCBKOW	SFRCBOW	SFRGGNOW	SFRCOROW	SFRCROW	SFRCWOW	SFRCYOW
White	SFRCBKW	SFRCBW	SFRCGNW	SFRCORW	SFRCRW	SFRCWW	SFRCYW

RCA Connectors, Pass-Thru, Recessed

Housing Color	Insulator Color						
	Black	Blue	Green	Orange	Red	White	Yellow
Almond	SFRCBKRAL	SFRCBRAL	SFRCGNRL	SFRCORRAL	SFRCRRAL	SFRCWRAL	SFRCYRAL
Black	SFRCBKRBK	SFRCBRBK	SFRCGNRBK	SFRCORRBK	SFRCRRBK	SFRCWRBK	SFRCYRBK
Ivory	SFRCBKREI	SFRCBREI	SFRCGNREI	SFRCORREI	SFRCRREI	SFRCWREI	SFRCYREI
Gray	SFRCBKRGY	SFRCBRGY	SFRCGNRGY	SFRCORRGY	SFRCRRGY	SFRCWRGY	SFRCYRGY
Office White	SFRCBKROW	SFRCBROW	SFRCGNROW	SFRCORROW	SFRCRROW	SFRCWROW	SFRCYROW
White	SFRCBKRW	SFRCBRW	SFRCGNRW	SFRCORRW	SFRCRRW	SFRCWRW	SFRCYRW

RCA Connectors, Pass-Thru, Gold, Female to Female Coupler

Housing Color	Insulator Color						
	Black	Blue	Green	Orange	Red	White	Yellow
Almond	SFRCBKFFAL	SFRCBFFAL	SFRCGNFFAL	SFRCORFFAL	SFRCRFFAL	SFRCWFFAL	SFRCYFFAL
Black	SFRCBKFFBK	SFRCBFFBK	SFRCGNFFBK	SFRCORFFBK	SFRCRFFBK	SFRCWFFBK	SFRCYFFBK
Electric Ivory	SFRCBKFFEI	SFRCBFFEI	SFRCGNFFEI	SFRCORFFEI	SFRCRFFEI	SFRCWFFEI	SFRCYFFEI
Gray	SFRCBKFFGY	SFRCBFFGY	SFRCGNFFGY	SFRCORFFGY	SFRCRFFGY	SFRCWFFGY	SFRCYFFGY
Office White	SFRCBKFF	SFRCBFFOW	SFRCGNFFOW	SFRCORFFOW	SFRCRFF	SFRCWFF	SFRCYFF
White	SFRCBKFFW	SFRCBFFW	SFRCGNFFW	SFRCORFFW	SFRCRFFW	SFRCWFFW	SFRCYFFW

Light Almond is the same color as Office White. See color chart on page V12.

3.5mm to Screw Term
SF35STOW3.5mm Pass-Thru, Gold
SF35GFFOWSpeaker Post Connector
SFSPGBKOWSpeaker Banana Plug
SPPR10**3.5mm Stereo Jacks**

Color	3.5mm to Solder	3.5mm to Screw Terminal	3.5mm Pass-Thru, F/F Coupler	3.5mm Pass-Thru, Gold, F/F Coupler
Almond	SF35SJAL	SF35STAL	SF35FFAL	SF35GFFAL
Black	SF35SJBK	SF35STBK	SF35FFBK	SF35GFFBK
Ivory	SF35SJEI	SF35STEI	SF35FFEI	SF35GFFEI
Gray	SF35SJGY	SF35STGY	SF35FFGY	SF35GFFGY
Office White	SF35SJOW	SF35STOW	SF35FFOW	SF35GFFOW
White	SF35SJW	SF35STW	SF35FFW	SF35GFFW

1/4" Stereo Jack

Solder	
Color	
Almond	SF14SJAL
Black	SF14SJBK
Ivory	SF14SJEI
Gray	SF14SJGY
Office White	SF14SJOW
White	SF14SJW

Speaker Post Connectors

Screw termination, gold		
Color	Black	Red
Almond	SFSPGBKAL	SFSPGRAL
Black	SFSPGBK BK	SFSPGR BK
Ivory	SFSPGBKEI	SFSPGREI
Gray	SFSPGBKGY	SFSPRGY
Office White	SFSPGBKOW	SFSPGR OW
White	SFSPGBK W	SFSPGR W

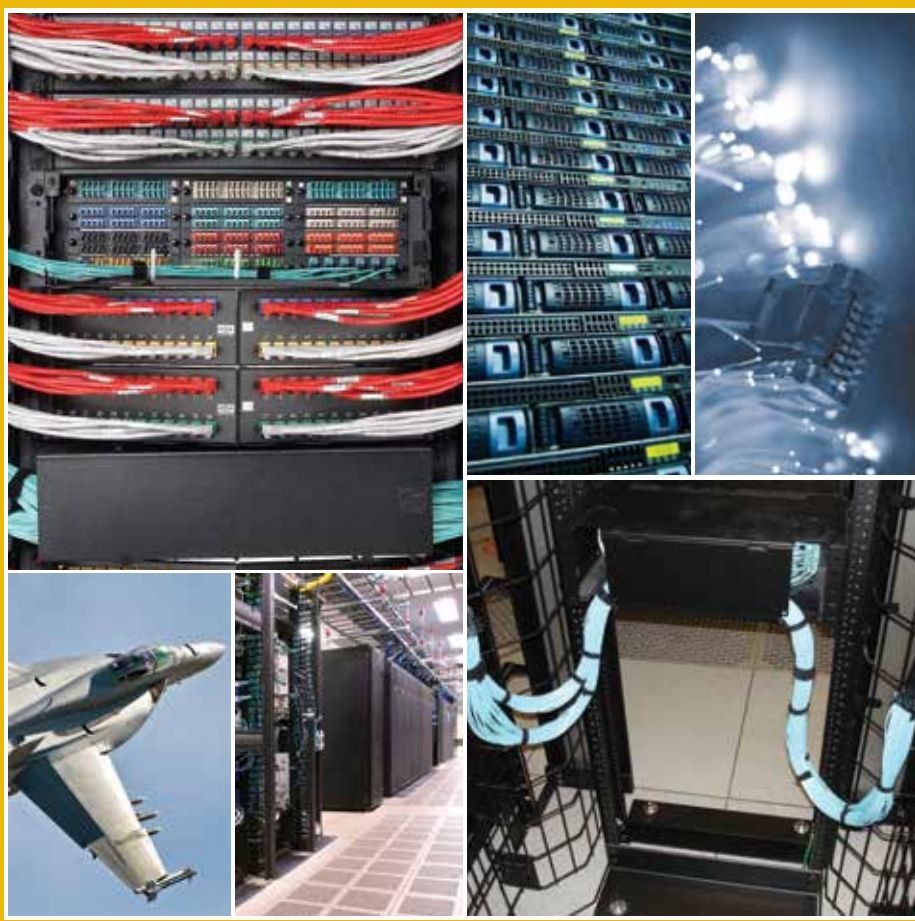
Speaker Banana Plugs

Screw termination, gold, 10-pack	
Black	Red
SPPBK10	SPPR10

See color chart on page V12.

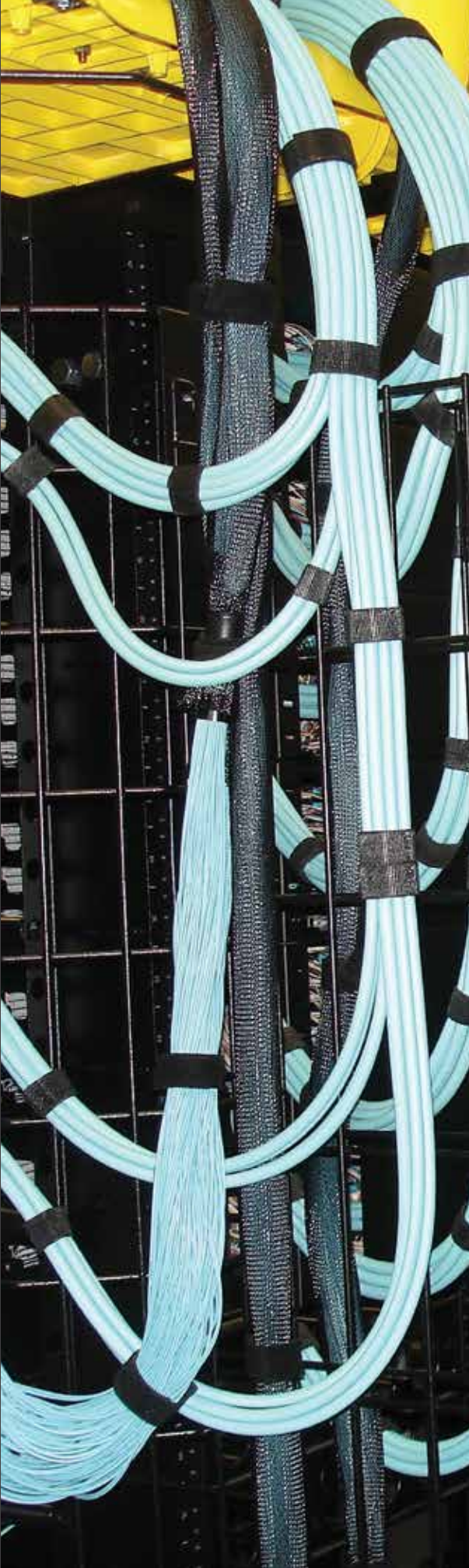
FIBER | Connectivity

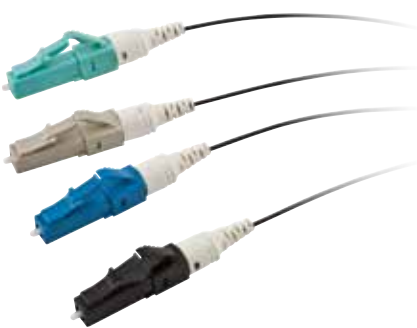
Hubbell optical fiber connectivity products offer a modular, standards-compliant solution for enterprise and data center cabling infrastructure. This section features high performance PROclick® pre-polished connectors, fusion splice connectors, adapters and keystone snap fittings. FSP Series panels and OC Series pre-terminated cassettes complete the end-to-end solution with a full range of densities, fiber types and adapter options.



FIBER | Connectivity

Pre-Polished Connectors.....	G3
Fusion Splice Connectors.....	G4
Adhesive and Crimp Style Connectors	G5
Keystone Adapter Snap Fittings	G6
LC and SC Adapters.....	G7
Specialty Adapters.....	G8
MPO Cassettes and 12-Fiber Cords	G9
FSP Adapter Panels	G10
OFPNL Panels and FTR Trays.....	G12
Termination Tools and Accessories	G13
Keyed LC Products	G15





LC Pre-Polished
FCLC900K50GM12

SC Pre-Polished
FCSC900K62M12

Standards

- ANSI/TIA-568.3-D
- TIA-604-FOCIS
- Telcordia GR-326-CORE



2CLICK® ST
FCSTSM12



PROclick® ST
FCST900KSM12

Pre-Polished Connectors

900/250 μm cable, 10mm cleave length

LC PROclick®

Color	Fiber Type	12-Pack	100-Pack
Aqua	50 μm , OM3/OM4	FCLC900K50GM12	FCLC900K50GM100
Beige	62.5 μm , OM1	FCLC900K62M12	FCLC900K62M100
Black	50 μm , OM2	FCLC900K50M12	FCLC900K50M100
Blue	SM, OS2	FCLC900KSM12	FCLC900KSM100
Green	-	-	-

ST 2Click®

Color	Fiber Type	12-Pack
Aqua	50 μm , OM3/OM4	FCST50GM12
Beige	62.5 μm , OM1	FCST62M12
Black	50 μm , OM2	FCST50M12
Blue	SM, OS2	FCSTM12

SC PROclick®

Fiber Type	12-Pack	100-Pack
50 μm , OM3/OM4	FCSC900K50GM12	FCSC900K50GM100
62.5 μm , OM1	FCSC900K62M12	FCSC900K62M100
50 μm , OM2	FCSC900K50M12	FCSC900K50M100
UPC SM, OS2	FCSC900KSM12	FCSC900KSM100
APC SM, OS2	FCSC900KASM12	-

ST PROclick®

Fiber Type	12-Pack
50 μm , OM3/OM4	FCST900K50GM12
62.5 μm , OM1	FCST900K62M12
-	-
SM, OS2	FCST900KSM12

Fiber Cleaver

Description	Catalog No.
Multimode only	OFCLV3
SM or MM fiber, CT-30 style, with case	OFCLV4
SM or MM fiber, precision, with case	OFCLV5

Universal Fiber Strip Tool

Description	Catalog No.
900 micron buffered 250 fiber acrylate buffer, loose tube and PVC jackets	OFSTRIP2

Visual Fault Locator (ST, SC, LC)

Description	Catalog No.
Visual fault locator	OFVFLKT1

TIP: Use a VFL during termination for optimum test results.

Four Easy Termination Steps



Strip



Wipe

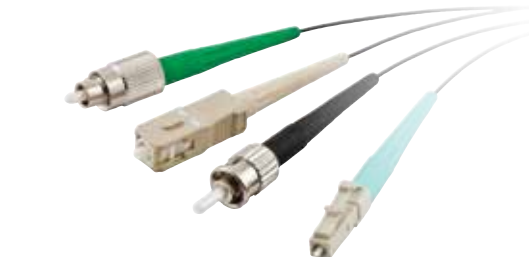


Cleave



Insert and Click

Note: See page G14 for termination tools and accessories. Cleave tool OFCLV3 is suitable for multimode only. Visual Fault locator OFVFLKT1 recommended during termination. Precision cleave tool OFCLV4 or OFCLV5 is required for singlemode terminations. Use a precision cleave tool for optimum performance.

**Standards**

- ANSI/TIA-568.3-D
- TIA-604-FOCIS
- Telcordia GR-326-CORE

LC Fusion Splice-On
FCLCF900M50G6PKSC Fusion Splice-On
FCSCF900M626PKFusion Splice Heat Shrink Oven
FCSPLHSOVENFusion Splice Connector Fixture
FCSPLFXTA**Fusion Splice-On Connectors**

6-Pack

Fiber Type	LC	SC	ST-Style	FC
Multimode 62.5 (OM1)	FCLCF900M626PK	FCSCF900M626PK	FCSTF900M626PK	FCFCF900M626PK
Multimode 50 (OM2)	FCLCF900M506PK	FCSCF900M506PK	FCSTF900M506PK	FCFCF900M506PK
Multimode 50 (OM3)	FCLCF900M50G6PK	FCSCF900M50G6PK	FCSTF900M50G6PK	FCFCF900M50G6PK
Singlemode UPC (OS2)	FCLCF900SM6PK	FCSCF900SM6PK	FCSTF900SM6PK	FCFCF900SM6PK
Singlemode APC (OS2)	-	FCSCF900SMA6PK	-	FCFCF900SMA6PK

Note: Pack of 6 connectors, each in a protective capsule with cleave protector, extended dust cap, 900μm boot and splice sleeve. Compatible with fusion splicers having a removable fiber holder. See application chart below. Metal holder fixture required (sold separately). See application table below. Hubbell fusion splice heat shrink oven, Catalog Number FCSPLHSOVEN is also required for termination.

Fusion Splice Heat Shrink Oven

Catalog No.

FCSPLHSOVEN**Metal Splice Connector Fixture Application Chart**

Fusion Splicer Manufacturer	Fusion Splicer Model No.	Splice-On Connectors Supported (900μ)	Metal Connector Fixture Catalog No.
AFL/Fujikura	FSM-11(S/M)	LC, SC, ST, FC	FCSPLFXTA
	FSM-12S		FCSPLFXTA
	FSM-17S	LC, SC	
	FSM-18S, FSM-60 (S/R)	LC, SC, ST	
Furukawa/Fitel®	S122 (A/C/M)	LC, SC, ST, FC	FCSPLFXTF
	S121 (A/M)		
	S123 (C/M), S153, S178A, S178A		
Sumitomo®	Type-25e (U/S/M)	LC, SC, ST, FC	FCSPLFXTS
	Type-39FH		
	Type-46, 66		
	Quantum (Q101-CA)		
INNO™	IFS 10, IFS 15	LC, SC, ST, FC	FCSPLFXTI
Greenlee®	910 FS	LC, SC, ST, FC	FCSPLFXTG
FIS	SUPER COUGAR	LC, SC, ST, FC	FCSPLFXTFIS

Sumitomo is a registered trademark of Sumitomo Electric Lightwave. Fitel is a registered trademark of Furukawa Electric Co., LTD. INNO is a trademark of INNO Instrument Inc. Greenlee is a registered trademark of Greenlee Textron Inc.



SC Adhesive
FCSCM12R
FCSCS12R



ST and SC Crimp
FCSTM12R
FCSTS12R



LC Adhesive
FCLCMM



Crimp Insert and 3mm Boot
FCLCXK
OFCRKXX

Adhesive Connectors

900 μ m termination

SC		
Mode	12-Pack	100-Pack
Multimode	FCSCM12R	FCSCM100R
Singlemode	FCSCS12R	FCSCS100R

ST-Style		
12-Pack	100-Pack	
FCSTM12R	FCSTM100R	
FCSTS12R	FCSTS100R	

LC Simplex Adhesive Connectors

900 μ m termination, LC connector, white boot and dust cap

Mode	6-Pack
Multimode	FCLCMM
Singlemode	FCLCSM

12-Pack	100-Pack
FCSTM12R	FCSTM100R
FCSTS12R	FCSTS100R

Crimp Style Non-Adhesive Connectors

900 μ m termination

SC		
Mode	12-Pack	100-Pack
Multimode	FCSCMQ12R	FCSCMQ100R
Singlemode	FCSCSQ12R	FCSCSQ100R

ST-Style		
12-Pack	100-Pack	
FCSTMQ12RA	FCSTMQ100R	
FCSTSQ12R	FCSTSQ100R	

Note: Includes 1 connector, dust cap, black boot (MM) or yellow boot (SM), and crimp insert.

Crimp Inserts

Mode	12-Pack	100-Pack
Multimode/singlemode	FCCI12	FCCI100

12-Pack	100-Pack
FCSTMQ12RA	FCSTMQ100R
FCSTSQ12R	FCSTSQ100R

Crimp Rings/3mm Boots

(25) crimp sleeves and boots

Description	Catalog No.
Multimode	OFPCRKM
Singlemode	OFPCRKS

12-Pack	100-Pack
FCSTMQ12RA	FCSTMQ100R
FCSTSQ12R	FCSTSQ100R

Note: SC/ST-style Hubbell OptiChannel connectors for 3mm jacketed cables, black boot (MM) or yellow boot (SM).

Note: OFCMT04 crimp tool required for SC and ST crimp or adhesive termination. See page G14 for termination tools and accessories sold separately.



LC Duplex, Flush Mount
SFFLCBW



SC Simplex, Flush Mount
SFFSCBOW



ST Simplex, Standard
SFSTOW



MT-RJ Flush Mount
FAMTRJK



SC Simplex, Standard
SFSCAOW

LC Duplex Keystone Adapters

	Flush Mount		Standard	
Housing Color	Phosphor Bronze	Zirconia Ceramic	Phosphor Bronze	Zirconia Ceramic
Almond	SFFLCxxAL	SFFLCSxxAL	SFLCxAL	SFLCSxxAL
Black	SFFLCxxBK	SFFLCSxxBK	SFLCxBK	SFLCSxxBK
Gray	SFFLCxxG	SFFLCSxxG	SFLCxG	SFLCSxxG
Ivory	SFFLCxxEI	SFFLCSxxEI	SFLCxEI	SFLCSxxEI
Light Almond	SFFLCxxLA	SFFLCSxxLA	SFLCxLA	SFLCSxxLA
Office White	SFFLCxxOW	SFFLCSxxOW	SFLCxOW	SFLCSxxOW
White	SFFLCxxW	SFFLCSxxW	SFLCxW	SFLCSxxW

xx = Adapter Color: **AQ** (Aqua), **BE** (Beige), **BK** (Black), **B** (Blue), **GN** (Green), **OR** (Orange), **R** (Red), and **Y** (Yellow).

Note: Any green zirconia LC or SC adapter is suitable for APC applications.

SC Simplex Keystone Adapters

	Flush Mount		Standard	
	Phosphor Bronze	Zirconia Ceramic	Phosphor Bronze	Zirconia Ceramic
	SFFSCxxAL	SFFSCSxxAL	SFSCxxAL	SFSCSxxAL
	SFFSCxxBK	SFFSCSxxBK	SFSCxxBK	SFSCSxxBK
	SFFSCxxG	SFFSCSxxG	SFSCxxG	SFSCSxxG
	SFFSCxxEI	SFFSCSxxEI	SFSCxxEI	SFSCSxxEI
	SFFSCxxLA	SFFSCSxxLA	SFSCxxLA	SFSCSxxLA
	SFFSCxxOW	SFFSCSxxOW	SFSCxxOW	SFSCSxxOW
	SFFSCxxW	SFFSCSxxW	SFSCxxW	SFSCSxxW

ST-Style to SC Simplex Keystone Adapters

Housing Color	Phosphor Bronze	Zirconia Ceramic
Almond	SFSCSTAL	SFSCSTSAL
Black	SFSCSTBK	SFSCSTS BK
Gray	SFSCSTG	SFSCSTS G
Ivory	SFSCSTEI	SFSCSTS EI
Light Almond	SFSCSTLA	SFSCSTS LA
Office White	SFSCSTOW	SFSCSTS OW
White	SFSCSTW	SFSCSTS W

Note: Adapter is blue

ST-Style Keystone Adapters

Phosphor Bronze	Zirconia Ceramic
SFSTAL	SFSTSAL
SFSTBK	SFSTS BK
SFSTG	SFSTS G
SFSTEI	SFSTS EI
SFSTLA	SFSTS LA
SFSTOW	SFSTS OW
SFSTW	SFSTS W

Note: Adapter is black oxide

MT-RJ Keystone Adapters

Housing Color	Flush Mount	Standard
Almond	FAMTRJKAL	SFMTRJxxAL
Black	FAMTRJKBK	SFMTRJxxBK
Gray	FAMTRJKGY	SFMTRJxxG
Ivory	FAMTRJKEI	SFMTRJxxEI
Light Almond	FAMTRJKLA	SFMTRJxxLA
Office White	FAMTRJK	SFMTRJxxOW
Orange	FAMTRJKO	-
Telco Ivory	FAMTRJKTI	-
White	FAMTRJKW	SFMTRJxxW
Yellow	FAMTRJKY	-

xx = Adapter Color: **AQ** (Aqua), **BE** (Beige), **BK** (Black), **B** (Blue), **GN** (Green), **OR** (Orange), **R** (Red), and **Y** (Yellow).

SC/APC Simplex Keystone Adapters

Zirconia Ceramic
SFSAAAL
SFSACABK
SFSACAG
SFSACEI
SFSACALA
SFSACAO
-
-
SFSACAW
-

Note: Adapter is green

MPO Flush Mount Keystone Adapter

Catalog No.
SFFMTPxxAL
SFFMTPxxBK
SFFMTPxxG
SFFMTPxxEI
SFFMTPxxLA
SFFMTPxxOW
-
-
SFFMTPxxW
-

xx = Adapter Color: **AQ** (Aqua), **BE** (Beige), **BK** (Black), and **GN** (Green) only.

LC Duplex, Snap Mount
FALCDMC6BLC Duplex, Screw Mount
FALCDMS6AQSC Duplex, Snap Mount
FASCDMC6GNSC Duplex, Screw Mount
FASCDMS6BSC Simplex, Snap Mount
FASCSCMC12B

LC Adapters

LC Duplex; recommended cut out: 0.525" X 0.390"

Snap mount, clip installed (6-pack)

Color	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
Aqua	FALCDMC6AQ	FALCDSC6AQ
Beige	FALCDMC6BE	FALCDSC6BE
Black	FALCDMC6BK	FALCDSC6BK
Blue	FALCDMC6B	FALCDSC6B
Green	FALCDMC6GN	FALCDSC6GN
Orange	FALCDMC6OR	FALCDSC6OR
Red	FALCDMC6R	FALCDSC6R
Yellow	FALCDMC6Y	FALCDSC6Y

LC Quad; recommended cut out: 1.024" X 0.375"

Aqua	FALCQMC6AQ	FALCQSC6AQ
Beige	FALCQMC6BE	FALCQSC6BE
Black	FALCQMC6BK	FALCQSC6BK
Blue	FALCQMC6B	FALCQSC6B
Green	FALCQMC6GN	FALCQSC6GN
Orange	FALCQMC6OR	FALCQSC6OR
Red	FALCQMC6R	FALCQSC6R
Yellow	FALCQMC6Y	FALCQSC6Y

Note: Any green zirconia LC or SC adapter is suitable for APC applications.

Screw mount, clip installed, mounting screws included (6-pack)

Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
FALCDMS6AQ	FALCDSS6AQ
FALCDMS6BE	FALCDSS6BE
FALCDMS6BK	FALCDSS6BK
FALCDMS6B	FALCDSS6B
FALCDMS6GN	FALCDSS6GN
FALCDMS6OR	FALCDSS6OR
FALCDMS6R	FALCDSS6R
FALCDMS6Y	FALCDSS6Y

FALCQMS6AQ	FALCQSS6AQ
FALCQMS6BE	FALCQSS6BE
FALCQMS6BK	FALCQSS6BK
FALCQMS6B	FALCQSS6B
FALCQMS6GN	FALCQSS6GN
FALCQMS6OR	FALCQSS6OR
FALCQMS6R	FALCQSS6R
FALCQMS6Y	FALCQSS6Y

SC Adapters

SC Duplex; recommended cut out: 1.024" X 0.375"

Snap mount, clip installed (6-pack)

Color	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
Aqua	FASCDMC6AQ	FASCDSC6AQ
Beige	FASCDMC6BE	FASCDSC6BE
Black	FASCDMC6BK	FASCDSC6BK
Blue	FASCDMC6B	FASCDSC6B
Green	FASCDMC6GN	FASCDSC6GN
Orange	FASCDMC6OR	FASCDSC6OR
Red	FASCDMC6R	FASCDSC6R
Yellow	FASCDMC6Y	FASCDSC6Y

SC Simplex; recommended cut out: 0.525" X 0.390"

Aqua	FASCSCMC12AQ	FASCSSC12AQ
Beige	FASCSCMC12BE	FASCSSC12BE
Black	FASCSCMC12BK	FASCSSC12BK
Blue	FASCSCMC12B	FASCSSC12B
Green	FASCSCMC12GN	FASCSSC12GN
Orange	FASCSCMC12OR	FASCSSC12OR
Red	FASCSCMC12R	FASCSSC12R
Yellow	FASCSCMC12Y	FASCSSC12Y

Screw mount, clip installed, mounting screws included (6-pack)

Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
FASCDMS6AQ	FASCDSS6AQ
FASCDMS6BE	FASCDSS6BE
FASCDMS6BK	FASCDSS6BK
FASCDMS6B	FASCDSS6B
FASCDMS6GN	FASCDSS6GN
FASCDMS6OR	FASCDSS6OR
FASCDMS6R	FASCDSS6R
FASCDMS6Y	FASCDSS6Y

FASCSCMC12AQ	FASCSSC12AQ
FASCSCMC12BE	FASCSSC12BE
FASCSCMC12BK	FASCSSC12BK
FASCSCMC12B	FASCSSC12B
FASCSCMC12GN	FASCSSC12GN
FASCSCMC12OR	FASCSSC12OR
FASCSCMC12R	FASCSSC12R
FASCSCMC12Y	FASCSSC12Y

Note: Any green zirconia LC or SC adapter is suitable for APC applications.



ST Duplex,
Snap Mount
FASTDMPB6



ST to SC Duplex,
Snap Mount
FASTSCEMPB6



ST Simplex,
Bulkhead
FASTMPB12



MT-RJ
Snap Mount
FAMTRJMPB6



FC Simplex,
Bulkhead
FAFCSS6



MPO Duplex,
Screw Mount
FAMTPDSBK

ST-Style Duplex Adapters

Description	Recommended Cut-Out	Color	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
Snap mount, clip installed, ST duplex*, 6-pack	Any SC duplex 1.024" x 0.375"	Beige	FASTDMS6	-
		Black	FASTDMS6BK	-
		Blue	FASTDMPB6	-
Screw mount, clip installed, ST duplex, 6-pack	1.024" x 0.375"	Blue	-	FASTDSS6
Bulkhead, ST simplex, 12-pack, with nuts and washers	Dia. 0.38", flat 0.31" (Double D)	Black Oxide, Metal	FASTMPB12	FASTSS12

*These adapters can mount into unloaded FSP adapter panels (see page G11).

SC to ST-Style Duplex Adapters

Description	Recommended SC Duplex Cut-Out	Color	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
Snap mount, clip installed, 6-pack	1.024" x 0.375"	Aqua	FASTSCDMC6AQ	-
		Beige	FASTSCDMC6	-
		Black	FASTSCDMC6BK	-
		Blue	FASTSCEMPB6	FASTSCDSC6
		Orange	FASTSCDMC6OR	FASTSCDSC6OR
		Red	FASTSCDMC6R	FASTSCDSC6R
		Yellow	FASTSCDMC6Y	FASTSCDSC6Y
Screw mount, clip installed, 6-pack	1.024" x 0.375"	Blue	FASTSCMPB6	-

MPO Simplex Adapters

Description	Recommended MPO Simplex Cut-Out	Color	Snap Mount	Screw Mount
Fits any MPO simplex cut-out, 6-pack	0.590" x 0.394"	Aqua	FAMTPAQ	FAMTPSAQ
Compatible with 12- or 24-fiber MPO connectors		Beige	FAMTPBE	FAMTPSBE
		Black	FAMTPBK	FAMTPSBK
		Green	FAMTPGN	FAMTPSGN
		Gray*	FAMTPRPGY*	FAMTPSRPGY*
		Violet	FAMTPVI	FAMTPSVI

*Reversed polarity

Note: Standard MPO polarity is key-up/key-down. Reversed polarity is key-up/key-up.

MPO Duplex Adapters

Description	Recommended SC Duplex Cut-Out	Color	Snap Mount	Screw Mount
Fits any SC duplex cut-out, 6-pack	1.024" x 0.375"	Aqua	FAMTPDAQ	FAMTPDSAQ
		Beige	FAMTPDBE	FAMTPDSBE
		Black	FAMTPDBK	FAMTPDSBK
		Green	FAMTPDGN	FAMTPDSGN
		Violet	FAMTPDVI	FAMTPDSVI

FC Adapters

Description	Recommended Cut-Out	Finish	Zirconia Ceramic Sleeve
Bulkhead, singlemode, 6-pack	Dia. 0.38", flat 0.31" (Double D)	Nickel Plated	FAFCSS6

MT-RJ Adapters

Description	Recommended Cut-Out	Color	Snap Mount
Snap mount, clip installed, 6-pack	0.525" x 0.390" (SC simplex)	Aqua	FAMTRJC6AQ
		Beige	FAMTRJMPB6
		Black	FAMTRJC6BK

SC Duplex, 12-Port, OM3
OCSC50GST Duplex, 12-Port, OM2
OCST50LC Duplex, 12-Port, OS2
OCLCSMLC Quad, 24-Port, OM3
OCLCQ50GMT-RJ, 12-Port, OM2
OCRJ50**MPO 12- and 24-Fiber Cassettes**

Type A polarity

Fiber Type	Color	SC Duplex	ST-Style	LC Duplex 12F	LC Duplex 24F*	LC Quad 24F*	MT-RJ
50µm, OM2	Black	OCSC50	OCST50	OCLC50	OCLCD50	OCLCQ50	OCRJ50
50µm, OM3	Aqua	OCSC50G	-	OCLC50G	OCLCD50G	OCLCQ50G	OCRJ50G
50µm, OM4	Aqua	OCSC50G4	-	OCLC50G4	OCLCD50G4	OCLCQ50G4	-
62.5µm, OM1	Beige	OCSC62	OCST62	OCLC62	OCLCD62	OCLCQ62	OCRJ62
SM, OS2	Blue	OCSCSM	OCSTSM	OCLCSM	OCLCDSM	OCLCQSM	-

*24 fibers, 2-12 fiber MPO receptacles in rear.

Note: See G16 for Keyed LC fiber cassettes. See page J3 for ultra compact high density cassettes used in the FCRHD1UBK enclosure.

MPO, 12-Fiber, OM3
FPCPMTP50G3M3FNMPO, 12-Fiber, OM4
FPCPMTP50G4V3FNMPO, 12-Fiber, OS2
FPCPMTPS3FN**MPO to MPO 12-Fiber Cords**

OFNP rated plenum, Type A polarity

Fiber Type	Cable Color	Connector Color	With Pulling Eye		No Pulling Eye
			Non-Armored	Armored	
50µm, OM3	Aqua	Aqua	FPCPMTP50G3Myf	FPCPMTP50G3MyfA	FPCPMTP50G3MyfN
50µm, OM4	Aqua	Aqua	FPCPMTP50G4Myf	FPCPMTP50G4MyfA	FPCPMTP50G4MyfN
50µm, OM4	Violet	Black	FPCPMTP50G4Vyf	FPCPMTP50G4VyfA	FPCPMTP50G4VyfN
50µm, OM2	Orange	Orange	FPCPMTP50Myf	FPCPMTP50MyfA	FPCPMTP50MyfN
62.5µm, OM1	Orange	Orange	FPCPMTP62Myf	FPCPMTP62MyfA	FPCPMTP62MyfN
SM, OS2	Yellow	Green	FPCPMTPS^yf	FPCPMTPS^yfA	FPCPMTPS^yfN

y = Length can be in feet or meters; enter numerical value.

f = Enter **F** if length is feet; leave blank if meters.

Note: Pulling eye supplied on all armored assemblies.

Any length in meters or feet quoted and made to order. See page H6 for custom configured MPO trunks.

EXAMPLE 1: **FPCPMTP50G3M75FN** (12-fiber MPO, plenum, OM3, 75ft length, non-armored, no pulling eye)EXAMPLE 2: **FPCPMTP50G4M100FA** (12-fiber MPO, plenum, OM4, 100ft length, armored, with pulling eye)



LC Duplex, 6-Port
FSPLCDM3AQ



LC Duplex, 24-Port
FSPLCDM12AQ



LC Quad, 24-Port
FSPLCQS6Y



SC Duplex, 6-Port
FSPSCDM3B



SC Duplex, 12-Port
FSPSCDS6Y



ST/SC Duplex, 6-Port
FSPSCST3



ST/SC Duplex, 12-Port
FSPSCST6

LC Duplex FSP Adapter Panels

	LC 6-Port (3 LC Duplex)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPLCDM3AQ	FSPLCDS3AQ
Beige	FSPLCDM3BE	FSPLCDS3BE
Black	FSPLCDM3BK	FSPLCDS3BK
Blue	FSPLCDM3B	FSPLCDS3B
Green	FSPLCDM3GN	FSPLCDS3GN
Orange	FSPLCDM3OR	FSPLCDS3OR
Red	FSPLCDM3R	FSPLCDS3R
Yellow	FSPLCDM3Y	FSPLCDS3Y

	LC 12-Port (6 LC Duplex)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPLCDM6AQ	FSPLCDS6AQ
Beige	FSPLCDM6BE	FSPLCDS6BE
Black	FSPLCDM6BK	FSPLCDS6BK
Blue	FSPLCDM6B	FSPLCDS6B
Green	FSPLCDM6GN	FSPLCDS6GN
Orange	FSPLCDM6OR	FSPLCDS6OR
Red	FSPLCDM6R	FSPLCDS6R
Yellow	FSPLCDM6Y	FSPLCDS6Y

	LC 24-Port (12 LC Duplex)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPLCDM12AQ	FSPLCDS12AQ
Beige	FSPLCDM12BE	FSPLCDS12BE
Black	FSPLCDM12BK	FSPLCDS12BK
Blue	FSPLCDM12B	FSPLCDS12B
Green	FSPLCDM12GN	FSPLCDS12GN
Orange	FSPLCDM12OR	FSPLCDS12OR
Red	FSPLCDM12R	FSPLCDS12R
Yellow	FSPLCDM12Y	FSPLCDS12Y

LC Quad FSP Adapter Panels

	LC 12-Port (3 LC Quad)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPLCQM3AQ	FSPLCQS3AQ
Beige	FSPLCQM3BE	FSPLCQS3BE
Black	FSPLCQM3BK	FSPLCQS3BK
Blue	FSPLCQM3B	FSPLCQS3B
Green	FSPLCQM3GN	FSPLCQS3GN
Orange	FSPLCQM3OR	FSPLCQS3OR
Red	FSPLCQM3R	FSPLCQS3R
Yellow	FSPLCQM3Y	FSPLCQS3Y

	LC 16-Port (4 LC Quad)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPLCQM4AQ	FSPLCQS4AQ
Beige	FSPLCQM4BE	FSPLCQS4BE
Black	FSPLCQM4BK	FSPLCQS4BK
Blue	FSPLCQM4B	FSPLCQS4B
Green	FSPLCQM4GN	FSPLCQS4GN
Orange	FSPLCQM4OR	FSPLCQS4OR
Red	FSPLCQM4R	FSPLCQS4R
Yellow	FSPLCQM4Y	FSPLCQS4Y

	LC 24-Port (6 LC Quad)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPLCQM6AQ	FSPLCQS6AQ
Beige	FSPLCQM6BE	FSPLCQS6BE
Black	FSPLCQM6BK	FSPLCQS6BK
Blue	FSPLCQM6B	FSPLCQS6B
Green	FSPLCQM6GN	FSPLCQS6GN
Orange	FSPLCQM6OR	FSPLCQS6OR
Red	FSPLCQM6R	FSPLCQS6R
Yellow	FSPLCQM6Y	FSPLCQS6Y

SC Duplex FSP Adapter Panels

	SC 6-Port (3 SC Duplex)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPSCDM3AQ	FSPSCDS3AQ
Beige	FSPSCDM3BE	FSPSCDS3BE
Black	FSPSCDM3BK	FSPSCDS3BK
Blue	FSPSCDM3B	FSPSCDS3B
Green	FSPSCDM3GN	FSPSCDS3GN
Orange	FSPSCDM3OR	FSPSCDS3OR
Red	FSPSCDM3R	FSPSCDS3R
Yellow	FSPSCDM3Y	FSPSCDS3Y

	SC 8-Port (4 SC Duplex)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPSCDM4AQ	FSPSCDS4AQ
Beige	FSPSCDM4BE	FSPSCDS4BE
Black	FSPSCDM4BK	FSPSCDS4BK
Blue	FSPSCDM4B	FSPSCDS4B
Green	FSPSCDM4GN	FSPSCDS4GN
Orange	FSPSCDM4OR	FSPSCDS4OR
Red	FSPSCDM4R	FSPSCDS4R
Yellow	FSPSCDM4Y	FSPSCDS4Y

	SC 12-Port (6 SC Duplex)	
Color	Phosphor Bronze Multimode Only	Zirconia Ceramic Single/Multimode
Aqua	FSPSCDM6AQ	FSPSCDS6AQ
Beige	FSPSCDM6BE	FSPSCDS6BE
Black	FSPSCDM6BK	FSPSCDS6BK
Blue	FSPSCDM6B	FSPSCDS6B
Green	FSPSCDM6GN	FSPSCDS6GN
Orange	FSPSCDM6OR	FSPSCDS6OR
Red	FSPSCDM6R	FSPSCDS6R
Yellow	FSPSCDM6Y	FSPSCDS6Y

SC to ST-Style Duplex FSP Panels

Description	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
SC-ST 6-port, blue	FSPSCST3	FSPSCSTD3
SC-ST 12-port, blue	FSPSCST6	FSPSCSTD6

ST-Style Duplex FSP Adapter Panels

Description	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
ST duplex, 6-port, blue	FSPSTD3	FSPSTD3S
ST duplex, 12-port, blue	FSPSTD6	FSPSTD6S

FC Duplex, 6-Port
FSPFC6SC Simplex, 6-Port
FSPSC6SC/APC Simplex, 6-Port
FSPSCA6ST Simplex, 6-Port
FSPST6MPO Simplex, 6-Port
FSPMTAQ6Jack-Pack®, 4-Port
FSPHD4X**FC Simplex**

Nickle Plate	
Description	Zirconia Ceramic Sleeve
FC 6-port (6 FC)	FSPFC6
FC 8-port (8 FC)	FSPFCSS8

SC Simplex

Blue		
Description	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
SC 6-port (6 SC)	FSPSC6	FSPCSS6
SC 8-port (8 SC)	FSPSC8	FSPCSS8
SC 12-port (12 SC)	FSPSC12	FSPCSS12

SC Simplex, APC

Green	
Description	Zirconia Ceramic Sleeve
SC 6-port (6 SC)	FSPSCA6
SC 8-port (8 SC)	FSPSCA8

ST-Style Simplex

Yellow		
Description	Phosphor Bronze Sleeve	Zirconia Ceramic Sleeve
ST-style 6-port	FSPST6	FSPSTSS6
ST-style 8-port	FSPST8	FSPSTSS8

MT-RJ

Black	
Description	Catalog No.
MT-RJ 6-port	FSPMTRJ6
MT-RJ 8-port	FSPMTRJ8

JACK-PACK®, Unloaded

Description	Catalog No.
Keystone 4-port	FSPHD4X
Keystone 6-port	FSPHD6X*

*Will not fit into FTU2 series, FTU4SP or FCR2U9SP enclosures.

MPO, Standard Polarity*

Color	Application	Simplex 6-Port (72 Fiber)	Duplex 8-Port (96 Fiber)	Duplex 12-Port (144 Fiber)
Aqua	OM3/OM4	FSPMTAQ6	FSPMTPDAQ4	FSPMTPDAQ6
Beige	OM1/OM2	FSPMTPBE6	FSPMTPDBE4	FSPMTPDBE6
Black	Universal	FSPMTPBK6	FSPMTPDBK4	FSPMTPDBK6
Green	Singlemode	FSPMTPGN6	FSPMTPDGN4	FSPMTPDGN6
Violet	OM4	FSPMTPVI6	FSPMTPDVI4	FSPMTPDVI6

*Standard MPO polarity is key-up/key-down. Reversed polarity is key-up/key-up.

Note: Compatible with 12- or 24-fiber MPO connectors.

Blank Panel
FSPBSC Simplex, 6-Port
FSPSC6XSC Simplex, 6-Port
FSPSC8XSC Duplex, 6-Port
FSPSCD3XSC Duplex, 12-Port
FSPSCD6X**FSP Adapter Panels, Unloaded**

Description	Catalog No.
Blank, snap-in	FSPB
6 SC simplex or LC duplex	FSPSC6X
8 SC simplex or LC duplex	FSPSC8X
12 SC simplex or LC duplex	FSPSC12X
3 SC duplex or LC quad	FSPSCD3X
Description	Catalog No.
4 SC duplex or LC quad	FSPSCD4X
6 SC duplex or LC quad	FSPSCD6X
6 ST-style	FSPST6X
8 ST-style	FSPST8X
6 MTP-style	FSPSC6X

Note: Use Hubbell snap mount or screw mount adapters (screws included).

1U, 3 FSP Panels or
3 OC Cassettes
OFPNL1U3SP1U, 3 FSP Panels or
3 OC Cassettes
FTR175SP1U, FTR Front Cover
FTR175FCVR1U, FTR Rear Cover
FTR175RCVR**FTR Series Open Cabling Interconnect Trays, 19" Rack Mount**

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	FSP Panel Capacity	Splice Tray Capacity	Max LC Port Capacity	Catalog No.
1	1.75" (44)	17" (432)	12" (305)	3	2	72	FTR175SP

Note: Compatible with FSP Series panels and OC Series cassettes

LEXAN® Covers for FTR Series Interconnect Trays

For FTR175SP, smoke tint

Description	Catalog No.
Front cover	FTR175FCVR
Rear cover	FTR175RCVR

OFPNL Series Open Cabling Interconnect Panels, 19" Rack Mount

Rack Units	Height Inches (mm)	Width Inches (mm)	FSP Panel Capacity	Max LC Port Capacity	Catalog No.
1	1.75" (44)	17" (432)	3	72	OFPNL1U3SP
1	1.75" (44)	17" (432)	2	48	OFPNL1U2SP

Note: Compatible with FSP Series panels and OC Series cassettes

Accessories

Description	Catalog No.
Cable management bar, 19" rack mount	CMBR
Cable management bar, 19", 3" offset	ECMBR3
Cable management bar, 19", 6" offset	ECMBR6
Cable management bar, 19", straight	ECMBRS
Blank FSP panel	FSPB

LEXAN is a registered trademark of General Electric Company.

Precision Cleaver
OFCLV5Buffer Strip Tool
OFSTRIPFiber Test Set
OFPM813, OFLS813Flber Microscope
OFSCOPE1Epoxy Termination Kit
OFTK03C**Fiber Cleavers**

Description	Catalog No.
Multimode fiber only	OFCLV3
SM or MM fiber, CT-30 style, with case	OFCLV4
SM or MM fiber, precision, with case	OFCLV5

Fiber Strip Tools

Description	Catalog No.
900 micron buffered fiber	OFSTRIP
Universal 250/900 μ , 2.0, 2.5, 3.0mm cable	OFSTRIP2

Kevlar® Cable Scissors

Description	Catalog No.
For cutting Kevlar reinforced cables up to 24-strand, non-armored	OFSCSRS

Visual Fault Locators (ST, SC, LC)

Includes: batteries, LC adapter, holster, wrist strap and end protectors

Description	Catalog No.
Visual fault locator	OFVFLKT1
LC adapter, separate	OFVLCADP

TIP: Use a VFL during termination for optimum test results.

Multimode Test Set

Includes: (1) power meter, (1) dual wavelength LED source, (1) soft pouch, batteries	
Complete tester kit	OFPLK813A
Power meter dual wavelength	OFPM813
LED light source dual wavelength, multimode	OFLS813

Microscope, 400X

Includes: built-in illuminator, batteries, SC/ST-style adapter, and soft pouch

Description	Catalog No.
SC/ST-style microscope	OFSCOPE1
LC adapter (400X microscope only)	FOADPTLC

Microscope, 200X (ST, SC, LC)

Includes: batteries, LC adapter, and soft pouch

Description	Catalog No.
ST, SC, LC microscope	OFSCOPE2

Termination Kits, Epoxy

Includes: canned air, 10oz, tool pouch (OFTK02C) with fiber and cable preparation tools, wipes, heat cure epoxy, anaerobic adhesive and primer, polishing paper, polishing pad, heat-cure epoxy oven, safety glasses, syringes, needles, cure adapters and clips

Description	Catalog No.
16-Port (110V AC)	OFTK03C
8-Port (220V AC)	OFTK04C*

*Does not contain canned air.

Field Installation Tool Kit, Epoxy and Crimp Style

Includes:

- OFSTRIP2 fiber strip tool
- OFCMT04 crimp tool
- Universal 2.5mm and 1.25mm polishing pucks
- Polishing plate
- 70 durometer polishing pad
- Polishing paper
- 200X microscope with 2.5mm and 1.25mm universal adapters
- Carbon fiber scissors
- Reversible blade carbide scribe
- Permanent marker
- Protective glasses
- Debris bottle for fiber safety
- Alcohol wipes
- Lint free cleaning wipes
- Water bottle
- Alcohol bottle
- 6" ruler
- 10" long x 7" wide x 6.25" high carrying case with the lid functioning as a portable work surface

Description	Catalog No.
Field installation tool kit for SC/ST and LC connectors	OFTK05

Epoxy/Crimp Termination Kit
OFTK05

Note: See PROclick® connectors on page G3 for termination tool applications.
Kevlar is a registered trademark of E. I. du Pont de Nemours and Company.

Anaerobic Adhesive Kit
OFCAPLoose Tube Break-Out Kit
OFBOKT6Crimp Tool
OFCMT04Fiber Scribe
OFSCRIBECable Management Clip
FBRMGTCLPK4**Epoxy Adhesive Kit**

Includes: (6) tubes 1g, (6) syringes/needles

Description	Catalog No.
Easy mix 1g tubes	OFCEP

Anaerobic Adhesive Kit

Includes: Primer and adhesive, (10) syringes and (10) needles

Description	Catalog No.
Anaerobic adhesive kit cures in 6–10 seconds	OFCAP
Replacement bottle of primer only	OPRIME

Epoxy Cure Adapters

Includes: package of (6) adapters for heat cure oven

Description	Catalog No.
SC/ST-style	OFCA
LC	OFCALC

Loose Tube OSP Cable Break-Out Kits

Includes: tube kit, break-out block and crimp bushing

Description	Catalog No.
6-fiber break-out kit	OFBOKT6
12-fiber break-out kit	OFBOKT12

Fiber Cable Management Radius Clips

Includes: pack of (4) self-adhering clips with bend radius control element

Description	Catalog No.
Cable clips	FBRMGTCLPK4

LC Duplex Connector Extraction Tool

Includes: (1) tool, individually packaged, ideal for servicing high density interconnections

Description	Catalog No.
Connector extraction tool	OFLCDTOOL1

Crimp Tool

Dual hex cavity: 0.178"/0.151", flat crimp 0.052", hex crimp 0.136", hardened die

Description	Catalog No.
For SC/ST-style epoxy/anaerobic or crimp style connectors	OFCMT04

Hand Scribe Tool

Includes: (1) tool and scribe guide

Description	Catalog No.
Sapphire blade	OFSCRIBE

Scribe Guide Fixture

6-pack

Description	Catalog No.
Suitable for SC, ST-style, or LC connectors	OFSG

Polishing Fixture

Includes: (1) stainless steel puck, polished surface; SC/ST-style or LC compatible

Description	Catalog No.
SC/ST-style	OPUCK
LC	OPUCKLC

Polishing Film

Includes: (25) each of 5μ, 1μ and 0.3μ sheets, (1) polishing pad

Description	Catalog No.
Replacement kit	OFLFP

OPTISOK® Pulling Grips

Bundle Size Range	Catalog No.
0.125–0.562"	CCPS1
0.250–0.750"	CCPS2
0.750–1.750"	CCPS3

Fusion Splice Sleeves

25-pack

Description	Catalog No.
40mm length, 10mm cleave	FSHST401025
12-fiber ribbon	FRSHST401025

Fiber Management Spool

2-pack

Description	Catalog No.
Adhesive mount, yellow	OFSPPOOLPK2

Fusion Splice Trays

Description	Catalog No.
Aluminum, 12-fiber	STRAY12F
Aluminum, 24-fiber	STRAY24F
Plastic, yellow, 24-fiber	OFSPLKT24F

Keyed LC, OS2
FCKLCP50GM12BLKeyed LC to SC, OM3
KLCDFPSC50GM01YLKeyed LC, OM3
KLCDFPYLLC50GM01YLKeyed LC, Flush Snap Fitting
SFFKLCBLWKeyed LC Adapter
FAKLCDSC6GN**Secure-IT Keyed LC Pre-Polished Connectors**

Housing Color	50µM, OM3 Aqua Boot	50µM, OM2 Black Boot	62.5µM, OM1 Beige Boot	SM, OS2 Blue Boot
Blue	FCKLCP50GM12BL	FCKLCP50M12BL	FCKLCP62M12BL	FCKLCP5M12BL
Green	FCKLCP50GM12GN	FCKLCP50M12GN	FCKLCP62M12GN	FCKLCP5M12GN
Red	FCKLCP50GM12RD	FCKLCP50M12RD	FCKLCP62M12RD	FCKLCP5M12RD
Yellow	FCKLCP50GM12YL	FCKLCP50M12YL	FCKLCP62M12YL	FCKLCP5M12YL

Note: Box of 12 individually bagged connectors with dust caps installed and termination instructions.

Special Housing Colors also available: **AQ** (Aqua), **BR** (Brown), **OR** (Orange), **RO** (Rose), **SL** (Slate) and **VI** (Violet).

Tip: PROclick® LC connectors may be used behind the wall with any hybrid snap fitting. See Keyed LC to LC Hybrid Snap Fittings below.

Keyed LC 10GbE Multimode OM3 Patch Cords

50µm, OM3, aqua cable jacket

Housing Color	Keyed LC to Keyed LC	Keyed LC to Standard LC	Keyed LC to Standard SC
Blue	KLCDFP50GMyyBL	KLCDPLC50GMyyBL	KLCDFPSC50GMyyBL
Green	KLCDFP50GMyyGN	KLCDPLC50GMyyGN	KLCDFPSC50GMyyGN
Red	KLCDFP50GMyyRD	KLCDPLC50GMyyRD	KLCDFPSC50GMyyRD
Yellow	KLCDFP50GMyyYL	KLCDPLC50GMyyYL	KLCDFPSC50GMyyYL

Note: Individually bagged with dust caps installed and factory test data.

yy = Standard Length: **01, 02, 03, 05** and **10** meters.Special Housing Colors also available: **AQ** (Aqua), **BR** (Brown), **OR** (Orange), **RO** (Rose), **SL** (Slate) and **VI** (Violet).**Keyed LC OM3 Patch Cords for High Security Networks**

50µm, OM3, yellow cable jacket

Keyed LC to Standard LC	Keyed LC to Standard SC
KLCDFPYLLC50GMyyYL	KLCDFPYLSC50GMyyYL

Note: Individually bagged with dust caps installed and factory test data.

yy = Standard Length: **01, 02, 03, 05, 10** and **15** meters.**Keyed LC to LC Hybrid Snap Fittings**

Housing Color	Flush Snap Fitting, Keyed LC to Standard LC
Ivory	SFFKLCHxxEI
Office White	SFFKLCHxxOW
White	SFFKLCHxxW

xx = Standard Adapter Color: **RD** (Red) and **YL** (Yellow).

Note: Individually bagged with dust caps installed.

Standard LC end is black on all hybrid adapters.

Keyed LC Snap Fittings

Housing Color	Flush Snap Fitting, Keyed LC	Snap Fitting, Keyed LC
Almond	SFFKLCxxAL	SFKLCxxAL
Black	SFFKLCxxBK	SFKLCxxBK
Gray	SFFKLCxxGY	SFKLCxxGY
Ivory	SFFKLCxxEI	SFKLCxxEI
Office White	SFFKLCxxOW	SFKLCxxOW
White	SFFKLCxxW	SFKLCxxW

Note: Individually bagged with dust caps installed.

xx = Standard Adapter Color: **BL** (Blue), **GN** (Green), **RD** (Red) and **YL** (Yellow).Special Adapter Colors also available: **AQ** (Aqua), **BR** (Brown), **OR** (Orange),**RO** (Rose), **SL** (Slate) and **VI** (Violet).**Keyed LC Adapters**

Adapter Color	Flush Snap Fitting, Keyed LC
Blue	FAKLCDSC6BL
Green	FAKLCDSC6GN
Red	FAKLCDSC6RD
Yellow	FAKLCDSC6YL

Note: Individually bagged with dust caps installed.

Special Adapter Colors also available: **AQ** (Aqua),**BR** (Brown), **OR** (Orange), **RO** (Rose), **SL** (Slate) and**VI** (Violet).

Contact Hubbell Premise Wiring for other configurations and special lengths custom quoted and made to order. Keyed LC trunk assemblies also custom made to order.

Keyed LC Duplex, 12-Port
FSPKLCD6GNKeyed LC Duplex, 12-Port
FSPKLCD6RDKeyed LC to MPO, 12-Port
OCKLCD50GS12YLKeyed LC to MPO, 12-Port
OCKLC50GS12BL

Keyed LC Adapter Panels

LC duplex, ceramic

Housing Color	12-Port	24-Port
Blue	FSPKLCD6BL	FSPKLCD612BL
Green	FSPKLCD6GN	FSPKLCD612GN
Red	FSPKLCD6RD	FSPKLCD612RD
Yellow	FSPKLCD6YL	FSPKLCD612YL

Note: Individually bagged with dust caps installed.

Special Housing Colors also available: **AQ** (Aqua), **BR** (Brown),
OR (Orange), **RO** (Rose), **SL** (Slate) and **VI** (Violet).

Keyed LC to MTP Cassette Panels

Housing Color	62.5 μm, OM1	
Blue	OCLCD62S12BL	OCLCD62S24BL
Green	OCLCD62S12GN	OCLCD62S24GN
Red	OCLCD62S12RD	OCLCD62S24RD
Yellow	OCLCD62S12YL	OCLCD62S24YL

50 μm, OM2	
12-Port	24-Port
OCLCD50S12BL	OCLCD50S24BL
OCLCD50S12GN	OCLCD50S24GN
OCLCD50S12RD	OCLCD50S24RD
OCLCD50S12YL	OCLCD50S24YL

Housing Color	50 μm, OM3	
Blue	OCLCD50GS12BL	OCLCD50GS24BL
Green	OCLCD50GS12GN	OCLCD50GS24GN
Red	OCLCD50GS12RD	OCLCD50GS24RD
Yellow	OCLCD50GS12YL	OCLCD50GS24YL

SM, OS2	
12-Port	24-Port
OCLCDSS12BL	OCLCDSS24BL
OCLCDSS12GN	OCLCDSS24GN
OCLCDSS12RD	OCLCDSS24RD
OCLCDSS12YL	OCLCDSS24YL

Note: Individually bagged and boxed with dust caps installed and factory test data.

Accessories shown on page H3. Contact Hubbell Premise Wiring for the full line of keyed LC patch cords and custom MTP cords made to order. Special Housing Colors also available: **AQ** (Aqua), **BR** (Brown), **OR** (Orange), **RO** (Rose), **SL** (Slate) and **VI** (Violet).

Accessories

Description	Catalog No.
Keyed LC crimp tool, with dies	OFCMTKLC1
Fiber strip tool, 250/900/2.0/3.0mm	OFSTRIP2
Cleave tool, keyed LC connectors	OFCLVKLC1
LC duplex clip, black	FCKLCDCLP12BK
Fiber microscope, 200X	OFSCOPE2
Laser visual fault locator	OFVFLKT1

Keyed LC Termination Tool Kit

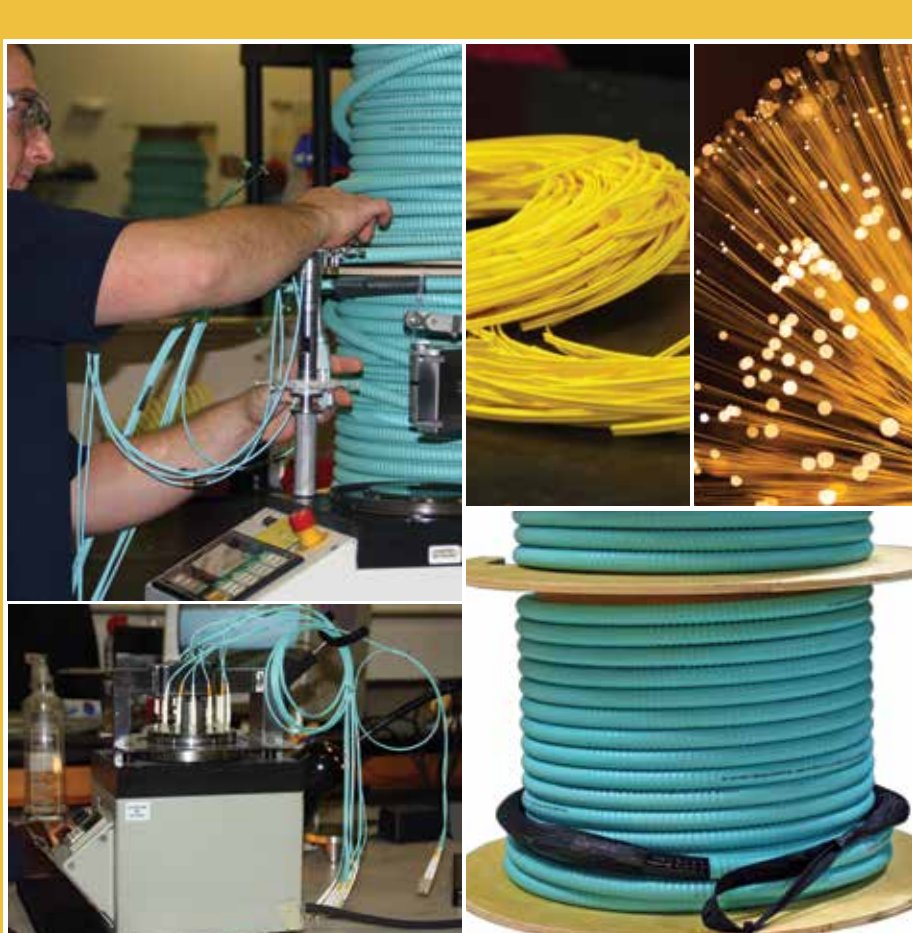
Includes: crimp tool with dies, cleave tool and ¼" wrench, cable holder and clamp, termination training CD-ROM, Kevlar® shears and cable splitter, strip tool (combination), cleaning and inspection guide, soft carrying case

Description	Catalog No.
Keyed LC termination tool kit, complete	OFTKLCPK1

Kevlar is a registered trademark of DuPont/E.I. du Pont de Nemours and Company.

FIBER | Assemblies

The expanded line of Hubbell pre-terminated fiber assemblies includes labor-saving BIDnet engineered trunks, cords, hydros and pigtails. The Hubbell BIDnet program is a custom quote and made-to-order service, featuring premium quality cable and components, assembled locally for quick, reliable delivery. All Hubbell fiber assemblies, patch cords and pigtails are made with quality components and are 100% factory tested.



FIBER | Assemblies

Fiber Patch Cords, Duplex	H3
Fiber Patch Cords, Simplex	H5
Fiber Trunk Assemblies	H6
Specialty Patch Cords and Pigtails	H7
Fiber Pigtails, Single and Bundled.....	H8



LC to LC
DFPCLCLCE1MMHD LC Uniboot
HDPCLC50G3M1MSFP to LC
MSFPLC50G3M1**LC Duplex Patch Cords**

Multimode

Description	Cable Color	Riser Catalog No.	Plenum Catalog No.
LC to LC, 50, OM4	AQ	DFRCLCLCFyyMM	DFPCLCLCFyyMM
LC to SC, 50, OM4	AQ	DFRCLCSCFyyMM	DFPCLCSCFyyMM
LC to LC, 50, OM3	AQ	DFRCLCLCEyyMM	DFPCLCLCEyyMM
LC to SC, 50, OM3	AQ	DFRCLCSCEyyMM	DFPCLCSCEyyMM
LC to LC, 50, OM2	OR	DFRCLCLCDyyMM	DFPCLCLCDyyMM
LC to SC, 50, OM2	OR	DFRCLCSCDyyMM	DFPCLCSCDyyMM
LC to LC, 62.5, OM1	OR	DFRCLCLCCyyMM	DFPCLCLCCyyMM
LC to SC, 62.5, OM1	OR	DFRCLCSCCyyMM	DFPCLCSCCyyMM
LC to ST, 62.5, OM1	OR	DFRCLCSTCyyMM	DFPCLCSTCyyMM

Singlemode

LC to LC, singlemode, OS2	YL	DFRCLCLCSyySM	DFPCLCLCSyySM
LC/APC to LC/APC, singlemode, OS2	YL	DFRCLCALCASyySM	DFPCLCALCASyySM
LC/APC to SC/APC, singlemode, OS2	YL	DFRCLCASCASyySM	DFPCLCASCASyySM
LC to ST, singlemode, OS2	YL	DFRCLCSTSyySM	DFPCLCSTSyySM
LC to SC, singlemode, OS2	YL	DFRCLCSCSyySM	DFPCLCSCSyySM

Replace **yy** with standard stock lengths of **1, 2, 3 or 5** meters.

Longer lengths 6 to 25 meters available in Plenum. Longer lengths 5 to 10 meters available in Riser. Custom lengths quoted to order.

High Density LC Uniboot Patch Cords, Polarity-Reversing

Description	Cable Color	Plenum Catalog No.
LC to LC, 50, OM3	AQ	HDPCLC50G3Myy
LC to SC, 50, OM3	AQ	HDPCLCSC50G3Myy
LC to LC, 50, OM4	AQ	HDPCLC50G4Myy
LC to SC, 50, OM4	AQ	HDPCLCSC50G4Myy

Replace **yy** with standard lengths of **1, 2, 3, 4, 5, 6, 8 or 10** meters.

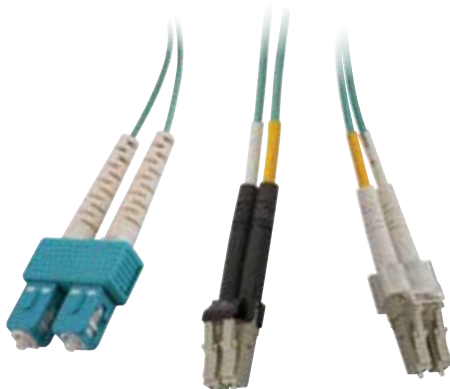
Custom lengths quoted to order.

MSFP to LC Patch Cords

Description	Cable Color	Catalog No.
MSFP to LC, 50, OM3	AQ	MSFPLC50G3Myy
MSFP to LC, 50, OM4	AQ	MSFPLC50G4Myy

Replace **yy** with standard lengths of **1, 2, 3, 4, 5, 6, 8 or 10** meters. Custom lengths quoted to order.

Note: MSFP pitch is 5.25mm. Standard LC duplex pitch is 6.25mm.

**Specifications**

- Mated pair insertion loss:
MM: <0.50dB (0.35dB typical)
SM: <0.35dB (0.15dB typical)
- Return loss: SM >55dB, MM >26dB
- Ferrule material: zirconia ceramic
- Mating durability: 500 cycles

Standards

- TIA-568-C.3
- TIA-604-FOCIS
- Telcordia GR-326-CORE



SC Duplex to SC Duplex,
OS2
DFRCSCSCS1SM



ST to ST Duplex,
OM1
DFRCSTSTC1MM



FC to FC Duplex
OS2
DFRCFCFC1SM



SC Duplex to ST-style Duplex
OS2
DFRCSTSCS1SM

SC to SC Patch Cords**Duplex/Multimode**

Description	Cable Color	Riser Catalog No.
SC to SC, 62.5, OM1	OR	DFRCSCSCCyyMM
SC to SC, 50, OM2	OR	DFRCSCSCDyyMM
SC to SC, 50, OM3	AQ	DFRCSCSCSCEyyMM

Duplex/Singlemode

SC to SC, SM, OS2	YL	DFRCSCSCSyySM
SCA to SCA, OS2, APC	YL	DFRCSCASCASyySM

Replace **yy** with standard lengths of **1, 2, 3, 5 or 10** meters.

For Plenum, substitute **DFRC** with **DFPC** in the Catalog Number.

ST to ST Patch Cords**Duplex/Multimode**

Description	Cable Color	Riser Catalog No.
ST to ST, 62.5, OM1	OR	DFRCSTSTCyyMM
ST to ST, 50, OM2	OR	DFRCSTSTDyyMM
ST to ST, 50, OM3	AQ	DFRCSTSTEyyMM

Duplex/Singlemode

ST to ST, SM, OS2	YL	DFRCSTSTSyySM
-------------------	----	----------------------

Replace **yy** with standard lengths of **1, 2, 3, 5 or 10** meters.

For Plenum, substitute **DFRC** with **DFPC** in the Catalog Number.

FC Patch Cords**Duplex/Singlemode**

Description	Cable Color	Riser Catalog No.
FC to FC, SM, OS2	YL	DFRCFCFCyySM
FCA to FCA, SM, APC	YL	DFRCFCFCAFCAyySM
FCA to SCA, SM, APC	YL	DFRCFCFASCASyySM
FCA to LCA, SM, APC	YL	DFRCLCAFCAyySM

Replace **yy** with standard lengths of **1, 2, 3 or 5** meters.

For Plenum, substitute **DFRC** with **DFPC** in the Catalog Number.

ST to SC Patch Cords**Duplex/Multimode**

Description	Cable Color	Riser Catalog No.
ST to SC, 62.5, OM1	OR	DFRCSTSCCyyMM
ST to SC, 50, OM2	OR	DFRCSTSCDyyMM

Duplex/Singlemode

ST to SC, SM, OS2	YL	DFRCSTSCSyySM
-------------------	----	----------------------

Replace **yy** with standard lengths of **1, 2, 3, 5 or 10** meters.

For Plenum, substitute **DFRC** with **DFPC** in the Catalog Number.

Contact Hubbell Premise Wiring for quotation of any specialty patch cord requirements.

**Specifications**

- Mated pair insertion loss: SM: <0.35dB (0.15dB typical)
- Return loss: SM >55dB, SM/APC >65dB
- Ferrule material: zirconia ceramic
- Mating durability: 500 cycles

Standards

- TIA-568-C.3
- TIA-604-FOCIS
- Telcordia GR-326-CORE

**LC Simplex Patch Cord Combinations**

Singlemode, OS2

Description	Cable Color	Boot Colors	Riser Catalog No.	Plenum Catalog No.
LC/UPC to LC/UPC	YL	W-W	SFRCLCLCSyySM	SFPCLCLCSyySM
LC/UPC to LC/APC	YL	W-GN	SFRCLCLCASyySM	SFPCLCLCASyySM
LC/UPC to SC/UPC	YL	W-BL	SFRCLCSCSyySM	SFPCLCSCSyySM
LC/UPC to ST/UPC	YL	W-BL	SFRCLCSTSyySM	SFPCLCSTSyySM
LC/UPC to FC/UPC	YL	W-BL	SFRCLCFCSyySM	SFPCLCFCSyySM
LC/UPC to SC/APC	YL	W-GN	SFRCLCSCASyySM	SFPCLCSCASyySM
LC/APC to LC/APC	YL	GN-GN	SFRCLCALCASyySM	SFPCLCALCASyySM
LC/APC to SC/APC	YL	GN-GN	SFRCLCASASCASyySM	SFPCLCASASCASyySM
LC/APC to FC/APC	YL	GN-GN	SFRCLCAFCASyySM	SFPCLCAFCASyySM

Replace **yy** with standard stock lengths of **1** to **10, 15** and **20** meters.

Custom lengths quoted to order.

SC, FC and ST Simplex Patch Cord Combinations

Singlemode, OS2

Description	Cable Color	Boot Colors	Riser Catalog No.	Plenum Catalog No.
SC/UPC to SC/UPC	YL	BL-BL	SFRCSCSCSyySM	SFPCCSCSyySM
SC/UPC to SC/APC	YL	BL-GN	SFRCSCSASCASyySM	SFPCCSASCASyySM
SC/UPC to FC/UPC	YL	BL-BL	SFRCSCFCSyySM	SFPCCCFCSyySM
SC/UPC to ST/UPC	YL	BL-BL	SFRCSTSCSyySM	SFPCTSCSyySM
SC/APC to SC/APC	YL	GN-GN	SFRCSASCASCASyySM	SFPCCASCASCASyySM
SC/APC to FC/APC	YL	GN-GN	SFRCSCAFCAFASyySM	SFPCCCAFCAFASyySM
FC/UPC to FC/UPC	YL	BL-BL	SFRCFCFCSyySM	SFPCCCFCSyySM
FC/UPC to ST/UPC	YL	BL-BL	SFRCFCTSyySM	SFPCCCTSyySM
FC/APC to FC/APC	YL	GN-GN	SFRCFCAFCAFASyySM	SFPCCCAFCAFASyySM
ST/UPC to ST/UPC	YL	BL-BL	SFRCSTSTSyySM	SFPCTSTSyySM

Replace **yy** with standard stock lengths of **1** to **10, 15** and **20** meters.

Custom lengths quoted to order.



LC Mesh Bundle Trunk, OM3, 48-Strand



LC Fan-Out Trunk, OM3, 48-Strand

MPO 48-Strand, OM3
FPCPMT48M3L20FNMPO 12-Strand, OS2
FPCPMTPS3FNMPO-LC Hydra, OM3
FHPMTLC3M20F**Standards**

- TIA-568-C.0, C.1 and C.3, TIA-604-FOCUS
- Telcordia GR-326-CORE, Telcordia GR-409
- ANSI/ICEA S-83-596
- IEEE 802.3: 10G, 40G, 100G applications

MPO Connector Specifications

- Gender: female has no alignment pins; male has pins
- MM insertion loss: <0.50dB typical
- SM insertion loss: <0.55dB (0.35dB typical)
- MM return loss: >26dB
- SM return loss: >50dB
- Polarity: TIA-568-C.3, Type A, B or C

Single Fiber Connector Specifications

- MM insertion loss: <0.50dB (0.35dB typical)
- SM insertion loss: <0.35dB (0.15dB typical)
- MM return loss: >26dB
- SM return loss: >50dB (UPC), >65dB (APC)
- Ferrule material: zirconia ceramic
- Mating durability: 500 cycles

40Gb/s and 100Gb/s MPO Fiber Cord Options

- Connectors: MPO male or female, 12-fiber (40G) or 24-fiber (100G)
- Fiber types: OM3, OM4
- 40Gb/s fiber strand count: 12, 24, 48, 72 and 96 fibers
- 100Gb/s fiber strand count: 24, 48, 72 and 96 fibers
- Cable: plenum or riser
- Polarity: 40GBASE-SR4 or 100GBASESR10

MPO Fiber Cord Options

- Connectors: MPO male or female
- Fiber types: OM1, OM2, OM3, OM4, OS2
- Fiber strand count: 12, 24, 48, 72, 96 and 144 fibers
- Cable: plenum or riser, armored or non-armored
- Polarity: TIA-568C.3 Type A, B or C

See page G9 for 12-fiber MPO cords.

Mesh Bundle Trunk Options

2.0mm duplex zip cord

- Connectors: LC/APC, MSFP, SC, SC/APC, ST, FC, FC/APC
- Fiber types: OM1, OM2, OM3, OM4, OS2
- Fiber strand count: 6, 12, 24, 48, 72 and 96 fibers
- Cable: plenum or riser
- Outer sheath: polyester mesh

Distribution Fan-Out Trunk Options

- Connectors: LC/APC, MSFP, SC, SC/APC, ST, FC, FC/APC
- Fiber types: OM1, OM2, OM3, OM4, OS2
- Fiber strand count: 6, 12, 24, 48, 72 and 96 fibers
- Cable: plenum or riser, armored or non-armored
- Fan-out: 2.0mm duplex furcation tubing (simplex for OS2)

Transition Assembly Options

- Connectors: MTP female to LC or SC duplex
- Fiber types: 50/OM3, 50/OM4, SM/OS2
- Fiber strand count: 12, 24 and 48 fibers
- Cable: plenum, riser or LSZH (armored or non-armored)
- Polarity: TIA-568C.3, Type A, B or C

Channel Application Distance Limits

- OM3 40G/100G limit: 100m (328ft)
- OM4 40G/100G limit: 150m (492ft)
- OM3/10G limit: 300m (984ft)
- OM4/10G limit: 550m (1,804ft)

All BIDnet fiber trunk assemblies are custom made-to-order items. Please call our inside sales team for price and lead time. Refer to product data sheets for nomenclature and detailed design information. Application limits apply to available lengths.

**Specifications (Per End)**

- MM insertion loss: <0.50dB (0.35dB typical)
- SM insertion loss: <0.35dB (0.15dB typical)
- MM return loss: >26dB
- SM return loss: >50dB (UPC), >65dB (APC)
- Ferrule material: zirconia ceramic
- Mating durability: 500 cycles

How to Specify a Custom Assembly

- 1) Specify patch cord or pigtail
- 2) Specify flame rating (OFNR or OFNP)
- 3) Choose diameter or 900 micron buffer cable
- 4) For 900mm pigtails, specify buffer color
- 5) Select connector type each end
- 6) Select fiber type
- 7) Specify overall length

Contact Hubbell Customer Service to configure a high performance factory-tested patch cord or pigtail custom made to order. Also refer to standard configurations available in stock lengths.

Available Connector Options (Each End)

- LC
- LC/APC
- ST
- SC
- SC/APC
- FC
- FC/APC
- MTRJ male
- MTRJ female
- Keyed LC: Yellow, Red, Blue or Green

Standard Cable Jacket Colors

- 62.5/OM1: Orange
- 50/OM2: Orange
- 50/OM3: Aqua
- 50/OM4: Aqua
- SM/OS2: Yellow

Available Fiber Options

- 62.5/OM1 legacy multimode
- 50/OM2 multimode
- 50/OM3 laser optimized multimode
- 50/OM4 laser optimized multimode
- OS2 singlemode

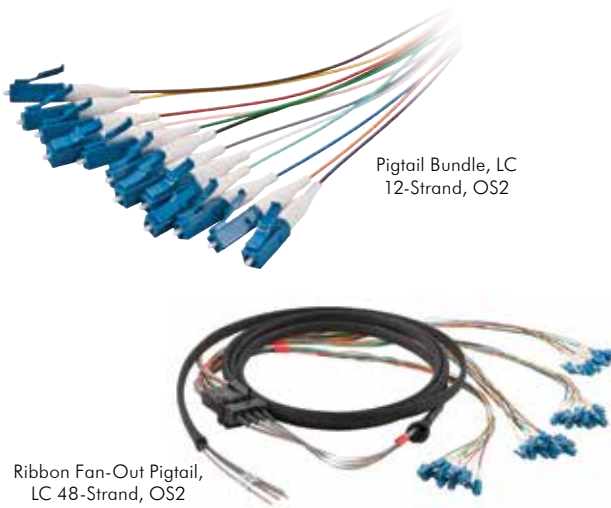
Available Cable Options

- Plenum OFNP, simplex or duplex
- Riser OFNR, simplex or duplex

Available Cable Jacket Diameters

- 1.6mm, simplex or duplex
- 2.0mm, simplex or duplex
- 3.0mm, simplex or duplex

All BIDnet fiber trunk assemblies are custom made-to-order items. Please call our inside sales team for price and lead time. Refer to product data sheets for nomenclature and detailed design information. Application limits apply to available lengths.

LC Singlemode, OS2
FPLCS3SMSC Singlemode, OS2
FPSCS3SMST Multimode, OM1
FPSTC3MMMT-RJ Multimode, OM1
PPRJC3MM**Single Fiber Pigtailed**

900 micron buffer, 3 meter length

Fiber Type	Buffer Color	LC	SC	ST	MT-RJ	FC
MM 62.5, OM1	Orange	FPLCC3MM	FPSCC3MM	FPSTC3MM	FPRJC3MM	FPFCC3MM
MM 50, OM2	Orange	FPLCD3MM	FPSCD3MM	FPSTD3MM	FPRJD3MM	FPFCD3MM
MM 50, OM3	Aqua	FPLCE3MM	FPSCE3MM	FPSTE3MM	FPRJE3MM	FPFCE3MM
MM 50, OM4	Aqua	FPLCF3MM	FPSCF3MM	FPSTF3MM	—	FPFCF3MM
Singlemode, OS2	Yellow	FPLCS3SM	FPSCS3SM	FPSTS3SM	—	FPFCS3MM
Singlemode, APC	Green	FPLCAS3SM	FPSCAS3SM	—	—	FPFCAS3SM

6- and 12-Fiber Pigtail Bundles

900 micron buffer, 3 meter length

Catalog Number **FPBKrxcnm****FPBK** = Fiber Pigtail Bundle Kit**r** = **R** for riser**x** = **6** for 6-strand, **12** for 12-strand**c** = Connector type: (**LC**, **LCA**, **SC**, **SCA**, **ST**, **FC**, **FCA**)**n** = Fiber type **1** for 62.5 micron (OM1) multimode **2** for 50 micron (OM2) multimode **3** for 50 micron (OM3) multimode **4** for 50 micron (OM4) multimode **6** for singlemode (OS2)**m** = **M** for multimode, **S** for singlemodeExample: **FPBK6LC6S**

Buffer Color Code Sequence: Blue, Orange, Green, Brown, Slate, White, Red, Black, Yellow, Violet, Rose, Aqua

Telcordia is a registered trademark of Telcordia Technologies, Inc.

Specifications

- Mated pair insertion loss:
MM: <0.50dB (0.35dB typical)
SM: <0.35dB (0.15dB typical)
- Return loss: SM >55dB, MM >26dB, SM/APC >65dB
- Ferrule material: zirconia ceramic
- Mating durability: 500 cycles
- Operating temperature: 0°C to +75°C

Standards

- TIA-568-C.3
- TIA-604-FOCUS
- Telcordia® GR-326-CORE

Fiber Ribbon Fan-Out Pigtailed

24" break-out

Catalog No. **FRPTRxxcnmlyf****FRPT** = Fiber Ribbon Pigtail Trunk (fan-out)**r** = **R** for riser**rj** = **RJ** for riser/un-jacketed ribbon**xx** = Fiber count (**12**, **24**, **36**, **48**, **60**, **72**, **84**, **96**, **108**, **120**, **132** or **144**)**c** = Connector type: (**LC**, **SC**, **SCA**, **ST**, **FC** or **FCA**)**n** = Fiber type **1** for 62.5 micron (OM1) multimode **2** for 50 micron (OM2) multimode **3** for 50 micron (OM3) multimode **4** for 50 micron (OM4) multimode **6** for singlemode (OS2)**m** = **M** for multimode, **S** for singlemode**l** = Length delimiter**y** = Length overall**f** = **F** for feet (leave blank for meters)Example: **FRPTR48LC6SL25F**

Buffer Color Code Sequence: Blue, Orange, Green, Brown, Slate, White, Red, Black, Yellow, Violet, Rose, Aqua

FIBER | Cable

Hubbell premium quality fiber cable completes the end-to-end channel solution, offering a single source advantage to specification writers, contractors, and end users. Made to order with the industry's highest performing optical fiber, Hubbell fiber cable provides total integration of connectivity, enclosures, and pre-terminated assemblies into a single-source infrastructure solution, backed by the Mission Critical® 25-Year Warranty.



FIBER | Cable

Indoor Distribution Cable, Generic.....	I3
Indoor/Outdoor Tight Buffer Cable, Generic.....	I4
Reel Selection and Capacities	I5
Indoor/Outdoor Loose Tube and Outdoor Armored Cable.....	I6





Indoor Tight Buffer Distribution
HFCD1024P3



Multi-Unit Tight Buffer Distribution
HFCD1M12048P4



Indoor Interlocked Armored Tight Buffer
HFCD15048R3

Indoor Tight Buffer Distribution Fiber Cable

Configuration

xxx = Fiber count (**002**, **006**, **012** or **024** strand)
r = '**R**' for Riser, '**P**' for Plenum
n = '**6**' for 62.5 μm OM1 Multimode
 '3' for 50 μm OM3 Multimode
 '4' for 50 μm OM4 Multimode
 'S' for 9 μm OS2 Singlemode

Example: **HFCD1012P3**

Description: CBL, FIBER, OM3, 12F, DSP, TB, AQ
 Jacket print: OFNP RoHS Plenum 12 Fiber Indoor Cable xxxFT (Date) E# (UL) C(UL)
 Plus Corning® ClearCurve® OM3 Optical Fiber 50/125

Catalog No.

HFCD1xxxrn

Delivery

Hubbell generic HFCD Series fiber cables are priced and delivered in feet units. Reel size and weight are determined by cable type and length ordered. Specify cable put-up lengths on purchase order. Minimum Order Quantity (MOQ) for non-stocked cables is 1,640 feet. MOQ for stocked cables is 500 feet. Contact Hubbell Premise Wiring for availability. Length ordered may be subject to a +/-10% production tolerance. Cut charges may apply to multi-reel orders. Refer to charts on page 17 for reel capacities, dimensions and estimated shipping weights.

Multi-Unit Tight Buffer Distribution Fiber Cable

Configuration

12 = **12** fibers per sub-unit
xxx = Fiber count (**048** or **072** strand)
r = '**R**' for Riser, '**P**' for Plenum
n = '**6**' for 62.5 μm OM1 Multimode
 '3' for 50 μm OM3 Multimode
 '4' for 50 μm OM4 Multimode
 'S' for 9 μm OS2 Singlemode

Example: **HFCD1M12048P3**

Description: CBL, FIBER, OM3, 4U, 48F, DSP, TB, AQ
 Jacket print: OFNP RoHS Plenum 48 Fiber Indoor Cable xxxFT (Date) E# (UL) C(UL)
 Plus Corning® ClearCurve® OM3 Optical Fiber 50/125

Catalog No.

HFCD1M12xxxrn

Stocked Cables

Common Hubbell generic fiber cables are stocked at the plant. Short lengths may be available from stock reels. Contact Hubbell Premise Wiring for availability and fast delivery.

Indoor Interlock Armored Tight Buffer Fiber Cable

Configuration

xxx = Fiber count (**006**, **012**, **024**, or **048** strand)
r = '**R**' for Riser, '**P**' for Plenum
n = '**6**' for 62.5 μm OM1 Multimode
 '3' for 50 μm OM3 Multimode
 '4' for 50 μm OM4 Multimode
 'S' for 9 μm OS2 Singlemode

Example: **HFCD15024P4**

Description: CBL, FIBER, OM4, 24F, DSP, ARM, TB, AQ
 Jacket print: OFCP RoHS Plenum 24 Fiber Indoor Cable xxxFT (Date) E# (UL)
 C(UL) Plus Corning® ClearCurve® OM4 Optical Fiber 50/125 AIA

Catalog No.

HFCD15xxxrn

Composite Indoor Tight Buffer Fiber Cable

Custom combinations of multimode and singlemode can be quoted and made to order. MOQ is 1,640 feet. Contact Hubbell Premise Wiring for quote.

Corning and ClearCurve are registered trademarks of Corning Incorporated.



Indoor/Outdoor Tight Buffer
HFCD14048RSBK



Indoor/Outdoor Armored Tight Buffer
HFCD19048P3BK

Indoor/Outdoor Tight Buffer Fiber Cable

Configuration

xxx = Fiber count (**002, 006, 012, 024** or **048** strand)
r = 'R' for Riser, 'P' for Plenum
n = '**6**' for 62.5 μm OM1 Multimode
 '**3**' for 50 μm OM3 Multimode
 '**4**' for 50 μm OM4 Multimode
 '**S**' for 9 μm OS2 Singlemode
BK = Black jacket

Example: **HFCD14012PSBK**

Description: CBL, FIBER, SM, 12F, I/O, P, TB, BK

Jacket print: OFNP RoHS Plenum 12 Fiber Indoor/Outdoor Cable xxxFT

(Date) E# (UL) C(UL) Plus Corning SMF28e+ Optical Fiber 9/125

Catalog No.

HFCD14xxxrnBK

Delivery

Hubbell generic HFCD Series fiber cables are priced and delivered in feet units. Reel size and weight are determined by cable type and length ordered. Specify cable put-up lengths on purchase order. Minimum Order Quantity (MOQ) for non-stocked cables is 1,640 feet. MOQ for stocked cables is 500 feet. Contact Hubbell Premise Wiring for availability. Length ordered may be subject to a +/-10% production tolerance. Cut charges may apply to multi-reel orders. Refer to page 17 for reel capacities, dimensions and estimated shipping weights.

Indoor/Outdoor Armored Tight Buffer Fiber Cable

Configuration

xxx = Fiber count (**006, 012, 024** or **048** strand)
r = 'R' for Riser, 'P' for Plenum
n = '**6**' for 62.5 μm OM1 Multimode
 '**3**' for 50 μm OM3 Multimode
 '**4**' for 50 μm OM4 Multimode
 '**S**' for 9 μm OS2 Singlemode
BK = Black jacket

Example: **HFCD19012PSBK**

Description: CBL, FIBER, SM, 12F, I/O, P, ARM, TB, BK

Jacket print: OFCP RoHS Plenum 12 Fiber Indoor/Outdoor Cable xxxFT (Date) E#

(UL) C(UL) Plus Corning SMF28e+ Optical Fiber 9/125 AIA

Catalog No.

HFCD19xxxrnBK

Stocked Cables

Common Hubbell generic fiber cables are stocked at the plant. Short lengths may be available from stock reels. Contact Hubbell Premise Wiring for availability and fast delivery.

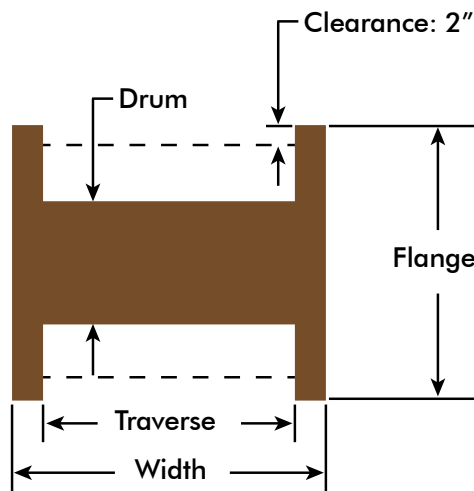
Composite Indoor/Outdoor Tight Buffer Fiber Cable

Custom combinations of multimode and singlemode can be quoted and made to order. MOQ is 1,640 feet. Contact Hubbell Premise Wiring for quote.

Reel Selection and Capacities for Hubbell HFCD and HFCH Series Indoor and I/O Cables

Hubbell Fiber Cable Delivery Policy

- Cable orders, when permissible, are shipped on a single reel unless otherwise specified
- Specific multi reel put-up lengths required by the customer must be specified at the time of ordering
- Cable lengths ordered that exceed single reel capacity must have the split identified, and approved by the customer
- HFCD Series fiber cables are priced and delivered in feet
- Length ordered may be subject to a +/-10% production tolerance
- MOQ for non-stocked cable is 1,640 feet
- Basic MOQ for stocked cable is 500 feet, and may be waived upon request
- Reel capacity values on this specification allow for a 2-inch cable-to-flange clearance as illustrated
- Refer to reel dimensions on capacity charts
- Cut charges may apply to multi-reel orders

**Weights, Dimensions and Capacities**

- Cable Weight = [Length Ordered] X [Weight per Foot]
- Estimated Shipping Weight = [Cable Weight] + [Reel Weight] + [Skid Weight]
- Reel capacities on this specification allow for a 2 inch cable-to-flange clearance
- Refer to specific dimensions on the reel selection chart
- Shipping dimensions = [Flange] X [Flange] X [Width]
- Estimated Width = [Traverse Length] + [2 inches]

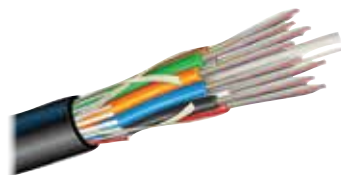
Standard Reel Selections

Reel	Flange Diameter in	Traverse Length in	Drum Diameter in	Reel Weight lb	Skid Weight lb
A	24	15	16.5	*	n/a
B	30	24	18	30	30
C	45	24	18	115	40
D	48	24	24	120	40

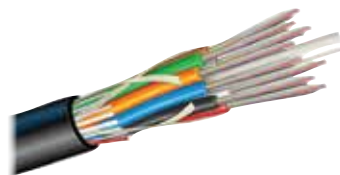
*A-size reels are plastic and boxed; see charts for cable weight

Hubbell HFCD Series Fiber Cable: Max Reel Capacity Chart, Plenum or Riser

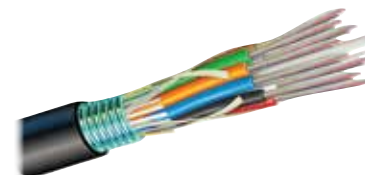
Cable Family	Fiber Count	Overall Jacket Diameter in (mm)	Reel A 24" Flange ft	Reel B 30" Flange ft	Reel C 45" Flange ft	Reel D 48" Flange ft	Cable Weight per Foot lb
HFCD1 Series: Indoor Distribution	6 strand	0.210 (5.3)	4052	14,079	n/a	n/a	0.020
HFCD14 Series: Indoor/Outdoor	12 strand	0.250 (6.3)	2881	10,007	n/a	n/a	0.035
	24 strand	0.320 (8.1)	1670	5863	n/a	n/a	0.043
HFCD1M Series: Indoor Multi-Unit, Plenum	48 strand	0.610 (15.4)	n/a	1411	2077	n/a	0.146
HFCD1M Series: Indoor Multi-Unit, Riser	48 strand	0.610 (15.4)	n/a	1411	2408	n/a	0.146
HFCD14 Series: I/O Multi-Unit, Plenum	48 strand	0.610 (15.4)	n/a	1411	2077	n/a	0.146
HFCD14 Series: I/O Multi-Unit, Riser	48 strand	0.610 (15.4)	n/a	1411	2408	n/a	0.146
	6 strand	0.625 (15.9)	n/a	n/a	n/a	5404	0.165
HFCD15 Series: Armored Indoor	12 strand	0.625 (15.9)	n/a	n/a	n/a	5404	0.170
HFCD19 Series: Armored Indoor/Outdoor	24 strand	0.684 (17.4)	n/a	n/a	n/a	4511	0.188
	48 strand	0.930 (23.5)	n/a	n/a	n/a	2156	0.365



Indoor/Outdoor Loose Tube
HFCH2096RSBK



Outdoor Loose Tube
HFCH3096BKS



Outdoor Loose Tube Armored
HFCH4096BKS

Hubbell Branded Indoor/Outdoor Loose Tube Fiber Cable

Configuration

xxx = Fiber count (**006, 012, 024, 048, 072, 096 or 144** strand)

r = 'R' for Riser, 'P' for Plenum

n = '3' for 50 µm OM3 multimode 10 GbE

'4' for 50 µm OM4 multimode 10 GbE

'S' for singlemode

BK = Black jacket

Example: **HFCH2012RSBK**

Description: CBL, FIBER, SM, 12F, I/O, R, LT, BK

Jacket Print: Hubbell Premise Wiring OptiChannel Indoor/Outdoor Fiber Optic Cable OFNR RoHS

HFCH2012RSBK OS2 9/125 (Date) E# (UL) xxxFT

Catalog No.

HFCH2xxxrBKn

Delivery

Hubbell branded HFCH Series fiber cables are made to order, priced and delivered in feet units. Reel size and weight are determined by cable type and length ordered. Refer to product data sheets for reel capacities. Specify cable put-up lengths on purchase order. Minimum Order Quantity (MOQ) for all Hubbell branded cables is 3,280 feet.

Hubbell Branded Outdoor Loose Tube Fiber Cable

Configuration

xxx = Fiber count (**006, 012, 024, 048, 072, 096 or 144** strand)

BK = Black jacket

n = '3' for 50 µm OM3 multimode 10 GbE

'4' for 50 µm OM4 multimode 10 GbE

'S' for singlemode

Catalog No.

HFCH3xxxBKn

Cable Construction

All Hubbell branded Outdoor and Indoor/Outdoor cables are loose tube, non-gel type with dry, moisture-blocking binders. OSP cables have a non-rated polyethylene jacket. Indoor/Outdoor cables have a riser or plenum-rated PVC jacket. All armor is corrugated steel wrap. Refer to product data sheets for detailed specifications and reel capacities.

Example: **HFCH3012BK3**

Description: CBL, FIBER, OM3, 12F, OSP, LT, BK

Jacket Print: Hubbell Premise Wiring OptiChannel Outdoor Fiber Optic Cable RoHS HFCH3012BK3

OM3 50/125 (Date) E# (UL) C(UL) xxxFT

Hubbell Branded Outdoor Armored Fiber Cable

Configuration

xxx = Fiber count (**006, 012, 024, 048, 072, 096 or 144** strand)

BK = Black jacket

n = '3' for 50 µm OM3 multimode 10 GbE

'4' for 50 µm OM4 multimode 10 GbE

'S' for singlemode

Catalog No.

HFCH4xxxBKn

Example: **HFCH4012BK3**

Description: CBL, FIBER, OM3, 12F, OSP, ARM, LT, BK

Jacket Print: Hubbell Premise Wiring OptiChannel Outdoor Fiber Optic Cable RoHS HFCH4012BK3

OM3 50/125 (Date) E# (UL) C(UL) xxxFT

FIBER | Enclosures

Hubbell premium quality fiber enclosures support a wide range of interconnect applications, from data centers to building backbone, horizontal and entrance facilities. This section features Hubbell enhanced FCR Series enclosures, designed based on customer input to maximize utility and ease of installation. The high density FCRHD1U Series data center enclosures offer 144 LC ports in a one unit rack space for maximum density. Enclosures for U.S. government trade-agreement compliance are also available.



FIBER | Enclosures

FCR HD Rack Mount Enclosure System	J3
FCR Rack Mount Enclosures.....	J4
FPR Rack Mount Enclosures	J5
FEUR Rack Mount Enclosures.....	J6
Rack Mount Splice Enclosures	J7
Wall Mount Enclosures	J8



Enclosure
FCRHD1UBKCassette
OCLCHD50G3LC/SC Patch Cord
HDPCLCSC50G3M2MPO to MPO Cord
FPCPMT50G3M1FN**High Density 144 Port 1U Enclosures**

Max LC port capacity: 144

Height In (mm)	Width In (mm)	Depth In (mm)	Color	Catalog No.
1.75" (44)	17" (432)	17" (432)	Black	FCRHD1UBK
			Gray	FCRHD1UGY

Ultra Compact LC to MTP Cassettes

Port count: 12

Height In (mm)	Width In (mm)	Depth In (mm)	Fiber Type	Catalog No.
0.5" (13)	3.5" (89)	5.2" (132)	OM3	OCLCHD50G3
			OM4	OCLCHD50G4
			OS2	OCLCHDSM

**High Density Uni-Boot LC Patch Cords,
OFNR Riser**

Aqua

Fiber Type	Connector Type	Catalog No.
OM3	LC to LC	HDPCLC50G3Myy
	LC to SC	HDPCLCSC50G3Myy
OM4	LC to LC	HDPCLC50G4Myy
	LC to SC	HDPCLCSC50G4Myy

yy = Length in meters: **1, 2, 3, 4, 5, 6, 8, and 10**.

See pages H6 and G9 for custom configured MPO trunks.

MPO to MPO 12-Fiber Cords

OFNP Rated Plenum, Type A polarity

Fiber Type	Cable Color	Connector Color	With Pulling Eye		No Pulling Eye
			Non-Armored	Armored	
50µm, OM3	Aqua	Aqua	FPCPMT50G3Myf	FPCPMT50G3MyfA	FPCPMT50G3MyfN
50µm, OM4	Aqua	Aqua	FPCPMT50G4Myf	FPCPMT50G4MyfA	FPCPMT50G4MyfN
50µm, OM4	Violet	Black	FPCPMT50G4Vyf	FPCPMT50G4VyfA	FPCPMT50G4VyfN
50µm, OM2	Orange	Orange	FPCPMT50Myf	FPCPMT50MyfA	FPCPMT50MyfN
62.5µm, OM1	Orange	Orange	FPCPMT62Myf	FPCPMT62MyfA	FPCPMT62MyfN
SM, OS2	Yellow	Green	FPCPMTS^yf	FPCPMTS^yfA	FPCPMTS^yfN

y = Length can be in feet or meters; enter numerical value.**f** = Enter **F** if length is feet; leave blank if meters.

Note: Pulling eye supplied on all armored assemblies.

Any length in meters or feet quoted and made to order. See page H6 for custom configured MPO trunks.

EXAMPLE 1: **FPCPMT50G3M75FN** (12-fiber MPO, plenum, OM3, 75ft length, non-armored, no pulling eye)EXAMPLE 2: **FPCPMT50G4M100FA** (12-fiber MPO, plenum, OM4, 100ft length, armored, with pulling eye)

Rack Mount
FCR2U6SPVertical Panel Mount
FCR4U12SPV**Specifications**

- 16 gauge cold rolled steel
- Black powder coated

Standards

- EIA/ECA-310-G
- TIA-569-D

Label Kit
LBLKTFCR2U12Splice Tray
STRAY12F**Enhanced Rack Mount Enclosures**

Rack Units	Height In (mm)	Width In (mm)	Depth In (mm)	FSP Panel Capacity	Splice Tray Capacity	Max LC Port Capacity	Catalog No.
1	1.75" (44)	17" (432)	17" (432)	3	2	72	FCR1U3SP
2	3.5" (89)	17" (432)	17" (432)	6	6	144	FCR2U6SP
2	3.5" (89)	17" (432)	17" (432)	9	6	216	FCR2U9SP
3	5.25" (133)	17" (432)	17" (432)	12	12	288	FCR3U12SP
4	7.00" (178)	17" (432)	17" (432)	15	16	360	FCR4U15SP

Note: Add "L" to Catalog Number for locking version.

FCR2U9SP does not accept Plug-n-Play OC Series cassettes.

Enhanced Rack Mount Enclosure, Vertical Panel Mounting

Rack Units	Height In (mm)	Width In (mm)	Depth In (mm)	FSP Panel Capacity	Splice Tray Capacity	Max LC Port Capacity	Catalog No.
4	7.00" (178)	17" (432)	17" (432)	12	16	288	FCR4U12SPV

NAFTA Series Rack Mounted Enclosures

Rack Units	Height In (mm)	Width In (mm)	Depth In (mm)	FSP Panel Capacity	Splice Tray Capacity	Max LC Port Capacity	Catalog No.
1	1.75" (44)	17" (432)	17" (432)	3	2	72	FCR1U3SPNA
2	3.5" (89)	17" (432)	17" (432)	6	6	144	FCR2U6SPNA
2	3.5" (89)	17" (432)	17" (432)	9	6	216	FCR2U9SPNA
3	5.25" (133)	17" (432)	17" (432)	12	12	288	FCR3U12SPNA
4	7.00" (178)	17" (432)	17" (432)	15	16	360	FCR4U15SPNA

Note: All NAFTA versions supplied with lock.

FCR2U9SPNA does not accept Plug-n-Play OC Series cassettes.

Accessories

Description	Catalog No.
Label kit, 1U, with mounting clip, 12-pack	LBLKTFCR1U12
Label kit, 2U, with mounting clip, 12-pack	LBLKTFCR2U12
Label kit, 3U/4U, with mounting clip, 12-pack	LBLKTFCR34U12
Cable management kit, bend radius clip, 4-pack	FBRMGTCLPK4
Label mounting clip, 12-pack	LBLCLPFCR12
Splice tray, 12 fusion splice	STRAY12F
Splice tray, 24 fusion splice	STRAY24F



Pre-Punched, ST, 12-Port
Loaded
FPR012STM



Pre-Punched, SC,
Unloaded
FPR012SCX



Pre-Punched, ST, 24-Port
Unloaded
FPR024SCX



Pre-Punched, FSP,
Loaded
FPR3SP

Pre-Punched Enclosures

Loaded

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Connector Type	Port Capacity	No. of Adapters	Catalog No.
1	1.75" (44)	17" (432)	11" (279)	ST-style	12	12	FPR012STM
					24	24	FPR024STM
				SC duplex	12	6	FPR012SCM
					24	12	FPR024SCM

Unloaded

1	1.75" (44)	17" (432)	11" (279)	SC duplex	12	6	FPR012SCX
					24	12	FPR024SCX

Note: Contact Hubbell Premise Wiring for other configurations, custom made to order. See page G7 for screw-mount SC duplex and LC quad adapters.

Pre-Punched Enclosures, FSP Panel Style

Unloaded

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Panel Capacity	Maximum LC Port Capacity	Catalog No.
1	1.75" (44)	17" (432)	11" (279)	3	72	FPR3SP
						FPR3SPNA*

*NAFTA version

See pages G10-11 for FSP adapter panels.

Cable Management Brackets

Fits all FPR series panels

Description	Catalog No.
Protective bracket/cable management bar	FPRBRKT1

Accessories

Description	Catalog No.
Splice tray, 12 fusion splice	STRAY12F
Splice tray, 24 fusion splice	STRAY24F
Cable management kit, bend radius clip, 4-pack	FBRMGTCLPK4
Fiber management spool kit	OFSPPOOLPK2

**Specifications**

- 16 gauge cold rolled steel
- Black powder coated

Standards

- EIA/ECA-310-E
- TIA-569-D

LC Duplex MM, Loaded
FEUR24LCDOM3ST MM, Loaded
FEUR24STMSC Duplex MM, Loaded
FEUR24SCMFSP Adapter Panel, Unloaded
FEURFSPD**Fiber Interconnection Shelves**

Loaded, includes (2) fiber management spools and (1) splice holder

Adapter Type	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Port Capacity	No. of Adapters	Adapter Color	Catalog No.
LC duplex; MM	1.75" (44)	17" (432)	8.6" (218)	12	6	Beige	FEUR12LCDM
				24	12	Beige	FEUR24LCDM
				48	24	Beige	FEUR48LCDM
				12	6	Aqua	FEUR12LCDOM3
				24	12	Aqua	FEUR24LCDOM3
				48	24	Aqua	FEUR48LCDOM3
LC duplex; SM	1.75" (44)	17" (432)	8.6" (218)	12	6	Blue	FEUR12LCDSM
				24	12	Blue	FEUR24LCDSM
				48	24	Blue	FEUR48LCDSM
ST; MM	1.75" (44)	17" (432)	8.6" (218)	12	12	Nickel	FEUR12STM
				24	24	Nickel	FEUR24STM
SC duplex; MM	1.75" (44)	17" (432)	8.6" (218)	12	6	Beige	FEUR12SCM
				24	12	Beige	FEUR24SCM
				48	24	Beige	FEUR48SCM
				12	6	Aqua	FEUR12SCOM3
				24	12	Aqua	FEUR24SCOM3
				48	24	Aqua	FEUR48SCOM3
SC duplex; SM	1.75" (44)	17" (432)	8.6" (218)	12	6	Blue	FEUR12SCSM
				24	12	Blue	FEUR24SCSM
				48	24	Blue	FEUR48SCSM

Note: Contact Hubbell Premise Wiring for additional configurations.

Unloaded

Adapter Type	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Maximum LC Port Capacity	Rack Units	Catalog No.
FSP adapter panel	1.75" (44)	17" (432)	8.6" (218)	72	1	FEURFSPD

See pages G10-11 for FSP adapter panels.

Accessories

Description	Catalog No.
Fiber management spool kit	OFSPOLPK2
24F splice tray, plastic	OFSPLKT24F

Door Open
FSR350SEDoor Closed
FSR350SE**Specifications**

- 16 gauge cold rolled steel
- Black powder coated

Standards

- EIA/ECA-310-E
- TIA-569-D

Splice Enclosure
FSS01SSplice Trays
STRAY24F
STRAY12FFusion Splice Protection Sleeves
FSHST401025
FRSHST401025**Splice Enclosures and Hinged Rack Mount Splice Shelves**

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Splice Tray Capacity	Catalog No.
1	1.75" (44)	17" (432)	11" (279)	2	FSS01S
2	3.5" (89)	17" (432)	11" (279)	6	FCR350SE

Note: Splice trays not included.

Splice Trays

No. of Fibers	Height Inches (mm)	Width Inches (mm)	Length Inches (mm)	Type	Catalog No.
12	0.4" (10)	5" (127)	7" (178)	Fusion	STRAY12F
				Mechanical	STRAY12M
24	0.4" (10)	5" (127)	10" (254)	Fusion	STRAY24F
				Mechanical	STRAY24M
144	0.4" (10)	5" (127)	10" (254)	(12X12 Ribbon)	STRAY12RFS
				(12X12 Ribbon, Deep)	STRAY12RFSDP

Fusion Splice Protection Sleeves

25-pack

Fiber Type	Sleeve Length Inches (mm)	Cleave Length Inches (mm)	Sleeve Diameter After Shrink Inches (mm)	Catalog No.
Single, up to 900µm coating	1.6" (40)	.4" (10)	0.12" (3.1)	FSHST401025
12-fiber ribbon	1.6" (40)	.4" (10)	0.18" (4.5)	FRSHST401025

Double Door, Standard
FCW4SP**Specifications**

- 16 gauge cold rolled steel
- Black powder coated
- Accepts FSP Series panels

Standards

- EIA/ECA-310-E
- TIA-569-D

Double Door, NAFTA
FCW4SPRDGSADouble Door, Standard
FCW12SPSingle Door
FTU4SPLock Kit
FLOCK1**Wall Mount Enclosures, Double Door****Standard versions**

FSP Adapter Panel Capacity	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Enclosure Color	Splice Tray Capacity	Catalog No.
4	12" (305)	14" (356)	3.25" (83)	Black	(2) 7" (178)	FCW4SP
12	16" (406)	14" (356)	6.50" (165)	Black	(4) 10" (254)	FCW12SP

NAFTA versions

4	12" (305)	14" (356)	3.25" (83)	Black	(2) 7" (178)	FCW4SPNA
4	12" (305)	14" (356)	3.25" (83)	Red*	(2) 7" (178)	FCW4SPRDGSA
12	16" (406)	14" (356)	6.50" (165)	Black	(4) 10" (254)	FCW12SPNA

*Custom colors may be quoted to order. Minimum order quantity and lead time applies.

Note: For user's side, order optional lock kit separately (see below).

Only FCW12 Series will accept OC Series cassettes.

Wall Mount Enclosures, Single Door

FSP Adapter Panel Capacity	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Splice Tray Capacity	Catalog No.
1	5.75" (146)	9.2" (234)	2.5" (64)	0	FTU1SP
2	8.5" (216)	10.6" (269)	2.5" (64)	0	FTU2SP
4	11" (279)	13.6" (345)	2.5" (64)	(2) 7" (178)	FTU4SP

Note: For user's side, order optional lock kit separately (see below).

FTU Series enclosures do not accept OC Series cassettes.

Optional Lock Kits

Description	Catalog No.
Lock kit for cabinets keyed the same as the FCW technician side	FLOCK1
Lock kit for cabinets keyed differently than the FCW technician side	FLOCK2

METAL | Racks

Hubbell's relay racks, server frames and iFRAME® systems are the first step to a strong foundation that meets future technology needs. These items provide access and support to cabling infrastructure while allowing ease for future moves, adds and changes.



METAL | Racks

Standard Relay Racks	K3
Relay Racks and Server Frames	K4
Deep Relay Racks.....	K5
Relay Rack Accessories	K6
iFRAME® Columns	K7
iFRAME® Accessories.....	K8



Standard Relay Rack
HPW84RR19Standard Relay Rack
HPW84RR19**Specifications**

- Rack material: extruded aluminum
- Black powder coated or mill finish
- Weight capacity: 1,000lb bolted to floor; 500lb unsecured
- Supports 19" EIA wide rack-mount equipment
- #12-24 threaded holes
- Rack unit numbered

Standards

- UL 1863
- EIA/ECA-310-E Universal Mounting Pattern

3" Deep Relay Racks

Black, Each rack unit numbered

Rack Units	External Height Inches (mm)	Mounting Width Inches (mm)	External Width Inches (mm)	Rail Depth Inches (mm)	Catalog No.
24	47" (1194)	19" (483)	20" (514)	3" (76)	HPW48RR19*
36	67" (1702)	19" (483)	20" (514)	3" (76)	HPW66RR19*
45	84" (2134)	19" (483)	20" (514)	3" (76)	HPW84RR19*
		23" (584)	20" (514)	3" (76)	HPW84RR23
48	89" (2261)	19" (483)	20" (514)	3" (76)	HPW90RR19
51	95" (2413)	19" (483)	20" (514)	3" (76)	HPW96RR19

*Standard finish is Black; add **ML** to Catalog Number for Mill FinishRack with Vertical Cable Managers
CS1976HZ-Channel Manager,
Hinged**Specifications**

- Rack material: extruded aluminum
- Black powder coated
- Weight capacity: 1,000lb bolted to floor; 500lb unsecured
- Supports 19" EIA wide rack-mount equipment
- #12-24 threaded holes
- Rack unit numbered

Standards

- UL 1863
- EIA/ECA-310-E Universal Mounting Pattern

3" Deep Relay Racks with Cable Managers

Black; includes (2) vertical cable managers

Rack Units	External Height Inches (mm)	External Width Inches (mm)	Rail Depth Inches (mm)	Z Width Inches (mm)	Cover Style	Catalog No.			
45	84" (2134)	19" (483)	3" (76)	3" (152)	Hinged	CS1973H			
				6" (152)	Clip On	CS1973			
				6" (152)	Hinged	CS1976H			
				6" (152)	Clip On	CS1976			

Deep Relay Rack
HPW84RR19DDeep Relay Rack
HPW84RR19D**Specifications**

- Rack material: 0.125" aluminum
- Black powder coated
- Weight capacity: 1,000lb bolted to floor; 500lb unsecured
- Supports 19" EIA wide rack-mount equipment
- #12-24 threaded holes
- Rack unit numbered

Standards

- UL 1863
- EIA/ECA-310-E Universal Mounting Pattern

6" Deep Relay Rack

Black

Rack Units	External Height Inches (mm)	Mounting Width Inches (mm)	External Width Inches (mm)	Rail Depth Inches (mm)	Catalog No.
45	84" (2134)	19" (483)	20" (514)	6" (152)	HPW84RR19D

Relay Rack, Angled
SF1984xxRelay Rack, Angled
SF1984xx**Specifications**

- Rack material: 12 gauge steel
- Black powder coated
- Rack unit identified
- Weight capacity: 2,000lb

Standards

- EIA/ECA-310-E Universal Mounting Pattern

4-Post, 19" Relay Rack

Black

Rack Units	External Height Inches (mm)	Mounting Width Inches (mm)	External Width Inches (mm)	Depth Inches (mm)	Hole Type	Catalog No.
45	84" (2134)	19" (483)	20" (514)	24" (610)	#12-24 Threaded	SF841924T
				29" (742)	#12-24 Threaded	SF841929T
				36" (914)	#12-24 Threaded	SF841936T
				42" (1067)	#12-24 Threaded	SF841942T
				48" (1219)	#12-24 Threaded	SF841948T
				24" (610)	M6 Cage Nut	SF841924
				29" (742)	M6 Cage Nut	SF841929
				36" (914)	M6 Cage Nut	SF841936
				42" (1067)	M6 Cage Nut	SF841942
				48" (1219)	M6 Cage Nut	SF841948

Extra Deep Relay Rack
HHR45U10Extra Deep Relay Rack,
Top View**Specifications**

- Rack material: 0.125" aluminum
- Top plate material: 14 gauge steel
- Black powder coated
- Weight capacity: 1,000lb
- Supports 19" EIA wide rack-mount equipment
- #12-24 threaded holes
- Fast assembly

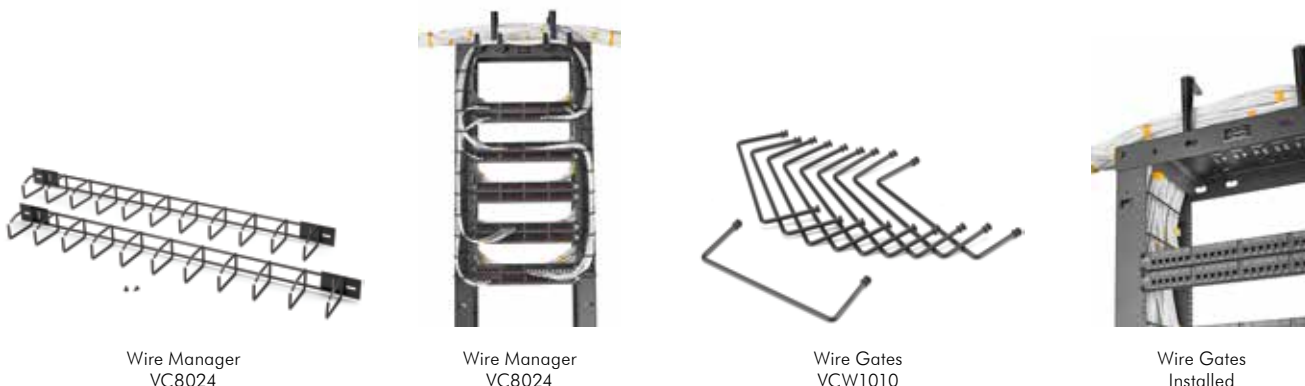
Standards

- UL 1863
- EIA/ECA-310-E Universal Mounting Pattern

Extra Deep Relay Rack

Black

Rack Units	External Height Inches (mm)	Mounting Width Inches (mm)	External Width Inches (mm)	Depth Inches (mm)	Hole Type	Catalog No.
45	86" (2184)	19" (483)	24" (622)	10" (254)	#12-24 Threaded	HHR45U10
				16" (406)	#12-24 Threaded	HHR45U16

**Vertical Wire Cable Managers**

Steel wire 0.225 diameter, black powder coated, (2) push pins

Length Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Qty	Catalog No.
40" (1016)	2" (51)	4" (102)	2	VC8024

Wire Gate Cable Managers

Steel wire 0.225 diameter, black powder coated

Length Inches (mm)	Width Inches (mm)	Qty	Catalog No.
10" (254)	2" (51)	10	VCW1010
16" (406)	2" (51)	10	VCW1610

Cantilevered
MCCCS19Cantilevered
MCCWS19HDCenter Weighted
MCCWS19Rack Label Kit
RRLABELFiller Panel
MCCBP700**Equipment Shelves**

Stationary shelf, 16 gauge, #12-24 mounting hardware

Type	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Load (lb)	Shelf	Catalog No.
Cantilevered	3.5" (89)	17" (432)	14" (356)	50	Solid	MCCCS19
	7" (178)	19" (483)	20" (508)	200	Perforated	MCCCS19P
Center-weighted	3.5" (89)	17" (432)	19" (483)	75	Solid	MCCCWS19HD
						MCCCWS19

19" Filler Panels

Black, includes (1) panel and (4) HPW screws

Rack Units	Height Inches (mm)	Flat Catalog No.	Angled Catalog No.
1	1.75" (44)	MCCBP175	ABP175
2	3.50" (89)	MCCBP350	ABP350
4	7.00" (178)	MCCBP700	-

Relay Rack Isolation Pads

Polyester fiberglass pad for isolating relay racks from cement floor, includes (4) isolating bushings for bolts and (4) cement anchors

Type	Works for Relay Rack Models	Catalog No.
1-piece	HPWxxRR19	HRRP3
2-piece	HPW84RR19D, SF8419xx	HRRP
4-piece	HHRxx, HPW84RR23	HRRPW

Cement Anchoring Bolts

Galvanized anchor bolts for securing relay racks to cement floor

Length Inches (mm)	Diameter Inches (mm)	Qty	Catalog No.
3.75"	3/8"	4	HPWRRA

Rack Label Kit

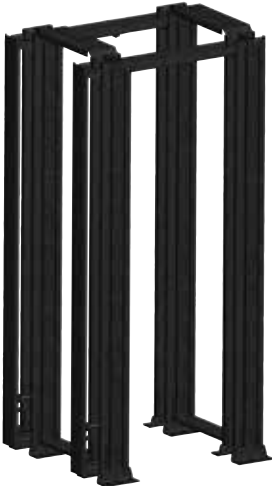
Includes (3) self-adhesive strips, black label with white lettering (numbers 01 through 60)

Height Inches (mm)	Width Inches (mm)	Catalog No.
35" (889)	0.25" (6)	RRLABEL

Extender Brackets, 23"

Black, includes (2) brackets and (1) mounting hardware kit, converts 23" rack mount space to 19"

Length Inches (mm)	Catalog No.
23" (584)	BREXTB235

Column (Door Open, Closed)
IS74-Post
IS7 with ISK4P**Specifications**

- 14 gauge cold-rolled steel
- Rails tapped #12-24
- Static load capacity: 1,400lb per column
- Black powder coated
- Configurable

Standards

- UL 1863 Listed
- EIA/ECA-310-E Universal Mounting Pattern

iFRAME® Columns

Includes (1) iFRAME® column weldment, (1) bottom alignment installation aid and (1) iFRAME top plate floor template, (1) full height front cover with (4) heavy-duty floor anchor washers dual-acting hinges and (2) dual-acting front cover hinges (not included in IS7E), (20) #12-24 x $\frac{5}{8}$ " dog point machine screws and washers or M6 cage nuts with screws, (4) 4" gates (Catalog No. VCG4), (50) snap-in-place cable routing spools, and (1) assembly hardware kit

Rack Units	Height Inches (mm)	Width Inches (mm)	Channel Depth Inches (mm)	Total Depth Inches (mm)	Hole Type	Top Plate and Spacer	Catalog No.
45	84" (2134)	5" (127)	10.1" (257)	14.2" (361)	#12-24	Included	IS7
					M6 Cage Nut	Included	IS7M6

End of Row

Rack Units	Height Inches (mm)	Width Inches (mm)	Channel Depth Inches (mm)	Total Depth Inches (mm)	Hole Type	Top Plate and Spacer	Catalog No.
45	84" (2134)	5" (127)	10.1" (257)	14.2" (361)	#12-24	-	IS7E

12" Raised Floor Applications

Rack Units	Height Inches (mm)	Width Inches (mm)	Channel Depth Inches (mm)	Total Depth Inches (mm)	Hole Type	Top Plate and Spacer	Catalog No.
45	96" (2446)	5" (127)	10.1" (257)	14.2" (361)	M6 Cage Nut	Included	IS7RFM6

High Capacity

Rack Units	Height Inches (mm)	Width Inches (mm)	Channel Depth Inches (mm)	Total Depth Inches (mm)	Hole Type	Top Plate and Spacer	Catalog No.
45	84" (2134)	7" (178)	12.1" (307)	17.6" (447)	#12-24	Included	IS70718
		8.5" (216)	14.1" (358)	20.1" (511)	#12-24	Included	IS70920

Spool
ICKSSPower Kit
ICKP204-Post Rack Kit
ISK4P**Cable Management Spools**

Color	Description Inches (mm)	Qty	Catalog No.
Black	3" (76)	50	ICKSS
	6" (152)	50	ICKSS6
	9" (229)	50	ICKSS9

Top Ladder Rack

Color	Ladder Dimensions Inches (mm)	Stringer Dimensions Inches (mm)	Catalog No.
Black	2" H x 12" W (51 x 305)	1½" x ¾" (38 x 10)	ICKL

Category 6A Rear Cable Management Kit

Includes 12"W x 6'L ladder rack sticks (Catalog No. HLS0612B), 12"W x 24"L iFRAME top ladder, 27"W x 24)L iFRAME top ladder, wall mounting kit (Catalog No. HLX0612), T-splice kit (Catalog No. HLTK) and mounting brackets

iFRAME® Width Inches (mm)	Catalog No.
5" (127)	ICKC
7" (178)	ICKCL7
8.5" (216)	ICKCL9

iFRAME® Power Kits

Includes 4" square work box, 20A receptacle L5-20R TWIST-LOCK®, face plate, assembly hardware kit

Description	Receptacle Color	Receptacle	Catalog No.
Standard	Black	HBL2310	ICKP20
Isolated ground	Orange	IG2310	ICKP20IG

Spacer Kit, 23"

Includes top for 23" column spacing and bottom for 23" column spacing

Color	Catalog No.
Black	ICK23

4-Post Rack Kit

Includes adjustable brackets (for spacing columns front to rear) and assembly hardware kit

Description	iFRAME Width Inches (mm)	Catalog No.
For 27" to 39" equipment mounting depth	5" (127)	ISK4P
	7" (178)	ISK4P7
	8.5" (216)	ISK4P9

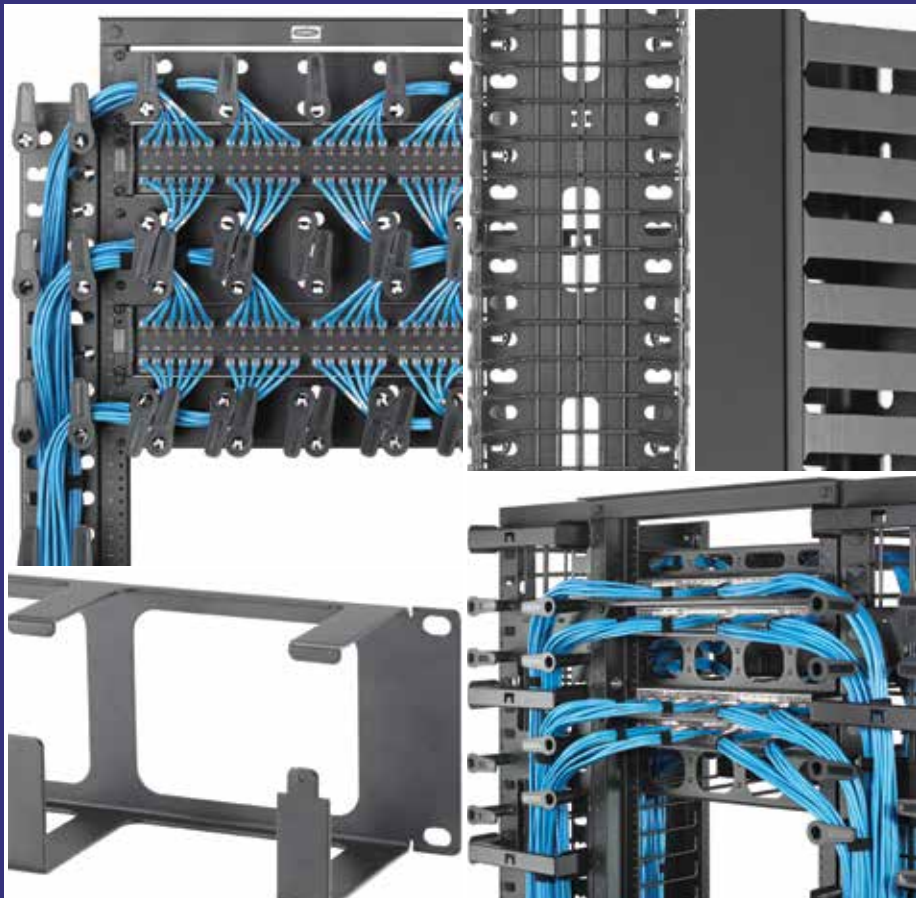
**Power Strip Mounting Brackets for
5" Wide iFRAME® Columns**

Includes mounting brackets and assembly hardware kit

Description	Catalog No.
Mounting Brackets	ICKPM

METAL | Cable Management

The four series of Hubbell cable management products were designed to meet the varying capacity challenges in data centers and telecommunication rooms. From low capacity efficient models, to high capacity models with many options, Hubbell cable management products support all types of cable routing.



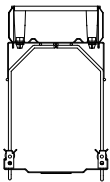
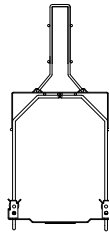
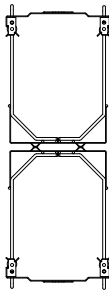


METAL | Cable Management

M Series Cable Management.....	L3
S Series Cable Management.....	L5
SS Series Cable Management	L7
SD Series Cable Management	L8
Cable Fasteners	L9
Rail Mounted	L10



M Series shown with covers

Top View
VM810Top View
VM813Top View
VM818Top View
VM820Front View
VM613Side View
VM613**Specifications**

- 14 gauge cold rolled steel
- Dual hinge door with positive latch
- 0.225" steel rod diameter supports
- Black powder coated

Installation

- Single column design
- Installer configured rear options
- For flush mount, use HMx7x with VM vertical cable managers

Vertical Cable Management

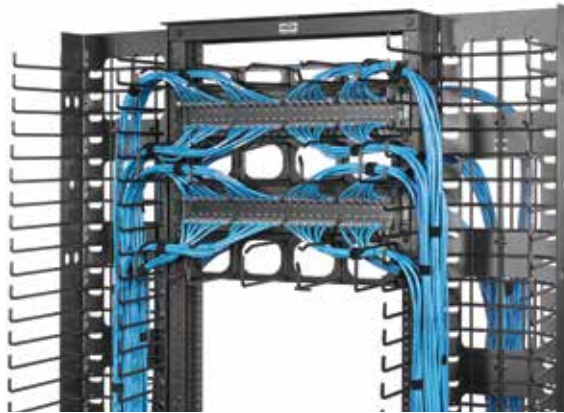
Width Inches (mm)	Height Inches (mm)	Front Depth Inches (mm)	Rear Depth Inches (mm)	Gates Included	3" Spools Included	Rear Cage	Catalog No.
6" (152)	84" (2134)	10" (254)	—	—	—	—	VM610
8" (203)	84" (2134)	10" (254)	—	—	—	—	VM810
10" (254)	84" (2134)	10" (254)	—	—	—	—	VM1010
12" (305)	84" (2134)	10" (254)	—	—	—	—	VM1210
6" (152)	84" (2134)	10" (254)	3" (76)	4	20	—	VM613
8" (203)	84" (2134)	10" (254)	3" (76)	4	20	—	VM813
10" (254)	84" (2134)	10" (254)	3" (76)	4	20	—	VM1013
12" (305)	84" (2134)	10" (254)	3" (76)	4	20	—	VM1213
6" (152)	84" (2134)	10" (254)	3" (76)	—	—	1	VM618
8" (203)	84" (2134)	10" (254)	3" (76)	—	—	1	VM818
10" (254)	84" (2134)	10" (254)	8" (203)	—	—	1	VM1018
12" (305)	84" (2134)	10" (254)	8" (203)	—	—	1	VM1218
6" (152)	84" (2134)	10" (254)	10" (254)	—	—	—	VM620
8" (203)	84" (2134)	10" (254)	10" (254)	—	—	—	VM820
10" (254)	84" (2134)	10" (254)	10" (254)	—	—	—	VM1020
12" (305)	84" (2134)	10" (254)	10" (254)	—	—	—	VM1220

Accessories

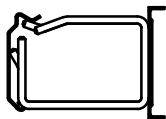
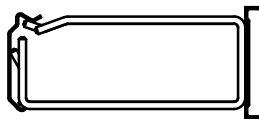
Description	Qty	Catalog No.
Rear cage	1	VMR47
Power strip bracket	1	VMRB

Cable Management Gates

Width	Qty	Catalog No.
6" (152)	16	VCG6
8" (203)	4	VCG8
10" (254)	4	VCG10
12" (305)	4	VCG12



M Series shown without covers

Side View
HM24CSide View
HM27CFront
HM277C

ICKSS

Horizontal Cable Management

Height (RU)	Front Extension	Rear Extension	Cover	Catalog No.
1	7" (178)	—	Included	HM17C
2	7" (178)	—	Included	HM27C
3	7" (178)	—	Included	HM37C
4	7" (178)	—	Included	HM47C
1	7" (178)	7" (178)	Included	HM177C
2	7" (178)	7" (178)	Included	HM277C
3	7" (178)	7" (178)	Included	HM377C
4	7" (178)	7" (178)	Included	HM477C
1	4" (102)	—	Included	HM14C
2	4" (102)	—	Included	HM24C
3	4" (102)	—	Included	HM34C
4	4" (102)	—	Included	HM44C
1	4" (102)	—	—	HM14
2	4" (102)	—	—	HM24
3	4" (102)	—	—	HM34
4	4" (102)	—	—	HM44

Cable Management Spools

Color	Description Inches (mm)	Qty	Catalog No.
Black	3" (76)	50	ICKSS
	6" (152)	50	ICKSS6
	9" (229)	50	ICKSS9

Horizontal Cover Only

Height (RU)	Catalog No.
1	HM1C
2	HM2C
3	HM3C
4	HM4C

S Series shown
with covers**Specifications**

- 14 gauge cold rolled steel
- Black powder coated
- Magnetic latching
- Hinged or lift-off covers

Installation

- Pass-through holes for cables
- Covers lift off

Spool
ICKSSHinge Kit
VCKHC-Channel
VS74Z-Channel, Hinged
VS76HVertical Cover
VSC3**Vertical Cable Management**

Front Spool Depth Inches (mm)	Channel Depth Inches (mm)	Rear Spool Depth Inches (mm)	Number of Spools	Width Inches (mm)	Channel Type	Cover	Catalog No.
3" (76)	4" (102)	3" (76)	24	3" (76)	C-channel	—	VS73
				4" (102)	C-channel	—	VS74
				6" (152)	Z-channel	(2) lift-off	VS76
						(2) hinged	VS76H

Vertical Covers

Width Inches (mm)	Qty	Catalog No.
3" (76)	1	VSC3
4" (102)	1	VSC4
6" (152)	1	VSC6

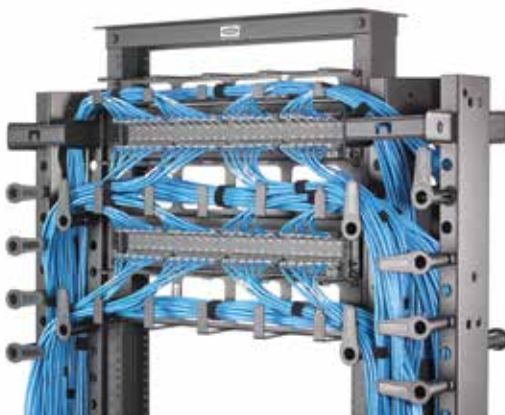
Gates

Width Inches (mm)	Qty	Catalog No.
4" (102)	16	VCG4
6" (152)	16	VCG6

Accessories

Description	Qty	Catalog No.
3" spools	50	ICKSS*
VS joining kit	1	VCJK
VS hinge kit	2	VCKH

*Add **6** for 6", add **9** for 9"; see page L4



S Series shown without covers

Specifications

- 14 gauge cold rolled steel
- Hinged or lift-off cover
- Black powder coated

Installation

- Two-piece vertical construction (VS7xx)
- Best fit with HSx3C

With Cover
HS13CWithout Cover
HS23Relay Rack with Vertical
Cable Managers
CS1976**Horizontal Cable Management**

Height (RU)	Extension	Best Fit Vertical	Cover	Catalog No.
1	3" (76)	VS76xx, VS74xx	Without cover	HS13
			With cover	HS13C
2	3" (76)	VS76xx, VS74xx	Without cover	HS23
			With cover	HS23C

Horizontal Cover Only

Height (RU)	Catalog No.
1	HS1C
2	HS2C

3" Deep Equipment Racks with Cable Managers

Black; includes (2) vertical cable managers

Rack Units	Height Inches (mm)	Width Inches (mm)	Rail Depth Inches (mm)	Z Depth Inches (mm)	Cover Style	Catalog No.
45	84" (2134)	19" (483)	3" (76)	3" (152)	Hinged	CS1973H
				6" (152)	Clip On	CS1973
			3" (76)	6" (152)	Hinged	CS1976H
				6" (152)	Clip On	CS1976

SS Series,
front, shown without covers

VSS43

Specifications

- 14 gauge metal channel
- Black painted

Installation

- Two-piece vertical construction
- Place cable routing spools as needed
- Tool free spool installation

Vertical Cable Management

Width Inches (mm)	Extension Inches (mm)	Number of Spools	Best Fit Horizontal	Catalog No.
4" (102)	3" (76)	20	HSSxx3	VSS43
4" (102)	6" (152)	20	HSSxx6	VSS46



SS Series, rear



HSS33

Specifications

- 14 gauge metal panel
- Black painted

Installation

- Tool free spool installation
- Place cable routing spools as needed

Horizontal Cable Management

RU	Extension Inches (mm)	Number of Spools	Best Fit Vertical	Catalog No.
2	3" (76)	5	VSSxx3	HSS23
	6" (152)	5	VSSxx6	HSS26
3	3" (76)	8	VSSxx3	HSS33
	6" (152)	8	VSSxx6	HSS36

SD Series
shown with covers

VSD45

Specifications

- Plastic duct
- Metal brackets 14 gauge cold rolled steel
- Snap-on covers

Installation

- Two-piece vertical construction
- Covers included

Vertical Cable Management

Width Inches (mm)	Extension Inches (mm)	Cover	Best Fit Horizontal	Catalog No.
4" (102)	5" (127)	Included	HSDxx3	VSD45



HSD13

Specifications

- Plastic
- Covers included

Installation

- Covers included
- Mounts directly to rail
- Remove fingers for cable access

Horizontal Cable Management

RU	Extension Inches (mm)	Cover	Best Fit Vertical	Catalog No.
1	3" (76)	Included	VSD45	HSD13
2	3" (76)	Included	VSD45	HSD23

8" Cable Ties
HPWCVFxx8Bulk Spool
HVFBK5600Basic Fasteners
MCCMV9xx10Screw Mount
MCCMV9OS10
MCCMV9BS10**VELCRO® Brand ONE-WRAP® Cable Ties**

Contents: one 10-pack of straps

Length Inches (mm)	Straps per Pack	Max. Bundle Diameter Inches (mm)	Catalog No.
8" (203)	10	2.5" (64)	HPWCVFxx8

xx = Color: **BK** (Black), **BL** (Blue), **OR** (Orange), **RD** (Red) and **YL** (Yellow).**Bulk VELCRO® Spool**

Width Inches (mm)	Length Feet (mm)	Unit of Measure	Catalog No.
1" (25)	10' (3048)	Cut to length	10-pack
0.625" (16)	75' (22,860)	Cut to length	Each
0.5" (13)	75' (22,860)	Cut to length	Each
0.5" (13)	75' (22,860)	Rip to length	Each
0.5" (13)	600' (182,880)	Cut to length	Each

Basic VELCRO® Brand Fasteners

Contents: one 10-pack of straps

Length Inches (mm)	Color	Max. Bundle Diameter Inches (mm)	Catalog No.
22" (559)	Black	7.5" (191)	MCCMV22BK10
9" (229)	See below	2.5" (64)	MCCMV9xx10
5" (127)	See below	1.4" (36)	MCCMV5xx10

xx = Color: **BK** (Black), **BL** (Blue), **OR** (Orange), **PK** (Pink), **RD** (Red) and **YL** (Yellow)**Screw-Mount, Reusable Cable Ties**

Contents: one 10-pack of straps

Length Inches (mm)	Color	Max. Bundle Diameter Inches (mm)	Catalog No.
9" (229)	Black	2.5" (64)	MCCMV9BS10
9" (229)	Orange	2.5" (64)	MCCMV9OS10

VELCRO® and ONE-WRAP® are registered trademarks of Velcro Industries B.V.



Specifications

- 16 gauge C.R.S.
- Black powder coated

Installation

- Telescopes to handle additional equipment
- Route cables through rear or top/bottom holes

Security Device

Height Min.	Height Max.	Depth Inches (mm)	Catalog No.
4 RU	6 RU	4" (102)	HSE46
7 RU	12 RU	12.7" (323)	HSE712



Specifications

- 14 gauge C.R.S.
- Black powder coated
- 200lb capacity

Installation

- Server arms extend in 0.5" increments
- M6 cage nut

Server Bracket

Height	Depth Min. Inches (mm)	Depth Max. Inches (mm)	Catalog No.
1 RU	9" (229)	15" (381)	HSB115
2 RU	9" (229)	15" (381)	HSB215



Basic Fasteners
MCCPSR4



Vertical Rings
MCCVMR2
MCCVMR22

Plastic Cable Management Rings

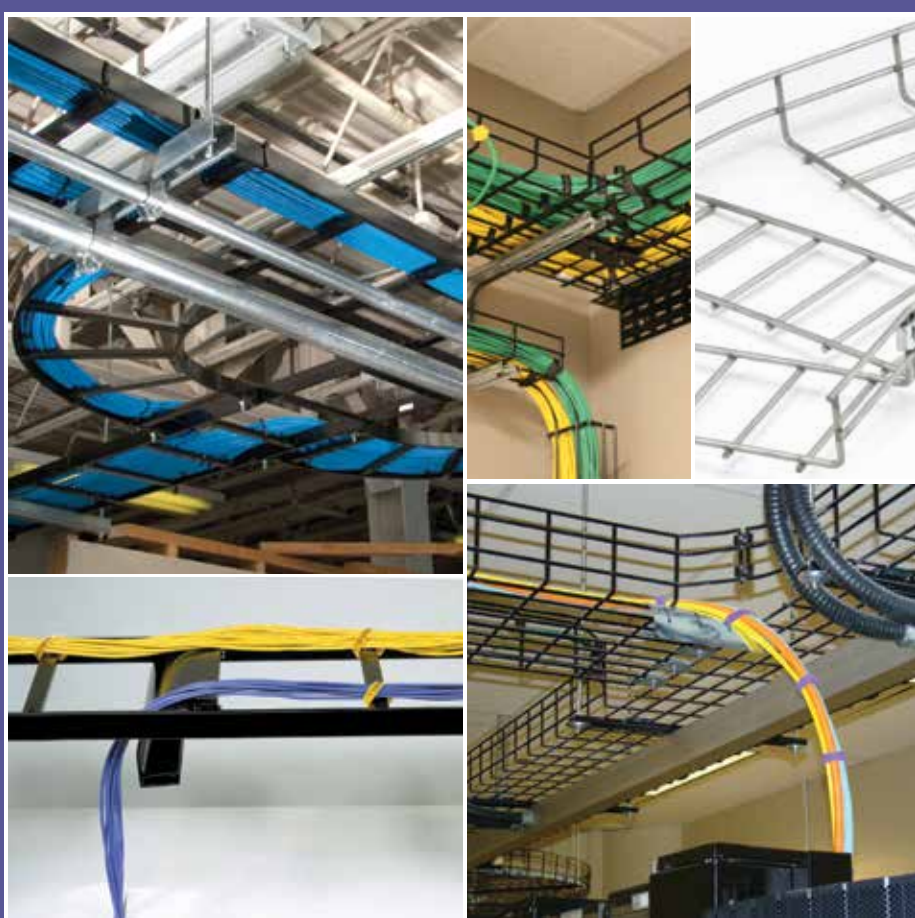
Includes (4) rings	
Description	Catalog No.
Non-adhesive	MCCPSR4
Adhesive	MCCPSRA4

Vertical Rings

Includes (2) vertical rings and (1) mounting kit	
Description	Catalog No.
Bracket, one side	MCCVMR2
Bracket, between racks	MCCVMR22

METAL | Ladder and Basket Tray

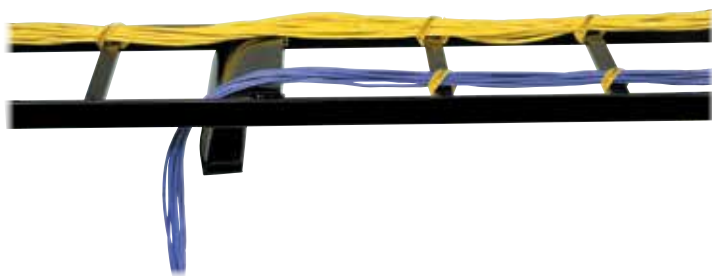
Hubbell Basket and Ladder Trays provide innovative, flexible, field-configurable cable management that give delivery systems enhanced capacity, proper support for bend radius and much more. Available for overhead and raised floor applications, Hubbell has a wire tray system to meet specific cable management requirements, saving labor, minimizing waste and reducing impact to the environment.



METAL | Ladder and Basket Tray

Ladder Tray	M3
Ladder Tray Accessories.....	M4
Round Wire Basket Tray.....	M5
Flat Wire Basket Tray.....	M6
Under Floor Wire Basket Tray	M7
Accessories for Wire Basket Tray	M8
Splice Tool and Hardware; Cutting and Forming Fittings.....	M10



**Features**

- Material: 16 gauge tubular steel
- Durable powder coat
- Stringer dimensions: 0.375" W x 1.5" H
- Rung spacing: 9.0"
- Weight capacity: 45lb/foot

Straight Section
HLS0612GFlat Turn 90°
HLF1290GInside Radius 90°
HLI1290G**Straight Sections**

Width Inches (mm)	6" (152)	12" (305)	18" (457)	24" (610)	6" (1829) Length	Black	Gray
	HLS0606B	HLS0612B	HLS0618B	HLS0624B	HLS0606G	HLS1006B	HLS1006G
	HLS0612B	HLS0618B	HLS0618G			HLS1012B	HLS1012G
			HLS0618G			HLS1018B	HLS1018G
						HLS1024B	HLS1024G

Note: Width = outside to outside dimensions.

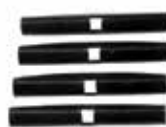
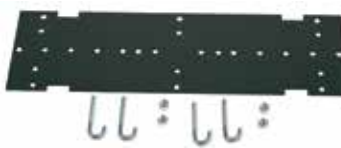
10' (3048) Length	Black	Gray
HLS1006B	HLS1006G	
HLS1012B	HLS1012G	
HLS1018B	HLS1018G	
HLS1024B	HLS1024G	

90° Turns

Width Inches (mm)	6" (152)	12" (305)	18" (457)	24" (610)	Inside Radius 90°
	HLI0690B	HLI1290B	HLI1890B	HLI2490B	HLI0690G
					HLI1290G
					HLI1890G
					HLI2490G

Outside Radius 90°	Black	Gray
HLO0690B	HLO0690G	
HLO1290B	HLO1290G	
HLO1890B	HLO1890G	
HLO2490B	HLO2490G	

Width Inches (mm)	6" (152)	12" (305)	18" (457)	24" (610)	Flat Turns 90°
	HLF0690B	HLF1290B	HLF1890B	HLF2490B	HLF0690G
					HLF1290G
					HLF1890G
					HLF2490G

Butt Splice Kit
HLBSKSwivel Splice Kit
HLSSKMounting Kit
HLMPK19DTriangle Wall Support
HLTSB12G**Splice Kits**

Description	Catalog No.
Butt splice kit, Black powder coat	HLBSK
Swivel splice kit, Black	HLSSK
T-junction splice kit	HLTK

Cable Retaining Fence Posts

Nominal Height Inches (mm)	Actual Height Inches (mm)	Black	Gray
6" (152)	8.3" (211)	HLP06B	HLP06G
8" (203)	10.4" (264)	HLP08B	HLP08G
10" (254)	12.4" (315)	HLP10B	HLP10G

Cable Radius Drop

Ladder Width Inches (mm)	Actual Width Inches (mm)	Black Powder Coat
6" (152)	4.5" (114)	HLCD06*
12" (305)	10.75" (273)	HLCD12
18" (457)	16.75" (425)	HLCD18
Stringer	7.5" (191)	HLCDS

*Can also be mounted on stringer.

Triangle Wall Supports

Width Inches (mm)	Black	Gray
6" (152)	HLTSB06B	HLTSB06G
12" (305)	HLTSB12B	HLTSB12G
18" (457)	HLTSB18B	HLTSB18G
24" (610)	HLTSB24B	HLTSB24G

Ceiling Mounting Kit

Description	Catalog No.
Ceiling mounting kit with two 6' x 0.625Ø threaded rods	HLCMK
Brackets only	HLCF

Wall Angle Supports

Width Inches (mm)	Black	Gray
6–12" (152–305)	HLX0612	HLX0612G
18" (457)	HLX1518	HLX1518G
24" (610)	HLX24	HLX24G

Vertical Wall Bracket

Description	Catalog No.
2 clips	HLVWBK

Mounting Kit to Relay Rack

Description	Black
3" rack	HLMPK19
6" rack	HLMPK19D

Protective End Caps

Description	Catalog No.
2-pack, Black	HLECPK2

Wall/Rack Mounting Kit

Description	Black
Includes (1) HLMPK19, (1) HLX0612, (1) 40" L x 12" W ladder section	HLWRK

J-Bolt Kit

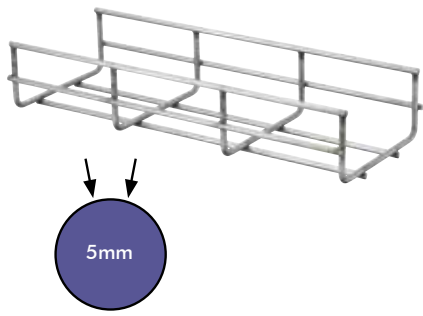
Description	Catalog No.
2-pack, galvanized	HLJB

Elevation Kit

Height Inches (mm)	Black
2–3" (51–76)	HLEK23
4–6" (102–152)	HLEK46

Foot Kit

Description	Catalog No.
2-pack with splices, Black	HLRF



.0078125 sq. inch
Round Wire Design

Features

- T-weld construction prevents snags
- 5mm round wire on smaller sizes
- 6mm round wire on larger sizes
- High load rating
- Easy to cut and fabricate fittings in the field
- 100% recycled steel

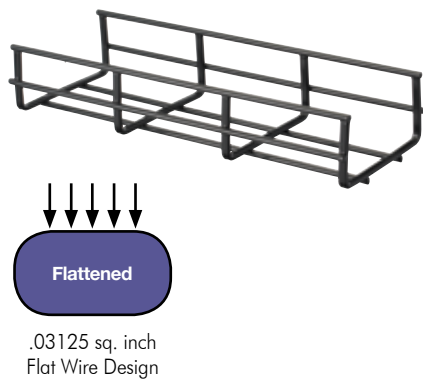
- Use factory support hardware or fabricate supports on the job site
- 2" x 4" mesh opening
- Painted tray includes factory installed masking to assure proper grounding at splices; no need to remove paint during installation

10 Feet per Length 10 pc. min. order qty.	Width	Load (lb/ft)	Weight per Length (lb)	Splice Quantity		Finish
				90° Sweep Elbow	Straight Splice	
2" Deep Tray	4" (102)	45	7	2	2	HPWW0204 HPWW0204BK
	6" (152)	50	9	3	4	HPWW0206 HPWW0206BK
	8" (203)	52	11	4	4	HPWW0208 HPWW0208BK
	12" (305)	58	12	6	4	HPWW0212 HPWW0212BK
	16" (406)	70	15	7	4	HPWW0216 HPWW0216BK
	18" (457)	70	23	9	4	HPWW0218 HPWW0218BK
	20" (508)	73	25	9	5	HPWW0220 HPWW0220BK
	22" (559)	73	27	12	5	HPWW0222 HPWW0222BK
	24" (610)	75	31	12	5	HPWW0224 HPWW0224BK
	26" (660)	73	33	13	6	HPWW0226 HPWW0226BK
	28" (711)	73	35	14	6	HPWW0228 HPWW0228BK
	30" (762)	70	38	15	6	HPWW0230 HPWW0230BK
	32" (813)	70	39	16	6	HPWW0232 HPWW0232BK
4" Deep Tray	4" (102)	49	12	2	4	HPWW0404 HPWW0404BK
	6" (152)	49	13	3	5	HPWW0406 HPWW0406BK
	8" (203)	78	15	4	6	HPWW0408 HPWW0408BK
	12" (305)	78	23	6	6	HPWW0412 HPWW0412BK
	16" (406)	108	27	7	7	HPWW0416 HPWW0416BK
	18" (457)	116	29	9	7	HPWW0418 HPWW0418BK
	20" (508)	116	31	9	7	HPWW0420 HPWW0420BK
	22" (559)	116	33	12	8	HPWW0422 HPWW0422BK
	24" (610)	116	35	12	8	HPWW0424 HPWW0424BK
	28" (711)	108	39	14	9	HPWW0428 HPWW0428BK
6" Deep Tray	8" (203)	116	23	4	6	HPWW0608 HPWW0608BK
	12" (305)	123	27	6	6	HPWW0612 HPWW0612BK
	16" (406)	123	31	7	7	HPWW0616 HPWW0616BK
	18" (457)	127	33	9	7	HPWW0618 HPWW0618BK
	20" (508)	127	35	9	7	HPWW0620 HPWW0620BK
	22" (559)	127	37	12	8	HPWW0622 HPWW0622BK
	24" (610)	150	39	12	8	HPWW0624 HPWW0624BK
8" Deep Tray	8" (203)	116	27	4	8	HPWW0808 HPWW0808BK
	12" (305)	116	31	6	8	HPWW0812 HPWW0812BK
	16" (406)	116	35	7	9	HPWW0816 HPWW0816BK
	18" (457)	116	37	9	9	HPWW0818 HPWW0818BK
	20" (508)	116	39	9	9	HPWW0820 HPWW0820BK

• UL Classified/cUL Classified as equipment ground conductor

◆ 5mm diameter round wire (all others 6mm diameter round wire)

Note: All dimensions are +/- 0.25"; custom paint colors available in addition to Black Powder Coat (contact Hubbell)

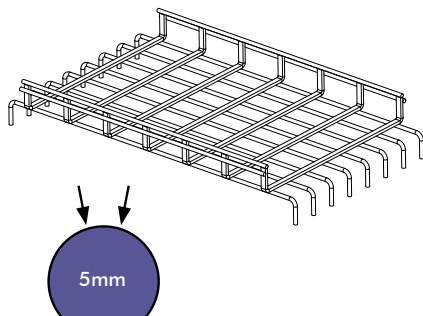
**Features**

- Flat shaped cross-wires provide significantly more surface area to support weight of cables
- Flat ribs provide 400% more surface area and reduce stress on cables by 60%
- 100% recycled steel
- 2" x 4" mesh opening
- Cable stress reduction helps maintain Cat 6 and Cat 6A performance
- Cuts and configures the same as round wire tray
- Uses the same splicing and mounting hardware as round wire tray

10 Feet per Length 10 pc. min. order qty.	Width	Load (lb/ft)	Weight per Length (lb)	Splice Quantity		Finish
				90° Sweep Elbow	Straight Splice	
2" Deep Tray	4" (102)	45	7	2	2	HPWW0204S HPWW0204SBK
	6" (152) •	50	9	3	4	HPWW0206S HPWW0206SBK
	8" (203) •	52	11	4	4	HPWW0208S HPWW0208SBK
	12" (305) •	58	12	6	4	HPWW0212S HPWW0212SBK
	16" (406) •	70	15	7	4	HPWW0216S HPWW0216SBK
	18" (457) •	70	23	9	4	HPWW0218S HPWW0218SBK
	20" (508) •	73	25	9	5	HPWW0220S HPWW0220SBK
	22" (559)	73	27	12	5	HPWW0222S HPWW0222SBK
	24" (610) •	75	31	12	5	HPWW0224S HPWW0224SBK
	26" (660)	73	33	13	6	HPWW0226S HPWW0226SBK
	28" (711)	73	35	14	6	HPWW0228S HPWW0228SBK
	30" (762)	70	38	15	6	HPWW0230S HPWW0230SBK
	32" (813)	70	39	16	6	HPWW0232S HPWW0232SBK
4" Deep Tray	4" (102)	49	12	2	4	HPWW0404S HPWW0404SBK
	6" (152) •	49	13	3	5	HPWW0406S HPWW0406SBK
	8" (203) •	78	15	4	6	HPWW0408S HPWW0408SBK
	12" (305) •	78	23	6	6	HPWW0412S HPWW0412SBK
	16" (406) •	108	27	7	7	HPWW0416S HPWW0416SBK
	18" (457) •	116	29	9	7	HPWW0418S HPWW0418SBK
	20" (508) •	116	31	9	7	HPWW0420S HPWW0420SBK
	22" (559)	116	33	12	8	HPWW0422S HPWW0422SBK
	24" (610) •	116	35	12	8	HPWW0424S HPWW0424SBK
	28" (711)	108	39	14	9	HPWW0428S HPWW0428SBK
6" Deep Tray	8" (203) •	116	23	4	6	HPWW0608S HPWW0608SBK
	12" (305) •	123	27	6	6	HPWW0612S HPWW0612SBK
	16" (406) •	123	31	7	7	HPWW0616S HPWW0616SBK
	18" (457) •	127	33	9	7	HPWW0618S HPWW0618SBK
	20" (508) •	127	35	9	7	HPWW0620S HPWW0620SBK
	22" (559) •	127	37	12	8	HPWW0622S HPWW0622SBK
	24" (610) •	150	39	12	8	HPWW0624S HPWW0624SBK
8" Deep Tray	8" (203) •	116	27	4	8	HPWW0808S HPWW0808SBK
	12" (305) •	116	31	6	8	HPWW0812S HPWW0812SBK
	16" (406) •	116	35	7	9	HPWW0816S HPWW0816SBK
	18" (457) •	116	37	9	9	HPWW0818S HPWW0818SBK
	20" (508) •	116	39	9	9	HPWW0820S HPWW0820SBK

• UL Classified/cUL Classified as equipment ground conductor

Note: All dimensions are +/- 0.25"; custom paint colors available in addition to Black Powder Coat (contact Hubbell)



.0078125 sq. inch
Round Wire Design

Features

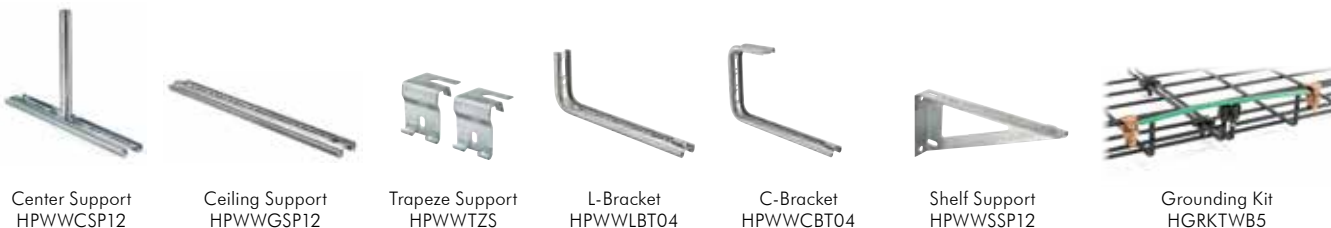
- T-weld construction prevents snags
- 5mm round wire on smaller sizes
- 100% recycled steel
- Use factory support hardware or fabricate supports on the job site
- 2" x 4" mesh opening
- Painted tray includes factory installed masking to assure proper grounding at splices; no need to remove paint during installation

Under Floor Wire Basket Tray, Round, Pre-Galvanized

Height	Length	Width
2"	6"	12"
	2'	HPWU020602
	4'	HPWU020604
4"	6'	HPWU020606
	2'	HPWU040602
	4'	HPWU040604
6"	6'	HPWU040606
	2'	HPWU060602
	4'	HPWU060604
8"	6'	HPWU060606
	2'	-
	4'	HPWU081202
Flat	6'	HPWU081204
	2'	HPWU081206
	-	-
		HPWU002202

Under Floor Accessories

Description	Contents	Height	Catalog No.
Pedestal, U-clamp	(1) clamp	-	HPWWPCL
Pedestal, kit	(2) clamps, 1 cross bar	-	HPWWPKT
Support, pre-galvanized	(1) 24" sawhorse style support that mounts onto floor	4"	HPWWUST04
		6"	HPWWUST06
		8"	HPWWUST08
		10"	HPWWUST10
		12"	HPWWUST12
		14"	HPWWUST14
		16"	HPWWUST16
		18"	HPWWUST18
		20"	HPWWUST20
		22"	HPWWUST22
		24"	HPWWUST24
		26"	HPWWUST26
		28"	HPWWUST28
		30"	HPWWUST30



Supports*

Center Support			Ceiling Support			Trapeze Support
Width	Weight (lb/each)	Catalog No.	Weight (lb/each)	Catalog No.		
4" (102)	1.6	HPWWCSP04	—	—		Attaches to the side of the tray; for tray sizes 16" wide and smaller; use in pairs; 50-pack
6" (152)	1.8	HPWWCSP06	—	—		
8" (203)	2	HPWWCSP08	—	—		
12" (305)	2.7	HPWWCSP12	1.1	HPWWGSP12		
16" (406)	3.3	HPWWCSP16	1.5	HPWWGSP16		
18" (457)	3.4	HPWWCSP18	1.6	HPWWGSP18		
20" (508)	3.8	HPWWCSP20	1.9	HPWWGSP20		
24" (610)	4.4	HPWWCSP24	1.9	HPWWGSP24		

Brackets*

L-Bracket			C-Bracket			Shelf Support
Width	Weight (lb/each)	Catalog No.	Weight (lb/each)	Catalog No.	Weight (lb/each)	Catalog No.
4" (102)	0.7	HPWWLBT04	1.2	HPWWCBT04	0.4	HPWWSSP04
6" (152)	0.8	HPWWLBT06	—	—	0.5	HPWWSSP06
8" (203)	0.9	HPWWLBT08	1.5	HPWWCBT08	0.6	HPWWSSP08
12" (305)	1.4	HPWWLBT12	2.0	HPWWCBT12	1.2	HPWWSSP12
16" (406)	1.5	HPWWLBT16	—	—	1.7	HPWWSSP16
18" (457)	1.7	HPWWLBT18	2.7	HPWWCBT18	1.9	HPWWSSP18
20" (508)	2.1	HPWWLBT20	—	—	2.6	HPWWSSP20
24" (610)	2.3	HPWWLBT24	—	—	3.2	HPWWSSP24

Splice Hardware*

Description	Weight (lb)	Catalog No.
Splice Kit	5.0/box	HPWWSKT
3 piece staked bolt/washer and nut combination; splices straight sections and field formed fittings; 50-pack		
Bar Splice	14.0/box	HPWWBSP
Slotted bar 11 ¹⁵ / ₁₆ " long; splices straight sections and fittings; bend to form tray reducers; adds rigidity to tray splices; 50-pack		
Corner Splice: (2) 90° splice bars and (8) sets of the splice kit	1.0 each	HPWWCSP
Splice Fittings: use one per each Tee Fitting; use two per each Cross Fitting		
Washer Support	6.0/box	HPWWWST
Splices straight sections and fittings and can also be used as a hold down method for tray to strut (nut and bolt provided separately); 50-pack		
Grounding Kit	1.5 each	HGRKTWB5
Provides additional supplemental grounding for basket tray splices; may be specified in addition to the standard method of splicing basket tray using HPWWSKT splice kits; kit includes five 9" #6 AWG copper leads and ten split bolts		

*Catalog numbers shown are for pre-galvanized accessories. Add "BK" to the end of the part number for Black finish.

Termination Support
HPWWTST06Divider
HPWW DVR0205Fitting Attachment
HPWWFIT45Vertical Down
HPWWVDNCable Guide
HPWWCG**Galvanized Steel Covers***

5 feet length per piece

Tray Width In (mm)	Length In (mm)	Weight (lb/each)	Catalog No.
4" (102)	59" (1500)	3	HPWWC0405
6" (152)	59" (1500)	3.5	HPWWC0605
8" (203)	59" (1500)	4.5	HPWWC0805
12" (305)	59" (1500)	6	HPWWC1205
16" (406)	59" (1500)	8	HPWWC1605
18" (457)	59" (1500)	8.5	HPWWC1805
20" (508)	59" (1500)	9.5	HPWWC2005
24" (610)	59" (1500)	11	HPWWC2405

Galvanized Steel Inserts*

Provides a solid bottom for tray; 5 feet length per piece

Tray Width In (mm)	Length In (mm)	Weight (lb/each)	Catalog No.
4" (102)	59" (1500)	3.5	HPWWBM0405
6" (152)	59" (1500)	5.0	HPWWBM0605
8" (203)	59" (1500)	7.0	HPWWBM0805
12" (305)	59" (1500)	11.0	HPWWBM1205
16" (406)	59" (1500)	13.5	HPWWBM1605
18" (457)	59" (1500)	16.5	HPWWBM1805
20" (508)	59" (1500)	18.0	HPWWBM2005
24" (610)	59" (1500)	20.0	HPWWBM2405

Galvanized Steel Dividers*Bolt and nut to secure to support bracket (sold separately);
5 feet length per piece

For use with tray (lb/each)	Length In (mm)	Weight (lb/each)	Catalog No.
2" deep	60" (1524)	2	HPWW DVR0205
4" deep	60" (1524)	5	HPWW DVR0405
6" deep	60" (1524)	7.5	HPWW DVR0605
8" deep	60" (1524)	10	HPWW DVR0805

Accessories*

Description

Radius Down: increases cable protection and cable bend control

Vertical Down: protects cables when dropping from the end or side of tray

Label Clip: attachment for all sizes of tray

Cable Guide: maintains cable bend radius; acts as divider for straight sections and fittings

Electrical Box Bracket: attaches electrical box to side of tray

Sidecar: attaches to outside of tray, provides additional cable support 2" deep

Termination Support*

Secures end of tray to wall and can serve as blank end fitting

Tray Width In (mm)	Weight (lb/each)	Catalog No.
6" (152)	0.75	HPWWTST06
8" (203)	1.0	HPWWTST08
12" (305)	1.2	HPWWTST12
16" (406)	1.4	HPWWTST16
18" (457)	1.6	HPWWTST18
20" (508)	1.75	HPWWTST20
24" (610)	2.0	HPWWTST24

Polymer Inserts, Black

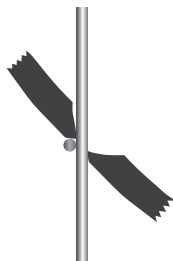
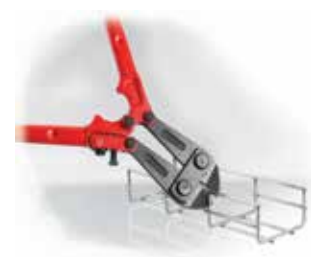
Provides a solid bottom for tray; 10 feet length per piece

Tray Width In (mm)	Length In (mm)	Weight (lb/each)	Catalog No.
4" (102)	118" (3000)	0.5	HPWWP0410
6" (152)	118" (3000)	0.65	HPWWP0610
8" (203)	118" (3000)	0.75	HPWWP0810
12" (305)	118" (3000)	1.0	HPWWP1210
16" (406)	118" (3000)	1.25	HPWWP1610
18" (457)	118" (3000)	1.5	HPWWP1810
20" (508)	118" (3000)	1.75	HPWWP2010
24" (610)	118" (3000)	2.25	HPWWP2410

Attachments*

Description	Weight (lb/each)	Catalog No.
Fitting Attachment, 2": Fills gap when creating fittings	1.0	HPWWFIT02
Fitting Attachment, 4" to 6"	1.0	HPWWFIT45
Rack Attachment: Attaches tray to top of rack	1.0	HPWRAT
Conduit Attachment: Connects conduit to tray	1.5	HPWCAT

*Catalog numbers shown are for pre-galvanized accessories. Add "BK" to the end of the part number for Black finish.

**Cutting Wire Basket Tray**

- Always make field cuts with the side action angle cutting tool
- Cuts can be made on any finish, width or depth basket tray
- Cut as many segments required for sweep elbows (refer to Splice Quantity columns on product pages)
- Remove any sharp edges to eliminate possible damage to cables

Splice Kit
HPWWSKTBar Splice
HPWWBSPCorner Splice
HPWWCSPCutting Tool
HPWCUTTOOL**Splice Hardware**

Description	Weight (lb)	Catalog No.	Description	Weight (lb)	Catalog No.
Cutting Tool Manual offset angled cutting tool, 24" leveraged handle	6.0/each	HPWCUTTOOL	Corner Splice: (2) 90° splice bars and (8) sets of the splice kit	1.0 each	HPWWCSP
Splice Kit 3 piece staked bolt/washer and nut combination; splices straight sections and field formed fittings; 50-pack	5.0/box	HPWWSKT	Splices Fittings: Use one per each Tee Fitting; use two per each Cross Fitting		
Bar Splice Slotted bar 11 ^{5/16} " long; splices straight sections and fittings; bend to form tray reducers; adds rigidity to tray splices; 50-pack	14.0/box	HPWWBSP	Washer Support Splices straight sections and fittings and can also be used as a hold down method for tray to strut (nut and bolt provided separately); 50-pack	6.0/box	HPWWWST
			Grounding Kit Provides additional supplemental grounding for basket tray splices; may be specified in addition to the standard method of splicing basket tray using HPWWSKT splice kits; kit includes five 9" #6AWG copper leads and ten split bolts	1.5 each	HGRKTWB5

**How to Form a 90° Flat Sweep Elbow**

- Determine which wires must be cut for the type of fitting or redirection required. This will usually be the side and bottom wires of every other mesh section.
- Cut the top side wire first.
- Cut the remaining side wires.
- Turn the tray over and cut the bottom wires.
- This creates open gaps in the side wall and bottom of the tray.
- Bend the tray to form the desired elbow radius curve by closing the gaps.
- Install splice kits and hardware where the wedge-shaped sections come together.
- Splice kits provide the mechanical connection, as well as electrical grounding continuity

**How to Form a Tee Fitting**

- Determine the location of the horizontal "tee" fitting along the length of basket tray.
- Cut the side wires from the tray which shall be the horizontal tray section, to the same width as the perpendicular tray section.
- Do not cut the bottom wires.
- Align the perpendicular tray to the opening in the side of the horizontal tray.
- Position one angle bracket from the HPWWCSP corner splice kit on each side of the opening.
- Secure the angle brackets to the horizontal and perpendicular tray sections with splice kits (nut, bolt, and washer) provided in the HPWWCSP corner splice kit.
- Support the tee fitting on all three sides of the tee using appropriate support method.

METAL | Wall Mount Enclosures

Hubbell offers many comprehensive zone cabling solutions to meet the needs of any topology. Our wall mounted enclosures provide functionality, security and flexibility. A variety of wall mount enclosures and accessories are available to support sound dampening, cable management, grounding and bonding, and fiber adaptability, common with remote applications.



METAL | Wall Mount Enclosures

RE-BOX® Remote Equipment Cabinets, Commercial.....	N3
RE-BOX Remote Equipment Cabinets, Industrial	N4
QUADCAB® Wall Mount Cabinets	N5
Wall Mount Cabinet Accessories	N6
NEXTFRAME® Swing Frames and Horizontal Cable Management.....	N9
RE-BOX Consolidation Point and AV Ceiling Enclosures.....	N10
RE-BOX Zone Boxes.....	N11
RE-BOX Security Boxes	N12





RE2



RE2B

Specifications

- Load capacity: 100lb
- Designed to meet NEMA 2
- 16 gauge cold rolled steel

Standards

- UL 1863
- Tamper-resistant per Telcordia GR-487-CORE

Commercial Equipment Cabinets

Pre-configured version; includes base/rear section with welded 19" brackets for (2) hubs, front door with (2) locks (NSQ tool), and a set of 19" bottom hinge brackets for patch panels; RE4xx versions also include a set of 19" extension brackets for (3) additional hubs

Switch Capacity	Max. Switch Depth Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Color	Catalog No.
2U	14" (356)	24.2" (615)	7" (178)	32" (813)	Black	RE2B
					Light gray	RE2
5U	14" (356)	24.2" (615)	10" (254)	32" (813)	Black	RE4B
					Light gray	RE4
	22" (559)	24.2" (615)	10" (254)	42" (1067)	Black	RE4XB
					Light gray	RE4X

User-configurable version; includes (1) base/rear section and (1) front door with (2) locks (NSQ tool); IDF24 has only (1) lock

Rear Wall Units* (RWU)	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Color	Catalog No.
2	24.2" (615)	10" (254)	24" (600)	Light Gray	IDF24
4	24.2" (615)	10" (254)	32" (813)	Light Gray	IDF32
6	24.2" (615)	10" (254)	42" (1067)	Light Gray	IDF42

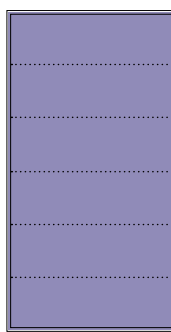
Rear Wall Unit (RWU) Clip System

In this unique system, attachment slots spaced 3" apart are stamped into the rear wall along its entire height. The customer can then clip a wide assortment of accessories to the rear wall of the cabinet to mount patch panels, switches, punch-down blocks, coax splitters and so on.

Feature	Accessories	Benefit
Patch panel mounting	REK19 REK19L	<ul style="list-style-type: none"> • Mounting patch panels in rear section of QUAD CAB® frees space in the center section for more active equipment, resulting in a smaller cabinet profile on the wall or more room for future expansion. • Makes cable termination easier.
Active equipment	REKZ REKZL	<ul style="list-style-type: none"> • Deep active equipment can be hung vertically. • Blank 19" panels can be used to provide shelves along the rear wall for media converters or other desktop equipment.
Punch-down blocks	REK110	<ul style="list-style-type: none"> • Mounts 110 and 66 blocks into rear using pre-threaded rails; saves labor time on the job.

- 1 Determine the equipment you need to mount on the rear wall of the cabinet.
- 2 Locate the appropriate accessories on page N6.
- 3 Determine the amount of space needed for each piece and map out on the guide to the right.

*Each RWU = 6"

**Rear Wall Units* (RWU)**

6 HSQ48xx, IDF42, IR4xx

5

4 HSQ36xx, IDF32, IR3xx

3

2 HSQ24xx, ISF24, IR2xx

1



IR4PG



IR4UG

Specifications

- Poured-in polyurethane gasket on door
- Dust and watertight to NEMA 12
- 14 gauge steel

Standards

- UL Listed to UL 508 Type 12 enclosures
UL File #E64791
- cUL Certified Types 4 and 12 cUL File #LL66078
- NEMA/EEMAC Types 4, 12 and 13

Industrial Equipment Cabinets

Pre-configured version; includes enclosure, bottom-hinged patch panel bracket, 4U (REK19) and an equipment mounting bracket, 5U (REKZ)

Rating	Material/Finish	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Catalog No.
NEMA Rated 4/12/13	Cold rolled steel with powder coat, Gray	24" (610)	12" (305)	36" (914)	IR3PG
				48" (1219)	IR4PG

User-configurable version; includes enclosure

NEMA Rated 3R	Cold rolled steel with powder coat, Gray	24" (610)	12" (305)	24" (610)	IR2U3RG
				36" (914)	IR3U3RG
NEMA Rated 4R	Cold rolled steel with powder coat, Gray	24" (610)	12" (305)	24" (610)	IR2UG
				36" (914)	IR3UG
				48" (1219)	IR4UG
NEMA Rated 4X	Stainless steel with powder coat, Brushed Steel	24" (610)	12" (305)	24" (610)	IR2USS
				36" (914.4)	IR3USS



HICPSS

Specifications

- Continuous plasma-welded seams
- ¼-turn, oil-tight latches on door
- Poured-in polyurethane gasket on door
- ANSI 61 gray polyester inside and out over phosphatized surfaces (HICP412G)

Consolidation Point Enclosures

House and secure small switches, wireless access points and cross connect products in harsh environments; includes enclosure

Rating	Material/Finish	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Catalog No.
NEMA Rated 4X	14 gauge stainless steel with brushed finish, Gray	12" (305)	6" (152)	12" (305)	HICPSS
NEMA Rated 4/12	14 gauge cold rolled steel with powder coat, Gray	12" (305)	6" (152)	12" (305)	HICP412G



HSQ48



HSQ36S

Specifications

- Load capacity: 400lb
- 19" rack-style rails tapped #12-24 per EIA-310-D
- Finish: powder coat black
- Three independent sections:
 - Rear section mounts to wall
 - Center section hinged to swing out
 - Front and rear door lockable
 - Rear cabinet section accepts RE-BOX® accessories

QUAD CAB® Wall Mount Cabinets

Includes (1) rear section (arrives disassembled, facilitating installation), (1) front door, (2) 19" mounting angles, (1) center section with (2) CH751 locks, (2) top/bottom cover plates, (2) hinge pins, (2) security cotter pins

Window Door Style

Rack Units	Rear Wall Units*	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Window Door Style
12	2	24" (610)	22.6" (574)	20" (508)	HSQ24
				26" (660)	HSQ2426
				36" (914)	HSQ2436
19	4	36" (914)	22.6" (574)	20" (508)	HSQ36
				26" (660)	HSQ3626
				36" (914)	HSQ3636
26	6	48" (1219)	22.6" (574)	20" (508)	HSQ48
				26" (660)	HSQ4826
				36" (914)	HSQ4836

Solid Door Style

Rack Units	Rear Wall Units*	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Solid Door Style
12	2	24" (610)	22.6" (574)	20" (508)	HSQ24S
				26" (660)	HSQ24S26
				36" (914)	HSQ24S36
19	4	36" (914)	22.6" (574)	20" (508)	HSQ36S
				26" (660)	HSQ36S26
				36" (914)	HSQ36S36
26	6	48" (1219)	22.6" (574)	20" (508)	HSQ48S
				26" (660)	HSQ48S26
				36" (914)	HSQ48S36

Note: RWU = 6"; details on page N3

Wall Mount Cabinet Accessories



Grounding Kit
REKGB



Fan Kit
REKF



Fan Kit with Tray
HWKF120



Dust Filter
HWKFF

Grounding Kit

Busbar with ring jumpers

Catalog. No. **REKGB**

For use with QUAD CAB, RE-BOX and IR series cabinets.

Patch Panel Mounting Brackets

Mount 19" patch panels to rear wall; includes (2) brackets (left and right)

Rack Units	RWU	Catalog. No.
4	1	REK19
2	1	REK19L

For use with QUAD CAB, RE-BOX and IR series cabinets.

Equipment Mounting Brackets

Provides 19" mounting for hubs and other active equipment to rear wall; includes (2) brackets (left and right)

Rack Units	RWU	Catalog. No.
5	1	REKZ
3	1	REKZL

Note: Account for depth of equipment.

For use with QUAD CAB, RE-BOX and IR series cabinets.

Fan Kit

Enhances ventilation; includes (1) 57-CFM fan, finger guard, disconnect power cord, 2-prong plug, foam baffle, adhesive-backed baffle, #6-32 mounting screws and assembly bracket

Catalog. No. **REKF**

Note: Order (1) per RE2; order (2) per RE4, RE4X, IDF.
For use with QUAD CAB and RE-BOX cabinets.

Fan

Increases ventilation; includes (1) 57CFM fan, finger guard, (4) lock nuts, screws, and washers, and a 6' cord with plug

Description	Catalog. No.
Fan, 120V/7A	REKEF

For use with QUAD CAB and RE-BOX cabinets.

Fan Kits with Tray

Increases ventilation; includes wired fan tray assembly with (2) fans (57CFM each) and mounting hardware kit

Description	Catalog. No.
114CFM, 120VAC, 60Hz, 36dBA	HWKF120
114CFM, 230VAC, 50Hz, 36dBA	HWKF230

For use with QUAD CAB cabinets only.

Thermostat

Includes thermostat, adhesive-backed mounting bracket and wiring harness

Catalog. No. **CTK**

For use with QUAD CAB, RE-BOX and IR series cabinets.

3/4" Plywood Backboards

Universal rear wall mounting for wall mounted brackets, blocks, splitters, hubs and other devices; includes 0.75" APA grade AC plywood painted fire-retardant white, (2) mounting brackets, (1) assembly hardware kit

Dimensions	RWU	Catalog. No.
20" x 19"	2	REKBB20
30" x 19"	3	REKBB30
40" x 19"	4	REKBB40

For use with QUAD CAB, RE-BOX and IR series cabinets.

20A Power Kit

Occupies left or right side of one rear panel space; includes Hubbell surge-protected duplex receptacle with audible alarm (HBL5362ISA), single-gang work box, 6' Hubbell POLYTUFF® non-metallic conduit, stainless steel face plate, and assembly hardware kit

Catalog. No. **REKP**

For use with QUAD CAB, RE-BOX and IR series cabinets.

Padlock Hasp Kit

Includes (2) padlock hasps, (4) 1/4"-20 carriage bolts, hex nuts and washers

Catalog. No. **REKH**

For use with RE-BOX cabinets only.

Reusable Dust Filter

Kit includes (2) filters with pre-assembled adhesive VELCRO® fasteners

Catalog. No. **HWKFF**

Note: Two kits are needed for 3' and 4' cabinets.

For use with QUAD CAB cabinets only.

Fan Filter Kit

For use with RE4, RE4X, IDF only; includes mounting bracket, foam filters, and assembly hardware kit

Catalog. No. **REKFF**

For use with RE-BOX cabinets only.

VELCRO is a registered trademark of Velcro Industries B.V.

Wall Mount Cabinet Accessories



Equipment Shelf
MCCS19



Recessed Mounting Kit
REKR32



Left Hand Hinge Kit
REKI



Sound Dampening Kit
REKS



Mounting Rails
REK110

Conversion Kits

Convert an RE2 to an RE4 for added space; includes RE4 door, (2) RE4 extender brackets, and (2) 4U bottom hinged patch panel brackets

Color	Catalog No.
Black	REKUB
Gray	REKU

For use with RE-BOX cabinets only.

Recessed Mounting Kits

Enables recessed mounting with louvered section at bottom for cabinet ventilation; includes trim ring, $\frac{1}{4}$ " x $\frac{5}{8}$ " sheet metal screws and #12-24 x 1 $\frac{1}{4}$ " pan head screws

Height Inches (mm)	Catalog No.
24" (607)	REKR24
32" (813)	REKR32
42" (1067)	REKR42

For use with RE-BOX cabinets only.

IDF Mounting Bracket

Use with residential structured cabling modules shown on page U7 and with NSOFSB; includes bracket

RWU	Catalog No.
1.5	REKHS

For use with QUAD CAB, RE-BOX and IR series cabinets.

110/66 Block Mounting Rails

Provides mounting for 110 and 66 blocks; mounts to rear wall; includes (2) 110/66 block mounting rails and (20) #10-24 x 1/2" screws

RWU	Catalog No.
2	REK110

For use with RE-BOX cabinets only.

Fiber Optic Bracket

Accepts one fiber FSP adapter panel; occupies no rear panel spaces; includes fiber optic bracket

Catalog. No.	Catalog No.
	REKFP

For use with QUAD CAB, RE-BOX and IR series cabinets.

Equipment Shelves, Cantilevered

Black; includes (1) shelf and mounting hardware kit

Description	Dimensions	Catalog. No.
Solid	3.5"H x 17"W x 14"D	MCCCS19
Perforated	3.5"H x 17"W x 14"D	MCCCS19P

For use with QUAD CAB cabinets only.

Equipment Shelves, Stationary

For use with 36" deep enclosures; Black; includes (1) shelf and mounting hardware kit

Description	Dimensions	Catalog. No.
Solid	17.7" W x 29.2" D	CKSSD
Perforated	17.7" W x 29.2" D	MCCPSHLF

For use with QUAD CAB cabinets only.

Left Hand Hinge Kit

Use to reverse door; includes (2) sets of left hand door hinges

Catalog No.	Catalog No.
	REKI

For use with RE-BOX cabinets only.

Gasket Kit

Protect against dust and water to enhance performance of fan and filter; includes (1) roll adhesive-backed foam gasket

Length (ft)	Thickness	Catalog No.
10'	$\frac{1}{8}$ " x $\frac{1}{2}$ "	REKG ¹
30'	$\frac{3}{4}$ " x $\frac{1}{16}$ "	HWKG ²

¹For use with RE-BOX cabinets only.

²For use with QUAD CAB cabinets only.

Sound Dampening Kit

Dampen noise generated from active equipment in cabinet; includes polyurethane foam pieces, pre-cut to line cabinet interior

Catalog No.	Catalog No.
	REKS

For use with RE-BOX cabinets only.

Wall Mount Cabinet Accessories



Joining Kit
REKTJ



Locking Kit
CKL333



DIN Rail Kit
HIDRUBCKIT



Panel Bracket for FSP Adapter
NSOFSB



Door with
Window
HQKWD48

Joining Kits

Join cabinets side-by-side or top-to-bottom; includes shroud and mounting hardware kit

Description	Catalog. No.
Top-to-bottom kit For use with all RE-BOX® cabinets	REKTJ
Side-by-side kit for IDF24, IDF24L	REKSJ20
Side-by-side kit for RE2, RE4, IDF32	REKSJ30
Side-by-side kit for RE4X, IDF42	REKSJ40

For use with RE-BOX cabinets only.

DIN Rail Communications Kit

Unloaded utility box kit

Catalog. No.	HIDRUBCKIT
--------------	------------

Note: See page B9 for decorator and duplex frames.

For use with QUADCAB cabinets only.

Mobile Bases

Convert wall mount cabinet to floor standing cabinet; includes (1) mobile base, (4) swivel casters, (4) leveling feet and mounting hardware kit

Description	Catalog. No.
20" depth	HSQKMB20
26" depth	HSQKMB26
36" depth	HSQKMB36

For use with QUADCAB cabinets only.

Rear Rail Kits

Support rear of deep, active equipment or adapt to accept cage nuts; includes (2) 19" mounting rails, mounting hardware kit and (20) screws and washers

Description	Catalog. No.
24" x M6	HWK6M6
36" x M6	HWK9M6
48" x M6	HWK12M6
24" x #12-24	HWK241224
36" x #12-24	HWK361224
48" x #12-24	HWK481224

For use with QUADCAB cabinets only.

Lock Kits

Change lock style to meet specific applications; includes (2) assembly locks and keys (except CKL716 which includes NSQ tool)

Description	Catalog. No.
CH751 keyed lock kit	CKL751
333 keyed lock kit	CKL333
Bellcore 716 bit lock	CKL716
Cat 60 keyed lock kit	CKLCAT60
Cat 70 keyed lock kit	CKLCAT70

For use with QUADCAB cabinets only.

Panel Bracket for FSP Adapter

Use with adapter panels on page G10 and G11; snap mounts into structured cabling enclosures; includes bracket

Catalog. No.	NSOFSB
--------------	--------

For use with RE-BOX cabinets only.

Front Doors

Replacement front doors for QUADCAB® enclosures; Black; includes (1) door, (1) window (on Plexiglas® doors only), (2) hinge barrels, right and left hinges, (4) lock nuts and (4) carriage bolts

Catalog. No.	HQKxDhh
--------------	---------

x = Door style: enter **S** for solid metal door or **W** for window door.

hh = Height: **24** for 24", **36** for 36", or **48** for 48".

Note: Standard finish is Black. For White, add **W** to end of Catalog No.
For use with QUADCAB cabinets only.

MT10 Adapter

Mates PS3 large capacity, 3-channel, surface raceway to the top of cabinet, routing both electrical and communications cables; includes base, cover and cover hardware kit

Catalog. No.	REKMT10
--------------	---------

For use with QUADCAB and RE-BOX cabinets.



HPWWMR24



HPWWMR36

Specifications

- Load capacity: 70lb
- Material: 16 gauge braces; 12 gauge equipment frame
- Finish: durable black powder coat
- 3" deep rack uprights
- EIA-310-D universal spacing tapped #12-24 front and back

Wall Mount Swing Frames

Black finish, includes (1) rack frame and mounting hardware (50 #12-24 screws)

Rack Units	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Catalog No.
12	20.7" (526)	18" (457)	24" (610)	HPWWMR24
19	20.7" (526)	18" (457)	36" (914)	HPWWMR36
26	20.7" (526)	18" (457)	48" (1219)	HPWWMR48

HPWWB2U4
HPWWB4U8

HPWWB6U18

Specifications

- Load capacity:
 - 4 and 6 rack units: 50lb
 - 1 and 2 rack units: 25lb
- 16 gauge steel construction
- Finish: durable black powder coat
- EIA-310-D universal spacing tapped #12-24

Wall Mount Brackets, Bottom-Hinged

Includes assembled bottom-hinged wall bracket

Rack Units	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Catalog No.
1	19" (483)	4" (102)	1.75" (45)	HPWWB1U4
2	19" (483)	4" (102)	3.50" (89)	HPWWB2U4
		8" (203)	3.50" (89)	HPWWB2U8
4	19" (483)	4" (102)	7.00" (178)	HPWWB4U4
		8" (203)	7.00" (178)	HPWWB4U8
6	19" (483)	4" (102)	10.50" (267)	HPWWB6U4
		8" (203)	10.50" (267)	HPWWB6U8
		18" (457)	10.50" (267)	HPWWB6U18

Wall Mount Brackets, Side-Hinged

Includes assembled side-hinged wall bracket

Rack Units	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Catalog No.
2	19" (483)	4" (102)	3.50" (89)	BRMCCMB19X35X4
4	19" (483)	4" (102)	7.00" (178)	BRMCCMB19X7X4
2	19" (483)	8" (203)	3.50" (89)	BRMCCMB19X35X8
4	19" (483)	8" (203)	7.00" (178)	BRMCCMB19X7X8



CPEB

Specifications

- Rails tapped #10-24
- Finish:
 - Enclosure: zinc galvanized
 - Cover: powder coat

Standards

- UL 1863 listed

Consolidation Point Enclosures with Solid Cover

Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Color	Catalog No.
14.5" (368)	4.5" (114)	21" (533)	Black	CPEB
			Ivory	CPEI

Trim Rings

Color	Catalog No.
Black	CPKTRB
Ivory	CPKTRI

Lock Kit

Description	Catalog No.
Chromed steel, includes (2) keys	FLOCK1

Louvered Covers

Color	Catalog No.
Black	CPKLDB
Ivory	CPKLDI



AVCE1P

AV Ceiling Enclosures

Description	Catalog No.
Plenum rated	AVCE1P
Standard	AVCE1

Data Kit

Includes 15-pin VGA 6ft BK, 9-pin serial cable 6ft BK, RCA composite 6ft BK, Cat 6 6ft and 1ft W and Cat 6 shielded 1ft and 15ft W and 10ft of 1in black VELCRO® Brand hook-and-loop fastener	AVCE1KIT
Catalog. No.	

Specifications

- Surface finish: white powder coat
- Enclosure: 18 gauge cold rolled steel
- Mounting brackets: 18 gauge welded steel

FPTV Connection Enclosure

Description	Catalog No.
2-gang in-wall enclosure	NSAV62M
Steel cover for NSAV6 series	NSAV6C

For FPTV Enclosure details and specifications, see page U3.

Thermostat Kit

Catalog. No.	CTK2
--------------	-------------



ZAFB4U6

Specifications

- Aluminum enclosure, .060
- Tapped holes in brackets: #12-24
- Mounts in standard 24" x 24" raised floor panel spaces

Zone Access Floor Boxes

Includes enclosure, fire-rated foam kits for cable entries and exits, leveler bolts, support brackets and cable entry port covers

Description	Rack Units	Max. Port Capacity	External Dims. H x W x D	Internal Dims. H x W x D	Weight (lb)	Min. Floor Depth	Cable Entry Dims.	Catalog No.
Floor box	4	96	4.12" x 21.9" x 21.9"	4" x 21" x 21"	14	6"	3.5" x 11"	ZAFB4U6
	8	192	7.12" x 21.9" x 21.9"	7" x 21" x 21"	15	8"	3.5" x 11"	ZAFB8U8
Cover	—	—	22" x 22"	—	5	—	—	ZAFBC

Note: ZAFBC uses key number 2233.



ZCB5UP

Specifications

- Active equipment maximum dimensions: 3.5" x 15.5" x 19"
- Mounts in standard 24" x 24" drop ceiling panel spaces
- Structural mounting hardware supplied by installer

Standards

- Plenum rated, UL listed, file no. E129878
- UL VO flame rating on ABS trim ring

Zone Access Ceiling Boxes

Includes enclosure, knob assemblies, fire-rated foam kit for cable entries and exits, support brackets, hinged door plate, equipment mounting assemblies and 9-CFM/12V fan and transformer (active unit only)

Description	Rack Units	Max. Port Capacity	External Dims. H x W x D	Door Weight	Weight Capacity (lb)	Total Weight (lb)	Cable Entry Description	Catalog No.
Passive zone ceiling box	5	120	12" x 24" x 24"	25	38	75	6" x 3"	ZCB5UP
Active zone ceiling box	7	120 plus 2U active equip	12" x 24" x 24"	25	39	75	3.5" x 11"	ZCB7UA
Zone ceiling box lock kit	—	—	—	—	—	—	—	ZCBLKIT
Spare zone ceiling box key	—	—	—	—	—	—	—	KEY333



WBC1

Specifications

- Material: aluminum .060
- Plenum rated
- Accepts most standard, low voltage wireless access points
- Accommodates sized ceiling tiles on the doors

Standards

- UL listed, file no. E129878 (ceiling box)

Wireless Access Point Security Ceiling Box

Includes enclosure, lockable knob assembly, fire-rated foam kit for cable entries and exits, cable entry port and cover (factory installed), and hinged door equipment mounting plate (factory installed)

Description	Mounting Plate Dims. H x W	External Dimensions H x W x D	Door Weight Capacity (lb)	Total Capacity (lb)	Cable Entry Dimensions	Catalog No.
Universal WAP enclosure	9.7" x 5.25"	4" x 10" x 12.7"	15	20	6.5" x 1.2"	WBC1
Cisco® Aironet® 1200 series	—	10" x 10.5" x 13.2"	15	20	6.5" x 1.2"	WBC12

Note: WBC1 uses Key Number 2233. WBC12 uses Key Number C346A.



WBW1OW

Specifications

- Vented, steel enclosure
- Finish: durable powder coat
- Cable entry/exit: four 7/8" round knock-out openings on sides, top and bottom
- Cable entry/exit: one 1 3/8" knock-out on back

Wireless Access Point Security Wall Box

Includes enclosure, lockable knob assembly, #10 x 1" pan head screws, conical screw anchors, flat steel washers and drill template

Description	External Dimensions H x W x D	Weight (lb)	Color	Catalog No.
Wall box	8" x 11" x 3"	1.5	Black	WBW1BK
			Office White	WBW1OW
Spare wall box lock key	—	—	—	KEY333

Note: WBW1OW and WBW1BK uses Key Number 333.

Cisco and Aironet are registered trademarks of Cisco Systems, Inc.

METAL | Full Size Cabinets

Hubbell full size enclosures are for high density cabling requirements in data centers and telecommunication rooms. The H2 Series products have been designed to maximize air flow, support increased load capacity and provide easy access to cables and patch cords.



METAL | Full Size Cabinets

Network Cabinets	O3
Server Cabinets.....	O4
Accessories.....	O5



Network Cabinets



Network Cabinet
H2N8442



Cabinet without Sides
H2N8442E



Specifications

- Cold rolled steel
- 12 gauge steel vertical rails
- 16 gauge steel doors
- 18 gauge steel side covers
- Black powder coated
- Integrated lock, single front and rear doors
- Leveling feet
- 2,000lb static load capacity
- Locks are standard on doors and sides
- #12-24 threaded hole configuration

Standards

- UL 1863
- EIA-310-D Hole Spacing

Network Cabinets

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Catalog No.
43	80" (2032)	30" (762)	32" (813)	H2N8032*
			36" (914)	H2N8036*
45	84" (2134)	30" (762)	32" (813)	H2N8432*
			36" (914)	H2N8436*
			42" (1067)	H2N8442*
			48" (1219)	H2N8448
48	90" (2286)	30" (762)	42" (1067)	H2N9042
			48" (1219)	H2N9048

*Seismic Z4 dynamic loading 1,000lb

Network Cabinets without Sides

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Catalog No.
43	80" (2032)	30" (762)	32" (813)	H2N8032E*
			36" (914)	H2N8036E*
45	84" (2134)	30" (762)	32" (813)	H2N8432E*
			36" (914)	H2N8436E*
			42" (1067)	H2N8442E*
			48" (1219)	H2N8448E

*Seismic Z4 dynamic loading 1,000lb



Server Cabinet
H2S8442



Cabinet without Sides
H2S8442E

Specifications

- Cold rolled steel
- 12 gauge steel vertical rails
- 16 gauge steel doors
- 18 gauge steel side covers
- Black powder coated
- Integrated lock, single front and rear doors
- Leveling feet
- 2,000lb static load capacity
- Locks are standard on doors and sides
- M6 square holes

Standards

- UL 1863
- EIA-310-D Hole Spacing

Server Cabinets

Square holes for M6 cage nuts

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Catalog No.
43	80" (2032)	24" (607)	42" (1067)	H2S8042*
			48" (1219)	H2S8048
45	84" (2134)	24" (607)	36" (914)	H2S8436*
			42" (1067)	H2S8442*
48	90" (2286)	24" (607)	48" (1219)	H2S8448
			42" (1067)	H2S9042
			48" (1219)	H2S9048

*Seismic Z4 dynamic loading 1,000lb

Server Cabinets without Sides

Square holes for M6 cage nuts

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Catalog No.
43	80" (2032)	24" (607)	42" (1067)	H2S8042E*
			48" (1219)	H2S8048E
45	84" (2134)	24" (607)	36" (914)	H2S8436E*
			42" (1067)	H2S8442E*
			48" (1219)	H2S8448E*

*Seismic Z4 dynamic loading 1,000lb

Accessories

Spool
ICKSSFan Kit
H2KNFCaster Kit
H2KMBConductor Kit
HGRKT

Replacement Sides (Pair/One Side)

Height Inches (mm)	Depth Inches (mm)	Catalog No.
80" (2032)	32" (813)	H2CVR8032
	36" (914)	H2CVR8036
	42" (1067)	H2CVR8042
84" (2134)	32" (813)	H2CVR8432
	36" (914)	H2CVR8436
	42" (1067)	H2CVR8442
	48" (1219)	H2CVR8448

Telescoping Chimney for H2 Cabinet

Cabinet Type	Telescoping Inches (mm)	Catalog No.
Network 30" width	21–36" (533–914)	H2NCH2136
	36–66" (914–1676)	H2NCH3666
Server 24" width	21–36" (533–914)	H2SCH2136
	36–66" (914–1676)	H2SCH3666

M6 Cage Nut Rails for Network Cabinet

Height Inches (mm)	Qty	Catalog No.
80" (2032)	2	H2NM6R80
84" (2134)	2	H2NM6R84
90" (2286)	2	H2NM6R90

Cabinet Joining Kit

Description	Catalog No.
Includes hardware	H2JKT

Right Hand Hinge Kit

Description	Catalog No.
1-pair	H2RH

Cable Management Spools

Color	Description Inches (mm)	Qty	Catalog No.
Black	3" (76)	50	ICKSS
	6" (152)	50	ICKSS6
	9" (229)	50	ICKSS9

Cable Management Rail Plug

Description Inches (mm)	Qty	Catalog No.
H2N, rail plug, 2" x 5" (51 x 127)	12	H2P25

Cantilevered
MCCCS19Cantilevered
MCCCW\$19HDCenter Weighted
MCCCW\$19Busbar
HBBBHR19KT**Equipment Shelves**

Stationary shelf, 16 gauge, #12-24 mounting hardware

Type	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Load (lb)	Shelf	Catalog No.
Cantilevered	3.5" (89)	17" (432)	14" (356)	50	Solid	MCCS19
	7" (178)	19" (483)	20" (508)	200	Perforated	MCCS19P
Center-weighted	3.5" (89)	17" (432)	19" (483)	75	Solid	MCCWS19HD
					Solid	MCCWS19

Cabinet Fan Kits, 460 CFM

Enclosure will accept two Fan Kits

For Use With	Catalog No.
Network cabinets, 30" width	H2KNF
Server cabinets, 24" width	H2KSF

Conductor Kits

Description	Catalog No.
Front to rear rails	HGRKTD45DN
Cabinet to conductor bracket	HGRKTD45C46

Vertical Cable Management Bars

Size	Catalog No.
For 80" cabinet	H280CM
For 84" cabinet	H284CM
For 90" cabinet	H290CM

Rack Bonding Busbars

Description	Catalog No.
Inches (mm)	
19" (483) width	HBBBHR19KT
36" (914) height	HBBBVR36KT
76" (1930) height	HBBBVR76KT

19" Filler Panels

Black; includes (1) panel and (4) HPW screws

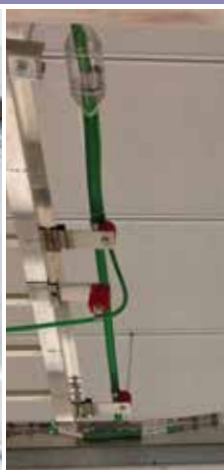
Rack Units	Height Inches (mm)	Flat Catalog No.	Angled Catalog No.
1	1.75" (44)	MCCBP175	ABP175
2	3.50" (89)	MCCBP350	ABP350
4	7.00" (178)	MCCBP700	-

Caster Kit

Description	Catalog No.
4-piece	H2KMB

METAL | Grounding and Bonding

Hubbell's full line of grounding and bonding products will protect and secure active equipment from harmful electrical interference. These products provide the best performance and are highly adaptable to fit within numerous building applications.

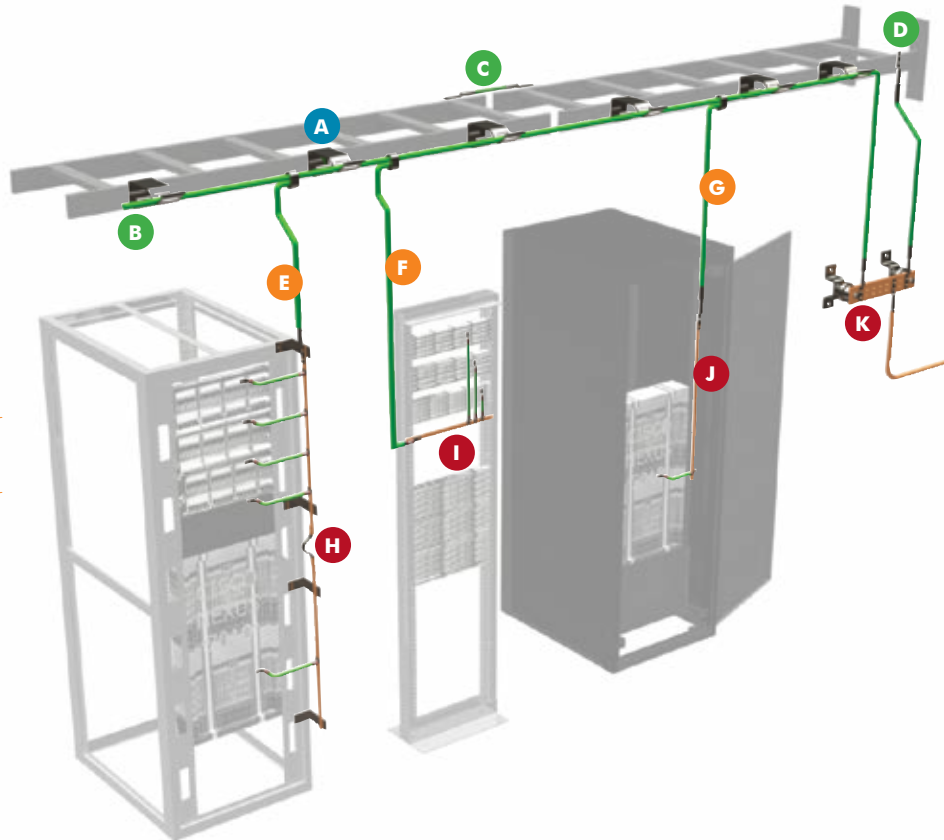


METAL | Grounding and Bonding

Busbar Kits	P3
Bonding Conductor Kits.....	P4
Compression Lugs.....	P5
Busbars	P6
Irreversible Connectors	P7
Compression Taps	P8
Clamps	P9
Mechanical Connectors.....	P10
Dies	P11
Tools.....	P12
Accessories	P13
Accessories and Ladder & Basket Tray Kits	P14



- A** Conductor Bracket for Ladder
HGBTEBCRKL10
- B** 12ft Conductor with double lug
HGRKTD144DB
- C** Ladder tray jumper
HGRKTD9D
- D** Ladder to Conductor
HGRKTD60DB
- E** Conductor with C-Tap to 76" Busbar
HGRKTD60C46
- F** Conductor with C-Tap to 19" Busbar
HGRKTDA60C46
- G** Conductor with C-Tap to 36" Busbar
HGRKTDB60C46
- H** 76" x ¾" Vertical Busbar
HBBBVR76KT
- I** 19" Horizontal Busbar
HBBBHR19KT
- J** 36" x ¾" Vertical Busbar
HBBBVR36KT
- K** 10" x 2" Wall Mounted Busbar
HBBB14210A

Horizontal Busbar Kit
HGRKTHTVertical Busbar Kit
HGRKTVWall Mounted Busbar Kit
HGRKTTGB10A

On-Rail Kits

Includes: 19" busbar; insulators ((2) nylon bushings, (2) nylon washers); mounting hardware ((2) M6 stainless screws, (2) #12-24 stainless screws); lug (DA crimped to 60", 6AWG); lug mount ((8) #6-32 stainless screws); ESD port for 4mm banana plug; VELCRO® strap; antioxidant

Description	Material	Single Pack	10-Pack
On-rail mounted; 19" rack grounding busbar	Copper	HGRKTHC	HGRKTHC10
	Tin-plated	HGRKHTH	HGRKHTH10

In-Cabinet Kits

Includes: 19" busbar; insulators ((2) nylon bushings, (2) nylon washers); mounting hardware ((2) M6 stainless screws, (2) #12-24 stainless screws); lug (DA crimped to 60", 6AWG); lug mount ((8) #6-32 stainless screws); ESD port for 4mm banana plug; VELCRO® strap; antioxidant

Description	Material	Single Pack	10-Pack
In-cabinet mounted; 36" rack grounding busbar	Copper	HGRKTCV	HGRKTCV10
	Tin-plated	HGRKTVT	HGRKTVT10

Wall Mounted Busbars

Busbar kit includes: copper busbar with stainless steel brackets and insulators; (1) 6AWG lug; (1) 2AWG lug; (2) 2/0AWG lugs; (1) 4/0AWG lug; stainless steel lug mounting hardware; Penetrox™ antioxidant; ground label

Size	Catalog No.
2" x 10"	HGRKTTGB10A
4" x 16"	HGRKTTMGB16H

VELCRO® is a registered trademark of Velcro Industries B.V. Penetrox™ is a trademark of Burndy Corporation.

**Kits Include**

- 6AWG copper wire green insulated
- Long barrel lug(s) with inspection window
- Stainless steel mounting hardware
- 0.5oz tube of antioxidant
- Caution and GND labels

Hole Mounting Dimensions

Lug Style	Hole Diameter	Hole Spacing	Angle
S	0.25"	—	0
D	0.25"	0.625"	0
DF	0.25"	0.625"	45
DN	0.25"	0.625"	90
DA	0.25"	0.75"	0
DB	0.25"	1.0"	0
DK	0.25"	—	0

Color code indicates hole spacing

Configuring Bonding Conductor Kits

Base Catalog No.	Lug 1 Catalog No.	Length (Inches)	Lug 2 Catalog No.	Example:	Lug 1	Length (Inches)	Lug 2
HGRKT	D	30"	D	HGRKT	DA	30	DN
	DA	45"	DF				
	DB	60"	DN				
		90"	DA				
		144"	DB				

**Short Conductors**

Catalog No.	Common Application	Lug 1	Length Inches (mm)	Lug 2
HGRKTD9D	Ladder tray jumper	D	9" (229)	D
HGRKTS9S		S	9" (229)	S
HGRKTD9DXX10*		D	9" (229)	D
HGRKTDK11DKXH**	Extruded aluminum ladder tray	DK	11" (279)	DK

*Bulk 10-pack, no hardware, no antioxidant

**No antioxidant

Medium Conductors

Catalog No.	Common Application	Lug 1	Length Inches (mm)	Lug 2
HGRKTD30S	Surge suppressor conductor	D	30" (762)	S
HGRKTD30DN	Front to rear cabinet rail jumper	D	30" (762)	DN
HGRKTD45DN		D	45" (1143)	DN
HGRKTD45DF	Network equipment conductor	D	45" (1143)	DF
HGRKTD45DFXX*		D	45" (1143)	DF

*Economy version, no hardware, no antioxidant

Long Conductors

Catalog No.	Common Application	Lug 1	Length Inches (mm)	Lug 2
HGRKTD144DA	Telecommunications equipment bonding conductor	DA	144" (3658)	D
HGRKTX240D		—	250" (6350)	D
HGRKTX360D		—	360" (9144)	D

Specialty Conductors

Catalog No.	Common Application	Lug 1	Length Inches (mm)	Lug 2
HGRKTD30KS25	Armored fiber	D	30" (762)	HGBKS25
HGRKTDA30C46	Conductor with 6AWG C-tap	DA	30" (762)	C46
HGRKTDA60C46		DA	60" (1524)	C46
HGRKTDA60C46	Rack bonding conductor with C-tap	C	60" (1524)	C46

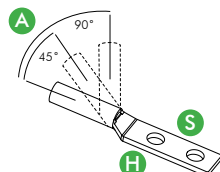


Specifications

- Solid copper construction and tin plated
- UL Listed 90° C, 600V to 35kV
- Die index traceable
- UL and CSA Listed

Lug Reference

- Hole diameter: 38 = 3/8" = 0.375"
- Window: inspect wire
- Barrel length: long series
- Die index: match with traceable die

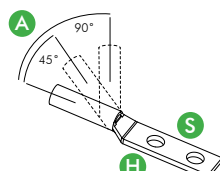
**Lugs** Color code indicates hole spacing

	Wire Size	6AWG	4AWG	2AWG	1AWG	1/0	2/0	3/0
Pkg Qty	50	50	25	25	10	10	10	10
Barrel Color	Blue	Gray	Brown	Green	Pink	Black	Orange	

Style	Lug A = Style Angle	H = Hole	S = Spacing					
Single	S 0°	0.250"	—	HGBL06S	HGBL04S	HGBL02S	HGBL01S	HGBL10S
Single	0°	0.375"	—			HGBL02SA	HGBL01SA	HGBL10SA
Double	D 0°	0.250"	0.625"	HGBL06D	HGBL04D	HGBL02D	HGBL01D	HGBL10D
Double	DA 0°	0.250"	0.750"	HGBL06DA	HGBL04DA	HGBL02DA	HGBL01DA	HGBL10DA
Double	DB 0°	0.375"	1.000"	HGBL06DB	HGBL04DB	HGBL02DB	HGBL01DB	HGBL10DB
Single	SF 45	0.250"	—	HGBL06SF	HGBL04SF	HGBL02SF		
Double	DF 45°	0.250"	0.625"	HGBL06D45	HGBL04D45	HGBL02D45		
Double	DN 90°	0.250"	0.625"	HGBL06D90	HGBL04D90	HGBL02D90	HGBL10D90	
Double	90°	0.375"	1.000"	HGBL06DB90	HGBL04DB90	HGBL02DB90	HGBL10DB90	
Double	DK 0°	0.27"	1.6"	HGBL06DK				
Double	DKN 90°	0.27"	1.6"	HGBL06DKN				

Die Index	7	8	10	11	12	13	14
HU Series	HU5CRT	HU4CRT	HU2CRT	HU1CRT	HU25RT	HU26RT	HU27RT
HW Series	HW5CRT	HW4CRT	HW2CRT	HW1CRT	HW25RT	HW26RT	HW27RT
HX Series	HX5CRT	HX4CRT	HX2CRT	HX1CRT	HX25RT	HX26RT	HX27RT
Dieless	(2)	(2)	(2)	(4)	(4)	(4)	(4)

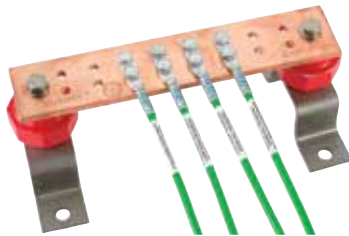
See page P12

Large Lugs

	Wire Size	4/0	250kcmil	300kcmil	350kcmil	500kcmil	6000kcmil	750kcmil
Pkg Qty	10	5	5	5	5	5	5	5
Barrel Color	Purple	Yellow	White	Red	Brown	Green	Black	

Style	A = Angle	H = Hole	S = Spacing					
Double	0°	0.375"	1.0"	HGBL40DB	HGBL250DB	HGBL300DB	HGBL350DB	HGBL500DB
				HGBL600DB	HGBL750DB			
Die Index		15	16	17	18	20	22	24
HU Series	HU28RT	HU29RT	HU30RT	HU31RT	HU34RT	HU36RT	HU39RT	
HW Series	HW28VT	HW29VT	HW30VT	HW31VT	HW34VT			
Dieless	(4)							

See page P12

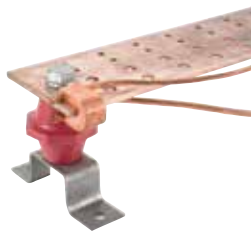
**Kits Include**

- Rack Ground Busbar
- Telecommunications Grounding Busbar
- Telecommunications Main Grounding Busbar
- Kits include insulators and assembly hardware
- Available with tin plating

**Busbars**

Catalog No./ Description	Color code indicates hole spacing	Hole Diameter	Hole Spacing	Total Qty	Double Lug Qty
HBBBHR19KT* 0.75" W x 19" L x 0.25" D, insulators, mounting hardware, lug mounting hardware.		1/4-20	0.625"	10	5
		0.25"	0.75"	4	2
HBBBVR36KT* 0.75" W x 36" L x 0.25" D, insulators, mounting hardware, lug mounting hardware.		1/4-20	0.625"	16	8
		5/16-18 stud	1.0"	2	1
HBBBVR76KT* (2) 0.75" W x 36" L x 0.25" D busbars, 8" braided jumper, insulators, (4) brackets, mounting hardware, lug mounting hardware.		1/4-20	0.625"	16	8
HBBB14210A* 2" W x 10" L x 0.25" D		0.25"	0.625"	16	8
HBBB14224B* 2" W x 24" L x 0.25" D		0.25"	0.625"	18	9
		0.25"	0.75"	18	9
HBBB14416G* 4" W x 16" L x 0.25" D		0.44"	0.75"	8	-
		0.44"	1.0"	16	8
HBBB14416H* 4" W x 16" L x 0.25" D		0.44"	1.0"	16	8
		0.25"	0.75"	16	8
HBBB14420J* 4" W x 20" L x 0.25" D		0.44"	1.0"	34	17
		0.25"	0.75"	34	17

For all connections to busbars, oxidation must be scrubbed away and the application of an antioxidant is required.
*Add "TP" at the end of any busbar Catalog No. for Tin Plated.

**Installation**

- Irreversible compression bond to busbars
- Die index traceable

Busbar Connector
HYG14B2TC2C6CBusbar Connector
HYG14BTC28**Busbar Connectors**

Catalog No.	Quantity	Dimensions Inches (mm)	Wire 1	Wire 2	Die
HYG14B2TC2C6C	1	1.5" x 1.37" x 0.81" (38 x 35 x 21)	2AWG	6AWG	HU1105
HYG14B2TC2C2C	1	1.5" x 1.37" x 0.81" (38 x 35 x 21)	2AWG	2AWG	HU1105
HYG14BTC28	1	1.5" x 1.37" x 0.81" (38 x 35 x 21)	4/0 – 1/0AWG	–	HU1105

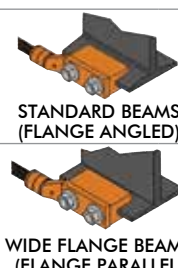
Note: Individually packaged, Penetrox™ applied, compatible with 0.25" thick busbars.

**Installation**

- Irreversible compression bond to steel I-beams
- Die index traceable

I-Beam Connector
HYGIBS338Heavy Duty Lug
HYGHA02**I-Beam Connectors**

Catalog No.	Quantity	Steel Flange	Flange I Range Inches (mm)	Die
HYGIBS338	1	Standard	0.250"–0.338" (6–9)	HU1105
HYGIBS400	1		0.338"–0.400" (6–10)	HU1105
HYGIBS462	1		0.400"–0.462" (10–12)	HU1105
HYGIBS550	1		0.462"–0.500" (12–13)	HU1105
HYGIBW338	1	Wide	0.250"–0.338" (6–9)	HU1105
HYGIBW400	1		0.338"–0.400" (9–10)	HU1105
HYGIBW462	1		0.400"–0.462" (10–12)	HU1105
HYGIBW550	1		0.462"–0.500" (12–13)	HU1105



Note: Includes heavy duty lug mounting hardware: (2) 0.42" threaded studs, (2) flat washers, (2) lock washers, (2) hex nuts.
Hole spacing for heavy duty HYGHA lugs.

Heavy Duty Lugs

Catalog No.	Quantity	Conductor Size	Hole Size Inches (mm)	Spacing Inches (mm)	Die Index	Die
HYGHA02	1	2AWG	0.56" (14)	1.75" (44)	11	HU1CRT
HYGHA25	1	1/0AWG	0.56" (14)	1.75" (44)	14	HU27RT
HYGHA26	1	2/0AWG	0.56" (14)	1.75" (44)	15	HU28RT
HYGHA27	1	3/0AWG	0.56" (14)	1.75" (44)	16	HU29RT (2)

Note: Individually packaged, Penetrox™ filled, compatible with HYGIB I-beam connectors.

Penetrox™ is a trademark of Burndy Corporation.

Thin Wall C-Tap
HYC4L12Direct Burial C-Tap
HYC4C6H-Tap
HYH6C6CClear Cover
HYH6CWCBlack Cover
HCFBGFR**Thin Wall C-Taps**

Catalog No.	Qty	Stranded AWG	Stranded AWG	Stranded AWG	Length Inches (mm)	Color Code	No. Ribs	Die Index	HW Series	HU Series
HYC4L12	25	6-6			1.18" (30)	Brown	1	10	HW2CVT(2)	HUC4
HYC2L12	25	4-4	2-6		1.18" (30)	Pink	1	12	HW25VT (2)	HUC2
HYC1L12	10	2-4	1-6		1.75" (44)	Black	2	13	HW26VT (2)	HUC1
HYC25L12	10	2-2	1-4	1/0-4	1.75" (44)	Orange	2	14	HW27VT(3)	HU25
HYC26L12	5	1-1	1/0-2	2/0-2	1.75" (44)	Purple	2	15	HW28VT(3)	HU26
HYC27L12	5	1/0-1/0	2/0-2	3/0-2	1.75" (44)	Yellow	2	16	HW29VT(3)	-

Direct Burial C-Taps

Catalog No.	Qty	Stranded AWG	Stranded AWG	Stranded AWG	Length Inches (mm)	Die Index	HW Series	HU Series
HYC4C6	10	6-6	4-6		0.625" (16)	BG	HWBG (2)	HUBG (2)
HYC4C4	10	4-4	4-6		0.625" (16)	BG	HWBG (2)	HUBG (2)
HYC2C4	10	2-4	2-6		0.75" (44)	C	HWCC (2)	HUC (2)
HYC2C2	10	2-2			0.75" (44)	C	HWCC (2)	HUC (2)
HYC26C2	5	2/0-6	2/0-4	2/0-2	0.875" (22)	0	-	HU0
HYC26C26	5	2/0-2/0			0.875" (22)	0	-	HU0
HYC28C2	1	4/0-6	4/0-4	4/0-2	1.07" (27)	D3	-	HUD3
HYC28C26	1	4/0-2/0			1.07" (27)	D3	-	HUD3
HYC28C28	1	4/0-4/0			1.07" (27)	D3	-	HUD3

H-Taps

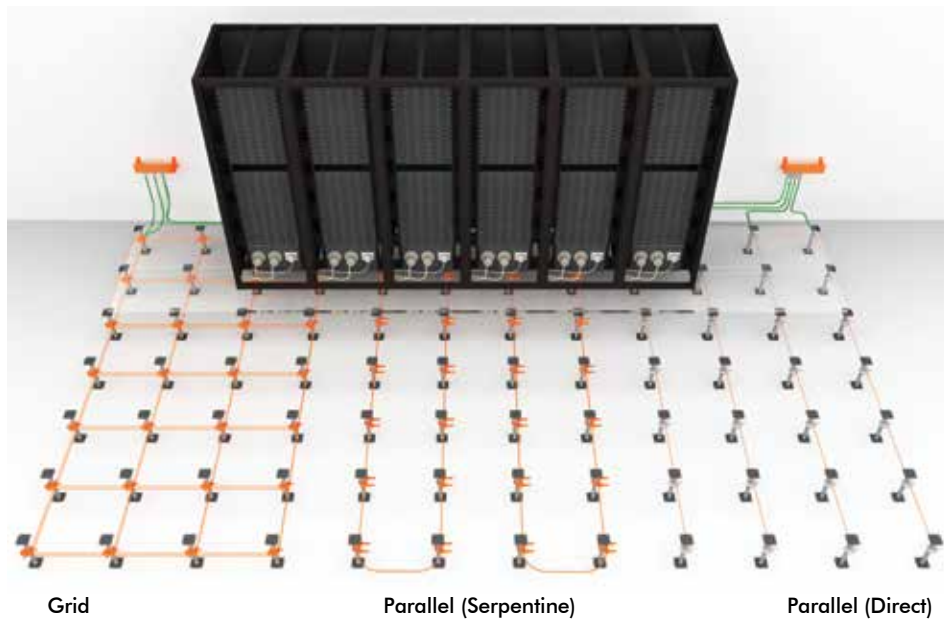
Catalog No.	Qty	Stranded AWG	Stranded AWG	Stranded AWG	Length Inches (mm)	Color Code	Die Index	HW Series	HU Series
HYH6C6C	1	6-6			0.6" (15)	Orange	BG	HWBG	HUBG
HYH2C2C	1	2-2,4,6	4-4,6		0.75" (44)	Brown	C	HWCC	HUC
HYH292C	1	4/0-2,6	2/0-2,6	1/0-2,6	0.9" (23)	Purple	654	-	HU654
HYH2929	1	4/0-4/0,2	3/0-3/0,2	2/0-2/0,2	0.9" (23)	Purple	654	-	HU654
HYH3429	1	500-250,1/0	350-250,1/0	4/0-1/0	1.0" (25)	Brown	1104	-	HU1104
HYH3434	1	500-500,4/0	350-350,4/0		1.0" (25)	Brown	1104	-	HU1104
HYH3931	1	750-4/0,1/0	650-4/0,1/0	500-4/0,1/0	0.95 (24)	Yellow	K-R	-	HUKR
HYH3939	1	750-750,350	650-650,350	500-350	1.25 (32)	Yellow	K-R	-	HUKR

H-Taps with Clear Cover

Catalog No.	Qty	Stranded AWG	Stranded AWG	Stranded AWG	Length Inches (mm)	Color Code	Die Index	HW Series	HU Series
HYH6CWC	1	6-6			0.6" (15)	Orange	BG	HWBG	HUBG
HYH2CWC	1	2-2,4,6	4-4,6		0.75" (44)	Brown	C	HWCC	HUC
HYH29WC	1	4/0-2,6	2/0-2,6	1/0-2,6	0.9" (23)	Purple	654	-	HU654
HYH2929WC	1	4/0-4/0,2	3/0-3/0,2	2/0-2/0,2	0.9" (23)	Purple	654	-	HU654

H-Tap Covers

Clear Cover	Black Cover	Qty	H-Tap Size	Color Code
HCCFBGFR	HCFBGFR	1	HYH6Cx	Orange
HCCFOFR	HCFOFR	1	HYH2Cx	Brown
HCCFDFR	HCFDFR	1	HYH29xx	Purple
HCCFN	HCFN	1	HYH34xx	Brown
HCCFR	HCFR	1	HYH39xx	Yellow

Raised Floor Clamp
HGBGP1526G1Raised Floor Clamp
HGBGRF4C3Raised Floor Clamp
HGBXP1828RFPipe Clamp
HBGAR1726

Raised Floor Pedestal Clamps

Catalog No.	Pedestal	Wire Range	Configuration	Hardware	Install Torque
HGBXP1828RF	0.75"-1.5" square	6 – 4/0AWG	Grid or parallel	Stainless Steel 1/2"	120in-lb conductor 180in-lb clamp
	0.75"-1.875" round				
HGBGP1526G1	1.0"-1.25" round	4 – 2/0AWG	Parallel	Silicon Bronze 9/16"	240in-lb
HGBGRF4C3	0.75"-1.0" round or square	8 – 2AWG	Parallel	Silicon Bronze 9/16"	240in-lb

Note: Torque values may differ based on the Grounding and Bonding Standard selected.
The Mesh Bonding Network shall have a support attached at a maximum of 3' (36") intervals.

Pipe Clamps

Catalog No.	I.P.S. Pipe Diameter Inches	Height Inches	Width Inches	Conductor Range	U-Bolt Size Inches	Nut Size Inches
HBGAR1526	1.0"	2 ⁷ / ₈ "	2 ⁵ / ₈ "	4AWG-2/0AWG	3/8"	9/16"
HBGAR1726	1.5"	3 ¹ / ₂ "	3"	4AWG-2/0AWG	3/8"	9/16"
HBGAR1826	2.0"	4"	3 ¹ / ₄ "	4AWG-2/0AWG	3/8"	9/16"
HBGAR1926	2.5"	4 ¹ / ₄ "	3 ³ / ₄ "	4AWG-2/0AWG	3/8"	9/16"
HBGAR2026	3.0"	5"	4 ¹ / ₄ "	4AWG-2/0AWG	3/8"	9/16"
HBGAR2126	3.5"	5 ⁵ / ₈ "	4 ³ / ₄ "	4AWG-2/0AWG	3/8"	9/16"
HBGAR2226	4.0"	6 ¹ / ₄ "	5 ³ / ₈ "	4AWG-2/0AWG	3/8"	9/16"
HBGAR2426	5.0"	6 ³ / ₈ "	5 ⁷ / ₈ "	4AWG-2/0AWG	3/8"	9/16"
HBGAR8629	6.0"	8 ¹³ / ₁₆ "	8 ³ / ₈ "	2AWG-250kcmil	1/2"	3/4"

Note: All pipe clamps secure the grounding conductor to the pipe in a parallel or perpendicular manner.

Terminal
HGBKA6UTerminal
HGBKLU35Split Bolt Connector
HGBKS22On-Rail Terminal
HGBKARB**Terminals**

Catalog No.	Qty	Minimum	Maximum	Material	Mount Hole Diameter Inches	Recommended Torque in-lb
HGBKA6U	100	14AWG	6AWG	Aluminum	0.25"	45in-lb
HGBBGBL4	100	14AWG	4AWG	Aluminum	0.22"	35in-lb
HGBKLU35	100	14AWG	6AWG	Copper	0.19"	45in-lb
HGBCL501	100	14AWG	4AWG	Copper	0.22"	35in-lb

On-Rail Terminal

Catalog No.	Qty	Minimum	Maximum	Material	Mount Hole Diameter Inches	Hole Spacing
HGBKARB	1	14AWG	2/0	Aluminum	0.31"	0.625"

Split Bolt Connectors

Catalog No.	Qty	STR Min Run and Tap	STR Max Run and Tap	SOL Max Run and Tap	Material	Bolt Size Inches	Length Inches	Recommended Torque, in-lb
HGBKS17	50	8AWG	6AWG	6AWG	Copper	7/16"	1.14"	165in-lb
HGBKS20	50	8AWG	4AWG	4AWG	Copper	1/2"	1.20"	165in-lb
HGBKS22	50	6AWG	3AWG	2AWG	Copper	19/32"	1.50"	275in-lb
HGBKS23	25	6AWG	2AWG	1AWG	Copper	5/8"	1.54"	275in-lb
HGBKS25	25	4AWG	1/0AWG	2/0AWG	Copper	3/4"	1.77"	385in-lb
HGBKS26	10	2AWG	2/0AWG	3/0AWG	Copper	7/8"	1.94"	385in-lb
HGBKS27	10	1AWG	3/0AWG	4/0AWG	Copper	1 1/8"	1.86"	500in-lb
HGBKS29	5	1AWG	250Kcmil	4/0AWG	Copper	1 1/8"	2.07"	650in-lb

Split Bolt Covers

Catalog No.	Qty	Size Minimum	Size Maximum	Color
HGBSC4	1	HGBKS17	HGBKS20	Black
HGBSC2	1	HGBKS22	HGBKS23	Black
HGBSC20	1	HGBKS25	HGBKS26	Black

ShieldBond Connector

Catalog No.	Qty	Description
BC285SB100	100	ShieldBond connector kits for cable jackets. Each kit includes brass screw and nut, (2) retaining washers, (1) gripping. Install tool included.



6-Ton Power Tool
HPAT600LI



9000lb Manual Tool
HMD7



8000lb Manual Tool
HOUR840



12-Ton Power Tool
HPAT750LI

Tools, HW- and HX-Dies

Catalog No.	Description	
HPAT600LI	6-ton automatic compression tool, 18V lithium powered, carrying case, lanyard, (2) lithium batteries, (1) charging station	Uses HW series dies
HMD7	9000lb manual compression tool, built-in BG die, handle length 25"	
HOUR840	8000lb manual compression tool, hand ratcheting forward cycle until max capacity reset, metal carrying case with die holders	Uses HX series dies

Tools, HU-Dies

Catalog No.	Description	
HPAT750LI	12-ton automatic compression tool, 18V lithium powered, carrying case, lanyard, (2) lithium batteries, (1) charging station	Uses HU series dies
HY750CHSXT	12-ton manual hydraulic compression tool, carrying case, handle length 24"	



Manual Compression Tool
HMRC840



Torque Wrench
HBT30150

Integrated Die Tool

Catalog No.	Description
HMRC840	Manual compression tool, dies for 6AWG to 4/0AWG are integrated into the head, color coded dies unlock and can be rotated to lug barrel size; 26" leveraged handles

Torque Wrenches

Catalog No.	Description
HBT30150	30-150in-lb torque wrench, carrying case, certification calibration
HBT150750	150-750in-lb torque wrench, carrying case, certification calibration



HU Series Dies
HU27RT



HW Series Dies
HW5CRT



HX Series Dies
HX5CRT



Integrated Die Tool
HMRC840

Lug Dies for Compression Lugs

Lug Size	HX Series	HW Series	HU Series
6	HX5CRT	HW5CRT	HU5CRT
4	HX4CRT	HW4CRT	HU4CRT
2	HX2CRT	HW2CRT	HU2CRT
1	HX1CRT	HW1CRT	HU1CRT
1/0	HX25RT	HW25RT	HU25RT
2/0	HX26RT	HW26RT	HU26RT
3/0	HX27RT	HW27RT	HU27RT
4/0	-	HW28VT	HU28RT
250	-	HW29VT	HU29RT
300	-	HW30VT	HU30RT
350	-	HW31VT	HU31RT
400	-	HW34VT	HU34RT
500	-	-	HU36RT
750	-	-	HU39RT

Tap Dies for Compression Taps

Die Index	HX Series	HW Series	HU Series
BG	HXBG	HWBG	HUBG
C	-	HWCC	HUC
0	-	HWO	HU0
10	-	HW2CVT	HUC4
12	-	HW25VT	HUC2
13	-	HW26VT	HUC1
14	-	HW27VT	HUC25
15	-	HW28VT	HUC26
16	-	HW29VT	-
1105	-	-	HU1105
1104	-	-	HU1104
654	-	-	HU654
997	-	-	HU997



HWDIETREE



HWDIECASE

Die Tree

Catalog No.	For Use With	Holds
HWDIETREE	HW and HX dies*	6 sets

*Dies not included

Die Cases

Catalog No.	For Use With	Holds
HWDIECASE	HW and HX dies*	12 sets
HUDIECASE	HU dies*	15 sets

*Dies not included

ESD Port Kit
HGBESDKT10Metal Bracelet
HGBESDBMBraided Jumper
HGBBD12Wall Mount Ground Kit
REKGB**Installation Accessories**

Catalog No.	Qty	Description
HGBESDKT10	10	ESD port for 4mm banana plug; 0.5oz Penetrox™; ESD Label; (2) #12-24 TFS; (2) M6 stainless TFS
HGB25CNWH	50	1/4" belleville washer
HGB38CNWH	50	3/8" belleville washer
HGB1224ST	50	#12-24 x 3/4" stainless steel screws
HGBM6ST	50	M6 x 16mm stainless steel screws
HGBESDLBL	25	ESD label
HGBGNLBL	25	Ground label
HGRKTLBL	25	Ground wire label

Catalog No.	Qty	Description
HGBESDBC	1	ESD cloth bracelet; 6ft cord; 4mm banana plug
HGBESDBM	1	ESD metal bracelet; 6ft cord; 4mm banana plug
HGB025DBS	1	3/16" drill bit for steel material and 1/4" thread forming screw
HGBCWB2	1	Wire brush for power drill
HGB24AP	6	2" x 4" abrasive pad
HGPB8A	1	8oz bottle Penetrox™
HPNEEA0550	50	0.5oz tube Penetrox™
HGB25PPW	50	Serrated paint piercing washer

Braided Jumper

Catalog No.	Qty	Length Inches (mm)	Width Inches (mm)	Hole Size Inches	Hole Spacing Inches (mm)
HGBBD6S10	10	6" (152)	0.5" (13)	1/4"	—
HGBBD9S10	10	9" (229)	0.5" (13)	1/4"	—
HGBBD8	1	8" (203)	0.94" (24)	3/8"	1.0" (25)
HGBBD12	1	12" (305)	0.94" (24)	3/8"	1.25" (32)
HGBBD18	1	18" (457)	0.94" (24)	3/8"	1.25" (32)
HGBBD24	1	24" (610)	0.94" (24)	3/8"	1.25" (32)

QUADCAB® Wall Mount Cabinet Ground Kit

Catalog No.	Description
REKGB	Ground bar with (6) 1/4"-20 male studs; (2) 1/4"-20 carriage bolts and isolating hardware; (2) ground straps; (6) 1/4"-20 nuts with star washers

Penetrox™ is a trademark of Burny Corporation.

Conductor Bracelet
HGBTEBCBRKL10Halo Bracelet
HGBSETH**Installation Accessories**

Catalog No.	Qty	Description
HGBTEBCBRKL10	10	TEBC bracket for ladder rack, aluminum painted black
HGBTEBCBRKW10	10	TEBC bracket for wire tray, aluminum painted black
HGBTEBCBRKR	1	TEBC bracket for extruded aluminum tray with standoff insulators, made of stainless steel, (4) cable holders
HGBVRBK	2	Off rail bracket for vertical RGB

Insulated Halo Bracket

Catalog No.	Qty	Description
HGBSETH	1	Stainless steel bracket, insulator, UV Rated cable holding clips for 0.25", 0.31", 0.38", 0.50", 0.56", 0.75" and 0.88" cables

Ladder Tray Kits
HGRKTKA9KA5
HGRKTKLU9KLU5Wire Basket Kits
HGRKTWC45
HGRKTWB5**Ladder Tray Bonding Jumper Kits**

Catalog No.	Connector	Description
HGRKTKA9KA5	Parallel Aluminum	Includes: (10) connectors; (5) 6AWG conductors 9"; (10) hardware for securing; labels for each conductor
HGRKTKLU9KLU5	Standoff Copper	

Basket Tray Bonding Jumper Kits

Catalog No.	Connector	Description
HGRKTWC45	C-Tap (Requires BG die)	Includes: (10) connectors; (5) 6AWG conductors 9"; labels for each conductor
HGRKTWB5	Split Bolt	

METAL | Power Distribution

Hubbell has developed a family of high performance power distribution units (PDUs) for use in data centers, telecommunication rooms and remote equipment enclosures. Hubbell PDUs are manufactured in a wide variety of horizontal and vertical configurations such as: metered and unmetered, with or without surge protection, power load, receptacle count and receptacle configurations. Each PDU is 100% tested and inspected to assure reliable, conditioned power to the active electronics.



METAL | Power Distribution

Vertical Power Strips	Q3
Horizontal Power Strips, Rack Mount	Q4
Advanced Power Strips, NEMA.....	Q5
Advanced Power Strips, IEC and Specialty.....	Q6



**Specifications**

- Housing material: cold-rolled steel
- Housing finish: black powder coat
- AC voltage: 120V or 250V
- Current rating: 15A, 20A, 30A or 60A
- Outlets: NEMA 5-15R or 5-20R or IEC C-13 or C-19
- Input plug cord: 10' cable with NEMA plug, IEC 320 C-20 inlet, or 60A IEC 309 plug
- Surge protection:
 - Protection modes: L-N, L-G, N-G
 - Joule rating: 720

Power Strips, Vertical Mount

Includes: (1) strip, (1) kit mounting hardware, universal mounting brackets

Electrical Specification	Receptacle Type	Outlets Front	Plug Type	No. of Circuits	Surge Protected	Switch	Current Monitor	Catalog No.
15A-120V	NEMA 5-15R	10	NEMA 5-15P	1	No	No	No	PR104
20A-120V	NEMA 5-20R	10	NEMA 5-20P	1	No	No	No	PR10420
15A-120V	NEMA 5-15R	20	NEMA 5-15P	1	No	No	No	PR206
20A-120V	NEMA 5-20R	20	NEMA 5-20P	1	No	No	No	PR20620
20A-120V	NEMA 5-20R	20	NEMA 5-20P	1	No	No	No	PR20620TL¹
20A-120V	NEMA 5-20R	20	NEMA 5-20P	1	No	Yes	Yes	PR20820DRTL²
30A-120V	NEMA 5-20R	20	NEMA L5-30P	1	No	No	No	PR20830
20/16A/circuit 120V	NEMA 5-20R	20	NEMA 5-20P	2	No	No	No	PR20820A³
20/16A-120/250V	IEC 320C-13	20	IEC 320 C20	1	No	No	No	PR20820I⁴
30/24A-250V	IEC 320C-13	24	NEMA L6-30P	1	No	No	No	PR24

¹PR20620TL includes a Twist-Lock® plug.

²PR20820DRTL features a digital current meter and a 20A Twist-Lock® plug.

³PR20820A features (2) 20A circuits each fed by 10' cable with NEMA 5-20 plug.

⁴PR20820I includes an IEC 320 (C-20) inlet for power input.

Mounting Brackets for Vertical Power Strips

Description	Catalog No.
L-brackets: turned in for rack/rail mounting; turned out to extend mounting options an additional 8 inches	PRSLB4
For left, right, front or back rail mounting; may be installed in conjunction with other equipment mounted in the same "U" space	PREZB

Horizontal Power Strips, Rack Mount

HUBBELL **POWER**



Specifications

- Housing material: cold-rolled steel
- Housing finish: black powder coat
- AC voltage: 120V or 250V
- Current rating: 15A, 20A, 30A or 60A
- Outlets: NEMA 5-15R or 5-20R or IEC C-13 or C-19
- Input plug cord: 10' cable with NEMA plug, IEC 320 C-20 inlet, or 60A IEC 309 plug
- Surge protection:
 - Protection modes: L-N, L-G, N-G
 - Joule rating: 720

Power Strips, Horizontal

Includes: (1) strip, (1) kit mounting hardware

Electrical Specification	Receptacle Type	Outlets		Mounting Style	Surge Protected	Transformer Spaced	Switch	Current Monitor	Catalog No.
		Front	Rear						
15A-120V	NEMA 5-15R	0	10	Flush	No	No	Yes	No	HPWPWR
15A-120V	NEMA 5-15R	0	10	Flush	Yes	No	Yes	No	MCCPSS19
15A-120V	NEMA 5-15R	4	4	Recess	Yes	Yes	No	No	MCCPSS19TS
20A-120V	NEMA 5-20R	0	10	Flush	No	No	No	No	PR10120
20/16A, 120/250V	IEC 320C-13	10	0	Flush	No	No	No	No	PR10720¹
15A-120V	NEMA 5-15R	0	6	Flush	No	No	No	No	PR0615
20A-120V	NEMA 5-20R	0	10	Flush	No	No	Yes	Yes	PR1020
60A-250V	IEC 320C-19	0	3	Adjustable	No	N/A	CB/Switch	No	PR0360²

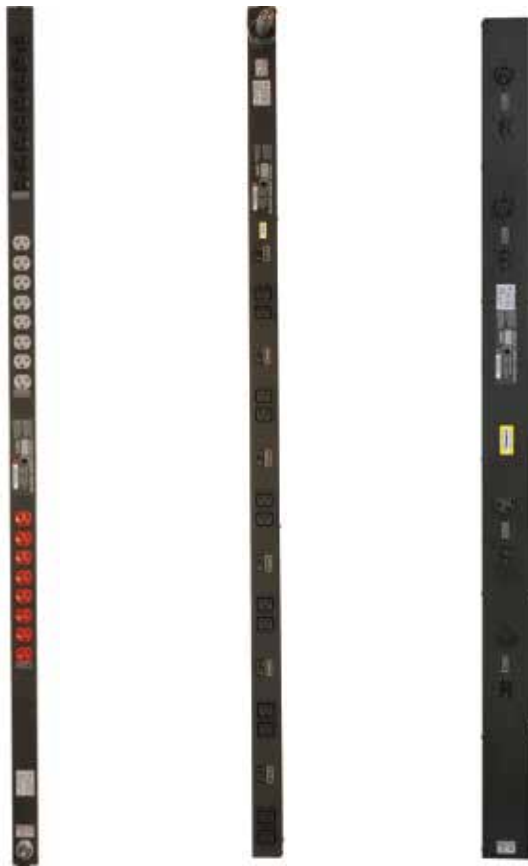
¹PR10720 includes an IEC 320 (C-20) inlet for power input. Vertical mount brackets are also included.

²PR0360 features 10' cable with IEC 60A 2P/3W plug.

Mounting Brackets for Horizontal Power Strips

Description	Catalog No.
Adjustable mount brackets; allows numerous recess or flush mount options	PRAMB
Panel mount brackets; ideal for zero "U" mounting applications; effectively allows the unit to be hung from a cross beam or flat surface	PRPMB

Type	Catalog No.	Integral Fixed Brackets	Pre-Assembled Brackets Included	Optional Brackets Available
19" Rack Mount	HPWPWR MCCPSS19 PR10120 PR0615 PR1020	Flush Mount	N/A	N/A
	MCCPSS19TS	N/A	Recess Mount	PRAMB PRPMB
	PR10720	N/A	Flush Mount and PRSLB4	PREZB
	PR0360	N/A	PRAMB	PRPMB



PRRMLM203PYN2T4

PRRMLM603PDC2PSB

PRRMLM1203PDN4NOB

Specifications

- Housing material: cold-rolled steel
- Housing finish: durable, black powder coat
- FCC Part 15, Class A conformance
- Web based GUI
- SNMP v1
- AC voltage: 125, 250, 120/208
- Current rating: 20, 30, 60, 80, 120A
- Phase: single, 3~ WYE, 3~ DELTA
- Frequency: 50/60Hz
- Input plug type: various, NEMA, straight blade, TWIST-LOCK®, Pin and Sleeve, none (conduit connection access provided)
- Receptacles: various NEMA and IEC

Standards

- UL and cUL Listed 60950

NEMA Receptacles

Electrical Specification (AC Input)	Input Plug Type	Cord Length (Feet)	Receptacle Information	Maximum Output per Receptacle	Circuit Breaker	Switch	Brackets	Dim. LxWxD (Inches)	Catalog No.
20A/125V	NEMA 5-20P	10	(24) NEMA 5-20R	125V, 20A	No	No	66" full length	66.25 x 2 x 2	PRRMLM20125N1P1
30A/125V	NEMA L5-30P ¹	10	(24) NEMA 5-20R	125V, 20A	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2 x 3.5 ²	PRRMLM30125N1T1B
20A/250V	NEMA L6-20P ¹	10	(24) NEMA 6-20R	250V, 20A	No	No	66" full length	66.25 x 2 x 2	PRRMLM20250N2T2
30A/250V	NEMA L6-30P ¹	10	(24) NEMA 5-20R	250V, 20A	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2 x 3.5 ²	PRRMLM30250N2T3B
20A/120V-208V ³	NEMA L21-20P ¹	10	(24) NEMA 5-20R and (6) NEMA L6-20R	120V, 20A for 5-20R; 208V, 20A for L6-20R	No	No	66" full length	66.25 x 2 x 2	PRRMLM203PYN1N3T4
30A/120V-208V ³	NEMA L21-30P ¹	6	(6) NEMA 5-20R and (6) NEMA L6-30R	120V, 20A for 5-20R; 250V, 30A for L6-30R	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2 x 3.5 ²	PR3PWYERPMONLCN66T

¹TWIST-LOCK®²1.44" of 3.5" is for the breaker area³3-Phase WYE

IEC Receptacles

Electrical Specification (AC Input)	Input Plug Type	Cord Length (Feet)	Receptacle Information	Maximum Output per Receptacle	Circuit Breaker	Switch	Brackets	Dim. LxWxD (Inches)	Catalog No.
20A/125V	NEMA 5-20P	10	(24) IEC C-13 (banks of 4) and IEC C-19	125V, 15A per IEC C-13 receptacle bank; 125V, 20A for IEC C-19	No	No	66" full length	66.25 x 2 x 2	PRRMLM20125C1C3P1
30A/125V	NEMA L5-30P ¹	10	(24) IEC C-13 and (6) IEC C-19	125V, 15A per IEC C-13 receptacle bank; 125V, 20A for IEC C-19	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2 x 3.5 ²	PRRMLM30125C1C3T1B
20A/250V	NEMA 6-20P	10	(24) IEC C-13 and (6) IEC C-19	250V, 15A per IEC C-13 receptacle bank; 125V, 20A for IEC C-19	No	No	66" full length	66.25 x 2 x 2	PRRMLM20250C1C3P2
30A/250V	NEMA L6-30P ¹	10	(24) IEC C-13 and (6) IEC C-19	250V, 15A per IEC C-13 receptacle bank; 125V, 20A for IEC C-19	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2 x 3.5 ²	PRRMLM30250C1C3T3B
30A/120V-208V ³	NEMA L21-30P ¹	10	(24) IEC C-13 and (6) IEC C-19	208V, 15A per IEC C-13 receptacle bank; 208V, 20A for IEC C-19	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2 x 3.5 ²	PRRMLM303PYC1C3T5B
60A/250V ⁴	IEC 60309 Pin/Sleeve, 60A/250V, 3P/4W, Watertight	5	(12) IEC C-19	250V, 12A	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2.3 x 3.45	PRRMLM603PDC2PSB

Specialty Power Strips

Electrical Specification (AC Input)	Input Plug Type	Cord Length (Feet)	Receptacle Information	Maximum Output per Receptacle	Circuit Breaker	Switch	Brackets	Dim. LxWxD (Inches)	Catalog No.
20A/120V-208V ¹	NEMA L21-20P ²	10	(12) IEC C-13 and (6) NEMA 5-20R	208V, 15A for IEC C-13; 120V, 15A for 5-20R	No	No	70" full length	70 x 2 x 2	PRRMLM7203PYC2N5T4³
30A/120V-208V ¹	NEMA L21-30P ²	10	(24) IEC C-13 and (3) IEC C-19 and (6) NEMA 5-20R	208V, 15A per IEC C-13 receptacle bank; 208V, 20A for IEC C-19; 120V/20A for NEMA 5-20R	Yes	Integral to Breaker	Tool less and 66" full length	66.25 x 2 x 3.5 ⁴	PRRMLM303PYCCNT5B
120A/250V ⁵	None ⁶	N/A	12 NEMA L15-30R	30A 3-Phase	Yes	Integral to Breaker	Tool less	66.25 x 3.5 x 3.5	PRRMLM1203PDN4NOB

¹3-Phase WYE²TWIST-LOCK®³This is a 70" vertical mount unit⁴1.44" of 3.5" is for the breaker area⁵3-Phase DELTA⁶Conduit connection access

DELIVERY

Hubbell's innovative delivery solutions provide customers with the flexibility to create personalized solutions for the most demanding multi-service applications. Hubbell delivers a consistent, aesthetic and functional solution for floor, wall, furniture, surface or ceiling applications. Just add an audio/video, data, power or voice connector and the delivery solution maintains a perfect and complimentary look.



DELIVERY

Hubbell SystemOne Recessed Concrete Floor Boxes.....	R3
Hubbell SystemOne 2-Gang Recessed Floor Boxes and Covers	R7
Hubbell SystemOne 4-Gang Recessed Floor Boxes and Covers	R8
Hubbell SystemOne 6-Gang Recessed Floor Boxes and Covers	R9
Hubbell SystemOne 2-, 4- and 6-Gang Plates and Accessories.....	R10
Hubbell SystemOne 10-Gang Recessed Floor Boxes and Covers	R11
Hubbell SystemOne 10-Gang Plates and Accessories.....	R12
Hubbell SystemOne Floor Boxes	R13
Hubbell SystemOne Sub-Plates	R15
Recessed 7- and 11-Gang Concrete Floor Boxes	R16
Furniture and Work Surface Connectivity Boxes	R17
Large Capacity and Gangable AV Wall Boxes.....	R21
Recessed AV In-Wall Enclosures and Ceiling Enclosures.....	R22
Hubbell SystemOne Recessed Fire-Rated Poke-Throughs	R23
Ordering SystemOne Recessed Fire-Rated Poke-Throughs	R24
Hubbell SystemOne 8" Recessed Fire-Rated Poke-Throughs.....	R25
Hubbell SystemOne 8" Recessed Sub-Plates	R26
Hubbell SystemOne 6" Recessed Fire-Rated Poke-Throughs.....	R27
Hubbell SystemOne 6" Recessed Sub-Plates	R28
Hubbell SystemOne 8" Recessed Kits.....	R29
Hubbell SystemOne 6" Recessed Kits.....	R30
Hubbell SystemOne 4" One-Piece Poke-Throughs	R31
Hubbell SystemOne 4" Through Floor Fittings.....	R33
Hubbell SystemOne 4" Sub-Plates.....	R34
Hubbell SystemOne 4" Configuration Chart	R35
JLOAD® Multimedia Outlet.....	R36
Aluminum Service Poles.....	R37
Custom Service Pole Configurations	R38



The family of Hubbell SystemOne floorboxes has been expanded to provide industry leading flexibility while accommodating an extensive range of applications. Hubbell SystemOne is constructed to give customers the ability to create personal solutions for their most demanding, power, data and AV requirements.

Hubbell SystemOne Recessed Floor Box Applications



2-Gang Recessed

The Hubbell SystemOne 2-gang recessed concrete floor box offers eight styles, satisfying the requirements of almost any commercial building application. Rectangular or round covers, as well as furniture feed covers, are available in a variety of finishes to blend with any existing or new décor. A parallel-device layout reduces plug interference, maximizing functionality and performance.



4-Gang Recessed

Similar to the 2-gang Recessed Concrete Floor Box, Hubbell's SystemOne 4-gang recessed concrete floor box is available with rectangular or round covers. Ten different styles make it possible to meet the electrical requirements of most commercial projects—new construction or renovation. The parallel device layout maximizes functionality which can be limited when devices are mounted 90° from one another.



6-Gang Recessed

Increased power, data, and AV capacity is what the Hubbell SystemOne 6-gang recessed concrete floor box was designed to handle. Four styles allow the floor box to work within almost any commercial application to enhance connectivity. Rectangular and round covers are available in a variety of finishes that work with any aesthetic or finish.



10-Gang Recessed

With maximum capacity in a small footprint, the 10-gang box provides a uniform look with rectangular or round covers that are available in several finishes to complement existing décor. Electrical devices are mounted vertically and are mounted to the plate prior to securing it to the box. Two inch knockouts are designed into each box allowing for simple installation of AV cables with pre-connectorized heads and specific bend radius requirements.

Cover

- 180° cover opening
- Two large cable egress doors
- Listed to UL 514A and UL scrub water compliant
- Die cast aluminum cover construction
- Available in round, rectangular and furniture feed styles
- All covers are ADA compliant
- Post pour adjustment

Box

- 16 gauge galvanized sheet metal and cast iron construction
- Optional fusion-bonded, green epoxy paint for on-grade use
- 6" solid conductor ground pigtail in each gang
- 3" deep version accepts adapter (CFBHUB2) for 2" conduit
- Pre pour adjustment
- Meets UL 514A requirements and are UL scrub water compliant
- Patent pending, labor saving, easy mount device plates



CR version is coated with fusion-bonded epoxy paint to help prevent corrosion and intended for on-grade use.

The Family Look

Hubbell SystemOne recessed floor box line offers a common look regardless of capacity or installation. This simple concept ensures a consistent look throughout a building with rectangular or round covers. Round covers lend themselves to multi-story buildings, also using fire-rated poke-through devices.



A | Covers

All SystemOne covers are ADA compliant. The doors open to 180° for maximum access. Cables and plugs are protected by recessed connections.



C | Easy Mount Device Plates

The Easy Mount device plates allow for a device to be mounted to the plate and wired outside of the floor box. The device and plate assembly are then easily installed and secured with one stud that locates the plate and one screw to secure it.



This patent pending device fastening method maximizes efficiency while reducing install time and comes standard with all device plates for 2-, 4- and 6-gang boxes.



B | One Screw, Three Fasteners

Pre-wired duplex or Style Line® receptacles with 8" stranded leads are installed into plates to allow for even more labor savings.

To assist with the floor box selection process, please have the following information available:

Electrical Requirements	Application	Cover Style
Power (each electrical device requires one gang) Data/AV (consult manufacturers' specification for size/volume requirements), number required Add up total number to determine needed capacity. If necessary capacity is not shown, round up to next size. Example: 9-gang rounds up to a 10-gang floor box	Above-grade (AG) On-grade (OG) Minimum concrete pour depth	Round Rectangular

Once this information is gathered, start with Capacity below:

- ① Capacity: select necessary box
- ② Application: select the concrete pour depth and on-grade or above-grade application
- ③ Cover style: select round or rectangular cover
- ④ Locate intersecting point of all three categories and move to right to select the appropriate catalog number

Application/Minimum Pour Depth ②													
		2½"		3"		3¼"		3¾"		5½"		6¼"	
		AG	OG	AG	OG	AG	OG	AG	OG	AG	OG	AG	OG
Electrical Requirements - Capacity ①	2-Gang	•											
			•										
				•									
					•								
						•							
							•						
								•					
									•				
4-Gang	4-Gang	•											
			•										
				•									
					•								
						•							
							•						
								•					
									•				
6-Gang	6-Gang			•									
					•								
						•							
							•						
10-Gang	10-Gang							•					
									•				
										•			
											•		
Cover Style ③													
Select Appropriate Catalog No. ④													

Benefits and Enhancements

Safety

- Flush flange available for tile, finished concrete or terrazzo
- Surface flange available for carpeted floors with 0.15in rise meets ADA requirements
- Hideaway egress doors fold under cover while in use
- 180° opening of main door

Functionality

- Cables and connections are protected by recessed functionality
- Open architecture sub-plate design
- Common door layout regardless of flange for harmonized look
- Meets UL 514A scrub water requirements with ScrubShield® technology
- Easy selection with common look for all floor types

Value

- Enhance building décor with numerous finishes
- Increase durability and longevity with cast aluminum covers

Online Resources

- BIM models, customer drawings and technical specifications are available on www.hubbell-wiring.com



Concrete Pour Pocket Cap

This factory-installed, field-removable pour pocket cap provides a pocket in the final floor to accept the covers intended for terrazzo, tile, or finished concrete floor. The cap may not be used for carpet, wood or engineered floors.



2" Conduit Ready

To meet expanding AV and data needs, the Hubbell SystemOne Recessed Floor Box line readily accepts 2" conduits with the use of a 2" threaded conduit hub. The offset design allows for less conduit lifting while threading and the hub mounting holes are asymmetrical for installation efficiency.



Corrosion Resistant Epoxy Paint

Intended for on-grade use, the CR version is coated with fusion-bonded epoxy paint to help prevent corrosion.



**Dimensions Inches (mm)**

Style	Rectangular Cover		Round Cover		
Box Type					
Standard On-grade (Corrosion-Resistant)	CFB2G30 CFB2G30CR	CFB2G25 CFB2G25CR	CFB2G30R CFB2G30RCR	CFB2G25R CFB2G25RCR	
Recommended Pour Depth	3.50" (88.9)	3.00" (76.2)	3.75" (95.3)	3.25" (82.6)	
Minimum Depth of Pour	3.00" (76.2)	2.50" (63.5)	3.75" (95.3)	3.25" (82.6)	
Adjustability	Fully	Fully	Fully	Fully	
Cubic Inch (cm³) Capacity per Gang	35in³ (570cm³)	30in³ (490cm³)	35in³ (570cm³)	30in³ (490cm³)	
Dimensions – A	2.97" (75.3)	2.41" (61.1)	–	–	
Dimensions – B	6.62" (168.2)	6.62" (168.2)	7.32" (185.9)	7.32" (185.9)	
Dimensions – C	13.79" (350.3)	13.79" (350.3)	13.79" (350.3)	13.79" (350.3)	
Dimensions – D	–	–	6.37" (161.7) TYP.	6.37" (161.7) TYP.	
Dimensions – E	3.50" (88.9)	3.00" (76.2)	3.75" (95.3)	3.25" (82.6)	
KO Trade Size:	Front & Back Sides Bottom	(1) ½", ¾" (1) ¾", 1", 1¼" hub plate (2) ½", ¾", 1" (4) ½", ¾", 1"	(1) ½", ¾", 1" (2) ½", ¾", 1" (4) ½", ¾", 1"	(1) ½", ¾" (1) ¾", 1", 1¼" hub plate (2) ½", ¾", 1" (4) ½", ¾", 1"	(1) ½", ¾", 1" (2) ½", ¾", 1" (4) ½", ¾", 1"
Cover Family	Rectangular	Rectangular	Round	Round	
Concrete Cover Included	✓	✓	✓	✓	
2" Hub Compatible	✓	–	✓	–	

Rectangular Surface Cover
24GCCVRBKRectangular Furniture Feed
2GCCFVBRZRectangular Flush
24GTCVRALURound Flush Surface
CFBS1R6CVRALURound Furniture Feed
CFBS1R6FFCVRBLK**Rectangular Covers**

- Compatible with CFB2G25, CFB2G25CR, CFB2G30 and CFB2G30CR
- Two large cable egress doors and access 180° opening
- Maximum static load of 800lb with 2x safety factor*
- Surface style typical applications: carpet, VCT
- Flush style typical applications: tile, finished concrete and terrazzo floors

Finish	Cover dimensions 11 1/16" x 7 3/16"			Cover dimensions 10 1/16" x 6 3/16"		
	Surface	Surface with Insert	Furniture Feed (1" and 2" Plugs)	Flush	Flush with Insert	Furniture Feed (1" and 2" Plugs)
Aluminum Powder Coated	24GCCVRALU	24GCCVRALUC	2GCFFCVRALU	24GTCVRALU	24GTCVRALUC	2GTFFCVRALU
Black Powder Coated	24GCCVRBK	24GCCVRBK	2GCFFCVRBK	24GTCVRBK	24GTCVRBK	2GTFFCVRBK
Brass Powder Coated	24GCCVRBRS	24GCCVRBRS	2GCFFCVRBRS	24GTCVRBRS	24GTCVRBRS	2GTFFCVRBRS
Bronze Powder Coated	24GCCVRBRZ	24GCCVRBRZ	2GCFFCVRBRZ	24GTCVRBRZ	24GTCVRBRZ	2GTFFCVRBRZ
Satin Nickel Powder Coated	24GCCVRNK	24GCCVRNK	2GCFFCVRNK	24GTCVRNK	24GTCVRNK	2GTFFCVRNK

Round Covers

- Compatible with CFB2G25R, CFB2G25RCR, CFB2G30R and CFB2G30RCR
- Cover has a 7 1/2" outer diameter and two large cable egress doors and access 180° opening
- Maximum static load of 1000lb with 2x safety factor*

Finish	Flush Surface	Furniture Feed (¾" and 2" Plugs)
Brushed Aluminum	CFBS1R6CVRALU	CFBS1R6FFCVRALU
Black Powder Coated	CFBS1R6CVRBLK	CFBS1R6FFCVRBLK
Brass Plated	CFBS1R6CVRBRS	CFBS1R6FFCVRBRS
Bronze Plated	CFBS1R6CVRBRZ	CFBS1R6FFCVRBRZ
Satin Nickel Plated	CFBS1R6CVRNKL	CFBS1R6FFCVRNKL

*Load applied through a 3" (76mm) mandrel in center of the cover.

Complies with UL514 A & C

Dimensions Inches (mm)

Style	Rectangular Cover	Round Cover	Cast Iron			
Box Type						
Standard On-grade (Corrosion-Resistant) Cast Iron	CFB4G30 CFB4G30CR -	CFB4G25 CFB4G25CR -	CFB4G30R CFB4G30RCR -			
Recommended Pour Depth	3.50" (88.9)	3.00" (76.2)	3.75" (95.3)			
Min. Depth of Pour	3.00" (76.2)	2.50" (63.5)	3.75" (95.3)			
Adjustability	Fully	Fully	Fully			
Cubic Inch (cm ³) Capacity per Gang	32.5in ³ (530cm ³)	26.5in ³ (430cm ³)	32.5in ³ (530cm ³)			
Dimensions – A	3.46" (87.8)	2.96" (75.1)	-			
Dimensions – B	12.08" (306.8)	12.08" (306.8)	12.08" (306.8)			
Dimensions – C	11.20" (284.5)	11.20" (284.5)	11.20" (284.5)			
Dimensions – D	-	-	8.37" (212.5) TYP.			
Dimensions – E	3.50" (88.9)	3.00" (76.2)	3.75" (95.3)			
KO Trade Size:	Front & Back (2) 3/4", 1", 1 1/4" (2) 1/2", 3/4", 1" (4) 1/2", 3/4", 1"	Sides (2) 1/2", 3/4", 1" (2) 1/2", 3/4", 1" (4) 1/2", 3/4", 1"	Bottom (2) 3/4", 1", 1 1/4" (2) 1/2", 3/4", 1" (4) 1/2", 3/4", 1"	(2) 1/2", 3/4", 1" (2) 1/2", 3/4", 1" (4) 1/2", 3/4", 1"		
Cover Family	Rectangular	Rectangular	Round	Round	Rectangular	Round
Concrete Cover Included	✓	✓	✓	✓	✓	✓
2" Hub Compatible	✓	-	✓	-	-	-



Rectangular Surface Cover
24GCCVRBRZ



Surface Cover with Insert
24GCCVRBKC



Rectangular Flush Cover
24GTCVRALU



Flush Cover with Insert
24GTCVBRSC



Round Flush Surface Cover
CFBS1R8CVRNKL

Rectangular Covers

- Compatible with CFB4G25, CFB4G25CR, CFB4G30 and CFB4G30CR
- Two large cable egress doors and access 180° opening
- Maximum static load of 800lb with 2x safety factor*
- Surface style typical applications: carpet, VCT
- Flush style typical applications: tile, finished concrete and terrazzo floors

	Cover dimensions 11 1/16" x 7 3/16"		Cover dimensions 10 1/16" x 6 9/16"	
Finish	Surface	Surface with Insert	Flush	Flush with Insert
Aluminum Powder Coated	24GCCVRALU	24GCCVRALUC	24GTCVRALU	24GTCVRALUC
Black Powder Coated	24GCCVRBK	24GCCVRBKC	24GTCVRBK	24GTCVRBKC
Brass Powder Coated	24GCCVRBRS	24GCCVRBRC	24GTCVRBRS	24GTCVRBRC
Bronze Powder Coated	24GCCVRBRZ	24GCCVRBRZC	24GTCVRBRZ	24GTCVRBRZC
Satin Nickel Powder Coated	24GCCVRNK	24GCCVRNKC	24GTCVRNK	24GTCVRNKC

Round Covers

- Compatible with CFB4G25R, CFB4G25RCR, CFB4G30R, CFB4G30RCR and CFB4G30RCI
- Cover has a 9 1/2" outer diameter and two large cable egress doors and access 180° opening
- Maximum static load of 1000lb with 2x safety factor*

Finish	Flush Surface
Brushed Aluminum	CFBS1R8CVRALU
Black Powder Coated	CFBS1R8CVRBLK
Brass Plated	CFBS1R8CVRBRS
Bronze Plated	CFBS1R8CVRBRZ
Satin Nickel Plated	CFBS1R8CVRNKL

*Load applied through a 3" (76mm) mandrel in center of the cover.

Complies with UL514 A & C

**Dimensions Inches (mm)**

Style	Rectangular Cover		Round Cover	
Box Type	CFB6G30 -	- CFB6G30CR	CFB6G30R -	- CFB6G30RCR
Standard On-grade (Corrosion-Resistant)	CFB6G30 -	- CFB6G30CR	CFB6G30R -	- CFB6G30RCR
Recommended Pour Depth	3.50" (88.9)	3.50" (88.9)	3.75" (95.3)	3.75" (95.3)
Min. Depth of Pour	3.00" (76.2)	3.00" (76.2)	3.75" (95.3)	3.75" (95.3)
Adjustability	Fully	Fully	Fully	Fully
Cubic Inch (cm ³) Capacity per Gang	(4) 33in ³ and (2) 89in ³ (435cm ³ /1450cm ³)	(4) 33in ³ and (2) 89in ³ (435cm ³ /1450cm ³)	(4) 33in ³ and (2) 89in ³ (435cm ³ /1450cm ³)	(4) 33in ³ and (2) 89in ³ (435cm ³ /1450cm ³)
Dimensions – A	3.00" (76.2)	3.00" (76.2)	–	–
Dimensions – B	17.45" (443.2)	17.45" (443.2)	17.45" (443.2)	17.45" (443.2)
Dimensions – C	11.60" (294.5)	11.60" (294.5)	11.60" (294.5)	11.60" (294.5)
Dimensions – D	–	–	8.37" (212.5) TYP.	8.37" (212.5) TYP.
Dimensions – E	3.46" (87.8)	3.46" (87.8)	3.75" (95.3)	3.75" (95.3)
KO Trade Size:	Front & Back Sides Bottom	(2) ¾", 1", 1¼", 1½" (4) ¾", 1", 1¼" hub plate (4) ¾", 1", 1¼", 1½" (4) ½", ¾"	(2) ¾", 1", 1¼", 1½" (4) ¾", 1", 1¼" hub plate (4) ¾", 1", 1¼", 1½" (4) ½", ¾"	(2) ¾", 1", 1¼", 1½" (4) ¾", 1", 1¼" hub plate (4) ¾", 1", 1¼", 1½" (4) ½", ¾"
Cover Family	Rectangular	Rectangular	Round	Round
Concrete Cover Included	✓	✓	✓	✓
2" Hub Compatible	✓	✓	✓	✓

Rectangular Surface Cover
610GCCVRALUSurface Cover with Insert
610GCCVRBKCRectangular Flush Cover
610GTCVBRBSFlush Cover with Insert
610GTCVBRZCRound Surface Cover
CFBS1R8CVRBRS**Rectangular Covers**

- Compatible with CFB6G30 and CFB6G30CR
- Two large cable egress doors and access 180° opening
- Maximum static load of 1500lb with 2x safety factor*
- Surface style typical applications: carpet, VCT
- Flush style typical applications: tile, finished concrete and terrazzo floors

	Cover dimensions 11½" x 10"		Cover dimensions 10½" x 9"	
Finish	Surface	Surface with Insert	Flush	Flush with Insert
Aluminum Powder Coated	610GCCVRALU	610GCCVRALUC	610GTCVRALU	610GTCVRALUC
Black Powder Coated	610GCCVRBK	610GCCVRBKC	610GTCVRBK	610GTCVRBKC
Brass Powder Coated	610GCCVRBRS	610GCCVBRSC	610GTCVBRBS	610GTCVBRSC
Bronze Powder Coated	610GCCVRBRZ	610GCCVBRZC	610GTCVBRZ	610GTCVBRZC
Satin Nickel Powder Coated	610GCCVRNK	610GCCVRNKC	610GTCVRNK	610GTCVRNKC

Round Covers

- Compatible with CFB6G30R and CFB6G30RCR
- Two large cable egress doors and access 180° opening
- Maximum static load of 1000lb with 2x safety factor*

Finish	Surface
Brushed Aluminum	CFBS1R8CVRALU
Black Powder Coated	CFBS1R8CVRBLK
Brass Plated	CFBS1R8CVRBRS
Bronze Plated	CFBS1R8CVRBRZ
Satin Nickel Plated	CFBS1R8CVRNKL

*Load applied through a 3" (76mm) mandrel in center of the cover.

Complies with UL514 A & C



Plates for use in 2-, 4- and 6-Gang Floor Boxes

- UL 514A listed

Plate Style	(1) Decorator Opening	(1) Duplex Opening	(2) Extron® MAAP Openings	(2) Extron® Openings
Catalog No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAAP
Plate Style	(2) 1U Hubbell iSTATION Openings	(1) 1.5U Hubbell iSTATION Opening	(1) Simplex Opening 1.40" Diameter	(1) Twist-Lock® Opening 1.60" Diameter
Catalog No.	FBMP2IM	FBMP15IM	FBMP139	FBMP156
Plate Style	1-Gang Blank	Cable Feed Through with Bushing	(1) Opening for TracJack® or Series II®	(1) Opening with Hubbell ISF6 Frame for Keystone Jacks
Catalog No.	FBMPBNK	FBMPFT	FBMPTRAC	FBMP6KS
	15A Pre-Wired Duplex Plate PWFBMPCR15GRY	20A Pre-Wired Decorator TR PWFBMPDR20GRYTR	Threaded Zinc Hub CFBHUB2	Knock-Out Plate CFBKOPALATECR
				Wire-Way CFB4WW

Pre-Wired Device Plates

- Reduces wiring and installation times
- 8" stranded leads mounted to the face plate

Description	Type	15A	20A
Duplex, Gray	Standard Tamper-Resistant	PWFMBMPCR15GRY PWFMBMPCR15GRYTR	PWFMBMPCR20GRY PWFMBMPCR20GRYTR
Decorator, Gray	Standard Tamper-Resistant	PWFMBMPDR15GRY PWFMBMPDR15GRYTR	PWFMBMPDR20GRY PWFMBMPDR20GRYTR

Accessories

Description	Catalog No.
2" threaded zinc hub for use with CFB2G30, CFB4G30 and CFB6G30 series floor boxes; replaces CFBKOPLATE and CFBKOPLATECR	CFBHUB2
Replacement knock-out plate	Standard Epoxy Coating CFBKOPALATE CFBKOPALATECR
Finished floor height adjustment ring (increase post pour adjustment); use with CFBS1R6 cover series	0 - 1/4" 1/4" - 1/2" 1/2" - 3/4" CFB6RCVRR1 CFB6RCVRR2 CFB6RCVRR3
Finished floor height adjustment ring (increase post pour adjustment); use with CFBS1R8 cover series	0 - 1/4" 1/4" - 1/2" 1/2" - 3/4" CFB8RCVRR1 CFB8RCVRR2 CFB8RCVRR3
Replacement low voltage divider	CFB46DIV

Extron is a registered trademark of Extron Electronics. Crestron is a registered trademark of Crestron Electronics, Inc. FSR is a registered trademark of FSR Inc. TracJack, Series II and Ortronics are registered trademarks of Ortronics/Legrand.

ScrubShield®

Complies with UL514 A & C

**Dimensions Inches (mm)**

Style	Rectangular Cover		Round Cover	
Box Type				
Standard On-grade	CFB10G55 -	- CFB10G55CR	CFB10G55R -	- CFB10G55RCR
Recommended Pour Depth	6.00" (152.4)	6.00" (152.4)	6.27" (159.3)	6.27" (159.3)
Min. Depth of Pour	5.52" (140.2)	5.52" (140.2)	6.27" (159.3)	6.27" (159.3)
Adjustability	Fully	Fully	Fully	Fully
Cubic Inch (cm ³) Capacity per Gang	33in ³ /89in ³ (435cm ³ /1450cm ³)	33in ³ /89in ³ (435cm ³ /1450cm ³)	33in ³ /89in ³ (435cm ³ /1450cm ³)	33in ³ /89in ³ (435cm ³ /1450cm ³)
Dimensions – A	5.52" (140.2)	5.52" (140.2)	–	–
Dimensions – B	10.96" (278.4)	10.96" (278.4)	10.96" (278.4)	10.96" (278.4)
Dimensions – C	10.96" (278.4)	10.96" (278.4)	10.96" (278.4)	10.96" (278.4)
Dimensions – D	–	–	8.37" (212.5) TYP.	8.37" (212.5) TYP.
Dimensions – E	6.00" (152.4)	6.00" (152.4)	6.25" (158.8)	6.25" (158.8)
KO Trade Size:	Front & Back Sides Bottom	(1) ½", ¾" (1) ¾", 1", 1¼", 1½" (1) 1", 1¼", 1½", 2 (2) ¾", 1", 1¼", 1½" (2) ½", ¾" (4) ½", ¾", 1", 1¼"	(1) ½", ¾" (1) ¾", 1", 1¼", 1½" (1) 1", 1¼", 1½", 2 (2) ¾", 1", 1¼", 1½" (2) ½", ¾" (4) ½", ¾", 1", 1¼"	(1) ½", ¾" (1) ¾", 1", 1¼", 1½" (1) 1", 1¼", 1½", 2 (2) ¾", 1", 1¼", 1½" (2) ½", ¾" (4) ½", ¾", 1", 1¼"
Cover Family	Rectangular	Rectangular	Round	Round
Concrete Cover Included	✓	✓	✓	✓
2" Hub Compatible	–	–	–	–

Rectangular Surface Cover
610GCCVRBRSSurface Cover with Insert
610GCCVALUCRectangular Flush Cover
610GTCVRNPKFlush Cover with Insert
610GTCVRBKRound Surface Cover
CFBS1R8CVRBRZ**Rectangular Covers**

- Compatible with CFB10G55 and CFB10G55CR
- Two large cable egress doors and access 180° opening
- Maximum static load of 1500lb with 2x safety factor*
- Surface style typical applications: carpet, VCT
- Flush style typical applications: tile, finished concrete and terrazzo floors

	Cover dimensions 11½" x 10"		Cover dimensions 10½" x 9"	
Finish	Surface	Surface with Insert	Flush	Flush with Insert
Aluminum Powder Coated	610GCCVALU	610GCCVALUC	610GTCVALU	610GTCVALUC
Black Powder Coated	610GCCVRBK	610GCCVRBK	610GTCVRBK	610GTCVRBK
Brass Powder Coated	610GCCVRBRS	610GCCVRBRS	610GTCVRBRS	610GTCVRBRS
Bronze Powder Coated	610GCCVRBRZ	610GCCVRBRZ	610GTCVRBRZ	610GTCVRBRZ
Satin Nickel Powder Coated	610GCCVRNK	610GCCVRNK	610GTCVRNK	610GTCVRNK

Round Covers

- Compatible with CFB10G55R and CFB10G55RCR
- Two large cable egress doors and access 180° opening
- Maximum static load of 1000lb with 2x safety factor*

Finish	Surface
Brushed Aluminum	CFBS1R8CVRALU
Black Powder Coated	CFBS1R8CVRBLK
Brass Plated	CFBS1R8CVRBRS
Bronze Plated	CFBS1R8CVRBRZ
Satin Nickel Plated	CFBS1R8CVRNKL

*Load applied through a 3" (76mm) mandrel in center of the cover.

Complies with UL514 A & C

CFB10 Series Plates

Plate Style	(1) Decorator Opening	(1) Duplex Opening	Blank	Decorator Opening Plate Including Hubbell ISF6GY	(2) Openings to Accommodate (6) Ortronics TrackJack®
Catalog No.	FB10MPREC	FB10MPDUP	FB10MPBNK	FB10MPKEY	FB10MPTRAC
Plate Style	(2) Decorator	(4) Extron® MAAP Modules	(4) Extron® AAP Modules	For (6) 1U Hubbell iSTATION Modules	Replacement Spacer Around Wire-Way
Catalog No.	FB10MP2A	FB10MPMAAP	FB10MPAAP	FB10MP2B	FB10MPX
Plate Style	(1) Twist-Lock® Opening 1.60 in. Dia. (Uses 2 Gangs)	(1) Simplex Opening 1.40 in. Dia. (Uses 2 Gangs)	(2) Twist-Lock® Opening 1.60 in. Dia. (Uses 3 Gangs)	(2) Simplex Opening 1.40" Dia. (Uses 3 Gangs)	
Catalog No.	FB10TLA	FB10TLX	FB10TLB	FB10TLY	
Plate Style	(3) Twist-Lock® Opening 1.60 in. Dia. (Uses 5 Gangs)	(3) Simplex Opening 1.40 in. Dia. (Uses 5 Gangs)	(2) 2-Gang. Meets NEMA Spacing. Ideal for Crestron® DM-TX Product and Power	(4) Single Service Openings Utilizing NEMA Wallplate (Uses 5 Gangs)	
Catalog No.	FB10TLC	FB10TLZ	CFB10NEMA	CFB10NEMA4G	



20A Pre-Wired Duplex Plate
PWFBMPCR20GRY



15A Pre-Wired Decorator Plate
PWFBMPDR15GRYTR



Adjustment Rings
CFB8RCVRR1, CFB8RCVRR2, CFB8RCVRR3

Pre-Wired Device Plates

- Reduces wiring and installation times
- 8" stranded leads mounted to the face plate

Description	Type	15A	20A
Duplex, Gray	Standard Tamper-Resistant	PWFMBMPCR15GRY PWFMBMPCR15GRYTR	PWFMBMPCR20GRY PWFMBMPCR20GRYTR
Decorator, Gray	Standard Tamper-Resistant	PWFMBMPDR15GRY PWFMBMPDR15GRYTR	PWFMBMPDR20GRY PWFMBMPDR20GRYTR

Accessories

Description	Catalog No.
Replacement wire-way, used to pass wires from one compartment to the other, for use in CFB10G55/CR rectangular boxes	CFB10WW
Replacement low voltage divider	CFB10DIV
Finished floor height adjustment ring (increase post pour adjustment); use with CFBS1R8CVR cover series	0 – 1/4" 1/4" – 1/2" 1/2" – 3/4"
	CFB8RCVRR1 CFB8RCVRR2 CFB8RCVRR3

Extron is a registered trademark of Extron Electronics. Crestron is a registered trademark of Crestron Electronics, Inc. FSR is a registered trademark of FSR Inc. TracJack, Series II and Ortronics are registered trademarks of Ortronics/Legrand.

Complies with UL514 A & C

**Non-Metallic**

Non-corrosive plastic parallel conduit hubs reduce labor and material cost, facilitating easier wire pull.

Specifications

- Minimum pour depth 3" (S1PFB) or 3½" (S1CFB, S1SFB, S1SFBAV)
- Standard 1" power entry
- Approved for use in City of Chicago

**Cast Iron**

Corrosion resistant for on-grade applications.

**Stamped Steel**

Economical and light weight for above-grade applications.

**Stamped Steel AV**

Accommodates high-capacity multimedia applications including an oversized 1½" N.P.T. threaded data hub.

**Common Theme**

Same covers for both floor boxes and fire-rated poke-throughs.

**Universal Wiring**

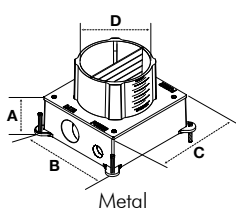
Hubbell 4x4: four 20 Amp, 125 Volt receptacles and four keystone openings for category rated applications.

**Low Profile**

Flange meets ADA requirements; hinged doors open 180 degrees.

Floor Box Dimensions

Inches (mm)

	Cast Iron	Steel	Steel AV	Non-Metallic
				
S1CFB*	S1SFB*	S1SFBAV*	S1PFB**	
Min. Depth of Pour	3.50" (89)	3.50" (89)	3.50" (89)	3.00" (76)
Adjustability	Fully	Fully	Fully	Fully
Cubic Inch (cm ³) Capacity	156.0 in ³ (2556 cm ³)	175.7 in ³ (2879 cm ³)	177.5 in ³ (2910 cm ³)	100 in ³ (1639 cm ³)
Dimensions – A	3.00" (76)	3.00" (76)	3.00" (76)	6.00" (152)
Dimensions – B	7.26" (184)	7.50" (191)	7.50" (191)	5.58" (142)
Dimensions – C	7.45" (189)	7.38" (187)	7.38" (187)	8.76" (222)
Dimensions – D (Inside Diameter)	5.00" (127)	5.00" (127)	5.00" (127)	5.00" (127)
Power Entries	1" N.P.T. Access Holes	¾", 1" Concentric KO	¾", 1" Concentric KO	1" Conduit Hub
Data Entries	1½" N.P.T. Access Holes	¾", 1", 1¼" Concentric KO	1½" Threaded Hub (Included)	1½" Conduit Hub
Concrete Cover Included	✓	✓	✓	✓
Closure Plugs Included	✓		✓	✓
Reducers				✓**
Accepts Hubbell SystemOne Universal Cover	✓	✓	✓	✓
Cover Mounting Clips Included	✓	✓	✓	✓
Non-Metallic Low Voltage Divider Included (S1DIV1)	✓	✓	✓	✓

*S1CFB, S1SFB and S1SFBAV are approved for use in the City of Chicago.

**S1PFB reducers included: Qty (2) combo plug/reducers 1" to ¾"; Qty (2) reducers 1½" to 1"; Qty (2) reducers 1½" to ¾"; Qty (2) plugs 1½"

Note: UL File Number E92074; CSA File Number LR18416

Carpet Cover
S1CFCALTile Cover
S1TFCALAbandonment Plate
S1AP4BLThreaded Hub
S1AVHUB15Mounting Clips
S1FBCLIP5PK**Hubbell SystemOne Covers**

Description	Catalog No.
Carpet	S1CFCx
Tile	S1TFCx

xx = Color: **AL** (Aluminum Finish), **BRS** (Brass Finish), **BL** (Black),
GY (Gray) and **I** (Ivory)

Floor Box Accessories

Description	Catalog No.
Abandonment plate, black	S1AP4BL
Abandonment plate, gray	S1AP4GY
Replacement side by side divider	S1DIV1
1½" threaded hub	S1AVHUB15*
Replacement universal cover mounting clips	S1FBCLIP5PK

*For use with S1SFBAV only. Permits feed-through applications. S1SFBAV floor box includes one (1) threaded hub.

Complies with UL514 A & C

Description	Catalog No.	Description	Catalog No.	Description	Catalog No.
Style Line® Decorator/GFCI (2) Style Line decorator openings for power and/or datacom applications	 S1SP	Duplex/Duplex (2) duplex openings for power and/or datacom applications	 S1SPDU	Duplex/Style Line® Decorator (1) duplex and (1) Style Line decorator opening for power and/or datacom applications	 S1SPDUSL
Hubbell 4 X 4 (4) 20A, 125V receptacles, (4) keystone openings for Hubbell jacks or flush AV connectors; power can be wired as single or two circuit with isolated ground capability	 S1SP4X4	Carpet Furniture Feed Cover/Flange* (1) ¾" and (1) 1½" N.P.T. access holes for power and/or datacom applications; universal cover not required; includes carpet flange	 S1SPFFAL	Tile Furniture Feed Cover/Flange* (1) ¾" and (1) 1½" N.P.T. access holes for power and/or datacom applications; universal cover not required; includes tile flange	 S1SPFFTAL
Provided with 15' wire leads Provided with 30' wire leads	S1SP4X415 S1SP4X430	Aluminum Fin. Brass Fin. Black Gray	S1SPFFBRS S1SPFFBL S1SPFFGY	Aluminum Fin. Brass Fin. Black Gray	S1SPFFTBRSL S1SPFFTBL S1SPFFTGY
 Single Receptacle + Data Opening For 20 or 30A Twist-Lock® receptacle (1.56" OD) and (2) keystone openings for Hubbell jacks or flush AV connectors	 S1SPTL	Hubbell DataCom + Power (1) 20A, 125V receptacle and 3 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1SP3IM	Hubbell DataCom + Duplex (1) duplex opening, (2) flush keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1SPDU2IM
 Hubbell DataCom + Style Line® Decorator (1) Style Line decorator opening, (2) flush keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1SPSL2IM	 Hubbell DataCom 1 unit flush Hubbell iSTATION opening and 3 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1SP4IM	 Active Multimedia + Power Single 20A, 125V receptacle, (2) flush keystone openings, (1) rectangular Style Line® decorator opening to accommodate active multimedia modules or low voltage outlet frames	 S1SPAMM20
 Extron® or FSR + Power (1) 20A, 125V receptacle, recessed opening for (3) single Extron® MAAP series adapter plates or FSR IPS plates	 S1SPEXT1	 Extron® or FSR + Power (1) 20A, 125V receptacle, recessed opening for (1) single Extron MAAP and (2) single AAP series adapter plates or FSR IPS plates	 S1SPEXT2	 Extron® or FSR Single-Service Recessed opening for (2) single Extron MAAP and (2) single AAP series adapter plates or FSR IPS plates	 S1SPEXT3
 Extron® AAP + Power (1) 20A, 125V receptacle, (2) flush keystone and recessed openings for (2) single Extron AAP Series adapter plates	 S1SPEXT4				

 Signifies minimum depth of concrete pour in inches for Metal Floor Boxes (S1CFB, S1SFB and S1SFBAV) and Non-Metallic Floor Box (S1PFB).

*Furnished with two screw-in flexible metal conduit connectors.



Conduit Plugs
S1FP15BL, S1FP34BL

Sub-Plate Accessories

Replacement threaded conduit plugs

Description	Catalog No.
1½" plug	S1FP15xx
¾" plug	S1FP34xx

xx = Color: **AL** (Aluminum Finish), **BRS** (Brass Finish), **BL** (Black) and **GY** (Gray).

See V12 for color chart. Used with S1SPFFxx and S1SPFFTxx only. Sub-plate is supplied with plugs.

Extron is a registered trademark of Extron Electronics.

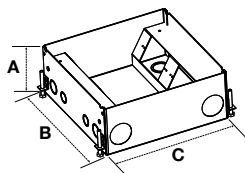
ScrubShield®

Complies with UL514 A & C

Concrete Floor Box Dimensions

Inches (mm)

Style

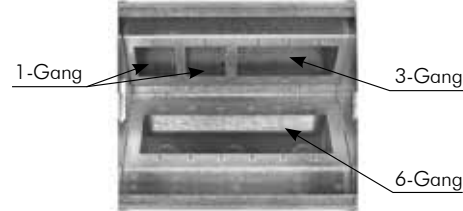
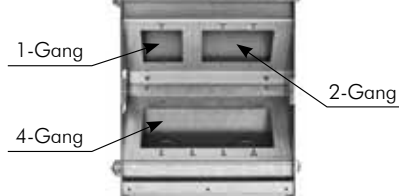


CFB7G Series
7-Gang

CFB11G Series
11-Gang

	CFB7G4	CFB7G6	CFB11G4	CFB11G6
Min. Depth of Pour	4.08" (104)	6.08" (154)	4.08" (104)	6.08" (154)
Adjustability	Before Pour	Before Pour	Before Pour	Before Pour
Dimensions:	A 4.08" (104) B 10.0" (254) C 12.2" (310)	6.08" (154) 10.0" (254) 12.2" (310)	4.08" (104) 13.5" (343) 12.2" (310)	6.08" (154) 13.5" (343) 12.2" (310)
Trade Size Knockouts:	(4) x 1", 1 1/4", 1 1/2" Concentric (4) x 1", 1 1/4" Concentric	(4) x 1", 1 1/4", 1 1/2" Concentric (3) x 1", 1 1/4", 1 1/2" Concentric; (1) x 2"	(4) x 1", 1 1/4" Concentric (2) 3/4", 1" Concentric; (4) 1", 1 1/4", 1 1/2" Concentric, (1) 2"	(4) x 1", 1 1/4", 1 1/2" Concentric (2) 3/4", 1" Concentric; (4) 1", 1 1/4", 1 1/2" Concentric, (1) 2"
Bottom	(4) x 1", 1 1/4", 1 1/2" Concentric	(4) x 1", 1 1/4", 1 1/2" Concentric	(5) 1", 1 1/4", 1 1/2" Concentric; (2) 3/4", 1" Concentric	(5) 1", 1 1/4", 1 1/2" Concentric; (2) 3/4", 1" Concentric
Side View: Depth Behind Mounting Plate	X: 1.01" Y: 2.41" Z: 3.51"	X: 2.37" Y: 3.77" Z: 3.65"	X: 1.02" Y: 2.42" Z: 3.50"	X: 2.37" Y: 3.81" Z: 3.72"
Accepts Industry Standard Size Wallplates (Sold Separately)	(1) 1-Gang (1) 2-Gang (1) 4-Gang	(1) 1-Gang (1) 2-Gang (1) 4-Gang	(2) 1-Gang (1) 3-Gang (1) 6-Gang	(2) 1-Gang (1) 3-Gang (1) 6-Gang

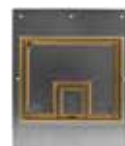
Interior Configuration



Note: UL File Number E31999; CSA File Number LR18416



On-Grade Barrier
CFBOGPAN4



7-Gang Cover, Brass
CFB7CVRBRS



11-Gang Cover, Aluminum
CFB11CVRALU

On-Grade Barrier

Intended for use on installations at grade level; installed prior to the concrete pour and provides a barrier between the soil; on-grade barrier comes with leveling feet and anchor points; pour pan dimensions are 15.75in²/4" depth

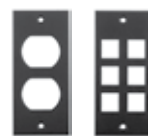
Floor Box Covers

	CFB7G Series			CFB11G Series		
Flange and cover; Beveled edge for carpet	1/4" Edging	Brass	CFB7CVRBRS	1/4" Edging	Brass	CFB11CVRBRS
		Aluminum	CFB7CVRALU		Aluminum	CFB11CVRALU
Flange and cover; Square edge for tile	1/2" Edging	Brass	CFB7TBRS	1/4" Edging	Brass	CFB11TBRS
		Aluminum	CFB7TALU		Aluminum	CFB11TALU

Note: Covers provide a recess for floor covering insert.

ScrubShield®

Complies with UL514 A & C

Square Flush Mount Box
HBLSHA2Surface Mount Box
HBLCON2Under Desk Mount Box
HBLMAR2Screw Type Face Plates
HBLST302SBK
HBL317SBKPre-Wired Dual-Service Box
TTBDS1BK**Square Flush Mount Boxes**

Description	Finish	Dimensions	Catalog No.
2-gang square flush mount box with cover	Black	6.5" L x 6.5" W x 3.75" H	HBLSHA2
2-gang square flush mount box with cover	Stainless Steel	6.5" L x 6.5" W x 3.75" H	HBLSHA2BSS

Rectangular Flush Mount Boxes

Description	Finish	Dimensions	Catalog No.
2-gang rectangular flush mount with cover	Black	10.75" L x 4.06" W x 3.5" H	HBLPA2
2-gang rectangular flush mount with cover	Stainless Steel	10.75" L x 4.06" W x 3.5" H	HBLPA2BSS
4-gang rectangular flush mount with cover	Black	10.75" L x 6.5" W x 3.5" H	HBLPA4
4-gang rectangular flush mount with cover	Stainless Steel	10.75" L x 6.5" W x 3.5" H	HBLPA4BSS

Surface Mount Boxes

Description	Finish	Dimensions	Catalog No.
2-gang surface mount box	Black	4.19" L x 4.81" W x 2.44" H	HBLCON2
3-gang surface mount box	Black	6.19" L x 4.81" W x 2.44" H	HBLCON3

Recessed Mount Boxes

Description	Finish	Dimensions	Catalog No.
4-gang recessed mount	Black	10.25" L x 7.0" W x 5.88" H	HBLMIR2
8-gang recessed mount	Black	31.0" L x 10.25" W x 5.88" H	HBLMIR4

Under Desk Mount Boxes

Description	Finish	Dimensions	Catalog No.
2-gang under desk mount	Black	9.19" L x 3.0" W x 2.88" H	HBLMAR2
3-gang under desk mount	Black	13.69" L x 3.0" W x 2.88" H	HBLMAR3

Screw Type Face Plates

Description	Catalog No.
Duplex	HBLST302SBK
Style Line® decorator opening	HBLDE301SBK
Blank	HBLBL300SBK
3-unit Hubbell iSTATION	HBLIMFSBK*
6-port	HBL317SBK

*See Section F for module options.

**Low Voltage Only**

Description	Dimensions	Catalog No.
Table top box; 2" diam. hole; (1) keystone opening; keystone modules sold separately	2.19" Diameter	TTBKSxx
Table top box; 2" diam. hole; (1) XLR microphone jack installed	2.19" Diameter	TTBXLRxx

Pre-Wired Dual-Service

Description	Dimensions	Catalog No.
Table top box; 3.5" diam. hole; (1) pre-wired 15A outlet with 9' power supply cord; (1) 3.5mm screw terminal audio jack; (1) 15-pin gender changer F/F; (2) keystone openings; keystone modules sold separately	3.88" Diameter	TTBDS1xx
Table top box; 3.5" diam. hole; (2) pre-wired 15A outlets with 9' power supply cord; (2) keystone openings; keystone modules sold separately	3.88" Diameter	TTBDS2xx

xx = Finish: **BK** (Black Anodized Aluminum), **AL** (Clear Anodized Aluminum) and **BR** (Solid Brass). See Section F for AV and datacom options.

Square Lift-Up Box
WSBC21UBKSquare Mini Lift-Up Box
WSBA11BKWork Surface Mount Box
WSBD21UBKRecessed Concealed Services Box
WSBB23UBK

DELIVERY

Square Lift-Up Style

Description	Finish	Dimensions	Catalog No.
(2) pre-wired 15A outlets with 6' power supply cord; 1-unit opening for Hubbell iSTATION modules; unit rotates up when in use and down to conceal services when not in use	Black	5.75" L x 5.39" W x 4.25" H	WSBC21UBK
	Silver		WSBC21USV

Square Mini Lift-Up Style

Description	Finish	Dimensions	Catalog No.
(1) pre-wired 15A outlet with 9' power supply cord; (1) RJ-45 jack installed with 6' patch cord	Black	3.7" L x 3.7" W x 2.93" H	WSBA11BK
	Brushed Stainless Steel		WSBA11BSS
(2) pre-wired 15A outlets with 9' power supply cord (power only)	Black	3.7" L x 3.7" W x 2.93" H	WSBA2BK
	Brushed Stainless Steel		WSBA2BSS

Under Table Mount

Description	Finish	Dimensions	Catalog No.
(2) pre-wired 15A outlets with 9' power supply cord; (1) low voltage plate included with 1-unit opening for Hubbell iSTATION modules	Black	6.50" L x 1.75" W x 2.25" H	WSBD21UBK

Work Surface Mount

Description	Finish	Dimensions	Catalog No.
(1) pre-wired 15A outlet with 9' power supply cord; (1) Hubbell keystone opening	Black	3.57" L x 2.19" W x 2.50" H	WSBE11BK
	Silver		WSBE11SV
(2) pre-wired 15A outlets with 9' power supply cord; (2) Hubbell keystone openings	Black	6.32" L x 2.19" W x 2.50" H	WSBE22BK
	Silver		WSBE22SV
(3) pre-wired 15A outlets with 9' power supply cord; (1) low voltage plate included with 1-unit opening for Hubbell iSTATION modules	Black	8.25" L x 2.19" W x 2.50" H	WSBE31UBK
	Silver		WSBE31USV
Mounting bracket with thumb screw (optional)	—	—	WSBECLAMP

Recessed Concealed Services

Description	Finish	Dimensions	Catalog No.
(2) pre-wired 15A outlets with 6' power supply cord; (1) low voltage plate included with 1-unit opening for Hubbell iSTATION modules; (2) additional 1-unit openings provided in base of unit	Black	8.98" L x 5.47" W x 2.97" H	WSBB23UBK
	Brushed Anod. Alum.		WSBB23UBAL
	Brushed Stainless Steel		WSBB23UBSS
(4) pre-wired 15A outlets with 6' power supply cord; (2) 1-unit openings for Hubbell iSTATION modules provided in base of unit	Black	8.98" L x 5.47" W x 2.97" H	WSBB43UBK
	Brushed Anod. Alum.		WSBB43UBAL
	Brushed Stainless Steel		WSBB43UBSS
Empty enclosure with (1) duplex opening, (1) low voltage plate included with 1-unit opening for Hubbell iSTATION modules; (2) additional 1-unit openings provided in base of unit; intended for field wiring	Black	8.98" L x 5.47" W x 2.97" H	WSBBHWBK



Grommet Style
Furniture Box
WSBF22BK



Grommet Cover with
Dust Shield
WSBFGROMSV



Recessed Concealed Box
(Shown with Cover Open)
WSBG43USV



Pop-Up Style with
Trim Ring
WSBH42U, WSBHTRBK

Grommet Style

Description	Finish	Dimensions	Catalog No.
(2) pre-wired 15A outlets with 6' power supply cord; (2) Hubbell Keystone openings	Black	8.62" L x 3.0" W x 2.25" H	WSBF22BK
	Silver	8.62" L x 3.0" W x 2.25" H	WSBF22SV
Flush grommet cover with dust shield	Black	5.68" L x 3.39" W x 0.96" H	WSBFGROMBK
	Silver	5.68" L x 3.39" W x 0.96" H	WSBFGROMSV
	Brushed Aluminum	5.68" L x 3.39" W x 0.96" H	WSBFGROMBAL
	Brushed Stainless Steel	5.68" L x 3.39" W x 0.96" H	WSBFGROMBSS

Pre-Wired Work Surface Elite Series

Recessed Concealed Services

Description	Finish	Dimensions	Catalog No.
(4) pre-wired 15A outlets with 6' power supply cord; (3) low voltage plates included with 1-unit opening for Hubbell iSTATION modules	Black	15.0" L x 9.0" W x 6.25" H	WSBG43UBK
	Silver	15.0" L x 9.0" W x 6.25" H	WSBG43USV
	Clear Anodized	15.0" L x 9.0" W x 6.25" H	WSBG43UBAL
	Black Anodized	15.0" L x 9.0" W x 6.25" H	WSBG43UBBA

Pop-Up Style*

Base unit with (4) pre-wired 15A outlets with 6' power supply cord; (2) low voltage plates included with 1-unit opening for Hubbell iSTATION modules	–	8.90" L x 8.90" W x 13.9" H	WSBH42U*
Trim ring and decorative round top	Black	5.25" Diameter	WSBHTRBK
Trim ring and decorative round top	Brushed Stainless Steel	5.25" Diameter	WSBHTRBSS

*WSBH42U is CSA Certified only.

Replacement Low Voltage Data Plates

Non-metallic low voltage plate, blank	Black	3.18" L x 1.88" W	WSBPLATE1
Non-metallic low voltage plate, 1-unit Hubbell iSTATION cut-out	Black	3.18" L x 1.88" W	WSBPLATE2

Pre-Wired 2X2 USB Work Surface Pop-Up Box

Hubbell's UL listed 2X2 USB Work Surface Pop-Up Box is ideal for work surfaces, such as desks, which require power for a computer and USB charging for smart devices. Developed in coordination with the hotel industry, the Hubbell Pop-Up Box utilizes a pneumatic spring for providing a smooth action for opening and closing. Available in brushed aluminum or black powder coat, the Pop-Up Box is suited for installation with any modern décor.

Installation is simple and only requires a jig-saw or similar saw plus a screwdriver. The unit is supplied with a 5 foot cord with a molded plug end allowing it to be installed with ease. Designed to be installed into existing desks or by furniture manufacturers. The Hubbell 2X2 USB Work Surface Pop-Up Box is ideally suited for any work surface application.

Features

- 15A duplex with two USB charging ports, 3A USB charging capacity
- 5 foot, pre-wired, 12 gauge, 3-wire electrical cord, making it excellent for conference rooms or classrooms that are frequently rearranged
- Tamper-resistant receptacle
- Gas-spring actuation for smooth opening and closing
- Die cast aluminum construction
- Rated for +10,000 open/close cycles
- Simple three-screw installation
- Unobtrusive low profile flange at 0.05in
- LED power-indicating light
- Easily replaceable receptacle

Electrical Specifications

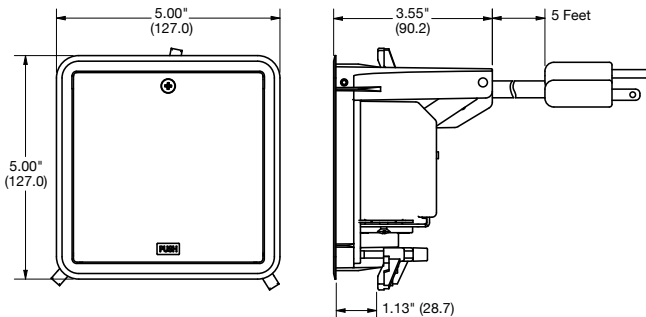
- Voltage: 125V
- Current: 15A
- USB charging current: 3A
- Plug type: NEMA type 5-15P
- Cord length: 5 feet



2X2 USB Work Surface Box,
Brushed Aluminum
WSBUSB2X2ALU



Charging convenience at the push of a button

**Specifications**

- cULus
- Listed to UL962A for Furniture Power Distribution Units



2X2 USB Work Surface Box,
Brushed Aluminum
WSBUSB2X2BLK

2X2 USB Work Surface Pop-Up Box

Surface Dimensions	Cut Out Dimensions	Product Depth	Maximum Surface Thickness	Finish	Catalog No.
5" x 5"	4.62" x 4.62"	3.55"	1.125"	Brushed Aluminum Black Powder Coat	WSBUSB2X2ALU
					WSBUSB2X2BLK

HBL985 and HBL986 with HBL989
Low Voltage PartitionGangable AV Wall Box, 2-Gang
HBL985Gangable AV Wall Box, 3-Gang
HBL986Low Voltage Partition
HBL989**Gangable AV Wall Boxes, 2- and 3-Gang**

Box	Dimensions	Knockouts Top*	Knockouts Bottom*	Knockouts Back	Catalog No.
2-Gang, 2" KO, 54in ³ capacity	H: 4 1/4" W: 4 1/16" D: 4"	(2) 1/2" (2) 1/2" - 3/4" TKO	(1) 1", 1 1/4", 1 1/2" and 2"	(2) 1/2" - 3/4" TKO	HBL985
3-Gang, 2" KO, 79in ³ capacity	H: 4 1/4" W: 5 7/8" D: 4"	(3) 1/2" (3) 1/2" - 3/4" TKO	(1) 1/2" (1) 1/2" - 3/4" TKO (1) 1", 1 1/4", 1 1/2" and 2"	(3) 1/2" - 3/4" TKO	HBL986

Low Voltage AV Wallbox Partitions

Compatible With	Compatible Mud Ring Depth	Description	Quantity	Catalog No.
HBL985 and HBL986	1/2", 3/4" and 1 1/4"	Solid divider	1	HBL989
		With pass-thru capability	1	HBL989AVD



Front



Back (Cutaway)

2-Gang Large Capacity Wall Box
HBL2603-Gang Large Capacity Wall Box
HBL2633-Gang Mud Ring
HBL792**2-Gang Large Capacity Wall Box, 66.7 Cubic Inch Capacity**

Description	Dimensions	Knockouts Sides*	Knockouts Back*	Catalog No.
Square 2-gang wall box	H: 4 11/16" W: 4 11/16" D: 3 1/4"	(2) 3/4" - 1" TKO; (2) 1" - 1 1/4" TKO; (2) 1" - 2" conc. KO	(2) 3/4" - 1" TKO (2) 1/2"	HBL260

Note: Use with industry standard 4 11/16" square mud rings for 1- or 2-gang applications.

3-Gang Large Capacity Wall Box, 113.3 Cubic Inch Capacity

Description	Dimensions	Knockouts Sides*	Knockouts Back*	Catalog No.
Square 2- or 3-gang wall box	H: 4 11/16" W: 7 3/4" D: 3 1/4"	(4) 1/2" - 3/4" TKO, (4) 3/4" - 1" TKO, (2) 1" - 1 1/4" TKO, (2) 1" - 2" conc. KO	(2) 1/2" - 3/4" TKO, (2) 3/4" - 1" TKO, (2) 1" - 1 1/4" TKO	HBL263

Note: Use with industry standard 4" square mud rings for 1- or 2-gang applications.

2-Gang Mud Rings (Compatible with HBL260)

Description	Capacity	Catalog No.
5/8" height	7.3in ³	HBL818
3/4" height	8.8in ³	HBL840
1" height	12.0in ³	HBL819
1 1/4" height	15.0in ³	HBL820

3-Gang Mud Rings (Compatible with HBL263)

Description	Capacity	Catalog No.
1/2" height	10.1in ³	HBL792
5/8" height	12.3in ³	HBL793
1 1/4" height	24.3in ³	HBL794

Low Voltage Partitions

Compatible With	Compatible Mud Ring Depth	Description	Quantity	Catalog No.
HBL260 and HBL263	1/2", 3/4" and 1 1/4"	Solid divider	1	HBL981
		With pass-thru capability	1	HBL981AVD

*TKO (Tangential Knockout)

FPTV Enclosure
NSAV62MFPTV Enclosure Cover
NSAV6CSurge Protected Power Kit
NSOKPSHDMI Frame
NS801WAV Ceiling Enclosure
AVCE1

DELIVERY

FPTV Connection Enclosure

Description	Color	Catalog No.
2-gang in-wall enclosure	White	NSAV62M
Steel cover for NSAV6 series	White	NSAV6C
4-gang in-wall enclosure	White	NSAV124M
Steel cover for NSAV12 series	White	NSAV12C

Power Kits

For use with NSAV62M only

Description	Color	Catalog No.
Standard power kit	White	NSOKP
Surge protected power kit	Blue	NSOKPS

AV Connectors and Plates

Description	Color	Catalog No.
1-gang decorator plate	White	NP26W
1-gang Hubbell iSTATION plate	White	IMF1W
1-gang 4-port keystone plate	White	NSP14W
1-port HDMI frame	White	NS801W
2-port HDMI frame	White	NS802W
HDMI snap fit	Black	SFHCBK
F-connector snap fit	White	NSF70W
USB A-to-B snap fit	White	SFUSBABW
Cat 6 snap fit jack	White	NSJ6W

Note: See Section F for AV and datacom options

AV Ceiling Enclosure

Description	Color	Catalog No.
AV ceiling enclosure	White	AVCE1
AV ceiling enclosure, plenum rated	White	AVCE1P

Note: Enclosure includes 24" x 12" x 8" enclosure, (2) 20A duplex receptacles and 2-gang back box.

Safety

- Low profile flange, 0.150", is better than ADA requirements
- Hide-away egress door fold under cover while in use
- 180° opening of main door

Functionality

- Cables and connections are protected by recessed functionality
- Open architecture sub-plate design
- Dirt ingress reduced by egress door brushes
- Exceeds UL 514A Scrub Requirements with ScrubShield® technology
- Easy selection with common flange for all floor types

Value

- Enhance building décor with numerous finishes
- Increase durability and longevity with cast aluminum covers

**Online Resources**

BIM models, customer drawings and technical specifications are available on www.hubbell-wiring.com.

8" Sub-Plate Features

Center Plate Configurations:

- Allows for three duplex receptacles or up to 18 data and or audio visual jacks
- Open architecture sub-plate design accommodates FSR®, Extron®, Crestron®, etc.
- NEMA spacing between devices
- All plates can be independently wired



Outer Plate Configurations:

- Available in pre-wired 20A duplex receptacles or data/AV plates
- Multiple 20A duplex receptacles can be wired to a common circuit or independently

6" Sub-Plate Features

60/40 Device Plate Combination:

- Allows for a wide array of data and audio visual connectivity with a 20A duplex receptacle
- The two plates can be independently wired



50/50 Device Plate Combination:

- Accommodates up to two 20A duplex receptacles with eight data or audio visual connections
- The two plates can be independently wired

4" Sub-Plate Features

Plate Configurations

- Quad receptacle sub-plate, single or dual circuit wiring
- 2x2 sub plate for decorator or traditional receptacles plus two keystone jacks
- Since service decorator or traditional sub-plates

Extron is a registered trademark of Extron Electronics.
Crestron is a registered trademark of Crestron Electronics, Inc.
FSR is a registered trademark of FSR Inc.

STEP 1 | Select Poke Through

8" Recessed Access



6" Recessed Access



6" Furniture Feed



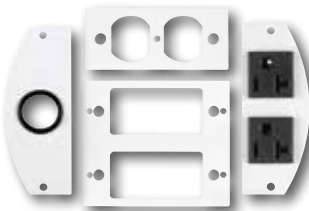
4" Recessed Access



DELIVERY

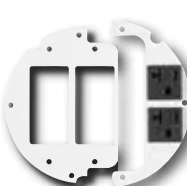
STEP 2 | Select Sub-Plates

8" Recessed Access



Center Sub-Plates
with Outer Sub-plates

6" Recessed Access



60/40 split
Sub-Plates

4" Recessed Access



50/50 split
Sub-Plates



Quad
Sub-Plates



2X2
Sub-Plates

Note: Furniture feed model does not use sub-plates.

STEP 3 | Select Cover Finishes



Black
Powder Coat



Bronze
Plated Finish



Brushed
Brass Plated



Satin
Nickel Plated



Brushed
Aluminum

Recommended Fire-Rated Poke-Through Size Chart

To avoid over or under utilizing the capacity of the fire-rated poke-through, first determine how many gangs of power, data and AV are required for the application. The matrix below will guide you to the correct poke-through size.

Recommended Fire-Rated Poke-Through Size						
POWER GANGS	5	8"	Exceeds capacity			
	4	8"	8"	of Hubbell recessed		
	3	6"	8"	8"	poke-throughs	
	2	6"	6"	8"	8"	
	1	4"	6"	6"	8"	8"
	0	-	4"	6"	8"	8"
	0	1	2	3	4	5
DATA AND AV GANGS						

Example: 2 gangs of power, 1 gang of AV and 1 gang of data is required.

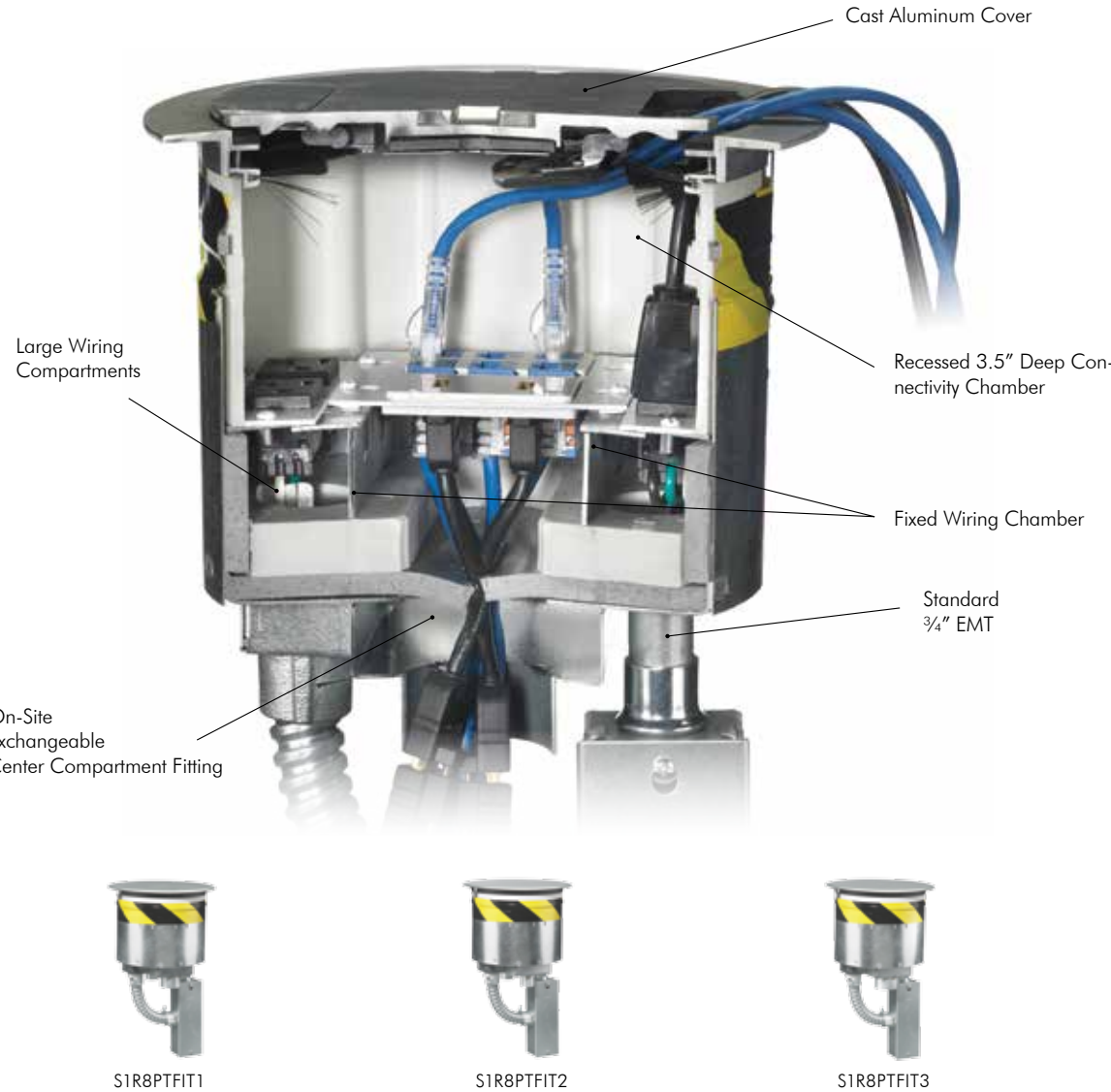
Find the intersection for 2 power gangs with 2 data/AV gangs.

The highlighted intersection defines the recommended FRPT.

Complies with UL514 A & C

Features

- Step down installation
- Maintains concrete floor fire rating up to two hours
- Junction box standard
- For use in the City of Chicago applications, junction box is NOT included
- Features ScrubShield® technology that exceeds UL514A scrub water exclusion requirements

**8" Fire-Rated Poke-Throughs****Description**

8" Fire-Rated Poke-Through includes: (1) 3/4" power EMT plus (1) S1R8JNC1 with (1) 1" EMT and (1) 1 1/2" EMT

Catalog No.

S1R8PTFIT1

8" Fire-Rated Poke-Through includes: (1) 3/4" power EMT plus (1) S1R8JNC2 with (2) 1" EMT

S1R8PTFIT2

8" Fire-Rated Poke-Through includes: (1) 3/4" power EMT plus (1) S1R8JNC3 with (1) 2" EMT

S1R8PTFIT3

8" Fire-Rated Poke-Through includes: (1) 3/4" power EMT plus (1) S1R8JNC1 with (2) 1inch EMT and (1) 1 1/2" EMT; no junction box or flexible metal conduit

S1R8PTFIT1CHI

8" Fire-Rated Poke-Through includes: (1) 3/4" power EMT plus (1) S1R8JNC2 with (2) 1" EMT; no junction box or flexible metal conduit

S1R8PTFIT2CHI

8" Fire-Rated Poke-Through includes: (1) 3/4" power EMT plus (1) S1R8JNC3 with (1) 2" EMT; no junction box or flexible metal conduit

S1R8PTFIT3CHI

ScrubShield®

Complies with UL514 A & C



Center, Twist-Lock
S1R8CSPG



Center, Duplex
S1R8CSPI



Center, 2-Gang Decorator
S1R8CSPM



Outer, iSTATION
S1R8PSPY



Outer, Dual 20A
S1R8PSPZ



Aluminum Cover
S1R8CVRALU



Replacement Fitting Box
S1R8JNC1

Center Sub-Plates, Single Gang

Description	Catalog No.
Blank cover plate	S1R8CSPB
(1) 1 unit Hubbell iSTATION opening	S1R8CSPD
(1) 1.60" opening for 20A and 30A Twist-Lock®	S1R8CSPG
(1) 1.40" opening for simplex or 15A Twist-Lock®	S1R8CSPJ
(2) Extron® MAAP openings	S1R8CSPC
(1) 1.5 unit Hubbell iSTATION opening	S1R8CSPE
(1) Duplex opening	S1R8CSPI
(1) Style Line® Decorator opening	S1R8CSPK

Center Sub-Plates, 2- and 3-Gang

Description	Catalog No.
Two gang; (4) Extron® AAP openings	S1R8CSPA
Two gang; (2) Style Line® Decorator openings	S1R8CSPM
Three gang; blank cover plate	S1R8CSPN
Two gang; 3 unit Hubbell iSTATION opening	S1R8CSPL
Two gang; device depth extension collar (for use with third party data up to 2.5" depth or two power receptacles)	S1R8CSPEXT

Recessed 8" Covers

Single piece 8" FRPT cover assembly unit includes solid cast aluminum construction, carpet gasket and mounting hardware.

Description	Catalog No.
Brushed Aluminum	S1R8CVRALU
Black Powder Coat	S1R8CVRBLK
Brushed Brass Plated	S1R8CVRBRS
Bronze Plated Finish	S1R8CVRBRZ
Satin Nickel Plated	S1R8CVRNKL

Center Plate Configurations

- Allows for 3 duplexes or up to 18 data/AV jacks. Other combinations possible
- Accepts third party AV devices (i.e. FSR®, Crestron®, Extron®)
- Standard NEMA spacing between devices

Outer Plate Configurations

- Available in pre-wired duplexes or openings to accommodate third party AV devices
- Multiple duplexes can be wired in the supplied junction box or independently

Outer Sub-Plates

Description	Catalog No.
Blank cover plate	S1R8PSPU
Pull through with 1" bushing opening	S1R8PSPW
(1) 1 unit Hubbell iSTATION opening	S1R8PSPY
Single Extron® MAAP opening	S1R8PSPV
Single Extron® MAAP opening	S1R8PSPX
Dual 20A pre-wired power cubes; one circuit (Supplied with isolated ground sticker)	S1R8PSPZ

8" Accessories

Description	Catalog No.
Pre-pour tube, includes hardware	S1R8PPT*
Abandonment plate, black finish	S1R8ADMTBK
Low voltage replacement divider	S1R8DIV
Power junction box, 27.0 cubic inches; (1) 3/4" and (1) 1" EMT connector	S1FRPTJB

*Not UL Listed

Replacement Fitting Box

Description	Catalog No.
(1) 1" and (1) 1 1/2" EMT	S1R8JNC1
(2) 1" EMTs	S1R8JNC2
(1) 2" EMT	S1R8JNC3
(3) 1" EMTs	S1R8JNC4
(1) 1 1/2" and (1) 1 1/4" EMT	S1R8JNC5
(2) 1 1/4" EMTs	S1R8JNC6
(1) 3/4" and (2) 1" EMTs	S1R8JNC7
(1) 3/4" and (1) 1 1/4" EMT	S1R8JNC8
(1) 3/4" and (2) 1 1/4" EMTs	S1R8JNC9

Note: Rectangle sub-plates are for center compartment, crescent sub-plates are for outer compartments and are not inter-changeable.
See section F for Hubbell iSTATION modules.

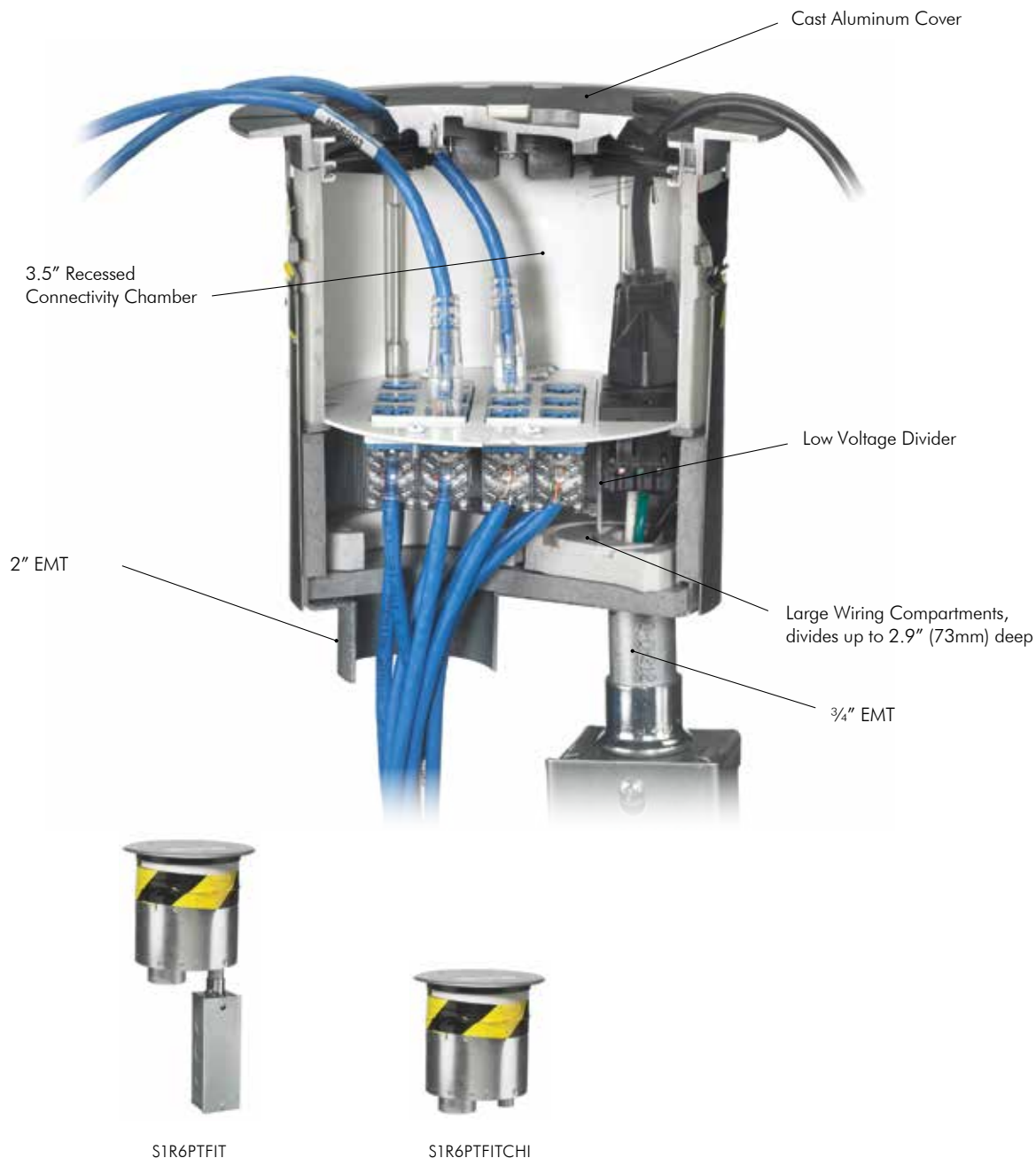
Extron is a registered trademark of Extron Electronics. Crestron is a registered trademark of Crestron Electronics, Inc. FSR is a registered trademark of FSR Inc.

ScrubShield®

Complies with UL514 A & C

Features

- Step down installation
- Maintains concrete floor fire rating up to two hours
- Junction box standard
- Includes (1) 2" data/AV EMT and (1) ¾" power EMT
- For use in the City of Chicago applications, junction box is NOT included
- Features ScrubShield® technology that exceeds UL514A scrub water exclusion requirements

**6" Fire-Rated Poke-Throughs****Description****6" Fire-Rated Poke-Through**

6" Fire-Rated Poke-Through; for use in the City of Chicago

Catalog No.**S1R6PTFIT****S1R6PTFITCHI****ScrubShield®**

Complies with UL514 A & C



Left 60%,
Decorator and MAAP
S1R6SPV



Right 40%,
20A Pre-Wired
S1R6SPZ25



Left 50%,
Decorator and Keystone
S1R6SP



Right 50%,
Duplex
S1R6SPV



Right 50%,
20A Pre-Wired
S1R6SPV



Recessed 6" Cover
S1R6CVRBLK



Pre-Pour Tube
S1R6PPT

Left 60% Sub-Plates

Description	Catalog No.
(1) Style Line® decorator, (2) Extron® MAAP openings	S1R6SPV
(2) Style Line decorator openings	S1R6SPW
(1) Style Line decorator, (2) Extron AAP openings	S1R6SPX
(1) Style Line decorator, (2) 1.5 unit Hubbell iSTATION openings*	S1R6SPY
(6) Extron MAAP openings	S1R6SPT
(2) Extron MAAP, (2) Extron AAP openings	S1R6SPU

Note: Left side only

Right 40% Sub-Plates

Description	Catalog No.
(2) 20A pre-wired receptacles; 16" lead; one circuit (Supplied with isolated ground sticker)	S1R6SPZ
(2) 20A pre-wired receptacles; 25 foot lead; one circuit (Supplied with isolated ground sticker)	S1R6SPZ25

Note: Right side only

6" Accessories

Description	Catalog No.
Pre-pour tube, including hardware	S1R6PPT**
Abandonment plate, black finish	S1R6ADMTBK
Low voltage replacement divider	S1R6DIV
Power junction box, 27.0 cubic inches; (1) 3/4" and (1) 1" EMT connector	S1FRPTJB
2" Catalog No.	3/4" Catalog No.
Replacement furniture feed fitting	S1RFFFIT2
Replacement plugs	S1RFFFIT075
Aluminum	S1RPLUG2ALU
Black	S1RPLUG2BLK
Brass	S1RPLUG2BRS
Bronze	S1RPLUG2BRZ
Nickel	S1RPLUG2NKL
	S1RPLUG075ALU
	S1RPLUG075BLK
	S1RPLUG075BRS
	S1RPLUG075BRZ
	S1RPLUG075NKL

**Not UL Listed

*See section F for Hubbell iSTATION modules.

Note: Sub-plates can not be rotated to create additional layouts. When assembled, sub-plates can not overlap.

Custom plates available upon request and may be subject to minimum order quantity

Extron is a registered trademark of Extron Electronics. Crestron is a registered trademark of Crestron Electronics, Inc. FSR is a registered trademark of FSR Inc.

60/40 Device Plate Combination

- Allows for up to twelve data/AV jacks plus a 20A duplex receptacle
- Two plates which can be wired independently

50/50 Device Plate Combination

- Allows for up to eight Hubbell data jacks plus two 20A duplex receptacles
- Two plates which can be wired independently

Left 50% Sub-Plates

Description	Catalog No.
(3) Extron® AAP openings	S1R6SPA
(5) Extron MAAP openings	S1R6SPC
(1) Style Line Decorator, (2) Hubbell keystone openings	S1R6SPE
(3) Extron MAAP, (2) Hubbell keystone jack openings	S1R6SPL
Blank cover plate	S1R6SPB
(4) 1 unit Hubbell iSTATION openings*	S1R6SPD
(2) 1.5 unit Hubbell iSTATION openings*	S1R6SPF
(1) Style Line® decorator opening	S1R6SPM

Note: Left side only

Right 50% Sub-Plates

Description	Catalog No.
(1) 1.60" opening for 20A and 30A Twist-Lock®	S1R6SPG
(1) Duplex device opening	S1R6SPI
(1) Style Line® decorator device opening	S1R6SPK
(4) 20A pre-wired receptacles; 16" leads; one or two circuits (Supplied with isolated ground sticker)	S1R6SPH
(1) 1.4" opening for simplex or 15A Twist-Lock	S1R6SPJ

Note: Right side only

Recessed 6" Covers

6" FRPT cover assembled unit includes solid cast aluminum construction, carpet gasket and mounting hardware.

Description	Catalog No.	Furniture Feed Option
Brushed Aluminum	S1R6CVRALU	S1R6FFCVRALU
Black Powder Coat	S1R6CVRBLK	S1R6FFCVRBLK
Brushed Brass Plated	S1R6CVRBRS	S1R6FFCVRBRS
Bronze Plated Finish	S1R6CVRBRZ	S1R6FFCVRBRZ
Satin Nickel Plated	S1R6CVRNKL	S1R6FFCVRNKL

Complies with UL514 A & C

**Pre-Wired 8" Fire-Rated Poke-Through**

Unit includes:

- (1) Hubbell SystemOne 8" floor fitting (S1R8PTFIT1)
- (4) 20A, pre-wired receptacles, 18" wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with 1" and 1½" EMT stubs (S1R8JNC1)
- (1) 8" flange and universal cover assembly (S1R8CVRxx)

Receptacles feature single circuit wiring

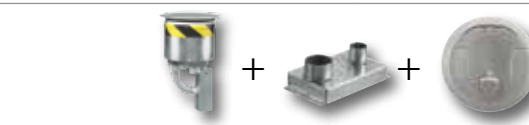


Finish	Catalog No.
Brushed Aluminum	S1R8PTZZ1ALU
Black Powder Coat	S1R8PTZZ1BLK
Brass Plated	S1R8PTZZ1BRS
Bronze Plated (Oil rubbed)	S1R8PTZZ1BRZ
Nickel Plated	S1R8PTZZ1NKL

**8" Fire-Rated Poke-Through**

Unit includes:

- (1) Hubbell SystemOne 8" floor fitting (S1R8PTFIT1)
- (1) Fitting connection box with 1" and 1½" EMT stubs (S1R8JNC1)
- (1) 8" flange and universal cover assembly (S1R8CVRxx)



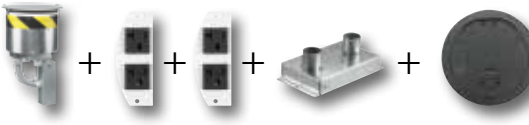
Brushed Aluminum	S1R8PT1ALU
Black Powder Coat	S1R8PT1BLK
Brass Plated	S1R8PT1BRS
Bronze Plated (Oil rubbed)	S1R8PT1BRZ
Nickel Plated	S1R8PT1NKL

**8" Fire-Rated Poke-Through**

Unit includes:

- (1) Hubbell SystemOne 8" floor fitting (S1R8PTFIT2)
- (4) 20A, pre-wired receptacles, 18" wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with (2) 1" EMT stubs (S1R8JNC2)
- (1) 8" flange and universal cover assembly (S1R8CVRxx)

Receptacles feature single circuit wiring



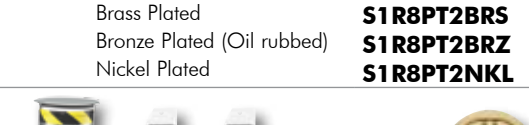
Brushed Aluminum	S1R8PTZZ2ALU
Black Powder Coat	S1R8PTZZ2BLK
Brass Plated	S1R8PTZZ2BRS
Bronze Plated (Oil rubbed)	S1R8PTZZ2BRZ
Nickel Plated	S1R8PTZZ2NKL

**Pre-Wired 8" Fire-Rated Poke-Through for Data AV**

Unit includes:

- (1) Hubbell SystemOne 8" floor fitting (S1R8PTFIT3)
- (4) 20A, pre-wired receptacles, 18" wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with one 2" EMT stubs (S1R8JNC3)
- (1) 8" flange and universal cover assembly (S1R8CVRxx)

Receptacles feature single circuit wiring



Brushed Aluminum	S1R8PTZZ3ALU
Black Powder Coat	S1R8PTZZ3BLK
Brass Plated	S1R8PTZZ3BRS
Bronze Plated (Oil rubbed)	S1R8PTZZ3BRZ
Nickel Plated	S1R8PTZZ3NKL

8" Fire-Rated Poke-Through

Unit includes:

- (1) Hubbell SystemOne 8" floor fitting (S1R8PTFIT3)
- (1) Fitting connection box with (1) 2" EMT stubs (S1R8JNC3)
- (1) 8" flange and universal cover assembly (S1R8CVRxx)



Brushed Aluminum	S1R8PT3ALU
Black Powder Coat	S1R8PT3BLK
Brass Plated	S1R8PT3BRS
Bronze Plated (Oil rubbed)	S1R8PT3BRZ
Nickel Plated	S1R8PT3NKL

Note: xx indicates finish options.

ScrubShield®

Complies with UL514 A & C



Pre-Wired 60/40 Split 6" FRPT for Data AV

Unit includes:

- (1) Hubbell SystemOne 6" floor fitting (S1R6PTFIT)
- (2) decorator opening sub-plate (S1R6SPZ)
- (2) 20A, pre-wired receptacle with 18" wire leads (S1R6SPZ)
- (1) 6" flange and universal cover assembly (S1R6CVRxx)

Receptacles feature single circuit wiring.

Finish	Catalog No.
Brushed Aluminum	S1R6PTWZALU
Black Powder Coat	S1R6PTWZBLK
Brass Plated	S1R6PTWZBRS
Bronze Plated (Oil rubbed)	S1R6PTWZBRZ
Nickel Plated	S1R6PTWZNKL



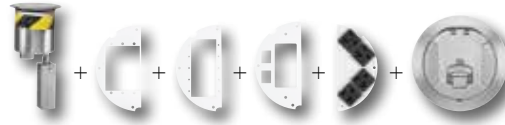
Pre-Wired 50/50 Split 6" Fire-Rated Poke-Through for Data AV

Unit includes:

- (1) Hubbell SystemOne 6" floor fitting (S1R6PTFIT)
- (4) 1 unit Hubbell iSTATION openings (S1R6SPD)
- (1) decorator opening and (2) keystone openings (S1R6SPE)
- (4) 20A, pre-wired receptacles (S1R6SPH)
- (1) 6" flange and universal cover assembly (S1R6CVRxx)

Opening architecture keystone openings accept Hubbell modular jacks and many others. Receptacles feature single or two circuit wiring and isolated ground capability.

Brushed Aluminum	S1R6PTDEHALU
Black Powder Coat	S1R6PTDEHBLK
Brass Plated	S1R6PTDEHBRS
Bronze Plated (Oil rubbed)	S1R6PTDEHBZ
Nickel Plated	S1R6PTDEHNKL



Pre-Wired 50/50 Split 6" Fire-Rated Poke-Through for Third Party Devices

Unit includes:

- (1) Hubbell SystemOne 6" floor fitting (S1R6PTFIT)
- (3) Extron® AAP openings (S1R6SPA)
- (5) Extron® MAPP openings (S1R6SPC)
- (1) decorator opening and (2) Hubbell keystone openings (S1R6SPE)
- (4) 20A, pre-wired receptacles (S1R6SPH)
- (1) 6" flange and universal cover assembly (S1R6CVRxx)

Opening architecture Keystone openings accept Hubbell modular jacks and many others. Receptacles feature single or two circuit wiring and isolated ground capability.

Brushed Aluminum	S1R6PTACEHALU
Black Powder Coat	S1R6PTACEHBLK
Brass Plated	S1R6PTACEHBRS
Bronze Plated (Oil rubbed)	S1R6PTACEHBZ
Nickel Plated	S1R6PTACEHNKL



6" Fire-Rated Poke-Through with Finished Cover

Unit includes:

- (1) Hubbell SystemOne 6" floor fitting (S1R6PTFIT)
- (1) 6" flange and universal cover assembly (S1R6CVRxx)

Brushed Aluminum	S1R6PTALU
Black Powder Coat	S1R6PTBLK
Brass Plated	S1R6PTBRS
Bronze Plated (Oil rubbed)	S1R6PTBRZ
Nickel Plated	S1R6PTNKL



6" Fire-Rated Poke-Through for Furniture Feed Applications

Unit includes:

- (1) Hubbell SystemOne 6" floor fitting (S1R6PTFIT)
- (1) 6" furniture feed flange and cover assembly (S1R6FFCVRxx)
- (1) 2" conduit fitting (S1RFFFIT2)
- (1) ¾" conduit fitting (S1RFFFIT075)

Brushed Aluminum	S1R6PTFFALU
Black Powder Coat	S1R6PTFFBLK
Brass Plated	S1R6PTFFBRS
Bronze Plated (Oil rubbed)	S1R6PTFFBRZ
Nickel Plated	S1R6PTFFNKL



Note: xx indicates finish options.

Extron is a registered trademark of Extron Electronics.

ScrubShield®

Complies with UL514 A & C

**AV Inspired Fire-Rated Poke-Through**

The Hubbell S1PTAVxxx offers an industry leading 1½" data/AV EMT and ¾" power EMT to maximize use of the 4" core hole.

**Multiple Sub-Plates**

Allow for use of most standard and third party devices.

**Fire Rating**

Fire barrier expands during fire conditions to maintain the floor's fire rating up to four hours.

Specifications

- UL installation spacing: minimum two feet on center, not more than one per 65 square feet of floor area in each span
- Hubbell SystemOne Fire-Rated Poke-Throughs are approved for use in the City of Chicago
- Meets ADA standards for accessible design, section 4.3.8

**Unique Cover Design**

Durable cast aluminum construction available in black, gray, brass, aluminum and ivory powder coat finishes.

Hubbell SystemOne 4-Inch Core Hole One-Piece Poke-Throughs

All Hubbell SystemOne 4-inch core, one-piece poke-throughs include the sub-plate and cover to simplify your order and reduce installation time. Units are also available with a power junction box installed. The junction box is also available for purchase separately.



4X4 Poke-Through
S1PT4X4



Decorator Poke-Through
S1PTAL



Modular AV Poke-Through
S1PT3IM



Furniture Feed Poke-Through
S1PTFFAL

One-Piece 4X4 Poke-Through

Description	Color	Without Junction Box	With Junction Box*
Assembled unit includes:			
• Hubbell SystemOne 4X4 floor fitting (S1PT4X4FIT)	Aluminum Finish	S1PT4X4AL	S1PT4X4ALJ
• 4X4 sub-plate (S1SP4X4)	Brass Finish	S1PT4X4BRS	S1PT4X4BRSJ
• Finish flange and universal carpet cover assembly (S1CFCxx)	Black/Brass Finish	S1PT4X4BRS3	S1PT4X4BRS3J
• 4-hour fire classification	Black	S1PT4X4BL	S1PT4X4BLJ
Keystone openings accept Hubbell modular jacks, X-END connectors and flush multimedia Snap Fit connectors.	Gray	S1PT4X4GY	S1PT4X4GYJ
Receptacles feature single or two circuit wiring and isolated ground capability.			



One-Piece Dual Style Line® Decorator Poke-Through

Assembled unit includes:	Aluminum Finish	S1PTAL	S1PTALJ
• Hubbell SystemOne dual channel floor fitting (S1PTFIT)	Brass Finish	S1PTBRS	S1PTBRSJ
• Dual Style Line Decorator opening sub-plate (S1SP)	Black	S1PTBL	S1PTBLJ
• Finish flange and universal carpet cover assembly (S1CFCxx)	Gray	S1PTGY	S1PTGYJ
• 4-hour fire classification			
Style Line Decorator openings accept two Style Line Decorator or one surge or GFCI receptacle and one Style Line Decorator receptacle. Outlet frames can be used to convert the application to a 6-port multi-service or a 12-port all communication solution. Fitting is 4-hr rated at 100% fill to accommodate (12) Cat 6A cables (0.330" diameter).			



One-Piece Modular AV Poke-Through

Assembled unit includes:	Aluminum Finish	S1PT3IMAL	S1PT3IMALJ
• Hubbell SystemOne AV floor fitting (S1PTAVFIT)	Brass Finish	S1PT3IMBRS	S1PT3IMBRSJ
• 20A, 125V power and 3-unit Hubbell iSTATION sub-plate (S1SP3IM)	Black	S1PT3IMBL	S1PT3IMBLJ
• Finish flange and universal carpet cover assembly S1CFCxx)	Gray	S1PT3IMGY	S1PT3IMGYJ
• 4-hour fire classification			
The Hubbell iSTATION recessed opening can accommodate datAVoice/audio and video solutions including 15-pin VGA, RCA, S-Video, 3.5mm stereo, X-END, HDMI and XLR microphone jacks.			



One-Piece Furniture Feed Poke-Through

Assembled unit includes:	Aluminum Finish	S1PTFFAL	S1PTFFALJ
• Hubbell SystemOne AV floor fitting (S1PTAVFIT)	Brass Finish	S1PTFFBRS	S1PTFFBRSJ
• Hubbell SystemOne Furniture Feed Cover Plate (S1SPFFxx)	Black	S1PTFFBL	S1PTFFBLJ
• 4-hour fire classification	Gray	S1PTFFGY	S1PTFFGYJ
This solution provides (1) 3/4" conduit for power and (1) 1 1/2" conduit for low-voltage; furnished with two screw-in flexible metal conduit connectors			



ScrubShield®
Complies with UL514 A & C

*Junction box factory installed on through floor fitting.



4X4
Through Floor Fitting
S1PT4X4FIT



Dual Channel
Through Floor Fitting
S1PTFIT



AV
Through Floor Fitting
S1PTAVFIT



Hubbell SystemOne 4-Inch Core Hole, Three-Piece Units

4X4 Through Floor Fitting

Description	Without Junction Box	With Junction Box*
Through floor fitting with two $\frac{3}{4}$ " E.M.T. for communications and one $\frac{3}{4}$ " E.M.T. for power. For use with Hubbell SystemOne universal covers and S1SP4X4 and S1SPL series sub-plates only. Universal cover and sub-plate ordered separately. 4-hour fire classification.	S1PT4X4FIT	S1PT4X4FITJ

Dual Channel Through Floor Fitting

Through floor fitting with two 1" E.M.T. conduit stems to feed power and/or communication services. For use with Hubbell SystemOne universal covers and all Hubbell sub-plates except S1SP4X4 and S1SPL series. Universal cover and sub-plate ordered separately. 4-hour fire classification.	S1PTFIT	S1PTFITJ
--	----------------	-----------------

AV Through Floor Fitting

Through floor fitting with one $\frac{3}{4}$ " E.M.T. conduit stem for power and one $1\frac{1}{2}$ " E.M.T. conduit stem for communication services. Ideal for demanding, high capacity audio/video and data requirements. For use with Hubbell SystemOne universal covers and all Hubbell sub-plates except S1SP4X4 and S1SPL series. Universal cover and sub-plate ordered separately. 4-hour fire classification.	S1PTAVFIT	S1PTAVFITJ
--	------------------	-------------------

*Junction box factory installed on through floor fitting.



Universal Carpet Cover
S1CFCAL



Universal Tile Cover
S1TFCAL



Abandonment Plate
S1AP4BL



Fire-Rated Closure Plug
S1FRPBL



Power Junction Box
S1FRPTJB

Hubbell SystemOne Universal Covers

Description	Catalog No.
Carpet	S1CFCxx
Tile	S1TFCxx

xx = Color: **AL** (Aluminum Finish), **BRS** (Brass Finish), **BL** (Black), **GY** (Gray) and **I** (Ivory)

Poke-Through Accessories

Description	Catalog No.
Abandonment plate, black	S1AP4BL
Abandonment plate, gray	S1AP4GY
Fire-rated closure plug, black	S1FRP4BL
Fire-rated closure plug, gray	S1FRP4GY
Power junction box with trade size knockouts: (1) top 1", (1) bottom $\frac{3}{4}$ ", (2) side $\frac{1}{2}$ ", (1) side $\frac{3}{4}$ "	S1FRPTJB

ScrubShield®

Complies with UL514 A & C

Description	Catalog No.	Description	Catalog No.	Description	Catalog No.
Style Line® Decorator/GFCI (2) Style Line decorator openings for power and/or datacom applications	 S1SP	Duplex/Duplex (2) duplex openings for power and/or datacom applications	 S1SPDU	Duplex/Style Line® Decorator (1) duplex and (1) Style Line decorator opening for power and/or datacom applications	 S1SPDUSL
Hubbell 4 X 4 (4) 20A, 125V receptacles, (4) keystone openings for Hubbell jacks or flush AV connectors; power can be wired as single or two circuit with isolated ground capability	 S1SP4X4	Carpet Furniture Feed Cover/Flange* (1) $\frac{3}{4}$ " and (1) $1\frac{1}{2}$ " N.P.T. access holes for power and/or datacom applications; universal cover not required; includes carpet flange	 S1SPFFAL	Tile Furniture Feed Cover/Flange* (1) $\frac{3}{4}$ " and (1) $1\frac{1}{2}$ " N.P.T. access holes for power and/or datacom applications; universal cover not required; includes tile flange	 S1SPFFTAL
Provided with 15' wire leads Provided with 30' wire leads	S1SP4X415 S1SP4X430	Aluminum Fin. Brass Fin. Black Gray	S1SPFFBRS S1SPFFBL S1SPFFGY	Aluminum Fin. Brass Fin. Black Gray	S1SPFFTBR S1SPFFTBL S1SPFFTGY
Single Receptacle + Data Opening for 20 or 30A Twist-Lock® receptacle (1.56" OD) and (2) keystone openings for Hubbell jacks or flush AV connectors	 S1SPTL	Hubbell DataCom + Power (1) 20A, 125V receptacle and 3 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1SP3IM	Hubbell DataCom + Duplex (1) duplex opening, (2) flush keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1SPDUDIM
Hubbell DataCom + Style Line® Decorator (1) Style Line decorator opening, (2) flush keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1PSL2IM	Hubbell DataCom 1 unit flush Hubbell iSTATION opening and 3 unit recessed Hubbell iSTATION opening for data, voice and AV applications	 S1SP4IM	Active Multimedia + Power Single 20A, 125V receptacle, (2) flush keystone openings, (1) rectangular Style Line® decorator opening to accommodate active multimedia modules or low voltage outlet frames	 S1SPAMM20
Extron® or FSR + Power (1) 20A, 125V receptacle, recessed opening for (3) single Extron® MAAP series adapter plates or FSR IPS plates	 S1SPEXT1	Extron® or FSR + Power (1) 20A, 125V receptacle, recessed opening for (1) single Extron MAAP and (2) single AAP series adapter plates or FSR IPS plates	 S1SPEXT2	Extron® or FSR Single-Service Recessed opening for (2) single Extron MAAP and (2) single AAP series adapter plates or FSR IPS plates	 S1SPEXT3
Extron® AAP + Power (1) 20A, 125V receptacle, (2) flush keystone and recessed openings for (2) single Extron AAP Series adapter plates	 S1SPEXT4				

*Furnished with two screw-in flexible metal conduit connectors. See Section F for complete offering of Hubbell jacks and frames. See page R16 for FRPT Configuration Chart.



Conduit Plugs
S1FP15BL, S1FP34BL



Decorator Poke-Through
S1PTAL

Sub-Plate Accessories

Replacement threaded conduit plugs

Description	Catalog No.
1 $\frac{1}{2}$ " plug	S1FP15xx
$\frac{3}{4}$ " plug	S1FP34xx

xx = Color: **AL** (Aluminum Finish), **BRS** (Brass Finish), **BL** (Black) and **GY** (Gray). See V12 for color chart. Used with S1SPFFxx and S1SPFFTxx only. Sub-plate is supplied with plugs.

Extron is a registered trademark of Extron Electronics.

Blank Style Line® Decorator Frame

Color	Catalog No.
Black	2100BK



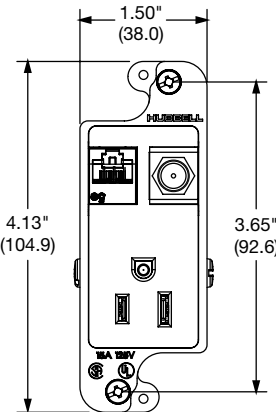
Complies with UL514 A & C

Approved for use in the City of Chicago (Except S1PFB)

		Floor Boxes*					4" Core Hole Fire-Rated Poke-Throughs			
		Non-Metallic		Metal						
Sub-Plates		S1PFB	S1CFB	S1SFB	S1SFBAV	S1PTFIT	S1PT4X4FIT	S1PTAVFIT		
S1SP	Style Line® Decorator/GFCI								(Multi-Service)	
S1SPDPU	Duplex/Duplex								(Multi-Service)	
S1SPDUSL	Duplex/Style Line® Decorator								(Multi-Service)	
S1SP4X4	Hubbell 4X4									
S1SPTL	Twist-Lock® Receptacle + Data									
S1SP3IM	Hubbell DataCom + Power									
S1SP4IM	Hubbell DataCom									
S1SPDPU2IM	Hubbell DataCom + Duplex									
S1SPSL2IM	Hubbell DataCom + Style Line® Decorator									
S1SPFFxx (Carpet) S1SPFFTxx (Tile)	Furniture Feed Cover/Flange (Replace xx with BRS (Brass Finish), AL (Aluminum Finish), BL (Black) or GY (Gray))									
S1SPEXT1	Extron® or FSR® MAAP + Power									
S1SPEXT2	Extron® or FSR® AAP/MAAP + Power									
S1SPEXT3	Extron or FSR® Datacom									
S1SPEXT4	Extron or FSR® AAP + Flush Keystone + Power									
S1SPAMM20	Active Multimedia + Flush Keystone + Power									
S1CFCxx SystemOne Carpet Cover	Hubbell SystemOne Floor Boxes and FRPTs use SystemOne Universal Covers (Replace xx with BRS (Brass Finish), AL (Aluminum Finish), BL (Black), GY (Gray) or I (Ivory))		Signifies minimum depth of concrete pour in inches for Hubbell SystemOne Floor Boxes.							
S1TFCxx SystemOne Tile Cover			Extron® is a registered trademark of Extron Electronics. FSR® is a registered trademark of FSR, Inc.							



Requires unique box shown below



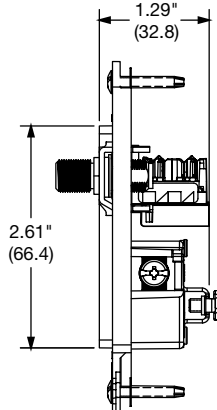
Patented

JLOAD provides low voltage and power in the same frame

Specifications



- UL Listed tamper-resistant receptacle
- Unique mounting strap for use with RJ600 box
- Minimum spacing for power and low voltage
- RoHS compliant



JLOAD Multimedia Outlet
RJ620WTR



JLOAD with Open Ports
RJ62WTR



JLOAD Multimedia Box
RJ600

JLOAD® Multimedia Outlet



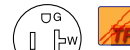
15A 125V
NEMA 5-15R
UL/CSA



*

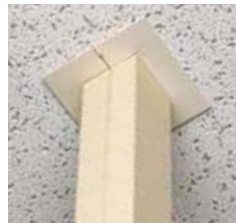


20A 125V
NEMA 5-20R
UL/CSA



*

Description	Color		
JLOAD multimedia outlet, specifically designed to provide power, Cat 5e and coaxial in a single gang box; requires JLOAD multimedia box RJ600; perfect for HDTV and computer use where a combination of power and data are needed; includes decorator frame, (1) Cat 5e, (1) F-connector and (1) power receptacle 125V with voltage divider	Almond Black Gray Ivory Light Almond White	RJ650ALTR RJ650BKTR RJ650GYTR RJ650ITR RJ650LATR RJ650WTR	RJ620ALTR RJ620BKTR RJ620GYTR RJ620ITR RJ620LATR RJ620WTR
JLOAD multimedia outlet, includes decorator frame with two open ports for custom configuration and one power receptacle 125V with voltage divider	Almond Black Gray Ivory Light Almond White	RJ65ALTR RJ65BKTR RJ65GYTR RJ65ITR RJ65LATR RJ65WTR	RJ62ALTR RJ62BKTR RJ62GYTR RJ62ITR RJ62LATR RJ62WTR
JLOAD multimedia box, 3" deep with seven 1/2" knockouts, non-metallic sheathed cable clamps on each side; screw in mounting to stud	Steel	RJ600	RJ600

With Two Receptacles
HBLPP10AIWith One IG and
One Standard Receptacle
HBLPP10IGAWith One IG Surge and
Two IG Duplex Receptacles
HBLPP10SAIAdjustable T-Bar Assembly
ATBReplacement Trim Kit
PPTRIM1

Aluminum Service Poles

Aluminum service poles; gray or ivory painted and clear anodized aluminum; Style Line® duplex receptacles and two Style Line® knockouts for communications; includes ceiling trim mounting plate and scuff boot

Description	Height Feet (m)	Gray	Ivory	Clear Anodized Aluminum
Three service; two 20A 125V Style Line® duplex receptacles; one circuit	10' 2" (3.10) 12' 2" (3.71) 15' 2" (4.62)	HBLPP10A HBLPP12A HBLPP15A	HBLPP10AI HBLPP12AI HBLPP15AI	HBLPP10AAL HBLPP12AAL HBLPP15AAL
Three service; one orange isolated ground 20A 125V Style Line® duplex receptacle; one 20A 125V Style Line® duplex receptacle; two circuits	10' 2" (3.10)	HBLPP10IGA	HBLPP10IGAI	-
Three service; two orange isolated ground 20A 125V Style Line® duplex receptacles; one isolated ground surge suppression 20A 125V duplex receptacle; one circuit	10' 2" (3.10)	HBLPP10SA	HBLPP10SAI	-
Three service; blank pole; divider; four Style Line® device knockouts	10' 2" (3.10) 12' 2" (3.71) 15' 2" (4.62)	HBLPPOA HBLPPO12A HBLPPO15A	HBLPPOAI HBLPPO12AI HBLPPO15AI	HBLPPOAAL HBLPPO12AAL HBLPPO15AAL

Accessories

Adjustable T-bar assembly for mounting poles in middle of ceiling tile (requires PPTRIM1 trim kit)

ATB

Replacement service pole trim kit, Office White

PPTRIM1

Note: Style Line® communication outlets, modular jacks, and data connectors are sold separately. See sections B and F.

Specifications

Material: extruded aluminum; .05" thick (1.27mm)

Finish: gray, ivory or clear anodized aluminum

Conductors: 12AWG stranded copper

Receptacles: (see drawings below)

Listing: UL Listed

	Voice Data Channel*			Power Channel**
Wiring Capacity (at 40% fill)	Cat 5e	Cat 6	Cat 6A	
HBLPP10A, HBLPP12A, HBLPP15A, HBLPP10IGA	26	11	9	41
HBLPP10SA, HBLPP10SAI	8	6	3	41
HBLPPOA, HBLPPO12A, HBLPPO15A (with barrier)	26	11	9	41

*Pole wiring capacity (telephone fill): Cat 5 UTP (1.96ft²)

**#12 THHN stranded

Custom Poles

Using the chart below, you are able to create a custom service pole.

Position Selections	S	P	1	2	3	4	5	6	7	8	9	10	11	12	13	14
			1	0	0	2	1	1	B	B	B	X	X	X	C	I

Example: **SP100211BBBXCC1**

10 feet 02 inches, (2) rectangular Style Line® knockouts for data, (3) HBL2162 duplex receptacles, (2) circuits (first two receptacles on Circuit #1, remaining receptacles on Circuit #2), Ivory

Worksheet

Position Selections	S	P	1	2	3	4	5	6	7	8	9	10	11	12	13	14

Position 1 and 2: Height to the nearest foot 08-22'

Position 3 and 4: Height in inches up to 11" 00-11"

Position 5, 6, 7, 8, 9, 10, 11, 12:

Starting at Position 5, select datacom knockouts/device frames followed by power receptacle/power knockout options. If the service pole is power only, select receptacle options starting at Position 5. Empty positions should be filled with an "X" to designate an empty field.

Data Selections

- 1 - Rectangular Style Line® knockout
- 2 - ½" N.P.T. knockout (0.875" diameter)
- 3 - ¾" N.P.T. knockout (1.109" diameter)
- 4 - 2-port Style Line data frame, 1-gang, 2-port voice/data frame
- 5 - 3-port Style Line data frame, 1-gang, 3-port voice/data frame

Note: If power receptacles are chosen, then power knockouts may not be chosen in the same service pole.

Power Selections

- 6 - Rectangular Style Line knockout (for blank poles only)
- 7 - ½" N.P.T. knockout (0.875" diameter, for blank poles only)
- 8 - ¾" N.P.T. knockout (1.109" diameter, for blank poles only)
- A - 5362, 20A, 125V AC, duplex
- B - HBL2162, 20A, 125V AC, Style Line duplex
- C - IG5362, 20A, 125V AC, I.G. duplex
- D - IG2162, 20A, 125V AC, I.G. Style Line duplex
- G - HBL4700, 15A, 125V AC, Twist-Lock® duplex
- H - IG4700, 15A, 125V AC, I.G. Twist-Lock duplex
- I - IG2310, 20A, 125V AC, I.G. Twist-Lock single
- J - IG5361, 20A, 125V AC, I.G. single
- K - HBL5361, 20A, 125V AC, single
- L - HBL2310, 20A, 125V AC, Twist-Lock single
- M - HBL2610, 30A, 125V AC, Twist-Lock single
- N - HBL2320, 20A, 250V AC, Twist-Lock single
- O - HBL2620, 30A, 250V AC, Twist-Lock single
- Q - IG4710, 15A, 125V AC, I.G. Twist-Lock single
- R - HBL4710, 15A, 125V AC, Twist-Lock single
- S - HBL5662, 15A, 250V AC, duplex
- T - IG5662, 15A, 250V AC, I.G. duplex
- U - HBL5661, 15A, 250V AC, single
- V - IG5661, 15A, 250V AC, I.G. single
- W - HBL5462, 20A, 250V AC, duplex

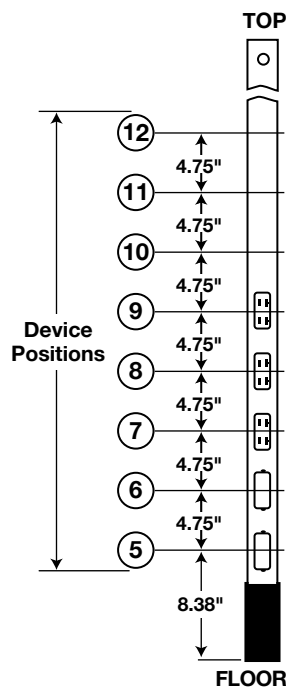
Position 13: Power Circuits

Z - No circuits (should only be selected when the service poles has ONLY data and/or power knockouts)

- A - All devices on a single circuit
- B - 2 circuits, first receptacle on Circuit #1, remaining receptacles on Circuit #2
- C - 2 circuits, first 2 receptacles on Circuit #1, remaining receptacles on Circuit #2
- D - 2 circuits, first 3 receptacles on Circuit #1, remaining receptacles on Circuit #2
- E - 2 circuits, first 4 receptacles on Circuit #1, remaining receptacles on Circuit #2
- F - 2 circuits, first 5 receptacles on Circuit #1, remaining receptacles on Circuit #2
- G - 2 circuits, first 6 receptacles on Circuit #1, remaining receptacles on Circuit #2
- H - 2 circuits, first 7 receptacles on Circuit #1, remaining receptacles on Circuit #2

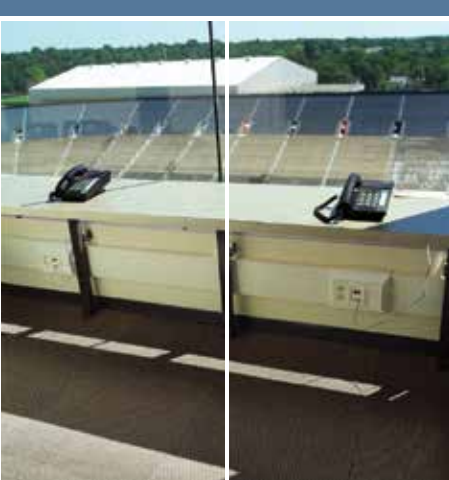
Position 14: Color

- I - Ivory
- G - Gray
- W - White
- K - Black
- A - Aluminum with clear anodized finish



DELIVERY | Raceway

Hubbell Raceway systems have been designed to address today's data intensive applications and multimedia installations. Features include easy configurability, compliant bend radius corners and fittings, deep boxes for use with audio/video, fiber and category rated cabling and connections.



DELIVERY | Raceway

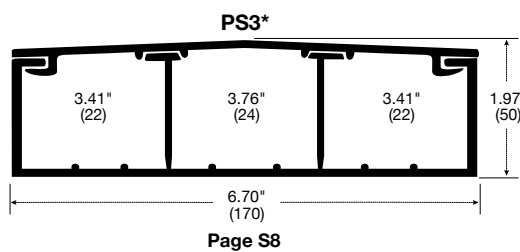
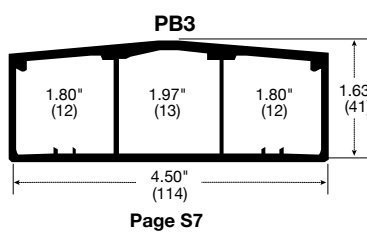
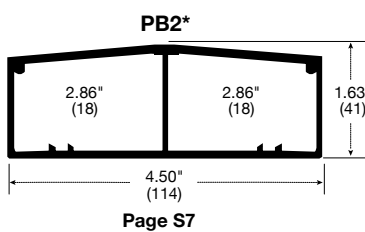
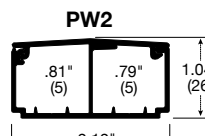
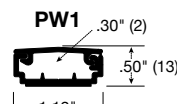
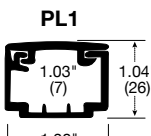
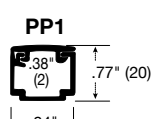
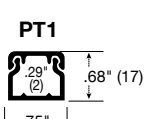
Raceway Systems Features and Benefits	\$3
PREMISETRAK® Non-Metallic Raceway	\$4
LANTRAK® Non-Metallic Raceway	\$5
WALLTRAK® Non-Metallic Raceway	\$6
BASETRAK® Non-Metallic Raceway	\$7
SUPER BASETRAK® Non-Metallic Raceway	\$8
Non-Metallic Raceway Face Plates and Frames	\$9
Non-Metallic Raceway Wire Fill Capacity and Compatibility.....	\$10
Non-Metallic Raceway Selection Guide	\$11





Non-Metallic Raceway

- Sizes range from single channel PREMISETRAK® to three channel Super BASETRAK® for all types of surface raceway requirements.
- Single and two channel latching raceways are dual-rated for both power and data applications, reducing inventory requirements.
- Boxes have three cut-aways that can be utilized with WALLTRAK®, LANTRAK® and PREMISETRAK® (latching) systems.
- Full capacity in-line boxes eliminate the need to de-rate the wire fill capacity due to the intrusion of devices into the raceway channel.
- All components are Office White.



*Available pre-wired
Dimensions in inches (mm)



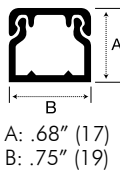
Also Available in Aluminum and Steel

Aluminum Raceway

- Satin anodized finish
- External, internal, flat and tee fittings available to accommodate all types of applications
- Split covers allow access to one service at a time
- Low profile bezel cover accommodates Hubbell iSTATION modules

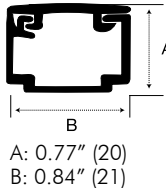
Steel Raceway

- Hubbell HANDI-SCREW® eliminates long screws for easier installation
- Accepts all Category 5e, 6 and 6A rated cabling
- Ivory and Gray color options available for architects and interior designers
- Ideal for high speed data cabling applications, such as Category 6A and fiber

Internal Elbow
PT1IEExternal Elbow
PT1EEStandard 1-Gang Box
PT12SBA**PT1 Non-Latching Raceway**

Office White

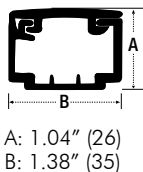
Description	Catalog No.	Description	Catalog No.
Base and cover, 5ft	Without adhesive	PT1BC5	Splice cover
	With adhesive	PT1ABC5	Cover only
Base and cover, 7ft	Without adhesive	PT1BC7	End cap
	With adhesive	PT1ABC7	Low-profile box*
Internal elbow	Cover only	PT1IE	1-gang
External elbow	Cover only	PT1EE	Standard box*
Flat elbow	Cover only	PT1FE	1-gang
Tee	Cover only	PT1TC	Deep box*
Conduit adapter/ ceiling fitting	Base and cover	PT12CA	1-gang
			2-gang
			Round lighting fixture box*

Internal Elbow
PP1IEBCExternal Elbow
PP1EEBCLighting Fixture Box
PDB12LF**PP1 Latching Raceway**

Office White

Description	Catalog No.	Description	Catalog No.
Base and cover, 5ft	Without adhesive	PP1BC5	Conduit adapter/ ceiling fitting
	With adhesive	PP1ABC5	PLP1CACF
Base and cover, 7ft	Without adhesive	PP1BC7	Splice cover
	With adhesive	PP1ABC7	Cover only
Internal elbow	Base and cover	PP1IEBC	End cap
	Cover only	PP1IE	Safety strap
External elbow	Base and cover	PP1EEBC	Low-profile box*
	Cover only	PP1EE	1-gang
Flat elbow	Base and cover	PP1FEBC	Standard box*
	Cover only	PP1FE	1-gang
Tee	Base and cover	PP1TCBC	Deep box*
	Cover only	PP1TC	1-gang
			2-gang
			2-gang
			Round lighting fixture box*

*See page S12 for recommended plate to box compatibility.
Dimensions in inches (mm)

Internal Elbow
PL1IEBCExternal Elbow
PL1EEBCDivided Deep Box
PDB12TGD**PL1 Latching Raceway**

Office White

Description	Catalog No.
Base and cover, 5ft	Without adhesive PL1BC5
	With adhesive PL1ABC5
Base and cover, 7ft	Without adhesive PL1BC7
	With adhesive PL1ABC7
Internal elbow	Base and cover PL1IEBC
	Cover only PL1IE
External elbow	Base and cover PL1EEBC
	Cover only PL1EE
Flat elbow	Base and cover PL1FEBC
	Cover only PL1FE
Tee	Base and cover PL1TCBC
	Cover only PL1TC

Description	Catalog No.
Conduit adapter/ceiling fitting	PLP1CACF
Splice cover	Cover only PL1SC
End cap	PL1EC
Safety strap	PL1SS
Low-profile box*	1-gang PDB12LP
Standard box*	1-gang PDB12S
Deep box*	1-gang PDB12D
Deep box, undivided*	2-gang PDB12TGLV
Deep box, divided*	2-gang PDB12TGD
Round lighting fixture box*	PDB12LF



Hubbell non-metallic latching raceway features a PVC co-extrusion hinged cover design that holds wiring in place during installation not requiring the use of extra wiring clips. The locking cover also prevents the wires from being pinched when the raceway is closed. The neutral Office White color of the raceway will blend in virtually with any of today's decor.

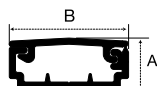
Features

- Easy to cut and handle
- PVC non-metallic construction
- Boxes, fittings, plates, frames and jacks
- Adhesive back available
- PW1 Series
- PW2 Series

Benefits

- Saves installation labor costs
- Resists scratching and denting
- Create a complete Hubbell system
- Easy installation where code allows
- Low profile single channel design
- Accommodates both power and voice/data

*See page S12 for recommended plate to box compatibility.
Dimensions in inches (mm)



A: .50" (13)
B: 1.19" (30)



Internal Elbow
PW1IE



External Elbow
PW1EE



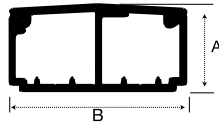
Low-Profile Box
PW1LPB

PW1 Low-Profile, Latching Raceway

Office White

Description	Catalog No.
Base and cover, 5ft	Without adhesive PW1BC5
	With adhesive PW1ABC5
Base and cover, 7ft	Without adhesive PW1BC7
	With adhesive PW1ABC7
Internal elbow	Cover only PW1IE
External elbow	Cover only PW1EE
Flat elbow	Cover only PW1FE
Tee	Cover only PW1TC
Splice cover	Cover only PW1SC

Description	Catalog No.
Conduit adapter/ ceiling fitting	PW1CA
End cap	PW1EC
Low-profile box*	1-gang PW1LPB
Standard box*	1-gang PW1SBA
Deep box*	1-gang PW1DBA
	2-gang PW1TGB
Round lighting fixture box*	PW1LFB



A: 1.04" (26)
B: 2.12" (54)



Internal Elbow
PW2IEBC



External Elbow
PW2EEBC



Deep Box, Undivided
PDB12TGD

PW2 Latching Raceway

Office White

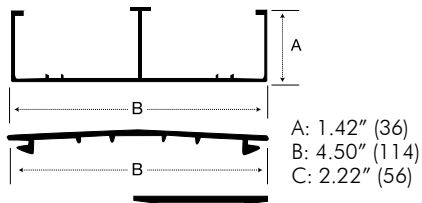
Description	Catalog No.
Base and cover, 5ft	Without adhesive PW2BC5
	With adhesive PW2ABC5
Base and cover, 7ft	Without adhesive PW2BC7
	With adhesive PW2ABC7
Internal elbow	Base and cover PW2IEBC
	Cover only PW2IE
External elbow	Base and cover PW2EEBC
	Cover only PW2EE
Flat elbow	Base and cover PW2FEBC
	Cover only PW2FE
Tee	Base and cover PW2TCBC
	Cover only PW2TC
Splice cover	Cover only PW2SC

Description	Catalog No.
Conduit adapter/ ceiling fitting	PW2CACF
Reducer, from PW2 to PP1	Base and cover PW2RED
End cap	PW2EC
Safety strap	PW2SS
Low-profile box*	1-gang PDB12LP*
Standard box*	1-gang PDB12S**
Deep box*	1-gang PDB12D**
Deep box, undivided*	2-gang PDB12TGLV
Deep box, divided*	2-gang PDB12TGD**
Divider	1-gang PDB1DIV
	2-gang PDB2DIV
Round lighting fixture box*	PW1LFB

*See page S12 for recommended plate to box compatibility.

**Order divider separately for 1- or 2-gang box.

Dimensions in inches (mm)

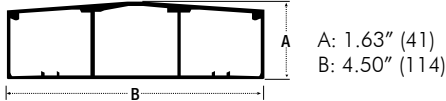


PB2 Non-Latching Raceway

AVAILABLE PRE-WIRED, Office White

Description	Catalog No.
5ft	Base PB2B5
	Dual channel cover PB2C5
	Single channel cover PB2SPL5
10ft	Base PB2B10
	Dual channel cover PB2C10
	Single channel cover PB2SPL10
Internal elbow	Base and cover PB3IEBCA
External elbow	Base and cover PB3EEBCA
Flat elbow	Base and cover PB3FEBCA
Tee	Base and cover PB3TCBCA
Reducer, from PB2 to PW2	Base and cover PB3REDA

Description	Catalog No.
Conduit adapter/ ceiling fitting	PB2CACF
Transition fitting, from PB2 to PW2, PL1 or PP1	Base and cover PB3TRBC
Surface panel connector	Cover only PB3SPCA
Splice cover	Cover only PB3SC
End cap	PB3ECA
Safety strap	PB3SS
Inline box*	2-gang PDB12LP
Wire Clip	PB2WC



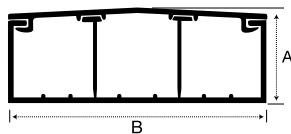
PB3 Non-Latching Raceway

AVAILABLE PRE-WIRED, Office White

Description	Catalog No.
5ft	Base and cover PB3BC5
10ft	Base and cover PB3BC10
Internal elbow	Base and cover PB3IEBCA
	Cover only PB3IE
External elbow	Base and cover PB3EEBCA
	Cover only PB3EE
Flat elbow	Base and cover PB3FEBCA
	Cover only PB3FE
Tee	Base and cover PB3TCBCA
Reducer, from PS3 to PB3	Base and cover PB3REDA
Splice cover	Cover only PB3SC
End cap	PB3ECA
Conduit adapter/ ceiling fitting	PB3CACF

Description	Catalog No.
Transition fitting, from PB3 to PW2, PL1 or PP1	Base and cover PB3TRBC
Transition fitting, from BT3 old style to PB3 new style	Cover only BTPB3TF
Inline box*	1-gang PB3IND 2-gang PB3IND2G
Surface panel connector	PB3SPCA
Full capacity box*	1-gang PB3FCIB 2-gang PB3FCIB2G 3-gang PB3FCIB3G
Wire Clip	PB3WC
Safety strap	PB3SS

*See page S12 for recommended plate to box compatibility.
Dimensions in inches (mm)



A: 1.97" (50)
B: 6.70" (170)



External Elbow
PS3EEBC



Flat Elbow
PS3FEBC



Inline Box
PS3IND

PS3 Non-Latching Raceway

AVAILABLE PRE-WIRED, Office White

Description	Catalog No.
5ft	PS3BC5
10ft	PS3BC10
Internal elbow	PS3IEBC
Cover only	PS3IE
External elbow	PS3EEBC
Cover only	PS3EE
Flat elbow	PS3FEBC
Cover only	PS3FE
Tee	PS3TCBC
Conduit adapter/ ceiling fitting	PS3CACF

Description	Catalog No.
Reducer, from PS3 to PB3	PS3RED
Surface panel connector	PS3SPC
Splice cover	PS3SC
Inline box*	PS3IND
End cap	PB3ECA
Wire Clip	PS3WC
Safety strap	PS3SS
Full capacity box*	PS3FCIB
2-gang	PS3FCIB2G
3-gang	PS3FCIB3G



Pre-Wired Raceway

Hubbell pre-wired raceway systems provide you with the benefit of keeping your fast track projects on schedule and help complete the job on time. Save up to 45% of the installation time needed for field installing component raceway parts with pre-wired raceway solutions.

Available in:

- Non-metallic (Office White)
- Steel (Ivory and Gray)
- Aluminum

Hubbell pre-wired raceway is pre-wired with "power" wiring and devices. Once installed on the job, the pre-wired power raceway system can easily be cabled with voice, data and audio/video services by a qualified and certified cabling installer. For more information, please contact Sales at 1-800-626-0005.

*See page S12 for recommended plate to box compatibility.
Dimensions in inches (mm)



KP Plates



iSTATION Frames



Keystone IFP Plates



Communication Outlet Frames

1-Gang KP Plates

Office White

Duplex	Single Receptacle (1.41" ID)	Single Receptacle (1.60" ID)	Toggle	Blank	Coax (2)	Jack/Coax	Jacks (2)	Jacks (3)	KP Module Bezel**
KP8	KP26	KP7	KP720	KP1	KP14	KP212	KP2140	KP2162	KP2163
									KPIMBZOW

**Accepts all Hubbell iSTATION modules located in section F.

2-Gang KP Plates (For use with PT12TGB and PW1TGB only)

Office White

Duplex	Decorator	Toggle	Blank
KP82	KP262	KP2	KP24

Hubbell iSTATION Frames

Office White

1-Gang	2-Gang
IMF1OW	IMF2OW

Note: Front loading plate will accept any modules in three unit combinations. Angled fixtures to be used in bottom opening only. See section C for complete Hubbell iSTATION module offering.

Keystone IFP Plates

Office White

1-Gang	2-Gang
2-Port	6-Port
IFP12OW	IFP26OW
3-Port	9-Port
IFP13OW	IFP29OW
4-Port	12-Port
IFP14OW	IFP212OW
6-Port	
IFP16OW	

Communication Outlet Frames

Office White

Decorator Keystone	Duplex Keystone
Decorator	Duplex
2-Port	2-Port
IFP126OW	IFP18OW
3-Port	4-Port
ISF2OW	BR106C
4-Port	4-Port
ISF3OW	Q106O
6-Port	
ISF4OW	
6-Port	
ISF6OW	

Non-Metallic Raceway Wire Fill Capacities

			Power (THHN/T90 Nylon)			Voice		Data (Copper Cables)					Data (Multimode Fiber Optic Cables)		
			14 AWG	12 AWG	10 AWG	4-Pair	25-Pair	Type RG59U	Cat. 5e	Cat. 6	Cat. 6A	Cat. 6 STP	(2) or (4) Fiber Round Cable	Fiber Optic Jumpers	Fiber Optic Zip Cord
		Wire O.D. (in.):	0.111	0.13	0.164	0.19	0.41	0.242	0.21	0.25	0.35	0.29	0.19	0.118	.12 x .24
		Wire Area (sq. in.):	0.0097	0.0133	0.0211	0.0283	0.1320	0.0460	0.0346	0.0491	0.0962	0.0660	0.0283	0.0109	0.0288
Series	Channel	Channel Area (sq. in.)	Wire Fill Capacity			40%	40%	40%	40%	40%	40%	40%	40%	40%	40%
PT1	A	0.29	5	8	5	4	1	3	3	2	1	2	4	11	4
PP1	A	0.38	12	11	8	5	1	3	4	3	2	2	5	14	5
PL1	A	1.03	42	34	22	15	3	9	12	8	4	6	15	38	14
PW1	A	0.30	6	10	4	4	0	2	3	2	1	2	4	11	4
PW2	A+B	1.60	41	36	22	23	5	14	18	13	7	10	23	59	22
A B	A	0.81	12	22	12	11	2	7	9	7	3	5	11	30	11
	B	0.79	12	22	10	11	2	7	9	6	3	5	11	29	11
PB2	A+B	5.72	60	36	45	81	17	50	66	47	24	35	81	210	79
A B	A or B	2.86	42	30	28	40	9	25	33	23	12	17	40	105	40
	A+B+C	5.57	60	36	45	79	17	48	64	45	23	34	79	204	77
A B C	A or C	1.80	42	30	28	25	5	16	21	15	7	11	25	66	25
	B	1.97	42	30	28	28	6	17	23	16	8	12	28	72	27
PS3	A+B+C	10.58	72	66	78	150	32	92	122	86	44	64	150	388	147
A B C	A or C	3.41	42	36	42	48	10	30	39	28	14	21	48	125	47
	B	3.76	42	36	42	53	11	33	43	31	16	23	53	138	52

Note: Pathway (raceway) fill shall be 40% maximum. Raceway fittings and outlets/receptacles reduce the cross section of the raceway system, thus reducing overall cable fill capacity.

Recommended Plate to Box Compatibility Selection Chart (✓ Indicates "Works With")

Non-Metallic Raceway Box Series		PS3-Series				PB3-Series				PB2-Series	PDB12-Series		PT12- and PW1-Series			
Plate Style	Sample Catalog Number	-IND	-FCIB	-FCIB2G	-FCIB3G	-IND	-IND2G	-FCIB	-FCIB2G	-FCIB3G	-IND2G	-LP, -S, -D	-TGD	-TGLV	-LP(B), -S(BA), -D(BA)	-TGB
1-Gang KP Series Plate	KP8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1-Gang KP Series Bezel	KPIMBZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1-Gang Standard Data Plate	IFP12OW		✓	✓	✓	✓		✓	✓	✓		✓				✓
1-Gang iSTATION Plate Frame	IMF10W		✓	✓	✓	✓		✓	✓	✓		✓				✓
Style Line® Data Plate	IFP126OW		✓	✓	✓	✓		✓	✓	✓		✓				✓
Duplex Data Plate	IFP18OW		✓	✓	✓	✓		✓	✓	✓		✓				✓
2-Gang iSTATION Plate Frame	IMF20W														✓	✓
2-Gang Standard Data Plate	IFP29OW														✓	✓
2-Gang KP Series Plate	KP82															✓

Note: Hubbell Office White plates and devices color match all non-metallic raceway systems.

Physical Properties

When tested in accordance with UL 5A	
Impact resistance	5ft lb
Crush resistance	300lb
Temperature range	-25.6° to 158° F
Flame rating	UL94V-0
Material	UV Stabilized PVC

Codes/Standards

EIA/TIA	569A
UL Standard	UL 5A
Listings	E118895, E119190
CSA Standard	C22.2 no. 62
Certified	LR87514

**Raceway**

	PREMISETRAK®		LANTRAK®	WALLTRAK®		BASETRAK®		SUPER BASETRAK®
Raceway style	Non-Latching	Latching	Latching	Latching	Latching	2-Piece	2-Piece	2-Piece
Profile dimensions	.75" x .68"	.84" x .77"	1.38" x 1.04"	1.19" x .5"	2.12" x 1.04"	4.5" x 1.63"	4.5" x 1.63"	6.7" x 1.97"
Number of channels	1	1	1	1	2	2	3	3
5' base and cover	PT1BC5	PP1BC5	PL1BC5	PW1BC5	PW2BC5			
5' base and cover, adhesive	PT1ABC5	PP1ABC5	PL1ABC5	PW1ABC5	PW2ABC5			
7' base and cover	PT1BC7	PP1BC7	PL1BC7	PW1BC7	PW2BC7			
7' base and cover, adhesive	PT1ABC7	PP1ABC7	PL1ABC7	PW1ABC7	PW2ABC7			
5' base only						PB2B5		
10' base only						PB2B10		
5' one-piece cover						PB2C5		
10' one-piece cover						PB2C10		
5' split cover						PB2SPL5		
10' split cover						PB2SPL10		
5' base and cover							PB3BC5	PS3BC5
10' base and cover							PB3BC10	PS3BC10

Fittings

	PREMISETRAK®		LANTRAK®	WALLTRAK®		BASETRAK®		SUPER BASETRAK®
Flat elbow cover	PT1FE	PP1FE	PL1FE	PW1FE	PW2FE		PB3FE	PS3FE
Flat elbow*		PP1FEBC	PL1FEBC		PW2FEBC	PB3FEBCA	PB3FEBCA	PS3FEBC
Internal elbow cover	PT1IE	PP1IE	PL1IE	PW1IE	PW2IE		PB3IE	PS3IE
Internal elbow*		PP1IEBC	PL1IEBC		PW2IEBC	PB3IEBCA	PB3IEBCA	PS3IEBC
External elbow cover	PT1EE	PP1EE	PL1EE	PW1EE	PW2EE		PB3EE	PS3EE
External elbow*		PP1EEBC	PL1EEBC		PW2EEBC	PB3EEBCA	PB3EEBCA	PS3EEBC
Tee cover	PT1TC	PP1TC	PL1TC	PW1TC	PW2TC			
Tee cover*	PT1SC	PP1TCBC	PL1TCBC		PW2TCBC	PB3TCBCA	PB3TCBCA	PS3TCBC
Splice cover		PP1SC	PL1SC	PW1SC	PW2SC	PB3SC	PB3SC	PS3SC
Security strap, 2-hole		PP1SS	PL1SS		PW2SS	PB3SS	PB3SS	PS3SS
End cap	PT1EC	PP1EC	PL1EC	PW1EC	PW2EC	PB3ECA	PB3ECA	PS3EC
Conduit adapter/ceiling fitting	PT12CA	PLP1CACF	PLP1CACF	PW1CA	PW2CACF	PB2CACF	PB3CACF	PS3CACF
Wire clips						PB2WC	PB3WC	PS3WC
Surface panel connector						PB3SPCA	PB3SPCA	PS3SPC
Transition fitting, PB3 to PW2, PL1 or PP1						PB3TRBC	PB3TRBC	
Reducers					PW2RED	PB3REDA	PB3REDA	PS3RED
Transition fitting, BT3 to PB3							BTPB3TF	

*Indicates 1 1/4" bend radius base and cover fitting.

Physical Properties

When tested in accordance with UL 5A	
Impact resistance	5ft lb
Crush resistance	300lb
Temperature range	-25.6° to 158° F
Flame rating	UL94V-0
Material	UV Stabilized PVC

Codes/Standards

EIA/TIA	569A
UL Standard	UL 5A
Listings	E118895, E119190
CSA Standard	C22.2 no. 62
Certified	LR87514

**Fittings**

	PREMISETRAK®		LANTRAK®	WALLTRAK®		BASETRAK®		SUPER BASETRAK®
Low-profile 1-gang	PT12LPB	PDB12LP	PDB12LP	PW1LPB	PDB12LP			
Standard profile 1-gang	PT12SBA	PDB12S	PDB12S	PW1SBA	PDB12S			
Deep profile 1-gang	PT12DBA	PDB12D	PDB12D	PW1DBA	PDB12D			
Divided 2-gang (multi-service capable)		PDB12TGD	PDB12TGD		PDB12TGD			
Communications only 2-gang		PDB12TGLV	PDB12TGLV	PDB12TGLV				
2-gang	PT12TGB			PW1TGB				
Round lighting fixture box	PT12LFB	PDB12LF	PDB12LF	PW1LFB	PDB12LF			
Multi-service pass-thru divider tunnel 1-gang					PDB1DIV			
Multi-service pass-thru divider tunnel 2-gang					PDB2DIV			
ISB surface housings		ISB 1, 2, 4, 6, 12	ISB 4, 6, 12		ISB 4, 6, 12			
AMO multimedia housing			AMO		AMO			
Inline 1-gang						PB3IND		
Inline 2-gang (multi-service capable)						PB2IND2G	PB3IND2G	
Inline 3-gang (multi-service capable)								PS3IND
Full capacity raise inline 1-gang							PB3FCIB	PS3FCIB
Full capacity raise inline 2-gang							PB3FCIB2G	PS3FCIB2G
Full capacity raise inline 3-gang (multi-service capable)							PB3FCIB3G	PS3FCIB3G
Hubbell iSTATION module bezel	KPIMBZOW	KPIMBZOW	KPIMBZOW	KPIMBZOW	KPIMBZOW	KPIMBZOW	KPIMBZOW	KPIMBZOW

Recommended Plate to Box Compatibility Selection Chart (✓ Indicates "Works With")

Non-Metallic Raceway Box Series		PS3-Series				PB3-Series				PB2-Series	PDB12-Series			PT12- and PW1-Series		
Plate Style	Sample Catalog Number	-IND	-FCIB	-FCIB2G	-FCIB3G	-IND	-IND2G	-FCIB	-FCIB2G	-FCIB3G	-IND2G	-LP, -S, -D	-TGD	-TGLV	-LP(B), -S(BA), -D(BA)	-TGB
1-Gang KP Series Plate	KP8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1-Gang KP Series Bezel	KPIMBZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1-Gang Standard Data Plate	IFP12OW		✓	✓	✓	✓		✓	✓	✓		✓		✓		✓
1-Gang iSTATION Plate Frame	IMF10W		✓	✓	✓	✓		✓	✓	✓		✓		✓		✓
Style Line® Data Plate	IFP126OW		✓	✓	✓	✓		✓	✓	✓		✓		✓		✓
Duplex Data Plate	IFP18OW		✓	✓	✓	✓		✓	✓	✓		✓		✓		✓
2-Gang iSTATION Plate Frame	IMF20W													✓		✓
2-Gang Standard Data Plate	IFP29OW													✓		✓
2-Gang KP Series Plate	KP82															✓

Note: Hubbell Office White plates and devices color match all non-metallic raceway systems.

HI-Impact | Harsh Environment Systems

Hubbell's HI-Impact systems are more than just connections. They are complete end-to-end communications solutions designed to solve problems in the most punishing environments.





HI-Impact | Systems

Copper Connectors.....	T3
Patch Cords.....	T4
Plates, Boxes and Covers.....	T5
Surface Mount and DIN Rail Boxes.....	T6
Weatherproof Covers	T7
Equipment Cabinets.....	T8

**Performance**

All connectors are verified to the latest standard for Category rated performance (6 and 5e)

**Durability**

Rugged construction for the most punishing environments

**Interface**

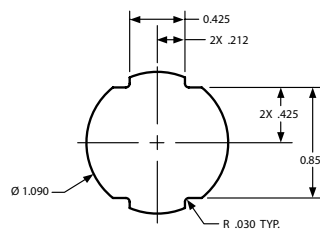
User-friendly quick connect positive indication when fully engaged

Specifications

- Vibration: frequency range: 10-500Hz
- Acceleration: 5g (operational)
- Mating cycles: 750 minimum
- Hi-Impact housing: Thermoplastic, UL 94V-0

Standards

- TIA-568-C.2 Category 6 and 5e component
- IEEE 802.3AT PoE+ (DTE Power)
- Ingress protection: IP67 (dust/water)

**Installation**

Standard $\frac{3}{4}$ " conduit knockout simplifies installation



Cat 6 Connector
HI6



Cat 5e Connector
HI5E



In-line Coupler, Cat 5e
HI5EC



Protective Cap
HIC

Hi-Impact Copper Panel Mount Connectors

Includes (1) housing, (1) jack, (1) flat bulkhead gasket, and (1) retaining nut

Description

Catalog No.

Hi-Impact Category 6 connector (UTP)

HI6

Hi-Impact Category 5e connector

HI5E

Hi-Impact In-line coupler, Category 6

HI6C

Hi-Impact In-line coupler, Category 5e

HI5EC

Protective cap

HIC

**Adaptability**

The coupler housing is a perfect solution for temporary and flexible work areas where single port drops are needed.

**Durability**

HI-Impact shell provides the ultimate protection harsh environments demand.

**Performance**

100% performance tested to the current standard for Category rated performance

**Flexibility**

Available in a variety of lengths and styles to accommodate the range of applications and combinations requested



Plug Connector, Bulk Patch Cable
HI6P, HIPC6100



Coupler Housing
HICH

Specifications

- HI-Impact housing temperature range: -25°C to 70°C
- HI-Impact housing: Thermoplastic, UL 94V-0

Standards

- TIA-568-C.2 Category 6 and 5e component
- IEEE 802.3AT PoE+ (DTE Power)
- Ingress protection: IP67 (dust/water)

HI-Impact Patch Cords

Description	Catalog No.
HI-Impact Cat 6 RJ45 to standard RJ45	HI6yyAE
HI-Impact Cat 6 RJ45 on both ends	HI6yyEE
Standard Cat 6 RJ45 on both ends	HI6yyAA
HI-Impact Cat 6 plug connector, UTP	HI6P
HI-Impact Cat 6 plug, RJ45 UTP stranded, 25-pk	HIP625
HI-Impact RJ45 plug boot, Black, 25-pk	HICB25BK
HI-Impact Cat 6 bulk patch cable, 100ft	HIPC6100
HI-Impact coupler housing, connectors not included	HICH

Replace "yy" with **02, 03, 05, 07, 10, 15, 20, 25, 30, 35, 40, 45 or 50** to indicate length in feet.

HI-Impact Patch Cord Assembly Chart

**Stainless Steel Plate Specifications**

- Thickness: .04" (.9) nominal
- Material: smooth metal 302/304; super stainless steel 17-19%; chrome, 8% nickel
- Gasket material: UL closed-cell foam

Thermoplastic Plate Specifications

- Flammability: UL 94-V0, 94-5VA classification
- Material: Thermoplastic
- Gasket material: UL closed-cell foam

Device Box
HIFD2LNon-Metallic Conduit
G1050Non-Metallic Fittings
P050NGYA, PS0509NGYA**Stainless Steel Plates**

Port Size	Gangs	Catalog No.
1	1	HISF11
2	1	HISF12
	2	HISF22
4	2	HISF24

Thermoplastic 4-Point FS/FD Plates

Port Size	Gangs	Color	IP Rating	Catalog No.
1	1	Gray	55	HI14GY
		Yellow	55	HI114PY
2	1	Gray	55	HI24GY
		Yellow	55	HI124PY

Weatherproof Device Box

Knockout	Protection Level	Color	Catalog No.
1/2"	NEMA Type 3R	Gray	HIWP05GY
3/4"	NEMA Type 3R	Gray	HIWP75GY

HI-Impact POLYTUFF® Non-Metallic Conduit

Size	Length	Color	Catalog No.
1/2"	100'	Gray	G1050
3/4"	100'	Gray	G1075

Cast Aluminum Device Box with Lugs

Hub	Color	Catalog No.
1/2"	Gray	HIFD1L
3/4"	Gray	HIFD2L

LIQUIDTIGHT® Non-Metallic Fittings

Description	Size	Color	Catalog No.
Straight male	1/2"	Gray	P050NGYA
	3/4"	Gray	P075NGYA
SWIVELLOK® male	1/2"	Gray	PS0509NGY
	3/4"	Gray	PS0759NGY

**HI-Impact Surface Mount Box**

- Provides an easy way to mount and protect connectivity in punishing environments, supporting all HI-Impact media types
- For applications requiring stainless steel, NEMA Type 4/12 or NEMA Type 4X in different port configurations, a HI-Impact surface mount box suits environmental needs

2-Port Thermoplastic
HI24XGY2-Port Powder Coat Steel
HI2CB2G1-Port Stainless Steel
HI1CBSS**HI-Impact Surface Mount Boxes****Thermoplastic, Gray**

NEMA Type Rating	Ports	Catalog No.
4X	1	HI14XGY
	2	HI24XGY
	4	HI44XGY
	6	HI64XGY

Steel, powder coated, Gray

4/12/13	1	HI1CB2G
	2	HI2CB2G

Stainless steel, brushed

4X	1	HI1CBSS
	2	HI2CBSS

**DIN Rail Utility Box**

- Offers a labor-saving method for providing utility power and/or communications to any control cabinet
- Installation is as easy as snapping the box vertically onto a 35mm DIN Rail and connecting the line, neutral and ground wires to the terminal block for power, or punching down Hubbell jacks for communications

DIN Rail Utility Box**Description**

Communications DIN rail utility box kit (unloaded)

See page B9 for decorator and duplex frames.

Catalog No.**HIDRUBCKIT**

**Specifications**

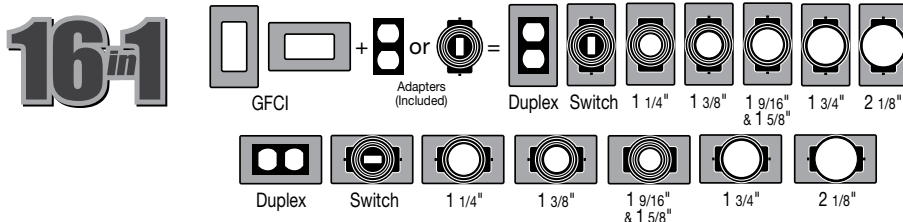
- High-impact polycarbonate construction provides maximum durability
- Patented keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Pre-configured for GFCI with patented knockout technology for alternate devices
- Lockable tab, 0.40" hasp

Standards

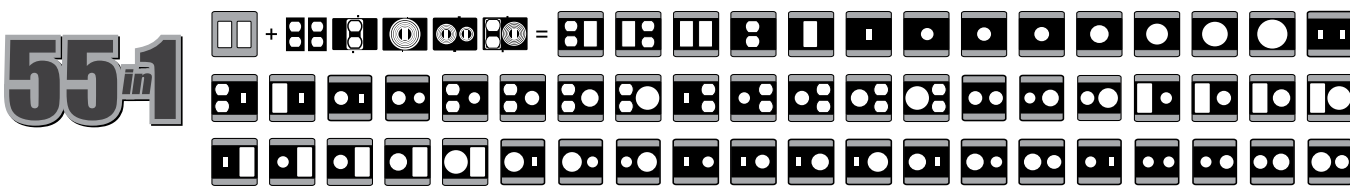
- UL Listed
- NEMA Type 3R Rated
- 2014 NEC® Compliant (Article 406.9)

Standard 1-Gang
RW57300Jumbo 1-Gang
RW573502-Gang
RW57750**1-Gang Weatherproof Covers for Vertical/Horizontal Mounting**

Description	Dimensions Inches (mm)	Catalog No.
Standard, non-metallic, gray with clear tinted cover, While-In-Use, 16-in-1 configurations below	5.54" x 3.79" x 3.07" (140.7 x 96.3 x 78.0)	RW58300
Jumbo, non-metallic, gray with clear cover, While-In-Use, 16-in-1 configurations below	5.54" x 3.79" x 5.08" (140.7 x 96.3 x 129.0)	RW58350

**2-Gang Weatherproof Covers for Vertical/Horizontal Mounting**

Description	Dimensions Inches (mm)	Catalog No.
Non-metallic, gray with clear cover, While-In-Use, 55-in-1 standard	5.54" x 5.43" x 3.07" (140.7 x 137.9 x 78.0)	RW58750



All covers required by the NEC® for while-in-use outdoor power distribution; thermoplastic covers provide protection for use in wet locations with the cover closed; holes for padlocks are .40 inches.

NEC® is a registered trademark of the National Electrical Code. NEMA® is a registered trademark of the National Electrical Manufacturers Association.

RE-BOX® Industrial Cabinet
IR4UGConsolidation Point Cabinet
HICP412GLock Kit
CKL751**Specifications**

- NEMA Type 4X Environmental Protection
- Enclosure is fabricated from 14 gauge 304 stainless steel, door is 14 gauge 316 stainless steel
- Plasma-welded, continuous seams
- 1/4-turn, oil-tight latches on door
- Poured-in polyurethane gasket on door

HI-Impact RE-BOX® Industrial Cabinet

Cold rolled steel, powder coated, gray

NEMA Type Rating	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Catalog No.
3R	21" (533)	12" (309)	24" (610)	IR2U3RG
			36" (914)	IR3U3RG
4/12/13	21" (533)	12" (309)	24" (610)	IR2UG
			36" (914)	IR3UG
			48" (1219)	IR4UG
			36" (914)	IR3PG*
			48" (1219)	IR4PG*

Stainless steel, brushed

4X	21" (533)	12" (309)	24" (610)	IR2USS
			36" (914)	IR3USS

*Pre-configured version includes (1) enclosure, (1) bottom-hinged patch panel bracket (4U, REK19), (1) equipment mounting bracket (5U, REKZ), and (1) HI-Impact RE-BOX back panel.

See pages N6 and N7 for RE-BOX accessories.

Hubbell's HI-Impact NEMA Type 4X and 4/12 consolidation point cabinets are designed for harsh environments where oil, dirt, dust and moisture are present. The HI-Impact consolidation point cabinet is a perfect solution to house and secure small switches, wireless access points and cross connect products in harsh environments such as factory floors, convention centers, correctional facilities, and commercial kitchens.

HI-Impact Consolidation Point Cabinet

Cold rolled steel, powder coated, gray

NEMA Type Rating	Width Inches (mm)	Depth Inches (mm)	Height Inches (mm)	Catalog No.
4/12/13	12" (309)	7" (178)	12" (309)	HICP412G

Stainless steel, brushed

4X	21" (533)	12" (309)	36" (914)	HICPSS
----	-----------	-----------	-----------	---------------

Lock Kit

Use to change lock style to meet specific applications; includes (2) assembly locks and keys

Description	Catalog No.
CH751 keyed lock kit	CKL751

netSELECT® | Residential Solutions

Hubbell's netSELECT® products are the perfect solution for quick and easy dependable installs. Each netSELECT product has been designed to accommodate today's changing voice, data and video applications.



netSELECT® | Residential Solutions

In-Wall AV Delivery	U3
In-Ceiling AV Delivery	U4
Network Enclosures	U5
Network Modules	U7
AV Modules	U8
Accessories	U9
Connectivity	U10
Frames and Plates	U11
Molded-In Voice/Data/Video Frames	U12
Molded-In Plates	U13
Telephone Jacks	U14





FPTV Enclosure Cover
NSAV6C



Power Kit
NSOKPS



Feed-Through Plate
NSAV1I

Specifications



- 18 gauge cold rolled steel base
- White powder coat finish
- High impact thermoplastic ABS trim ring

Standards

- cULus 1863 listed
- UL VO flame rating on ABS trim ring

FPTV Connection Enclosure

Description	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Color	Catalog No.
2-gang in-wall enclosure	8.16" (207)	7.92" (201)	3.37" (86)	White	NSAV62M
4-gang in-wall enclosure	14.80" (376)	7.92" (201)	3.37" (86)	White	NSAV124M
Steel cover for NSAV6 series	7.2" (183)	7.2" (183)	0.05" (1)	White	NSAV6C
Steel cover for NSAV12 series	13.80" (351)	7.2" (183)	0.05" (1)	White	NSAV12C
Block wall adapter					NSAV6BW
New work stud brackets					NSAV6NW

Power Kits

Description	Color	Catalog No.
Standard power kit; includes wallplate, box and 15A tamper-resistant outlet	White	NSOKPTR
Surge protected power kit; includes wallplate, box and surge protected outlet	Blue	NSOKPS

Feed-Through Plates

Description	Color	Catalog No.
1-gang	Ivory	NSAV1I
	White	NSAV1W
2-gang	Ivory	NSAV2I


Specifications

- 18 gauge cold rolled steel base
- White powder coat finish
- High impact thermal plastic ABS latch
- 18 gauge welded steel mounting brackets


 AV Ceiling Enclosure
AVCE1P

 HDMI 2-Port Frame
NS802W

 HDMI Patch Cord
HDPC06BK

AV Ceiling Enclosures

Description	Rating	Enclosure Dimensions	Color	Catalog No.
AV ceiling enclosure	Non-plenum	24"(610) x 12" (305) x 8" (203)	White	AVCE1
AV ceiling enclosure	Plenum	24"(610) x 12" (305) x 8" (203)	White	AVCE1P

Note: Enclosure Includes: (2) 20 amp duplex receptacles and 2-gang back box.

HDMI Frames

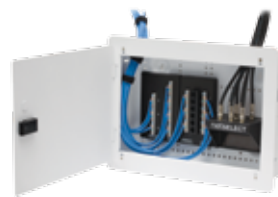
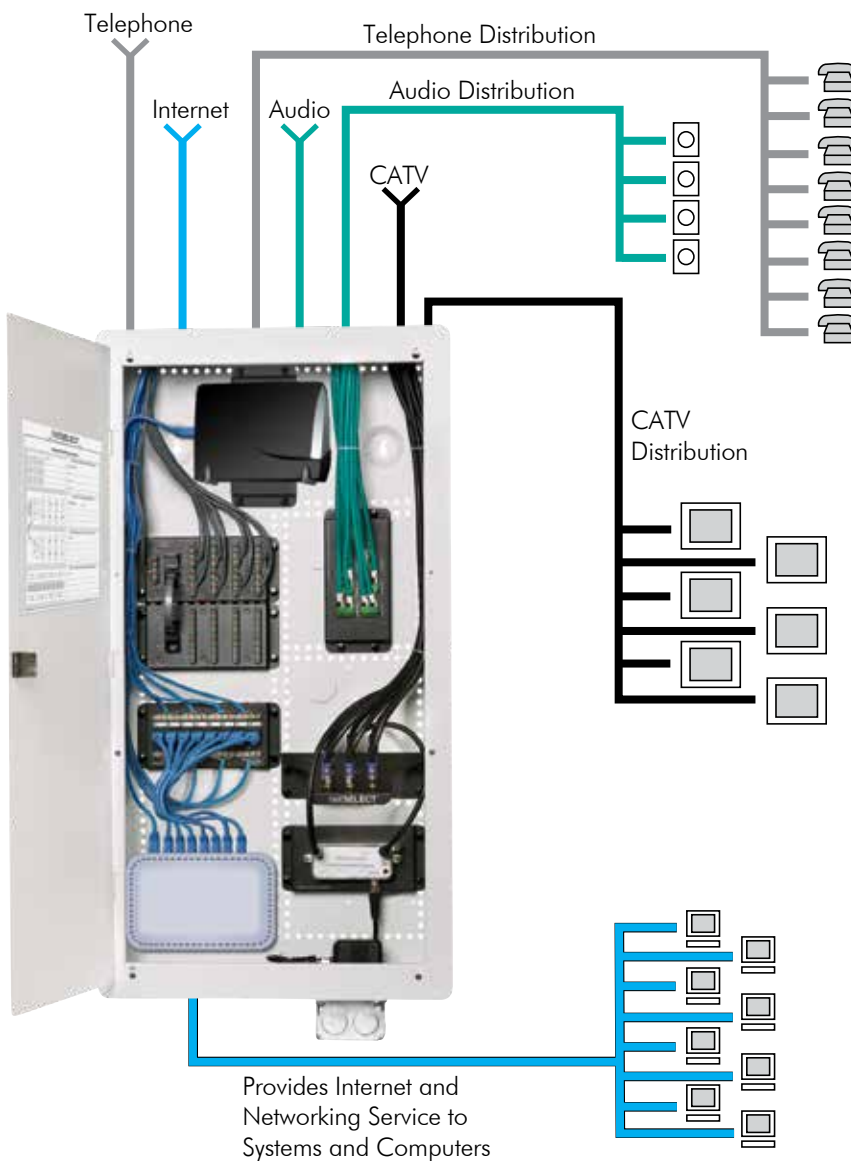
Description	1-Gang, 1-Port	1-Gang, 2-Port
HDMI, decorator frame,female to female	NS801xx	NS802xx

xx = Color: **AL** (Almond), **BK** (Black), **GY** (Gray), **I** (Ivory), **LA** (Light Almond), and **W** (White).

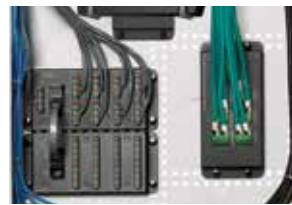
HDMI Patch Cords and Cables

HDMI Device Patch Cords		Horizontal Cords (Connector to Connector)	
24AWG	Catalog No.		
3ft	HDPC03BK		
6ft	HDPC06BK		
Link Cords (Connector to Device)		Coupler Cords (Coupler to Device)	
Description	Catalog No.	Description	Catalog No.
HDMI, 24AWG	HDLyBK	HDMI, 24AWG	HDHyBK
yy = Length in feet: 10 (10ft), 15 (15ft), 20 (20ft), 25 (25ft), 30 (30ft); black and non-plenum only.			

yy = Length in feet: **10** (10ft), **15** (15ft), **20** (20ft), **25** (25ft), **30** (30ft); black and non-plenum only.

**Flexibility**

Hinged cover can be mounted to swing from either side.

**Options**

Horizontal and vertical module mounting holes for maximum flexibility.

**Installation**

Additional nylon push pins provided to assist module mounting.

Specifications

- Material: 20-18 gauge steel
- Finish: white, powder coat
- UL and cULus Listed 1863

Pre-Configured Network Kit
NSOBNK1410-Inch
NSOBX1014-Inch
NSOBX14**Pre-Configured Network System**

Description	Catalog No.
Basic home network kit includes:	
- One box with hinged cover NSOBX14	
- One primary 8-port telephone module NSOPTM8	
- One four way coaxial splitter module NSOVM4	

10-Inch Network Enclosure for MDU and Modular Applications

Description	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Module Unit Capacity	Catalog No.
With hinged cover	11.55" (293)	15.65" (398)	4.08" (104)	3	NSOBX10
With panel cover	11.07" (281)	—	4.08" (104)	3	NSOBX10BC
10"H box only	10.07" (256)	14.38" (365)	3.96" (101)	3	NSOBX10B
Hinged door	11.55" (293)	15.65" (398)	0.58" (15)	—	NSOBX10D
Panel cover	11.07" (281)	15.50" (594)	0.20" (5)	—	NSOBX10C

14-Inch Network Enclosure

Description	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Module Unit Capacity	Catalog No.
With hinged cover	15.55" (395)	15.65" (398)	4.08" (104)	5	NSOBX14
With panel cover	15.10" (384)	15.54" (395)	4.08" (104)	5	NSOBX14BC
14"H box only	14.00" (356)	14.38" (365)	3.96" (101)	5	NSOBX14B
Hinged door	15.55" (395)	15.65" (398)	0.33" (8)	—	NSOBX14D
Vented door (louver)	15.55" (395)	15.65" (398)	0.52" (15)	—	NSOBX14DL
Panel cover	15.11" (384)	15.54" (395)	0.20" (5)	—	NSOBX14C
2"D extension bracket with ventilation and WiFi KO	15.30" (389)	15.57" (395)	2.00" (51)	—	NSOBX14X2

28-Inch Network Enclosure

Description	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Module Unit Capacity	Catalog No.
With hinged cover	29.55" (751)	—	—	11	NSOBX28
With panel cover	29.13" (740)	15.54" (395)	4.08" (104)	11	NSOBX28BC
28"H box only	28.00" (711)	14.38" (365)	3.96" (101)	11	NSOBX28B
Hinged door	29.55" (751)	15.65" (398)	0.33" (8)	—	NSOBX28D
Vented door (louver)	29.55" (751)	15.65" (398)	0.52" (15)	—	NSOBX28DL
Panel cover	29.29" (744)	15.54" (395)	0.20" (5)	—	NSOBX28C
2"D extension bracket with ventilation and WiFi KOs	29.3" (744)	15.57" (395)	2.00" (51)	—	NSOBX28X2

48-Inch Network Enclosure

Description	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Module Unit Capacity	Catalog No.
With hinged cover	48.94" (1243)	14.94" (379)	4.07" (103)	21	NSOBX48*

*Door covers rough-in, no trim ring provided.

**Specifications**

- Meets FCC Part 68 standard
- Finish: black, powder coat
- Material: 18 gauge steel or high impact plastic
- UL and cULus Listed 1863
- All data and phone modules 568A wired

Combination Module
NSOTVDM6Primary Telephone Module
NSOPTM8Cat 6 Data Module
NSODM8C6Combination Module
NSO6P1DM**Combination Modules**

Description	Units	Catalog No.
6-port telephone panel and 6-port coaxial splitter with optional 6-port Category 5e panel provides voice, video, and data distribution in a space efficient package; perfect for use with NSOBX10 and NS790xx plates to quickly establish a comprehensive home network		
6-port telephone and video	3	NSOTVM6
6-port telephone, video and Category 5e	3	NSOTVDM6
6-port Category 5e data upgrade kit	3	NSODK6

Primary Telephone Module

Description	Units	Catalog No.
8-port phone outlets with up to (4) incoming lines for voice, fax or modem applications in a protected PCB module; pre-mounted push pins snap the module quickly into place; RJ31X interface jack included for security system connection; RJ45 jack interfaces with optional NSOETM8 telephone expansion module for additional extensions	1	NSOPTM8

Expansion Telephone Module

Description	Units	Catalog No.
8-port adds an additional (8) phone outlets with up to (4) incoming lines when used with the primary telephone module; pre-mounted push pins snap the module quickly into place; includes RJ45 jumper cord to connect with NSOPTM8 primary telephone module	1	NSOETM8

Data Modules

Description	Units	Catalog No.
Category 5e data module, 8-port supports Gigabit Ethernet for up to (8) Category 5e data lines with front 110 punch-down terminations in a protected PCB module; pre-mounted push pins snap the module quickly into place	1	NSODM8
Category 6 data module, 8-port supports enhanced transmission speeds beyond Gigabit Ethernet; future-proof for tomorrow's applications	1	NSODM8C6

Patchable Telecom Module

Description	Units	Catalog No.
Terminates lines via modular plug to accommodate flexibility, by changing plug locations; reconfigure where phone lines go at the panel level; allows data lines to be converted to voice, with the move of a patch cord; includes nine RJ45 jumper cords	2	NSOMTM24

Combination Module

Description	Units	Catalog No.
6-port telephone and 1-port Category 5e data provides basic telephone and data delivery in a small package; allows data lines to be converted to voice, with the move of a patch cord	1	NSO6P1DM

4-Way Coaxial Splitter
NSOVM48-Way Coaxial Splitter
NSOVM8**Specifications**

- Finish: black, powder coat
- UL and cULus Listed 1863

Fixed Audio Amplifier
NSOVAMPEight Room Audio
NSOAM8**4-Way Coaxial Splitter Modules**

One incoming line, four outgoing

Description	Units	Catalog No.
1GHz, basic unit	1	NSOVM4
2.3GHz, enhanced capability	1	NSOVM42G

6-Way Coaxial Splitter Modules

One incoming line, six outgoing

Description	Units	Catalog No.
1GHz, basic unit	1	NSOVM6
2.3GHz, enhanced capability	1	NSOVM62G

8-Way Coaxial Splitter Modules

One incoming line, eight outgoing

Description	Units	Catalog No.
1GHz, basic unit	1	NSOVM8
2.3GHz, enhanced capability	1	NSOVM82G

Fixed Video Amplifier Module

120 Volt rated

Description	Units	Catalog No.
Provides 10dB video signal amplification for incoming cable feeds recommended for use when more than four outputs are installed or when signal level is low; provides 10dB forward path gain and supports current digital cable systems and modems with a passive return; pre-mounted push pins snap the module quickly into place; includes RG-59 cable jumper to connect amplifier to passive video splitter	1	NSOVAMP

Eight Room Audio Module

Description	Units	Catalog No.
Distributes audio from an amplifier to matching volume controllers; supports up to eight rooms of audio; power handling – 200W RMS@20° C; requires impedance matching volume controls (see page U9)	1	NSOAM8

Blank Module Plate

Description	Units	Catalog No.
Allows mounting of active components (i.e. switches, routers) or other devices (66 blocks, audio components) onto a modular platform; can be custom drilled or used with two self-adhesive VELCRO® strips included to mount components onto module; pre-mounted push pins snap the module quickly into place	1	NSOBM

VELCRO® is a registered trademark of Velcro Industries B.V.

Slide Volume Controller
NSOSAVCRotary Volume Controller
NSORAVCSurge Receptacle
NSOKPS**Features and Benefits**

- netSELECT® accessories enhance system capabilities
- Volume controls expand home audio applications
- Cabinet mounted receptacle kits provide convenient power to the enclosure
- Audio controls available in slide or rotary
- Receptacles available in surge and standard kits

Panel Bracket Adapter
NSOFSBF-Connector Adapter Panel
FSPFP6X**Slide Audio Volume Controller**

Description	Color	Catalog No.
Decorator styling; power handling 70W RMS@20° C; impedance matching for up to 8 pairs of speakers; includes both ivory and white slides and frames	Ivory/White	NSOSAVC

Rotary Audio Volume Controller

Description	Color	Catalog No.
Power handling 70W RMS@20° C; impedance matching for up to 8 pairs of speakers; includes both ivory and white knobs and frames	Ivory/White	NSORAVC

Panel Bracket Adapter

Description	Catalog No.
For use with adapter panels shown below and FSP series modules on page G11; snap mounts into structured cabling enclosures	NSOFSB

Surge Suppression Power Kit

Description	Catalog No.
Includes surge receptacle 15A 125V; NEMA® type 5-15R, 240 joules/15,000A protection; per mode; electrical steel box and wallplate	NSOKPS*

Lock Kit

Description	Catalog No.
Chromed steel; includes two keys; eliminates unwanted tampering	FLOCK1*

F-Connector Adapter Panel

Description	Catalog No.
F-connector adapter panel with six populated coaxial connectors	FSPFP6X

Standard Power Kit

Description	Catalog No.
Includes duplex receptacle 15A 125V; NEMA® type 5-15R electrical steel box and wallplate	NSOKPTR

Keystone Adapter Panel

Description	Catalog No.
Features six blank openings for jacks and snap fits	FSPHD6X

*Not UL or cULus Listed

NEMA is a registered trademark of the National Electrical Manufacturers Association.

Specifications



- TIA 568-C.2 Category 5e/6 component compliant
- cULus Listed



Consolidation Block
NSP5E12



Patch Panel
NSP624



Cat 6 Snap Fit Jack
NSJ6W



Snap Fit USOC Jack
NSJUW

Universal Consolidation Blocks and Patch Panels

Ports	Category	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Type	Catalog No.
12	5e	10.00" (254)	3.30" (84)	1.79" (45)	Consolidation Block	NSP5E12
24	5e	1.72" (44)	19.00" (483)	1.24" (31)	Patch Panel	NSP5E24
48	5e	3.47" (88)	19.00" (483)	1.24" (31)	Patch Panel	NSP5E48
12	6	10.00" (254)	3.30" (84)	1.79" (45)	Consolidation Block	NSP612
24	6	1.72" (44)	19.00" (483)	1.21" (31)	Patch Panel	NSP624
48	6	3.47" (88)	19.00" (483)	1.21" (31)	Patch Panel	NSP648

netSELECT® Category 6, 5e and USOC Jacks

Color	Modular Snap Fit Cat. 6 Jack (single)	Modular Snap Fit Cat. 6 Jack (25-Pack)	Modular Snap Fit Cat. 5e Jack (single)	Modular Snap Fit Cat. 5e Jack (25-Pack)	Modular Snap Fit USOC Jack
Black	NSJ6BK	NSJ6BK25	NSJ5EBK	NSJ5EBK25	NSJUBK
Blue	NSJ6B	NSJ6B25	NSJ5EB	NSJ5EB25	NSJUB
Gray	NSJ6GY	NSJ6GY25	NSJ5EGY	NSJ5EGY25	NSJUGY
Green	NSJ6GN	NSJ6GN25	NSJ5EGN	NSJ5EGN25	NSJUGN
Ivory	NSJ6I	NSJ6I25	NSJ5EI	NSJ5EI25	NSJUI
Light Almond	NSJ6LA	NSJ6LA25	NSJ5ELA	NSJ5ELA25	NSJULA
Orange	NSJ6OR	NSJ6OR25	NSJ5EOR	NSJ5EOR25	NSJUOR
Red	NSJ6R	NSJ6R25	NSJ5ER	NSJ5ER25	NSJUR
White	NSJ6W	NSJ6W25	NSJ5EW	NSJ5EW25	NSJUW
Yellow	NSJ6Y	NSJ6Y25	NSJ5EY	NSJ5EY25	NSJUY

Note: See pages D4 and D5 for HC6 and HC5E patch cords.

Also available in 100 packs.

**Features and Benefits**

- Elongated strap for better wall box mounting
- High impact-resistant thermoplastic frame
- UL Listed 1863 - Communication Circuit Accessory and CSA Certified

4-Port Frame
NS614IAdapter Frame
NS621I3-Port, 1-Gang, Standard
NSP13I6-Port, 2-Gang, Standard
NSP26IBlank Connector
SFSBEI10**Decorator Frames**

Ports	2-Port	3-Port	4-Port	6-Port	Adapter .406" (10.3) Dia. Hole	Adapter Blank
Catalog No.	NS612xx	NS613xx	NS614xx	NS616xx	NS621xx*	NS620xx

xx = Color: **BK** (Black), **GY** (Gray), **I** (Ivory), **LA** (Light Almond) and **W** (White); see page V12 for color chart

*Available in **I** (Ivory) and **W** (White) only

Note: Use NS621 with rotary dimmers or to pull through AV or telephone cable; use NS620 to fill an extra decorator opening or create customized openings

Multimedia Face Plates, 1-Gang**Standard**

Ports	1-Port	2-Port	3-Port	4-Port	6-Port
Catalog No.	NSP11xx	NSP12xx	NSP13xx	NSP14xx	NSP16xx

Midsize

Ports	1-Port	2-Port	3-Port	4-Port	6-Port
Catalog No.	NSP101xx	NSP102xx	NSP103xx	NSP104xx	NSP106xx

xx = Color: **BK** (Black), **GY** (Gray), **I** (Ivory), **LA** (Light Almond) and **W** (White); see page V12 for color chart

Multimedia Face Plates, 2-Gang**Standard**

Ports	4-Port	6-Port
Catalog No.	NSP24xx	NSP26xx

xx = Color: **BK** (Black), **GY** (Gray), **I** (Ivory), **LA** (Light Almond) and **W** (White); see page V12 for color chart

Blank Connector

Description	Catalog No.
Smooth, 10-pack	SFSBxx10

xx = Color: **BK** (Black), **GY** (Gray), **EI** (Ivory), **LA** (Light Almond) and **W** (White); see page V12 for color chart

**Features and Benefits**

- High impact-resistant thermoplastic frame
- Meets FCC part 68
- UL Listed 1863 – Communication Circuit Accessory and CSA Certified

RJ11, 6-Pos, 4-Cond
NS770IDuplex RJ11, 6-Pos, 6-Cond
NS772IRJ11 + F-Type Coupler
NS783I110 Punch-Down + F-Type Coupler
NS785I**Molded-In Voice and Data Decorator Frames**

				2 Jack Voice Data Frame
Jack	One RJ11 Jack	One RJ11 Jack	Duplex RJ11 Jack	RJ11 Jack Category 5e
Position	6-Position	6-Position	6-Position	6-Position 8-Position
Conductors	4-Conductor	6-Conductor	6-Conductor	4-Conductor 8-Conductor
Terminations	Screw	Screw	Screw	Screw 110 IDC
Catalog No.	NS770xx	NS771xx*	NS772xx**	NS784xx

xx = Color: **BK** (Black), No suffix (Brown), **GY** (Gray), **I** (Ivory), **LA** (Light Almond), and **W** (White); see page V12 for color chart

*Not available in Black or Gray; **Not available in Black, Brown or Gray

Molded-In Video and Voice Decorator Frames

Jack			One RJ11 Jack, 6-Position, 4-Conductor	One Cat 5e 110 Punch-Down
F-Connector	Single F-Type Coupler Bulkhead	Duplex F-Type Coupler Bulkhead	One F-Type Coupler Bulkhead	One F-Type Coupler Bulkhead
Type	Female to Female	Female to Female	Female to Female	Female to Female
Terminations	Screw	Screw	Screw	Screw
Catalog No.	NS780xx*	NS782xx*	NS783xx*	NS785xx

xx = Color: **BK** (Black), No suffix (Brown), **GY** (Gray), **I** (Ivory), **LA** (Light Almond) and **W** (White); see page V12 for color chart

*Not available in Black, Brown or Gray

Note: Standard plates available; see page B9.

**Features and Benefits**

- High impact-resistant thermoplastic plate
- Convenient screw down terminals
- Meets FCC part 68
- UL Listed 1863 – Communication Circuit Accessory and CSA Certified

RJ11, 6-Pos, 6-Cond
NS732IDuplex RJ11, 6-Pos, 6-Cond
NS744IRJ11 + F-Type Coupler
NS747I110 Punch-Down + RJ11 + F-Type Coupler
NS790I**Molded-In Plates for Voice, 1-Gang****Standard**

Jack	One RJ11 Jack	One RJ11 Jack	Duplex RJ11 Jack	Duplex RJ11 Jack
Position	6-Position	6-Position	6-Position	6-Position
Conductors	4-Conductor	6-Conductor	4-Conductor	6-Conductor
Terminations	Screw	Screw	Screw	Screw
Catalog No.	NS730xx	NS732xx	NS742xx*	NS744xx*

Mid-Size

Jacks	One RJ11 Jack	Duplex RJ11 Jack
Position	6-Position	6-Position
Conductors	4-Conductor	4-Conductor
Terminations	Screw	Screw
Catalog No.	NS735xx	NS745xx**

xx = Color: No suffix (Brown), **I** (Ivory), **LA** (Light Almond), and **W** (White); See page V12 for color chart

*Not available in Brown; **Available in **I** (Ivory) and **W** (White) only

Molded-In Plates for Voice and CATV/Satellite, 1-Gang**Standard**

Jack	One RJ11 Jack	One RJ11 Jack	–	–	One Cat 5e 110 Punch-Down, One RJ11 Jack
F-Connector	One F-Type Coupler Bulkhead	One F-Type Coupler Bulkhead	One F-Type Coupler Bulkhead	Duplex F-Type Coupler Bulkhead	One F-Type Coupler Bulkhead
Position	6-Position	6-Position	–	–	6-Position
Conductors	6-Conductor	4-Conductor	–	–	4-Conductor
Type	Female to Female	Female to Female	Female to Female	Female to Female	Female to Female
Catalog No.	NS748xx	NS747xx	NS750xx	NS752xx	NS790xx*

Mid-Size

Jack	One RJ11 Jack	One F-Type Coupler Bulkhead	One F-Type Coupler Bulkhead
F-Connector	One F-Type Coupler Bulkhead	–	–
Position	6-Position	–	–
Conductors	6-Conductor	–	–
Type	Female to Female	Female to Female	Female to Female
Catalog No.	NS755xx	NS751xx	

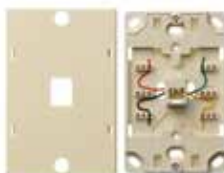
xx = Color: **I** (Ivory), **LA** (Light Almond) and **W** (White); see page V12 for color chart

*Also available in **BK** (Black), No suffix (Brown) and **GY** (Gray)



Features and Benefits

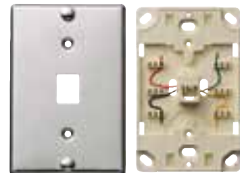
- Available in high impact-resistant thermoplastic or stainless steel
- Meets FCC part 68
- UL Listed 1863 – Communication Circuit Accessory and CSA Certified



Quick Connect, Punch-Down
NS721I



Screw Termination
NS725I



Stainless Steel Quick Connect
NS725I

Telephone Wall Jacks

Thermoplastic

Jack	Wall Phone Jack Quick Connect	Wall Phone Jack	Wall Phone Jack
Position	6-Position	6-Position	6-Position
Conductors	4-Conductor	4-Conductor	6-Conductor
Terminations	Punch-Down (Tool Included)	Screw	Screw
Catalog No.	NS721XX*	NS722XX	NS725XX

XX = Color: **I** (Ivory), **LA** (Light Almond) and **W** (White); see page V12 for color chart

*Not available in Light Almond

Stainless Steel

Wall Phone Jack Quick Connect	Wall Phone Jack
6-Position	6-Position
4-Conductor	4-Conductor
Punch-Down (Tool Included)	Screw
NS723SS	NS726SS



Features and Benefits

- High impact-resistant thermoplastic
- Mounts using screws or double sided tape (both included)
- Meets FCC part 68
- UL Listed 1863 – Communication Circuit Accessory and CSA Certified



Surface Mount Phone Jack
NS760I



Multimedia 2-Port
ISB2EI

Telephone Surface Mount Jacks

Description	Telephone Surface Mount Jack	Telephone Surface Mount Jack	Multimedia 1-Port Surface Mount Box, Jack Not Included**	Multimedia 2-Port Surface Mount Box, Jack Not Included**
Position	6-Position	6-Position	–	–
Conductors	4-Conductor	6-Conductor	–	–
Terminations	Screw	Screw	–	–
Catalog No.	NS760XX*	NS761XX*	ISB1XX	ISB2XX

XX = Color: **BK** (Black), **EI** (Electric Ivory), **GY** (Gray), **OW** (Office White) and **W** (White); see page V12 for color chart

*NS Series is available in **I** (Ivory) and **W** (White) only

**cULus Listed 1863 - Communication Circuit Accessory; use multimedia jacks and AV connectors (see section F for complete list)

Technical Information

This section explains ANSI/TIA standards and practices required for structured cabling installation and testing. Adherence to standards and codes is required to obtain Hubbell's MISSION CRITICAL® Warranty.





Technical Information

Online Technical Resources	V3
Structured Cabling Standards Evolution	V4
ANSI/TIA-568.2: Balanced Twisted Pair (Field Testing).....	V5
Installation Recommendations.....	V6
Standard UTP Wiring Conventions.....	V7
Application Guides: Cabling Channel Solutions	V10
Product Color Charts.....	V12



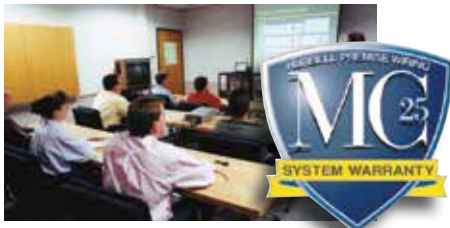
Online Videos

- Product
- Applications
- Instructional
- Continuing Education



Literature Library

- Datasheets
- Brochures
- White Papers
- Application Guides



MISSION CRITICAL® Certification Training

- Shielded and Unshielded Cabling
- Fiber Optic
- Audio/Video
- Standards

Detailed Specifications

- BIM Models
- Visio Stencils
- Customer Drawings
- Specification Text



UL/ETL Certified Laboratory

- Component Testing
- Link/Channel Testing
- Active Network Testing
- Mechanical Testing



Partnerships

- Cisco® Developer Network
- Extreme Networks®
- Hitachi Cable America®

Cisco is a registered trademark of Cisco Systems, Inc. Extreme Networks is a registered trademark of Extreme Networks.

Industry standards are published design and performance requirements that are approved by industry ballot among cable and component manufacturers, specifiers and users. The objective of cabling standards is to promote global interoperability and minimum levels of performance.

As an active contributor to and leader in cabling standards organizations such as TIA and IEEE, Hubbell manufactures products that exceed all applicable standards. Compliance to industry standards is a long-term commitment by Hubbell Premise Wiring.



Global industry standards offer the following advantages:

- Interoperability of connecting hardware components
- Backward compatibility
- Open systems architecture
- Ease of migration to new performance levels
- Multi-vendor choice to the end-user

Compliance to standards also applies to MISSION CRITICAL® objectives. MISSION CRITICAL is defined as the delivery of long-term, uninterrupted service at stated performance levels.

This is the philosophy of the Hubbell 25-year MISSION CRITICAL warranty. For more information about Hubbell MISSION CRITICAL training and installer certification, visit www.hubbell-premise.com.



Permanent Link Field Testing

The permanent link test configuration includes a 90m length of horizontal cable and one connector attached to each end (see diagram). One optional consolidation point connection is also permitted. The permanent link runs from the cross-connect panel in the TR to the work station outlet. The permanent link overall length must not exceed 295ft (90m).

**Channel Field Testing**

The channel test configuration includes a length of horizontal cable up to 90 meters, a work area cord, and two patch cord cross connections (see diagram). One optional consolidation point connection is also permitted in the channel. The channel overall length must not exceed 328ft (100m).

**Hubbell Approved Field Testers for UTP and Optical Fiber Cabling**

The Hubbell MISSION CRITICAL® warranty program recognizes the field testers and associated test adapters below. These testers function in a bidirectional mode with automatic data acquisition and storage.

Field Tester Model	Approved Categories	Permanent Link Adapter	Channel Adapter	110 Block T568A Wiring	110 Block T568B Wiring	Cat 6A AXT Test Kit
 Fluke DTX-1800 and Fluke DTX-1200 Series	Cat 5e, Cat 6	DTX-PLA001 w/DSP-PM06	DTX-CHA001	DTX-PLA001 w/DSP-PM13A	DTX-PLA001 w/DSP-PM13B	PLA002
	Cat 6A	DTX-PLA0025	DTXCHA001AS	N/A	N/A	DTX-10GKIT
 Fluke Networks DSX-5000 Series	Cat 5e, Cat 6	DSX-PLA001	DSX-CHA004S	N/A	N/A	N/A
	Cat 6A	DSX-PLA004S	DSX-CHA004S	N/A	N/A	N/A
 Fluke OMNIScanner™ and Fluke OMNIScanner™ 2	Cat 5e, Cat 6	OMNI-LIA101S w/DSP-PM06	8262-42	OMNI-LIA101S w/DSP-PM13A	OMNI-LIA101S w/DSP-PM13B	N/A
	Cat 6A	N/A	N/A	N/A	N/A	N/A
 IDEAL® LanTEK 6 and IDEAL® LanTEK 7	Cat 5e, Cat 6	HPW PCX6 Patch Cord	0012-00-0629	1019-00-1112 (Kit)	1019-00-1112 (Kit)	
	Cat 6A	HPW PS6 Series Patch Cord	Supplied in unit	N/A	N/A	LanTEK 10GBKIT
 IDEAL® LanTEK® II 350	Cat 5e, Cat 6	0012-00-0629	0012-00-0629	N/A	N/A	N/A
	Cat 6A	0012-00-0656	0012-00-0656	N/A	N/A	N/A
 LanExpert 80™	Cat 5e, Cat 6, Cat 6A	N/A	Supplied in unit	N/A	N/A	N/A
	Cat 5e, Cat 6, Cat 6A	N/A	Supplied in unit	N/A	N/A	N/A

IDEAL and LanTEK are registered trademarks of IDEAL INDUSTRIES INC.

LanExpert is a trademark of Psiber Data Systems Inc

Fluke and OMNIScanner are trademarks of Fluke Corporation.

Recommended Installation Practices for Balanced Twisted Pairs

- Use the proper strip tool for the cable jacket. Do not cut into the conductor pairs.
- For best results, use the zip cord and peel away the cable jacket.
- Position the stripped cable jacket as close as possible to the termination point to minimize exposure of the twisted pairs.
- Maintain the natural twist of all conductor pairs as close as possible to the termination point. For Category 5e, 6 and 6A wiring, the maximum length of untwisted pairs is 0.5". Minimum untwisting optimizes return loss performance.
- Never uncoil UTP cable from a stationary spool. Permanent kinks will result from straightening, and NEXT failures may occur. Unwind the cable by rotating the spool with steady speed and tension. Also avoid scraping and kinking when feeding into conduit or raceway.
- Store cable slack for wall outlets above the ceiling for future re-termination.
- Use proper supports and spacing to minimize sag in horizontal runs. Long runs should use cable trays. Do not overload cable supports and trays.
- Do not exceed 40% cable fill ratio in any pathway.
- Avoid EMI by maximizing the separation distance from high voltage circuits, transformers, motors, etc. For shared pathways, use partitioned raceway with 2" minimum separation from power wiring.
- Do not run UTP cables over heater ducts or hot water ducts. High temperatures may degrade performance and deteriorate the cable jacket.
- Centralize TRs to equalize the horizontal cable runs on each floor. Maximum horizontal distance is 90 meters.
- Never use staples to position and manage cables.
- Use good cable management practices to maintain proper bend radius.
- For Category 6 and 6A cabling, store service loops in a figure-eight pattern to minimize cross-talk and EMI noise pick-up.
- All grounding and bonding shall be according to ANSI/TIA-607-C.



Jack Termination Aid

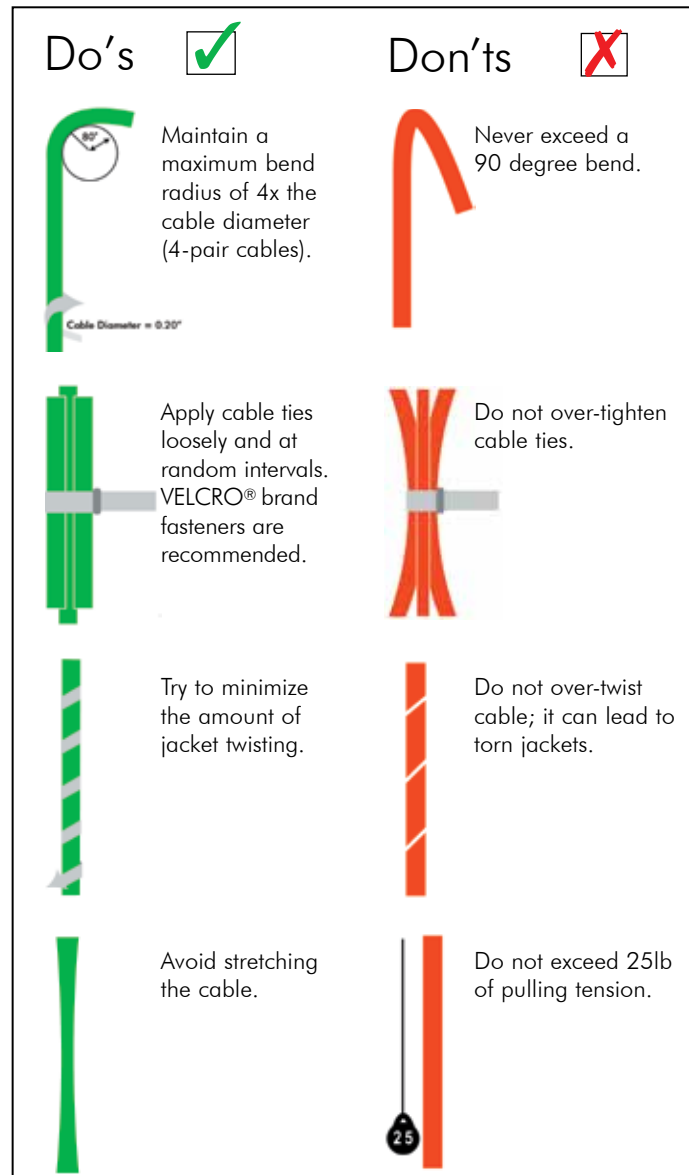
Category 6A Installation Practices

Refer to Hubbell 10GbE cabling guidelines online.

Note: Larger cable diameters will have an impact on design, pathway fill capacity and cable deployment.

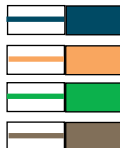


VELCRO is a registered trademark of Velcro Industries B.V.



Horizontal UTP Cable and Patch Cords

- Solid copper 4-pair 24 AWG UTP is specified for distribution cabling. Stranded UTP is specified for patch cords for flexibility. Shielded cable is not commonly used in the U.S. Splices bridge taps are not permitted.
- Cable, connectors and patch cords shall be marked with the performance category. Always match performance categories of cables and components throughout the infrastructure.
- All cable, cords and connecting hardware shall meet performance requirements of ANSI/TIA-568-C.2. Hubbell assures this compliance with all products and cable partners.

COLOR CODING:

- white-blue/blue
white-orange/orange
white-green/green
white-brown/brown

Backbone UTP Cable

- Solid copper 4-pair and 25-pair UTP is specified. An overall shield is optional.
- Performance category markings and compliance to ANSI/TIA-568.1 and 568.2 is required.
- Circuits with incompatible signals should be partitioned in separate binder groups. Prior to making shared sheath circuit assignments, consult the equipment manufacturer for signal characteristics (i.e., frequency, amplitude, voltage, etc.).
- Tip conductor insulation colors are matched to the binder group. Ring conductor insulation colors correspond the pair.

Recognized Connector and Wiring Configurations

- 8-position modular jack/plug
- 8-position modular panel/plug
- T568A wiring or T568B wiring options
- Cat 5e, Cat 6 or Cat 6A recommended



RJ-45 ANSI/TIA-568 Wiring Conventions

Two wiring standards were adopted. Both configurations are based on maximum transmission performance.

**T568A**

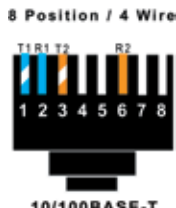
- 1: Green/White
- 2: Green
- 3: Orange/White
- 4: Blue
- 5: Blue/White
- 6: Orange
- 7: Brown/White
- 8: Brown

**T568B**

- 1: Orange/White
- 2: Orange
- 3: Green/White
- 4: Blue
- 5: Blue/White
- 6: Green
- 7: Brown/White
- 8: Brown

Wiring Conventions

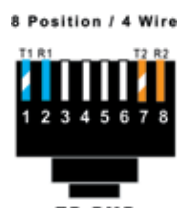
Local area network (LAN) standards designed to operate over UTP specify pin/pair assignments on modular connectors for various signal transmission protocols. While T568A and T568B conventions support all these designations, there are some cases where the user chooses to cable only the number of pairs required to support these applications.

**10/100BASE-T**

- 10 Mbps Ethernet over UTP
- Uses only two pairs
- 100 Mbps Ethernet

**Token Ring**

- 4/16 Mbps token ring over copper
- Uses only two pairs

**TP-PMD**

- 100 Mbps FDDI over copper
- Uses only two pairs

**1000BASE-T (T568A)**

- 1000 Mbps Ethernet over UTP
- Uses all four pairs

USOC Conventions

Universal Service Ordering Codes (USOC) are a series of Registered Jack (RJ) wiring configurations for connection of customer premises equipment to the network. FCC regulations govern these configurations.

**USOC RJ25****USOC RJ11****Color Coding**

TIP	RING
Pair 1 T1 – White/Blue	Pair 1 R1 – Blue
Pair 2 T2 – White/Orange	Pair 2 R2 – Orange
Pair 3 T3 – White/Green	Pair 3 R3 – Green
Pair 4 T4 – White/Brown	Pair 4 R4 – Brown

AT&T is a registered trademark of AT&T Inc.

Block Wiring

Standard color codes for 25-pair UTP cable are specified in the chart below.

Wire/Color Code	Tip and Ring	Pair Number	50 Pin Positions	66 or 110 Block Positions
 white/blue  blue/white	Tip 1 Ring 1	Pair 1	26 1	1 2
 white/orange  orange/white	Tip 2 Ring 2	Pair 2	27 2	3 4
 white/green  green/white	Tip 3 Ring 3	Pair 3	28 3	5 6
 white/brown  brown/white	Tip 4 Ring 4	Pair 4	29 4	7 8
 white/slate  slate/white	Tip 5 Ring 5	Pair 5	30 5	9 10
 red/blue  blue/red	Tip 6 Ring 6	Pair 6	31 6	11 12
 red/orange  orange/red	Tip 7 Ring 7	Pair 7	32 7	13 14
 red/green  green/red	Tip 8 Ring 8	Pair 8	33 8	15 16
 red/brown  brown/red	Tip 9 Ring 9	Pair 9	34 9	17 18
 red/slate  slate/red	Tip 10 Ring 10	Pair 10	35 10	19 20
 black/blue  blue/black	Tip 11 Ring 11	Pair 11	36 11	21 22
 black/orange  orange/black	Tip 12 Ring 12	Pair 12	37 12	23 24
 black/green  green/black	Tip 13 Ring 13	Pair 13	38 13	25 26
 black/brown  brown/black	Tip 14 Ring 14	Pair 14	39 14	27 28
 black/slate  slate/black	Tip 15 Ring 15	Pair 15	40 15	29 30
 yellow/blue  blue/yellow	Tip 16 Ring 16	Pair 16	41 16	31 32
 yellow/orange  orange/yellow	Tip 17 Ring 17	Pair 17	42 17	33 34
 yellow/green  green/yellow	Tip 18 Ring 18	Pair 18	43 18	35 36
 yellow/brown  brown/yellow	Tip 19 Ring 19	Pair 19	44 19	37 38
 yellow/slate  slate/yellow	Tip 20 Ring 20	Pair 20	45 20	39 40
 violet/blue  blue/violet	Tip 21 Ring 21	Pair 21	46 21	41 42
 violet/orange  orange/violet	Tip 22 Ring 22	Pair 22	47 22	43 44
 violet/green  green/violet	Tip 23 Ring 23	Pair 23	48 23	45 46
 violet/brown  brown/violet	Tip 24 Ring 24	Pair 24	49 24	47 48
 violet/slate  slate/violet	Tip 25 Ring 25	Pair 25	50 25	49 50

Category 5e/6/6A Solution (without Consolidation Point)

Applications Supported

- ISDN
- Token Ring
- ATM 155
- TP PMD
- VoIP
- 10BASE-T
- 100BASE-T
- 1000BASE-T
- 10GBASE-T

**Hubbell Solutions**

Product	Cat 6A Solution	Cat 6 Solution	Cat 5e Solution
Patch Cord	HC6A Series	HC6 Series	HC5E Series
Patch Panel	HP6A Series	HP6 Series	HP5E Series
Plates	IFP or IMF Series	IFP or IMF Series	IFP or IMF Series
Jack(s)	HJ6A Series	HXJ6 Series	HXJ5E Series
Cable	C6A Series	C6 Series	C5E Series

Category 5e/6 Solution (with Consolidation Point)

Applications Supported

- ISDN
- Token Ring
- ATM 155
- TP PMD
- VoIP
- 10BASE-T
- 100BASE-T
- 1000BASE-T

**Hubbell Solutions**

Product	Cat 6 Solution	Cat 5e Solution
Patch Cord	HC6 Series	HC5E Series
Patch Panel	HP6 Series	HP5E Series
Plates	IFP or IMF Series	IFP or IMF Series
Jack(s)	HXJ6 Series	HXJ5E Series
or 110 Block	6110 Series	110BLK Series
Cable	C6 Series	C5E Series

25-Pair UTP Solution

Applications Supported

- 1000BASE-T

**Hubbell Solutions**

Product	1000BASE-T
25-Pair Cable Assembly	525PS Series
Patch Panel	PG48
Patch Cord	HC6 Series
Plate	IFP or IMF Series
Jack(s)	HXJ6 Series

Fiber Solution

Applications Supported

- 1000BASE-SX/LX
- ATM (Fiber)
- 10GBASE-SX/LX

**Hubbell Solutions**

Product	Fiber
Patch Panel	FPR/FCR Series
Patch Cord	DFPSC Series
Plate	IFP, IMF or AFP Series
Fiber Connector	Hubbell OptiChannel or PROclick® Series
Fiber Cable	HFC Series

Jack Colors



BK=Black	B=Blue	EI=Ivory	GL=Gold
GY=Gray	GN=Green	OW=Office White	OR=Orange
P=Purple	R=Red	W=White	Y=Yellow

Plates, Frames, Modules, Snapfits and Surface Mount Box Colors



AL=Almond	BK=Black	EI=Ivory	GY=Gray
LA=Light Almond	OW=Office White	W=White	

Fiber Adapter Colors for AMO Box



AQ=Aqua	BE=Beige	BK=Black	EI=Ivory	GN=Green
OR=Orange	OW=Office White	R=Red	Y=Yellow	

Patch Cord Colors



BK=Black	B=Blue	GY=Gray	GN=Green	OR=Orange
PK=Pink	P=Purple	R=Red	W=White	Y=Yellow

Residential Flush Floor Box Covers



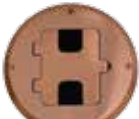
Solid Brass



Brass Plated



Chrome Plated



Copper Plated



Nickel Plated



Stainless Finish



Almond



Black



Chestnut Brown

Hubbell SystemOne Universal Covers



Aluminum Finish



Brass Finish



Black



Gray



Ivory

Index

INDEX

CATALOG No.	PAGE	CATALOG No.	PAGE	CATALOG No.	PAGE
15901	F14	2GCFFCVRALU	R7	AMOBBN10	B16
110BLK100BWL.....	C11	2GCFFCVRBK	R7	AMOBF10	B16
110BLK100FTK4	A7	2GCFFCVRBRS.....	R7	AMOBJ10.....	B16
110BLK100FTK4	C11	2GCFFCVRBRZ	R7	AMOBL10	B16
110BLK100FTK5	C11	2GCFFCVRNK.....	R7	AMOBRC10.....	B16
110BLK300BWL.....	C11	2GTFFCVRALU	R7	AMOBSCD.....	B16
110BLK300FTK4	A7	2GTFFCVRBK	R7	AMOBSCDBNK	B16
110BLK300FTK4	C11	2GTFFCVRBRS.....	R7	AMOBSCDSAQ	B16
110BLK300FTK5	C11	2GTFFCVRBRZ	R7	AMOBST2	B16
110BLK50BWL.....	C11	2GTFFCVRNK.....	R7	AMOLCQ.....	B16
110BLK50FTK4	A7, C11	610GCCVRALU.....	R9, R11	AMOLCQSAQ	B16
110BLK50FTK5	C11	610GCCVRALUC	R9, R11	AMOLCQSBE	B16
110CB4PR10	C11	610GCCVRBK.....	R9, R11	APC	C8
110CB5PR10	C11	610GCCVRBK.....	R9, R11	ATB	R37
110FPP4PR	C11	610GCCVRBRS	R9, R11	AV1535yy	F11
110RM14	C12	610GCCVRBRSC	R9, R11	AV15Myy	F11
110RM14NT.....	C12	610GCCVRBRZ	R9, R11	AVCE1	N10, U4, R22
110RM15	C12	610GCCVRBRZC.....	R9, R11	AVCE1KIT	N10
110RM15NT.....	C12	610GCCVRNK	R9, R11	AVCE1P	N10, U4, R22
110TRA	C12	610GCCVRNK	R9, R11	AVIR	F5
110TRB	C12	610GTCVRALU	R9, R11	AVPS15BK	F5
110WMK	C12	610GTCVRALUC	R9, R11	AVPS15EI	F5
14S10.....	F12	610GTCVRBK	R9, R11	AVPS15GY	F5
15A6P1	F11	610GTCVRBK	R9, R11	AVPS15OW	F5
15A6P10	F11	610GTCVRBRS	R9, R11	AVPS15W	F5
15GC10.....	F14	610GTCVRBRSC	R9, R11	BC285SB100	P10
15MP6P1	F11	610GTCVRBRZ	R9, R11	BPC11	B17
15MP6P10	F11	610GTCVRBRZC	R9, R11	BPC11A	B17
15N6P1.....	F11	610GTCVRNK	R9, R11	BPC12	B17
15N6P10.....	F11	610GTCVRNK	R9, R11	BPC12A	B17
15S6P1	F11	6110CB4PR10	C10	BPC14	B17
15S6P10	F11	6110FPP4PR	C10	BPS11	B17
15ST10.....	F14	6110FTK192WL	A4, A6, C10	BPS11A	B17
15T6P1.....	F11	6110FTK64NL	A4, A6, C10	BPS12	B17
15T6P10	F11	6110FTK64WL	A4, A6, C10	BPS12A	B17
2100BK	R34	6110MPPDT	B7, C10	BR106AL	B12
24GCCVRALU.....	R7, R8	6110MPPDT1	B7, C10	BR106B	B12
24GCCVRALUC	R7, R8	6110PCL12	C10	BR106C	B12, S9
24GCCVRBK	R7, R8	6110PCL3	C10	BR106E	B12
24GCCVRBK	R7, R8	6110PCL5	C10	BR106G	B12
24GCCVRBRS	R7, R8	6110PCL7	C10	BR106W	B12
24GCCVRBRS	R7, R8	6110PCL9	C10	BR256066A	C13
24GCCVRBSC	R7, R8	6110RM1	C12	BR258066A	C13
24GCCVRBZ	R7, R8	6110RM1NT	C12	BR851241A	B18
24GCCVRBRZC	R7, R8	6110WMK	C12	BR851241U	B18
24GCCVRNK	R7, R8	6119PCL12	C10	BR851341B	B18
24GCCVRNK	R7, R8	6119PCL3	C10	BR851441	B18
24GTCVRALU	R7, R8	6119PCL5	C10	BR851A	B18
24GTCVRALUC	R7, R8	6119PCL7	C10	BR851B	B18
24GTCVRBK	R7, R8	6119PCL9	C10	BR851D	B18
24GTCVRBK	R7, R8	9GC10	F14	BRBE1	B13
24GTCVRBRS	R7, R8	9ST10	F14	BREXTB235	K6
24GTCVRBRS	R7, R8	ABP175	C8, K6, O6	BRMCCMB19X35X4	N9
24GTCVRBRSC	R7, R8	ABP350	C8, K6, O6	BRMCCMB19X35X8	N9
24GTCVRBRZ	R7, R8	AFP14	B9	BRMCCMB19X7X4	N9
24GTCVRBRZ	R7, R8	AFP14E	B9	BRMCCMB19X7X8	N9
24GTCVRNK	R7, R8	AFP14G	B9	BTPB3TF	S7, S11
24GTCVRNK	R7, R8	AFP14W	B9	C5EPRPB	A7, E4
24GTCVRNK	R7, R8	AMO	B16, S12	C5EPRPGY	A7, E4
24GTCVRNK	R7, R8	AMOB2J10	B16	C5EPRPW	A7, E4

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
C5EPRPY	A7, E4	CFB11CVRBRS.....	R16	CMBR	C4-6, C9, G12
C5EPRRB	A7, E4	CFB11G4.....	R16	CPEB	N10
C5EPRGY	A7, E4	CFB11G6.....	R16	CPEI	N10
C5EPRRW	A7, E4	CFB11TALU	R16	CPKLDB	N10
C5EPRRY	A7, E4	CFB11TBRS	R16	CPKLDI	N10
C5ERPB	E4	CFB2G25.....	R5, R7	CPKTRB	N10
C5ERPGY	E4	CFB2G25CR.....	R5, R7	CPKTRI	N10
C5ERPW	E4	CFB2G25R.....	R5, R7	CS1973	K3, L6
C5ERPY	E4	CFB2G25RCR	R5, R7	CS1973H	K3, L6
C5ERRB	E4	CFB2G30.....	R5, R7	CS1976	K3, L6
C5ERRGY	E4	CFB2G30CR.....	R5, R7	CS1976H	K3, L6
C5ERRW	E4	CFB2G30R.....	R5, R7	CTK	N6
C5ERRY	E4	CFB2G30RCR	R5, R7	CTK2	N10
C6AFTPSPB	A5, E3	CFB46DIV	R10	DFPCLCALCASyySM.....	H3
C6AFTPSPGY	A5, E3	CFB4G25.....	R5, R8	DFPCLCASCASyySM	H3
C6AFTPSPW	A5, E3	CFB4G25CR.....	R5, R8	DFPCLCLCCyyMM	H3
C6AFTPSPY	A5, E3	CFB4G25R.....	R5, R8	DFPCLCLCDyyMM.....	H3
C6AFTPSRB	A5, E3	CFB4G25RCR	R5, R8	DFPCLCLCEyMM	A8
C6AFTPSRGY	A5, E3	CFB4G30.....	R5, R8	DFPCLCLCEyyMM	H3
C6AFTPSRW	A5, E3	CFB4G30CI	R5, R8	DFPCLCLCFyyMM	H3
C6AFTPSRY	A5, E3	CFB4G30CR.....	R5, R8	DFPCLCLCSyyMM	H3
C6ASPB	A4, E3	CFB4G30R.....	R5, R8	DFPCLCLCSyyMM	H3
C6ASPGY	A4, E3	CFB4G30RCI	R5, R8	DFPCLCSCDyyMM	H3
C6ASPW	A4, E3	CFB4G30RCR	R5, R8	DFPCLCSCEyyMM	H3
C6ASPY	A4, E3	CFB6G30.....	R5, R9	DFPCLCSCFyyMM	H3
C6ASRB	A4, E3	CFB6G30CR.....	R5, R9	DFPCLCSCSyyMM	H3
C6ASRGY	A4, E3	CFB6G30R.....	R5, R9	DFPCLCSTCyyMM	H3
C6ASRW	A4, E3	CFB6RCVRR1	R10	DFPCLCSTSyySM	H3
C6ASRY	A4, E3	CFB6RCVRR2	R10	DFRCFCAFCAySM	H4
C6ESPB	E4	CFB6RCVRR3	R10	DFRCFCASCASyySM	H4
C6ESPGY	E4	CFB7CVRALU	R16	DFRCFCFCSySM	H4
C6ESPW	E4	CFB7CVRBRS	R16	DFRCLCAFCAySM	H4
C6ESPY	E4	CFB7G4.....	R16	DFRCLCALCASyySM	H3
C6ESRB	E4	CFB7G6.....	R16	DFRCLCASCASyySM	H3
C6ESRGY	E4	CFB7TALU	R16	DFRCLCLCCyyMM	H3
C6ESRW	E4	CFB7TBRS	R16	DFRCLCLCDyyMM.....	H3
C6ESRY	E4	CFB8RCVRR1	R10, R12	DFRCLCLCEyyMM	H3
C6RPB	A6, E4	CFB8RCVRR2	R10, R12	DFRCLCLCFyyMM	H3
C6RPEB	E4	CFB8RCVRR3	R10, R12	DFRCLCLCSyyMM	H3
C6RPEGY	E4	CFBHUB2	R10	DFRCLCSDyyMM	H3
C6RPEW	E4	CFBKOPLADE.....	R10	DFRCLCSCEyyMM	H3
C6RPEY	E4	CFBKOPLATEGR	R10	DFRCLCSCFyyMM	H3
C6RPGY.....	A6, E4	CFBOGPAN4.....	R16	DFRCLCSCSyyMM	H3
C6RPW	A6, E4	CFBS1R6CVRALU	R7	DFRCLCSTCyyMM	H3
C6RPY	A6, E4	CFBS1R6CVRBLK	R7	DFRCLCSTSyySM	H3
C6RRB	A6, E4	CFBS1R6CVRBRS	R7	DFRCSASCASyySM	H4
C6RREB	E4	CFBS1R6CVRBRZ	R7	DFRCSCSCCyyMM	H4
C6RREGY	E4	CFBS1R6CVRNKL	R7	DFRCSCSCDyyMM	H4
C6RREW	E4	CFBS1R6FFCVRALU	R7	DFRCSCSCEyyMM	H4
C6RREY	E4	CFBS1R6FFCVRBLK	R7	DFRCSCSCSyyMM	H4
C6RRGY	A6, E4	CFBS1R6FFCVRBRS	R7	DFRCSTSCCyyMM	H4
C6RRW	A6, E4	CFBS1R6FFCVRBRZ	R7	DFRCSTSCDyyMM	H4
C6RRY	A6, E4	CFBS1R6FFCVRNKL.....	R7	DFRCSTSCSyyMM	H4
CCPS1	F11, G14	CFBS1R8CVRALU	R8, R9, R11	DFRCSTSTCyyMM	H4
CCPS2	F11, G14	CFBS1R8CVRBLK	R8, R9, R11	DFRCSTSTDyyMM	H4
CCPS3	G14	CFBS1R8CVRBRS	R8, R9, R11	DFRCSTSTEyyMM	H4
CFB10DIV	R12	CFBS1R8CVRBRZ	R8, R9, R11	DFRCSTSTSyySM	H4
CFB10G55.....	R5, R11	CFBS1R8CVRNKL	R8, R9, R11	EAM1S	B17
CFB10G55CR	R5, R11	CKL333	N8	EAM6S	B17
CFB10G55R.....	R5, R11	CKL716	N8	EBM1	B17
CFB10G55RCR	R5, R11	CKL751	T8	EBM2	B17
CFB10NEMA	R12	CKLCAT60	N8	ECMBR3	C4-6, C9, G12
CFB10NEMA4G.....	R12	CKLCAT70	N8	ECMBR6	C4-6, C9, G12
CFB10WW	R12	CKSSD	N7	ECMBRS	C4-6, C9, G12
CFB11CVRALU	R16				

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
EM1S.....	B17	FALCQSC6BK	G7	FASCDSC6B.....	G7
EM41S.....	B17	FALCQSC6GN	G7	FASCDSC6BE.....	G7
EM42S.....	B17	FALCQSC6OR	G7	FASCDSC6BK	G7
EM42SA	B17	FALCQSC6R.....	G7	FASCDSC6GN	G7
EM6S.....	B17	FALCQSC6Y.....	G7	FASCDSC6OR	G7
EMB12	B17	FALCQSS6AQ.....	G7	FASCDSC6R.....	G7
EMB25	B17	FALCQSS6B.....	G7	FASCDSC6Y	G7
EMBP1	B17	FALCQSS6BE.....	G7	FASCDSS6AQ	G7
EMBP2	B17	FALCQSS6BK.....	G7	FASCDSS6B	G7
FAFCSS6.....	G8	FALCQSS6GN	G7	FASCDSS6BE	G7
FAKLCDSC6BL.....	G15	FALCQSS6OR	G7	FASCDSS6BK.....	G7
FAKLCDSC6GN	G15	FALCQSS6R.....	G7	FASCDSS6GN.....	G7
FAKLCDSC6RD	G15	FALCQSS6Y.....	G7	FASCDSS6OR	G7
FAKLCDSC6YL	G15	FAMTPAQ	G8	FASCDSS6R.....	G7
FALCDMC6AQ	G7	FAMTPBE	G8	FASCDSS6Y	G7
FALCDMC6B.....	G7	FAMTPBK	G8	FASCSM12AQ	G7
FALCDMC6BE	G7	FAMTPDAQ	G8	FASCSM12B	G7
FALCDMC6BK	G7	FAMTPDDE	G8	FASCSM12BE	G7
FALCDMC6GN	G7	FAMTPDBK	G8	FASCSM12BK	G7
FALCDMC6OR	G7	FAMTPDGN	G8	FASCSM12GN	G7
FALCDMC6R.....	G7	FAMTPDSAQ	G8	FASCSM12OR.....	G7
FALCDMC6Y	G7	FAMTPDSBE	G8	FASCSM12R	G7
FALCDMS6AQ	G7	FAMTPDSBK	G8	FASCSM12Y.....	G7
FALCDMS6B.....	G7	FAMTPDSGN	G8	FASCSMC12AQ	G7
FALCDMS6BE	G7	FAMTPDSVI	G8	FASCSMC12B	G7
FALCDMS6BK	G7	FAMTPDVI	G8	FASCSMC12BE	G7
FALCDMS6GN.....	G7	FAMTPGN	G8	FASCSMC12BK	G7
FALCDMS6OR	G7	FAMTPRPGY	G8	FASCSMC12GN	G7
FALCDMS6R.....	G7	FAMTPSAQ	G8	FASCSMC12OR.....	G7
FALCDMS6Y	G7	FAMTPSBE	G8	FASCSMC12R	G7
FALCDSC6AQ	G7	FAMTPSBK	G8	FASCSMC12Y	G7
FALCDSC6B.....	G7	FAMTPSGN	G8	FASCSS12AQ	G7
FALCDSC6BE	G7	FAMTPSRPGY	G8	FASCSS12B	G7
FALCDSC6BK	G7	FAMTPSVI	G8	FASCSS12BE	G7
FALCDSC6GN	G7	FAMTPVII	G8	FASCSS12BK	G7
FALCDSC6OR	G7	FAMTRJC6AQ	G8	FASCSS12GN	G7
FALCDSC6R.....	G7	FAMTRJC6BK	G8	FASCSS12OR.....	G7
FALCDSC6Y	G7	FAMTRJK	G6	FASCSS12R	G7
FALCDSS6AQ	G7	FAMTRJKAL	G6	FASCSS12Y.....	G7
FALCDSS6B.....	G7	FAMTRJKBK	G6	FASCSSC12AQ	G7
FALCDSS6BE	G7	FAMTRJKEI	G6	FASCSSC12B	G7
FALCDSS6BK	G7	FAMTRJKGY	G6	FASCSSC12BE	G7
FALCDSS6GN	G7	FAMTRJKLA	G6	FASCSSC12BK	G7
FALCDSS6OR	G7	FAMTRJKO	G6	FASCSSC12GN	G7
FALCDSS6R.....	G7	FAMTRJKTI	G6	FASCSSC12OR.....	G7
FALCDSS6Y	G7	FAMTRJKW	G6	FASCSSC12R	G7
FALCQMC6AQ	G7	FAMTRJKY	G6	FASCSSC12Y	G7
FALCQMC6B.....	G7	FAMTRJMPB6.....	G8	FASTDMPB6	G8
FALCQMC6BE	G7	FASCDMC6AQ	G7	FASTDMS6	G8
FALCQMC6BK	G7	FASCDMC6B.....	G7	FASTDMS6BK	G8
FALCQMC6GN	G7	FASCDMC6BE	G7	FASTDSS6	G8
FALCQMC6OR	G7	FASCDMC6BK	G7	FASTMPB12	G8
FALCQMC6R.....	G7	FASCDMC6GN	G7	FASTSCDMC6	G8
FALCQMC6Y	G7	FASCDMC6OR	G7	FASTSCDMC6AQ	G8
FALCQMS6AQ	G7	FASCDMS6B.....	G7	FASTSCDMC6BK	G8
FALCQMS6B.....	G7	FASCDMS6BE	G7	FASTSCDMC6OR	G8
FALCQMS6BE	G7	FASCDMS6BK	G7	FASTSCDMC6R	G8
FALCQMS6BK	G7	FASCDMS6GN	G7	FASTSCDMC6Y	G8
FALCQMS6GN	G7	FASCDMS6OR	G7	FASTSCDSC6	G8
FALCQMS6OR	G7	FASCDMS6R.....	G7	FASTSCDSC6OR	G8
FALCQMS6R.....	G7	FASCDMS6Y	G7	FASTSCDSC6R	G8
FALCQMS6Y	G7	FASCDSC6AQ	G7	FASTSCDSC6Y	G8
FALCQSC6AQ	G7	FASCDSC6B.....	G7	FASTCEMPB6.....	G8
FALCQSC6B.....	G7	FASCDSC6E	G7	FASTCMPB6	G8
FALCQSC6BE	G7	FASCDSC6F	G7	FASTSS12	G8

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
FB10MP2A	R12	FCLCMM	G5	FCW4SPNA	J8
FB10MP2B	R12	FCLCSM	G5	FCW4SPRDGSA	J8
FB10MPAAP	R12	FCR1U3SP	J4	FEUR12LCDM	J6
FB10MPBNK	R12	FCR1U3SPNA	J4	FEUR12LCDOM3	J6
FB10MPDUP	R12	FCR2U6SP	J4	FEUR12LCDSM	J6
FB10MPKEY	R12	FCR2U6SPNA	J4	FEUR12SCM	J6
FB10MPMAAP	R12	FCR2U9SP	J4	FEUR12SCOM3	J6
FB10MPREC	R12	FCR2U9SPNA	J4	FEUR12SCSM	J6
FB10MPTRAC	R12	FCR350SE	J7	FEUR12STM	J6
FB10MPX	R12	FCR3U12SP	J4	FEUR24LCDM	J6
FB10TLA	R12	FCR3U12SPNA	J4	FEUR24LCDOM3	J6
FB10TLB	R12	FCR4U12SPV	J4	FEUR24LCDSM	J6
FB10TLC	R12	FCR4U15SP	J4	FEUR24SCM	J6
FB10TLX	R12	FCR4U15SPNA	J4	FEUR24SCOM3	J6
FB10TLY	R12	FCRH1UBK	A8, J3	FEUR24SCSM	J6
FB10TLZ	R12	FCRH1UGY	A8, J3	FEUR24STM	J6
FBMP139	R10	FCSC900K50GM100	G3	FEUR48LCDM	J6
FBMP156	R10	FCSC900K50GM12	A8, G3	FEUR48LCDOM3	J6
FBMP15IM	R10	FCSC900K50M100	G3	FEUR48LCDSM	J6
FBMP2IM	R10	FCSC900K50M12	G3	FEUR48SCM	J6
FBMP6KS	R10	FCSC900K62M100	G3	FEUR48SCOM3	J6
FBMPAAP	R10	FCSC900K62M12	G3	FEUR48SCSM	J6
FBMPBNK	R10	FCSC900KASM12	G3	FEURFSPD	J6
FBMPDUP	R10	FCSC900KSM100	G3	FHPMTLC3M2OF	H6
FBMPFT	R10	FCSC900KSM12	G3	FLOCK1	J8, N10, U9
FBMPMAAP	R10	FCSCF900M506PK	G4	FLOCK2	J8
FBMPREC	R10	FCSCF900M50G6PK	G4	FOADPTLC	G13
FBMPTRAC	R10	FCSCF900M626PK	G4	FP2BK	B14
FBRMGTCPLK4	G14, J4, J5	FCSCF900SM6PK	G4	FP2GY	B14
FCCI100	G5	FCSCF900SMA6PK	G4	FP4BBK	B14
FCCI12	G5	FCSCM100R	G5	FP4BGY	B14
FCFCF900M506PK	G4	FCSCM12R	G5	FP4BK	B14
FCFCF900M50G6PK	G4	FCSCMQ100R	G5	FP4GY	B14
FCFCF900M626PK	G4	FCSCMQ12R	G5	FPCPMTP48M3L20FN	H6
FCFCF900SM6PK	G4	FCSCS100R	G5	FPCPMTP50G3Myf	G9, J3
FCFCF900SMA6PK	G4	FCSCS12R	G5	FPCPMTP50G3MyfA	G9, J3
FCKLCDCLP12BK	G15, G16	FCSCSQ100R	G5	FPCPMTP50G3MyfN	G9, J3
FCKLCP50GM12BL	G15	FCSCSQ12R	G5	FPCPMTP50G4Myf	G9, J3
FCKLCP50GM12GN	G15	FCSPLFXTA	G4	FPCPMTP50G4MyfA	G9, J3
FCKLCP50GM12RD	G15	FCSPLFX TAR	G4	FPCPMTP50G4MyfN	G9, J3
FCKLCP50GM12YL	G15	FCSPLFXTF	G4	FPCPMTP50G4Vyf	G9, J3
FCKLCP50M12BL	G15	FCSPLFXTFIS	G4	FPCPMTP50G4VyfA	G9, J3
FCKLCP50M12GN	G15	FCSPLFXTG	G4	FPCPMTP50G4VyfN	G9, J3
FCKLCP50M12RD	G15	FCSPLFXTI	G4	FPCPMTP50Myf	G9, J3
FCKLCP50M12YL	G15	FCSPLFXTS	G4	FPCPMTP50MyfA	G9, J3
FCKLCP62M12BL	G15	FCSPLHSOVEN	G4	FPCPMTP50MyfN	G9, J3
FCKLCP62M12GN	G15	FCST50GM12	G3	FPCPMTP62Myf	G9, J3
FCKLCP62M12RD	G15	FCST50M12	G3	FPCPMTP62MyfA	G9, J3
FCKLCP62M12YL	G15	FCST62M12	G3	FPCPMTP62MyfN	G9, J3
FCKLCPSM12BL	G15	FCSTF900M506PK	G4	FPCPMTPS3FN	H6
FCKLCPSM12GN	G15	FCSTF900M50G6PK	G4	FPCPMTPSyf	G9, J3
FCKLCPSM12RD	G15	FCSTF900M626PK	G4	FPCPMTPSyfA	G9, J3
FCKLCPSM12YL	G15	FCSTF900SM6PK	G4	FPCPMTPSyfN	G9, J3
FCLC900K50GM100	A8, G3	FCSTM100R	G5	FPFCAS3SM	H8
FCLC900K50GM12	A8, G3	FCSTM12R	G5	FPFCC3MM	H8
FCLC900K50M100	G3	FCSTMQ100R	G5	FPFCDD3MM	H8
FCLC900K50M12	G3	FCSTMQ12R	G5	FPFCE3MM	H8
FCLC900K62M100	G3	FCSTS100R	G5	FPFCF3MM	H8
FCLC900K62M12	G3	FCSTS12R	G5	FPFC3MM	H8
FCLC900KSM100	G3	FCSTSM12	G3	FPLCAS3SM	H8
FCLC900KSM12	G3	FCSTSQ100R	G5	FPLCC3MM	H8
FCLCF900M506PK	G4	FCSTSQ12R	G5	FPLCD3MM	H8
FCLCF900M50G6PK	G4	FCW12SP	J8	FPLCE3MM	H8
FCLCF900M626PK	G4	FCW12SPNA	J8	FPLCF3MM	H8
FCLCF900SM6PK	G4	FCW4SP	J8	FPLCS3SM	H8

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
FPR012SCM.....	J5	FSPLCDM6R	G10	FSPLCQS4Y	G10
FPR012SCX.....	J5	FSPLCDM6Y	G10	FSPLCQS6AQ	G10
FPR012STM.....	J5	FSPLCDS12AQ	G10	FSPLCQS6B	G10
FPR024SCM.....	J5	FSPLCDS12B	G10	FSPLCQS6BE	G10
FPR024SCX.....	J5	FSPLCDS12BE.....	G10	FSPLCQS6BK.....	G10
FPR024STM.....	J5	FSPLCDS12BK	G10	FSPLCQS6GN	G10
FPR3SP.....	J5	FSPLCDS12GN	G10	FSPLCQS6OR	G10
FPR3SPNA	J5	FSPLCDS12OR.....	G10	FSPLCQS6R	G10
FPRBRKT1.....	J5	FSPLCDS12R	G10	FSPLCQS6Y	G10
FPRJC3MM.....	H8	FSPLCDS12Y.....	G10	FSPMTPAQ6.....	G11
FPRJD3MM.....	H8	FSPLCDS3AQ	G10	FSPMTPB6.....	G11
FPRJE3MM.....	H8	FSPLCDS3B	G10	FSPMTPBK6	G11
FPSCAS3SM.....	H8	FSPLCDS3BE.....	G10	FSPMTPDAQ4	G11
FPSC3MM.....	H8	FSPLCDS3BK	G10	FSPMTPDAQ6	G11
FPSCD3MM.....	H8	FSPLCDS3GN	G10	FSPMTPDBE4	G11
FPSC3EM.....	H8	FSPLCDS3OR	G10	FSPMTPDBE6	G11
FPSCF3MM.....	H8	FSPLCDS3R.....	G10	FSPMTPDBK4	G11
FPSCS3SM.....	H8	FSPLCDS3Y.....	G10	FSPMTPDBK6	G11
FPSTC3MM.....	H8	FSPLCDS6AQ	G10	FSPMTPDGN4	G11
FPSTD3MM.....	H8	FSPLCDS6B	G10	FSPMTPDGN6	G11
FPSTE3MM.....	H8	FSPLCDS6BE.....	G10	FSPMTPDVI4	G11
FPSTF3MM.....	H8	FSPLCDS6BK	G10	FSPMTPDVI6	G11
FPSTS3SM.....	H8	FSPLCDS6GN	G10	FSPMTPGN6	G11
FRG625.....	F14	FSPLCDS6OR	G10	FSPMTPRPGY6	G11
FRG6C25.....	F14	FSPLCDS6R.....	G10	FSPMTPVI6	G11
FRSHST401025	G14	FSPLCDS6Y.....	G10	FSPMTRJ6	G11
FRSHST401025	J7	FSPLCQM3AQ	G10	FSPMTRJ8	G11
FSHST401025	G14	FSPLCQM3B	G10	FSPSC12	G11
FSHST401025	J7	FSPLCQM3BE	G10	FSPSC12X	G11
FSPB.....	G11, G12	FSPLCQM3BK	G10	FSPSC6	G11
FSPFC6	G11	FSPLCQM3GN	G10	FSPSC6X	G11
FSPFCSS8	G11	FSPLCQM3OR	G10	FSPSC8	G11
FSPFP6X.....	U9	FSPLCQM3R	G10	FSPSC8X	G11
FSPHD4X	G11	FSPLCQM3Y	G10	FSPSCA6	G11
FSPHD6X	G11, U9	FSPLCQM4AQ	G10	FSPSCA8	G11
FSPKLCD12BL	G16	FSPLCQM4B	G10	FSPSCD3X	G11
FSPKLCD12GN	G16	FSPLCQM4BE	G10	FSPSCD4X	G11
FSPKLCD12RD	G16	FSPLCQM4BK	G10	FSPSCD6X	G11
FSPKLCD12YL	G16	FSPLCQM4GN	G10	FSPSCDM3AQ	G10
FSPKLCD6BL	G16	FSPLCQM4OR	G10	FSPSCDM3B	G10
FSPKLCD6GN	G16	FSPLCQM4R	G10	FSPSCDM3BE	G10
FSPKLCD6RD	G16	FSPLCQM4Y	G10	FSPSCDM3BK	G10
FSPKLCD6YL	G16	FSPLCQM6AQ	G10	FSPSCDM3GN	G10
FSPLCDM12AQ	G10	FSPLCQM6B	G10	FSPSCDM3OR	G10
FSPLCDM12B	G10	FSPLCQM6BE	G10	FSPSCDM3R	G10
FSPLCDM12BE	G10	FSPLCQM6BK	G10	FSPSCDM3Y	G10
FSPLCDM12BK	G10	FSPLCQM6GN	G10	FSPSCDM4AQ	G10
FSPLCDM12GN	G10	FSPLCQM6OR	G10	FSPSCDM4B	G10
FSPLCDM12OR	G10	FSPLCQM6R	G10	FSPSCDM4BE	G10
FSPLCDM12R	G10	FSPLCQM6Y	G10	FSPSCDM4BK	G10
FSPLCDM12Y	G10	FSPLCQS3AQ	G10	FSPSCDM4GN	G10
FSPLCDM3AQ	G10	FSPLCQS3B	G10	FSPSCDM4OR	G10
FSPLCDM3B	G10	FSPLCQS3BE	G10	FSPSCDM4R	G10
FSPLCDM3BE	G10	FSPLCQS3BK	G10	FSPSCDM4Y	G10
FSPLCDM3BK	G10	FSPLCQS3GN	G10	FSPSCDM6AQ	G10
FSPLCDM3GN	G10	FSPLCQS3OR	G10	FSPSCDM6B	G10
FSPLCDM3OR	G10	FSPLCQS3R	G10	FSPSCDM6BE	G10
FSPLCDM3R	G10	FSPLCQS3Y	G10	FSPSCDM6BK	G10
FSPLCDM3Y	G10	FSPLCQS4AQ	G10	FSPSCDM6GN	G10
FSPLCDM6AQ	G10	FSPLCQS4B	G10	FSPSCDM6OR	G10
FSPLCDM6B	G10	FSPLCQS4BE	G10	FSPSCDM6R	G10
FSPLCDM6BE	G10	FSPLCQS4BK	G10	FSPSCDM6Y	G10
FSPLCDM6BK	G10	FSPLCQS4GN	G10	FSPSCDS3AQ	G10
FSPLCDM6GN	G10	FSPLCQS4OR	G10	FSPSCDS3B	G10
FSPLCDM6OR	G10	FSPLCQS4R	G10	FSPSCDS3BE	G10

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
FSPSCDS3BK.....	G10	H2N8036E	O3	HBLMAR2	R17
FSPSCDS3GN.....	G10	H2N8432.....	O3	HBLMAR3	R17
FSPSCDS3OR.....	G10	H2N8432E.....	O3	HBLMIR2	R17
FSPSCDS3R	G10	H2N8436	O3	HBLMIR4	R17
FSPSCDS3Y.....	G10	H2N8436E.....	O3	HBLPHA2	R17
FSPSCDS4AQ	G10	H2N8442	O3	HBLPHA2BSS	R17
FSPSCDS4B	G10	H2N8442E	O3	HBLPHA4	R17
FSPSCDS4BE	G10	H2N8448	O3	HBLPHA4BSS	R17
FSPSCDS4BK.....	G10	H2N8448E	O3	HBLPP10A	R37
FSPSCDS4GN.....	G10	H2N9042	O3	HBLPP10AAL	R37
FSPSCDS4OR.....	G10	H2N9048	O3	HBLPP10AI	R37
FSPSCDS4R	G10	H2NCH2136	O5	HBLPP10IGA	R37
FSPSCDS4Y.....	G10	H2NCH3666	O5	HBLPP10IGAI	R37
FSPSCDS6AQ	G10	H2NM6R80	O5	HBLPP10SA	R37
FSPSCDS6B	G10	H2NM6R84	O5	HBLPP10SAI	R37
FSPSCDS6BE	G10	H2NM6R90	O5	HBLPP12A	R37
FSPSCDS6BK.....	G10	H2P25	O5	HBLPP12AAL	R37
FSPSCDS6GN.....	G10	H2RH	O5	HBLPP12AI	R37
FSPSCDS6OR.....	G10	H2S8042	O4	HBLPP15A	R37
FSPSCDS6R	G10	H2S8042E	O4	HBLPP15AAL	R37
FSPSCDS6Y.....	G10	H2S8048	O4	HBLPP15AI	R37
FSPCSS12	G11	H2S8048E	O4	HBLPO12A	R37
FSPCSS6	G11	H2S8436	O4	HBLPO12AA	R37
FSPCSS8	G11	H2S8436E	O4	HBLPO12AI	R37
FSPCST3	G10	H2S8442	O4	HBLPO15A	R37
FSPCST6	G10	H2S8442E	O4	HBLPO15AA	R37
FSPCSTD3	G10	H2S8448	O4	HBLPO15AI	R37
FSPCSTD6	G10	H2S8448E	O4	HBLPOA	R37
FSPST6	G11	H2S9042	O4	HBLPOAAL	R37
FSPST6X	G11	H2S9048	O4	HBLPOAI	R37
FSPST8	G11	H2SCH2136	O5	HBLSHA2	R17
FSPST8X	G11	H2SCH3666	O5	HBLSHA2BSS	R17
FSPSTD3	G10	HBBB14210A.....	P6	HBLST302SBK	R17
FSPSTD6	G10	HBBB14224B.....	P6	HBT150750	P11
FSPSTD3	G10	HBBB14416G	P6	HBT30150	P11
FSPSTD6	G10	HBBB14416H	P6	HC5EB03	D5
FSPSTSS6	G11	HBBB14420J.....	P6	HC5EB05	D5
FSPSTSS8	G11	HBBBHR19KT	O6, P6	HC5EB07	D5
FSS01S	J7	HBBBVR36KT	O6, P6	HC5EB10	D5
FSS02S	J7	HBBBVR76KT	O6, P6	HC5EB15	D5
FTR175FCVR.....	G12	HBL260	R21	HC5EB20	D5
FTR175RCVR	G12	HBL263	R21	HC5EB25	D5
FTR175SP	G12	HBL317SBK	R17	HC5EBK03	D5
FTU1SP	J8	HBL792	R21	HC5EBK05	D5
FTU2SP	J8	HBL793	R21	HC5EBK07	D5
FTU4SP	J8	HBL794	R21	HC5EBK10	D5
G1050.....	T5	HBL818	R21	HC5EBK15	D5
G1075.....	T5	HBL819	R21	HC5EBK20	D5
H280CM	O6	HBL820	R21	HC5EBK25	D5
H284CM	O6	HBL840	R21	HC5EBKyy	A7
H290CM	O6	HBL981	R21	HC5EByy	A7
H2CVR8032	O5	HBL981AVD	R21	HC5EGN03	D5
H2CVR8036	O5	HBL985	F9, R21	HC5EGN05	D5
H2CVR8042	O5	HBL986	F9, R21	HC5EGN07	D5
H2CVR8432	O5	HBL989	F9, R21	HC5EGN10	D5
H2CVR8436	O5	HBL989AVD	F9, R21	HC5EGN15	D5
H2CVR8442	O5	HBLBL300SBK	R17	HC5EGN20	D5
H2CVR8448	O5	HBLCON2	R17	HC5EGN25	D5
H2JKT	O5	HBLCON3	R17	HC5EGNy	A7
H2KMB	O6	HBLDE301SBK	R17	HC5EGY03	D5
H2KNF	O6	HBLIMFBK	F9	HC5EGY05	D5
H2KSF	O6	HBLIMFGY	F9	HC5EGY07	D5
H2N8032	O3	HBLIMFI	F9	HC5EGY10	D5
H2N8032E	O3	HBLIMFSBK	R17	HC5EGY15	D5
H2N8036	O3	HBLIMFWA	F9	HC5EGY20	D5

CATALOG No.	PAGE	CATALOG No.	PAGE	CATALOG No.	PAGE
HC5EGY25	D5	HC6AGN15	D4	HC6B20	D5
HC5EGYyy	A7	HC6AGN20	D4	HC6B25	D5
HC5EOR03	D5	HC6AGN25	D4	HC6BK01	D5
HC5EOR05	D5	HC6AGNy	A4	HC6BK03	D5
HC5EOR07	D5	HC6AGYyy	A4	HC6BK05	D5
HC5EOR10	D5	HC6AOR01	D4	HC6BK07	D5
HC5EOR15	D5	HC6AOR03	D4	HC6BK10	D5
HC5EOR20	D5	HC6AOR05	D4	HC6BK15	D5
HC5EOR25	D5	HC6AOR07	D4	HC6BK20	D5
HC5EORyy	A7	HC6AOR10	D4	HC6BK25	D5
HC5EP03	D5	HC6AOR15	D4	HC6BKyy	A6
HC5EP05	D5	HC6AOR20	D4	HC6Byy	A6
HC5EP07	D5	HC6AOR25	D4	HC6GN01	D5
HC5EP10	D5	HC6AORyy	A4	HC6GN03	D5
HC5EP15	D5	HC6AP01	D4	HC6GN05	D5
HC5EP20	D5	HC6AP03	D4	HC6GN07	D5
HC5EP25	D5	HC6AP05	D4	HC6GN10	D5
HC5EPyy	A7	HC6AP07	D4	HC6GN15	D5
HC5ER03	D5	HC6AP10	D4	HC6GN20	D5
HC5ER05	D5	HC6AP15	D4	HC6GN25	D5
HC5ER07	D5	HC6AP20	D4	HC6GNyy	A6
HC5ER10	D5	HC6AP25	D4	HC6GY01	D5
HC5ER15	D5	HC6APK01	D4	HC6GY03	D5
HC5ER20	D5	HC6APK03	D4	HC6GY05	D5
HC5ER25	D5	HC6APK05	D4	HC6GY07	D5
HC5ERyy	A7	HC6APK07	D4	HC6GY10	D5
HC5EW03	D5	HC6APK10	D4	HC6GY15	D5
HC5EW05	D5	HC6APK15	D4	HC6GY20	D5
HC5EW07	D5	HC6APK20	D4	HC6GY25	D5
HC5EW10	D5	HC6APK25	D4	HC6GYyy	A6
HC5EW15	D5	HC6APKyy	A4	HC6OR01	D5
HC5EW20	D5	HC6APyy	A4	HC6OR03	D5
HC5EW25	D5	HC6AR01	D4	HC6OR05	D5
HC5EWyy	A7	HC6AR03	D4	HC6OR07	D5
HC5EY03	D5	HC6AR05	D4	HC6OR10	D5
HC5EY05	D5	HC6AR07	D4	HC6OR15	D5
HC5EY07	D5	HC6AR10	D4	HC6OR20	D5
HC5EY10	D5	HC6AR15	D4	HC6OR25	D5
HC5EY15	D5	HC6AR20	D4	HC6ORyy	A6
HC5EY20	D5	HC6AR25	D4	HC6P01	D5
HC5EY25	D5	HC6ARyy	A4	HC6P03	D5
HC5EYyy	A7	HC6AW01	D4	HC6P05	D5
HC6AB01	D4	HC6AW03	D4	HC6P07	D5
HC6AB03	D4	HC6AW05	D4	HC6P10	D5
HC6AB05	D4	HC6AW07	D4	HC6P15	D5
HC6AB07	D4	HC6AW10	D4	HC6P20	D5
HC6AB10	D4	HC6AW15	D4	HC6P25	D5
HC6AB15	D4	HC6AW20	D4	HC6Pyy	A6
HC6AB20	D4	HC6AW25	D4	HC6R01	D5
HC6AB25	D4	HC6AWyy	A4	HC6R03	D5
HC6ABK01	D4	HC6AY01	D4	HC6R05	D5
HC6ABK03	D4	HC6AY03	D4	HC6R07	D5
HC6ABK05	D4	HC6AY05	D4	HC6R10	D5
HC6ABK07	D4	HC6AY07	D4	HC6R15	D5
HC6ABK10	D4	HC6AY10	D4	HC6R20	D5
HC6ABK15	D4	HC6AY15	D4	HC6R25	D5
HC6ABK20	D4	HC6AY20	D4	HC6Ryy	A6
HC6ABK25	D4	HC6AY25	D4	HC6W01	D5
HC6ABKyy	A4	HC6AYyy	A4	HC6W03	D5
HC6AByy	A4	HC6B01	D5	HC6W05	D5
HC6AGN01	D4	HC6B03	D5	HC6W07	D5
HC6AGN03	D4	HC6B05	D5	HC6W10	D5
HC6AGN05	D4	HC6B07	D5	HC6W15	D5
HC6AGN07	D4	HC6B10	D5	HC6W20	D5
HC6AGN10	D4	HC6B15	D5	HC6W25	D5

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
HC6Wyy	A6	HGBESDLBL	P13	HGBL20DA	P5
HC6Y01	D5	HGBGAR1526.....	P9	HGBL20DB	P5
HC6Y03	D5	HGBGAR1726.....	P9	HGBL20SA	P5
HC6Y05	D5	HGBGAR1826.....	P9	HGBL30DA	P5
HC6Y07	D5	HGBGAR1926.....	P9	HGBL30DB	P5
HC6Y10	D5	HGBGAR2026.....	P9	HGBL30SA	P5
HC6Y15	D5	HGBGAR2126.....	P9	HGBM6ST	P13
HC6Y20	D5	HGBGAR2226.....	P9	HGBP8A	P13
HC6Y25	D5	HGBGAR2426.....	P9	HGBSC2	P10
HC6Yyy	A6	HGBGAR8629.....	P9	HGBSC20	P10
HCCFBGFR	P8	HGBGNLBL	P13	HGBSC4	P10
HCCFDFR.....	P8	HGBGP1526G1	P9	HGBSETH	P14
HCCFN	P8	HGBGRF4C3	P9	HGBTEBCBRKL10	P14
HCCFOFR	P8	HGBXP1828RF	P9	HGBTEBCBRKR	P14
HCCFR	P8	HGBKA6U	P10	HGBTEBCBRKW10	P14
HCFOFR	P8	HGBKARB	P10	HGBVRBKT	P14
HCFBGFR	P8	HGBKLU35	P10	HGRKT	P4
HCFDFR.....	P8	HGBK17	P10	HGRKTD144DA	P4
HCFN	P8	HGBK20	P10	HGRKTD30DN	P4
HCFR	P8	HGBK22	P10	HGRKTD30KS25	P4
HDCyyBK	F13, U4	HGBK23	P10	HGRKTD30S	P4
HDHyyBK	F13, U4	HGBK25	P10	HGRKTD45C46	O6
HDLyBk	F13, U4	HGBK26	P10	HGRKTD45DF	P4
HDMIC14	F13	HGBK27	P10	HGRKTD45DFXX	P4
HDMIT14	F13	HGBK29	P10	HGRKTD45DN	O6, P4
HDPC03BK.....	F5, F13, U4	HGBL01D	P5	HGRKTD60C46	P4
HDPC06BK.....	F5, F13, U4	HGBL01DA	P5	HGRKTD9D	P4
HDPCLC50G3My	A8	HGBL01DB	P5	HGRKTD9DXX10	P4
HDPCLC50G3My	H3	HGBL01S	P5	HGRKTDA30C46	P4
HDPCLC50G3My	J3	HGBL01SA	P5	HGRKTDA60C46	P4
HDPCLC50G4My	H3	HGBL02D	P5	HGRKTDK11DKXH	P4
HDPCLC50G4My	J3	HGBL02D45	P5	HGRKTHC	P3
HDPCLCSC50G3My	A8	HGBL02D90	P5	HGRKTHC10	P3
HDPCLCSC50G3My	H3, J3	HGBL02DA	P5	HGRKTHT	P3
HDPCLCSC50G4My	H3, J3	HGBL02DB	P5	HGRKTHT10	P3
HFCD1	A8	HGBL02DB90	P5	HGRKTKA9KA5	P14
HFCD14	A8	HGBL02S	P5	HGRKTCLU9KLU5	P14
HFCD14xxxrnBK	I4	HGBL02SA	P5	HGRKTLBL	P13
HFCD15	A8	HGBL02SF	P5	HGRKTSS	P4
HFCD15xxxrn	I3	HGBL04D	P5	HGRKTG10A	P3
HFCD19xxxrnBK	I4	HGBL04D45	P5	HGRKTMB16H	P3
HFCD1M12xxxrn	I3	HGBL04D90	P5	HGRKTVC	P3
HFCD1xxxrn	I3	HGBL04DA	P5	HGRKTVC10	P3
HFCH3xxxBKn	I6	HGBL04DB	P5	HGRKTVT	P3
HFCH4xxxBKn	I6	HGBL04DB90	P5	HGRKTVT10	P3
HFCH5xxxBKn	I6	HGBL04S	P5	HGRKTWB5	M8, M10, P14
HFCH2xxxrBKn	I6	HGBL04SF	P5	HGRKTWC45	P14
HGB025DBS	P13	HGBL06D	P5	HGRKTX240D	P4
HGB1224ST	P13	HGBL06D45	P5	HGRKTX360D	P4
HGB24AP	P13	HGBL06D90	P5	HHR45U10	K5
HGB25CNWH	P13	HGBL06DA	P5	HHR45U16	K5
HGB25PPW	P13	HGBL06DB	P5	HI114PY	T5
HGB38CNWH	P13	HGBL06DB90	P5	HI124PY	T5
HGBBD12	P13	HGBL06DK	P5	HI14GY	T5
HGBBD18	P13	HGBL06DKN	P5	HI14XGY	T6
HGBBD24	P13	HGBL06S	P5	HI1CB2G	T6
HGBBD6S10	P13	HGBL06SF	P5	HI1CBSS	T6
HGBBD8	P13	HGBL10D	P5	HI24GY	T5
HGBBD9S10	P13	HGBL10D90.....	P5	HI24XGY	T6
HGBBGBL4	P10	HGBL10DA	P5	HI2CB2G	T6
HGBCL501	P10	HGBL10DB	P5	HI2CBSS	T6
HGBCW2	P13	HGBL10DB90	P5	HI44XGY	T6
HGBESDBC	P13	HGBL10S	P5	HI5E	T3
HGBESDBM	P13	HGBL10SA	P5	HI5EC	T3
HGBESDKT10	P13	HGBL20D.....	P5	HI6	T3

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
HI64XGY.....	T6	HLI0690G	M3	HM24C.....	L4
HI6C.....	T3	HLI1290B.....	M3	HM277C.....	L4
HI6P.....	T4	HLI1290G	M3	HM27C.....	L4
HI6yyAA.....	T4	HLI1890B.....	M3	HM2C	L4
HI6yyAE.....	T4	HLI1890G	M3	HM34.....	L4
HI6yyEE.....	T4	HLI2490B.....	M3	HM34C.....	L4
HIC.....	T3	HLI2490G	M3	HM377C.....	L4
HICB25BK.....	T4	HLJB	M4	HM37C.....	L4
HICH	T4	HLMPK19.....	M4	HM3C.....	L4
HICP412G.....	N4, T8	HLMPK19D	M4	HM44.....	L4
HICPSS.....	N4, T8	HLO0690B	M3	HM44C.....	L4
HIDRUBCKIT.....	N8, T6	HLO0690G	M3	HM477C.....	L4
HIFD1L.....	T5	HLO1290B	M3	HM47C.....	L4
HIFD2L.....	T5	HLO1290G	M3	HM4C.....	L4
HIP625.....	T4	HLO1890B	M3	HMD7	P11
HIPC6100.....	T4	HLO1890G	M3	HMRBBK.....	B14
HISF11	T5	HLO2490B	M3	HMRBGY.....	B14
HISF12	T5	HLO2490G	M3	HMRC840.....	P11
HISF22	T5	HLP06B.....	M4	HOUR840	P11
HISF24	T5	HLP06G	M4	HP5E12.....	C6
HIWP05GY.....	T5	HLP08B.....	M4	HP5E24.....	A7, C6
HIWP75GY.....	T5	HLP08G	M4	HP5E24A.....	A7, C6
HJ6AB.....	A4, B3	HLP10B.....	M4	HP5E24W.....	A7, C6
HJ6AB25.....	A4, B3	HLP10G	M4	HP5E48.....	A7, C6
HJ6ABK	A4, B3	HLRF	M4	HP5E48A.....	A7, C6
HJ6ABK25	A4, B3	HLS0606B	M3	HP5E48F	C9
HJ6AEI	A4, B3	HLS0606G	M3	HP5E48F19	C9
HJ6AEI25.....	A4, B3	HLS0612B	M3	HP5E48W	A7, C6
HJ6AGL25	A4, B3	HLS0612G	M3	HP5E96	C6
HJ6AGN	A4, B3	HLS0618B	M3	HP5E96W	C6
HJ6AGN25	A4, B3	HLS0618G	M3	HP612.....	C5
HJ6AGY	A4, B3	HLS0624B	M3	HP624.....	A6, C5
HJ6AGY25	A4, B3	HLS0624G	M3	HP624A	A6, C5
HJ6AOR	A4, B3	HLS1006B	M3	HP624W.....	A6, C5
HJ6AOR25	A4, B3	HLS1006G	M3	HP648.....	A6, C5
HJ6AOW	A4, B3	HLS1012B	M3	HP648A	A6, C5
HJ6AO25.....	A4, B3	HLS1012G	M3	HP648F	C9
HJ6AP25.....	A4, B3	HLS1018B	M3	HP648F19	C9
HJ6AR	A4, B3	HLS1018G	M3	HP648W.....	A6, C5
HJ6AR25.....	A4, B3	HLS1024B	M3	HP696.....	C5
HJ6AW	A4, B3	HLS1024G	M3	HP696W.....	C5
HJ6AW25.....	A4, B3	HLSSK	M4	HP6A12	C4
HJ6AY	A4, B3	HLTK	M4	HP6A24	A4, C4
HJ6AY25.....	A4, B3	HLTSB06B	M4	HP6A24A	A4, C4
HJ6AY25.....	B3	HLTSB06G	M4	HP6A24W	A4, C4
HJTP6A25.....	B7	HLTSB12B	M4	HP6A48	A4, C4
HLBSK.....	M4	HLTSB12G	M4	HP6A48A	A4, C4
HLCD06.....	M4	HLTSB18B	M4	HP6A48F	C9
HLCD12.....	M4	HLTSB18G	M4	HP6A48F19	C9
HLCD18.....	M4	HLTSB24B	M4	HP6A48W	A4, C4
HLCDS.....	M4	HLTSB24G	M4	HP6A96	C4
HLCF	M4	HLVWBK	M4	HP6A96W	C4
HLCMK.....	M4	HLWRK.....	M4	HPAT600LI.....	P11
HLECPK2.....	M4	HLX0612.....	M4	HPAT750LI.....	P11
HLEK23	M4	HLX0612G	M4	HPNEA0550.....	P13
HLEK46	M4	HLX1518.....	M4	HPLBL4800.....	C4, C5, C6
HLF0690B.....	M3	HLX1518G	M4	HPRCMB	C4, C5, C6
HLF0690G.....	M3	HLX24.....	M4	HPSC12.....	C4, C5, C6
HLF1290B.....	M3	HLX24G	M4	HPW48RR19	K3
HLF1290G.....	M3	HM14.....	L4	HPW66B16	C13
HLF1890B.....	M3	HM14C.....	L4	HPW66B350	C13
HLF1890G.....	M3	HM177C.....	L4	HPW66B36	C13
HLF2490B.....	M3	HM17C.....	L4	HPW66B425	C13
HLF2490G.....	M3	HM1C.....	L4	HPW66BB	C13
HLI0690B.....	M3	HM24.....	L4	HPW66BBRKT.....	C13

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
HPW66BC100	C13	HPWW0208BK.....	M5	HPWW0418S	M6
HPW66BCVR.....	C13	HPWW0208S	M6	HPWW0418SBK.....	M6
HPW66M125	C13	HPWW0208SBK.....	M6	HPWW0420	M5
HPW66M150	C13	HPWW0212	M5	HPWW0420BK.....	M5
HPW66M150C5	C13	HPWW0212BK.....	M5	HPWW0420S	M6
HPW66MCVR.....	C13	HPWW0212S	M6	HPWW0420SBK.....	M6
HPW66RR19	K3	HPWW0212SBK.....	M6	HPWW0422	M5
HPW66SPLA.....	C13	HPWW0216	M5	HPWW0422BK.....	M5
HPW66SPLB.....	C13	HPWW0216BK.....	M5	HPWW0422S	M6
HPW84RR19	K3	HPWW0216S	M6	HPWW0422SBK.....	M6
HPW84RR19D	K4	HPWW0216SBK.....	M6	HPWW0424	M5
HPW84RR23	K3	HPWW0218	M5	HPWW0424BK.....	M5
HPW89B	C13	HPWW0218BK.....	M5	HPWW0424S	M6
HPW89D	C13	HPWW0218S	M6	HPWW0424SBK.....	M6
HPW90RR19	K3	HPWW0218SBK.....	M6	HPWW0428	M5
HPW96RR19	K3	HPWW0220	M5	HPWW0428BK.....	M5
HPWCUTTOOL	M10	HPWW0220BK.....	M5	HPWW0428S	M6
HPWCVFBK120.....	L9	HPWW0220S	M6	HPWW0428SBK.....	M6
HPWCVFxx8	L9	HPWW0220SBK.....	M6	HPWW0608	M5
HPWLBC	M9	HPWW0222	M5	HPWW0608BK.....	M5
HPWPWR	Q4	HPWW0222BK.....	M5	HPWW0608S	M6
HPWRRA	K6	HPWW0222S	M6	HPWW0608SBK.....	M6
HPWU002202	M7	HPWW0222SBK.....	M6	HPWW0612	M5
HPWU020602	M7	HPWW0224	M5	HPWW0612BK.....	M5
HPWU020604	M7	HPWW0224BK.....	M5	HPWW0612S	M6
HPWU020606	M7	HPWW0224S	M6	HPWW0612SBK.....	M6
HPWU021202	M7	HPWW0224SBK.....	M6	HPWW0616	M5
HPWU021204	M7	HPWW0226	M5	HPWW0616BK.....	M5
HPWU021206	M7	HPWW0226BK.....	M5	HPWW0616S	M6
HPWU022202	M7	HPWW0226S	M6	HPWW0616SBK.....	M6
HPWU022204	M7	HPWW0226SBK.....	M6	HPWW0618	M5
HPWU022206	M7	HPWW0228	M5	HPWW0618BK.....	M5
HPWU040602	M7	HPWW0228BK.....	M5	HPWW0618S	M6
HPWU040604	M7	HPWW0228S	M6	HPWW0618SBK.....	M6
HPWU040606	M7	HPWW0228SBK.....	M6	HPWW0620	M5
HPWU041202	M7	HPWW0230	M5	HPWW0620BK.....	M5
HPWU041204	M7	HPWW0230BK.....	M5	HPWW0620S	M6
HPWU041206	M7	HPWW0230S	M6	HPWW0620SBK.....	M6
HPWU042202	M7	HPWW0230SBK.....	M6	HPWW0622	M5
HPWU042204	M7	HPWW0232	M5	HPWW0622BK.....	M5
HPWU042206	M7	HPWW0232BK.....	M5	HPWW0622S	M6
HPWU060602	M7	HPWW0232S	M6	HPWW0622SBK.....	M6
HPWU060604	M7	HPWW0232SBK.....	M6	HPWW0624	M5
HPWU060606	M7	HPWW0404	M5	HPWW0624BK.....	M5
HPWU061202	M7	HPWW0404BK.....	M5	HPWW0624S	M6
HPWU061204	M7	HPWW0404S	M6	HPWW0624SBK.....	M6
HPWU061206	M7	HPWW0404SBK.....	M6	HPWW0808	M5
HPWU062202	M7	HPWW0406	M5	HPWW0808BK.....	M5
HPWU062204	M7	HPWW0406BK.....	M5	HPWW0808S	M6
HPWU062206	M7	HPWW0406S	M6	HPWW0808SBK.....	M6
HPWU081202	M7	HPWW0406SBK.....	M6	HPWW0812	M5
HPWU081204	M7	HPWW0408	M5	HPWW0812BK.....	M5
HPWU081206	M7	HPWW0408BK.....	M5	HPWW0812S	M6
HPWU082202	M7	HPWW0408S	M6	HPWW0812SBK.....	M6
HPWU082204	M7	HPWW0408SBK.....	M6	HPWW0816	M5
HPWU082206	M7	HPWW0412	M5	HPWW0816BK.....	M5
HPWW0204	M5	HPWW0412BK.....	M5	HPWW0816S	M6
HPWW0204BK.....	M5	HPWW0412S	M6	HPWW0816SBK.....	M6
HPWW0204S	M6	HPWW0412SBK.....	M6	HPWW0818	M5
HPWW0204SBK.....	M6	HPWW0416	M5	HPWW0818BK.....	M5
HPWW0206	M5	HPWW0416BK.....	M5	HPWW0818S	M6
HPWW0206BK.....	M5	HPWW0416S	M6	HPWW0818SBK.....	M6
HPWW0206S	M6	HPWW0416SBK.....	M6	HPWW0820	M5
HPWW0206SBK.....	M6	HPWW0418	M5	HPWW0820BK.....	M5
HPWW0208	M5	HPWW0418BK.....	M5	HPWW0820S	M6

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
HPWW0820SBK.....	M6	HPWWP0610	M9	HS23	L6
HPWWB1U4.....	N9	HPWWP0810	M9	HS23C	L6
HPWWB2U4.....	N9	HPWWP1210	M9	HS2C	L6
HPWWB2U8.....	N9	HPWWP1610	M9	HSB115	L10
HPWWB4U4.....	N9	HPWWP1810	M9	HSB215	L10
HPWWB4U8.....	N9	HPWWP2010	M9	HSD13	L8
HPWWB6U18.....	N9	HPWWP2410	M9	HSD23	L8
HPWWB6U4.....	N9	HPWPCL.....	M7	HSE46	L10
HPWWB6U8.....	N9	HPWPKT	M7	HSE712	L10
HPWWBM0405	M9	HPWRAT	M9	HSQ24	N5
HPWWBM0605	M9	HPWRDN04	M9	HSQ2426	N5
HPWWBM0805	M9	HPWRDN06	M9	HSQ2436	N5
HPWWBM1205	M9	HPWRDN12	M9	HSQ24S	N5
HPWWBM1605	M9	HPWWSCT	M9	HSQ24S26	N5
HPWWBM1805	M9	HPWWSKT	M8, M10	HSQ24S36	N5
HPWWBM2005	M9	HPWSSP04.....	M8	HSQ36	N5
HPWWBM2405	M9	HPWSSP06.....	M8	HSQ3626	N5
HPWWBSP	M8, M10	HPWSSP08.....	M8	HSQ3636	N5
HPWWC0405	M9	HPWSSP12.....	M8	HSQ36S	N5
HPWWC0605	M9	HPWSSP16.....	M8	HSQ36S26	N5
HPWWC0805	M9	HPWSSP18.....	M8	HSQ36S36	N5
HPWWC1205	M9	HPWSSP20.....	M8	HSQ48	N5
HPWWC1605	M9	HPWSSP24.....	M8	HSQ4826	N5
HPWWC1805	M9	HPWTST06	M9	HSQ4836	N5
HPWWC2005	M9	HPWTST08	M9	HSQ48S	N5
HPWWC2405	M9	HPWTST12	M9	HSQ48S26	N5
HPWWCAT	M9	HPWTST16	M9	HSQ48S36	N5
HPWWCBT04	M8	HPWTST18	M9	HSQKMB20	N8
HPWWCBT08	M8	HPWTST20	M9	HSQKMB26	N8
HPWWCBT12	M8	HPWTST24	M9	HSQKMB36	N8
HPWWCBT18	M8	HPWTZS.....	M8	HSS23	L7
HPWWCG	M9	HPWUST04	M7	HSS26	L7
HPWWCSP	M8, M10	HPWUST06	M7	HSS33	L7
HPWWCSP04	M8	HPWUST08	M7	HSS36	L7
HPWWCSP06	M8	HPWUST10	M7	HU0	P12
HPWWCSP08	M8	HPWUST12	M7	HU1104	P12
HPWWCSP12	M8	HPWUST14	M7	HU1105	P12
HPWWCSP16	M8	HPWUST16	M7	HU1CRT	P5, P12
HPWWCSP18	M8	HPWUST18	M7	HU25RT	P5, P12
HPWWCSP20	M8	HPWUST20	M7	HU26RT	P5, P12
HPWWCSP24	M8	HPWUST22	M7	HU27RT	P5, P12
HPWWDVR0205	M9	HPWUST24	M7	HU28RT	P5, P12
HPWWDVR0405	M9	HPWUST26	M7	HU29RT	P5, P12
HPWWDVR0605	M9	HPWUST28	M7	HU2CRT	P5, P12
HPWWDVR0805	M9	HPWUST30	M7	HU30RT	P5, P12
HPWWEBX	M9	HPWWVDN	M9	HU31RT	P5, P12
HPWWFIT02.....	M9	HPWWWST	M8, M10	HU34RT	P5, P12
HPWWFIT45.....	M9	HQKSD24	N8	HU36RT	P5, P12
HPWWGSP12.....	M8	HQKSD24W	N8	HU39RT	P5, P12
HPWWGSP16.....	M8	HQKSD36	N8	HU4CRT	P5, P12
HPWWGSP18.....	M8	HQKSD36W	N8	HU5CRT	P5, P12
HPWWGSP20.....	M8	HQKSD48	N8	HU654	P12
HPWWGSP24.....	M8	HQKSD48W	N8	HU997	P12
HPWWLBT04.....	M8	HQKWD24	N8	HUBG	P12
HPWWLBT06.....	M8	HQKWD24W	N8	HUC	P12
HPWWLBT08.....	M8	HQKWD36	N8	HUC1	P12
HPWWLBT12.....	M8	HQKWD36W	N8	HUC2	P12
HPWWLBT16.....	M8	HQKWD48	N8	HUC25	P12
HPWWLBT18.....	M8	HQKWD48W	N8	HUC26	P12
HPWWLBT20.....	M8	HRRP	K6	HUC4	P12
HPWWLBT24.....	M8	HRRP3.....	K6	HUDIECASE	P12
HPWWMR24	N9	HRRPW	K6	HVFHK5600	L9
HPWWMR36	N9	HS13	L6	HVFHK575	L9
HPWWMR48	N9	HS13C	L6	HVFHK575S	L9
HPWWP0410	M9	HS1C	L6	HVFHK5875	L9

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
HW1CRT	P5, P12	HXJ5EW25	A7, B5	HYGIBS462	P7
HW25RT	P5, P12	HXJ5EY	A7, B5	HYGIBS550	P7
HW25VT	P12	HXJ5EY25	A7, B5	HYGIBW338	P7
HW26RT	P5, P12	HXJ6B	A6, B5	HYGIBW400	P7
HW26VT	P12	HXJ6B25	A6, B5	HYGIBW462	P7
HW27RT	P5, P12	HXJ6BK	A6, B5	HYGIBW550	P7
HW27VT	P12	HXJ6BK25	A6, B5	HYH2929	P8
HW28VT	P5, P12	HXJ6EI	B5	HYH2929WC	P8
HW29VT	P5, P12	HXJ6EI25	B5	HYH292C	P8
HW2CRT	P5, P12	HXJ6GL25	A6, B5	HYH29WC	P8
HW2CVT	P12	HXJ6GN	A6	HYH2C2C	P8
HW30VT	P5, P12	HXJ6GN	B5	HYH2CWC	P8
HW31VT	P5, P12	HXJ6GN25	A6	HYH3429	P8
HW34VT	P5, P12	HXJ6GN25	B5	HYH3434	P8
HW4CRT	P5, P12	HXJ6GY	A6, B5	HYH3931	P8
HW5CRT	P5, P12	HXJ6GY25	A6, B5	HYH3939	P8
HWAPLGY	F9	HXJ6OR	B5	HYH6C6C	P8
HWAPLOW	F9	HXJ6OR25	B5	HYH6CWC	P8
HWAPLW	F9	HXJ6OW	A6, B5	IB100	B6
HWBG	P12	HXJ6OW25	A6, B5	IB100C	B6
HWCC	P12	HXJ6P25	A6, B5	IB100T	B6
HWDIECASE	P12	HXJ6R	A6, B5	IBK100	B6
HWDIETREE	P12	HXJ6R25	A6, B5	IBK100C	B6
HWK12M6	N8	HXJ6W	A6, B5	IBK100T	B6
HWK241224	N8	HXJ6W25	A6, B5	IBN100	B6
HWK361224	N8	HXJ6Y	A6, B5	IBN100C	B6
HWK481224	N8	HXJ6Y25	A6, B5	IBN100T	B6
HWK6M6	N8	HXJDC25	B6	ICK23	K8
HWK9M6	N8	HXJUB	B5	ICKC	K8
HWKF120	N6	HXJUBK	B5	ICKCL7	K8
HWKF230	N6	HXJUEI	B5	ICKCL9	K8
HWKFF	N6	HXJUGN	B5	ICKL	K8
HWKG	N7	HXJUGY	B5	ICKP20	K8
HWM2KBK10	F9	HXJUOR	B5	ICKP20IG	K8
HWM2KGY10	F9	HXJUOW	B5	ICKPM	K8
HWM2KI10	F9	HXJUR	B5	ICKSS	K8, O5
HWM2KW10	F9	HXJUW	B5	ICKSS6	K8, L4, L5
HWO	P12	HXJUY	B5	ICKSS6	O5
HX1CRT	P5, P12	HXTA	B7	ICKSS9	K8, L4, L5, O5
HX25RT	P5, P12	HXTP25	B7	IDF24	N3
HX26RT	P5, P12	HY750CHSXT	P11	IDF32	N3
HX27RT	P5, P12	HYC1L12	P8	IDF42	N3
HX2CRT	P5, P12	HYC25L12	P8	IEI100	B6
HX4CRT	P5, P12	HYC26C2	P8	IEI100C	B6
HX5CRT	P5, P12	HYC26C26	P8	IEI100T	B6
HXBG	P12	HYC26L12	P8	IFP11BK	B9
HXJ5EB	A7, B5	HYC27L12	P8	IFP11EI	B9
HXJ5EB25	A7, B5	HYC28C2	P8	IFP11GY	B9
HXJ5EBK	A7, B5	HYC28C26	P8	IFP11OW	B9
HXJ5EBK25	A7, B5	HYC28C28	P8	IFP11W	B9
HXJ5EEI	B5	HYC2C2	P8	IFP126AL	B11
HXJ5EEI25	B5	HYC2C4	P8	IFP126GY	B11
HXJ5EGL25	A7, B5	HYC2L12	P8	IFP126OW	B11, S9-10, S12
HXJ5EGN	A7, B5	HYC4C4	P8	IFP126W	B11
HXJ5EGN25	A7, B5	HYC4C6	P8	IFP12BK	B9
HXJ5EGY	A7, B5	HYC4L12	P8	IFP12EI	B9
HXJ5EGY25	A7, B5	HYG14B2TC2C2C	P7	IFP12GY	B9
HXJ5EOR	B5	HYG14B2TC2C6C	P7	IFP12OW	B9, S9-10, S12
HXJ5EOR25	B5	HYG14BTC28	P7	IFP12W	B9
HXJ5EOW	A7, B5	HYGHA02	P7	IFP13BK	B9
HXJ5EOW25	A7, B5	HYGHA25	P7	IFP13EI	B9
HXJ5EP25	A7, B5	HYGHA26	P7	IFP13GY	B9
HXJ5ER	A7, B5	HYGHA27	P7	IFP13OW	B9, S9
HXJ5ER25	A7, B5	HYGIBS338	P7	IFP13W	B9
HXJ5EW	A7, B5	HYGIBS400	P7	IFP14BK	B9

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
IFP14EI	B9	IM2K1GY	F10	IMBDS1EI.....	F10
IFP14GY.....	B9	IM2K1OW.....	F10	IMBDS1GY.....	F10
IFP14OW	B9, S9	IM2K1W.....	F10	IMBDS1OW.....	F10
IFP14W	B9	IM2KA15BK.....	F10	IMBDS1W.....	F10
IFP16BK.....	B9	IM2KA15EI.....	F10	IMBDSA15BK.....	F10
IFP16EI	B9	IM2KA15GY.....	F10	IMBDSA15EI.....	F10
IFP16GY.....	B9	IM2KA15OW.....	F10	IMBDSA15GY.....	F10
IFP16OW	B9, S9	IM2KA15W.....	F10	IMBDSA15OW.....	F10
IFP16W	B9	IM2SCA2BK.....	F10	IMBDSA15W.....	F10
IFP18AL	B12	IM2SCA2EI.....	F10	IMC3511015BK	F6
IFP18OW	B12, S9-10, S12	IM2SCA2GY.....	F10	IMC3511015EI	F6
IFP212BK.....	B9	IM2SCA2OW.....	F10	IMC3511015GY	F6
IFP212EI	B9	IM2SCA2W.....	F10	IMC3511015OW	F6
IFP212GY.....	B9	IM35AR1BK.....	F7	IMC3511015W	F6
IFP212OW	B9, S9	IM35AR1EI.....	F7	IMCAR11015BK	F6
IFP212W	B9	IM35AR1GY.....	F7	IMCAR11015EI	F6
IFP26BK.....	B9	IM35AR1OW.....	F7	IMCAR11015GY	F6
IFP26EI	B9	IM35AR1W.....	F7	IMCAR11015OW.....	F6
IFP26GY.....	B9	IM3RF1BK.....	F7	IMCAR11015W	F6
IFP26OW	B9, S9	IM3RF1EI	F7	IMCR1101BK	F6
IFP26W	B9	IM3RF1GY.....	F7	IMCR1101EI	F6
IFP29BK.....	B9	IM3RF1OW.....	F7	IMCR1101GY	F6
IFP29EI	B9	IM3RF1W.....	F7	IMCR1101OW	F6
IFP29GY.....	B9	IM3RS1BK.....	F7	IMCR1101W	F6
IFP29OW	B9, S9-10, S12	IM3RS1EI	F7	IMCRF1BK.....	F7
IFP29W	B9	IM3RS1GY.....	F7	IMCRF1EI	F7
IGN100.....	B6	IM3RS1OW.....	F7	IMCRF1GY.....	F7
IGN100C.....	B6	IM3RS1W.....	F7	IMCRF1OW.....	F7
IGN100T.....	B6	IMAR1101BK	F6	IMCRF1W	F7
IGY100.....	B6	IMAR1101EI	F6	IMCRS15BK.....	F7
IGY100C.....	B6	IMAR1101GY	F6	IMCRS15EI	F7
IGY100T.....	B6	IMAR1101OW	F6	IMCRS15GY.....	F7
IM15311015BK	F6	IMAR1101W.....	F6	IMCRS15OW.....	F7
IM15311015EI	F6	IMAVB15AL	F12	IMCRS15W.....	F7
IM15311015GY	F6	IMAVB15BK	F12	IMCRS1BK.....	F7
IM15311015OW	F6	IMAVB15EI	F12	IMCRS1EI	F7
IM15311015W	F6	IMAVB15GY	F12	IMCRS1GY.....	F7
IM153X2OW	F12	IMAVB15OW	F12	IMCRS1OW	F7
IM1IA15BK	F10	IMAVB15W	F12	IMCRS1W	F7
IM1IA15EI.....	F10	IMB05BK	F10	IMF1BK.....	F9
IM1IA15GY.....	F10	IMB05EI	F10	IMF1EI.....	F9
IM1IA15OW.....	F10	IMB05GY	F10	IMF1GY.....	F9
IM1IA15W.....	F10	IMB05OW	F10	IMF1OW.....	F9, S9-10, S12
IM1K1BK	F10	IMB05W	F10	IMF1W	F9
IM1K1EI.....	F10	IMB15315BK	F10	IMF1W	R22
IM1K1GY.....	F10	IMB15315EI	F10	IMF2BK.....	F9
IM1K1OW.....	F10	IMB15315GY	F10	IMF2EI.....	F9
IM1K1W.....	F10	IMB15315OW	F10	IMF2GY.....	F9
IM1KA15BK	F10	IMB15315W	F10	IMF2OW.....	F9, S9-10, S12
IM1KA15EI.....	F10	IMB153X2BK	F10	IMF2W	F9
IM1KA15GY.....	F10	IMB153X2EI	F10	IMF3BK.....	F9
IM1KA15OW.....	F10	IMB153X2GY	F10	IMF3EI.....	F9
IM1KA15W.....	F10	IMB153X2OW	F10	IMF3GY.....	F9
IM1SCA15BK	F10	IMB153X2W	F10	IMF3OW.....	F9
IM1SCA15EI.....	F10	IMB15BK	F10	IMF3W	F9
IM1SCA15GY.....	F10	IMB15EI	F10	IMF4BK.....	F9
IM1SCA15OW.....	F10	IMB15GY	F10	IMF4EI.....	F9
IM1SCA15W.....	F10	IMB15OW	F10	IMF4GY.....	F9
IM2IA15BK	F10	IMB15W	F10	IMF4OW.....	F9
IM2IA15EI.....	F10	IMB1BK.....	F10	IMF4W	F9
IM2IA15GY.....	F10	IMB1EI	F10	IMFP1D1BK	F9
IM2IA15OW.....	F10	IMB1GY	F10	IMFP1D1EI	F9
IM2IA15W.....	F10	IMB1OW	F10	IMFP1D1GY	F9
IM2K1BK	F10	IMB1W	F10	IMFP1D1OW	F9
IM2K1EI.....	F10	IMBDS1BK	F10	IMFP1D1W	F9

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
IMFP1D2BK	F9	IR2UG	N4, T8	ISF4EI.....	B11
IMFP1D2EI	F9	IR2USS	N4, T8	ISF4GY.....	B11
IMFP1D2GY	F9	IR3PG	N4, T8	ISF4OW.....	B11, S9
IMFP1D2OW	F9	IR3U3RG	N4, T8	ISF4W.....	B11
IMFP1D2W	F9	IR3UG	N4, T8	ISF6AL.....	B11
IMFP1D3BK	F9	IR3USS	N4, T8	ISF6BK.....	B11
IMFP1D3EI	F9	IR4PG	N4, T8	ISF6EI.....	B11
IMFP1D3GY	F9	IR4UG	N4, T8	ISF6GY.....	B11
IMFP1D3OW	F9	IS7	K7	ISF6OW.....	B11, S9
IMFP1D3W	F9	IS70718	K7	ISF6W.....	B11
IMFP2D2BK	F9	IS70920	K7	ISFB15BK.....	F10
IMFP2D2EI	F9	IS7E.....	K7	ISFB15EI.....	F10
IMFP2D2GY	F9	IS7M6	K7	ISFB15GY.....	F10
IMFP2D2OW	F9	IS7RFM6.....	K7	ISFB15OW	F10
IMFP2D2W	F9	ISB12BK.....	B15	ISFB15W	F10
IMH1102BK	F5	ISB12EI	B15	ISFB215BK.....	F10
IMH1102EI.....	F5	ISB12GY.....	B15	ISFB215EI.....	F10
IMH1102GY	F5	ISB12OW	B15	ISFB215GY.....	F10
IMH1102OW	F5	ISB12W	B15	ISFB215OW	F10
IMH1102W	F5	ISB1BK.....	B15	ISFB215W	F10
IMHDBT3BK.....	F5	ISB1BKP.....	B15	ISFBR15BK.....	F10
IMHDBT3EI	F5	ISB1EI	B15	ISFBR15EI.....	F10
IMHDBT3GY	F5	ISB1EIP	B15	ISFBR15GY.....	F10
IMHDBT3OW	F5	ISB1GY.....	B15	ISFBR15OW	F10
IMHDBT3W	F5	ISB1GYP	B15	ISFBR15W	F10
IMR1101BK	F6	ISB1OW	B15	ISFH110BK	F5
IMR1101EI	F6	ISB1OWP	B15	ISFH110EI	F5
IMR1101GY	F6	ISB1W	B15	ISFH110GY	F5
IMR1101OW	F6	ISB1WP	B15	ISFH110OW	F5
IMR1101W	F6	ISB1xx.....	U14	ISFH110W	F5
IMRSJ1BK	F7	ISB2BK.....	B15	ISFHDBT3BK	F5
IMRSJ1EI	F7	ISB2BKP.....	B15	ISFHDBT3EI.....	F5
IMRSJ1GY	F7	ISB2EI	B15	ISFHDBT3GY	F5
IMRSJ1OW	F7	ISB2EIP	B15	ISFHDBT3OW	F5
IMRSJ1W	F7	ISB2GY.....	B15	ISFHDBT3W	F5
IMSP1BK	F7	ISB2GYP	B15	ISK4P	K8
IMSP1EI	F7	ISB2OW	B15	ISK4P7	K8
IMSP1GY	F7	ISB2OWP	B15	ISK4P9	K8
IMSP1OW	F7	ISB2W	B15	IW100	B6
IMSP1W	F7	ISB2WP	B15	IW100C	B6
IMSS1.....	B10, F9	ISB2xx.....	U14	IW100T	B6
IMSS2.....	B10, F9	ISB4BK.....	B15	IY100	B6
IMSS3.....	B10, F9	ISB4EI	B15	IY100C	B6
IMSS4.....	B10, F9	ISB4GY.....	B15	IY100T.....	B6
IMU1101BK	F5	ISB4OW	B15	KEY333	N11, N12
IMU1101EI	F5	ISB4W	B15	KLCDFP50GMyyBL.....	G15
IMU1101GY	F5	ISB6BK.....	B15	KLCDFP50GMyyGN	G15
IMU1101OW	F5	ISB6EI	B15	KLCDFP50GMyyRD	G15
IMU1101W	F5	ISB6GY.....	B15	KLCDFP50GMyyYL	G15
IMXLRM1AL	F12	ISB6OW	B15	KLCDFPLC50GMyyBL.....	G15
IMXLRM1BK	F12	ISB6W	B15	KLCDFPLC50GMyyGN	G15
IMXLRM1EI	F12	ISF2AL.....	B11	KLCDFPLC50GMyyRD	G15
IMXLRM1GY	F12	ISF2BK	B11	KLCDFPLC50GMyyYL	G15
IMXLRM1OW	F12	ISF2EI	B11	KLCDFPSC50GMyyBL.....	G15
IMXLRM1W	F12	ISF2GY	B11	KLCDFPSC50GMyyGN	G15
IOR100	B6	ISF2OW	B11, S9	KLCDFPSC50GMyyRD	G15
IOR100C	B6	ISF2W	B11	KLCDFPSC50GMyyYL	G15
IOR100T	B6	ISF3AL.....	B11	KLCDFPSC50GMyyYL...G15	
IP100	B6	ISF3BK	B11	KLCDFPYLLC50GMyyYL ...G15	
IP100C	B6	ISF3EI	B11	KP1	S9
IP100T	B6	ISF3GY	B11	KP14	S9
IR100	B6	ISF3OW	B11, S9	KP2	S9
IR100C	B6	ISF3W	B11	KP212	S9
IR100T	B6	ISF4AL.....	B11	KP2140	S9
IR2U3RG.....	N4, T8	ISF4BK	B11	KP2162	S9

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
KP2163	S9	NP264LA	B11	NPJ23GY	B9
KP24	S9	NP264W	B11	NPJ23I	B9
KP26	S9	NP265AL	B11	NPJ23LA	B9
KP262	S9	NP265BK	B11	NPJ23W	B9
KP7	S9	NP265GY	B11	NPJ262AL	B11
KP720	S9	NP265I	B11	NPJ262BK	B11
KP8	S9-10, S12	NP265LA	B11	NPJ262GY	B11
KP82	S9-10, S12	NP265W	B11	NPJ262I	B11
KPIMBZ.....	S10, S12	NP266AL	B11	NPJ262LA	B11
KPIMBZGY.....	F9	NP266BK	B11	NPJ263AL	B11
KPIMBZOW.....	F9, S9, S12	NP266GY	B11	NPJ263BK	B11
LBLCLPFCR12	J4	NP266I	B11	NPJ263GY	B11
LBLKTFCR1U12	J4	NP266LA	B11	NPJ263I	B11
LBLKTFCR2U12	J4	NP266W	B11	NPJ263LA	B11
LBLKTFCR34U12	J4	NP26AL	B11	NPJ264AL	B11
MCCBP175	K6, O6	NP26BK	B11	NPJ264BK	B11
MCCBP350	K6, O6	NP26GY	B11	NPJ264GY	B11
MCCBP700	K6, O6	NP26I	B11	NPJ264I	B11
MCCCS19	K6, N7, O6	NP26LA	B11	NPJ264LA	B11
MCCCS19P	K6, N7, O6	NP26W	B11	NPJ26AL	B11
MCCCWS19	K6, O6	NP26W	R22	NPJ26BK	B11
MCCCWS19HD	K6, O6	NP33BK	B9	NPJ26GY	B11
MCCMV22BK10	L9	NP33EI	B9	NPJ26I	B11
MCCMV5xx10.....	L9	NP33GY	B9	NPJ26LA	B11
MCCMV9BS10	L9	NP33I	B9	NPJ82AL	B12
MCCMV9OS10	L9	NP33LA	B9	NPJ82BK	B12
MCCMV9xx10.....	L9	NP33W	B9	NPJ82GY	B12
MCCPSHLF	N7	NP43BK	B9	NPJ82I	B12
MCCPSR4	L10	NP43EI	B9	NPJ82LA	B12
MCCPSRA4	L10	NP43GY	B9	NPJ82W	B12
MCPSS19	Q4	NP43I	B9	NPJ8AL	B12
MCPSS19TS	Q4	NP43LA	B9	NPJ8BK	B12
MCCVMR2	L10	NP43W	B9	NPJ8GY	B12
MCCVMR22	L10	NP82AL	B12	NPJ8I	B12
MSFPLC50G3My	A8	NP82BK	B12	NPJ8LA	B12
MSFPLC50G3Myy	H3	NP82GY	B12	NPJ8W	B12
MSFPLC50G4Myy	H3	NP82I	B12	NS612xx	U11
NP13BK	B9	NP82LA	B12	NS613xx	U11
NP13EI	B9	NP82W	B12	NS614xx	U11
NP13GY	B9	NP83AL	B12	NS616xx	U11
NP13I	B9	NP83BK	B12	NS620AL	B11
NP13LA	B9	NP83GY	B12	NS620BK	B11
NP13W	B9	NP83I	B12	NS620GY	B11
NP23BK	B9	NP83LA	B12	NS620I	B11
NP23EI	B9	NP83W	B12	NS620LA	B11
NP23GY	B9	NP84AL	B12	NS620W	B11
NP23I	B9	NP84BK	B12	NS620xx	U11
NP23LA	B9	NP84GY	B12	NS621xx	U11
NP23W	B9	NP84I	B12	NS721xx	U14
NP262AL	B11	NP84LA	B12	NS722xx	U14
NP262BK	B11	NP84W	B12	NS723SS	U14
NP262GY	B11	NP8AL	B12	NS725xx	U14
NP262I	B11	NP8BK	B12	NS726SS	U14
NP262LA	B11	NP8GY	B12	NS730xx	U13
NP262W	B11	NP8I	B12	NS732xx	U13
NP263AL	B11	NP8LA	B12	NS735xx	U13
NP263BK	B11	NP8W	B12	NS742xx	U13
NP263GY	B11	NPJ13BK	B9	NS744xx	U13
NP263I	B11	NPJ13EI	B9	NS745xx	U13
NP263LA	B11	NPJ13GY	B9	NS747xx	U13
NP263W	B11	NPJ13I	B9	NS748xx	U13
NP264AL	B11	NPJ13LA	B9	NS750xx	U13
NP264BK	B11	NPJ13W	B9	NS751xx	U13
NP264GY	B11	NPJ23BK	B9	NS752xx	U13
NP264I	B11	NPJ23EI	B9	NS755xx	U13

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
NS760xx	U14	NSJ6LA	U10	NSP101BK	B9, U11
NS761xx	U14	NSJ6LA25	U10	NSP101GY	B9, U11
NS770xx	U12	NSJ6OR	U10	NSP101I	B9, U11
NS771xx	U12	NSJ6OR25	U10	NSP101LA	B9, U11
NS772xx	U12	NSJ6R	U10	NSP101W	B9, U11
NS780xx	U12	NSJ6R25	U10	NSP102BK	B9, U11
NS782xx	U12	NSJ6W	U10, R22	NSP102GY	B9, U11
NS783xx	U12	NSJ6W25	U10	NSP102I	B9, U11
NS784xx	U12	NSJ6Y	U10	NSP102LA	B9, U11
NS785xx	U12	NSJ6Y25	U10	NSP102W	B9, U11
NS790xx	U13	NSJUB	U10	NSP103BK	B9, U11
NS801BK	F13	NSJUBK	U10	NSP103GY	B9, U11
NS801GY	F13	NSJUGN	U10	NSP103I	B9, U11
NS801I	F13	NSJUGY	U10	NSP103LA	B9, U11
NS801LA	F13	NSJUI	U10	NSP103W	B9, U11
NS801W	F13	NSJULA	U10	NSP104BK	B9, U11
NS801W	R22	NSJUOR	U10	NSP104GY	B9, U11
NS801xx	U4	NSJUR	U10	NSP104I	B9, U11
NS802BK	F13	NSJUW	U10	NSP104LA	B9, U11
NS802GY	F13	NSJUY	U10	NSP104W	B9, U11
NS802I	F13	NSO6P1DM	U7	NSP106BK	B9, U11
NS802LA	F13	NSOAM8	U8	NSP106GY	B9, U11
NS802W	F13	NSOBM	U8	NSP106I	B9, U11
NS802W	R22	NSOBNK14	U6	NSP106LA	B9, U11
NS802xx	U4	NSOBOX14	U6	NSP106W	B9, U11
NSAV124M	R22, U3	NSOBOX14B	U6	NSP11BK	B9, U11
NSAV12C	R22, U3	NSOBOX14BC	U6	NSP11GY	B9, U11
NSAV1I	U3	NSOBOX14C	U6	NSP11I	B9, U11
NSAV1W	U3	NSOBOX14D	U6	NSP11LA	B9, U11
NSAV2I	U3	NSOBOX14DL	U6	NSP11W	B9, U11
NSAV62M	N10, U3, R22	NSOBOX14X2	U6	NSP12BK	B9, U11
NSAV6BW	U3	NSOBOX28	U6	NSP12GY	B9, U11
NSAV6C	N10, U3, R22	NSOBOX28B	U6	NSP12I	B9, U11
NSAV6NW	U3	NSOBOX28BC	U6	NSP12LA	B9, U11
NSF70W	R22	NSOBOX28C	U6	NSP12W	B9, U11
NSJ5EB	U10	NSOBOX28D	U6	NSP13BK	B9, U11
NSJ5EB25	U10	NSOBOX28DL	U6	NSP13GY	B9, U11
NSJ5EBK	U10	NSOBOX28X2	U6	NSP13I	B9, U11
NSJ5EBK25	U10	NSOBOX48	U6	NSP13LA	B9, U11
NSJ5EGN	U10	NSOBX10	U6	NSP13W	B9, U11
NSJ5EGN25	U10	NSOBX10B	U6	NSP14BK	B9, U11
NSJ5EGY	U10	NSOBX10BC	U6	NSP14GY	B9, U11
NSJ5EGY25	U10	NSOBX10C	U6	NSP14I	B9, U11
NSJ5EI	U10	NSOBX10D	U6	NSP14LA	B9, U11
NSJ5EI25	U10	NSODK6	U7	NSP14W	B9, R22, U11
NSJ5ELA	U10	NSODM8	U7	NSP16BK	B9, U11
NSJ5ELA25	U10	NSODM8C6	U7	NSP16GY	B9, U11
NSJ5EOR	U10	NSOETM8	U7	NSP16I	B9, U11
NSJ5EOR25	U10	NSOFSB	N8, U9	NSP16LA	B9, U11
NSJ5ER	U10	NSOKP	R22	NSP16W	B9, U11
NSJ5ER25	U10	NSOKPS	U3, U9, R22	NSP24BK	B9, U11
NSJ5EW	U10	NSOKPTR	U3, U9	NSP24GY	B9, U11
NSJ5EW25	U10	NSOMTM24	U7	NSP24I	B9, U11
NSJ5EY	U10	NSOPTM8	U7	NSP24LA	B9, U11
NSJ5EY25	U10	NSORAVC	U9	NSP24W	B9, U11
NSJ6B	U10	NSOSAVC	U9	NSP26BK	B9, U11
NSJ6B25	U10	NSOTVDM6	U7	NSP26GY	B9, U11
NSJ6BK	U10	NSOTVM6	U7	NSP26I	B9, U11
NSJ6BK25	U10	NSOVAMP	U8	NSP26LA	B9, U11
NSJ6GN	U10	NSOVM4	U8	NSP26W	B9, U11
NSJ6GN25	U10	NSOVM42G	U8	NSP5E12	U10
NSJ6GY	U10	NSOVM6	U8	NSP5E24	U10
NSJ6GY25	U10	NSOVM62G	U8	NSP5E48	U10
NSJ6I	U10	NSOVM8	U8	NSP612	U10
NSJ6I25	U10	NSOVM82G	U8	NSP624	U10

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
NSP648.....	U10	OFCALC.....	G14	PB3FEBCA.....	S7, S11
OCLLCD50GS12BL	G16	OFCAP.....	G14	PB3IE	S7, S11
OCLLCD50GS12GN	G16	OFCEP	G14	PB3IEBCA.....	S7, S11
OCLLCD50GS12RD	G16	OFCLV3	G3, G13	PB3IND	S7, S12
OCLLCD50GS12YL	G16	OFCLV4	G3, G13	PB3IND2G	S7, S12
OCLLCD50GS24BL	G16	OFCLV5	G3, G13	PB3REDA	S7, S11
OCLLCD50GS24GN	G16	OFCLVKLC1	G16	PB3SC	S7, S8, S11
OCLLCD50GS24RD	G16	OFCMT04	G14	PB3SPCA.....	S7, S11
OCLLCD50GS24YL	G16	OFCMTKLC1	G16	PB3SS	S7, S11
OCLLCD50S12BL	G16	OFLCDTOOL1	G14	PB3TCBCA.....	S7, S11
OCLLCD50S12GN	G16	OFLFP	G14	PB3TRBC	S7, S11
OCLLCD50S12RD	G16	OFLS813	G13	PB3WC	S11
OCLLCD50S12YL	G16	OFPBB10	B16	PC110C5EL12.....	C11
OCLLCD50S24BL	G16	OFPBST2	B16	PC110C5EL3	C11
OCLLCD50S24GN	G16	OFPCKRM	G5	PC110C5EL5	C11
OCLLCD50S24RD	G16	OFPCKRS.....	G5	PC110C5EL7	C11
OCLLCD50S24YL	G16	OPPLK813A	G13	PC110C5EL9	C11
OCLLCD62S12BL	G16	OPPM813	G13	PC119C5EL12	C11
OCLLCD62S12GN	G16	OPPNL1U2SP	G12	PC119C5EL3	C11
OCLLCD62S12RD	G16	OPPNL1U3SP	G12	PC119C5EL5	C11
OCLLCD62S12YL	G16	OPPPL	B16	PC119C5EL7	C11
OCLLCD62S24BL	G16	OPPRIME	G14	PC119C5EL9	C11
OCLLCD62S24GN	G16	OPPUCK	G14	PC6AB03	D4
OCLLCD62S24RD	G16	OPPUCKLC	G14	PC6AB05	D4
OCLLCD62S24YL	G16	OFSCOPE1	G13	PC6AB07	D4
OCLCDSS12BL	G16	OFSCOPE2	G13, G16	PC6AB10	D4
OCLCDSS12GN	G16	OFSCRIBE	G14	PC6AB15	D4
OCLCDSS12RD	G16	OFSCSRs	G13	PC6AB20	D4
OCLCDSS12YL	G16	OFSG	G14	PC6AB25	D4
OCLCDSS24BL	G16	OFSPPLKT24F	G14, J6	PC6ABK03	D4
OCLCDSS24GN	G16	OFSPPOOLPK2	G14, J5, J6	PC6ABK05	D4
OCLCDSS24RD	G16	OFSTRIP	G13	PC6ABK07	D4
OCLCDSS24YL	G16	OFSTRIP2	G3, G16	PC6ABK10	D4
OCLC50	G9	OFTK03C.....	G13	PC6ABK15	D4
OCLC50G	A8, G9	OFTK04C.....	G13	PC6ABK20	D4
OCLC50G4	G9	OFTK05.....	G13	PC6ABK25	D4
OCLC62	G9	OFTKLCPK1	G16	PC6ABKyy	A5
OCLCD50	G9	OFTP02C.....	G13	PC6AByy	A5
OCLCD50G	A8, G9	OFVFLKT1	G3, G13, G16	PC6AGY03	D4
OCLCD50G4	G9	OFVLCADP	G13	PC6AGY05	D4
OCLCD62	G9	P050NGYA	T5	PC6AGY07	D4
OCLCDSM	G9	P075NGYA	T5	PC6AGY10	D4
OCLCHD50G3	A8, J3	PAV16	C8	PC6AGY15	D4
OCLCHD50G4	J3	PAV32	C8	PC6AGY20	D4
OCLCHDSM	J3	PAVA16	C8	PC6AGY25	D4
OCLCQ50	G9	PAVA32	C8	PC6AGYyy	A5
OCLCQ50G	A8, G9	PB2B10	S7, S11	PC6AY03	D4
OCLCQ50G4	G9	PB2B5	S7, S11	PC6AY05	D4
OCLCQ62	G9	PB2C10	S7, S11	PC6AY07	D4
OCLCQSM	G9	PB2C5	S7, S11	PC6AY10	D4
OCLCSM	G9	PB2CACF	S7, S11	PC6AY15	D4
OCLRJ50	G9	PB2IND2G	S12	PC6AY20	D4
OCLRJ50G	G9	PB2SPL10	S7, S11	PC6AY25	D4
OCLRJ62	G9	PB2SPL5.....	S7, S11	PC6AYyy	A5
OCSC50	G9	PB2WC	S7, S11	PDB12D	S4-6, S12
OCSC50G	A8, G9	PB3BC10	S7, S11	PDB12LF	S4-5, S12
OCSC50G4	G9	PB3BC5	S7, S11	PDB12LP	S4-7, S12
OCSC62	G9	PB3CACF	S7, S11	PDB12S	S4-6, S12
OCSCSM	G9	PB3ECA	S7, S8, S11	PDB12TGD	S4-6, S12
OCST50	G9	PB3EE	S7, S11	PDB12TGLV	S4-6, S12
OCST62	G9	PB3EEBCA	S7, S11	PDB1DIV	S6, S12
OCSTM	G9	PB3FCIB	S7, S12	PDB2DIV	S6, S12
OFBOKT12	G14	PB3FCIB2G	S7, S12	PG24	A7
OFBOKT6	G14	PB3FCIB3G	S7, S12	PG48	A7
OFCA.....	G14	PB3FE.....	S7, S11	PL1ABC5	S5, S11

CATALOG No.	PAGE	CATALOG No.	PAGE	CATALOG No.	PAGE
PL1ABC7	S5, S11	PS0509NGY	T5	PS6R05	D5
PL1BC5	S5, S11	PS0759NGY	T5	PS6R07	D5
PL1BC7	S5, S11	PS3BC10	S8, S11	PS6R10	D5
PL1EC	S5, S11	PS3BC5	S8, S11	PS6R15	D5
PL1EE	S5, S11	PS3CACF	S8, S11	PS6R20	D5
PL1EEBC	S5, S11	PS3EC	S11	PS6R25	D5
PL1FE	S5, S11	PS3EE	S8, S11	PS6W03	D5
PL1FEBC	S5, S11	PS3EEBC	S8, S11	PS6W05	D5
PL1IE	S5, S11	PS3FCIB	S8, S12	PS6W07	D5
PL1IEBC	S5, S11	PS3FCIB2G	S8, S12	PS6W10	D5
PL1SC	S5, S11	PS3FCIB3G	S8, S12	PS6W15	D5
PL1SS	S5, S11	PS3FE	S8, S11	PS6W20	D5
PL1TC	S5, S11	PS3FEBC	S8, S11	PS6W25	D5
PL1TCBC	S5, S11	PS3IE	S8, S11	PS6Y03	D5
PLP1CACF	S-5, S11	PS3IEBC	S8, S11	PS6Y05	D5
PP1ABC5	S4, S11	PS3IND	S8, S12	PS6Y07	D5
PP1ABC7	S4, S11	PS3RED	S8, S11	PS6Y10	D5
PP1BC5	S4, S11	PS3SC	S11	PS6Y15	D5
PP1BC7	S4, S11	PS3SPC	S8, S11	PS6Y20	D5
PP1EC	S4, S11	PS3SS	S8, S11	PS6Y25	D5
PP1EE	S4, S11	PS3TCBC	S8, S11	PSJ24AU2	A5, C8
PP1EEBC	S4, S11	PS3WC	S8, S11	PSJ24BK2	A5, C8
PP1FE	S4, S11	PS6B03	D5	PSJ48AU2	A5, C8
PP1FEBC	S4, S11	PS6B05	D5	PSJ48BK2	A5, C8
PP1IE	S4, S11	PS6B07	D5	PT12CA	S4, S11
PP1IEBC	S4, S11	PS6B10	D5	PT12DBA	S4, S12
PP1SC	S4, S11	PS6B15	D5	PT12LFB	S4, S12
PP1SS	S4, S11	PS6B20	D5	PT12LPB	S4, S12
PP1TC	S4, S11	PS6B25	D5	PT12SBA	S4, S12
PP1TCBC	S4, S11	PS6BK03	D5	PT12TGB	S4, S12
PPTRIM1	R37	PS6BK05	D5	PT1ABC5	S4, S11
PR0360	Q4	PS6BK07	D5	PT1ABC7	S4, S11
PR0615	Q4	PS6BK10	D5	PT1BC5	S4, S11
PR10120	Q4	PS6BK15	D5	PT1BC7	S4, S11
PR1020	Q4	PS6BK20	D5	PT1EC	S4, S11
PR104	Q3	PS6BK25	D5	PT1EE	S4, S11
PR10420	Q3	PS6GN03	D5	PT1FE	S4, S11
PR10720	Q4	PS6GN05	D5	PT1IE	S4, S11
PR206	Q3	PS6GN07	D5	PT1SC	S4, S11
PR20620	Q3	PS6GN10	D5	PT1TC	S4, S11
PR20620TL	Q3	PS6GN15	D5	PW1ABC5	S6, S11
PR20820A	Q3	PS6GN20	D5	PW1ABC7	S6, S11
PR20820DRTL	Q3	PS6GN25	D5	PW1BC5	S6, S11
PR20820I	Q3	PS6GY03	D5	PW1BC7	S6, S11
PR20830	Q3	PS6GY05	D5	PW1CA	S6, S11
PR24	Q3	PS6GY07	D5	PW1DBA	S6, S12
PR3PWYERPMONLCN66T Q5		PS6GY10	D5	PW1EC	S6, S11
PRAMB	Q4	PS6GY15	D5	PW1EE	S6, S11
PREZB	Q3	PS6GY20	D5	PW1FE	S6, S11
PRPMB	Q4	PS6GY25	D5	PW1IE	S6, S11
PRRMLM1203PDN4NOB .Q6		PS6OR03	D5	PW1LFB	S6, S12
PRRMLM20125C1C3P1Q6		PS6OR05	D5	PW1LPB	S6, S12
PRRMLM20125N1P1Q5		PS6OR07	D5	PW1SBA	S6, S12
PRRMLM20250C1C3P2Q6		PS6OR10	D5	PW1SC	S6, S11
PRRMLM20250N2T2Q5		PS6OR15	D5	PW1TC	S6, S11
PRRMLM203PYN1N3T4 ...Q5		PS6OR20	D5	PW1TGB	S6, S12
PRRMLM30125C1C3T1B ..Q6		PS6OR25	D5	PW2ABC5	S6, S11
PRRMLM30125N1T1BQ5		PS6P03	D5	PW2ABC7	S6, S11
PRRMLM30250C1C3T3B ..Q6		PS6P05	D5	PW2BC5	S6, S11
PRRMLM30250N2T3BQ5		PS6P07	D5	PW2BC7	S6, S11
PRRMLM303PYC1C3T5B ..Q6		PS6P10	D5	PW2CACF	S6, S11
PRRMLM303PYCCNT5B ...Q6		PS6P15	D5	PW2EC	S6, S11
PRRMLM603PDC2PSBQ6		PS6P20	D5	PW2EE	S6, S11
PRRMLM7203PYC2N5T4 ..Q6		PS6P25	D5	PW2EEBC	S6, S11
PRSLB4	Q3	PS6R03	D5	PW2FE	S6, S11

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
PW2FBC	S6, S11	REKR42	N7	S1PT4X4BRS3	R32
PW2IE	S6, S11	REKS	N7	S1PT4X4BRS3J	R32
PW2IEBC	S6, S11	REKSJ20	N8	S1PT4X4BRSJ	R32
PW2RED	S6, S11	REKSJ30	N8	S1PT4X4FIT	R33, R35
PW2SC	S6, S11	REKSJ40	N8	S1PT4X4FITJ	R33
PW2SS	S6, S11	REKTJ	N8	S1PT4X4GY	R32
PW2TC	S6, S11	REKU	N7	S1PT4X4GYJ	R32
PW2TCBC	S6, S11	REKUB	N7	S1PTAL	R32
PWFMBPCR15GRY	R10, R12	REKZ	N6	S1PTALJ	R32
PWFMBPCR15GRYTR	R10, R12	REKZL	N6	S1PTAVFIT	R33, R35
PWFMBPCR20GRY	R10, R12	RJ600	R36	S1PTAVFITJ	R33
PWFMBPCR20GRYTR	R10, R12	RJ620ALTR	R36	S1PTBL	R32
PWFMPDR15GRY	R10, R12	RJ620BKTR	R36	S1PTBLJ	R32
PWFMPDR15GRYTR	R10, R12	RJ620GYTR	R36	S1PTBRS	R32
PWFMPDR20GRY	R10, R12	RJ620ITR	R36	S1PTBRSJ	R32
PWFMPDR20GRYTR	R10, R12	RJ620LATR	R36	S1PTFFAL	R32
Q106AL	B12	RJ620WTR	R36	S1PTFFALJ	R32
Q106B	B12	RJ62ALTR	R36	S1PTFFBL	R32
Q106E	B12	RJ62BKTR	R36	S1PTFFBLJ	R32
Q106G	B12	RJ62GYTR	R36	S1PTFFBRS	R32
Q106O	B12, S9	RJ62ITR	R36	S1PTFFBRSJ	R32
Q106W	B12	RJ62LATR	R36	S1PTFFGY	R32
RCW1I	B11	RJ62WTR	R36	S1PTFFGYJ	R32
RCW1LA	B11	RJ650ALTR	R36	S1PTFIT	R33, R35
RCW1W	B11	RJ650BKTR	R36	S1PTFITJ	R33
RCW2I	B11	RJ650GYTR	R36	S1PTGY	R32
RCW2LA	B11	RJ650ITR	R36	S1PTGYJ	R32
RCW2W	B11	RJ650LATR	R36	S1R6ADMTBK	R28
RCW3I	B11	RJ650WTR	R36	S1R6CVRALU	R28
RCW3LA	B11	RJ65ALTR	R36	S1R6CVRBLK	R28
RCW3W	B11	RJ65BKTR	R36	S1R6CVRBRS	R28
RCW4I	B11	RJ65GYTR	R36	S1R6CVRBRZ	R28
RCW4LA	B11	RJ65ITR	R36	S1R6CVRNKL	R28
RCW4W	B11	RJ65LATR	R36	S1R6DIV	R28
RCW5I	B11	RJ65WTR	R36	S1R6FFCVRALU	R28
RCW5LA	B11	RRLABEL	K6	S1R6FFCVRBLK	R28
RCW5W	B11	RW58300	T7	S1R6FFCVRBRS	R28
RCW6I	B11	RW58350	T7	S1R6FFCVRBRZ	R28
RCW6LA	B11	RW58750	T7	S1R6FFCVRNKL	R28
RCW6W	B11	S1AP4BL	R14, R33	S1R6PP	R28
RE2	N3	S1AP4GY	R14, R33	S1R6PTACEHALU	R30
RE2B	N3	S1AVHUB15	R14	S1R6PTACEHBLK	R30
RE4	N3	S1CFB	R14, R35	S1R6PTACEHBRS	R30
RE4B	N3	S1CFCxx	R14, R33, R35	S1R6PTACEHBRZ	R30
RE4X	N3	S1DIV1	R14	S1R6PTACEHNKL	R30
RE4XB	N3	S1FBCLIP5PK	R14	S1R6PTALU	R30
REK110	N7	S1FP15xx	R15, R34	S1R6PTBLK	R30
REK19	N6	S1FP34xx	R15, R34	S1R6PTBRS	R30
REK19L	N6	S1FRP4BL	R33	S1R6PTBRZ	R30
REKBB20	N6	S1FRP4GY	R33	S1R6PTDEHALU	R30
REKBB30	N6	S1FRPTJB	R26, R28, R33	S1R6PTDEHBLK	R30
REKBB40	N6	S1PFB	R14, R35	S1R6PTDEHBRHS	R30
REKEF	N6	S1PT3IMAL	R32	S1R6PTDEHBRZ	R30
REKF	N6	S1PT3IMALJ	R32	S1R6PTDEHNKL	R30
REKFF	N6	S1PT3IMBL	R32	S1R6PTFFALU	R30
REKFP	N7	S1PT3IMBLJ	R32	S1R6PTFFBLK	R30
REKG	N7	S1PT3IMBRS	R32	S1R6PTFFBRS	R30
REKGB	N6, P13	S1PT3IMBRSJ	R32	S1R6PTFFBRZ	R30
REKH	N6	S1PT3IMGY	R32	S1R6PTFFNKL	R30
REKHS	N7	S1PT3IMGYJ	R32	S1R6PTFIT	R27
REKI	N7	S1PT4X4AL	R32	S1R6PTFITCHI	R27
REKMT10	N8	S1PT4X4ALJ	R32	S1R6PTNKL	R30
REKP	N6	S1PT4X4BL	R32	S1R6PTWZALU	R30
REKR24	N7	S1PT4X4BLJ	R32	S1R6PTWZBLK	R30
REKR32	N7	S1PT4X4BRS	R32	S1R6PTWZBRS	R30

CATALOG No.	PAGE	CATALOG No.	PAGE	CATALOG No.	PAGE
S1R6PTWZBRZ.....	R30	S1R8PT2BLK	R29	S1SPFFTGY.....	R15, R34
S1R6PTZNKL.....	R30	S1R8PT2BRS	R29	S1SPFFTxx.....	R35
S1R6SPA	R28	S1R8PT2BRZ	R29	S1SPFFxx.....	R35
S1R6SPB	R28	S1R8PT2NKL.....	R29	S1SPSL2IM.....	R15, R34, R35
S1R6SPC	R28	S1R8PT3ALU	R29	S1SPTL	R15, R34, R35
S1R6SPD	R28	S1R8PT3BLK	R29	S1TFCxx.....	R14, R33, R35
S1R6SPE.....	R28	S1R8PT3BRS	R29	SB26	B11
S1R6SPF.....	R28	S1R8PT3BRZ	R29	SB262	B11
S1R6SPG.....	R28	S1R8PT3NKL.....	R29	SB8	B12
S1R6SPH.....	R28	S1R8PTFIT1	R25	SB82	B12
S1R6SPI	R28	S1R8PTFIT1CHI	R25	SC10.....	F12
S1R6SPJ.....	R28	S1R8PTFIT2	R25	SF14SJAL	F16
S1R6SPK	R28	S1R8PTFIT2CHI	R25	SF14SJBK	F16
S1R6SPL.....	R28	S1R8PTFIT3	R25	SF14SJEI	F16
S1R6SPM.....	R28	S1R8PTFIT3CHI	R25	SF14SJGY	F16
S1R6SPT.....	R28	S1R8PTZZ1ALU	R29	SF14SJOW	F16
S1R6SPU	R28	S1R8PTZZ1BLK	R29	SF14SJW	F16
S1R6SPV	R28	S1R8PTZZ1BRS	R29	SF15ST	F14
S1R6SPW	R28	S1R8PTZZ1BRZ	R29	SF35110BK	F6
S1R6SPX	R28	S1R8PTZZ1NKL	R29	SF35FFAL	F16
S1R6SPY.....	R28	S1R8PTZZ2ALU	R29	SF35FFBK	F16
S1R6SPZ	R28	S1R8PTZZ2BLK	R29	SF35FFEI	F16
S1R6SPZ25	R28	S1R8PTZZ2BRS	R29	SF35FFGY	F16
S1R8ADMTBK	R26	S1R8PTZZ2BRZ	R29	SF35FFOW	F16
S1R8CSPA	R26	S1R8PTZZ2NKL	R29	SF35FFW	F16
S1R8CSPB	R26	S1R8PTZZ3ALU	R29	SF35GFFAL	F16
S1R8CSPC	R26	S1R8PTZZ3BLK	R29	SF35GFFBK	F16
S1R8CSPD	R26	S1R8PTZZ3BRS	R29	SF35GFFEI	F16
S1R8CSPE.....	R26	S1R8PTZZ3BRZ	R29	SF35GFFGY	F16
S1R8CSPEXT.....	R26	S1R8PTZZ3NKL	R29	SF35GFFOW	F16
S1R8CSPG	R26	S1RFFFIT075	R28	SF35GFFW	F16
S1R8CSPPI	R26	S1RFFFIT2	R28	SF35SJAL	F16
S1R8CSPJ	R26	S1RPLUG075ALU	R28	SF35SJBK	F16
S1R8CSPK	R26	S1RPLUG075BLK	R28	SF35SJEI	F16
S1R8CSPL.....	R26	S1RPLUG075BRS	R28	SF35SJGY	F16
S1R8CSPM	R26	S1RPLUG075BRZ	R28	SF35SJOW	F16
S1R8CSPN.....	R26	S1RPLUG075NKL	R28	SF35SJW	F16
S1R8CVRALU	R26	S1RPLUG2ALU	R28	SF35STAL	F16
S1R8CVRBLK	R26	S1RPLUG2BLK	R28	SF35STBK	F16
S1R8CVRBRS	R26	S1RPLUG2BRS	R28	SF35STEI	F16
S1R8CVRBRZ	R26	S1RPLUG2BRZ	R28	SF35STGY	F16
S1R8CVRNKL	R26	S1RPLUG2NKL	R28	SF35STOW	F16
S1R8DIV.....	R26	S1SFb.....	R14, R35	SF35STW	F16
S1R8JNC1	R26	S1SFBAV	R14, R35	SF5ECOGY	F13
S1R8JNC2	R26	S1SP.....	R15, R34, R35	SF841924	K4
S1R8JNC3	R26	S1SP3IM	R15, R34, R35	SF841924T	K4
S1R8JNC4	R26	S1SP4IM	R15, R34, R35	SF841929	K4
S1R8JNC5	R26	S1SP4X4	R15, R34, R35	SF841929T	K4
S1R8JNC6	R26	S1SP4X415	R15, R34	SF841936	K4
S1R8JNC7	R26	S1SP4X430	R15, R34	SF841936T	K4
S1R8JNC8	R26	S1SPAMM20	R15, R34, R35	SF841942	K4
S1R8JNC9	R26	S1SPDU	R15, R34, R35	SF841942T	K4
S1R8PPT.....	R26	S1SPDU2IM	R15, R34, R35	SF841948	K4
S1R8PSPU	R26	S1SPDUSL	R15, R34, R35	SF841948T	K4
S1R8PSPV	R26	S1SPEXT1	R15, R34, R35	SFAVCT	F11
S1R8PSPW	R26	S1SPEXT2	R15, R34, R35	SFB10	F14
S1R8PSPX	R26	S1SPEXT3	R15, R34, R35	SFBAL10	F14
S1R8PSPY	R26	S1SPEXT4	R15, R34, R35	SFB10	F14
S1R8PSPZ	R26	S1SPFFAL	R15, R34	SFBE10	F14
S1R8PT1ALU	R29	S1SPFFBL	R15, R34	SFBG10	F14
S1R8PT1BLK	R29	S1SPFFBRS	R15, R34	SFBW10	F14
S1R8PT1BRS	R29	S1SPFFGY	R15, R34	SFC5EBK	F13
S1R8PT1BRZ	R29	S1SPFFTAL	R15, R34	SFC5EW	F13
S1R8PT1NKL.....	R29	S1SPFFTBL	R15, R34	SFC6BK	F13
S1R8PT2ALU	R29	S1SPFFTBRs	R15, R34	SFC6W	F13

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
SFF3GAL	F14	SFGRFOW	F14	SFRCBGY	F15
SFF3GBK.....	F14	SFGRFW	F14	SFRCBKAL	F15
SFF3GEI	F14	SFHCI4BK.....	F13	SFRCBKBK	F15
SFF3GGY.....	F14	SFHCI4W	F13	SFRCBKEI	F15
SFF3GOW	F14	SFHCBK.....	R22	SFRCBKFF	F15
SFF3GW	F14	SFKLCxxAL	G15	SFRCBKFFAL	F15
SFFALX.....	F14	SFKLCxxBK	G15	SFRCBKFFBK	F15
SFFBX.....	F14	SFKLCxxEI	G15	SFRCBKFFEI	F15
SFFEX.....	F14	SFKLCxxGY	G15	SFRCBKFFGY	F15
SFFGAL	F14	SFKLCxxOW	G15	SFRCBKFFW	F15
SFFGBK.....	F14	SFKLCxxW	G15	SFRCBKGY	F15
SFFGEI	F14	SFLCSxxAL	G6	SFRCBKOW	F15
SFFGGY.....	F14	SFLCSxxBK	G6	SFRCBKRAL	F15
SFFGOW	F14	SFLCSxxEI	G6	SFRCBKRBK	F15
SFFGW	F14	SFLCSxxG	G6	SFRCBKREI	F15
SFFGX	F14	SFLCSxxLA	G6	SFRCBKRGY	F15
SFFKLCHxxEI	G15	SFLCSxxOW	G6	SFRCBKROW	F15
SFFKLCHxxOW	G15	SFLCSxxW	G6	SFRCBKRW	F15
SFFKLCHxxW	G15	SFLCxAL	G6	SFRCBKW	F15
SFFKLCxxAL	G15	SFLCxBK	G6	SFRCBOW	F15
SFFKLCxxBK	G15	SFLCxEI	G6	SFRCBRAL	F15
SFFKLCxxEI	G15	SFLCxG	G6	SFRCBRBK	F15
SFFKLCxxGY	G15	SFLCxLA	G6	SFRCBREI	F15
SFFKLCxxOW	G15	SFLCxOW	G6	SFRCBRGY	F15
SFFKLCxxW	G15	SFLCxW	G6	SFRCBROW	F15
SFFLCSxxAL	G6	SFMTRJxxAL	G6	SFRCBRW	F15
SFFLCSxxBK	G6	SFMTRJxxBK	G6	SFRCBW	F15
SFFLCSxxEI	G6	SFMTRJxxEI	G6	SFRCFCAFCAyySM	H5
SFFLCSxxG	G6	SFMTRJxxG	G6	SFRCFCFCSyySM	H5
SFFLCSxxLA	G6	SFMTRJxxLA	G6	SFRFCFCSTyySM	H5
SFFLCSxxOW	G6	SFMTRJxxOW	G6	SFRCGNAL	F15
SFFLCSxxW	G6	SFMTRJxxW	G6	SFRCGNBK	F15
SFFLCxxAL	G6	SFPFCFAFCASyySM	H5	SFRCGNEI	F15
SFFLCxxBK	G6	SFPFCFCFCSyySM	H5	SFRCGNFAL	F15
SFFLCxxEI	G6	SFPFCFCSTSyySM	H5	SFRCGNFBK	F15
SFFLCxxG	G6	SFPCLCAFCAyySM	H5	SFRCGNFEI	F15
SFFLCxxLA	G6	SFPCLCALCASyySM	H5	SFRCGNFGY	F15
SFFLCxxOW	G6	SFPCLCASCAyySM	H5	SFRCGNFOW	F15
SFFLCxxW	G6	SFPCLCFCSySM	H5	SFRCGNFW	F15
SFFMTPxxAL	G6	SFPCLCLCAyySM	H5	SFRCGNGY	F15
SFFMTPxxBK	G6	SFPCLCLCSyySM	H5	SFRCGNOW	F15
SFFMTPxxEI	G6	SFPCLCSCASyySM	H5	SFRCGNRAL	F15
SFFMTPxxG	G6	SFPCLCSCSyySM	H5	SFRCGNRBK	F15
SFFMTPxxLA	G6	SFPCLCSTSyySM	H5	SFRCGNREI	F15
SFFMTPxxOW	G6	SFPSCAFCASyySM	H5	SFRCGNRGY	F15
SFFMTPxxW	G6	SFPSCASCASyySM	H5	SFRCGNROW	F15
SFFSCSxxAL	G6	SFPSCFCFSyySM	H5	SFRCGNRW	F15
SFFSCSxxBK	G6	SFPSCSCASyySM	H5	SFRCGNW	F15
SFFSCSxxEI	G6	SFPSCSCSyySM	H5	SFRCLCAFCAyySM	H5
SFFSCSxxG	G6	SFPCTSTSyySM	H5	SFRCLCALCASyySM	H5
SFFSCSxxLA	G6	SFRCT10B	F6	SFRCLCASCASyySM	H5
SFFSCSxxOW	G6	SFRCT10GN	F6	SFRCLCFCSyySM	H5
SFFSCSxxW	G6	SFRCT10R	F6	SFRCLCLCLCAyySM	H5
SFFSCxxAL	G6	SFRCT110W	F6	SFRCLCLCSyySM	H5
SFFSCxxBK	G6	SFRCT110Y	F6	SFRCLCSCASyySM	H5
SFFSCxxEI	G6	SFRCBAL	F15	SFRCLCSCSyySM	H5
SFFSCxxG	G6	SFRCCBBK	F15	SFRCLCSTSyySM	H5
SFFSCxxLA	G6	SFRCEBI	F15	SFRCORAL	F15
SFFSCxxOW	G6	SFRCBFFAL	F15	SFRCORBK	F15
SFFSCxxW	G6	SFRCBFFBK	F15	SFRCOREI	F15
SFFWX.....	F14	SFRCBFFEI	F15	SFRCORFFAL	F15
SFFX.....	F14	SFRCBFFGY	F15	SFRCORFFBK	F15
SFGRFBK.....	F14	SFRCBFFOW	F15	SFRCORFFEI	F15
SFGRFEI	F14	SFRCBFFW	F15	SFRCORFFGY	F15
SFGRFGY.....	F14			SFRCORFFOW	F15

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
SFRCORFFW	F15	SFRCYRBK	F15	SFSPGRW	F16
SFRCORGY	F15	SFRCYREI	F15	SFSTAL	G6
SFRCOROW	F15	SFRCYRGY	F15	SFSTBK	G6
SFRCORRAL	F15	SFRCYROW	F15	SFSTEI	G6
SFRCORRBK	F15	SFRCYRW	F15	SFSTG	G6
SFRCORREI	F15	SFRCYW	F15	SFSTLA	G6
SFRCORRGY	F15	SFRFBK	F14	SFSTOW	G6
SFRCORROW	F15	SFRGEI	F14	SFSTSAL	G6
SFRCORRW	F15	SFRGGY	F14	SFSTS BK	G6
SFRCORW	F15	SFRFGOW	F14	SFSTSEI	G6
SFRCRAL	F15	SFRFW	F14	SFSTSG	G6
SFRCRBK	F15	SFSBAL10	F14	SFSTSLA	G6
SFRCREI	F15	SFSBBK10	F14	SFSTSOW	G6
SFRCRFF	F15	SFSBEI10	F14	SFSTSW	G6
SFRCRFFAL	F15	SFSBGY10	F14	SFSTW	G6
SFRCRFFBK	F15	SFSBLA10	F14	SFSV110BK	F6
SFRCRFFEI	F15	SFSBW10	F14	SFUSBAA3BK	F13
SFRCRFFGY	F15	SFSBxx10	U11	SFUSBAAAB	F13
SFRCRFFW	F15	SFSC6	F13	SFUSBAAOW	F13
SFRCRGY	F15	SFSCAAL	G6	SFUSBAAW	F13
SFRCROW	F15	SFSCABK	G6	SFUSBAB3BK	F13
SFRCRRAL	F15	SFSCAEI	G6	SFUSBABB	F13
SFRCRRBK	F15	SFSCAG	G6	SFUSBABOW	F13
SFRCRREI	F15	SFSCALA	G6	SFUSBABW	F13
SFRCRRGY	F15	SFSCAOW	G6	SFUSBABW	R22
SFRCRROW	F15	SFSCAW	G6	SJ6	B4
SFRCRRW	F15	SFSCSTAL	G6	SJ624	B4
SFRCRW	F15	SFSCSTBK	G6	SJ6A	A5, B4
SFRCSCAFCASyySM	H5	SFSCSTEI	G6	SJ6A24	A5, B4
SFRCSCASCASyySM	H5	SFSCSTG	G6	SJCBK	B6
SFRCSCFCSySM	H5	SFSCSTLA	G6	SJCB	B6
SFRCSCSCASyySM	H5	SFSCSTOW	G6	SJCGY	B6
SFRCSCSCSyySM	H5	SFSCSTSAL	G6	SJCGN	B6
SFRCSTSCSyySM	H5	SFSCSTS BK	G6	SJCOR	B6
SFRCSTSTSyySM	H5	SFSCSTSEI	G6	SJCPK	B6
SFRCWAL	F15	SFSCSTSG	G6	SJCR	B6
SFRCWBK	F15	SFSCSTSLA	G6	SJCW	B6
SFRCWEI	F15	SFSCSTSOW	G6	SJCY	B6
SFRCWFF	F15	SFSCSTSW	G6	SP10GF	B13
SFRCWFFAL	F15	SFSCSTW	G6	SP10GR	B13
SFRCWFFBK	F15	SFSCSxxAL	G6	SP5EF	B13
SFRCWFFEI	F15	SFSCSxxBK	G6	SP5ER	B13
SFRCWFFGY	F15	SFSCSxxEI	G6	SP6F	B13
SFRCWFFW	F15	SFSCSxxG	G6	SP6R	B13
SFRCWGY	F15	SFSCSxxLA	G6	SPPBK10	F7, F16
SFRCWOW	F15	SFSCSxxOW	G6	SPPR10	F7, F16
SFRCWRAL	F15	SFSCSxxW	G6	SPUF	B13
SFRCWRBK	F15	SFSCxxAL	G6	SPUR	B13
SFRCWREI	F15	SFSCxxBK	G6	SS26	B11
SFRCWRGY	F15	SFSCxxEI	G6	SS262	B11
SFRCWRROW	F15	SFSCxxG	G6	SS8	B12
SFRCWRW	F15	SFSCxxLA	G6	SS82	B12
SFRCWW	F15	SFSCxxOW	G6	SSF11	B10
SFRCYAL	F15	SFSCxxW	G6	SSF12	B10
SFRCYBK	F15	SFSPGBKAL	F16	SSF13	B10
SFRCYEI	F15	SFSPGBK BK	F16	SSF14	B10
SFRCYFF	F15	SFSPGBKEI	F16	SSF16	B10
SFRCYFFAL	F15	SFSPGBKGY	F16	SSF204	B10
SFRCYFBK	F15	SFSPGBKOW	F16	SSF206	B10
SFRCYFFEI	F15	SFSPGBK W	F16	SSF209	B10
SFRCYFFGY	F15	SFSPGRAL	F16	SSF212	B10
SFRCYFFW	F15	SFSPGRBK	F16	SSFL11	B10
SFRCYGY	F15	SFSPGREI	F16	SSFL12	B10
SFRCYOW	F15	SFSPGRGY	F16	SSFL13	B10
SFRCYRAL	F15	SFSPGROW	F16	SSFL14	B10

CATALOG NO.	PAGE	CATALOG NO.	PAGE	CATALOG NO.	PAGE
SSFL16	B10	VGA36yyBK	F11	WSBG43USV	R19
SSFL212	B10	VGA6PyyBK	F11	WSBH42U	R19
SSFL24	B10	VGA6yyBK	F11	WSBHTRBK	R19
SSFL26	B10	VM1010	L3	WSBHTRBSS	R19
SSFL29	B10	VM1013	L3	WSBPLATE1	R19
STRAY12F	G14	VM1018	L3	WSBPLATE2	R19
STRAY12F	J4, J5, J7	VM1020	L3	WSBUSB2X2ALU	R20
STRAY12M	J7	VM1210	L3	WSBUSB2X2BLK	R20
STRAY12RFS	J7	VM1213	L3	XLR10	F12
STRAY12RFSDP	J7	VM1218	L3	XLRST10	F12
STRAY24F	G14, J4-5, J7	VM1220	L3	XPL11010B	C10, C11
STRAY24M	J7	VM610	L3	XPL11010W	C10, C11
T5PPD110	B7, C11	VM613	L3	XPL11010Y	C10, C11
TBL110	B8	VM618	L3	ZAFB4U6	N11
TBL66	B8	VM620	L3	ZAFB8U8	N11
TBLH	B7, B8	VM810	L3	ZAFBC	N11
TCS3	B7	VM813	L3	ZCB5UP	N11
TK8	B8	VM818	L3	ZCB7UA	N11
TPCP1BK	B13	VM820	L3	ZCBLKIT	N11
TPCP1GY	B13	VMR47	L3		
TPCP1OW	B13	VMRB	L3		
TPCP1W	B13	VS73	L5		
TPD110	B8	VS74	L5		
TPDH	B7, B8	VS76	L5		
TPF1BK	B13	VS76H	L5		
TPF1GY	B13	VSC3	L5		
TPF1OW	B13	VSC4	L5		
TPF1W	B13	VSC6	L5		
TTBDS1xx	R17	VSD45	L8		
TTBDS2xx	R17	VSS43	L7		
TTBKSxx	R17	VSS46	L7		
TTBXLRxx	R17	WBC1	N12		
TWPF1GY	B13	WBC12	N12		
TX41	B7	WBW1BK	N12		
TX414	B7	WBW1OW	N12		
TX4P	B7	WSBA11BK	R18		
TX4P6A	B7	WSBA11BSS	R18		
TX4P6ABL	B7	WSBA2BK	R18		
TX4P6AH	B7	WSBA2BSS	R18		
TX4PH	B7	WSBB23UBAL	R18		
TX4PHBL	B7	WSBB23UBK	R18		
UDX1289	C8	WSBB23UBSS	R18		
UDX24E	C8	WSBB43UBAL	R18		
UDX36E	C8	WSBB43UBK	R18		
UDX48A1U	C8	WSBB43UBSS	R18		
UDX48E	C8	WSBBHWBK	R18		
UDX48E1U	C8	WSBC21UBK	R18		
UDXA24	C8	WSBC21USV	R18		
UDXA48	C8	WSBD21UBK	R18		
UDXAM16	C8	WSBE11BK	R18		
UDXAM48	C8	WSBE11SV	R18		
UDXIS1U	C8	WSBE22BK	R18		
UDXIS2U	C8	WSBE22SV	R18		
USB10	F12	WSBE31UBK	R18		
VC8024	K5	WSBE31USV	R18		
VCG10	L3	WSBECLAMP	R18		
VCG12	L3	WSBF22BK	R19		
VCG4	L5	WSBF22SV	R19		
VCG6	L3, L5	WSBFGROMBAL	R19		
VCG8	L3	WSBFGROMBK	R19		
VCJK	L5	WSBFGROMBSS	R19		
VCKH	L5	WSBFGROMSV	R19		
VCW1010	K5	WSBG43UBAL	R19		
VCW1610	K5	WSBG43UBBA	R19		
VGA36PyyBK	F11	WSBG43UBK	R19		



HUBBELL PREMISE WIRING

23 Clara Drive
Suite 103
Mystic, Connecticut 06355
Phone (800) 626-0005
FAX (860) 535-8328
www.hubbell-premise.com

HUBBELL WIRING SYSTEMS

40 Waterview Drive
Shelton, Connecticut 06484
Tel: (800) 288-6000
Fax: (800) 255-1031
www.hubbell-wiring.com

HUBBELL INCORPORATED (Delaware)

40 Waterview Drive
Shelton, Connecticut 06484
Tel: (475) 882-4000
www.hubbell.com

Hubbell Premise Wiring Global Sales Locations

CANADA

Hubbell Canada, Inc.
870 Brock Road South
Pickering, Ontario L1W 1Z8
Canada
Tel: 905-839-1138
Fax: 905-839-9108

MEXICO

Hubbell de Mexico, S.A. de C.V.
Av. Insurgentes Sur No. 1228, Piso 8
Col. Tlacoquemecatl del Valle
Mexico, D. F. 03200
Mexico
Tel: 52-55-9151-9999
Fax: 52-55-9151-9989

EUROPE REGION HQ

Hubbell Wiring Systems, Europe
Brunel Drive
Stretton Park
Burton upon Trent
Staffordshire DE13-OBZ
England
Tel: 44-1283-500500
Fax: 44-1283-500400

MIDDLE EAST, AFRICA, INDIA

Hubbell Premise Wiring
Building 6EB, Office 432
Dubai Airport Free Zone (DAFZ)
P.O. Box 23529
Dubai, United Arab Emirates
Tel: 971-4-609-1222
Fax: 971-4-609-1225

INDIA and SAARC

Hubbell Wiring Systems
Unit No. 4B, 1st Floor
Zenith Building (Phase 3)
Acendas IT Park, CSIR Road
Taramani, Chennai 600113
India
Tel: 91-98-4088-1554

LATIN AMERICA REGION HQ

Hubbell Wiring Systems
12080 SW 127th Ave, Suite #303
Miami, FL 33186
Tel: 305-408-4501
Fax: 305-408-4501

COLOMBIA, ECUADOR, PERU and VENEZUELA

Hubbell Premise Wiring
Calle Luxemburgo Con
Esquina Av. Portugal
Edf. Braganza, 606
Quito, Ecuador
Tel Ecuador: 593-9-9339-6400
Tel Venezuela: 58-41-4778-9716
Tel Other: 305-400-2723

ARGENTINA, CHILE, URUGUAY and PARAGUAY

Hubbell Wiring Systems
Primera Junta 2361
Buenos Aires, Argentina
Tel: 54-911-6268-0441

CENTRAL AMERICA

Hubbell Wiring Systems, Central America
Frente al Banco Nacional de Costa Rica
Barva, Heredia
Costa Rica
Tel: 506-2260-1616
Fax: 506-2260-1616

CARIBBEAN

Hubbell Wiring Systems
P. O. Box 4138
Road 686, Km. 17.3
Vega Baja, Puerto Rico 00694-4138
Tel: 787-674-2727

TRINIDAD

Single Source Solutions
18 Vallot Street
Boissiere No. 1, Maraval
Port of Spain
Trinidad, West Indies
Tel: +1-305-407-8092

ASIA PACIFIC REGION HQ/ HONG KONG

Hubbell Wiring Systems
15/F, Radio City
511 Hennessy Road
Causeway Bay, Hong Kong
Tel: 852-2836-7131
Fax: 852-2836-7132

CHINA

Hubbell Commercial & Trading (Shanghai) Co., Ltd
Room H/I, 18F
Shanghai International Ocean and Finance Building
No. 720 Pudong Avenue
Shanghai 200120, P. R. China
Tel: 8621-3392-6550 ext 218
Fax: 8621-3392-6551

KOREA

Hubbell International, Inc. Korea Branch
Suite 512 Hyosung Intellian 681-3
Deungchon Dong, Kangseo-Ku
Seoul 157-030, Korea
Tel: 82-2-2607-1363
Fax: 82-2-2603-7386

TAIWAN

Hubbell-Taiwan Co., Ltd.
7F, No. 19-8, San-Chong Road,
Nangang Dist. Taipei, 11501
Tel: 886-2-2655-1028
Fax: 886-2-2655-1029

www.hubbell-premise.com



Hubbell Premise Wiring

Your complete online resource

Find what you need quickly with our multi-functional online value-added tools, print, zoom, search and download required information anytime, anywhere.

History of Hubbell

The late 1800s marked an era of invention and business development, and Hubbell Incorporated was right there, on the forefront, pioneering new product designs and manufacturing innovations that would light the way to future success. Harvey Hubbell II, who founded the company in 1891 in Bridgeport, Connecticut, was one of the nation's true entrepreneurs. In 1896, he patented the "pull socket" with built-in switch, an invention that transformed Edison's electric bulb by providing a means of safe control. Amazingly, the same light bulb socket with its on-off pull chain remains in use today.

He also invented the electrical plug and duplex receptacles that are found wherever electrical power is used. The organization developed a reputation for products of the highest quality that still serves as a hallmark of the company today.

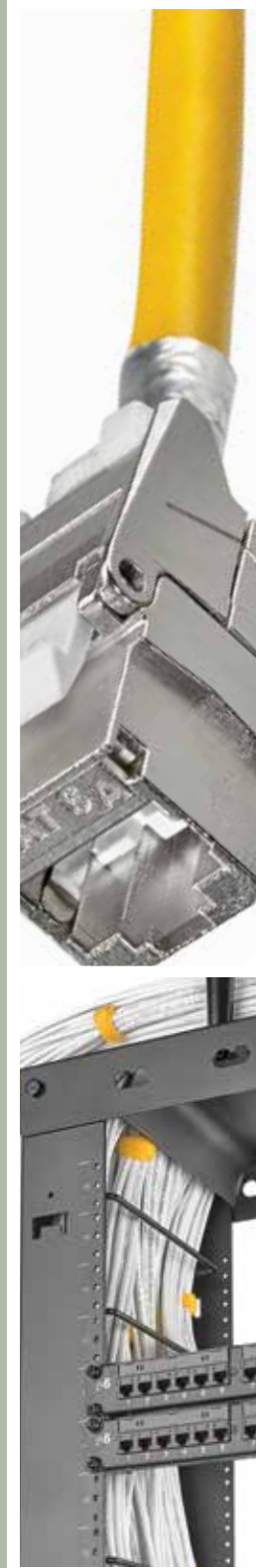
More than a century of technological innovation and rapid growth has followed, establishing Hubbell Incorporated as a worldwide leader in the manufacture of quality electrical and electronic products for the commercial, industrial, lighting, residential, telecommunications and utility markets.

Hubbell Premise Wiring

HUBBELL INCORPORATED (Delaware)
23 Clara Drive • Suite 103 • Mystic, CT 06355
Phone (800) 626-0005 • FAX (860) 535-8328
www.hubbell-premise.com

Worldwide Locations

Hubbell Premise Wiring, Asia Pacific
852-2836-7131 • Fax: 852-2836-7132
Hubbell Canada Inc.
905-839-1138 • Fax: 905-839-9108
Hubbell Premise Wiring, Central America
506-2260-1616 • Fax: 506-2260-1616
Hubbell Premise Wiring, China
8621-3392-6550 • Fax: 8621-3392-6551
Hubbell Premise Wiring, Europe
44-1283-500500 • Fax: 44-1283-500400
Hubbell Wiring Systems, India
91-984-088-1554
Hubbell Int'l. Inc., Korea Branch
82-2-2607 1363 • Fax: 82-2-2603 7386
Hubbell Premise Wiring, Latin America
305-408-4501 • Fax: 305-408-4501
Hubbell de Mexico, S.A. de C.V.
52-55-9151-9999 • Fax: 52-55-9151-9989
Hubbell Premise Wiring, Middle East
971-4-609-1222 • Fax: 971-4-609-1225
Hubbell Premise Wiring, Puerto Rico
787-674-2727
Hubbell-Taiwan Co., Ltd., Taiwan
886-2-2655-1028 • Fax: 886-2-2655-1029
Hubbell Premise Wiring, Venezuela
58-41-4778-9716
Hubbell Premise Wiring, Columbia
305-400-2723



HUBBELL®
Premise Wiring

www.hubbell-premise.com

