# The Industrial Erector Set®



EVERYONE WANTS TO MAKE SOMETHING

# **Hands-on 80/20 Demonstration**

The 80/20 demonstration van travels right to you so that you can see and interact with the products as well as experience 80/20 in action. The van transports a gurney with samples of profiles, fasteners, panels, accessories and more so that you have the chance to get hands-on with our variety of products. Your wheels will start turning as you begin to imagine all of the versatile ways you can use 80/20.

Have an 80/20° Inc. specialist come to your door for on-site training and demonstrations.



CALL 260-248-8030 TODAY!

# **Quick Reference Guide to Catalog 21**

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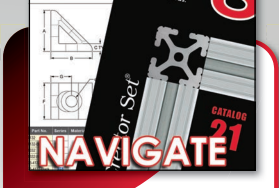












### 1) Quick Reference Guide

Page one contains a table of contents.

### 2) Pictorial Overview

Each section will begin with a visual product overview.

1515-UL Profile







Page 97

Page 212

### 3) Part Number Index

Use this index (located at the back of the catalog) to find more information about a specific product.

Part No	Page No.
1001	66, 77
1002	66, 79
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### 4) Product Type Index

This index (located at the back of the catalog) provides information about product groups.

Part Description	Page No.
Anchor Fasteners	
End Fasteners	217-219
45 Degree Supports	226-232
Flat Plates	233-238
Transition Plates	239-250

The **Industrial** Erector Set®

# WHAT WE'RE ALL ABOUT

First and foremost, I'm sure you're wondering "What is 80/20?" Who are we, what do we sell, and what's our value. Simply stated, 80/20 is a T-slot aluminum construction system you can use to build virtually anything.

When you think of 80/20 think of "an erector set" for adults. You mix, match, assemble and reassemble our products to create your customized solution or innovation.

We go above and beyond selling parts and pieces; we offer an experience. 80/20 provides a one-stop shop for our customers.



We offer several services such as technical design assistance, custom machining, assembly services, and an in-house custom panel shop. 80/20 ensures that our customers can expect a high-quality product each and every time; consistency is a hallmark.

### Where You'll Find Us

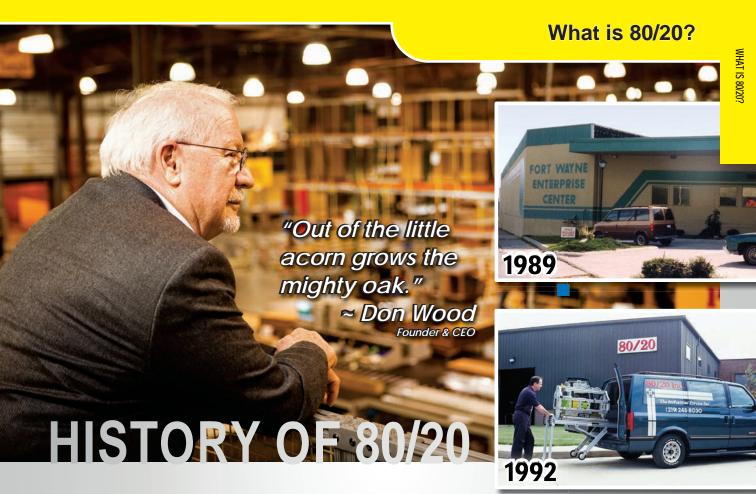
You'll find us everywhere! Once you've been introduced to 80/20 T-slot profiles and products you'll start noticing that you see it all the time. Some of our most recognized industries include Industrial Manufacturing, Healthcare, Robotics, Automation, and DIY Home-Hobbyists.

While this is a sampling of areas where you'll frequently find 80/20, we hit just about any industry you can think of. Research & Development, Exhibits & Displays, Material Handling, Food & Beverage, or Energy? We're there. And the list goes on. 80/20 is the modular choice for your custom project.

# Why the Name 80/20?

In business, the 80/20 theory is a powerful tool. This theory is called Pareto's Law after Vilfredo Pareto (1843-1923), an Italian economist and sociologist who said that 80% of your results come from 20% of your efforts. We run our organization based upon this theory and everyone shares in the advantages.





Through the vision of Don Wood, what began in 1989 as a 3,000 square foot building grew, in its first 25 years, to over 350 employees on a campus of approximately 300,000 square feet in Columbia City, Indiana.

For a snapshot of where we began and how much we've grown, consider that the first catalog was a black and white 8 page pamphlet; today our catalog is hundreds of pages and continually expanding.





# Attitude is Everything at 80/20

We've achieved this growth by being continually focused on quality, innovation, and improvement. This level of quality is a result of our culture here at 80/20 which revolves around attitude.

At 80/20 we know that personal attitude is the one thing everybody can control. We hand-pick our employees and have found that those with a positive attitude thrive. Our culture just flat out doesn't tolerate a negative attitude.

This positive-attitude culture leads to empowerment of our people and a customer-driven vision. The lens through which we see the world and make business decisions is focused on our value to the customer.

"I am convinced that life is 10% what happens to me and 90% how I react to it."

~ Charles Swindoll

80/20° Inc.

The Industrial Erector Set

80/20's success evolved from a blend of creative product innovations, a strong sense of our customers' needs, and an "ATTITUDE"!

The "80/20 ATTITUDE" is the cornerstone of our company. It is a reflection of our service to you, our customers, our decades of industry experience, and our willingness to do what it takes to get the job done.

There are a lot of things going on in this world that we cannot control. We cannot control gas prices, the decisions our government leaders make or the weather but we are in charge of our attitudes.

~ Don Wood, President & CEO



# How 80/20's T-Slotted Aluminum Profiles **Reduce Your Fabrication Time and Cost**



### 80/20's T-Slotted Aluminum

24" x 24" x 18" 20 Lbs.





### What it Takes:

- 1. Design time
- 2. Bill of materials
- 3. Purchase materials
- 4. Assemble frame per design

### **Benefits:**

- No welding no fighting heat stress or warping
- · No priming or painting
- · Lightweight, easy to machine
- Uses standard fractional or metric fasteners
- · Less engineering time required
- Easy to fabricate only simple hand tools
- T-slot technology is industry accepted
- · Great aesthetic value
- No expensive fabricating equipment required
- Frames can be easily reconfigured for changes

### **Bill of Materials:**

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Qty.	Description	Cost
4	1515-Lite x 18"	32.40
4	1515-Lite x 21"	37.80
8	#7010 Saw Cut	15.60
8	#4301 Inside Corner Brackets	34.40
32	#3320 5/16-18 x 5/8"	
	FBHSCS & T-nut	19.20
1	6110 T-Handle Ball End Hex Wrench	5.00
1	6100 Ball End Hex Wrench	1.75
4	2030 End Caps	5.40
		<b>A</b> 0= =0
1/2 hr	. labor to assemble @ \$75.00/hr	\$37.50



**Total Project Cost: \$189.05** 

### Welded Steel Frame

24" x 24" x 18" 33 Lbs.



### What it Takes:

- 1. Design time
- 2. Bill of materials
- 3. Purchase materials
- 4. Cut to length
- 5. Deburr
- 6. Set up fixture
- 7. Weld
- 8. Grind welds
- 9. Clean weld splatter
- 10. Drill and/or tap for mounting accessories
- 11. Degrease
- 12. Mask non-paint areas
- 13. Primer coat
- 14.Paint

### **Fabricating Equipment Required:**

- Grinder Band saw Welder
- Paint booth
   Skilled labor

### **Bill of Materials:**

Qty.	Description	Cost
4	1.5" x 1.5" x 1/8" wall x 18"	
	Steel Tube	38.96
4	1.5" x 1.5" x 1/8" wall x 21"	
	Steel Tube	44.23
_	Welding Supplies, Sandpaper,	
	Cleaning Supplies, Tape,	33.00
	Paint etc	

4 hrs. labor @ \$30.00/hr

\$120.00

**Total Project Cost: \$236.19** 



# OUTSIDE THE BOX











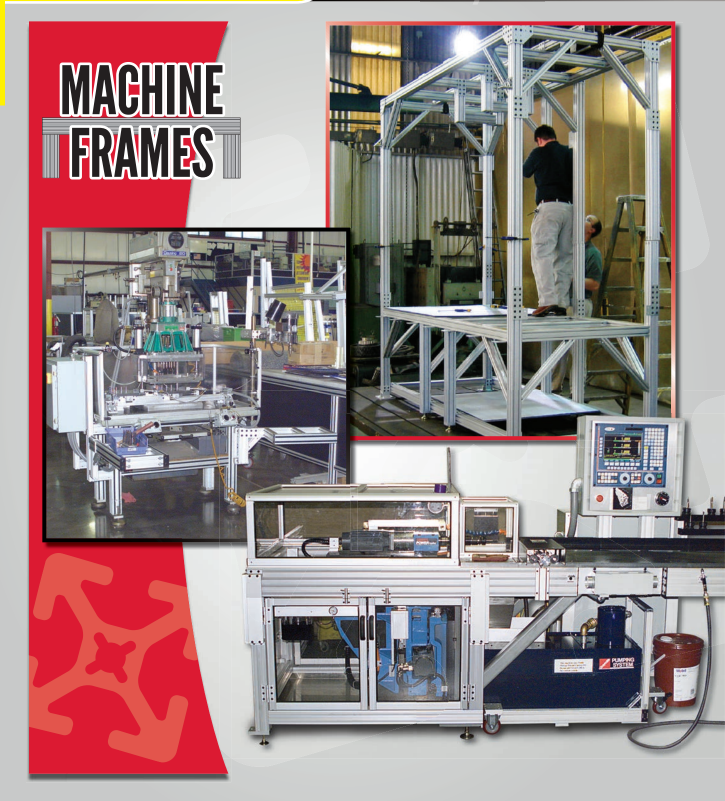








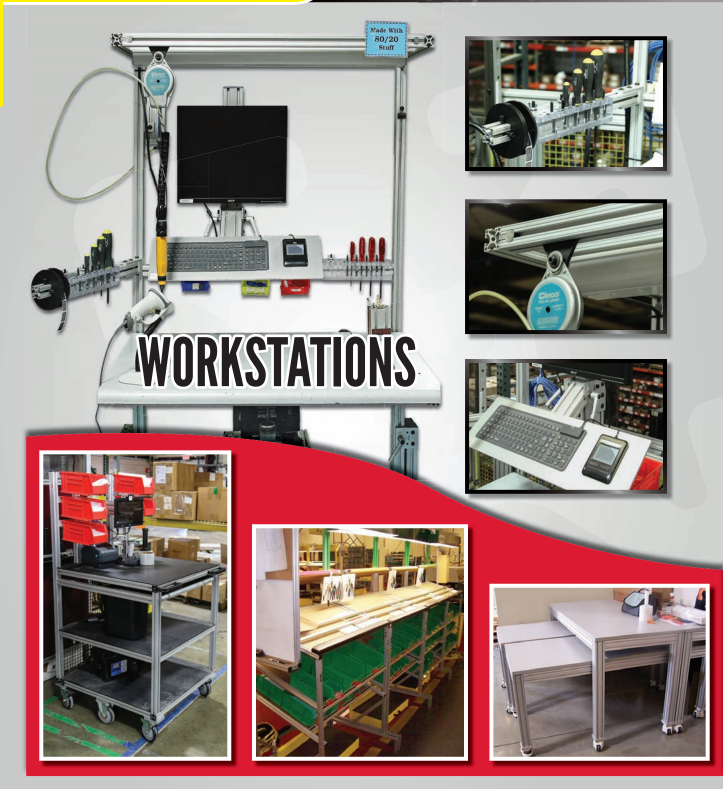




















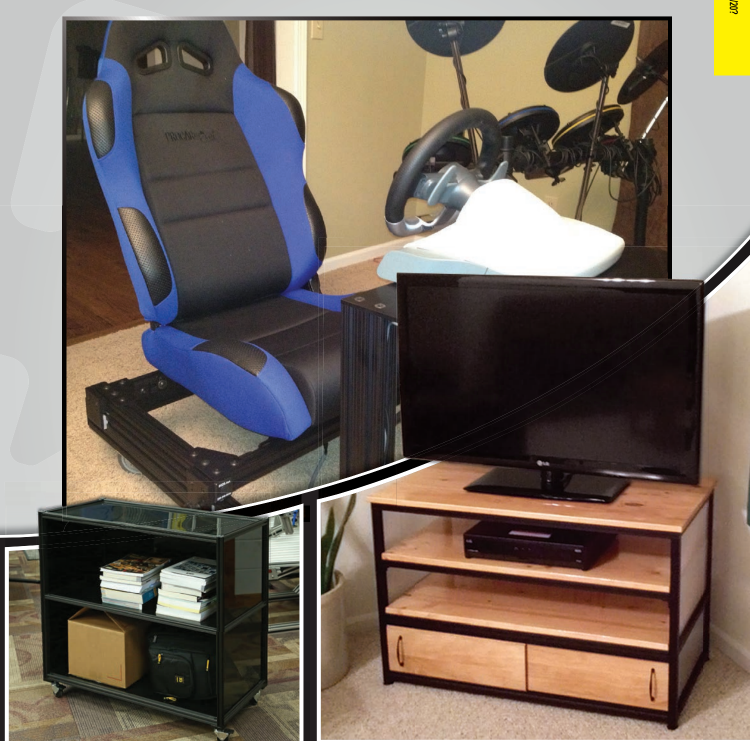






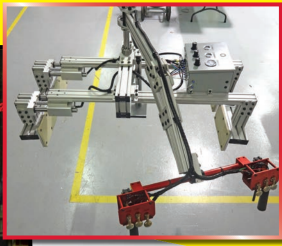






























### What You Can Expect With 80/20's Peace of Mind

We want you to know exactly what you can expect when partnering with 80/20. Our philosophy is to provide you with peace of mind; every day we strive to meet and exceed your expectations. Browse through the following pages for more details about these topics.

- ONE-STOP-SHOP Avoid the hassles and inefficiencies of multiple vendors. With 80/20 you have it all in one place. See page 30 for more details.
- DESIGN ASSISTANCE When you need help taking your project beyond a sketch 80/20 provides design assistance. Send us your drawing and dimensions and we'll get you started. For more details see page 33.
- FREE AUTOMATED QUOTATION SOFTWARE You have a range of software options to choose from such as AutoQuoter XII<sup>TM</sup>, 3D Content Central, Tech Toolkit<sup>TM</sup>, and Part Solutions to make design easy. Visit page 34.
- FREE DRAWING FILES Integrate 80/20 product into your existing design. Choose from 3D, 2D, and more for most design programs. Download drawing files at www.8020.net.
- 80/20 BUILDS Let 80/20's team of seasoned builders construct your project for you. Get all the details on page 36.
- **CUSTOM MACHINING** When you need a unique part take advantage of our Custom Machining service. We can machine any part or piece from the 80/20 catalog or beyond to help fit your need. Additional details on page 38.
- CUSTOM PACKAGING When you need something beyond 80/20's standard packing for your order, we offer a
  custom packaging service to accommodate your more detailed and specific requirements. See page 44.
- NO MINIMUM ORDERS If you need it, we'll ship it. We appreciate all of your business, even the small orders.
- LOCAL DISTRIBUTORS You will receive extensive field support through the 80/20 distributor network. On-site
  project evaluations, technical support, and demonstrations are just a phone call away. For more details see page 32.
- LARGEST PRODUCT OFFERING IN THE BUSINESS!
- YOU ARE THE BOSS WE SERVE YOU!

Peace of mind means you have a partner in creating your project....from concept to design to implementation.



# **One-Stop-Shop**

80/20 One-Stop-Shopping means you get convenient and efficient products and solutions, as well as the services to augment your order, all in one place. Save the time, hassle, and headache that come from working with multiple vendors.



Our commitment to being your one-stop-shop means that we have no minimum orders; we want ALL of your business. We know that your project is unique and that you need the flexibility to order in small or large quantities.

It also means we listen to your needs and continually add to our stock of products. We already have the largest product offering in the industry and it's only going to continue to grow! Our products are customer-driven and always expanding. And if it's something we don't currently carry, we'll source it for you.

In order to make your 80/20 experience simple and straightforward we have in-house capabilities to support our dedication to being your one-stop-shop. These are top-of-the-line machine shops and services that produce at the same level of quality you can expect with anything 80/20. These valuable resources are at your disposal to streamline your processes and save you time.

Call one of our Design Technicians today about making 80/20 your one-stop-shop

### 80/20 Difference

We know how frustrating it is when that order you placed arrives damaged, with incorrect parts, or in poor quality. At 80/20 we set high standards for each and every process to make sure you never experience this disappointment with any 80/20 shipment.

At 80/20 we go the extra mile to ensure you get the product you want how you want it. We adhere to rigorous quality checks throughout the entire product lifecycle. This 80/20 difference means that on every order, your parts will be cleaned, and individually packed by type. Hardware and parts will be clearly labeled and packaged with appropriate measures for safe transit.

For orders that you need segmented into kits or bundles, that's not a problem. Receiving your shipment in kit

form is especially useful for instances where you have multiple quantities of the same project, allowing for easy organization and setup.



If you are ordering large quantities, our bundling service packages similar products together. For instance, all of your bars will be packed together and all of your panels packed together. As with all orders, they will be clearly labeled. Bundled orders typically have lower freight costs due to their consolidated nature.

When you have an order with specific packing requirements, we can accommodate.

Visit our Custom Packaging page for more information on special packing and labeling services

# **Ongoing Support**

Your 80/20 support doesn't end when you receive your order. If you have questions or need assembly advice or suggestions, we've got you covered. Our dedication to providing you quality products and services is all-inclusive; we want to partner with you on your entire solution.

You also have access to an extensive network of local distributors able to assist with on-site needs or product information. These knowledgeable specialists work with you to make sure you're completely satisfied with your 80/20 products.

And in the off chance that your order isn't exactly what you expected, we'll make your return simple and painless and expedite the fulfillment of a replacement. Visit our return policy on page 47 and you can always speak to a representative to work through the process with you.

### **Customer Support**

It's important that you get the information, assistance and answers you need when you need them. You don't want to spend time navigating through a stream of prompts or being passed from one person to another.

At 80/20 our phone is answered by a live person who will quickly direct you to the right person. We have extended hours of operation; from 7 a.m. - 8 p.m. ET and if you need afterhours assistance we have personnel available.

If you prefer the convenience of online assistance we offer live chat sessions to accommodate your schedule and provide interactive support. You can expect prompt responses and useful information.

From product questions to order tracking or design assistance, we have an extensive network of support specialists ready to help through a variety of communication channels. Whether you prefer email, phone, or live chats, you'll work with knowledgeable and experienced personnel to get the dedicated attention and information you need in a quick, concise manner.

Contact a Representative today for product information, design assistance, order tracking, or any other questions you may have.

### **Local Distributor Network**

80/20 has an extensive network of local distributors to serve your fullcycle needs. These specialists provide a range of services from on-site demonstrations and evaluations to after-order assistance.

Your local distributor is there for you throughout every stage of the 80/20 experience. Even before you begin designing your solution technicians can visit your business to provide a review of your equipment and processes. You'll find that distributors have "80/20 eyes." They can see places and procedures where 80/20 products and services will help speed up product lifecycles, cut your costs, or create synergies.

Local distributors are also available for recommendations on integrating 80/20 with your current equipment and resources. 80/20 partners with distributors focused on a robust line card able to serve a diverse industry base and accommodate your total-project requirements.

# Online Assistance



# Distributor Lookup

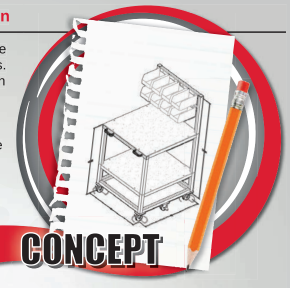


Use the Distributor Lookup tool to find your local 80/20 partner. For help with any immediate questions contact a Customer Service Representative at 260.248.8030.

# **Design Assistance: From Concept to Completion**

We have highly skilled Design Technicians on-staff to provide you a custom quote and offer optimization recommendations. These experienced technicians will see your solution through from idea to production. We'll help you save costs by finding the best, most economical, option to get the job done.

Our technicians have a great eye for detail and take the time to review your design for accuracy. We'll work with you to address your requirements.





### Local Assistance

Our local distributors are also available through an extensive network for added support. 80/20 distributors are the most knowledgeable and experienced in the industry.

# No Project Too Big or Too Small

There are no size limits on what we will quote. No design is too big or too small; we appreciate all of your business and want to work with you on any project.

# **Online Design Assistance Tool**

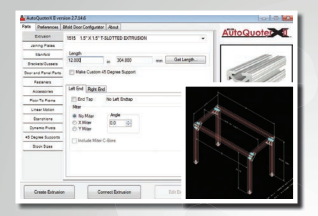
Our online tool makes it fast and straightforward to submit your request for design assistance. Simply fill out the preliminary design sheet and, if applicable, upload your drawing(s).

For additional details or to use the Online Design Assistance Tool visit our website at www.8020.net.



# **Free Design Tools**

80/20 offers several free tools, libraries, and drawing files to make it easy for you to design and enhance your 80/20 project. This variety of resources also make it simple for you to integrate 80/20 products into existing designs. Be sure to check out our YouTube site for helpful hints as well as tips and tricks videos.

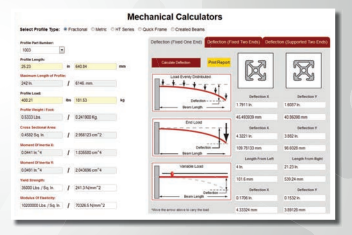


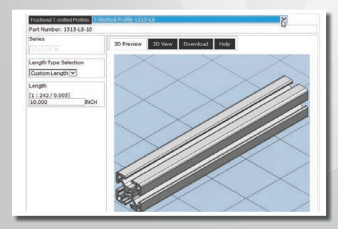


AutoQuoterX II™ is used in conjunction with versions of AutoCAD® software for optimum design capabilities. It is free and can be downloaded from our website. This plugin features an easy-to-use interface to streamline the design process and generate a detailed bill of materials. We are continually updating and enhancing AutoQuoterX II™ tools and resources.



Tech Toolkit™ offers bundled design tools to provide guidance and speed up design time. These tools will help specify the profiles that work best for your application. Use the built-in conversion calculator to cross-reference calculations. There is also a deflection calculator for beam deflection as well as a miter cut worksheet to assist in creating drawings, analyzing real-life limits, and more.





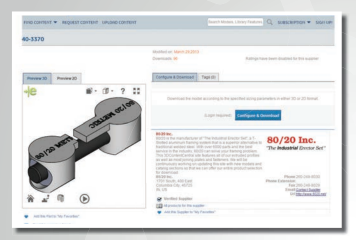


80/20's PartSource<sup>™</sup> is a CAD library powered by PARTSolutions® and is accessible directly from our website. It includes design files for parts and profiles. Products are available in both 2D and 3D file types, supporting a variety of CAD packages. Users of Inventor® also have the added benefit of a direct link to PartSolutions<sup>™</sup>.

## 80/20° Inc.

#### SolidWorks® 2010 - Dynamic Library

The 80/20 SolidWorks® Dynamic Library is a free single download of thousands of parts, including profiles, fasteners and accessories. This simple download makes it easier for you to design, test, and experiment with your builds. We are continually adding drawing files, so be sure to check for updates at 8020.net.





3D Content Central® provides easy to find 2D and 3D files types for 80/20 profiles, fasteners and accessories. The files support a wide range of CAD packages. Users of SolidWorks® have the added benefit of a direct link to 3D Content Central.





#### **Free Streamlined Files**

80/20 offers free Streamlined Files for T-slot, Ready Tube™ and Quick Frame™ profiles. Each profile series is downloadable in its own convenient file. The files are available in:

- AutoCAD® DXF 2D
- SolidWorks® 2013 SLDPRT
- Inventor® IPT File Format
- SketchUp SKP File Format

Visit 8020.net to use all of 80/20's design tools!



It stands to reason that, on average, we can assemble your project in about a quarter of the time it takes someone who doesn't build with 80/20 day in and day out. Consider all the other projects and tasks that can be done in that time!



## 80/20° Inc.



#### THREE SERVICE OPTIONS

You have three service options to choose from with 80/20 Builds: preloading, subassembly, or full assembly.





We prep your fasteners and plates with the required hardware for quick installation.

#### **SUB-ASSEMBLY**



We build your project into segments that can be easily and quickly assembled later.

#### **FULL-ASSEMBLY**



Your project is completely built, shipped, and ready to use when it arrives at your door.



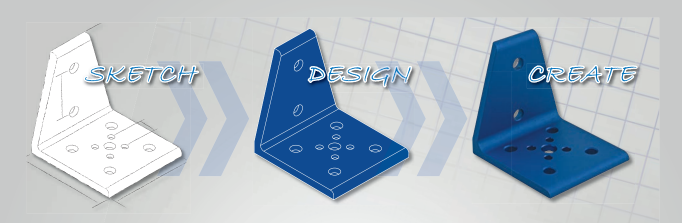
Our precision in-house Custom Machine shop quickly makes adjustments or changes to any part in our catalog, saving you the headache involved in outsourcing these services. We can also make an entirely new piece completely customized for your needs. And if it's not a material we carry, we'll source it for you.



#### VAST STOCK OF PARTS

We offer over 200 in-stock structural shapes; 80/20 will make the custom bracket or mount you need to augment your order. Don't waste time and energy working with multiple vendors. We have the materials, personnel and equipment to provide your products with a quick turnaround and the high level of quality that comes with all 80/20 products and services.

## 80/20° Inc.



#### NO PART TOO BIG OR TOO SMALL

We specialize in custom-machining aluminum; there are no minimum charges and no minimum runs. Our state-of-the-art equipment is set up for single parts or large quantities, all to the tightest of tolerances.





80/20's in-house Panel Machine Shop is a service that provides you the total solution for your project needs. We stock a selection of over 100 varieties of plastic panels, aluminum plates, and wire mesh with thicknesses ranging up to half an inch. This huge supply means you won't have to wait on material or the machining; we do it all in one location.

We machine our panels in-house, saving you valuable time and money; you'll get your project fast and to your exact requirements.

#### VARIETY OF PANEL TYPES

- Acrylic
- Polycarbonate
- Kydex<sup>®</sup>
- HDPE Pegboard
- HDPE
- ESD
- Expanded PVC
- Alucobest
- Alumalite<sup>®</sup>
- Wire Mesh

- AR Polycarbonate
- Recycled Polycarbonate
- Solid Aluminum Plate
- Diamond Tread Plate
- Laminated Tabletop
- Twin Wall Polycarbonate
- Expanded Metal
- Phenolic Resin
- ABS Haircell
- Thermoplastic Coated Wire Mesh



## 80/20° Inc.

#### **CUSTOMIZE YOUR PANEL**

We have the equipment to take your design and create the custom shape, access point, door, or barrier your project may require. The results of this extensive in-house shop are finalized materials that are seamlessly incorporated into your application.

This is accomplished at the high level of quality we hold ourselves accountable to in all of our products and services. From the initial design stages through our hand-packing procedures, you'll receive your panel just as you ordered it and expect it – to your specifications and damage free.









Our in-house metal finishing capability is one of the several ways 80/20 is committed to being your one-stop-shop for T-slot projects. This service encompasses a range of options to provide you with fast turn times and consistent, high-quality, products.

Our standard finishing process here at 80/20 begins with the raw aluminum product; we machine the part, vibratory finishing and/or sand it (depending on the item), and then move it into the anodize finishing process. It's worth noting that 80/20 is one of the only T-slot providers in the industry with in-house anodizing capabilities.

#### PROVIDING HIGH QUALITY

We have invested in the resources to provide a high-quality product in a timely manner. Our metal finishing shop consists of dedicated personnel, equipment and space.

And we know that there are times you need an alternative finish for your product. Talk to a technician today; we also offer a range of special finishes from powder coating to electroplating and beyond.



- Mill
- Anodize
- Blasted
- Chromate
- Zinc Plating
- Powder Coat
- Electroplating



Did You Know?

80/20 has over 500 standard machining services available to provide fast turn times.

80/20 has a wide range of standard machining services. These are cuts, drills and bores we make hundreds of times a day to your precise specifications. We have invested in top-of-the-line equipment and personnel to create a streamlined process for machining your products fast and accurately.

We have this down to a science; our large selection of standard machining services applies to all of our profiles, fasteners and accessories. We even have panel, wire mesh, and aluminum plate machining capabilities. This means high-quality, accurate products coupled with fast turn times.

#### PROVIDING HIGH QUALITY

If you need one or one hundred parts machined, we have the capabilities to accommodate. Our equipment ensures precise cuts and drills so you receive your order just as you designed it. What's more, each part is visually inspected and measured for proper location and sizing of machining services.

**"We are what we repeatedly do.** Excellence, then, is not a single act, but a habit." ~ Aristotle



#### FOR YOUR SPECIFIC NEEDS

A popular option is our part-tagging service. This is ideal for orders with several bars of varying lengths or different machining services, or for large quantities that you need labeled alphanumerically to match the bill of materials. The parts will be separated and packaged together by type and the labels will be clear and easy to read.

As with all 80/20 orders, our packing is to the highest of standards. No matter the unique details of your requirements, your shipment will be properly hand-packaged to ensure a damage-free delivery.

## **Popular Gustom Packaging Options**

- Part-tagging
- Bubble Wrapping
- Individual Part Packing
- Unmarked Boxes
- Kit Packaging
- Bar Coding

## 80/20° Inc.

#### **Shipping Schedule**

Many of 80/20 orders ship the same day and even more ship in 24 hours. Our standard shipping time is the best in the T-slotted profile business.

#### Consider the following when deciding whether to buy pre-cut or full length profiles:

#### · Freight costs and delivery schedules

Packages longer than 100" must ship via commercial carrier. Any package 100" or shorter can ship via UPS, which is usually substantially less expensive and has faster delivery schedules than commercial trucking.

#### · Quality cuts and accurate lengths

When you purchase pre-cut profiles, you can expect to receive quality cuts and accurate lengths, washed and packed for shipping. 95% of these orders ship complete the same day.

80/20<sup>®</sup> is centrally located for convenient UPS delivery from coast to coast

#### **Shipping Rate Information:**

Most carrier rates are calculated based on weight. However, since most trailers reach their volume capacity before their weight limit, the important factor is the volume of the shipment. Standard rate classifications for 80/20® packaged profiles and panels start at rate class 60. This classification may vary due to the finished package size.

#### **Aluminum Profile:**

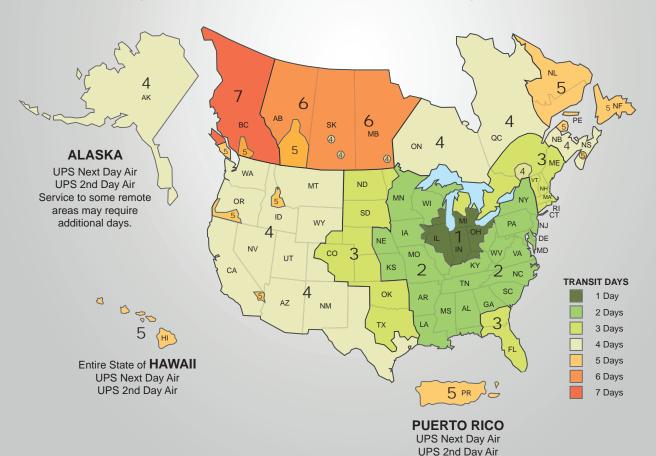
Freight Rate Classification: ≥ 60

Bill of Lading Description: aluminum profiles and parts

#### **Plastic Panels:**

Freight Rate Classification: ≥ 85

Bill of Lading Description: laminates in sheets



#### **Shipping Schedule**

You need communication, commitment and timely delivery of your orders. Superior quality, customer service, and fast shipping are the foundation of our business so we will always strive to ship your orders in less than our published timeframes. Assuming that your order is ready for processing (including all drawings and worksheets) the shipping schedule chart outlines when you can expect your order to be shipped.

Order Type	1 Day	2 Days	Scheduled		
<ul> <li>Parts only</li> <li>Cut to length T-slotted profiles (with or without parts)</li> <li>Stock length/size on bars &amp; panels (with or without parts)</li> <li>Cut to length mill-finish structural shapes</li> </ul>	A				
Parts, panels, and T-slotted profiles with standard machining in addition to cuts (our standard kit orders)					
<ul> <li>80/20 Builds orders</li> <li>Custom Machining orders</li> <li>Orders requiring custom packaging</li> <li>Anodized (except black and clear) or outsourced parts</li> <li>Non-Preferred Carriers (2 days will be added to the normal shipping schedule)</li> </ul>					

Non-Stock or Full Black (-FB) Anodize Orders*	Lead Time Days					
<ul> <li>Parts only</li> <li>Cut to length profiles less than or equal to 60"</li> <li>Mill-finish shapes less than or equal to 60"</li> </ul>						
<ul> <li>Profiles less than or equal to 60" with machining</li> <li>Aluminum panels with or without machining 24" x 60" or le</li> </ul>						
<ul> <li>Cut to length profiles greater than 60"</li> <li>Mill-finish shapes greater than 60"</li> </ul>						
<ul> <li>Profiles with machining greater than 60"</li> <li>Aluminum panels with or without machining greater than 24" x 60"</li> </ul>						

 $<sup>^{\</sup>star}$  Visit 8020.net/peaceofmind-shippinginfo for the most up-to-date black anodize lead times.

## 80/20° Inc.

#### **Shipping Schedule**

#### **Preferred Carriers**

To ensure timely and safe delivery of your products 80/20 works with preferred carriers. These carriers understand and have committed to our high level of quality and customer service. They make daily scheduled pick-ups. If you have a transportation company you prefer to use and they are not on this list, we will work with you to accommodate.

#### Less-Than-Truckload (LTL) Carriers:

#### **Parcel Carriers:**

- FedEx FreightUPS Freight
- Old Dominion
- Conway (XPO)
- UPSFedEx

YRC

#### **Return Policy**

- 1. Contact your 80/20 distributor or 80/20 Inc. for an RGA (Returned Goods Authorization) packaging form.
- 2. Write the RGA number on the packing list AND shipping label of your return carton. Full credit is given for undamaged, unused stock parts
- 3. Carefully wrap and pack all parts you're returning to prevent damage (and possible credit refusal) during shipping.

#### **Damaged or Lost Shipments**

#### **UPS and Prepaid Truck Shipments:**

Check your order immediately upon receipt. All damages must be noted on the packing slip and bill of lading. All shipping discrepancies must be reported to 80/20 Inc. within 14 days of receipt of your order. Keep all damaged goods for inspection.

#### Truck or Expedited Freight (when you select the carrier):

Check your order immediately upon receipt. All damages must be noted on the packing slip and bill of lading. All shipping damages, discrepancies and shortages must be reported to the carrier you selected within 7 days of receipt of your order. Keep all damaged containers and goods for your carrier to inspect. File your claim with your carrier for the damages at that time.

#### Warranty

80/20°'s warranty is simple. If you're not happy with the quality of our products or service, we're not happy either. Our goal is to be your one source for T-slotted aluminum profiles. We want to hear your comments, good or bad.

#### **Our Philosophy**

80/20° s warranty is simple. If you're not happy with the quality of our products or service, we're not happy either. Our goal is to be your one source for T-slotted aluminum profiles. We want to hear your comments, good or bad.

#### We guarantee your satisfaction!

#### Our Attorney's Philosophy

All 80/20" products are guaranteed to be free of actual defects in material and workmanship, provided any such defect be reported to 80/20" in writing within one (1) year of shipment from factory. This warranty is limited to replacing or repairing, at 80/20" soption, F.O.B. 80/20" stackers, and such which, upon 80/20" inspection is found to have a defect in material and/or workmanship, 80/20" in no event shall be liable for indirect or consequential diamages arising out of the use of 80/20" products. Components purchased by 80/20" from others for inclusion by 80/20" shall be warranted only to the extent set out above and/or to the guarantee or warranty, if any, made by the supplier of said components.

No warranty is made by 8020", express or implied, that 8020" products as used in a customer's design and specifications are fit for that customer's specific purpose. APART FROM THE ABOVE EXPRESS WARRANTY, THERE ARE NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. 80/20" expressly reserves the right to substitute materials in the products described in the catalogs and any supplements thereto; however, this shall not apply to special order products and/or custom products where 80/20" is advised in writing of specific material requirements and agrees in writing to comply with the requests for such specific materials

Any and all warranties shall be construed and enforced under the Laws of the State of Indiana.

#### Terms and Conditions of Sale

- 1. ORDER PLACEMENT. All goods and services furnished by 80/20, Inc. (\*80/20") are provided pursuant to these Terms and Conditions ("Terms and Conditions") whether provided following an order placed electronically, verbally, or on paper, whether the order is placed directly through 80/20 or through an 80/20 repress, herefully, and whether the order is placed following gluey's review of 80/20's catalog or website, or following reverse plot of a Quotation only, or following the exchange documents the documents whether the catalog website, or following reverse plot of a Quotation only, or following the exchange documents the following state or order is expressly or order is expressly or order is expressly or order is expressly order in continuous plots or order in continuous plots order in continuous plots order in continuous plots order in continuo
- 2. PRICEDELIVERY/DELAY. Prices for goods shall be those in effect on the date of irvoice unless otherwise provided by the Quotation or agreed to in writing by 80/20. Unless otherwise provided on the face of the Quotation or agreed to in writing, price and delivery terms shall be F.O. B. shipping point. Unless otherwise agreed in writing, 80/20 will select the route and manner of shipment, reserves the right to make delivery in installments when necessary, to invoice each installment separately, and to expect payment for each installment within 80/20 selling terms. All risks of 10ss or damage shall pass to Buyer at the place and time the pacessary of the carrier or shipper, in accordance with the previously referenced F.O.B. shipping point term. Buyer shall be responsible for obtaining and paying for insurance to cover any loss to Buyer. Buyer shall pay 80/20 for the contract price in the event of loss of the goods. If Buyer fails to accept delivery according to the agreed upon delivery schedule. 80/20 may cancel the then remaining blaince of the ordinary of the contract price in the event of loss of the goods. If Buyer fails to accept have at law or equity. Prices are good for only quantities indicated. If shipment or any other act or condition affecting payment for the goods or any part of them shall be delayed on account of Buyer, payment shall be due as if shipment had been made, an accanable storage charge may be made, and such storage shall be at the risk of Buyer. 80/20 shall be in addition to, and not in line of, any other act or according to the agreed price of the contract price in the event of loss of the goods. The payment fails to delay in shipment regardless of cause, including but not limited to those causes set forth in the Force Majeure section of this document.
- 3. CHANGES IN SPECIFICATIONS OR DESIGN. If Buyer requests any change in quantity, specification or design relating to any goods or services, or changes of delivery date and/or schedules, such proposed change shall be subject to the terms and conditions of this Quotation and must be approved in writing to be binding upon 80/20.
- 4. PRODUCT VARIANCE FROM PHOTOS, 80/20 attempts to provide accurate photographs of the products it offers for sale, but there may be some variation between the photographs and the actual products. Buyer may return any product if the
- \*\*PADDEC VANATURE PROME PRO US. Suzz. a tempins to provide accurate privilegal pairs on the product variation within hirty (30) days after receipt of the goods.

  5. ACCEPTANCE. Goods furnished or services performed by 80/20 will be deemed to have been finally accepted thirty (30) days after receipt of the goods.

  5. ACCEPTANCE. Goods furnished or services performed by 80/20 will be deemed to have been finally asys after receipt of the goods.

  6. ACCEPTANCE. Goods furnished or services performed by 80/20 will be deemed to have been finally asys after receipt of the goods or significant such period by written notice to 80/20, setting forth all of the defects upon which the rejection is claimed. Claims for factory damage or shortages shall not be considered unless made in writing within thirty (30) days after receipt of the goods or services and accompanied by reference to our bill of lading and invoice numbers. Buyer's claims for damage or shortage in transit must be filed by Buyer against carrier. Defective goods shall be held for 80/20's inspection or disposition. Buyer must note damaged goods or the appearance of probable damage with the fielght carrier and on the relevant Teight documents at the time of receipt.
- 6. 80/20 PROPERTY. All photographs, samples, descriptions, drawings or intellectual property provided by 80/20 to Buyer shall remain the property of 80/20 and shall only be used by Buyer to market 80/20 products to third parties. Buyer shall include in any materials incorporating 80/20 in tellectual property, all copyright and trademark notices provided by 80/20. All such property shall be returned to 80/20 upon demand and any license created hereunder, implied or otherwise, is terminable at will by 80/20 and is hereby expressly terminated pursuant to Section 18 upon termination of this agreement.
- 7. RETURN POLICY. Buyer shall have no right to return any goods furnished by 80/20. 80/20 may, in its sole discretion, authorize Buyer to return goods. 80/20 may authorize the return of goods without charging a restocking charge, but in most cases, 80/20 will only authorize the return of goods subject to a restocking charge, the amount of which will depend on the type of goods being returned. The restocking charge shall be deducted from the amount refunded to Buyer.
- 8. TAXES. Prices do not include any federal, state or local taxes. Any applicable excise, import, sales, use or similar taxes, whether federal, state, provincial or local, and any transportation and other charges shall be deducted from the amount refunded to Buyer.

  8. TAXES. Prices do not include any federal, state or local taxes. Any applicable excise, import, sales, use or similar taxes, whether federal, state, provincial or local, and any transportation and other charges shall be the responsibility of and be paid by Buyer and, if paid by 80/20. Buyer agrees to reimburse 80/20 for any such payment and further agrees that 80/20 yard add any such payments to the purchase price of the goods.

  9. PAYMENT/CREDIT/SECURITY. Payment shall be due prior to shipment unless adequate credit remains on an account in good standing. All orders received are subject to credit approval. Buyer agrees to submit from time to time to 80/20 those items reasonably requested in order to establish or update Buyer's credit. 80/20 shall be entitled to charge interest on past due accounts at a rate of 1.5% per month (18% annually). Whenever 80/20, in good faith deems itself insecure, it may, without prejudice or waking any other rights or remedies it may have at law or equity, cancel any outstanding orders with Buyer and/or hold productionshipment of any unfilled orders, modify or revoke its extension of credit to Buyer, and take any other steps permitted by law and necessary or desirable to secure 80/20 with respect to Buyers payment of goods and services furnished or to be furnished. Buyer will pay 80/20's actual costs of collection, including but not limited to court costs, such as the payment of the product and payment and payment and the payment of the goods and the goods
- 10. LIMITED WARRANTY/REMEDY. All 80/20" products are guaranteed to be free of actual defects in material and workmanship, provided any such defect be reported to 80/20" in writing within one (1) year of shipment from factory. This warranty is limited to replacing or repairing, a 18020"'s option, F.O.B. 80/20"'s 180,20" and 180,20" and 180,20" and 180,20" and 180,20" and 180,20" are possible of the use of 80/20" products. Components purchased by 80/20" from others for inclusion by 80/20" be warranted only to the extent est but above and/or to the guarantee or warranty, if any, made by the supplier of said component. No warranty is made by 80/20", express or implied, that 80/20" products caused in a customer's design and specifications are fit for that customer's specific purpose.
  - Services performed by 80/20 will be conducted in a manner consistent with that level of care and skill ordinarily exercised by members of the industry currently practicing under similar conditions. As an independent contractor of Buyer, 80/20 will provide evaluation, advice, and guidance to Buyer, but Buyer recognizes that 80/20 is a technical contractor and not a professional consultant.
  - APART FROM THE ABOVE EXPRESS WARRANTY, THERE ARE NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.
- 80/20" expressly reserves the right to substitute materials in the products described in the calalogs and any supplements thereto: however, this shall not apply to special order products and/or custom products where 80/20" is advised in writing of specific material requirements and agrees in writing to comply with the requests for such specific materials. Any and all warranties shall be construed and enforced under the Laws of the State of Indiana.

  11. INDEMNIFICATION. Buyer shall defend, indemnify and hold 80/20 harmless from and against any and all claims, liabilities, loss, costs, damage or expense (including reasonable attorneys fees) of any kind or nature whatsoever relating to the performance by 80/20 hereudge, including without limitation, claims made for property damage or personal injury claims are premised on contract or on tort (including, without limitation, strict liability). This indemnity provision shall not apply where such damage or injury is attributable solely to the negligence of 80/20, its employees or agents.
- 12. FORCE MAJEURE. 80/20 will not be liable for any delay in the performance of its obligation under this Quotation or for any damages suffered by the Buyer by reason of such delay, when such delay is directly or indirectly caused by or in any manner arises from: fires; floods; accidents; riots; acts of God; governmental interference; embargoes; strikes; labor difficulties; shortages of labor, fuel, power, materials or supplies; transportation delays; any existing or future laws or acts of the Federal or any State government; including specifically, but not exclusively, any orders, rules or regulations issued by any official or agency or any such government) affecting the conduct of 80/20's business; or any other cause or causes (whether or not similar in nature to any of those specified above) beyond 80/20's control, including but not limited to modifications to the fabricating specifications requested by the Buyer subsequent to commencement of production by 80/20.
- 13. NO WAIVER. The failure of 80/20 upon knowledge of any default or violation by Buyer of any of the Terms and Conditions of this Quotation, or any sales agreement entered into hereafter, to enforce its rights or remedies shall not be construed as a waiver of such default or violation, or of any provision hereof, or of any of its rights or remedies.
- 14. LIMITATION ON LITIGATION/ATTORNEY FEES. Any controversy or claim of Buyer arising out of or related to any transaction with 80/20 must be commenced within one (1) year after the cause of action has accrued. 80/20 shall be entitled to reimbursement of all costs and expenses, including reasonable aftorneys' fees, from the Buyer relating to any lawsuit in which 80/20 prevails in any amount or on any claim.
- Testing to any Jacks and expenses, including reasonable attorneys fees, from the Buyer relating to any lawsuit in which 80/20 prevaits in any amount or on any claim.

  15. ENTIRE AGREEMENTIAW AND FORUMS/EVERABILITY. Except as otherwise agreed in writing or if another implications have been terms between 80/20 and Buyer, superseding all prior Quotations and understandings, or all or written. All such previous communications are hereby abrogated and withdrawn, and no stipulations, representations or agreements by 80/20, or its officers, agents, or employees shall be binding upon 80/20 unless reduced to writing and attached to and incorporated by reference herein, and no local, general, or it rade custom shall alter or vary the terms hereof. Any questions, disputes, controversies, or illigation between 80/20 and Buyer, including but not limited to disputes concerning the validity, interpretation, or effect of the Quotation, or interpretation and enforcement of the rights hard obligations of the parties hereunder, shall be governed by the laws of the State of Indiana and the exclusive venue for resolving any such questions, disputes, controversies, or illigation shall be a state or federal count located in Allen County, Indiana. If any provision of this Quotation is determined invalid under applicable law, such invalidity shall be limited to such provision without invalidating the remainder of the other Terms and Conditions hereof, and if any provision of this Quotation is governed to the parties hereof. Any provision of this Quotation is governed to the parties hereof.
- 16. INSURANCE. 80/20 will maintain Workers' Compensation insurance coverage at such levels as are required under the laws of the State of Indiana. 80/20 will purchase and maintain comprehensive general liability insurance against claims for personal injury or death or damage to property which may arise out of, or result from, 80/20's performance of the services in such amounts as 80/20 maintains in its ordinary course of business.
- 17. LIMITS OF LIABILITY. 80/20 will not be liable for any punitive damages or legal fees or any special, indirect, or consequential damages (including but not limited to loss of use or loss of profit) or fees which arise out of the performance of the services by 80/20. 80/20 and Buyer agree that absolutely no action arising out of the services may be brought by either party more than one year after substantial completion of the services. The entire liability of 80/20, or its officers, directors, agents, or employees, and Buyer's exclusive remedy for performance or nonperformance of the services shall be the adjustment or correction of the services by 80/20. If after repeated efforts, 80/20 is unable to adequately perform, Buyer shall be entitled to recover a pro-rata credit for the sums actually paid for the defective portion of the services.
- 18. TERMINATION OR CANCELLATION. Either party may terminate the services and all obligations arising under the proposal for the reason of the failure by the other party to comply with its obligations upon 30 days prior written notice to the other party. In the event of such termination, Buyer will be yet to 80/20 all amounts which are due and payable to 80/20 at remination charge of 20 percent of the cervices performed through the date of such termination. In addition, in the event the services are terminated as the result of the failure of Buyer to perform its obligations, Buyer will pay to 80/20 at remination charge of 20 percent of the cost of the remaining services to be performed by 80/20.



T-Slot Concept **Basics** 



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Advantages of T-Slot Profiles



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Profile **Family Types** 

)<sup>®</sup> Inc.



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**Aluminum Profile** Shape Types



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**T-Slot Profile Series Standards** 



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T-Slot Profile **Quick Reference** 



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#### 10 Series T-Slotted Aluminum Profiles



Fractional



10 Series

1002 Profile



1010-S Profile

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1010 Profile

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1004-S Profile



1001-S Profile

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1004 Profile



1001 Profile

1012-S Profile



1002-S Profile

1012 Profile



1050 Profile



1003-S Profile

2012 Profile



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1020-S Profile





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#### **15 Series T-Slotted Aluminum Profiles**



Fractional



15 15 Series







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1502 Profile









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1502-LS Profile



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1503 Profile



1504-LS Profile



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1534-Lite Profile



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1530-ULS Profile



1530-LS Profile



1530-S Profile





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1545 Profile









3060 Profile

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#### **20 Series T-Slotted Aluminum Profiles**





Metric 20 20 Series



20-2040 Profile



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#### **25 Series T-Slotted Aluminum Profiles**



Metric



25 Series

25-2525 Profile





25-2501 Profile



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25-2527 Profile



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#### 30 Series T-Slotted Aluminum Profiles



Metric



30 Series

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30-3001 Profile









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30-3060 Profile



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#### **40 Series T-Slotted Aluminum Profiles**



M Metric



40 40 Series





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**Page 170** 40-8016 Profile



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40-4012 Profile

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40-8080 Profile



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#### **45 Series T-Slotted Aluminum Profiles**





45 45 Series

45-4545-Lite Profile



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#### **Ready Tube Aluminum Profiles**



Ready Tube

Ready Tube Basics



Advantages of Ready Tube





**Aluminum Profile** 

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9701 Profile

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#### **Quick Frame Aluminum Profiles**



**Quick Frame** 

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Advantages of Quick Frame



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Aluminum Profile Shape Types



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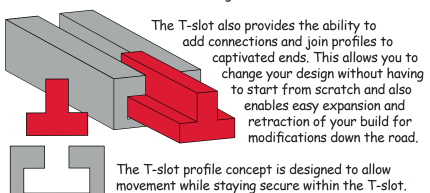
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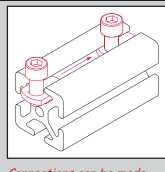
#### Introduction to Aluminum Framing

You have a project or design in mind and now you need to turn that idea into an actual build. Your first step is to choose your profile; T-slotted aluminum profiles, Ready Tube, or Quick Frame. If you would like to head directly to information on Ready Tube, flip to page 62, or to page 64 to read about Quick Frame. Let's begin with the T-slot profile.

#### The T-slot Concept: Built-in Modularity

T-slot aluminum profiles offer several benefits. The shape of the profile creates modularity, meaning it is easily assembled and reassembled to conform to evolving needs.

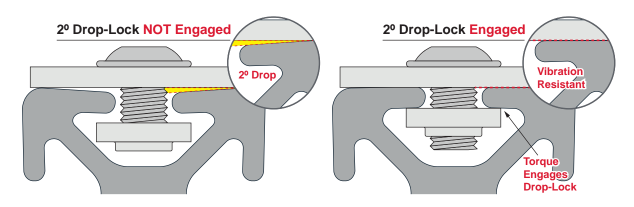




Connections can be made anywhere along the axis of the profile creating an infinite number of mounting points and eliminating incremental positioning.

#### The T-slot Profile 2° Drop-Lock

Another important attribute of T-slot aluminum profiles is the strong connection made between profiles. 80/20's T-slot aluminum profiles include a 2 degree drop-lock feature for most profiles, which enables connections to remain vibration resistant and strong. 80/20 offers a wide variety of joining options to fit your specific needs (for an overview on fastening products flip to page 204).



#### Advantages of T-slot Aluminum Profiles

Moving on from the T-slot concept, let's consider the benefits of aluminum. There are several advantages to T-slot aluminum profiles. Some of the biggest are:

- Strong
- · Lightweight
- High strength-to-weight ratio
- Resilient
- Modularity
- Easily machined

All 80/20 profiles come standard with a clear anodize which helps prevent oxidation and corrosion while providing a matte finish.

#### The Battle of Aluminum vs Steel

Think about the fact that, volume for volume aluminum is one third the weight of iron, steel, copper or brass. Yet it has yield strength of 35,000 psi, which means it is comparable to A36 steel carbon (frequently used in applications such as equipment and machinery supports as well as building frames). Furthermore, aluminum is resilient and can flex under loads or reshape itself after the shock of impact.



#### 80/20 T-slot Aluminum

Modularity is just a part of the many benefits aluminum offers to those looking for an alternative to steel and iron. Other benefits:

- Weighs less than steel
- Corrosion-resistant
- No welding required
- Costs less than steel
- · Strength similar to steel
- Machining not required



#### Welded Steel Frame

For the skilled welder, steel can be a viable option but for many it's not an option for many reasons:

- More time and labor
- Welding required
- Machining required
- More expensive
- Needs painting
- · One fixed design



#### Profile Family Types

# FRACTIONAL 1.50" 1.50"

\*Profiles are not shown to scale.

The fractional T-slot family uses an inch measurement system (imperial). 80/20 currently offers 56 profiles in fractional units with two standard series; the 10 series and the 15 series. 10 series profiles are based on a 1 inch standard while 15 series profiles are based on a 1.5 inch standard.

Align-a-grooves, featured on our 10 series and some of our 15 series T-slot profiles, aid in aligning and squaring corners and joints during assembly. Align-a-grooves are not available in metric profiles.



\*Profiles are not shown to scale.

The metric T-slot family is measured in meters or millimeters (mm). 80/20 currently offers 51 profiles in metric units with five series; 20, 25, 30, 40 and 45. The dimensions of the metric profiles each coincide with the series; for instance, 20 series profiles are based on a 20mm standard, 25 series are based on a 25mm standard, 30 series profiles are based on a 30mm standard and so on.

After you have decided which measurement system you are going to use, you'll want to decide on a specific profile series. Think about the weight and strength you will need, as well as the shape and open T-slots you want available.

Consider your application and its purpose to help you narrow down your search for the profile that fits your need. 80/20 offers profile series in both the fractional and metric family to accommodate small, medium, and large-scale builds. A prototype project is an example of a small-scale build while a desk or workstation is an example of a medium-scale build. Profiles used for structural framing would be an instance of a large-scale project.



#### Need to Know

80/20 currently offers both metric and fractional T-slotted profiles with 107 profiles available across seven series types.

#### The Shape of a Profile

Once you have determined a series that matches the scale of your build, you are ready to choose the shape of your profile. The shape of the profile affects certain properties such as aesthetics and open T-slots. The available shapes are square, rectangle, angled, and radius.



In both the fractional and metric measurement families, 80/20 offers six different square profile shapes. This variety gives you choices to accommodate appearance, accessories and parts. For medium to large-scale applications consider a square profile with eight T-slot openings to allow a multitude of connection points for the addition of profiles and accessories. Some square profiles also include the capability of a pressurized center cavity.



Between the fractional and metric measurement families there are nine rectangle profile shapes and all work well for joining other profiles, parts and accessories. Most rectangular profiles have the capacity for a pressurized center cavity. The twelve-slot rectangle profile is perfect for large-scale purposes, such as load-bearing applications, and offers the most mounting and joining options.



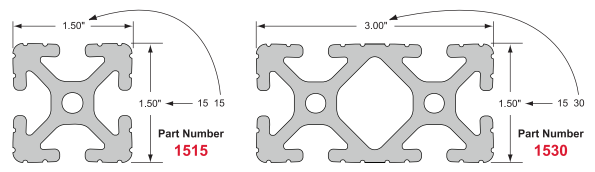
Angled and radius profiles come with 2 open T-slots and are frequently used for panel mounting and exhibits due to their versatility and sleek appearance. The rounded shape of radius profiles works well as hand rails.

To recap, T-slot profiles are extremely versatile, modular and strong. You will first want to choose either the fractional or metric measurement system, and then decide on the specific profile series. From there, narrow down the shape that works best for your build. If you're still not sure which T-slot aluminum profile is right for your project, contact 80/20 at 260.248.8030 or info@8020inc.com for assistance.

#### Part Number Concept & Identification

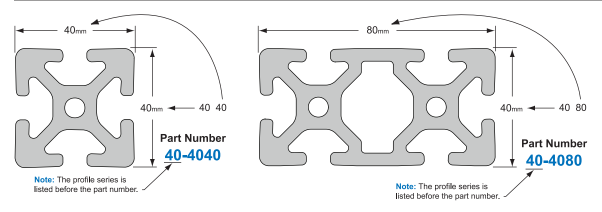
Most fractional and metic T-slot profiles have part numbers that directly coincide with the profile's physical measurements. Fractional profile part numbers contain four characters. Metric profile part numbers contain six characters, which relate to the profile's series and dimensions. This series part-numbering concept is explained in more detail below.

#### Fractional Profile Naming Standards



Example: 15 series profiles always measure .75" from the outside edge of the profile to the center of the T-slot.

#### Metric Profile Naming Standards



Example: 40 series profiles always measure 20.00mm from the outside edge of the profile to the center of the T-slot.



## <u>80/20° inc.</u>

#### T-Slot Profile Slot Dimensions

80/20 offers over 1,000 black anodized profiles and parts for your custom designs; these are stocked in-house to provide fast and easy access. We use architectural and organic anodizing processes and both meet Military Spec 8625.

You'll find that black anodize makes your projects look sleek while also providing functionality. Black anodize is ideal for low reflective projects, photo booths, military applications, vision systems and anywhere you want to add a polished appearance.



#### Need to Know

When ordering black anodized products with machining services, these areas will be exposed, meaning not black. If you would like your profiles or parts completely black, including the machined areas, we can accommodate. Contact us for more details.

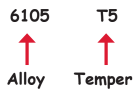


#### Why 6105-T5 Aluminum Alloy?

All of 80/20's T-slot profiles are made of 6105-T5 alloy, an aluminum extrusion alloy that is a metal mixture which includes other elements such as copper, magnesium, iron, silicon or zinc.

Certain properties such as strength, machinability and corrosion resistance are influenced by the choice of alloy and temper.

Alloy 6105 with a T5 temper has better machinability and strength than 6063-T6.



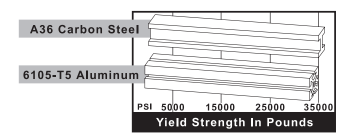
	Tensile Strength - ksi*		
Aluminum Profile Alloys: Number and Characteristics	Ultimate minimum	Yield minimum	
6105-T5 (80/20's Alloy)	38.00	35.00	
6063-T6	30.00	25.00	

\*Figures based on material thickness of 0.125" to 1.00" From The Aluminum Extrusion Manual, published by The Aluminum Association and the Aluminum Extruders Council.

#### Material Strength Specifications

#### Minimum Yield Strength In Pounds

- 80/20's 6105-T5 alloy yield strength of 35,000 psi compares to A36 carbon steel's yield strength of 36,000 psi.
- Volume for volume, aluminum weighs about 1/3 as much as iron, steel, copper, or brass.



#### Simple Beam Deflection Calculations

#### Formula A

 $\frac{L^3 \cdot W}{48 \cdot E \cdot I} = D$ 



This formula will yield worst case deflection for a beam supported at both ends with the load centered over the span.

#### Formula B

 $\frac{5L^3 \cdot W}{384 \cdot E \cdot I} = D$ 



This formula will yield worst case deflection for a beam supported at both ends with the load evenly distributed over the span.

#### Formula C

 $\frac{L^3 \cdot W}{3 \cdot F \cdot I} = D$ 



This formula will yield worst case deflection for a beam fastened at one end and cantilevered horizontally with the load applied at the end of the beam.

#### Example Using Formula A:

Using the 1515 T-slot profile, a length of 30.00 inches, and an applied force of 50 pounds, you should find the approximate beam deflection to be .011 inches. Using the 40-4040 T-slot profile, a length of 762mm, and an applied force of 222.40 Newtons, you should find the approximate beam deflection to be .21mm.

#### Formula Reference:

L = Length in Inches

W =Load in Pounds

I = Moment of Inertia

E = Modulus of Elasticity

D = Deflection in Inches

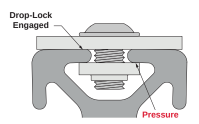
#### **T-Slot Profile Specifications**

FRACTIONAL		METRI <i>C</i>
35,000 p.s.i. (min)	Yield Strength	241.1 N/mm² (min)
38,000 p.s.i. (min)	Tensile Strength	262.0 N/mm² (min)
A5 minimum 10%	Elongation	A10 minimum 8%
10,200 k lb/in.²	Elasticity E	70,326.5 N/mm²
Rockwell approximately E-88	Hardness	Brinell approximately 75 HB
.004" per 1 inch of width	Flatness	0.1mm per 25.4mm of width
0.0125 inches per 1 foot of length not to exceed 0.118 inches over 20 feet of length	Straightness	0.32mm per 304mm of length, not to exceed 3mm over 6.1 m of length
Per 1 foot of length not to exceed .25 degree and total twist over 20 feet of length not to exceed 1.5 degrees	Twist	Per 304mm of length not to exceed .25 degree and total twist over 6.1m of length not to exceed 1.5 degrees

**Note:** Extrusion conforming to DIN 17 615 specifications. Unless otherwise specified, all profiles will have etch and clear (MIL-A-8625F) anodizing with depth of .0004 inches (0.010mm) and surface hardness of approximately 250 HV (anodized profiles should not be welded because of toxic fumes).

#### **Torque Specifications**

The tables below show the amount of torque in foot-lbs. and newton meters required to activate the 2 degree drop-lock feature for t-slotted profiles. Nut and bolt combination is preloaded when tightened to the minimum torque rating.



#### **Fractional T-slotted Profiles**

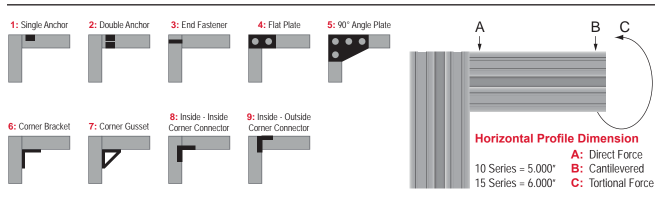
Part Number	Fastener Description	Tested Profile	Minimum Torque Ft-Ibs.	Maximum Torque Ft-lbs.
3320	5/16-18 x 11/16 Flanged BHSCS & Economy T-Nut	1515	10.00	15.00
3325	5/16-18 x 3/4 Economy T-Slot Stud, Washer & Hex Nut	1515	25.00	30.00
3360	15 Series Anchor Fastener Assembly	1515-Lite	10.00	20.00
3380	15 Series End Fastener Assembly	1515-Lite	10.00	22.00
3321	1/4-20 x 1/2 Flanged BHSCS & Economy T-Nut	1010	4.00	6.00
3395	10 Series Anchor Fastener Assembly	1010	3.00	17.00
3381	10 Series End Fastener Assembly	1010	4.00	17.00

#### **Metric T-slotted Profiles**

Part Number	Fastener Description	Tested Profile	Minimum Torque Newton Meters	Maximum Torque Newton Meters
75-3422	M8 x 16mm BHSCS & Economy T-Nut	40-4040	13	20
75-3500	M8 x 20mm Economy T-Slot Stud, Washer & Hex Nut	40-4040	40	54
40-3897	40 Series Anchor Fastener Assembly	40-4040-Lite	13	37
40-3891	40 Series End Fastener Assembly	40-4040-Lite	13	29
75-3404	M6 x 10mm BHSCS & Economy T-Nut	25-2525	5	8
25-3896	25 Series Anchor Fastener Assembly	25-2525	4	23
25-3895	25 Series End Fastener Assembly	25-2525	5	23

The estimated torque calculations in this chart are offered as a guide only. Use of this content by anyone is the sole responsibility of that person and they assume all risk. Due to many variables that affect the torque-tension relationship like human error, surface texture, and lubrication the only way to determine the correct torque is through experimentation under actual joint and assembly conditions.

#### Fastener Application Test



Fastener	1010 Profile		1515-Lite Profile			1515 Profile			
rastellel	A (lbs)	B (lbs)	C (Inch-lbs)	A (lbs)	B (lbs)	C (Inch-lbs)	A (lbs)	B (lbs)	C (Inch-lbs)
1	500	250	180	950	625	540	950	1,000	700
2	900	250	260	1,200	700	1,150	1,200	1,200	2,000
3	450	200	325	1,000	500	680	1,000	820	1,150
4	175	50	400	225	200	1,000	225	200	1,100
5	175	50	500	250	200	1,120	250	200	1,260
6	325	75	180	375	225	500	575	225	500
7	325	220	260	375	750	500	575	750	500
8		_	_	50	50	50	_	_	_
9	_	_	_	240	220	240	_	_	_

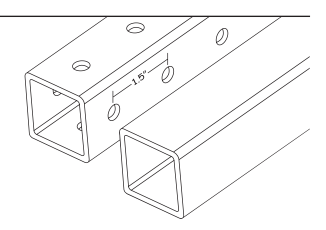
## Introduction to Ready Tube

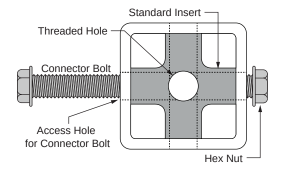
Ready Tube is an alternative to steel tubular framing; it is lightweight yet strong and durable. Ready Tube is also corrosion resistant, easy to assemble and cost-effective. Ready Tube is appropriately named; it is ready to use without the need for additional machining.

#### With or Without Pre-Drilled Holes

Ready Tube is available with or without pre-drilled holes. Profiles with pre-drilled holes have 1.50" centerlines between holes, which enables quick and easy connections without the need for machining.

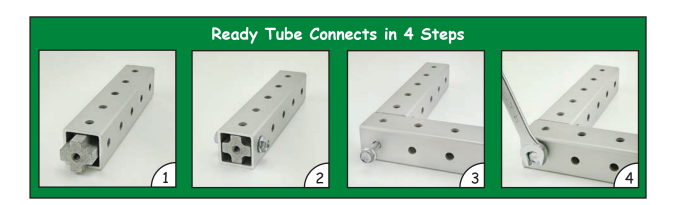
Ready Tube also comes without pre-drilled holes which make it perfect for customized connections and readily attaching to existing builds. In addition, dirt and water have difficulty getting into these profiles and they are easily cleaned, making it a good fit for applications in laboratories and the food industry.





#### How Ready Tube Works

The most commonly used fastener for Ready Tube is the **Standard Tube Insert** which requires only a wrench to connect. It includes a connector bolt, hex nut and insert that goes inside the Ready Tube profile and is accessed by the pre-drilled holes. 80/20 does offer additional fasteners for Ready Tube; for more information flip to page 417.



#### Advantages of Ready Tube

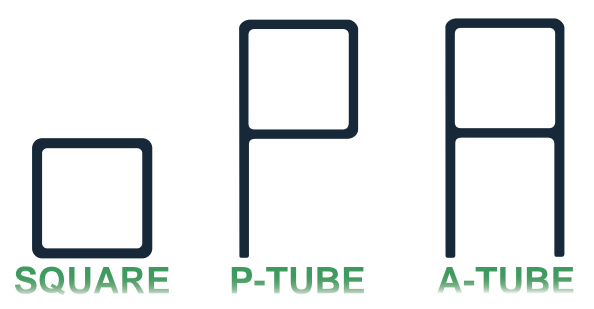
Ready Tube, similar to the standard 80/20 T-slotted profile, is made of an aluminum alloy which offers several advantages:

- Strong
- · Lightweight
- · High strength-to-weight ratio
- Resilient
- · Corrosion-resistant

Keep in mind that Ready Tube profiles come standard with a clear anodize finish which prevents oxidation and corrosion while providing a matte finish.

#### The Shapes of Ready Tube

The properties of Ready Tube make it perfect for evolving and changing applications. It works well in builds such as workstations, tables, carts, flow racks, and material handling shelving and racks. When using Ready Tube in your build you have 3 main profile options; square, P-tube, and A-tube.

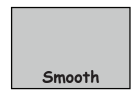


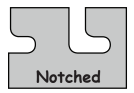
Square Ready Tube profiles are easy to clean and aesthetically appealing, while P-tube profiles have flanges that work well for holding panels. A-tubes are available with or without notches and are perfect for applications such as gravity racks or material handling shelves.

#### Need to Know

Ready Tube is available with or without pre-manufactured holes and is a great solution for material handling applications.





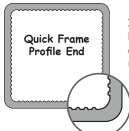


### Introduction to Quick Frame

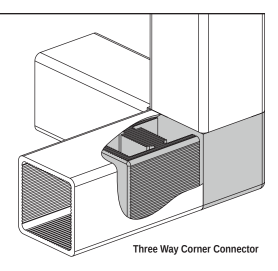
Quick Frame is an alternative to steel tubular framing and wood construction. It is simple to use, lightweight and can help reduce your product cost. Quick Frame requires few parts for assembly and connects with just one tool. It is a boltless method that fastens with nylon tube inserts. This means that Quick Frame does exactly what its name implies; connects quickly to form light yet sturdy builds.

#### How Quick Frame Works

Quick Frame profiles are designed specifically to work with Quick Frame connectors; they have built-in ridges that bite into the connector to create tension without the use of hardware. The profiles connect quickly and easily using only a soft-faced mallet to form light-duty yet sturdy builds.



Internal grooves in the Quick Frame profile hold connector in place without the use of additional hardware. A soft-faced mallet is all that is required for assembly.



## Quick Frame Connects in 4 Steps







#### Quick Frame: Strong, Light-Duty Solution

Quick Frame is made of aluminum but is even lighter than most other framing materials such as wood and PVC. This means that Quick Frame retains structural rigidity making it perfect for light-duty applications such as shelving and storage solutions, barrier and splash guards, enclosures, and retail displays.

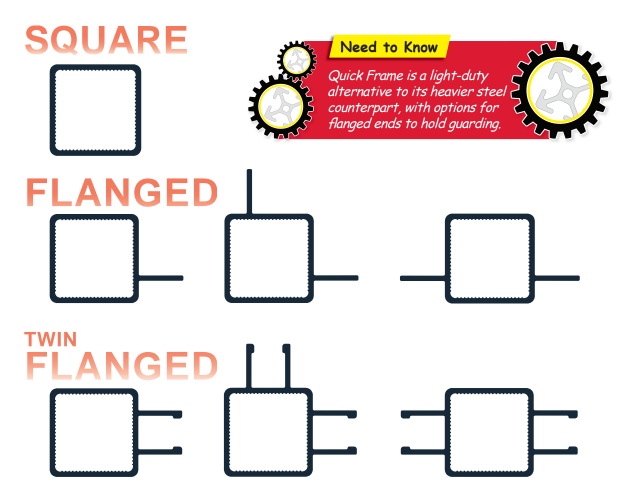
#### Added Benefits of Quick Frame

Quick Frame is easily incorporated into preexisting projects and frames already built with T-slotted aluminum profiles. Keep in mind, too, that Quick Frame is anodized which means that it is corrosion resistant and aesthetically appealing. The nylon connectors do not degrade and can even be submerged in water without rusting.

#### The Shapes of Quick Frame

There are 3 main shapes when it comes to Quick Frame; square, flanged, and twin flanged. Square profiles hinder dirt and debris buildup and are easy to clean while single flanged profiles are perfect for building doors or adding panels. Twin flanged profiles hold panels in place for vertical applications such as enclosures.

Within both the flanged and twin flanged shapes you can choose from either a single flange, a right angle flange or a double flange, allowing you to find the specific Quick Frame profile perfect for your build.



CONTINUE

10	10 Series
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			_		_	
Part No.	1010-S	1010	1001-S	1001	1002-S	1002
Stock Length	145" or 242"	97", 145", 242"	145" or 242"	145" or 242"	145" or 242"	145" or 242"
Material / Grade			Aluminum	/ 6105-T5		
Finish			Anodize	#204-R1		
2º Drop Lock			Y	es		
Moment of Inertia	IX = .046"4 IY = .046"4	IX = .044" <sup>4</sup> IY = .044" <sup>4</sup>	IX = .056" <sup>4</sup> IY = .051" <sup>4</sup>	IX = .054" <sup>4</sup> IY = .049" <sup>4</sup>	IX = .051" <sup>4</sup> IY = .051" <sup>4</sup>	IX = .049" <sup>4</sup> IY = .049" <sup>4</sup>
Estimated Area	.437 in. <sup>2</sup>	.435 in. <sup>2</sup>	.508 in. <sup>2</sup>	.506 in. <sup>2</sup>	.484 in. <sup>2</sup>	.483 in. <sup>2</sup>
Weight Per Inch	.0424 lb	.0424 lb	.0493 lb	.0493 lb	.0470 lb	.0470 lb

10 10 Series













Part No.	1003-S	1003	1004-S	1004	1012-S	1012		
Stock Length	145" or 242"							
Material / Grade		Aluminum / 6105-T5						
Finish			Anodize	#204-R1				
2º Drop Lock			Ye	es				
Moment of Inertia	IX = 0.051"4 IY = 0.046"4	IX = 0.049"4 IY = 0.044"4	IX = 0.056"4 IY = 0.056"4	IX = 0.054"4 IY = 0.044"4	IX = 0.041"4 IY = 0.041"4	IX = 0.030"4 IY = 0.048"4		
Estimated Area	0.461 in. <sup>2</sup>	0.459 in. <sup>2</sup>	0.484 in. <sup>2</sup>	0.482 in. <sup>2</sup>	0.423 in. <sup>2</sup>	0.423 in. <sup>2</sup>		
Weight Per Inch	0.0447 lb	0.0448 lb	0.0470 lb	0.0470 lb	0.0411 lb	0.0413 lb		

10 10 Series













Part No.	1050	2012	1020-S	1020	1030-S	1030		
Stock Length	145"	145″	145" or 242"	97", 145", 242"	145" or 242"	145" or 242"		
Material / Grade		Aluminum / 6105-T5						
Finish			Anodize	#204-R1				
2º Drop Lock			Ye	es				
Moment of Inertia	IX = 0.007"4 IY = 0.033"4	IX = 0.014"4 IY = 0.224"4	IX = 0.086" <sup>4</sup> IY = 0.310" <sup>4</sup>	IX = 0.083"4 IY = 0.305"4	IX = 0.126"4 IY = 0.967"4	IX = 0.122"4 IY = 0.961"4		
Estimated Area	0.320 in. <sup>2</sup>	0.564 in. <sup>2</sup>	0.786 in. <sup>2</sup>	0.787 in. <sup>2</sup>	1.135 in. <sup>2</sup>	1.140 in. <sup>2</sup>		
Weight Per Inch	0.0312 lb	0.0550 lb	0.0763 lb	0.0768 lb	.1101 lb	0.1112 lb		













Part No.	2020-S	2020	2040-S	2040					
Stock Length	145" or 242"	145" or 242"	145" or 242"	145" or 242"					
Material / Grade		Aluminum / 6105-T5							
Finish		Anodize #204-R1							
2º Drop Lock		Ye	es						
Moment of Inertia	ent of Inertia		IX = 1.061"4 IY = 3.549"4	IX = 1.055" <sup>4</sup> IY = 3.564" <sup>4</sup>					
Estimated Area	1.216 in. <sup>2</sup>	1.228 in. <sup>2</sup>	2.255 in. <sup>2</sup>	2.290 in. <sup>2</sup>					
Weight Per Inch	0.1179 lb	0.1198 lb	0.2188 lb	0.2233 lb					

**15** 15 Series Part No. 1515-ULS 1515-UL 1515-LS 1515-Lite 1515-S 1515 Stock Length 145" or 242" 145" or 242" 145" or 242" 97", 145", 242" 145" or 242" 97", 145", 242" Material / Grade Aluminum / 6105-T5 **Finish** Anodize #204-R1 2º Drop Lock Yes IX = 0.183"4 IX = 0.175"4 IX = 0.193"4 IX = 0.185"4 IX = 0.263"4  $IX = 0.255''^4$ **Moment of Inertia**  $IY = 0.183^{4}$  $IY = 0.175''^4$  $IY = 0.193^{4}$  $IY = 0.185^{4}$  $IY = 0.263''^4$  $IY = 0.255''^4$ **Estimated Area** 0.810 in.2 0.787 in.<sup>2</sup> 1.138 in.2 0.882 in.2 0.896 in.2 1.152 in.<sup>2</sup> Weight Per Inch 0.0790 lb 0.0768 lb 0.0860 lb 0.0873 lb 0.1109 lb 0.1123 lb

**15** 15 Series













Part No.	1501-LS	1501	1502-LS	1502	1503-LS	1503
Stock Length	145" or 242"	145" or 242"	145" or 242"	145" or 242"	145" or 242"	145" or 242"
Material / Grade		Aluminum / 6105-T5				
Finish		Anodize #204-R1				
2º Drop Lock			Y	es		
Moment of Inertia	IX = 0.179" <sup>4</sup> IY = 0.182" <sup>4</sup>	IX = 0.169"4 IY = 0.173"4	IX = 0.177" <sup>4</sup> IY = 0.188" <sup>4</sup>	IX = 0.169"4 IY = 0.179"4	IX = 0.186"4 IY = 0.183"4	IX = 0.178" <sup>4</sup> IY = 0.174" <sup>4</sup>
Estimated Area	0.815 in. <sup>2</sup>	0.826 in. <sup>2</sup>	0.832 in. <sup>2</sup>	0.844 in. <sup>2</sup>	0.848 in. <sup>2</sup>	0.862 in. <sup>2</sup>
Weight Per Inch	0.0788 lb	0.0805 lb	0.0811 lb	0.0823 lb	0.0827 lb	0.0840 lb

CONTINUE















Part No.	1504-LS	1504	1547	1517-LS	1517	1575
Stock Length	145" or 242"	145" or 242"	145" or 242"	145" or 242"	97", 145", 242"	145" or 242"
Material / Grade	Aluminum / 6105-T5					
Finish	Anodize #204-R1					
2º Drop Lock			Ye	es		
Moment of Inertia	IX = 0.175"4 IY = 0.180"4	IX = 0.165"4 IY = 0.172"4	IX = 0.086" <sup>4</sup> IY = 0.169" <sup>4</sup>	IX = 0.115"4 IY = 0.185"4	IX = 0.111"4 IY = 0.178"4	IX = 0.036" <sup>4</sup> IY = 0.146" <sup>4</sup>
Estimated Area	0.815 in. <sup>2</sup>	0.827 in. <sup>2</sup>	0.740 in. <sup>2</sup>	0.748 in. <sup>2</sup>	0.765 in. <sup>2</sup>	0.686 in. <sup>2</sup>
Weight Per Inch	0.0795 lb	0.0807 lb	0.0723 lb	0.0729 lb	0.0746 lb	0.0669 lb

15 15 Series













Part No.	1534-Lite	3075	3034-Lite	1530-ULS	1530-UL	1530-LS
Stock Length	145"	145" or 242"	145″	145" or 242"	145" or 242"	145" or 242"
Material / Grade		Aluminum / 6105-T5				
Finish	Anodize #204-R1					
2º Drop Lock			Y	es		
Moment of Inertia	IX = 0.033"4 IY = 0.136"4	IX = 0.077" <sup>4</sup> IY = 1.064" <sup>4</sup>	IX = 0.071"4 IY = 0.983"4	IX = 0.335"4 IY = 1.276"4	IX = 0.320"4 IY = 1.233"4	IX = 0.407" <sup>4</sup> IY = 1.382" <sup>4</sup>
Estimated Area	0.634 in. <sup>2</sup>	1.320 in. <sup>2</sup>	1.186 in. <sup>2</sup>	1.388 in. <sup>2</sup>	1.354 in. <sup>2</sup>	1.682 in. <sup>2</sup>
Weight Per Inch	0.0618 lb	0.1287 lb	0.1157 lb	0.1350 lb	0.1320 lb	0.1640 lb

**15** 15 Series













Part No.	1530-Lite	1530-S	1530	1545-S	1545	3030-LS
Stock Length	97", 145", 242"	145" or 242"	97", 145", 242"	145" or 242"	145" or 242"	145" or 242"
Material / Grade			Aluminum	/ 6105-T5		
Finish		Anodize #204-R1				
2º Drop Lock			Υ	es		
Moment of Inertia	IX = 0.393"4 IY = 1.382"4	IX = 0.496"4 IY = 1.803"4	IX = 0.482"4 IY = 1.803"4	IX = 0.729"4 IY = 5.634"4	IX = 0.710"4 IY = 5.688"4	IX = 2.671"4 IY = 2.671"4
Estimated Area	1.722 in. <sup>2</sup>	2.036 in. <sup>2</sup>	2.077 in. <sup>2</sup>	2.935 in. <sup>2</sup>	3.002 in. <sup>2</sup>	2.659 in. <sup>2</sup>
Weight Per Inch	0.1679 lb	0.1985 lb	0.2025 lb	0.2862 lb	0.2927 lb	0.2593 lb

CONTINUE

#### **15** 15 Series









Part No.	3030-Lite	3030-S	3030	3060			
Stock Length	145" or 242"	145" or 242"	145" or 242"	145", 192", 242"			
Material / Grade		Aluminum / 6105-T5					
Finish		Anodize #204-R1					
2º Drop Lock		Yes					
Moment of Inertia	IX = 2.690" <sup>4</sup> IY = 2.690" <sup>4</sup>	IX = 3.229"4 IY = 3.229" <sup>4</sup>	IX = 3.248" <sup>4</sup> IY = 3.248" <sup>4</sup>	IX = 6.255" <sup>4</sup> IY = 21.154" <sup>4</sup>			
Estimated Area	2.763 in. <sup>2</sup>	3.109 in. <sup>2</sup>	3.212 in. <sup>2</sup>	5.963 in. <sup>2</sup>			
Weight Per Inch	0.2695 lb	0.3032 lb	0.3132 lb	0.5815 lb			

#### **20** 20 Series







Part No.	20-2020	20-2040	20-4040			
Stock Length	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter			
Material / Grade		Aluminum / 6105-T5				
Finish	Anodize #204-R1					
2º Drop Lock	Yes					
Moment of Inertia	IX = 0.685 cm <sup>4</sup> IY = 0.685 cm <sup>4</sup>					
Estimated Area	1.591 cm <sup>2</sup>	1.591 cm <sup>2</sup> 2.750 cm <sup>2</sup> 4.227 cm <sup>2</sup>				
Weight Per Meter	0.4420 kg	0.7427 kg 1.1722 kg				

#### **25** 25 Series













Part No.	25-2525	25-2501	25-2502	25-2503	25-2504	25-2527
Stock Length	4 or 6 Meter					
Material / Grade			Aluminum	/ 6105-T5		
Finish		Anodize #204-R1				
2º Drop Lock			Ye	es		
Moment of Inertia	IX = 1.770 cm <sup>4</sup> IY = 1.770 cm <sup>4</sup>	IX = 2.168 cm <sup>4</sup> IY = 1.967 cm <sup>4</sup>	IX = 1.952 cm <sup>4</sup> IY = 1.971 cm <sup>4</sup>	IX = 1.775 cm <sup>4</sup> IY = 1.956 cm <sup>4</sup>	IX = 2.163 cm <sup>4</sup> IY = 1.779 cm <sup>4</sup>	IX = 1.079 cm <sup>4</sup> IY = 1.772 cm <sup>4</sup>
Estimated Area	2.746 cm <sup>2</sup>	3.185 cm <sup>2</sup>	3.039 cm <sup>2</sup>	2.892 cm <sup>2</sup>	3.039 cm <sup>2</sup>	2.428 cm <sup>2</sup>
Weight Per Meter	0.7427 kg	0.8608 kg	0.8214 kg	0.7820 kg	0.8214 kg	0.6568 kg

CONTINUE

#### **25** 25 Series











Part No.	25-2514	25-5013	25-2550	25-2576	25-5050	25-5010
Stock Length	4 Meter	4 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter
Material / Grade		Aluminum / 6105-T5				
Finish	Anodize #204-R1					
2º Drop Lock			Ye	es		
Moment of Inertia	IX = 0.296 cm <sup>4</sup> IY = 1.304 cm <sup>4</sup>	IX = 0.576 cm <sup>4</sup> IY = 8.756 cm <sup>4</sup>	$IX = 3.230 \text{ cm}^4$ $IY = 12.105 \text{ cm}^4$	$IX = 4.618 \text{ cm}^4$ $IY = 37.491 \text{ cm}^4$	IX = 21.300 cm <sup>4</sup> IY = 21.300 cm <sup>4</sup>	IX = 39.614 cm <sup>4</sup> IY = 136.317 cm <sup>4</sup>
Estimated Area	2.022 cm <sup>2</sup>	3.528 cm <sup>2</sup>	4.857 cm <sup>2</sup>	6.889 cm <sup>2</sup>	7.487 cm <sup>2</sup>	13.743 cm <sup>2</sup>
Weight Per Meter	0.5458 kg	0.9628 kg	1.3135 kg	1.8665 kg	2.0240 kg	3.7133 kg

30 Series













Part No.	30-3030	30-3001	30-3002	30-3003	30-3004	30-3022
Stock Length	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter
Material / Grade		Aluminum / 6105-T5				
Finish	Anodize #204-R1					
2º Drop Lock			Ye	es		
Moment of Inertia	$IX = 2.732 \text{ cm}^4$ $IY = 2.732 \text{ cm}^4$	IX = 2.717 cm <sup>4</sup> IY = 2.662 cm <sup>4</sup>	$IX = 2.669 \text{ cm}^4$ $IY = 2.669 \text{ cm}^4$	$IX = 2.676 \text{ cm}^4$ $IY = 2.621 \text{ cm}^4$	IX = 2.621 cm <sup>4</sup> IY = 2.510 cm <sup>4</sup>	IX = 2.288 cm <sup>4</sup> IY = 2.288 cm <sup>4</sup>
Estimated Area	3.144 cm <sup>2</sup>	3.067 cm <sup>2</sup>	3.066 cm <sup>2</sup>	3.065 cm <sup>2</sup>	2.986 cm <sup>2</sup>	2.840 cm <sup>2</sup>
Weight Per Meter	0.8715 kg	0.8220 kg	0.8217 kg	0.8214 kg	0.8002 kg	0.7612 kg

**30** 30 Series





Part No.	30-3060	30-6060			
Stock Length	4 or 6 Meter	4 or 6 Meter			
Material / Grade	Aluminum / 6105-T5				
Finish	Anodize #204-R1				
2º Drop Lock	Yes				
Moment of Inertia	IX = 5.552 cm <sup>4</sup> IY = 19.649 cm <sup>4</sup>	IX = 36.576 cm <sup>4</sup> IY = 36.576 cm <sup>4</sup>			
Estimated Area	5.928 cm <sup>2</sup> 9.299 cm <sup>2</sup>				
Weight Per Meter	1.6428 kg 2.5787 kg				

## **T-Slotted Profile Quick Reference**

CONTINUE



40 Series













Part No.	40-4040-UL	40-4040-Lite	40-4040	40-4001	40-4002	40-4003					
Stock Length	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter 4 or 6 Meter		4 or 6 Meter					
Material / Grade		Aluminum / 6105-T5									
Finish		Anodize #204-R1									
2º Drop Lock			Ye	es							
Moment of Inertia	IX = 8.677 cm <sup>4</sup> IY = 8.677 cm <sup>4</sup>	IX = 9.378 cm <sup>4</sup> IY = 9.378 cm <sup>4</sup>	IX = 13.770 cm <sup>4</sup> IY = 13.770 cm <sup>4</sup>	IX = 8.334 cm <sup>4</sup> IY = 8.603 cm <sup>4</sup>	IX = 8.292 cm <sup>4</sup> IY = 8.974 cm <sup>4</sup>	IX = 8.948 cm <sup>4</sup> IY = 8.948 cm <sup>4</sup>					
Estimated Area	5.750 cm <sup>2</sup>	6.608 cm <sup>2</sup>	8.742 cm <sup>2</sup>	5.968 cm <sup>2</sup>	6.118 cm <sup>2</sup>	6.268 cm <sup>2</sup>					
Weight Per Meter	1.5533 kg	1.7860 kg	2.3640 kg 1.6142 kg		1.6535 kg	1.6947 kg					















Part No.	40-4004	40-4030-Lite	40-4093	40-4094	40-4096	40-4045-Lite			
Stock Length	4 or 6 Meter	4 or 6 Meter	4 Meter	4 Meter	4 Meter	4 or 6 Meter			
Material / Grade	Aluminum / 6105-T5								
Finish	Anodize #204-R1								
2º Drop Lock			Ye	es					
Moment of Inertia	IX = 8.022 cm <sup>4</sup> IY = 8.561 cm <sup>4</sup>	IX = 5.760 cm <sup>4</sup> IY = 8.836 cm <sup>4</sup>	$IX = 4.600 \text{ cm}^4$ $IY = 6.741 \text{ cm}^4$	$IX = 13.548 \text{ cm}^4$ $IY = 8.327 \text{ cm}^4$	IX = 29.198 cm <sup>4</sup> IY = 11.042 cm <sup>4</sup>	IX = 4.462 cm <sup>4</sup> IY = 8.687 cm <sup>4</sup>			
Estimated Area	5.954 cm <sup>2</sup>	5.729 cm <sup>2</sup>	4.711 cm <sup>2</sup>	6.309 cm <sup>2</sup>	7.828 cm <sup>2</sup>	5.541 cm <sup>2</sup>			
Weight Per Meter	1.6106 kg	1.5497 kg	1.2742 kg	1.7054 kg	2.1170 kg	1.4996 kg			















Part No.	40-4020	40-8020	40-4080-UL	40-4080-Lite	40-4080	40-4082-Lite				
Stock Length	4 Meter	4 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter				
Material / Grade	Aluminum / 6105-T5									
Finish	Anodize #204-R1									
2º Drop Lock			Ye	es						
Moment of Inertia	IX = 1.692 cm <sup>4</sup> IY = 6.619 cm <sup>4</sup>	IX = 3.609 cm <sup>4</sup> IY = 49.321 cm <sup>4</sup>	IX = 15.401 cm <sup>4</sup> IY = 63.187 cm <sup>4</sup>	IX = 19.545 cm <sup>4</sup> IY = 71.831 cm <sup>4</sup>	IX = 25.264 cm <sup>4</sup> IY = 97.272 cm <sup>4</sup>	IX = 16.129 cm <sup>4</sup> IY = 68.170 cm <sup>4</sup>				
Estimated Area	4.550 cm <sup>2</sup>	8.482 cm <sup>2</sup>	9.792 cm <sup>2</sup>	12.532 cm <sup>2</sup>	15.332 cm <sup>2</sup>	10.982 cm <sup>2</sup>				
Weight Per Meter	1.2312 kg 2.296		2.6485 kg	3.3876 kg	4.1464 kg	2.9689 kg				

## **T-Slotted Profile Quick Reference**















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Part No.	40-4083-Lite	40-4084-Lite	40-4085-Lite	40-4012	40-8080	40-8016				
Stock Length	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter							
Material / Grade	Material / Grade Aluminum / 6105-T5									
Finish	Anodize #204-R1									
2º Drop Lock			Y	es						
Moment of Inertia	IX = 16.243 cm <sup>4</sup> IY = 69.169 cm <sup>4</sup>	IX = 16.370 cm <sup>4</sup> IY = 70.226 cm <sup>4</sup>	IX = 16.097 cm <sup>4</sup> IY = 69.301 cm <sup>4</sup>	IX = 36.767 cm <sup>4</sup> IY = 303.456 cm <sup>4</sup>	IX = 170.571 cm <sup>4</sup> IY = 170.571 cm <sup>4</sup>	IX = 320.028 cm <sup>4</sup> IY = 1095.338 cm <sup>4</sup>				
Estimated Area	11.074 cm <sup>2</sup>	11.174 cm <sup>2</sup>	11.000 cm <sup>2</sup>	21.927 cm <sup>2</sup>	23.573 cm <sup>2</sup>	43.490 cm <sup>2</sup>				
Weight Per Meter	2.9957 kg	3.0208 kg	2.9760 kg	5.9306 kg	6.3762 kg	11.7627 kg				

**45** 45 Series









Part No.	45-4545-Lite	45-4545	45-4590	45-9090					
Stock Length	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter	4 or 6 Meter					
Material / Grade		Aluminum / 6105-T5							
Finish		Anodize #204-R1							
2º Drop Lock		N	0						
Moment of Inertia	IX = 8.953 cm <sup>4</sup> IY = 8.953 cm <sup>4</sup>	IX = 13.931 cm <sup>4</sup> IY = 13.931 cm <sup>4</sup>	IX = 24.493 cm <sup>4</sup> IY = 103.810 cm <sup>4</sup>	IX = 175.367 cm <sup>4</sup> IY = 175.367 cm <sup>4</sup>					
Estimated Area	5.167 cm <sup>2</sup>	7.587 cm <sup>2</sup>	12.615 cm <sup>2</sup>	20.014 cm <sup>2</sup>					
Weight Per Meter	Per Meter 1.3976 kg		3.4109 kg	5.4116 kg					

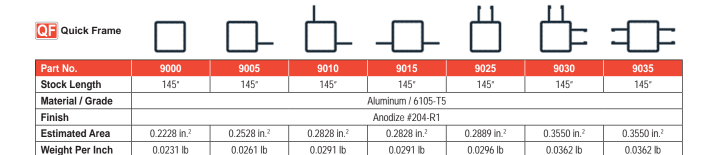
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# Ready Tube Profile Quick Reference

Ready Tube					$\sqcup$		
Part No.	9700	9701	9705	9706	9725	9726	9728

Part No.	9700	9701	9705	9706	9725	9726	9728					
Stock Length	<b>:h</b> 100" or 150" 100" or 150		100" or 150"	100" or 150" 100" or 150"		100" or 150"	100" or 150"					
Material / Grade		Aluminum / 6105-T5										
Finish	Anodize #204-R1											
Estimated Area	timated Area 0.6775 in. <sup>2</sup> 0		0.8691 in. <sup>2</sup>	0.8691 in. <sup>2</sup>	1.061 in. <sup>2</sup>	1.061 in. <sup>2</sup>	1.061 in. <sup>2</sup>					
Weight Per Inch	0.0660 lb	0.0660 lb	0.1033 lb	.0848 lb	0.1033 lb	0.1033 lb	0.1033 lb					
Pre-drilled Holes	No	Yes	No	Yes	No	Yes	Yes					
Notched Flanges No		No	No	No	No	No	Yes					

# **Quick Frame** Profile Quick Reference



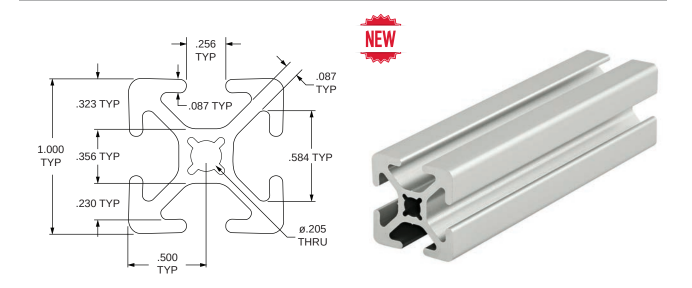




### 1.00" X 1.00" Smooth Surface T-Slotted Profile - Four Open T-Slots

#### 1010-S Profile

1010-S is a 1.00" x 1.00" fractional 10 series square T-slot profile with four open T-slots, one on each 1.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1010-S profile is compatible with all 10 series fasteners. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1010-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.046"4	0.407 in 2	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0424 lb / in.
1010-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.046"4	0.437 in. <sup>2</sup>			

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

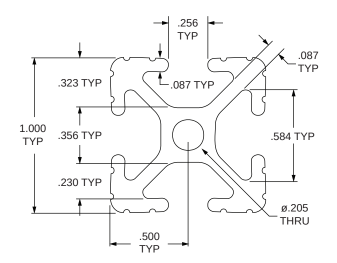




# 1.00" X 1.00" T-Slotted Profile - Four Open T-Slots

#### 1010 Profile

1010 is a 1.00" x 1.00" fractional 10 series square T-slot profile with four open T-slots, one on each 1.00" face. The profile has align-a-grooves to assist in aligning connecting profiles. The 1010 profile is compatible with all 10 series fasteners. This profile lends itself to machine guards, sound enclosures, work benches, panel mount racks and displays. The four open T-slots enable access from any direction and are useful for mounting accessories.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1010 *		97", 145", 242"			Clear Anodize #204-R1						
1010-Black *	20	145″	Aluminum	6105-T5	Black Anodize	20	$ \begin{array}{c c} 1X = 0.044^{n4} \\ 1Y = 0.044^{n4} \end{array} $	0.435 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0424 lb / in.
1010-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2					0.0424 ID / III.
1010-Yellow *		145″			Yellow Powder Coat						

<sup>\*</sup> The above profiles are sold per inch or stock length.

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Service No.	Series	Service Description	Reference Page		
7005	10	Cut to Length	846		
7051	10	Access Hole	850		
7042	10	Anchor Counterbore	852		
7061	10	Profile End Tap	848		

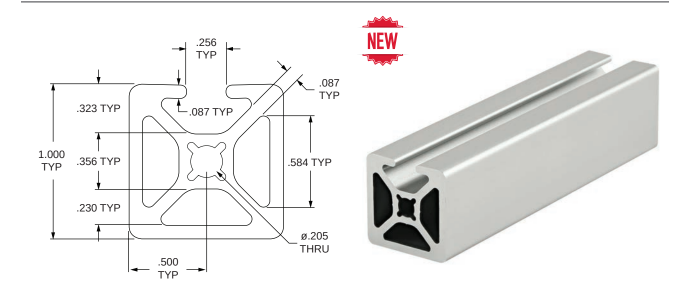




### 1.00" X 1.00" Smooth Surface T-Slotted Profile - Single Open T-Slot

#### 1001-S Profile

1001-S is a 1.00" x 1.00" fractional 10 series square T-slot profile with one open T-slot on one 1.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1001-S profile is compatible with 10 series fasteners. The three closed faces on this profile provide a clean, aesthetic look and it lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1001-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.056"4	0.427 in 2	25 000 pci	10,200,000	0.0493 lb / in.
1001-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize		IY = 0.051"4	0.437 in. <sup>2</sup>	35,000 psi	lb / in.²	0.0493 lb / ln.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

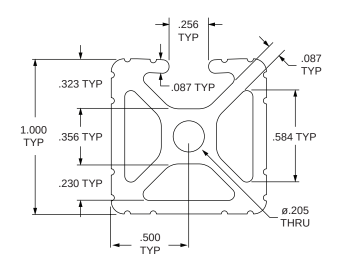




1.00" X 1.00" T-Slotted Profile - Single Open T-Slot

#### 1001 Profile

1001 is a 1.00" x 1.00" fractional 10 series square T-slot profile with one open T-slot on one 1.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1001 profile is compatible with 10 series fasteners. The three closed faces on this profile provide a clean, aesthetic look and it lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1001 *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.054"4	0.506 in. <sup>2</sup>	25 000 pci	10,200,000	0.0493 lb / in.
1001-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.049"4	U.SUB III.*	35,000 psi	lb / in.²	U.U473 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

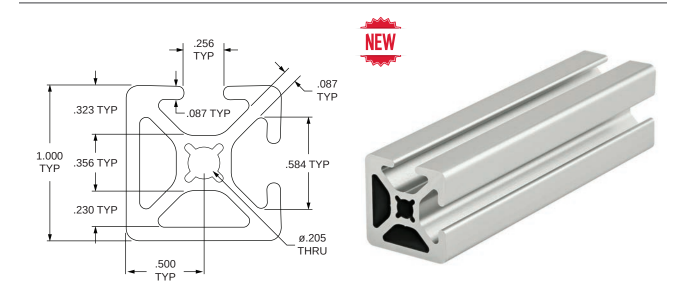




### 1.00" X 1.00" Smooth Surface T-Slotted Profile - Two Adjacent Open T-Slots

#### 1002-S Profile

1002-S is a 1.00" x 1.00" fractional 10 series square T-slot profile with two adjacent open T-slots, one on two 1.00" faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1002-S profile is compatible with 10 series fasteners. The two closed faces on this profile provide a clean, aesthetic look and lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1002-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.051"4	0.484 in. <sup>2</sup>	35,000 psi	10,200,000	0.0470 lb / in.
1002-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.051"4	U.484 III. <sup>2</sup>	30,000 psi	lb / in.²	U.U4/U ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

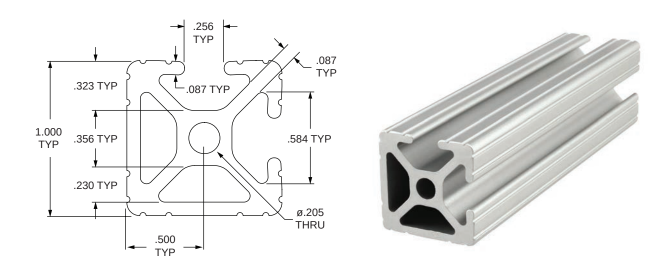




# 1.00" X 1.00" T-Slotted Profile - Two Adjacent Open T-Slots

#### 1002 Profile

1002 is a 1.00" x 1.00" fractional 10 series square T-slot profile with two adjacent open T-slots, one on two 1.00" faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1002 profile is compatible with 10 series fasteners. The two closed faces on this profile provide a clean, aesthetic look and lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1002 *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.049"4	0.483 in. <sup>2</sup>	25 000 pci	10,200,000	0.0470 lb / in.
1002-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.049"4	U.403 III.*	35,000 psi	lb / in.²	0.0470 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

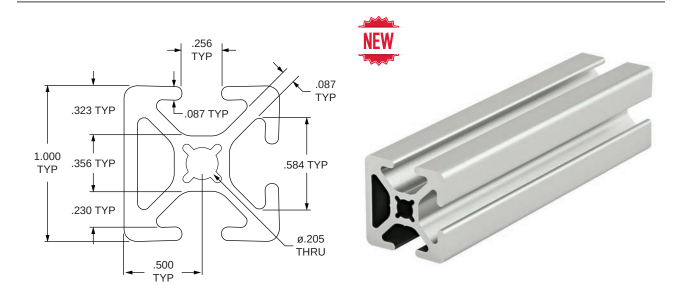




### 1.00" X 1.00" Smooth Surface T-Slotted Profile - Three Adjacent Open T-Slots

#### 1003-S Profile

1003-S is a 1.00" x 1.00" fractional 10 series square T-slot profile with three adjacent open T-slots, one on three 1.00" faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1003-S profile is compatible with 10 series fasteners. The three open faces on this profile provide a clean, aesthetic look and lends itself to work spaces, displays or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1003-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.051"4	0.461 in. <sup>2</sup>	35,000 psi	10,200,000	0.0447 lb / in.
1003-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.046"4	U.401 III. <sup>-</sup>	35,000 psi	lb / in.²	0.0447 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

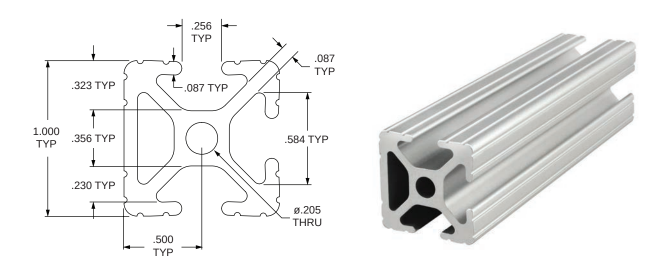




# 1.00" X 1.00" T-Slotted Profile - Three Adjacent Open T-Slots

#### 1003 Profile

1003 is a 1.00" x 1.00" fractional 10 series square T-slot profile with three adjacent open T-slots, one on three 1.00" faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1003 profile is compatible with 10 series fasteners. The three open faces on this profile provide a clean, aesthetic look and lends itself to work spaces, displays or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1003 *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.049"4	0.459 in. <sup>2</sup>	35,000 psi	10,200,000	0.0448 lb / in.
1003-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.044"4	0.459 III.	35,000 psi	lb / in.²	0.0448 lb / li1.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

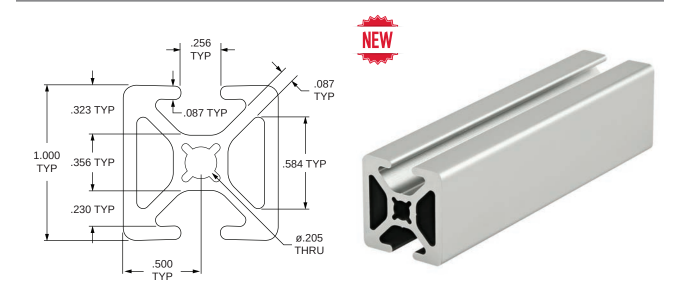




# 1.00" X 1.00" Smooth Surface T-Slotted Profile - Two Opposite Open T-Slots

#### 1004-S Profile

1004-S is a 1.00" x 1.00" fractional 10 series square T-slot profile with two opposite open T-slots, one on two 1.00" faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1004-S profile is compatible with 10 series fasteners. The placement of the T-slots allows support structures or large panels to be easily placed into them.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1004-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.056"4	0.484 in. <sup>2</sup>	35,000 psi	10,200,000	0.0470 lb / in.
1004-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.046"4	U.404 III. <sup>-</sup>	35,000 psi	lb / in.²	0.0470 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

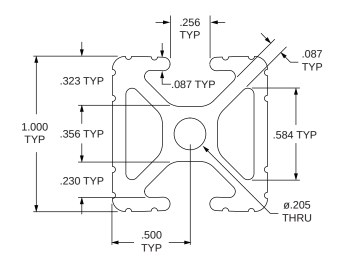




# 1.00" X 1.00" T-Slotted Profile - Two Opposite Open T-Slots

#### 1004 Profile

1004 is a 1.00" x 1.00" fractional 10 series square T-slot profile with two opposite open T-slots, one on two 1.00" faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1004 profile is compatible with 10 series fasteners. The placement of the T-slots allows support structures or large panels to be easily placed into them while lending itself to projects such as guarding, furniture or displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight	
1004 *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.054"4	0.482 in. <sup>2</sup>	2F 000 poi	10,200,000	0.0470 lb / in.	
1004-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.044"4	0.482 III.	35,000 psi	lb / in.²	0.0470 ID / III.	

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

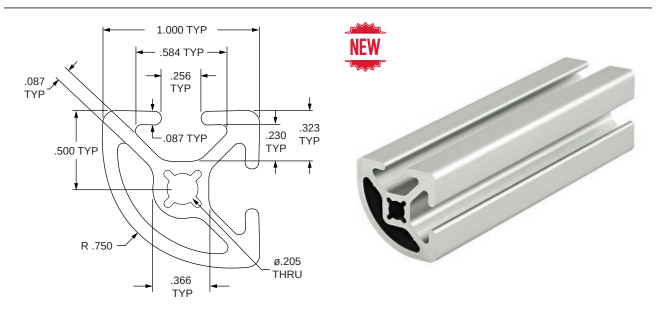




## 1.00" X 1.00" Smooth Surface Quarter Round T-Slotted Profile - Two Open T-Slots

#### 1012-S Profile

1012-S is a 1.00" x 1.00" fractional 10 series quarter round T-slot profile with a .750" radius curved back and two open T-slots, one on each of the 1.00" profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1012-S profile is compatible with 10 series fasteners. This profile allows structures or large panels to be easily placed into the open T-slots.



	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1	012-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.041"4	0.423 in. <sup>2</sup>	35,000 psi	10,200,000	0.0411 lb / in.
1	012-S-Black-FB	10	per inch	Aluminum	0105-15	Black Anodize	2	IY = 0.041"4	0.423 111.2	35,000 psi	lb / in.²	0.0411107111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

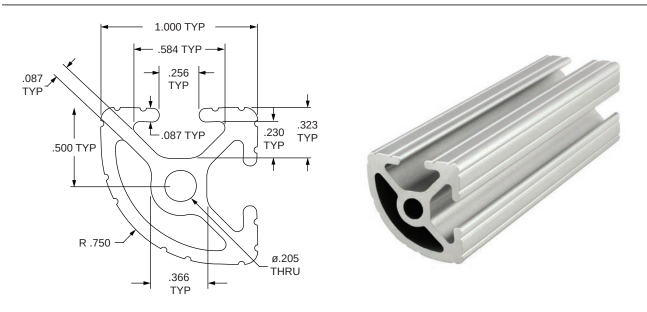




# 1.00" X 1.00" Quarter Round T-Slotted Profile - Two Open T-Slots

#### 1012 Profile

1012 is a 1.00" x 1.00" fractional 10 series quarter round T-slot profile with a .750" radius curved back and two open T-slots, one on each of the 1.00" profile faces. The profile has align-a-grooves to assist in aligning connecting profiles. The 1012 profile is compatible with 10 series fasteners. This profile allows structures or large panels to be easily placed into the open T-slots while lending itself to workstations, displays or exhibits.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1012 *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.030"4	0.423 in. <sup>2</sup>	35,000 psi	10,200,000	0.0413 lb / in.
1012-Black-FB	10	per inch	AlullIIIIIIII	0100-10	Black Anodize	2	IY = 0.048"4	U.423 III.*	30,000 psi	lb / in.²	U.U413 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7061	10	Profile End Tap	848

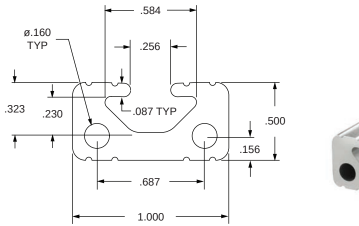




### 1.00" X 0.50" T-Slotted Profile - Single Open T-Slot

#### 1050 Profile

1050 is a 1.00" x 0.50" fractional 10 series rectangular T-slot profile with one open T-slot on one 1.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1050 profile is compatible with 10 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.





Part N	lo.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1050 *		40	145"	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.007"4	0.320 in. <sup>2</sup>	35,000 psi	10,200,000	0.0312 lb / in.
1050-Black	k-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.033"4	0.320 III	30,000 þsi	lb / in.²	0.0312 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7005	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7006	10	Profile End Tap	848
7256	10	Drill & Counterbore	853

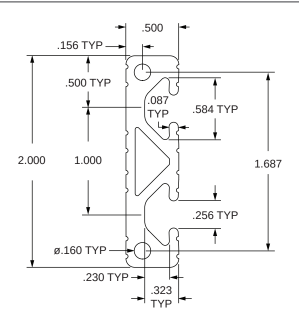




# 2.00" X .50" T-Slotted Profile - Two Adjacent Open T-Slots

#### 2012 Profile

2012 is a 2.00" x 0.50" fractional 10 series rectangular T-slot profile with two adjacent open T-slots on a 2.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 2012 profile is compatible with 10 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails or valves.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
2012 *	10	145″	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.014"4	0.564 in. <sup>2</sup>	35,000 psi	10,200,000	0.0550 lb / in.
2012-Black-FB	IU	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.224"4	0.304 III.	33,000 psi	lb / in.²	0.0550 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7000	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7008	10	Profile End Tap	848
7256	10	Drill & Counterbore	853

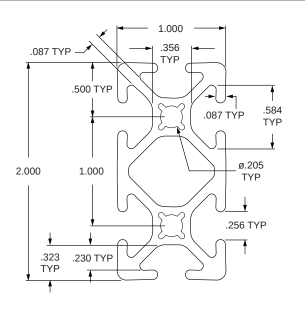




### 1.00" X 2.00" Smooth Surface T-Slotted Profile - Six Open T-Slots

#### 1020-S Profile

1020-S is a 1.00" x 2.00" fractional 10 series rectangular T-slot profile with six open T-slots, one on each 1.00" face and two on each 2.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1020-S profile is compatible with 10 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards and panel mount racks.





	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
102	20-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.086"4	0.786 in. <sup>2</sup>	35,000 psi	10,200,000	0.0763 lb / in.
102	20-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize		IY = 0.310"4	U. / 00 III	33,000 þsi	lb / in.²	0.0703 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7000	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7046	10	Profile End Tap	848

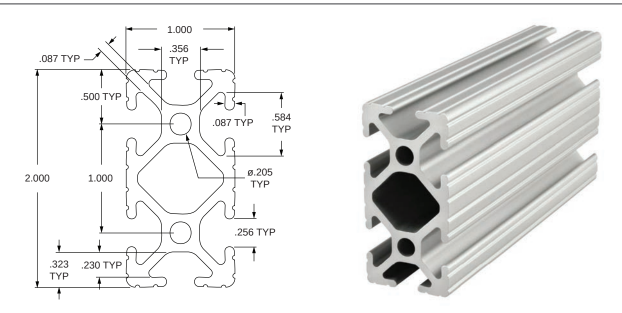




# 1.00" X 2.00" T-Slotted Profile - Six Open T-Slots

#### 1020 Profile

1020 is a 1.00" x 2.00" fractional 10 series rectangular T-slot profile with six open T-slots, one on each 1.00" face and two on each 2.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1020 profile is compatible with 10 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards, displays and panel mount racks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1020 *		97", 145", 242"			Clear Anodize #204-R1						
1020-Black *	10	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.083"4 IY = 0.305"4	0.787 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0768 lb / in.
1020-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7000	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7046	10	Profile End Tap	848

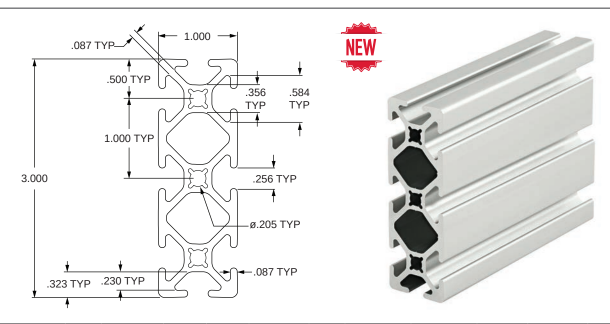




### 1.00" X 3.00" Smooth Surface T-Slotted Profile - Eight Open T-Slots

#### 1030-S Profile

1030-S is a 1.00" x 3.00" fractional 10 series rectangular T-slot profile with eight open T-slots, one on each 1.00" face and three on each 3.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1030-S profile is compatible with 10 series fasteners and has center cavities that can be pressurized up to 150 psi. The eight open T-slots make this profile great for mounting accessories, joining plates and hinges while the ability to pressurize it lends it to linear motion or machine frames.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1030-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.126"4	1 125 in 2	35,000 psi	10,200,000	0.1101 lb / in.
1030-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.967"4	1.135 in. <sup>2</sup>	35,000 psi	lb / in.²	0.1101107111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7003	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7036	10	Profile End Tap	848

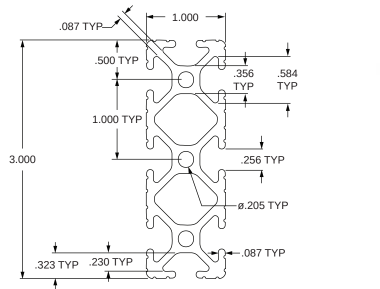




1.00" X 3.00" T-Slotted Profile - Eight Open T-Slots

#### 1030 Profile

1030 is a 1.00" x 3.00" fractional 10 series rectangular T-slot profile with eight open T-slots, one on each 1.00" face and three on each 3.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1030 profile is compatible with 10 series fasteners and has center cavities that can be pressurized up to 150 psi The eight open T-slots make this profile great for mounting accessories, joining plates and hinges while the ability to pressurize it lends it to projects involving linear motion or machine frames.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1030 *	40	145", 242"	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.122"4	1.140 in. <sup>2</sup>	35,000 psi	10,200,000	0.1112 lb / in.
1030-Black-FB	10	per inch	AlullIIIIIIII	0100-10	Black Anodize	2	IY = 0.961"4	1.140 III.	30,000 psi	lb / in.²	0.1112107111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7003	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7036	10	Profile End Tap	848

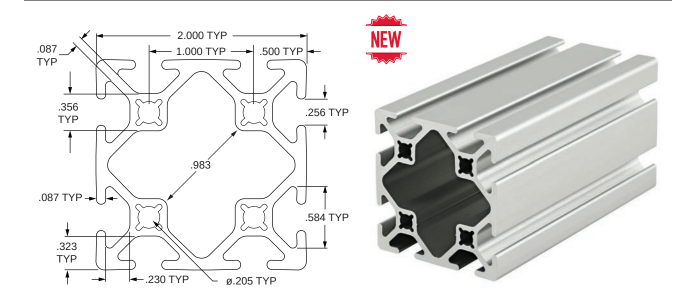




# 2.00" X 2.00" Smooth Surface T-Slotted Profile - Eight Open T-Slots

#### 2020-S Profile

2020-S is a 2.00" x 2.00" fractional 10 series square T-slot profile with eight open T-slots, two on each 2.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 2020-S profile is compatible with 10 series fasteners and has a center cavity that can be pressurized up to 150 psi. The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
2020-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.557"4	1.216 in. <sup>2</sup>	35,000 psi	10,200,000	0.1179 lb / in.
2020-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.557"4	1.210 111.2	20,000 þsi	lb / in.²	0.1179107111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7012	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7064	10	Profile End Tap	848

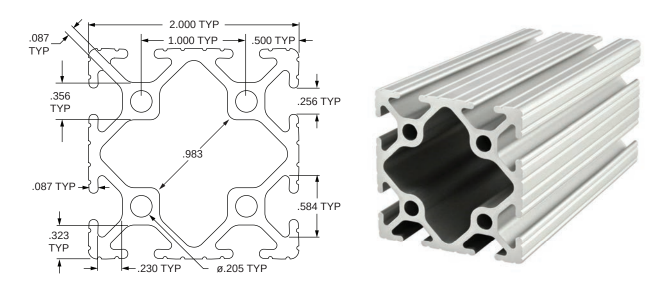




# 2.00" X 2.00" T-Slotted Profile - Eight Open T-Slots

#### 2020 Profile

2020 is a 2.00" x 2.00" fractional 10 series square T-slot profile with eight open T-slots, two on each 2.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 2020 profile is compatible with 10 series fasteners and has a center cavity that can be pressurized up to 150 psi. The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
2020 *		145", 242"			Clear Anodize #204-R1						
2020-Black *	10	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.553" <sup>4</sup> IY = 0.552" <sup>4</sup>	1.228 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.1198 lb / in.
2020-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7012	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7064	10	Profile End Tap	848

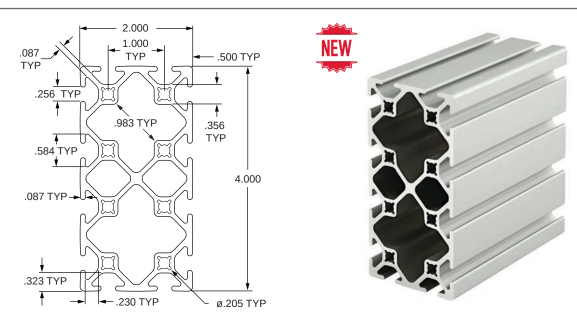




### 2.00" X 4.00" Smooth Surface T-Slotted Profile - Twelve Open T-Slots

#### 2040-S Profile

2040-S is a 2.00" x 4.00" fractional 10 series rectangular T-slot profile with twelve open T-slots, two on each 2.00" face and four on each 4.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 2040-S profile is compatible with 10 series fasteners and has center cavities that can be pressurized up to 150 psi. The twelve open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
2040-S *	40	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 1.061"4	2.255 in. <sup>2</sup>	2F 000 poi	10,200,000	0.2188 lb / in.
2040-S-Black-FB	10	per inch	Aluminum	0100-10	Black Anodize	2	IY = 3.549"4	2.255 111.2	35,000 psi	lb / in.²	U.2188 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7013	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7038	10	Profile End Tap	848

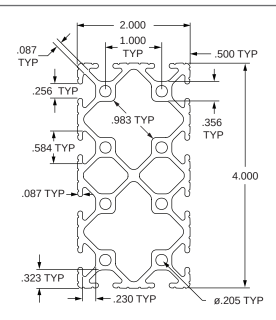




# 2.00" X 4.00" T-Slotted Profile - Twelve Open T-Slots

#### 2040 Profile

2040 is a 2.00" x 4.00" fractional 10 series rectangular T-slot profile with twelve open T-slots, two on each 2.00" face and four on each 4.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 2040 profile is compatible with 10 series fasteners and has center cavities that can be pressurized up to 150 psi. The twelve open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
2040 *	145", 242"	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 1.055"4	2.290 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.2233 lb / in.
2040-Black-FB		per inch	Aluminum	0100-10	Black Anodize	2	IY = 3.564"4				

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7013	10	Cut to Length	846
7051	10	Access Hole	850
7042	10	Anchor Counterbore	852
7038	10	Profile End Tap	848

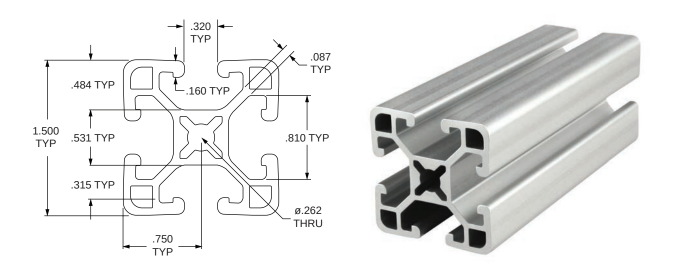




### 1.50" X 1.50" Ultra-Lite Smooth Surface T-Slotted Profile - Four Open T-Slots

#### 1515-ULS Profile

1515-ULS is a 1.50" x 1.50" ultra-lite fractional 15 series square T-slot profile with four open T-slots, one on each 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1515-ULS profile is compatible with all 15 series fasteners. This profile lends itself to clean room applications, guards, enclosures, or workstations. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1515-ULS *		145", 242"			Clear Anodize #204-R1						
1515-ULS-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 1.055" <sup>4</sup> IY = 3.564" <sup>4</sup>	2.290 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0790 lb / in.
1515-ULS-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

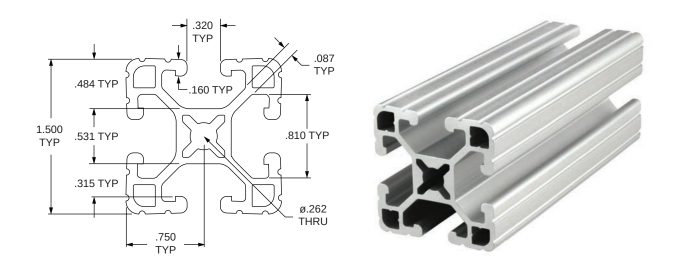




# 1.50" X 1.50" Ultra-Lite T-Slotted Profile - Four Open T-Slots

#### 1515-UL Profile

1515-UL is a 1.50" x 1.50" ultra-lite fractional 15 series square T-slot profile with four open T-slots, one on each 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1515-UL profile is compatible with all 15 series fasteners. The 1515-UL profile is the lightest in the 1515 profile family and lends itself to machine guards, sound enclosures, work benches, panel mount racks or displays. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1515-UL *		145", 242"			Clear Anodize #204-R1						
1515-UL-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.175" <sup>4</sup> IY = 0.175" <sup>4</sup>	0.787 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0768 lb / in.
1515-UL-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

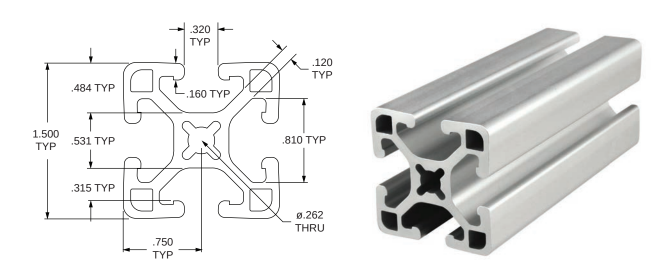




## 1.50" X 1.50" Lite Smooth Surface T-Slotted Profile - Four Open T-Slots

#### 1515-LS Profile

1515-LS is a 1.50" x 1.50" lite fractional 15 series square T-slot profile with four open T-slots, one on each 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1515-LS profile is compatible with all 15 series fasteners. This profile lends itself to clean room applications, guards, enclosures, or workstations. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1515-LS *		145", 242"			Clear Anodize #204-R1						
1515-LS-Black *	15	145"	Aluminum	6105-T5	Black Anodize	2°	IX = 0.193" <sup>4</sup> IY = 0.193" <sup>4</sup>	0.882 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in.²	0.0860 lb / in.
1515-LS-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

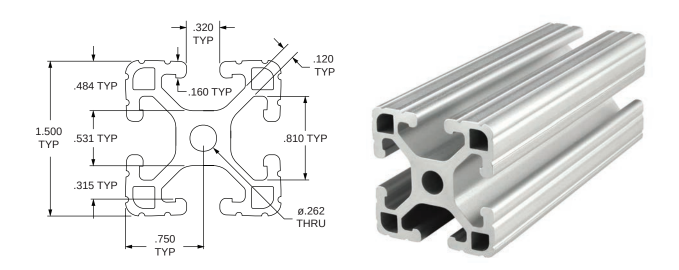




# 1.50" X 1.50" Lite T-Slotted Profile - Four Open T-Slots

#### 1515-Lite Profile

1515-Lite is a 1.50" x 1.50" lite fractional 15 series square T-slot profile with four open T-slots, one on each 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1515-Lite profile is compatible with all 15 series fasteners. This profile lends itself to machine guards, enclosures or work benches. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1515-Lite *		97", 145", 242"			Clear Anodize #204-R1						
1515-Lite-Black *	813	145″	Aluminum	6105-T5	Black Anodize	20	IX = 0.185"4	0.896 in. <sup>2</sup>	35,000 psi	10,200,000	0.0873 lb / in.
1515-Lite-Black-FB	15	per inch	Aluminum		Black Anodize	2	IY = 0.185"4	0.090 III	33,000 psi	lb / in.²	0.0073 107 111.
1515-Lite-Yellow *		145″			Yellow Powder Coat						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

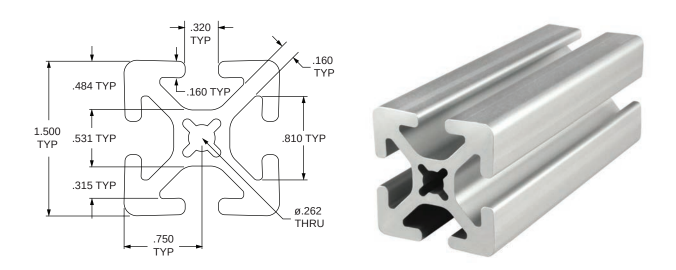




### 1.50" X 1.50" Smooth Surface T-Slotted Profile - Four Open T-Slots

#### 1515-S Profile

1515-S is a 1.50" x 1.50" fractional 15 series square T-slot profile with four open T-slots, one on each 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1515-S profile is compatible with all 15 series fasteners. This profile is the most heavy-duty in the 1515 profile family and lends itself to clean room applications, guards, enclosures, or workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1515-S *		145", 242"			Clear Anodize #204-R1						
1515-S-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.263"4 IY = 0.263"4	1.138 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.1109 lb / in.
1515-S-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

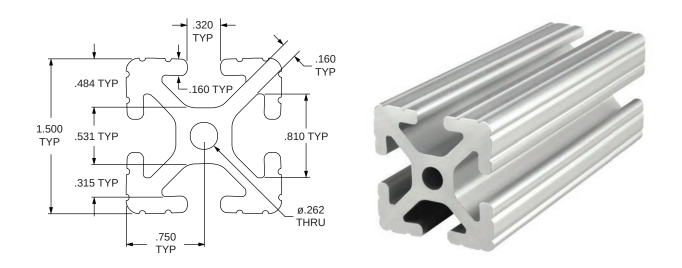




# 1.50" X 1.50" T-Slotted Profile - Four Open T-Slots

#### 1515 Profile

1515 is a 1.50" x 1.50" fractional 15 series square T-slot profile with four open T-slots, one on each 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1515 profile is compatible with all 15 series fasteners. This profile is the most heavy-duty in the 1515 profile family and lends itself to machine frames, guarding applications, enclosures, or desks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1515 *		97", 145", 242"			Clear Anodize #204-R1						
1515-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.255"4 IY = 0.255"4	1.152 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in.²	0.1123 lb / in.
1515-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

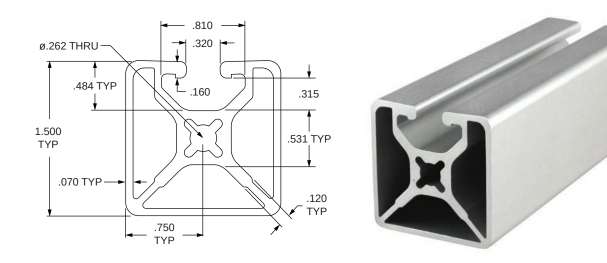




### 1.50" X 1.50" Lite Smooth Surface T-Slotted Profile - Single Open T-Slot

#### 1501-LS Profile

1501-LS is a 1.50" x 1.50" lite fractional 15 series square T-slot profile with one open T-slot on one 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1501-LS profile is compatible with 15 series fasteners. The three closed faces on this profile provide a clean, aesthetic look and lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1501-LS *	15	145", 242"	Aluminum 610	6105-T5	Clear Anodize #204-R1	20	IX = 0.179"4	0.815 in. <sup>2</sup>	35,000 psi	10,200,000	0.0788 lb / in.
1501-LS-Black-FB	15	per inch	Alullillulli	0100-10	Black Anodize	2	IY = 0.182" <sup>4</sup>	0.613 III	33,000 psi	lb / in.²	0.0766 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

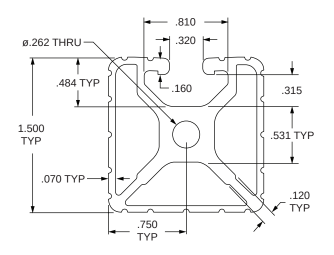




1.50" X 1.50" T-Slotted Profile - Single Open T-Slot

#### 1501 Profile

1501 is a 1.50" x 1.50" fractional 15 series square T-slot profile with one open T-slot on one 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1501 profile is compatible with 15 series fasteners. The three closed faces on this profile provide a clean, aesthetic look and lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1501 *	<b>7</b> 13	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.169"4	0.826 in. <sup>2</sup>	35,000 psi	10,200,000	0.0805 lb / in.
1501-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.173"4	U.820 III. <sup>2</sup>	35,000 psi	lb / in.²	0.0805 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

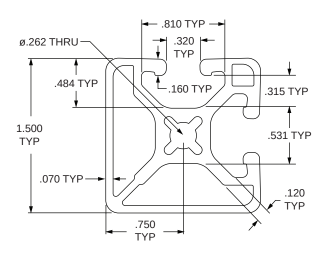




### 1.50" X 1.50" Lite Smooth Surface T-Slotted Profile - Two Adjacent Open T-Slots

#### 1502-LS Profile

1502-LS is a 1.50" x 1.50" lite fractional 15 series square T-slot profile with two adjacent open T-slots, one on two 1.50" faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1502-LS profile is compatible with 15 series fasteners. The two closed faces on this profile provide a clean, aesthetic look and lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1502-LS *	AE.	145", 242"	Aluminum	Aluminum 6105-T5	Clear Anodize #204-R1	20	IX = 0.177"4	0.832 in. <sup>2</sup>	35,000 psi	10,200,000	0.0811 lb / in.
1502-LS-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.188"4	0.832 III. <sup>2</sup>	35,000 psi	lb / in.²	0.0811 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

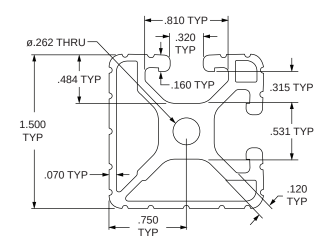




# 1.50" X 1.50" T-Slotted Profile - Two Adjacent Open T-Slots

#### 1502 Profile

1502 is a 1.50" x 1.50" fractional 15 series square T-slot profile with two adjacent open T-slots, one on two 1.50" faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1502 profile is compatible with 15 series fasteners. The two closed faces on this profile provide a clean, aesthetic look and lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1502 *	15	145", 242"	- Aluminum	minum 6105-T5 -	Clear Anodize #204-R1	20	IX = 0.169"4	0.844 in. <sup>2</sup>	35,000 psi	10,200,000	0.0823 lb / in.
1502-Black-FB		per inch	Aluminum	0105-15	Black Anodize	2	IY = 0.179"4	U.044 III. <sup>-</sup>	33,000 psi	lb / in. <sup>2</sup>	0.0023 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

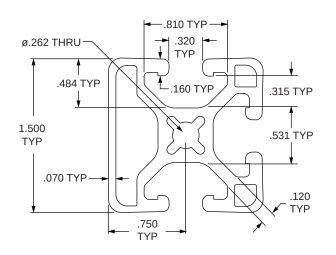




### 1.50" X 1.50" Lite Smooth Surface T-Slotted Profile - Three Adjacent Open T-Slots

#### 1503-LS Profile

1503-LS is a 1.50" x 1.50" lite fractional 15 series square T-slot profile with three adjacent open T-slots, one on three 1.50" faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1503-LS profile is compatible with 15 series fasteners. The three open faces on this profile provide a clean, aesthetic look and lends itself to work spaces, displays or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1503-LS *	NE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.186"4	0.848 in. <sup>2</sup>	35,000 psi	10,200,000	0.0827 lb / in.
1503-LS-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.183"4	0.040 III.	35,000 psi	lb / in.²	0.0027107111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

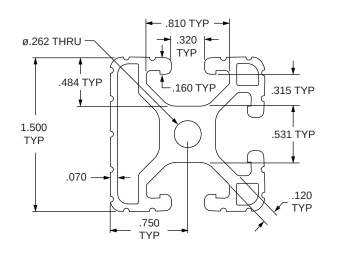




# 1.50" X 1.50" T-Slotted Profile - Three Adjacent Open T-Slots

### 1503 Profile

1503 is a 1.50" x 1.50" fractional 15 series square T-slot profile with three adjacent open T-slots, one on three 1.50" faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1503 profile is compatible with 15 series fasteners. The three open faces on this profile provide a clean, aesthetic look and lends itself to work spaces, displays or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1503 *	NE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.178"4	0.862 in. <sup>2</sup>	35,000 psi	10,200,000	0.0840 lb / in.
1503-Black-FB	15	per inch	- Aluminum	0105-15	Black Anodize	2	IY = 0.174"4	0.802 111.	30,000 psi	lb / in. <sup>2</sup>	0.0040 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

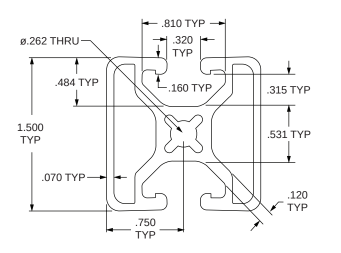




# 1.50" X 1.50" Lite Smooth Surface T-Slotted Profile - Two Opposite Open T-Slots

### 1504-LS Profile

1504-LS is a 1.50" x 1.50" lite fractional 15 series square T-slot profile with two opposite open T-slots, one on two 1.50" faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1504-LS profile is compatible with 15 series fasteners. The placement of the T-slots allow support structures or panels to be easily placed into them and lends itself to guarding, furniture or displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1504-LS *	NE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.175"4	0.815 in. <sup>2</sup>	35,000 psi	10,200,000	0.0795 lb / in.
1504-LS-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.180"4	0.615 III	35,000 psi	lb / in.²	0.0793 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

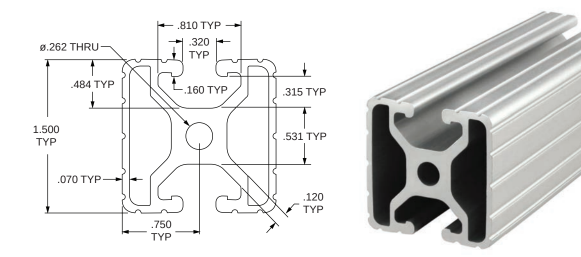




# 1.50" X 1.50" T-Slotted Profile - Two Opposite Open T-Slots

### 1504 Profile

1504 is a 1.50" x 1.50" fractional 15 series square T-slot profile with two opposite open T-slots, one on two 1.50" faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1504 profile is compatible with 15 series fasteners. The placement of the T-slots allows support structures or panels to be easily placed into them and lends itself to guarding, furniture or displays.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1504 *	NG.	145", 242"	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.165"4	0.827 in. <sup>2</sup>	35,000 psi	10,200,000	0.0807 lb / in.
1504-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.172"4	0.027 III.	33,000 þsi	lb / in. <sup>2</sup>	0.0007 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

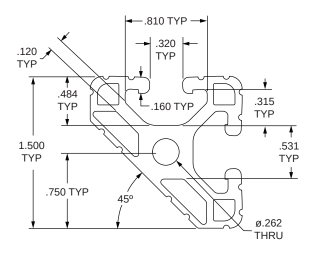




# 1.50" X 1.50" 45 Degree Closed Side T-Slotted Profile - Two Adjacent Open T-Slots

### 1547 Profile

1547 is a 1.50" x 1.50" fractional 15 series 45 degree closed back T-slot profile with two open T-slots, one on each of the 1.50" profile faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1547 profile is compatible with 15 series fasteners. This profile lends itself to workstations and displays because panels or other support structures can be easily placed in the T-slots.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1547 *	NE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.086"4	0.740 in. <sup>2</sup>	35,000 psi	10,200,000	0.0723 lb / in.
1547-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.169"4	0.740 III	35,000 psi	lb / in.²	0.0723 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

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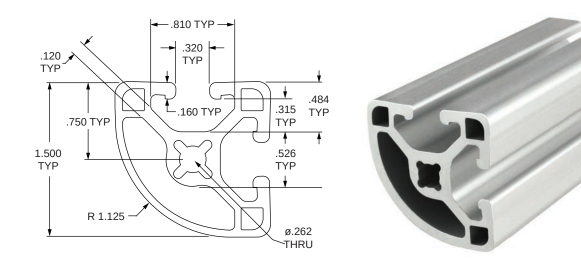




# 1.50" X 1.50" Lite Smooth Surface Quarter Round T-Slotted Profile - Two Open T-Slots

### 1517-LS Profile

1517-LS is a 1.50" x 1.50" lite fractional 15 series quarter round T-slot profile with a 1.123" radius curved back and two open T-slots, one on each of the 1.50" profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1517-LS profile is compatible with 15 series fasteners. This profile lends itself to large workstations and displays because it provides an aesthetic appearance and panels or other support structures can be easily placed in the T-slots.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1517-LS *	g g	145"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.115"4	0.748 in. <sup>2</sup>	2E 000 pci	10,200,000	0.0729 lb / in.
1517-LS-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.185"4	U./48 III.*	35,000 psi	lb / in.²	U.U/27 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

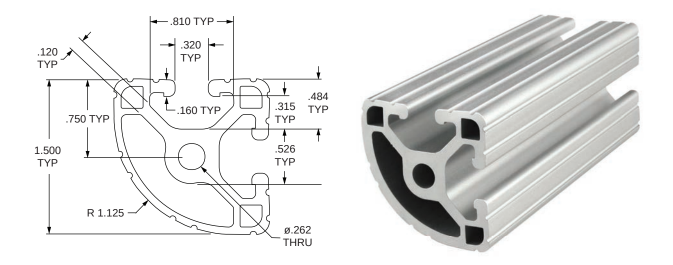




# 1.50" X 1.50" Quarter Round T-Slotted Profile - Two Open T-Slots

### 1517 Profile

1517 is a 1.50" x 1.50" fractional 15 series quarter round T-slot profile with a 1.123" radius curved back and two open T-slots, one on each of the 1.50" profile faces. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1517 profile is compatible with 15 series fasteners. This profile lends itself to large workstations and displays because it provides an aesthetic appearance and panels or other support structures can be easily placed in the T-slots.



Par	rt No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1517 *		AE.	97", 145", 242"	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.111"4	0.765 in. <sup>2</sup>	35,000 psi	10,200,000	0.0746 lb / in.
1517-Blad	ck-FB	15	per inch	Alumillium	0100-15	Black Anodize		IY = 0.178"4	U. 705 III.*	30,000 þsi	lb / in.²	0.0740 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7060	15	Profile End Tap	848

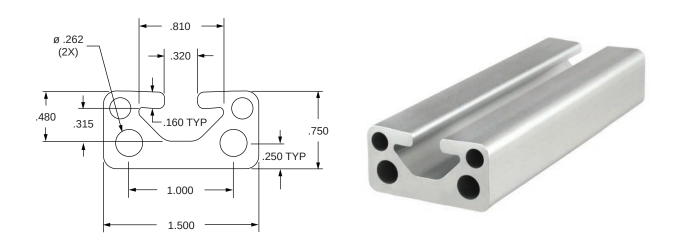




# 1.50" X .75" Smooth Surface T-Slotted Profile - Single Open T-Slot

### 1575 Profile

1575 is a 1.50" x 0.75" fractional 15 series rectangular T-slot profile with one open T-slot on one 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1575 profile is compatible with 15 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1575 *	AE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.036"4	0.686 in. <sup>2</sup>	35,000 psi	10,200,000	0.0669 lb / in.
1575-Black-FB	15	per inch	Aluililliulli	0100-10	Black Anodize		IY = 0.146"4	U.U00 III.*	30,000 psi	lb / in.²	0.0009 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

	0		
Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7014	15	Profile End Tap	848
7257	15	Drill & Counterbore	853

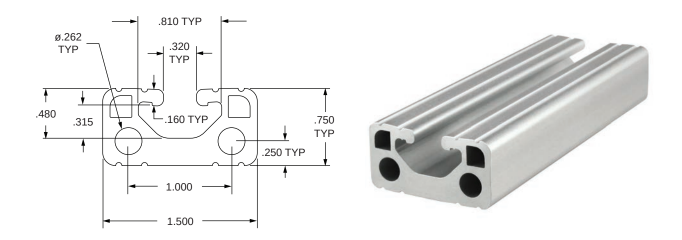




# 1.50" X .75" Lite T-Slotted Profile - Single Open T-Slot

### 1534-Lite Profile

1534-Lite is a 1.50" x 0.75" lite fractional 15 series rectangular T-slot profile with one open T-slot on one 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1534-Lite profile is compatible with 15 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.



	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
	1534-Lite *	AE.	145″	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.033"4	0.634 in. <sup>2</sup>	35,000 psi	10,200,000	0.0618 lb / in.
-	1534-Lite-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.136"4	U.034 III. <sup>2</sup>	35,000 psi	lb / in.²	0.0018 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

	0		
Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7014	15	Profile End Tap	848
7257	15	Drill & Counterbore	853

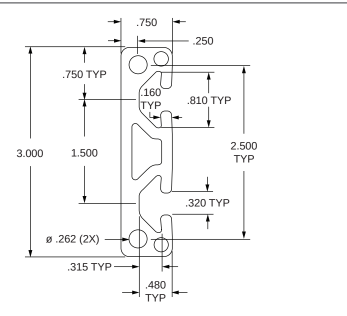




# 3.00" X .75" Smooth Surface T-Slotted Profile - Two Adjacent Open T-Slots

### 3075 Profile

3075 is a 3.00" x 0.75" fractional 15 series rectangular T-slot profile with two adjacent open T-slots, two on one 3.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 3075 profile is compatible with 15 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
3075 *	15	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.077"4	1.320 in. <sup>2</sup>	35,000 psi	10,200,000	0.1287 lb / in.
3075-Black-FB		per inch	Alummum	0100-10	Black Anodize	2	IY = 1.064"4	1.320 111	30,000 þsi	lb / in.²	U. 1207 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7016	15	Profile End Tap	848
7257	15	Drill & Counterbore	853

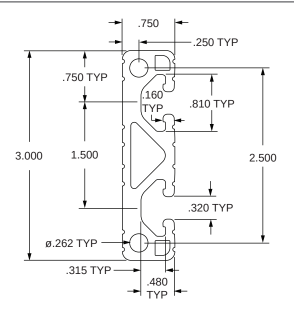




# 3.00" X .75" Lite T-Slotted Profile - Two Adjacent Open T-Slots

### 3034-Lite Profile

3034-Lite is a 3.00" x 0.75" lite fractional 15 series rectangular T-slot profile with two adjacent open T-slots, two on one 3.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 3034-Lite profile is compatible with 15 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
3034-Lite *	ZIEI	145″	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.071"4	1.186 in. <sup>2</sup>	35,000 psi	10,200,000	0.1157 lb / in.
3034-Lite-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 0.983"4	1.100 111	33,000 þsi	lb / in. <sup>2</sup>	0.1157107111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7010	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7016	15	Profile End Tap	848
7257	15	Drill & Counterbore	853

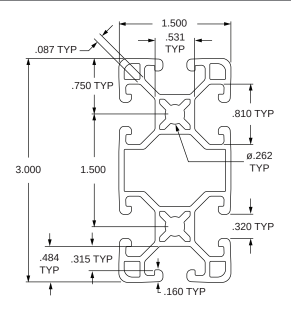




# 1.50" X 3.00" Ultra Lite Smooth Surface T-Slotted Profile - Six Open T-Slots

# 1530-ULS Profile

1530-ULS is a 1.50" x 3.00" ultra-lite fractional 15 series rectangular T-slot profile with six open T-slots, two on each 3.00" face and one on each 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1530-ULS profile is compatible with 15 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards, displays and panel mount racks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1530-ULS *	AE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.335"4	1.388 in. <sup>2</sup>	35,000 psi	10,200,000	0.1350 lb / in.
1530-ULS-Black-FB	15	per inch	Aluminum	0105-15	Black Anodize	2	IY = 1.276" <sup>4</sup>	1.300 III.	35,000 psi	lb / in.²	0.1330 lb / ll1.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7020	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7045	15	Profile End Tap	848

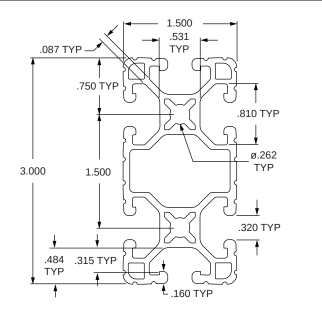




# 1.50" X 3.00" Ultra-Lite T-Slotted Profile - Six Open T-Slots

# 1530-UL Profile

1530-UL is a 1.50" x 3.00" ultra-lite fractional 15 series rectangular T-slot profile with six open T-slots, two on each 3.00" face and one on each 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1530-UL profile is compatible with 15 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards, displays and panel mount racks.





	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1	530-UL *	AE.	145", 242"	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.320"4	1.354 in. <sup>2</sup>	35,000 psi	10,200,000	0.1320 lb / in.
1	530-UL-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 1.233" <sup>4</sup>	1.554 III.	33,000 psi	lb / in.²	0.1320 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7020	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7045	15	Profile End Tap	848

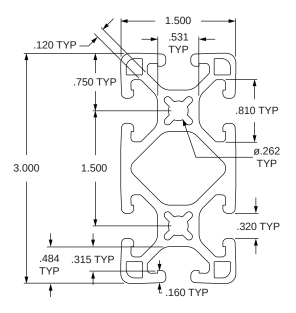




# 1.50" X 3.00" Lite Smooth Surface T-Slotted Profile - Six Open T-Slots

### 1530-LS Profile

1530-LS is a 1.50" x 3.00" lite fractional 15 series rectangular T-slot profile with six open T-slots, two on each 3.00" face and one on each 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1530-LS profile is compatible with 15 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards, displays and panel mount racks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1530-LS *		145", 242"			Clear Anodize #204-R1						
1530-LS-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.407"4 IY = 1.382"4	1.682 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.1640 lb / in.
1530-LS-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7020	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7045	15	Profile End Tap	848

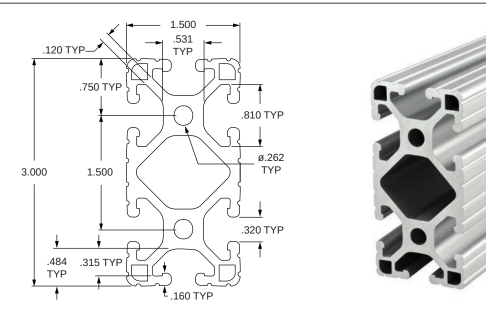




# 1.50" X 3.00" Lite T-Slotted Profile - Six Open T-Slots

### 1530-Lite Profile

1530-Lite is a 1.50" x 3.00" lite fractional 15 series rectangular T-slot profile with six open T-slots, two on each 3.00" face and one on each 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1530-Lite profile is compatible with 15 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards, displays and panel mount racks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1530-Lite *		97", 145", 242"			Clear Anodize #204-R1						
1530-Lite-Black *	773	145″	Aluminum	6105-T5	Black Anodize	20	IX = 0.393"4	1.722 in. <sup>2</sup>	35,000 psi	10,200,000	0.1679 lb / in.
1530-Lite-Black-FB	15	per inch	Aluminum	0105-15	Black Anodize	2	IY = 1.382"4	1.722 111.2	35,000 psi	lb / in.²	0.1679 107 111.
1530-Lite-Yellow *		145″		-	Yellow Powder Coat						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7020	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7045	15	Profile End Tap	848

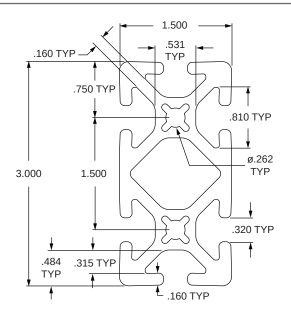




# 1.50" X 3.00" Smooth Surface T-Slotted Profile - Six Open T-Slots

### 1530-S Profile

1530-S is a 1.50" x 3.00" fractional 15 series rectangular T-slot profile with six open T-slots, two on each 3.00" face and one on each 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1530-S profile is compatible with 15 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards or displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1530-S *		145", 242"			Clear Anodize #204-R1						
1530-S-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.496"4 IY = 1.803"4	2.036 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.1985 lb / in.
1530-S-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7020	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7045	15	Profile End Tap	848

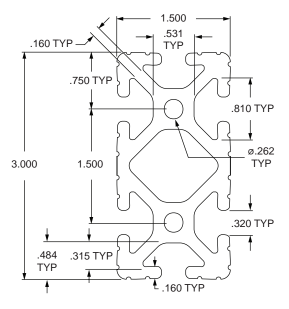




1.50" X 3.00" T-Slotted Profile - Six Open T-Slots

# 1530 Profile

1530 is a 1.50" x 3.00" fractional 15 series rectangular T-slot profile with six open T-slots, two on each 3.00" face and one on each 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1530 profile is compatible with 15 series fasteners. The center cavity of the profile can be pressurized up to 150 psi, lending itself to work spaces, machine guards, displays and panel mount racks.





	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
	1530 *		97", 145", 242"			Clear Anodize #204-R1						
-	1530-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 0.482"4 IY = 1.803"4	2.077 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.2025 lb / in.
	1530-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7020	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7045	15	Profile End Tap	848

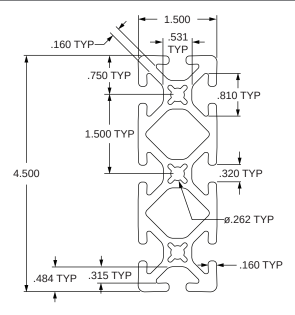




# 1.50" X 4.50" Smooth Surface T-Slotted Profile - Eight Open T-Slots

### 1545-S Profile

1545-S is a 1.50" x 4.50" fractional 15 series rectangular T-slot profile with eight open T-slots, three on each 4.50" face and one on each 1.50" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 1545-S profile is compatible with 15 series fasteners and has center cavities that can be pressurized up to 150 psi. The eight open T-slots make this profile great for mounting accessories, joining plates and hinges while the ability to pressurize it lends it to machine frames or robotics.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1545-S *	AE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.729"4	2.935 in. <sup>2</sup>	35,000 psi	10,200,000	0.2862 lb / in.
1545-S-Black-FB	15	per inch	Alullillulli	0100-10	Black Anodize	2	IY = 5.634" <sup>4</sup>	2.930 III.	35,000 psi	lb / in.²	0.2002 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7021	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7026	15	Profile End Tap	848

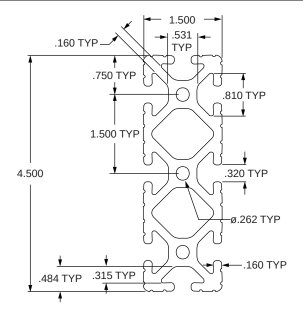




# 1.50" X 4.50" T-Slotted Profile - Eight Open T-Slots

### 1545 Profile

1545 is a 1.50" x 4.50" fractional 15 series rectangular T-slot profile with eight open T-slots, three on each 4.50" face and one on each 1.50" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 1545 profile is compatible with 15 series fasteners and has center cavities that can be pressurized up to 150 psi The eight open T-slots make this profile great for mounting accessories, joining plates and hinges while the pressurized cavities lend it to machine frames or robotics.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
1545 *	A.E.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.710"4	3.002 in. <sup>2</sup>	35,000 psi	10,200,000	0.2927 lb / in.
1545-Black-FB	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 5.688" <sup>4</sup>	3.002 111	33,000 psi	lb / in.²	0.2927 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7021	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7026	15	Profile End Tap	848

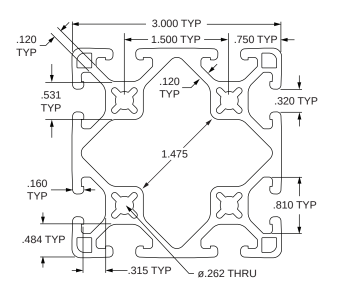




# 3.00" X 3.00" Lite Smooth T-Slotted Profile - Eight Open T-Slots

### 3030-LS Profile

3030-LS is a 3.00" x 3.00" lite fractional 15 series square T-slot profile with eight open T-slots, two on each 3.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 3030-LS profile is the light-duty version in the 3030 profile family, is compatible with 15 series fasteners, and has a center cavity that can be pressurized up to 150 psi. The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
3030-LS *	AE.	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.671"4	2.659 in. <sup>2</sup>	35,000 psi	10,200,000	0.2593 lb / in.
3030-LS-Black-FB	15	per inch	Aluminum	0105-15	Black Anodize	2	IY = 2.671" <sup>4</sup>	2.039 III.	35,000 psi	lb / in.²	0.2593 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7030	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7055	15	Profile End Tap	848

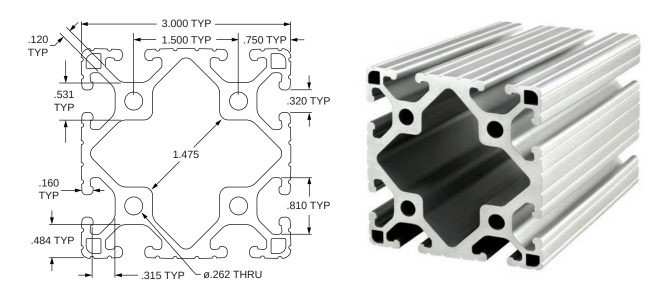




# 3.00" X 3.00" Lite T-Slotted Profile - Eight Open T-Slots

# 3030-Lite Profile

3030-Lite is a 3.00" x 3.00" lite fractional 15 series square T-slot profile with eight open T-slots, two on each 3.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 3030-Lite profile is the light-duty version in the 3030 profile family, is compatible with 15 series fasteners, and has a center cavity that can be pressurized up to 150 psi. The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
3030-Lite *	15	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.690"4	2.763 in. <sup>2</sup>	35,000 psi	10,200,000	0.2695 lb / in.
3030-Lite-Black-FB	19	per inch	Aluminum	0100-10	Black Anodize	2	IY = 2.690" <sup>4</sup>	2.703 III.	33,000 psi	lb / in.²	0.2093 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7030	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7055	15	Profile End Tap	848

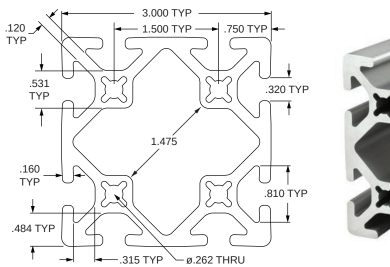




# 3.00" X 3.00" Smooth Surface T-Slotted Profile - Eight Open T-Slots

### 3030-S Profile

3030-S is a 3.00" x 3.00" fractional 15 series square T-slot profile with eight open T-slots, two on each 3.00" face. The profile is smooth, which makes it resistant to dirt and debris buildup. The 3030-S profile is compatible with 15 series fasteners and has a center cavity that can be pressurized up to 150 psi. The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
3030-S *		145", 242"			Clear Anodize #204-R1						
3030-S-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 3.229"4 IY = 3.229"4	3.109 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.3032 lb / in.
3030-S-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7030	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7055	15	Profile End Tap	848

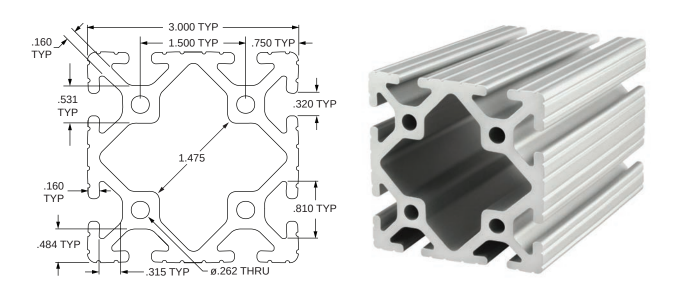




# 3.00" X 3.00" T-Slotted Profile - Eight Open T-Slots

### 3030 Profile

3030 is a 3.00" x 3.00" fractional 15 series square T-slot profile with eight open T-slots, two on each 3.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 3030 profile is compatible with 15 series fasteners and has a center cavity that can be pressurized up to 150 psi. The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
3030 *		145", 242"			Clear Anodize #204-R1						
3030-Black *	15	145″	Aluminum	6105-T5	Black Anodize	2°	IX = 3.248"4 IY = 3.248"4	3.212 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.3132 lb / in.
3030-Black-FB		per inch			Black Anodize						

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7030	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7055	15	Profile End Tap	848

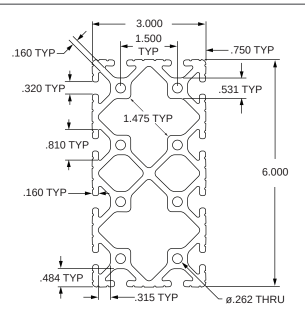




# 3.00" X 6.00" T-Slotted Profile - Twelve Open T-Slots

### 3060 Profile

3060 is a 3.00" x 6.00" fractional 15 series rectangular T-slot profile with twelve open T-slots, two on each 3.00" face and four on each 6.00" face. The profile has align-a-grooves to assist in alignment when connecting profiles. The 3060 profile is the largest fractional profile offered by 80/20, is compatible with 15 series fasteners, and has center cavities that can be pressurized up to 150 psi. The twelve open T-slots, strength, and ability to pressurize this profile make it a great choice for automation, machine framing and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
3060 *	STEE	145", 242"	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 6.255" <sup>4</sup>	5.963 in. <sup>2</sup>	2F 000 poi	10,200,000	0.5815 lb / in.
3060-Black	15	per inch	Aluminum	0100-10	Black Anodize	2	IY = 21.154"4	5.903 III. <sup>-</sup>	35,000 psi	lb / in.²	0.5815 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7023	15	Cut to Length	846
7050	15	Access Hole	850
7040	15	Anchor Counterbore	852
7029	15	Profile End Tap	848

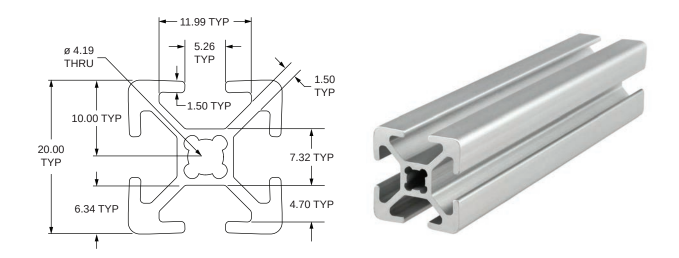




# 20mm X 20mm T-Slotted Profile - Four Open T-Slots

### 20-2020 Profile

20-2020 is a 20mm x 20mm metric 20 series square T-slot profile with four open T-slots, one on each 20mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 20-2020 profile is compatible with all 20 series fasteners. The 20-2020 profile is part of the smallest profile series 80/20 offers and lends itself to machine guards, work benches, panel mount racks or displays. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
20-2020 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.685 cm <sup>4</sup>	1.591 cm <sup>2</sup>	241.1	70,326.5	0.4420 kg / m
20-2020-Black-FB	20	per millimeter	- Aluminum	0100-10	Black Anodize	2	IY = 0.685 cm <sup>4</sup>	1.391 СШ	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.4420 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
20-7005	20	Cut to Length	846
20-7069	20	Access Hole	850
20-7042	20	Anchor Counterbore	852
20-7063	20	Profile End Tap	848

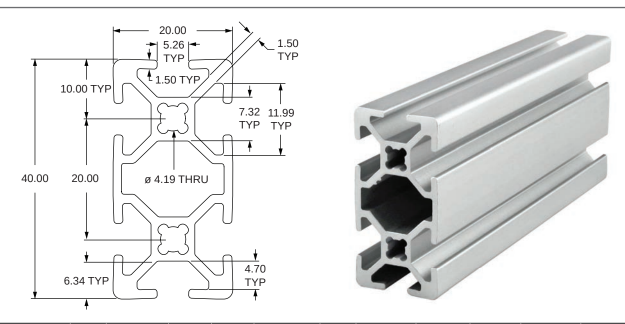




# 20mm X 40mm T-Slotted Profile - Six Open T-Slots

# 20-2040 Profile

20-2040 is a 20mm x 40mm metric 20 series rectangular T-slot profile with six open T-slots, two on each 40mm face and one on each 20mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 20-2040 profile is compatible with 20 series fasteners. It is a part of the smallest profile series 80/20 offers, lending itself to work spaces, machine guards, displays and panel mount racks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
20-2040 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 1.215 cm <sup>4</sup>	2.750 cm <sup>2</sup>	241.1	70,326.5	0.7426 kg / m
20-2040-Black-FB	20	per millimeter	AlullIIIIIIII	0100-10	Black Anodize		IY = 4.546 cm <sup>4</sup>	2.750 CIII*	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.7420 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
20-7020	20	Cut to Length	846
20-7069	20	Access Hole	850
20-7042	20	Anchor Counterbore	852
20-7047	20	Profile End Tap	849

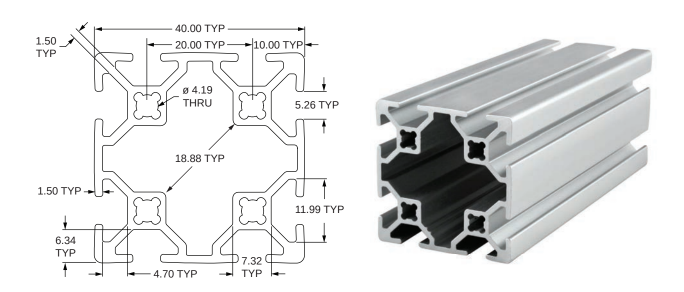




# 40mm X 40mm T-Slotted Profile - Eight Open T-Slots

# 20-4040 Profile

20-4040 is a 40mm x 40mm metric 20 series square T-slot profile with eight open T-slots, two on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 20-4040 profile is compatible with 20 series fasteners. The eight open T-slots and strength make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
20-4040 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 7.837 cm <sup>4</sup>	4.227 cm <sup>2</sup>	241.1	70,326.5	1.1721 kg / m
20-4040-Black-FB	20	per millimeter	Aluminum	0100-10	Black Anodize		IY = 7.837 cm <sup>4</sup>	4.227 CIII*	N / mm²	N / mm <sup>2</sup>	1.1721 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
20-7030	20	Cut to Length	846
20-7069	20	Access Hole	850
20-7042	20	Anchor Counterbore	852
20-7067	20	Profile End Tap	849

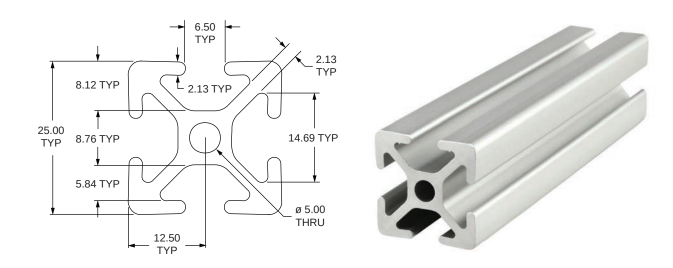




# 25mm X 25mm T-Slotted Profile - Four Open T-Slots

### 25-2525 Profile

25-2525 is a 25mm x 25mm metric 25 series square T-slot profile with four open T-slots, one on each 25mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2525 profile is compatible with all 25 series fasteners. This profile lends itself to clean room applications, guards, enclosures, or workstations.



	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25	5-2525 *		4 or 6 Meter			Clear Anodize #204-R1						
25	5-2525-Black *	25	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 1.770 cm <sup>4</sup> IY = 1.770 cm <sup>4</sup>	2.746 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	0.7426 kg/m
25	5-2525-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7005	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7063	25	Profile End Tap	849

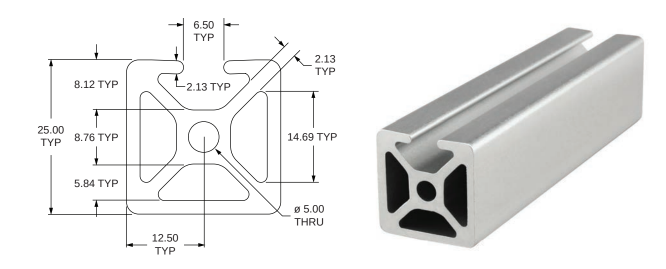




# 25mm X 25mm T-Slotted Profile - Single Open T-Slot

### 25-2501 Profile

25-2501 is a 25mm x 25mm metric 25 series square T-slot profile with one open T-slot on one 25mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2501 profile is compatible with 25 series fasteners. The three closed faces on this profile provide a clean, aesthetic look and it lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-2501 *	25	4 or 6 Meter	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.168 cm <sup>4</sup>	3.185 cm <sup>2</sup>	241.1	70,326.5	0.8607 kg/m
25-2501-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 1.967 cm <sup>4</sup>	3. 100 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.0007 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7005	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7063	25	Profile End Tap	849

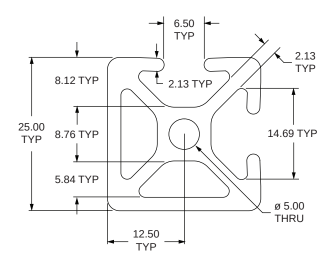




# 25mm X 25mm T-Slotted Profile - Two Adjacent Open T-Slots

### 25-2502 Profile

25-2502 is a 25mm x 25mm metric 25 series square T-slot profile with two adjacent open T-slots, one on two 25mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2502 profile is compatible with 25 series fasteners. The two closed faces on this profile provide a clean, aesthetic look while also having the capability to mount additional profiles, parts and accessories. It lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-2502 *	25	4 or 6 Meter	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 1.952 cm <sup>4</sup>	3.039 cm <sup>2</sup>	241.1	70,326.5	0.8214 kg / m
25-2502-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 1.971 cm <sup>4</sup>	3.039 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.6214 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7005	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7063	25	Profile End Tap	849

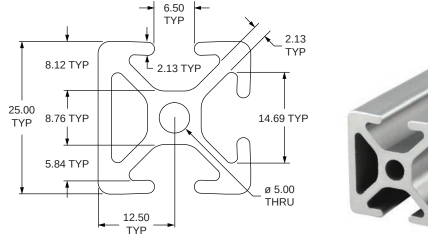




# 25mm X 25mm T-Slotted Profile - Three Adjacent Open T-Slots

### 25-2503 Profile

25-2503 is a 25mm x 25mm metric 25 series square T-slot profile with three adjacent open T-slots, one on three 25mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2503 profile is compatible with 25 series fasteners. The three closed faces on this profile provide a clean, aesthetic look while also having the capability to mount additional profiles, parts and accessories. It lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-2503 *	25	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 1.775 cm <sup>4</sup>	2.892 cm <sup>2</sup>	241.1	70,326.5	0.7820 kg / m
25-2503-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 1.956 cm <sup>4</sup>	2.892 (111-	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.7820 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7005	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7063	25	Profile End Tap	849

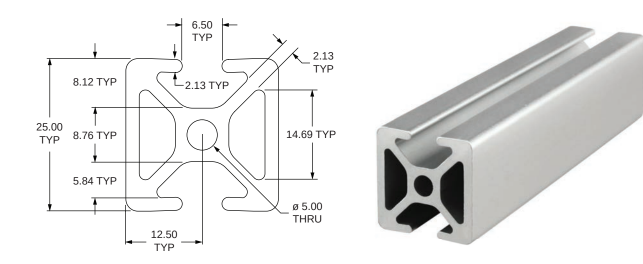




# 25mm X 25mm T-Slotted Profile - Two Opposite Open T-Slots

### 25-2504 Profile

25-2504 is a 25mm x 25mm metric 25 series square T-slot profile with two opposite open T-slots, one on two 25mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2504 profile is compatible with 25 series fasteners. The placement of the T-slots allow support structures or panels to be easily placed into them while maintaining a continuous surface, lending itself to projects such as guarding, furniture or displays.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-2504 *	25	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.163 cm <sup>4</sup>	3.039 cm <sup>2</sup>	241.1	70,326.5	0.8214 kg/m
25-2504-Black-FB	25	per millimeter	Alumillium	0100-10	Black Anodize		IY = 1.779 cm <sup>4</sup>	3.037 (111	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.0214 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7005	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7063	25	Profile End Tap	849

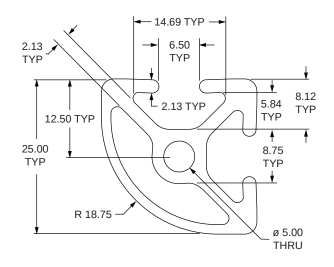




# 25mm X 25mm Quarter Round T-Slotted Profile - Two Open T-Slots

### 25-2527 Profile

25-2527 is a 25mm x 25mm metric 25 series quarter round T-slot profile with an 18.75mm radius curved back and two open T-slots, one on each of the 25mm profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2527 profile is compatible with 25 series fasteners. This profile lends itself to workstations and displays because panels or other support structures can be easily placed in the T-slots allowing a continuous surface and aesthetic appearance.





	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-	-2527 *	05	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 1.079 cm <sup>4</sup>	2.428 cm <sup>2</sup>	241.1	70,326.5	0.6567 kg/m
25-	-2527-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 1.772 cm <sup>4</sup>	2.420 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.0507 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7005	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7063	25	Profile End Tap	849

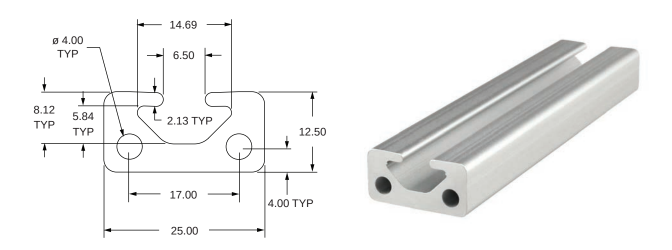




# 25mm X 12.5mm T-Slotted Profile - Single Open T-slot

# 25-2514 Profile

25-2514 is a 25mm x 12.5mm metric 25 series rectangular T-slot profile with one open T-slot on one 25mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2514 profile is compatible with 25 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-2514 *	05	4 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.296 cm <sup>4</sup>	2.022 cm <sup>2</sup>	241.1	70,326.5	0.5458 kg / m
25-2514-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 1.304 cm <sup>4</sup>	2.022 CIII-	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.5456 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7005	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7007	25	Profile End Tap	849
25-7256	25	Drill & Counterbore	853

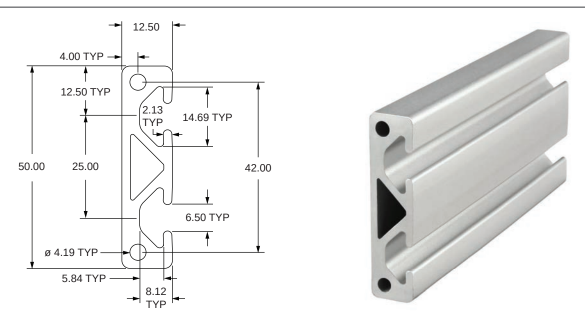




# 50mm X 12.5mm T-Slotted Profile - Two Adjacent Open T-Slots

### 25-5013 Profile

25-5013 is a 50mm x 12.5mm metric 25 series rectangular T-slot profile with two adjacent open T-slots, two on one 50mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-5013 profile is compatible with 25 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-5013 *	25	4 Meter	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 0.576 cm <sup>4</sup>	3.528 cm <sup>2</sup>	241.1	70,326.5	0.0427 kg/m
25-5013-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 8.756 cm <sup>4</sup>	3.326 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.9627 kg/m

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page		
25-7005	25	Cut to Length	846		
25-7051	25	Access Hole	850		
25-7042	25	Anchor Counterbore	852		
25-7009	25	Profile End Tap	849		
25-7256	25	Drill & Counterbore	853		

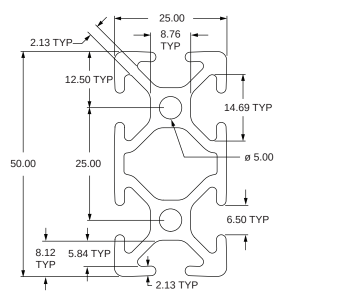




# 25mm X 50mm T-Slotted Profile - Six Open T-Slots

# 25-2550 Profile

25-2550 is a 25mm x 50mm metric 25 series rectangular T-slot profile with six open T-slots, two on each 50mm face and one on each 25mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-2550 profile is compatible with 25 series fasteners. The center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to work spaces, machine guards, displays and panel mount racks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-2550 *		4 or 6 Meter			Clear Anodize #204-R1						
25-2550-Black *	25	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 3.230 cm <sup>4</sup> IY = 12.105 cm <sup>4</sup>	4.857 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	1.3135 kg/m
25-2550-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7000	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7047	25	Profile End Tap	849

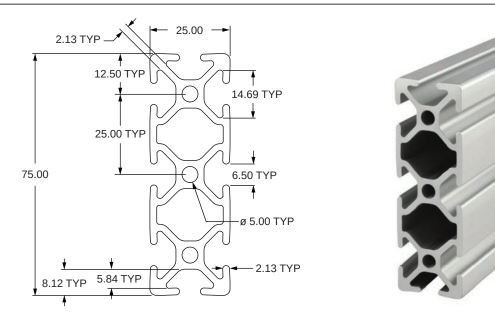




## 25mm X 75mm T-Slotted Profile - Eight Open T-Slots

#### 25-2576 Profile

25-2576 is a 25mm x 75mm metric 25 series rectangular T-slot profile with eight open T-slots, three on each 75mm face and one on each 25mm face. The profile is smooth, which makes it resistant to dirt and debris while also easy to clean. The 25-2576 profile is compatible with 25 series fasteners and has center cavities that can be pressurized up to 1.034 N/mm² (150 psi). The eight open T-slots make this profile great for mounting accessories, joining plates and hinges while the ability to pressurize it lends it to projects with linear motion or machine frames.



	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25	5-2576 *	25	4 or 6 Meter	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 4.618 cm <sup>4</sup>	6.889 cm <sup>2</sup>	241.1	70,326.5	1.8664 kg / m
25	5-2576-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 37.491 cm <sup>4</sup>	0.009 (111	N / mm <sup>2</sup>	N / mm <sup>2</sup>	1.0004 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7003	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7037	25	Profile End Tap	849

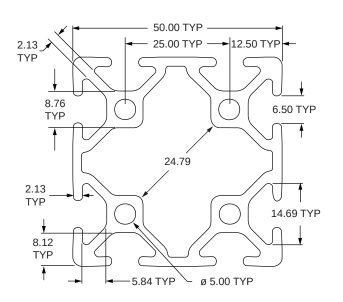




## 50mm X 50mm T-Slotted Profile - Eight Open T-Slots

#### 25-5050 Profile

25-5050 is a 50mm x 50mm metric 25 series square T-slot profile with eight open T-slots, two on each 50mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-5050 profile is compatible with 25 series fasteners and has a center cavity that can be pressurized up to 1.034 N/mm² (150 psi). The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-5050 *		4 or 6 Meter			Clear Anodize #204-R1						
25-5050-Black *	25	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 21.300 cm <sup>4</sup> IY = 21.300 cm <sup>4</sup>	7.487 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	2.0239 kg/m
25-5050-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7012	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7067	25	Profile End Tap	849

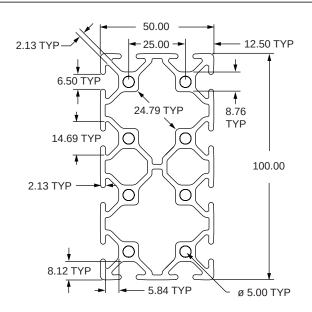




## 50mm X 100mm T-Slotted Profile - Twelve Open T-Slots

#### 25-5010 Profile

25-5010 is a 50mm x 100mm metric 25 series rectangular T-slot profile with twelve open T-slots, two on each 50mm face and four on each 100mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 25-5010 profile is compatible with 25 series fasteners, and has center cavities that can be pressurized up to 1.034 N/mm² (150 psi). The twelve open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
25-5010 *	25	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 39.614 cm <sup>4</sup>	13.743 cm <sup>2</sup>	241.1	70,326.5	3.7133 kg / m
25-5010-Black-FB	25	per millimeter	Aluminum	0100-10	Black Anodize		IY = 136.317 cm <sup>4</sup>	13.743 CIII <sup>2</sup>	N / mm²	N / mm <sup>2</sup>	3.7133 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
25-7013	25	Cut to Length	846
25-7051	25	Access Hole	850
25-7042	25	Anchor Counterbore	852
25-7039	25	Profile End Tap	849

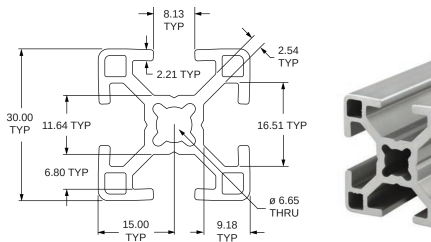




## 30mm X 30mm T-Slotted Profile - Four Open T-Slots

#### 30-3030 Profile

30-3030 is a 30mm x 30mm metric 30 series square T-slot profile with four open T-slots, one on each 30mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-3030 profile is compatible with all 30 series fasteners. This profile lends itself to clean room applications, guards, enclosures, or workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-3030 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.732 cm <sup>4</sup>	3.144 cm <sup>2</sup>	241.1	70,326.5	0.8715 kg/m
30-3030-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 2.732 cm <sup>4</sup>	3.144 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.6713 kg/111

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7010	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7059	30	Profile End Tap	849
30-7034	30	Bolt Connector	866

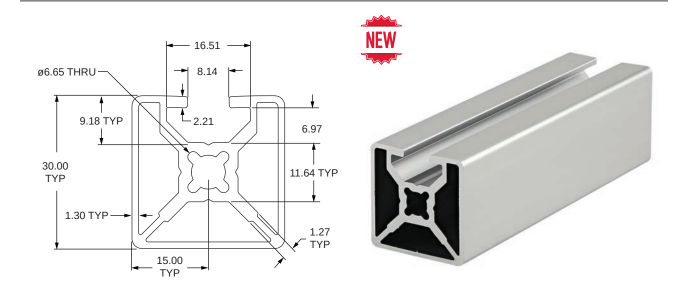




## 30mm X 30mm T-Slotted Profile - Single Open T-Slot

#### 30-3001 Profile

30-3001 is a 30mm x 30mm metric 30 series square T-slot profile with one open T-slot on one 30mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-3001 profile is compatible with 30 series fasteners. The three closed faces on this profile provide a clean, aesthetic look and it lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-3001 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.717 cm <sup>4</sup>	3.067 cm <sup>2</sup>	241.1	70,326.5	0.8220 kg / m
30-3001-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 2.662 cm <sup>4</sup>	3.007 CIII*	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.0220 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7010	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7059	30	Profile End Tap	849
30-7034	30	Bolt Connector	866

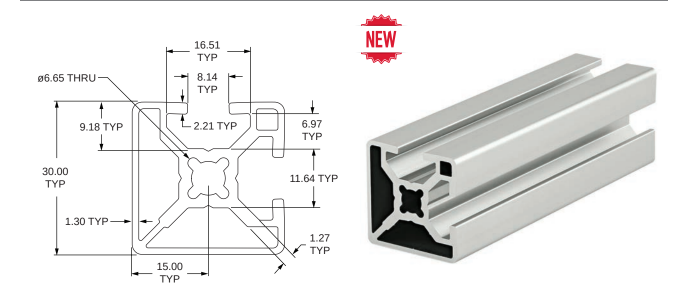




## 30mm X 30mm T-Slotted Profile - Two Adjacent Open T-Slots

#### 30-3002 Profile

30-3002 is a 30mm x 30mm metric 30 series square T-slot profile with two adjacent open T-slots, one on two 30mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-3002 profile is compatible with 30 series fasteners. The two closed faces on this profile provide a clean, aesthetic look while also having the capability to mount additional profiles, parts and accessories. It lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-3002 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.669 cm <sup>4</sup>	3.066 cm <sup>2</sup>	241.1	70,326.5	0.9217 kg/m
30-3002-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize		IY = 2.669 cm <sup>4</sup>	3.000 (111-	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.8217 kg/m

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7010	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7059	30	Profile End Tap	849
30-7034	30	Bolt Connector	866

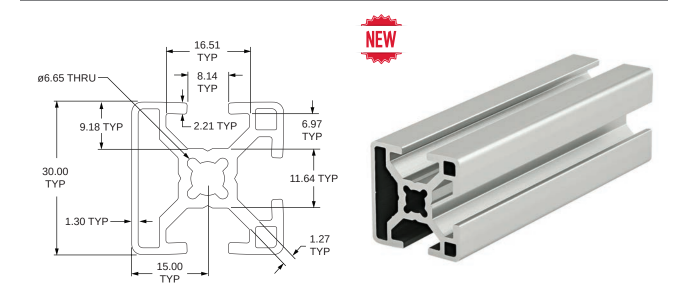




## 30mm X 30mm T-Slotted Profile - Three Adjacent Open T-Slots

#### **30-3003 Profile**

30-3003 is a 30mm x 30mm metric 30 series square T-slot profile with three adjacent open T-slots, one on three 30mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-3003 profile is compatible with 30 series fasteners. The three closed faces on this profile provide a clean, aesthetic look while also having the capability to mount additional profiles, parts and accessories. It lends itself to furniture, displays, desks, trade show booths, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-3003 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.676 cm <sup>4</sup>	3.065 cm <sup>2</sup>	241.1	70,326.5	0.9214 kg / m
30-3003-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 2.621 cm <sup>4</sup>	3.000 CIII-	N / mm²	N / mm <sup>2</sup>	0.8214 kg / m

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7010	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7059	30	Profile End Tap	849
30-7034	30	Bolt Connector	866

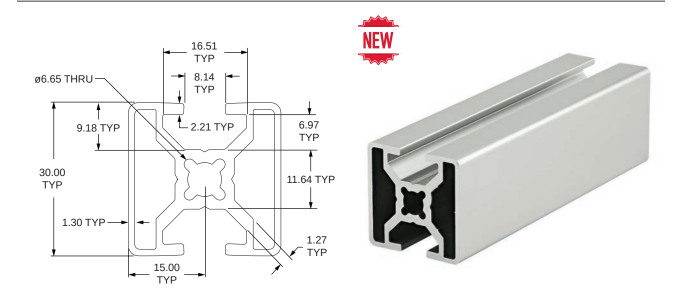




### 30mm X 30mm T-Slotted Profile - Two Opposite Open T-Slots

#### 30-3004 Profile

30-3004 is a 30mm x 30mm metric 30 series square T-slot profile with two opposite open T-slots, one on two 30mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-3004 profile is compatible with 30 series fasteners. The placement of the T-slots allow support structures or panels to be easily placed into them while maintaining a continuous surface, lending itself to projects such as guarding, furniture or displays.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-3004 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.621 cm <sup>4</sup>	2.986 cm <sup>2</sup>	241.1	70,326.5	0.8002 kg/m
30-3004-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize		IY = 2.510 cm <sup>4</sup>	2.700 CIII <sup>2</sup>	N / mm <sup>2</sup>	N / mm <sup>2</sup>	0.0002 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7010	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7059	30	Profile End Tap	849
30-7034	30	Bolt Connector	866

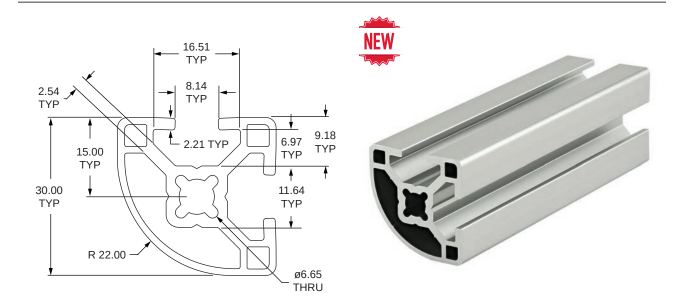




# 30mm X 30mm Quarter Round T-Slotted Profile - Two Open T-Slots

#### 30-3022 Profile

30-3022 is a 30mm x 30mm metric 30 series quarter round T-slot profile with a 22mm radius curved back and two open T-slots, one on each of the 30mm profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-3022 profile is compatible with 30 series fasteners. This profile lends itself to workstations and displays because panels or other support structures can be easily placed in the T-slots allowing a continuous surface and aesthetic appearance.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-3022 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 2.288 cm <sup>4</sup>	2.840 cm <sup>2</sup>	241.1	70,326.5	0.7412 kg/m
30-3022-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 2.288 cm <sup>4</sup>	2.04U CIII*	N / mm²	N / mm <sup>2</sup>	0.7612 kg / m

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7010	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7059	30	Profile End Tap	849
30-7034	30	Bolt Connector	866

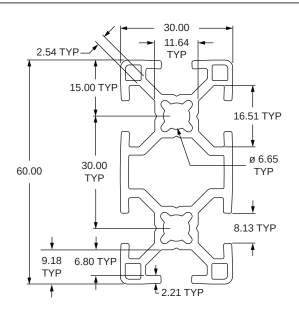




## 30mm X 60mm T-Slotted Profile - Six Open T-Slots

#### 30-3060 Profile

30-3060 is a 30mm x 60mm metric 30 series rectangular T-slot profile with six open T-slots, two on each 60mm face and one on each 30mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-3060 profile is compatible with 30 series fasteners and lends itself to work spaces, machine guards and displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-3060 *	20	4 or 6 Meter	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 5.552 cm <sup>4</sup>	5.928 cm <sup>2</sup>	241.1	70,326.5	1.6428 kg / m
30-3060-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 19.649 cm <sup>4</sup>	3.920 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	1.0420 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7020	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7048	30	Profile End Tap	849

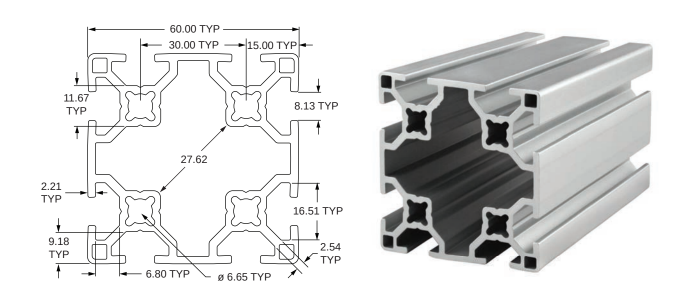




# 60mm X 60mm T-Slotted Profile - Eight Open T-Slots

### 30-6060 Profile

30-6060 is a 60mm x 60mm metric 30 series square T-slot profile with eight open T-slots, two on each 60mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 30-6060 profile is compatible with 30 series fasteners. The eight open T-slots and strength make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
30-6060 *	20	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 36.576 cm <sup>4</sup>	9.299 cm <sup>2</sup>	241.1	70,326.5	2.5787 kg / m
30-6060-Black-FB	30	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 36.576 cm <sup>4</sup>	9.299 CIII-	N / mm <sup>2</sup>	N / mm <sup>2</sup>	2.5787 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
30-7030	30	Cut to Length	846
30-7246	30	Access Hole	850
30-7044	30	Anchor Counterbore	852
30-7056	30	Profile End Tap	849

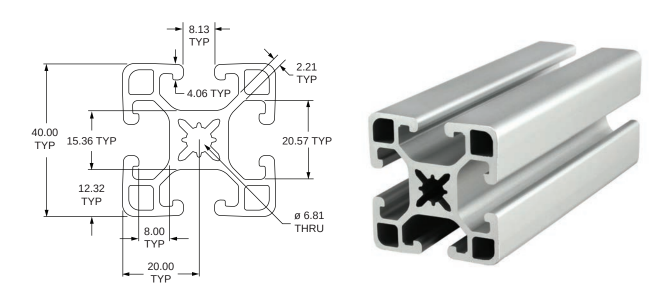




### 40mm X 40mm Ultra-Lite T-Slotted Profile - Four Open T-Slots

#### 40-4040-UL Profile

40-4040-UL is a 40mm x 40mm ultra-lite metric 40 series square T-slot profile with four open T-slots, one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4040-UL profile is compatible with all 40 series fasteners. This profile lends itself to clean room applications, guards, enclosures, or work stations. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4040-UL*		4 or 6 Meter			Clear Anodize #204-R1						
40-4040-UL-Black *	40	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 8.677 cm <sup>4</sup> IY = 8.677 cm <sup>4</sup>	5.750 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	1.5533 kg/m
40-4040-UL-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

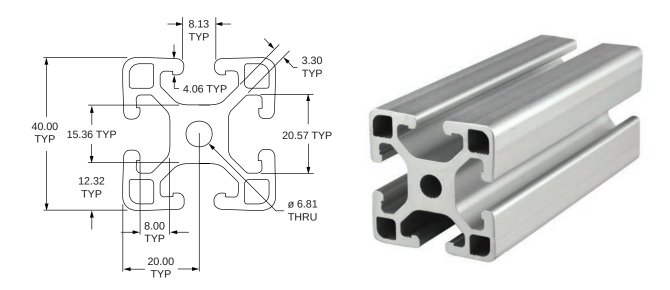




## 40mm X 40mm Lite T-Slotted Profile - Four Open T-Slots

#### 40-4040-Lite Profile

40-4040-Lite is a 40mm x 40mm lite metric 40 series square T-slot profile with four open T-slots, one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4040-Lite profile is compatible with all 40 series fasteners. This profile lends itself to machine guards, enclosures, work benches, or displays. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4040-Lite *		4 or 6 Meter			Clear Anodize #204-R1						
40-4040-Lite-Black *	40	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 9.378 cm <sup>4</sup> IY = 9.378 cm <sup>4</sup>	6.608 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	1.7860 kg / m
40-4040-Lite-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

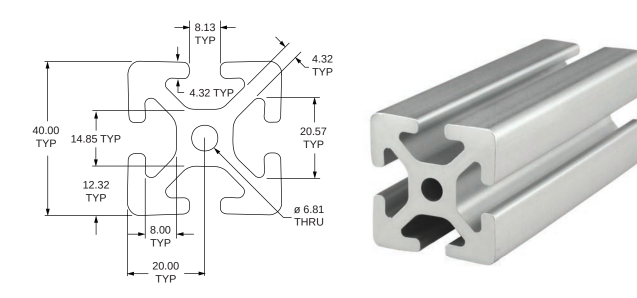




## 40mm X 40mm T-Slotted Profile - Four Open T-Slots

#### 40-4040 Profile

40-4040 is a 40mm x 40mm metric 40 series square T-slot profile with four open T-slots, one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4040 profile is compatible with all 40 series fasteners. This profile is the most heavy-duty in the 40-4040 profile family and lends itself to clean room applications, guards, enclosures, or workstations. The four open T-slots enable access from any direction and are useful for mounting accessories.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4040 *		4 or 6 Meter			Clear Anodize #204-R1						
40-4040-Black *	40	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 13.770 cm <sup>4</sup> IY = 13.770 cm <sup>4</sup>	8.742 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	2.3640 kg/m
40-4040-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

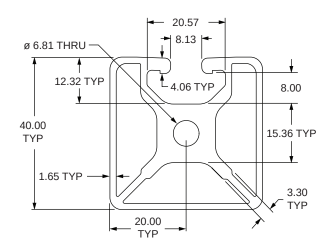




## 40mm X 40mm T-Slotted Profile - Single Open T-Slot

#### 40-4001 Profile

40-4001 is a 40mm x 40mm metric 40 series square T-slot profile with one open T-slot on one 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4001 profile is compatible with 40 series fasteners. The three closed faces on this profile provide a clean, aesthetic look and it lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4001 *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 8.334 cm <sup>4</sup>	5.968 cm <sup>2</sup>	241.1	70,326.5	1.6142 kg / m
40-4001-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 8.603 cm <sup>4</sup>	3.900 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	1.0142 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

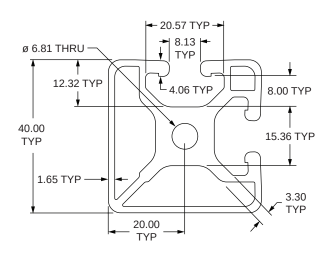




## 40mm X 40mm T-Slotted Profile - Two Adjacent Open T-Slots

#### 40-4002 Profile

40-4002 is a 40mm x 40mm metric 40 series square T-slot profile with two adjacent open T-slots, one on two 40mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4002 profile is compatible with 40 series fasteners. The two closed faces on this profile provide a clean, aesthetic look and lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4002 *	40	4 or 6 Meter	- Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 8.292 cm <sup>4</sup>	6.118 cm <sup>2</sup>	241.1	70,326.5	1.6535 kg/m
40-4002-Black-FB	40	per millimeter	Aluminum	0105-15	Black Anodize	2	IY = 8.974 cm <sup>4</sup>	0.110 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	1.0555 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

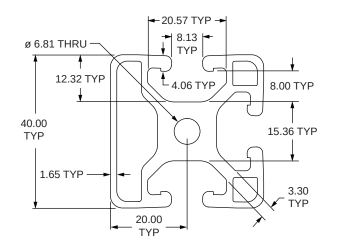




# 40mm X 40mm T-Slotted Profile - Three Adjacent Open T-Slots

#### 40-4003 Profile

40-4003 is a 40mm x 40mm metric 40 series square T-slot profile with three adjacent open T-slots, one on three 40mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4003 profile is compatible with 40 series fasteners. The closed face on this profile provide a clean, aesthetic look while also having the capability to mount additional profiles, parts and accessories. It lends itself to furniture, displays, desks, trade show booths, or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4003 *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 8.948 cm <sup>4</sup>	6.268 cm <sup>2</sup>	241.1	70,326.5	1.6947 kg/m
40-4003-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 8.948 cm <sup>4</sup>	0.208 (111	N / mm <sup>2</sup>	N / mm <sup>2</sup>	1.0947 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

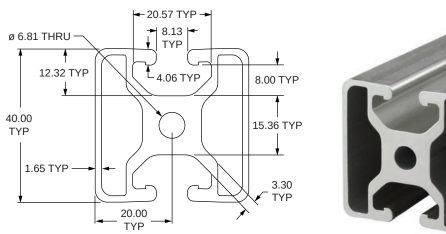




### 40mm X 40mm T-Slotted Profile - Two Opposite Open T-Slots

#### 40-4004 Profile

40-4004 is a 40mm x 40mm metric 40 series square T-slot profile with two opposite open T-slots, one on two 40mm faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4004 profile is compatible with 40 series fasteners. The placement of the T-slots allow support structures or panels to be easily placed into them while maintaining a continuous surface, lending itself to projects such as guarding, furniture or displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4004 *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 8.022 cm <sup>4</sup>	5.954 cm <sup>2</sup>	241.1	70,326.5	1.6106 kg / m
40-4004-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 8.561 cm <sup>4</sup>	3.734 CIII*	N / mm²	N / mm <sup>2</sup>	1.0100 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

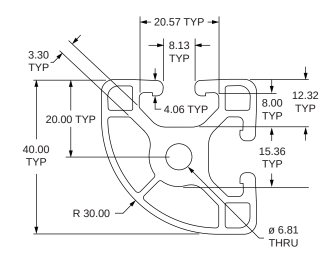




# 40mm X 40mm Quarter Round Lite T-Slotted Profile - Two Open T-Slots

#### 40-4030-Lite Profile

40-4030-Lite is a 40mm x 40mm metric 40 series quarter round T-slot profile with a 30mm radius curved back and two open T-slots, one on each of the 40mm profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4030-Lite profile is compatible with 40 series fasteners. This profile lends itself to workstations and displays because panels or other support structures can be easily placed in the T-slots allowing a continuous surface and aesthetic appearance.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4030-Lite *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 5.760 cm <sup>4</sup>	5.729 cm <sup>2</sup>	241.1	70,326.5	1.5497 kg/m
40-4030-Lite-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 8.836 cm <sup>4</sup>	3.72 <del>9</del> CIII <sup>2</sup>	N / mm²	N / mm <sup>2</sup>	1.0497 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

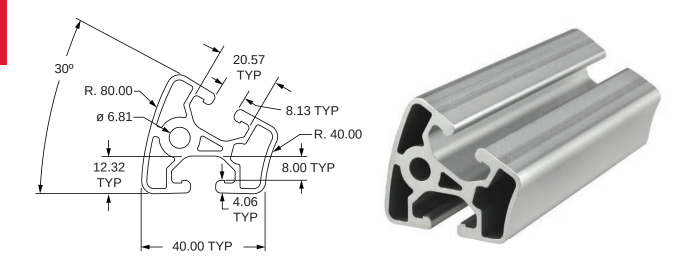




### 40mm T-slotted Profile 30 Degree Radius - Two Opposite Open T-Slots

#### 40-4093 Profile

40-4093 is a 40mm metric 40 series T-slot profile with a 30 degree radius and two opposite open T-slots, one on each of the 40mm profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4093 profile is compatible with 40 series fasteners. This profile lends itself to workstations and displays because it provides an aesthetic appearance and panels or other support structures can be easily placed in the T-slots.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4093 *	40	4 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 4.600 cm <sup>4</sup>	4.711 cm <sup>2</sup>	241.1	70,326.5	1.2742 kg / m
40-4093-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 6.741 cm <sup>4</sup>	4.711 CIII*	N / mm²	N / mm <sup>2</sup>	1.2742 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7059	40	Profile End Tap	849

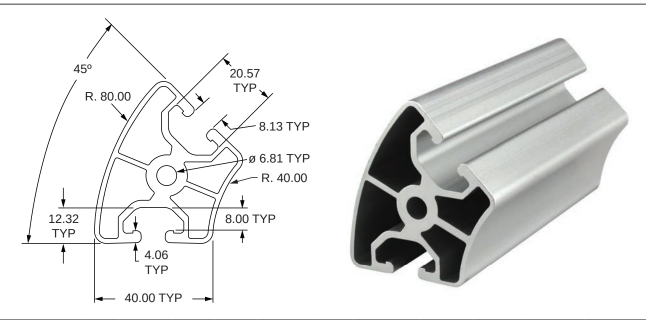




# 40mm T-slotted Profile 45 Degree Radius - Two Opposite Open T-Slots

#### 40-4094 Profile

40-4094 is a 40mm metric 40 series T-slot profile with a 45 degree radius and two opposite open T-slots, one on each of the 40mm profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4094 profile is compatible with 40 series fasteners. This profile lends itself to workstations and displays because panels or other support structures can be easily placed in the T-slots allowing a continuous surface and aesthetic appearance.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4094 *	40	4 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 13.548 cm <sup>4</sup>	6.309 cm <sup>2</sup>	241.1	70,326.5	1.7054 kg / m
40-4094-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 8.327 cm <sup>4</sup>	0.307 (111	N / mm²	N / mm <sup>2</sup>	1.7054 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7059	40	Profile End Tap	849

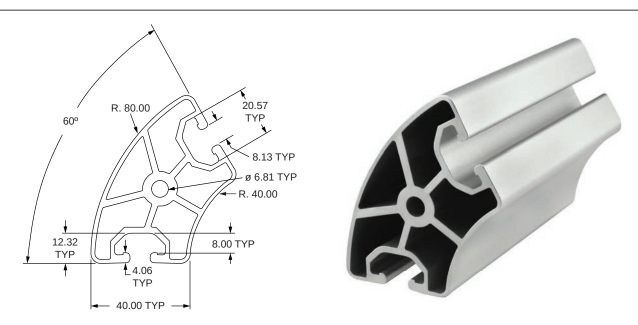




## 40mm T-slotted Profile 60 Degree Radius - Two Opposite Open T-Slots

#### 40-4096 Profile

40-4096 is a 40mm metric 40 series T-slot profile with a 60 degree radius and two opposite open T-slots, one on each of the 40mm profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4096 profile is compatible with 40 series fasteners. This profile lends itself to workstations, kiosks or point of purchase displays because panels or other support structures can be easily placed in the T-slots allowing a continuous surface and aesthetic appearance.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4096 *	40	4 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 29.198 cm <sup>4</sup>	7.828 cm <sup>2</sup>	241.1	70,326.5	2.1170 kg/m
40-4096-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 11.042 cm <sup>4</sup>	7.020 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	2.1170 kg / m

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7059	40	Profile End Tap	849

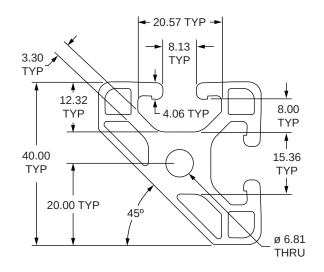




## 40mm X 40mm Lite 45 Degree T-Slotted Profile - Two Adjacent Open T-Slots

#### 40-4045-Lite Profile

40-4045-Lite is a 40mm x 40mm metric 40 series 45 degree closed back T-slot profile with two open T-slots, one on each of the 40mm profile faces. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4045-Lite profile is compatible with 40 series fasteners. This profile lends itself to large workstations and displays because panels or other support structures can be easily placed in the T-slots allowing a continuous surface and aesthetic appearance.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4045-Lite *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 4.462 cm <sup>4</sup>	5.541 cm <sup>2</sup>	241.1	70,326.5	1.4996 kg / m
40-4045-Lite-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 8.687 cm <sup>4</sup>	5.541 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	1.4990 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7059	40	Profile End Tap	849

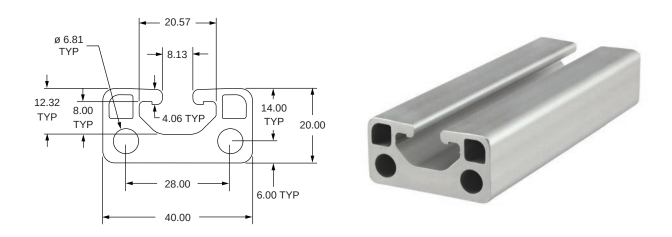




## 40mm X 20mm T-Slotted Profile - Single Open T-Slot

#### 40-4020 Profile

40-4020 is a 40mm x 20mm metric 40 series rectangular T-slot profile with one open T-slot on one 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4020 profile is compatible with 40 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4020 *	40	4 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 1.692 cm <sup>4</sup>	4.550 cm <sup>2</sup>	241.1	70,326.5	1.2312 kg / m
40-4020-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 6.619 cm <sup>4</sup>	4.000 CIII*	N / mm²	N / mm <sup>2</sup>	1.2312 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7010	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7015	40	Profile End Tap	849
40-7257	40	Drill & Counterbore	853

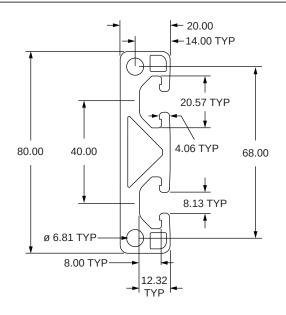




# 80mm X 20mm T-Slotted Profile - Two Adjacent Open T-Slots

#### 40-8020 Profile

40-8020 is a 80mm x 20mm metric 40 series rectangular T-slot profile with two adjacent open T-slots, two on one 80mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-8020 profile is compatible with 40 series fasteners. It is a thinner profile that connects easily to flat surfaces and works well as a supporting structure or spacer for mounting accessories such as handles, door tracks, rails, valves or sensors.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-8020 *	40	4 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 3.609 cm <sup>4</sup>	8.482 cm <sup>2</sup>	241.1	70,326.5	2.2960 kg/m
40-8020-Black-FB	40	per millimeter		0100-10	Black Anodize		IY = 49.321 cm <sup>4</sup>	0.402 (111	N / mm²	N / mm <sup>2</sup>	2.2900 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7017	40	Profile End Tap	849
40-7257	40	Drill & Counterbore	853

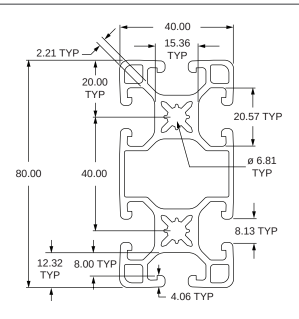




## 40mm X 80mm Ultra-Lite T-Slotted Profile - Six Open T-Slots

#### 40-4080-UL Profile

40-4080-UL is a 40mm x 80mm metric 40 series rectangular T-slot profile with six open T-slots, two on each 80mm face and one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4080-UL profile is compatible with 40 series fasteners. It is the lightest in the 40-4080 profile family and the center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to work spaces, machine guards, displays and panel mount racks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4080-UL *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 15.401 cm <sup>4</sup>	9.792 cm <sup>2</sup>	241.1	70,326.5	2.6485 kg/m
40-4080-UL-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 63.187 cm <sup>4</sup>	7.172 CIII*	N / mm²	N / mm <sup>2</sup>	2.0400 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7048	40	Profile End Tap	849

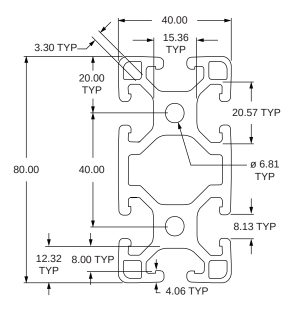




## 40mm X 80mm Lite T-Slotted Profile - Six Open T-Slots

#### 40-4080-Lite Profile

40-4080-Lite is a 40mm x 80mm metric 40 series rectangular T-slot profile with six open T-slots, two on each 80mm face and one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4080-Lite profile is compatible with 40 series fasteners. The center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to work spaces, machine guards, displays and panel mount racks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4080-Lite *		4 or 6 Meter			Clear Anodize #204-R1						
40-4080-Lite-Black *	40	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 19.545 cm <sup>4</sup> IY = 71.831 cm <sup>4</sup>	12.532 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	3.3876 kg/m
40-4080-Lite-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7048	40	Profile End Tap	849

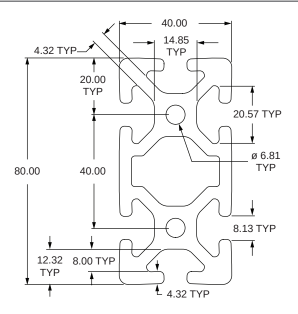




## 40mm X 80mm T-Slotted Profile - Six Open T-Slots

#### 40-4080 Profile

40-4080 is a 40mm x 80mm metric 40 series rectangular T-slot profile with six open T-slots, two on each 80mm face and one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4080 profile is compatible with 40 series fasteners. It is the heavy-duty profile in the 40-4080 profile family and the center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to work spaces, machine guards, displays and panel mount racks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4080 *		4 or 6 Meter			Clear Anodize #204-R1						
40-4080-Black *	40	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 25.264 cm <sup>4</sup> IY = 97.272 cm <sup>4</sup>	15.332 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	4.1464 kg / m
40-4080-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7048	40	Profile End Tap	849

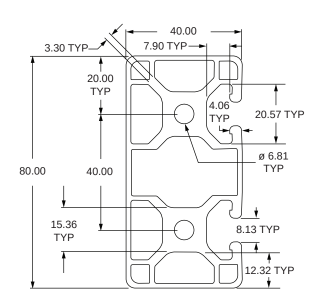




## 40mm X 80mm Lite T-Slotted Profile - Two Adjacent Open T-Slots

#### 40-4082-Lite Profile

40-4082-Lite is a 40mm x 80mm lite metric 40 series rectangular T-slot profile with two adjacent open T-slots, two on one 80mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4082-Lite profile is compatible with 40 series fasteners. The three closed faces on this profile provide a clean, aesthetic look while the center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to work spaces, machine guards, displays and panel mount racks.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4082-Lite *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 16.129 cm <sup>4</sup>	10.982 cm <sup>2</sup>	241.1	70,326.5	2.9689 kg/m
40-4082-Lite-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 68.170 cm <sup>4</sup>	10.702 CIII*	N / mm²	N / mm <sup>2</sup>	2.7007 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7048	40	Profile End Tap	849

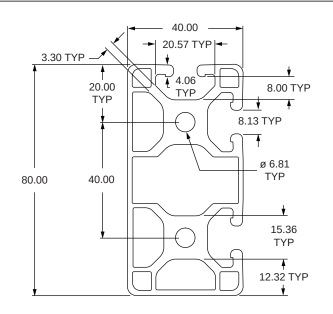




### 40mm X 80mm Lite T-Slotted Profile - Three Adjacent Open T-Slots

#### 40-4083-Lite Profile

40-4083-Lite is a 40mm x 80mm lite metric 40 series rectangular T-slot profile with three adjacent open T-slots, two on one 80mm face and one on one 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4083-Lite profile is compatible with 40 series fasteners. The two closed faces on this profile provide a clean, aesthetic look while the center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to work spaces, machine guards and displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4083-Lite *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 16.243 cm <sup>4</sup>	11.074 cm <sup>2</sup>	241.1	70,326.5	2.9957 kg/m
40-4083-Lite-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 69.169 cm <sup>4</sup>	11.074 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	2.9957 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7048	40	Profile End Tap	849

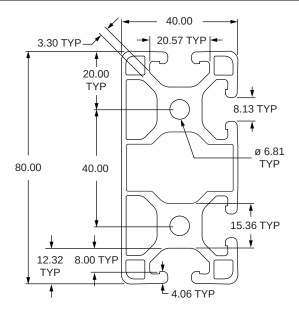




# 40mm X 80mm Lite T-Slotted Profile - Four Adjacent Open T-Slots

#### 40-4084-Lite Profile

40-4084-Lite is a 40mm x 80mm lite metric 40 series rectangular T-slot profile with four adjacent open T-slots, two on one 80mm face and one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4084-Lite profile is compatible with 40 series fasteners. The closed face on this profile provides a clean, aesthetic look while the center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to work spaces, machine guards and displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4084-Lite *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 16.370 cm <sup>4</sup>	11.174 cm <sup>2</sup>	241.1	70,326.5	3.0208 kg / m
40-4084-Lite-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 70.226 cm <sup>4</sup>	11.174 CM	N / mm²	N / mm <sup>2</sup>	3.0200 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7048	40	Profile End Tap	849

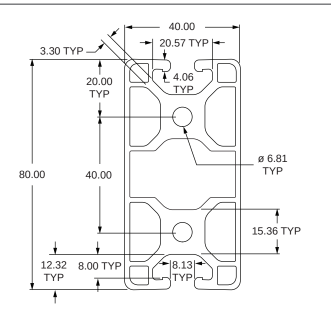




### 40mm X 80mm Lite T-Slotted Profile - Two Opposite Open T-Slots

#### 40-4085-Lite Profile

40-4085-Lite is a 40mm x 80mm lite metric 40 series rectangular T-slot profile with two open T-slots, one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4085-Lite profile is compatible with 40 series fasteners. The closed faces on this profile provides a clean, aesthetic look while the center cavity of the profile can be pressurized up to 1.034 N/mm² (150 psi), lending itself to machine guards, enclosures, work benches, or displays.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4085-Lite *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 16.097 cm <sup>4</sup>	11.000 cm <sup>2</sup>	241.1	70,326.5	2.9760 kg/m
40-4085-Lite-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 69.301 cm <sup>4</sup>	11.000 CM	N / mm²	N / mm <sup>2</sup>	2.9700 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7020	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7048	40	Profile End Tap	849

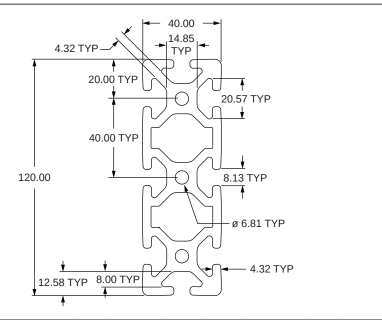




## 40mm X 120mm T-Slotted Profile - Eight Open T-Slots

#### 40-4012 Profile

40-4012 is a 40mm x 120mm metric 40 series rectangular T-slot profile with eight open T-slots, three on each 120mm face and one on each 40mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-4012 profile is compatible with 40 series fasteners and has center cavities that can be pressurized up to 1.034 N/mm² (150 psi). The eight open T-slots make this profile great for mounting accessories, joining plates and hinges. It lends itself to linear motion and machine frames.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-4012 *	40	4 or 6 Meter	Aluminum	um 6105-T5	Clear Anodize #204-R1	20	IX = 36.767 cm <sup>4</sup>	04.007	241.1	70,326.5	F 020/ l-= /
40-4012-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize	2	IY = 303.456 cm <sup>4</sup>	21.927 cm <sup>2</sup>	N / mm²	N / mm <sup>2</sup>	5.9306 kg / m

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7021	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7028	40	Profile End Tap	849

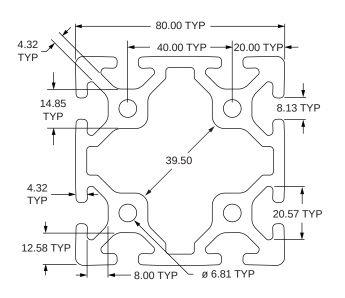




### 80mm X 80mm T-Slotted Profile - Eight Open T-Slots

#### 40-8080 Profile

40-8080 is a 80mm x 80mm metric 40 series square T-slot profile with eight open T-slots, two on each 80mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-8080 profile is compatible with 40 series fasteners and has a center cavity that can be pressurized up to 1.034 N/mm² (150 psi). The eight open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-8080 *		4 or 6 Meter			Clear Anodize #204-R1						
40-8080-Black *	40	4 Meter	Aluminum	6105-T5	Black Anodize	2°	IX = 170.571 cm <sup>4</sup> IY = 170.571 cm <sup>4</sup>	23.573 cm <sup>2</sup>	241.1 N / mm <sup>2</sup>	70,326.5 N / mm <sup>2</sup>	6.3762 kg/m
40-8080-Black-FB		per millimeter			Black Anodize						

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7030	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7056	40	Profile End Tap	849

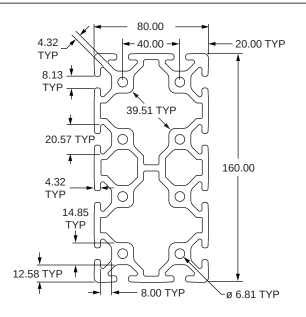




## 80mm X 160mm T-Slotted Profile - Twelve Open T-Slots

#### 40-8016 Profile

40-8016 is a 80mm x 160mm metric 40 series rectangular T-slot profile with twelve open T-slots, two on each 80mm face and four on each 160mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 40-8016 profile is compatible with 40 series fasteners, and has center cavities that can be pressurized up to 1.034 N/mm² (150 psi). The twelve open T-slots, strength, and ability to pressurize this profile make it a great choice for automation applications, machine frames and workstations.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
40-8016 *	40	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	20	IX = 320.028 cm <sup>4</sup>	43.490 cm <sup>2</sup>	241.1	70,326.5	11.7627 kg/m
40-8016-Black-FB	40	per millimeter	Aluminum	0100-10	Black Anodize		IY = 1095.338 cm <sup>4</sup>	43.490 CIII	N / mm²	N / mm <sup>2</sup>	11.7027 Kg/III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
40-7023	40	Cut to Length	846
40-7050	40	Access Hole	850
40-7044	40	Anchor Counterbore	852
40-7031	40	Profile End Tap	849

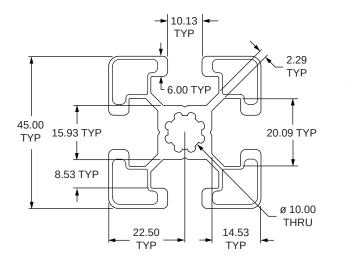




### 45mm X 45mm Lite T-Slotted Profile - Four Open T-Slots

#### 45-4545-Lite Profile

45-4545-Lite is a 45mm x 45mm lite metric 45 series square T-slot profile with four open T-slots, one on each 45mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 45-4545-Lite profile is compatible with all 45 series fasteners. This light profile lends itself to clean room applications, guards, enclosures, or workstations. The four open T-slots enable access from any direction and are useful for mounting accessories.





	Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
45-45	45-Lite *	4E	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	None	IX = 8.953 cm <sup>4</sup>	5.167 cm <sup>2</sup>	241.1	70,326.5	1.3976 kg/m
45-45	45-Lite-Black-FB	45	per millimeter	Aluminum	0100-10	Black Anodize	None	IY = 8.953 cm <sup>4</sup>	3.107 CIII*	N / mm²	N / mm <sup>2</sup>	1.3970 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
45-7010	45	Cut to Length	846
45-7248	45	Access Hole	850
45-7053	45	Profile End Tap	849
45-7037	45	Bolt Connector	866
45-7058	45	Central Connector	864

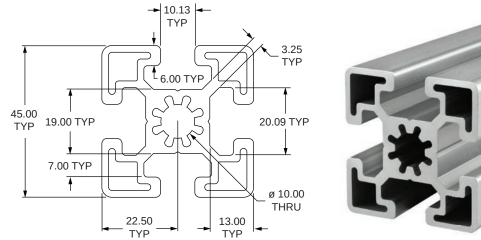




## 45mm X 45mm T-Slotted Profile - Four Open T-Slots

#### 45-4545 Profile

45-4545 is a 45mm x 45mm metric 45 series square T-slot profile with four open T-slots, one on each 45mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 45-4545 profile is compatible with all 45 series fasteners. This profile lends itself to clean room applications, guards, enclosures, or work stations. The four open T-slots enable access from any direction and are useful for mounting accessories.





Part N	0.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
45-4545 *		45	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	None	IX = 13.931 cm <sup>4</sup>	7.587 cm <sup>2</sup>	241.1	70,326.5	2.0455 kg/m
45-4545-Black	-FB	45	per millimeter	Aluminum	0105-15	Black Anodize	None	IY = 13.931 cm <sup>4</sup>	7.567 CIII	N / mm <sup>2</sup>	N / mm <sup>2</sup>	2.0455 kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
45-7010	45	Cut to Length	846
45-7248	45	Access Hole	850
45-7053	45	Profile End Tap	849
45-7037	45	Bolt Connector	866
45-7058	45	Central Connector	864

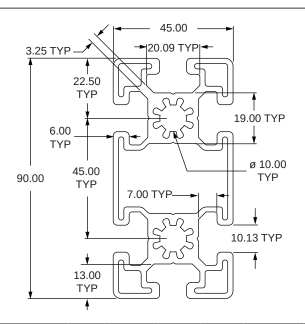




### 45mm X 90mm T-Slotted Profile - Six Open T-Slots

#### 45-4590 Profile

45-4590 is a 45mm x 90mm metric 45 series rectangular T-slot profile with six open T-slots, two on each 90mm face and one on each 45mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 45-4590 profile is compatible with 45 series fasteners. This profile lends itself to work spaces, machine guards, and displays. The six open T-slots enable access from any direction and are useful for mounting accessories.





Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
45-4590 *	ME.	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	None	IX = 24.493 cm <sup>4</sup>	12.615 cm <sup>2</sup>	241.1	70,326.5	3.4109 kg / m
45-4590-Black-FB	45	per millimeter	Aluminum	0100-10	Black Anodize	None	IY = 103.810 cm <sup>4</sup>	12.015 (111	N / mm <sup>2</sup>	N / mm <sup>2</sup>	3.4107 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

Service No.	Series	Service Description	Reference Page
45-7020	45	Cut to Length	846
45-7248	45	Access Hole	850
45-7032	45	Profile End Tap	849
45-7037	45	Bolt Connector	866

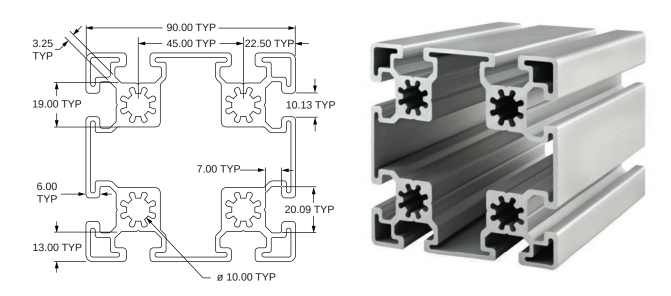




## 90mm X 90mm T-Slotted Profile - Eight Open T-Slots

#### 45-9090 Profile

45-9090 is a 90mm x 90mm metric 45 series square T-slot profile with eight open T-slots, two on each 90mm face. The profile is smooth, which makes it resistant to dirt and debris buildup while also being easy to clean. The 45-9090 profile is compatible with 45 series fasteners. The eight open T-slots and strength make it a great choice for automation applications, machine frames and workstations.



Part No.	Series	Stock Length	Material	Grade	Finish	Drop Lock	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
45-9090 *	ME	4 or 6 Meter	Aluminum	6105-T5	Clear Anodize #204-R1	None	IX = 175.367 cm <sup>4</sup>	20.014 cm <sup>2</sup>	241.1	70,326.5	5.4116 kg/m
45-9090-Black-FB	45	per millimeter	Aluminum	0100-10	Black Anodize	None	IY = 175.367 cm <sup>4</sup>	20.014 CIII*	N / mm²	N / mm <sup>2</sup>	3.4110 Kg / III

<sup>\*</sup> The above profiles are sold per millimeter or stock length.

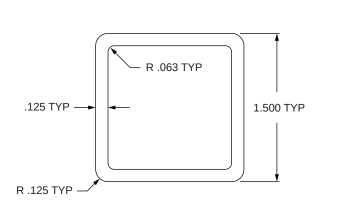
Service No.	Series	Service Description	Reference Page
45-7030	45	Cut to Length	846
45-7036	45	Profile End Tap	849
45-7037	45	Bolt Connector	866



## 1.50" X 1.50" Square Tube Profile - No Pre-Drilled Holes

#### 9700 Profile

9700 is a 1.50" x 1.50" square Ready Tube profile with no pre-drilled holes. This profile lends itself to applications where you need an aesthetic look and clean, smooth surface such as framing, displays, trade show booths or retail kiosks.





Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9700 *	RT	100" or 150"	Aluminum	6105-T5	Clear Anodize #204-R1	IX = 0.2127"4	0.6775 in. <sup>2</sup>	35,000 psi	10,200,000	0.0660 lb / in.
9700-Black-FB	KI	per inch	Aluminum	0105-15	Black Anodize	IY = 0.2127"4	0.0773 111	33,000 psi	lb / in. <sup>2</sup>	0.0000 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

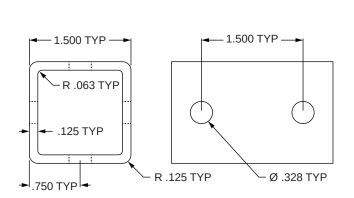
ı	Service No.	Series	Service Description	Reference Page
	7010	RT	Cut to Length	847
	7246	RT	Access Hole	858



## 1.50" X 1.50" Square Tube Profile - With Pre-Drilled Holes

#### 9701 Profile

9701 is a 1.50" x 1.50" square Ready Tube profile with pre-drilled holes at 1.50" intervals along each face. The pre-drilled holes in this profile lend it to applications such as gravity racks, conveyor tables and material handling shelves.





Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9701 *	- CO-	100" or 150"	Aluminum	6105-T5	Clear Anodize #204-R1		0.6775 in. <sup>2</sup>	35,000 psi	10,200,000	0.0660 lb / in.
9701-Black-FB	RT	per inch	Aluminum	0105-15	Black Anodize	_	0.6775 111.2	35,000 psi	lb / in.²	0.0000 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

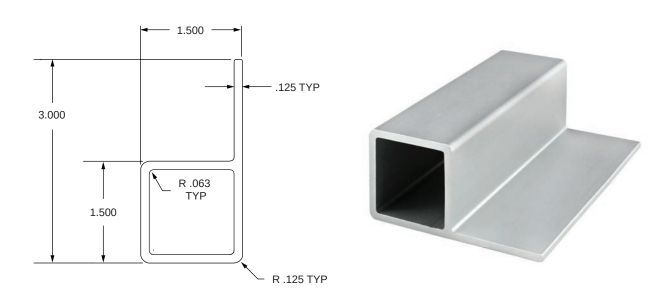
Service No.	Series	Service Description	Reference Page		
7010	RT	Cut to Length	847		
7246	RT	Access Hole	858		



### 1.50" X 1.50" P-Tube Profile - No Pre-Drilled Holes - Single 1.50" Flange on One Side

#### 9705 Profile

9705 is a 1.50" x 1.50" P-shaped Ready Tube profile with no pre-drilled holes and a single 1.50" flange on one side. This profile lends itself to applications where you need an aesthetic look and clean, smooth surface such as framing, displays, trade show booths or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9705 *	-	100" or 150"	Aluminum	6105-T5	Clear Anodize #204-R1		0.8691 in. <sup>2</sup>	35,000 psi	10,200,000	0.1033 lb / in.
9705-Black-FB	RT	per inch	Aluminum	0100-10	Black Anodize	_	0.8091 111.2	35,000 psi	lb / in.²	0.1033 lb / ll1.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page		
7020	RT	Cut to Length	847		
7246	RT	Access Hole	858		

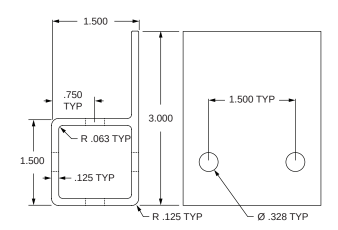




## 1.50" X 1.50" P-Tube Profile - Pre-Drilled Holes - Single 1.50" Flange on One Side

#### 9706 Profile

9706 is a 1.50" x 1.50" P-shaped Ready Tube profile with pre-drilled holes at 1.50" intervals and a single 1.50" flange on one side. The pre-drilled holes in this profile lend it to applications such as gravity racks, conveyor tables and material handling shelves.





Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9706 *	1000	100" or 150"	Aluminum	/405.75	Clear Anodize #204-R1		0.0/01 1. 3	25.000	10,200,000	0.0040 lb / i=
9706-Black-FB	RT	per inch	Aluminum	6105-T5	Black Anodize	_	0.8691 in. <sup>2</sup>	35,000 psi	lb / in.²	0.0848 lb / in.

<sup>\*</sup> The above profiles are sold per inch or stock length.

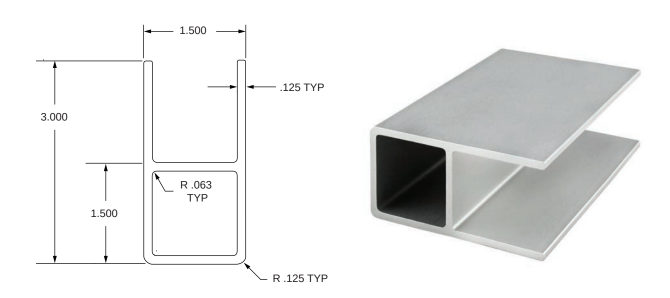
Service No.	Series	Service Description	Reference Page		
7020	RT	Cut to Length	847		
7246	RT	Access Hole	858		



### 1.50" X 1.50" A-Tube Profile - No Pre-Drilled Holes - Double 1.50" Flange on One Side

#### 9725 Profile

9725 is a 1.50" x 1.50" A-shaped Ready Tube profile with a double 1.50" flange on one side and no pre-drilled holes. This profile lends itself to applications where you need an aesthetic appearance and clean, smooth surface such as framing, displays, material handling and do-it-yourself projects.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9725 *	RT -	100" or 150"	Aluminum	6105-T5	Clear Anodize #204-R1	_	1.061 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.1033 lb / in.
9725-Black-FB		per inch	Aluminum		Black Anodize					

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page		
7020	RT	Cut to Length	847		
7246	RT	Access Hole	858		

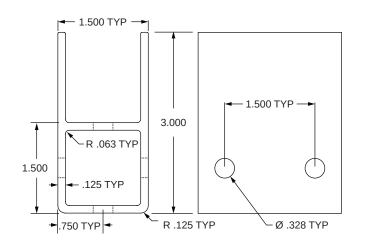




## 1.50" X 1.50" A-Tube Profile - Pre-Drilled Holes - Double 1.50" Flange on One Side

#### 9726 Profile

9726 is a 1.50" x 1.50" A-shaped Ready Tube profile with a double 1.50" flange and pre-drilled holes at 1.50" intervals. The pre-drilled holes in this profile lend it to applications such as gravity racks, conveyor tables and material handling shelves.





Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9726 *	100" or 150"	Aluminum	6105-T5	Clear Anodize #204-R1		10/1:- 2	35,000 psi	10,200,000	0.1033 lb / in.	
9726-Black-FB	RT	per inch	Alullillulli	0105-15	Black Anodize	_	1.061 in. <sup>2</sup>	33,000 psi	lb / in. <sup>2</sup>	0.1033 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

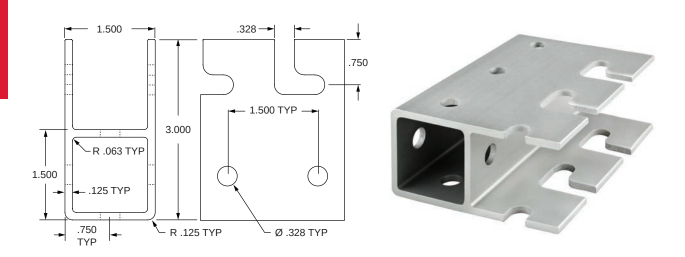
Service No.	Series	Service Description	Reference Page	
7020	RT	Cut to Length	847	
7246	RT	Access Hole	858	



## 1.50" X 1.50" A-Tube Profile - Pre-Drilled Holes - Notches - Double 1.50" Flange on One Side

#### 9728 Profile

9728 is a 1.50" x 1.50" A-shaped Ready Tube profile with two 1.50" adjacent flanges. Both flanges are notched and the tube has pre-drilled holes on 1.50" centerlines. The notches in this profile make it perfect for applications such as gravity racks, conveyor tables and material handling shelves.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9728 *		100" or 150"	Aluminum	6105-T5	Clear Anodize #204-R1		1.061 in. <sup>2</sup>	35,000 psi	10,200,000	0.1033 lb / in.
9728-Black-FB	RT	per inch	Alummum	6105-15	Black Anodize	_	1.001 III.2	35,000 psi	lb / in. <sup>2</sup>	0.1055 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page		
7020	RT	Cut to Length	847		
7246	RT	Access Hole	858		

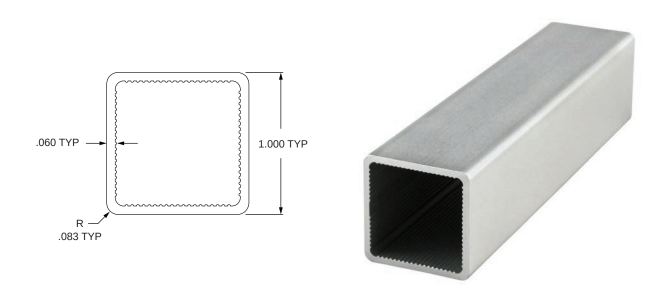


80/20° Inc.

## 1.00" X 1.00" Square Tube Profile

#### 9000 Profile

9000 is a 1.00" x 1.00" square Quick Frame profile with a grooved interior used to hold nylon connectors into place. The profile has a smooth surface for a sleek appearance and allows for easy cleaning, lending itself to applications such as framing, displays, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9000 *	OE.	145″	Aluminum	6105-T5	Clear Anodize #204-R1		.2228 in. <sup>2</sup>	35,000 psi	10,200,000	0.0231 lb / in.
9000-Black-FB	QF	per inch	Aluminum	0100-15	Black Anodize	_	.2228 111	30,000 psi	lb / in.²	U.UZ31 ID / III.

<sup>\*</sup> The above profiles are sold per inch or stock length.

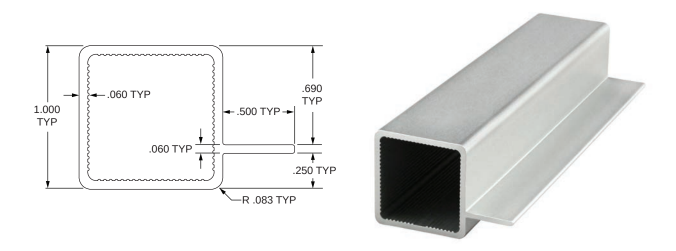
Service No.	Series	Service Description	Reference Page
7310	QF	Cut to Length	847



## 1.00" X 1.00" Tube Profile - Single 0.5" Flange on One Side

#### 9005 Profile

9005 is a 1.00" x 1.00" Quick Frame profile with a single 0.5" flange on one side and a grooved interior used to hold nylon connectors into place. The profile has a smooth surface for a sleek appearance and allows for easy cleaning, lending itself to applications such as framing, displays, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9005 *		145″	Aluminum	6105-T5	Clear Anodize #204-R1		.2528 in. <sup>2</sup>	25 000	10,200,000	0.0261 lb / in.
9005-Black-FB	QF	per inch	Alummum	0105-15	Black Anodize	_	.2320 III	35,000 psi	lb / in.²	0.0201 107 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

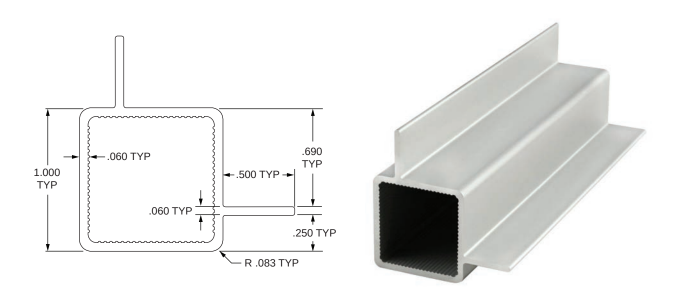
Service No.	Series	Service Description	Reference Page
7310	QF	Cut to Length	847
7300	QF	45° Flange Milling	869



## 1.00" X 1.00" Tube Profile - Single 0.5" Flanges on Adjacent Sides

#### 9010 Profile

9010 is a 1.00" x 1.00" Quick Frame profile with two single 0.5" flanges on adjacent sides, and a grooved interior used to hold nylon connectors into place. The profile has a smooth surface for a sleek appearance, allows for easy cleaning and holds paneling in place, lending itself to applications such as framing, displays, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9010 *	OF	145″	Aluminum	6105-T5	Clear Anodize #204-R1	_	.2828 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0291 lb / in.
9010-Black-FB	QF	per inch	Alummum		Black Anodize					

<sup>\*</sup> The above profiles are sold per inch or stock length.

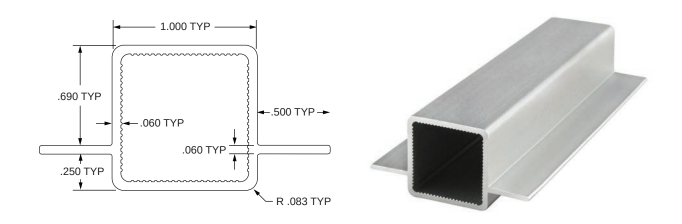
Service No.	Series	Service Description	Reference Page
7310	QF	Cut to Length	847
7301	QF	45° Flange Milling	869



## 1.00" X 1.00" Tube Profile - Single 0.5" Flanges on Opposite Sides

#### 9015 Profile

9015 is a 1.00" x 1.00" Quick Frame profile with two single 0.5" flanges on opposite sides, and a grooved interior used to hold nylon connectors into place. The profile has a smooth surface for a sleek appearance, allows for easy cleaning and holds paneling in place, lending itself to applications such as framing, displays, or retail kiosks.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9015 *	OF.	145″	Aluminum	num 6105-T5 -	Clear Anodize #204-R1	_	.2828 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0291 lb / in.
9015-Black-FB	QF	per inch	Aluminum		Black Anodize					0.0291 10 / 111.

<sup>\*</sup> The above profiles are sold per inch or stock length.

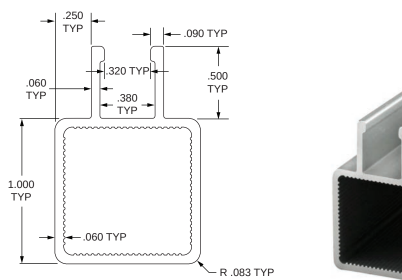
Service No.	Series	Service Description	Reference Page
7310	QF	Cut to Length	847
7302	QF	45° Flange Milling	869



## 1.00" X 1.00" Tube Profile - Double 0.5" Flanges on One Side

#### 9025 Profile

9025 is a 1.00" x 1.00" Quick Frame profile with right angle double 0.5" twin flanges and a grooved interior used to hold nylon connectors into place. The profile has a smooth surface for a sleek appearance and allows for easy cleaning. The positioning of the twin flanges makes the profile perfect for light-weight applications requiring paneling such as enclosures, guarding, storage, and shelving solutions.





Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9025 *	OF.	145″	Aluminum	6105-T5 -	Clear Anodize #204-R1	_	.2889 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0296 lb / in.
9025-Black-FB	QF	per inch	Alummum		Black Anodize					

<sup>\*</sup> The above profiles are sold per inch or stock length.

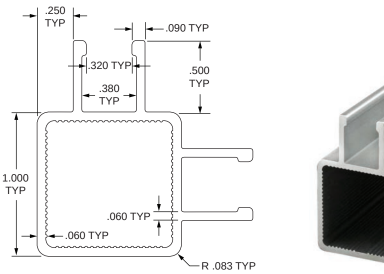
Service No.	Series	Service Description	Reference Page
7310	QF	Cut to Length	847
7300	QF	45° Flange Milling	869



## 1.00" X 1.00" Tube Profile - Double 0.5" Flanges on Adjacent Sides

#### 9030 Profile

9030 is a 1.00" x 1.00" Quick Frame profile with right angle double 0.5" twin flanges. The profile has a smooth surface for a sleek appearance and allows for easy cleaning. The positioning of the twin flanges makes the profile perfect for light-weight applications requiring paneling such as enclosures, guarding, storage, and shelving solutions.





Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9030 *	QF	145″	Aluminum	6105-T5	Clear Anodize #204-R1	_	.3550 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0362 lb / in.
9030-Black-FB	Qr.	per inch	Aluminum		Black Anodize					

<sup>\*</sup> The above profiles are sold per inch or stock length.

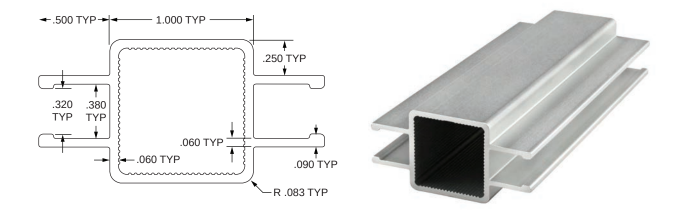
Service No.	Series	Service Description	Reference Page
7310	QF	Cut to Length	847
7301	QF	45° Flange Milling	869



## 1.00" X 1.00" Tube Profile - Double 0.5" Flanges on Opposite Sides

#### 9035 Profile

9035 is a 1.00" x 1.00" Quick Frame profile with 0.5" double twin flanges on opposite sides and a grooved interior used to hold nylon connectors into place. The profile has a smooth surface for a sleek appearance and allows for easy cleaning. The positioning of the twin flanges makes the profile perfect for light-weight applications requiring paneling such as enclosures, guarding, storage, and shelving solutions.



Part No.	Series	Stock Length	Material	Grade	Finish	Moment of Inertia	Surface Area	Yield Strength	Modulus of Elasticity	Weight
9035 *	<b>O</b> E	145"	Aluminum	6105-T5	Clear Anodize #204-R1	-	.3550 in. <sup>2</sup>	35,000 psi	10,200,000 lb / in. <sup>2</sup>	0.0362 lb / in.
9035-Black-FB	QF	per inch	Alummum		Black Anodize					

<sup>\*</sup> The above profiles are sold per inch or stock length.

Service No.	Series	Service Description	Reference Page
7310	QF	Cut to Length	847
7302	QF	45° Flange Milling	869

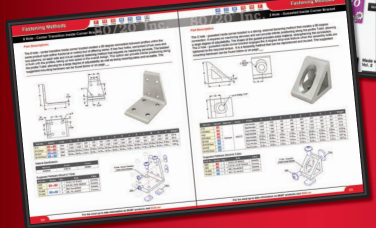


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2 Hole Inside

Corner Bracket with

20 Hole Cross Flat Plate



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5 Hole "L"

0° Inc.



5 Hole "T"

Page 281 2 Hole 27mm

Slotted Bracket with

**Dual Supoort** 



Page 282 2 Hole 28mm

Slotted Bracket with

2 Hole Lite Inside



2 Hole 39mm

Slotted Bracket with

**Dual Support** 

2 Hole Inside Corner



2 Hole Slotted Inside

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2 Hole 42mm

Slotted Bracket with

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3 Hole Inside Corner

Bracket

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4 Hole Tall Inside



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4 Hole Inside

Corner Bracket with

Single Support



Page 290 4 Hole Inside

Corner Bracket with

**Dual Support** 



Page 291 4 Hole Tall Lite

Inside Corner

Bracket



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4 Hole Wide

Slotted Inside Corner

3 Hole Slotted Inside Corner Bracket



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4 Hole Wide Inside

Page 294 6 Hole Wide 2x4





6 Hole Wide 2x4



6 Hole Wide 3x3



6 Hole Center

Corner Bracket





6 Hole Right Aligned

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8 Hole Inside Corner



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Page 303 8 Hole 76mm

Bracket with



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8 Hole 86mm

Bracket with



6 Hole Left Aligned

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10 Hole Inside

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8 Hole 57mm

Bracket with

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12 Hole Wide Inside

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Transition Inside

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18 Hole Inside

Page 316 4 Hole Wide

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3 Way Triangular

Page 317 8 Hole Center Tran-

sition Inside Corner



3 Way Rounded

Page 318 2 Hole Gusseted

Inside Corner



2 Hole Lite

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Corner Bracket

Page 319 4 Hole Tall



2 Hole Transition

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Standard Straight Structural Pivot Arm



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Standard Structural Pivot Assembly with Dual "L" Arms



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Standard Structural Pivot Assembly wiith Straight and "L" Arm



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Right Angle Structural Pivot Assembly with Dual "L" Arms



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T-Nut Block

Double Slide-in Economy T-Nut



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Roll-in T-Nut with

Triple Slide-in Economy T-Nut



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Roll-in T-Nut

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Page 368 Self-Aligning

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Slide-in T-Nut with Ball Spring

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Self-Aligning Slide-in T-Nut



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Roll-in T-Nut

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Self-Aligning

Roll-in T-Nut

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Tall Self-Aligning Roll-in T-Nut with Spring Leaf



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Double Anchor Slide-in T-Nut



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Nylon Slide-in T-Nut



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**Button Head** Socket Cap Screw



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Flanged Button Head

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Threaded Insert



Socket Head

Page 389 Bearing Pad

Screw



Low Head Socket

Cap Screw

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Shoulder Bolt



Flanged Hex

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Self Tapping Screw



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Screw

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Page 395 Slide-in Flanged



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Shoulder Bolt

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Page 397 Slide-in Economy

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Economy T-Slot Stud



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Drop-in T-Slot Stud

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## **Ready Tube Connectors**

Standard Tube Insert



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Standard Tube Insert Kit with Roll Pin



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## 0° Inc.

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2 Way Butt Connector



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5 Way Junction

Connector



90 Degree Straight

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6 Way Junction

Connector





90 Degree Corner

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Caster or Spacer

Receptacle Insert



3 Way Tee

Page 427

3 Way Connector

with Caster or

Spacer Receptacle



3 Way Corner

Page 428



4 Way Cross

Page 429 3 Way Hexagon

Segment

Connector

4 Way Corner Connector



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Page 431



Page 432 22.5 Degree Straight

Octagon Base

Connector



Page 433 60 Degree

Hexagon Side and

Top Connector



Page 434 20 Degree

Pitch Hexagon



2 Way Spacer

Page 435 Quick Frame

to 10 Series

Transition Tee



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3 Way Octagon Segment Connector



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### Introduction to Fastening Methods

There are several options when choosing your fastening method. The intent of this section is to give an overview of points to consider as well as a brief summary of fastening options. While the variety may seem overwhelming, you can narrow down your selection based on properties of your desired fastener.

Keep in mind that in most instances, there is no "one right way" or "one right answer" when choosing your method. It will depend on personal preference, circumstance, application, design and purpose.



## 80/20° Inc.

### Fastening Method Types

As a way to simplify your decision-making process, it's easiest to categorize fasteners into two main groups; internal fasteners and external fasteners. Most of the fastening connections offered by 80/20 fall into one of these two groups and each group has unique attributes and properties.



Internal connections create strong bonds between profiles because in most cases the fastener is machined into the profile. They are easy to assemble, require few parts and are simple to work into your design.

### INTERNAL BENEFITS

- · Fastener recessed in T-slot
- Fewer parts
- · Easy to assemble
- Easy to incorporate
- · Hardware typically included
- · Hidden connections available
- · Options for infinite positioning
- Typically will not affect design area



External connections mount to the outside of the T-slot, strengthen connection points, and are easy to implement into the application. Most external connections are reconfigurable and can be mounted anywhere along the T-slot.

## EXTERNAL BENEFITS

- Mount to T-slot
- Usually no machining required
- · Options for infinite positioning
- · Easy to implement
- · Reconfigurable connections
- Ability for variable angles
- Strengthen connection points
- · Assemble with simple hardware
- Options for connecting more than two profiles

## Visit Online for More

For more information on 80/20 fasteners visit www.8020.net to view the Fastener Application Test.

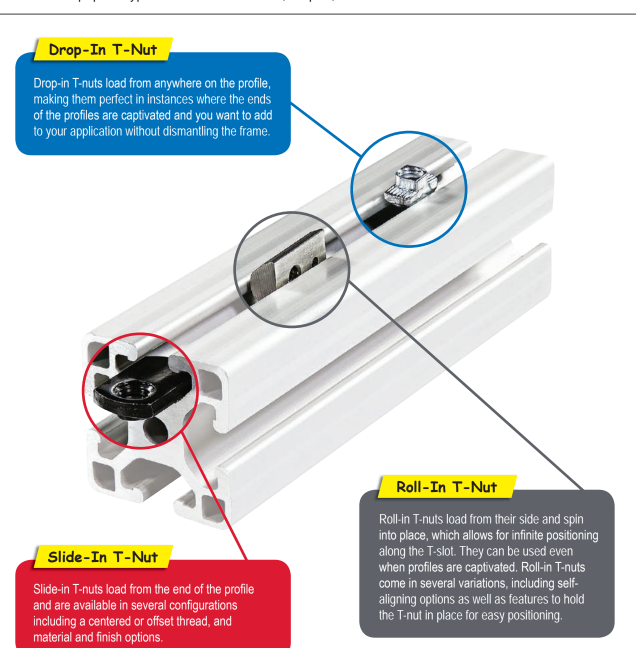


		Get to	Know Yo	ur Hardware				
Part	Part Image	No Machining	Hardware Included	Reconfigurable	Flush	More Than 2-Way Hub	Hidden	Infinite Positioning
			Intern	al				
Anchor Fastener			•	•	•			•
End Fastener	90		•		<b>~</b>	•	•	
Inside Corner Connector		<b>~</b>	•					~
Hidden Corner Connector		~	•		<b>~</b>		<b>✓</b>	~
Butt Fastener			<b>✓</b>		~			
Miter Connector			•		<b>~</b>			
			Exterr	nal				
Plates and Strips	40	<b>~</b>		~				~
Brackets and Gussets		<b>~</b>		<b>✓</b>		~		~
3-Way Corner Connectors	A				<b>✓</b>	~		
45 Degree Supports		~	•		<b>✓</b>			
Pivot Hinge Assemblies	150	~		•				~

## 80/20° Inc.

### T-Nut Types

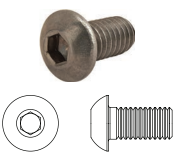
80/20 offers a wide variety of hardware with options in size, material, shape, thread alignment, and installation method. Three popular types of T-nuts are slide-in, drop-in, and roll-in.



## Hardware Options

80/20 offers a wide variety of bolt fastening options. Some of the most frequently used are Button Head, Socket Head, Flanged Button Head, Flat Head and Low Head.

### **Button Head (BHSCS)**



## Flanged Button Head (FBHSCS)



## Low Head (LHSCS)

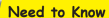


### Socket Head (SHCS)



### Flat Head (FHSCS)







## Ready Tube Fasteners 101

80/20 offers several fastening options for Ready Tube profiles. While the most common is the Ready Connector Kit, there are also additional internal and external connection methods. Because Ready Tube profiles have pre-drilled holes, the connection methods do not require machining.



### Ready Tube Connects in 4 Steps









#### Standard Insert Kit



The Standard Tube Insert Kit includes all of the hardware you will need to easily assemble your project. This method is used for 90 degree connections when the end of the mounting profile is exactly .750" of an inch from the first hole centerline.

Extended Insert Kit



The Extended Tube Insert Kit also includes all of the hardware you will need to easily assemble your project. This kit is used in instances when the end of the mounting profile is not exactly .750" of an inch from the first hole centerline.

#### Roll Pin



The roll pin is commonly used with the standard tube insert and is an internal connection method for Ready Tube. It provides a smooth, clean finish and eliminates the need for protruding hardware when used with Ready Tube connector kits.

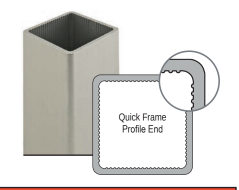
## Compatible with Additional 15 Series Fasteners

80/20 corner brackets, gussets, and flat plates can also be used to make connections between Ready Tube profiles. All of these connection methods are external, meaning that they are easy to use, reconfigurable, and mount directly to the profile.



## Quick Frame Fasteners 101

80/20 Quick Frame connectors are made of black or gray nylon and used with a Quick Frame Profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. The profiles connect quickly and easily using only a soft-faced mallet to form light-duty yet sturdy builds.



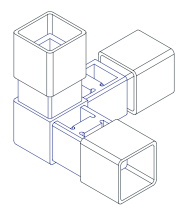
### Quick Frame Connects in 4 Steps











## No Machining, No Additional Hardware

80/20 Quick Frame connectors require no machining or additional hardware for assembly. This fast and efficient method is perfect for lightweight and cost-effective applications that still require a sturdy and secure connection. Quick Frame connectors also do not degrade and can even be submerged in water without deteriorating.

## Variety of Fastening Options

80/20 has a variety of Quick Frame fastening options that enable connections between multiple profiles (up to eight using just one connector) as well as options to join profiles at varying angles. 80/20 also offers base connectors for projects that will be attached or mounted to any flat surface or T-slot profile. Use a soft faced mallet to install Quick Frame connectors (see page 900).



## 80/20° Inc.



80/20's Xtreme DIY series is a compilation of projects that businesses or the homehobbyist can customize and alter to fit their specific needs and requirements.

Visit our YouTube channel to view all the Xtreme DIY solutions. Be sure to also sign up for the 80/20 newsletter at 8020.net to receive notifications and be first to see the newest projects.

You can also download a project plan as a step-by-step guide as well as drawing files and a Bill of Materials.







Watch the Xtreme DIY video for a general project overview as well as helpful tips and

tricks when building your next project.

Visit 8020.net for all of our DIY project plans and drawing files.

also download a project plan as a step-by-step guide as well as drawing files and a Bill of Materials

View This Solution CR View All XtremeDIY















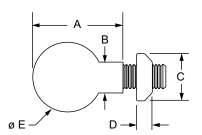


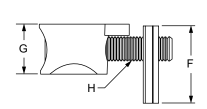


### Standard Anchor Fastener

#### **Part Description:**

The standard anchor fastener assembly is comprised of a socket head cap screw, cam, and T-nut. It is one of the strongest internal fastening methods, offering a long-lasting connection. The anchor fastener provides infinite positioning along the mating profile's T-slot, allowing a large degree of adjustability. The anchor fastener provides 90 degree, flush, vibration resistant connections, especially convenient where space restrictions apply. This connection method requires a counterbore machining service on the mounting profile. Additional Information: Cams are available separately (without the socket head cap screw and T-nut) for instances where you want to create your own custom assembly.







Part No.	Series	T-Nut	Cam Color	Α	В	С	D	Е	F	G	н	Weight
3395	10	Standard Slide-in	Bright	.730"	.245"	.431"	.171"	.562"	.490"	.406"	10-32 x .75" SHCS	.031 lb
3896	10	Standard Slide-in	Bright	.730"	.245"	.431"	.171"	.562"	.490"	.406"	M5 x 18mm SHCS	.031 lb
3665*	10	Economy Slide-in	Black	.730"	.245"	.380"	.124"	.562"	.625"	.406"	10-32 x .75" SHCS	.030 lb
3392	10	Standard Slide-in	Black	.730"	.245"	.431"	.171"	.562"	.490"	.406"	10-32 x .75" SHCS	.031 lb
3363	10	Roll-in w/ Flex Handle	Bright	.730"	.245"	.395"	.200"	.562"	.620"	.406"	10-32 x .75" SHCS	.031 lb
3360	15	Standard Slide-in	Bright	1.383"	.309"	.625"	.250"	.810"	.700"	.625"	5/16-18 x 1.30" SHCS	.101 lb
3897	15	Standard Slide-in	Bright	1.383"	.309"	.625"	.250"	.810"	.700"	.625"	M8 x 32mm SHCS	.105 lb
3660**	15	Standard Slide-in	Bright	1.383"	.309"	.625"	.250"	.810"	.700"	.625"	5/16-18 x 1.30" SHCS	.101 lb
3359	15	Standard Slide-in	Black	1.383"	.309"	.625"	.250"	.810"	.700"	.625"	5/16-18 x 1.30" SHCS	.102 lb
3362	15	Roll-in w/ Flex Handle	Bright	1.383"	.309"	.510"	.285"	.810"	.875"	.625"	5/16-18 x 1.30" SHCS	.099 lb
3373	15	Roll-in w/ Ball Spring	Bright	1.383"	.309"	.551"	.291"	.810"	.886"	.625"	5/16-18 x 1.30" SHCS	.099 lb
3661*	15	Drop-in	Bright	1.383"	.309"	.510"	.285"	.810"	.875"	.625"	5/16-18 x 1.25" SHCS	.099 lb
13184	20	Roll-in w/ Ball Spring	Bright	16.90 <sub>mm</sub>	5.00 <sub>mm</sub>	7.90 <sub>mm</sub>	4.20 <sub>mm</sub>	11.80 <sub>mm</sub>	11.85mm	8.50mm	M4 x 14mm SHCS	.0091 kg
25-3896	25	Standard Slide-in	Bright	18.54 <sub>mm</sub>	6.22 <sub>mm</sub>	10.94 <sub>mm</sub>	4.34 <sub>mm</sub>	14.27 <sub>mm</sub>	12.44 <sub>mm</sub>	10.31 <sub>mm</sub>	M5 x 18mm SHCS	.0145 kg
25-3392	25	Standard Slide-in	Black	18.54 <sub>mm</sub>	6.22 <sub>mm</sub>	10.94 <sub>mm</sub>	6.35mm	14.27 <sub>mm</sub>	12.44 <sub>mm</sub>	10.31 <sub>mm</sub>	M5 x 18mm SHCS	.0145 kg
25-3363	25	Roll-in w/ Flex Handle	Bright	18.54 <sub>mm</sub>	6.22 <sub>mm</sub>	10.03 <sub>mm</sub>	5.08 <sub>mm</sub>	14.27 <sub>mm</sub>	15.74 <sub>mm</sub>	10.31 <sub>mm</sub>	M5 x 18mm SHCS	.0159 kg
13186	30	Economy Slide-in	Bright	25.00mm	8.00 <sub>mm</sub>	13.00 <sub>mm</sub>	3.39 <sub>mm</sub>	15.70 <sub>mm</sub>	20.60mm	12.50mm	M6 x 20mm SHCS	.0213 kg
40-3897	40	Standard Slide-in	Bright	33.00 <sub>mm</sub>	7.84 <sub>mm</sub>	15.87 <sub>mm</sub>	6.35mm	19.93 <sub>mm</sub>	17.45mm	15.97 <sub>mm</sub>	M8 x 30mm SHCS	.0449 kg
40-3359	40	Standard Slide-in	Black	33.00 <sub>mm</sub>	7.84 <sub>mm</sub>	15.87 <sub>mm</sub>	6.35mm	19.93 <sub>mm</sub>	17.45mm	15.97 <sub>mm</sub>	M8 x 30mm SHCS	.0449 kg
40-3362	40	Roll-in w/ Flex Handle	Bright	33.00 <sub>mm</sub>	7.84 <sub>mm</sub>	12.95mm	7.23 <sub>mm</sub>	19.93 <sub>mm</sub>	22.22mm	15.97 <sub>mm</sub>	M8 x 30mm SHCS	.0446 kg

<sup>\*</sup>Part number comes with stainless steel bolt and T-nut.



<sup>\*\*</sup>Part number comes with stainless steel bolt and zinc T-nut.

















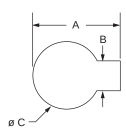


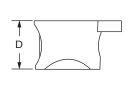


## **Standard Anchor Fastener (Continued)**

## **Anchor Fastener Cam Only**

30







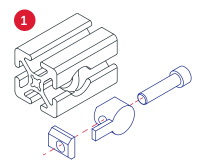


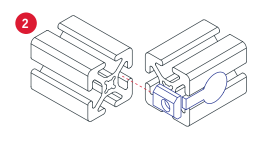
Part No.	Series	Material	Cam Color	A	В	С	D	Weight
3391	10	Zinc	Black	.730"	.245″	.562"	.406"	.015 lb
3396	10		Bright	.730″	.245″	.562″	.406"	.015 lb
3354	15		Black	1.383"	.309"	.810″	.625"	.045 lb
3361	15		Bright	1.383"	.309"	.810″	.625″	.045 lb
13183	20		Bright	16.90mm	5.00mm	11.80mm	8.50mm	.0032 kg
25-3396	25		Bright	18.54mm	6.22mm	14.27mm	10.31mm	.0069 kg
25-3391	25		Black	18.54mm	6.22mm	14.27mm	10.31mm	.0070 kg
13185	30		Bright	25.00mm	8.00mm	15.70mm	12.50mm	.0095 kg
40-3361	40		Bright	33.00mm	7.84mm	19.93mm	15.97mm	.0195 kg
40-3354	40		Black	35.12mm	7.84mm	20.57mm	15.87mm	.0195 kg

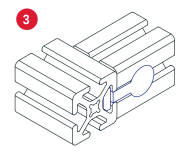
Required Machining Services

Machining Type	Profile Machined	Reference Page		
Counterbore	Mounting Profile	852		

### **Anchor Fastener Assembly**







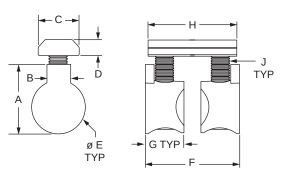


#### **Double Anchor Fastener**

#### **Part Description:**

The double anchor fastener assembly is comprised of two socket head cap screws, two cams, and a double T-nut. This design doubles the contact between the fastener and mating profile, making an extremely strong connection. The fastener provides infinite positioning along the mating profile's T-slot, allowing a large degree of adjustability. The double anchor fastener provides 90 degree, flush, vibration resistant connections, especially convenient where space restrictions apply and is used for profiles with open T-slots opposite each other. 80/20 recommends the double anchor fastener for non-column loaded supports to add extra strength. This connection method requires a counterbore machining service on the mounting profile. **Additional Information:** Cams are available separately (see page 213) for instances where you want to create your own custom assembly.

### **Short Double Anchor Assembly**

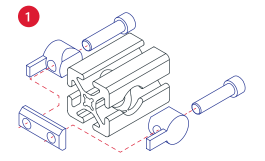


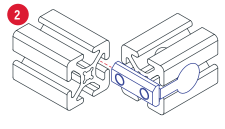


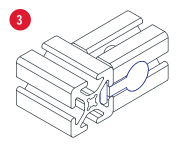


Part No.	Series	Material	Cam Color	Α	В	С	D	E	F	G	н	J	Weight
3090	10		Bright	.730"	.245"	.431"	.171"	.562"	.961"	.406"	.936"	10-32 x .75" SHCS	.061 lb
3091	10		Black	.730"	.245"	.431"	.171"	.562"	.961"	.406"	.936"	10-32 x .75" SHCS	.067 lb
3094	10		Bright	.730"	.245"	.431"	.171"	.562"	.986"	.406"	.936"	M5 x 18mm SHCS	.016 lb
3095	15	- Zinc	Black	1.378"	.313"	.625"	.250"	.810"	1.501"	.625"	1.437"	5/16-18 x 1.30" SHCS	.205 lb
3098	15		Bright	1.383"	.309"	.625"	.250"	.810"	1.469"	.625"	1.437"	5/16-18 x 1.30" SHCS	.205 lb
3100	15		Bright	1.383"	.309"	.625"	.250"	.810"	1.469"	.625"	1.437"	M8 x 32mm SHCS	.212 lb
25-3094	25		Bright	18.54mm	6.22mm	10.94mm	4.34mm	14.27mm	19.45mm	10.31mm	23.77mm	M5 x 18mm SHCS	.0177 kg
40-3100	40		Bright	33.00mm	7.84mm	15.87mm	6.35mm	19.93mm	39.13mm	15.97mm	38.25mm	M8 x 30mm SHCS	.0581 kg

#### **Short Double Anchor Fastener Assembly**



















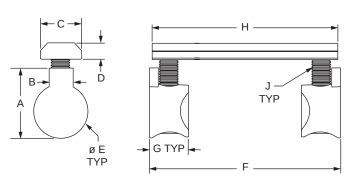






**Double Anchor Fastener (Continued)** 

### **Long Double Anchor Assembly**





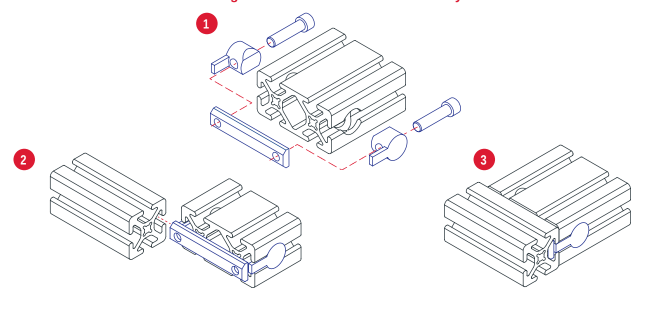


Part No.	Series	Material	Cam Color	Α	В	С	D	E	F	G	Н	J	Weight
3092	10		Bright	.730"	.245″	.431"	.171″	.562"	1.961"	.406"	1.936"	10-32 x .75" SHCS	.080 lb
3093	10		Black	.730"	.245"	.431"	.171″	.562"	1.961"	.406"	1.936"	10-32 x .75" SHCS	.080 lb
3096	10		Bright	.730"	.245″	.431"	.171″	.562"	1.961"	.406"	1.936"	M5 x 18mm SHCS	.082 lb
3097	15	Zinc	Black	1.383"	.309″	.625"	.250"	.810″	2.959"	.625"	2.937"	5/16-18 x 1.30" SHCS	.263 lb
3099	15	ZIIIC	Bright	1.383"	.309″	.625"	.250"	.810"	2.959"	.625"	2.937"	5/16-18 x 1.30" SHCS	.267 lb
3102	15		Bright	1.383"	.309″	.625"	.250"	.810″	2.959"	.625"	2.937"	M8 x 32mm SHCS	.273 lb
25-3096	25		Bright	18.54mm	6.22mm	10.94mm	4.34mm	14.27mm	44.72mm	10.31mm	49.17 <sub>mm</sub>	M5 x 18mm SHCS	.0263 kg
40-3102	40		Bright	33.00mm	7.84mm	15.87mm	6.35mm	19.93mm	79.07mm	15.97mm	78.15mm	M8 x 30mm SHCS	.1206 kg

Required Machining Services

Machining Type	Profile Machined	Reference Page
Counterbores	Mounting Profile	852

### **Long Double Anchor Fastener Assembly**













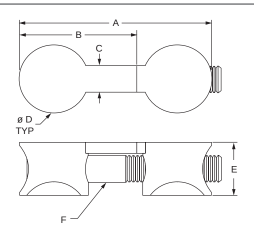




### **Butt Fastener**

#### **Part Description:**

The butt fastener assembly is comprised of a bolt and two cams. The butt fastener connects profiles end-to-end and provides a clean, flush connection, especially convenient where space restrictions apply. The butt fastener can also be used to connect shorter bars together where logistics or space make it difficult to maneuver longer profiles. This connection method requires a counterbore machining service on each profile.



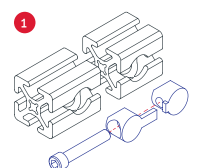


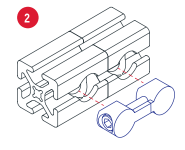
Part No.	Series	Material	Cam Color	Α	В	С	D	E	F	Weight
3369	10		Bright	1.287"	.730"	.245"	.562"	.406"	10-32 x 1.03" SHCS	.043 lb
3369-Black	10		Black	1.287"	.730"	.245"	.562"	.406"	10-32 x 1.03" SHCS	.043 lb
3370	15		Bright	2.223"	1.383"	.309"	.810″	.625"	5/16 x 1.75" SHCS	.143 lb
3370-Black	15	Zinc	Black	2.223"	1.383"	.309"	.810″	.625"	5/16 x 1.75" SHCS	.143 lb
25-3369	25	ZIIIC	Bright	37.89mm	18.54mm	6.22mm	14.14mm	10.31mm	M5 x 25mm SHCS	.0197 kg
25-3369-Black	25		Black	37.89mm	18.54mm	6.22mm	14.14mm	10.31mm	M5 x 25mm SHCS	.0197 kg
40-3370	40		Bright	58.27mm	33.00mm	7.84mm	19.93mm	15.97mm	M8 x 50mm SHCS	.0658 kg
40-3370-Black	40		Black	58.15mm	33.00mm	7.84mm	19.93mm	16.00mm	M8 x 50mm SHCS	.0658 kg

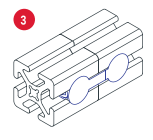
**Butt Fastener Assembly** 

#### **Required Machining Services**

Machining Type	Profile Machined	Reference Page
Counterbore	Mounting Profiles	852

























### Standard End Fastener

#### **Part Description:**

The standard end fastener assembly is comprised of a button head socket cap screw and wing clip. The end fastener provides a fixed, 90 degree, moderate-strength connection that is completely hidden. The winged tabs of the clip prevent the mating profile from rotating. This connection method requires two machining services; an end tap on the mounting profile and an access hole in the mating profile in order to reach the screw head. Additional Information: Wing clips are available separately (without the button head socket cap screw) for instances where you want to create your own custom assembly.

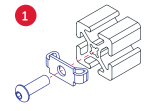


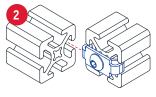
Part No.	Series	Туре	Material	Color	Α	В	С	D	Е	F	G	Н	Weight
3381	10	Assembly		Black	.431″	.293"	.240"	.257″	.937"	.625"	1/4-20	.750″	.018 lb
3682*	10	Assembly	]	Bright	.431"	.293"	.240"	.257"	.937"	.625"	1/4-20	.750"	.018 lb
3895	10	Assembly	]	Bright	.431"	.293"	.240"	.257"	.937"	.625"	M6	.787"	.018 lb
3378	10	Clip	]	Black	.431"	.293"	.240"	.257"	.937"	.625"	_	_	.008 lb
3681	10	Clip		Bright	.431"	.293"	.240"	.257"	.937"	.625"	_	_	.008 lb
3380	15	Assembly		Black	.625"	.450"	.300"	.340"	1.300"	1.000"	5/16-18	1.000"	.047 lb
3680*	15	Assembly		Bright	.625"	.450"	.300"	.340"	1.300"	1.000"	5/16-18	1.000"	.046 lb
3891	15	Assembly		Bright	.625"	.450"	.300"	.340"	1.300"	1.000"	M8	.984"	.045 lb
3379	15	Clip	Steel	Black	.625"	.450"	.300"	.340"	1.300"	1.000"	_	_	.025 lb
3679	15	Clip	Sieei	Bright	.625"	.450"	.300"	.340"	1.300"	1.000"	_	_	.025 lb
20-3895	20	Assembly		Bright	10.00mm	4.40mm	4.80mm	5.50mm	19.00mm	16.50mm	M5	12.00mm	.0041 kg
20-3681	20	Clip		Bright	10.00mm	4.40mm	4.80mm	5.50mm	19.00mm	16.50mm	_	_	.0017 kg
25-3682*	25	Assembly		Bright	10.94mm	7.44mm	6.09mm	6.52mm	23.79 <sub>mm</sub>	15.87mm	M6	16.00mm	.0080 kg
25-3895	25	Assembly		Bright	10.94mm	7.44mm	6.09mm	6.52mm	23.79mm	15.87mm	M6	16.00mm	.0082 kg
25-3681	25	Clip		Bright	10.94mm	7.44mm	6.09mm	6.52mm	23.79 <sub>mm</sub>	15.87 <sub>mm</sub>	_	_	.0045 kg
40-3680*	40	Assembly		Bright	15.87mm	11.43mm	7.62mm	8.63mm	33.02mm	25.40mm	M8	25.00mm	.0263 kg
40-3891	40	Assembly	]	Bright	15.87mm	11.43mm	7.62mm	8.63mm	33.02mm	25.40mm	M8	25.00mm	.0213 kg
40-3679	40	Clip		Bright	15.87mm	11.43mm	7.62mm	8.63mm	33.02mm	25.40mm	_	_	.0109 kg

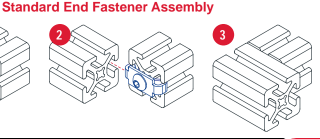
<sup>\*</sup>Part number comes with a stainless steel bolt.

#### Required Machining Services

Machining Type	Profile Machined	Reference Page			
Tap Profile End	Mounting Profile	848			
Access Hole	Mating Profile	850			





















### Single Tab End Fastener

#### **Part Description:**

The single tab end fastener assembly is comprised of a button head socket cap screw and a single tab wing clip. The single tab end fastener provides a fixed, 90 degree, moderate-strength connection that is completely hidden. The single winged tab is used for closed face, radius and angled profiles; the winged tab prevents the mating profile from rotating while the straight end is flush with the mounting profile. This connection method requires two machining services; an end tap on the mounting profile and an access hole in the mating profile in order to reach the screw head. **Additional Information:** Wing clips are available separately (without the button head socket cap screw) for instances where you want to create your own custom assembly.

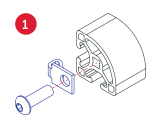


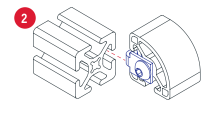
Part No.	Series	Туре	Material	Color	Α	В	С	D	E	F	G	Н	Weight
3383	10	Assembly		Black	.431"	.293"	.240"	.275"	.645″	.489"	1/4-20	.750"	.015 lb
3183	10	Clip		Black	.431"	.293"	.240"	.275"	.645"	.489"	_	_	.005 lb
3389	15	Assembly		Black	.625"	.450"	.300"	.354"	.916″	.766"	5/16-18	1.000"	.037 lb
3189	15	Clip	Steel	Black	.625"	.450"	.300"	.354"	.916″	.766"	_	_	.010 lb
25-3383	25	Assembly	Steel	Bright	10.94mm	7.44mm	6.09mm	6.98 <sub>mm</sub>	16.38mm	12.42mm	M6	16.00mm	.0068 kg
25-3183	25	Clip		Bright	10.94mm	7.44mm	6.09mm	6.98 <sub>mm</sub>	16.38mm	12.42mm	_	_	.0027 kg
40-3389	40	Assembly		Bright	15.87mm	11.43mm	7.62mm	8.99 <sub>mm</sub>	23.26mm	19.45mm	M8	25.00mm	.0168 kg
40-3189	40	Clip		Bright	15.87mm	11.43mm	7.62mm	8.99 <sub>mm</sub>	23.26mm	19.45mm	_	_	.0064 kg

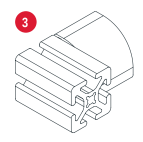
#### Required Machining Services

Machining Type	Profile Machined	Reference Page			
Tap Profile End	Mounting Profile	848			
Access Hole	Mating Profile	850			

### **Single Tab End Fastener Assembly**











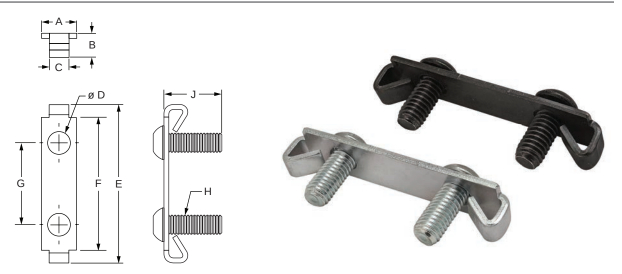




### **Double End Fastener**

#### **Part Description:**

The double end fastener assembly is comprised of two button head socket cap screws and a double wing clip. It provides a completely hidden, fixed, 90 degree connection. The winged tabs of the clip prevent the mating profile from rotating. The double end fastener is used with larger profiles and speeds up project assembly time by replacing the need for two end fasteners. It requires an end tap service (creating two parallel through holes) on the mounting profile and two access holes in the mating profile in order to reach the screw heads. Additional Information: Double wing clips are available separately for instances where you want to create a custom assembly.

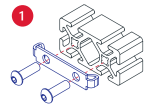


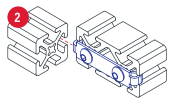
Part No.	Series	Туре	Material	Color	Α	В	С	D	E	F	G	н	J	Weight
3343	10	Assembly		Black	.431"	.293"	.240"	.275"	1.937"	1.625"	1.000"	1/4-20	.750"	.040 lb
3792*	10	Assembly		Bright	.431"	.293"	.240"	.275"	1.937"	1.625"	1.000"	1/4-20	.750"	.035 lb
3901	10	Assembly		Bright	.431"	.293"	.240"	.275"	1.937"	1.625"	1.000"	M6	1.000"	.034 lb
3351	10	Clip		Black	.431"	.293"	.240"	.275"	1.937"	1.625"	1.000"	_	_	.013 lb
3794*	10	Clip	Steel	Bright	.431"	.293"	.240"	.275"	1.937"	1.625"	1.000"	_	_	.010 lb
3344	15	Assembly	Sieei	Black	.431"	.293"	.240"	.275"	1.937"	1.625"	1.500"	5/16-18	1.000"	.090 lb
3793*	15	Assembly		Bright	.625"	.450"	.300"	.354"	2.800"	2.500"	1.500"	5/16-18	1.000"	.091 lb
3902	15	Assembly		Bright	.625"	.450"	.300"	.354"	2.800"	2.500"	1.500"	M8	.984"	.093 lb
3352	15	Clip		Black	.431"	.293"	.240"	.275"	1.937"	1.625"	1.500"	_	_	.040 lb
3795	15	Clip		Bright	.625"	.450"	.300"	.354"	2.800"	2.500"	1.500"	_	_	.040 lb

<sup>\*</sup>Part number comes with stainless steel bolts.

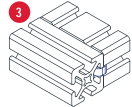
#### Required Machining Services

Machin	ing Type	Profile Machined	Reference Page								
Tap Pro	ofile End	Mounting Profile	848								
Acces	ss Hole	Mating Profile	850								





**Double End Fastener Assembly** 













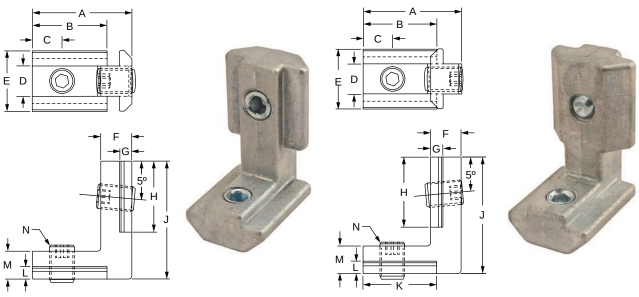




### **Hidden Corner Connector**

#### **Part Description:**

The hidden corner connector provides a 90 degree hidden corner connection. The corner connector comes with set screws that allow for quick, easy connections. This connection can be between the inside of two profiles or between the inside of one profile and the outside of the second profile. The hidden corner connector is die cast and does not require any machining, making it a cost-effective fastening option.



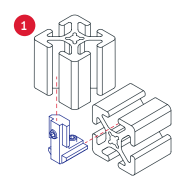
#### **Inside-Inside Connector**

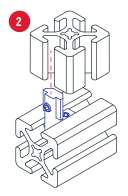
**Inside-Outside Connector** 

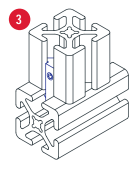
Part No.	Series	Туре	Material	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Weight
33450	<b>15</b> 30 40	Inside-Inside		.827"	.750"	.236"	.307"	.621"	.323"	.228"	.638"	1.181"	_	.228"	.313"	M6 x 12	.054 lb
33470	<b>15</b> 30 40	Inside-Outside	Zinc	.827"	.732"	.236"	.307"	.621"	.323"	.228"	.638"	1.181"	.750"	.228"	.313"	M6 x 12	.052 lb
33490	45	Inside-Inside	ZIIIC	32.00mm	24.00mm	9.50mm	9.80mm	19.50mm	10.00mm	4.00mm	22.90mm	38.00mm	_	4.00mm	9.00mm	M8 x 12	.0445 kg
33530	45	Inside-Outside		32.00mm	24.00mm	9.50mm	9.80mm	19.50mm	10.00mm	4.00mm	22.90mm	38.00mm	_	4.00mm	9.00mm	M8 x 12	.0454 kg

### **Hidden Corner Connector Assembly**

Inside-Outside Connector Shown













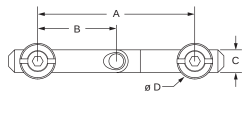


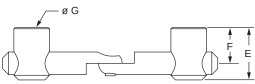


**Miter Connector** 

#### **Part Description:**

The miter connector creates strong, internal connections ranging from 90 degrees to 180 degrees. A miter connection reduces rotation between the profiles. This connection requires that both profiles have a miter cut machining service as well as counterbores in both the mounting and mating profiles.





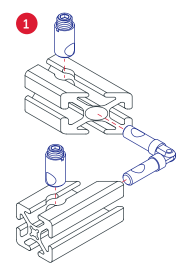


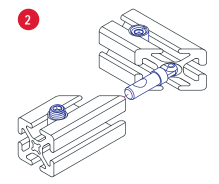
Part No.	Series	Material	Finish	Α	В	С	D	E	F	G	Weight
13193	15 40 45	Steel	Bright Zinc	66.00 <sub>mm</sub> (2.598")	33.00 <sub>mm</sub> (1.299")	9.50 <sub>mm</sub> (.374")	15.00 <sub>mm</sub> (.591")	22.00 <sub>mm</sub> (.866")	15.00 <sub>mm</sub> (.591")	M10 x 12	.0795 kg (.175 lb)

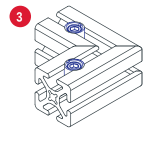
Required Machining Services

Machining Type	Profile Machined	Reference Page
Miter Connector Profile Milling	Each Profile	862

### **Miter Connector Assembly**













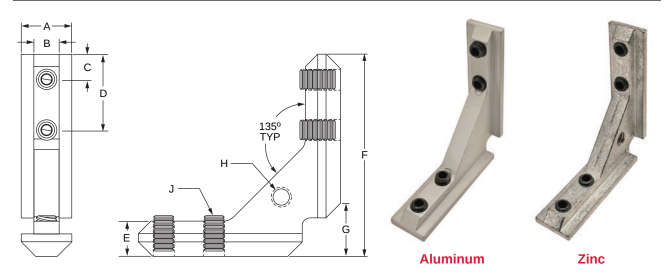


## 40

### 90 Degree Inside Corner Connector

#### **Part Description:**

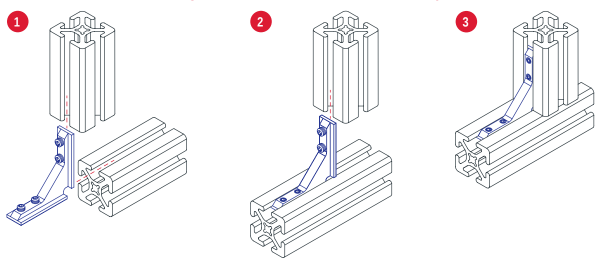
The 90 degree inside corner connector is a strong method for creating 90 degree connections between profiles. There are options available in aluminum or zinc. The required hardware is included with the connectors and no machining services are required, making it a cost-effective fastening method. The zinc connector has a tapped hole for panel mounting.



Part No.	Series	Material	Finish	Α	В	С	D	Е	F	G	н	J	Weight
3364	<b>15</b> 40	Aluminum	Anodize	.625"	.313"	.312"	.937"	.436"	2.50"	.655"	_	1/4-20 x 1/2"	.097 lb
3368	<b>15</b> 40	Zinc	Natural	.625"	.313"	.312"	.937"	.436"	2.50"	.655"	1/4-20 Tap	1/4-20 x 1/2"	.192 lb
40-3368	40	ZIIIC	ivatulal	15.88mm	7.95mm	7.92mm	23.79mm	11.07mm	63.50mm	16.63mm	1/4-20 Tap	1/4-20 x 1/2"	.0821 kg

\*Note: Tap thru available on 3368 and 40-3368 only.

### 90 Degree Inside Corner Connector Assembly













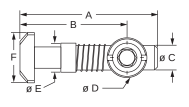




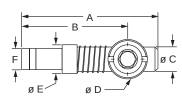
#### **Central Connector**

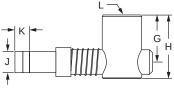
#### **Part Description:**

The central connector is an assembly comprised of a cam, conical set screw, spring, and T-stud. It is a strong internal fastening method, offering a long-lasting connection. The central connector can be used when profile ends are captivated and it provides infinite positioning along the mating profile's T-slot, allowing a large degree of adjustability. The central connector is a 90 degree, hidden, aesthetic connection. This connection method requires a counterbore machining service and profile end hole to the mounting profile.

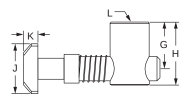












Part No.	Series	Orientation	Spring	Material	A	В	С	D	E	F	G	н	J	K	L	Weight
13187	15 40	Vertical	Yes		2.047"	1.594"	.366"	.590"	.444"	.315"	.669"	.945"	.748"	.217"	M12 x 12	.0485 kg
13188	<b>15</b> 40	Horizontal	162	Ctool	2.047"	1.594"	.366"	.590"	.444"	.748"	.669"	.945"	.315"	.217"	M12 x 12	.0462 kg
14012	45	Vertical	No	Steel	52.00mm	40.48mm	9.30 <sub>mm</sub>	15.00mm	11.30mm	8.00mm	17.00mm	24.00mm	19.00mm	5.50mm	M12 x 12	.0558 kg
14013	45	Horizontal	No		52.00mm	40.48mm	9.30 <sub>mm</sub>	15.00mm	11.30mm	19.00mm	17.00mm	24.00mm	8.00mm	5.50mm	M12 x 12	.0553 kg

#### Required Machining Services

Machining Type	Profile Machined	Reference Page
Central Connector Profile Milling	Mounting Profile	864





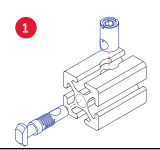


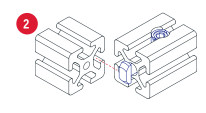
#### **Central Connector Cover Cap**

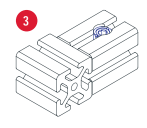
Part No.	Series	Material	Α	В	С	D	Weight
13001	45	Black Nylon	12.00mm	10.50mm	6.40mm	17.00mm	.0022 Kg

#### **Central Connector Assembly**

**Vertical Central Connector Shown** 













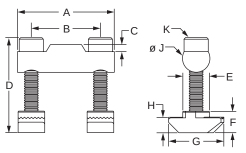


### **Bolt Connector**

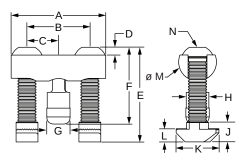
#### **Part Description:**

The bolt connector is an assembly connection providing an internal, long-lasting fastening method. The bolt connector loads from the side or end of the profile and forms a 90 degree connection. This fastening method requires only a drill through machining service to the mounting profile.







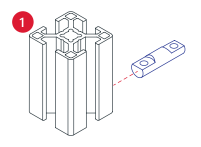


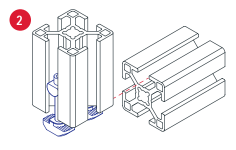
Part No.	Series	Material	Α	В	С	D	E	F	G	Н	J	К	L	М	N	Weight
13189	30		28.00mm	20.00mm	2.00mm	29.00mm	7.70mm	6.20mm	16.00mm	4.40mm	8.00mm	M4 x 25mm	_	_	_	.0243 kg
13190	45	Steel	42.00mm	28.00mm	14.00mm	3.40mm	44.40mm	36.50mm	10.30mm	9.70mm	8.80mm	19.00mm	5.80mm	16.80 <sub>mm</sub>	M8 x 40	.0755 kg
13192	45		87.00mm	73.00mm	14.00mm	3.25mm	39.25mm	36.25mm	10.30mm	10.10 <sub>mm</sub>	8.80mm	19.00mm	5.80mm	16.80 <sub>mm</sub>	M8 x 35	.0130 kg

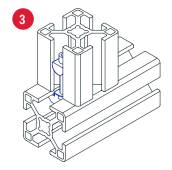
#### Required Machining Services

Machining Type	Profile Machined	Reference Page
Bolt Connector Profile Milling	Mounting Profile	866

### **Bolt Connector Assembly**









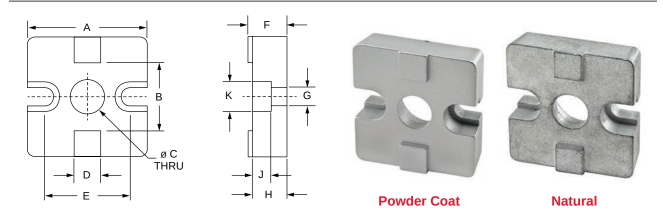




**Plate Connector** 

#### **Part Description:**

The plate connector is a strong external fastening method offering a long-lasting connection. The plate connector loads from the side or end of the profile and forms a 90 degree connection. The plate connector allows users to mount to the mating profile's T-slot acting as a drop-in connector. This fastening method requires only an end tap machining service to the mounting profile.



Part No.	Series	Material	Finish	Α	В	С	D	E	F	G	н	J	K	Weight
14137	45	Zinc	Natural	45.00mm	24.50mm	13.00mm	10.00mm	32.00mm	14.70mm	6.50mm	13.00mm	7.00mm	11.00mm	.0921 kg
14136	45	ZITIC	Powder Coat	45.00mm	24.50mm	13.00mm	10.00mm	32.00mm	14.70mm	6.50mm	13.00mm	7.00mm	11.00mm	.0894 kg

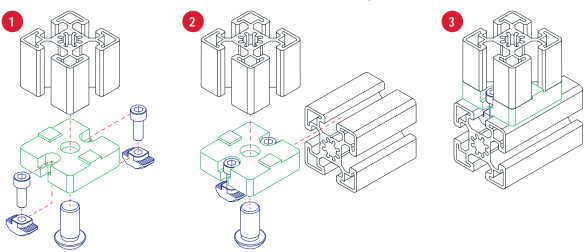
#### Required Machining Services

Machining Type	Profile Machined	Reference Page
Tap Profile End	Mounting Profile	848

#### Suggested Hardware (Mount to Profile)

Part No.	Series	Qty.	Description
13004	45	1	M12 x 30mm Six Lobe Screw
11-6516	45	2	M6 x 16mm SHCS
13129	45	2	M6 Drop-in T-Nut

#### **Plate Connector Assembly**





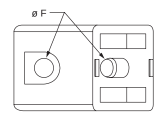


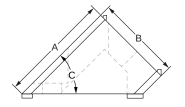


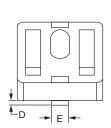
### **45 Degree Support Connector**

#### **Part Description:**

The 45 degree support connector provides a clean, flush connection and is typically used to reinforce a 90 degree connection. It requires minimal machining (an end tap to the support bar) and mounts using standard hardware. The 45 degree support connector is designed for use with 40mm by 40mm profiles. This connection lends itself to applications with heavy loads to minimize beam deflection.







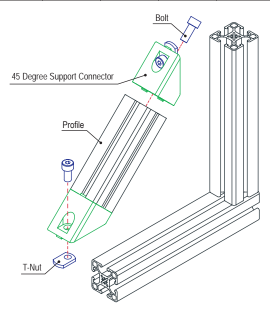


Part No.	Series	Material	Finish	Α	В	С	D	E	F	Weight
14118	40	Aluminum	Clear Anodize	52.00mm	40.00mm	45°	2.00mm	8.00mm	9.00mm	.2123 kg

#### Required Machining Services

Machining Type	Profile Machined	Reference Page
Tap Profile End	Profile End	848

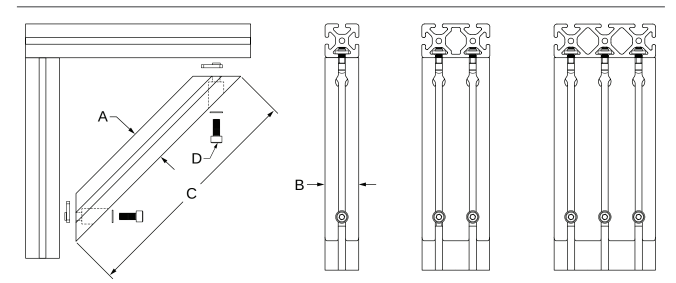
Part No.	Series	Qty.	Description	T-Nut	Location
11-8520	40	1	M8 x 20mm SHCS	_	To Profile End
75-3621	40	1	M8 x 16mm SHCS	Economy	To T-Slot



**45 Degree Supports** 

#### **Part Description:**

The 45 degree support assembly includes socket head cap screws, washers and T-nuts. The support assembly is pre-machined with counterbores and a 45 degree miter angle on both ends. This fastening method provides a clean, flush connection and is typically used to reinforce a 90 degree connection. This connection lends itself to applications with heavy loads to minimize beam deflection.



Down No.	Camian	Due file				D (Included Hardware)				\\\\-:	Product Representation		
Part No.	Series	Profile	Α	В		Bolt	Qty.	T-Nut	Qty.	Washer	Qty.	Weight	(Length Will Vary)
2565	10	1010	1.000"	1.000"	6.000"	3067	2	3382	2	3258	2	.244 lb	
2565-Black	10	1010-Black	1.000"	1.000"	6.000"	3067	2	3382	2	3258	2	.244 lb	
2570	10	1010	1.000"	1.000"	12.000"	3067	2	3382	2	3258	2	.581 lb	4
2570-Black	10	1010-Black	1.000"	1.000"	12.000"	3067	2	3382	2	3258	2	.581 lb	
2575	10	1010	1.000"	1.000"	18.000"	3067	2	3382	2	3258	2	.845 lb	
2575-Black	10	1010-Black	1.000"	1.000"	18.000"	3067	2	3382	2	3258	2	.845 lb	
2566	10	1020	1.000"	2.000"	6.000"	3067	4	3382	4	3258	4	.573 lb	
2566-Black	10	1020-Black	1.000"	2.000"	6.000"	3067	4	3382	4	3258	4	.573 lb	•
2567	10	1020	1.000"	2.000"	12.000"	3067	4	3382	4	3258	4	1.041 lb	
2567-Black	10	1020-Black	1.000"	2.000"	12.000"	3067	4	3382	4	3258	4	1.041 lb	
2568	10	1020	1.000"	2.000"	18.000"	3067	4	3382	4	3258	4	1.509 lb	310
2568-Black	10	1020-Black	1.000"	2.000"	18.000"	3067	4	3382	4	3258	4	1.509 lb	
2571	10	1030	1.000"	3.000"	6.000"	3067	6	3382	6	3258	6	.660 lb	
2571-Black	10	1030-Black	1.000"	3.000"	6.000"	3067	6	3382	6	3258	6	.660 lb	
2572	10	1030	1.000"	3.000"	12.000"	3067	6	3382	6	3258	6	1.579 lb	
2572-Black	10	1030-Black	1.000"	3.000"	12.000"	3067	6	3382	6	3258	6	1.579 lb	
2573	10	1030	1.000"	3.000"	18.000"	3067	6	3382	6	3258	6	2.263 lb	3
2573-Black	10	1030-Black	1.000"	3.000"	18.000"	3067	6	3382	6	3258	6	2.263 lb	310
2574	10	1030	1.000"	3.000"	24.000"	3067	6	3382	6	3258	6	2.669 lb	
2574-Black	10	1030-Black	1.000"	3.000"	24.000"	3067	6	3382	6	3258	6	2.669 lb	

CONTINUE





## **45 Degree Supports (Continued)**

						D (Included Hardware)							
Part No.	Series	Profile	Α	В	С					<del>,                                    </del>		Weight	Product Representation (Length Will Vary)
						Bolt	Qty.	T-Nut	Qty.	Washer	Qty.		(Length Will vary)
2556	15	1501	1.500"	1.500"	6.000"	3112	2	3278	2	3260	6	.517 lb	
2556-Black	15	1501-Black	1.500"	1.500"	6.000"	3112	2	3278	2	3260	6	.517 lb	
2557	15	1501	1.500"	1.500"	12.000"	3112	2	3278	2	3260	6	1.096 lb	4
2557-Black	15	1501-Black	1.500"	1.500"	12.000"	3112	2	3278	2	3260	6	1.096 lb	
2558	15	1501	1.500"	1.500"	18.000"	3112	2	3278	2	3260	6	1.594 lb	
2558-Black	15	1501-Black	1.500"	1.500"	18.000"	3112	2	3278	2	3260	6	1.594 lb	
2559	15	1501	1.500"	1.500"	24.000"	3112	2	3278	2	3260	6	2.092 lb	
2559-Black	15	1501-Black	1.500"	1.500"	24.000"	3112	2	3278	2	3260	6	2.092 lb	
2533	15	1515-ULS	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.568 lb	
2533-Black	15	1515-ULS-Black	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.568 lb	2.0
2534	15	1515-ULS	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.036 lb	
2534-Black	15	1515-ULS-Black	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.036 lb	A
2537	15	1515-ULS	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.504 lb	
2537-Black	15	1515-ULS-Black	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.504 lb	3
2538	15	1515-ULS	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	1.972 lb	
2538-Black	15	1515-ULS-Black	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	1.972 lb	
2527	15	1515-UL	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.579 lb	
2527-Black	15	1515-UL-Black	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.579 lb	
2528	15	1515-UL	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.053 lb	
2528-Black	15	1515-UL-Black	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.053 lb	1
2529	15	1515-UL	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.529 lb	
2529-Black	15	1515-UL-Black	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.529 lb	
2532	15	1515-UL	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.006 lb	
2532-Black	15	1515-UL-Black	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.006 lb	
2539	15	1515-LS	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.626 lb	
2539-Black	15	1515-LS-Black	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.626 lb	
2542	15	1515-LS	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.115 lb	-
2542-Black	15	1515-LS-Black	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.115 lb	1
2543	15	1515-LS	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.679 lb	2
2543-Black	15	1515-LS-Black	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.679 lb	
2544	15	1515-LS	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.206 lb	
2544-Black	15	1515-LS-Black	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.206 lb	
2562	15	1515-Lite	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.447 lb	
2562-Black	15	1515-Lite-Black	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.447 lb	
2561	15	1515-Lite	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.168 lb	
2561-Black	15	1515-Lite-Black	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.168 lb	15
2563	15	1515-Lite	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.702 lb	2
2563-Black	15	1515-Lite-Black	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	1.702 lb	
2564	15	1515-Lite	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.236 lb	
2564-Black	15	1515-Lite-Black	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.236 lb	1
2546	15	1515-S	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.787 lb	
2546-Black	15	1515-S-Black	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.787 lb	-
2547	15	1515-S	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.475 lb	
2547-Black	15	1515-S-Black	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.475 lb	1
2548	15	1515-S	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	2.162 lb	9
2548-Black	15	1515-S-Black	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	2.162 lb	4. 4
2549 2549	15	1515-5-black	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.850 lb	
2UT/	15	1515-S-Black	1.500"	1.500"	24.000"	3112	2	3278	2	3260	2	2.850 lb	-

View page 227 for dimensional drawing







### **45 Degree Supports (Continued)**

Part No.	Series	Profile	Α	В	С	D-16	<del></del>		1	· · · · ·	04:	Weight	Product Representation (Length Will Vary)
0505	-	4545	4.500:	4.500	4.000	Bolt	Qty.	T-Nut	Qty.	Washer	Qty.	70/ !!	(Echgar Will Vary)
2525	15	1515	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.706 lb	
2525-Black	15	1515-Black	1.500"	1.500"	6.000"	3112	2	3278	2	3260	2	.706 lb	
2535 2535 Plants	15	1515	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.492 lb	*
2535-Black	15	1515-Black	1.500"	1.500"	12.000"	3112	2	3278	2	3260	2	1.492 lb	6
2545 2545 Disab	15	1515	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	2.188 lb	9
2545-Black	15	1515-Black	1.500"	1.500"	18.000"	3112	2	3278	2	3260	2	2.188 lb	
2555 2555-Black	15	1515 1515-Black	1.500" 1.500"	1.500"	24.000"	3112 3112	2	3278 3278	2	3260 3260	2	2.884 lb 2.884 lb	-
2551	15	1530-LS		1.500"	24.000"		4		4		4	1.216 lb	
2551-Black	15	1530-LS 1530-LS-Black	1.500" 1.500"	3.000"	6.000" 6.000"	3112 3112	4	3278 3278	4	3260 3260	4	1.216 lb	-
2552	15	1530-LS-Black	1.500"	3.000"		3112	4	3278	4	3260	4	2.233 lb	
2552-Black	15				12.000"		4		4		4		A second
2552-Black 2553	15 15	1530-LS-Black 1530-LS	1.500" 1.500"	3.000"	12.000" 18.000"	3112 3112	4	3278 3278	4	3260 3260	4	2.233 lb 3.250 lb	
2553-Black	15	1530-LS 1530-LS-Black	1.500"	3.000"	18.000"	3112	4	3278	4	3260	4	3.250 lb	
2554	15	1530-LS-Black	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	4.267 lb	
2554-Black	15	1530-LS 1530-LS-Black	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	4.267 lb	-
2578	15	1530-L3-black	1.500"	3.000"	6.000"	3112	4	3278	4	3260	4	.865 lb	
2578-Black	15	1530-Lite-Black	1.500"	3.000"	6.000"	3112	4	3278	4	3260	4	.865 lb	
2579 Z579	15	1530-Lite	1.500"	3.000"	12.000"	3112	4	3278	4	3260	4	2.263 lb	
2579-Black	15	1530-Lite-Black	1.500"	3.000"	12.000"	3112	4	3278	4	3260	4	2.263 lb	A
2580	15	1530-Lite	1.500"	3.000"	18.000"	3112	4	3278	4	3260	4	3.295 lb	
2580-Black	15	1530-Lite-Black	1.500"	3.000"	18.000"	3112	4	3278	4	3260	4	3.295 lb	330
2581	15	1530-Lite	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	4.327 lb	
2581-Black	15	1530-Lite-Black	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	4.327 lb	-
2569	15	1530-S	1.500"	3.000"	6.000"	3112	4	3278	4	3260	4	1.429 lb	
2569-Black	15	1530-S-Black	1.500"	3.000"	6.000"	3112	4	3278	4	3260	4	1.429 lb	-
2576	15	1530-S	1.500"	3.000"	12.000"	3112	4	3278	4	3260	4	2.658 lb	
2576-Black	15	1530-S-Black	1.500"	3.000"	12.000"	3112	4	3278	4	3260	4	2.658 lb	-
2577	15	1530-S	1.500"	3.000"	18.000"	3112	4	3278	4	3260	4	3.887 lb	36
2577-Black	15	1530-S-Black	1.500"	3.000"	18.000"	3112	4	3278	4	3260	4	3.887 lb	3
2582	15	1530-S	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	5.117 lb	
2582-Black	15	1530-S-Black	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	5.117 lb	
2530	15	1530	1.500"	3.000"	6.000"	3112	4	3278	4	3260	4	1.021 lb	
2530-Black	15	1530-Black	1.500"	3.000"	6.000"	3112	4	3278	4	3260	4	1.021 lb	
2540	15	1530	1.500"	3.000"	12.000"	3112	4	3278	4	3260	4	2.707 lb	
2540-Black	15	1530-Black	1.500"	3.000"	12.000"	3112	4	3278	4	3260	4	2.707 lb	4
2550	15	1530	1.500"	3.000"	18.000"	3112	4	3278	4	3260	4	3.961 lb	30
2550-Black	15	1530-Black	1.500"	3.000"	18.000"	3112	4	3278	4	3260	4	3.961 lb	3
2560	15	1530	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	5.215 lb	
2560-Black	15	1530-Black	1.500"	3.000"	24.000"	3112	4	3278	4	3260	4	5.215 lb	1
2526	15	1545	1.500"	4.500"	6.000"	3112	6	3278	6	3260	6	1.495 lb	
2526-Black	15	1545-Black	1.500"	4.500"	6.000"	3112	6	3278	6	3260	6	1.495 lb	
2531	15	1545	1.500"	4.500"	12.000"	3112	6	3278	6	3260	6	3.199 lb	-
2531-Black	15	1545-Black	1.500"	4.500"	12.000"	3112	6	3278	6	3260	6	3.199 lb	
2536	15	1545	1.500"	4.500"	18.000"	3112	6	3278	6	3260	6	6.203 lb	230
2536-Black	15	1545-Black	1.500"	4.500"	18.000"	3112	6	3278	6	3260	6	6.203 lb	3
2541	15	1545	1.500"	4.500"	24.000"	3112	6	3278	6	3260	6	8.171 lb	
2541-Black	15	1545-Black	1.500"	4.500"	24.000"	3112	6	3278	6	3260	6	8.171 lb	

View page 227 for dimensional drawing

CONTINUE



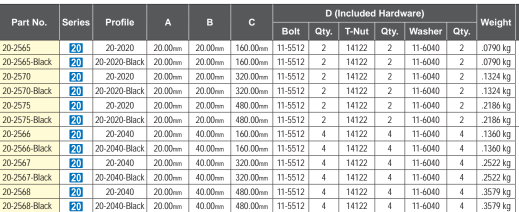






## 30

### **45 Degree Supports (Continued)**





Davi Na	0:	Dfil-	,				D (	Included	l Hardy	vare)		VA/ - : -: l- 4	F
Part No.	Series	Profile	А	В	С	Bolt	Qty.	T-Nut	Qty.	Washer	Qty.	Weight	
25-2565	25	25-2525	25.00mm	25.00mm	160.00mm	13-6512	2	3859	2	13-6045	2	.1173 kg	
25-2565-Black	25	25-2525-Black	25.00mm	25.00mm	160.00mm	13-6512	2	3859	2	13-6045	2	.1173 kg	ĺ
25-2570	25	25-2525	25.00mm	25.00mm	320.00mm	13-6512	2	3859	2	13-6045	2	.2312 kg	
25-2570-Black	25	25-2525-Black	25.00mm	25.00mm	320.00mm	13-6512	2	3859	2	13-6045	2	.2312 kg	4
25-2575	25	25-2525	25.00mm	25.00mm	480.00mm	13-6512	2	3859	2	13-6045	2	.3274 kg	-
25-2575-Black	25	25-2525-Black	25.00mm	25.00mm	480.00mm	13-6512	2	3859	2	13-6045	2	.3274 kg	ĺ
25-2566	25	25-2550	25.00mm	50.00mm	160.00mm	13-6512	4	3859	4	13-6045	4	.2045 kg	
25-2566-Black	25	25-2550-Black	25.00mm	50.00mm	160.00mm	13-6512	4	3859	4	13-6045	4	.2045 kg	
25-2567	25	25-2550	25.00mm	50.00mm	320.00mm	13-6512	4	3859	4	13-6045	4	.4150 kg	
25-2567-Black	25	25-2550-Black	25.00mm	50.00mm	320.00mm	13-6512	4	3859	4	13-6045	4	.4150 kg	8
25-2568	25	25-2550	25.00mm	50.00mm	480.00mm	13-6512	4	3859	4	13-6045	4	.5775 kg	4
25-2568-Black	25	25-2550-Black	25.00mm	50.00mm	480.00mm	13-6512	4	3859	4	13-6045	4	.5775 kg	



**Product Representation** 

Dord No.	Cautaa	Dfil-		_			D(	Included	l Hardy	vare)		VA/-:	
Part No.	Series	Profile	A	В	С	Bolt	Qty.	T-Nut	Qty.	Washer	Qty.	Weight	
30-2565	30	30-3030	30.00mm	30.00mm	160.00mm	11-8516	2	13025	2	11-6042	2	.1791 kg	
30-2565-Black	30	30-3030-Black	30.00mm	30.00mm	160.00mm	11-8516	2	13025	2	11-6042	2	.1791 kg	
30-2570	30	30-3030	30.00mm	30.00mm	320.00mm	11-8516	2	13025	2	11-6042	2	.3184 kg	
30-2570-Black	30	30-3030-Black	30.00mm	30.00mm	320.00mm	11-8516	2	13025	2	11-6042	2	.3184 kg	70
30-2575	30	30-3030	30.00mm	30.00mm	480.00mm	11-8516	2	13025	2	11-6042	2	.4576 kg	9
30-2575-Black	30	30-3030-Black	30.00mm	30.00mm	480.00mm	11-8516	2	13025	2	11-6042	2	.4576 kg	
30-2566	30	30-3060	30.00mm	60.00mm	160.00mm	11-8516	4	13025	4	11-6042	4	.1718 kg	
30-2566-Black	30	30-3060-Black	30.00mm	60.00mm	160.00mm	11-8516	4	13025	4	11-6042	4	.1718 kg	
30-2567	30	30-3060	30.00mm	60.00mm	320.00mm	11-8516	4	13025	4	11-6042	4	.5421 kg	
30-2567-Black	30	30-3060-Black	30.00mm	60.00mm	320.00mm	11-8516	4	13025	4	11-6042	4	.5421 kg	
30-2568	30	30-3060	30.00mm	60.00mm	480.00mm	11-8516	4	13025	4	11-6042	4	.8505 kg	4
30-2568-Black	30	30-3060-Black	30.00mm	60.00mm	480.00mm	11-8516	4	13025	4	11-6042	4	.8505 kg	1

640.00mm 11-8516

640.00mm 11-8516







1.1075 kg

1.1075 kg

4

View page 227 for dimensional drawing

4



13025

13025

4

11-6042

11-6042

30-2569

30-2569-Black

30

30-3060

30-3060-Black

30.00<sub>mm</sub>

30.00<sub>mm</sub>

60.00mm

60.00mm





## 45 Degree Supports (Continued)

Dovt No.	Carias	Drofile		В.			D (	Included	Hardv	vare)		\Maialet	Product Representation
Part No.	Series	Profile	A	В	С	Bolt	Qty.	T-Nut	Qty.	Washer	Qty.	Weight	(Length Will Vary)
40-2525	40	40-4040	40.00mm	40.00mm	160.00mm	13-8518	2	3838	2	13-6042	2	.3099 kg	
40-2525-Black	40	40-4040-Black	40.00mm	40.00mm	160.00mm	13-8518	2	3838	2	13-6042	2	.3099 kg	
40-2535	40	40-4040	40.00mm	40.00mm	320.00mm	13-8518	2	3838	2	13-6042	2	.7842 kg	
40-2535-Black	40	40-4040-Black	40.00mm	40.00mm	320.00mm	13-8518	2	3838	2	13-6042	2	.7842 kg	14
40-2545	40	40-4040	40.00mm	40.00mm	480.00mm	13-8518	2	3838	2	13-6042	2	.8981 kg	2
40-2545-Black	40	40-4040-Black	40.00mm	40.00mm	480.00mm	13-8518	2	3838	2	13-6042	2	.8981 kg	C. C.
40-2555	40	40-4040	40.00mm	40.00mm	640.00mm	13-8518	2	3838	2	13-6042	2	1.2165 kg	
40-2555-Black	40	40-4040-Black	40.00mm	40.00mm	640.00mm	13-8518	2	3838	2	13-6042	2	1.2165 kg	
40-2562	40	40-4040-Lite	40.00mm	40.00mm	160.00mm	13-8518	2	3838	2	13-6042	2	.2414 kg	
40-2562-Black	40	40-4040-Lite-Black	40.00mm	40.00mm	160.00mm	13-8518	2	3838	2	13-6042	2	.2414 kg	
40-2561	40	40-4040-Lite	40.00mm	40.00mm	320.00mm	13-8518	2	3838	2	13-6042	2	.5175 kg	
40-2561-Black	40	40-4040-Lite-Black	40.00mm	40.00mm	320.00mm	13-8518	2	3838	2	13-6042	2	.5175 kg	
40-2563	40	40-4040-Lite	40.00mm	40.00mm	480.00mm	13-8518	2	3838	2	13-6042	2	.9001 kg	19
40-2563-Black	40	40-4040-Lite-Black	40.00mm	40.00mm	480.00mm	13-8518	2	3838	2	13-6042	2	.9001 kg	
40-2564	40	40-4040-Lite	40.00mm	40.00mm	640.00mm	13-8518	2	3838	2	13-6042	2	.8772 kg	
40-2564-Black	40	40-4040-Lite-Black	40.00mm	40.00mm	640.00mm	13-8518	2	3838	2	13-6042	2	.8772 kg	
40-2530	40	40-4080	40.00mm	80.00mm	160.00mm	13-8518	4	3838	4	13-6042	4	.7411 kg	
40-2530-Black	40	40-4080-Black	40.00mm	80.00 <sub>mm</sub>	160.00mm	13-8518	4	3838	4	13-6042	4	.7411 kg	
40-2540	40	40-4080	40.00mm	80.00 <sub>mm</sub>	320.00mm	13-8518	4	3838	4	13-6042	4	1.1910 kg	
40-2540-Black	40	40-4080-Black	40.00mm	80.00 <sub>mm</sub>	320.00mm	13-8518	4	3838	4	13-6042	4	1.1910 kg	A TOTAL STREET
40-2550	40	40-4080	40.00mm	80.00mm	480.00mm	13-8518	4	3838	4	13-6042	4	1.9075 kg	3 9/
40-2550-Black	40	40-4080-Black	40.00mm	80.00 <sub>mm</sub>	480.00mm	13-8518	4	3838	4	13-6042	4	1.9075 kg	
40-2560	40	40-4080	40.00mm	80.00 <sub>mm</sub>	640.00mm	13-8518	4	3838	4	13-6042	4	2.7006 kg	
40-2560-Black	40	40-4080-Black	40.00mm	80.00mm	640.00mm	13-8518	4	3838	4	13-6042	4	2.7006 kg	
40-2578	40	40-4080-Lite	40.00mm	80.00mm	160.00mm	13-8518	4	3838	4	13-6042	4	.5919 kg	
40-2578-Black	40	40-4080-Lite-Black	40.00mm	80.00mm	160.00mm	13-8518	4	3838	4	13-6042	4	.5919 kg	
40-2579	40	40-4080-Lite	40.00mm	80.00mm	320.00mm	13-8518	4	3838	4	13-6042	4	1.2491 kg	
40-2579-Black	40	40-4080-Lite-Black	40.00mm	80.00mm	320.00mm	13-8518	4	3838	4	13-6042	4	1.2491 kg	A. T.
40-2580	40	40-4080-Lite	40.00mm	80.00mm	480.00mm	13-8518	4	3838	4	13-6042	4	1.3580 kg	
40-2580-Black	40	40-4080-Lite-Black	40.00mm	80.00mm	480.00mm	13-8518	4	3838	4	13-6042	4	1.3580 kg	4
40-2581	40	40-4080-Lite	40.00mm	80.00mm	640.00mm	13-8518	4	3838	4	13-6042	4	1.9590 kg	
40-2581-Black	40	40-4080-Lite-Black	40.00mm	80.00mm	640.00mm	13-8518	4	3838	4	13-6042	4	1.9590 kg	

View page 227 for dimensional drawing

CONTINUE





## **45 Degree Supports (Continued)**

Part No.	Series	Profile		A B C D (Included Hardware)						Weight	Product Representation		
Part No.	Series	Profile	A	P	C	Bolt	Qty.	T-Nut	Qty.	Washer	Qty.	weight	(Length Will Vary)
45-2525	45	45-4545	45.00mm	45.00mm	160.00mm	11-8520	2	13049	2	11-6042	2	.2818 kg	
45-2525-Black	45	45-4545-Black	45.00mm	45.00mm	160.00mm	11-8520	2	13049	2	11-6042	2	.2818 kg	
45-2535	45	45-4545	45.00mm	45.00mm	320.00mm	11-8520	2	13049	2	11-6042	2	.7378 kg	
45-2535-Black	45	45-4545-Black	45.00mm	45.00mm	320.00mm	11-8520	2	13049	2	11-6042	2	.7378 kg	
45-2545	45	45-4545	45.00mm	45.00mm	480.00mm	11-8520	2	13049	2	11-6042	2	.7933 kg	
45-2545-Black	45	45-4545-Black	45.00mm	45.00mm	480.00mm	11-8520	2	13049	2	11-6042	2	.7933 kg	3
45-2555	45	45-4545	45.00mm	45.00mm	640.00mm	11-8520	2	13049	2	11-6042	2	1.0358 kg	
45-2555-Black	45	45-4545-Black	45.00mm	45.00mm	640.00mm	11-8520	2	13049	2	11-6042	2	1.0358 kg	
45-2562	45	45-4545-Lite	45.00mm	45.00mm	160.00mm	11-8520	2	13049	2	11-6042	2	.4000 kg	
45-2562-Black	45	45-4545-Lite-Black	45.00mm	45.00mm	160.00mm	11-8520	2	13049	2	11-6042	2	.4000 kg	
45-2561	45	45-4545-Lite	45.00mm	45.00mm	320.00mm	11-8520	2	13049	2	11-6042	2	.4871 kg	
45-2561-Black	45	45-4545-Lite-Black	45.00mm	45.00mm	320.00mm	11-8520	2	13049	2	11-6042	2	.4871 kg	
45-2563	45	45-4545-Lite	45.00mm	45.00mm	480.00mm	11-8520	2	13049	2	11-6042	2	1.0677 kg	
45-2563-Black	45	45-4545-Lite-Black	45.00mm	45.00mm	480.00mm	11-8520	2	13049	2	11-6042	2	1.0677 kg	
45-2564	45	45-4545-Lite	45.00mm	45.00mm	640.00mm	11-8520	2	13049	2	11-6042	2	1.2820 kg	
45-2564-Black	45	45-4545-Lite-Black	45.00mm	45.00mm	640.00mm	11-8520	2	13049	2	11-6042	2	1.2820 kg	
45-2530	45	45-4590	45.00mm	90.00mm	160.00mm	11-8520	4	13049	4	11-6042	4	.7068 kg	
45-2530-Black	45	45-4590-Black	45.00mm	90.00mm	160.00mm	11-8520	4	13049	4	11-6042	4	.7068 kg	
45-2540	45	45-4590	45.00mm	90.00mm	320.00mm	11-8520	4	13049	4	11-6042	4	1.2820 kg	1
45-2540-Black	45	45-4590-Black	45.00mm	90.00mm	320.00mm	11-8520	4	13049	4	11-6042	4	1.2820 kg	18/15
45-2550	45	45-4590	45.00mm	90.00mm	480.00mm	11-8520	4	13049	4	11-6042	4	1.8572 kg	2500
45-2550-Black	45	45-4590-Black	45.00mm	90.00mm	480.00mm	11-8520	4	13049	4	11-6042	4	1.8572 kg	3
45-2560	45	45-4590	45.00mm	90.00mm	640.00mm	11-8520	4	13049	4	11-6042	4	2.4324 kg	
45-2560-Black	45	45-4590-Black	45.00mm	90.00mm	640.00mm	11-8520	4	13049	4	11-6042	4	2.4324 kg	

View page 227 for dimensional drawing













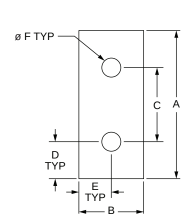


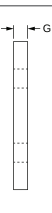


### 2 Hole - Straight Flat Plate

#### **Part Description:**

The 2 hole - straight flat plate is an external fastening method that requires no machining services. It is a durable connection that can be easily repositioned and reused. This flat plate can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It engages the 2-degree drop-lock feature for most profile series when the assembly bolts are tightened to the required torque, creating a strong connection. Tip: Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.

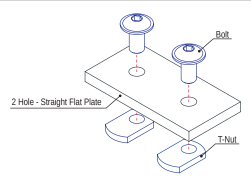






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Weight
4107	10			Clear Anodize	2.000"	.875"	1.000"	.500"	.438"	.257"	.188″	.029 lb
4107-Black	10			Black Anodize	2.000"	.875"	1.000"	.500"	.438"	.257"	.188"	.029 lb
4307	15			Clear Anodize	3.000"	1.490"	1.500"	.750"	.745"	.328"	.250"	.103 lb
4307-Black	15			Black Anodize	3.000"	1.490"	1.500"	.750"	.745"	.328"	.250"	.103 lb
25-4107	25			Clear Anodize	50.00mm	22.00mm	25.00mm	12.50mm	11.00mm	6.30mm	4.00mm	.0109 kg
25-4107-Black	25	Aluminum	6105-T5	Black Anodize	50.00mm	22.00mm	25.00mm	12.50mm	11.00mm	6.30mm	4.00mm	.0109 kg
30-4307	30	Alullillulli	0100-10	Clear Anodize	60.00mm	27.00mm	30.00mm	15.00mm	13.50mm	6.30mm	4.00mm	.0163 kg
30-4307-Black	30			Black Anodize	60.00mm	27.00mm	30.00mm	15.00mm	13.50mm	6.30mm	4.00mm	.0163 kg
40-4307	40			Clear Anodize	80.00mm	39.80mm	40.00mm	20.00mm	19.90mm	8.30mm	6.00mm	.0490 kg
40-4307-Black	40			Black Anodize	80.00mm	39.80mm	40.00mm	20.00mm	19.90mm	8.30mm	6.00mm	.0490 kg
45-4307	45			Clear Anodize	90.00mm	42.00mm	42.00mm	22.50mm	21.00mm	8.30mm	6.00mm	.0576 kg
45-4307-Black	45			Black Anodize	90.00mm	42.00mm	42.00mm	22.50mm	21.00mm	8.30mm	6.00mm	.0576 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	2	1/4-20 x 1/2" FBHSCS	Economy
3320	15	2	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3600	30	2	M6 x 12mm BHSCS	Drop-in
75-3422	40	2	M8 x 16mm BHSCS	Economy
75-3619	45	2	M8 x 18mm BHSCS	Drop-in















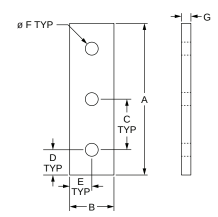




### 3 Hole - Straight Flat Plate

#### **Part Description:**

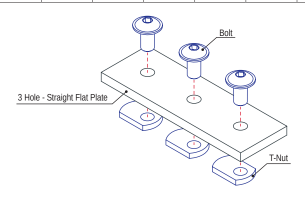
The 3 hole - straight flat plate is an external fastening method that requires no machining services. It is a durable connection that can be easily repositioned and reused. This flat plate can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It engages the 2-degree drop-lock feature for most profile series when the assembly bolts are tightened to the required torque, creating a strong connection. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Weight							
4118	10			Clear Anodize	3.000"	.875"	1.000"	.500"	.438"	.257"	.188"	.044 lb							
4118-Black	10			Black Anodize	3.000"	.875"	1.000"	.500"	.438"	.257"	.188"	.044 lb							
4306	15			Clear Anodize	4.500"	1.490"	1.500"	.750"	.745"	.328"	.250"	.155 lb							
4306-Black	15			Black Anodize	4.500"	1.490"	1.500"	.750"	.745"	.328"	.250"	.155 lb							
25-4118	25			Clear Anodize	75.00mm	22.00mm	25.00mm	12.50mm	11.00mm	6.30mm	4.00mm	.0163 kg							
25-4118-Black	25	Aluminum	6105-T5	Black Anodize	75.00mm	22.00mm	25.00mm	12.50mm	11.00mm	6.30mm	4.00mm	.0163 kg							
30-4306	30	Alummum	0105-15	Clear Anodize	90.00mm	27.00mm	30.00mm	15.00mm	13.50mm	6.30mm	4.00mm	.0249 kg							
30-4306-Black	30			Black Anodize	90.00mm	27.00mm	30.00mm	15.00mm	13.50mm	6.30mm	4.00mm	.0249 kg							
40-4306	40										Clear Anodize	120.00mm	39.80mm	40.00mm	20.00mm	19.90mm	8.30mm	6.00mm	.0730 kg
40-4306-Black	40				Black Anodize	120.00mm	39.80mm	40.00mm	20.00mm	19.90mm	8.30mm	6.00mm	.0730 kg						
45-4306	45			Clear Anodize	135.00mm	42.00mm	45.00mm	22.50mm	21.00mm	8.30mm	6.00mm	.0880 kg							
45-4306-Black	45			Black Anodize	135.00mm	42.00mm	45.00mm	22.50mm	21.00mm	8.30mm	6.00mm	.0880 kg							

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	3	1/4-20 x 1/2" FBHSCS	Economy
3320	15	3	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	3	M6 x 10mm BHSCS	Economy
75-3600	30	3	M6 x 12mm BHSCS	Drop-in
75-3422	40	3	M8 x 16mm BHSCS	Economy
75-3619	45	3	M8 x 18mm BHSCS	Drop-in











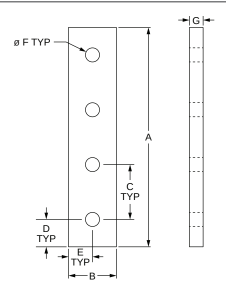




# 4 Hole - Straight Flat Plate

#### **Part Description:**

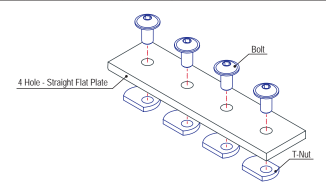
The 4 hole - straight flat plate is an external fastening method that requires no machining services. It is a durable connection that can be easily repositioned and reused. This flat plate can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque, creating a strong connection. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Weight
4117	10			Clear Anodize	4.000"	.875″	1.000"	.500"	.438"	.257"	.188″	.058 lb
4117-Black	10			Black Anodize	4.000"	.875"	1.000"	.500"	.438"	.257"	.188″	.058 lb
4305	15			Clear Anodize	6.000"	1.490"	1.500"	.750"	.745"	.328″	.250"	.206 lb
4305-Black	15	Aluminum	6105-T5	Black Anodize	6.000"	1.490"	1.500"	.750"	.745"	.328″	.250"	.206 lb
25-4117	25	Aluminum	0100-10	Clear Anodize	100.00mm	22.00mm	25.00mm	12.50mm	11.00mm	6.30mm	4.00mm	.0227 kg
25-4117-Black	25			Black Anodize	100.00mm	22.00mm	25.00mm	12.50 <sub>mm</sub>	11.00mm	6.30mm	4.00mm	.0227 kg
40-4305	40			Clear Anodize	160.00mm	39.80mm	40.00mm	20.00mm	19.90mm	8.30mm	6.00mm	.0975 kg
40-4305-Black	40			Black Anodize	160.00mm	39.80mm	40.00mm	20.00mm	19.90mm	8.30mm	6.00mm	.0975 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy













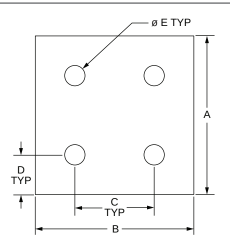




### 4 Hole - Square Flat Plate

#### **Part Description:**

The 4 hole - square flat plate is an external fastening method that requires no machining services. It is a durable connection that can be repositioned and reused. This connection can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. The 4 hole - square flat plate engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque, creating a strong connection. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

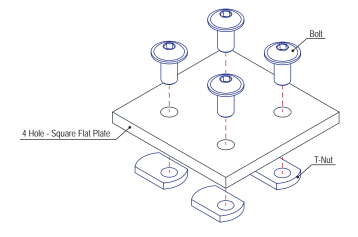






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	Weight
4167	10			Clear Anodize	2.000"	2.000"	1.000"	.500"	.257"	.188″	.068 lb
4167-Black	10			Black Anodize	2.000"	2.000"	1.000"	.500"	.257"	.188″	.068 lb
4367	15			Clear Anodize	3.000"	3.000"	1.500"	.750"	.328"	.250″	.209 lb
4367-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	3.000"	1.500"	.750"	.328"	.250"	.209 lb
25-4167	25	Aluminum	0105-15	Clear Anodize	50.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	.0252 kg
25-4167-Black	25			Black Anodize	50.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	.0252 kg
40-4367	40			Clear Anodize	80.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	.0958 kg
40-4367-Black	40			Black Anodize	80.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	.0958 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy

















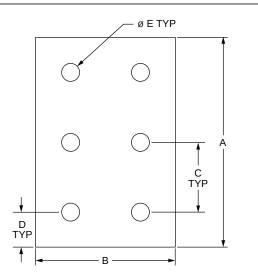




## 6 Hole - Rectangular Flat Plate

### **Part Description:**

The 6 hole - rectangular flat plate is an external fastening method that requires no machining services. It is a durable connection that can be easily repositioned and reused. The flat plate can provide infinite positioning along the profile T-slot, enabling a large degree of adjustability. When the bolts are tightened to the required torque the 2-degree drop-lock feature is engaged, helping to ensure the strength of the connection. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

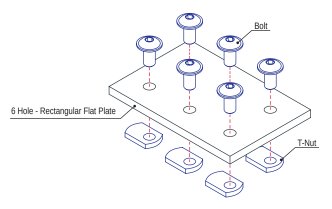






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	Weight
4166	10			Clear Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188″	.101 lb
4166-Black	10			Black Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188″	.101 lb
4366	15			Clear Anodize	4.500"	3.000"	1.500"	.750"	.328"	.250″	.312 lb
4366-Black	15	Aluminum	6105-T5	Black Anodize	4.500"	3.000"	1.500"	.750"	.328"	.250"	.312 lb
25-4166	25	Alummum	0105-15	Clear Anodize	75.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	.0376 kg
25-4166-Black	25			Black Anodize	75.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	.0376 kg
40-4366	40			Clear Anodize	120.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	.1438 kg
40-4366-Black	40			Black Anodize	120.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	.1438 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	6	1/4-20 x 1/2" FBHSCS	Economy
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	6	M6 x 10mm BHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy



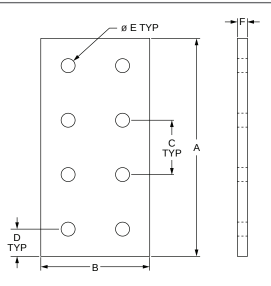
40



### 8 Hole - Rectangular Flat Plate

#### **Part Description:**

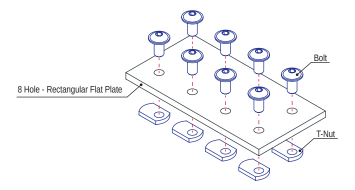
The 8 hole - rectangular flat plate is an external fastening method that requires no machining services. It is a durable connection that can be easily repositioned and reused. The flat plate can provide infinite positioning along the profile T-slot, enabling a large degree of adjustability. When the bolts are tightened to the required torque the 2-degree drop-lock feature is engaged, helping to ensure the strength of the connection. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	А	В	С	D	Е	F	Weight
4165	10			Clear Anodize	4.000"	2.000"	1.000"	.500"	.257"	.188″	.136 lb
4165-Black	10			Black Anodize	4.000"	2.000"	1.000"	.500"	.257"	.188″	.136 lb
4365	15			Clear Anodize	6.000"	3.000"	1.500"	.750"	.328"	.250"	.414 lb
4365-Black	15	Aluminum	6105-T5	Black Anodize	6.000"	3.000"	1.500"	.750"	.328"	.250"	.414 lb
25-4165	25	Alummum	0100-10	Clear Anodize	100.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	.0494 kg
25-4165-Black	25			Black Anodize	100.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	.0494 kg
40-4365	40			Clear Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	.1919 kg
40-4365-Black	40			Black Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00 <sub>mm</sub>	.1919 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	8	1/4-20 x 1/2" FBHSCS	Economy
3320	15	8	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	8	M6 x 10mm BHSCS	Economy
75-3422	40	8	M8 x 16mm BHSCS	Economy











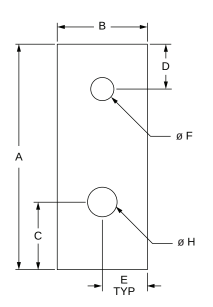


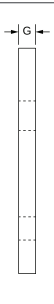


## 2 Hole - Straight Transition Flat Plate

### **Part Description:**

The 2 hole - straight transition flat plate connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.

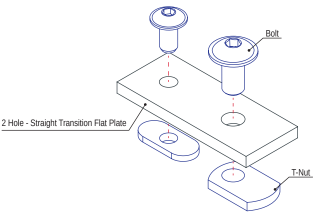






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	Weight
4510	<b>10</b> to <b>15</b>			Clear Anodize	2.500"	1.000"	.750"	.500"	.500"	.257"	.188″	.328″	.043 lb
4510-Black	<b>10</b> to <b>15</b>	Aluminum	6105-T5	Black Anodize	2.500"	1.000"	.750"	.500"	.500"	.257"	.188"	.328"	.043 lb
65-4510	25 to 40	Alumillium		Clear Anodize	65.00mm	25.00mm	20.00mm	12.50mm	12.50mm	6.30mm	4.00mm	8.30 <sub>mm</sub>	.0158 kg
65-4510-Black	<b>25</b> to <b>40</b>			Black Anodize	65.00mm	25.00mm	20.00mm	12.50mm	12.50mm	6.30mm	4.00mm	8.30mm	.0163 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	40 . 45	1	1/4-20 x 1/2" FBHSCS	Economy
3435	10 to 15	1	5/16-18 x 5/8" BHSCS, Washer	Economy
75-3404	25. 40	1	M6 x 10mm BHSCS	Economy
75-3422	<b>25</b> to <b>40</b>	1	M8 x 16mm BHSCS	Economy





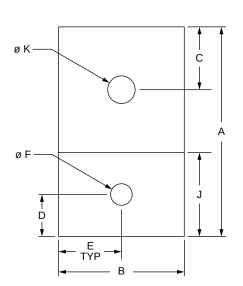


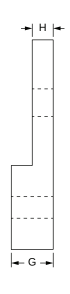


### 2 Hole - Straight Transition Flat Plate with Flush Offset

#### **Part Description:**

The 2 hole - straight transition flat plate with flush offset is an external fastening method that connects profiles within the same product type (either fractional or metric) but of differing series. The offset design creates a flush connection between the different sized profiles. It is a durable connection that is reconfigurable and reusable and can provide infinite positioning along the profile T-slot. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.

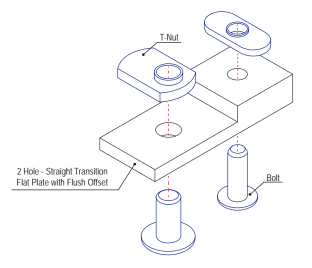






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	Weight
4521	10 to 15	Aluminum	/10F TE	Clear Anodize	2.500"	1.500"	.750″	.500"	.750″	.257"	.500"	.250"	1.000"	.328"	.122 lb
4521-Black	<b>10</b> to <b>15</b>	Aluminum	6105-T5	Black Anodize	2.500"	1.500"	.750″	.500"	.750″	.257"	.500"	.250"	1.000"	.328"	.122 lb

Part No.	Series	Qty.	Bolt	T-Nut
3384	40 . 45	1	1/4-20 x 3/4" FBHSCS	Economy
3320	<b>10</b> to <b>15</b>	1	5/16-18 x11/16" FBHSCS	Economy





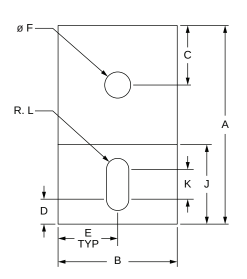


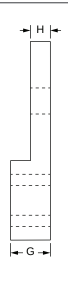


### 2 Hole - Straight Slotted Transition Flat Plate with Flush Offset

#### **Part Description:**

The 2 hole - straight slotted transition flat plate with flush offset is an external fastening method that connects profiles within the same product type (either fractional or metric) but of differing series. One of the bolt holes is slotted, as opposed to circular, to allow for an added degree of adjustability when lining up profiles. The offset design creates a flush connection between the different sized profiles. It is a durable connection that is reconfigurable and reusable and can provide infinite positioning along the profile T-slot. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.

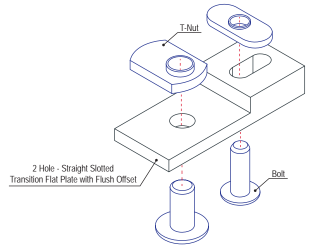






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	L	Weight
4522	<b>10</b> to <b>15</b>	Aluminum	6105-T5	Clear Anodize	2.500"	1.500"	.750"	.312"	.750″	.328"	.500"	.250"	1.000"	.375″	.141"	.117 lb
4522-Black	<b>10</b> to <b>15</b>	Alullillulli	0100-10	Black Anodize	2.500"	1.500"	.750"	.312"	.750″	.328"	.500"	.250"	1.000"	.375″	.141"	.117 lb

Part No.	Series	Qty.	Bolt	T-Nut
3384	40 . 45	1	1/4-20 x 3/4" FBHSCS	Economy
3320	10 to 15	1	5/16-18 x11/16" FBHSCS	Economy













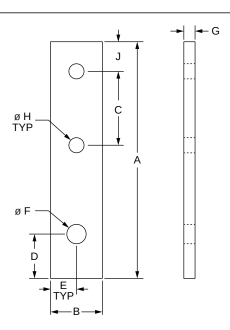




### 3 Hole - Straight Transition Flat Plate Small Series Primary

#### **Part Description:**

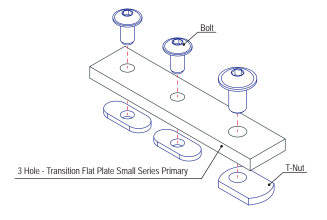
The 3 hole - straight transition flat plate small series primary connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	H (Qty.)	J	Weight
4506	10 to 15			Clear Anodize	4.000"	.875"	1.250"	.750″	.438"	.328"	.250"	.257" (2)	.500"	.078 lb
4506-Black	<b>10</b> to <b>15</b>	Aluminum	6105-T5	Black Anodize	4.000"	.875"	1.250"	.750″	.438"	.328"	.250"	.257" (2)	.500"	.078 lb
65-4506	<b>25</b> to <b>40</b>	Alullillulli	0100-10	Clear Anodize	90.00mm	22.00mm	25.50mm	20.00mm	11.00mm	8.30mm	6.00mm	6.30mm (2)	12.00mm	.0290 kg
65-4506-Black	25 to 40			Black Anodize	90.00mm	22.00mm	25.50mm	20.00mm	11.00mm	8.30mm	6.00mm	6.30mm (2)	12.00mm	.0290 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	40 · 45	2	1/4-20 x 1/2" FBHSCS	Economy
3320	<b>10</b> to <b>15</b>	1	5/16-18 x 11/16" FBHSCS	Economy
75-3405	25 40	2	M6 x 12mm BHSCS	Economy
75-3422	<b>25</b> to <b>40</b>	1	M8 x 16mm BHSCS	Economy















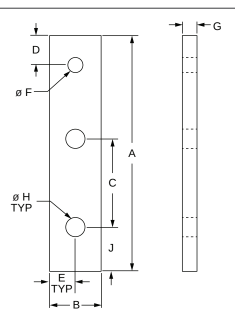




### 3 Hole - Straight Transition Flat Plate Large Series Primary

#### **Part Description:**

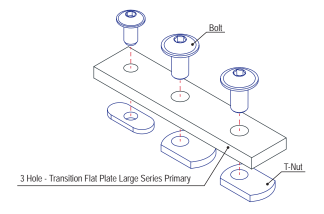
The 3 hole - straight transition flat plate large series primary connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	H (Qty.)	J	Weight
4505	10 to 15			Clear Anodize	4.000"	.875"	1.500"	.500"	.438"	.257"	.250"	.328" (2)	.750"	.078 lb
4505-Black	10 to 15	Aluminum	6105-T5	Black Anodize	4.000"	.875"	1.500"	.500"	.438"	.257"	.250"	.328" (2)	.750"	.078 lb
65-4505	<b>25</b> to <b>40</b>	Aluminum	0105-15	Clear Anodize	105.00mm	22.00mm	40.00mm	12.50mm	11.00mm	6.30 <sub>mm</sub>	6.00mm	8.30mm (2)	20.00mm	.0331 kg
65-4505-Black	25 to 40			Black Anodize	105.00mm	22.00mm	40.00mm	12.50mm	11.00mm	6.30mm	6.00mm	8.30mm (2)	20.00mm	.0331 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	40 · 45	1	1/4-20 x 1/2" FBHSCS	Economy
3320	<b>10</b> to <b>15</b>	2	5/16-18 x 11/16" FBHSCS	Economy
75-3405	25 40	1	M6 x 12mm BHSCS	Economy
75-3422	<b>25</b> to <b>40</b>	2	M8 x 16mm BHSCS	Economy







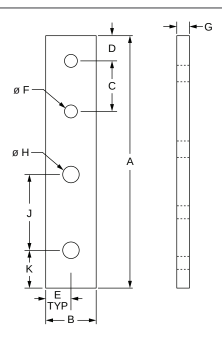




### 4 Hole - Straight Transition Flat Plate

#### **Part Description:**

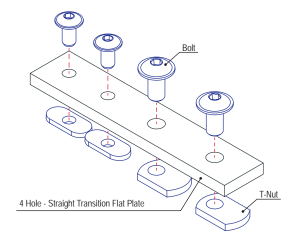
The 4 hole - straight transition flat plate connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F (Qty.)	G	H (Qty.)	J	K	Weight
4514	10 to 15	Aluminum	6105-T5	Clear Anodize	5.000"	1.000"	1.000"	.500"	.500"	.257" (2)	.250"	.328" (2)	1.500"	.750″	.114 lb
4514-Black	10 to 15	Alummum	0100-10	Black Anodize	5.000"	1.000"	1.000"	.500"	.500"	.257" (2)	.250"	.328" (2)	1.500"	.750″	.114 lb

Part No.	Series	Qty.	Bolt	T-Nut
3321	40 . 45	2	1/4-20 x 1/2" FBHSCS	Economy
3320	10 to 15	2	5/16-18 x 11/16" FBHSCS	Economy









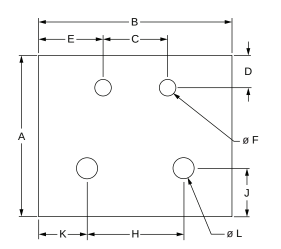


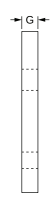


### 4 Hole - Rectangular Transition Flat Plate

#### **Part Description:**

The 4 hole - rectangular transition flat plate connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

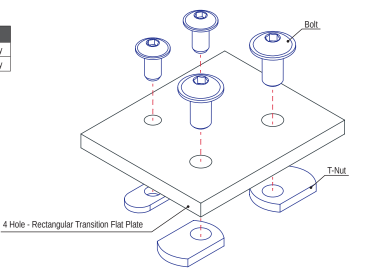






Part No.	Series	Material	Grade	Finish	A	В	С	D	E	F (Qty.)	G	Н	J	K	L (Qty.)	Weight
4515	10 to 15	Aluminum	/10F TE	Clear Anodize	2.500"	3.000"	1.000"	.500"	1.000"	.257" (2)	.250"	1.500"	.750"	.750″	.328" (2)	.173 lb
4515-Black	10 to 15	Aluminum	6105-T5	Black Anodize	2.500"	3.000"	1.000"	.500"	1.000"	.257" (2)	.250"	1.500"	.750"	.750"	.328" (2)	.173 lb

Part No.	Series	Qty.	Bolt	T-Nut
3321	40 . 45	2	1/4-20 x 1/2" FBHSCS	Economy
3320	10 to 15	2	5/16-18 x 11/16" FBHSCS	Economy







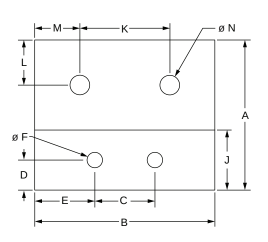


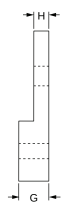


### 4 Hole - Rectangular Transition Flat Plate with Flush Offset

#### **Part Description:**

The 4 hole - rectangular transition flat plate with flush offset is an external fastening method that connects profiles within the same product type (either fractional or metric) but of differing series. One of the bolt holes is slotted, as opposed to circular, to allow for an added degree of adjustability when lining up profiles. The offset design creates a flush connection between the different sized profiles. It is a durable connection that is reconfigurable and reusable and can provide infinite positioning along the profile T-slot. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





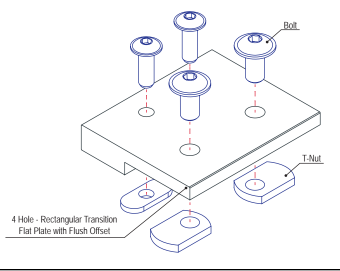


Part No.	Series	Color	A	В	С	D	E	F (Qty.)	G	н	J	K	L	М	N	Weight
4523	10 to 15	Clear	2.500"	3.000"	1.000"	.500"	1.000"	.257" (2)	.500"	.250"	1.000"	1.500"	.750"	.750"	.328"	.243 lb
4523-Black	<b>10</b> to <b>15</b>	Black	2.500"	3.000"	1.000"	.500"	1.000"	.257" (2)	.500"	.250"	1.000"	1.500"	.750"	.750"	.328"	.243 lb

#### **Material Specifications**

<u> </u>		
Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3384	ZO ZE	2	1/4-20 x 3/4" FBHSCS	Economy
3320	10 to 15	2	5/16-18 x 11/16" FBHSCS	Economy









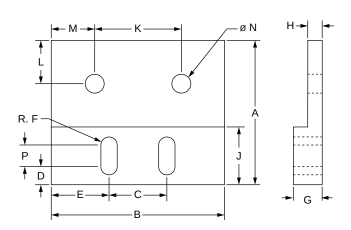


### 4 Hole - Rectangular Slotted Transition Flat Plate with Flush Offset

#### **Part Description:**

The 4 hole - rectangular slotted transition flat plate with flush offset is an external fastening method that connects profiles within the same product type (either fractional or metric) but of differing series. One of the bolt holes is slotted, as opposed to circular, to allow for an added degree of adjustability when lining up profiles. The offset design creates a flush connection between the different sized profiles. It is a durable connection that is reconfigurable and reusable and can provide infinite positioning along the profile T-slot.

Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.



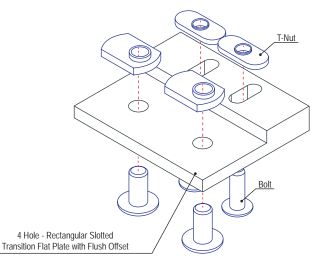


Part No.	Series	Color	A	В	С	D	E	F (Qty.)	G	н	J	К	L	М	N (Qty.)	Р	Weight
4524	10 to 15	Clear	2.500"	3.000"	1.000"	.312"	1.000"	.141" (2)	.500"	.250"	1.000"	1.500"	.750″	.750"	.328" (2)	.375"	.239 lb
4524-Black	10 to 15	Black	2.500"	3.000"	1.000"	.312"	1.000"	.141" (2)	.500"	.250"	1.000"	1.500"	.750″	.750"	.328" (2)	.375"	.239 lb

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3384	40 · 45	2	1/4-20 x 3/4" FBHSCS	Economy
3320	10 to 15	2	5/16-18 x 11/16" FBHSCS	Economy







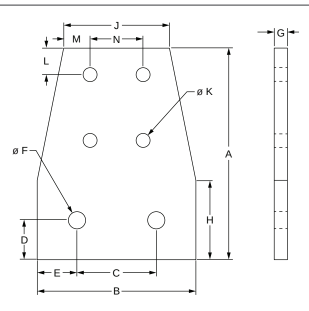




### 6 Hole - Rectangular Transition Flat Plate Small Series Primary

#### **Part Description:**

The 6 hole - rectangular transition flat plate small series primarily connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.



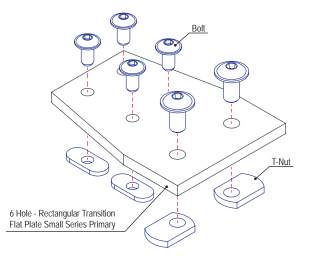


Part No.	Series	Color	A	В	С	D	E	F (Qty.)	G	Н	J	K (Qty.)	L	М	N	Weight
4519	<b>10</b> to <b>15</b>	Clear	4.000"	3.000"	1.500"	.750"	.750"	.328" (2)	.250"	1.500"	2.000"	.257" (4)	.500"	.500"	1.000"	.250 lb
4519-Black	<b>10</b> to <b>15</b>	Black	4.000"	3.000"	1.500"	.750"	.750"	.328" (2)	.250"	1.500"	2.000"	.257" (4)	.500"	.500"	1.000"	.250 lb

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	ZO ZE	4	1/4-20 x 1/2" FBHSCS	Economy
3320	<b>10</b> to <b>15</b>	2	5/16-18 x 11/16" FBHSCS	Economy







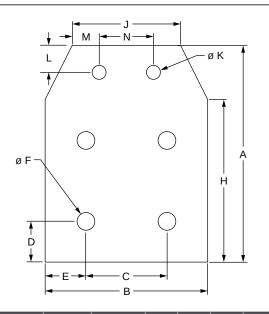


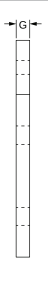


### 6 Hole - Rectangular Transition Flat Plate Large Series Primary

#### **Part Description:**

The 6 hole - rectangular transition flat plate large series primarily connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





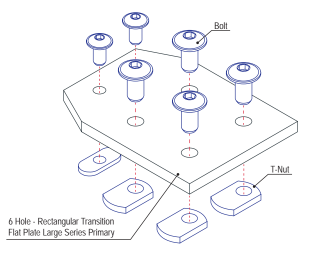


Part No.	Series	Color	A	В	С	D	E	F (Qty.)	G	Н	J	K (Qty.)	L	M	N	Weight
4520	10 to 15	Clear	4.000"	3.000"	1.500"	.750"	.750″	.328" (4)	.250"	3.000"	2.000"	.257" (2)	.500"	.500"	1.000"	.264 lb
4520-Black	10 to 15	Black	4.000"	3.000"	1.500"	.750"	.750″	.328" (4)	.250"	3.000"	2.000"	.257" (2)	.500"	.500"	1.000"	.264 lb

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	ZO. ZE	2	1/4-20 x 1/2" FBHSCS	Economy
3320	<b>10</b> to <b>15</b>	4	5/16-18 x 11/16" FBHSCS	Economy







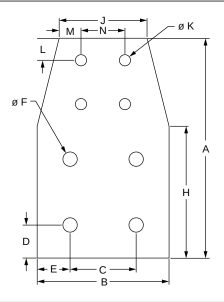


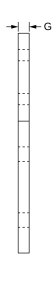


### 8 Hole - Rectangular Transition Flat Plate

#### **Part Description:**

The 8 hole - rectangular transition flat plate connects profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. This option is reconfigurable and reusable and can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





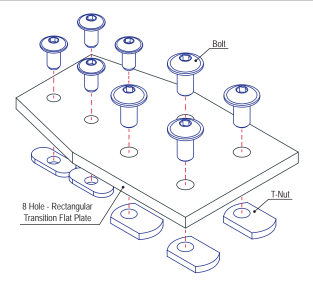


Part No.	Series	Color	Α	В	С	D	E	F (Qty.)	G	н	J	K (Qty.)	L	М	N	Weight
4518	<b>10</b> to <b>15</b>	Clear	5.000"	3.000"	1.500"	.750"	.750"	.328" (4)	.250"	3.000"	2.000"	.257" (4)	.500"	.500"	1.000"	.327 lb
4518-Black	<b>10</b> to <b>15</b>	Black	5.000"	3.000"	1.500"	.750"	.750″	.328" (4)	.250"	3.000"	2.000"	.257" (4)	.500"	.500"	1.000"	.327 lb

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	<b>10</b> to <b>15</b>	4	1/4-20 x 1/2" FBHSCS	Economy
3320		4	5/16-18 x 11/16" FBHSCS	Economy















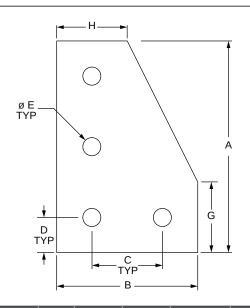


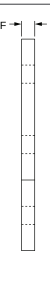




### **Part Description:**

The 4 hole - 90 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

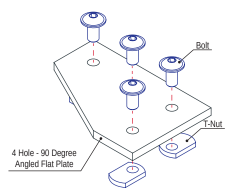






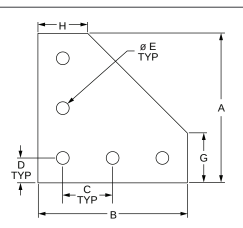
Part No.	Series	Material	Grade	Finish	A	В	С	D	E	F	G	н	Weight
4150	10			Clear Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.087 lb
4150-Black	10			Black Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.087 lb
4350	15			Clear Anodize	4.500"	3.000"	1.500"	.750″	.328"	.250"	1.500"	1.500"	.264 lb
4350-Black	15	Aluminum	Aluminum 6105-T5	Black Anodize	4.500"	3.000"	1.500"	.750″	.328"	.250"	1.500"	1.500"	.264 lb
25-4150	25	Alullillulli	0100-10	Clear Anodize	75.00mm	50.00mm	25.00mm	12.50mm	6.20mm	4.00mm	25.00mm	25.00mm	.0318 kg
25-4150-Black	25			Black Anodize	75.00mm	50.00mm	25.00mm	12.50mm	6.20mm	4.00mm	25.00mm	25.00mm	.0318 kg
40-4350	40			Clear Anodize	120.00mm	80.00 <sub>mm</sub>	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1207 kg
40-4350-Black	40			Black Anodize	120.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1207 kg

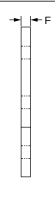
Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy



#### **Part Description:**

The 5 hole - 90 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. **Tip:** Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

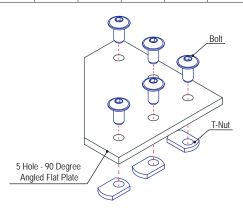






Part No.	Series	Material	Grade	Finish	А	В	С	D	Е	F	G	н	Weight
4151	10			Clear Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.119 lb
4151-Black	10			Black Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.119 lb
4351	15			Clear Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.363 lb
4351-Black	15			Black Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.363 lb
25-4151	25			Clear Anodize	75.00mm	75.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0454 kg
25-4151-Black	25	Aluminum	6105-T5	Black Anodize	75.00mm	75.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0454 kg
30-4351	30	Alummum		Clear Anodize	90.00mm	90.00mm	30.00mm	15.00mm	6.30mm	4.00mm	30.00mm	30.00mm	.0644 kg
30-4351-Black	30			Black Anodize	90.00mm	90.00mm	30.00mm	15.00mm	6.30mm	4.00mm	30.00mm	30.00mm	.0644 kg
40-4351	40			Clear Anodize	120.00mm	120.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1719 kg
40-4351-Black	40			Black Anodize	120.00mm	120.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1719 kg
45-4351	45			Clear Anodize	135.00mm	135.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	45.00mm	.2214 kg
45-4351-Black	45			Black Anodize	135.00mm	135.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	45.00mm	.2214 kg

Part No.	Series Qty.		Bolt	T-Nut		
3321	10	5	1/4-20 x 1/2" FBHSCS	Economy		
3320	15	5	5/16-18 x 11/16" FBHSCS	Economy		
75-3404	25	5	M6 x 10mm BHSCS	Economy		
75-3600	30	5	M6 x 12mm BHSCS	Drop-In		
75-3422	40	5	M8 x 16mm BHSCS	Economy		
75-3619	45	5	M8 x 18mm BHSCS	Drop-In		

















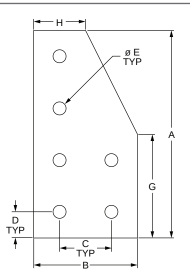




# 6 Hole - 90 Degree Angled Stacked Flat Plate

### **Part Description:**

The 6 hole - 90 degree angled stacked flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

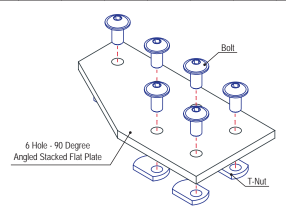






Part No.	Series	Material	Grade	Finish	A	В	С	D	Е	F	G	Н	Weight
4120	10			Clear Anodize	4.000"	2.000"	1.000"	.500"	.257"	.188″	2.000"	1.000"	.121 lb
4120-Black	10			Black Anodize	4.000"	2.000"	1.000"	.500"	.257"	.188″	2.000"	1.000"	.121 lb
4320	15			Clear Anodize	6.000"	3.000"	1.500"	.750"	.328"	.250"	3.000"	1.500"	.444 lb
4320-Black	15	Aluminum	6105-T5	Black Anodize	6.000"	3.000"	1.500"	.750"	.328"	.250″	3.000"	1.500"	.444 lb
25-4120	25	Aluminum		Clear Anodize	100.00mm	50.00mm	25.00mm	12.50mm	6.30 <sub>mm</sub>	4.00mm	50.00mm	25.00mm	.0440 kg
25-4120-Black	25			Black Anodize	100.00mm	50.00mm	25.00mm	12.50mm	6.30 <sub>mm</sub>	4.00mm	50.00mm	25.00mm	.0440 kg
40-4320	40			Clear Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30 <sub>mm</sub>	6.00mm	80.00mm	40.00mm	.1696 kg
40-4320-Black	40			Black Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	80.00mm	40.00mm	.1696 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	6	1/4-20 x 1/2" FBHSCS	Economy
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	6	M6 x 10mm BHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy











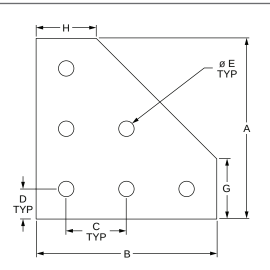


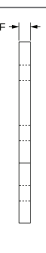
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# 6 Hole - 90 Degree Angled Squared Flat Plate

#### **Part Description:**

The 6 hole - 90 degree angled squared flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

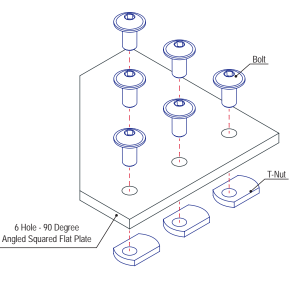






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	Weight
4061	10			Clear Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.117 lb
4061-Black	10	Aluminum	ninum 6105-T5	Black Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.117 lb
4461	15	Aluminum 6105-T	0100-10	Clear Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.361 lb
4461-Black	15			Black Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.361 lb

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	6	1/4-20 x 1/2" FBHSCS	Economy
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy











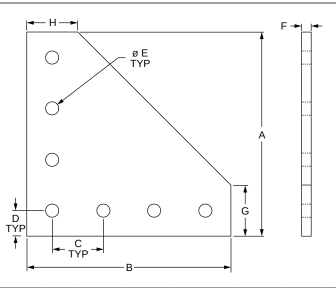




# 7 Hole - 90 Degree Angled Squared Flat Plate

#### **Part Description:**

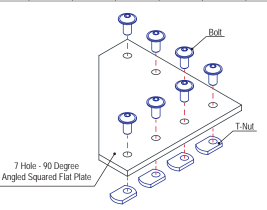
The 7 hole - 90 degree angled squared flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4152	10			Clear Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.199 lb
4152-Black	10			Black Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.199 lb
4352	15			Clear Anodize	6.000"	6.000"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.622 lb
4352-Black	15	Aluminum	6105-T5	Black Anodize	6.000"	6.000"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.622 lb
25-4152	25	Alullillulli	6105-15	Clear Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0744 kg
25-4152-Black	25			Black Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0744 kg
40-4352	40			Clear Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.2886 kg
40-4352-Black	40			Black Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.2886 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	<b>10</b> 7		1/4-20 x 1/2" FBHSCS	Economy
3320	<b>15</b> 7		5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	7	M6 x 10mm BHSCS	Economy
75-3422	40	7	M8 x 16mm BHSCS	Economy

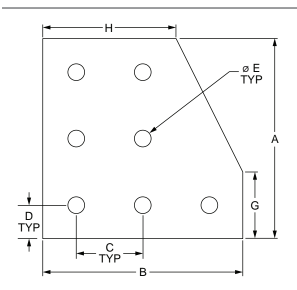


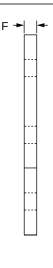


# 7 Hole - 90 Degree Angled Stacked Flat Plate

#### **Part Description:**

The 7 hole - 90 degree angled stacked flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. **Tip:** Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

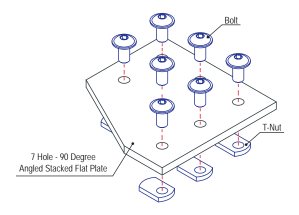






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4129	10			Clear Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	2.000"	.133 lb
4129-Black	10			Black Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	2.000"	.133 lb
4329	15			Clear Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	3.000"	.414 lb
4329-Black	15	Aluminum	6105-T5	Black Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	3.000"	.414 lb
25-4129	25	Alummum	0100-10	Clear Anodize	75.00mm	75.00mm	25.00mm	12.50mm	6.30 <sub>mm</sub>	4.00mm	25.00mm	50.00mm	.0508 kg
25-4129-Black	25			Black Anodize	75.00mm	75.00mm	25.00mm	12.50mm	6.30 <sub>mm</sub>	4.00mm	25.00mm	50.00mm	.0508 kg
40-4329	40			Clear Anodize	120.00mm	120.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	80.00 <sub>mm</sub>	.1960 kg
40-4329-Black	40			Black Anodize	120.00mm	120.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	80.00mm	.1960 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	7	1/4-20 x 1/2" FBHSCS	Economy
3320	15	7	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	7	M6 x 10mm BHSCS	Economy
75-3422	40	7	M8 x 16mm BHSCS	Economy







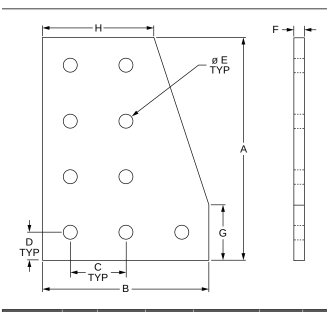






### **Part Description:**

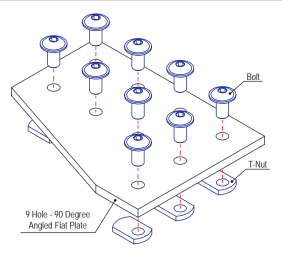
The 9 hole - 90 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4126	10			Clear Anodize	4.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	2.000"	.176 lb
4126-Black	10	Aluminum	410E TE	Black Anodize	4.000"	3.000"	1.000"	.500"	.257"	.188"	1.000"	2.000"	.176 lb
4326	15	Aluminum	6105-T5	Clear Anodize	6.000"	4.500"	1.500"	.750″	.328"	.250"	1.500"	3.000"	.546 lb
4326-Black	15			Black Anodize	6.000"	4.500"	1.500"	.750"	.328"	.250"	1.500"	3.000"	.546 lb

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	9	1/4-20 x 1/2" FBHSCS	Economy
3320	15	9	5/16-18 x 11/16" FBHSCS	Economy







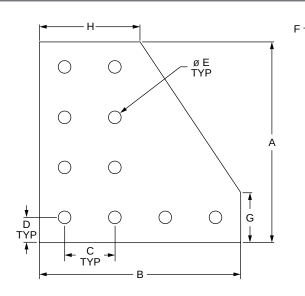






#### **Part Description:**

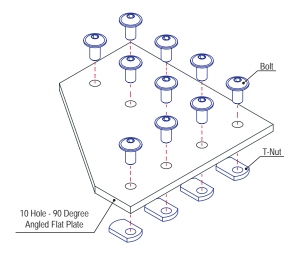
The 10 hole - 90 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. **Tip:** Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4127	10			Clear Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	1.000"	2.000"	.222 lb
4127-Black	10	Aluminum	/10F TE	Black Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	1.000"	2.000"	.222 lb
4327	15	Aluminum	6105-T5	Clear Anodize	6.000"	6.000"	1.500"	.750"	.328″	.250"	1.500"	3.000"	.688 lb
4327-Black	15			Black Anodize	6.000"	6.000"	1.500"	.750"	.328"	.250"	1.500"	3.000"	.688 lb

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	10	1/4-20 x 1/2" FBHSCS	Economy
3320	15	10	5/16-18 x 11/16" FBHSCS	Economy















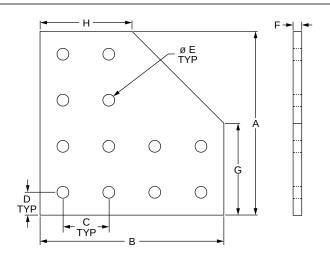






## **Part Description:**

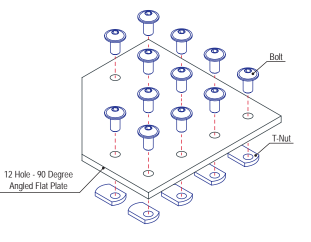
The 12 hole - 90 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 90 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	A	В	С	D	E	F	G	Н	Weight
4128	10			Clear Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188″	2.000"	2.000"	.244 lb
4128-Black	10			Black Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	2.000"	2.000"	.244 lb
4328	15			Clear Anodize	6.000"	6.000"	1.500"	.750″	.328″	.250"	3.000"	3.000"	.752 lb
4328-Black	15	Aluminum	6105-T5	Black Anodize	6.000"	6.000"	1.500"	.750″	.328″	.250"	3.000"	3.000"	.752 lb
25-4128	25	Alullillulli	0100-10	Clear Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	50.00mm	50.00mm	.1769 kg
25-4128-Black	25			Black Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	50.00mm	50.00mm	.1769 kg
40-4328	40			Clear Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	80.00mm	80.00mm	.3483 kg
40-4328-Black	40			Black Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	80.00mm	80.00mm	.3483 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	12	1/4-20 x 1/2" FBHSCS	Economy
3320	15	12	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	12	M6 x 10mm BHSCS	Economy
75-3422	40	12	M8 x 16mm BHSCS	Economy









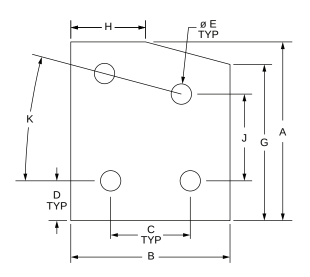






#### **Part Description:**

The 4 hole - 15 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 15 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

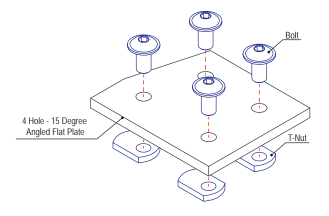






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	Weight
4110	10			Clear Anodize	2.250"	2.000"	1.000"	.500"	.257"	.188″	1.966"	.940"	1.092"	15°	.075 lb
4110-Black	10			Black Anodize	2.250"	2.000"	1.000"	.500"	.257"	.188″	1.966"	.940"	1.092"	15°	.075 lb
4316	15	Aluminum	6105-T5	Clear Anodize	3.500"	3.000"	1.500"	.750″	.328"	.250"	2.949"	.944"	1.617"	15°	.104 lb
4316-Black	15	Alullillulli	0100-10	Black Anodize	3.500"	3.000"	1.500"	.750″	.328"	.250"	2.949"	.944"	1.617"	15°	.104 lb
40-4316	40			Clear Anodize	94.00mm	80.00mm	40.00mm	20.00mm	8.30 <sub>mm</sub>	6.00mm	79.20mm	24.80mm	43.40mm	15°	.1057 kg
40-4316-Black	40			Black Anodize	94.00mm	80.00mm	40.00mm	20.00mm	8.30 <sub>mm</sub>	6.00mm	79.20mm	24.80mm	43.40mm	15°	.1057 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy



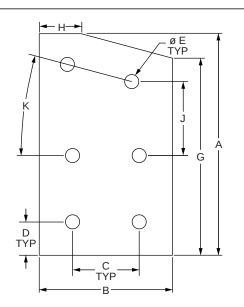


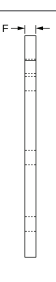




#### **Part Description:**

The 6 hole - 15 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 15 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

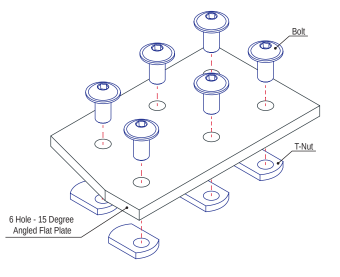






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	K	Weight
4315	15	Aluminum	6105-T5	Clear Anodize	5.000"	3.000"	1.500"	.750″	.328"	.250"	4.307"	2.056"	1.669"	15°	.336 lb
4315-Black	15	Aluminum	0100-10	Black Anodize	5.000"	3.000"	1.500"	.750″	.328"	.250"	4.307"	2.056"	1.669"	15°	.336 lb

Part No.	Series	Qty.	Bolt	T-Nut
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy









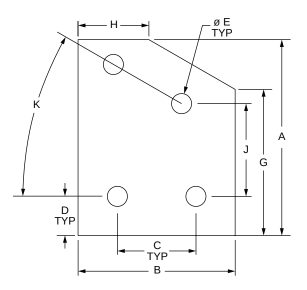


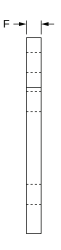




#### **Part Description:**

The 4 hole - 30 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 30 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

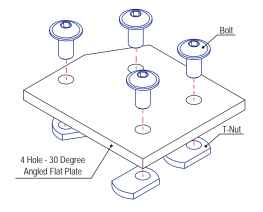






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	K	Weight
4143	10			Clear Anodize	2.500"	2.000"	1.000"	.500″	.257"	.188″	1.866"	.902"	1.183"	30°	.080 lb
4143-Black	10			Black Anodize	2.500"	2.000"	1.000"	.500"	.257"	.188″	1.866"	.902"	1.183"	30°	.080 lb
4331	15	Aluminum	6105-T5	Clear Anodize	3.500"	3.000"	1.500"	.750"	.328"	.250"	2.799"	1.786"	1.650"	30°	.234 lb
4331-Black	15	Alummum	0100-10	Black Anodize	3.500"	3.000"	1.500"	.750"	.328"	.250"	2.799"	1.786"	1.650"	30°	.234 lb
40-4331	40			Clear Anodize	93.40mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	75.20mm	48.50mm	45.50mm	30°	.1084 kg
40-4331-Black	40			Black Anodize	93.40 <sub>mm</sub>	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	75.20mm	48.50mm	45.50mm	30°	.1084 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy



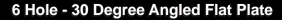






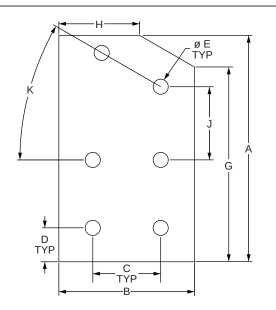






### **Part Description:**

The 6 hole - 30 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 30 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

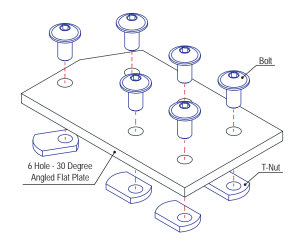






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	Weight
4330	15			Clear Anodize	5.000"	3.000"	1.500"	.750″	.328"	.250"	4.299"	1.786"	1.616"	30°	.338 lb
4330-Black	15	Aluminum	6105-T5	Black Anodize	5.000"	3.000"	1.500"	.750″	.328"	.250"	4.299"	1.786"	1.616"	30°	.338 lb
40-4330	40	Aluminum	0100-10	Clear Anodize	133.40mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	115.20mm	48.50mm	45.50mm	30°	.1551 kg
40-4330-Black	40			Black Anodize	133.40mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	115.20mm	48.50mm	45.50mm	30°	.1551 kg

Part No.	Series	Qty.	Bolt	T-Nut
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy

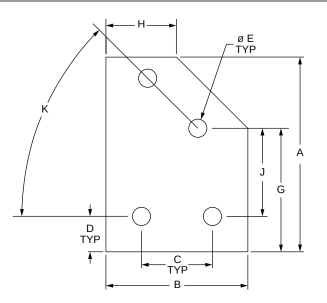


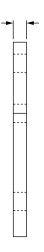
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# 4 Hole - 45 Degree Angled Flat Plate

#### **Part Description:**

The 4 hole - 45 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 45 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

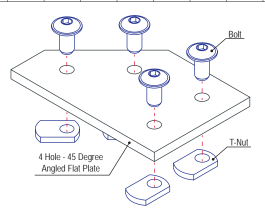






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	K	Weight
4145	10			Clear Anodize	2.750"	2.000"	1.000"	.500″	.257"	.188″	1.744"	.994"	1.244"	45°	.086 lb
4145-Black	10			Black Anodize	2.750"	2.000"	1.000"	.500"	.257"	.188″	1.744"	.994"	1.244"	45°	.086 lb
4346	15	Aluminum	6105-T5	Clear Anodize	4.500"	3.000"	1.500"	.750″	.328"	.250"	2.561"	1.061"	1.811"	45°	.270 lb
4346-Black	15	Alullillulli	0100-10	Black Anodize	4.500"	3.000"	1.500"	.750"	.328"	.250"	2.561"	1.061"	1.811"	45°	.270 lb
40-4346	40			Clear Anodize	120.00mm	80.00 <sub>mm</sub>	40.00mm	20.00mm	8.30mm	6.00mm	68.60mm	28.60mm	48.60mm	45°	.1111 kg
40-4346-Black	40			Black Anodize	120.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	68.60mm	28.60mm	48.60mm	45°	.1111 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy









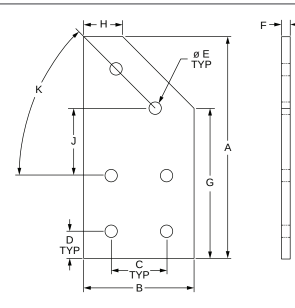






### **Part Description:**

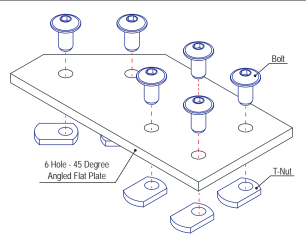
The 6 hole - 45 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 45 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	A	В	С	D	E	F	G	Н	J	K	Weight
4345	15			Clear Anodize	6.000"	3.000"	1.500"	.750″	.328"	.250"	4.061"	1.061"	1.811"	45°	.368 lb
4345-Black	15	Aluminum	410E TE	Black Anodize	6.000"	3.000"	1.500"	.750″	.328"	.250"	4.061"	1.061"	1.811"	45°	.368 lb
40-4345	40	Alummum	6105-T5	Clear Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	108.60mm	28.60mm	48.60mm	45°	.1801 kg
40-4345-Black	40			Black Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30 <sub>mm</sub>	6.00mm	108.60mm	28.60mm	48.60mm	45°	.1801 kg

Part No.	Series	Qty.	Bolt	T-Nut
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy











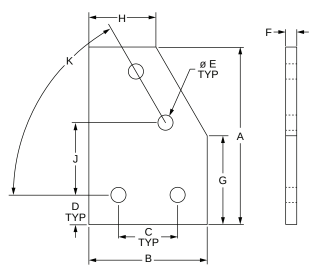






#### **Part Description:**

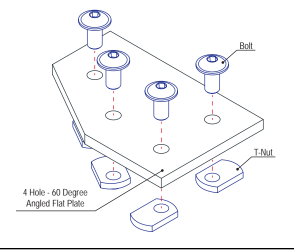
The 4 hole - 60 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 60 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	K	Weight
4164	10			Clear Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188″	1.500"	1.134"	1.221"	60°	.092 lb
4164-Black	10			Black Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188″	1.500"	1.134"	1.221"	60°	.092 lb
4361	15	Aluminum	6105-T5	Clear Anodize	4.500"	3.000"	1.500"	.750"	.328"	.250"	2.250"	1.701"	1.558"	60°	.280 lb
4361-Black	15	Alullillulli	0100-10	Black Anodize	4.500"	3.000"	1.500"	.750″	.328"	.250"	2.250"	1.701"	1.558"	60°	.280 lb
40-4361	40			Clear Anodize	120.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	60.00mm	45.40mm	47.30mm	60°	.1296 kg
40-4361-Black	40			Black Anodize	120.00mm	80.00mm	40.00mm	20.00mm	8.30mm	6.00mm	60.00mm	45.40mm	47.30mm	60°	.1296 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy









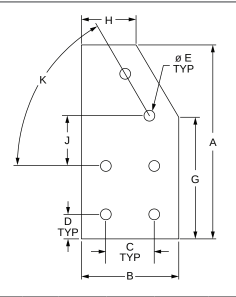






#### **Part Description:**

The 6 hole - 60 degree angled flat plate is an external fastening method that requires no machining services. This flat plate creates a 60 degree angle between profiles and its shape reinforces the strength of the connection. It is a durable option that is easy to assemble and can be reconfigured and reused. Tip: Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

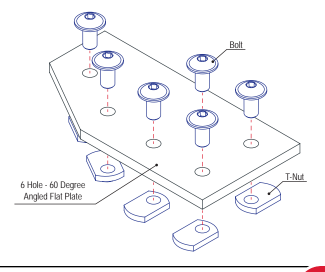






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	K	Weight
4362	15			Clear Anodize	6.000"	3.000"	1.500"	.750"	.328"	.250"	3.750"	1.701"	1.558"	60°	.384 lb
4362-Black	15	Aluminum	6105-T5	Black Anodize	6.000"	3.000"	1.500"	.750"	.328"	.250"	3.750"	1.701"	1.558"	60°	.384 lb
40-4362	40	Aluminum	0105-15	Clear Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30 <sub>mm</sub>	6.00mm	100.00mm	45.40mm	47.30mm	60°	.1837 kg
40-4362-Black	40			Black Anodize	160.00mm	80.00mm	40.00mm	20.00mm	8.30 <sub>mm</sub>	6.00mm	100.00mm	45.40mm	47.30mm	60°	.1837 kg

Part No.	Series	Qty.	Bolt	T-Nut
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy











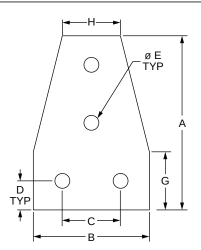


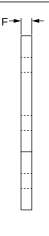




## **Part Description:**

The 4 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. **Tip:** Use a double slide-in economy T-nut (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

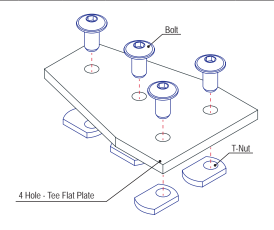






Part No.	Series	Material	Grade	Finish	A	В	С	D	Е	F	G	н	Weight
4141	10			Clear Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.086 lb
4141-Black	10			Black Anodize	3.000"	2.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.086 lb
4341	15			Clear Anodize	4.500"	3.000"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.267 lb
4341-Black	15	Aluminum	6105-T5	Black Anodize	4.500"	3.000"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.267 lb
25-4141	25	Alullillulli	0100-10	Clear Anodize	75.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0318 kg
25-4141-Black	25			Black Anodize	75.00mm	50.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0318 kg
40-4341	40			Clear Anodize	120.00mm	80.00 <sub>mm</sub>	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1207 kg
40-4341-Black	40			Black Anodize	120.00mm	80.00 <sub>mm</sub>	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1207 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	4	1/4-20 x 1/2" FBHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy













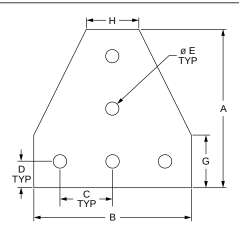






# **Part Description:**

The 5 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

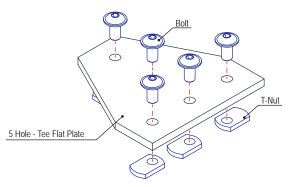






Part No.	Series	Material	Grade	Finish	A	В	С	D	Е	F	G	н	Weight
4140	10			Clear Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.118 lb
4140-Black	10			Black Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188"	1.000"	1.000"	.118 lb
4340	15			Clear Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.364 lb
4340-Black	15			Black Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.364 lb
25-4140	25			Clear Anodize	75.00mm	75.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0210 kg
25-4140-Black	25	Aluminum	6105-T5	Black Anodize	75.00mm	75.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0210 kg
30-4340	30	Alullillulli	0103-13	Clear Anodize	90.00mm	90.00mm	30.00mm	15.00mm	6.30mm	4.00mm	30.00mm	30.00mm	.0645 kg
30-4340-Black	30			Black Anodize	90.00mm	90.00mm	30.00mm	15.00mm	6.30mm	4.00mm	30.00mm	30.00mm	.0645 kg
40-4340	40			Clear Anodize	120.00mm	120.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1734 kg
40-4340-Black	40			Black Anodize	120.00mm	120.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.1734 kg
45-4340	45			Clear Anodize	135.00mm	135.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	45.00mm	.2203 kg
45-4340-Black	45			Black Anodize	135.00mm	135.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	45.00mm	.2203 kg

Part No.	Series	Qty.	Bolt	T-Nut		
3321	<b>10</b> 5		1/4-20 x 1/2" FBHSCS	Economy		
3320	15	5	5/16-18 x 11/16" FBHSCS	Economy		
75-3404	25	5	M6 x 10mm BHSCS	Economy		
75-3600	30	5	M6 x 12mm BHSCS	Drop-in		
75-3422	40	5	M8 x 16mm BHSCS	Economy		
75-3619	45	5	M8 x 18mm BHSCS	Drop-in		







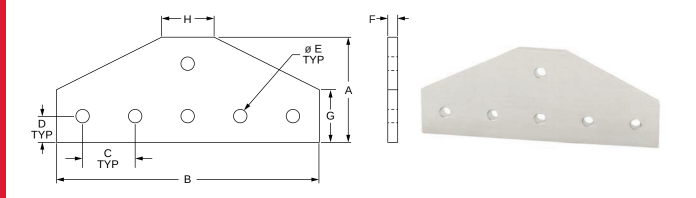






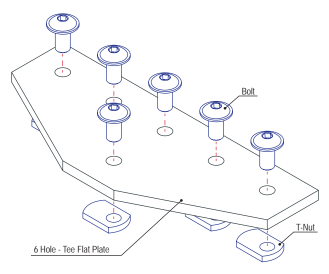
#### **Part Description:**

The 6 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4123	10			Clear Anodize	2.000"	5.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.137 lb
4123-Black	10	Aluminum	6105-T5	Black Anodize	2.000"	5.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.137 lb
4310	15	Aluminum	0105-15	Clear Anodize	3.000"	7.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.416 lb
4310-Black	15			Black Anodize	3.000"	7.500"	1.500"	.750"	.328"	.250"	1.500"	1.500"	.416 lb

Part No.	Series	Qty.	Bolt	T-Nut		
3321	10	6	1/4-20 x 1/2" FBHSCS	Economy		
3320	15	6	5/16-18 x 11/16" FBHSCS	Economy		











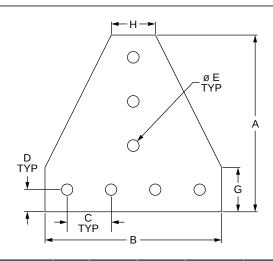






# **Part Description:**

The 7 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

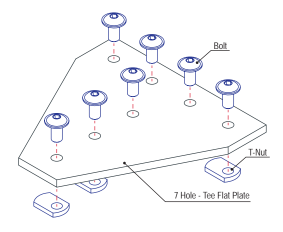






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4112	10			Clear Anodize	4.000"	4.000"	1.000"	.500″	.257"	.188″	1.000"	1.000"	.199 lb
4112-Black	10			Black Anodize	4.000"	4.000"	1.000"	.500″	.257"	.188″	1.000"	1.000"	.199 lb
4312	15			Clear Anodize	6.000"	6.000"	1.500"	.750″	.328"	.250"	1.500"	1.500"	.604 lb
4312-Black	15	Aluminum	6105-T5	Black Anodize	6.000"	6.000"	1.500"	.750″	.328"	.250"	1.500"	1.500"	.604 lb
25-4112	25	Alullillulli	num   6105-15	Clear Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30 <sub>mm</sub>	4.00mm	25.00mm	25.00mm	.0739 kg
25-4112-Black	25			Black Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30 <sub>mm</sub>	4.00mm	25.00mm	25.00mm	.0739 kg
40-4312	40			Clear Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.2853 kg
40-4312-Black	40			Black Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.2853 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	7	1/4-20 x 1/2" FBHSCS	Economy
3320	15	7	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	7	M6 x 10mm BHSCS	Economy
75-3422	40	7	M8 x 16mm BHSCS	Economy













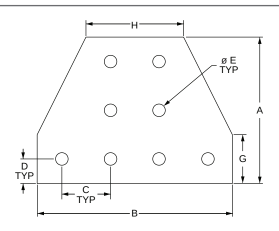






# **Part Description:**

The 8 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. **Tip:** Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

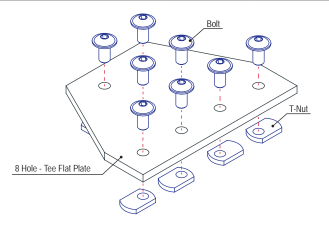






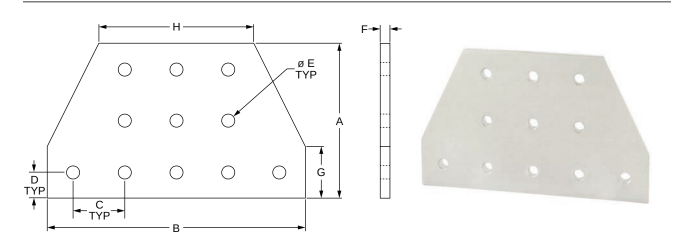
Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4155	10			Clear Anodize	3.000"	4.000"	1.000"	.500"	.257"	.188″	1.000"	2.000"	.167 lb
4155-Black	10			Black Anodize	3.000"	4.000"	1.000"	.500"	.257"	.188″	1.000"	2.000"	.167 lb
4355	15			Clear Anodize	4.500"	6.000"	1.500"	.750"	.328"	.250"	1.500″	3.000"	.514 lb
4355-Black	15			Black Anodize	4.500"	6.000"	1.500"	.750"	.328"	.250"	1.500"	3.000"	.514 lb
25-4155	25	Aluminum	6105-T5	Clear Anodize	75.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	50.00mm	.0648 kg
25-4155-Black	25	Alummum	0105-15	Black Anodize	75.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	50.00mm	.0648 kg
40-4355	40			Clear Anodize	120.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	80.00mm	.2467 kg
40-4355-Black	40			Black Anodize	120.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	80.00mm	.2467 kg
45-4355	45			Clear Anodize	135.00mm	180.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	90.00mm	.3171 kg
45-4355-Black	45			Black Anodize	135.00mm	180.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	90.00mm	.3171 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	8	1/4-20 x 1/2" FBHSCS	Economy
3320	15	8	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	8	M6 x 10mm BHSCS	Economy
75-3422	40	8	M8 x 16mm BHSCS	Economy
75-3619	45	8	M8 x 18mm BHSCS	Drop-in



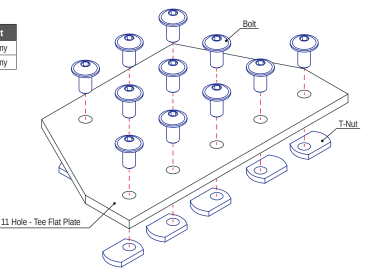
#### **Part Description:**

The 11 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4021	10			Clear Anodize	3.000"	5.000"	1.000"	.500"	.257"	.188″	1.000"	3.000"	.219 lb
4021-Black	10	A l	/10F TF	Black Anodize	3.000"	5.000"	1.000"	.500"	.257"	.188″	1.000"	3.000"	.219 lb
4421	15	Aluminum	6105-T5	Clear Anodize	4.500"	7.000"	1.500"	.750"	.328"	.250"	1.500"	4.500"	.671 lb
4421-Black	15			Black Anodize	4.500"	7.000"	1.500"	.750"	.328"	.250"	1.500"	4.500"	.671 lb

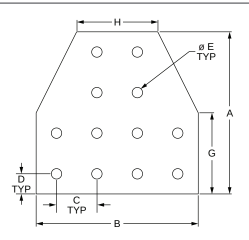
Part No.	Series	Qty.	Bolt	T-Nut
3321	10	11	1/4-20 x 1/2" FBHSCS	Economy
3320	15	11	5/16-18 x 11/16" FBHSCS	Economy

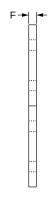




#### **Part Description:**

The 12 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. **Tip:** Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

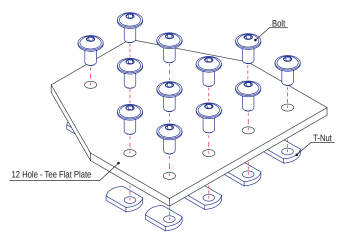






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4125	10			Clear Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	2.000"	2.000"	.239 lb
4125-Black	10			Black Anodize	4.000"	4.000"	1.000"	.500"	.257"	.188"	2.000"	2.000"	.239 lb
4325	15			Clear Anodize	6.000"	6.000"	1.500"	.750"	.328"	.250"	3.000"	3.000"	.728 lb
4325-Black	15	Aluminum	Aluminum 6105-T5	Black Anodize	6.000"	6.000"	1.500"	.750"	.328"	.250"	3.000"	3.000"	.728 lb
25-4125	25	Alullillulli		Clear Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	50.00mm	50.00mm	.0893 kg
25-4125-Black	25			Black Anodize	100.00mm	100.00mm	25.00mm	12.50mm	6.30mm	4.00mm	50.00mm	50.00mm	.0893 kg
40-4325	40			Clear Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	80.00mm	80.00mm	.3474 kg
40-4325-Black	40			Black Anodize	160.00mm	160.00mm	40.00mm	20.00mm	8.30mm	6.00mm	80.00mm	80.00mm	.3474 kg

Part No.	Series Qty.		Bolt	T-Nut
3321	10	12	1/4-20 x 1/2" FBHSCS	Economy
3320	15	12	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	12	M6 x 10mm BHSCS	Economy
75-3422	40	12	M8 x 16mm BHSCS	Economy







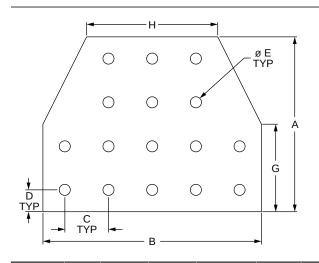






## **Part Description:**

The 16 hole - tee flat plate is a strong, external fastening method that requires no machining services and can be used to connect more than two profiles together. This fastening option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability. It is a long-lasting connection that is easily assembled and can be repositioned and reused. **Tip:** Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.

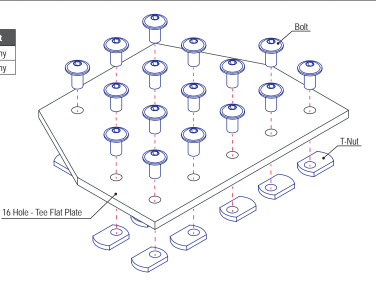






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	Weight
4022	10			Clear Anodize	4.000"	5.000"	1.000"	.500"	.257"	.188″	2.000"	3.000"	.307 lb
4022-Black	10	Aluminum	Aluminum 6105-T5	Black Anodize	4.000"	5.000"	1.000"	.500"	.257"	.188"	2.000"	3.000"	.307 lb
4422	15	Alullillulli		Clear Anodize	6.000"	7.500"	1.500"	.750"	.328"	.250"	3.000"	4.500"	.935 lb
4422-Black	15			Black Anodize	6.000"	7.500"	1.500"	.750"	.328"	.250"	3.000"	4.500"	.935 lb

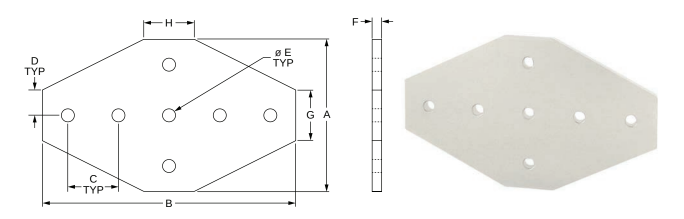
Part No.	Series	Qty.	Bolt	T-Nut
3321	10	16	1/4-20 x 1/2" FBHSCS	Economy
3320	15	16	5/16-18 x 11/16" FBHSCS	Economy



# 7 Hole - Cross Flat Plate

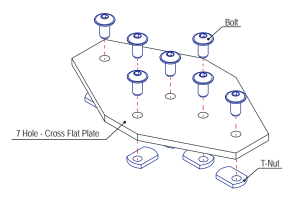
### **Part Description:**

The 7 hole - cross flat plate is an external fastening method that can be used to join more than two profiles or even create a 4-way connection hub. It provides a strong, long-lasting connection that is easy to assemble and requires no machining services. The 7 hole - cross flat plate is durable and can be repositioned and reused. **Tip:** Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	Weight
4135	10			Clear Anodize	3.000"	5.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.187 lb
4135-Black	10			Black Anodize	3.000"	5.000"	1.000"	.500"	.257"	.188″	1.000"	1.000"	.187 lb
4335	15			Clear Anodize	4.500"	7.500"	1.500"	.750″	.328"	.250"	1.500"	1.500"	.569 lb
4335-Black	15			Black Anodize	4.500"	7.500"	1.500"	.750″	.328"	.250"	1.500"	1.500"	.569 lb
25-4135	25			Clear Anodize	75.00mm	125.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0703 kg
25-4135-Black	25	Aluminum	6105-T5	Black Anodize	75.00mm	125.00mm	25.00mm	12.50mm	6.30mm	4.00mm	25.00mm	25.00mm	.0703 kg
30-4335	30	Alummum	0100-10	Clear Anodize	90.00mm	150.00mm	30.00 <sub>mm</sub>	15.00mm	6.30mm	4.00mm	30.00mm	30.00mm	.1025 kg
30-4335-Black	30			Black Anodize	90.00mm	150.00mm	30.00mm	15.00mm	6.30mm	4.00mm	30.00mm	30.00mm	.1025 kg
40-4335	40			Clear Anodize	120.00mm	200.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.2681 kg
40-4335-Black	40			Black Anodize	120.00mm	200.00mm	40.00mm	20.00mm	8.30mm	6.00mm	40.00mm	40.00mm	.2681 kg
45-4335	45			Clear Anodize	135.00mm	225.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	45.00mm	.3465 kg
45-4335-Black	45			Black Anodize	135.00mm	225.00mm	45.00mm	22.50mm	8.30mm	6.00mm	45.00mm	45.00mm	.3465 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	7	1/4-20 x 1/2" FBHSCS	Economy
3320	15	7	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	7	M6 x 10mm BHSCS	Economy
75-3600	30	7	M6 x 12mm BHSCS	Drop-in
75-3422	40	7	M8 x 16mm BHSCS	Economy
75-3619	45	7	M8 x 18mm BHSCS	Drop-in









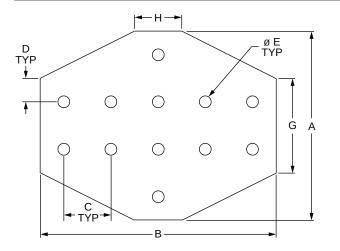


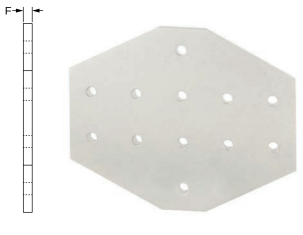


# 12 Hole - Cross Flat Plate

### **Part Description:**

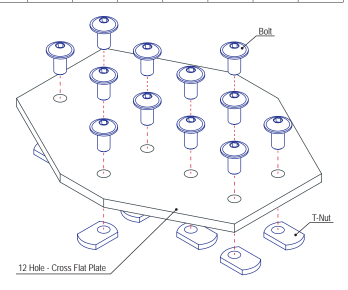
The 12 hole - cross flat plate is an external fastening method that can be used to join more than two profiles or even create a 4-way connection hub. It provides a strong, long-lasting connection that is easy to assemble and requires no machining services. The 12 hole - cross flat plate is durable and can be repositioned and reused. **Tip:** Use doubler triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4160	10		Aluminum 6105-T5	Clear Anodize	4.000"	5.000"	1.000"	.500"	.257"	.188″	2.000"	1.000"	.272 lb
4160-Black	10	Aluminum		Black Anodize	4.000"	5.000"	1.000"	.500"	.257"	.188"	2.000"	1.000"	.272 lb
4360	15	Aluminum		Clear Anodize	6.000"	7.500"	1.500"	.750"	.328"	.250"	3.000"	1.500"	.860 lb
4360-Black	15			Black Anodize	6.000"	7.500"	1.500"	.750″	.328"	.250"	3.000"	1.500"	.860 lb

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	12	1/4-20 x 1/2" FBHSCS	Economy
3320	15	12	5/16-18 x 11/16" FBHSCS	Economy



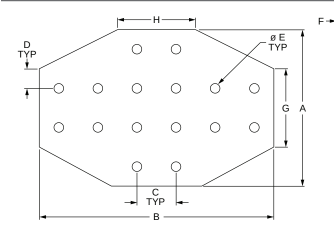
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# 16 Hole - Cross Flat Plate

#### **Part Description:**

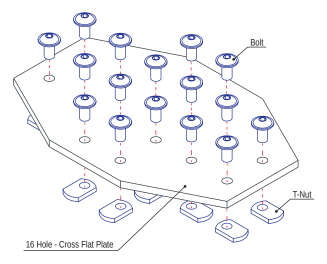
The 16 hole - cross flat plate is an external fastening method that can be used to join more than two profiles or even create a 4-way connection hub. It provides a strong, long-lasting connection that is easy to assemble and requires no machining services. The 16 hole - cross flat plate is durable and can be repositioned and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Material	Grade	Finish	A	В	С	D	Е	F	G	н	Weight
4170	10			Clear Anodize	4.000"	6.000"	1.000"	.500″	.257"	.188"	2.000"	2.000"	.340 lb
4170-Black	10			Black Anodize	4.000"	6.000"	1.000"	.500″	.257"	.188"	2.000"	2.000"	.340 lb
4370	15			Clear Anodize	6.000"	9.000"	1.500"	.750″	.328"	.250"	3.000"	3.000"	1.040 lb
4370-Black	15	Aluminum	minum 6105-T5	Black Anodize	6.000"	9.000"	1.500"	.750″	.328"	.250"	3.000"	3.000"	1.040 lb
25-4170	25	Alullillulli		Clear Anodize	100.00mm	150.00mm	25.00mm	12.50mm	6.30mm	4.00mm	50.00mm	50.00mm	.1266 kg
25-4170-Black	25			Black Anodize	100.00mm	150.00mm	25.00mm	12.50mm	6.30mm	4.00mm	50.00mm	50.00mm	.1266 kg
40-4370	40			Clear Anodize	160.00mm	240.00mm	40.00mm	20.00mm	8.30mm	6.00mm	80.00mm	80.00mm	.4968 kg
40-4370-Black	40			Black Anodize	160.00mm	240.00mm	40.00mm	20.00mm	8.30mm	6.00mm	80.00mm	80.00mm	.4968 kg

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	16	1/4-20 x 1/2" FBHSCS	Economy
3320	15	16	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	16	M6 x 10mm BHSCS	Economy
75-3422	40	16	M8 x 16mm BHSCS	Economy









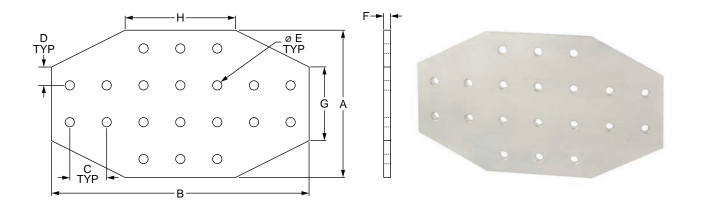




# 20 Hole - Cross Flat Plate

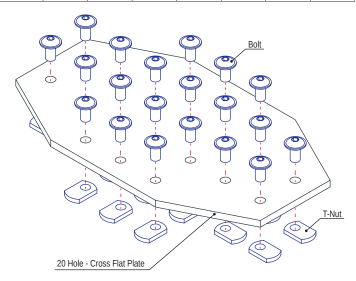
#### **Part Description:**

The 20 hole - cross flat plate is an external fastening method that can be used to join more than two profiles or even create a 4-way connection hub. It provides a strong, long-lasting connection that is easy to assemble and requires no machining services. The 20 hole - cross flat plate is durable and can be repositioned and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4023	10	Aluminum 6105-T5		Clear Anodize	4.000"	7.000"	1.000"	.500"	.257"	.188″	2.000"	3.000"	.410 lb
4023-Black	10		410E TE	Black Anodize	4.000"	7.000"	1.000"	.500"	.257"	.188"	2.000"	3.000"	.410 lb
4423	15		Clear Anodize	6.000"	10.500"	1.500"	.750"	.328"	.250"	3.000"	4.500"	1.291 lb	
4423-Black	15			Black Anodize	6.000"	10.500"	1.500"	.750"	.328"	.250"	3.000"	4.500"	1.291 lb

Part No.	Series	Qty.	Bolt	T-Nut		
3321	10	20	1/4-20 x 1/2" FBHSCS	Economy		
3320	15	20	5/16-18 x 11/16" FBHSCS	Economy		











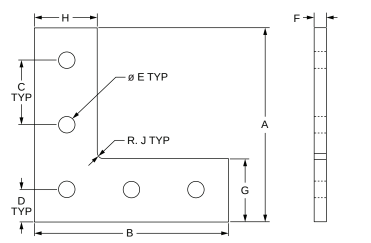


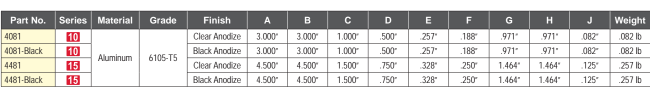
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## 5 Hole - "L" Flat Plate

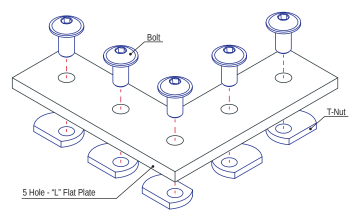
#### **Part Description:**

The 5 hole - "L" flat plate is a strong, external fastening method offering a long-lasting connection. This flat plate creates a 90 degree angle between profiles and is typically used to form a corner connection. The fastener is flush with the profiles, allowing for a larger clearance area. It requires no machining services, is easy to assemble, and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.





Part No.	Series	Qty.	Bolt	T-Nut
3321	10	5	1/4-20 x 1/2" FBHSCS	Economy
3320	15	5	5/16-18 x 11/16" FBHSCS	Economy





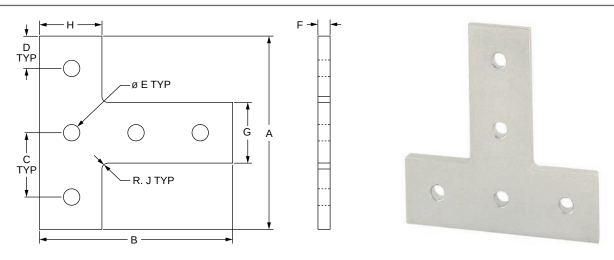






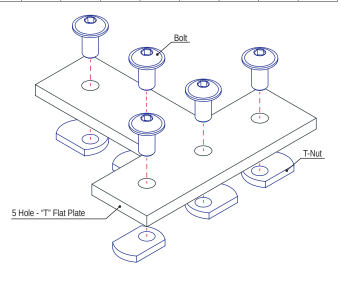
# **Part Description:**

The 5 hole - "T" flat plate is a strong, external fastening method offering a long-lasting connection. This flat plate creates a 90 degree angle between connecting profiles. The fastener is flush with the profiles, allowing for a larger clearance area. It requires no machining services, is easy to assemble, and can be reconfigured and reused. Tip: Use double or triple slide-in economy T-nuts (pg. 406) to save time and money. Pre-load your hardware prior to connecting profiles to simplify your assembly.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	J	Weight
4080	10		inum 6105-T5	Clear Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188″	.942"	.971"	.094"	.081 lb
4080-Black	10	Aluminum		Black Anodize	3.000"	3.000"	1.000"	.500"	.257"	.188"	.942"	.971"	.094"	.081 lb
4480	15	Aluminum		Clear Anodize	4.500"	4.500"	1.500"	.750"	.328"	.250"	1.426"	1.463"	.125"	.247 lb
4480-Black	15			Black Anodize	4.500"	4.500"	1.500"	.750″	.328″	.250"	1.426"	1.463"	.125″	.247 lb

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	5	1/4-20 x 1/2" FBHSCS	Economy
3320	15	5	5/16-18 x 11/16" FBHSCS	Economy









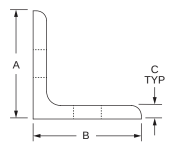


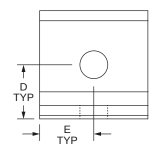
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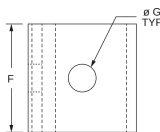
# 2 Hole - Lite Inside Corner Bracket

#### **Part Description:**

The 2 hole - lite inside corner bracket is an external fastening method that creates a 90 degree connection. It is a lightweight bracket that requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 2 hole - lite inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



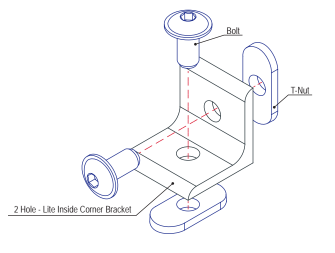






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Weight
4108	10			Clear Anodize	1.000"	1.000"	.125″	.500"	.500"	1.000"	.257"	.021 lb
4108-Black	10	Alumainum	ninum 6105-T5	Black Anodize	1.000"	1.000"	.125″	.500"	.500"	1.000"	.257"	.021 lb
25-4108	25	Aluminum		Clear Anodize	25.00mm	25.00mm	3.00mm	12.50mm	12.50mm	25.00mm	6.30mm	.0086 kg
25-4108-Black	25			Black Anodize	25.00mm	25.00mm	3.00mm	12.50mm	12.50mm	25.00mm	6.30mm	.0086 kg

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	2	1/4-20 x 3/8" FBHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy











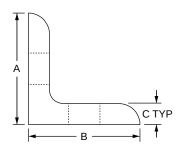


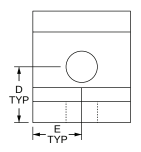


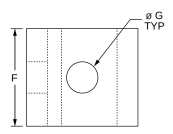
# 2 Hole - Inside Corner Bracket

#### **Part Description:**

The 2 hole - inside corner bracket is an external fastening method that creates a 90 degree connection. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 2 hole - inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



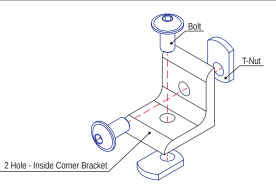






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Weight
4119	10			Clear Anodize	1.000"	1.000"	.188″	.500″	.438"	.875"	.281"	.025 lb
4119-Black	10			Black Anodize	1.000"	1.000"	.188″	.500"	.438"	.875"	.281"	.025 lb
4302	15			Clear Anodize	1.500"	1.500"	.250"	.750″	.655"	1.310"	.328"	.081 lb
4302-Black	15	Aluminum	/10F TF	Black Anodize	1.500"	1.500"	.250"	.750″	.655"	1.310"	.328"	.081 lb
25-4119	25	Alummum	6105-T5	Clear Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	22.00mm	6.80mm	.0095 kg
25-4119-Black	25			Black Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	22.00mm	6.80mm	.0095 kg
40-4302	40			Clear Anodize	40.00mm	40.00mm	6.00mm	20.00mm	18.00mm	36.00mm	8.30mm	.0408 kg
40-4302-Black	40			Black Anodize	40.00mm	40.00mm	6.00mm	20.00mm	18.00 <sub>mm</sub>	36.00mm	8.30mm	.0408 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	2	1/4-20 x 1/2" BHSCS	Economy
3320	15	2	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3422	40	2	M8 x 16mm BHSCS	Economy











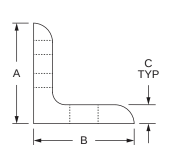


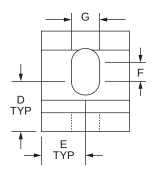


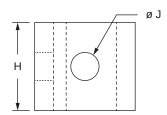
# 2 Hole - Slotted Inside Corner Bracket

#### **Part Description:**

The 2 hole - slotted inside corner bracket is an external fastening method that creates a 90 degree connection. The slotted hole allows for greater adjustability between the connecting profiles. This bracket requires no machining services and can provide infinite positioning along the profile T-slot. The 2 hole - slotted inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



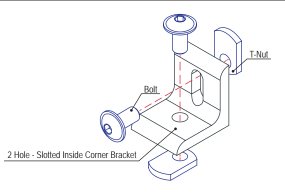






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	Weight
4265	10			Clear Anodize	1.000"	1.000"	.188″	.500"	.438"	.188″	.281″	.875"	.281″	.024 lb
4265-Black	10			Black Anodize	1.000"	1.000"	.188″	.500"	.438"	.188"	.281"	.875"	.281″	.024 lb
4295	15			Clear Anodize	1.500"	1.500"	.250"	.500"	.656"	.500"	.328"	1.312"	.328"	.078 lb
4295-Black	15	Aluminum	6105-T5	Black Anodize	1.500"	1.500"	.250"	.500"	.656"	.500"	.328"	1.312"	.328"	.078 lb
25-4265	25	Alullillulli	0100-10	Clear Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	11.63mm	6.80 <sub>mm</sub>	22.00mm	6.80 <sub>mm</sub>	.0095 kg
25-4265-Black	25			Black Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	11.63mm	6.80 <sub>mm</sub>	22.00mm	6.80 <sub>mm</sub>	.0095 kg
40-4295	40			Clear Anodize	40.00mm	40.00mm	6.00mm	14.00mm	18.00mm	14.00mm	8.30mm	36.00mm	8.30 <sub>mm</sub>	.0386 kg
40-4295-Black	40			Black Anodize	40.00mm	40.00mm	6.00mm	14.00mm	18.00mm	14.00mm	8.30mm	36.00mm	8.30mm	.0386 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	2	1/4-20 x 1/2" BHSCS	Economy
3320	15	2	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3422	40	2	M8 x 16mm BHSCS	Economy







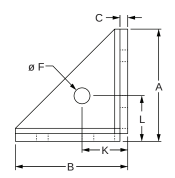


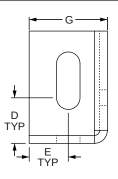


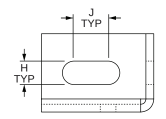
# 2 Hole - Inside Corner Bracket with Single Support

### **Part Description:**

The 2 hole - inside corner bracket with single support is an external fastening method that creates a 90 degree connection. The single support provides additional strength while the slotted mounting holes allow for greater adjustability between the connecting profiles. This bracket requires no machining services and can provide infinite positioning along the profile T-slot.



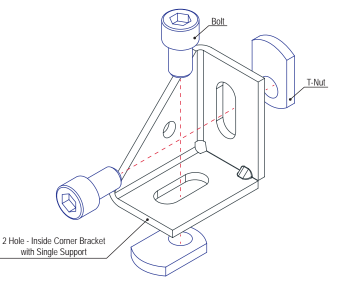






Part No.	Series	Material	Finish	A	В	С	D	E	F	G	Н	J	K	L	Weight
14120	15 40	Steel	Zinc	43.00mm	43.00mm	3.00mm	17.50mm	15.00mm	6.00mm	30.00mm	9.00mm	13.00mm	17.50mm	17.50 <sub>mm</sub>	.2626 kg

Part No.	Series	Qty.	Bolt	T-Nut
3450	15	2	5/16-18 x 1/2" SHCS	Economy
75-3624	40	2	M8 x 12mm SHCS	Slide-In











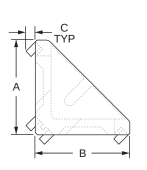


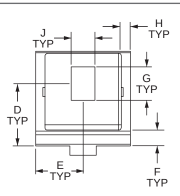


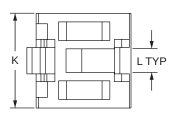
# 2 Hole - 18mm Slotted Inside Corner Bracket with Dual Support

#### **Part Description:**

The 2 hole - 18mm slotted inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. Additional Information: Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.







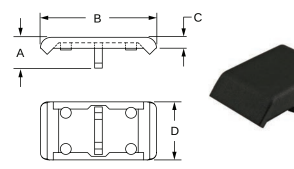


Part No.	Series	Material	Finish	Α	В	С	D	Е	F	G	Н	J	К	L	Weight
14059*	10 20 25			18.00mm	18.00mm	_	10.50 <sub>mm</sub>	9.00mm	3.00mm	7.00mm	2.00mm	5.30 <sub>mm</sub>	18.00 <sub>mm</sub>	_	.0043 kg
14060	20	Aluminum	Natural	18.00mm	18.00mm	2.00mm	10.50mm	9.00 <sub>mm</sub>	3.00mm	7.00mm	2.00mm	5.30 <sub>mm</sub>	18.00mm	4.75mm	.0044 kg
14061	10 25			18.00mm	18.00mm	2.00mm	10.50 <sub>mm</sub>	9.00mm	3.00mm	7.00mm	2.00mm	5.30 <sub>mm</sub>	18.00mm	6.00 <sub>mm</sub>	.0045 kg

<sup>\*</sup> No slot tabs available

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3457	10	2	10-32 x 3/8" SHCS	Econ. Slide-In
75-3581	20	2	M5 x 8mm BHSCS	Econ. Slide-In
75-3401	25	2	M5 x 10mm SHCS	Econ. Slide-In



#### 2 hole - 18mm Slotted Inside Corner Bracket Cover Cap

Part I	No.	Series	Material	A	В	С	D	Weight
1203	31	10 20 25	PA6 GF 30	9.50mm	28.60mm	2.00mm	17.60mm	.0018 kg







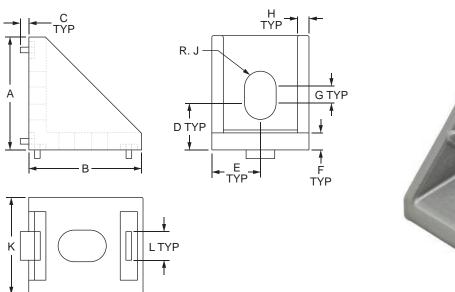




## 2 Hole - 20mm Slotted Inside Corner Bracket with Dual Support

### **Part Description:**

The 2 hole - 20mm slotted inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.

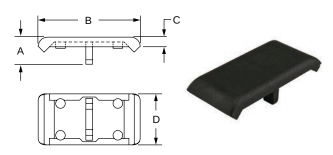




Part No.	Series	Material	Finish	Α	В	С	D	E	F	G	н	J	K	L	Weight
14051	20		Powder Coat	20.00mm	20.00mm	_	8.00mm	8.50mm	3.00mm	5.00mm	2.40mm	3.10 <sub>mm</sub>	17.00mm	_	.0131 kg
14052	20		Powder Coat	20.00mm	20.00mm	1.00mm	8.00mm	8.50mm	3.00mm	5.00mm	2.40mm	3.10 <sub>mm</sub>	17.00mm	5.00 <sub>mm</sub>	.0104 kg
14053	20	Zinc	Natural	20.00mm	20.00mm	1.00mm	8.00mm	8.50mm	3.00mm	5.00mm	2.40mm	3.10 <sub>mm</sub>	17.00mm	5.00 <sub>mm</sub>	.0125 kg
14054	10 25		Powder Coat	20.00mm	20.00mm	1.00mm	8.00mm	8.50mm	3.00mm	5.00mm	2.40mm	3.10mm	17.00mm	6.00mm	.0136 kg
14056	20		Natural	20.00mm	20.00mm	_	8.00mm	8.50mm	3.00mm	5.00mm	2.40mm	3.10 <sub>mm</sub>	17.00mm	_	.0116 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3457	10	2	10-32 x 3/8" SHCS	Econ. Slide-In
75-3581	20	2	M5 x 8mm BHSCS	Econ. Slide-In
75-3401	25	2	M5 x 10mm SHCS	Econ. Slide-In



#### 2 Hole - 20mm Slotted Inside Corner Bracket Cover Cap

Part No.	Series	Material	Α	В	С	D	Weight
12030	10 20 25	PA6 GF 30	8.50mm	32.00mm	3.00mm	16.00mm	.0018 kg

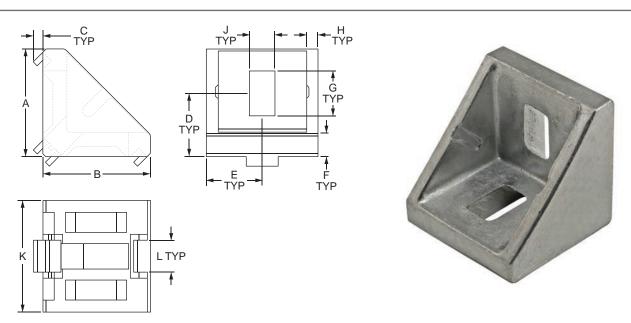




### 2 Hole - 27mm Slotted Inside Corner Bracket with Dual Support

#### **Part Description:**

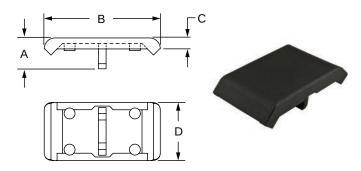
The 2 hole - 27mm slotted inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.



Part No.	Series	Material	Finish	A	В	С	D	E	F	G	н	J	K	L	Weight
14071	30	Aluminum	Natural	27.00mm	27.00mm	_	15.87mm	14.00mm	5.82mm	11.26mm	3.00mm	6.40 <sub>mm</sub>	28.00mm	_	.0184 kg
14073	30	Alullillulli	Ivaluiai	27.00mm	27.00mm	2.40mm	15.87mm	14.00mm	5.82mm	11.26mm	3.00mm	6.40 <sub>mm</sub>	28.00mm	8.00 <sub>mm</sub>	.0186 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3593	30	2	M6 x 14mm SHCS	Drop-In



#### 2 hole - 27mm Slotted Inside Corner Bracket Cover Cap

Part No.	Series	Material	A	В	С	D	Weight
12033	30	PA6 GF 30	13.00mm	45.00mm	6.00mm	27.00mm	.0059 kg

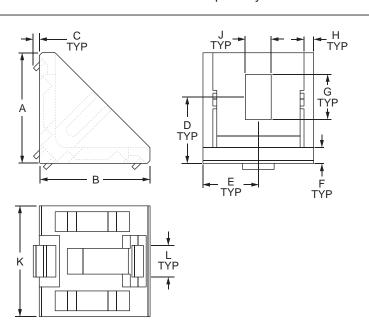




## 2 Hole - 28mm Slotted Inside Corner Bracket with Dual Support

### **Part Description:**

The 2 hole - 28mm slotted inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.

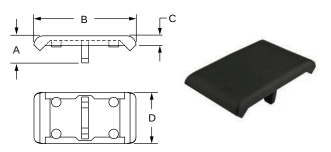




Part No.	Series	Material	Finish	A	В	С	D	Е	F	G	Н	J	К	L	Weight
14067	30		Natural	28.00mm	28.00mm	_	16.79mm	14.00mm	4.00mm	11.43mm	2.50mm	6.50mm	28.00mm	_	.0382 kg
14062	30	7ino	Powder Coat	28.00mm	28.00mm	_	16.79mm	14.00mm	4.00mm	11.43mm	2.50 <sub>mm</sub>	6.50mm	28.00mm	_	.0394 kg
14066	30	Zinc	Natural	28.00mm	28.00mm	1.49 <sub>mm</sub>	16.79mm	14.00mm	4.00 <sub>mm</sub>	11.43mm	2.50mm	6.50mm	28.00mm	8.00 <sub>mm</sub>	.0386 kg
14065	30		Powder Coat	28.00mm	28.00mm	1.49 <sub>mm</sub>	16.79mm	14.00mm	4.00mm	11.43mm	2.50mm	6.50mm	28.00mm	8.00mm	.0400 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3598	30	2	M6 x 14mm SHCS	Drop-In



#### 2 Hole - 28mm Slotted Inside Corner Bracket Cover Cap

Part No.	Series	Material	Α	В	С	D	Weight
12032	30	PA6 GF 30	14.00mm	44.60mm	4.00mm	27.60mm	.0025 kg



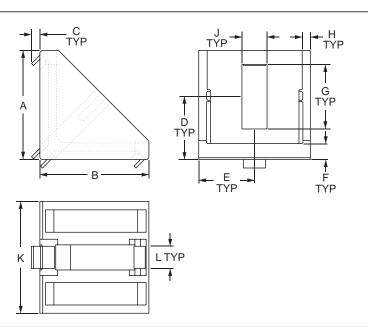




### 2 Hole - 39mm Slotted Inside Corner Bracket with Dual Support

#### **Part Description:**

The 2 hole - 39mm slotted inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.

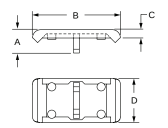




Part No.	Series	Material	Finish	A	В	С	D	E	F	G	н	J	K	L	Weight
14079	40		Natural	39.00mm	39.00mm	_	22.47mm	20.00mm	6.00mm	23.05mm	3.00mm	9.00mm	40.00mm	_	.0948 kg
14074	40		Powder Coat	39.00mm	39.00mm	_	22.47mm	20.00mm	6.00mm	23.05mm	3.00mm	9.00mm	40.00mm	_	.0962 kg
14076	40	Zinc	Natural	39.00mm	39.00mm	3.02mm	22.47mm	20.00mm	6.00mm	23.05mm	3.00mm	9.00mm	40.00mm	8.00mm	.0898 kg
14075	40	ZIIIC	Powder Coat	39.00mm	39.00mm	3.02mm	22.47mm	20.00mm	6.00mm	23.05mm	3.00mm	9.00mm	40.00mm	8.00mm	.0981 kg
14078	45		Natural	39.00mm	39.00mm	3.02mm	22.47mm	20.00mm	6.00mm	23.05mm	3.00mm	9.00 <sub>mm</sub>	40.00mm	10.00mm	.0966 kg
14077	45		Powder Coat	39.00mm	39.00mm	3.02mm	22.47mm	20.00mm	6.00mm	23.05mm	3.00mm	9.00mm	40.00mm	10.00mm	.0980 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3625	40	2	M8 x 16mm SHCS	Slide-In
75-3626	45	2	M8 x 18mm SHCS	Drop-In





#### 2 Hole - 39mm Slotted Inside Corner Bracket Cover Cap

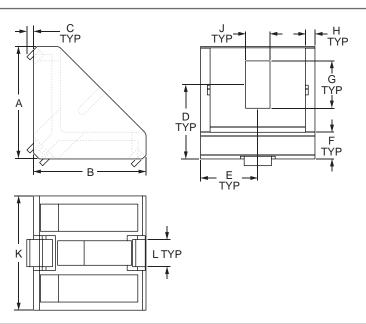
Part No.	Series	Material	Α	В	С	D	Weight
12034	40 45	PA6 GF 30	14.00mm	64.00mm	4.00mm	39.60mm	.0572 kg



## 2 Hole - 42mm Slotted Inside Corner Bracket with Dual Support

### **Part Description:**

The 2 hole- 42mm slotted inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.

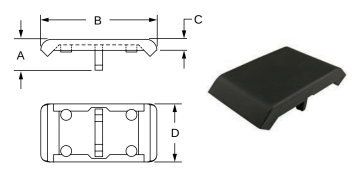




Part No.	Series	Material	Finish	Α	В	С	D	Е	F	G	н	J	K	L	Weight
14083	45	Aluminum		41.30mm	41.30mm	_	27.32mm	21.00mm	9.80 <sub>mm</sub>	17.36mm	3.50mm	9.00mm	42.00mm	_	.0500 kg
14085	45	Aluminum	Natural	41.30mm	41.30mm	2.46mm	27.32mm	21.00mm	9.80 <sub>mm</sub>	17.36mm	3.50mm	9.00mm	42.00mm	10.00mm	.0513 kg
14092	45	Zinc		41.30mm	41.30mm	2.46mm	27.32mm	21.00mm	9.80 <sub>mm</sub>	17.36mm	3.50mm	9.00mm	42.00mm	10.00mm	.1287 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Part No. Series		Bolt	T-Nut
75-3630	45	2	M8 x 20mm SHCS	Drop-In



#### 2 hole - 42mm Slotted Inside Corner Bracket Cover Cap

Part No.	Series	Material	Α	В	С	D	Weight
12035	45	PA6 GF 30	20.00mm	70.00mm	3.00mm	42.20mm	.0173 kg











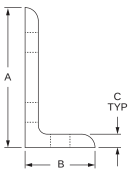


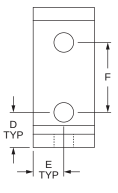


### 3 Hole - Inside Corner Bracket

#### **Part Description:**

The 3 hole - inside corner bracket is an external fastening method that creates a 90 degree connection. There are two stacked holes on one side and one hole on the opposite side of the bracket. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 3 hole - inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



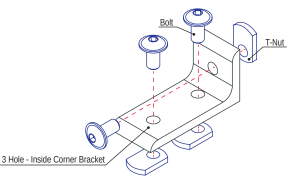




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Part No.	Series	Material	Grade	Finish	A	В	С	D	E	F	G	н	Weight
4176	10			Clear Anodize	2.000"	1.000"	.188″	.500"	.438"	1.000"	.875"	.281"	.039 lb
4176-Black	10			Black Anodize	2.000"	1.000"	.188"	.500"	.438"	1.000"	.875"	.281"	.039 lb
4376	15			Clear Anodize	3.000"	1.500"	.250"	.750"	.655"	1.500"	1.310"	.328"	.126 lb
4376-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	1.500"	.250"	.750"	.655"	1.500"	1.310"	.328"	.126 lb
25-4176	25	Alullillulli	0100-10	Clear Anodize	50.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	22.00mm	6.80 <sub>mm</sub>	.0150 kg
25-4176-Black	25			Black Anodize	50.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	22.00mm	6.80 <sub>mm</sub>	.0150 kg
40-4376	40			Clear Anodize	80.00mm	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	36.00mm	8.30mm	.0617 kg
40-4376-Black	40			Black Anodize	80.00mm	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	36.00mm	8.30mm	.0617 kg

Part No.	o. Series Qty.		Bolt	T-Nut
3393	10	3	1/4-20 x 1/2" BHSCS	Economy
3320	15	3	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	3	M6 x 10mm BHSCS	Economy
75-3422	40	3	M8 x 16mm BHSCS	Economy















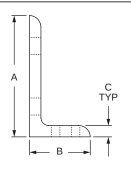


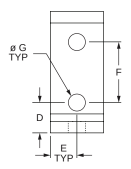


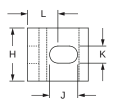
3 Hole - Slotted Inside Corner Bracket

### **Part Description:**

The 3 hole - slotted inside corner bracket is an external fastening method that creates a 90 degree connection. There are two stacked holes on one side and one slotted hole on the opposite side of the bracket. The slotted hole allows for a larger degree of adjustability between connecting profiles. This fastener requires no machining services and can provide infinite positioning along the profile T-slot. The 3 hole - slotted inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. This bracket can be repositioned and reused.



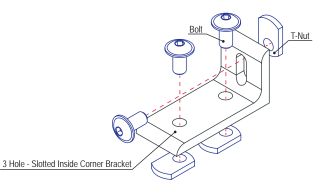






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	L	Weight
4250	10			Clear Anodize	2.000"	1.000"	.188″	.500"	.438"	1.000"	.281″	.875"	.469"	.281"	.500"	.039 lb
4250-Black	10			Black Anodize	2.000"	1.000"	.188″	.500"	.438"	1.000"	.281"	.875″	.469"	.281"	.500"	.039 lb
4280	15			Clear Anodize	3.000"	1.500"	.250"	.750″	.656"	1.500"	.328"	1.312"	.828"	.328"	.500"	.121 lb
4280-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	1.500"	.250"	.750″	.656"	1.500"	.328"	1.312"	.828"	.328"	.500"	.121 lb
25-4250	25	Alullillulli	0103-13	Clear Anodize	50.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	6.80mm	22.00mm	10.80mm	6.80mm	12.50 <sub>mm</sub>	.0145 kg
25-4250-Black	25			Black Anodize	50.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	6.80mm	22.00mm	10.80 <sub>mm</sub>	6.80 <sub>mm</sub>	12.50 <sub>mm</sub>	.0145 kg
40-4280	40		Clear Anodize	80.00 <sub>mm</sub>	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	8.30mm	36.00mm	22.30mm	8.30 <sub>mm</sub>	14.00 <sub>mm</sub>	.0599 kg	
40-4280-Black	40			Black Anodize	80.00mm	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	8.30mm	36.00mm	22.30mm	8.30mm	14.00 <sub>mm</sub>	.0599 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	3	1/4-20 x 1/2" BHSCS	Economy
3320	15	3	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	3	M6 x 10mm BHSCS	Economy
75-3422	40	3	M8 x 16mm BHSCS	Economy













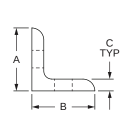


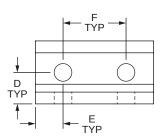


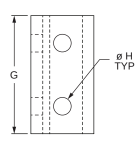
### 4 Hole - Wide Inside Corner Bracket

### **Part Description:**

The 4 hole - wide inside corner bracket is an external fastening method that creates a 90 degree connection. There are two adjacent holes on each side of the bracket. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 4 hole - wide inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



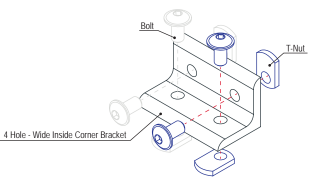






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4113	10			Clear Anodize	1.000"	1.000"	.188″	.500"	.438"	1.000"	1.875"	.281″	.054 lb
4113-Black	10			Black Anodize	1.000"	1.000"	.188″	.500"	.438"	1.000"	1.875"	.281"	.054 lb
4303	15			Clear Anodize	1.500"	1.500"	.250"	.750"	.656"	1.500"	2.810"	.328"	.175 lb
4303-Black	15	Aluminum	6105-T5	Black Anodize	1.500"	1.500"	.250"	.750"	.656"	1.500"	2.810"	.328"	.175 lb
25-4113	25	Alummum	0100-10	Clear Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	47.00mm	6.80mm	.0209 kg
25-4113-Black	25			Black Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	47.00mm	6.80 <sub>mm</sub>	.0209 kg
40-4303	40			Clear Anodize	40.00mm	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	76.00mm	8.30mm	.0862 kg
40-4303-Black	40			Black Anodize	40.00mm	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	76.00mm	8.30mm	.0862 kg

Part No.	Series	eries Qty. Bolt				
3393	10	4	1/4-20 x 1/2" BHSCS	Economy		
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy		
75-3404	25	4	M6 x 10mm BHSCS	Economy		
75-3422	40	4	M8 x 16mm BHSCS	Economy		















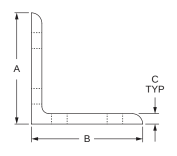


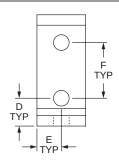


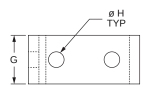
### 4 Hole - Tall Inside Corner Bracket

### **Part Description:**

The 4 hole - tall inside corner bracket is an external fastening method that creates a 90 degree connection. Each side of the bracket has two holes stacked one on top of the other. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 4 hole - tall inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



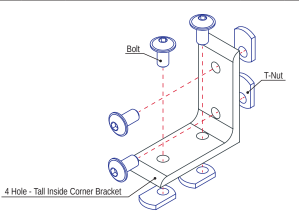






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	Weight
4115	10			Clear Anodize	2.000"	2.000"	.188″	.500″	.438"	1.000"	.875″	.281″	.053 lb
4115-Black	10			Black Anodize	2.000"	2.000"	.188″	.500"	.438"	1.000"	.875″	.281"	.053 lb
4301	15			Clear Anodize	3.000"	3.000"	.250"	.750″	.655"	1.500"	1.310"	.328"	.176 lb
4301-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	3.000"	.250"	.750″	.655"	1.500"	1.310"	.328"	.176 lb
25-4115	25	Alullillulli	0100-10	Clear Anodize	50.00mm	50.00mm	4.00mm	12.50mm	11.00mm	25.00mm	22.00mm	6.80mm	.0204 kg
25-4115-Black	25			Black Anodize	50.00mm	50.00mm	4.00mm	12.50mm	11.00mm	25.00mm	22.00mm	6.80 <sub>mm</sub>	.0204 kg
40-4301	40			Clear Anodize	80.00mm	80.00mm	6.00mm	20.00mm	18.00mm	40.00mm	36.00mm	8.30mm	.0853 kg
40-4301-Black	40			Black Anodize	80.00mm	80.00mm	6.00mm	20.00mm	18.00mm	40.00mm	36.00mm	8.30mm	.0853 kg

Part No.	Series	Bolt	T-Nut	
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy















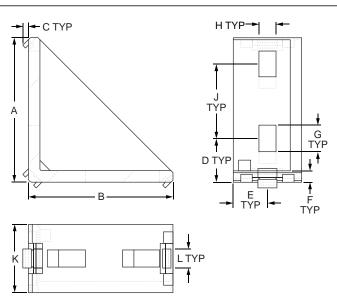




### 4 Hole - Inside Corner Bracket with Single Support

#### **Part Description:**

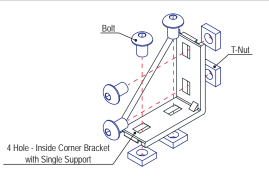
The 4 hole - inside corner bracket with single support is an external, die-cast fastening method that creates a 90 degree connection. Each side of the bracket has two holes stacked one on top of the other while the single support provides additional strength. The slotted mounting holes allow for greater adjustability between the connecting profiles. Brackets with a slot tab on the support help to line up the profile with the bracket and prevent rotation. It requires no machining services and can provide infinite positioning along the profile T-slot.





Part No.	Series	Material	Finish	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
14057	20			38.00mm	38.00mm	1.48mm	11.50mm	9.00mm	3.00mm	7.05mm	4.50mm	19.65mm	18.00mm	5.00mm	.0124 kg
14058	10 25			38.00mm	38.00mm	1.48mm	11.50mm	9.00mm	3.00mm	7.05mm	4.50mm	19.65mm	18.00mm	6.00mm	.0121 kg
14068	30			57.00mm	57.00mm	_	15.62mm	14.00mm	6.00mm	10.80mm	6.20mm	29.90mm	28.00mm	_	.0569 kg
14070	30	Aluminum	Natural	57.00mm	57.00mm	1.98 <sub>mm</sub>	15.62mm	14.00mm	6.00mm	10.80mm	6.20 <sub>mm</sub>	29.90mm	28.00mm	8.00mm	.0577 kg
14080	<b>15</b> 40	Alummum	Ivaluiai	76.00mm	76.00 <sub>mm</sub>	_	23.50mm	19.00mm	8.50 <sub>mm</sub>	23.00mm	9.00 <sub>mm</sub>	34.50mm	38.00mm	_	.1139 kg
14081	<b>15</b> 40			76.00mm	76.00 <sub>mm</sub>	3.82mm	23.50mm	19.00mm	8.50 <sub>mm</sub>	23.00mm	9.00 <sub>mm</sub>	34.50mm	38.00mm	8.00mm	.1121 kg
14086	45			86.00mm	86.00mm	_	28.00mm	21.50mm	9.50mm	22.90mm	9.00 <sub>mm</sub>	40.00mm	43.00mm	_	.1554 kg
14088	45			86.00mm	86.00mm	3.82mm	28.00mm	21.50mm	9.50 <sub>mm</sub>	22.90mm	9.00 <sub>mm</sub>	40.00mm	43.00mm	10.00mm	.1557 kg

Part No.	Series	Qty.	Bolt	T-Nut
3457	10	4	10-32 x 3/8 SHCS	Slide-In
3455	15	4	5/16-18 x 3/4 SHCS	Slide-In
75-3581	20	4	M5 x 8mm BHSCS	Slide-In
75-3401	25	4	M5 x 10 <sub>mm</sub> SHCS	Slide-In
75-3593	30	4	M6 x 14mm SHCS	Drop-In
75-3627	40	4	M8 x 18mm SHCS	Roll-In
75-3630	45	4	M8 x 20mm SHCS	Drop-In









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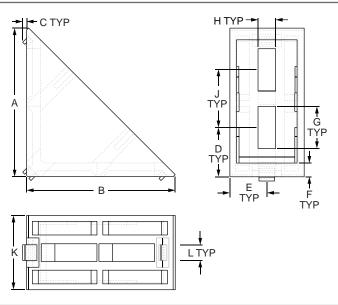




## 4 Hole - Inside Corner Bracket with Dual Support

### **Part Description:**

The 4 hole - inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual supports provide additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.

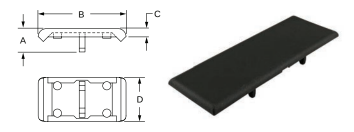




Part No.	Series	Material	Finish	Α	В	С	D	Е	F	G	Н	J	К	L	Weight
14103	15 40 45		Natural	76.00mm	76.00 <sub>mm</sub>	_	25.25mm	19.00mm	6.97mm	21.50mm	9.00mm	29.50mm	38.00mm	_	.2622 kg
14098	<b>15</b> 40 45		Powder Coat	76.00mm	76.00mm	_	25.25mm	19.00mm	6.97mm	21.50mm	9.00mm	29.50mm	38.00mm	_	.2705 kg
14100	40	Zinc	Natural	76.00mm	76.00 <sub>mm</sub>	1.98 <sub>mm</sub>	25.25mm	19.00mm	6.97mm	21.50mm	9.00mm	29.50mm	38.00mm	8.00mm	.2618 kg
14099	40	ZIIIC	Powder Coat	76.00mm	76.00 <sub>mm</sub>	1.98 <sub>mm</sub>	25.25mm	19.00mm	6.97mm	21.50mm	9.00mm	29.50mm	38.00mm	8.00mm	.2068 kg
14102	45		Natural	76.00mm	76.00 <sub>mm</sub>	1.98 <sub>mm</sub>	25.25mm	19.00mm	6.97mm	21.50mm	9.00 <sub>mm</sub>	29.50mm	38.00mm	10.00mm	.2673 kg
14101	45		Powder Coat	76.00mm	76.00 <sub>mm</sub>	1.98 <sub>mm</sub>	25.25mm	19.00mm	6.97mm	21.50mm	9.00mm	29.50mm	38.00mm	10.00mm	.2693 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3455	15	4	5/16-18 x 3/4 SHCS	Slide-In
75-3627	40	4	M8 x18mm SHCS	Slide-In
75-3630	45	4	M8 x 20mm SHCS	Drop-In



### 4 Hole - Inside Corner Bracket Cover Cap

Part No.	Series	Material	A	В	С	D	Weight
12038	<b>15</b> 40 45	PA6 GF 30	14.00mm	106.00mm	4.00mm	37.60mm	.0173 kg



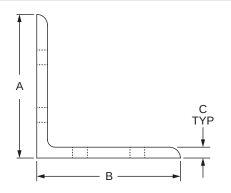


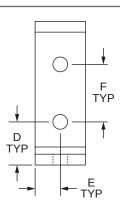


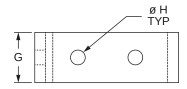
### 4 Hole - Tall Lite Inside Corner Bracket

#### **Part Description:**

The 4 hole - tall lite inside corner bracket is an external fastening method that creates a 90 degree connection. Each side of the bracket has two holes stacked one on top of the other. This lightweight fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 4 hole - tall lite inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



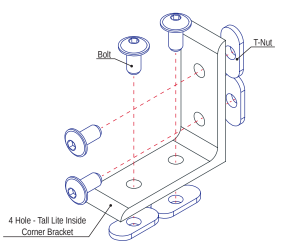




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Part No	. Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4101	10	Aluminum	6105-T5	Clear Anodize	2.500"	2.500"	.188″	.750"	.438"	1.000"	.875"	.257"	.071 lb
4101-Black	10	Aluminum	0105-15	Black Anodize	2.500"	2.500"	.188″	.750"	.438"	1.000"	.875"	.257"	.071 lb

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy













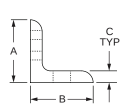


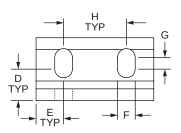


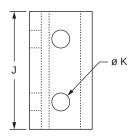
### 4 Hole - Wide Slotted Inside Corner Bracket

### **Part Description:**

The 4 hole - wide slotted inside corner bracket is an external fastening method that creates a 90 degree connection. There are two adjacent holes on each side of the bracket. Two of the adjacent holes are slotted, allowing for a larger degree of adjustability between connecting profiles. This bracket requires no machining services and can provide infinite positioning along the profile T-slot; it also engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



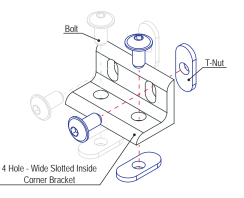






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	J	K	Weight
4260	10			Clear Anodize	1.000"	1.000"	.188″	.500"	.438"	.281″	.188″	1.000"	1.875"	.281″	.052 lb
4260-Black	10			Black Anodize	1.000"	1.000"	.188″	.500"	.438"	.281"	.188″	1.000"	1.875"	.281"	.052 lb
4290	15			Clear Anodize	1.500"	1.500"	.250"	.500"	.656"	.328"	.500″	1.500"	2.812"	.328"	.167 lb
4290-Black	15	Aluminum	6105-T5	Black Anodize	1.500"	1.500"	.250"	.500"	.656"	.328"	.500"	1.500"	2.812"	.328"	.167 lb
25-4260	25	Alullillulli	0100-10	Clear Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	6.80 <sub>mm</sub>	4.00mm	25.00mm	47.00mm	6.80 <sub>mm</sub>	.0200 kg
25-4260-Black	25			Black Anodize	25.00mm	25.00mm	4.00mm	12.50mm	11.00mm	6.80 <sub>mm</sub>	4.00mm	25.00mm	47.00mm	6.80 <sub>mm</sub>	.0200 kg
40-4290	40			Clear Anodize	40.00mm	40.00mm	6.00 <sub>mm</sub>	14.00mm	18.00 <sub>mm</sub>	8.30 <sub>mm</sub>	14.00mm	40.00mm	76.00mm	8.30 <sub>mm</sub>	.0826 kg
40-4290-Black	40			Black Anodize	40.00mm	40.00mm	6.00 <sub>mm</sub>	14.00mm	18.00mm	8.30mm	14.00mm	40.00mm	76.00mm	8.30mm	.0826 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy









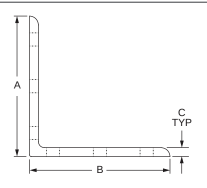


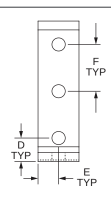


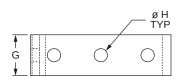
### 6 Hole - Tall Inside Corner Bracket

### **Part Description:**

The 6 hole - tall inside corner bracket is an external fastening method that creates a 90 degree connection. Each side of the bracket has three holes stacked one on top of the other. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 6 hole - tall inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



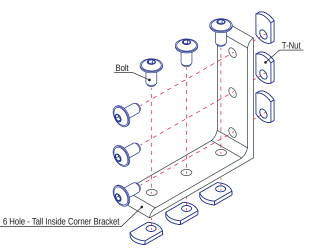






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4013	10			Clear Anodize	3.000"	3.000"	.188″	.500"	.438"	1.000"	.875"	.281″	.083 lb
4013-Black	10	Aluminum	6105-T5	Black Anodize	3.000"	3.000"	.188″	.500"	.438"	1.000"	.875"	.281"	.083 lb
4413	15	Alullillulli	0100-10	Clear Anodize	4.500"	4.500"	.250"	.750"	.656"	1.500"	1.312"	.328"	.260 lb
4413-Black	15			Black Anodize	4.500"	4.500"	.250"	.750″	.656"	1.500"	1.312"	.328″	.260 lb

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy















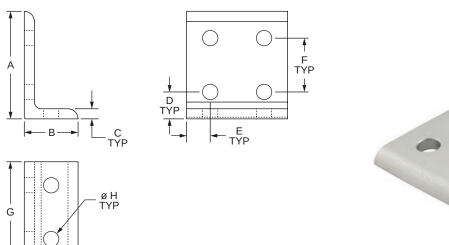




### 6 Hole - Wide 2x4 Inside Corner Bracket

### **Part Description:**

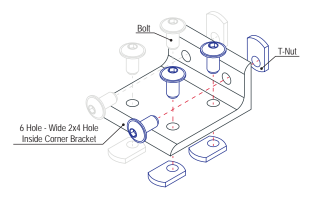
The 6 hole - wide 2x4 inside corner bracket is an external fastening method that creates a 90 degree connection. One side of the bracket has two adjacent holes and the second side has four holes comprised of two rows and two columns. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. It engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque and can also be repositioned and reused.





Part No.	Series	Material	Grade	Finish	A	В	С	D	E	F	G	н	Weight
4175	10			Clear Anodize	2.000"	1.000"	.188″	.500"	.437"	1.000"	1.875"	.281″	.085 lb
4175-Black	10			Black Anodize	2.000"	1.000"	.188″	.500"	.437"	1.000"	1.875"	.281″	.085 lb
4375	15			Clear Anodize	3.000"	1.500"	.250"	.750"	.654"	1.500"	2.810"	.328"	.277 lb
4375-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	1.500"	.250"	.750"	.654"	1.500"	2.810"	.328"	.277 lb
25-4175	25	Alummum	0100-10	Clear Anodize	50.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	47.00mm	6.80mm	.0322 kg
25-4175-Black	25			Black Anodize	50.00mm	25.00mm	4.00mm	12.50mm	11.00mm	25.00mm	47.00mm	6.80mm	.0322 kg
40-4375	40			Clear Anodize	80.00mm	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	76.00mm	8.30mm	.1320 kg
40-4375-Black	40			Black Anodize	80.00mm	40.00mm	6.00mm	20.00mm	18.00mm	40.00mm	76.00mm	8.30mm	.1320 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	6	M6 x 10mm BHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy













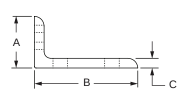


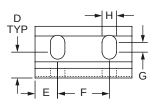


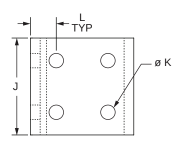
### 6 Hole - Wide 2x4 Slotted Inside Corner Bracket

#### **Part Description:**

The 6 hole - wide 2x4 slotted inside corner bracket is an external fastening method that creates a 90 degree connection. One side of the bracket has two adjacent holes and the second side has four holes comprised of two rows and two columns. The two adjacent holes are slotted, allowing for a larger degree in adjustability between connecting profiles. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. It engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque and can also be repositioned and reused.



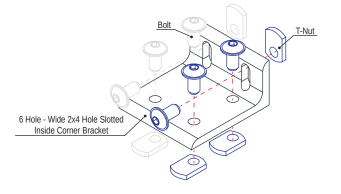






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	L	Weight
4286	10			Clear Anodize	1.000"	2.000"	.188"	.500"	.438"	1.000"	.188″	.281″	1.875"	.281"	.500"	.084 lb
4286-Black	10			Black Anodize	1.000"	2.000"	.188"	.500"	.438"	1.000"	.188″	.281″	1.875"	.281"	.500"	.084 lb
4285	15			Clear Anodize	1.500"	3.000"	.250"	.500"	.656"	1.500"	.500"	.328″	2.810"	.328"	.750"	.262 lb
4285-Black	15	Aluminum	410E TE	Black Anodize	1.500"	3.000"	.250"	.500"	.656"	1.500"	.500"	.328"	2.810"	.328"	.750"	.262 lb
25-4286	25	Alullillulli	ım 6105-T5	Clear Anodize	25.00mm	50.00mm	4.00mm	12.50mm	11.00mm	25.00mm	4.00mm	6.80 <sub>mm</sub>	47.00mm	6.80mm	12.50mm	.0318 kg
25-4286-Black	25			Black Anodize	25.00mm	50.00mm	4.00mm	12.50mm	11.00mm	25.00mm	4.00mm	6.80 <sub>mm</sub>	47.00mm	6.80 <sub>mm</sub>	12.50mm	.0318 kg
40-4285	40			Clear Anodize	40.00mm	80.00mm	6.00mm	14.00mm	18.00mm	40.00mm	14.00mm	8.30mm	76.00 <sub>mm</sub>	8.30mm	20.00mm	.1279 kg
40-4285-Black	40			Black Anodize	40.00mm	80.00mm	6.00mm	14.00mm	18.00mm	40.00mm	14.00mm	8.30mm	76.00mm	8.30mm	20.00mm	.1279 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	6	M6 x 10mm BHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy











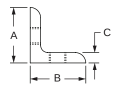


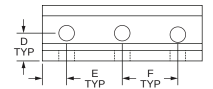


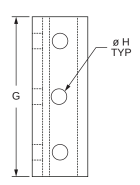


### **Part Description:**

The 6 hole - wide 3x3 inside corner bracket is an external fastening method that creates a 90 degree connection. There are three adjacent holes on each side of the bracket. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



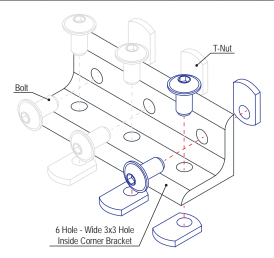






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	Weight
4015	10			Clear Anodize	1.000"	1.000"	.188″	.500"	.437"	1.000"	2.875"	.281"	.083 lb
4015-Black	10	Aluminum	410E TE	Black Anodize	1.000"	1.000"	.188″	.500"	.437"	1.000"	2.875"	.281"	.083 lb
4415	15	Aluminum	6105-T5	Clear Anodize	1.500"	1.500"	.250"	.750″	.656"	1.500"	4.310"	.328"	.268 lb
4415-Black	15			Black Anodize	1.500"	1.500"	.250"	.750″	.656"	1.500"	4.310"	.328"	.268 lb

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy

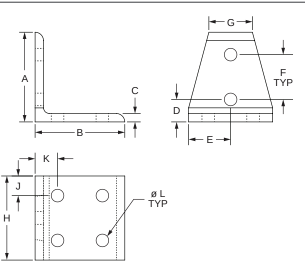




### 6 Hole - Center Inside Corner Bracket

### **Part Description:**

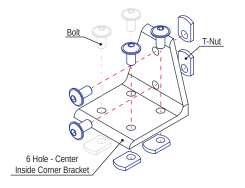
The 6 hole - center inside corner bracket is an external fastening method that creates a 90 degree connection. One side of the bracket has four holes comprised of two rows and two columns while the second side has two centered, stacked holes. This bracket can be used to connect profiles that are within the same series but of different sizes. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 6 hole - center inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	L	Weight
4111	10			Clear Anodize	2.000"	2.000"	.188″	.500"	.937"	1.000"	.970"	1.875"	.438"	.500"	.281"	.106 lb
4111-Black	10			Black Anodize	2.000"	2.000"	.188″	.500″	.937"	1.000"	.970"	1.875"	.438"	.500"	.281″	.106 lb
4311	15			Clear Anodize	3.000"	3.000"	.250"	.750″	1.405"	1.500"	1.310"	2.810"	.654"	.750″	.328"	.338 lb
4311-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	3.000"	.250"	.750″	1.405"	1.500"	1.310"	2.810"	.654"	.750″	.328"	.338 lb
25-4111	25	Alullillulli	0100-10	Clear Anodize	50.00mm	50.00mm	4.00mm	12.50mm	23.50mm	25.00mm	25.00mm	47.00mm	11.00mm	12.50mm	6.80 <sub>mm</sub>	.0399 kg
25-4111-Black	25			Black Anodize	50.00mm	50.00mm	4.00mm	12.50mm	23.50mm	25.00mm	25.00mm	47.00mm	11.00mm	12.50mm	6.80 <sub>mm</sub>	.0399 kg
40-4311	40			Clear Anodize	80.00mm	80.00mm	6.00mm	20.00mm	38.00mm	40.00mm	36.00mm	76.00mm	18.00 <sub>mm</sub>	20.00mm	8.30mm	.1606 kg
40-4311-Black	40			Black Anodize	80.00mm	80.00mm	6.00mm	20.00mm	38.00mm	40.00mm	36.00 <sub>mm</sub>	76.00mm	18.00mm	20.00mm	8.30 <sub>mm</sub>	.1606 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	6	M6 x 10mm BHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy







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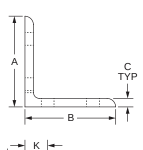


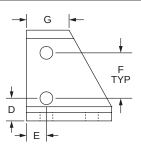


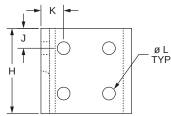
## 6 Hole - Left Aligned Inside Corner Bracket

### **Part Description:**

The 6 hole - left aligned inside corner bracket is an external fastening method that creates a 90 degree connection. One side of the bracket has four holes comprised of two rows and two columns while the second side has two left-aligned, stacked holes. This bracket can be used to connect profiles that are within the same series but of different sizes. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 6 hole - left aligned inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



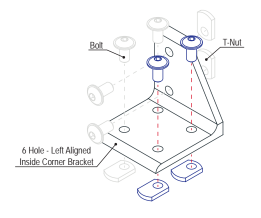






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	L	Weight
4122	10			Clear Anodize	2.000"	2.000"	.188″	.500"	.437"	1.000"	.937"	1.875"	.437"	.500"	.281″	.105 lb
4122-Black	10			Black Anodize	2.000"	2.000"	.188"	.500"	.437"	1.000"	.937"	1.875"	.437"	.500"	.281″	.105 lb
4309	15	Aluminum	6105-T5	Clear Anodize	3.000"	3.000"	.250"	.750″	.656"	1.500"	1.310"	2.810"	.656"	.750″	.328"	.324 lb
4309-Black	15	Alullillulli	0100-10	Black Anodize	3.000"	3.000"	.250"	.750″	.656"	1.500"	1.310"	2.810"	.656"	.750″	.328"	.324 lb
40-4309	40			Clear Anodize	80.00mm	80.00mm	6.00mm	20.00mm	18.00mm	40.00mm	36.00mm	76.00mm	18.00mm	20.00mm	8.30 <sub>mm</sub>	.1601 kg
40-4309-Black	40			Black Anodize	80.00mm	80.00mm	6.00mm	20.00mm	18.00mm	40.00mm	36.00mm	76.00mm	18.00mm	20.00mm	8.30mm	.1601 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy













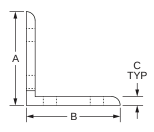


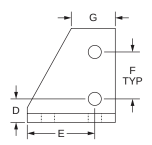
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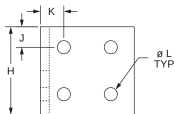
### 6 Hole - Right Aligned Inside Corner Bracket

#### **Part Description:**

The 6 hole - right aligned inside corner bracket is an external fastening method that creates a 90 degree connection. One side of the bracket has four holes comprised of two rows and two columns while the second side has two right-aligned, stacked holes. This bracket can be used to connect profiles that are within the same series but of different sizes. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 6 hole - right aligned inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



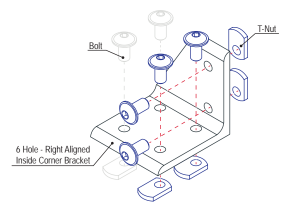






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	J	K	L	Weight
4121	10			Clear Anodize	2.000"	2.000"	.188"	.500"	1.437"	1.000"	.938″	1.875"	.437"	.500"	.281″	.106 lb
4121-Black	10			Black Anodize	2.000"	2.000"	.188"	.500"	1.437"	1.000"	.938″	1.875"	.437"	.500"	.281″	.106 lb
4308	15	Aluminum	6105-T5	Clear Anodize	3.000"	3.000"	.250"	.750″	2.156"	1.500"	1.310"	2.810"	.656"	.750″	.328″	.326 lb
4308-Black	15	Alullillulli	0100-10	Black Anodize	3.000"	3.000"	.250"	.750″	2.156"	1.500"	1.310"	2.810"	.656"	.750″	.328″	.326 lb
40-4308	40			Clear Anodize	80.00 <sub>mm</sub>	80.00mm	6.00mm	20.00mm	58.00mm	40.00mm	36.00mm	76.00mm	18.00mm	20.00mm	8.30mm	.1597 kg
40-4308-Black	40			Black Anodize	80.00mm	80.00mm	6.00mm	20.00mm	58.00mm	40.00mm	36.00mm	76.00mm	18.00mm	20.00mm	8.30mm	.1597 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy
75-3422	40	6	M8 x 16mm BHSCS	Economy











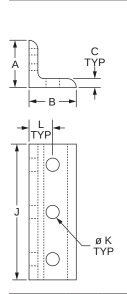


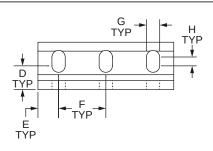


### 6 Hole - Wide Slotted Inside Corner Bracket

### **Part Description:**

The 6 hole - wide slotted inside corner bracket is an external fastening method that creates a 90 degree connection. There are three adjacent holes on each side of the bracket. Three of the holes on one side are slotted, allowing for a larger degree in adjustability between connecting profiles. This bracket can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. It engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.

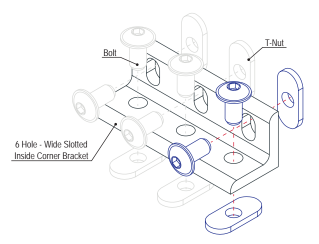






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
4266	10			Clear Anodize	1.000"	1.000"	.188"	.500"	.438"	1.000"	.281″	.188″	2.875"	.281"	.500"	.081 lb
4266-Black	10	Aluminum (10F TE	6105-T5	Black Anodize	1.000"	1.000"	.188"	.500"	.438"	1.000"	.281″	.188″	2.875"	.281"	.500"	.081 lb
4296	15	Alummum	Aluminum 6105-T5	Clear Anodize	1.500"	1.500"	.250"	.500"	.656"	1.500"	.328"	.500"	4.312"	.328"	.750"	.257 lb
4296-Black	15			Black Anodize	1.500"	1.500"	.250"	.500″	.656"	1.500"	.328″	.500″	4.312"	.328"	.750″	.257 lb

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	6	1/4-20 x 1/2" BHSCS	Economy
3320	15	6	5/16-18 x 11/16 FBHSCS	Economy













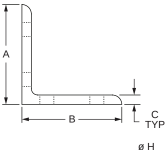


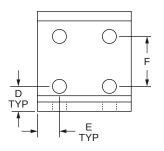


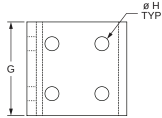
### 8 Hole - Inside Corner Bracket

### **Part Description:**

The 8 hole - inside corner bracket is an external fastening method that creates a 90 degree connection and has four holes on each side of the bracket, comprised of two rows and two columns. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 8 hole - inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



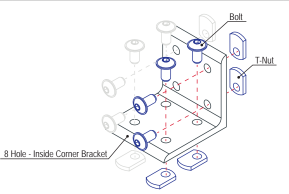






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	Weight
4114	10			Clear Anodize	2.000"	2.000"	.188″	.500"	.438"	1.000"	1.875"	.281″	.115 lb
4114-Black	10			Black Anodize	2.000"	2.000"	.188″	.500″	.438″	1.000"	1.875"	.281″	.115 lb
4304	15			Clear Anodize	3.000"	3.000"	.250"	.750″	.656"	1.500"	2.810"	.328"	.365 lb
4304-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	3.000"	.250"	.750″	.656"	1.500"	2.810"	.328"	.365 lb
25-4114	25	Alullillulli	0100-10	Clear Anodize	50.00mm	50.00mm	4.00mm	12.50mm	11.00mm	25.00mm	47.00mm	6.80mm	.0440 kg
25-4114-Black	25			Black Anodize	50.00mm	50.00mm	4.00mm	12.50mm	11.00mm	25.00mm	47.00mm	6.80mm	.0440 kg
40-4304	40			Clear Anodize	80.00mm	80.00mm	6.00mm	20.00mm	18.00mm	40.00mm	76.00mm	8.30mm	.1787 kg
40-4304-Black	40			Black Anodize	80.00mm	80.00mm	6.00mm	20.00mm	18.00mm	40.00mm	76.00mm	8.30mm	.1787 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	8	1/4-20 x 1/2" BHSCS	Economy
3320	15	8	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	8	M6 x 10mm BHSCS	Economy
75-3422	40	8	M8 x 16mm BHSCS	Economy

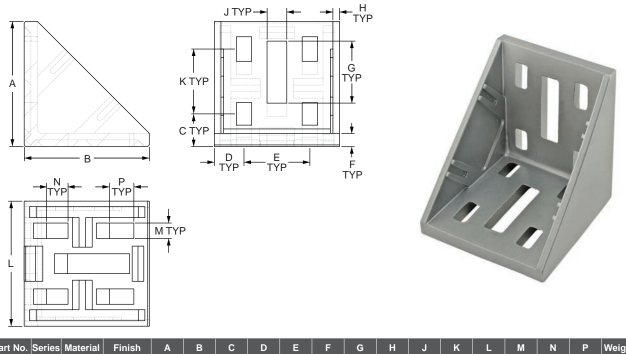




## 8 Hole - 57mm Inside Corner Bracket with Dual Support

#### **Part Description:**

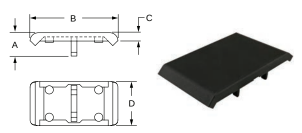
The 8 hole - 57mm inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.



١	Part No.	Series	Material	Finish	Α	В	C	D	E	F	G	н	J	K	L	М	N	P	Weight
	14089	30	Zinc	Powder Coat	57.00mm	57.00mm	15.12mm	13.50mm	30.00mm	6.00mm	38.20mm	3.00mm	9.00mm	29.32mm	57.00mm	7.00mm	9.75mm	11.12mm	.2271 kg
	14095	30	Aluminum	Natural	57.00mm	57.00mm	15.12mm	13.50 <sub>mm</sub>	30.00mm	6.00mm	38.20mm	3.00mm	9.00mm	29.32mm	58.00mm	7.00mm	9.75 <sub>mm</sub>	11.12mm	.1029 kg

Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3593	30	8	M6 x 14mm SHCS	Drop-In



#### 8 Hole - 57mm Inside Corner Bracket Cover Cap

Part No.	Bracket No.	Series	Material	A	В	С	D	Weight
12036	14089	30	PA6 GF 30	14.00mm	87.30mm	4.00mm	56.60mm	.0245 kg
12037	14095	30	PA6 GF 30	17.00mm	87.00mm	7.00mm	56.70mm	.0273 kg



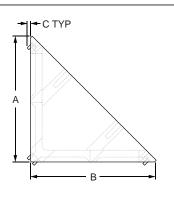


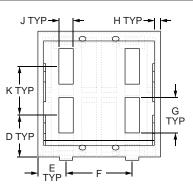


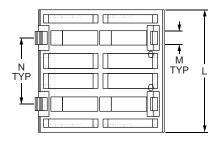
### 8 Hole - 76mm Inside Corner Bracket with Dual Support

### **Part Description:**

The 8 hole - 76mm inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.





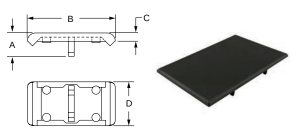




Part No.	Series	Material	Finish	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Weight
14104	40	Zinc	Doudor Coat	76.00mm	76.00mm	_	25.25mm	17.00mm	40.00mm	21.50mm	3.50mm	8.70mm	29.50mm	74.00mm	_	40.00mm	.4005 kg
14105	40	ZIIIC	Powder Coat	76.00mm	76.00mm	2.00mm	25.25mm	17.00mm	40.00mm	21.50mm	3.50mm	8.70mm	29.50mm	74.00 <sub>mm</sub>	8.00mm	40.00mm	.4051 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3627	40	8	M8 x 18mm SHCS	Slide-In



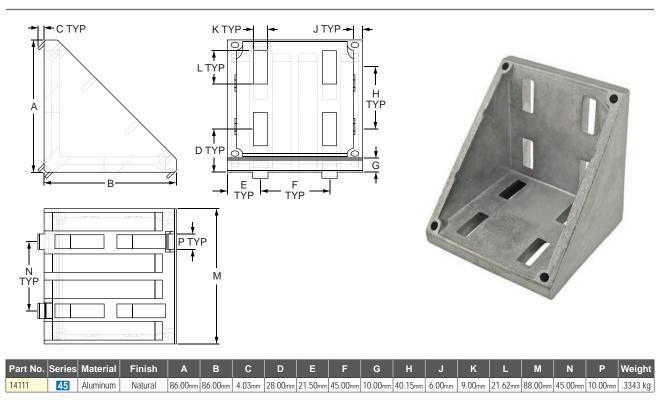
#### 8 Hole - 76mm Inside Corner Bracket Cover Cap

Part No.	Series	Material	Α	В	С	D	Weight
12039	40	PA6 GF 30	14.00 <sub>mm</sub>	106.20mm	4.00mm	73.50 <sub>mm</sub>	.0423 kg

# 8 Hole - 86mm Inside Corner Bracket with Dual Support

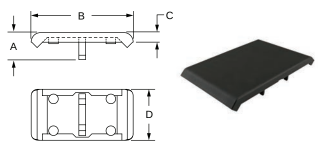
### **Part Description:**

The 8 hole - 86mm inside corner bracket with dual support is an external, die-cast fastening method that creates a 90 degree connection. The dual support provides additional strength while the slotted holes allow for greater adjustability. Options with a slot tab help line up the profile with the bracket and prevent rotation. It requires no machining and can provide infinite positioning along the profile T-slot. **Additional Information:** Corner bracket covers are available separately and inhibit debris buildup while providing a finished look.



Suggested Hardware	(Mount to T-Slot)
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Part No.	Series	Qty.	Bolt	T-Nut
75-3630	45	8	M8 x 20mm SHCS	Drop-In



#### 8 Hole - 86mm Inside Corner Bracket Cover Cap

Part No.	Series	Material	Α	В	С	D	Weight
12040	45	PA6 GF 30	20.00mm	131.80mm	3.00mm	87.60mm	.0618 kg







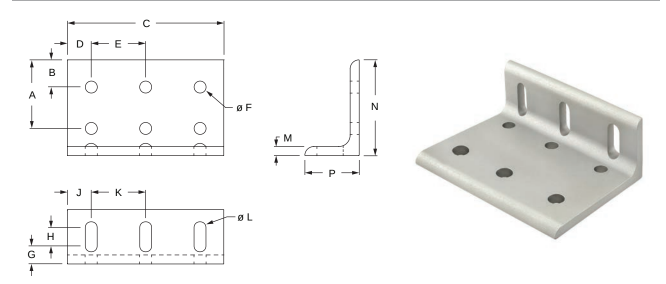




### 9 Hole - Wide Slotted Inside Corner Bracket

### **Part Description:**

The 9 hole - wide slotted inside corner bracket is an external fastening method that creates a 90 degree connection. One side of the bracket has three adjacent holes and the second side has six holes comprised of two rows and three columns. The three adjacent holes are slotted, allowing for a larger degree in adjustability between connecting profiles. This bracket requires no machining services and can provide infinite positioning along the profile T-slot. It engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque.

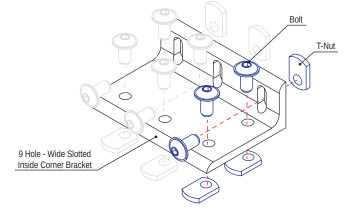


Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Weight
4251	10	Clear	1.500"	.500"	2.875"	.437"	1.000"	.281″	.500"	.188″	.437"	1.000"	.281″	.188″	2.000"	1.000"	.129 lb
4251-Black	10	Black	1.500"	.500"	2.875"	.437"	1.000"	.281"	.500"	.188"	.437"	1.000"	.281"	.188″	2.000"	1.000"	.129 lb
4281	15	Clear	2.250"	.750"	4.310"	.656"	1.500"	.328"	.500"	.500"	.656"	1.500"	.328″	.250"	3.000"	1.500"	.406 lb
4281-Black	15	Black	2.250"	.750"	4.310"	.656"	1.500"	.328"	.500"	.500"	.656"	1.500"	.328"	.250"	3.000"	1.500"	.406 lb

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodized

Part No.	Series	Qty.	Bolt	T-Nut		
3393	10	9	1/4-20 x 1/2" BHSCS	Economy		
3320	15	9	5/16-18 x 11/16" FBHSCS	Economy		









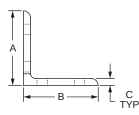


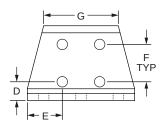


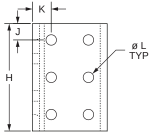
### 10 Hole - Inside Corner Bracket

### **Part Description:**

The 10 hole - inside corner bracket is an external fastening method that creates a 90 degree connection. One side of the bracket has six holes comprised of two rows and three columns, while the second side has four centered holes comprised of two rows and two columns. This bracket can be used to connect profiles that are within the same series but of different sizes. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 10 hole - inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



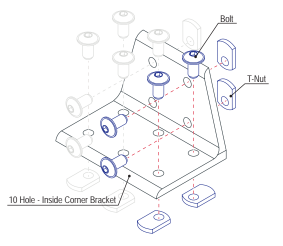






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	K	L	Weight
4020	10			Clear Anodize	2.000"	2.000"	.188″	.500"	.937"	1.000"	2.000"	2.875"	.437"	.500"	.281"	.168 lb
4020-Black	10	Aluminum	6105-T5	Black Anodize	2.000"	2.000"	.188″	.500"	.937″	1.000"	2.000"	2.875"	.437"	.500"	.281"	.168 lb
4420	15	Aluminum	num   6105-15	Clear Anodize	3.000"	3.000"	.250"	.750″	1.405"	1.500"	2.810"	4.310"	.654"	.750"	.328"	.522 lb
4420-Black	15		Black Anodize	3.000"	3.000"	.250"	.750″	1.405"	1.500"	2.810"	4.310"	.654"	.750″	.328"	.522 lb	

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	10	1/4-20 x 1/2" BHSCS	Economy
3320	15	10	5/16-18 x 11/16 FBHSCS	Economy









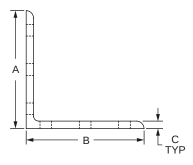


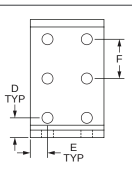


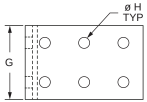
### 12 Hole - Tall Inside Corner Bracket

### **Part Description:**

The 12 hole - tall inside corner bracket is an external fastening method that creates a 90 degree connection. Each side of the bracket has six holes comprised of three rows and two columns. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 12 hole - tall inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



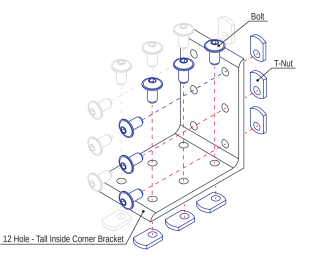






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4014	10			Clear Anodize	3.000"	3.000"	.188″	.500"	.438"	1.000"	1.875"	.281″	.177 lb
4014-Black	10	Aluminum	uminum 6105-T5	Black Anodize	3.000"	3.000"	.188"	.500"	.438"	1.000"	1.875"	.281″	.177 lb
4414	15	Alullillulli		Clear Anodize	4.500"	4.500"	.250"	.750"	.656"	1.500"	2.812"	.328"	.560 lb
4414-Black	15			Black Anodize	4.500"	4.500"	.250"	.750"	.656"	1.500"	2.812"	.328"	.560 lb

Part No.	Series	Qty.	Bolt	T-Nut
3393	10 12		1/4-20 x 1/2" BHSCS	Economy
3320	<b>3320 15</b> 12		5/16-18 x 11/16 FBHSCS	Economy









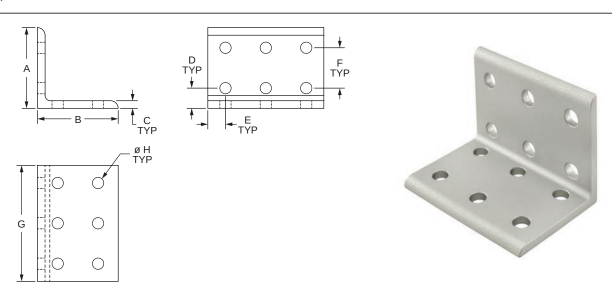




### 12 Hole - Wide Inside Corner Bracket

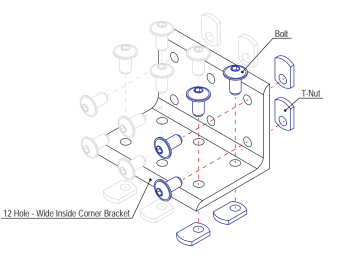
### **Part Description:**

The 12 hole - wide inside corner bracket is an external fastening method that creates a 90 degree connection. Each side of the bracket has six holes comprised of two rows and three columns. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 12 hole - wide inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
4016	10			Clear Anodize	2.000"	2.000"	.188″	.500"	.438"	1.000"	2.875"	.281″	.178 lb
4016-Black	10	Aluminum	6105-T5	Black Anodize	2.000"	2.000"	.188"	.500"	.438"	1.000"	2.875"	.281"	.178 lb
4416	15	Aluminum		Clear Anodize	3.000"	3.000"	.250"	.750"	.656"	1.500"	4.310"	.328"	.564 lb
4416-Black	15			Black Anodize	3.000"	3.000"	.250"	.750"	.656"	1.500"	4.310"	.328"	.564 lb

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	12	1/4-20 x 1/2" BHSCS	Economy
3320	<b>15</b> 12		5/16-18 x 11/16 FBHSCS	Economy









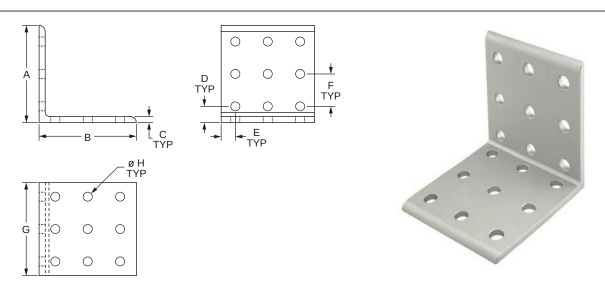




### 18 Hole - Inside Corner Bracket

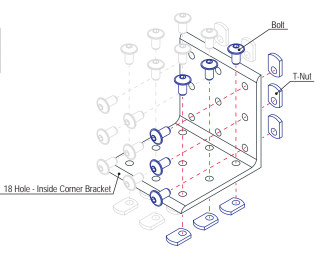
### **Part Description:**

The 18 hole - inside corner bracket is an external fastening method that creates a 90 degree connection. Each side of the bracket has nine holes comprised of three rows and three columns. This fastener requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The 18 hole - inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4017	10		im 6105-T5	Clear Anodize	3.000"	3.000"	.188″	.500"	.438"	1.000"	2.875"	.281″	.271 lb
4017-Black	10	Aluminum		Black Anodize	3.000"	3.000"	.188"	.500"	.438"	1.000"	2.875"	.281"	.271 lb
4417	15	Aluminum		Clear Anodize	4.500"	4.500"	.250"	.750"	.656"	1.500"	4.310"	.328"	.861 lb
4417-Black	15			Black Anodize	4.500"	4.500"	.250"	.750"	.656"	1.500"	4.310"	.328"	.861 lb

Part No.	Series	Qty.	Bolt	T-Nut	
3393	10	18	1/4-20 x 1/2" BHSCS	Economy	
3320	15	18	5/16-18 x 11/16 FBHSCS	Economy	









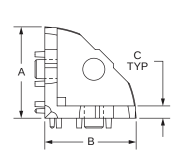


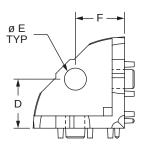


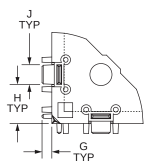
## 3 Way - Triangular Corner Bracket

#### **Part Description:**

The 3 way - triangular corner bracket is a die-cast external fastening method that is typically used to create a corner connection between three profiles. It is a connection method that is recessed within the corner and offers stability. The simplicity of this bracket makes it easy to connect multiple profiles. The 3 way - triangular corner bracket requires an end tap machining service (see page 848) on each of the connecting profiles. For triangular corner bracket cover caps (see page 787).









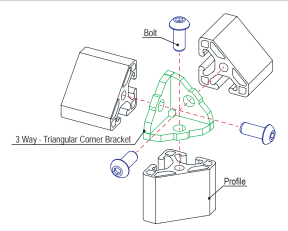
Part No.	Series	Material	Finish	Α	В	С	D	E	F	G	н	J	Weight
14113	15	Zinc	Natural	1.465"	1.465"	.197"	.787"	.354"	.787″	.157"	.630"	.315"	.148 lb
14114	40		Zinc	IValuiai	37.20mm	37.20mm	5.00mm	20.00mm	9.00mm	20.00mm	4.00mm	16.00mm	8.00mm

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profiles	848

#### Suggested Hardware (Mount to Profile End)

Part No.	Series	Qty.	Bolt
3114	15	3	5/16-18 x 3/4 BHSCS
11-8320	40	3	M8 x 20mm BHSCS





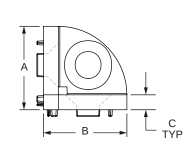


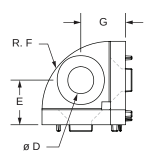


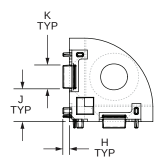
### 3 Way - Rounded Corner Bracket

### **Part Description:**

The 3 way - rounded corner bracket is a die-cast external fastening method that is typically used to create an outside corner connection between three profiles. It offers stability and can also be reused and repositioned. The simplicity of this bracket makes it easy to connect multiple profiles. The 3 way - rounded corner bracket requires an end tap machining service (see page 848) on each of the connecting profiles. For rounded corner bracket cover caps (see page 787).









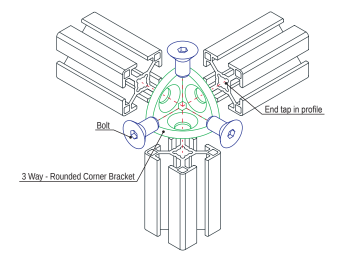
Part No.	Series	Material	Finish	Α	В	С	D	E	F	G	Н	J	K	Weight
14112	30	Zinc	Natural	28.00mm	28.00mm	5.00mm	9.00mm	15.00mm	23.00mm	15.00mm	2.20mm	11.00mm	8.00mm	.0367 kg

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profiles	848

#### Suggested Hardware (Mount to Profile End)

Part No.	Series	Qty.	Bolt
11-8716	30	3	M8 x 16mm Black Zinc FHSCS





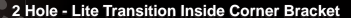






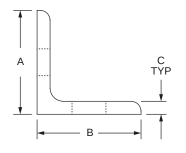


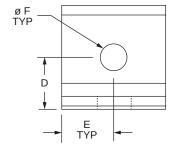


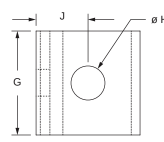


### **Part Description:**

The 2 hole - lite transition inside corner bracket creates a 90 degree connection between profiles within the same product type (either fractional or metric) but of differing series. It is a lightweight external fastening method that requires no machining services. The bracket is flush with the profiles, taking up less space in the overall design. This option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability as well as being reconfigurable and reusable.



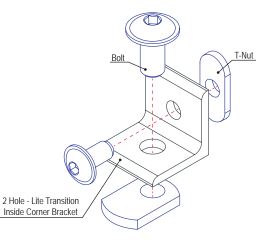






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	J	Weight
4509	10 to 15			Clear Anodize	1.000"	1.000"	.125″	.500"	.500"	.257"	1.000"	.328″	.500″	.020 lb
4509-Black	<b>10</b> to <b>15</b>	Aluminum	6105-T5	Black Anodize	1.000"	1.000"	.125"	.500"	.500"	.257"	1.000"	.328"	.500"	.020 lb
65-4509	<b>25</b> to <b>40</b>	Aluminum		Clear Anodize	25.00mm	25.00mm	3.00mm	12.50mm	12.50 <sub>mm</sub>	6.30mm	25.00mm	8.30mm	12.50mm	.0086 kg
65-4509-Black	<b>25</b> to <b>40</b>			Black Anodize	25.00mm	25.00mm	3.00mm	12.50mm	12.50 <sub>mm</sub>	6.30mm	25.00mm	8.30mm	12.50mm	.0086 kg

Part No.	Series	Qty.	Bolt	T-Nut
3386	40 . 4F	1	1/4-20 x 3/8" BHSCS	Economy
3319	<b>10</b> to <b>15</b>	1	5/16-18 x 1/2 FBHSCS	Economy
75-3404	25 to 40	1	Economy	
75-3421		1	M8 x 12mm BHSCS	Economy











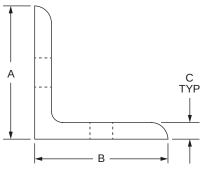




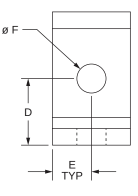
# 2 Hole - Transition Inside Corner Bracket

### **Part Description:**

The 2 hole - transition inside corner bracket creates a 90 degree connection between profiles within the same product type (either fractional or metric) but of differing series. It is an external fastening method that requires no machining services. The bracket is flush with the profiles, taking up less space in the overall design. This option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability as well as being reconfigurable and reusable.







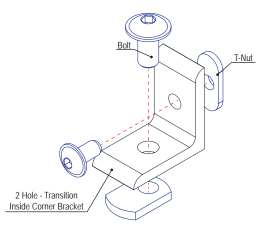


Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	Weight
4503	<b>10</b> to <b>15</b>			Clear Anodize	1.500"	1.500"	.188″	.750″	.438"	.328"	.875"	.257"	.750″	.041 lb
4503-Black	10 to 15	Aluminum	6105-T5	Black Anodize	1.500"	1.500"	.188″	.750″	.438"	.328"	.875"	.257"	.750″	.041 lb
65-4503	<b>25</b> to <b>40</b>	Aluminum		Clear Anodize	40.00mm	40.00mm	6.00mm	20.00mm	11.00mm	8.33mm	22.00mm	6.30mm	20.00mm	.0248 kg
65-4503-Black	25 to 40			Black Anodize	40.00mm	40.00mm	6.00mm	20.00mm	11.00mm	8.33mm	22.00mm	6.30mm	20.00mm	.0248 kg

#### Suggested Hardware (Mount to T-Slot)

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Part No.	Series	Qty.	Bolt	T-Nut
3393	40 · 45	1	1/4-20 x 1/2" BHSCS	Economy
3435	10 to 15	1	5/16-18 x 5/8 BHSCS, Washer	Economy
75-3405	05. 40	1	M6 x 12mm BHSCS	Economy
75-3422	<b>25</b> to <b>40</b>	1	M8 x 16mm BHSCS	Economy















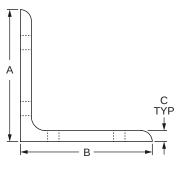


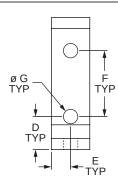


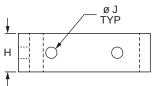
### 4 Hole - Tall Transition Inside Corner Bracket

### **Part Description:**

The 4 hole - tall transition inside corner bracket creates a 90 degree connection between profiles within the same product type (either fractional or metric) but of differing series. Each side of the bracket has two holes stacked one on top of the other. It is an external fastening method that requires no machining services. The bracket is flush with the profiles, taking up less space in the overall design. This option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability as well as being reconfigurable and reusable.



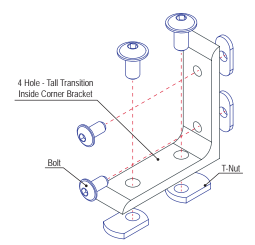






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	J	Weight
4504	10 to 15		6105-T5	Clear Anodize	3.000"	3.000"	.250"	.750″	.438"	1.500"	.328″	.875"	.257"	.113 lb
4504-Black	10 to 15	Aluminum		Black Anodize	3.000"	3.000"	.250"	.750″	.438"	1.500"	.328″	.875"	.257"	.113 lb
65-4504	25 to 40	Alullillulli		Clear Anodize	80.00mm	80.00 <sub>mm</sub>	6.00mm	20.00mm	11.00mm	40.00mm	8.30mm	22.00mm	6.30 <sub>mm</sub>	.0513 kg
65-4504-Black	25 to 40			Black Anodize	80.00mm	80.00 <sub>mm</sub>	6.00mm	20.00mm	11.00mm	40.00mm	8.30mm	22.00mm	6.30 <sub>mm</sub>	.0513 kg

Part No.	Series	Qty.	Bolt	T-Nut	
3393	MO . ME	2	1/4-20 x 1/2" BHSCS	Economy	
3320	10 to 15	2	5/16-18 x 11/16" FBHSCS	Economy	
75-3405	<b>25</b> to <b>40</b>	2	M6 x 12mm BHSCS	Economy	
75-3422		2	M8 x 16mm BHSCS	Economy	









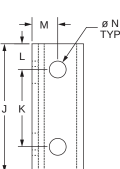


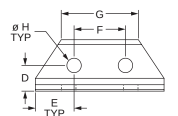
### 4 Hole - Lite Wide Transition Inside Corner Bracket

#### **Part Description:**

The 4 hole - lite wide transition inside corner bracket creates a 90 degree connection between profiles within the same product type (either fractional or metric) but of differing series. It is a lightweight bracket with two adjacent holes on each side. It is an external fastening method that requires no machining services. The bracket is flush with the profiles, taking up less space in the overall design. This option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability as well as being reconfigurable and reusable.







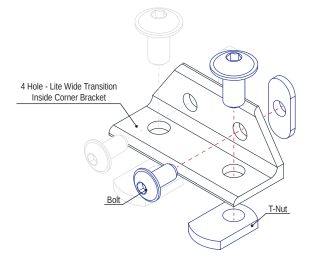


Part No.	Series	Color	A	В	С	D	Е	F	G	н	J	K	L	M	N	Weight
4511	10 to 15	Clear	1.000"	1.000"	.125"	.500"	.750″	1.000"	1.500"	.281"	2.500"	1.500"	.500"	.500"	.328″	.048 lb
4511-Black	10 to 15	Black	1.000"	1.000"	.125"	.500"	.750″	1.000"	1.500"	.281"	2.500"	1.500"	.500"	.500"	.328″	.048 lb

#### Material Specifications

Material	Grade	Finish		
Aluminum	6105-T5	Anodize		

Part No.	Series	Qty.	Bolt	T-Nut	
3386	KO . KE	2	1/4-20 x 3/8" FBHSCS	Economy	
3319	10 to 15	2	5/16-18 x 1/2" FBHSCS	Economy	













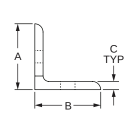
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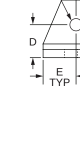


## 4 Hole - Wide Transition Inside Corner Bracket

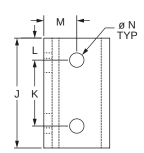
## **Part Description:**

The 4 hole - wide transition inside corner bracket creates a 90 degree connection between profiles within the same product type (either fractional or metric) but of differing series. It has two adjacent holes on each side and is an external fastening method that requires no machining services. The bracket is flush with the profiles, taking up less space in the overall design. This option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability as well as being reconfigurable and reusable.





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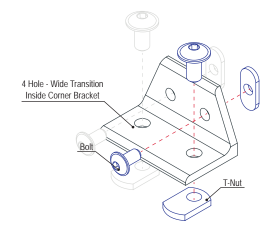


Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	K	L	M	N	Weight
4512	10 to 15	Clear	1.500"	1.500"	.188″	.750"	.750"	1.000"	1.500"	.281"	2.500"	1.500"	.500″	.750"	.328″	.108 lb
4512-Black	10 to 15	Black	1.500"	1.500"	.188″	.750"	.750″	1.000"	1.500"	.281"	2.500"	1.500"	.500″	.750"	.328"	.108 lb
65-4512	25 to 40	Clear	40.00mm	40.00mm	6.00mm	20.00mm	18.75mm	25.00mm	40.00mm	6.30mm	62.50mm	40.00mm	11.25mm	20.00mm	8.30mm	.0671 kg
65-4512-Black	25 to 40	Black	40.00mm	40.00mm	6.00mm	20.00mm	18.75mm	25.00mm	40.00mm	6.30mm	62.50mm	40.00mm	11.25mm	20.00mm	8.30mm	.0671 kg

### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3393	40 . 45	2	1/4-20 x 1/2" BHSCS	Economy
3320	<b>10</b> to <b>15</b>	2	5/16-18 x 11/16" FBHSCS	Economy
75-3405	25 . 40	2	M6 x 12mm BHSCS	Economy
75-3422	25 to 40	2	M8 x 16mm BHSCS	Economy













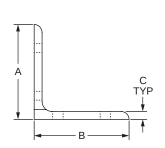


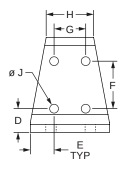


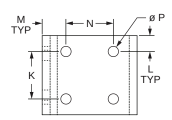
## 8 Hole - Center Transition Inside Corner Bracket

### **Part Description:**

The 8 hole - center transition inside corner bracket creates a 90 degree connection between profiles within the same product type (either fractional or metric) but of differing series. It has four holes, comprised of two rows and two columns, on each side and it is an external fastening method that requires no machining services. The bracket is flush with the profiles, taking up less space in the overall design. This option can provide infinite positioning along the profile T-slot, allowing for a large degree of adjustability as well as being reconfigurable and reusable.







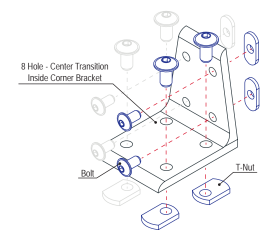


Part No.	Series	Color	A	В	С	D	E	F	G	н	J	K	L	М	N	Р	Weight
4513	10 to 15	Clear	3.000"	3.000"	.250"	.750″	.750″	1.500"	1.000"	1.500"	.281″	1.500"	.500"	.750″	1.500"	.328"	.305 lb
4513-Black	10 to 15	Black	3.000"	3.000"	.250"	.750"	.750″	1.500"	1.000"	1.500"	.281"	1.500"	.500"	.750″	1.500"	.328"	.305 lb
65-4513	25 to 40	Clear	80.00mm	80.00mm	6.00mm	20.00mm	18.75mm	40.00mm	25.00mm	40.00mm	6.30mm	40.00mm	11.25mm	20.00mm	40.00mm	8.30mm	.1370 kg
65-4313-Black	<b>25</b> to <b>40</b>	Black	80.00mm	80.00mm	6.00mm	20.00mm	18.75mm	40.00mm	25.00mm	40.00mm	6.30mm	40.00mm	11.25mm	20.00mm	40.00mm	8.30mm	.1370 kg

### Material Specifications

Material	Grade	Finish		
Aluminum	6105-T5	Anodize		

Part No.	Series	Qty.	Bolt	T-Nut			
3393	10 to 15	4 1/4-20 x 1/2" BHSCS					
3320	01 01	4	5/16-18 x 11/16" FBHSCS	Economy			
75-3405	OF . 40	4	M6 x 12mm BHSCS	Economy			
75-3422	<b>25</b> to <b>40</b>	4	M8 x 16mm BHSCS	Economy			











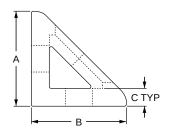


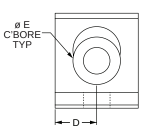


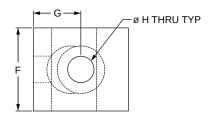
## 2 Hole - Gusseted Inside Corner Bracket

## **Part Description:**

The 2 hole - gusseted inside corner bracket is a strong, external fastening method that creates a 90 degree connection. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The shape of the gusset provides extra material, strengthening the connection. The 2 hole - gusseted inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



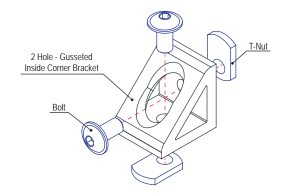






Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	н	Weight
4132	10			Clear Anodize	1.000"	1.000"	.188″	.438"	.500"	.875"	.500"	.281″	.035 lb
4132-Black	10			Black Anodize	1.000"	1.000"	.188″	.438"	.500"	.875"	.500"	.281"	.035 lb
4332	15			Clear Anodize	1.500"	1.500"	.250"	.656"	.750"	1.312"	.750"	.328"	.111 lb
4332-Black	15	Aluminum	6105-T5	Black Anodize	1.500"	1.500"	.250"	.656"	.750"	1.312"	.750″	.328"	.111 lb
25-4132	25	Aluminum	0105-15	Clear Anodize	25.00mm	25.00mm	4.00mm	11.00mm	12.70mm	22.00mm	12.50mm	6.80mm	.0140 kg
25-4132-Black	25			Black Anodize	25.00mm	25.00mm	4.00mm	11.00mm	12.70mm	22.00mm	12.50mm	6.80mm	.0140 kg
40-4332	40			Clear Anodize	40.00mm	40.00mm	6.00mm	18.00mm	20.00mm	36.00 <sub>mm</sub>	20.00mm	8.30mm	.0567 kg
40-4332-Black	40			Black Anodize	40.00mm	40.00mm	6.00mm	18.00mm	20.00mm	36.00 <sub>mm</sub>	20.00mm	8.30mm	.0567 kg

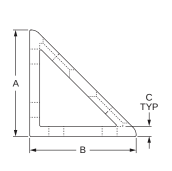
Part No.	Series	Series Qty. Bolt						
3393	10	2	1/4-20 x 1/2" BHSCS	Economy				
3320	15	2	5/16-18 x 11/16" FBHSCS	Economy				
75-3404	25	2	M6 x 10mm BHSCS	Economy				
75-3422	40	2	M8 x 16mm BHSCS	Economy				

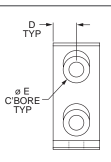


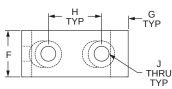
## 4 Hole - Tall Gusseted Inside Corner Bracket

### **Part Description:**

The 4 hole - tall gusseted inside corner bracket is a strong, external fastening method that creates a 90 degree connection. Each side of the bracket has two holes stacked one on top of the other. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The shape of the gusset provides extra material, strengthening the connection. The 4 hole - tall gusseted inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



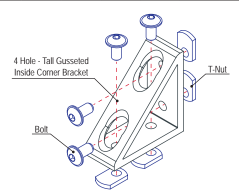






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	J	Weight
4136	10			Clear Anodize	2.000"	2.000"	.188″	.438"	.500″	.875"	.500"	1.000"	.281"	.078 lb
4136-Black	10			Black Anodize	2.000"	2.000"	.188″	.438"	.500"	.875"	.500"	1.000"	.281"	.078 lb
4336	15			Clear Anodize	3.000"	3.000"	.250"	.656"	.750″	1.312"	.750"	1.500"	.328"	.243 lb
4336-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	3.000"	.250"	.656"	.750″	1.312"	.750"	1.500"	.328"	.243 lb
25-4136	25	Alullillulli	0100-10	Clear Anodize	50.00mm	50.00mm	4.00mm	11.00mm	12.70mm	22.00mm	12.50mm	25.00mm	6.80 <sub>mm</sub>	.0354 kg
25-4136-Black	25			Black Anodize	50.00mm	50.00mm	4.00mm	11.00mm	12.70mm	22.00mm	12.50mm	25.00mm	6.80mm	.0354 kg
40-4336	40			Clear Anodize	80.00mm	80.00 <sub>mm</sub>	6.00mm	18.00mm	20.00mm	36.00mm	20.00mm	40.00mm	8.30mm	.1234 kg
40-4336-Black	40			Black Anodize	80.00mm	80.00 <sub>mm</sub>	6.00mm	18.00mm	20.00mm	36.00mm	20.00mm	40.00mm	8.30 <sub>mm</sub>	.1234 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy















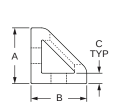


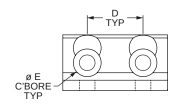


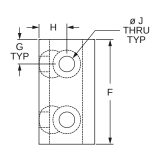
## 4 Hole - Wide Gusseted Inside Corner Bracket

## **Part Description:**

The 4 hole - wide gusseted inside corner bracket is a strong, external fastening method that creates a 90 degree connection. There are two adjacent holes on each side of the bracket. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The shape of the gusset provides extra material, strengthening the connection. The 4 hole - wide gusseted inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.



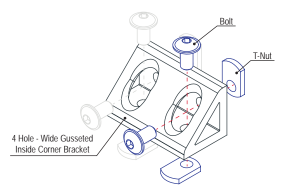






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	J	Weight
4134	10			Clear Anodize	1.000"	1.000"	.188"	1.000"	.500"	1.875"	.438"	.500"	.281"	.077 lb
4134-Black	10			Black Anodize	1.000"	1.000"	.188"	1.000"	.500"	1.875"	.438"	.500"	.281"	.077 lb
4334	15			Clear Anodize	1.500"	1.500"	.250"	1.500"	.750″	2.812"	.656"	.750"	.328"	.241 lb
4334-Black	15	Aluminum	6105-T5	Black Anodize	1.500"	1.500"	.250"	1.500"	.750″	2.812"	.656"	.750"	.328"	.241 lb
25-4134	25	Alummum	0100-10	Clear Anodize	25.00mm	25.00mm	4.00mm	25.00mm	12.70mm	47.00mm	11.00mm	12.50mm	6.80mm	.0299 kg
25-4134-Black	25			Black Anodize	25.00mm	25.00mm	4.00mm	25.00mm	12.70mm	47.00mm	11.00mm	12.50mm	6.80mm	.0299 kg
40-4334	40			Clear Anodize	40.00mm	40.00mm	6.00mm	40.00mm	20.00mm	76.00 <sub>mm</sub>	18.00mm	20.00mm	8.30 <sub>mm</sub>	.1207 kg
40-4334-Black	40			Black Anodize	40.00mm	40.00mm	6.00mm	40.00mm	20.00mm	76.00 <sub>mm</sub>	18.00mm	20.00mm	8.30 <sub>mm</sub>	.1207 kg

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy













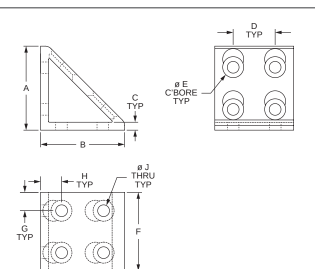




## 8 Hole - Gusseted Inside Corner Bracket

### **Part Description:**

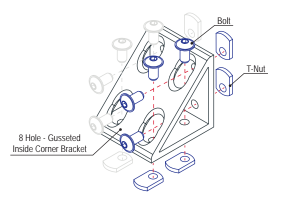
The 8 hole - gusseted inside corner bracket is a strong, external fastening method that creates a 90 degree connection. It has four holes, comprised of two rows and two columns, on each side of the bracket. It requires no machining services and can provide infinite positioning along the profile T-slot, allowing a large degree of adjustability. The shape of the gusset provides extra material, strengthening the connection. The 8-hole gusseted inside corner bracket engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. It is a fastening method that can be repositioned and reused.





Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	Weight
4138	10			Clear Anodize	2.000"	2.000"	.188″	1.000"	.500"	1.875"	.438″	.500"	.281″	.170 lb
4138-Black	10			Black Anodize	2.000"	2.000"	.188″	1.000"	.500"	1.875"	.438"	.500"	.281"	.170 lb
4338	15			Clear Anodize	3.000"	3.000"	.250"	1.500"	.750"	2.812"	.656"	.750"	.328"	.532 lb
4338-Black	15	Aluminum	6105-T5	Black Anodize	3.000"	3.000"	.250"	1.500"	.750″	2.812"	.656"	.750″	.328"	.532 lb
25-4138	25	Alullillulli	0100-10	Clear Anodize	50.00mm	50.00mm	4.00mm	25.00mm	12.70mm	47.00mm	11.00mm	12.50mm	6.80 <sub>mm</sub>	.0662 kg
25-4138-Black	25			Black Anodize	50.00mm	50.00mm	4.00mm	25.00mm	12.70mm	47.00mm	11.00mm	12.50mm	6.80 <sub>mm</sub>	.0662 kg
40-4338	40			Clear Anodize	80.00mm	80.00mm	6.00mm	40.00mm	20.00mm	76.00 <sub>mm</sub>	18.00mm	20.00mm	8.30 <sub>mm</sub>	.2626 kg
40-4338-Black	40			Black Anodize	80.00mm	80.00mm	6.00mm	40.00mm	20.00mm	76.00 <sub>mm</sub>	18.00mm	20.00mm	8.30 <sub>mm</sub>	.2626 kg

Part No.	Series	Qty.	Bolt	T-Nut		
3393	10	8	1/4-20 x 1/2" BHSCS	Economy		
3320	15	8	5/16-18 x 11/16" FBHSCS	Economy		
75-3404	25	8	M6 x 10mm BHSCS	Economy		
75-3422	40	8	M8 x 16mm BHSCS	Economy		







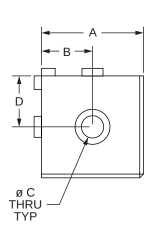


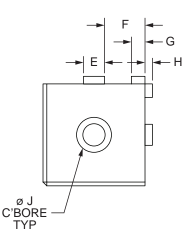


## 3 Way - Squared Corner Connector

## **Part Description:**

The 3 way - squared corner connector is an external fastening method that is typically used to create a corner connection between three profiles. It is a heavy-duty connection that is simple to use and provides a polished look. The 3 way - squared corner connector requires an end tap machining service (see page 848) on the mating profiles.





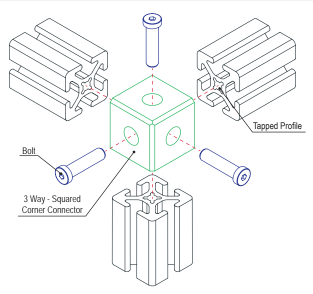


Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	Н	J	Weight
4042	10			Clear Anodize	1.000"	.500"	.257"	.500"	.244"	.378"	.117"	.087"	.406"	.074 lb
4042-Black	10	Aluminum	/10F TF	Black Anodize	1.000"	.500"	.257"	.500"	.244"	.378"	.117"	.087"	.406"	.074 lb
4442	15	Aluminum	6105-T5	Clear Anodize	1.500"	.750″	.328"	.750″	.310″	.595"	.200"	.110"	.515"	.265 lb
4442-Black	15			Black Anodize	1.500"	.750"	.328″	.750″	.310″	.595"	.200"	.110″	.515"	.265 lb

### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profiles	848

Part No.	Series	Qty.	Bolt
3017	10	3	1/4-20 x 1" Low Head Socket Cap Screw
3018	15	3	5/16-18 x 1 1/4" Low Head Socket Cap Screw















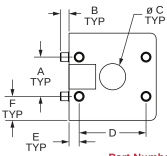


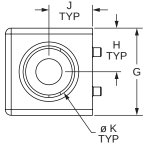
## 2 Way - Light Squared Corner Connector

## **Part Description:**

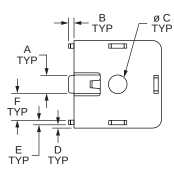
The 2 way - light squared corner connector is a die-cast external fastening method that is typically used to create a squared corner connection between two profiles. The fastener is lightweight and has two access holes; it includes the cover caps for the holes, to provide a finished look. The 2 way - light squared corner connector requires an end tap machining service (see page 848) on the mating profiles.

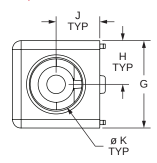
#### Part Number: 14170 and 14174





Part Number: 14172, 14176





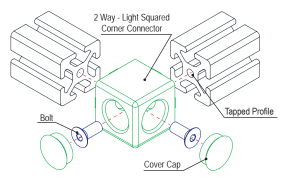


Part No.	Series	Material	Finish	Сар	Α	В	С	D	E	F	G	н	J	K	Weight
14176	15				.315"	.118"	.335"	.059"	.098"	.441"	1.500"	.750"	.750″	.705"	.225 lb
14170	30	Aluminum	Languard	Included	13.50 <sub>mm</sub>	3.00mm	9.00mm	22.20mm	3.50mm	8.25mm	30.00mm	15.00mm	15.00mm	17.80mm	.0513 kg
14172	40	Alummum	Lacquered		8.20mm	2.50mm	8.50mm	1.50mm	2.00mm	12.40mm	40.00mm	20.00mm	20.00mm	24.00mm	.1194 kg
14174	45				16.00mm	4.00mm	13.00mm	29.00mm	8.00mm	14.50mm	45.00mm	22.50mm	22.50mm	23.70mm	.1821 kg

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profiles	848

Part No.	Series	Qty.	Bolt
3118	15	2	5/16-18 x 1" BHSCS
11-8720	30 40	2	M8 x 20mm FHSCS
13003	45	2	M12 x 30mm BHSCS

















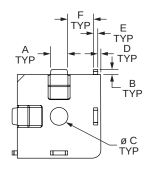
## **Fastening Methods**

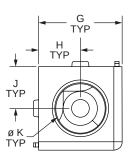
3 Way - Light Squared Corner Connector

## Part Description:

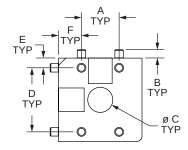
The 3 way - light squared corner connector is a die-cast external fastening method that is typically used to create a squared corner connection between three profiles. The fastener is lightweight and has two access holes; it includes the cover caps for the holes, to provide a finished look. The 3 way - light squared corner connector requires an end tap machining service (see page 848) on the mating profiles.

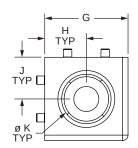
#### Part Number: 14171, 14175, 14177





#### Part Number: 14173





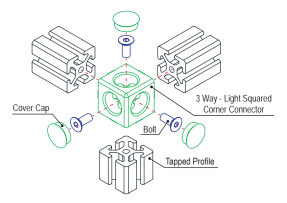


Part No.	Series	Material	Finish	Сар	A	В	С	D	E	F	G	н	J	K	Weight
14177	15				.315"	.118″	.335"	.059"	.098"	.439"	1.500"	.750"	.750"	.705"	.191 lb
14171	30	Aluminum	Lacquered	Included	13.50mm	3.00mm	9.00mm	23.00mm	3.50mm	8.25mm	30.00mm	15.00mm	15.00mm	17.80mm	.0418 kg
14173	40	Aluminum			8.50mm	2.00mm	8.50mm	1.50mm	2.00mm	12.25mm	40.00mm	20.00mm	20.00mm	23.70mm	.1022 kg
14175	45				16.00mm	4.00mm	13.00mm	29.00mm	8.00mm	14.50mm	45.00mm	22.50mm	22.50mm	23.70mm	.1591 kg

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profiles	848

Part No.	Series	Qty.	Bolt
3118	15	2	5/16-18 x 1" BHSCS
11-8720	30 40	3	M8 x 20mm FHSCS
13003	45	3	M12 x 30mm BHSCS







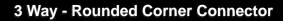






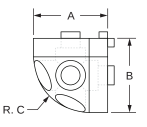


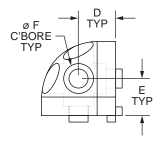


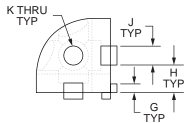


## **Part Description:**

The 3 way - rounded corner connector is an external fastening method that is typically used to create a curved corner connection between quarter round profiles. It is a heavy-duty connection that is simple to use and provides a finished appearance while the rounded corner prevents sharp edges. The 3 way - rounded corner connector requires an end tap machining service (see page 848) on the mating profiles.







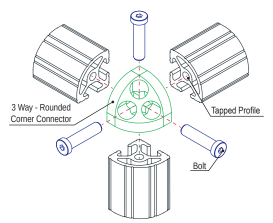


Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	J	K	Weight
4041	10			Clear Anodize	1.000"	1.000"	.750"	.500"	.500"	.406"	.117"	.378"	.244"	.257"	.049 lb
4041-Black	10			Black Anodize	1.000"	1.000"	.750"	.500"	.500"	.406"	.117"	.378"	.244"	.257"	.049 lb
4441	15	Aluminum	6105-T5	Clear Anodize	1.500"	1.500"	1.125"	.750"	.750"	.515"	.200"	.595"	.310"	.328"	.213 lb
4441-Black	15	Alullillulli	0100-10	Black Anodize	1.500"	1.500"	1.125"	.750"	.750"	.515"	.200"	.595"	.310"	.328"	.213 lb
40-4443	40			Clear Anodize	40.00mm	40.00mm	30.00mm	20.00mm	20.00mm	13.50mm	5.10mm	16.13mm	7.75mm	8.30mm	.1025 kg
40-4443-Black	40			Black Anodize	40.00mm	40.00mm	30.00mm	20.00mm	20.00mm	13.50mm	5.10mm	16.13mm	7.75mm	8.30mm	.1025 kg

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profiles	848

Part No.	No. Series Qty.		Bolt			
3017	7 10 3		1/4-20 x 1" Low Head Socket Cap Screw			
3018	<b>15</b> 3		5/16-18 x 1 1/4" Low Head Socket Cap Screw			
11-8525	11-8525 40 3		M8 x 25mm SHCS			





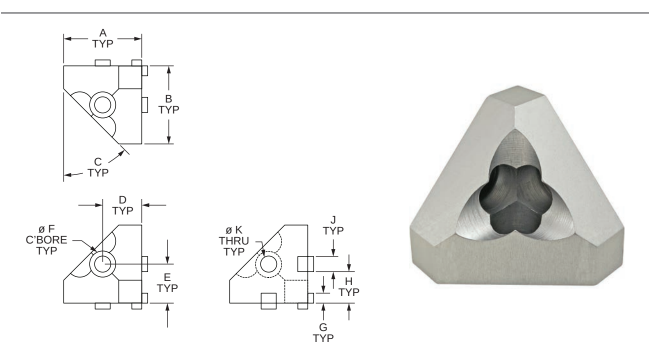




## 3 Way - Triangular Corner Connector

## **Part Description:**

The 3 way - triangular corner connector is an external fastening method that is typically used to create a corner connection between three angled profiles. It is a heavy-duty connection that is simple to use and provides a finished appearance. The 3 way - triangular corner connector requires an end tap machining service (see page 848) on the mating profiles. The suggested hardware can be found below or on page 392.

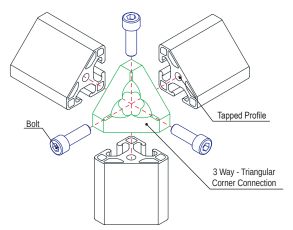


Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	J	K	Weight
40-4441	40	Aluminum	6105-T5	Clear Anodize	40.00mm	40.00mm	45°	20.00mm	20.00mm	13.50 <sub>mm</sub>	5.10 <sub>mm</sub>	16.13mm	7.75mm	8.30mm	.0677 kg
40-4441-Black	40	Aluminum	0105-15	Black Anodize	40.00mm	40.00mm	45°	20.00mm	20.00mm	13.50mm	5.10mm	16.13mm	7.75mm	8.30mm	.0677 kg

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profiles	848

Part No.	Series	Qty.	Bolt
11-8525	40	3	M8 x 25mm SHCS





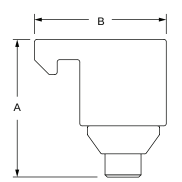


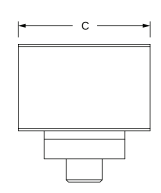


## **Standard Angle Clamp Block**

### **Part Description:**

The standard angle clamp block is typically mounted to the T-slot. The tab grips into the mating profile to help align and hold the clamp, enabling adjustments and a range of various angles. The standard angle clamp block is sold in pairs and requires no machining services. The suggested mounting hardware is included.

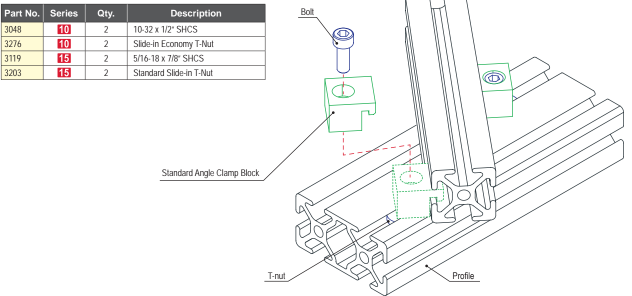






Part No.	Series	Material	Grade	Finish	Α	В	С	Weight
4174	10		6105-T5	Clear Anodize	.690" .710"		.710″	.063 lb
4174-Black	10	— Aluminum		Black Anodize	.690"	.710"	.710"	.063 lb
4468	15			Clear Anodize	1.195″	1.142"	1.142"	.218 lb
4468-Black	15			Black Anodize	1.195"	1.142"	1.142"	.218 lb

## Included Hardware (Mount to T-Slot)



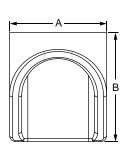


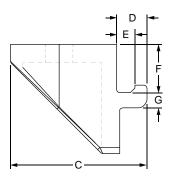
# 40 Series Metric

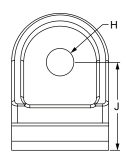
## **Economy Angle Clamp Block**

## **Part Description:**

The economy angle clamp block is commonly used to connect profiles at variable angles and provide a large degree of adjustability. The tab grips into the mating profile to help align and hold the clamp. The economy angle clamp block requires no machining services.







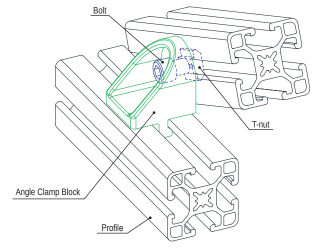


Part No.	Series	A	В	С	D	E	F	G	н	J	Weight
14117	40	32.00mm	36.00mm	45.00mm	10.00mm	6.00mm	15.90mm	5.00mm	9.00mm	26.00mm	.1026 kg

### Material Specifications

	Material	Process	Finish		
Γ	Zinc	Die Cast	Powder Coat		
_					

Part No.	Series	Qty.	Bolt	T-Nut
75-3625	40	1	M8 x 16mm SHCS	Slide-In





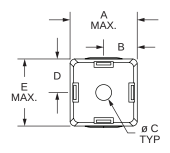


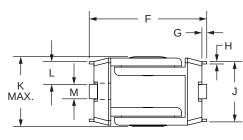
## 2 Hole - Pivot Joint

## **Part Description:**

The 2 hole - pivot joint is an external fastening method that is lightweight yet sturdy. It is easy to use and is compatible with most metric profiles. This connector can either mount to the end of a profile, which would require and end tap, or the slot tabs can be removed for mounting directly to the T-slot without any required machining services. The screws on the arms can be adjusted for movement or fixed in one position. The suggested hardware for the 2 hole - pivot joint can be found on page 337.

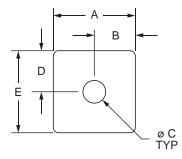
### Part Number: 14011, 14016

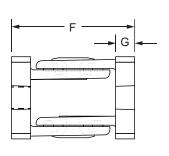






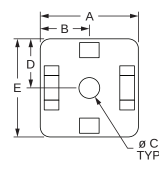
#### Part Number: 14014, 14017

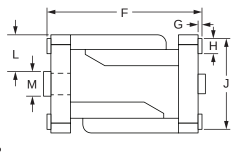






#### Part Number: 14018 and 14019







CONTINUE























## 2 Hole - Pivot Joint (Continued)

Part No.	Series	Α	В	С	D	Е	F	G	н	J	K	L	М	Weight
14011*	10 25	28.00mm	14.00mm	6.60mm	14.00mm	28.00mm	49.00mm	2.00mm	1.00mm	25.00mm	29.20mm	9.50 <sub>mm</sub>	6.00mm	.1225 kg
14017**	15	1.570"	.790″	.340"	.790″	1.570"	2.520"	.079"	.039"	1.378"	_	.531"	.315"	.641 lb
14014**	30	30.00 <sub>mm</sub>	15.00mm	8.30mm	15.00mm	30.00mm	45.00mm	7.00mm	_	_	_	_	_	.1412 kg
14016*	30	30.00 <sub>mm</sub>	15.00mm	8.30 <sub>mm</sub>	15.00mm	30.00mm	50.00mm	2.50mm	1.00mm	29.00mm	_	10.50mm	8.30mm	.1375 kg
14018***	40	40.00mm	20.00mm	8.50mm	20.00mm	40.00mm	63.20mm	1.60mm	6.20mm	37.00mm	_	15.00mm/ 16.00mm	8.00mm/ 10.00mm	.2699 kg
14019***	45	45.00mm	22.50mm	8.50mm	22.50mm	45.00mm	63.60mm	1.80mm	6.20mm	42.00mm	_	16.00mm/ 17.00mm	8.00mm/ 10.00mm	.3268 kg

<sup>\*</sup> Break off tabs

## Material Specifications

Material	Process	Finish		
Zinc	Die Cast	Powder Coat		

### 2-Hole Pivot Joint Machining Services

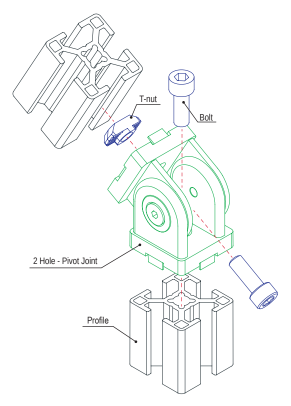
Machining Type	Profile Machined	Reference Page
End Tap	Mounting Profile	848

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3491	10	2	1/4-20 x 1/2" SHCS	Economy
3456	15	2	5/16-18 x 5/8" SHCS	Drop-In
75-3592	25	2	M6 x 14mm SHCS	Slide-In
75-3595	30	2	M6 x 16mm SHCS	Drop-In
75-3625	40	2	M8 x 16mm SHCS	Slide-In
75-3623	45	2	M8 x 16mm SHCS	Drop-In

Part No.	Series	Qty.	Bolt
3064	10	2	1/4-20 x 3/4" SHCS
3122	15	2	5/16-18 x 1" SHCS
11-6518	25	2	M6 x 18mm SHCS
11-8525*	30 40 45	2	M8 x 25mm SHCS
14196*	45	2	Threaded Insert

<sup>\* 45</sup> series requires two SHCS and two threaded inserts



<sup>\*\*</sup> No slot tabs available

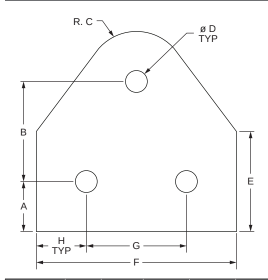
<sup>\*\*\*</sup> Insert tabs available in M8 and M10

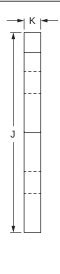


## 3 Hole - Triangular Pivot Plate

### **Part Description:**

The 3 hole - triangular pivot plate is an external connection method that can be used either with a nub or mounted directly to the T-slot. It is typically used to create a structured angle connection between profiles. This fastening option provides a long-lasting connection and requires no machining services. It can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 408, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.





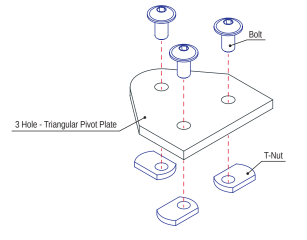


Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	K	Weight
4372	15	Clear	.750"	1.500"	.750"	.328"	1.500"	3.000"	1.500"	.750″	3.000"	.250"	.168 lb
4372-Black	15	Black	.750"	1.500"	.750"	.328"	1.500"	3.000"	1.500"	.750″	3.000"	.250"	.168 lb
40-4372	40	Clear	20.00mm	40.00mm	20.00mm	8.30mm	40.00mm	80.00 <sub>mm</sub>	40.00mm	20.00mm	80.00 <sub>mm</sub>	6.00mm	.0811 kg
40-4372-Black	40	Black	20.00mm	40.00mm	20.00mm	8.30mm	40.00mm	80.00mm	40.00mm	20.00mm	80.00mm	6.00mm	.0811 kg

## Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3320	15	3	5/16-18 x 11/16" FBHSCS	Economy
75-3422	40	3	M8 x 16mm BHSCS	Economy









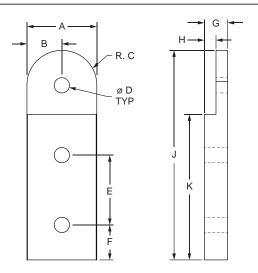






## **Part Description:**

The 3 hole - recessed straight pivot plate is an external connection method that is intended to be used in pairs to create a custom angle between profiles. The recess replaces the need for a nub in a pivot assembly. This fastening option provides a long-lasting connection and requires no machining services. It can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 410, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.





Part No.	Series	Color	А	В	С	D	Е	F	G	н	J	K	Weight
4390	15	Clear	1.500"	.750"	.755″	.328"	1.500"	.750″	.500"	.250"	4.500"	3.000"	.255 lb
4390-Black	15	Black	1.500"	.750"	.755″	.328"	1.500"	.750″	.500"	.250"	4.500"	3.000"	.255 lb
40-4390	40	Clear	40.00mm	20.00mm	20.00mm	8.30mm	40.00mm	20.00mm	12.00mm	6.00mm	120.00mm	80.00mm	.0550 kg
40-4390-Black	40	Black	40.00mm	20.00mm	20.00mm	8.30mm	40.00mm	20.00mm	12.00mm	6.00mm	120.00mm	80.00 <sub>mm</sub>	.0550 kg

#### Material Specifications

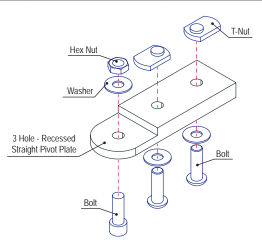
Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3443	15	2	5/16-18 x 1" BHSCS, Washer	Economy
75-3427	40	2	M8 x 25mm BHSCS, Washer	Economy

#### Suggested Hardware (Mount to Pivot Plate)

Part No.	Series	Qty.	Bolt				
3446	<b>15</b> 1		5/16-18 x 7/8" SHCS, Washer & Hex Nut				
75-3434	40	1	M8 x 25mm SHCS, Washer & Hex Nut				



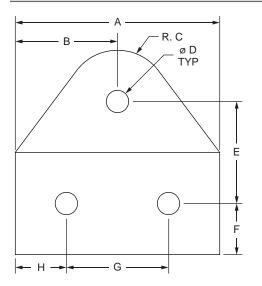


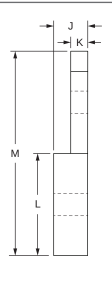


## 3 Hole - Recessed Triangular Pivot Plate

#### **Part Description:**

The 3 hole - recessed triangular pivot plate is an external connection method that is intended to be used in pairs to create a custom angle between profiles. The recess replaces the need for a nub in a pivot assembly. It is typically used to create a structured angled connection between profiles. This fastening option provides a long-lasting connection and requires no machining services. It can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 410, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.







Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	K	L	М	Weight
4392	15	Clear	3.000"	1.500"	.750"	.328″	1.500"	.750″	1.500"	.750″	.500"	.250"	1.500"	3.000"	.272 lb
4392-Black	15	Black	3.000"	1.500"	.750"	.328"	1.500"	.750″	1.500"	.750″	.500"	.250"	1.500"	3.000"	.272 lb

#### **Material Specifications**

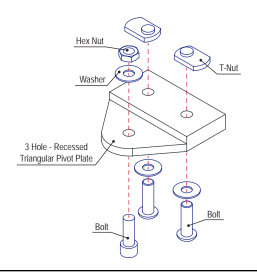
Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3443	15	2	5/16-18 x 1" BHSCS, Washer	Economy

#### Suggested Hardware (Mount to Pivot Plate)

Part No.	Series	Qty.	Bolt
3446	15	1	5/16-18 x 7/8" SHCS, Washer & Hex Nut





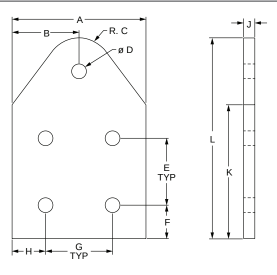




## 5 Hole - Triangular Pivot Plate

## **Part Description:**

The 5 hole - triangular pivot plate is a strong external connection method that is typically used with a nub to create a structured angle connection between profiles. This fastening option provides a long-lasting connection and requires no machining services. It can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 408, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.





Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	K	L	Weight
4371	15	Clear	3.000"	1.500"	.750"	.328"	1.500"	.750"	1.500"	.750"	.250"	3.000"	4.500"	.267 lb
4371-Black	15	Black	3.000"	1.500"	.750"	.328"	1.500"	.750"	1.500"	.750"	.250"	3.000"	4.500"	.267 lb

#### **Material Specifications**

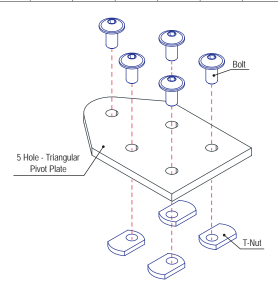
Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Suggested Hardware (Mount to T-Slot)

Part No.	o. Series Qty.		Bolt	T-Nut
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy

#### Suggested Hardware (Mount to Pivot Nub)

Part No.	o. Series Qty.		Bolt
3330	15	1	5/16-18 x 11/16" FBHSCS







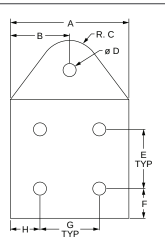


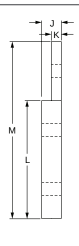


## 5 Hole - Recessed Triangular Pivot Plate

### **Part Description:**

The 5 hole - recessed triangular pivot plate is an external connection method that is intended to be used in pairs to create a custom angle between profiles. The recess replaces the need for a nub in a pivot assembly. This fastening option provides a long-lasting connection and requires no machining services. It can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 408, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.







Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	Weight
4394	15	Clear	3.000"	1.500"	.750″	.328"	1.500"	.750"	1.500"	.750"	.500"	.250"	3.000"	4.500"	.485 lb
4394-Black	15	Black	3.000"	1.500"	.750″	.328"	1.500"	.750"	1.500"	.750"	.500"	.250"	3.000"	4.500"	.485 lb
40-4394	40	Clear	80.00mm	40.00mm	20.00mm	8.30mm	40.00mm	20.00mm	40.00mm	20.00mm	12.00mm	6.00mm	80.00mm	120.00mm	.2287 kg
40-4394-Black	40	Black	80.00mm	40.00mm	20.00mm	8.30mm	40.00mm	20.00mm	40.00mm	20.00mm	12.00mm	6.00mm	80.00mm	120.00mm	.2287 kg

#### **Material Specifications**

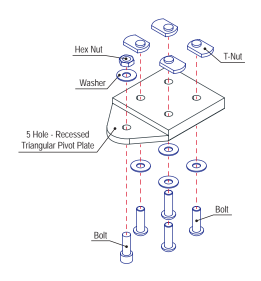
Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Suggested Hardware (Mount to T-Slot)

Part No.	o. Series Qty.		Bolt	T-Nut
3443	15	4	5/16-18 x 1" BHSCS, Washer	Economy
75-3427	<b>75-3427 40</b> 4		M8 x 25mm BHSCS, Washer	Economy

#### Suggested Hardware (Mount to Pivot Plate)

- Cuggested Harding (Medit to First Hate)											
Part No.	Series	Qty.	Bolt								
3446	<b>15</b> 1		5/16-18 x 7/8" SHCS, Washer & Hex Nut								
75-3434	40	1	M8 x 25mm SHCS, Washer & Hex Nut								













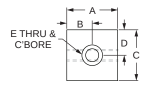


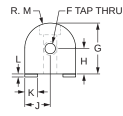


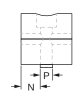
## **0 Degree Structural Pivot Nub**

## **Part Description:**

The 0 degree structural pivot nub is an external fastening method commonly used as a connection hub to create a structural pivot ranging from 0-180 degrees parallel to the mounting profile. It has a slot tab that helps prevent the nub from rotating as well as assists with alignment in the T-slot. The 0 degree structural pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse.









Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Weight
4187	10	Clear	1.000"	.500"	1.000"	.500"	1/4-20	1/4-20	1.000"	.500"	.500"	.250"	.060"	.500″	.377"	.245"	.102 lb
4187-Black	10	Black	1.000"	.500"	1.000"	.500"	1/4-20	1/4-20	1.000"	.500"	.500"	.250"	.060"	.500"	.377"	.245"	.102 lb
4387	15	Clear	1.500"	.750″	1.500"	.750″	5/16-18	5/16-18	1.500"	.750″	.750"	.312"	.100"	.750″	.594″	.312"	.312 lb
4387-Black	15	Black	1.500"	.750″	1.500"	.750″	5/16-18	5/16-18	1.500"	.750″	.750"	.312"	.100"	.750″	.594"	.312"	.312 lb
25-4187	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50 <sub>mm</sub>	12.50mm	6.15mm	1.10mm	12.50mm	9.35mm	6.30 <sub>mm</sub>	.0405 kg
25-4187-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50 <sub>mm</sub>	12.50mm	6.15mm	1.10mm	12.50 <sub>mm</sub>	9.35mm	6.30 <sub>mm</sub>	.0405 kg
40-4387	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	20.00mm	7.92 <sub>mm</sub>	2.13mm	20.00mm	16.03 <sub>mm</sub>	7.92 <sub>mm</sub>	.1549 kg
40-4387-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	20.00mm	7.92 <sub>mm</sub>	2.13mm	20.00mm	16.03 <sub>mm</sub>	7.92 <sub>mm</sub>	.1549 kg

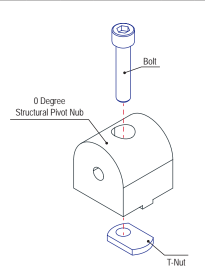
#### **Material Specifications**

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1	1/4-20 x 1" SHCS	Economy
3613	15	1	5/16-18 x 1.5" SHCS	Economy
75-3415	25	1	M6 x 25mm SHCS	Economy
75-3479	<b>75-3479 40</b> 1		M8 x 40mm SHCS	Economy

			•		
Part No.	. Series Qty.		Bolt		
3342	10 2		1/4-20 x 1/2" FBHSCS		
3330	<b>15</b> 2		5/16-18 x 11/16" FBHSCS		
13-6312	<b>25</b> 2		M6 x 12mm BHSCS		
13-8316	40	2	M8 x 16mm BHSCS		











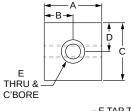


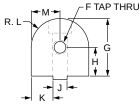


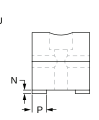
## 90 Degree Structural Pivot Nub

### **Part Description:**

The 90 degree structural pivot nub is an external fastening method commonly used as a connection hub to create a structural pivot ranging from 0-180 degrees perpendicular to the mounting profile. It has a slot tab that helps prevent the nub from rotating as well as assists with alignment in the T-slot. The 90 degree structural pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse.









Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Weight
4188	10	Clear	1.000"	.500"	1.000"	.500"	1/4-20	1/4-20	1.000"	.500"	.245"	.377"	.500"	.500"	.060"	.250″	.102 lb
4188-Black	10	Black	1.000"	.500″	1.000"	.500"	1/4-20	1/4-20	1.000"	.500"	.245"	.377"	.500″	.500"	.060"	.250"	.102 lb
4388	15	Clear	1.500"	.750″	1.500"	.750"	5/16-18	5/16-18	1.500"	.750"	.312"	.594"	.750″	.750″	.100"	.312"	.324 lb
4388-Black	15	Black	1.500"	.750″	1.500"	.750"	5/16-18	5/16-18	1.500"	.750"	.312"	.594"	.750″	.750″	.100"	.312"	.324 lb
25-4188	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50 <sub>mm</sub>	6.30 <sub>mm</sub>	9.35mm	12.50mm	12.50mm	1.10 <sub>mm</sub>	6.15mm	.0402 kg
25-4188-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50 <sub>mm</sub>	6.30 <sub>mm</sub>	9.35mm	12.50mm	12.50mm	1.10 <sub>mm</sub>	6.15mm	.0402 kg
40-4388	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	7.92 <sub>mm</sub>	16.03mm	20.00mm	20.00mm	2.13mm	7.92 <sub>mm</sub>	.1545 kg
40-4388-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	7.92 <sub>mm</sub>	16.03mm	20.00mm	20.00mm	2.13mm	7.92mm	.1545 kg

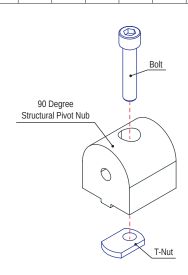
#### **Material Specifications**

Material	Grade	Process	Finish	
Aluminum	6105-T5	Milled	Anodize	

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut	
3306	10	1	1/4-20 x 1" SHCS	Economy	
3613	<b>15</b> 1		5/16-18 x 1.5" SHCS	Economy	
75-3415	25	1	M6 x 25mm SHCS	Economy	
75-3479	40	1	M8 x 40mm SHCS	Economy	

Part No.	Series Qty.		Bolt		
3342	10 2		1/4-20 x 1/2" FBHSCS		
3330	15	2	5/16-18 x 11/16" FBHSCS		
13-6312	<b>25</b> 2		M6 x 12mm BHSCS		
<b>13-8316 40</b> 2		2	M8 x 16mm BHSCS		













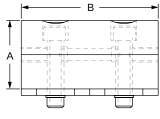


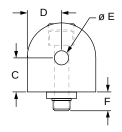


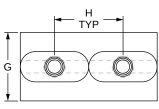
## **Universal Structural Pivot Nub**

## **Part Description:**

The universal structural pivot nub is an external fastening method commonly used as a connection hub to create a structural pivot ranging from 0-180 degrees either parallel or perpendicular to the mounting profile. The universal structural pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse.









Part No.	Series	Color	Α	В	С	D	Е	F	G	н	Weight
4186	10	Clear	1.000"	2.000"	.500″	.500"	1/4-20	.260"	1.000"	1.000"	.202 lb
4186-Black	10	Black	1.000"	2.000"	.500″	.500"	1/4-20	.260"	1.000"	1.000"	.202 lb
4386	15	Clear	1.500"	3.000"	.750″	.750"	5/16-18	.450"	1.500"	1.500"	.648 lb
4386-Black	15	Black	1.500"	3.000"	.750″	.750"	5/16-18	.450"	1.500"	1.500	.648 lb
25-4186	25	Clear	25.00mm	50.00mm	12.50mm	12.50mm	M6 x 1.0	6.89 <sub>mm</sub>	25.00mm	25.00mm	.0885 kg
25-4186-Black	25	Black	25.00mm	50.00mm	12.50mm	12.50mm	M6 x 1.0	6.89 <sub>mm</sub>	25.00mm	25.00mm	.0885 kg
40-4386	40	Clear	40.00mm	80.00mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	40.00mm	.3393 kg
40-4386-Black	40	Black	40.00mm	80.00mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	40.00mm	.3393 kg

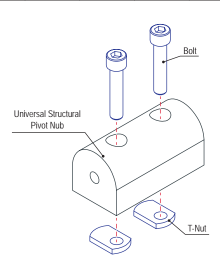
#### Material Specifications

Material	Grade	Process	Finish		
Aluminum	6105-T5	Milled	Anodize		

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	2	1/4-20 x 1" SHCS	Economy
3613	15	2	5/16-18 x 1.5" SHCS	Economy
75-3415	25	2	M6 x 25mm SHCS	Economy
75-3480	40	2	M8 x 40mm SHCS	Economy

Part No.	Series Qty.		Bolt
3342	10	2	1/4-20 x 1/2" FBHSCS
3330	15	2	5/16-18 x 11/16" FBHSCS
13-6312	<b>25</b> 2		M6 x 12mm BHSCS
13-8316	40 2		M8 x 16mm BHSCS





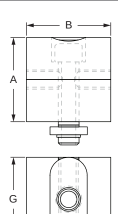


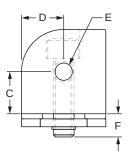


## **0 Degree Structural Right Angle Pivot Nub**

## **Part Description:**

The 0 degree structural right angle pivot nub is an external fastening method commonly used as a connection hub to create a structural pivot ranging from 0-90 degrees parallel to the mounting profile. It has a slot tab that helps prevent the nub from rotating as well as assists with alignment in the T-slot. The 0 degree structural right angle pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse.







Part No.	Series	Color	Α	В	С	D	Е	F	G	Weight
4001	10	Clear	1.000"	1.000"	.500"	.500″	1/4-20	.275"	1.000"	.107 lb
4001-Black	10	Black	1.000"	1.000"	.500"	.500″	1/4-20	.275"	1.000"	.107 lb
4401	15	Clear	1.500"	1.500"	.750″	.750″	5/16-18	.450"	1.500"	.344 lb
4401-Black	15	Black	1.500"	1.500"	.750″	.750″	5/16-18	.450"	1.500"	.344 lb

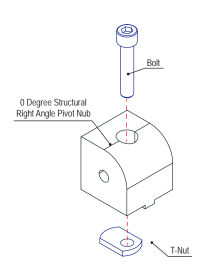
#### **Material Specifications**

Material	Grade	Process	Finish		
Aluminum	6105-T5	Milled	Anodize		

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1	1/4-20 x 1" SHCS	Economy
3613	15	1	5/16-18 x 1.5" SHCS	Economy

Part No.	Series	Qty.	Bolt		
3342	10	2	1/4-20 x 1/2" FBHSCS		
3330	15	2	5/16-18 x 11/16" FBHSCS		





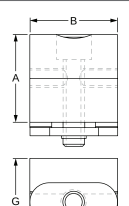


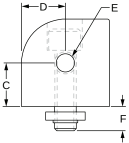


## 90 Degree Structural Right Angle Pivot Nub

## **Part Description:**

The 90 degree structural right angle pivot nub is an external fastening method commonly used as a connection hub to create a structural pivot ranging from 0-90 degrees perpendicular to the mounting profile. It has a slot tab that helps prevent the nub from rotating as well as assists with alignment in the T-slot. The 90 degree structural right angle pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse.







Part No.	Series	Color	Α	В	С	D	Е	F	G	Weight
4002	10	Clear	1.000"	1.000"	.500"	.500″	1/4-20	.275″	1.000"	.106 lb
4002-Black	10	Black	1.000"	1.000"	.500"	.500"	1/4-20	.275″	1.000"	.107 lb
4402	15	Clear	1.500"	1.500"	.750″	.750″	5/16-18	.450"	1.500″	.338 lb
4402-Black	15	Black	1.500"	1.500"	.750"	.750″	5/16-18	.450"	1.500"	.338 lb

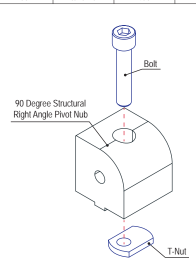
### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1	1/4-20 x 1" SHCS	Economy
3613	15	1	5/16-18 x 1.5" SHCS	Economy

Part No.	Series	Qty.	Bolt
3342 10 2		2	1/4-20 x 1/2" FBHSCS
3330	15	2	5/16-18 x 11/16" FBHSCS







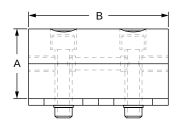


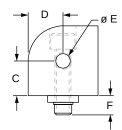


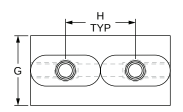
## **Universal Structural Right Angle Pivot Nub**

## **Part Description:**

The universal structural right angle pivot nub is an external fastening method commonly used as a connection hub to create a structural pivot ranging from 0-90 degrees either parallel or perpendicular to the mounting profile. The universal structural right angle pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse.









Part No.	Series	Color	Α	В	С	D	Е	F	G	н	Weight
4003	10	Clear	1.000"	2.000"	.500"	.500"	1/4-20	.275″	1.000"	1.000"	.214 lb
4003-Black	10	Black	1.000"	2.000"	.500"	.500"	1/4-20	.275"	1.000"	1.000"	.214 lb
4403	15	Clear	1.500"	3.000"	.750"	.750"	5/16-18	.450"	1.500"	1.500"	.685 lb
4403-Black	15	Black	1.500"	3.000"	.750"	.750"	5/16-18	.450"	1.500"	1.500"	.685 lb

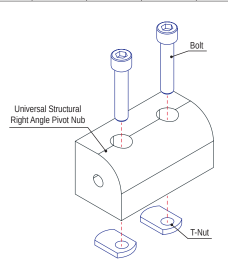
#### **Material Specifications**

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	06 10 2		1/4-20 x 1" SHCS	Economy
3613	3613 <b>15</b> 2		5/16-18 x 1.5" SHCS	Economy

Part No.	Series	Qty.	Bolt
3342	10	2	1/4-20 x 1/2" FBHSCS
3330	15	2	5/16-18 x 11/16" FBHSCS















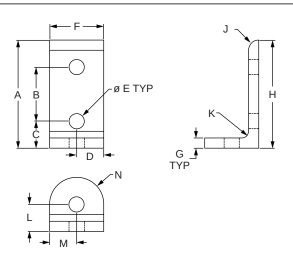




## "L" Structural Pivot Arm

## **Part Description:**

The "L" structural pivot arm is an external connection method that is typically used to create a structural angle on a perpendicular axis. This fastening option provides a long-lasting connection and requires no machining services. It can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 405, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.



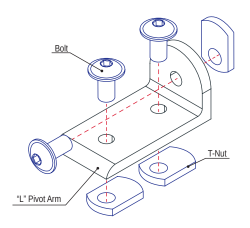


Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Weight
4149	10	Clear	2.000"	1.000"	.500″	.500″	.281″	1.000"	.188″	2.000"	.188″	.125″	.500"	.500"	.505"	.044 lb
4149-Black	10	Black	2.000"	1.000"	.500"	.500"	.281"	1.000"	.188"	2.000"	.188″	.125"	.500"	.500"	.505"	.044 lb
4349	15	Clear	3.000"	1.500"	.750"	.750"	.328"	1.500"	.250"	3.000"	.250"	.312"	.750"	.750"	.755″	.142 lb
4349-Black	15	Black	3.000"	1.500"	.750"	.750"	.328"	1.500"	.250"	3.000"	.250"	.312"	.750"	.750"	.755″	.142 lb
25-4149	25	Clear	50.00mm	25.00mm	12.50mm	12.50mm	6.50mm	25.00mm	4.00mm	50.00mm	4.00mm	3.00mm	12.50mm	12.50mm	12.50mm	.0075 kg
25-4149-Black	25	Black	50.00mm	25.00mm	12.50mm	12.50mm	6.50mm	25.00mm	4.00mm	50.00mm	4.00mm	3.00mm	12.50mm	12.50mm	12.50mm	.0075 kg
40-4349	40	Clear	80.00mm	40.00mm	20.00mm	20.00mm	8.30 <sub>mm</sub>	40.00mm	6.00mm	80.00mm	6.00mm	8.00 <sub>mm</sub>	20.00mm	20.00mm	20.00mm	.0679 kg
40-4349-Black	40	Black	80.00mm	40.00mm	20.00mm	20.00mm	8.30mm	40.00mm	6.00mm	80.00mm	6.00mm	8.00mm	20.00mm	20.00mm	20.00mm	.0679 kg

#### **Material Specifications**

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	3	1/4-20 x 1/2" BHSCS	Economy
3320	<b>15</b> 3		5/16-18 x 11/16" FBHSCS	Economy
75-3404	<mark>'5-3404                                   </mark>		M6 x 10mm BHSCS	Economy
75-3422	40	3	M8 x 16mm BHSCS	Economy



## **Fastening Methods**











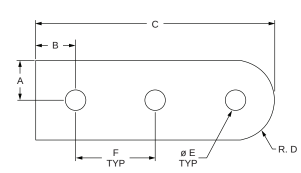


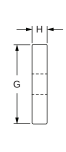


## **Standard Straight Structural Pivot Arm**

### **Part Description:**

The standard straight structural pivot arm is an external connection method that can be used either with a nub or mounted directly to the T-slot. It is typically used to create a structured angle connection between profiles. This fastening option provides a long-lasting connection and requires no machining services. It can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 406, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.





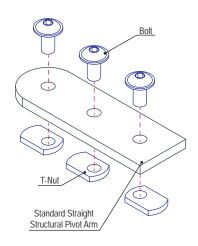


Part No.	Series	Color	Α	В	С	D	Е	F	G	н	Weight
4196	10	Clear	.500″	.500″	3.000"	.505"	.257"	1.000"	1.000"	.188″	.051 lb
4196-Black	10	Black	.500″	.500"	3.000"	.505"	.257"	1.000"	1.000"	.188″	.051 lb
4396	15	Clear	.745"	.750"	4.500"	.750″	.328″	1.500"	1.490"	.250″	.149 lb
4396-Black	15	Black	.745″	.750″	4.500"	.750"	.328″	1.500"	1.490"	.250″	.149 lb
25-4196	25	Clear	12.50mm	12.50mm	75.00mm	12.50mm	6.30mm	25.00mm	25.00mm	4.00mm	.0082 kg
25-4196-Black	25	Black	12.50mm	12.50mm	75.00mm	12.50mm	6.30mm	25.00mm	25.00mm	4.00mm	.0082 kg
40-4396	40	Clear	19.90mm	20.00mm	119.90mm	19.90mm	8.30mm	40.00mm	39.80mm	6.00mm	.0705 kg
40-4396-Black	40	Black	19.90mm	20.00mm	119.90mm	19.90mm	8.30mm	40.00mm	39.80mm	6.00mm	.0705 kg

#### **Material Specifications**

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	3	1/4-20 x 1/2" FBHSCS	Economy
3320	15	3	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	3	M6 x 10mm BHSCS	Economy
75-3422	40	3	M8 x 16mm BHSCS	Economy















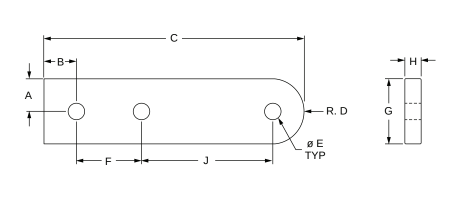


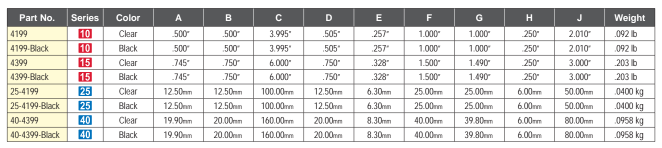


## **Extended Straight Structural Pivot Arm**

## **Part Description:**

The extended straight structural pivot arm is an external connection method that can be used either with a nub or mounted directly to the T-slot. This part is typically used to create a structured angle connection between profiles while the extended arm provides a larger clearance area for pivot rotation. It provides a long-lasting connection, requires no machining services, and can be easily assembled, lending itself to repositioning and reuse. **Helpful Hint:** Use double slide-in economy T-nut bolt assemblies, found on page 406, to save time and money. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.

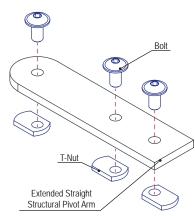




#### Material Specifications

Material	Grade	Process	Finish		
Aluminum	6105-T5	Milled	Anodize		

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	3	1/4-20 x 1/2" FBHSCS	Economy
3320	15	3	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	3	M6 x 10mm BHSCS	Economy
75-3422	40	3	M8 x 16mm BHSCS	Economy















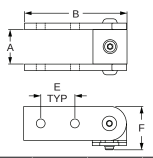


## Standard Structural Pivot Assembly with Dual Straight Arms

## **Part Description:**

The standard structural pivot assembly with dual straight arms comes preassembled with the pivot arms connected to the nub and includes the hardware to connect the nub to the mounting profile. It consists of one 0 degree, 90 degree or universal structural pivot nub and two straight structural pivot arms.

## 0 Degree Standard Structural Pivot

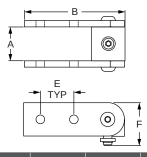






Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	Е	F	Weight
4197	10	Clear	4187 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.163 lb
4197-Black	10	Black	4187 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.163 lb
4397	15	Clear	4387 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.945"	.663 lb
4397-Black	15	Black	4387 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.945"	.663 lb
25-4197	25	Clear	25-4187 (1)	25-4196 (2)	25.00mm	75.00mm	39.30mm	25.00mm	25.00mm	31.88mm	.0869 kg
25-4197-Black	25	Black	25-4187 (1)	25-4196 (2)	25.00mm	75.00mm	39.30mm	25.00mm	25.00mm	31.88mm	.0869 kg
40-4397	40	Clear	40-4387 (1)	40-4396 (2)	40.00mm	120.00mm	60.45mm	40.00mm	40.00mm	51.33mm	.3271 kg
40-4397-Black	40	Black	40-4387 (1)	40-4396 (2)	40.00mm	120.00mm	60.45mm	40.00mm	40.00mm	51.33mm	.3271 kg

## 90 Degree Standard Structural Pivot





Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	Е	F	Weight
4198	10	Clear	4188 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.164 lb
4198-Black	10	Black	4188 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.164 lb
4398	15	Clear	4388 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.945"	.476 lb
4398-Black	15	Black	4388 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.945"	.476 lb
25-4198	25	Clear	25-4188 (1)	25-4196 (2)	25.00mm	75.00mm	39.30mm	25.00mm	25.00mm	31.88mm	.0872 kg
25-4198-Black	25	Black	25-4188 (1)	25-4196 (2)	25.00mm	75.00mm	39.30mm	25.00mm	25.00mm	31.88mm	.0872 kg
40-4398	40	Clear	40-4388 (1)	40-4396 (2)	40.00mm	120.00mm	60.45mm	40.00mm	40.00mm	51.33mm	.2968 kg
40-4398-Black	40	Black	40-4388 (1)	40-4396 (2)	40.00mm	120.00mm	60.45mm	40.00mm	40.00mm	51.33mm	.2968 kg

CONTINUE









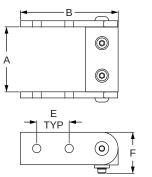


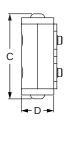




## Standard Structural Pivot Assembly with Dual Straight Arms (Continued)

#### **Universal Standard Structural Pivot**





						_			_	_	
Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	Weight
4195	10	Clear	4186 (1)	4196 (2)	2.000"	3.010"	2.630"	1.275"	1.000"	1.275"	.288 lb
4195-Black	10	Black	4186 (1)	4196 (2)	2.000"	3.010"	2.630"	1.275"	1.000"	1.275"	.288 lb
4395	15	Clear	4386 (1)	4396 (2)	3.000"	4.500"	3.313"	1.945"	1.500"	1.945"	1.118 lb
4395-Black	15	Black	4386 (1)	4396 (2)	3.000"	4.500"	3.313"	1.945"	1.500"	1.945"	1.118 lb
25-4195	25	Clear	25-4186 (1)	25-4196 (2)	50.00mm	75.00mm	64.30mm	31.88mm	25.00mm	31.88mm	.1298 kg
25-4195-Black	25	Black	25-4186 (1)	25-4196 (2)	50.00mm	75.00mm	64.30mm	31.88mm	25.00mm	31.88mm	.1298 kg
40-4395	40	Clear	40-4386 (1)	40-4396 (2)	80.00mm	120.00mm	85.45mm	51.33mm	40.00mm	51.33mm	.3479 kg
40-4395-Black	40	Black	40-4386 (1)	40-4396 (2)	80.00mm	120.00mm	85.45mm	51.33mm	40.00mm	51.33mm	.3479 kg

### Material Specifications

Material	Grade	Process	Finish		
Aluminum	6105-T5	Milled	Anodize		

#### Included Hardware (Mount Arm to Nub)

Part No.	Series	Qty.	Bolt	T-Nut
3342	10	2	1/4-20 x 1/2" FBHSCS	_
3330	15	2	5/16-18 x 5/8" FBHSCS	_
13-6312	25	2	M6 x 12mm BHSCS	_
13-8316	40	2	M8 x 16mm BHSCS	_

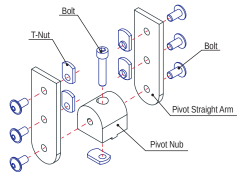
#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1 or 2	1/4-20 x 1" SHCS	Economy
3613	<b>15</b> 1 or 2		5/16-18 x 1.5" SHCS	Economy
75-3415	25	1 or 2	M6 x 25mm SHCS	Economy
75-3479 40		1 or 2	M8 x 40mm SHCS	Economy

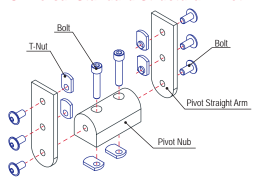
#### Suggested Hardware (Mount Arm to T-Slot)

Part No.	rt No. Series		Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy

## **0 Degree Standard Structural Pivot**



### **Universal Standard Structural Pivot**















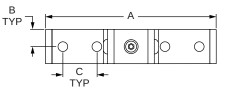


## Standard Structural Pivot Assembly with Dual "L" Arms

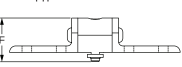
## **Part Description:**

The standard structural pivot assembly with dual "L" arms comes preassembled with the pivot arms connected to the nub and includes the hardware to connect the nub to the mounting profile. It consists of one 0 degree, 90 degree or universal structural pivot nub and two "L" structural pivot arms.

## **0 Degree Standard Structural Pivot**



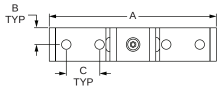




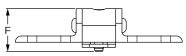


Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	Е	F	Weight
4153	10	Clear	4187 (1)	4149 (2)	5.000"	.500"	1.000"	1.000"	1.000"	1.275"	.208 lb
4153-Black	10	Black	4187 (1)	4149 (2)	5.000"	.500"	1.000"	1.000"	1.000"	1.275"	.208 lb
4353	15	Clear	4387 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.651 lb
4353-Black	15	Black	4387 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.651 lb
25-4153	25	Clear	25-4187 (1)	25-4149 (2)	125.00mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.0843 kg
25-4153-Black	25	Black	25-4187 (1)	25-4149 (2)	125.00mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.0843 kg
40-4353	40	Clear	40-4387 (1)	40-4349 (2)	200.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.33mm	.3221 kg
40-4353-Black	40	Black	40-4387 (1)	40-4349 (2)	200.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.33mm	.3221 kg

## 90 Degree Standard Structural Pivot









Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	Weight
4154	10	Clear	4188 (1)	4149 (2)	5.000"	.500″	1.000"	1.000"	1.000"	1.275"	.209 lb
4154-Black	10	Black	4188 (1)	4149 (2)	5.000"	.500"	1.000"	1.000"	1.000"	1.275"	.209 lb
4354	15	Clear	4388 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.654 lb
4354-Black	15	Black	4388 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.654 lb
25-4154	25	Clear	25-4188 (1)	25-4149 (2)	125.00mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88 <sub>mm</sub>	.0843 kg
25-4154-Black	25	Black	25-4188 (1)	25-4149 (2)	125.00mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88 <sub>mm</sub>	.0843 kg
40-4354	40	Clear	40-4388 (1)	40-4349 (2)	200.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.33mm	.3212 kg
40-4354-Black	40	Black	40-4388 (1)	40-4349 (2)	200.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.33mm	.3212 kg

CONTINUE











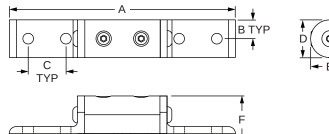






## Standard Structural Pivot Assembly with Dual "L" Arms (Continued)

### **Universal Standard Structural Pivot**





Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	Weight
4156	10	Clear	4186 (1)	4149 (2)	6.000"	.500"	1.000"	1.000"	1.000"	1.275"	.311 lb
4156-Black	10	Black	4186 (1)	4149 (2)	6.000"	.500"	1.000"	1.000"	1.000"	1.275"	.311 lb
4356	15	Clear	4386 (1)	4349 (2)	9.000"	.750"	1.500"	1.500"	1.500"	1.945"	.972 lb
4356-Black	15	Black	4386 (1)	4349 (2)	9.000"	.750"	1.500"	1.500"	1.500"	1.945"	.972 lb
25-4156	25	Clear	25-4186 (1)	25-4149 (2)	150.00mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1268 kg
25-4156-Black	25	Black	25-4186 (1)	25-4149 (2)	150.00mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1268 kg
40-4356	40	Clear	40-4386 (1)	40-4349 (2)	240.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.33mm	.4938 kg
40-4356-Black	40	Black	40-4386 (1)	40-4349 (2)	240.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.33mm	.4938 kg

#### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

### Included Hardware (Mount Arm to Nub)

Part No.	Series	Qty.	Bolt	T-Nut
3342	10	2	1/4-20 x 1/2" FBHSCS	_
3330	15	2	5/16-18 x 5/8" FBHSCS	_
13-6312	25	2	M6 x 12mm BHSCS	_
13-8316	40	2	M8 x 16mm BHSCS	_

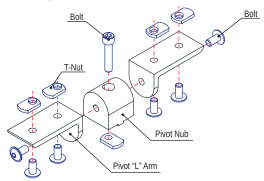
#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1 or 2	1/4-20 x 1" SHCS	Economy
3613	15	1 or 2	5/16-18 x 1.5" SHCS	Economy
75-3415	25	1 or 2	M6 x 25mm SHCS	Economy
75-3479	40	1 or 2	M8 x 40mm SHCS	Economy

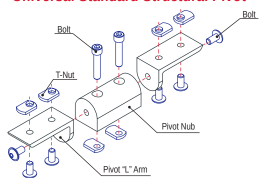
### Suggested Hardware (Mount Arm to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3422	40	4	M8 x 16mm BHSCS	Economy

## **0 Degree Standard Structural Pivot**



### **Universal Standard Structural Pivot**









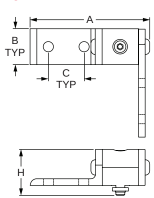


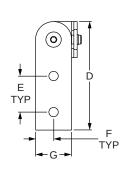
## Standard Structural Pivot Assembly with Straight and "L" Arn

## **Part Description:**

The standard structural pivot assembly with straight and "L" arm comes preassembled with the pivot arms connected to the nub and includes the hardware to connect the nub to the mounting profile. It consists of one 0 degree, 90 degree or universal structural pivot nub, one standard straight structural pivot arm and one "L" structural pivot arm.

## **0 Degree Standard Structural Pivot**

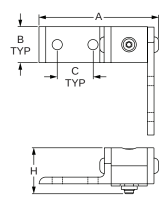


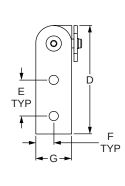




Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	Е	F	G	н	Weight
4157	10	Clear	4187 (1)	4196 (1), 4149 (1)	3.315"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.164 lb
4157-Black	10	Black	4187 (1)	4196 (1), 4149 (1)	3.315"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.164 lb
4357	15	Clear	4387 (1)	4396 (1), 4349 (1)	4.909"	.750"	1.500"	4.500"	1.500"	.745"	1.495"	1.900"	.507 lb
4357-Black	15	Black	4387 (1)	4396 (1), 4349 (1)	4.909"	.750"	1.500"	4.500"	1.500"	.745"	1.495"	1.900"	.507 lb

## 90 Degree Standard Structural Pivot







Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	G	н	Weight
4158	10	Clear	4188 (1)	4196 (1), 4149 (1)	3.315"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.163 lb
4158-Black	10	Black	4188 (1)	4196 (1), 4149 (1)	3.315"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.163 lb
4358	15	Clear	4388 (1)	4396 (1), 4349 (1)	6.409"	.750"	1.500"	4.500"	1.500"	.745"	1.495"	1.900"	.505 lb
4358-Black	15	Black	4388 (1)	4396 (1), 4349 (1)	6.409"	.750″	1.500"	4.500"	1.500"	.745"	1.495"	1.900"	.505 lb

CONTINUE



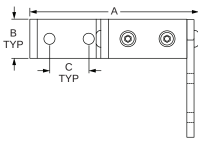


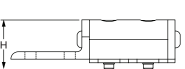


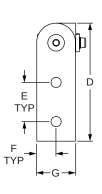


## Standard Structural Pivot Assembly with Straight and "L" Arm (Continued)

### **Universal Standard Structural Pivot**









Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	G	н	Weight
4159	10	Clear	4186 (1)	4196 (1), 4149 (1)	4.315"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.257"	.317 lb
4159-Black	10	Black	4186 (1)	4196 (1), 4149 (1)	4.315"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.257"	.317 lb
4359	15	Clear	4386 (1)	4396 (1), 4349 (1)	6.409"	.750"	1.500"	4.500"	1.500"	.745"	1.495"	1.900"	.986 lb
4359-Black	15	Black	4386 (1)	4396 (1), 4349 (1)	6.409"	.750"	1.500"	4.500"	1.500"	.745"	1.495"	1.900"	.986 lb

#### **Material Specifications**

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Suggested Hardware (Mount Arm to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	<b>15</b> 4		5/16-18 x 11/16" FBHSCS	Economy

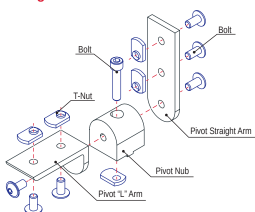
#### Included Hardware (Mount Arm to Nub)

Part No.	Series	Qty.	Bolt	T-Nut	
3342	10	2	1/4-20 x 1/2" FBHSCS	_	
3330	15	2	5/16-18 x 5/8" FBHSCS	_	

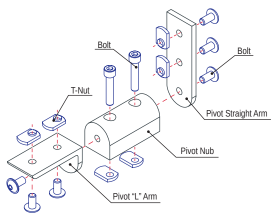
#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1 or 2	1/4-20 x 1" SHCS	Economy
3613	15	1 or 2	5/16-18 x 1.5" SHCS	Economy

## **0 Degree Standard Structural Pivot**



## **Universal Standard Structural Pivot**









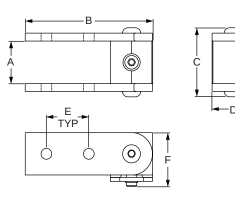


## Right Angle Structural Pivot Assembly with Dual Straight Arms

### **Part Description:**

The right angle structural pivot assembly with dual straight arms comes preassembled with the pivot arms connected to the nub and includes the hardware to connect the nub to the mounting profile. It consists of one 0 degree, 90 degree or universal structural right angle pivot nub and two straight structural pivot arms.

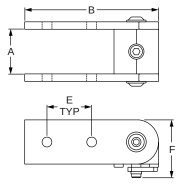
## **0 Degree Right Angle Structural Pivot**

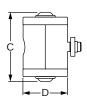




Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	Weight
4004	10	Clear	4001 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.226 lb
4004-Black	10	Black	4001 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.226 lb
4404	15	Clear	4401 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.950"	.683 lb
4404-Black	15	Black	4401 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.950"	.683 lb

## 90 Degree Right Angle Structural Pivot







Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	Е	F	Weight
4005	10	Clear	4002 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.225 lb
4005-Black	10	Black	4002 (1)	4196 (2)	1.000"	3.010"	1.630"	1.000"	1.000"	1.275"	.225 lb
4405	15	Clear	4402 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.945"	.688 lb
4405-Black	15	Black	4402 (1)	4396 (2)	1.500"	4.500"	2.318"	1.500"	1.500"	1.945"	.688 lb

CONTINUE



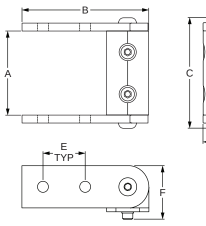






# Right Angle Structural Pivot Assembly with Dual Straight Arms (Continued)

### **Universal Right Angle Structural Pivot**





Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	Е	F	Weight
4006	10	Clear	4003 (1)	4196 (2)	2.000"	3.010"	2.630"	1.000"	1.000"	1.280"	.322 lb
4006-Black	10	Black	4003 (1)	4196 (2)	2.000"	3.010"	2.630"	1.000"	1.000"	1.280"	.322 lb
4406	15	Clear	4403 (1)	4396 (2)	3.000"	4.500"	3.818"	1.500"	1.500"	1.945"	1.002 lb
4406-Black	15	Black	4403 (1)	4396 (2)	3.000"	4.500"	3.818"	1.500"	1.500"	1.945"	1.002 lb

#### **Material Specifications**

Material	Grade	Process	Finish		
Aluminum	6105-T5	Milled	Anodize		

### Suggested Hardware (Mount Arm to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3393	10	4	1/4-20 x 1/2" BHSCS	Economy
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy

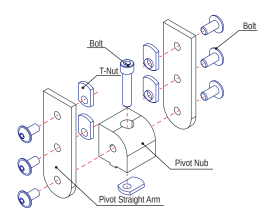
#### Included Hardware (Mount Arm to Nub)

Part No.	Series	Qty.	Bolt	T-Nut		
3342	10	2	1/4-20 x 1/2" FBHSCS	_		
3330	15	2	5/16-18 x 5/8" FBHSCS	_		

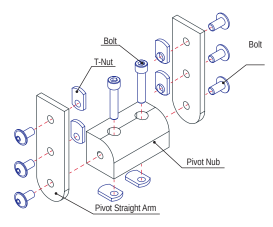
#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1 or 2	1/4-20 x 1" SHCS	Economy
3613	15	1 or 2	5/16-18 x 1.5" SHCS	Economy

## 90 Degree Right Angle Structural Pivot



# **Universal Right Angle Structural Pivot**









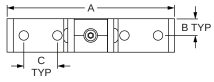


# Right Angle Structural Pivot Assembly with Dual "L" Arms

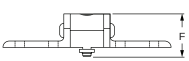
### **Part Description:**

The right angle structural pivot assembly with dual "L" arms comes preassembled with the pivot arms connected to the nub and includes the hardware to connect the nub to the mounting profile. It consists of one 0 degree, 90 degree or universal structural right angle pivot nub and two "L" structural pivot arms.

### **0 Degree Right Angle Structural Pivot**



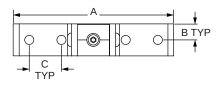




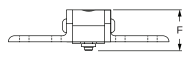


Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	Weight
4007	10	Clear	4001 (1)	4149 (2)	5.000"	.500"	1.000"	1.000"	1.000"	1.275″	.213 lb
4007-Black	10	Black	4001 (1)	4149 (2)	5.000"	.500"	1.000"	1.000"	1.000"	1.275"	.213 lb
4407	15	Clear	4401 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.662 lb
4407-Black	15	Black	4401 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.662 lb

### 90 Degree Right Angle Structural Pivot









Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	E	F	Weight
4008	10	Clear	4002 (1)	4149 (2)	5.000"	.500"	1.000"	1.000"	1.000"	1.275"	.213 lb
4008-Black	10	Black	4002 (1)	4149 (2)	5.000"	.500"	1.000"	1.000"	1.000"	1.275"	.213 lb
4408	15	Clear	4402 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.657 lb
4408-Black	15	Black	4402 (1)	4349 (2)	7.500"	.750"	1.500"	1.500"	1.500"	1.945"	.657 lb



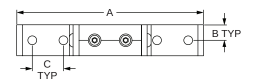






# Right Angle Structural Pivot Assembly with Dual "L" Arms (Continued)

### **Universal Right Angle Structural Pivot**







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Part No.	Series	Color	Nub (Qty.)	Arm (Qty.)	Α	В	С	D	Е	F	Weight
4009	10	Clear	4003 (1)	4149 (2)	6.000"	.500"	1.000"	1.000"	1.000"	1.275"	.319 lb
4009-Black	10	Black	4003 (1)	4149 (2)	6.000"	.500"	1.000"	1.000"	1.000"	1.275"	.319 lb
4409	15	Clear	4403 (1)	4349 (2)	9.000"	.750"	1.500"	1.500"	1.500"	1.945"	1.013 lb
4409-Black	15	Black	4403 (1)	4349 (2)	9.000"	.750"	1.500"	1.500"	1.500"	1.945"	1.013 lb

### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Suggested Hardware (Mount Arm to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut	
3393	10	4	1/4-20 x 1/2" BHSCS	Economy	
3320	15	4	5/16-18 x 11/16" FBHSCS	Economy	

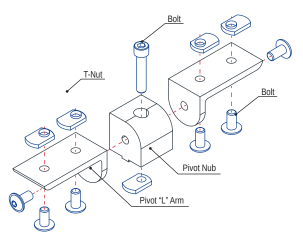
### Included Hardware (Mount Arm to Nub)

Part No.	Series	Qty.	Bolt	T-Nut
3342	10	2	1/4-20 x 1/2" FBHSCS	_
3330	15	2	5/16-18 x 5/8" FBHSCS	_

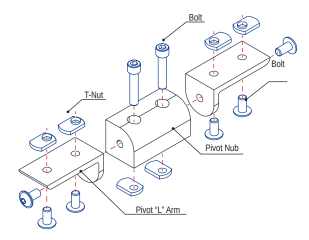
### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1 or 2	1/4-20 x 1" SHCS	Economy
3613	15	1 or 2	5/16-18 x 1.5" SHCS	Fconomy

# 90 Degree Right Angle Structural Pivot



# **Universal Right Angle Structural Pivot**













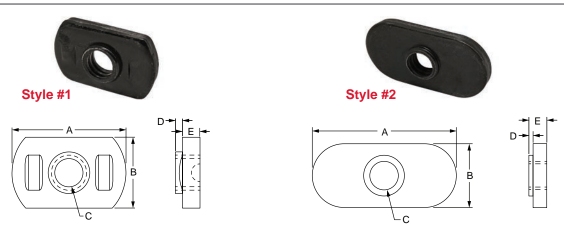




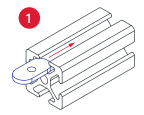
## Slide-In Economy T-Nut - Centered Thread

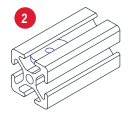
### **Part Description:**

The slide-in economy T-nut with centered thread is a cost-effective fastening method available with options in size, material, thread, and finish. It loads from the profile ends and has a pilot thread projection that adds additional threading for increased strength. The centered thread of the slide-in economy T-nut lends itself to connections towards the middle of a profile or with a joining plate. This T-nut is available in a double (pg. 364) or triple (pg. 365) configuration. For information on 80/20 screw and bolt offerings for the slide-in economy T-nut refer to pages beginning on 385. Tip: Position the pilot projection down in the T-slot to avoid an uneven connection or crashing.



Part No.	Series	Style	Material	Grade	Finish	Α	В	C (Thread)	D	Е	Weight
								, ,	_		
3275	10	Style 2	Steel	1010	Black Zinc	.875"	.443"	8-32	.030"	.124"	.008 lb
3276	10	Style 2	Steel	1010	Black Zinc	.875"	.443"	10-32	.030"	.124"	.008 lb
3675	10	Style 2	Stainless-Steel	18-8	Stainless	1.000"	.443"	1/4-20	.030"	.124"	.010 lb
3382	10	Style 2	Steel	1010	Black Zinc	1.000"	.443"	1/4-20	.030"	.124"	.009 lb
3785	10	Style 2	Steel	1010	Bright Zinc	1.000"	.443"	1/4-20	.030"	.124"	.010 lb
3859	10	Style 2	Steel	1010	Bright Zinc	1.000"	.443"	M6 x 1.0	.030"	.124"	.010 lb
3686	15	Style 1	Stainless-Steel	304 Stainless	Stainless	.812"	.505"	1/4-20	.050"	.125"	.013 lb
3286	15	Style 1	Steel	1010	Black Zinc	.812"	.505"	1/4-20	.050"	.125"	.009 lb
3786	15	Style 1	Steel	1010	Bright Zinc	.812"	.505"	1/4-20	.050"	.125"	.012 lb
3789	15	Style 1	Steel	1010	Bright Zinc	.984"	.505"	5/16-18	.078"	.133"	.015 lb
3836	15	Style 2	Steel	1010	Bright Zinc	1.125"	.505"	M6 x 1.0	.050"	.130"	.018 lb
25-3382	25	Style 2	Steel	1010	Black Zinc	25.40mm	11.25mm	1/4-20	.76mm	3.15mm	.0041 kg
25-1961	25	Style 2	Steel	1010	Bright Zinc	25.40mm	11.25mm	M6 x 1.0	.76mm	3.15mm	.0041 kg
30-3789	30	Style 1	Steel	1010	Bright Zinc	25.40mm	12.60mm	5/16-18	2.00mm	3.60mm	.0068 kg
30-3796	30	Style 1	Steel	1010	Bright Zinc	25.40mm	12.60mm	M8 x 1.25	2.00mm	3.60mm	.0053 kg
40-3286	40	Style 1	Steel	1010	Black Zinc	20.62mm	12.83mm	1/4-20	1.27mm	4.45mm	.0054 kg
40-1961	40	Style 2	Steel	1010	Bright Zinc	28.58mm	12.83mm	M6 x 1.0	1.27mm	4.45mm	.0079 kg

















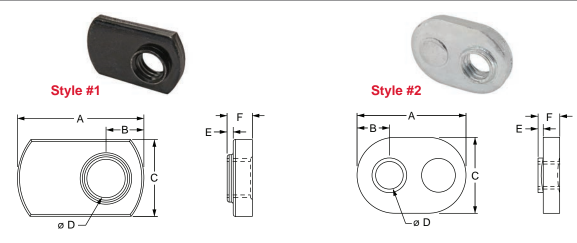




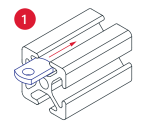
# Slide-In Economy T-Nut - Offset Thread

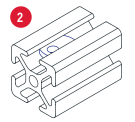
### **Part Description:**

The slide-in economy T-nut with offset thread is a cost-effective fastening method available with options in size, material, and finish. It loads from the profile ends and has a pilot thread projection that adds additional threading for increased strength. The offset thread of the slide-in economy T-nut creates clean connections, making it ideal for corner connections because the T-nut doesn't extend beyond the length of the profile. This T-nut is available in a double (pg. 364) or triple (pg. 365) configuration. For information on 80/20 screw and bolt offerings for the slide-in economy T-nut with offset thread refer to pages beginning on 385. Tip: Position the pilot projection down in the T-slot to avoid an uneven connection or crashing.



Part No.	Series	Style	Material	Grade	Finish	Α	В	С	D (Thread)	Е	F	Weight
3676	10	Style 1	Stainless-Steel	304 Stainless	Stainless	.625"	.187″	.380"	10-32	.030"	.124″	.005 lb
3278	15	Style 1	Steel	1010	Black Zinc	.984"	.281"	.638"	5/16-18	.080″	.222"	.020 lb
3778	15	Style 1	Steel	1010	Bright Zinc	.984"	.281"	.638"	5/16-18	.080″	.222"	.009 lb
3838	15	Style 1	Steel	1010	Bright Zinc	.984"	.281"	.638"	M8 X 1.25	.080″	.222"	.009 lb
3678	15	Style 1	Stainless-Steel	304 Stainless	Stainless	1.113"	.281"	.638"	5/16-18	.080″	.222"	.027 lb
25-1941	25	Style 2	Steel	1010	Bright Zinc	15.87mm	4.75mm	11.00mm	M4 x 0.7	.76mm	3.14mm	.0027 kg
25-1951	25	Style 2	Steel	1010	Bright Zinc	15.87mm	4.75mm	11.00mm	M5 x 0.8	.76mm	3.14mm	.0024 kg
30-1961	30	Style 1	Steel	1010	Bright Zinc	20.60mm	5.00mm	13.00mm	M6 x 1.0	1.27mm	4.44mm	.0056 kg
40-1981	40	Style 1	Steel	1010	Bright Zinc	24.99mm	7.14mm	16.19 <sub>mm</sub>	M8 x 1.25	2.03mm	5.64mm	.0092 kg
40-3278	40	Style 1	Steel	1010	Black Zinc	24.99mm	7.14mm	16.19 <sub>mm</sub>	5/16-18	2.03mm	5.64mm	.0090 kg













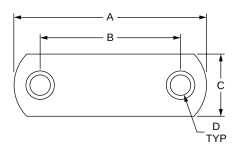


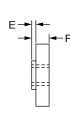


# **Double Slide-In Economy T-Nut**

### **Part Description:**

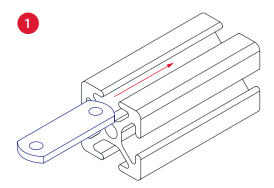
The double slide-in economy T-nut is a fastening option that saves time and simplifies the assembly process. It loads from the profile ends and is available with options in size and finish. The pilot projection adds additional threading for increased strength. There is also a triple slide-in economy T-nut available (page 365). For information on 80/20 screw and bolt offerings for the double slide-in economy T-nut refer to pages beginning on 385. Tip: Position the pilot projection down in the T-slot to avoid an uneven connection or crashing.

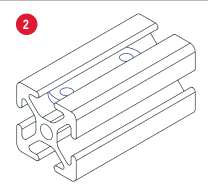






Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	Е	F	Weight
3281	10			Black Zinc	1.375"	1.000"	.443"	8-32	.030"	.124"	.015 lb
3280	10			Black Zinc	1.875″	1.000"	.443"	1/4-20	.050"	.144"	.019 lb
3800	10			Bright Zinc	1.875″	1.000"	.443"	M6 x 1.0	.050"	.144"	.020 lb
3279	15	Steel	1010	Black Zinc	2.813"	1.500"	.638″	5/16-18	.080″	.222"	.061 lb
3879	15			Bright Zinc	3.000"	1.500″	.638″	M8 x 1.25	.080″	.222"	.067 lb
25-1962	25			Bright Zinc	47.60mm	25.00mm	11.20mm	M6 x 1.0	1.27mm	3.68mm	.0093 kg
40-1982	40			Bright Zinc	75.00mm	40.00mm	16.20mm	M8 x 1.25	2.00mm	5.60mm	.0293 kg











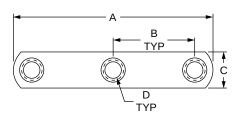




# Triple Slide-In Economy T-Nut / Economy T-Nut Holding Spring

### **Part Description:**

The triple slide-in economy T-nut is a fastening option that saves time and simplifies the assembly process. It is especially useful for multiple-hole joining plates. This fastener loads from the profile ends and is available with options in size and finish. The pilot thread projection adds additional threading for increased strength. For information on 80/20 screw and bolt offerings for the triple slide-in economy T-nut refer to pages beginning on 385. **Tip:** Position the pilot projection down in the T-slot to avoid an uneven connection or crashing.



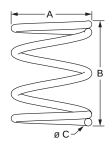




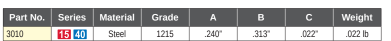
Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	Е	F	Weight
3287	10			Black Zinc	2.450"	1.000"	.443"	1/4-20	.050"	.144"	.025 lb
3900	10	Steel	Steel 1010	Bright Zinc	2.450"	1.000"	.443"	M6 x 1.0	.050"	.144"	.034 lb
3285	15			Black Zinc	3.562"	1.500"	.638"	5/16-18	.080″	.222"	.077 lb
3805	15			Bright Zinc	3.562"	1.500"	.638"	M8 x 1.25	.080"	.222"	.080 lb

### **Economy T-Nut Holding Spring**

The economy T-nut holding spring, available in 15 and 40 series, snaps onto the pilot projection of the 15 and 40 series Style 1 economy T-nut (page 362), double economy slide-in T-nut (page 364), and triple economy slide in T-nut (page 365). The spring holds the fastener in place, even when the profile is in a vertical position. **Additional Information:** Please note that springs are sold in packs of 100.











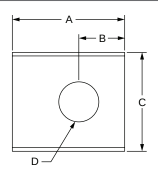


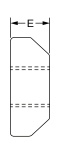


### Standard Slide-In T-Nut

### **Part Description:**

The standard slide-in T-nut is a fastening option that loads from the profile ends. It is a strong, durable connection that is available with options in size, thread, and finish. It can be customized up to 36" (91.44cm). For information on 80/20 screw and bolt offerings for the standard slide-in T-nut refer to pages beginning on 385.







#### 10 Series Standard Slide-In T-Nut

Part No.	Series	Туре	Material	Grade	Finish	A	В	С	D (Thread)	Е	Weight
3205	10	Standard T-Nut	Steel	1215	Black Zinc	.490″	.200"	.431"	10-32	.171"	.008 lb
3705	10	Standard T-Nut	Steel	1215	Bright Zinc	.490"	.200″	.431"	10-32	.171"	.007 lb
3204	10	Standard T-Nut	Steel	1215	Black Zinc	.490″	.200"	.431"	1/4-20	.171"	.007 lb
3206	10	Standard T-Nut	Steel	1215	Black Zinc	.490"	.200"	.431"	M5 x 0.8	.171"	.008 lb
3871	10	Standard T-Nut	Steel	1215	Bright Zinc	.490"	.200"	.431"	M5 x 0.8	.171"	.008 lb
3873	10	Standard T-Nut	Steel	1215	Bright Zinc	.490"	.200"	.431"	M6 x 1.0	.171"	.007 lb
8901	10	Custom T-Nut	Steel	1215	Black or Bright Zinc	Per Your Drawing	Per Your Drawing	.431"	Per Your Drawing	.171"	.019 lb / in.
8901-36	10	T-Nut Profile	Steel	1215	Black or Bright Zinc	36.000"	Per Your Drawing	.431"	Per Your Drawing	.171"	.684 lb
8901-145	10	T-Nut Profile	Steel	1215	Black or Bright Zinc	145.000"	Per Your Drawing	.431"	Per Your Drawing	.171"	2.755 lb

### 15 Series Standard Slide-In T-Nut

Part No.	Series	Туре	Material	Grade	Finish	A	В	С	D (Thread)	E	Weight
3201	15	Standard T-Nut	Steel	1215	Black Zinc	.700"	.281″	.625"	10-32	.243"	.025 lb
3202	15	Standard T-Nut	Steel	1215	Black Zinc	.700″	.281"	.625"	1/4-20	.243"	.024 lb
3203	15	Standard T-Nut	Steel	1215	Black Zinc	.700"	.281"	.625"	5/16-18	.243"	.022 lb
3866	15	Standard T-Nut	Steel	1215	Bright Zinc	.700″	.281"	.625"	M6 x 1.0	.243"	.025 lb
3703	15	Standard T-Nut	Steel	1215	Bright Zinc	.700″	.281"	.625"	5/16-18	.243"	.022 lb
3868	15	Standard T-Nut	Steel	1215	Bright Zinc	.700″	.281"	.625"	M8 x 1.25	.243"	.022 lb
8900	15	Custom T-Nut	Steel	1215	Black or Bright Zinc	Per Your Drawing	Per Your Drawing	.625"	Per Your Drawing	.243"	.040 lb / in.
8900-36	15	T-Nut Profile	Steel	1215	Black or Bright Zinc	36.000"	Per Your Drawing	.625"	Per Your Drawing	.243"	1.440 lb
8900-145	15	T-Nut Profile	Steel	1215	Black or Bright Zinc	145.000"	Per Your Drawing	.625″	Per Your Drawing	.243"	5.800 lb







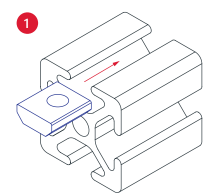
# Standard Slide-In T-Nut (Continued)

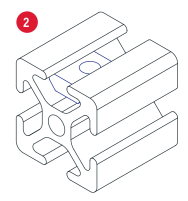
### 25 Series Standard Slide-In T-Nut

Part No.	Series	Туре	Material	Grade	Finish	A	В	С	D (Thread)	Е	Weight
25-3206	25	Standard T-Nut	Steel	1215	Bright Zinc	12.45mm	5.08 <sub>mm</sub>	10.95mm	M5 x 0.8	4.34mm	.0036 kg
25-1954	25	Standard T-Nut	Steel	1215	Bright Zinc	12.45mm	5.08 <sub>mm</sub>	10.95mm	M5 x 0.8	4.34mm	.0041 kg
25-1964	25	Standard T-Nut	Steel	1215	Bright Zinc	12.45mm	5.08mm	10.95mm	M6 x 1.0	4.34mm	.0036 kg
25-3204	25	Standard T-Nut	Steel	1215	Black Zinc	12.45mm	5.08 <sub>mm</sub>	10.95mm	1/4-20	4.34mm	.0032 kg
25-8901	25	Custom T-Nut	Steel	1215	Black or Bright Zinc	Per Your Drawing	Per Your Drawing	10.95mm	Per Your Drawing	4.34mm	.0004 kg / mm
25-8901-914	25	T-Nut Profile	Steel	1215	Black or Bright Zinc	914.00mm	Per Your Drawing	10.95mm	Per Your Drawing	4.34mm	.2742 kg
25-8901-3683	25	T-Nut Profile	Steel	1215	Black or Bright Zinc	3683.00mm	Per Your Drawing	10.95mm	Per Your Drawing	4.34mm	1.1049 kg

### 40 Series Standard Slide-In T-Nut

Part No.	Series	Туре	Material	Grade	Finish	А	В	С	D (Thread)	Е	Weight
40-1964	40	Standard T-Nut	Steel	1215	Bright Zinc	17.45mm	7.14 <sub>mm</sub>	15.88 <sub>mm</sub>	M6 x 1.0	6.35mm	.0113 kg
40-1984	40	Standard T-Nut	Steel	1215	Bright Zinc	17.45mm	7.14mm	15.88 <sub>mm</sub>	M8 x 1.25	6.35mm	.0100 kg
40-3202	40	Standard T-Nut	Steel	1215	Black Zinc	17.45mm	7.14mm	15.88 <sub>mm</sub>	1/4-20	6.35mm	.0109 kg
40-3203	40	Standard T-Nut	Steel	1215	Black Zinc	17.45mm	7.14mm	15.88 <sub>mm</sub>	5/16-18	6.35mm	.0104 kg
40-8900	40	Custom T-Nut	Steel	1215	Black or Bright Zinc	Per Your Drawing	Per Your Drawing	15.88 <sub>mm</sub>	Per Your Drawing	6.35mm	.0007 kg / mm
40-8900-914	40	T-Nut Profile	Steel	1215	Black or Bright Zinc	914.00mm	Per Your Drawing	15.88 <sub>mm</sub>	Per Your Drawing	6.35mm	.6398 kg
40-8900-3683	40	T-Nut Profile	Steel	1215	Black or Bright Zinc	3683.00mm	Per Your Drawing	15.88mm	Per Your Drawing	6.35mm	2.5781 kg









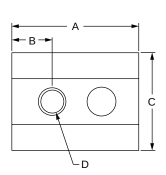


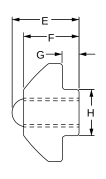


# Self-Aligning Slide-In T-Nut with Ball Spring

### **Part Description:**

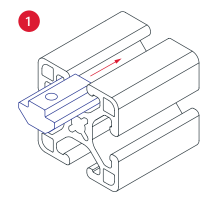
The self-aligning slide-in T-nut with ball spring is a fastening option that loads from the profile ends. The projection on the T-nut aligns it in the T-slot while the ball spring holds the fastener in place, even when the profile is in a vertical position. It is available with different thread options. For information on 80/20 screw and bolt offerings for the self-aligning slide-in T-nut with ball spring refer to pages beginning on 385.

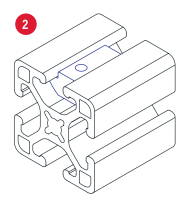






Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	E	F	G	Н	Weight
13050	<b>15</b> 40				22.00mm	7.00mm	17.00mm	M4 x 0.7	11.60mm	9.60mm	2.90mm	8.00mm	.0181 kg
13051	15 40				22.00mm	7.00mm	17.00mm	M5 x 0.8	11.60mm	9.60mm	2.90mm	8.00mm	.0181 kg
13052	15 40	Ctool	1045	Dright 7ing	22.00mm	7.00mm	17.00mm	M6 x 1.0	11.60mm	9.60mm	2.90mm	8.00mm	.0172 kg
13053	<b>15 40</b>	Steel		Bright Zinc	22.00mm	7.00mm	17.00mm	M8 x 1.25	11.60mm	9.60mm	2.90mm	8.00mm	.0159 kg
13054	<b>15</b> 40				22.00mm	7.00mm	17.00mm	1/4-20	11.60mm	9.60mm	2.90mm	8.00mm	.0168 kg
13055	<b>15</b> 40				22.00mm	7.00mm	17.00mm	5/16-18	11.60mm	9.60mm	2.90mm	8.00mm	.0159 kg









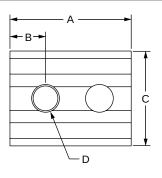


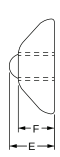


# Slide-In T-Nut with Ball Spring

### **Part Description:**

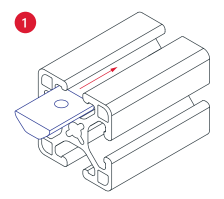
The slide-in T-nut with ball spring is a fastening option that loads from the profile ends. The ball spring holds the T-nut in the T-slot, even when the profile is in a vertical position. It is available with different thread options. For information on 80/20 screw and bolt offerings for the slide-in T-nut with ball spring refer to pages beginning on 385.

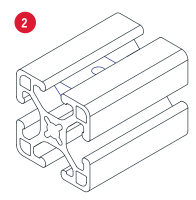






Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	E	F	Weight			
13064	<b>15</b> 40				23.00mm	6.75mm	18.00mm	M5	8.50mm	6.80mm	.0150 kg			
13065	<b>15</b> 40	Steel	Steel	Steel	Steel	1045	Bright Zinc	23.00mm	6.75mm	18.00mm	M6	8.50mm	6.80mm	.0145 kg
13066	<b>15</b> 40				23.00mm	6.75mm	18.00mm	M8	8.50mm	6.80mm	.0132 kg			













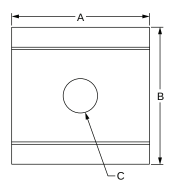


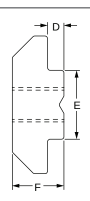


# **Self-Aligning Slide-In T-Nut**

### **Part Description:**

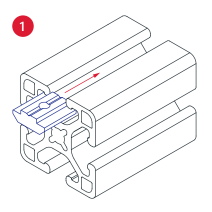
The self-aligning slide-in T-nut is a strong fastening option that loads from the profile ends. The projection on the T-nut aligns it in the T-slot for easy assembly. This fastener is available in a variety of sizes and threads. For information on 80/20 screw and bolt offerings for the self-aligning slide-in T-nut refer to pages beginning on 385.

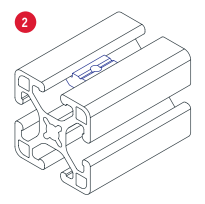






Part No.	Series	Material	Grade	Finish	А	В	C (Thread)	D	Е	F	Weight
13022	15 30 40				16.00mm	16.00mm	M4 x 0.7	1.80mm	7.80mm	6.00mm	.0082 kg
13023	<b>15</b> 30 40				16.00mm	16.00mm	M5 x 0.8	1.80mm	7.80mm	6.00mm	.0082 kg
13024	<b>15</b> 30 40				16.00mm	16.00mm	M6 x 1.0	1.80mm	7.80mm	6.00mm	.0077 kg
13025	<b>15</b> 30 40	Ctool	1045	Dright 7ing	16.00mm	16.00mm	M8 x 1.25	1.80mm	7.80mm	6.00mm	.0068 kg
13046	45	Steel	1043	Bright Zinc —	20.00mm	19.50mm	M4 x 0.7	5.10mm	9.80mm	10.60mm	.0214 kg
13047	45				20.00mm	19.50mm	M5 x 0.8	5.10mm	9.80mm	10.60mm	.0204 kg
13048	45				20.00mm	19.50mm	M6 x 1.0	5.10mm	9.80mm	10.60mm	.0200 kg
13049	45				20.00mm	19.50mm	M8 x 1.25	5.10 <sub>mm</sub>	9.80mm	10.60mm	.0177 kg



















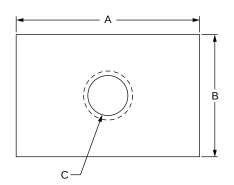




## Slide-In Economy T-Nut Block

### **Part Description:**

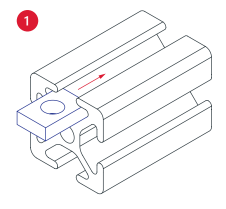
The slide-in economy T-nut block is a fastening option that loads from the profile ends. It is the most cost-effective slide-in T-nut and also provides infinite positioning along the profile T-slot. This fastener is available in a variety of sizes and threads. For information on 80/20 screw and bolt offerings for the slide-in economy T-nut block refer to pages beginning on 385.

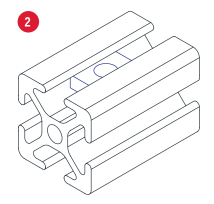






Part No.	Series	Material	Grade	Finish	Process	Color	А	В	C (Thread)	D	Weight
14124	10 25						15.00mm	10.00mm	M6 x 1.0	4.00mm	.0036 kg
14126	<b>15 40 45</b>						19.00mm	16.00mm	M6 x 1.0	4.00mm	.0082 kg
14127	<b>15</b> 40 45						19.00mm	16.00mm	M8 x 1.25	4.00mm	.0073 kg
14130	<b>15</b> 40 45						20.00mm	13.00mm	M6 x 1.0	5.00mm	.0084 kg
14131	<b>15</b> 40 45	Steel	CTEN	Bright Zinc	Stamped	Silver	20.00mm	13.00mm	M8 x 1.25	5.00mm	.0082 kg
14159	20	Sieei	ST50	Drigin Zinc	Stattipeu	Silvei	9.00mm	9.00mm	M4 x 0.7	3.00mm	.0014 kg
14122	20						9.00mm	9.00mm	M5 x 0.8	3.00mm	.0014 kg
14125	45						15.00mm	10.00mm	M6 x 1.0	5.00mm	.0047 kg
14128	45						19.00mm	19.00mm	M6 x 1.0	4.00mm	.0099 kg
14129	45						19.00mm	19.00mm	M8 x 1.25	4.00mm	.0095 kg













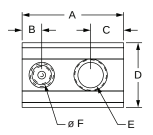


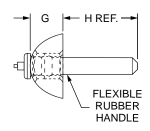


### **Roll-In T-Nut with Flex Handle**

### **Part Description:**

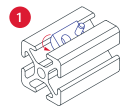
The roll-in T-nut with flex handle is a fastening option that loads from either the profile ends or side, which is helpful in applications where the ends are inaccessible. The flex handle sticks out past the profile to make it easy to position and move within the T-slot. It is available with options in size, material, thread, and finish. For information on 80/20 screw and bolt offerings for the roll-in T-nut with flex handle refer to pages beginning on 385.

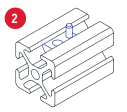






Part No.	Series	Material	Grade	Finish	Α	В	С	D	E (Thread)	F	G	Н	Weight
3375	10	Steel	1215	Black Zinc	.620″	.120"	.201"	.395″	10-32	.116″	.200″	.456"	.008 lb
3790	10	Steel	1215	Bright Zinc	.620"	.120"	.201"	.395″	10-32	.116"	.200″	.456"	.008 lb
3376	10	Steel	1215	Black Zinc	.620"	.120"	.201"	.395″	1/4-20	.116″	.200″	.456"	.008 lb
3624	10	Stainless-Steel	303 Stainless	Stainless	.620"	.120"	.201"	.395″	1/4-20	.116"	.200"	.456"	.008 lb
3791	10	Steel	1215	Bright Zinc	.620"	.120"	.201"	.395″	1/4-20	.116"	.200"	.456"	.008 lb
3875	10	Steel	1215	Bright Zinc	.620"	.120"	.201"	.395″	M5 x 0.8	.116″	.200″	.456″	.007 lb
3876	10	Steel	1215	Bright Zinc	.620"	.120"	.201"	.395″	M6 x 1.0	.116″	.200″	.456″	.008 lb
3284	15	Steel	1215	Black Zinc	.875"	.195″	.310"	.510″	10-32	.116″	.285″	.391″	.023 lb
3784	15	Steel	1215	Bright Zinc	.875″	.195″	.310"	.510″	10-32	.116″	.285″	.391″	.021 lb
3844	15	Steel	1215	Bright Zinc	.875″	.195″	.310"	.510″	M5 x 0.8	.116″	.285″	.391″	.025 lb
3283	15	Steel	1215	Black Zinc	.875″	.195″	.310"	.510″	1/4-20	.116"	.285″	.391″	.024 lb
3783	15	Steel	1215	Bright Zinc	.875″	.195″	.310"	.510″	1/4-20	.116″	.285″	.391″	.023 lb
3843	15	Steel	1215	Bright Zinc	.875″	.195″	.310"	.510″	M6 x 1.0	.116"	.285″	.391″	.023 lb
3282	15	Steel	1215	Black Zinc	.875"	.195″	.310"	.510″	5/16-18	.116"	.285″	.391″	.022 lb
3782	15	Steel	1215	Bright Zinc	.875″	.195″	.310"	.510″	5/16-18	.116″	.285″	.391″	.022 lb
3842	15	Steel	1215	Bright Zinc	.875″	.195″	.310"	.510″	M8 x 1.25	.116″	.285″	.391″	.022 lb
3602	15	Stainless-Steel	303 Stainless	Stainless	.875″	.195″	.310"	.510″	1/4-20	.116"	.285″	.391″	.023 lb
3600	15	Stainless-Steel	303 Stainless	Stainless	.875″	.195″	.310"	.510″	5/16-18	.116″	.285″	.391″	.021 lb
25-1956	25	Steel	1215	Bright Zinc	15.75mm	3.05mm	5.11 <sub>mm</sub>	10.03mm	M5 x 0.8	2.95mm	5.08mm	11.58 <sub>mm</sub>	.0041 kg
25-1966	25	Steel	1215	Bright Zinc	15.75mm	3.05mm	5.11 <sub>mm</sub>	10.03mm	M6 x 1.0	2.95mm	5.08mm	11.58 <sub>mm</sub>	.0036 kg
25-3376	25	Steel	1215	Black Zinc	15.75mm	3.05mm	5.11mm	10.03mm	1/4-20	2.95mm	5.08mm	11.58 <sub>mm</sub>	.0036 kg
40-1966	40	Steel	1215	Bright Zinc	22.22mm	4.95mm	7.87mm	12.70 <sub>mm</sub>	M6 x 1.0	2.95mm	7.24mm	9.93mm	.0104 kg
40-1986	40	Steel	1215	Bright Zinc	22.22mm	4.95mm	7.87mm	12.70mm	M8 x 1.25	2.95mm	7.24mm	9.93mm	.0118 kg
40-3282	40	Steel	1215	Black Zinc	22.22mm	4.95mm	7.87mm	12.70mm	5/16-18	2.95mm	7.24mm	9.93mm	.0100 kg
40-3283	40	Steel	1215	Black Zinc	22.22mm	4.95mm	7.87mm	12.70mm	1/4-20	2.95mm	7.24mm	9.93mm	.0109 kg











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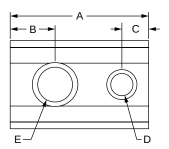


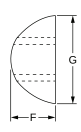


### **Roll-In T-Nut with Set Screw**

### **Part Description:**

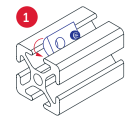
The roll-in T-nut with set screw is a fastening option that loads from either the profile ends or side, which is helpful in applications where the ends are inaccessible. When the set screw is engaged it keeps the T-nut in place in the T-slot, even if the profile is in a vertical position, simplifying the assembly process. It is available with options in size, material, thread, and finish. For information on 80/20 screw and bolt offerings for the roll-in T-nut with set screw refer to pages beginning on 385. **Tip:** An "L" wrench or combo tool (pg. 894) is required for adjusting the set screw.

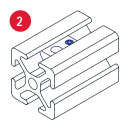






Part No.	Series	Material	Grade	Finish	А	В	С	D (Set Screw)	E (Thread)	F	G	Weight
3312	10	Steel	1215	Black Zinc	.620"	.201″	.120″	6-32	10-32	.200"	.395″	.009 lb
3313	10	Steel	1215	Black Zinc	.620"	.201″	.120"	6-32	1/4-20	.200"	.395″	.008 lb
3309	15	Steel	1215	Black Zinc	.875"	.310″	.195″	10-24	10-32	.285"	.510″	.024 lb
3310	15	Steel	1215	Black Zinc	.875"	.310″	.195″	10-24	1/4-20	.285"	.510″	.024 lb
3311	15	Steel	1215	Black Zinc	.875"	.310″	.195″	10-24	5/16-18	.285"	.510″	.020 lb
3605	15	Stainless-Steel	303 Stainless	Stainless	.875"	.310″	.195″	10-32	1/4-20	.285"	.510″	.023 lb
3608	15	Stainless-Steel	303 Stainless	Stainless	.875"	.310″	.195″	10-32	5/16-18	.285"	.510″	.021 lb
3781	15	Steel	1215	Bright Zinc	.875"	.310″	.195″	10-24	10-32	.285"	.510″	.023 lb
3787	15	Steel	1215	Bright Zinc	.875"	.310″	.195″	10-24	1/4-20	.285"	.510″	.024 lb
3788	15	Steel	1215	Bright Zinc	.875"	.310″	.195″	10-24	5/16-18	.285"	.510"	.020 lb
3892	15	Steel	1215	Bright Zinc	.875"	.310″	.195″	M5 x 0.8	M5 x 0.8	.285"	.510″	.023 lb
3894	15	Steel	1215	Bright Zinc	.875"	.310″	.195″	M5 x 0.8	M8 x 1.25	.285"	.510″	.020 lb
3898	15	Steel	1215	Bright Zinc	.310"	.875"	.195″	M5 x 0.8	M6 x 1.0	.285"	.510″	.023 lb
25-3312	25	Steel	1215	Black Zinc	15.75mm	5.11mm	3.05mm	6-32	10-32	5.08mm	10.03mm	.0041 kg
25-3313	25	Steel	1215	Black Zinc	15.75mm	5.11mm	3.05mm	6-32	1/4-20	5.08mm	10.03mm	.0036 kg
40-1968	40	Steel	1215	Bright Zinc	22.22mm	7.87mm	4.95mm	10-24	M6 x 1.0	7.24mm	12.95mm	.0109 kg
40-1988	40	Steel	1215	Bright Zinc	22.22mm	7.87mm	4.95mm	10-24	M8 x 1.25	7.24mm	12.95mm	.0095 kg
40-3310	40	Steel	1215	Black Zinc	22.22mm	7.87mm	4.95mm	10-24	1/4-20	7.24mm	12.95mm	.0104 kg
40-3311	40	Steel	1215	Black Zinc	22.22mm	7.87mm	4.95mm	10-24	5/16-18	7.24mm	12.95mm	.0100 kg











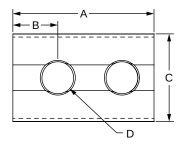


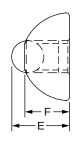


### **Roll-In T-Nut with Ball Spring**

### **Part Description:**

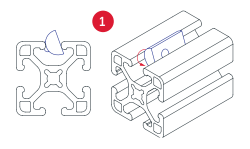
The roll-in T-nut with ball spring is a fastening option that loads from the profile ends or side, which is helpful for applications where the ends are inaccessible. The ball spring holds the T-nut in the T-slot, even when the profile is in a vertical position, simplifying the assembly process. It is available with options in size, material, thread, and finish. For information on 80/20 screw and bolt offerings for the roll-in T-nut with ball spring refer to pages beginning on 385.



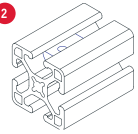




Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	Е	F	Weight
3919	10	Steel	1045	Bright Zinc	.630"	.213"	.386"	M4 x 0.7	.253″	.203″	.009 lb
3920	10	Steel	1045	Bright Zinc	.630"	.213"	.386"	M5 x 0.8	.253"	.203"	.009 lb
3921	10	Steel	1045	Bright Zinc	.630"	.213"	.386"	M6 x 1.0	.253"	.203"	.008 lb
3922	10	Steel	1045	Bright Zinc	.630"	.213"	.386"	10-32	.253"	.203"	.008 lb
3923	10	Steel	1045	Bright Zinc	.630"	.213"	.386"	1/4-20	.253"	.203"	.008 lb
3666	10	Stainless-Steel	304 Stainless	Stainless	.630"	.213"	.386"	M4 x 0.7	.253"	.203"	.008 lb
3667	10	Stainless-Steel	304 Stainless	Stainless	.630"	.213"	.386"	M5 x 0.8	.253"	.203"	.009 lb
3668	10	Stainless-Steel	304 Stainless	Stainless	.630"	.213"	.386"	M6 x 1.0	.253"	.203"	.008 lb
3669	10	Stainless-Steel	304 Stainless	Stainless	.630"	.213"	.386"	10-32	.253"	.203"	.009 lb
3670	10	Stainless-Steel	304 Stainless	Stainless	.630"	.213"	.386"	1/4-20	.253"	.203"	.009 lb
3913	15	Steel	1045	Bright Zinc	.866"	.234"	.539"	M5 x 0.8	.343"	.276"	.023 lb
3914	15	Steel	1045	Bright Zinc	.866"	.234"	.539"	M6 x 1.0	.343"	.276"	.022 lb
3915	15	Steel	1045	Bright Zinc	.866"	.234"	.539"	M8 x 1.25	.343"	.276"	.021 lb
3916	15	Steel	1045	Bright Zinc	.866"	.234"	.539"	1/4-20	.343"	.276"	.022 lb
3917	15	Steel	1045	Bright Zinc	.866"	.234"	.539"	5/16-18	.343"	.276"	.022 lb
13018	15 40	Stainless-Steel	304 Stainless	Stainless	22.00mm	6.50mm	13.70mm	1/4-20	8.70mm	7.00mm	.0095 kg
13021	15 40	Stainless-Steel	304 Stainless	Stainless	22.00mm	6.50mm	13.70mm	5/16-18	8.70mm	7.00mm	.0091 kg
40-3913	40	Steel	1045	Bright Zinc	22.00mm	5.90mm	13.70mm	M5 x 0.8	8.70mm	7.00mm	.0100 kg
40-3914	40	Steel	1045	Bright Zinc	22.00mm	5.90mm	13.70mm	M6 x 1.0	8.70mm	7.00mm	.0100 kg
40-3915	40	Steel	1045	Bright Zinc	22.00mm	5.90mm	13.70mm	M8 x 1.25	8.70mm	7.00mm	.0091 kg













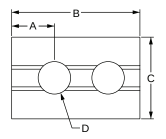


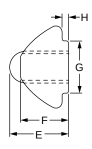


# Self-Aligning Roll-In T-Nut with Ball Spring

### **Part Description:**

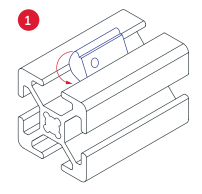
The self-aligning roll-in T-nut with ball spring is a fastening option that loads either from the profile ends or side, which is helpful for applications where the ends are inaccessible. The projection on the T-nut aligns it in the T-slot while the ball spring holds the fastener in place, even when the profile is in a vertical position. It is available with options in size, material, thread, and finish. For information on 80/20 screw and bolt offerings for the self-aligning roll-in T-nut with ball spring refer to pages beginning on 385.

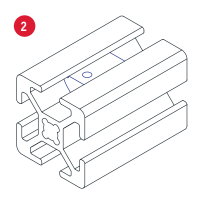






Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	E	F	G	Н	Weight
13082	20	Steel	1045	Bright Zinc	3.80mm	12.00mm	7.70mm	M3 x 0.5	5.50mm	4.50mm	5.00mm	0.60mm	.0018 kg
13083	20	Steel	1045	Bright Zinc	3.80mm	12.00mm	7.70mm	M4 x 0.7	5.50mm	4.50mm	5.00mm	0.60mm	.0018 kg
13084	20	Steel	1045	Bright Zinc	3.80mm	12.00mm	7.70mm	M5 x 0.8	5.50mm	4.50mm	5.00mm	0.60mm	.0018 kg
13027	15 40	Steel	1045	Bright Zinc	6.70mm	22.00mm	13.50mm	M4 x 0.7	8.90mm	7.20mm	7.80mm	0.80mm	.0109 kg
13028	15 40	Steel	1045	Bright Zinc	6.70mm	22.00mm	13.50mm	M5 x 0.8	8.90mm	7.20mm	7.80mm	0.80mm	.0104 kg
13031	<b>15</b> 40	Steel	1045	Bright Zinc	6.70mm	22.00mm	13.50mm	M6 x 1.0	8.90mm	7.20mm	7.80mm	0.80mm	.0100 kg
13034	<b>15</b> 40	Steel	1045	Bright Zinc	6.70mm	22.00mm	13.50mm	M8 x 1.25	8.90mm	7.20mm	7.80mm	0.80mm	.0086 kg
13039	<b>15</b> 40	Steel	1045	Bright Zinc	6.70mm	22.00mm	13.50mm	10-32	8.90mm	7.20mm	7.80mm	0.80mm	.0104 kg
13037	15 40	Steel	1045	Bright Zinc	6.70mm	22.00mm	13.50mm	1/4-20	8.90mm	7.20mm	7.80mm	0.80mm	.0099 kg
13040	15 40	Steel	1045	Bright Zinc	6.70mm	22.00mm	13.50mm	5/16-18	8.90mm	7.20mm	7.80mm	0.80mm	.0091 kg
13029	<b>15</b> 40	Stainless-Steel	304 Stainless	Stainless	6.70mm	22.00mm	13.50mm	M5 x 0.8	8.90mm	7.20mm	7.80mm	0.80mm	.0104 kg
13032	<b>15</b> 40	Stainless-Steel	304 Stainless	Stainless	6.70mm	22.00mm	13.50mm	M6 x 1.0	8.90mm	7.20mm	7.80mm	0.80mm	.0099 kg
13035	15 40	Stainless-Steel	304 Stainless	Stainless	6.70mm	22.00mm	13.50mm	M8 x 1.25	8.90mm	7.20mm	7.80mm	0.80mm	.0086 kg













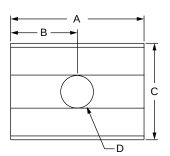


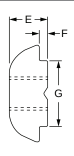


# **Self-Aligning Roll-In T-Nut**

### **Part Description:**

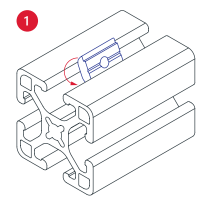
The self-aligning roll-in T-nut is a fastening option that loads either from the profile ends or side, which is helpful for applications where the ends are inaccessible. The projection on the T-nut aligns it in the T-slot for easy assembly. This fastening option provides infinite positioning along the T-slot and is available with options in size and thread. For information on 80/20 screw and bolt offerings for the self-aligning roll-in T-nut refer to pages beginning on 385.

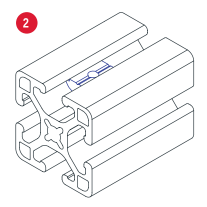






Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	E	F	G	Weight
13088	15 30 40				16.00mm	8.00mm	11.60mm	M4 x 0.7	4.60mm	1.00mm	7.90mm	.0045 kg
13090	<b>15</b> 30 40				16.00mm	8.00mm	11.60mm	M5 x 0.8	4.60mm	1.00mm	7.90mm	.0045 kg
13092	<b>15</b> 30 40				16.00mm	8.00mm	11.60mm	M6 x 1.0	4.60mm	1.00mm	7.90mm	.0041 kg
13094	<b>15</b> 30 40				16.00mm	8.00mm	11.60mm	M8 x 1.25	4.60mm	1.00mm	7.90mm	.0036 kg
13096	<b>15</b> 30 40	Steel	1045	Bright Zinc	16.00mm	8.00mm	11.60mm	1/4-20	4.60mm	1.00mm	7.90mm	.0041 kg
13098	<b>15</b> 30 40				16.00mm	8.00mm	11.60mm	5/16-18	4.60mm	1.00mm	7.90mm	.0041kg
13058	45				20.00mm	10.00mm	15.00mm	M5 x 0.8	6.00mm	2.00mm	9.80mm	.0100 kg
13060	45				20.00mm	10.00mm	15.00mm	M6 x 1.0	6.00mm	2.00mm	9.80mm	.0095 kg
13062	45				20.00mm	10.00mm	15.00mm	M8 x 1.25	6.00mm	2.00mm	9.80mm	.0082 kg









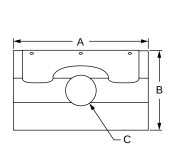


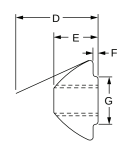




### **Part Description:**

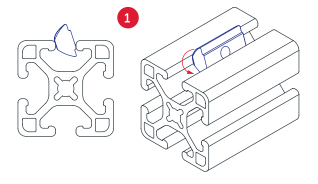
The tall self-aligning roll-in T-nut with spring leaf is a fastening option that loads either from the profile ends or side, which is helpful for applications where the ends are inaccessible. The projection on the T-nut aligns it in the T-slot while the spring leaf holds the fastener in place, even when the profile is in a vertical position. It is a strong and durable connection method that is available with different thread options. For information on 80/20 screw and bolt offerings for the tall self-aligning roll-in T-nut with spring leaf refer to pages beginning on 385.

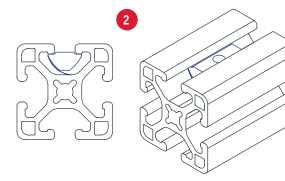






Part No.	Series	Material	Grade	Finish	A	В	C (Thread)	D	Е	F	G	Weight
13030	15 40				22.00mm	13.00mm	M5 x 0.8	13.40mm	7.19 <sub>mm</sub>	0.79mm	7.80mm	.0113 kg
13033	15 40				22.00mm	13.00mm	M6 x 1.0	13.40mm	7.19 <sub>mm</sub>	0.79mm	7.80mm	.0109 kg
13036	15 40	Steel	1045	Bright Zinc	22.00mm	13.00mm	M8 x 1.25	13.40mm	7.19 <sub>mm</sub>	0.79mm	7.80mm	.0095 kg
13038	15 40				22.00mm	13.00mm	1/4-20	13.40mm	7.19 <sub>mm</sub>	0.79mm	7.80mm	.0109 kg
13041	<b>15</b> 40				22.00mm	13.00mm	5/16-18	13.40mm	7.19 <sub>mm</sub>	0.79mm	7.80mm	.0100 kg













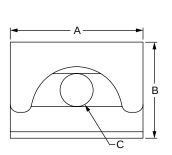


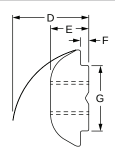


# Short Self-Aligning Roll-In T-Nut with Spring Leaf

### **Part Description:**

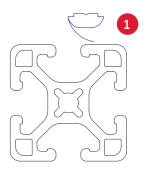
The short self-aligning roll-in T-nut with spring leaf is a fastening option that loads either from the profile ends or side, which is helpful in applications where the ends are inaccessible. The projection on the T-nut aligns it in the T-slot while the spring leaf holds the fastener in place, even when the profile is in a vertical position. It is available with options in size and thread. For information on 80/20 screw and bolt offerings for the short self-aligning roll-in T-nut with spring leaf refer to pages beginning on 385.

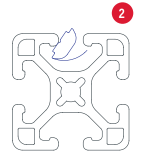


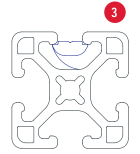




Part No.	Series	Material	Grade	Finish	Α	В	C (Thread)	D	Е	F	G	Weight
13089	15 30 40				16.00mm	11.80mm	M4 x 0.7	9.30mm	4.30mm	1.00mm	8.00mm	.0045 kg
13091	<b>15 30 40</b>				16.00mm	11.80mm	M5 x 0.8	9.30mm	4.30mm	1.00mm	8.00mm	.0045 kg
13093	<b>15 30 40</b>				16.00mm	11.80mm	M6 x 1.0	9.30 <sub>mm</sub>	4.30mm	1.00mm	8.00mm	.0045 kg
13095	<b>15</b> 30 40	Steel	1045	Bright Zinc	16.00mm	11.80mm	M8 x 1.25	9.30mm	4.30mm	1.00mm	8.00mm	.0036 kg
13059	45				20.00mm	15.00mm	M5 x 0.8	13.65mm	6.00mm	1.50mm	10.00mm	.0100 kg
13061	45				20.00mm	15.00mm	M6 x 1.0	13.65mm	6.00mm	1.50mm	10.00mm	.0095 kg
13063	45				20.00mm	15.00mm	M8 x 1.25	13.65mm	6.00mm	1.50mm	10.00mm	.0086 kg











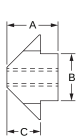


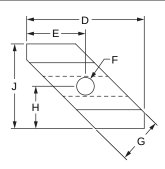


# **Economy Drop-In T-Nut**

### **Part Description:**

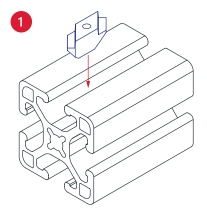
The economy drop-in T-nut is a fastening option that loads either from the profile ends or side, which is helpful for applications where the ends are inaccessible. It is a cost-effective fastener that provides infinite positioning along the profile T-slot and is available in an option of threads. For information on 80/20 screw and bolt offerings for the economy drop-in T-nut refer to pages beginning on 385.

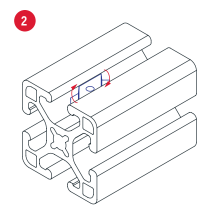


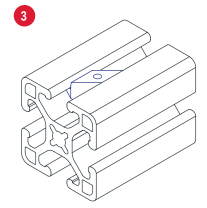




Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F (Thread)	G	Н	J	Weight
13179	<b>15 40</b>				8.70mm	8.00mm	5.70 <sub>mm</sub>	20.00mm	10.00mm	M3 x 0.5	7.80 <sub>mm</sub>	10.00mm	20.00mm	.0050 kg
13180	<b>15 40</b>				8.70 <sub>mm</sub>	8.00mm	5.70 <sub>mm</sub>	20.00mm	10.00mm	M4 x 0.6	7.80 <sub>mm</sub>	10.00mm	20.00mm	.0050 kg
13181	<b>15 40</b>	Zinc	Die-Cast	Bright Zinc	8.70 <sub>mm</sub>	8.00mm	5.70 <sub>mm</sub>	20.00mm	10.00mm	M5 x 0.8	7.80 <sub>mm</sub>	10.00mm	20.00mm	.0045 kg
13182	<b>15 40</b>				8.70mm	8.00mm	5.70mm	20.00mm	10.00mm	M6 x 1.0	7.80 <sub>mm</sub>	10.00mm	20.00mm	.0041 kg
14161	<b>15</b> 40				8.70mm	8.00mm	5.70mm	20.00mm	10.00mm	1/4-20	7.80 <sub>mm</sub>	10.00mm	20.00mm	.0041 kg

















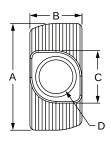




## **Standard Drop-In T-Nut**

### **Part Description:**

The standard drop-in T-nut is a fastening option that loads either from the profile ends or side, which is helpful for applications where the ends are inaccessible. It has ridges that bite into the profile surface, creating a strong connection. The standard drop-in T-nut is available with options in size, material, thread, and finish. For information on 80/20 screw and bolt offerings refer to pages beginning on 385.







### 10 & 25 Series Standard Drop-In T-Nut

Part No.	Series	Material	Grade	Finish	A	В	С	D (Thread)	E	F	G	Weight
14162	10 25	Steel	1020	Bright Zinc	11.50mm	5.70mm	5.70mm	10-32	1.00mm	3.20mm	4.20mm	.0014 kg
14164	10 25	Steel	1020	Bright Zinc	11.50mm	5.80mm	5.70mm	M4 x 0.7	1.00mm	3.20mm	4.20mm	.0014 kg
14166	10 25	Stainless-Steel	304 Stainless	Stainless	11.50mm	5.70mm	5.70mm	M4 x 0.7	1.00mm	3.20mm	4.20mm	.0014 kg

### 15 & 40 Series Standard Drop-In T-Nut

Part No.	Series	Material	Grade	Finish	A	В	С	D (Thread)	Е	F	G	Weight
3930	15 40	Steel	1215	Bright Zinc	.620"	.305"	.308"	M5 x 0.8	.059"	.180″	.239"	.007 lb
3931	<b>15 40</b>	Steel	1215	Bright Zinc	.620"	.305"	.308"	M6 x 1.0	.059"	.180″	.239"	.006 lb
3932	<b>15 40</b>	Steel	1215	Bright Zinc	.620"	.305"	.308"	10-32	.059"	.180″	.239"	.007 lb
3933	<b>15</b> 40	Steel	1215	Bright Zinc	.620"	.305"	.308"	1/4-20	.059"	.180″	.239"	.007 lb
13114	<b>15</b> 40	Steel	1020	Bright Zinc	16.00mm	8.00mm	8.00mm	M4 x 0.7	3.00mm	4.50mm	7.50mm	.0045 kg
13116	<b>15</b> 40	Steel	1020	Bright Zinc	16.00mm	7.90mm	7.90mm	M5 x 0.8	3.00mm	4.70mm	7.70mm	.0041 kg
13119	<b>15 40</b>	Steel	1020	Bright Zinc	16.00mm	7.90 <sub>mm</sub>	7.90mm	M6 x 1.0	3.00mm	4.70mm	7.70mm	.0037 kg
14165	<b>15 40</b>	Steel	1038	Bright Zinc	16.00mm	7.90 <sub>mm</sub>	7.90mm	1/4-20	3.00mm	4.70mm	7.70mm	.0036 kg

### 30 Series Standard Drop-In T-Nut

Part No.	Series	Material	Grade	Finish	Α	В	С	D (Thread)	Е	F	G	Weight
13118	30	Stainless-Steel	304 Stainless	Stainless	16.00mm	8.00mm	8.00mm	M6 x 1.0	1.50mm	4.50mm	6.00mm	.0036 kg
13111	30	Stainless-Steel	304 Stainless	Stainless	15.80mm	7.90 <sub>mm</sub>	7.70mm	1/4-20	1.50mm	4.50mm	6.00mm	.0027 kg
13113	30	Steel	1020	Bright Zinc	16.00mm	8.00 <sub>mm</sub>	8.00mm	M4 x 0.7	1.50mm	4.50mm	6.00mm	.0041 kg
13115	30	Stainless-Steel	304 Stainless	Stainless	16.00mm	8.00 <sub>mm</sub>	8.00mm	M5 x 0.8	1.50mm	4.50mm	6.00mm	.0034 kg
13117	30	Steel	1038	Bright Zinc	16.00mm	8.00 <sub>mm</sub>	8.00mm	M6 x 1.0	1.50mm	4.50mm	6.00mm	.0032 kg
13112	30	Steel	1038	Bright Zinc	16.00mm	8.00mm	7.80mm	10-32	1.70mm	4.70mm	6.40mm	.0036 kg
13110	30	Steel	1038	Bright Zinc	16.00mm	8.00mm	8.00mm	1/4-20	1.50mm	4.50mm	6.00mm	.0032 kg

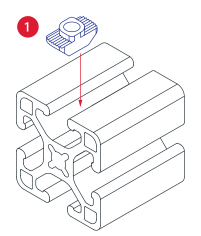


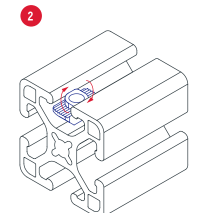


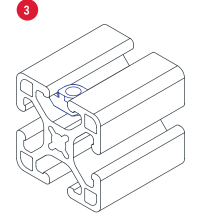
# Standard Drop-in T-Nut (Continued)

# 45 Series Standard Drop-In T-Nut

Part No.	Series	Material	Grade	Finish	А	В	С	D (Thread)	Е	F	G	Weight
13123	45	Steel	1020	Bright Zinc	19.60mm	9.80 <sub>mm</sub>	9.90 <sub>mm</sub>	M4 x 0.7	3.00mm	5.50mm	8.50mm	.0077 kg
13127	45	Steel	1020	Bright Zinc	19.60mm	9.80mm	9.90 <sub>mm</sub>	M5 x 0.8	3.00mm	5.50mm	8.50mm	.0073 kg
13129	45	Steel	1020	Bright Zinc	19.60mm	9.80 <sub>mm</sub>	9.90 <sub>mm</sub>	M6 x 1.0	3.00mm	5.50mm	8.50mm	.0068 kg
13132	45	Steel	1020	Bright Zinc	19.60mm	9.80mm	9.90 <sub>mm</sub>	M8 x 1.25	3.00mm	5.50mm	8.50mm	.0059 kg
13122	45	Steel	1020	Bright Zinc	19.60mm	9.80mm	9.90mm	10-32	3.00mm	5.50mm	8.50mm	.0077 kg
13120	45	Steel	1020	Bright Zinc	19.60mm	9.80mm	9.80mm	1/4-20	3.00mm	5.50mm	8.50mm	.0068 kg
13124	45	Steel	1020	Bright Zinc	19.60mm	9.80mm	9.90mm	5/16-18	3.00mm	5.50mm	8.50mm	.0054 kg
13130	45	Stainless-Steel	304 Stainless	Stainless	19.60mm	9.90mm	9.90mm	M6 x 1.0	3.00mm	5.70mm	8.70mm	.0098 kg
13133	45	Stainless-Steel	304 Stainless	Stainless	19.60mm	9.90 <sub>mm</sub>	9.90 <sub>mm</sub>	M8 x 1.25	3.00mm	5.70mm	8.70mm	.0059 kg
13121	45	Stainless-Steel	304 Stainless	Stainless	19.20mm	9.80mm	9.80mm	1/4-20	3.00mm	5.70mm	8.70mm	.0068 kg
13125	45	Stainless-Steel	304 Stainless	Stainless	19.20mm	9.90 <sub>mm</sub>	9.90mm	5/16-18	3.00mm	5.50mm	8.50mm	.0064 kg





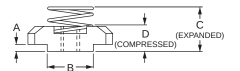




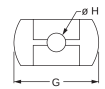
### Slide-In T-Nut with Holding Spring

### **Part Description:**

The slide-in T-nut with holding spring is a fastening option that is compatible with the 80/20 metric 45 series and loads from the profile ends. The projection on the T-nut aligns it in the T-slot while the spring holds the fastener in place, even when the profile is in a vertical position. The spring is removable and snaps onto the threaded projection. For information on 80/20 screw and bolt offerings for the slide-in T-nut with holding spring refer to pages beginning on 385.









Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	F	G	н	Weight
13106	45				1.50mm	9.80mm	12.00mm	6.00mm	5.30mm	9.80mm	18.00mm	M4 x 0.7	.0050 kg
13107	45	Steel	Droporty Class 9	Bright Zinc	1.50mm	9.80 <sub>mm</sub>	12.00mm	6.00mm	5.30mm	9.80mm	18.00mm	M5 x 0.8	.0045 kg
13108	45	Sieei	Property Class 8	Dilyili Zilic	1.50mm	9.80mm	12.00mm	6.00mm	5.30mm	9.80mm	18.00mm	M6 x 1.0	.0045 kg
13109	45				1.50mm	9.80mm	12.00mm	6.00mm	5.30mm	9.80mm	18.00mm	M8 x 1.25	.0036 kg









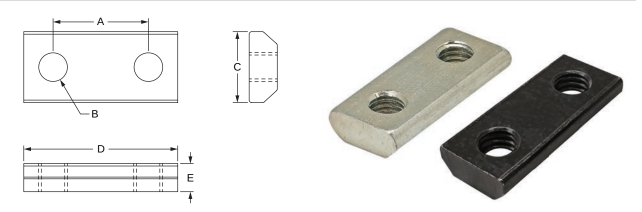




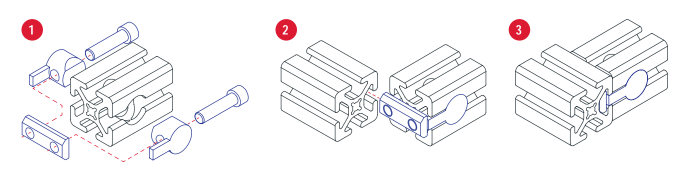
### **Double Anchor Slide-In T-Nut**

### **Part Description:**

The double anchor slide-in T-nut is used with a double anchor fastener. It loads from the profile end and is a strong, durable connection. There are options available in size, thread, and finish. **Important Note:** The double anchor slide-in T-nut can only be used with a double anchor fastener. See page 214 for information on the double anchor fastener.



Part No.	Series	Material	Grade	Finish	Α	B (Thread)	С	D	E	Weight
3085	10			Black Zinc	.580"	10-32	.431"	.936"	.171″	.015 lb
3086	10			Black Zinc	1.580"	10-32	.431"	1.936"	.171″	.038 lb
3903	10			Bright Zinc	.565"	M5 x 0.8	.431"	.937"	.171″	.016 lb
3906	10			Bright Zinc	1.566"	M5 x 0.8	.431"	1.937"	.171"	.034 lb
3087	15			Black Zinc	.875"	5/16-18	.625"	1.437"	.250"	.046 lb
3088	15	Steel	1215	Black Zinc	2.362"	5/16-18	.625"	2.937"	.250"	.105 lb
3908	15	Steel	1215	Bright Zinc	.875"	M8 x 1.25	.625"	1.437"	.250"	.044 lb
3910	15			Bright Zinc	2.362"	M8 x 1.25	.625"	2.937"	.250"	.107 lb
25-3085	25			Bright Zinc	14.30mm	M5 x 0.8	10.95mm	24.46mm	4.34mm	.0068 kg
25-3086	25			Bright Zinc	39.57mm	M5 x 0.8	10.95mm	49.17mm	4.34mm	.0154 kg
40-3087	40			Bright Zinc	24.00mm	M8 x 1.25	15.88mm	38.25mm	6.35mm	.0228 kg
40-3088	40			Bright Zinc	57.20mm	M8 x 1.25	15.88mm	75.16mm	6.35mm	.0516 kg







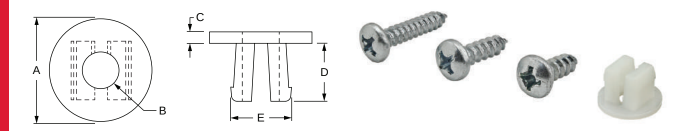




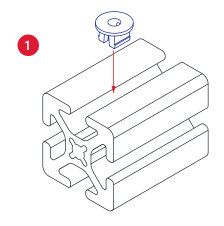
# **Nylon Slide-In T-Nut**

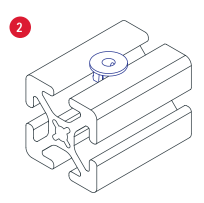
### **Part Description:**

The nylon slide-in T-nut is a light-duty fastening method typically used for accessories. The T-nut remains in place even when used in a vertical position. When used with a sheet metal screw, the T-nut expands into the T-slot. There are options available with or without the screws. **Additional Information:** Please note that nylon slide-in T-nuts 3346 and 40-3346 are sold in packs of 50 and 3348 and 40-3348 are sold in packs of 12.



Part No.	Series	Screw	Qty.	Material	Grade	Color	A	В	С	D	Е	Weight
3346	15	No	50				.557"	.200"	.062"	.330″	.315″	.001 lb
3348	15	Yes	12	Diantia	Nulon	White	.557"	.200"	.062"	.330″	.315″	.305 lb
40-3346	40	No	50	Plastic	Nylon	vviile	14.15mm	5.08mm	1.57mm	8.40mm	8.00mm	.0008 kg
40-3348	40	Yes	12				14.15mm	5.08mm	1.57mm	8.40mm	8.00mm	.1380 kg







# 80/20° Inc.

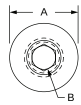
# **Button Head Socket Cap Screw**

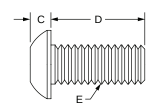
### **Button Head Socket Cap Screw (BHSCS)**

Black Zinc/ Black-Coated Blue Zinc/ Blue-Coated











Bright Zinc







Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
3005	F	Steel	Black Zinc	.305″	3/32	.082"	.375"	8-32	.002 lb
3024	F	Steel	Black Zinc	.305″	3/32	.082"	.500"	8-32	.003 lb
3032	F	Steel	Black Zinc	.305″	3/32	.082"	.875"	8-32	.005 lb
3042	F	Steel	Black Zinc	.354	1/8	.096"	.375"	10-32	.040 lb
3694	F	Stainless-Steel	Stainless	.354″	1/8	.096"	.375"	10-32	.004 lb
3050	F	Steel	Black Zinc	.354″	1/8	.096"	.500"	10-32	.005 lb
3696	F	Stainless-Steel	Stainless	.354″	1/8	.096"	.500"	10-32	.005 lb
3051	F	Steel	Black Zinc	.354″	1/8	.096"	.625"	10-32	.005 lb
3698	F	Stainless-Steel	Stainless	.354″	1/8	.096"	.625"	10-32	.006 lb
3054	F	Steel	Black Zinc	.354″	1/8	.096"	.750"	10-32	.006 lb
3059	F	Steel	Black Zinc	.428″	5/32	.127"	.375"	1/4-20	.007 lb
3688	F	Stainless-Steel	Stainless	.428″	5/32	.127"	.375"	1/4-20	.007 lb
65-3059	F	Steel	Black Zinc	.428″	5/32	.127"	.375"	1/4-20	.007 lb
3061	F	Steel	Black Zinc	.428″	5/32	.127"	.500"	1/4-20	.008 lb
3690	F	Stainless-Steel	Stainless	.428″	5/32	.127"	.500"	1/4-20	.008 lb
65-3061	F	Steel	Black Zinc	.428″	5/32	.127"	.500"	1/4-20	.008 lb
3063	F	Steel	Black Zinc	.428″	5/32	.127"	.625"	1/4-20	.009 lb
3663	F	Stainless-Steel	Stainless	.428″	5/32	.127"	.625"	1/4-20	.009 lb
65-3063	F	Steel	Black Zinc	.428″	5/32	.127"	.625"	1/4-20	.010 lb
3065	F	Steel	Black Zinc	.428″	5/32	.127"	.750"	1/4-20	.011 lb
3692	F	Stainless-Steel	Stainless	.428″	5/32	.127"	.750"	1/4-20	.010 lb
65-3065	F	Steel	Black Zinc	.428″	5/32	.127"	.750″	1/4-20	.011 lb
3104	F	Steel	Black Zinc	.537"	3/16	.159″	.500"	5/16-18	.014 lb
3609	F	Stainless-Steel	Stainless	.537"	3/16	.159″	.500"	5/16-18	.014 lb
3940	F	Steel	Bright Zinc	.537"	3/16	.159″	.500"	5/16-18	.018 lb
65-3104	F	Steel	Black Zinc	.537"	3/16	.159″	.500"	5/16-18	.014 lb
3111	F	Steel	Black Zinc	.537"	3/16	.159″	.625"	5/16-18	.020 lb
3611	F	Stainless-Steel	Stainless	.537"	3/16	.159″	.625"	5/16-18	.017 lb
65-3111	F	Steel	Black Zinc	.537"	3/16	.159″	.625"	5/16-18	.016 lb
3114	F	Steel	Black Zinc	.537"	3/16	.159″	.750"	5/16-18	.019 lb
3614	F	Stainless-Steel	Stainless	.537"	3/16	.159″	.750"	5/16-18	.019 lb
3941	F	Steel	Bright Zinc	.537″	3/16	.159″	.750"	5/16-18	.028 lb
65-3114	F	Steel	Black Zinc	.537″	3/16	.159″	.750"	5/16-18	.018 lb
3117	F	Steel	Black Zinc	.537″	3/16	.159″	.875"	5/16-18	.020 lb
3617	F	Stainless-Steel	Stainless	.537"	3/16	.159"	.875"	5/16-18	.021 lb
3118	F	Steel	Black Zinc	.537″	3/16	.159″	1.000"	5/16-18	.022 lb
3621	F	Stainless-Steel	Stainless	.537″	3/16	.159″	1.000"	5/16-18	.023 lb
3942	F	Steel	Bright Zinc	.537"	3/16	.159"	1.000"	5/16-18	.023 lb
65-3118	F	Steel	Black Zinc	.537"	3/16	.159"	1.000"	5/16-18	.022 lb





# **Button Head Socket Cap Screw (Continued)**

Part No.	Series	Material	Finish	А	В	С	D (Length)	E (Thread)	Weight
3943	F	Steel	Bright Zinc	.537"	3/16	.159″	1.250"	5/16-18	.027 lb
3944	F	Steel	Bright Zinc	.537"	3/16	.159"	1.500"	5/16-18	.031 lb
3945	F	Steel	Bright Zinc	.537"	3/16	.159"	1.750"	5/16-18	.035 lb
3946	F	Steel	Bright Zinc	.537"	3/16	.159"	2.000"	5/16-18	.034 lb
3947	F	Steel	Bright Zinc	.537"	3/16	.159"	2.250"	5/16-18	.044 lb
3948	F	Steel	Bright Zinc	.537"	3/16	.159"	3.500"	5/16-18	.065 lb
11-4310	М	Steel	Black Zinc	7.60mm	2.50mm	2.20mm	10.00mm	M4 x 0.7	.0012 kg
11-4312	M	Steel	Black Zinc	7.60mm	2.50mm	2.20mm	12.00mm	M4 x 0.7	.0014 kg
11-5308	M	Steel	Black Zinc	9.32mm	3.00mm	2.63mm	8.00mm	M5 x 0.8	.0018 kg
11-5310	M	Steel	Black Zinc	9.32mm	3.00mm	2.63mm	10.00mm	M5 x 0.8	.0023 kg
13-5310	M	Steel	Blue Zinc	9.32mm	3.00mm	2.63mm	10.00mm	M5 x 0.8	.0023 kg
17-5310	M	Stainless-Steel	Stainless	9.32mm	3.00mm	2.63mm	10.00mm	M5 x 0.8	.0023 kg
11-5312	M	Steel	Black Zinc	9.32mm	3.00mm	2.63mm	12.00mm	M5 x 0.8	.0023 kg
13-5312	M	Steel	Blue Zinc	9.32mm	3.00mm	2.63mm	12.00mm	M5 x 0.8	.0023 kg
17-5312	M	Stainless-Steel	Stainless	9.32mm	3.00mm	2.63mm	12.00mm	M5 x 0.8	.0023 kg
11-5314	M	Steel	Black Zinc	9.32mm	3.00mm	2.63mm	14.00mm	M5 x 0.8	.0027 kg
11-5316	M	Steel	Black Zinc	9.32mm	3.00mm	2.63mm	16.00mm	M5 x 0.8	.0027 kg
13-5316	M	Steel	Blue Zinc	9.32mm	3.00mm	2.63mm	16.00mm	M5 x 0.8	.0027 kg
17-5316	M	Stainless-Steel	Stainless	9.32mm	3.00mm	2.63mm	16.00mm	M5 x 0.8	.0027 kg
13-5320	M	Steel	Blue Zinc	9.32mm	3.00mm	2.63mm	20.00mm	M5 x 0.8	.0032 kg
11-6310	M	Steel	Black Zinc	10.29mm	4.00mm	3.15mm	10.00mm	M6 x 1.0	.0032 kg
13-6310	M	Steel	Blue Zinc	10.29mm	4.00mm	3.15mm	10.00mm	M6 x 1.0	.0032 kg
17-6310	M	Stainless-Steel	Stainless	10.29mm	4.00mm	3.15mm	10.00mm	M6 x 1.0	.0032 kg
3802	M	Steel	Bright Zinc	10.29mm	4.00mm	3.15mm	12.00mm	M6 x 1.0	.0059 kg
11-6312	M	Steel	Black Zinc	10.29mm	4.00mm	3.15mm	12.00mm	M6 x 1.0	.0032 kg
13-6312	M	Steel	Blue Zinc	10.29mm	4.00mm	3.15mm	12.00mm	M6 x 1.0	.0032 kg
17-6312	M	Stainless-Steel	Stainless	10.29mm	4.00mm	3.15mm	12.00mm	M6 x 1.0	.0032 kg
19-6312	M	Steel	Bright Zinc	10.29mm	4.00mm	3.15mm	12.00mm	M6 x 1.0	.0032 kg
11-6314	M	Steel	Black Zinc	10.29mm	4.00mm	3.15mm	14.00mm	M6 x 1.0	.0036 kg
3804	M	Steel	Bright Zinc	10.29mm	4.00mm	3.15mm	16.00mm	M6 x 1.0	.0036 kg
11-6316	M	Steel	Black Zinc	10.29mm	4.00mm	3.15mm	16.00mm	M6 x 1.0	.0041 kg
13-6316	M	Steel	Blue Zinc	10.29mm	4.00mm	3.15mm	16.00mm	M6 x 1.0	.0041 kg
17-6316	M	Stainless-Steel	Stainless	10.29 <sub>mm</sub>	4.00mm	3.15mm	16.00mm	M6 x 1.0	.0041 kg
19-3616	M	Steel	Bright Zinc	10.29 <sub>mm</sub>	4.00mm	3.15mm	16.00mm	M6 x 1.0	.0039 kg
11-6318	M	Steel	Black Zinc	10.29mm	4.00mm	3.15mm	18.00mm	M6 x 1.0	.0045 kg
3808	M	Steel	Bright Zinc	10.29mm	4.00mm	3.15mm	20.00mm	M6 x 1.0	.0045 kg
11-6320	M	Steel	Black Zinc	10.29 <sub>mm</sub>	4.00mm	3.15mm	20.00mm	M6 x 1.0	.0045 kg
13-6320	M	Steel	Blue Zinc	10.29 <sub>mm</sub>	4.00mm	3.15mm	20.00mm	M6 x 1.0	.0045 kg
17-6320	M	Stainless-Steel	Stainless	10.29 <sub>mm</sub>	4.00mm	3.15mm	20.00mm	M6 x 1.0	.0045 kg
19-6320	M	Steel	Bright Zinc	10.29mm	4.00mm	3.15mm	20.00mm	M6 x 1.0	.0045 kg
3809	M	Steel	Bright Zinc	10.29mm	4.00mm	3.15mm	25.00mm	M6 x 1.0	.0054 kg
13-6325	M	Steel	Blue Zinc	10.29mm	4.00mm	3.15mm	25.00mm	M6 x 1.0	.0054 kg
19-6325	M	Steel	Bright Zinc	10.29mm	4.00mm	3.15mm	25.00mm	M6 x 1.0	.0054 kg
3811	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	12.00mm	M8 x 1.25	.0064 kg
11-8312	M	Steel	Black Zinc	13.79mm	5.00mm	4.23mm	12.00mm	M8 x 1.25	.0068 kg
13-8312	M	Steel	Blue Zinc	13.79mm	5.00mm	4.23mm	12.00mm	M8 x 1.25	.0068 kg
13-3940	M	Steel	Blue Zinc	14.00mm	8.00mm	6.60mm	12.00mm	M8 x 1.25	.0067 kg

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# Button Head Socket Cap Screw (Continued) / Flanged Button Head Socket Cap Screw

### **Button Head Socket Cap Screw (BHSCS)**

Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
17-8312	M	Stainless-Steel	Stainless	13.79 <sub>mm</sub>	5.00mm	4.23mm	12.00mm	M8 x 1.25	.0068 kg
19-8312	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	12.00mm	M8 x 1.25	.0068 kg
3813	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	16.00mm	M8 x 1.25	.0077 kg
11-8316	M	Steel	Black Zinc	13.79mm	5.00mm	4.23mm	16.00mm	M8 x 1.25	.0077 kg
13-8316	M	Steel	Blue Zinc	13.79mm	5.00mm	4.23mm	16.00mm	M8 x 1.25	.0077 kg
17-8316	M	Stainless-Steel	Stainless	13.79mm	5.00mm	4.23mm	16.00mm	M8 x 1.25	.0077 kg
19-8316	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	16.00mm	M8 x 1.25	.0077 kg
11-8318	M	Steel	Black Zinc	13.79mm	5.00mm	4.23mm	18.00mm	M8 x 1.25	.0082 kg
3815	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	20.00mm	M8 x 1.25	.0091 kg
11-8320	M	Steel	Black Zinc	13.79mm	5.00mm	4.23mm	20.00mm	M8 x 1.25	.0092 kg
13-8320	M	Steel	Blue Zinc	13.79mm	5.00mm	4.23mm	20.00mm	M8 x 1.25	.0092 kg
13-3941	M	Steel	Blue Zinc	13.79mm	5.00mm	4.23mm	20.00mm	M8 x 1.25	.0092 kg
17-8320	M	Stainless-Steel	Stainless	13.79mm	5.00mm	4.23mm	20.00mm	M8 x 1.25	.0092 kg
19-8320	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	20.00mm	M8 x 1.25	.0092 kg
3819	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	25.00mm	M8 x 1.25	.0104 kg
11-8325	M	Steel	Black Zinc	13.79mm	5.00mm	4.23mm	25.00mm	M8 x 1.25	.0104 kg
13-8325	M	Steel	Blue Zinc	13.79mm	5.00mm	4.23mm	25.00mm	M8 x 1.25	.0104 kg
13-3942	M	Steel	Blue Zinc	13.79mm	5.00mm	4.23mm	25.00mm	M8 x 1.25	.0107 kg
17-8325	M	Stainless-Steel	Stainless	13.79mm	5.00mm	4.23mm	25.00mm	M8 x 1.25	.0104 kg
19-8325	M	Steel	Bright Zinc	13.79mm	5.00mm	4.23mm	25.00mm	M8 x 1.25	.0104 kg
13-3943	M	Steel	Blue Zinc	14.00mm	8.00mm	6.60mm	30.00mm	M8 x 1.25	.0121 kg
13-3944	M	Steel	Blue Zinc	14.00mm	8.00mm	6.60mm	40.00mm	M8 x 1.25	.0154 kg
13-3945	M	Steel	Blue Zinc	14.00mm	8.00mm	6.60mm	45.00mm	M8 x 1.25	.0169 kg
13-3946	M	Steel	Blue Zinc	14.00mm	8.00mm	6.60mm	50.00mm	M8 x 1.25	.0187 kg
13-3947	M	Steel	Blue Zinc	14.00mm	8.00mm	6.60mm	60.00mm	M8 x 1.25	.0217 kg
13-3948	M	Steel	Blue Zinc	14.00mm	8.00mm	6.60mm	80.00mm	M8 x 1.25	.0263 kg

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### Flanged Button Head Socket Cap Screw (FBHSCS)



Part No.	Series	Material	Finish	A	В	С	D (Length)	Е	F (Thread)	Weight
3390	F	Steel	Black Zinc	.560"	5/32	.132"	.375"	.046"	1/4-20	.007 lb
3601	F	Stainless-Steel	Stainless	.560"	5/32	.132"	.375"	.046"	1/4-20	.007 lb
3342	F	Steel	Black Zinc	.560"	5/32	.132"	.500"	.046"	1/4-20	.009 lb
3603	F	Stainless-Steel	Stainless	.560"	5/32	.132"	.500"	.046"	1/4-20	.008 lb
3066	F	Steel	Black Zinc	.560"	5/32	.132"	.750"	.046"	1/4-20	.011 lb
3604	F	Stainless-Steel	Stainless	.560"	5/32	.132"	.750"	.046"	1/4-20	.011 lb
3340	F	Steel	Black Zinc	.660"	3/16	.166″	.500"	.060"	5/16-18	.017 lb





## Flanged Button Head Socket Cap Screw (Continued) / Flat Head Socket Cap Screw

### Flanged Button Head Socket Cap Screw (FBHSCS)

Part No.	Series	Material	Finish	А	В	С	D (Length)	E	F (Thread)	Weight
3606	F	Stainless-Steel	Stainless	.660"	3/16	.166"	.500"	.060"	5/16-18	.016 lb
3330	F	Steel	Black Zinc	.660"	3/16	.166"	.687"	.060"	5/16-18	.019 lb
3607	F	Stainless-Steel	Stainless	.660"	3/16	.166"	.687"	.060"	5/16-18	.019 lb
13-6410	M	Steel	Blue Zinc	13.25mm	4.00mm	3.15mm	10.00mm	1.10mm	M6 x 1.0	.0034 kg
17-6410	M	Stainless-Steel	Stainless	13.25mm	4.06mm	3.15mm	10.00mm	1.10mm	M6 x 1.0	.0034 kg
13-6412	M	Steel	Blue Zinc	13.25mm	4.00mm	3.15mm	12.00mm	1.10 <sub>mm</sub>	M6 x 1.0	.0038 kg
17-6412	M	Stainless-Steel	Stainless	13.25mm	4.06mm	3.15mm	12.00mm	1.10mm	M6 x 1.0	.0038 kg
13-6416	M	Steel	Blue Zinc	13.25mm	4.00mm	3.15mm	16.00mm	1.10mm	M6 x 1.0	.0044 kg
17-6416	M	Stainless-Steel	Stainless	13.25mm	4.06mm	3.15mm	16.00mm	1.10mm	M6 x 1.0	.0044 kg
13-8416	M	Steel	Blue Zinc	17.45mm	5.00mm	4.25mm	16.00mm	1.38mm	M8 x 1.25	.0090 kg
17-8416	M	Stainless-Steel	Stainless	17.45mm	5.00mm	4.25mm	16.00mm	1.38mm	M8 x 1.25	.0118 kg
13-8425	M	Steel	Blue Zinc	17.45mm	5.00mm	4.25mm	25.00mm	1.38mm	M8 x 1.25	.0090 kg
17-8425	M	Stainless-Steel	Stainless	17.45mm	5.00mm	4.25mm	25.00mm	1.38mm	M8 x 1.25	.0118 kg

### View page 387 for dimensional drawing

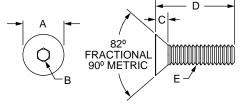
### Flat Head Socket Cap Screw (FHSCS)



Blue-Coated



Black-Coated







Stainless Steel

Part No.	Series	Material	Finish	A	В	С	D (Length)	E (Thread)	Weight
3649	F	Stainless-Steel	Stainless	.335"	3/32	.105"	.250"	8-32	.002 lb
3650	E	Stainless-Steel	Stainless	.385"	1/8	.127"	.375"	10-24	.003 lb
3022	F	Steel	Black Zinc	.385"	1/8	.127"	.500"	10-32	.004 lb
3012	F	Steel	Black Zinc	.506"	5/32	.161"	.375"	1/4-20	.006 lb
3400	F	Steel	Black Zinc	.506"	5/32	.161"	.500"	1/4-20	.009 lb
3645	F	Stainless-Steel	Stainless	.506"	5/32	.161″	.500"	1/4-20	.008 lb
3405	F	Steel	Black Zinc	.506"	5/32	.161"	.625"	1/4-20	.010 lb
3677	F	Stainless-Steel	Stainless	.506"	5/32	.161"	.625"	1/4-20	.009 lb
3406	F	Steel	Black Zinc	.506"	5/32	.161"	.750"	1/4-20	.011 lb
3011	F	Steel	Black Zinc	.628"	3/16	.198″	.500"	5/16-18	.014 lb
3410	F	Steel	Black Zinc	.628"	3/16	.198″	.625"	5/16-18	.017 lb
3411	F	Steel	Black Zinc	.628"	3/16	.198″	.750"	5/16-18	.018 lb
3420	F	Steel	Black Zinc	.751″	7/32	.234"	.750"	3/8-16	.028 lb
11-4710	M	Steel	Black Zinc	6.89mm	3.00mm	3.91mm	10.00mm	M4 x 0.7	.0009 kg
11-4712	M	Steel	Black Zinc	6.89mm	3.00mm	3.91mm	12.00mm	M4 x 0.7	.0014 kg
11-5708	M	Steel	Black Zinc	8.39 <sub>mm</sub>	4.00mm	4.91mm	8.00mm	M5 x 0.8	.0014 kg
11-5710	M	Steel	Black Zinc	8.39mm	4.00mm	4.91mm	10.00mm	M5 x 0.8	.0018 kg
11-5712	M	Steel	Black Zinc	8.39mm	4.00mm	4.91mm	12.00mm	M5 x 0.8	.0018 kg
13-5712	M	Steel	Blue Zinc	10.32mm	3.00mm	3.10mm	12.00mm	M5 x 0.8	.0018 kg
11-5714	M	Steel	Black Zinc	8.39mm	4.00mm	4.91mm	14.00mm	M5 x 0.8	.0027 kg







# Flat Head Socket Cap Screw (Continued) / Socket Head Cap Screw

### Flat Head Socket Cap Screw (FHSCS)

Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
11-5716	M	Steel	Black Zinc	8.39mm	4.00mm	4.91 <sub>mm</sub>	16.00mm	M5 x 0.8	.0027 kg
13-6710	M	Steel	Blue Zinc	12.39mm	4.00mm	3.72mm	10.00mm	M6 x 1.0	.0023 kg
13-6712	M	Steel	Blue Zinc	12.39mm	4.00mm	3.72mm	12.00mm	M6 x 1.0	.0027 kg
17-6712	M	Stainless-Steel	Stainless	12.39mm	4.00mm	3.72mm	12.00mm	M6 x 1.0	.0032 kg
11-6714	M	Steel	Black Zinc	12.39mm	4.00mm	3.72mm	14.00mm	M6 x 1.0	.0032 kg
11-6716	M	Steel	Black Zinc	12.39mm	4.00mm	3.72mm	16.00mm	M6 x 1.0	.0036 kg
13-6716	M	Steel	Blue Zinc	12.39mm	4.00mm	3.72mm	16.00mm	M6 x 1.0	.0036 kg
11-6718	M	Steel	Black Zinc	12.39mm	4.00mm	3.72mm	18.00mm	M6 x 1.0	.0041 kg
11-6720	M	Steel	Black Zinc	12.39mm	4.00mm	3.72mm	20.00mm	M6 x 1.0	.0041 kg
13-8712	M	Steel	Blue Zinc	16.58mm	5.00mm	4.96mm	12.00mm	M8 x 1.25	.0059 kg
11-8716	M	Steel	Black Zinc	16.58mm	5.00mm	4.96mm	16.00mm	M8 x 1.25	.0073 kg
13-8716	M	Steel	Blue Zinc	16.58mm	5.00mm	4.96mm	16.00mm	M8 x 1.25	.0073 kg
11-8720	M	Steel	Black Zinc	16.58mm	5.00mm	4.96mm	20.00mm	M8 x 1.25	.0082 kg
13-8720	M	Steel	Blue Zinc	16.58mm	5.00mm	4.96mm	20.00mm	M8 x 1.25	.0082 kg
13-1716	M	Steel	Blue Zinc	22.40mm	6.00mm	5.50mm	16.00mm	M10 x 1.50	.0150 kg
40-3650	40	Stainless-Steel	Stainless	9.78mm	3.18mm	3.23mm	9.53mm	10-24	.0015 kg

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### **Socket Head Cap Screw (SHCS)**

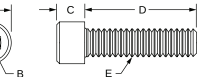
Black Zinc/ Black-Coated













Stainless Steel





Part No.	Series	Material	Finish	A	В	С	D (Length)	E (Thread)	Weight
3044	F	Steel	Black Zinc	.308″	5/32	.188″	.375″	10-32	.005 lb
3693	F	Stainless-Steel	Stainless	.308″	5/32	.188″	.375″	10-32	.005 lb
3048	F	Steel	Black Zinc	.308″	5/32	.188″	.500″	10-32	.006 lb
3695	F	Stainless-Steel	Stainless	.308″	5/32	.188″	.500″	10-32	.006 lb
3052	F	Steel	Black Zinc	.308″	5/32	.188″	.625″	10-32	.006 lb
3697	F	Stainless-Steel	Stainless	.308″	5/32	.188″	.625″	10-32	.007 lb
3056	F	Steel	Black Zinc	.308″	5/32	.188″	.750″	10-32	.008 lb
3685	F	Stainless-Steel	Stainless	.308″	5/32	.188″	.750″	10-32	.007 lb
3057	F	Steel	Black Zinc	.308″	5/32	.188″	.875″	10-32	.008 lb
3058	F	Steel	Black Zinc	.370″	3/16	.247"	.375″	1/4-20	.006 lb
3687	F	Stainless-Steel	Stainless	.370″	3/16	.247"	.375″	1/4-20	.006 lb
65-3058	F	Steel	Black Zinc	.370″	3/16	.247"	.375″	1/4-20	.008 lb
3062	F	Steel	Black Zinc	.370″	3/16	.247"	.500″	1/4-20	.011 lb
3689	F	Stainless-Steel	Stainless	.370″	3/16	.247"	.500″	1/4-20	.010 lb
65-3062	F	Steel	Black Zinc	.370″	3/16	.247"	.500″	1/4-20	.011 lb
3067	F	Steel	Black Zinc	.370″	3/16	.247"	.625″	1/4-20	.012 lb
65-3067	F	Steel	Black Zinc	.370″	3/16	.247"	.625″	1/4-20	.009 lb

# Fractional



# Socket Head Cap Screw (Continued)

30/20° Inc

Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
3064	F	Steel	Black Zinc	.370″	3/16	.247"	.750″	1/4-20	.013 lb
3691	F	Stainless-Steel	Stainless	.370″	3/16	.247"	.750″	1/4-20	.013 lb
65-3064	F	Steel	Black Zinc	.370″	3/16	.247"	.750"	1/4-20	.013 lb
3068	F	Steel	Black Zinc	.370"	3/16	.247"	.875″	1/4-20	.014 lb
3071	F	Steel	Black Zinc	.370″	3/16	.247"	1.000"	1/4-20	.015 lb
3671	F	Stainless-Steel	Stainless	.370″	3/16	.247"	1.000"	1/4-20	.016 lb
65-3071	F	Steel	Black Zinc	.370″	3/16	.247"	1.000"	1/4-20	.015 lb
3072	F	Steel	Black Zinc	.370″	3/16	.247"	1.250"	1/4-20	.017 lb
3080	F	Steel	Black Zinc	.370″	3/16	.247"	1.500"	1/4-20	.010 lb
3081	F	Steel	Black Zinc	.370″	3/16	.247"	2.125"	1/4-20	.030 lb
3082	F	Steel	Black Zinc	.370″	3/16	.247"	2.500"	1/4-20	.035 lb
3106	F	Steel	Black Zinc	.463"	1/4	.309″	.500"	5/16-18	.019 lb
3610	F	Stainless-Steel	Stainless	.463"	1/4	.309"	.500″	5/16-18	.019 lb
3950	F	Steel	Bright Zinc	.463"	1/4	.309"	.500″	5/16-18	.018 lb
65-3106	F	Steel	Black Zinc	.463"	1/4	.309"	.500″	5/16-18	.019 lb
3110	F	Steel	Black Zinc	.463"	1/4	.309"	.625"	5/16-18	.021 lb
3612	F	Stainless-Steel	Stainless	.463"	1/4	.309"	.625″	5/16-18	.021 lb
65-3110	F	Steel	Black Zinc	.463"	1/4	.309″	.625"	5/16-18	.021 lb
3112	F	Steel	Black Zinc	.463"	1/4	.309"	.750″	5/16-18	.023 lb
3615	F	Stainless-Steel	Stainless	.463"	1/4	.309"	.750″	5/16-18	.023 lb
3951	F	Steel	Bright Zinc	.463"	1/4	.309"	.750″	5/16-18	.023 lb
65-3112	F	Steel	Black Zinc	.463"	1/4	.309"	.750″	5/16-18	.023 lb
3119	F	Steel	Black Zinc	.463"	1/4	.309"	.875″	5/16-18	.025 lb
3619	F	Stainless-Steel	Stainless	.463"	1/4	.309"	.875″	5/16-18	.025 lb
3122	F	Steel	Black Zinc	.463"	1/4	.309"	1.000"	5/16-18	.027 lb
3622	F	Stainless-Steel	Stainless	.463"	1/4	.309"	1.000"	5/16-18	.027 lb
3952	F	Steel	Bright Zinc	.463"	1/4	.309"	1.000"	5/16-18	.027 lb
65-3122	F	Steel	Black Zinc	.463"	1/4	.309"	1.000"	5/16-18	.027 lb
3627	F	Stainless-Steel	Stainless	.463"	1/4	.309"	1.250″	5/16-18	.032 lb
3953	F	Steel	Bright Zinc	.463"	1/4	.309"	1.250″	5/16-18	.031 lb
65-3123	F	Steel	Black Zinc	.463"	1/4	.309"	1.250″	5/16-18	.032 lb
3123	F	Steel	Black Zinc	.463"	1/4	.309"	1.300"	5/16-18	.032 lb
3127	F	Steel	Black Zinc	.463"	1/4	.309"	1.500″	5/16-18	.035 lb
3954	F	Steel	Bright Zinc	.463"	1/4	.309"	1.500″	5/16-18	.035 lb
3129	F	Steel	Black Zinc	.463"	1/4	.309"	1.750″	5/16-18	.042 lb
3955	F	Steel	Bright Zinc	.463"	1/4	.309"	1.750″	5/16-18	.043 lb
3130	<u>F</u>	Steel	Black Zinc	.463"	1/4	.309"	2.000"	5/16-18	.046 lb
3956	<u>F</u>	Steel	Bright Zinc	.463"	1/4	.309"	2.000"	5/16-18	.046 lb
3131	F	Steel	Black Zinc	.463"	1/4	.309"	2.250"	5/16-18	.052 lb
3957	F	Steel	Bright Zinc	.463"	1/4	.309"	2.250"	5/16-18	.052 lb
3132	E	Steel	Black Zinc	.463"	1/4	.309"	2.500"	5/16-18	.056 lb
3133	F	Steel	Black Zinc	.463"	1/4	.309"	3.000"	5/16-18	.067 lb
3958	E	Steel	Bright Zinc	.463"	1/4	.309"	3.500"	5/16-18	.077 lb
3140	E	Alloy Steel	Black Zinc	.463"	1/4	.309"	3.250"	5/16-18	.073 lb
3125	E	Steel	Black Zinc	.556"	5/16	.372"	.750″	3/8-16	.037 lb
3124	E	Steel	Black Zinc	.556"	5/16	.372"	1.000"	3/8-16	.049 lb
3128	E	Steel	Bright Zinc	.743"	3/8	.496"	1.000"	1/2-13	.091 lb
11-4510	M	Steel	Black Zinc	7.00mm	3.00mm	3.91mm	10.00mm	M4 x 0.7	.0017 kg

View page 389 for dimensional drawing



# 80/20° Inc.

# **Socket Head Cap Screw (Continued)**

Part No.	Series	Material	Finish	A	В	С	D (Length)	E (Thread)	Weight
11-4512	M	Steel	Black Zinc	7.00mm	3.00mm	3.91mm	12.00mm	M4 x 0.7	.0018 kg
11-4516	M	Steel	Black Zinc	7.00mm	3.00mm	3.91mm	16.00mm	M4 x 0.7	.0023 kg
11-5510	M	Steel	Black Zinc	8.39mm	4.00mm	4.91mm	10.00mm	M5 x 0.8	.0027 kg
13-5510	M	Steel	Blue Zinc	8.39mm	4.00mm	4.91mm	10.00mm	M5 x 0.8	.0027 kg
17-5510	M	Stainless-Steel	Stainless	8.39mm	4.00mm	4.91mm	10.00mm	M5 x 0.8	.0031 kg
11-5512	M	Steel	Black Zinc	8.39mm	4.00mm	4.91mm	12.00mm	M5 x 0.8	.0032 kg
13-5512	M	Steel	Blue Zinc	8.39mm	4.00mm	4.91mm	12.00mm	M5 x 0.8	.0032 kg
17-5512	M	Stainless-Steel	Stainless	8.39mm	4.00mm	4.91mm	12.00mm	M5 x 0.8	.0032 kg
11-5516	M	Steel	Black Zinc	8.39mm	4.00mm	4.91mm	16.00mm	M5 x 0.8	.0036 kg
13-5516	M	Steel	Blue Zinc	8.39mm	4.00mm	4.91mm	16.00mm	M5 x 0.8	.0036 kg
17-5516	M	Stainless-Steel	Stainless	8.39mm	4.00mm	4.91mm	16.00mm	M5 x 0.8	.0036 kg
11-5518	M	Steel	Black Zinc	8.50mm	4.00mm	4.00mm	18.00mm	M5 x 0.8	.0038 kg
13-5518	M	Steel	Blue Zinc	8.50mm	4.00mm	5.00mm	18.00mm	M5 x 0.8	.0038 kg
11-5520	M	Steel	Black Zinc	8.39mm	4.00mm	4.91mm	20.00mm	M5 x 0.8	.0039 kg
13-5520	M	Steel	Blue Zinc	8.39mm	4.00mm	4.91mm	20.00mm	M5 x 0.8	.0039 kg
17-5520	M	Stainless-Steel	Stainless	8.39 <sub>mm</sub>	4.00mm	4.91mm	20.00mm	M5 x 0.8	.0039 kg
13-5525	M	Steel	Blue Zinc	8.50mm	4.00mm	5.00mm	25.00mm	M5 x 0.8	.0046 kg
13-5530	M	Steel	Blue Zinc	8.39mm	4.00mm	4.91mm	30.00mm	M5 x 0.8	.0054 kg
13-6508	M	Steel	Blue Zinc	10.00mm	5.00mm	6.00mm	8.00mm	M6 x 1.0	.0039 kg
11-6510	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	10.00mm	M6 x 1.0	.0045 kg
13-6510	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	10.00mm	M6 x 1.0	.0045 kg
17-6510	M	Stainless-Steel	Stainless	9.89 <sub>mm</sub>	5.00mm	5.85mm	10.00mm	M6 x 1.0	.0045 kg
3801	M	Steel	Bright Zinc	9.89 <sub>mm</sub>	5.00 <sub>mm</sub>	5.85mm	12.00mm	M6 x 1.0	.0045 kg
11-6512	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	12.00mm	M6 x 1.0	.0045 kg
13-6512	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	12.00mm	M6 x 1.0	.0045 kg
17-6512	M	Stainless-Steel	Stainless	9.89 <sub>mm</sub>	5.00mm	5.85mm	12.00mm	M6 x 1.0	.0045 kg
19-6512	M	Steel	Bright Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	12.00mm	M6 x 1.0	.0045 kg
11-6514	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	14.00mm	M6 x 1.0	.0053 kg
3803	M	Steel	Bright Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	16.00mm	M6 x 1.0	.0054 kg
11-6516	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	16.00mm	M6 x 1.0	.0054 kg
13-6516	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	16.00mm	M6 x 1.0	.0054 kg
17-6516	M	Stainless-Steel	Stainless	9.89 <sub>mm</sub>	5.00 <sub>mm</sub>	5.85mm	16.00mm	M6 x 1.0	.0054 kg
19-6516	M	Steel	Bright Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	16.00mm	M6 x 1.0	.0054 kg
11-6518	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	18.00mm	M6 x 1.0	.0059 kg
3806	M	Steel	Bright Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	20.00mm	M6 x 1.0	.0059 kg
11-6520	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	20.00mm	M6 x 1.0	.0058 kg
13-6520	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	20.00mm	M6 x 1.0	.0058 kg
17-6520	M	Stainless-Steel	Stainless	9.89 <sub>mm</sub>	5.00mm	5.85mm	20.00mm	M6 x 1.0	.0058 kg
19-6520	M	Steel	Bright Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	20.00mm	M6 x 1.0	.0058 kg
3807	M	Steel	Bright Zinc	9.89mm	5.00mm	5.85mm	25.00mm	M6 x 1.0	.0064 kg
11-6525	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	25.00mm	M6 x 1.0	.0068 kg
13-6525	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	25.00mm	M6 x 1.0	.0068 kg
19-6525	M	Steel	Bright Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	25.00mm	M6 x 1.0	.0068 kg
11-6530	M	Steel	Black Zinc	9.89mm	5.00mm	5.85mm	30.00mm	M6 x 1.0	.0077 kg
13-6530	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	30.00mm	M6 x 1.0	.0077 kg
11-6535	M	Steel	Black Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	35.00mm	M6 x 1.0	.0090 kg
13-6535	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	35.00mm	M6 x 1.0	.0091 kg
11-6540	M	Steel	Black Zinc	9.89mm	5.00mm	5.85mm	40.00mm	M6 x 1.0	.0104 kg

View page 389 for dimensional drawing

# Metric

# Socket Head Cap Screw (Continued)

# 80/20° In

Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
13-6540	M	Steel	Blue Zinc	9.89 <sub>mm</sub>	5.00mm	5.85mm	40.00mm	M6 x 1.0	.0104 kg
3810	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	12.00mm	M8 x 1.25	.0100 kg
11-8512	M	Steel	Black Zinc	12.87mm	6.00mm	7.82mm	12.00mm	M8 x 1.25	.0100 kg
13-3950	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	12.00mm	M8 x 1.25	.0102 kg
13-8512	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	12.00mm	M8 x 1.25	.0100 kg
17-8512	M	Stainless-Steel	Stainless	12.87mm	6.00mm	7.82mm	12.00mm	M8 x 1.25	.0100 kg
19-8512	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	12.00mm	M8 x 1.25	.0100 kg
3812	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	16.00mm	M8 x 1.25	.0113 kg
11-8516	M	Steel	Black Zinc	12.87mm	6.00mm	7.82mm	16.00mm	M8 x 1.25	.0113 kg
13-8516	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	16.00mm	M8 x 1.25	.0113 kg
17-8516	M	Stainless-Steel	Stainless	12.87mm	6.00mm	7.82mm	16.00mm	M8 x 1.25	.0113 kg
19-8516	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	16.00mm	M8 x 1.25	.0113 kg
11-8518	M	Steel	Black Zinc	12.87mm	6.00mm	7.82mm	18.00mm	M8 x 1.25	.0118 kg
13-8518	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	18.00 <sub>mm</sub>	M8 x 1.25	.0118 kg
3814	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	20.00mm	M8 x 1.25	.0126 kg
11-8520	M	Steel	Black Zinc	12.87mm	6.00mm	7.82mm	20.00mm	M8 x 1.25	.0127 kg
13-3951	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	20.00mm	M8 x 1.25	.0128 kg
13-8520	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82 <sub>mm</sub>	20.00mm	M8 x 1.25	.0127 kg
17-8520	M	Stainless-Steel	Stainless	12.87mm	6.00mm	7.82mm	20.00mm	M8 x 1.25	.0127 kg
19-8520	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	20.00mm	M8 x 1.25	.0127 kg
13-8522	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	22.00mm	M8 x 1.25	.0132 kg
3818	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	25.00mm	M8 x 1.25	.0145 kg
11-8525	M	Steel	Black Zinc	12.87mm	6.00mm	7.82mm	25.00mm	M8 x 1.25	.0141 kg
13-8525	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	25.00mm	M8 x 1.25	.0141 kg
13-3952	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	25.00mm	M8 x 1.25	.0143 kg
17-8525	M	Stainless-Steel	Stainless	12.87mm	6.00mm	7.82mm	25.00mm	M8 x 1.25	.0141 kg
19-8525	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	25.00mm	M8 x 1.25	.0141 kg
3822	M	Steel	Bright Zinc	12.80 mm	6.00mm	7.82 <sub>mm</sub>	30.00mm	M8 x 1.25	.0159 kg
11-8530	M	Steel	Black Zinc	12.87mm	6.00mm	7.82 <sub>mm</sub>	30.00mm	M8 x 1.25	.0159 kg
13-8530	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	30.00mm	M8 x 1.25	.0159 kg
13-3953	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	30.00mm	M8 x 1.25	.0156 kg
17-8530	M	Stainless-Steel	Stainless	12.87mm	6.00mm	7.82mm	30.00mm	M8 x 1.25	.0159 kg
19-8530	M	Steel	Bright Zinc	12.87mm	6.00mm	7.82mm	30.00mm	M8 x 1.25	.0159 kg
3839	M	Steel	Bright Zinc	13.00mm	6.00mm	8.00mm	32.00mm	M8 x 1.25	.0200 kg
11-8535	M	Steel	Black Zinc	12.87mm	6.00mm	7.82mm	35.00mm	M8 x 1.25	.0172 kg
13-8535	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	35.00mm	M8 x 1.25	.0172 kg
17-8535	M	Stainless-Steel	Stainless	12.87mm	6.00mm	7.82mm	35.00mm	M8 x 1.25	.0172 kg
11-8540	M	Steel	Black Zinc	12.87mm	6.00mm	7.82mm	40.00mm	M8 x 1.25	.0191 kg
13-8540	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	40.00mm	M8 x 1.25	.0191 kg
13-3954	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	40.00mm	M8 x 1.25	.0242 kg
17-8540	M	Stainless-Steel	Stainless	12.87mm	6.00mm	7.82mm	40.00mm	M8 x 1.25	.0191 kg
13-3955	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	45.00mm	M8 x 1.25	.0211 kg
13-8550	M	Steel	Blue Zinc	12.87mm	6.00mm	7.82mm	50.00mm	M8 x 1.25	.0231 kg
13-3956	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	50.00mm	M8 x 1.25	.0233 kg
13-3957	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	60.00mm	M8 x 1.25	.0272 kg
13-3958	M	Steel	Blue Zinc	13.00mm	6.00mm	8.00mm	80.00mm	M8 x 1.25	.0349 kg
13-1520	M	Steel	Blue Zinc	15.87mm	8.00mm	9.82mm	20.00mm	M10 x 1.50	.0218 kg
13-1525	M	Steel	Blue Zinc	15.87mm	8.00mm	9.82mm	25.00mm	M10 x 1.50	.0240 kg

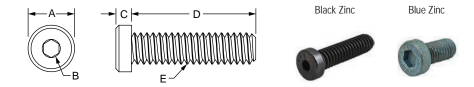
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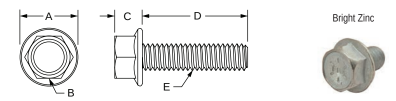
# Low Head Socket Cap Screw / Flanged Hex Head Bolt

### **Low Head Socket Cap Screw (LHSCS)**



Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
3017	F		Black Zinc	.372"	1/8	.124″	1.000"	1/4-20	.013 lb
3018	F	Steel	Black Zinc	.434"	5/32	.155″	1.250"	5/16-18	.026 lb
13-1993	M		Blue Zinc	10.00mm	5.00mm	4.00mm	10.00mm	M6 x 1.0	.0036 kg
13-1957	M		Blue Zinc	13.00mm	6.00mm	5.00mm	16.00mm	M8 x 1.25	.0090 kg
11-2525	M		Black Zinc	18.00mm	8.00mm	8.00mm	25.00mm	M12 x 1.75	.0279 kg

### Flanged Hex Head Bolt (FHHB)



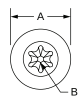
Part No.	Series	Material	Finish	A	В	С	D (Length)	E (Thread)	Weight
3747	F		Bright Zinc	.680"	1/2	.320"	.500″	5/16-18	.025 lb
3748	F		Bright Zinc	.680"	1/2	.320"	.750″	5/16-18	.027 lb
3749	F	Steel	Bright Zinc	.680"	1/2	.320"	1.000"	5/16-18	.029 lb
3750	F		Bright Zinc	.680"	1/2	.320"	1.250"	5/16-18	.038 lb
3751	F		Bright Zinc	.680"	1/2	.320"	1.500"	5/16-18	.043 lb
3752	F	Steel	Bright Zinc	.680"	1/2	.320″	1.750"	5/16-18	.044 lb
3753	F		Bright Zinc	.680"	1/2	.320"	2.000"	5/16-18	.049 lb
3754	F		Bright Zinc	.680"	1/2	.320"	2.250"	5/16-18	.052 lb
3755	F		Bright Zinc	.680"	1/2	.320"	3.500"	5/16-18	.075 lb
13-3753	M		Blue Zinc	17.40mm	12.00mm	8.10mm	50.00mm	M8 x 1.0	.0249 kg

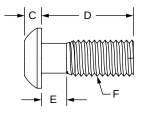




# Connecting Screw / Self Tapping Screw / Self Drilling Screw

### **Connecting Screws (CS)**



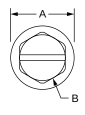


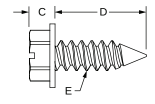


Part No.	Series	Material	Finish	A	В	С	D (Length)	E	F (Thread)	Weight
13003	M			19.50mm	8.00mm HEX	6.00mm	30.00mm	7.00mm	M12 x 1.75	.0277 kg
13006*	M	Steel	Bright Zinc	20.00mm	T-50	6.00mm	30.00mm	7.00mm	M10.6 x 1.5*	.0249 kg
13004	M			20.00mm	T-50	6.00mm	30.00mm	7.75mm	M12 x 1.75	.0281 kg

<sup>\*</sup> Tri-Lobe Thread Forming Screw

### **Self Tapping Screw (STS)**



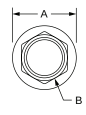


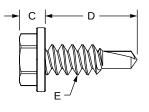


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Part No.	Series	Material	Finish	А	В	С	D (Length)	E (Thread)	Weight
9320	F	Steel		.500″	1/4	.141″	.500″	#8-18	.003 lb
9301	F		Bright Zinc	.350″	1/4	.141″	.625″	#8-18	.003 lb
9306	F			.500″	3/8	.240"	.625″	1/4-14	.010 lb

### **Self Drilling Screw (SDS)**





Bright Zinc



Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
9325	F			.350″	1/4	.141″	.500" #8-18	.003 lb	
9302	F	Steel	Bright Zinc	.350″	1/4	.141"	.675"	#8-18	.003 lb
9307	F			.500″	3/8	.240"	.750″	1/4-14	.013 lb









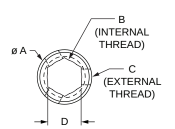


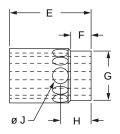


## Threaded Insert / Bearing Pad Screw

#### **Threaded Insert:**

The threaded insert allows 45-series pivot joints to be mounted to a 45-series profile end. Use a 1/4 inch hex tool (see page 897).



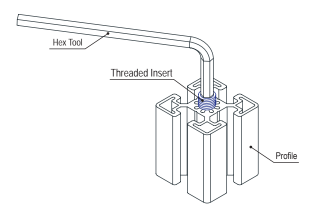




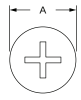
Part No.	Series	Α	B (Thread)	C (Thread)	D	E (Length)	F	G	н	J	Weight
14196	M	10.70 <sub>mm</sub>	M8 x 1.25	M10 x 1.5	6.60mm	16.00mm	4.00mm	9.70mm	6.00mm	3.10 <sub>mm</sub>	.0039 kg

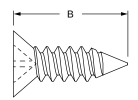
#### Material Specifications

Material	Finish	Process
Steel	Bright Zinc	Metal Forming



### **Bearing Pad Screw**







Part No.	Series	Material	Finish	Process	Α	B (Length)	Weight
3625	10				.332"	.375"	.001 lb
3626	10				.332"	.500"	.002 lb
3628	15				.362"	.625"	.003 lb
25-3625	25	Stainless-Steel	Stainless	Formed	8.43mm	9.53mm	.0008 kg
25-3626	25				8.43mm	12.70mm	.0012 kg
40-3629	40				8.43mm	6.35mm	.0020 kg
40-3628	40				9.19 <sub>mm</sub>	15.88mm	.0015 kg









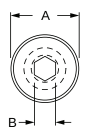


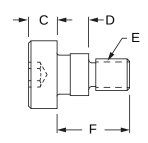




## **Shoulder Bolt**

### **Shoulder Bolt**

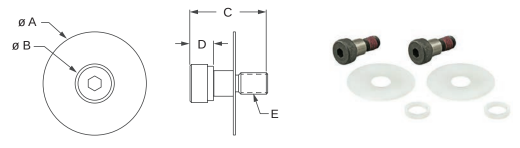






Part No.	Series	Material	Finish	A	В	С	D	E (Thread)	F	Weight
13-2247	M			13.00mm	4.00mm	5.50mm	6.00mm	M6 x 1.0	14.00mm	.0100 kg
13-1914	M	Steel	Blue Zinc	13.00mm	4.00mm	5.50mm	12.00mm	M6 x 1.0	23.25mm	.0116 kg
13-1922	M			16.00mm	5.00mm	7.00mm	20.00mm	M10 x 1.5	33.25mm	.0255 kg

#### **Shoulder Bolt with Washer**



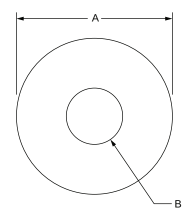
Part No.	Series	Bolt Material	Bolt Finish	Washer Material	Washer Finish	A	В	С	D	E (Thread)	Weight
3501	10					1.000"	.435"	.759"	.246"	1/4-20	.073 lb
3500	15	Steel	I Blue Zinc	Plastic	White Nylon	1.500"	.552"	1.109"	.341"	5/16-18	.035 lb
25-3501	25					25.40mm	13.84mm	19.16mm	6.98mm	M6 X 1.0	.018 kg
40-3500	40					38.10 <sub>mm</sub>	19.23mm	30.25mm	10.18mm	M8 X 1.25	.064 kg

<sup>\*</sup>Assembly comprised of (2) Shoulder Bolts and (4) Plastic Washers





Washer





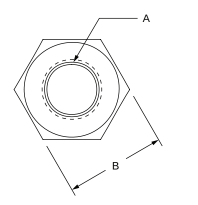


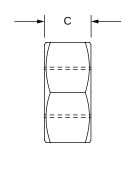
Part No.	Series	Material	Finish	Туре	Mfg Standard	A	В	С	Weight
3006	F	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	.438"	.188″	.049"	.001 lb
3055	F	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	.505"	.221″	.051"	.002 lb
3258	F	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	.630"	.286"	.066"	.004 lb
3260	F	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	.692"	.349"	.066"	.004 lb
3261	F	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	.816"	.410"	.066"	.006 lb
3262	F	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	1.062"	.531"	.095"	.015 lb
3760	F	Steel	Bright Zinc	SAE Flat	ANSI B18.22.1	.692"	.349"	.066"	.006 lb
3762	F	Steel	Bright Zinc	SAE Flat	ANSI B18.22.1	1.000"	.449"	.068"	.013 lb
3764	F	Steel	Bright Zinc	SAE Flat	ANSI B18.22.1	1.387"	.567"	.109"	.038 lb
3658	F	Stainless-Steel	Stainless	SAE Flat	ANSI B18.22.1	.630"	.286"	.066"	.004 lb
3659	F	Stainless-Steel	Stainless	Standard Flat	ISO 7089	.749"	.345"	.045"	.004 lb
3861	F	Steel	Bright Zinc	Standard Flat	ISO 7089	.464"	.256"	.063"	.001 lb
3860	F	Steel	Bright Zinc	Standard Flat	ISO 7089	.621"	.335"	.063"	.003 lb
13-6040	M	Steel	Blue Zinc	Standard Flat	ISO 7089	9.82mm	5.39 <sub>mm</sub>	1.00mm	.0004 kg
13-6041	M	Steel	Blue Zinc	Standard Flat	ISO 7089	11.78mm	6.51mm	1.60mm	.0008 kg
13-6045	M	Steel	Blue Zinc	Standard Flat	DIN 7349	13.00mm	6.87mm	2.70mm	.0022 kg
13-6042	M	Steel	Blue Zinc	Standard Flat	ISO 7089	15.78mm	8.51mm	1.60mm	.0018 kg
13-6043	M	Steel	Blue Zinc	Standard Flat	ISO 7089	19.74mm	10.63mm	2.00mm	.0033 kg
13-6044	M	Steel	Blue Zinc	Standard Flat	ISO 7089	26.25mm	14.25mm	4.00mm	.0109 kg
11-6039	M	Steel	Black Zinc	Standard Flat	ISO 7089	8.82mm	4.39mm	0.80mm	.0003 kg
11-6040	M	Steel	Black Zinc	Standard Flat	ISO 7089	9.60mm	5.30mm	1.00mm	.0004 kg
11-6041	M	Steel	Black Zinc	Standard Flat	ISO 7089	11.78mm	6.51mm	1.60mm	.0009 kg
11-6042	M	Steel	Black Zinc	Standard Flat	ISO 7089	15.78mm	8.51mm	1.60mm	.0013 kg
17-6041	M	Stainless-Steel	Stainless	Standard Flat	ISO 7089	11.78mm	6.51mm	1.60mm	.0009 kg
17-6042	M	Stainless-Steel	Stainless	Standard Flat	ISO 7089	15.78mm	8.51mm	1.60mm	.0013 kg
19-6041	M	Steel	Bright Zinc	Standard Flat	ISO 7089	11.78mm	6.51mm	1.60mm	.0009 kg
19-6042	M	Steel	Bright Zinc	Standard Flat	ISO 7089	15.78mm	8.51mm	1.60mm	.0018 kg
25-3502	M	Plastic	White Nylon	_	_	13.84mm	9.22mm	1.27mm	.0001 kg
25-3503	M	Plastic	White Nylon	_	_	13.84mm	9.22mm	2.01mm	.0002 kg
40-3503	M	Plastic	White Nylon	_	_	19.48mm	10.26mm	4.01mm	.0009 kg
65-3258	M	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	16.00mm	7.40mm	1.52mm	.0015 kg
65-3260	M	Steel	Black Zinc	SAE Flat	ANSI B18.22.1	17.35mm	8.86mm	1.66mm	.0018 kg





## **Hex Nut**







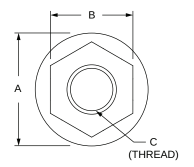
Part No.	Series	Material	Finish	Туре	Mfg Standard	A (Thread)	В	С	Weight
3007	F	Steel	Black Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	8-32	.338″	.123″	.002 lb
3053	F	Steel	Black Zinc	Machine Screw	ANSI/ASME B18.6.3	10-32	.368″	.123″	.003 lb
3208	F	Steel	Black Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	1/4-20	.433"	.219″	.007 lb
3214	F	Steel	Black Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	5/16-18	.494"	.265″	.010 lb
3215	F	Steel	Black Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	3/8 - 16	.563"	.328″	.015 lb
3714	F	Steel	Bright Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	5/16-18	.494"	.265″	.010 lb
3707	F	Steel	Bright Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	3/8-24	.556"	.328″	.015 lb
3709	F	Steel	Bright Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	1/2-13	.743"	.437"	.035 lb
3656	F	Stainless-Steel	Stainless	Finished Hex Nut	ANSI/ASME B18.2.2	1/4-20	.433"	.219″	.007 lb
3657	F	Stainless-Steel	Stainless	Finished Hex Nut	ANSI/ASME B18.2.2	5/16-18	.494"	.265″	.010 lb
3820	F	Steel	Bright Zinc	Hex Nut	DIN 934	M6 x 1.0	.389″	.191″	.005 lb
3821	F	Steel	Bright Zinc	Hex Nut	DIN 934	M8 x 1.25	.506"	.248″	.010 lb
13-5065	M	Steel	Blue Zinc	Hex Nut	DIN 934	M5 x 0.8	7.89 <sub>mm</sub>	3.95mm	.0010 kg
13-6065	M	Steel	Blue Zinc	Hex Nut	DIN 934	M6 x 1.0	9.89 <sub>mm</sub>	4.85mm	.0022 kg
13-8065	M	Steel	Blue Zinc	Hex Nut	DIN 934	M8 x 1.25	12.86mm	6.32mm	.0045 kg
13-2065	M	Steel	Blue Zinc	Hex Nut	ISO 4033	M12 x 1.75	17.86mm	11.78mm	.0086 kg
11-4065	M	Steel	Black Zinc	Hex Nut	DIN 934	M4 x 0.7	6.89 <sub>mm</sub>	3.10mm	.0007 kg
11-5065	M	Steel	Black Zinc	Hex Nut	DIN 934	M5 x 0.8	7.89 <sub>mm</sub>	3.85mm	.0010 kg
11-6065	M	Steel	Black Zinc	Hex Nut	DIN 934	M6 x 1.0	9.89 <sub>mm</sub>	4.85mm	.0022 kg
11-8065	M	Steel	Black Zinc	Hex Nut	DIN 934	M8 x 1.25	12.86mm	6.32mm	.0045 kg
11-1065	M	Steel	Black Zinc	Hex Nut	DIN 934	M10 x 1.5	16.87mm	7.82mm	.0104 kg
17-6065	M	Stainless-Steel	Stainless	Hex Nut	DIN 934	M6 x 1.0	9.89 <sub>mm</sub>	4.85mm	.0022 kg
17-1065	M	Stainless-Steel	Stainless	Hex Nut	DIN 934	M10 x 1.5	16.87mm	7.82mm	.0104 kg
19-6065	M	Steel	Bright Zinc	Hex Nut	DIN 934	M6 x 1.0	9.89 <sub>mm</sub>	4.85mm	.0022 kg
19-8065	M	Steel	Bright Zinc	Hex Nut	DIN 934	M8 x 1.25	12.86mm	6.32mm	.0045 kg
19-1065	M	Steel	Bright Zinc	Hex Nut	DIN 934	M10 x 1.5	16.87mm	7.82mm	.0104 kg
19-2065	M	Steel	Bright Zinc	Hex Nut	DIN 934	M12 x 1.75	19.00mm	10.00mm	.0151 kg
65-3208	M	Steel	Black Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	1/4-20	10.90mm	5.45mm	.0031 kg
65-3214	M	Steel	Black Zinc	Finished Hex Nut	ANSI/ASME B18.2.2	5/16-18	12.50mm	6.70mm	.0045 kg

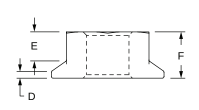






## Flanged Hex Head Nut







Part No.	Series	Material	Grade	Finish	Nylock	Α	В	C (Thread)	D	Е	F	Weight
3758	F RT			Bright Zinc	Yes	.670"	.500"	5/16-18	.040"	.170″	.275"	.013 lb
3759	F RT			Bright Zinc	No	.670"	.500"	5/16-18	.040"	.170"	.275"	.013 lb
14156	M	Steel	Class 8	Blue Zinc	No	14.20mm	10.00mm	M6 x 1.0	1.10 <sub>mm</sub>	3.10 <sub>mm</sub>	6.00mm	.0034 kg
13-3758	M RT			Bright Zinc	Yes	17.90mm	13.00mm	M8 x 1.25	1.20 <sub>mm</sub>	4.50mm	8.00mm	.0071 kg
13-3759	M RT			Blue Zinc	No	17.90mm	13.00mm	M8 x 1.25	1.20mm	4.50mm	8.00mm	.0073 kg



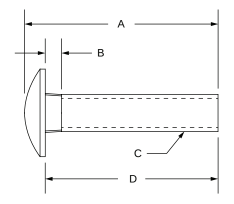


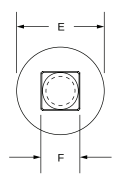






## Slide-In Flanged Economy T-Slot Stud







Part No.	Series	Material	Finish	Α	В	C (Thread)	D (Length)	Е	F	Weight
3115	10		Black Zinc	.875"	.140"	1/4-20	.750"	.500″	.235″	.013 lb
3116	15		Black Zinc	.898"	.135″	5/16-18	.750″	.700″	.308"	.025 lb
3851	15		Bright Zinc	.945"	.135"	M8 x 1.25	.787″	.700″	.308″	.027 lb
3120	15		Black Zinc	1.153"	.135"	5/16-18	1.000"	.700″	.308″	.031 lb
3852	15		Bright Zinc	1.145"	.135"	M8 x 1.25	.984″	.700″	.308″	.030 lb
3126	15		Black Zinc	1.405"	.135"	5/16-18	1.250"	.700″	.308″	.034 lb
3853	15		Bright Zinc	1.350"	.135"	M8 x 1.25	1.181"	.700"	.308″	.033 lb
3134	15		Black Zinc	1.650"	.135"	5/16-18	1.500"	.700"	.308″	.037 lb
3854	15		Bright Zinc	1.530"	.135″	M8 x 1.25	1.378"	.700″	.308″	.038 lb
3288	15	1	Black Zinc	1.905"	.135"	5/16-18	1.750"	.700″	.308″	.042 lb
3857	15	Steel	Bright Zinc	1.920"	.135"	M8 x 1.25	1.772"	.700″	.308″	.045 lb
3290	15	Steel	Black Zinc	2.145"	.135"	5/16-18	2.000"	.700″	.308″	.046 lb
19-8920	40		Bright Zinc	23.90mm	3.50mm	M8 x 1.25	20.00mm	17.75mm	7.80mm	.0126 kg
19-8925	40		Bright Zinc	29.00mm	3.50mm	M8 x 1.25	25.00mm	17.75mm	7.80 <sub>mm</sub>	.0137 kg
19-8930	40		Bright Zinc	34.50mm	3.50mm	M8 x 1.25	30.00mm	17.75mm	7.80mm	.0149 kg
19-8935	40		Bright Zinc	38.90mm	3.50mm	M8 x 1.25	35.00mm	17.75mm	7.80 <sub>mm</sub>	.0172 kg
19-8945	40		Bright Zinc	49.00mm	3.50mm	M8 x 1.25	45.00mm	17.75mm	7.80mm	.0202 kg
40-3116	40		Black Zinc	22.75mm	3.50mm	5/16-18	19.05mm	17.75mm	7.80mm	.0116 kg
40-3120	40		Black Zinc	29.00mm	3.50mm	5/16-18	25.40mm	17.75mm	7.80mm	.0134 kg
40-3126	40		Black Zinc	35.75mm	3.50mm	5/16-18	31.75mm	17.75mm	7.80mm	.0149 kg
40-3134	40		Black Zinc	42.00mm	3.50mm	5/16-18	38.10mm	17.75mm	7.80mm	.0172 kg
40-3290	40		Black Zinc	54.75mm	3.50mm	5/16-18	50.80mm	17.75mm	7.80mm	.0209 kg





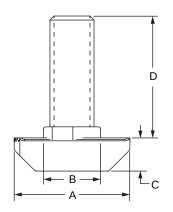


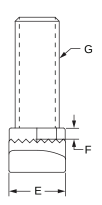












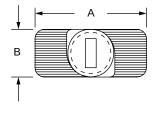


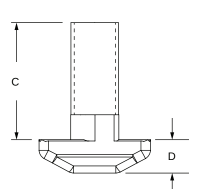
Part No.	Series	Material	Finish	А	В	С	D (Length)	E	F	G (Thread)	Weight
13144	<b>15</b> 40	Steel	Bright Zinc	15.75mm	7.75mm	4.50mm	20.00mm	7.80mm	3.00mm	M6 x 1.0	.0075 kg
13145	15 40	Steel	Bright Zinc	15.75mm	7.75mm	4.50mm	25.00mm	7.80mm	3.00mm	M6 x 1.0	.0083 kg
13146	15 40	Steel	Bright Zinc	15.75mm	7.75mm	4.50mm	30.00mm	7.80mm	3.00mm	M6 x 1.0	.0093 kg
13147	15 40	Steel	Bright Zinc	15.75mm	7.75mm	4.50mm	40.00mm	7.80mm	3.00mm	M6 x 1.0	.0108 kg
13148	<b>15</b> 40	Steel	Bright Zinc	15.75mm	7.75mm	4.50mm	60.00mm	7.80mm	3.00mm	M6 x 1.0	.0147 kg
13135	30	Stainless-Steel	Stainless	16.00mm	7.70mm	4.50mm	20.00mm	7.70mm	1.50mm	M6 x 1.0	.0076 kg
13137	30	Stainless-Steel	Stainless	16.00mm	7.70mm	4.50mm	25.00mm	7.70mm	1.50mm	M6 x 1.0	.0082 kg
13139	30	Stainless-Steel	Stainless	16.00mm	7.70mm	4.50mm	30.00mm	7.70mm	1.50mm	M6 x 1.0	.0095 kg
13141	30	Stainless-Steel	Stainless	16.00mm	7.70mm	4.50mm	40.00mm	7.70mm	1.50mm	M6 x 1.0	.0112 kg
13143	30	Stainless-Steel	Stainless	16.00mm	7.70mm	4.50mm	60.00mm	7.70mm	1.50mm	M6 x 1.0	.0147 kg
13134	30	Steel	Bright Zinc	16.00mm	7.70mm	4.50mm	20.00mm	7.70mm	1.50mm	M6 x 1.0	.0073 kg
13136	30	Steel	Bright Zinc	16.00mm	7.70mm	4.50mm	25.00mm	7.70mm	1.50mm	M6 x 1.0	.0078 kg
13138	30	Steel	Bright Zinc	16.00mm	7.70mm	4.50mm	30.00mm	7.70mm	1.50mm	M6 x 1.0	.0093 kg
13140	30	Steel	Bright Zinc	16.00mm	7.70mm	4.50mm	40.00mm	7.70mm	1.50mm	M6 x 1.0	.0104 kg
13142	30	Steel	Bright Zinc	16.00mm	7.70mm	4.50mm	60.00mm	7.70mm	1.50mm	M6 x 1.0	.0138 kg
13169	45	Steel	Bright Zinc	19.00mm	9.70mm	5.80mm	20.00mm	9.70mm	3.00mm	M8 x 1.5	.0132 kg
13171	45	Steel	Bright Zinc	19.00mm	9.70mm	5.80mm	25.00mm	9.70mm	3.00mm	M8 x 1.5	.0146 kg
13173	45	Steel	Bright Zinc	19.00mm	9.70mm	5.80mm	30.00mm	9.70mm	3.00mm	M8 x 1.5	.0159 kg
13175	45	Steel	Bright Zinc	19.00mm	9.70mm	5.80mm	40.00mm	9.70mm	3.00mm	M8 x 1.5	.0187 kg
13177	45	Steel	Bright Zinc	19.00mm	9.70mm	5.80mm	60.00mm	9.70mm	3.00mm	M8 x 1.5	.0253 kg
13170	45	Stainless-Steel	Stainless	19.00mm	9.70mm	5.80mm	20.00mm	9.70mm	3.00mm	M8 x 1.5	.0136 kg
13172	45	Stainless-Steel	Stainless	19.00mm	9.70mm	5.80mm	25.00mm	9.70mm	3.00mm	M8 x 1.5	.0106 kg
13174	45	Stainless-Steel	Stainless	19.00mm	9.70mm	5.80mm	30.00mm	9.70mm	3.00mm	M8 x 1.5	.0154 kg
13176	45	Stainless-Steel	Stainless	19.00mm	9.70mm	5.80mm	40.00mm	9.70mm	3.00mm	M8 x 1.5	.0191 kg
13178	45	Stainless-Steel	Stainless	19.00mm	9.70mm	5.80mm	60.00mm	9.70mm	3.00mm	M8 x 1.5	.0258 kg

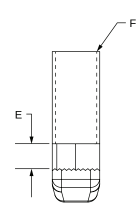




## **Drop-In T-Slot Stud**









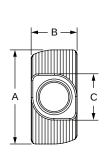
Part No.	Series	Material	Finish	A	В	C (Length)	D	Е	F (Thread)	Weight
3293	15			.713"	.305″	.750″	.213"	.160″	5/16-18	.024 lb
3295	15	Steel	Black Zinc	.713″	.305″	1.000"	.213"	.160″	5/16-18	.027 lb
3297	15	Steel		.713″	.305″	1.250"	.213"	.160″	5/16-18	.032 lb
3299	15			.713″	.305″	1.500"	.213"	.160″	5/16-18	.036 lb

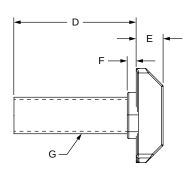


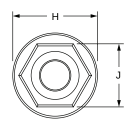


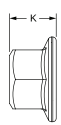


## **Drop-In T-Slot Stud with Flanged Hex Nut**









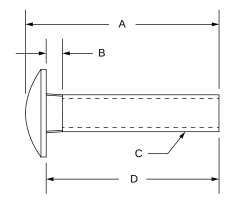


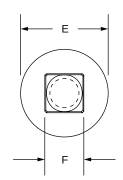
Part No.	Series	Material	Finish	A	В	С	D	Е	F	G	Н	J	K	Weight
75-3633	30			15.75mm	7.75mm	7.80 <sub>mm</sub>	20.00mm	4.50mm	1.50mm	M6 x 1.0	14.20mm	9.89 <sub>mm</sub>	5.85mm	.0104 kg
75-3636	30			16.00mm	7.70mm	7.70 <sub>mm</sub>	25.00mm	4.50mm	1.50mm	M6 x 1.0	14.20 <sub>mm</sub>	9.89 <sub>mm</sub>	5.85mm	.0109 kg
75-3637	30	Steel	Bright / Blue Zinc	16.00mm	7.70mm	7.70mm	30.00mm	4.50mm	1.50mm	M6 x 1.0	14.20mm	9.89 <sub>mm</sub>	5.85mm	.0123 kg
75-3632	45	Sieei	Bright / Blue Ziric	19.00mm	9.70mm	9.70mm	20.00mm	5.80 <sub>mm</sub>	3.00mm	M8 x 1.5	17.90mm	13.00mm	7.80 <sub>mm</sub>	.0203 kg
75-3635	45			19.00mm	9.70mm	9.70 <sub>mm</sub>	25.00mm	5.80mm	3.00mm	M8 x 1.5	17.90 <sub>mm</sub>	13.00mm	7.80 <sub>mm</sub>	.0260 kg
75-3638	45			19.00mm	9.70mm	9.70mm	30.00mm	5.80mm	3.00mm	M8 x 1.5	17.90mm	13.00mm	7.80 <sub>mm</sub>	.0072 kg





## Slide-In Economy T-Slot Stud







Part No.	Series	Material	Finish	Α	В	C (Thread)	D (Length)	Е	F	Weight
3716	15	Steel	Dright 7ino	.910"	.160″	5/16-18	.750"	.695″	.310″	.026 lb
3720	15		Bright Zinc -	1.160"	.160″	5/16-18	1.000"	.695″	.310"	.029 lb

## **Bolt Assemblies**

### 1/4-20 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3520	3059	1			.375"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
3416	3059	1			.375"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.026 lb
3394	3061	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.021 lb
3399	3061	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.020 lb
75-3801	3061	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.016 lb
75-3807	3061	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.020 lb
3521	3061	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.016 lb
3393	3061	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.017 lb
3398	3061	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.021 lb
75-3800	3061	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.017 lb
75-3806	3061	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.021 lb
3408	3061	1			.500"	14165	1	Standard Drop-In T-Nut	_	_	.016 lb
3484	3063	1			.625"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.020 lb
75-3803	3063	1			.625"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.017 lb
75-3809	3063	1			.625"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.020 lb
3522	3063	1	DUCCC	1/4 20	.625"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.018 lb
3418	3063	1	BHSCS 1/4-20		.625"	3286	1	Slide-In Economy T-Nut - Centered Thread	_	_	.018 lb
3482	3063	1			.625"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.022 lb
3647*	3663	1			.625"	3686	1	Slide-In Economy T-Nut - Centered Thread	3658	1	.025 lb
75-3802	3063	1			.625"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.018 lb
75-3808	3063	1			.625"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.022 lb
3367	3063	1			.625"	_	_	_	3258	1	.012 lb
3469	3065	1			.750"	3208	1	Hex Nut	3258	1	.020 lb
3372	3065	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.021 lb
75-3805	3065	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.019 lb
75-3811	3065	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.021 lb
3523	3065	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.018 lb
3371	3065	1			.750"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.036 lb
75-3804	3065	1			.750"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.020 lb
75-3810	3065	1			.750"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.023 lb
3479	3065	1			.750"	3204	1	Standard Slide-In T-Nut	_	_	.018 lb
3388	3065	1			.750"	_	_	_	3258	1	.014 lb

<sup>\*</sup>Assembly comprised of stainless steel (SS) hardware

## **Bolt Assemblies (Continued)**

## 80/20° Inc.

## 1/4-20 Flanged Button Head Socket Cap Screw (FBHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3002	3390	2			.375"	3280	1	Double Slide-In Economy T-Nut	_	_	.034 lb
3387	3390	1			.375"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
3480	3390	1			.375"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
3386	3390	1			.375"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.016 lb
3356	3342	2			.500"	3280	1	Double Slide-In Economy T-Nut	_	_	.037 lb
3465	3342	1			.500"	3208	1	Hex Nut	_	_	.016 lb
3481	3342	1	FBHSCS	1/4-20	.500"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.017 lb
3322	3342	1	LBH2C2	1/4-20	.500"	3283	1	Roll-In T-Nut with Flex Handle	_	_	.033 lb
3321	3342	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.018 lb
3358	3342	3			.500"	3287	1	Triple Slide-In Economy T-Nut	_	_	.052 lb
3004	3066	1			.750"	3208	1	Hex Nut	3258	1	.022 lb
3385	3066	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.037 lb
3485	3066	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.019 lb
3384	3066	1			.750"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.020 lb

### 1/4-20 Flat Head Socket Cap Screw (FHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3415	3400	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.016 lb
3639*	3645	1			.500"	3624	1	Roll-In T-Nut with Flex Handle	_	_	.016 lb
3533	3400	1		.500"	3283	1	Roll-In T-Nut with Flex Handle	_	_	.028 lb	
3532	3400	1			.500"	3283	1	Roll-In T-Nut with Flex Handle	_	_	.032 lb
3414	3400	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.018 lb
3419	3400	1	- FHSCS	1/4.20	.500"	3204	1	Standard Slide-In T-Nut	_	_	.019 lb
3524	3405	1	FHSCS 1/4-20		.625"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.017 lb
3409	3405	1			.625"	14165	1	Standard Drop-In T-Nut	_	_	.017 lb
3417	3406	1			.750"	3208	1	Hex Nut	3258	1	.022 lb
3525	3406	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.019 lb
3534	3406	1		.750"	3283	1	Roll-In T-Nut with Flex Handle	_	_	.029 lb	
3407	3406	1			.750"	14165	1	Standard Drop-In T-Nut	_	_	.019 lb

<sup>\*</sup>Assembly comprised of stainless steel (SS) hardware

### 1/4-20 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3490	3058	1			.375"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.017 lb
3486	3058	1			.375"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.019 lb
3492	3062	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.018 lb
3496	3062	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.022 lb
75-3813	3062	1			.500"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.018 lb
75-3821	3062	1	SHCS	1/4-20	.500"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.022 lb
3491	3062	1	SHCS	1/4-20	.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.020 lb
3495	3062	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.024 lb
75-3812	3062	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.020 lb
75-3820	3062	1			.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.024 lb
3494	3067	1			.625"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.020 lb
3498	3067	1			.625"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.023 lb

## **Bolt Assemblies (Continued)**

## 1/4-20 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3815	3067	1			.625"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.020 lb
75-3823	3067	1			.625"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.023 lb
3493	3067	1			.625"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.021 lb
3497	3067	1			.625"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.025 lb
75-3814	3067	1			.625"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.021 lb
75-3822	3067	1			.625"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.025 lb
3397	3064	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.021 lb
75-3817	3064	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.021 lb
75-3825	3064	1			.750"	3376	1	Roll-In T-Nut with Flex Handle	3258	1	.024 lb
3304	3064	1			.750"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.025 lb
75-3816	3064	1			.750"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.025 lb
75-3824	3064	1	SHCS	1/4-20	.750"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.026 lb
3315	3068	1			.875"	3208	1	Hex Nut	3258	1	.025 lb
3305	3068	1			.875"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.024 lb
3471	3068	1			.875"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.027 lb
75-3819	3071	1			1.000"	3376	1	Roll-In T-Nut with Flex Handle	_	_	.023 lb
3306	3071	1			1.000"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.025 lb
75-3818	3071	1			1.000"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.025 lb
3307	3072	1			1.250"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.027 lb
3308	3080	1			1.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.041 lb
3432	3080	1			1.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.020 lb
3433	3081	1			2.125"	3382	1	Slide-In Economy T-Nut - Centered Thread	3258	1	.027 lb
3434	3082	1			2.500"	3382	1	Slide-In Economy T-Nut - Centered Thread	_	_	.044 lb

## 5/16-18 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3526	3104	1			.500"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.036 lb
3437	3111	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.043 lb
3618*	3611	1			.625"	3600	1	Roll-In T-Nut with Flex Handle	3659	1	.042 lb
75-3827	3111	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.038 lb
75-3833	3111	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.043 lb
3527	3111	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.038 lb
3365	3111	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.041 lb
3435	3111	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.045 lb
3461	3111	1	BHSCS	5/16-18	.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.041 lb
3620*	3611	1	вносо	3/10-18	.625"	3678	1	Slide-In Economy T-Nut - Offset Thread	3659	1	.047 lb
75-3826	3111	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.041 lb
75-3832	3111	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.045 lb
3442	3114	1			.750"	3214	1	Hex Nut	3260	1	.033 lb
3467	3114	1			.750"	3214	1	Hex Nut	3260	1	.033 lb
3441	3114	1			.750"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.044 lb
75-3829	3114	1			.750"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.040 lb
75-3835	3114	1			.750"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.044 lb
3528	3114	1			.750"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.040 lb

<sup>\*</sup>Assembly comprised of stainless steel (SS) hardware

## **Bolt Assemblies (Continued)**

## 80/20° Inc.

## 5/16-18 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3439	3114	1			.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.043 lb
3630*	3614	1			.750"	3678	1	Slide-In Economy T-Nut - Offset Thread	3659	1	.050 lb
75-3828	3114	1			.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.039 lb
75-3834	3114	1			.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.043 lb
3366	3114	1			.750"	_	_	_	3260	1	.023 lb
3499	3117	1			.875"	_	_	_	3260	1	.024 lb
3445	3118	1			1.000"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.048 lb
75-3831	3118	1	BHSCS	5/16-18	1.000"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.044 lb
75-3837	3118	1			1.000"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.048 lb
3443	3118	1			1.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.046 lb
3632*	3621	1			1.000"	3678	1	Slide-In Economy T-Nut - Offset Thread	3659	1	.054 lb
75-3830	3118	1			1.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.042 lb
75-3836	3118	1			1.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.046 lb
3971	3945	1			1.750"	3759	1	Flanged Hex Nut	3760	1	.054 lb
3961	3946	1			2.000"	3759	1	Flanged Hex Nut	3760	1	.058 lb

<sup>\*</sup>Assembly comprised of stainless steel (SS) hardware

### 5/16-18 Drop-in T-Slot Stud

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3300	3293	1			.750"	3214	1		3260	1	.038 lb
3476	3293	1			.750"	3214	1		3260	1	.038 lb
3301	3295	1	Drop-in T-Slot Stud	5/16-18	1.000"	3214	1	Hex Nut	3260	1	.041 lb
3478	3295	1			1.000"	3214	1		3260	1	.041 lb
3302	3297	1			1.250"	3214	1		3260	1	.046 lb
3303	3299	1			1.500"	3214	1		3260	1	.050 lb

## 5/16-18 Flanged Button Head Socket Cap Screw (FBHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3000	3340	2			.500"	3279	1	Double Slide-In Economy T-Nut	_	_	.094 lb
3318	3340	1			.500"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.038 lb
3319	3340	1			.500"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.037 lb
3355	3330	2	FBHSCS	5/16-18	.687"	3279	1	Double Slide-In Economy T-Nut	_	_	.098 lb
3463	3330	1	грпэсэ	3/10-16	.687"	3214	1	Hex Nut	3260	1	.033 lb
3323	3330	1			.687"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.041 lb
3320	3330	1			.687"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.039 lb
3357	3330	3			.687" 328		1	Triple Slide-In Economy T-Nut	_	_	.134 lb

## 5/16-18 Flanged Hex Head Bolt

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3970	3752	1	Flanged Hex Head Bolt	5/16-18	1.750"	3759	1	Flanged Hey Nut	_	_	.058 lb
3960	3753	1	Fiangeu nex fleau Boil		2.000"	3759	1	Flanged Hex Nut	_	_	.063 lb

## **Bolt Assemblies (Continued)**

## 5/16-18 Flat Head Socket Cap Screw (FHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3529	3011	1			.500"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.036 lb
3530	3410	1	FHSCS	F/1/ 10	.625"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.038 lb
3531	3411	1	FHSCS	5/16-18	.750"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.041 lb
3412	3410	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.0361 lb

### 5/16-18 Slide-In Economy T-Slot Stud

As	ssy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
374	5	3716	1	Slide-In Economy T-Slot Stud	5/16-18	.750"	3714	1	Hoy Nut	3760	1	.042 lb
373	7	3720	1		5/16-18	1.000"	3714	1	Hex Nut	3760	1	.045 lb

### 5/16-18 Slide-In Flanged Economy T-Slot Stud

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3325	3116	1		5/16-18	.750"	3214	1		3260	1	.039 lb
3150	3120	1		5/16-18	1.000"	3214	1		3260	1	.045 lb
3474	3120	1		5/16-18	1.000"	3214	1		3260	1	.045 lb
3151	3126	1	Slide-In Flanged Economy T-Slot Stud	5/16-18	1.250"	3214	1	1 Hex Nut 1 1	3260	1	.048 lb
3152	3134	1		5/16-18	1.500"	3214	1		3260	1	.051 lb
3153	3288	1		5/16-18	1.750"	3214	1		3260	1	.056 lb
3154	3290	1		5/16-18	2.000"	3214	1		3260	1	.060 lb

### 5/16-18 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3452	3106	1			.500"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.040 lb
75-3839	3106	1			.500"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.040 lb
3450	3106	1			.500"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.034 lb
3634*	3610	1			.500"	3678	1	Slide-In Economy T-Nut - Offset Thread	_	_	.035 lb
75-3838	3106	1			.500"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.034 lb
3456	3110	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.053 lb
3464	3110	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.057 lb
75-3841	3110	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.053 lb
75-3847	3110	1			.625"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.057 lb
3454	3110	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.040 lb
3462	3110	1	SHCS	5/16-18	.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.045 lb
3636*	3612	1	SHCS	3/10-18	.625"	3678	1	Slide-In Economy T-Nut - Offset Thread	_	_	.036 lb
3699*	3612	1			.625"	3678	1	Slide-In Economy T-Nut - Offset Thread	3659	1	.040 lb
75-3840	3110	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.040 lb
75-3846	3110	1			.625"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.045 lb
3468	3112	1			.750"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.049 lb
75-3843	3112	1			.750"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.044 lb
75-3849	3112	1			.750"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.053 lb
3455	3112	1			.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	-	.041 lb
3466	3112	1			.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.047 lb
3640*	3615	1			.750"	3678	1	Slide-In Economy T-Nut - Offset Thread	3659	1	.051 lb
75-3842	3112	1			.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.041 lb

\*Assembly comprised of stainless steel (SS) hardware

## **Bolt Assemblies (Continued)**

## 80/20° Inc.

### 5/16-18 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3848	3112	1			.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.045 lb
3446	3119	1			.875"	3214	1	Hex Nut	3260	1	.040 lb
3460	3119	1			.875"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.055 lb
3458	3119	1			.875"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.045 lb
3638*	3619	1			.875"	3678	1	Slide-In Economy T-Nut - Offset Thread	_	_	.039 lb
3473	3122	1			1.000"	3214	1	Hex Nut	3260	1	.042 lb
3472	3122	1			1.000"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.060 lb
75-3845	3122	1			1.000"	3282	1	Roll-In T-Nut with Flex Handle	_	_	.056 lb
75-3851	3122	1			1.000"	3282	1	Roll-In T-Nut with Flex Handle	3260	1	.060 lb
3470	3122	1			1.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.051 lb
3642*	3622	1			1.000"	3678	1	Slide-In Economy T-Nut - Offset Thread	3659	1	.044 lb
75-3844	3122	1	SHCS	5/16-18	1.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.046 lb
75-3850	3122	1	SHUS	3/10-10	1.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.051 lb
3421	3123	1			1.300"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.056 lb
3422	3127	1			1.500"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.041 lb
3613	3127	1			1.500"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.056 lb
3423	3129	1			1.750"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.065 lb
3972	3955	1			1.750"	3759	1	Flanged Hex Nut	3760	1	.060 lb
3424	3130	1			2.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.070 lb
3962	3956	1			2.000"	3759	1	Flanged Hex Nut	3760	1	.064 lb
3427	3131	1			2.250"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.072 lb
3428	3132	1			2.500"	3278	1	Slide-In Economy T-Nut - Offset Thread	3260	1	.080 lb
3429	3132	1			2.500"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.076 lb
3430	3133	1			3.000"	3278	1	Slide-In Economy T-Nut - Offset Thread	_	_	.086 lb

<sup>\*</sup>Assembly comprised of stainless steel (SS) hardware

### 3/8-16 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3289	3124	1	SHCS	3/8-16	1.000"	_	_	_	3261	1	.051 lb

### 8-32 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3483	3005	1	BHSCS	8-32	.375"	3275	1	Slide-In Economy T-Nut - Centered Thread	_	_	.016 lb
3489	3024	1	ризсэ	8-32	.500"	3007	1	8-32 Hex Nut	3006	1	.001 lb

### 10-32 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3426	3042	1			.375"	3205	1	Standard Slide-In T-Nut	_	_	.011 lb
3487	3050	1	BHSCS	10-32	.500"	3201	1	Standard Slide-In T-Nut	_	_	.030 lb
3488	3051	1			.625"	3053	1	Hex Nut	3055	1	.008 lb

### 10-32 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3457	3044	1	SHCS	10.22	.375"	3276	1	Slide-In Economy T-Nut - Centered Thread	_	_	.013 lb
3459	3052	1		10-32	.625"	3053	1	Hex Nut	3055	1	.008 lb

## **Bolt Assemblies (Continued)**

## M6 x 1.0 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3509	13-6310	2			10.00mm	25-1962	1	Double Slide-In Economy T-Nut	_	_	.033 lb
75-3435	13-6310	1			10.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.014 lb
75-3640	11-6310	1			10.00mm	25-1966	1	Roll-In T-Nut with Flex Handle	_	_	.018 lb
75-3641	11-6310	1			10.00mm	25-1966	1	Roll-In T-Nut with Flex Handle	_	_	.012 lb
75-3642	11-6310	1			10.00mm	25-1966	1	Roll-In T-Nut with Flex Handle	_	_	.014 lb
75-3404	13-6310	1			10.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.030 lb
75-3515	11-6310	1			10.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.032 lb
75-3599	11-6310	1			10.00mm	3931	1	Standard Drop-In T-Nut	_	_	.012 lb
75-3510	13-6312	2			12.00mm	25-1962	1	Double Slide-In Economy T-Nut	_	_	.034 lb
75-3511	13-6312	2			12.00mm	25-1962	1	Double Slide-In Economy T-Nut	13-6041	2	.038 lb
75-3466	13-6312	1			12.00mm	13-6065	1	Hex Nut	13-6041	1	.014 lb
75-3436	13-6312	1			12.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
3824	3802	1			12.00mm	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.017 lb
3867	3802	1			12.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
75-3439	13-6312	1			12.00mm	3876	1	Roll-In T-Nut with Flex Handle	13-6041	1	.016 lb
75-3405	13-6312	1			12.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.016 lb
75-3408	13-6312	1			12.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	13-6041	1	.019 lb
75-3516	11-6312	1			12.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.017 lb
75-3518	11-6312	1			12.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	11-6041	1	.014 lb
75-3600	11-6312	1			12.00mm	3931	1	Standard Drop-In T-Nut	_	_	.014 lb
75-3603	11-6314	1			14.00mm	11-6065	1	Hex Nut	_	_	.013 lb
75-3643	11-6314	1			14.00mm	25-1966	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
75-3601	11-6314	1	BHSCS	M6 X 1.0	14.00mm	13119	1	Standard Drop-In T-Nut	_	_	.015 lb
75-3602	11-6314	1			14.00mm	13129	1	Standard Drop-In T-Nut	_	_	.023 lb
75-3622	11-6314	1			14.00mm	13119	1	Standard Drop-In T-Nut	_	_	.015 lb
75-3467	13-6316	1			16.00mm	13-6065	1	Hex Nut	13-6041	1	.014 lb
75-3437	13-6316	1			16.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
3827	3804	1			16.00mm	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.018 lb
75-3440	13-6316	1			16.00mm	3876	1	Roll-In T-Nut with Flex Handle	13-6041	1	.016 lb
75-3406	13-6316	1			16.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	ı	.019 lb
3826	3804	1			16.00mm	3836	1	Slide-In Economy T-Nut - Centered Thread	3861	1	.028 lb
75-3409	13-6316	1			16.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	13-6041	1	.017 lb
75-3480	13-6316	1			16.00mm	40-1961	1	Slide-In Economy T-Nut - Centered Thread	13-6041	1	.028 lb
75-3517	11-6316	1			16.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	-	.020 lb
75-3519	11-6316	1			16.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	11-6041	1	.020 lb
75-3477	13-6316	1			16.00mm		_	_	13-6041	1	.010 lb
75-3605	11-6318	1			18.00mm	11-6065	1	Hex Nut	11-6041	1	.054 lb
75-3482	11-6318	1			18.00mm	13129	1	Standard Drop-In T-Nut	_	_	.024 lb
75-3468	13-6320	1			20.00mm	13-6065	1	Hex Nut	13-6041	1	.017 lb
3850	3808	1			20.00mm	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.020 lb
75-3438	13-6320	1			20.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.018 lb
75-3441	13-6320	1			20.00mm	3876	1	Roll-In T-Nut with Flex Handle	13-6041	1	.020 lb
75-3407	13-6320	1			20.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.019 lb
75-3410	13-6320	1			20.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	13-6041	1	.021 lb
3829	3809	1			25.00mm	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.022 lb

## **Bolt Assemblies (Continued)**

## 80/20° Inc.

## M6 x 1.0 Flat Head Socket Cap Screw (FHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3541	13-6710	2			10.00mm	25-1961	2	Slide-In Economy T-Nut - Centered Thread	_	_	.016 lb
75-3505	13-6712	1			12.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
75-3645	13-6712	1			12.00mm	25-1966	1	Roll-In T-Nut with Flex Handle	_	_	.014 lb
75-3507	13-6712	1			12.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.016 lb
75-3639	17-6712*	1			12.00mm	3873	1	Standard Slide-In T-Nut	_	_	.014 lb
75-3616	11-6714	1			14.00mm	3873	1	Standard Slide-In T-Nut	_	_	.011 lb
75-3584	11-6714	1			14.00mm	3873	1	Standard Slide-In T-Nut	_	_	.011 lb
75-3585	11-6714	1			14.00mm	3931	1	Standard Drop-In T-Nut	_	_	.015 lb
75-3647	11-6716	1	FHSCS	M6 X 1.0	16.00mm	25-1966	1	Roll-In T-Nut with Flex Handle	_	_	.011 lb
75-3655	11-6716	1			16.00mm	40-1966	1	Roll-In T-Nut with Flex Handle	_	_	.026 lb
75-3591	11-6716	1			16.00mm	13119	1	Standard Drop-In T-Nut	_	_	.016 lb
75-3587	11-6718	1			18.00mm	13129	1	Standard Drop-In T-Nut	_	_	.011 lb
75-3628	11-6718	1			18.00mm	13119	1	Standard Drop-In T-Nut	_	_	.012 lb
75-3589	11-6720	1			20.00mm	11-6065	1	Hex Nut	11-6041	1	.011 lb
75-3644	11-6720	1			20.00mm	25-1966	1	Roll-In T-Nut with Flex Handle	_	_	.017 lb
75-3654	11-6720	1			20.00mm	40-1966	1	Roll-In T-Nut with Flex Handle	_	_	.026 lb
75-3588	11-6720	1			20.00mm	13129	1	Standard Drop-In T-Nut	_	_	.011 lb

## M6 x 1.0 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3442	13-6510	1			10.00 <sub>mm</sub>	3876	1	Roll-In T-Nut with Flex Handle	_	_	.014 lb
75-3520	11-6510	1			10.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.019 lb
75-3411	13-6510	1			10.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.019 lb
75-3590	11-6510	1			10.00mm	3931	1	Standard Drop-In T-Nut	_	_	.017 lb
75-3469	13-6512	1			12.00mm	13-6065	1	Hex Nut	13-6041	1	.016 lb
3833	3801	1			12.00 <sub>mm</sub>	3876	1	Roll-In T-Nut with Flex Handle	_	_	.022 lb
3849	3801	1			12.00 <sub>mm</sub>	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.020 lb
75-3443	13-6512	1			12.00 <sub>mm</sub>	3876	1	Roll-In T-Nut with Flex Handle	_	_	.014 lb
75-3450	13-6512	1			12.00 <sub>mm</sub>	3876	1	Roll-In T-Nut with Flex Handle	13-6041	1	.020 lb
75-3412	13-6512	1			12.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.019 lb
75-3521	11-6512	1			12.00 <sub>mm</sub>	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.020 lb
3831	3801	1			12.00 <sub>mm</sub>	3836	1	Slide-In Economy T-Nut - Centered Thread	_	_	.022 lb
75-3419	13-6512	1			12.00 <sub>mm</sub>	3859	1	Slide-In Economy T-Nut - Centered Thread	13-6041	1	.022 lb
75-3598	11-6512	1	SHCS	M6 X 1.0	12.00mm	3931	1	Standard Drop-In T-Nut	_	_	.020 lb
75-3592	11-6514	1			14.00mm	3873	1	Standard Slide-In T-Nut	_	_	.012 lb
75-3593	11-6514	1			14.00mm	3931	1	Standard Drop-In T-Nut	_	_	.018 lb
75-3594	11-6514	1			14.00mm	13129	1	Standard Drop-In T-Nut	_	_	.012 lb
75-3470	13-6516	1			16.00 <sub>mm</sub>	13-6065	1	Hex Nut	13-6041	1	.018 lb
3856	3803	1			16.00 <sub>mm</sub>	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.022 lb
75-3444	13-6516	1			16.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.015 lb
75-3451	13-6516	1			16.00 <sub>mm</sub>	3876	1	Roll-In T-Nut with Flex Handle	13-6041	1	.022 lb
75-3413	13-6516	1			16.00 <sub>mm</sub>	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.017 lb
75-3522	11-6516	1			16.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.021 lb
3835	3803	1			16.00 <sub>mm</sub>	3836	1	Slide-In Economy T-Nut - Centered Thread	_	_	.029 lb
75-3420	13-6516	1			16.00 <sub>mm</sub>	3859	1	Slide-In Economy T-Nut - Centered Thread	13-6041	1	.033 lb
75-3595	11-6516	1			16.00mm	3931	1	Standard Drop-In T-Nut	_	_	.019 lb
75-3596	11-6518	1			18.00 <sub>mm</sub>	3931	1	Standard Drop-In T-Nut	_	_	.019 lb

## **Bolt Assemblies (Continued)**

## M6 x 1.0 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3847	3806	1			20.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.021 lb
3855	3806	1			20.00mm	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.023 lb
75-3445	13-6520	1			20.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.021 lb
3035	13-6520	1			20.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.022 lb
75-3414	13-6520	1			20.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.022 lb
75-3523	11-6520	1			20.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.029 lb
75-3597	11-6520	1			20.00mm	13129	1	Standard Drop-In T-Nut	_	_	.010 lb
3845	3807	1			25.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.023 lb
3862	3807	1			25.00mm	3876	1	Roll-In T-Nut with Flex Handle	3861	1	.025 lb
75-3446	13-6525	1	SHCS	M6 X 1.0	25.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.023 lb
75-3415	13-6525	1			25.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.024 lb
3841	3807	1			25.00mm	3836	1	Slide-In Economy T-Nut - Centered Thread	_	_	.031 lb
75-3524	11-6525	1			25.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.031 lb
75-3447	13-6530	1			30.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.025 lb
75-3416	13-6530	1			30.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.030 lb
75-3448	13-6535	1			35.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.029 lb
75-3417	13-6535	1			35.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.029 lb
75-3449	13-6540	1			40.00mm	3876	1	Roll-In T-Nut with Flex Handle	_	_	.030 lb
75-3418	13-6540	1			40.00mm	3859	1	Slide-In Economy T-Nut - Centered Thread	_	_	.036 lb

### M8 x 1.25 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3512	13-8312	2			12.00mm	40-1982	1	Double Slide-In Economy T-Nut	_	_	.094 lb
75-3452	13-8312	1			12.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.036 lb
75-3649	11-8312	1			12.00mm	40-1986	1	Roll-In T-Nut with Flex Handle	_	_	.036 lb
75-3615	11-8312	1			12.00mm	13094	1	Self-Aligning Roll-In T-Nut	_	_	.022 lb
75-3421	13-8312	1			12.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.036 lb
75-3525	11-8312	1			12.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.036 lb
75-3513	13-8316	2			16.00mm	40-1982	1	Double Slide-In Economy T-Nut	_	_	.099 lb
75-3514	13-8316	2			16.00mm	40-1982	1	Double Slide-In Economy T-Nut	13-6042	2	.105 lb
75-3471	13-8316	1			16.00mm	13-8065	1	Hex Nut	13-6042	1	.030 lb
3832	3813	1			16.00mm	3842	1	Roll-In T-Nut with Flex Handle	3860	1	.042 lb
75-3453	13-8316	1			16.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.039 lb
75-3456	13-8316	1	BHSCS	M8 X 1.25	16.00mm	3842	1	Roll-In T-Nut with Flex Handle	13-6042	1	.042 lb
75-3650	11-8316	1	рпосо	IVIO A 1.23	16.00mm	40-1986	1	Roll-In T-Nut with Flex Handle	_	_	.039 lb
75-3422	13-8316	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.038 lb
75-3425	13-8316	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	13-6042	1	.041 lb
75-3526	11-8316	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.038 lb
75-3528	11-8316	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	11-6042	1	.042 lb
3830	3813	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	3860	1	.041 lb
75-3651	11-8318	1			18.00mm	40-1986	1	Roll-In T-Nut with Flex Handle	_	_	.040 lb
75-3619	11-8318	1			18.00mm	13132	1	Standard Drop-In T-Nut	_	_	.024 lb
75-3472	13-8320	1			20.00mm	13-8065	1	Hex Nut	13-6042	1	.032 lb
3863	3815	2			20.00mm	3879	1	Double Slide-In Economy T-Nut	3860	2	.093 lb
3872	3815	1			20.00mm	3842	1	Roll-In T-Nut with Flex Handle	3860	1	.044 lb
75-3454	13-8320	1			20.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.041 lb

## **Bolt Assemblies (Continued)**

## 80/20° Inc.

## M8 x 1.25 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3457	13-8320	1			20.00mm	3842	1	Roll-In T-Nut with Flex Handle	13-6042	1	.045 lb
75-3648	11-8320	1			20.00mm	40-1986	1	Roll-In T-Nut with Flex Handle	_	_	.032 lb
3870	3815	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	3860	1	.044 lb
75-3423	13-8320	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	-	.041 lb
75-3426	13-8320	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	13-6042	1	.044 lb
75-3527	11-8320	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.031 lb
75-3529	11-8320	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	11-6042	1	.035 lb
75-3478	13-8320	1	BHSCS	M8 X 1.25	20.00mm	_	_	<del>-</del>	13-6042	1	.023 lb
3886	3819	1	рпосо	IVIO A 1.23	25.00mm	3842	1	Roll-In T-Nut with Flex Handle	3860	1	.049 lb
75-3455	13-8325	1			25.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.044 lb
75-3458	13-8325	1			25.00mm	3842	1	Roll-In T-Nut with Flex Handle	13-6042	1	.048 lb
3877	3819	1			25.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	3860	1	.043 lb
75-3427	13-8325	1			25.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	13-6042	1	.047 lb
75-3473	13-8325	1			25.00mm	13-8065	1	Hex Nut	13-6042	1	.035 lb
3974	13-3945	1			45.00mm	13-3759	1	Flanged Hex Nut	3860	1	.058 lb
3964	13-3946	1			50.00mm	13-3759	1	Flanged Hex Nut	3860	1	.061 lb

### M8 x 1.25 Flanged Hex Head Bolt

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3963	13-3753	1	Flanged Hex Head Bolt	M8 x 1.25	50.00mm	13-3759	1	Flanged Hex Nut	_	_	.077 lb

## M8 x 1.25 Flat Head Socket Cap Screw (FHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3506	13-8716	1			16.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.029 lb
75-3653	11-8716	1			16.00mm	40-1986	1	Roll-In T-Nut with Flex Handle	_	_	.036 lb
75-3629	11-8716	1			16.00mm	13025	1	Self-Aligning Slide-In T-Nut	_	_	.031 lb
75-3508	13-8716	1	FHSCS	M8 X 1.25	16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.028 lb
75-3618	11-8716	1			16.00mm	40-1981	1	Slide-In Economy T-Nut - Offset Thread	_	_	.036 lb
75-3617	11-8720	1			20.00mm	11-8065	1	Hex Nut	_	_	.028 lb
75-3652	11-8720	1			20.00mm	40-1986	1	Roll-In T-Nut with Flex Handle	_	_	.024 lb

## M8 x 1.25 Slide-In Flanged Economy T-Slot Stud

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3825	3851	1			20.00mm	3821	1	Hex Nut	3860	1	.042 lb
3880	3851	1			20.00mm	3821	1	Hex Nut	3860	1	.040 lb
3889	3851	1			20.00mm	3821	1	Hex Nut	3860	1	.040 lb
75-3500	3851	1			20.00mm	3821	1	Hex Nut	3860	1	.040 lb
3881	3852	1			25.00mm	3821	1	Hex Nut	3860	1	.043 lb
75-3501	3852	1			25.00mm	3821	1	Hex Nut	3860	1	.043 lb
3882	3853	1	Slide-In Flanged Economy T-Slot Stud	M8 X 1.25	30.00mm	3821	1	Hex Nut	3860	1	.046 lb
3890	3853	1			30.00mm	3821	1	Hex Nut	3860	1	.046 lb
75-3502	3853	1			30.00mm	3821	1	Hex Nut	3860	1	.046 lb
3883	3854	1			35.00mm	3821	1	Hex Nut	3860	1	.051 lb
75-3503	3854	1			35.00mm	3821	1	Hex Nut	3860	1	.051 lb
3884	3857	1			45.00mm	3821	1	Hex Nut	3860	1	.058 lb
75-3504	3857	1			45.00mm	3821	1	Hex Nut	3860	1	.058 lb

## **Bolt Assemblies (Continued)**

## M8 x 1.25 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
3840	3810	1			12.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.043 lb
75-3459	13-8512	1			12.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.044 lb
75-3624	11-8512	1			12.00mm	13025	1	Self-Aligning Slide-In T-Nut	_	_	.037 lb
3834	3810	1			12.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.041 lb
75-3428	13-8512	1			12.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.041 lb
75-3530	11-8512	1			12.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.023 lb
75-3620	11-8512	1			12.00mm	30-3796	1	Slide-In Economy T-Nut - Centered Thread	_	_	.021 lb
3865	3812	1			16.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.036 lb
3878	3812	1			16.00mm	3842	1	Roll-In T-Nut with Flex Handle	3860	1	.039 lb
75-3460	13-8516	1			16.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.046 lb
75-3463	13-8516	1			16.00mm	3842	1	Roll-In T-Nut with Flex Handle	13-6042	1	.049 lb
75-3625	11-8516	1			16.00mm	13025	1	Self-Aligning Slide-In T-Nut	_	_	.040 lb
75-3621	11-8516	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.044 lb
3864	3812	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.058 lb
3874	3812	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	3860	1	.038 lb
75-3429	13-8516	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.032 lb
75-3432	13-8516	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	13-6042	1	.032 lb
75-3531	11-8516	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.044 lb
75-3534	11-8516	1			16.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	11-6042	1	.049 lb
75-3623	11-8516	1			16.00mm	13132	1	Standard Drop-In T-Nut	_	_	.037 lb
75-3627	11-8518	1			18.00mm	13025	1	Self-Aligning Slide-In T-Nut	_	_	.041 lb
75-3634	11-8518	1			18.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.045 lb
75-3626	11-8518	1			18.00mm	13132	1	Standard Drop-In T-Nut	_	_	.038 lb
75-3475	13-8520	1	SHCS	M8 X 1.25	20.00mm	13-8065	1	Hex Nut	13-6042	1	.041 lb
3817	3814	1			20.00mm	3842	1	Roll-In T-Nut with Flex Handle	3860	1	.053 lb
3869	3814	1			20.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.049 lb
75-3461	13-8520	1			20.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.047 lb
75-3464	13-8520	1			20.00mm	3842	1	Roll-In T-Nut with Flex Handle	13-6042	1	.050 lb
3816	3814	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	3860	1	.051 lb
3899	3814	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.048 lb
75-3433	13-8520	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	13-6042	1	.049 lb
75-3535	11-8520	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	11-6042	1	.051 lb
75-3430	13-8520	1			20.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.046 lb
75-3630	11-8520	1			20.00mm	13132	1	Standard Drop-In T-Nut	_	_	.039 lb
75-3476	13-8525	1			25.00mm	13-8065	1	Hex Nut	13-6042	1	.044 lb
3888	3818	1			25.00mm	3842	1	Roll-In T-Nut with Flex Handle	3860	1	.056 lb
75-3462	13-8525	1			25.00mm	3842	1	Roll-In T-Nut with Flex Handle	_	_	.053 lb
75-3465	13-8525	1			25.00mm	3842	1	Roll-In T-Nut with Flex Handle	13-6042	1	.057 lb
3887	3818	1			25.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	3860	1	.054 lb
75-3431	13-8525	1			25.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.050 lb
75-3434	13-8525	1			25.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	13-6042	1	.055 lb
75-3533	11-8525	1			25.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.051 lb
75-3536	11-8525	1			25.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	11-6042	1	.054 lb
75-3479	13-8540	1			40.00mm	3838	1	Slide-In Economy T-Nut - Offset Thread	_	_	.040 lb
3975	13-3955	1			45.00mm	13-3759	1	Flanged Hex Nut	3860	1	.065 lb
3965	13-3956	1			50.00mm	13-3759	1	Flanged Hex Nut	3860	1	.070 lb

## **Bolt Assemblies (Continued)**

80/20° Inc.

### M4 x 0.7 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3537	11-4310	1	BHSCS	M4 x 0.7	10.00mm	25-1941	1	Slide-In Economy T-Nut - Offset Thread	_	_	.008 lb
75-3538	11-4312	1	рпзсз	IVI4 X U. /	12.00mm	11-4065	1	Hex Nut	11-6039	1	.005 lb

### M4 x 0.7 Flat Head Socket Cap Screw (FHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3552	11-4710	1	FHSCS	M4 x 0.7	10.00mm	14159	1	Slide-In Economy T-Nut Block	_	_	.005 lb
75-3562	11-4712	1	FIISUS	IVI4 X U. /	12.00 <sub>mm</sub>	11-4065	1	Hex Nut	11-6039	1	.004 lb

### M4 x 0.7 Socket Head Cap Screw (SHCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3560	11-4512	1			12.00 <sub>mm</sub>	13114	1	Standard Drop-In T-Nut	_	_	.0068 kg
75-3563	11-4512	1	SHCS	M4 x 0.7	12.00 <sub>mm</sub>	13123	1	Standard Drop-In T-Nut	_	_	.0099 kg
75-3558	11-4516	1			16.00 <sub>mm</sub>	11-4065	1	Hex Nut	11-6039	1	.021 lb

## M5 x 0.8 Button Head Socket Cap Screw (BHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3581	11-5308	1			8.00mm	14122	1	Slide-In Economy T-Nut Block	_	_	.010 lb
75-3539	11-5312	1			12.00mm	3871	1	Standard Slide-In T-Nut	_	_	.013 lb
75-3583	11-5312	1	BHSCS	M5 X 0.8	12.00mm	3930	1	Standard Drop-In T-Nut	_	_	.009 lb
75-3576	11-5314	1			14.00mm	11-5065	1	Hex Nut	11-6040	1	.009 lb
75-3540	11-5316	1			16.00mm	11-5065	1	Hex Nut	11-6040	1	.009 lb

## M5 x 0.8 Flat Head Socket Cap Screw (FHSCS)

Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3571	11-5708	1			8.00mm	14122	1	Slide-In Economy T-Nut Block	_	_	.010 lb
75-3572	11-5710	1			10.00mm	14122	1	Slide-In Economy T-Nut Block	_	_	.007 lb
75-3573	11-5714	1	FHSCS	M5 X 0.8	14.00mm	11-5065	1	Hex Nut	11-6040	1	.008 lb
75-3574	11-5714	1			14.00mm	3930	1	Standard Drop-In T-Nut	_	_	.012 lb
75-3575	11-5716	1			16.00mm	3930	1	Standard Drop-In T-Nut	_	_	.012 lb

## M5 x 0.8 Socket Head Cap Screw (SHCS)

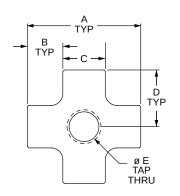
Assy. No.	Bolt	Qty.	Bolt Type	Thread Size	Bolt Length	Nut	Qty.	Nut Type	Washer	Qty.	Weight
75-3401	13-5510	1			10.00mm	25-1951	1	Slide-In Economy T-Nut - Offset Thread	_	_	.012 lb
75-3578	11-5512	1			12.00mm	14122	1	Slide-In Economy T-Nut Block	_	_	.009 lb
75-3400	13-5516	1	SHCS	M5 X 0.8	16.00mm	13-5065	1	Hex Nut	13-6040	1	.011 lb
75-3483	11-5516	1			16.00mm	13116	1	Standard Drop-In T-Nut	11-6040	1	.009 lb
75-3481	11-5520	1			20.00mm	13127	1	Standard Drop-In T-Nut	11-6040	1	.012 lb

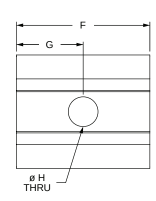


### **Standard Tube Insert**

#### **Part Description:**

The standard tube insert is used to make strong connections between Ready Tube profiles. It connects profiles together when their lengths are divisible by 1.50". The standard tube insert requires no additional machining services when used in Ready Tube profiles with predrilled holes. See below for information on hardware for the standard tube insert. **Additional Information:** For a custom length insert, see the tube insert profile on page 842.





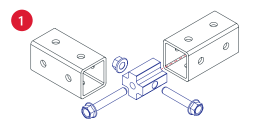


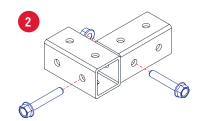
Part No.	Series	Material	Finish	Α	В	С	D	E (Thread)	F	G	н	Weight
4600	RT		Mill	1.225"	.382"	.459"	.613"	5/16-18	1.380"	.690"	.332"	.108 lb
4600-Black	RT	Aluminum	Black Anodize	1.225"	.382"	.459"	.613"	5/16-18	1.380"	.690"	.332"	.108 lb
4601	RT	Aluminum	Mill	1.225"	.382"	.459"	.613"	M8 x 1.25	1.440"	.720"	.332"	.112 lb
4601-Black	RT		Black Anodize	1.225"	.382"	.459"	.613"	M8 x 1.25	1.440"	.720"	.332"	.112 lb

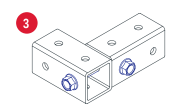
#### Suggested Hardware

Insert	Part No.	Series	Qty.	Description				
4600	3970	RT	1	5/16-18 x 1.75" Flanged Hex Head Bolt Assembly				
4000	3753	RT	1	5/16-18 x 2.00" Flanged Hex Head Bolt				
	13-3945	RT	1	M8 x 1.25" BHSCS				
4601	20/2			M8 x 1.25" Flanged Hex Nut				
	3963	RT	ļ	M8 x 50.00mm Flanged Hex Head Bolt				

#### Standard Tube Insert Kit with Hex Nut







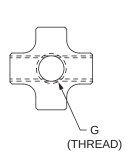


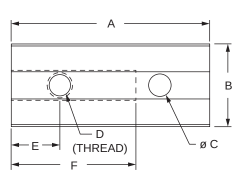
## **Extended Tube Insert**

## 80/20° Inc

#### **Part Description:**

The extended tube insert connects Ready Tube profiles together when their lengths are not divisible by 1.50". It is also commonly used to add casters and leveling feet and requires no additional machining services when used in Ready Tube profiles with predrilled holes. See below for information on hardware for the standard tube insert. **Additional Information:** For a custom length insert, see the tube insert profile on page 842.







Part No.	Series	Material	Finish	Α	В	С	D (Thread)	Е	F	G (Thread)	Weight
4605	RT		Mill	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	5/16-18	.233 lb
4605-Black	RT		Black Anodize	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	5/16-18	.233 lb
4606	RT		Mill	2.940"	1.225"	.332"	M8 x 1.25	.720"	2.000"	M8 x 1.25	.231 lb
4606-Black	RT		Black Anodize	2.940"	1.225"	.332"	M8 x 1.25	.720"	2.000"	M8 x 1.25	.231 lb
4607	RT		Mill	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	3/8-16	.227 lb
4607-Black	RT		Black Anodize	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	3/8-16	.227 lb
4608	RT	Aluminum	Mill	2.940"	1.225"	.332"	M8 x 1.25	.720"	2.000"	M10 x 1.5	.224 lb
4608-Black	RT	Alummum	Black Anodize	2.940"	1.225"	.332"	M8 x 1.25	.720"	2.000"	M10 x 1.5	.224 lb
4609	RT		Mill	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	7/16-14	.221 lb
4609-Black	RT		Black Anodize	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	7/16-14	.221 lb
4610	RT		Mill	2.940"	1.225"	.332"	M8 x 1.25	.720"	2.000"	M12 x 1.75	.213 lb
4610-Black	RT		Black Anodize	2.940"	1.225"	.332"	M8 x 1.25	.720"	2.000"	M12 x 1.75	.213 lb
4611	RT		Mill	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	1/2-13	.210 lb
4611-Black	RT		Black Anodize	2.940"	1.225"	.332"	5/16-18	.720"	2.000"	1/2-13	.210 lb

#### Suggested Hardware

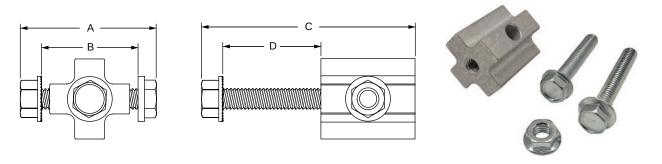
Insert	Part No.	Series	Qty.	Description		Part No.	Description
4605, 4607,	3970	RT	1	5/16-18 x 1.75" Flanged Hex Head Bolt Assembly			
4609, 4611	3753	RT	1	5/16-18 x 2.00" Flanged Hex Head Bolt	OR		
4000 4000	13-3945	RT	1	M8 x 1.25" BHSCS	O.K	9760	Roll Pin
4606, 4608, 4610	3963	RT	1	M8 x 1.25" Flanged Hex Nut			
1310	3703	KI	ı	M8 x 50.00mm Flanged Hex Head Bolt			



## Standard Tube Insert Kit with Hex Nut

#### **Part Description:**

The standard tube insert kit with hex nut is used to make strong connections between Ready Tube profiles. It is comprised of a standard tube insert, two flanged hex head bolts and a flanged hex nut and is used to connect profiles together when their lengths are divisible by 1.50". The standard tube insert kit with hex nut requires no additional hardware or machining services. Ready Tube is also available without pre-drilled holes; fastening these profiles will require machining services.

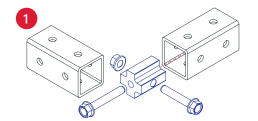


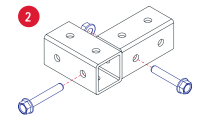
Part No.	Series	Material	Finish	Thread	A	В	С	D	Weight
4701	RT	Aluminum	Mill	5/16-18	2.062"	1.500"	3.226"	1.500"	.219 lb
4701-Black	RT	Alullillulli	Black Anodize	5/16-18	2.062"	1.500"	3.226"	1.500"	.219 lb

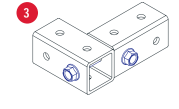
#### Included Hardware

Insert	Part No.   Series   Qty.   Description				
	4600	RT	1	5/16-18 Standard Tube Insert	
4701	3970	RT	1	5/16-18 x 1.75" Flanged Hex Head Bolt Assembly	
	3753	RT	1	5/16-18 x 2.00" Flanged Hex Head Bolt	

#### Standard Tube Insert Kit with Hex Nut







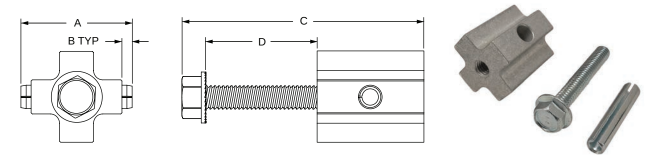


### Standard Tube Insert Kit with Roll Pin

# 80/20° Inc.

### **Part Description:**

The standard tube insert kit with roll pin is used to make strong connections between Ready Tube profiles. It is comprised of a standard tube insert, one flanged hex head bolts and a roll pin and is used to connect profiles together when their lengths are divisible by 1.50". The roll pin provides a smooth, clean finish and eliminates the use of protruding hardware. The standard tube insert kit with roll pin requires no additional hardware or machining services. Ready Tube also is available without pre-drilled holes; fastening these profiles will require machining services. Use a roll pin punch to install this product (page 901).

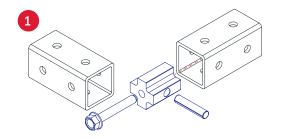


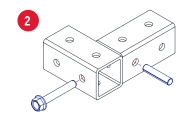
Part No.	Series	Material	Finish	Thread	Α	В	С	D	Weight
4700	RT		Mill	5/16-18	1.500″	.138″	3.226"	1.500"	.186 lb
4700-Black	RT	Aluminum	Black Anodize	5/16-18	1.500″	.138″	3.226"	1.500"	.186 lb
4702	RT	Aluminum	Mill	M8 x 1.25"	1.500"	.138″	3.226"	1.500"	.186 lb
4702-Black	RT		Black Anodize	M8 x 1.25"	1.500"	.138″	3.226"	1.500"	.186 lb

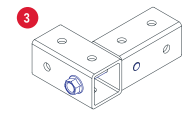
#### Included Hardware

Insert	Part No.	Series	Qty.	Description				
	4600	RT	1	5/16-18 Standard Tube Insert				
4700	9760	RT	1	Roll Pin				
	3753	RT	1	5/16-18 x 2.00" Flanged Hex Head Bolt				
	4601	RT	1	M8 x 1.25" Standard Tube Insert				
4702	9760	RT	1	Roll Pin				
	13-3753	RT	1	M8 x 50.00mm Flanged Hex Head Bolt				

#### Standard Tube Insert Kit with Roll Pin





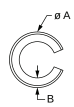


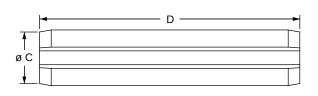


**Roll Pin** 

#### **Part Description:**

The roll pin is commonly used with the standard or extended insert to make strong connections between Ready Tube profiles. The roll pin provides a smooth, clean finish and eliminates the need for protruding hardware when used with the standard insert. Use a roll pin punch to install this product (page 901). For information on the standard tube insert kit with roll pin see page 420.

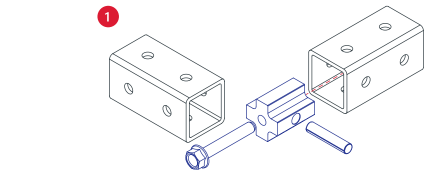


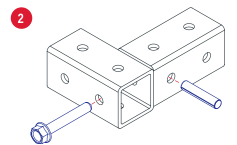


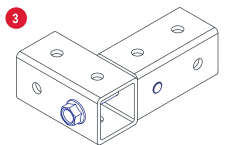


Part No.	Series	Material	Finish	Α	В	С	D	Weight
9760	RT	Steel	Bright Zinc	.326"	.059"	.315″	1.500"	.019 lb

#### Standard Tube Insert Kit with Roll Pin





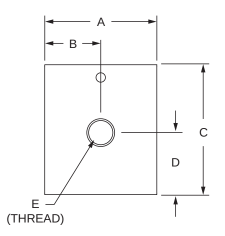




## **Anti-Rotation Plate**

### **Part Description:**

The anti-rotation plate is used with flanged Ready Tube profiles to prevent offset loads from twisting. It is aluminum, making it a strong and durable option. See below for the suggested hardware to mount the plate to a Ready Tube profile.



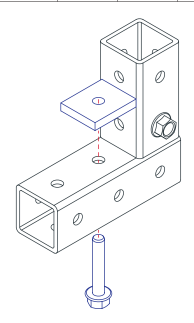




Part No.	Series	Material	Finish	Α	В	С	D	E (Thread)	F	Weight
4625	RT		Clear Anodize	1.230"	.615"	1.490"	.745"	5/16-18	.250"	.044 lb
4625-Black	RT	Aluminum	Black Anodize	1.230"	.615"	1.490"	.745"	5/16-18	.250"	.044 lb
4626	RT		Clear Anodize	31.21mm	15.62mm	37.85mm	18.92mm	M8 x 1.25	6.35mm	.042 lb
4626-Black	RT		Black Anodize	31.21 <sub>mm</sub>	15.62mm	37.85mm	18.92mm	M8 x 1.25	6.35mm	.042 lb

#### Suggested Hardware (Mount to RT Profile)

Part No.	Series	Qty.	Bolt
3752	F	1	5/16-18 x 1.75" Flanged Hex Bolt
13-3945	M	1	M8 x 1.25 BHSCS

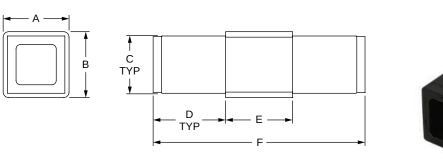




## 2 Way - Butt Connector

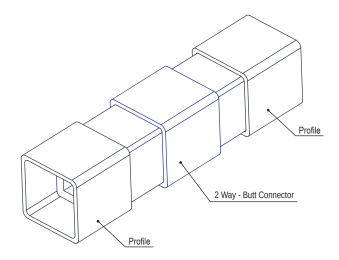
#### **Part Description:**

The 2 way - butt connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It connects profiles and provides a clean, flush connection quickly and easily using only a soft-faced mallet to form light-duty yet sturdy builds. The 2 way - butt connector can also be used to connect shorter bars together where logistics or space makes it difficult to maneuver longer profiles. It requires no additional hardware and no machining services.





Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	Weight
9115	QF	Nixlon	Injection Molded	Gray	1.100"	1.100"	.870"	1.100"	1.000"	3.200"	.061 lb
9215	QF	Nylon	Injection Moided	Black	1.100"	1.100"	.870"	1.100"	1.000"	3.200"	.059 lb

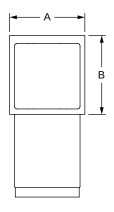


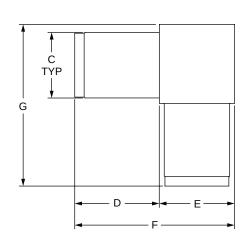


## 2 Way - Corner Connector

#### **Part Description:**

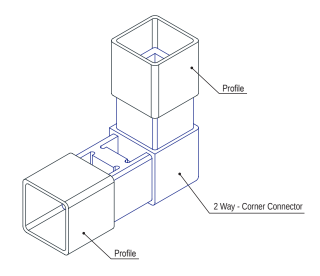
The 2 way - corner connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It provides a 90 degree flush connection quickly and easily using only a soft-faced mallet to form light-duty yet sturdy builds. The 2 way - corner connector is commonly used when transitioning between standard and flanged profiles. It requires no additional hardware and no machining services. Connecting flanged Quick Frame profiles at a 90 degree angle requires a 45 degree miter cut (see machining service on page 869) to connect without interference.







Part No.	Series	Material	Process	Color	A	В	С	D	E	F	G	Weight
9120	QF	Nylon	Injection Molded	Gray	1.000"	1.000"	.870″	1.125"	1.000"	2.125"	2.125"	.065 lb
9220	QF	Nyion		Black	1.000"	1.000"	.870"	1.125"	1.000"	2.125"	2.125"	.061 lb

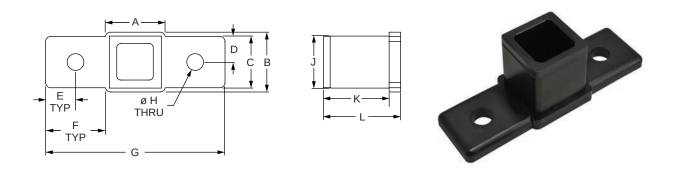




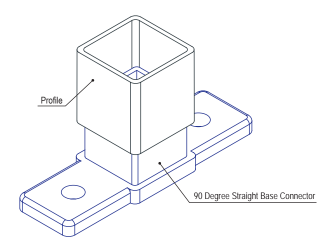
## 90 Degree Straight Base Connector

#### **Part Description:**

The 90 degree straight base connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of hardware. It is convenient for projects that will be attached or mounted at a 90 degree angle to any flat surface or T-slot profile and provides a clean, flush connection. The 90 degree straight base connector connects profiles quickly and easily using only a soft-faced mallet to form light-duty yet sturdy builds.



Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	Н	J	K	L	Weight
9140	QF	Nylon	Injection	Gray	1.000"	1.000"	.860″	.430"	.500"	1.000"	3.000"	.281″	.870"	1.100"	1.290"	.028 lb
9240	QF	Nylon	Molded	Black	1.000"	1.000"	.860″	.430"	.500"	1.000"	3.000"	.281"	.870"	1.100"	1.290"	.028 lb

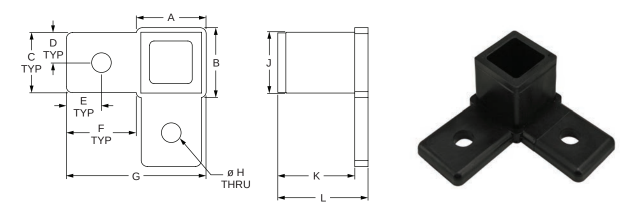




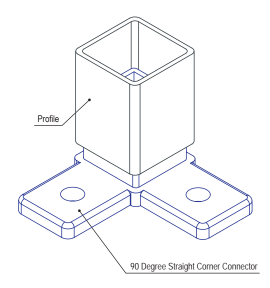
## 90 Degree Corner Base Connector

#### **Part Description:**

The 90 degree corner base connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of hardware. It is convenient for projects that will be attached or mounted at a 90 degree angle to any flat surface or T-slot profile and it also provides a corner connection. The 90 degree corner base connector attaches profiles quickly and easily using only a soft-faced mallet to form light-duty yet sturdy builds.



Part No.	Series	Material	Process	Color	A	В	С	D	E	F	G	н	J	K	L	Weight	
9242	QF	Nylon	Injection Molded	Black	1.000"	1.000"	.860″	.430″	.500″	1.000"	3.000"	.281″	.870″	1.100"	1.290″	.028 lb	

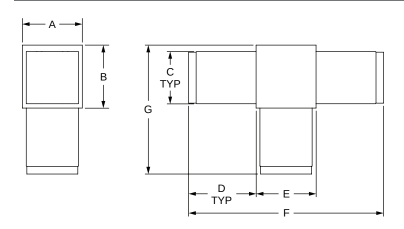




## 3 Way - Tee Connector

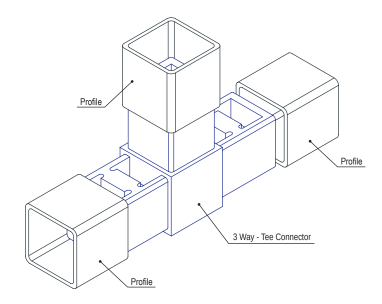
#### **Part Description:**

The 3 way - tee connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of hardware. It provides flush connections of up to three Quick Frame profiles using only a soft-faced mallet to form light-duty yet sturdy builds. This fastener can connect two profiles end to end with an additional 90 degree connection and is also commonly used when transitioning between standard and flanged profiles. The 3 way - tee connector requires no additional hardware and no machining services. Connecting flanged Quick Frame profiles at a 90 degree angle requires a 45 degree miter cut (see machining service on page 869) to connect without interference.





Part No.	Series	Material	Process	Color	A	В	С	D	E	F	G	Weight
9130	QF	Nylon	Injection Molded	Gray	1.000"	1.050"	.870"	1.125"	1.000"	3.250"	2.150"	.082 lb
9230	QF	Nyion		Black	1.000"	1.050"	.870"	1.125"	1.000"	3.250"	2.150"	.082 lb

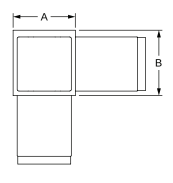


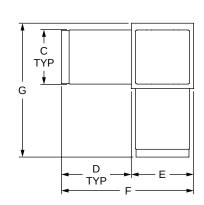


## 3 Way - Corner Connector

#### **Part Description:**

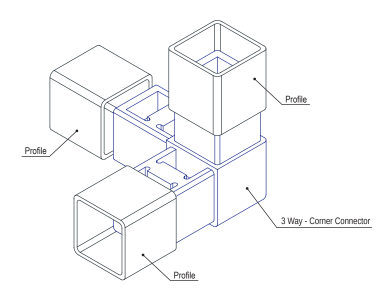
The 3 way - corner connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It provides flush 90 degree connections of up to three Quick Frame profiles, convenient when you want to branch another profile off of a corner. The 3 way - corner connector is commonly used when transitioning between standard and flanged profiles and uses only a soft-faced mallet to form light-duty yet sturdy builds. It requires no additional hardware or machining services. Connecting flanged Quick Frame profiles at a 90 degree angle requires a 45 degree miter cut (see machining service on page 869) to connect without interference.







Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	Weight
9150	QF	Nylon	Injection Molded	Gray	1.000"	1.000"	.870″	1.125"	1.000"	2.125"	2.100"	.099 lb
9250	QF	ivyion		Black	1.000"	1.000"	.870″	1.125"	1.000"	2.125"	2.100"	.080 lb

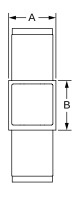


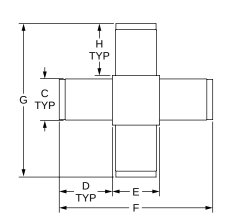


## 4 Way - Cross Connector

### **Part Description:**

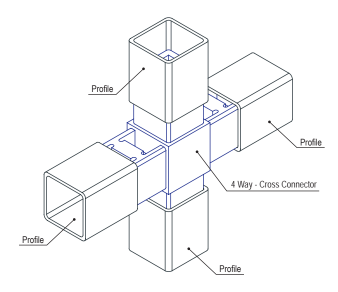
The 4 way - cross connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It provides flush connections of up to four Quick Frame profiles, forming 90 degree or 180 degree connections. The 4 way - cross connector is commonly used when transitioning between standard and flanged profiles and uses only a soft-faced mallet to form light-duty yet sturdy builds. It requires no machining services or additional hardware.







Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	н	Weight
9160	QF	Nylon	Injection	Gray	1.000"	1.000"	.870″	1.125"	1.000"	3.250"	2.100"	1.110"	.124 lb
9260	QF	Nylon	Molded	Black	1.000"	1.000"	.870″	1.125"	1.000"	3.250"	2.100"	1.110"	.099 lb

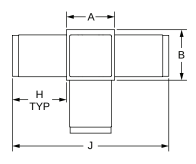


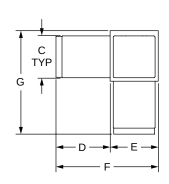


## 4 Way - Corner Connector

#### **Part Description:**

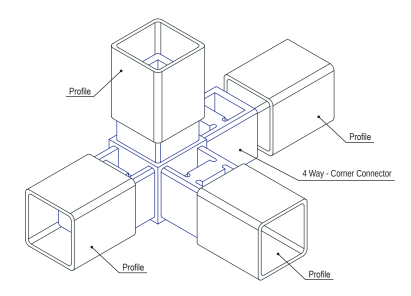
The 4 way - corner connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It provides flush connections of up to four Quick Frame profiles, forming 90 degree or 180 degree connections. The 4 way - corner connector is convenient when you want to branch another profile off of a corner or straight line. The 4-way corner connector is commonly used when transitioning between standard and flanged profiles and uses only a soft-faced mallet to form light-duty yet sturdy builds. It requires no machining services or additional hardware.







Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	н	J	Weight
9170	QF	Nulon	Injection	Gray	1.000"	1.000"	.870"	1.125"	1.000"	2.125"	2.100"	1.125"	3.250"	.100 lb
9270	QF	Nylon	Molded	Black	1.000"	1.000"	.870"	1.125"	1.000"	2.125"	2.100"	1.125"	3.250"	.100 lb



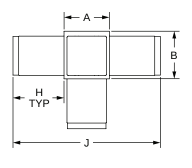


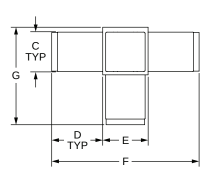
# 80/20° Inc.

## **5 Way - Junction Connector**

## **Part Description:**

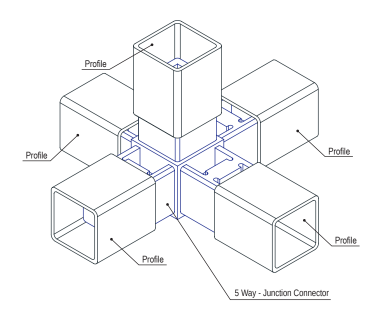
The 5 way - junction connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It provides flush connections of up to five Quick Frame profiles, forming 90 degree or 180 degree connections. The 5 way - junction connector is commonly used when transitioning between standard and flanged profiles and uses only a soft-faced mallet to form light-duty yet sturdy builds. It requires no additional hardware and no machining services.







Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	н	J	Weight
9180	QF	Nylon	Injection	Gray	1.000"	1.000"	.870"	1.125"	1.000"	3.250"	2.100"	1.125"	3.250"	.124 lb
9280	QF	INVIOIT	Molded	Black	1.000"	1.000"	.870"	1.125"	1.000"	3.250"	2.100"	1.125"	3.250"	.123 lb

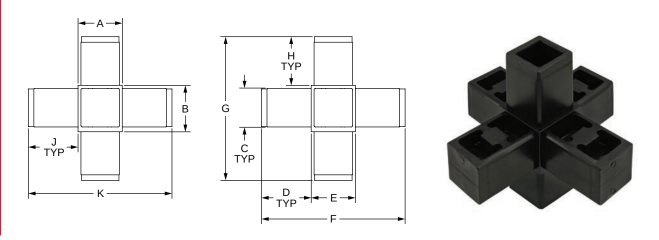




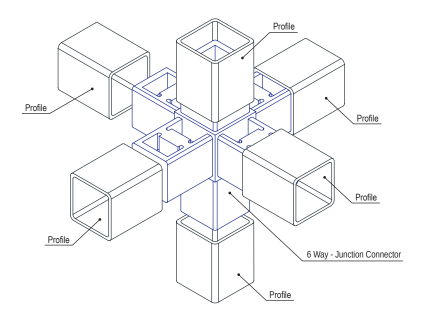
## 6 Way - Junction Connector

#### **Part Description:**

The 6 way - junction connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It provides flush connections of up to six Quick Frame profiles, forming 90 degree or 180 degree connections. The 6 way - junction connector is commonly used when transitioning between standard and flanged profiles and uses only a soft-faced mallet to form light-duty yet sturdy builds. It requires no additional hardware and no machining services.



Part No.	Series	Material	Process	Color	A	В	С	D	E	F	G	Н	J	K	Weight
9190	QF	Nylon	Injection	Gray	1.000"	1.000"	.870"	1.125"	1.000"	3.250"	3.200"	1.100"	1.125"	3.250"	.135 lb
9290	QF	INVIOL	Molded	Black	1.000"	1.000"	.870"	1.125"	1.000"	3.250"	3.200"	1.100"	1.125"	3.250"	.138 lb



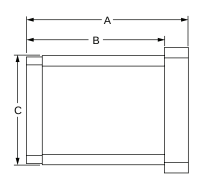


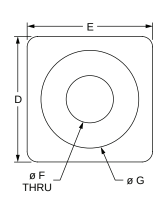
# 80/20° Inc.

## **Caster or Spacer Receptacle Insert**

## **Part Description:**

The caster or spacer receptacle insert is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It enables the mounting of casters for mobility or the addition of spacers between profiles. The caster or spacer receptacle insert requires no machining services.

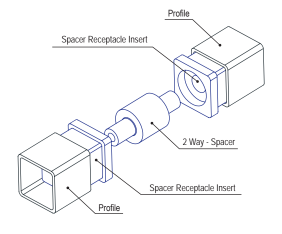


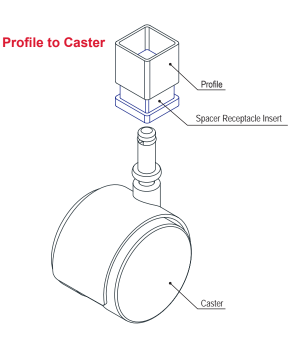




Part No.	Series	Material	Process	Color	A	В	С	D	E	F	G	Weight
9113	QF	Nylon	Injection	Gray	1.290"	1.100"	.870"	1.000"	1.000"	.375″	.780" x .190" deep	.025 lb
9213	QF	INVIOL	Molded	Black	1.290"	1.100"	.870″	1.000"	1.000"	.375″	.780" x .190" deep	.026 lb

#### **Profile to Profile**



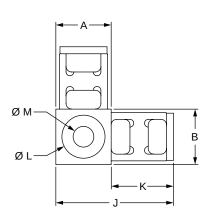


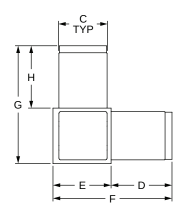


## 3 Way - Corner Connector with Caster or Spacer Receptacle

#### **Part Description:**

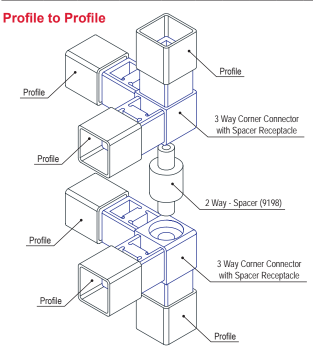
The 3 way - corner connector with caster or spacer receptacle is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It enables the mounting of casters for mobility or the addition of spacers between profiles that are in a corner configuration. It is commonly used for carts or mobile storage and requires no machining services.

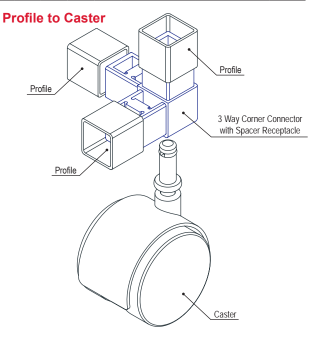






Part No.	Series	Material	Process	Color	Α	В	С	D	Е	F	G	н	J	К	L	М	Weight
9153	QF	Nylon	Injection	Gray	1.000"	1.000"	.870"	1.100"	1.050"	1.150"	2.125"	1.125"	2.125"	1.125"	.780" x .190" deep	.375" x 1.375" deep	.092 lb
9253	QF	Nylon	Molded	Black	1.000"	1.000"	.870"	1.100"	1.050"	1.150"	2.125"	1.125″	2.125"	1.125"	.780" x .190" deep	.375" x 1.375" deep	.096 lb





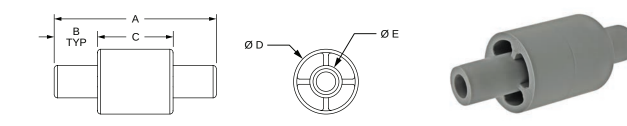


80/20° Inc.

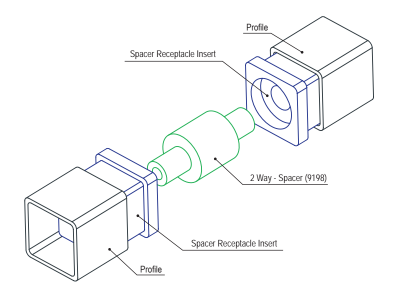
2 Way - Spacer

## **Part Description:**

The 2 way - spacer is made of nylon and fits into a spacer receptacle insert (page 433) to create tension. It adds space between Quick Frame profiles to form varying lengths of bars and can also be used to provide a stable pivot for door applications. The 2 way - spacer connects profiles quickly and easily using only a soft-faced mallet to form light-duty yet sturdy builds. It requires no machining services.



Part No.	Series	Material	Process	Color	A	В	С	D	Е	Weight
9198	QF	Nylon	Injection Molded	Gray	1.875"	.500"	.870"	.770"	.375″	.013 lb

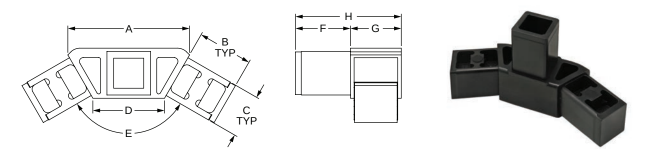




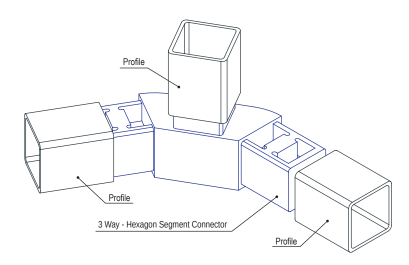
## 3 Way - Hexagon Segment Connector

## **Part Description:**

The 3 way - hexagon segment connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It creates a unique corner connection perfect in guarding and display applications and can be used with other connectors to create an enclosure. The 3 way - hexagon segment connector provides flush connections of up to three Quick Frame profiles using only a soft-faced mallet to form light-duty yet sturdy builds. It requires no additional hardware and no machining services.



P	art No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	н	Weight
92	273	QF	Nylon	Injection Molded	Black	2.400"	1.105"	.870"	1.375"	120°	1.100"	1.102"	2.202"	.104 lb



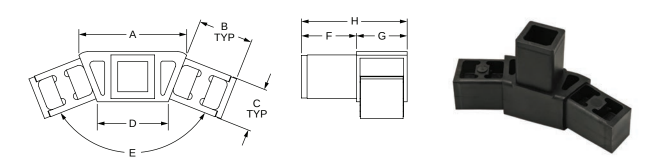


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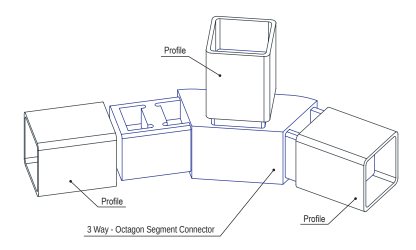
## 3 Way - Octagon Segment Connector

## **Part Description:**

The 3 way - octagon segment connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It creates a unique corner connection perfect in guarding and display applications and can be used with other connectors to create an enclosure. The 3 way - octagon segment connector provides flush connections of up to three Quick Frame profiles using only a soft-faced mallet to form light-duty yet sturdy builds. It requires no additional hardware and no machining services.



Part No.	Series	Material	Process	Color	A	В	С	D	E	F	G	Н	Weight
9271	QF	Nylon	Injection Molded	Black	2.150"	1.105"	.870"	1.416"	135°	1.100"	1.102"	2.202"	.104 lb

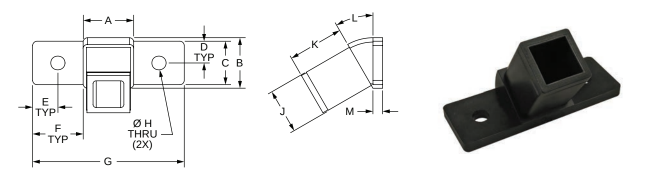




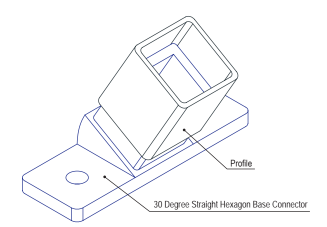
## 30 Degree Straight Hexagon Base Connector

#### **Part Description:**

The 30 degree straight hexagon base connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It can be used in combination with other connectors to create an enclosure or to add a 30 degree angle to any project. The 30 degree straight hexagon base connector is convenient for projects that will be attached or mounted to any flat surface. It provides a flush connection using only a soft-faced mallet to form light-duty yet sturdy builds and requires no additional hardware and no machining services.



Part No.	Series	Material	Process	Color	A	В	С	D	E	F	G	н	J	K	L	M	Weight
9245	QF	Nylon	Injection Molded	Black	1.000"	1.000"	.860"	.430″	.500″	1.000"	3.000"	.281″	.870″	1.100"	30°	.190″	.043 lb

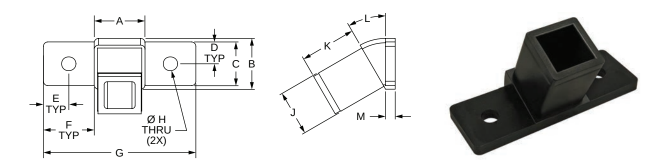




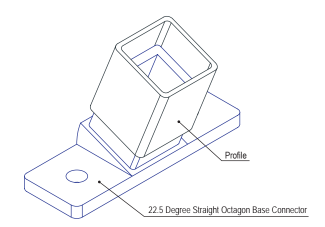
## 22.5 Degree Straight Octagon Base Connector

## **Part Description:**

The 22.5 degree straight octagon base connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It can be used in combination with other connectors to create an enclosure or to add a 22.5 degree angle to any project. The 22.5 degree straight octagon base connector is convenient for projects that will be attached or mounted to any flat surface. It provides a flush connection using only a soft-faced mallet to form light-duty yet sturdy builds and requires no additional hardware and no machining services.



Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	н	J	K	L	М	Weight
9247	QF	Nylon	Injection Molded	Black	1.000"	1.000"	.860″	.430"	.500″	1.000"	3.000"	.281″	.870″	1.100"	22.5°	.190″	.041 lb

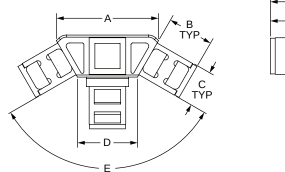


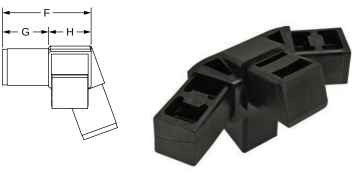


## 60 Degree Hexagon Side and Top Connector

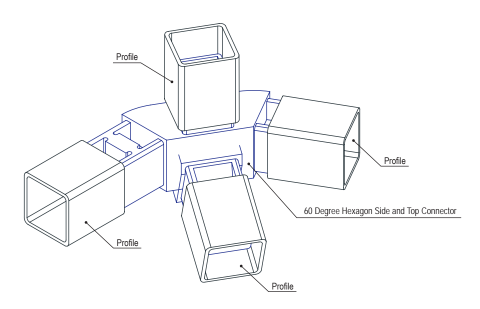
#### **Part Description:**

The 60 degree hexagon side and top connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It creates a unique connection perfect for guarding and display applications and can be used with other connectors to create an enclosure. The 60 degree hexagon side and top connector provides flush connections of up to seven Quick Frame profiles using only a soft-faced mallet to form light-duty yet sturdy builds. The top pitch is 20 degrees. It requires no additional hardware and no machining services.





Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	н	Weight
9275	QF	Nylon	Injection Molded	Black	2.430"	1.100"	.870″	1.430"	120°	2.112"	1.100"	1.012"	.136 lb



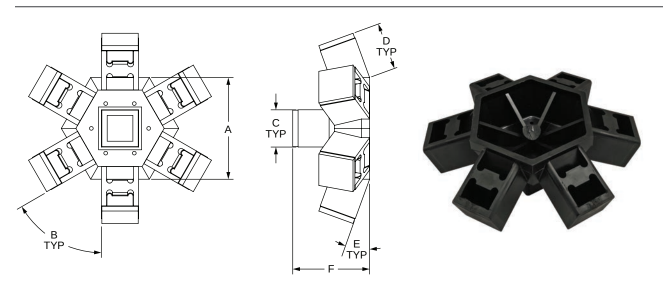


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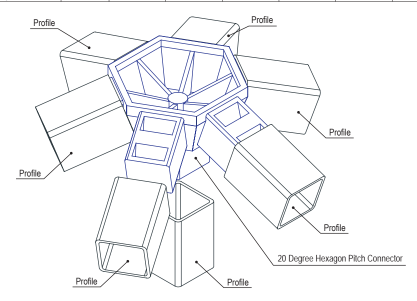
## 20 Degree Pitch Hexagon Connector

## **Part Description:**

The 20 degree pitch hexagon connector is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It creates a unique connection perfect for guarding and display applications and can be used with other connectors to create an enclosure. The 20 degree pitch hexagon connector provides flush connections of up to four Quick Frame profiles using only a soft-faced mallet to form light-duty yet sturdy builds. It requires no additional hardware and no machining services.



Part No.	Series	Material	Process	Color	A	В	С	D	E	F	Weight
9297	QF	Nylon	Injection Molded	Black	2.375"	60°	.870″	1.100"	20°	1.795"	.196 lb



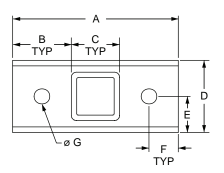


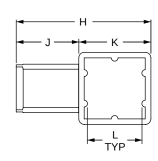


## **Quick Frame to 10 Series Transition Tee**

## **Part Description:**

The Quick Frame to 10 series transition tee is made of nylon and is used with a Quick Frame profile which has built-in ridges that bite into the fastener to create tension without the use of additional hardware. It is used to transition from a 1" x 1" T-slotted profile using only a soft-faced mallet to form light-duty yet sturdy builds. The Quick Frame to 10 series transition tee requires no additional hardware and no machining services. For information on the mounting hardware for 10 series profiles see below.



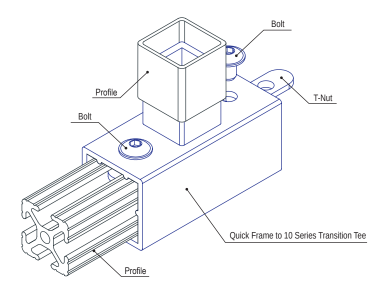




Part No.	Series	Material	Process	Color	Α	В	С	D	Е	F	G	н	J	K	L	Weight
9330	10 to QF	Nylon	Injection Molded	Black	3.000"	1.065"	.870″	1.300"	.650"	.528″	.281″	2.425"	1.125″	1.300"	1.000"	.077 lb

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	2	1/4-20 x 3/8" FBHSCS	Slide-In





Introduction to Panels and Doors



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Using Panels & Mesh with T-Slot



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Panel & Mesh **Mounting Options** 



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Tips for Ordering Panels



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**Motion Within** the T-slot



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Recycled

**Hinge Options** 



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**Finishing Touches** 

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## **Panel Types**

Acrylic Panels



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AR Polycarbonate

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Alucobest Panels



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Alumalite<sup>™</sup> Panels

Polycarbonate



Page 455 Twin Wall

Polycarbonate



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**Expanded PVC** 



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Page 460 Diamond

Tread Plate



Page 461 Laminated



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Solid Aluminum Plate



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## Blocks, Clamps, Brackets, and Retainers

Detent Hinge Stopper



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Standard Panel Mount Block



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Heavy Panel

Mount Block

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Lite Panel

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Drop-in Lite Panel Mount Block



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Adjustable Panel Mount Block



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Lite Panel Mount

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Quick Change Panel Clamp



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Panel Mount

Page 481 Single Arm Narrow



Roll-in Panel

Page 482 Single Arm Wide



**Tabletop** 

Page 483 Double Arm Narrow

Mesh Retainer



Single Arm Narrow

Page 484 Double Arm Wide

Mesh Retainer



Single Arm Wide



Page 486 Narrow



Double Arm Narrow

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Double Arm Wide Panel Retainer



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Snap On



Wide

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Straddle Mesh

Retainer &

Single Arm Narrow Mesh Retainer with Narrow **Backing Plate** 



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Single Arm Wide Mesh Retainer with Wide Backing Plate



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Double Arm Narrow Mesh Retainer with Narrow **Backing Plate** 



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Standard Sliding



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Upper Door



Single & Dual

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Lower Door



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**Dual Roller** 

## **Hinges and Roller Wheels**

**Economy Sliding** Door Glide



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Standard Sliding

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Roller Wheels

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**Dual Roller Wheel Bracket Assembly** 



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Standard Lift-Off Hinge - Right Hand with Single Long Pin



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Economy Lift-Off

Hinge Left Hand

Standard Lift-Off Hinge with Double Short Pins



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Standard Captive

Lift-Off Hinge

Assembly

**Economy Lift-Off** Hinge Right Hand with Long Pin



Page 530 3 Hole -

Plastic Double



**Economy Lift-Off** 

Hinge Right Hand

with Short Pin

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4 Hole -

**Economy Lift-Off** Hinge Left Hand with Short Pin



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Economy Lift-Off Hinge Assembly



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4 Hole - Plastic Lift-Off Hinge

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2 Hole - Plastic

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Lift-Off Hinge

4 Hole - Dual Hand

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Page 540 4 Hole - Horizontal

Adjustment

4 Hole -Adjustable Tension Panel Hinge



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4 Hole - Detent Panel Hinge



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4 Hole - Detent Positioning Hinge



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4 Hole -Aluminum Hinge



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Plastic Hinge

2 Hole - Standard

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4 Hole - Standard

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4 Hole - Standard Plastic Hinge with Snap Cover



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4 Hole - Economy Zinc Hinge



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4 Hole -Transition Hinge



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4 Hole -Standard Stainless Steel Hinge



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4 Hole - Zinc Hinge



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4 Hole - Locking Zinc Hinge



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4 Hole - Slotted Zinc Hinge



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4 Hole -Slotted Locking Zinc Hinge



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Lite Panel Hinge



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## **Handles and Latches**

Plastic **Door Handle** 



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Page 558 Locking



Page 559 **Deluxe Door** 

Handle with

Ergonomic



Aluminum

Page 560 Deluxe Door

Handle Mating

Handle



Ready Tube

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**Furniture** 

Style Handle





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Furniture Style

Handle Pawl Kit



Flush Plastic

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Slam Latch

Aluminum Handle



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Plastic Panel Grabber™ Handle

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Page 567

Grabber™



Page 568 Grabber™

Door Catch



Page 570

Magnetic



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Magnetic Door

Velcro® Latch



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Standard

Nylon Magnetic Door Catch



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Rubber Door Seal



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Panel Stiffener

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**Economy** Panel Gasket



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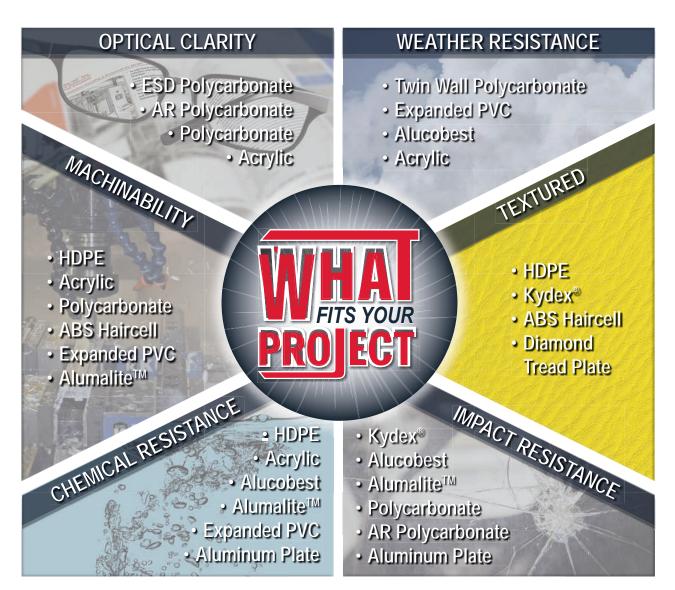
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## 80/20° Inc.

### Introduction to Panels & Doors

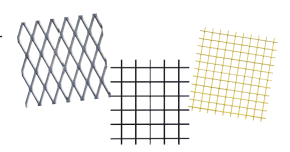
80/20 has an extensive in-house panel shop with a wide variety of wire, mesh and plastic panels. Our panels are frequently integrated into design plans and builds. They are great for guarding, enclosures, desk tops and shelves, among other applications. 80/20 carries an impressive stock of almost 100 panels in different sizes, shapes, thicknesses, colors, and materials. Keep in mind that 80/20 mesh, plastic panels, and aluminum plates are ordered by the square foot or square meter.

When deciding on your panel you'll want to make a thorough assessment of your needs. You will find that you have several choices to consider when incorporating paneling into your projects.



## Expanded Metal & Wire Mesh

Expanded metal and wire mesh panels work well for guarding and enclosure applications where air flow is required. They provide a barrier and can be used to block off a machine, supplies, inventory, or equipment while still providing visual access. They are strong yet lightweight and are available in a range of materials and colors.





### How Panels Are Used with T-Slot

80/20 panels and mesh retainers can be used a couple different ways with T-slot profiles. You can either rest the panel in the T-slot or mount it flush with the T-slot profile. Guarding, enclosures, and access points lend themselves well to panels that rest within the profile while desks and furniture applications commonly have flush panels.

Tip: When sizing a panel that will be inserted into the T-slot, be sure to add extra material to your visible panel size.

Quick Frame: For flanged Quick Frame subtract 0.14" of the visible panel size.

Series	Add
001100	7100
10	.500"
15	.750"
20	10 <sub>mm</sub>
25	14 <sub>mm</sub>
30	15mm
40	22 <sub>mm</sub>
45	24 <sub>mm</sub>

## Panel & Mesh Mounting Options

You have several options when it comes to mounting your panels and mesh. Consider your application; Is it being used to keep things in or out or both? Are you using a mesh panel? Will you be changing out the panel often? Will the project be used inside or outside?

The answer to these questions will help determine the type of mounting option you will want to use.





**Blocks** 



Gasket

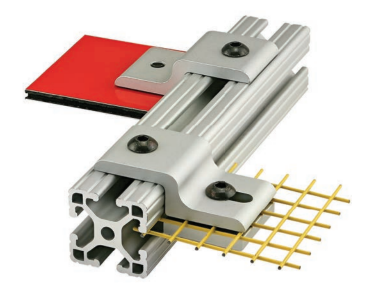
Retainers are easy to use and available in several sizes and shapes to fit your needs.

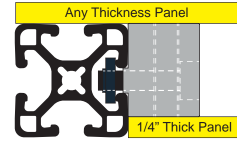
#### Panel Retainers:

- Strong
- · Cost-effective
- Corrosion-resistant
- · Indoor or Outdoor Use
- Requires drill-through hole in panel

#### Mesh Retainers:

- Strong
- · Cost-effective
- · Corrosion-resistant
- · Indoor or Outdoor Use
- Includes a backing plate
- No machining required
- Slotted holes for adjustability

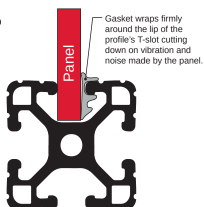




Panel Mount Blocks are a great way to mount your panel either flush with the profile or on the profile surface. They provide stability while reducing vibration and there are options available in aluminum or nylon.

Panel Gasket is a great finishing touch for your project. Use it to help secure your panel and prevent it from rattling within the frame. Keep in mind that you only need to put panel gasket on one side of the panel. Here are a few other tips when using panel gasket:

- · If you are having trouble installing the gasket, use a little bit of automotive vinyl protectant.
- · Cut your panel gasket 2-3 inches (50-76mm) longer than the opening to make the corners stay tight.
- · When installing panel gasket, begin in the middle of your panel and work your way out.



## Tips for Ordering Panels

## PLEASE NOTE A DRAWING IS REQUIRED

#### Panel Orientation:

When ordering panels it is important to indicate orientation:



## Expanded Metal:

Specify horizontal or vertical diamond orientation.



#### Twin Wall

### Polycarbonate:

Specify horizontal or vertical channel orientation.

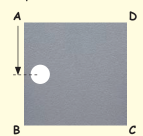


#### Phenolic Resin:

Specify horizontal or vertical woodgrain orientation.

#### Textured Side:

Panels like Kydex® and ABS Haircell have a textured and smooth side. When machining is needed it's important to indicate which is outward with "T" for textured or "S" for smooth.



## Machining Reference:

Beginning with the upper left corner, call outs are designated A, B, C, and D in a counterclockwise direction on panels. Referencing these call outs when ordering machining allows for proper measuring of the service position.

In this example, the service center line is measured down from A.

### Motion within the T-slot

Door glides and roller wheels slide within the T-slot channel to enable movement of a door, panel, frame or other component. Create accessible displays or an entrance with a bi-fold door.

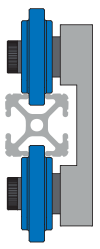


Glides are simple to use and bolt directly to a profile end to freely rotate as the door or application pivots. There is an option available that creates a bi-fold door without the use of a bottom rail.





Roller wheels mount directly to a T-slot or profile end and are ideal for guided linear motion. They are made of self-lubricating nylon with a permanent lubricated bushing available which reduces maintenance time and cost.

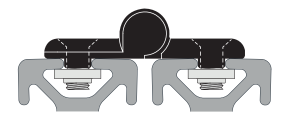


## Variety of Hinge Options

80/20 offers a wide assortment of hinges in a variety of styles, materials, and sizes that can be mounted to a panel or profile to fit your requirements. From light to heavy-duty projects, there are a range of options available; choose from different materials such as plastic, zinc, or aluminum.

- Plastic hinges are typically used for lightweight doors and to connect plastic panels while aluminum hinges are a heavier-duty option.
- Lift-off hinges are popular as they can create a door that lifts off by using all right or all left lift-off hinges, or confine a door or access point by using a combination of left and right hinges.





**Tip:** To increase its load-bearing capacity and prevent it from rotating, choose hinges with slot tabs or slot pins. If needed, the tabs and pins can be removed when, for example, a panel is being mounted.

## Finishing Touches, Handles & More

80/20 has a wide range of handles, locks and catches for your door or access point. Start off by deciding how frequently the door will be in use and whether you will want it to be locked







Locked

If people will be using it often, consider ergonomic handles or offset handles that hinder finger-pinching injuries. There are also flush handles to prevent snags or heavy-duty latches for larger doors or magnetic catches to help ensure a connection.





## **Acrylic Panels**

## **Part Description:**

Acrylic panels are a cost-effective lightweight option that provides high optical clarity. It is stable up to 180 degrees Fahrenheit and weather resistant, making it ideal for both indoor and outdoor applications. Acrylic is more impact resistant than glass while being half the weight. It is easily machined and comes in a range of colors and thicknesses. This panel is commonly used in displays, signs, furniture and partitions.



#### **Bronze**

#### White

#### Clear

Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2601 (65-2601)	FM	Clear		.220236" (6mm)		1.450 lb / ft² (6.24 kg / m²)
2602 (65-2602)	FM	Clear		.177" (4.5mm)	48" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.35/-0)	.840 lb / ft² (5.22 kg / m²)
2603 (65-2603)	FM	White	Acrylic	.220236" (6mm)		1.450 lb / ft² (6.53 kg / m²)
2604 (65-2604)	FM	White		.177" (4.5mm)		.840 lb / ft² (4.87 kg / m²)
2605 (65-2605)	FM	Black		.220236" (6mm)		1.450 lb / ft² (6.44 kg / m²)
2606 (65-2606)	FM	Black		.177" (4.5mm)		.840 lb / ft² (4.89 kg / m²)
2607 (65-2607)	FM	Bronze		.220236" (6mm)		1.450 lb / ft² (6.31 kg / m²)
2608 (65-2608)	FM	Bronze		.177" (4.5mm)		.840 lb / ft² (4.86 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891





## **AR Polycarbonate Panels**

## **Part Description:**

AR polycarbonate panels are a durable option that provides high optical clarity and impact resistance. It is more abrasion and UV resistant than polycarbonate panels and stable up to 240 degrees Fahrenheit, making it ideal for both indoor and outdoor applications. AR polycarbonate is commonly used in enclosures and safety applications in high-traffic areas.



Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2641 (65-2641)	FM	Clear	AR Polycarbonate	.177" (4.5mm)	48" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.35/-0)	1.150 lb / ft² (5.293 kg / m²)
2642 (65-2642)	FM	Clear		.220236" (6mm)		1.500 lb / ft² (6.672 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## **ESD Polycarbonate Panels**

## **Part Description:**

Electrostatic dissipative (ESD) polycarbonate panels are designed to prohibit static electricity. It is a lightweight option that has excellent impact and chemical resistance. ESD has superior clarity while being easy to machine, providing design versatility and flexibility. This panel is useful in clean room, medical, and manufacturing processes where you want to minimize the occurrence and likelihood of static shock.



Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2648 (65-2648)	FM	Clear	ESD Polycarbonate	.250" (6.35mm)	48" x 96" + .250/-0	1.531 lb / ft² (7.480 kg / m²)
2649 (65-2649)	FM	Clear		.187" (4.750mm)	(1219.2mm x 2438.4mm + 6.35/-0)	1.088 lb / ft² (5.310 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

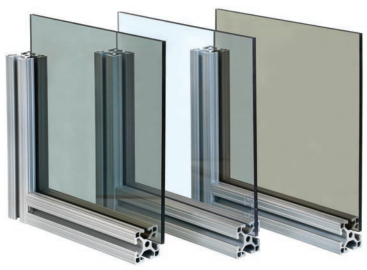




## **Polycarbonate Panels**

## **Part Description:**

Polycarbonate panels are durable and provide impact resistance, making it ideal for industrial applications. This panel is two hundred times stronger than glass and thirty times stronger than acrylic. It has high optical clarity while being stable up to 240 degrees Fahrenheit. Polycarbonate is easily machined with simple hand tools and resists cracking, chipping or breaking when cut or drilled.



Gray Clear Bronze

Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight	
2645 (65-2645)	FM	Clear		.500" (12.7mm)	48" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.35/-0)	3.120 lb / ft <sup>2</sup> (14.586 kg / m <sup>2</sup> )	
2644 (65-2644)	FM	Clear		.375" (9.5mm)	48 X 90 + .250/-0 (1219.2mm X 2438.4mm + 0.35/-0)	2.340 lb / ft² (11.017 kg / m²)	
2609 (65-2609)	FM	Clear		.220236" (6mm)	48" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.35/-0)	1.500 lb / ft² (6.465 kg / m²)	
2007 (03-2007)	- IVI	Cleai		.220	.220230 (Omin)	60" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.35/-0)	1.500 lb / lt (0.405 kg / lit )
2610 (65-2610)	FM	Clear	Daluare de la consta	.177" (4.5mm)		1.150 lb / ft <sup>2</sup> (5.362 kg / m <sup>2</sup> )	
2643 (65-2643)	FM	Clear	Polycarbonate	.118" (3mm)		.737 lb / ft² (3.517 kg / m²)	
2611 (65-2611)	F M	Bronze		.220236" (6mm)	48" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.35/-0)	1.500 lb / ft <sup>2</sup> (6.965 kg / m <sup>2</sup> )	
2612 (65-2612)	FM	Bronze		.177" (4.5mm)	40 X 70 + .230/-0 (1217.211111 X 2430.411111 + 0.33/-0)	1.150 lb / ft <sup>2</sup> (5.310 kg / m <sup>2</sup> )	
2629 (65-2629)	FM	Gray		.220236" (6mm)		1.500 lb / ft <sup>2</sup> (6.396 kg / m <sup>2</sup> )	
2630 (65-2630)	FM	Gray		.177" (4.5mm)		1.150 lb / ft² (5.362 kg / m²)	

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## **Recycled Polycarbonate Panels**

## **Part Description:**

Recycled polycarbonate panels are durable and provide impact resistance, making it ideal for industrial applications. Polycarbonate is two hundred times stronger than glass and thirty times stronger than acrylic. This panel is made of recycled material and may appear tinted. Recycled polycarbonate panels are stable up to 240 degrees Fahrenheit, easily machined, and resists cracking, chipping or breaking when cut or drilled.



Clear

Part No.	. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2646 (6	65-2646)	FM	Clear	Recycled	.220236" (6mm)	48" x 96" + .250/-0	1.500 lb / ft² (6.517 kg / m²)
2647 (6	65-2647)	FM	Clear	Polycarbonate	.177" (4.5mm)	(1219.2mm x 2438.4mm + 6.35/-0)	1.150 lb / ft² (5.155 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## **ABS Haircell Panels**

## **Part Description:**

Acrylonitrile butadiene styrene (ABS) haircell panels are a cost-effective option that has one smooth side and one textured side which hides scratches and marks. It provides impact resistance and is stable up to 180 degrees Fahrenheit. ABS haircell is easily machined with simple hand tools and resists cracking, chipping or breaking when cut or drilled. It is commonly used in furniture, workstations, displays and partitions.



**Black** 

Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2613-S (65-2613-S)	FM	Black		.236" (6.mm)		1.700 lb / ft <sup>2</sup> (5.689 kg / m <sup>2</sup> )
2613-T (65-2613-T)	FM	Black	ABS	.236" (6.mm)	48" + .250/-0 x 96" +.500/-0 (1219.2mm + 6.35/-0 x 2438.4mm + 12.7/-0)	1.700 lb / ft <sup>2</sup> (5.689 kg / m <sup>2</sup> )
2614-S (65-2614-S)	FM	Black	ABS	.177" (4.5mm)	48 + .250/-0 X 90 +.500/-0 (1219.2mm + 0.35/-0 X 2438.4mm + 12.7/-0)	1.000 lb / ft <sup>2</sup> (4.965 kg / m <sup>2</sup> )
2614-T (65-2614-T)	FM	Black		.177" (4.5mm)		1.000 lb / ft <sup>2</sup> (4.965 kg / m <sup>2</sup> )

See page 450 for important ordering information.

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## Kydex® Panels

## **Part Description:**

Kydex® panels are impact and chemical resistant with an option for either a smooth finish or a texture on one side which hides scratches and marks. It is stable up to 160 degrees Fahrenheit and is available in black or yellow. Kydex® is commonly used in exhibits, displays, signs, and fixtures.



Blac	k
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#### Yellow

Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2660-S (65-2660-S)	FM	Black		.187" (4.70mm)		1.239 lb / ft² (6.189 kg / m²)
2660-T (65-2660-T)	FM	Black	Kydex	.187" (4.70mm)	48" x 96" + .375/-0 (1219.2mm x 2438.4mm + 9.50/-0)	1.239 lb / ft² (6.189 kg / m²)
2661-S (65-2661-S)	FM	Black		.250" (6.30mm)		1.728 lb / ft² (8.436 kg / m²)
2661-T (65-2661-T)	FM	Black		.250" (6.30mm)		1.728 lb / ft² (8.436 kg / m²)
2662-S (65-2662-S)	FM	Yellow		.187" (4.70mm)		1.224 lb / ft² (6.103 kg / m²)
2662-T (65-2662-T)	FM	Yellow		.187" (4.70mm)		1.224 lb / ft² (6.103 kg / m²)
2663-S (65-2663-S)	FM	Yellow		.250" (6.30mm)		1.440 lb / ft² (7.030 kg / m²)
2663-T (65-2663-T)	FM	Yellow		.250" (6.30mm)		1.440 lb / ft² (7.030 kg / m²)

See page 450 for important ordering information.

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891



## **Expanded PVC Panels**

## **Part Description:**

Expanded polyvinyl chloride (PVC) panels are a lightweight, cost-effective option available in six colors. This panel is both chemical and weather resistant while being stable up to 140 degrees Fahrenheit. Expanded PVC panels are commonly used in signs, displays, and exhibits.



Part No. Metric	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2615 (65-2615)	FM	White		.236" (6mm)		.900 lb / ft² (3.120 kg / m²)
2616 (65-2616)	FM	White		.118" (3mm)		.500 lb / ft² (1.689 kg / m²)
2617 (65-2617)	FM	Black		.236" (6mm)		.900 lb / ft² (3.189 kg / m²)
2618 (65-2618)	FM	Black		.118" (3mm)		.500 lb / ft² (1.913 kg / m²)
2619 (65-2619)	FM	Red		.236" (6mm)		.900 lb / ft² (3.586 kg / m²)
2620 (65-2620)	FM	Red	PVC	.118" (3mm)	48" + .197/-0 x 96" + .394/-0	.500 lb / ft <sup>2</sup> (2.206 kg / m <sup>2</sup> )
2621 (65-2621)	FM	Blue	FVC	.236" (6mm)	(1219.2mm + 5.0/-0 x 2438.4mm + 10.0/-0)	.900 lb / ft² (3.362 kg / m²)
2622 (65-2622)	FM	Blue		.118" (3mm)		.500 lb / ft² (2.224 kg / m²)
2623 (65-2623)	FM	Gray		.236" (6mm)		.900 lb / ft² (2.948 kg / m²)
2624 (65-2624)	FM	Gray		.118" (3mm)		.500 lb / ft <sup>2</sup> (1.879 kg / m <sup>2</sup> )
2631 (65-2631)	FM	Yellow		.236" (6mm)		.900 lb / ft² (3.120 kg / m²)
2632 (65-2632)	FM	Yellow		.118" (3mm)		.500 lb / ft² (1.724 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## **Alucobest Panels**

### **Part Description:**

Alucobest panels are comprised of an aluminum composite, making it a strong and durable option while being half the weight of aluminum. It provides impact and weather resistance and is stable up to 175 degrees Fahrenheit. This panel is easily machined and resists buckling and warping. Alucobest panels are commonly used in guarding, enclosures and workstations.



**Platinum** 

Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2650	F	Platinum	Aluminum Composite -	.236"	50" x 122" +/079	1.490 lb / ft <sup>2</sup>
65-2650	M	riaiillulli		6mm	1270mm x 3098.8mm + 2.0/-0	7.068 kg / m <sup>2</sup>

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## **Alumalite™ Panels**

## **Part Description:**

Alumalite™ panels are comprised of aluminum composite and are a light yet durable option. This panel is stable up to 125 degrees Fahrenheit and is weather resistant, making it suitable for indoor and outdoor applications. Alumalite is an aesthetic panel and available in five colors; it is commonly used in furniture, enclosures, signs and displays.



Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight		
2633 (65-2633)	FM	Blue						
2634 (65-2634)	FM	Red						
2635 (65-2635)	FM	Silver	Alumalite	Alumalite	Alumalite	.236" (6mm)	48" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.3/-0)	.625 lb / ft2 (1.83 to 3.15kg / m2)
2636 (65-2636)	FM	Yellow			(1217.2mm x 2430.4mm + 0.37 0)			
2637 (65-2637)	FM	Black						

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## **Twin Wall Polycarbonate Panels**

## **Part Description:**

Twin wall polycarbonate panels are a lightweight, weather resistant option, making it ideal for both indoor and outdoor applications. It provides 90 percent light transmission while the twin wall configuration adds durability. Twin wall polycarbonate is commonly used in greenhouses, enclosures, and partitions.



Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2640	F	Clear	Daharahasata	.236"	48" + .157/-0 x 96" + .197/-0	.266 lb / ft <sup>2</sup>
65-2640	M	Clear	Polycarbonate	6mm	1219.2mm + 4.0/-0 x 2438.4mm + 5.0/-0	1.293 kg / m <sup>2</sup>

See page 450 for important ordering information.

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Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891



**HDPE Panels** 

## **Part Description:**

High density polyethylene (HDPE) panels are a strong, corrosion resistant option that provides durability and resists warping. It has a texture on both sides, which masks scratches and marks. HDPE panels are chemical and impact resistant, available in six color options and easily machined. They are a great solution in a wide range of indoor and outdoor environments and commonly used in workspaces, storage and organization units, and enclosures.



Part No. (Metric)	Series	Color	Material	Thickness	Stock Sheet Size	Weight
2651 (65-2651)	FM	Black		.220236" (6mm)		1.200 lb / ft² (5.86 kg / m²)
2652 (65-2652)	FM	Black		.177" (4.5mm)		.900 lb / ft² (4.46 kg / m²)
2653 (65-2653)	FM	White		.220236" (6mm)		1.200 lb / ft² (5.12 kg / m²)
2654 (65-2654)	FM	White		.177" (4.5mm)		.900 lb / ft² (4.50 kg / m²)
2655 (65-2655)	FM	Gray		.220236" (6mm)	48" + .250/-0 x 96" + .500/-0 (1219.2mm + 6.3/-0 x 2438.4mm + 12.7/-0)	1.200 lb / ft² (5.12 kg / m²)
2656 (65-2656)	FM	Gray		.177" (4.5mm)		.900 lb / ft² (4.31 kg / m²)
2657 (65-2657)	FM	Yellow	LIDDE	.220236" (6mm)		1.200 lb / ft² (5.24 kg / m²)
2658 (65-2658)	FM	Yellow	HDPE	.177" (4.5mm)		.900 lb / ft² (4.50 kg / m²)
2666 (65-2666)	FM	Blue		.220236" (6mm)		1.200 lb / ft² (5.20 kg / m²)
2667 (65-2667)	FM	Blue		.177" (4.5mm)		.900 lb / ft² (4.27 kg / m²)
2668 (65-2668)	FM	Red		.220236" (6mm)		1.200 lb / ft² (5.17 kg / m²)
2669 (65-2669)	FM	Red		.177" (4.5mm)		.900 lb / ft² (4.36 kg / m²)
2812 (65-2812)	FM	Natural		.375" (9.5mm)		1.824 lb / ft² (9.17 kg / m²)
2813 (65-2813)	FM	Natural		.500" (12mm)		2.416 lb / ft² (11.96 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870
Drill Thru	891

## **HDPE Pegboard**

## **Part Description:**

High density polyethylene (HDPE) pegboard is a strong, corrosion-resistant black panel that slides right into profile T-slots. It offers high durability and doesn't warp, making it a great solution for storage and organization in a wide range of environments. Use it in applications at work, in the garage or hobby room, or incorporate it into existing designs to make tools easily accessible. This pegboard is a great way to save space while increasing productivity.





**Hole Spacing** 1.00" on center

Part No.	Series	Color	Material	Thickness	Hole Spacing	Hole Diameter	Stock Sheet Size	Weight
2659	F	Black	HDPE	.25"	1 00# on contar	0/22	48" + .197/-0 x 96" + .394/-0	1.047 lb / ft <sup>2</sup>
65-2659	M	BIACK	HUPE	6mm	1.00" on center	9/32	1219.2mm + 5.0/-0 x 2438.4mm + 10.0/-0	5.160 kg / m <sup>2</sup>

Machining Type	Reference Page
Cut-to-Size	870



## **Phenolic Resin Panel**

## **Part Description:**

Phenolic Resin panels provide a decorative, durable surface with exceptional impact and scratch resistance. It is a versatile option that can be easily combined with other building materials. Phenolic Resin panels resist moisture and dirt accumulation, making it easy to clean. It is commonly used for interior applications such as work surfaces and table or desk tops in offices and laboratories.



2808 / 65-2808





2814 / 65-2814

2815 / 65-2815

Part No. (Metric)	Series	Color	Material	Finish	Thickness	Stock Sheet Size	Weight
2808 (65-2808)	FM			Black Matte Marble	.750" (19mm)	48" +/125" x 96" +/156" (1219.2mm +/- 3.175mm x 2438.4 +/- 3.962)	5.600 lb / ft² (27.340 kg / m²)
2814 (65-2814)*	FM	Black	Phenolic Resin	Light Matte Woodgrain	.472" (12mm)	51" +/125" x 120" +/156"	3.647 lb / ft <sup>2</sup> (17.806 kg / m <sup>2</sup> )
2815 (65-2815)*	FM			Dark Matte Woodgrain	.472" (12mm)	(1295.4mm +/- 3.175mm x 3048.0 +/- 3.962)	3.647 lb / ft <sup>2</sup> (17.806 kg / m <sup>2</sup> )

 $<sup>\</sup>ensuremath{^{*}\text{See}}$  page 450 for important ordering information.

Machining Type	Reference Page
Cut-to-Size	870

## **Solid Aluminum Plate**

## **Part Description:**

Solid aluminum plate is made of 6061-T6 aluminum alloy and comes standard in an unanodized mill finish. It is a strong, durable option and can be easily machined and anodized. It is available in six thicknesses ranging from .060" (1.524mm) to .500" (12.700mm). Solid aluminum plate is commonly used in structural framing, base plates and industrial tabletops.



Part No. (Metric)	Series	Material	Grade	Thickness	Stock Sheet Size	Weight
2452 (65-2452)	FM	Aluminum		.060" (1.524mm)	48" +/125 x 144" +/156 (1219.2mm + 3.2/-0 x 3657.6mm + 4.0/-0)	.889 lb / ft² (4.336 kg / m²)
2453 (65-2453)	FM			.125" (3.175mm)		1.764 lb / ft² (8.672 kg / m²)
2454 (65-2454)	FM		6061-T6	.187" (4.750mm)		2.680 lb / ft² (13.008 kg / m²)
2455 (65-2455)	FM			.250" (6.350mm)		3.700 lb / ft² (17.344 kg / m²)
2456 (65-2456)	FM			.375" (9.525mm)		5.550 lb / ft² (27.100 kg / m²)
2457 (65-2457)	FM			.500" (12.700mm)	48.5" +/375 x 96.5" +/500 (1231.9mm + 9.5/-0 x 2451.1mm + 12.7/-0)	7.400 lb / ft² (36.134 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870

### **Diamond Tread Plate**

### **Part Description:**

Diamond tread plate is made of 3003-H22 aluminum and is a lightweight, strong material with a raised pattern to improve traction and reduce the risk of sliding or slipping. It is available in thicknesses ranging from .125" (3.175mm) to .250" (6.350mm). The 3003-H22 aluminum provides a shiny surface and is widely used in decorative, cosmetic and architectural applications. Diamond tread plate also lends itself to stairs, ramps, walkways, garages and workshops.



Part No. (Metric)	Series	Color	Material	Finish	Thickness	Stock Sheet Size	Weight
2483 (65-2483)	FM				.125" (3.175mm)		1.790 lb / ft <sup>2</sup> ( .811 kg / m <sup>2</sup> )
2484 (65-2484)	FM	Aluminum	Aluminum	Polished	.187" (4.750mm)	48" x 96" + .250/-0 (1219.2 <sub>mm</sub> x 2438.4 <sub>mm</sub> + 6.35/-0)	2.703 lb / ft <sup>2</sup> (13.200 kg / m <sup>2</sup> )
2485 (65-2485)	FM				.250" (6.350mm)	(1217.21111 X 2 130.411111 1 0.337 0)	3.516 lb / ft² (17.160 kg / m²)

Machining Type	Reference Page
Cut-to-Size	870

### **Laminated Tabletops**

### **Part Description:**

Laminated tabletops have a Wilsonart® laminate surface that provides an aesthetic appearance. The core is made of particle board and it is commonly used for indoor applications such as countertops, workstations, desks, and tables.



Part No. (Metric)	Series	Color	Surface Material	Thickness	Stock Sheet Size	Weight
2800 (65-2800)	FM				30" x 48" (762.00mm x 1219.20mm)	4.650 lb (22.680 kg)
2802 (65-2802)	FM	Grav	Wilsonart® laminate	1.25" (31.75mm)	30" x 60" (762.00mm x 1524.00mm)	4.704 lb (28.577 kg)
2804 (65-2804)	FM	Gray	D92-60		30" x 72" (762.00mm x 1828.80mm)	4.667 lb (34.020 kg)
2806 (65-2806)	FM				36" x 72" (914.40mm x 1828.80mm)	5.600 lb (40.824 kg)

Machining Type	Reference Page
Cut-to-Length	870



### **Expanded Metal Panels**

### **Part Description:**

Expanded metal panels are a strong and versatile option that are impact resistant and available in a black or yellow powder coat or galvanized carbon steel finish. Expanded metal has diamond-shape openings that provide visibility and ventilation. It is easy to machine and commonly used in heavy-duty guarding applications.



**Powder Coated** Black

**Carbon Steel** 

**Powder Coated** Yellow

	Part No. (Metric)	Series	Material	Туре	Thickness	Diamond Dimensions	Stock Sheet Size	Weight
	2480 (65-2480)	FM	Galvanized Steel		.135" (3.43mm)		40- 04- 050/0	1.422 lb / ft <sup>2</sup> (6.940 kg / m <sup>2</sup> )
	2481 (65-2481)	FM	Powder Coated Black	Flattened	.140" (3.43mm)	2" x .9" (50.4mm x 22.8mm)	48" x 96" + .250/-0 (1219.2mm x 2438.4mm + 6.35/-0)	1.408 lb / ft <sup>2</sup> (6.870 kg / m <sup>2</sup> )
ĺ	2482 (65-2482)	FM	Powder Coated Yellow		.140" (3.43mm)		(1217.2mm x 2430.4mm + 0.337 0)	1.376 lb / ft <sup>2</sup> (6.720 kg / m <sup>2</sup> )

See page 450 for important ordering information.

Machining Type	Reference Page
Shear-to-Size	870

### **Wire Mesh Panels**

# actional Metric Metric

### **Part Description:**

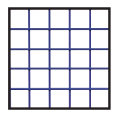
Wire mesh panels are a cost-effective option that is lightweight yet impact resistant. Wire mesh has squareshaped openings that provide visibility and ventilation. It is available in a range of gauges, thicknesses, and colors and commonly used in guarding applications and enclosures.



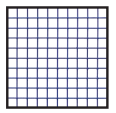
Black Yellow Galvanized Blue Red

Part No. (Metric)	Series	Material	Gauge	Thickness	Square Dimensions	Stock Sheet Size	Weight
2470 (65-2470)	FM	Galvanized Steel	12	.200" (5.10mm)	1" x 1" (25.40mm x 25.40mm)		.618 lb / ft² (3.01 kg / m²)
2460 (65-2460)	FM	Galvanized Steel 16 .137" (3.50mm) .50" x .50" (12.70mm x 12.70mm)			.510 lb / ft² (2.47 kg / m²)		
2468 (65-2468)	FM	Powder Coated Blue	Powder Coated Blue 12 .200" (5.10mm) 1" x 1" (25.40mm x 25.40mm)		1.010 lb / ft <sup>2</sup> (2.93 kg / m <sup>2</sup> )		
2463 (65-2463)	FM	Powder Coated Blue	16	.137" (3.50mm)	.50" x .50" (12.70mm x 12.70mm)		.580 lb / ft <sup>2</sup> (2.42 kg / m <sup>2</sup> )
2467 (65-2467)	FM	Powder Coated Red	12	.200" (5.10mm)	1" x 1" (25.40mm x 25.40mm)	48" x 96" +/50"	1.010 lb / ft <sup>2</sup> (2.96 kg / m <sup>2</sup> )
2462 (65-2462)	FM	Powder Coated Red	16	.137" (3.50mm)	.50" x .50" (12.70mm x 12.70mm)	(1219.2mm x 2438.4mm)	.580 lb / ft <sup>2</sup> (2.40 kg / m <sup>2</sup> )
2471 (65-2471)	FM	Powder Coated Yellow	12	.200" (5.10mm)	1" x 1" (25.40mm x 25.40mm)		1.010 lb / ft <sup>2</sup> (3.00 kg / m <sup>2</sup> )
2461 (65-2461)	FM	Powder Coated Yellow	16	.137" (3.50mm)	.50" x .50" (12.70mm x 12.70mm)		.580 lb / ft <sup>2</sup> (2.64 kg / m <sup>2</sup> )
2479 (65-2479)	FM	Powder Coated Black	12	.200" (5.10mm)	1" x 1" (25.40mm x 25.40mm)		1.010 lb / ft <sup>2</sup> (3.00 kg / m <sup>2</sup> )
2464 (65-2464)	FM	Powder Coated Black	16	.137" (3.50mm)	.50" x .50" (12.70mm x 12.70mm)		.580 lb / ft² (2.83 kg / m²)

Machining Type	Reference Page
Shear-to-Size	870



12 Gauge 1" x 1" (25.40mm x 25.40mm)



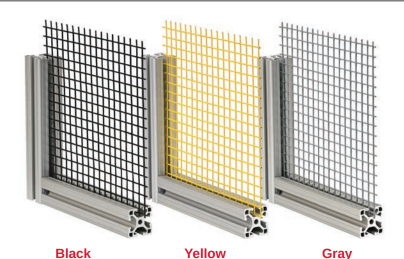
16 Gauge .50" x .50" (12.70mm x 12.70mm)



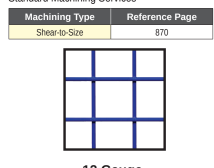
### **Thermoplastic Coated Wire Mesh Panels**

### **Part Description:**

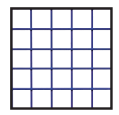
Thermoplastic coated wire mesh panels are a cost-effective option that is lightweight yet strong. It has square-shaped openings that provide visibility and ventilation. It has a thermoplastic coat that creates a clean look and helps prevent cuts and other injuries. This panel is available in a range of gauges, thicknesses, and colors and commonly used in guarding applications and enclosures.



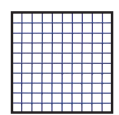
Part No. (Metric)	Series	Material	Gauge	Thickness	Square Dimensions	Stock Sheet Size	Weight
2472 (65-2472)	FM	Thermoplastic Black	12	.210" (5.30mm)	1" x 1" (25.40mm x 25.40mm)		.663 lb / ft <sup>2</sup> (2.983 kg / m <sup>2</sup> )
2474 (65-2474)	FM	Thermoplastic Black	astic Black 16 .140" (3.55mm) .50" x .50" (12.70mm x 12.70mm)		.650 lb / ft <sup>2</sup> (3.305 kg / m <sup>2</sup> )		
2478 (65-2478)	FM	Thermoplastic Black	12	.210" (5.30mm)	2" x 2" (50.80mm x 50.80mm)		.663 lb / ft <sup>2</sup> (2.030 kg / m <sup>2</sup> )
2473 (65-2473)	FM	Thermoplastic Yellow	12	.210" (5.30mm)	1" x 1" (25.40mm x 25.40mm)	48" x 96" +/50" (1219.2mm x 2438.4mm)	.663 lb / ft <sup>2</sup> (3.033 kg / m <sup>2</sup> )
2475 (65-2475)	FM	Thermoplastic Yellow	16	.140" (3.55mm)	.50" x .50" (12.70mm x 12.70mm)	(1217.2mm x 2100. mm)	.650 lb / ft <sup>2</sup> (2.500 kg / m <sup>2</sup> )
2477 (65-2477)	FM	Thermoplastic Gray	12	.210" (5.30mm)	1" x 1" (25.40mm x 25.40mm)		.663 lb / ft <sup>2</sup> (2.983 kg / m <sup>2</sup> )
2476 (65-2476)	FM	Thermoplastic Gray	16	.140" (3.55mm)	.50" x .50" (12.70mm x 12.70mm)		.650 lb / ft <sup>2</sup> (2.551 kg / m <sup>2</sup> )



12 Gauge 2" x 2" (50.80mm x 50.80mm)



12 Gauge 1" x 1" (25.40mm x 25.40mm)



16 Gauge .50" x .50" (12.70mm x 12.70mm)







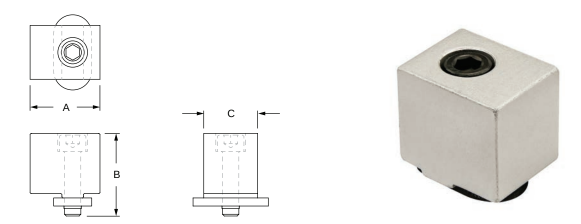




### **Detent Hinge Stopper**

### **Part Description:**

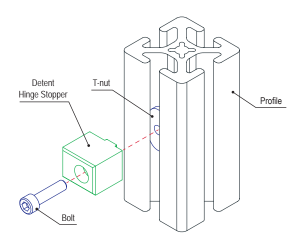
The detent hinge stopper is typically used with a detent hinge to prevent over-rotation when a door panel is in a closed position.



Part No.	Series	Material	Grade	Finish	А	В	С	Weight
2054	10 15		6105-T5	Clear Anodize	.812"	.960"	.625"	.047 lb
2054-Black	10 15	Aluminum		Black Anodize	.812"	.960"	.625"	.047 lb
65-2054	25 40	Aluminum		Clear Anodize	20.32mm	25.59mm	15.88mm	.0213 kg
65-2054-Black	25 40			Black Anodize	20.32mm	25.59mm	15.88mm	.0213 kg

Included Hardware (Mount to T-slot)

Part No.	Series	Qty.	Bolt		
3056	10 15	1	10-32 x 3/4" SHCS		
3276	10 15	1	Slide-in Economy T-Nut		
13-5520	25 40	1	M5 x 0.8 SHCS		
25-1951	25 40	1	Slide-in Economy T-Nut		







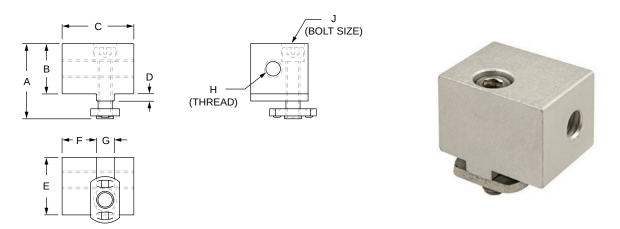




### **Standard Panel Mount Block**

### **Part Description:**

The standard panel mount block can be used to mount a panel flush with a profile edge or on the profile surface. There is a slot tab on the block that helps align the mount in the T-slot. The standard panel mount block is easy to use and simplifies the process of adding or removing plastic panels. The hardware to mount the block to the T-slot is included while the hardware to mount the panel to the block should be based on the panel type and thickness.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	Е	F	G	Н	J	Weight
2910	10			Clear Anodize	.960"	.700″	.812"	.050"	.750"	.380"	.240"	1/4-20	10-32 SHCS	.048 lb
2910-Black	10	Aluminum 6105-T5	/10F TE	Black Anodize	.960"	.700″	.812"	.050"	.750"	.380"	.240"	1/4-20	10-32 SHCS	.048 lb
2900	15		0100-10	Clear Anodize	1.310"	.875″	1.250"	.125″	1.000"	.600"	.309"	5/16-18	1/4-20 SHCS	.121 lb
2900-Black	15		Black Anodize	1.310"	.875″	1.250"	.125″	1.000"	.600"	.309″	5/16-18	1/4-20 SHCS	.121 lb	

#### Required Machining Services

Machining Type	Machined	Reference Page
Drill Thru	Mounting Panel	887

#### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Description
3685*	70	1	SS 10-32 x 3/4 SHCS
3676*	10	1	SS Slide-in Economy T-Nut
3671*	15	1	SS 1/4-20 x 1.0 SHCS
3686*	115	1	SS Slide-in Economy T-Nut

<sup>\*</sup>Stainless steel (SS) hardware included.

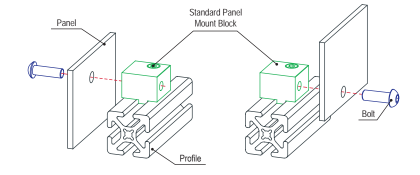
#### Suggested Hardware (Mount to Panel)

Part No.	Series	Qty.	Bolt
3063	40	1	1/4-20 x 5/8 BHSCS
3065	10	1	1/4-20 x 3/4 BHSCS
3114	A.C.	1	5/16-18 x 3/4 BHSCS
3117	15	1	5/16-18 x 7/8 BHSCS

- · 3063 mounts 1/4" panels to the surface of 10 Series profiles.
- 3065 mounts 1/2" panels to the surface of 10 Series profiles.
- 3114 mounts 1/4" panels to the surface of 10 Series profiles.
- 3117 mounts 1/2" panels to the surface of 10 Series profiles.

### **Panel Covers Profile Surface**

### Panel Flush with Profile Edge











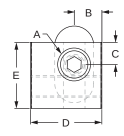


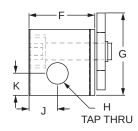


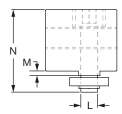
### **Heavy Panel Mount Block**

### **Part Description:**

The heavy panel mount block can be used to mount a panel flush with a profile edge or on the profile surface. There is a slot tab on the block that acts to align the mount in the T-slot. The heavy panel mount block increases stability of the mounted panel while also reducing vibration. It is easy to use and simplifies the process of adding or removing plastic panels. The hardware to mount the block to the T-slot is included while the hardware to mount the panel to the block should be based on the panel type and thickness.









Part No.	Series	Α	В	С	D	E	F	G	н	J	K	L	М	N	Weight
2427	10	.375" c-bore .190" deep with .196" thru hole	.316″	.250″	.812"	.750"	.750″	.938"	1/4-20	.325″	.250″	.247"	.050"	.940″	.051 lb
2427-Black	10	.375" c-bore .190" deep with .196" thru hole	.316″	.250″	.812"	.750″	.750″	.938"	1/4-20	.325″	.250″	.247"	.050"	.940″	.051 lb
2425	15	.438" c-bore .250" deep with .257" thru hole	.495″	.263"	1.250"	1.250″	1.000″	1.393"	5/16-18	.443"	.390″	.310″	.125″	1.250″	.121 lb
2425-Black	15	.438" c-bore .250" deep with .257" thru hole	.495″	.263"	1.250"	1.250″	1.000″	1.393"	5/16-18	.443"	.390″	.310″	.125″	1.250″	.121 lb
25-2427	25	9.75mm c-bore 5.60mm deep with 5.60mm thru hole	7.85mm	12.70mm	20.30mm	19.00mm	20.30mm	19.00mm	M6 x 1.0	9.00mm	6.50mm	6.30mm	1.30mm	25.60mm	.0231 kg
25-2427-Black	25	9.75mm c-bore 5.60mm deep with 5.60mm thru hole	7.85mm	12.70mm	20.30mm	19.00mm	20.30mm	19.00mm	M6 x 1.0	9.00mm	6.50mm	6.30mm	1.30mm	25.60mm	.0231 kg
40-2425	40	11.25 <sub>mm</sub> c-bore 6.10 <sub>mm</sub> deep with 6.30 <sub>mm</sub> thru hole	14.15mm	7.13mm	34.30mm	26.00mm	26.30mm	33.16mm	M8 x 1.25	11.60mm	10.00mm	7.87mm	3.10mm	31.16mm	.0644 kg
40-2425-Black	40	11.25 <sub>mm</sub> c-bore 6.10 <sub>mm</sub> deep with 6.30 <sub>mm</sub> thru hole	14.15mm	7.13mm	34.30mm	26.00mm	26.30mm	33.16mm	M8 x 1.25	11.60mm	10.00mm	7.87mm	3.10mm	31.16mm	.0644 kg

- · 2427 mounts 3/16" panels flush with 10 Series profiles.
- 2425 mounts 1/4" panels flush with 15 Series profiles.
- · 25-2427 mounts 4.5mm panels flush with 25 Series profiles.

40-2425 - mounts 4.5mm panels flush with 40 Series profiles.

CONTINUE















### **Heavy Panel Mount Block (Continued)**

#### Material Specifications

Part No.	Material	Grade	Finish
2427	_		Clear Anodize
2427-Black			Black Anodize
2425			Clear Anodize
2425-Black	A1!	/10F TF	Black Anodize
25-2427	Aluminum	6105-T5	Clear Anodize
25-2427-Black			Black Anodize
40-2425			Clear Anodize
40-2425-Black			Black Anodize

### Required Machining Services

Machining Type	Machined	Reference Page
Drill Thru	Mounting Panel	887

### Included Hardware (Mount to T-Slot)

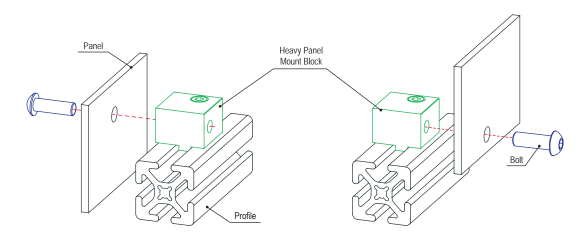
Se	eries	Bolt	Qty.	Description	T-Nut	Туре	
	10	3056	1	10-32 x 3/4 SHCS	3276	Economy	
	15	3071	1	1/4-20 x 1.0 SHCS	3286	Economy	
	25	13-5520	1	M5 x 20mm SHCS	25-1951	Economy	
	40	13-6525 1		M6 x 25mm SHCS	3836	Economy	

### Suggested Hardware (Mount to Panel)

Part No.	Series	Qty.	Bolt
3063	10	1	1/4-20 x 5/8 BHSCS
3114	15	1	5/16-18 x 3/4 BHSCS
13-6316	25	1	M6 x 16mm BHSCS
13-8316	40	1	M8 x 16mm BHSCS

### **Panel Covers Profile Surface**

### Panel Flush with Profile Edge













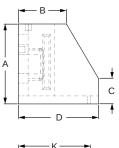


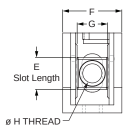


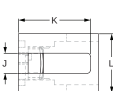
### **Lite Panel Mount Block**

### **Part Description:**

The lite panel mount block is made of nylon and can be used to mount a panel flush with a profile edge or on the profile surface. The lite panel mount block is a cost-effective option that increases stability of the mounted panel while also reducing vibration. The lite panel mount block is easy to use and simplifies the process of adding or removing plastic panels. The suggested bolt assembly to mount the block to the T-slot can be found below. The hardware to mount the panel to the block should be based on the panel type and thickness.









Part No.	Series	Α	В	С	D	E	F	G	н	J	K	L	Weight
12050	15 30 40 45	25.00mm	15.00mm	8.00mm	25.00mm	10.00mm	18.50mm	9.50mm	M6 x 1.0	6.30mm	22.50mm	18.50mm	.0037 kg
14192	<b>15</b> 30 40 45	25.00mm	15.00mm	8.00mm	25.00mm	10.00mm	18.50mm	9.50mm	1/4-20	6.30mm	22.50mm	18.50mm	.0086 kg

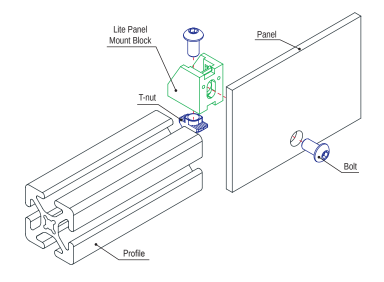
#### **Material Specifications**

Material	Color	Process
Nylon	Black	Injection Molding

#### Required Machining Services

Machining Type	Machined	Reference Page
Drill Thru	Mounting Panel	887

Part No.	Series	Qty.	Bolt	T-Nut
3408	15	1	1/4-20 x 1/2 BHSCS	Drop-in
75-3599	30	1	M6 x 10mm BHSCS	Drop-in
75-3600	40	1	M6 x 12mm BHSCS	Drop-in
75-3602	45	1	M6 x 14mm BHSCS	Drop-in

















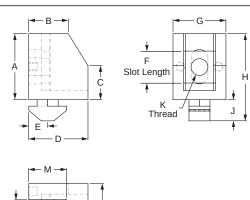




### **Drop-In Lite Panel Mount Block**

### **Part Description:**

The drop-in lite panel mount block is made of nylon and can be used to mount a panel flush with a profile edge or on the profile surface. It has a molded extension that acts as a T-slot stud and drops into the profile, perfect for instances where profile ends are captivated. The block is a cost-effective option that increases stability of the mounted panel while also reducing vibration. The drop-in lite panel mount block is easy to use and simplifies the process of adding or removing plastic panels.





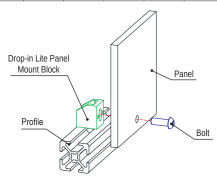
Part No.	Series	Α	В	С	D	E	F	G	н	J	К	L	М	N	Weight
14139	15 40	25.00mm	13.00mm	9.00mm	25.00mm	8.50mm	12.50mm	18.50mm	34.00mm	9.00mm	M6 x 1.0	6.00mm	17.00mm	18.50 <sub>mm</sub>	.0100 kg
14186	15 40	25.00mm	13.00mm	9.00mm	25.00mm	8.50mm	12.50mm	18.50mm	34.00mm	9.00mm	1/4-20	6.00mm	17.00mm	18.50 <sub>mm</sub>	.0998 kg
14142	<b>15 40</b>	25.00mm	13.00mm	9.00mm	25.00mm	12.50mm	12.50mm	18.50mm	34.00mm	9.00mm	M6 x 1.0	6.00mm	17.00mm	18.50 <sub>mm</sub>	.0181 kg
14143	<b>15</b> 40	25.00mm	13.00mm	9.00mm	25.00mm	14.50mm	12.50mm	18.50mm	34.00mm	9.00mm	M6 x 1.0	6.00mm	17.00mm	18.50 <sub>mm</sub>	.0100 kg
14167	<b>15 40</b>	25.00mm	13.00mm	9.00mm	25.00mm	12.50mm	12.50mm	18.50mm	34.00mm	9.00mm	1/4-20	6.00mm	17.00mm	18.50 <sub>mm</sub>	.0100 kg
14191	<b>15 40</b>	25.00mm	13.00mm	9.00mm	25.00mm	14.50mm	25.00mm	18.50mm	34.00mm	9.00mm	1/4-20	6.00mm	17.00mm	18.50 <sub>mm</sub>	.0100 kg
14148	20	15.70 <sub>mm</sub>	9.40mm	8.10 <sub>mm</sub>	14.10 <sub>mm</sub>	4.50mm	7.60mm	12.60mm	20.75mm	5.05mm	M4 x 0.6	5.00mm	9.00mm	12.60mm	.0027 kg
14138	30	25.00mm	16.00mm	_	18.50mm	7.00mm	10.50mm	18.50mm	31.20mm	6.20mm	M6 x 1.0	8.00 <sub>mm</sub>	14.00mm	18.50mm	.0086 kg
14185	30	25.00mm	16.00mm	_	18.50mm	7.00mm	10.50mm	18.50mm	31.20mm	6.20mm	1/4-20	8.00 <sub>mm</sub>	14.00mm	18.50 <sub>mm</sub>	.0039 kg
14140	45	25.00mm	13.00mm	9.00mm	25.00mm	9.50 <sub>mm</sub>	12.50mm	18.50mm	35.30mm	10.30mm	M6 x 1.0	9.00mm	15.50mm	18.50 <sub>mm</sub>	.0106 kg
14188	45	25.00mm	13.00mm	9.00mm	25.00mm	9.50mm	12.50mm	18.50mm	35.30mm	10.30mm	1/4-20	9.00mm	15.50mm	18.50 <sub>mm</sub>	.0104 kg
14189	45	25.00mm	13.00mm	9.00mm	25.00mm	14.00mm	12.50mm	18.50mm	35.30mm	10.30 <sub>mm</sub>	M6 x 1.0	9.00mm	15.50mm	18.50 <sub>mm</sub>	.0109 kg
14190	45	25.00mm	13.00mm	9.00mm	25.00mm	14.00mm	12.50mm	18.50mm	35.30mm	10.30mm	1/4-20	9.00mm	15.50mm	18.50mm	.0104 kg

#### **Material Specifications**

Material	Color	Process		
Nylon	Black	Injection Molding		

#### Required Machining Services

Machining Type	Machined	Reference Page
Drill Thru	Mounting Panel	887











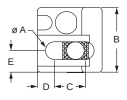


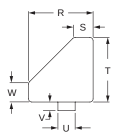


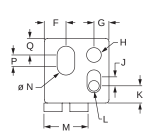
### **Adjustable Panel Mount Block**

### **Part Description:**

The adjustable panel mount block is made of die-cast zinc and can be used to mount a panel flush with a profile edge or the profile surface. It is a strong, heavy-duty option that increases stability of the mounted panel while also reducing vibration. It's easy to use and simplifies the process of adding or removing plastic or aluminum panels. The block provides three options to mount the panel and is slotted to accommodate a variety of panel thicknesses as well as help with aligning the block to the profile. There is an option available with an adjustable anti-rotation clip. The suggested hardware can be found below.









Part No.	Series	Α	В	С	D	E	F	G	Н	J	K	L
12057	<b>15</b> 40	8.20mm	30.00mm	14.40mm	7.80 <sub>mm</sub>	10.00mm	10.00mm	7.00mm	M8 x 1.25	4.20mm	8.00mm	M6 x 1.0
12058*	<b>15</b> 40	8.20mm	30.00mm	14.40mm	7.80 <sub>mm</sub>	10.00mm	10.00mm	7.00mm	M8 x 1.25	4.20mm	8.00mm	M6 x 1.0
		М	N	P	Q	R	S	T	U	V	W	Weight
12057	<b>15</b> 40	_	8.20mm	5.20mm	7.70mm	30.00mm	9.00mm	30.00mm	_	_	9.00mm	.0653 kg
12058*	15 40	20.50mm	8.20mm	5.20mm	7.70mm	30.00mm	9.00mm	30.00mm	8.00mm	4.00mm	9.00mm	.0694 kg

<sup>\*</sup> This block comes with an adjustable anti-rotation clip.

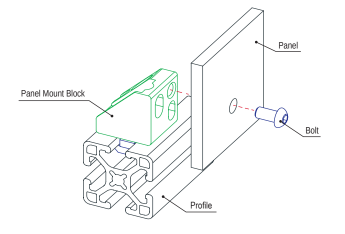
#### Material Specifications

Material	Finish	Process		
Zinc	Smooth Black	Die Cast		

#### Required Machining Services

Machining Type	Machined	Reference Page
Drill Thru	Mounting Panel	891

Part No.	Series	Qty.	Bolt	T-Nut
75-3627	<b>15 40</b>	1	M8 x 18mm SHCS	Slide-in













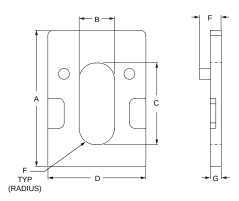






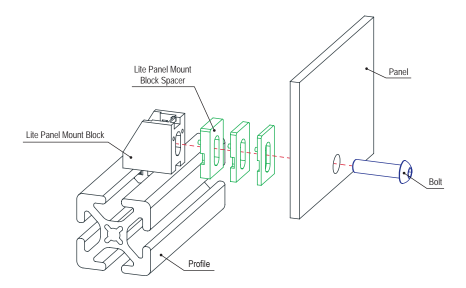
### **Part Description:**

The lite panel mount block spacer works with either the lite or drop-in lite panel mount block to increase its thickness and allow for offset panel mounting. It also reduces vibration and movement.





Part No.	Series	Material	Color	Process	Α	В	С	D	Е	F	G	Weight
12051	15 30 40 45				25.00mm	6.50mm	15.00mm	18.00 <sub>mm</sub>	3.00mm	4.00mm	2.00mm	.0009 kg
12053	15 30 40 45	Nylon	Black	Injection Molding	25.00mm	6.50mm	15.00mm	18.00mm	3.00mm	5.00mm	3.00mm	.0012 kg
12055	15 30 40 45				25.00mm	6.50mm	15.00mm	18.00mm	3.00mm	7.00mm	5.00mm	.0023 kg







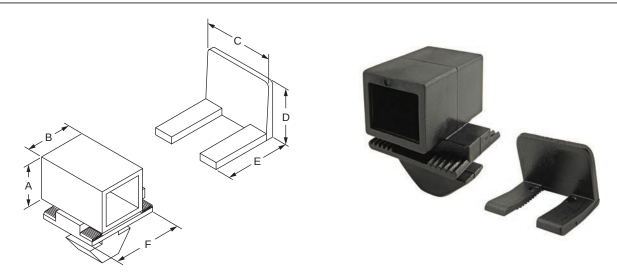




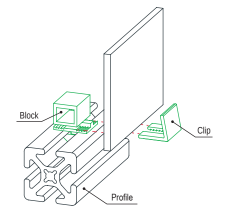
### **Quick Change Panel Clamp**

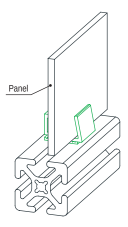
### **Part Description:**

The quick change panel clamp is made of nylon and consists of a block and clip. It requires no machining or hardware and can be used to mount a panel flush with a profile edge. The quick change panel clamp has a molded extension that acts as a T-slot stud and drops into the profile, perfect for instances where profiles are captivated. The clip secures the panel to the block while the block increases stability of the mounted panel and reduces vibration. The quick change panel clamp clip can be removed with a flat tip screwdriver which simplifies the process of adding or removing plastic panels.



Part No.	Series	Туре	Material	Color	Α	В	С	D	Е	F	Weight
2421	15	Block & Clip			.775"	.640"	.980"	.785"	.870"	.920"	.018 lb
2422	15	Block			.775"	.640"	_	_	_	.920"	.014 lb
2423	15	Clip	Nylon	Black	_	_	.980"	.785"	.870"	_	.004 lb
40-2421	40	Block & Clip	INVIOLI	DIdUK	19.70mm	16.30mm	24.90mm	19.90mm	22.10mm	23.30mm	.0064 kg
40-2422	40	Block			19.70mm	16.30mm	_	_	_	23.30mm	.0062 kg
40-2423	40	Clip			_	_	24.90mm	19.90mm	22.10mm	_	.0019 kg

















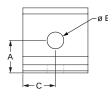


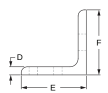


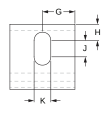
### **Panel Mount Bracket**

### **Part Description:**

The panel mount bracket is used to mount a panel flush with a profile and has a slotted hole which allows for greater adjustability when mounting the panel. It engages the 2-degree drop-lock feature when the assembly bolts are tightened to the required torque. The panel mount bracket is a fastening method that can be repositioned and reused. The panel requires a through hole (page 891) as well as hardware to mount the panel to the bracket, which should be based on the panel type and thickness. The suggested hardware for mounting the bracket to the T-slot can be found below.









Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	К	Weight
2428	10	Clear	.500″	.257″	.500"	.125"	1.000"	1.000"	.500″	.250″	.250"	.257"	.018 lb
2428-Black	10	Black	.500″	.257"	.500"	.125"	1.000"	1.000"	.500″	.250"	.250"	.257"	.018 lb
2430	15	Clear	.500″	.328″	.500"	.125"	1.000"	1.000"	.500″	.281″	.250"	.328"	.019 lb
2430-Black	15	Black	.500″	.328″	.500"	.125"	1.000"	1.000"	.500″	.281″	.250"	.328"	.019 lb
25-2428	25	Clear	12.50mm	6.30mm	12.50mm	3.00mm	25.00mm	25.00mm	12.50mm	6.00mm	6.50mm	6.30mm	.0088 kg
25-2428-Black	25	Black	12.50mm	6.30mm	12.50mm	3.00mm	25.00mm	25.00mm	12.50mm	6.00mm	6.50mm	6.30mm	.0088 kg
40-2430	40	Clear	12.50mm	8.30mm	12.50mm	3.00mm	25.00mm	25.00mm	12.50mm	6.88 <sub>mm</sub>	6.05mm	8.28mm	.0077 kg
40-2430-Black	40	Black	12.50mm	8.30mm	12.50mm	3.00mm	25.00mm	25.00mm	12.50mm	6.88mm	6.05mm	8.28mm	.0077 kg

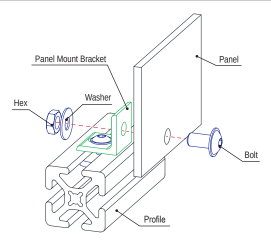
#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Required Machining Services

Machining Type	Machined	Reference Page
Drill Thru	Mounting Panel	891

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	1	1/4-20 x 3/8 FBHSCS	Economy
3319	15	1	5/16-18 x 1/2 FBHSCS	Economy
75-3404	25	1	M6 x 10mm BHSCS	Economy
75-3421	40	1	M8 x 12mm BHSCS	Economy



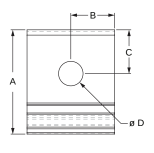
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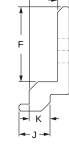


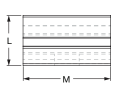
### **Roll-In Panel Mount Bracket**

### **Part Description:**

The roll-in panel mount bracket is used to mount a panel flush with a profile and is designed to allow use even when profiles are captivated. The roll-in panel mount bracket is a fastening method that can be repositioned and reused. To simplify the assembly use either a drill through or a drill through and a tap (page 891). The hardware should be based on machining type and panel thickness.









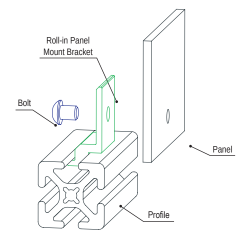
Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	Weight
2489	10	Clear	1.190″	.500"	.500"	.281″	1.000"	.855″	.457"	.130"	.356"	.240"	.573"	1.000"	.020 lb
2489-Black	10	Black	1.190"	.500"	.500"	.281″	1.000"	.855"	.457"	.130"	.356"	.240"	.573"	1.000"	.020 lb
2488	15	Clear	1.805"	.750″	.745″	.328″	1.500"	1.305"	.610"	.130"	.476"	.304"	.782"	1.500"	.053 lb
2488-Black	15	Black	1.805"	.750"	.745″	.328″	1.500"	1.305"	.610"	.130"	.476"	.304"	.782"	1.500"	.053 lb
25-2489	25	Clear	30.23mm	12.70mm	12.70mm	7.10 <sub>mm</sub>	25.40mm	21.72mm	11.61 <sub>mm</sub>	3.30mm	9.04mm	6.10 <sub>mm</sub>	14.55mm	25.40mm	.0095 kg
25-2489-Black	25	Black	30.23mm	12.70mm	12.70mm	7.10 <sub>mm</sub>	25.40mm	21.72mm	11.61mm	3.30mm	9.04mm	6.10 <sub>mm</sub>	14.55mm	25.40mm	.0095 kg
40-2488	40	Clear	45.86mm	19.05mm	18.93mm	8.30mm	38.10mm	33.16mm	15.49 <sub>mm</sub>	3.30mm	12.09mm	7.72mm	19.86mm	38.10 <sub>mm</sub>	.0240 kg
40-2488-Black	40	Black	45.86mm	19.05mm	18.93mm	8.30mm	38.10mm	33.16mm	15.49 <sub>mm</sub>	3.30mm	12.09mm	7.72mm	19.86mm	38.10mm	.0240 kg

### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Required Machining Services

Machining Type	Machined	Reference Page		
Drill Thru	Mounting Panel	891		













### **Tabletop Fastening Kit**

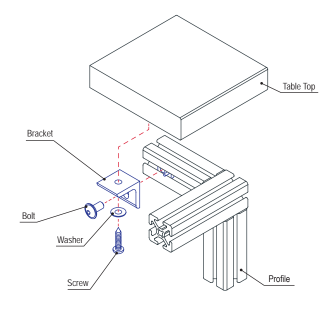
### **Part Description:**

The tabletop fastening kit is typically used to help secure a tabletop to a frame. The kit includes all required hardware to mount the top to the frame; see chart below for additional details.





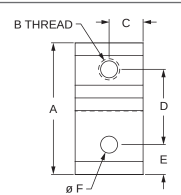
Part No.	Series	Bracket	Bolt	Nut	Washer	Screw	Weight
2810 2810-Black	15	Slotted Inside Corner Bracket	5/16-18 x 11/16 FBHSCS	5/16-18 Drop-In T-Nut	5/16 Bright Zinc Washer		.139 lb
65-2810	40		M8 x 16mm BHSCS	M8 Drop-In T-Nut	M8 Bright Zinc Washer	#14 x 1.25 Phillips Pan Head Sheet Metal Screw	.144 lb
2811 2811-Black	RT		5/16-18 x 2.0 BHSCS	5/16-18 Flanged Hex Nut	5/16 Bright Zinc Washer		.152 lb

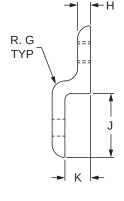


### **Single Arm Narrow Panel Retainer**

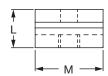
### **Part Description:**

The single arm narrow panel retainer is used to mount a panel when it is recessed within the T-slot or on the profile frame. It is a strong fastening option that is simple to use, provides stability, and reduces vibration. The single arm narrow panel retainer is frequently used when mounting one panel to a profile or in instances when larger profile series are used to mount two panels. It requires a drill through machining service on the panel; for information on machining services see page 888.









Part No.	Series	Α	В	С	D	Е	F	G	н	J	K	L	М	Weight
2496	10	1.935"	1/4-20	.500"	1.108"	.437"	.257"	.187"	.188″	.937"	.375"	.543"	1.000"	.039 lb
2496-Black	10	1.935"	1/4-20	.500"	1.108"	.437"	.257"	.187"	.188″	.937"	.375"	.543"	1.000"	.039 lb
2434	15	2.874"	5/16-18	.750"	1.656"	.625"	.328"	.250"	.250"	1.377"	.590"	.840"	1.500"	.117 lb
2434-Black	15	2.874"	5/16-18	.750"	1.656"	.625"	.328"	.250"	.250"	1.377"	.590"	.840"	1.500"	.117 lb
20-2496	20	39.00mm	M5 x 0.8	10.00mm	22.00mm	8.51mm	5.50mm	3.00mm	3.00mm	19.00mm	7.20 <sub>mm</sub>	10.20mm	20.00mm	.0065 kg
20-2496-Black	20	39.00mm	M5 x 0.8	10.00mm	22.00mm	8.51mm	5.50mm	3.00mm	3.00mm	19.00mm	7.20 <sub>mm</sub>	10.20mm	20.00mm	.0065 kg
25-2496	25	48.50mm	M6 x 1.0	12.50mm	27.95mm	10.75mm	6.30mm	4.00mm	4.00mm	23.50mm	9.30 <sub>mm</sub>	13.30mm	25.00mm	.0143 kg
25-2496-Black	25	48.50mm	M6 x 1.0	12.50mm	27.95mm	10.75mm	6.30mm	4.00mm	4.00mm	23.50mm	9.30 <sub>mm</sub>	13.30mm	25.00mm	.0143 kg
30-2434	30	58.00mm	M8 x 1.25	15.00mm	32.50mm	12.50mm	8.30mm	4.00mm	4.00mm	28.00mm	7.20 <sub>mm</sub>	11.20mm	30.00mm	.0194 kg
30-2434-Black	30	58.00mm	M8 x 1.25	15.00mm	32.50mm	12.50mm	8.30mm	4.00mm	4.00mm	28.00mm	7.20 <sub>mm</sub>	11.20mm	30.00mm	.0194 kg
40-2434	40	77.00mm	M8 x 1.25	20.00mm	44.40mm	16.80mm	8.30mm	6.00mm	6.00mm	37.00mm	5.95mm	21.95mm	40.00mm	.0561 kg
40-2434-Black	40	77.00mm	M8 x 1.25	20.00mm	44.40mm	16.80mm	8.30mm	6.00mm	6.00mm	37.00mm	5.95mm	21.95mm	40.00mm	.0561 kg
45-2434	45	87.00mm	M8 x 1.25	22.50mm	48.50mm	19.00mm	8.30mm	6.00mm	6.00mm	42.00mm	17.30mm	23.30mm	45.00mm	.0709 kg
45-2434-Black	45	87.00mm	M8 x 1.25	22.50mm	48.50mm	19.00mm	8.30mm	6.00mm	6.00mm	42.00mm	17.30mm	23.30mm	45.00mm	.0709 kg

CONTINUE



















### **Panels & Doors**

### **Single Arm Narrow Panel Retainer (Continued)**

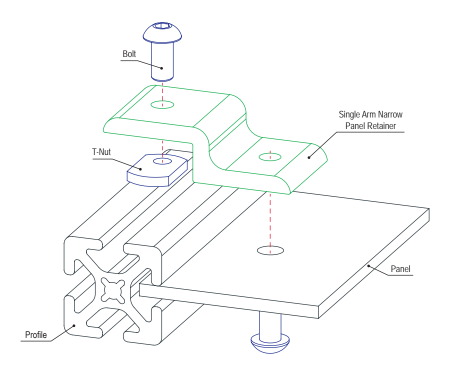
### Material Specifications

Part No.	Material	Grade	Process	Finish
2496				Clear Anodize
2496-Black				Black Anodize
2434				Clear Anodize
2434-Black				Black Anodize
20-2496				Clear Anodize
20-2496-Black			Milled	Black Anodize
25-2496	A I	6105-T5		Clear Anodize
25-2496-Black	Aluminum			Black Anodize
30-2434				Clear Anodize
30-2434-Black				Black Anodize
40-2434				Clear Anodize
40-2434-Black				Black Anodize
45-2434				Clear Anodize
45-2434-Black				Black Anodize

### Required Machining Services

Machining Type	Machined	Reference Page		
Drill Thru	Mounting Panel	888		

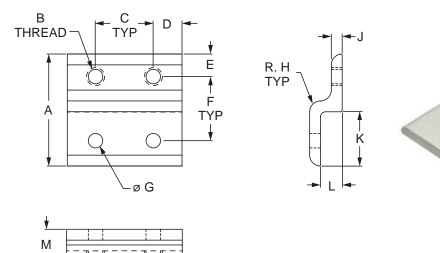
Part No.	Series	Series Qty. Bolt			
3321	10	1	1/4-20 x 1/2 FBHSCS	Economy	
3320	15	1	5/16-18 x 11/16 FBHSCS	Economy	
75-3581	20	1	M5 x 8mm BHSCS	Economy	
75-3404	25	1	M6 x 10mm BHSCS	Economy	
75-3615	30	1	M8 x 12mm BHSCS	Roll-in	
75-3422	<b>5-3422 40</b> 1		M8 x 16mm BHSCS	Economy	
75-3619	45	1	M8 x 18mm BHSCS	Drop-in	



### Single Arm Wide Panel Retainer

### **Part Description:**

The single arm wide panel retainer is used to mount a panel when it is recessed within the T-slot or on the profile frame. This is a stronger connection that is also simple to use, provides stability and reduces vibration. The single arm wide panel retainer is frequently used when mounting one panel to a profile or in instances when larger profile series are used to mount two panels. It requires a drill through machining service on the panel; for information on machining services see page 888.





Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Weight
2497	10	1.935"	1/4-20	1.000"	.500"	.391″	1.108"	.257"	.187″	.188″	.937"	.375"	.563"	2.000"	.028 lb
2497-Black	10	1.935"	1/4-20	1.000"	.500"	.391″	1.108"	.257"	.187″	.188″	.937"	.375"	.563"	2.000"	.028 lb
2433	15	2.879"	5/16-18	1.500"	.750"	.594″	1.656"	.328"	.250″	.250″	1.379"	.590"	.840"	3.000"	.236 lb
2433-Black	15	2.879"	5/16-18	1.500"	.750"	.594″	1.656"	.328″	.250″	.250″	1.379"	.590"	.840"	3.000"	.236 lb
20-2497	20	39.00mm	M5 x 0.8	20.00mm	10.00mm	8.51mm	22.00mm	5.54mm	3.00mm	3.00mm	19.00mm	7.20 <sub>mm</sub>	10.20mm	40.00mm	.0132 kg
20-2497-Black	20	39.00mm	M5 x 0.8	20.00mm	10.00mm	8.51mm	22.00mm	5.54mm	3.00mm	3.00mm	19.00mm	7.20 <sub>mm</sub>	10.20mm	40.00mm	.0132 kg
25-2497	25	48.50mm	M6 x 1.0	25.00mm	12.50mm	9.80mm	27.95mm	6.30mm	4.00mm	4.00mm	23.50mm	9.30mm	13.30mm	50.00mm	.0129 kg
25-2497-Black	25	48.50mm	M6 x 1.0	25.00mm	12.50 <sub>mm</sub>	9.80mm	27.95mm	6.30mm	4.00mm	4.00mm	23.50mm	9.30 <sub>mm</sub>	13.30mm	50.00mm	.0129 kg
30-2433	30	58.00mm	M8 x 1.25	30.00mm	30.00mm	13.00mm	32.51mm	8.28mm	4.00mm	4.00mm	28.00mm	10.60mm	14.60mm	60.00mm	.0391 kg
30-2433-Black	30	58.00mm	M8 x 1.25	30.00mm	30.00mm	13.00mm	32.51mm	8.28mm	4.00mm	4.00mm	28.00mm	10.60mm	14.60mm	60.00mm	.0391 kg
40-2433	40	77.00mm	M8 x 1.25	40.00mm	20.00mm	15.80mm	44.40mm	8.28mm	6.00mm	6.00mm	37.00mm	16.00mm	22.00mm	80.00mm	.1103 kg
40-2433-Black	40	77.00mm	M8 x 1.25	40.00mm	20.00mm	15.80mm	44.40mm	8.28mm	6.00mm	6.00mm	37.00mm	16.00mm	22.00mm	80.00mm	.1103 kg
45-2433	45	87.00mm	M8 x 1.25	45.00mm	22.50mm	19.50mm	48.50mm	8.28mm	6.00mm	6.00mm	42.00mm	17.30mm	23.30mm	90.00mm	.1441 kg
45-2433-Black	45	87.00mm	M8 x 1.25	45.00mm	22.50mm	19.50mm	48.50mm	8.28mm	6.00mm	6.00mm	42.00mm	17.30mm	23.30mm	90.00mm	.1441 kg

CONTINUE



























### **Single Arm Wide Panel Retainer (Continued)**

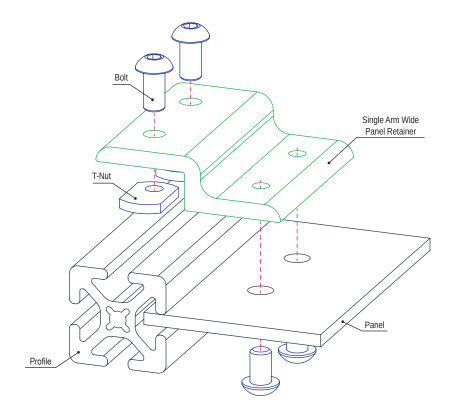
### Material Specifications

Part No.	Material	Grade	Process	Finish
2497				Clear Anodize
2497-Black				Black Anodize
2433				Clear Anodize
2433-Black				Black Anodize
20-2497				Clear Anodize
20-2497-Black			Milled	Black Anodize
25-2497	Aluminum	6105-T5		Clear Anodize
25-2497-Black	Aluminum			Black Anodize
30-2433				Clear Anodize
30-2433-Black				Black Anodize
40-2433				Clear Anodize
40-2433-Black				Black Anodize
45-2433				Clear Anodize
45-2433-Black				Black Anodize

### Required Machining Services

Machining Type	Machined	Reference Page		
Drill Thru	Mounting Panel	888		

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	2	1/4-20 x 1/2 FBHSCS	Economy
3320	15	2	5/16-18 x 11/16 FBHSCS	Economy
75-3581	20 2		M5 x 8mm BHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3615	30	2	M8 x 12mm BHSCS	Roll-in
75-3422	40	2	M8 x 16mm BHSCS	Economy
75-3619	45	2	M8 x 18mm BHSCS	Drop-in











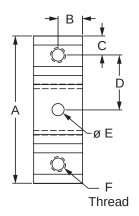


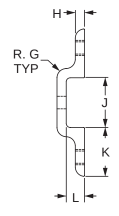


### **Double Arm Narrow Panel Retainer**

### **Part Description:**

The double arm narrow panel retainer is used to mount a panel when it is recessed within the T-slot or on the profile frame. It is a strong fastening option that is simple to use, provides stability and reduces vibration. The double arm narrow panel retainer is perfect in instances when a profile is connecting two adjacent panels. It requires a drill through machining service on the panel; for information on machining services see page 888.









Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	Weight
2512	10	3.021"	.500"	.392″	1.119"	.257"	1/4-20	.188″	.188″	1.021"	1.000"	.375"	.563"	1.000"	.064 lb
2512-Black	10	3.021"	.500"	.392″	1.119"	.257"	1/4-20	.188″	.188″	1.021"	1.000"	.375"	.563"	1.000"	.064 lb
2515	15	4.523"	.750″	.594″	1.668"	.328"	5/16-18	.250″	.250″	1.523"	1.500"	.590"	.840"	1.500"	.199 lb
2515-Black	15	4.523"	.750″	.594″	1.668"	.328"	5/16-18	.250"	.250"	1.523"	1.500"	.590"	.840"	1.500"	.199 lb
25-2512	25	75.49 <sub>mm</sub>	12.50mm	9.80mm	27.94mm	6.30mm	M6 x 1.0	4.00mm	4.00mm	25.50mm	25.00mm	9.30mm	13.28 <sub>mm</sub>	25.00mm	.0105 kg
25-2512-Black	25	75.49 <sub>mm</sub>	12.50mm	9.80mm	27.94mm	6.30mm	M6 x 1.0	4.00mm	4.00mm	25.50mm	25.00mm	9.30mm	13.28 <sub>mm</sub>	25.00mm	.0105 kg
40-2515	40	120.60mm	20.00mm	15.80mm	44.50mm	8.28mm	M8 x 1.25	6.00mm	6.00mm	40.59mm	40.00mm	16.00mm	22.00mm	40.00mm	.0952 kg
40-2515-Black	40	120.60mm	20.00mm	15.80mm	44.50mm	8.28mm	M8 x 1.25	6.00mm	6.00mm	40.59mm	40.00mm	16.00mm	22.00mm	40.00mm	.0952 kg

CONTINUE

















### **Double Arm Narrow Panel Retainer (Continued)**

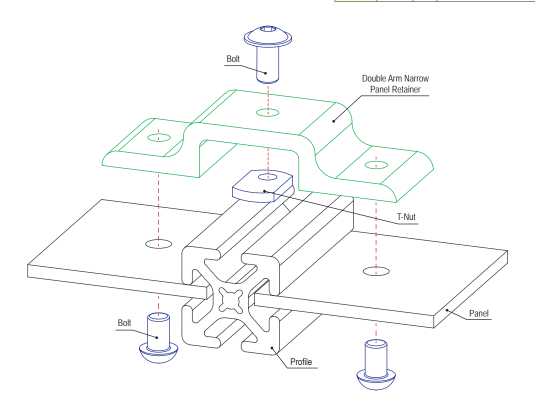
### Material Specifications

Part No.	Material	Grade	Process	Finish
2512				Clear Anodize
2512-Black				Black Anodize
2515				Clear Anodize
2515-Black	A l	/10F TF	Milled	Black Anodize
25-2512	Aluminum	6105-T5		Clear Anodize
25-2512-Black				Black Anodize
40-2515				Clear Anodize
40-2515-Black				Black Anodize

### Required Machining Services

Machining Type	Machined	Reference Page		
Drill Thru	Mounting Panel	888		

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	1	1/4-20 x 1/2 FBHSCS	Economy
3320	15	1	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	1	M6 x 10mm BHSCS	Economy
75-3422	40	1	M8 x 16mm BHSCS	Economy













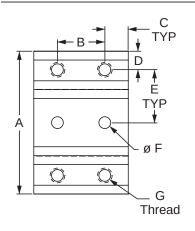


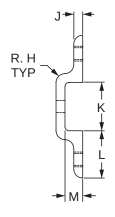


### **Double Arm Wide Panel Retainer**

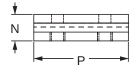
### **Part Description:**

The double arm wide panel retainer is used to mount a panel when it is recessed within the T-slot or on the profile frame. The wide arm makes this a stronger connection and also provides stability and reduces vibration. The double arm wide panel retainer is perfect in instances when a profile is connecting two adjacent panels. It requires a drill through machining service on the panel; for information on machining services see page 888.









Part No.	Series	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Weight
2513	10	2.000"	1.000"	.500"	.392"	1.119"	.257"	1/4-20	.188″	.188″	1.021"	1.000"	.375"	.563"	2.000"	.127 lb
2513-Black	10	2.000"	1.000"	.500"	.392"	1.119"	.257"	1/4-20	.188″	.188″	1.021"	1.000"	.375"	.563"	2.000"	.127 lb
2516	15	4.523"	1.500"	.750"	.594"	1.668"	.328″	5/16-18	.250"	.250″	1.523"	1.500"	.590"	.840"	3.000"	.396 lb
2516-Black	15	4.523"	1.500"	.750"	.594"	1.668"	.328″	5/16-18	.250"	.250"	1.523"	1.500"	.590"	.840"	3.000"	.396 lb
25-2513	25	75.49 <sub>mm</sub>	25.00mm	12.50 <sub>mm</sub>	9.80mm	27.94mm	6.30mm	M6 x 1.0	4.00mm	4.00mm	25.50mm	25.00mm	9.30 <sub>mm</sub>	13.28 <sub>mm</sub>	50.00mm	.0210 kg
25-2513-Black	25	75.49 <sub>mm</sub>	25.00mm	12.50 <sub>mm</sub>	9.80mm	27.94mm	6.30mm	M6 x 1.0	4.00mm	4.00mm	25.50mm	25.00mm	9.30 <sub>mm</sub>	13.28 <sub>mm</sub>	50.00mm	.0210 kg
40-2516	40	120.60mm	40.00mm	20.00mm	15.80mm	44.50mm	8.28mm	M8 x 1.25	6.00mm	6.00mm	40.59mm	40.00mm	16.00mm	22.00mm	80.00mm	.1875 kg
40-2516-Black	40	120.60mm	40.00mm	20.00mm	15.80mm	44.50mm	8.28mm	M8 x 1.25	6.00mm	6.00mm	40.59mm	40.00mm	16.00mm	22.00mm	80.00mm	.1875 kg



















### **Double Arm Wide Panel Retainer (Continued)**

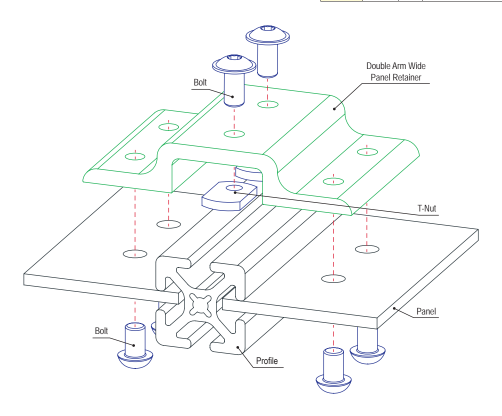
### Material Specifications

Part No.	Material	Grade	Process	Finish
2513				Clear Anodize
2513-Black				Black Anodize
2516				Clear Anodize
2516-Black	Aluminum	/10F TF	Milled	Black Anodize
25-2513	Aluminum	6105-T5	ivillied	Clear Anodize
25-2513-Black				Black Anodize
40-2516				Clear Anodize
40-2516-Black				Black Anodize

### Required Machining Services

Machining Type	Machined	Reference Page		
Drill Thru	Mounting Panel	888		

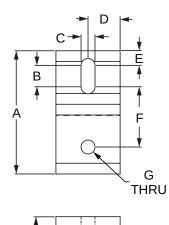
Part No.	Series	Qty.	Bolt	T-Nut
3321	10	2	1/4-20 x 1/2 FBHSCS	Economy
3320	15	2	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3422	40	2	M8 x 16mm BHSCS	Economy

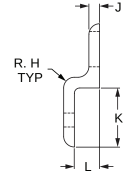


### Single Arm Narrow Mesh Retainer

### **Part Description:**

The single arm narrow mesh retainer is used to mount a mesh panel when it is recessed within the T-slot or on the profile frame. It provides stability and reduces vibration while also being a strong fastening option that is simple to use and can be easily repositioned. The single arm narrow mesh retainer is frequently used when mounting one mesh panel to a profile or in instances when larger profile series are used to mount two mesh panels. It has a slotted hole to allow for positioning so that the bolt doesn't crash into the mesh. The mesh retainer requires a backing plate, which can be found on page 500. The suggested hardware to mount the retainer to the T-slot is listed below while the hardware for the backing plate should be based on the panel type and thickness.







<u>*</u>		N	
Part No.	Series	Α	
2490	10	1.938"	
2400 Dlask	40	1 020"	

Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Weight
2490	10	1.938"	.375″	.257"	.500"	.250"	.875″	.257"	.188″	.188″	.938"	.375"	.563"	1.000"	.037 lb
2490-Black	10	1.938"	.375″	.257"	.500"	.250"	.875″	.257"	.188″	.188″	.938"	.375"	.563"	1.000"	.037 lb
2432	15	2.879"	.500"	.328"	.750"	.344"	1.406"	.328"	.250"	.250″	1.379"	.590"	.840"	1.500"	.113 lb
2432-Black	15	2.879"	.500"	.328"	.750"	.344"	1.406"	.328"	.250"	.250"	1.379"	.590"	.840"	1.500"	.113 lb
20-2490	20	39.00mm	5.46mm	5.54mm	10.00mm	5.77mm	19.25mm	5.54mm	3.00mm	3.00mm	19.00mm	7.19 <sub>mm</sub>	10.19 <sub>mm</sub>	20.00mm	.0059 kg
20-2490-Black	20	39.00mm	5.46mm	5.54mm	10.00mm	5.77mm	19.25mm	5.54mm	3.00mm	3.00mm	19.00mm	7.19 <sub>mm</sub>	10.19 <sub>mm</sub>	20.00mm	.0059 kg
25-2490	25	48.50mm	9.40mm	6.30mm	16.00mm	6.00mm	22.10mm	6.30 <sub>mm</sub>	4.00mm	4.00mm	23.50mm	9.30 <sub>mm</sub>	13.31mm	32.00mm	.0178 kg
25-2490-Black	25	48.50mm	9.40mm	6.30 <sub>mm</sub>	16.00 <sub>mm</sub>	6.00mm	22.10mm	6.30 <sub>mm</sub>	4.00mm	4.00mm	23.50mm	9.30 <sub>mm</sub>	13.31mm	32.00mm	.0178 kg
30-2432	30	58.00mm	9.75mm	8.28 <sub>mm</sub>	15.00mm	8.13mm	27.64mm	8.28mm	4.00mm	4.00mm	28.00mm	10.60mm	14.60mm	30.00mm	.0499 kg
30-2432-Black	30	58.00mm	9.75mm	8.28 <sub>mm</sub>	15.00mm	8.13mm	27.64mm	8.28mm	4.00mm	4.00mm	28.00mm	10.60mm	14.60mm	30.00mm	.0499 kg
40-2432	40	77.00mm	13.31mm	8.28mm	20.00mm	9.00mm	37.90mm	8.28mm	6.00mm	6.00mm	37.00mm	16.00mm	22.00mm	40.00mm	.0536 kg
40-2432-Black	40	77.00mm	13.31mm	8.28 <sub>mm</sub>	20.00mm	9.00mm	37.90mm	8.28mm	6.00mm	6.00mm	37.00mm	16.00mm	22.00mm	40.00mm	.0536 kg
45-2432	45	87.00mm	18.69mm	8.28 <sub>mm</sub>	22.50mm	10.16mm	39.14 <sub>mm</sub>	8.28 <sub>mm</sub>	6.00mm	6.00mm	42.00mm	17.30 <sub>mm</sub>	23.29 <sub>mm</sub>	45.00mm	.0692 kg
45-2432-Black	45	87.00mm	18.69mm	8.28mm	22.50mm	10.16mm	39.14mm	8.28mm	6.00mm	6.00mm	42.00mm	17.30mm	23.29 <sub>mm</sub>	45.00mm	.0692 kg

CONTINUE





















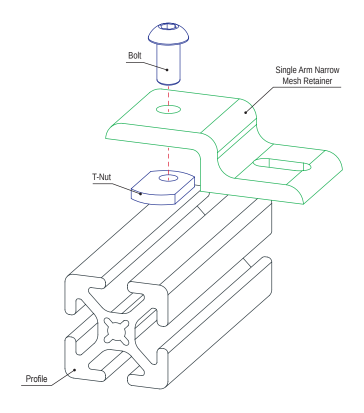


### Single Arm Narrow Mesh Retainer (Continued)

### **Material Specifications**

Part No.	Material	Grade	Process	Finish
2490				Clear Anodize
2490-Black				Black Anodize
2432				Clear Anodize
2432-Black				Black Anodize
20-2490				Clear Anodize
20-2490-Black				Black Anodize
25-2490	Aluminum	6105-T5	Milled	Clear Anodize
25-2490-Black	Aluminum	0105-15		Black Anodize
30-2432				Clear Anodize
30-2432-Black				Black Anodize
40-2432				Clear Anodize
40-2432-Black				Black Anodize
45-2432			Clear Anodize	
45-2432-Black				Black Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	1	1/4-20 x 1/2 FBHSCS	Economy
3320	15	1	5/16-18 x 11/16 FBHSCS	Economy
75-3581	20	1	M5 x 8mm BHSCS	Economy
75-3404	25	1	M6 x 10mm BHSCS	Economy
75-3615	30	1	M8 x 12mm BHSCS	Roll-in
75-3422	40	1	M8 x 16mm BHSCS	Economy
75-3619	45	1	M8 x 18mm BHSCS	Drop-in

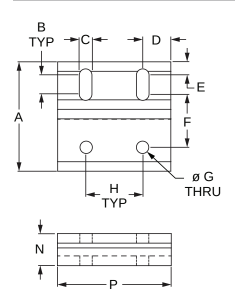


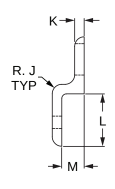


### Single Arm Wide Mesh Retainer

### **Part Description:**

The single arm wide mesh retainer is used to mount a mesh panel when it is recessed within the T-slot or on the profile frame. It provides stability and reduces vibration while also being a strong fastening option that is simple to use and easily repositioned. The single arm wide mesh retainer is frequently used when mounting one mesh panel to a profile or in instances when larger profile series are used to mount two mesh panels. It has slotted holes to allow for positioning so that the bolts don't crash into the mesh. The mesh retainer requires a backing plate, which can be found on page 501. The suggested hardware to mount the retainer to the T-slot is listed below while the hardware for the backing plate should be based on the panel type and thickness.







Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Weight
2493	10	1.938"	.375"	.257"	.500"	.250"	.875"	.257"	1.000"	.188″	.188″	.938"	.375″	.563"	2.000"	.073 lb
2493-Black	10	1.938"	.375"	.257"	.500"	.250"	.875"	.257"	1.000"	.188″	.188″	.938"	.375″	.563"	2.000"	.073 lb
2431	15	2.879"	.500"	.328"	.750"	.344"	1.406"	.328"	1.500"	.250"	.250"	1.379"	.590″	.840"	3.000"	.228 lb
2431-Black	15	2.879"	.500"	.328"	.750″	.344"	1.406"	.328"	1.500"	.250"	.250"	1.379"	.590″	.840"	3.000"	.228 lb
20-2493	20	39.00mm	27.77mm	5.54mm	10.00mm	5.77mm	19.25mm	5.54mm	20.00mm	3.00mm	3.00mm	19.00mm	7.18 <sub>mm</sub>	10.19 <sub>mm</sub>	40.00mm	.0127 kg
20-2493-Black	20	39.00mm	27.77mm	5.54mm	10.00mm	5.77mm	19.25mm	5.54mm	20.00mm	3.00mm	3.00mm	19.00mm	7.18 <sub>mm</sub>	10.19 <sub>mm</sub>	40.00mm	.0127 kg
25-2493	25	48.49 <sub>mm</sub>	9.40mm	6.30mm	12.50mm	6.00mm	22.10mm	6.30 <sub>mm</sub>	25.00mm	4.00mm	4.00mm	23.50mm	9.30 <sub>mm</sub>	13.30mm	50.00mm	.0124 kg
25-2493-Black	25	48.49 <sub>mm</sub>	9.40mm	6.30mm	12.50mm	6.00mm	22.10mm	6.30mm	25.00mm	4.00mm	4.00mm	23.50mm	9.30mm	13.30mm	50.00mm	.0124 kg
30-2431	30	58.00mm	9.75 <sub>mm</sub>	8.28mm	15.00mm	8.13mm	27.64mm	8.28 <sub>mm</sub>	30.00mm	4.00mm	4.00mm	28.00mm	10.60mm	14.58mm	60.00mm	.0369 kg
30-2431-Black	30	58.00mm	9.75 <sub>mm</sub>	8.28mm	15.00mm	8.13 <sub>mm</sub>	27.64mm	8.29 <sub>mm</sub>	30.00mm	4.00mm	4.00mm	28.00mm	10.60mm	14.58mm	60.00mm	.0369 kg
40-2431	40	77.00mm	13.31mm	8.28mm	20.00mm	9.00mm	37.90mm	8.28mm	40.00mm	6.00mm	6.00mm	37.00mm	16.00mm	22.00mm	80.00mm	.1074 kg
40-2431-Black	40	77.00mm	13.31mm	8.28mm	20.00mm	9.00mm	37.90mm	8.28 <sub>mm</sub>	40.00mm	6.00mm	6.00mm	37.00mm	16.00mm	22.00mm	80.00mm	.1074 kg
45-2431	45	87.00mm	18.69mm	8.28mm	22.50mm	10.16mm	39.14mm	8.28 <sub>mm</sub>	45.00mm	6.00mm	6.00mm	41.00mm	17.30mm	23.30mm	90.00mm	.1372 kg
45-2431-Black	45	87.00mm	18.69 <sub>mm</sub>	8.28 <sub>mm</sub>	22.50mm	10.16mm	39.14mm	8.28mm	45.00mm	6.00mm	6.00mm	41.00mm	17.30mm	23.30mm	90.00mm	.1372 kg

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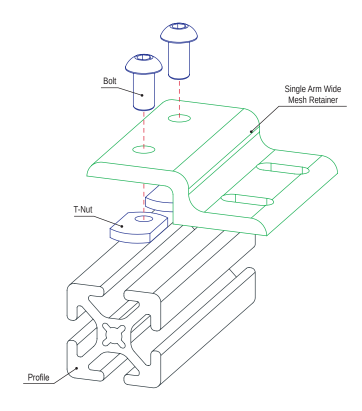


### Single Arm Wide Mesh Retainer (Continued)

### Material Specifications

Part No.	Material	Grade	Process	Finish
2493				Clear Anodize
2493-Black				Black Anodize
2431				Clear Anodize
2431-Black				Black Anodize
20-2493				Clear Anodize
20-2493-Black				Black Anodize
25-2493	A1	/10F TF	N ASILI	Clear Anodize
25-2493-Black	Aluminum	6105-T5	Milled	Black Anodize
30-2431				Clear Anodize
30-2431-Black				Black Anodize
40-2431				Clear Anodize
40-2431-Black				Black Anodize
45-2431				Clear Anodize
45-2431-Black				Black Anodize

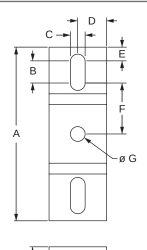
Part No.	Series	Qty.	Bolt	T-Nut
3321	10	2	1/4-20 x 1/2 FBHSCS	Economy
3320	15	2	5/16-18 x 11/16 FBHSCS	Economy
75-3581	20	2	M5 x 8mm BHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3615	30	2	M8 x 12mm BHSCS	Roll-in
75-3422	40	2	M8 x 16mm BHSCS	Economy
75-3619	45	2	M8 x 18mm BHSCS	Drop-in

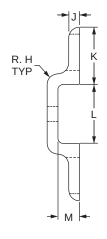


### **Double Arm Narrow Mesh Retainer**

### **Part Description:**

The double arm narrow mesh retainer is used to mount a mesh panel when it is recessed within the T-slot or on the profile frame. It provides stability and reduces vibration while also being a strong fastening option that is simple to use and easily repositioned. The double arm narrow mesh retainer is perfect in instances when a profile is connecting two adjacent panels. It has slotted holes to allow for positioning so that the bolts won't crash into the mesh. The mesh retainer requires backing plates, which can be found on page 500. The suggested hardware to mount the retainer to the T-slot is listed below while the hardware for the backing plates should be based on the panel type and thickness.







N <u>†</u>	
	<b>←</b> P →

Part No.	Series	A	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Weight
2521	10	3.020"	.375″	.257"	.500"	.249"	.886"	.257"	.188″	.188″	1.000"	1.020"	.375"	.563"	1.000"	.061 lb
2521-Black	10	3.020"	.375″	.257"	.500"	.249"	.886"	.257"	.188″	.188″	1.000"	1.020"	.375"	.563"	1.000"	.061 lb
2517	15	4.522"	.500″	.328"	.750″	.344"	1.417"	.328″	.250"	.250″	1.500"	1.522"	.590"	.840"	1.500"	.188 lb
2517-Black	15	4.522"	.500″	.328"	.750"	.344"	1.417"	.328″	.250"	.250″	1.500"	1.522"	.590"	.840"	1.500"	.188 lb
25-2521	25	75.50mm	9.40 <sub>mm</sub>	6.30 <sub>mm</sub>	16.00 <sub>mm</sub>	6.00mm	22.35mm	6.30 <sub>mm</sub>	4.00mm	4.00mm	25.00mm	25.50mm	9.30m	13.30mm	32.00mm	.0288 kg
25-2521-Black	25	75.50mm	9.40 <sub>mm</sub>	6.30 <sub>mm</sub>	16.00 <sub>mm</sub>	6.00mm	22.35mm	6.30 <sub>mm</sub>	4.00mm	4.00mm	25.00mm	25.50mm	9.30m	13.30mm	32.00mm	.0288 kg
40-2517	40	120.59mm	13.30 <sub>mm</sub>	8.30 <sub>mm</sub>	20.00mm	9.00mm	38.00mm	8.30mm	6.00mm	6.00mm	40.00mm	40.59mm	15.95mm	21.95mm	40.00mm	.0913 kg
40-2517-Black	40	120.59mm	13.30mm	8.30mm	20.00mm	9.00mm	38.00mm	8.30mm	6.00mm	6.00mm	40.00mm	40.59mm	15.95mm	21.95mm	40.00mm	.0913 kg











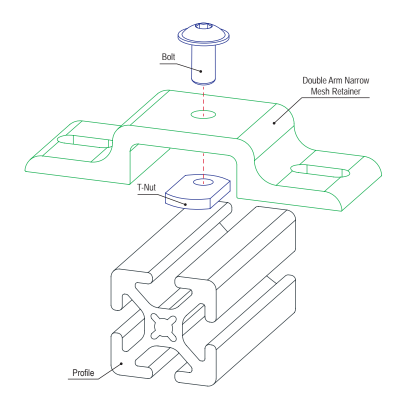


### **Double Arm Narrow Mesh Retainer (Continued)**

### Material Specifications

Part No.	Material	Grade	Process	Finish
2521				Clear Anodize
2521-Black				Black Anodize
2517				Clear Anodize
2517-Black	A1	/10F TF	NASIII	Black Anodize
25-2521	- Aluminum - -	6105-T5	Milled	Clear Anodize
25-2521-Black				Black Anodize
40-2517				Clear Anodize
40-2517-Black				Black Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	1	1/4-20 x 1/2 FBHSCS	Economy
3320	15	1	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	1	M6 x 10mm BHSCS	Economy
75-3422	40	1	M8 x 16mm BHSCS	Economy











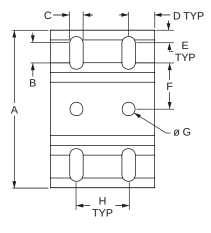


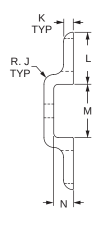
## 40

### **Double Arm Wide Mesh Retainer**

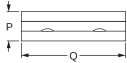
### **Part Description:**

The double arm wide mesh retainer is used to mount a mesh panel when it is recessed within the T-slot or on the profile frame. It provides stability and reduces vibration. The wide arm makes this a stronger connection that is simple to use and can be easily repositioned. The double arm wide mesh retainer is perfect in instances when a profile is connecting two adjacent panels. It has slotted holes to allow for positioning so that the bolts don't crash into the mesh. The double arm wide mesh retainer requires backing plates, which can be found on page 501. The suggested hardware to mount the retainer to the T-slot is listed below while the hardware for the backing plates should be based on the panel type and thickness.









Part No.	Series	А	В	С	D	E	F	G	Н	J	К	L	М	N	Р	Q	Weight
2523	10	3.020"	.375″	.257"	.500"	.250"	.886″	.257"	1.000"	.188″	.188″	1.000"	1.020"	.375″	.563"	2.000"	.118 lb
2523-Black	10	3.020"	.375″	.257"	.500"	.250"	.886″	.257"	1.000"	.188″	.188″	1.000"	1.020"	.375″	.563"	2.000"	.118 lb
2519	15	4.523"	.500"	.328"	.750"	.344"	1.418"	.328"	1.500"	.250"	.250"	1.500"	1.523"	.590"	.840"	3.000"	.377 lb
2519-Black	15	4.523"	.500"	.328"	.750"	.344"	1.418"	.328"	1.500"	.250"	.250"	1.500"	1.523"	.590"	.840"	3.000"	.377 lb
25-2523	25	75.50mm	9.40mm	6.30mm	12.50mm	6.00mm	22.35mm	6.30mm	25.00mm	4.00mm	4.00mm	25.00mm	25.50mm	9.30mm	13.40mm	50.00mm	.0439 kg
25-2523-Black	25	75.50mm	9.40mm	6.30mm	12.50mm	6.00mm	22.35mm	6.30mm	25.00mm	4.00mm	4.00mm	25.00mm	25.50mm	9.30mm	13.40mm	50.00mm	.0439 kg
40-2519	40	120.60mm	13.30mm	8.30mm	20.00mm	9.00mm	38.00mm	8.30mm	40.00mm	6.00mm	6.00mm	40.00mm	40.60mm	16.00mm	22.00mm	80.00mm	.1796 kg
40-2519-Black	40	120.60mm	13.30mm	8.30mm	20.00mm	9.00mm	38.00mm	8.30mm	40.00mm	6.00mm	6.00mm	40.00mm	40.60mm	16.00mm	22.00mm	80.00mm	.1796 kg











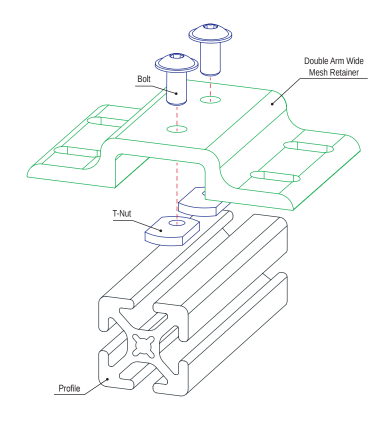


### **Double Arm Wide Mesh Retainer (Continued)**

#### Material Specifications

Part No.	Material	Grade	Process	Finish
2523				Clear Anodize
2523-Black				Black Anodize
2519				Clear Anodize
2519-Black	A1	/10F TE	NASIII	Black Anodize
25-2523	Aluminum	6105-T5	Milled	Clear Anodize
25-2523-Black				Black Anodize
40-2519				Clear Anodize
40-2519-Black				Black Anodize

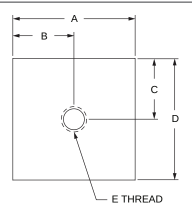
Part No.	Series	Qty.	Bolt	T-Nut
3321	10	2	1/4-20 x 1/2 FBHSCS	Economy
3320	15	2	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3422	40	2	M8 x 16mm BHSCS	Economy

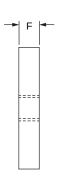


### **Narrow Backing Plate**

### **Part Description:**

The narrow backing plate is used with the single arm narrow mesh retainer (page 492) or the double arm narrow mesh retainer (page 496) to secure wire mesh or panels. The suggested hardware for the narrow backing plate should be based on the mesh or panel type and thickness.



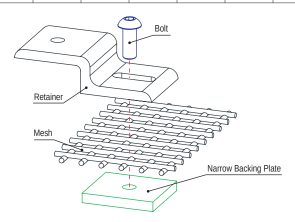




Part No.	Series	Material	Grade	Process	Finish	Α	В	С	D	Е	F	Weight																							
2492	10				Clear Anodize	1.000"	.500"	.500"	1.000"	1/4-20	.188″	.018 lb																							
2492-Black	10				Black Anodize	1.000"	.500"	.500"	1.000"	1/4-20	.188″	.018 lb																							
2438	15				Clear Anodize	1.50"	.750"	.745"	1.49"	5/16-18	.250″	.053 lb																							
2438-Black	15				Black Anodize	1.50"	.750"	.745″	1.49"	5/16-18	.250″	.053 lb																							
20-2492	20				Clear Anodize	32.00mm	16.00mm	9.53mm	19.05mm	M5 x 0.8	4.78mm	.0077 kg																							
20-2492-Black	20				Black Anodize	32.00mm	16.00mm	9.53mm	19.05mm	M5 x 0.8	4.78mm	.0077 kg																							
25-2492	25	A1	/10F TE		Clear Anodize	32.00mm	16.00mm	12.50mm	25.00mm	M6 x 1.0	4.00mm	.0081kg																							
25-2492-Black	25	Aluminum	6105-T5	Milled	Black Anodize	32.00mm	16.00mm	12.50mm	25.00mm	M6 x 1.0	4.00mm	.0081 kg																							
30-2438	30				Clear Anodize	30.00mm	15.00mm	12.50mm	25.00mm	M8 x 1.25	4.00mm	.0100 kg																							
30-2438-Black	30																											Black Anodize	30.00mm	15.00mm	12.50mm	25.00mm	M8 x 1.25	4.00mm	.0100 kg
40-2438	40																						Clear Anodize	40.00mm	20.00mm	19.89mm	39.80mm	M8 x 1.25	6.00mm	.0245 kg					
40-2438-Black	40				Black Anodize	40.00mm	20.00mm	19.89mm	39.80mm	M8 x 1.25	6.00mm	.0245 kg																							
45-2438	45				Clear Anodize	45.00mm	22.50mm	19.89mm	39.80mm	M8 x 1.25	6.00mm	.0278 kg																							
45-2438-Black	45				Black Anodize	45.00mm	22.50mm	19.89mm	39.80mm	M8 x 1.25	6.00mm	.0278 kg																							

#### Suggested Hardware (Mount to Backing Plate)

Part No.	Series	Qty.	Bolt
3063	10	1	1/4-20 x 1/2 BHSCS
3114	15	1	5/16-18 x 11/16 BHSCS
11-5310	20	1	M5 x 10mm BHSCS
13-6312	25	1	M6 x 12mm BHSCS
11-8316	30	1	M8 x 16mm BHSCS
13-8320	40	1	M8 x 20mm BHSCS
11-8318	45	1	M8 x 18mm BHSCS



















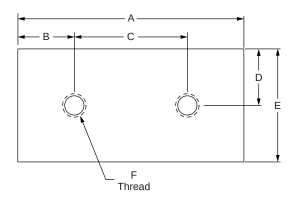




# **Wide Backing Plate**

### **Part Description:**

The wide backing plate is used with the single arm wide mesh retainer (page 494) or the double arm wide mesh retainer (page 498) to secure wire mesh or panels. The suggested hardware for the wide backing plate should be based on the mesh or panel type and thickness.



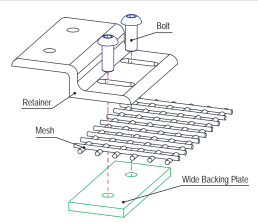




Part No.	Series	Material	Grade	Process	Finish	Α	В	С	D	Е	F	G	Weight
2495	10			Milled	Clear Anodize	2.000"	.500″	1.000"	.500"	1.000"	1/4-20	.188″	.036 lb
2495-Black	10				Black Anodize	2.000"	.500"	1.000"	.500"	1.000"	1/4-20	.188"	.036 lb
2437	15				Clear Anodize	3.000"	.750″	1.500"	.745"	1.49"	5/16-18	.250"	.104 lb
2437-Black	15				Black Anodize	3.000"	.750″	1.500"	.745"	1.49"	5/16-18	.250"	.104 lb
20-2495	20				Clear Anodize	40.00mm	10.00mm	20.00mm	9.53mm	19.05mm	M5 x 0.8	4.78mm	.0095 kg
20-2495-Black	20				Black Anodize	40.00mm	10.00mm	20.00mm	9.53mm	19.05mm	M5 x 0.8	4.78mm	.0095 kg
25-2495	25	Aluminum	/10F TE		Clear Anodize	50.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M6 x 1.0	4.00mm	.0127 kg
25-2495-Black	25	Alummum	inum 6105-T5		Black Anodize	50.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M6 x 1.0	4.00mm	.0127 kg
30-2437	30				Clear Anodize	60.00mm	15.00mm	30.00mm	12.50mm	25.00mm	M8 x 1.25	4.00mm	.0150 kg
30-2437-Black	30				Black Anodize	60.00mm	15.00mm	30.00mm	12.50mm	25.00mm	M8 x 1.25	4.00mm	.0150 kg
40-2437	40			Clear Anodize	80.00mm	20.00mm	40.00mm	19.89 <sub>mm</sub>	39.80mm	M8 x 1.25	6.00mm	.0490 kg	
40-2437-Black	40			Black Anodize	80.00mm	20.00mm	40.00mm	19.89 <sub>mm</sub>	39.80mm	M8 x 1.25	6.00mm	.0490 kg	
45-2437	45				Clear Anodize	90.00mm	22.50mm	45.00mm	19.89mm	39.80mm	M8 x 1.25	6.00mm	.0553 kg
45-2437-Black	45				Black Anodize	90.00mm	22.50mm	45.00mm	19.89mm	39.80mm	M8 x 1.25	6.00mm	.0553 kg

#### Suggested Hardware (Mount to Backing Plate)

Part No.	Series	Qty.	Bolt
3063	10	2	1/4-20 x 1/2 BHSCS
3114	15	2	5/16-18 x 11/16 BHSCS
11-5310	20	2	M5 x 10mm BHSCS
13-6312	25	2	M6 x 12mm BHSCS
11-8316	30	2	M8 x 16mm BHSCS
13-8320	40	2	M8 x 20mm BHSCS
11-8318	45	2	M8 x 18mm BHSCS















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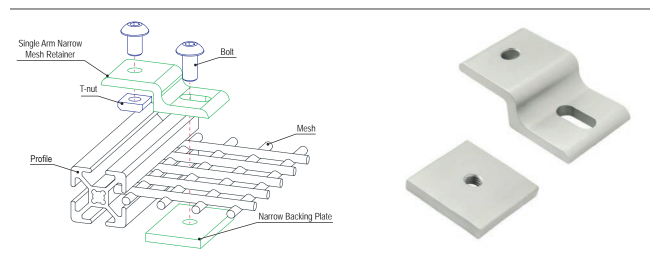




### Single Arm Narrow Mesh Retainer with Narrow Backing Plate

### **Part Description:**

The single arm narrow mesh retainer with narrow backing plate consists of one single arm narrow mesh retainer (page 492) and one narrow backing plate (page 500). The hardware to attach the backing plate to the retainer should be selected based on the wire mesh panel type and thickness. The suggested hardware to mount the retainer to the T-slot can be found on below.



Part No.	Series	Material	Grade	Process	Finish	Weight
2491	10	ĺ	6105-T5	Milled	Clear Anodize	.054 lb
2491-Black	10	]			Black Anodize	.054 lb
2436	15				Clear Anodize	.165 lb
2436-Black	15				Black Anodize	.165 lb
20-2491	20				Clear Anodize	.0222 kg
20-2491-Black	20				Black Anodize	.0222 kg
25-2491	25	- Aluminum			Clear Anodize	.0259 kg
25-2491-Black	25				Black Anodize	.0259 kg
30-2436	30				Clear Anodize	.0259 kg
30-2436-Black	30				Black Anodize	.0259 kg
40-2436	40				Clear Anodize	.0786 kg
40-2436-Black	40				Black Anodize	.0786 kg
45-2436	45				Clear Anodize	.0970 kg
45-2436-Black	45				Black Anodize	.0970 kg

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	1	1/4-20 x 1/2 FBHSCS	Economy
3320	15	1	5/16-18 x 11/16 FBHSCS	Economy
75-3581	20	1	M5 x 8mm BHSCS	Economy
75-3404	25	1	M6 x 10mm BHSCS	Economy
75-3615	30	1	M8 x 12mm BHSCS	Roll-in
75-3422	40	1	M8 x 16mm BHSCS	Economy
75-3619	45	1	M8 x 18mm BHSCS	Drop-in

#### Suggested Hardware (Mount to Backing Plate)

Part No.	Series	Qty.	Bolt
3063	10	1	1/4-20 x 1/2 BHSCS
3114	15	1	5/16-18 x 11/16 BHSCS
11-5310	20	1	M5 x 10mm BHSCS
13-6312	25	1	M6 x 12mm BHSCS
11-8316	30	1	M8 x 16mm BHSCS
13-8320	40	1	M8 x 20mm BHSCS
11-8318	45	1	M8 x 18mm BHSCS

















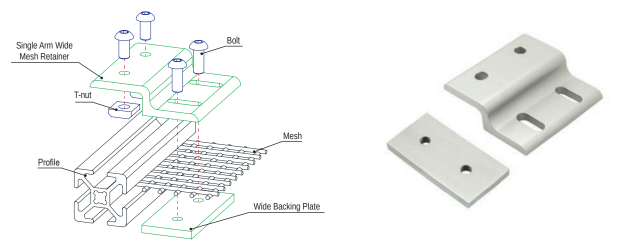




## Single Arm Wide Mesh Retainer with Wide Backing Plate

### **Part Description:**

The single arm wide mesh retainer with wide backing plate consists of one single arm wide mesh retainer (page 494) and one wide backing plate (page 501). The hardware to attach the backing plate to the retainer should be selected based on the wire mesh panel type and thickness. The suggested hardware to mount the retainer to the T-slot can be found below.



Part No.	Series	Material	Grade	Process	Finish	Weight
2494	10				Clear Anodize	.109 lb
2494-Black	10				Black Anodize	.109 lb
2435	15				Clear Anodize	.331 lb
2435-Black	15				Black Anodize	.331 lb
20-2494	20				Clear Anodize	.0218 kg
20-2494-Black	20		6105-T5	Milled	Black Anodize	.0218 kg
25-2494	25	Aluminum			Clear Anodize	.0400 kg
25-2494-Black	25				Black Anodize	.0400 kg
30-2435	30				Clear Anodize	.0517 kg
30-2435-Black	30				Black Anodize	.0517 kg
40-2435	40				Clear Anodize	.1565 kg
40-2435-Black	40				Black Anodize	.1565 kg
45-2435	45				Clear Anodize	.1918 kg
45-2435-Black	45				Black Anodize	.1918 kg

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	2	1/4-20 x 1/2 FBHSCS	Economy
3320	15	2	5/16-18 x 11/16 FBHSCS	Economy
75-3581	20	2	M5 x 8mm BHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3615	30	2	M8 x 12mm BHSCS	Roll-in
75-3422	40	2	M8 x 16mm BHSCS	Economy
75-3619	45	2	M8 x 18mm BHSCS	Drop-in

### Suggested Hardware (Mount to Backing Plate)

Part No.	Series	Qty.	Bolt
3063	10	2	1/4-20 x 1/2 BHSCS
3114	15	2	5/16-18 x 11/16 BHSCS
11-5310	20	2	M5 x 10mm BHSCS
13-6312	25	2	M6 x 12mm BHSCS
11-8316	30	2	M8 x 16mm BHSCS
13-8320	40	2	M8 x 20mm BHSCS
11-8318	45	2	M8 x 18mm BHSCS









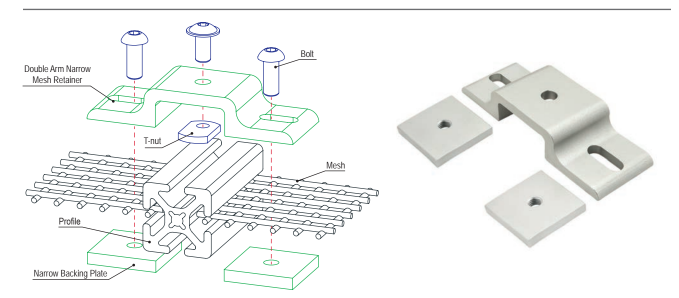




## **Double Arm Narrow Mesh Retainer with Narrow Backing Plates**

### **Part Description:**

The double arm narrow mesh retainer with narrow backing plates consists of one double arm narrow mesh retainer (page 496) and two narrow backing plates (page 500). The hardware to attach the backing plates to the retainer should be selected based on the wire mesh panel type and thickness. The suggested hardware to mount the retainer to the T-slot can be found below.



Part No.	Series	Material	Grade	Process	Finish	Weight
2522	10				Clear Anodize	.077 lb
2522-Black	10				Black Anodize	.077 lb
2518	15			Milled	Clear Anodize	.240 lb
2518-Black	15	Aluminum	6105-T5		Black Anodize	.240lb
25-2522	25				Clear Anodize	.0448 kg
25-2522-Black	25				Black Anodize	.0448 kg
40-2518	40				Clear Anodize	.1398 kg
40-2518-Black	40				Black Anodize	.1398 kg

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	1	1/4-20 x 1/2 FBHSCS	Economy
3320	<b>15</b> 1		5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	1	M6 x 10mm BHSCS	Economy
75-3422	40	1	M8 x 16mm BHSCS	Economy

### Suggested Hardware (Mount to Backing Plate)

Part No.	Series	Qty.	Bolt		
3063	10	2	1/4-20 x 1/2 BHSCS		
3114	<b>15</b> 2		5/16-18 x 11/16 BHSCS		
13-6312	25	2	M6 x 12mm BHSCS		
13-8320	40	2	M8 x 20mm BHSCS		









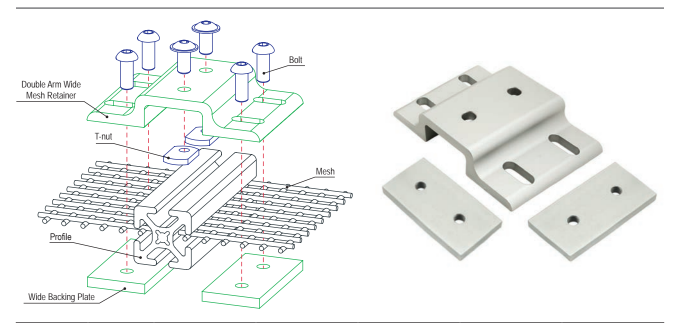




## **Double Arm Wide Mesh Retainer with Wide Backing Plates**

### **Part Description:**

The double arm wide mesh retainer with wide backing plates consists of one double arm wide mesh retainer (page 498) and two wide backing plates (page 501). The hardware to attach the backing plates to the retainer should be selected based on the wire mesh panel type and thickness. The suggested hardware to mount the retainer to the T-slot can be found below.



Part No.	Series	Material	Grade	Process	Finish	Weight
2524	10				Clear Anodize	.157 lb
2524-Black	10				Black Anodize	.157 lb
2520	15				Clear Anodize	.482 lb
2520-Black	15	Aluminum	6105-T5	Milled	Black Anodize	.482 lb
25-2524	25	Aluminum			Clear Anodize	.1157 kg
25-2524-Black	25				Black Anodize	.1157 kg
40-2520	40				Clear Anodize	.2807 kg
40-2520-Black	40				Black Anodize	.2807 kg

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	2	1/4-20 x 1/2 FBHSCS	Economy
3320	15	2	5/16-18 x 11/16 FBHSCS	Economy
75-3404	25	2	M6 x 10mm BHSCS	Economy
75-3422	40	2	M8 x 16mm BHSCS	Economy

### Suggested Hardware (Mount to Backing Plate)

Part No.	Series	Qty.	Bolt		
3063	10	4	1/4-20 x 1/2 BHSCS		
3114	14 <b>15</b> 4		5/16-18 x 11/16 BHSCS		
13-6312	13-6312 <b>25</b> 4		M6 x 12mm BHSCS		
13-8320	40	4	M8 x 20mm BHSCS		









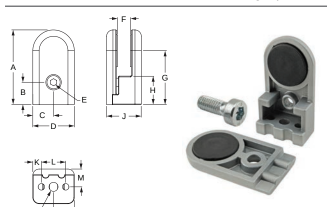


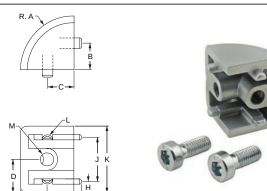


## Single & Dual Panel Holder

### **Part Description:**

The single and dual panel holders are both zinc die-cast and provide quick and simple methods to secure panels. The pads on the holders increase the strength and help to protect the panel. The dual panel holder is frequently used in conjunction with two single panel holders to form a frameless plastic panel corner. The single panel holder is comprised of two pieces and the hardware to connect them. The dual panel holder includes the hardware to mount to the single panel holders.





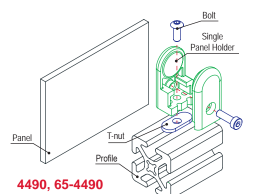
### Single Panel Holder

### **Dual Panel Holder**

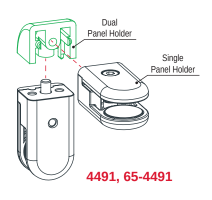
Part No.	Series	Туре	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р
4490	10 15	Single Panel	1.785"	.525″	.489	.978″	M4 hex	.350″	1.270"	.660"	.820"	.203"	.575″	.420"	.490"	5.00mm
65-4490	25 40	Single Panel	45.34mm	13.34mm	12.42mm	24.84mm	M4 hex	8.89 <sub>mm</sub>	32.26mm	16.76mm	20.83mm	12.45mm	24.89mm	10.67mm	12.45mm	5.00mm
4491	10 15	Dual Panel	.790″	.390″	.390″	.490″	.790″	.395″	.110"	.164″	.653"	.980″	.078″	M5 tap	_	_
65-4491	25 40	Dual Panel	20.07mm	9.90 <sub>mm</sub>	9.90 <sub>mm</sub>	12.45mm	20.06mm	10.03mm	2.79 <sub>mm</sub>	4.17mm	16.58 <sub>mm</sub>	24.89mm	19.81mm	M5 tap	_	_

### **Material Specifications**

Part No.	Material	Process	Finish	Weight	
4490				1/0 lbs	
65-4490	Die Cast Zinc	Di O II	Powder Coat	.169 lbs	
4491	DIE CASI ZIIIC	Die Casting	Powder Coal	OOF Ibo	
65-4491				.085 lbs	



Series	Bolt	Description	Qty.	T-Nut	Description	Qty.
10	3050	10-32 x 1/2" BHSCS	1	3205	10-32 Standard	1
15	3051	10-32 x 5/8" BHSCS	1	3201	10-32 Standard	1
25	11-5312	M5 x 12mm BHSCS	1	25-1954	M5 Standard	1
40	11-5314	M5 x 14mm BHSCS	1	13116	M5 Drop-in	1





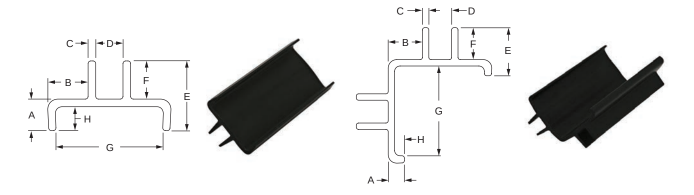




## **Snap On Panel Retainer**

### **Part Description:**

The snap on panel retainer snaps over the outside of square Quick Frame and 1010 profiles to hold .250" panels securely. It is commonly used in shelving and guarding applications. It comes in a stock length of 72.5 inches.



9355

9356

Part No.	Series	Α	В	С	D	E	F	G	н	Weight
9355	10 QF	.290"	.370"	.070"	.250"	.640"	.350"	.980"	.220"	.540 lb
9356	QF	.177"	.370"	.070"	.250″	.527"	.350″	.984"	.107″	.868 lb

### **Material Specifications**

Material	Process	Finish	Color
Plastic	Extruded	Matte	Black



**Single Panel** 

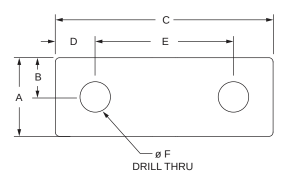


**Double Panel** 

## **Straddle Mesh Retainer**

### **Part Description:**

The straddle mesh retainer is typically used with Quick Frame profiles to secure 1.00" x 1.00" mesh panels. It straddles the wire and fastens to a square tube with self-tapping or self-drilling screws. There are options available in aluminum or gray plastic.

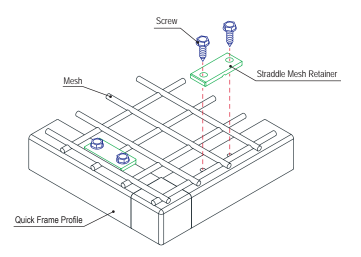




Part No.	Series	Material	Process	Finish	Α	В	С	D	Е	F	G	Weight
9300	QF	Aluminum	Machined	Mill Finish	.500"	.250"	1.750″	.313"	1.125"	.187"	.087"	.006 lb
9310	QF	Plastic	Molded	Matte Gray	.483"	.242"	1.340"	.245"	.850"	.180″	.120"	.002 lb

### Suggested Hardware (Mount to QF Profile)

Part No.	Series	Qty.	Bolt					
9301 QF		2	#8 x 5/8" Self Tapping Screw					
9302 QF		2	#8 x 5/8" Self Drilling Screw					



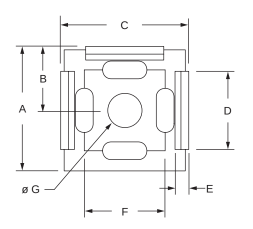


80/20° Inc

### Wire Mesh Fastener

### **Part Description:**

The wire mesh fastener is typically used with Quick Frame profiles to secure .500" x .500" mesh panels. It is made of gray nylon and fastens to a square tube with self-tapping or self-drilling screws. See below for suggested hardware.





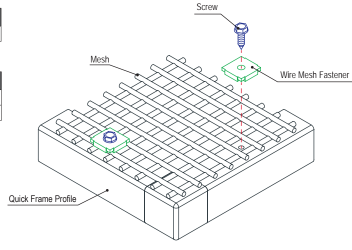
Part No.	Series	Α	В	С	D	E	F	G	н	Weight
9305	QF	.632"	.325″	.649"	.396″	.070"	.410"	.172″	.123"	.001 lb

### Material Specifications

Material	Process	Finish	Color		
Nylon	Molded	Matte	Gray		

### Suggested Hardware (Mount to QF Profile)

Part No.	Series	Qty.	Bolt			
9301	)1 QF		#8 x 5/8" Self Tapping Screw			
9302 QF		1	#8 x 5/8" Self Drilling Screw			













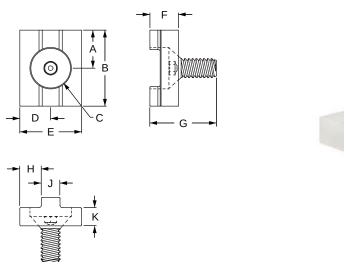




## **Economy Sliding Door Glide**

### **Part Description:**

The economy sliding door glide is a cost-effective option that is used in access points to help profiles glide along the T-slot. It bolts onto the profile end and freely rotates as the door pivots. The economy sliding door glide is made of UHMW polyethylene and requires no lubrication. A stainless steel mounting screw is included. See page 529 for bi-fold door information.



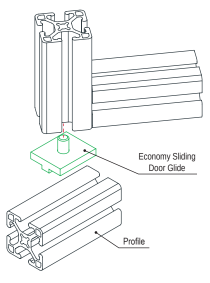


Part No.	Series	Pad Color	A	В	С	D	E	F	G	н	J	К	Weight
2067	10	Natural	.500"	1.000"	1/4-20 x .625	.406"	.812"	.375"	.875"	.283"	.246"	.240"	.009 lb
2068	15	Ivalurai	.750″	1.500"	5/16-18 x .625	.625"	1.25"	.375"	.875"	.469"	.312"	.240"	.016 lb
25-2067	25	Dlask	12.50mm	25.00mm	M6-1.0 x 16mm	10.31mm	20.62mm	9.50mm	19.67mm	7.20mm	6.22mm	6.10mm	.0066 kg
40-2068	40	Black	20.00mm	40.00mm	M8-1.25 x 16mm	15.88mm	31.75mm	9.53mm	22.35mm	7.92mm	11.91mm	6.10mm	.0142 kg

### **Material Specifications**

Material	Grade	Process
UHMW	Virgin	Extruded

Machining Type	Machined	Reference Page
5/16-18 End Tap	Mounting Profile	848















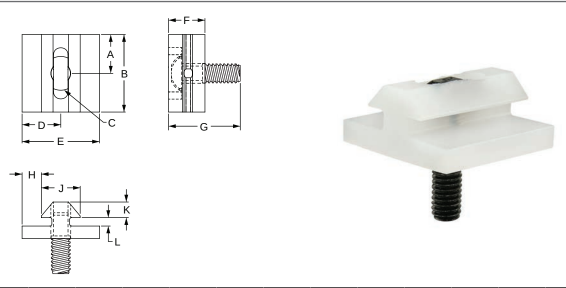




**Standard Sliding Door Glide** 

## **Part Description:**

The standard sliding door glide has a pad key that slides into a T-slot; it is commonly used to create a top rail sliding or bi-fold door. The standard sliding door glide bolts onto the profile end and freely rotates as the door pivots. It is made of UHMW polyethylene and requires no lubrication. A mounting screw is included. For information on machining services see page 848.

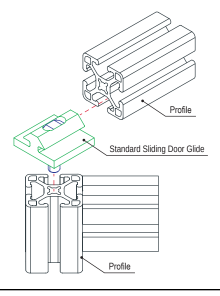


Part No.	Series	Α	В	С	D	E	F	G	Н	J	K	L	Weight
2059	10	.500"	1.000"	1/4-20	.500"	1.000"	.470"	.920"	.250"	.500"	.200″	.110″	.016 lb
2051	15	.750"	1.500"	5/16-18	.750"	1.500"	.700"	1.710"	.365″	.770"	.265″	.195″	.054 lb
25-2059	25	12.70mm	25.40mm	1/4-20	12.70mm	25.40mm	11.94 <sub>mm</sub>	23.37mm	6.35mm	12.70mm	5.08mm	2.79mm	.0075 kg
40-2051	40	19.05mm	38.10mm	5/16-18	19.05mm	38.10 <sub>mm</sub>	17.78mm	43.43mm	9.27mm	19.56mm	6.73mm	4.95mm	.0200 kg

### **Material Specifications**

Material	Grade	Finish	Process		
UHMW	Virgin	Natural	Extruded		

Machinin	ј Туре	Machined	Reference Page
End Ta	ар	Mounting Profile	848

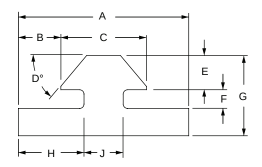




## Standard Sliding Door Glide Profile

### **Part Description:**

The standard sliding door glide profile has a pad key that slides into a T-slot; it is commonly used to create a top rail sliding or bi-fold door. It is ideal when used with the economy sliding door glide as a bottom mount. The standard sliding door glide bolts onto the profile end and freely rotates as the door pivots. It is made of UHMW polyethylene and requires no lubrication. The standard length of the glide profile is 145" (3.683M) or can be cut to length as a standard machining service (page 847).



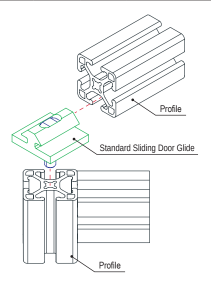


Part No.	Series	Α	В	С	D	E	F	G	н	J	Length	Weight
6710	10	1.000"	.250"	.500"	50°	.200"	.110″	.470"	.385″	.230"	per inch	.008 lb / in.
6710-120	10	1.000"	.250"	.500"	50°	.200"	.110″	.470"	.385″	.230"	120.00"	1.020 lb
6710-145	10	1.000"	.250"	.500"	50°	.200"	.110″	.470"	.385″	.230"	145.00"	1.232 lb
6808	15	1.500"	.365"	.770"	45°	.265"	.195″	.700″	.600"	.300"	per inch	.018 lb / in.
6808-145	15	1.500"	.365"	.770"	45°	.265"	.195″	.700″	.600"	.300"	145.00"	2.711 lb
25-6710	25	25.40mm	6.35mm	12.70mm	50°	5.08mm	2.79mm	11.94mm	9.78mm	5.84mm	per millimeter	.0038 kg / mm
40-6808	40 38.10mm 9.27mm 19.56mm		19.56mm	45°	6.73mm	4.95mm	17.78mm	15.24mm	7.62mm	per millimeter	.0084 kg / mm	
40-6808-3.683M 40		38.10mm	9.27 <sub>mm</sub>	19.56mm	45°	6.73mm	4.95mm	17.78mm	15.24mm	7.62mm	3683.00mm	1.1698 kg

### Material Specifications

Material	Grade	Finish	Process
UHMW	Virgin	Natural	Extruded

Machining Type	Machined	Reference Page
Cut to Length	Door Glide Profile	847















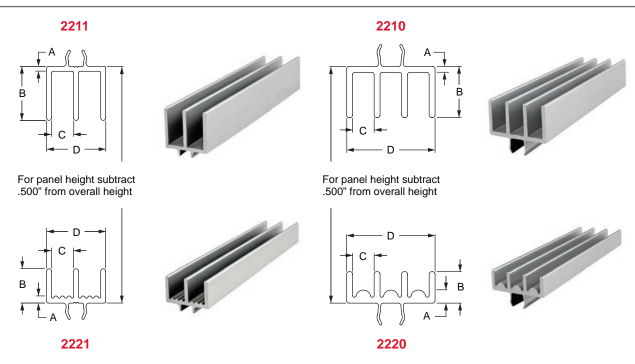




**Upper & Lower Door Slide Track** 

### **Part Description:**

The upper and lower door slide tracks snap into a T-slot with no required hardware. These tracks are used together to allow panels to be inserted after the frame is assembled. The lower slide track has a radius bearing surface that allows panels to slide easily. Both the upper and lower door slide tracks are 145" (3.683M) or can be cut to length with a standard machining service (page 847).



### **Upper Door Slide Track**

Part No.	Series	Material	Grade	Process	Finish	Α	В	С	D	Length	Weight
2211	10				Clear Anodize	.062"	.688″	.281″	.750″	per inch	.016 lb / in.
2211-48	10				Clear Anodize	.062"	.688″	.281″	.750″	48.000"	.778 lb
2211-145	10				Clear Anodize	.062"	.688″	.281"	.750″	145.000"	2.351 lb
2211-Black	10				Black Anodize	.062"	.688″	.281″	.750″	per inch	.016 lb / in.
2210	15				Clear Anodize	.075"	.650"	.275″	1.125"	per inch	.025 lb / in.
2210-48	15				Clear Anodize	.075"	.650"	.275"	1.125"	48.000"	1.217 lb
2210-145	15	A I	/10F TF	Fortunal and	Clear Anodize	.075"	.650"	.275"	1.125"	145.000"	3.677 lb
2210-Black	15	Aluminum	6105-15	Extruded	Black Anodize	.075"	.650"	.275″	1.125"	per inch	.025 lb / in.
25-2211	25	Aluminum 6105-T5			Clear Anodize	1.57mm	17.48mm	7.14mm	19.05mm	per millimeter	.0073 kg / mm
25-2211-3.68M	25				Clear Anodize	1.57mm	17.48mm	7.14mm	19.05mm	3.68M	1.0663 kg
25-2211-Black	25				Black Anodize	1.57mm	17.48mm	7.14mm	19.05mm	per millimeter	.0073 kg / mm
40-2210	40				Clear Anodize	1.91 <sub>mm</sub>	16.51mm	6.99 <sub>mm</sub>	28.58mm	per millimeter	.0115 kg / mm
40-2210-3.68M	40			Clear Anodize	1.91 <sub>mm</sub>	16.51mm	6.99 <sub>mm</sub>	28.58mm	3.68M	1.6678 kg	
40-2210-Black	40				Black Anodize	1.91 <sub>mm</sub>	16.51mm	6.99mm	28.58mm	per millimeter	.0115 kg / mm

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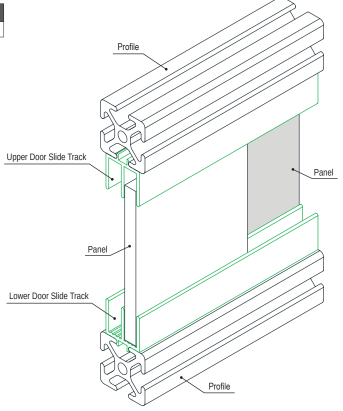


## **Upper & Lower Door Slide Track (Continued)**

### **Lower Door Slide Track**

Part No.	Series	Material	Grade	Process	Finish	Α	В	С	D	Length	Weight
2221	10				Clear Anodize	.092"	.438"	.281″	.750″	per inch	.012 lb / in.
2221-48	10				Clear Anodize	.092"	.438"	.281"	.750″	48.000"	.607 lb
2221-145	10				Clear Anodize	.092"	.438"	.281"	.750″	145.000"	1.833 lb
2221-Black	10				Black Anodize	.092"	.438"	.281"	.750″	per inch	.012 lb / in.
2220	15				Clear Anodize	.169"	.400"	.275"	1.125"	per inch	.022 lb / in.
2220-48	15				Clear Anodize	.169"	.400"	.275″	1.125″	48.000"	1.083 lb
2220-145	15	Aluminum	410E TE	Extruded	Clear Anodize	.169"	.400"	.275"	1.125"	145.000"	3.273 lb.
2220-Black	15	Aluminum	0100-10	Extruded	Black Anodize	.169"	.400"	.275"	1.125"	per inch	.0226 lb / in.
25-2221	25		minum 6105-T5		Clear Anodize	2.34mm	11.13mm	7.14mm	19.05mm	per millimeter	.0057 kg / mm
25-2221-3.68M	25				Clear Anodize	2.34mm	11.13mm	7.14mm	19.05mm	3.68M	.8314 kg
25-2221-Black	25				Black Anodize	2.34mm	11.13mm	7.14mm	19.05mm	per millimeter	.0057 kg / mm
40-2220	40			Clear Anodize	4.29 <sub>mm</sub>	10.16mm	6.99 <sub>mm</sub>	28.58mm	per millimeter	.3969 kg / mm	
40-2220-3.68M	40				Clear Anodize	4.29 <sub>mm</sub>	10.16mm	6.99 <sub>mm</sub>	28.58mm	3.68M	1.4846 kg
40-2220-Black	40				Black Anodize	4.29 <sub>mm</sub>	10.16mm	6.99 <sub>mm</sub>	28.58mm	per millimeter	.3969 kg / mm

Machining Type	Machined	Reference Page
Cut to Length	Door Track Profile	847











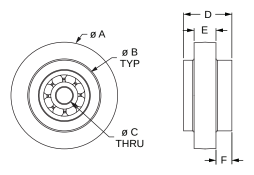




**Roller Wheels** 

### **Roller Wheel with Ball Bearing Hub**

The roller wheel with ball bearing hub is made of nylon and is reinforced with fiberglass. The ball bearing creates a smooth glide and is used to move frames, panels and components by rolling in the profile T-slot.

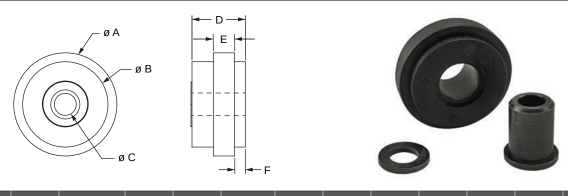




Part No.	Series	Material	Grade	Color	Process	A	В	С	D	E	F	Weight
12017	15 40					39.00mm	25.80mm	6.00mm	17.60mm	8.00mm	5.80mm	.0292 kg
12018	<b>15</b> 40	Nylon PA Glass Fiber	DAACKOO	Black	Injection Molding	39.00mm	25.80mm	6.00mm	17.60mm	10.00mm	3.80mm	.0302 kg
12020	<b>15 40</b>	Reinforced	PA6GK20			47.00mm	33.60mm	8.00mm	19.40mm	7.80 <sub>mm</sub>	5.80mm	.0462 kg
12021	15 40					48.00mm	33.60mm	8.00mm	19.50mm	9.90mm	4.80mm	.0498 kg

### **Roller Wheel with Steel Hub**

The roller wheel with steel hub is made of nylon and is reinforced with fiberglass. The steel hub creates a smooth glide and is used to move frames, panels and components by rolling in the profile T-slot.



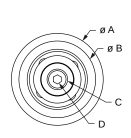
Part N	o. Series	Material	Grade	Color	Process	A	В	С	D	E	F	Weight
12024	10 25	Nylon PA Glass Fiber Reinforced	PA6GK20	Black	Injection Molding	29.00mm	24.00mm	6.20mm	15.00mm	6.00mm	3.00mm	.036 lb

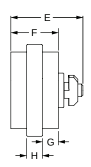
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## **Roller Wheels (Continued)**

#### Reinforced Roller Wheel

The roller wheel is made of nylon and is reinforced with fiberglass. The steel hub creates a smooth glide and it is used to move frames, panels and components by rolling in the profile T-slot. The mounting hardware is included.



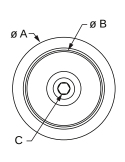


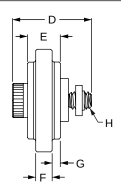


Part No.	Series	Material	Grade	Color	Process	Α	В	С	D	Е	F	G	н	Weight
12022	45	Nylon PA Glass Fiber Reinforced	PA6GK20	Black	Injection Molding	58.00mm	48.40mm	M8 x 45.00mm	M6	45.50mm	30.00mm	9.50mm	10.00mm	.1543 kg

### **Roller Wheel with Permanent Lubricated Bushing**

The roller wheel with permanent lubricated bushing is ideal for guided linear motion and has a bronze bushing that requires no additional lubrication. The roller wheel mounts to the profile end or T-slot and includes the mounting hardware.









**Fractional** 

Metric

Part No.	Series	Material	Grade	Color	Process	A	В	С	D	E	F	G	н	Weight
2281	<b>10</b> to <b>10</b>					1.500"	1.125"	5/32	1.156"	.480″	.240"	.120"	1/4-20	.067 lb
2282	<b>10</b> to <b>15</b>	Nvlon PA		Black		1.500"	1.125"	5/32	1.156"	.480″	.310"	.085"	1/4-20	.070 lb
2290	<b>15</b> to <b>15</b>	Glass	K222-D		Injection Molding	2.000"	1.625"	3/16	1.500"	.720"	.312"	.204"	5/16-18	.158 lb
25-2281	<b>25</b> to <b>25</b>	Fiber	NZZZ-D	Blue		37.50mm	28.00mm	4.00mm	28.75mm	11.60mm	6.10 <sub>mm</sub>	2.74mm	M6 x 1.0	.0318 kg
65-2282	<b>25</b> to <b>40</b>	Reinforced				37.50mm	28.00mm	4.00mm	28.75mm	11.60mm	7.90 <sub>Mm</sub>	1.85mm	M6 x 1.0	.0621 kg
40-2290	40 to 40					54.00mm	43.00mm	5.00mm	39.50mm	19.50mm	7.90 <sub>mm</sub>	5.80mm	M8 x 1.25	.0849 kg

CONTINUE





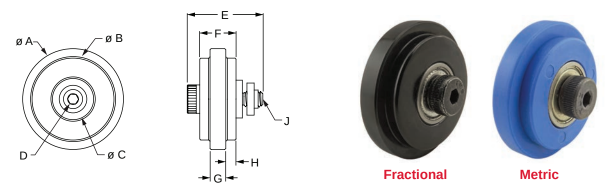




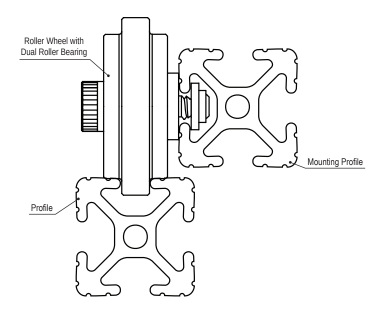
## **Roller Wheels (Continued)**

### **Roller Wheel with Dual Roller Bearing**

The roller wheel with dual roller bearing is made of nylon and is reinforced with fiberglass. The ball bearing creates a smooth glide and is used to move frames, panels and components by rolling in the profile T-slot. The mounting hardware is included.



	Part No.	Series	Material	Grade	Color	Process	A	В	С	D	E	F	G	Н	J	Weight
2	2280	15 to 15	Nylon PA Glass		Black	Injection	2.000"	1.625"	.873"	1/4	1.500"	.720"	.312"	.204"	5/16-18	.181 lb
4	40-2280	40 to 40	Fiber Reinforced	K2ZZ-D	Blue	Molding	50.80mm	41.30mm	22.20mm	6mm	38.10mm	19.50mm	7.90mm	5.80mm	M8 x 1.25	.1041 kg











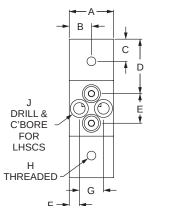


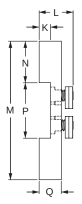


## **Dual Roller Wheel Bracket**

### **Part Description:**

The dual roller wheel bracket is made of anodized aluminum and mounts to a T-slot profile. It is used with roller wheels to form assemblies that create door frames, linear glides, and track systems. The mounting hardware is included.







Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q
2750	10	1.000"	.500"	.500"	1.228"	.669"	.228″	.544"	1/4-20	1/4-20	.255″	.765″	3.125"	.938″	1.250"	.500"
2750-Black	10	1.000"	.500"	.500"	1.228"	.669"	.228″	.544"	1/4-20	1/4-20	.255″	.765″	3.125"	.938″	1.250"	.500″
2752	10	1.000"	.500"	.500"	1.563"	1.000"	.228"	.544"	1/4-20	1/4-20	.255″	.765″	4.125"	.938″	2.250"	.500"
2752-Black	10	1.000"	.500"	.500"	1.563"	1.000"	.228"	.544"	1/4-20	1/4-20	.255″	.765″	4.125"	.938″	2.250"	.500"
2754	15	1.500"	.750″	.750″	1.883"	.860"	.383"	.735″	5/16-18	5/16-18	.390″	1.181″	4.625"	1.438"	1.750"	.750"
2754-Black	15	1.500"	.750″	.750"	1.883"	.860"	.383"	.735"	5/16-18	5/16-18	.390"	1.181"	4.625"	1.438"	1.750"	.750"
2757	15	1.500"	.750"	.750"	2.313"	1.500"	.382"	.735"	5/16-18	5/16-18	.390″	1.181"	6.125"	1.438"	3.250"	.750"
2757-Black	15	1.500"	.750″	.750"	2.313"	1.500"	.382"	.735"	5/16-18	5/16-18	.390"	1.181"	6.125"	1.438"	3.250"	.750"
25-2750	25	25.40mm	12.70mm	12.70mm	47.50mm	17.00mm	5.81mm	13.81mm	M6 x 1.0	M6 x 1.0	6.40mm	20.42mm	78.00mm	23.44mm	31.10mm	12.70mm
25-2750-Black	25	25.40mm	12.70mm	12.70mm	47.50mm	17.00mm	5.81mm	13.81mm	M6 x 1.0	M6 x 1.0	6.40mm	20.42mm	78.00mm	23.44mm	31.10mm	12.70mm
25-2752	25	25.40mm	12.70mm	12.70mm	38.80mm	25.40mm	5.81mm	13.81mm	M6 x 1.0	M6 x 1.0	6.40mm	20.42mm	103.00mm	23.44mm	56.10 <sub>mm</sub>	12.70mm
25-2752-Black	25	25.40mm	12.70mm	12.70mm	38.80mm	25.40mm	5.81mm	13.81mm	M6 x 1.0	M6 x 1.0	6.40mm	20.42mm	103.00mm	23.44mm	56.10mm	12.70mm
40-2754	40	40.00mm	20.00mm	20.00mm	49.65mm	24.00mm	10.00mm	20.00mm	M8 x 1.25	M8 x 1.25	10.20mm	25.20mm	123.30mm	38.30mm	46.70mm	19.00mm
40-2754-Black	40	40.00mm	20.00mm	20.00mm	49.65mm	24.00mm	10.00mm	20.00mm	M8 x 1.25	M8 x 1.25	10.20mm	25.20mm	123.30 <sub>mm</sub>	38.30mm	46.70mm	19.00mm
40-2757	40	40.00mm	20.00mm	20.00mm	61.65mm	40.00mm	10.00mm	20.00mm	M8 x 1.25	M8 x 1.25	10.20mm	31.20mm	163.30 <sub>mm</sub>	38.30mm	86.70mm	19.00mm
40-2757-Black	40	40.00mm	20.00mm	20.00mm	61.65mm	40.00mm	10.00mm	20.00mm	M8 x 1.25	M8 x 1.25	10.20mm	31.20mm	163.30mm	38.30mm	86.70mm	19.00mm

Material Specification	275 <sub>0</sub>	2750.Black	2752	<sup>2752-Black</sup>	2754	<sup>2754-Black</sup>	2757	2757-Black	25-2750	25-2750-Black	25-2752	25-2752-Black	40-2754	40-2754-Black	40-2757	40-2757-Black
Weight	.138	8 lb	.16	2 lb	.458	3 lb	.53	4 lb	.061	5 kg	.071	5 kg	.221	8 kg	.260	18 kg
Color	Clear	Black	Clear	Black	Clear	Black	Clear	Black	Clear	Black	Clear	Black	Clear	Black	Clear	Black
Material								Alum	inum							
Grade		6105-T5														
Finish		Anodize														
Process								Mill	ed							











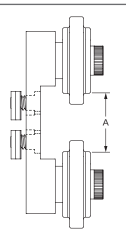


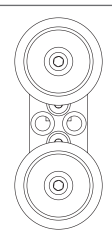


## **Dual Roller Wheel Bracket Assembly**

## **Part Description:**

The dual roller wheel bracket assembly mounts to a T-slot profile and includes one dual roller wheel bracket (page 518) and two roller wheels with permanent lubricated bushings or ball bearings (pages 516-517). The assembly is commonly used to create door frames, linear glides, or track systems. The mounting hardware is included.









**Fractional** 

Metric

		Assembly C	omponents	Included	Hardware						
Part No.	Series	Bracket (Qty)	Wheel (Qty)	Bolt (Qty)	T-Nut (Qty)	Material	Process	Wheel Color	Bracket Color	Α	Weight
2751	10	2750 (1)	2281 (2)						Clear Anodize	1.000"	.253 lb
2751-Black	10	2750 (1)	2281 (2)	275001 (2)	2204 (2)				Black Anodize	1.000"	.253 lb
2753	10	2752 (1)	2281 (2)	275001 (2)	3204 (2)				Clear Anodize	2.000"	.277 lb
2753-Black	10	2752 (1)	2281 (2)						Black Anodize	2.000"	.277 lb
2755	15	2754 (1)	2280 (2)						Clear Anodize	1.500"	.777 lb
2755-Black	15	2754 (1)	2280 (2)					Plack	Black Anodize	1.500"	.777 lb
2758	15	2757 (1)	2280 (2)					DIACK	Clear Anodize	3.000"	.855 lb
2758-Black	15	2757 (1)	2280 (2)	275401 (2)	(2) 3203 (2)		Black Anodize	3.000"	.855 lb		
2756	15	2754 (1)	2290 (2)	2/3401(2)			Clear Anodize	1.500"	.735 lb		
2756-Black	15	2754 (1)	2290 (2)						Black Anodize	1.500"	.735 lb
2759	15	2757 (1)	2290 (2)			Nylon PA			Clear Anodize	3.000"	.813 lb
2759-Black	15	2757 (1)	2290 (2)			Glass Fiber	Injection		Black Anodize	3.000"	.813 lb
25-2751	25	25-2750 (1)	25-2281 (2)			Reinforced	Molding	Black	Clear Anodize	25.00mm	.1107 kg
25-2751-Black	25	25-2750 (1)	25-2281 (2)	13-1993 (2)	3873 (2)	K222-D			Black Anodize	25.00mm	.1107 kg
25-2753	25	25-2752 (1)	25-2281 (2)	13-1993 (2)	3073 (2)		J		Clear Anodize	50.00mm	.1274 kg
25-2753-Black	25	25-2752 (1)	25-2281 (2)						Black Anodize	50.00mm	.1274 kg
40-2755	40	40-2754 (1)	40-2280 (2)						Clear Anodize	40.00mm	.4129 kg
40-2755-Black	40	40-2754 (1)	40-2280 (2)					Blue	Black Anodize	40.00mm	.4129 kg
40-2758	40	40-2757 (1)	40-2280 (2)					Dide	Clear Anodize	80.00mm	.4519 kg
40-2758-Black	40	40-2757 (1)	40-2280 (2)	13-3957 (2)	3868 (2)				Black Anodize	80.00mm	.4519 kg
40-2756	40	40-2754 (1)	40-2290 (2)	13-3737 (2)	3000 (2)				Clear Anodize	40.00mm	.3747 kg
40-2756-Black	40	40-2754 (1)	40-2290 (2)					Black Anodize	40.00mm	.3747 kg	
40-2759	40	40-2757 (1)	40-2290 (2)						Clear Anodize	80.00mm	.4122 kg
40-2759-Black	40	40-2757 (1)	40-2290 (2)						Black Anodize	80.00mm	.4122 kg









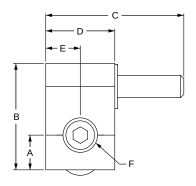


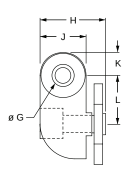


## Standard Lift-Off Hinge - Right Hand with Single Long Pin

### **Part Description:**

The standard lift-off hinge – right hand with single long pin is made of 6105-T5 anodized aluminum. The heavy-duty stainless steel hinge pin provides a smooth, long-lasting, strong connection. The captivated nylon thrust washer eliminates metal-to-metal contact and won't fall out. When the long pin is placed in the upper position it simplifies door assembly. Hinges with long pins are commonly used to create lift-off hinge assemblies (pages 526-528 for assembly options). The mounting hardware is included.







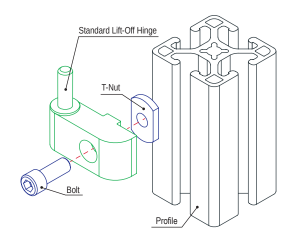
Part No.	Series	А	В	С	D	E	F	G	Н	J	K	L	Weight
2073	10	.377"	1.156"	1.500"	.750″	.375″	10-32	.242"	.750″	.500″	.250″	.529"	.060 lb
2073-Black	10	.377"	1.156"	1.500"	.750"	.375"	10-32	.242"	.750"	.500"	.250"	.529"	.060 lb
2093	15	.625"	1.655"	1.500"	.750"	.375"	1/4-20	.242"	.875"	.500"	.250"	.780″	.086 lb
2093-Black	15	.625"	1.655"	1.500"	.750"	.375"	1/4-20	.242"	.875"	.500"	.250"	.780″	.086 lb
25-2073	25	9.40mm	29.00mm	38.05mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0262 kg
25-2073-Black	25	9.40 <sub>mm</sub>	29.00mm	38.05mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0262 kg
40-2093	40	16.85mm	43.60mm	38.05mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0436 kg
40-2093-Black	40	16.85mm	43.60mm	38.05mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0436 kg

<sup>\*</sup>The gap distance between the two mating profiles is .063" (1.60mm)

### **Material Specifications**

Part No.	Material	Grade	Process	Finish
2073				Clear Anodize
2073-Black				Black Anodize
2093				Clear Anodize
2093-Black	Aluminum	6105-T5	NASILI	Black Anodize
25-2073	Aluminum	0105-15	Milled	Clear Anodize
25-2073-Black				Black Anodize
40-2093				Clear Anodize
40-2093-Black				Black Anodize

Series	Qty.	Bolt	Description	T-Nut	Description
10	1	3048	10-32 x 1/2" SHCS (Black)	3276	Economy
15	1	3067	1/4-20 x .625" SHCS (Black)	3286	Economy
25	1	13-5512	M5 x 12mm SHCS (Blue)	25-1951	Economy
40	1	13-6516	M6 x 16mm SHCS (Blue)	3836	Economy











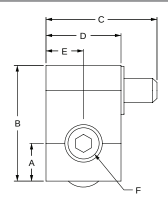


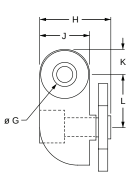


## Standard Lift-Off Hinge - Right Hand with Single Short Pin

## **Part Description:**

The standard lift-off hinge – right hand with single short pin is made of 6105-T5 anodized aluminum. The heavy-duty stainless steel hinge pin provides a smooth, long-lasting, strong connection. The captivated nylon thrust washer eliminates metal-to-metal contact and won't fall out. Hinges with short pins are commonly used to create captivated assemblies (pages 526-528 for assembly options). The mounting hardware is included.







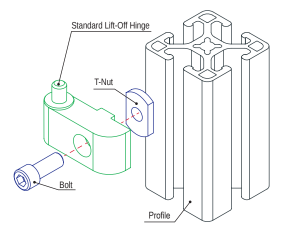
Part No.	Series	Α	В	С	D	Е	F	G	н	J	K	L	Weight
2075	10	.377"	1.156"	1.110"	.750″	.375″	10-32	.242"	.750″	.500″	.250″	.529"	.055 lb
2075-Black	10	.377"	1.156"	1.110"	.750"	.375"	10-32	.242"	.750"	.500"	.250"	.529"	.055 lb
2095	15	.625"	1.655"	1.110"	.750"	.375"	1/4-20	.242"	.875"	.500"	.250"	.780"	.082 lb
2095-Black	15	.625"	1.655"	1.110"	.750"	.375"	1/4-20	.242"	.875"	.500"	.250"	.780″	.082 lb
25-2075	25	9.40mm	29.00mm	28.15mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0238 kg
25-2075-Black	25	9.40 <sub>mm</sub>	29.00mm	28.15mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0238 kg
40-2095	40	16.85mm	43.60mm	28.15mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0415 kg
40-2095-Black	40	16.85mm	43.60mm	28.15mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0415 kg

<sup>\*</sup>The gap distance between the two mating profiles is .063" (1.60mm)

### Material Specifications

Part No.	Material	Grade	Process	Finish
2075				Clear Anodize
2075-Black				Black Anodize
2095				Clear Anodize
2095-Black	Aluminum	6105-T5	Milled	Black Anodize
25-2075	Aluminum	0105-15	ivillied	Clear Anodize
25-2075-Black				Black Anodize
40-2095				Clear Anodize
40-2095-Black				Black Anodize

Series	Qty.	Bolt	Description	T-Nut	Description
10	1	3048	10-32 x 1/2" SHCS (Black)	3276	Economy
15	1	3067	1/4-20 x .625" SHCS (Black)	3286	Economy
25	1	13-5512	M5 x 12mm SHCS (Blue)	25-1951	Economy
40	1	13-6516	M6 x 16mm SHCS (Blue)	3836	Economy











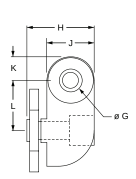


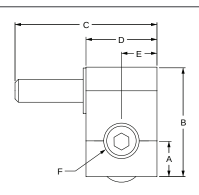


## Standard Lift-Off Hinge - Left Hand with Single Long Pin

### **Part Description:**

The standard lift-off hinge – left hand with single long pin is made of 6105-T5 anodized aluminum. The heavy-duty stainless steel hinge pin provides a smooth, long-lasting, strong connection. The captivated nylon thrust washer eliminates metal-to-metal contact and won't fall out. When the long pin is placed in the upper position it simplifies door assembly. Hinges with long pins are commonly used to create lift-off assemblies (pages 526-528). The mounting hardware is included.







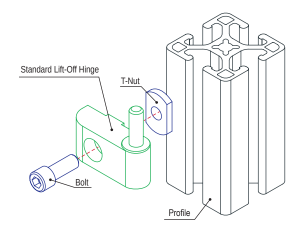
Part No.	Series	Α	В	С	D	Е	F	G	н	J	к	L	Weight
2074	10	.377"	1.156"	1.500"	.750″	.375″	10-32	.242"	.750″	.500"	.250"	.529"	.060 lb
2074-Black	10	.377"	1.156"	1.500"	.750″	.375″	10-32	.242"	.750"	.500"	.250"	.529"	.060 lb
2094	15	.625"	1.655"	1.500"	.750″	.375″	1/4-20	.242"	.875"	.500"	.250"	.780″	.087 lb
2094-Black	15	.625"	1.655"	1.500"	.750"	.375″	1/4-20	.242"	.875"	.500"	.250"	.780″	.087 lb
25-2074	25	9.40mm	29.00mm	38.05mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0267 kg
25-2074-Black	25	9.40mm	29.00mm	38.05mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0267 kg
40-2094	40	16.85mm	43.60mm	38.05mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0436 kg
40-2094-Black	40	16.85mm	43.60mm	38.05mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0436 kg

<sup>\*</sup>The gap distance between the two mating profiles is .063" (1.60mm)

#### **Material Specifications**

Part No.	Material	Grade	Process	Finish
2074				Clear Anodize
2074-Black				Black Anodize
2094				Clear Anodize
2094-Black	Aluminum	6105-T5	Milled	Black Anodize
25-2074	Aluminum	0105-15	ivillied	Clear Anodize
25-2074-Black				Black Anodize
40-2094				Clear Anodize
40-2094-Black				Black Anodize

Series	Qty.	Bolt	Description	T-Nut	Description
10	1	3048	10-32 x 1/2" SHCS (Black)	3276	Economy
15	1	3067	1/4-20 x .625" SHCS (Black)	3286	Economy
25	1	13-5512	M5 x 12mm SHCS (Blue)	25-1951	Economy
40	1	13-6516	M6 x 16mm SHCS (Blue)	3836	Economy











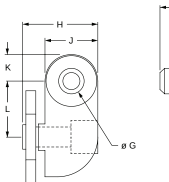


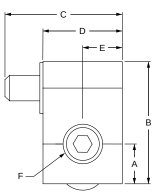


## Standard Lift-Off Hinge - Left Hand with Single Short Pin

## **Part Description:**

The standard lift-off hinge – left hand with single short pin is made of 6105-T5 anodized aluminum. The heavy-duty stainless steel hinge pin provides a smooth, long-lasting, strong connection. The captivated nylon thrust washer eliminates metal-to-metal contact and won't fall out. Hinges with short pins are commonly used to create captivated assemblies (pages 526-528). The mounting hardware is included.







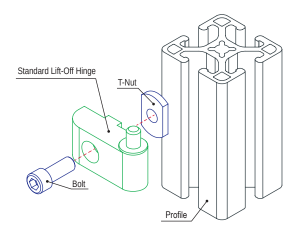
Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
2076	10	.377"	1.156"	1.110"	.750″	.375″	10-32	.242"	.750″	.500"	.250″	.529"	.055 lb
2076-Black	10	.377"	1.156"	1.110"	.750″	.375″	10-32	.242"	.750"	.500"	.250″	.529"	.055 lb
2096	15	.625"	1.655"	1.110"	.750"	.375″	1/4-20	.242"	.875"	.500"	.250″	.780″	.082 lb
2096-Black	15	.625"	1.655"	1.110"	.750″	.375″	1/4-20	.242"	.875"	.500"	.250"	.780″	.082 lb
25-2076	25	9.40mm	29.00mm	28.15mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0241 kg
25-2076-Black	25	9.40mm	29.00mm	28.15mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0241 kg
40-2096	40	16.85mm	43.60mm	28.15mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0413 kg
40-2096-Black	40	16.85mm	43.60mm	28.15mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0413 kg

<sup>\*</sup>The gap distance between the two mating profiles is .063" (1.60mm)

### Material Specifications

Part No.	Material	Grade	Process	Finish
2076				Clear Anodize
2076-Black				Black Anodize
2096				Clear Anodize
2096-Black	Aluminum	/10F TF	Milled	Black Anodize
25-2076	Aluminum	6105-T5	ivillied	Clear Anodize
25-2076-Black				Black Anodize
40-2096				Clear Anodize
40-2096-Black				Black Anodize

Series	Qty.	Bolt	Description	T-Nut	Description
10	1	3048	10-32 x 1/2" SHCS (Black)	3276	Economy
15	1	3067	1/4-20 x .625" SHCS (Black)	3286	Economy
25	1	13-5512	M5 x 12mm SHCS (Blue)	25-1951	Economy
40	1	13-6516	M6 x 16mm SHCS (Blue)	3836	Economy













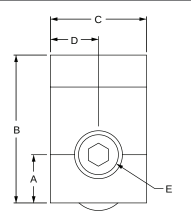


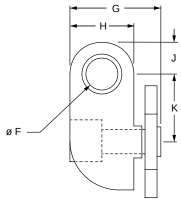
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## Standard Lift-Off Hinge - Mating Hub

### **Part Description:**

The standard lift-off hinge – mating hub is made of 6105-T5 anodized aluminum. Use with lift-off hinges to create assemblies (see pages 526-528 for assembly options). The standard lift-off hinge with mating hub should not be used to connect two long pin hubs. The mounting hardware is included.







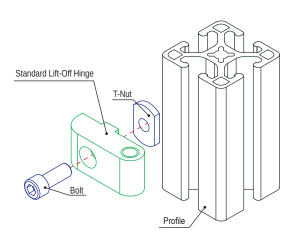
Part No.	Series	Α	В	С	D	Е	F	G	н	J	K	Weight
2077	10	.377"	1.156"	.750″	.375"	10-32	.250"	.750"	.500"	.250"	.529"	.049 lb
2077-Black	10	.377"	1.156"	.750″	.375"	10-32	.250"	.750"	.500"	.250"	.529"	.049 lb
2097	15	.625"	1.655"	.750"	.375"	1/4-20	.250"	.875"	.500"	.250"	.780″	.076 lb
2097-Black	15	.625"	1.655"	.750"	.375"	1/4-20	.250"	.875"	.500"	.250"	.780″	.076 lb
25-2077	25	9.40mm	29.00mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0213 kg
25-2077-Black	25	9.40mm	29.00mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90 <sub>mm</sub>	13.00mm	6.20mm	13.40mm	.0213 kg
40-2097	40	16.85mm	43.60mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90 <sub>mm</sub>	13.00mm	6.12mm	20.70mm	.0386 kg
40-2097-Black	40	16.85mm	43.60mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0386 kg

<sup>\*</sup>The gap distance between the two mating profiles is .063" (1.60mm)

### Material Specifications

Part No.	Material	Grade	Process	Finish
2077				Clear Anodize
2077-Black				Black Anodize
2097				Clear Anodize
2097-Black	Aluminum	6105-T5	Milled	Black Anodize
25-2077	Aluminum		ivillied	Clear Anodize
25-2077-Black				Black Anodize
40-2097				Clear Anodize
40-2097-Black				Black Anodize

Series	Qty.	Bolt	Description	T-Nut	Description
10	1	3048	10-32 x 1/2" SHCS (Black)	3276	Economy
15	1	3067	1/4-20 x .625" SHCS (Black)	3286	Economy
25	1	13-5512	M5 x 12mm SHCS (Blue)	25-1951	Economy
40	1	13-6516	M6 x 16mm SHCS (Blue)	3836	Economy













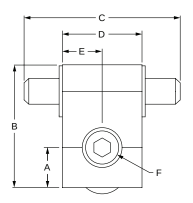


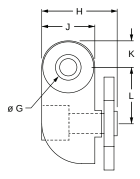


## Standard Lift-Off Hinge with Double Short Pins

### **Part Description:**

The standard lift-off hinge with double short pins is made of 6105-T5 anodized aluminum. The heavy-duty stainless steel hinge pins provide a smooth, long-lasting, strong connection. The captivated nylon thrust washers eliminate metal-to-metal contact and won't fall out. The standard lift-off hinge with double short pins is commonly used with two standard lift-off hinge mating hubs to create a captivated assembly. The mounting hardware is included.







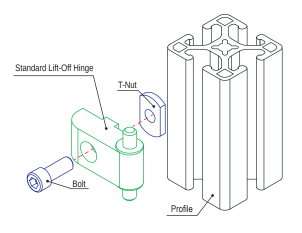
Part No.	Series	Α	В	С	D	E	F	G	н	J	К	L	Weight
2078	10	.377"	1.156"	1.470"	.750″	.375″	10-32	.242"	.750″	.500"	.250″	.529"	.063 lb
2078-Black	10	.377"	1.156"	1.470"	.750″	.375"	10-32	.242"	.750"	.500"	.250″	.529"	.063 lb
2098	15	.625"	1.655"	1.470"	.750″	.375″	1/4-20	.242"	.875"	.500"	.250″	.780″	.089 lb
2098-Black	15	.625"	1.655"	1.470"	.750"	.375"	1/4-20	.242"	.875"	.500"	.250"	.780″	.089 lb
25-2078	25	9.40 <sub>mm</sub>	29.00mm	37.30mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0277 kg
25-2078-Black	25	9.40 <sub>mm</sub>	29.00mm	37.30mm	19.05mm	9.53mm	M5 x 0.8	6.15mm	18.90mm	13.00mm	6.20mm	13.40mm	.0277 kg
40-2098	40	16.85mm	43.60mm	37.30mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0448 kg
40-2098-Black	40	16.85mm	43.60mm	37.30mm	19.05mm	9.53mm	M6 x 1.0	6.15mm	18.90mm	13.00mm	6.12mm	20.70mm	.0448 kg

<sup>\*</sup>The gap distance between the two mating profiles is .063" (1.60mm)

### Material Specifications

Part No.	Material	Grade	Process	Finish
2078				Clear Anodize
2078-Black				Black Anodize
2098				Clear Anodize
2098-Black	Aluminum	6105-T5	Milled	Black Anodize
25-2078	Aluminum		Ivillied	Clear Anodize
25-2078-Black				Black Anodize
40-2098				Clear Anodize
40-2098-Black				Black Anodize

Series	Qty.	Bolt	Description	T-Nut	Description
10	1	3048	10-32 x 1/2" SHCS (Black)	3276	Economy
15	1	3067	1/4-20 x .625" SHCS (Black)	3286	Economy
25	1	13-5512	M5 x 12mm SHCS (Blue)	25-1951	Economy
40	1	13-6516	M6 x 16mm SHCS (Blue)	3836	Economy



### 40 40 Series

## Standard Lift-Off Hinge - Right Hand Assembly

### **Part Description:**

The standard lift-off hinge - right hand assembly is comprised of one standard lift-off hinge - right hand with single long pin, one standard lift-off hinge - right hand with single short pin and two standard lift-off hinge - mating hubs.

Part No.	Series		Assembly Components	s	Finish	Weight	Product Representation
2064	10	2073 Right Hand with Single Long Pin (Qty. 1)	2075 Right Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Qty. 2)	Clear Anodize	.214 lb	•
2064-Black	10	2073 Right Hand with Single Long Pin (Oty. 1)	2075 Right Hand with Single Short Pin (Oty. 1)	2077 Mating Hub (Qty. 2)	Black Anodize	.214 lb	
2104	15	2093 Right Hand with Single Long Pin (Qty. 1)	2095 Right Hand with Single Short Pin (Qty. 1)	2097 Mating Hub (Oty. 2)	Clear Anodize	.322 lb	
2104-Black	15	2093 Right Hand with Single Long Pin (Oty. 1)	2095 Right Hand with Single Short Pin (Qty. 1)	2097 Mating Hub (Oty. 2)	Black Anodize	.322 lb	
2101	10 to 15	2093 Right Hand with Single Long Pin (Oty. 1)	2095 Right Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Oty. 2)	Clear Anodize	.262 lb	
2101-Black	10 to 15	2093 Right Hand with Single Long Pin (Qty. 1)	2095 Right Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Qty. 2)	Black Anodize	.262 lb	
25-2064	25	25-2073 Right Hand with Single Long Pin (Qty. 1)	25-2075 Right Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 2)	Clear Anodize	.0934 kg	
25-2064-Black	25	25-2073 Right Hand with Single Long Pin (Qty. 1)	25-2075 Right Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 2)	Black Anodize	.0934 kg	
40-2104	40	40-2093 Right Hand with Single Long Pin (Qty. 1)	40-2095 Right Hand with Single Short Pin (Qty. 1)	40-2097 Mating Hub (Oty. 2)	Clear Anodize	.1633 kg	
40-2104-Black	40	40-2093 Right Hand with Single Long Pin (Qty. 1)	40-2095 Right Hand with Single Short Pin (Qty. 1)	40-2097 Mating Hub (Oty. 2)	Black Anodize	.1633 kg	
65-2101	25 to 40	40-2093 Right Hand with Single Long Pin (Qty. 1)	40-2095 Right Hand with Single Short Pin (Oty. 1)	25-2077 Mating Hub (Qty. 2)	Clear Anodize	.1280 kg	
65-2101-Black	25 to 40	40-2093 Right Hand with Single Long Pin (Qty. 1)	40-2095 Right Hand with Single Short Pin (Ωty. 1)	25-2077 Mating Hub (Qty. 2)	Black Anodize	.1280 kg	





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## Standard Lift-Off Hinge - Left Hand Assembly

### **Part Description:**

The standard lift-off hinge - left hand assembly is comprised of one standard lift-off hinge - left hand with single long pin, one standard lift-off hinge - left hand with single short pin, and two standard lift-off hinge - mating hubs.

Part No.	Series		Assembly Component	s	Finish	Weight	Product Representation
2065	10	2074 Left Hand with Single Long Pin (Qty. 1)	2076 Left Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Qty. 2)	Clear Anodize	.212 lb	
2065-Black	10	2074 Left Hand with Single Long Pin (Oty. 1)	2076 Left Hand with Single Short Pin (Oty. 1)	2077 Mating Hub (Qty. 2)	Black Anodize	.212 lb	
2105	15	2094 Left Hand with Single Long Pin (Oty. 1)	2096 Left Hand with Single Short Pin (Oty. 1)	2097 Mating Hub (Oty. 2)	Clear Anodize	.323 lb	
2105-Black	15	2094 Left Hand with Single Long Pin (Qty. 1)	2096 Left Hand with Single Short Pin (Qty. 1)	2097 Mating Hub (Oty. 2)	Black Anodize	.323 lb	
2102	10 to 15	2094 Left Hand with Single Long Pin (Qty. 1)	2096 Left Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Qty. 2)	Clear Anodize	.268 lb	
2102-Black	10 to 15	2094 Left Hand with Single Long Pin (Oty. 1)	2096 Left Hand with Single Short Pin (Oty. 1)	2077 Mating Hub (Qty. 2)	Black Anodize	.268 lb	
25-2065	25	25-2074 Left Hand with Single Long Pin (Oty. 1)	25-2076 Left Hand with Single Short Pin (Oty. 1)	25-2077 Mating Hub (Qty. 2)	Clear Anodize	.0928 kg	
25-2065-Black	25	25-2074 Left Hand with Single Long Pin (Oty. 1)	25-2076 Left Hand with Single Short Pin (Oty. 1)	25-2077 Mating Hub (Qty. 2)	Black Anodize	.0928 kg	
40-2105	40	40-2094 Left Hand with Single Long Pin (Oty. 1)	40-2096 Left Hand with Single Short Pin (Oty. 1)	40-2097 Mating Hub (Oty. 2)	Clear Anodize	.1637 kg	
40-2105-Black	40	40-2094 Left Hand with Single Long Pin (Oty. 1)	40-2096 Left Hand with Single Short Pin (Qty. 1)	40-2097 Mating Hub (Oty. 2)	Black Anodize	.1637 kg	
65-2102	25 to 40	40-2094 Left Hand with Single Long Pin (Qty. 1)	40-2096 Left Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 2)	Clear Anodize	.1270 kg	
65-2102-Black	25 to 40	40-2094 Left Hand with Single Long Pin (Qty. 1)	40-2096 Left Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 2)	Black Anodize	.1270 kg	















## **Standard Captive Lift-Off Hinge Assembly**

## **Part Description:**

The standard captive lift-off hinge assembly is comprised of one standard lift-off hinge - right hand with single short pin, one standard lift-off hinge - left hand with single short pin, and one standard lift-off hinge - mating hub.

Part No.	Series		Assembly Components	s	Finish	Weight	Product Representation
2066	10	2075 Right Hand with Single Short Pin (Qty. 1)	2076 Left Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Qty. 1)	Clear Anodize	.160 lb	
2066-Black	10	2075 Right Hand with Single Short Pin (Oty. 1)	2076 Left Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Oty. 1)	Black Anodize	.160 lb	
2106	15	2095 Right Hand with Single Short Pin (Oty. 1)	2096 Left Hand with Single Short Pin (Qty. 1)	2097 Mating Hub (Qty. 1)	Clear Anodize	.242 lb	
2106-Black	15	2095 Right Hand with Single Short Pin (Oty. 1)	2096 Left Hand with Single Short Pin (Qty. 1)	2097 Mating Hub (Oty. 1)	Black Anodize	.242 lb	
2103	10 to 15	2095 Right Hand with Single Short Pin (Oty. 1)	2096 Left Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Qty. 1)	Clear Anodize	.214 lb	•
2103-Black	10 to 15	2095 Right Hand with Single Short Pin (Oty. 1)	2096 Left Hand with Single Short Pin (Qty. 1)	2077 Mating Hub (Qty. 1)	Black Anodize	.214 lb	
25-2066	25	25-2075 Right Hand with Single Short Pin (Qty. 1)	25-2076 Left Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 1)	Clear Anodize	.0696 kg	
25-2066-Black	25	25-2075 Right Hand with Single Short Pin (Oty. 1)	25-2076 Left Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 1)	Black Anodize	.0696 kg	
40-2106	40	40-2095 Right Hand with Single Short Pin (Qty. 1)	40-2096 Left Hand with Single Short Pin (Qty. 1)	40-2097 Mating Hub (Qty. 1)	Clear Anodize	.0417 kg	
40-2106-Black	40	40-2095 Right Hand with Single Short Pin (Oty. 1)	40-2096 Left Hand with Single Short Pin (Qty. 1)	40-2097 Mating Hub (Qty. 1)	Black Anodize	.0417 kg	
65-2103	to 40	40-2095 Right Hand with Single Short Pin (Qty. 1)	40-2096 Left Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 1)	Clear Anodize	.1044 kg	
65-2103-Black	to 40	40-2095 Right Hand with Single Short Pin (Qty. 1)	40-2096 Left Hand with Single Short Pin (Qty. 1)	25-2077 Mating Hub (Qty. 1)	Black Anodize	.1044 kg	













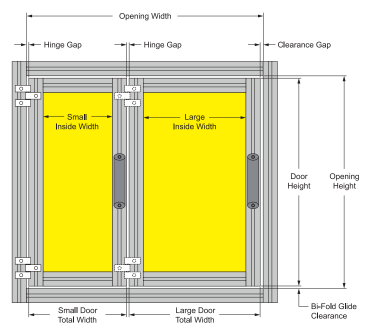
## **Bi-Fold Door Configuration**

## Bi-Fold Door Application Example

Designing a bi-fold door using  $80/20^{\circ}$  products is a straight-forward process. Simply remember to include the hinge and opening gaps when sizing the inside dimension of your door, while taking into account the profile size. Follow the steps listed and reference the drawing for the standard method of designing a bi-fold door.

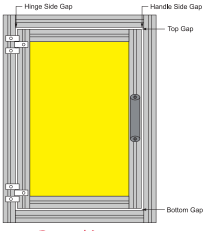
- Step 1: Select the profile you will use for building your bi-fold door.

  Typically this is the same as the frame.
- Step 2: Determine the opening width of your door.
- Step 3: Choose your hinge type and find the standard gap between profiles when using that hinge.
- Step 4: Choose the total width for each inside door, remembering to subtract the hinge and clearance gaps.

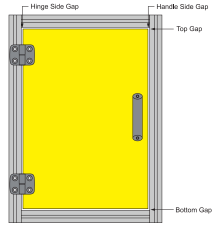


### Framed & Unframed Doors

- For both framed and unframed doors the hinge side gap depends on hinge.
- Framed Doors: There is a 1/4" (6.35mm) top, bottom and handle gap. When using door gasket subtract 1/8" (3.175mm).
- Unframed Doors: There is a 1/8" (3.175mm) top, bottom and handle gap.



Framed Door



Unframed Door











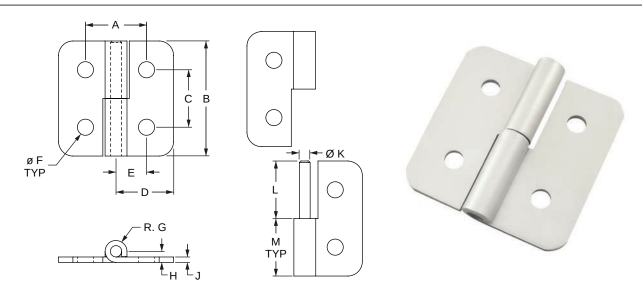


## 40

## **Economy Lift-Off Hinge Right Hand with Long Pin**

### **Part Description:**

The economy lift-off hinge right hand with long pin is a cost-effective option made of aluminum and commonly used in lightweight doors. When the long pin is placed in the upper position it simplifies door assembly. Hinges with long pins are commonly used to create lift off hinge assemblies (page 534 for assembly options).



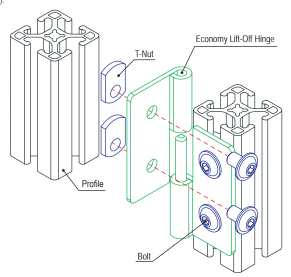
Part No.	Series	Max Load	Α	В	С	D	Е	F	G	Н	J	K	L	М	Weight
2838	10	40 lb	1.062"	2.000"	1.000"	1.000"	.531″	.281″	.191″	.191″	.093"	.187"	1.000"	1.000"	.047 lb
2840	15	70 lb	1.620"	3.000"	1.500"	1.500"	.812"	.328″	.250"	.250"	.120"	.250"	1.500"	1.500"	.140 lb
25-2838	25	18 kg	26.97mm	50.80mm	25.40mm	25.40mm	13.48mm	7.13 <sub>mm</sub>	4.85mm	4.85mm	2.36mm	4.75mm	25.40mm	25.40mm	.0208 kg
40-2840	40	32 kg	41.15mm	76.20mm	38.10 <sub>mm</sub>	38.10mm	20.62mm	8.30mm	6.35mm	6.35mm	3.05mm	6.35mm	50.80mm	50.80mm	.0642 kg

<sup>\*</sup>The gap distance between profiles for 10 & 25 series is .063" (1.60mm) and for 15 & 40 series is .120" (3.05mm).

### **Material Specifications**

Material	Grade	Finish	Process
Aluminum	5052-H32 = Leaf 6061-T6 = Pin	Clear Anodize	Milled

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	4	1/4-20 x 3/8 FBHSCS	Economy
3319	15	4	5/16-18 x 1/2 FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3421	40	4	M8 x 12mm BHSCS	Economy











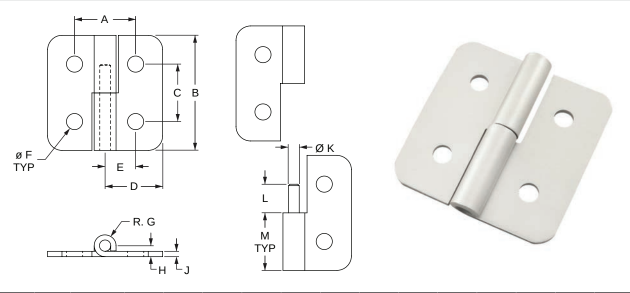




## **Economy Lift-Off Hinge Right Hand with Short Pin**

## **Part Description:**

The economy lift-off hinge right hand with short pin is a cost-effective option made of aluminum and commonly used in lightweight doors. Hinges with short pins are commonly used to create lift-off assemblies (page 534 for assembly options).



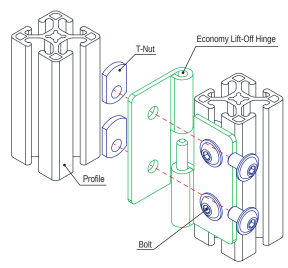
Part No.	Series	Max Load	A	В	С	D	Е	F	G	н	J	K	L	M	Weight
2837	10	40 lb	1.062"	2.000"	1.000"	1.000"	.531″	.281″	.191″	.191″	.093"	.187"	.500"	1.000"	.045 lb
2839	15	70 lb	1.620"	3.000"	1.500"	1.500"	.812"	.328"	.250"	.250"	.120"	.250"	.750"	1.500"	.134 lb
25-2837	25	18 kg	26.97mm	50.80mm	25.40mm	25.40mm	13.48mm	7.13 <sub>mm</sub>	4.85mm	4.85mm	2.36mm	4.75mm	12.70mm	25.40mm	.0200 kg
40-2839	40	32 kg	41.15mm	76.20mm	38.10 <sub>mm</sub>	38.10mm	20.62mm	8.30mm	6.35mm	6.35mm	3.05mm	6.35mm	19.05mm	50.80mm	.2758 kg

 $<sup>^{\</sup>star}$ The gap distance between profiles for 10 & 25 series is .063" (1.60mm) and for 15 & 40 series is .120" (3.05mm).

### Material Specifications

Material	Grade	Finish	Process
Aluminum	5052-H32 = Leaf 6061-T6 = Pin	Clear Anodize	Milled

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	4	1/4-20 x 3/8 FBHSCS	Economy
3319	15	4	5/16-18 x 1/2 FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3421	40	4	M8 x 12mm BHSCS	Economy













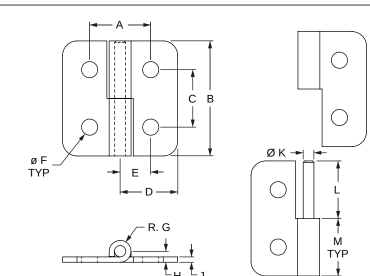


## 40

## **Economy Lift-Off Hinge Left Hand with Long Pin**

### **Part Description:**

The economy lift-off hinge left hand with long pin is a cost-effective option made of aluminum and commonly used in lightweight doors. When the long pin is placed in the upper position it simplifies door assembly. Hinges with long pins are commonly used to create lift off hinge assemblies (page 534 for assembly options).





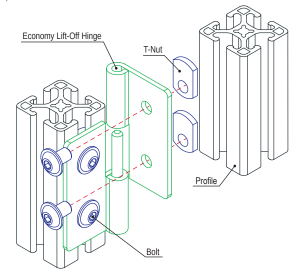
ı	Part No.	Series	Max Load	Α	В	С	D	Е	F	G	н	J	К	L	M	Weight
	2831	10	40 lb	1.062"	2.000"	1.000"	1.000"	.531″	.281″	.191″	.191″	.093"	.187"	1.000"	1.000"	.045 lb
	2833	15	70 lb	1.620"	3.000"	1.500"	1.500"	.812"	.328"	.250"	.250"	.120"	.250"	1.500"	1.500"	.134 lb
	25-2831	25	18 kg	26.97mm	50.80mm	25.40mm	25.40mm	13.48mm	7.13 <sub>mm</sub>	4.85mm	4.85mm	2.36mm	4.75mm	25.40mm	25.40mm	.02041 kg
	40-2833	40	32 kg	41.15mm	76.20mm	38.10mm	30.52mm	20.62mm	8.30mm	6.35mm	6.35mm	3.05mm	6.35mm	50.80mm	50.80mm	.0629 kg

<sup>\*</sup>The gap distance between profiles for 10 & 25 series is .063" (1.60mm) and for 15 & 40 series is .120" (3.05mm).

### **Material Specifications**

Material	Grade	Finish	Process
Aluminum	5052-H32 = Leaf 6061-T6 = Pin	Clear Anodize	Milled

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	4	1/4-20 x 3/8 FBHSCS	Economy
3319	15	4	5/16-18 x 1/2 FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3421	40	4	M8 x 12mm BHSCS	Economy



PANELS & DOORS









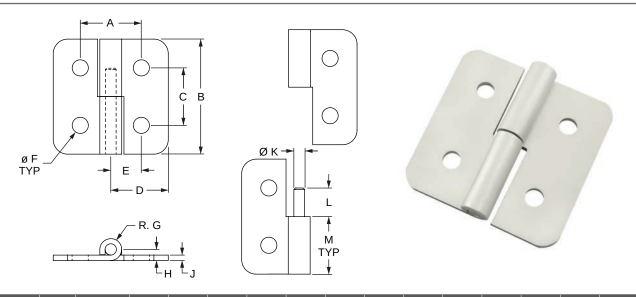




## **Economy Lift-Off Hinge Left Hand with Short Pin**

## **Part Description:**

The economy lift-off hinge left hand with short pin is a cost-effective option made of aluminum and commonly used in lightweight doors. Hinges with short pins are commonly used to create lift-off assemblies (page 534 for assembly options).



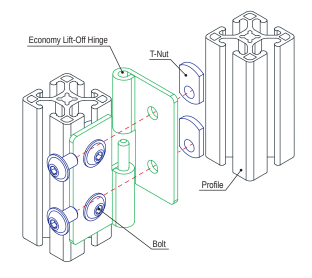
Part No.	Series	Max Load	A	В	С	D	E	F	G	н	J	K	L	М	Weight
2830	10	40 lb	1.062"	2.000"	1.000"	1.000"	.531″	.281"	.191″	.191″	.093"	.187"	.500"	1.000"	.045 lb
2832	15	70 lb	1.620"	3.000"	1.500"	1.500"	.812"	.328″	.250″	.250″	.120"	.250"	1.500"	1.500"	.134 lb
25-2830	25	18 kg	26.97mm	50.80mm	25.40mm	25.40mm	13.48mm	7.13 <sub>mm</sub>	4.85mm	4.85mm	2.36mm	4.75mm	12.70mm	25.40mm	.0090 kg
40-2832	40	32 kg	41.15mm	76.20mm	38.10mm	41.02mm	20.62mm	8.30mm	6.35mm	6.35mm	3.05mm	6.35mm	19.05mm	50.80mm	.0607 kg

<sup>\*</sup>The gap distance between profiles for 10 & 25 series is .063" (1.60mm) and for 15 & 40 series is .120" (3.05mm).

### **Material Specifications**

Material	Grade	Finish	Process		
Aluminum	5052-H32 = Leaf 6061-T6 = Pin	Clear Anodize	Milled		

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	4	1/4-20 x 3/8 FBHSCS	Economy
3319	15	4	5/16-18 x 1/2 FBHSCS	Economy
75-3404	25	4	M6 x 10mm BHSCS	Economy
75-3421	40	4	M8 x 12mm BHSCS	Economy

















## **Economy Lift-Off Hinge Assembly**

### **Part Description:**

The economy lift-off hinge assembly is a cost-effective option commonly used to create lift-off hinges for lightweight doors. It is available in a right-hand and a left-hand orientation. Each assembly is comprised of two hinges; one long pin hinge and one short pin hinge.



Part No.	Series	Orientation	Material	Grade	Finish	Process	Weight
2841	10	Right Hinge					.090 lb
2835	10	Left Hinge					.088 lb
2842	15	Right Hinge					.270 lb
2836	15	Left Hinge	Aluminum	5052-H32 = Leaf 6061-T6 = Pin	Clear Anodize	Milled	.270 lb
25-2841	25	Right Hinge	Aluminum				.0186 kg
25-2835	25	Left Hinge					.0181 kg
40-2842	40	Right Hinge					.1211 kg
40-2836	40	Left Hinge					.1220 kg

<sup>\*</sup> Hinge Assemblies include (2) hinges; one long pin, and one short pin.

Part No.	Series	Qty.	Bolt	T-Nut
3386	10	8	1/4-20 x 3/8 FBHSCS	Economy
3319	15	8	5/16-18 x 1/2 FBHSCS	Economy
75-3404	25	8	M6 x 10mm BHSCS	Economy
75-3421	40	8	M8 x 12mm BHSCS	Economy















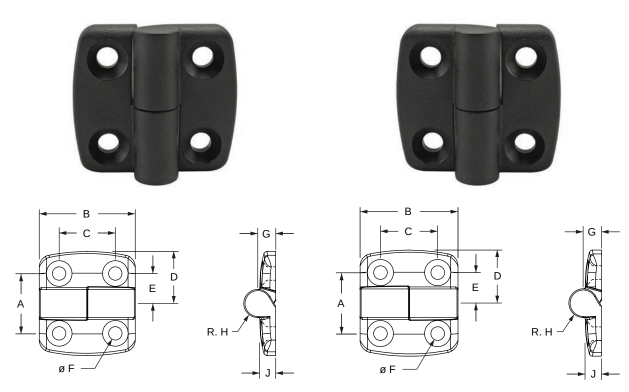




## 4 Hole - Plastic Lift-Off Hinge

### **Part Description:**

The 4 hole - plastic lift-off hinge comes in both right and left hand options and is made of fiberglassreinforced black nylon with a stainless steel pin. It is commonly used to connect plastic panels and lightweight doors to T-slot profiles and is available in options with slot tabs to assist with alignment.



### **Left Hand**

## **Right Hand**

Part No.	Series	Orientation	Max Load	Slot Tab	Α	В	С	D	E	F	G	Н	J	Weight
12101	10 25	Left Hand		_	30.00mm	48.00mm	28.00mm	26.00mm	15.00mm	6.60mm	8.95mm	7.00mm	7.90mm	.0329 kg
12102	10 25	Left Hand	25 Nm /	6.00mm	30.00mm	48.00mm	28.00mm	26.00mm	15.00mm	6.60mm	8.90mm	7.00mm	7.90mm	.0337 kg
12104	10 25	Right Hand	18 ft-Lbs.	_	30.00mm	48.00mm	28.00mm	26.00mm	15.00mm	6.60mm	8.95mm	7.00mm	7.90mm	.0334 kg
12105	10 25	Right Hand		6.00mm	30.00mm	48.00mm	28.00mm	26.00mm	15.00mm	6.60mm	8.90mm	7.00mm	7.90mm	.0335 kg
12119	15	Left Hand		_	40.00mm	48.00mm	28.00mm	35.50mm	20.00mm	6.60mm	8.90 <sub>mm</sub>	7.00mm	8.70mm	.0404 kg
12120	15	Left Hand	25 ft-Lbs.	8.00mm	40.00mm	48.00mm	28.00mm	35.50mm	20.00mm	6.60mm	8.90mm	7.00mm	7.90 <sub>mm</sub>	.0399 kg
12122	15	Right Hand	20 II-LUS.	ı	40.00mm	48.00mm	28.00mm	35.50mm	20.00mm	6.60mm	8.90mm	7.00mm	7.90 <sub>mm</sub>	.0403 kg
12123	15	Right Hand		8.00mm	40.00mm	48.00mm	28.00mm	35.50mm	20.00mm	6.60mm	8.90mm	7.00mm	7.90mm	.0399 kg
12128	15 40	Left Hand			45.00mm	48.00mm	28.00mm	38.50mm	22.50mm	6.60mm	8.90 <sub>mm</sub>	7.00mm	7.90 <sub>mm</sub>	.0429 kg
12129	15 40	Left Hand	35 Nm /	8.00mm	45.00mm	48.00mm	28.00mm	38.50mm	22.50mm	6.60mm	8.90 <sub>mm</sub>	7.00mm	7.50mm	.0437 kg
12131	<b>15 40</b>	Right Hand	25 ft-Lbs.	-	45.00mm	48.00mm	28.00mm	38.50mm	22.50mm	6.60mm	8.90mm	7.00mm	7.60mm	.0438 kg
12132	15 40	Right Hand		8.00mm	45.00mm	48.00mm	28.00mm	38.50mm	22.50mm	6.60mm	8.90mm	7.00mm	7.50mm	.0449 kg

<sup>\*</sup>The gap distance between profiles is .075" (1.90mm)

CONTINUE















## 4 Hole - Plastic Lift-Off Hinge (Continued)

Part No.	Series	Orientation	Max Load	Slot Tab	Α	В	С	D	Е	F	G	Н	J	Weight
12110	30	Left Hand		_	35.00mm	48.00mm	28.00mm	29.50mm	17.50mm	6.60mm	8.90mm	7.00mm	8.50mm	.0367 kg
12111	30	Left Hand	25 Nm /	8.00mm	35.00mm	48.00mm	28.00mm	29.50mm	17.50mm	6.60mm	8.90mm	7.00mm	7.90mm	.0365kg
12113	30	Right Hand	18 ft-Lbs.	_	35.00mm	48.00mm	28.00mm	29.50mm	17.50mm	6.60mm	8.90mm	7.00mm	8.40mm	.0374 kg
12114	30	Right Hand		8.00mm	35.00mm	48.00mm	28.00mm	29.50mm	17.50mm	6.60mm	8.90 <sub>mm</sub>	7.00mm	7.20mm	.0358 kg
12137	45	Left Hand		_	50.00mm	48.00mm	28.00mm	43.50mm	25.00mm	6.60mm	8.90mm	7.00mm	7.90mm	.0469 kg
12139	45	Left Hand	35 Nm /	10.00mm	50.00mm	48.00mm	28.00mm	43.50mm	25.00mm	6.60mm	8.90mm	7.00mm	7.90mm	.0467 kg
12140	45	Right Hand	25 ft-Lbs.	_	50.00mm	48.00mm	28.00mm	43.50mm	25.00mm	6.60mm	8.90 <sub>mm</sub>	7.00mm	7.60mm	.0470 kg
12142	45	Right Hand		10.00mm	50.00mm	48.00mm	28.00mm	43.50mm	25.00mm	6.60mm	8.90mm	7.00mm	7.60mm	.0469 kg

<sup>\*</sup>The gap distance between profiles is .075" (1.90mm)

### Material Specifications

Material	Grade	Color	Process
Nylon PA Glass Fiber Reinforced	PA6GF30	Black	Injection Molding

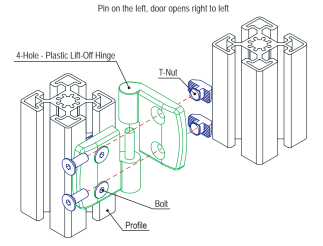
### Suggested Hardware Per Leaf (Mount to Panel)

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
75-3589	10 15 25 30 40 45	2	M6 x 20mm FHSCS	Yes	Yes

### Suggested Hardware Per Leaf (Mount to T-Slot)

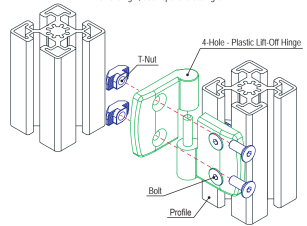
Part No.	Series	Qty.	Bolt	T-Nut
75-3584	10 25	2	M6 x 14mm FHSCS	Slide-in
75-3585	30	2	M6 x 14mm FHSCS	Drop-in
75-3628	<b>15</b> 40	2	M6 x 18mm FHSCS	Drop-in
75-3587	45	2	M6 x 18mm FHSCS	Drop-in

### **Left Hand**



### **Right Hand**

Pin on the right, door opens left to right

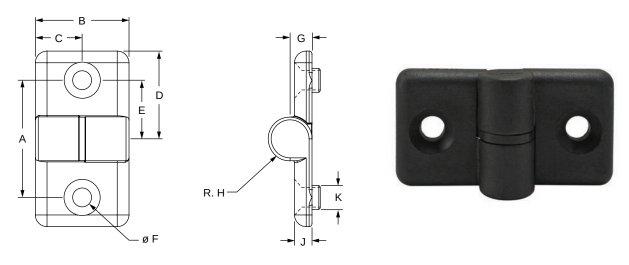


# 80/20<sup>®</sup> Inc

## 2 Hole - Plastic Lift-Off Hinge

### **Part Description:**

The 2 hole - plastic lift-off hinge comes in both right and left hand options and is made of fiberglass-reinforced black nylon with a stainless steel pin. It is commonly used to connect plastic panels and lightweight doors to T-slot profiles.



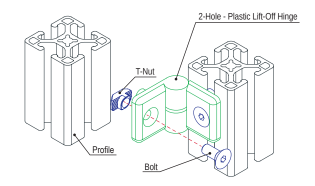
Part No.	Series	Orientation	Max Load	Α	В	С	D	Е	F	G	Н	J	K	Weight
12072	15	Left	20 ft l bo	1.575"	1.260"	.630"	1.181"	.787"	.252"	.295″	.295″	.236"	.323"	.046 lb
12073	15	Right	20 ft-Lbs.	1.575"	1.260"	.630"	1.181"	.787"	.252"	.295"	.295"	.236"	.323"	.048 lb

<sup>\*</sup>The gap distance between profiles is .075" (1.90mm)

### **Material Specifications**

Material	Grade	Color	Process
Nylon PA Glass Fiber Reinforced	PA6GF30	Black	Injection Molding

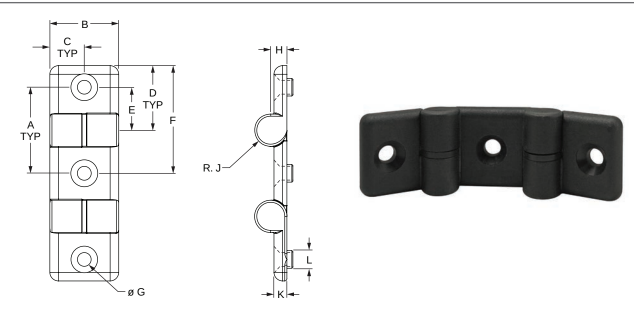
Part No.	Series	Qty.	Bolt	T-Nut
75-3628	15	2	M6 x 18mm FHSCS	Drop-in



## 3 Hole - Plastic Double Lift-Off Hinge

### **Part Description:**

The 3 hole - plastic double lift-off hinge comes in both right and left hand options and is made of fiberglass-reinforced black nylon with a stainless steel pin. It is commonly used with a combination of plastic panels and T-slot profiles to create adjacent access points.



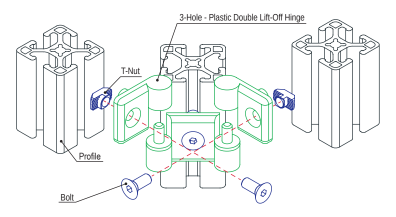
Part No.	Series	Max Load	Α	В	С	D	Е	F	G	н	J	к	L	Weight
12071	15	20 ft-Lbs.	1.575"	1.260"	.630"	1.181"	.787"	1.969"	.252"	.295"	.295"	.236"	.323"	.086 lb

<sup>\*</sup>The gap distance between profiles is .075" (1.90mm)

### Material Specifications

Material	Grade	Color	Process
Nylon PA Glass Fiber Reinforced	PA6GF30	Black	Injection Molding

Part No.	Series	Qty.	Bolt	T-Nut
75-3628	15	3	M6 x 18mm FHSCS	Drop-in









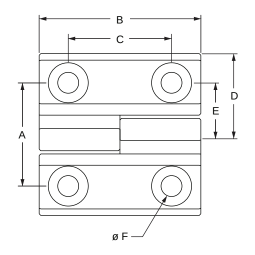


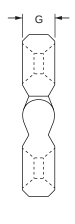


# 4 Hole - Dual Hand Lift-Off Hinge

# **Part Description:**

The 4 hole - dual hand lift-off hinge acts as both a right and left hand hinge. It is a stronger option that has a countersink on both sides to allow for right or left hand use. The 4 hole - dual hand lift-off hinge is commonly used to connect T-slot profiles.







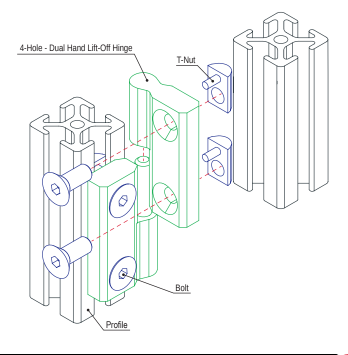
Part No.	Series	Max Load	Α	В	С	D	E	F	G	Weight
12095	10 25 30	300 Nm / 221 ft-Lbs.	32.00mm	50.00mm	32.00mm	25.00mm	16.00mm	6.40mm	10.00mm	.1488 kg

#### **Material Specifications**

Material	Finish	Process	Color
Stainless-Steel	Stainless	Machined	Silver

## Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3647	10 25	4	M6 x 16mm FHSCS	Roll-in
75-3591	30	4	M6 x 16mm FHSCS	Drop-in



# 4 Hole - Adjustable Hinge

## **Part Description:**

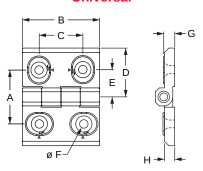
The 4 hole - universal, 4 hole - vertical, and 4 hole - horizontal adjustable hinges are die cast zinc with a black powder coat finish. They are commonly used to connect T-slot profiles. As their names imply, the universal hinge has both horizontal and vertical slotted holes while the vertical hinge has vertically slotted holes and the horizontal hinge has horizontally slotted holes. The slotted holes support fastening adjustments.



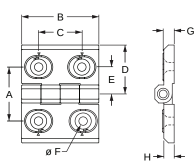




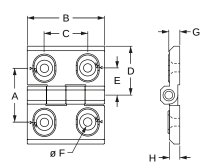
Universal







Horizontal



Part No.	Series	Orientation	Max Load	Α	В	С	D	E	F	G	н	Weight
12068	<b>15</b> 40	Universal		42.00mm	60.00mm	34.00mm	38.00mm	21.15mm	6.50mm	8.50mm	8.00mm	.2082 kg
12069	15 40	Vertical	300 Nm / 221 ft-Lbs.	42.00mm	60.00mm	34.00mm	38.00mm	21.00mm	6.00mm	8.50mm	8.00mm	.2075 kg
12070	<b>15 40</b>	Horizontal	221 11 203.	42.00mm	60.00mm	34.00mm	38.00mm	21.00mm	6.50mm	8.50mm	8.00mm	.2048 kg

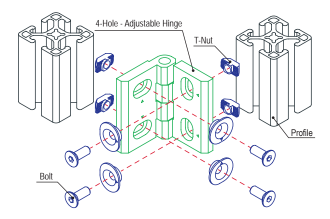
## Material Specifications

Material	Grade	Finish	Process
Zinc	Die-Cast	Black Powder Coated	Die-Casting

Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3628	<b>15 40</b>	2	M6 x 18mm FHSCS	Drop-In

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
75-3589	<b>15 40</b>	2	M6 x 20mm FHSCS	Yes	Yes











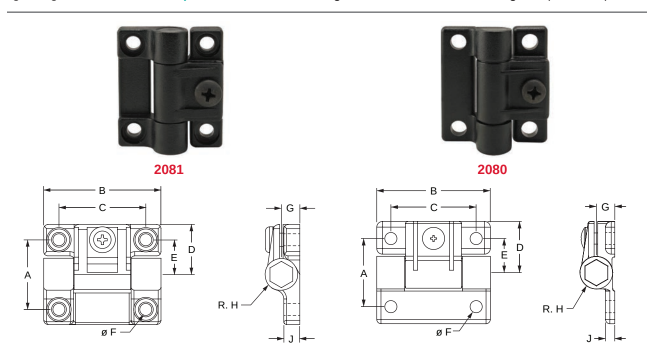




# 4 Hole - Adjustable Tension Panel Hinge

# **Part Description:**

The 4 hole - adjustable tension panel hinge is comprised of black acetal with clear polycarbonate hinge pins. It is a durable and economical option and the adjustable pins have the ability to change the pivot tension when opening or closing an access point. The 4 hole - adjustable tension panel hinge mounts plastic panels and lightweight doors to T-slots. **Important Caution:** This hinge is not suitable for connecting multiple T-slot profiles.

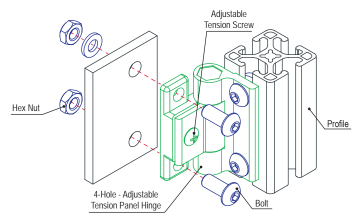


Part No.	Series	Material	Finish	Process	Α	В	С	D	E	F	G	н	J	Weight
2081	10				1.000"	1.688"	1.250"	.719"	.500"	.172″	.266"	.234"	.230"	.031 lb
2080	15	Engineered	Matte	Injection	1.500"	2.500"	1.875"	1.125"	.750″	.266"	.406"	.360"	.203"	.094 lb
25-2081	25	Polymer	Black	Molded	25.40mm	42.86mm	31.75mm	18.26mm	12.70mm	4.37mm	6.76mm	5.94mm	5.84mm	.0146 kg
40-2080	40				38.10 <sub>mm</sub>	63.50mm	47.63mm	28.58mm	19.05mm	6.76mm	10.31mm	9.14mm	5.16mm	.0430 kg

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3457	10	2	10-32 x 3/8 SHCS	Economy
3365	15	2	5/16-18 x 5/8 BHSCS	Economy
75-3401	25	2	M5 x 10mm SHCS	Economy
75-3422	40	2	M8 x 16mm BHSCS	Economy

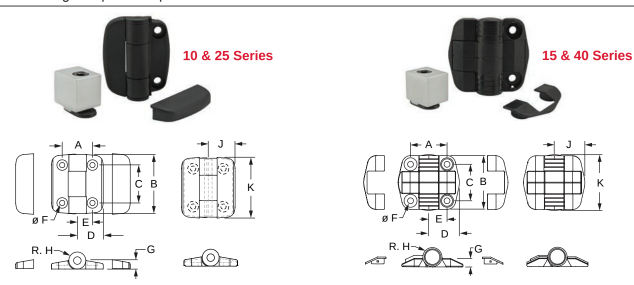
Part No.	Series	Qty.	Bolt	Hex Nut	Washer
3459	10	2	10-32 x 5/8 SHCS	Yes	Yes
3442	15	2	5/16-18 x 3/4 BHSCS	Yes	Yes
75-3400	25	2	M5 x 16mm SHCS	Yes	Yes
75-3472	40	2	M8 x 20mm BHSCS	Yes	Yes



# 4 Hole - Detent Hinge

## **Part Description:**

The 4 hole - detent hinge is commonly used to connect plastic panels and doors to T-slot profiles. It holds doors open at 120 or 170 degrees and is especially useful in horizontal-lifting applications, as it provides hands-free access. It includes snap-on covers that hide the hardware to mount to a panel or profile as well as a detent hinge stopper (page 472) and its mounting hardware. Important Caution: This hinge is not suitable for connecting multiple T-slot profiles.



Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	К	Weight
2071	10	Black	1.000"	1.803"	1.252"	.791″	.492"	.177"	.283"	.264"	.839"	1.93"	.080 lb
2091	15	Black	1.339"	1.957"	1.339"	1.122"	.677"	.205″	.358"	.350"	1.122"	2.047"	.137 lb
25-2071	25	Black	25.40mm	45.80mm	31.80mm	20.10mm	12.50mm	4.50mm	7.20mm	6.70mm	21.30mm	49.00mm	.0362 kg
40-2091	40	Black	34.00mm	49.70mm	34.00mm	28.50mm	17.20mm	5.20mm	9.10mm	8.90mm	28.50mm	52.00mm	.0614 kg

#### Material Specifications

PANELS & DOORS

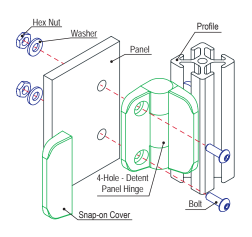
Material	Grade	Finish	Process
Aluminum	6105	Anodize	Milled

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3483	10	2	8-32 x 3/8 BHSCS	Economy
3487	<b>15</b> 2		10-32 x 1/2 BHSCS	Economy
75-3537	25	2	M4 x 10mm BHSCS	Economy
75-3583	40	2	M5 x 12mm BHSCS	Drop-in

#### Suggested Hardware Per Leaf (Mount to Panel ≤ .250" / 6<sub>mm</sub>)

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
3489	10	2	8-32 x 1/2 BHSCS	Yes	Yes
3488	15	2	10-32 x 5/8 BHSCS	Yes	Yes
75-3538	25	2	M4 x 12mm BHSCS	Yes	Yes
75-3540	40	2	M5 x 16mm BHSCS	Yes	Yes



CONTINUE







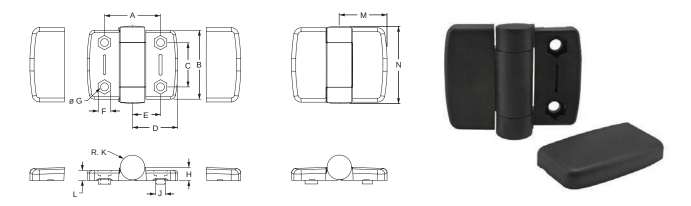




# 4 Hole - Detent Positioning Hinge

# **Part Description:**

The 4 hole - detent positioning hinge is commonly used to connect plastic panels to profiles or to connect two profiles together. It holds doors open at 0, 85 or 175 degrees and is especially useful in horizontal-lifting applications, as it provides hands-free access. It has snap-on covers that hide the hardware for a clean appearance and a detent hinge stopper which includes the mounting hardware.



Part No.	Series	Max Load	Α	В	С	D	Е	F	G	н	J	K	L	М	N	Weight
12322	30		35.50mm	56.00mm	36.00mm	27.00mm	17.75mm	10.20mm	6.40mm	10.50 <sub>mm</sub>	_	10.00mm	8.00mm	27.50mm	62.80mm	.0735 kg
12326	<b>15 40</b>	20 Nm / 14.7 l bs.	45.50mm	56.00mm	36.00mm	36.75mm	22.75mm	10.20mm	6.40mm	10.50 <sub>mm</sub>	_	10.00mm	8.00mm	38.75mm	62.80mm	.0838 kg
12327	<b>15 40</b>	203.	45.50mm	56.00mm	36.00mm	36.75mm	22.75mm	10.20mm	6.40mm	10.50mm	8.00mm	10.00mm	8.00mm	38.75mm	62.80mm	.0845 kg

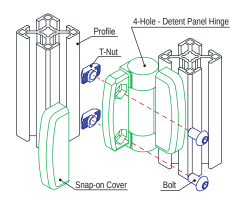
#### Material Specifications

Material	Grade	Process	Color
Nylon PA Glass Fiber Reinforced	PA6GF30	Injection Molded	Black

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3418	15	2	1/4-20 x 5/8 BHSCS	Economy
75-3599	30	2	M6 x 10mm BHSCS	Drop-in
75-3622	40	2	M6 x 14mm BHSCS	Drop-in

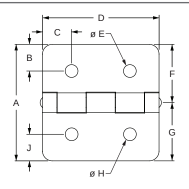
Part No.	Series	Qty.	Bolt	Hex Nut	Washer
3469	15	2	1/4-20 x 3/4 BHSCS	Yes	Yes
75-3603	30	2	M6 x 14mm BHSCS	Yes	No
75-3605	40	2	M6 x 18mm BHSCS	Yes	Yes

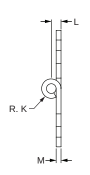


# 4 Hole - Aluminum Hinge

# **Part Description:**

The 4 hole - aluminum hinge is commonly used to mount lighter weight doors or two profiles. It is a cost-effective option that is corrosion-resistant, making it useful for outdoor applications where standard hinges may rust or corrode. There are options available that can be used as a transition from 10 to 15 series or 25 to 40 series profiles.







Part No.	Series	Color	Max Load	Α	В	С	D	Е	F	G	Н	J	K	L	М	Weight
2086	10	Clear	40 lb	2.000"	.469"	.500"	2.000"	.257"	1.000"	1.000"	.257"	.469"	.167"	.167"	.078"	.040 lb
2086-Black	10	Black	40 lb	2.000"	.469"	.500"	2.000"	.257"	1.000"	1.000"	.257"	.469"	.167"	.167″	.078"	.040 lb
2085	15 RT	Clear	70 lb	3.000"	.686"	.750"	3.000"	.328"	1.500"	1.500"	.328"	.686"	.250"	.250″	.125″	.135 lb
2085-Black	15 RT	Black	70 lb	3.000"	.686″	.750"	3.000"	.328"	1.500"	1.500"	.328"	.686"	.250"	.250″	.125″	.135 lb
2084	<b>10</b> to <b>15</b>	Clear	75 lb	2.500"	.375"	.750"	3.000"	.257"	1.000"	1.500"	.328"	.750"	.250"	.250″	.125″	.118 lb
2084-Black	<b>10</b> to <b>15</b>	Black	75 lb	2.500"	.375"	.750"	3.000"	.257"	1.000"	1.500"	.328"	.750"	.250"	.250″	.125″	.118 lb
25-2086	25	Clear	18 kg	50.80 <sub>mm</sub>	11.91 <sub>mm</sub>	12.70mm	50.80mm	6.53mm	25.40mm	25.40mm	6.53mm	11.91 <sub>mm</sub>	4.23mm	4.23mm	1.98mm	.0236 kg
25-2086-Black	25	Black	18 kg	50.80 <sub>mm</sub>	11.91mm	12.70mm	50.80mm	6.53mm	25.40mm	25.40mm	6.53mm	11.91 <sub>mm</sub>	4.23mm	4.23mm	1.98mm	.0236 kg
40-2085	40	Clear	34 kg	76.20 <sub>mm</sub>	17.42mm	19.05mm	76.20mm	8.33mm	38.10 <sub>mm</sub>	38.10 <sub>mm</sub>	8.33mm	17.42mm	6.35mm	6.35mm	3.18mm	.0640 kg
40-2085-Black	40	Black	34 kg	76.20 <sub>mm</sub>	17.42mm	19.05mm	76.20mm	8.33mm	38.10 <sub>mm</sub>	38.10 <sub>mm</sub>	8.33mm	17.42mm	6.35mm	6.35mm	3.18mm	.0640 kg
65-2084	25 to 40	Clear	34 kg	63.50 <sub>mm</sub>	9.53mm	19.05mm	76.20mm	6.53mm	25.40mm	38.10 <sub>mm</sub>	8.33mm	19.05mm	6.35mm	6.35mm	3.18mm	.0542 kg
65-2084-Black	<b>25</b> to <b>40</b>	Black	34 kg	63.50mm	9.53mm	19.05mm	76.20mm	6.53mm	25.40mm	38.10 <sub>mm</sub>	8.33mm	19.05mm	6.35mm	6.35mm	3.18mm	.0542 kg

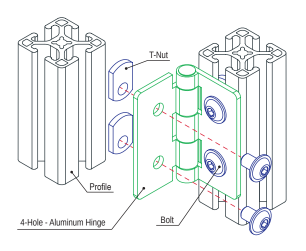
<sup>\*</sup>The gap distance between profiles for 10 & 25 series is .063" (1.60mm) and for 15 & 40 series is .125" (3.18mm) and for series transitions is .125" (2.42mm).

#### **Material Specifications**

Material	Leaf Grade	Pin Grade	Finish	Process
Aluminum	5052-H32/34	6061-T6	Anodize	Die Stamping

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	Nut Type	Washer
3386	10	4	1/4-20 x 3/8 FBHSCS	Economy T-Nut	_
3319	15	4	5/16-18 x 1/2 FBHSCS	Economy T-Nut	_
3386	<b>10</b> to <b>15</b>	2	1/4-20 x 3/8 FBHSCS	Economy T-Nut	_
3319	of O	2	5/16-18 x 1/2 FBHSCS	Economy T-Nut	_
75-3515	25	4	M6 x 10mm BHSCS	Economy T-Nut	_
75-3525	40	4	M8 x 12mm BHSCS	Economy T-Nut	_
75-3515	25. 40	2	M6 x 10mm BHSCS	Economy T-Nut	_
75-3525	75-3525 25 to 40		M8 x 12mm BHSCS	Economy T-Nut	_
3961 OR	061 RT		5/16-18 x 2.000" BHSCS	Flanged Hex Nut	3760
3964 RT		4	M8 X 50mm BHSCS	Flanged Hex Nut	3860





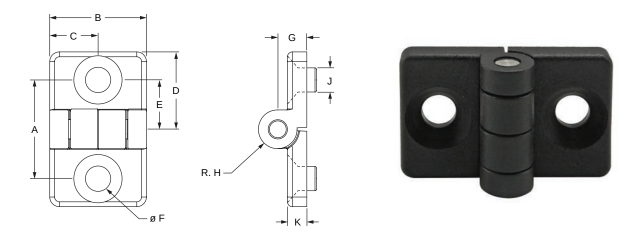




# 2 Hole - Standard Plastic Hinge

# **Part Description:**

The 2 hole - standard plastic hinge is made of fiberglass-reinforced black nylon with a stainless steel pin. It is commonly used to connect plastic panels and lightweight doors to T-slot profiles.



Part No.	Series	Max Load	A	В	С	D	Е	F	G	н	J	К	Weight
12074	20		20.40mm	20.00mm	10.00mm	16.00mm	10.20mm	5.20 <sub>mm</sub>	6.00mm	4.00mm	_	4.00mm	.0063 kg
12075	20	10 Nm / 7.3 ft-Lbs.	20.40mm	20.00mm	10.00mm	16.00mm	10.20mm	5.20mm	6.00mm	4.00mm	5.00mm	4.00mm	.0063 kg
12252	45	7.011 203.	50.00mm	40.00mm	20.00mm	45.00mm	25.00mm	6.50mm	9.00mm	8.00mm	10.00mm	8.50mm	.0471 kg

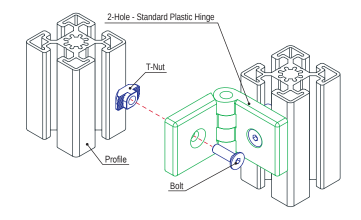
## Material Specifications

Part No.	Material	Grade	Color	Process
12074	5. 6.		Black	
12075	Nylon PA Glass Fiber Reinforced	PA6GF30	Black	Injection Molding
12252	T IDOT TROITIONCO		Black/Bolt Plain	iviolality

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3571	<b>20</b> 1		M5 x 8mm FHSCS	Economy
75-3588	<b>45</b> 1		M6 x 20mm FHSCS	Drop-in

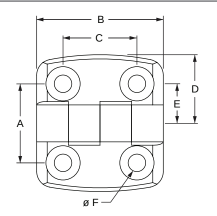
Part No.	Series	Qty.	Bolt	Hex Nut	Washer
75-3573	20	1	M5 x 14mm FHSCS	Yes	Yes
75-3589	45	1	M6 x 20mm FHSCS	Yes	Yes

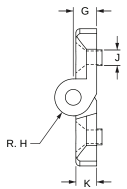


# 4 Hole - Standard Plastic Hinge

## **Part Description:**

The 4 hole - standard plastic hinge is made of fiberglass-reinforced black nylon with a stainless steel pin. It is commonly used to connect plastic panels and lightweight doors to T-slot profiles.







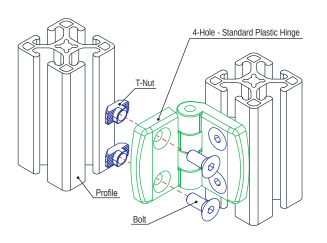
Part No.	Series	Material	Color	Process	Max Load	Α	В	С	D	Е	F	G	Н	J	K	Weight		
12067	20					23.00mm	30.00mm	14.00mm	19.50mm	11.50mm	4.50mm	5.50mm	4.00mm	_	5.00mm	.0077 kg		
12098	10 25					30.00mm	48.00mm	28.00mm	26.00mm	15.00mm	6.60mm	8.95mm	7.00 <sub>mm</sub>	_	7.40mm	.0336 kg		
12099	10 25				30 Nm / 22 ft-Lbs.	30.00mm	48.00mm	28.00mm	26.00mm	15.00mm	6.60mm	8.90mm	7.00 <sub>mm</sub>	6.00mm	7.90mm	.0321 kg		
12107	30				22 11 203.	35.00mm	48.00mm	28.00mm	29.50mm	17.50mm	6.60 <sub>mm</sub>	8.90 <sub>mm</sub>	7.00 <sub>mm</sub>	_	8.40mm	.0353 kg		
12108	30	Nvlon PA	Black			35.00mm	48.00mm	28.00mm	29.50mm	17.50mm	6.60 <sub>mm</sub>	8.90 <sub>mm</sub>	7.00 <sub>mm</sub>	7.76mm	8.20mm	.0336 kg		
12116	15	Glass Fiber		Black	Black	BIACK I	nck Injection Molding	2F ft I bo	40.00mm	48.00mm	28.00mm	35.50mm	20.00mm	6.40mm	9.00mm	7.00 <sub>mm</sub>	_	8.00mm
12117	15	Reinforced		Wiolding	25 ft-Lbs.	40.00mm	48.00mm	28.00mm	35.50mm	20.00mm	6.60mm	8.90 <sub>mm</sub>	7.00 <sub>mm</sub>	8.00mm	7.90mm	.0396 kg		
12125	<b>15 40</b>				40 Nm /	45.00mm	48.00mm	28.00mm	38.50mm	22.50mm	6.60 <sub>mm</sub>	8.90 <sub>mm</sub>	7.00 <sub>mm</sub>	_	7.40mm	.0404 kg		
12126	15 40				30 ft-Lbs.	45.00mm	48.00mm	28.00mm	38.50mm	22.50mm	6.60mm	8.90mm	7.00 <sub>mm</sub>	7.76mm	7.90mm	.0404 kg		
12134	45				40 Nm /	50.00mm	48.00mm	28.00mm	43.50mm	25.00mm	6.60mm	8.90mm	7.00 <sub>mm</sub>	7.76mm	7.70mm	.0467 kg		
12136	45				29 ft-Lbs.	50.00mm	48.00mm	28.00mm	43.50mm	25.00mm	6.60mm	8.90mm	7.00mm	9.72mm	7.90mm	.0467 kg		

<sup>\*</sup>The gap distance between profiles is .075" (1.90mm)

## Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3419	10	2	1/4-20 x 1/2 FHSCS	Economy
3409	15	2	1/4-20 x 5/8 FHSCS	Drop-in
75-3552	20	2	M4 x 10mm FHSCS	Economy
75-3616	25	2	M6 x 14mm FHSCS	Economy
75-3585	30	2	M6 x 14mm FHSCS	Drop-in
75-3628	40	2	M6 x 18mm FHSCS	Drop-in
75-3587	45	2	M6 x 18mm FHSCS	Drop-in

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
3417	10 15	2	1/4-20 x 3/4 FHSCS	Yes	Yes
75-3562	20	2	M4 x 12mm FHSCS	Yes	Yes
75-3589	25 30 40 45	2	M6 x 20mm FHSCS	Yes	Yes

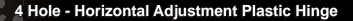






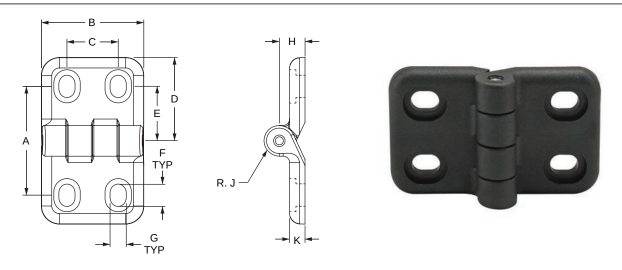






# **Part Description:**

The 4 hole - horizontal adjustment plastic hinge is made of fiberglass-reinforced black nylon with a stainless steel pin. It is commonly used to connect plastic panels and lightweight doors to T-slot profiles. It has horizontally slotted holes to support adjustments. The suggested hardware to mount the hinge to a T-slot profile can be found below.



Part No	. Series	Max Load	Α	В	С	D	E	F	G	Н	J	K	Weight
12254	<b>15 40</b>	17 Nm / 12.5 ft-Lbs.	42.50mm	40.00mm	20.00mm	32.50mm	21.25mm	8.70mm	6.20mm	10.00mm	6.00mm	6.00mm	.0232 kg

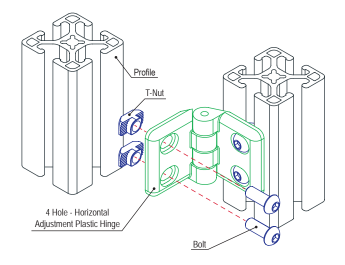
#### **Material Specifications**

Material	Grade	Color	Process
Nylon PA Glass Fiber Reinforced	PA6GF30	Black/Bolt Plain	Injection Molding

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Part No.   Series   Q		Bolt	T-Nut
3418	418 15		1/4-20 x 5/8 BHSCS	Economy
75-3622	40	2	M6 x 14mm BHSCS	Drop-in

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
3469	15	2	1/4-20 x 3/4 BHSCS	Yes	Yes
75-3605	40	2	M6 x 18mm BHSCS	Yes	Yes











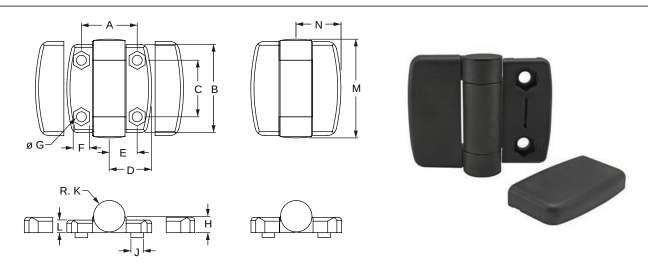


# 40

# 4 Hole - Standard Plastic Hinge with Snap Cover

## **Part Description:**

The 4 hole - standard plastic hinge with snap cover is made of fiberglass-reinforced black nylon with a die-cast zinc pin. It has a snap-on cover that hides the mounting hardware to provide a clean look. It is commonly used to connect plastic panels and lightweight doors to T-slot profiles. The suggested hardware to mount the hinge to a T-slot profile can be found below.



Part No.	Series	Max Load	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Weight
12162	30		35.50mm	56.00mm	36.00mm	27.00mm	17.75mm	10.20mm	6.40mm	10.50mm	_	20.00mm	8.00mm	62.80mm	28.80mm	.0327 kg
12164	30	20 Nm /	35.50mm	56.00mm	36.00mm	27.00mm	17.75mm	10.20mm	6.40mm	10.50mm	8.00mm	20.00mm	8.00mm	62.80mm	28.80mm	.0335 kg
12165	15 40	14.7 ft-Lbs.	45.50mm	56.00mm	36.00mm	36.75mm	22.75mm	10.20mm	6.40mm	10.50mm	_	20.00mm	8.00mm	62.80mm	38.60mm	.0549 kg
12166	<b>15 40</b>		45.50mm	56.00mm	36.00mm	36.75mm	22.75mm	10.20mm	6.40mm	10.50mm	8.00mm	20.00mm	8.00mm	62.80mm	38.60mm	.0422 kg

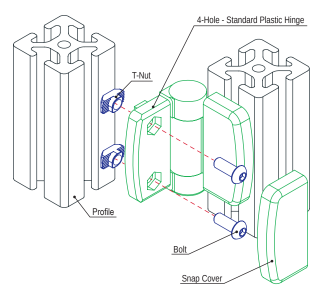
#### Material Specifications

Material	Grade	Color	Process
Nylon PA Glass Fiber Reinforced	PA6GF30	Black	Injection Molding

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Part No.   Series   Qty.		Bolt	T-Nut
3418	15	2	1/4-20 x 5/8 BHSCS	Economy
75-3599	30	2	M6 x 10mm BHSCS	Drop-in
75-3622	40	2	M6 x 14mm BHSCS	Drop-in

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
3469	15	2	1/4-20 x 3/4 BHSCS	Yes	Yes
75-3603	30	2	M6 x 14mm BHSCS	Yes	No
75-3605	40	2	M6 x 18mm BHSCS	Yes	Yes





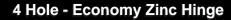






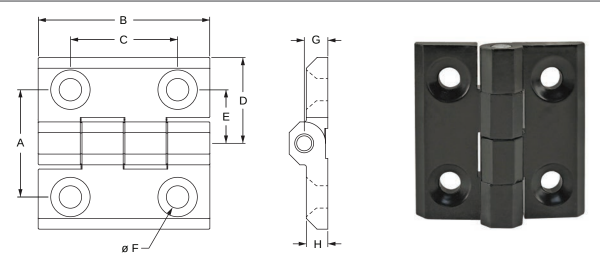






# **Part Description:**

The 4 hole - economy zinc hinge is made of die-cast zinc with a black powder coat finish. It is a higherstrength hinge that is commonly used to connect doors and plastic panels to T-slot profiles. The suggested hardware to mount the hinge to a T-slot profile can be found below.



Part No.	Series	Max Load	Α	В	С	D	Е	F	G	н	Weight
12255	20	50 Nm / 36.8 ft-Lbs.	25.00mm	40.00mm	25.00mm	20.00mm	12.50mm	5.20mm	5.50mm	5.00mm	.0465 kg
12256	10 25	50 Nm / 36.8 ft-Lbs.	30.00mm	50.00mm	30.00mm	25.00mm	15.00mm	6.30mm	6.50mm	6.00mm	.0920 kg
12062	30	60 Nm / 44.0 ft-Lbs.	36.00mm	60.00mm	36.00mm	30.00mm	18.00mm	8.30mm	8.00mm	8.00mm	.1153 kg

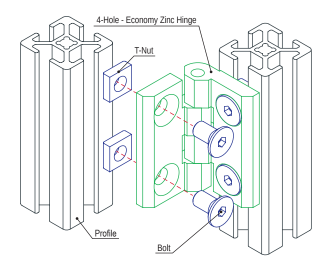
## Material Specifications

Material	Grade	Finish	Process
Zinc	Die-Cast	Black Powder Coat	Die-Casting

## Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series Qty.		Bolt	T-Nut		
3414	10	2	1/4-20 x 1/2 FHSCS	Economy		
75-3572	<b>20</b> 2		M5 x 10mm FHSCS	Economy		
75-3584	25	2	M6 x 14mm FHSCS	Slide-in		
75-3585			M6 x 14mm FHSCS	Drop-in		

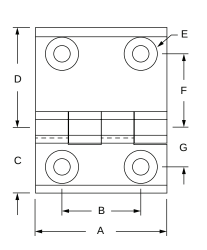
Part No.	Series	Qty.	Bolt	Hex Nut	Washer
11-5716	20	2	M5 x 16mm FHSCS	11-5065	11-6040
11-6718	10 25	2	M6 x 18mm FHSCS	11-6065	11-6041
11-8716	30	2	M8 x 18mm FHSCS	11-8065	11-6042

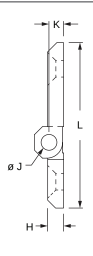


# 4 Hole - Transition Hinge

# **Part Description:**

The 4 hole - transition hinge is available in stainless steel or black powder-coat zinc. It is commonly used to mount larger doors or two profiles. This hinge can be used as a transition from 30 to 45 series profiles and can be easily assembled with the suggested mounting hardware listed below.







Part No.	Series	Max Load	Α	В	С	D	E	F	G	Н	J	K	L	Weight
12064	<b>30</b> to <b>45</b>	60 Nm /	50.00mm	30.00mm	25.00mm	38.00 <sub>mm</sub>	M6 FHSCS	28.00mm	15.00mm	6.00mm	6.00mm	6.00mm	63.00mm	.1049 kg
12065	30 to 45	44 ft-Lbs.	50.00mm	30.00mm	25.00mm	38.00 <sub>mm</sub>	M6 FHSCS	28.00mm	15.00mm	6.00mm	6.00mm	6.00mm	63.00mm	.1283 kg

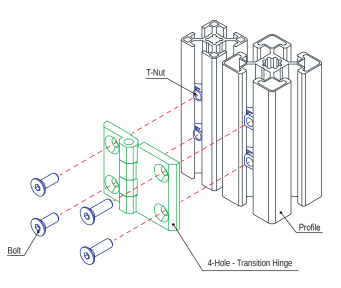
#### **Material Specifications**

Part No.	Part No. Material		Finish	Process	
12064	Stainless-Steel	316	Stainless	Die-Casting	
12065	12065 Zinc		Black Powder Coat	Die-Casting	

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3585	30 AND 45	2	M6 x 14mm FHSCS	Drop-In
75-3587		2	M6 x 18mm FHSCS	Drop-In

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
11-6718	30 45	2	M6 x 18mm FHSCS	11-6065	11-6041











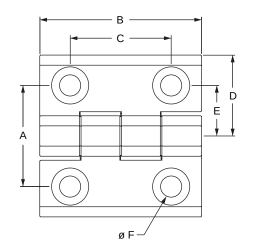


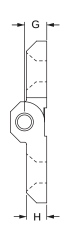


# 4 Hole - Standard Stainless Steel Hinge

# **Part Description:**

The 4 hole - standard stainless steel hinge is made of stainless steel. It is a higher-strength hinge that is commonly used to connect doors and plastic panels to T-slot profiles. The suggested hardware to mount the hinge to a T-slot profile can be found below.







Par	t No.	Series	Max Load	Α	В	С	D	Е	F	G	н	Weight
1209	3	20	50 Nm / 36.8 ft-Lbs.	25.00mm	40.00mm	25.00mm	20.00mm	12.50mm	5.20mm	5.50mm	5.00mm	.0539 kg
1209	4	10 25	50 Nm / 36.8 ft-Lbs.	30.00mm	50.00mm	30.00mm	25.00mm	15.00mm	6.30mm	6.50mm	6.00mm	.0970 kg
1209	6	30	60 Nm / 44.0 ft-Lbs.	36.00mm	60.00mm	36.00mm	30.00mm	18.00mm	8.30mm	8.00mm	8.00mm	.0952 kg

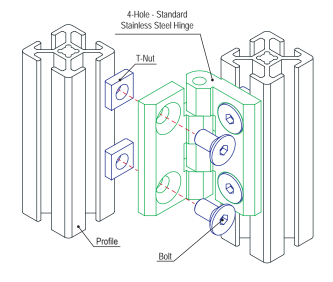
#### **Material Specifications**

Material	Finish	Process
Stainless-Steel	Stainless	Machined

## Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3639	10	4	1/4-20 x 1/2 FHSCS	Standard
75-3572	20	4	M5 x 10mm FHSCS	Economy
75-3639	25	4	M6 x 12mm FHSCS	Standard
75-3585	30	4	M6 x 14mm FHSCS	Drop-in

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
11-5716	20	4	M5 x 16mm FHSCS	11-5065	11-6040
11-6718	10 25	4	M6 x 18mm FHSCS	11-6065	11-6041
11-8720	30	4	M8 x 20mm FHSCS	11-8065	11-6042





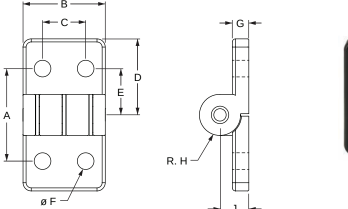




# 4 Hole - Zinc Hinge

## **Part Description:**

The 4 hole - zinc hinge is die-cast black powder-coated zinc with a stainless steel pin. It is a higher-strength hinge that is commonly used to connect doors and plastic panels to T-slot profiles. The suggested hardware to mount the hinge to a T-slot profile can be found below.





Part No.	Series	A	В	С	D	E	F	G	н	J	Weight
4489	15	1.771"	1.574"	.826"	1.457"	.885"	.323"	.314″	.393"	.551"	.426 lb
40-4489	40	45.00mm	40.00mm	21.00mm	37.00 <sub>mm</sub>	22.50 <sub>mm</sub>	8.20mm	8.00mm	10.00mm	14.00 <sub>mm</sub>	.1940 kg

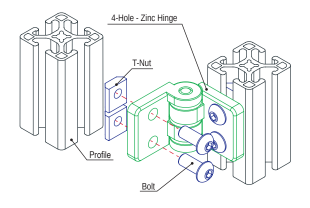
#### Material Specifications

Material	Grade	Finish	Process	
Zinc	Die-Cast	Black Powder Coat	Die-Casting	

Suggested Hardware Per Leaf (Mount to T-Slot)

Series	Series Part No. Qty.		Bolt	Part No.	Qty.	T-Nut	
<b>15</b> 3114 2		5/16-18 x 3/4 BHSCS	3203	2	Standard		
40	40 11-8518 2		M8 x 18mm SHCS	40-1984	2	Standard	

Part No.	Series	Qty.	Bolt	Hex Nut	Washer	
3117	15	2	5/16-18 x 7/8 BHSCS	3214	3260	
11-8320	40	2	M8 x 20mm BHSCS	11-8065	11-6042	







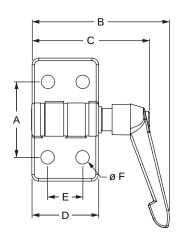


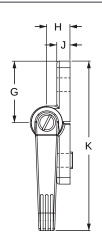


# 4 Hole - Locking Zinc Hinge

# **Part Description:**

The 4 hole - locking zinc hinge is die-cast black powder-coated zinc with a stainless steel pin. It is a higher-strength hinge that is commonly used to connect doors and plastic panels to T-slot profiles. The 4 hole - locking zinc hinge features a ratcheting clamp handle for locking the hinge in position. The suggested hardware to mount the hinge to a T-slot profile can be found below.







Part No.	Series	A	В	С	D	E	F	G	н	J	К	Weight
4488	15	1.771"	3.252"	2.780"	1.574"	.827"	.323"	1.457"	.551"	.315"	4.016"	.499 lb
40-4488	40	45.40mm	82.60mm	70.60mm	40.00mm	21.00mm	8.20mm	37.00mm	14.00mm	8.00mm	102.00mm	.2280 kg

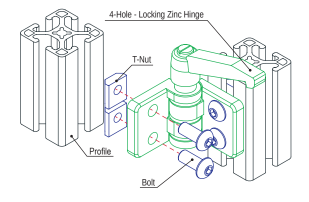
#### Material Specifications

Material	Grade	Finish	Process
Zinc	Die-Cast	Black Powder Coat	Die-Casting

## Suggested Hardware Per Leaf (Mount to T-Slot)

Series	ies Part No. Qty.		Bolt	Part No.	Qty.	T-Nut
15	<b>15</b> 3114 2		5/16-18 x 3/4 BHSCS	3203	2	Standard
40	<b>40 11-8518</b> 2		M8 x 18mm SHCS	40-1984	2	Standard

Part No.	Series	Qty.	Bolt	Hex Nut	Washer
3117	15	2	5/16-18 x 7/8 BHSCS	3214	3260
11-8320	40	2	M8 x 20mm BHSCS	11-8065	11-6042







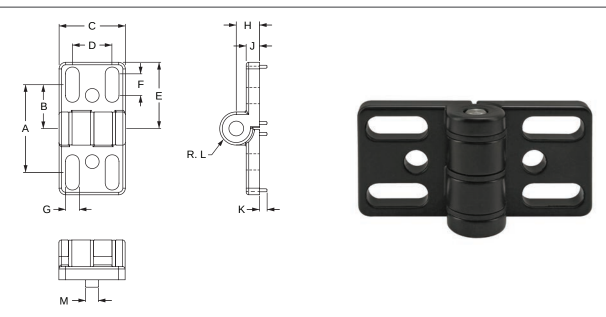




# 4 Hole - Slotted Zinc Hinge

## **Part Description:**

The 4 hole - slotted zinc hinge is die-cast black powder-coated zinc with a stainless steel pin. It is a higherstrength hinge that is commonly used to connect doors and plastic panels to T-slot profiles. The hinge has slotted holes to support adjustments and is available in options with slot tabs to assist with alignment. The suggested hardware to mount the hinge to a T-slot profile can be found below.



Part No.	Series	Max Load	Α	В	С	D	Е	F	G	Н	J	K	L	М	Weight
12084	<b>15</b> 40 45	050 NL /	53.00mm	26.50 <sub>mm</sub>	40.00mm	24.00mm	40.00mm	13.00 <sub>mm</sub>	8.30 <sub>mm</sub>	14.00mm	8.00mm	_	10.00mm	_	.1816 kg
12088	<b>15</b> 40	250 Nm / 184 ft-Lbs.	53.00mm	26.50 <sub>mm</sub>	40.00mm	24.00mm	40.00mm	13.00 <sub>mm</sub>	8.30 <sub>mm</sub>	14.00mm	8.00mm	4.50mm	10.00mm	7.80 <sub>mm</sub>	.1679 kg
12089	45	104 It-LUS.	53.00mm	26.50mm	40.00mm	24.00mm	40.00mm	13.00 <sub>mm</sub>	8.30 <sub>mm</sub>	14.00mm	8.00mm	4.50mm	10.00mm	9.80 <sub>mm</sub>	.1866 kg

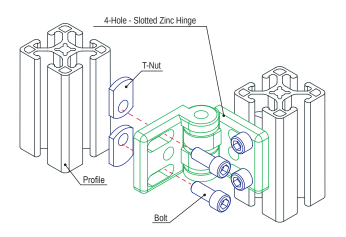
#### Material Specifications

Material	Material Grade		Process		
Zinc	Die-Cast	Black Powder Coat	Die-Casting		

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Part No.   Series   Qty.		Bolt	T-Nut
3455	15	2	5/16-18 x 3/4 SHCS	Economy
75-3627	40	2	M8 x 18mm SHCS	Slide-in
75-3630	45	2	M8 x 20mm SHCS	Drop-in

Part No.	Series	Qty.	Bolt	Hex Nut	Washer	
3117	15	2	5/16-18 x 7/8 BHSCS	3214	3260	
11-8320	40 45	2	M8 x 20mm BHSCS	11-8065	11-6042	









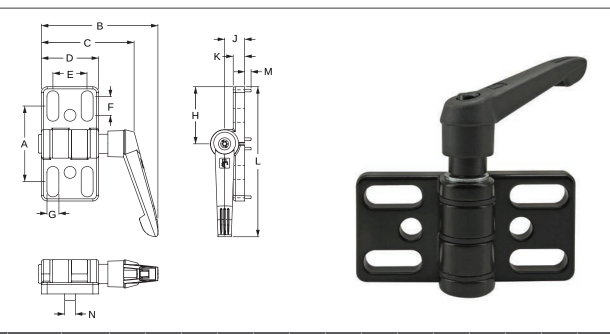




# 4 Hole - Slotted Locking Zinc Hinge

# **Part Description:**

The 4 hole - slotted locking zinc hinge is die-cast black powder-coated zinc with a stainless steel pin. It is a higher-strength hinge that is commonly used to connect doors and plastic panels to T-slot profiles. The hinge has slotted holes to support adjustments and a ratcheting clamp handle for locking the hinge in position. It also features slot tabs to assist with alignment. The suggested hardware to mount the hinge to a T-slot profile can be found below.



Part N	o. Series	Max Load	Α	В	С	D	E	F	G	н	J	K	L	M	N	Weight
12085	15 40 45	250 N== /	53.00mm	81.00mm	69.00mm	40.00mm	24.00mm	13.00mm	8.30mm	40.00mm	14.00 <sub>mm</sub>	8.00mm	105.00 <sub>mm</sub>	_	_	.2155 kg
12086	15 40	250 Nm / 184 ft-l bs.	53.00mm	81.60mm	65.00mm	40.00mm	24.00mm	13.00mm	8.30 <sub>mm</sub>	40.00mm	14.00 <sub>mm</sub>	8.00mm	105.00 <sub>mm</sub>	4.50mm	7.80 <sub>mm</sub>	.2132 kg
12087	45	104 II-LD3.	53.00mm	81.00mm	69.00mm	40.00mm	24.00mm	13.00 <sub>mm</sub>	8.30mm	40.00mm	14.00 <sub>mm</sub>	8.00mm	105.00mm	4.50mm	10.00mm	.2092 kg

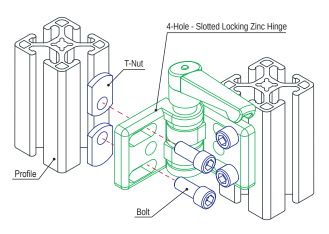
#### Material Specifications

Material	Grade	Finish	Process
Zinc	Die-Cast	Black Powder Coat	Die-Casting

#### Suggested Hardware Per Leaf (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3455	15	2	5/16-18 x 3/4 SHCS	Economy
75-3627	40	2	M8 x 18mm SHCS	Slide-in
75-3630	45	2	M8 x 20mm SHCS	Drop-in

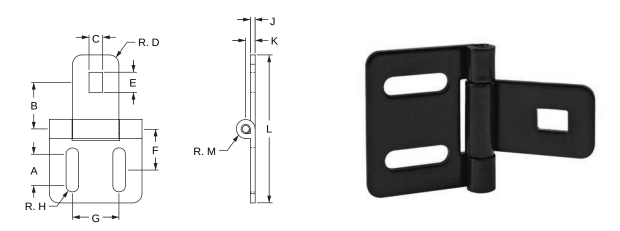
Part No.	Series Qty.  15 2  40 45 2		Bolt	Hex Nut	Washer
3117	15	2	5/16-18 x 7/8 BHSCS	3214	3260
11-8320	40 45	2	M8 x 20mm BHSCS	11-8065	11-6042



# **Lite Panel Hinge**

# **Part Description:**

The lite panel hinge is made of steel with a black powder coat. It is a cost-effective option that is commonly used to mount plastic panel doors and lightweight T-slot profiles. The slotted holes allow for greater adjustability when positioning the hinge. It includes the bolt assembly to mount to a .250" (6mm) panel. The suggested hardware to mount to a T-slot profile can be found below.



Part No.	Series	Max Load	Α	В	С	D	E	F	G	Н	J	K	L	M	Weight
12097	<b>15</b> 40	25 Nm / 18.0 ft-Lbs.	13.60mm	20.15mm	6.80mm	4.00mm	8.70mm	17.70mm	20.20mm	2.70mm	4.10mm	2.10mm	64.00mm	4.10mm	.0526 kg

#### Material Specifications

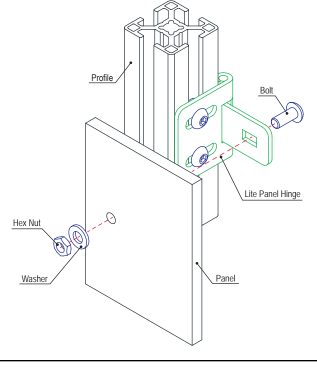
Material	Grade	Finish	Process
Steel	Die-Cast	Black Powder Coat	Die-Casting

## Included Hardware (Mount to Panel ≤ .250" / 6mm)

Series	Qty.	Bolt	Hex Nut	Washer
<b>15</b> 40	1	M5 Screw	Yes	Yes

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series Qty.		Bolt	T-Nut
3487	15	2	10-32 x 1/2 BHSCS	Slide-in
75-3583	583 40 2		M5 x 12mm BHSCS	Drop-in













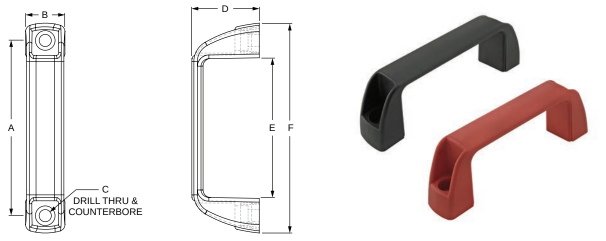




# **Plastic Door Handle**

# **Part Description:**

The plastic door handle is made of light yet durable high-strength glass-filled nylon. It is corrosion-resistant, lending it to both indoor and outdoor applications. The plastic door handle is designed to mount directly to a T-slot profile or can also be used with a plastic panel. See below for the suggested mounting hardware.



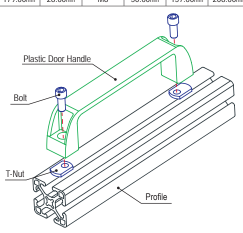
Part No.	Series	Material	Finish	Process	Color	A	В	С	D	E	F	Weight
2062	10				Black	3.681"	.827"	1/4	1.417"	2.815"	4.409"	.048 lb
2882	10				Red	3.681"	.827"	1/4	1.417"	2.815"	4.409"	.060 lb
2061	15				Black	4.606"	1.024"	5/16	1.614"	3.779"	5.472"	.079 lb
2881	15				Red	4.606"	1.024"	5/16	1.614"	3.779"	5.472"	.093 lb
2060	15				Black	7.047"	1.102"	5/16	1.969"	6.181"	8.189"	.178 lb
2880	15	Glass-Filled Nylon	Textured	Molded	Red	7.047"	1.102"	5/16	1.969"	6.181"	8.189"	.168 lb
25-2062	25 30	Glass-Filled Nylon	Textureu	iviolaea	Black	93.50mm	21.00mm	M6	36.00mm	71.50mm	112.00mm	.0213 kg
25-2882	25 30				Red	93.50mm	21.00mm	M6	36.00mm	71.50mm	112.00mm	.0273 kg
40-2061	40				Black	117.00mm	26.00mm	M8	41.00mm	96.00mm	139.00mm	.0262 kg
40-2881	40				Red	117.00mm	26.00mm	M8	41.00mm	96.00mm	139.00mm	.0426 kg
40-2060	40				Black	179.00mm	28.00mm	M8	50.00mm	157.00mm	208.00mm	.0812 kg
40-2880	40				Red	179.00mm	28.00mm	M8	50.00mm	157.00mm	208.00mm	.0749 kg

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3491	10 2		1/4-20 x 1/2" SHCS	Economy
3455	<b>15</b> 2		5/16-18 x 3/4" SHCS	Economy
75-3521	<mark>75-3521 <b>25 30</b> 2</mark>		M6 x 12mm SHCS	Economy
75-3634	<b>75-3634 40</b> 2		M8 x 18mm SHCS	Economy

## Suggested Hardware (Mount to Panel)

Part No.	Series	Qty.	Bolt	T-Nut
3315	10	2	1/4-20 x 7/8" SHCS & Washer	Hex Nut
3473	15	2	5/16-18 x 1" SHCS & Washer	Hex Nut
75-3470	25 30	2	M6 x 16mm SHCS & Washer	Hex Nut
75-3475	40	2	M8 x 20mm SHCS & Washer	Hex Nut













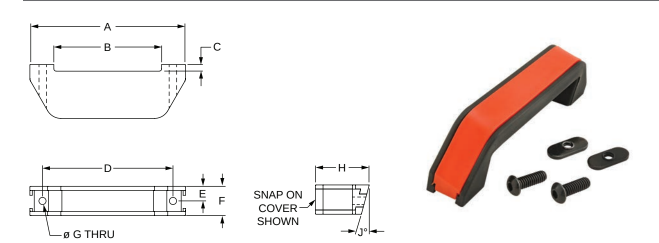




# Offset Plastic Handle

# **Part Description:**

The offset plastic handle is made of fiberglass-reinforced nylon that is corrosion-resistant making it useful for both indoor and outdoor applications. It bolts directly to the T-slot profile and is ideal for bi-fold doors. One side is completely solid to prevent finger pinching and there is an orange snap-on cover included to hide the mounting screws and provide a clean look. All mounting hardware is included.



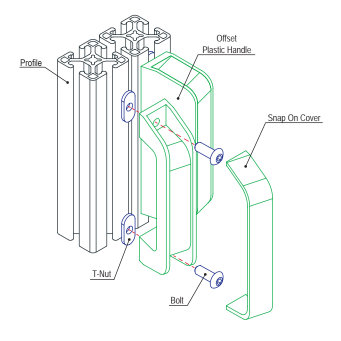
Part No.	Series	Body Color	Cover Color	Α	В	С	D	E	F	G	н	J	Weight
2079	10 15	Black	Orango	5.078"	3.543"	.217"	4.291"	.482"	.964"	.236"	1.767"	15°	.196 lb
40-2079	25 30 40		Orange	129.00mm	90.00mm	5.50mm	109.00mm	12.25mm	24.50mm	6.00mm	44.90mm	15°	.0826 kg

#### **Material Specifications**

Material	Finish	Process
Fiberglass-Reinforced Nylon	Matte	Molded

#### Included Hardware (Mount to T-Slot)

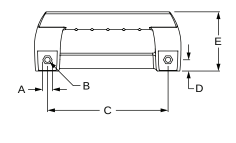
Part No.	Series	Qty.	Bolt	T-Nut
75-3802	10	2	1/4-20 x 5/8 BHSCS	Economy
75-3804	<b>15</b> 2		1/4-20 x 3/4 BHSCS	Economy
75-3406	25 30	2	M6 x 16mm BHSCS	Economy
75-3407	40	2	M6 x 20mm BHSCS	Economy

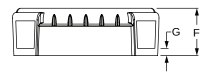


# **Ergonomic Plastic Handle**

# **Part Description:**

The ergonomic plastic handle is made of durable yet lightweight fiberglass-reinforced nylon. It is corrosion-resistant, lending it to both indoor and outdoor applications. The handle has an easy to grip design and an offset, closed side for finger protection. The ergonomic plastic handle mounts directly to a T-slot profile.





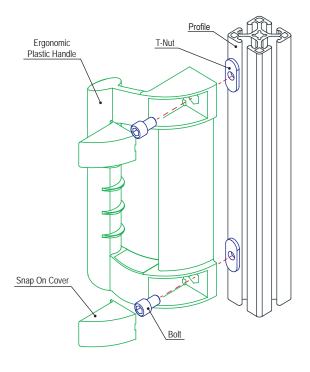




Part No.	Series	Material	Process	Color	Α	В	С	D	E	F	G	н	Weight
12000	15 40 45	Nylon PA	Injection Molded	Black	16.00 <sub>mm</sub>	8.70 <sub>mm</sub>	198.00mm	19.00mm	100.00 <sub>mm</sub>	80.00mm	12.50mm	38.00mm	.0762 kg

## Suggested Hardware (Mount to T-Slot)

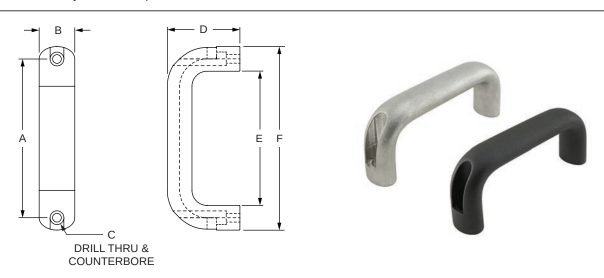
Part No.	Series	Qty.	Bolt	T-Nut
3454	15	2	5/16-18 x 5/8 SHCS	Economy
75-3621	40	2	M8 x 16mm SHCS	Economy
75-3623	45	2	M8 x 16mm SHCS	Drop-In



# **Aluminum Door Handle**

# **Part Description:**

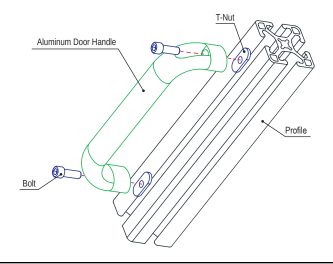
The aluminum door handle has a rigid design that creates a smooth shape and durable finish. It is corrosion-resistant, lending itself to both indoor and outdoor applications. It is available in black or natural mill finish and mounts directly to a T-slot profile.



Part No.	Series	Material	Finish	Process	Color	A	В	С	D	Е	F	Weight
2884	10 15		Black Anodize		Black	4.570"	1.020"	1/4	2.090"	3.858"	5.275"	.354 lb
2885	10 15		Mill		Silver	4.570"	1.020"	1/4	2.090"	3.858"	5.275"	.343 lb
2886	10 15		Black Anodize		Black	6.460"	1.020"	1/4	2.240"	5.750"	7.165"	.453 lb
2887	10 15	Aluminum	Mill	Extruded	Silver	6.460"	1.020"	1/4	2.240"	5.750"	7.165"	.459 lb
40-2884	25 30 40 45	Alullillulli	Black Anodize	Extruded	Black	116.00mm	26.00mm	M6	53.00mm	98.00mm	134.00mm	.1589 kg
40-2885	25 30 40 45		Mill		Silver	116.00mm	26.00mm	M6	53.00mm	98.00mm	134.00mm	.1533 kg
40-2886	25 30 40 45		Black Anodize		Black	164.00mm	26.00mm	M6	57.00mm	146.00mm	182.00mm	.2118 kg
40-2887	25 30 40 45		Mill		Silver	164.00mm	26.00mm	M6	57.00mm	146.00mm	182.00mm	.2095 kg

#### Suggested Hardware (Mount to T-Slot)

Carias	044	Bolt	044	T-Nut
Series	Qty.	DOIL	Qty.	I-Nut
10 15	2	3064	2	3382
25 30	2	11-6518	2	25-1961
40	2	11-6520	2	40-1961
45	2	11-6520	2	13129



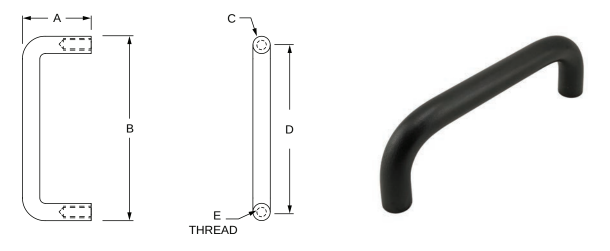


# 80/20° Inc.

# **Ready Tube Aluminum Handle**

# **Part Description:**

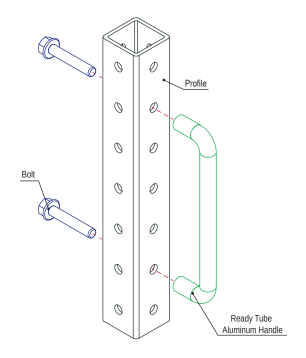
The Ready Tube aluminum handle has a durable, black finish and rigid design that creates a smooth shape. It is corrosion-resistant, lending itself to both indoor and outdoor applications. See below for suggested mounting hardware.



Part No.	Series	Material	Grade	Finish	Α	В	С	D	E	Weight
2888	RT	Aluminum	4041 T4	Black Anodize	1.500"	5.000"	.500″	4.500"	5/16-18	.110 lb
2889	RT	Aluminum	6061-T6	Black Anodize	1.500"	6.500"	.500″	6.000"	5/16-18	.137 lb

#### Suggested Hardware (Mount to Ready Tube Profile)

Part No.	Series	Qty.	Bolt
3753	RT	2	5/16-18 x 2.00" Flanged Hex Head Bolt





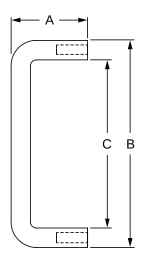


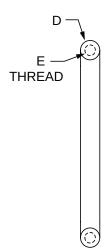


# **Steel Door Handle**

# **Part Description:**

The steel door handle is compact and ideal for smaller areas. It is designed to bolt directly to plastic panels. This handle requires a drill-through service for mounting to plastic panels which can be found on page 885. All of the required mounting hardware is included.







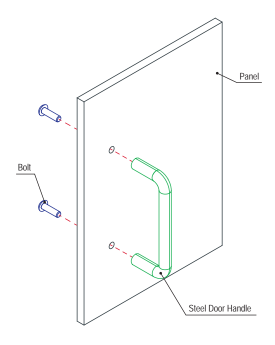
Part No.	Series	Material	Grade	Finish	Process	Color	Α	В	С	D	E	Weight
2070	F M	Ctool	Carbon	26D Brushed	Formed	Chrome	1.230"	3.300"	2.680"	.310"	8-32 x .500	.104 lb
65-2070	F M	Steel	Calbuil	ZOD BIUSIIEU	ronneu	CHIOITIE	31.20mm	84.00mm	68.30mm	8.00mm	8-32 x .500	.0470 kg

Required Machining Services

Machining Type	Part Machined	Reference Page
Steel Door Handle Plastic Panel Milling	Panel	885

Included Hardware (Mount to 1/4" Panel)

Part No.	Series	Qty.	Bolt
3024	F M	2	8-32 x 1/2" BHSCS





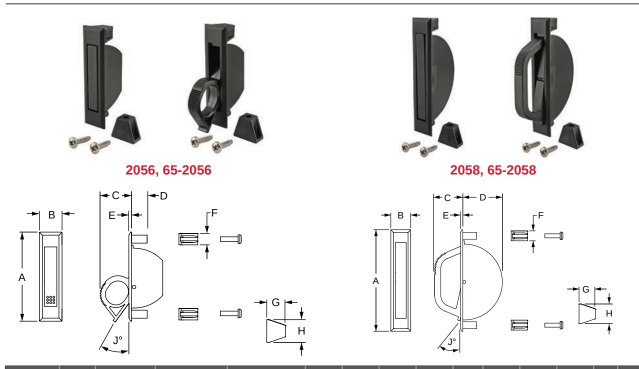




# Flush Plastic Panel Handle

# **Part Description:**

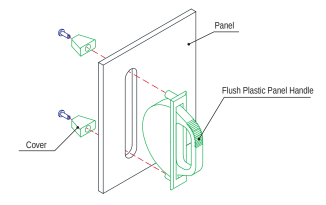
The flush plastic panel handle consists of a housing unit and a pull that together create a flush handle that doesn't protrude, convenient for high-traffic areas. It provides an aesthetic appearance and mounts in panels .375" (10mm) or thinner and the mounting hardware is included. A flush handle panel milling service is required which can be found on page 884.



Part No.	Series	Material	Grade	Finish	A	В	С	D	E	F	G	н	J	Weight
2056	FM	Plastic	LNP™ Stat-Kon™	Matte	3.180"	.750″	1.094"	.560"	.094"	.409"	.673"	.811″	30°	.057 lb
2058	FM	Aluminum	_	Black Powder Coat	4.190"	.825"	1.152"	1.625"	.098"	.409"	.673"	.811″	12°	.122 lb
65-2056	FM	Plastic	LNP™ Stat-Kon™	Matte	80.77mm	19.05mm	27.79mm	14.22mm	2.38mm	10.40mm	17.10 <sub>mm</sub>	20.60mm	30°	.0247 kg
65-2058	FM	Aluminum	_	Black Powder Coat	106.40mm	20.95mm	29.26mm	41.27mm	2.49mm	10.40mm	17.10mm	20.60mm	12°	.0562 kg

## Required Machining Services

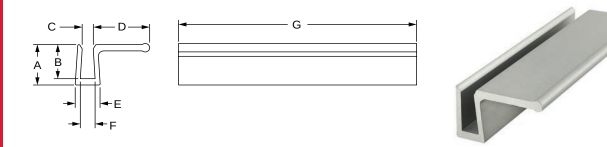
Machining Type	Part Machined	Reference Page
Flush Handle Plastic Panel Milling	Panel	884



# **Aluminum Handle**

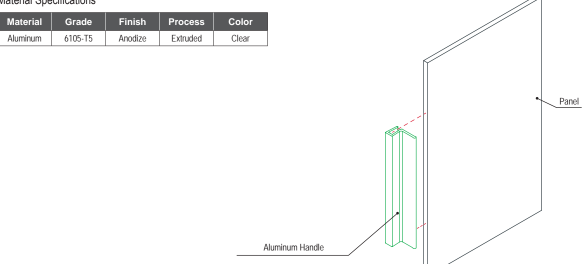
# **Part Description:**

The aluminum handle is made of 6105-T5 clear anodized aluminum, making it a strong, lightweight option that is corrosion-resistant, lending itself to both indoor and outdoor applications. It easily mounts to the edge of a .250" (6.35mm) plastic panel and helps add rigidity. The handle is commonly used for sliding doors and is available in custom lengths (page 841).



Part No.	Series	А	В	С	D	Е	F	G (Length)	Weight
2780	FM	.710″	.600"	.181″	.950"	.245"	.420"	3.000"	.070 lb
2781	FM	.710″	.600"	.181"	.950"	.245″	.420"	6.000"	.150 lb
2782	FM	.710"	.600"	.181"	.950"	.245″	.420"	9.000"	.213 lb
65-2780	FM	18.03mm	15.24mm	4.60mm	24.13mm	6.22mm	10.67mm	76.20mm	.0304 kg
65-2781	FM	18.03mm	15.24mm	4.60mm	24.13mm	6.22mm	10.67mm	152.40mm	.0596 kg
65-2782	FM	18.03mm	15.24mm	4.60mm	24.13mm	6.22mm	10.67mm	228.60mm	.0913 kg

## Material Specifications

















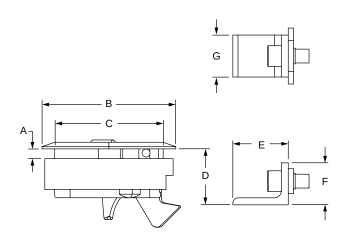




# **Panels & Doors**

# **Part Description:**

The locking plastic panel Grabber™ handle is comprised of a black polycarbonate slam action latch, handle, and lock, making it a high-strength option. A striker plate is also included. The slam latch engages the striker plate to help create the closing connection. The locking plastic panel Grabber™ handle can be opened from either side of the door and mounts to panels between .075" and .275" (2mm-7mm). The mounting hardware is included.





**Locking Plastic Panel Grabber™ Handle** 

Part No.	Series	A	В	С	D	Е	F	G	Weight
2730	10 15 25 30 40 45	.075" to .275"	2.413"	1.957"	1.000"	1.000"	.750″	.750"	.180 lb
65-2730	10 15 25 30 40 45	2mm to 7mm	61.30mm	49.70mm	25.40mm	25.40mm	19.05mm	19.05mm	.0806 kg

# **Material Specifications**

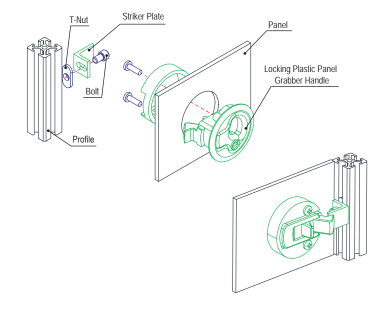
Material	Process	Color
PC/PBT Blend	Injection Molded	Black

#### Required Machining Services

Machining Type	Part Machined	Reference Page
Locking Grabber Handle Panel Milling	Panel	883

#### Included Hardware (Mount Striker Plate to T-Slot)

Part No.	Series	Qty.	Description
3058	10 25 30	1	1/4-20 x 3/8" SHCS
3062	<b>15 40</b>	1	1/4-20 x 1/2" SHCS
3382	10 15 25 30 40	1	Slide-In Economy T-Nut
11-6514	45	1	M6 x 14mm SHCS
14126	45	1	Slide-In Economy T-Nut Block













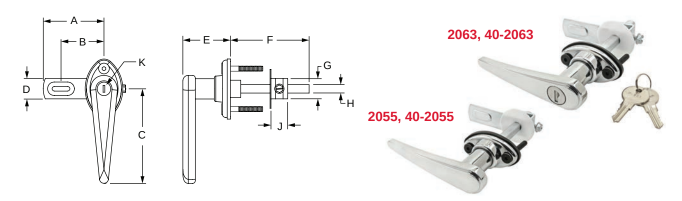




# **Deluxe Door Handle with Pawl Kit**

# **Part Description:**

The deluxe door handle with pawl kit has a chrome finish which provides corrosion resistance and an aesthetic appearance. Easily add a deluxe door mating handle to provide handles on both sides of a door. The pawl kit and mounting hardware are included. The deluxe door handle with pawl kit requires a deluxe door handle profile milling service. Additional Information: This handle is compatible with the deluxe door mating handle (page 567) as well as other pawl kits which can be found on page 570.



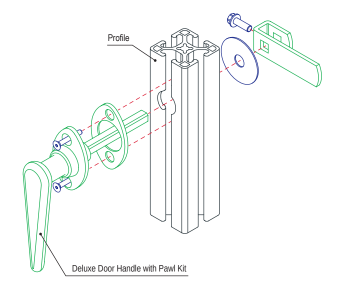
Part No.	No. Series A B C		С	D E		F	G	н	J	K	Weight	
2055	15	2.250"	1.590"	3.313"	.750"	1.969"	3.000"	.750"	.313"	.620"	Non-Locking	.301 lb
2063	15	2.250"	1.590"	3.313"	.750"	1.969"	3.000"	.750"	.313"	.620"	Locking	.695 lb
40-2055	30 40	57.15mm	40.38mm	84.15mm	19.05mm	50.00mm	76.20mm	19.05mm	7.95mm	15.75mm	Non-Locking	.3012 kg
40-2063	30 40	57.15mm	40.38mm	84.15mm	19.05mm	50.00mm	76.20mm	19.05mm	7.95mm	15.75mm	Locking	.3065 kg

#### **Material Specifications**

Material	Finish
Steel	Chrome

#### Required Machining Services

Machining Type	Part Machined	Reference Page
Deluxe Door Handle Profile Milling	Profile	860









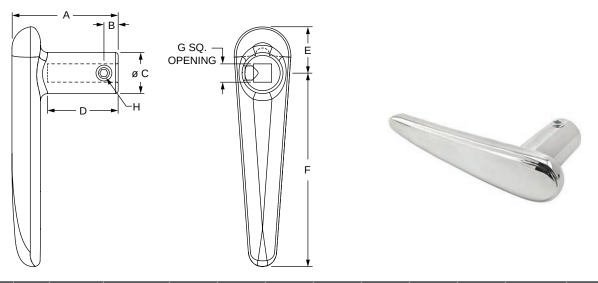




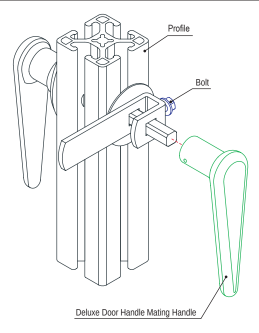
# **Deluxe Door Mating Handle**

# **Part Description:**

The deluxe door mating handle has a chrome finish which provides corrosion resistance and an aesthetic appearance. It easily attaches with a simple set screw to the stem of the deluxe door handle with pawl kit (page 570) to provide handles on both sides of a door. The deluxe door mating handle requires no machining services.



Part No.	Series	Material	Finish	A	В	С	D	E	F	G	н	Weight	ı
2052	15	Steel	Chrome	1.875"	.250″	.719"	1.250"	.813"	3.313"	.320″	1/4-20 x .250	.362 lb	
40-2052	30 40	Sieei	Chiome	47.63mm	6.35mm	18.26mm	3.18 <sub>mm</sub>	2.07mm	84.15mm	8.13mm	1/4-20 x .250	.1570 kg	

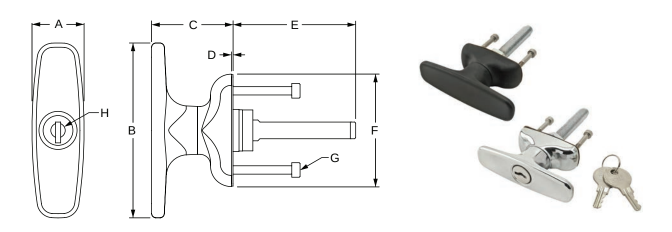




# **Furniture Style Handle**

## **Part Description:**

The furniture style handle is available in either chrome-plated or matte black options as well as a "T" or "L" shape. Choices range from locking to unlocking as well as a 90 degree counter-clockwise or clockwise rotation. It requires a furniture style handle profile milling service found on page 861. Use a pawl kit (page 570) with the furniture style handle to create a latching connection. All mounting hardware is included.



Part No.	Series	Material	Finish	Color	Rotation	Α	В	С	D	Е	F	G	н	Weight
2082	10 15		Chrome	Bright		.984"	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.552 lb
2083	10 15		Chionie	Brigrit	Counter	.984"	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.532 lb
2952	10 15		Powder	Black	Clockwise	.984"	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.568 lb
2953	10 15		Coat	DIACK		.984″	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.523 lb
2932	10 15		Chromo	Dright		.984"	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.686 lb
2933	10 15		Chrome	Bright	Clockwise	.984″	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.649 lb
2922	10 15	ı	Powder	Black	CIOCKWISE	.984"	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.646 lb
2923	10 15	Die Cast	Coat	DIACK		.984"	3.307"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.647 lb
65-2082	25 30 40	Zinc	Chromo	Bright		25.00mm	84.00mm	39.00mm	.80mm	57.50mm	54.00mm	M4-0.7	Locking	.2545 kg
65-2083	25 30 40		Chrome	Dilgill	Counter	25.00mm	84.00mm	39.00mm	.80mm	57.50mm	54.00mm	M4-0.7	Non-Locking	.2371 kg
65-2952	25 30 40		Powder	Black	Clockwise	25.00mm	84.00mm	39.00mm	.80mm	57.50mm	54.00mm	M4-0.7	Locking	.3356 kg
65-2953	25 30 40		Coat	DIACK		25.00mm	84.00mm	39.00mm	.80mm	57.50mm	54.00mm	M4-0.7	Non-Locking	.2387 kg
65-2932	25 30 40		Chromo	Dright		25.00mm	84.00mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Locking	.3113 kg
65-2933	25 30 40		Chrome	Bright	Clockwise	25.00mm	84.00mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Non-Locking	.2947 kg
65-2922	25 30 40		Powder Plant	CIUCKWISE	25.00mm	84.00mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Locking	.2934 kg	
65-2923	25 30 40		Coat	Black		25.00mm	84.00mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Non-Locking	.2937 kg

CONTINUE









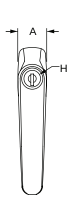


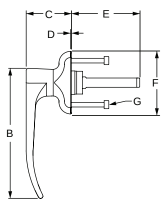






# Furniture Style Handle (Continued)



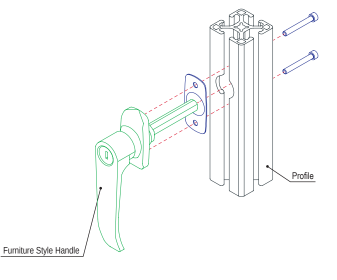




Part No.	Series	Material	Finish	Color	Rotation	Α	В	С	D	Е	F	G	н	Weight
2087	10 15		Chromo	Dright		.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.580 lb
2089	10 15		Chrome	Bright	Counter	.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.553 lb
2957	10 15		Powder	Black	Clockwise	.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.579 lb
2959	10 15		Coat	Black		.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.549 lb
2937	10 15		Chrome	Bright		.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.701 lb
2939	10 15		Chiome	Bright	Clockwise	.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.670 lb
2927	10 15		Powder Coat Chrome	Black	Clockwise	.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Locking	.700 lb
2929	10 15	Die Cast		DIACK		.984"	4.423"	1.535"	.031"	2.319"	2.126"	M4-0.7	Non-Locking	.546 lb
65-2087	25 30 40	Zinc		Bright		25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Locking	.2499 kg
65-2089	25 30 40		Chiome	Dilyiii	Counter	25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Non-Locking	.2475 kg
65-2957	25 30 40		Powder	Black	Clockwise	25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Locking	.2615 kg
65-2959	25 30 40		Coat	DIACK		25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Non-Locking	.2482 kg
65-2937	25 30 40		Chrome	Bright		25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Locking	.3180 kg
65-2939	25 30 40		Chiome	Drignt	Clockwise	25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Non-Locking	.3043 kg
65-2927	25 30 40		Powder Black	CIUCKWISE	25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Locking	.3177 kg	
65-2929	25 30 40		Coat	DIACK		25.00mm	112.34mm	39.00mm	.80mm	59.00mm	54.00mm	M4-0.7	Non-Locking	.3044 kg

# Required Machining Services

Machining Type	Part Machined	Reference Page
Furniture Style Handle Profile Milling	Profile	861

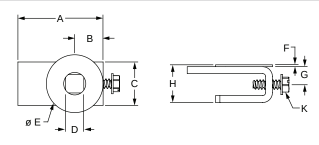




# **Furniture Style Handle Pawl Kit**

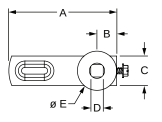
# **Part Description:**

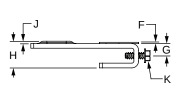
The furniture style handle pawl kit is used to assist in latching a door utilizing a deluxe or furniture style handle which can be found on pages 566-569. There are options available as a transition between the 10 and 15 series or between the 25 and 40 series. All mounting hardware is included.



10, 25, 30 Series







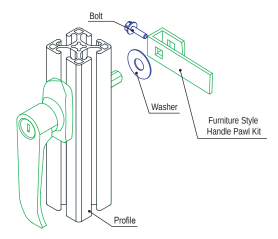
15, 30, 40 Series



Part No.	Series	Α	В	С	D	E	F	G	н	J	К	Weight
2761	10	1.250"	.500″	.750″	.320"	1.000"	.032"	.310"	.652"	_	M4-0.7 x 35mm	.072 lb
2763	10 to 15	1.500"	.500"	.750″	.320"	1.000"	.032"	.310"	.652"	_	M4-0.7 x 35mm	.088 lb
2765	15	1.750"	.500"	.750″	.320"	1.000"	.032"	.310"	.680″	.060"	M4-0.7 x 35mm	.086 lb
2760	15	2.750"	.500"	.750″	.320"	1.000"	.032"	.310"	.680″	.060"	M4-0.7 x 35mm	.118 lb
25-2761	25	31.75mm	12.70mm	19.05mm	8.13mm	25.40mm	.81mm	7.87mm	16.56mm	_	M4-0.7 x 35mm	.0272 kg
65-2763	25 to 30 25 to 40 30 to 40	38.10mm	12.70mm	19.05mm	8.13mm	25.40mm	.81mm	7.87mm	16.56mm	_	M4-0.7 x 35mm	.0320 kg
40-2765	40	44.45mm	12.70mm	19.05mm	8.13mm	25.40mm	.81mm	7.87mm	16.56mm	1.52mm	M4-0.7 x 35mm	.0327 kg
40-2760	40	69.90mm	12.70mm	19.05mm	8.13mm	25.40mm	.81mm	7.87mm	17.27mm	1.52mm	M4-0.7 x 35mm	.0426 kg

## Material Specifications

Material	Grade	Finish	Process
Steel	Low Carbon	Bright Zinc	Stamping / Blending













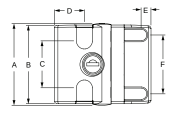


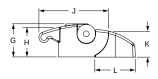


Slam Latch

# **Part Description:**

The slam latch is a die cast aluminum handle that mounts to a T-slot door or frame from the front. It provides a compact handle that takes up only a small amount of space from the surface of the latch to the profile. The slam latch is safe against disassembly in the locked position. There are options available with both locking mechanisms keyed alike, keyed different or without a lock. No machining is required.











**Front View** 

**Back View** 

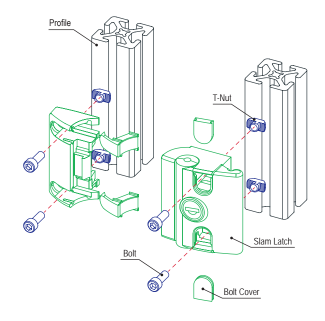
Part No.	Series	Lock	Α	В	С	D	Е	F	G	н	J	K	L	Weight
12145	15 30 40 45	keyed alike	77.80mm	75.00mm	44.40mm	30.00mm	9.90mm	56.00mm	31.60mm	28.30mm	69.00mm	24.50mm	40.20mm	.2404 kg
12146	15 30 40 45	different key	77.80mm	75.00mm	44.40mm	30.00mm	9.90mm	56.00mm	31.60mm	28.30mm	69.00mm	24.50mm	40.20mm	.2418 kg
12147	15 30 40 45	without key	77.80mm	75.00mm	44.40mm	30.00mm	9.90mm	56.00mm	31.60mm	28.30mm	69.00mm	24.50mm	40.20mm	.2002 kg

#### **Material Specifications**

Material	Finish	Process	Color
Aluminum	Aluminum Powder Coat		Black

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Description			
13-6516	15 30 40 45	4	M6 x 16mm SHCS			
13117	30	4	Standard Drop-In T-Nut			
13119	15 40	4	Standard Drop-In T-Nut			
13129	45	4	Standard Drop-In T-Nut			













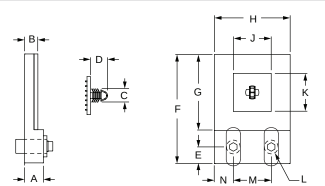




# Velcro® Latch

# **Part Description:**

The Velcro® latch consists of Velcro® material bonded to a clear anodized aluminum body. It includes a fastener hook pad key that twists into a T-slot profile, perfect for instances where profiles are captivated. It is recommended for displays, enclosures, and light-duty doors where easy access is required. All of the mounting hardware is included.





Part No.	Series	Α	В	С	D	E	F	G	Н	J	K	L	M	N	Weight
2126	10 15	.500"	.335″	.350"	.448"	.437"	2.875"	2.000"	2.000"	1.000"	1.000"	1/4-20	1.000"	.500"	.243 lb
65-2126	25 30 40 45	12.70 <sub>mm</sub>	8.50mm	8.90 <sub>mm</sub>	11.40mm	11.10mm	73.03mm	50.80mm	50.80mm	25.40mm	25.40mm	M6 x 1.0	25.40mm	12.70mm	.1048 kg

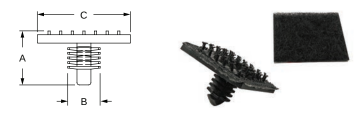
#### Material Specifications

Housing Material	Grade	Pad Material
Aluminum	6105-T5	Velcro®

#### Included Hardware (Mount Velcro Latch to T-Slot)

Part No.	Series	Qty.	Bolt
3064	10 15 25 30 40	2	1/4-20 x .750" SHCS
3382	10 15 25 30 40	2	Slide-In Economy T-Nut
13-6525	45	2	M6 x 25mm SHCS
13120	E81	2	Standard Drop-In T-Nut

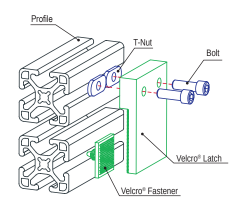
#### Velcro® Fastener



Part No.	No. Series A  15 .580"  40 14.74mm		В	С	Weight		
3273			.350″	1.000"	.007 lb		
40-3273			8.89mm	25.40mm	.0023 kg		

#### Material Specifications

Material	Grade	Process	Color
Plastic	PVC	Injection Mold	Black

















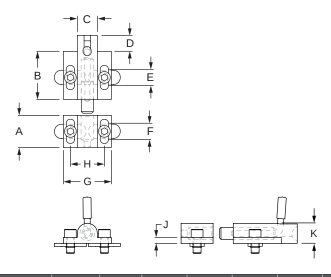




# 0 Degree Deadbolt Latch

# **Part Description:**

The 0 degree deadbolt latch is made of 6105-T5 aluminum, making it strong and corrosion-resistant. The body supports a stainless steel bolt, spring and pin. It has a positive spring-loaded deadbolt which makes it ideal for guarding and enclosure applications. The hardware to mount the latch to a T-slot is included.





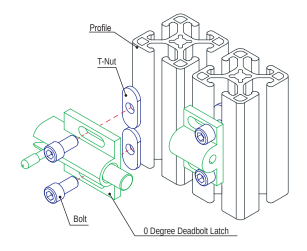
Part No.	Series	Color	A	В	С	D	E	F	G	Н	J	K	Weight
2053	10 15	Clear	1.000"	1.500"	.625"	.500"	.507"	.500"	1.500"	1.062"	.187"	.625"	.226 lb
2053-Black	10 15	Black	1.000"	1.500"	.625"	.500"	.507"	.500"	1.500"	1.062"	.187"	.625"	.226 lb
65-2053	25 30 40	Clear	25.40mm	38.10mm	15.88mm	12.70mm	12.88mm	12.70mm	38.10 <sub>mm</sub>	26.97mm	4.75mm	15.88mm	.1007 kg
65-2053-Black	25 30 40	Black	25.40mm	38.10mm	15.88mm	12.70mm	12.88mm	12.70mm	38.10 <sub>mm</sub>	26.97mm	4.75mm	15.88mm	.1007 kg
45-2053	45	Clear	38.00mm	38.10mm	15.88mm	12.70mm	12.88mm	25.40mm	38.10 <sub>mm</sub>	26.97mm	4.75mm	15.88mm	.1212 kg
45-2053-Black	45	Black	38.00mm	38.10mm	15.88 <sub>mm</sub>	12.70mm	12.88mm	25.40mm	38.10 <sub>mm</sub>	26.97mm	4.75mm	15.88mm	.1212 kg

#### **Material Specifications**

Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

#### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Description			
3062	10 15 25 30 40	4	1/4-20 x .500" SHCS			
3382	10 15 25 50 40	4	1/4-20 Slide-In Economy T-Nut			
11-6514	45	4	M6 x 14mm SHCS			
13129	45	4	M6 x 1.0 Drop-in T-Nut			













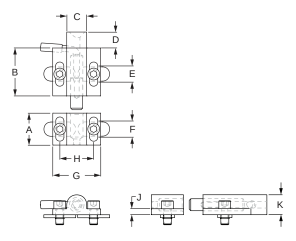




# 90 Degree Deadbolt Latch

# **Part Description:**

The 90 degree deadbolt latch is made of 6105-T5 aluminum, making it strong and corrosion-resistant. The body supports a stainless steel bolt, spring and pin. The pin handle is positioned at a 90 degree angle to prevent snagging. It has a positive spring-loaded deadbolt which makes it ideal for guarding and enclosure applications. The hardware to mount the latch to a T-slot is included.





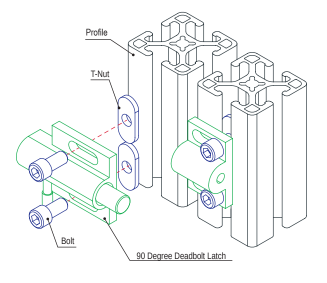
Part No.	Series	Color	A	В	С	D	Е	F	G	н	J	К	Weight
2107	10 15	Clear	1.000"	1.500"	.625"	.500"	.507"	.500"	1.500"	1.062"	.187"	.625"	.223 lb
2107-Black	10 15	Black	1.000"	1.500"	.625"	.500"	.507"	.500"	1.500"	1.062"	.187"	.625"	.223 lb
65-2107	25 30 40	Clear	25.40mm	38.10mm	15.88mm	12.70mm	12.88mm	12.70mm	38.10 <sub>mm</sub>	26.97 <sub>mm</sub>	4.75mm	15.88mm	.1004 kg
65-2107-Black	25 30 40	Black	25.40mm	38.10mm	15.88 <sub>mm</sub>	12.70mm	12.88mm	12.70mm	38.10 <sub>mm</sub>	26.97 <sub>mm</sub>	4.75mm	15.88mm	.1004 kg
45-2107	45	Clear	38.00mm	38.10mm	15.88 <sub>mm</sub>	12.70mm	12.88 <sub>mm</sub>	25.40mm	38.10 <sub>mm</sub>	26.97 <sub>mm</sub>	4.75mm	15.88mm	.1209 kg
45-2107-Black	45	Black	38.00mm	38.10mm	15.88mm	12.70mm	12.88mm	25.40mm	38.10 <sub>mm</sub>	26.97mm	4.75mm	15.88mm	.1209 kg

# Material Specifications

Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

#### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Description		
3062	10 15 25 30 40	4	1/4-20 x .500" SHCS		
3382	10 15 25 50 40	4	1/4-20 Slide-In Economy T-Nut		
11-6514	45	4	M6 x 14mm SHCS		
13129	45	4	M6 x 1.0 Drop-in T-Nut		













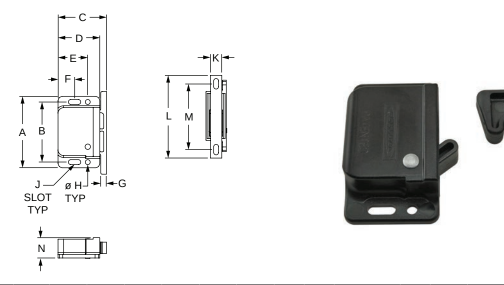




# Grabber™ Door Catch

# **Part Description:**

The Grabber<sup>™</sup> door catch is made of corrosion-resistant black ABS with three different pull forces available. It is spring-loaded and mounts to a T-slot with a Grabber<sup>™</sup> door catch mounting plate (page 576) on the inside of an enclosure to create a push to close/pull to open latch. The required hardware to mount the Grabber<sup>™</sup> door catch to the plate is included. It requires a Grabber<sup>™</sup> door catch clearance machining service which includes the tap.

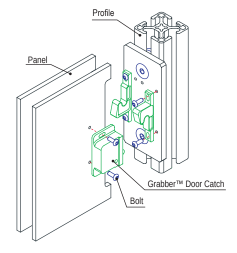


Part No.	Series	A	В	С	D	Е	F	G	н	J	К	L	М	N	Pull Force	Weight
2069	10 15	1.900"	1.600"	1.285"	1.110"	.790"	.440"	.150″	.130″	.130 x .330	.300"	2.200"	1.750"	.530"	3.00 lb	.033 lb
2088	10 15	1.900"	1.600"	1.285"	1.110"	.790"	.440"	.150″	.130″	.130 x .330	.300"	2.200"	1.750"	.530"	5.00 lb	.035 lb
2125	10 15	1.900"	1.600"	1.285"	1.110"	.790"	.440"	.150″	.130″	.130 x .330	.300"	2.200"	1.750"	.530"	10.00 lb	.034 lb
65-2069	25 40	48.26mm	40.60mm	32.65mm	28.20mm	20.07mm	11.20mm	3.81mm	3.30mm	3.30mm x 8.40mm	7.62mm	55.88mm	44.45mm	13.70mm	1.40 kg	.0162 kg
65-2088	25 40	48.26mm	40.60mm	32.65mm	28.20mm	20.07mm	11.20mm	3.81mm	3.30mm	3.30mm x 8.40mm	7.62mm	55.88mm	44.45mm	13.70 <sub>mm</sub>	2.30 kg	.0161 kg
65-2125	25 40	48.26mm	40.60mm	32.65mm	28.20mm	20.07mm	11.20mm	3.81mm	3.30mm	3.30mm x 8.40mm	7.62mm	55.88mm	44.45mm	13.70mm	4.60 kg	.0152 kg

### Material Specifications

Material	Process	Color
PC / ABS	Injection Molded	Black

Machining Type	Part Machined	Reference Page
Grabber™ Door Catch Panel Milling	Panel	863









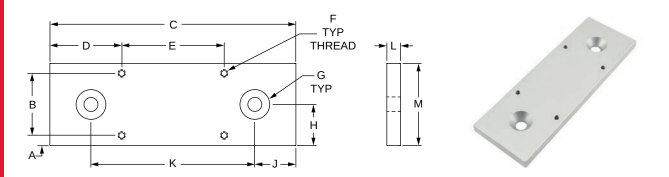




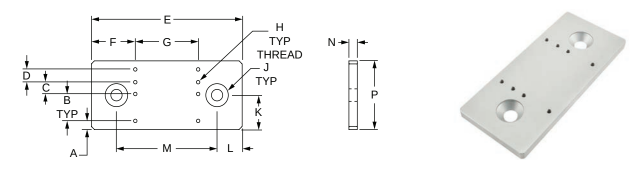
# Grabber™ Door Catch Mounting Plate

# **Part Description:**

The Grabber<sup>™</sup> door catch mounting plate is made of .250" 6105-T5 anodized aluminum and is used to mount the Grabber<sup>™</sup> door catch (page 575) to a T-slot or plastic panel.



Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	Weight
2122	10	Clear	.182"	1.136"	4.500"	1.313"	1.875"	#6-32	5/16-18	.750"	.750"	3.000"	.250"	1.500"	.155 lb
2122-Black	10	Black	.182"	1.136"	4.500"	1.313"	1.875"	#6-32	5/16-18	.750"	.750"	3.000"	.250"	1.500"	.155 lb
25-2122	25	Clear	4.62mm	28.85mm	114.30mm	33.35mm	47.63mm	#6-32	M8 x 1.25	19.05mm	18.67mm	76.20 <sub>mm</sub>	6.35mm	38.10 <sub>mm</sub>	.0706 kg
25-2122-Black	25	Black	4.62mm	28.85mm	114.30mm	33.35mm	47.63mm	#6-32	M8 x 1.25	19.05mm	18.67mm	76.20mm	6.35mm	38.10mm	.0706 kg



Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Weight
2121	15	Clear	.250"	.780″	.345"	.375"	4.500"	1.312"	1.875"	#6-32	5/16-18	1.000"	.750"	3.000"	.250"	2.000"	.202 lb
2121-Black	15	Black	.250"	.780″	.345"	.375"	4.500"	1.312"	1.875"	#6-32	5/16-18	1.000"	.750"	3.000"	.250"	2.000"	.202 lb
40-2121	40	Clear	6.35mm	19.81mm	8.76mm	9.53mm	114.30mm	33.32mm	47.63mm	#6-32	M8 x 1.25	25.40mm	19.05mm	76.20 <sub>mm</sub>	6.35mm	50.80 <sub>mm</sub>	.0924 kg
40-2121-Black	40	Black	6.35mm	19.81 <sub>mm</sub>	8.76mm	9.53mm	114.30mm	33.32mm	47.63mm	#6-32	M8 x 1.25	25.40mm	19.05mm	76.20 <sub>mm</sub>	6.35mm	50.80mm	.0924 kg

CONTINUE



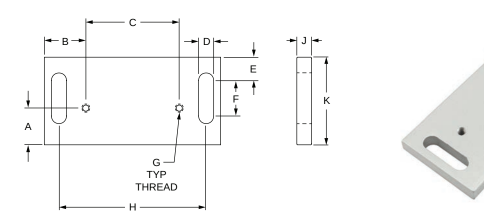








# Grabber™ Door Catch Mounting Plate (Continued)

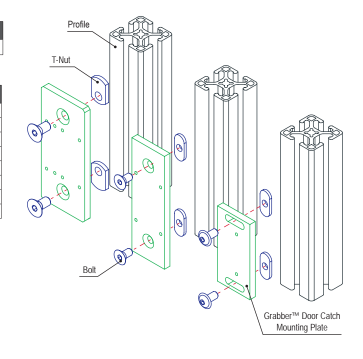


Part No.	Series	Color	A	В	С	D	Е	F	G	н	J	К	Weight
2123	10 15	Clear	.625"	.705″	1.590"	.257"	.395"	.605"	#6-32	2.500"	.250"	1.490"	.097 lb
2123-Black	10 15	Black	.625"	.705″	1.590"	.257"	.395″	.605"	#6-32	2.500"	.250"	1.490"	.097 lb
65-2123	25 40	Clear	15.88mm	17.90mm	40.38mm	6.53mm	10.03mm	15.37mm	#6-32	63.50mm	6.35mm	37.85mm	.0440 kg
65-2123-Black	25 40	Black	15.88mm	17.90mm	40.38mm	6.53mm	10.03mm	15.37mm	#6-32	63.50mm	6.35mm	37.85mm	.0440 kg

### **Material Specifications**

Material	Material Grade		Process
Aluminum 6105-T5		Anodize	Milled

Part No.	Bolt Assy.	Series	Qty.	Bolt	T-Nut
2122	3414	10	2	1/4-20 x 1/2" FHSCS	Economy
2123	3321	10	2	1/4-20 x 1/2" FBHSCS	Economy
2123	3371	15	2	1/4-20 x 3/4" BHSCS	Economy
2121	3412	15	2	5/16-18 x 5/8" FHSCS	Economy
25-2122	75-3507	25	2	M6 x 12mm FHSCS	Economy
65-2123	75-3405	25	2	M6 x 12mm BHSCS	Economy
65-2123	75-3406	40	2	M6 x 16mm BHSCS	Economy
40-2121	75-3508	40	2	M8 x 16mm FHSCS	Economy















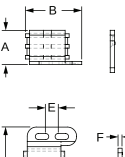


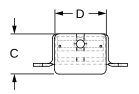


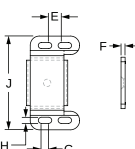
# **Magnetic Door Catch**

## **Part Description:**

The magnetic door catch is lightweight and ideal for latching plastic panels in place. It has an estimated pull force of 12 pounds (5.443 kilograms). All of the mounting hardware is included. The magnetic door catch requires a panel tap service to mount the striker plate to the plastic panel (page 891).









Part No.	Series	Color	А	В	С	D	E	F	G	н	J	Weight
2090	10 15		.710"	1.172"	.880″	1.130"	.275"	.090"	.163"	.135"	2.060"	.141 lb
65-2090	25 30 40	Bright	18.03mm	29.78mm	22.35mm	28.70mm	6.99mm	2.29mm	4.13mm	3.43mm	52.32mm	.0680 kg
9315	QF		.710"	1.172"	.880″	1.130"	.275"	.090"	.163"	.135"	2.060"	.123 lb

### Material Specifications

Material	Finish	Process			
Steel	Zinc	Formed			

### Required Machining Services

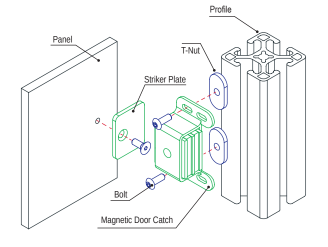
Machining Type	Part Machined	Reference Page
Тар	Panel	891

### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Description
3005	10 15 25 30 40	2	8-32 x .375" BHSCS
3275	10 15 25 30 40	2	Slide-In Economy T-Nut
9325	QF	2	1/4-14 x 3/4" SDS

Included Hardware (Mount Striker Plate to Panel)

Part N	o.	Series	Qty.	Description
209002		10 15 25 30 40 QF	1	6-32 x 3/8" FHSCS











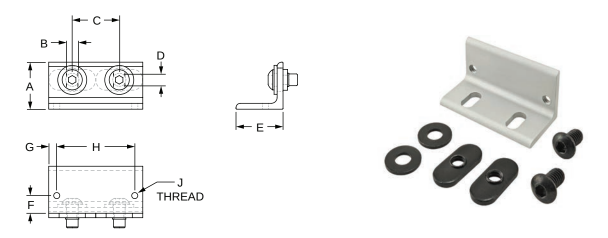




# **Magnetic Door Catch Bracket**

### **Part Description:**

The magnetic door catch bracket is used to attach the magnet to a T-slotted profile door. All mounting hardware is included.



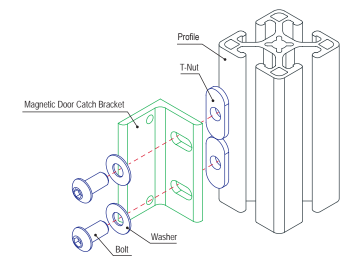
Part No.	Series	Color	A	В	С	D	Е	F	G	н	J	Weight
2745	10 15	Clear	1.000"	.250″	1.000"	.250″	1.000"	.375″	.170″	1.660"	8-32	.087 lb
2745-Black	10 15	Black	1.000"	.250"	1.000"	.250″	1.000"	.375"	.170″	1.660"	8-32	.087 lb
65-2745	25 40	Clear	25.40mm	6.35mm	25.40mm	6.35mm	25.40mm	9.53mm	4.32mm	42.16mm	8-32	.0372 kg
65-2745-Black	25 40	Black	25.40mm	6.35mm	25.40mm	6.35mm	25.40mm	9.53mm	4.32mm	42.16mm	8-32	.0372 kg

### Material Specifications

Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt		
3061	10 15 25 40	2	1/4-20 x .500" BHSCS		
3382	10 15 25 40	2	1/4-20 Slide-In Economy T-Nut		
3258	10 15 25 40	2	Washer		











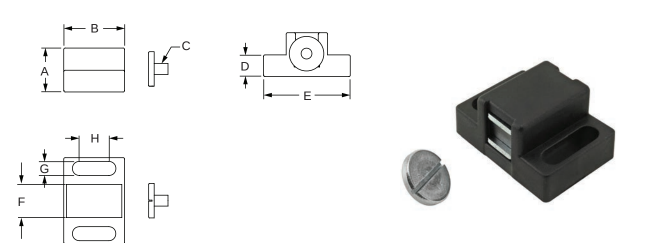




# **Nylon Magnetic Door Catch**

### **Part Description:**

The nylon magnetic door catch consists of a latch and a striker button. The latch is made of molded black fiberglass-reinforced nylon and is a quick-catching method ideal for lightweight plastic panel doors. A panel tap is required to mount the striker button (page 891).



Part No.	Series	Color	Α	В	С	D	Е	F	G	н	Weight
4486	10 15	Black	.795"	1.102"	M5 x 0.8	.393"	1.570"	.600"	.255″	.532"	.078 lb
65-4486	25 40		20.19 <sub>mm</sub>	28.00mm	M5 x 0.8	10.00mm	39.88mm	15.24mm	6.48mm	13.51mm	.0354 kg

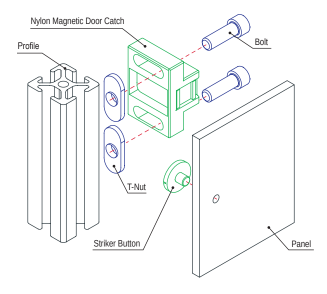
### **Material Specifications**

Material	Finish	Process
Nylon	Black	Injection Molded

### Required Machining Services

Machining Type	Part Machined	Reference Page
Тар	Panel	891

Part No.	Series	Qty.	Bolt	T-Nut
3493	10	2	1/4-20 x 5/8" SHCS	Economy
3304	15	2	1/4-20 x 3/4" SHCS	Economy
75-3522	25	2	M6 x 16mm SHCS	Economy
75-3596	40	2	M6 x 18mm SHCS	Drop-In















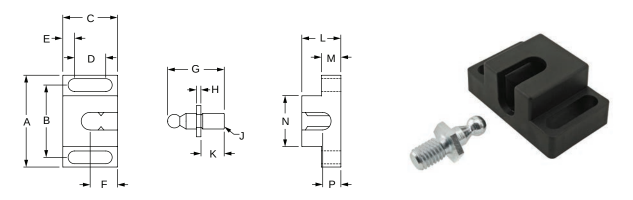




# **Single Ball Catch**

## **Part Description:**

The single ball catch is comprised of a molded black fiberglass-reinforced nylon latch and a zinc-plated steel ball. It is a quick-latching method ideal for lightweight plastic panel doors. The steel ball can latch onto either the top or the front of the catch. The single ball catch requires a panel tap service to mount the steel ball to a plastic panel (page 891).



Part No.	Series	Α	В	С	D	Е	F	G	н	J	K	L	М	N	Р	Weight
4487	10 15	1.890"	1.457"	.236"	1.102"	.630"	.512"	1.110"	.087"	M8 x 1.25	.472"	.984"	.787"	.394"	.335"	.062 lb
65-4487	25 30 40	48.00mm	37.00mm	6.00mm	28.00mm	16.00mm	13.00mm	28.20mm	2.20mm	M8 x 1.25	12.00 <sub>mm</sub>	25.00mm	20.00mm	10.00mm	8.50mm	.0281 kg

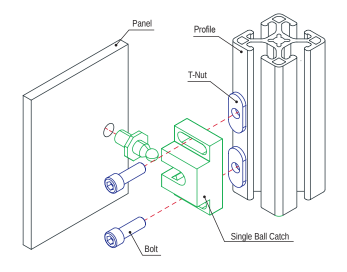
### Material Specifications

Material	Process	Color
Nylon PA	Injection Molded	Black

### Required Machining Services

Machining Type	Part Machined	Reference Page
Drill Thru Tap	Panel	891

Part No.	Series	Qty.	Bolt	T-Nut		
3493	10	2	1/4-20 x 5/8" SHCS	Economy		
3304	<b>15</b> 2		1/4-20 x 3/4" SHCS	Economy		
75-3522	25 30	2	M6 x 16mm SHCS	Economy		
75-3596	40	2	M6 x 18mm SHCS	Drop-In		















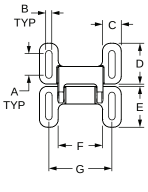


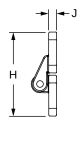


# **Double Ball Catch**

### **Part Description:**

The double ball catch is comprised of a latch and a striker made of molded black fiberglass-reinforced nylon. The catch includes two stainless steel spring-loaded balls that are corrosion-resistant. The suggested hardware to attach the catch to a T-slot can be found below.







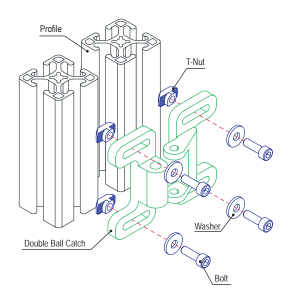


Part No.	Series	A	В	С	D	E	F	G	н	J	K	L	Weight
12019	10 15 25 30 40 45	19.50mm	5.44mm	17.00mm	37.00mm	37.00mm	40.00mm	57.00mm	76.00mm	7.00mm	22.87mm	73.90 <sub>mm</sub>	.0410 kg

### Material Specifications

Material	Process	Color
Nylon	Injection Molded	Black

Series	Qty.	Part No.	Qty.	Part No.	Qty.	Part No.
10 25	4	13-5512	4	25-1951	4	13-6040
15	4	13-5516	4	13116	4	13-6040
30	4	13-5512	4	13115	4	13-6040
40	4	13-5520	4	13116	4	13-6040
45	4	13-5520	4	13127	4	13-6040











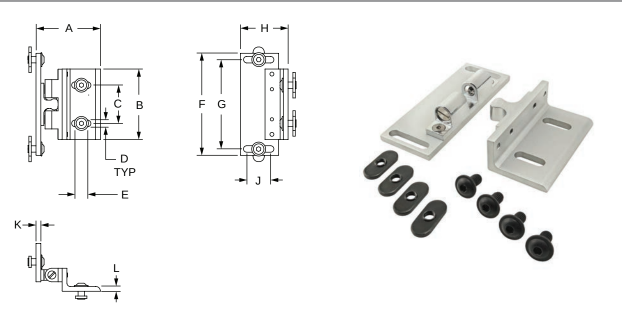




## **Tension Ball Latch**

### **Part Description:**

The tension ball latch is comprised of a latch, striker plate and mounting plate. The latch tension adjusts with two spring-loaded screws allowing the striker to enter from either the front or the side. This is a strong and durable method that creates a secure connection and is ideal for latching. The hardware to attach the hinge to a T-slot is included and no machining services are required.



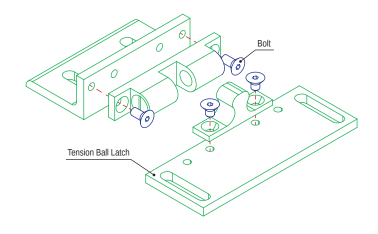
Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	К	L	Weight
2134	15 30 40 45	Clear	2.523"	2.764"	1.500"	.257"	.500"	4.000"	3.500"	1.871"	.938"	.188″	.188″	.439 lb
2134-Black	15 30 40 45	Black	2.523"	2.764 "	1.500"	.257"	.500"	4.000"	3.500"	1.871"	.938"	.188″	.188″	.439 lb

### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

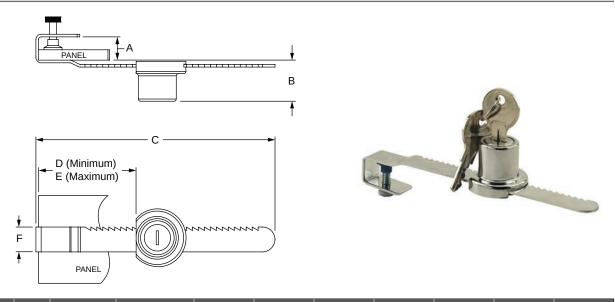
### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Description
3342	15 30 40	4	1/4-20 x .500" FBHSCS
3382	15 30 40	4	Slide-In Economy T-Nut
13-6316	45	4	M6 x 16mm BHSCS
13129	45	4	Standard Drop-In T-Nut

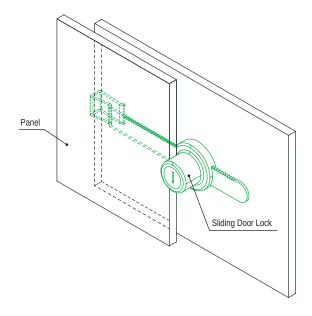


### **Part Description:**

The sliding door lock has an attractive chrome finish and is used with a sliding door track (page 513) to lock .250" (6.35mm) sliding panels. This economical security lock is keyed, making it ideal for storage or display cases. Multiple quantities of the sliding door lock are keyed alike.



Part No.	Series	Material	Finish	A	В	С	D	E	F	Weight
2057	FM	Steel	Chromo	.500"	.938"	5.500"	1.250"	4.500"	.567"	.210 lb
65-2057	FM		Chrome	12.70mm	23.81mm	139.70mm	31.75mm	114.30mm	14.40mm	.1006 kg









# **Panel Stiffener**

# **Part Description:**

The panel stiffener is made of 6105-T5 clear anodized aluminum and is used to add rigidity to large .250" (6.35mm) thick panels. It easily connects to a panel using only a soft-face mallet. Panel stiffener comes in a stock length of 72.5 inches (1841.5mm) but is available in custom lengths with a cut machining service (page 847).

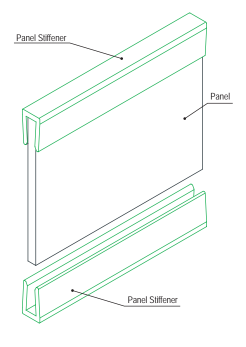


Part No.	Series	Color	A	В	С	D	E	F	Stock Length	Weight
2424	FM	Clear	.710″	.600"	.186″	_	.250"	.417"	72.500"	.945 lb
2429	FM	Clear	.710″	.600"	.186″	.948"	.250"	.417"	72.500"	1.726 lb
65-2424	FM	Clear	18.03mm	15.24mm	4.73mm	_	6.34mm	10.60mm	1841.50mm	.4325 kg
65-2429	FM	Clear	18.03mm	15.24mm	4.73mm	24.09mm	6.34mm	10.60mm	1841.50mm	.7403 kg

### Material Specifications

Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Extruded

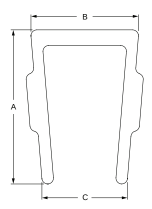
Machining Type	Part Machined	Reference Page
Cut to Length	Panel Stiffener	847



# **Standard Panel Gasket**

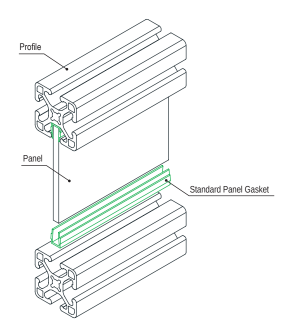
### **Part Description:**

Standard panel gasket is made of high density black polypropylene and recesses in a T-slot from the top or end to secure plastic panels. It is recommended for panels that are .240" (6.096mm) thick. Tip: Use an edge radius machining service (page 872) for easy insertion in the T-slot.





Part No.	Series	Material	Process	Color	A	В	С	Length	Weight
2120	15	Polypropylene	Extruded	Black	.469"	.327"	.260"	72.500"	.118 lb
40-2120	40	Polypropylene	Extruded		11.90mm	8.31mm	6.61mm	1841.50mm	.0547 kg



















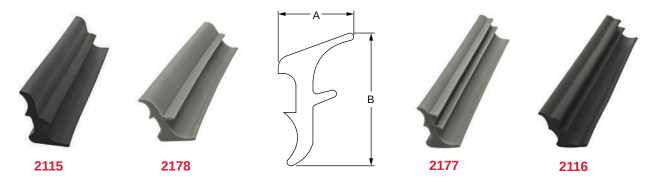




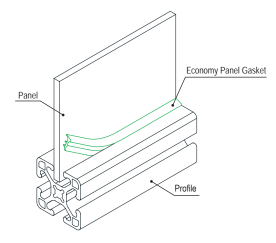
# **Economy Panel Gasket**

## **Part Description:**

Economy panel gasket is available in either a black thermoplastic elostomer or gray silicone rubber. It recesses in a T-slot to secure plastic panels, plates, and mesh and is easily inserted after a panel has been placed in the T-slot. The economy panel gasket can be ordered by the foot (meter) or in 150 foot (45.7 meter) rolls. Tip: Cut ends at a 45 degree angle for corner connections to avoid overlap or crashing.



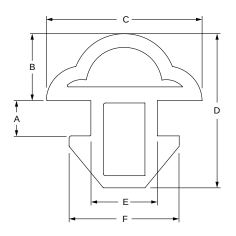
Part No.	Series	Material	Finish	Process	Color	А	В	Length	Weight
2116	10	Thermoplastic Elastomer			Black	.208"	.362"	per foot	.011 lb / ft
2118	10	Thermoplastic Elastomer			Black	.208"	.362"	per 150 foot roll	2.377 lb
2177	10	Silicone Rubber			Gray	.208″	.362"	per foot	.016 lb / ft
2115	15	Thermoplastic Elastomer			Black	.311"	.547"	per foot	.022 lb / ft
2117	15	Thermoplastic Elastomer			Black	.311"	.547"	per 150 foot roll	4.027 lb
2178	15	Silicone Rubber			Gray	.311"	.547"	per foot	.028 lb / ft
14157	20	Thermoplastic Elastomer	Gloss	Extruded	Black	5.80mm	7.60mm	per meter	.0148 kg / m
25-2116	25	Thermoplastic Elastomer	01033	Littuded	Black	5.28mm	9.19 <sub>mm</sub>	per meter	.0148 kg / m
25-2118	25	Thermoplastic Elastomer			Black	5.28mm	9.19 <sub>mm</sub>	per 45.7 meter roll	1.0218 kg
25-2177	25	Silicone Rubber			Gray	5.28mm	9.19 <sub>mm</sub>	per meter	.0247 kg / m
40-2115	30 40	Thermoplastic Elastomer			Black	7.90mm	13.89mm	per meter	.0370 kg / m
40-2117	30 40	Thermoplastic Elastomer			Black	7.90mm	13.89mm	per 45.7 meter roll	1.8985 kg
40-2178	40	Silicone Rubber			Gray	7.90mm	13.89 <sub>mm</sub>	per meter	.0018 kg / m
14160	45	Thermoplastic Elastomer			Black	11.13mm	19.40mm	per meter	.0018 kg / m



# **Rubber Door Seal**

### **Part Description:**

The rubber door seal is made of black EPDM rubber which provides flexibility, making it a longer-lasting option. It has a keyed pad that presses into a T-slot. The rubber door seal is available for 15 and 40 series and is sold by the foot or in 100 foot rolls. Important Caution: A minimum door gap of .250" (6.35mm) is required when using the rubber door seal.

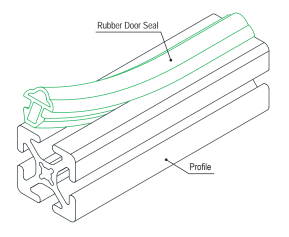




Part No.	Series	Color	Α	В	С	D	E	F	Length	Weight
2829	15 40	Plack	.170″	.322"	.750″	.742"	.320"	.530″	per foot	.090 lb / ft
2834	15 40	Black	.170"	.322"	.750"	.742"	.320"	.530"	per 100 foot roll	8.393 lb / 100 ft

### Material Specifications

Material	Finish	Process
Thermoplastic Elastomer	Matte	Extruded



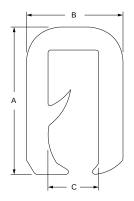


80/20° Inc

**Wire Edge Cover** 

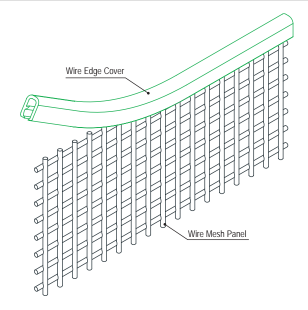
## **Part Description:**

The wire edge cover is made of black flexible PVC with internal clips; it crimps on the edge of wire mesh or expanded metal panels and is ideal for creating a clean and safe guarding or enclosure access point. Wire edge cover is sold by the foot or meter.





E	Part No.	Series	Material	Finish	Process	Color	A	В	С	Length	Max Length	Weight
2	465	FM	DVC / Aluminum	Pebble Finish	Co-Extrusion	Black	.545"	.357"	.187"	per foot	250 foot roll	.194 lb / ft
6	5-2465	FM	PVC / Aluminum	Pennie Fillisti	CO-EXITUSION	DIACK	13.84mm	9.07mm	4.75mm	per meter	76.2 meter roll	.1050 kg / m





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5 Hole - Center Tap Base Plate



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2 Hole - Leveling Anchoring Base Plate



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4 Hole - Leveling Anchoring Base Plate



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6 Hole - Leveling Anchoring Base Plate



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**Economy Floor** Mount Base Plate



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Slotted Economy Floor Mount Base Plate



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5 Hole - Die-Cast Center Tap Base Plate



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# 80/20° Inc.

# **Building the Base**

Once you've got your design narrowed down it's time to start thinking about your base. There are several varieties available, from casters to furniture glides, leveling feet, or anchors. Some add movement and provide a swivel or a pivot, while others lock or reduce vibration. There are also feet that do just what their name implies; level or anchor your project. You can also choose from options that provide combinations of these features.



You'll want to consider how often your application will need to be in motion or relocated. For example, work carts are constantly moving and turning while furniture only occasionally needs repositioned. In contrast, a guard or larger machine may never need moved or only very infrequently. There may also be a need to immobilize equipment. Determining the frequency of movement will help you decide if you need a caster, a leveling foot, a glide or perhaps a floor lock or anchor.

# Consider the Capacity

After you've decided on the type of foot that works best for your project, you'll want to begin narrowing down your product choices. One of the main factors will be the required load capacity. Keep in mind that the ratings are per foot; if you're using multiple bases the weight will be distributed and provide a higher overall capacity.



# Find Your Footing

Casters, glides, bases, leveling feet and anchors are a great way to customize your application and design it to fit your specific space and purpose. There are several added features to choose from.

## Caster Options

When using a caster, there are options available that swivel or remain rigid. Some of the casters also include locking mechanisms. The leveling caster is a great combination foot that incorporates both mobility and leveling features with one component.

The threaded stem swivel caster is one of many casters with or without brakes that 80/20 offers.





# Leveling Feet, Glide Options

Glides, leveling feet and bases come in a wide range of varieties. There are choices suitable for different surfaces such as concrete or carpet or that provide leveling and shock-resistance. Select from options with a pad that help reduce and absorb vibration. There are also heavier and lighter-duty bases to pick from.

Options include feet that are both resistant to vibration and pivot up to 20 degrees to accommodate uneven floors.

# Add Stability with a Base Plate

Many feet mount to the profile using a base plate. There are several plates available; this allows you to mount your foot anywhere along the profile T-slot or end, reducing limitations on where you can position the foot.

There are also alternatives that let you attach a foot directly to the profile end without the need for a base plate. You'll want to keep in mind that the profile will require an end tap.



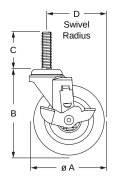




# Threaded Stem Swivel Caster

### **Part Description:**

The threaded stem swivel caster is a foot that adds mobility to an application and can mount directly to a T-slot profile end, or to the profile side using a base plate. There are options available with a side or front mount brake kit as well as varieties without a brake. The swivel enables easy movement and pivot turns. It is oil resistant, making it ideal for use in industrial settings such as mobile carts and workstations. For end tap services refer to page 848. For base plate options see pages 627-650.



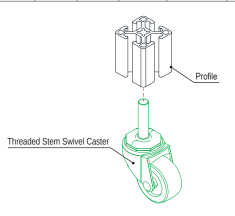






Part No.	Series	Material	Finish	Color	Brake	Α	В	С	D	Е	Load Height	Load Capacity	Weight
2298	F	Steel / Soft Rubber			No	1.625"	2.313"	1.500"	1.625"	3/8-16	2.313"	70.00 lb	.265 lb
2299	F	Steel / Soft Rubber			Yes	2.000"	2.531"	1.500"	1.812"	3/8-16	2.531"	70.00 lb	.444 lb
2300	F	Steel / Soft Rubber			Yes	3.000"	3.531"	1.500"	2.375"	3/8-16	3.531"	100.00 lb	.585 lb
2310	F	Steel / Soft Rubber			Yes	4.000"	4.531"	1.500"	3.250"	7/16-14	4.531"	125.00 lb	1.263 lb
2305	F	Steel / Hard Rubber			Yes	4.000"	4.531"	1.500"	3.250"	7/16-14	4.531"	140.00 lb	1.596 lb
2306	F	Steel / Soft Rubber			Yes	5.000"	5.531"	1.500"	3.875"	7/16-14	5.531"	125.00 lb	1.641 lb
2307	F	Steel / Hard Rubber	Zinc	Black	Yes	5.000"	5.531"	1.500"	3.875"	7/16-14	5.531"	145.00 lb	1.641 lb
65-2340	M	Steel / Soft Rubber	ZIIIC	DIACK	No	35.00mm	50.00mm	80.00mm	41.27mm	M10 x 1.5	50.00mm	34.02 kg	.1481 kg
65-2341	M	Steel / Soft Rubber			Yes	50.00mm	64.30mm	94.30mm	50.80mm	M10 x 1.5	64.30mm	34.02 kg	.2021 kg
65-2342	M	Steel / Soft Rubber			Yes	75.00mm	89.70mm	119.70mm	73.03mm	M10 x 1.5	89.70mm	45.36 kg	.3142 kg
65-2343	M	Steel / Soft Rubber			Yes	100.00mm	115.10mm	145.10mm	82.55mm	M10 x 1.5	115.10 <sub>mm</sub>	66.00 kg	.5480 kg
65-2344	M	Steel / Soft Rubber			Yes	125.00mm	140.50mm	170.50mm	98.43mm	M10 x 1.5	140.50mm	68.00 kg	.7171 kg
65-2345	M	Steel / Hard Rubber			Yes	100.00mm	115.10mm	145.10mm	82.55mm	M12 x 1.75	115.10 <sub>mm</sub>	79.00 kg	.5715 kg
65-2346	M	Steel / Hard Rubber			Yes	125.00mm	140.50mm	170.50mm	98.43mm	M12 x 1.75	140.50mm	79.00 kg	.7343 kg

Machining Type	Machined	Reference Page
End Tap	Mounting Profile	848





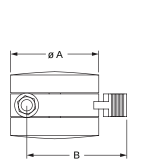


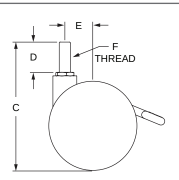


# **Furniture Style Caster**

### **Part Description:**

The furniture style caster is a foot that adds mobility to an application and can mount directly to a T-slot profile end, or to the profile side or end using a base plate. There are options available with or without brakes. The Quick Frame caster connects to a tube profile using a connector (see pages 433-434). The furniture style caster works well in office and home solutions such as desks and furniture. For base plate options see pages 627-650 and for end tap services refer to page 848.











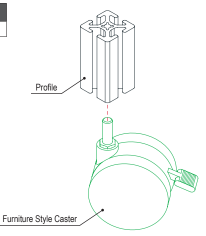
Without Brake 2291, 2293, 2295

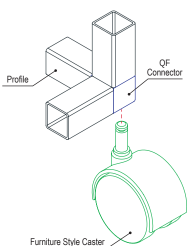
With Brake 2292, 2294, 2296

Quick Frame 9361

Part No.	Series	Material	Color	Brake	A	В	С	D	Е	F	Load Height	Load Capacity	Weight
2291	F			No	2.850"	_	4.250"	1.000"	.944″	3/8-16	3.250"	165.00 lb	.417 lb
2292	F			Yes	2.850"	3.660"	4.250"	1.000"	.944"	3/8-16	3.250"	165.00 lb	.468 lb
2293	F			No	3.930"	_	5.375"	1.000"	1.370"	3/8-16	4.375"	175.00 lb	.726 lb
2294	F	Steel / Nylon	Black	Yes	3.930"	4.880"	5.375"	1.000"	1.370"	3/8-16	4.375"	175.00 lb	.722 lb
2295	F			No	4.920"	_	6.437"	1.000"	1.370"	1/2-13	5.438"	180.00 lb	1.091 lb
2296	F			Yes	4.920"	5.750"	6.437"	1.000"	1.370"	1/2-13	5.438"	180.00 lb	1.172 lb
9361	QF			No	2.394"	_	3.725"	.984″	.827"	_	2.741"	130.00 lb	.246 lb

Machining Type	Machined	Reference Page
End Tap	Mounting Profile	848
		1





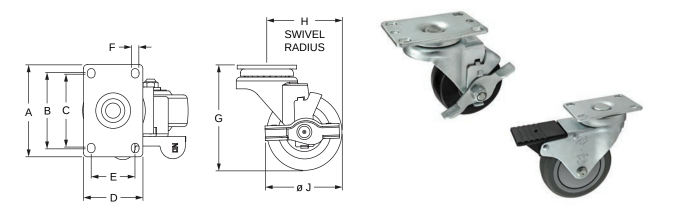




# **Flanged Mount Swivel Caster**

### **Part Description:**

The flange mount swivel caster is a foot that adds mobility to an application and commonly mounts to the T-slot profile end or side using a base plate. The swivel enables easy movement and pivot turns. There are options available with a side or front mount brake kit; the side brake locks only the wheel while the front brake locks both the wheel and the swivel motion. This is ideal for use in industrial settings such as mobile carts and material handling solutions. For base plate options see pages 627-650.

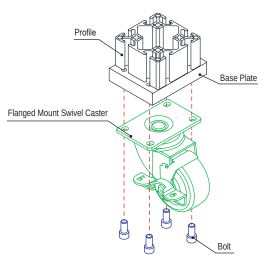


Part No.	Series	Brake	А	В	С	D	Е	F	G	н	J	Load Height	Load Capacity	Weight
2317	F	Side	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	4.125"	3.000"	3.000"	4.125"	150.00 lb	1.725 lb
2318	F	Side	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	4.125"	3.000"	3.000"	4.125"	200.00 lb	1.740 lb.
2321	F	Front	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	5.125"	4.625"	4.000"	5.125"	255.00 lb	1.939 lb
2323	F	Front	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	6.250"	4.625"	5.000"	6.250"	280.00 lb	2.202 lb
65-2317	M	Side	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	104.78mm	76.20 <sub>mm</sub>	92.08mm	104.78mm	68.04 kg	.7668 kg
65-2318	M	Side	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	104.78mm	76.20 <sub>mm</sub>	92.08mm	104.78mm	90.72 kg	.7790 kg
65-2321	М	Front	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	133.18mm	117.48mm	101.60mm	133.18mm	115.67 kg	.8743 kg
65-2323	M	Front	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	155.58mm	117.48mm	127.00mm	158.45mm	127.01 kg	1.0115 kg

#### Material Specifications

Part No.	Material	Finish	Color
2317	Steel / Soft Rubber		
2318	Steel / Hard Rubber		
2321	Steel / Soft Rubber		
2323	Steel / Soft Rubber	7inc	Black
65-2317	Steel / Soft Rubber	ZIIIC	DIACK
65-2318	Steel / Hard Rubber		
65-2321	Steel / Soft Rubber		
65-2323	Steel / Soft Rubber		

Part No.	Series	Qty.	Bolt
3110	F	4	5/16-18 x 5/8" SHCS
13-8520	M	4	M8 x 20mm SHCS











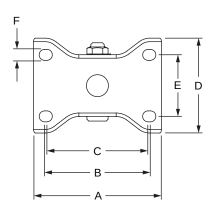


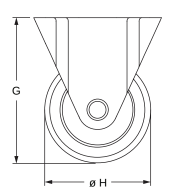




### **Part Description:**

The flange mount rigid caster is a foot that adds mobility to an application and commonly mounts to the T-slot profile end or side using a base plate. This is ideal for use in industrial settings such as mobile carts and material handling solutions. It is commonly used in conjunction with swivel casters to create applications that easily pivot. For base plate options see pages 627-650.





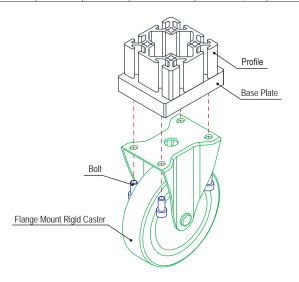


Part No.	Series	Α	В	С	D	E	F	G	н	Load Height	Load Capacity	Weight
2311	10 15	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	4.125"	3.000"	4.125"	220.00 lb	1.055 lb
2312	10 15	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	4.125"	3.000"	4.125"	150.00 lb	1.057 lb
2314	10 15	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	5.125"	4.000"	5.125"	255.00 lb	1.151 lb
2316	10 15	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	6.250"	5.000"	6.250"	280.00 lb	1.411 lb
65-2312	25 40	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	104.78mm	76.20mm	104.78mm	68.04 kg	.4781 kg
65-2314	25 40	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	130.18mm	101.60mm	130.18mm	115.67 kg	.5130 kg
65-2316	25 40	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	136.36mm	127.00mm	136.36mm	127.01 kg	.6482 kg

### **Material Specifications**

Part No.	Material	Finish	Color
2311	Steel / Soft Rubber		Black
2312	Steel / Hard Rubber		Black
2314	Steel / Soft Rubber		Gray
2316	Steel / Soft Rubber	Zinc	Gray
65-2312	Steel / Hard Rubber		Black
65-2314	Steel / Soft Rubber		Gray
65-2316	Steel / Soft Rubber		Gray

Part No.	Series	Qty.	Bolt
3110	10 15	4	5/16-18 x 5/8" SHCS
13-8520	25 40	4	M8 x 20mm SHCS









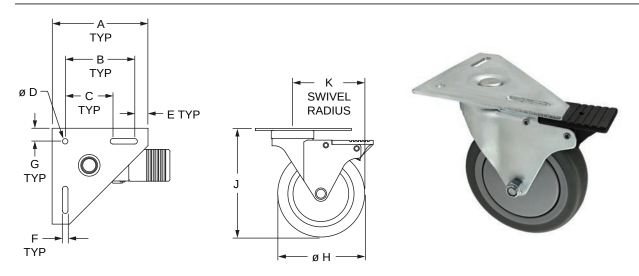




# **Triangular Top Plate Caster**

# **Part Description:**

The triangular top plate caster is a foot that adds mobility to an application and can mount directly to a T-slot profile without a base plate. The slotted holes allow for easy positioning along the profile. The swivel enables easy movement and pivot turns, while the locking tab stops the wheel and the swivel rotation when depressed. The triangular shape provides additional clearance, making it ideal for use in tight spaces.

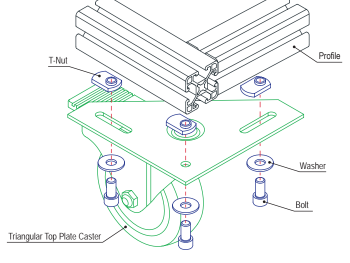


Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	Load Height	Load Capacity	Weight
2337	15	5.500"	4.000"	2.750"	.313"	.766"	.313"	.750″	4.000"	5.125"	4.625"	5.125"	250.00 lb	2.413 lb
2338	15	5.500"	4.000"	2.750"	.313"	.766"	.313"	.750"	5.000"	6.250"	4.625"	6.250"	300.00 lb	2.664 lb
65-2337	30 40 45	139.70 <sub>mm</sub>	101.60 <sub>mm</sub>	69.85mm	7.95mm	19.46mm	7.95mm	19.05mm	101.60mm	130.18 <sub>mm</sub>	117.48mm	130.18mm	113.64 kg	1.0890 kg
65-2338	30 40 45	139.70 <sub>mm</sub>	101.60 <sub>mm</sub>	69.85mm	7.95mm	19.46mm	7.95mm	19.05mm	127.00mm	158.75mm	117.48mm	158.75mm	136.36 kg	1.2252 kg

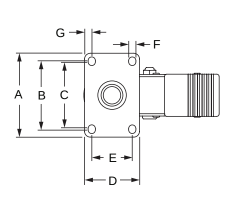
### Material Specifications

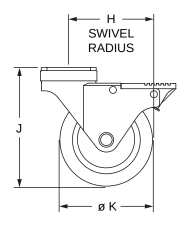
Material	Finish	Color
Steel / Soft Rubber	Zinc	Gray

Part No.	Series	Qty.	Bolt	T-Nut
3462	15	3	5/16-18 x 5/8" SHCS, Washer	Economy
75-3620	<b>30</b> 3		M8 x 12mm SHCS	Slide-In
75-3625	40 3		M8 x 16mm SHCS	Slide-In
75-3623	<b>23 45</b> 3		M8 x 16mm SHCS	Drop-In



The deluxe flange mount swivel caster is a foot that adds mobility to an application and commonly mounts to the T-slot profile end or side using a base plate. The polyurethane wheels and hardened raceways enable a smooth motion while the swivel allows easy movement and pivot turns. The deluxe flange mount caster includes a brake. It is ideal for use in industrial settings such as mobile carts and material handling solutions. For base plate options see pages 627-650.





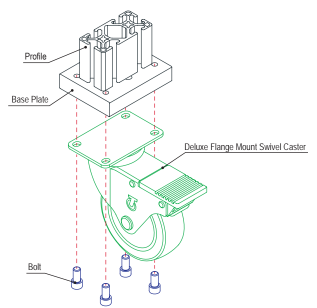


Part I	No.	Series	Α	В	С	D	E	F	G	н	J	К	Load Height	Load Capacity	Weight
2333		F	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	.313"	4.625"	5.125"	4.000"	5.125"	250.00 lb	1.997 lb
2334		F	3.625"	3.000"	2.875"	2.375"	1.750"	.328"	.313"	4.625"	6.250"	5.000"	6.250"	300.00 lb	2.229 lb
65-233	3	M	92.08mm	76.20 <sub>mm</sub>	73.03mm	60.33mm	44.45mm	8.33mm	7.94 <sub>mm</sub>	117.48mm	130.18 <sub>mm</sub>	101.60mm	130.18 <sub>mm</sub>	113.64 kg	.9071 kg
65-233	4	M	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	8.33mm	7.94mm	117.48mm	158.75mm	127.00mm	158.75mm	136.36 kg	1.0043 kg

### Material Specifications

Material	Finish	Color
Steel / Polyurethane	Zinc	Black on Gray

Part No.	Series	Qty.	Bolt			
3110	<b>F</b> 4		5/16-18 x 5/8" SHCS			
13-8520	M		M8 x 20mm SHCS			



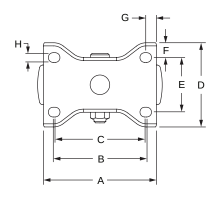


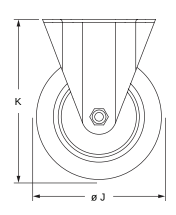
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# **Deluxe Flange Mount Rigid Caster**

# **Part Description:**

The deluxe flange mount rigid caster is a foot that adds mobility to an application and commonly mounts to the T-slot profile end or side using a base plate. The polyurethane wheels and hardened raceways enable a smooth motion. It is ideal for use in industrial settings such as mobile carts and material handling solutions. For base plate options see pages 627-650.





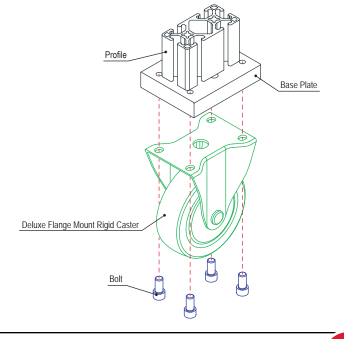


Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	Load Height	Load Capacity	Weight
2335	F	3.625"	3.000"	2.875"	2.375"	1.750"	.475"	.313"	.328"	4.000"	5.125"	5.125"	300.00 lb	1.164 lb
2336	F	3.625"	3.000"	2.875"	2.375"	1.750"	.475"	.313"	.328"	5.000"	6.250"	6.250"	300.00 lb	1.386 lb
65-2335	М	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	12.07mm	7.94mm	8.33mm	101.60mm	130.18 <sub>mm</sub>	130.18mm	113.64 kg	.5398 kg
65-2336	M	92.08mm	76.20mm	73.03mm	60.33mm	44.45mm	12.07mm	7.94mm	8.33mm	127.00mm	158.75mm	158.75mm	136.36 kg	.6299 kg

#### **Material Specifications**

Material	Finish	Color
Steel / Polyurethane	Zinc	Black on Gray

Part No.	Series	Qty.	Bolt
3110	F	4	5/16-18 x 5/8" SHCS
13-8520	13-8520 M		M8 x 20mm SHCS

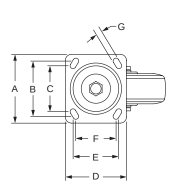


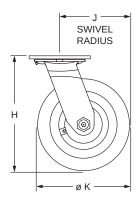




### **Part Description:**

The heavy-duty flange mount swivel caster is a foot that adds mobility to an application and commonly mounts to the T-slot profile end or side using a base plate. The swivel enables easy movement and pivot turns while the design allows for quick access to lubrication fittings. It is a heavy-duty and oil resistant option with a higher ground clearance. It's ideal for use in industrial settings such as large workstations and material handling solutions. For base plate options see pages 627-650.





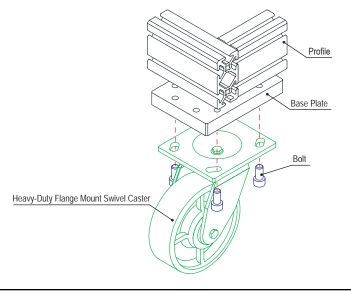


Part No.	Series	A	В	С	D	Е	F	G	Н	J	K	Load Height	Load Capacity	Weight
2700	F	4.500"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	6.500"	3.875"	5.000"	6.500"	375.00 lb	4.320 lb
2704	F	4.500"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	7.500"	4.562"	6.000"	7.500"	550.00 lb	4.585 lb
2708	F	4.500"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	6.500"	3.875"	5.000"	6.500"	700.00 lb	4.419 lb
2712	F	4.500"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	7.500"	4.562"	6.000"	7.500"	900.00 lb	4.766 lb
40-2700	M	114.30mm	92.08mm	76.20 <sub>mm</sub>	101.60mm	76.20 <sub>mm</sub>	66.68mm	10.67mm	165.10 <sub>mm</sub>	98.43mm	127.00mm	165.10mm	117.45 kg	2.0126 kg
40-2704	M	114.30mm	92.08mm	76.20 <sub>mm</sub>	101.60mm	76.20 <sub>mm</sub>	66.68mm	10.67mm	190.50mm	115.88 <sub>mm</sub>	152.40mm	190.50mm	250.00 kg	2.0561 kg
40-2708	M	114.30mm	92.08mm	76.20 <sub>mm</sub>	101.60mm	76.20 <sub>mm</sub>	66.68mm	10.67mm	165.10 <sub>mm</sub>	98.43mm	127.00mm	165.10 <sub>mm</sub>	318.18 kg	2.0300 kg
40-2712	M	114.30mm	92.08mm	76.20mm	101.60mm	76.20mm	66.68mm	10.67mm	190.50mm	115.88mm	152.40mm	190.50mm	409.09 kg	2.2244 kg

#### Material Specifications

Part No.	Material	Finish	Color	
2700	Steel / Soft Rubber		Gray	
2704	Steel / Soit Rubbei		Giay	
2708	Steel / Hard Rubber		Red on Black	
2712	Steel / Halu Rubbel	7inc	Red OII DIACK	
40-2700	Steel / Soft Rubber	ZIIIC	Cray	
40-2704	Steel / Soit Rubbei		Gray	
40-2708	Steel / Hard Rubber		Red on Black	
40-2712	Steet / Hard Rubbet		Red on Black	

Part No.	Series	Qty.	Bolt
3125	F	4	3/8-16 x 3/4" SHCS
13-1520	M	4	M10 x 20mm SHCS



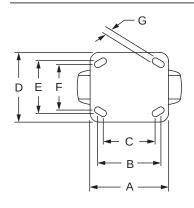


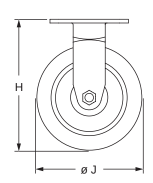


# **Heavy-Duty Flange Mount Rigid Caster**

### **Part Description:**

The heavy-duty flange mount rigid caster is a foot that adds mobility to an application and commonly mounts to the T-slot profile end or side using a base plate. The design allows for easy access to lubrication fittings. It is a heavy-duty and oil resistant option with a higher ground clearance. It's ideal for use in industrial settings such as large workstations and material handling solutions. For base plate options see pages 627-650.







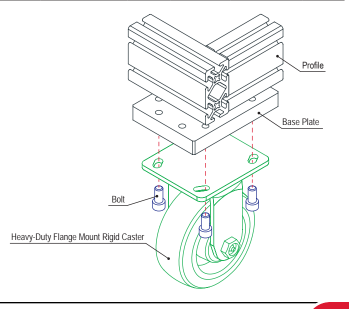


Part No.	Series	A	В	С	D	Е	F	G	н	J	Load Height	Load Capacity	Weight
2701	F	4.437"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	6.500"	5.000"	6.500"	500.00 lb	3.455 lb
2705	F	4.437"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	7.500"	6.000"	7.500"	500.00 lb	3.716 lb
2709	F	4.437"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	6.500"	5.000"	6.500"	800.00 lb	3.647 lb
2713	F	4.437"	3.625"	3.000"	4.000"	3.000"	2.625"	.420"	7.500"	6.000"	7.500"	900.00 lb	3.935 lb
40-2701	M	112.70mm	92.08mm	76.20mm	101.60mm	76.20mm	66.68mm	10.67mm	165.10mm	127.00mm	165.10mm	227.27 kg	1.5549 kg
40-2705	M	112.70mm	92.08mm	76.20mm	101.60mm	76.20mm	66.68mm	10.67mm	190.50mm	152.40mm	190.50mm	227.27 kg	1.6883 kg
40-2709	M	112.70mm	92.08mm	76.20mm	101.60mm	76.20mm	66.68mm	10.67mm	165.10mm	127.00mm	165.10mm	363.64 kg	1.6433 kg
40-2713	M	112.70mm	92.08mm	76.20mm	101.60mm	76.20mm	66.68mm	10.67mm	190.50mm	152.40mm	190.50mm	409.09 kg	1.8516 kg

#### Material Specifications

Part No.	Material	Finish	Color
2701	Steel / Soft Rubber		Crov
2705	Steel / Suit Rubbel		Gray
2709	Steel / Hard Rubber		Red on Black
2713	Steel / Hard Rubber	7inc	Red on black
40-2701	Steel / Soft Rubber	ZIIIC	Crov
40-2705	Steel / Suit Rubbei		Gray
40-2709	Steel / Hard Rubber		Red on Black
40-2713	Steel / Hard Rubber		Red on black

Part No.	Series	Qty.	Bolt		
3125	F	4	3/8-16 x 3/4" SHCS		
13-1520	M	4	M10 x 20mm SHCS		



FLOOR TO FRAME

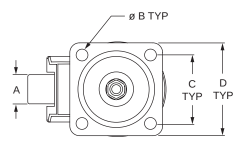


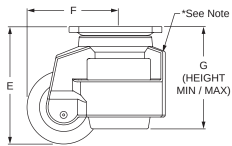


# **Leveling Caster**

### **Part Description:**

The leveling caster is a foot that incorporates both leveling features and mobility with one component. It is commonly mounted to the end or side of a T-slot profile with a base plate. The leveling caster is available in four sizes. It is ideal for large machine and automation frames. For base plate options see pages 627-650.







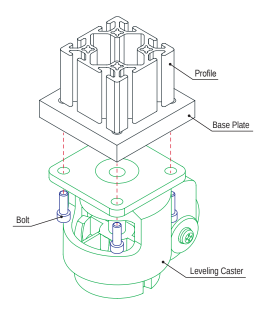
Part No.	Series	A	В	С	D	Е	F	G	Load Capacity	Weight
2714	F	.945"	.276"	2.283"	2.874"	3.228"	2.362"	2.700" / 3.650"	550.00 lb	1.620 lb
2715	F	1.142"	.315"	2.756"	3.543"	4.020"	3.051"	3.429" / 4.606"	1100.00 lb	2.943 lb
2716	F	1.193"	.433"	2.756"	3.740"	4.724"	3.563"	4.035" / 5.197"	1650.00 lb	3.950 lb
2717	F	1.220"	.433"	2.756"	3.740"	4.724"	3.563"	4.250" / 4.875"	2200.00 lb	4.607 lb
65-2714	M	24.00mm	7.00mm	58.00mm	73.00mm	82.00mm	60.00mm	68.70mm / 92.70mm	249.47 kg	.7542 kg
40-2715	M	29.00mm	8.00mm	70.00mm	90.00mm	102.00 <sub>mm</sub>	77.50mm	87.10mm / 117.00mm	498.95 kg	1.3045 kg
40-2716	M	30.30mm	11.00mm	70.00mm	95.00mm	120.00mm	90.50mm	102.50mm / 132.00mm	748.42 kg	1.7917 kg
40-2717	M	31.00mm	11.00mm	70.00mm	95.00mm	119.90mm	90.50mm	107.95mm / 123.83mm	997.90 kg	2.0403 kg

\*Center bar not available on part numbers 2717 and 40-2717.

#### **Material Specifications**

Material	Finish	Color
Die Cast Aluminum / Plastic Nylon (Nylon 6)	Powder Coat Over Zinc	Black

Caster No.	Series	Base Plate	Bolt Kit	Bolt Kit Qty.
2714	F	2406 / 2407	3064	4
2715	F	2408	3112	4
2716	F	2409	3125	4
2717	F	2409	3125	4
65-2714	M	25-2406 / 40-2407	13-6520	4
40-2715	M	40-2408	13-6520	4
40-2716	M	40-2409	13-6520	4
40-2717	M	40-2409	13-6520	4

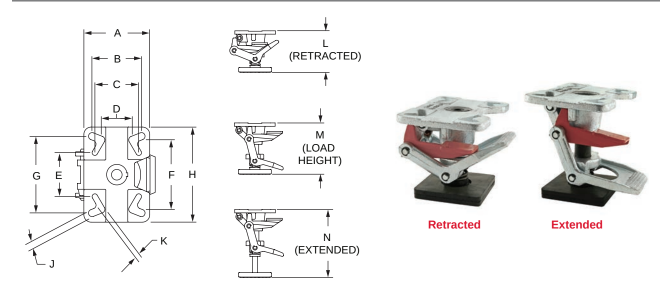




# **Adjustable Position Floor Lock**

### **Part Description:**

The adjustable position floor lock uses a spring-loaded rubber foot pad to immobilize equipment. It is commonly used to keep frames from shifting and has a foot that can adjust up to 2.75" (69.85mm), allowing greater design flexibility. The adjustable position floor lock has a foot release lever and commonly mounts to a T-slot profile side using a position floor lock base plate. There is a minimum weight requirement of 70 pounds (400 kilograms) necessary to properly immobilize equipment. By adjusting the tension nut, the holding force can be increased from 70 to 120 pounds (400-534 kilograms). For base plate options see pages 627-650.

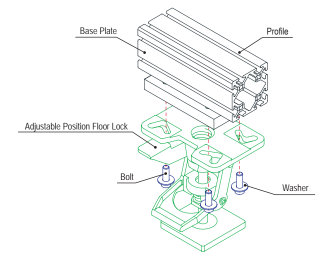


Part No.	Series	A	В	С	D	E	F	G	н	J	к	L	М	N	Load Capacity	Weight
2731	F	4.500"	3.400"	3.000"	2.100"	3.000"	4.750"	5.250"	6.500"	.490"	.380″	4.500"	5.500"	7.500"	120.00 lb	7.115 lb
40-2731	M	114.30mm	86.36mm	76.20mm	53.34mm	76.20mm	120.65mm	133.35mm	165.10 <sub>mm</sub>	12.45mm	9.66mm	114.30mm	139.70 <sub>mm</sub>	190.50mm	534.00 kg	3.233 kg

### Material Specifications

Material	Finish
Steel Casting	Paint

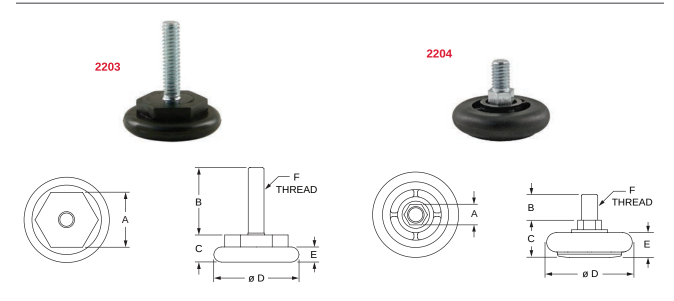
Part No.	Series	Qty.	Bolt
3289	F	4	3/8-16 x 1.00" SHCS & Washer
13-1525	M	4	M10 x 25mm SHCS & Washer



# **Standard Floor Glide**

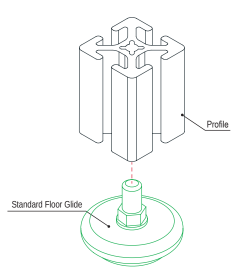
## **Part Description:**

The standard floor glide is made of black nylon and has a 100 pound (45.36 kilogram) load capacity. The non-corrosive threaded stem can mount directly to the T-slot profile end or to the side or end using a base plate. It is a medium-duty foot that works well on carpet or tiled areas, making it ideal for home and office furniture, desks, stands and tables.



Part No.	Series	Material	Finish	Color	Α	В	С	D	E	F	Load Capacity	Weight
2203	F	Steel / Nylon	Zinc	Black	.875"	1.070"	.430"	1.350"	.240"	1/4-20	100.00 lb	.033 lb
2204	F	Steet / Nyton	ZIIIC	DIACK	.470"	.593"	.860"	1.968"	.575"	3/8-16	100.00 lb	.088 lb

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848





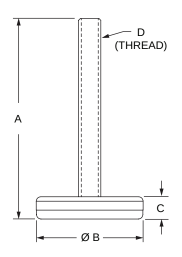




# **Economy Floor Glide**

### **Part Description:**

The economy floor glide is nickel-plated with a non-abrasive nylon base. It can mount directly to the T-slot profile end or to the side or end using a base plate. It is a medium-duty foot with load capacity options ranging from 250-500 pounds (113-227 kilograms). It works well on a variety of surfaces such as concrete or carpet, making it ideal for industrial, office, or home solutions.



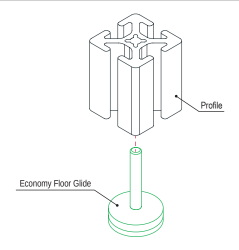


Part No.	Series	Color	Α	В	С	D	Load Capacity	Weight
2186	F		2.250"	1.200"	.378"	1/4-20	250.00 lb	.042 lb
2187	F		2.250"	2.030"	.578"	5/16-18	250.00 lb	.118 lb
2188	F		2.250"	2.400"	.468"	3/8-16	250.00 lb	.169 lb
2189	F	Dright / Notural	2.250"	2.800"	.542"	1/2-13	500.00 lb	.258 lb
25-2186	M	Bright / Natural	57.00mm	31.00mm	9.60mm	M6 x 1.0	113.00 kg	.0188 kg
65-2187	M		59.80mm	52.00mm	12.10mm	M8 x 1.25	113.00 kg	.0501 kg
65-2188	M		78.00mm	61.00mm	13.76mm	M10 x 1.5	113.00 kg	.0806 kg
65-2189	M		78.00mm	72.00mm	13.76mm	M12 x 1.75	227.00 kg	.1142 kg

#### Material Specifications

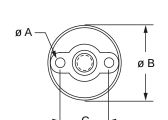
Material	Process	Finish
Steel / Elastomer Rubber	Machined	Nickel

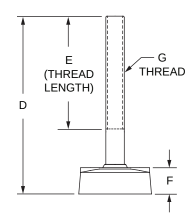
Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848



# Part Description:

The large base glide is a foot with load capacity options ranging up to 5000 pounds (2175 kilograms). It mounts with a base plate and works well for leveling heavier applications. The large base diameter creates maximum surface area while allowing a 15 degree swivel in all directions, making it perfect for industrial applications. The glide includes punch out mounting holes for anchoring or bolting to the floor, great for guards and machine frames. See more about floor anchors on page 620. For information on base plates see pages 627-650.





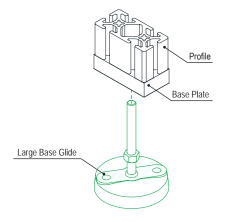


Part No.	Series	Α	В	С	D	Е	F	G	Load Capacity	Weight
2183	F	.272"	1.970"	1.320"	4.290"	3.000"	.730″	3/8-16	4000.00 lb	.236 lb
2184	F	.272"	1.970"	1.320"	4.290"	3.000"	.730″	1/2-13	4000.00 lb	.316 lb
2181	F	.354"	3.150"	2.165"	4.290"	3.000"	.730″	3/8-16	5000.00 lb	.304 lb
2182	F	.354"	3.150"	2.165"	4.290"	3.000"	.730″	1/2-13	5000.00 lb	.383 lb
65-2183	M	6.50mm	50.80mm	33.30mm	110.00mm	75.00mm	18.00mm	M10 x 1.50	1740.00 kg	.1128 kg
65-2184	M	6.50mm	50.80mm	33.30mm	110.00mm	75.00mm	18.00mm	M12 x 1.75	1740.00 kg	.1245 kg
65-2178	M	6.50mm	50.80mm	33.30mm	135.00mm	100.00mm	18.00mm	M16 x 2.00	1740.00 kg	.2227 kg
65-2181	M	9.00mm	76.20mm	55.00mm	110.00mm	75.00mm	18.00mm	M10 x 1.50	2175.00 kg	.1676 kg
65-2182	M	9.00mm	76.20mm	55.00mm	110.00mm	75.00mm	18.00mm	M12 x 1.75	2175.00 kg	.1626 kg
65-2179	M	9.00mm	76.20mm	55.00mm	135.00mm	100.00mm	18.00mm	M16 x 2.00	2175.00 kg	.2580 kg

#### Material Specifications

Material	Process	Finish	Color	
Steel / Elastomer Rubber	Injection Molded	Zinc / Matte	Bright / Black	

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848





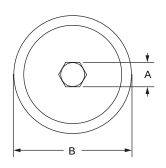


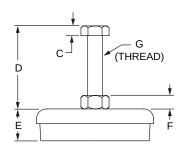


**Mighty Mount®** 

### **Part Description:**

The Mighty Mount® is a foot with a high level of vibration and shock isolation. It has a non-skid elastomer pad with options available of up to 4200 pounds (453 kilograms). The Mighty Mount® has a powder coated safety-yellow steel housing and is a heavy-duty option, perfect for industrial applications such as machine framing, automation solutions, and guards. It is recommended for use with leveling anchor base plates found on pages 640-643.





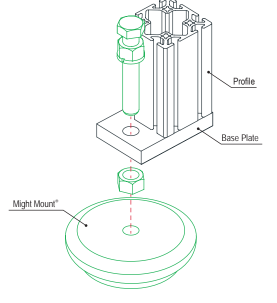


Part No.	Series	A	В	С	D	Е	F	G	Load Capacity	Weight
2215	F	.563"	3.000"	.250″	2.250"	1.500"	.375″	3/8-16	300.00 lb	.902 lb
2205	F	.563"	3.000"	.250″	2.250"	1.500"	.375″	3/8-24	300.00 lb	1.038 lb
2216	F	.750″	5.000"	.375″	4.250"	1.500"	.438"	1/2-13	1500.00 lb	2.474 lb
2217	F	1.125"	6.000"	.500"	4.250"	1.630"	.688″	3/4-10	4200.00 lb	5.086 lb
25-2205	М	17.00mm	75.00mm	8.38mm	65.00mm	40.00mm	8.38mm	M10 x 1.50	136.00 kg	.4783 kg
40-2206	M	18.80mm	116.00mm	11.20mm	119.50mm	40.00mm	9.90mm	M12 x 1.75	453.00 kg	1.0700 kg

### Material Specifications

Material	Process	Finish	Color
Steel /	Cold Rolled Sheet	Zinc /	Bright / Yellow / Black
Elastomer Rubber	Coil Steel Formed	Powder Coated	bright / fellow / Black

Machining Type	Machined	Reference Page		
Tap Profile End	Mounting Profile	848		





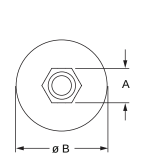


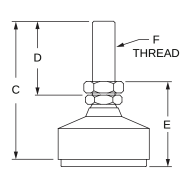


# **Economy Anti-Vibration Mount**

### **Part Description:**

The economy anti-vibration mount is a foot that pivots 20 degrees to accommodate uneven floors. It has a rubber pad to provide resistance to vibration, making it useful for high-precision projects or computerized machinery. There are options available with load capacities ranging from 95-650 pounds (23-148 kilograms). It mounts using a base plate (pages 627-650) and requires an end tap in the profile (page 848).







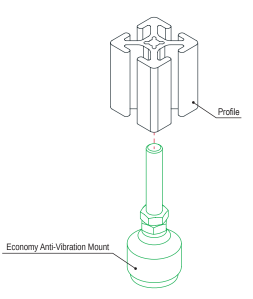
Part No.	Series	Color	A	В	С	D	E	F	Load Capacity	Weight
2207	F		.562"	1.250"	3.500"	2.000"	1.500"	3/8-16	200.00 lb	.346 lb
2208	F		.625"	1.875"	3.750"	2.000"	1.750"	1/2-13	500.00 lb	.816 lb
2209	F		1.062"	3.000"	4.125"	2.000"	2.125"	3/4-10	1250.00 lb	2.407 lb
65-2207	M	Yellow	16.00mm	32.00mm	89.00mm	51.00mm	48.00mm	M10 x 1.50	23.00 kg	.1711 kg
65-2208	M		19.00mm	48.00mm	95.00mm	51.00mm	53.00mm	M12 x 1.75	54.00 kg	.3574 kg
65-2215	M		22.00mm	64.00mm	99.00mm	51.00mm	58.00mm	M16 x 2.00	100.00 kg	.6950 kg
65-2209	M		27.00mm	76.00mm	105.00mm	51.00mm	68.00mm	M20 x 2.50	148.00 kg	1.0991 kg

<sup>\*</sup>This foot comes with a jam nut.

#### **Material Specifications**

Material	Grade	Process	Finish	
Steel	12L14	Machined	Zinc	

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848





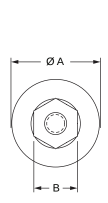


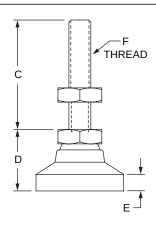


### **Deluxe Leveling Foot**

### **Part Description:**

The deluxe leveling foot has a jam nut that allows it to pivot 20 degrees to accommodate uneven floors. There are options available with load capacities ranging from 1000-7400 pounds (317-3357 kilograms). The deluxe leveling foot is a heavy-duty option ideal for large structures and commonly mounts to a profile with a base plate (pages 627-650).







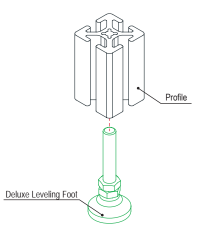
Part No.	Series	Color	Α	В	С	D	Е	F	Load Capacity	Weight
2192	F		1.000"	.500″	1.250"	.703"	.156″	1/4-20	1000.00 lb	.1042 lb
2194	F		1.250"	.625"	2.000"	.875″	.188″	5/16-18	2300.00 lb	.1966 lb
2190	F		1.250"	.625"	2.000"	.875″	.188″	3/8-16	3750.00 lb	.2160 lb
2200	F		1.875″	.750″	2.000"	1.125"	.250″	1/2-13	5000.00 lb	.4940 lb
2202	F		3.000"	1.062"	2.000"	1.500"	.500″	3/4-10	7400.00 lb	1.6930 lb
25-2192	M	Yellow	19.00mm	10.00mm	25.00mm	14.00mm	2.50mm	M6 x 1.00	317.00 kg	.0213 kg
65-2212	M		26.00mm	13.00mm	32.00mm	18.00mm	3.50mm	M8 x 1.25	453.00 kg	.0487 kg
65-2190	M		32.00mm	16.00mm	51.00mm	22.00mm	4.00mm	M10 x 1.50	1701.00 kg	.1049 kg
65-2200	M		48.00mm	19.00mm	51.00mm	29.00mm	5.50mm	M12 x 1.75	2268.00 kg	.2183 kg
65-2213	M		64.00mm	22.00mm	51.00mm	32.00mm	8.00mm	M16 x 2.00	2721.00 kg	.4490 kg
65-2202	M		76.00mm	27.00mm	51.00mm	38.00mm	10.00mm	M20 x 2.50	3357.00 kg	.7580 kg

#### **Material Specifications**

Material	Grade	Process	Finish
Steel	12L14	Machined	Zinc

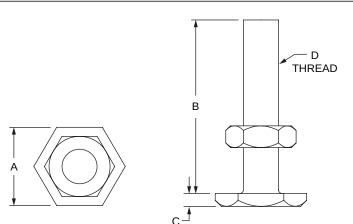
#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848



### **Part Description:**

The economy leveling foot includes a jam nut to accommodate uneven floors. It is a cost-effective option ideal for heavy-duty projects. There are options available with load capacities ranging from 1050-4700 pounds (475-2130 kilograms). The economy leveling foot can be mounted directly to a profile end or to the side or end with a base plate (pages 627-650). For tapping services see page 848.

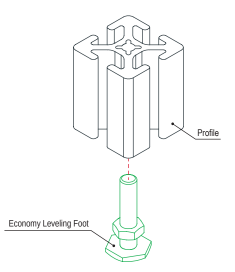




Part No.	Series	Material	Grade	Process	Finish	Color	A	В	С	D	Load Capacity	Weight
2193	F						.563"	1.250"	.094"	1/4-20	1050.00 lb	.025 lb
2195	F					Black	.750"	1.500"	.109"	5/16-18	1750.00 lb	.046 lb
2191	F					BIACK	.875"	2.000"	.141"	3/8-16	2550.00 lb	.082 lb
2201	F	Steel	C1010	Cold Formed	Zinc		1.063"	2.500"	.172"	1/2-13	4700.00 lb	.180 lb
25-2193	M	Sieei	CIUIU	Cold Formed	ZIIIC		14.00mm	30.00mm	2.40mm	M6 x 1.00	475.00 kg	.0089 kg
65-2195	M					Bright	18.00mm	40.00mm	3.10mm	M8 x 1.25	790.00 kg	.0213 kg
65-2191	M					Dilgill	22.00mm	60.00mm	3.70mm	M10 x 1.50	1150.00 kg	.0471 kg
65-2201	M						25.00mm	63.00mm	4.40mm	M12 x 1.75	2130.00 kg	.0721kg

Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848

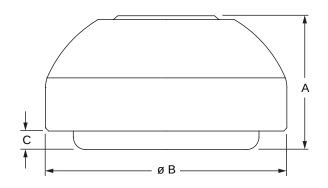




### **Swivel Foot Base**

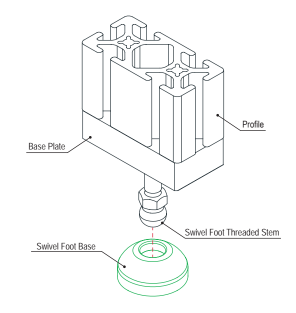
### **Part Description:**

The swivel foot base is made of stainless steel. It is a heavy-duty leveling foot with a rubber pad that provides resistance to vibration, making it useful for precision applications. There are load capacity options available ranging from 4400-8800 pounds (1995.80-3991.61 kilograms). The swivel foot base requires a threaded stem; see pages 615-616.

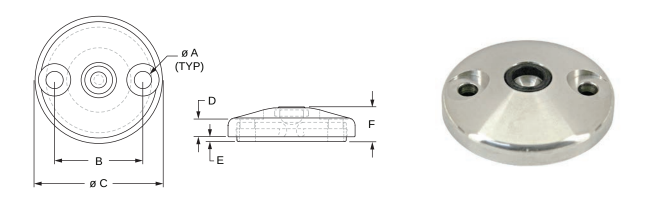




Part No.	Series	Material	Process	Finish	Color	A	В	С	Load Capacity	Weight
12170	FM					18.00mm	29.00mm	3.00mm	1995.80 kg	.0670 kg
12172	FM					18.00mm	39.00mm	3.00mm	2993.71 kg	.1092 kg
12174	FM	61.116117	Martin Later of the control of the c			18.00mm	44.00mm	3.00mm	2993.71 kg	.1300 kg
12176	FM	Stainless-Steel / Thermoplastic Elastomer	Metal Injection Molded	Stainless	Satin / Black	18.00mm	49.00mm	3.00mm	3492.66 kg	.1680 kg
12178	FM	memoplastic Elastomer				18.00mm	59.00mm	3.00mm	3492.66 kg	.2324 kg
12182	FM					18.00mm	79.00mm	3.00mm	3991.61 kg	.4065 kg
12186	FM					18.00mm	99.00mm	3.00mm	3991.61 kg	.6451 kg



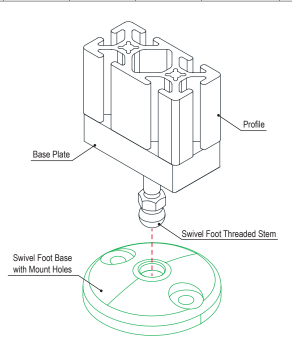
The swivel foot base with mount holes is made of stainless steel. It is a heavy-duty leveling foot with a rubber pad that provides resistance to vibration, making it useful for precision applications. There are options available with load capacities ranging from 6600-8800 pounds (2993.71-3991.61 kilograms). The holes enable mounting of the fixture directly to a concrete floor. See page 620 for information on floor anchors. It requires a threaded stem; see pages 615-616.



Part No.	Series	Α	В	С	D	E	F	Load Capacity	Weight
12181	FM	9.00 <sub>mm</sub>	55.00mm	79.00mm	11.00mm	3.00mm	80.00mm	2993.71 kg	.3865 kg
12185	FM	9.00mm	74.00mm	99.00mm	11.00mm	3.00mm	100.00mm	3991.61 kg	.6238 kg

#### Material Specifications

Material	Process	Finish	Color
Stainless-Steel / Thermoplastic Elastomer	Metal Injection Molded	Stainless	Satin / Black

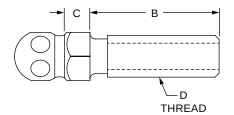


# 120° Inc

### **Swivel Foot Threaded Stem**

### **Part Description:**

The swivel foot threaded stem is used with swivel bases and is available in zinc-plated or stainless steel. There are options for medium or heavy-duty applications.







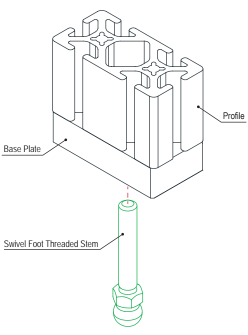
Part No.	Series	Material	Grade	Process	Finish	Color	Α	В	С	D	Load Capacity	Weight
12211	E	Steel	5.8		Zinc	Bright	.551″	_	.295″	1/4-20	400.00 lb	.047 lb
12229	F	Stainless-Steel	304	1	Stainless	Natural	9/16	1.500"	.295″	1/4-20	400.00 lb	.069 lb
12230	F	Steel	5.8	]	Zinc	Bright	9/16	1.500"	.295″	1/4-20	400.00 lb	.070 lb
12245	E	Stainless-Steel	304		Stainless	Natural	9/16	1.500"	.295"	5/16-18	700.00 lb	.081 lb
12246	F	Steel	5.8		Zinc	Bright	9/16	1.500"	.295″	5/16-18	700.00 lb	.078 lb
12247	F	Stainless-Steel	304		Stainless	Natural	9/16	2.500"	.295″	5/16-18	700.00 lb	.094 lb
12248	F	Steel	5.8		Zinc	Bright	9/16	2.500"	.295"	5/16-18	700.00 lb	.093 lb
12249	F	Stainless-Steel	304		Stainless	Natural	9/16	3.500"	.295″	5/16-18	700.00 lb	.111 lb
12250	F	Steel	5.8		Zinc	Bright	9/16	3.500"	.295"	5/16-18	700.00 lb	.120 lb
12237	F	Stainless-Steel	304		Stainless	Natural	9/16	1.500"	.295″	3/8-16	1000.00 lb	.092 lb
12238	F	Steel	5.8		Zinc	Bright	9/16	1.500"	.295"	3/8-16	1000.00 lb	.090 lb
12239	F	Stainless-Steel	304	Machined	Stainless	Natural	9/16	2.500"	.295"	3/8-16	1000.00 lb	.113 lb
12240	F	Steel	5.8		Zinc	Bright	9/16	2.500"	.295"	3/8-16	1000.00 lb	.112 lb
12241	F	Stainless-Steel	304		Stainless	Natural	9/16	4.000"	.295″	3/8-16	1000.00 lb	.154 lb
12242	F	Steel	5.8		Zinc	Bright	9/16	4.000"	.295″	3/8-16	1000.00 lb	.147 lb
12243	F	Stainless-Steel	304		Stainless	Natural	9/16	6.000"	.295"	3/8-16	1000.00 lb	.200 lb
12213	F	Stainless-Steel	304		Stainless	Natural	9/16	1.500"	.295"	1/2-13	1600.00 lb	.112 lb
12215	F	Stainless-Steel	304		Stainless	Natural	9/16	2.500"	.295″	1/2-13	1600.00 lb	.162 lb
12216	F	Steel	5.8		Zinc	Bright	9/16	2.500"	.295"	1/2-13	1600.00 lb	.162 lb
12217	F	Stainless-Steel	304		Stainless	Natural	9/16	2.000"	.295″	1/2-13	1600.00 lb	.140 lb
12218	F	Steel	5.8		Zinc	Bright	9/16	2.000"	.295″	1/2-13	1600.00 lb	.143 lb
12221	F	Stainless-Steel	304		Stainless	Natural	9/16	3.000"	.295″	1/2-13	1600.00 lb	.188 lb
12222	F	Steel	5.8		Zinc	Bright	9/16	3.000"	.295″	1/2-13	1600.00 lb	.179 lb





## **Swivel Foot Threaded Stem (Continued)**

Part No.	Series	Material	Grade	Process	Finish	Color	Α	В	С	D	Load Capacity	Weight
12223	F	Stainless-Steel	304		Stainless	Natural	9/16	4.000"	.295″	1/2-13	1600.00 lb	.234 lb
12224	F	Steel	5.8		Zinc	Bright	9/16	4.000"	.295"	1/2-13	1600.00 lb	.229 lb
12227	F	Stainless-Steel	304		Stainless	Natural	9/16	6.000"	.295"	1/2-13	1600.00 lb	.312 lb
12228	F	Steel	5.8		Zinc	Bright	9/16	6.000"	.295"	1/2-13	1600.00 lb	.322 lb
12231	F	Stainless-Steel	304		Stainless	Natural	7/8	4.000"	.413"	3/4-10	5300.00 lb	.518 lb
12232	F	Steel	5.8		Zinc	Bright	7/8	4.000"	.413"	3/4-10	5300.00 lb	.508 lb
12233	F	Stainless-Steel	304		Stainless	Natural	7/8	6.000"	.413"	3/4-10	5300.00 lb	.731 lb
12234	F	Steel	5.8		Zinc	Bright	7/8	6.000"	.413"	3/4-10	5300.00 lb	.723 lb
12195	M	Stainless-Steel	304		Stainless	Natural	14.00mm	40.00mm	7.50mm	M8 x 1.25	318.00 kg	.0363 kg
12390	M	Steel	5.8		Zinc	Bright	14.00mm	40.00mm	7.50mm	M8 x 1.25	318.00 kg	.0358 kg
12196	M	Stainless-Steel	304		Stainless	Natural	14.00mm	80.00mm	7.5 0mm	M8 x 1.25	318.00 kg	.0494 kg
12392	M	Steel	5.8	Machined	Zinc	Bright	14.00mm	80.00mm	7.50mm	M8 x 1.25	318.00 kg	.0484 kg
12197	M	Stainless-Steel	304	Iviaciliileu	Stainless	Natural	14.00mm	45.00mm	7.50mm	M10 x 1.50	454.00 kg	.0459 kg
12394	M	Steel	5.8		Zinc	Bright	14.00mm	45.00mm	7.50mm	M10 x 1.50	454.00 kg	.0456 kg
12198	M	Stainless-Steel	304		Stainless	Natural	14.00mm	90.00mm	7.50mm	M10 x 1.50	454.00 kg	.0671 kg
12396	M	Steel	5.8		Zinc	Bright	14.00mm	90.00mm	7.50mm	M10 x 1.50	454.00 kg	.0680 kg
12200	M	Stainless-Steel	304		Stainless	Natural	14.00mm	45.00mm	7.50mm	M12 x 1.75	726.00 kg	.0563 kg
12400	M	Steel	5.8		Zinc	Bright	14.00mm	45.00mm	7.50mm	M12 x 1.75	726.00 kg	.0555 kg
12201	M	Stainless-Steel	304		Stainless	Natural	14.00mm	100.00mm	7.50mm	M12 x 1.75	726.00 kg	.0963 kg
12402	M	Steel	5.8		Zinc	Bright	14.00mm	100.00mm	7.50mm	M12 x 1.75	726.00 kg	.0953 kg
12203	M	Stainless-Steel	304		Stainless	Natural	17.00mm	66.00mm	7.50mm	M16 x 2.25	1406.00 kg	.1133 kg
12406	M	Steel	5.8		Zinc	Bright	17.00mm	66.00mm	7.50mm	M16 x 2.25	1406.00 kg	.1142 kg
12204	M	Stainless-Steel	304		Stainless	Natural	17.00mm	125.00mm	7.50mm	M16 x 2.25	1406.00 kg	.1919 kg
12408	M	Steel	5.8		Zinc	Bright	17.00mm	125.00mm	7.50mm	M16 x 2.25	1406.00 kg	.1883 kg



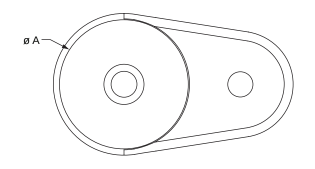


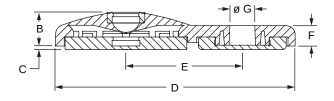
80/20° Inc.

### **Swivel Foot Extended Base**

### **Part Description:**

The swivel foot extended base is a heavy-duty leveling foot with a powder coat which provides extra durability. The extension includes a through-hole to secure directly to a solid concrete floor with a wedge floor anchor (page 620). This base requires a swivel foot threaded stem (page 615).



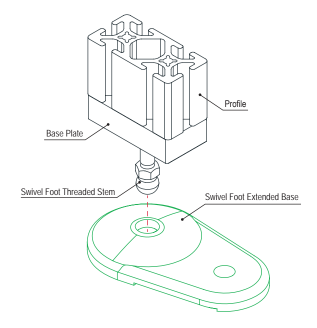




Part No.	Series	Color	A	В	С	D	E	F	G	Load Capacity	Weight
12192	FM	Black	3.110"	.709"	.079"	5.275"	2.559"	.445"	.551″	6600.00 lb	.969 lb

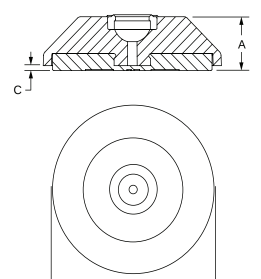
#### Material Specifications

Material	Process	Finish
Die Cast Zinc	Die-Casting	Black Powder Coated



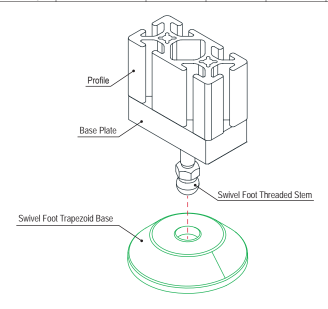
### **Part Description:**

The swivel foot trapezoid base is a heavy-duty leveling foot with a rubber pad that provides resistance to vibration, making it useful for precision applications. It has a powder coat which provides extra durability. The swivel foot trapezoid base requires a threaded stem; see pages 615-616.





Part No.	Series	Material	Process	Finish	A	В	С	Load Capacity	Weight
12194	FM	Die Cast Zinc	Die-Casting	Black Powder Coated	.866"	2.992"	.079"	6600.00 lb	.480 lb



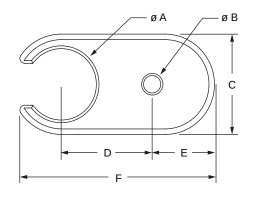


## Metric Fractional

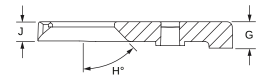
### **Trapezoid Base Anchor**

### **Part Description:**

The trapezoid base anchor is used with the swivel foot trapezoid base (page 618) to securely hold an application in place when used with wedge floor anchors (page 620). It is commonly used when adding to a preexisting build or in instances where the application will need to be moved, for example, when maintenance will be required. It enables repositioning without having to detach the anchor.



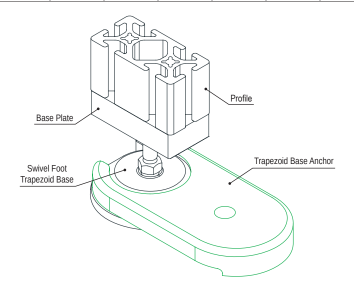




Part No.	Series	A	В	С	D	E	F	G	н	J	Weight
12168	FM	2.126"	.551″	2.992"	2.756"	1.890"	5.905"	.787"	45°	.590″	1.080 lb

#### Material Specifications

Material	Process	Finish
Die Cast Zinc	Die-Casting	Black Powder Coated

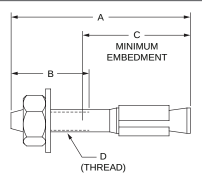




## Wedge Floor Anchor

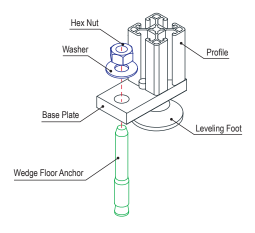
### **Part Description:**

The wedge floor anchor is commonly used with floor to frame options to mount fixtures directly to a solid concrete floor. It's made of high-strength carbon steel for increased durability and longevity and includes a hex nut and washer.





Part No.	Series	Material	Finish	А	В	С	D	Tension	Shear	Weight
2904	E			1.750″	.750″	1.125″	1/4-20	1771.00 lb	1813.00 lb	.033 lb
2905	E			3.250"	2.250"	1.125″	1/4-20	2748.00 lb	2813.00 lb	.049 lb
2901	F			2.750"	1.315"	1.500"	3/8-16	3219.00 lb	4029.00 lb	.095 lb
2902	F			3.750"	2.315"	1.500"	3/8-16	5678.00 lb	4305.00 lb	.121 lb
2903	F			5.000"	3.565"	1.500"	3/8-16	5935.00 lb	4581.00 lb	.153 lb
2906	F			3.750"	1.837"	2.250"	1/2-13	5384.00 lb	6900.00 lb	.229 lb
2907	F			5.500"	3.587"	2.250"	1/2-13	7333.00 lb	7449.00 lb	.307 lb
2908	F	Steel	Zinc	7.000"	5.087"	2.250"	1/2-13	9003.00 lb	7998.00 lb	.371 lb
65-2904	M	Steel	ZIIIC	44.45mm	19.05mm	28.57mm	1/4-20	803.30 kg	822.35 kg	.0150 kg
65-2905	M			82.55mm	57.15mm	28.57mm	1/4-20	1246.50 kg	1275.95 kg	.0223 kg
65-2901	M			69.85mm	33.40mm	38.10 <sub>mm</sub>	3/8-16	1460.10 kg	1827.50 kg	.0425 kg
65-2902	M			95.25mm	58.80mm	38.10 <sub>mm</sub>	3/8-16	2575.50 kg	1952.70 kg	.0535 kg
65-2903	M			127.00mm	90.55mm	38.10 <sub>mm</sub>	3/8-16	2692.00 kg	2077.90 kg	.0714 kg
65-2906	M			95.25mm	46.67mm	57.16mm	1/2-13	2442.15 kg	3129.80 kg	.1030 kg
65-2907	M			139.70mm	91.10mm	57.16mm	1/2-13	3326.20 kg	3378.80 kg	.1405 kg
65-2908	M			177.80mm	129.22mm	57.16mm	1/2-13	4083.70 kg	3627.85 kg	.1696 kg















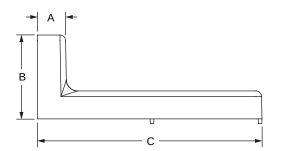


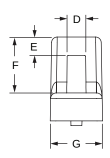


### **Die-Cast Floor Bracket**

### **Part Description:**

The die-cast floor bracket is used with wedge floor anchors (page 620) to secure a fixture directly to a solid concrete floor. It has a black powder-coat finish that helps add durability. The die-cast floor bracket mounts directly to a T-slot profile.



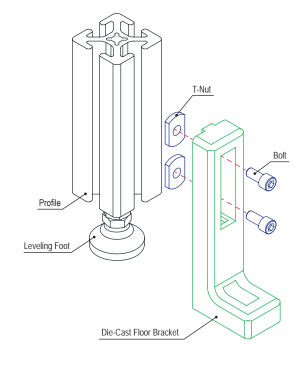






Part No.	Series	Material	Process	Finish	Color	A	В	С	D	Е	F	G	Weight
14000	10 25		Dio Castina	Powder Coated		15.00mm	45.00mm	120.00mm	10.00mm	10.00mm	29.00mm	30.00mm	.1927 kg
14002	<b>15</b> 30 40		Die-Casting			15.00mm	45.00mm	120.00mm	10.00mm	10.00mm	29.00mm	30.00mm	.1932 kg
14006	<b>15 40</b>	Die Cast Zinc	Formed	Black	Black	20.00mm	60.00mm	160.00mm	10.00mm	10.00mm	25.00mm	38.00mm	.2123 kg
14004	45		Dio Castina	Powder Coated		15.00mm	45.00mm	120.00mm	10.00mm	10.00mm	29.00mm	30.00mm	.1889 kg
14008	45		Die-Casting	Fuwuei Coaled		20.00mm	60.00mm	160.00mm	10.00mm	10.00mm	25.00mm	38.00mm	.4610 kg

Part No.	Bolt Assy.	Series	Qty.	Bolt	T-Nut
14000	3486	10	2	1/4-20 x 3/8 SHCS	Economy
14002	3493	15	2	1/4-20 x 5/8 SHCS	Economy
14006	3454	15	2	5/16-18 x 5/8 SHCS	Economy
14000	75-3520	25	2	M6 x 10mm SHCS	Economy
14002	75-3590	30	2	M6 x 10mm SHCS	Drop-In
14002	75-3593	40	2	M6 x 14mm SHCS	Drop-In
14006	75-3625	40	2	M8 x 16mm SHCS	Slide-In
14004	75-3594	45	2	M6 x 14mm SHCS	Drop-In
14008	75-3623	45	2	M8 x 16mm SHCS	Drop-In







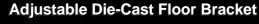






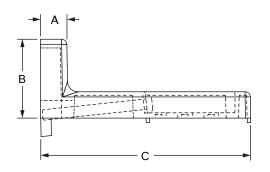


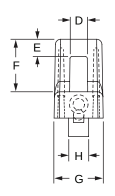




### **Part Description:**

The adjustable die-cast floor bracket is used with wedge floor anchors (page 620) to secure a fixture directly to a solid concrete floor. It has a black powder-coat finish that helps add durability. The bracket includes a screw and stop plate that enables it to be adjusted up and down without having to lift the entire fixture. The adjustable die-cast floor bracket mounts directly to a T-slot profile.







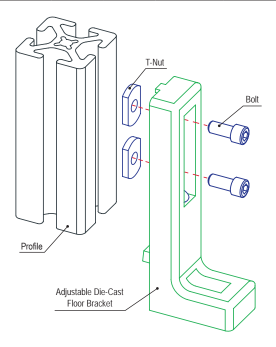


Part No.	Series	Α	В	С	D	Е	F	G	Н	Lifting Height	Weight
14001	10 25	15.00mm	45.00mm	120.00mm	10.00mm	10.00mm	29.00mm	30.00mm	11.50mm	52.00mm	.2141 kg
14003	15 30 40	15.00mm	45.00mm	120.00mm	10.00mm	10.00mm	29.00mm	30.00mm	11.50mm	52.00mm	.2122 kg
14007	15 40	15.00mm	45.00mm	120.00mm	10.00mm	10.00mm	29.00mm	30.00mm	14.90mm	72.00 <sub>mm</sub>	.5175 kg
14005	45	20.00mm	60.00mm	160.00mm	10.00mm	10.00mm	25.00mm	38.00mm	11.50mm	52.00mm	.2155 kg
14009	45	20.00mm	60.00mm	160.00mm	10.00mm	10.00mm	25.00mm	38.00mm	14.90mm	72.00 <sub>mm</sub>	.5224 kg

#### **Material Specifications**

Material	Process	Finish	Color
Die Cast Zinc	Die-Casting	Black Powder Coated	Black

Part No.	Bolt Assy.	Series	Qty.	Bolt	T-Nut
14001	3486	10	2	1/4-20 x 3/8 SHCS	Economy
14003	3493	15	2	1/4-20 x 5/8 SHCS	Economy
14007	3454	15	2	5/16-18 x 5/8 SHCS	Economy
14001	75-3520	25	2	M6 x 10mm SHCS	Economy
14003	75-3590	30	2	M6 x 10mm SHCS	Drop-In
14003	75-3593	40	2	M6 x 14mm SHCS	Drop-In
14007	75-3625	40	2	M8 x 16mm SHCS	Slide-In
14005	75-3594	45	2	M6 x 14mm SHCS	Drop-In
14009	75-3623	45	2	M8 x 16mm SHCS	Drop-In







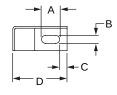


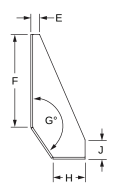


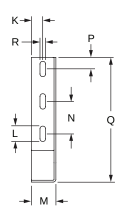
# 80/20° Inc

### **Part Description:**

The steel floor bracket is zinc-plated and attaches directly to a T-slot profile with the suggested hardware (see chart below). Use wedge anchors (pages 620) to mount the bracket directly to a concrete floor. The design of the steel floor bracket is compact, making it perfect in tight or smaller locations.







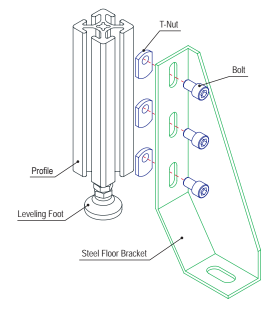


Pa	rt No.	Series	Α	В	С	D	E	F	G	Н	J	K	L	M	N	Р	Q	R	Weight
140	010	15 40 45	29.00mm	13.00mm	12.00mm	87.00mm	14.00mm	150.00mm	145.78°	53.00mm	31.00mm	19.50mm	25.00mm	39.00mm	52.00mm	18.50mm	200.00mm	9.00mm	.4273 kg

### **Material Specifications**

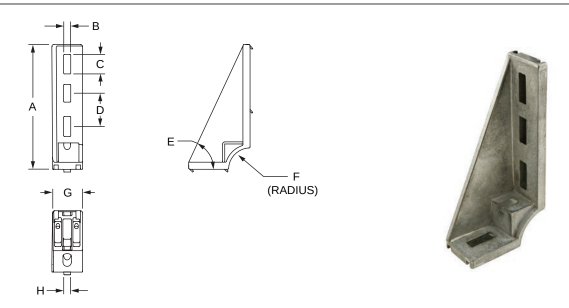
Material	Process	Finish	Color
Steel	Die-Casting	Zinc	Bright

Part No.	Series	Qty.	Bolt	T-Nut
3450	15	3	5/16-18 x 1/2 SHCS	Economy
75-3624	40	3	M8 x 12mm SHCS	Slide-In
75-3623	45	3	M8 x 16mm SHCS	Drop-In



### **Part Description:**

The aluminum floor bracket is a strong, die-cast option that attaches directly to a 45-series profile with the suggested hardware (see chart). The slot tab enables easy alignment. This bracket is commonly used with wedge anchors (page 620) to mount directly to a concrete floor.

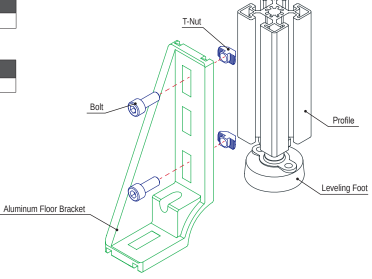


Part No.	Series	Α	В	С	D	E	F	G	н	Weight
12028	45	175.00 <sub>mm</sub>	10.00mm	25.00mm	45.00mm	65°	30.00mm	43.00mm	10.00mm	.2600 kg

### Material Specifications

Material	Process	Finish
Die Cast Zinc	Die-Casting	Natural

Part No.	Series	Qty.	Bolt	T-Nut		
75-3630	45	2	M8 x 20mm SHCS	Drop-In		

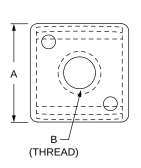


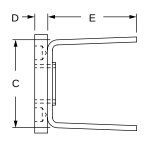


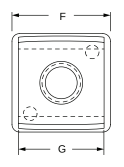
### **Threaded End Bracket**

### **Part Description:**

The threaded end bracket is made of steel and is used to add a leveling foot to a Quick Frame profile.





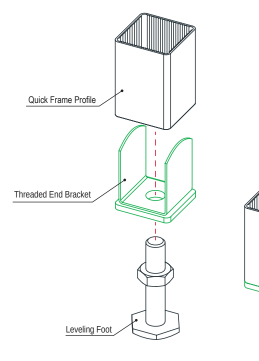




ı	Part No.	Series	Α	В	С	D	E	F	G	Weight
	9350	QF	.968″	5/16-18	.865"	.125″	.875″	.968″	.843"	.055 lb
	9351	QF	.968″	3/8-16	.865"	.125″	.875″	.968″	.843"	.054 lb

### **Material Specifications**

Material	Grade	Process	Finish	
Steel	C1010	Stamping	Plain	























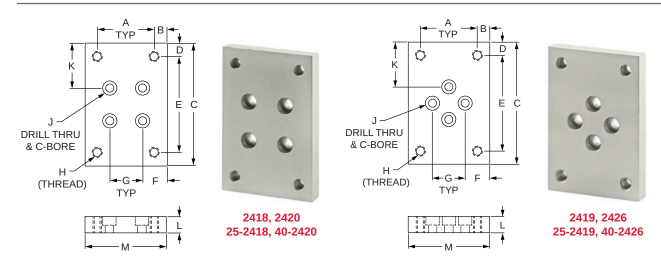


### **Flange Mount Caster Base Plate**

### **Part Description:**

The flange mount caster base plate is made of anodized aluminum to withstand daily use and wear and tear. It bolts to a profile end or side and is commonly used to mount casters for an added layer of strength and durability. It requires a tap (page 848) to mount to the profile end.

F



Part No.	Series	Α	В	С	D	E	F	G	Н	J	K	L	М	Weight
2418	10	1.750"	.375″	3.750"	.405″	2.940"	.750″	1.000"	5/16-18	1/4 SHCS	1.375″	.500"	2.500"	.424 lb
2418-Black	10	1.750"	.375″	3.750"	.405"	2.940"	.750"	1.000"	5/16-18	1/4 SHCS	1.375"	.500"	2.500"	.424 lb
2419	10	1.750"	.375″	3.750"	.405″	2.940"	1.375"	1.000"	5/16-18	1/4 SHCS	1.375"	.500"	2.500"	.423 lb
2419-Black	10	1.750"	.375″	3.750"	.405″	2.940"	1.375"	1.000"	5/16-18	1/4 SHCS	1.375"	.500"	2.500"	.423 lb
2426	15	1.750"	.625″	3.750"	.405″	2.940"	.750"	1.500"	5/16-18	5/16 SHCS	1.125"	.750″	3.000"	.765 lb
2426-Black	15	1.750"	.625″	3.750"	.405"	2.940"	.750"	1.500"	5/16-18	5/16 SHCS	1.125"	.750″	3.000"	.765 lb
2420	15	1.750"	.625"	3.750"	.405"	2.940"	.750"	1.500"	5/16-18	5/16 SHCS	1.125"	.750"	3.000"	.762 lb
2420-Black	15	1.750"	.625″	3.750"	.405″	2.940"	.750"	1.500"	5/16-18	5/16 SHCS	1.125"	.750"	3.000"	.762 lb
25-2418	25	44.50mm	9.00mm	95.00mm	10.20mm	74.60mm	18.70 <sub>mm</sub>	25.00mm	M8 x 1.25	M6 SHCS	35.00mm	12.00mm	62.50mm	.1800 kg
25-2418-Black	25	44.50mm	9.00mm	95.00mm	10.20mm	74.60mm	18.70 <sub>mm</sub>	25.00mm	M8 x 1.25	M6 SHCS	35.00mm	12.00mm	62.50mm	.1800 kg
25-2419	25	44.50mm	9.00mm	95.00mm	10.20mm	74.60mm	18.75mm	25.00mm	M8 x 1.25	M6 SHCS	35.00mm	12.00mm	62.50mm	.1800 kg
25-2419-Black	25	44.50mm	9.00mm	95.00mm	10.20mm	74.60mm	18.75mm	25.00mm	M8 x 1.25	M6 SHCS	35.00mm	12.00mm	62.50mm	.1800 kg
40-2426	40	44.40mm	17.80mm	97.00mm	11.20mm	74.60mm	20.00mm	40.00mm	M8 x 1.25	M8 SHCS	28.50mm	19.00mm	80.00mm	.3648 kg
40-2426-Black	40	44.40mm	17.80mm	97.00mm	11.20mm	74.60mm	20.00mm	40.00mm	M8 x 1.25	M8 SHCS	28.50mm	19.00mm	80.00mm	.3648 kg
40-2420	40	44.40mm	17.80mm	97.00mm	11.20mm	74.60mm	20.00mm	40.00mm	M8 x 1.25	M8 SHCS	28.50mm	19.00mm	80.00mm	.3682 kg
40-2420-Black	40	44.40mm	17.80mm	97.00mm	11.20mm	74.60mm	20.00mm	40.00mm	M8 x 1.25	M8 SHCS	28.50mm	19.00mm	80.00mm	.3682 kg





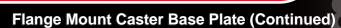












### Material Specifications

Part No.	Material	Grade	Process	Finish
2418				Clear Anodize
2418-Black				Black Anodize
2419				Clear Anodize
2419-Black				Black Anodize
2426				Clear Anodize
2426-Black				Black Anodize
2420		6105-T5	Milled	Clear Anodize
2420-Black	Aluminum			Black Anodize
25-2418	Aluminum			Clear Anodize
25-2418-Black				Black Anodize
25-2419				Clear Anodize
25-2419-Black				Black Anodize
40-2426				Clear Anodize
40-2426-Black				Black Anodize
40-2420				Clear Anodize
40-2420-Black				Black Anodize

#### Required Machining Services

Machining Type	Machined	Reference Page		
Tap Profile End	Mount to Profile End	848		

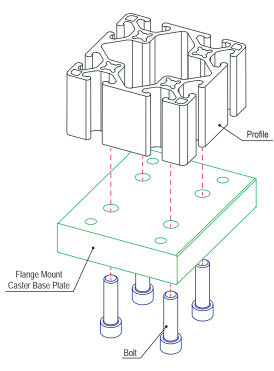
### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3491	10	4	1/4-20 x 1/2 SHCS	Economy
3458	<b>4</b> 58 <b>15</b> 4		5/16-18 x 7/8 SHCS	Economy
75-3412	25	4	M6 x 12mm SHCS	Economy
75-3430	40	4	M8 x 20mm SHCS	Economy

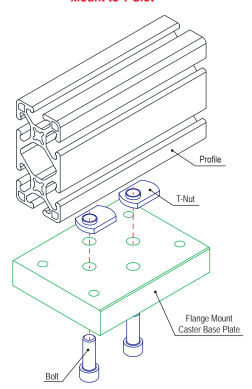
### Suggested Hardware (Mount to Profile End)

Part No.	Series	Qty.	Bolt			
3064	3064 10 4		1/4-20 x 3/4 SHCS			
3123	<b>15</b> 4		5/16-18 x 1.25 SHCS			
13-6516	<b>516 25</b> 4		M6 x 16mm SHCS (Blue)			
13-8525	<b>13-8525 40</b> 4		M8 x 25mm SHCS (Blue)			

#### **Mount to End of Profile**



### **Mount to T-Slot**









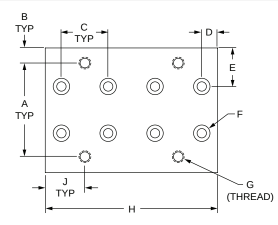


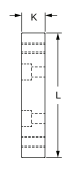


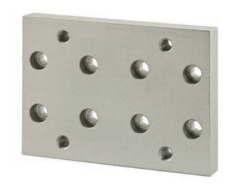
### Heavy-Duty Flange Mount Caster Base Plate

### **Part Description:**

The heavy-duty flange mount caster base plate is made of anodized aluminum to withstand daily use and wear and tear. It bolts to a profile end or side and is commonly used to mount casters with high load capacities for an added layer of strength and durability. The heavy-duty flange mount caster base plate requires a tap (page 848) to mount to the profile end.







Part No.	Series	Α	В	С	D	E	F	G	н	J	K	L	Weight
2147	15	3.000"	.500"	1.500"	.500"	1.250"	5/16 SHCS	3/8-16	5.500"	1.250"	.750"	4.000"	1.493 lb
2147-Black	15	3.000"	.500"	1.500"	.500"	1.250"	5/16 SHCS	3/8-16	5.500"	1.250"	.750"	4.000"	1.493 lb
40-2147	40	76.20mm	11.90mm	40.00mm	13.00mm	30.00mm	M8 SHCS	M10 x 1.5	146.00mm	34.90mm	19.00mm	100.00mm	.6917 kg
40-2147-Black	40	76.20mm	11.90mm	40.00mm	13.00mm	30.00mm	M8 SHCS	M10 x 1.5	146.00mm	34.90mm	19.00mm	100.00mm	.6917 kg

#### Material Specifications

Part No.	Material	Grade	Process	Finish
2147				Clear Anodize
2147-Black	Aluminum	6105-T5	Milled	Black Anodize
40-2147	Aluminum	0100-10	Ivillieu	Clear Anodize
40-2147-Black				Black Anodize

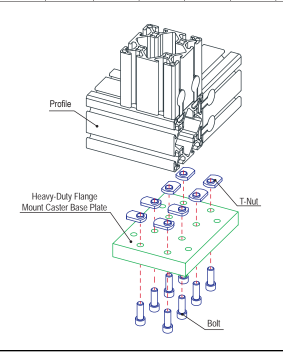
#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mount to Profile End	848

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3458	15	4 TO 8	5/16-18 x 7/8 SHCS	Economy
75-3430	40	4 TO 8	M8 x 20mm SHCS (Blue)	Economy

Part No.   Series   Qty.		Qty.	Bolt
3123	15	2 TO 4	5/16-18 x 1.25 SHCS
13-8530	40	2 TO 4	M8 x 30mm SHCS (Blue)













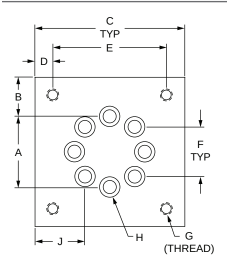


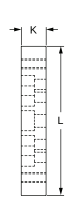


### **Leveling Caster Base Plate**

### **Part Description:**

The leveling caster base plate is made of anodized aluminum to withstand daily use and wear and tear. It bolts to a profile end or side and is commonly used to mount heavy-duty casters for an added layer of strength and durability. It requires a tap (page 848) to mount to the profile end.







Part No.	Series	Α	В	С	D	E	F	G	Н	J	K	L	Weight
2406	10	1.414"	.793"	3.000"	.358"	2.284"	1.000"	1/4-20	1/4 SHCS	1.000"	.500″	3.000"	.396 lb
2406-Black	10	1.414"	.793"	3.000"	.358"	2.284"	1.000"	1/4-20	1/4 SHCS	1.000"	.500″	3.000"	.396 lb
2407	15	2.122"	.439"	3.000"	.358"	2.284"	1.500"	1/4-20	5/16 SHCS	.750″	.750″	3.000"	.567 lb
2407-Black	15	2.122"	.439"	3.000"	.358"	2.284"	1.500"	1/4-20	5/16 SHCS	.750"	.750″	3.000"	.567 lb
2408	15	2.122"	.689"	3.500"	.372"	2.756"	1.500"	5/16-18	5/16 SHCS	1.000"	.750″	3.500"	.793 lb
2408-Black	15	2.122"	.689"	3.500"	.372"	2.756"	1.500"	5/16-18	5/16 SHCS	1.000"	.750″	3.500"	.793 lb
2409	15	2.122"	.939"	4.000"	.622"	2.756"	1.500"	3/8-16	5/16 SHCS	1.250"	.750″	4.000"	1.057 lb
2409-Black	15	2.122"	.939"	4.000"	.622"	2.756"	1.500"	3/8-16	5/16 SHCS	1.250"	.750″	4.000"	1.057 lb
25-2406	25	35.36mm	20.42mm	76.20mm	9.09mm	58.02mm	25.00mm	M6 x 1.0	M6 SHCS	25.60mm	12.70mm	76.20mm	.1800 kg
25-2406-Black	25	35.36mm	20.42mm	76.20mm	9.09mm	58.02mm	25.00mm	M6 x 1.0	M6 SHCS	25.60mm	12.70mm	76.20mm	.1800 kg
40-2407	40	58.02mm	9.82mm	76.20mm	9.09 <sub>mm</sub>	58.02mm	40.00mm	M6 x 1.0	M8 SHCS	18.10 <sub>mm</sub>	19.05mm	76.20 <sub>mm</sub>	.2558 kg
40-2407-Black	40	58.02mm	9.82mm	76.20mm	9.09mm	58.02mm	40.00mm	M6 x 1.0	M8 SHCS	18.10mm	19.05mm	76.20mm	.2558 kg
40-2408	40	56.56mm	16.17mm	88.90mm	9.45mm	70.00mm	40.00mm	M8 x 1.25	M8 SHCS	24.45mm	19.05mm	88.90 <sub>mm</sub>	.3574 kg
40-2408-Black	40	56.56mm	16.17mm	88.90mm	9.45mm	70.00mm	40.00mm	M8 x 1.25	M8 SHCS	24.45mm	19.05mm	88.90mm	.3574 kg
40-2409	40	56.56mm	22.52mm	101.60mm	15.80mm	70.00mm	40.00mm	M10 x 1.50	M8 SHCS	30.80mm	19.05mm	101.60mm	.4779 kg
40-2409-Black	40	56.56mm	22.52mm	101.60mm	15.80mm	70.00mm	40.00mm	M10 x 1.50	M8 SHCS	30.80 <sub>mm</sub>	19.05mm	101.60mm	.4779 kg















## **Leveling Caster Base Plate (Continued)**

### Material Specifications

Part No.	Material	Grade	Process	Finish
2406				Clear Anodize
2406-Black				Black Anodize
2407				Clear Anodize
2407-Black				Black Anodize
2408				Clear Anodize
2408-Black			Milled	Black Anodize
2409		6105-T5		Clear Anodize
2409-Black	Aluminum			Black Anodize
25-2406	Aluminum		ivillieu	Clear Anodize
25-2406-Black				Black Anodize
40-2407				Clear Anodize
40-2407-Black				Black Anodize
40-2408				Clear Anodize
40-2408-Black				Black Anodize
40-2409				Clear Anodize
40-2409-Black				Black Anodize

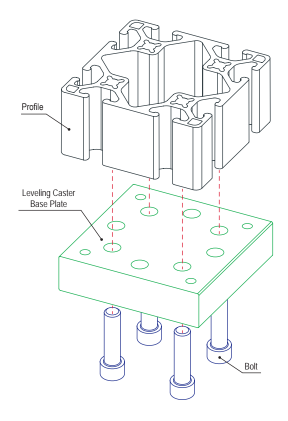
### Required Machining Services

Machining Type	Machined	Reference Page	
Tap Profile End	Mount to Profile End	848	

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3491	10	4	1/4-20 x 1/2 SHCS	Economy
3458	15	4	5/16-18 x 7/8 SHCS	Economy
75-3412	25	4	M6 x 12mm SHCS	Economy
75-3430	40	4	M8 x 20mm SHCS	Economy

Part No.	Series	Qty.	Bolt
3064	10	4	1/4-20 x 3/4 SHCS
3123	15	4	5/16-18 x 1.25 SHCS
13-6516	25	4	M6 x 16mm SHCS (Blue)
13-8525	40	4	M8 x 25mm SHCS (Blue)









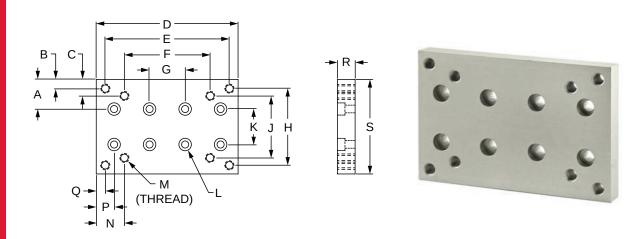




### **Position Floor Lock Base Plate**

### **Part Description:**

The position floor lock base plate is made of anodized aluminum to withstand daily use and wear and tear. It bolts to a profile end or side and is commonly used to mount position floor locks for an added layer of strength and durability. It requires a tap (page 848) to mount to a profile end.



Part No.	Series	Α	В	С	D	Е	F	G	Н	J
2148	15	1.250"	.375″	.688″	6.000"	5.250"	3.624"	1.500″	3.250"	2.624"
2148-Black	15	1.250"	.375"	.688"	6.000"	5.250"	3.624"	1.500"	3.250"	2.624"
40-2148	40	30.00mm	8.73mm	16.68mm	158.00mm	133.34mm	92.00mm	40.00mm	82.54mm	66.64mm
40-2148-Black	40	30.00mm	8.73mm	16.68mm	158.00mm	133.34mm	92.00mm	40.00mm	82.54mm	66.64mm
		К	L	М	N	Р	Q	R	S	Weight
2148	15	1.500"	5/16 SHCS	3/8-16	1.188"	.750″	.375″	.750″	4.000"	1.595 lb
2148-Black	15	1.500"	5/16 SHCS	3/8-16	1.188"	.750″	.375″	.750″	4.000"	1.595 lb
40-2148	40	40.00mm	M8 SHCS	M10 x 1.50	33.00mm	19.00mm	12.33mm	19.00mm	100.00mm	.7407 kg
40-2148-Black	40	40.00mm	M8 SHCS	M10 x 1.50	33.00mm	19.00mm	12.33mm	19.00mm	100.00 <sub>mm</sub>	.7407 kg













### **Position Floor Lock Base Plate (Continued)**

### Material Specifications

Part No.	Material	Grade	Process	Finish	
2148	Aluminum			Clear Anodize	
2148-Black		6105-T5		Black Anodize	
40-2148			N 45111	Clear Anodize	
40-2148-Black	Aluminum		Milled	Black Anodize	
2149					Clear Anodize
2149-Black				Black Anodize	

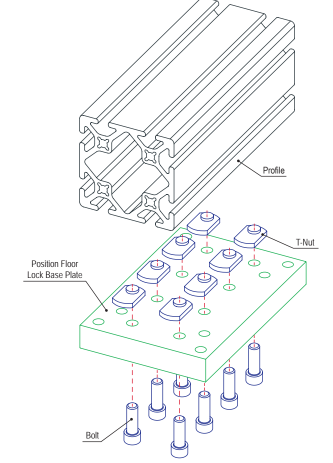
### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3458	15	4 TO 8	5/16-18 x 7/8 SHCS	Economy
75-3430	40	4 TO 8	M8 x 20mm SHCS	Economy

Part No.	Series	Qty.	Bolt				
3123	15	4 TO 8	5/16-18 x 1.25 SHCS				
13-8530 40 4 TO 8		4 TO 8	M8 x 30mm SHCS (Blue)				



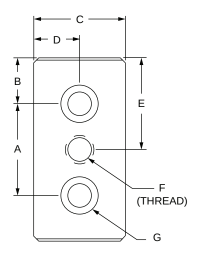


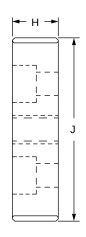


### 3 Hole - Center Tap Base Plate

### **Part Description:**

The 3 hole – center tap base plate is made of anodized aluminum to withstand daily use and wear and tear. It mounts leveling feet and threaded stem casters, and is commonly used on a rectangular profile end to center mount the foot or caster. The 3 hole – center tap base plate can also be used on a profile side. It requires a tap (page 848) to mount to a profile end.







Part No.	Series	Color	А	В	С	D	E	F	G	н	J	Weight
2124	10	Clear	1.000"	.500″	1.000"	.500"	1.000"	5/16-18	1/4 SHCS	.500″	2.000"	.084 lb
2124-Black	10	Black	1.000"	.500"	1.000"	.500"	1.000"	5/16-18	1/4 SHCS	.500"	2.000"	.084 lb
2128	10	Clear	1.000"	.500″	1.000"	.500"	1.000"	1/4-20	1/4 SHCS	.500"	2.000"	.086 lb
2128-Black	10	Black	1.000"	.500″	1.000"	.500"	1.000"	1/4-20	1/4 SHCS	.500"	2.000"	.086 lb
2129	10	Clear	1.000"	.500″	1.000"	.500"	1.000"	3/8-16	1/4 SHCS	.500"	2.000"	.083 lb
2129-Black	10	Black	1.000"	.500″	1.000"	.500"	1.000"	3/8-16	1/4 SHCS	.500″	2.000"	.083 lb
2137	10	Clear	1.000"	.500″	1.000"	.500"	1.000"	7/16-14	1/4 SHCS	.500"	2.000"	.082 lb
2137-Black	10	Black	1.000"	.500"	1.000"	.500"	1.000"	7/16-14	1/4 SHCS	.500"	2.000"	.082 lb
2361	10	Clear	1.000"	.500"	1.000"	.500"	1.000"	1/2-13	1/4 SHCS	.500"	2.000"	.079 lb
2361-Black	10	Black	1.000"	.500"	1.000"	.500"	1.000"	1/2-13	1/4 SHCS	.500"	2.000"	.079 lb
2130	15	Clear	1.500"	.750″	1.500"	.750"	1.500"	3/8-16	5/16 SHCS	.750"	3.000"	.298 lb
2130-Black	15	Black	1.500"	.750″	1.500"	.750"	1.500"	3/8-16	5/16 SHCS	.750"	3.000"	.298 lb
2135	15	Clear	1.500"	.750″	1.500"	.750"	1.500"	1/2-13	5/16 SHCS	.750″	3.000"	.294 lb
2135-Black	15	Black	1.500"	.750″	1.500"	.750"	1.500"	1/2-13	5/16 SHCS	.750″	3.000"	.294 lb
2138	15	Clear	1.500"	.750″	1.500"	.750"	1.500"	7/16-14	5/16 SHCS	.750″	3.000"	.297 lb
2138-Black	15	Black	1.500"	.750″	1.500"	.750"	1.500"	7/16-14	5/16 SHCS	.750″	3.000"	.297 lb
2365	15	Clear	1.500"	.750″	1.500"	.750"	1.500"	3/4-10	5/16 SHCS	.750″	3.000"	.277 lb
2365-Black	15	Black	1.500"	.750″	1.500"	.750"	1.500"	3/4-10	5/16 SHCS	.750″	3.000"	.277 lb



### 3 Hole - Center Tap Base Plate (Continued)

Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	Weight
25-2128	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M6 x 1.0	M6 SHCS	12.00mm	50.00mm	.0358 kg
25-2128-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M6 x 1.0	M6 SHCS	12.00mm	50.00mm	.0358 kg
25-2129	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M8 x 1.25	M6 SHCS	12.00mm	50.00mm	.0347 kg
25-2129-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M8 x 1.25	M6 SHCS	12.00mm	50.00mm	.0347 kg
25-2137	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M10 x 1.50	M6 SHCS	12.00mm	50.00mm	.0340 kg
25-2137-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M10 x 1.50	M6 SHCS	12.00mm	50.00mm	.0340 kg
25-2361	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M12 x 1.75	M6 SHCS	12.00mm	50.00mm	.0327 kg
25-2361-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	M12 x 1.75	M6 SHCS	12.00mm	50.00mm	.0327 kg
40-2130	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M10 x 1.50	M8 SHCS	19.00mm	80.00mm	.1485 kg
40-2130-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M10 x 1.50	M8 SHCS	19.00mm	80.00mm	.1485 kg
40-2135	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M12 x 1.75	M8 SHCS	19.00mm	80.00mm	.1471 kg
40-2135-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M12 x 1.75	M8 SHCS	19.00mm	80.00mm	.1471 kg
40-2138	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M16 x 2.0	M8 SHCS	19.00mm	80.00mm	.1433 kg
40-2138-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M16 x 2.0	M8 SHCS	19.00mm	80.00mm	.1433 kg
40-2365	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M20 x 2.5	M8 SHCS	19.00mm	80.00mm	.1380 kg
40-2365-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M20 x 2.5	M8 SHCS	19.00mm	80.00mm	.1380 kg

### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

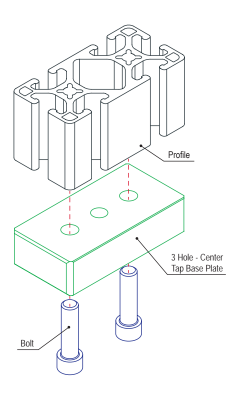
### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mount to Profile End	848

### Suggested Hardware (Mount to T-Slot)

Series Part No.		Qty.	Bolt	Part No. Qty.		T-Nut
10 3062		2	1/4-20 x 1/2 SHCS	3204	2	Standard
15	3119	2	5/16-18 x 7/8 SHCS	3278	2	Economy
25	13-6512	2	M6 x 12mm SHCS	25-1964	2	Standard
13-8520		2	M8 x 20mm SHCS	3838	2	Economy

Part No.	Series	Qty.	Bolt					
3064	10	2	1/4-20 x 3/4 SHCS					
3123	<b>15</b> 2		5/16-18 x 1.25 SHCS					
13-6516	25	2	M6 x 16mm SHCS (Blue)					
13-8525	13-8525 40 2		M8 x 25mm SHCS (Blue)					







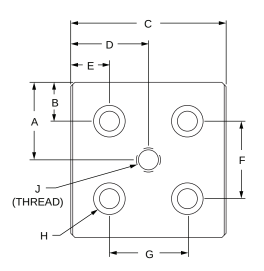


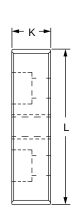


### 5 Hole - Center Tap Base Plate

### **Part Description:**

The 5 hole – center tap base plate is made of anodized aluminum to withstand daily use and wear and tear. It mounts leveling feet and threaded stem casters, and is commonly used on profiles to center mount a foot or caster. The 5 hole – center tap base plate can also be used on a profile side. It requires a tap (page 848) to mount to a profile end.







Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	K	L	Weight
2127	10	Clear	1.000"	.500"	2.000"	1.000"	.500"	1.000"	1.000"	1/4 SHCS	5/16-18	.500″	2.000"	.172 lb
2127-Black	10	Black	1.000"	.500"	2.000"	1.000"	.500″	1.000"	1.000"	1/4 SHCS	5/16-18	.500″	2.000"	.172 lb
2131	10	Clear	1.000"	.500"	2.000"	1.000"	.500″	1.000"	1.000"	1/4 SHCS	3/8-16	.500″	2.000"	.169 lb
2131-Black	10	Black	1.000"	.500"	2.000"	1.000"	.500″	1.000"	1.000"	1/4 SHCS	3/8-16	.500″	2.000"	.169 lb
2132	10	Clear	1.000"	.500"	2.000"	1.000"	.500"	1.000"	1.000"	1/4 SHCS	1/2-13	.500″	2.000"	.166 lb
2132-Black	10	Black	1.000"	.500"	2.000"	1.000"	.500″	1.000"	1.000"	1/4 SHCS	1/2-13	.500″	2.000"	.166 lb
2139	10	Clear	1.000"	.500"	2.000"	1.000"	.500"	1.000"	1.000"	1/4 SHCS	7/16-14	.500″	2.000"	.168 lb
2139-Black	10	Black	1.000"	.500"	2.000"	1.000"	.500″	1.000"	1.000"	1/4 SHCS	7/16-14	.500″	2.000"	.168 lb
2362	10	Clear	1.000"	.500"	2.000"	1.000"	.500"	1.000"	1.000"	1/4 SHCS	3/4-10	.500″	2.000"	.156 lb
2362-Black	10	Black	1.000"	.500"	2.000"	1.000"	.500″	1.000"	1.000"	1/4 SHCS	3/4-10	.500″	2.000"	.156 lb
2140	15	Clear	1.500"	.750"	3.000"	1.500"	.750″	1.500"	1.500"	5/16 SHCS	1/2-13	.750″	3.000"	.604 lb
2140-Black	15	Black	1.500"	.750"	3.000"	1.500"	.750″	1.500"	1.500"	5/16 SHCS	1/2-13	.750″	3.000"	.604 lb
2145	15	Clear	1.500"	.750"	3.000"	1.500"	.750″	1.500"	1.500"	5/16 SHCS	7/16-14	.750″	3.000"	.607 lb
2145-Black	15	Black	1.500"	.750"	3.000"	1.500"	.750″	1.500"	1.500"	5/16 SHCS	7/16-14	.750″	3.000"	.607 lb
2366	15	Clear	1.500"	.750"	3.000"	1.500"	.750″	1.500"	1.500"	5/16 SHCS	3/4-10	.750″	3.000"	.588 lb
2366-Black	15	Black	1.500"	.750"	3.000"	1.500"	.750″	1.500"	1.500"	5/16 SHCS	3/4-10	.750″	3.000"	.588 lb















### 5 Hole - Center Tap Base Plate (Continued)

Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
25-2131	25	Clear	25.00mm	12.50mm	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M10 x 1.50	12.00mm	50.00mm	.0700 kg
25-2131-Black	25	Black	25.00mm	12.50 <sub>mm</sub>	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M10 x 1.50	12.00mm	50.00mm	.0700 kg
25-2132	25	Clear	25.00mm	12.50 <sub>mm</sub>	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M16 x 2.0	12.00mm	50.00mm	.0700 kg
25-2132-Black	25	Black	25.00mm	12.50 <sub>mm</sub>	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M16 x 2.0	12.00mm	50.00mm	.0700 kg
25-2139	25	Clear	25.00mm	12.50 <sub>mm</sub>	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M12 x 1.75	12.00mm	50.00mm	.0689 kg
25-2139-Black	25	Black	25.00mm	12.50 <sub>mm</sub>	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M12 x 1.75	12.00mm	50.00mm	.0689 kg
25-2362	25	Clear	25.00mm	12.50 <sub>mm</sub>	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M20 x 2.5	12.00mm	50.00mm	.0630 kg
25-2362-Black	25	Black	25.00mm	12.50 <sub>mm</sub>	50.00mm	25.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M20 x 2.5	12.00mm	50.00mm	.0630 kg
40-2140	40	Clear	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M12 x 1.75	19.00mm	80.00mm	.3002 kg
40-2140-Black	40	Black	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M12 x 1.75	19.00mm	80.00mm	.3002 kg
40-2145	40	Clear	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M16 x 2.0	19.00mm	80.00mm	.2950 kg
40-2145-Black	40	Black	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M16 x 2.0	19.00mm	80.00mm	.2950 kg
40-2366	40	Clear	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M20 x 2.5	19.00mm	80.00mm	.2921 kg
40-2366-Black	40	Black	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M20 x 2.5	19.00mm	80.00mm	.2921 kg

### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

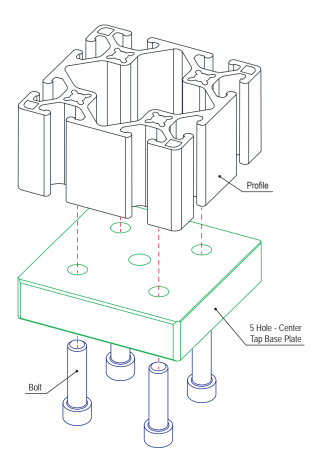
### Required Machining Services

Machining Type	Machined	Reference Page		
Tap Profile End	Mounting Profile	848		

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3491	10	4	1/4-20 x 1/2 SHCS	Economy
3458	<b>15</b> 4		5/16-18 x 7/8 SHCS	Economy
75-3412	25	4	M6 x 12mm SHCS	Economy
75-3430	40	4	M8 x 20mm SHCS	Economy

Pa	art No.	Series	Qty.	Bolt				
30	64	10 4		1/4-20 x 3/4 SHCS				
31:	23	<b>15</b> 4		5/16-18 x 1.25 SHCS				
13	-6516	25	4	M6 x 16mm SHCS (Blue)				
13	-8525	40	4	M8 x 25mm SHCS (Blue)				









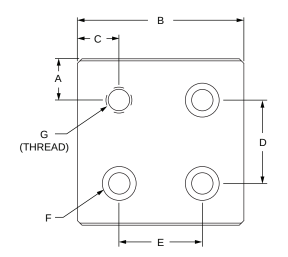


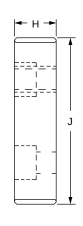


### 4 Hole - Offset Tap Base Plate

### **Part Description:**

The 4 hole – offset tap base plate is made of anodized aluminum to withstand daily use and wear and tear. It mounts leveling feet and threaded stem casters to a profile end or side for an added layer of strength and durability. The offset provides clearance for the threaded stem providing a greater clearance area. It requires a tap (page 848) to mount to a profile end.







Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	Weight
2136	10	Clear	.500"	2.000"	.500″	1.000"	1.000"	1/4 SHCS	5/16-18	.500″	2.000"	.176 lb
2136-Black	10	Black	.500"	2.000"	.500″	1.000"	1.000"	1/4 SHCS	5/16-18	.500″	2.000"	.176 lb
2142	10	Clear	.500"	2.000"	.500"	1.000"	1.000"	1/4 SHCS	3/8-16	.500"	2.000"	.175 lb
2142-Black	10	Black	.500"	2.000"	.500″	1.000"	1.000"	1/4 SHCS	3/8-16	.500″	2.000"	.175 lb
2143	10	Clear	.500"	2.000"	.500″	1.000"	1.000"	1/4 SHCS	7/16-14	.500″	2.000"	.173 lb
2143-Black	10	Black	.500"	2.000"	.500″	1.000"	1.000"	1/4 SHCS	7/16-14	.500″	2.000"	.173 lb
2363	10	Clear	.500″	2.000"	.500″	1.000"	1.000"	1/4 SHCS	1/2-13	.500″	2.000"	.171 lb
2363-Black	10	Black	.500"	2.000"	.500"	1.000"	1.000"	1/4 SHCS	1/2-13	.500"	2.000"	.171 lb
2364	10	Clear	.500"	2.000"	.500″	1.000"	1.000"	1/4 SHCS	3/4-10	.500″	2.000"	.160 lb
2364-Black	10	Black	.500"	2.000"	.500″	1.000"	1.000"	1/4 SHCS	3/4-10	.500″	2.000"	.160 lb
2141	15	Clear	.750″	3.000"	.750"	1.500"	1.500"	5/16 SHCS	1/2-13	.750″	3.000"	.616 lb
2141-Black	15	Black	.750″	3.000"	.750"	1.500"	1.500"	5/16 SHCS	1/2-13	.750″	3.000"	.616 lb
2146	15	Clear	.750″	3.000"	.750″	1.500"	1.500"	5/16 SHCS	7/16-14	.750″	3.000"	.618 lb
2146-Black	15	Black	.750″	3.000"	.750″	1.500"	1.500"	5/16 SHCS	7/16-14	.750″	3.000"	.618 lb
2367	15	Clear	.750″	3.000"	.750″	1.500"	1.500"	5/16 SHCS	3/4-10	.750″	3.000"	.599 lb
2367-Black	15	Black	.750″	3.000"	.750″	1.500"	1.500"	5/16 SHCS	3/4-10	.750″	3.000"	.599 lb

















### 4 Hole - Offset Tap Base Plate (Continued)

Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	Weight
25-2142	25	Clear	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M10 x 1.50	12.00mm	50.00mm	.0717 kg
25-2142-Black	25	Black	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M10 x 1.50	12.00mm	50.00mm	.0717 kg
25-2143	25	Clear	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M12 x 1.75	12.00mm	50.00mm	.0712 kg
25-2143-Black	25	Black	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M12 x 1.75	12.00mm	50.00mm	.0712 kg
25-2363	25	Clear	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M16 x 2.0	12.00mm	50.00mm	.0689 kg
25-2363-Black	25	Black	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M16 x 2.0	12.00mm	50.00mm	.0689 kg
25-2364	25	Clear	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M20 x 2.5	12.00mm	50.00mm	.0649 kg
25-2364-Black	25	Black	12.50mm	50.00mm	12.50mm	25.00mm	25.00mm	M6 SHCS	M20 x 2.5	12.00mm	50.00mm	.0649 kg
40-2141	40	Clear	20.00mm	80.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M12 x 1.75	19.00mm	80.00mm	.3065 kg
40-2141-Black	40	Black	20.00mm	80.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M12 x 1.75	19.00mm	80.00mm	.3065 kg
40-2146	40	Clear	20.00mm	80.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M16 x 2.0	19.00mm	80.00mm	.3030 kg
40-2146-Black	40	Black	20.00mm	80.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M16 x 2.0	19.00mm	80.00mm	.3030 kg
40-2367	40	Clear	20.00mm	80.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M20 x 2.5	19.00mm	80.00mm	.2963 kg
40-2367-Black	40	Black	20.00mm	80.00mm	20.00mm	40.00mm	40.00mm	M8 SHCS	M20 x 2.5	19.00mm	80.00mm	.2963 kg

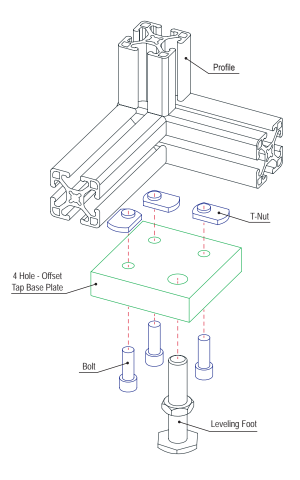
### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

### Required Machining Services

Machining Type	Machined	Reference Page		
Tap Profile End	Mount to Profile End	848		

Part No.	Series	Qty.	Bolt	T-Nut
3491	10	3	1/4-20 x 1/2 SHCS	Economy
3458	15	3	5/16-18 x 7/8 SHCS	Economy
75-3412	25	3	M6 x 12mm SHCS	Economy
75-3430	40	3	M8 x 20mm SHCS	Economy











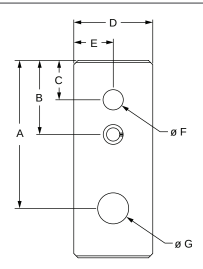


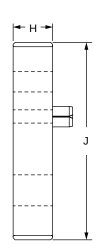


### 2 Hole - Leveling Anchoring Base Plate

### **Part Description:**

The 2 hole – leveling anchoring base plate is made of anodized aluminum to withstand daily use and wear and tear. It mounts to a profile end and provides an offset hole that allows a leveling foot and floor anchor to be used at the same time. The extension pin helps align the base plate within the T-slot to keep the profile from rotating. A tap is required (page 848) to mount to the profile end.







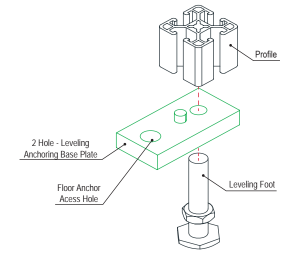
Part No.	Series	Color	А	В	С	D	Е	F	G	Н	J	Weight
2166	10	Clear	1.875″	.940"	.500″	1.000"	.500″	.257"	.390″	.500"	2.500"	.116 lb
2166-Black	10	Black	1.875"	.940"	.500"	1.000"	.500"	.257"	.390"	.500"	2.500"	.116 lb
2165	15	Clear	2.500"	1.410"	.750"	1.500"	.750"	.390″	.531"	.500"	3.000"	.215 lb
2165-Black	15	Black	2.500"	1.410"	.750"	1.500"	.750"	.390″	.531"	.500"	3.000"	.215 lb
40-2165	40	Clear	66.68mm	37.90mm	20.00mm	40.00mm	20.00mm	9.91 <sub>mm</sub>	13.49mm	12.00mm	80.00mm	.1009 kg
40-2165-Black	40	Black	66.68mm	37.90mm	20.00mm	40.00mm	20.00mm	9.91 <sub>mm</sub>	13.49 <sub>mm</sub>	12.00mm	80.00mm	.1009 kg

#### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

#### Required Machining Services

Machining Type	Machined	Reference Page		
Tap Profile End	Mounting Profile	848		











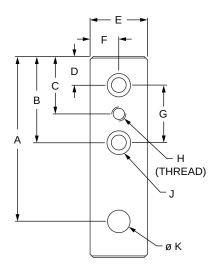


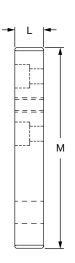


### 4 Hole - Leveling Anchoring Base Plate

### **Part Description:**

The 4 hole – leveling anchoring base plate is made of anodized aluminum to withstand daily use and wear and tear. It mounts to a profile end and provides an offset hole that allows a leveling foot and floor anchor to be used at the same time. The mounting hardware helps align the base plate within the T-slot to keep the profile from rotating. A tap is required (page 848) to mount to the profile end.







Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	Weight
2167	10	Clear	2.875"	1.500"	1.000"	.500″	1.000"	.500"	1.000"	1/4-20	1/4 SHCS	.390″	.500"	3.500"	.153 lb
2167-Black	10	Black	2.875"	1.500"	1.000"	.500"	1.000"	.500"	1.000"	1/4-20	1/4 SHCS	.390"	.500"	3.500"	.153 lb
2168	10	Clear	2.875"	1.500"	1.000"	.500"	1.000"	.500"	1.000"	3/8-16	1/4 SHCS	.390"	.500"	3.500"	.150 lb
2168-Black	10	Black	2.875"	1.500"	1.000"	.500"	1.000"	.500"	1.000"	3/8-16	1/4 SHCS	.390″	.500"	3.500"	.150 lb
2170	15	Clear	4.000"	2.250"	1.500"	.750"	1.500"	.750″	1.500"	3/8-16	5/16 SHCS	.531"	.750"	4.500"	.445 lb
2170-Black	15	Black	4.000"	2.250"	1.500"	.750"	1.500"	.750"	1.500"	3/8-16	5/16 SHCS	.531"	.750"	4.500"	.445 lb
2175	15	Clear	4.000"	2.250"	1.500"	.750"	1.500"	.750″	1.500"	1/2-13	5/16 SHCS	.531"	.750"	4.500"	.441 lb
2175-Black	15	Black	4.000"	2.250"	1.500"	.750"	1.500"	.750″	1.500"	1/2-13	5/16 SHCS	.531"	.750"	4.500"	.441 lb
40-2170	40	Clear	106.68mm	60.00mm	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M10 x 1.50	M8 SHCS	13.50 <sub>mm</sub>	19.00mm	120.00mm	.2216 kg
40-2170-Black	40	Black	106.68mm	60.00mm	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M10 x 1.50	M8 SHCS	13.50 <sub>mm</sub>	19.00mm	120.00mm	.2216 kg
40-2175	40	Clear	106.68mm	60.00mm	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M12 x 1.75	M8 SHCS	13.50 <sub>mm</sub>	19.00mm	120.00mm	.2199 kg
40-2175-Black	40	Black	106.68mm	60.00mm	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	M12 x 1.75	M8 SHCS	13.50 <sub>mm</sub>	19.00mm	120.00mm	.2199 kg













### 4 Hole - Leveling Anchoring Base Plate (Continued)

### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

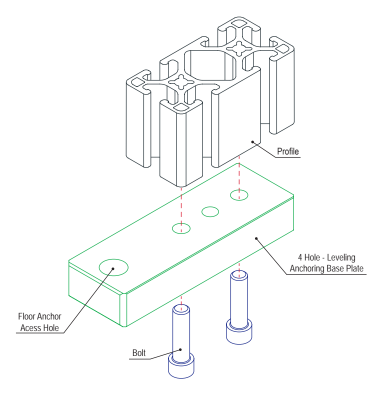
### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Series Qty. Bolt			
3491	10	2	1/4-20 x 1/2 SHCS	Economy	
3458	<b>15</b> 2		5/16-18 x 7/8 SHCS	Economy	
75-3430	40	2	M8 x 20mm SHCS	Economy	

Part No.	Series	Qty.	Bolt
3064	10	2	1/4-20 x 3/4 SHCS
3123	15	2	5/16-18 x 1.25 SHCS
13-8525	40	2	M8 x 25mm SHCS (Blue)









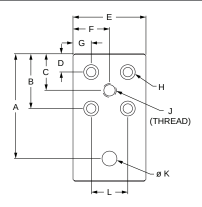


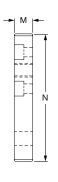


### 6 Hole - Leveling Anchoring Base Plate

### **Part Description:**

The 6 hole – leveling anchoring base plate is made of anodized aluminum to withstand daily use and wear and tear. It mounts to a profile end and provides an offset hole that allows a leveling foot and floor anchor to be used at the same time. A tap is required (page 848) to mount to the profile end.







Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	K	L	М	N	Weight
2169	10	Clear	2.875"	1.500"	1.000"	.500″	2.000"	1.000"	.500"	1/4 SHCS	3/8-16	.390"	1.000"	.500"	3.500"	.308 lb
2169-Black	10	Black	2.875"	1.500"	1.000"	.500"	2.000"	1.000"	.500"	1/4 SHCS	3/8-16	.390"	1.000"	.500"	3.500"	.308 lb
2171	10	Clear	2.875"	1.500"	1.000"	.500″	2.000"	1.000"	.500"	1/4 SHCS	1/2-13	.390"	1.000"	.500"	3.500"	.305 lb
2171-Black	10	Black	2.875"	1.500"	1.000"	.500″	2.000"	1.000"	.500"	1/4 SHCS	1/2-13	.390″	1.000"	.500"	3.500"	.305 lb
2180	15	Clear	4.000"	2.250"	1.500"	.750″	3.000"	1.500"	.750″	5/16 SHCS	1/2-13	.531″	1.500"	.750"	4.500"	.921 lb
2180-Black	15	Black	4.000"	2.250"	1.500"	.750″	3.000"	1.500"	.750"	5/16 SHCS	1/2-13	.531"	1.500"	.750"	4.500"	.921 lb
40-2180	40	Clear	106.68mm	60.00mm	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	M8 SHCS	M12 x 1.75	13.50mm	40.00mm	19.00mm	120.00mm	.4557 kg
40-2180-Black	40	Black	106.68mm	60.00mm	40.00mm	20.00mm	80.00mm	40.00mm	20.00mm	M8 SHCS	M12 x 1.75	13.50 <sub>mm</sub>	40.00mm	19.00mm	120.00mm	.4557 kg

### Material Specifications

Material	Grade	Process	Finish		
Aluminum	6105-T5	Milled	Anodize		

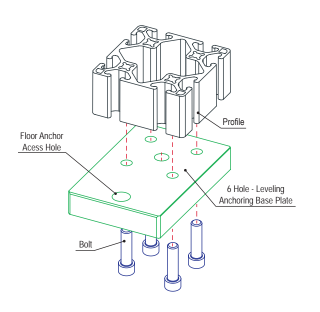
#### Required Machining Services

Machining Type	Machined	Reference Page		
Tap Profile End	Mounting Profile	848		

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut	
3491	10	4	1/4-20 x 1/2 SHCS	Economy	
3458	15 4		5/16-18 x 7/8 SHCS	Economy	
75-3430	40	4	M8 x 20mm SHCS	Economy	

Part No.	Series	Qty.	Bolt
3064	10	4	1/4-20 x 3/4 SHCS
3123	15	4	5/16-18 x 1.25 SHCS
13-8525	40	4	M8 x 25mm SHCS (Blue)







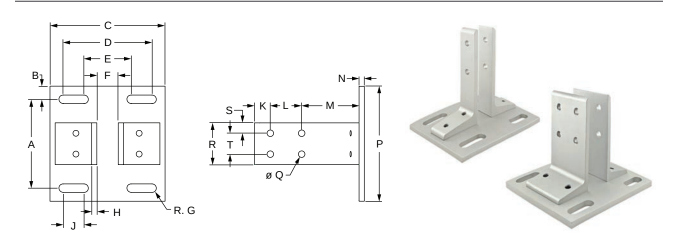




### **Floor Mount Base Plate**

### **Part Description:**

The floor mount base plate is made of anodized aluminum to withstand daily use and wear and tear. It has two upright plates that support the sides of the profile and enable vertical adjustments. The mount also has anchoring slots to bolt the frame to the floor; the slots allow lateral adjustments.



Part No.	Series	Color	A	В	С	D	E	F	G	н	J
2380	10	Clear	2.750"	.625"	5.500"	4.250"	2.250"	1.020"	.203″	.250″	1.000"
2380-Black	10	Black	2.750"	.625"	5.500"	4.250"	2.250"	1.020"	.203"	.250"	1.000"
2385	10	Clear	4.250"	.625"	5.500"	4.250"	2.250"	1.020"	.203"	.250"	1.000"
2385-Black	10	Black	4.250"	.625"	5.500"	4.250"	2.250"	1.020"	.203"	.250″	1.000"
2387	10	Clear	4.250"	.625"	6.500"	5.250"	3.250"	2.020"	.203"	.250″	1.000"
2387-Black	10	Black	4.250"	.625"	6.500"	5.250"	3.250"	2.020"	.203"	.250″	1.000"
2390	15	Clear	3.750"	.625"	6.000"	4.750"	2.750"	1.520"	.265″	.250″	1.000"
2390-Black	15	Black	3.750"	.625"	6.000"	4.750"	2.750"	1.520"	.265″	.250″	1.000"
2400	15	Clear	4.750"	.625"	6.500"	5.250"	3.250"	1.520"	.265"	.250"	1.000"
2400-Black	15	Black	4.750"	.625"	6.500"	5.250"	3.250"	1.520"	.265"	.250″	1.000"
2410	15	Clear	4.750"	.625"	8.000"	6.750"	4.750"	3.020"	.265"	.250″	1.000"
2410-Black	15	Black	4.750"	.625″	8.000"	6.750"	4.750"	3.020"	.265″	.250″	1.000"
		K	L	M	N	Р	Q	R	S	Т	Weight
2380	10	.750"	1.500"	2.750"	.250"	4.000"	.281″	1.000"	.500"	_	.869 lb
2380-Black	10	.750"	1.500"	2.750"	.250"	4.000"	.281″	1.000"	.500"	_	.869 lb
2385	10	.750"	1.500"	2.750"	.250"	5.500"	.281″	2.000"	.500"	1.000"	1.474 lb
2385-Black	10	.750"	1.500"	2.750"	.250"	5.500"	.281″	2.000"	.500"	1.000"	1.474 lb
2387	10	.750"	1.500"	2.750"	.250"	5.500"	.281″	2.000"	.500″	1.000"	1.606 lb
2387-Black	10	.750"	1.500"	2.750"	.250"	5.500"	.281"	2.000"	.500"	1.000"	1.606 lb
2390	15	.750"	1.500"	2.750"	.375"	5.000"	.328"	1.500"	.750"	_	1.584 lb
2390-Black	15	.750"	1.500"	2.750"	.375"	5.000"	.328"	1.500"	.750"	_	1.584 lb
2400	15	.750"	1.500"	2.750"	.375"	6.000"	.328"	3.000"	.750"	1.500"	2.489 lb
2400-Black	15	.750″	1.500"	2.750"	.375"	6.000"	.328"	3.000"	.750″	1.500"	2.489 lb
2400-Black 2410		.750" .750"	1.500" 1.500"	2.750" 2.750"	.375"	6.000" 6.000"	.328"	3.000"	.750″ .750″	1.500" 1.500"	2.489 lb 2.822 lb















# Metric Metric

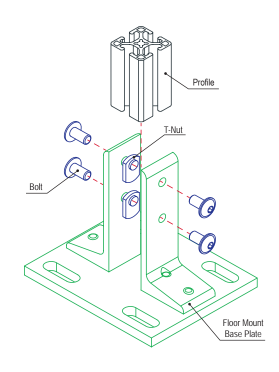
## Floor Mount Base Plate (Continued)

Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J
25-2380	25	Clear	70.00mm	15.00mm	160.00mm	130.00mm	70.00mm	25.40mm	6.50mm	6.00mm	30.00mm
25-2380-Black	25	Black	70.00mm	15.00mm	160.00mm	130.00mm	70.00mm	25.40mm	6.50mm	6.00mm	30.00mm
25-2385	25	Clear	110.00mm	15.00mm	160.00mm	130.00mm	70.00mm	80.40mm	6.50mm	6.00mm	30.00mm
25-2385-Black	25	Black	110.00mm	15.00mm	160.00mm	130.00mm	70.00mm	80.40mm	6.50mm	6.00mm	30.00mm
25-2387	25	Clear	110.00mm	15.00mm	182.00mm	152.00mm	92.00mm	50.40mm	6.50mm	6.00mm	30.00mm
25-2387-Black	25	Black	110.00mm	15.00mm	182.00mm	152.00mm	92.00mm	50.40mm	6.50mm	6.00mm	30.00mm
40-2390	40	Clear	110.00mm	15.00mm	160.00mm	130.00mm	70.00mm	40.40mm	6.75mm	6.00mm	30.00mm
40-2390-Black	40	Black	110.00mm	15.00mm	160.00mm	130.00mm	70.00mm	40.40mm	6.75mm	6.00mm	30.00mm
40-2400	40	Clear	130.00mm	15.00mm	160.00mm	130.00mm	70.00mm	40.40mm	6.75mm	6.00mm	30.00mm
40-2400-Black	40	Black	130.00mm	15.00mm	160.00mm	130.00mm	70.00mm	40.40mm	6.75mm	6.00mm	30.00mm
40-2410	40	Clear	130.00mm	15.00mm	200.00mm	170.00mm	110.00mm	80.40mm	6.75mm	6.00mm	30.00mm
40-2410-Black	40	Black	130.00mm	15.00mm	200.00mm	170.00mm	110.00mm	80.40mm	6.75mm	6.00mm	30.00mm
		K	L	М	N	P	Q	R	s	Т	Weight
25-2380	25	20.00mm	40.00mm	80.00mm	6.00mm	100.00mm	7.14mm	25.00mm	12.50mm	_	.4074 kg
25-2380 25-2380-Black	25 25	20.00mm 20.00mm	40.00mm 40.00mm	80.00mm 80.00mm	6.00mm 6.00mm	100.00mm 100.00mm	7.14 <sub>mm</sub>	25.00mm 25.00mm	12.50mm 12.50mm	_ _	_
											.4074 kg
25-2380-Black	25	20.00mm	40.00mm	80.00mm	6.00mm	100.00mm	7.14mm	25.00mm	12.50mm	_	.4074 kg .4074 kg
25-2380-Black 25-2385	25 25	20.00mm 20.00mm	40.00mm 40.00mm	80.00mm 80.00mm	6.00mm 6.00mm	100.00mm 140.00mm	7.14mm 7.14mm	25.00mm 50.00mm	12.50mm 12.50mm	— 25.00 <sub>mm</sub>	.4074 kg .4074 kg .6977 kg
25-2380-Black 25-2385 25-2385-Black	25 25 25	20.00mm 20.00mm 20.00mm	40.00mm 40.00mm 40.00mm	80.00mm 80.00mm 80.00mm	6.00mm 6.00mm 6.00mm	100.00 <sub>mm</sub> 140.00 <sub>mm</sub> 140.00 <sub>mm</sub>	7.14 <sub>mm</sub> 7.14 <sub>mm</sub> 7.14 <sub>mm</sub>	25.00mm 50.00mm 50.00mm	12.50mm 12.50mm 12.50mm	25.00 <sub>mm</sub>	.4074 kg .4074 kg .6977 kg .6977 kg
25-2380-Black 25-2385 25-2385-Black 25-2387	25 25 25 25	20.00mm 20.00mm 20.00mm 20.00mm	40.00mm 40.00mm 40.00mm 40.00mm	80.00mm 80.00mm 80.00mm 80.00mm	6.00mm 6.00mm 6.00mm	100.00mm 140.00mm 140.00mm 140.00mm	7.14mm 7.14mm 7.14mm 7.14mm	25.00mm 50.00mm 50.00mm 50.00mm	12.50mm 12.50mm 12.50mm 12.50mm	25.00 <sub>mm</sub> 25.00 <sub>mm</sub> 25.00 <sub>mm</sub>	.4074 kg .4074 kg .6977 kg .6977 kg .7395 kg
25-2380-Black 25-2385 25-2385-Black 25-2387 25-2387-Black	25 25 25 25 25 25	20.00mm 20.00mm 20.00mm 20.00mm 20.00mm	40.00mm 40.00mm 40.00mm 40.00mm 40.00mm	80.00mm 80.00mm 80.00mm 80.00mm 80.00mm	6.00mm 6.00mm 6.00mm 6.00mm	100.00mm 140.00mm 140.00mm 140.00mm	7.14mm 7.14mm 7.14mm 7.14mm 7.14mm	25.00mm 50.00mm 50.00mm 50.00mm 50.00mm	12.50mm 12.50mm 12.50mm 12.50mm 12.50mm	25.00 <sub>mm</sub> 25.00 <sub>mm</sub> 25.00 <sub>mm</sub>	.4074 kg .4074 kg .6977 kg .6977 kg .7395 kg .7395 kg
25-2380-Black 25-2385 25-2385-Black 25-2387 25-2387-Black 40-2390	25 25 25 25 25 25 40	20.00mm 20.00mm 20.00mm 20.00mm 20.00mm 20.00mm	40.00mm 40.00mm 40.00mm 40.00mm 40.00mm	80.00mm 80.00mm 80.00mm 80.00mm 80.00mm	6.00mm 6.00mm 6.00mm 6.00mm 9.00mm	100.00mm 140.00mm 140.00mm 140.00mm 140.00mm	7.14mm 7.14mm 7.14mm 7.14mm 7.14mm 8.33mm	25.00mm 50.00mm 50.00mm 50.00mm 50.00mm 40.00mm	12.50mm 12.50mm 12.50mm 12.50mm 12.50mm 20.00mm	25.00mm 25.00mm 25.00mm 25.00mm	.4074 kg .4074 kg .6977 kg .6977 kg .7395 kg .7395 kg .7951 kg
25-2380-Black 25-2385-Black 25-2387-Black 25-2387-Black 40-2390 40-2390-Black	25 25 25 25 25 25 40 40	20.00mm 20.00mm 20.00mm 20.00mm 20.00mm 20.00mm 20.00mm	40.00mm 40.00mm 40.00mm 40.00mm 40.00mm 40.00mm	80.00mm 80.00mm 80.00mm 80.00mm 80.00mm 80.00mm	6.00mm 6.00mm 6.00mm 6.00mm 6.00mm 9.00mm	100.00mm 140.00mm 140.00mm 140.00mm 140.00mm 140.00mm	7.14mm 7.14mm 7.14mm 7.14mm 7.14mm 8.33mm 8.33mm	25.00mm 50.00mm 50.00mm 50.00mm 50.00mm 40.00mm	12.50mm 12.50mm 12.50mm 12.50mm 12.50mm 20.00mm	25.00mm 25.00mm 25.00mm 25.00mm —	.4074 kg .4074 kg .6977 kg .6977 kg .7395 kg .7395 kg .7951 kg
25-2380-Black 25-2385 25-2385-Black 25-2387 25-2387-Black 40-2390 40-2390-Black 40-2400	25 25 25 25 25 25 40 40 40	20.00mm 20.00mm 20.00mm 20.00mm 20.00mm 20.00mm 20.00mm 20.00mm	40.00mm 40.00mm 40.00mm 40.00mm 40.00mm 40.00mm 40.00mm 40.00mm	80.00mm 80.00mm 80.00mm 80.00mm 80.00mm 80.00mm 80.00mm 80.00mm	6.00mm 6.00mm 6.00mm 6.00mm 6.00mm 9.00mm 9.00mm	100.00mm 140.00mm 140.00mm 140.00mm 140.00mm 140.00mm 140.00mm 140.00mm	7.14mm 7.14mm 7.14mm 7.14mm 7.14mm 7.14mm 8.33mm 8.33mm 8.33mm	25.00mm 50.00mm 50.00mm 50.00mm 40.00mm 40.00mm 80.00mm	12.50mm 12.50mm 12.50mm 12.50mm 12.50mm 20.00mm 20.00mm	25.00mm 25.00mm 25.00mm 25.00mm	.4074 kg .4074 kg .6977 kg .6977 kg .7395 kg .7395 kg .7951 kg .7951 kg 1.1653 kg

### Material Specifications

Material	Grade	Process	Finish	
Aluminum	6105-T5	Milled	Anodize	

Part No.	Series	Qty.	Bolt Assembly					
3321	10 4 TO 8		1/4-20 x 1/2 FBHSCS & Economy T-Nut					
3325	15	4 TO 8	5/16-18 x 3/4 Economy T-Slot Stud w/ Washer & Hex Nut					
3320	<b>15</b> 4 TO 8		5/16-18 x 11/16 FBHSCS & Economy T-Nut					
75-3412	75-3412 <b>25</b> 4 TO 8		M6 x 12mm SHCS & Economy T-Nut					
75-3500	75-3500 40 4 TO 8		M8 x 20 <sub>mm</sub> Economy T-Slot Stud w/ Washer & Hex Nut					
75-3422	40	4 TO 8	M8 x 16mm BHSCS & Economy T-Nut					







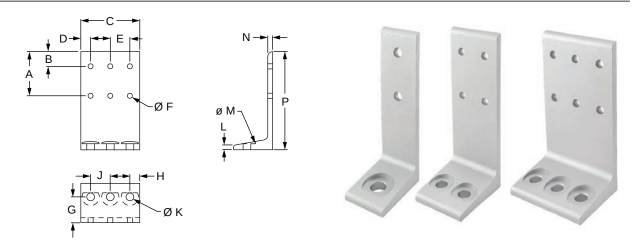




### **Economy Floor Mount Base Plate**

### **Part Description:**

The economy floor mount base plate is made of anodized aluminum to withstand daily use and wear and tear. It bolts directly to the T-slot to allow vertical adjustments and is designed with countersunk holes to incorporate floor anchors.



Part No.	Series	Color	Α	В	С	D	E	F	G
2414	10	Clear	2.250"	.750″	1.000"	.500"	_	.257"	1.312"
2414-Black	10	Black	2.250"	.750″	1.000"	.500"	_	.257"	1.312"
2416	10	Clear	2.250"	.750″	2.000"	.500"	1.000"	.257"	1.312"
2416-Black	10	Black	2.250"	.750″	2.000"	.500"	1.000"	.257"	1.312"
2404	10	Clear	2.250"	.750″	3.000"	.500"	1.000"	.257"	1.312"
2404-Black	10	Black	2.250"	.750″	3.000"	.500"	1.000"	.257"	1.312"
2415	15	Clear	2.250"	.750″	1.500"	.750"	_	.328"	1.312"
2415-Black	15	Black	2.250"	.750″	1.500"	.750"	_	.328"	1.312"
2417	15	Clear	2.250"	.750″	3.000"	.750"	1.500"	.328"	1.312"
2417-Black	15	Black	2.250"	.750″	3.000"	.750"	1.500"	.328"	1.312"
2405	15	Clear	2.250"	.750″	4.500"	.750″	1.500″	.328″	1.312"
2405-Black	15	Black	2.250"	.750″	4.500"	.750″	1.500″	.328″	1.312"
		н	J	K	L	М	N	Р	Weight
2414	10	.500"	_	.390″	.312"	.875″	.250"	5.000"	.178 lb
2414-Black	10	.500"	_	.390″	.312"	.875″	.250"	5.000"	.178 lb
2416	10	.500"	1.000"	.390″	.312"	.875″	.250"	5.000"	.270 lb
2416-Black	10	.500"	1.000"	.390″	.312″	.875″	.250"	5.000"	.270 lb
2404	10	.500"	1.000"	.390″	.312"	.875″	.250"	5.000"	.545 lb
2404-Black	10	.500"	1.000"	.390″	.312"	.875″	.250"	5.000"	.545 lb
2415	15	.750″	_	.531″	.312"	1.125"	.250"	5.000"	.263 lb
2415-Black	15	.750"	_	.531"	.312"	1.125″	.250"	5.000"	.263 lb
2417	15	.750″	1.500"	.531"	.312"	1.125″	.250"	5.000"	.545 lb
2417-Black	15	.750″	1.500"	.531"	.312"	1.125″	.250"	5.000"	.545 lb
2405	15	.750″	1.500"	.531"	.312"	1.125"	.250"	5.000"	.785 lb
2405-Black	15	.750″	1.500"	.531"	.312"	1.125″	.250"	5.000"	.785 lb













## **Economy Floor Mount Base Plate (Continued)**

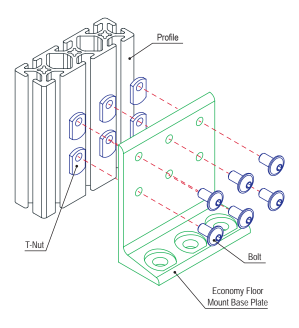
Part No.	Series	Color	Α	В	С	D	Е	F	G
25-2414	25	Clear	60.00mm	20.00mm	25.00mm	12.50mm	_	6.30mm	36.00mm
25-2414-Black	25	Black	60.00mm	20.00mm	25.00mm	12.50mm	_	6.30mm	36.00mm
25-2416	25	Clear	60.00mm	20.00mm	50.00mm	12.50mm	25.00mm	6.30mm	36.00mm
25-2416-Black	25	Black	60.00mm	20.00mm	50.00mm	12.50mm	25.00mm	6.30mm	36.00mm
40-2415	40	Clear	60.00mm	20.00mm	40.00mm	20.00mm	_	8.33mm	36.00mm
40-2415-Black	40	Black	60.00mm	20.00mm	40.00mm	20.00mm	_	8.33mm	36.00mm
40-2417	40	Clear	60.00mm	20.00mm	80.00mm	20.00mm	40.00mm	8.33mm	36.00mm
40-2417-Black 40		Black	60.00mm	20.00mm	80.00mm	20.00mm	40.00mm	8.33mm	36.00mm
		Н	J	K	L	M	N	Р	Weight
25-2414	25	<b>H</b> 12.50 <sub>mm</sub>	J	<b>K</b> 10.49 <sub>mm</sub>	8.00 <sub>mm</sub>	M 22.00 <sub>mm</sub>	<b>N</b> 6.00 <sub>mm</sub>	P 140.00mm	Weight .0846 kg
25-2414 25-2414-Black	25 25				8.00mm 8.00mm				_
		12.50mm	_	10.49mm		22.00mm	6.00mm	140.00mm	.0846 kg
25-2414-Black	25	12.50 <sub>mm</sub>	_	10.49 <sub>mm</sub> 10.49 <sub>mm</sub>	8.00mm	22.00mm 22.00mm	6.00mm 6.00mm	140.00mm 140.00mm	.0846 kg .0846 kg
25-2414-Black 25-2416	25 25	12.50mm 12.50mm 12.50mm	— — 25.00 <sub>mm</sub>	10.49mm 10.49mm 10.49mm	8.00mm 8.00mm	22.00mm 22.00mm 22.00mm	6.00mm 6.00mm	140.00mm 140.00mm 140.00mm	.0846 kg .0846 kg .1679 kg
25-2414-Black 25-2416 25-2416-Black	25 25 25	12.50mm 12.50mm 12.50mm 12.50mm		10.49mm 10.49mm 10.49mm 10.49mm	8.00mm 8.00mm 8.00mm	22.00mm 22.00mm 22.00mm 22.00mm	6.00mm 6.00mm 6.00mm 6.00mm	140.00mm 140.00mm 140.00mm 140.00mm	.0846 kg .0846 kg .1679 kg .1679 kg
25-2414-Black 25-2416 25-2416-Black 40-2415	25 25 25 25 40	12.50mm 12.50mm 12.50mm 12.50mm 20.00mm		10.49mm 10.49mm 10.49mm 10.49mm 13.49mm	8.00mm 8.00mm 8.00mm 8.00mm	22.00mm 22.00mm 22.00mm 22.00mm 28.00mm	6.00mm 6.00mm 6.00mm 6.00mm	140.00mm 140.00mm 140.00mm 140.00mm	.0846 kg .0846 kg .1679 kg .1679 kg .1406 kg

### **Material Specifications**

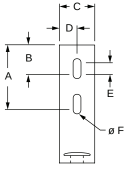
Material	Grade	Process	Finish
Aluminum	6105-T5	Milled	Anodize

### Suggested Hardware (Mount to T-Slot)

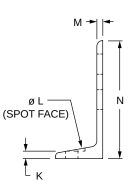
Part No.	Series	Qty.	Bolt Assembly				
3321	10	2 TO 6	1/4-20 x 1/2 FBHSCS & Economy T-Nut				
3325	15	2 TO 6	5/16-18 x 3/4 Economy T-Slot Stud w/ Washer & Hex Nut				
3320	<b>15</b> 2 TO 6		5/16-18 x 11/16 FBHSCS & Economy T-Nut				
75-3412	25	2 TO 6	M6 x 12mm SHCS & Economy T-Nut				
75-3500	40	2 TO 6	M8 x 20 <sub>mm</sub> Economy T-Slot Stud w/ Washer & Hex Nut				
75-3422	40	2 TO 6	M8 x 16mm BHSCS & Economy T-Nut				



The slotted economy floor mount base plate is available in clear or black anodized aluminum to withstand daily use and wear and tear. It has slotted holes to assist with positioning and adjustments, making it a common choice for use with Ready Tube. The base plate is designed with a countersunk hole to incorporate floor anchors.









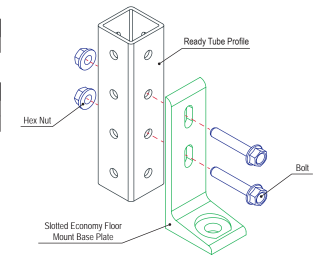
Part No.	Series	Color	Α	В	С	D	E	F	G
2413	15 RT	Clear	2.750"	1.250"	1.500"	.750"	.500"	.328″	1.312"
2413-Black	15 RT	Black	2.750"	1.250"	1.500"	.750″	.500"	.328″	1.312"
			н	J	K	L	M	N	Weight
2413	15 RT	Clear	.750″	.530"	.312"	1.125"	.250"	5.000"	.255 lb
2413-Black	15 RT	Black	.750"	.530″	.312"	1.125"	.250"	5.000"	.255 lb

### Material Specifications

Material	Grade	Process	Finish		
Aluminum	6105-T5	Milled	Anodize		

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3320	15	2	5/16-18 x .687" FBHSCS	Economy
3960	RT	2	5/16-18 x 2.000" Flanged Hex Head Bolt	Flanged Hex Nut





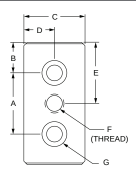


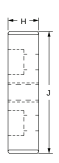


## 3 Hole - Die-Cast Center Tap Base Plate

## **Part Description:**

The 3 hole – die-cast center tap base plate has a black powder coat finish. It mounts leveling feet and threaded stem casters, and is commonly used on a rectangular profile end to center mount the foot or caster. This base plate can also be used on a profile side. It requires a tap (page 848) to mount to a profile end. Additional Information: When using an M12 socket head cap screw (SHCS) the base plate can only be mounted to the profile end.







Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	Weight
14020	30		30.00mm	15.00mm	30.00mm	15.00mm	30.00mm	M8 x 1.25	M6 SHCS	16.00mm	60.00mm	.2280 kg
14021	30		30.00mm	15.00mm	30.00mm	15.00mm	30.00mm	M8 x 1.25	M8 SHCS	16.00mm	60.00mm	.2100 kg
14022	30		30.00mm	15.00mm	30.00mm	15.00mm	30.00mm	M10 x 1.50	M6 SHCS	16.00mm	60.00mm	.2280 kg
14023	30		30.00mm	15.00mm	30.00mm	15.00mm	30.00mm	M10 x 1.50	M8 SHCS	16.00mm	60.00mm	.2030 kg
14024	30		30.00mm	15.00mm	30.00mm	15.00mm	30.00mm	M12 x 1.75	M6 SHCS	16.00mm	60.00mm	.2230 kg
14025	30	Black	30.00mm	15.00mm	30.00mm	15.00mm	30.00mm	M12 x 1.75	M8 SHCS	16.00mm	60.00mm	.2000 kg
14027	45	DIACK	45.00mm	22.50mm	45.00mm	22.50mm	45.00mm	M10 x 1.50	M8 SHCS	16.00mm	90.00mm	.2803 kg
14028	45		45.00mm	22.50mm	45.00mm	22.50mm	45.00mm	M10 x 1.50	M12 SHCS	16.00mm	90.00mm	.2521 kg
14029	45		45.00mm	22.50mm	45.00mm	22.50mm	45.00mm	M12 x 1.75	M8 SHCS	16.00mm	90.00mm	.6160 kg
14030	45		45.00mm	22.50mm	45.00mm	22.50mm	45.00mm	M12 x 1.75	M12 SHCS	16.00mm	90.00mm	.5570 kg
14031	45		45.00mm	22.50mm	45.00mm	22.50mm	45.00mm	M16 x 2.0	M8 SHCS	16.00mm	90.00mm	.5670 kg
14032	45		45.00mm	22.50mm	45.00mm	22.50mm	45.00mm	M16 x 2.0	M12 SHCS	16.00mm	90.00mm	.5390 kg

### Material Specifications

Material	Grade	Process	Finish
Zinc	GD-ZnAlCU1	Die Cast	Powder Coat

#### Required Machining Services

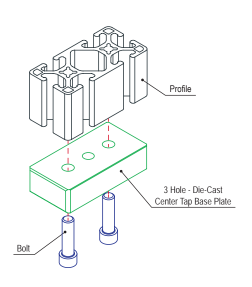
Machining Type	Machined	Reference Page		
Tap Profile End	Mount to Profile End	848		

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3593	30	2	M6 x 14mm SHCS	Drop-in
75-3630	45	2	M8 x 20mm SHCS	Drop-in

#### Suggested Hardware (Mount to Profile End)

Par	t No.	Series	Qty.	Bolt
11-8	520	30	2	M8 x 20mm SHCS
11-2	525	45	2	M12 x 25mm LHSCS

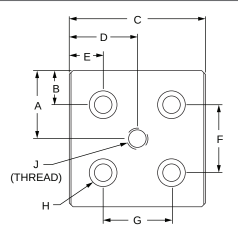




### 5 Hole - Die-Cast Center Tap Base Plate

### **Part Description:**

The 5 hole – die-cast center tap base plate has a black powder coat finish. It mounts leveling feet and threaded stem casters, and is commonly used on profiles with eight slots to center mount the foot or caster. This base plate can also be used on a profile side. It requires a tap (page 848) to mount to a profile end. Additional Information: When using an M12 socket head cap screw (SHCS) the base plate can only be mounted to the profile end.







Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	K	L	Weight
14035	30		30.00mm	15.00mm	60.00mm	30.00mm	15.00mm	30.00 <sub>mm</sub>	30.00mm	M8 SHCS	M8 x 1.25	16.00mm	60.00mm	.3710 kg
14037	30		30.00mm	15.00mm	60.00mm	30.00mm	15.00mm	30.00mm	30.00mm	M8 SHCS	M10 x 1.50	16.00mm	60.00mm	.3520 kg
14039	30		30.00mm	15.00mm	60.00mm	30.00mm	15.00mm	30.00mm	30.00mm	M8 SHCS	M12 x 1.75	16.00mm	60.00mm	.3470 kg
14041	30	Black	30.00mm	15.00mm	60.00mm	30.00mm	15.00mm	30.00mm	30.00mm	M8 SHCS	M16 x 2.0	16.00 <sub>mm</sub>	60.00mm	.3390 kg
14043	45		45.00mm	22.50mm	90.00mm	45.00mm	22.50mm	45.00mm	45.00mm	M12 SHCS	M10 x 1.50	16.00mm	90.00mm	1.0680 kg
14045	45		45.00mm	22.50mm	90.00mm	45.00mm	22.50mm	45.00mm	45.00mm	M12 SHCS	M12 x 1.75	16.00mm	90.00mm	1.0680 kg
14047	45		45.00mm	22.50mm	90.00mm	45.00mm	22.50mm	45.00mm	45.00mm	M12 SHCS	M16 x 2.0	16.00 <sub>mm</sub>	90.00mm	1.0380 kg

#### Material Specifications

Material	Grade	Process	Finish
Zinc	GD-ZnAlCU1	Die Cast	Powder Coat

#### Required Machining Services

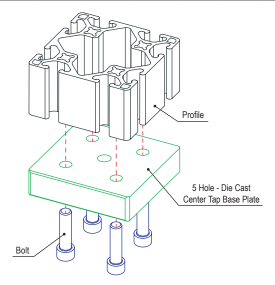
Machining Type	Machined	Reference Page
Tap Profile End	Mount to Profile End	848

### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3595	30	4	M6 x 16mm SHCS	Drop-in

### Suggested Hardware (Mount to Profile End)

Part No.	Series Qty.		Bolt
11-8518	30	4	M8 x 18mm SHCS
11-2525	45	4	M12 x 25mm LHSCS





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Linear Bearing Concept



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**Bearing Pad Types** 



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3 Slot Mount -

Single Flange

Long Standard



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3 Slot Mount -

Double Flange

Short Standard



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3 Slot Mount -

Double Flange

Long Standard

Linear Bearing



Dynamic Pivot

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4 Slot Mount -

Double Flange

Short Standard

Linear Bearing



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3 Slot Mount -

Single Flange

Short High-Cycle

### **Linear Motion**

3 Slot Mount -Single Flange Short Standard Linear Bearing



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Page 660 3 Slot Mount -

Double Flange

Short High-Cycle

Linear Bearing



Page 662 3 Slot Mount -

Double Flange

Long High-Cycle

Linear Bearing



Page 664 4 Slot Mount -

Double Flange

Short High-Cycle

Linear Bearing



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4 Slot Mount -

Double Flange

Long High-Cycle

Linear Bearing



4 Slot Mount -

Double Flange

Long Standard

Linear Bearing

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Single Long

UniBearing™

3 Slot Mount -Single Flange Long High-Cycle Linear Bearing



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Short -

Single Mount



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Long -

Single Mount



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Short -

**Double Mount** 



Single Short

UniBearing™

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**Double Short** UniBearing™



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**Double Long** UniBearing™



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Long -

**Double Mount** 

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ADD-ON COMPONENTS



### **Linear Bearing Pads, Shims, Brakes**

Single-Keyed Standard Linear Bearing Pad



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High-Cycle Linear Bearing Pad

Single-Keyed

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T-Slot Insert

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"T" Handle Linear



Single-Keyed

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Hex Nut Linear



Double-Keyed

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Wing Nut Linear



Single-Keyed

Standard

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Star Handle Linear



Double-Keyed

Standard

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Linear Bearing Shim Stock



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"L" Handle Linear Bearing Brake Kit



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Page 704

0 Degree

Dynamic Right

Angle Pivot Nub



Page 705

90 Degree

Dynamic Right

Angle Pivot Nub



Bearing Brake Kit

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Universal

Dynamic Right

Angle Pivot Nub

## **Dynamic Pivots**

0 Degree Dynamic Pivot Nub



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90 Degree Dynamic Pivot Nub



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Universal

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Standard 0 Degree



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"L" Dynamic

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Standard Straight Dynamic Pivot Arm



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Standard 0 Degree Dynamic Pivot Assy. with Dual Straight Arms



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00.00

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Standard 90 Degree Dynamic Pivot Assy. with Dual "L" Arms



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Standard Universal Dynamic Pivot Assy. with Dual "L" Arms



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Right Angle

0 Degree Dynamic

Pivot Assy. with

Standard 0 Degree Dynamic Pivot Assy. with Straight and "L" Arm



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Standard 90 Degree Dynamic Pivot Assy. with Straight and "L" Arm



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Standard Universal Dynamic Pivot Assy. with Straight and "L" Arm



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Right Angle 0 Degree Dynamic Pivot Assy. with Dual Straight Arms



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Right Angle 90 Degree Dynamic Pivot Assy. with **Dual Straight Arms** 



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90 Degree

Left Hand Pivot

Bracket Assy.

with "L" Handle

Right Angle

Universal Dynamic

Pivot Assy. with

**Dual Straight Arms** 

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90 Degree

Left Hand Pivot

Bracket Assy.

with "T" Handle



90 Degree

Right Hand Pivot

Bracket Assy.

with "L" Handle

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Right Angle 90 Degree Dynamic Pivot Assy. with Dual "L" Arms



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Right Angle Universal Dynamic Pivot Assy. with Dual "L" Arms



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90 Degree Left Hand Pivot **Bracket Plate** 



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90 Degree Right Hand Pivot Bracket Plate



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90 Degree Wide

Double Pivot

Bracket Assy.

Page 733

90 Degree Wide

Double Pivot

Bracket Assy.



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Page 735 180 Degree

90 Degree Right Hand Pivot Bracket Assy. with "T" Handle



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90 Degree Double Pivot Bracket Assy. with "L" Handles



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90 Degree Double Pivot Bracket Assy. with "T" Handles



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180 Degree

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180 Degree Double Pivot Bracket Assy. with "L" Handles



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180 Degree Wide Double Pivot Bracket Assy. with "L" Handle



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"L" Handle Kit -Dynamic Pivot



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"T" Handle Kit -Dynamic Pivot



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CONTINUE

ADD-ON COMPONENTS



### Manifolds, Gravity Rollers and Stanchions

3-Hole Pressure Manifold Feed Plate



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3-Hole Gasket for Pressure Manifold

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2-Hole

Pressure Manifold

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5-Hole Square Pressure Manifold Feed Plate



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5-Hole Square Gasket for Pressure Manifold



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Pressure Manifold Stopper Plate

4-Hole

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5-Hole Rectangular



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5-Hole Rectangular Gasket for Pressure Manifold



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3-Hole Pressure Manifold Stopper Plate



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12-Hole Pressure Manifold Feed Plate



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Connector Rod

12-Hole Gasket for Pressure Manifold



Page 754 Connector Rod

Profile

8-Hole Pressure Manifold Stopper Plate

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P-Tube Stopper

Pressure Manifold Access Plate



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Pressure Manifold Tap Ready Access Plate



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**Gravity Roller** 



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**Gravity Roller** Mounting Block



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Double Shaft

Stanchion Base





Blank Stanchion

Mounting Plate



Single Shaft



Single Shaft Pre-**Drilled Stanchion** 

Mounting Plate



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**Double Shaft** 

Blank Stanchion





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Double Shaft Pre-

**Drilled Stanchion** 

Mounting Plate



Stanchion

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Single Shaft Stanchion Mounting Block



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Horizontal Stanchion Quick Clamp



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Quick Stanchion Cross Clamp

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Tube





How-To Videos



Tips and Tricks

# Watch Now!

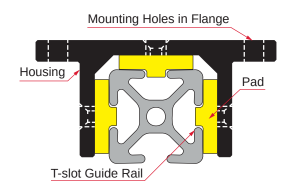


www.youtube.com/8020inc

### Linear Bearing Concept

Linear bearings enable you to add repeated motion and movement to your project. As an example, linear bearings are commonly found in material transportation applications such as picking tools.

The core concept is that profiles act as guiderails and pads are inserted into the T-slot to enable movement. Pads are available in two options: standard or high-cycle.





### Standard Pad

Perfect for solutions such as drawer glides, table saw fences, ergonomic workstations or adjustable stands. All pads are available in white and black styles.

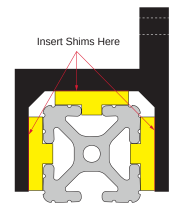


### High-Cycle Pad

These bearings have a special threaded insert designed for sudden acceleration and deceleration without deteriorating. This durable pad lends itself to actuators and parts-transfer equipment.

## Linear Bearing Shims

Linear bearing shim stock is used to create a precise fit. Each shim is .005 inches (.127mm) thick and has a slotted design that enables easy installation without having to dismantle the bearing; simply loosen the bearing pad and slide the shim(s) between the pad and housing while the bearing is still in place. Shims are sold in packs of 10 and are compatible with all 80/20 bearings.



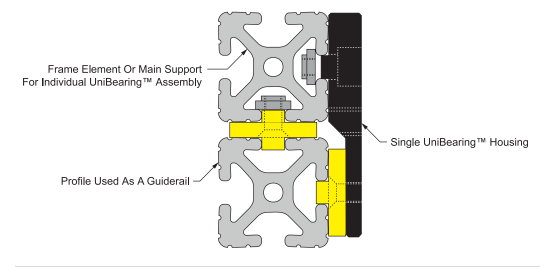


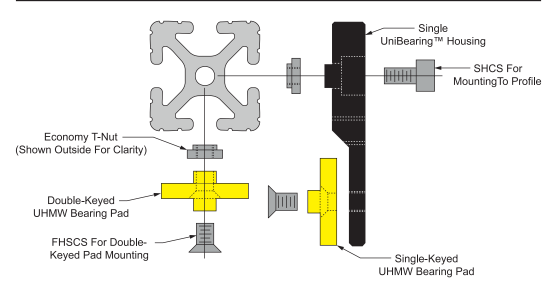
## UniBearing™ Concept

80/20 offers a custom UniBearing™. It differs from the traditional linear bearing in that it is adjustable for a range of profiles and can be installed even when a T-slot profile is captivated.



These are easily integrated into existing structures and are commonly used in applications such as automation equipment or guards that require frequent movement.

















# 3 Slot Mount - Single Flange Short Standard Linear Bearing

## Part Description:

The 3 slot mount – single flange short standard linear bearing with or without brake holes is typically used in linear motion applications. It houses profiles with a minimum of three open T-slots, has a single flange and is a shorter option. The bearing includes pads, screws and shims; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



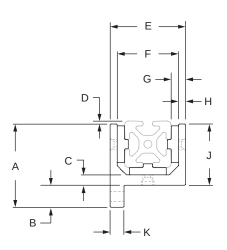
**Fractional** 

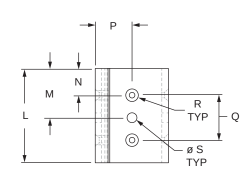


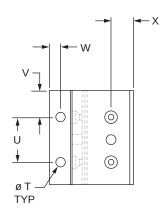
**Metric** 



**Black Anodized** 



















## 3 Slot Mount - Single Flange Short Standard Linear Bearing (Continued)

### 3 Slot Mount - Single Flange Short Standard Linear Bearing

Part No.	Series	Color	A	В	С	D	E	F	G	н	J	K	L
6715	10	Clear	1.968"	.656"	.250"	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311″	1.875"
6715-Black	10	Black	1.968"	.656"	.250"	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311"	1.875"
6815	15	Clear	2.750"	.750"	.375"	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	2.812"
6815-Black	15	Black	2.750"	.750"	.375"	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	2.812"
25-6715	25	Clear	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99 <sub>mm</sub>	33.25mm	7.98 <sub>mm</sub>	47.00mm
25-6715-Black	25	Black	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99 <sub>mm</sub>	33.25mm	7.98 <sub>mm</sub>	47.00mm
40-6815	40	Clear	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	75.00mm
40-6815-Black	40	Black	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	75.00mm
		М	N	Р	Q	R	S	Т	U	V	W	Х	Weight
6715	10		.438"	.812"	1.000"	#8 FHSCS		.257"	1.000"	.438"	.343"	.406"	.198 lb
6715-Black	10		.438"	.812"	1.000"	#8 FHSCS		.257"	1.000"	.438"	.343"	.406"	.198 lb
6815	15		.656"	1.253"	1.500"	#10 FHSCS		.328"	1.500"	.656"	.375″	.625"	.688 lb
6815-Black	15		.656"	1.253"	1.500"	#10 FHSCS		.328"	1.500"	.656"	.375″	.625"	.688 lb
25-6715	25	_	11.00mm	20.56mm	25.00mm	#8 FHSCS	_	6.30mm	25.00mm	11.00mm	8.23mm	10.69mm	.0866 kg
25-6715-Black	25		11.00mm	20.56mm	25.00mm	#8 FHSCS		6.30mm	25.00mm	11.00mm	8.23mm	10.69mm	.0866 kg
40-6815	10		17.50mm	32.56mm	40.00mm	#10 FHSCS		8.33mm	40.00mm	17.50mm	9.53mm	17.42mm	.3262 kg
40 0015	40		17.3011111	32.3011111	40.00111111	" 10 1 110 00	J						

### 3 Slot Mount - Single Flange Short Standard Linear Bearing with Brake Holes

Part No.	Series	Color	A	В	С	D	Е	F	G	н	J	K	L
6415	10	Clear	1.968"	.656"	.250"	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311″	1.875″
6415-Black	10	Black	1.968"	.656"	.250"	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311"	1.875"
6515	15	Clear	2.750"	.750"	.375"	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	2.812"
6515-Black	15	Black	2.750"	.750"	.375"	.125″	2.505"	2.005"	.493"	.250″	2.000"	.500"	2.812"
25-6415	25	Clear	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99 <sub>mm</sub>	33.25mm	7.98 <sub>mm</sub>	47.00mm
25-6415-Black	25	Black	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99 <sub>mm</sub>	33.25mm	7.98 <sub>mm</sub>	47.00mm
40-6515	40	Clear	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	75.00mm
40-6515-Black	40	Black	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99mm	75.00mm
		М	N	Р	Q	R	s	Т	U	V	w	Х	Weight
6415	10	M .938"	N .438"	<b>P</b> .812"	Q 1.000"	R #8 FHSCS	S .265"	<b>T</b> .257"	U 1.000"	<b>V</b> .438"	.343"	X .406"	Weight .196 lb
6415 6415-Black	10 10			•			-		·	_			
		.938"	.438"	.812"	1.000"	#8 FHSCS	.265"	.257"	1.000"	.438"	.343"	.406"	.196 lb
6415-Black	10	.938"	.438"	.812" .812"	1.000"	#8 FHSCS #8 FHSCS	.265"	.257"	1.000"	.438"	.343"	.406"	.196 lb
6415-Black 6515	10 15	.938" .938" 1.406"	.438" .438" .656"	.812" .812" 1.253"	1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS	.265" .265" .344"	.257" .257" .328"	1.000" 1.000" 1.500"	.438" .438" .656"	.343" .343" .375"	.406" .406" .625"	.196 lb .196 lb .679 lb
6415-Black 6515 6515-Black	10 15 15	.938" .938" 1.406"	.438" .438" .656"	.812" .812" 1.253" 1.253"	1.000" 1.000" 1.500" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS	.265" .265" .344"	.257" .257" .328"	1.000" 1.000" 1.500"	.438" .438" .656"	.343" .343" .375"	.406" .406" .625"	.196 lb .196 lb .679 lb
6415-Black 6515 6515-Black 25-6415	10 15 15 25	.938" .938" 1.406" 1.406" 23.50mm	.438" .438" .656" .656"	.812" .812" 1.253" 1.253" 20.56mm	1.000" 1.000" 1.500" 1.500" 25.00mm	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS #8 FHSCS	.265" .265" .344" .344"	.257" .257" .328" .328" 6.30mm	1.000" 1.000" 1.500" 1.500" 25.00mm	.438" .438" .656" .656"	.343" .343" .375" .375" 8.23mm	.406" .406" .625" .625"	.196 lb .196 lb .679 lb .679 lb

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize













## 3 Slot Mount - Single Flange Long Standard Linear Bearing

### **Part Description:**

The 3 slot mount – single flange long standard linear bearing with or without brake holes is typically used in linear motion applications. It houses profiles with a minimum of three open T-slots, has a single flange and is a longer option. The bearing includes pads, screws and shims; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



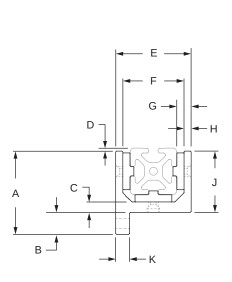


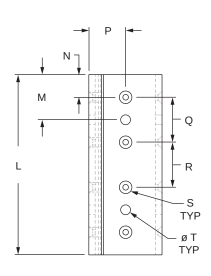


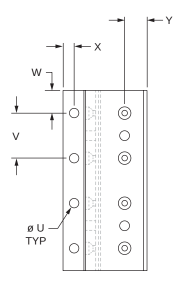
**Fractional** 

Metric

**Black Anodized** 



















## 3 Slot Mount - Single Flange Long Standard Linear Bearing (Continued)

### 3 Slot Mount - Single Flange Long Standard Linear Bearing

Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М
6716	10	Clear	1.968"	.656"	.250″	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311"	4.000"	
6716-Black	10	Black	1.968"	.656"	.250"	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311″	4.000"	
6816	15	Clear	2.750"	.750"	.375″	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	6.000"	
6816-Black	15	Black	2.750"	.750"	.375″	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	6.000"	
25-6716	25	Clear	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99 <sub>mm</sub>	33.25mm	7.98mm	100.00mm	] -
25-6716-Black	25	Black	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99 <sub>mm</sub>	33.25mm	7.98mm	100.00mm	
40-6816	40	Clear	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	160.00mm	
40-6816-Black	40	Black	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	160.00mm	
			N	P	Q	R	S	T	U	V	W	Х	Y	Weight
6716	10	Clear	N .500"	.812"	Q 1.000"	R 1.000"	#8 FHSCS	Т	.257"	V 1.000"	.500°	X .343"	.406"	Weight .417 lb
6716 6716-Black	10 10	Clear Black		·	-		-	Т	_	·			·	
			.500"	.812"	1.000"	1.000"	#8 FHSCS	Т	.257"	1.000"	.500"	.343"	.406"	.417 lb
6716-Black	10	Black	.500"	.812" .812"	1.000"	1.000"	#8 FHSCS #8 FHSCS		.257"	1.000"	.500"	.343"	.406"	.417 lb
6716-Black 6816	10 15	Black Clear	.500" .500" .750"	.812" .812" 1.253"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS	т —	.257" .257" .328"	1.000" 1.000" 1.500"	.500" .500" .656"	.343" .343" .375"	.406" .406" .625"	.417 lb .417 lb 1.461 lb
6716-Black 6816 6816-Black	10 15 15	Black Clear Black	.500" .500" .750"	.812" .812" 1.253" 1.253"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS		.257" .257" .328"	1.000" 1.000" 1.500"	.500" .500" .656"	.343" .343" .375"	.406" .406" .625"	.417 lb .417 lb 1.461 lb
6716-Black 6816 6816-Black 25-6716	10 15 15 25	Black Clear Black Clear	.500" .500" .750" .750" 12.50mm	.812" .812" 1.253" 1.253" 20.56mm	1.000" 1.000" 1.500" 1.500" 25.00mm	1.000" 1.000" 1.500" 1.500" 25.00mm	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS #8 FHSCS		.257" .257" .328" .328" 6.30mm	1.000" 1.000" 1.500" 1.500" 25.00mm	.500" .500" .656" .656" 12.50mm	.343" .343" .375" .375" 8.23mm	.406" .406" .625" .625"	.417 lb .417 lb 1.461 lb 1.461 lb .190 kg

### 3 Slot Mount - Single Flange Long Standard Linear Bearing with Brake Holes

Part No.	Series	Color	A	В	С	D	E	F	G	н	J	K	L	М
6416	10	Clear	1.968"	.656"	.250"	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311″	4.000"	1.000"
6416-Black	10	Black	1.968"	.656"	.250"	.094"	1.624"	1.312"	.306"	.156″	1.312"	.311″	4.000"	1.000"
6516	15	Clear	2.750"	.750"	.375"	.125″	2.505"	2.005"	.493"	.250"	2.000"	.500″	6.000"	1.500"
6516-Black	15	Black	2.750"	.750″	.375″	.125″	2.505"	2.005"	.493"	.250"	2.000"	.500″	6.000"	1.500"
25-6416	25	Clear	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99mm	33.25mm	7.98 <sub>mm</sub>	100.00mm	25.00mm
25-6416-Black	25	Black	49.73mm	16.48mm	5.99 <sub>mm</sub>	1.80mm	41.12mm	33.15mm	7.80mm	3.99mm	33.25mm	7.98 <sub>mm</sub>	100.00mm	25.00mm
40-6516	40	Clear	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99mm	160.00mm	40.00mm
40-6516-Black	40	Black	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99mm	160.00mm	40.00mm
			N	P	Q	R	S	Т	U	V	w	Х	Υ	Weight
6416	10	Clear	.500"	.812"	1.000"	1.000"	#8 FHSCS	.265"	.257"	1.000"	.500"	.343"	.406"	.414 lb
6416-Black	10	Black	.500"	.812"	1.000"	1.000"	#8 FHSCS	.265"	.257"	1.000"	.500"	.343"	.406"	.414 lb
6516	15	Clear	.750"	1.253"	1.500"	1.500"	#10 FHSCS	.344"	.328"	1.500"	.656"	.375"	.625"	1.443 lb
6516-Black	15	Black	.750"	1.253"	1.500"	1.500"	#10 FHSCS	.344"	.328"	1.500"	.656"	.375"	.625"	1.443 lb
25-6416	25	Clear	12.50mm	20.56mm	25.00mm	25.00mm	#8 FHSCS	6.53mm	6.30mm	25.00mm	12.50mm	8.23mm	10.69mm	.190 kg
25-6416-Black	25	Black	12.50mm	20.56mm	25.00mm	25.00mm	#8 FHSCS	6.53mm	6.30mm	25.00mm	12.50mm	8.23mm	10.69mm	.190 kg
40-6516	40	Clear	20.00mm	32.56mm	40.00mm	40.00mm	#10 FHSCS	8.71mm	8.33mm	40.00mm	20.00mm	9.53mm	17.42mm	.695 kg
40-6516-Black	40	Black	20.00mm	32.56mm	40.00mm	40.00mm	#10 FHSCS	8.71 <sub>mm</sub>	8.33mm	40.00mm	20.00mm	9.53mm	17.42mm	.695 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize













## 40

## 3 Slot Mount - Double Flange Short Standard Linear Bearing

### **Part Description:**

The 3 slot mount – double flange short standard linear bearing with or without brake holes is typically used in linear motion applications. It houses profiles with a minimum of three open T-slots, has a double flange and is a shorter option. The bearing includes pads, screws and shims; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



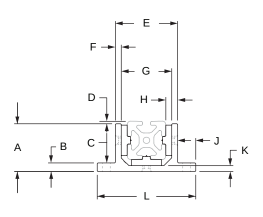


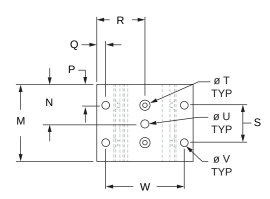


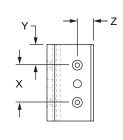
**Fractional** 

Metric

**Black Anodized** 





















## 3 Slot Mount - Double Flange Short Standard Linear Bearing (Continued)

### 3 Slot Mount - Double Flange Short Standard Linear Bearing

Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М
6725	10	Clear	1.218"	.312"	.906"	.094"	1.624"	.156″	1.312"	.156″	.656"	.156"	2.936"	1.875"
6725-Black	10	Black	1.218"	.312"	.906"	.094"	1.624"	.156"	1.312"	.156"	.656"	.156"	2.936"	1.875"
6825	15	Clear	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.250"	.748"	.250"	4.000"	2.812"
6825-Black	15	Black	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.250"	.748"	.250"	4.000"	2.812"
25-6725	25	Clear	31.20 <sub>mm</sub>	8.00mm	23.20mm	1.80mm	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	47.00mm
25-6725-Black	25	Black	31.20 <sub>mm</sub>	8.00mm	23.20mm	1.80mm	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	47.00mm
40-6825	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15mm	19.00mm	6.15mm	103.12mm	75.00mm
40-6825-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15mm	19.00mm	6.15mm	103.12mm	75.00mm
		N	Р	Q	R	s	Т	U	V	w	х	Y	z	Weight
6725	10		.438"	.343"	1.468"	1.000"	#8 FHSCS		.257"	2.250"	1.000"	.438"	.406"	.207 lb
6725-Black	10		.438"	.343"	1.468"	1.000"	#8 FHSCS		057"	0.050"	4 000			
(005				10 10	1.700	1.000	#0111303		.257"	2.250"	1.000"	.438"	.406"	.207 lb
6825	15		.656"	.375"	2.000"	1.500"	#10 FHSCS		.328"	3.250"	1.500"	.438"	.406"	.207 lb
6825-Black	15 15													
		_	.656"	.375″	2.000"	1.500"	#10 FHSCS	_	.328"	3.250"	1.500"	.656"	.625"	.655 lb
6825-Black	15	_	.656" .656"	.375"	2.000" 2.000"	1.500" 1.500"	#10 FHSCS #10 FHSCS	_	.328"	3.250" 3.250"	1.500″ 1.500″	.656" .656"	.625" .625"	.655 lb
6825-Black 25-6725	15 25	-	.656" .656" 11.00mm	.375" .375" 8.48mm	2.000" 2.000" 37.05mm	1.500" 1.500" 25.00mm	#10 FHSCS #10 FHSCS #8 FHSCS	_	.328" .328" 6.30mm	3.250" 3.250" 57.12mm	1.500" 1.500" 25.00mm	.656" .656" 11.00mm	.625" .625" 10.64mm	.655 lb .655 lb .0929 kg

## 3 Slot Mount - Double Flange Short Standard Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	K	L	М
6425	10	Clear	1.218"	.312"	.906"	.094"	1.624"	.156"	1.312"	.156″	.656"	.156"	2.936"	1.875"
6425-Black	10	Black	1.218"	.312"	.906"	.094"	1.624"	.156"	1.312"	.156"	.656"	.156"	2.936"	1.875"
6525	15	Clear	1.875"	.375"	1.500"	.125″	2.505"	.250"	2.005"	.250"	.748″	.250"	4.000"	2.812"
6525-Black	15	Black	1.875"	.375"	1.500"	.125″	2.505"	.250″	2.005"	.250"	.748″	.250"	4.000"	2.812"
25-6425	25	Clear	31.20mm	8.00mm	23.20mm	1.80mm	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	47.00mm
25-6425-Black	25	Black	31.20mm	8.00mm	23.20mm	1.80mm	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	47.00mm
40-6525	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15mm	19.00mm	6.15mm	103.12mm	75.00mm
40-6525-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15mm	19.00mm	6.15mm	103.12mm	75.00mm
		N	Р	Q	R	S	Т	U	V	W	Х	Y	z	Weight
6425	10	.938"	.438"	.343"	1.468"	1.000"	#8 FHSCS	.265"	.257"	2.250"	1.000"	.438"	.406"	.205 lb
6425-Black	10	.938"	.438"	.343"	1.468"	1.000"	#8 FHSCS	.265"	.257"	2.250"	1.000"	.438"	.406"	.205 lb
6525	15	1.406"	.656"	.375"	2.000"	1.500"	#10 FHSCS	.344"	.328″	3.250"	1.500"	.656"	.625"	.653 lb
6525-Black	15	1.406"	.656"	.375"	2.000"	1.500"	#10 FHSCS	.344"	.328″	3.250"	1.500"	.656"	.625"	.653 lb
25-6425	25	23.50mm	11.00mm	8.48mm	37.05mm	25.00mm	#8 FHSCS	6.53mm	6.30mm	57.12mm	25.00mm	11.00mm	10.64mm	.0916 kg
25-6425-Black	25	23.50mm	11.00mm	8.48mm	37.05mm	25.00mm	#8 FHSCS	6.53mm	6.30mm	57.12mm	25.00mm	11.00mm	10.64mm	.0916 kg
40-6525	40	37.50mm	17.50 <sub>mm</sub>	9.50mm	51.56mm	40.00mm	#10 FHSCS	8.71mm	8.33mm	84.12mm	40.00mm	17.50mm	17.42mm	.3116 kg
40-6525-Black	40	37.50mm	17.50mm	9.50mm	51.56mm	40.00mm	#10 FHSCS	8.71mm	8.33mm	84.12mm	40.00mm	17.50mm	17.42mm	.3116 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize









## 3 Slot Mount - Double Flange Long Standard Linear Bearing

### **Part Description:**

The 3 slot mount – double flange long standard linear bearing with or without brake holes is typically used in linear motion applications. It houses profiles with a minimum of three open T-slots, has a double flange and is a longer option. The bearing includes pads, screws and shims; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



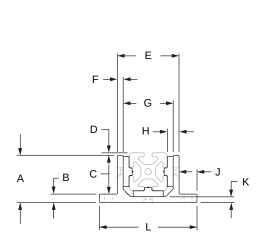


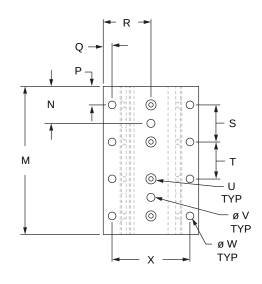


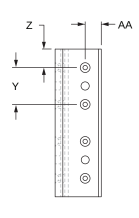
**Fractional** 

Metric

Black Anodized



















## 3 Slot Mount - Double Flange Long Standard Linear Bearing (Continued)

### 3 Slot Mount - Double Flange Long Standard Linear Bearing

Part No.	Series	Color	А	В	С	D	Е	F	G	Н	J	K	L	М	N
6726	10	Clear	1.218"	.312"	.906"	.094"	1.624"	.156″	1.312"	.156″	.656″	.156"	2.936"	4.000"	
6726-Black	10	Black	1.218"	.312"	.906"	.094"	1.624"	.156″	1.312"	.156″	.656″	.156"	2.936"	4.000"	
6826	15	Clear	1.875"	.375″	1.500"	.125"	2.505"	.250"	2.005"	.250"	.748″	.250"	4.000"	6.000"	
6826-Black	15	Black	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.250"	.748″	.250"	4.000"	6.000"	
25-6726	25	Clear	31.20 <sub>mm</sub>	8.00 <sub>mm</sub>	23.20mm	1.80 <sub>mm</sub>	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	100.00mm	_
25-6726-Black	25	Black	31.20mm	8.00mm	23.20mm	1.80mm	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	100.00mm	
40-6826	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15mm	19.00mm	6.15mm	103.12mm	160.00mm	
40-6826-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15 <sub>mm</sub>	19.00mm	6.15mm	103.12mm	160.00mm	
			P	Q	R	s	Т	U	v	w	Х	Υ	Z	AA	Weight
1701															
6726	10	Clear	.500"	.343"	1.468"	1.000"	1.000"	#8 FHSCS		.257"	2.250"	1.000"	.500"	.406"	.437 lb
6726 6726-Black	10 10	Clear Black	.500" .500"	.343"	1.468" 1.468"	1.000" 1.000"	1.000" 1.000"	#8 FHSCS #8 FHSCS		.257" .257"	2.250" 2.250"	1.000" 1.000"	.500" .500"	.406" .406"	.437 lb
6726-Black	10	Black	.500"	.343"	1.468"	1.000"	1.000"	#8 FHSCS		.257"	2.250"	1.000"	.500"	.406"	.437 lb
6726-Black 6826	10 15	Black Clear	.500" .750"	.343"	1.468" 2.000"	1.000" 1.500"	1.000" 1.500"	#8 FHSCS #10 FHSCS	_	.328"	2.250" 3.250"	1.000" 1.500"	.500" .750"	.406" .625"	.437 lb 1.394 lb
6726-Black 6826 6826-Black	10 15 15	Black Clear Black	.500" .750" .750"	.343" .375" .375"	1.468" 2.000" 2.000"	1.000" 1.500" 1.500"	1.000" 1.500" 1.500"	#8 FHSCS #10 FHSCS #10 FHSCS	_	.257" .328" .328"	2.250" 3.250" 3.250"	1.000" 1.500" 1.500"	.500" .750" .750"	.406" .625" .625"	.437 lb 1.394 lb 1.394 lb
6726-Black 6826 6826-Black 25-6726	10 15 15 25	Black Clear Black Clear	.500" .750" .750" 12.50mm	.343" .375" .375" 8.48mm	1.468" 2.000" 2.000" 37.05mm	1.000" 1.500" 1.500" 25.00mm	1.000" 1.500" 1.500" 25.00mm	#8 FHSCS #10 FHSCS #10 FHSCS #8 FHSCS	_	.257" .328" .328" 6.30mm	2.250" 3.250" 3.250" 57.12mm	1.000" 1.500" 1.500" 25.00mm	.500" .750" .750" 12.50mm	.406" .625" .625"	.437 lb 1.394 lb 1.394 lb .2028 kg

### 3 Slot Mount - Double Flange Long Standard Linear Bearing with Brake Holes

Part No.	Series	Color	A	В	С	D	E	F	G	н	J	K	L	M	N
6426	10	Clear	1.218"	.312"	.906"	.094"	1.624"	.156"	1.312"	.156″	.656"	.156″	2.936"	4.000"	1.000"
6426-Black	10	Black	1.218"	.312"	.906"	.094"	1.624"	.156"	1.312"	.156″	.656"	.156″	2.936"	4.000"	1.000"
6526	15	Clear	1.875"	.375"	1.500"	.125″	2.505"	.250"	2.005"	.250″	.748"	.250″	4.000"	6.000"	1.500"
6526-Black	15	Black	1.875"	.375"	1.500"	.125″	2.505"	.250"	2.005"	.250″	.748"	.250″	4.000"	6.000"	1.500"
25-6426	25	Clear	31.20mm	8.00mm	23.20mm	1.80mm	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	100.00mm	25.00mm
25-6426-Black	25	Black	31.20mm	8.00mm	23.20mm	1.80mm	41.15mm	4.00mm	33.15mm	3.99 <sub>mm</sub>	16.47mm	4.00mm	74.09mm	100.00mm	25.00mm
40-6526	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15mm	19.00mm	6.15mm	103.12mm	160.00mm	40.00mm
40-6526-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	6.15mm	19.00mm	6.15mm	103.12mm	160.00mm	40.00mm
			P	Q	R	s	Т	U	V	w	х	Y	Z	AA	Weight
6426	10	Clear	.500"	.343"	1.468"	1.000"	1.000"	#8 FHSCS	.265"	.257"	2.250"	1.000"	.500″	.406"	.433 lb
6426-Black	10	Black	.500"	.343"	1.468"	1.000"	1.000"	#8 FHSCS	.265"	.257"	2.250"	1.000"	.500"	.406"	.433 lb
6526	15	Clear	.750"	.375"	2.000"	1.500"	1.500"	#10 FHSCS	.344"	.328″	3.250"	1.500"	.750″	.625"	1.379 lb
6526-Black	15	Black	.750"	.375"	2.000"	1.500"	1.500"	#10 FHSCS	.344"	.328″	3.250"	1.500"	.750″	.625"	1.379 lb
25-6426	25	Clear	12.50mm	8.48mm	37.05mm	25.00mm	25.00mm	#8 FHSCS	6.53mm	6.30mm	57.12mm	25.00mm	12.50mm	10.64mm	.1972 kg
25-6426-Black	25	Black	12.50mm	8.48mm	37.05mm	25.00mm	25.00mm	#8 FHSCS	6.53mm	6.30mm	57.12mm	25.00mm	12.50mm	10.64mm	.1972 kg
40-6526	40	Clear	20.00mm	9.50mm	51.56mm	40.00mm	40.00mm	#10 FHSCS	8.71mm	8.33mm	84.12mm	40.00mm	20.00mm	17.42mm	.6650 kg
40-6526-Black	40	Black	20.00mm	9.50 <sub>mm</sub>	51.56mm	40.00mm	40.00mm	#10 FHSCS	8.71mm	8.33mm	84.12mm	40.00mm	20.00mm	17.42mm	.6650 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize

## 4 Slot Mount - Double Flange Short Standard Linear Bearing

### **Part Description:**

The 4 slot mount – double flange short standard linear bearing with or without brake holes is typically used in linear motion applications. It houses profiles with a minimum of four open T-slots, has a double flange and is a shorter option. The bearing includes pads, screws and shims; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



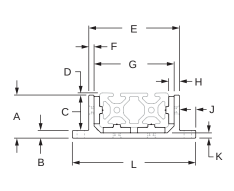


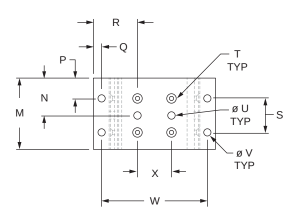


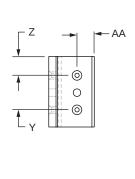
**Fractional** 

Metric

**Black Anodized** 



















## 4 Slot Mount - Double Flange Short Standard Linear Bearing (Continued)

### 4 Slot Mount - Double Flange Short Standard Linear Bearing

Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	N
6723	10	Clear	1.218"	.312"	.906"	.094"	2.630"	.156″	2.318"	.156″	.654"	.156″	3.938"	1.875″	
6723-Black	10	Black	1.218"	.312"	.906"	.094"	2.630"	.156"	2.318"	.156″	.654"	.156"	3.938"	1.875"	
6823	15	Clear	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	2.812"	
6823-Black	15	Black	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	2.812"	
25-6723	25	Clear	31.24mm	8.00mm	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99mm	16.48mm	3.99 <sub>mm</sub>	99.26mm	47.00mm	-
25-6723-Black	25	Black	31.24mm	8.00mm	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99 <sub>mm</sub>	16.48mm	3.99 <sub>mm</sub>	99.26mm	47.00mm	
40-6823	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	6.15mm	19.00mm	6.15mm	143.31mm	75.00 <sub>mm</sub>	
40-6823-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	6.15mm	19.00mm	6.15mm	143.31mm	75.00 <sub>mm</sub>	
			P	Q	R	S	Т	U	V	w	х	Y	z	AA	Weight
6723	10	Clear	.438"	1.469"	.344"	1.000"	#8 FHSCS		.257"	3.250"	1.000"	1.000"	.438"	.406"	.247 lb
6723-Black	40						#0111000		.237	3.230	1.000	1.000	.430	.400	12 17 10
0720 DidCK	10	Black	.438"	1.469"	.344"	1.000"	#8 FHSCS		.257"	3.250"	1.000"	1.000"	.438"	.406"	.247 lb
6823	10 15	Black Clear	.438" .656"	1.469" 2.000"	.344"	1.000" 1.500"									
							#8 FHSCS		.257"	3.250"	1.000"	1.000"	.438"	.406"	.247 lb
6823	15	Clear	.656"	2.000"	.375"	1.500"	#8 FHSCS #10 FHSCS	_	.257"	3.250" 4.750"	1.000" 1.500"	1.000" 1.500"	.438"	.406" .625"	.247 lb
6823 6823-Black	15 15	Clear Black	.656" .656"	2.000" 2.000"	.375"	1.500" 1.500"	#8 FHSCS #10 FHSCS #10 FHSCS	_	.257" .328" .328"	3.250" 4.750" 4.750"	1.000" 1.500" 1.500"	1.000" 1.500" 1.500"	.438" .656" .656"	.406" .625" .625"	.247 lb .797 lb .797 lb
6823 6823-Black 25-6723	15 15 25	Clear Black Clear	.656" .656" 11.00mm	2.000" 2.000" 37.13mm	.375" .375" 8.48mm	1.500" 1.500" 25.00mm	#8 FHSCS #10 FHSCS #10 FHSCS #8 FHSCS	-	.257" .328" .328" 6.53mm	3.250" 4.750" 4.750" 82.23mm	1.000" 1.500" 1.500" 25.00mm	1.000" 1.500" 1.500" 25.00mm	.438" .656" .656" 11.00mm	.406" .625" .625" 10.69mm	.247 lb .797 lb .797 lb .1154 kg

## 4 Slot Mount - Double Flange Short Standard Linear Bearing with Brake Holes

Part No.	Series	Color	A	В	С	D	E	F	G	н	J	K	L	М	N
6423	10	Clear	1.218″	.312"	.906"	.094"	2.630"	.156″	2.318"	.156″	.654"	.156"	3.938"	1.875"	.938"
6423-Black	10	Black	1.218"	.312"	.906"	.094"	2.630"	.156"	2.318"	.156″	.654"	.156"	3.938"	1.875"	.938"
6523	15	Clear	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	2.812"	1.406"
6523-Black	15	Black	1.875"	.375"	1.500"	.125″	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	2.812"	1.406"
25-6423	25	Clear	31.24mm	8.00mm	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99 <sub>mm</sub>	16.48mm	3.99 <sub>mm</sub>	99.26mm	47.00mm	23.50mm
25-6423-Black	25	Black	31.24mm	8.00mm	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99 <sub>mm</sub>	16.48mm	3.99 <sub>mm</sub>	99.26mm	47.00mm	23.50mm
40-6523	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	6.15mm	19.00mm	6.15mm	143.31mm	75.00 <sub>mm</sub>	37.50mm
40-6523-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	6.15mm	19.00mm	6.15mm	143.31mm	75.00mm	37.50mm
			Р	Q	R	S	Т	U	V	W	Х	Y	Z	AA	Weight
6423	10	Clear	P .438"	<b>Q</b> 1.469"	R .344"	S 1.000"	T #8 FHSCS	<b>U</b> .265"	V .257"	W 3.250″	X 1.000"	Y 1.000"	<b>Z</b> .438"	<b>AA</b> .406"	Weight .244 lb
6423 6423-Black	10	Clear Black						_	-			'			
			.438"	1.469"	.344"	1.000"	#8 FHSCS	.265"	.257"	3.250"	1.000"	1.000"	.438″	.406"	.244 lb
6423-Black	10	Black	.438"	1.469" 1.469"	.344"	1.000"	#8 FHSCS #8 FHSCS	.265"	.257"	3.250" 3.250"	1.000"	1.000"	.438"	.406"	.244 lb
6423-Black 6523	10 15	Black Clear	.438" .438" .656"	1.469" 1.469" 2.000"	.344" .344" .375"	1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS	.265" .265" .343"	.257" .257" .328"	3.250" 3.250" 4.750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	.438" .438" .656"	.406" .406" .625"	.244 lb .244 lb .785 lb
6423-Black 6523 6523-Black	10 15 15	Black Clear Black	.438" .438" .656"	1.469" 1.469" 2.000" 2.000"	.344" .344" .375"	1.000" 1.000" 1.500" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS	.265" .265" .343"	.257" .257" .328" .328"	3.250" 3.250" 4.750" 4.750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500" 1.500"	.438" .438" .656"	.406" .406" .625"	.244 lb .244 lb .785 lb
6423-Black 6523 6523-Black 25-6423	10 15 15 25	Black Clear Black Clear	.438" .438" .656" .656" 11.00mm	1.469" 1.469" 2.000" 2.000" 37.13mm	.344" .344" .375" .375" 8.48mm	1.000" 1.000" 1.500" 1.500" 25.00mm	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS	.265" .265" .343" .343" 6.53mm	.257" .257" .328" .328" 6.53mm	3.250" 3.250" 4.750" 4.750" 82.23mm	1.000" 1.000" 1.500" 1.500" 25.00mm	1.000" 1.000" 1.500" 1.500" 25.00mm	.438" .438" .656" .656" 11.00mm	.406" .406" .625" .625" 10.69mm	.244 lb .244 lb .785 lb .785 lb .1076 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize

## 4 Slot Mount - Double Flange Long Standard Linear Bearing

### **Part Description:**

The 4 slot mount – double flange long standard linear bearing with or without brake holes is typically used in linear motion applications. It houses profiles with a minimum of four open T-slots, has a double flange and is a longer option. The bearing includes pads, screws and shims; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



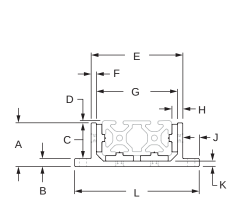


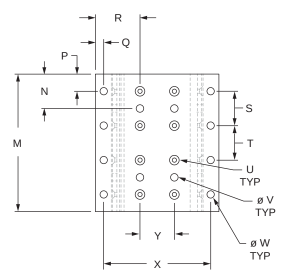


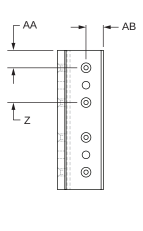
**Fractional** 

Metric

**Black Anodized** 



















## 4 Slot Mount - Double Flange Long Standard Linear Bearing (Continued)

### 4 Slot Mount - Double Flange Long Standard Linear Bearing

Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	N
6724	10	Clear	1.218"	.312"	.906"	.094"	2.630"	.156″	2.318"	.156″	.654"	.156″	3.938"	4.000"	
6724-Black	10	Black	1.218"	.312"	.906"	.094"	2.630"	.156"	2.318"	.156″	.654"	.156"	3.938"	4.000"	
6824	15	Clear	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	6.000"	
6824-Black	15	Black	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	6.000"	
25-6724	25	Clear	31.24mm	8.00mm	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99 <sub>mm</sub>	16.48 <sub>mm</sub>	3.99 <sub>mm</sub>	99.26mm	100.00 <sub>mm</sub>	_
25-6724-Black	25	Black	31.24mm	8.00mm	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99 <sub>mm</sub>	16.48mm	3.99 <sub>mm</sub>	99.26mm	100.00mm	
40-6824	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	6.15mm	19.00mm	6.15mm	143.31mm	160.00mm	
40-6824-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	6.15mm	19.00mm	6.15mm	143.31mm	160.00mm	
TT TTE I BIGGIT	10														
TO T		Р	Q	R	S	Т	U	٧	W	Х	Υ	Z	AA	AB	Weight
6724	10				S 1.000"						Y 1.000"	Z 1.000"	AA .500"	AB .406"	Weight .519 lb
		Р	Q	R	_	Т	U		w	Х	•				
6724	10	P .500"	<b>Q</b> 1.469"	R .344"	1.000"	<b>T</b> 1.000"	U #8 FHSCS		.257"	X 3.250″	1.000"	1.000"	.500"	.406"	.519 lb
6724 6724-Black	10 10	.500" .500"	Q 1.469" 1.469"	R .344" .344"	1.000"	T 1.000" 1.000"	#8 FHSCS #8 FHSCS		.257"	X 3.250" 3.250"	1.000"	1.000"	.500" .500"	.406"	.519 lb
6724 6724-Black 6824	10 10 15	P .500" .500" .750"	Q 1.469" 1.469" 2.000"	.344" .344" .375"	1.000" 1.000" 1.500"	T 1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS		.257" .257" .328"	X 3.250" 3.250" 4.750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	.500" .500" .750"	.406" .406" .625"	.519 lb .519 lb 1.691 lb
6724 6724-Black 6824 6824-Black	10 10 15 15	P .500" .500" .750" .750"	Q 1.469" 1.469" 2.000" 2.000"	R .344" .344" .375" .375"	1.000" 1.000" 1.500" 1.500"	T 1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS		.257" .257" .328" .328"	X 3.250" 3.250" 4.750" 4.750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	.500" .500" .750"	.406" .406" .625"	.519 lb .519 lb 1.691 lb
6724 6724-Black 6824 6824-Black 25-6724	10 10 15 15 25	P .500" .500" .750" .750" .750" .12.50mm	Q 1.469" 2.000" 2.000" 37.13mm	R .344" .344" .375" .375" 8.48mm	1.000" 1.000" 1.500" 1.500" 25.00mm	T 1.000" 1.000" 1.500" 25.00mm	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS #8 FHSCS		W .257" .257" .328" .328" 6.53mm	X 3.250" 3.250" 4.750" 4.750" 82.23mm	1.000" 1.000" 1.500" 1.500" 25.00mm	1.000" 1.000" 1.500" 1.500" 25.00mm	.500" .500" .750" .750" 12.50mm	.406" .406" .625" .625" 10.69mm	.519 lb .519 lb 1.691 lb 1.691 lb .2393 kg

## 4 Slot Mount - Double Flange Long Standard Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	K	L	M	N
6424	10	Clear	1.218"	.312"	.906"	.094"	2.630"	.156″	2.318"	.156″	.654"	.156″	3.938"	4.000"	1.000"
6424-Black	10	Black	1.218"	.312"	.906"	.094"	2.630"	.156"	2.318"	.156″	.654"	.156"	3.938"	4.000"	1.000"
6524	15	Clear	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	6.000"	1.500"
6524-Black	15	Black	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.250"	.748"	.250"	5.500"	6.000"	1.500"
25-6424	25	Clear	31.24mm	8.00 <sub>mm</sub>	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99 <sub>mm</sub>	16.48mm	3.99 <sub>mm</sub>	99.26mm	100.00mm	25.00mm
25-6424-Black	25	Black	31.24mm	8.00mm	23.24mm	1.80mm	66.29mm	3.99 <sub>mm</sub>	58.32mm	3.99 <sub>mm</sub>	16.48mm	3.99 <sub>mm</sub>	99.26mm	100.00mm	25.00mm
40-6524	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	6.15mm	19.00mm	6.15mm	143.31mm	160.00mm	40.00mm
40-6524-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01 <sub>mm</sub>	6.15mm	19.00mm	6.15mm	143.31mm	160.00mm	40.00mm
		Р	Q	R	s	Т	U	٧	W	Х	Y	Z	AA	AB	Weight
6424	10	<b>P</b> .500"	Q 1.469"	R .344"	S 1.000"	T 1.000"	U #8 FHSCS	<b>V</b> .265"	<b>W</b> .257"	X 3.250″	Y 1.000"	Z 1.000"	AA .500″	AB .406"	Weight .515 lb
6424 6424-Black	10 10					·		•							_
		.500"	1.469"	.344"	1.000"	1.000"	#8 FHSCS	.265"	.257"	3.250"	1.000"	1.000"	.500″	.406"	.515 lb
6424-Black	10	.500"	1.469" 1.469"	.344"	1.000"	1.000"	#8 FHSCS #8 FHSCS	.265"	.257" .257"	3.250" 3.250"	1.000"	1.000"	.500"	.406"	.515 lb
6424-Black 6524	10 15	.500" .500"	1.469" 1.469" 2.000"	.344" .344" .375"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS	.265" .265" .343"	.257" .257" .328"	3.250" 3.250" 4.750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	.500" .500" .750"	.406" .406" .625"	.515 lb .515 lb 1.668 lb
6424-Black 6524 6524-Black	10 15 15	.500" .500" .750"	1.469" 1.469" 2.000" 2.000"	.344" .344" .375"	1.000" 1.000" 1.500" 1.500"	1.000" 1.000" 1.500"	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS	.265" .265" .343" .343"	.257" .257" .328" .328"	3.250" 3.250" 4.750" 4.750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500" 1.500"	.500" .500" .750"	.406" .406" .625"	.515 lb .515 lb 1.668 lb 1.668 lb
6424-Black 6524 6524-Black 25-6424	10 15 15 25	.500" .500" .750" .750" 12.50mm	1.469" 1.469" 2.000" 2.000" 37.13mm	.344" .344" .375" .375" 8.48mm	1.000" 1.000" 1.500" 1.500" 25.00mm	1.000" 1.000" 1.500" 1.500" 25.00mm	#8 FHSCS #8 FHSCS #10 FHSCS #10 FHSCS #8 FHSCS	.265" .265" .343" .343" 6.53mm	.257" .257" .328" .328" 6.53mm	3.250" 3.250" 4.750" 4.750" 82.23mm	1.000" 1.000" 1.500" 1.500" 25.00mm	1.000" 1.000" 1.500" 1.500" 25.00mm	.500" .500" .750" .750"	.406" .406" .625" .625" 10.69mm	.515 lb .515 lb 1.668 lb 1.668 lb .2265 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize









## 3 Slot Mount - Single Flange Short High-Cycle Linear Bearing

### **Part Description:**

The 3 slot mount – single flange short high-cycle linear bearing is typically used in linear motion applications. It contains special threaded inserts in the pads which provide a heavy-duty bearing, with or withouth holes, capable of withstanding repetitive cycles with sudden acceleration and deceleration. The bearing houses profiles with a minimum of three open T-slots, has a single flange and is a shorter option. The pads, screws and shims are included; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



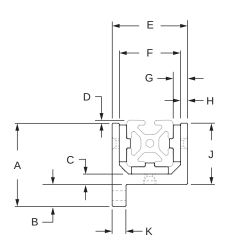


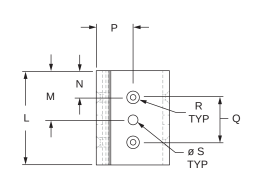


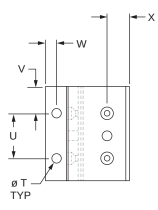
**Fractional** 

**Metric** 

**Black Anodized** 















## 3 Slot Mount - Single Flange Short High-Cycle Linear Bearing (Continued)

### 3 Slot Mount - Single Flange Short High-Cycle Linear Bearing

Part No.	Series	Color	A	В	С	D	Е	F	G	н	J	К	L
6830	15	Clear	2.750"	.750″	.375″	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	2.812"
6830-Black	15	Black	2.750"	.750"	.375″	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	2.812"
40-6830	40	Clear	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	75.00mm
40-6830-Black	40	Black	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	75.00mm
		М	N	P	Q	R	s	Т	U	V	W	х	Weight
6830	15		.656"	1.253"	1.500"	10-32 FHSCS		.328"	1.500"	.656"	.375″	.625"	.708 lb
6830-Black	15		.656"	1.253"	1.500"	10-32 FHSCS		.328"	1.500"	.656"	.375″	.625"	.708 lb
40-6830	40	_	17.50mm	32.56mm	40.00mm	10-32 FHSCS	_	8.33mm	40.00mm	17.50mm	9.53mm	17.42mm	.3415 kg
40-6830-Black	40		17.50mm	32.56mm	40.00mm	10-32 FHSCS		8.33mm	40.00mm	17.50mm	9.53mm	17.42mm	.3415 kg

### 3 Slot Mount - Single Flange Short High-Cycle Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	К	L
6530	15	Clear	2.750"	.750″	.375"	.125"	2.505"	2.005"	.493"	.250″	2.000"	.500"	2.812"
6530-Black	15	Black	2.750"	.750"	.375"	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	2.812"
40-6530	40	Clear	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	75.00mm
40-6530-Black	40	Black	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	75.00mm
		М	N	P	Q	R	s	Т	U	V	w	х	Weight
6530	15	1.406"	.656"	1.253"	1.500"	10-32 FHSCS	.344"	.328″	1.500"	.656"	.375″	.625"	.697 lb
6530-Black	15	1.406"	.656"	1.253"	1.500"	10-32 FHSCS	.344"	.328"	1.500"	.656"	.375″	.625"	.697 lb
40-6530	40	37.50mm	17.50mm	32.56mm	40.00mm	10-32 FHSCS	8.71mm	8.33mm	40.00mm	17.50mm	9.53mm	17.42mm	.3371 kg
40-6530-Black	40	37.50mm	17.50mm	32.56mm	40.00mm	10-32 FHSCS	8.71mm	8.33mm	40.00mm	17.50mm	9.53mm	17.42mm	.3371 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize









## 3 Slot Mount - Single Flange Long High-Cycle Linear Bearing

### **Part Description:**

The 3 slot mount – single flange long high-cycle linear bearing with or without brake holes is typically used in linear motion applications. It contains special threaded inserts in the pads which provide a heavy-duty bearing capable of withstanding repetitive cycles with sudden acceleration and deceleration. The bearing houses profiles with a minimum of three open T-slots, has a single flange and is a longer option. The pads, screws and shims are included; the pads are made of self-lubricating UHMW. All 80/20 bearing are designed for compression loads only and not intended to support hanging loads.



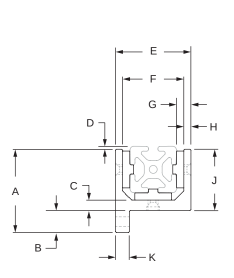


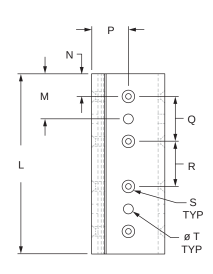


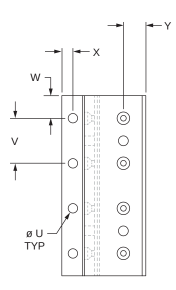
**Fractional** 

**Metric** 

**Black Anodized** 















## 3 Slot Mount - Single Flange Long High-Cycle Linear Bearing (Continued)

### 3 Slot Mount - Single Flange Long High-Cycle Linear Bearing

Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	К	L	М
6831	15	Clear	2.750"	.750"	.375"	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	6.000"	
6831-Black	15	Black	2.750"	.750"	.375"	.125"	2.505"	2.005"	.493"	.250″	2.000"	.500"	6.000"	
40-6831	40	Clear	71.83mm	19.00mm	8.99mm	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	160.00mm	-
40-6831-Black	40	Black	71.83mm	19.00mm	8.99mm	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	160.00mm	
			N	Р	Q	R	S	Т	U	V	w	х	Y	Weight
6831	15	Clear	.750"	1.253"	1.500"	1.500"	10-32 FHSCS		.328"	1.500"	.656"	.375"	.625″	1.495 lb
6831-Black	15	Black	.750"	1.253"	1.500"	1.500"	10-32 FHSCS		.328"	1.500"	.656"	.375″	.625"	1.495 lb
40-6831	40	Clear	20.00mm	32.56mm	40.00mm	40.00mm	10-32 FHSCS	_	8.33mm	40.00mm	20.00mm	9.53mm	17.42mm	.7166 kg
40-6831-Black	40	Black	20.00mm	32.56mm	40.00mm	40.00mm	10-32 FHSCS		8.33mm	40.00mm	20.00mm	9.53mm	17.42mm	.7166 kg

### 3 Slot Mount - Single Flange Long High-Cycle Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М
6531	15	Clear	2.750"	.750"	.375"	.125"	2.505"	2.005"	.493"	.250"	2.000"	.500"	6.000"	1.500"
6531-Black	15	Black	2.750"	.750″	.375"	.125"	2.505"	2.005"	.493"	.250″	2.000"	.500"	6.000"	1.500"
40-6531	40	Clear	71.83mm	19.00mm	8.99mm	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99mm	160.00mm	40.00mm
40-6531-Black	40	Black	71.83mm	19.00mm	8.99 <sub>mm</sub>	2.58mm	65.13mm	52.83mm	12.32mm	6.15mm	52.83mm	11.99 <sub>mm</sub>	160.00mm	40.00mm
			N	Р	Q	R	S	Т	U	V	w	х	Y	Weight
6531	15	Clear	.750"	1.253"	1.500"	1.500"	10-32 FHSCS	.344"	.328"	1.500"	.656"	.375″	.625"	1.476 lb
6531-Black	15	Black	.750"	1.253"	1.500"	1.500"	10-32 FHSCS	.344"	.328"	1.500"	.656"	.375″	.625"	1.476 lb
40-6531	40	Clear	20.00mm	32.56mm	40.00mm	40.00mm	10-32 FHSCS	8.71mm	8.33mm	40.00mm	20.00mm	9.53mm	17.42mm	.7087 kg
40-6531-Black	40	Black	20.00mm	32.56mm	40.00mm	40.00mm	10-32 FHSCS	8.71 <sub>mm</sub>	8.33mm	40.00mm	20.00mm	9.53mm	17.42mm	.7087 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize









## 3 Slot Mount - Double Flange Short High-Cycle Linear Bearing

### **Part Description:**

The 3 slot mount – double flange short high-cycle linear bearing with or without brake holes is typically used in linear motion applications. It contains special threaded inserts in the pads which provide a heavy-duty bearing capable of withstanding repetitive cycles with sudden acceleration and deceleration. The bearing houses profiles with a minimum of three open T-slots, has a double flange and is a shorter option. The pads, screws and shims are included; the pads are made of self-lubricating UHMW. All 80/20 bearing are designed for compression loads only and not intended to support hanging loads.



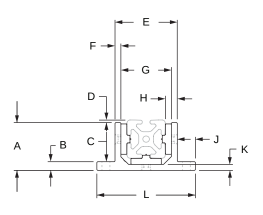


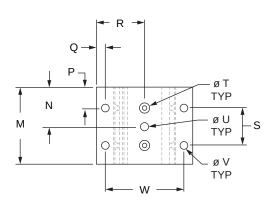


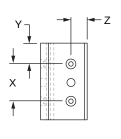
**Fractional** 

**Metric** 

Black Anodized















## 3 Slot Mount - Double Flange Short High-Cycle Linear Bearing (Continued)

### 3 Slot Mount - Double Flange Short High-Cycle Linear Bearing

Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	K	L	М
6835	15	Clear	1.875"	.375"	1.500"	.125″	2.505"	.250"	2.005"	.493"	.748″	.250"	4.000"	2.812"
6835-Black	15	Black	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.493"	.748″	.250"	4.000"	2.812"
40-6835	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15mm	103.12mm	75.00mm
40-6835-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15mm	103.12mm	75.00mm
		N	Р	Q	R	s	Т	U	v	w	х	Y	z	Weight
6835	15	N	P .656"	Q .375"	R 2.000"	S 1.500"	T 10-32 FHSCS	U	.328″	W 3.250"	X 1.500"	Y .656"	<b>Z</b> .625"	Weight .673 lb
6835 6835-Black	15 15	N					T 10-32 FHSCS 10-32 FHSCS	U	·			.656"		
		N —	.656"	.375″	2.000"	1.500"		U _	.328"	3.250"	1.500″		.625″	.673 lb

### 3 Slot Mount - Double Flange Short High-Cycle Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J	K	L	М
6535	15	Clear	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.493"	.748″	.250"	4.000"	2.812"
6535-Black	15	Black	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.493"	.748"	.250"	4.000"	2.812"
40-6535	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15mm	103.12mm	75.00mm
40-6535-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15mm	103.12mm	75.00mm
		N	Р	Q	R	S	Т	U	V	W	Х	Y	Z	Weight
6535	15	N 1.406"	P .656"	Q .375"	R 2.000"	S 1.500"	T 10-32 FHSCS	U .344"	.328″	W 3.250"	X 1.500"	Y .656"	<b>Z</b> .625"	Weight .665 lb
6535 6535-Black	15 15		•			_	T 10-32 FHSCS 10-32 FHSCS		.328" .328"		^	ı		
		1.406"	.656"	.375"	2.000"	1.500"		.344"		3.250"	1.500"	.656"	.625"	.665 lb

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize









## 3 Slot Mount - Double Flange Long High-Cycle Linear Bearing

### **Part Description:**

The 3 slot mount – double flange long high-cycle linear bearing with or without brake holes is typically used in linear motion applications. It contains special threaded inserts in the pads which provide a heavy-duty bearing capable of withstanding repetitive cycles with sudden acceleration and deceleration. The bearing houses profiles with a minimum of three open T-slots, has a double flange and is a longer option. The pads, screws and shims are included; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



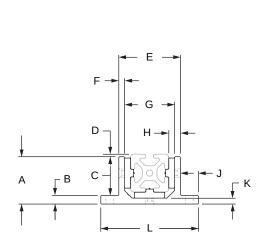


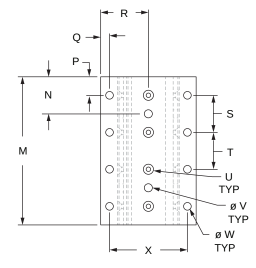


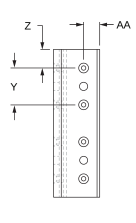
**Fractional** 

Metric

**Black Anodized** 















## 3 Slot Mount - Double Flange Long High-Cycle Linear Bearing (Continued)

### 3 Slot Mount - Double Flange Long High-Cycle Linear Bearing

Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N
6836	15	Clear	1.875"	.375"	1.500"	.125″	2.505"	.250"	2.005"	.493"	.748″	.250"	4.000"	6.000"	
6836-Black	15	Black	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.493"	.748″	.250"	4.000"	6.000"	
40-6836	40	Clear	50.00mm	9.00mm	41.00mm	2.58 <sub>mm</sub>	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15 <sub>mm</sub>	103.12mm	160.00mm	_
40-6836-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15mm	103.12mm	160.00mm	
			P	Q	R	S	Т	U	V	w	Х	Y	z	AA	Weight
6836	15	Clear	.750"	Q .375"	R 2.000"	S 1.500"	<b>T</b> 1.500"	U 10-32 FHSCS	V	.328"	X 3.250"	Y 1.500"	.750"	AA .625"	Weight 1.425 lb
6836 6836-Black	15 15	Clear Black				_	T 1.500" 1.500"	,	V		X	Y 1.500" 1.500"			
			.750"	.375"	2.000"	1.500"		10-32 FHSCS	<b>v</b>	.328″	3.250"		.750″	.625″	1.425 lb

### 3 Slot Mount - Double Flange Long High-Cycle Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	M	N
6536	15	Clear	1.875"	.375"	1.500"	.125″	2.505"	.250"	2.005"	.493"	.748"	.250"	4.000"	6.000"	1.500"
6536-Black	15	Black	1.875"	.375"	1.500"	.125"	2.505"	.250"	2.005"	.493"	.748″	.250"	4.000"	6.000"	1.500"
40-6536	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15mm	103.12mm	160.00mm	40.00mm
40-6536-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58 <sub>mm</sub>	65.12mm	6.15mm	52.82mm	12.32mm	19.00mm	6.15mm	103.12mm	160.00mm	40.00mm
			Р	Q	R	S	T	U	٧	W	Х	Y	z	AA	Weight
6536	15	Clear	.750″	.375"	2.000"	1.500"	1.500"	10-32 FHSCS	.344"	.328"	3.250"	1.500"	.750"	.625"	1.408 lb
6536-Black	15	Black	.750″	.375"	2.000"	1.500"	1.500"	10-32 FHSCS	.344"	.328"	3.250"	1.500"	.750"	.625"	1.408 lb
40-6536	40	Clear	20.00mm	9.50mm	51.56mm	40.00mm	40.00mm	10-32 FHSCS	8.71 <sub>mm</sub>	8.33mm	84.12mm	40.00mm	20.00mm	17.42mm	.6814 kg
40-6536-Black	40	Black	20.00mm	9.50mm	51.56mm	40.00mm	40.00mm	10-32 FHSCS	8.71 <sub>mm</sub>	8.33mm	84.12mm	40.00mm	20.00mm	17.42mm	.6814 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize









## 4 Slot Mount - Double Flange Short High-Cycle Linear Bearing

### **Part Description:**

The 4 slot mount – double flange short high-cycle linear bearing with or without brake holes is typically used in linear motion applications. It contains special threaded inserts in the pads which provide a heavy-duty bearing capable of withstanding repetitive cycles with sudden acceleration and deceleration. The bearing houses profiles with a minimum of four open T-slots, has a double flange and is a shorter option. The pads, screws and shims are included; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



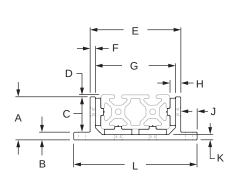


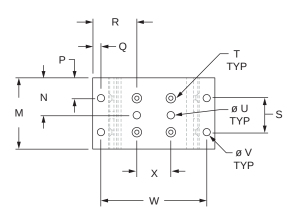


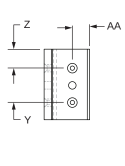
**Fractional** 

Metric

Black Anodized















## 4 Slot Mount - Double Flange Short High-Cycle Linear Bearing (Continued)

### 4 Slot Mount - Double Flange Short High-Cycle Linear Bearing

Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	N
6833	15	Clear	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.493"	.748"	.250"	5.500"	2.812"	
6833-Black	15	Black	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.493"	.748"	.250"	5.500"	2.812"	
40-6833	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	12.32mm	19.00mm	6.15mm	143.31mm	75.00mm	_
40-6833-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	12.32mm	19.00mm	6.15mm	143.31mm	75.00mm	
			Р	Q	R	S	Т	U	V	w	Х	Y	Z	AA	Weight
6833	15	Clear	P .656"	<b>Q</b> 2.000"	R .375"	S 1.500"	T 10-32 FHSCS	U	.328"	<b>W</b> 4.750"	X 1.500"	Y 1.500"	.656″	AA .625″	Weight .818 lb
6833 6833-Black	15 15	Clear Black					T 10-32 FHSCS 10-32 FHSCS	U	.328" .328"		X	Y 1.500" 1.500"			
			.656"	2.000"	.375″	1.500"		U —		4.750"	1.500"		.656"	.625″	.818 lb

### 4 Slot Mount - Double Flange Short High-Cycle Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N
6533	15	Clear	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.493"	.748″	.250"	5.500"	2.812"	1.406"
6533-Black	15	Black	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.493"	.748"	.250"	5.500"	2.812"	1.406"
40-6533	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	12.32mm	19.00mm	6.15mm	143.31mm	75.00 <sub>mm</sub>	37.50mm
40-6533-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	12.32mm	19.00mm	6.15mm	143.31mm	75.00 <sub>mm</sub>	37.50mm
			Р	Q	R	S	Т	U	٧	w	Х	Υ	z	AA	Weight
6533	15	Clear	.656"	2.000"	.375"	1.500"	10-32 FHSCS	.343"	.328"	4.750"	1.500"	1.500"	.656"	.625"	.808 lb
6533-Black	15	Black	.656"	2.000"	.375"	1.500"	10-32 FHSCS	.343"	.328"	4.750"	1.500"	1.500"	.656"	.625"	.808 lb
40-6533	40	Clear	17.50mm	51.66mm	9.50 <sub>mm</sub>	40.00mm	10-32 FHSCS	8.71mm	8.33mm	124.31mm	40.00mm	40.00mm	17.50 <sub>mm</sub>	17.42mm	.3916 kg
40-6533-Black	40	Black	17.50mm	51.66mm	9.50mm	40.00mm	10-32 FHSCS	8.71mm	8.33mm	124.31mm	40.00mm	40.00mm	17.50mm	17.42mm	.3916 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize









## 4 Slot Mount - Double Flange Long High-Cycle Linear Bearing

### **Part Description:**

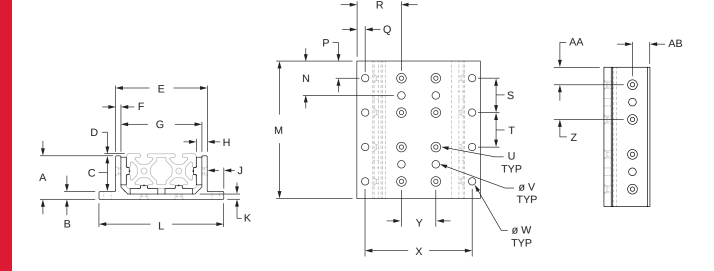
The 4 slot mount – double flange long high-cycle linear bearing with or without brake holes is typically used in linear motion applications. It contains special threaded inserts in the pads which provide a heavy-duty bearing capable of withstanding repetitive cycles with sudden acceleration and deceleration. The bearing houses profiles with a minimum of four open T-slots, has a double flange and is a longer option. The pads, screws and shims are included; the pads are made of self-lubricating UHMW. All 80/20 bearings are designed for compression loads only and not intended to support hanging loads.



**Fractional** 

**Metric** 

**Black Anodized** 











## 4 Slot Mount - Double Flange Long High-Cycle Linear Bearing (Continued)

### 4 Slot Mount - Double Flange Long High-Cycle Linear Bearing

Part No.	Series	Color	А	В	С	D	Е	F	G	Н	J	K	L	М	N
6834	15	Clear	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.493"	.748"	.250"	5.500"	6.000"	
6834-Black	15	Black	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.493"	.748"	.250"	5.500"	6.000"	
40-6834	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	12.32mm	19.00mm	6.15 <sub>mm</sub>	143.31mm	160.00mm	_
40-6834-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31 <sub>mm</sub>	6.15mm	93.01mm	12.32mm	19.00mm	6.15mm	143.31mm	160.00mm	
		Р	Q	R	S	Т	U	٧	W	Х	Υ	Z	AA	AB	Weight
6834	15	<b>P</b> .750"	<b>Q</b> .375"	R 2.000"	S 1.500"	<b>T</b> 1.500"	U 10-32 FHSCS	V	W .328"	X 4.750"	Y 1.500"	Z 1.500"	AA .750″	AB .625"	Weight 1.727 lb
6834 6834-Black	15 15	Г				T 1.500" 1.500"	-	V			Y 1.500" 1.500"	Z 1.500" 1.500"			
		.750″	.375"	2.000"	1.500"		10-32 FHSCS	V	.328"	4.750"			.750″	.625″	1.727 lb

### 4 Slot Mount - Double Flange Long High-Cycle Linear Bearing with Brake Holes

Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J	K	L	М	N
6534	15	Clear	1.875"	.375"	1.500"	.125″	4.005"	.250"	3.505"	.493"	.748"	.250"	5.500"	6.000"	1.500"
6534-Black	15	Black	1.875"	.375"	1.500"	.125"	4.005"	.250"	3.505"	.493"	.748"	.250"	5.500"	6.000"	1.500"
40-6534	40	Clear	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15 <sub>mm</sub>	93.01mm	12.32mm	19.00mm	6.15mm	143.31mm	160.00 <sub>mm</sub>	40.00mm
40-6534-Black	40	Black	50.00mm	9.00mm	41.00mm	2.58mm	105.31mm	6.15mm	93.01mm	12.32mm	19.00mm	6.15mm	143.31mm	160.00mm	40.00mm
		P	Q	R	s	Т	U	V	w	х	Y	Z	AA	AB	Weight
6534	15	.750″	.375"	2.000"	1.500"	1.500"	10-32 FHSCS	.343"	.328"	4.750"	1.500"	1.500"	.750″	.625″	1.706 lb
6534-Black	15	.750"	.375"	2.000"	1.500"	1.500"	10-32 FHSCS	.343"	.328"	4.750"	1.500"	1.500"	.750″	.625"	1.706 lb
40-6534	40	20.00mm	9.50mm	51.66mm	40.00mm	40.00mm	10-32 FHSCS	8.71 <sub>mm</sub>	8.33mm	124.31mm	40.00mm	40.00mm	20.00mm	17.42mm	.8204 kg
40-6534-Black	40	20.00mm	9.50mm	51.66mm	40.00mm	40.00mm	10-32 FHSCS	8.71 <sub>mm</sub>	8.33mm	124.31mm	40.00mm	40.00mm	20.00mm	17.42mm	.8204 kg

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize











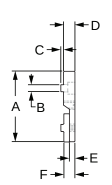


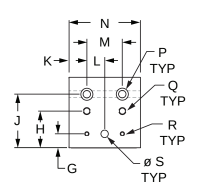
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## Single Short UniBearing™

### **Part Description:**

The single short UniBearing™ has an open design that enables customized layouts. It is an option that is commonly used in applications with one guiderail. The UniBearing™ is easy to quickly install or remove without taking it apart, allowing reduced retooling and downtime and increased productivity and flexibility. The pads are mounted using stainless steel flathead socket cap screws that secure it to the housing and eliminate the need for high-cycle pads. The bearing can move or be fixed; when fixed, it allows the guardrail and assembly to move. All UniBearings™ come with pre-drilled brake holes and tapped mounting holes that enable attachment of accessories to a flat surface.







Part No.	Series	Color	Α	В	С	D	E	F	G	Н	J
6760	10	Clear	2.063"	.244"	.060"	.312"	.156″	.306"	.398″	1.063"	1.563"
6760-Black	10	Black	2.063"	.244"	.060"	.312"	.156"	.306"	.398″	1.063"	1.563"
6860	15	Clear	3.125"	.309"	.120″	.505"	.245"	.485"	.616″	1.625"	2.375"
6860-Black	15	Black	3.125"	.309"	.120"	.505"	.245"	.485"	.616″	1.625"	3.375"
25-6760	25	Clear	52.40mm	6.20mm	1.52mm	7.92mm	3.96mm	7.77mm	10.11mm	27.00mm	39.70mm
25-6760-Black	25	Black	52.40mm	6.20mm	1.52mm	7.92mm	3.96mm	7.77mm	10.11mm	27.00mm	39.70mm
40-6860	40	Clear	79.38mm	7.85mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm
40-6860-Black	40	Black	79.38mm	7.85mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm
			K	L	M	N	P	Q	R	s	Weight
6760	10	Clear	K .437"	.500″	M 1.000"	<b>N</b> 1.875″	P 1/4-20 SHCS	<b>Q</b> 1/4-20	R 8-32	.257"	Weight .129 lb
6760 6760-Black	10 10	Clear Black					· .	· · · · · ·			
6760-Black			.437"	.500″	1.000"	1.875″	1/4-20 SHCS	1/4-20	8-32	.257"	.129 lb
	10	Black	.437"	.500" .500"	1.000" 1.000"	1.875″ 1.875″	1/4-20 SHCS 1/4-20 SHCS	1/4-20 1/4-20	8-32 8-32	.257"	.129 lb
6760-Black 6860	10 15	Black Clear	.437" .437" .656"	.500" .500" .750"	1.000" 1.000" 1.500"	1.875" 1.875" 2.812"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18	8-32 8-32 10-24	.257" .257" .328"	.129 lb .129 lb .449 lb
6760-Black 6860 6860-Black	10 15 15	Black Clear Black	.437" .437" .656"	.500" .500" .750"	1.000" 1.000" 1.500"	1.875" 1.875" 2.812" 2.812"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18 5/16-18	8-32 8-32 10-24 10-24	.257" .257" .328" .328"	.129 lb .129 lb .449 lb .449 lb
6760-Black 6860 6860-Black 25-6760	10 15 15 25	Black Clear Black Clear	.437" .437" .656" .656"	.500° .500° .750° .750° 12.50 <sub>mm</sub>	1.000° 1.000° 1.500° 1.500° 25.00mm	1.875" 1.875" 2.812" 2.812" 47.00mm	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS M6 SHCS	1/4-20 1/4-20 5/16-18 5/16-18 M6 x 1.0	8-32 8-32 10-24 10-24 8-32	.257" .257" .328" .328" 6.30mm	.129 lb .129 lb .449 lb .449 lb .0611 kg

**Material Specifications** 

Material	Grade	Process	Finish		
Aluminum	6105-T5	Extrude	Anodize		

Included Hardware (Mount to T-Slot)

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	2	1/4-20 x 3/8 SHCS	3280	1	Double Slide-in Economy
15	3110	2	5/16-18 x 5/8 SHCS	3279	1	Double Slide-in Economy
25	13-6508	2	M6 x 8mm SHCS	25-1962	1	Double Slide-in Economy
40	13-8516	2	M8 x 16mm SHCS	40-1982	1	Double Slide-in Economy









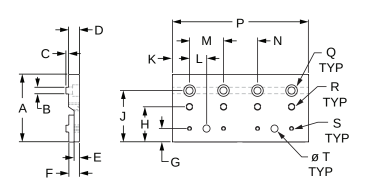




# Single Long UniBearing™

## **Part Description:**

The single long UniBearing™ has an open design that enables customized layouts. It is an option that is commonly used in applications with one guiderail. The UniBearing™ is easy to quickly install or remove without taking it apart, allowing reduced retooling and downtime and increased productivity and flexibility. The pads are mounted using stainless steel flathead socket cap screws that secure it to the housing and eliminate the need for high-cycle pads. The bearing can move or be fixed; when fixed, it allows the guardrail and assembly to move. All UniBearings™ come with pre-drilled brake holes and tapped mounting holes that enable attachment of accessories to a flat surface.





Part No.	Series	Color	Α	В	С	D	Е	F	G	н	J
6762	10	Clear	2.063"	.244"	.060"	.312″	.156″	.306"	.398″	1.063"	1.563"
6762-Black	10	Black	2.063"	.244"	.060"	.312″	.156"	.306"	.398″	1.063"	1.563"
6862	15	Clear	3.125"	.309"	.120"	.505″	.245"	.485"	.616″	1.625"	2.375"
6862-Black	15	Black	3.125"	.309"	.120"	.505″	.245"	.485"	.616″	1.625"	2.375"
25-6762	25	Clear	52.40mm	6.20mm	1.52mm	7.92mm	3.96mm	4.85mm	10.11mm	27.00mm	39.70mm
25-6762-Black	25	Black	52.40mm	6.20mm	1.52mm	7.92mm	3.96mm	4.85mm	10.11mm	27.00mm	39.70mm
40-6862	40	Clear	79.38mm	7.85mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm
40-6862-Black	40	Black	79.38mm	7.85mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm
		K	L	M	N	Р	Q	R	S	Т	Weight
6762	10	.437"	.500"	<b>M</b> 1.000"	N 1.000"	P 4.000"	Q 1/4-20 SHCS	R 1/4-20	<b>S</b> 8-32	<b>T</b> .257"	Weight .265 lb
	10 10		.500" .500"				· ·			-	
6762-Black		.437"		1.000"	1.000"	4.000"	1/4-20 SHCS	1/4-20	8-32	.257"	.265 lb
6762 6762-Black 6862 6862-Black	10	.437"	.500"	1.000" 1.000"	1.000" 1.000"	4.000" 4.000"	1/4-20 SHCS 1/4-20 SHCS	1/4-20 1/4-20	8-32 8-32	.257"	.265 lb
6762-Black 6862	10 15	.437" .437" .750"	.500" .750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	4.000" 4.000" 6.000"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18	8-32 8-32 10-24	.257" .257" .328"	.265 lb .265 lb .933 lb
6762-Black 6862 6862-Black 25-6762	10 15 15	.437" .437" .750"	.500" .750" .750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500" 1.500"	4.000" 4.000" 6.000" 6.000"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18 5/16-18	8-32 8-32 10-24 10-24	.257" .257" .328" .328"	.265 lb .265 lb .933 lb .933 lb
6762-Black 6862 6862-Black	10 15 15 25	.437" .437" .750" .750"	.500" .750" .750" 12.50mm	1.000° 1.000° 1.500° 1.500° 25.00mm	1.000° 1.000° 1.500° 1.500° 25.00mm	4.000" 4.000" 6.000" 6.000"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS M6 SHCS	1/4-20 1/4-20 5/16-18 5/16-18 M6 x 1.0	8-32 8-32 10-24 10-24 8-32	.257" .257" .328" .328" 6.30mm	.265 lb .265 lb .933 lb .933 lb .1240 kg

#### **Material Specifications**

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodize

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	4	1/4-20 x 3/8 SHCS	3280	2	Double Slide-in Economy
15	3110	4	5/16-18 x 5/8 SHCS	3279	2	Double Slide-in Economy
25	13-6508	4	M6 x 8mm SHCS	25-1962	2	Double Slide-in Economy
40	13-8516	4	M8 x 16mm SHCS	40-1982	2	Double Slide-in Economy









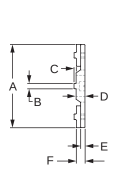


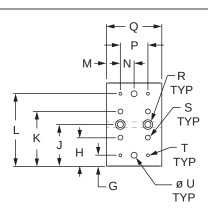


# Double Short UniBearing™

## **Part Description:**

The double short UniBearing<sup>™</sup> has an open design that enables customized layouts. It is an option that is commonly used in applications with two guiderails. The UniBearing<sup>™</sup> is easy to quickly install or remove without taking it apart, allowing reduced retooling and downtime and increased productivity and flexibility. The pads are mounted using stainless steel flathead socket cap screws that secure it to the housing and eliminate the need for high-cycle pads. The bearing can move or be fixed; when fixed, it allows the guardrail and assembly to move. All UniBearings<sup>™</sup> come with pre-drilled brake holes and tapped mounting holes that enable attachment of accessories to a flat surface.







Part No.	Series	Color	Α	В	С	D	E	F	G	н	J	K
6764	10	Clear	3.125"	.244"	.060"	.312″	.156"	.306"	.397"	1.063"	1.563"	2.063"
6764-Black	10	Black	3.125"	.244"	.060"	.312"	.156"	.306"	.397"	1.063"	1.563"	2.063"
6864	15	Clear	4.750"	.308″	.120"	.505"	.245"	.485"	.616"	1.625"	2.375"	3.125"
6864-Black	15	Black	4.750"	.308″	.120"	.505"	.245"	.485"	.616"	1.625"	2.375"	3.125"
25-6764	25	Clear	79.38mm	6.20mm	1.52mm	7.92mm	3.96mm	7.77mm	10.08mm	27.00mm	39.70mm	52.40mm
25-6764-Black	25	Black	79.38mm	6.20mm	1.52mm	7.92mm	3.96mm	7.77mm	10.08mm	27.00mm	39.70mm	52.40mm
40-6864	40	Clear	120.65mm	7.82mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm	79.38mm
40-6864-Black	40	Black	120.65mm	7.82mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm	79.38mm
			L	М	N	Р	Q	R	S	Т	U	Weight
6764	10	Clear	L 2.728"	M .437"	<b>N</b> .500″	P 1.000"	<b>Q</b> 1.875″	R 1/4-20 SHCS	S 1/4-20	<b>T</b> 8-32	U .257"	Weight .173 lb
6764 6764-Black	10 10	Clear Black							-	-		
			2.728"	.437"	.500″	1.000"	1.875″	1/4-20 SHCS	1/4-20	8-32	.257"	.173 lb
6764-Black	10	Black	2.728" 2.728"	.437"	.500" .500"	1.000"	1.875" 1.875"	1/4-20 SHCS 1/4-20 SHCS	1/4-20 1/4-20	8-32 8-32	.257"	.173 lb
6764-Black 6864	10 15	Black Clear	2.728" 2.728" 4.134"	.437" .437" .656"	.500" .500" .750"	1.000" 1.000" 1.500"	1.875" 1.875" 2.812"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18	8-32 8-32 10-24	.257" .257" .328"	.173 lb .173 lb .588 lb
6764-Black 6864 6864-Black	10 15 15	Black Clear Black	2.728" 2.728" 4.134" 4.134"	.437" .437" .656"	.500" .500" .750" .750"	1.000" 1.000" 1.500"	1.875" 1.875" 2.812" 2.812"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18 5/16-18	8-32 8-32 10-24 10-24	.257" .257" .328"	.173 lb .173 lb .588 lb
6764-Black 6864 6864-Black 25-6764	10 15 15 25	Black Clear Black Clear	2.728" 2.728" 4.134" 4.134" 69.29 <sub>mm</sub>	.437" .437" .656" .656"	.500" .500" .750" .750"	1.000" 1.000" 1.500" 1.500" 25.00mm	1.875" 1.875" 2.812" 2.812" 47.00mm	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS M6 SHCS	1/4-20 1/4-20 5/16-18 5/16-18 M6 x 1.0	8-32 8-32 10-24 10-24 8-32	.257" .257" .328" .328" 6.30mm	.173 lb .173 lb .588 lb .588 lb .0819 kg

### Material Specifications

Material	Grade	Process	Finish
Aluminum	6105-T5	Extrude	Anodized

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	2	1/4-20 x 3/8 SHCS	3280	1	Double Slide-in Economy
15	3110	2	5/16-18 x 5/8 SHCS	3279	1	Double Slide-in Economy
25	13-6508	2	M6 x 8mm SHCS	25-1962	1	Double Slide-in Economy
40	13-8516	2	M8 x 16mm SHCS	40-1982	1	Double Slide-in Economy









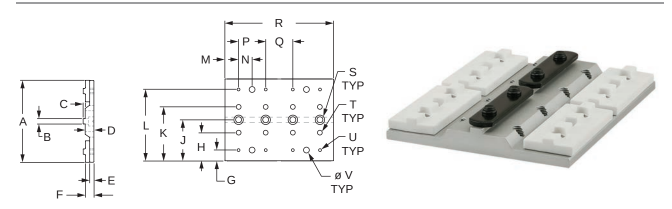




# Double Long UniBearing™

# **Part Description:**

The double long UniBearing<sup>™</sup> has an open design that enables customized layouts. It is an option that is commonly used in applications with two guiderails. The UniBearing<sup>™</sup> is easy to quickly install or remove without taking it apart, allowing reduced retooling and downtime and increased productivity and flexibility. The pads are mounted using stainless steel flathead socket cap screws that secure it to the housing and eliminate the need for high-cycle pads. The bearing can move or be fixed; when fixed, it allows the guardrail and assembly to move. All UniBearings<sup>™</sup> come with pre-drilled brake holes and tapped mounting holes that enable attachment of accessories to a flat surface.



Part No.	Series	Color	А	В	С	D	Е	F	G	н	J	K
6766	10	Clear	3.125"	.244"	.060"	.312"	.156"	.306"	.397"	1.063"	1.563"	2.063"
6766-Black	10	Black	3.125"	.244″	.060"	.312"	.156"	.306"	.397"	1.063"	1.563"	2.063"
6866	15	Clear	4.750"	.308″	.120"	.505"	.245"	.485"	.616"	1.625"	2.375"	3.125"
6866-Black	15	Black	4.750"	.308″	.120"	.505"	.245"	.485"	.616"	1.625"	2.375"	3.125"
25-6766	25	Clear	79.38mm	6.20mm	1.52mm	7.92mm	3.96mm	7.77mm	10.08mm	27.00mm	39.70mm	52.40mm
25-6766-Black	25	Black	79.38mm	6.20mm	1.52mm	7.92mm	3.96mm	7.77mm	10.08mm	27.00mm	39.70mm	52.40mm
40-6866	40	Clear	120.65mm	7.82mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm	79.38 <sub>mm</sub>
40-6866-Black	40	Black	120.65mm	7.82mm	3.05mm	12.83mm	6.22mm	12.32mm	15.65mm	41.28mm	60.33mm	79.38 <sub>mm</sub>
		L	M	N	Р	Q	R	S	Т	U	V	Weight
6766	10	L 2.728"	M .500"	N .500"	P 1.000"	Q 1.000"	R 4.000"	<b>S</b> 1/4-20 SHCS	<b>T</b> 1/4-20	U 8-32	.257"	Weight .359 lb
6766 6766-Black	10							_	•	-	_	_
		2.728"	.500"	.500"	1.000"	1.000"	4.000"	1/4-20 SHCS	1/4-20	8-32	.257"	.359 lb
6766-Black	10	2.728" 2.728"	.500" .500"	.500" .500"	1.000"	1.000"	4.000" 4.000"	1/4-20 SHCS 1/4-20 SHCS	1/4-20 1/4-20	8-32 8-32	.257"	.359 lb
6766-Black 6866	10 15	2.728" 2.728" 4.134"	.500" .500" .750"	.500" .500" .750"	1.000" 1.000" 1.500"	1.000" 1.000" 1.500"	4.000" 4.000" 6.000"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18	8-32 8-32 10-24	.257" .257" .328"	.359 lb .359 lb 1.272 lb
6766-Black 6866 6866-Black	10 15 15	2.728" 2.728" 4.134" 4.134"	.500" .500" .750"	.500" .500" .750"	1.000" 1.000" 1.500"	1.000° 1.000° 1.500° 1.500°	4.000" 4.000" 6.000" 6.000"	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS	1/4-20 1/4-20 5/16-18 5/16-18	8-32 8-32 10-24 10-24	.257" .257" .328" .328"	.359 lb .359 lb 1.272 lb 1.272 lb
6766-Black 6866 6866-Black 25-6766	10 15 15 25	2.728" 2.728" 4.134" 4.134" 69.29mm	.500" .500" .750" .750"	.500" .500" .750" .750"	1.000" 1.000" 1.500" 1.500" 25.00mm	1.000" 1.000" 1.500" 1.500" 25.00mm	4.000" 4.000" 6.000" 6.000" 100.00mm	1/4-20 SHCS 1/4-20 SHCS 5/16 SHCS 5/16 SHCS M6 SHCS	1/4-20 1/4-20 5/16-18 5/16-18 M6 x 1.0	8-32 8-32 10-24 10-24 8-32	.257" .257" .328" .328" 6.30mm	.359 lb .359 lb 1.272 lb 1.272 lb .1641 kg

#### **Material Specifications**

ı	Material	Grade	Process	Finish
	Aluminum	6105-T5	Extrude	Anodize

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	4	1/4-20 x 3/8 SHCS	3280	2	Double Slide-in Economy
15	3110	4	5/16-18 x 5/8 SHCS	3279	2	Double Slide-in Economy
25	13-6508	4	M6 x 8mm SHCS	25-1962	2	Double Slide-in Economy
40	13-8516	4	M8 x 16mm SHCS	40-1982	2	Double Slide-in Economy









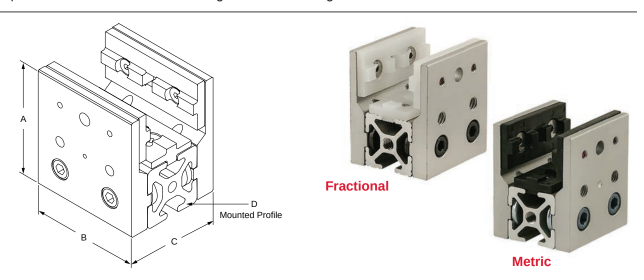




# Short - Single Mount Unibearing™ Assembly

## **Part Description:**

The short – single mount UniBearing<sup>TM</sup> assembly is commonly used for linear motion applications and is comprised of a short single mount UniBearing<sup>TM</sup> that is attached to a T-slot profile. There are pre-tapped holes in the profile ends as well as in the housing unit for connecting accessories. Shim kits are included.



Part No.	Series	Material	Grade	Finish	Process	Color	Α	В	С	D	Weight
6730	10					Clear	2.063"	1.875"	1.624"	1010	.378 lb
6730-Black	10					Black	2.063"	1.875"	1.624"	1010	.378 lb
6731	10					Clear	2.063"	1.875"	2.624"	1020	.467 lb
6731-Black	10					Black	2.063"	1.875"	2.624"	1020	.467 lb
6870	15					Clear	3.125"	2.812"	2.510"	1515	1.330 lb
6870-Black	15					Black	3.125"	2.812"	2.510"	1515	1.330 lb
6871	15					Clear	3.125"	2.812"	4.010"	1530	1.682 lb
6871-Black	15					Black	3.125"	2.812"	4.010"	1530	1.682 lb
6872	15	Aluminum	6105-T5	A	Extrude	Clear	3.125"	2.812"	5.510"	1545	2.036 lb
6872-Black	15	Alullillulli	0103-13	Anodize	Extrude	Black	3.125"	2.812"	5.510"	1545	2.036 lb
25-6730	25					Clear	52.40mm	47.00mm	40.85mm	25-2525	.1600 kg
25-6730-Black	25					Black	52.40mm	47.00mm	40.85mm	25-2525	.1600 kg
25-6731	25					Clear	52.40mm	47.00mm	65.85mm	25-2550	.2070 kg
25-6731-Black	25					Black	52.40mm	47.00mm	65.85mm	25-2550	.2070 kg
40-6870	40					Clear	79.38mm	75.00mm	65.66mm	40-4040	.6550 kg
40-6870-Black	40					Black	79.38mm	75.00mm	65.66mm	40-4040	.6550 kg
40-6871	40					Clear	79.38mm	75.00mm	105.66mm	40-4080	.7919 kg
40-6871-Black	40					Black	79.38mm	75.00mm	105.66mm	40-4080	.7919 kg

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	4	1/4-20 x 3/8 SHCS	3280	2	Double Slide-in Economy
15	3110	4	5/16-18 x 5/8 SHCS	3279	2	Double Slide-in Economy
25	13-6508	4	M6 x 8mm SHCS	25-1962	2	Double Slide-in Economy
40	13-8516	4	M8 x 16mm SHCS	40-1982	2	Double Slide-in Economy









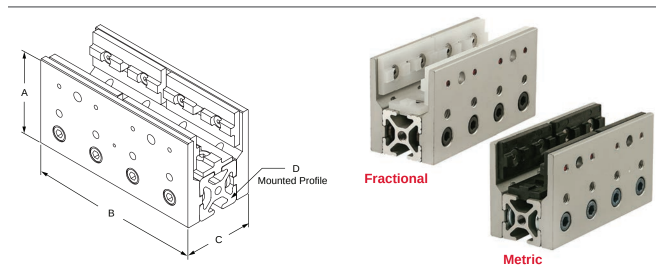




# Long - Single Mount Unibearing™ Assembly

## **Part Description:**

The long – single mount UniBearing<sup>™</sup> assembly is commonly used for linear motion applications and is comprised of a long single mount UniBearing<sup>™</sup> that is attached to a T-slot profile. There are pre-tapped holes in the profile ends as well as in the housing unit for connecting accessories. Shim kits are included.



Part No.	Series	Material	Grade	Finish	Process	Color	А	В	С	D	Weight
6732	10					Clear	2.063"	4.000"	1.624"	1010	.771 lb
6732-Black	10					Black	2.063"	4.000"	1.624"	1010	.771 lb
6733	10					Clear	2.063"	4.000"	2.624"	1020	.969 lb
6733-Black	10					Black	2.063"	4.000"	2.624"	1020	.969 lb
6873	15					Clear	3.125"	6.000"	2.510"	1515	2.751 lb
6873-Black	15					Black	3.125"	6.000"	2.510"	1515	2.751 lb
6874	15					Clear	3.125"	6.000"	4.010"	1530	3.518 lb
6874-Black	15					Black	3.125"	6.000"	4.010"	1530	3.518 lb
6875	15	Aluminum	6105-T5	A !!	Futurata	Clear	3.125"	6.000"	5.510"	1545	5.030 lb
6875-Black	15	Alummum	0100-10	Anodize	Extrude	Black	3.125"	6.000"	5.510"	1545	5.030 lb
25-6732	25					Clear	52.40mm	100.00mm	40.85mm	25-2525	.3394 kg
25-6732-Black	25		1			Black	52.40mm	100.00mm	40.85mm	25-2525	.3394 kg
25-6733	25					Clear	52.40mm	100.00mm	65.85mm	25-2550	.4277 kg
25-6733-Black	25					Black	52.40mm	100.00mm	65.85mm	25-2550	.4277 kg
40-6873	40					Clear	79.38mm	160.00mm	65.66mm	40-4040	1.3290 kg
40-6873-Black	40					Black	79.38mm	160.00mm	65.66mm	40-4040	1.3290 kg
40-6874	40					Clear	79.38mm	160.00mm	105.66mm	40-4080	1.6720 kg
40-6874-Black	40					Black	79.38mm	160.00mm	105.66mm	40-4080	1.6720 kg

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	8	1/4-20 x 3/8 SHCS	3280	4	Double Slide-in Economy
15	3110	8	5/16-18 x 5/8 SHCS	3279	4	Double Slide-in Economy
25	13-6508	8	M6 x 8mm SHCS	25-1962	4	Double Slide-in Economy
40	13-8516	8	M8 x 16mm SHCS	40-1982	4	Double Slide-in Economy









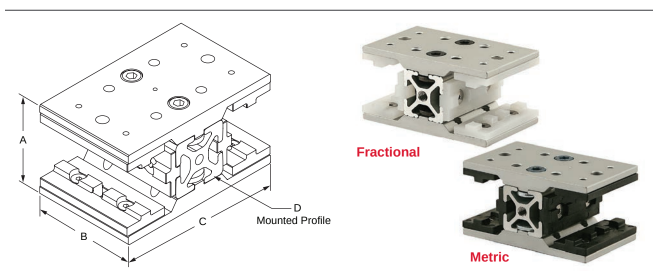




# Short - Double Mount Unibearing™ Assembly

## **Part Description:**

The short – double mount UniBearing<sup>™</sup> assembly is commonly used for linear motion applications and is comprised of a short double mount UniBearing<sup>™</sup> that is attached to a T-slot profile. There are pre-tapped holes in the profile ends as well as in the housing unit for connecting accessories. Shim kits are included.



Part No.	Series	Material	Grade	Finish	Process	Color	Α	В	С	D	Weight
6734	10					Clear	1.624"	1.875"	3.125"	1010	.485 lb
6734-Black	10					Black	1.624"	1.875"	3.125"	1010	.485 lb
6735	10					Clear	2.624"	1.875"	3.125"	1020	.609 lb
6735-Black	10					Black	2.624"	1.875"	3.125"	1020	.609 lb
6876	15					Clear	2.510"	2.812"	4.750"	1515	1.791 lb
6876-Black	15					Black	2.510"	2.812"	4.750"	1515	1.791 lb
6877	15			Anodize	Extrude	Clear	4.010"	2.812"	4.750"	1530	1.860 lb
6877-Black	15		6105-T5			Black	4.010"	2.812"	4.750"	1530	1.860 lb
6878	15	Aluminum				Clear	5.510"	2.812"	4.750"	1545	2.196 lb
6878-Black	15	Alullillulli		AHOUIZE	Extrude	Black	5.510"	2.812"	4.750"	1545	2.196 lb
25-6734	25					Clear	40.85mm	47.00mm	79.38mm	25-2525	.2128 kg
25-6734-Black	25					Black	40.85mm	47.00mm	79.38mm	25-2525	.2128 kg
25-6735	25					Clear	65.85mm	47.00mm	79.38 <sub>mm</sub>	25-2550	.2692 kg
25-6735-Black	25					Black	65.85mm	47.00mm	79.38mm	25-2550	.2692 kg
40-6876	40					Clear	65.66mm	75.00mm	120.65mm	40-4040	.9020 kg
40-6876-Black	40					Black	65.66mm	75.00mm	120.65mm	40-4040	.9020 kg
40-6877	40					Clear	105.66mm	75.00mm	120.65mm	40-4080	1.0970 kg
40-6877-Black	40					Black	105.66mm	75.00mm	120.65mm	40-4080	1.0970 kg

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	4	1/4-20 x 3/8 SHCS	3280	2	Double Slide-in Economy
15	3110	4	5/16-18 x 5/8 SHCS	3279	2	Double Slide-in Economy
25	13-6508	4	M6 x 8mm SHCS	25-1962	2	Double Slide-in Economy
40	13-8516	4	M8 x 16mm SHCS	40-1982	2	Double Slide-in Economy









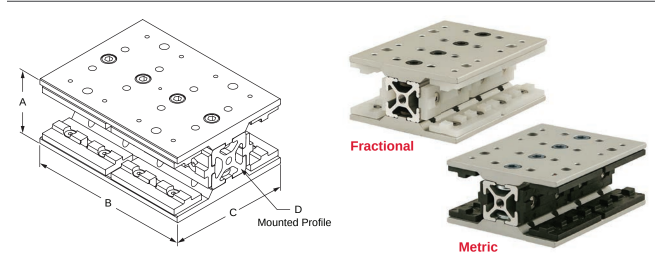




# Long - Double Mount Unibearing™ Assembly

## **Part Description:**

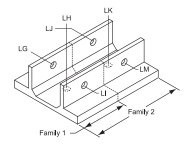
The long – double mount UniBearing<sup>™</sup> assembly is commonly used for linear motion applications and is comprised of a long double mount UniBearing<sup>™</sup> that is attached to a T-slot profile. There are pre-tapped holes in the profile ends as well as in the housing unit for connecting accessories. Shim kits are included.

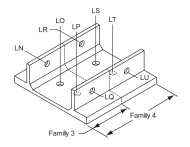


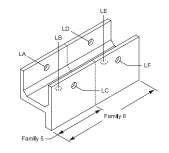
Part No.	Series	Material	Grade	Finish	Process	Color	Α	В	С	D	Weight
6736	10					Clear	1.624"	4.000"	3.125"	1010	1.033 lb
6736-Black	10					Black	1.624"	4.000"	3.125"	1010	1.033 lb
6737	10					Clear	2.624"	4.000"	3.125"	1020	1.301 lb
6737-Black	10					Black	2.624"	4.000"	3.125"	1020	1.301 lb
6879	15					Clear	2.510"	6.000"	4.750"	1515	3.608 lb
6879-Black	15					Black	2.510"	6.000"	4.750"	1515	3.608 lb
6883	15		6105-T5	Anodize	Extrude	Clear	4.010"	6.000"	4.750"	1530	4.568 lb
6883-Black	15					Black	4.010"	6.000"	4.750"	1530	4.568 lb
6884	15	Aluminum				Clear	5.510"	6.000"	4.750"	1545	5.577 lb
6884-Black	15	Alummum				Black	5.510"	6.000"	4.750"	1545	5.577 lb
25-6736	25					Clear	40.85mm	100.00mm	79.38 <sub>mm</sub>	25-2525	.4397 kg
25-6736-Black	25					Black	40.85mm	100.00mm	79.38 <sub>mm</sub>	25-2525	.4397 kg
25-6737	25					Clear	65.85mm	100.00mm	79.38mm	25-2550	.5540 kg
25-6737-Black	25					Black	65.85mm	100.00mm	79.38 <sub>mm</sub>	25-2550	.5540 kg
40-6879	40					Clear	65.66mm	160.00mm	120.65mm	40-4040	1.6780 kg
40-6879-Black	40					Black	65.66mm	160.00mm	120.65mm	40-4040	1.6780 kg
40-6883	40					Clear	105.66mm	160.00mm	120.65mm	40-4080	2.0825 kg
40-6883-Black	40					Black	105.66mm	160.00mm	120.65mm	40-4080	2.0825 kg

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3058	8	1/4-20 x 3/8 SHCS	3280	4	Double Slide-in Economy
15	3110	8	5/16-18 x 5/8 SHCS	3279	4	Double Slide-in Economy
25	13-6508	8	M6 x 8mm SHCS	25-1962	4	Double Slide-in Economy
40	13-8516	8	M8 x 16mm SHCS	40-1982	4	Double Slide-in Economy

# **Linear Bearing Brake Hole Specifications**







Part No.	Series	Description
7401	10	.265" diameter drill thru one wall
7400	15	.344" diameter drill thru one wall

Part No.	Series	Description
25-7401	25	6.73mm diameter drill thru one wall
40-7400	40	8.73mm diameter drill thru one wall

Series	Standard Bearing	Brake Ready	Series	Standard Bearing	Brake Ready	Bearing Size	Pre-Drilled or Specified
10	Part No. 6725	Bearing Part No.	25	Part No. 25-6725	Bearing Part No.		Brake Hole Locations
15	6825		40	40-6825		-	Specific*
15	6835	_	40	40-6835	_	-	Specific
10	0033	6425	25	40-0033	25-6425	Family 1	
15		6525	40		40-6525	1	LG/LH/LI
15		6535	40		40-6535	-	[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [
10	6726		25	25-6726	40-0000		
	6826	_		40-6826	_	-	Charle 4
15		_	40			-	Specify*
15	6836		40	40-6836	-	Family 2	
10		6426	25	_	25-6426		
15	_	6526	40	_	40-6526		LG/LH/LI/LJ/LK/LM
15	_	6536	40	_	40-6536		
10	6723	_	25	25-6723	_		
15	6823	_	40	40-6823	_		Specify*
15	6833	_	40	40-6833	_	Family 3	
10	_	6423	25	_	25-6423	I dillily 3	
15	_	6523	40	_	40-6523		LN/LO/LP/LQ
15	_	6533	40	_	40-6533		
10	6724	_	25	25-6724	_		
15	6824	_	40	40-6824	_		Specify*
15	6834	_	40	40-6834	_		
10	_	6424	25	_	25-6424	Family 4	
15	_	6524	40	_	40-6524	1	LN/LO/LP/LQ/LR/LS/LT/LU
15	_	6534	40	_	40-6534	1	
10	6715	_	25	25-6715	_		
15	6815	_	40	40-6815	_	1	Specify*
15	6830	_	40	40-6830	_	1	. ,
10	_	6415	25	_	25-6415	- Family 5	
15	_	6515	40	_	40-6515		LA/LB/LC
15	_	6530	40	_	40-6530	1	
10	6716	_	25	25-6716	_		
15	6816	_	40	40-6816	_	1	Specify*
15	6831	_	40	40-6831	_	1	
10	_	6416	25	_	25-6416	Family 6	
15	_	6516	40	_	40-6516	1	LA/LB/LC/LD/LE/LF
15	_	6531	40	_	40-6531	-	2.0.20.20.20.22.21

<sup>\*</sup> Refer to pages 867-868 for machining services

# **Engineering Specifications on UHMW-PE Bearing Pads**

Property	Test Method	Unit	Typical Value
Specific Gravity	ASTM D-792	g/cm3	0.94
Yield Strength @ 73°F	ASTM D-638	p.s.i.	3400
Ultimate Tensile Strength @ 73°F	ASTM D-638	p.s.i.	6800
Break Elongation @ 73°F	ASTM D-638	%	450
Yield Strength @ 250°F	Stress Strain Diagram	p.s.i.	700
Ultimate Tensile Strength @ 250°F	Stress Strain Diagram	p.s.i.	3300
Break Elongation @ 250°F	Stress Strain Diagram	%	900
Hardness - Rockwell "R" Scale	ASTM D-785	-	64
- Shore "D" Scale	ASTM D-2240	-	67
Flexural Modulus of Elasticity	Bend Creep/1 min. value	p.s.i.	110,000
Shear Strength	ASTM D-732	p.s.i.	3500
Izod Impact @ + 23°C	ASTM D-256A	ft-lbs/in. notch	No break
@ - 140° C	ASTM D-256A	ft-lbs/in. notch	No break
Environmental Stress Cracking @ F50	ASTM D-1693 Mod	hrs.	6000
Water Absorption	ASTM D-570	-	NIL

# **Abrasive Resistance - Sand Slurry Test**

- Each material listed below was rotated 24 hours @ 1750 r.p.m.
- Carbon Steel = abrasive rating of 100.
- The weight loss for each material is relative to 100.
- The lower the figure, the better the abrasive resistance.
- 50-50 sand/water slurry.

UHMW-PE 1	15	Nylon	31	High MW polyethylene	44
TFE7	72	Stainless steel	84	Polypropylene	87
Polycarbonate9	96	Polyacetal	110	TFE/glass fiber	113
Normal MW polyethylene 12	25	Phosphor bronze	193	Yellow brass	. 409
Phenolic laminate 57	71	Hickory wood	.967	Hi carbon steel	. 100

## **Coefficient of Friction**

UHMW-PE polymer has a lower coefficient of friction than glass. Its self-lubricating characteristics make it an ideal material for bearings, bushings, valves, wear strips, or any application where sliding contact is encountered.

Materials	Static	Kinetic	Test Method
Aluminum* vs. UHMW-PE	0.12	0.016	
Mild Steel vs. Mild Steel	0.30 - 0.40	0.25 - 0.35	ASTM D-1894
Mild Steel vs. UHMW-PE	0.15 - 0.20	0.12 - 0.20	ASTIVI D-1894
UHMW-PE vs. UHMW-PE	0.20 - 0.30	0.20 - 0.30	

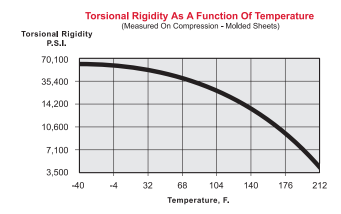
<sup>\*</sup>Anodized 204 R1 Spec on extruded aluminum

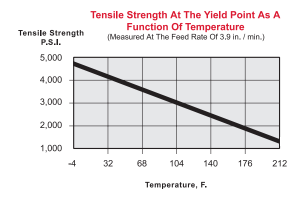
# **Comparison of Dynamic Coefficient of Friction on Polished Steel**

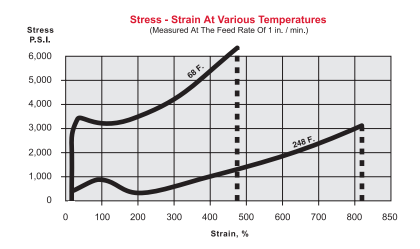
Property	UHMW-PE
Dry	0.10 - 0.22
Water	0.05 - 0.10
Oil	0.05 - 0.08

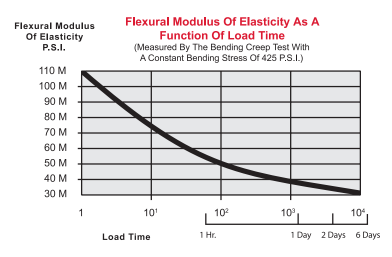
FDA and USDA Approved

# **Load Bearing Properties of UHMW-PE**









## **Chemical Resistance of UHMW-PE**

TEST SPECIMENS Dumb-bell type DURATION OF TEST 30 Days

+ = RESISTANT Mechanical properties not appreciably affected

/ = LIMITED RESISTANT Decreases in yield stress and ultimate tensile strength less than 20%
- = NOT RESISTANT Decreases in yield stress and ultimate tensile strength greater than 20%

	Te	mperatur	es
Reagent	20°C	50°C	80°C
I. Inorganic acids			
Chromic acid (80%)	+	+	1
Hydrychloric acid (conc.)	+	+	+
Hydrocyanic acid	+	+	
Hydrofluoric acid	-	-	-
Nitric acid (conc.)	1	-	
Nitric acid (50%)	+	+	1
Nitric acid (20%)	+	+	+
Phosphoric acid (85%)	+	-	-
Sulphuric acid (conc.)	+	-	-
Sulphuric acid (50%)	+	+	+
II. Alkalis			
Aqueous ammonia	+	+	
Potassium hydroxide solution	+	+	+
Sodium hydroxide solution	+	+	+
III. Aqueous solutions of inorganic salts			
Aluminum chloride	+	+	+
Ammonium nitrate	+	+	+
Bleaching powder	+	+	+
Calcium chloride	+	+	+
Sodium carbonate	+	+	+
Sodium chloride	+	+	+
Sodium hypochlorite	+	+	+
Zinc chloride	+	+	+
IV. Organic acids			
Acetic acid (99%)	+	+	1
Acetic acid (10%)	+	+	+
Butyric acid	+	+	
Citric acid	+	+	+
Formic acid	+	+	
Oleic acid	+	+	1

Doggont		mperatur	es
Reagent	20°C	50°C	80°C
V. Hydrocarbons and halogenated hydrocarbons			
Benzene	/	/	
Carbon tetrachloride	/		
Cyclohexane	+	+	
Dichloroethylene	-	-	
Diesel oil	+	+	1
n-Heptane	+	+	
Petroleum ether	+		
Trichloroethylene	/	-	
Toluene	/	-	
White spirit	+	1	
Xylene	1	1	-
VI. Alcohols, Ketones, Ester, and Amines			
Acetone	+	+	
Aniline	+	+	1
Benzyl alcohol	+	+	+
Butyl alcohol	+	+	+
Cyclohexanol	+	+	+
Ethanol	+	+	
Ethyl acetate	+	+	
Ethylene glycol	+	+	+
Glycerine	+	+	+
Lauryl alcohol	+	+	+
Propyl alcohol	+	+	+
VII. Miscellaneous			
Beer	+	+	+
Detergents in aqueous solution	+	+	+
Distilled water	+	+	+
Hydrogen peroxide 30% (perhydrol)	+	+	
Linseed oil	+	+	+
Milk	+	+	+
Olive oil	+	+	+
Sea water	+	+	+
Wine	+	+	+

Because we cannot anticipate or control the many different conditions under which our products may be used, the product information contained in this catalog should be viewed as general guidelines only and not as a recommendation to use our products in any particular situation. Although we believe that all information contained herein is reliable, certain information in this catalog may have been obtained from test results published by other parties, and consequently, we cannot guarantee the accuracy of all information contained in this catalog. In addition, particular conditions of use and reasonable lot-to-lot variations can affect performance. Users of our products should perform their own tests to determine the suitability of any product for their particular purposes.









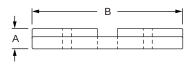


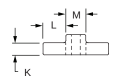


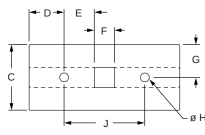
# Single-Keyed Standard Linear Bearing Pad

## **Part Description:**

The single-keyed standard linear bearing pad is commonly used with bearings to create linear motion and is made of easily machined, self-lubricating UHMW. It has a low coefficient of friction and is designed with rounded corners on the molded pad, allowing simple installation and replacement. This pad is available in black or white and has a single key; it comes with holes for mounting hardware and brake kits.









Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	М	Weight
6490	10	.250"	1.865"	.812"	.433"	.375″	.250"	.406"	.109"	1.000"	.150"	.283″	.246"	.008 lb
6491	10	.250"	1.865"	.812"	.433"	.375"	.250"	.406"	.109"	1.000"	.150"	.283"	.246"	.008 lb
6590	15	.375"	2.770"	1.250"	.635"	.594″	.312"	.625"	.125"	1.500"	.243"	.469"	.312"	.029 lb
6591	15	.375"	2.770"	1.250"	.635"	.594"	.312"	.625"	.125"	1.500"	.243"	.469"	.312"	.029 lb
25-6490	25	6.35mm	46.69mm	20.62mm	10.84mm	9.33mm	6.35mm	10.31mm	2.77mm	25.00mm	3.81mm	7.19 <sub>mm</sub>	6.25mm	.0036 kg
25-6491	25	6.35mm	46.69mm	20.62mm	10.84mm	9.33mm	6.35mm	10.31mm	2.77mm	25.00mm	3.81mm	7.19 <sub>mm</sub>	6.25mm	.0035 kg
40-6590	40	9.53mm	74.12mm	31.75mm	17.06mm	16.04mm	7.92mm	15.88mm	3.18 <sub>mm</sub>	40.00mm	6.17mm	11.91mm	7.92mm	.0140 kg
40-6591	40	9.53mm	74.12mm	31.75mm	17.06mm	16.04mm	7.92mm	15.88mm	3.18 <sub>mm</sub>	40.00mm	6.17mm	11.91mm	7.92mm	.0145 kg

#### **Material Specifications**

Part No.	Material	Process	Finish	Color
6490				White
6491				Black
6590		Injection Mold	White	
6591	UHMW PF	Injection Mold	Smooth	Black
25-6490	UHIVIW PE		Smooth	White
25-6491				Black
40-6590		Extraded		Natural
40-6591		Extruded		Black

# Suggested Hardware (Mount Pad to Bearing Housing)

Part No.	Series	Qty.	Bolt
3625	10	2	#8 x 3/8" Bearing Pad Screw
3628	15	2	#10 x 5/8" Bearing Pad Screw
25-3625	25	2	#8 x 3/8" Bearing Pad Screw
40-3628	40	2	#10 x 5/8" Bearing Pad Screw





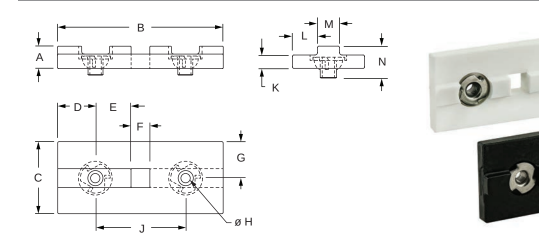




# Single-Keyed High-Cycle Linear Bearing Pad

## **Part Description:**

The single-keyed high-cycle linear bearing pad is a higher strength pad ideal for quick acceleration and deceleration linear motion applications. It is made of easily machined, self-lubricating UHMW and has a low coefficient of friction. The design includes rounded corners on the molded pad, allowing simple installation and replacement. This pad is available in black or white and has a single key and mounts to the housing using steel flathead socket cap screws that have Loctite<sup>®</sup>. It comes with holes for mounting hardware or brake kits and includes nutserts.



Part No.	Series	Α	В	С	D	E	F	G	Н	J	K	L	M	N	Weight
6595	15	.375"	2.770"	1.250"	.635"	.594"	.312"	.625"	10-32	1.500"	.243"	.469"	.312"	.484"	.033 lb
6596	15	.375"	2.770"	1.250"	.635"	.594"	.312"	.625"	10-32	1.500"	.243"	.469"	.312"	.484"	.032 lb
40-6595	40	9.53mm	74.12mm	31.75mm	17.06mm	16.04mm	7.92mm	15.88 <sub>mm</sub>	10-32	40.00mm	6.17 <sub>mm</sub>	11.91 <sub>mm</sub>	7.92mm	12.29 <sub>mm</sub>	.0159 kg
40-6596	40	9.53mm	74.12mm	31.75mm	17.06mm	16.04mm	7.92mm	15.88 <sub>mm</sub>	10-32	40.00mm	6.17mm	11.91mm	7.92mm	12.29 <sub>mm</sub>	.0158 kg

#### Material Specifications

Part No.	Material	Process	Finish	Color
6595		Injection Mold		White
6596	UHMW PF	Injection Mold	Connecth	Black
40-6595	UHIVIVV PE	Extruded	Smooth	Natural
40-6596		Extruded		Black

#### Suggested Hardware (Mount Pad to Bearing Housing)

00		`	3 3
Part No.	Series	Qty.	Bolt
3022	15 40	2	10-32 x 1/2" FHSCS









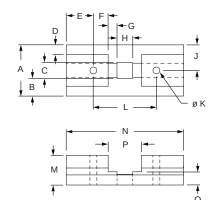


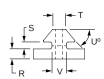


# T-Slot Insert Linear Bearing Pad

## **Part Description:**

The T-slot insert linear bearing pad is commonly used with bearings to create linear motion and is made of easily machined, self-lubricating white UHMW. It has a low coefficient of friction and is designed with rounded corners on the molded pad, allowing simple installation and replacement. This pad is designed to slide into, and stabilize within, the T-slot. It comes with holes for mounting hardware and brake kits.







Part No.	Series	Color	A	В	С	D	E	F	G	н	J	K
6797	10		.812"	_	_	.156"	.430"	_	_	_	.406"	.109"
6798	10		.812"	.281″	.250"	.156"	.430"	.235"	.140"	.250"	.406"	.109"
6897	15		1.250"	_	_	.365"	.656"	_	_	_	.625"	.125″
6898	15	Natural	1.250"	.469"	.312"	.365"	.656"	.369"	.219"	.312"	.625"	.125"
25-6797	25	ivalurai	20.62mm	_	_	6.35mm	10.85mm	_	_	_	10.31mm	2.77mm
25-6798	25		20.62mm	7.14 <sub>mm</sub>	6.35mm	6.35mm	10.85mm	5.77mm	3.56mm	6.35mm	10.31mm	2.77mm
40-6897	40		31.75mm	_	_	9.27mm	17.30 <sub>mm</sub>	_	_	_	15.88mm	3.18 <sub>mm</sub>
40-6898	40		31.75mm	11.91 <sub>mm</sub>	7.92 <sub>mm</sub>	9.27mm	17.30 <sub>mm</sub>	10.49 <sub>mm</sub>	5.55mm	7.92mm	15.88mm	3.18mm
					_	_	_	_				
		L	M	N	P	Q	R	S	T	U	V	Weight
6797	10	1.000"	.470"	N 1.860"	–	.210"	.160"	.110"	.200″	50°	.230"	.013 lb
6797 6798	10 10							-				
		1.000"	.470"	1.860"	_	.210"	.160"	.110″	.200″	50°	.230"	.013 lb
6798	10	1.000"	.470" .470"	1.860" 1.860"	.530"	.210"	.160"	.110"	.200"	50°	.230"	.013 lb
6798 6897	10 15	1.000" 1.000" 1.500"	.470" .470" .700"	1.860" 1.860" 2.800"	 .530" 	.210" .210" .360"	.160" .160" .240"	.110" .110" .195"	.200" .200" .300"	50° 50° 45°	.230" .230" .300"	.013 lb .012 lb .046 lb
6798 6897 6898	10 15 15	1.000" 1.000" 1.500" 1.500"	.470" .470" .700"	1.860" 1.860" 2.800" 2.800"		.210" .210" .360"	.160" .160" .240"	.110" .110" .195" .195"	.200" .200" .300"	50° 50° 45° 45°	.230" .230" .300"	.013 lb .012 lb .046 lb .040 lb
6798 6897 6898 25-6797	10 15 15 25	1.000" 1.000" 1.500" 1.500" 25.00mm	.470" .470" .700" .700"	1.860" 1.860" 2.800" 2.800" 46.69mm	.530" — .750"	.210" .210" .360" .360" 5.33mm	.160" .160" .240" .240" 4.06mm	.110" .110" .195" .195" 2.79mm	.200" .200" .300" .300" 5.08mm	50° 50° 45° 45° 50°	.230" .230" .300" .300" 5.84mm	.013 lb .012 lb .046 lb .040 lb .0058 kg

## Material Specifications

Material	Process	Finish
UHMW PE	Extruded	Smooth

#### Suggested Hardware (Mount Pad to Bearing Housing)

Part No.	Series	Qty.	Bolt
3625	10	2	#8 x 3/8" Bearing Pad Screw
3628	15	2	#10 x 5/8" Bearing Pad Screw
25-3625	25	2	#8 x 3/8" Bearing Pad Screw
40-3628	40	2	#10 x 5/8" Bearing Pad Screw









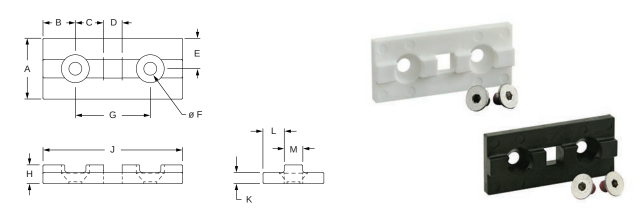




# Single-Keyed UniBearing™ Pad

# **Part Description:**

The single-keyed UniBearing™ pad is commonly used with a UniBearing™ to create custom bearings. It has a single key and mounts to the profile using stainless steel flathead socket cap screws that have Loctite®. It provides a flat bearing and quick change-out as well as being designed with rounded corners on the molded pad for easy installation. The pad includes holes for mounting the hardware or brake kits as well as all mounting hardware.



Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	Weight
6705	10	White	.812"	.433"	.375″	.246"	.406"	.172"	1.000"	.250"	1.865"	.150″	.283"	.246"	.012 lb
6706	10	Black	.812"	.433"	.375"	.246"	.406"	.172"	1.000"	.250"	1.865"	.150"	.283"	.246"	.012 lb
6814	15	White	1.250"	.635"	.594"	.312"	.625"	.193″	1.500"	.375"	2.770"	.243"	.469"	.312"	.035 lb
6817	15	Black	1.250"	.635"	.594"	.312"	.625"	.193″	1.500"	.375"	2.770"	.243"	.469"	.312"	.035 lb
25-6705	25	White	20.62mm	10.84mm	9.33mm	6.25mm	10.31 <sub>mm</sub>	4.37mm	25.00mm	6.35mm	46.69mm	3.81mm	7.19 <sub>mm</sub>	6.25mm	.0054 kg
25-6706	25	Black	20.62mm	10.84mm	9.33mm	6.25mm	10.31 <sub>mm</sub>	4.37mm	25.00mm	6.35mm	46.69mm	3.81mm	7.19 <sub>mm</sub>	6.25mm	.0054 kg
40-6814	40	Natural	31.75mm	17.06mm	16.04mm	7.92mm	15.88 <sub>mm</sub>	4.90mm	40.00mm	9.53mm	74.12 <sub>mm</sub>	6.17mm	11.91 <sub>mm</sub>	7.92mm	.0172 kg
40-6817	40	Black	31.75mm	17.06mm	16.04mm	7.92mm	15.88mm	4.90mm	40.00mm	9.53mm	74.12mm	6.17mm	11.91mm	7.92mm	.0172 kg

#### **Material Specifications**

Part No.	Material	Process	Finish	
6705				
6706	- UHMW PE			
6814		Injection Mold	Smooth	
6817		Injection Mold		
25-6705			Smooth	
25-6706				
40-6814		Extruded		
40-6817		Extraded		

#### Included Hardware (Mount Pad to Profile)

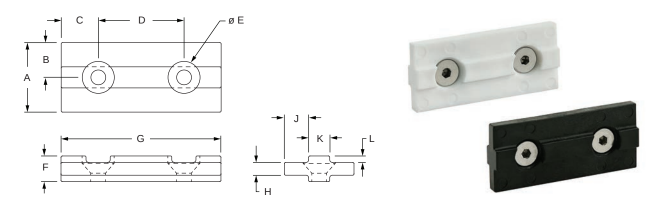
Part No.	Series	Qty.	Bolt
3649*	10 25	2	SS 8-32 x 1/4" FHSCS
3650*	<b>15</b> 40	2	SS 10-24 x 3/8" FHSCS

<sup>\*</sup>Stainless steel (SS) hardware included.

# Double-Keyed UniBearing™ Pad

## **Part Description:**

The double-keyed UniBearing<sup>TM</sup> pad is commonly used with a UniBearing<sup>TM</sup> to create custom bearings. It has a double key and mounts to a profile using stainless steel flathead socket cap screws. It provides a flat bearing and quick change-out as well as being designed with rounded corners on the molded pad for easy installation.



Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
6792	10	White	.812"	.406"	.433"	1.000"	.172"	.300″	1.865"	.150″	.283"	.246"	.075″	.028 lb
6793	10	Black	.812"	.406"	.433"	1.000"	.172"	.300"	1.865"	.150"	.283"	.246"	.075"	.029 lb
6892	15	White	1.250"	.625"	.635"	1.500"	.258"	.513"	2.770"	.243"	.469"	.312"	.135"	.112 lb
6893	15	Black	1.250"	.625"	.635"	1.500"	.258"	.513"	2.770"	.243"	.469"	.312"	.135"	.112 lb
25-6792	25	White	20.62mm	10.31mm	10.98 <sub>mm</sub>	25.40mm	4.37mm	7.62mm	47.37mm	3.81mm	7.19 <sub>mm</sub>	6.25mm	1.91 <sub>mm</sub>	.0127 kg
25-6793	25	Black	20.62mm	10.31mm	10.98mm	25.40mm	4.37mm	7.62mm	47.37mm	3.81mm	7.19 <sub>mm</sub>	6.25mm	1.91mm	.0127 kg
40-6892	40	Natural	31.75mm	15.88mm	17.06mm	40.00mm	6.55mm	13.03mm	74.12mm	6.17mm	11.91mm	7.92mm	3.43mm	.0326 kg
40-6893	40	Black	31.75mm	15.88mm	17.06mm	40.00mm	6.55mm	13.03mm	74.12mm	6.17mm	11.91mm	7.92mm	3.43mm	.0317 kg

#### Material Specifications

Part No.	Material	Process	Finish			
6792						
6793						
6892		Injection Mold				
6893	UHMW PF		Smooth			
25-6792	UHIVIVV PE		Smooth			
25-6793						
40-6892		Extended				
40-6893		Extruded				

## Included Hardware (Mount Pad to Bearing Housing)

Series	Qty.	Bolt	Qty.	T-Nut
10 25	2	673003*	1	3281
15	2	206701*	1	3263
40	2	206701*	1	3686*

<sup>\*</sup>Stainless steel (SS) hardware included.













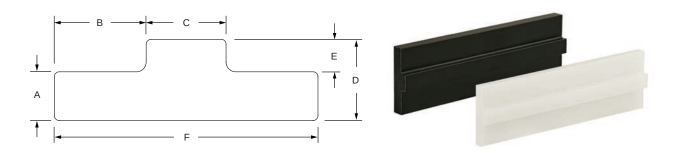




# Single-Keyed Standard Bearing Pad Profile

# **Part Description:**

The single-keyed standard bearing pad profile comes in a stock length of 145" (3686mm) and can be cut to your desired length. It has a key on one side of the pad and is commonly used to create custom bearings for linear motion applications. It is made of easily machined, self-lubricating UHMW, and has a low coefficient of friction. This pad profile is available in black or natural.



Part No.	Series	Color	Α	В	С	D	E	F	Stock Length	Weight
6700	10	Natural	.150″	.283"	.246"	.250"	.100″	.812"	145"	.004 lb / ft
6701	10	Black	.150″	.283"	.246"	.250"	.100″	.812"	145"	.004 lb / ft
6810	15	Natural	.243"	.469"	.312"	.375″	.132″	1.250"	145"	.011 lb / ft
6811	15	Black	.243"	.469"	.312"	.375″	.132″	1.250"	145"	.011 lb / ft
25-6700	25	Natural	3.81mm	7.19 <sub>mm</sub>	6.25mm	6.35mm	2.54mm	20.62mm	3.683 M	.0021 kg / m
25-6701	25	Black	3.81mm	7.19 <sub>mm</sub>	6.25mm	6.35mm	2.54mm	20.62mm	3.683 M	.0021 kg/m
40-6810	40	Natural	6.17mm	11.91mm	7.92mm	9.53mm	3.35mm	31.75mm	3.683 M	.0051 kg/m
40-6811	40	Black	6.17mm	11.91 <sub>mm</sub>	7.92mm	9.53mm	3.35mm	31.75mm	3.683 M	.0051 kg/m

#### **Material Specifications**

Material	Process	Finish
UHMW PE	Extruded	Smooth

#### Required Machining Services

Machining Type	Machined	Reference Page
Cut to Length	Structural	847











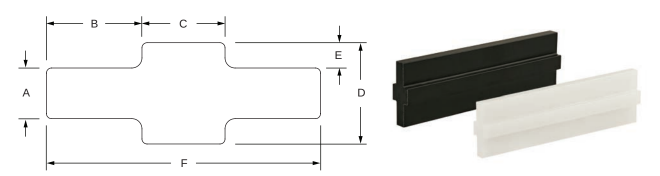




# **Double-Keyed Standard Bearing Pad Profile**

## **Part Description:**

The double-keyed standard bearing pad profile comes in a stock length of 145" (3686mm) and can be cut to your desired length. It has a key on both sides of the pad and is commonly used to create custom bearings for linear motion applications. It is made of easily machined, self-lubricating UHMW, and has a low coefficient of friction. This pad profile is available in black or natural.



Part No.	Series	Color	Α	В	С	D	Е	F	Stock Length	Weight
6702	10	Natural	.150"	.283"	.246"	.300"	.075"	.812"	145"	.053 lb / ft
6703	10	Black	.150"	.283"	.246"	.300"	.075"	.812"	145″	.053 lb / ft
6812	15	Natural	.243"	.469"	.312"	.493"	.125"	1.250"	145″	.125 lb / ft
6813	15	Black	.243"	.469"	.312"	.493"	.125"	1.250"	145″	.125 lb / ft
25-6702	25	Natural	3.81mm	7.19 <sub>mm</sub>	6.25mm	7.62mm	1.91mm	20.62mm	3.683 M	.0024 kg / m
25-6703	25	Black	3.81mm	7.19 <sub>mm</sub>	6.25mm	7.62mm	1.91mm	20.62mm	3.683 M	.0024 kg / m
40-6812	40	Natural	6.17 <sub>mm</sub>	11.91 <sub>mm</sub>	7.92 <sub>mm</sub>	12.52mm	3.18 <sub>mm</sub>	31.75mm	3.683 M	.0056 kg / m
40-6813	40	Black	6.17mm	11.91mm	7.92 <sub>mm</sub>	12.52mm	3.18 <sub>mm</sub>	31.75mm	3.683 M	.0056 kg/m

#### **Material Specifications**

Material	Process	Finish
UHMW PE	Extruded	Smooth

### Required Machining Services

Machining Type	Machined	Reference Page
Cut to Length	Bearing Pad Profile	847



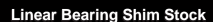






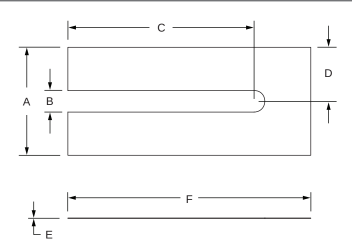






## **Part Description:**

Linear bearing shim stock is used to create a precise fit. Each shim is .005" (.127mm) thick and has a slotted design that enables easy installation without having to dismantle the bearing; simply loosen the bearing pad and slide the shim(s) between the pad and housing while the bearing is still in place. Shims are sold in packs of 10 and are compatible with all 80/20 bearings. See page 656 for more information on shims.



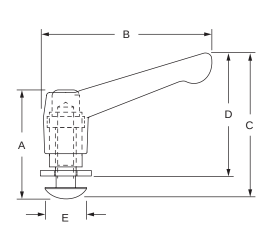


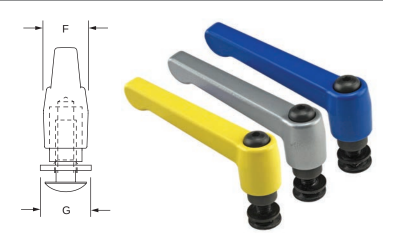
Part N	o. Series	Material	Process	Color	A	В	С	D	E	F	Weight
6780	10		Mular Cut	Clear	.812"	.175"	1.500"	.406"	.005"	1.875"	.004 lb
6881	15	Mular			1.250"	.250"	2.156"	.625"	.005"	2.812"	.011 lb
25-6780	25	- Mylar	Cut	Cleal	20.62mm	4.44mm	38.10mm	10.31mm	.13mm	47.63mm	.0020 kg
40-6881	40				31.75mm	6.35mm	54.76mm	15.88mm	.13mm	71.42mm	.0051kg

# "L" Handle Linear Bearing Brake Kit

## **Part Description:**

The "L" handle linear bearing brake kit adds an adjustable stop to any brake-ready bearing by securing it into a semi-permanent position. It also adds a grip to aid with adjustments and provides secure lockdown capability for safety. It's available in black, gray, blue, red, or safety yellow to match your application. All mounting hardware is included.





Part No.	Series	Material	Process	Finish	Color	A	В	С	D	Е	F	G	Weight
6850	10	Nylon 66	Injection Mold	Matte	Black	1.325"	2.041"	1.745"	1.445"	.500″	.540"	.617"	.048 lb
6800	15	Zinc	Die Cast	Gloss	Gray	2.234"	3.505"	2.985"	2.235"	.703"	.871"	.688″	.336 lb
6805	15	Zinc	Die Cast	Gloss	Blue	2.234"	3.505"	2.985"	2.235"	.703"	.871"	.688″	.336 lb
6806	15	Zinc	Die Cast	Gloss	Red	2.234"	3.505"	2.985"	2.235"	.703"	.871"	.688″	.336 lb
6807	15	Zinc	Die Cast	Gloss	Yellow	2.234"	3.505"	2.985"	2.235"	.703"	.871"	.688″	.336 lb
25-6850	25	Nylon 66	Injection Mold	Matte	Black	33.66mm	51.84mm	44.32mm	36.70mm	12.70mm	13.72mm	15.67mm	.0277 kg
40-6800	40	Zinc	Die Cast	Gloss	Gray	56.74mm	89.03mm	75.82mm	56.77mm	17.86mm	22.12mm	17.48mm	.1524 kg
40-6805	40	Zinc	Die Cast	Gloss	Blue	56.74mm	89.03mm	75.82mm	56.77mm	17.86mm	22.12mm	17.48mm	.1524 kg
40-6806	40	Zinc	Die Cast	Gloss	Red	56.74mm	89.03mm	75.82mm	56.77mm	17.86mm	22.12mm	17.48mm	.1524 kg
40-6807	40	Zinc	Die Cast	Gloss	Yellow	56.74mm	89.03mm	75.82mm	56.77mm	17.86mm	22.12mm	17.48mm	.1524 kg





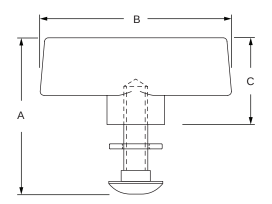


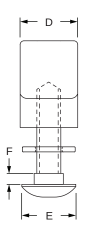


# "T" Handle Linear Bearing Brake Kit

# **Part Description:**

The "T" handle linear bearing brake kit adds an adjustable stop to any brake-ready bearing by securing it into a semi-permanent position. It also adds a grip to aid with adjustments and provides secure lockdown capability for safety. All mounting hardware is included.







Part No.	Series	Material	Finish	Color	А	В	С	D	E	F	Weight
6801	15	Steel / Polyproylene	Zinc / Matte	Black	2.036"	2.491"	1.130"	.750"	.703"	.150"	.086 lb
40-6801	40	Steer / Polyproylerie	Zinc / Matte	BIACK	51.71mm	63.27mm	28.70mm	19.05mm	17.86mm	3.81mm	.0390 kg









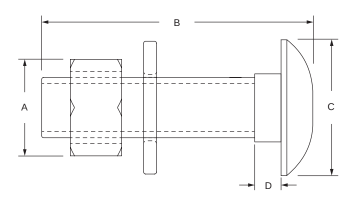




# **Hex Nut Linear Bearing Brake Kit**

# **Part Description:**

The hex nut linear bearing brake kit adds an adjustable stop to any brake-ready bearing by securing it into a semi-permanent position. It provides secure lockdown capability for safety and is compact, taking up little space. All mounting hardware is included.





Part No.	Series	Material	Grade	Process	Finish	Color	Α	В	С	D	Weight
6851	10						.438"	.865"	.500"	.150"	.023 lb
6803	15	Steel	Crado E	Formod	Zinc	Black	.500"	1.406"	.703"	.150"	.048 lb
25-6851	25	Sieel	Grade 5	Formed	ZIIIC	DIdCK	11.11mm	21.97mm	12.70mm	3.81mm	.0104 kg
40-6803	40						12.70mm	35.71mm	17.86mm	3.81mm	.0217 kg











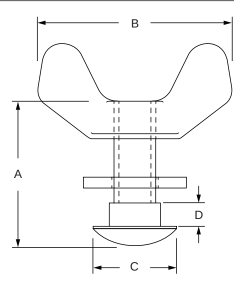




# Wing Nut Linear Bearing Brake Kit

# **Part Description:**

The wing nut linear bearing brake kit is bright zinc and adds an adjustable stop to any brake-ready bearing by securing it into a semi-permanent position. It provides secure lockdown capability for safety and is compact, taking up little space. All mounting hardware is included.





Part No.	Series	Material	Process	Finish	Color	A	В	С	D	Weight
6852	10					.865"	1.158"	.500″	.150″	.028 lb
6804	15	Stool	Cold Forgod	Zinc	Bright / Black	1.416"	1.375"	.703"	.150″	.054 lb
25-6852	25	Steel	Cold Forged		Dright / black	21.97mm	29.41mm	12.70mm	3.81mm	.0127 kg
40-6804	40					35.97mm	34.93mm	17.86mm	3.81mm	.0244 kg





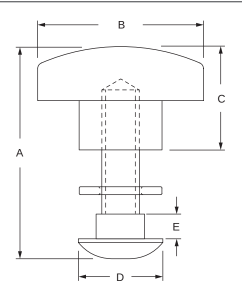




# Star Handle Linear Bearing Brake Kit

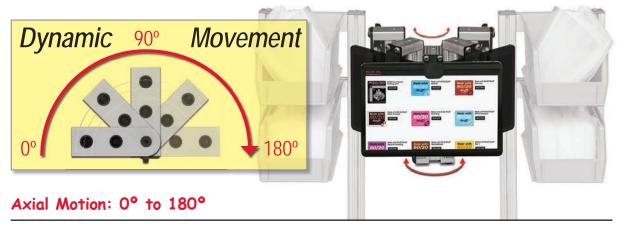
## **Part Description:**

The star handle linear bearing brake kit adds an adjustable stop to any brake-ready bearing by securing it into a semi-permanent position. It also adds a grip to aid with adjustments and provides secure lockdown capability for safety. All mounting hardware is included.





Part No.	Series	Material	Finish	Color	A	В	С	D	E	Weight
6802	15	Ctool / Dolumronylone	Zinc / Texture	Dlook	1.766"	1.380"	.860"	.703"	.150″	.069 lb
40-6802	40	Steel / Polypropylene	Zinc / Texture	Black	44.86mm	35.05mm	21.84mm	17.86mm	3.81mm	.0312 kg



Dynamic pivots are typically used to create axial motion ranging from 0-180 degrees. There are also assemblies available to limit the range of motion from 0-90 degrees. You'll commonly find dynamic pivots in tooling arms, displays and computer stands.



# Repositioning Your Pivot

If you will be repositioning your dynamic pivot frequently, consider adding a handle to help simplify and speed up the process. Dynamic pivots are long-lasting and there are a variety of assembly combinations available that allow you to fold or rotate the profiles to fit your specific needs.













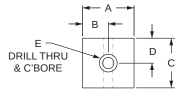


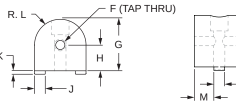
# 40

# **0 Degree Dynamic Pivot Nub**

### **Part Description:**

The 0 degree dynamic pivot nub is commonly used as a connection hub for dynamic pivots to create full axial motion ranging from 0-180 degrees parallel to the mounting profile. The 0 degree dynamic pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse. The hardware to mount the nub to a profile is included while the suggested mounting hardware to attach the arm to the nub can be found below.







Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Weight
4181	10	Clear	1.000"	.500"	.950"	.475"	1/4-20	1/4-20	1.000"	.500"	.245"	.060"	.500"	.353"	.245"	.096 lb
4181-Black	10	Black	1.000"	.500"	.950"	.475"	1/4-20	1/4-20	1.000"	.500"	.245"	.060"	.500"	.353"	.245"	.096 lb
4381	15	Clear	1.500"	.750″	1.448"	.724"	5/16-18	5/16-18	1.500"	.750"	.312"	.100"	.750″	.568″	.312"	.312 lb
4381-Black	15	Black	1.500"	.750″	1.448"	.724"	5/16-18	5/16-18	1.500"	.750"	.312"	.100"	.750″	.568″	.312"	.312 lb
25-4181	25	Clear	25.00mm	12.50mm	23.72mm	11.86mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50mm	6.30mm	1.09mm	12.50mm	8.71mm	6.30mm	.0428 kg
25-4181-Black	25	Black	25.00mm	12.50mm	23.72mm	11.86mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50mm	6.30 <sub>mm</sub>	1.09mm	12.50mm	8.71mm	6.30mm	.0428 kg
40-4381	40	Clear	40.00mm	20.00mm	38.71mm	19.36mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	7.92mm	2.50mm	20.00mm	11.44mm	7.92mm	.1655 kg
40-4381-Black	40	Black	40.00mm	20.00mm	38.71mm	19.36mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	7.92mm	2.50mm	20.00mm	11.44mm	7.92mm	.1655 kg

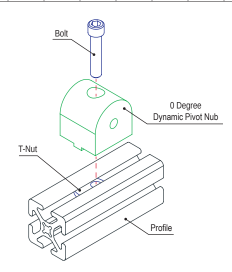
#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1	1/4-20 x 1" SHCS	
3613	15	1	5/16-18 x 1.5" SHCS	Economy
75-3415	25	1	M6 x 25mm SHCS	Economy
75-3479	40	1	M8 x 40mm SHCS	

Part No.	Series	Qty.	Bolt Assembly
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer
3500	15	1	3/8 x 3/8" Shoulder Bolt & Thrust Washer
25-3501	25	1	6mm x 6mm Shoulder Bolt & Thrust Washer
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer











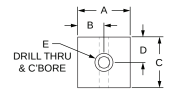


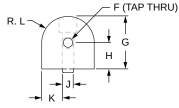


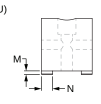
# 90 Degree Dynamic Pivot Nub

## **Part Description:**

The 90 degree dynamic pivot nub is commonly used as a connection hub for dynamic pivots to create full axial motion ranging from 0-180 degrees perpendicular to the mounting profile. The 90 degree dynamic pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse. The hardware to mount the nub to a profile is included while the suggested mounting hardware to attach the arm to the nub can be found below.









Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Weight
4184	10	Clear	1.000"	.500"	.950"	.475"	1/4-20	1/4-20	1.000"	.500"	.245"	.377"	.500"	.060"	.211"	.095 lb
4184-Black	10	Black	1.000"	.500"	.950"	.475"	1/4-20	1/4-20	1.000"	.500"	.245"	.377"	.500"	.060"	.211"	.095 lb
4384	15	Clear	1.500"	.750″	1.448"	.724"	5/16-18	5/16-18	1.500"	.750"	.312"	0.594"	.750"	.100"	.312"	.311 lb
4384-Black	15	Black	1.500"	.750″	1.448"	.724"	5/16-18	5/16-18	1.500"	.750"	.312"	0.594"	.750"	.100"	.312"	.311 lb
25-4184	25	Clear	25.00mm	12.50mm	23.72mm	11.86mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50mm	6.30 <sub>mm</sub>	9.35mm	12.50mm	1.09 <sub>mm</sub>	5.50mm	.0431 kg
25-4184-Black	25	Black	25.00mm	12.50mm	23.72mm	11.86mm	M6 x 1.0	M6 x 1.0	25.00mm	12.50mm	6.30 <sub>mm</sub>	9.35mm	12.50mm	1.09 <sub>mm</sub>	5.50mm	.0431 kg
40-4384	40	Clear	40.00mm	20.00mm	38.71mm	19.36mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	7.92mm	16.04mm	20.00mm	2.50mm	7.92mm	.1655 kg
40-4384-Black	40	Black	40.00mm	20.00mm	38.71mm	19.36mm	M8 x 1.25	M8 x 1.25	40.00mm	20.00mm	7.92mm	16.04mm	20.00mm	2.50mm	7.92mm	.1655 kg

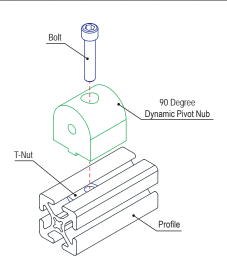
#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1	1/4-20 x 1" SHCS	
3613	15	1	5/16-18 x 1.5" SHCS	Economy
75-3415	25	1	M6 x 25mm SHCS	Economy
75-3479	40	1	M8 x 40mm SHCS	

Part No.	Series	Qty.	Bolt Assembly
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer
3500	15	1	3/8 x 3/8" Shoulder Bolt & Thrust Washer
25-3501	25	1	6mm x 6mm Shoulder Bolt & Thrust Washer
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer











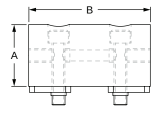


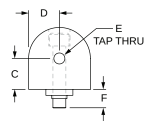


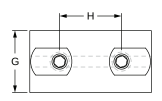
# **Universal Dynamic Pivot Nub**

## **Part Description:**

The universal dynamic pivot nub is commonly used to create either a perpendicular or parallel dynamic pivot with full axial motion ranging from 0-180 degrees. The universal pivot nub requires no machining and can be easily assembled, lending itself to repositioning and reuse. The hardware to mount the nub to a profile is included while the suggested mounting hardware to attach the arm to the nub can be found below.









Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	Weight
4177	10	Clear	1.000"	1.950"	.500"	.500"	1/4-20	.275″	1.000"	1.000"	.200 lb
4177-Black	10	Black	1.000"	1.950"	.500"	.500"	1/4-20	.275"	1.000"	1.000"	.200 lb
4377	15	Clear	1.500"	2.948"	.750"	.750"	5/16-18	.450"	1.500"	1.500"	.635 lb
4377-Black	15	Black	1.500"	2.948"	.750"	.750"	5/16-18	.450"	1.500"	1.500"	.635 lb
25-4177	25	Clear	25.00mm	48.69mm	12.50mm	12.50mm	M6 x 1.0	6.88mm	25.00mm	25.00mm	.0871 kg
25-4177-Black	25	Black	25.00mm	48.69mm	12.50mm	12.50mm	M6 x 1.0	6.88mm	25.00mm	25.00mm	.0871 kg
40-4377	40	Clear	40.00mm	78.69mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	40.00mm	.3344 kg
40-4377-Black	40	Black	40.00mm	78.69mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	40.00mm	.3344 kg

## Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	2	1/4-20 x 1" SHCS	
3613	15	2	5/16-18 x 1.5" SHCS	Economy
75-3415	25	2	M6 x 25mm SHCS	Economy
75-3480	40	2	M8 x 40mm SHCS	

Part No.	Series	Qty.	Bolt Assembly		
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer		
3500	<b>3500 15</b> 1		3/8 x 3/8" Shoulder Bolt & Thrust Washer		
25-3501	25	1	6mm x 6mm Shoulder Bolt & Thrust Washer		
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer		









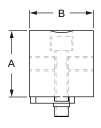


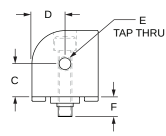


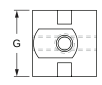
0 Degree Dynamic Right Angle Pivot Nub

## **Part Description:**

The 0 degree dynamic right angle pivot nub is commonly used as a connection hub for dynamic pivots to create axial motion ranging from 0-90 degrees parallel to the mounting profile. This pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse. The hardware to mount the nub to a profile is included while the suggested mounting hardware to attach the arm to the nub can be found below.









Part No.	Series	Color	Α	В	С	D	E	F	G	Weight
4025	10	Clear	1.000"	.950"	.500″	.500″	1/4-20	.275"	1.000"	.102 lb
4025-Black	10	Black	1.000"	.950"	.500″	.500″	1/4-20	.275"	1.000"	.102 lb
4425	15	Clear	1.500"	1.448"	.750″	.750″	5/16-18	.450"	1.500"	.330 lb
4425-Black	15	Black	1.500"	1.448"	.750″	.750″	5/16-18	.450"	1.500"	.330 lb
25-4025	25	Clear	25.00mm	23.72mm	12.50mm	12.50mm	M6 x 1.0	6.88 <sub>mm</sub>	25.00mm	.0450 kg
25-4025-Black	25	Black	25.00mm	23.72mm	12.50mm	12.50mm	M6 x 1.0	6.88 <sub>mm</sub>	25.00mm	.0450 kg
40-4425	40	Clear	40.00mm	38.71 <sub>mm</sub>	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	.1736 kg
40-4425-Black	40	Black	40.00mm	38.71mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	.1736 ka

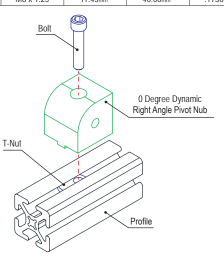
## Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	1	1/4-20 x 1" SHCS	
3613	15	1	5/16-18 x 1.5" SHCS	Economy
75-3415	25	1	M6 x 25mm SHCS	Economy
75-3479	40	1	M8 x 40mm SHCS	

Part No.	Series	Qty.	Bolt Assembly		
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer		
3500	15	1	3/8 x 3/8" Shoulder Bolt & Thrust Washer		
25-3501	25	1	6mm x 6mm Shoulder Bolt & Thrust Washer		
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer		











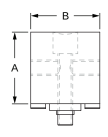


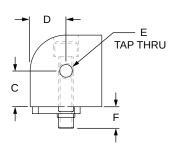


# 90 Degree Dynamic Right Angle Pivot Nub

## **Part Description:**

The 90 degree dynamic right angle pivot nub is commonly used as a connection hub for dynamic pivots to create full axial motion ranging from 0-90 degrees perpendicular to the mounting profile. This pivot nub requires no machining services and can be easily assembled, lending itself to repositioning and reuse. The hardware to mount the nub to a profile is included while the suggested mounting hardware to attach the arm to the nub can be found below.









Part No.	Series	Color	Α	В	С	D	Е	F	G	Weight
4026	10	Clear	1.000"	.950"	.500"	.500″	1/4-20	.275″	1.000"	.102 lb
4026-Black	10	Black	1.000"	.950"	.500"	.500"	1/4-20	.275"	1.000"	.102 lb
4426	15	Clear	1.500"	1.448"	.750″	.750″	5/16-18	.450"	1.500"	.328 lb
4426-Black	15	Black	1.500"	1.448"	.750″	.750″	5/16-18	.450"	1.500"	.328 lb
25-4026	25	Clear	25.00mm	23.72mm	12.50mm	12.50mm	M6 x 1.0	6.88mm	25.00mm	.0450 kg
25-4026-Black	25	Black	25.00mm	23.72mm	12.50mm	12.50mm	M6 x 1.0	6.88mm	25.00mm	.0450 kg
40-4426	40	Clear	40.00mm	38.71mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	.1742 kg
40-4426-Black	40	Black	40.00mm	38.71 <sub>mm</sub>	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	.1742 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut		
3306	10	1	1/4-20 x 1" SHCS			
3613	15	1	5/16-18 x 1.5" SHCS	Гоологи		
75-3415	25	1	M6 x 25mm SHCS	Economy		
75-3479	40	1	M8 x 40mm SHCS			

Part No.	Series	Qty.	Bolt Assembly		
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer		
3500	<b>3500 15</b> 1		3/8 x 3/8" Shoulder Bolt & Thrust Washer		
25-3501	<b>25-3501 25</b> 1		6mm x 6mm Shoulder Bolt & Thrust Washer		
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer		









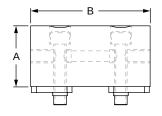


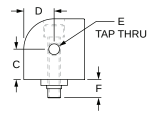


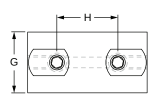
# **Universal Dynamic Right Angle Pivot Nub**

## **Part Description:**

The universal dynamic right angle pivot nub is commonly used to create either a perpendicular or parallel dynamic pivot with full axial motion ranging from 0-90 degrees. The universal pivot nub requires no machining and can be easily assembled, lending itself to repositioning and reuse. The hardware to mount the nub to a profile is included while the suggested mounting hardware to attach the arm to the nub can be found below.









Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	Weight
4027	10	Clear	1.000"	1.950"	.500"	.500"	1/4-20	.275"	1.000"	1.000"	.20 lb
4027-Black	10	Black	1.000"	1.950"	.500"	.500"	1/4-20	.275"	1.000"	1.000"	.20 lb
4427	15	Clear	1.500"	2.948"	.750"	.750″	5/16-18	.450"	1.500"	1.500″	.672 lb
4427-Black	15	Black	1.500"	2.948"	.750"	.750"	5/16-18	.450"	1.500"	1.500"	.672 lb
25-4027	25	Clear	25.00mm	48.69mm	12.50mm	12.50mm	M6 x 1.0	6.88mm	25.00mm	25.00mm	.091 kg
25-4027-Black	25	Black	25.00mm	48.69mm	12.50mm	12.50mm	M6 x 1.0	6.88mm	25.00mm	25.00mm	.091 kg
40-4427	40	Clear	40.00mm	78.69mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	40.00mm	.3503 kg
40-4427-Black	40	Black	40.00mm	78.69mm	20.00mm	20.00mm	M8 x 1.25	11.43mm	40.00mm	40.00mm	.3503 kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Nub to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3306	10	2	1/4-20 x 1" SHCS	
3613	15	2	5/16-18 x 1.5" SHCS	Economy
75-3415	25	2	M6 x 25mm SHCS	Economy
75-3480	40	2	M8 x 40mm SHCS	

Part No.	Series	Qty.	Bolt Assembly
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer
3500	15	1	3/8 x 3/8" Shoulder Bolt & Thrust Washer
25-3501	25	1	6mm x 6mm Shoulder Bolt & Thrust Washer
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer









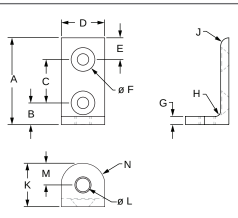




# "L" Dynamic Pivot Arm

## **Part Description:**

The "L" dynamic pivot arm is commonly used in assemblies to create a dynamic pivot; it provides a long-lasting connection and requires no machining services. The pivot arm can be easily assembled, lending itself to repositioning and reuse and has a permanently lubricated bronze bushing that acts as high-strength pivot point. The hardware to mount the pivot arm to the profile is included while the suggested hardware to connect the pivot arm to the nub can be found below. Tip: Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.





Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Weight
4172	10	Clear	2.000"	.500″	1.000"	1.000"	.500"	.257"	.188″	.125″	.188″	1.000"	.312"	.500"	.505"	.079 lb
4172-Black	10	Black	2.000"	.500"	1.000"	1.000"	.500"	.257"	.188"	.125"	.188"	1.000"	.312"	.500"	.505"	.079 lb
4343	15	Clear	3.000"	.750"	1.500"	1.500"	.750"	.328"	.250"	.312"	.250"	1.500"	.375″	.750"	.755"	.215 lb
4343-Black	15	Black	3.000"	.750"	1.500"	1.500"	.750"	.328"	.250"	.312"	.250"	1.500"	.375″	.750"	.755"	.215 lb
25-4172	25	Clear	50.00mm	12.50mm	25.00mm	25.00mm	12.50mm	6.23mm	4.00mm	3.00mm	4.00mm	25.00mm	8.00mm	12.50mm	12.50mm	.0471 kg
25-4172-Black	25	Black	50.00mm	12.50mm	25.00mm	25.00mm	12.50mm	6.23mm	4.00mm	3.00mm	4.00mm	25.00mm	8.00mm	12.50mm	12.50mm	.0471 kg
40-4343	40	Clear	80.00mm	20.00mm	40.00mm	40.00mm	20.00mm	8.13mm	6.00mm	8.00mm	6.00mm	40.00mm	10.00mm	20.00mm	19.91 <sub>mm</sub>	.1002 kg
40-4343-Black	40	Black	80.00mm	20.00mm	40.00mm	40.00mm	20.00mm	8.13mm	6.00mm	8.00mm	6.00mm	40.00mm	10.00mm	20.00mm	19.91 <sub>mm</sub>	.1002 kg

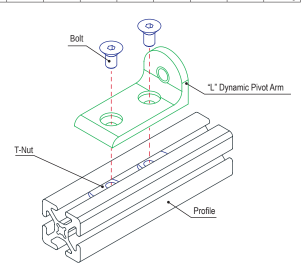
#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Arm to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut	
3414	10	2	1/4-20 x 1/2" FHSCS		
3412	15	2	5/16-18 x 5/8" FHSCS	Economy	
75-3541	25	2	M6 x 10mm FHSCS	Economy	
75-3508	40	2	M8 x 16mm FHSCS		

Part No.	Series	Qty.	Bolt Assembly		
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer		
3500	0 15 1		3/8 x 3/8" Shoulder Bolt & Thrust Washer		
25-3501	<b>3501 25</b> 1		6mm x 6mm Shoulder Bolt & Thrust Washer		
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer		











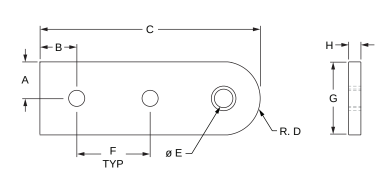




# Standard Straight Dynamic Pivot Arm

## **Part Description:**

The standard straight dynamic pivot arm is typically used to create a dynamic pivot between profiles; it provides a long-lasting connection and requires no machining services. The pivot arm can be easily assembled, lending itself to repositioning and reuse and has a permanently lubricated bronze bushing that acts as a high-strength pivot point. The hardware to mount the pivot arm to the profile is included while the suggested hardware to connect the pivot arm to the nub can be found below. **Tip:** Pre-load your hardware prior to connecting profiles to simplify your assembly and save time.





Part No.	Series	Color	Α	В	С	D	E	F	G	н	Weight
4185	10	Clear	.500″	.500″	3.000"	.505"	.373"	1.000"	1.000"	.188″	.089 lb
4185-Black	10	Black	.500″	.500″	3.000"	.505"	.373"	1.000"	1.000"	.188"	.089 lb
4385	15	Clear	.745"	.750″	4.495"	.750"	.500"	1.500"	1.490"	.250"	.254 lb
4385-Black	15	Black	.745″	.750″	4.495"	.750"	.500"	1.500"	1.490"	.250"	.254 lb
25-4185	25	Clear	12.50mm	12.50mm	75.00mm	12.50mm	10.00mm	25.00mm	25.00mm	4.00mm	.0340 kg
25-4185-Black	25	Black	12.50mm	12.50mm	75.00mm	12.50mm	10.00mm	25.00mm	25.00mm	4.00mm	.0340 kg
40-4385	40	Clear	20.00mm	20.00mm	120.00mm	20.00mm	14.00mm	40.00mm	40.00mm	6.35mm	.1177 kg
40-4385-Black	40	Black	20.00mm	20.00mm	120.00mm	20.00mm	14.00mm	40.00mm	40.00mm	6.35mm	.1177 kg

## Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Hardware (Mount Arm to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3356	10	2	1/4-20 x 1/2" FBHSCS	
3355	15	2	5/16-18 x 11/16" SHCS	Daubla Faanamu
75-3509	25	2	M6 x 10mm BHSCS	Double Economy
75-3513	40	2	M8 x 16mm BHSCS	

Part No.	Series	Qty.	Bolt Assembly			
3501	10	1	5/16 x 1/4" Shoulder Bolt & Thrust Washer			
3500	15	1	3/8 x 3/8" Shoulder Bolt & Thrust Washer			
<b>25-3501 25</b> 1		1	6mm x 6mm Shoulder Bolt & Thrust Washer			
40-3500	40	1	10mm x 10mm Shoulder Bolt & Thrust Washer			









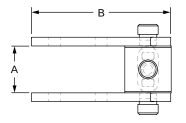


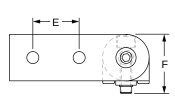


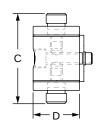
# Standard 0 Degree Dynamic Pivot Assembly with Dual Straight Arms

## **Part Description:**

The standard 0 degree dynamic pivot assembly with dual straight arms is typically used to create dynamic pivots that are parallel to the mounting profile and have full axial motion ranging from 0-180 degrees. The assembly includes one 0 degree dynamic pivot nub and two standard straight dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. A shim kit and the hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.









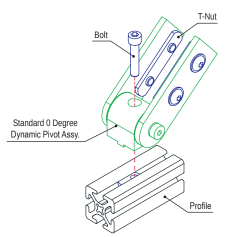
Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	Е	F	Weight
4180	10	4181 (1)	4185 (2)	Clear	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.315 lb
4180-Black	10	4181 (1)	4185 (2)	Black	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.315 lb
4380	15	4381 (1)	4385 (2)	Clear	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.883 lb
4380-Black	15	4381 (1)	4385 (2)	Black	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.883 lb
25-4180	25	25-4181 (1)	25-4185 (2)	Clear	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88 <sub>mm</sub>	.1279 kg
25-4180-Black	25	25-4181 (1)	25-4185 (2)	Black	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88mm	.1279 kg
40-4380	40	40-4381 (1)	40-4385 (2)	Clear	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4500 kg
40-4380-Black	40	40-4381 (1)	40-4385 (2)	Black	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4500 kg

## Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Mounting Hardware

	Nub to F	rofile	Arms to	Nub	Arms to Profile		
Series	Part No. Qty.		Part No.	Qty.	Part No.	Qty.	
10	3306	1	3501	1	3356	2	
15	3613	1	3500	1	3355	2	
25	75-3415	1	25-3501	1	75-3509	2	
40	75-3479	1	40-3500	1	75-3513	2	











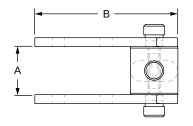


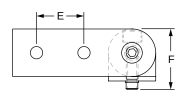


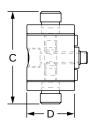
# Standard 90 Degree Dynamic Pivot Assembly with Dual Straight Arms

## **Part Description:**

The standard 90 degree dynamic pivot assembly with dual straight arms is typically used to create dynamic pivots that are perpendicular to the mounting profile and have full axial motion ranging from 0-180 degrees. The assembly includes one 90 degree dynamic pivot nub and two standard straight dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the arms. This assembly offers a high load capacity while ensuring a long life cycle. A shim kit and the hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are included.









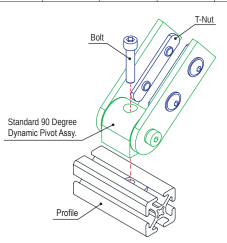
Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	Weight
4183	10	4184 (1)	4185 (2)	Clear	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.314 lb
4183-Black	10	4184 (1)	4185 (2)	Black	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.314 lb
4383	15	4381 (1)	4385 (2)	Clear	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.889 lb
4383-Black	15	4381 (1)	4385 (2)	Black	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.889 lb
25-4183	25	25-4184 (1)	25-4185 (2)	Clear	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88 <sub>mm</sub>	.1109 kg
25-4183-Black	25	25-4184 (1)	25-4185 (2)	Black	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88mm	.1109 kg
40-4383	40	40-4381 (1)	40-4385 (2)	Clear	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4475 kg
40-4383-Black	40	40-4381 (1)	40-4385 (2)	Black	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4475 kg

## Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Mounting Hardware

	Nub to Profile		Arms to	Nub	Arms to Profile		
Series	Part No.	Qty.	Part No.	Part No. Qty.		Qty.	
10	3306	1	3501	1	3356	2	
15	3613	1	3500	1	3355	2	
25	75-3415	1	25-3501	1	75-3509	2	
40	75-3479	1	40-3500	1	75-3513	2	











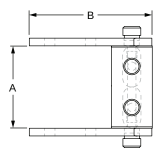


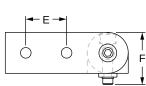


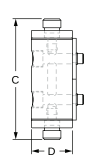
# Standard Universal Dynamic Pivot Assembly with Dual Straight Arms

## **Part Description:**

The standard universal dynamic pivot assembly with dual straight arms is typically used to create either a perpendicular or parallel dynamic pivot with full axial motion ranging from 0-180 degrees. The assembly includes one universal dynamic pivot nub and two standard straight dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. A shim kit and the hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.









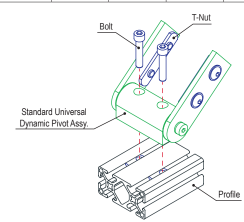
Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	Е	F	Weight
4178	10	4177 (1)	4185 (2)	Clear	2.010"	3.010"	2.858"	1.000"	1.000"	1.275"	.409 lb
4178-Black	10	4177 (1)	4185 (2)	Black	2.010"	3.010"	2.858"	1.000"	1.000"	1.275"	.409 lb
4379	15	4377 (1)	4385 (2)	Clear	3.012"	4.500"	3.813"	1.500"	1.500"	1.950"	1.214 lb
4379-Black	15	4377 (1)	4385 (2)	Black	3.012"	4.500"	3.813"	1.500"	1.500"	1.950"	1.214 lb
25-4178	25	25-4177 (1)	25-4185 (2)	Clear	50.24mm	75.00mm	72.78mm	25.00mm	25.00mm	31.88mm	.1756 kg
25-4178-Black	25	25-4177 (1)	25-4185 (2)	Black	50.24mm	75.00mm	72.78mm	25.00mm	25.00mm	31.88 <sub>mm</sub>	.1756 kg
40-4379	40	40-4377 (1)	40-4385 (2)	Clear	80.33mm	120.00mm	114.68mm	40.00mm	40.00mm	51.43mm	.6123 kg
40-4379-Black	40	40-4377 (1)	40-4385 (2)	Black	80.33mm	120.00mm	114.68mm	40.00mm	40.00mm	51.43mm	.6123 kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

#### Included Mounting Hardware

	Nub to F	rofile	Arms to	Nub	Arms to Profile		
Series	Part No. Qty.		Qty. Part No. Qty.		Part No.	Qty.	
10	3306	2	3501	1	3356	2	
15	3613	2	3500	1	3355	2	
25	75-3415	2	25-3501	1	75-3509	2	
40	75-3479 2		40-3500	1	75-3513	2	











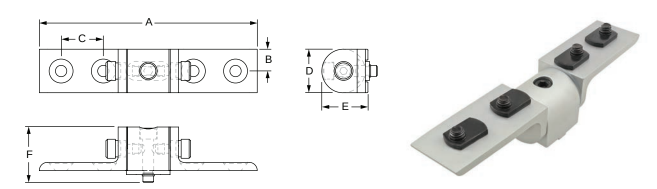




## Standard 0 Degree Dynamic Pivot Assembly with Dual "L" Arms

#### **Part Description:**

The standard 0 degree dynamic pivot assembly with dual "L" arms is typically used to create dynamic pivots that are perpendicular to the mounting profile and have full axial motion ranging from 0-180 degrees. The assembly includes one 0 degree dynamic pivot nub and two "L" dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.

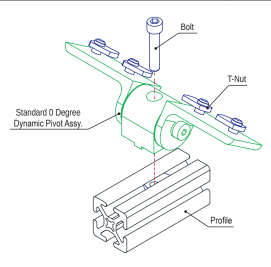


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	Weight
4168	10	4181 (1)	4172 (2)	Clear	5.010"	.500″	1.000"	1.000"	1.060"	1.275"	.292 lb
4168-Black	10	4181 (1)	4172 (2)	Black	5.010"	.500"	1.000"	1.000"	1.060"	1.275"	.292 lb
4321	15	4381 (1)	4343 (2)	Clear	7.512"	.750″	1.500"	1.500"	1.600"	1.950"	.813 lb
4321-Black	15	4381 (1)	4343 (2)	Black	7.512"	.750″	1.500"	1.500"	1.600"	1.950"	.813 lb
25-4168	25	25-4181 (1)	25-4172 (2)	Clear	125.22mm	12.50mm	25.00mm	25.00mm	26.09mm	31.88 <sub>mm</sub>	.1217 kg
25-4168-Black	25	25-4181 (1)	25-4172 (2)	Black	125.22mm	12.50mm	25.00mm	25.00mm	26.09mm	31.88mm	.1217 kg
40-4321	40	40-4381 (1)	40-4343 (2)	Clear	200.00mm	20.00mm	40.00mm	40.00mm	42.50mm	51.43mm	.4080 kg
40-4321-Black	40	40-4381 (1)	40-4343 (2)	Black	200.00 <sub>mm</sub>	20.00mm	40.00mm	40.00mm	42.50mm	51.43mm	.4080 kg

#### **Material Specifications**

•		
Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	Profile	Arms to	Nub	Arms to Profile		
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
10	3306	1	3501	1	3414	4	
15	3613	1	3500	1	3412	4	
25	75-3415	1	25-3501	1	75-3541	4	
40	75-3479	1	40-3500	1	75-3508	4	











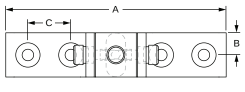


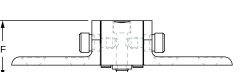


## Standard 90 Degree Dynamic Pivot Assembly with Dual "L" Arms

#### **Part Description:**

The standard 90 degree dynamic pivot assembly with dual "L" arms is typically used to create dynamic pivots that are parallel to the mounting profile and have full axial motion ranging from 0-180 degrees. The assembly includes one 90 degree dynamic pivot nub and two "L" dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.







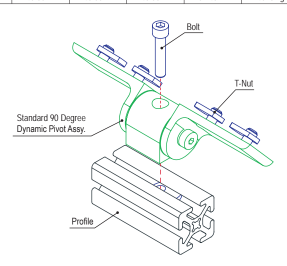


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	Weight
4169	10	4184 (1)	4172 (2)	Clear	5.010"	.500″	1.000"	1.000"	1.000"	1.275"	.268 lb
4169-Black	10	4184 (1)	4172 (2)	Black	5.010"	.500"	1.000"	1.000"	1.000"	1.275"	.268 lb
4322	15	4384 (1)	4343 (2)	Clear	7.512"	.750″	1.500"	1.500"	1.500"	1.950"	.810 lb
4322-Black	15	4384 (1)	4343 (2)	Black	7.512"	.750″	1.500"	1.500"	1.500"	1.950"	.810 lb
25-4169	25	25-4184 (1)	25-4172 (2)	Clear	125.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1219 kg
25-4169-Black	25	25-4184 (1)	25-4172 (2)	Black	125.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1219 kg
40-4322	40	40-4384 (1)	40-4343 (2)	Clear	200.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.4073 kg
40-4322-Black	40	40-4384 (1)	40-4343 (2)	Black	200.00mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.4073 kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	rofile	Arms to	Nub	Arms to Profile		
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
10	3306	1	3501	1	3414	4	
15	3613	1	3500	1	3412	4	
25	75-3415	1	25-3501	1	75-3541	4	
40	75-3479 1		40-3500	40-3500 1		4	













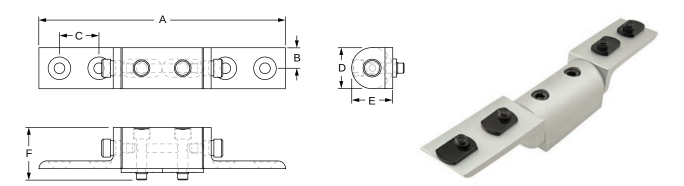




## Standard Universal Dynamic Pivot Assembly with Dual "L" Arms

#### **Part Description:**

The standard universal dynamic pivot assembly with dual "L" arms is typically used to create either a perpendicular or parallel dynamic pivot with full axial motion ranging from 0-180 degrees. The assembly includes one universal dynamic pivot nub and two "L" dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.

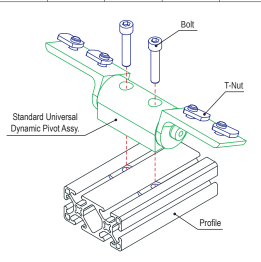


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	Weight
4171	10	4177 (1)	4172 (2)	Clear	6.010"	.500"	1.000"	1.000"	1.000"	1.275"	.391 lb
4171-Black	10	4177 (1)	4172 (2)	Black	6.010"	.500"	1.000"	1.000"	1.000"	1.275"	.391 lb
4323	15	4377 (1)	4343 (2)	Clear	9.012"	.750"	1.500"	1.500"	1.500"	1.950"	1.275 lb
4323-Black	15	4377 (1)	4343 (2)	Black	9.012"	.750"	1.500"	1.500"	1.500"	1.950"	1.275 lb
25-4171	25	25-4177 (1)	25-4172 (2)	Clear	150.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88 <sub>mm</sub>	.1667 kg
25-4171-Black	25	25-4177 (1)	25-4172 (2)	Black	150.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1667 kg
40-4323	40	40-4377 (1)	40-4343 (2)	Clear	240.22mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.5797 kg
40-4323-Black	40	40-4377 (1)	40-4343 (2)	Black	240.22mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.5797 kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

		Nub to P	rofile	Arms to	Nub	Arms to Profile		
Ser	ries	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
1	0	3306	2	3501	1	3414	4	
1	5	3613	2	3500	1	3412	4	
2	5	75-3415	2	25-3501	1	75-3541	4	
4	0	75-3479	2	40-3500	1	75-3508	4	





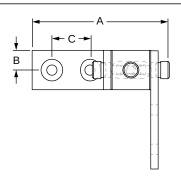


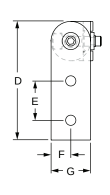


## Standard 0 Degree Dynamic Pivot Assembly with Straight and "L" Arm

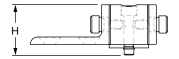
#### **Part Description:**

The standard 0 degree dynamic pivot assembly with straight and "L" arm is typically used to create dynamic pivots that are parallel to the mounting profile and have full axial motion ranging from 0-180 degrees. The assembly includes one 0 degree dynamic pivot nub, one standard straight dynamic pivot arm, and one "L" dynamic pivot arm. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.







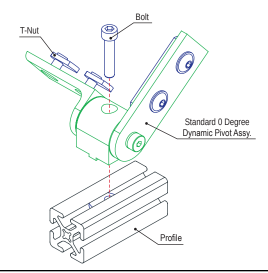


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	Е	F	G	н	Weight
4161	10	4181 (1)	4185 (1) 4172 (1)	Clear	3.448"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.296 lb
4161-Black	10	4181 (1)	4185 (1) 4172 (1)	Black	3.448"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.296 lb
4363	15	4381 (1)	4385 (1) 4343 (1)	Clear	5.074"	.750″	1.500"	4.500"	1.500"	.750"	1.500"	1.950"	.848 lb
4363-Black	15	4381 (1)	4385 (1) 4343 (1)	Black	5.074"	.750″	1.500"	4.500"	1.500"	.750"	1.500"	1.950"	.848 lb

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	rofile	Arms to	Nub	Arms to Profile						
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.		Part No.	Qty.		
10	3306	1	3501	1	3356	1	AND	3414	2		
15	3613	1	3500	1	3355	1		3412	2		





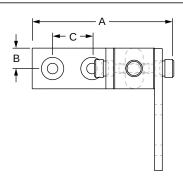


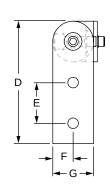


## Standard 90 Degree Dynamic Pivot Assembly with Straight and "L" Arm

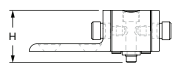
#### **Part Description:**

The standard 90 degree dynamic pivot assembly with straight and "L" arm is typically used to create dynamic pivots that are perpendicular to the mounting profile and have full axial motion ranging from 0-180 degrees. The assembly includes one 90 degree dynamic pivot nub, one standard straight dynamic pivot arm, and one "L" dynamic pivot arm. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.







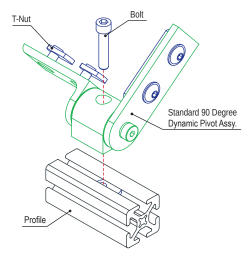


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	G	н	Weight
4162	10	4184 (1)	4185 (1) 4172 (1)	Clear	3.448"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.295 lb
4162-Black	10	4184 (1)	4185 (1) 4172 (1)	Black	3.448"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.295 lb
4364	15	4384 (1)	4385 (1) 4343 (1)	Clear	5.074"	.750″	1.500"	4.500"	1.500"	.750"	1.500"	1.950"	.849 lb
4364-Black	15	4384 (1)	4385 (1) 4343 (1)	Black	5.074"	.750″	1.500"	4.500"	1.500"	.750"	1.500"	1.950"	.849 lb

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	rofile	Arms to	Nub	Arms to Profile						
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.		Part No.	Qty.		
10	3306	1	3501	1	3356	1	AND	3414	2		
15	3613	1	3500	1	3355	1		3412	2		





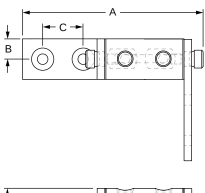


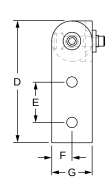


## Standard Universal Dynamic Pivot Assembly with Straight and "L" Arm

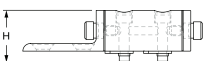
#### **Part Description:**

The standard universal dynamic pivot assembly with straight and "L" arm is typically used to create either a perpendicular or parallel dynamic pivot with full axial motion ranging from 0-180 degrees. The assembly includes one universal dynamic pivot nub, one standard straight dynamic pivot arm, and one "L" dynamic pivot arm. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.







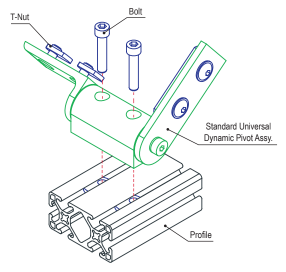


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	G	Н	Weight
4163	10	4177 (1)	4185 (1) 4172 (1)	Clear	4.448"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.399 lb
4163-Black	10	4177 (1)	4185 (1) 4172 (1)	Black	4.448"	.500"	1.000"	3.010"	1.000"	.500"	1.000"	1.275"	.399 lb
4313	15	4377 (1)	4385 (1) 4343 (1)	Clear	6.574"	.750″	1.500"	4.500"	1.500"	.750"	1.500"	1.950"	1.178 lb
4313-Black	15	4377 (1)	4385 (1) 4343 (1)	Black	6.574"	.750″	1.500"	4.500"	1.500"	.750″	1.500"	1.950"	1.178 lb

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	rofile	Arms to	Nub	Arms to Profile					
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.		Part No.	Qty.	
10	3306	2	3501	1	3356	1	AND	3414	2	
15	3613	2	3500	1	3355	1		3412	2	











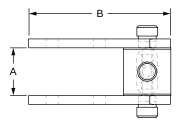


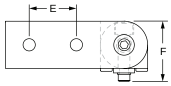


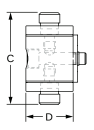
## Right Angle 0 Degree Dynamic Pivot Assembly with Dual Straight Arms

#### **Part Description:**

The right angle 0 degree dynamic pivot assembly with dual straight arms is typically used to create dynamic pivots that are parallel to the mounting profile and have full axial motion ranging from 0-90 degrees. The assembly includes one 0 degree dynamic right angle pivot nub and two standard straight dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. A shim kit and the hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.







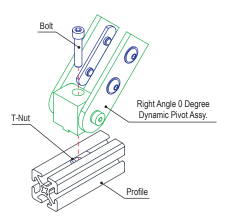


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	Е	F	Weight
4028	10	4025 (1)	4185 (2)	Clear	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.312 lb
4028-Black	10	4025 (1)	4185 (2)	Black	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.312 lb
4428	15	4425 (1)	4385 (2)	Clear	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.903 lb
4428-Black	15	4425 (1)	4385 (2)	Black	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.903 lb
25-4028	25	25-4025 (1)	25-4185 (2)	Clear	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88mm	.1325 kg
25-4028-Black	25	25-4025 (1)	25-4185 (2)	Black	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88mm	.1325 kg
40-4428	40	40-4425 (1)	40-4385 (2)	Clear	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4645 kg
40-4428-Black	40	40-4425 (1)	40-4385 (2)	Black	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4645 kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	rofile	Arms to	Nub	Arms to Profile		
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
10	3306	1	3501	1	3356	2	
15	3613	1	3500	1	3355	2	
25	75-3415	1	25-3501	1	75-3509	2	
40	75-3479	1	40-3500	1	75-3513	2	











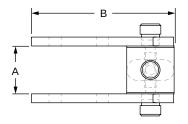


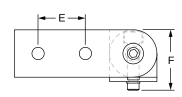


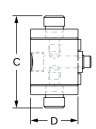
## Right Angle 90 Degree Dynamic Pivot Assembly with Dual Straight Arms

#### **Part Description:**

The right angle 90 degree dynamic pivot assembly with dual straight arms is typically used to create dynamic pivots that are perpendicular to the mounting profile and have full axial motion ranging from 0-90 degrees. The assembly includes one 90 degree dynamic right angle pivot nub and two standard straight dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the arms. This assembly offers a high load capacity while ensuring a long life cycle. A shim kit and the hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.







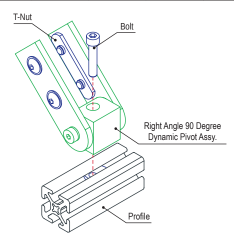


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	Е	F	Weight
4029	10	4026 (1)	4185 (2)	Clear	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.311 lb
4029-Black	10	4026 (1)	4185 (2)	Black	1.010"	3.010"	1.858"	1.000"	1.000"	1.275"	.311 lb
4429	15	4426 (1)	4385 (2)	Clear	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.903 lb
4429-Black	15	4426 (1)	4385 (2)	Black	1.512"	4.500"	2.313"	1.500"	1.500"	1.950"	.903 lb
25-4029	25	25-4026 (1)	25-4185 (2)	Clear	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88mm	.1324 kg
25-4029-Black	25	25-4026 (1)	25-4185 (2)	Black	25.24mm	75.00mm	47.78mm	25.00mm	25.00mm	31.88mm	.1324 kg
40-4429	40	40-4426 (1)	40-4385 (2)	Clear	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4573 kg
40-4429-Black	40	40-4426 (1)	40-4385 (2)	Black	40.33mm	120.00mm	74.68mm	40.00mm	40.00mm	51.43mm	.4573 kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	Profile	Arms to	Nub	Arms to Profile		
Series	Part No. Qty.		Part No.	Qty.	Part No.	Qty.	
10	3306	1	3501	1	3356	2	
15	3613	1	3500	1	3355	2	
25	75-3415	1	25-3501	1	75-3509	2	
40	75-3479	1	40-3500	1	75-3513	2	











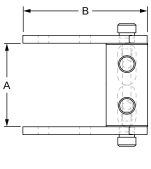


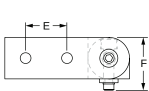


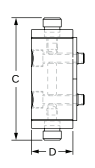
## Right Angle Universal Dynamic Pivot Assembly with Dual Straight Arms

#### **Part Description:**

The right angle universal dynamic pivot assembly with dual straight arms is typically used to create either a perpendicular or parallel dynamic pivot with full axial motion ranging from 0-90 degrees. The assembly includes one universal dynamic right angle pivot nub and two standard straight dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. A shim kit and the hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.







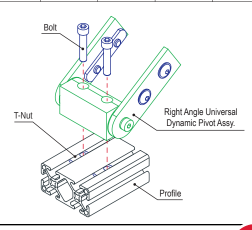


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	Weight
4030	10	4027 (1)	4185 (2)	Clear	2.010"	3.010"	2.858"	1.000"	1.000"	1.275"	.417 lb
4030-Black	10	4027 (1)	4185 (2)	Black	2.010"	3.010"	2.858"	1.000"	1.000"	1.275"	.417 lb
4430	15	4427 (1)	4385 (2)	Clear	3.012"	4.500"	3.813"	1.500"	1.500"	1.950"	1.252 lb
4430-Black	15	4427 (1)	4385 (2)	Black	3.012"	4.500"	3.813"	1.500"	1.500"	1.950"	1.252 lb
25-4030	25	25-4027 (1)	25-4185 (2)	Clear	50.24mm	75.00mm	72.78mm	25.00mm	25.00mm	31.88mm	.1793 kg
25-4030-Black	25	25-4027 (1)	25-4185 (2)	Black	50.24mm	75.00mm	72.78mm	25.00mm	25.00mm	31.88mm	.1793 kg
40-4430	40	40-4427 (1)	40-4385 (2)	Clear	80.33mm	120.00mm	114.68mm	40.00mm	40.00mm	51.43mm	.6331 kg
40-4430-Black	40	40-4427 (1)	40-4385 (2)	Black	80.33mm	120.00mm	114.68mm	40.00mm	40.00mm	51.43mm	.6331 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	rofile	Arms to	Nub	Arms to Profile		
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
10	3306	2	3501	1	3356	2	
15	3613	2	3500	1	3355	2	
25	75-3415	2	25-3501	1	75-3509	2	
40	75-3479	2	40-3500	1	75-3513	2	











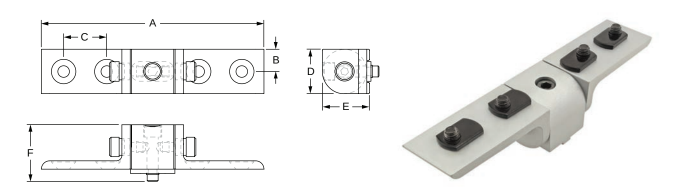




## Right Angle 0 Degree Dynamic Pivot Assembly with Dual "L" Arms

#### **Part Description:**

The right angle 0 degree dynamic pivot assembly with dual "L" arms is typically used to create dynamic pivots that are perpendicular to the mounting profile and have full axial motion ranging from 0-90 degrees. The assembly includes one 0 degree dynamic right angle pivot nub and two "L" dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.

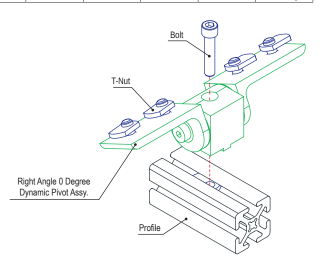


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	Weight
4031	10	4025 (1)	4172 (2)	Clear	5.010"	.500"	1.000"	1.000"	1.060"	1.275"	.291 lb
4031-Black	10	4025 (1)	4172 (2)	Black	5.010"	.500"	1.000"	1.000"	1.060"	1.275"	.291 lb
4431	15	4425 (1)	4343 (2)	Clear	7.512"	.750"	1.500"	1.500"	1.600"	1.950"	.828 lb
4431-Black	15	4425 (1)	4343 (2)	Black	7.512"	.750"	1.500"	1.500"	1.600"	1.950"	.828 lb
25-4031	25	25-4025 (1)	25-4172 (2)	Clear	125.22mm	12.50mm	25.00mm	25.00mm	26.09mm	31.88mm	.1240 kg
25-4031-Black	25	25-4025 (1)	25-4172 (2)	Black	125.22mm	12.50mm	25.00mm	25.00mm	26.09mm	31.88mm	.1240 kg
40-4431	40	40-4425 (1)	40-4343 (2)	Clear	200.22mm	20.00mm	40.00mm	40.00mm	42.50mm	51.43mm	.4157 kg
40-4431-Black	40	40-4425 (1)	40-4343 (2)	Black	200.22mm	20.00mm	40.00mm	40.00mm	42.50mm	51.43mm	.4157 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

		Nub to F	Profile	Arms to	Nub	Arms to Profile		
s	eries	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
	10	3306	1	3501	1	3414	4	
	15	3613	1	3500	1	3412	4	
	25	75-3415	1	25-3501	1	75-3541	4	
	40	75-3479	1	40-3500	1	75-3508	4	











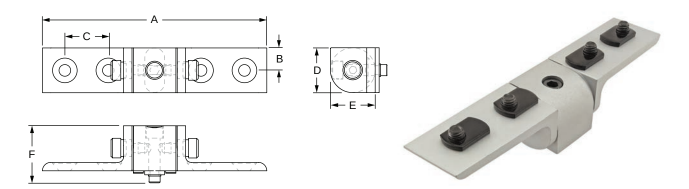




## Right Angle 90 Degree Dynamic Pivot Assembly with Dual "L" Arms

#### **Part Description:**

The right angle 90 degree dynamic pivot assembly with dual "L" arms is typically used to create dynamic pivots that are parallel to the mounting profile and have full axial motion ranging from 0-90 degrees. The assembly includes one 90 degree dynamic right angle pivot nub and two "L" dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.

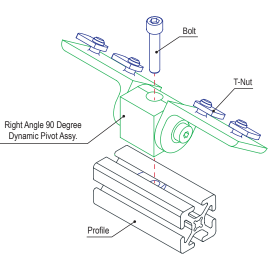


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	Е	F	Weight
4032	10	4026 (1)	4172 (2)	Clear	5.010"	.500"	1.000"	1.000"	1.000"	1.275"	.291 lb
4032-Black	10	4026 (1)	4172 (2)	Black	5.010"	.500"	1.000"	1.000"	1.000"	1.275"	.291 lb
4432	15	4426 (1)	4343 (2)	Clear	7.512"	.750"	1.500"	1.500"	1.500"	1.950"	.827 lb
4432-Black	15	4426 (1)	4343 (2)	Black	7.512"	.750"	1.500"	1.500"	1.500"	1.950"	.827 lb
25-4032	25	25-4026 (1)	25-4172 (2)	Clear	125.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1236 kg
25-4032-Black	25	25-4026 (1)	25-4172 (2)	Black	125.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1236 kg
40-4432	40	40-4426 (1)	40-4343 (2)	Clear	200.22mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.4164 kg
40-4432-Black	40	40-4426 (1)	40-4343 (2)	Black	200.22mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.4164 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to F	Profile	Arms to	Nub	Arms to Profile		
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
10	3306	1	3501	1	3414	4	
15	3613	1	3500	1	3412	4	
25	75-3415	1	25-3501	1	75-3541	4	
40	75-3479	1	40-3500	1	75-3508	4	











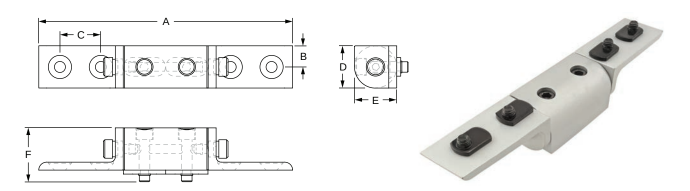




## Right Angle Universal Dynamic Pivot Assembly with Dual "L" Arms

#### **Part Description:**

The right angle universal dynamic pivot assembly with dual "L" arms is typically used to create either a perpendicular or parallel dynamic pivot with full axial motion ranging from 0-90 degrees. The assembly includes one universal dynamic right angle pivot nub and two "L" dynamic pivot arms. It has permanently lubricated bronze bushings that act as high-strength pivot points and nylon thrust washers that protect the pivot arms. This assembly offers a high load capacity while ensuring a long life cycle. The hardware to connect the nub to the profile, the nub to the arms, and the arms to the profile are all included.

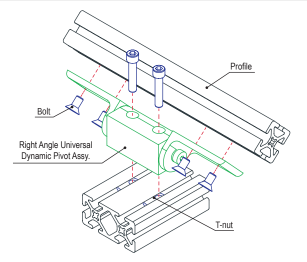


Part No.	Series	Nub (Qty.)	Arm (Qty.)	Color	Α	В	С	D	E	F	Weight
4033	10	4027 (1)	4172 (2)	Clear	6.010"	.500″	1.000"	1.000"	1.000"	1.275"	.398 lb
4033-Black	10	4027 (1)	4172 (2)	Black	6.010"	.500"	1.000"	1.000"	1.000"	1.275"	.398 lb
4433	15	4427 (1)	4343 (2)	Clear	9.012"	.750″	1.500"	1.500"	1.500"	1.950"	1.201 lb
4433-Black	15	4427 (1)	4343 (2)	Black	9.012"	.750″	1.500"	1.500"	1.500"	1.950"	1.201 lb
25-4033	25	25-4027 (1)	25-4172 (2)	Clear	150.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1705 kg
25-4033-Black	25	25-4027 (1)	25-4172 (2)	Black	150.22mm	12.50mm	25.00mm	25.00mm	25.00mm	31.88mm	.1705 kg
40-4433	40	40-4427 (1)	40-4343 (2)	Clear	240.22mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.5925 kg
40-4433-Black	40	40-4427 (1)	40-4343 (2)	Black	240.22mm	20.00mm	40.00mm	40.00mm	40.00mm	51.43mm	.5925 kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Nub to	Profile	Arms to	Nub	Arms to Profile		
Series	Part No.	Qty.	Part No.	Qty.	Part No.	Qty.	
10	3306	2	3501	1	3414	4	
15	3613	2	3500	1	3412	4	
25	75-3415	2	25-3501	1	75-3541	4	
40	75-3479	2	40-3500	1	75-3508	4	

















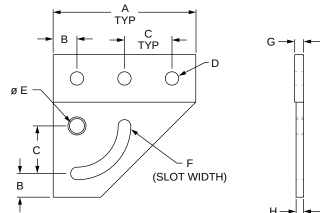


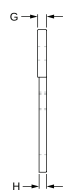


## 90 Degree Left Hand Pivot Bracket Plate

#### **Part Description:**

The 90 degree left hand pivot bracket plate is commonly used to add motion to certain elements of your project. The plate provides a full 90 degrees of axial motion and has a permanently lubricated bronze bushing that acts as high-strength pivot point. See below for the suggested hardware to mount the plate to a profile.







Part No.	Series	Color	Α	В	С	D	Е	F	G	н	Weight
4133	10	Clear	3.000"	.500"	1.000"	.281″	.312"	.265"	.188″	.158″	.100 lb
4133-Black	10	Black	3.000"	.500"	1.000"	.281″	.312"	.265"	.188"	.158"	.100 lb
4333	15	Clear	4.500"	.750"	1.500"	.328"	.375"	.328"	.250"	.220"	.335 lb
4333-Black	15	Black	4.500"	.750"	1.500"	.328"	.375"	.328"	.250"	.220"	.335 lb
25-4133	25	Clear	75.00mm	12.50mm	25.00mm	6.50mm	8.00mm	6.73mm	4.00mm	3.24mm	.0376 kg
25-4133-Black	25	Black	75.00mm	12.50mm	25.00mm	6.50mm	8.00mm	6.73mm	4.00mm	3.24mm	.0376kg
40-4333	40	Clear	120.00mm	20.00mm	40.00mm	8.33mm	10.00mm	8.33mm	6.00mm	5.19 <sub>mm</sub>	.1550 kg
40-4333-Black	40	Black	120.00mm	20.00mm	40.00mm	8.33mm	10.00mm	8.33mm	6.00mm	5.19 <sub>mm</sub>	.1550 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut	
3321	10 3		1/4-20 x 1/2" FBHSCS		
3320	5-3404 <b>25</b> 3		5/16-18 x 5/8" FBHSCS	Economy	
75-3404			M6 x 10mm BHSCS	Economy	
75-3422			M8 x 16mm BHSCS		













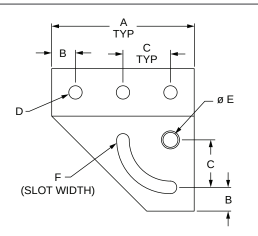


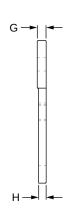


## 90 Degree Right Hand Pivot Bracket Plate

#### **Part Description:**

The 90 degree right hand pivot bracket plate is commonly used to add motion to certain elements of your project. The plate provides a full 90 degrees of axial motion and has a permanently lubricated bronze bushing that acts as high-strength pivot point. See below for the suggested hardware to mount the plate to a profile.







Part No.	Series	Color	Α	В	С	D	E	F	G	Н	Weight
4137	10	Clear	3.000"	.500"	1.000"	.281″	.312"	.265"	.188″	.158″	.102 lb
4137-Black	10	Black	3.000"	.500"	1.000"	.281"	.312"	.265"	.188"	.158″	.102 lb
4337	15	Clear	4.500"	.750"	1.500"	.328"	.375"	.328"	.250"	.220″	.334 lb
4337-Black	15	Black	4.500"	.750"	1.500"	.328"	.375"	.328"	.250"	.220″	.334 lb
25-4137	25	Clear	75.00 <sub>mm</sub>	12.50mm	25.00mm	6.50mm	8.00mm	6.73mm	4.00mm	3.24mm	.0376 kg
25-4137-Black	25	Black	75.00mm	12.50mm	25.00mm	6.50mm	8.00mm	6.73mm	4.00mm	3.24mm	.0376 kg
40-4337	40	Clear	120.00mm	20.00mm	40.00mm	8.33mm	10.00mm	8.33mm	6.00mm	5.19 <sub>mm</sub>	.1532 kg
40-4337-Black	40	Black	120.00 <sub>mm</sub>	20.00mm	40.00mm	8.33mm	10.00mm	8.33mm	6.00 <sub>mm</sub>	5.19 <sub>mm</sub>	.1532 kg

#### Material Specifications

Material	Grade	Finish		
Aluminum	6105-T5	Anodize		

Part No.	Series	Qty.	Bolt	T-Nut	
3321	10	3	1/4-20 x 1/2" FBHSCS		
3320	15 3 4 25 3		5/16-18 x 5/8" FBHSCS	Economy	
75-3404			M6 x 10mm BHSCS	Economy	
75-3422	40	3	M8 x 16mm BHSCS		















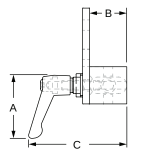


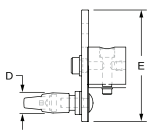


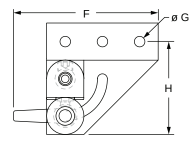
## 90 Degree Left Hand Pivot Bracket Assembly with "L" Handle

#### **Part Description:**

The 90 degree left hand pivot bracket assembly with "L" handle is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree left hand pivot bracket, one "L" handle, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The bracket has a permanently lubricated bronze bushing that acts as high-strength pivot point. It offers a high load capacity while ensuring a long life cycle.







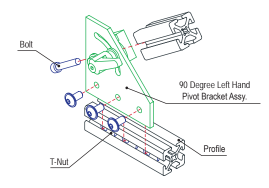


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	Α	В	С	D	E	F	G	н	Weight
4139	10	4133 (1)	4187 (1)	2796 (1)	Clear	2.041"	1.000"	2.754"	.541"	3.000"	4.270"	.281″	2.500"	.274 lb
4139-Black	10	4133 (1)	4187 (1)	2796 (1)	Black	2.041"	1.000"	2.754"	.541"	3.000"	4.270"	.281″	2.500"	.274 lb
4339	15	4333 (1)	4387 (1)	2797 (1)	Clear	3.505"	1.500"	4.015"	.871"	4.500"	6.820"	.328″	3.750"	1.029 lb
4339-Black	15	4333 (1)	4387 (1)	2797 (1)	Black	3.505"	1.500"	4.015"	.871"	4.500"	6.820"	.328″	3.750"	1.029 lb
25-4139	25	25-4133 (1)	25-4187 (1)	25-2796 (1)	Clear	51.84mm	25.00mm	69.24mm	13.77 <sub>mm</sub>	75.00mm	107.46mm	6.50mm	62.50mm	.1144 kg
25-4139-Black	25	25-4133 (1)	25-4187 (1)	25-2796 (1)	Black	51.84mm	25.00mm	69.24mm	13.77 <sub>mm</sub>	75.00 <sub>mm</sub>	107.46mm	6.50mm	62.50mm	.1144 kg
40-4339	40	40-4333 (1)	40-4387 (1)	40-2797 (1)	Clear	89.03mm	40.00mm	103.53mm	22.12mm	120.00 <sub>mm</sub>	177.98mm	8.48mm	100.00mm	.4944 kg
40-4339-Black	40	40-4333 (1)	40-4387 (1)	40-2797 (1)	Black	89.03mm	40.00mm	103.53mm	22.12mm	120.00mm	177.98mm	8.48mm	100.00mm	.4944 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	3	1/4-20 x 1/2" FBHSCS	
3320	15	15 3 5/16-18 x 5/8" FBHSCS		Economy
75-3404	25	3	M6 x 10mm BHSCS	Economy
75-3422	40	3	M8 x 16mm BHSCS	









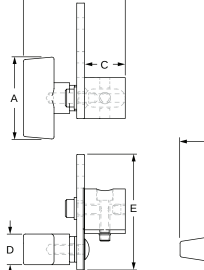


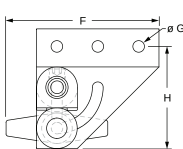


## 90 Degree Left Hand Pivot Bracket Assembly with "T" Handle

#### **Part Description:**

The 90 degree left hand pivot bracket assembly with "T" handle is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree left hand pivot bracket, one "T" handle, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The bracket has a permanently lubricated bronze bushing that acts as high-strength pivot point. It offers a high load capacity while ensuring a long life cycle.





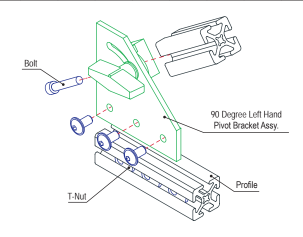


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	A	В	С	D	E	F	G	н	Weight
4142	10	4133 (1)	4187 (1)	2798 (1)	Clear	2.490"	2.493"	1.000"	.750″	3.000"	3.745"	.281″	2.500"	.281 lb
4142-Black	10	4133 (1)	4187 (1)	2798 (1)	Black	2.490"	2.493"	1.000"	.750"	3.000"	3.745"	.281″	2.500"	.281 lb
4342	15	4333 (1)	4387 (1)	2799 (1)	Clear	2.490"	2.977"	1.500"	.750"	4.500"	5.245"	.328"	3.750"	.784 lb
4342-Black	15	4333 (1)	4387 (1)	2799 (1)	Black	2.490"	2.977"	1.500"	.750"	4.500"	5.245"	.328"	3.750"	.784 lb

#### **Material Specifications**

Material	Grade	Finish		
Aluminum	6105-T5	Anodize		

Part No.	Series	Qty.	Bolt	T-Nut		
3321	10	3	1/4-20 x 1/2" FBHSCS	Fconomy		
3320	15	3	5/16-18 x 5/8" FBHSCS	Economy		















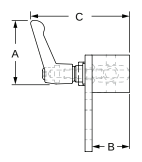


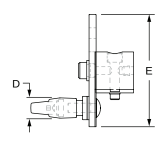


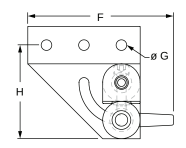
## 90 Degree Right Hand Pivot Bracket Assembly with "L" Handle

#### **Part Description:**

The 90 degree right hand pivot bracket assembly with "L" handle is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree right hand pivot bracket, one "L" handle, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The bracket has a permanently lubricated bronze bushing that acts as high-strength pivot point. It offers a high load capacity while ensuring a long life cycle.







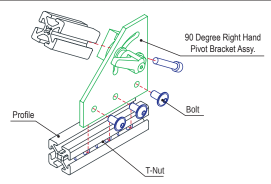


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	A	В	С	D	E	F	G	н	Weight
4148	10	4137 (1)	4187 (1)	2796 (1)	Clear	2.041"	1.000"	2.754"	.541″	3.000"	4.270"	.281″	2.500"	.277 lb
4148-Black	10	4137 (1)	4187 (1)	2796 (1)	Black	2.041"	1.000"	2.754"	.541"	3.000"	4.270"	.281"	2.500"	.277 lb
4348	15	4337 (1)	4387 (1)	2797 (1)	Clear	3.505"	1.500"	4.015"	.871"	4.500"	6.820"	.328"	3.750"	1.018 lb
4348-Black	15	4337 (1)	4387 (1)	2797 (1)	Black	3.505"	1.500"	4.015"	.871"	4.500"	6.820"	.328"	3.750"	1.018 lb
25-4148	25	25-4137 (1)	25-4187 (1)	25-2796 (1)	Clear	51.84mm	25.00mm	69.24mm	13.77 <sub>mm</sub>	75.00mm	107.46mm	6.50 <sub>mm</sub>	62.50mm	.1146 kg
25-4148-Black	25	25-4137 (1)	25-4187 (1)	25-2796 (1)	Black	51.84mm	25.00mm	69.24mm	13.77 <sub>mm</sub>	75.00mm	107.46mm	6.50 <sub>mm</sub>	62.50mm	.1146 kg
40-4348	40	40-4337 (1)	40-4387 (1)	40-2797 (1)	Clear	89.03mm	40.00mm	103.53mm	22.12mm	120.00mm	177.98mm	8.48mm	100.00mm	.4927 kg
40-4348-Black	40	40-4337 (1)	40-4387 (1)	40-2797 (1)	Black	89.03mm	40.00mm	103.53mm	22.12mm	120.00mm	177.98mm	8.48mm	100.00mm	.4927 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut		
3321	10	3	1/4-20 x 1/2" FBHSCS			
3320	<b>15</b> 3		5/16-18 x 5/8" FBHSCS	Economy		
75-3404	25	3	M6 x 10mm BHSCS	ECOHOIN		
75-3422	40	3	M8 x 16mm BHSCS			









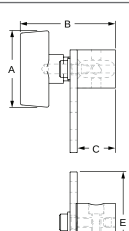


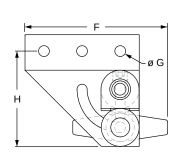
## Trol T-nut

## 90 Degree Right Hand Pivot Bracket Assembly with "T" Handle

#### **Part Description:**

The 90 degree right hand pivot bracket assembly with "T" handle is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree right hand pivot bracket, one "T" handle, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The bracket has a permanently lubricated bronze bushing that acts as high-strength pivot point. It offers a high load capacity while ensuring a long life cycle.





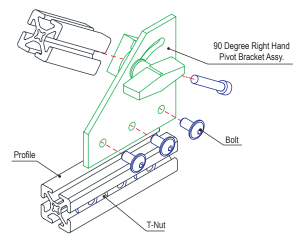


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	A	В	С	D	Е	F	G	н	Weight
4147	10	4137 (1)	4187 (1)	2798 (1)	Clear	2.490"	2.493"	1.000"	.750"	3.000"	3.745"	.281″	2.500"	.287 lb
4147-Black	10	4137 (1)	4187 (1)	2798 (1)	Black	2.490"	2.493"	1.000"	.750"	3.000"	3.745"	.281″	2.500"	.287 lb
4347	15	4337 (1)	4387 (1)	2799 (1)	Clear	2.490"	2.977"	1.500"	.750"	4.500"	5.245"	.328″	3.750"	.774 lb
4347-Black	15	4337 (1)	4387 (1)	2799 (1)	Black	2.490"	2.977"	1.500"	.750"	4.500"	5.245"	.328″	3.750"	.774 lb

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

	Part No.	Series	Qty.	Bolt	T-Nut	
	3321	10 3		1/4-20 x 1/2" FBHSCS	Faanamu	
ĺ	3320			5/16-18 x 5/8" FBHSCS	Economy	

















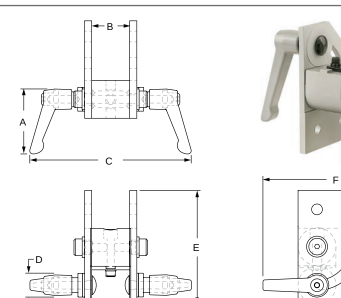




## 90 Degree Double Pivot Bracket Assembly with "L" Handles

#### **Part Description:**

The 90 degree double pivot bracket assembly with "L" handles is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree left hand pivot bracket, one 90 degree right hand pivot bracket, two "L" handles, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The brackets have permanently lubricated bronze bushings that act as high-strength pivot points. It offers a high load capacity while ensuring a long life cycle.

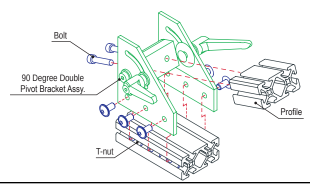


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Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	A	В	С	D	E	F	G	H	Weight
4116	10	4133 (1) 4137 (1)	4187 (1)	2796 (2)	Clear	2.041"	1.000"	4.508"	.541"	3.000"	4.270"	.281″	2.500"	.452 lb
4116-Black	10	4133 (1) 4137 (1)	4187 (1)	2796 (2)	Black	2.041"	1.000"	4.508"	.541"	3.000"	4.270"	.281"	2.500"	.452 lb
4317	15	4333 (1) 4337 (1)	4387 (1)	2797 (2)	Clear	3.505"	1.500"	6.530"	.871″	4.500"	6.820"	.328"	3.750"	1.721 lb
4317-Black	15	4333 (1) 4337 (1)	4387 (1)	2797 (2)	Black	3.505"	1.500"	6.530"	.871″	4.500"	6.820"	.328"	3.750"	1.721 lb
25-4116	25	25-4133 (1) 25-4137 (1)	25-4187 (1)	25-2796 (2)	Clear	51.84mm	25.00mm	113.48mm	13.77mm	75.00mm	107.46mm	6.50mm	62.50mm	.1845 kg
25-4116-Black	25	25-4133 (1) 25-4137 (1)	25-4187 (1)	25-2796 (2)	Black	51.84mm	25.00mm	113.48mm	13.77mm	75.00 <sub>mm</sub>	107.46mm	6.50mm	62.50mm	.1845 kg
40-4317	40	40-4333 (1) 40-4337 (1)	40-4387 (1)	40-2797 (2)	Clear	89.03mm	40.00mm	167.06mm	22.12mm	120.00mm	177.98mm	8.48mm	100.00mm	.8179 kg
40-4317-Black	40	40-4333 (1) 40-4337 (1)	40-4387 (1)	40-2797 (2)	Black	89.03mm	40.00mm	167.06mm	22.12mm	120.00mm	177.98mm	8.48mm	100.00mm	.8179 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

I	Part No.	Series	Qty.	Bolt	T-Nut
	3321	10	6	1/4-20 x 1/2" FBHSCS	
	3320	15 6 5/16-18 x 5/8" FBHSCS		5/16-18 x 5/8" FBHSCS	Economy
	75-3404	25 6 M6 x 10mm BHSCS		Economy	
	75-3422	40	6	M8 x 16mm BHSCS	









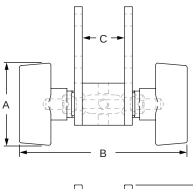


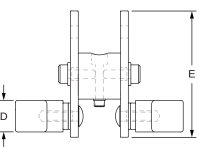


## 90 Degree Double Pivot Bracket Assembly with "T" Handles

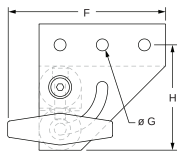
#### **Part Description:**

The 90 degree double pivot bracket assembly with "T" handles is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree left hand pivot bracket, one 90 degree right hand pivot bracket, two "T" handles, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The brackets have permanently lubricated bronze bushings that act as highstrength pivot points. It offers a high load capacity while ensuring a long life cycle.







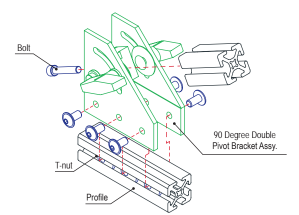


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	Α	В	С	D	E	F	G	н	Weight
4130	10	4133 (1) 4137 (1)	4187 (1)	2798 (2)	Clear	2.490"	3.986"	1.000"	.750"	3.000"	3.745"	.281″	2.500"	.464 lb
4130-Black	10	4133 (1) 4137 (1)	4187 (1)	2798 (2)	Black	2.490"	3.986"	1.000"	.750"	3.000"	3.745"	.281″	2.500"	.464 lb
4319	15	4333 (1) 4337 (1)	4387 (1)	2799 (2)	Clear	2.490"	4.454"	1.500"	.750"	4.500"	5.245"	.328"	3.750"	.954 lb
4319-Black	15	4333 (1) 4337 (1)	4387 (1)	2799 (2)	Black	2.490"	4.454"	1.500"	.750"	4.500"	5.245"	.328″	3.750"	.954 lb

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut	
3321	10 6		1/4-20 x 1/2" FBHSCS	Economy	
3320	20 15 6		5/16-18 x 5/8" FBHSCS	Economy	

















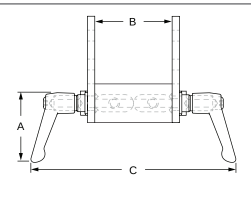




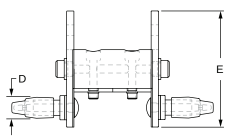
## 90 Degree Wide Double Pivot Bracket Assembly with "L" Handles

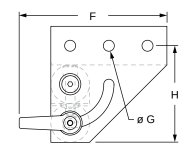
#### **Part Description:**

The 90 degree wide double pivot bracket assembly with "L" handles is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree left hand pivot bracket, one 90 degree right hand pivot bracket, two "L" handles, and one universal structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The brackets have permanently lubricated bronze bushings that act as high-strength pivot points. It offers a high load capacity while ensuring a long life cycle.









Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	Α	В	С	D	Е	F	G	Н	Weight
4124	10	4133 (1) 4137 (1)	4186 (1)	2796 (2)	Clear	2.041"	2.000"	5.508"	.541"	3.000"	4.270"	.281″	2.500"	.550 lb
4124-Black	10	4133 (1) 4137 (1)	4186 (1)	2796 (2)	Black	2.041"	2.000"	5.508"	.541"	3.000"	4.270"	.281″	2.500"	.550 lb
4318	15	4333 (1) 4337 (1)	4386 (1)	2797 (2)	Clear	3.505"	3.000"	8.030"	.871"	4.500"	6.820"	.328″	3.750"	2.053 lb
4318-Black	15	4333 (1) 4337 (1)	4386 (1)	2797 (2)	Black	3.505"	3.000"	8.030"	.871"	4.500"	6.820"	.328″	3.750"	2.053 lb
25-4124	25	25-4133 (1) 25-4137 (1)	25-4186 (1)	25-2796 (2)	Clear	51.84mm	50.00mm	138.48mm	13.77 <sub>mm</sub>	75.00mm	107.46mm	6.50mm	62.50 <sub>mm</sub>	.2287 kg
25-4124-Black	25	25-4133 (1) 25-4137 (1)	25-4186 (1)	25-2796 (2)	Black	51.84mm	50.00mm	138.48mm	13.77 <sub>mm</sub>	75.00mm	107.46mm	6.50mm	62.50mm	.2287 kg
40-4318	40	40-4333 (1) 40-4337 (1)	40-4386 (1)	40-2797 (2)	Clear	89.03mm	80.00mm	207.06mm	22.12mm	120.00mm	177.98 <sub>mm</sub>	8.48mm	100.00 <sub>mm</sub>	.9980 kg
40-4318-Black	40	40-4333 (1) 40-4337 (1)	40-4386 (1)	40-2797 (2)	Black	89.03mm	80.00mm	207.06mm	22.12mm	120.00mm	177.98mm	8.48mm	100.00mm	.9980kg

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	6	1/4-20 x 1/2" FBHSCS	
3320	<b>15</b> 6		5/16-18 x 5/8" FBHSCS	Economy
75-3404	<mark>/5-3404                                   </mark>		M6 x 10 <sub>mm</sub> BHSCS	Economy
75-3422	40	6	M8 x 16 <sub>mm</sub> BHSCS	







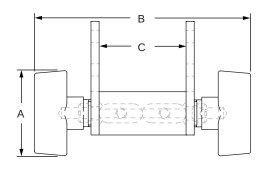




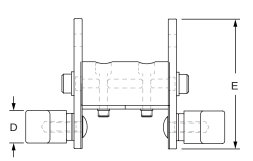
## 90 Degree Wide Double Pivot Bracket Assembly with "T" Handles

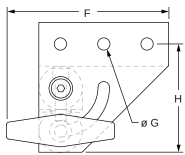
#### **Part Description:**

The 90 degree wide double pivot bracket assembly with "T" handles is commonly used to add motion to certain elements of your project. It is comprised of one 90 degree left hand pivot bracket, one 90 degree right hand pivot bracket, two "T" handles, and one universal structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The brackets have permanently lubricated bronze bushings that act as high-strength pivot points. It offers a high load capacity while ensuring a long life cycle.







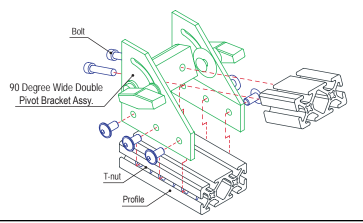


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	Α	В	С	D	Е	F	G	н	Weight
4131	10	4133 (1) 4137 (1)	4186 (1)	2798 (2)	Clear	2.490"	4.986"	2.000"	.750″	3.000"	3.745"	.257"	2.500"	.254 lb
4131-Black	10	4133 (1) 4137 (1)	4186 (1)	2798 (2)	Black	2.490"	4.986"	2.000"	.750″	3.000"	3.745"	.257"	2.500"	.254 lb
4324	15	4333 (1) 4337 (1)	4386 (1)	2799 (2)	Clear	2.490"	5.954"	3.000"	.750″	4.500"	5.245"	.328"	3.750"	1.544 lb
4324-Black	15	4333 (1) 4337 (1)	4386 (1)	2799 (2)	Black	2.490"	5.954"	3.000"	.750″	4.500"	5.245"	.328"	3.750"	1.544 lb

#### Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	6	1/4-20 x 1/2" FBHSCS	Faanamu
3320	15	6	5/16-18 x 5/8" FBHSCS	Economy













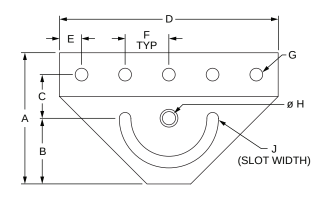


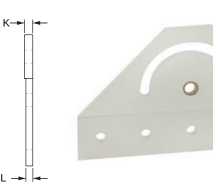


## **180 Degree Pivot Bracket**

#### **Part Description:**

The 180 degree pivot bracket plate is commonly used to add motion to certain elements of your project. The plate provides a full 180 degrees of axial motion and has a permanently lubricated bronze bushing that acts as high-strength pivot point. See below for the suggested hardware to mount the plate to a profile.



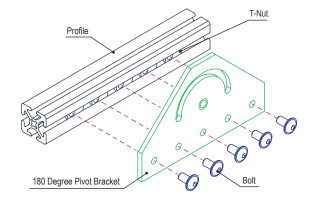


Part No.	Series	Color	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
4024	10	Clear	3.000"	1.500"	1.000"	5.000"	.500″	1.000"	.281″	.312"	.265″	.188″	.158″	.156 lb
4024-Black	10	Black	3.000"	1.500"	1.000"	5.000"	.500"	1.000"	.281"	.312"	.265"	.188″	.158″	.156 lb
4424	15	Clear	4.500"	2.250"	1.500"	7.500"	.750″	1.500"	.328"	.375″	.328"	.250″	.220"	.510 lb
4424-Black	15	Black	4.500"	2.250"	1.500"	7.500"	.750″	1.500"	.328"	.375″	.328"	.250"	.220"	.510 lb
25-4024	25	Clear	75.00mm	37.50mm	25.00mm	125.00mm	12.50mm	25.00mm	6.50mm	8.00mm	6.73mm	4.00mm	3.24mm	.0600 kg
25-4024-Black	25	Black	75.00mm	37.50mm	25.00mm	125.00mm	12.50mm	25.00mm	6.50mm	8.00mm	6.73mm	4.00mm	3.24mm	.0600 kg
40-4424	40	Clear	120.00mm	60.00mm	40.00mm	200.00mm	20.00mm	40.00mm	8.33mm	10.00mm	8.33mm	6.00mm	5.19 <sub>mm</sub>	.2429 kg
40-4424-Black	40	Black	120.00mm	60.00mm	40.00mm	200.00mm	20.00mm	40.00mm	8.33mm	10.00mm	8.33mm	6.00mm	5.19 <sub>mm</sub>	.2429 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	5	1/4-20 x 1/2" FBHSCS	
3320	15	5	5/16-18 x 5/8" FBHSCS	Economy
75-3404	25	5	M6 x 10mm BHSCS	Economy
75-3422	40	5	M8 x 16mm BHSCS	















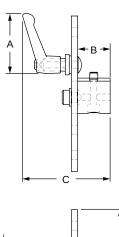


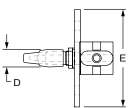
## Dbl T-nut

## 180 Degree Right Hand Pivot Bracket Assembly with "L" Handle

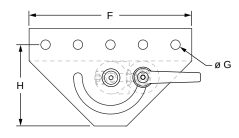
#### **Part Description:**

The 180 degree right hand pivot bracket assembly with "L" handle is commonly used to add motion to certain elements of your project. It is comprised of one 180 degree pivot bracket, one "L" handle, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The bracket has a permanently lubricated bronze bushing that acts as high-strength pivot point. It offers a high load capacity while ensuring a long life cycle.







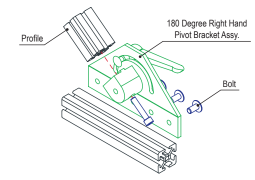


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	A	В	С	D	E	F	G	н	Weight
4051	10	4024 (1)	4187 (1)	2796 (1)	Clear	2.041"	1.000"	2.755"	.541″	3.000"	5.000"	.281″	2.500"	.339 lb
4051-Black	10	4024 (1)	4187 (1)	2796 (1)	Black	2.041"	1.000"	2.755"	.541″	3.000"	5.000"	.281″	2.500"	.339 lb
4451	15	4424 (1)	4387 (1)	2797 (1)	Clear	3.505"	1.500"	4.015"	.871″	4.500"	7.500"	.328"	3.750"	1.199 lb
4451-Black	15	4424 (1)	4387 (1)	2797 (1)	Black	3.505"	1.500"	4.015"	.871″	4.500"	7.500"	.328"	3.750"	1.199 lb
25-4051	25	25-4024 (1)	25-4187 (1)	25-2796 (1)	Clear	51.84mm	25.00mm	69.24mm	13.77mm	75.00 <sub>mm</sub>	125.00mm	6.50mm	62.50mm	.1375 kg
25-4051-Black	25	25-4024 (1)	25-4187 (1)	25-2796 (1)	Black	51.84mm	25.00mm	69.24mm	13.77mm	75.00 <sub>mm</sub>	125.00mm	6.50mm	62.50mm	.1375 kg
40-4451	40	40-4424 (1)	40-4387 (1)	40-2797 (1)	Clear	89.03mm	40.00mm	103.53mm	22.12mm	120.00mm	200.00mm	8.48 <sub>mm</sub>	100.00mm	.5824 kg
40-4451-Black	40	40-4424 (1)	40-4387 (1)	40-2797 (1)	Black	89.03mm	40.00mm	103.53mm	22.12mm	120.00 <sub>mm</sub>	200.00mm	8.48mm	100.00mm	.5824 kg

#### **Material Specifications**

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	5	1/4-20 x 1/2" FBHSCS	
3320	<b>15</b> 5		5/16-18 x 5/8" FBHSCS	Faanamu
75-3404	25	5	M6 x 10mm BHSCS	Economy
75-3422	75-3422 40		M8 x 16mm BHSCS	

















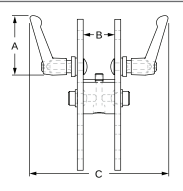


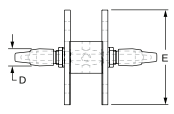


## 180 Degree Double Pivot Bracket Assembly with "L" Handles

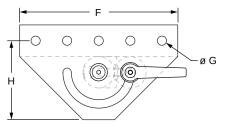
### **Part Description:**

The 180 degree double pivot bracket assembly with "L" handles is commonly used to add motion to certain elements of your project. It is comprised of two 180 degree pivot brackets, two "L" handles, and one 0 degree structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The brackets have permanently lubricated bronze bushings that act as high-strength pivot points. It offers a high load capacity while ensuring a long life cycle.







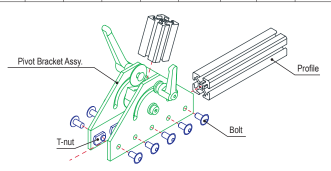


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	Α	В	С	D	E	F	G	Н	Weight
4053	10	4024 (2)	4187 (1)	2796 (2)	Clear	2.041"	1.000"	4.510"	.541″	3.000"	5.000"	.281"	2.500"	.504 lb
4053-Black	10	4024 (2)	4187 (1)	2796 (2)	Black	2.041"	1.000"	4.510"	.541″	3.000"	5.000"	.281"	2.500"	.504 lb
4453	15	4424 (2)	4387 (1)	2797 (2)	Clear	3.505"	1.500"	6.530"	.871″	4.500"	7.500"	.328"	3.750"	2.074 lb
4453-Black	15	4424 (2)	4387 (1)	2797 (2)	Black	3.505"	1.500"	6.530"	.871″	4.500"	7.500"	.328"	3.750"	2.074 lb
25-4053	25	25-4024 (2)	25-4187 (1)	25-2796 (2)	Clear	51.84mm	25.00mm	113.48mm	13.77mm	75.00 <sub>mm</sub>	125.00mm	6.50mm	62.50mm	.2304 kg
25-4053-Black	25	25-4024 (2)	25-4187 (1)	25-2796 (2)	Black	51.84mm	25.00mm	113.48mm	13.77mm	75.00mm	125.00mm	6.50mm	62.50mm	.2304 kg
40-4453	40	40-4424 (2)	40-4387 (1)	40-2797 (2)	Clear	89.03mm	40.00mm	167.06mm	22.12mm	120.00 <sub>mm</sub>	200.00mm	8.48mm	100.00mm	.9970 kg
40-4453-Black	40	40-4424 (2)	40-4387 (1)	40-2797 (2)	Black	89.03mm	40.00mm	167.06mm	22.12mm	120.00mm	200.00mm	8.48mm	100.00mm	.9970 kg

#### Material Specifications

Material	Grade	Finish		
Aluminum	6105-T5	Anodize		

Part No.	Series	Qty.	Bolt	T-Nut
3321	10	10	1/4-20 x 1/2" FBHSCS	
3320			5/16-18 x 5/8" FBHSCS	Economy
75-3404			M6 x 10mm BHSCS	Economy
75-3422	40	10	M8 x 16mm BHSCS	













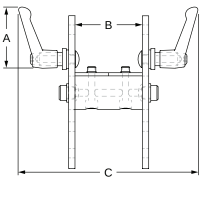


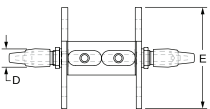


## 180 Degree Wide Double Pivot Bracket Assembly with "L" Handle

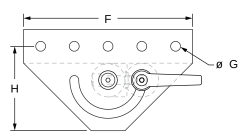
#### **Part Description:**

The 180 degree wide double pivot bracket assembly with "L" handle is commonly used to add motion to certain elements of your project. It is comprised of two 180 degree pivot brackets, two "L" handles, and one universal structural pivot nub. The shoulder bolt and nylon thrust washers are also included. The brackets have permanently lubricated bronze bushings that act as high-strength pivot points. It offers a high load capacity while ensuring a long life cycle.







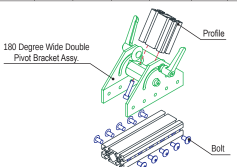


Part No.	Series	Plate (Qty.)	Nub (Qty.)	Handle (Qty.)	Color	Α	В	С	D	E	F	G	Н	Weight
4055	10	4024 (2)	4186 (1)	2796 (2)	Clear	2.041"	1.000"	5.510"	.541″	3.000"	5.000"	.281"	2.500"	.663 lb
4055-Black	10	4024 (2)	4186 (1)	2796 (2)	Black	2.041"	1.000"	5.510"	.541″	3.000"	5.000"	.281"	2.500"	.663 lb
4455	15	4424 (2)	4386 (1)	2797 (2)	Clear	3.505"	1.500"	8.030"	.871″	4.500"	7.500"	.328"	3.750"	2.396 lb
4455-Black	15	4424 (2)	4386 (1)	2797 (2)	Black	3.505"	1.500"	8.030"	.871″	4.500"	7.500"	.328"	3.750"	2.396 lb
25-4055	25	25-4024 (2)	25-4186 (1)	25-2796 (2)	Clear	51.84mm	25.00mm	138.48mm	13.77mm	75.00 <sub>mm</sub>	125.00mm	6.50mm	62.50mm	.2744 kg
25-4055-Black	25	25-4024 (2)	25-4186 (1)	25-2796 (2)	Black	51.84mm	25.00mm	138.48mm	13.77mm	75.00 <sub>mm</sub>	125.00mm	6.50mm	62.50mm	.2744 kg
40-4455	40	40-4424 (2)	40-4386 (1)	40-2797 (2)	Clear	89.03mm	40.00mm	207.06mm	22.12mm	120.00mm	200.00mm	8.48mm	100.00mm	1.1660 kg
40-4455-Black	40	40-4424 (2)	40-4386 (1)	40-2797 (2)	Black	89.03mm	40.00mm	207.06mm	22.12mm	120.00mm	200.00mm	8.48mm	100.00mm	1.1660 kg

Material Specifications

Material	Grade	Finish
Aluminum	6105-T5	Anodize

Part No.	Series	Qty.	Bolt	T-Nut		
3321	10	10	1/4-20 x 1/2" FBHSCS			
3320	<b>15</b> 10		5/16-18 x 5/8" FBHSCS	Economy		
75-3404	25	10	M6 x 10mm BHSCS	Economy		
75-3422	40	10	M8 x 16mm BHSCS			









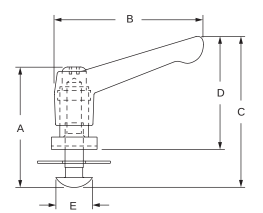


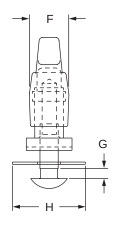


## "L" Handle Kit - Dynamic Pivot

## **Part Description:**

The "L" handle kit adds an adjustable stop to a dynamic pivot by securing it into a semi-permanent position and adds a grip to aid with adjustments. All mounting hardware is included.







Part No.	Series	Material	Process	Finish	Color	Α	В	С	D	Е	F	G	н	Weight
2796	10	Nylon 66	Injection Mold	Matte	Black	1.650"	2.041"	2.070"	1.550"	.500"	.540"	.138″	1.000"	.069 lbs
2797	15	Zinc	Die Cast	Gloss	Gray	2.130"	3.505"	2.881"	2.265"	.704"	.871"	.140"	1.495"	.368 lbs
25-2796	25	Nylon 66	Injection Mold	Matte	Black	41.91mm	51.84mm	52.57mm	39.37mm	12.70mm	13.74mm	3.51mm	25.40mm	.0396 kg
40-2797	40	Zinc	Die Cast	Gloss	Gray	54.10mm	89.05mm	73.17mm	57.53mm	17.88mm	22.12mm	3.56mm	37.97mm	.1718 kg









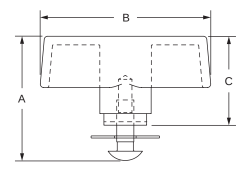


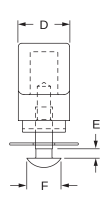


## "T" Handle Kit - Dynamic Pivot

## **Part Description:**

The "T" handle kit adds an adjustable stop to a dynamic pivot by securing it into a semi-permanent position and adds a grip to aid with adjustments. All mounting hardware is included.







Part No.	Series	Α	В	С	D	E	F	Weight
2798	10	1.815"	2.490"	1.300"	.750″	.138″	.500"	.078 lbs
2799	15	1.815"	2.490"	1.225"	.750″	.140"	.704"	.116 lbs
25-2798	25	46.10mm	63.26mm	33.02mm	19.05mm	3.51mm	12.70mm	.0445 kg
40-2799	40	46.76mm	63.26mm	31.12mm	19.05mm	3.56mm	17.88mm	.0505 kg

#### Material Specifications

Material	Finish	Color
Steel / Polyprovlene	7inc / Matte	Black

#### Introduction to Pressure Manifolds

Manifolds are used to add a pressurized substance, such as liquids or air, into the center cavity of a T-slot profile. You'll commonly find this in material handling processes, such as work and assembly stations, because the pressurized profile allows you to incorporate pneumatic tools directly into the work area.

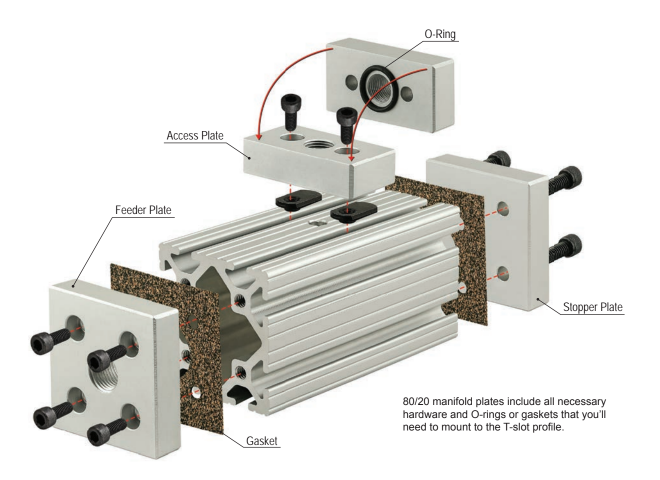
There are a range of access, feed, and stopper plates available to fit your structure.

As an example, a manifold configuration could include an access plate attached to the supply line and feed plate mounted where the pressurized substance is released. The stopper plate secures to the profile end to form a tight seal.



DID YOU KNOW?

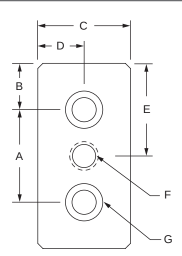
80/20 carries a wide range of structural shapes that allow you to design a customized manifold.

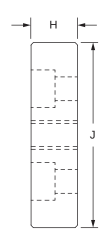


### **Pressure Manifolds**

#### 3-Hole Pressure Manifold Feed Plate

The 3-hole pressure manifold feed plate is commonly used when adding a pressurized substance to a T-slot profile. It has a tapped hole and mounts on the profile end to seal the connection where the pressurized substance is released. The suggested mounting hardware and gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).







Part No.	Series	Color	A	В	С	D	E	F (Thread)	G (Bolt Size)	н	J	Weight
2151	10	Clear	1.000"	.500"	1.000"	.500"	1.000"	1/4" NPT	1/4 SHCS	.490"	2.000"	.112 lb
2151-Black	10	Black	1.000"	.500"	1.000"	.500"	1.000"	1/4" NPT	1/4 SHCS	.490"	2.000"	.112 lb
2150	15	Clear	1.500"	.750"	1.500"	.750"	1.500"	3/8" NPT	5/16 SHCS	.740"	3.000"	.339 lb
2150-Black	15	Black	1.500"	.750"	1.500"	.750"	1.500"	3/8" NPT	5/16 SHCS	.740"	3.000"	.339 lb
25-2151	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	1/4" NPT	M6 SHCS	11.75mm	50.00mm	.0462 kg
25-2151-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	1/4" NPT	M6 SHCS	11.75mm	50.00mm	.0462 kg
40-2150	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	3/8" NPT	M8 SHCS	18.75mm	80.00mm	.1697 kg
40-2150-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	3/8" NPT	M8 SHCS	18.75mm	80.00mm	.1697kg

<sup>\*</sup> Included mounting hardware and material specifications can be seen on page 749

#### 3-Hole Gasket for Pressure Manifold

The 3-hole gasket for pressure manifold is made of a cork and synthetic rubber combination used to prevent leakage. It is used with manifold plates to completely seal a profile end or create a tight seal where a substance is released.

Part No	Series	Color	Material	Α	В	С	D	Е	F	G	н	J	Weight
2152	10		velumoid	1.000"	.500"	1.000"	.500"	1.000"	.515"	.265"	.030"	2.000"	.001 lb
2153	15	Drown	CR-20	1.500"	.750″	1.500"	.750"	1.500"	.775"	.275"	.030"	3.000"	.003 lb
25-2152	25	Brown	velumoid	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	12.50mm	6.00mm	0.76mm	50.00mm	.0007 kg
40-2153	40		CR-20	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	20.00mm	7.00 <sub>mm</sub>	0.76mm	80.00mm	.0018 kg











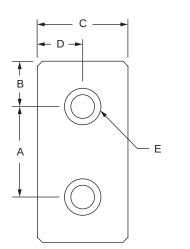


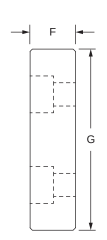




#### 2-Hole Pressure Manifold Stopper Plate

The 2-hole pressure manifold stopper plate is commonly used when adding a pressurized substance to a T-slot profile. It mounts on the profile end to form a secure seal. The suggested mounting hardware and gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).







Part No.	Series	Color	A	В	С	D	E (Bolt Size)	F	G	Weight
2341	10	Clear	1.000"	.500″	1.000"	.500″	1/4 SHCS	.490"	2.000"	.120 lb
2341-Black	10	Black	1.000"	.500"	1.000"	.500″	1/4 SHCS	.490"	2.000"	.120 lb
2340	15	Clear	1.500"	.750"	1.500"	.750″	5/16 SHCS	.740"	3.000"	.362 lb
2340-Black	15	Black	1.500"	.750"	1.500"	.750″	5/16 SHCS	.740"	3.000"	.362 lb
25-2341	25	Clear	25.00mm	12.50 <sub>mm</sub>	25.00mm	12.50mm	M6 SHCS	11.75mm	50.00mm	.0499 kg
25-2341-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	M6 SHCS	11.75mm	50.00mm	.0499 kg
40-2340	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	M8 SHCS	18.75mm	80.00mm	.1787 kg
40-2340-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	M8 SHCS	18.75mm	80.00mm	.1787 kg

#### Plate Material Specifications

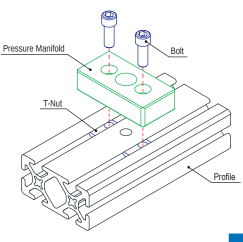
Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848

#### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt
3071	10	2	1/4-20 x 1" SHCS
3119	15	2	5/16-18 x 7/8" SHCS
13-6525	25	2	M6 x 25mm SHCS
13-8522	40	2	M8 x 22mm SHCS

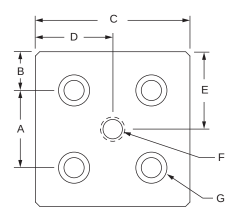


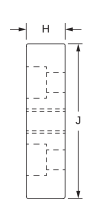
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#### 5-Hole Square Pressure Manifold Feed Plate

The 5-hole square pressure manifold feed plate is commonly used when adding a pressurized substance to a T-slot profile. It has a tapped hole and mounts on the profile end to seal the connection where the pressurized substance is released. The suggested mounting hardware and gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).







Part No.	Series	Color	A	В	С	D	E	F (Thread)	G (Bolt Size)	н	J	Weight
2159	10	Clear	1.000"	.500"	2.000"	1.000"	1.000"	3/8" NPT	1/4 SHCS	.490"	2.000"	.176 lb
2159-Black	10	Black	1.000"	.500"	2.000"	1.000"	1.000"	3/8" NPT	1/4 SHCS	.490"	2.000"	.176 lb
2160	15	Clear	1.500"	.750"	3.000"	.750"	1.500"	1/2" NPT	5/16 SHCS	.740"	3.000"	.685 lb
2160-Black	15	Black	1.500"	.750"	3.000"	.750"	1.500"	1/2" NPT	5/16 SHCS	.740"	3.000"	.685 lb
25-2159	25	Clear	25.00mm	12.50mm	50.00mm	12.50mm	25.00mm	3/8" NPT	M6 SHCS	11.75mm	50.00mm	.0938 kg
25-2159-Black	25	Black	25.00mm	12.50mm	50.00mm	12.50mm	25.00mm	3/8" NPT	M6 SHCS	11.75mm	50.00mm	.0938 kg
40-2160	40	Clear	40.00mm	20.00mm	80.00mm	20.00mm	40.00mm	1/2" NPT	M8 SHCS	18.75mm	80.00mm	.3424kg
40-2160-Black	40	Black	40.00mm	20.00mm	80.00mm	20.00mm	40.00mm	1/2" NPT	M8 SHCS	18.75mm	80.00mm	.3424 kg

<sup>\*</sup> Included mounting hardware and material specifications can be seen on page 751

### 5-Hole Square Gasket for Pressure Manifold

The 5-hole square gasket for pressure manifold is made of a cork and synthetic rubber combination used to prevent leakage. It is used with manifold plates to completely seal a profile end or create a tight seal where a substance is released.

Part No.	Series	Color	Material	Α	В	С	D	Е	F	G	н	J	Weight			
2154	10			1.000"	.500"	2.000"	1.000"	1.000"	.750"	.265"	.030"	2.000"	.003 lb			
2155	15	Brown	CR-20	1.500"	.750″	3.000"	.750"	1.500"	1.250"	.285"	.030"	3.000"	.007 lb			
25-2154	25	BIOWII	BIOWII	DIOWII	DIOWII	CR-20	25.00mm	12.50mm	50.00mm	12.50mm	25.00mm	12.50mm	6.00mm	.76mm	50.00mm	.0013 kg
40-2155	40			40.00mm	20.00mm	80.00mm	20.00mm	40.00mm	33.00mm	7.00mm	.76mm	80.00mm	.0032 kg			











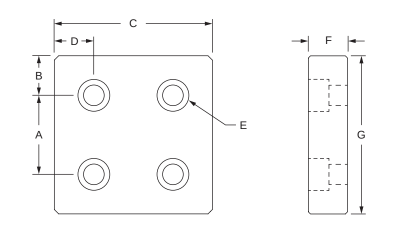






### **4-Hole Pressure Manifold Stopper Plate**

The 4-hole pressure manifold stopper plate is commonly used when adding a pressurized substance to a T-slot profile. It mounts on the profile end to form a secure seal. The suggested mounting hardware and gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).





Part No.	Series	Color	A	В	С	D	E (Bolt Size)	F	G	Weight
2349	10	Clear	1.000"	.500"	2.000"	.500″	1/4 SHCS	.490"	2.000"	.238 lb
2349-Black	10	Black	1.000"	.500"	2.000"	.500″	1/4 SHCS	.490"	2.000"	.238 lb
2350	15	Clear	1.500"	.750″	3.000"	.750″	5/16 SHCS	.740"	3.000"	.721 lb
2350-Black	15	Black	1.500"	.750″	3.000"	.750″	5/16 SHCS	.740"	3.000"	.721 lb
25-2349	25	Clear	25.00mm	12.50mm	50.00mm	12.50mm	M6 SHCS	11.75mm	50.00mm	.0999 kg
25-2349-Black	25	Black	25.00mm	12.50mm	50.00mm	12.50mm	M6 SHCS	11.75mm	50.00mm	.0999 kg
40-2350	40	Clear	40.00mm	20.00mm	80.00mm	20.00mm	M8 SHCS	18.75mm	80.00mm	.3621 kg
40-2350-Black	40	Black	40.00mm	20.00mm	80.00mm	20.00mm	M8 SHCS	18.75mm	80.00mm	.3621 kg

#### Plate Material Specifications

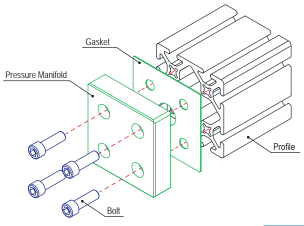
Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848

#### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt
3071	10	4	1/4-20 x 1" SHCS
3119	15	4	5/16-18 x 7/8" SHCS
13-6525	25	4	M6 x 25mm SHCS
13-8522	40	4	M8 x 22mm SHCS



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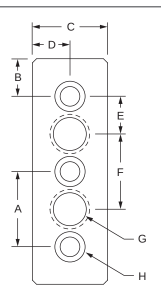


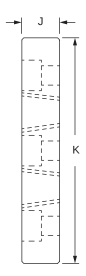
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## **Pressure Manifolds (Continued)**

#### 5-Hole Rectangular Pressure Manifold Feed Plate

The 5-hole rectangular pressure manifold feed plate is commonly used when adding a pressurized substance to a T-slot profile. It has a tapped hole and mounts on the profile end to seal the connection where the pressurized substance is released. The suggested mounting hardware and gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).







Part No.	Series	Color	Α	В	С	D	E	F	G (Thread)	H (Bolt Size)	J	K	Weight
2447	10	Clear	1.000"	.500"	1.000"	.500"	.500"	1.000"	1/4" NPT	1/4 SHCS	.490"	3.000"	.161 lb
2447-Black	10	Black	1.000"	.500"	1.000"	.500"	.500"	1.000"	1/4" NPT	1/4 SHCS	.490"	3.000"	.161 lb
2162	15	Clear	1.500"	.750"	1.500"	.750″	.750″	1.500"	3/8" NPT	5/16 SHCS	.740"	4.500"	.495 lb
2162-Black	15	Black	1.500″	.750″	1.500"	.750″	.750″	1.500"	3/8" NPT	5/16 SHCS	.740"	4.500"	.495 lb

<sup>\*</sup> Included mounting hardware and material specifications can be seen on page 753

### 5-Hole Rectangular Gasket for Pressure Manifold

The 5-hole rectangular gasket for pressure manifold is made of a cork and synthetic rubber combination used to prevent leakage. It is used with manifold plates to completely seal a profile end or create a tight seal where a substance is released.

Part No.	Series	Color	Material	A	В	С	D	E	F	G	н	J	K	Weight
2172	10	Drown	CR-20	1.000"	.500"	1.000"	.500"	.500″	1.000"	.515"	.265"	.030"	2.000"	.002 lb
2133	15	Brown	CR-20	1.500"	.750"	1.500"	.750"	.750"	1.500"	.750″	.265"	.030"	4.500"	.006 lb





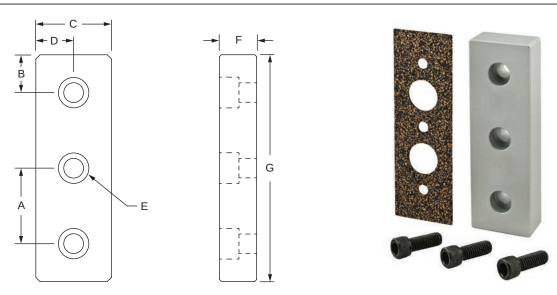






#### 3-Hole Pressure Manifold Stopper Plate

The 3-hole pressure manifold stopper plate is commonly used when adding a pressurized substance to a T-slot profile. It mounts on the profile end to form a secure seal. The suggested mounting hardware and gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).



Part No.	Series	Color	А	В	С	D	E (Bolt Size)	F	G	Weight
2446	10	Clear	1.000"	.500″	1.000"	.500"	1/4 SHCS	.490"	3.000"	.178 lb
2446-Black	10	Black	1.000"	.500″	1.000"	.500"	1/4 SHCS	.490"	3.000"	.178 lb
2161	15	Clear	1.500″	.750″	1.500"	.750″	5/16 SHCS	.740"	4.500"	.540 lb
2161-Black	15	Black	1.500″	.750″	1.500"	.750″	5/16 SHCS	.740"	4.500"	.540 lb

#### Plate Material Specifications

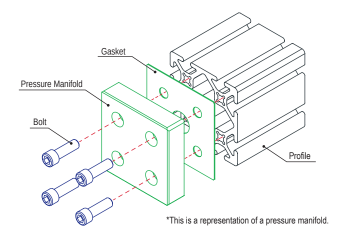
Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

#### Required Machining Services

Machining Type	Machined	Reference Page				
Tap Profile End	Mounting Profile	848				

#### Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt
3071	10	3	1/4-20 x 1" SHCS
3119	15	3	5/16-18 x 7/8" SHCS



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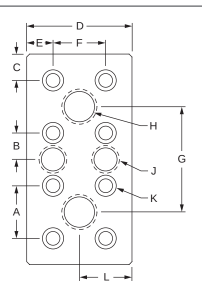


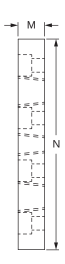




#### 12-Hole Pressure Manifold Feed Plate

The 12-hole pressure manifold feed plate is commonly used when adding a pressurized substance to a T-slot profile. It has a tapped hole and mounts on the profile end to seal the connection where the pressurized substance is released. The suggested mounting hardware and gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).







Part No.	Series	Color	Α	В	С	D	Е	F	G	H (Thread)	J (Thread)	K (Thread)	L	М	N	Weight
2449	10	Clear	1.000"	.500"	.500"	2.000"	.500"	1.000"	2.000"	3/8" NPT	1/4" NPT	1/4 SHCS	1.000"	.490"	4.000"	.320 lb
2449-Black	10	Black	1.000"	.500"	.500"	2.000"	.500"	1.000"	2.000"	3/8" NPT	1/4" NPT	1/4 SHCS	1.000"	.490"	4.000"	.320lb
2164	15	Clear	1.500"	.750"	.750"	3.000"	.750"	1.500"	3.000"	1/2" NPT	3/8" NPT	5/16 SHCS	1.500"	.740"	6.000"	1.328 lb
2164-Black	15	Black	1.500"	.750"	.750″	3.000"	.750"	1.500"	3.000"	1/2" NPT	3/8" NPT	5/16 SHCS	1.500"	.740"	6.000"	1.328 lb

<sup>\*</sup> Included mounting hardware and material specifications can be seen on page 755

#### 12-Hole Gasket for Pressure Manifold

The 12-hole gasket for pressure manifold is made of a cork and synthetic rubber combination used to prevent leakage. It is commonly used with manifold plates to completely seal a profile end or create a tight seal where a substance is released.

I	Part No.	Series	Color	Material	Α	В	С	D	E	F	G	н	J	K	L	М	N	Weight				
2	173	10	Brown	Brown	Drown	Prown	Prown	volumoid	1.000"	.500"	.500"	2.000"	.500"	1.000"	2.000"	.750″	.530"	.265"	1.000"	.030"	4.000"	.006 lb
2	144	15			velumoid	1.500"	.750″	.750"	3.000"	.750"	1.500"	3.000"	1.250"	.750"	.275"	1.500"	.030"	6.000"	.012 lb			







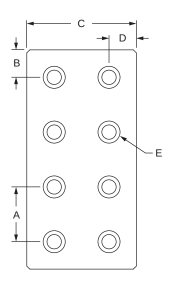


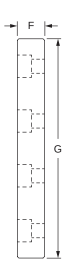


### **Pressure Manifolds (Continued)**

#### 8-Hole Pressure Manifold Stopper Plate

The 8-hole pressure manifold stopper plate is commonly used when adding a pressurized substance to a T-slot profile. It mounts on the profile end to form a secure seal. The suggested mounting hardware and a gasket are included. The maximum allowable pressure is 150 psi (1034.21 kPa).







Part No.	Series	Color	A	В	С	D	E (Bolt Size)	F	G	Weight
2448	10	Clear	1.000"	.500″	2.000"	.500″	1/4 SHCS	.490"	4.000"	.472 lb
2448-Black	10	Black	1.000"	.500″	2.000"	.500"	1/4 SHCS	.490"	4.000"	.472 lb
2163	15	Clear	1.500"	.750″	3.000"	.750″	5/16 SHCS	.740"	6.000"	1.483 lb
2163-Black	15	Black	1.500"	.750″	3.000"	.750″	5/16 SHCS	.740"	6.000"	1.483 lb

#### Plate Material Specifications

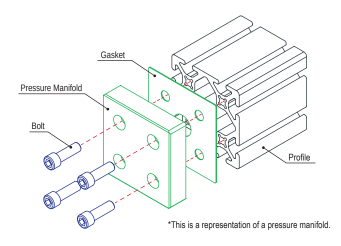
Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

#### Required Machining Services

Machining Type	Machined	Reference Page
Tap Profile End	Mounting Profile	848

#### Included Hardware (Mount to T-Slot)

Part No.	Series Qty.		Bolt			
3071	10	8	1/4-20 x 1" SHCS			
3119	<b>3119 15</b> 8		5/16-18 x 7/8" SHCS			



CONTINUE











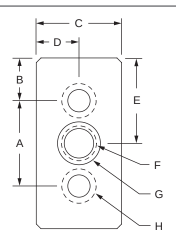


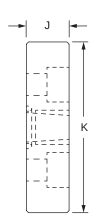


### Pressure Manifolds (Continued)

#### **Pressure Manifold Access Plate**

The pressure manifold access plate is commonly used when adding a pressurized substance to a T-slot profile. It has a tapped hole, mounts to the profile side, and includes an attached O-ring to provide a tight seal where the pressurized substance is released. The maximum allowable pressure is 150 psi (1034.21 kPa). The suggested mounting hardware is included.







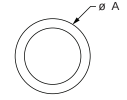
Part No.	Series	Color	Α	В	С	D	Е	F (Thread)	G (O-Ring Size)	H (Bolt Size)	J	К	Weight
2439	10	Clear	1.000"	.500"	1.000"	.500"	1.000"	1/8" NPT	1/2" OD	1/4 SHCS	.500″	2.000"	.126 lb
2439-Black	10	Black	1.000"	.500"	1.000"	.500"	1.000"	1/8" NPT	1/2" OD	1/4 SHCS	.500"	2.000"	.125 lb
2440	15	Clear	1.500"	.750"	1.500"	.750"	1.500"	1/4" NPT	1" OD	5/16 SHCS	.750″	3.000"	.387 lb
2440-Black	15	Black	1.500"	.750"	1.500"	.750"	1.500"	1/4" NPT	1" OD	5/16 SHCS	.750″	3.000"	.387 lb
2441	15	Clear	1.500"	.750"	1.500"	.750"	1.500"	3/8" NPT	1" OD	5/16 SHCS	.750″	3.000"	.376 lb
2441-Black	15	Black	1.500"	.750"	1.500"	.750"	1.500"	3/8" NPT	1" OD	5/16 SHCS	.750″	3.000"	.376 lb
25-2439	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	1/8" NPT	1/2" OD	M6 SHCS	12.00mm	50.00mm	.0524 kg
25-2439-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	1/8" NPT	1/2" OD	M6 SHCS	12.00mm	50.00mm	.0524 kg
40-2440	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	1/4" NPT	1" OD	M8 SHCS	19.00mm	80.00mm	.1907 kg
40-2440-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	1/4" NPT	1" OD	M8 SHCS	19.00mm	80.00mm	.1907 kg
40-2441	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	3/8" NPT	1" OD	M8 SHCS	19.00mm	80.00mm	.1870 kg
40-2441-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	3/8" NPT	1" OD	M8 SHCS	19.00mm	80.00mm	.1870 kg

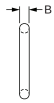
<sup>\*</sup> Included mounting hardware and material specifications can be seen on page 757

#### **O-Ring for Pressure Manifold**

The O-ring for pressure manifold is commonly used with manifold plates to completely seal a profile side or create a tight seal where a substance is released. It is used to prevent leakage.

Part No.	Series	Material	Grade	Color	Α	В	Weight
2157	10	Nitrile	70 duro	Black	.500"	.062"	.0002 lb
2156	15				1.000"	.100"	.0010 lb
25-2157	25				12.70mm	1.59 <sub>mm</sub>	.0001 kg
40-2156	40				25.40mm	2.54mm	.0005 kg



















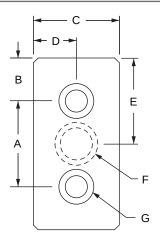


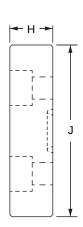


### **Pressure Manifolds (Continued)**

#### **Pressure Manifold Tap Ready Access Plate**

The pressure manifold tap ready access plate is commonly used when adding a pressurized substance to a T-slot profile. It has a tap-ready access point, mounts to the profile side, and includes an attached O-ring to form a tight seal. The maximum allowable pressure is 150 psi (1034.21 kPa). The suggested mounting hardware is included.







Part No.	Series	Color	A	В	С	D	E	F (O-Ring Size)	G (Bolt Size)	н	J	Weight
2451	10	Clear	1.000"	.500"	1.000"	.500"	1.000"	1/2" OD	1/4 SHCS	.500"	2.000"	.127 lb
2451-Black	10	Black	1.000"	.500"	1.000"	.500"	1.000"	1/2" OD	1/4 SHCS	.500"	2.000"	.127 lb
2450	15	Clear	1.500"	.750″	1.500"	.750″	1.500"	1" OD	5/16 SHCS	.750"	3.000"	.397 lb
2450-Black	15	Black	1.500"	.750″	1.500"	.750″	1.500"	1" OD	5/16 SHCS	.750"	3.000"	.397 lb
25-2451	25	Clear	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	1/2" OD	M6 SHCS	12.00mm	50.00mm	.0544 kg
25-2451-Black	25	Black	25.00mm	12.50mm	25.00mm	12.50mm	25.00mm	1/2" OD	M6 SHCS	12.00mm	50.00mm	.0544 kg
40-2450	40	Clear	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	1" OD	M8 SHCS	19.00mm	80.00mm	.1962 kg
40-2450-Black	40	Black	40.00mm	20.00mm	40.00mm	20.00mm	40.00mm	1" OD	M8 SHCS	19.00mm	80.00mm	.1962 kg

#### Plate Material Specifications

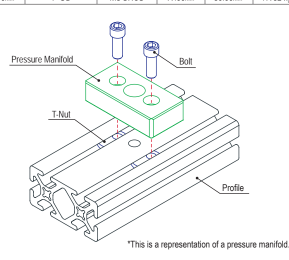
Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Milled

#### Required Machining Services

Machining Type	Machined	Reference Page
Manifold Access Profile Milling	Mounting Profile	865

#### Included Hardware (Mount to T-Slot)

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10	3062	2	1/4-20 x 1/2" SHCS	3382	2	
15	3119	2	5-16/18 x 7/8" SHCS	3278	2	Economy
25	13-6512	2	M6 x 12mm SHCS	3859	2	ECOHOITIY
40	13-8522	2	M8 x 22mm SHCS	3838	2	











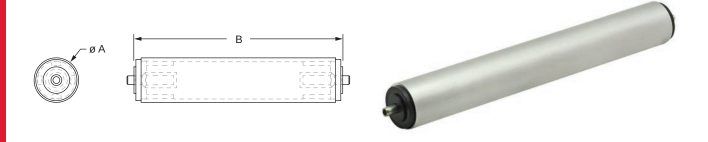




### **Gravity Roller**

#### **Part Description:**

The gravity roller is typically used with Ready Tube<sup>™</sup> profiles or gravity roller mounting blocks (page 759) and T-slot profiles to build custom material handling and conveyor applications. The roller has springloaded pins that snap easily into the holes of a Ready Tube profile. The roller is aluminum with plastic inserts, making it a strong and durable option. There are lengths available to accommodate frame openings from 15-27 inches (381-685.8mm) wide.



Part No.	Series	Material	Process	Finish	A	В	Weight
9840	15 40 45 RT					11.815″	0.767 lb
9841	15 40 45 RT					13.315"	0.849 lb
9842	15 40 45 RT					14.815"	0.932 lb
9843	15 40 45 RT		Assembled	Clear Anodize	1.625"	16.315"	1.014 lb
9844	15 40 45 RT	Aluminum / Plastic				17.815"	1.097 lb
9845	15 40 45 RT					19.315"	1.179 lb
9846	15 40 45 RT					20.815"	1.262 lb
9847	15 40 45 RT					23.315"	1.344 lb
9848	15 40 45 RT					23.815"	1.427 lb

Part No.	Description
9740*	Gravity Roller Tube
7010	Machining Cut Charge for 9740
7165	Two Gravity Roller Ends Assembled on Custom Length Tube

<sup>\*</sup> Specify length when ordering







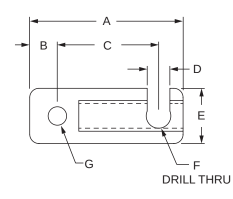


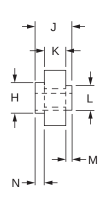


### **Gravity Roller Mounting Block**

#### **Part Description:**

The gravity roller mounting block is made of fiberglass reinforced black nylon and is commonly used with gravity rollers (page 758) in material handling applications. The block secures in the T-slot (see suggested mounting hardware below) and the roller pin snaps in and out of the block.







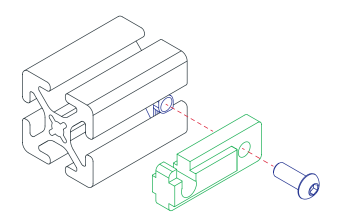
Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Weight
12167	15 40 45	1.969"	.354"	1.299"	.291"	.709"	.314"	.236"	.394"	.472"	.276"	.315"	.079"	.118"	.019 lb

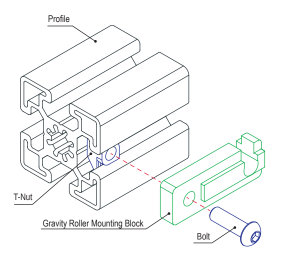
#### Material Specifications

Material	Grade	Process	Finish
Glass Filled Nylon	PA6 GF30	Molded	Matte Black

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
75-3601	15 40	1	M6 x 14mm BHSCS	Drop-In
75-3482	45	1	M6 x 18mm BHSCS	Drop-In



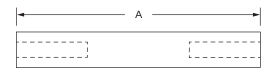




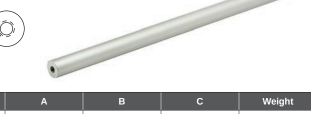
### **Connector Rod / Connector Rod Profile**

#### **Part Description:**

The connector rod is commonly used with Ready Tube<sup>™</sup> profiles in material handling or conveyor applications for connecting side rails on gravity roller sections. The connector rod comes in predetermined lengths or in a stock profile of 145" (3683mm). The stock profile can be cut to your desired length and tapped.



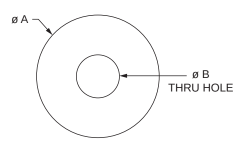




Part No.	Series	Material	Grade	Process	Finish	Α	В	С	Weight
9821	RT					11.875"	.750″	5/16-18	0.407 lb
9822	RT					13.375"	.750″	5/16-18	0.494 lb
9823	RT					14.875"	.750″	5/16-18	0.550 lb
9824	RT					16.375"	.750″	5/16-18	0.605 lb
9825	RT			Machined	Clear Anodize	17.875"	.750″	5/16-18	0.661 lb
9826	RT	Aluminum	6105-T5			19.375"	.750″	5/16-18	0.716 lb
9827	RT					20.875"	.750″	5/16-18	0.772 lb
9828	RT					22.375"	.750″	5/16-18	0.827 lb
9829	RT					23.875"	.750″	5/16-18	0.883 lb
9830	RT					25.375"	.750″	5/16-18	0.938 lb
9831	RT					26.875"	.750″	5/16-18	0.994 lb

#### Suggested Hardware (Mount to RT Profile)

Part No.	Series	Qty.	Bolt
3754	F	2	5/16-18 x 2.25" Flanged Hex Head Bolt





Part No.	Series	Material	Grade	Process	Finish	Α	В	Stock Length	Weight
9820	RT	Aluminum	6105-T5	Extruded	Clear Anodize	.750″	.262″	145"	.037 lb / in.
9820-Black	RT	Aluminum	0100-10	Extruded	Black Anodize	./30			

#### Required Machining Services

Machining Type	Machined	Reference Page
Connector Rod End Tap	Connector Rod Profile	869

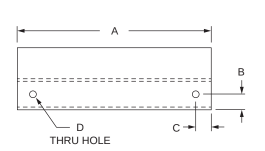
#### Suggested Hardware (Mount to RT Profile)

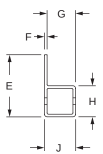
Part No.	Series	Qty.	Bolt
3754	F	2	5/16-18 x 2.25" Flanged Hex Head Bolt
13-3947	M	2	M8 x 60mm BHSCS

### P-Tube Stopper

#### **Part Description:**

The P-tube stopper is commonly used as a material end stop on Ready Tube™ gravity rack assemblies.



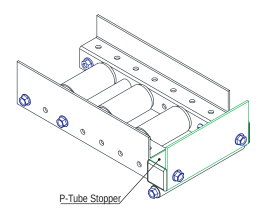




Part No.	Series	Α	В	С	D	Е	F	G	н	J	Weight
9860	RT	14.875"									1.175 lb
9861	RT	16.375"									1.293 lb
9862	RT	17.875"									1.412 lb
9863	RT	19.375"									1.530 lb
9864	RT	20.875"	.750″	.750″	.328"	3.000"	.125″	1.375"	1.500"	1.500″	1.649 lb
9865	RT	22.375"									1.767 lb
9866	RT	23.875"									1.886 lb
9867	RT	25.375"									2.004 lb
9868	RT	26.875"									2.123 lb

#### **Material Specifications**

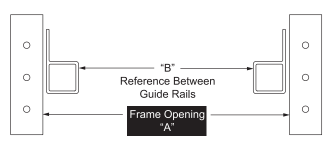
Material	Grade	Process	Finish
Aluminum	6105-T5	Machined	Clear Anodize



### Building with Gravity Roller Components

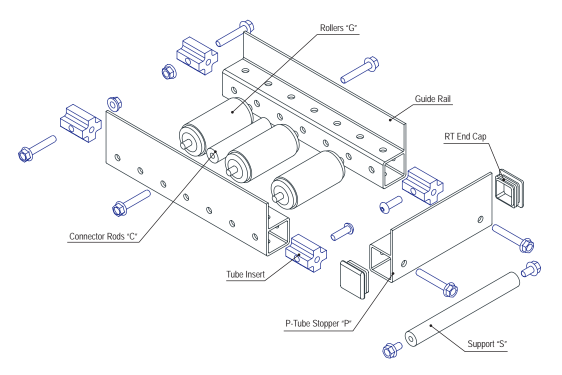
Use the chart below starting with "A" to determine your part numbers for building a gravity roller component.

Opening "A"	Between Guide Rail Reference "B"	Connector "C" Part No.	Roller "G" Part No.	Stopper "P" Part No.	Support "S" Part No.
15.0″	11.875″	9821	9840	9860	9823
16.5"	13.375"	9822	9841	9861	9824
18.0"	14.875"	9823	9842	9862	9825
19.5″	16.375"	9824	9843	9863	9826
21.0"	17.875"	9825	9844	9864	9827
22.5"	19.375"	9826	9845	9865	9828
24.0"	20.875"	9827	9846	9866	9829
25.5"	22.375"	9828	9847	9867	9830
27.0"	23.875"	9829	9848	9868	9831



## Example: If "A" = 18.00"

Part No.	Descripton
9823	"C" 14.875" Connector Rod
9842	"G" 14.815" Gravity Roller
9862	"P" 17.875" P-Tube Stopper
9825	"S" 17.875" Support Connector Rod



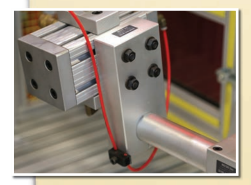
## 80/20° Inc.



#### Introduction to Stanchions

Stanchions are typically used with 80/20 aluminum tubes to create an additional axis. Stanchions are a more permanent, precise, and stable base than alternatives, such as clamps.





### Variety of Bases

There are different bases to choose from that allow you to add vertical or horizontal axes or a combination of the two. You also have options that support two axes using just one base or even the ability to create an off-set axis.

### Incorporate Tubes, Wires & Cables

You will also want to consider adding a handle to your stanchion block; they enable flexibility in positioning and easy repositioning if you will be moving the tube frequently.





#### Need to Know

If your project will incorporate tubes, wires or cables there are bases available with clearance holes to accommodate.





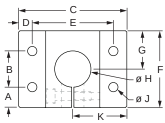


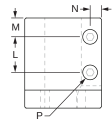


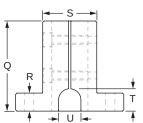
### **Single Shaft Stanchion Base**

#### **Part Description:**

The single shaft stanchion base is commonly used with the aluminum tube profile (page 821) to create an additional axis. The tube connects parallel to the mounted base, and there is a clearance channel for running wires or cables. The base is aluminum, making it a strong and durable option. Clamp screws are included while the suggested hardware to mount the base to a T-slot can be found below.









Part No.	Series	Color	Material	Grade	Finish	Process	A	В	С	D	E	F	G	н
5050	10	Clear					.563″	1.000"	3.000"	.375″	2.250"	2.125"	1.063"	1.004"
5050-Black	10	Black	1				.563″	1.000"	3.000"	.375″	2.250"	2.125"	1.063"	1.004"
5100	15	Clear	1				.312″	1.500"	3.000"	.375″	2.250"	2.125"	1.063"	1.004"
5100-Black	15	Black	<b>1</b>	/10F TF	A	NACHI	.312″	1.500"	3.000"	.375″	2.250"	2.125"	1.063"	1.004"
5200	15	Clear	Aluminum	6105-T5	Anodize	Milled	.500″	1.500"	3.874"	.437"	3.000"	2.500"	1.250"	1.505"
5200-Black	15	Black	1				.500″	1.500"	3.874"	.437"	3.000"	2.500"	1.250"	1.505
5300	15	Clear	1				.875″	1.500"	4.750"	.500"	3.750"	3.250"	1.625"	2.005"
5300-Black	15	Black	1				.875″	1.500"	4.750"	.500″	3.750"	3.250"	1.625"	2.005
		J	K	L	М	N	Р	Q	R	s	Т	U	We	ight
5050	10	.257″	1.500"	.990″	.520″	.312"	1/4-20 SHCS	2.500"	.500″	1.500"	.620"	.620"	.71	4 lb
5050-Black	10	.257"	1.500"	.990"	.520″	.312"	1/4-20 SHCS	2.500"	.500"	1.500"	.620"	.620"	.71	4 lb
5100	15	.328″	1.500"	.990"	.520″	.312"	1/4-20 SHCS	2.500"	.500"	1.500"	.620"	.620"	.70	5 lb
5100-Black	15	.328″	1.500"	.990″	.520″	.312"	1/4-20 SHCS	2.500"	.500"	1.500"	.620"	.620"	.70	5 lb
5200	15	.328″	1.937"	1.110"	.580″	.302"	1/4-20 SHCS	2.500"	.750″	2.250"	.875″	.880"	1.36	9 lb
5200-Black	15	.328″	1.937"	1.110"	.580″	.302"	1/4-20 SHCS	2.500"	.750″	2.250"	.875″	.880"	1.36	9 lb
5300	15	.328″	2.375"	1.220"	.630"	.328″	1/4-20 SHCS	3.250"	.750″	2.750"	.750″	1.250"	2.25	1 lb
5300-Black	15	.328″	2.375"	1.220"	.630"	.328″	1/4-20 SHCS	3.250"	.750″	2.750"	.750″	1.250"	2.25	1 lb

	Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer
	5050	3471	4	1/4-20 x 7/8" SHCS		
ĺ	5100	3470	4	5/16-18 x 1" SHCS	Foonomy	Yes
	5200	3421	4	5/16-18 x 1.25" SHCS	Economy	162
	5300	3421	4	5/16-18 x 1.25" SHCS		



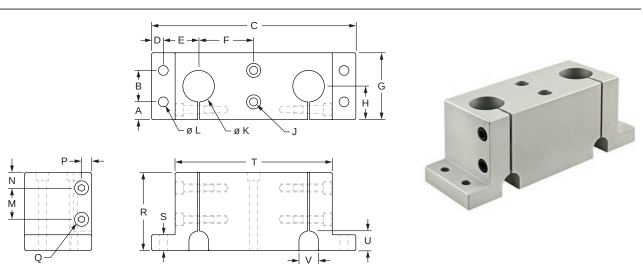




### **Double Shaft Stanchion Base**

#### **Part Description:**

The double shaft stanchion base is commonly used with the aluminum tube profile (page 821) to create two additional axes. Tubes connect parallel to the mounted base, and there are clearance channels for running wire or cables. The stanchion is aluminum, making it a strong and durable option. Clamp screws are included while the suggested hardware to mount the base to a T-slot can be found below.



Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D	Е	F	G	Н
5125	10	Clear					.563"	1.000"	6.500"	.375"	1.125"	1.750"	2.125"	1.063"
5125-Black	10	Black	]				.563"	1.000"	6.500"	.375"	1.125"	1.750"	2.125"	1.063"
5150	15	Clear					.312"	1.500"	6.500"	.375"	1.125"	1.750"	2.125"	1.063"
5150-Black	15	Black	Aluminum	(10F TE	Anadiza	Millad	.312"	1.500"	6.500"	.375"	1.125"	1.750"	2.125"	1.063"
5250	15	Clear	Aluminum	6105-T5	Anodize	Milled	.500"	1.500"	7.750"	.437"	1.500"	1.938"	2.500"	1.250"
5250-Black	15	Black	]				.500"	1.500"	7.750"	.437"	1.500"	1.938"	2.500"	1.250"
5350	15	Clear					.875"	1.500"	9.500"	.500"	1.875"	2.375"	3.250"	1.625"
5350-Black	15	Black					.875"	1.500"	9.500"	.500"	1.875"	2.375"	3.250"	1.625"
		J	K	L	М	N	Р	Q	R	s	т	U	v	Weight
5125								_	.,			0	· •	weigni
	10	1/4-20 SHCS	1.004"	.257″	1.000"	.490"	.312"	1/4-20 SHCS	2.480"	.500"	5.000"	.620"	.620"	1.878 lb
5125-Black	10 10	1/4-20 SHCS 1/4-20 SHCS	1.004"	.257" .257"	1.000"	.490"	.312"	·			5.000" 5.000"		•	
								1/4-20 SHCS	2.480"	.500"		.620"	.620"	1.878 lb
5125-Black	10	1/4-20 SHCS	1.004"	.257"	1.000"	.490"	.312"	1/4-20 SHCS 1/4-20 SHCS	2.480" 2.480"	.500"	5.000"	.620"	.620"	1.878 lb 1.878 lb
5125-Black 5150	10 15	1/4-20 SHCS 5/16-18 SHCS	1.004"	.328"	1.000"	.490"	.312"	1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS	2.480" 2.480" 2.480"	.500" .500"	5.000" 5.000"	.620" .620"	.620" .620"	1.878 lb 1.878 lb 1.874 lb
5125-Black 5150 5150-Black	10 15 15	1/4-20 SHCS 5/16-18 SHCS 5/16-18 SHCS	1.004" 1.004" 1.004"	.257" .328" .328"	1.000" 1.000" 1.000"	.490" .490" .490"	.312" .312" .312"	1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS	2.480" 2.480" 2.480" 2.480"	.500" .500" .500" .500"	5.000" 5.000" 5.000"	.620" .620" .620" .620"	.620" .620" .620"	1.878 lb 1.878 lb 1.874 lb 1.874 lb
5125-Black 5150 5150-Black 5250	10 15 15 15	1/4-20 SHCS 5/16-18 SHCS 5/16-18 SHCS 5/16-18 SHCS	1.004" 1.004" 1.004" 1.505"	.257" .328" .328" .328"	1.000" 1.000" 1.000" 1.110"	.490" .490" .490" .560"	.312" .312" .312" .302"	1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS 5/16-18 SHCS	2.480" 2.480" 2.480" 2.480" 2.980"	.500" .500" .500" .500" .750"	5.000" 5.000" 5.000" 6.125"	.620" .620" .620" .620" .820"	.620" .620" .620" .620"	1.878 lb 1.878 lb 1.874 lb 1.874 lb 3.650 lb

Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer		Bolt Assy.	Qty.	Bolt	T-Nut	Washer
5125	3471	4	1/4-20 x 7/8" SHCS				3434	2	1/4-20 x 2.5" SHCS		
5150	3470	4	5/16-18 x 1" SHCS	Faanamu	Yes	AND / OR	3429	2	5/16-18 x 2.5" SHCS	Foonomy	No
5250	3421	4	5/16-18 x 1.25" SHCS	Economy	162		3430	2	5/16-18 x 3" SHCS	Economy	INO
5350	3421	4	5/16-18 x 1.25" SHCS				3431	2	5/16-18 x 3.25" SHCS		



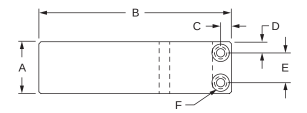


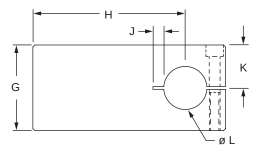


### **Single Shaft Blank Stanchion Mounting Plate**

#### **Part Description:**

The single shaft blank stanchion mounting plate is commonly used with the aluminum tube profile (page 821) to create a custom offset axis. The tube connects perpendicular to the mounted base to form the stanchion. The plate is aluminum, making it a strong and durable option. Clamp screws are included.







Part No.	Series	Color	Material	Grade	Finish	Process	А	В	С	D
5400	10	Clear					1.200"	4.500"	.250″	.250"
5400-Black	10	Black					1.200"	4.500"	.250″	.250"
5450	15	Clear	Aluminum	6105-T5	Anadiza	Milled	1.450"	6.500"	.325″	.350"
5450-Black	15	Black	Aluminum	0100-10	Anodize	ivillied	1.450"	6.500"	.325″	.350"
5500	15	Clear					1.950"	7.750"	.375″	.350"
5500-Black	15	Black					1.950"	7.750"	.375″	.350"
		Е	F	G	Н	J	К	L	Wei	ight
5400	10	.700"	1/4-20 SHCS	2.000"	3.560"	.250"	1.000"	1.004"	.96	4 lb
5400-Black	10	.700"	1/4-20 SHCS	2.000"	3.560"	.250"	1.000"	1.004"	.96	4 lb
5450	15	.750"	1/4-20 SHCS	3.000"	5.125"		1.500"	1.505"	2.50	11 lb
5450-Black	15	.750"	1/4-20 SHCS	3.000"	5.125"	]	1.500"	1.505"	2.501 lb	
5500	15	1.250"	5/16-18 SHCS	4.000"	6.120"	1 -	2.000"	2.005"	5.310 lb	
5500-Black	15	1.250"	5/16-18 SHCS	4.000"	6.120"	1	2.000"	2.005"	5.310 lb	



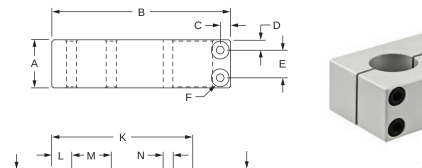


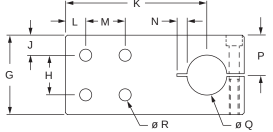


### **Single Shaft Pre-Drilled Stanchion Mounting Plate**

#### **Part Description:**

The single shaft pre-drilled stanchion mounting plate is commonly used with the aluminum tube profile (page 821) to create an offset axis. The tube connects perpendicular to the mounted base to form the stanchion. The plate is aluminum, making it a strong and durable option. Clamp screws are included while the suggested hardware to mount the base to a T-slot can be found below.







Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D	E	F
5415	10	Clear					1.200"	4.500"	.250"	.250"	.700"	1/4-20 SHCS
5415-Black	10	Black	1				1.200"	4.500"	.250"	.250"	.700"	1/4-20 SHCS
5425	15	Clear	1				1.200"	4.500"	.250"	.250″	.700"	1/4-20 SHCS
5425-Black	15	Black	A	/10F TF	A !:	NATIO	1.200"	4.500"	.250"	.250″	.700"	1/4-20 SHCS
5475	15	Clear	Aluminum	6105-T5	Anodize	Milled	1.450"	6.500"	.328"	.350"	.750"	1/4-20 SHCS
5475-Black	15	Black	1				1.450"	6.500"	.328"	.350"	.750"	1/4-20 SHCS
5525	15	Clear	1				1.950"	7.750"	.375"	.350"	1.250"	5/16-18 SHCS
5525-Black	15	Black	1				1.950"	7.750"	.375"	.350″	1.250"	5/16-18 SHCS
		G	Н	J	К	L	М	N	Р	Q	R	Weight
5415	10	2.000"	1.000"	.500"	3.560"	.500"	1.000"	.250"	1.000"	1.004"	.257"	.946 lb
5415-Black	10	2.000"	1.000"	.500"	3.560"	.500"	1.000"	.250"	1.000"	1.004"	.257"	.946 lb
5425	15	2.000"	1.500"	.250"	3.560"	.500"	1.500"	.250"	1.000"	1.004"	.328"	.936 lb
5425-Black	15	2.000"	1.500"	.250"	3.560"	.500"	1.500"	.250"	1.000"	1.004"	.328"	.936 lb
5475	15	3.000"	1.500"	.750″	5.125"	.750"	1.500"		1.500"	1.505"	.328″	2.494 lb
5475-Black	15	3.000"	1.500"	.750"	5.125"	.750″	1.500"		1.500"	1.505"	.328"	2.494 lb
5525	15	4.000"	1.500"	1.250"	6.120"	.750"	1.500"	_	2.000"	2.005"	.328"	5.220 lb
5525-Black	15	4.000"	1.500"	1.250"	6.120"	.750"	1.500"	1	2.000"	2.005"	.328″	5.220 lb

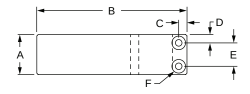
Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer
5415	3432	4	1/4-20 x 1.5" SHCS		
5425	3423	4	5/16-18 x 1.75" SHCS	Economy	Yes
5475	3424	4	5/16-18 x 2" SHCS	Economy	162
5525	3428	6	5/16-18 x 2.5" SHCS		

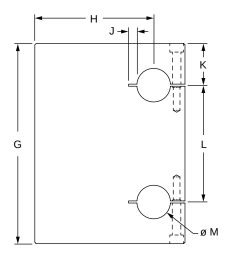


### **Double Shaft Blank Stanchion Mounting Plate**

#### **Part Description:**

The double shaft blank stanchion mounting plate is commonly used with the aluminum tube profile (page 821) to create custom double offset axes. Tubes connect perpendicular to the mounted base to form the stanchions. The plate is aluminum, making it a strong and durable option. Clamp screws are included.







Part No.	Series	Color	Material	Grade	Finish	Process	А	В	С	D
5700	15	Clear					1.200"	4.500"	.250″	.250″
5700-Black	15	Black	Aluminum	6105-T5	Anodize	Milled	1.200"	4.500"	.250″	.250″
5750	15	Clear	Aluminum	0105-15	Ariouize	Ivilled	1.450"	5.500"	.328″	.350″
5750-Black	15	Black					1.450"	5.500"	.328″	.350"
		E	F	G	н	J	K	L	М	Weight
5700	15	.700"	1/4-20 SHCS	6.000"	3.560"	.250″	1.250"	3.500"	1.004"	3.034 lb
5700-Black	15	.700″	1/4-20 SHCS	6.000"	3.560"	.250″	1.250"	3.500"	1.004"	3.034 lb
5750	15	.750"	1/4-20 SHCS	6.000"	4.125"	_	1.062"	3.875"	1.505"	4.180 lb
5750-Black	15	.750"	1/4-20 SHCS	6.000"	4.125"	_	1.062"	3.875"	1.505"	4.180 lb

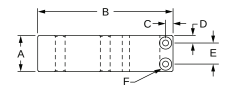


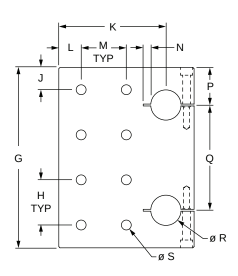


### **Double Shaft Pre-Drilled Stanchion Mounting Plate**

#### **Part Description:**

The double shaft pre-drilled stanchion mounting plate is commonly used with the aluminum tube profile (page 821) to create double offset axes. Tubes connect perpendicular to the mounted base to form the stanchions. The plate is aluminum, making it a strong and durable option. Clamp screws are included while the suggested hardware to mount the base to a T-slot can be found below.







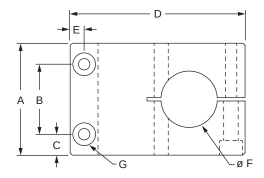
Part No.	Series	Color	Material	Grade	Finish	Process	А	В	С	D	E	F	G
5725	15	Clear					1.200"	4.500"	.250"	.250"	.700"	1/4-20 SHCS	6.000"
5725-Black	15	Black	Aluminum	6105-T5	Anadiza	Millad	1.200"	4.500"	.250"	.250"	.700"	1/4-20 SHCS	6.000"
5775	15	Clear	Aluminum	0105-15	Anodize	Milled	1.450"	5.500"	.328"	.350"	.750"	1/4-20 SHCS	6.000"
5775-Black	15	Black					1.450"	5.500"	.328"	.350"	.750"	1/4-20 SHCS	6.000"
		н	J	К	L	M	N	Р	Q	R	s	Weig	ght
5725	15	1.500"	.750″	3.560"	.750″	1.500"	.250"	1.250"	3.500"	1.004"	.328"	2.955	ī lb
5725-Black	15	1.500"	.750"	3.560"	.750"	1.500"	.250"	1.250"	3.500"	1.004"	.328"	2.955 lb	
5775	15	1.500"	.750″	4.125"	.750"	1.500"	_	1.062"	3.875"	1.505"	.328"	4.100 lb	
5775-Black	15	1.500"	.750″	4.125"	.750"	1.500"	_	1.062"	3.875"	1.505"	.328"	4.100 lb	

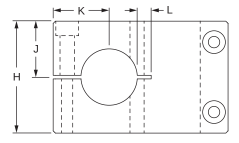
Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer
5725	3423	8	5/16-18 x 1.75" SHCS	Economy	Yes
5775	3424	8	5/16-18 x 2" SHCS	ECOHOITIY	162

### **Stanchion Cross Clamp**

#### **Part Description:**

The stanchion cross clamp is commonly used with the aluminum tube profile (page 821) to create two axes that are perpendicular to each other. The cross clamp is aluminum, making it a strong and durable option. Clamp screws are included.







Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D
5575	15	Clear		Ì			2.000"	1.250″	.375″	3.125"
5575-Black	15	Black					2.000"	1.250"	.375″	3.125"
5625	15	Clear	A1	/10F TF	A	Milled	2.500"	1.750″	.375″	4.125"
5625-Black	15	Black	Aluminum	6105-T5	Anodize	ivilled	2.500"	1.750"	.375″	4.125"
5675	15	Clear					3.250"	2.500"	.375″	5.500"
5675-Black	15	Black					3.250"	2.500"	.375″	5.500"
		E	F	G	Н	J	K	L	We	ight
5575	15	.250"	1.004"	1/4-20 SHCS	2.000"	1.000"	1.000"	.250"	.93	37 lb
5575-Black	15	.250"	1.004"	1/4-20 SHCS	2.000"	1.000"	1.000"	.250"	.93	37 lb
5625	15	.328″	1.505"	1/4-20 SHCS	2.500"	1.250"	1.250"		1.66	9 lb
								1	1.669 lb	
5625-Black	15	.328"	1.505"	1/4-20 SHCS	2.500"	1.250"	1.250"		1.66	9 lb
5625-Black 5675	15 15	.328"	1.505" 2.005"	1/4-20 SHCS 5/16-18 SHCS	2.500" 3.250"	1.250" 1.625"	1.250" 1.625"	_		99 lb 39 lb

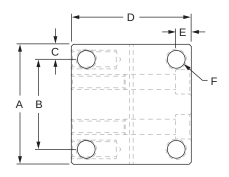


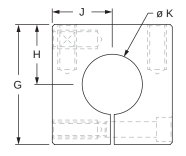
## 15 Series Fractional

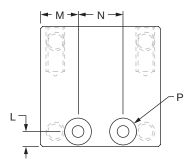
### **Single Shaft Stanchion Mounting Block**

#### **Part Description:**

The single shaft stanchion mounting block is commonly used with the aluminum tube profile (page 821), for connecting additional profiles or accessories. There are several pre-drilled holes to accommodate both positioning and a wide range of products. The block is aluminum, making it strong and durable. Stanchion clamp screws are included.







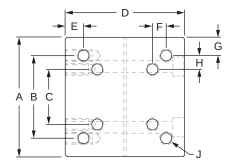


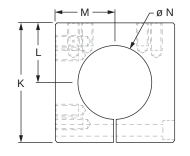
Part No.	Series	Color	Material	Grade	Finish	Process	A	В	С	D	Е
5550	15	Clear					2.000"	1.500"	.250″	2.000"	.250"
5550-Black	15	Black	Aluminum	6105-T5	Anodize	Millad	2.000"	1.500"	.250″	2.000"	.250"
5600	15	Clear	Aluminum	0100-10	Anouize	Milled	2.500"	1.500"	.500″	2.500"	.500"
5600-Black	15	Black					2.500"	1.500"	.500″	2.500"	.500″
		F	G	н	J	K	L	M	N	Р	Weight
5550	15	5/16-18	2.000"	1.000"	1.000"	1.004"	.250″	.625″	.750″	1/4-20 SHCS	.592 lb
5550-Black	15	5/16-18	2.000"	1.000"	1.000"	1.004"	.250″	.625″	.750″	1/4-20 SHCS	.592 lb
5600	15	5/16-18	2.500"	1.250"	1.250"	1.505"	.328"	.810"	.880″	1/4-20 SHCS	1.060 lb
5600-Black	15	5/16-18	2.500"	1.250"	1.250"	1.505"	.328"	.810"	.880″	1/4-20 SHCS	1.060 lb

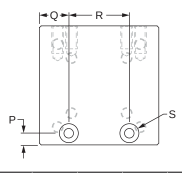
CONTINUE



### **Single Shaft Stanchion Mounting Block (Continued)**









Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D	Е	F	G
5650	15	Clear	Aluminum	6105-T5	Anodize	Milled	3.250"	2.250"	1.500"	3.250"	.500"	.375"	.500"
5650-Black	15	Black	Alummum	0100-10	Allouize	Milleu	3.250"	2.250"	1.500"	3.250"	.500"	.375"	.500"
		н	J	К	L	М	N	Р	Q	R	S	Wei	ght
5650	15	<b>H</b> .375″	<b>J</b> 5/16-18	<b>K</b> 3.250"	L 1.625"	M 1.625"	N 2.005"	P .328"	<b>Q</b> .800″	R 1.650"	<b>S</b> 5/16-18 SHCS		ght 10 lb



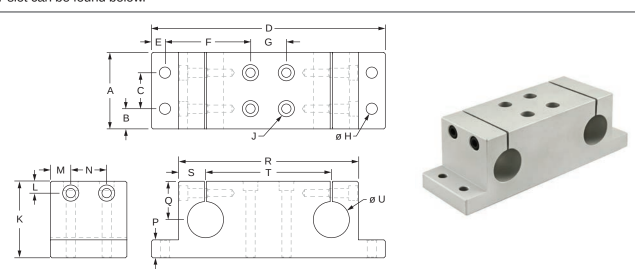




### **Double Shaft Stanchion Mounting Block**

#### **Part Description:**

The double shaft stanchion mounting block is commonly used with the aluminum tube profile (page 821) to create two additional axes. Tubes connect parallel to the mounted base to form the stanchions. The block is aluminum, making it a strong and durable option. Clamp screws are included. Suggested hardware to mount the base to a T-slot can be found below.



Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D	E	F	G	Н
5845	10	Clear					2.125"	.563"	1.000"	6.500"	.375"	2.375"	1.000"	.257"
5845-Black	10	Black					2.125"	.563"	1.000"	6.500"	.375"	2.375"	1.000"	.257"
5850	15	Clear					2.125"	.312"	1.500"	6.500"	.375"	2.125"	1.500"	.328"
5850-Black	15	Black	Aluminum	6105-T5	Anodize	Milled	2.125"	.312"	1.500"	6.500"	.375"	2.125"	1.500"	.328"
5900	15	Clear	Alullillulli	0100-10	Allouize	Willed	2.500"	.500"	1.500"	7.750"	.375"	2.750"	1.500"	.328"
5900-Black	15	Black					2.500"	.500"	1.500"	7.750"	.375"	2.750"	1.500"	.328"
5950	15	Clear					3.250"	.875"	1.500"	9.500"	.500"	3.500"	1.500"	.328"
5950-Black	15	Black					3.250"	.875"	1.500"	9.500"	.500"	3.500"	1.500"	.328"
		J	K	L	М	N	Р	Q	R	s	Т	U	Wei	ght
5845	10	1/4-20 SHCS	2.130"	.330″	.563"	1.000"	.500"	1.068"	5.000"	.750″	3.500"	1.004"	1.86	1 lb
5845-Black	10	1/4-20 SHCS	2.130"	.330"	.563"	1.000"	.500"	1.068"	5.000"	.750″	3.500"	1.004"	1.86	1 lb
5850	15	5/16-18 SHCS	2.130"	.330"	.560″	1.000"	.500"	1.068"	5.000"	.750″	3.500"	1.004"	1.85	7 lb
5850-Black	15	5/16-18 SHCS	2.130"	.330"	.560"	1.000"	.500"	1.068"	5.000"	.750″	3.500"	1.004"	1.85	7 lb
5900	15	5/16-18 SHCS	2.500"	.325″	.500"	1.500"	.750"	1.125"	6.130"	1.128"	3.875"	1.505"	3.85	7 lb
5900-Black	15	5/16-18 SHCS	2.500"	.325″	.500"	1.500"	.750"	1.125"	6.130"	1.128"	3.875"	1.505"	3.06	1 lb
5950	15	5/16-18 SHCS	3.250"	.320″	.875″	1.500"	1.000"	1.625"	7.500"	1.375″	4.750"	2.005"	6.06	1 lb
5950-Black	15	5/16-18 SHCS	3.250"	.320"	.875"	1.500"	1.000"	1.625"	7.500"	1.375"	4.750"	2.005"	6.22	0 lb

Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer		Bolt Assy.	Qty.	Bolt	T-Nut	Washer
5845	3471	4	1/4-20 x 7/8" SHCS				3433	4	1/4-20 x 2.125" SHCS		
5850	3470	4	5/16-18 x 1" SHCS	Faanamu	Yes	AND / OR	3427	4	5/16-18 x 2.25" SHCS	Faanamu	No
5900	3421	4	5/16-18 x 1.25" SHCS	Economy	162		3429	4	5/16-18 x 2.5" SHCS	Economy	INO
5950	3422	4	5/16-18 x 1.5" SHCS				3431	4	5/16-18 x 3.25" SHCS		



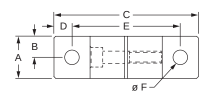


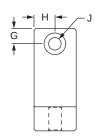


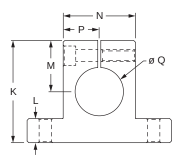
### Narrow Horizontal Stanchion Base

#### **Part Description:**

The narrow horizontal stanchion base is commonly used with the aluminum tube profile (page 821) to create an additional axis. The tube extends parallel from both sides of the mounted base. The base is aluminum, making it a strong and durable option. Clamp screws are included while the suggested hardware to mount the base to a T-slot can be found below.









Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D	Е	F
5860	10	Clear					.875"	.438"	3.000"	.375″	2.250"	.257"
5860-Black	10	Black					.875"	.438"	3.000"	.375″	2.250"	.257"
5870	15	Clear					.875″	.438"	3.000"	.375″	2.250"	.328"
5870-Black	15	Black	A I	/10F TF	A !:	NACULI	.875″	.438"	3.000"	.375″	2.250"	.328"
5880	15	Clear	Aluminum	6105-T5	Anodize	Milled	1.125"	.560"	3.875"	.437"	3.000"	.328"
5880-Black	15	Black					1.125"	.560"	3.875"	.437"	3.000"	.328"
5890	15	Clear					1.437"	.718"	4.750"	.500″	3.750"	.328"
5890-Black	15	Black					1.437"	.718"	4.750"	.500″	3.750"	.328"
		G	н	J	К	L	8.6	N		_		
		_		"	I. I.		М	N	P	Q	We	ight
5860	10	.313″	.438″	1/4-20 SHCS	2.125"	.500"	1.062"	1.500"	.750″	1.004"		ignt 64 lb
5860 5860-Black	10 10			_					-		.26	
		.313″	.438"	1/4-20 SHCS	2.125"	.500″	1.062"	1.500"	.750″	1.004"	.26	64 lb
5860-Black	10	.313"	.438"	1/4-20 SHCS 1/4-20 SHCS	2.125" 2.125"	.500"	1.062"	1.500" 1.500"	.750"	1.004"	.26	64 lb
5860-Black 5870	10 15	.313" .313" .313"	.438" .438" .438"	1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS	2.125" 2.125" 2.125"	.500" .500" .500"	1.062" 1.062" 1.062"	1.500" 1.500" 1.500"	.750" .750"	1.004" 1.004" 1.004"	.26 .26 .26	64 lb 64 lb 62 lb
5860-Black 5870 5870-Black	10 15 15	.313" .313" .313"	.438" .438" .438" .438"	1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS	2.125" 2.125" 2.125" 2.125"	.500" .500" .500"	1.062" 1.062" 1.062" 1.062"	1.500" 1.500" 1.500" 1.500"	.750° .750° .750° .750°	1.004" 1.004" 1.004" 1.004"	.26 .26 .26 .26	64 lb 64 lb 62 lb
5860-Black 5870 5870-Black 5880	10 15 15 15	.313" .313" .313" .313" .313"	.438" .438" .438" .438" .560"	1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS 1/4-20 SHCS	2.125" 2.125" 2.125" 2.125" 2.500"	.500° .500° .500° .500° .750°	1.062" 1.062" 1.062" 1.062" 1.125"	1.500" 1.500" 1.500" 1.500" 2.253"	.750" .750" .750" .750" .750"	1.004" 1.004" 1.004" 1.004" 1.505"	.26 .26 .26 .26 .54	64 lb 64 lb 62 lb 62 lb

Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer
5860	3471	2	1/4-20 x 7/8" SHCS		
5870	3470	2	5/16-18 x 1" SHCS	Foonomy	Voc
5880	3421	2	5/16-18 x 1.25" SHCS	Economy	Yes
5890	3422		5/16-18 x 1.5" SHCS		



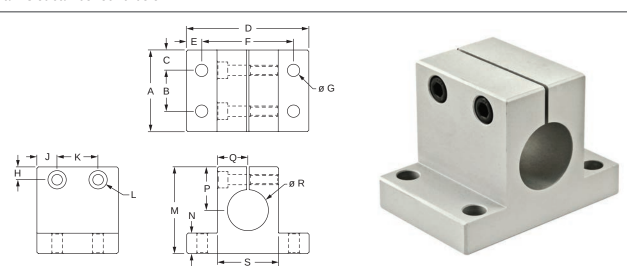




### **Wide Horizontal Stanchion Base**

#### **Part Description:**

The wide horizontal stanchion base is commonly used with the aluminum tube profile (page 821) to create an additional axis. The tube extends parallel from both sides of the mounted base. It is a wider option, making it sturdy and durable. Clamp screws are included while the suggested hardware to mount the base to a T-slot can be found below.



Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D	E	F	G
5910	10	Clear					2.000"	1.000"	.500″	3.000"	.375"	2.250"	.257"
5910-Black	10	Black					2.000"	1.000"	.500"	3.000"	.375"	2.250"	.257"
5920	15	Clear	]				2.000"	1.500"	.250"	3.000"	.375"	2.250"	.328"
5920-Black	15	Black	Aluminum	(10F TE	Anadiza	Millod	2.000"	1.500"	.250"	3.000"	.375"	2.250"	.328"
5930	15	Clear	Aluminum	6105-T5	Anodize	Milled	2.500"	1.500"	.500"	3.875"	.438"	3.000"	.328"
5930-Black	15	Black					2.500"	1.500"	.500"	3.875"	.438"	3.000"	.328"
5940	15	Clear					3.250"	1.500"	.875"	4.750"	.500"	3.750"	.328"
5940-Black	15	Black					3.250"	1.500"	.875"	4.750"	.500"	3.750"	.328"
		н	J	K	L	M	N	Р	Q	R	s	Wei	ght
5910	10	.313"	.500"	1.000"	1/4-20 SHCS	2.125"	.500″	1.063"	.750"	1.004"	1.500"	.60	4 lb
5910-Black	10	.313"	.500"	1.000"	1/4-20 SHCS	2.125"	.500"	1.063"	.750"	1.004"	1.500"	.60	4 lb
5920	15	.313"	.500"	1.000"	1/4-20 SHCS	2.125"	.500″	1.063"	.750"	1.004"	1.500"	.59	6 lb
5920-Black	15	.313"	.500"	1.000"	1/4-20 SHCS	2.125"	.500″	1.063"	.750"	1.004"	1.500"	.59	6 lb
5930	15	.313"	.500"	1.500"	1/4-20 SHCS	2.500"	.750″	1.375"	1.128"	1.505"	2.255"	1.22	2 lb
5930-Black	15	.313"	.500"	1.500"	1/4-20 SHCS	2.500"	.750"	1.375"	1.128"	1.505"	2.255"	1.22	2 lb
5940	15	.313"	.875"	1.500"	5/16-18 SHCS	3.250"	1.000"	1.625"	1.375"	2.005"	2.750"	2.47	0 lb
5940-Black	15	.313"	.875"	1.500"	5/16-18 SHCS	3.250"	1.000"	1.625"	1.375"	2.005"	2.750"	2.47	0 lb

Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer
5910	3471	4	1/4-20 x 7/8" SHCS		
5920	3470	4	5/16-18 x 1" SHCS	Economy	Yes
5930	3421	4	5/16-18 x 1.25" SHCS	Economy	162
5940	3422	4	5/16-18 x 1.5" SHCS		

**Part Description:** 

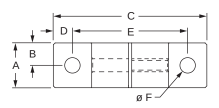


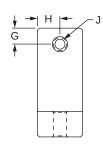


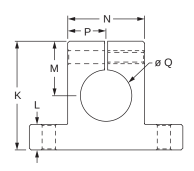


### **Horizontal Stanchion Quick Clamp**

The horizontal stanchion quick clamp is commonly used with the aluminum tube profile (page 821) to create an additional axis. The tube extends parallel from both sides of the mounted base. The clamp includes a black nylon racheting handle (page 778) that enables easy positioning and repositioning.









Part No.	Series	Color	Material	Grade	Finish	Process	Α	В	С	D	Е	F
5360	10	Clear					.875"	.438"	3.000"	.375″	2.250"	.257"
5360-Black	10	Black	Aluminum	(10F TE	Anodize	Milled -	.875"	.438"	3.000"	.375″	2.250"	.257"
5370	15	Clear	Aluminum	6105-T5			.875"	.438"	3.000"	.375″	2.250"	.328"
5370-Black	15	Black					.875"	.438"	3.000"	.375″	2.250"	.328″
		G	н	J	K	L	М	N	Р	Q	Wei	ight
5360	10	.313"	.438"	1/4-20	2.125"	.500"	1.062"	1.500"	.750″	1.004"	.30	4 lb
5360-Black	10	.313"	.438"	1/4-20	2.125"	.500"	1.062"	1.500"	.750"	1.004"	.30	4 lb
5370	15	.313"	.438"	1/4-20	2.125"	.500"	1.062"	1.500"	.750"	1.004"	.29	9 lb
5370-Black	15	.313"	.438"	1/4-20	2.125"	.500"	1.062"	1.500"	.750"	1.004"	.29	9 lb

Part No.	Bolt Assy.	Qty.	Bolt	T-Nut	Washer
5360	3471	2	1/4-20 x 7/8" SHCS	Faanamu	Voc
5370	5370 3470		5/16-18 x 1" SHCS	Economy	Yes

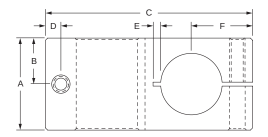


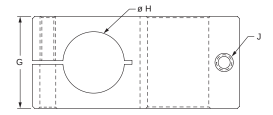
## 80/20° Inc.

### **Quick Stanchion Cross Clamp**

### **Part Description:**

The quick stanchion cross clamp is commonly used with the aluminum tube profile (page 821) to create two custom axes that are perpendicular to each other. It includes two black nylon racheting handles (page 778) that enable easy positioning and repositioning. The stanchion cross clamp is aluminum, making it a strong and durable option.







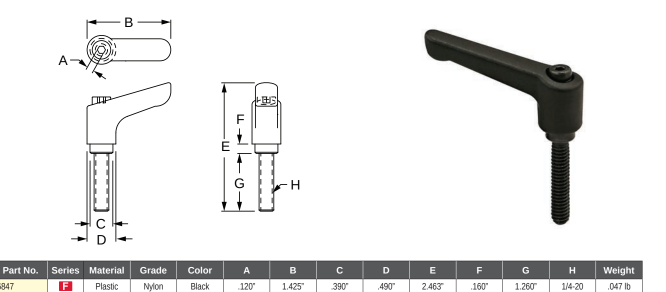
Part No.	Series	Color	Material	Grade	Finish	Process	A	В	С	D	E	F	G	Н	J	Weight
5340	F	Clear	Aluminum	6105-T5	Anodize	Milled	1.500"	.750″	3.375"	.250"	.125″	1.000"	1.500"	1.004"	1/4-20	.577 lb
5340-Black	F	Black	Aluminum	0100-10	Allouize	Ivillieu	1.500"	.750″	3.375"	.250"	.125"	1.000"	1.500"	1.004"	1/4-20	.577 lb



### **Stanchion Clamp Handle**

#### **Part Description:**

The stanchion clamp handle is racheting, made of black nylon and is commonly used with a clamp to enable easy positioning and repositioning of a stanchion.



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with Molded

Push-In Stem

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Light-Duty Adhesive Clamp



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## 80/20° Inc.



### Finishing Touches

80/20 accessories pull together your project and give it the finishing touches to make it fit your exact specifications. There are a wide variety of options; from storage and organization to wire and tube management, you'll find what you need to enhance and personalize your project.

When adding accessories, it's helpful to consider a few overall categories:

- Protection
- · Wire & Cable Management
- · Storage and Organization



#### Keep in Mind

Some products can be used in multiple categories. For instance, T-slot covers provide protection from debris buildup and can also be used to manage wires and cables recessed within the T-slot.

#### Protection

Accessories in this category are used for a range of purposes from protecting people and equipment from sharp edges and damage to keeping dust out of T- slots. Some of the products, such as T-slot covers and end caps, also add a finishing look to your project.

- End caps
- T-slot covers
- Tread strip
- · Anodize breaker
- Grounding terminal
- Rubber bumper



Tip: Try aluminum T-slot covers to blend in with your profile or use colors to stand out and denote caution or warning.

### Wire and Cable Management

Wire and cable management products improve safety by keeping your application clean, protected and organized. These products decrease the possibility of damage to wires, cables and tubes and can be quickly and easily installed into any project. The variety of options available provides flexibility in design and implementation.

- Wiring duct
- · Cable tie mounting pad
- · Cable and tube clip
- · Cable tie mounting block
- Single and double tube clamps



Tip: Wiring duct has interlocking ends so you can make the duct any customized length.

### Storage and Organization

Storage and organization accessories come in a range of colors and sizes to accommodate your processes. Keep clutter at bay and streamline operations by incorporating these products into your application.

- Storage bins
- · Slide-in tool hanger
- · Tool hanger spring hook
- · Light-duty adhesive clamp
- · Label holder

**Important Note:** Storage bins are mounted to a T-slot profile using storage bin hangers (see page 807).

### That's Not All

Be sure to browse through all of the products to find everything you need to finish your project.















### **End Cap with Push-In Fastener**

#### **Part Description:**

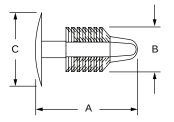
The end cap with push-in fastener adds a finishing touch to your project and closes off profile ends to limit dust and debris buildup. It can be installed with a push-in fastener, self-tapping screw (page 784) or into a tapped hole using a button head socket cap screw. Choose from black, red, blue, yellow or gray to color-coordinate with your application. The black end cap is available with or without the 80/20 logo, while the colored caps include the logo.



80/20 Black Cap	Red Cap	Blue Cap	Yellow Cap	Gray Cap	Black Cap	Series	Α	В	С	D	Weight
2015	2015RED	2015BLU	2015YEL	2015GRA	2015-Plain	10	1.000"	1.000"	.257"	.125″	.008 lb
2025	2025RED	2025BLU	2025YEL	2025GRA	2025-Plain	10	1.000"	2.000"	.257"	.125"	.009 lb
2026	2026RED	2026BLU	2026YEL	2026GRA	2026-Plain	10	1.000"	3.000"	.257"	.125″	.013 lb
2028	2028RED	2028BLU	2028YEL	2028GRA	2028-Plain	10	2.000"	2.000"	.257"	.125"	.017 lb
2030	2030RED	2030BLU	2030YEL	2030GRA	2030-Plain	15	1.500"	1.500"	.328"	.188″	.013 lb
2045	2045RED	2045BLU	2045YEL	2045GRA	2045-Plain	15	1.500"	3.000"	.328"	.188″	.031 lb
2046	2046RED	2046BLU	2046YEL	2046GRA	2046-Plain	15	1.500"	4.500"	.328"	.188″	.049 lb
2050	2050RED	2050BLU	2050YEL	2050GRA	2050-Plain	15	3.000"	3.000"	.328"	.188″	.064 lb

80/20 Black Cap	Black Cap	Series	Material	Finish	Process	Α	В	С	D	Weight
25-2015	25-2015-Plain	25				25.00mm	25.00mm	6.80mm	3.00mm	.0044 kg
25-2025	25-2025-Plain	25				25.00mm	50.00mm	6.80 <sub>mm</sub>	3.00mm	.0068 kg
25-2028	25-2028-Plain	25	ADC	Motto	Molded	50.00mm	50.00mm	6.80mm	3.00mm	.0034 kg
40-2030	40-2030-Plain	40	ABS	Matte	ivioided	40.00mm	40.00mm	8.40mm	4.50mm	.0068 kg
40-2045	40-2045-Plain	40				40.00mm	80.00mm	8.50mm	4.50mm	.0132 kg
40-2050	40-2050-Plain	40				80.00 <sub>mm</sub>	80.00mm	8.50mm	4.50mm	.0282 kg

#### **Push-In Fastener**







3272, 25-3272

3274, 40-3274

Black Ca	p Red Cap	Blue Cap	Yellow Cap	Gray Cap	Series	Material	A	В	С	Weight
3272	3272RED	3272BLU	3272YEL	3272GRA	10		.555″	.240"	.400"	.0004 lb
3274	3274RED	3274BLU	3274YEL	3274GRA	15	Plastic	.643"	.300"	.700″	.0010 lb
25-3272	_	_	_	_	25	Plastic	14.10mm	6.10mm	10.16mm	.0002 kg
40-3274	_	_	_	_	40		16.33mm	7.62mm	17.88mm	.0006 kg





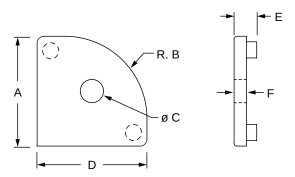








### End Cap with Push-In Fastener / Self Tapping End Cap Screw



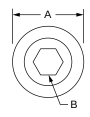


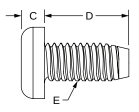
80/20 Black Cap	Red Cap	Blue Cap	Yellow Cap	Gray Cap	Black Cap	Series	Α	В	С	D	Е	F	Weight
2022	2022RED	2022BLU	2022YEL	2022GRA	2022-Plain	10	1.000"	.727"	.257"	1.000"	.213"	.125"	.004 lb
2035	2035RED	2035BLU	2035YEL	2035GRA	2035-Plain	15	1.500"	1.125"	.328"	1.500"	.283"	.188″	.016 lb
40-2033	_	_	_	_	_	40	40.00mm	30.00mm	8.45mm	40.00mm	8.25mm	4.50mm	.0073 kg

#### Material Specifications

Material	Finish	Process
ABS	Matte	Molded

### **Self Tapping End Cap Screw (STECS)**









Part No.	Series	Material	Finish	Α	В	С	D (Length)	E (Thread)	Weight
3766	10		Bright Zinc	.428″	.157"	.127"	.360″	12-24	.005 lb
3266	10		Black Zinc	.428″	.157"	.127"	.360″	12-24	.005 lb
3767	15		Bright Zinc	.428″	.157"	.127"	.360″	M7 x 1.0	.008 lb
3267	15	Steel	Black Zinc	.428″	.157"	.127"	.360″	M7 x 1.0	.008 lb
25-3766	25	Steel	Bright Zinc	10.90mm	4.00mm	3.23mm	9.12mm	12-24	.0025 kg
25-3266	25		Black Zinc	10.90mm	4.00mm	3.23mm	9.12mm	12-24	.0025 kg
40-3767	40		Bright Zinc	10.90mm	4.00mm	3.23mm	9.14mm	M7 x 1.0	.0037 kg
40-3267	40		Black Zinc	10.90mm	4.00mm	3.23mm	9.14mm	M7 x 1.0	.0037 kg













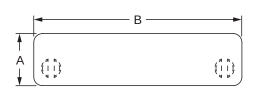




### **End Cap with Molded Push-In Stem**

### **Part Description:**

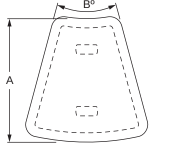
The end cap with molded push-in stem adds a finishing touch to your project and closes off profile ends to limit dust and debris buildup. It comes in black with molded push-in stems for easy installation.

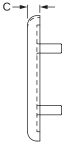






80/20 Black Cap	Plain Black Cap	Series	Color	Material	Finish	Process	А	В	С	Weight
2036	_	15					.750″	1.500"	.125″	.006 lb
2037	_	15					.750"	3.000"	.125"	.010 lb
_	12305	20					20.00mm	20.00mm	2.50mm	.0009 kg
_	12306	20					20.00mm	40.00mm	2.50mm	.0021 kg
_	12271	30					30.00mm	30.00mm	4.00mm	.0038 kg
_	12302	30					30.00mm	60.00mm	4.00mm	.0034 kg
_	12303	30					60.00mm	60.00mm	4.00mm	.0154 kg
_	12307	40					40.00mm	40.00mm	2.50mm	.0041 kg
40-2035	40-2035-Plain	40	Black	ABS	Matte	Molded	40.00mm	40.00mm	4.50mm	.0054 kg
_	12258	40					40.00mm	40.00mm	4.00mm	.0054 kg
_	12260	40					40.00mm	40.00mm	4.00mm	.0068 kg
_	12261	40					40.00mm	80.00mm	4.00mm	.0136 kg
_	12290	40					40.00mm	120.00mm	4.00mm	.0218 kg
_	12298	40					80.00mm	160.00mm	4.00mm	.0619 kg
_	12262	45					45.00mm	45.00mm	4.00mm	.0082 kg
_	12259	45					45.00mm	90.00mm	4.00mm	.0200 kg
_	12269	45					90.00mm	90.00mm	4.00mm	.0448 kg







Black Cap	Series	Color	Material	Grade	Finish	Process	Α	В	С	Weight
40-2037	40						40.00mm	30°	4.00mm	.0057 kg
40-2039	40	Black	Nylon	PA6 GF30	Matte	Molded	40.00mm	45°	4.00mm	.0084 kg
40-2043	40						40.00mm	60°	4.00mm	.0104 kg



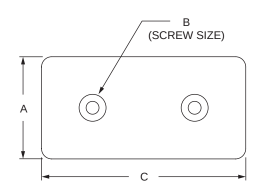


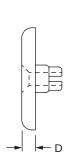


### Screw-On End Cap

### **Part Description:**

The screw-on end cap includes a flat head socket cap screw that spreads the pin to secure the end cap and does not require a profile end tap. It adds a finishing touch to your project and closes off profile ends to limit dust and debris buildup.







Black Cap	Series	Α	В	С	D	Weight
12279	30	30.00mm	M4 FHSCS	60.00mm	4.00mm	.0073 kg
12283	45	45.00mm	M4 FHSCS	45.00mm	4.00mm	.0088 kg
12286	45	45.00mm	M4 FHSCS	90.00mm	4.00mm	.0174 kg
12287	45	90.00mm	M4 FHSCS	90.00mm	4.00mm	.0345 kg

#### **Material Specifications**

Material	Grade	Finish	Process	
Nylon	PA6 GF30	Matte	Molded	
				End Cap Profile
				Bolt









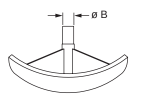


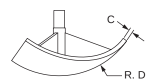


### 3 Way - Corner Bracket Cover Cap

### **Part Description:**

The 3 way – corner bracket cover cap is made of black nylon and used with the 3 way – triangular corner bracket (page 317) and the 3 way - rounded corner bracket (page 318) to add a layer of protection and an aesthetic appearance.

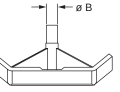


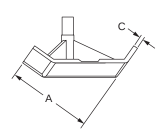




12043



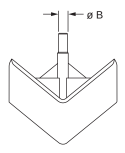


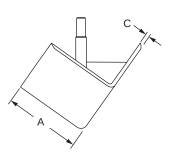




12044, 12047









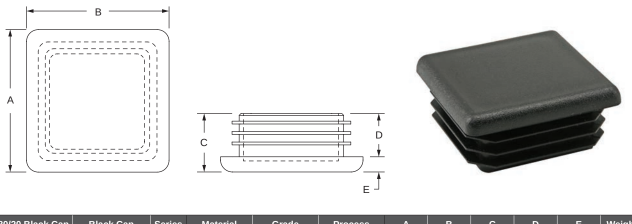
Black Cap	Series	Material	Color	Connector	Profile	Α	В	С	D	Weight
12043	15			14113	1517-LS, 1517	_	.197"	.079"	28.6°	.021 lb
12044	15			14113	1547	1.490"	.197"	.079"	_	.030 lb
12041	30	Nylon	Black	14112	30-3030	30.00mm	4.20mm	2.00mm	_	.0086 kg
12047	40			14114	40-4045-Lite	40.00mm	5.00mm	2.00mm	_	.0077 kg
12045	40			14114	40mm x 40mm Profiles	40.00mm	5.00mm	2.00mm	_	.0154 kg



### Ready Tube End Cap / Quick Frame End Cap

### **Ready Tube End Cap**

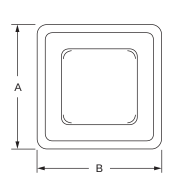
The Ready Tube™ end cap adds a finishing touch to your project and closes off profile ends to limit dust and debris buildup. It has a molded push-in stem for easy installation.

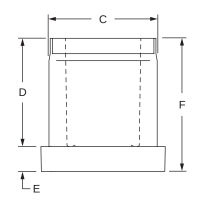


80/20 Black C	ap Black Cap	Series	Material	Grade	Process	Α	В	С	D	E	Weight
9755	9755-Plain	RT	Plastic	Nylon	Injection Molded	1.500"	1.500"	.615"	.455"	.160"	.015 lb

#### **Quick Frame End Cap**

The Quick Frame<sup>™</sup> end cap adds a finishing touch to your project and closes off profile ends to limit dust and debris buildup. It is available in black or gray and pushes into Quick Frame profiles for easy installation.







Part No.	Series	Material	Grade	Process	Color	Α	В	С	D	Е	F	Weight
9110	QF	Plastic	Nylon	Injection	Gray	1.000"	1.000"	.850"	.870"	.200″	1.070"	.020 lb
9210	QF	Plastic	INVIOL	Molded	Black	1.000"	1.000"	.850"	.870"	.200″	1.070"	.020 lb







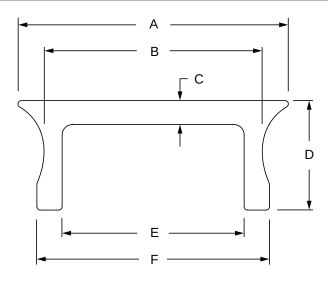




### **Aluminum T-Slot Cover**

### **Part Description:**

The aluminum T-slot cover is available in black or clear anodize for 15 and 40-series profiles. It prevents dust and debris build up, covers wires and tubes in the T-slot channel, and adds a great finishing touch that blends into projects for a polished look.





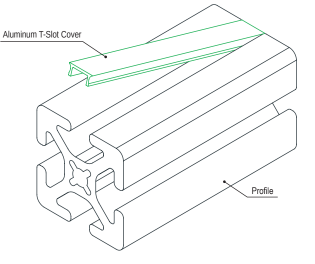
Part No.	Series	Color	A	В	С	D	Е	F	Stock Length	Weight
2119	15	Clear	.395″	.319″	.035″	.160"	.266"	.340"	72.500″	.002 lb / in.
2119-Black	15	Black	.395″	.319"	.035″	.160"	.266"	.340"	72.500	.002 lb / in.
40-2119	40	Clear	10.02mm	8.11 <sub>mm</sub>	.89 <sub>mm</sub>	4.06mm	6.76mm	8.64mm	1841.50mm	.06758 kg / mm
40-2119-Black	40	Black	10.02mm	8.11mm	.89mm	4.06mm	6.76mm	8.64mm	1841.3Umm	.06758 kg / mm

#### **Material Specifications**

Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Extruded

#### Required Machining Services

Machining Type	Part Machined	Reference Page		
Cut to Length	T-slot Cover	823		











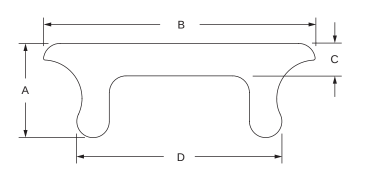




### **Standard T-Slot Cover**

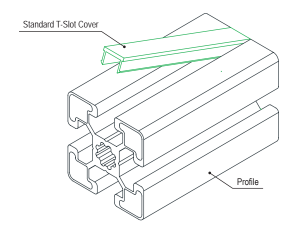
### **Part Description:**

The standard T-slot cover is more rigid for heavy use applications. It adds a finishing touch and polished look to an application. It prevents dust and debris build up and covers wires and tubes in the T-slot channel. There are options available in black, gray, or safety yellow. **Tip:** Use a soft faced mallet (page 900) to tap the cover into the T-slot.





Part No.	Series	Color	Material	Finish	Process	А	В	С	D	Stock Length	Weight
2112	10	Yellow	PVC	- Matte	Extruded	.102"	.338"	.035"	.266"	72.500"	.059 lb
2113	10	Black				.102"	.338"	.035"	.266"		.059 lb
2114	10	Gray				.102"	.338"	.035"	.266"		.059 lb
2109	15	Yellow	Polypropylene			.222"	.484"	.060"	.350"		.099 lb
2110	15	Black				.222"	.484"	.060"	.350"		.111 lb
2111	15	Gray				.222"	.484"	.060"	.350"		.106 lb
25-2112	25	Yellow	PVC			2.59 <sub>mm</sub>	8.59mm	.89mm	6.76mm	1841.50mm	.0268 kg
25-2113	25	Black				2.59mm	8.59mm	.89mm	6.76mm		.0245 kg
25-2114	25	Gray				2.59mm	8.59mm	.89mm	6.76mm		.0268 kg
40-2109	40	Yellow	Polypropylene			5.64mm	12.29 <sub>mm</sub>	1.52mm	8.89 <sub>mm</sub>		.0481 kg
40-2110	40	Black				5.64mm	12.29 <sub>mm</sub>	1.52mm	8.89 <sub>mm</sub>		.0490 kg
40-2111	40	Gray				5.64mm	12.29mm	1.52mm	8.89 <sub>mm</sub>		.0485 kg















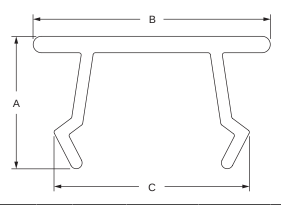




**Economy T-Slot Cover** 

#### **Part Description:**

The economy T-slot cover is a cost-effective way to add a finishing touch and polished look to an application. It prevents dust and debris build up and covers wires and tubes in the T-slot channel. There are options available in black, gray, red, blue, orange, or safety yellow. **Tip:** Use a soft faced mallet (page 900) to tap the cover into the T-slot.





Part No.	Series	Color	Material	Finish	Process	А	В	С	Stock Length	Weight	
2819	10	Yellow				.211"	.430"	.313"		.080 lb	
2820	10	Black				.211"	.430"	.313"	]	.083 lb	
2821	10	Gray				.211″	.430"	.313"		.076 lb	
2818	10	Red				.211"	.430"	.313"	] [	.098 lb	
2817	10	Blue				.211"	.430"	.313"		.080 lb	
2816	10	Orange				.211"	.430"	.313"	72 500"	.091 lb	
2822	15	Yellow				.282"	.505"	.416"	72.500	.131 lb	
2823	15	Black				.282"	.505"	.416"		.133 lb	
2824	15	Gray				.282"	.505"	.416"		.126 lb	
2825	15	Red				.282"	.505"	.416"		.124 lb	
2826	15	Blue				.282"	.505"	.416"	] [	.126 lb	
2827	15	Orange	PVC			.282"	.505"	.416"	]	.127 lb	
25-2819	25	Yellow	PVC			5.36mm	10.92mm	7.95mm		.0354 kg	
25-2820	25	Black				5.36mm	10.92mm 7.95mm 10.92mm 7.95mm	7.95mm		.0363 kg	
25-2821	25	Gray		Matte	Extruded	5.36mm	10.92mm	72.500°  416°  416°  416°  416°  416°  416°  7.95mm  7.95mm  7.95mm  7.95mm  7.95mm  7.95mm  10.57mm  10.57mm  10.57mm  10.57mm		.0360 kg	
25-2818	25	Red				5.36mm	10.92mm	7.95mm	] [	.0443 kg	
25-2817	25	Blue				5.36mm	10.92mm	7.95mm		.0386 kg	
25-2816	25	Orange				5.36mm	10.92mm	7.95mm	1041 50	.0411 kg	
40-2822	40	Yellow				7.16mm	12.83mm	10.57mm	1841.3Umm	.0549 kg	
40-2823	40	Black				7.16mm	12.83mm	10.57mm		.0467 kg	
40-2824	40	Gray				7.16mm	12.83mm	10.57mm	] [	.0521 kg	
40-2825	40	Red				7.16mm	12.83mm	10.57mm	]	.0544 kg	
40-2826	40	Blue				7.16mm	12.83mm	10.57mm	]	.0579 kg	
40-2827	40	Orange				7.16mm	12.83mm	10.57mm	]	.0602 kg	
14108	45	Yellow				7.37mm	11.61mm	11.58mm		.0514 kg	
14107	45	Black	]			7.37mm	11.61mm	11.58mm	] [	.0514 kg	
14110	45	Gray	Polypropylene	ypropylene		7.37mm	11.61mm	11.58mm	2000.00mm	.0514 kg	
14123	45	Red						7.37mm	11.61mm	11.58mm	1
14121	45	Blue	1			7.37mm	11.61mm	11.58mm	1	.0514 kg	







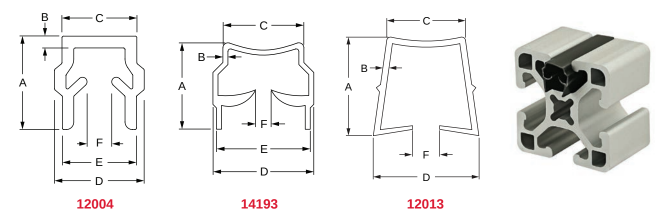


#### **Reduction T-Slot Cover**

#### **Part Description:**

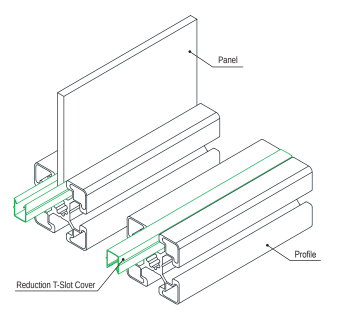
The reduction T-slot cover slopes inward to create a flat surface and adds a finishing look while preventing dust and debris build up. It covers wires and tubes in the T-slot channel. It can also be used as panel gasket.

Tip: Use a soft faced mallet (page 900) to tap the cover into the T-slot.



Part No.	Series	Color	Α	В	С	D	E	F	Stock Length	Gasket Panel Thickness	Weight
12004	20		6.25mm	.79mm	5.00mm	6.00mm	4.95mm	1.65mm		1 - 4mm	.0163 kg
14193	30	Black	8.76mm	.51mm	8.20mm	10.21mm	9.50mm	1.57mm	2M	4 - 6mm	.0358 kg
12013	45		12.80mm	.79mm	10.21mm	13.69mm	_	3.51mm		2 - 6mm	.0548 kg

Material	Finish	Process
Polypropylene	Matte	Extruded







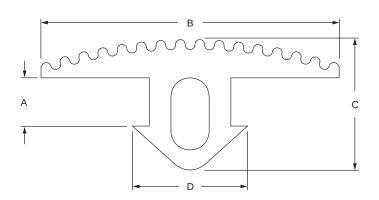




**Tread Strip** 

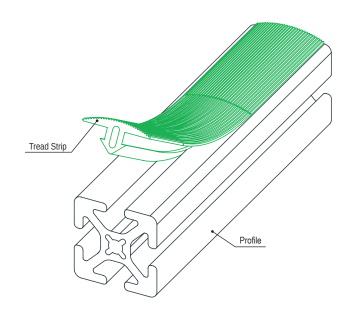
#### **Part Description:**

The tread strip fits into a T-slot channel and provides an anti-slip ribbed surface. It has a key pad that presses into a T-slot and is commonly used for adding traction on steps or as padding for doors. Tread strip is sold by the meter.





Pa	art No.	Series	Material	Color	А	В	С	D	Max Length	Weight
1200	16	15 40	TPV	Black	5.03mm	31.09 <sub>mm</sub>	13.59mm	11.99 <sub>mm</sub>	20M	.1255 kg/m













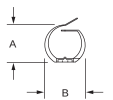


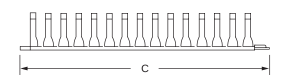


#### **Wiring Duct**

#### **Part Description:**

Wiring duct is commonly used to organize wires, cables, and tubes. It is reusable and easy to integrate into new or existing applications. The strips include overlapping fingers with no sharp edges that interlock for end-to-end attachment to enable easy access to wires with no need for a separate cover.







Part No.	Series	Material	Finish	Process	Color	A	В	С	Weight
2899	10 15	Plastic	Matte	Molded	Gray	1.370″	1.320"	20.250"	.136 lb
65-2899	25 30 40 45	Plastic	Matte			34.80mm	33.53mm	514.35mm	.0615 kg

Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
3426	10	4	10-32 x .375" BHSCS	Slide-In
3487	15	4	10-32 x .500" BHSCS	Slide-In
11-5310	25	4	M5 x 10mm BHSCS	_
25-1954	20	4	_	Slide-In
11-5312	30	4	M5 x 12mm BHSCS	_
13115	20	4	_	Drop-In
75-3539	40	4	M5 x 12mm BHSCS	Slide-In
11-5316	45	4	M5 x 16mm BHSCS	_
13127	49	4	_	Drop-In

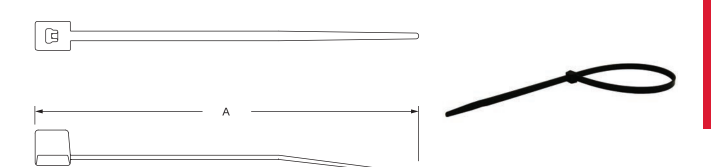


80/20° Inc.

**Cable Tie** 

#### **Part Description:**

The cable tie is used to organize wires, cables, and tubes. It has a high tensile strength. Cable ties are sold in packages of 100.



Part No.	Series	Material	Finish	Process	Color	A	Weight
2890	F M					6.000"	.001 lb
2891	FM	Nylon	Matte	Molded	Black	8.000"	.001 lb
2892	F M					11.000"	.004 lb













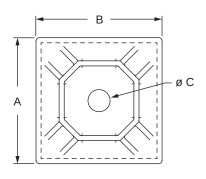


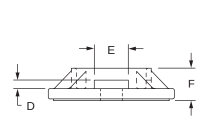


#### **Cable Tie Mounting Pad**

#### **Part Description:**

The cable tie mounting pad is used to mount cable ties (page 795) for wire and cable management and organization. All cable tie mounting pads are sold in packs of 100.







Part No.	Series	Material	Finish	Process	Color	Α	В	С	D	E	F	Weight
2893	10 15 25 30 40 45	Nulon	Matta	Molded	Black	.740"	.740"	.130"	.050"	.200"	.190″	.002 lb
2894	10 15 25 30 40 45	Nylon	Matte	iviolaea	BIACK	.990"	.990"	.215"	.060"	.200"	.200"	.003 lb

<sup>\*</sup> Includes a self-adhesive backing.

Suggested Hardware (Mount to T-Slot)

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10 25	3059	1	1/4-20 x 3/8" BHSCS	3382	1	Slide-In Economy
15	3061	1	1/4-20 x 1/2" BHSCS	3382	1	Slide-In Economy
30	11-6310	1	M6 x 10mm BHSCS	13117	1	M6 Drop-In
40	11-6310	1	M6 x 10mm BHSCS	13119	1	M6 Drop-In
45	11-6314	1	M6 x 14mm BHSCS	13129	1	M6 Drop-In













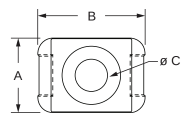


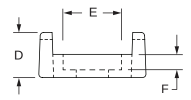


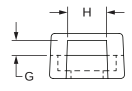


### **Finishing Your Frame**

#### **Cable Tie Mounting Pad (Continued)**









Part No.	Series	Material	Finish	Process	Color	Α	В	С	D	E	F	G	Н	Weight
2895	10 15 25 30 40 45	Nylon	Matte	Molded	Black	.628"	.898"	.270"	.380″	.490"	.130"	.125″	.328″	.003 lb

Suggested Hardware (Mount to T-Slot)

Series	Part No.	Qty.	Bolt	Part No.	Qty.	T-Nut
10 25	3059	1	1/4-20 x 3/8" BHSCS	3382	1	Slide-In Economy
15	3061	1	1/4-20 x 1/2" BHSCS	3382	1	Slide-In Economy
30	11-6310	1	M6 x 10mm BHSCS	13117	1	M6 Drop-In
40	11-6310	1	M6 x 10mm BHSCS	13119	1	M6 Drop-In
45	11-6314	1	M6 x 14mm BHSCS	13129	1	M6 Drop-In









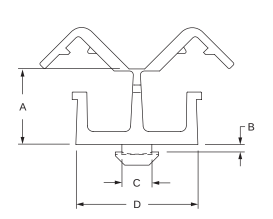


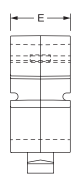


#### **Drop-In Cable & Tube Clip**

#### **Part Description:**

The drop-in cable and tube clip is used to organize cables, wires, and tubes without the need for cable ties. It is a reusable option that has a snap cover which adds an extra layer of protection and can be opened and closed repeatedly. The pad key allows it to easily drop into a T-slot channel even when ends are closed off. The drop-in cable and tube clip twists into the T-slot to lock in place.

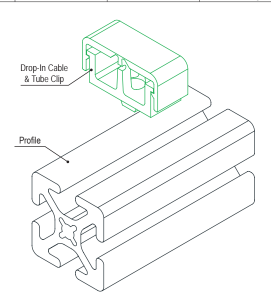






Part No.	Series	A	В	С	D	E	Weight
12321	30	20.20mm	2.00mm	8.00mm	32.33mm	16.00mm	.0066 kg
12319	15 40	20.20mm	4.50mm	8.00mm	32.33mm	16.00mm	.0077 kg
12320	45	20.20mm	8.00mm	10.00mm	32.33mm	16.00mm	.0064 kg

Material	Grade	Finish	Process	Color
Nylon	PA6 GF30	Matte	Molded	Black











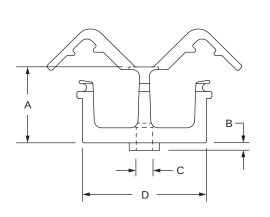




Cable & Tube Clip

#### **Part Description:**

The cable and tube clip is used to organize cables, wires, and tubes without the need for cable ties. It is a reusable option that has a snap cover which adds an extra layer of protection and can be opened and closed repeatedly. The cable clip mounts to a T-slot profile; see the suggested hardware below.





Part No.	Series	A	В	С	D	E	F	Weight
12026	15 30 40	20.20mm	2.00mm	4.30mm	32.60mm	16.00mm	8.00mm	.0100 kg
12027	45	20.20mm	2.00mm	4.30mm	32.60mm	16.00mm	10.00mm	.0077 kg

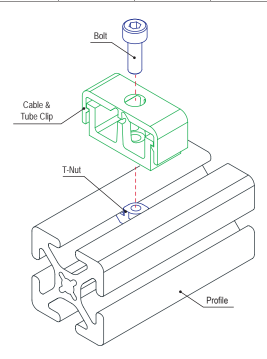
#### **Material Specifications**

	Material	Grade	Finish	Process	Color
Γ	Nylon	PA6 GF30	Matte	Molded	Black

#### Suggested Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut
11-4512*	30	1	M4 x 12mm SHCS	_
13113*	50	1	_	Drop-In
75-3560	<b>15 40</b>	1	M4 x 12mm SHCS	Drop-In
75-3563	3563 45		M4 x 12mm SHCS	Drop-In

\*30 series suggested hardware includes both part number 11-4512 and 13113.















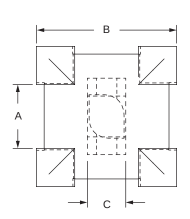


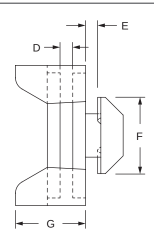


#### **Cable Tie Mounting Block**

#### **Part Description:**

The cable tie mounting block is used to organize cables, wires, and tubes. It is a reusable option that allows cable ties to be attached in two directions. The pad key allows it to easily drop into a T-slot channel even when ends are closed off. The cable tie mounting block twists into the T-slot to lock in place.

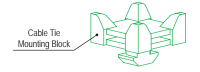


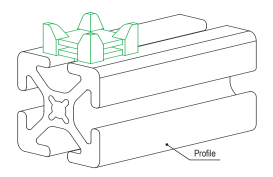




Part No.	Series	А	В	С	D	Е	F	G	Weight
12314	10 25	10.00mm	22.00mm	6.00mm	2.00mm	1.90mm	12.00mm	11.00 <sub>mm</sub>	.0036 kg
12317	30	10.00mm	22.00mm	7.00mm	2.00mm	2.54mm	14.00mm	11.00mm	.0036 kg
12316	15 40	10.00mm	22.00mm	8.00mm	2.00mm	4.29mm	16.00mm	11.00mm	.0045 kg
12315	45	10.00 <sub>mm</sub>	22.00 <sub>mm</sub>	10.00 <sub>mm</sub>	2.00mm	5.80mm	18.00 <sub>mm</sub>	11.00 <sub>mm</sub>	.0044 kg

Material	Grade	Finish	Process	Color
Nylon	PA6 GF30	Matte	Molded	Black













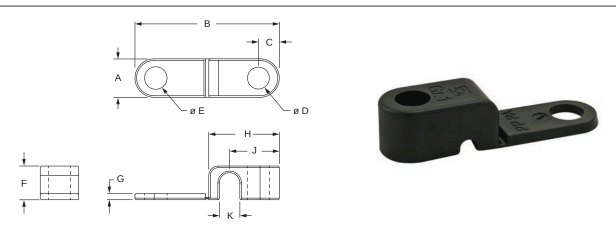




#### Single Cable & Tube Clamp

#### **Part Description:**

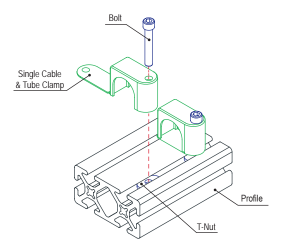
The single cable and tube clamp has one clamp channel to organize a tube, wire, or cable and attaches easily to a T-slot profile. It is made of black polypropylene which is durable, long-lasting, and resists oil, chemicals, and acids, making it ideal in industrial settings. The stackable design provides a space-saving method to organize multiple wires.



Part No.	Series	Material	Finish	Process	Α	В	С	D	Е	F	G	Н	J	K	Weight
2500	10 15				.472"	1.772"	.256"	.268"	.276"	.413"	.079"	.866"	.610"	.126″	.004 lb
2501	10 15				.472"	1.772"	.256"	.268"	.276"	.413"	.079"	.866"	.610"	.250"	.003 lb
2502	10 15				.630"	2.165"	.276"	.268"	.276"	.591"	.079"	1.063"	.709"	.374"	.007 lb
2503	10 15				.787"	2.717"	.276"	.268"	.276"	.886"	.079"	1.339"	.866"	.500"	.015 lb
2504	10 15				.787"	3.346"	.276"	.268"	.276"	1.181"	.079"	1.654"	1.024"	.748″	.022 lb
2505	10 15	Dolumranulana	Dlack Matte	lack Matte Molded	.787"	3.346"	.276"	.268"	.276"	1.181"	.079"	1.654"	1.024"	1.000"	.021 lb
65-2500	25 40	Polypropylene	DIACK IVIALLE		12.00mm	45.00mm	6.50mm	6.80 <sub>mm</sub>	7.00mm	10.50 <sub>mm</sub>	2.00mm	22.00mm	15.50mm	3.20mm	.0017 kg
65-2501	25 40				12.00mm	45.00mm	6.50mm	6.80mm	7.00mm	10.50mm	2.00mm	22.00mm	15.50mm	6.35mm	.0015 kg
65-2502	25 40				16.00mm	55.00mm	7.00mm	6.80mm	7.00mm	15.00mm	2.00mm	27.00mm	18.00mm	9.50mm	.0033 kg
65-2503	25 40				20.00mm	69.00mm	7.00 <sub>mm</sub>	6.80 <sub>mm</sub>	7.00mm	22.50mm	2.00mm	34.00mm	22.00mm	12.70mm	.0068 kg
65-2504	25 40				20.00mm	85.00mm	7.00 <sub>mm</sub>	6.80 <sub>mm</sub>	7.00mm	30.00mm	2.00mm	42.00mm	26.00mm	19.00mm	.0099 kg
65-2505	25 40				20.00mm	85.00mm	7.00mm	6.80mm	7.00mm	30.00mm	2.00mm	42.00mm	26.00mm	25.40mm	.0091 kg

Suggested Hardware (Mount to T-Slot)

Part No.	Bolt Assy.	Qty.	Bolt	T-Nut
2500	3304	1	1/4-20 x 3/4" SHCS	
2501	3304	1	1/4-20 x 3/4" SHCS	
2502	3306	1	1/4-20 x 1.0" SHCS	
2503	3307	1	1/4-20 x 1.25" SHCS	
2504	3308	1	1/4-20 x 1.50" SHCS	
2505	3308	1	1/4-20 x 1.50" SHCS	Faanamu
65-2500	75-3414	1	M6 x 20mm SHCS	Economy
65-2501	75-3415	1	M6 x 25mm SHCS	
65-2502	75-3415	1	M6 x 25mm SHCS	
65-2503	75-3416	1	M6 x 30mm SHCS	
65-2504	55-2504 75-3418		M6 x 40mm SHCS	
65-2505	75-3418	1	M6 x 40mm SHCS	

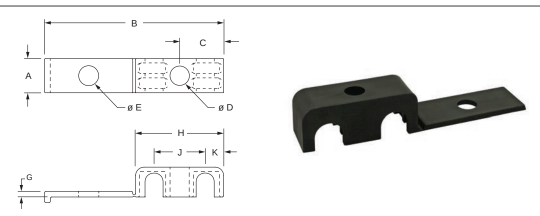


## 40

#### **Double Cable & Tube Clamp**

#### **Part Description:**

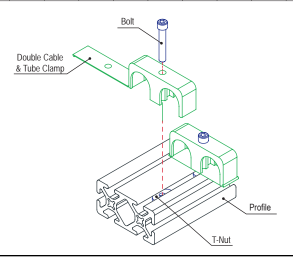
The double cable and tube clamp has two clamp channels to organize tubes, wires, and cables and attaches easily to a T-slot profile. It is made of black polypropylene which is durable, long-lasting, and resists oil, chemicals, and acids, making it ideal in industrial settings. The stackable design provides a space-saving method to organize multiple wires.



Part No.	Series	Material	Finish	Process	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
2506	10 15				.472"	2.480"	.610″	.268"	.276"	.413"	.079"	1.220"	.709″	.256"	.126″	.005 lb
2507	10 15				.472"	2.480"	.610"	.268"	.276"	.413"	.079"	1.220"	.709"	.256"	.250"	.005 lb
2508	10 15				.630"	3.110"	.768"	.268"	.276"	.591"	.079"	1.535"	.866"	.335″	.374"	.009 lb
2509	10 15				.787"	4.213"	1.043"	.268"	.276"	.886"	.079"	2.087"	1.181"	.453"	.500"	.022 lb
2510	10 15				.787"	5.551"	1.378"	.268"	.276"	1.181"	.079"	2.756"	1.496"	.630"	.748"	.034 lb
2511	10 15	Dalunranulana	Black	Molded	.787"	5.551"	1.378"	.268"	.276"	1.181"	.079"	2.756"	1.496"	.630"	1.000"	.026 lb
65-2506	25 40	Polypropylene	Matte	Iviolueu	12.00mm	63.00mm	15.50mm	6.80mm	7.00mm	10.50mm	2.00mm	31.00mm	18.00mm	6.50mm	3.20mm	.0024 kg
65-2507	25 40				12.00mm	63.00mm	15.50 <sub>mm</sub>	6.80mm	7.00mm	10.50mm	2.00mm	31.00mm	18.00mm	6.50mm	6.35mm	.0023 kg
65-2508	25 40				16.00mm	79.00mm	19.50mm	6.80mm	7.00mm	15.00mm	2.00mm	39.00mm	22.00mm	8.50mm	9.50mm	.0043 kg
65-2509	25 40				20.00mm	107.00mm	26.50mm	6.80mm	7.00mm	22.50mm	2.00mm	53.00mm	30.00mm	11.50mm	12.70 <sub>mm</sub>	.0099 kg
65-2510	25 40				20.00mm	141.00mm	35.00mm	6.80mm	7.00mm	30.00mm	2.00mm	70.00mm	38.00mm	16.00mm	19.00mm	.0154 kg
65-2511	25 40				20.00mm	141.00mm	35.00mm	6.80 <sub>mm</sub>	7.00mm	30.00mm	2.00mm	70.00mm	38.00mm	16.00mm	25.40mm	.0117 kg

Suggested Hardware (Mount to T-Slot)

33	•			
Part No.	Bolt Assy.	Qty.	Bolt	T-Nut
2506	3304	1	1/4-20 x 3/4" SHCS	
2507	3305	1	1/4-20 x 7/8" SHCS	
2508	3306	1	1/4-20 x 1.0" SHCS	
2509	3307	1	1/4-20 x 1.25" SHCS	
2510	3308	1	1/4-20 x 1.50" SHCS	
2511	3308	1	1/4-20 x 1.50" SHCS	Foonomy
65-2506	75-3414	1	M6 x 20 <sub>mm</sub> SHCS	Economy
65-2507	75-3414	1	M6 x 20mm SHCS	
65-2508	75-3415	1	M6 x 25mm SHCS	
65-2509	2510 75-3418		M6 x 30mm SHCS	
65-2510			M6 x 40mm SHCS	
65-2511			M6 x 40mm SHCS	















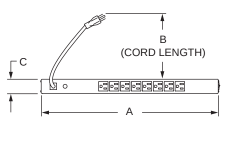


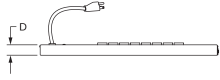


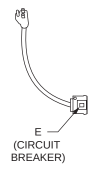
Wiremold® Power Strip

#### **Part Description:**

The Wiremold® power strip is ideal for applications that require power to many devices and is commonly used in laboratory and factory environments, offices, rack-mount applications, workbenches, and industrial solutions. It is housed in a durable, mountable encasement that allows for both vertical and horizontal installation. There are options available with 15 or 20-amps as well as a selection with a built-in circuit breaker that prevents dangerous overloads. The mounting clips and hardware to mount to a T-slot profile are included and there is no machining required.









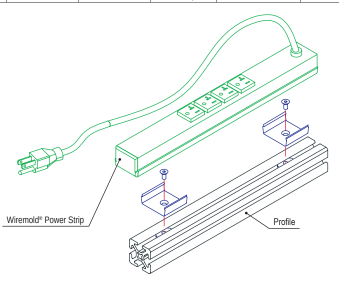
Part No.	Series	A	В	С	D	Е	Surge Protection	Weight
2676	10 15 25 30 40	20.000"	6 ft	1.500″	1.190″	15 amp	NO	1.751 lb
2670	10 15 25 30 40	13.000"	6 ft	1.500″	1.190″	20 amp	NO	1.761 lb
2674	10 15 25 30 40	20.000"	6 ft	1.500"	1.190″	20 amp	YES	2.178 lb
2673	10 15 25 30 40	20.000"	15 ft	1.500"	1.190″	20 amp	NO	3.329 lb
2675	10 15 25 30 40	20.000"	15 ft	1.500"	1.190"	20 amp	YES	3.905 lb



15 Amp Straight Blade



20 Amp Straight Blade







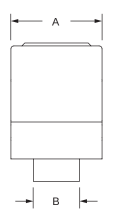


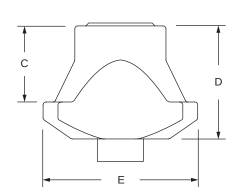


#### Anodize Breaker

#### **Part Description:**

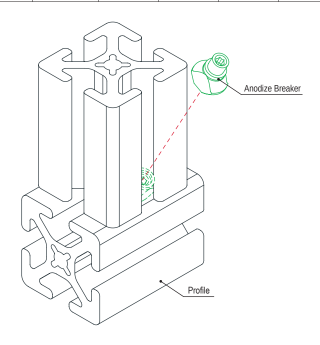
The anodize breaker is made of zinc-plated steel which penetrates anodize to provide a grounded application. It twists into a T-slot then tilts at a 45 degree angle. The set screw connects to the seam of the mating profile. The anodize breaker is available for 15 and 40 series profiles. **Additional Information:** This requires a 3.00mm ball end wrench; see the Tool section beginning on page 893 for options.







Part No.	Series	Material	Grade	Finish	A	В	С	D	E	Weight
12328	15 40	Steel	C35	Bright Zinc	.311"	.157"	.260"	.386″	.528"	.009 lb







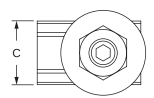


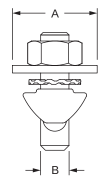


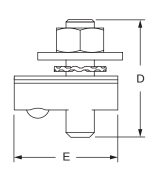
#### **Grounding Terminal**

#### **Part Description:**

The grounding terminal is made of zinc-plated steel and creates a conductive electrical connection to T-slotted profiles. It is frequently used in applications such as electronics assembly where electrostatic charges must be avoided. All hardware is included. **Additional Information:** The thread rod is an M6 thread and can be adjusted using a 3.00mm ball end wrench. See the Tool section beginning on page 893 for options.









Part No.	Series	Material	Finish	Process	Α	В	С	D	E	Weight
12300	<b>15 40</b>	Steel / Brass	Bright Zinc	Assembled	.709"	.236"	.531"	.984"	.866"	.041 lb











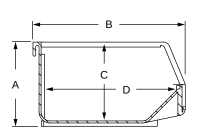


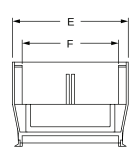
### 40 Series

#### Storage Bin

#### **Part Description:**

The storage bin is made of polypropylene plastic that is durable yet lightweight, perfect for customized storage systems. There are options available in red, blue, or yellow to assist with organization and there are six sizes to choose from. Bins hang from an aluminum container hanger that mounts to the T-slot profile. The storage bin hanger is sold separately (page 807).







Red Bin	Blue Bin	Yellow Bin	Series	Α	В	С	D	Е	F	Weight
2230-RED	2230-BLU	2230-YEL	10 15	3.000"	5.375"	2.813"	4.750"	4.125"	3.438"	.156 lb
2240-RED	2240-BLU	2240-YEL	10 15	3.000"	7.375"	2.813"	6.711"	4.125"	3.438"	.232 lb
2250-RED	2250-BLU	2250-YEL	10 15	5.000"	10.875"	4.750"	10.250"	5.500"	4.375"	.644 lb
2270-RED	2270-BLU	2270-YEL	10 15	5.000"	10.875"	4.750"	10.250"	11.000"	10.000"	.984 lb
2271-RED	2271-BLU	2271-YEL	10 15	7.000"	10.750"	6.750"	10.000"	8.250"	6.563"	1.115 lb
2272-RED	2272-BLU	2272-YEL	10 15	7.000"	14.750"	6.750"	14.000"	8.250"	6.563"	1.338 lb
65-2230-RED	65-2230-BLU	65-2230-YEL	25 40	76.20mm	136.53mm	71.45mm	120.65mm	104.78mm	87.33mm	.0708 kg
65-2240-RED	65-2240-BLU	65-2240-YEL	25 40	76.20mm	187.33mm	71.45mm	170.45mm	104.78mm	87.33mm	.1030 kg
65-2250-RED	65-2250-BLU	65-2250-YEL	25 40	127.00mm	276.23mm	120.65mm	260.35mm	139.70mm	111.13mm	.2083 kg
65-2270-RED	65-2270-BLU	65-2270-YEL	25 40	127.00mm	276.23mm	120.65mm	260.35mm	279.40mm	254.00mm	.4327 kg
65-2271-RED	65-2271-BLU	65-2271-YEL	25 40	177.80mm	273.05mm	171.45mm	254.00mm	209.55mm	166.70mm	.4917 kg
65-2272-RED	65-2272-BLU	65-2272-YEL	25 40	177.80mm	374.65mm	171.45mm	355.60mm	209.55mm	166.70mm	.6069 kg

Material	Finish	Process
Plastic	Gloss	Molded















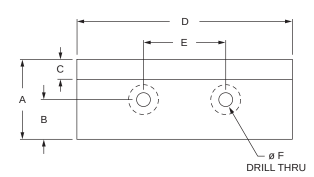


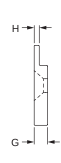


#### **Storage Bin Hanger**

#### **Part Description:**

The storage bin hanger is made from aluminum and is used to mount a storage bin to an application. All mounting hardware is included. Additional Information: For a custom length hanger, see the storage bin hanger profile on page 840.







Part No.	Series	Color	Α	В	С	D	Е	F	G	н	Weight
2264	10 15	Clear	1.500"	.745″	.375"	6.000"	3.500"	1/4-20	.250"	.100"	.236 lb
2264-Black	10 15	Black	1.500"	.745″	.375"	6.000"	3.500"	1/4-20	.250"	.100"	.236 lb
2265	10 15	Clear	1.500"	.745″	.375"	12.000"	4.000"	1/4-20	.250"	.100"	.444 lb
2265-Black	10 15	Black	1.500"	.745″	.375"	12.000"	4.000"	1/4-20	.250"	.100"	.444 lb
65-2264	25 30 40 45	Clear	38.10 <sub>mm</sub>	18.92mm	9.53mm	152.40mm	88.90mm	1/4-20	6.35mm	2.54mm	.1081 kg
65-2264-Black	25 30 40 45	Black	38.10 <sub>mm</sub>	18.92mm	9.53mm	152.40mm	88.90mm	1/4-20	6.35mm	2.54mm	.1081 kg
65-2265	25 30 40 45	Clear	38.10 <sub>mm</sub>	18.92mm	9.53mm	304.80mm	101.60mm	1/4-20	6.35mm	2.54mm	.2083 kg
65-2265-Black	25 30 40 45	Black	38.10 <sub>mm</sub>	18.92mm	9.53mm	304.80mm	101.60mm	1/4-20	6.35mm	2.54mm	.2083 kg

#### Material Specifications

Material	Grade	Finish	Process
Aluminum	6105-T5	Anodize	Machined

#### Included Hardware (Mount to T-Slot)

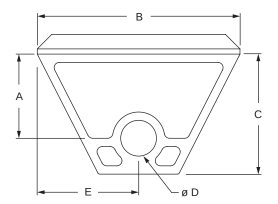
Part No.	Series	Qty.	Description
3400	10 15 25 30 40 45	2	1/4-20 x 1/2" FHSCS
3405	10 15 25 30 40 45	2	1/4-20 x 5/8" FHSCS
3382	10 15 25 30 40 45	2	Slide-In Economy T-Nut

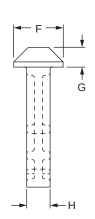
For part numbers 2265, 2265-Black, 65-2265, and 65-2265-Black the included quantity is 3.

#### Slide-In Tool Hanger

#### **Part Description:**

The slide-in tool hanger is made of high-strength black nylon and is ideal for hanging air tools, cable reels, and heavy door panels. It slides into a T-slot end and moves easily within the channel with no lubrication necessary. There is a hole in the hanger for a spring hook (page 809). The tool hanger has a 100 pound (68 kg.) capacity.



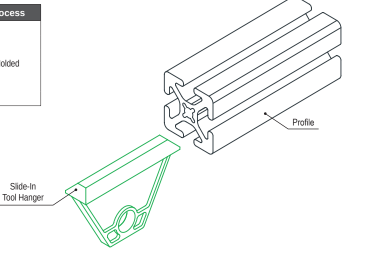




Part No.	Series	Α	В	С	D	Е	F	G	Н	Weight
2099	10	.810″	1.950"	1.156"	.344"	.975"	.475"	.190″	.225"	.013 lb
2100	15	1.250"	2.900"	1.670"	.500"	1.450"	.625"	.250"	.250"	.030 lb
25-2099	25	20.57mm	49.53mm	29.36mm	8.74mm	24.77mm	12.07mm	4.83mm	5.72mm	.0060 kg
12016	30	21.80mm	60.00mm	33.00mm	10.50mm	30.00mm	14.00mm	4.20mm	7.50mm	.0086 kg
12015	45	21.80mm	60.00mm	33.00mm	10.50mm	30.00mm	18.00mm	4.20mm	7.50mm	.0109 kg
40-2100	40	31.75mm	73.66mm	42.42mm	12.70mm	36.83mm	15.88mm	6.35mm	6.35mm	.0138 kg

Slide-In

Part No.	Material	Grade	Finish	Process		
2099	Nylon	_				
2100	Nylon	_				
25-2099	Nylon	_	Matte	Molded		
12016	Glass Filled Nylon	PA6 GF30	ivialle	iviolaea		
12015	Glass Filled Nylon	PA6 GF30				
40-2100	Nylon	_				













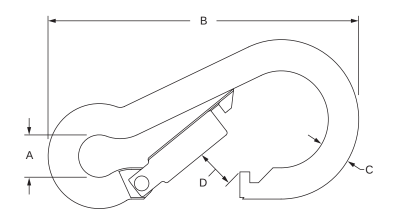




#### **Tool Hanger Spring Hook**

#### **Part Description:**

The tool hanger spring hook is commonly used with the slide-in tool hanger to hang cables, air tools, and reels. It makes it easy and quick to change devices and is comprised of electro-galvanized mild steel creating a strong and durable option with a 550 pound (374 kg.) breaking capacity.





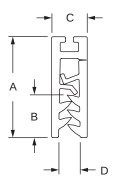
	Part No.	Series	Material	Grade	Finish	Process	Α	В	С	D	Weight	
	2108	10 15	Ctool	Ctool	Mild	Calvanizad	Formod	.313"	2.375"	.230"	.313"	.059 lb
ĺ	65-2108	25 40 Steel	Sieel	ivilla	Galvanized	Formed	7.95mm	60.33mm	5.84mm	7.95mm	.0268 kg	

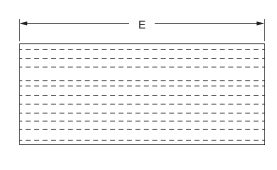


#### **Light-Duty Adhesive Clamp**

#### **Part Description:**

The light-duty adhesive clamp is a black plastic holder that snaps shut to secure documents, paper, vinyl and fabric up to .040" (1.016mm) thick. It mounts with an adhesive peel and stick backing and adheres to most materials.







Part No.	Series	Material	Finish	Process	Color	A	В	С	D	E	Weight
2851	FM				Black	.800"	.337"	.282″	.172"	3.000"	.017 lb
2852	F M	PVC	Matta	Molded		.800"	.337"	.282"	.172"	22.000"	.140 lb
65-2851	FM	PVC	Matte	Molded		20.32mm	8.56mm	7.16mm	4.37mm	76.20mm	.0076 kg
65-2852	FM					20.32mm	8.56mm	7.16mm	4.37mm	558.80mm	.0630 kg









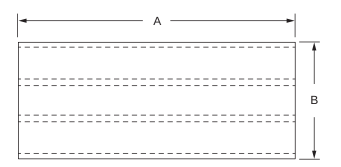




**Label Holder** 

#### **Part Description:**

The label holder is made of heavy-duty clear plastic with an anti-glare finish. It snaps into a T-slot to securely hold labels and is commonly used for displaying instructions or safety information. **Additional Information:** Please note that label holders are sold in packs of 25.





Part No.	Series	Material	Process	Color	A	В	Weight		
2843	10				3.000"	1.000"	.247 lb		
2844	10			Clear	6.000"	1.000"	.483 lb		
2845	15						4.000"	2.000"	.699 lb
2846	15	Plastic	Extruded		6.000"	2.000"	1.072 lb		
25-2843	25	Plastic	Extruded		76.20mm	25.40mm	.1122 kg		
25-2844	25				152.40mm	25.40mm	.2194 kg		
40-2845	40				101.60mm	50.80mm	.3171 kg		
40-2846	40				152.40mm	50.80mm	.4865 kg		













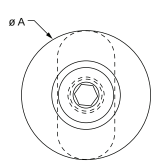


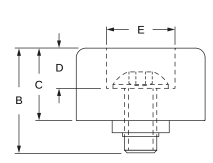




#### **Part Description:**

The rubber bumper is commonly used to dampen vibrations or as a door stop or shock mount. The hardware to mount the bumper to a T-slot is included.







Part No.	Series	Material	Color	Α	В	С	D	Е	Weight
2850	10		bber Black	1.000"	.813"	.563"	.313"	.531"	.035 lb
2849	15	Dubbor		1.500"	1.031"	.625"	.344"	.750"	.089 lb
25-2850	25	Rubbei		25.40mm	20.65mm	14.30mm	7.95mm	13.49 <sub>mm</sub>	.0186 kg
40-2849	30 40 45			38.10mm	26.19 <sub>mm</sub>	15.88 <sub>mm</sub>	8.74mm	19.05mm	.0376 kg

Included Hardware (Mount to T-Slot)

Part No.	Series	Qty.	Bolt	T-Nut	Washer	
75-3519	10 25	1	M6 x 16mm BHSCS	Economy	Yes	
75-3529	<b>15</b> 30 40	1	M8 x 20mm BHSCS	Economy	Yes	

Suggested Hardware (Mount to T-Slot)

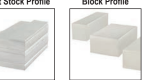
Part No.	Series	Qty.	Description
11-8518	45	1	M8 x 18mm SHCS
14131	49	1	Slide-In Economy T-Nut Block

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O<sup>®</sup> Inc.









Right Angle











**Nub Profile** Page 828

Standard





Double Flange

UniBearing™

Roll-in Panel Mount **Bracket Profile** 

Page 823





Panel Mount



Clamp Block



Single Flange





Single Flange



Single Retainer Profile





**Double Retainer** 

Hanger Profile Page 840

Storage Bin

Profile Page 841

Panel Stiffener

**Tube Insert Profile** Page 842

#### Structural Shapes for Custom Solutions

Structural shapes are commonly used for custom projects; if there's a unique joining plate, manifold, bearing, or bracket you need, we have the material in stock to make it for you.

From solid aluminum plates, deadbolt latches, angle profiles, or panel mount blocks, this wide selection of in-house shapes provides a quick turn time for your design.



#### In-House Machining Capabilities

80/20 also provides an in-house Custom Machining service to modify any of our structural shapes to fit your requirements. This gives you access to a high-precision, large capacity machine shop to customize your parts quickly and accurately.



#### For More Info

Talk to a design technician today at 260-248-8030 to see how we can help create your custom part.

#### Selection of Finishes

All of the structural shapes are available with either a mill or anodize finish. We also offer black anodize to create an aesthetic look.







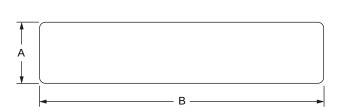


80/20° Inc

#### **Flat Stock Profile**

#### **Part Description:**

The flat stock profile comes in stock lengths of 144" (3657.66mm) and 145" (3683mm) and can be cut to your desired length. It is perfect for unique custom parts such as joining plates, manifolds, and floor mounts. There are options available in a mill or anodize finish. See page 847 for the cut-to-length machining service.





Par	t No. (Stock Len	igth)							
Clear Anodize	Natural Mill	Black Anodize	Series	Material	Grade	Process	A	В	Weight
8303	8304 (145")	8304-Black	F		6105-T5		.188″	.875″	.016 lb / in.
8317	8318 (145")	8318-Black	F		6105-T5		.250"	.875″	.017 lb / in.
8307	8308 (145")	8308-Black	F		6105-T5		.188″	1.000"	.018 lb / in.
8310	8311 (145")	8311-Black	F		6105-T5		.250"	1.000"	.025 lb / in.
8315	8316 (144")	8316-Black	F		6105-T5		.500"	1.000"	.049 lb / in.
8320	8321 (145")	8321-Black	F		6105-T5		.250"	1.490"	.037 lb / in.
8322	8323 (144")	8323-Black	F		6105-T5		.500"	1.500"	.073 lb / in.
8325	8326 (145")	8326-Black	F		6105-T5		.750″	1.500"	.108 lb / in.
8330	8331 (145")	8331-Black	F		6105-T5		.188″	2.000"	.037 lb / in.
8327	8328 (144")	8328-Black	F		6105-T5		.500"	2.000"	.098 lb / in.
8337	8338 (144")	8338-Black	F	Aluminum	6105-T5	Extruded	.500"	2.500"	.122 lb / in.
8335	8336 (145")	8336-Black	F		6105-T5		.188″	3.000"	.055 lb / in.
8340	8341 (145")	8341-Black	F		6105-T5		.250"	3.000"	.074 lb / in.
8342	8343 (145")	8343-Black	F		6061-T6		.500"	3.000"	.147 lb / in.
8345	8346 (145")	8346-Black	F		6105-T5		.750″	3.000"	.221 lb / in.
8360	8361 (145")	8361-Black	F		6105-T5		.188″	4.000"	.075 lb / in.
8365	8366 (144")	8366-Black	F		6105-T5		.250"	4.000"	.095 lb / in.
8370	8371 (145")	8371-Black	F		6105-T5		.750″	4.000"	.300 lb / in.
8375	8376 (145")	8376-Black	F		6105-T5		.250"	4.500"	.114 lb / in.
8385	8386 (145")	8386-Black	F		6105-T5		.250"	6.000"	.146 lb / in.
8390	8391 (145")	8391-Black	F		6105-T5		.375"	6.000"	.221 lb / in.

CONTINUE



### Flat Stock Profile (Continued)

## 80/20° Inc.

Part	t No. (Stock Len	igth)							
Clear Anodize	Natural Mill	Black Anodize	Series	Material	Grade	Process	A	В	Weight
25-8307	25-8308 (4M)	25-8308-Black	M			Ì	4.00mm	25.00mm	.0003 kg / mm
25-8310	25-8311 (4M)	25-8311-Black	M			6.00mm	25.00mm	.0004 kg / mm	
25-8330	25-8331 (4M)	25-8331-Black	М				4.00mm	50.00mm	.0005 kg / mm
25-8327	25-8328 (4M)	25-8328-Black	M				12.00mm	50.00mm	.0016 kg / mm
25-8337	25-8338 (4M)	25-8338-Black	M				12.00mm	62.50mm	.0020 kg / mm
25-8335	25-8336 (4M)	25-8336-Black	M				4.00mm	75.00mm	.0013 kg / mm
25-8360	25-8361 (4M)	25-8361-Black	M				4.00mm	100.00mm	.0011 kg / mm
25-8370	25-8371 (4M)	25-8371-Black	М	Aluminum	6105-T5	Extruded	19.00mm	100.00mm	.0051 kg / mm
40-8320	40-8321 (4M)	40-8321-Black	M	Aluminum	0105-15	Extruded	6.00mm	39.80 <sub>mm</sub>	.0006 kg / mm
40-8322	40-8323 (4M)	40-8323-Black	M				12.00mm	40.00mm	.0013 kg / mm
40-8325	40-8326 (4M)	40-8326-Black	M				19.00mm	40.00mm	.0020 kg / mm
40-8340	40-8341 (4M)	40-8341-Black	M				6.00mm	80.00mm	.0013 kg / mm
40-8345	40-8346 (4M)	40-8346-Black	М				19.00mm	80.00mm	.0040 kg / mm
40-8375	40-8376 (4M)	40-8376-Black	М				6.00mm	120.00mm	.0019 kg / mm
40-8385	40-8386 (4M)	40-8386-Black	M				6.00mm	160.00mm	.0026 kg / mm
40-8390	40-8391 (4M)	40-8391-Black	M				9.00mm	160.00mm	.0025 kg / mm

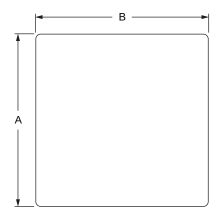


80/20° Inc

**Block Profile** 

#### **Part Description:**

The block profile comes in stock lengths of 72" (1828.8), 144" (3657.66mm), 145" (3683mm) and can be cut to your desired length. It is perfect for custom base plates and mounting blocks. There are options available in a mill or anodize finish. See page 847 for the cut-to-length machining service.





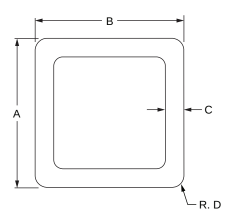
Par	Part No. (Stock Length)								
Clear Anodize	Natural Mill	Black Anodize	Series	Material	Grade	Process	A	В	Weight
8313	8314 (145")	8314-Black	F		6105-T5	ĺ	1.125″	1.125"	.124 lb / in.
8305	8306 (145")	8306-Black	F		6105-T5		1.625	1.625	.259 lb / in.
8419	8319 (144")	8319-Black	F		6061-T6		1.750"	1.750"	.259 lb / in.
8703	8704 (72")	8704-Black	F		6105-T5		2.060"	2.060"	.424 lb / in.
8394	8395 (144")	8395-Black	F		6061-T6		2.250"	2.250"	.496 lb / in.
8400	8401 (72")	8401-Black	F		6105-T5		2.560"	2.560"	.651 lb / in.
8720	8721 (72")	8721-Black	F		6105-T5		2.750"	2.750"	.741 lb / in.
8725	8724 (72")	8724-Black	F		6061-T6		3.250"	3.250"	1.200 lb / in.
8722	8723 (72")	8723-Black	F	Aluminum	6061-T6	Extruded	3.500"	3.500"	1.200 lb / in.
8710	8711 (145")	8711-Black	F		6105-T5		1.260"	2.060"	.259 lb / in.
8713	8714 (145")	8714-Black	F		6105-T5		1.510"	3.060"	.462 lb / in.
8420	8392 (72")	8392-Black	F		6061-T6		2.500"	3.000"	.735 lb / in.
8408	8407 (144")	8407-Black	F		6061-T6		1.500"	3.500"	.784 lb / in.
8405	8406 (72")	8406-Black	F		6061-T6		2.000"	4.000"	.784 lb / in.
8422	8397 (144")	8397-Black	F		6061-T6		1.250"	4.500"	.551 lb / in.
8424	8399 (72")	8399-Black	F		6061-T6		1.500"	6.000"	.882 lb / in.
8403	8402 (72")	8402-Black	F		6061-T6		2.000"	7.000"	1.370 lb / in.



#### Square/Rectangular Tube Profile

#### **Part Description:**

The square and rectangular tube profiles come in a stock length of 145" (3683mm) and can be cut to your desired length. It is perfect for medium-duty projects that need an open center cavity or that don't require a T-slot channel. There are options available in a mill or anodize finish. See page 847 for the cut-to-length machining service.





Par	t No. (Stock Len	gth)									
Clear Anodize	Natural Mill	Black Anodize	Series	Material	Grade	Process	A	В	С	D	Weight
8110	8111 (145")	8111-Black	F				1.000"	1.000"	.125″	.083"	.043 lb / in.
8115	8116 (145")	8116-Black	F	Aluminum	6105-T5	Extruded	1.500"	1.500"	.125"	.125"	.066 lb / in.
8120	8121 (145")	8121-Black	F	Alullillulli	0100-10	Extruded	1.500"	3.000"	.125"	.125"	.099 lb / in.
8125	8126 (145")	8126-Black	F				3.000"	3.000"	.125″	.125″	.136 lb / in.

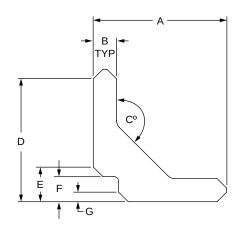


## 80/20° Inc.

#### **Inside Corner Connector Profile**

#### **Part Description:**

The inside corner connector profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is typically used to create an inside corner connector which is a strong method for forming a 90 degree connection between profiles. See page 847 for the cut-to-length machining service.





Part N	lo. (Stock Le	ength)									
Clear	Natural	Black	Series	A	В	С	D	Е	F	G	Weight
8413	8414 (145")	8414-Black	F	2.500"	.436″	135°	2.320"	.655"	.475"	.180″	.212 lb / in.

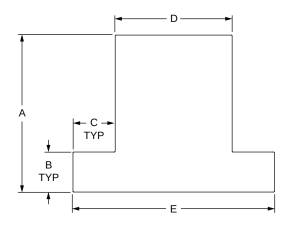
Part No.	Material	Grade	Finish	Process
8413			Anodize	
8414	Aluminum	6105-T5	Mill	Extruded
8414-Black			Anodize	



#### **Stanchion Profile**

#### **Part Description:**

The stanchion profile comes in a stock length of 72" (1828.8mm) and can be cut to your desired length. It is commonly used to create customized stanchions which provide multi-access positioning. There are options available in a mill or anodize finish. See page 847 for the cut-to-length machining service.





Part	Part No. (Stock Length)								
Clear	Natural	Black	Series	A	В	С	D	E	Weight
8600	8601 (72")	8601-Black	F	2.520"	.520″	.750″	1.500"	3.000"	.456 lb / in.
8605	8606 (72")	8606-Black	F	3.020"	.770"	.812"	2.250"	3.874"	.804 lb / in.

Part No.	Material	Grade	Finish	Process
8600			Anodize	
8601	Aluminum		Mill	
8601-Black		6105-T5	Anodize	Extruded
8605	Aluminum	0105-15	Anodize	Extruded
8606			Mill	
8606-Black			Anodize	

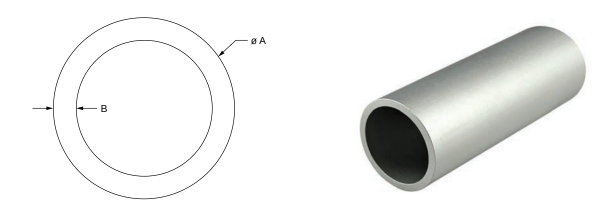


## 80/20° Inc.

#### **Aluminum Tube Profile**

#### **Part Description:**

The aluminum tube profile comes in a stock length of 144" (3657.66mm) and can be cut to your desired length. It is made of 6061-T6 aluminum which provides a high strength-to-weight ratio and is commonly used with stanchions to create custom axes. It can be used for projects that need an open center cavity or that don't require a T-slot channel. There are options available in a mill or anodize finish. See page 847 for the cut-to-length machining service.



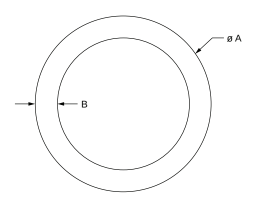
Pai	rt No. (Stock Leng	gth)						
Clear Anodize	Natural Mill	Black Anodize	Series	Material	Grade	Α	В	Weight
5035 (144")	5036 (144")	5036-Black	F	ĺ		1.000"	.125″	.034 lb / in.
5040 (144")	5041 (144")	5041-Black	F	Aluminum	6061-T6	1.500"	.125″	.069 lb / in.
5045 (144")	5046 (144")	5046-Black	F			2.000"	.125″	.100 lb / in.



#### **Steel Tube**

#### **Part Description:**

The steel tube comes in a stock length of 145" (3683mm) and can be cut to your desired length. It is ground, polished, and unfinished, meaning it does not have any plating or oxide. Steel tube is commonly used with stanchions to create custom axes. See page 847 for the cut-to-length machining service.





Part No. (Stock Length)	Series	Material	Grade	Finish	Process	Color	Α	В	Weight
5005 (145")	F	Carbon Steel				1.000"	.125"	.102 lb / in.	
5015 (145")	F		1020	Non-Plated	Drawn, Ground, and Polished	Unfinished	1.500" .125" 2.000" .125"	.131 lb / in.	
5025 (145")	F				and i olistica			.125"	.273 lb / in.

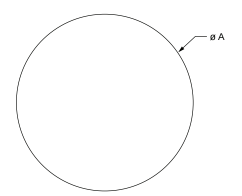


## 80/20° Inc.

#### **Steel Solid Round**

#### **Part Description:**

The steel solid round comes in a stock length of 145" (3683mm) and can be cut to your desired length. It is ground, polished, and unfinished, meaning it does not have any plating or oxide. See page 847 for the cut-to-length machining service.





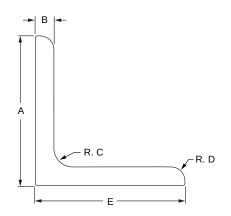
Part No. (Stock Length)	Series	Material	Grade	Finish	Process	Color	А	Weight
5010 (145")	F	Carbon Steel		Non-Plated	Drawn, Ground, and Polished		1.000"	.230 lb / in.
5020 (145")	F		1045			Unfinished	1.500"	.500 lb / in.
5030 (145")	F						2.000"	.890 lb / in.

#### **Angle Profile**

# 80/20 In

#### **Part Description:**

The angle profile comes in stock lengths of 144" (3657.66mm) and 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. The angle profile is commonly used for custom corner brackets, part bin supports, and tool hangers. See page 847 for the cut-to-length machining service.





Pa	rt No. (Stock Len	gth)							
Clear Anodize	Natural Mill	Black Anodize	Series	A	В	С	D	E	Weight
8210	8211 (144")	8211-Black	F	1.000"	.125″	.125″	.093"	1.000"	.023 lb / in.
8217	8218 (145")	8218-Black	F	1.000"	.188″	.125″	.188″	1.000"	.033 lb / in.
8212	8213 (145")	8213-Black	F	2.000"	.188"	.125″	.188″	1.000"	.053 lb / in.
8215	8216 (144")	8216-Black	F	1.500"	.188″	.125″	.188″	1.500"	.052 lb / in.
8220	8221 (145")	8221-Black	F	1.500"	.250"	.312"	.250″	1.500"	.067 lb / in.
8230	8231 (145")	8231-Black	F	3.000"	.250"	.312"	.250″	1.500"	.114 lb / in.
8222	8223 (145")	8223-Black	F	2.000"	.188″	.125″	.188″	2.000"	.070 lb / in.
8225	8226 (144")	8226-Black	F	2.500"	.188″	.125″	.188″	2.500"	.090 lb / in.
8232	8233 (145")	8233-Black	F	3.000"	.188″	.125″	.188″	3.000"	.106 lb / in.
8235	8236 (145")	8236-Black	F	3.000"	.250"	.312"	.250″	3.000"	.140 lb / in.
8240	8241 (145")	8241-Black	F	4.500"	.250"	.312"	.250″	4.500"	.218 lb / in.
25-8210	25-8211 (4M)	25-8211-Black	M	25.00mm	3.00mm	3.00mm	3.00mm	25.00mm	.0004 kg / mm
25-8217	25-8218 (4M)	25-8218-Black	M	25.00mm	4.00mm	3.00mm	4.00mm	25.00mm	.0005 kg / mm
25-8212	25-8213 (4M)	25-8213-Black	M	50.00mm	4.00mm	3.00mm	4.00mm	25.00mm	.0007 kg / mm
40-8220	40-8221 (4M)	40-8221-Black	M	40.00mm	6.00mm	8.00mm	6.00mm	40.00mm	.0012 kg / mm
40-8230	40-8231 (4M)	40-8231-Black	M	80.00mm	6.00mm	8.00mm	6.00mm	40.00mm	.0018 kg / mm
25-8222	25-8223 (4M)	25-8223-Black	M	50.00mm	4.00mm	3.00mm	4.00mm	50.00mm	.0010 kg / mm
40-8235	40-8236 (4M)	40-8236-Black	M	80.00mm	6.00mm	8.00mm	6.00mm	80.00mm	.0025 kg / mm

#### **Material Specifications**

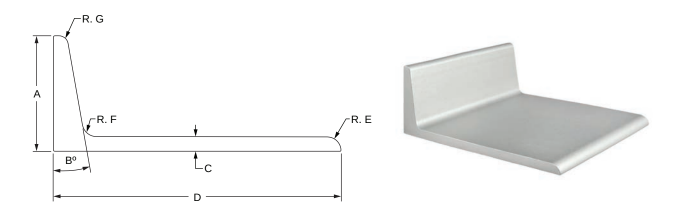
Material	Grade	Process
Aluminum	6105-T5	Extruded

CONTINUE





#### **Angle Profile (Continued)**



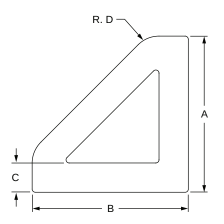
Part											
Clear	Natural	Black	Series	Α	В	С	D	E	F	G	Weight
8415	8416 (145")	8416-Black	F	2.000"	10°	.250"	5.000"	.250″	.250″	.156″	.0083 lb / in.
65-8415	65-8416 (4M)	65-8416-Black	M	56.00mm	10°	6.00mm	140.00mm	6.00mm	6.00mm	4.00mm	.0038 kg / mm

Part No.	Material Grade		Finish	Process		
8415			Anodize			
8416			Mill			
8416-Black	Aluminum	6105-T5	Anodize	Extruded		
65-8415	Aluminum	0105-15	Anodize	Extruded		
65-8416			Mill			
65-8416-Black			Anodize			

### **45 Degree Gusset Profile**

#### **Part Description:**

The 45 degree gusset profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used for custom 90 degree connections as well as floor mounts and supports. The shape of the gusset provides extra material, making it a strong connection. See page 847 for the cut-to-length machining service.





Part No. (Stock Length)															
Clear Anodize	Natural Mill	Black Anodize	Series	Material	Grade	Process	A	В	С	D	Weight				
8620	8621 (145")	8621-Black	F	Aluminum			1.000"	1.000"	.188″	.188″	.052 lb / in.				
8630	8631 (145")	8631-Black	F				1.500"	1.500"	.250"	.250"	.106 lb / in.				
8625	8626 (145")	8626-Black	F				2.000"	2.000"	.188″	.188″	.116 lb / in.				
8635	8636 (145")	8636-Black	F		Aluminum	Aluminum	Aluminum	Aluminum	6105-T5	Extruded	3.000"	3.000"	.250"	.250"	.234 lb / in.
25-8620	25-8621 (4M)	25-8621-Black	M				0100-10	Extruded	25.00mm	25.00mm	4.00mm	4.00mm	.0008 kg / mm		
25-8625	25-8626 (4M)	25-8626-Black	M					50.00mm	50.00mm	4.00mm	4.00mm	.0017 kg / mm			
40-8630	40-8631 (4M)	40-8631-Black	M					40.00mm	40.00mm	6.00mm	6.00mm	.0019 kg / mm			
40-8635	40-8636 (4M)	40-8636-Black	M				80.00mm	80.00mm	6.00mm	6.00mm	.0040 kg / mm				

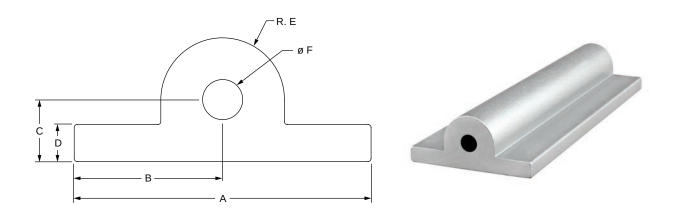


# 80/20° Inc.

## **Deadbolt Latch Profile**

#### **Part Description:**

The deadbolt latch profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. It is made of 6105-T5 aluminum, meaning it is strong and corrosion-resistant, ideal for a deadbolt latch in guarding and enclosure applications. There are options available in a mill or anodize finish. See page 847 for the cut-to-length machining service.



Part	No. (Stock Ler	ngth)								
Clear	Natural	Black	Series	Α	В	С	D	Е	F	Weight
8560	8561 (145")	8561-Black	F	1.500"	.750"	.313"	.187"	.312"	.201"	.048 lb / in.

Part No.	Material	Grade	Finish	Process
8560			Anodize	
8561	Aluminum	6105-T5	Mill	Extruded
8561-Black			Anodize	

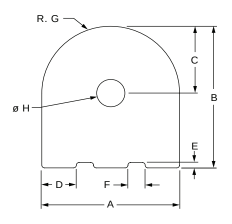




## **Standard Nub Profile**

## **Part Description:**

The standard nub profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used for custom pivot nubs and assemblies. See page 847 for the cut-to-length machining service.





Par	t No. (Stock Ler	ngth)										
Clear	Natural	Black	Series	A	В	С	D	E	F	G	н	Weight
8547	8548 (145")	8548-Black	F	1.000"	1.060"	.500"	.250″	.040"	.125″	.500"	.205"	.091 lb / in.
8545	8546 (145")	8546-Black	F	1.500"	1.600"	.750"	.314"	.080"	.279"	.750"	.265"	.205 lb / in.
25-8547	25-8548 (4M)	25-8548-Black	M	25.00mm	27.00mm	12.50mm	6.40mm	2.00mm	2.90mm	12.50mm	5.00mm	.0016 kg / mm
40-8545	40-8546 (4M)	40-8546-Black	M	40.00mm	42.50mm	20.00mm	8.00mm	2.13mm	8.00mm	20.00mm	6.60mm	.0039 kg / mm

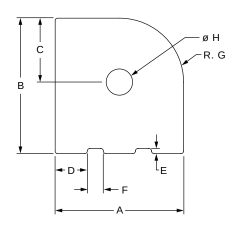
Part No.	Material	Grade	Finish	Process
8547			Anodize	
8548			Mill	
8548-Black			Anodize	
8545			Anodize	
8546			Mill	
8546-Black	Aluminum	6105-T5	Anodize	Extruded
25-8547	Aluminum	0105-15	Anodize	Extruded
25-8548			Mill	
25-8548-Black			Anodize	
40-8545			Anodize	
40-8546			Mill	
40-8546-Black			Anodize	



## **Right Angle Nub Profile**

## **Part Description:**

The right angle nub profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used for custom pivot nubs and assemblies. See page 847 for the cut-to-length machining service.





Part	No. (Stock Ler	ngth)										
Clear	Natural	Black	Series	Α	В	С	D	E	F	G	н	Weight
8445	8446 (145")	8446-Black	F	1.000"	1.060"	.500"	.250"	.040"	.125"	.500"	.205″	.096 lb / in.
8448	8449 (145")	8449-Black	F	1.500"	1.600"	.750″	.314"	.080″	.279"	.750"	.265"	.218 lb / in.
25-8445	25-8446 (4M)	25-8446-Black	M	25.00mm	27.00mm	12.50mm	6.40mm	1.10mm	2.90mm	12.50mm	5.00mm	.0017 kg / mm
40-8448	40-8449 (4M)	40-8449-Black	М	40.00mm	42.50mm	20.00mm	8.00mm	2.13mm	8.00mm	20.00mm	6.80mm	.0041 kg / mm

Part No.	Material	Grade	Finish	Process
8445			Anodize	
8446			Mill	
8446-Black			Anodize	
8448			Anodize	
8449		6105-T5   Mill   Anodize   Anodize   Mill	Mill	
8449-Black	Aluminum		Anodize	Extruded
25-8445	Aluminum		Anodize	Extruded
25-8446			Mill	
25-8446-Black			Anodize	
40-8448		Anodize		
40-8449	40-8449		Mill	
40-8449-Black			Anodize	

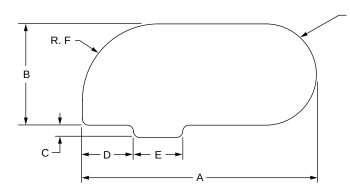




## **Hinge Profile**

### Part Description:

The hinge profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used to create custom hinge mounts for heavier-duty applications. It is also corrosion-resistant, making it useful for outdoor applications. See page 847 for the cut-to-length machining service.





Part	Part No. (Stock Length)										
Clear	Natural	Black	Series	Α	В	С	D	E	F	G	Weight
8550	8551 (145")	8551-Black	F	1.156"	.500"	.060"	.252"	.244"	.375"	.250"	.048 lb / in.
8555	8556 (145")	8556-Black	F	1.655"	.500"	.100"	.469"	.309"	.375"	.250"	.075 lb / in.
25-8550	25-8551 (4M)	25-8551-Black	M	29.00mm	13.00mm	1.50mm	6.35mm	6.20mm	9.35mm	6.50mm	.0009 kg / mm
40-8555	40-8556 (4M)	40-8556-Black	M	43.94mm	13.00mm	2.60mm	12.90mm	7.85mm	9.50mm	6.50mm	.0014 kg / mm

Part No.	Material	Grade	Finish	Process
8550			Anodize	
8551			Mill	
8551-Black			Anodize	
8555			Anodize	
8556			Mill	
8556-Black	Aluminum	6105-T5	Anodize	Extruded
25-8550	Aluminum	0105-15	Anodize	Extruded
25-8551			Mill	
25-8551-Black			Anodize	
40-8545			Anodize	
40-8546			Mill	
40-8546-Black			Anodize	

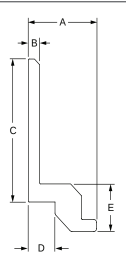


# Practions Metric Fractions

## **Roll-In Panel Mount Bracket Profile**

#### **Part Description:**

The roll-in panel mount bracket profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used to create custom panel mounts and is designed to be used even when profiles are captivated. See page 847 for the cut-to-length machining service.





Par	t No. (Stock Len	gth)							
Clear	Natural	Black	Series	Α	В	С	D	E	Weight
8592	8591 (145")	8591-Black	F M	.573"	.130″	1.000"	.217"	.335"	.022 lb / in.
8594	8593 (145")	8593-Black	FM	.782"	.130″	1.500"	.306"	.500"	.050 lb / in.

Part No.	Material	Grade	Finish	Process
8592			Anodize	
8591	- Aluminum		Mill	
8591-Black		6105-T5	Anodize	Extruded
8594		0103-13	Anodize	Extruded
8593			Mill	
8593-Black			Anodize	

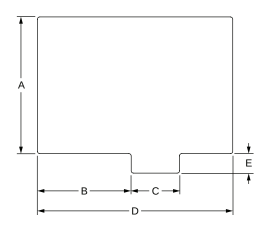




## **Panel Mount Block Profile**

#### **Part Description:**

The panel mount block profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used to mount a panel flush with a profile edge or on the profile surface. There is a slot tab on the block that acts to align the mount in the T-slot. When used in this capacity, the panel mount block increases stability of the mounted panel while also reducing vibration. See page 847 for the cut-to-length machining service.





Pai	rt No. (Stock Len	gth)							
Clear	Natural	Black	Series	Α	В	С	D	E	Weight
8567	8568 (145")	8568-Black	F	.700″	.370"	.250″	.812"	.050″	.058 lb / in.
8565	8566 (145")	8566-Black	F	.875"	.600"	.309"	1.250"	.125″	.113 lb / in.
25-8567	25-8568 (4M)	25-8568-Black	M	19.00mm	9.30mm	6.30mm	20.32mm	1.30mm	.0011 kg / mm
40-8565	40-8566 (4M)	40-8566-Black	M	23.20mm	16.21 <sub>mm</sub>	7.87mm	34.28mm	3.30 <sub>mm</sub>	.0022 kg / mm

Part No.	Material	Grade	Finish	Process
8567			Anodize	
8568			Mill	
8568-Black			Anodize	
8565			Anodize	
8566		6105-T5	Mill	
8566-Black	Aluminum		Anodize	Extruded
25-8567	Aluminum		Anodize	Extruded
25-8568			Mill	
25-8568-Black			Anodize	
40-8565			Anodize	
40-8566			Mill	
40-8566-Black			Anodize	



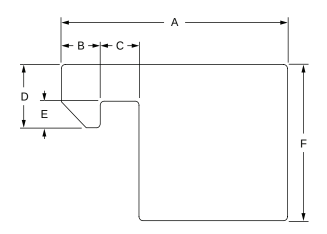




## **Clamp Block Profile**

## **Part Description:**

The clamp block profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. It is made of 6105-T5 aluminum, meaning it is strong yet lightweight, and is commonly used to create custom fasteners for connecting profiles at various angles. When used in this capacity it is a repositionable and reusable fastening option. See page 847 for the cut-to-length machining service.





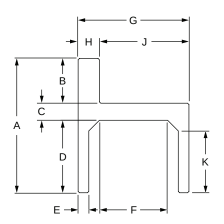
Part No. (Stock Length)										
Clear	Natural	Black	Series	A	В	С	D	E	F	Weight
8418	8417 (145")	8417-Black	10	.710"	.100"	.110″	.215"	.075"	.500"	.017 lb / in.
8426	8427 (145")	8427-Black	15	1.142"	.196″	.196"	.304"	.128″	.750″	.029 lb / in.

Part No.	Material	Grade	Finish	Process		
8418			Anodize			
8417			Mill			
8417-Black	Aluminum	6105-T5	Anodize	Process  Extruded		
8426	Aluminum	0105-15	Anodize	Extruded		
8427			Mill			
8427-Black			Anodize			

# Single Flange Bearing Profile

## **Part Description:**

The single flange bearing profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used in custom linear motion applications. See page 847 for the cut-to-length machining service.





Part No. (Stock Length)														
Clear	Natural	Black	Series	A	В	С	D	E	F	G	Н	J	K	Weight
8520	8521 (145")	8521-Black	10	1.968"	.656"	.250"	1.062"	.156"	1.000"	1.624"	.311″	1.313"	.906"	.093 lb / in.
8530	8531 (145")	8531-Black	15	2.750"	.750"	.375"	1.625"	.250"	1.379"	2.505"	.500"	2.005"	1.312"	.222 lb / in.
25-8520	25-8521 (4M)	25-8521-Black	25	49.73mm	16.48mm	5.99 <sub>mm</sub>	27.25mm	3.99 <sub>mm</sub>	25.22mm	41.12mm	7.98 <sub>mm</sub>	33.14mm	23.29mm	.0016 kg / mm
40-8530	40-8531 (4M)	40-8531-Black	40	71.83mm	19.00mm	8.99 <sub>mm</sub>	43.84mm	6.15mm	36.98mm	65.13mm	11.99 <sub>mm</sub>	53.14mm	35.92mm	.0038 kg / mm

Part No.	Material	Grade	Finish	Process
8520			Anodize	
8521			Mill	
8521-Black			Anodize	
8530			Anodize	
8531			Mill	
8531-Black	Aluminum	6105-T5	Anodize	Extruded
25-8520	Aluminum	0105-15	Anodize	Extruded
25-8521			Mill	
25-8521-Black			Anodize	
40-8530			Anodize	
40-8531			Mill	
40-8531-Black			Anodize	











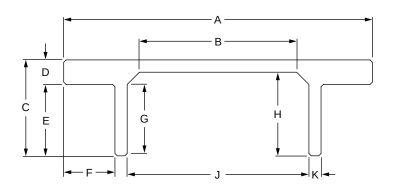




## **Double Flange Bearing Profile**

## **Part Description:**

The double flange bearing profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used in custom linear motion applications. See page 847 for the cut-to-length machining service.





Part No. (Stock Length)														
Clear	Natural	Black	Series	A	В	С	D	Е	F	G	Н	J	K	Weight
8525	8526 (145")	8526-Black	10	2.936"	1.000"	1.218"	.312"	.906"	.656"	.886″	1.062"	1.312"	.156″	.098 lb / in.
8527	8528 (145")	8528-Black	10	3.938"	2.006"	1.218"	.312"	.906"	.654"	.876″	1.062"	2.318"	.156"	.117 lb / in.
8535	8536 (145")	8536-Black	15	4.001"	1.379"	1.875"	.375"	1.500"	.748"	1.282"	1.625"	2.005"	.250"	.209 lb / in.
8540	8541 (145")	8541-Black	15	5.501"	2.878"	1.875"	.375"	1.500"	.748"	1.282"	1.625"	3.504"	.250"	.247 lb / in.
25-8525	25-8526 (4M)	25-8526-Black	25	74.09mm	25.15mm	31.20mm	8.00mm	23.20mm	16.47mm	22.44mm	27.20mm	33.15mm	4.00mm	.0018 kg / mm
25-8527	25-8528 (4M)	25-8528-Black	25	99.26mm	50.34mm	31.20mm	8.00mm	23.20mm	16.47mm	22.44mm	27.20mm	58.32mm	4.00mm	.0020 kg / mm
40-8535	40-8536 (4M)	40-8536-Black	40	103.12mm	36.82mm	50.00mm	9.00mm	41.00mm	19.00mm	35.08mm	43.84mm	52.82mm	6.15mm	.0036 kg / mm
40-8540	40-8541 (4M)	40-8541-Black	40	143.31mm	77.01mm	50.00mm	9.00mm	41.00mm	19.00mm	35.08mm	43.84mm	93.01mm	6.15mm	.0042 kg / mm

Part	No.	Material	Grade	Finish	Process
8525	25-8525			Anodize	
8526	25-8526			Mill	
8526-Black	25-8526-Black			Anodize	
8527	25-8527			Anodize	
8528	25-8526			Mill	
8528-Black	25-8528-Black	Aluminum	6105-T5	Anodize	Extruded
8535	40-8535	Aluminum	0100-10	Anodize	Extruded
8536	40-8536			Mill	
8536-Black	40-8536-Black			Anodize	
8540	40-8540			Anodize	
8541	40-8541			Mill	
8541-Black	40-8541-Black			Anodize	

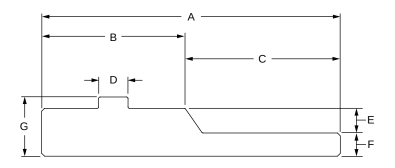




## Single Flange UniBearing™ Profile

## **Part Description:**

The single flange UniBearing™ profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used in custom linear bearing applications when there is one guiderail. See page 847 for the cut-to-length machining service.





Part No. (Stock Length)											
Clear	Natural	Black	Series	Α	В	С	D	Е	F	G	Weight
8580	8581 (145")	8581-Black	F	2.063"	1.000"	1.063"	.244"	.156″	.156″	.372"	.050 lb / in.
8582	8583 (145")	8583-Black	F	3.125"	1.500"	1.625"	.308″	.260"	.245"	.625"	.122 lb / in.
25-8580	25-8581 (3.683M)	25-8581-Black	M	52.40mm	25.40mm	27.00mm	6.20mm	3.96mm	3.96mm	9.45mm	.0009 kg / mm
40-8582	40-8583 (4M)	40-8583-Black	M	79.38mm	38.10mm	41.28mm	7.82mm	6.60mm	6.22mm	15.88mm	.0021 kg / mm

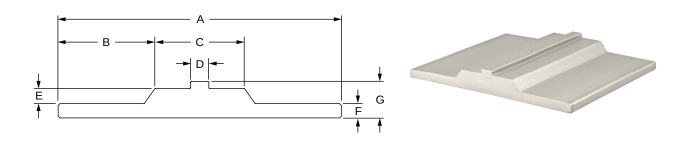
'				
Part No.	Material	Grade	Finish	Process
8580			Anodize	
8581			Mill	
8581-Black			Anodize	
8582			Anodize	
8583			Mill	
8583-Black	Aluminum	6105-T5	Anodize	Extruded
25-8580	Aluminum	0105-15	Anodize	Extruded
25-8581			Mill	
25-8581-Black			Anodize	Extruded
40-8582			Anodize	
40-8583			Mill	
40-8583-Black			Anodize	



## Double Flange UniBearing™ Profile

## **Part Description:**

The double flange UniBearing™ profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in a mill or anodize finish. It is commonly used in custom linear bearing applications when there are two guiderails. See page 847 for the cut-to-length machining service.



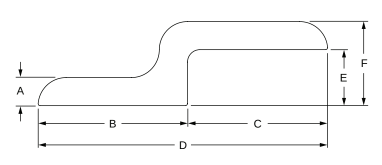
Part No. (Stock Length)											
Clear	Natural	Black	Series	Α	В	С	D	Е	F	G	Weight
8584	8585 (145")	8585-Black	F	3.125"	1.063"	.998″	.244″	.156″	.156″	.372"	.068 lb / in.
8586	8587 (145")	8587-Black	F	4.750"	1.625"	1.493"	.308″	.260"	.245"	.625"	.164 lb / in.
25-8584	25-8585 (3.683M)	25-8585-Black	M	79.38 <sub>mm</sub>	27.00mm	25.35mm	6.20mm	4.00mm	4.00mm	9.45mm	.0012 kg / mm
40-8586	40-8587 (4M)	40-8587-Black	M	120.65mm	41.28mm	37.92mm	7.82mm	6.60mm	6.22mm	15.88mm	.0065 kg / mm

Part No.	Material	Grade	Finish	Process
8584			Anodize	
8585	-		Mill	
8585-Black			Anodize	
8586			Anodize	
8587			Mill	
8587-Black	Aluminum	6105-T5	Anodize	Extruded
25-8584	Aluminum	0105-15	Anodize	Extruded
25-8585			Mill	
25-8585-Black			Anodize	
40-8586			Anodize	
40-8587			Mill	
40-8587-Black			Anodize	

## Single Retainer Profile

#### **Part Description:**

The single retainer profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in mill or anodize finish. It is commonly used to mount a panel or mesh when it is recessed within the T-slot or on the profile frame. When used in this capacity it is a strong fastening option that is simple to use, provides stability, and reduces vibration. The single retainer profile is also frequently used when mounting one panel or mesh to a T-slot profile or in instances when larger profile series are used to mount two panels or mesh. See page 847 for the cut-to-length machining service.





Par	t No. (Stock Ler	ngth)								
Clear	Natural	Black	Series	Α	В	С	D	Е	F	Weight
8515	8516 (145")	8516-Black	F	.188"	1.000"	.938"	1.938"	.375"	.563"	.042 lb / in.
8510	8511 (145")	8511-Black	F	.250"	1.500"	1.379"	2.879"	.590"	.840"	.093 lb / in.
20-8515	20-8516 (4M)	20-8516-Black	M	3.00mm	20.00mm	19.00mm	39.00mm	7.19 <sub>mm</sub>	10.19 <sub>mm</sub>	.0008 kg / mm
25-8515	25-8516 (4M)	25-8516-Black	M	4.00mm	25.00mm	23.50mm	48.50mm	9.30 <sub>mm</sub>	13.30mm	.0010 kg / mm
30-8515	30-8516 (4M)	30-8516-Black	M	4.00mm	30.00mm	28.00mm	58.00mm	10.59mm	14.58mm	.0016 kg / mm
40-8510	40-8511 (4M)	40-8511-Black	M	6.00mm	40.00mm	37.00mm	77.00mm	15.95mm	21.95mm	.0030 kg / mm
45-8510	45-8511 (4M)	45-8511-Black	M	6.00mm	45.00mm	41.98mm	86.98mm	17.29mm	23.29mm	.0036 kg / mm

Part No.	Material	Grade	Finish	Process
8515			Anodize	
8516			Mill	
8516-Black			Anodize	
8510			Anodize	
8511			Mill	
8511-Black	Aluminum	(10F TE	Anodize	Extruded
20-8515	Aluminum	6105-T5	Anodize	Extruded
20-8516			Mill	
20-8516-Black			Anodize	
25-8515			Anodize	
25-8516			Mill	
25-8516-Black			Anodize	

Part No.	Material	Grade	Finish	Process
30-8515			Anodize	
30-8516			Mill	
30-8516-Black			Anodize	
40-8510	Aluminum	6105-T5	Anodize	
40-8511			Mill	Extruded
40-8511-Black			Anodize	
45-8510			Anodize	
45-8511			Mill	
45-8511-Black			Anodize	

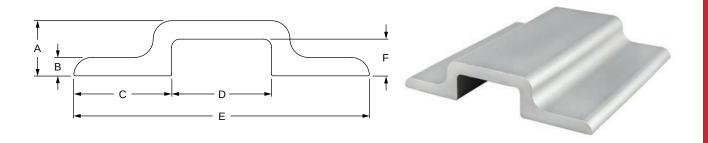




## **Double Retainer Profile**

#### **Part Description:**

The double retainer profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. There are options available in mill or anodize finish. It is commonly used to mount a panel or mesh when it is recessed within the T-slot or on the profile frame. When used in this capacity it is a strong fastening option that is simple to use, provides stability, and reduces vibration. The double retainer profile is also frequently used to create a custom retainer in instances when a T-slot profile is connecting two adjacent panels. See page 847 for the cut-to-length machining service.



Part No. (Stock Length)										
Clear	Natural	Black	Series	Α	В	С	D	E	F	Weight
8610	8611 (145")	8611-Black	F	.563"	.188″	1.000"	1.020"	3.020"	.375"	.100 lb / in.
8512	8513 (145")	8513-Black	F	.840"	.250"	1.500"	1.523"	4.523"	.590"	.142 lb / in.
25-8610	25-8611 (4M)	25-8611-Black	M	13.30mm	4.00mm	25.00mm	25.50mm	75.50mm	9.30 <sub>mm</sub>	.0020 kg / mm
40-8512	40-8513 (4M)	40-8513-Black	M	21.95mm	6.00mm	40.00mm	40.59mm	120.59mm	15.95mm	.0060 kg / mm

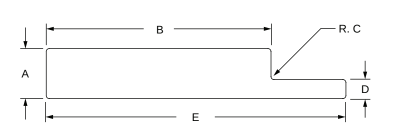
Part No.	Material	Grade	Finish	Process
8610			Anodize	
8611			Mill	
8611-Black			Anodize	
8512			Anodize	
8513		6105-T5	Mill	
8513-Black	Aluminum		Anodize	Extruded
25-8610	Aluminum	0105-15	Anodize Mill	Extruded
25-8611				
25-8611-Black			Anodize	
40-8512			Anodize	
40-8513			Mill	
40-8513-Black			Anodize	

## **Storage Bin Hanger Profile**

# 80/20° I

#### **Part Description:**

The storage bin hanger profile is typically used to mount storage bins (page 806) to an application. It is made of aluminum and available in mill or anodize finish. The storage bin profile comes in a stock length of 145" (3686mm) and can be cut to your desired length. See page 847 for the cut-to-length machining service.





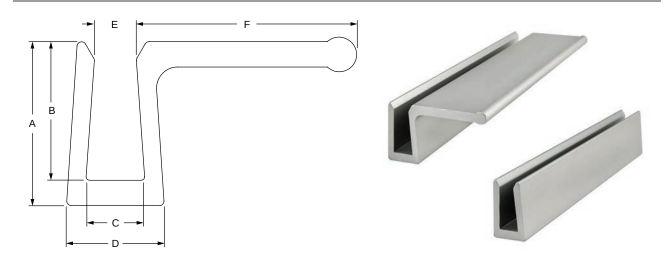
Part No. (Stock Length)									
Clear	Natural	Black	Series	A	В	С	D	Е	Weight
8507	8508 (145")	8508-Black	FM	.250″	1.125"	.015″	.095"	1.500"	.030 lb / in.

Part No.	Material	Grade	Finish	Process
8507			Anodize	
8508	Aluminum	6105-T5	Mill	Extruded
8508-Black			Anodize	

## **Panel Stiffener Profile**

#### **Part Description:**

The panel stiffener profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. It is made of aluminum, meaning it is strong, lightweight and corrosion-resistant. It is available with or without a handle and is commonly used to add rigidity to large .250" (6.35mm) thick panels. It easily connects to a panel using only a soft-faced mallet. See page 847 for the cut-to-length machining service.



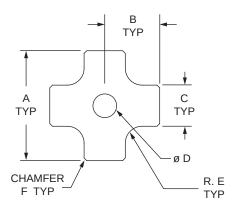
Part No. (S													
Clear Anodize	Black Anodize	Handle	Series	Material	Grade	Process	A	В	С	D	Е	F	Weight
8570 (145")	8570-Black	Yes	F		6105-T5		.710″	.600"	.245"	.420"	.182"	.953"	.025 lb / in.
8575 (145")	8575-Black	No	F	Aluminum	6105-T5	Extruded	.710″	.600"	.245"	.417"	.182"	_	.014 lb / in.
65-8570 (3.68M)	65-8570-Black	Yes	M	Aluminum	6105-T5	Extruded	18.03mm	15.24mm	6.22mm	10.67mm	4.62mm	24.21mm	.0225 kg / mm
65-8575 (3.68M)	65-8575-Black	No	M		6105-T5		18.03mm	15.24mm	6.22mm	10.59mm	4.62mm	_	.0126 kg / mm



## **Tube Insert Profile**

#### **Part Description:**

The tube insert profile comes in a stock length of 145" (3683mm) and can be cut to your desired length. It is made of aluminum, meaning it is strong, lightweight and corrosion-resistant. It is commonly used to create a custom connector for Ready Tube profiles. See page 847 for the cut-to-length machining service.





Part I (Stock L	No. ength)	Series	A	В	С	D	E	F	Weight
9750 (1	145")	RT	1.225″	.612"	.459"	.262″	.187"	.030" X 45°	.030 lb / in.

Material	Grade	Finish	Process	
Aluminum	6105-T5	Clear Anodize	Extruded	

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RT & QF Profile

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**Shaped Profile** 

)<sup>®</sup> Inc.

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Page 848 Miter Cut



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Drill Thru & Counterbore



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**Profile Miter Cut** 



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**Deluxe Door Handle Profile Milling** 



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Miter Connector **Profile Milling** 



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**Edge Radius** 



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**Profile Corner** Clearance Notch



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**Full Profile Corner** Clearance Notch



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**End Fastener** Clearance Notch



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#### **Central Connector** Clearance Notch



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**Clearance Notch** 

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PANEL



Grabber<sup>™</sup> Door



Locking Grabber<sup>™</sup>

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**Top Mount Milling** for Plastic Panel or



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Adjustable Tension

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Panel Mount Block Panel Milling



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Plastic Panel / **Aluminum Plate** Cutout

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**Aluminum Plate** PANEL

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You'll find that once you start looking around you'll see 80/20 products everywhere! From machine guards to displays, 80/20 is a product for individuals, industries and businesses alike.

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- Industrial Manufacturing
- Molding & Plastics
- Healthcare
- Automotive
- Arts & Entertainment
- Architecture
- Robotics
- Research & Development
- Universities
- Retail























## T-Slot Profile Cut to Length

## **Part Description:**

The T-slot profile cut-to-length machining service has a tolerance of plus or minus .015" (.38mm) with a squareness tolerance of .002" per inch (.02mm/cm) max. All profiles are washed, dried and wrapped before shipping to provide a clean product.



## **T-Slot Profile Cut to Length**

Part No.	Series	Applicable Profiles	Cut Squareness	Cut Tolerance		
7005	10	1001, 1001-S, 1002, 1002-S, 1003, 1003-S, 1004, 1004-S, 1010, 1010-S, 1012, 1012-S, 1050				
7000	10	1020, 1020-S, 2012				
7003	10	1030, 1030-S				
7012	10	2020, 2020-S				
7013	10	2040, 2040-S				
7010	15	1501, 1501-LS, 1502, 1502-LS, 1503, 1503-LS, 1504, 1504-LS, 1515, 1515-S, 1515-Lite, 1515-LS, 1515-UL, 1515-ULS, 1517, 1517-LS, 1534-Lite, 1547, 1575	+/002" / in +/015"			
7020	15	1530, 1530-Lite, 1530-LS, 1530-S, 3034-Lite, 3075				
7021	15	1545, 1545-S				
7030	15	3030, 3030-Lite, 3030-LS, 3030-S				
7023	15	3060				
20-7005	20	20-2020				
20-7020	20	20-2040				
20-7030	20	20-4040				
25-7005	25	25-2525, 25-2501, 25-2502, 25-2503, 25-2504, 25-2527, 25-2514				
25-7000	25	25-2550, 25-5013				
25-7003	25	25-2576				
25-7012	25	25-5050				
25-7013	25	25-5010				
30-7010	30	30-3001, 30-3002, 30-3003, 30-3004, 30-3030, 30-3022				
30-7020	30	30-3060	+/02mm/cm	+/38mm		
30-7030	30	30-6060				
40-7010	40	40-4001, 40-4002, 40-4003, 40-4004, 40-4040-UL, 40-4040-Lite, 40-4040, 40-4020, 40-4030-Lite, 40-4045-Lite				
40-7020	40	40-4080-UL, 40-4080-Lite, 40-4080, 40-8020, 40-4082-Lite, 40-4083-Lite, 40-4084-Lite, 40-4085-Lite, 40-4093, 40-4094, 40-4096				
40-7021	40	40-4012				
40-7030	40	40-8080				
40-7023	40	40-8016				
45-7010	45	45-4545, 45-4545-Lite				
45-7020	45	45-4590				
45-7030	45	45-9090				









## Ready Tube™ & Quick Frame™ Profile / Structural Shape Cut to Length

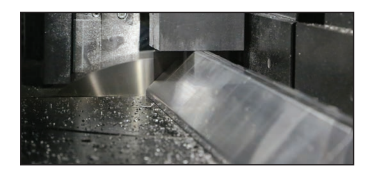
## **Part Description:**

The Ready Tube, Quick Frame and structural shape cut-to-length machining services have a tolerance of plus or minus .015" (.38mm) with a square tolerance of .002" per inch (.02mm/cm) max. All profiles are washed, dried and wrapped before shipping to provide a clean product.



#### Ready Tube & Quick Frame Profile Cut to Length

Part No.	Series	Applicable Profiles	Cut Squareness	Cut Tolerance
7010	RT	9700, 9701		
7020	RT	9705, 9706, 9725, 9726, 9728	+/002" / in	+/015"
7310	QF	9000, 9005, 9010, 9015, 9025, 9030, 9035		



#### **Shaped Profile Cut to Length**

Part No.	Series	Service Type	Cut Squareness	Cut Tolerance	
7001	FRT	Cut to Length .750" Round Connector Rod			
7205	F	Cut to Length 1.00" Round Tube		+/015"	
7210	7210 Cut to Length 1.50" Round Tube		1 000" /		
7213	F	Cut to Length 2.00" Round Tube	+/002" / in	+/013	
7212	F	Cut to Length Shapes with ALL Profile Sides < 3.250"			
7224	F	Cut to Length Shapes with ANY Profile Side ≥ 3.250"			
65-7212	M	Cut to Length Shapes with ALL Profile Sides < 82mm	+/02mm/cm	+/38mm	
65-7224	65-7224 M Cut to Length Shapes with ANY Profile Side ≥ 82mm		+/UZmm/cm	+/38mm	













## **Tap Profile End**

#### **Part Description:**

The tap profile end machining service is used to add threads to the extruded holes in a T-slot profile. This enables the insertion of a bolt to mount an end fastener or accessories. There are a wide variety of sizes and depths available. **Additional Information:** When ordering this service, designate which profile end (left, right, or both) requires the tap.

Part No.	Series	Tap Size	Minimum Depth	Service Type	Applicable Profiles
7061	10	1/4-20	1.125"	Single Hole End Tap	1001, 1001-S, 1002, 1002-S, 1003, 1003-S, 1004, 1004-S, 1010,
7063	10	M6 x 1.00	1.125"	Single Hole End Tap	1010-S, 1012, 1012-S
7006	10	10-32	.875″	Two Hole End Tap	1050
7007	10	M5 x .80	.875″	Two Hole End Tap	1030
7008	10	10-32	.875″	Two Hole End Tap	2012
7009	10	M5 x .80	.875″	Two Hole End Tap	2012
7046	10	1/4-20	1.125"	Two Hole End Tap	- 1020, 1020-S
7047	10	M6 x 1.00	1.125"	Two Hole End Tap	1020, 1020-3
7036	10	1/4-20	1.125"	Three Hole End Tap	- 1030, 1030-S
7037	10	M6 x 1.00	1.125"	Three Hole End Tap	1030, 1030-3
7064	10	1/4-20	1.125"	Four Hole End Tap	- 2020, 2020-S
7067	10	M6 x 1.00	1.125"	Four Hole End Tap	2020, 2020-3
7038	10	1/4-20	1.125"	Eight Hole End Tap	2040, 2040-S
7039	10	M6 x 1.00	1.125"	Eight Hole End Tap	2040, 2040-3
7035	15	1/8 NPT	_	Single Hole End Tap	
7060	15	5/16-18	1.250"	Single Hole End Tap	
7059	15	M8 x 1.25	1.250"	Single Hole End Tap	1501, 1501-LS, 1502, 1502-LS, 1503, 1503-LS, 1504, 1504-LS, 1515,
7025	15	3/8-16	1.500"	Single Hole End Tap	1515-S, 1515-Lite, 1515-LS, 1515-UL, 1515-ULS, 1517, 1517-LS, 1547
7053	15	M10 x 1.50	1.500"	Single Hole End Tap	
7054	15	7/16-14	1.500"	Single Hole End Tap	
7014	15	5/16-18	1.250"	Two Hole End Tap	- 1534-Lite, 1575
7015	15	M8 x 1.25	1.250"	Two Hole End Tap	1334-Lite, 1373
7016	15	5/16-18	1.250"	Two Hole End Tap	- 3034-Lite, 3075
7017	15	M8 x 1.25	1.250"	Two Hole End Tap	3034-Lite, 3075
7045	15	5/16-18	1.250"	Two Hole End Tap	
7048	15	M8 x 1.25	1.250"	Two Hole End Tap	
7024	15	3/8-16	1.500"	Two Hole End Tap	1530, 1530-S, 1530-Lite, 1530-LS, 1530-UL, 1530-ULS
7032	15	M10 x 1.50	1.500"	Two Hole End Tap	
7033	15	7/16-14	1.500"	Two Hole End Tap	
7049	15	3/8-16	1.500"	Three Hole End Tap	
7026	15	5/16-18	1.250"	Three Hole End Tap	1545, 1545-S
7028	15	M8 x 1.25	1.250"	Three Hole End Tap	
7052	15	3/8-16	1.500"	Four Hole End Tap	
7055	15	5/16-18	1.250"	Four Hole End Tap	3030, 3030-S, 3030-Lite, 3030-LS
7056	15	M8 x 1.25	1.250"	Four Hole End Tap	
7057	15	3/8-16	1.500"	Eight Hole End Tap	
7029	15	5/16-18	1.250"	Eight Hole End Tap	3060
7031	15	M8 x 1.25	1.250"	Eight Hole End Tap	
20-7063	20	M5 x .80	22.23mm	Single Hole End Tap	20.2020
20-7061	20	10-32	22.23mm	Single Hole End Tap	20-2020

CONTINUE



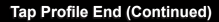












Part No.	Series	Tap Size	Minimum Depth	Service Type	Applicable Profiles
20-7047	20	M5 x .80	22.23mm	Two Hole End Tap	
20-7046	20	10-32	22.23mm	Two Hole End Tap	20-2040
20-7067	20	M5 x .80	22.23mm	Four Hole End Tap	20.4040
20-7064	20	10-32	22.23mm	Four Hole End Tap	20-4040
25-7061	25	1/4-20	28.58mm	Single Hole End Tap	0F 0F01 0F 0F02 0F 0F02 0F 0F04 0F 0F07 0F 0F07
25-7063	25	M6 x 1.00	28.58mm	Single Hole End Tap	25-2501, 25-2502, 25-2503, 25-2504, 25-2525, 25-2527
25-7006	25	10-32	22.23mm	Two Hole End Tap	25-2514
25-7007	25	M5 x .80	22.23mm	Two Hole End Tap	25-2514
25-7008	25	10-32	22.23mm	Two Hole End Tap	25-5013
25-7009	25	M5 x .80	22.23mm	Two Hole End Tap	23-3013
25-7046	25	1/4-20	28.58mm	Two Hole End Tap	25-2550
25-7047	25	M6 x 1.00	28.58mm	Two Hole End Tap	23 2330
25-7036	25	1/4-20	28.58mm	Three Hole End Tap	25-2576
25-7037	25	M6 x 1.00	28.58mm	Three Hole End Tap	20 2070
25-7064	25	1/4-20	28.58mm	Four Hole End Tap	25-5050
25-7067	25	M6 x 1.00	28.58mm	Four Hole End Tap	
25-7038	25	1/4-20	28.58mm	Eight Hole End Tap	25-5010
25-7039	25	M6 x 1.00	28.58mm	Eight Hole End Tap	25 55.15
30-7059	30	M8 x 1.25	31.75mm	Single Hole End Tap	30-3001, 30-3002, 30-3003, 30-3004, 30-3030, 30-3022
30-7060	30	5/16-18	31.75mm	Single Hole End Tap	
30-7048	30	M8 x 1.25	31.75mm	Two Hole End Tap	30-3060
30-7045	30	5/16-18	31.75mm	Two Hole End Tap	
30-7056	30	M8 x 1.25	31.75mm	Four Hole End Tap	30-6060
30-7055	30	5/16-18	31.75mm	Four Hole End Tap	
40-7060	40	5/16-18	31.75mm	Single Hole End Tap	
40-7059	40	M8 x 1.25	31.75mm	Single Hole End Tap	40-4001, 40-4002, 40-4003, 40-4004, 40-4030-Lite, 40-4040,
40-7025	40	3/8-16	38.10mm	Single Hole End Tap	40-4040-Lite, 40-4040-UL, 40-4045-Lite, 40-4093, 40-4094, 40-4096
40-7053	40	M10 x 1.50	38.10mm	Single Hole End Tap	
40-7054	40	7/16-14	38.10mm	Single Hole End Tap	
40-7014	40	5/16-18	31.75mm	Two Hole End Tap	40-4020
40-7015	40	M8 x 1.25	31.75mm	Two Hole End Tap	
40-7016	40	5/16-18	31.75mm	Two Hole End Tap	40-8020
40-7017	40	M8 x 1.25	31.75mm	Two Hole End Tap	
40-7045	40	5/16-18	31.75mm	Two Hole End Tap	
40-7048 40-7024	40	M8 x 1.25	31.75mm	Two Hole End Tap Two Hole End Tap	40-4080, 40-4080-Lite, 40-4080-UL, 40-4082-Lite, 40-4083-Lite,
40-7024	40	3/8-16 M10 x 1.50	38.10mm 38.10mm	Two Hole End Tap	40-4084-Lite, 40-4085-Lite
40-7032	40	7/16-14	38.10mm	Two Hole End Tap	
40-7026	40	5/16-18	31.75mm	Three Hole End Tap	
40-7028	40	M8 x 1.25	31.75mm	Three Hole End Tap	40-4012
40-7055	40	5/16-18	31.75mm	Four Hole End Tap	
40-7056	40	M8 x 1.25	31.75mm	Four Hole End Tap	40-8080
40-7029	40	5/16-18	31.75mm	Eight Hole End Tap	10.004
40-7031	40	M8 x 1.25	31.75mm	Eight Hole End Tap	40-8016
45-7053	45	M12 x 1.75	38.10mm	Single Hole End Tap	45 4545 45 4545 11
45-7054	45	1/2-13	38.10mm	Single Hole End Tap	45-4545, 45-4545-Lite
45-7032	45	M12 x 1.75	38.10mm	Two Hole End Tap	45,450
45-7024	45	1/2-13	38.10mm	Two Hole End Tap	45-4590
45-7036	45	M12 x 1.75	38.10mm	Four Hole End Tap	45,0000
45-7035	45	1/2-13	38.10mm	Four Hole End Tap	45-9090



















## **Access Hole**

#### **Part Description:**

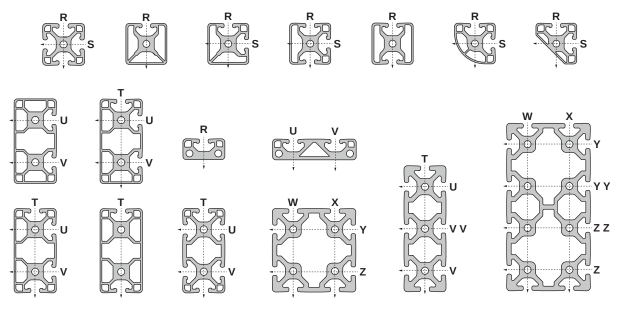
The access hole machining service provides clearance to the hex head of an end fastener screw, enabling the screw to be tightened. There are options available for an open (or custom) hole at any distance from the left end of the profile or drilled to predetermined locations for mounting specific profiles. **Additional Information:** When ordering open access holes, specify T-slot location from left end of profile and designate which T-slot to apply the service.

#### **Open Style Access Hole**

Part No.	Series	Service Type	Hole Diameter
7051	10	Access Hole for 10 Series Profiles	.219″
7050	15	Access Hole for 15 Series Profiles	.295″
20-7069	20	Access Hole for 20 Series Profiles	4.60mm
25-7051	25	Access Hole for 25 Series Profiles	5.50mm
30-7246	30	Access Hole for 30 Series Profiles	8.30mm
40-7050	40	Access Hole for 40 Series Profiles	7.50mm
45-7248	45	Access Hole for 45 Series Profiles	10.05mm

Ordering Example: (2) 1530 x 35.75 w/ #7050 in slot T at .750" and in slot U at .750" from Left End

## **Access Hole Designations**

























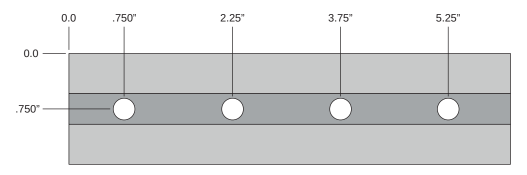
## **Access Hole (Continued)**

## **Predetermined Style Access Hole**

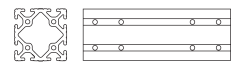
	•	•	0 0	0 0 0
Series	One Hole Style	Two Hole Style	Three Hole Style	Four Hole Style
	(per T-slot)	(per T-slot)	(per T-slot)	(per T-slot)
10	Style C	Style D	Style H	Style J
	(.218" Diameter Drill Thru)	(.218" Diameter Drill Thru)	(.218" Diameter Drill Thru)	(.218" Diameter Drill Thru)
15	Style A	Style B	Style F	Style G
	(.295" Diameter Drill Thru)	(.295" Diameter Drill Thru)	(.295" Diameter Drill Thru)	(.295" Diameter Drill Thru)
20	Style MN (4.60 <sub>mm</sub> Diameter Drill Thru)	Style MO (4.60 <sub>mm</sub> Diameter Drill Thru)	_	_
25	Style MC	Style MD	Style MH	Style MJ
	(5.50 <sub>mm</sub> Diameter Drill Thru)	(5.50 <sub>mm</sub> Diameter Drill Thru)	(5.50 <sub>mm</sub> Diameter Drill Thru)	(5.50 <sub>mm</sub> Diameter Drill Thru)
30	Style MR (8.30 <sub>mm</sub> Diameter Drill Thru)	Style MS (8.30 <sub>mm</sub> Diameter Drill Thru)	_	_
40	Style MA	Style MB	Style MF	Style MG
	(7.50 <sub>mm</sub> Diameter Drill Thru)	(7.50 <sub>mm</sub> Diameter Drill Thru)	(7.50 <sub>mm</sub> Diameter Drill Thru)	(7.50 <sub>mm</sub> Diameter Drill Thru)
45	Style MV (10.00 <sub>mm</sub> Diameter Drill Thru)	Style MW (10.00 <sub>mm</sub> Diameter Drill Thru)	_	_

## Measuring Example

(Example uses 15 Series)



#### DO NOT CHAIN DIMENSION YOUR DRAWING!



#### Ordering Example:

(1) 3030 x 12.00" w/ #7050 Style B in Y and Z left end, #7050 Style B in Y and Z right end.

















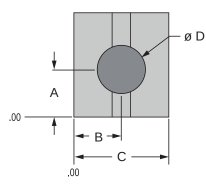
## Anchor Fastener Counterbore / Butt Fastener Counterbore

#### **Part Description:**

The anchor fastener and butt fastener counterbore services allow an anchor fastener or butt fastener face to be flush with the profile surface. It is required when using either of these fasteners for a profile connection. See pages 212-215 for information on anchor fasteners and page 216 for butt fasteners. Additional Information: When ordering this service, designate which profile end (left, right, or both) requires the counterbore.

Anchor Fastener Part No.	Butt Fastener Part No.	Series	Counterbore Size			
7042	7043	10	.563" Diameter x .425" Deep			
7040	7041	15	.813" Diameter x .660" Deep			
20-7042	_	20	12.00mm Diameter x 9.09mm Deep			
25-7042	25-7043	25	14.30mm Diameter x 10.72mm Deep			
30-7044	_	30	15.88 <sub>mm</sub> Diameter x 13.21 <sub>mm</sub> Deep			
40-7044	40-7049	40	20.00mm Diameter x 16.69mm Deep			
40-7040*	40-7041*	40	.813" Diameter x .660" Deep			

<sup>\*15</sup> Series Counterbore Machined for 40 Series

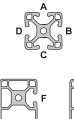


Anci	Anchor Fastener Counterbore Details										
Series	Α	В	С	D							
10	.406" .500" 1.000"		1.000"	.563" x .425" Deep							
15	.855″	.750″	1.500"	.813" x .660" Deep							
20	10.00mm	10.00mm	20.00mm	12.00mm x 9.09mm Deep							
25	10.31mm	12.50mm	25.00mm	14.30mm x 10.72mm Deep							
30	15.88mm	15.00mm	30.00mm	15.90mm x 13.21mm Deep							
40	19.99 <sub>mm</sub>	20.00mm	40.00mm	20.00mm x 16.69mm Deep							

E	Butt Fastener Counterbore Details											
Series	Α	В	С	D								
10	.406"	.500″	1.000"	.563" x .425" Deep								
15	.721″	.750″	1.500"	.813" x .660" Deep								
25	10.31 <sub>mm</sub>	12.50mm	25.00mm	14.30mm x 10.72mm Deep								
40	19.99 <sub>mm</sub>	20.00mm	40.00mm	20.00mm x 16.69mm Deep								

Ordering Example: (3) 1530 x 35.75 w/ #7040 at F, G, in Left End and at H in Right End

#### **Anchor Fastener Designations**









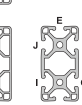










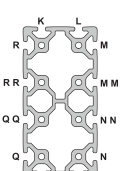


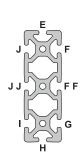
























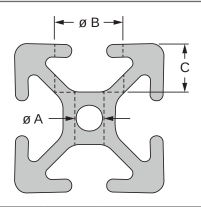


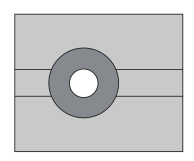


## **Drill Thru & Counterbore**

#### **Part Description:**

The drill thru and counterbore machining service creates a hole for bolting through T-slot profiles. It includes both the drill thru and the counterbore. **Additional Information:** When ordering this service, designate T-slot position from left end of profile.

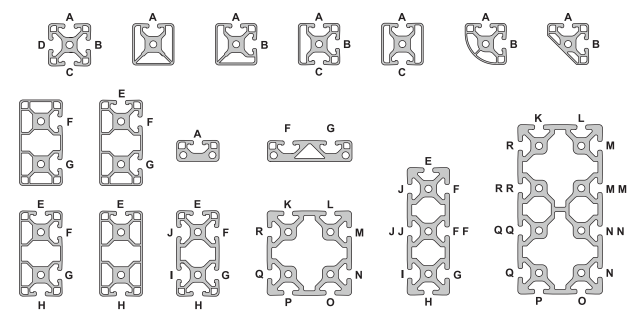




Part No.	Series	A	В	С
7256	10	.257"	.406"	.328"
7257	15	.328"	.531"	.495"
25-7256	25	6.53 <sub>mm</sub>	10.31 <sub>mm</sub>	8.33mm
30-7257	30	8.33mm	13.49 <sub>mm</sub>	9.27 <sub>mm</sub>
40-7257	40	8.33 <sub>mm</sub>	13.49 <sub>mm</sub>	12.70 <sub>mm</sub>

Ordering Example: (2) 1530 x 24.00 w/ #7257 in F @ .750" and 23.50" from Left End

#### **Drill Thru & Counterbore Designations**



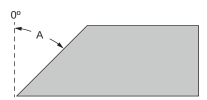


## **Profile Miter Cut**

#### **Part Description:**

The profile miter cut is used to create custom-angled supports. T-slotted profiles can be miter cut to angles of 15 to 90 degrees or 30 to 90 degrees for select profiles (with the exception of 3060 and 40-8016, which can only be cut to an angle of 45 degrees across the 6.00" (160mm) side. Select structural shapes may also be mitered. See the miter cut worksheet on page 855 for guidelines. **Additional Information:** When ordering this service, designate which profile end (left, right, or both) requires the miter. A drawing is required with this machining service; for project design assistance contact a Design Technician at www.8020.net.





Part No.	Series	Applicable Profiles	Minimum Angle	Maximum Angle
7066	10	1001, 1001-S, 1002, 1002-S, 1003, 1003-S, 1004, 1004-S, 1010, 1010-S, 1012, 1012-S, 1050	0°	75°
7070	10	1020, 1020-S, 2012	0°	75°
7072	10	1030, 1030-S	0°	75°
7071	10	2020, 2020-S	0°	75°
7073	10	2040, 2040-S	0°	60°
7065	15	1501, 1501-LS, 1502, 1502-LS, 1503, 1503-LS, 1504, 1504-LS, 1515, 1515-S, 1515-Lite, 1515-LS, 1515-UL, 1515-ULS, 1517-LS, 1534-Lite, 1547, 1575	0°	75°
7075	15	1530, 1530-Lite, 1530-LS, 1530-S, 1530-UL, 1530-ULS, 3034-Lite, 3075	0°	60°
7076	15	1545, 1545-S	0°	60°
7085	15	3030, 3030-Lite, 3030-LS, 3030-S	0°	60°
7087	15	3060	0°	45°
20-7065	20	20-2020	0°	75°
20-7075	20	20-2040	0°	60°
20-7085	20	20-4040	0°	60°
25-7066	25	25-2501, 25-2502, 25-2503, 25-2504, 25-2525, 25-2527, 25-2514	0°	75°
25-7070	25	25-2550, 25-5013	0°	60°
25-7071	25	25-5050	0°	60°
25-7072	25	25-2576	0°	60°
25-7073	25	25-5010	0°	45°
30-7065	30	30-3001, 30-3002, 30-3003, 30-3004, 30-3030, 30-3022	0°	75°
30-7075	30	30-3060	0°	60°
30-7085	30	30-6060	0°	60°
40-7065	40	40-4001, 40-4002, 40-4003, 40-4004, 40-4040, 40-4040-Lite, 40-4040-UL, 40-4030-Lite, 40-4045-Lite, 40-4020	0°	75°
40-7075	40	40-4080, 40-4080-Lite, 40-4080-UL, 40-4082-Lite, 40-4083-Lite, 40-4084-Lite, 40-4085-Lite, 40-8020	0°	60°
40-7076	40	40-4012	0°	60°
40-7085	40	40-8080	0°	60°
40-7087	40	40-8016	0°	45°
45-7065	45	45-4545, 45-4545-Lite	0°	75°
45-7075	45	45-4590	0°	60°

Continue to the next page for a Profile Miter Cut Worksheet

CONTINUE



















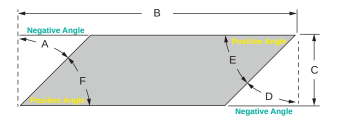




# **Profile Miter Cut (Continued)**

## Profile Miter Cut Worksheet

All T-slotted profiles may have miter cuts from 0° to 75°, EXCEPT for 3060 which can only be cut along the long side at 0° to 45° and 40-8016 which can only be cut along the long side at 0° to 45°. Example shown below:



#### Example:

The following fields are required to complete a custom profile miter cut.

 $A = -30^{\circ}$ 

B = 43.18" or 450mm

C = 3.00" or 80 mm

 $D = -45^{\circ}$ 

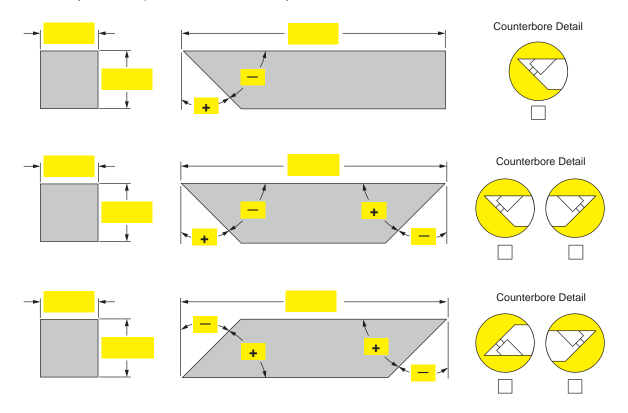
 $E = 45^{\circ}$ 

 $F = 60^{\circ}$ 

AutoQuoterX II™ always indicates material removed from the profile. (See dimension reference A and D) Note: Structural shape maximum angle is dependent on profile size

## T-Slotted Profile Dimensions Sheet

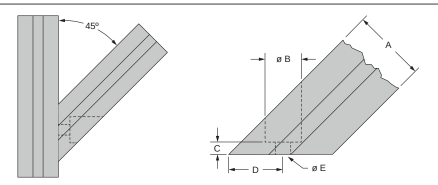
Be sure to complete all required fields below for a profile miter cut.



## **Miter Cut Counterbore**

### **Part Description:**

The miter cut counterbore machining service includes both a drill through and counterbore to create custom supports with angles ranging from 30 to 60 degrees. This service is for one end of the profile and includes mounting hardware. Each end receives a counterbore on the mitered face T-slot(s). **Additional Information:** When ordering this service, designate which profile end (left, right, or both) requires the counterbore.



Part No.	Series	Applicable Profiles	A	В	С	D*	Е
7083	10	1001, 1001-S, 1002, 1002-S, 1003, 1003-S, 1004, 1004-S, 1010, 1010-S					
7079	10	1020, 1020-S	1.000"	.625″	.250"	.707"	.257"
7074	10	1030, 1030-S					
7082	15	1501, 1501-LS, 1502, 1502-LS, 1503, 1503-LS, 1504, 1504-LS, 1515, 1515-S, 1515-Lite, 1515-LS, 1515-UL, 1515-ULS	4.500	750.	050-	4.0/4-	200-
7092	15	1530, 1530-Lite, 1530-LS, 1530-S, 1530-UL, 1530-ULS	1.500"	.750″	.250"	1.061"	.328″
7094	15	1545, 1545-S					
20-7082	20	20-2020	20.00 <sub>mm</sub>	12.70mm	6.30 <sub>mm</sub>	14.14 <sub>mm</sub>	5.30mm
20-7092	20	20-2040	20.00mm	12.70mm	0.3Umm	14.14mm	J.SUMM
25-7083	25	25-2501, 25-2502, 25-2503, 25-2504, 25-2525					
25-7079	25	25-2550	25.00mm	15.88mm	6.35mm	17.68mm	6.53mm
25-7074	25	25-2576	25.00mm   15.88mm   6				
30-7082	30	30-3001, 30-3002, 30-3003, 30-3004, 30-3030	30.00mm	19.05mm	6.35mm	21.21mm	8.30mm
30-7092	30	30-3060	30.00mm	19.03mm	0.33mm	ZI.ZIMM	o.summ
40-7082	40	40-4001, 40-4002, 40-4003, 40-4004, 40-4040, 40-4040-Lite, 40-4040-UL					
40-7092	40	40-4080, 40-4080-Lite, 40-4080-UL, 40-4082-Lite, 40-4083-Lite, 40-4084-Lite, 40-4085-Lite	40.00mm	19.05mm	6.35mm	28.28mm	8.30mm
40-7094	40	40-4012					
45-7082	45	45-4545, 45-4545-Lite	45.00 <sub>mm</sub>	19.05mm	6.35mm	31.81 <sub>mm</sub>	8.30mm
45-7092	45	45-4590	43.00mm	19.U3mm	U.SSMM	31.01mm	o.summ

\*The "D" dimension is for profiles positioned at a 45 degree angle.

Ordering Example: (2) 1515 x 14.00" w/ #7065 @ 45° Left End Per Drawing and #7082 Left End

Included Mounting Hardware

Series	Bolt Part No.	Bolt Description	Qty.	T-Nut Part No.	T-Nut Description	Qty.	Washer Part No.	Qty.
10	3067	1/4-20 x .625" Black SHCS	1 to 6	3382	Economy	1 to 6	3258	1 to 6
15	3112	5/16-18 x .750" Black SHCS	1 to 6	3278	Economy	1 to 6	3260	1 to 6
20	11-5512	M5 x 12mm Black SHCS	1 to 4	14122	Slide-In	1 to 4	11-6040	1 to 4
25	13-6516	M6 x 16mm Blue SHCS	1 to 6	3859	Economy	1 to 6	13-6045	1 to 6
30	11-8516	M8 x 16mm Black SHCS	1 to 4	13025	Self-Aligning	1 to 4	11-6042	1 to 4
40	13-8518	M8 x 18mm Blue SHCS	1 to 6	3838	Economy	1 to 6	13-6042	1 to 6
45	11-8520	M8 x 20mm Black SHCS	1 to 4	13049	Self-Aligning	1 to 4	11-6042	1 to 4



















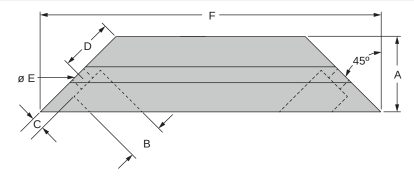




## **Profile Miter Cut with Counterbore**

#### **Part Description:**

The profile miter cut with counterbore is used to create 45 degree supports without the use of external joining plates. This service is comprised of the cut and counterbore on both ends and includes mounting hardware. The profile miter cut with counterbore can be used for custom lengths up to 72" (1828.8mm) long. Each end receives a counterbore on the mitered face T-slot(s).



Part No.	Series	Applicable Profiles	A	В	С	D	Е	F
7081	10	1001, 1001-S, 1002, 1002-S, 1003, 1003-S, 1004, 1004-S, 1010, 1010-S	1.000"	.625"	.250"	.707"	.257"	
7084	10	1020, 1020-S	1.000"	.625"	.250"	.707"	.257"	
7086	10	1030, 1030-S	1.000"	.625"	.250"	.707"	.257"	
7080	15	1501, 1501-LS, 1502, 1502-LS, 1503, 1503-LS, 1504, 1504-LS, 1515, 1515-S, 1515-Lite, 1515-LS, 1515-UL, 1515-ULS	1.500"	.750″	.250"	1.061"	.328"	
7090	15	1530, 1530-Lite, 1530-LS, 1530-S, 1530-UL, 1530-ULS	1.500"	.750"	.250"	1.061"	.328"	
7093	15	1545, 1545-S	1.500"	.750"	.250"	1.061"	.328"	
20-7080	20	20-2020	20.00mm	12.70mm	6.35mm	14.14mm	5.31 <sub>mm</sub>	
20-7090	20	20-2040	20.00mm	12.70mm	6.35mm	14.14mm	5.31 <sub>mm</sub>	
25-7081	25	25-2501, 25-2502, 25-2503, 25-2504, 25-2525	25.00mm	15.88mm	6.35mm	17.68mm	6.53mm	Custom
25-7084	25	25-2550	25.00mm	15.88 <sub>mm</sub>	6.35mm	17.68mm	6.53mm	Custom
25-7086	25	25-2576	25.00mm	15.88 <sub>mm</sub>	6.35mm	17.68mm	6.53mm	
30-7080	30	30-3001, 30-3002, 30-3003, 30-3004, 30-3030	30.00mm	19.05mm	6.35mm	21.21mm	8.33mm	
30-7090	30	30-3060	30.00mm	19.05mm	6.35mm	21.21mm	8.33mm	
40-7080	40	40-4001, 40-4002, 40-4003, 40-4004, 40-4040, 40-4040-Lite, 40-4040-UL	40.00mm	19.05mm	6.35mm	28.28mm	8.33mm	
40-7090	40	40-4080, 40-4080-Lite, 40-4080-UL, 40-4082-Lite, 40-4083-Lite, 40-4084-Lite, 40-4085-Lite	40.00mm	19.05mm	6.35mm	28.28mm	8.33mm	
40-7093	40	40-4012	40.00mm	19.05mm	6.35mm	28.28mm	8.33mm	
45-7080	45	45-4545, 45-4545-Lite	45.00mm	19.05mm	6.35mm	31.81mm	8.33mm	
45-7090	45	45-4590	45.00mm	19.05mm	6.35mm	31.81mm	8.33mm	

Included Mounting Hardware

Ordering Example: (2) 1530 x 23.625 w/ #7090 Miter Cut and Counterbore, F = 23.625

Series	Bolt Part No.	Bolt Description	Qty.	T-Nut Part No.	T-Nut Description	Qty.	Washer Part No.	Qty.
10	3067	1/4-20 x .625" Black SHCS	2 to 6	3382	Economy	2 to 6	3258	2 to 6
15	3112	5/16-18 x .750" Black SHCS	2 to 6	3278	Economy	2 to 6	3260	2 to 6
20	11-5512	M5 x 12mm Black SHCS	2 to 4	14122	Slide-In	2 to 4	11-6040	2 to 4
25	13-6516	M6 x 16mm Blue SHCS	2 to 6	3859	Economy	2 to 6	13-6045	2 to 6
30	11-8516	M8 x 16mm Black SHCS	2 to 4	13025	Self-Aligning	2 to 4	11-6042	2 to 4
40	13-8518	M8 x 18mm Blue SHCS	2 to 6	3838	Economy	2 to 6	13-6042	2 to 6
45	11-8520	M8 x 20mm Black SHCS	2 to 4	13049	Self-Aligning	2 to 4	11-6042	2 to 4



















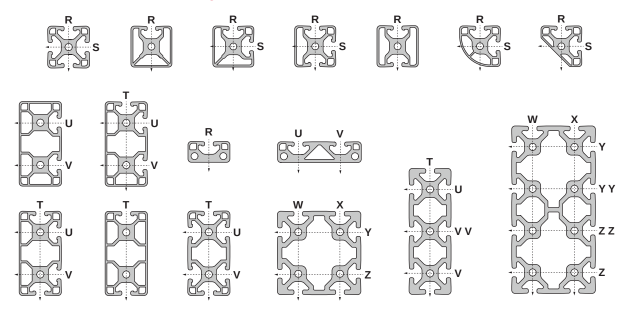
#### **Part Description:**

The clearance drill thru in T-slot is typically used for additional clearance while adding stem casters or leveling feet to a profile. It is a drill through the profile T-slot, as designated in the charts below. **Additional Information:** When ordering this service, designate T-slot position from left end of profile.

Part No.	Series	Service Type	Hole Diameter		
7244	10 15		.257"		
7246	10 15 RT		.328″		
7248	10 15		.438"		
7240	15	Drill Thru Hole in T-Slot	.563"		
65-7244	25 30 40 45	Dilli Itilu Hole III I-Slot	6.53mm		
65-7246	25 30 40 45		8.33mm		
65-7248	25 30 40 45		11.13mm		
65-7240	30 40 45		14.30 <sub>mm</sub>		

Ordering Example: (2) 1530 x 24.00" w/ #7248 in T @ 1.50" and 22.50" from Left End

#### **Clearance Drill Thru in T-Slot Designations**























## **Clearance Drill Thru Between T-Slots**

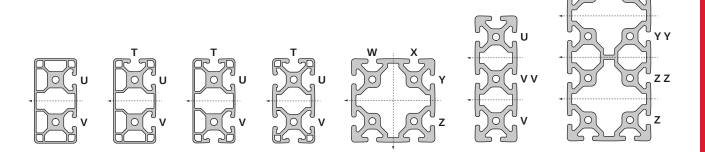
## **Part Description:**

The clearance drill thru between T-slots is typically used for additional clearance while adding stem casters or leveling feet to a profile. It is a drill through the profile wall, as designated in the charts below. Additional Information: When ordering this service, designate T-slot position from left end of profile.

Part No.	Series	Service Type	Hole Diameter		
7241	10 15		.257"		
7243	10 15		.328"		
7245	10 15		.438"		
7247	15	Drill Thru Hole in T-Slot	.563"		
65-7241	25 30 40 45	Dilli Itilu Hole III 1-Slot	6.53mm		
65-7243	25 30 40 45		8.33mm		
65-7245	25 30 40 45		11.13mm		
65-7247	30 40 45		14.30 <sub>mm</sub>		

Ordering Example: (2) 1530 x 24.00" w/ #7247 between U and V @ 1.50" from Left End

#### **Clearance Drill Thru Between T-Slot Designations**









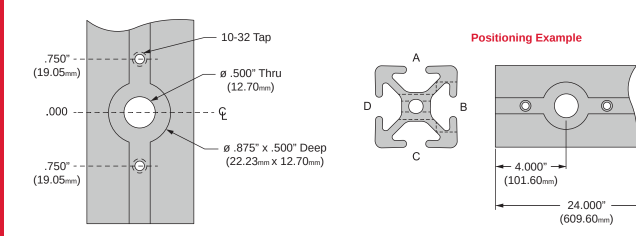


# 40

## **Deluxe Door Handle Profile Milling**

#### **Part Description:**

The deluxe door handle profile milling service is used to add a deluxe door handle to a T-slot profile. See page 566 for information on deluxe door handles. Additional Information: When ordering this service, designate distance from the end of the profile to the centerline (CL).



Part No.	Series	Service Type	Bore Size (Depth)		
7305	15	Dell Theory Hele for Delivery Describeration	ø .875" x (.500")		
65-7305	40	Drill Thru Hole for Deluxe Door Handle	ø 22.23mm x (12.70mm)		

Ordering Example: (1) 1515 x 24.00" w/ #7305 in B @ 4.00" from left end.

#### **Deluxe Door Handle Machining Designations**







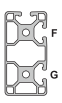






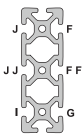




















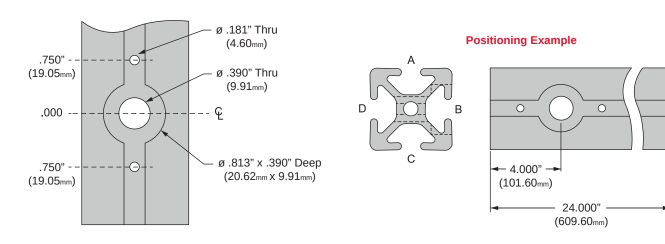




## **Furniture Style Handle Profile Milling**

#### **Part Description:**

The furniture style handle profile milling service is used to add a furniture style door handle to a T-slot profile. See page 568 for information on furniture style handles. **Additional Information:** When ordering this service, designate distance from the end of the profile to the centerline (CL).



Part No.	Series	Service Type	Bore Size (Depth)
7315	10 15	Dell Theory Hala for Experit on Chala Handla	ø .812" x (.390")
65-7315	25 40	Drill Thru Hole for Furniture Style Handle	ø 20.62mm x (9.91mm)

Ordering Example: (1) 1515 x 24.00" w/ #7315 in B @ 4.00" from left end.

#### **Furniture Style Handle Machining Designations**











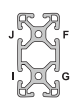


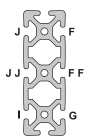
















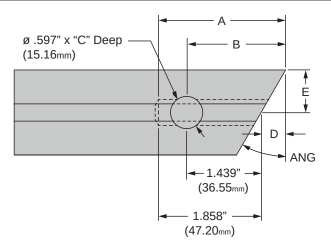


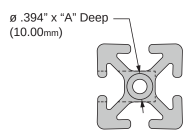


## **Miter Connector Profile Milling**

#### **Part Description:**

The miter connector profile milling service allows a miter connector face to be flush with the profile surface and is required when using this connector for a profile connection. See page 221 for information on the miter connector.





Miter Connector Profile Milling																
Bar Cut Angle (0-45):	ANG		7.5°			15°			22.5°			30°			45°	
Compatible Series:		15	40	45	15	40	45	15	40	45	15	40	45	15	40	45
ø.394 (10mm) Drill Depth:	Α	1.957″	49.83mm	50.16mm	2.059"	52.55mm	53.22mm	2.169"	55.48mm	56.51mm	2.291″	58.74mm	60.18 <sub>mm</sub>	2.608"	67.19 <sub>mm</sub>	69.69mm
ø.597 (15.16mm) C-bore from Miter Tip:	В	1.538"	39.18mm	39.51mm	1.640"	41.91mm	42.58mm	1.750"	44.84mm	45.87mm	1.872"	48.10mm	49.54mm	2.189"	56.55mm	59.05mm
Counterbore Depth:	С	1.036"	27.25mm	29.77mm	1.036"	27.25mm	29.77mm									
Miter Offset:	D	.099″	2.63mm	2.96mm	.201″	5.36mm	6.03mm	.311"	8.28mm	9.32mm	.433"	11.55mm	12.99 <sub>mm</sub>	.750″	20.00mm	22.50mm
Center of Bar:	Е	.750″	20.00mm	22.50mm	.750"	20.00mm	22.50mm	.750″	20.00mm	22.50mm	.750″	20.00mm	22.50mm	.750″	20.00mm	22.50mm

Part No.	Series	Service Type
7110	15	
40-7110	40	Counterbore for Miter Connector
45-7110	45	

## **Miter Connector Machining Designations**















MACHINING SERVICES









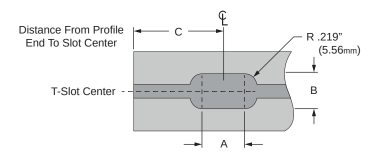






#### **Part Description:**

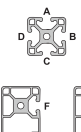
The economy T-nut clearance profile milling service allows placement of an economy T-nut into a T-slot profile when the ends are captivated. See the hardware section beginning on page 362 for information on economy T-nuts. **Additional Information:** When ordering this service, specify the distance from the end of the profile to the centerline (CL) and designate T-slot location that requires the service.



Part No.	Series	Compatiable T-Nut Type	Slot Length "A"	Slot Width "B"	Minimum Distance "C"	Tolerance
7098	10	Single	.625"	.506"	.532"	
7101	10	Double	1.625"	.506"	1.032"	
7103	10	Triple	2.203"	.506"	1.321"	Slot Length +/030"
7099	15	Single	.763"	.700"	.601″	Slot Width +/010"
7102	15	Double	2.638"	.700"	1.538"	
7104	15	Triple	3.198"	.700"	1.818"	
25-7098	25	Single	15.88mm	12.85mm	13.51mm	
25-7101	25	Double	41.28mm	12.85mm	26.21mm	Slot Length +/76mm
40-7099	40	Single	19.38 <sub>mm</sub>	17.78mm	15.27mm	Slot Width +/25mm
40-7102	40	Double	67.00mm	17.78mm	39.07mm	

Ordering Example: (2) 1010 x 18.000 w/ #7098 in A @ 3.00 and 15.00 from Left End

#### **Economy T-Nut Clearance Designations**





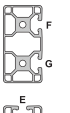






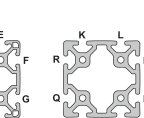


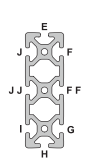


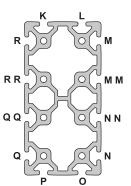








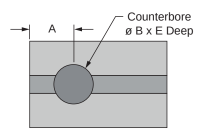


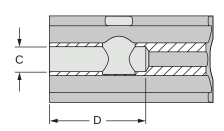


# **Central Connector Profile Milling**

#### **Part Description:**

The central connector profile milling service consists of both a drill through the profile end and a T-slot counterbore. This machining service enables the use of a central connector (page 223 for information on central connectors). Additional Information: When ordering this milling service, designate profile end (left, right or both) and T-slot for the counterbore.





Part No.	Series	Service Type	Α	В	С	D	E
7058	15	15 Series Profile Milling for Central Connector	1.260"	.597"	.453"	1.750″	1.025"
40-7058	40	40 Series Profile Milling for Central Connector	32.00mm	15.16mm	11.51mm	44.45mm	26.97mm
45-7058	45	45 Series Profile Milling for Central Connector	22.50mm	17.12mm	_	_	32.64mm

#### **Central Connector Machining Designations**





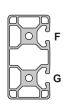


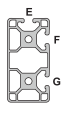


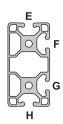


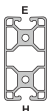


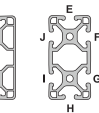


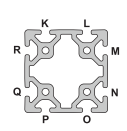


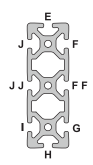




















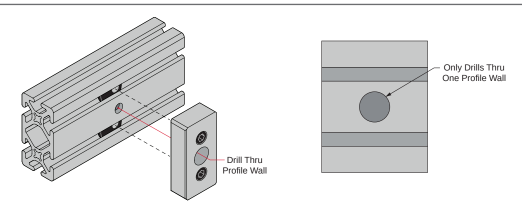




# **Manifold Access Profile Milling**

#### **Part Description:**

The manifold access profile milling service consists of a drill through one wall of a T-slot profile to provide access to the center cavity for use with pressure manifolds. See the manifolds section beginning on page 747 for information on pressure manifolds. **Additional Information:** When ordering, designate distance from the left end of the profile. Reference the hole location by specifying "between" T-slot designations. See below for T-slot designations.



Part No.	Series	Service Type	Hole Diameter
7062	10		.327"
7068	15	Dell Theore Or a Desfile Well	.374"
25-7062	25	Drill Thru One Profile Wall	8.30mm
40-7068	40		9.50mm

**Ordering Example:** 1530: (1) @48.25" w/ #7068 btwn F and G @ 12.00" and 36.25" from left end.

#### **Manifold Access Drill Thru Designations**

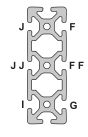


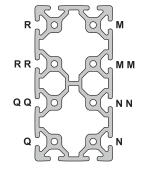










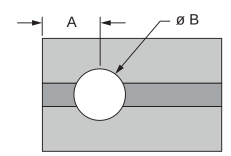




# **Bolt Connector Profile Milling**

#### **Part Description:**

The bolt connector profile milling service provides clearance for use of a bolt connector with T-slot profiles. See page 224 for information on bolt connectors. **Additional Information:** When ordering this milling service, designate profile end (left, right, or both) and T-slot for the clearance hole.

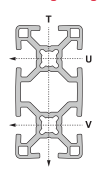


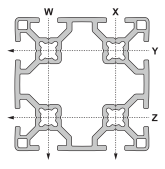
Part No.	Series	Service Type	Bolt Connector	Α	В
30-7034	30	30 Series Profile Milling for Bolt Connector (30.00mm only)	13189	16.50mm	8.30mm
45-7034	45	45 Series Profile Milling for Bolt Connector (45.00mm)	13190	23.70mm	17.02mm
45-7037	45	45 Series Profile Milling for Bolt Connector (90.00mm)	13192	23.70mm	17.02mm

**Ordering Example:** (2) 45-4590 x 908.0mm w/45-7037 in slot R both ends.

#### **Bolt Connector Machining Designations**













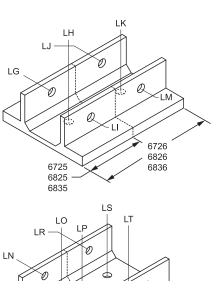
# **Brake Holes for Linear Bearings**

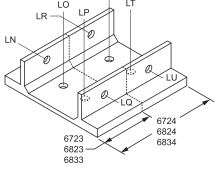
Part No.	Series	Hole Diameter	Part No.	Series	Hole Diameter
7401	10	.265"	7400	15	.344"

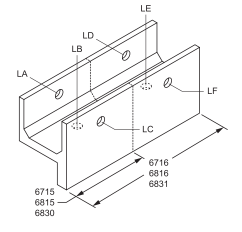
Ordering Example: (1) 6724 w/ #7401 @ LN, LR, LQ and LU

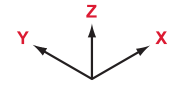
ractional Part No.	Series	Hole Locations	Х	Х*	Y	Z
		LA	.937"	1.000"	_	1.562"
6715 / 6716*	10	LB	.937"	1.000"	.812"	_
		LC	.937"	1.000"	_	1.562"
		LD	_	3.000"	_	1.562"
6716*	10	LE	_	3.000"	.812"	_
		LF	_	3.000"	_	1.562"
		LG	.937"	1.000"	_	.812"
6725 / 6726*	10	LH	.937"	1.000"	1.469"	_
		LI	.937"	1.000"	_	.812"
		LJ	_	3.000"	_	.812"
6726*	10	LK	_	3.000"	1.469"	_
		LM	_	3.000"	_	.812"
		LN	.937"	1.000"	_	.812"
(700   (704)	-	LO	.937"	1.000"	2.469"	_
6723 / 6724*	10	LP	.937"	1.000"	1.469"	_
		LQ	.937"	1.000"	_	.812"
	10	LR	_	3.000"	_	.812"
		LS	_	3.000"	2.469"	_
6724*		LT		3.000"	1.469"	_
		LU		3.000"	_	.812"
		LA	1.406"	1.500"	_	2.125"
6815 / 6830	15	LB	1.406"	1.500"	1.250"	_
6816* / 6831*		LC	1.406"	1.500"	_	2.125"
		LD	_	4.500"	_	2.125"
6816* / 6831*	15	I F		4.500"	1.250"	_
		LF		4.500"	_	2.125"
		LG	1.406"	1.500"	_	1.250"
6825 / 6835	15	LH	1.406"	1.500"	2.000"	_
6826* / 6836*		LI	1.406"	1.500"	_	1.250"
		I.J	_	4.500"	_	1.250"
6826* / 6836*	15	LK	_	4.500"	2.000"	-
0020 7 0000		LM	_	4.500"	_	1.250"
		LN	1.406"	1.500"	_	1.250"
6823 / 6833		LO	1.406"	1.500"	3.500"	1.230
6824* / 6834*	15	I P	1.406"	1.500"	2.000"	
		LQ	1.406"	1.500"		1.250"
		LR	- 1.400	4.500"	_	1.250"
		LS	<u> </u>	4.500"	3.500"	1.230
6824* / 6834*	15	LT		4.500"	2.000"	_
				4.300	1 /	_

Continue to 868 for metric brake holes for linear bearings









CONTINUE





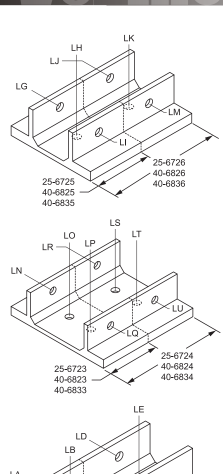


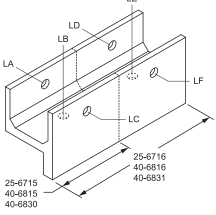
# **Brake Holes for Linear Bearings (Continued)**

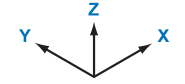
Part No.	Series	Hole Diameter	Part No.	Series	Hole Diameter
25-7401	25	6.73mm	40-7400	40	8.73mm

Ordering Example: (1) 25-6724 w/ #25-7401 @ LN, LR, LQ and LU

Metric Part No.	Series	Hole Locations	х	Х*	Y	z
		LA	23.50mm	25.00mm	_	39.07mm
25-6715 / 25-6716*	25	LB	23.50mm	25.00mm	20.56mm	_
		LC	23.50mm	25.00mm	_	39.07mm
		LD	_	75.00mm	_	39.07mm
25-6716*	25	LE	_	75.00mm	20.56mm	_
		LF	_	75.00mm	_	39.07mm
		LG	23.50mm	25.00mm	_	20.52mm
25-6725 / 25-6726*	25	LH	23.50mm	25.00mm	37.05mm	_
		LI	23.50mm	25.00mm	_	20.52mm
		LJ	_	75.00mm	_	20.52mm
25-6726*	25	LK	_	75.00mm	37.05mm	_
		LM	_	75.00mm	_	20.52mm
		LN	23.50mm	25.00mm	_	20.52mm
05 (700 (05 (70.4)		LO	23.50mm	25.00mm	62.13mm	_
25-6723 / 25-6724*	25	LP	23.50mm	25.00mm	37.13mm	_
		LQ	23.50mm	25.00mm	_	20.52mm
	25	LR	_	75.00mm	_	20.52mm
		LS	_	75.00mm	62.13mm	_
25-6724*		LT	_	75.00mm	37.13mm	_
		LU	_	75.00mm	_	20.52mm
		LA	37.50mm	40.00mm	_	54.38mm
40-6815 / 40-6830	40	LB	37.50mm	40.00mm	32.57mm	_
40-6816* / 40-6831*		LC	37.50mm	40.00mm	_	54.38mm
		LD	_	120.00mm	_	54.38mm
40-6816* / 40-6831*	40	LE	_	120.00mm	32.57mm	_
		LF	_	120.00mm	_	54.38mm
		LG	37.50mm	40.00mm		32.57mm
40-6825 / 40-6835	40	LH	37.50mm	40.00mm	51.56mm	_
40-6826* / 40-6836*		LI	37.50mm	40.00mm	_	32.57mm
		LJ	_	120.00mm	_	32.57mm
40-6826* / 40-6836*	40	LK	_	120.00mm	51.56mm	_
		LM	_	120.00mm	_	32.57mm
		IN	37.50mm	40.00mm		32.57mm
40-6823 / 40-6833		LO	37.50mm	40.00mm	91.65mm	_
40-6824* / 40-6834*	40	LP	37.50mm	40.00mm	51.56mm	_
		LQ	37.50mm	40.00mm	_	32.57mm
		LR	_	120.00mm	_	32.57mm
		LS	_	120.00mm	91.65mm	-
40-6824* / 40-6834*	40	LT	_	120.00mm	51.56mm	_
		LU	_	120.00mm	31.30IIIII	32.57mm









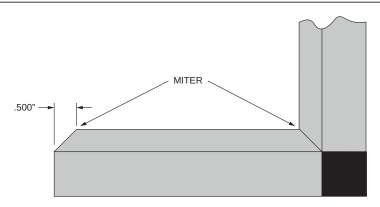




# 45 Degree Flange Milling / Connector Rod End Tap

### **45 Degree Flange Milling**

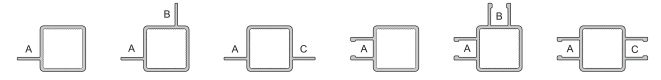
The 45 degree flange milling service allows two Quick Frame profile flanges to intersect at 90 degrees without interference. **Additional Information**: This service is for two ends. If one end is desired specify left or right end.



Part No.	Series	Service Type	
7300	QF	45 Degree Flange Milling Service for Quick Frame Location A, B or C only	
7301	QF	45 Degree Flange Milling Service for Quick Frame Location A and B	
7302	QF	45 Degree Flange Milling Service for Quick Frame Location A and C	

Ordering Example: (2) #9010 x 22.00" w/ #7300 on A per drawing.

#### **45 Degree Flange Machining Designations**



#### **Connector Rod End Tap**

The connector rod end tap machining service is used to add threads to the end of a connector rod. This enables the insertion of a bolt to mount accessories. **Additional Information:** When ordering this end tap, designate which end (left, right or both) requires the tap. See page 760 for more information on connector rods.



Part No.	Series	Tap Size (Min. Depth)	Taps Per End	Profile Part No.	
7105	F RT	5/16-18 (1.25″)	1	0020	
7106	F RT	M8 x 1.25" (31.75mm)	I	9820	





# Cut Plastic Panel to Size / Aluminum Plate to Size / Shear Wire Mesh to Size

#### **Part Description:**

The cut panel to size machining service is used to create custom plastic, mesh, or aluminum plates and panels. It has a tolerance of plus or minus .060" (1.52mm) and there are options available to accommodate different thicknesses and required lengths.



#### **Cut Plastic Panel or Aluminum Plate to Size**

Panel Part No.	Aluminum Part No.	Series	Service Type	Cut Tolerance
7150	7167	F	Cut Plastic Panel or Aluminum Plate ALL Sides ≤ 48" for Panels Up To .250" Thick	
7155	7168	F	Cut Plastic Panel or Aluminum Plate ANY Side > 48" for Panels Up To .250" Thick	+/060"
7151	7169	F	Cut Plastic Panel or Aluminum Plate <b>ALL</b> Sides ≤ 48" for Panels <b>Thicker Than</b> .250"	+/000
7153	7170	F	Cut Plastic Panel or Aluminum Plate ANY Side > 48" for Panels Thicker Than .250"	
65-7150	65-7167	M	Cut Plastic Panel or Aluminum Plate <b>ALL</b> Sides ≤ 1220mm for Panels <b>Up To</b> 6mm Thick	
65-7155	65-7168	M	Cut Plastic Panel or Aluminum Plate ANY Side > 1220 <sub>mm</sub> for Panels Up To 6 <sub>mm</sub> Thick	+/- 1.52mm
65-7151	65-7169	M	Cut Plastic Panel or Aluminum Plate ALL Sides ≤ 1220mm for Panels Thicker Than 6mm	+/- 1.32mm
65-7153	65-7170	M	Cut Plastic Panel or Aluminum Plate ANY Side > 1220 <sub>mm</sub> for Panels Thicker Than 6 <sub>mm</sub>	



#### **Shear Wire Mesh to Size**

Part No.	Series	Service Type	Cut Tolerance
7095	F	Shear Wire Mesh <b>ALL</b> Sides ≤ 48"	. / 0/0"
7100	F	Shear Wire Mesh ANY Side > 48"	+/060"
65-7095	5-7095 M Shear Wire Mesh ALL Sides ≤ 1220mm		+/- 1.52mm
65-7100	M	Shear Wire Mesh ANY Side > 1220mm	+/- 1.32mm















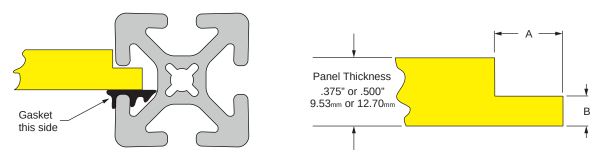




# **T-Slot Access Routing**

#### **Part Description:**

The T-slot access routing for thick plastic panel and aluminum plate is used to enable a thicker panel or plate to be recessed within a T-slot with panel gasket. This service is for plastic panel or aluminum plate thicknesses of 375" (9.53mm) or .500" (12.7mm).



Panel Part No.	Aluminum Part No.	Series	Service Type	Description	A	В	Cut Tolerance
7530	7206	10	Routing Plastic Panel or Aluminum Plate <b>ALL</b> Sides ≤ 48"		.335″	.177″	
7531	7207	10	Routing Plastic Panel or Aluminum Plate ANY Side > 48"	To Mount 3/8" or 1/2" Plastic Panels or		.1//	<b>A</b> +/015"
7532	7208	15	Routing Plastic Panel or Aluminum Plate <b>ALL</b> Sides ≤ 48"	Aluminum Plate	450"	.236"	B +/010"
7533	7209	15	Routing Plastic Panel or Aluminum Plate ANY Side > 48"	7	.458″		
25-7530	25-7206	25	Routing Plastic Panel or Aluminum Plate <b>ALL</b> Sides ≤ 1220 <sub>mm</sub>		9.00mm	4.50mm	
25-7531	25-7207	25	Routing Plastic Panel or Aluminum Plate ANY Side > 1220mm				
30-7532	30-7208	30	Routing Plastic Panel or Aluminum Plate ALL Sides ≤ 1220mm		0.50	6.00mm	
30-7533	30-7209	30	Routing Plastic Panel or Aluminum Plate ANY Side > 1220mm	To Mount 9.53mm or	9.50 <sub>mm</sub>	O.UUmm	A +/38mm
40-7532	40-7208	40	Routing Plastic Panel or Aluminum Plate ALL Sides ≤ 1220mm	12.70 <sub>mm</sub> Plastic Panels or Aluminum Plate	12.00	/ 00	B +/25mm
40-7533	40-7209	40	Routing Plastic Panel or Aluminum Plate ANY Side > 1220mm	or r namman r late	13.00 <sub>mm</sub>	6.00mm	
45-7534		45	Routing Plastic Panel or Aluminum Plate ALL Sides ≤ 1220mm	1	14.00mm	. 00	1
45-7535		45	Routing Plastic Panel or Aluminum Plate ANY Side > 1220mm			6.00mm	





# **Edge Radius**

#### **Part Description:**

The edge radius is used to round off either both or one sharp edge of highly visible panels. When both edges are rounded the radius will be equal to the panel thickness; when one edge is rounded the radius will equal to half the panel thickness with a minimum panel thickness of .250" (6.35mm). The edge radius can also help ease the insertion of panels into gasket. Edge radius services are for all four panel sides. Less than all four sides requires a drawing designating which sides receive the edge radius service.





#### **Full Edge Radius**

Panels Part No.	Aluminum Part No.	Series	Service Type	Radius Tolerance
7500	7221	F	Full Edge Radius Plastic Panel or Aluminum Plate <b>ALL</b> Sides Less Than Or Equal To 48"	+/040"
7501	7222	F	Full Edge Radius Plastic Panel or Aluminum Plate ANY Side Greater Than 48"	+/040
65-7500	500 65-7221 M Full Edge Radius Plastic Panel or Aluminum Plate <b>ALL</b> Sides Less Than Or Equal To 1220mm		+/- 1.02mm	
65-7501	65-7222	M	Full Edge Radius Plastic Panel or Aluminum Plate ANY Side Greater Than 1220mm	+/- 1.UZmm

<sup>\*</sup>Minimum Panel Thickness is .125" (3.18mm). Maximum Panel Thickness is .500" (12.7mm)

#### **Top Edge Radius**

Panels Part No.	Aluminum Part No.	Series	Service Type	Radius Tolerance	
7540	7542	F	Top Edge Radius Plastic Panel or Aluminum Plate <b>ALL</b> Sides Less Than Or Equal To 48"	+/040"	
7541	7543	F	Top Edge Radius Plastic Panel or Aluminum Plate ANY Side Greater Than 48"	+/040	
65-7540	65-7542	M	Top Edge Radius Plastic Panel or Aluminum Plate <b>ALL</b> Sides Less Than Or Equal To 1220 <sub>mm</sub>	+/- 1.02mm	
65-7541	65-7543	M	Top Edge Radius Plastic Panel or Aluminum Plate ANY Side Greater Than 1220mm	+/- 1.UZMM	

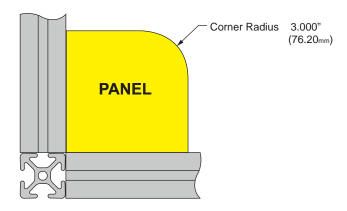
<sup>\*</sup>Minimum Panel Thickness is .125" (3.18mm). Maximum Panel Thickness is .750" (19.05mm).



**Corner Radius** 

#### **Part Description:**

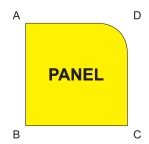
The corner radius is used to round corners on plastic panels or aluminum plates. The maximum radius is 3.00" (76.20mm). This service is commonly used for tabletops and workstations.



Panel Part No.	Aluminum Part No.	Series	Service Type	Tolerance
7179	7176	F	Corner Radius Plastic Panel or Aluminum Plate <b>RADIUS</b> ≤ 3.000" Up To .250" Thick	+/060"
7187	7195	F	Corner Radius Plastic Panel or Aluminum Plate RADIUS ≤ 3.000" Thicker Than .250"	
65-7179	65-7176	M	Corner Radius Plastic Panel or Aluminum Plate <b>RADIUS</b> ≤ 76.20 <sub>mm</sub> <b>Up To</b> 6 <sub>mm</sub> Thick	/ 4.50
65-7187	65-7195	M	Corner Radius Plastic Panel or Aluminum Plate RADIUS ≤ 76.20mm Thicker Than 6mm	+/- 1.52mm

#### Ordering Example:

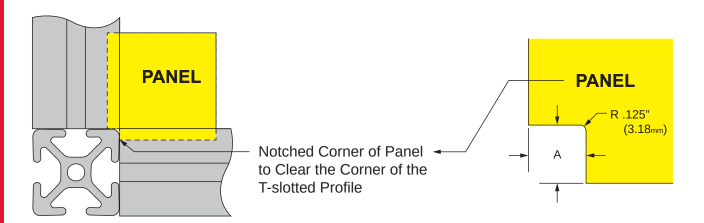
2609 (1) @ (AD) 18.000" x (AB) 18.000" w/ 7179 on Corner D 2.50", R



#### **Profile Corner Clearance Notch**

#### **Part Description:**

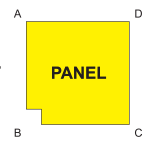
The profile corner clearance notch is used to clear a profile corner for perpendicularly mounted T-slot profiles when the panel will mount inside the T-slot. This notch is used on mesh, plastic panels, and aluminum up to .250" (6.35mm) thick.



Panel & Wire Part No.	Aluminum Part No.	Series	Service Type	А	Cut Tolerance	
7504	7202	10		.312″	+/060"	
7505	7203	15		.440″	+/000	
20-7504	20-7202	20		6.00 <sub>mm</sub>		
25-7504	25-7202	25	Corner Notch	7.90mm		
30-7505	30-7203	30		9.00 <sub>mm</sub>	+/- 1.52mm	
40-7505	40-7203	40		11.20mm		
45-7506		45		14.00mm		

# **Ordering Example:**

2609 (1) @ (AD) 18.000" x (AB) 18.000" w/ 7505 Horizontal on Corner B

















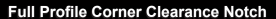






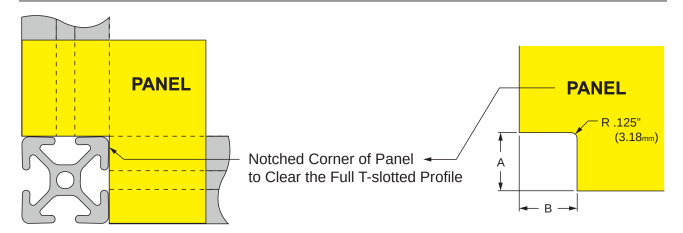






#### **Part Description:**

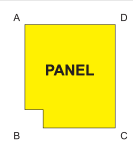
The full profile corner clearance notch is used to clear a T-slot profile when profiles are mounted perpendicularly. This notch is used on mesh, plastic panels, and aluminum up to .250" (6.35mm) thick.



Panel & Wire Part No.	Aluminum Part No.	Series	Applicable Profiles	Α	В	Cut Tolerance
7597	7231	10	1001, 1001-S, 1002, 1002-S, 1003, 1003-S, 1004, 1004-S, 1010, 1010-S, 1012, 1012-S	1.060"	1.060"	
7598	7232	10	1020, 1020-S	1.060"	2.060"	
7599	7233	10	2020, 2020-S	2.060"	2.060"	+/060"
7600	7234	15	1501, 1501-LS, 1502, 1502-LS, 1503, 1503-LS, 1504, 1504-LS, 1515, 1515-S, 1515-Lite, 1515-LS, 1515-UL, 1515-ULS, 1517, 1517-LS, 1547	1.560″	1.560"	+/000
7601	7235	15	1530, 1530-Lite, 1530-LS, 1530-S, 1530-UL, 1530-ULS	1.560"	3.060"	
7602	7236	15	3030, 3030-Lite, 3030-S, 3030-LS	3.060"	3.060"	
20-7597	20-7231	20	20-2020	21.52mm	21.52mm	
25-7597	25-7231	25	25-2501, 25-2502, 25-2503, 25-2504, 25-2525, 25-2527	26.52mm	26.52mm	
25-7598	25-7232	25	25-2550	26.52mm	51.52mm	
25-7599	25-7233	25	25-5050	51.52mm	51.52mm	
30-7600	30-7234	30	30-3001, 30-3002, 30-3003, 30-3004, 30-3030, 30-3022	31.52mm	31.52mm	
40-7600	40-7234	40	40-4001, 40-4002, 40-4003, 40-4004, 40-4030-Lite, 40-4040, 40-4040-Lite, 40-4040-UL, 45-4045-Lite	41.52mm	41.52mm	+/- 1.52mm
40-7601	40-7235	40	40-4080, 40-4080-Lite	41.52mm	81.52mm	
40-7602	40-7236	40	40-8080	81.52mm	81.52mm	
45-7603	45-7237	45	45-4545, 45-4545-Lite	46.52mm	46.52mm	
45-7604	45-7233	45	45-4590	46.52mm	91.52mm	
45-7605	45-7239	45	45-9090	91.52mm	91.52mm	

#### Ordering Example:

2609 (1) @ (AD) 18.000" x (AB) 22.000" w/ 7600 on Corner B













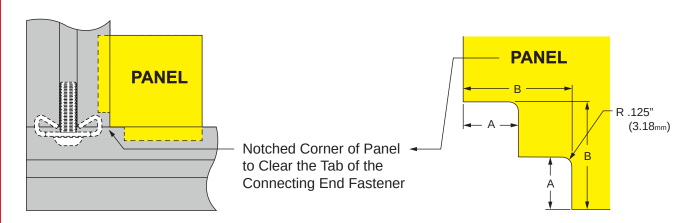




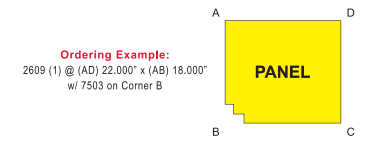
# **End Fastener Clearance Notch**

#### **Part Description:**

The end fastener clearance notch is used to clear an end fastener tab when a panel will mount inside a T-slot. This notch is used on mesh, plastic panels and aluminum up to .250" (6.35mm) thick. See pages 217-219 for information on end fasteners.



Panel & Wire Part No.	Aluminum Part No.	Series	Service Type	A	В	Cut Tolerance	
7502	7211	10		.250″	.650"	+/060"	
7503	7214	15		.340"	.650"	+/000	
20-7512	20-7211	20	Corner Notch	5.10mm	13.50mm		
25-7502	25-7211	25		6.40mm	16.50mm	+/- 1.52mm	
40-7503	40-7214	40		8.60mm	16.50mm		





















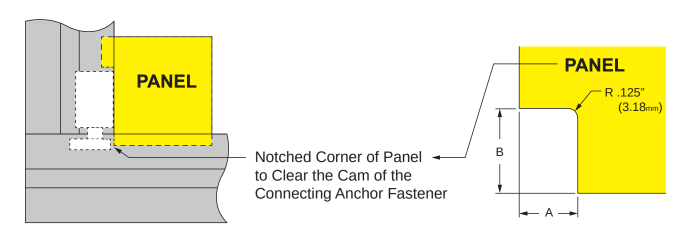


# **Machining Services**

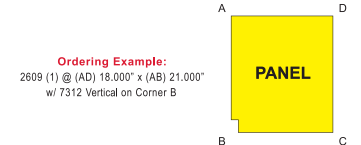
#### **Anchor Fastener Clearance Notch**

#### **Part Description:**

The anchor fastener clearance notch is used to clear an anchor fastener when a panel will mount inside a T-slot. This notch is used on mesh, plastic panels and aluminum plates up to .250" (6.35mm) thick. See pages 212-216 for information on anchor fasteners. Additional Information: When ordering this machining service, specify a vertical or horizontal orientation.



Panel & Wire Part No.	Aluminum Part No.	Series	Service Type	A	В	Cut Tolerance	
7311	7215	10		.375″	1.063"	+/060"	
7312	7216	15		.500"	1.750"	+/000	
20-7311	20-7215	20	Corpor Notob	8.00mm	24.00mm		
25-7311	25-7215	25	Corner Notch	9.50mm	27.00mm	/ 1 50	
30-7312	30-7216	30		11.00mm	34.00mm	+/- 1.52mm	
40-7312	40-7216	40		12.70mm	44.50mm		

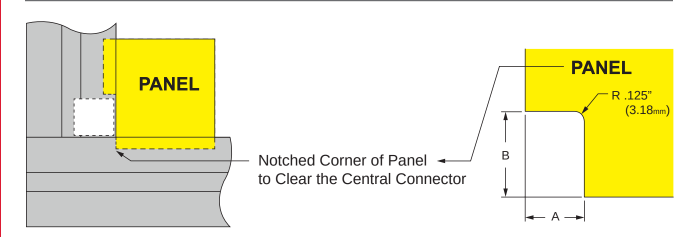


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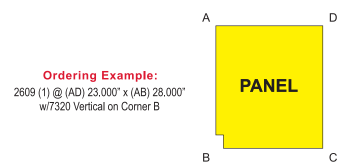
#### **Central Connector Clearance Notch**

#### **Part Description:**

The central connector clearance notch is used to clear a central connector when a panel will mount inside a T-slot. This notch is used on mesh, plastic panels and aluminum up to .250" (6.35mm) thick. See page 223 for information on central connectors. Additional Information: When ordering this machining service, specify a vertical or horizontal orientation.



Panel & Wire Part No.	Aluminum Part No.	Series	Service Type	A	В	Cut Tolerance
7320	7204	15		.500″	2.000"	+/060"
40-7320	40-7204	40	Corner Notch	12.70mm	50.80mm	+/- 1.52mm
45-7320	45-7204	45		14.00mm	46.00mm	+/- 1.32mm





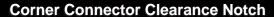






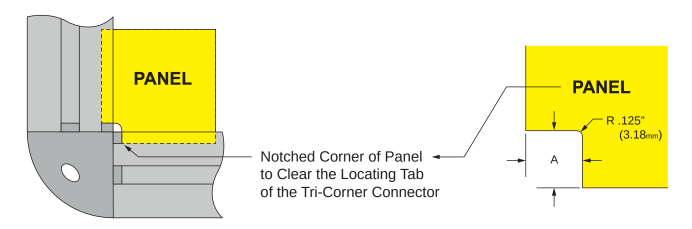






#### **Part Description:**

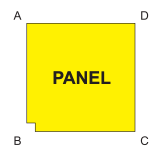
The corner connector clearance notch is used to clear corner connector tabs when a panel will mount inside a T-slot. This notch is used on mesh, plastic panels and aluminum plates up to .250" (6.35mm) thick.



Panel & Wire Part No.	Aluminum Part No.	Series	Service Type	А	Cut Tolerance	
7515	7217	10		.347"	+/060"	
7516	7218	15	Corner Noteh	.500″		
25-7515	25-7217	25	Corner Notch	8.81mm	/ 1.50	
40-7516	40-7218	40		14.75mm	+/- 1.52mm	

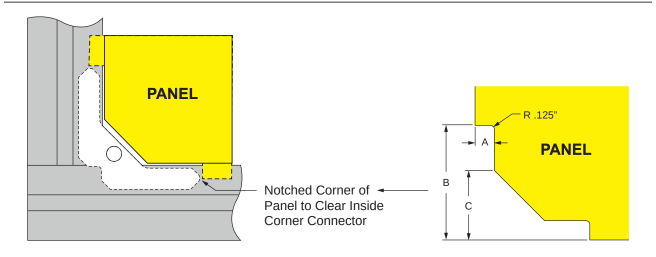
#### **Ordering Example:**

2609 (1) @ (AD) 18.000" x (AB) 18.000" w/ 7515 on Corner B

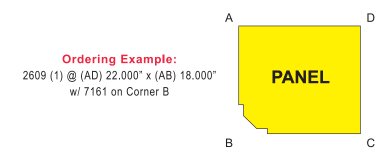


#### **Part Description:**

The inside corner connector clearance notch is used to clear an inside corner connector when a panel will mount inside a T-slot. This notch is used on mesh, plastic panels and aluminum plates up to .250" (6.35mm) thick. See page 222 for information on inside corner connectors.



Panel & Wire Part No.	Aluminum Part No.	Series	Service Type	A	В	С	Cut Tolerance
7161	7219	15	Corner Notch	.435"	2.500"	1.393"	+/060"













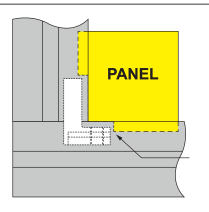


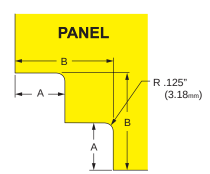


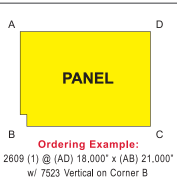
#### **Hidden Corner Connector Clearance Notch**

#### **Part Description:**

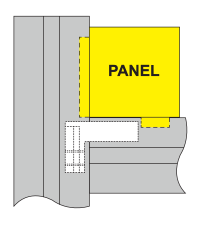
The hidden corner connector clearance notch is used to clear a hidden corner connector when a panel will mount inside a T-slot. See page 220 for information on hidden corner connectors. Two styles are available; one for the inside to inside corner connector and one for the inside to outside corner connector. **Additional Information:** When ordering this machining service for inside to inside hidden corner connector, specify a vertical or horizontal orientation.

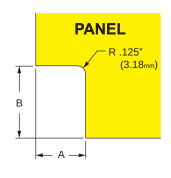


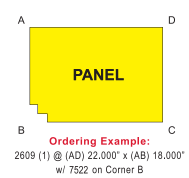




Inside to Outside: 7523, 30-7523, 40-7523, 45-7523







Inside to Inside: 7522, 30-7522, 40-7522, 45-7522

Panel & Wire Part No.	Series	Service Type	Connector Part No.	A	В	Cut Tolerance
7522	15	Corner Notch for Inside to Inside Hidden Connector	33450	.405"	1.263"	+/060"
7523	15	Corner Notch for Inside to Outside Hidden Connector	33470	.405"	1.263"	+/000
30-7522	30	Corner Notch for Inside to Inside Hidden Connector	33450	8.25mm	30.04mm	
30-7523	30	Corner Notch for Inside to Outside Hidden Connector	33470	8.25mm	30.04mm	
40-7522	40	Corner Notch for Inside to Inside Hidden Connector	33450	11.76mm	33.55mm	+/- 1.52mm
40-7523	40	Corner Notch for Inside to Outside Hidden Connector	33470	11.76mm	33.55mm	+/- 1.32mm
45-7522	45	Corner Notch for Inside to Inside Hidden Connector	33490	12.75mm	41.76mm	
45-7523	45	Corner Notch for Inside to Outside Hidden Connector	33530	12.75mm	41.76mm	





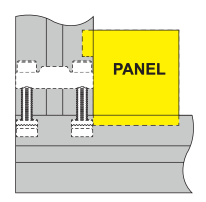


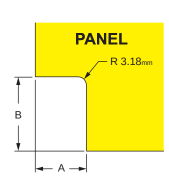
# **Bolt Connector / Plate Connector Clearance Notch**

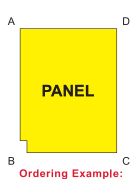
#### **Part Description:**

The bolt connector and plate connector clearance notches are used to clear a bolt connector or plate connector when a panel will mount inside a T-slot. This notch is used on mesh and plastic panels up to 6mm thick. See page 224 for information on bolt connectors and page 225 for plate connectors. **Additional Information:** When ordering this machining service, specify a vertical or horizontal orientation.

#### **Bolt Connector Clearance Notch**



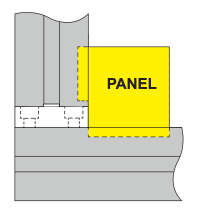


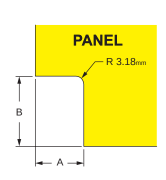


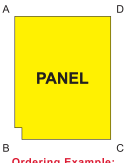
65-2609 (1) @ (AD) 580.00mm x (AB) 720.00mm w/ 30-7314 Vertical on Corner B

Panel & Wire Part No.	Series	Service Type	A	В	Cut Tolerance	
30-7314	30	Corner Notch	11.00mm	30.00mm	+/- 1.52mm	
45-7317	45	Corner Notch	14.00mm	47.00mm	+/- 1.52mm	

#### **Plate Connector Clearance Notch**







# Ordering Example:

65-2609 (1) @ (AD) 580.00mm x (AB) 720.00mm w/ 45-7323 Horizontal on Corner B

Panel & Wire Part No.	Series	Service Type	A	В	Cut Tolerance
45-7323		Corner Notch	14.00mm	27.00mm	+/- 1.52mm



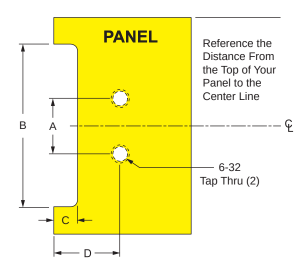


# Grabber™ Door Catch / Locking Grabber™ Handle Panel Milling

#### **Part Description:**

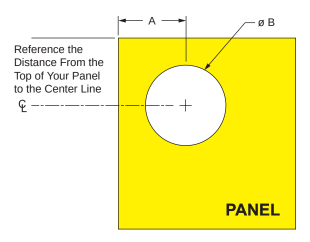
The Grabber<sup>™</sup> door catch and Grabber<sup>™</sup> handle milling services are used to add a handle to a plastic panel or aluminum plate. The Grabber<sup>™</sup> door catch milling provides clearance for the door catch while the Grabber<sup>™</sup> handle milling service machines a hole to enable quick and simple installation of the handle. See page 575 for information on the Grabber<sup>™</sup> door catch and page 565 for the locking plastic panel Grabber<sup>™</sup> handle.

#### **Grabber™ Door Catch Panel Milling**

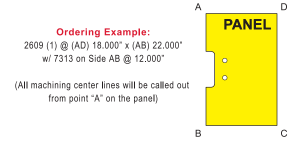


Part No.	Series	Α	В	С	D	Cut Tolerance
7313	F	1.600"	4.750"	.313"	1.125"	+/020"
65-7313	M	40.60mm	120.70mm	8.00mm	28.60mm	+/50mm

#### **Locking Grabber™ Handle Panel Milling**



Part No.	Series	Α	В	Hole Location Tolerance
7510	F	2.000"	2.000"	+/010"
65-7510	M	50.80mm	50.80mm	+/25mm

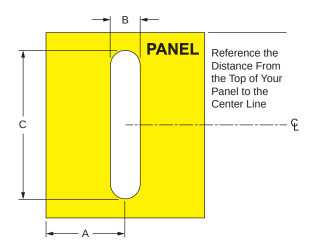


# Ordering Example: 2609 (1) @ (AD) 18.000" x (AB) 18.000" w/ 7510 on Side AB @ 9.000" (All machining center lines will be called out from point "A" on the panel)

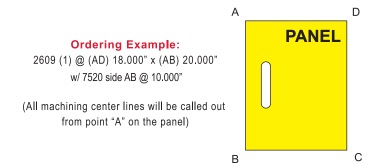
# Flush Handle Plastic Panel Milling

#### **Part Description:**

The flush handle plastic panel milling service is used with plastic panels to provide a slot which enables quick installation of a flush plastic panel handle. For more information on this handle see page 563.



Part No.	o. Series Handle Part No.		Α	В	С	Hole Location Tolerance
7520	F	2056	2.000"	.625"	3.000"	+/- ,010"
7521	F	2058	2.000"	.625"	4.125"	+/010
65-7520	M	65-2056	50.80mm	15.88 <sub>mm</sub>	76.20mm	+/25mm
65-7521	M	65-2058	50.80mm	15.88mm	104.78mm	+/ZJmm













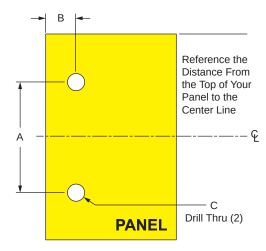




# Adjustable Tension and Detent Hinge Plastic Panel Milling

#### **Part Description:**

The adjustable tension and detent hinge plastic panel milling is used to create through holes for mounting adjustable tension and detent panel hinges to a plastic panel. For more information on these hinges see pages 541-543, respectively.

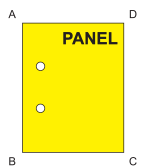


Part No.	Series	Hinge Part No.	Hinge Type	Α	В	С	Hole Location Tolerance
7581	10	2081	Adjustable	1.250"	.438"	.201″	
7582	10	2071	Detent	1.250"	.440"	.188″	+/010"
7580	15	2080	Adjustable	1.880"	.688″	.375″	
7583	15	2091	Detent	1.340"	.530"	.250"	
25-7581	25	25-2081	Adjustable	31.75mm	11.13mm	5.11mm	
25-7582	25	25-2071	Detent	31.75mm	11.18 <sub>mm</sub>	4.78mm	+/25mm
40-7580	40	40-2080	Adjustable	47.75mm	17.48mm	9.53mm	
40-7583	40	40-2091	Detent	34.04mm	13.46mm	6.35mm	

# Ordering Example:

2609 (1) @ (AD) 18.000" x (AB) 20.000" w/ 7581 on Side AB @ 5.000"

(All machining center lines will be called out from point "A" on the panel)



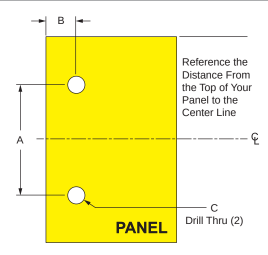




# Plastic Door Handle / Steel Door Handle Plastic Panel Milling

#### **Part Description:**

The plastic door handle and steel door handle milling services provide through holes for mounting plastic and steel door handles to plastic panels. See page 557 for information on the plastic door handle and page 562 for the steel door handle.



#### **Plastic Door Handle**

Part No.	Series	Handle Part No.	A	В	С	Hole Location Tolerance
7586	7586		3.678"	1.250"	.313"	
7585			4.600"	1.250"	.375"	+/010"
7584	F	2060 / 2880	7.050"	1.250"	.375"	
25-7586	M	25-2062 / 25-2882	93.42mm	31.75mm	9.53mm	
40-7585	M	40-2061 / 40-2881	116.84mm	31.75mm	9.53mm	+/25mm
40-7584	M	40-2060 / 40-2880	179.04mm	31.75mm	7.95mm	

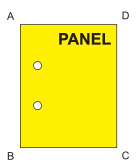
#### **Steel Door Handle**

Part No.	Part No.         Series         Handle Part No.           7587         F         2070           65-7587         M         65-2070		A	В	С	Hole Tolerance
7587			3.000"	1.000"	.188″	+/010"
65-7587			76.20mm	25.40mm	4.78mm	+/25mm

#### Ordering Example:

2609 (1) @ (AD) 18.000" x (AB) 20.000" w/ 7584 on Side AB @ 10.000"

(All machining center lines will be called out from point "A" on the panel)













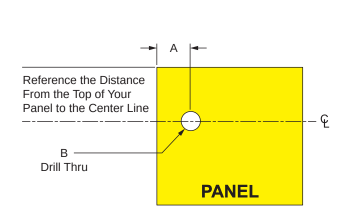


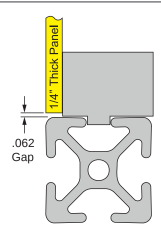


# **Panel Mount Block Plastic Panel Milling**

#### **Part Description:**

The panel mount block plastic panel milling service is used to provide a through hole for mounting a plastic panel to a panel mount block. For more information on panel mount blocks see pages 473-477.



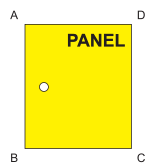


Part No.	Series	Mount Block Part No.	A	В	Hole Location Tolerance
7589	10	2427	.313"	.313"	+/010"
7588	15	2425	.375″	.375″	+/010
25-7589	25	25-2427	8.48mm	8.00 <sub>mm</sub>	./ 25
40-7588	40	40-2425	10.08 <sub>mm</sub>	10.00 <sub>mm</sub>	+/25mm

#### Ordering Example:

2609 (1) @ (AD) 18.000" x (AB) 18.000" w/ 7589 on Side AB @ 9.000"

(All machining center lines will be called out from point "A" on the panel)















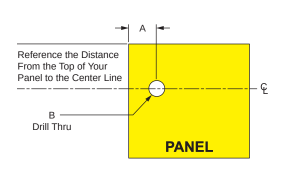


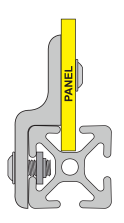
# **Panel Retainer Milling**

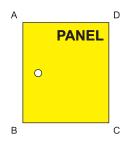
#### **Part Description:**

The panel retainer milling service provides through holes for mounting a single arm narrow or wide retainer to plastic panels. See pages 484-487 for information on single arm panel retainers.

#### Single Arm Narrow Panel Retainer





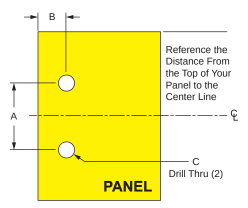


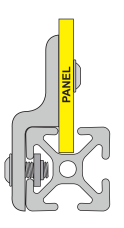
Ordering Example: 2609 (1) @ (AD) 18.000" x (AB) 18.000" w/ 7593 on Side AB @ 4.500"

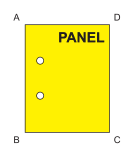
(All machining center lines will be called out from point "A" on the panel)

Part No.	art No. Series Retainer Part No.		A	В	Hole Location Tolerance +/010"	
7593	10	2496 / 2512	.868″	.313"	./ 010#	
7595	15	2434 / 2515	1.290″	.375″	+/010	
25-7593	25	25-2496 / 25-2512	22.50mm	7.92mm	+/25mm	
40-7595	40	40-2434 / 40-2515	35.50 <sub>mm</sub>	9.52mm	+/Zomm	

#### Single Arm Wide Panel Retainer







#### Ordering Example:

2609 (1) @ (AD) 18.000" x (AB) 20.000" w/ 7594 on Side AB @ 8.000"

(All machining center lines will be called out from point "A" on the panel)

Part No.	Series	Retainer Part No.	A	В	С	Hole Location Tolerance
7594	10	2497 / 2513	1.000"	.868"	.313"	+/010"
7596	15	2433 / 2516	1.500"	1.290″	.375″	+/010
25-7594	25	25-2497 / 25-2513	25.40mm	22.50mm	7.92mm	+/25mm
40-7596	40	40-2433 / 40-2516	38.10mm	35.50mm	9.52mm	+/ZOMM

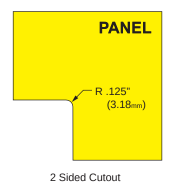


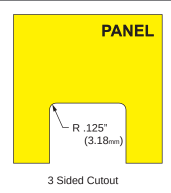
# 80/20° Inc.

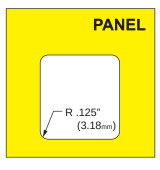
# **Plastic Panel / Aluminum Plate Cutout**

#### **Part Description:**

The plastic panel and aluminum plate cutout machining services provide an opening commonly used for adding a door or access point for a guard or enclosure. **Additional Information:** A drawing is required with this machining service; for project design assistance, contact a Design Technician at www.8020.net.







4 Sided Cutout

#### 2 Sided Cutout

Panel Part No.	Aluminum Part No.	Series	Service Type	Cut Tolerance
7162	7171	F	2 Sided Cutout ANY Dimensions > 3.000" Up To .250" Thick	+/040"
7182	7190	F	2 Sided Cutout ANY Dimensions > 3.000" Thicker Than .250"	
65-7162	65-7171	M	2 Sided Cutout ANY Dimensions > 80mm Up To 6mm Thick	+/- 1.02mm
65-7182	65-7190	M	2 Sided Cutout ANY Dimensions > 80mm Thicker Than 6mm	

#### 3 Sided Cutout

Panel Part No.	Aluminum Part No.	Series	Service Type	Cut Tolerance
7163	7172	F	3 Sided Cutout ANY Dimensions > 3.000" Up To .250" Thick	+/040"
7183	7191	F	3 Sided Cutout ANY Dimensions > 3.000" Thicker Than .250"	+/040
65-7163	65-7172	M	3 Sided Cutout ANY Dimensions > 80mm Up To 6mm Thick	+/- 1.02mm
65-7183	65-7191	M	3 Sided Cutout ANY Dimensions > 80mm Thicker Than 6mm	+/- I.U2mm

#### **4 Sided Cutout**

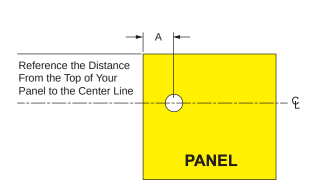
Panel Part No.	Aluminum Part No.	Series	Service Type	Cut Tolerance	
7164	7173	F	4 Sided Cutout ANY Dimensions > 3.000" Up To .250" Thick	+/040"	
7184	7192	F	4 Sided Cutout ANY Dimensions > 3.000" Thicker Than .250"	+/040	
65-7164	65-7173	M	4 Sided Cutout ANY Dimensions > 80mm Up To 6mm Thick	/ 1.02	
65-7184	65-7192	M	4 Sided Cutout ANY Dimensions > 80mm Thicker Than 6mm	+/- 1.02mm	

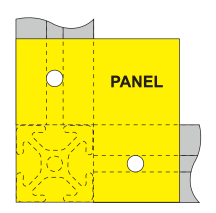


# **Top Mount Milling for Plastic Panel or Aluminum Plate**

#### **Part Description:**

The top mount milling for plastic panels or aluminum plates provides clearance to mount the panel or plate to the face of a profile. This is commonly used for shelves, tabletops, and material handling carts. Additional Information: The thickness of the panel or plate must be .250" (6mm) or thicker.



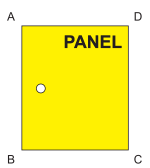


Part No.	Series	Service Type	Α	Hole Location Tolerance
7507	10	Drill Thru 0.281" Panel 1/2" from Edge	.500"	
7509	10	Drill Thru & Countersink for 1/4" FHSCS - 1/2" from Edge	.500"	
7508	15	Drill Thru 0.328" Panel 3/4" from Edge	.750"	+/010"
7511	15	Drill Thru & Countersink for 5/16" FHSCS - 3/4" from Edge	.750"	
7512	15	Drill Thru & Countersink for 1/4" FHSCS - 3/4" from Edge	.750"	
25-7507	25	Drill Thru 7.14mm Panel 12.50mm from Edge	12.50mm	
25-7509	25	Drill Thru & Countersink for M6 FHSCS - 12.50mm from Edge	12.50mm	
40-7508	40	Drill Thru 8.33mm Panel 20.00mm from Edge	20.00mm	+/25mm
40-7511	40	Drill Thru & Countersink for M8 FHSCS - 20.00mm from Edge	20.00mm	
40-7512	40	Drill Thru & Countersink for M6 FHSCS - 20.00mm from Edge	20.00mm	

# Ordering Example:

2609 (1) @ (AD) 18.000" x (AB) 18.000" w/ 7589 on Side AB @ 9.000"

(All machining center lines will be called out from point "A" on the panel)





# **Miscellaneous Panel Milling Services**

#### **Part Description:**

There are several milling services available to assist with custom mesh, plastic panels, and aluminum plate applications. Additional Information: A drawing is required with this machining service; for project design assistance contact a Design Technician at www.8020.net.

#### **Circular Cutout Plastic Panel or Aluminum Plate**

Panel Part No.	Aluminum Part No.	Series	Service Type	Tolerance
7152	7175	F	Circular Cutout Plastic Panel or Aluminum Plate > 1.000" Not to Exceed 10" Up To .250" Thick	+/010"
7186	7194	F	Circular Cutout Plastic Panel or Aluminum Plate > 1.000" Not to Exceed 10" Thicker Than .250"	+/010
65-7152	65-7175	M	Circular Cutout Plastic Panel or Aluminum Plate > 25mm Not to Exceed 250mm Up To 6mm Thick	+/25mm
65-7186	65-7194	M	Circular Cutout Plastic Panel or Aluminum Plate > 25mm Not to Exceed 250mm <b>Thicker Than</b> 6mm	+/Z3mm

#### **Drill Thru Plastic Panel or Aluminum Plate**

Panel Part No.	Aluminum Part No.	Series	Service Type	Tolerance
7159	7180	F	Drill Thru Plastic Panel or Aluminum Plate <b>Up To</b> .250" Thick	+/010"
7200	7198	F	Drill Thru Plastic Panel or Aluminum Plate <b>Thicker Than</b> .250"	+/010
65-7159	65-7180	M	Drill Thru Plastic Panel or Aluminum Plate <b>Up To</b> 6mm Thick	+/25mm
65-7200	65-7198	M	Drill Thru Plastic Panel or Aluminum Plate <b>Thicker Than</b> 6mm	+/ZOMM

#### **Drill Thru and Countersink Plastic Panel or Aluminum Plate**

Panel Part No.	Aluminum Part No.	Series	Service Type	Tolerance
7156	7177	F	Drill Thru & Countersink Plastic Panel or Aluminum Plate <b>Up To</b> .250" Thick	+/010"
7188	7196	F	Drill Thru & Countersink Plastic Panel or Aluminum Plate <b>Thicker Than</b> .250"	+/010
65-7156	65-7177	M	Drill Thru & Countersink Plastic Panel or Aluminum Plate <b>Up To</b> 6mm Thick	+/25mm
65-7188	65-7196	M	Drill Thru & Countersink Plastic Panel or Aluminum Plate <b>Thicker Than</b> 6mm	+/20mm

#### **Drill Thru and Tap Plastic Panel or Aluminum Plate**

Panel Part No.	Aluminum Part No.	Series	Service Type	Tolerance
7158	7178	F	Drill Thru & Tap Plastic Panel or Aluminum Plate <b>Up To</b> .250" Thick	+/010"
7189	7197	F	Drill Thru & Tap Plastic Panel or Aluminum Plate <b>Thicker Than</b> .250"	+/010
65-7158	65-7178	M	Drill Thru & Tap Plastic Panel or Aluminum Plate <b>Up To</b> 6mm Thick	+/25mm
65-7189	65-7197	M	Drill Thru & Tap Plastic Panel or Aluminum Plate <b>Thicker Than</b> 6mm	+/25mm

CONTINUE



# **Miscellaneous Panel Milling Services (Continued)**

#### **Miter Cut Plastic Panel or Aluminum Plate**

Panel Part No.	Aluminum Part No.	Series	Service Type	Tolerance
7157	7181	F	Miter Cut Plastic Panel or Aluminum Plate Up To .250" Thick	+/010"
7201	7199	F	Miter Cut Plastic Panel or Aluminum Plate <b>Thicker Than</b> .250"	+/010
65-7157	65-7181	M	Miter Cut Plastic Panel or Aluminum Plate Up To 6mm Thick	+/25mm
65-7201	65-7199	M	Miter Cut Plastic Panel or Aluminum Plate <b>Thicker Than</b> 6mm	+/20mm

#### **Miscellaneous Plastic Panel or Aluminum Plate**

Panel Part No.	Aluminum Part No.	Series	Service Type	Tolerance
7166	7174	F	Miscellaneous Plastic Panel or Aluminum Plate Notch ALL Dimensions ≤ 3.000" Up To .250" Thick	+/010"
7185	7193	F	Miscellaneous Plastic Panel or Aluminum Plate Notch ALL Dimensions ≤ 3.000" Thicker Than .250"	+/010
65-7166	65-7174	M	Miscellaneous Plastic Panel or Aluminum Plate Notch <b>ALL</b> Dimensions ≤ 75mm <b>Up To</b> 6mm Thick	+/25mm
65-7185	65-7193	M	Miscellaneous Plastic Panel or Aluminum Plate Notch ALL Dimensions ≤ 75mm Thicker Than 6mm	+/25mm

# **Mill Finish Sanding Aluminum Plate**

Aluminum Part No.	Series	Service Type	Tolerance
7513	F	Mill Finish Sanding Aluminum Plate ALL Dimensions ≤ 48" Up To .250" Thick	
7514	F	Mill Finish Sanding Aluminum Plate ANY Dimensions > 48" Up To .250" Thick	_
65-7174	M	Mill Finish Sanding Aluminum Plate <b>ALL</b> Dimensions ≤ 1220 <sub>mm</sub> <b>Up To</b> 6 <sub>mm</sub> Thick	
65-7193	M	Mill Finish Sanding Aluminum Plate ANY Dimensions > 1220mm Up To 6mm Thick	_

# TOOLS

# **Pictorial Table Of Contents**



Ball End Fold Out Combo Tool



Ball Driver & "L" Wrench Set



Ball End Power Bits



Ball End "L" **Hex Wrenches** 



Cheater Pipe



Ball End "T" Ball End **Hex Drivers** Hex Wrench



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Six Lobe Tools



Ball End Hex Socket



Access Hole Drills



Access Hole Drill Jigs



Anchor Fastener

Counterbore

Cutters Soft Face Mallet





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Roll Pin Punch



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Attitude Lapel Pins

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#### **Fastener/Hex Tool Size Reference**

This chart is a quick reference when looking for the correct size of hex wrench to use with 80/20 fasteners.

Thread Size		Fasten	er Head	
Inread Size	SHCS	BHSCS	FBHSCS	FHSCS
8-32		3/32"		
10-32	5/32"	1/8"		
1/4-20	3/16"	5/32"	5/32"	5/32"
5/16-18	1/4"	3/16"	3/16"	3/16"
3/8-16	5/16"			7/32"
M5	4mm	3mm		3mm
M6	5mm	4mm		4mm
M8	6mm	5mm		5mm
M10	8mm	6mm		6mm



# Ball End Fold Out Combo Tool / Ball Driver and "L" Wrench Set

#### **Ball End Fold Out Combo Tool**



Part No.	Series	Head Type	Included Tool Head Sizes	Weight
6087	E	Ball End	3/16", 7/32", 1/4", 5/16", 3/8"	.637 lb
6089	F	Hex End	5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	.342 lb
65-6086	M	Ball End	5mm, 6mm, 7mm, 8mm, 10mm	.3134 kg
65-6088	M	Hex End	2mm, 2.5mm, 3mm, 4mm, 5mm 6mm, 8mm	.1705 kg

#### Ball Driver and "L" Wrench Set



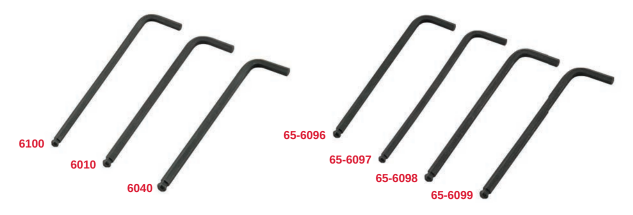
Part No.	Series	Included Tool Head Sizes	Weight
6111	F	.050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"	.881 lb
65-6106	M	1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm	.3660 kg

#### **Ball End Power Bits**



Part No.	Series	Bit Size	Weight
6090	F	3/16"	.043 lb
6095	F	1/4″	.043 lb
65-6091	M	5mm	.0199 kg
65-6092	M	<b>6</b> mm	.0195 kg

#### **Ball End "L" Hex Wrenches**



Part No.	Series	Tool Head Size	Weight
6100	E	5/32"	.030 lb
6010	E	3/16"	.046 lb
6040	E	1/4″	.102 lb
65-6096	M	3mm	.0070 kg
65-6097	M	4mm	.0145 kg
65-6098	M	5mm	.0246 kg
65-6099	M	6mm	.0408 kg



Part No.	Series	Description	Weight
6005	F M	Fits over "L" hex wrenches up to 1/4" (M6) size	.103 lb

#### **Ball End Hex Drivers**



Part No.	Series	Tool Head Size	Weight
6105	E	5/32"	.148 lb
6020	E	3/16"	.161 lb
6050	E	1/4″	.313 lb
65-6102	M	4 <sub>mm</sub>	.0666 kg
65-6103	M	5mm	.0771 kg
65-6104	M	6mm	.1360 kg





# "T" Handle Ball End Hex Wrenches / Combination Wrenches

#### "T" Handle Ball End Hex Wrenches



Part No.	Series	Tool Head Size	Weight
6110	F	5/32"	.159 lb
6000	F	3/16"	.327 lb
6030	F	1/4″	.409 lb
65-6107	M	4 <sub>mm</sub>	.0730 kg
65-6108	M	5mm	.1510 kg
65-6109	M	6mm	.1737 kg

#### **Combination Wrenches**



Part No.	Series	Tool Head Size	Hex Nut Size	Weight
6065	F	7/16"	1/4-20	.158 lb
6080	F RT	1/2″	5/16-18	.189 lb



Part No.	Series	Bit Size	Weight
6066	F M	Six Lobe "L" Wrench - 40IP	.088 lb
6067	F M	Six Lobe "L" Wrench - 50IP	.181 lb
6073	F M	Six Lobe Power Bit - 40IP	.041 lb
6069	F M	Six Lobe "T" Handle Wrench - 40IP	.342lb
65-6068	M	Six Lobe Power Bit - 50IP	.0181 kg
65-6071	M	Six Lobe "T" Handle Wrench - 50IP	.2939 kg

#### **Ball End Hex Sockets**



Part No.	Series	Socket Size	Weight
6001	F	3/16"	.116 lb
6002	F	1/4″	.149 lb
6003	M	5mm	.0548 kg
6004	M	<b>6</b> mm	.0657 kg

<sup>\*</sup> Use with a 3/8" drive ratcheting or pneumatic socket wrench.











#### **Access Hole Drills / Access Hole Drill Jigs**

#### **Access Hole Drills**



Part No.	Series	Bit Size	Weight
6115	10	.201 x 2.30"	.023 lb
6070	15	.281 x 2.68"	.052 lb
25-6115	25	ø5.1mm	.0104 kg
40-6070	40	ø7.1mm	.0231 kg

#### **Access Hole Drill Jigs**



40-6135



40-6130



40-6075



6120





6136





25-6121



6121



6076

Fractional Part No.	Series	Description	Metric Part No.	Series	Description	Hole Size	Weight
6120	10	Jig for 1010 Profile	25-6120	25	Jig for 25-2525 Profile	.201" (5.1mm)	.142 lb
6131	10	Jig for 1020 Profile	25-6131	25	Jig for 25-2550 Profile	.201" (5.1mm)	.146 lb
6136	10	Jig for 2020 Profile	25-6136	25	Jig for 25-5050 Profile	.201" (5.1mm)	.290 lb
6121	10	Bushing for 10 Series	25-6121	25	Bushing for 25 Series	.201" (5.1mm)	.015 lb
6075	15	Jig for 1515 Profiles	40-6075	40	Jig for 40-4040 Profiles	.281" (7.1mm)	.342 lb
6130	15	Jig for 1530 Profiles	40-6130	40	Jig for 40-4080 Profiles	.281" (7.1mm)	.392 lb
6135	15	Jig for 3030 Profiles	40-6135	40	Jig for 40-8080 Profiles	.281" (7.1mm)	.852 lb
6076	15	Bushing for 15 Series	40-6076	40	Bushing for 40 Series	.281" (7.1mm)	.033 lb

#### **Anchor Fastener Counterbore Cutters / Soft Face Mallet**

#### **Anchor Fastener Counterbore Cutters**



Part No.	Series	Mill Diameter	Weight
6160	10	9/16″	.180 lb
6060	15	13/16"	.335 lb
25-6160	25	14.3mm	.0816 kg
40-6060	40	20.0mm	.1859 kg

<sup>\*</sup> Two flute center cutting

#### **Soft Face Mallet**



Part No.	Series	Weight
6055	F M QF	.753 lb

#### **Roll Pin Punch / Attitude Lapel Pins**

#### **Roll Pin Punch**



Part No.	Series	Weight
6117	RT	.293 lb

#### **Attitude Lapel Pins**







Part No.	Description	Weight
8020	Deluxe Attitude Lapel Pin	.004 lb
8030	Economy Attitude Lapel Pin	.005 lb

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#### **Metric / U.S. Customary Unit Equivalents**

Linear					
inches	x 25.40	= millimeter (mm)	x 0.03937	= inches	
feet	x 0.3048	= meters (m)	x 3.281	= feet	
yards	x 0.9144	= meters (m)	x 1.0936	= yards	
miles	x 1.6093	= kilometers (km)	x 0.6214	= miles	
inches	x 2.540	= centimeters (cm)	x 0.3937	= inches	
microinches	x 0.0254	= micrometers (um)	x 39.37	= microinches	
		Area			
inches <sup>2</sup>	x 645.16	= millimeters <sup>2</sup> (mm <sup>2</sup> )	x 0.00155	= inches <sup>2</sup>	
inches <sup>2</sup>	x 6.452	= centimeters <sup>2</sup> (cm <sup>2</sup> )	x 0.155	= inches <sup>2</sup>	
feet <sup>2</sup>	x 0.0929	= meters <sup>2</sup> (m <sup>2</sup> )	x 10.764	= feet <sup>2</sup>	
yards <sup>2</sup>	x 0.8361	= meters <sup>2</sup> (m <sup>2</sup> )	x 1.196	= yards <sup>2</sup>	
acres	x 0.4047	= hectares (10 <sup>4</sup> m <sup>2</sup> ) or (ha)	x 2.471	= acres	
miles <sup>2</sup>	x 2.590	= kilometers <sup>2</sup> (km <sup>2</sup> )	x 0.3861	= miles <sup>2</sup>	
		Mass			
ounces (av)	x 28.35	= grams (g)	x 0.03527	= ounces (av)	
pounds (av)	x 0.4536	= kilograms (kg)	x 2.2046	= pounds (av)	
tons (2000 lb)	x 907.18	= kilograms (kg)	x 0.001102	= tons (2000 lb)	
tons (2000 lb)	x 0.90718	= metric tons (t)	x 1.1023	= tons (2000 lb)	
pounds/foot	x .671969	= kilograms/meter	x 1.4888	= pounds/foot	
		Force			
ounces - f	x 0.278	= newtons (N)	x 3.597	= ounces - f	
pounds - f	x 4.448	= newtons (N)	x 0.2248	= pounds - f	
kilograms - f	x 9.807	= newtons (N)	x 0.10197	= kilograms - f	

1001-S.   76	1001	77	2035	784	2098	525	2152	748
1002								
1002.S   78								
1003					2101	526		
1004			2040-S	94	2102	527		
1004-S					2103	528	2157	756
1010	1004	83	2046	783	2104	526	2159	750
1010   1012	1004-S	82	2050	783	2105	527	2160	750
1012	1010	75	2051	511	2106	528	2161	753
1012.S	1010-S	74	2052	567	2107	574	2162	752
1020.         89         2055.         566         2110.         790         2165.         640           1020.         88         2056.         563         2111.         790         2166.         640           1030.         91         2057.         584         2112.         790         2167.         641           1030.         90         2058.         563         2113.         790         2168.         641           1050.         86         2059.         511         2114.         790         2169.         643           1501.         103         2060.         557         2115.         587         2170.         641           1501.LS.         105         2062.         557         2117.         587         2171.         643           1502.LS.         106         2063.         566         2118.         587         2173.         754           1503.         107         2064.         526         2119.         789         2175.         541           1504.LS.         106         2065.         527         2120.         586         2177.         587           1504.LS.         108         2067. <td< td=""><td>1012</td><td>85</td><td>2053</td><td>573</td><td>2108</td><td>809</td><td>2163</td><td>755</td></td<>	1012	85	2053	573	2108	809	2163	755
1020-S	1012-S	84	2054	472	2109	790	2164	754
1030	1020	89	2055	566	2110	790	2165	640
1030   S.   90   2058   563   2113   790   2168   641     1050   86   2059   511   2114   790   2169   643     1501   103   2060   557   2115   587   2170   641     1501   150   2061   557   2116   587   2171   643     1502   105   2062   557   2116   587   2171   643     1502   105   2062   557   2116   587   2172   752     1502   150   2063   566   2118   587   2172   752     1502   150   2064   526   2119   789   2175   641     1503   107   2064   526   2119   789   2175   641     1503   107   2064   526   2119   789   2175   641     1503   106   2065   527   2120   556   2177   587     1504   109   2066   528   2121   576   2180   643     1515   101   2068   510   2122   576   2180   643     1515   101   2068   510   2123   577   2181   608     1515   101   2068   510   2123   577   2181   608     1515   98   2070   562   2125   575   2184   608     1515   98   2070   562   2125   575   2184   608     1515   98   2070   562   2125   575   2184   608     1515   96   2071   542   2126   572   2184   608     1515   96   2074   522   2128   634   2187   607     1517   113   2075   521   2129   634   2188   607     1517   113   2075   521   2129   634   2188   607     1518   112   2076   523   2130   634   2189   607     1530   123   2077   554   2131   636   2190   611     1530   123   2077   554   2131   636   2190   611     1530   123   2077   558   2132   636   2191   612     1530   123   2077   558   2133   634   2189   607     1530   123   2077   558   2133   634   2189   607     1530   123   2077   558   2133   634   2189   607     1530   138   2080   541   2134   583   2193   612     1530   148   2085   544   2135   636   2202   611     1530   154   119   2081   544   2135   636   2202   611     1545   125   2084   544   2135   636   2202   611     1547   110   2086   544   2140   636   2202   611     1547   110   2086   544   2140   636   2202   611     1548   115   2083   568   2137   638   2205   606     2012   87   2088   575   2142   638   2205   606     2012   87   2088   575   2144   638   2205	1020-S	88	2056	563	2111	790	2166	640
1050.   86   2059   511   2114.   790   2169.   643   1501.   103   2060.   557   2115.   587   2170.   641   1501-LS.   102   2061   557   2116.   587   2171   643   1502.   105   2062.   557   2117.   587   2172.   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752   752	1030	91	2057	584	2112	790	2167	641
1501   103	1030-S	90	2058	563	2113	790	2168	641
1501-LS					2114	790	2169	643
1502					2115	587	2170	641
1502-LS							2171	643
1503								
1503-LS					2118	587		
1504         109         2066         528         2121         576         2178         587           1504-LS         108         2067         510         2122         576         2180         643           1515         101         2068         510         2123         577         2181         608           1515-LIC         99         2069         575         2124         634         2182         608           1515-LS         98         2070         562         2125         575         2183         608           1515-LS         98         2070         562         2125         575         2184         608           1515-LS         100         2071         542         2126         572         2184         608           1515-ULS         96         2074         522         2128         634         2186         607           1517-LS         112         2076         523         2130         634         2187         607           1517-LS         112         2076         523         2130         634         2189         607           1517-LS         112         2076         523         21	1503	107						
1504-LS         108         2067.         510         2122         576         2180.         643           1515.         101         2068.         510         2123.         577         2181.         608           1515-LIE.         99         2069.         575         2124.         634         2182.         608           1515-LS.         98         2070.         562         2125.         575         2183.         608           1515-LS.         100         2071.         542         2126.         572         2184.         608           1515-LU.         97         2073.         520         2127.         636         2186.         607           1515-UL.         97         2073.         520         2127.         636         2184.         607           1517-LS.         112         2074.         522         2128.         634         2187.         607           1517-LS.         112         2076.         523         2130.         634         2189.         607           1517-LS.         112         2076.         523         2130.         634         2189.         607           1517-LS.         112         2076								
1515.         101         2068         510         2123         577         2181         608           1515-Lile         99         2069         575         2124         634         2182         608           1515-LS         98         2070         562         2125         575         2183         608           1515-LS         98         2070         562         2125         575         2184         608           1515-LS         100         2071         542         2126         572         2184         608           1515-UL         97         2073         520         2127         636         2186         607           1515-UL         97         2073         520         2127         636         2186         607           1515-UL         96         2074         522         2128         634         2187         607           1517-LS         113         2075         521         2129         634         2188         607           1571-LS         112         2076         523         2130         634         2189         607           1530-Lile         121         2078         525 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
1515-Lite         .99         2069         .575         2124         .634         2182         .608           1515-LS         .98         2070         .562         2125         .575         2183         .608           1515-S         .100         2071         .542         2126         .572         2184         .608           1515-UL         .97         2073         .520         2127         .636         2186         .607           1515-ULS         .96         2074         .522         2128         .634         2187         .607           1517         .113         2075         .521         2129         .634         2188         .607           1517-LS         .112         2076         .523         2130         .634         2189         .607           1517-LS         .112         2076         .523         2130         .634         2189         .607           1517-LS         .112         2076         .523         2130         .634         2189         .607           1517-LS         .112         2078         .525         2132         .636         2191         .612           1530-LIC         .121								
1515-LS         .98         2070         .562         2125         .575         2183         .608           1515-S         .100         2071         .542         2126         .572         .2184         .608           1515-UL         .97         2073         .520         2127         .636         .2186         .607           1515-ULS         .96         2074         .522         .2128         .634         .2187         .607           1517         .113         2075         .521         .2129         .634         .2188         .607           1517-LS         .112         2076         .523         .2130         .634         .2189         .607           1530         .123         2077         .524         .2131         .636         .2190         .611           1530-LIE         .212         2079         .558         .2132         .636         .2191         .612           1530-LS         .120         2079         .558         .2133         .752         .2192         .611           1530-LS         .122         .2080         .541         .2134         .583         .2193         .612           1530-LS         .122								
1515-S.         100         2071         542         2126.         572         2184.         608           1515-UL.         97         2073.         520         2127.         636         2186.         607           1515-ULS.         96         2074.         522         2128.         634         2187.         607           1517.         113         2075.         521         2129.         634         2188.         607           1517-LS.         112         2076.         523         2130.         634         2189.         607           1530.         123         2077.         524         2131.         636         2190.         611           1530-Lile         121         2078.         525         2132.         636         2191.         612           1530-LS.         120         2079.         558         2133.         752         2192.         611           1530-LS.         122         2080.         541         2134.         583         2193.         612           1530-UL         119         2081.         541         2135.         634         2194.         611           1530-ULS         118         2082.								
1515-UL         97         2073.         520         2127.         636         2186.         607           1515-ULS         96         2074.         522         2128.         634         2187.         607           1517.         113         2075.         521         2129.         634         2188.         607           1517-LS         112         2076.         523         2130.         634         2189.         607           1530.         123         2077.         524         2131.         636         2190.         611           1530-Lite         121         2078.         525         2132.         636         2191.         612           1530-LS         120         2079.         558         2133.         752         2192.         611           1530-LS         122         2080.         541         2134.         583         2193.         612           1530-UL         119         2081.         541         2135.         634         2194.         611           1530-ULS         118         2082.         568         2136.         638         2195.         612           1534-Lite         115         2083. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1515-ULS         96         2074         522         2128         634         2187         .607           1517         113         2075         521         2129         634         2188         .607           1517-LS         112         2076         523         2130         .634         2189         .607           1530         123         2077         .524         2131         .636         2190         .611           1530-LIS         120         2079         .558         2132         .636         2191         .612           1530-LS         120         2079         .558         2133         .752         2192         .611           1530-LS         122         2080         .541         2134         .583         2193         .612           1530-UL         119         2081         .541         2135         .634         2194         .611           1530-ULS         118         2082         .568         2136         .638         2195         .612           1534-Life         115         2083         .568         2137         .634         2200         .611           1545-S         124         2085								
1517         113         2075         521         2129         .634         2188         .607           1517-LS         112         2076         .523         2130         .634         2189         .607           1530         123         2077         .524         2131         .636         2190         .611           1530-Lie         .121         2078         .525         2132         .636         2191         .612           1530-LS         .120         2079         .558         2133         .752         2192         .611           1530-LS         .122         2080         .541         2134         .583         2193         .612           1530-UL         .119         2081         .541         2135         .634         2194         .611           1530-ULS         .118         2082         .568         2136         .638         2195         .612           1534-Lite         .115         2083         .568         2137         .634         2200         .611           1545-S         .124         2085         .544         2138         .634         2201         .612           1547-         .110         2086<								
1517-LS         112         2076         523         2130         634         2189         607           1530         123         2077         524         2131         636         2190         611           1530-Lite         121         2078         525         2132         636         2191         612           1530-LS         120         2079         558         2133         752         2192         611           1530-S         122         2080         541         2134         583         2193         612           1530-UL         119         2081         541         2135         634         2194         611           1530-ULS         118         2082         568         2136         638         2195         612           1534-Lite         115         2083         568         2137         634         2200         611           1545         125         2084         544         2138         634         2201         612           1545-S         124         2085         544         2139         636         2202         611           1547         110         2086         544								
1530         123         2077         524         2131         636         2190         611           1530-Lite         121         2078         525         2132         636         2191         612           1530-LS         120         2079         558         2133         752         2192         611           1530-LS         122         2080         541         2134         583         2193         612           1530-UL         119         2081         541         2135         634         2194         611           1530-ULS         118         2082         568         2136         638         2195         612           1530-ULS         118         2082         568         2136         638         2195         611           1530-ULS         118         2082         568         2136         638         2195         612           1530-ULS         118         2082         568         2136         638         2195         612           1530-ULS         118         2082         568         2136         638         2195         612           1545-S         128         2083         568								
1530-Lite         121         2078         525         2132         636         2191         612           1530-LS         120         2079         558         2133         752         2192         611           1530-S         122         2080         541         2134         583         2193         612           1530-UL         119         2081         541         2135         634         2194         611           1530-ULS         118         2082         568         2136         638         2195         612           1534-Lite         115         2083         568         2137         634         2200         611           1545-S         125         2084         544         2138         634         2201         612           1545-S         124         2085         544         2139         636         2202         611           1547         110         2086         544         2140         636         2203         606           1575         114         2087         569         2141         638         2204         606           2012         87         2088         575         21								
1530-LS         120         2079         558         2133         752         2192         611           1530-S         122         2080         541         2134         583         2193         612           1530-UL         119         2081         541         2135         634         2194         611           1530-ULS         118         2082         568         2136         638         2195         612           1534-Lite         115         2083         568         2137         634         2200         611           1545-Lite         115         2083         568         2137         634         2200         611           1545-Lite         115         2083         568         2137         634         2200         611           1545-Lite         115         2084         544         2138         634         2201         612           1545-S         124         2085         544         2139         636         2202         611           1547-         110         2086         544         2140         636         2203         606           1575-         114         2087         569								
1530-S         122         2080         541         2134         583         2193         612           1530-UL         119         2081         541         2135         634         2194         611           1530-ULS         118         2082         568         2136         638         2195         612           1534-Lite         115         2083         568         2137         634         2200         611           1545         125         2084         544         2138         634         2201         612           1545-S         124         2085         544         2139         636         2202         611           1547         110         2086         544         2140         636         2203         606           1575         114         2087         569         2141         638         2204         606           2012         87         2088         575         2142         638         2205         609           2015         783         2089         569         2143         638         2207         610           2020         93         2090         578         2144								
1530-UL       119       2081       541       2135       634       2194       611         1530-ULS       118       2082       568       2136       638       2195       612         1534-Lite       115       2083       568       2137       634       2200       611         1545       125       2084       544       2138       634       2201       612         1545-S       124       2085       544       2139       636       2202       611         1547       110       2086       544       2140       636       2203       606         1575       114       2087       569       2141       638       2204       606         2012       87       2088       575       2142       638       2205       609         2015       783       2089       569       2143       638       2207       610         2020       93       2090       578       2144       754       2208       610         2020-S       92       2091       542       2145       636       2209       610         2022       784       2093       520 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
1530-ULS       118       2082       568       2136       638       2195       612         1534-Lite       115       2083       568       2137       634       2200       611         1545       125       2084       544       2138       634       2201       612         1545-S       124       2085       544       2139       636       2202       611         1547       110       2086       544       2140       636       2203       606         1575       114       2087       569       2141       638       2204       606         2012       87       2088       575       2142       638       2205       609         2015       783       2089       569       2143       638       2207       610         2020       93       2090       578       2144       754       2208       610         2020-S       92       2091       542       2145       636       2209       610         2022       784       2093       520       2146       638       2210       513         2025       783       2094       522       21								
1534-Lite       115       2083       568       2137       634       2200       611         1545       125       2084       544       2138       634       2201       612         1545-S       124       2085       544       2139       636       2202       611         1547       110       2086       544       2140       636       2203       606         1575       114       2087       569       2141       638       2204       606         2012       87       2088       575       2142       638       2205       609         2015       783       2089       569       2143       638       2207       610         2020       93       2090       578       2144       754       2208       610         2020-S       92       2091       542       2145       636       2209       610         2022       784       2093       520       2146       638       2210       513         2025       783       2094       522       2147       629       2211       513         2026       783       2095       521       2148 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1545.       125       2084.       544       2138.       634       2201.       612         1545-S       124       2085.       544       2139.       636       2202.       611         1547.       110       2086.       544       2140.       636       2203.       606         1575.       114       2087.       569       2141.       638       2204.       606         2012.       87       2088.       575       2142.       638       2205.       609         2015.       783       2089.       569       2143.       638       2207.       610         2020.       93       2090.       578       2144.       754       2208.       610         2020-S       92       2091.       542       2145.       636       2209.       610         2022.       784       2093.       520       2146.       638       2210.       513         2025.       783       2094.       522       2147.       629       2211.       513         2026.       783       2095.       521       2148.       632       2215.       609         2028.       783       2096. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1545-S         124         2085         544         2139         636         2202         611           1547         110         2086         544         2140         636         2203         606           1575         114         2087         569         2141         638         2204         606           2012         87         2088         575         2142         638         2205         609           2015         783         2089         569         2143         638         2207         610           2020         93         2090         578         2144         754         2208         610           2020-S         92         2091         542         2145         636         2209         610           2022         784         2093         520         2146         638         2210         513           2025         783         2094         522         2147         629         2211         513           2026         783         2095         521         2148         632         2215         609           2028         783         2096         523         2150         748<								
1547.         110         2086.         544         2140.         636         2203.         606           1575.         114         2087.         569         2141.         638         2204.         606           2012.         87         2088.         575         2142.         638         2205.         609           2015.         783         2089.         569         2143.         638         2207.         610           2020.         93         2090.         578         2144.         754         2208.         610           2020-S         92         2091.         542         2145.         636         2209.         610           2022.         784         2093.         520         2146.         638         2210.         513           2025.         783         2094.         522         2147.         629         2211.         513           2026.         783         2095.         521         2148.         632         2215.         609           2028.         783         2096.         523         2150.         748         2216.         609								
1575.       114       2087.       569       2141.       638       2204.       606         2012.       87       2088.       575       2142.       638       2205.       609         2015.       783       2089.       569       2143.       638       2207.       610         2020.       93       2090.       578       2144.       754       2208.       610         2020-S       92       2091.       542       2145.       636       2209.       610         2022.       784       2093.       520       2146.       638       2210.       513         2025.       783       2094.       522       2147.       629       2211.       513         2026.       783       2095.       521       2148.       632       2215.       609         2028.       783       2096.       523       2150.       748       2216.       609								
2012.       87       2088.       575       2142.       638       2205.       609         2015.       783       2089.       569       2143.       638       2207.       610         2020.       93       2090.       578       2144.       754       2208.       610         2020-S       92       2091.       542       2145.       636       2209.       610         2022.       784       2093.       520       2146.       638       2210.       513         2025.       783       2094.       522       2147.       629       2211.       513         2026.       783       2095.       521       2148.       632       2215.       609         2028.       783       2096.       523       2150.       748       2216.       609								
2015       783       2089       569       2143       638       2207       610         2020       93       2090       578       2144       754       2208       610         2020-S       92       2091       542       2145       636       2209       610         2022       784       2093       520       2146       638       2210       513         2025       783       2094       522       2147       629       2211       513         2026       783       2095       521       2148       632       2215       609         2028       783       2096       523       2150       748       2216       609								
2020.       93       2090.       578       2144.       754       2208.       610         2020-S       92       2091.       542       2145.       636       2209.       610         2022.       784       2093.       520       2146.       638       2210.       513         2025.       783       2094.       522       2147.       629       2211.       513         2026.       783       2095.       521       2148.       632       2215.       609         2028.       783       2096.       523       2150.       748       2216.       609								
2020-S     92     2091     542     2145     636     2209     610       2022     784     2093     520     2146     638     2210     513       2025     783     2094     522     2147     629     2211     513       2026     783     2095     521     2148     632     2215     609       2028     783     2096     523     2150     748     2216     609								
2022       784       2093       520       2146       638       2210       513         2025       783       2094       522       2147       629       2211       513         2026       783       2095       521       2148       632       2215       609         2028       783       2096       523       2150       748       2216       609								
2025       783       2094       522       2147       629       2211       513         2026       783       2095       521       2148       632       2215       609         2028       783       2096       523       2150       748       2216       609								
2026								
2028								
			2097	524			2217	609

2220	514	2340	749	2438	500	2503	801
2221		2341	749	2439	756	2504	801
2230-BLU			751	2440	756	2505	801
2230-RED	806		751		756	2506	802
2230-YEL			634		753		802
2240-BLU	806	2362	636	2447	752	2508	802
2240-RED		2363	638	2448	755	2509	802
2240-YEL		2364	638	2449	754	2510	802
2250-BLU		2365	634		757	2511	802
2250-RED		2366	636		757	2512	488
2250-YEL			638		466		490
2264	807	2380	644	2453	466	2515	488
2265		2385	644		466	2516	490
2270-BLU		2387	644	2455	466	2517	496
2270-RED		2390	644	2456	466	2518	504
2270-YEL		2400	644	2457	466	2519	498
2271-BLU	806		646	2460	470	2520	505
2271-RED	806	2405	646	2461	470	2521	496
2271-YEL		2406	630	2462	470	2522	504
2272-BLU		2407	630	2463	470	2523	498
2272-RED			630	2464	470	2524	505
2272-YEL		2409	630	2465	589	2525	229
2280		2410	644	2467	470	2526	229
2281		2413	648	2468	470		228
2282			646	2470	470		228
2290		2415	646	2471	470	2529	228
2291		2416	646	2472	471	2530	229
2292	596	2417	646	2473	471	2531	229
2293	596	2418	627	2474	471	2532	228
2294	596	2419	627	2475	471	2533	228
2295	596	2420	627	2476	471	2534	228
2296	596	2421	480	2477	471	2535	229
2298	595	2422	480	2478	471	2536	229
2299	595	2423	480	2479	470	2537	228
2300	595	2424	585	2480	469	2538	228
2305		2425	475	2481	469	2539	228
2306	595	2426	627	2482	469	2540	229
2307	595	2421	480	2483	467	2541	229
2310	595	2422	480	2484	467	2542	228
2311	598	2423	480	2485	467	2543	228
2312		2424	585	2488	482	2544	228
2314	598	2425	474	2489	482	2545	229
2316	598	2427	474	2490	492	2546	228
2317	597	2428	481	2491	502	2547	228
2318	597	2429	585	2492	500	2548	228
2321	597	2430	481	2493	494	2549	228
2323	597	2431	494	2494	503	2550	229
2333	600	2432	492	2495	501	2551	229
2334	600	2433	486	2496	484	2552	229
2335		2434	484	2497	486	2553	229
2336	601	2435	503	2500	801	2554	229
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2561			461		565		534
2562			461		605		534
2563			461		579		531
2564			461		518		530
2565			462		519		531
2566			453		518		530
2567			453		519		534
2568			455		518		534
2569			455		519		811
2570			455	2756	519		811
2571			456		518		811
2572			456		519		811
2573			454	2759	519	2849	812
2574		2649	454	2760	570	2850	812
2575		2650	460	2761	570	2851	810
2576			463		570		810
2577	229	2652	463	2765	570	2880	557
2578			463	2780	564		557
2579		2654	463	2781	564	2882	557
2580		2655	463	2782	564	2884	560
2581		2656	463	2796	745	2885	560
2582		2657	463	2797	745	2886	560
2601	452	2658	463	2798	746	2887	560
2602	452	2659	464	2799	746	2888	561
2603	452	2660-S	458	2800	468	2889	561
2604			458	2802	468	2890	795
2605	452	2661-S	458	2804	468	2891	795
2606	452	2661-T	458	2806	468	2892	795
2607	452	2662-S	458	2808	465	2893	796
2608	452	2662-T	458	2810	483	2894	796
2609	455	2663-S	458	2811	483	2895	797
2610	455	2663-T	458	2812	463	2899	794
2611	455	2666	463	2813	463	2900	473
2612	455	2667	463	2814	465	2901	620
2613-S	457	2668	463	2815	465	2902	620
2613-T	457	2669	463	2816	791	2903	620
2614-S	457		803		791	2904	620
2614-T			803	2818	791	2905	620
2615	459	2674	803	2819	791	2906	620
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2621	459		603	2825	791		569
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2952			383		366		409
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3006	397	3095	214	3266	784	3351	219
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3010	365	3097	215	3272	783	3354	213
3011	388	3098	214		572	3355	408
3012	388	3099	215	3274	783	3356	406
3017		3100	214	3275	362	3357	408
3018	393	3102	215	3276	362	3358	406
3022			385		363	3359	212
3024		3106	390	3279	364		213
3030		3110	390		364		212
3030-Lite			385		364		212
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3032			400		372		408
3034-Lite			400		365		405
3035			385		362		222
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3057			390 390		408 408		217
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3062			390		407 407		406 406
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3064			390		407		406
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3080			366		408		213
3081			366		406		407
3082			366		406		405

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3427			406		408		398
3428	410	3493	407	3634	409	3716	404
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3434	407	3498	406	3642	410		393
3435	407	3499	408	3645	388	3749	393
3437	407	3500	396	3647	405	3750	393
3439	408	3501	396	3649	388	3751	393
3441	407	3520	405	3650	388	3752	393
3442	407	3521	405	3656	398	3753	393
3443	408		405		398		393
3445	408	3523	405	3658	397		393
3446		3524	406		397		399
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3452			407		212		397
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3459			406		374		372
3460			406		374		372
3461			406		374		372
3462			372		362		362
			387		363		362
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3464			372		388		
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3793			413		374		313
3794			412		374		273
3795			400		374		275
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3801			397		374		741
3802			397		374		711
3803			413		380		712
3804			413		380		713
3805	365		415	3932	380	4028	725
3806	391	3865	415		380		726
3807			366	3940	385		727
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3809		3868	366	3942	385	4032	729
3810		3869	415	3943	386		730
3811		3870	414	3944	386	4041	332
3812	392	3871	366	3945	386	4042	329
3813	387	3872	413	3946	386	4051	742
3814			366	3947	386	4053	743
3815	387	3874	415	3948	386	4055	744
3816	415	3875	372	3950	390	4061	254
3817	415	3876	372	3951	390	4080	281
3818	392	3879	364	3952	390	4081	280
3819	387	3877	414	3953	390	4101	298
3820	398	3878	415	3954	390	4107	233
3821	398	3880	414	3955	390	4108	282
3822	392	3881	414	3956	390	4110	260
3824	411	3882	414	3957	390	4111	304
3825	414	3883	414	3958	390	4112	271
3826	411	3884	414	3960	408	4113	294
3827	411	3886	414	3961	408	4114	308
3829	411	3887	415	3962	410	4115	295
3830	413	3888	415	3963	414	4116	737
3831	412	3889	414		414	4117	235
3832	413	3890	414	3965	415	4118	234
3833	412		217	3970	408	4119	283
3834	415	3892	373	•	408		253
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3836			217		414		305
3838			212		415		270
3839			212		346	4124	739
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3841	413	3899	415	4003	348	4126	257
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3844		3902	219		359		256
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3847			383		360		740
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4139	733		284	4347	736	4413	300
4140	269	4266	307	4348	735	4414	314
4141	268	4280	293	4349	349	4415	303
4142	734	4281	312	4350	251	4416	315
4143	262	4285	302	4351	252	4417	316
4145	264	4286	302	4352	255	4420	313
4147	736	4290	299	4353	354	4421	273
4148		4295	284	4354	354	4422	275
4149	349		307	4355	272	4423	279
4150	251	4301	295	4356	355	4424	741
4151	252	4302	283	4357	356	4425	711
4152	255	4303	294	4358	356	4426	712
4153	354	4304	308	4359	357		713
4154			235		277		725
4155	272	4306	234	4361	266	4429	726
4156	355	4307	233	4362	267	4430	727
4157	356		306	4363	722	4431	728
4158		4309	305	4364	723	4432	729
4159		4310	270	4365	238	4433	730
4160	277	4311	304	4366	237	4441	332
4161	722	4312	271	4367	236	4442	329
4162	723	4313	724	4370	278	4451	742
4163		4315	261	4371	341	4453	743
4164		4316	260		338	4455	744
4165			737		301		254
4166	237	4318	739	4376	292	4468	334
4167			738		710	4480	281
4168			253		718		280
4169			719		716	4486	580
4170			720	4381	708	4487	581
4171			721		717		553
4172		4324	740	4384	709	4489	552
4174		4325	274	4385	715	4490	506
4175			257		345		506
4176			258		343		320
4177		4328	259		344	4504	321
4178			256		339	4505	243
4180	716		263		340		242
4181			262		342		319
4183			325		353		239
4184	709	4333	731	4396	350	4511	322
4185	715	4334	327	4397	352	4512	323
4186		4335	276	4398	352	4513	324
4187		4336	326	4399	351	4514	244
4188	344		732		346		245
4195			328		347		250
4196		4339	733	4403	348		248
4197			269		358		249
4198			268		358		240
4199	351	4342	734	4406	359	4522	241

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4600			768	6425	663	6804	705
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4606			773	6491	694	6807	702
4607	418	5860	774	6515	659	6808	512
4608	418	5870	774	6516	661		699
4609	418	5880	774	6523	667	6811	699
4610	418		774	6524	669	6812	700
4611	418	5900	773	6525	663	6813	700
4625	422	5910	775	6526	665	6814	697
4626	422	5920	775	6531	673	6815	659
4700	420	5930	775	6533	679	6816	661
4701		5940	775	6534	681	6817	697
4702			773		675		667
4703	419	6000	897	6536	677	6824	669
5005	822	6001	898	6590	694	6825	663
5010	823	6002	898	6591	694	6826	665
5015			898	6595	695	6830	671
5020		6004	898	6596	695	6830	671
5025		6005	896	6700	699	6831	673
5030	823	6010	895	6701	699	6833	679
5035	821	6020	896	6702	700	6834	681
5036	821	6030	897	6703	700	6835	675
5040	821	6040	895	6705	697	6836	677
5041	821	6050	896	6706	697	6847	778
5045		6055	900	6710	512		702
5046		6060	900	6715	659		704
5050	764	6065	897	6716	661	6852	705
5100		6070	899	6723	667	6860	682
5125		6075	899		669	6862	683
5150			899	6725	663	6864	684
5200	764	6080	897	6726	665	6866	685
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5340		6090	895		687		686
5350		6095	895		687	6873	687
5360		6100	895	6734	688	6874	687
5370			896	6735	688	6875	687
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5415		6111	894		689		688
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5475			899		684		701
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5525			899		701		689
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5575			899		698		698
5600			899		696		696
5625			900		696		696
5650			659		702		846
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7006	848	7066	854	7171	889	7232	875
7007	848	7067	848	7172	889	7233	875
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7010	846	7071	854	7175	891	7236	875
7012	846	7072	854	7176	873	7240	858
7013	846	7073	854	7177	891	7241	859
7014			856		891		859
7015		7075	854	7179	873		858
7016		7076	854		891		859
7017			856		892		858
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7021			857		889		858
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7032			857		889		877
7033			856		892		883
7035			870		891		861
7036	848		863		873		878
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7038	848	7100	870	7197	891	7401	690, 867
7039	848	7101	863	7198	891		872
7040	852	7102	863	7199	892	7501	872
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7042	852	7104	863	7201	892	7503	876
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7049			891		871		883
7050			870		871		890
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7059			889		879		881
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7061			892		880		871
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7063	848	7168	870	7222	872	7533	871

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7542	872	8241	824	8400	817	8561	827
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8125			815		838		826
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8216	824	8361	815	8528	835	8713	817
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8221	824	8371	815	8536	835	8722	817
8222	824	8375	815	8540	835	8723	817
8223	824	8376	815		835	8724	817
8225			815		828		817
8226			815		828		366
8230			815		828		366
8231			815		828		189
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14025         649         14104         310         14190         .477         11-6530         .397           14027         649         14105         310         14191         .476         11-6535         .397           14028         .649         14108         .791         14192         .476         11-6540         .397           14029         .649         14100         .791         14193         .792         11-6714         .386           14030         .649         14110         .791         14196         .395         11-6716         .388           14031         .649         14111         .311         .33450         .220         11-6720         .388           14032         .649         14113         .317         .33490         .220         11-6720         .388           14035         .650         14113         .317         .33490         .220         11-8065         .398           14037         .650         14114         .317         .33530         .220         11-8065         .398           14039         .650         14117         .335         11-1065         .398         11-8316         .388           14039
14027         649         14105         310         14191         .477         11-6535         .391           14028         649         14107         .791         14192         .476         11-6540         .397           14029         .649         14108         .791         14192         .476         11-6714         .381           14030         .649         14110         .791         14196         .395         11-6716         .388           14031         .649         14111         .311         33450         .220         11-6712         .388           14032         .649         14112         .318         .33470         .220         11-6720         .388           14035         .650         14113         .317         .33490         .220         11-8065         .398           14037         .650         14114         .317         .3530         .220         11-81312         .386           14037         .650         14117         .335         11-065         .398         11-8312         .386           14041         .650         14112         .31         .14065         .398         11-8318         .381           14043
14028         649         14107         .791         14192         .476         11-6540         .391           14029         .649         14108         .791         14193         .792         11-6714         .386           14030         .649         14110         .791         14196         .395         11-6716         .389           14031         .649         14111         .311         .33450         .220         11-6718         .386           14032         .649         14112         .318         .33470         .220         11-6720         .386           14035         .650         14113         .317         .33490         .220         11-8065         .398           14037         .650         14114         .317         .33500         .220         11-8065         .398           14039         .650         14117         .335         11-1065         .398         11-8316         .36           14041         .650         14118         .226         11-2525         .393         11-8318         .38           14041         .650         14120         .285         11-4065         .398         11-8320         .36           14047 </td
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14030         .649         14110         .791         14196         .395         11-6716         .386           14031         .649         14111         .311         33450         .220         11-6718         .388           14032         .649         14112         .318         33470         .220         11-6720         .386           14035         .650         14113         .317         33490         .220         11-8065         .398           14037         .650         14114         .317         33530         .220         11-8312         .386           14039         .650         14118         .226         11-2525         .398         11-8316         .381           14041         .650         14118         .226         11-2525         .393         11-8318         .386           14043         .650         14120         .285         11-4065         .398         11-8310         .381           14047         .650         14121         .791         11-4310         .386         11-8320         .381           14051         .287         14123         .791         11-4510         .390         11-8516         .392           140
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14032         649         14112         318         33470         220         11-6720         389           14035         650         14113         317         33490         220         11-8065         398           14037         650         14114         317         33530         220         11-8122         386           14039         650         14117         335         11-1065         398         11-8316         381           14041         650         14118         226         11-2525         393         11-8318         381           14043         650         14120         285         11-4065         398         11-8320         381           14045         650         14121         791         11-4310         386         11-8320         381           14047         650         14122         371         11-4310         386         11-8512         392           14051         287         14123         791         11-4510         390         11-8516         392           14052         287         14124         371         11-4510         391         11-8510         392           14053         287
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25-6792         .698         25-7311         .877         25-8548         .828         30-7048         .849           25-6797         .698         25-7401         .690, 868         25-8550         .830         30-7055         .849           25-6797         .696         25-7502         .876         25-8551         .830         30-7056         .849           25-6798         .696         25-7504         .874         25-8567         .832         30-7059         .849           25-6850         .702         25-7507         .890         25-8568         .832         30-7060         .849           25-6851         .704         .25-7509         .890         .25-8568         .832         30-7060         .849           25-6852         .705         .25-7515         .879         .25-8581         .836         30-7075         .854           25-7000         .846         .25-7531         .871         .25-8581         .837         30-7080         .857           25-7005         .846         .25-7581         .885         .25-8610         .839         30-7085         .854           25-7006         .849         .25-7582         .885         .25-861         .839         30-70	25-6766	685						
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25-6797         696         25-7502         876         25-8551         830         30-7056         849           25-6798         696         25-7504         874         25-8567         832         30-7059         849           25-6850         702         25-7507         890         25-8568         832         30-7060         849           25-6851         704         25-7509         890         25-8580         836         30-7065         854           25-6852         705         25-7515         879         25-8581         836         30-7075         854           25-7000         846         25-7530         871         25-8581         837         30-7080         857           25-7003         846         25-7531         871         25-8584         837         30-7080         857           25-7005         846         25-7581         885         25-8610         839         30-7085         854           25-7006         849         25-7582         885         25-8611         839         30-7090         857           25-7007         849         25-7586         886         25-8620         826         30-7203         874			25-7311	877	25-8548	828	30-7048	849
25-6798         696         25-7504         874         25-8567         832         30-7059         849           25-6850         702         25-7507         890         25-8568         832         30-7060         849           25-6851         704         25-7509         890         25-8580         836         30-7065         854           25-6852         705         25-7515         879         25-8581         836         30-7075         854           25-7000         846         25-7530         871         25-8584         837         30-7080         857           25-7003         846         25-7531         871         25-8585         837         30-7082         856           25-7005         846         25-7581         885         25-8611         839         30-7082         856           25-7006         849         25-7582         885         25-8611         839         30-7090         857           25-7007         849         25-7588         886         25-8620         826         30-7203         874           25-7008         849         25-7593         888         25-8625         826         30-7208         871								
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25-7036       849       25-7598       875       30-1961       363       30-7234       875         25-7037       849       25-7599       875       30-2431       494       30-7246       850         25-7038       849       25-8210       824       30-2432       492       30-7257       853         25-7039       849       25-8211       824       30-2433       486       30-7312       877         25-7042       852       25-8212       824       30-2434       484       30-7314       882         25-7043       852       25-8213       824       30-2435       503       30-7505       874         25-7046       849       25-8217       824       30-2436       502       30-7522       881         25-7051       850       25-8218       824       30-2436       502       30-7523       881         25-7051       850       25-8222       824       30-2438       500       30-7532       871         25-7061       849       25-8223       824       30-2438       500       30-7532       871         25-7062       865       25-8307       816       30-2566       230       30-7533								
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25-7063       849       25-8308       816       30-2567       230       30-8515       838         25-7064       849       25-8310       816       30-2568       230       30-8516       838         25-7066       854       25-8311       816       30-2569       230       40-1961       362         25-7067       849       25-8327       816       30-2570       230       40-1964       367								
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25-7066       854       25-8311       816       30-2569       230       40-1961       362         25-7067       849       25-8327       816       30-2570       230       40-1964       367								
25-7067								
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40-1984		40-2160			231		560
40-1986 40-1988		40-2165			231 231		560
		40-2170					
40-2030 40-2033		40-2175 40-2178			231 231		383
					231		
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40-2037 40-2039		40-2206 40-2210			231		400
40-2039		40-2210			231		400
40-2045		40-2280			231		400
40-2045		40-2290			231		218
40-2051		40-2340			231		367
40-2052							367
		40-2350			602		
40-2055		40-2365			603		784
40-2060		40-2366			602		572
40-2061		40-2367			603		783
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40-2068		40-2400			603		372
40-2079		40-2407			602		372
40-2080		40-2408			603		362
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40-2091		40-2410			604		373
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40-2106		40-2431			570		218
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40-2110		40-2433			746		397
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40-2115		40-2435		40-2823	791	40-3629	395
40-2117		40-2436			791		389
40-2119		40-2437			791	40-3679	217
40-2120	586	40-2438	500	40-2826	791		217
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40-2140	637	40-2515	488	40-2839	531	40-3914	374
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40-2145	637	40-2517	496	40-2842	534	40-4001	157
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40-4082-Lile							
40-093-lile         .172         40-4355         .272         40-6531         .673         40-6898         .696           40-4084-lile         .173         40-4356         .355         40-6533         .679         40-7010         .846           40-4093         .162         40-4362         .267         40-6535         .675         40-7015         .849           40-4094         .163         40-356         .238         40-6536         .677         40-7016         .849           40-4096         .164         40-3456         .237         40-6590         .694         40-7017         .849           40-4280         .293         40-4376         .236         40-6591         .694         40-7017         .849           40-4285         .302         .40-4370         .278         40-6595         .695         40-7021         .846           40-4290         .299         .40-4375         .301         40-6800         .702         .894           40-4301         .292         .40-6801         .703         .40-7024         .849           40-4303         .294         .40-4377         .718         .40-6801         .703         .40-7026         .849           40-4303 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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40-4303         294         40-4379         .718         40-6803         .704         40-7028         .849           40-4304         308         40-4380         .716         40-6804         .705         40-7030         .849           40-4305         235         40-4381         .708         40-6805         .702         40-7031         .849           40-4306         234         40-4383         .717         40-6806         .702         40-7031         .849           40-4307         233         40-4384         .709         40-6807         .702         40-7032         .849           40-4308         .306         40-4385         .715         40-6808         .512         40-7033         .849           40-4309         .305         40-4386         .345         40-6810         .699         40-7040         .852           40-4311         .304         40-4387         .343         40-6811         .699         40-7041         .852           40-4312         .271         40-4388         .344         40-6812         .700         40-7044         .852           40-4317         .737         40-4390         .339         40-6813         .699         40-7044 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>10 / 020</td><td></td></td<>						10 / 020	
40-4304         308         40-4380         .716         40-6804         .705         40-7029         849           40-4305         .235         40-4381         .708         40-6805         .702         40-7031         .849           40-4306         .234         40-4383         .717         40-6806         .702         40-7031         .849           40-4308         .306         40-4385         .715         40-6808         .512         40-7033         .849           40-4309         .305         40-4386         .345         40-6810         .699         40-7040         .852           40-4311         .304         40-4388         .344         40-6812         .700         40-7041         .852           40-4316         .260         40-4399         .339         40-6813         .700         40-7044         .852           40-4317         .737         40-4399         .339         40-6813         .700         40-7044         .849           40-4318         .739         40-4396         .353         40-6814         .697         40-7048         .849           40-4320         .253         40-4396         .350         40-6816         .661         40-7050							
40-4305         235         40-4381         .708         40-6805         .702         40-7030         .846           40-4306         234         40-4383         .717         40-6806         .702         40-7032         .849           40-4307         233         40-4384         .709         40-6807         .702         40-7032         .849           40-4308         306         40-4386         .345         40-6810         .699         40-7040         .852           40-4311         .304         40-4387         .343         40-6811         .699         40-7041         .852           40-4312         .271         40-4388         .344         40-6812         .700         40-7044         .852           40-4316         .260         40-4390         .339         40-6813         .700         40-7044         .852           40-4317         .737         40-4399         .339         40-6813         .700         40-7048         .849           40-4318         .739         40-4399         .350         40-6814         .697         40-7048         .849           40-4320         .253         40-4396         .350         40-6816         .661         40-7050 <t< td=""><td></td><td></td><td></td><td>40-6803</td><td>704</td><td></td><td></td></t<>				40-6803	704		
40-4306         234         40-4383         717         40-6806         702         40-7031         849           40-4307         233         40-4384         709         40-6807         702         40-7032         849           40-4308         306         40-4385         715         40-6808         .512         40-7033         849           40-4309         305         40-4386         345         40-6810         .699         40-7040         852           40-4311         304         40-4387         343         40-6811         .699         40-7041         852           40-4312         271         40-4388         344         40-6812         700         40-7044         852           40-4316         260         40-4390         339         40-6813         .700         40-7045         849           40-4318         739         40-4395         353         40-6814         .697         40-7049         852           40-4320         253         40-4396         350         40-6816         .661         40-7050         850           40-4321         719         40-4399         351         40-6816         .661         40-7055         849 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
40-4307         233         40-4384         709         40-6807         702         40-7032         849           40-4308         306         40-4385         715         40-6808         512         40-7033         849           40-4309         305         40-4386         345         40-6810         699         40-7040         852           40-4311         304         40-4387         343         40-6811         699         40-7041         852           40-4312         271         40-4388         344         40-6812         700         40-7044         852           40-4316         260         40-4390         339         40-6813         700         40-7045         849           40-4317         737         40-4394         342         40-6813         697         40-7045         849           40-4318         739         40-4395         353         40-6815         659         40-7049         852           40-4320         253         40-4396         350         40-6816         661         40-7050         850           40-4321         719         40-4397         352         40-6816         661         40-7053         849					······································	40-7030	846
40-4308         .306         40-4385         .715         40-6808         .512         40-7033         .849           40-4309         .305         40-4386         .345         40-6810         .699         40-7040         .852           40-4311         .304         40-4387         .343         40-6811         .699         40-7041         .852           40-4312         .271         40-4388         .344         40-6812         .700         40-7045         .849           40-4316         .260         40-4390         .339         40-6813         .700         40-7045         .849           40-4317         .737         40-4394         .342         40-6814         .697         40-7048         .849           40-4318         .739         40-4395         .353         40-6815         .659         40-7049         .852           40-4320         .253         40-4396         .350         40-6816         .661         40-7050         .850           40-4321         .719         40-4398         .352         40-6823         .667         40-7053         .849           40-4322         .720         40-4398         .352         40-6823         .667         40-7055		40-4383	717	40-6806	702	40-7031	849
40-4309         305         40-4386         345         40-6810         .699         40-7040         .852           40-4311         304         40-4387         343         40-6811         .699         40-7041         .852           40-4312         271         40-4388         344         40-6812         .700         40-7044         .852           40-4316         260         40-4390         339         40-6813         .700         40-7045         .849           40-4317         .737         40-4394         .342         40-6814         .697         40-7048         .849           40-4318         .739         40-4395         .353         40-6815         .659         40-7049         .852           40-4320         .253         40-4396         .350         40-6816         .661         40-7050         .850           40-4321         .719         40-4398         .352         40-6823         .667         40-7053         .849           40-4322         .720         40-4399         .351         40-6823         .667         40-7054         .849           40-4328         .259         40-4424         .741         40-6825         .663         40-7056         .8	40-4307233	40-4384	709	40-6807	702		
40-4311.         304         40-4387         343         40-6811.         699         40-7041         852           40-4312.         271         40-4388         344         40-6812.         700         40-7044         852           40-4316.         260         40-4390.         339         40-6813.         700         40-7045.         849           40-4317.         737         40-4394.         342         40-6814.         697         40-7048.         849           40-4318.         739         40-4395.         353         40-6815.         659         40-7049.         852           40-4320.         253         40-4396.         350         40-6816.         661         40-7050.         850           40-4321.         719         40-4397.         352         40-6817.         697         40-7053.         849           40-4322.         720         40-4398.         352         40-6823.         667         40-7054.         849           40-4323.         721         40-4399.         351         40-6824.         669         40-7055.         849           40-4328.         259         40-4424.         741         40-6825.         663         40-7056.         <	40-4308306	40-4385	715	40-6808	512		
40-4312         271         40-4388         344         40-6812         700         40-7044         .852           40-4316         260         40-4390         339         40-6813         700         40-7045         .849           40-4317         737         40-4394         342         40-6814         697         40-7048         .849           40-4318         739         40-4395         353         40-6815         .659         40-7049         .852           40-4320         253         40-4396         350         40-6816         .661         40-7050         .850           40-4321         719         40-4397         352         40-6817         .697         40-7053         .849           40-4322         720         40-4398         352         40-6823         .667         40-7054         .849           40-4323         721         40-4399         351         40-6824         .669         40-7055         .849           40-4328         259         40-4424         741         40-6825         .663         40-7056         .849           40-4329         256         40-4426         712         40-6830         .671         40-7059         .849 <td>40-4309305</td> <td>40-4386</td> <td>345</td> <td>40-6810</td> <td>699</td> <td>40-7040</td> <td>852</td>	40-4309305	40-4386	345	40-6810	699	40-7040	852
40-4316         260         40-4390         339         40-6813         700         40-7045         849           40-4317         737         40-4394         342         40-6814         697         40-7048         849           40-4318         739         40-4395         353         40-6815         659         40-7049         852           40-4320         253         40-4396         350         40-6816         661         40-7050         850           40-4321         719         40-4398         352         40-6817         697         40-7053         849           40-4322         720         40-4398         352         40-6823         667         40-7054         849           40-4323         721         40-4399         351         40-6824         669         40-7055         849           40-4325         274         40-4424         741         40-6825         663         40-7056         849           40-4329         256         40-4425         711         40-6826         665         40-7058         864           40-4330         263         40-4427         713         40-6830         671         40-7059         849	40-4311304	40-4387	343	40-6811	699	40-7041	852
40-4317         737         40-4394         342         40-6814         697         40-7048         849           40-4318         739         40-4395         353         40-6815         659         40-7049         852           40-4320         253         40-4396         350         40-6816         661         40-7050         850           40-4321         719         40-4397         352         40-6817         697         40-7053         849           40-4322         720         40-4398         352         40-6823         667         40-7054         849           40-4323         721         40-4399         351         40-6824         669         40-7055         849           40-4325         274         40-4424         741         40-6825         663         40-7056         849           40-4328         259         40-4425         711         40-6826         665         40-7058         864           40-4329         256         40-4426         712         40-6830         671         40-7059         849           40-4330         263         40-4427         713         40-6830         671         40-7060         849	40-4312271	40-4388	344	40-6812	700	40-7044	852
40-4318         739         40-4395         353         40-6815         .659         40-7049         .852           40-4320         253         40-4396         .350         40-6816         .661         40-7050         .850           40-4321         719         40-4397         .352         40-6817         .697         40-7053         .849           40-4322         720         40-4398         .352         40-6823         .667         40-7054         .849           40-4323         721         40-4399         .351         40-6824         .669         40-7055         .849           40-4328         .274         40-4424         .741         40-6825         .663         40-7056         .849           40-4328         .259         40-4425         .711         40-6826         .665         40-7058         .864           40-4329         .256         40-4426         .712         40-6830         .671         40-7059         .849           40-4331         .262         40-4428         .725         40-6830         .671         40-7060         .849           40-4332         .325         40-4429         .726         40-6831         .673         40-7065	40-4316260	40-4390	339	40-6813	700	40-7045	849
40-4320         253         40-4396         350         40-6816         661         40-7050         850           40-4321         719         40-4397         352         40-6817         697         40-7053         849           40-4322         720         40-4398         352         40-6823         667         40-7054         849           40-4323         721         40-4399         351         40-6824         669         40-7055         849           40-4325         274         40-4424         741         40-6825         663         40-7056         849           40-4328         259         40-4425         711         40-6826         665         40-7058         864           40-4329         256         40-4425         711         40-6830         671         40-7058         864           40-4330         263         40-4427         713         40-6830         671         40-7059         849           40-4331         262         40-4428         725         40-6831         673         40-7060         849           40-4332         325         40-4429         726         40-6831         679         40-7068         865	40-4317737	40-4394	342	40-6814	697	40-7048	849
40-4321       719       40-4397       352       40-6817       .697       40-7053       .849         40-4322       720       40-4398       352       40-6823       .667       40-7054       .849         40-4323       721       40-4399       .351       40-6824       .669       40-7055       .849         40-4325       .274       40-4424       .741       40-6825       .663       40-7056       .849         40-4328       .259       40-4425       .711       40-6826       .665       40-7058       .864         40-4329       .256       40-4426       .712       40-6830       .671       40-7059       .849         40-4330       .263       40-4427       .713       40-6830       .671       40-7059       .849         40-4331       .262       40-4428       .725       40-6831       .673       40-7060       .854         40-4332       .325       40-4429       .726       40-6833       .679       40-7068       .865         40-4333       .731       40-4430       .727       40-6834       .681       40-7075       .854         40-4334       .327       40-4431       .728       40-6835       .	40-4318739	40-4395	353	40-6815	659	40-7049	852
40-4322         720         40-4398         352         40-6823         667         40-7054         849           40-4323         721         40-4399         351         40-6824         669         40-7055         849           40-4325         274         40-4424         741         40-6825         663         40-7056         849           40-4328         259         40-4425         711         40-6826         665         40-7058         864           40-4329         256         40-4426         712         40-6830         671         40-7059         849           40-4330         263         40-4427         713         40-6830         671         40-7060         849           40-4331         262         40-4428         725         40-6831         673         40-7065         854           40-4332         325         40-4429         726         40-6833         679         40-7068         865           40-4333         731         40-4430         727         40-6834         681         40-7075         854           40-4334         327         40-4431         728         40-6835         675         40-7076         854	40-4320253	40-4396	350	40-6816	661	40-7050	850
40-4322         720         40-4398         352         40-6823         667         40-7054         849           40-4323         721         40-4399         351         40-6824         669         40-7055         849           40-4325         274         40-4424         741         40-6825         663         40-7056         849           40-4328         259         40-4425         711         40-6826         665         40-7058         864           40-4329         256         40-4426         712         40-6830         671         40-7059         849           40-4330         263         40-4427         713         40-6830         671         40-7060         849           40-4331         262         40-4428         725         40-6831         673         40-7065         854           40-4332         325         40-4429         726         40-6833         679         40-7068         865           40-4333         731         40-4430         727         40-6834         681         40-7075         854           40-4334         327         40-4431         728         40-6835         675         40-7076         854	40-4321719	40-4397	352	40-6817	697	40-7053	849
40-4325       274       40-4424       741       40-6825       663       40-7056       849         40-4328       259       40-4425       711       40-6826       665       40-7058       864         40-4329       256       40-4426       712       40-6830       671       40-7059       849         40-4330       263       40-4427       713       40-6830       671       40-7060       849         40-4331       262       40-4428       725       40-6831       673       40-7065       854         40-4332       325       40-4429       726       40-6833       679       40-7068       865         40-4333       731       40-4430       727       40-6834       681       40-7075       854         40-4334       327       40-4431       728       40-6835       675       40-7076       854         40-4335       276       40-4432       729       40-6836       677       40-7080       857         40-4336       326       40-4433       730       40-6860       682       40-7082       856         40-4337       732       40-4441       333       40-6862       683       40-7087	40-4322720	40-4398	352	40-6823	667	40-7054	849
40-4328       259       40-4425       711       40-6826       665       40-7058       864         40-4329       256       40-4426       712       40-6830       671       40-7059       849         40-4330       263       40-4427       713       40-6830       671       40-7060       849         40-4331       262       40-4428       725       40-6831       673       40-7065       854         40-4332       325       40-4429       726       40-6833       679       40-7068       865         40-4333       731       40-4430       727       40-6834       681       40-7075       854         40-4334       327       40-4431       728       40-6835       675       40-7076       854         40-4335       276       40-4432       729       40-6836       677       40-7080       857         40-4336       326       40-4433       730       40-6860       682       40-7082       856         40-4337       732       40-4441       333       40-6862       683       40-7085       854         40-4339       733       40-4451       742       40-6866       685       40-7090	40-4323721	40-4399	351	40-6824	669	40-7055	849
40-4328       259       40-4425       711       40-6826       665       40-7058       864         40-4329       256       40-4426       712       40-6830       671       40-7059       849         40-4330       263       40-4427       713       40-6830       671       40-7060       849         40-4331       262       40-4428       725       40-6831       673       40-7065       854         40-4332       325       40-4429       726       40-6833       679       40-7068       865         40-4333       731       40-4430       727       40-6834       681       40-7075       854         40-4334       327       40-4431       728       40-6835       675       40-7076       854         40-4335       276       40-4432       729       40-6836       677       40-7080       857         40-4336       326       40-4433       730       40-6860       682       40-7082       856         40-4337       732       40-4441       333       40-6862       683       40-7085       854         40-4339       733       40-4451       742       40-6866       685       40-7090	40-4325274	40-4424	741	40-6825	663	40-7056	849
40-4329       256       40-4426       712       40-6830       671       40-7059       849         40-4330       263       40-4427       713       40-6830       671       40-7060       849         40-4331       262       40-4428       725       40-6831       673       40-7065       854         40-4332       325       40-4429       726       40-6833       679       40-7068       865         40-4333       731       40-4430       727       40-6834       681       40-7075       854         40-4334       327       40-4431       728       40-6835       675       40-7076       854         40-4335       276       40-4432       729       40-6836       677       40-7080       857         40-4336       326       40-4433       730       40-6860       682       40-7082       856         40-4337       732       40-4441       333       40-6862       683       40-7085       854         40-4338       328       40-4443       332       40-6864       684       40-7087       854         40-4339       733       40-4451       742       40-6866       685       40-7090	40-4328259			40-6826	665	40-7058	864
40-4331       262       40-4428       725       40-6831       673       40-7065       854         40-4332       325       40-4429       726       40-6833       679       40-7068       865         40-4333       731       40-4430       727       40-6834       681       40-7075       854         40-4334       327       40-4431       728       40-6835       675       40-7076       854         40-4335       276       40-4432       729       40-6836       677       40-7080       857         40-4336       326       40-4433       730       40-6860       682       40-7082       856         40-4337       732       40-4441       333       40-6862       683       40-7085       854         40-4338       328       40-4443       332       40-6864       684       40-7087       854         40-4339       733       40-4451       742       40-6866       685       40-7090       857         40-4340       269       40-4453       743       40-6870       686       40-7092       856	40-4329256	40-4426	712	40-6830	671		
40-4331       262       40-4428       725       40-6831       673       40-7065       854         40-4332       325       40-4429       726       40-6833       679       40-7068       865         40-4333       731       40-4430       727       40-6834       681       40-7075       854         40-4334       327       40-4431       728       40-6835       675       40-7076       854         40-4335       276       40-4432       729       40-6836       677       40-7080       857         40-4336       326       40-4433       730       40-6860       682       40-7082       856         40-4337       732       40-4441       333       40-6862       683       40-7085       854         40-4338       328       40-4443       332       40-6864       684       40-7087       854         40-4339       733       40-4451       742       40-6866       685       40-7090       857         40-4340       269       40-4453       743       40-6870       686       40-7092       856	40-4330263	40-4427	713	40-6830	671	40-7060	849
40-4333       731       40-4430       727       40-6834       681       40-7075       854         40-4334       327       40-4431       728       40-6835       675       40-7076       854         40-4335       276       40-4432       729       40-6836       677       40-7080       857         40-4336       326       40-4433       730       40-6860       682       40-7082       856         40-4337       732       40-4441       333       40-6862       683       40-7085       854         40-4338       328       40-4443       332       40-6864       684       40-7087       854         40-4339       733       40-4451       742       40-6866       685       40-7090       857         40-4340       269       40-4453       743       40-6870       686       40-7092       856		40-4428	725	40-6831	673	40-7065	854
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0 Degree Pivot Nub	A connecting block that allows attached profiles to swing 180 degrees parallel to the attached T-slot.
10 Series	80/20°s family of T-slotted profiles utilizing one inch and one-half inch centerlines.
15 Series	80/20®s family of T-slotted profiles utilizing one and one-half inch and three quarter inch centerlines.
	80/20®s family of T-slotted profiles utilizing 20mm and 10mm centerlines.
25 Series	80/20®s family of T-slotted profiles utilizing 25mm and 12.5mm centerlines.
30 Series	80/20®s family of T-slotted profiles utilizing 30mm and 15mm centerlines.
40 Series	80/20®'s family of T-slotted profiles utilizing 40mm and 20mm centerlines.
45 Series	80/20°s family of T-slotted profiles utilizing 45mm and 22.5mm centerlines.
45 Degree Support	Pre-cut and assembled profiles with 45° miters that add strength to corner connections.
6105-T5	An aluminum alloy used in many $80/20^{\circ}$ profiles. It offers high strength, excellent machinability, and a great aesthetic finish.
80/20 Builds	The project assembly division of $80/20^\circ$ Inc. There are three service levels; preloading, sub assembly and full assembly.
90 Degree Joining Plate	Flat connecting plate used to make right angle connections of T-slotted profiles.
90 Degree Pivot Nub	A connecting block that allows attached profiles to swing 180 degrees perpendicular to the attached T-slot.
ABS Haircell	Acrylonitrile Butradiene Styrene (easy for us to say): decorative plastic sheet material.
Access Hole	A hole specifically located in the T-slots that allows access to tighten an end fastener.
Adjustable Hinge	A black plastic hinge with adjustable tension between the leaves.
Aesthetic	Tasteful, pleasing, or inventive.
Align-a-Groove	Shallow grooves running the length of some of $80/20^{\circ}$ 's T-slotted profiles that aid in aligning profiles during assembly.
Alucobest	Two thin (.020") aluminum sheets bonded together with a polyethylene core.
Alumalite <sup>™</sup>	Two thin aluminum sheets bonded together with a corrugated polyallomer core.
Aluminum Extrusion	Aluminum bar produced by heating and pressing the aluminum material through a shaped opening in a die, forming a distinctive profile.
Anchor Fastener	A strong and adjustable fastener used to join two T-slotted profiles at right angles.
Anodize	A thin, protective electrochemical coating used on aluminum surfaces; can be clear or colored.
ASTM	The American Society for Testing Materials: organization that sets testing standards and methods for materials.
	Our positive, can-do disposition that sets 80/20® apart from the rest of the competition.
AutoQuoterX™	80/20®'s AutoQuoterX™ is a design companion plug-in for the "full version" of AutoCad® 2000i, 2002, 2004, 2005, 2006, 2007, 2008, 2009, 2010 and 2011.
BHSCS	Button Head Socket Cap Screw.
Black Chromate	A black, corrosion-resistant coating used on some ferrous screw products.
Black Zinc	See Zinc Plating.
Bolt Assembly	A single part number that makes ordering combinations of fasteners easier and faster.
Bushing	A removable cylindrical lining for an opening used to limit the size of the opening, resist abrasion, or serve as a guide.
Butt Fastener	A strong, flush mounted fastener used to join two T-slotted profiles end to end.
CAD	Computer Aided Design or Computer Aided Drafting.
Chamfer	To bevel off the right angled edge of a corner.
Cheater Pipe	An improvised breaker bar made from a length of pipe and a wrench, used to provide extra torque.



Clearance Hole	A hole that provides fastener clearance. Example: clearance hole for a 1/4-20 bolt is .257".
Clear Chromate	A clear, corrosion-resistant coating used on ferrous metal products.
Coefficient of Friction	The amount of force between 2 materials rubbing against each other.
Color Stuff	Color products available from 80/20®.
Counterbore	A cylindrical, flat-bottomed hole drilled partially through a profile.
Countersink	To chamfer a screw hole to allow the screw head to remain level with the mounting surface.
Cross Clamp	A stanchion block used to connect two tubes at right angles.
Cross Joining Plate	A pre-drilled flat plate used to connect profiles that intersect at right angles.
Deburr	To remove a sharp edge from a machined surface.
Double Flange	A part with two opposing projections used for attachment to other surfaces.
Double T-Nut	A T-nut containing two threaded holes with centerlines that match those of joining plates, used to speed up assembly.
Drill Jig	A fixture used for drilling perpendicular access holes.
Drop Lock	An 80/20® T-slotted profile design feature that consists of a 2° decline in the T-slot flange. When a fastener is tightened to or beyond the necessary torque, the flange will press up to the adjoining profile, thus creating pressure that tightly holds the two bars together.
Dry Erase Board	A drawing surface that requires only a dry eraser or cloth to remove writing or drawing from it when a dry erase marker is used.
Economy Floor Mount Base Plate	A pre-drilled angle bracket that permits frame anchoring to the floor.
End Cap	A black plastic cover for the profile end.
End Fastener	A connecting clip and screw that provides a clean, hidden 90° connection for T-slotted profiles (tightened through an access hole).
Ergonomics	The study of the mental and physical capacities of people in relation to the demands made upon them by various types of work.
FBHSCS	Flanged Button Head Socket Cap Screw.
FDA	The United States Food and Drug Administration.
FHSCS	Flat Head Socket Cap Screw.
Flange	A rib or rim for strength, for guiding, or for attaching to another object.
Flange Mount Caster	A caster that mounts to an adapter plate by means of a pre-drilled flange.
Flat Joining Plate	A pre-drilled plate used to connect profiles.
Floor Mount Base Plate	A pre-drilled bracket assembly that permits frame anchoring to the floor.
Gusset	A supported 45-degree angle bracket used to attach profiles at right angles.
HDPE	High Density Polyethylene.
High Pressure Laminate	A high strength, durable material used for workstations, countertops, and other work surfaces.
Inside Corner Bracket	A pre-drilled angle used to connect profiles at right angles.
Jam Nut	A hex nut used to fix the height position of a threaded leveling foot or caster in the end of an profile.
	A pre-drilled flat plate or corner bracket used to connect profiles.
Joining Strip	A pre-drilled flat plate used to connect profiles.
"L" Arm	A pre-drilled angle used to connect profiles to pivot nubs or living hinges.
	A pre-drilled and tapped plate used to mount both leveling feet and floor anchor bolts to a profile frame.
LHSCS	Low Head Socket Cap Screw.
	An aluminum hinge designed to allow door panels to be removed easily by lifting the door while open. It also utilizes two pin lengths to facilitate fast, easy replacement of the door.

Linear Bearing	A slide that allows in-line motion using the T-slotted frame as a rail, and UHMW-PE bearing pads as guides. Patented by 80/20®.
Linear Bearing Brake Hole	A precisely located hole that allows for attachment of brake hardware to the bearing housing.
Linear Bearing Brake Kit	The hardware kit consisting of a handle, washer, and T-slot stud used to fix the position of a linear bearing.
Living Hinge	An anchoring block fastened to the T-slot allowing attached profiles full 180-degree motion, perpendicular to or parallel with the T-slot.
Locking Grabber™ Handle	A cabinet latch used for panel doors that lock with a key.
Mesh Retainer	An anchoring bracket that attaches wire cloth or expanded metal panels to a T-slotted frame.
Metric Fasteners	For those inclined to use millimeters instead of inches.
Miter Cut	An angle cut.
Mounting Block	In 80/20® language, a stanchion piece used to attach round tube or round solid to a T-slotted frame.
MW	Molecular Weight: used in measuring plastic density.
Neoprene	A black, hard rubber product.
Nylatron	Nylatron GS, an extruded plastic used in the manufacture of 80/20®'s roller wheels.
Nylon	Any of several polymeric, thermoplastic amides formed into strong elastic thread by forcing a melt through fine jets.
Open Style Access Hole	Customer-specified locations for access holes used to tighten end fasteners for frame assembly.
OSHA	Occupational Safety and Health Administration (The safety cops)
Panel Mount Block	An adjustable mounting block, keyed to the T-slot, used to mount panels to an profile frame.
Panel Retainer	An anchoring bracket that attaches plastic or sheet panels to a T-slotted frame.
Pawl	A rotating catch used to capture and hold a door shut.
Phenolic Resin	A decorative, durable surface with exceptional impact and scratch resistance.
Pivot	To turn or oscillate on. To rotate about a stationary point.
Pivot Bracket	A flat joining plate that allows a profile to pivot 90° or 180° relative to the mounting profile and lock in place.
Polycarbonate	An Impact-resistant thermoplastic sheet. Trade names Lexan® or Makrolon® polycarbonate. A thermoplastic resin that is hard, tough, and moisture-resistant.
Polyurethane	A super-tough flexible plastic with high load bearing properties used on some 80/20® casters.
Position Floor Lock	A braking device that prevents a frame on wheels from rolling.
Powder Coat	An electrostatically applied paint that provides superior protection.
Pre-assemble	To put together beforehand.
Pre-load	Constant tension on a fastener that prevents loosening of the fastener assembly. Also, to load fasteners onto a joining plate to speed up assembly.
Pressure Manifold Plate	A pre-drilled plate used with a gasket to form a pressurized air or fluid chamber inside the cavity of a T-slotted profile.
PVC	Polyvinyl Chloride: used in lightweight plastic sheet, Cart Guard®, and snap-on panel gaskets.
Quick Frame™	80/20®'s low cost, lightweight framing alternative, utilizing one-inch square aluminum tubing and nylon push-in corner connectors.
Ready Tube™	Aluminum framing system featuring prefabricated mounting holes.
RGA	Returned Goods Authorization: A number assigned by 80/20®s customer service department to allow faster processing of a return shipment.
Right Angle Nub	A connecting block that allows attached profiles to swing 90 degrees parallel to or perpendicular to the attached T-slot.

Rigid Caster	A wheel mounted in such a fashion that it does not allow steering of the frame when in motion.
•	A wheel, keyed to fit the 80/20® profile T-slot, allowing profile frames to be used as rails.
	Oxidation commonly associated with steel products.
SS	·
SHCS	Socket Head Cap Screw.
Single Flange	A material with one projection used for attachment to other surfaces.
Slotted Corner Bracket	A pre-machined angle used for attaching two profiles at right angles, having round holes on one face, and slots on the opposite face allowing for adjustment.
Stanchion	A block used for mounting round tubes to a T-slotted frame, adding a fourth or fifth axis of mobility.
Styrene	Liquid hydrocarbon obtained from ethyl benzene that serves as the raw material for many plastics.  (High impact styrene gives 80/20®s end caps their strength and attractive appearance.)
Swivel Caster	A steerable wheel that allows mobility of profile frames.
Тар	To machine a female screw thread to draw on.
Tee Joining Plate	A pre-drilled flat plate used to connect profiles that intersect at right angles.
TFE	Teflon Flourocarbon Resin: Abrasion-resistant material used especially for higher temperature applications.
Threaded Stem Swivel Caster	A steerable wheel mounted to a frame by means of a threaded rod.
T-Nut	A special threaded flat screw nut designed to fit into the T-slot of 80/20® profiles.
Transition Bracket	A pre-drilled angle bracket designed to join a 10 Series profile to a 15 Series profile.
Transition Strip	A pre-drilled flat strip designed to join a 10 Series profile to a 15 Series profile.
Triple T-Nut	A T-nut with three threaded holes with centerlines that match those of joining plates, used to speed up assembly.
T-Slot Cover	A colored, plastic cover that snaps into the profile T-slot.
	A colored, plastic cover that snaps into the profile T-slotA diagram to assist in locating machining service points for 80/20® T-slotted profiles.
T-Slot Designation Chart	·
T-Slot Designation Chart	A diagram to assist in locating machining service points for 80/20® T-slotted profilesA threaded bolt designed so that the bolt head fits into the T-slot of a profile, leaving the threaded end
T-Slot Designation Chart	A diagram to assist in locating machining service points for 80/20® T-slotted profiles. A threaded bolt designed so that the bolt head fits into the T-slot of a profile, leaving the threaded end protruding. An opening extruded into, or machined out of, a solid surface in the shape of a "T", designed to capture or hold in place fasteners that can be located anywhere along the surface of the material. Typical.
T-Slot Designation Chart	A diagram to assist in locating machining service points for 80/20® T-slotted profiles. A threaded bolt designed so that the bolt head fits into the T-slot of a profile, leaving the threaded end protruding. An opening extruded into, or machined out of, a solid surface in the shape of a "T", designed to capture or hold in place fasteners that can be located anywhere along the surface of the material.
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# WHATE YOUR VISION

At 80/20 we firmly believe in putting the customer first, and making it easy every step of the way.

This core belief reverberates right down to our simple business model. Everything starts with you and your vision.

We take that vision and provide a simple bill of materials based on what you want.

# 80/20° Inc. Business

Materials List

C

Parts & Pieces

How?

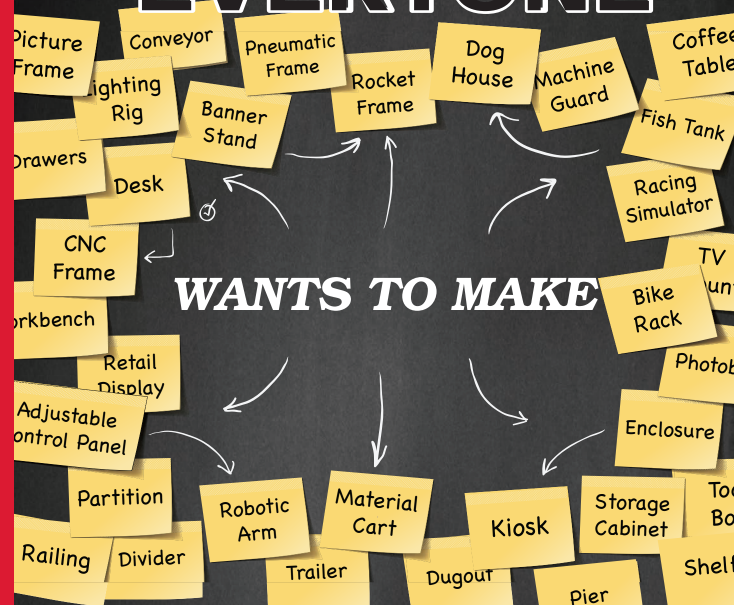
Kit Form

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