



Revised 5-20

# T-Slot Aluminum Framing

Parker Industrial Profile Systems



ENGINEERING YOUR SUCCESS.

# T-Slot Aluminum Framing Solutions

*Everything* You Need to Build *Anything*

Parker's extensive line of structural T-slot aluminum extrusions, fasteners, panels, doors, hardware and accessories can be configured to meet any design challenge with a durable, high performance solution.



Cabinets and Storage



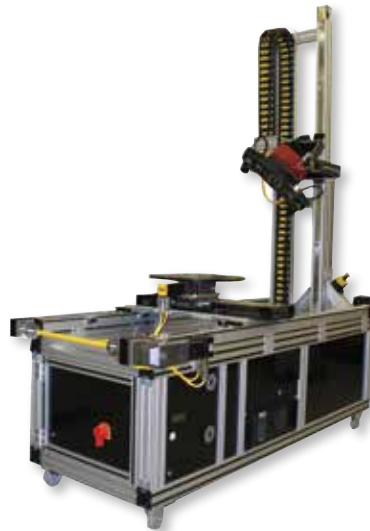
Material Handling Systems



Test Station with Granite Top



Factory Lean Solutions



Portable Gantry System



Machine Bases and Frames



Front Office Reception Desk



Workstations and Tables

## NEW!

### Factory Lean Solutions

Parker has introduced a series of standard lean factory solutions such as team tracking and communication boards and day by the hour boards using our modular T-slot aluminum framing system. These systems can be ordered as a kit or an assembly.



[www.parker.com/FactoryLeanSolutions](http://www.parker.com/FactoryLeanSolutions)

# Service and Support: When, Where & How You Need It

Customer satisfaction is key to your success, and ours. Our nationwide network of IPS service centers and distributors provide the right level of product and engineering expertise and response to support your needs.



Wadsworth, OH



Rohnert Park, CA



## IPS Service Centers

- Plant locations in Wadsworth, OH and Rohnert Park, CA
- Parts, accessories and extrusions in stock
- Engineering capabilities for kits and assemblies
- Machining services: cutting, tapping, drilling and counter boring
- Assembly services
- Factory direct customer service support



## Authorized Design Centers

- Locations across the country
- Local inventory of most parts, accessories and extrusions
- Engineering capabilities for kits and assemblies
- Machining services: cutting, tapping, drilling and counter boring
- Assembly services
- Factory trained staff



## Authorized Distributors

- Locations across the country
- Local support
- Other value added services
- Factory trained staff

## Online Tools

[www.parker.com/ips](http://www.parker.com/ips)



Parker IPS offers the tools needed to design and develop your assembly solution. Use our website for access to the industry's most comprehensive resource for:

- Complete selection and specification information on all IPS products available on-line in pdf format
- Native SolidWorks® and Inventor® 3D CAD file libraries available for download or on USB for all IPS products
- Training materials
- Support and downloads
- Rapid quote requests
- Distributor/Design Center Locator

Avoid paying too much for an over-engineered solution, contact our applications team today at 800-358-9068 for quick response and help with designing the best solution.

SolidWorks® is a registered trademark of Dassault Systemes Solidworks Corp.  
Inventor® is a registered trademark of Autodesk Inc.



# Think it. Design it. Build it.

From Concept to Completion.

Turn your brainstorm into an application quote in as little as 24 hours – Parker's IPS network can help!

Are other structural aluminum providers unable to provide the right solution? Are you considering using aluminum over traditional welded steel? We can convert pen or pencil sketches into final drawings and quotes, often saving you time and money.

Parker can also supply engineered kits or sub-assemblies to make your next project flow smoothly. Most quotes can be turned around quickly.

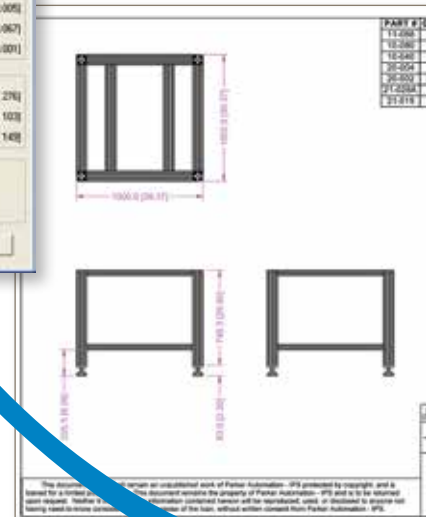
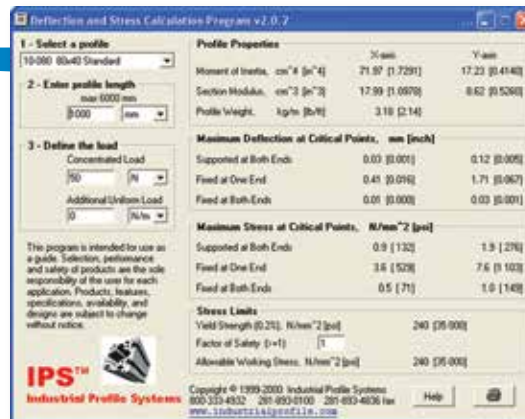
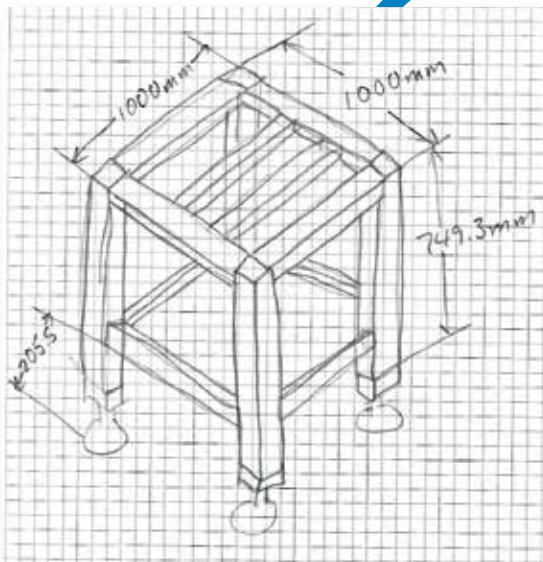
Call **800-358-9068** to discuss your requirements with an applications engineer.

## Typical Applications

- Motion systems integration
- Enclosures and guarding
- Machine bases and frames
- Workstations and tables
- Material handling systems
- Lean manufacturing tools
- Clean room applications
- Conveyor frames
- Test equipment
- Tool racks
- Test tables
- Trade show booths
- Store fixtures
- Sound enclosures

## Markets Served

- Aerospace
- Automotive
- Educational
- Industrial manufacturing
- Medical
- Packaging
- Pharmaceutical
- Plastics
- Semiconductor
- Textiles
- Tires





# Need a Quote in a Hurry?

Parker IPS has the engineering experience to make ground-up system development quick and easy. Let us assist you in designing your next system from concept to completion.

The IPS team of engineers is available to help design systems to ensure perfect field integration. IPS solutions are custom fabricated and shipped installation ready as a kit or complete assembly.



## Machine Services

- Cutting
- Tapping
- Drilling
- Counter boring

Custom services also available by our expert machinists to meet your exact requirements.

## Value Added Services

- Metric and Imperial design catalog
- Parker's Framing & Aluminum Structures Toolkit
- Motion system integration
- Deflection program
- Engineering quotes and drawings
- Quick quote software
- Assembly manuals
- Assemblies, kits and bundles

Parker IPS 138 Quadral Drive Wadsworth, OH 44281

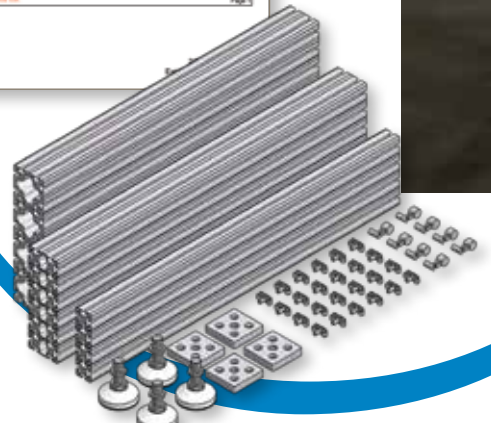
Customer: \_\_\_\_\_  
 Customer Ref: \_\_\_\_\_  
 Requestor: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Fax: \_\_\_\_\_

Shipping Address: \_\_\_\_\_  
 Billing Address: \_\_\_\_\_

Units Quoted: 1 Unit

Part Number	Qty	Length	UOM	Description	Mat Code	Top	Flts	UOM	UOM LBR Price	UOM LBR Price	UOM LBR Price	UOM LBR Price	Total Qty	Status
1	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
2	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
3	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
4	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
5	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
6	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
7	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
8	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
9	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
10	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
11	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
12	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
13	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
14	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
15	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
16	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
17	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
18	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
19	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
20	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
21	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
22	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
23	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
24	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
25	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
26	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
27	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
28	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
29	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	
30	1	100.0	mm	IPS BOREHOLE CLIP	Y				01.00	0	000.00	0.00	1	

Internal Version 4.2  
 Copy of Internal Quick Quote v4.2  
 1 of 1



Parker Automation - IPS  
 Internal Profile System  
 Business Unit

TABLE

OH10XXXXXXE

# Complete Design Solutions

For the factory floor...



... and the front office!



---

***Put Our Product, Market,  
& Application Experience  
to Work for You***

---

## IPS Solutions at Work:

### Cardboard Storage

**Before...**



A valve manufacturing plant was looking to update their cardboard storage area. Throughout the day the shippers had to do a lot of bending and other tasks that were not ergonomically friendly.

**After...**



The valve manufacturer was able to use IPS to make the cardboard storage area more visually aesthetic, modular and ergonomically friendly. *This contributed to approximately 125,000 sq. ft. of reclaimed manufacturing floor space!*

## Maintenance Workstations

### Before...



This maintenance department was in need of a way to organize tools and make them accessible. They also needed a dedicated work area that was clear of clutter in which to work.

### After...



By using Parker's T-Slot Aluminum Framing to revamp the maintenance area, the maintenance department was able to have a modular and more organized work space. *This improvement added to the overall plant productivity by roughly 14%.*

## Steel Enclosure Replacement

### Before...



A customer in the paper industry was looking to retrofit the steel enclosures around their machines. Steel has its benefits, but from a weight, modularity, and flexibility standpoint, the customer felt it was time to upgrade and came to Parker IPS for assistance.

### After...



With the Parker IPS redesign, the customer was able to completely retrofit the heavy steel framing with lightweight but equally strong and durable aluminum. Pneumatic cylinders replaced the hydraulic cylinders to lift the enclosures, resulting in an added cost reduction. The line of sight for the machines was also greatly improved adding to the success of the plant upgrade.



# Build Smart...

## With T-Slot Aluminum Framing Components

Parker IPS materials can create an unlimited variety of machine bases and frames, linear-slide systems, safety guarding, enclosures, worktables, material handling systems, and other industrial structures. Innovative customers use our IPS technology as the foundation for systems that feature industry-leading Parker motion control solutions.

### Think Aluminum

Aluminum framing offers numerous benefits over typical welded steel fabrication.

- **Extremely short turnaround time from design to completion**
- **No welding, grinding, cleaning, painting, or distortions**
- **Eliminates costly traditional manufacturing processes**
- **Flexibility to re-configure as requirements change**
- **Lighter**

### Profiles

Parker offers a comprehensive offering of metric and inch based profiles:

- **100+ individual high-strength aluminum profiles**
- **All structural profiles are aircraft grade, high strength, mill-certified with metallurgical properties of 6105-T5**
- **Aesthetically appealing extrusions offer best-in-class rigidity, durability, and hardness**
- **Unique T-slot design for reliable connection and easy modification**
- **Metric sizes range from 20 mm to 160 mm; inch sizes range from 1" to 6"**
- **Extensive range of smooth, grooveless profiles**



### Lean Solutions

- **Improve your Quality and Lean journey**
- **Tracking and Communication, Day by the Hour boards, and more!**
- **Pre-configured, standard part numbers**

### Fasteners & Accessories

- **T-slots, end caps, fasteners, and covers**
- **Gussets, plates and brackets**
- **Handles and hinges**
- **Panels, sliding doors and gate hardware**
- **Feet and casters**
- **Work station accessories**
- **Slide blocks and bushings**
- **Rollers and slide bearings**



### Panels & Wire Mesh

Panels and wire mesh are available in full sheets or to specified cut-to-size dimensions. Standard panel choices include:

- **Polycarbonate**
- **Trespa®**
- **Expanded PVC**
- **PVC coated wire mesh**
- **Aluminum composite**

Specialty panels of any material can be ordered for any project.

### Machining Services

Standard machining options include cutting, tapping, drilling, and counter boring. Additional custom machining by our expert machinists ensure that your design is complete and to your exact requirements.

## Choose What Suits Your Needs

Choose a level of service to suit your needs from a completely assembled structure to a bundle of uncut profiles:

### Assemblies



Parker IPS offers complete assembled solutions that are designed, custom fabricated, and shipped in as little as seven business days. (Lead times may vary and are application dependent.)

### Kits



Profiles are cut and machined to order, fasteners and accessories are included based on a parts list, and the entire order is packaged and shipped for final assembly at your location.

### Bundles



Our entire product line can be ordered as bundles of uncut or cut-to-length profiles, with packages of fasteners and accessories.

---

## Profiles & Accessories

- Basic Profiles
- Specialty Profiles
- Profile End Caps
- T-Slot and Profile Covers
- Conduit Profiles
- Conduit End Caps

Profiles  
& Accessories

---

## Fasteners

- Fasteners
- T-Nuts
- Miter Connectors
- Screws, Bolts, Nuts & Washers
- T-Clips & Cable Holders

Fasteners

---

## Brackets, Gussets, & Plates

- Brackets
- Gussets
- Corner Elements
- Joining Plates

Brackets,  
Gussets, &  
Plates

---

## Panels & Doors

- Panels & Wire Mesh
- Panel Mounting/Mesh Retainers
- Door Guides & Rollers
- Rail Carts

Panels  
& Doors

---

## Handles, Hinges, & Latches

- Handles
- Door Catches
- Latches & Locks
- Hinges
- Pivot Joint

Handles,  
Hinges, &  
Latches

---

## Feet & Casters

- Feet
- Casters
- Base/Corner Mounting Plates

Feet &  
Casters

---

## Special Applications

- Pneumatic Components
- Workstation Accessories

Special

---

## Linear Applications

- Slide Blocks
- Linear Roller Systems

Linear

---

## Lean, Services, Tips, & Tools

- Machining Services
- Assembly Tips
- Tools
- Lean Communication Boards

Lean,  
Services,  
Tips, & Tools

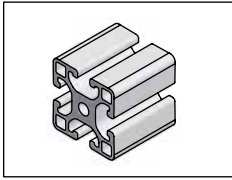
---

## Index / Offer of Sale

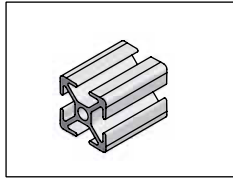
- Part Number Index
- Catalog Index by Topic
- Offer of Sale

Index

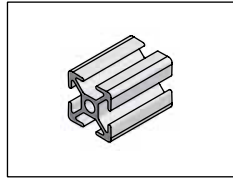
## Section 1 – Profiles & Accessories



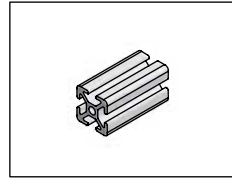
40 Series  
Pages 26-39



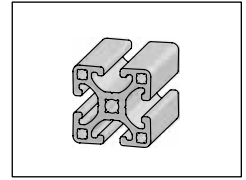
30 Series  
Pages 40-43



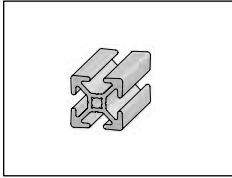
28 Series  
Page 44-48



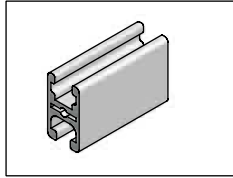
20 Series  
Page 49-51



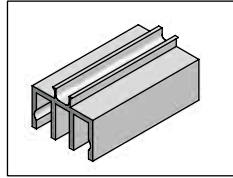
1.5" Series  
Page 52-58



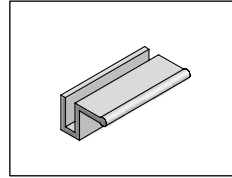
1" Series  
Page 59-60



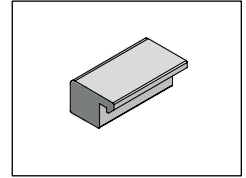
18x32 Frame Profile  
Page 61



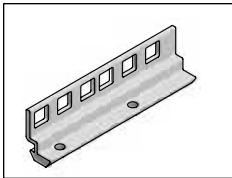
Door Guide Profiles  
Page 62



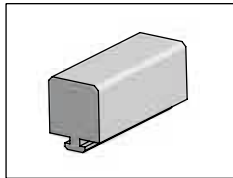
Panel Profiles  
Page 63



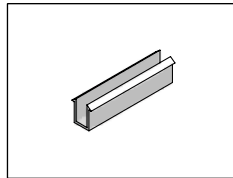
Clamp Profiles  
Page 64



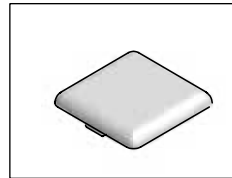
Rack Angle Profiles  
Page 65



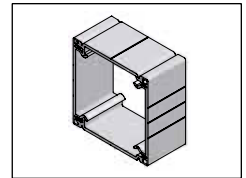
UHMW Profiles  
Page 66



Gaskets, Profile Covers  
Pages 67-68

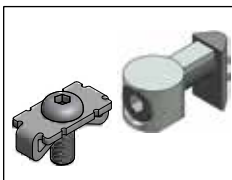


End Caps  
Pages 69-71

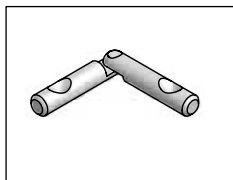


Conduit Profiles  
Pages 72-77

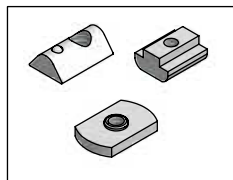
## Section 2 – Fasteners



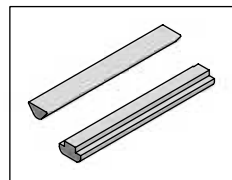
Fasteners  
Pages 81-85



Miter Connectors  
Page 86



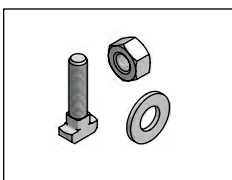
T-Nuts  
Pages 87-92



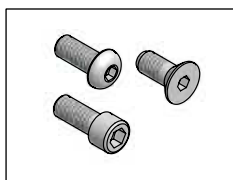
T-Slot Bars  
Page 90



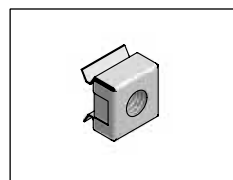
Anodize Breaker  
Page 93



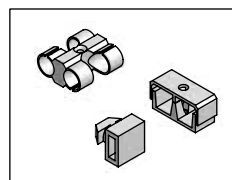
Bolts, Nuts, Washers  
Pages 93-94



Screws  
Pages 95-99



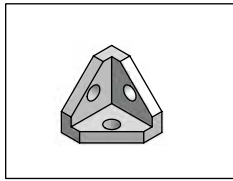
Clips  
Page 99



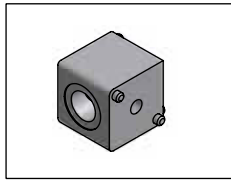
T-Clips/Cable Holders  
Page 100-101



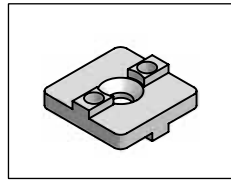
## Section 3 – Brackets, Gussets, & Plates



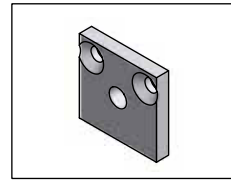
Corner Brackets  
 Page 103



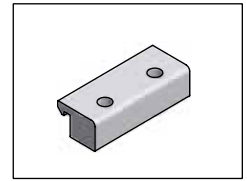
Corner Connectors  
 Page 104



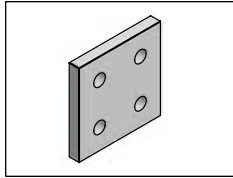
Profile Connectors  
 Page 105



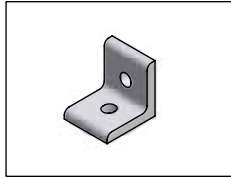
Mounting Plate  
 Page 106



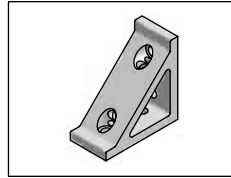
Clamp Block  
 Page 106



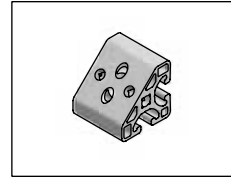
Joining Plates  
 Pages 107-108



Angle Brackets  
 Pages 109-110

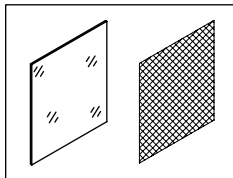


Gussets  
 Pages 111-112

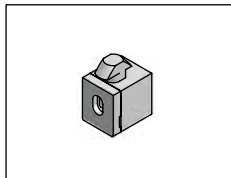


Corner Elements  
 Pages 113-114

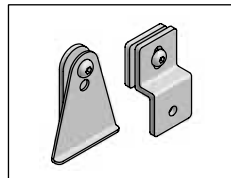
## Section 4 – Panels & Doors



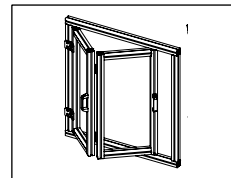
Panels & Wire Mesh  
 Pages 116-118



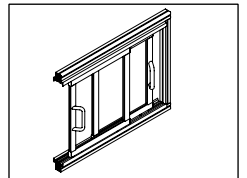
Panel Mounting Blocks  
 Pages 119-122



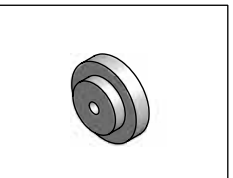
Mesh Retainers  
 Pages 123-124



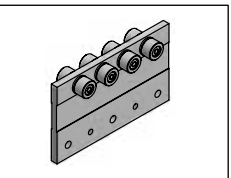
Bifold Door Glides  
 Pages 125-126



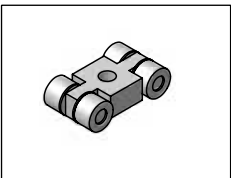
Sliding Doors  
 Pages 127-130



Rollers  
 Page 131-133



Rail Carts  
 Page 134



Roller Carts  
 Page 134

Profiles  
& Accessories

Fasteners

Brackets,  
Gussets,  
&  
Plates

Panels  
& Doors

Handles,  
Hinges, &  
Latches

Feet &  
Casters

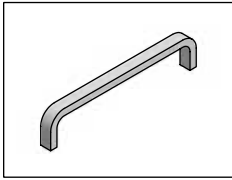
Special

Linear

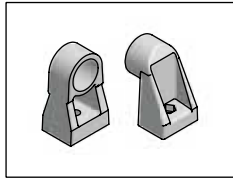
Lean,  
Services,  
Tips, & Tools

Index

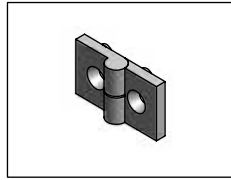
## Section 5 – Handles, Hinges, & Latches



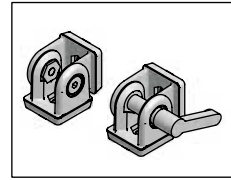
Handles  
Pages 136-138



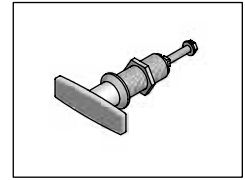
Tube Handle Supports  
Page 139



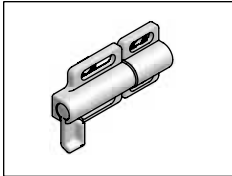
Hinges  
Pages 140-153



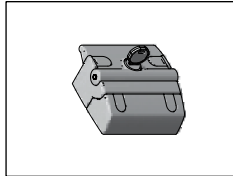
Pivot Joints  
Page 154



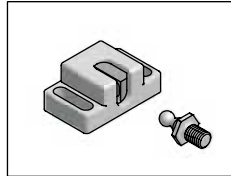
Quarter Turn Latches  
Pages 156-158



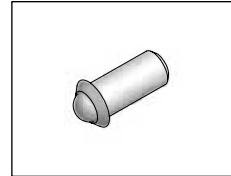
Deadbolt  
Page 159



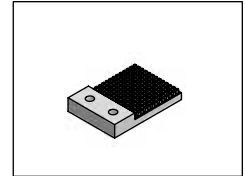
Slam Latch  
Page 160



Door Catches  
Pages 162-164

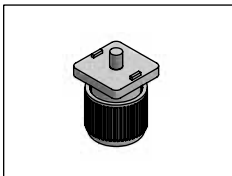


Ball Plungers  
Page 165

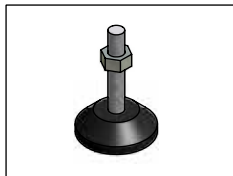


Door Stops  
Page 161

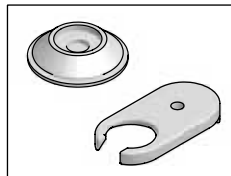
## Section 6 – Feet & Casters



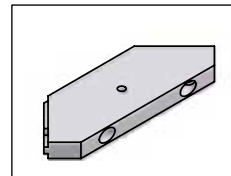
Leveling Feet  
Pages 167-169



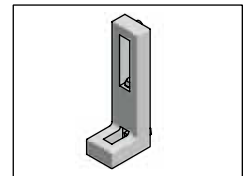
Knuckle Feet  
Pages 170-171



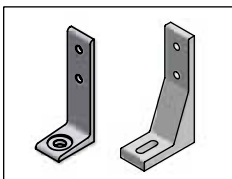
Foot Accessories  
Page 172



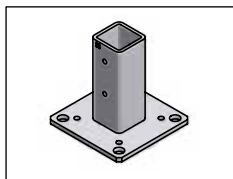
Corner Mounting Plate  
Page 172



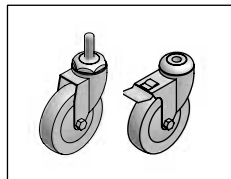
L-Base Leveler/Anchor  
Page 173



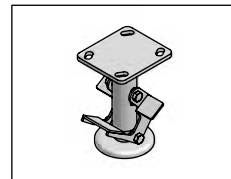
Floor Brackets  
Pages 174-175



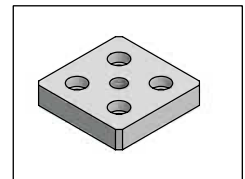
Flange Feet  
Page 176



Castors  
Pages 177-181

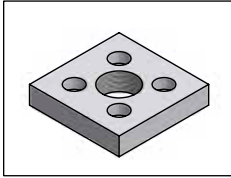


Floor Lock  
Page 185

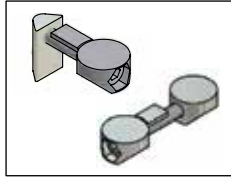


Base Plates  
Pages 182-185

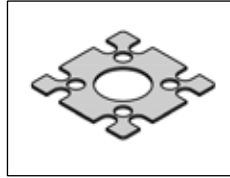
## Section 7 – Special Applications



Pneumatic Plates  
Pages 188-189



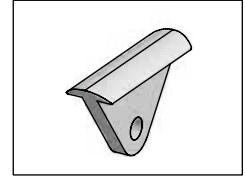
Pneumatic Fasteners  
Page 189



Pneumatic Seals  
Page 190



Workstations  
Pages 191-193

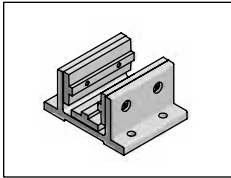


Tool Runners  
Page 193

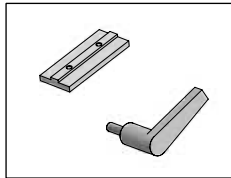


Lift Systems  
Pages 194-195

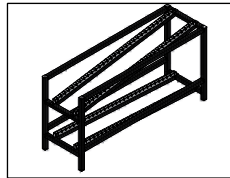
## Section 8 – Linear Applications



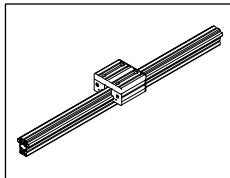
Slide Blocks  
Pages 200-207



Block Accessories  
Pages 208-211

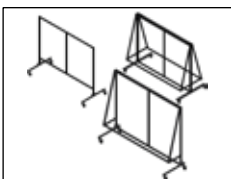


Roller Track  
Page 212



Linear Roller System  
Page 213-229

## Section 9 – Lean, Services, Tips, & Tools



Lean Boards  
Page 242-245

## Section 10 – Index and Offer of Sale

Profiles  
& Accessories

Fasteners

Brackets,  
Gussets, &  
Plates

Panels  
& Doors

Handles,  
Hinges, &  
Latches

Feet &  
Casters

Special

Linear

Lean,  
Services,  
Tips, & Tools

Index



# Product Information

Each product page in the catalog includes:

- Application information and examples
- Technical information
- Dimensions
- How to assemble
- Recommended fasteners, if applicable
- Ordering information (part #, unit and weight)

## Profile Compatibility

As a quick reference for product compatibility, the Ordering Information section groups product by profile series. Additional information can be found in the applications drawings associated. Where available, the Recommended Hardware section will highlight the necessary hardware components based on the profile series application.

Contact your Parker IPS Service Center or Customer Service to discuss specials or applications not found in this catalog.

**How to Assemble**

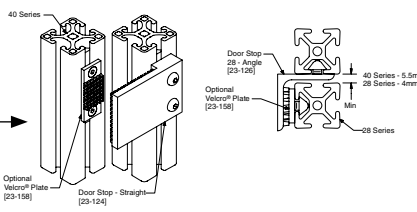
**Technical Data**

**Application Information**

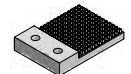
**Recommended Fastening Hardware**

**Ordering Information**

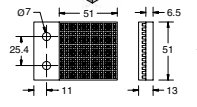
Catalog 1816-3/US Industrial Profile Systems  
**Door Stops** **Handles & Hinges**



**Door Stops**



**3D View**



**Dimensions**

**Part #**

23-124

Part #	A	B	C	D	E	F
23-125	51	44.5	25.4	30	4.75	M5

**Application**  
 Door Stops provide a positive stop to keep the door lined up with a frame. An optional Velcro® plate can be added to create a light-duty catch.

**Technical Data**  
 Aluminum, Clear Anodized with Velcro® Pad

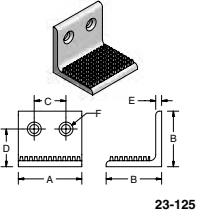
**Recommended Fastening Hardware (Order Separately)**

Profile Series	Fastener	Part # 23-124	Part # 23-125	Part # 23-158
40, 30	Screws	24-120-6	24-220-6	24-212-5
	T-Nuts	20-056	20-056	20-052
28	Screws	24-120-6	24-210-5	24-210-5
	T-Nuts	20-055	20-038	20-038
1.5"	Screws	25-114-4	25-210-4	25-208-2
	T-Nuts	25-001 or 20-083	25-001 or 20-083	25-009 or 20-088
1"	Screws	25-112-4	25-206-2	25-206-2
	T-Nuts	25-031 or 25-034	25-030 or 25-035	25-030 or 25-035

**Ordering Information**

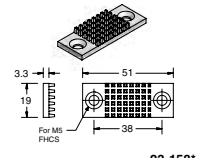
Description	Unit	Weight	Part #
Door Stop - Straight	Each	91 g	23-124
Door Stop 40, 30 - Angle	Each	91 g	23-125
Velcro® Plate	Each	9 g	23-158

\* For wider surfaces, use 22-145 and apply velcro strip. Order M6 hardware separately.



**Handles & Hinges**

23-125




23-158\*

**3D View**

**Dimensions**

**Part #**



153

Parker Hannifin Corporation  
 Industrial Profile Systems  
 Wadsworth, Ohio USA

♠ Throughout this catalog you may notice our ACE designator. This symbol will highlight our high-volume components and parts that will have reduced lead time when compared to items without the ACE designator. We encourage the use of these items to ensure the fastest service from our team.

## Ordering Information

Parker offers several ways to order metric and Inch product so that you can choose a level of service to suit your needs. You can order everything from a bundle of uncut profiles to a completely assembled structure.

- **Bulk** – IPS product line can be ordered as bundles of profiles and packages of fasteners and accessories to machine and assemble at your location.
- **UPS Shipping Requirements** – IPS profiles can be shipped via UPS Air if they are cut to 8' (2.4m) length max and each package does not exceed 70 lbs (31kg). Cut charges will apply.
- **Kits** – IPS product line can be ordered in a kit form where the profiles are cut and machined to order and fasteners and accessories are included based on a parts list. This kit can be assembled at your location.
- **Complete Assembly** – IPS product line can be ordered completely assembled and shipped as an assembled unit. Shipping costs should be a consideration when using this method.



## Ordering Choices

## Machining Services

- **Order cut to size** – specify the length in millimeters or decimal meter dimensions. Example: 1500mm or 1.5 meters. See the conversion chart on page 19 for fraction to decimal conversions. A cut charge will be included with cut to size lengths.
- **Additional machining** should also be specified along with the profile if it is required for fasteners or accessories. Standard machining options include tapping, drilling, and counter boring. See machining services pages in this catalog for correct part numbers. Any additional custom machining can be done by our expert machinists to ensure that your design is complete and to your requirements.
- **Cut to length tolerance** is +/-0.40mm [+/-0.015"].

Profiles  
& Accessories

Fasteners

Brackets,  
Gussets, &  
PlatesPanels  
& DoorsHandles,  
Hinges, &  
LatchesFeet &  
Casters

Special

Linear

Lean,  
Services,  
Tips, & Tools

Index

## Choosing a Fastener/Accessory

### What aspect is critical for fastening?

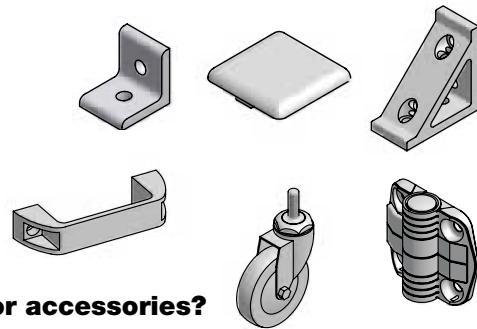
- Aesthetics/hidden (standard fastener, universal)
- Strength (universal fastener, standard)
- Ease-of-assembly
- Gussets and joining plates can be used instead of machining to assemble
- Adjustability (gussets, angle bracket, universal)

When ordering universal fasteners or standard fasteners, machining operations are required for the fastener to work in a profile. Part numbers and descriptions for machining operations are found in the machining services section of the catalog.

### Choices of Accessories

A full range of accessories are available to complete an assembly:

- T-Slot Covers
- End Caps
- Brackets and Gussets
- Joining and Base Plates
- Casters
- Hinges
- Handles



### What aspect is critical for accessories?

Parker offers a wide range of accessories to provide the right part for the special considerations of your application.

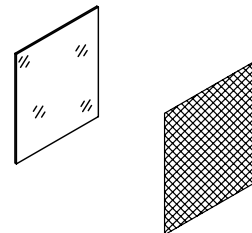
- Aesthetics
- Ease-of-assembly
- Load on structure
- Functionality

## Panels & Wire Mesh

Panels and wire mesh can be ordered as a full sheet or cut to a specified dimension in square meters. When ordering full sheets, please add a P to the end of the part number that you are ordering (e.g. 26-790-6P)

Standard panel choices include:

- Polycarbonate
- TRESPA®
- Expanded PVC
- PVC Coated Wire Mesh
- Aluminum Composite



Specialty panels of any material can be ordered for any project. Additional time may be required to expedite any specials.

**Technical Data**

- All structural IPS profiles are prime aluminum, mill-certified with metallurgical properties equivalent to 6105-T5/6005-T5/6063-T6. Accessory products are 6061-T6 or 6063-T6.
  - Yield (0.2 limit) Rm min. 240 N/mm<sup>2</sup> (33-35 ksi)
  - Tensile strength Rm min. 260 N/mm<sup>2</sup> (37-42 ksi)
- Note: Cross sectional thickness variations of the profiles may influence yield and tensile strength.
- Elongation for 2 in. long specimens:  
6005-T5 (thickness up thru 0.124 in), 6061-T6 (up thru 0.249 in), 6105-T5 (up thru 0.5 in) – 8% min  
6005-T5 (thickness 0.125-1 in.), 6061-T6 (0.25 in. and over) – 10% min
  - Modulus of Elasticity "E" approximately 70,000 N/mm<sup>2</sup> (10,150 kpsi)
  - Brinell Hardness approximately 75 HB 2.5/187.5
  - The molecular structure of the 6005-T5 alloy is generally stable in an ambient temperature range of:  
-40°C to +200°C (-40°F to +392°F)  
Extreme temperature fluctuations may change the mechanical properties.

- Clear anodizing: AA M10, C22, A31, Clear
- Black anodizing: AA M10, C22, A34, Black
- Minimum depth: 0.010mm (0.0004 in.)
- Surface hardness: approximately 250 HV, outer surface exposed
- Custom anodizing and protective finishes available

- Extrusions conforming to DIN 17 615 specifications and to IPS blueprints.
- Twist per 300mm (1 ft) length not to exceed 0.25° and total twist over 6m (20 ft) length not to exceed 1.5°.
- Flatness 0.10mm (0.004 in) per 25mm (1 in) of width.
- Straightness 0.32mm (0.0125 in) per 300mm (1 ft) of length and not exceeding 3mm (0.12 in) over 6m (20 ft) of extrusion.  
Maximum bow 3mm (0.12 in) over 6m (20 ft).
- Cut to length tolerance +/-0.40mm [+/-0.015"].

All 40, 30, 28, 20, 1.5" and 1" series profiles have a taper built-in to the T-slot. Preload in the material elastic range results in a vibration safe connection because the profile is pulled flush with the connecting surface during fastener tightening. The high-quality material ensures that the profile T-slot will remember its original shape if disassembly is required, making all IPS profiles completely reusable.

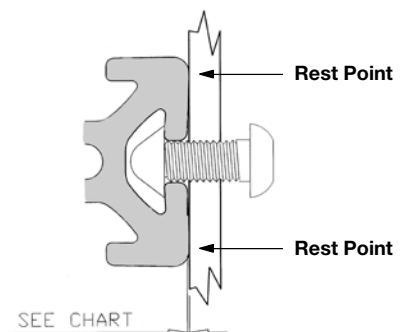
Profile Series	Preload Range
1.5", 40, 30, 28	0.2mm
20, 1"	0.1mm

**Mechanical Properties**

**Profile Finish**

**Tolerances**

**Defined Rest Points**



Profiles & Accessories

Fasteners

Brackets, Gussets, & Plates

Panels & Doors

Handles, Hinges, & Latches

Feet & Casters

Special

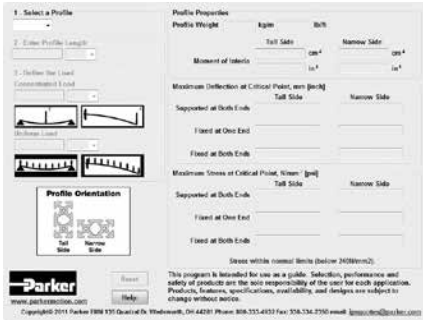
Linear

Lean, Services, Tips, & Tools

Index



# Deflection Calculation



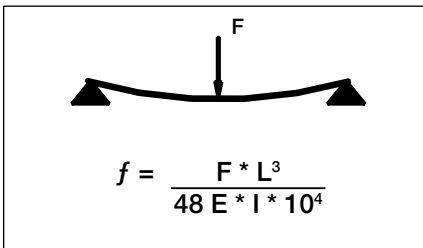
## Application

Standalone program able to calculate deflection and stress of IPS aluminum profiles based on profile selection, length and load (evenly distributed and/or concentrated at the critical point). Three cases for the profile attachment are calculated: supported at both ends, fixed at one end, fixed at both ends. Metric or inch units of measure can be used to enter profile length and load. Calculated deflection given in both millimeters and inches. Stress values are given in both N/mm<sup>2</sup> and psi.

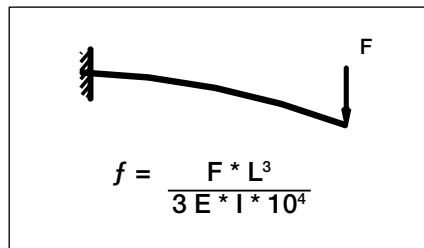
Download at [www.parker.com/IPS](http://www.parker.com/IPS)

## Formulas for calculating deflection at critical points

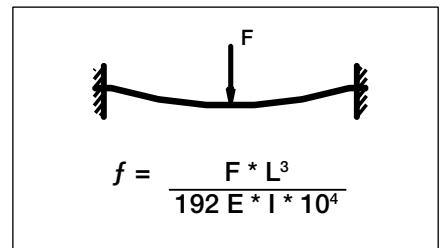
### Supported at both ends



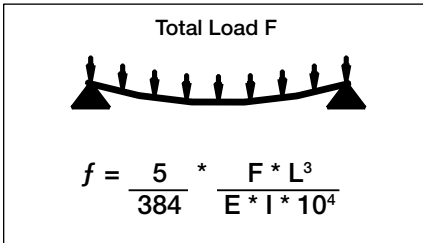
### Fixed at one end



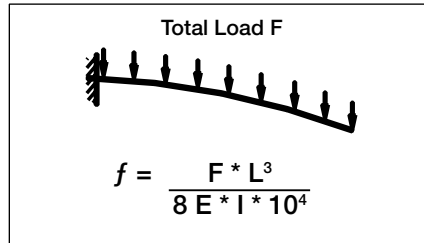
### Fixed at both ends



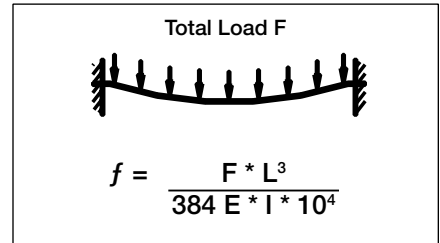
### Total Load F



### Total Load F



### Total Load F



In the formulas:

$f$  = deflection in mm

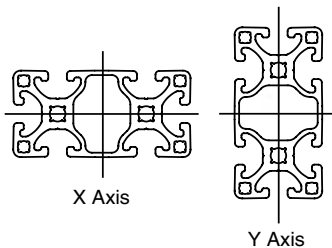
$F$  = load in N

$L$  = free profile length in mm

$E$  = Modulus of Elasticity in N/mm<sup>2</sup>

$E_{Al} = 70,000 \text{ N/mm}^2$

$I$  = Moment of inertia in cm<sup>4</sup>



Example

Find the deflection for the following conditions:

80x40 Standard Profile (10-080), upright

$I_x = 71.97 \text{ cm}^4$

$m = 3.18 \text{ kg/m}$

$L = 1000 \text{ mm}$

$F = 50 \text{ N}$  - concentrated load

No additional load other than profile weight

Calculate Profile weight (uniform load)

$$F_U = m * L * g = (3.18 * 10^{-3}) * 1000 * 9.81 = 31.2 \text{ N}$$

Total deflection  $f_{TOTAL} = f_{CONCENTRATED} + f_{UNIFORM}$

Supported at both ends:

$$f = 0.021 + 0.008 \approx 0.03 \text{ mm}$$

Fixed at one end:

$$f = 0.331 + 0.077 \approx 0.408 \text{ mm}$$

Fixed at both ends:

$$f = 0.005 + 0.002 \approx 0.007 \text{ mm}$$

## Fractions to Decimals

Fraction	Decimal
1/16	0.063
1/8	0.125
3/16	0.188
1/4	0.25
5/16	0.313
3/8	0.375
7/16	0.438
1/2	0.50
9/16	0.563
5/8	0.625
11/16	0.688
3/4	0.75
13/16	0.813
7/8	0.875
15/16	0.938

## Metric/English Conversions

Below is a conversion chart for converting metric and inch units of measure for applicable physical conditions with this product line.

	Multiply	by	To Get
Linear	mm	0.03937	Inches
	Inches	25.4	mm
	cm	0.3937	Inches
	m (meters)	3.2808	Feet
	Feet	0.3048	m (meters)
Area	mm <sup>2</sup>	0.00155	Inches <sup>2</sup>
	Inches <sup>2</sup>	645.16	mm <sup>2</sup>
Volume	cm <sup>3</sup>	0.06102	inches <sup>3</sup>
	inches <sup>3</sup>	16.387	cm <sup>3</sup>
	inches <sup>3</sup>	0.0165	liters
	Liters	61.024	inches <sup>3</sup>
Mass	Gram (g)	0.0353	Ounce (oz)
	Ounce (oz)	28.329	Gram (g)
	Kilogram (kg)	2.2046	Pounds (lb)
	Pounds	0.4536	Kilograms (kg)
Velocity	Meters/Minute	3.281	Feet/Minute
	Feet/Minute	0.3048	Meters/Minute
Force	Kilograms-f (kgf)	9.807	Newtons (N)
	Newtons (N)	0.10194	Kilograms-f (kgf)
	Pounds-f (lbf)	4.448	Newtons (N)
	Newtons (N)	0.2248	Pounds-f (lbf)
Pressure	Bar	14.5	PSI
	PSI	0.069	Bar
Torque	Newton-Meters (Nm)	8.851	Pound-Inches (lb-in)
	Pound-Inches	0.11298	Newton-Meters (Nm)
Moment of Inertia	cm <sup>4</sup>	0.02403	inch <sup>4</sup>
	inch <sup>4</sup>	41.623	cm <sup>4</sup>

All information in the catalog is current as of the print date, but information can certainly change over time. Always check [parker.com/ips](http://parker.com/ips) for the latest electronic version of the catalog and other product information.

**Parker**  
Home Contact Us Applications Downloads

**From Concept to Completion...**  
Parker quickly transforms concepts into reality

**T-Slot Aluminum Framing Extrusions**  
Parker Industrial Profile Systems (IPS) is a leading value-added manufacturer of high-strength T-slot aluminum framing, systems and components.

**Think it. Design it. Build it.**

**Contact Parker**  
Do you have T-Slot Aluminum Framing questions?  
Email Us

**Products**  
View our selection of profiles and accessories here!  
Product Page

**EHS Today Article**  
IPS helps with factory lean and safety improvements!  
Read Article

**Got an Application?**  
Complete the checklist and email [ipsurites@parker.com](mailto:ipsurites@parker.com)  
Download Now

**Products**  
Click here to explore Parker T-Slot Aluminum Framing products.

**Applications**  
Parker has experience with a high variety of OEM and End-user applications that require T-slot aluminum framing. Check out our gallery of applications.

**Downloads**  
Parker IPS offers the tools needed to design and develop your T-Slot aluminum framing solution. Download your resources today.

Parker IPS T-slot aluminum profile system offers excellent value to many industry applications. Parker T-slot aluminum framing can also save you fabrication time and costly rework expenses versus steel structures. We work closely with our customers to design the optimized structure and even add in non-standard products to tailor fit the application needs. Our high quality extrusions offer multiple wall thicknesses and metric or imperial options for profile designs.

For over 30 years Parker has been designing T-slot aluminum framing solutions for customers. We have created T-slot structures for machine safety and guarding, clean room enclosures, ergonomic workstations, lean factory solutions and much more. Contact us today for help with your design.

**! WARNING**

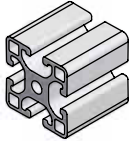
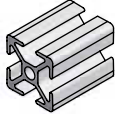
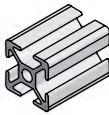



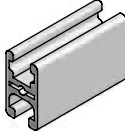

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

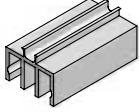
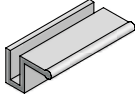
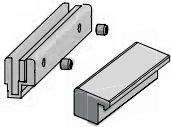
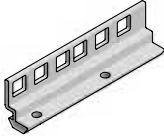

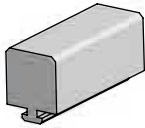
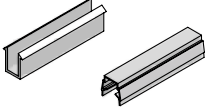
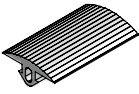
The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

# Section 1 Profiles & Accessories

**Profiles**

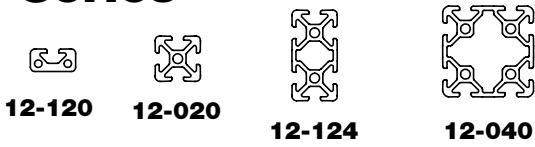
40 Series	26-39	
30 Series	40-43	
28 Series	44-48	
20 Series	49-51	
1.5" Series	52-58	
1" Series	59-60	
18x32 Frame Profile	61	
Conduit Profiles Conduit End Caps	72-76 77	

**Accessories**

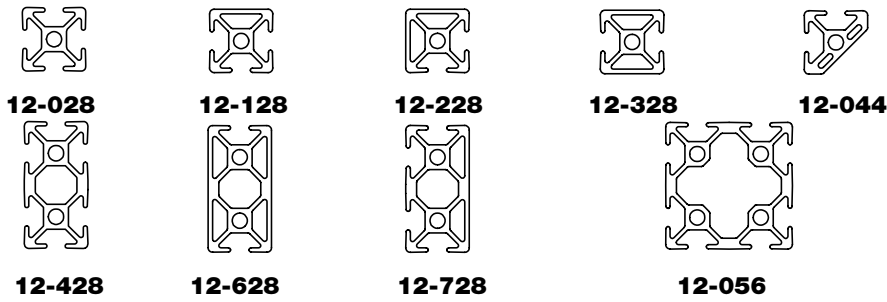
Door Profiles Rolling Door Guide	62	
Panel Profiles Stiffener/Handle Panel Mounting	63 63	
Clamp Profiles Mesh Clamp Clamp Bar	64 64	
Rack Angle	65	
End Caps	69-71	
UHMW Profiles	66	
Panel/Mesh Gaskets Cover Strips	67 68	
Profile Covers	66	



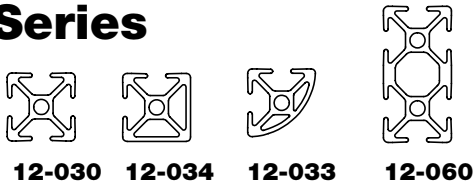
## 20 Series



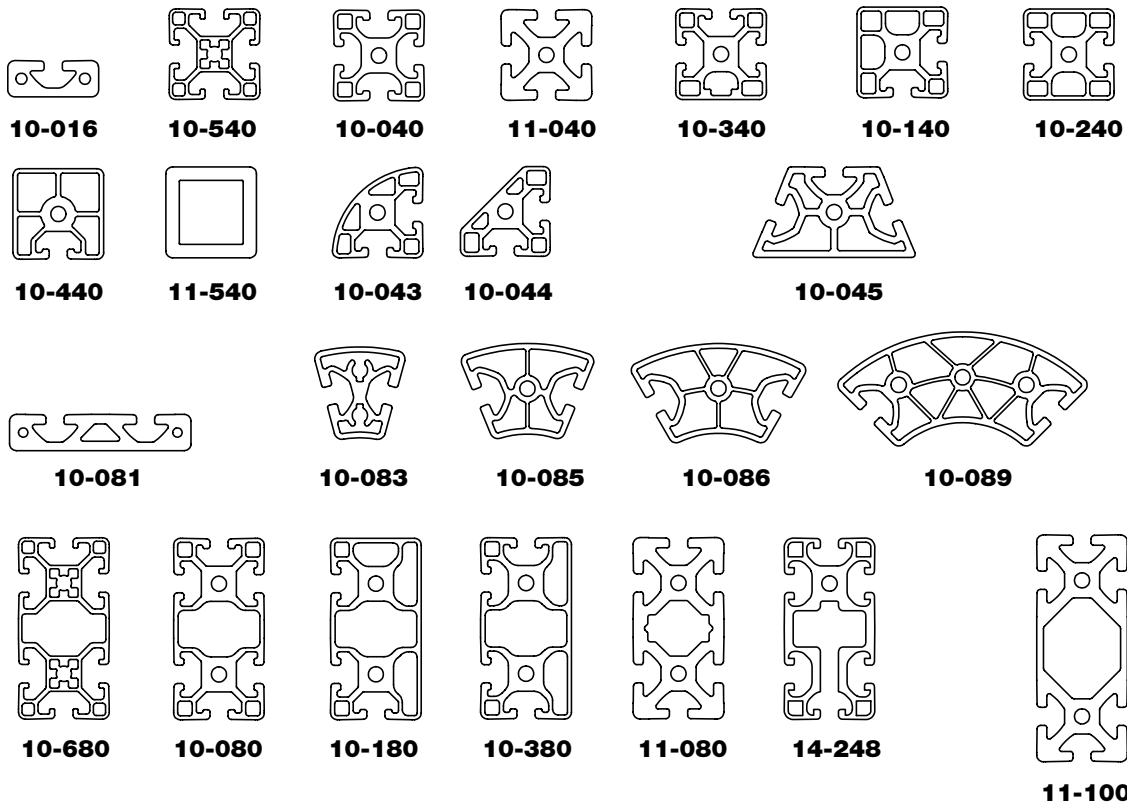
## 28 Series



## 30 Series

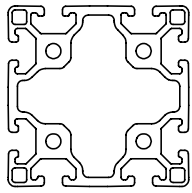


## 40 Series

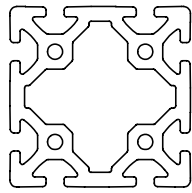


# Overview

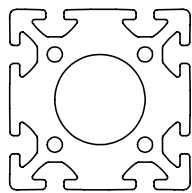
## 40 Series



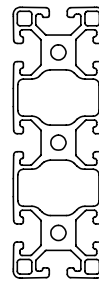
10-088



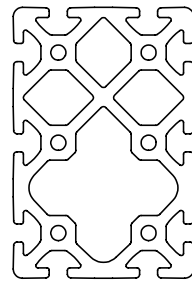
11-088



11-089



10-120



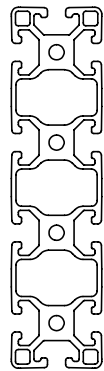
11-122



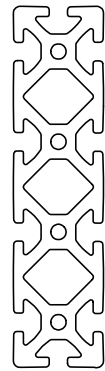
10-161



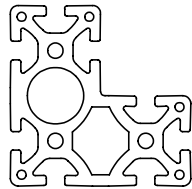
11-128



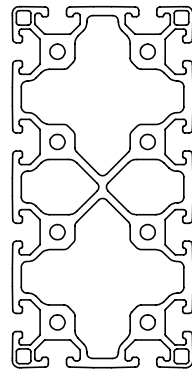
10-164



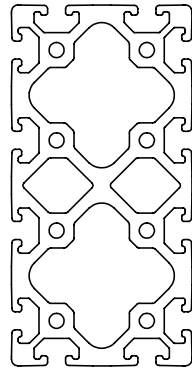
11-140



11-084



10-160

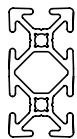


11-160

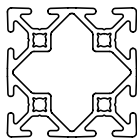
## 1" Series



12-1010

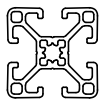


12-1020



12-2020

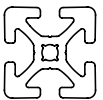
## 1.5" Series



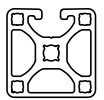
12-1515



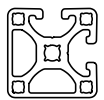
10-1515



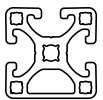
11-1515



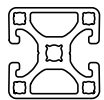
10-1591



10-1592



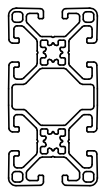
10-1593



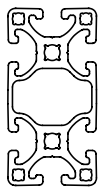
10-1594



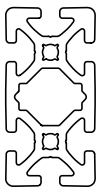
10-1543



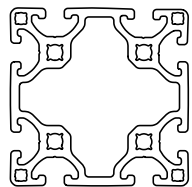
12-1530



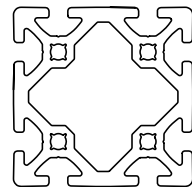
10-1530



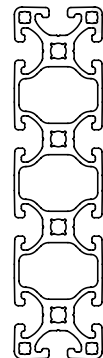
11-1530



10-3030



11-3030



10-1560

Overview

# 18x32 Frame Profile



12-032

## Roller Systems



13-505



13-513



13-106

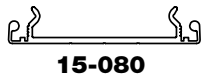


13-114

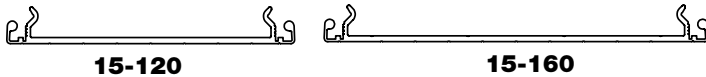
## Conduit



15-040

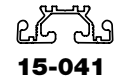


15-080

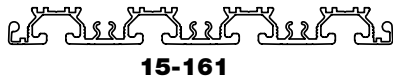


15-120

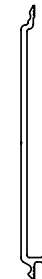
15-160



15-041



15-161



15-122



15-082



15-042

## Door



12-012



12-014



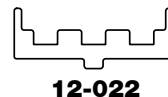
12-011



12-013



12-015



12-022

## T-Slot Covers



12-101†



12-102†



12-103†



12-106



12-107



12-108†



12-111†



12-115†



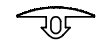
12-116†



12-117-x



12-113†



12-114

## Slides



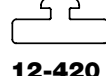
12-410



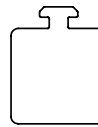
12-421



12-430



12-420



12-400

## Panel



12-105



12-010\*



12-109\*



12-016

12-110\*

†Available in 2m bar only.

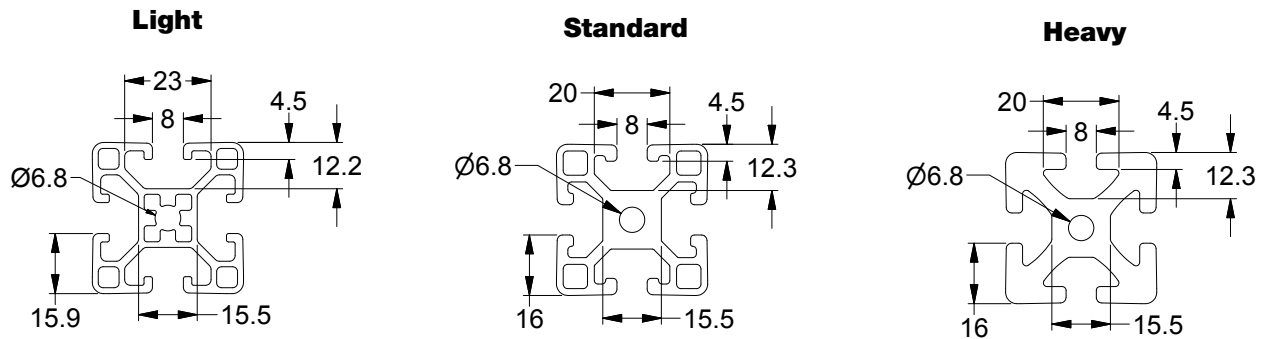
\*Available in 3m bar only

**40 Series**

Part #	Description	Moment of Inertia		Section Modulus		Section [cm <sup>2</sup> ]	Weight [kg/m]	Cat. Page
		I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]			
10-016	Profile 16x40	1.10	7.19	1.29	3.60	4.38	1.17	24
10-040	Profile 40x40 Standard	9.46	9.46	4.73	4.73	6.65	1.72	19
10-043	Profile 40x40 Quarter Round	6.95	6.95	3.15	3.15	5.87	1.59	21
10-044	Profile 40x40-45° Standard	6.79	6.79	3.03	3.03	5.72	1.53	22
10-045	Profile 40x45° Heavy	16.25	34.51	7.40	12.20	10.22	2.76	22
10-080	Profile 40x80 Standard	17.23	71.56	8.62	17.89	11.49	3.18	26
10-081	Profile 16x80	2.22	50.72	2.61	12.68	8.41	2.20	24
10-083	Profile R40x80 30° Standard	8.48	5.87	4.01	3.64	5.71	1.57	23
10-085	Profile R40x80 45° Standard	10.69	16.64	4.75	8.23	6.99	1.92	23
10-086	Profile R40x80 60° Standard	13.02	35.75	6.30	10.38	8.26	2.25	23
10-088	Profile 80x80 Standard	136.85	136.85	34.21	34.21	19.98	5.45	27
10-089	Profile R40x80 90° Standard	21.68	110.54	8.73	20.89	12.67	3.44	23
10-120	Profile 40x120 Standard	25.04	225.56	12.52	37.59	16.66	4.35	28
10-140	Profile 40x40 Bi-Slot Corner	9.29	9.29	4.64	4.64	6.67	1.81	20
10-160	Profile 80x160 Standard	268.68	738.22	67.17	92.28	37.76	10.29	29
10-161	Profile 16x160	3.73	289.10	4.13	36.14	12.98	3.45	24
10-164	Profile 40x160 Standard	32.84	510.39	16.42	63.80	21.23	5.80	28
10-180	Profile 40x80 Tri-Slot Corner	16.61	68.92	8.14	17.15	11.16	2.83	26
10-240	Profile 40x40 Bi-Slot Mid-Frame	9.57	9.13	4.79	4.57	6.73	1.82	20
10-340	Profile 40x40 Tri-Slot	9.94	9.33	4.01	4.66	6.83	1.82	20
10-380	Profile 40x80 Quad-Slot	16.77	69.20	8.21	17.30	11.28	3.06	26
10-440	Profile 40x40 Mono-Slot	8.47	8.71	4.08	4.35	5.81	1.56	20
10-540	Profile 40x40 Light	8.27	8.27	4.14	4.14	5.20	1.41	19
10-680	Profile 40x80 Light	15.30	56.78	7.65	14.70	9.10	2.46	26
11-040	Profile 40x40 Heavy	14.26	14.26	7.13	7.13	9.29	2.53	19
11-080	Profile 40x80 Heavy	26.97	102.65	13.48	25.66	16.74	4.58	26
11-084	Profile 40x80x80 Corner Heavy	127.47	128.57	27.62	27.66	23.23	6.27	30
11-088	Profile 80x80 Heavy	186.37	186.37	46.59	46.59	26.23	7.02	27
11-089	Profile 80x80 Extra Heavy	223.90	223.90	55.97	55.97	37.39	9.83	27
11-100	Profile 40x100 Heavy	31.22	193.34	15.61	38.67	18.02	4.94	25
11-122	Profile 80x120 Heavy	274.14	738.22	68.53	119.29	39.79	10.82	27
11-128	Profile 28x160	20.62	737.99	14.73	92.25	31.27	8.46	25
11-140	Profile 40x160 Heavy	53.10	738.07	26.55	92.26	32.17	8.72	28
11-160	Profile 80x160 Heavy	343.37	1106.92	85.84	138.37	48.23	13.07	29
11-540	Profile 40x40 Heavy Square	15.78	15.78	7.89	7.89	7.98	2.16	31

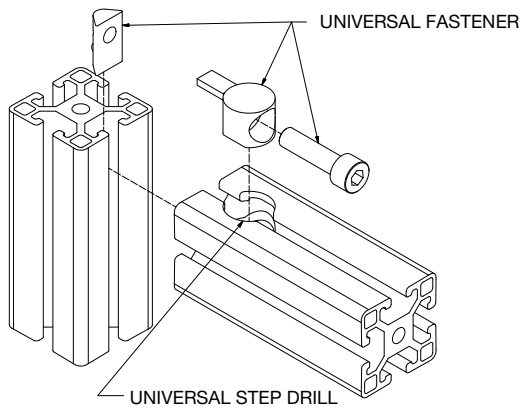


# T-Slot Detail

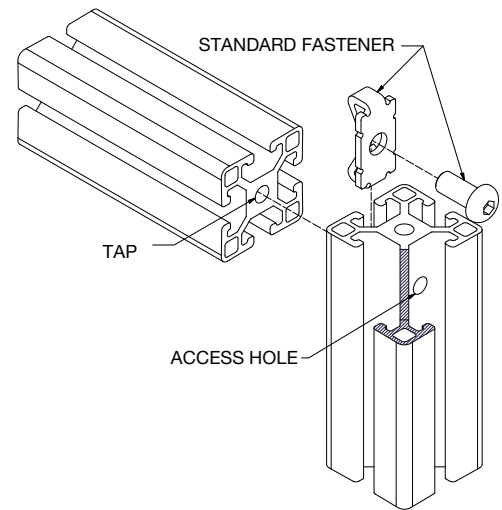


# Fastening Methods

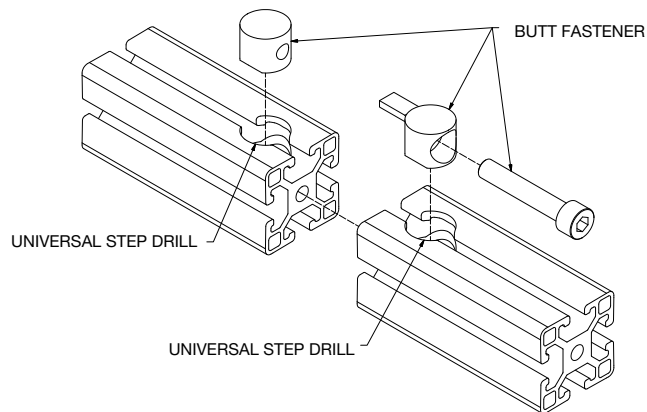
## Universal Fastener



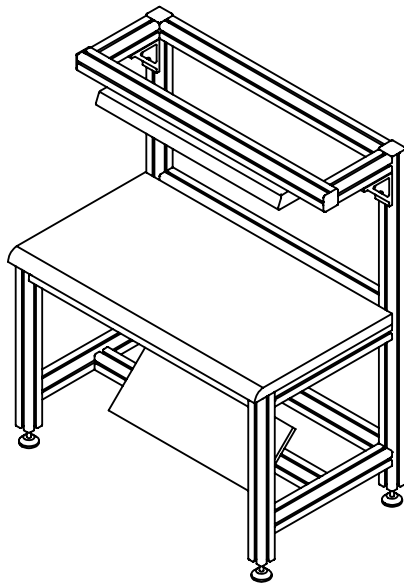
## Standard Fastener



## Butt Fastener



## 40 Series



Example Workstation

### Application

- T-slots located on all four faces
- This profile provides extensive mounting options for connections and accessories directly onto a structure
- An excellent choice for general purpose applications such as workstations, machine guarding and enclosures
- These profiles are weight optimized and available in light, standard and heavy ratings

### Technical Data

Aluminum, Clear or Black Anodized (See Technical Data page 9 for full material and finish specifications)

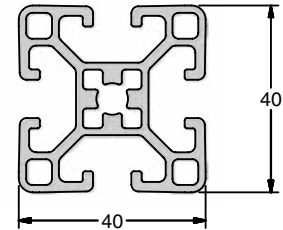
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-540	8.27	8.27	4.14	4.14	5.20	1.41
10-040	9.46	9.46	4.73	4.73	6.65	1.72
11-040	14.26	14.26	7.13	7.13	9.29	2.53

### Ordering Information

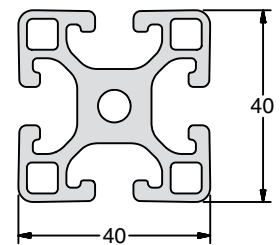
Description	Max. Length	Part # (Clear)	Part # (Black)
Profile 40x40 Light	6 meters	10-540	10-540B
Profile 40x40 Standard	6 meters	10-040	10-040B
Profile 40x40 Heavy	6 meters	11-040	
Cut to Length Service Number		19-001	19-001

End Caps	Part #
40x40	18-813

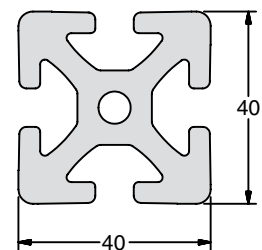
\* End tap requires spiral tap



10-540\* ♣

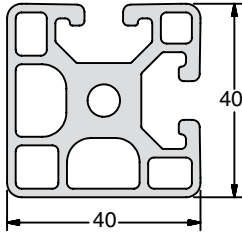


10-040 ♣

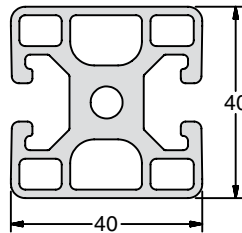


11-040 ♣

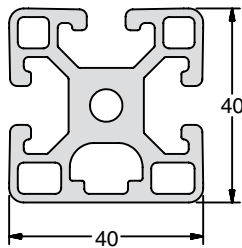
**40 Series**



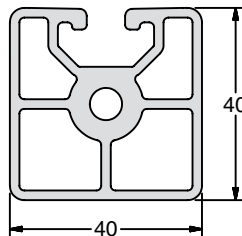
◆ **10-140**



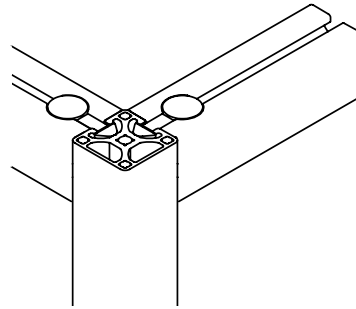
◆ **10-240**



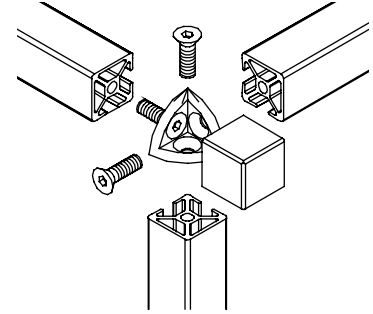
◆ **10-340**



◆ **10-440**



Universal Fastening Set 20-004 on 40 x 40 bi-slot corner profile.



Corner Bracket (22-146) and Square Connector Cap (18-842) used with 40 x 40 bi-slot corner profile.

**Application**

- Similar to 40X40 Standard profiles except closed faces are positioned in various arrangements
- Provides efficient fastening in a variety of configurations while retaining a smooth surface for applications requiring an aesthetically clean look
- Particularly useful in clean room, packaging, medical and pharmaceutical applications as they reduce areas where contaminants and dirt could potentially accumulate

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-140	9.29	9.29	4.64	4.64	6.67	1.81
10-240	9.57	9.13	4.79	4.57	6.73	1.82
10-340	9.94	9.33	4.01	4.66	6.83	1.82
10-440	8.47	8.71	4.08	4.35	5.81	1.56

**Ordering Information**

Description	Max. Length	Part # (Clear)
Profile 40x40 Bi-Slot Corner	6 meters	10-140
Profile 40x40 Bi-Slot Mid-Frame	6 meters	10-240
Profile 40x40 Tri-Slot	6 meters	10-340
Profile 40x40 Mono-Slot	6 meters	10-440
Cut to Length Service Number		19-001

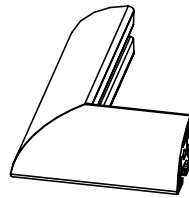
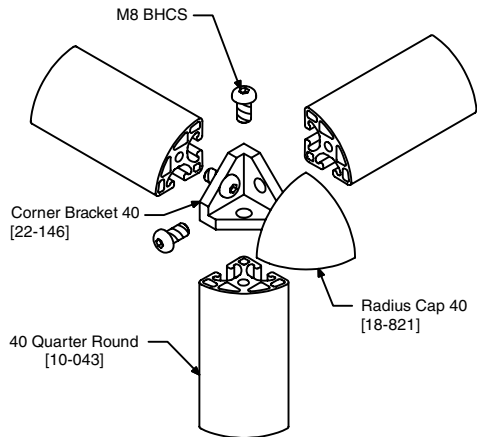
**End Caps**

40x40

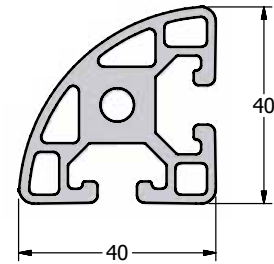
**Part #**

18-813

## 40 Series



Note: See page 67 for miter connector.



**10-043**

### Application

This profile is designed with a radius quarter round face and T-Slots on the remaining perpendicular sides. This is particularly useful for engineering frames, workstation edges, shelving or enclosures where a rounded edge is aesthetically or functionally desirable.

### Technical Data

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

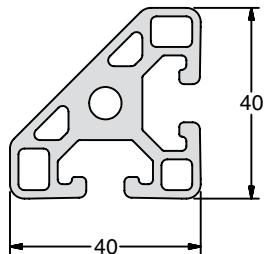
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-043	6.95	6.95	3.15	3.15	5.87	1.59

### Ordering Information

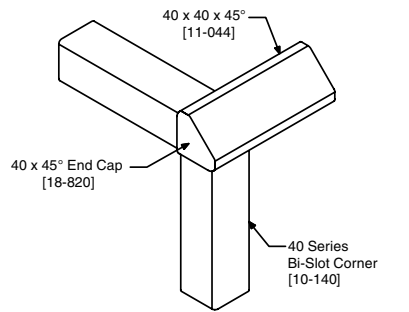
Description	Max. Length	Part # (Clear)
Profile 40x40 Quarter Round	6 meters	10-043
Cut to Length Service Number		19-001

End Caps	Part #
40x40 Quarter Round	18-843

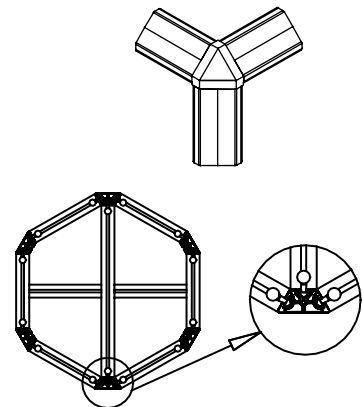
**40 Series**



**10-044**



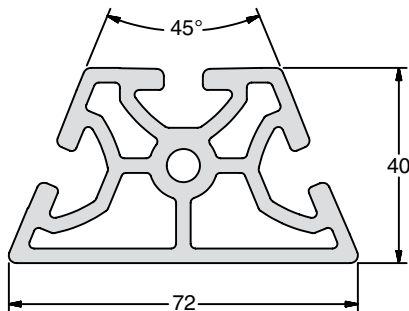
Use 40 Series Universal Fasteners [24-004] on the inside of this joint to create a smooth exterior.



**Application**

With angled faces and perpendicular T-Slots, profile 10-044 is ideal for smoothing corners of structures for clean room, medical, pharmaceutical as well as display and workstation applications.

Profile 10-045 provides T-Slots on three sides: one parallel with the closed face, and two positioned to provide a 45° angle. This profile can be used when creating polygonal shaped structures.



**10-045\***

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-044	6.79	6.79	3.03	3.03	5.72	1.53
10-045	16.25	34.51	7.40	12.20	10.22	2.76

**Ordering Information**

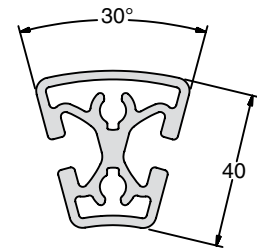
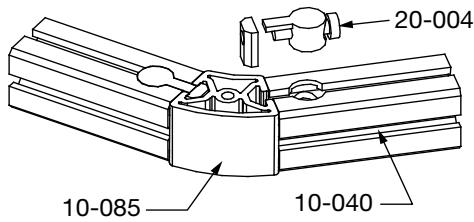
Description	Max. Length	Part # (Clear)
Profile 40x40-45° Standard	6 meters	10-044
Profile 40x45° Heavy	3 meters	10-045
Cut to Length Service Number		19-001

End Caps	Part #
40x40-45°	18-820

\* No end cap available



## 40 Series



**10-083**

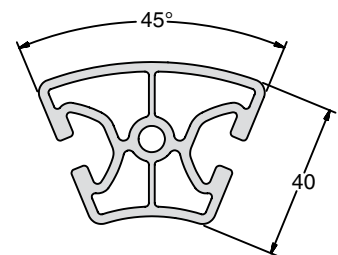
### Application

Radius surfaces on two facing sides make these profiles particularly useful for creating rounded corners. They are ideal for applications requiring an aesthetically pleasing look, or where contaminants and dirt must be kept to a minimum such as medical and pharmaceutical environments. These profiles are also useful in constructing cases, tables and angled structure bases.

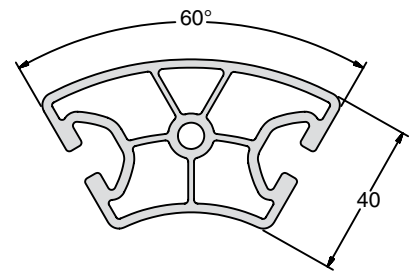
### Technical Data

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-083	8.48	5.87	4.01	3.64	5.71	1.57
10-085	10.96	16.64	4.75	8.23	6.99	1.92
10-086	13.02	35.75	6.30	10.38	8.26	2.25
10-089	21.68	110.54	8.73	20.89	12.67	3.44



**10-085**



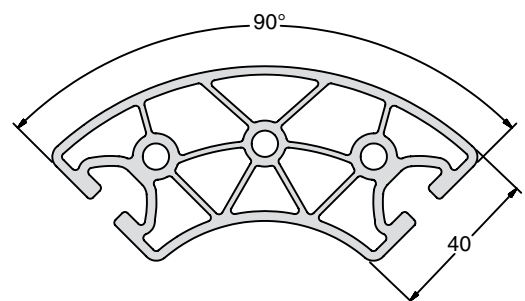
**10-086**

### Ordering Information

Description	Max. Length	Part # (Clear)
Profile R40x80 30° Standard	3 meters	10-083
Profile R40x80 45° Standard	3 meters	10-085
Profile R40x80 60° Standard	3 meters	10-086
Profile R40x80 90° Standard	3 meters	10-089
Cut to Length Service Number		19-001

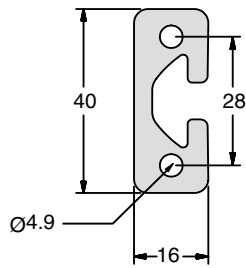
End Caps	Part #
10-083	18-883
10-085	18-885
10-086	18-886



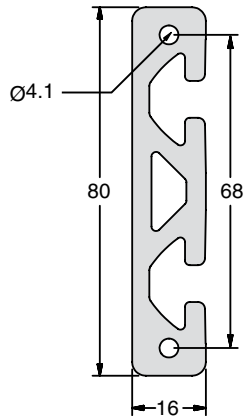
**10-089\***

\* No end cap available

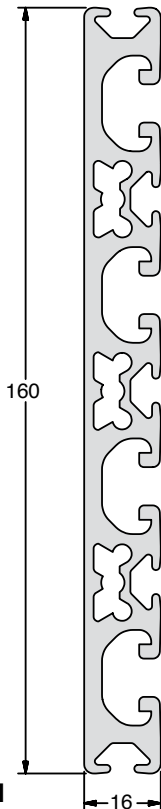
**40 Series**



**10-016**



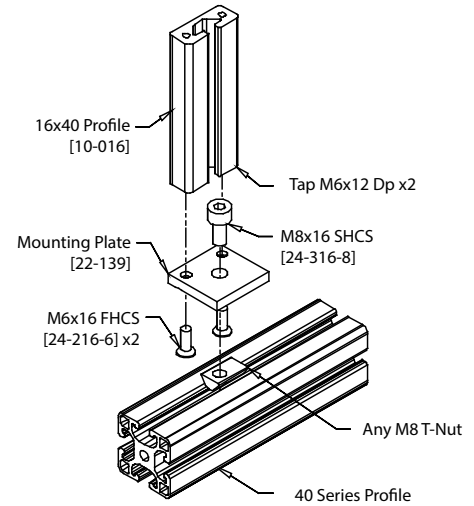
**10-081**



**10-161**

**Application**

Light construction and support for attaching items such as valves, limit switches, pneumatics and control equipment. Profile 10-081 can be used as a base plate on Roller System 6 Bearing Units. Profile 10-161 has a large surface area with 8mm and 5mm T-Slots providing convenient attachment points for multiple accessories (this profile should not be used as a structural member).



**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-016	1.10	7.19	1.29	3.60	4.38	1.17
10-081	2.22	50.72	2.61	12.68	8.41	2.20
10-161	3.37	289.10	4.13	36.14	12.98	3.45

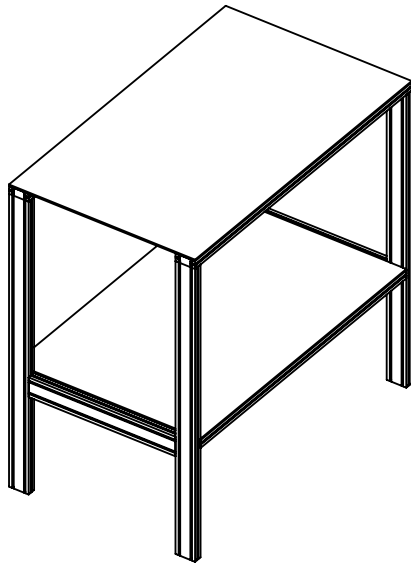
**Ordering Information**

Description	Max. Length	Part # (Clear)
Profile 16x40	6 meters	10-016
Profile 16x80	6 meters	10-081
Cut to Length Service Number		19-001
Profile 16x160	6 meters	10-161
Cut to Length Service Number		19-003

**End Caps**

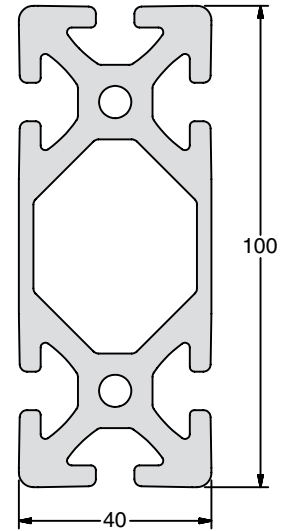
Profile	Part #
Profile 16x40	18-811
Profile 16x80	18-812
Profile 16x160	18-806

## 40 Series



### Application

These heavy profiles are ideal for general engineering structures such as machine bases, structural supports and mounting surfaces on fixturing applications. 11-128 is used as a carriage plate for bearing block assemblies on Linear System 14.



**11-100\***

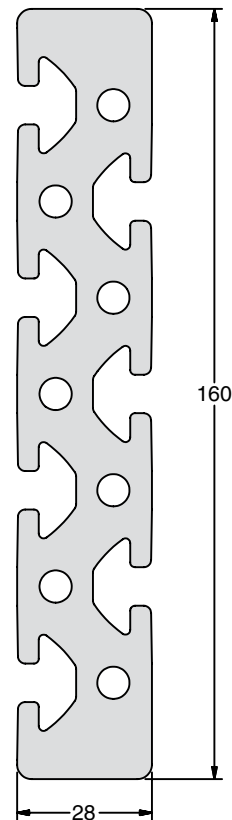
### Technical Data

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
11-100	31.22	193.34	15.61	38.67	18.02	4.94
11-128	20.62	737.99	14.73	92.25	31.27	8.46

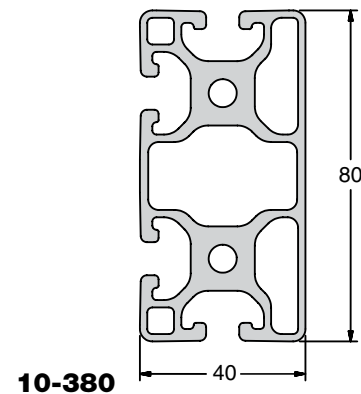
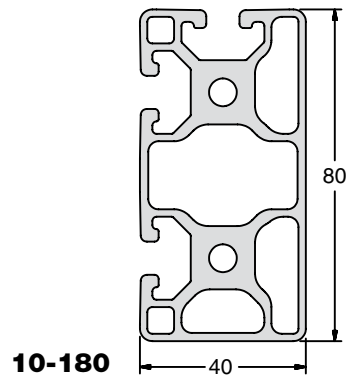
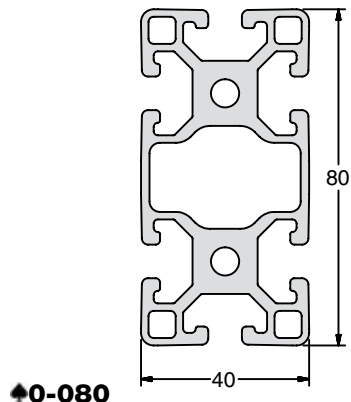
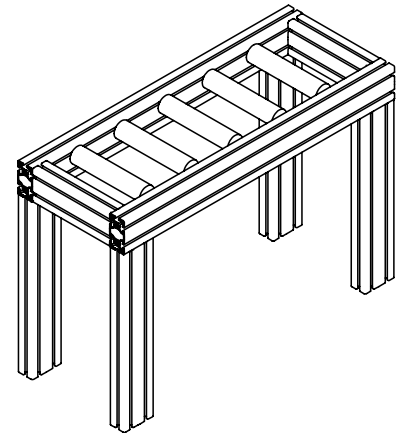
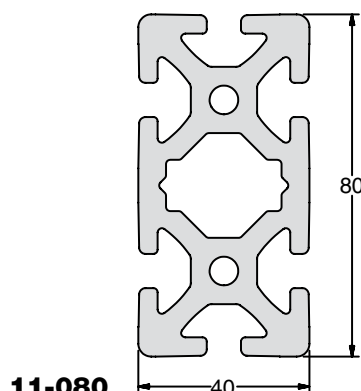
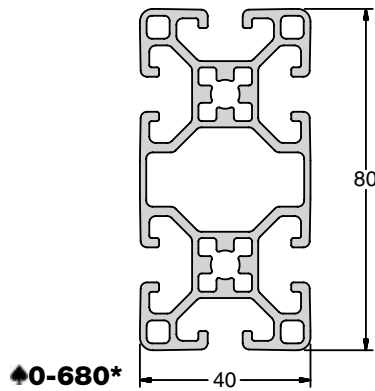
### Ordering Information

Description	Max. Length	Part # (Clear)
Profile 40x100 Heavy	6 meters	11-100
Cut to Length Service Number		19-002
Profile 28x160	6 meters	11-128
Cut to Length Service Number		19-003
<b>End Cap</b>	<b>Part #</b>	
28x160	18-816	



**11-128**

**40 Series**



**Application**

Designed for applications where high strength is required. Ideal for general engineering structures such as machine frames, work stations and support structures. Profiles 10-080 and 11-080 can be used in the construction of linear slides with the IPS Roller Systems. Both profiles can also be used for compressed air piping.

**Technical Data**

Aluminum, Clear or Black Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-680	15.30	58.78	7.65	14.70	9.10	2.46
10-080	17.23	71.56	8.62	17.89	11.49	3.18
10-180	16.61	68.92	8.14	17.15	11.16	2.83
10-380	16.77	69.20	8.21	17.30	11.28	3.06
11-080	26.97	102.65	13.48	25.66	16.74	4.58

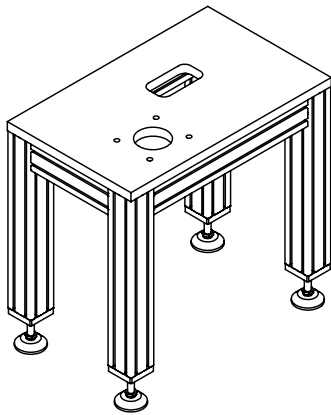
**Ordering Information**

Description	Max. Length	Part # (Clear)	Part # (Black)
Profile 40x80 Light	6 meters	10-680	
Profile 40x80 Standard	6 meters	10-080	10-080B
Profile 40x80 Tri-Slot Corner	6 meters	10-180	
Profile 40x80 Quad-Slot	6 meters	10-380	
Profile 40x80 Heavy	6 meters	11-080	
Cut to Length Service Number		19-001	

End Cap	Part #
40x80	18-814

\*End tap requires spiral tap

## 40 Series



### Application

Designed for heavy duty applications and construction of linear slides with IPS roller systems, these profiles are also suitable for compressed air piping.

Profile 11-089 can be used as a manifold for pressurized air (150 psi). This diameter can also be used to house electrical or air lines.

### Technical Data

Aluminum, Clear or Black Anodized (See Technical Data page 9 for full material and finish specifications).

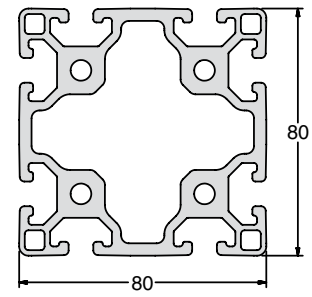
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-088	136.85	136.85	34.21	34.21	19.98	5.45
11-088	186.36	186.37	46.59	46.59	26.23	7.02
11-089	223.90	223.90	55.97	53.97	37.39	9.83
11-122	269.71	556.69	67.42	89.78	37.95	10.28

### Ordering Information

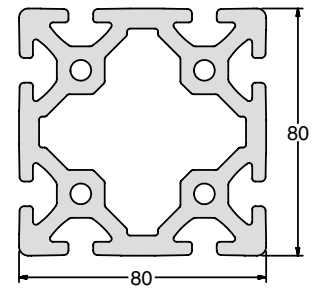
Description	Max. Length	Part # (Clear)	Part # (Black)
Profile 80x80 Standard	6 meters	10-088	10-088B
Profile 80x80 Heavy	6 meters	11-088	
Cut to Length Service Number		19-002	19-002
Profile 80x80 Extra Heavy	6 meters	11-089**	
Profile 80x120 Heavy	6 meters	11-122	
Cut to Length Service Number		19-003	

### End Caps

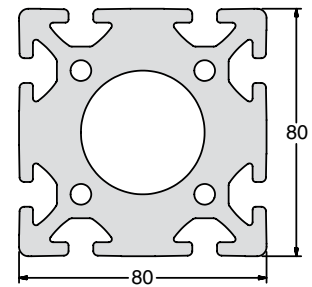
	Part #
80x80	18-815
80x120	18-841



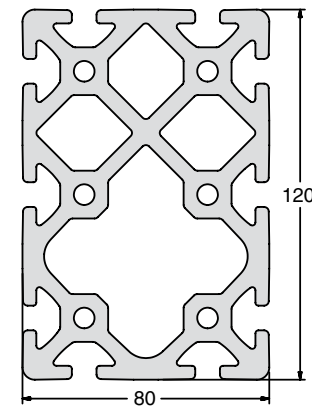
10-088



11-088



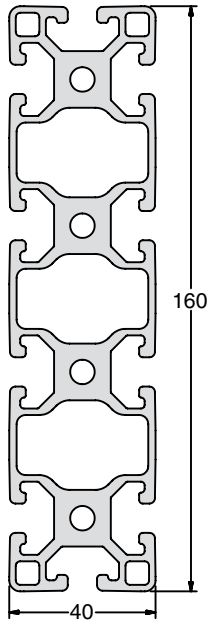
11-089\*\*



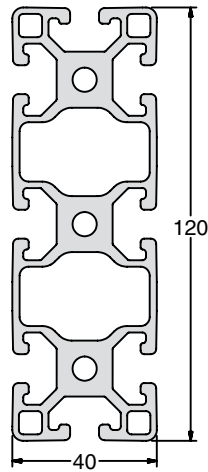
11-122

\*\* Requires single ear fastener 20-144 / 25-014

**40 Series**



**10-164**



**10-120**

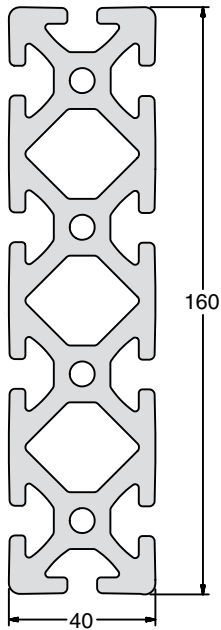
**Application**

Designed for applications such as fixturing, vertical structural support and headers for bearing block assemblies on IPS Linear System 14. These profiles are also suitable for compressed air piping.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-120	25.04	225.56	12.52	37.59	16.66	4.35
10-164	32.84	510.4	16.42	63.8	21.23	5.80
11-140	53.10	738.07	26.55	92.26	32.17	8.72



**11-140**

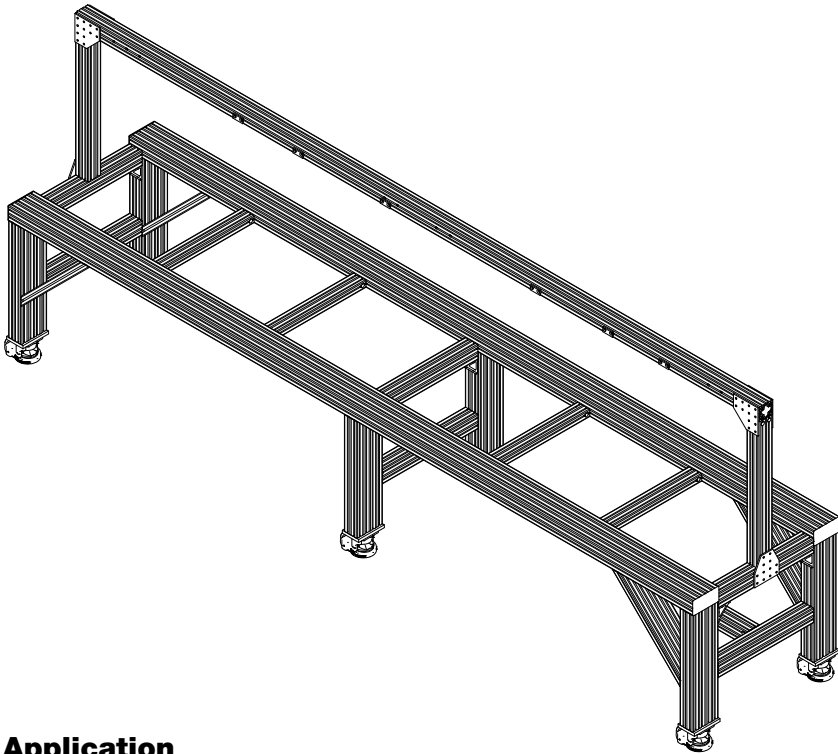
**Ordering Information**

Description	Max. Length	Part # (Clear)
Profile 40x120 Standard	6 meters	10-120
Profile 40x160 Standard	6 meters	10-164
Profile 40x160 Heavy	6 meters	11-140
Cut to Length Service Number		19-003

End Caps	Part #
40x120	18-840
40x160	18-817



## 40 Series



### Application

Designed for very high load or wide span applications and construction of linear slides with IPS Roller Systems. These high-strength profiles are also suitable for compressed air piping.

### Technical Data

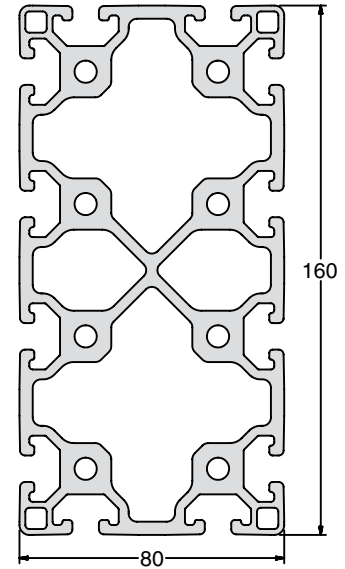
Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-160	268.68	913.56	67.17	114.23	37.76	10.29
11-160	351.77	1176.22	87.94	147.02	46.76	12.67

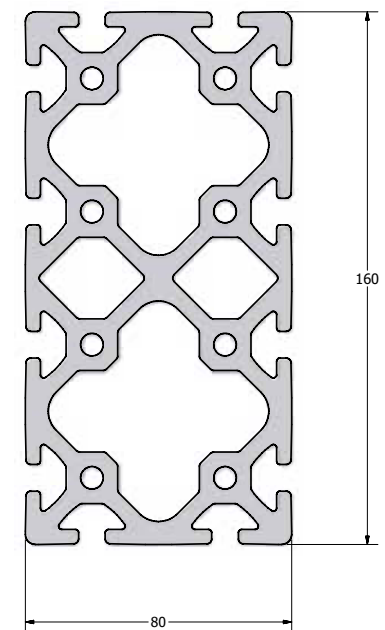
### Ordering Information

Description	Max. Length	Part # (Clear)
Profile 80x160 Standard	6 meters	10-160
Profile 80x160 Heavy	6 meters	11-160
Cut to Length Service Number		19-003

End Cap	Part #
80x160	18-818

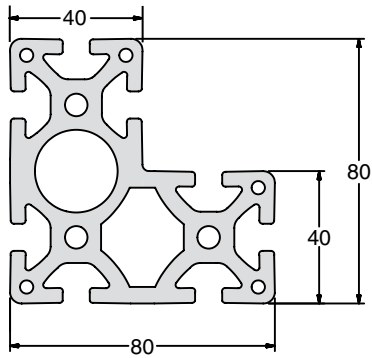


**10-160**



**11-160**

**40 Series**



**11-084\***



**Application**

Designed for very high load construction corner posts in structures or machine assemblies.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications).

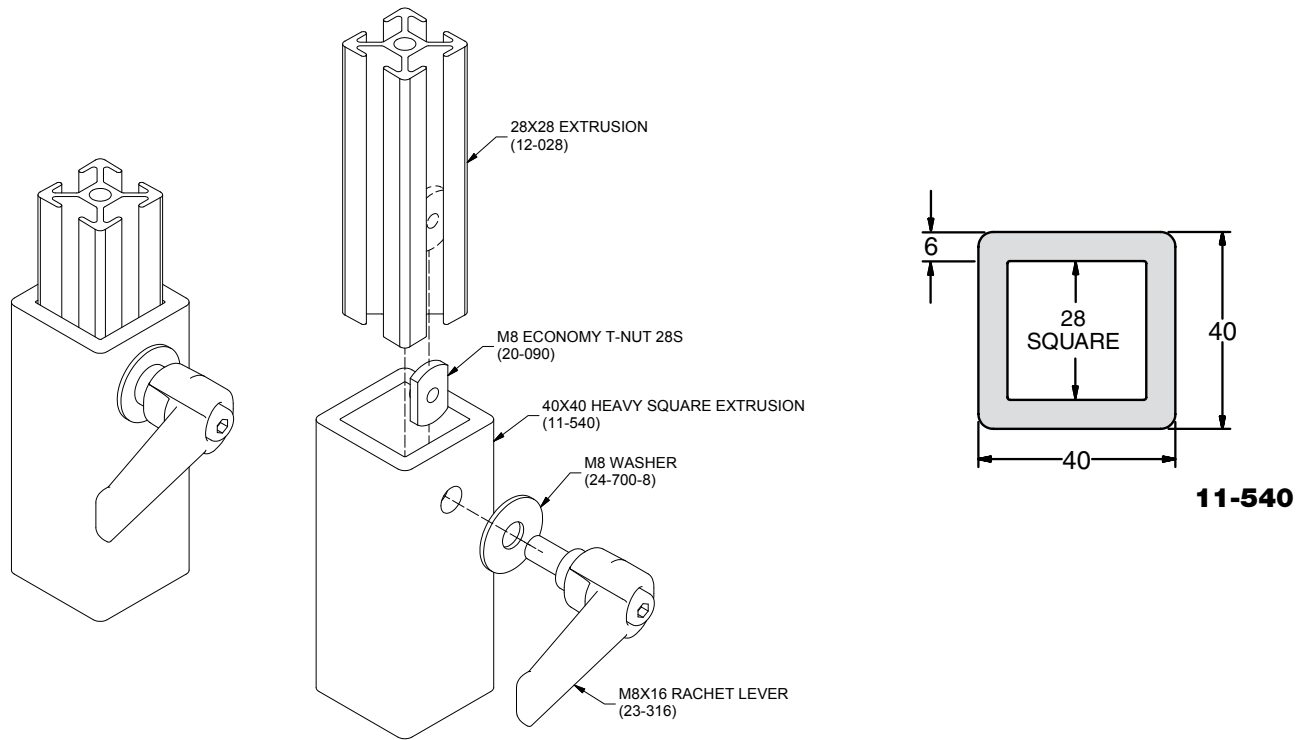
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
11-084	127.47	128.57	27.62	27.66	23.23	6.27

**Ordering Information**

Description	Max. Length	Part # (Clear)
Profile 40x80x80 Corner Heavy	3 meters	11-084
Cut to Length Service Number		19-003

\* No end cap available

**40 Series**



**Application**

These profiles are engineered as support elements for a variety of applications including table bases, frames and machine guarding. These profiles are engineered to create a telescoping post for lightweight applications. This cavity can also be used as a channel for counterweights. To mount the 11-540, please contact the factory.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
11-540	15.78	15.78	7.89	7.89	7.98	2.16

**Ordering Information**

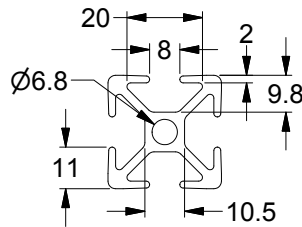
Description	Max. Length	Part # (Clear)
Profile 40x40 Heavy Square	6 meters	11-540
Cut to Length Service Number		19-001

End Caps	Part #
40x40 (11-540 only)	18-805

**30 Series**

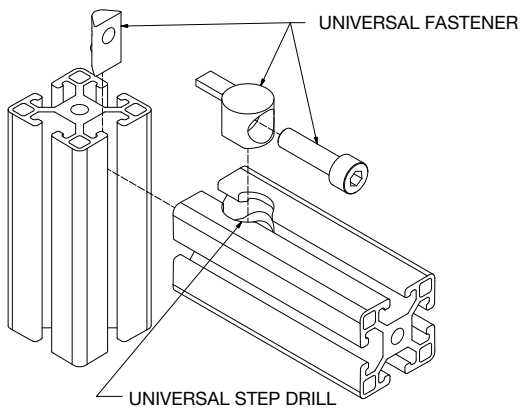
Part #	Description	Moment of Inertia		Section Modulus		Section [cm <sup>2</sup> ]	Weight [kg/m]	Cat. Page
		I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]			
12-030	Profile 30x30	3.15	3.15	2.10	2.10	3.33	0.90	33
12-033	Profile 30x30 Quarter Round	2.48	2.48	1.51	1.51	3.13	0.85	34
12-034	Profile 30x30 Bi-Slot Corner	3.52	3.51	2.24	2.23	3.69	1.00	33
12-060	Profile 30x60	6.12	21.20	4.08	7.07	6.19	1.68	35

**T-Slot Detail**

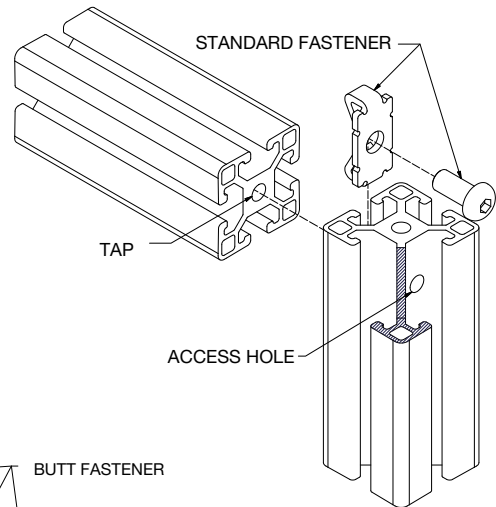


**Fastening Methods**

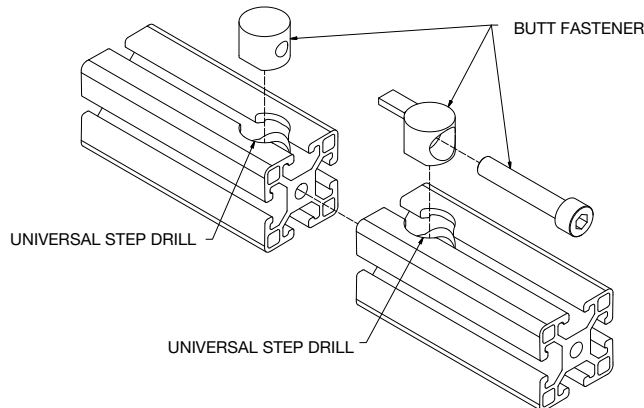
**Universal Fastener**



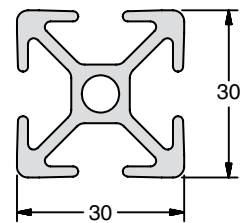
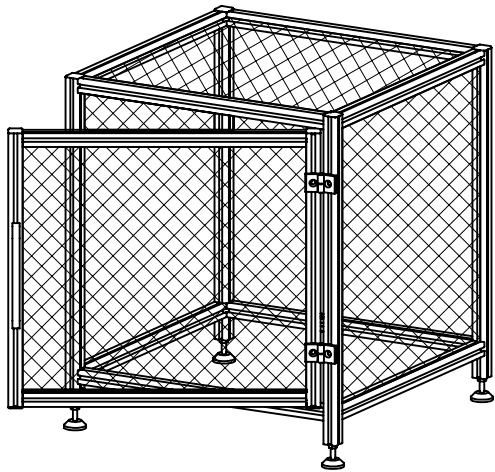
**Standard Fastener**



**Butt Fastener**



## 30 Series



**12-030**

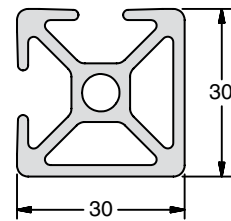
### Application

Designed for general structures, safety guards and partition frames, light duty enclosures and industrial peripherals. Profile 12-034 has closed faces on two perpendicular sides making it ideal for constructing smooth corners.

### Technical Data

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-030	3.15	3.15	2.10	2.10	3.33	0.90
12-034	3.52	3.51	2.24	2.23	3.69	1.00



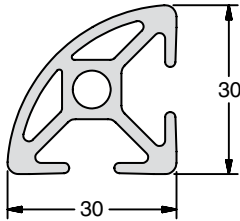
**12-034**

### Ordering Information

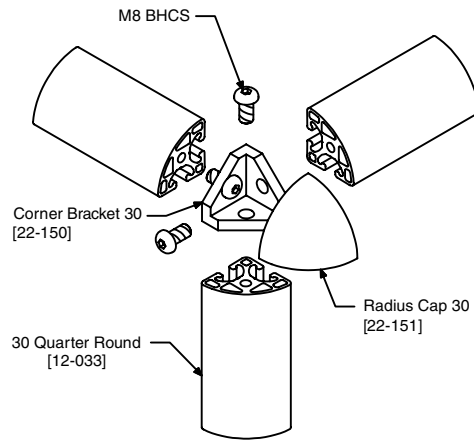
Description	Max. Length	Part # (Clear)
Profile 30x30	6 meters	12-030
Profile 30x30 Bi-Slot Corner	6 meters	12-034
Cut to Length Service Number		19-001

End Cap	Part #
30x30	18-803

**30 Series**



**12-033**



**Application**

Designed with a quarter round smooth face and T-Slots, this profile is particularly useful for engineering frames, shelving or enclosures where a radius edge is aesthetically or functionally desirable.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-033	2.48	2.48	1.51	1.51	3.13	0.85

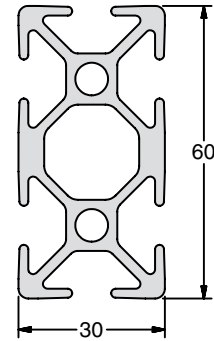
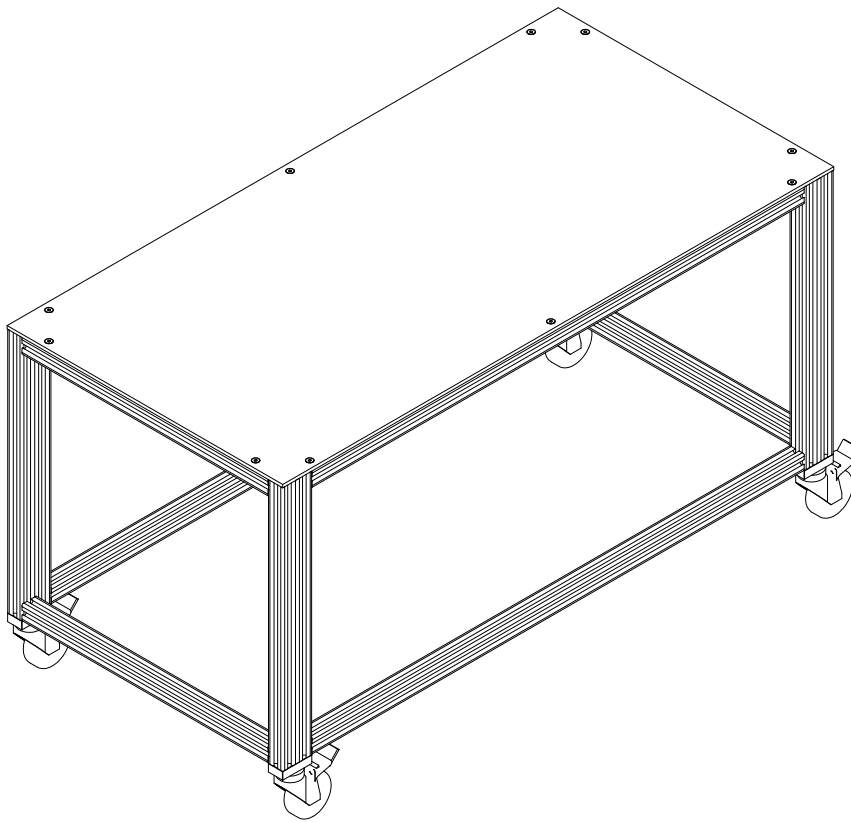
**Ordering Information**

Description	Max. Length	Part #
Profile 30x30 Quarter Round	6 meters	12-033
Cut to Length Service Number		19-001

End Cap	Part #
30x30 Quarter Round	18-838



## 30 Series



**12-060**

### Application

These profiles are ideal for general use structures, safety guards and partition frames, light duty enclosures and industrial peripherals.

### Technical Data

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-060	6.12	21.20	4.08	7.07	6.19	1.68

### Ordering Information

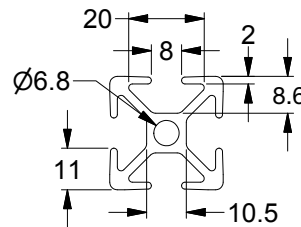
Description	Max. Length	Part #
Profile 30x60	6 meters	12-060
Cut to Length Service Number		19-001

End Cap	Part #
30x60	18-863

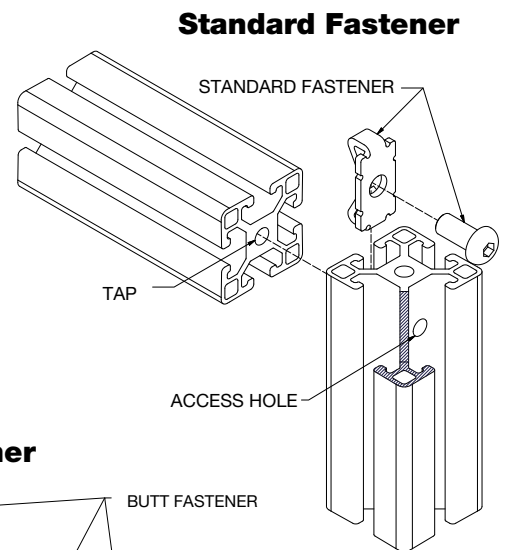
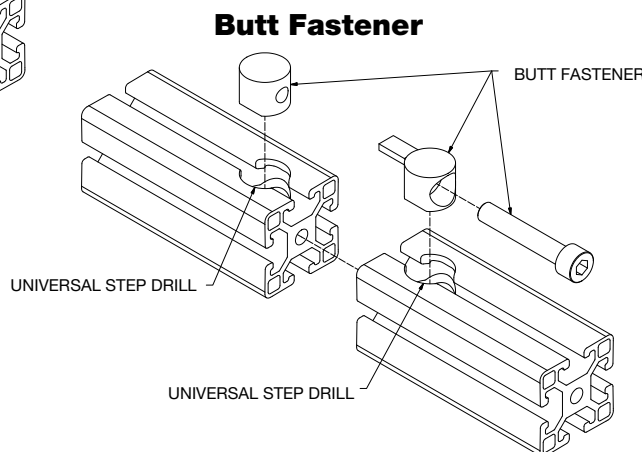
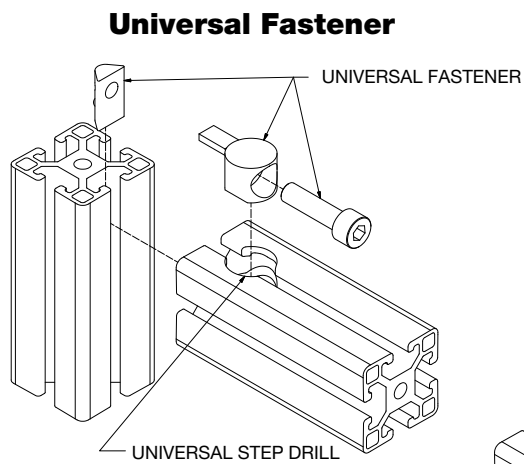
**28 Series**

Part #	Description	Moment of Inertia		Section Modulus		Section [cm <sup>2</sup> ]	Weight [kg/m]	Cat. Page
		I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]			
12-028	Profile 28x28	2.37	2.27	1.70	1.62	2.96	0.81	37
12-428	Profile 28x56	4.65	16.42	3.32	5.86	5.60	1.51	37
12-056	Profile 56x56	30.44	30.44	10.87	10.87	8.87	2.40	37
12-128	Profile 28x28 Tri-Slot	2.64	2.35	1.78	1.68	3.12	0.84	38
12-228	Profile 28x28 Bi-Slot	2.69	2.69	1.83	1.83	3.32	0.90	38
12-328	Profile 28x28 Bi-Slot Mid-Frame	2.41	3.00	1.72	2.14	3.32	0.90	38
12-044	Profile 28x28 45 Deg.	1.97	1.97	1.28	1.28	2.87	0.78	39
12-628	Profile 28x56 Bi-Slot	5.92	18.01	4.23	6.43	6.36	1.72	40
12-728	Profile 28x56 Quad-Slot	5.23	17.10	3.53	6.11	5.96	1.62	40

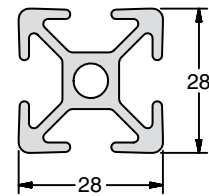
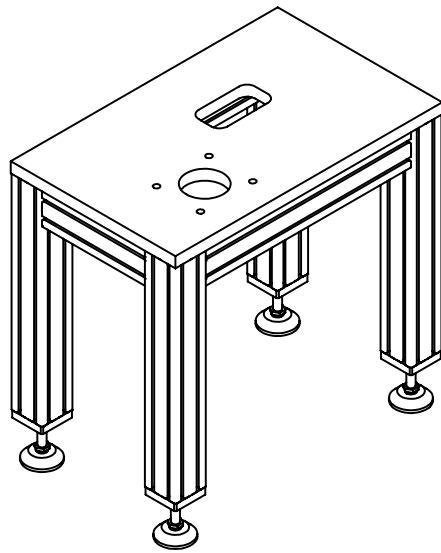
**T-Slot Dimensions**



**Fastening Methods**



## 28 Series



**12-028** ↗

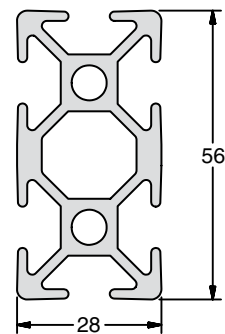
### Application

These profiles are designed with T-slot faces on all four sides. They are useful for constructing safety guards, partition frames, light duty enclosures and industrial peripherals.

### Technical Data

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-028	2.37	2.27	1.70	1.62	2.96	0.81
12-428	4.65	16.42	3.32	5.86	5.60	1.51
12-056	30.44	30.44	10.87	10.87	8.87	2.40

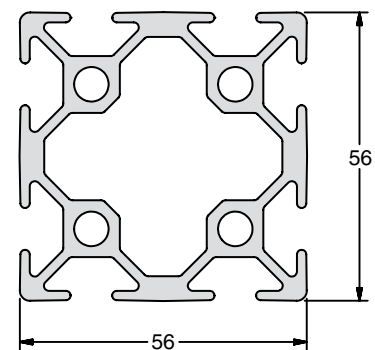


**12-428**

### Ordering Information

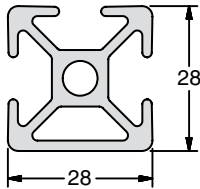
Description	Max. Length	Part #
Profile 28x28	6 meters	12-028
Profile 28x56	6 meters	12-428
Profile 56x56	6 meters	12-056
Cut to Length Service Number		19-001

End Caps	Part #
28x28	18-808
28x56	18-809

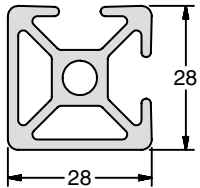


**12-056\***

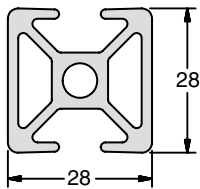
\* No end cap available



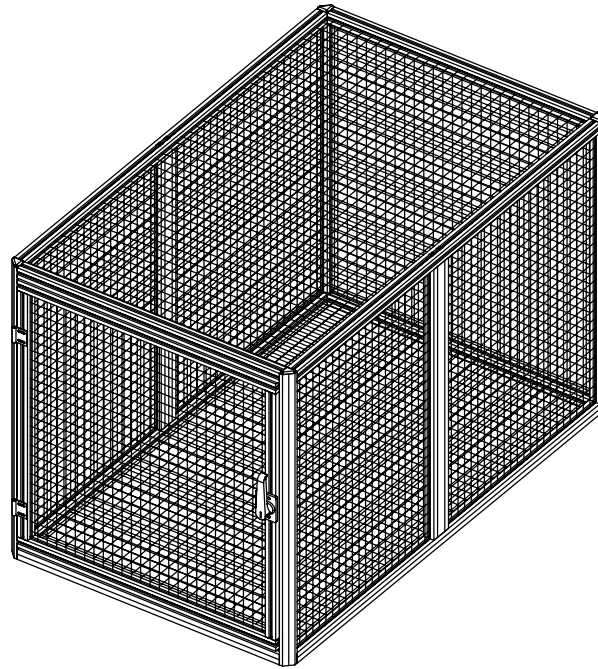
12-128



12-228



12-328



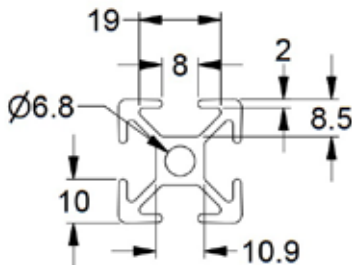
**Application**

Designed with various closed faces, these profiles provide efficient fastening in a variety of configurations while retaining a smooth exterior for an aesthetically clean look.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-128	2.64	2.35	1.78	1.68	3.12	0.84
12-228	2.69	2.69	1.83	1.83	3.32	0.90
12-328	2.41	3.00	1.72	2.14	3.32	0.90

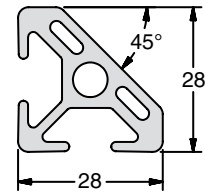
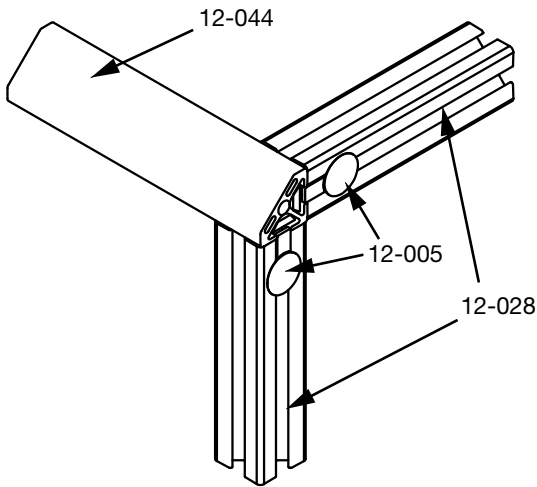


**Ordering Information**

Description	Max. Length	Part #
Profile 28x28 Tri-Slot	6 meters	12-128
Profile 28x28 Bi-Slot	6 meters	12-228
Profile 28x28 Bi-Slot Mid-Frame	6 meters	12-328
Cut to Length Service Number		19-001

End Cap	Part #
28x28	18-808

**28 Series**



**12-044**

**Application**

Designed with an angled closed face and T-Slots on two sides. This profile is ideal for applications where perpendicular surfaces are not desired.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

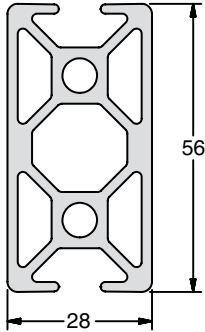
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-044	1.97	1.97	1.28	1.28	2.87	0.78

**Ordering Information**

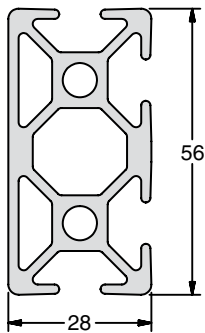
Description	Max. Length	Part #
Profile 28x28 45°	6 meters	12-044
Cut to Length Service Number		19-001

End Cap	Part #
28x28-45°	18-844

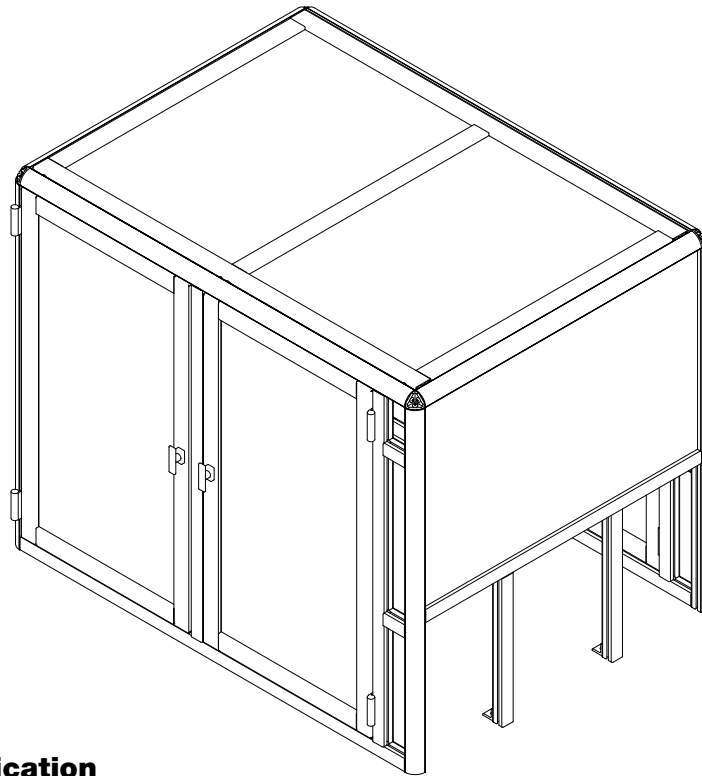
**28 Series**



**12-628**



**12-728**



**Application**

Designed with various closed faces, these profiles provide efficient fastening in a variety of configurations while retaining a smooth exterior for an aesthetically clean look.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-628	5.92	18.01	4.23	6.43	6.36	1.72
12-728	5.23	17.10	3.53	6.11	5.96	1.62

**Ordering Information**

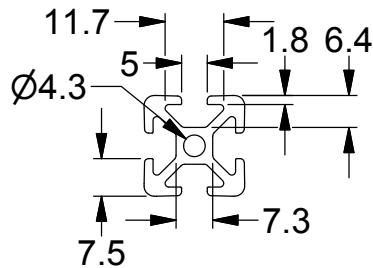
Description	Unit	Part #
Profile 28x56 Bi-Slot	Cut off max. 6m	12-628
Profile 28x56 Quad-Slot	Cut off max. 6m	12-728
Cut to Length Service Number		19-001

End Cap	Part #
28x56	18-809



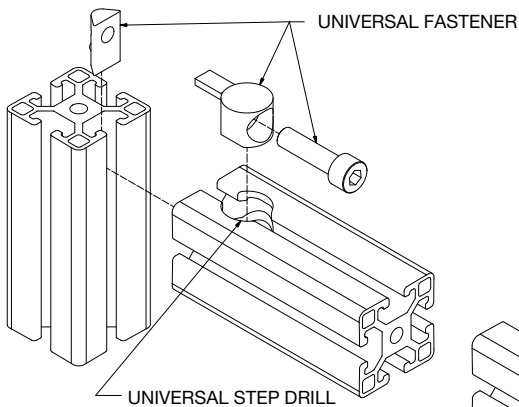
**20 Series**

Part #	Description	Moment of Inertia		Section Modulus		Section [cm <sup>2</sup> ]	Weight [kg/m]	Cat. Page
		I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]			
12-120	Profile 20x10	0.12	0.53	0.22	0.53	1.29	0.35	42
12-020	Profile 20x20	0.73	0.73	0.73	0.73	1.80	0.52	42
12-040	Profile 40x40 20 Series	8.74	8.74	4.37	4.37	4.83	1.32	43
12-124	Profile 20x40	1.33	5.03	1.33	2.52	3.16	0.86	42



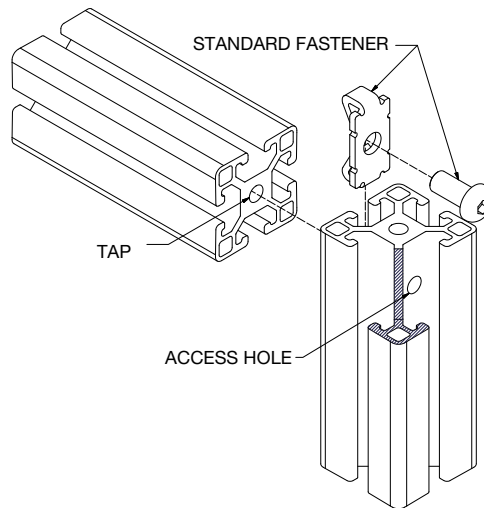
**T-Slot Detail**

**Universal Fastener**

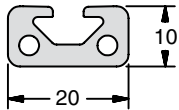
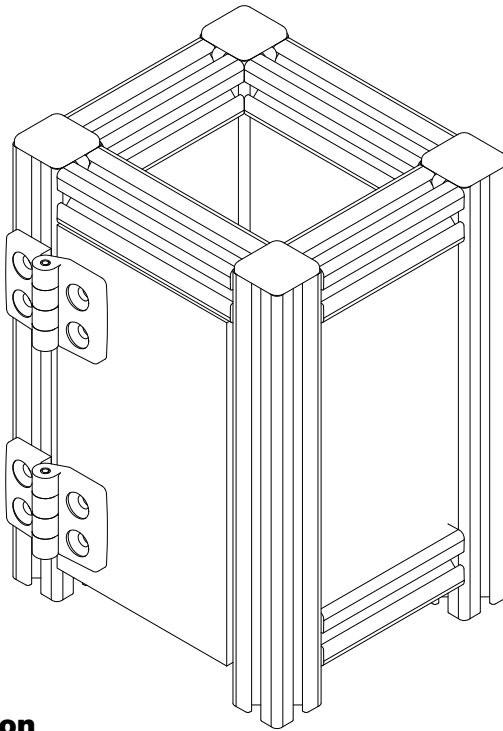


**Fastening Methods**

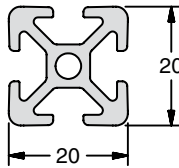
**Standard Fastener**



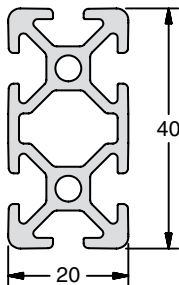
**20 Series**



**12-120**



**12-020**



**12-124**

**Application**

20 Series profiles are designed for light duty enclosures and fixtures. They are also useful in building light accessories and components on workstations or assembly tables. The 5mm T-slot requires 20 Series hardware.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

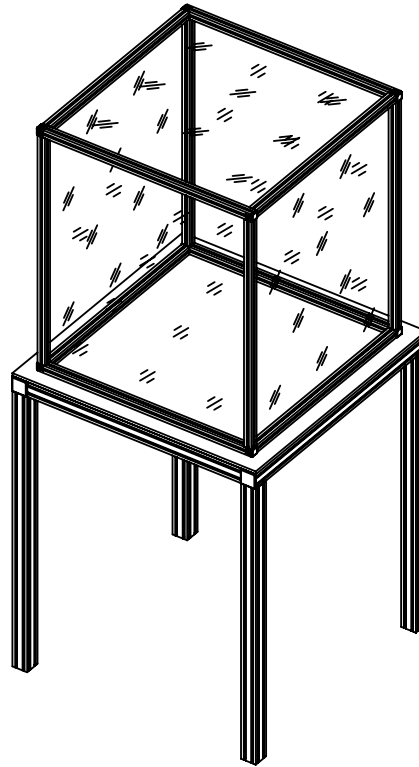
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-120	0.12	0.53	0.22	0.53	1.29	0.35
12-020	0.73	0.73	0.73	0.73	1.80	0.52
12-124	1.33	5.03	1.33	2.52	3.16	0.86

**Ordering Information**

Description	Max. Length	Part # (Clear)
Profile 10x20	3 meters	12-120
Profile 20x20	3 meters	12-020
Profile 20x40	3 meters	12-124
Cut to Length Service Number		19-001

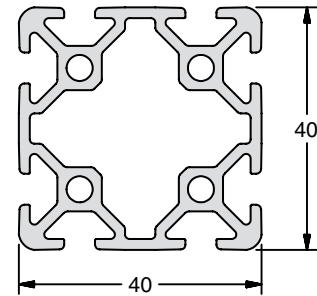
End Caps	Part #
10x20	18-830
20x20	18-802
20x40	18-831

## 20 Series



### Application

20 Series profiles are designed for light duty enclosures and fixtures. They are also useful in building light accessories and components on workstations or assembly tables. The 5mm T-Slot requires 20 Series hardware.



**12-040**

### Technical Data

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-040	8.74	8.74	4.37	4.37	4.83	1.32

### Ordering Information

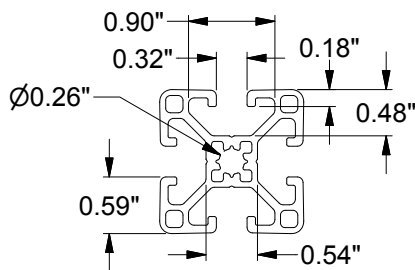
Description	Max. Length	Part # (Clear)
Profile 40x40, 20 Series	4 meters	12-040
Cut to Length Service Number		19-001

End Cap	Part #
40x40	18-832

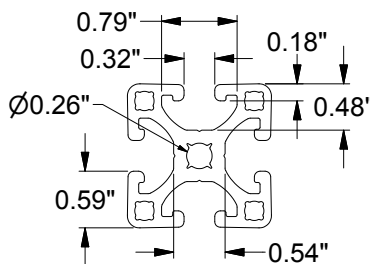
**1.5" Series**

Part #	Description	Moment of Inertia		Section Modulus		Section [cm <sup>2</sup> ]	Weight [kg/m]	Page
		I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]			
10-1515	Profile 1.5" x 1.5" Standard	8.49	8.49	4.46	4.46	6.19	1.70	45
10-1530	Profile 1.5" x 3" Standard	15.15	61.85	7.95	16.23	10.38	2.81	48
10-1543	Profile 1.5" Quarter Round	6.16	6.16	2.90	2.90	5.48	1.47	47
10-1560	Profile 1.5" x 6" Standard	27.97	420.89	14.68	55.24	18.33	6.98	50
10-1591	Profile 1.5" x 1.5" Mono-Slot	8.53	8.70	4.47	4.57	6.20	1.68	46
10-1592	Profile 1.5" x 1.5" Bi-Slot Corner	8.62	8.62	4.51	4.51	3.24	1.68	46
10-1593	Profile 1.5" x 1.5" Tri-Slot	8.66	8.49	4.53	4.46	6.22	1.69	46
10-1594	Profile 1.5" x 1.5" Bi-Slot Midframe	8.78	8.45	4.61	4.44	6.21	1.68	46
10-3030	Profile 3" x 3" Standard	113.38	113.38	29.76	29.76	17.42	4.72	49
11-1515	Profile 1.5" x 1.5" Heavy	11.24	11.24	5.90	5.90	7.74	2.10	45
11-1530	Profile 1.5" x 3" Heavy	21.10	78.79	11.08	20.68	14.00	3.72	48
11-3030	Profile 3" x 3" Heavy	146.43	146.43	38.43	38.43	22.61	6.04	49
12-1515	Profile 1.5" x 1.5" Light	7.08	7.08	3.72	3.72	4.82	1.31	45
12-1530	Profile 1.5" x 3" Light	13.10	49.63	6.88	13.03	8.43	2.28	48

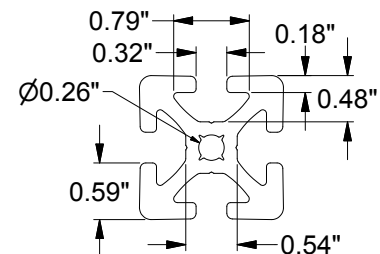
**T-Slot Detail**



**Light**



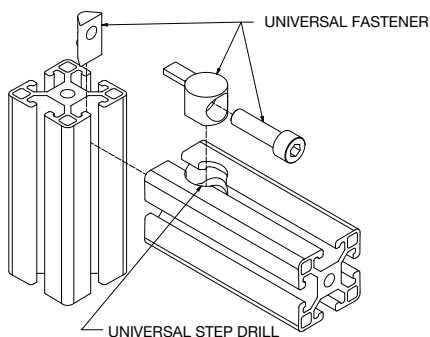
**Standard**



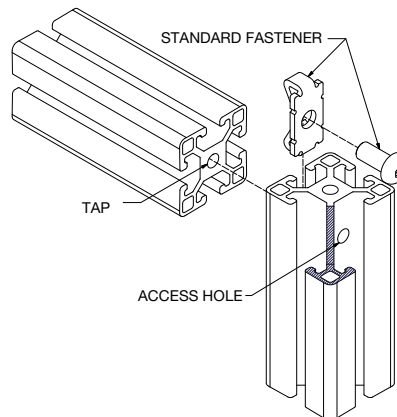
**Heavy**

**Fastening Methods**

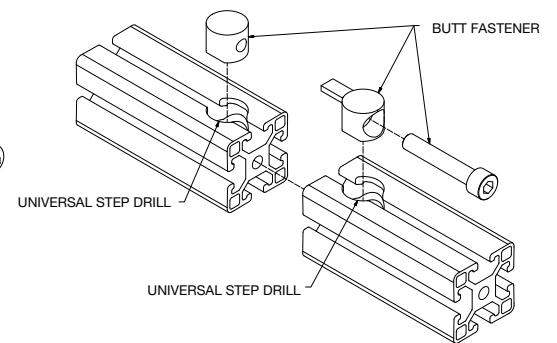
**Universal Fastener**



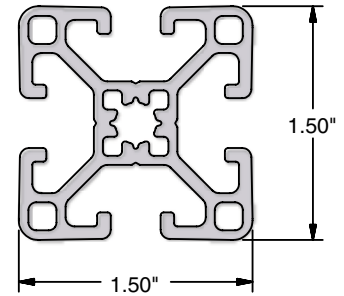
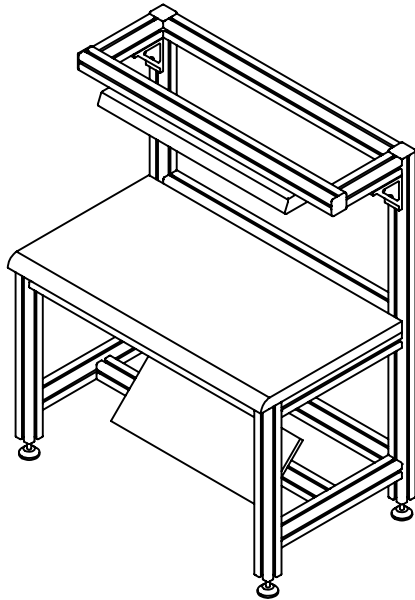
**Standard Fastener**



**Butt Fastener**



**1.5" Series**



**12-1515\*** ⚡

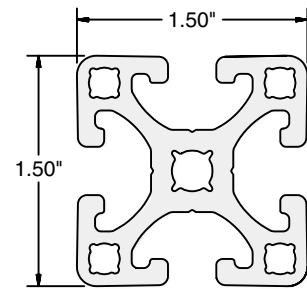
**Application**

The 12-1515, 10-1515 and 11-1515 are ideal general purpose extrusions for guards, enclosures, work stations, tool carts and smaller machine frames. T-slots on four sides allows for effortless mounting of accessories directly onto the structure without additional machining.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specification)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-1515	8.49	8.49	4.46	4.46	6.19	1.70
11-1515	11.24	11.24	5.90	5.90	7.74	2.10
12-1515	7.08	7.08	3.72	3.72	4.82	1.31



**10-1515** ⚡

**Ordering Information**

**Description**

- Profile 1.5" x 1.5" Light
- Profile 1.5" x 1.5" Standard
- Profile 1.5" x 1.5" Heavy
- Cut to Length Service Number

**Max. Length**

- 6 meters
- 6 meters
- 6 meters

**Part #**

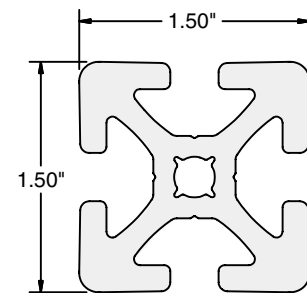
- 12-1515
- 10-1515
- 11-1515
- 19-001

**End Cap**

1.5" x 1.5"

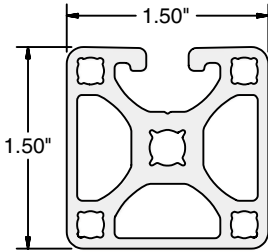
**Part #**

18-1515

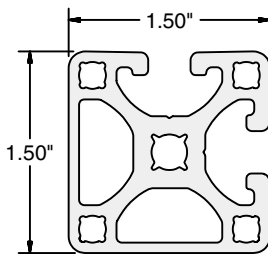


**11-1515**

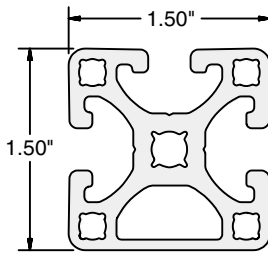
\*End tap requires spiral tap



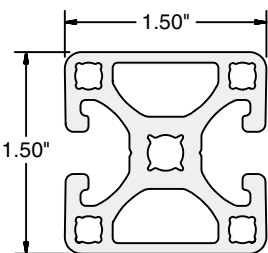
**10-1591**



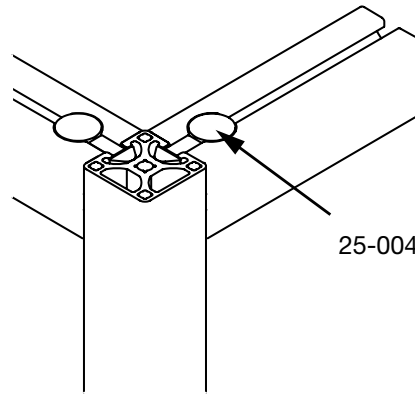
**10-1592**



**10-1593**



**10-1594**



**Application**

These profiles are designed with various closed faces. They are particularly useful when a smooth appearance is desired. The smooth surfaces are ideal for clean room, packaging, medical and pharmaceutical applications. The option of different T-slotted faces is ideal for fastening the profiles while retaining a smooth exterior to create the most aesthetic appearance.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specification)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-1591	8.53	8.70	4.47	4.57	6.20	1.68
10-1592	8.62	8.62	4.51	4.51	6.24	1.68
10-1593	8.66	8.49	4.53	4.46	6.22	1.69
10-1594	8.78	8.45	4.61	4.44	6.21	1.68

**Ordering Information**

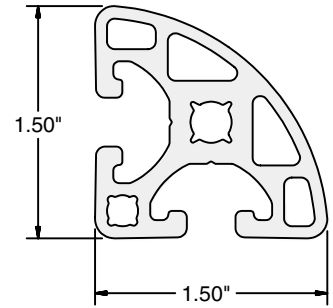
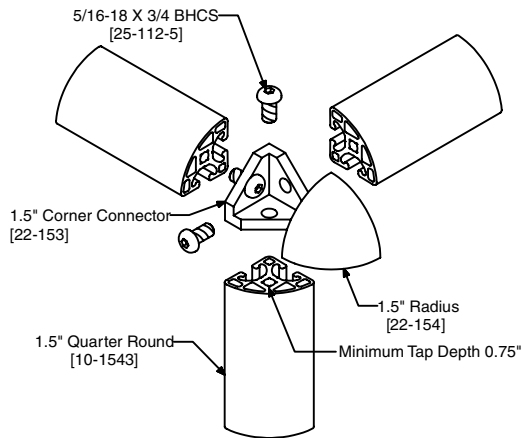
Description	Max. Length	Part #
Profile 1.5" x 1.5" Mono-Slot	6 meters	10-1591
Profile 1.5" x 1.5" Bi-Slot Corner	6 meters	10-1592
Profile 1.5" x 1.5" Tri-Slot	6 meters	10-1593
Profile 1.5" x 1.5" Bi-Slot Midframe	6 meters	10-1594
Cut to Length Service Number		19-001

**End Cap**  
 1.5" x 1.5"

**Part #**  
 18-1515



**1.5" Series**



**10-1543**

**Application**

This profile is designed with a curved surface while retaining T-slotted surfaces for connecting. This is particularly useful for rounding or smoothing off corners of structures where ergonomics apply. The smooth surfaces are ideal for clean room, medical and pharmaceutical applications.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish Specification)

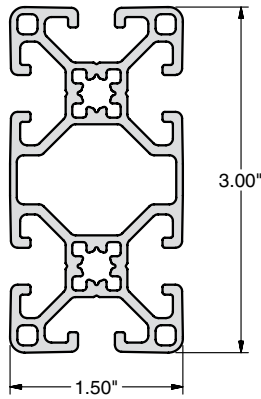
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-1543	6.16	6.16	2.90	2.90	5.48	1.47

**Ordering Information**

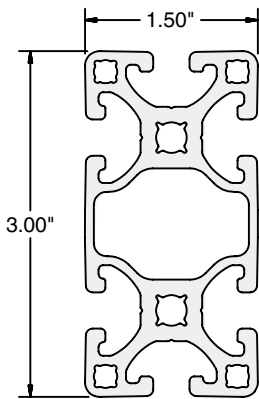
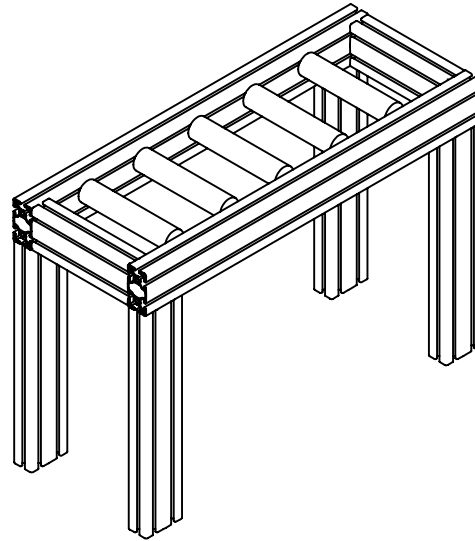
Description	Max. Length	Part #
Profile 1.5" x 1.5" Quarter Round	6 meters	10-1543
Cut to Length Service Number		19-001

End Cap	Part #
1.5" x 1.5" Quarter Round	18-1543

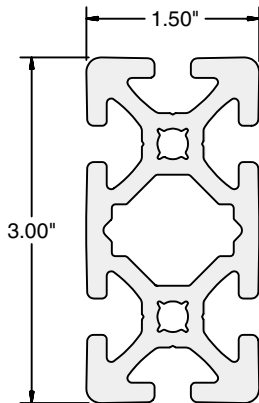
**1.5" Series**



**12-1530\***



**10-1530**



**11-1530**

\* End tap requires spiral tap

**Application**

Profiles 10-1530 and 11-1530 are ideal general purpose extrusions for guards, enclosures, work stations, tool carts and machine frames. They are designed with a high inertial strength in the “Y” axis. This allows higher structural integrity to create more stable and rigid structures. T-slots on four sides allow for effortless mounting of accessories directly onto the structure without additional machining.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish Specification)

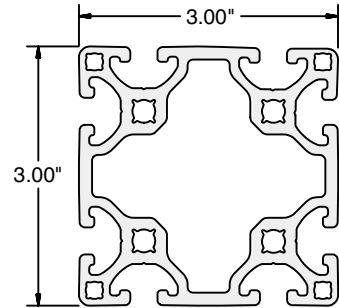
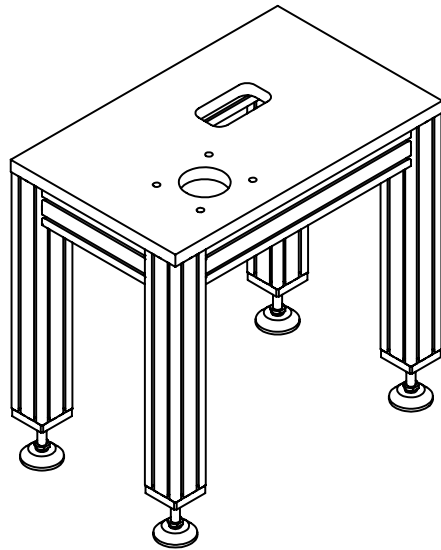
Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-1530	15.15	61.85	7.95	16.23	10.38	2.81
11-1530	21.10	78.79	11.08	20.68	14.00	3.72
12-1530	13.10	49.63	6.88	13.03	8.43	2.28

**Ordering Information**

Description	Max. Length	Part #
Profile 1.5" x 3" Light	6 meters	12-1530
Profile 1.5" x 3" Standard	6 meters	10-1530
Profile 1.5" x 3" Heavy	6 meters	11-1530
Cut to Length Service Number		19-001

End Cap	Part #
1.5" x 3"	18-1530

**1.5" Series**



**10-3030**

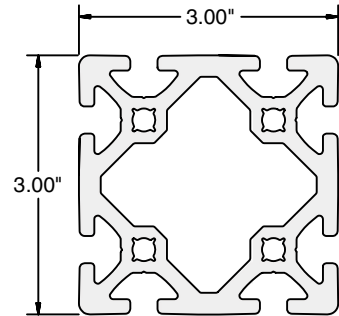
**Application**

These profiles are designed for medium to heavy duty structures and are ideal for structural support and post applications. These profiles have high structural integrity to create extra stable and rigid structures. T-slots on four sides allow for effortless mounting of accessories directly onto the structure without additional machining.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specification)

Part #	$I_x$ [cm <sup>4</sup> ]	$I_y$ [cm <sup>4</sup> ]	$W_x$ [cm <sup>3</sup> ]	$W_y$ [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-3030	113.38	113.38	29.76	29.76	17.42	4.72
11-3030	146.43	146.43	38.43	38.43	22.61	6.04



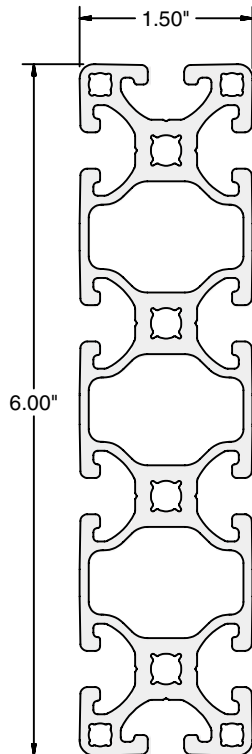
**11-3030**

**Ordering Information**

Description	Max. Length	Part #
Profile 3" x 3" Standard	6 meters	10-3030
Profile 3" x 3" Heavy	6 meters	11-3030
Cut to Length Service Number		19-002

End Cap	Part #
3" x 3"	18-3030

**1.5" Series**



**Application**

10-1560 is designed for heavy duty structures and is an ideal profile for structural support and post applications. 10-1560 is designed with a high inertial strength in the “Y” axis. This allows for very high structural integrity to create extra stable and rigid structures. T-slots on four sides allow for effortless mounting of accessories directly onto the structure without additional machining. Because of its multiple T-slots, it is also an ideal profile for a fixture table.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specification.)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
10-1560	27.97	420.89	14.68	55.24	18.33	6.98

**Ordering Information**

Description	Max. Length	Part #
Profile 1.5” x 6”	6 meters	10-1560
Cut to Length Service Number		19-003

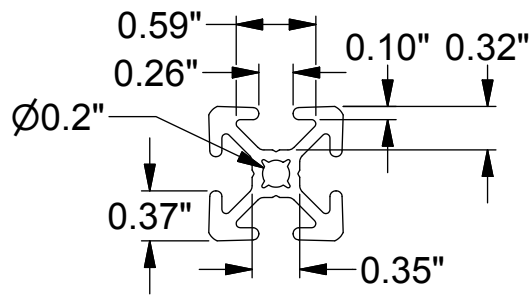
**10-1560\***

\* No end cap available

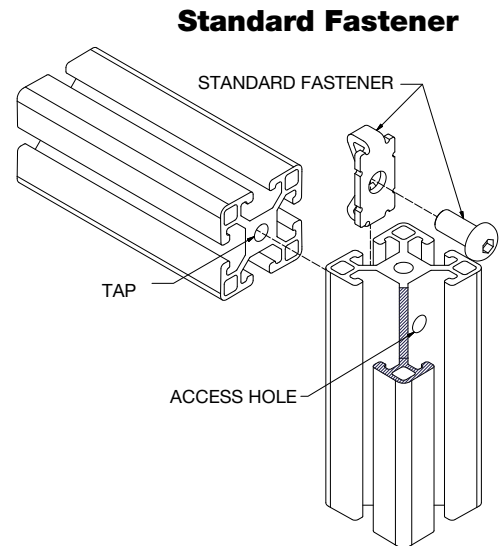
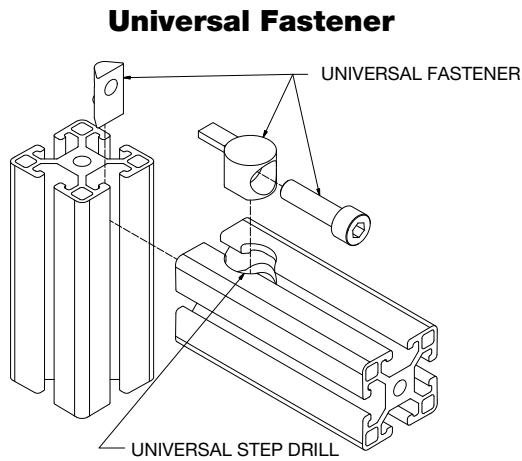
**1" Series**

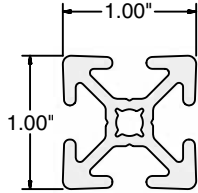
Part #	Description	Moment of Inertia		Section Modulus		Section [cm <sup>2</sup> ]	Weight [kg/m]	Page
		I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]			
12-1010	Profile 1" x 1"	1.91	1.91	1.51	1.51	2.84	0.77	52
12-1020	Profile 1" x 2"	3.62	13.03	2.85	5.13	5.16	1.41	52
12-2020	Profile 2" x 2"	23.68	23.68	9.32	9.32	8.13	2.21	52

**T-Slot Detail**

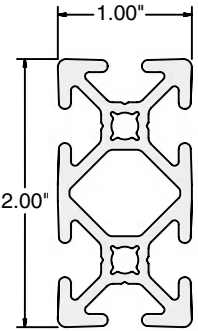


**Fastening Methods**

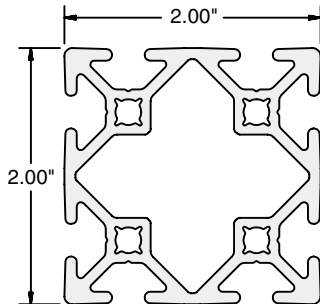




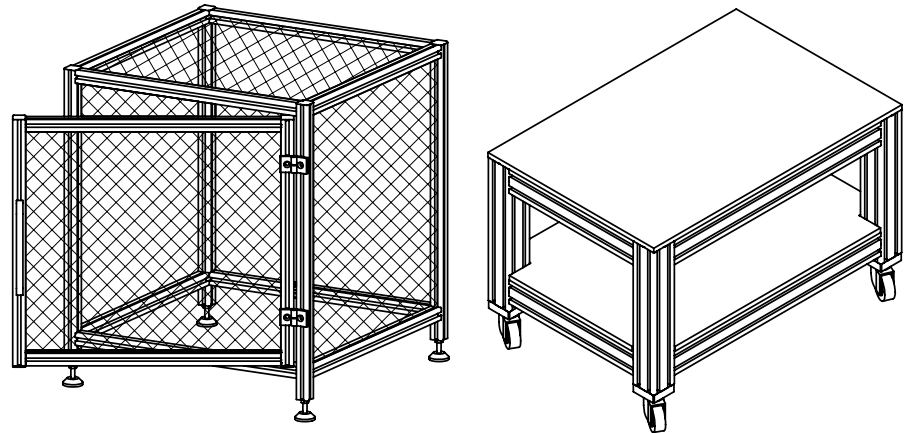
◆ **12-1010**



**12-1020**



**12-2020**



**Application**

1" Series profiles are designed for safety guards, enclosures, shelves, and other light to medium duty applications. T-Slots on four sides allows for effortless mounting of accessories directly onto the structure without additional machining.

The T-slot is smaller than the 1.5" Series, requiring different hardware. With profile 12-1020, higher rigidity can be attained by orienting the extrusion on its "Y" axis.

The 12-2020 profiles are ideal for support and post applications. With their higher rigidity, structures can be built with higher stability.

**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish Specification)

Part #	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm <sup>3</sup> ]	W <sub>y</sub> [cm <sup>3</sup> ]	Section [cm <sup>2</sup> ]	Weight [kg/m]
12-1010	1.91	1.91	1.51	1.51	2.84	0.77
12-1020	3.62	13.03	2.85	5.13	3.16	1.41
12-2020	23.68	23.68	9.32	9.32	8.13	2.21

**Ordering Information**

Description	Max. Length	Part #
Profile 1" x 1"	6 meters	12-1010
Profile 1" x 2"	6 meters	12-1020
Profile 2" x 2"	6 meters	12-2020
Cut to Length Service Number		19-001

End Caps	Part #
1" x 1"	18-1010
1" x 2"	18-1020
2" x 2"	18-2020

**Application**

- 12-032 is used for sliding door applications. (See page 129).
- 12-022 is used with 12-032 for large sliding doors. Applications include case packers, material handling equipment, packaging installations, and access panels for large machine enclosures. (See page 130.)
- 14-248 designed for use with rail carts (23-200, 23-201, and 23-202), which can be used in applications such as moving materials on workstations. (See page 133.)

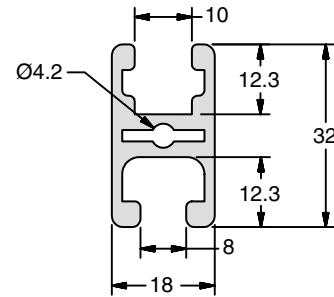
**Technical Data**

Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

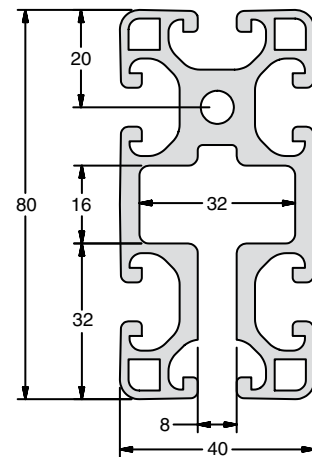
Part #	Weight [kg/m]
12-032	0.67
12-022	1.78
14-248	4.19

**Ordering Information**

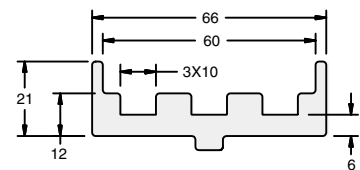
Description	Max. Length	Part #
Profile 18x32 Bi-Slot	6 meters	12-032
Profile Rolling Door Guide	3 meters	12-022
Profile 40x80 Rail Transport	6 meters	14-248
Cut to Length Service Number		19-001



**12-032**



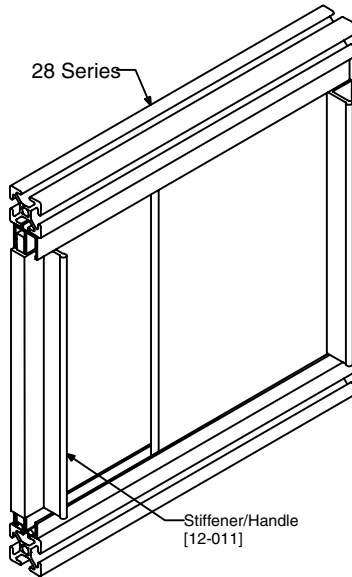
**14-248**



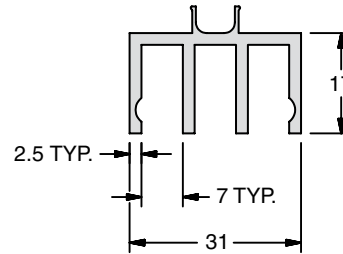
**12-022**



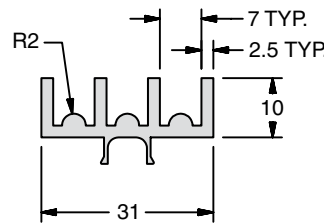
# Sliding Door Guide Profile



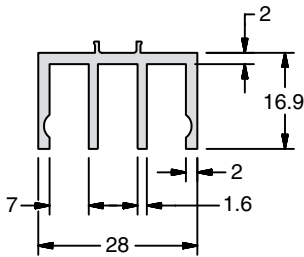
For removable doors:  $B = A - 15 \text{ mm}$   
For non-removable doors:  $B = A - 10 \text{ mm}$



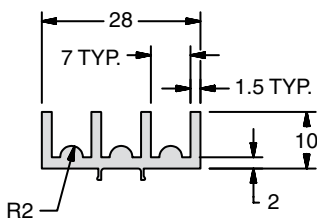
**12-012\***



**12-013\***



**12-014**



**12-015**

## Application

These profiles create light duty sliding panels for windows and access ports for safety guards, enclosures or partitions. Installation onto 40, 30 or 28 Series profiles do not require fasteners and will snap into the T-Slot. The lower guides are designed to reduce friction. The upper guides facilitate lift-out removal of the panel without disassembly.

## Technical Data

Aluminum, Clear Anodized  
Three panel tracks  
Panel width up to 6.4mm  
Weight:  
12-012, 12-014 0.45kg/m  
12-013, 12-015 0.50kg/m

## Ordering Information

Description	Max. Length	Part #
<b>40 Series</b>		
Profile Sliding Door Guide 40 Upper	3 meters	12-012
Profile Sliding Door Guide 40 Lower	3 meters	12-013
<b>28/30 Series</b>		
Profile Sliding Door Guide 30/28 Upper	3 meters	12-014
Profile Sliding Door Guide 30/28 Lower	3 meters	12-015
Cut to Length Service Number		19-001

\* Does not install into 1.5" profile

## Stiffener/Handle Profile

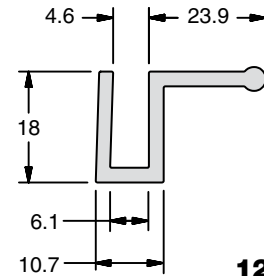
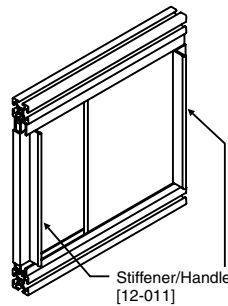
### Application

Designed as a combination handle and stiffener for sliding panel doors (1/4" thick material). Panels snap into the profile slot and may be secured by an adhesive or a fastener.

### Technical Data

Aluminum, Clear Anodized

Weight: 0.93kg/m



**12-011**

### Ordering Information

Description	Max. Length	Part #
Panel Handle Stiffener	3 meters	12-011
Cut to Length Service Number		19-001

## Panel Holder

### Application

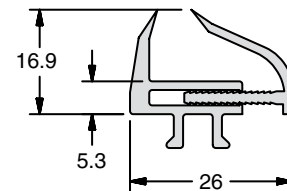
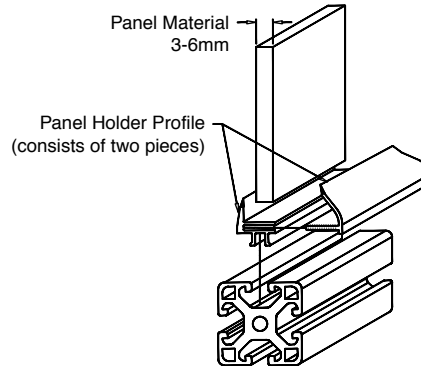
Profile designed for panels 3-6mm thick. Built-in seal for splash guard applications. Can be used for 40, 30, 28 and 1.5" Series profiles.

### Technical Data

Base: Rigid PVC, Black

Lip Seal: Vinyl, Black

Weight: 0.16kg/m

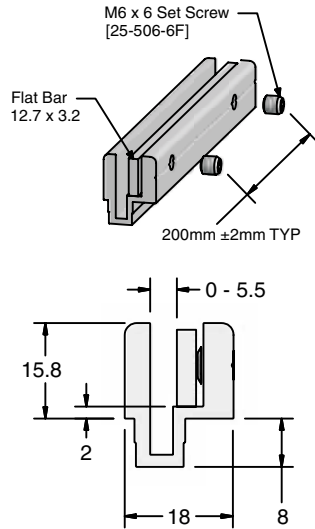


**12-016B**

### Ordering Information

Description	Max. Length	Part #
Panel Holder Profile	2 meters	12-016B
Cut to Length Service Number		19-001

# Mesh Clamp Profile



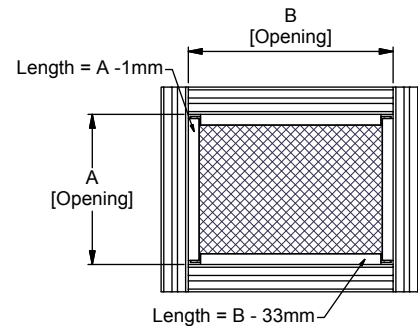
## Application

Captures wire mesh panels up to 5.5mm thick. Excellent for constructing safety guards. Installs onto 40, 30, 28 and 1.5" series profiles without additional fasteners.

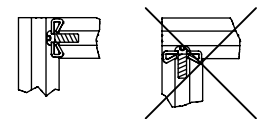
## Technical Data

Aluminum, Clear Anodized  
Weight: 0.53 kg/m

Tapped for M6 every 200mm (±2mm)  
Includes clamp strip and M6X6 flat point screws



\* Wire Mesh Size: A - 6mm and B - 6mm



Standard fastener position is critical to avoid interference with the mesh clamp.

12-010\*

## Ordering Information

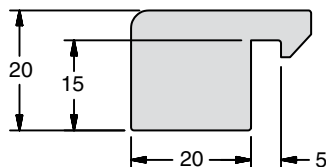
Description  
Mesh Clamp Profile  
Cut to Length Service Number

Max. Length  
3 meters

Part #  
12-010\*  
19-001

\* Sold by 3-meter piece

# Clamp Bar



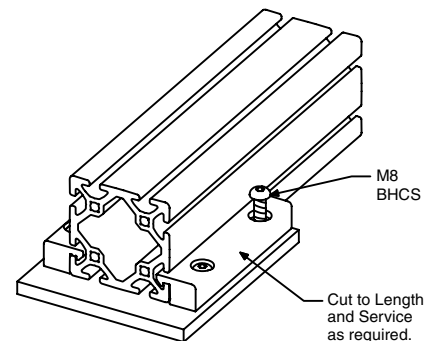
12-105

## Application

Attaches 40 Series profiles to base plates or other parts. Must be used in pairs.

## Technical Data

Aluminum, Clear Anodized  
Weight: 1.24 kg/m



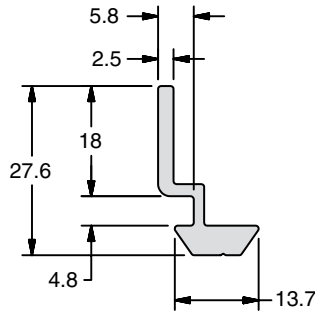
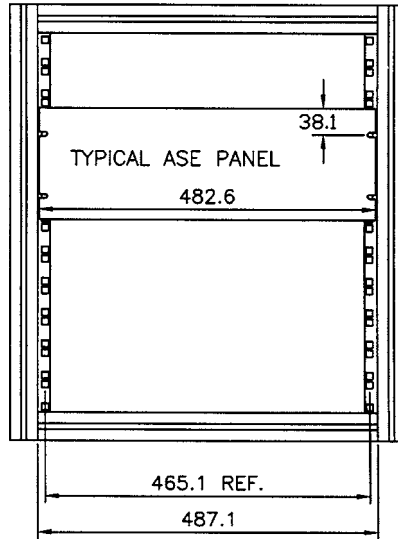
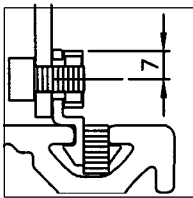
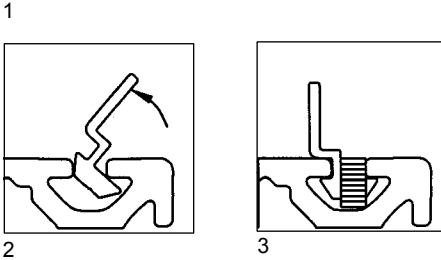
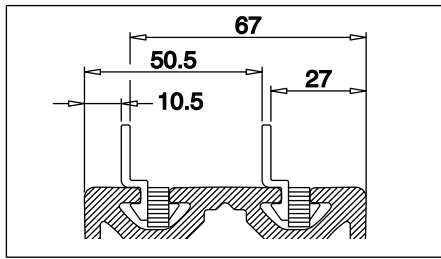
## Ordering Information

Description  
Clamp Bar Profile  
Cut to Length Service Number

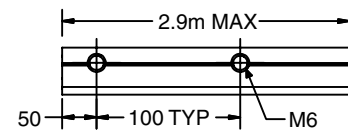
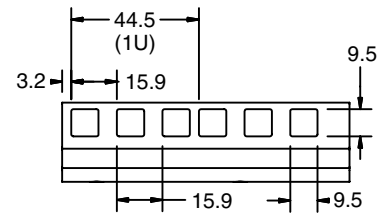
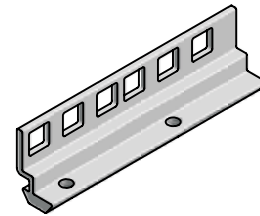
Max. Length  
2 meters

Part #  
12-105  
19-001

# Rack Angle Profile



- 1 Installed dimensions (Profile dimension is 80mm)
- 2 Inserting rack angle into 40 series T-slot
- 3 Rack Angle is secured in T-slot with set screw M6x12. 12-109 requires 2 cuts to ensure matching pair
- 4 Panel is attached to 12-109 Rack Angle with M5 or M6 screw and clip nut



## Application

Used for attaching standard 19" rack components to 40, 30, 28 and 1.5" Series Profiles (30 and 28 series require installation from end of profile).

12-109 is machined with square holes for installation of a Clip Nut. Clip Nut snaps into square holes for attaching panels and accessories.

12-110 is blank and can be used to support horizontal panels such as ceiling tiles.

## Technical Data

**Extrusion:**  
 Aluminum, Clear Anodized  
 Weight: 12-109 0.62kg/m  
 12-110 0.63kg/m

Includes M6X12 flat point set screws

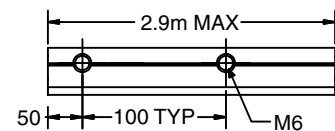
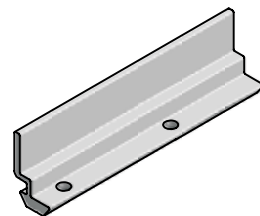
**Clip Nut: (Order separately)**  
 Steel, Zinc Plated  
 Weight 5g

## Ordering Information

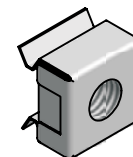
Description	Max. Length	Part #
Profile Rack Angle with Holes	3 meters	12-109
Profile Rack Angle no Holes	3 meters	12-110
Cut to Length Service Number		19-001
Rack Angle Clip Nut M5	Each	20-075
Rack Angle Clip Nut M6	Each	20-076
Rack Angle Clip Nut #10-32	Each	25-075
Rack Angle Clip Nut 1/4-20	Each	25-076

\* Sold by 3-meter piece

**12-109\***

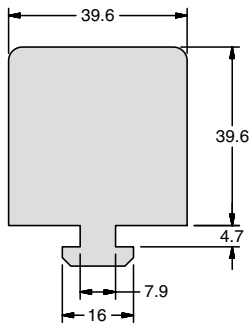


**12-110\***

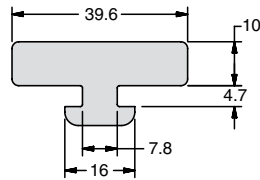


**20-075**  
**20-076**  
**25-075**  
**25-076**

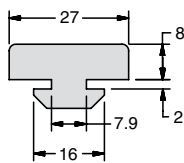
## UHMW Slide Bar & Slide Strip



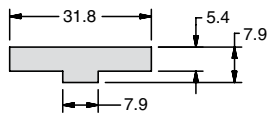
12-400



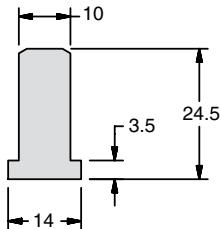
12-420



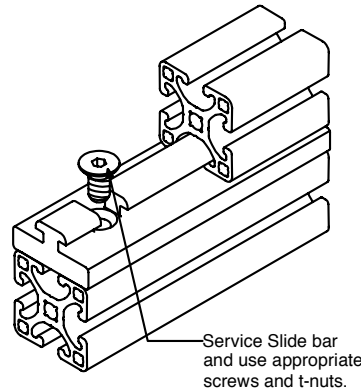
12-430



12-410



12-421



### Application

Durable, low-friction material that is self-lubricating and easily machined. These profiles provide a smooth gliding surface for a wide range of applications including linear systems to adjustable work surfaces or sliding panels.

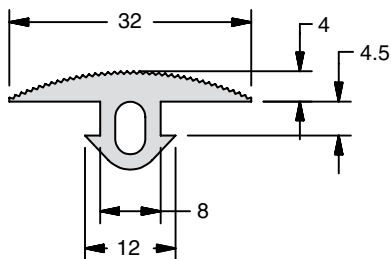
### Technical Data

UHMW, White  
40/1.5" Series Applications use:  
12-400, 12-420, and 12-410  
28/30 Series Applications use:  
12-430

### Ordering Information

Description	Max. Length	Part #	Wgt. (kg/m)
Slide Bar UHMW	3 meters	12-400	1.56
Slide Bar UHMW 40x10	3 meters	12-420	1.01
Slide Bar UHMW 28/30x8	3 meters	12-430	0.27
Slide Strip UHMW	3 meters	12-410	0.18
Guide Profile	3 meters	12-421	0.24
Cut to Length Service Number		19-001	

## Anti-Skid Cover



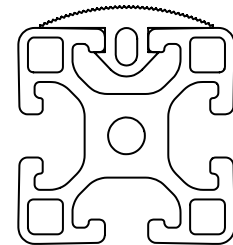
12-114

### Application

Cover for 40 and 1.5" Series profiles is used for non-slip surfaces such as ladders and stops for sliding doors. Oil and water resistant.

### Technical Data

Rubber, Black  
Hardness 80 Shore



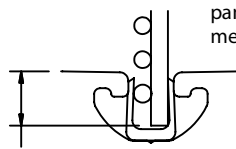
### Ordering Information

Description	Max. Length	Weight	Part #
Anti-Skid Cover	20 meters	0.18 kg/m	12-114
Cut to Length Service Number			19-001

## Wire Mesh Gasket

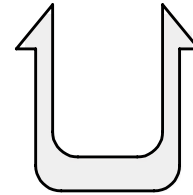
### Application

Mesh gasket for mounting 12 gage wire mesh in 40, 30, 28 and 1.5" Series T-Slots.



10 for 40 Series + 1.5" Series  
7 for 30 Series  
6 for 28 Series

Add length per side of panel for T-slot inserted mesh using the 12-107.



### Technical Data

Molded Vinyl, Gray  
Weight: 0.09 kg/m

### Ordering Information

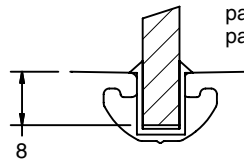
Description	Max. Length	Part #
Wire Mesh Gasket	30.5 meters	12-107
Cut to Length Service Number		19-001
Full Roll	30.5 meters	12-107R

**12-107** ⬆

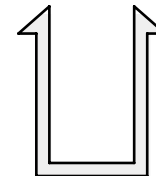
## Panel Gasket

### Application

Panel gasket for installing 6mm panels in 40, 30, 28 and 1.5" Series profile T-slot.



Add 8mm per side of panel for T-slot inserted panel using the 12-106.



### Technical Data

Molded Vinyl, Grey  
Weight: 0.04 kg/m

### Ordering Information

Description	Max. Length	Part #
Panel Gasket	30.5 meters	12-106
Cut to Length Service Number		19-001
Full Roll	30.5 meters	12-106R

**12-106** ⬆

## Panel Gasket

### Application

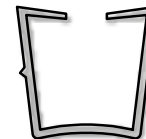
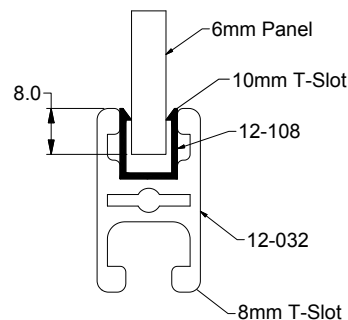
Panel gasket for installing 6mm or 8mm panels in the 10mm T-slots of 18x32 Door Profile (12-032).

### Technical Data

PP & TPE, Black  
Weight: 0.09 kg/m

### Ordering Information

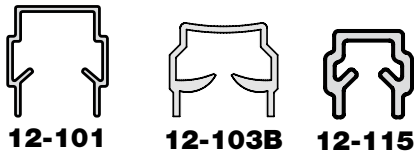
Description	Max. Length	Part #
Panel Gasket	2 meters	12-108



**12-108\***

\*Sold by 2-meter piece

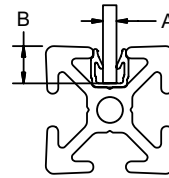
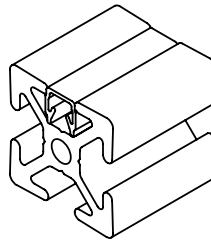
## Cover/Gasket Strips



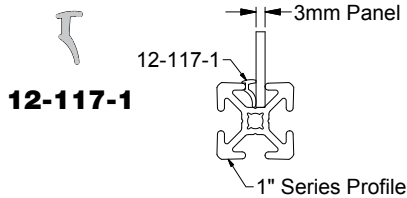
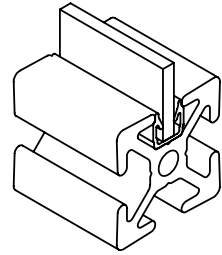
12-101

12-103B

12-115

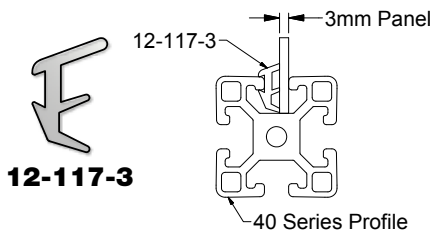


Series	A (mm)	B (mm)
40/30/1.5"	6	10
28	4-6	7
20	2	6



12-117-1

- T-slot covering can be cut easily with tin snips.
- Wires and cables can be concealed in T-slot with use of T-slot cover.



12-117-3

### Application

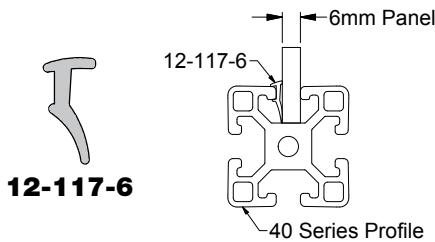
Primarily used to cover the T-Slot to prevent dust and debris from building up, or to conceal wiring routed in the T-Slot. These covers can also be inverted and used as a panel gasket. These items are easily cut with tin snips.

### Technical Data

12-101, 12-103, 12-115: Polypropylene  
12-113: Rigid PVC, Yellow  
12-117-1/3/6: TPE, Black

Weight (kg/m):

12-101	0.05
12-103	0.04
12-113	0.10
12-115	0.03
12-117-1	0.02
12-117-3	0.07
12-117-6	0.03



12-117-6

### Ordering Information

Description	Max Length	Part # (Clear)	Part # (Black)	Part # (Yellow)	Part # (Gray)
Cover/Gasket Strip 40/1.5" Series	2 meters	12-101*	12-101B*	12-101Y*	12-101G*
Cover/Gasket Strip 28 Series	2 meters		12-103B*		
Cover/Gasket Strip 20 Series	2 meters	12-115*	12-115B*		
Safety Cover Strip 40/1.5" Series	2 meters				12-113*
Push-in Panel Seal (3mm) 1" Series	100 meters		12-117-1		
Push-in Panel Seal (3mm)	100 meters		12-117-3		
Push-in Panel Seal (6mm)	100 meters		12-117-6		



12-113

## Cover Strips



12-102

### Application

Used to cover the T-Slot to prevent dust and debris from building up, or to conceal wiring routed in the T-Slot.

### Technical Data

Aluminum, Anodized or PVC



12-111

### Ordering Information

Description	Max Length	Part # (Clear)	Part # (Black)	Part # (Yellow)	Part # (Blue)
Aluminum Cover Strip 40/1.5" Series	2 meters	12-102*			
PVC Cover Strip 40/1.5" Series	2 meters	12-111*	12-111B*	12-111Y*	12-111BL*
PVC Cover Strip 30/28 Series	2 meters	12-116*	12-116B*		



12-116

\* Sold by 2 meter piece

Weight (kg/m): 12-102, 0.026; 12-111, 0.018; 12-116, 0.014



**Application**

Caps are used to cover the exposed ends of profiles after assembly. The caps provide both protection from potentially sharp edges, and also an aesthetically pleasing appearance.

**Technical Data**

Glass-Filled Nylon, Black

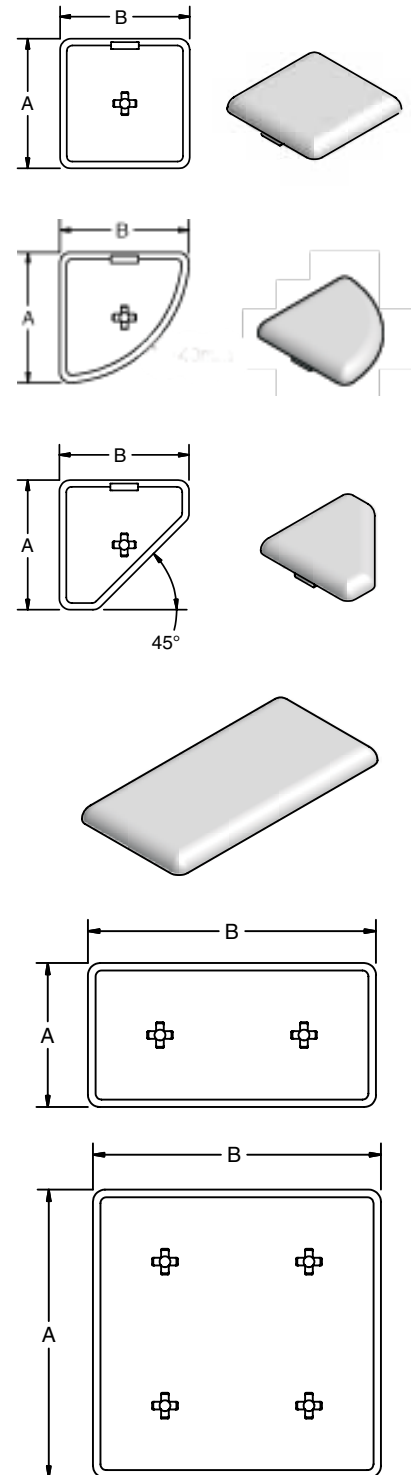


**Metric End Caps  
Access Hole Plugs**

**Ordering Information**

Series	Size (A x B)	Unit	Wt (g)	Part #
40 Series	16x40	Each	4	18-811
	40x40*	Each	7	18-813
	40x40 (11-540 only)	Each	10	18-805
	40x40 Quarter Round	Each	5	18-843
	16x80	Each	6	18-812
	40x80*	Each	15	18-814
	80x80*	Each	28	18-815
	40x120	Each	22	18-840
	80x120	Each	43	18-841
	16x160	Each	10	18-806
	28x160	Each	20	18-816
	40x160	Each	28	18-817
	80x160	Each	66	18-818
	40x40-45°	Each	6	18-820
	R40/80-30	Each	17	18-883
	R40/80-45	Each	19	18-885
R40/80-60	Each	22	18-886	
30 Series	30x30 Quarter Round	Each	4	18-838
	30x30*	Each	5	18-803
	30x60*	Each	11	18-863
28 Series	28x28*	Each	4	18-808
	28x56*	Each	8	18-809
	28x28-45°	Each	3	18-844
20 Series	10x20	Each	0.5	18-830
	20x20	Each	1	18-802
	20x40	Each	2	18-831
	40x40, 20 Series	Each	4	18-832
18x32 Frame Profile	18x32 Door Profile	Each	3	18-807
Access Hole Plugs	7mm Plastic	Each	0.1	18-710
	7mm Nickel	Each	0.5	18-713

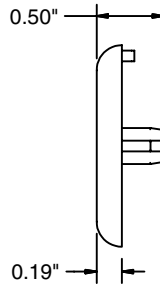
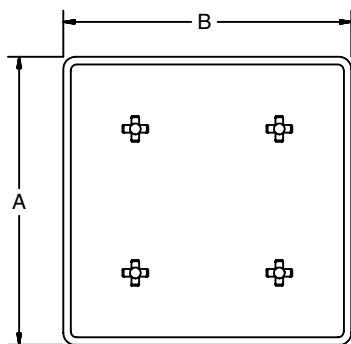
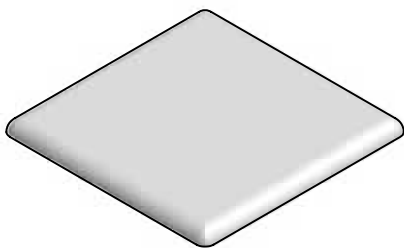
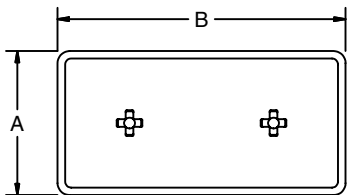
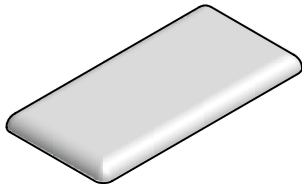
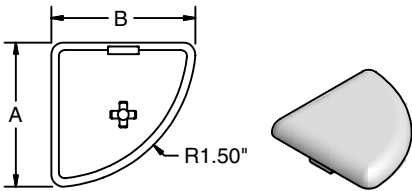
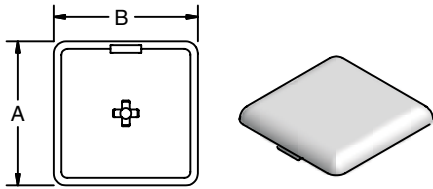
\* Secure end caps available



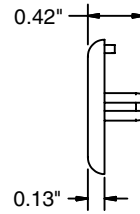
Access Hole Plugs



# Inch End Caps Access Hole Plug



**1.5" Series**



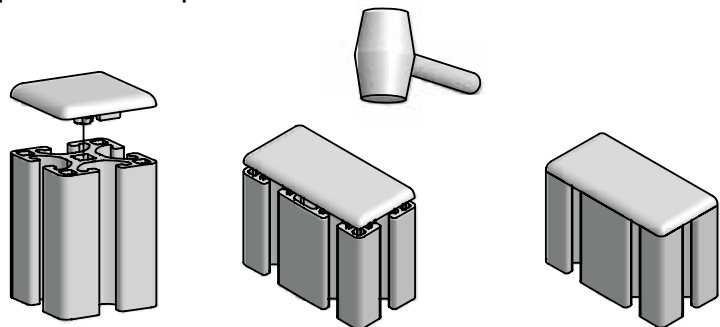
**1" Series**

## Ordering Information

Series	Size (A x B)	Unit	Weight (g)	Part #
<b>1.5" Series</b>	1.5" x 1.5"	Each	7	18-1515
	1.5" x 1.5" Quarter Round	Each	6	18-1543
	1.5" x 3"	Each	14	18-1530
	3" x 3"	Each	28	18-3030
<b>1" Series</b>	1" x 1"	Each	3	18-1010
	1" x 2"	Each	7	18-1020
	2" x 2"	Each	14	18-2020
<b>Access Hole Plugs</b>	9/32" Plastic	Each	1	18-710
	9/32" Nickel Plated Steel	Each	5	18-713

### Assembly Hint

Press end cap into end hole(s), then lightly tap with rubber or plastic mallet.



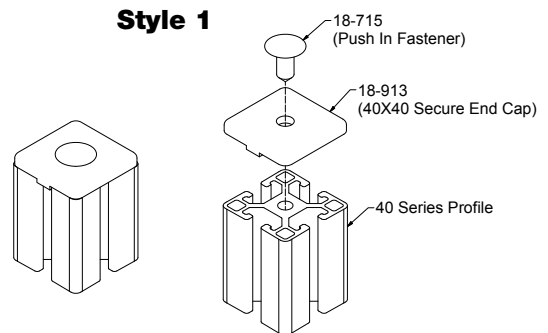
# Secure End Caps

## Application

Secure End Caps are attached to profile end with push-in fastener or screws, depending on type (sold separately). No profile servicing is required.

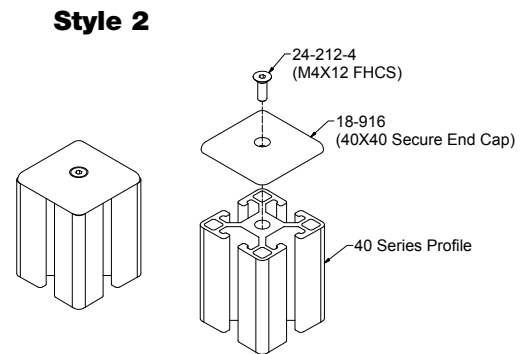
## Technical Data

Glass-Filled Nylon, Black



## Ordering Information

Series	Size	Unit	Weight (g)	Part #	Style
40	40x40	Each	7	18-913	1
	40x40	Each	7	18-916	2
	40x80	Each	23	18-914	1
	40x80	Each	23	18-917	2
	80x80	Each	23	18-918	1
	80x80	Each	23	18-915	2
30	30x30	Each	7	18-919	2
	30x60	Each	7	18-920	2
28	28x28	Each	7	18-911	1
	28x56	Each	7	18-912	1



## Recommended Fastners (Order Separately)

Part #	Fastener	Qty	Description
18-913	18-715	1	Push-in Fastener
18-916	24-212-4	1	FHCS M4X12
18-914	18-715	2	Push-in Fastener
18-917	24-212-4	2	FHCS M4X12
18-918	18-715	4	Push-in Fastener
18-915	24-212-4	4	FHCS M4X12
18-919	24-212-4	1	FHCS M4X12
18-920	24-212-4	2	FHCS M4X12
18-911	18-715	1	Push-in Fastener
18-912	18-715	2	Push-in Fastener

## Conduit Elements

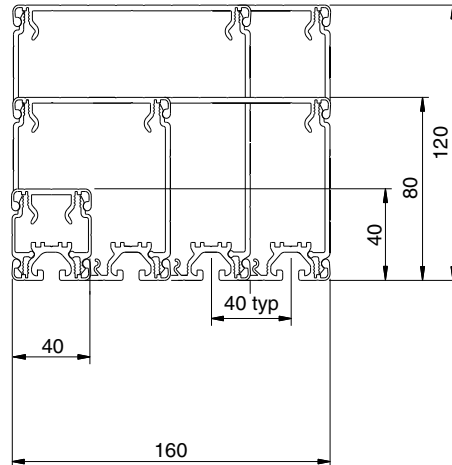
Conduit profiles provide a convenient way to integrate cable, hose and control components to an IPS structural assembly or linear system.

These anodized aluminum profiles are modular and provide great flexibility and are easy to assemble. The dimensions are based on 40mm increments and are compatible with all standard IPS elements.

Assembled conduit sections may be attached to any IPS profile using standard T-slot fastening methods. Reference grooves allow for accurate positioning of any necessary holes or machining.

IPS conduit profiles offer snap-together assembly that can be secured with optional locking screws.

## Modular Dimensions

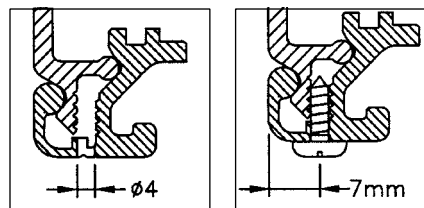
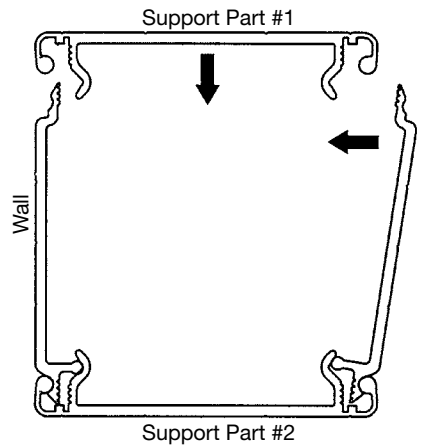


The conduit is made up of high tensile strength aluminum elements:

- Wall duct profile 40, 80 and 120
- Conduit support profile 40, 80, 120 and 160 (with or without T-slot)

Wall duct profiles of any required length are snapped into a support profile. Another support profile closes the duct with a "snap in" fit. The conduit may be secured with screws where necessary.

## Assembly of Conduit Elements



1 Scored groove for locating locking screw (24-695) in Support Profile.

2 Locking screw turned into the pre-extruded threads of the support wall profiles.

# Conduit Cross Section Guide

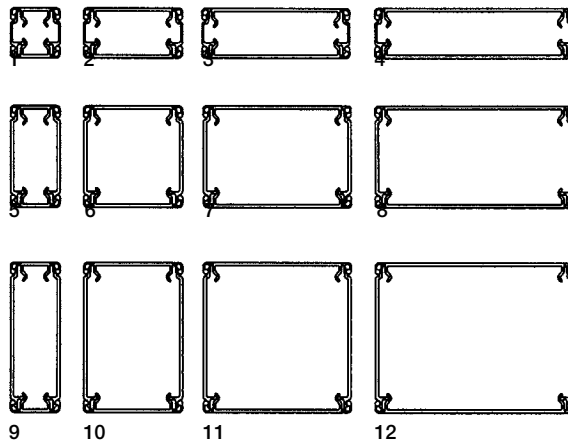
Type	Item #	Dimensions H x W [mm]	Qty	Wall Part#	Qty	Support Part #1	Qty	Support Part #2	Area [cm <sup>2</sup> ]	Area [inch <sup>2</sup> ]
Conduits Without T-Slots	1	40x40	2	15-042	2	15-040	—	—	16.00	2.48
	2	40x80	2	15-042	2	15-080	—	—	32.00	4.96
	3	40x120	2	15-042	2	15-120	—	—	48.00	7.44
	4	40x160	2	15-042	2	15-160	—	—	64.00	9.92
	5	40x80	2	15-082	2	15-040	—	—	32.00	4.96
	6	80x80	2	15-082	2	15-080	—	—	64.00	9.92
	7	80x120	2	15-082	2	15-120	—	—	96.00	14.88
	8	80x160	2	15-082	2	15-160	—	—	128.00	19.84
	9	40x120	2	15-122	2	15-040	—	—	48.00	7.44
	10	80x120	2	15-122	2	15-080	—	—	96.00	14.88
	11	120x120	2	15-122	2	15-120	—	—	144.00	22.32
	12	120x160	2	15-122	2	15-160	—	—	192.00	29.76
Conduits With T-Slots on One Side	13	40x40	2	15-042	1	15-040	1	15-041	9.20	1.43
	14	40x160	2	15-042	1	15-160	1	15-161	36.80	5.70
	15	40x80	2	15-082	1	15-040	1	15-041	25.20	3.91
	16	80x160	2	15-082	1	15-160	1	15-161	100.80	15.62
	17	40x120	2	15-122	1	15-040	1	15-041	41.20	6.39
	18	120x160	2	15-122	1	15-160	1	15-161	164.80	25.54
Conduits with T-Slots on Both Sides	19	80x160	2	15-082	2	15-161	—	—	73.60	11.41
	20	120x160	2	15-122	2	15-161	—	—	137.60	21.33
Conduits with Partitions	21	40x160	5	15-042	1	15-160	1	15-041	36.80	5.70
	22	80x160	5	15-082	1	15-160	1	15-161	100.80	15.62
	23	160x120	5	15-122	1	15-160	1	15-161	164.80	25.54

**Conduit**

**Cross Sections**

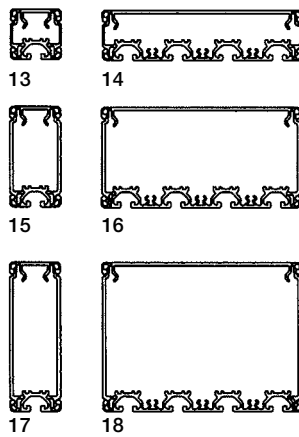
**Conduits without T-slots**

- 1 40x40
- 2 40x80
- 3 40x120
- 4 40x160
- 5 40x80
- 6 80x80
- 7 80x120
- 8 80x160
- 9 20x140
- 10 40x120
- 11 120x120
- 12 120x160



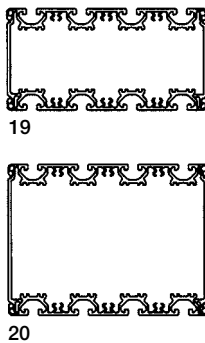
**Conduits with T-slots on one side**

- 13 40x40
- 14 40x160
- 15 40x80
- 16 80x160
- 17 40x120
- 18 120x160



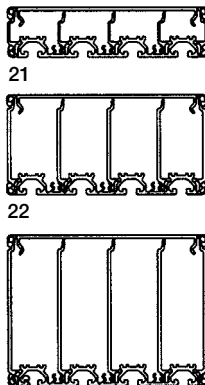
**Conduits with T-slots on both sides**

- 19 80x160
- 20 120x160

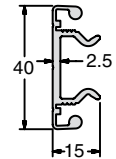


**Conduits with Partitions**

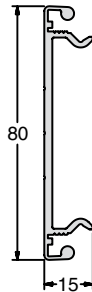
- 21 40x160
- 22 80x160
- 23 160x120



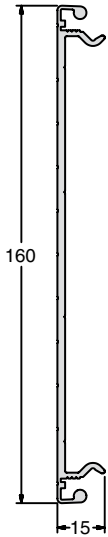
## Conduit Support



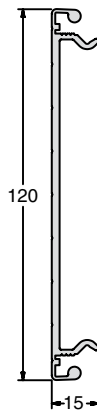
**15-040**



**15-080\***



**15-160**



**15-120**

### Application

Bottom or cover components for conduit assemblies. Wall Duct profiles snap in for fast applications. Locking screw (24-695) can be added to secure the assembly and provide ground continuity between profiles members.

### Ordering Information

**Description**  
 Conduit Support 40  
 Conduit Support 80  
 Cut to Length Service Number  
 Conduit Support 120  
 Conduit Support 160  
 Cut to Length Service Number

### Technical Data

Aluminum, Clear Anodized

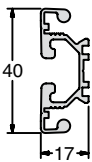
Weight kg/m

15-040	1.96
15-080	3.04
15-120	3.92
15-160	5.00

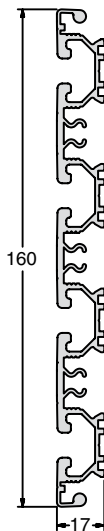
Unit Length	Part #
4 meters	15-040
4 meters	15-080*
Cut to Length Service Number	19-001
4 meters	15-120
4 meters	15-160
Cut to Length Service Number	19-002

\* Sold by 4-meter piece. Pieces can be cut to length for the customer.

## Conduit Support with T-Slot



**15-041**



**15-161**

### Application

Bottom or cover components for conduit assemblies with 40 Series T-Slots on external face for mounting with standard hardware.

### Ordering Information

**Description**  
 Conduit Support 40 W/T-Slot  
 Cut to Length Service Number  
 Conduit Support 160 W/T-Slot  
 Cut to Length Service Number

### Technical Data

Aluminum, Clear Anodized

Weight kg/m

15-041	2.40
15-161	9.16

Unit Length	Part #
4 meters	15-041
Cut to Length Service Number	19-001
4 meters	15-161
Cut to Length Service Number	19-002



**Conduit**

**Wall Duct Profiles**

**Application**

This profile creates the sides of the conduit assembly and can be used to create partitioned spaces within assemblies using T-Slotted top and bottom supports.

**Technical Data**

Aluminum, Clear Anodized

	Weight kg/m
15-042	0.84
15-082	2.20
15-122	3.24

**Ordering Information**

**Description**

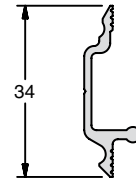
Conduit Wall Duct 40
Conduit Wall Duct 80
Conduit Wall Duct 120
Cut to Length Service Number

**Unit Length**

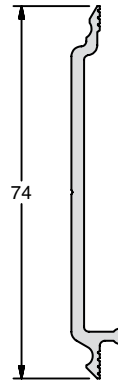
4 meters
4 meters
4 meters

**Part #**

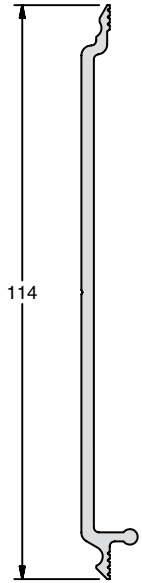
15-042
15-082
15-122
19-001



**15-042**

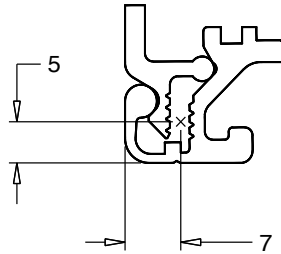
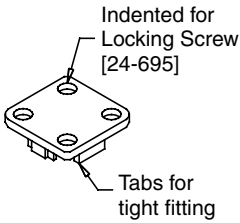


**15-082**

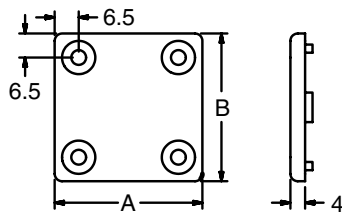


**15-122**

# Conduit End Caps



Recommended location of 5mm hole for locking screw on custom conduit caps (note orientation).



### Application

#### End Caps

Face covering for sealing the end openings of conduit assemblies. Not for use on 40 Series profiles.

#### Locking Screw

Securely fastens support and wall profiles and breaks the anodized coating creating a positive ground between profile members and installing end caps.

### Technical Data

End Caps:  
 Glass-Filled Nylon, Black

Locking Screw:  
 Stainless Steel  
 4.2 x 9.5mm, DIN 7971

### Recommended Fasteners (Order Separately)

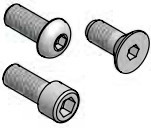
Screw	Qty
24-695	4 per End Cap

### Ordering Information

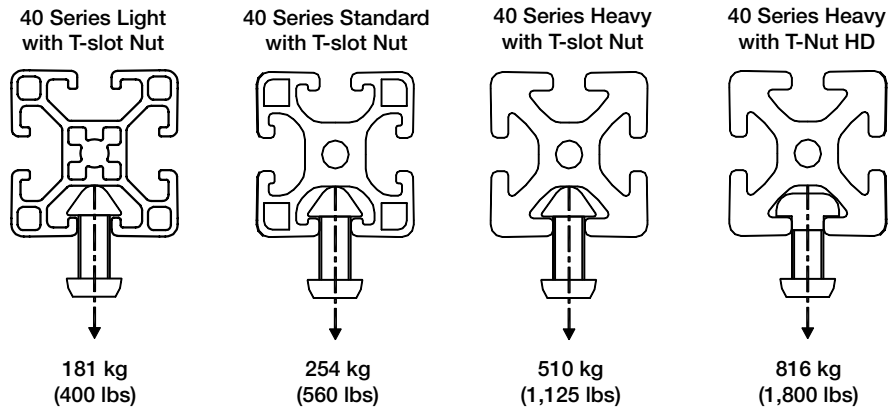
Description [AxB]	Unit	Part #	Weight (g)
Conduit Cap 40x40	Each	15-803	8
Conduit Cap 40x80	Each	15-804	14
Conduit Cap 40x120	Each	15-810	30
Conduit Cap 40x160	Each	15-806	30
Conduit Cap 80x80	Each	15-805	30
Conduit Cap 80x120	Each	15-811	50
Conduit Cap 80x160	Each	15-807	58
Conduit Cap 120x120	Each	15-812	70
Conduit Cap 120x160	Each	15-813	90
Locking Screw 4.2 x 9.5	Each	24-695	2

Contents

## Section 2 Fasteners

<p>Standard Fasteners 81</p>		<p>Drop-in T-Nuts 88 Double Drop-in-T-Nuts 89 Self-Aligning T-Nuts 89 T-Nut Bars 90</p>	
<p>Flat Plate Fasteners 82</p>		<p>Heavy Duty T-Nuts 90 Heavy Duty T-Nut Bars 90</p>	
<p>Milling Connectors 82</p>		<p>Slide-in Economy T-Nuts 91-92</p>	
<p>Universal Fasteners 83</p>		<p>Drop-in Z-Nuts 92</p>	
<p>Butt Fasteners 84</p>		<p>Anodize Breakers 93</p>	
<p>Central Connectors 84</p>		<p>T-Bolts 93 Nuts 94 Washers 94</p>	
<p>Self-Tapping Connectors 85</p>		<p>Metric Screws 95-96 Imperial Screws 97-98 Set Screws 99</p>	
<p>Profile-to-Wall Fasteners 85</p>		<p>Clip Nuts 99</p>	
<p>Miter Connectors 86</p>		<p>T-Clips 100 Cable Tie Holders 100 Cable/Hose Holders 101</p>	

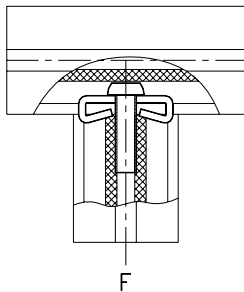
## Overview



## Safe Load

## Pull Test

Two pieces of 40x40 Heavy profile were assembled to form a tee with a standard fastener and a button head screw. Force was applied until the tee started to separate. The profile failed before the fastener. The profiles were still held together at the end of the test. There were no catastrophic failures. Extra screw length beyond standard 18mm did not significantly change test results.



Screw	Engaged Length	Force (F)	
		N	Lbf
M8x18	10.8 mm	25,350	5,699
M8x20	12.8 mm	26,761	6,016
M8x25	17.8 mm	26,774	6,019
M8x30	22.8 mm	27,250	6,126

# Fastener Quick Reference

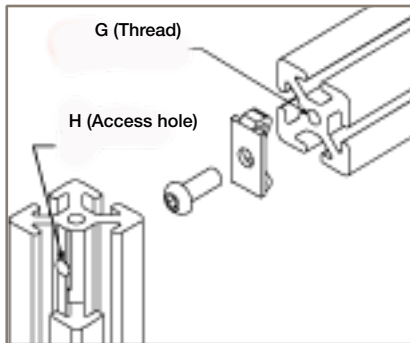
Fastener Type	Hardware	40 Series	30 Series	28 Series	20 Series	1.5" Series	1" Series
<b>Standard Fastener</b> 	M5				20-021		
	M8	20-002 ♣	20-003 ♣	20-003 ♣		20-002 ♣	
	M8 SS	20-002SS	20-003SS	20-003SS		20-002SS	
	1/4-20						25-022
	5/16-18	25-003				25-003	
5/16-18 SS	25-003SS				25-003SS		
<b>Standard Fastener Single Tab</b> 	M8	20-144				20-144	
	5/16-18	25-014				25-014	
<b>Universal Fastener</b> 	M5				20-040		
	M6		20-008	20-005			
	M8	20-004 <sup>(1)</sup> ♣				20-004 ♣	
	1/4-20						25-023
	5/16-18	25-004				25-004	
<b>Flat Plate</b> 	M8x16	20-028				20-028	
	M8x10		20-028Z1	20-028Z1			
	5/16-18	25-028				25-028	
<b>Butt Fastener</b> 	M8x45	20-006 <sup>(2)</sup>	20-012	20-012		20-006	
	1/4-20						25-017
	5/16-18	25-016				25-016	
<b>Milling Connector</b> 	M5	28-004	28-005				
<b>Central Connector</b> 		20-704					
		20-705					
<b>Profile-to-Wall</b> 	M8	20-015				20-015	
	5/16-18	25-015				25-015	
<b>Self-Tapping</b> 	M6	20-019				20-019	
<b>Miter Connector</b> 	Variable	27-022	27-023	27-023		27-024	

(1) Use 20-011 for 40 Series Pneumatic Applications

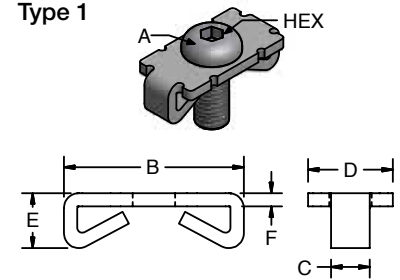
(2) Use 20-012 for 40 Series Pneumatic Applications

# Standard

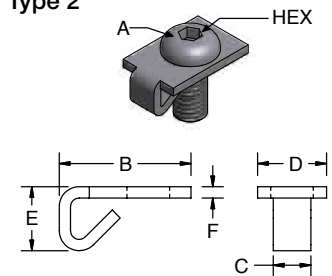
Series	G	G (Thread) Service Charge	H	H (Access Hole) Service Charge
40	M8X16	19-010	7	19-011
30	M8X16	19-010	7	19-011
28	M8X16	19-010	7	19-011
20	M5X10	19-005	5	19-041
1.5"	5/16-18X.75"	19-009	7	19-011
1"	1/4-20X.63"	19-008	6	19-042



Type 1



Type 2



## Application

This is the primary fastening method used to join two pieces of profiles together.

The fastener couples with the taper in the T-Slots to create an extremely rigid joint. The tabs on the fastener align the profiles and provide anti-rotational support.

**Note:** You must use 20-144/25-014 Single Tab Standard Fastener set on closed face profiles and for 11-089

## Technical Data

Steel, Zinc Plated  
 Stainless Steel -  
 Designated by SS at the end of part number

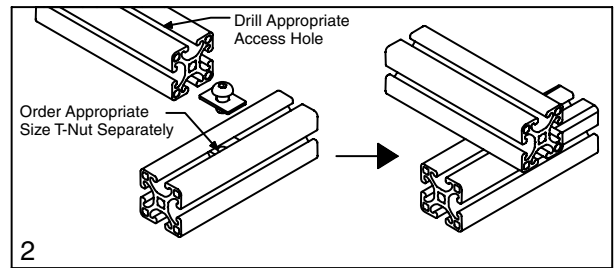
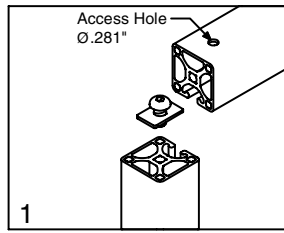
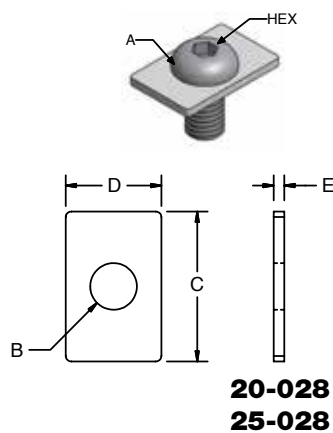
## Ordering Information

Profile Series	Type	Dimensions							Torque Nm (ft-lbs)	Weight (g)	Part #*
		A	Hex	B	C	D	E	F			
40	1	M8x18	5	36	7.8	17	11	2.6	34 (25)	25	20-002 ⚡
	1	M8x18	5	36	7.8	17	11	2.6	34 (25)	21	20-002SS
	1	5/16-18 x 3/4"	3/16"	36	7.8	17	11	2.6	34 (25)	25	25-003
	1	5/16-18 x 3/4"	3/16"	36	7.8	17	11	2.6	34 (25)	25	25-003SS
	2	5/16-18 x 3/4"	3/16"	27	7.6	14	13	2.6	34 (25)	21	25-014
	2	M8x18	5	27	7.8	17	11	2.6	34 (25)	21	20-144
30/28	1	M8x18	5	23.7	7.8	16	8.9	1.9	34 (25)	15	20-003 ⚡
	1	M8x18	5	23.7	7.8	16	8.9	1.9	34 (25)	14	20-003SS
	2	M8x18	5	21	7.8	14	8.9	1.9	34 (25)	15	20-143
20	1	M5x12	3	4.8	4.8	10	4.5	1.1	8 (6)	5	20-021
1.5"	1	5/16-18 x 3/4"	3/16"	1.42"	0.307"	0.669"	0.433"	0.102"	34 (25)	25	25-003
	1	5/16-18 x 3/4"	3/16"	1.42"	0.307"	0.669"	0.433"	0.102"	34 (25)	25	25-003SS
	2	5/16-18 x 3/4"	3/16"	1.05"	0.300"	0.550"	0.510"	0.102"	34 (25)	21	25-014
1"	1	1/4-20 x 5/8"	5/32"	0.795	0.250	0.520	0.300	0.060	18 (13)	13	25-022

Series	Product Number	Description
40/1.5"	20-002Z1	Steel Standard Plate
	20-002Z1SS	Stainless Steel Plate
	20-144Z1	Single Ear Steel Plate
30/28	20-003Z1	Steel Standard Plate
	20-003Z1SS	Stainless Steel Plate
	20-143Z1	Single Ear Steel Plate
20	20-021Z1	Steel Standard Plate
1"	25-014Z1	Steel Standard Plate

Fasteners

## Flat Plate



### Application

This fastening set is suitable for connecting two profiles at 90° when a standard fastener cannot be used. It can also be used to connect two profiles where no end hole is available (see detail 2).

### Technical Data

Steel, Zinc Plated

### Ordering Information

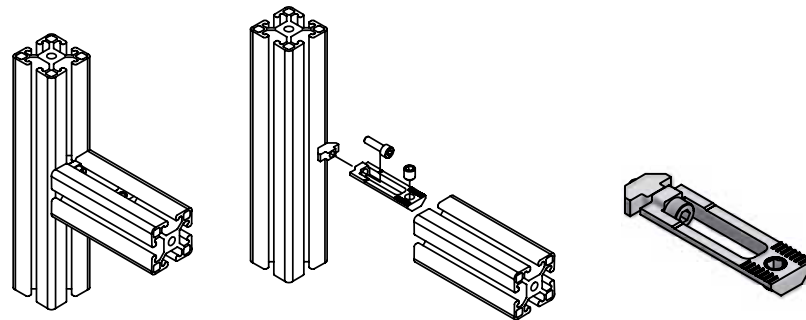
Profile Series	A	Hex	B	C	D	E	Torque Nm (ft-lbs)	Weight (g)	Part #
40	M8x18	5	8	27	17.5	2	34 (25)	13	20-028 *
1.5"	5/16-18x5/8"	3/16"	0.31"	1.06"	0.677"	0.075"	34 (25)	13	25-028

For 28 Series order:

Flat Plate Only **20-028Z1**

M8x10 BHCS Screw **24-110-8**

## Milling Connector



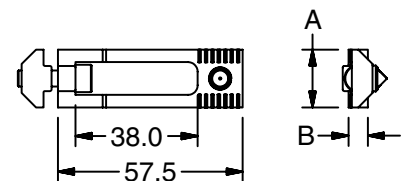
### Application

For adjustable 90° profile connections. Milling Connectors allow the connection of two profiles without additional machining.

### Technical Data

Steel, Zinc Plated  
Includes screw and T-nut.

Torque: 8 Nm (6 ft-lbs)



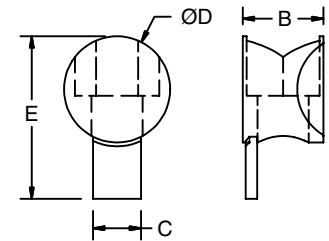
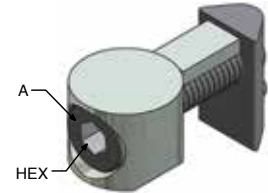
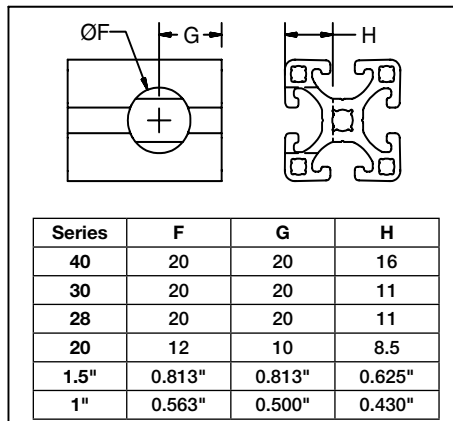
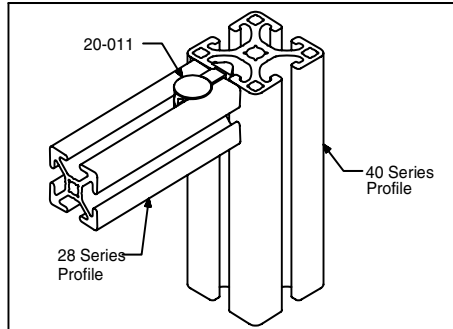
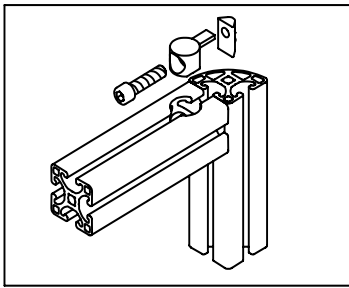
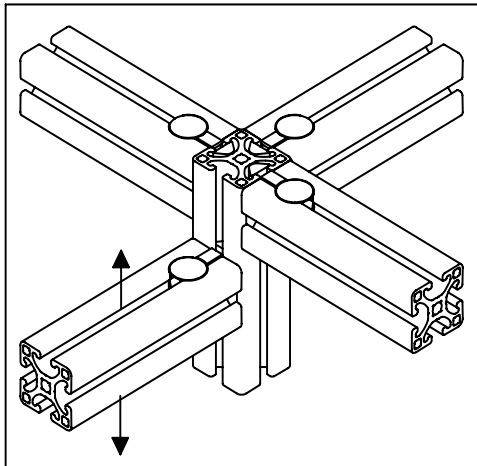
**28-004**  
**28-005**

### Ordering Information

Profile Series	Hex	A	B	Weight (g)	Part #
40, 1.5"	4	18	6.8	37.3	28-004
30	4	16	6.3	31.7	28-005

# Universal

Fasteners



## Application

For adjustable 90° profile connections. Ideal for retrofits and additions to existing frames.

Fastening set 20-011 is used to connect 28 Series to 40 Series profiles and for pneumatic applications. See page 178.

## Technical Data

Zinc Cast, Galvanized

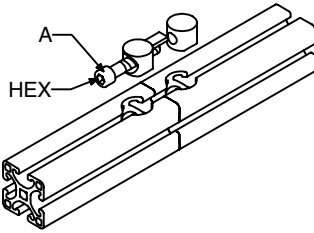
Includes screw and T-nut

## Ordering Information

Profile Series	A (SHCS)	Hex	B	C	D	E	Torque Nm (ft-lbs)	Wt. (g)	Part #	Service Charge
40	M8x30	6	16	8	20	33.8	34 (25)	41	20-004	19-015
28 to 40	M6x30	5	11	8	20	33.5	15 (11)	36	20-011	19-034
30	M6x27	5	11	8	20	31.3	15 (11)	31	20-008	19-034
28	M6x27	5	11	8	20	31.3	15 (11)	30	20-005	19-034
20	M4x14	3	8.5	5	12	17.2	4 (3)	7	20-040	19-035
1.5"	5/16-18x1¼"	1/4"	16	8	20	33.8	34 (25)	41	25-004	19-039
1"	1/4-20x¾"	3/16"	10.7	6.4	14	21.5	18 (13)	25	25-023	19-036
Universal Zinc Casting 40 (40 Series without T-Nut or Screw)									20-004Z1	—
Universal Zinc Casting 28 (28 Series without T-Nut or Screw)									20-005Z1	—
Universal Zinc Casting 20 (20 Series without T-Nut or Screw)									20-040Z1	—
Universal Zinc Casting 1" (1" Series without T-Nut or Screw)									25-023Z1	—



## Butt-Fastener

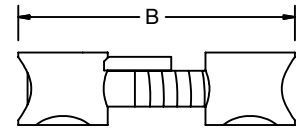
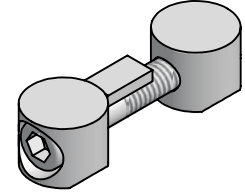


### Application

For joining profiles end to end. Fastening dimensions and servicing are the same as corresponding universal fasteners.

### Technical Data

Zinc Cast, Galvanized

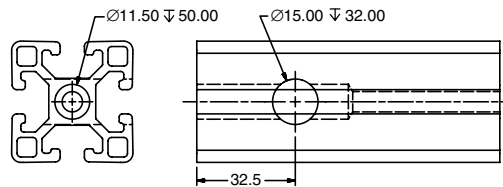
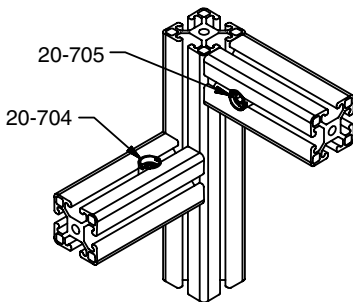


**20-006**  
**20-012**  
**25-016**  
**25-017**

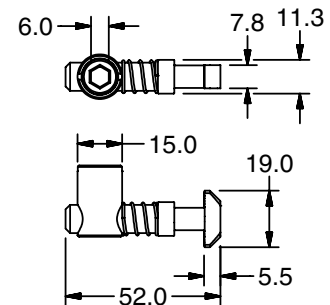
### Ordering Information

Profile Series	Dimensions			Torque, Nm (ft-lbs)	Weight (g)	Part #	Service Charge
	A	Hex	B				
40	M8x45	6	60	34 (25)	59	20-006	19-015
30 & 28	M6x50 & M6 Nut	5	60	15 (11)	45	20-012	19-034
1.5"	5/16-18x1 3/4"	1/4"	2.41"	34 (25)	59	25-016	19-039
1"	1/4-20x1"	3/16"	1.55"	18 (13)	40	25-017	19-036

## Central Connector



**20-704**



### Application

For adjustable 90° profile connections. Central Connectors allow the connection of two profiles. For 40 Series only.

### Technical Data

Steel, Zinc Plated

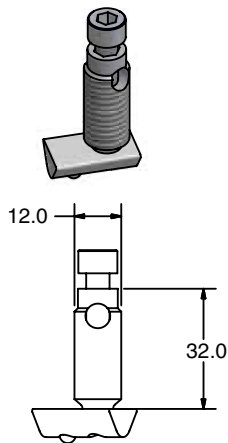
### Ordering Information

Description	Unit	Weight (g)	Part #	Service Charge
Hammer Perpendicular to Barrel	Each	49	20-704	19-037
Hammer Parallel to Barrel	Each	49	20-705	19-037

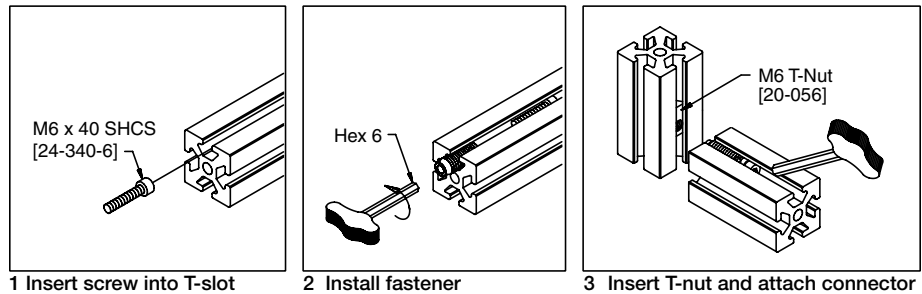


**20-705**

## Self-Tapping Connector



20-019



### Application

For right angle attachment of 40 and 1.5" Series Profiles. No servicing is required making it ideal for retrofitting existing structures.

### Ordering Information

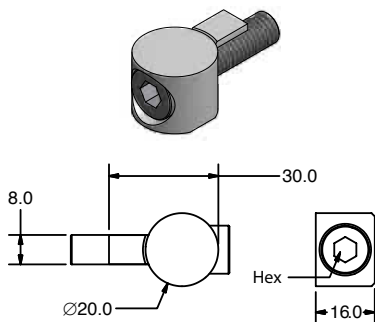
Description	Unit	Weight (g)	Part #
Self Tapping Connector 40/1.5"	Set	34	20-019

### Technical Data

Steel  
Torque: 15 Nm (11 ft-lbs)  
Threads: Left Handed  
Hardware included

Fasteners

## Profile-to-Wall Fastener



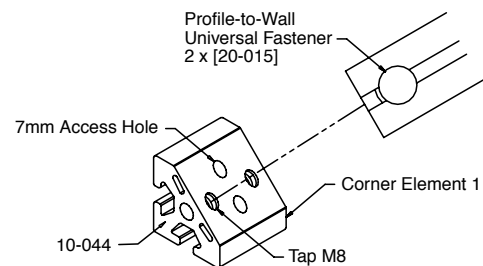
20-015

### Application

Designed for connecting 40 and 1.5" Series profiles to parts without T-Slots such as corner elements.

### Technical Data

Steel, Zinc Plated

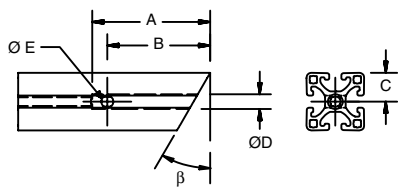


### Ordering Information

Profile Series	Dimensions						Torque Nm (ft-lbs)	Weight (g)	Part #	Service Charges
	A	Hex	B	C	D	E				
40	M8x30	6	16	8	20	30	34 (25)	32	20-015	19-015
1.5"	5/16-18x1 1/4"	3/16"	0.630"	0.315"	0.787"	1.18"	34 (25)	32	25-015	19-040

Profile to wall casting without screw or washer 20-015Z1

# Miter Connectors



**40 Series**

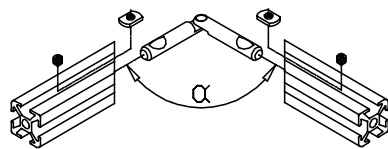
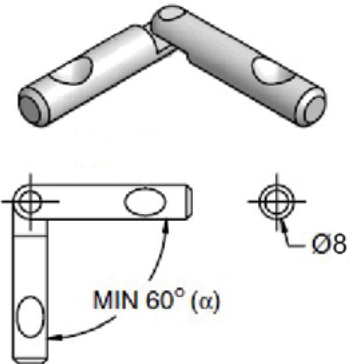
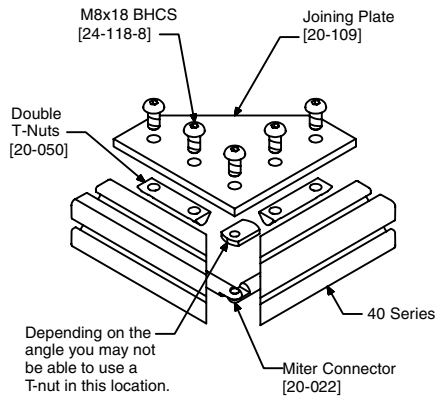
$\beta = 90^\circ - \alpha/2$   
 $A = 46.5\text{mm} + C \tan \beta$   
 $B = 36.5\text{mm} + C \tan \beta$   
 $D = 8\text{mm}$   
 $E = 8\text{mm}$

**1.5" Series**

$\beta = 90^\circ - \alpha/2$   
 $A = 1.83" + C \tan \beta$   
 $B = 1.44" + C \tan \beta$   
 $D = 0.31"$   
 $E = 0.31"$

**30/28 Series**

$\beta = 90^\circ - \alpha/2$   
 $A = 46.5\text{mm} + C \tan \beta$   
 $B = 36.5\text{mm} + C \tan \beta$   
 $D = 8\text{mm}$   
 $E = 6\text{mm}$



**27-022**  
**27-023**  
**27-024**

## Application

Variable angle connectors are available for 40, 30, 28, and 1.5" series profiles.

Not for use as a structural fastener.  
 Secure with joining plates as necessary.

## Technical Data

Connector: Steel, Zinc Plated

Sets include necessary T-nuts and cone point screws.

Loctite® Thread Locker No. 262 is recommended to secure set screws.

Service charge is 19-038 for 27-022 and 27-024

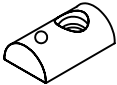



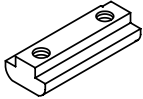


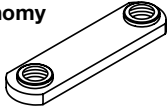

Service charge is 19-040 for 27-023

## Ordering Information

Series	Description	Unit	Weight (g)	Part #
40	Variable	Set	67	27-022
28,30	Variable	Set	31	27-023
1.5"	Variable	Set	67	27-024

**T-Nuts**

**Quick Reference**

Type	Thread Size	40 Series	30 Series	28 Series	20 Series	1.5" Series	1" Series
<b>Standard T-Nut</b> 	M4	20-051			20-044	20-051	
	M5	20-052	20-052		20-045	20-052	
	M6	20-056 (SS)	20-056(SS) <sup>(4)</sup>	20-055		20-056 (SS)	
	M8	20-058 (SS)	20-058 (SS)	20-057		20-058 (SS)	
	#10-32	25-009	25-009			25-009	25-030
	1/4-20	25-001	25-001	25-055		25-001	25-031
	5/16-18	25-002	25-002	25-057		25-002 <sup>(3)</sup>	
<b>Double T-Nut Standard</b> 	M8	20-049 <sup>(1)</sup>	20-049 <sup>(1)</sup>			20-049	
	M8	20-050 <sup>(2)</sup>	20-050 <sup>(2)</sup>			20-050	
	5/16-18	25-041				25-041	
<b>Self Aligning T- Nut</b> 	M5	20-065	20-065 <sup>(4)</sup>	20-065 <sup>(4)</sup>		20-065	
	M6	20-066	20-066 <sup>(4)</sup>	20-066 <sup>(4)</sup>		20-066	
	M8	20-068	20-068 <sup>(4)</sup>	20-068 <sup>(4)</sup>		20-068	
<b>Heavy Duty T-Nut</b>  Ret. Spring 20-0614 <sup>(3)</sup>	M5	20-067				20-067	
	M6	20-060 <sup>(3)</sup>				20-060 <sup>(3)</sup>	
	M8	20-064 <sup>(3)</sup>				20-064 <sup>(3)</sup>	
	1/4-20	25-050				25-050	
	5/16-18	25-051				25-051	
<b>Double Heavy Duty T-Nut</b> 	M8	20-063				20-063	
	1/4-20	25-052				25-052	
	5/16-18	25-053				25-053	
<b>Economy Standard T-Nut</b> 	M5				20-085		
	M6	20-080	20-090 (SS)	20-090 (SS)		20-080	
	M8	20-081	20-091	20-091		20-081	
	#10-32	20-088				20-088	20-088
	1/4-20	20-083	20-093	20-093		20-083	25-034
	5/16-18	20-082	20-092	20-092		20-082	
	#10-24					20-086	
<b>Economy Offset T-Nut</b> 	M6		20-190	20-190			
	M8	20-181					
	#8-32	25-045				25-045	25-045
	1/4-20	20-193	20-193	20-193		20-193	
	5/16-18	20-182				20-182	
<b>Double Economy T-Nut</b> 	1/4-20					25-048	
	5/16-18	25-046 <sup>(5)</sup> 25-047 <sup>(6)</sup>				25-046 <sup>(5)</sup> 25-047 <sup>(6)</sup>	
<b>Drop-In Z-Nut</b> 	M3	20-033	20-036	20-036		20-033	
	M4	20-034	20-037	20-037		20-034	
	M5	20-035	20-038	20-038		20-035	

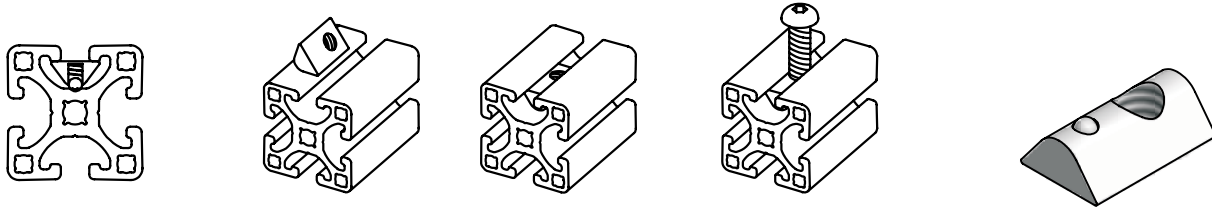
(1) 24mm hole centerline spacing  
 (2) 40 mm hole centerline spacing

(3) 40/1.5" Series only, nut must be installed from profile end  
 (4) On 30 and 28 Series, nut must be installed from profile end

(5) 7/8" hole spacing  
 (6) 1" hole spacing

T-Nuts

# Drop-in T-Nut



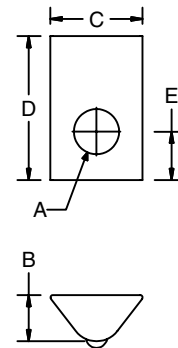
Standard T-nuts conveniently roll into profile T-slots at any location. The spring/ball locking feature keeps the T-nut in place in vertical applications.

### Application

Standard mounting elements for profiles. The T-Nut can be inserted into profile T-Slots at any location to provide an instant threaded hole for mounting accessories or connectors.

### Technical Data

Steel, Clear or Black Zinc Plated Parts designated with "SS" are stainless steel. Others may be available in stainless. Contact factory for availability.

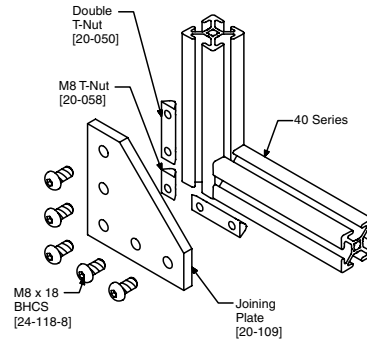
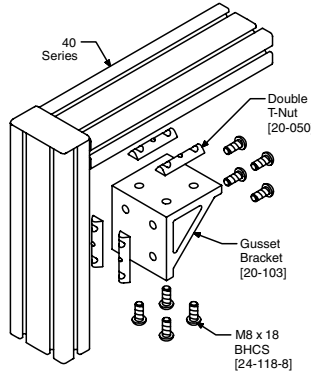
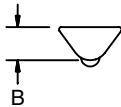
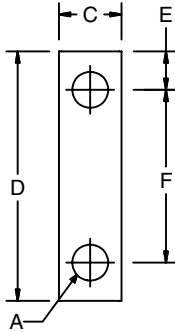
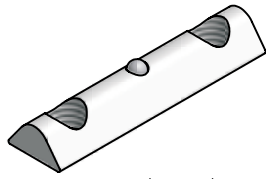


### Ordering Information

Profile Series	Dimensions					Weight (g)	Part #
	A	B	C	D	E		
40, 30*, 1.5"	M4	7.3	13.8	23	7.5	11	20-051
	M5	7.3	13.8	23	7.5	11	20-052
	M6	7.3	13.8	23	5.5	11	20-056 *
	M6 SS	7.3	13.8	23	6.5	11	20-056SS
	M8	7.3	13.8	23	7.5	10	20-058 *
	M8 SS	7.3	13.8	23	6.5	11	20-058SS
	1/4-20	7.3	13.8	23	7.5	10	25-001
	5/16-18	7.3	13.8	23	7.5	9	25-002
28	#10-32	7.3	13.8	23	7.5	10	25-009
	M6	6	13.8	23	7	10	20-055
	M8	6	13.8	23	7	10	20-057
	1/4-20	6	12.9	23	7	10	25-055
20	5/16-18	6	12.9	23	7	10	25-057
	M4	4	8	11.5	4	1	20-044
1"	M5	4	8	11.5	4	1	20-045
	#10-32	0.200"	0.400"	0.625"	0.210"	5	25-030
	1/4-20	0.200"	0.400"	0.625"	0.210"	5	25-031

\* Fits 30 Series, but may need to be inserted from profile end.

# Double Drop-in T-Nut



### Application

Standard mounting element where fastening hardware requires two T-Nuts.

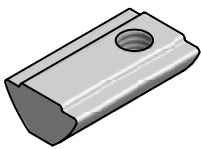
### Technical Data

Metric T-Nuts: Steel, Clear Zinc Plated  
Imperial T-Nuts: Steel, Black Zinc Plated or Clear Zinc Plated

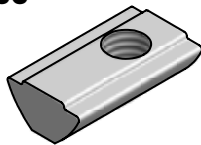
### Ordering Information

Profile Series	Dimensions						Weight (g)	Part #
	A	B	C	D	E	F		
40, 30, 1.5"	M8	7.3	13.8	38	7	24	15	20-049
	M8	7.3	13.8	55	7.5	40	23	20-050
	5/16-18	0.287"	0.543"	2.165"	0.333"	1.50"	23	25-041

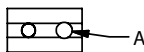
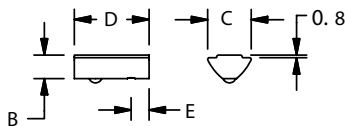
# Self Aligning T-Nut



20-066



20-068



### Application

Rolls into the T-Slot of 40 and 1.5" Series profiles at any location and held into position using a spring-loaded ball. The raised area fits into the T-Slot to prevent twisting. Should not be used where the raised area might interfere with other accessories such as tabs on universals, hinges, etc.

### Technical Data

Steel, Zinc Plated  
Fits 30 and 28 Series profiles but must be inserted from profile end.

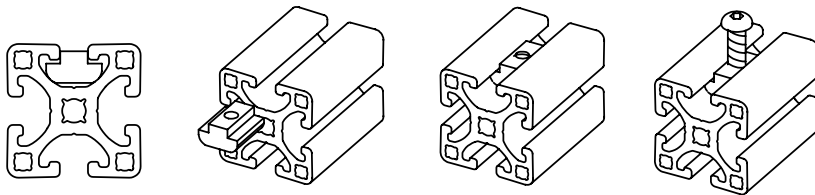
### Ordering Information

Profile Series	Dimensions					Weight (g)	Part #
	A	B	C	D	E		
40, 30*	M5	7.3	13.5	22	6.4	10	20-065
28* &	M6	7.3	13.5	22	6.4	10	20-066
1.5"	M8	7.3	13.5	22	6.4	10	20-068

\*Fits 30 and 28 Series profiles but must be inserted from profile end.

T-Nuts

# Heavy Duty T-Nut



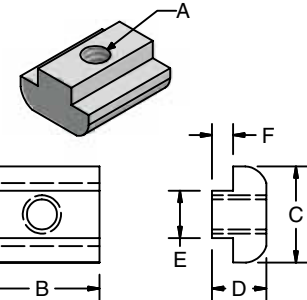
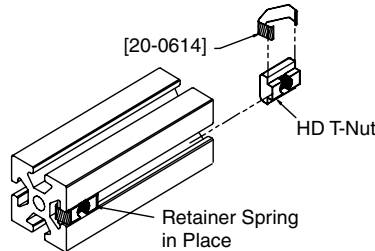
Heavy duty T-nuts must be inserted from the ends and slid to the desired location.

### Application

Heavy duty T-Nut for 40 and 1.5" Series profiles.

### Technical Data

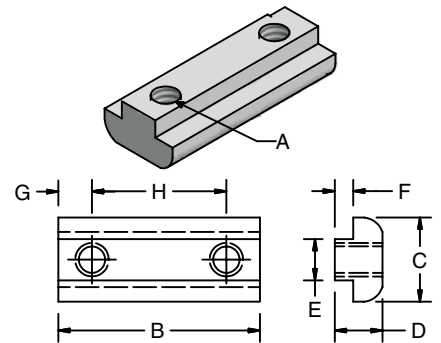
Steel, Zinc Plated



Single

### Ordering Information

Profile Series	Style	Dimensions								Wt. (g)	Part #
		A	B	C	D	E	F	G	H		
40, 1.5"	Single	M5	22	16	8.8	7.9	3.5	-	-	13	20-067
		M6	20	16	8.8	7.9	3.5	-	-	13	20-060
		M8	20	16	8.8	7.9	3.5	-	-	13	20-064
		1/4-20	0.75"	0.63"	0.35"	0.31"	0.14"	-	-	14	25-050
		5/16-18	0.75"	0.63"	0.35"	0.31"	0.14"	-	-	13	25-051
	Retainer Spring for HD Single T-Slot Nuts										20-0614
Double	M8	38	16	8.8	7.9	3.5	6	24	25	20-063	
	1/4-20	1.50"	0.63"	0.35"	0.31"	0.14"	0.25"	1.00"	28	25-052	
	5/16-18	2.00"	0.63"	0.35"	0.31"	0.14"	0.25"	1.50"	32	25-053	



Double

# T-Nut Bars

### Application

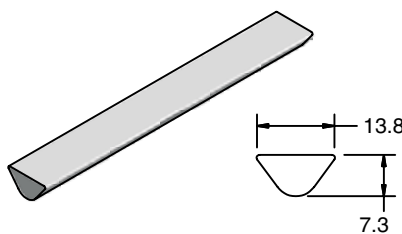
Bar stock for custom length T-Nuts. Can be cut to length and tapped. Sold by each length.

### Technical Data

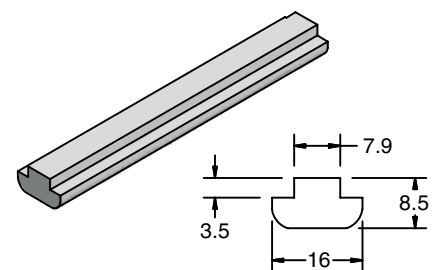
Steel

Max. tap hole: M8 (5/16")

### Ordering Information



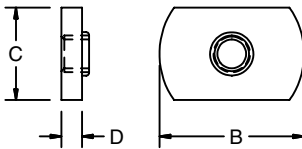
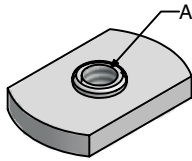
20-059



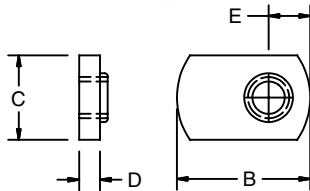
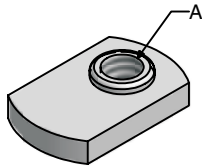
20-062  
20-062L

Profile Series	Description	Unit	Weight (g)	Part #	Max Length (mm)
40, 30 and 1.5"	T-Slot Bar Heavy Duty	Each	420	20-062	500
	T-Slot Bar Heavy Duty	Each	1260	20-062L	1500
	T-Slot Bar Standard	Each	260	20-059	500

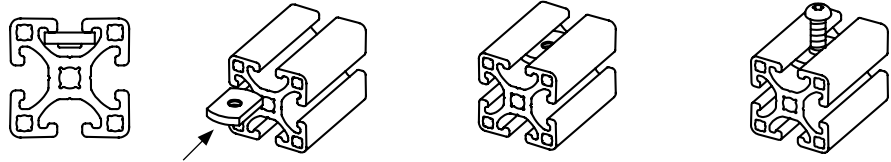
# Economy Slide-In T-Nut



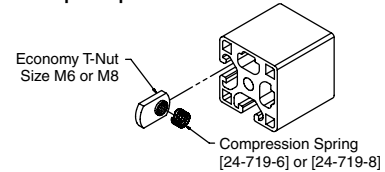
**Standard**



**Offset**



Economy T-nuts must be inserted from the ends of the profiles and slid to the desired location. A compression spring can be added to help keep the T-nut in location.



## Application

Economical solution for fastening hardware or components to T-Slots. Economy T-Nuts slide into profile from the end to provide threaded hole for fastening. Available in standard or offset versions.

## Technical Data

Metric T-Nuts: Steel, Clear Zinc Plated  
 Imperial T-Nuts: Steel, Black Zinc Plated or Clear Zinc Plated  
 Parts designated with "SS" are stainless steel.

## Ordering Information

	Profile Series	Dimensions					Weight (g)	Part #
		A	B	C	D	E		
Standard	40, 1.5"	M6	25	16	3.6	-	10	20-080
		M8	25	16	3.6	-	10	20-081
		#10-32	22.5	11	2.4	-	5	20-088
		1/4-20	25	16	3.6	-	10	20-083 *
		5/16-18	25	16	3.6	-	10	20-082
	30, 28	M6	20.5	13	3.2	-	5	20-090
		M6	20.5	13	3.2	-	5	20-090SS
		M8	20.5	13	3.2	-	5	20-091
		1/4-20	20.5	13	3.2	-	5	20-093
		5/16-18	20.5	13	3.2	-	5	20-092
20	M5	16	9.6	2.4	-	5	20-085	
1"	#10-32	0.885"	0.440"	0.09"	-	5	20-088	
	1/4-20	1.00"	0.440"	0.09"	-	5	25-034	
Offset	40, 1.5"	M8	25	16	3.6	7.1	10	20-181
		#8-32	16	11	2.4	4.8	5	25-045
		1/4-20	20.5	13	3.2	6.4	5	20-193
		5/16-18	25	16	3.6	7.1	10	20-182
	30, 28	M6	20.5	13	3.2	6.4	5	20-190
		1/4-20	20.5	13	3.2	6.4	5	20-193
	1"	#8-32	0.885"	0.440"	0.09"	0.19"	5	25-045

## Description

Description	Weight	Part #
Compression Spring for Economy T-Slot Nuts M6	4 g	24-719-6* *
Compression Spring for Economy T-Slot Nuts M8	4 g	24-719-8*

\*Minimum order quantity = 100 pieces

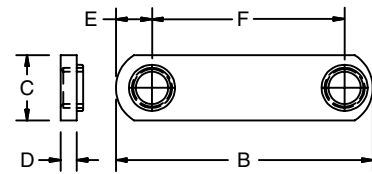
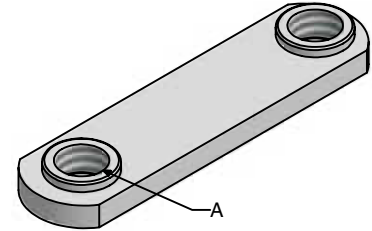
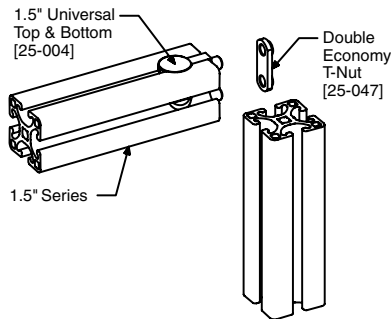


T-Nuts

# Double Economy Slide-In T-Nut

### Application

Double Economy T-Nuts are an economical solution for fastening accessories, double universal fasteners and the primary T-Nut to a cross connection.



### Technical Data

Steel, Black Zinc Plated

### Ordering Information

Profile Series	Dimensions						Weight (g)	Part #
	A	B	C	D	E	F		
40, 1.5"	5/16-18	2.00"	0.51"	0.12"	0.22"	1.50"	20	25-046
		1.38"	0.51"	0.12"	0.25"	0.88"	13	25-047
	1/4-20	1.50"	0.51"	0.12"	0.25"	1.00"	15	25-048

**25-046**  
**25-047**  
**25-048**

# Drop-In Z-Nut

### Application

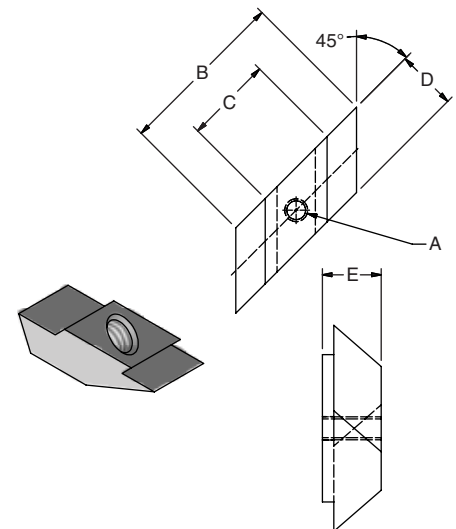
Universal mounting element that wedges into the profile when tightened. Can be inserted into the T-Slot at any position.

### Technical Data

Zinc Cast, Galvanized

### Ordering Information

Profile Series	Dimensions					Weight (g)	Part #
	A	B	C	D	E		
40/1.5"	M3	22	11	8	7.7	5	20-033
	M4	22	11	8	7.7	5	20-034
	M5	22	11	8	7.7	5	20-035
30, 28	M3	22	11	8	6	5	20-036
	M4	22	11	8	6	5	20-037
	M5	22	11	8	6	5	20-038



# Anodize Breaker

## Application

Penetrates anodizing and provides ground continuity between 40, 30 and 1.5" Series profiles.

## Technical Data

Steel, Galvanized

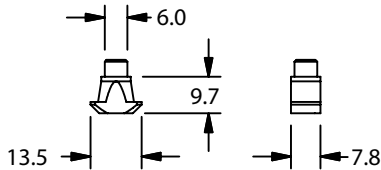
Dog point M6x12 set screw included.

## Ordering Information

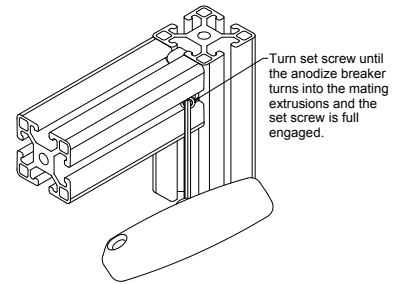
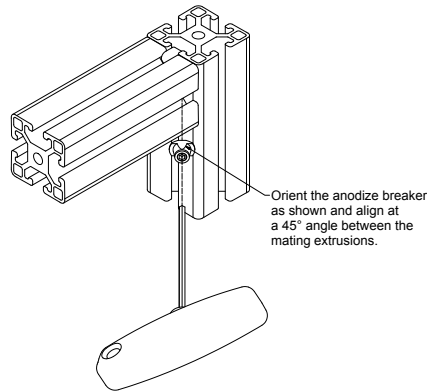
<b>Description</b>	<b>Unit</b>
Anodize Breaker	Each

<b>Weight (g)</b>
10

<b>Part #</b>
20-070



**20-070**



# T-Bolt

## Application

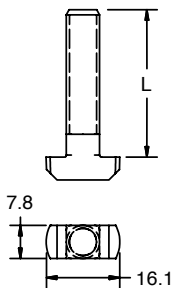
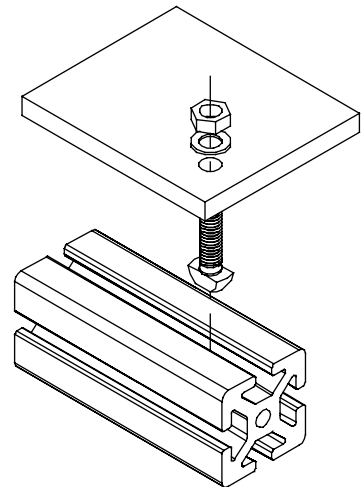
Threaded stud with T-Slot head for insertion into T-Slot of 40 and 1.5" Series profiles. These will only fit in the standard profile.

## Technical Data

Steel, Zinc Plated

## Ordering Information

Description (Thread x L)	Unit
T-Bolt 40, M8x20	Each
T-Bolt 40, M8x25	Each
T-Bolt 40, M8x30	Each
T-Bolt 40, M8x40	Each



- 24-420-8**
- 24-425-8**
- 24-430-8**
- 24-440-8**

Weight (g)	Part #
1	24-420-8
1	24-425-8
2	24-430-8
2	24-440-8

## Nuts

### Application

All profiles.

### Technical Data

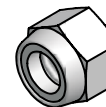
Steel, Zinc Plated

### Ordering Information

Description	Unit	Weight (g)	Part #
M3 Hex Nut	Each	0.3	24-706-3
M4 Hex Nut	Each	0.5	24-706-4
M5 Hex Nut	Each	1	24-706-5
M6 Hex Nut	Each	2.5	24-706-6
M8 Hex Nut	Each	5	24-706-8
M10 Hex Nut	Each	11.6	24-706-10
M12 Hex Nut	Each	17.3	24-706-12
M14 Hex Nut	Each	25	24-706-14
M16 Hex Nut	Each	33	24-706-16
M6 Lock Nut	Each	3	24-716-6
M8 Lock Nut	Each	5	24-716-8
1/4-20 Hex Nut	Each	4.5	25-706-4
5/16-18 Hex Nut	Each	4.5	25-706-5
5/16-18 Lock Nut	Each	4.5	25-716-5



Hex Nut



Lock Nut

## Washers

### Application

All profiles.

### Technical Data

Steel, Zinc Plated

### Ordering Information

Description	Unit	Weight (g)	Part #
M4 Flat Washer	Each	0.1	24-700-4
M5 Flat Washer	Each	0.3	24-700-5
M6 Flat Washer	Each	0.4	24-700-6
M8 Flat Washer	Each	1	24-700-8
M6 Lock Washer	Each	6	24-707-6
M8 Lock Washer	Each	9	24-707-8
M10 Lock Washer	Each	11	24-707-10
M8 Rib Spring Washer	Each	6	24-718-8
M8 Safety Spring Washer	Each	6	24-709-8
M8 Spring Washer	Each	3	24-708-8
M10 Spring Washer	Each	6	24-708-10
0' size M8/Flat Washer	Each	6	24-701-8
5/8" OD M6 Flat Washer	Each	2	24-711-6
#10-32 Flat Washer	Each	2.8	25-700-2
1/4" Flat Washer	Each	2.8	25-700-4
5/16" Flat Washer	Each	2.8	25-700-5
5/16" Lock Washer	Each	2.8	25-707-5



Flat Washer



Lock Washer



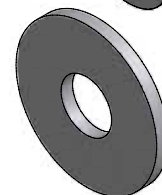
Rib Spring Washer



Safety Spring Washer

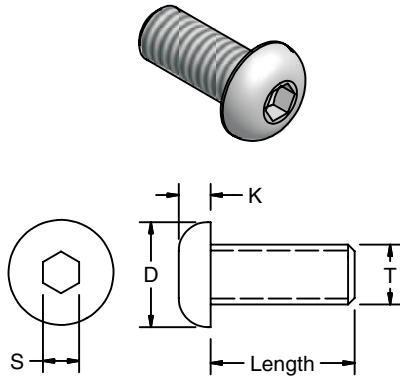


Spring Washer

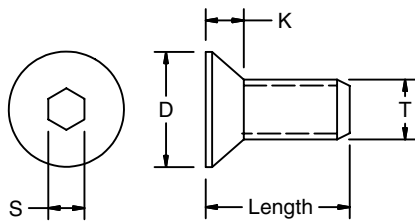
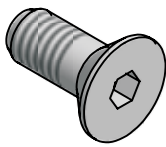


0' size M8/Flat Washer

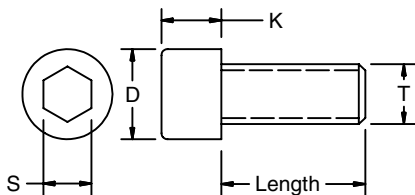
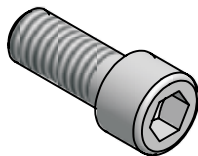
# Metric Screws



**BUTTON HEAD**



**FLAT HEAD**



**SOCKET HEAD**



Screw Type	Code
Button Head	1
Flat Head	2
Socket Head	3

Length
For stock lengths, see next page

Thread Type	Code
M3x.05	3
M4x0.7	4
M5x0.8	5
M6x1.0	6
M8x1.25	8
M10x1.5	10

**Ordering Information**

The stock part numbers are on the chart on the next page.

**Note:** Only screw items listed by part number on the following page are considered standard and are in stock. Non-stock items are special order with minimum quantity requirements.

**Technical Data**

Finish may vary. Stainless Steel is available on selected screws.

**Order Quantities:**

Order quantities are per screw. Contact customer service for box quantity and high volume orders.

**Metric Screw Dimensions (mm)**

Thread	Button Head			Flat Head			Socket Head		
	D*	K*	S	D*	K	S	D*	K*	S
M3	5.7	1.65	2	6	1.7	2	5.5	3	2.5
M4	7.6	2.2	2.5	8	2.3	2.5	7	4	3
M5	9.5	2.75	3	10	2.8	3	8.5	5	4
M6	10.5	3.3	4	12	3.3	4	10	6	5
M8	14	4.4	5	16	4.4	5	13	8	6
M10	17.5	5.5	6	20	5.5	6	16	10	8

\*MAX size listed.

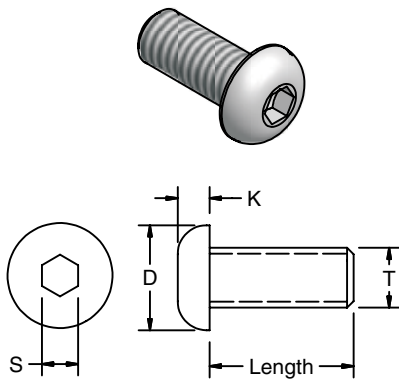
## Metric Screw Quick Reference

	Length	M3x.05	M4x0.7	M5x0.8	M6x1.0	M8x1.25	M10x1.5
<b>Button Head Screws</b>	8			24-108-5 *	24-108-6 *		
	10	24-110-3	24-110-4	24-110-5 *	24-110-6 *	24-110-8 *	
	12			24-112-5 *	24-112-6 *	24-112-8 *	
	14			24-114-5	24-114-6	24-114-8	
	16			24-116-5	24-116-6 *	24-116-8 *	
	18					24-118-8 *	
	20			24-120-5 *	24-120-6 *	24-120-8 *	24-120-10
	25			24-125-5	24-125-6 *	24-125-8 *	24-125-10
	28					24-128-8	
	30			24-130-5	24-130-6 *	24-130-8	24-130-10
	35			24-135-5	24-135-6	24-135-8	
	40				24-140-6	24-140-8 *	24-140-10
	45			24-145-5		24-145-8	
	50					24-150-8	
	60				24-160-6	24-160-8	
80					24-180-8		
<b>Flat Head Screws</b>	8		24-208-4		24-208-6		
	10	24-210-3		24-210-5	24-210-6 *	24-210-8	
	12		24-212-4	24-212-5	24-212-6 *	24-212-8 *	
	14		24-214-4SS		24-214-6	24-214-8	
	16	24-216-3	24-216-4	24-216-5	24-216-6 *	24-216-8 *	
	18				24-218-6	24-218-8	
	20		24-220-4		24-220-6 *	24-220-8 *	
	25		24-225-4	24-225-5	24-225-6 *	24-225-8	
	30				24-230-6	24-230-8	
	35				24-235-6		
	45					24-245-8	
<b>Socket Head Screws</b>	8		24-308-4				
	10		24-310-4		24-310-6	24-310-8	
	12	24-312-3	24-312-4	24-312-5	24-312-6	24-312-8	
	14		24-314-4		24-314-6		
	16		24-316-4		24-316-6	24-316-8 *	
	18				24-318-6		
	20		24-320-4	24-320-5	24-320-6 *	24-320-8 *	
	25				24-325-6 *	24-325-8 *	
	27				24-327-6		
	30				24-330-6	24-330-8 *	
	33				24-333-6		
	35				24-335-6	24-335-8	
	40				24-340-6	24-340-8	
	45				24-345-6	24-345-8	
	50				24-350-6	24-350-8	
	80				24-380-6	24-380-8	
100					24-3100-8		
120				24-3120-6			

\* These items are available in Stainless Steel. Add "SS" to the end of the Part #. These are only stock.

# Imperial Screws

Fasteners



**BUTTON HEAD**

25 - 1 XX - 5

Screw Type	Code
Button Head	1
Flat Head	2
Socket Head	3

Length
For stock lengths, see next page

Thread Type	Code
#8-32	1
#10-32	2
1/4-20	4
5/16-18	5
3/8-16	6
1/2-13	8

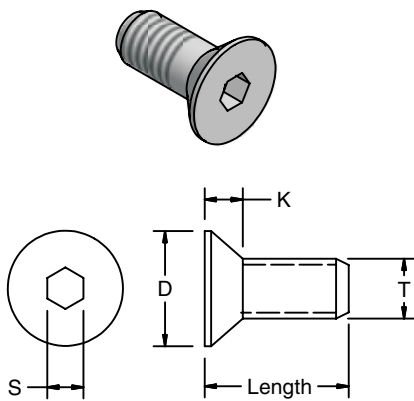
**Ordering Information**

The stock part numbers are on the next page.

**Note:** Only screw items listed by part number on the following page are considered standard and are in stock. Non-stock items are special order with minimum quantity requirements.

**Technical Data**

Finish may vary. Stainless Steel is available on selected screws.



**FLAT HEAD**

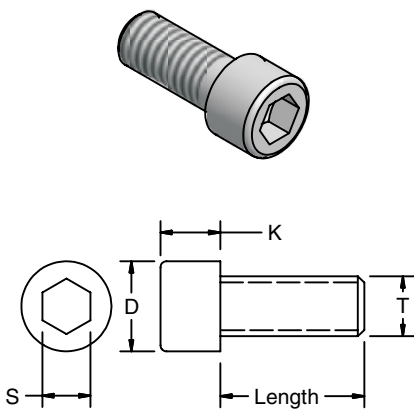
**Order Quantities:**

Order quantities are per screw. Contact customer service for box quantity and high volume orders.

**Imperial Screw Dimensions (in)**

Thread	Button Head			Flat Head			Socket Head		
	D*	K*	S	D*	K	S	D*	K*	S
#8-32	0.312	0.087	3/32	0.311	0.112	3/32	0.270	0.164	9/64
#10-32	0.361	0.101	1/8	0.359	0.127	1/8	0.312	0.190	5/32
1/4-20	0.437	0.132	5/32	0.480	0.161	5/32	0.375	0.250	3/16
5/16-18	0.547	0.166	3/16	0.600	0.198	3/16	0.469	0.312	1/4
3/8-16	0.656	0.199	7/32	0.720	0.234	7/32	0.562	0.375	5/16
1/2-13	0.875	0.265	5/16	0.872	0.251	5/16	0.750	0.500	3/8

\*MAX size listed.



**SOCKET HEAD**

## Imperial Screw Quick Reference

Type	Length	#8-32	#10-32	1/4-20	5/16-18	3/8-16
Button Head Screws	3/8"	25-106-1	25-106-2	25-106-4	25-106-5	
	1/2"		25-108-2	25-108-4	25-108-5	
	5/8"		25-110-2	25-110-4 ♦	25-110-5 ♦	
	3/4"		25-112-2	25-112-4	25-112-5 * ♦	
	7/8"			25-114-4	25-114-5	
	1"				25-116-5	
	1 1/8"				25-118-5	
	1 1/4"				25-120-5	25-120-6
	1 1/2"				25-124-5	
	1 3/4"				25-128-5	
Flat Head Screws	1/2"		25-208-2	25-208-4		
	5/8"			25-210-4	25-210-5	
	3/4"			25-212-4	25-212-5	
Socket Head Screws	1/2"	25-308-1			25-308-5	
	5/8"			25-310-4	25-310-5	
	3/4"			25-312-4	25-312-5	
	7/8"			25-314-4	25-314-5	
	1"			25-316-4	25-316-5	
	1 1/4"			25-320-4	25-320-5 ♦	
	1 3/4"				25-328-5	
	2"				25-332-5	

\* These Items are available in Stainless Steel.  
Add "SS" to the end of the part # for stainless steel.

## Set Screws (Hexagon Socket)

### Technical Data

Steel, Black Oxide

**24-5xx-xC**



**24-5xx-xD**



**24-5xx-xF**



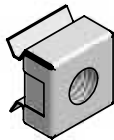
**24-508-8U**



### Ordering Information

Type	Description	Unit	Part #
Cone Point	M5 x 6	Each	24-506-5C
	M6 x 8	Each	24-508-6C
	M6 x 10	Each	24-510-6C
	M6 x 12	Each	24-512-6C
	M8 x 10	Each	24-510-8C
	M8 x 16	Each	24-516-8C
	1/4-20 x 3/8"	Each	25-506-4C
Dog Point	5/16-18 x 5/8"	Each	25-510-5C
	M6 x 12	Each	24-512-6D
Flat Point	M5 x 16	Each	24-516-5F
	M6 x 6	Each	24-506-6F *
	M6 x 12	Each	24-512-6F
	M6 x 16	Each	24-516-6F
	M10 x 25	Each	24-525-10F
Cup Point	M8 x 8	Each	24-508-8U
	1/4-20 x 5/8"	Each	25-510-4U

## Clip Nuts



### Application

Square nut with clip attachment for 19" Rack Angle. Nut snaps into square holes for attaching panels and accessories.

### Technical Data

Steel, Zinc Plated

**20-075**

**20-076**

**25-075**

**25-076**

### Ordering Information

Description	Unit	Weight (g)	Part #
Clip Nut M5	Each	4.5	20-075
Clip Nut M6	Each	4.5	20-076
Clip Nut #10-32	Each	4.5	25-075
Clip Nut 1/4-20	Each	4.5	25-076



# T-Clips

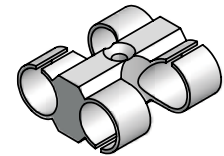
## Application

Mounting element with two separate channels for fast, easy securing and routing of open wiring or tubing.

## Technical Data

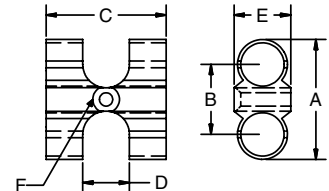
Glass-Filled Nylon, Black

Complete with screw and T-nut for 40 and 1.5 Series mounting.



## Ordering Information

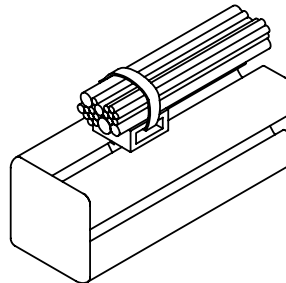
Range	Dimensions						Weight (g)	Part #
	A	B	C	D	E	F		
6-8	20	12	20	8	9	3	6	22-206
8-10	25	15	24	10	12	4	9	22-208
10-13	31	18	28	12	12	4	11	22-210
13-16	35	21	36	14	17	4	12	22-212
16-19	44	25	43	17	20	5	18	22-215



# Cable Tie Holder

## Application

Mounting element provides point for cable tie mounting. Suitable for use on 40, 30, 28, 1.5" and 1" Series profiles.



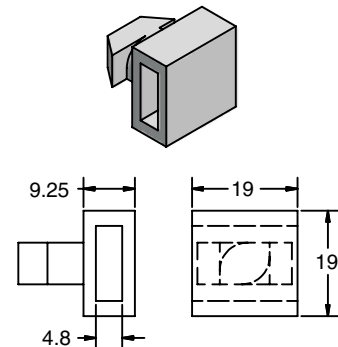
## Technical Data

Glass-Filled Nylon, Black

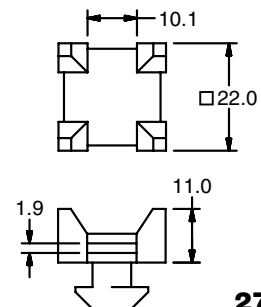
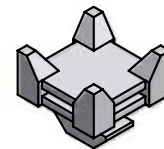
Insert into T-slot and twist 90°

## Ordering Information

Description	Unit	Weight (g)	Part #
Cable Tie Holder, 40/1.5"	Each	4	22-202 ♦
Cable Tie Holder, 28/30	Each	4	22-201
Cross Cable Tie Holder, 40/1.5"	Each	4	27-202 ♦
Cross Cable Tie Holder, 1"	Each	4	27-203



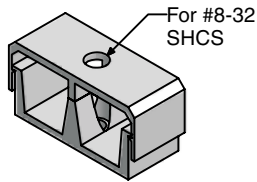
**22-202**  
**22-201**



**27-202**  
**27-203**

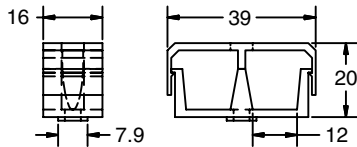
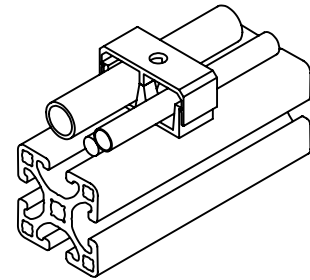
# Cable/Hose Holder

**Fasteners**



### Application

Mounting element with two separate channels for routing open wiring or tubing along the profile surface



### Technical Data

Polypropylene, Black

Mounting screw and T-Nut included

12 mm maximum cable/hose diameter

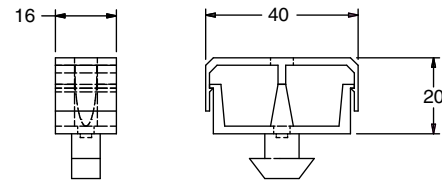
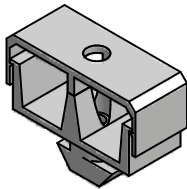
**22-200**  
**22-230**

### Ordering Information

#### Description

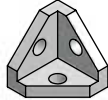
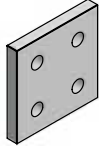
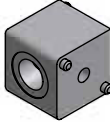
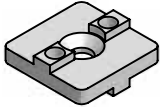


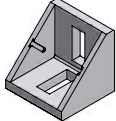
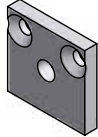

- Cable/Hose Holder, 40 Series
- Cable/Hose Holder, 1.5" Series
- Cable/Hose Holder (Qtr. Turn Style)

Unit	Weight (g)	Part #
Set	8	22-200
Set	8	22-230
Set	9	22-203



**22-203**

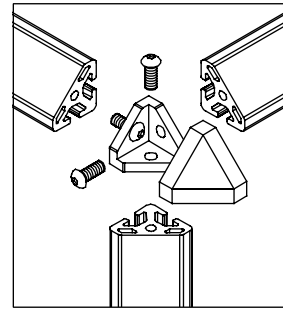
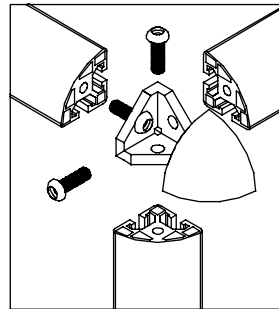
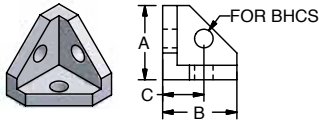
## Section 3 Brackets, Gussets & Plates

<b>Corner Brackets</b> 103 	<b>Joining Plates</b> 107-108 
<b>Corner Connectors</b> 104 	<b>Angle Brackets</b> 109-110 
<b>Cross Connector</b> 105 	<b>Machined Gussets</b> 111 
<b>Angle Connector</b> 105 	<b>Cast Gussets</b> 112 
<b>Mounting Plate</b> 106 	<b>Corner Elements</b> 113 
<b>Clamp Block</b> 106 	<b>Machined Corner Elements</b> 114 

# Corner Bracket

Brackets, Gussets & Plates

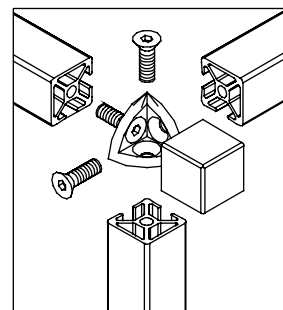
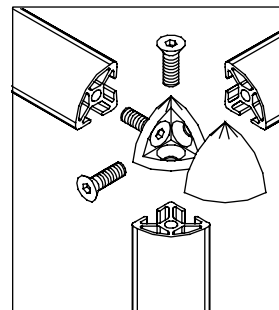
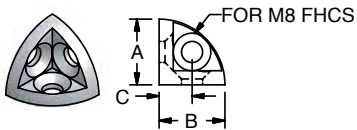
**22-146**  
**22-153**



1

2

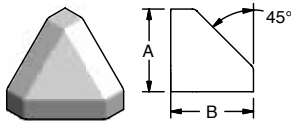
**22-150**



3

4

**18-822**



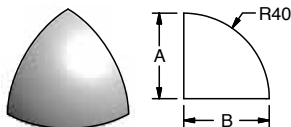
### Application

Corner brackets are used for connecting 40, 30 and 1.5" Series profiles at right angles. Ideal for construction of display cases, tables, cover hoods or anywhere a protected corner is desired. Caps are designed to match the contour of the profile.

### Technical Data

Bracket: Die Cast Zinc  
 End Cap: Glass-Filled Nylon, Black  
 Profile Series 40 and 30: Tap Profile Ends M8 (19-010)  
 Profile Series 1.5": Tap Profile Ends (5/16-18) (19-009)  
**All fasteners included.**

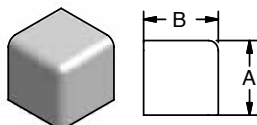
**18-821**  
**22-151**  
**22-154**



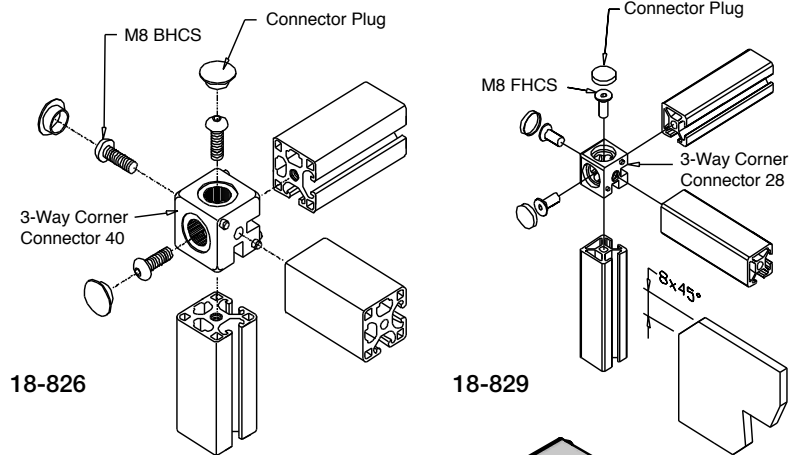
### Ordering Information

Series	Description	A	B	C	Unit	Wt (g)	Part #
40	Corner Bracket	36	36	20	Set	120	22-146
	Radius Connector Cap	40	40	—	Each	8	18-821
	3x45° Connector Cap	40	40	—	Each	9	18-822
	Square Connector Cap	40	40	—	Each	15	18-842
30	Corner Bracket	28	28	15	Set	69	22-150
	Radius Connector Cap	30	30	—	Each	4	22-151
	Square Connector Cap	30	30	—	Each	7	22-152
1.5"	Corner Bracket	1.5"	1.5"	0.75"	Set	120	22-153
	Radius Connector Cap	1.5"	1.5"	—	Each	8	22-154

**18-842**  
**22-152**



# Corner Connector



## Application

Corner connectors are ideal for use with slotted profiles. Suitable for clean room environments, some include access plugs to cover hardware.

## Recommended Fasteners (Order Separately)

Series	2-Way	3-Way
40	(2) 24-225-8	(3) 24-225-8
30	(2) 24-216-8	(3) 24-216-8
28	—	(3) 24-216-8
20	(2) 24-212-5	(3) 24-212-5
1.5"	(2) 25-116-5	(3) 25-116-5
1"	(2) 25-212-4	(3) 25-212-4

## Technical Data

### 40 Series

Block: Die-Cast Aluminum, Silver Paint  
 Plug: Nylon

### 28 Series

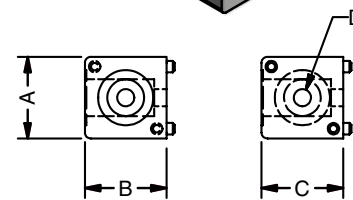
Block: Aluminum, Black Anodized  
 Plug: Acetal (Delrin)

### 20, 1" and 1.5" Series

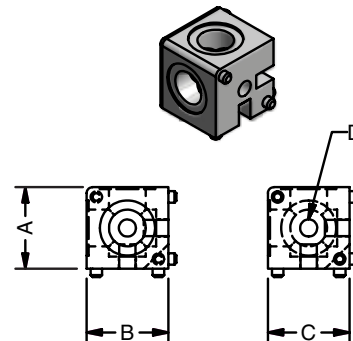
Block: Die-Cast Aluminum, Silver Paint  
 Plug: Nylon

Profile ends must be tapped for screws.

Hardware not included.



**18-826**  
**18-852**  
**18-872**  
**18-892**  
**18-902**



**18-827**  
**18-829**  
**18-853**  
**18-873**  
**18-893**  
**18-903**

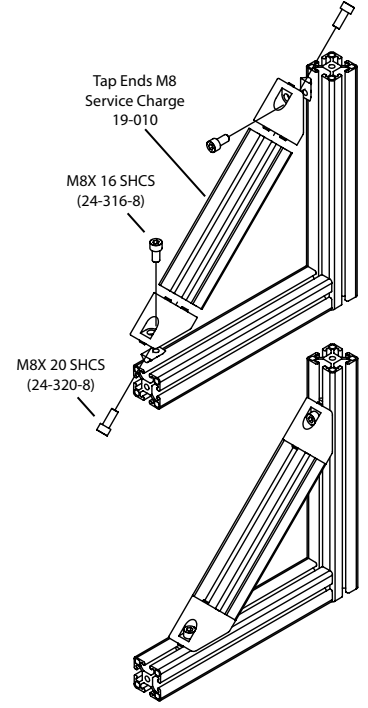
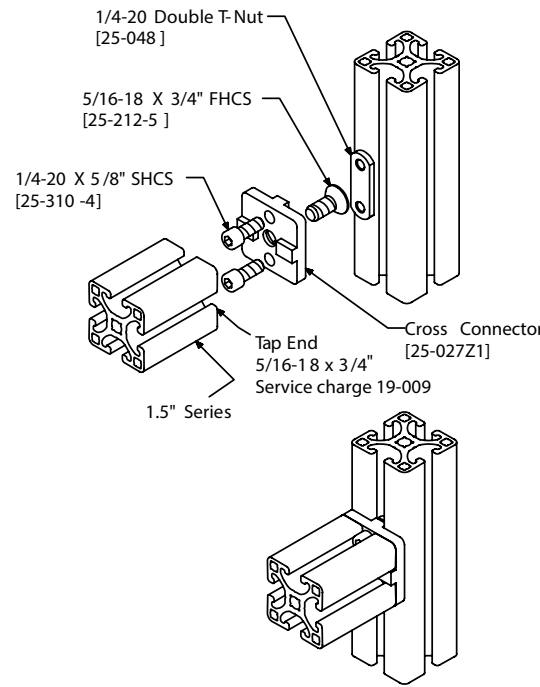
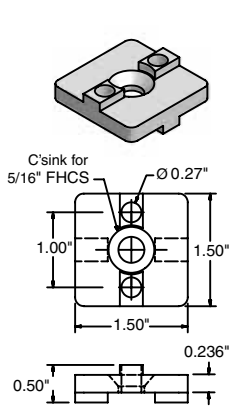
## Ordering Information

Series	Description	A	B	C	D	Unit	Weight (g)	Part #	Service Charge
40	2-Way	40	40	40	M8 BHCS	Set	26	18-826	19-010
	3-Way	40	40	40	M8 BHCS	Set	26	18-827	19-010
30	2-Way	30	30	30	M8 FHCS	Set	47	18-902	19-010
	3-Way	30	30	30	M8 FHCS	Set	47	18-903	19-010
28	3-Way	28	28	28	M8 FHCS	Set	25	18-829	19-010
	Access Plug	—	—	—	—	Each	1	18-712	—
20	2-Way	20	20	20	M5 BHCS	Set	13	18-852	19-005
	3-Way	20	20	20	M5 BHCS	Set	10	18-853	19-005
1.5"	2-Way	1.5"	1.5"	1.5"	5/16-18 BHCS	Set	105	18-892	19-009
	3-Way	1.5"	1.5"	1.5"	5/16-18 BHCS	Set	91	18-893	19-009
1"	2-Way	1"	1"	1"	1/4-20 BHCS	Set	30	18-872	19-008
	3-Way	1"	1"	1"	1/4-20 BHCS	Set	26	18-873	19-008

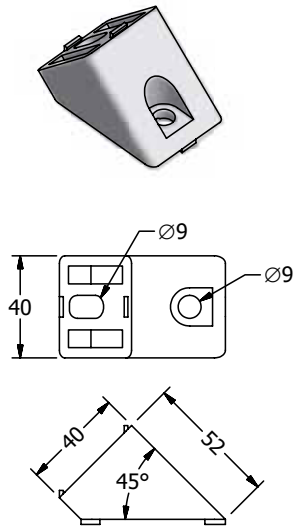
# Profile Connectors

**Brackets, Gussets & Plates**

**25-027**



**27-600**



**Application**

The cross connector and angle connector are bracket style connectors that allow you to connect 40 or 1.5" Series profiles together with minimal servicing. You can cut the profile to length, tap one end of the profile and be able to join two pieces of profile together.

**Technical Data**

**25-027**  
 Zinc Cast, Clear Zinc Plated  
**All fasteners included. To order plate only, add Z1 at end of part number.**

**27-600**  
 Zinc Cast, Clear Paint

**Recommended Fasteners (Order Separately)**

Part #	Series	Screws	T-Nut	Service Charge
27-600	40	24-320-8 24-316-8	20-058	19-010
	1.5"	25-312-5 25-310-5	25-002	19-009

**Ordering Information**

Series	Description	Unit	Weight (g)	Part #
40/1.5"	Cross Connector, Double Tab	Each	55	25-027
40/1.5"	Angle Connector, 45°	Each	200	27-600

For Machining M8 Tap, use part number 19-010 for each profile end.  
 For machining 5/16-18 Tap, use part number 19-009 for each profile end.

# Mounting Plate

## Application

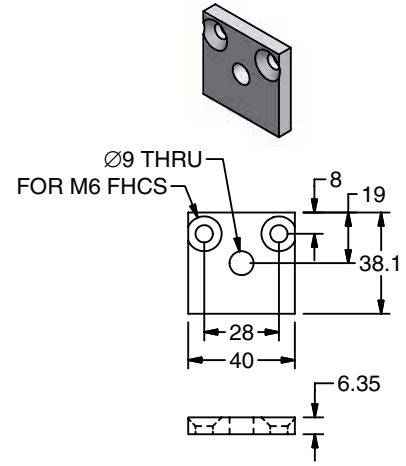
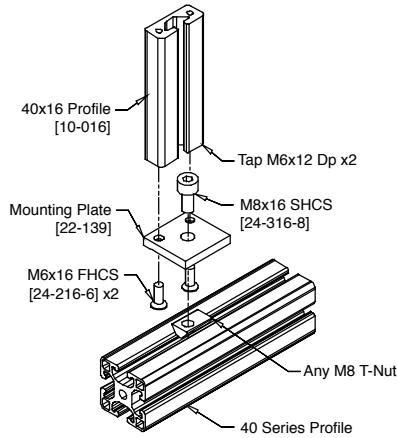
Designed to mount 16x40 profile (10-016) at 90° angle to any 40 Series profile.

## Technical Data

Aluminum, Clear Anodized

## Recommended Fasteners (Order Separately)

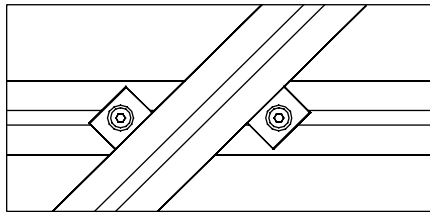
<b>Screw</b>	(1) 24-316-8
<b>T-Nut</b>	(1) 20-058
<b>Screw</b>	(2) 24-216-6



**22-139**

## Ordering Information

Series	Description	Unit	Weight (g)	Part #
40	Mounting Plate for 16x40 profile	Each	19	22-139



## Application

Cost effective connection of 40 Series profiles stacked at intersecting angles. Not recommended for linear applications. Use in pairs to accomplish proper clamping.

## Ordering Information

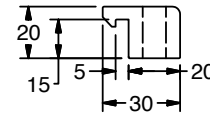
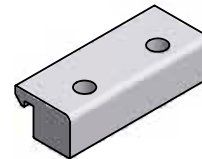
Series	Description	Unit	Weight (g)	Part #
40	Clamp Block 1	Each	30	20-018-1
	Clamp Block 2	Each	60	20-018-2

## Technical Data

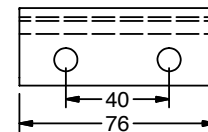
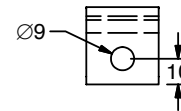
Aluminum, Clear Anodized

## Recommended Fasteners (Order Separately)

Screw	T-Nut
24-130-8	20-064

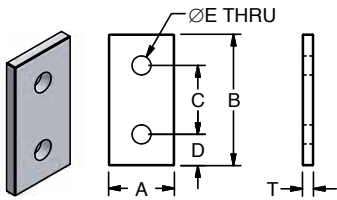


**20-018-1**  
**20-018-2**

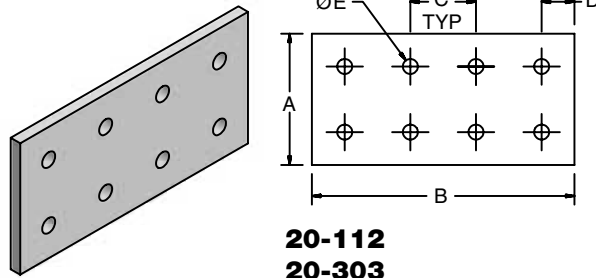


# Straight

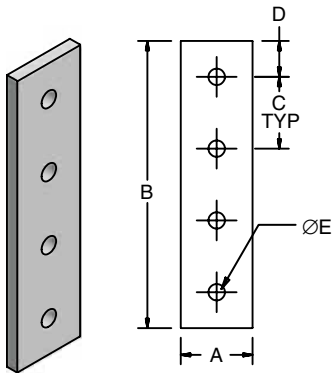
**Brackets,  
Gussets  
& Plates**



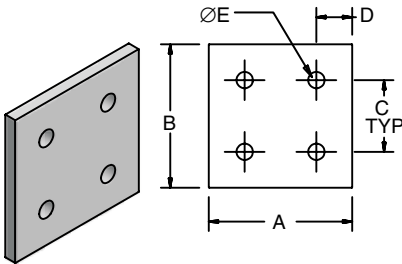
**20-117**  
**20-300, 20-310**  
**22-140, 22-145**



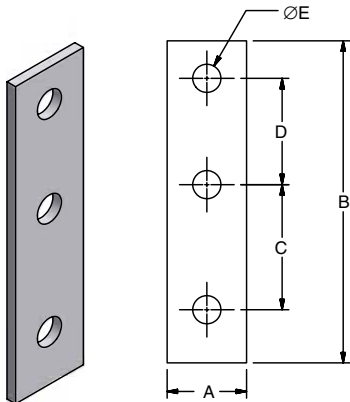
**20-112**  
**20-303**  
**20-313**



**20-108**  
**20-301, 20-311**



**20-111**  
**20-118**  
**20-302, 20-312**



**20-104**

### Application

Exterior joining plates for fastening profiles without servicing. Can also be used for additional strength on joints with fasteners.

### Technical Data

Aluminum, Anodized

### Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-110-8	20-058	20-050
28	24-110-8	20-057	—
20	24-108-5	20-045	—
1.5"	25-110-5	25-002	25-041
1"	25-108-4	25-031	—

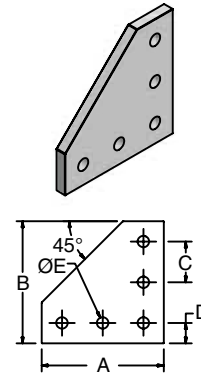
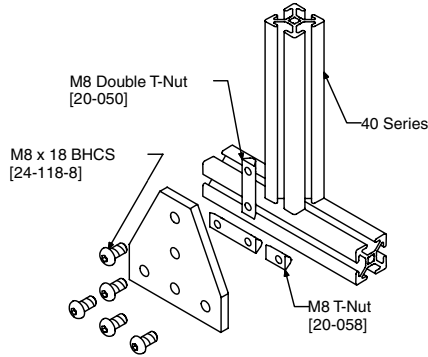
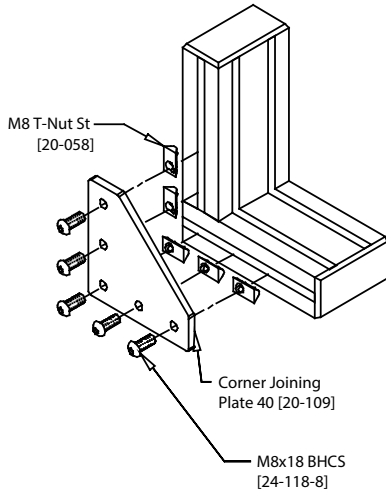
### Ordering Information

Series	A	B	C	D	E	T	Unit	Wgt (g)	Part #
40	38	76	40	18	9	6.4	Each	40	22-140
	34	152	40	17	9	6.4	Each	86	20-108
	76	76	40	17	9	6.4	Each	90	20-111
	76	152	40	17	9	6.4	Each	188	20-112
30/28	25	54	28	13	9	3.2	Each	33	22-145
	25	103	40	34	9	3.2	Each	20	20-104
20	19	38	20	9	5.5	3.0	Each	7	20-117
	38	38	20	9	5.5	3.0	Each	11	20-118

Series	A	B	C	D	E	T	Unit	Wgt (g)	Part #
1.5"	1.50"	3.00"	1.50"	0.75"	0.34"	0.25"	Each	45	20-300
	1.50"	6.00"	1.50"	0.75"	0.34"	0.25"	Each	90	20-301
	3.00"	3.00"	1.50"	0.75"	0.34"	0.25"	Each	95	20-302
	3.00"	6.00"	1.50"	0.75"	0.34"	0.25"	Each	195	20-303
1"	1.00"	2.00"	1.00"	0.50"	0.28"	0.25"	Each	18	20-310
	1.00"	4.00"	1.00"	0.50"	0.28"	0.25"	Each	36	20-311
	2.00"	2.00"	1.00"	0.50"	0.28"	0.25"	Each	36	20-312
	2.00"	4.00"	1.00"	0.50"	0.28"	0.25"	Each	68	20-313



# Corner & "T"



**20-105**  
**20-109**  
**20-304**  
**20-314**

## Application

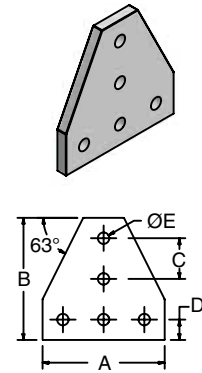
Exterior joining plates for fastening profiles without servicing. Can also be used for additional strength on joints with fasteners.

## Technical Data

Aluminum, Anodized

## Recommended Fasteners (Order Separately)

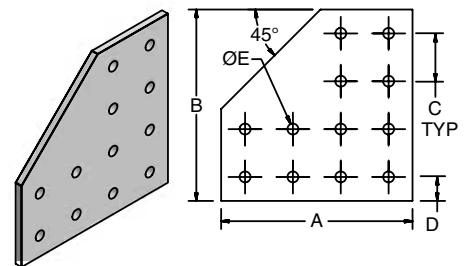
Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-110-8	20-058	20-050
28	24-110-8	20-057	—
1.5"	25-110-5	25-002	25-041
1"	25-108-4	25-031	—



**20-106**  
**20-110**  
**20-305**  
**20-315**

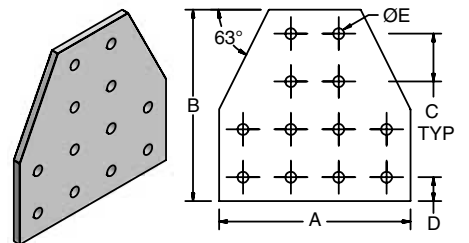
## Ordering Information

Series	A	B	C	D	E	T	Unit	Weight (g)	Part #
40	114	114	40	17	9	6.4	Each	163	20-109
	114	114	40	17	9	6.4	Each	163	20-110
	154	154	40	17	9	6.4	Each	341	20-113
	154	154	40	17	9	6.4	Each	341	20-114
30/28	80	80	28	12	9	3.2	Each	39	20-105
	80	80	28	12	9	3.2	Each	39	20-106



**20-113**  
**20-306**

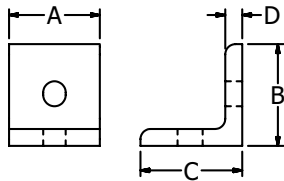
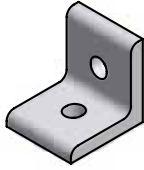
Series	A	B	C	D	E	T	Unit	Weight (g)	Part #
1.5"	4.50"	4.50"	1.50"	0.75"	0.34"	0.25"	Each	173	20-304
	4.50"	4.50"	1.50"	0.75"	0.34"	0.25"	Each	173	20-305
	6.00"	6.00"	1.50"	0.75"	0.34"	0.25"	Each	359	20-306
	6.00"	6.00"	1.50"	0.75"	0.34"	0.25"	Each	359	20-307
1"	3.00"	3.00"	1.00"	0.50"	0.28"	0.25"	Each	41	20-314
	3.00"	3.00"	1.00"	0.50"	0.28"	0.25"	Each	41	20-315



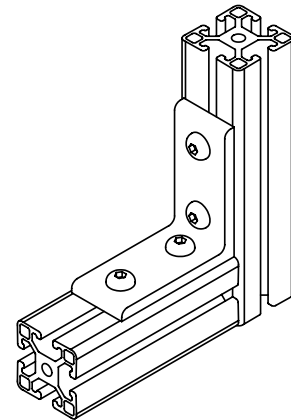
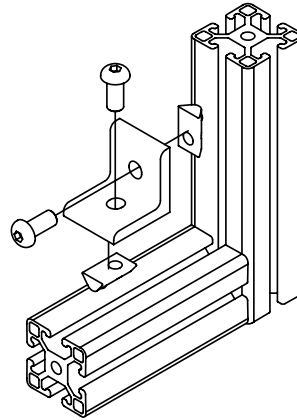
**20-114**  
**20-307**

# Angle Brackets

Brackets, Gussets & Plates



**28-600**  
**28-601**  
**28-602**



### Application

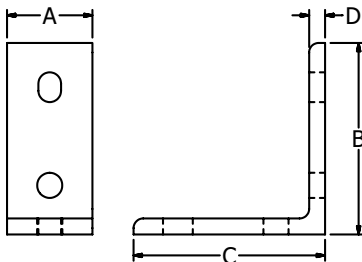
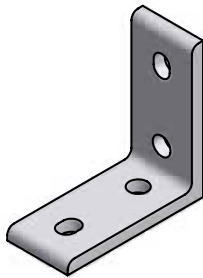
Angle Brackets are used to fasten profiles together without any machining. Although it does not provide as solid a joint as other fastening methods, it allows flexibility for positioning and joining of profiles with no servicing.

### Technical Data

Aluminum, Clear Anodized

### Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-112-8	20-058	—
28	24-110-8	20-057	—
20	24-108-5	20-045	—
1.5"	25-110-5	25-002	25-041
1"	25-106-2	25-030	—



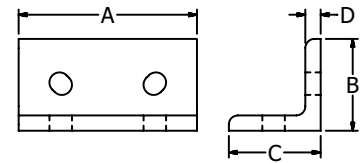
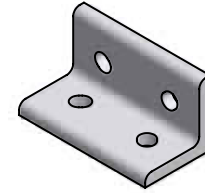
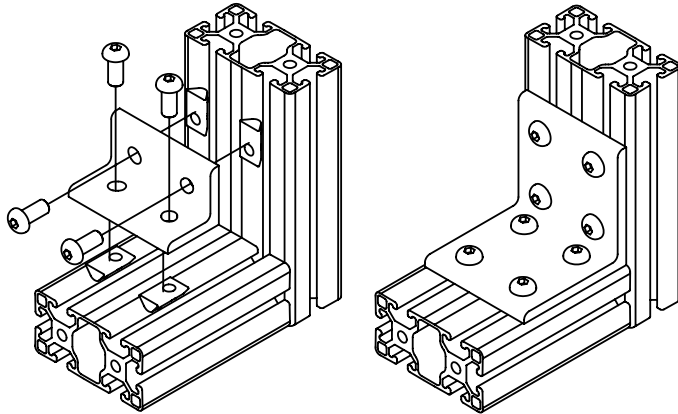
**28-605**  
**28-606**

### Ordering Information

Series	A	B	C	D	Weight (g)	Part #
40	34	38.1	38.1	6.4	38	28-602
	34	76.2	76.2	6.4	79	28-606
30/28	25	25.4	25.4	3.2	9	28-601
	25	57.2	57.2	3.2	21	28-605
20	15.9	19.1	19.1	3.2	4	28-600

Series	A	B	C	D	Weight (g)	Part #
1.5"	1.34"	1.50"	1.50"	0.25"	38	28-602
	1.34"	3.00"	3.00"	0.25"	79	28-606
1"	0.63"	0.75"	0.75"	0.13"	4	28-600

# Angle Brackets



### Application

Angle Brackets are used to fasten profiles together without any machining. Although it does not provide as solid a joint as other fastening methods, it allows flexibility for positioning and joining of profiles with no servicing.

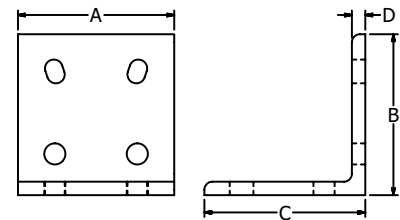
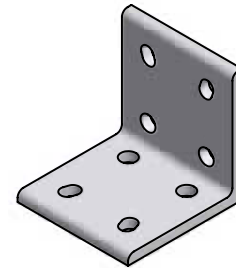
### Technical Data

Aluminum, Clear Anodized

**20-116**  
**28-603**  
**28-604**

### Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-112-8	20-058	—
28	24-110-8	20-057	—
20	24-108-5	20-045	—
1.5"	25-110-5	25-002	25-041
1"	25-106-2	25-030	—



**28-607**  
**28-608**

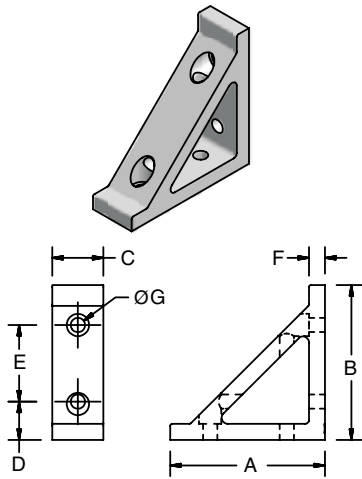
### Ordering Information

Series	A	B	C	D	Weight (g)	Part #
40	74	38.1	38.1	6.4	84	28-604
	74	76.2	76.2	6.4	174	28-608
30/28	50.8	25.4	25.4	3.2	18	28-603
	53	57.2	57.2	3.2	45	28-607
20	36	19.1	19.1	3.2	10	20-116

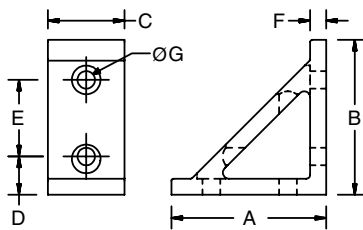
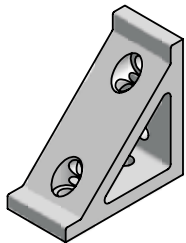
Series	A	B	C	D	Weight (g)	Part #
1.5"	2.91"	1.50"	1.50"	0.25"	84	28-604
	2.91"	3.00"	3.00"	0.25"	174	28-608
1"	2.00"	1.00"	1.00"	0.13"	18	28-603

**Gussets**

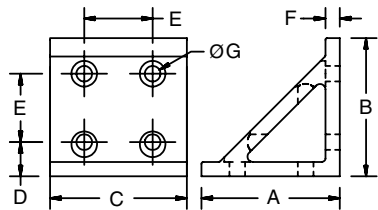
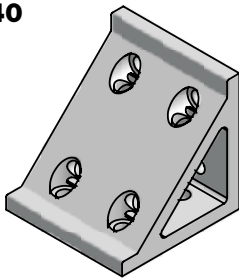
**Machined Gussets**



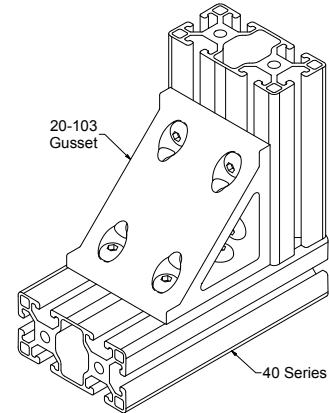
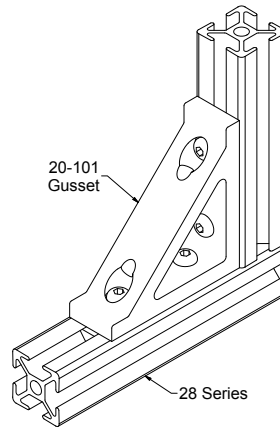
**20-101**  
**20-442**



**20-102**  
**20-440**



**20-103**  
**20-441**



**Application**

Provide a high-strength connection between profiles. Gussets are used to attach profiles at 90° angles without additional profiles. Can be added to joints with fasteners to increase strength or ensure accurate right angles.

**Technical Data**

Aluminum, Clear Anodized

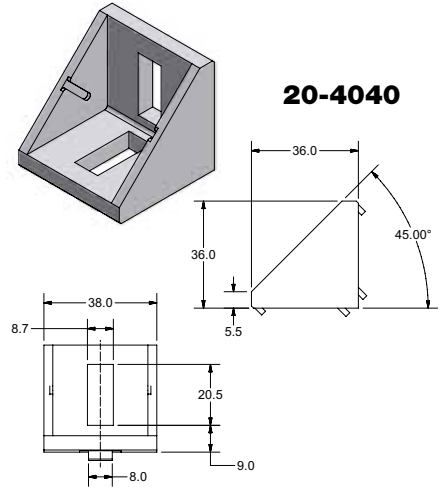
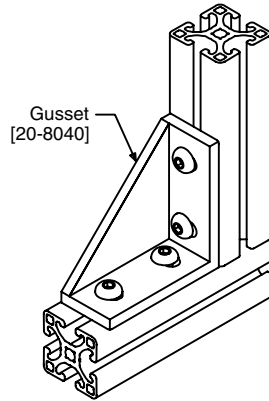
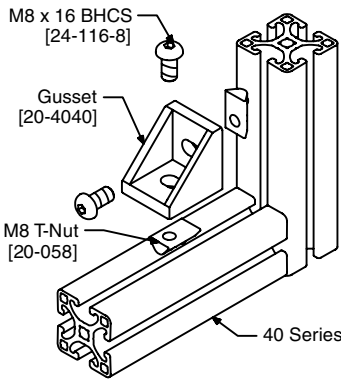
**Recommended Fasteners (Order Separately)**

Series	Screws	T-Nuts	Double T-Nuts
40	24-118-8	20-058	20-050
30	24-116-6	20-056	—
28	24-116-6	20-055	—
1.5"	25-112-5	25-002	—
1"	25-110-4	25-031	—

**Ordering Information**

Series	A	B	C	D	E	F	G	Wgt (g)	Part #
40	77	77	34	20	40	8	9	140	20-102
	77	77	74	20	40	8	9	310	20-103
30/28	77	77	25.4	20	40	8	7	110	20-101
1.5"	3.03"	3.03"	1.25"	0.75"	1.50"	0.32"	0.34"	140	20-440
	3.03"	3.03"	2.75"	0.75"	1.50"	0.32"	0.34"	310	20-441
1"	3.03"	3.03"	0.875"	0.75"	1.50"	0.32"	0.28"	110	20-442

# Cast Gussets



## Application

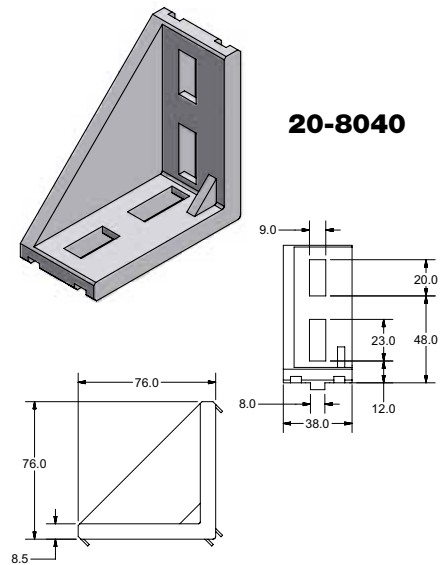
Provide a high-strength, right-angle connection between two profiles. These gussets can only be used for right angle connections in-line with T-slots as shown. Cast tabs help align the gussets in the center of the profile.

## Technical Data

Die-Cast Aluminum

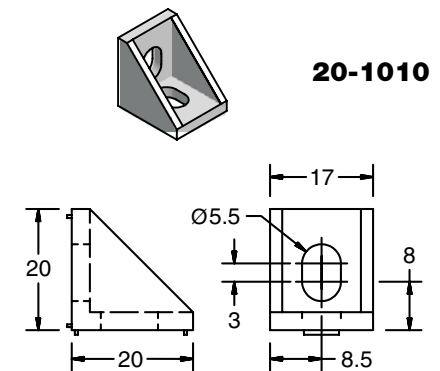
## Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts
40	24-116-8	20-058
1"	25-106-2	25-030
1.5"	25-112-5	25-002



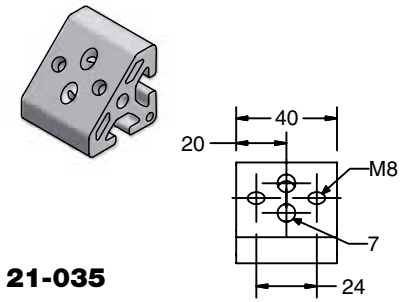
## Ordering Information

Description	Unit	Weight (g)	Part #
Gusset 40	Each	59	20-4040 ♣
Gusset 40x80	Each	136	20-8040 ♣
Gusset 1"	Each	36	20-1010

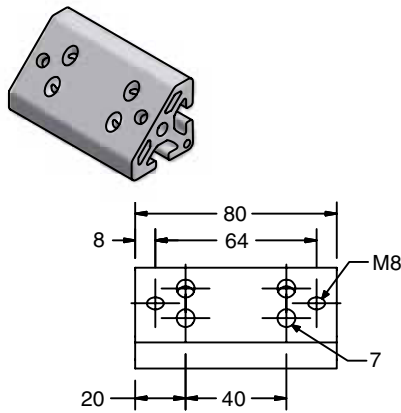


# Corner Elements

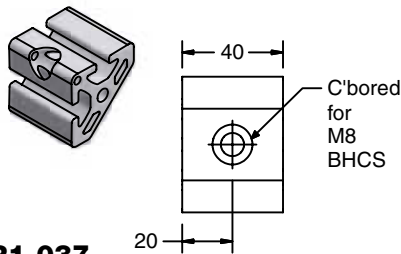
**Brackets, Gussets & Plates**



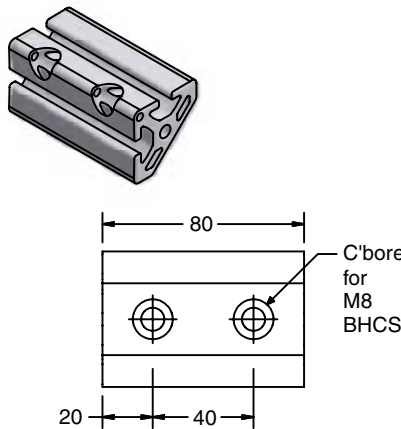
**21-035**



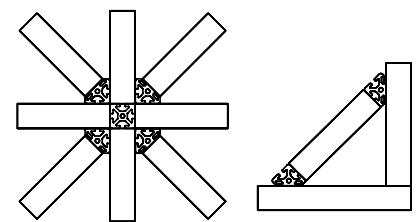
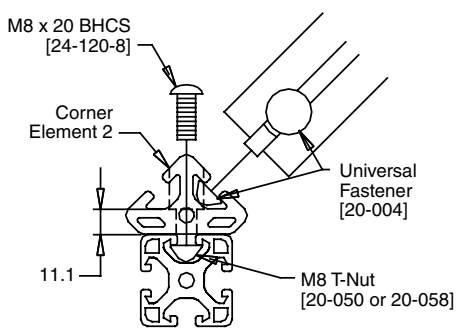
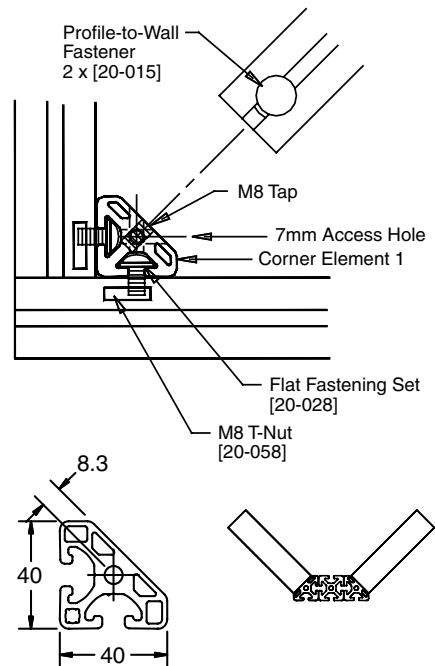
**21-036**



**21-037**



**21-038**



### Application

Designed for attaching profiles at 45°. Ideal for trusses, bracing and supports.

### Technical Data

Aluminum, Clear Anodized

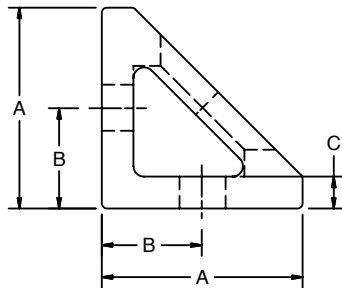
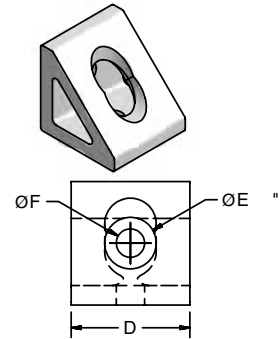
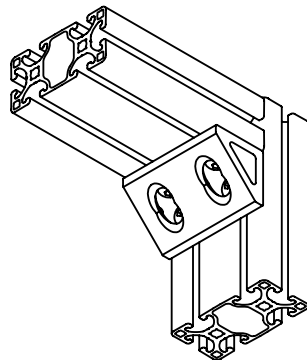
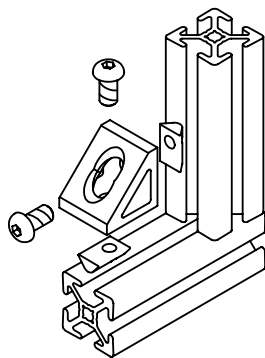
### Ordering Information

Series	Description	Unit	Weight (g)	Part #
40	Corner Element 1, 40	Each	71	21-035
	Corner Element 1, 80	Each	45	21-036
	Corner Element 2, 40	Each	67	21-037
	Corner Element 2, 80	Each	133	21-038
	End Cap 40 x 40-45°	Each	6	18-820

### Recommended Fasteners (Order Separately)

Part Number	Screw	T-Nuts	Washer
21-035	(2) 20-028	(2) 20-058	—
21-036	(4) 20-028	(4) 20-058	—
21-037	(1) 24-120-8	(1) 20-058	(1) 24-707-8
21-038	(2) 24-120-8	(2) 20-058	(2) 24-707-8

# Machined Corner Elements



**20-2828M**  
**20-4040M**  
**20-506**  
**20-508**

## Application

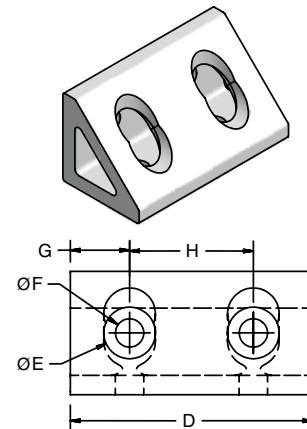
These corner brackets provide a high strength, accurate right angle connection between two profiles, while providing a low profile, aesthetically pleasing look.

## Technical Data

Aluminum, Clear Anodized

## Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts	Double T-Nuts (if applicable)
40	24-116-8	20-058	20-050
28	24-112-6	20-055	—
1.5"	25-110-5	25-002	25-041
1"	25-106-4	25-031	—

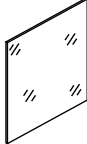



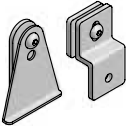
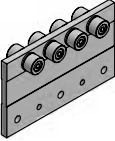
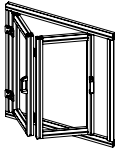

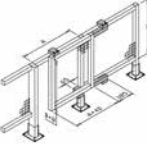
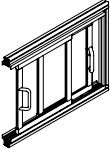


**20-2856M**  
**20-4080M**  
**20-507**  
**20-509**

## Ordering Information

Series	A	B	C	D	E	F	G	H	Wt. (g)	Part #
40	38	20	6	35	15	8.5	—	—	64	20-4040M
	38	20	6	75	15	8.5	17.5	40	136	20-4080M
28	27	14	5	25	11	7	—	—	23	20-2828M
	27	14	5	53	11	7	12.5	28	50	20-2856M
1.5"	1.496"	0.75"	0.177"	1.25"	0.63"	0.34"	—	—	64	20-508
	1.496"	0.75"	0.177"	2.75"	0.63"	0.34"	0.72"	1.50"	136	20-509
1"	1.000"	0.50"	0.236"	0.88"	0.44"	0.28"	—	—	23	20-506
	1.000"	0.50"	0.236"	1.88"	0.44"	0.28"	0.47"	1.00"	50	20-507

## Section 4 Panels & Doors

Panels Wire Mesh	117-118 118		Rollers	131-132	
Panel Mounting Blocks	119-122		Roller Insert	133	
Wire Mesh Retainers	123-124		Rail Carts	134	
Bifold Door	125-126		Roller Carts	134	
Sliding Door Set Sliding Door Guide	127 128				
Rolling Door Guide	130				

**Panels & Doors**



# Panel Selection Guide

Panel Type	Recommended Use					Opacity		Cost		
	Vertical, Non-Structural	Vertical, Structural	Horizontal, Non-Structural	Shelving, No Load	Shelving, Load Supporting	Transparent or See Through	Opaque	Low	Medium	High
Polycarbonate	✓		✓	✓		✓			✓	
Wire Mesh	✓		✓			✓		✓		
TRESPA®	✓ <sup>1</sup>	✓	✓ <sup>1</sup>	✓ <sup>1</sup>	✓		✓			✓
Expanded PVC	✓		✓				✓	✓		
Aluminum Veneer	✓	✓		✓	✓		✓		✓	

<sup>1</sup> Ask us about even more options.

As a standard, all panel part numbers end with “P” and will be shipped as a full sheet. To order a cut to length panel, remove the “P” from the standard part number and specify length and width.

## Panel Materials

**Polycarbonate** High-impact resistant polycarbonate panels provide clarity, safety, security and energy savings. Meets every industry standard for general purpose window glazing. Clear or light smoked.

**Wire Mesh** Wire mesh provides a high level of security and can be used for safety guarding and enclosures. PVC coating provides a smooth, snag-free surface that is extremely rust and corrosion resistant.

**TRESPA®** TRESPA® is a solid grade decorative building panel, suitable for horizontal surfaces and vertical panels. Resistant to scratches, corrosives and solvents. Can be drilled and tapped.

**Expanded PVC** Light duty colored panel material, primarily for use vertically. Can also be used as light duty shelving material.

**Aluminum on Veneer** These panels have a very high strength to weight ratio. The panels have clear anodized aluminum skins each side with a high density hardboard core. These panels can be used in both horizontal and vertical applications.

**Special Items** Special panel materials including color selection of stock material are available. IPS capabilities include custom machining of steel and aluminum panels for use in fixtures, machine bases and assemblies.

Contact your local representative or an IPS Application Engineer to review special requirements.

Special item availability includes:

- Machined Steel and Aluminum Surfaces
- Welding Curtains
- Decorative Panels
- Glass and Clear Plastic Composites
- Perforated Metal Decking
- Sound Insulating Panels
- Wood and Laminate Panels

**Panels**

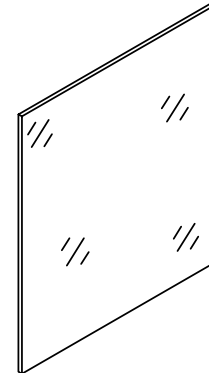
# Polycarbonate Panels

**Application**

High-impact resistant polycarbonate panels provide clarity, safety, security and energy savings. Meets every industry standard for general-purpose window glazing.

**Technical Data**

Polycarbonate, Clear or Light Smoked  
 UL Listed  
 Maximum Size:  
 1219.2 x 2438.4mm (4' x 8')



**Ordering Information**

Description	Unit	Weight	Part #
3mm Polycarbonate – Clear	m <sup>2</sup>	3.60 kg/m <sup>2</sup>	26-790-3P
6mm Polycarbonate – Clear	m <sup>2</sup>	7.62 kg/m <sup>2</sup>	26-790-6P
6mm Polycarbonate – Light Smoked	m <sup>2</sup>	7.62 kg/m <sup>2</sup>	26-795-6P

Call for other shades and thicknesses.

Panels & Doors

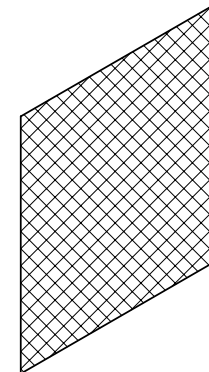
# Wire Mesh

**Application**

Wire mesh provides a high level of security and can be used for safety guarding and enclosures. Provides a smooth, snag-free surface that is extremely rust and corrosion resistant.

**Technical Data**

Flat Welded Steel Wire with Fuse-Bonded PVC Coating.  
 Maximum Size:  
 1219.2 x 2438.4mm (4' x 8')



**Ordering Information**

Description	Wire Gage	Unit	Weight	Part #
1/2" x 1/2" Black	16	m <sup>2</sup>	2.89 kg/m <sup>2</sup>	26-210-05P
1" x 1" Black	12	m <sup>2</sup>	4.17 kg/m <sup>2</sup>	26-210-10P
1" x 1" Yellow	12	m <sup>2</sup>	4.17 kg/m <sup>2</sup>	26-250-10P
1½" x 1½" Black	12	m <sup>2</sup>	2.98 kg/m <sup>2</sup>	26-210-15P
2" x 2" Black	12	m <sup>2</sup>	1.92 kg/m <sup>2</sup>	26-210-20P

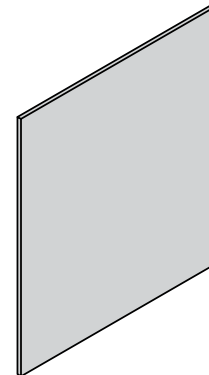
**Application**

TRESPA® is a solid grade decorative building panel, suitable for horizontal surfaces and vertical panels. Resistant to scratches, corrosives and solvents. Can be cut, drilled and milled. Suitable for doors, shelves and enclosures.

**Technical Data**

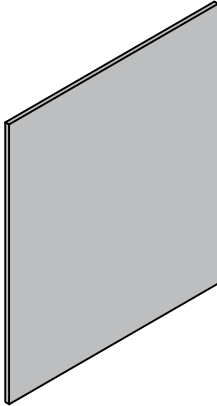
Thermosetting Resins, Homogeneously Reinforced with Cellulose Fibers.  
 Non-toxic, asbestos free, has good fire retarding characteristics. Finished on both sides.  
 Maximum Size:  
 1828.8 x 2438.4mm (6' x 8')

# TRESPA® Panels



Thickness	Unit	Weight (kg/m <sup>2</sup> )	Part #			
			Black	Grey	Blue	White
6mm	m <sup>2</sup>	8.1	26-410-6P	26-420-6P	26-430-6P	26-480-6P
8mm	m <sup>2</sup>	10.8	26-410-8P	-	-	-
10mm	m <sup>2</sup>	13.5	-	-	26-430-10P	-

## Expanded PVC



### Application

Light duty colored panel material, primarily for use vertically. Can also be used as light duty shelving material.

### Technical Data

Rigid Expanded Foam Polyvinyl Chloride (PVC)

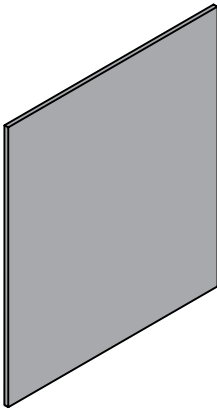
UL Recognized

Maximum Size:  
1219.2 x 2438.4 mm (4' x 8')

### Ordering Information

Description	Unit	Weight	Part #
6mm Expanded PVC – Black	m <sup>2</sup>	4.19 kg/m <sup>2</sup>	26-510-6P
6mm Expanded PVC – Blue	m <sup>2</sup>	4.19 kg/m <sup>2</sup>	26-530-6P
6mm Expanded PVC - White	m <sup>2</sup>	4.19 kg/m <sup>2</sup>	26-580-6P

## Aluminum Veneer



### Application

These panels have a very high strength to weight ratio. The panels have clear anodized aluminum skins on each side with a high density hardboard core. These panels can be used in both horizontal and vertical applications.

### Technical Data

Veneer: Anodized Aluminum

26-110-6P + 26-180-6P:

PVC Core

26-170-6P:

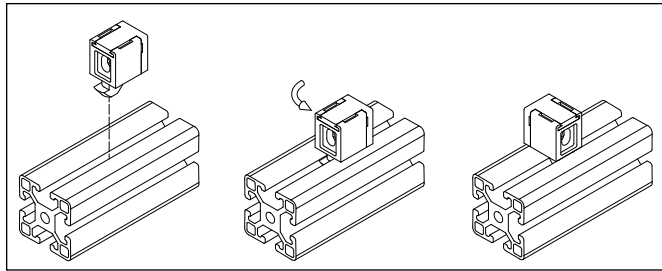
High Density Hardboard Core

Maximum Size:  
1219.2 x 2438.4 mm (4' x 8')

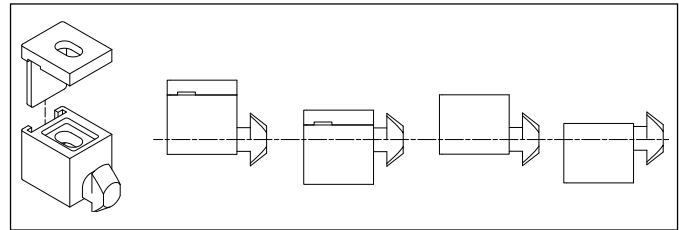
### Ordering Information

Description	Unit	Weight	Part #
6mm Aluminum Veneer - Black	m <sup>2</sup>	5.32 kg/m <sup>2</sup>	26-110-6P
6mm Aluminum Veneer - Clear	m <sup>2</sup>	5.32 kg/m <sup>2</sup>	26-170-6P
6mm Aluminum veneer - White	m <sup>2</sup>	5.32 kg/m <sup>2</sup>	26-180-6P

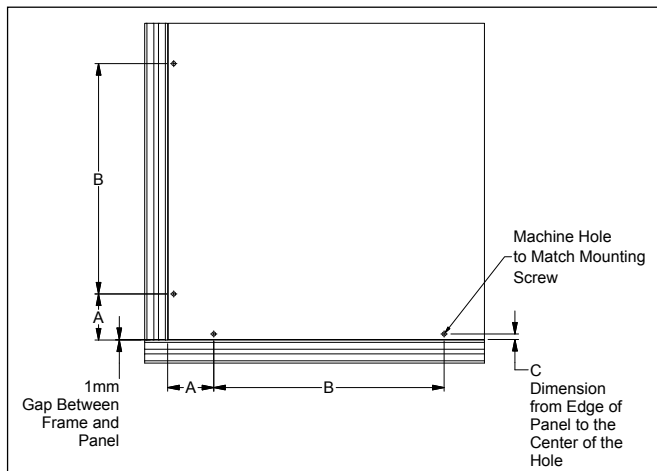
# Multiblock



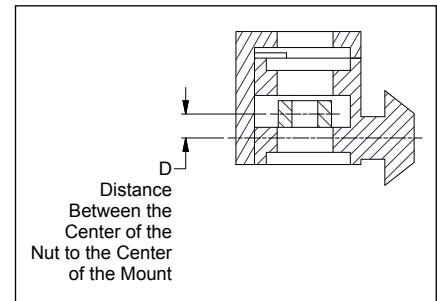
1



3



2



4

- 1 Insertion of Multiblock in the T-slot
- 2 Recommended spacing for fasteners and panel (see chart)
- 3 Multiblocks can be adjusted by how they are mounted and the position of the extender plate
- 4 Distance between Multiblock center and floating nut (see chart)

Panels & Doors

## Application

Versatile block for mounting panels. The block locks into the T-slot at a 90° position with an offset design to suit various panel thicknesses. Movable captive nut provides larger alignment range for locating through holes in panels.

## Technical Data

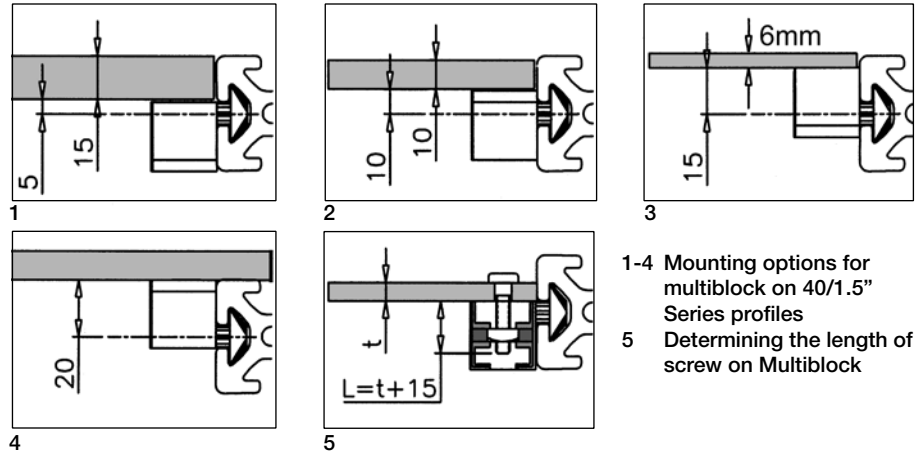
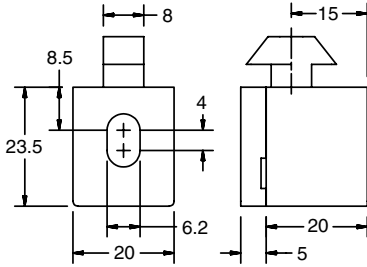
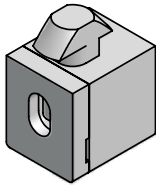
Glass-Filled Nylon, Black  
 Square Nut: Steel

## Spacing Table

Profile Series	Max Load kg (lbs)	Dimensions			
		A	B	C	D
40	25 (56)	80	400-600	9.5	5
30, 28	21 (47)	70	400-500	9.5	2.8
20	10 (22)	60	300-400	2	2
1.5"	25 (56)	5.0"	20" - 40"	0.37"	0.20"
1"	10 (22)	2.5"	10" - 15"	0.47"	0.08"

# Multiblock

**22-100**  
**22-115**



1-4 Mounting options for multiblock on 40/1.5" Series profiles  
 5 Determining the length of screw on Multiblock

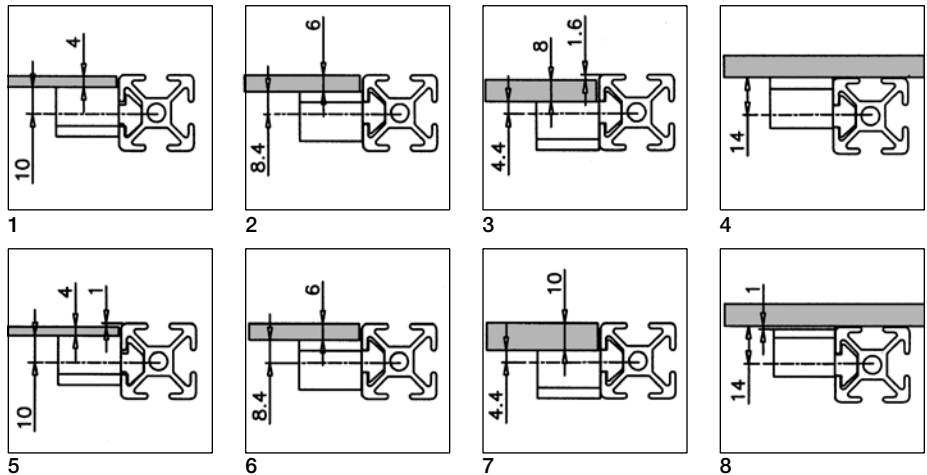
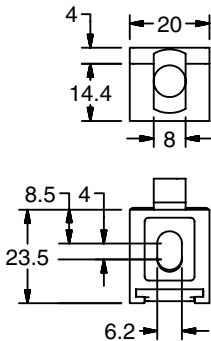
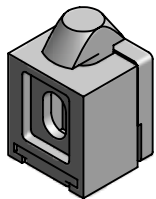
### Ordering Information

Series	Description	Unit	Weight (g)	Part #
40/1.5"	Multiblock with M6 Nut	Each	13	22-100 *
40/1.5"	Multiblock with 1/4-20 Nut	Each	13	22-115

Bolt Length = Panel Thickness + 15mm

# Multiblock 30/28

**22-103**



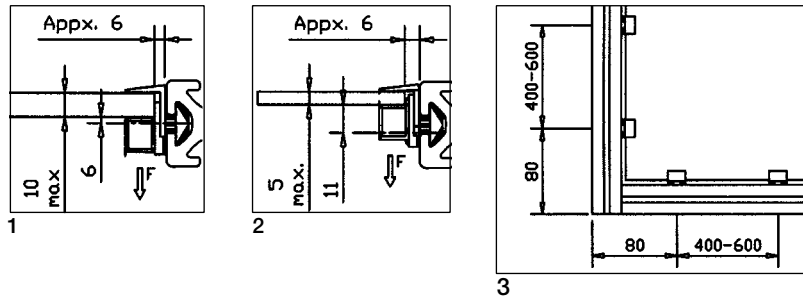
1-4 Mounting options for Multiblock 30/28 on 28 series profiles  
 5-8 Mounting options for Multiblock 30/28 on 30 series profiles

### Ordering Information

Series	Description	Unit	Weight (g)	Part #
28/30	Multiblock 30/28 with M6 Nut	Each	10	22-103

Bolt Length = Panel Thickness + 15mm

# Clamp Multiblock



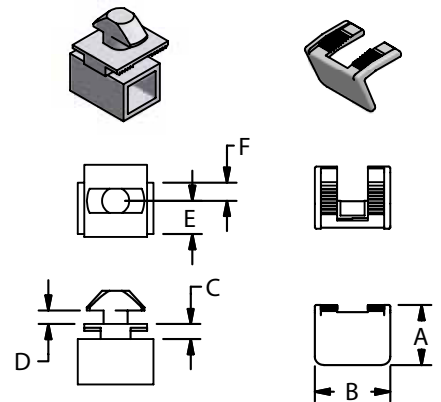
- 1 Mounting position for panels up to 10mm thick to clamp Multiblock
- 2 Mounting position for panels up to 5mm thick Multiblock rotated 180°
- 3 Recommended spacing for clamp Multiblock

### Application

Mounting element for attaching panels to 40, 30, 28 and 1.5" Series profiles without using additional fasteners or machining the panel. Insert multiblock into T-Slot at any location and lock in position by turning 90° clockwise. Slide locking clip to secure the panel. To remove panel, loosen locking clip with a flat screwdriver. Use a new clamp multiblock after replacing the panel.

### Technical Data

Glass-Filled Nylon, Black  
 Max Panel Thicknesses  
 22-112: 10mm (3/8")  
 22-113: 8mm (5/16")

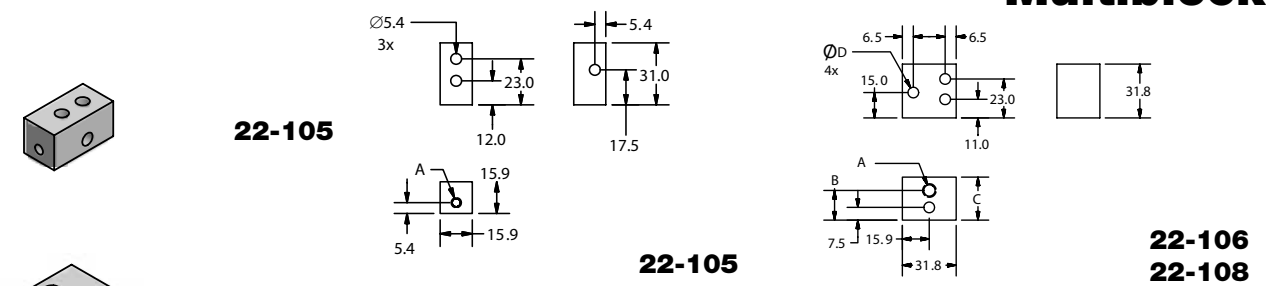


Panels & Doors

### Ordering Information

Series	Dimensions						Weight (g)	Part #
	A	B	C	D	E	F		
40/1.5"	20	25	5	5	11	6	10	22-112
30/28	20	22	5	2	7	-	7	22-113

# Multiblock



### Application

Mounting element for panels and accessories. Various mounting dimensions are obtained by rotating the block.

Hardware will vary based on design and must be ordered separately.

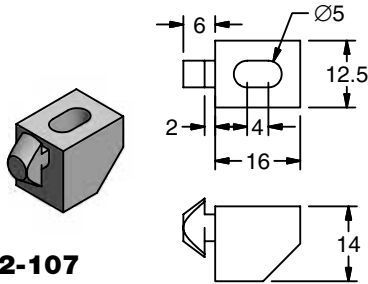
### Technical Data

Aluminum, Clear Anodized  
 Max Load at 90° angle to T-slot:  
 22-105: 50 kg (112 lbs)  
 22-106: 77 kg (169 lbs)  
 22-108: 102 kg (225 lbs)

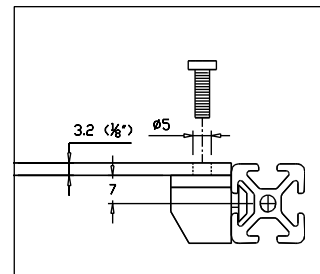
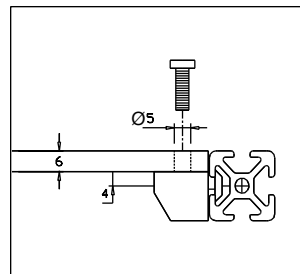
### Ordering Information

Series	Dimensions				Weight (g)	Part #
	A	B	C	∅D		
40, 30, 28	M5	-	-	-	18	22-105
	M6	17.5	25.4	6.3	58	22-106
	M8	22.5	30	8.3	60	22-108

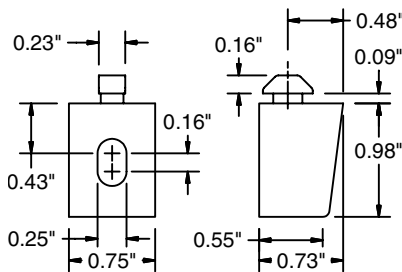
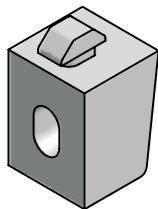
# Multiblock



**22-107**



Mounting options for Multiblock

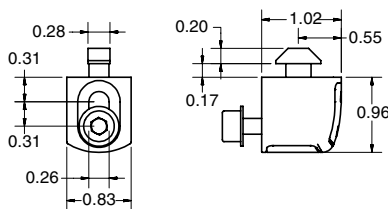
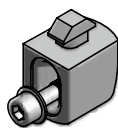


**22-116**

## Ordering Information

Series	Description	Unit	Weight (g)	Part #
20	Multiblock with M4 Nut	Each	3	22-107
1"	Multiblock 1/4-20 Nut	Each	3	22-116

# Uniblock 25 CS

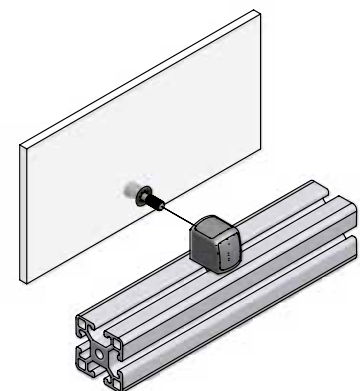


**22-117**

## Application

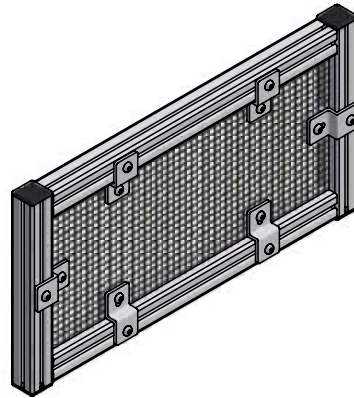
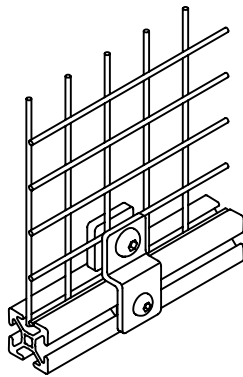
The Uniblock 25 CS includes a captive screw to prevent the loss of hardware when working behind a removable panel. The block locks at a 90° position with an offset for 6-8mm panel thicknesses on 40 and 1.5" Series extrusions.

This block is also instrumental in helping customers meet the General requirements for machine guarding, which is stated in OSHA 29 CFR 1910.212(a)(2).

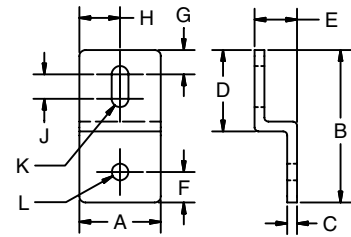
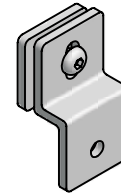


## Ordering Information

Series	Description	Unit	Weight (g)	Part #
40/1.5"	Uniblock 25 CS	Each	39	22-117



**Mesh**



**Application**

Deluxe retainers are used to securely fasten wire mesh within the T-slot of profiles. This accessory requires screws and T-nuts to mount to profile; order these items separately.

**Technical Data**

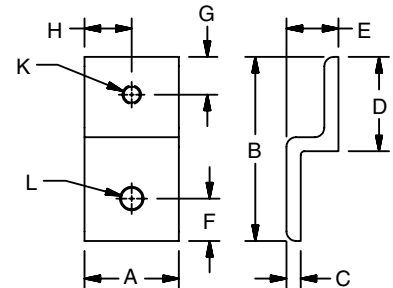
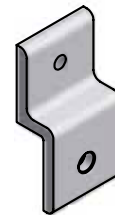
Aluminum, Clear Anodized

**Screw included to secure back plate to mesh retainer.**

Back Plate included but not shown on dimension drawings.

**20-200**  
**20-202**

**Panel**



**Recommended Fasteners (Order Separately)**

Series	Screws	T-Nuts
40	24-116-8	20-058
20	24-108-5	20-045
1.5"	25-110-5	25-002

**Ordering Information**

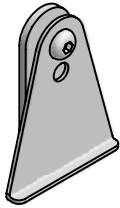
Style	Series	A	B	C	D	E	F	G	H	J	K	L	Wt (g)	Part #
Mesh	40/1.5"	40	75	4.8	39	20.8	15	12	20	12	8.1	9	80	20-202
	20	20	39	2	20	9	9	4	10	6	5.5	5.5	14	20-200
Panel	40/1.5"	40	75	4.8	39	20.8	15	15	20	—	M8	9	60	20-202P
	20	20	39	2	20	9	9	7	10	—	M6	5.5	10	20-200P

**20-200P**  
**20-202P**

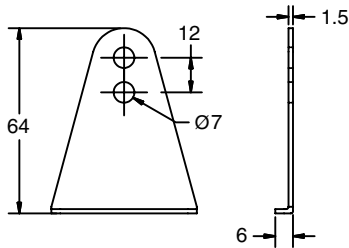
**Panels & Doors**



# Economy



Back Plate included but not shown on dimension drawings.



**22-110**  
**22-111**

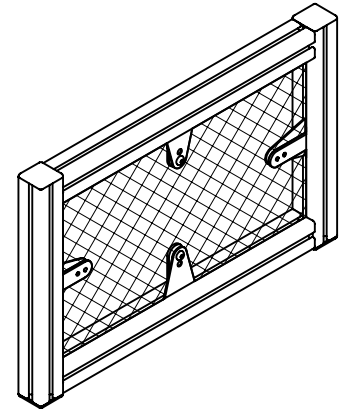
### Application

Economical solution for securely fastening wire mesh to 40 and 1.5" Series profiles.

### Technical Data

Steel, Black Zinc Plated

Screw included to secure back plate to retainer.

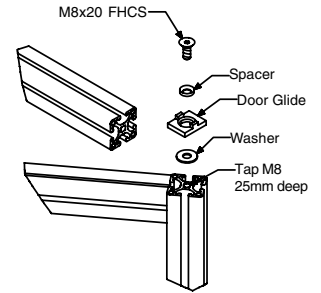
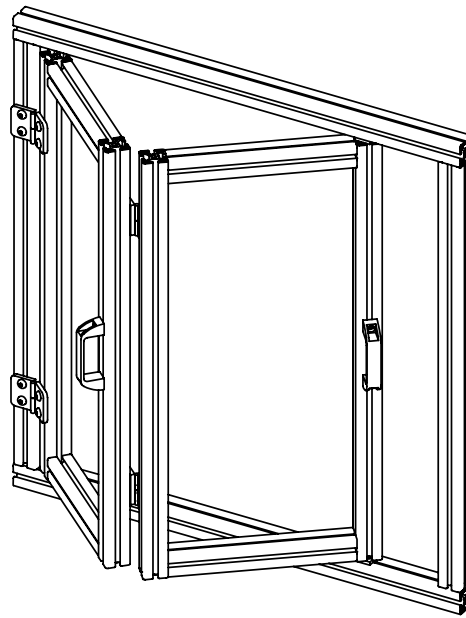
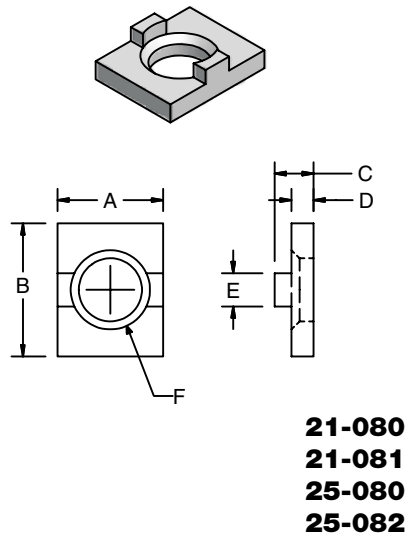


### Ordering Information

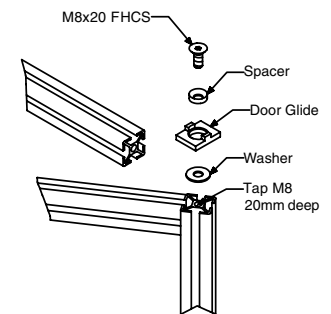
Description	Unit	Weight (g)	Part #
Economy Wire Mesh Retainer – M6	Each	59	22-110 *
Economy Wire Mesh Retainer – 1/4-20	Each	59	22-111

# Bifold Doors

## Bifold Door



**40 Series**



**30/28 Series**

**Panels & Doors**

### Application

Bifold doors are used in very confined areas. Door glides allow rotational and sliding motion at the top and bottom of a vertical member within a permitted bifold door frame. Two glides (one top and one bottom) are required per door.

### Technical Data

Door Glide: UHMW  
 Spacer: Steel, Zinc Plated  
 Washer: Steel, Zinc Plated  
**All fasteners included.**

Use the following chart to help select the correct part for your application.

Frame & Door Series	Glide Part #
40	21-081
28	21-080
1.5"	25-080
1"	25-082

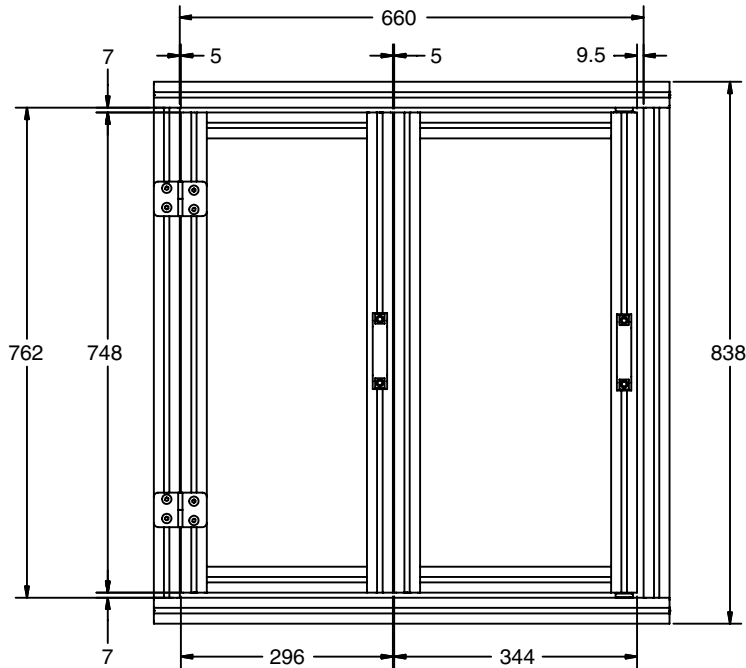
### Ordering Information

Ships complete with 2 glides, 2 screws, 2 spacers and 2 washers.

Part #	Dimensions					
	A	B	C	D	E	F
21-081	36.6	32	9.4	5.3	8	Ø15.2 thru c'sink Ø19 x 90°
21-080	25.4	32	9.4	5.3	8	Ø11.1 thru c'sink Ø14 x 90°
25-080	1.44"	1.26"	0.370"	0.210"	0.315"	Ø0.598" thru c'sink Ø0.750 x 90°
25-082	1.00"	1.00"	0.370"	0.210"	0.250"	Ø0.438" thru c'sink Ø0.563 x 82°

# Bifold Door

## Design Example for 40/1.5" Series Bifold Door



### Design Examples

Examples consider the hinges to be medium duty plastic hinges (page 143). Other hinges can be used and dimensions would only be slightly affected.

To determine the width of the narrow door, subtract the sum of the door gaps and 48mm from the frame's inside width dimension, then divide by 2.

Example:

Inside frame dimension -  
(Hinge Gap + Hinge Gap + 9.5 + 48)

$$660 - (5 + 5 + 9.5 + 48)$$

$$660 - 67.5 = 592.5$$

$$\frac{592.5}{2} = 296$$

To determine the width of the wide door, add 48mm to the width of the narrow door.

Example:

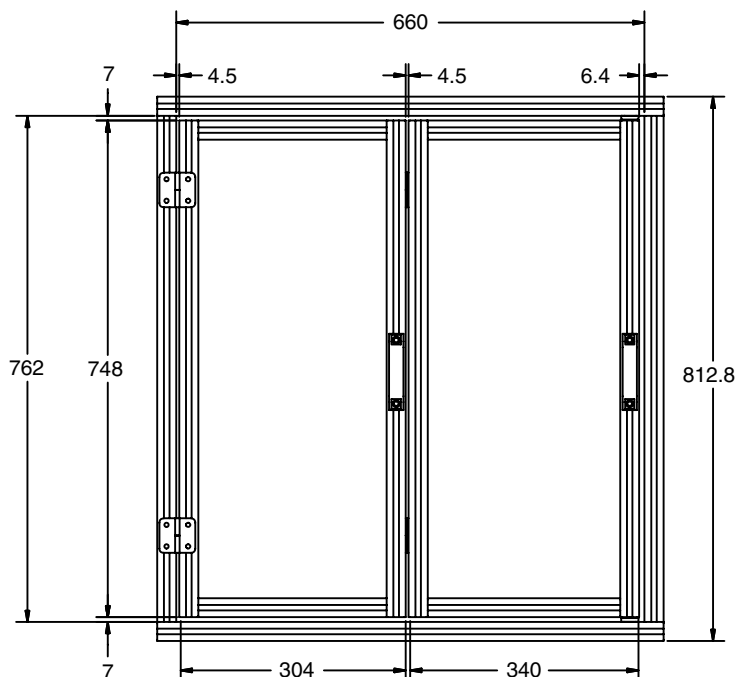
$$296 + 48 = 344$$

To determine vertical door dimension, subtract clearance required for guides and washers (14mm) from the vertical opening dimension.

Example:

$$762 - 14 = 748$$

## Design Example for 28/1" Series Bifold Door



To determine the width of the narrow door, subtract the sum of the door gaps and 36mm from the frame's inside width dimension, then divide by 2.

Example:

Inside frame dimension -  
(Hinge Gap + Hinge Gap + 6.4 + 36)

$$660 - (4.5 + 4.5 + 6.4 + 36)$$

$$660 - 52 = 608$$

$$\frac{608}{2} = 304$$

To determine the width of the wide door, add 36mm to the width of the narrow door.

Example:

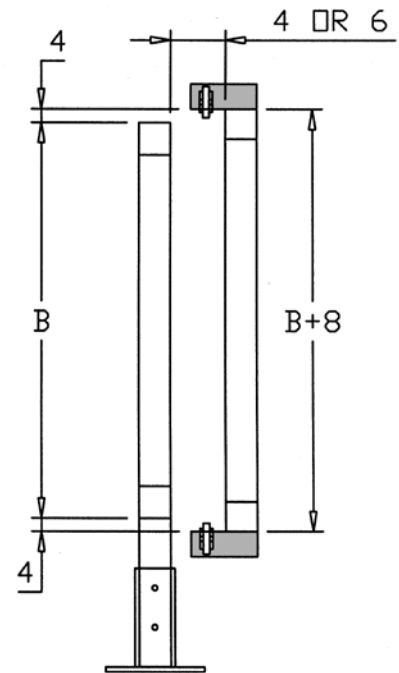
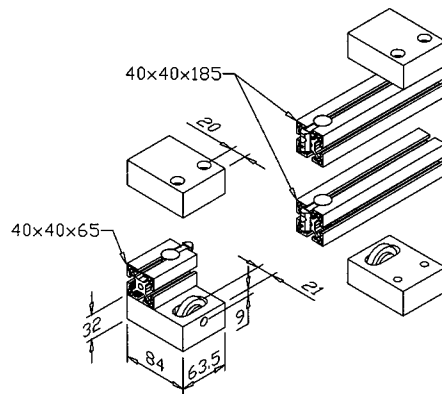
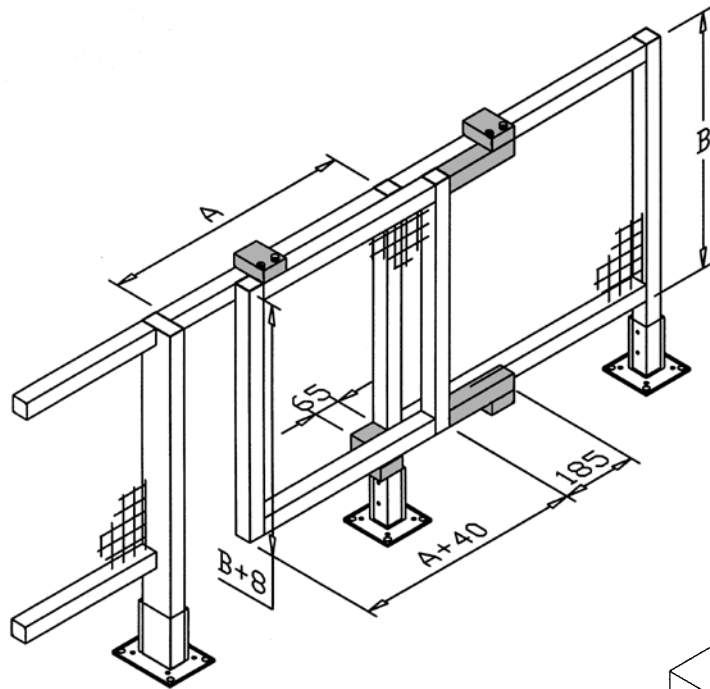
$$304 + 36 = 340$$

To determine vertical door dimension, subtract clearance required for guides and washers (14mm) from the vertical opening dimension.

Example:

$$762 - 14 = 748$$

# Sliding Door Set



**Panels & Doors**

**23-065**

## Application

Packaged system for creating a sliding door with 40 and 1.5" Series profiles. The set consists of the necessary supports, rollers and roller housing to mount the movable sliding panel to an assembly.

Hardware will vary based on design and must be ordered separately.

## Technical Data

Supports: Aluminum, Clear Anodized  
 Fully machined for assembly

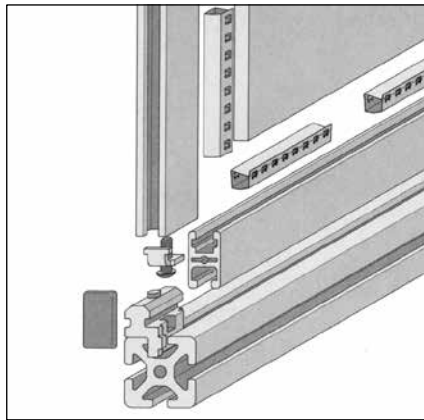
Rollers: Roller 40 (21-069)

Roller Holders: 10-040

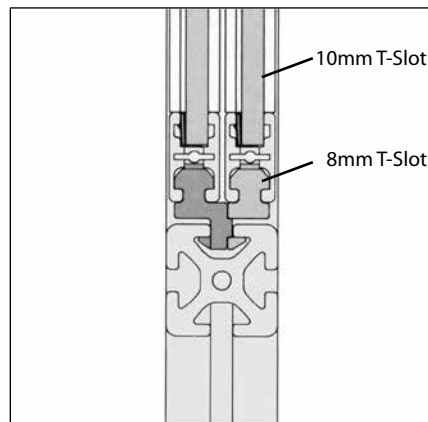
## Ordering Information

Description	Unit	Weight (g)	Part #
Sliding-Door Set	Set	36	23-065

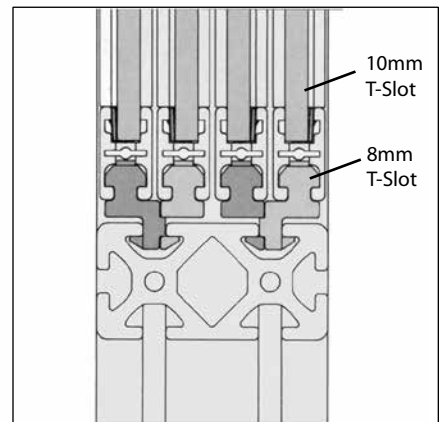
# Sliding Door Guide



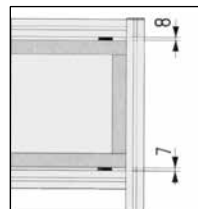
**23-054**



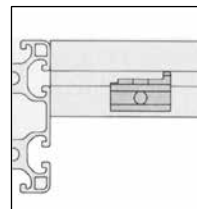
1



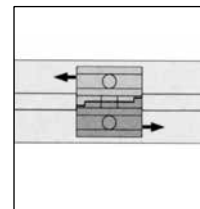
2



3



4



5

- 1 Two sliding doors in T-slot of a 40 series profile
- 2 Four sliding doors in T-slots of an 40x80 profile

- 3 Mounting dimensions within a frame
- 4 Slide piece positioning in the T-slot
- 5 Guide pieces function as stops when two doors slide in the same T-slot

### Application

Allows a door constructed of 18x32 Bi-Slot profile (12-032) to slide in the T-Slot of a 40 Series profile. This guide attaches to the door frame through a 7mm mounting hole. Two guides with opposite offsets are available, allowing 2 panels to be mounted in a single T-Slot.

### Ordering Information

**Description**  
 Sliding-Door Guides for 12-032

### Technical Data

Polyoxymethylene, Black

Spring/Spring Bolt: Steel

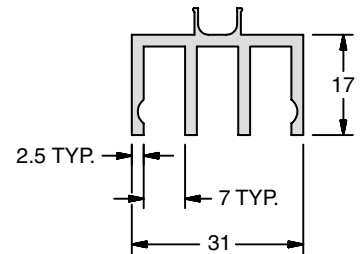
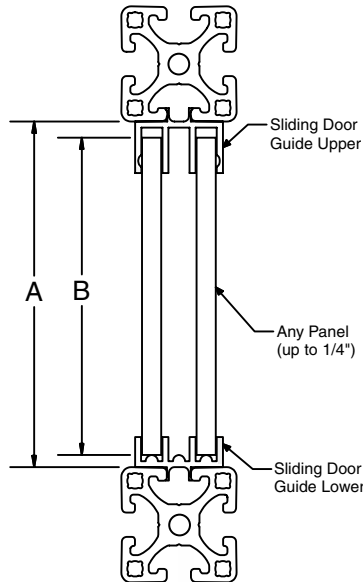
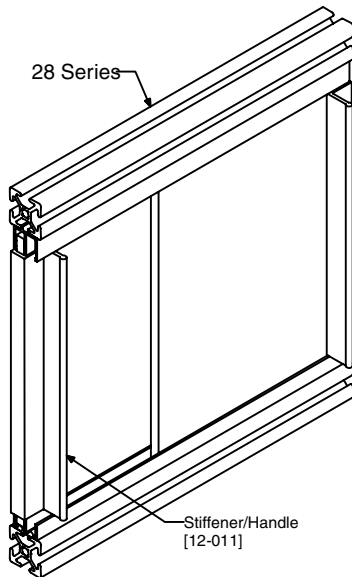
**Set includes four guides – two of each offset.**

Door Sizing – size door 15mm smaller than frame opening. Door gap will be 7mm at bottom and 8mm at top.

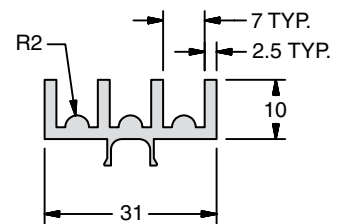
Unit	Weight (g)	Part #
Set	36	23-054

# Sliding Door Guide Profile

**Panels & Doors**



**12-012\***



**12-013\***

\* Does not install into 1.5" profile

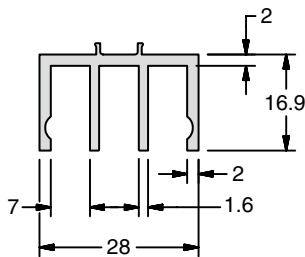
For removable doors:  $B = A - 15 \text{ mm}$   
 For non-removable doors:  $B = A - 10 \text{ mm}$

## Application

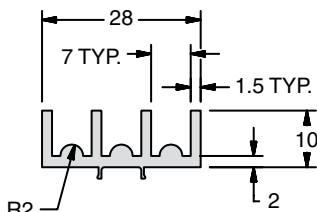
These profiles create light duty sliding panels for windows and access ports for safety guards, enclosures or partitions. Installation onto 40, 30 or 28 Series profiles do not require fasteners and will snap into the T-Slot. The lower guides are designed to reduce friction. The upper guides facilitate lift-out removal of the panel without disassembly.

## Technical Data

Aluminum, Clear Anodized  
 Three panel tracks  
 Panel width up to 6.4mm  
 Weight:  
 12-012, 12-014 0.45kg/m  
 12-013, 12-015 0.50kg/m



**12-014**

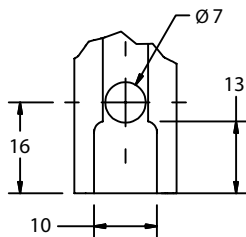
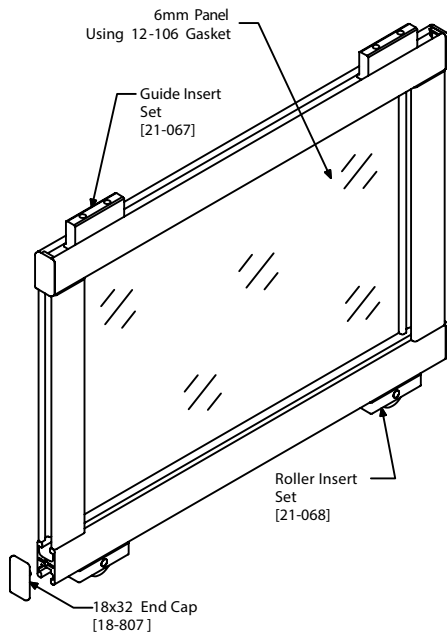


**12-015**

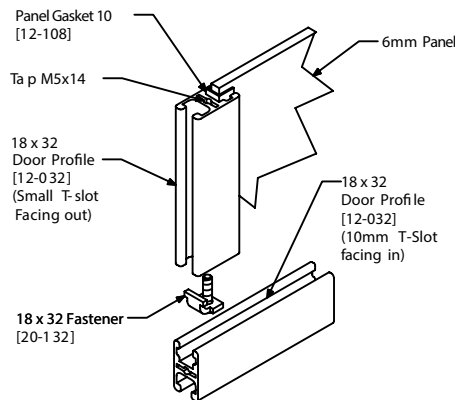
## Ordering Information

Description	Max. Length	Part #
<b>40 Series</b>		
Profile Sliding Door Guide 40 Upper	3 meters	12-012
Profile Sliding Door Guide 40 Lower	3 meters	12-013
<b>28/30 Series</b>		
Profile Sliding Door Guide 30/28 Upper	3 meters	12-014
Profile Sliding Door Guide 30/28 Lower	3 meters	12-015
Cut to Length Service Number		19-001

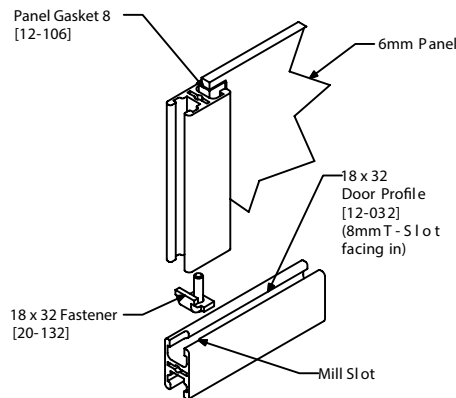
# Rolling Door



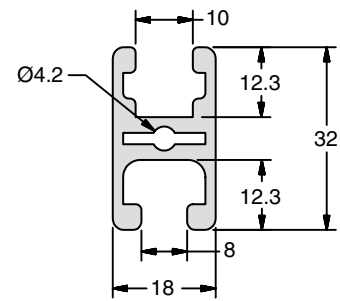
Mill Detail



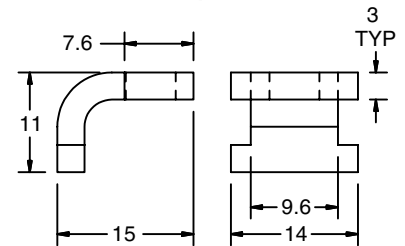
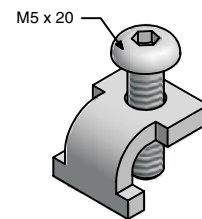
Frame for holding panels with 8mm T-slot facing out. (No milling required)



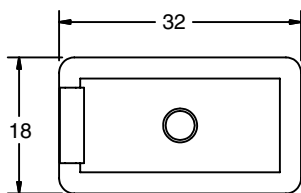
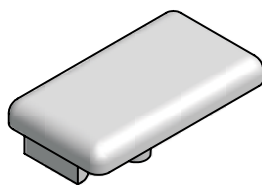
Frame for holding panels with 10mm T-slot facing out. (You must mill slot for fastener)



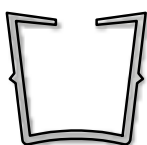
12-032



20-132



18-807



12-108

## Application

Suitable for guarding, sliding doors, and enclosures. Panels up to 9mm thick may be clamped using spring clamp (22-032).

T-Slots will accept 6mm panels with Panel Gasket 8 or 10 (12-106 or 12-108).

## Ordering Information

Description	Max. Length	Part #
Profile 18x32 Bi-Slot	6 meters	12-032
Cut to Length Service Number		19-001

## Fasteners

Fasteners	Part #
18x32 Bi-Slot Fastener	20-132
Clamp Spring	22-032

## End Caps

End Caps	Part #
18x32	18-807

## Technical Data

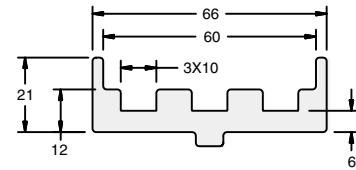
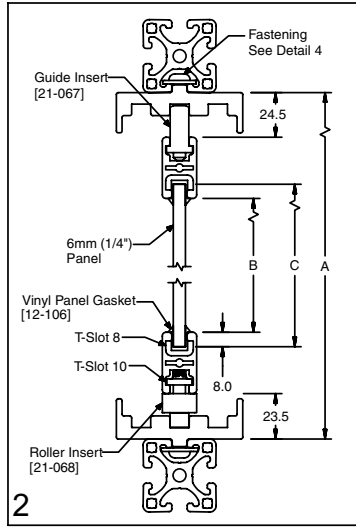
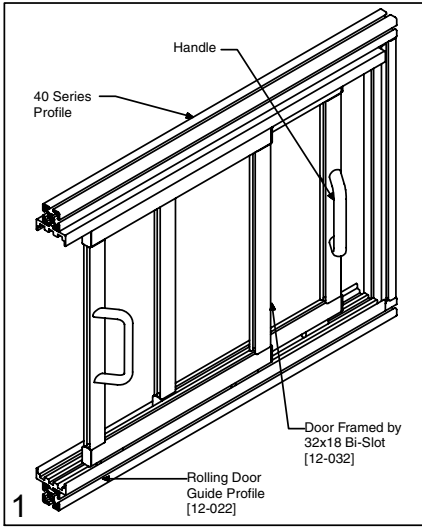
Aluminum, Clear Anodized  
Weight: 0.67 kg/m

Fastening Set: Steel, Galvanized  
Weight: 9.0 g

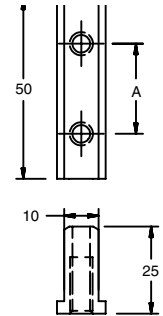
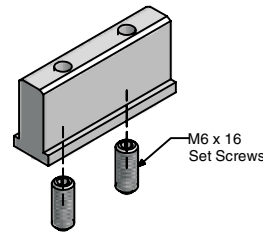
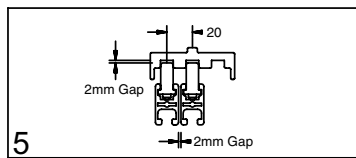
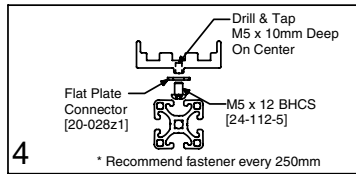
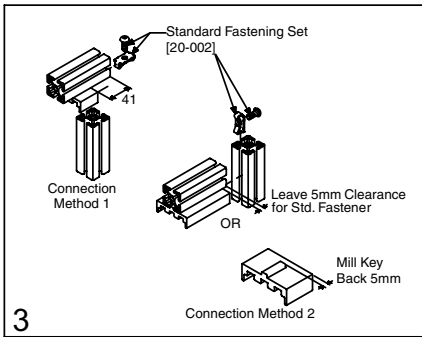
Clamp Spring: Steel  
Weight: 4g

Structural Accessories	Part #
Panel Gasket 8mm T-Slot	12-106
Panel Gasket 10mm T-Slot	12-108
Roller Insert Set	21-068
Guide Insert Set	21-067
Clamp Spring	22-032

# Rolling Door



**12-022**



**21-067  
21-073**

## Application

Designed for large doors. Applications that include case packers, material handling equipment, packaging installations and access panels for large machine enclosures.

## Ordering Information

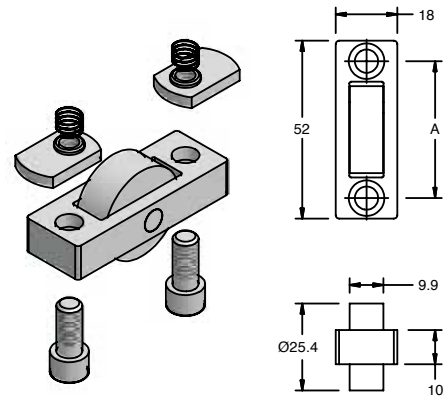
**Description**  
Profile Rolling Door Guide  
Cut to Length Service Number

## Technical Data

**Profile**  
Aluminum, Clear Anodized  
Weight: 1.78 kg/m

**Guide Insert**  
UHMW, White

**Roller Insert**  
Roller: Delrin, Black, Pin: Steel  
Housing: Aluminum, Clear Anodized



**21-068  
21-075**

Roller Insert Set	Part #
40 Series (A=40mm)	21-068
1.5" Series (A=1.5")	21-075

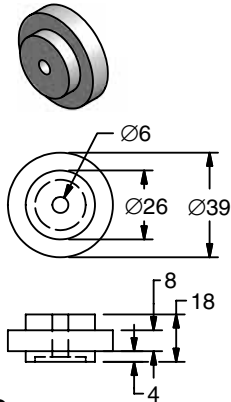
Roller Set includes  
(1) Housing, (1) roller,  
(2) SHCS screws  
and (2) Offset T-Slot nuts  
with compression spring

Guide Insert Set	Part #
40 Series (A=30mm)	21-067
1.5" Series (A=1")	21-073

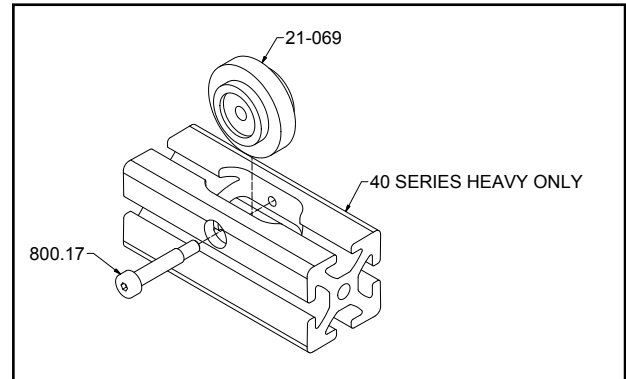
Guide Set including  
(1) 50mm guide insert,  
(2) setscrews



# Roller 40



21-069



1

- 1 Assembly of roller into profile
- 2 Pocket machining for 21-069 into 40 Series heavy profile only (19-103)
- 3 The roller can be flipped around in the pocket to give a 2mm offset between profile

## Application

Versatile ball bearing roller that can be mounted in the T-slot. Roller has asymmetric design for various clearance dimensions such as on sliding doors and panels.

## Technical Data

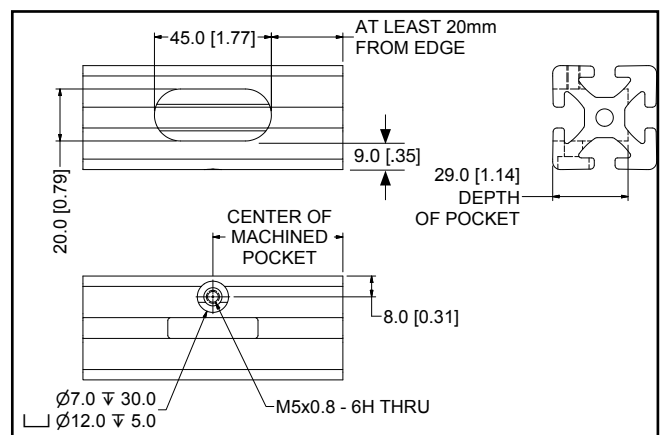
Glass-Filled Nylon, Black

Complete with two deep groove ball bearings with dust covers.

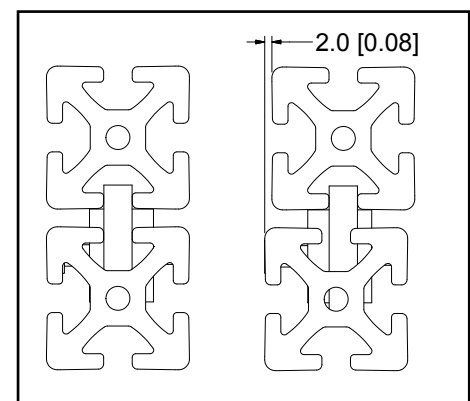
Max Load: 15.4 kg (34 lbs)

Leave 5mm offset between profiles.

Hardware ordered separately.



2



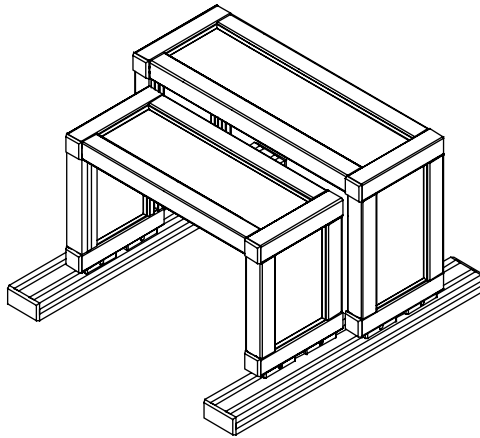
3

## Ordering Information

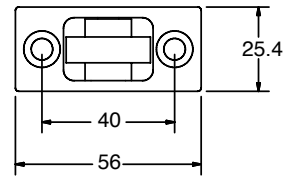
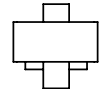
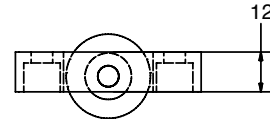
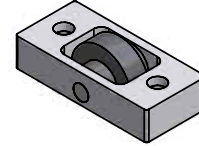
Description	Unit	Weight (g)	Part #
Roller 40	Each	32	21-069
Shoulder Bolt M5x6x25	Each		800.17

**Rollers**

**Roller Insert 25**



Two bypassing covers constructed with 28 series profiles rolling on a pair 30x60 profiles.



**21-065**

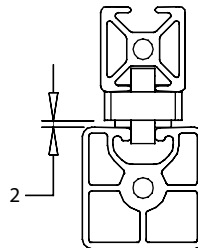
**Panels & Doors**

**Application**

Versatile roller mounted in a housing.

**Technical Data**

Roller: Delrin, Black  
 Housing: Aluminum, Clear Anodized  
 Pin: Stainless Steel



Clearance dimensions

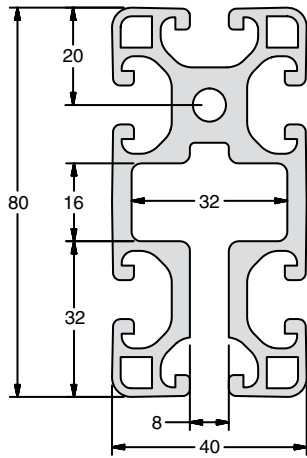
**Recommended Fasteners (Order Separately)**

Series	Screws	T-Nut
40	24-314-6	20-190
30	24-312-6	20-190
1.5"	25-108-4	20-193

**Ordering Information**

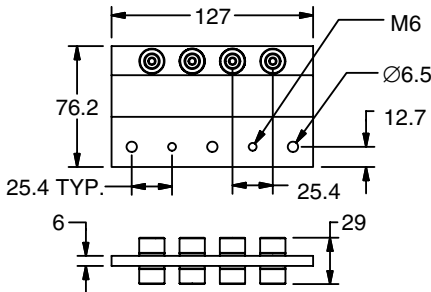
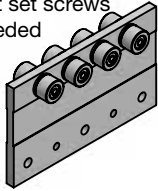
Description	Unit	Weight (g)	Part #
Roller Insert 25	Each	32	21-065

# Rail Carts

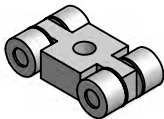


## 14-248

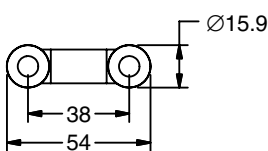
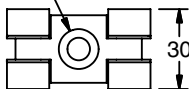
Adjust set screws as needed



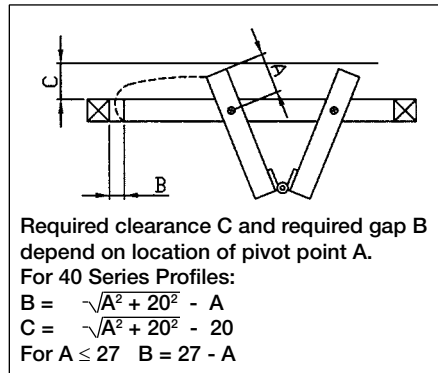
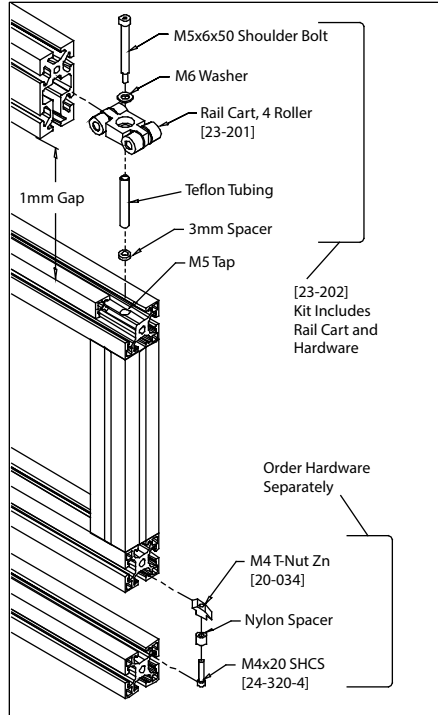
## 23-200



FOR M8 SHCS



## 23-202

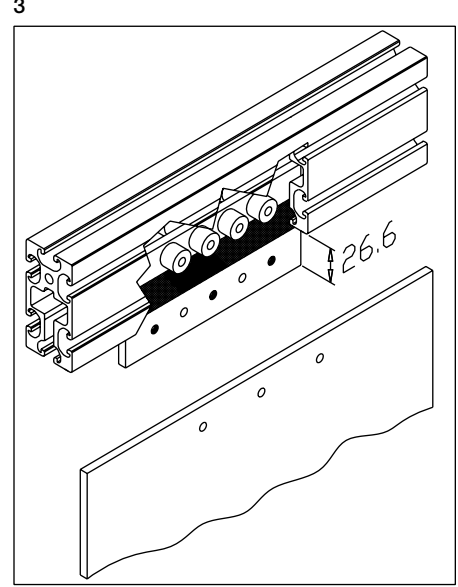
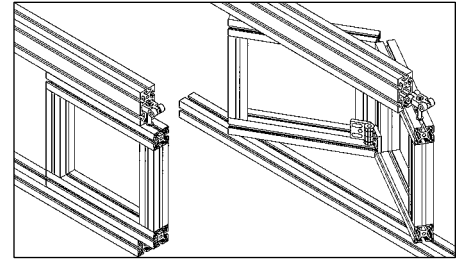


### Application

Designed for use in 40x80 Rail Profile part #14-248. Rail carts used for hanging and sliding doors and other hanging components such as moving material on workstations.

### Ordering Information

Description	Unit	Max Load kg (lbs)	Weight (g)	Part #
8-Roller Cart	Set	45 (100)	200	23-200
4-Roller Cart	Each	23 (50)	45	23-201
4-Roller Cart with Fastening Set	Set	23 (50)	64	23-202
Profile	Unit	Weight		Part #
Profile 40x80 Rail Transport	6 Meters	4.19 kg/m		14-248
Cut to Length Service Number				19-002



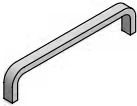
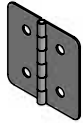
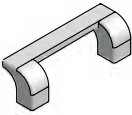
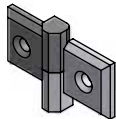
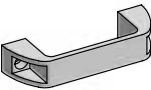
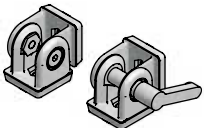
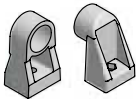

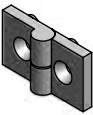

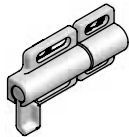
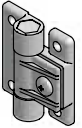
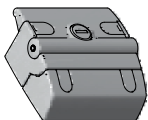

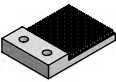
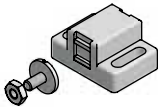

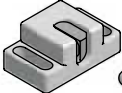
- 1 Assembling the 4-Roller Rail Cart to a door frame. Apply Loctite™ to M6 screw to prevent loosening. Guide along lower section for sliding door using nylon spacer (8mm long, O.D. 8mm)
- 2 Calculations for Bi-fold sliding doors
- 3 Sliding Door and Bi-fold sliding door assemblies
- 4 8-Roller Rail Cart assembly in 40x80 Rail profile

### Technical Data

Housing: Aluminum, Clear Anodized  
 Wheel: Delrin, Needle Roller Bearings  
 Washer: Nylon

Hardware included with 23-202: Bolt, washer, Teflon® tubing and 3mm spacer.

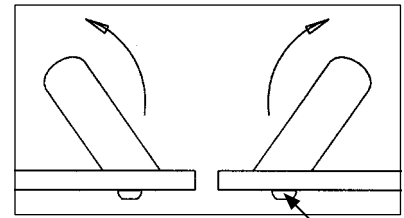
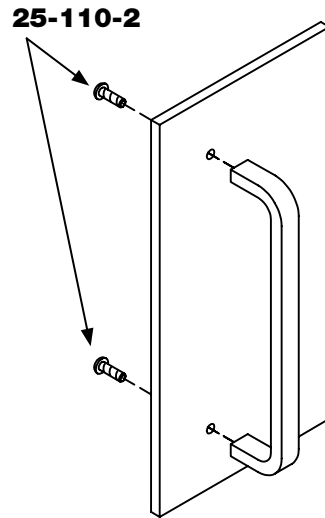
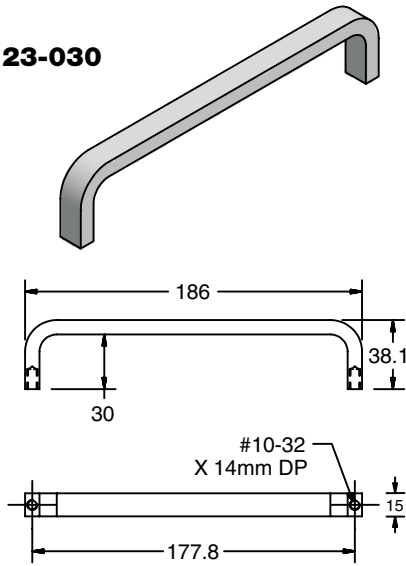
## Section 5 Handles, Hinges, & Latches

Light Duty Metal Handles	136		Butt Hinges	150	
Light Duty Plastic Handles	137		Lift-Off Hinges	140-145	
Plastic Handles	138		Pivot Joints	154	
Tube Handles	139		Quarter Turn Latches	156-157	
Light Duty Hinges	140-142		Inside Handle	158	
			Latch Accessories	158	
Medium Duty Hinges	143-149		Dead Bolt	159	
Adjustable Hinges	152		Slam Latch	160	
Positioning Hinges	151		Door Stops	161	
Concealed Hinges	150		Magnetic Catches	162-163	
Multi-Series Hinges	153		Ball Catch	164	
			Ball Plunger	165	
			3-Way Ball Catch	165	

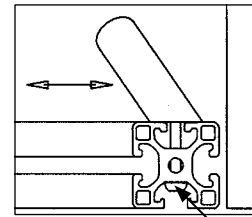
**Handles,  
Hinges, &  
Latches**

# Light Duty Aluminum

**23-030**



1 Swinging Doors 24-116-6 x 2



2 Sliding Door 24-140-6 x 2

### Application

Handle for light duty doors

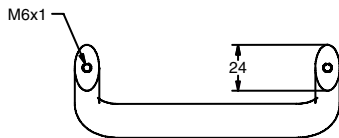
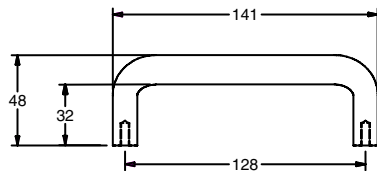
### Technical Data

23-030: Aluminum, Clear Anodized

23-034: Aluminum, Black Powdercoat

23-030 includes fasteners

**23-034**



### Recommended Fasteners (Order Separately)

Part #	Screws	Application
23-034	24-116-6	Panel Mount (picture #1)
	24-140-6	Profile Mount (picture #2)

### Ordering Information

Description	Unit	Weight (g)	Part #
Light Duty Aluminum Handle	Each	85	23-030
Light Duty Aluminum Angled Handle	Each	11	23-034

# Handles

## Light Duty Plastic

### Application

Handle for double doors to keep operators' hands from hitting when opening.

### Technical Data

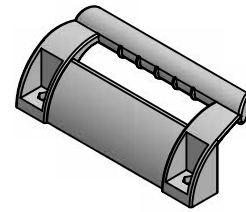
Glass-Fiber Reinforced Plastic  
Black Matte Finish

### Recommended Fasteners (Order Separately)

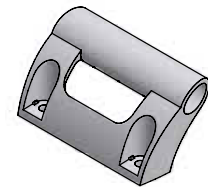
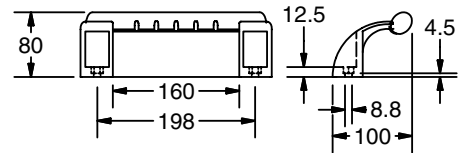
Series	Screws	T-Nuts
40/1.5"	24-316-8	20-058
30	24-312-8	20-058
28	24-312-8	20-057

### Ordering Information

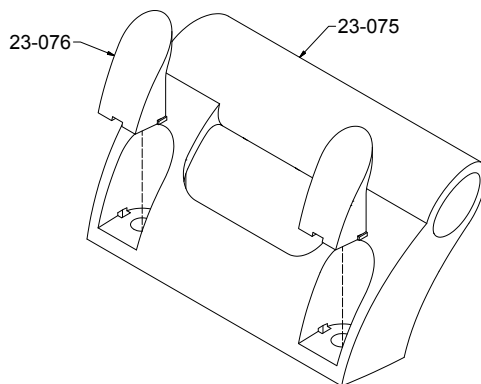
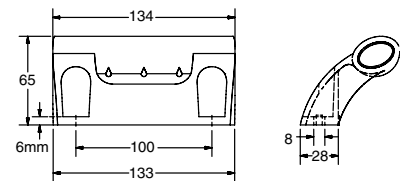
Description	Unit	Weight (g)	Part #
Large Angled Handle	Each	356	23-074
Open Angled Handle	Each	114	23-075
Caps for 23-075	Set	3	23-076



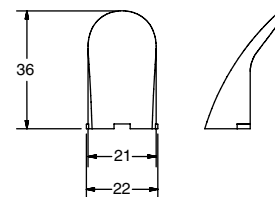
23-074\*



23-075



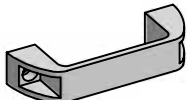
23-076



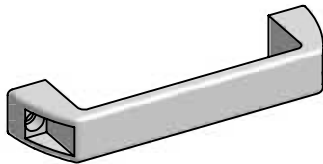
\*No cap available

Handles,  
Hinges, &  
Latches

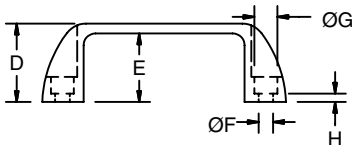
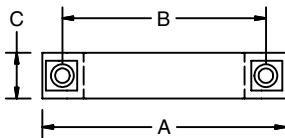
# Plastic Handles



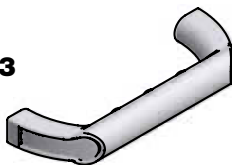
**23-033**



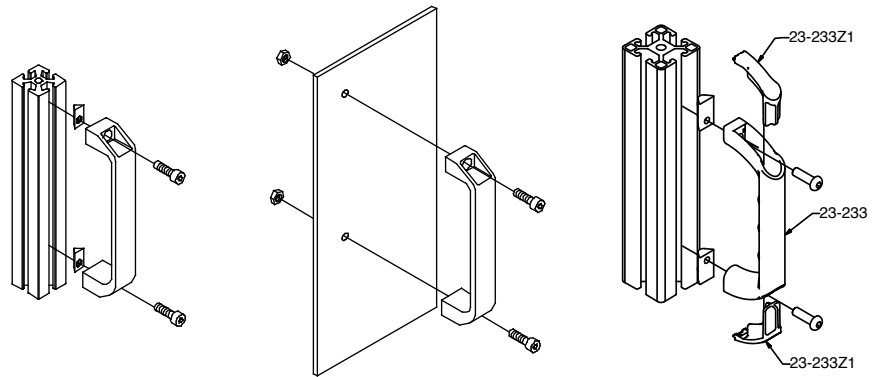
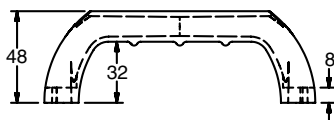
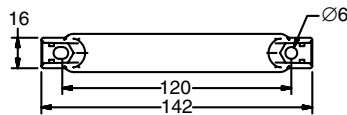
**23-028**



See chart for 23-028 and 23-033 dimensions



**23-233**



### Application

Multipurpose handle for mounting onto panels or profiles. Hardware length is determined by applications.

### Technical Data

Glass-Filled Nylon, Black

### Recommended Fasteners (Order Separately)

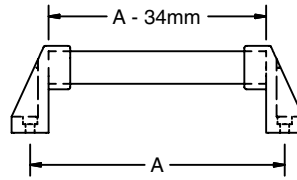
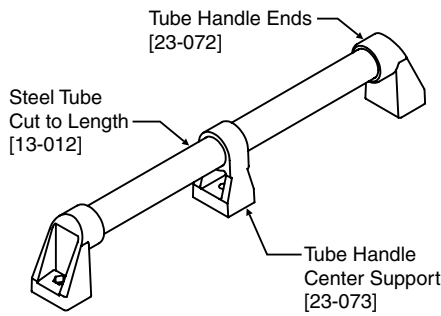
#### Mounting to Profile Only

Part #	Series	Screws	T-Nuts
23-033	40	24-318-6	20-056
	30	24-316-6	20-056
	28	24-314-6	20-055
	1.5"	25-110-4	25-001
	1"	25-108-4	25-031
23-028	40/30	24-318-6	20-056
	28	24-316-6	20-055
23-233	20	24-114-5	20-045

### Ordering Information

Dimensions								Wgt (g)	Part #
A	B	C	D	E	F	G	H		
112	93.5	21	36	30	6.5	10.5	6	33	23-033
170	152	28	52	45	6.5	10.5	8.5	70	23-028
See Drawing								26.2	23-233
Caps for 23-233 (2 per)								4	23-233Z1

# Handles



## Tube Handles

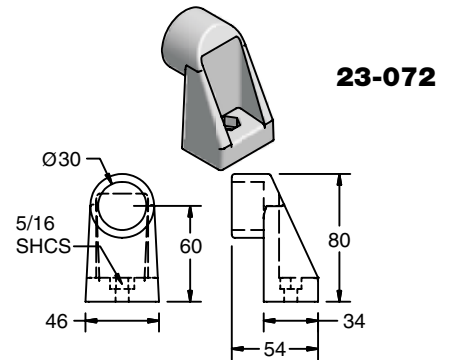
### Application

Handle allows variable lengths. Order tube cut to length for a custom fit solution.

Cut length =  $A - 34\text{mm}$

### Technical Data

Polyamide, Black  
Tube: Coated Steel

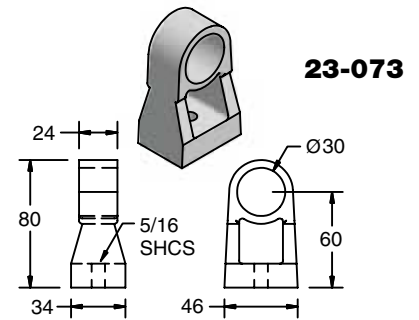


### Recommended Fasteners (Order Separately)

Part #	Screws	T-Nuts
23-072	25-312-5	25-002
23-073	25-316-5	25-002

### Ordering Information

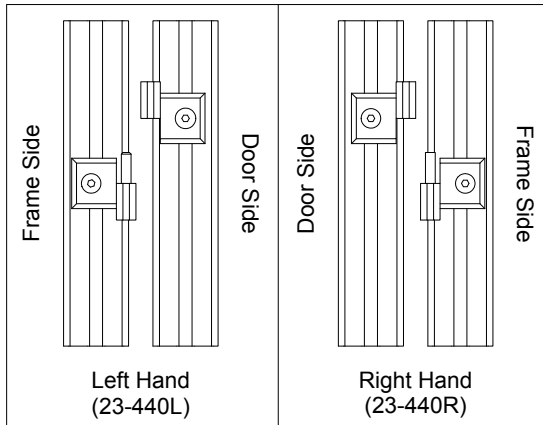
Description	Unit	Weight (g)	Part #
Tube Handle Ends	Each	12.7	23-072
Center Support for handles over 36"	Each	7.6	23-073
Coated Steel Tube	Max. 2.5 meters	1.52 kg/m	13-012
Cut to Length Service Number			19-007



Handles,  
Hinges, &  
Latches

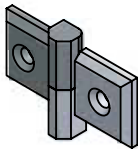


# Lift-Off Hinges

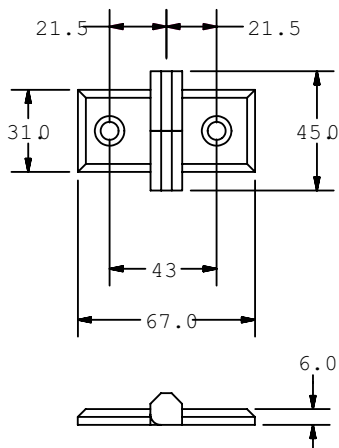


A lift-off hinge, also known as a loose joint hinge, allows a door to be removed from a frame without having to remove the fasteners. This is done by lifting the upper half of the hinge from the pin in the lower half of the hinge.

## Lift-Off Hinge 40



23-440



### Application

Versatile hinge for 40 series profiles. For lift-off and non-removable door configurations. Two T-slot alignment blocks are included.

### Technical Data

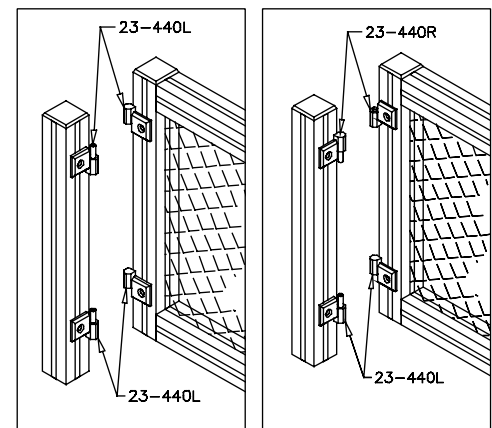
Zinc Die-Cast, Black Powdercoat  
Pin: Steel, Zinc Plated

### Recommended Fasteners (Order Separately)

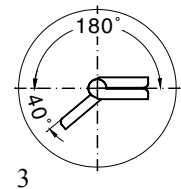
Screws	T-Nuts
24-216-6	20-056

### Ordering Information

**Description**  
Lift-Off Hinge 40 Left  
Lift-Off Hinge 40 Right

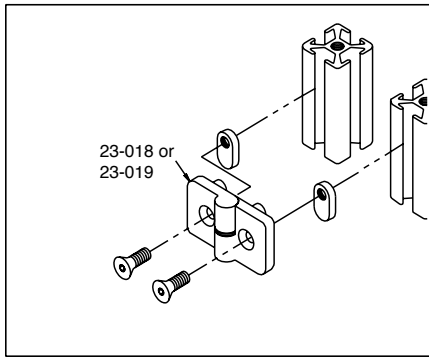


- 1 Lift-Off Door
- 2 Non-removable door
- 3 Range of swing

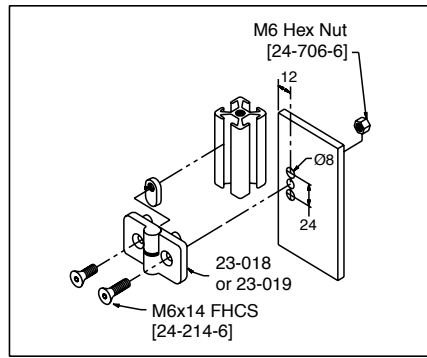


Unit	Weight (g)	Part #
Each	70	23-440L
Each	70	23-440R

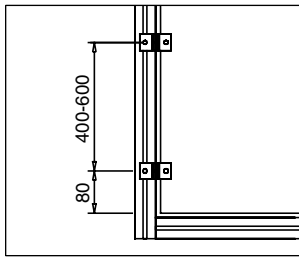
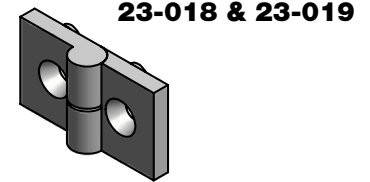
# Light Duty 28



1

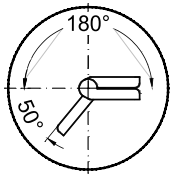
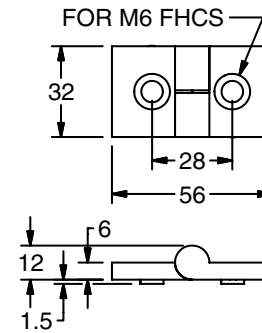


2



3

- 1-2 Attaching Light Duty Hinges 28 to 28 Series profiles and panels
- 3 Placement of hinges on panels
- 4 Range of swing



4

## Application

For light doors and lids constructed of 28 Series profiles or light panel material.

## Technical Data

Glass-Filled Nylon, Black  
 Max Force: 100 N (22 lbf)

## Recommended Fasteners (Order Separately)

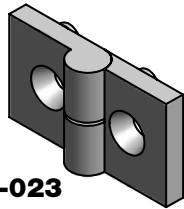
Screws	T-Nut	Hex Nut
24-212-6	20-055	24-706-6

## Ordering Information

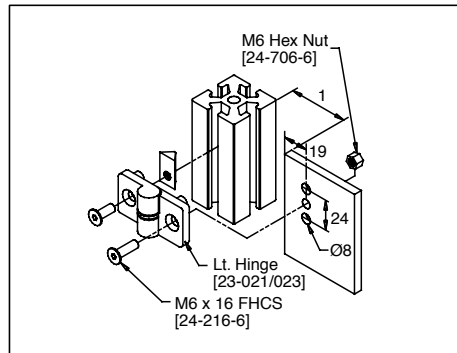
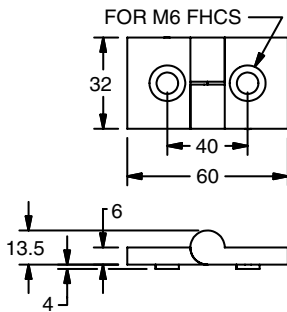
Description	Unit	Weight (g)	Part #
Light Duty Hinge 28, Right	Each	17	23-018
Light Duty Hinge 28, Left	Each	17	23-019

Handles, Hinges, & Latches

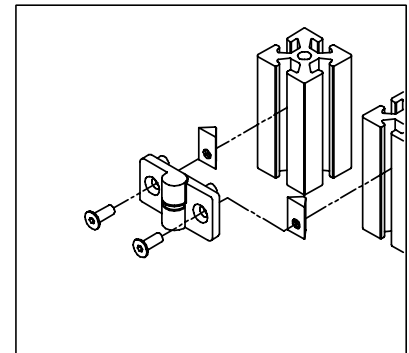
# Light Duty 40



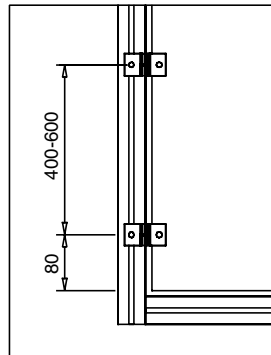
**23-021 & 23-023**



1

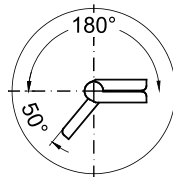


2



3

- 1-2 Attaching Light Duty Hinges 40 to 40 Series profiles and panels
- 3 Placement of hinges on panels
- 4 Range of swing



4

### Application

For light doors and lids constructed of 40 Series profiles or light panel material

### Technical Data

Glass-Filled Nylon, Black  
 Max Force: 100 N (22 lbf)

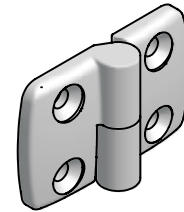
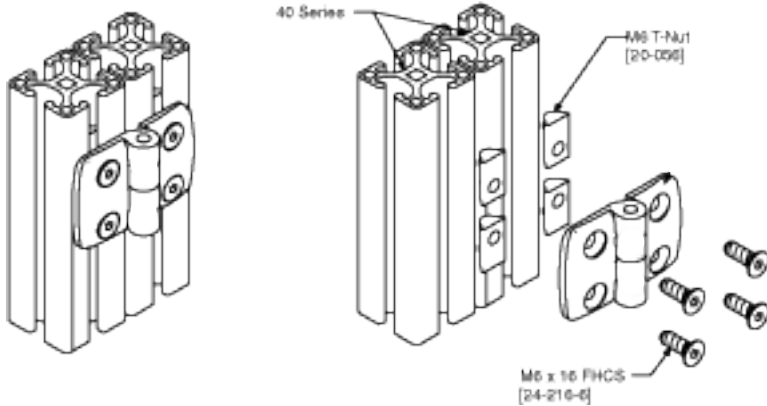
### Recommended Fasteners (Order Separately)

Series	Screw	T-Nut	Hex Nut
40	24-216-6	20-080	24-706-6

### Ordering Information

Description	Unit	Weight (g)	Part #
Light Duty Hinge 40, Right	Each	21	23-021
Light Duty Hinge 40, Left	Each	21	23-023

## Medium Duty Plastic (Metric)



### Application

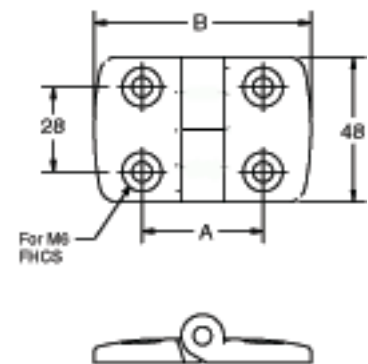
High-quality plastic hinges for constructing medium duty guard/ enclosure doors.

### Technical Data

Glass-Filled Nylon, Black  
Stainless Steel Pin

Max Force:

- 23-535: 400 N (90 lbf)
- 23-545: 450 N (100 lbf)
- 23-550: 380 N (85 lbf)



### Ordering Information

A	B	Hinge Type	Weight (g)	Part #
45	77	Left Side Mount	43	23-545L
		Right Side Mount	41	23-545R
35	59	Left Side Mount	35	23-535L
		Right Side Mount	33	23-545R
30	49	Left Side Mount	28	23-550L
		Right Side Mount	28	23-550R

### Application Chart

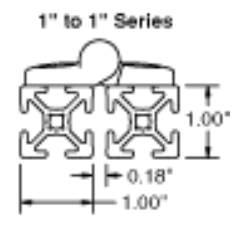
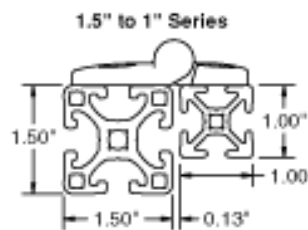
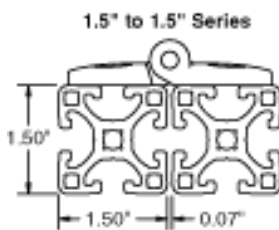
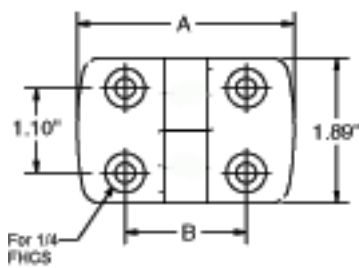
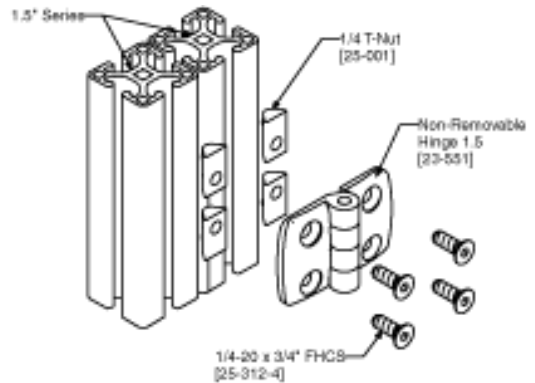
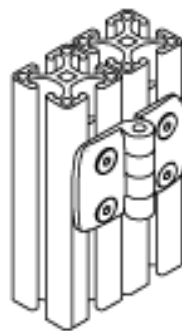
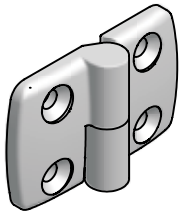
Mounting Surface 1	Mounting Surface 2	Gap	Left Hinge	Right Hinge
40 Series	40 Series	5	23-545L	23-545R
40 Series	Panel	-		
28 Series	40 Series	1	23-535L	23-535R
30 Series	40 Series	0		
28, 40 Series	Panel	-		
30 Series	30 Series	0	23-550L	23-550R
30, 28 Series	Panel	-		
28 Series	28 Series	7		

### Recommended Fasteners (Order Separately)

Series	Screw	T-Nut	Panel	Screw	T-Nut
28	24-214-6	20-055	6mm Panel	-	-
30	24-214-6	20-056	6mm Panel	24-220-6	24-716-6
40	24-216-6	20-056	8mm Panel	24-220-6	24-716-6

**Handles,  
Hinges, &  
Latches**

# Medium Duty Plastic (Inch)



### Application

High-quality plastic hinges for constructing medium duty guard/enclosure doors.

### Technical Data

Glass-Filled Nylon, Black  
 Stainless Steel Pin

Max Force:  
 23-550: 380 N (85 lbf)  
 23-551: 400 N (90 lbf)  
 23-552: 400 N (90 lbf)

### Recommended Fasteners (Order Separately)

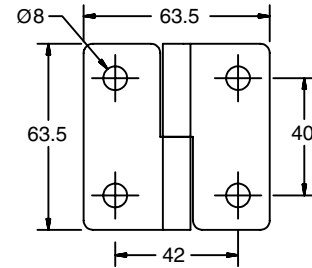
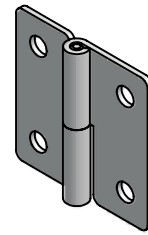
Series	Screws	T-Nuts
1.5"	25-212-4	25-001
1"	25-208-4	25-031

### Ordering Information

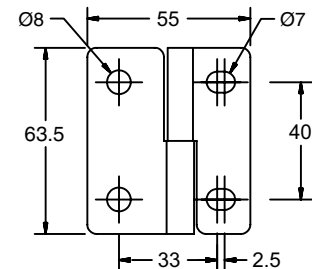
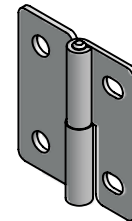
A	B	Hinge Type	Weight (g)	Part #
2.74"	1.57"	Left Side Mount, 1.5" to 1.5"	43	23-551L
		Right Side Mount, 1.5" to 1.5"	41	23-551R
1.93"	1.18"	Left Side Mount, 1" to 1"	28	23-550L
		Right Side Mount, 1" to 1"	28	23-550R

# Steel

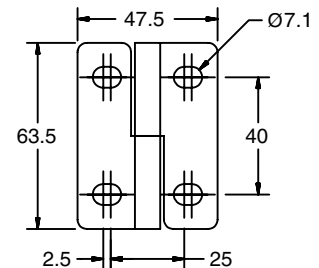
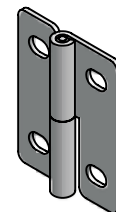
**23-252**



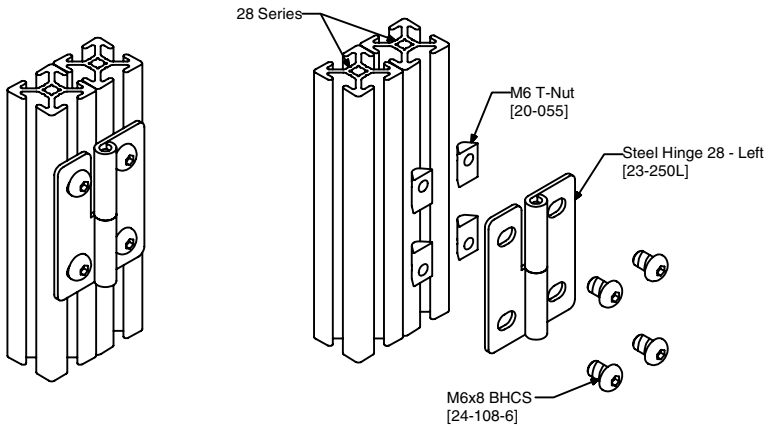
**23-251**



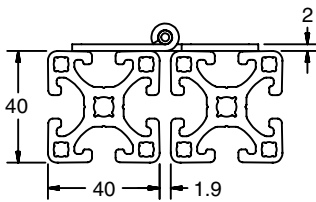
**23-250**



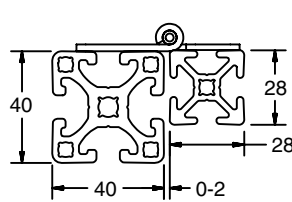
**Handles,  
Hinges, &  
Latches**



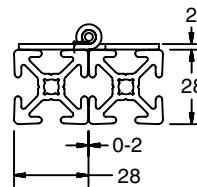
40 to 40 Series



40 to 28 Series



28 to 28 Series



## Application

Steel hinges for constructing guard/ enclosure doors. Lift-off option allows access into enclosure. Specify a left hand or right hand lift-off hinge set depending on required direction of door opening.

## Technical Data

Steel, Black Zinc Plated

### Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts
40	24-112-8	20-058
28	24-108-6	20-055
1.5"	25-108-4	25-001
1"	25-106-4	25-031

## Ordering Information

Description	Unit*	Weight (g)	Part #
Steel Hinge 40/1.5" - Left	Each	18	23-252L
Steel Hinge 40/1.5" - Fixed	Each	18	23-252***
Steel Hinge 40/1.5" - Right	Each	18	23-252R
Steel Hinge 40/1.5" to 28/1" - Left	Each	14	23-251L
Steel Hinge 40/1.5" to 28/1" - Fixed	Each	14	23-251**
Steel Hinge 40/1.5" to 28/1" - Right	Each	14	23-251R
Steel Hinge 28/1" - Left	Each	13	23-250L
Steel Hinge 28/1" - Fixed	Each	13	23-250*
Steel Hinge 28/1" - Right	Each	13	23-250R

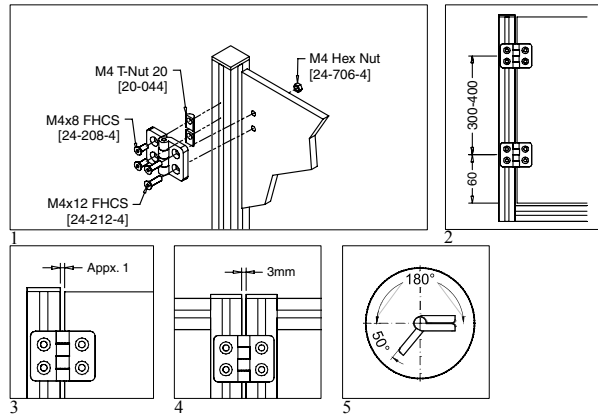
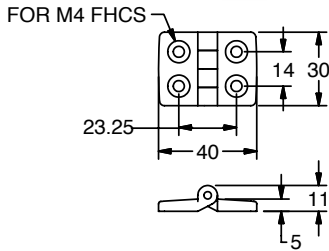
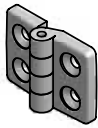
\*Order 23-250L & 23-250R

\*\*Order 23-251L & 23-251R

\*\*\*Order 23-252L & 23-252R

# Light Duty 20

23-020



- 1 Assembly of Hinge 20 on panel
- 2 Hinge positions
- 3-4 Clearance dimensions
- 5 Range of swing

### Application

For light doors and lids constructed of 20 Series profiles

### Technical Data

Glass-Filled Nylon, Black  
Max Force: 200 N (45 lbf)

### Recommended Fasteners (Order Separately)

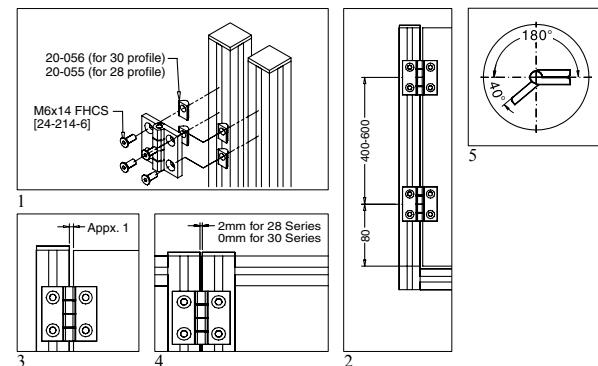
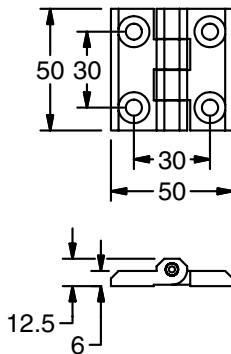
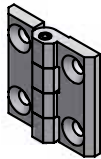
Screws	T-Nuts
24-208-4	20-044

### Ordering Information

Description	Unit	Weight (g)	Part #
Hinge 20 Series	Each	7	23-020

# Medium Hinge 30/28

23-242



- 1 Assembly of Medium Hinge 30/28 on profiles
- 2 Hinge positions
- 3-4 Clearance dimensions
- 5 Range of swing

### Application

Suitable for medium loads such as machine and guard doors. Can be used with 30 or 28 Series profiles.

### Technical Data

Zinc Cast, Black Powdercoat  
Pin: Stainless Steel  
Max Force: 1000 N (225 lbf)

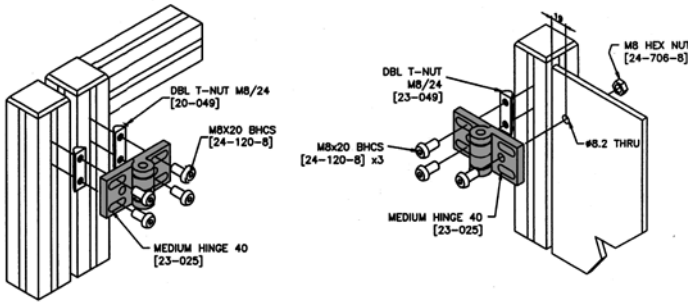
### Recommended Fasteners (Order Separately)

Series	Screws	T-Nut
30	24-214-6	20-056
28	24-214-6	20-055

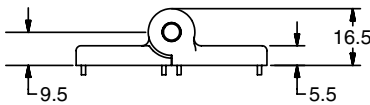
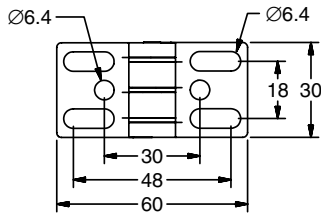
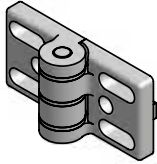
### Ordering Information

Description	Unit	Weight (g)	Part #
Medium Hinge 30/28	Each	86	23-242

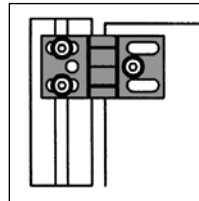
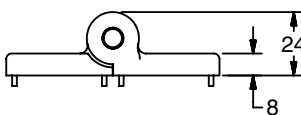
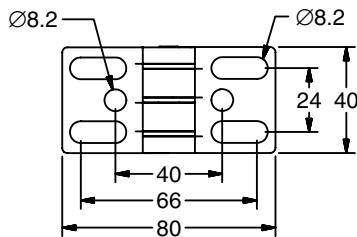
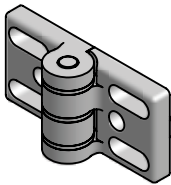
# Medium Hinge



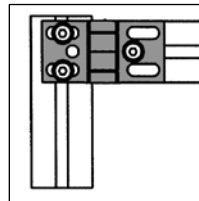
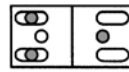
**23-024**



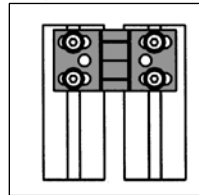
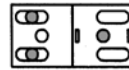
**23-025**



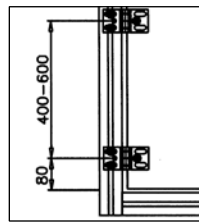
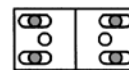
1 Fastening to vertical profile and panel element (all anti-torsion pins removed).



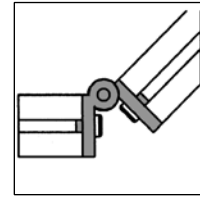
2 Fastening to vertical and horizontal profiles (2 anti-torsion pins removed).



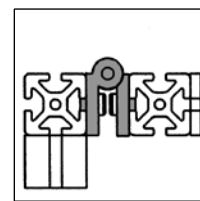
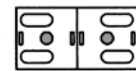
3 Fastening to vertical profiles (all anti-torsion pins removed).



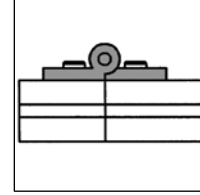
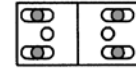
4 Positioning of hinges on a panel.



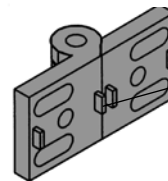
5 End face fastening of two profiles (with anti-torsion pins).



6 Connection of two horizontal profiles (all anti-torsion pins removed).



7 Connection of two horizontal profiles (with anti-torsion pins)



Anti-torsion pins can be removed with a screwdriver

## Technical Data

Zinc Cast, Galvanized, Black

Max Force:

23-024: 350 N (78 lbf)

23-025: 500 N (112 lbf)

## Recommended Fasteners (Order Separately)

Series	Screw	T-Nut
40	24-120-8	20-058
30	24-116-6	20-056

## Application

Suitable for medium loads such as machine and guard/enclosure doors, and as an angle connecting element for profiles. Fastens to T-Slot or profile face with integral anti-torsion pins for precise squaring.

## Ordering Information

### Description

Medium Hinge 30

Medium Hinge 40

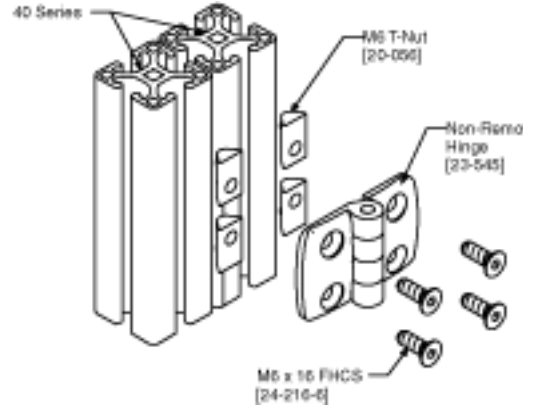
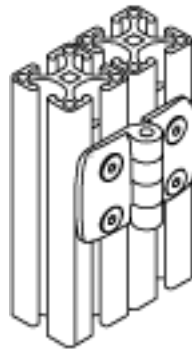
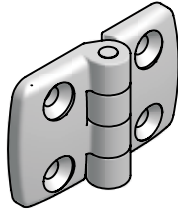
Unit Weight (g) Part #

Each 180 23-024

Each 180 23-025



# Medium Duty Plastic (Metric)



### Application

High-quality plastic hinges for constructing medium duty guard/ enclosure doors.

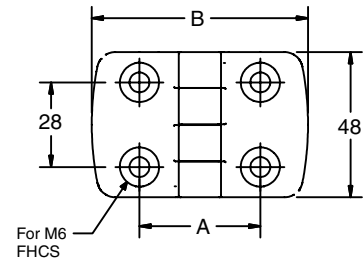
### Technical Data

Glass-Filled Nylon, Black  
Stainless Steel Pin

Max Force:  
23-535: 400 N (90 lbf)  
23-545: 450 N (100 lbf)  
23-550: 380 N (85 lbf)

### Ordering Information

A	B	Hinge Type	Weight (g)	Part #
45	77	Non Removable	43	23-545
35	59	Non Removable	35	23-535
30	49	Non Removable	28	23-550



### Application Chart

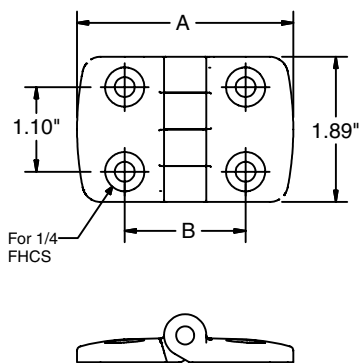
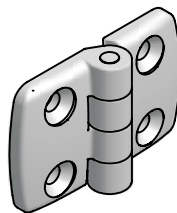
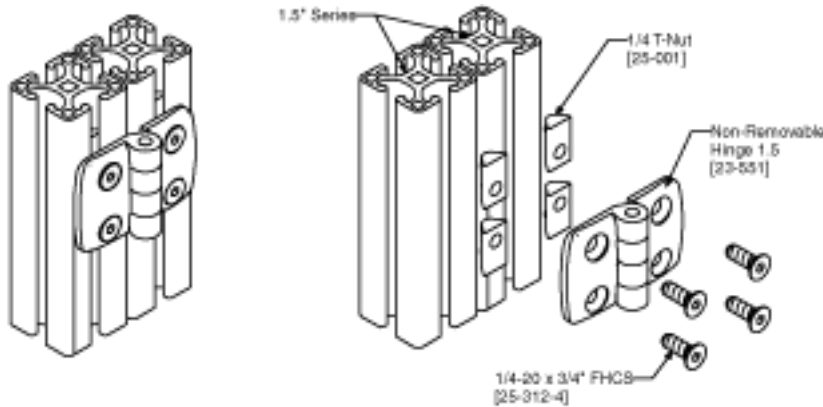
Mounting Surface 1	Mounting Surface 2	Gap	Non-Rem Hinge
40 Series	40 Series	5	23-545
40 Series	Panel	-	
28 Series	40 Series	1	23-535
30 Series	40 Series	0	
28, 40 Series	Panel	-	23-550
30 Series	30 Series	0	
30, 28 Series	Panel	-	
28 Series	28 Series	7	

### Recommended Fasteners (Order Separately)

Series	Screw	T-Nut	Panel	Screw	T-Nut
28	24-214-6	20-055	6mm Panel	-	-
30	24-214-6	20-056	6mm Panel	24-220-6	24-716-6
40	24-216-6	20-056	8mm Panel	24-220-6	24-716-6

# Hinges

## Medium Duty Plastic (Inch)



### Application

High-quality plastic hinges for constructing medium duty guard/ enclosure doors.

### Technical Data

Glass-Filled Nylon, Black  
Stainless Steel Pin

Max Force:  
23-550: 380 N (85 lbf)  
23-551: 400 N (90 lbf)  
23-552: 400 N (90 lbf)

### Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts
1.5"	25-212-4	25-001
1"	25-208-4	25-031

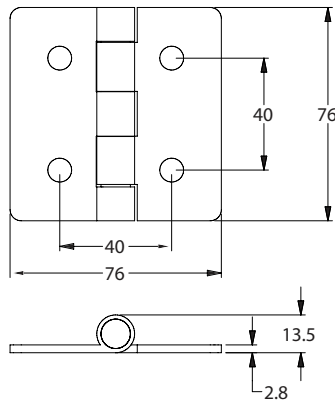
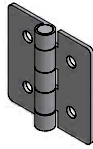
### Ordering Information

A	B	Hinge Type	Weight (g)	Part #
2.74"	1.57"	Non Removable, 1.5" to 1.5"	43	23-551
2.28"	1.38"	Non Removable, 1.5" to 1"	35	23-552
1.93"	1.18"	Non Removable, 1" to 1"	28	23-550

Handles,  
Hinges, &  
Latches

# Butt Hinge 40

23-011  
23-011B



## Application

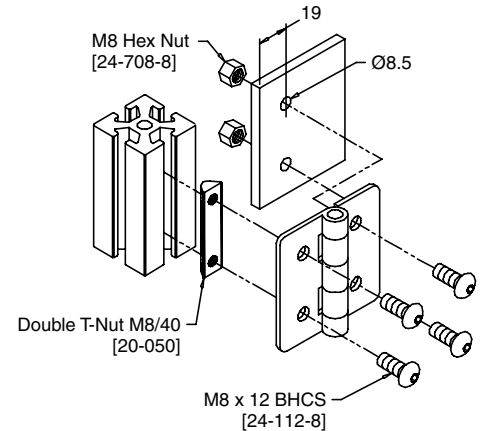
Steel hinge for constructing profile framed doors or panel doors.

## Technical Data

Steel, Zinc Plated or Black Powdercoat.  
Max Force: 250 N (56lbf)

## Recommended Fasteners (Order Separately)

Mounting	Screws	T-Nuts	Hex Nuts
To 40 Series (Per Hinge Side)	24-112-8	20-050	—
To Panel (Per Hinge Side)	24-112-8	—	24-708-8

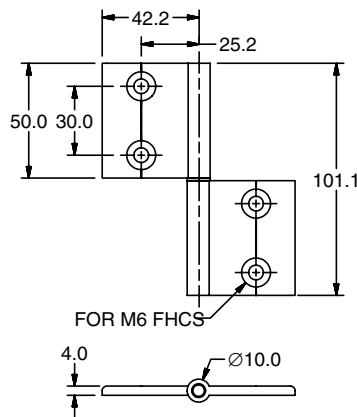
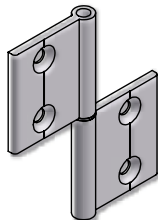


## Ordering Information

Description	Unit	Wgt (g)	Part # (Clear)	Part # (Black)
Butt Hinge 40	Each	160	23-011	23-011B

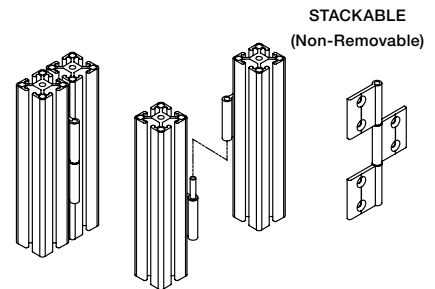
# Concealed

23-225



## Application

For inside or concealed door or lids. Used with 40 and 1.5" Series profiles using M6 T-nuts. Concealed hinges are stackable to create non-removable hinges. To create a stackable hinge, order an additional hinge half and an additional hinge pin.



## Technical Data

Wings: Aluminum, Clear Anodized  
Bolt: Stainless Steel  
Max Force: 225 N (50 lbf)

## Recommended Fasteners (Order Separately)

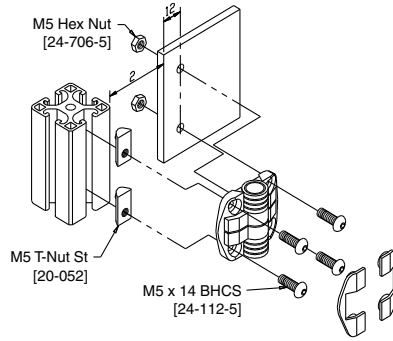
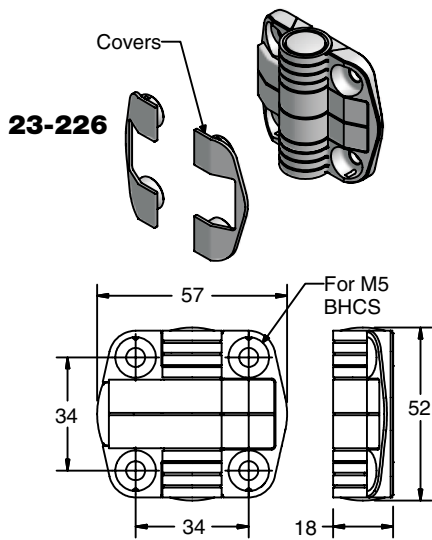
Screws	T-Nuts
24-216-6	20-056

## Ordering Information

Description	Unit	Weight (g)	Part #
Full Hinge	Set	39.8	23-225
Half Hinge	Each	24	23-225Z1
Hinge Pin	Each	11.8	23-225Z2

# Hinges

## Positioning



### Application

120° position hinge for swinging doors.

### Technical Data

Acetal, Black  
 Positioning Torque: 1.1 Nm (0.8 ft-lbf)  
 Max Force: 325 N (73 lbf)

### Recommended Fasteners (Order Separately)

Profile to Panel

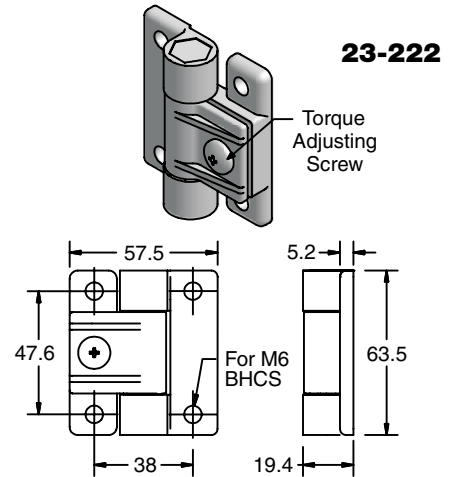
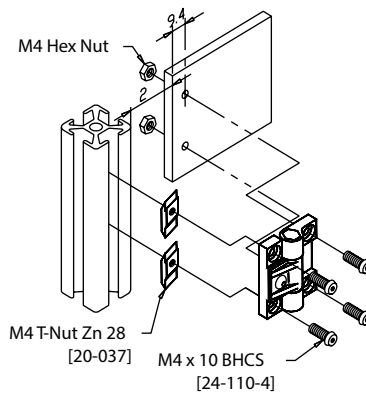
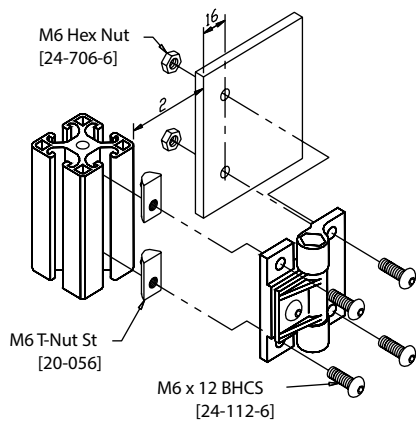
Screws	T-Nut	Hex Nut
24-112-5	20-052	24-706-5

### Ordering Information

Description	Unit	Weight (g)	Part #
Positioning Hinge 120°	Each	37	23-226

Handles,  
Hinges, &  
Latches

# Adjustable

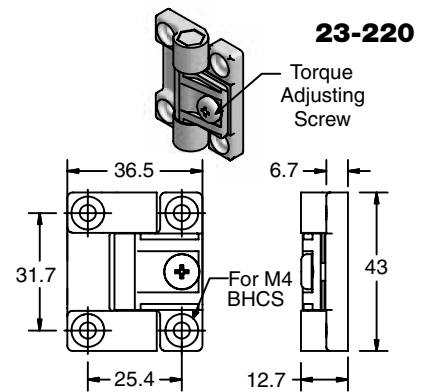


## Application

Adjustable tension hinge for swinging doors to hold door open, partially open or closed. Can also adjust speed of opening or closing. Tighten the torque adjusting screw to increase the holding force and slow the opening and closing speed. Loosen the torque adjusting screw to decrease the holding force and speed up the opening and closing of the door.

## Technical Data

Acetal, Black  
 Polycarbonate Hinge Pin  
 Max Force:  
 23-220: 890 N (200 lbf)  
 23-224: 2000 N (450 lbf)



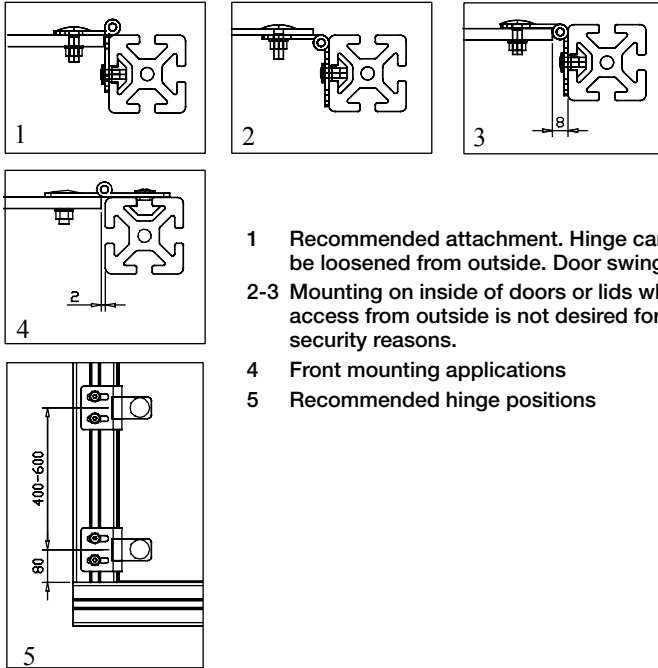
## Recommended Fasteners (Order Separately)

Part #	Series	Screws	T-Nut	Hex Nut
23-222	40	(2) 24-112-6 (2) M6 sized for panel	(2) 20-056	(2) 24-706-6
	1.5"	(2) 25-110-4	(2) 25-001	(2) 25-706-4
23-220	28	(2) 24-110-4 (2) M4 sized for panel	(2) 20-037	(2) 24-706-4
	1"	(2) 25-106-1	(2) 25-045	(4) 25-043

## Ordering Information

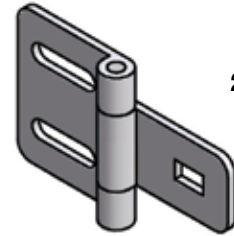
Description	Unit	Weight (g)	Part #
Adjustable Hinge 40/1.5"	Each	42	23-222
Adjustable Hinge 28/1"	Each	38	23-220

# Hinges

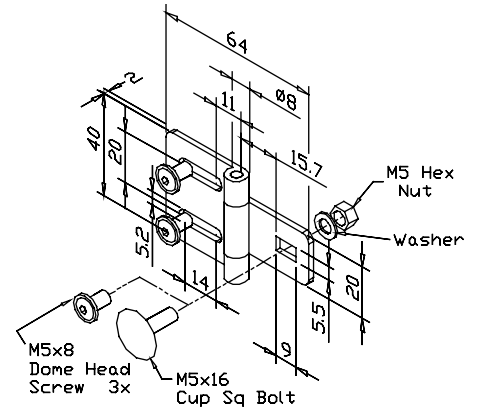


- 1 Recommended attachment. Hinge cannot be loosened from outside. Door swings 180°
- 2-3 Mounting on inside of doors or lids where access from outside is not desired for security reasons.
- 4 Front mounting applications
- 5 Recommended hinge positions

## Panel Hinge



**23-016**



### Application

For outside or inside of doors and lids. Used with 40, 30, 28, 20 and 1.5" Series profiles using M5 T-nuts.

### Technical Data

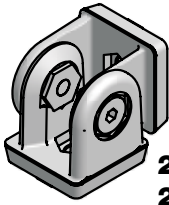
Steel, Black  
 Includes: M5x16 cup square bolt, M5 hex nut, M5 washer, three M5x8 dome head screws. **Order M5 T-nuts separately. Different hardware may be required, depending on application; order separately.**  
 Max Force: 250 N (56 lbf)

### Ordering Information

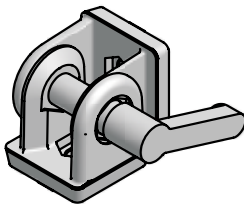
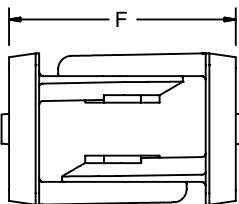
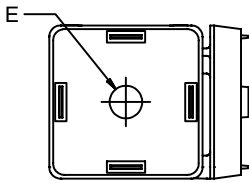
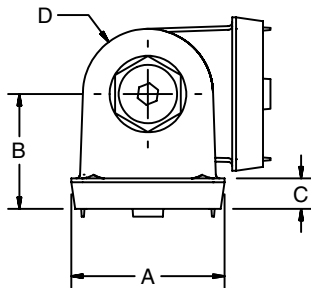
Description	Unit	Weight (g)	Part #
Panel Hinge	Set	51	23-016

**Handles, Hinges, & Latches**

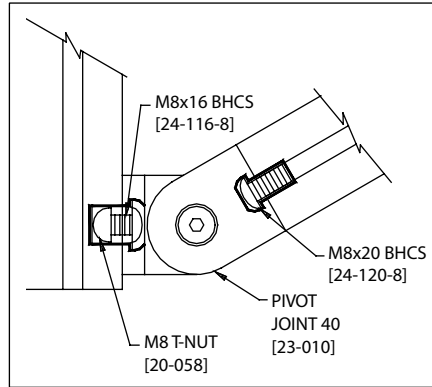
# Pivot Joint



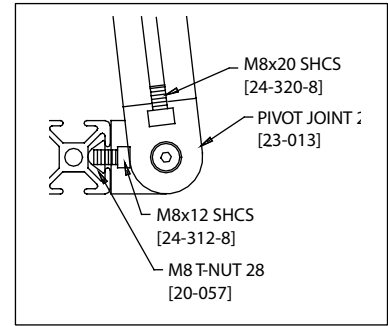
**23-010 (B)**  
**23-013 (B)**  
**23-260**  
**23-262**



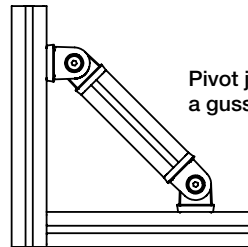
**23-014 (B)**  
**23-015 (B)**  
**23-261**  
**23-263**



Attaching Pivot Joint 40 to 40 series profiles



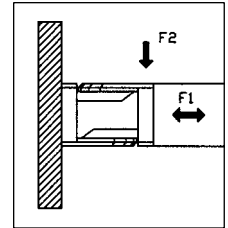
Attaching Pivot Joint 28 to 28 series profiles



Pivot joint as a gusset

	Load — N (lbs)	
	F1	F2
<b>23-010: Pivot Joint 40</b>		
Fixed connection:	5000 (1124)	2500 (1502)
Movable connection:	750 (168)	750 (168)
<b>23-013: Pivot Joint 28</b>		
Fixed connection:	1600 (360)	800 (180)
Movable connection:	250 (56)	250 (56)

Series	Dimensions					
	A	B	C	D	E	F
40	40	30	9	40	8.5	60
28/30	28	22.5	7	27	8.3	45
1.5"	1.57"	1.18"	0.16"	1.34"	0.335"	2.36"
1"	1.10"	0.89"	0.28"	1.04"	0.260"	1.78"



## Application

For connecting profiles at various angles from 0° to 180°. Eliminates the need for a miter cut. Die-cast inserts provide alignment with the profile end and prevents rotation.

## Technical Data

Zinc Die-Cast, Galvanized

Finishes available: Clear or Black (B)

## Recommended Fasteners (Order Separately)

Series	Attachment to T-Slot		Attachment to End of Profile
	Screws	T-Nut	Screws
40	24-116-8	20-058	24-120-8
28/30	24-312-8	20-057	24-320-8
1.5"	25-110-5	25-002	25-112-5
1"	25-108-4	25-031	25-112-4

## Pivot Joints

### Ordering Information

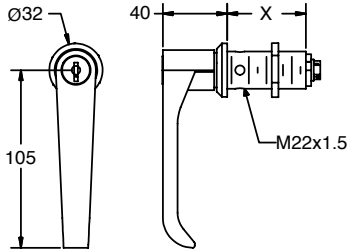
Series	Description	Unit	Weight (g)	(Clear)	(Black)
40	Pivot Joint	Each	370	23-010	23-010B
	Pivot Joint with Clamp Handle	Each	410	23-014	23-014B
30, 28	Pivot Joint	Each	110	23-013	23-013B
	Pivot Joint with Clamp Handle	Each	180	23-015	23-015B
1.5"	Pivot Joint	Each	320	23-262	
	Pivot Joint with Clamp Handle	Each	410	23-263	
1"	Pivot Joint	Each	110	23-260	
	Pivot Joint with Clamp Handle	Each	180	23-261	

**Handles,  
Hinges, &  
Latches**



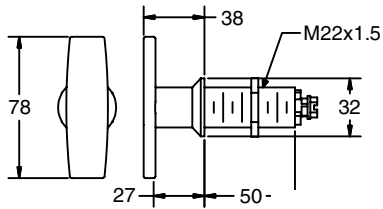
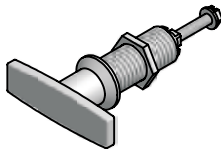
# Quarter Turn Handle

- 23-038** <sup>1</sup>
- 23-039**
- 23-040** <sup>1</sup>
- 23-041**

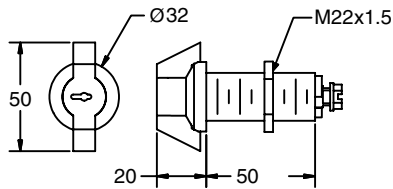
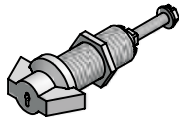


23-038, 23-039: X = 50  
 23-040, 23-041: X = 40

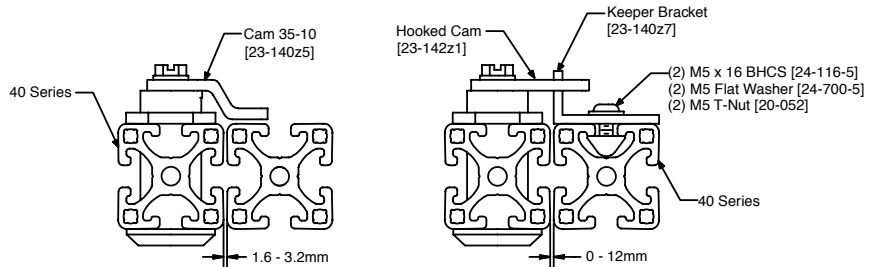
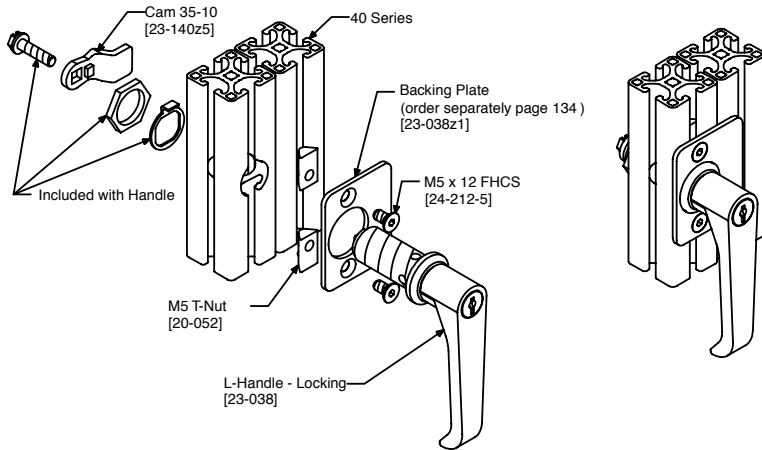
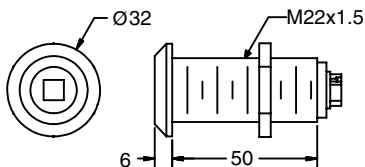
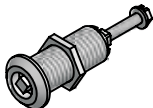
- 23-133**



- 23-134** <sup>1</sup>



- 23-135** <sup>2</sup>

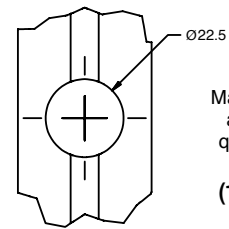


## Application

Used for swinging, sliding or bifold door applications. Latch mounts through machined hole in extrusion.

## Technical Data

Handle: Polyamide, Black  
 Housing/Insert: Zinc Die-Cast, Black Powdercoat.  
 Service Charge 19-018



Machining for any of the quarter turn locks.  
**(19-018)**

## Ordering Information

### Profile

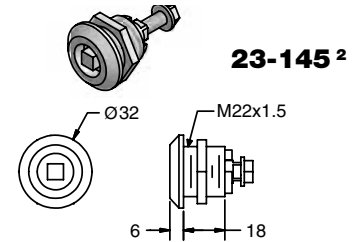
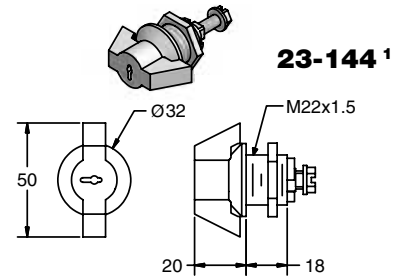
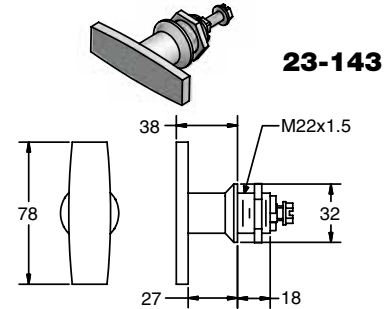
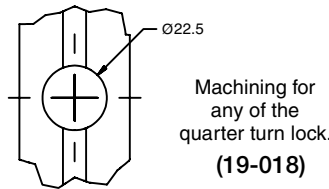
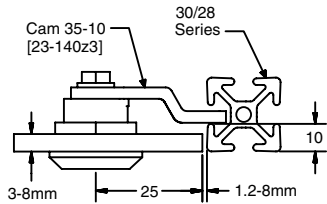
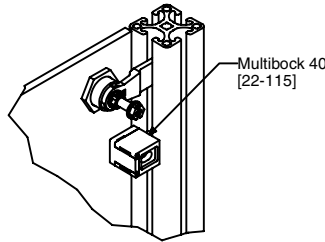
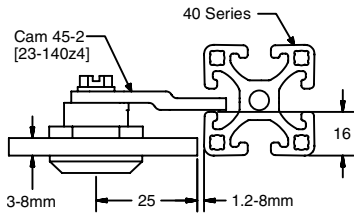
Series	Description	Unit	Weight (g)	Part #
40	L-Handle, Locking*	Each	201	23-038
	L-Handle, Non-Locking*	Each	201	23-039
	T-Handle, Non-Locking*	Each	200	23-133
	Wing Knob, Locking*	Each	160	23-134
	Square Insert*	Each	50	23-135
28/30	L-Handle, Non-Locking*	Each	201	23-041
	L-Handle, Locking*	Each	201	23-040

\* All locks come keyed alike except 28 Series; special keying options available as special order. Order spare key separately (see page 157).



**Latches**

**Quarter Turn Handle**



**Application**

Used for swinging door applications. Latch mounts directly to panel.

**Technical Data**

Handle: Polyamide, Black  
Housing/Insert: Zinc Die-Cast, Black Powdercoat.

Service Charge 19-018

**Ordering Information**

Description	Unit	Weight (g)	Part #
T-Handle, Non-Locking	Each	135	23-143
Wing Knob, Locking*	Each	90	23-144
Square Insert*	Each	50	23-145

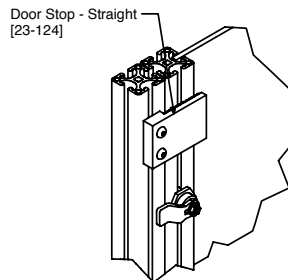
\* All Locks come keyed alike; special keying options available as special order. Order spare key separately (see page 154).

**Handles, Hinges, & Latches**

**Application**

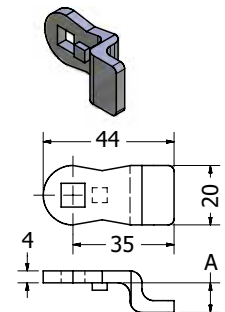
Various cams and keys for the quarter turn latches. You must order one cam per quarter turn lock.

Part #	Dimension A
23-140Z3	8
23-140Z4	2
23-140Z5	10
23-140Z6	-2

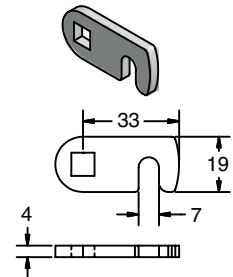


**Cams & Keys**

**23-140Z4**  
**23-140Z5**  
**23-140Z6**



**23-142Z1**



**Ordering Information**

Description	Unit	Weight (g)	Part #
Cam 35-10 (offset 8)	Each	22	23-140Z3
Cam 35-16 (offset 2)	Each	22	23-140Z4
Cam 35-8 (offset 10)	Each	18	23-140Z5
Cam 35-20 (offset -2)	Each	20	23-140Z6
Hooked Cam	Each	13	23-142Z1
1 Spare Key for 23-038/23-040 & 23-134/23-144	Each	4	23-140Z1
2 Square Key for 23-135/23-145	Each	4	23-140Z2



# Inside Handle

## Application

Can be combined with any of our quarter turn handles to extend operation to inside of door.

## Technical Data

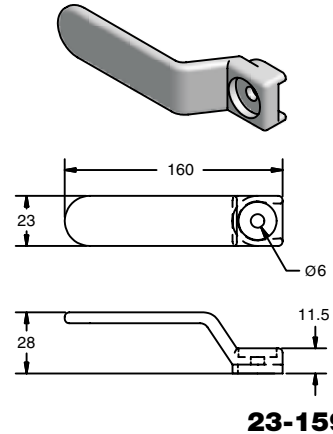
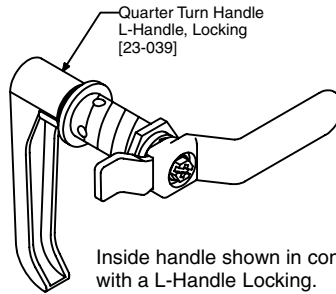
Polyamide, Red

## Recommended Fasteners (Order Separately)

Quarter Turn Handle Part #	Screw	Washers
23-038, 23-039, 23-133	24-345-6	24-707-6, 24-711-6
23-040, 23-041	24-335-6	24-707-6, 24-711-6

## Ordering Information

Description	Unit	Weight (g)	Part #
Inside Handle	Each	0.9	23-159



# Keeper Bracket

## Application

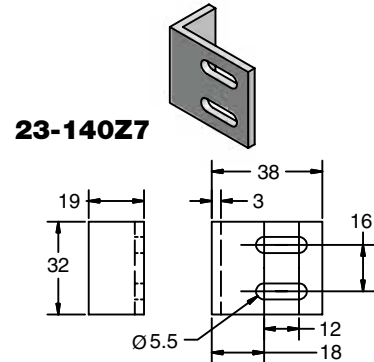
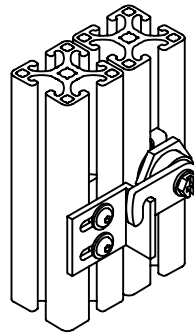
Keeper brackets are used with a hooked cam on bifold or sliding doors.

## Technical Data

Aluminum, Clear Anodized

## Recommended Fasteners (Order Separately)

Series	Screw	Washer	T-Nut
40	24-116-5	24-700-5	20-052
1.5"	25-110-2	25-700-2	25-009



# Backing Plate

## Ordering Information

Description	Unit	Weight (g)	Part #
Keeper Bracket	Each	13	23-140Z7

## Application

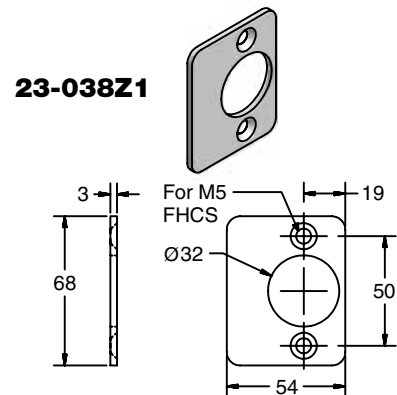
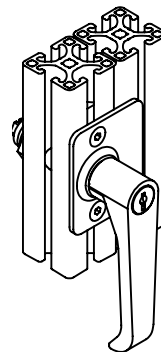
Backing plates can be added to a quarter turn latch and provide a positive stop for the door.

## Technical Data

Steel, Matte Black Powder Coated

## Recommended Fasteners (Order Separately)

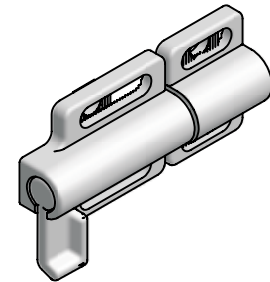
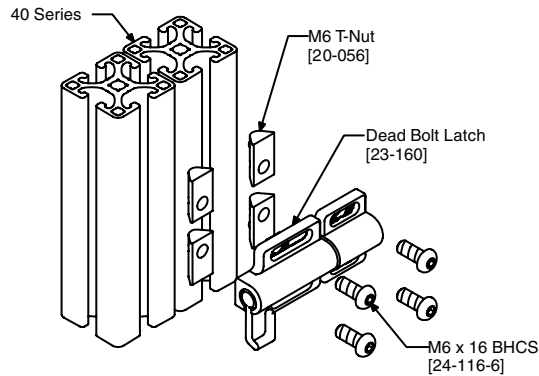
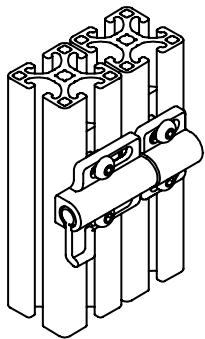
Screws	T-Nut
24-212-5	20-052



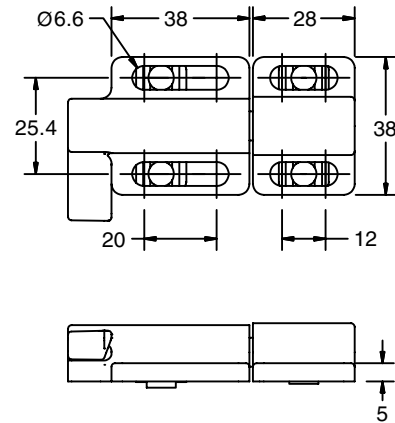
## Ordering Information

Description	Unit	Weight (g)	Part #
Backing Plate	Each	4.5	23-038Z1

# Deadbolt



**23-160**



### Application

Designed to secure doors using a spring loaded latch mechanism. Combine with a door stop for an effective latching solution.

### Technical Data

Die-Cast Zinc, Clear

### Recommended Fasteners (Order Separately)

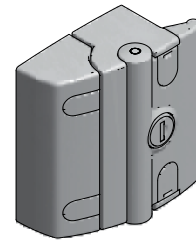
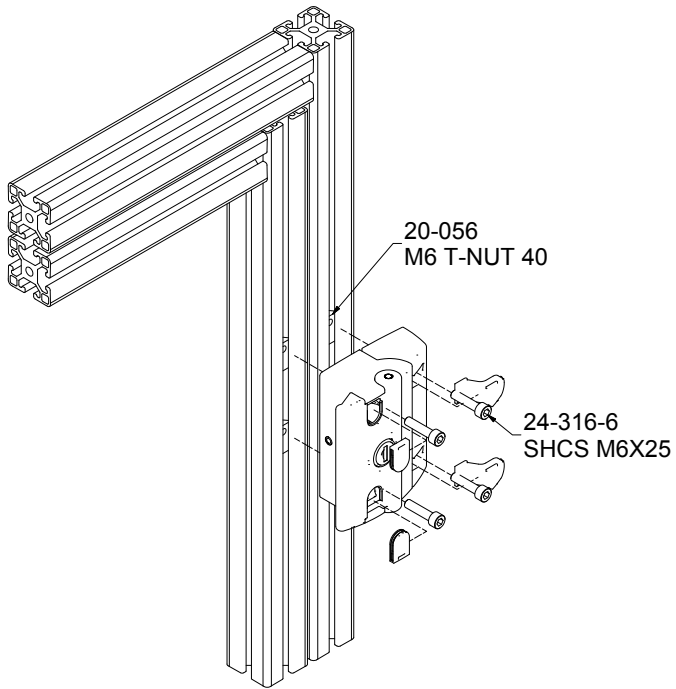
Profile Series	Screws	T-Nut
40	24-116-6	20-056
28/30	24-112-6	25-055
1.5"	25-110-4	25-001
1"	25-108-4	25-031

### Ordering Information

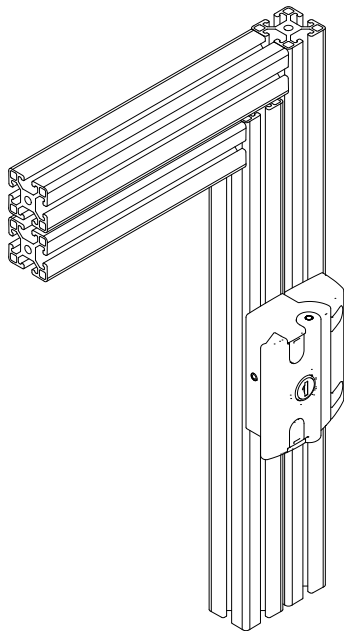
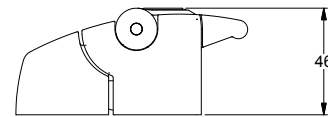
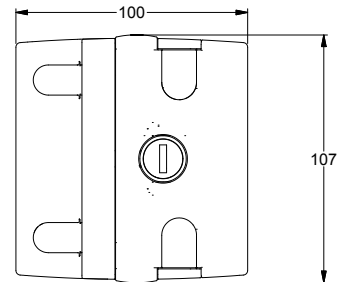
Description	Unit	Weight (g)	Part #
Dead Bolt Latch	Each	9	23-160

Handles,  
Hinges, &  
Latches

# Slam Latch



**23-155**  
**23-156**



### Application

High strength latch designed to securely close door to the frame. An optional key locking version is available for extra security. Use with 40 and 1.5" Series only.

### Technical Data

Die-Cast Zinc, Black

### Recommended Fasteners (Order Separately)

Screw	T-Nut
24-316-6	20-056

### Ordering Information

#### Description

Slam Latch - Locking\*

Slam Latch - Non-Locking

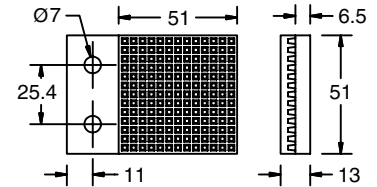
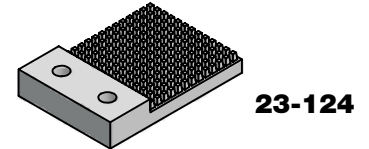
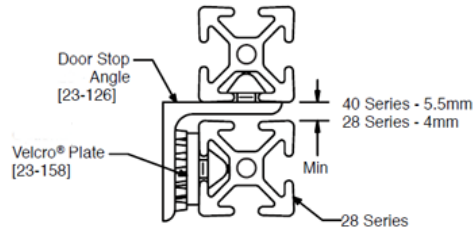
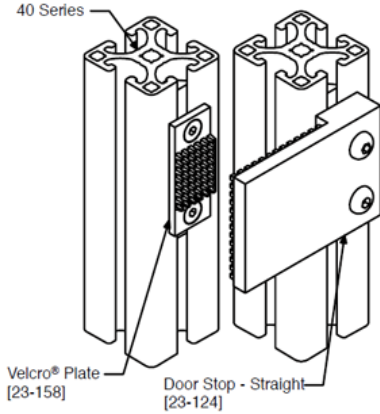
Unit Weight (g) Part #

Each 370 23-155

Each 340 23-156

\*All locks come keyed alike; special keying options available as special order.

# Light Duty Door Stops



## Application

Door Stops provide a positive stop to keep the door lined up with a frame. A Velcro® plate can be added to create a light-duty catch.

## Technical Data

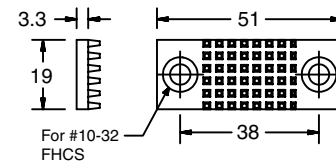
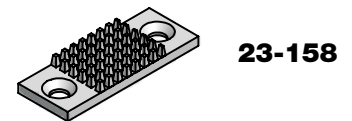
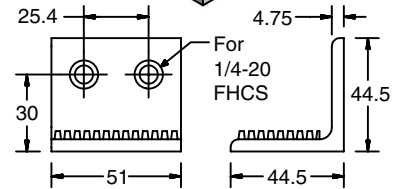
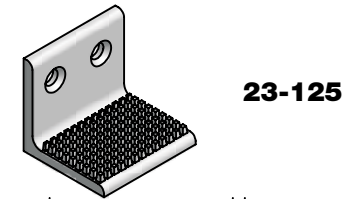
Aluminum, Clear Anodized with Velcro® Pad

## Recommended Fasteners (Order Separately)

Profile Series	Fastener	Part # 23-124	Part # 23-125	Part # 23-158
40/30	Screws	25-114-4	25-210-4	25-208-2
	T-Nuts	25-001	25-001	25-009
28	Screws	25-112-4	25-208-4	25-208-2
	T-Nuts	25-055	25-055	20-038
1"	Screws	25-112-4	25-206-2	25-206-2
	T-Nuts	25-031	25-030	25-030

## Ordering Information

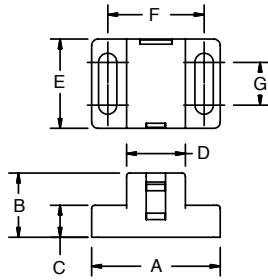
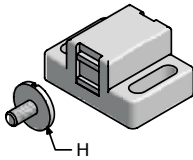
Description	Unit	Weight (g)	Part #
Door Stop - Straight	Each	91	23-124
Door Stop - Angle	Each	91	23-125
Velcro® Plate	Each	9	23-158



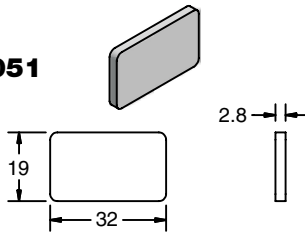
**Handles,  
Hinges, &  
Latches**

# Magnetic Catches

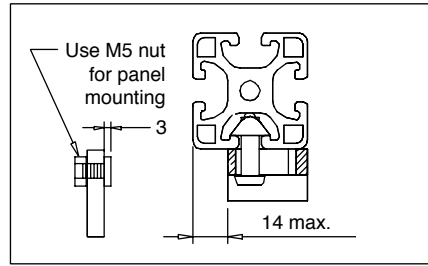
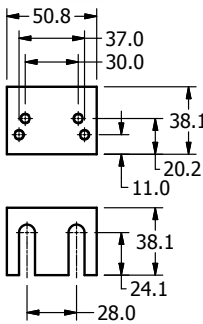
**23-045**  
**23-046**



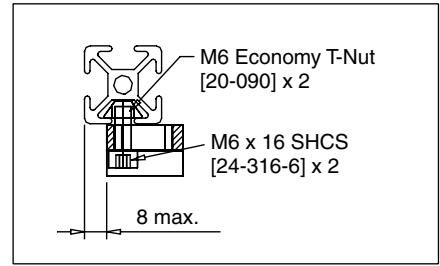
**23-051**



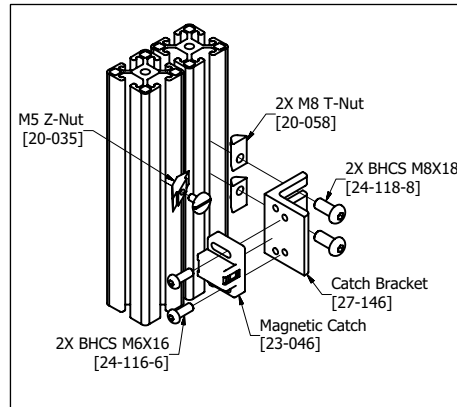
**27-146**



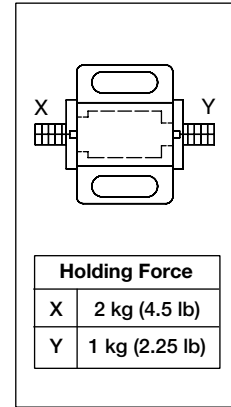
1



2



3



4

- 1 Mounting to 40 Series profile
- 2 Mounting to 28 Series profile
- 3 Assembly Bracket on 40 Series profile
- 4 Holding force for 23-046

## Application

Quick catch for swinging or sliding doors. For different holding strengths, rotate catch 180°. Adjustable mounting position using slotted holes and appropriate mounting bracket if needed. Complete with pan head screw, or add optional plate for smooth mounting

## Ordering Information

Series	A	B	C	D	E	F	G	H	Wgt (g)	Part #
40, 30, 28, 1.5"	40	20	10	18.32	27.8	30	12.9	M5x12	38	23-046
20, 1"	28	14	6	12	17	20	7.7	M4x5	9	23-045
All	See drawing								8	23-051

## Technical Data

25-043 & 23-046 Magnetic Catch: Glass-Filled Nylon

23-051 Strike Plate: Steel, Zinc Plated with pressure sensitive adhesive backing.

27-146 Mounting Bracket: Aluminum, Clear Anodized.

## Magnetic Catches

### Recommended Fasteners (Order Separately)

#### Magnetic Catch Mounting Options

Series	Part #	Type	Mounted to Extrusion	Mounted to Bracket (Part Number 27-146)
40	23-046	Screw	24-120-6	24-116-6
		T-Nut	20-056	—
30	23-046	Screw	24-316-6	24-116-6
		T-Nut	20-090	—
28	23-046	Screw	24-316-6	24-116-6
		T-Nut	20-090	—
20	23-045	Screw	24-110-4	Extrusion Only
		T-Nut	20-044	
1.5"	23-046	Screw	25-112-4	24-116-6
		T-Nut	25-001	—
1.0"	23-045	Screw	25-108-2	Extrusion Only
		T-Nut	25-030	

#### Magnet Mounting Options

Series	Part #	Type	Screw (comes with the catch)	Strike Plate (Part Number 23-051)
40	23-046	T-Nut	20-035	—
30	23-046	T-Nut	20-038	—
28	23-046	T-Nut	20-038	—
20	23-045	T-Nut	20-045	—
1.5"	23-046	T-Nut	20-035	—
1.0"	23-045	T-Nut	Strike Plate Only	—

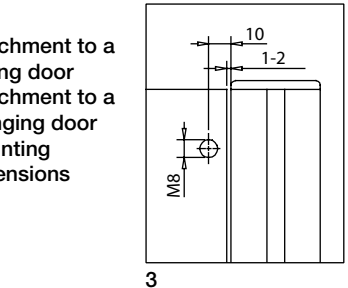
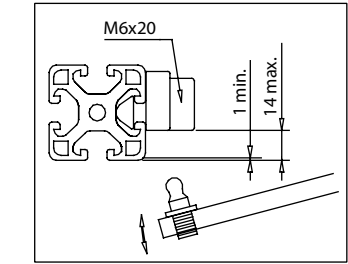
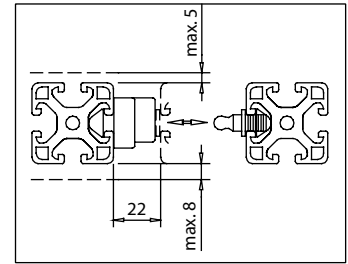
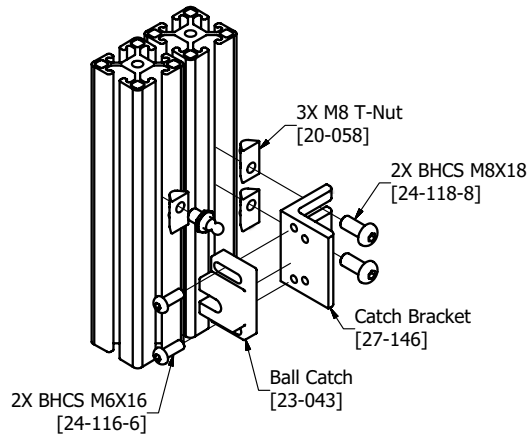
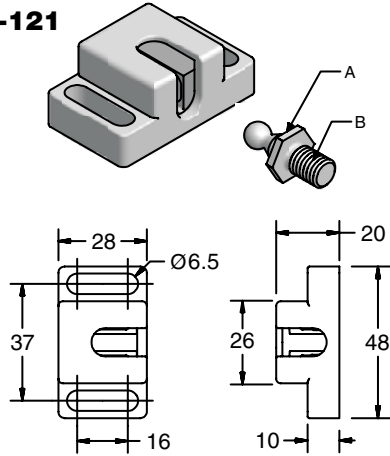
#### Bracket Mounting Options

Series	Part #	Type	Mounted to Extrusion
40	27-146	Screw	24-118-8
		T-Nut	20-058
30	27-146	Screw	24-116-8
		T-Nut	20-058
28	27-146	Screw	24-114-8
		T-Nut	20-057
1.5"	27-146	Screw	25-110-5
		T-Nut	25-002



# Ball Catch

**23-043**  
**23-121**



## Application

Catch for use on swinging and sliding doors. Brackets can be used to mount the catch in the location that you desire.

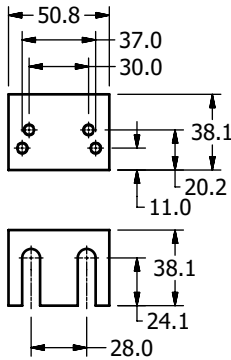
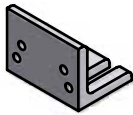
## Technical Data

Housing: Glass-filled Nylon, Black  
 Ball Screw: Stainless Steel  
 Bracket: Aluminum, Anodized

Holding Strength: 3-5 kg (6-110 lbs)

- 1 Attachment to a sliding door
- 2 Attachment to a swinging door
- 3 Mounting dimensions

**27-146**



## Ordering Information

Series	Description	A (Hex)	B (Thread)	Unit	Wgt (g)	Part #
40	Ball Catch	13	M8	Each	23	23-043
40/1.5"	Ball Catch	1/2"	1/4-20	Each	29	23-121

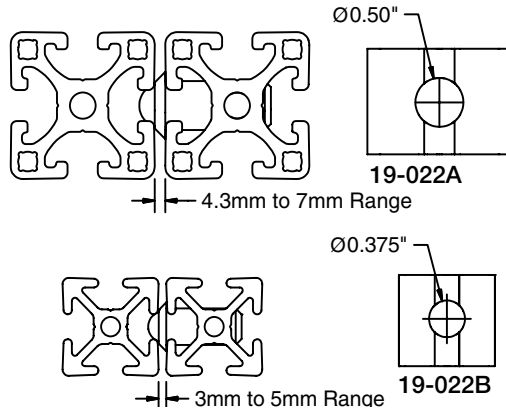
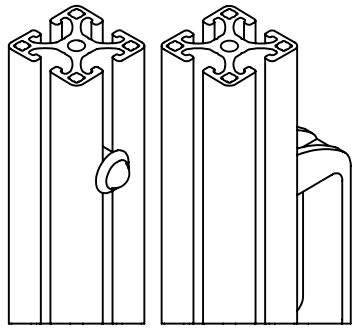
## Recommended Fasteners (Order Separately)

Series	Part #	Type	Mounted to Extrusion	Mounted to Bracket (Part Number 27-146)
40	23-043	Screw	24-120-6	24-116-6
		T-Nut	20-056	—
		T-Nut	20-058	20-058
1.5"	23-121	Screw	25-112-4	24-116-6
		T-Nut	25-001	—
		T-Nut	25-002	25-002

## Bracket Mounting Options

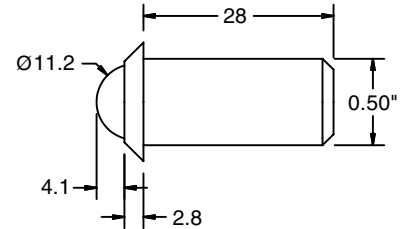
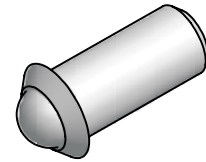
Series	Part #	Type	Mounted to Extrusion
40	27-146	Screw	24-118-8
		T-Nut	20-058
1.5"	27-146	Screw	25-110-5
		T-Nut	25-002

**Door Catches**

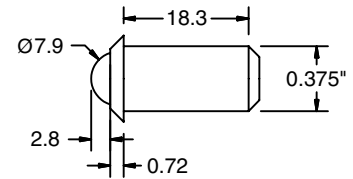
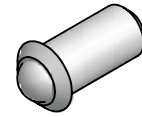


**Ball Plungers**

**23-129**



**23-128**



**Application**

An economical solution to hold swinging doors closed. The ball plunger presses easily into a machined hole in the extrusion, and the force of the ball in combination with a T-Slot on the door frame holds the door closed.

**Technical Data**

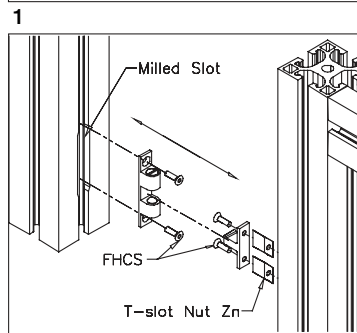
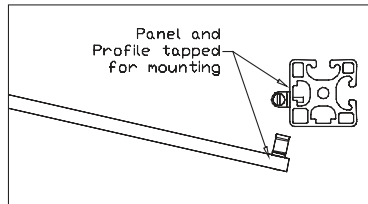
Housing: Steel, Black Oxide  
Ball: Nylon

Part#	Holding Strength
23-128	2-6 kg (5-14 lbs.)
23-129	3-8 kg (8-18 lbs.)

**Ordering Information**

Profile Series	Description	Unit	Weight (g)	Part #
40, 30	1.5" Ball Plunger, 1/2" Dia. x 28mm	Each	22.7	23-129*
28, 1"	Ball Plunger, 3/8" Dia x 18mm	Each	13.6	23-128**

\* Requires service 19-022A    \*\* Requires service 19-022B



2

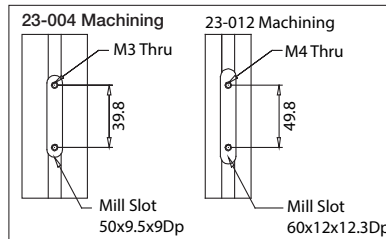
**Application**

Universal door catch for swinging and sliding doors in small and medium load ranges.

**Description**

- 3-Way Ball Catch, Small 28/30
- 3-Way Ball Catch, Medium 40

Unit	Weight (g)	Part #
Set	26	23-004
Set	40	23-012



3

- 3-Way Ball Catch on swinging door
- 3-Way Ball Catch on sliding door
- Machining for catches

**Technical Data**

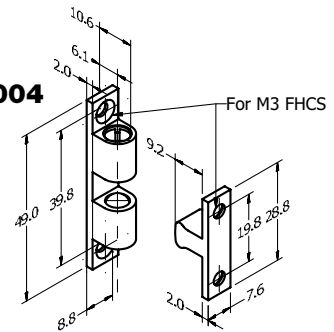
Brass, Chrome Finish  
Two steel balls for adjustable spring tension

**Recommended Fasteners (Order Separately)**

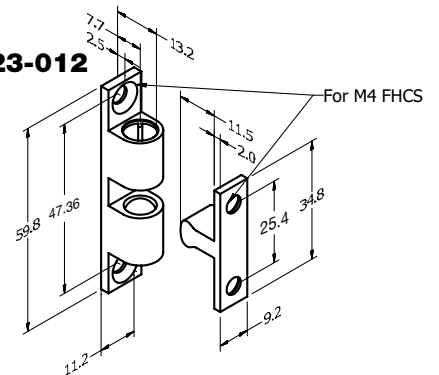
Part # 23-004	(4) 24-210-3
Part # 23-012	(4) 24-208-4

**3-Way Ball Catch**

**23-004**


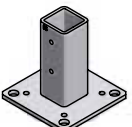




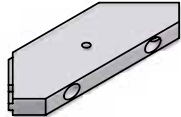




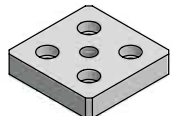


**23-012**



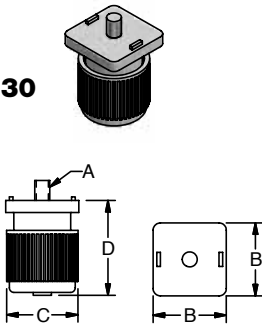
**Contents**

**Section 6  
Feet & Casters**

<p>Leveling Feet                    167-169                  Anti-Vibration                169                  Bolt Down                      169</p>		<p>Flange Feet                      176</p>	
<p>Knuckle Feet                    170-171</p>		<p>Hollow King Pin Casters      178</p>	
<p>Knuckle Foot Accessories                  Rubber Insert                172                  Clamping Shoe              172</p>		<p>Threaded Casters              179</p>	
<p>Corner Mounting Plate        172</p>		<p>Top Plate Casters              180</p>	
<p>L-Base Leveling Foot        173                  Floor Anchor                  173</p>		<p>Floor Lock                      185</p>	
<p>Floor Brackets                 174                  Economy Floor Brackets    175</p>		<p>Adapter Plates                  Base Plates                    184                     182-183</p>	

## Leveling Foot

**21-001**  
**21-001-30**

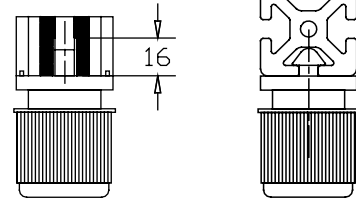


### Application

For leveling tables and light equipment stands. Ratchet-type adjustment on 21-001 requires no tools. 21-001-30 is height adjustable by hand or with tools.

### Technical Data

**21-001**  
 Base - Glass-Filled Nylon, Black  
 Spindle, Nut & Disk: Steel, Galvanized  
 Mounts to end of 40 Series profile with machining 19-016. Fastens to T-Slot using 40 Series T-Nuts



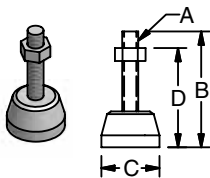
**21-001-30**  
 Base: Glass-Filled Nylon, Black  
 Spindle, Nut & Disk: Steel, Zinc Plated  
 Mounts to end of 30 Series profile with machining 19-016. Fastens to T-Slot using 30 Series T-Nuts

### Ordering Information

Profile Series	Dimensions					Max Load kg (lbs)	Weight (g)	Part #
	A	B	C	Dmin	Dmax			
40	M8x16	40	39	40	65	150 (331)	68	21-001
30	M8x16	30	30	37	50	150 (331)	47	21-001-30

## Leveling Foot 20

**21-007**



### Application

For leveling of light duty structures constructed of 20 series profiles

### Technical Data

Base: Glass-Filled Nylon, Black  
 Spindle, Nut & Disk: Steel, Zinc Plated

### Ordering Information

Profile Series	Dimensions					Max Load kg (lbs)	Weight (g)	Part #
	A	B	C	Dmin	Dmax			
20	M5	37	18	12	29.5	50 (110)	12	21-007

Mounts to end of 20 Series profile with machining 19-043

\* Dmin is without nut

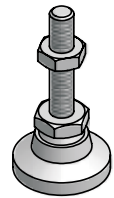
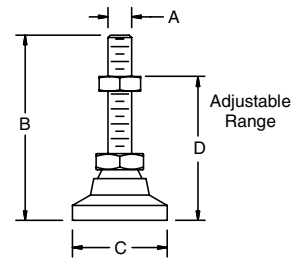
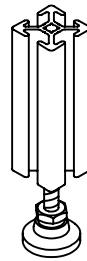
# Leveling Feet

## Application

For leveling of light duty structures. Constructed with a delrin base to protect the surface against scratching.

## Technical Data

Base: Delrin, White  
Stud: Steel, Black



**21-410**  
**21-411**

## Ordering Information

Profile Series	Dimensions					Max Load kg (lbs)	Weight (g)	Part #
	A	B	C	D min*	D max			
1"	1/4-20	1.94"	1.00"	0.70"	1.50"	1002 (220)	27	21-410
1.5"	3/8-16	2.88"	1.25"	0.80"	2.30"	470 (1036)	54	21-411

\* Dmin is without nut.

21-411 can be used on 1.5" Profiles with a base plate.

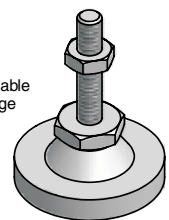
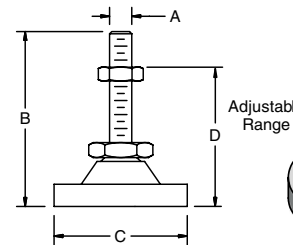
21-410 mounts to 1" Profiles with machining 19-044.

## Application

For leveling of structures with high load capacity.

## Technical Data

Steel



**21-412**  
**21-413**  
**21-414**

## Ordering Information

Profile Series	Dimensions					Max Load kg (lbs)	Weight (g)	Part #
	A	B	C	D min*	D max			
1"	1/4-20	1.94"	1.00"	0.69"	1.50"	210 (463)	45	21-412
1.5"	3/8-16	2.88"	1.25"	0.70"	2.32"	470 (1036)	100	21-413
	1/2-13	3.13"	1.88"	0.85"	2.38"	770 (1698)	218	21-414

\* Dmin is without nut.

21-413 & 21-414 can be used on 1.5" Profiles with a base plate.

21-412 mounts to 1" Profiles with machining 19-044.

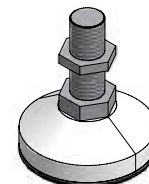
## Application

For leveling of heavy duty structures constructed of 80x80 profiles

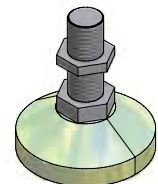
## Technical Data

21-015 Base: Nylon with Non-skid Pad  
Spindle & Nut: Steel, Yellow Zinc Plated

21-224 Base: Yellow Zinc Plated Steel  
Spindle & Nut: Steel, Yellow Zinc Plated



**21-015**



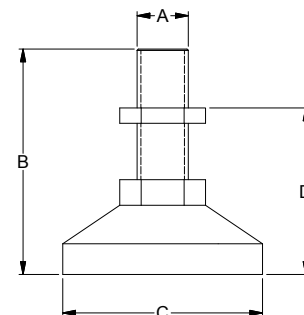
**21-224**

## Ordering Information

Profile Series	Dimensions						Max Load kg (lbs)	Weight (g)	Part #
	A	B	C	D min*	D max	E			
40	M20	89	51	38	59	27	1200 (2646)	326	21-015
40	M20	89	51	38	59	27	2430 (5357)	771	21-224

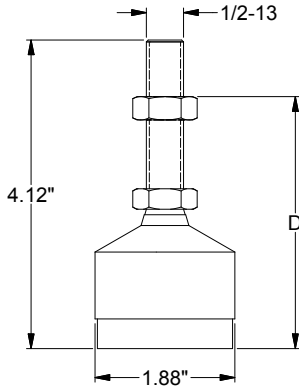
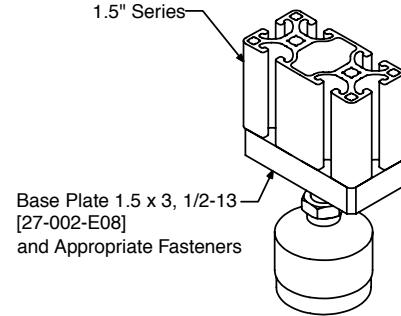
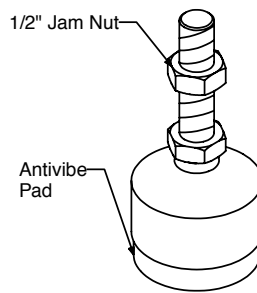
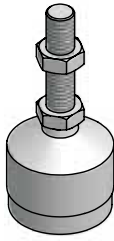
\* Dmin is without nut.

Mounts to end of profile with base plate 27-003-M20.



## Anti-Vibration

21-423



### Application

Leveling foot with an anti-vibration pad to reduce transmitted vibration for high precision machinery.

This will reduce 98% of the transmitted vibration on most machinery.

Dmin*	Dmax
2.12"	3.37"

\*Dmin is without nut.

### Technical Data

Low Carbon Steel, Yellow Zinc Plated  
Anti-Vibration Pad: Rubber

Part #	Max Load kg (lbs)
21-423	450 (992)

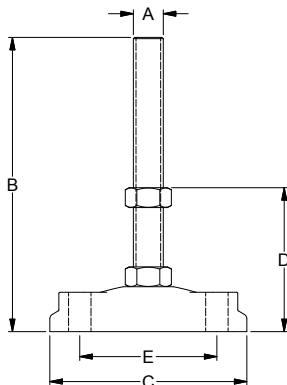
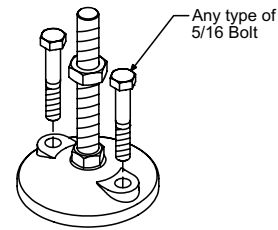
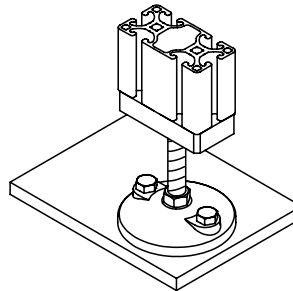
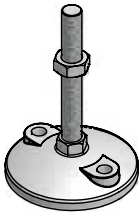
### Ordering Information

**Description**  
Anti-Vibration Feet

**Unit** Each  
**Weight (g)** 370  
**Part #** 21-423

Feet & Casters

21-420  
21-421



### Application

Leveling foot with holes to allow you to bolt structure directly to the floor or desired surface.

### Technical Data

Base: Glass-Filled Nylon, Black  
Thread & Nut - Steel Galvanized, Black

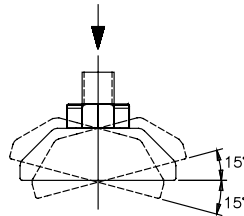
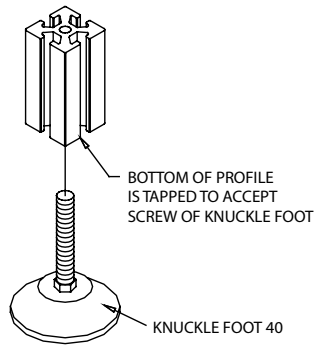
### Ordering Information

Dimensions						Max Load kg (lb)	Weight (g)	Part #
A	B	C	Dmin*	D max	E			
1/2 -13	4.65	3.11	1.00"	3.90"	2.17	770 (1698)	220	21-420
5/8-11	3.94	3.94	1.10"	3.00"	2.91	900 (1984)	270	21-421

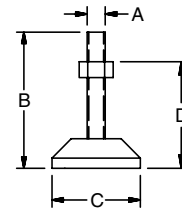
\*Dmin is without nut.

Mount to end of Profile with base plate.

# Knuckle Foot



**21-008**  
**21-009**  
**21-012**  
**21-401**  
**21-402**  
**21-403**



## Application

Adjustable height leveling foot for heavy and medium structures such as machine bases and assembly tables.

## Technical Data

Base: Glass-Filled Nylon, Black  
 Spindle, Nut & Disk: Steel, Galvanized  
 Self-aligning leveling adjustment has a maximum tilt of 15° via ball and socket.

## Ordering Information

Profile Series	Dimensions					Load kg (lbs)	Weight (g)	Part #
	A	B	C	Dmin*	Dmax			
40	M8	60	39	24	48	350 (772)	37	21-008
	M8	80	39	24	68	350 (772)	43	21-009
	M10	80	39	24	65	470 (1036)	66	21-012
28/30	M8	70	29	30	58	250 (551)	20	21-010
1.5"	5/16-18	2.40"	1.50"	0.96"	2.00"	350 (772)	36	21-401
	5/16-18	3.15"	1.50"	0.96"	2.50"	350 (772)	41	21-402
	3/8-16	3.15"	1.50"	0.96"	2.50"	470 (1036)	68	21-403

M8 (19-016) or 5/16-18 (19-045) thread mounts to end of profiles with machining called out next to thread dimension.

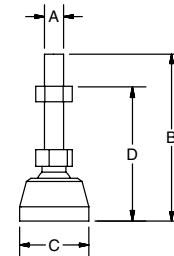
M10 (19-017) or 3/8-16 (19-046) thread mounts to end of 40 Series profiles with machining called out next to thread dimension.

All feet can be used on 40, 30, 28 and 1.5" Series Profile with a baseplate.

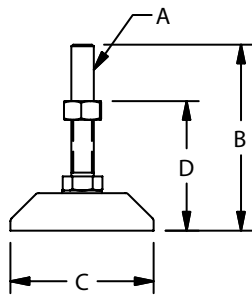
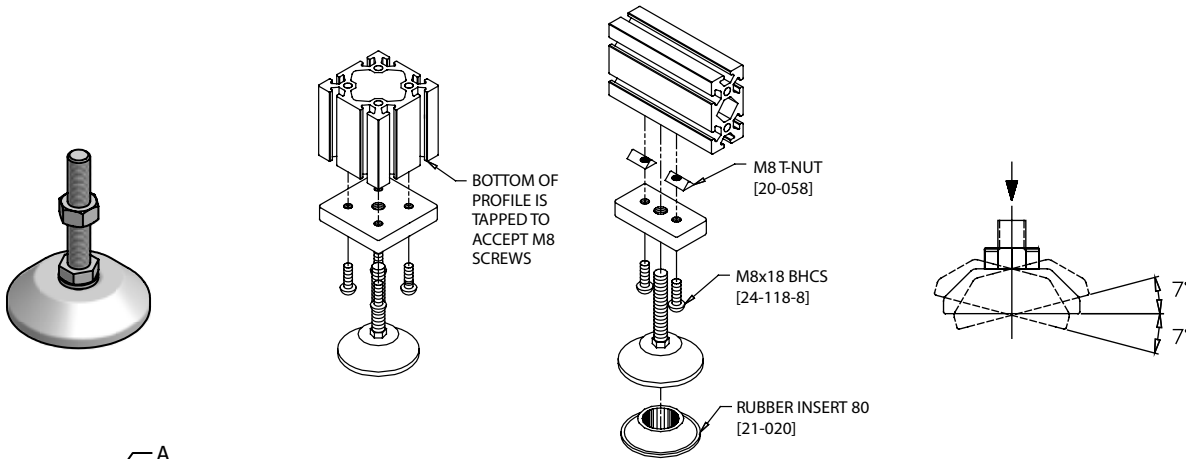
\* Dmin is without nut.



**21-010**



# Knuckle Foot



### Application

Adjustable height leveling foot for heavy duty structures. Requires appropriate base plate for mounting.

### Technical Data

Base: Zinc Cast  
 Spindle & Nut: Steel, Galvanized

### Ordering Information

Profile Series	Dimensions					Max Load kg (lbs)	Weight (g)	Part #
	A	B	C	Dmin*	Dmax			
40	M12	100	76	30	82	770 (1698)	290	21-013 ♣
40	M12	160	76	30	142	770 (1698)	330	21-014 ♣
40	M16	100	76	30	76	1450 (3197)	360	21-016 ♣
40	M16	160	76	30	136	1450 (3197)	440	21-018 ♣

Profile Series	Dimensions					Max Load kg (lbs)	Weight (g)	Part #
	A	B	C	Dmin*	Dmax			
1.5"	1/2-13	4.00	3.00	1.25"	3.25"	770 (1698)	290	21-404 ♣
1.5"	1/2-13	6.30	3.00	1.25"	5.50"	770 (1698)	330	21-405 ♣
1.5"	5/8-11	4.00	3.00	1.25"	3.06"	1450 (3197)	360	21-406 ♣
1.5"	5/8-11	6.30	3.00	1.25"	5.36"	1450 (3197)	440	21-407 ♣

\* Dmin is without nut.

All feet can be used on 40, 30, 28, and 1.5" Series Profile with base plate.

Feet & Casters



Leveling Feet Accessories

# Rubber Insert

## Application

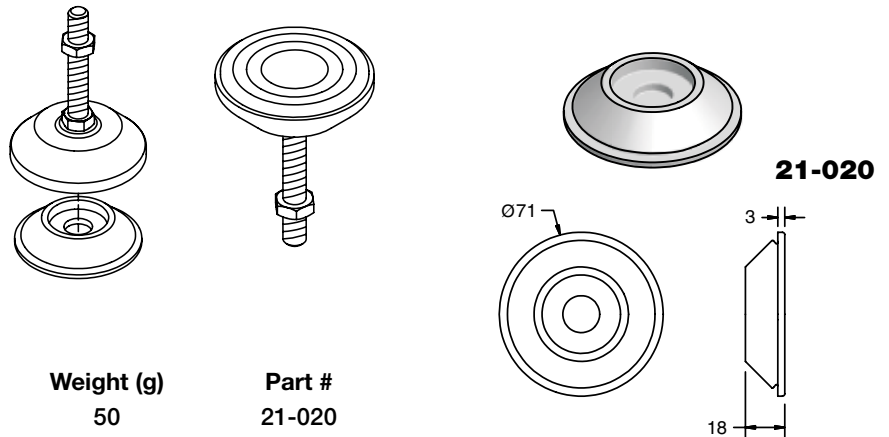
For vibration-dampening and floor protection with the Knuckle Foot 80 or Knuckle Foot 1.5.

## Technical Data

Rubber, Black  
Hardness 80° Shore A  
Oil and water resistant

## Ordering Information

Description	Unit	Weight (g)	Part #
Rubber Insert	Each	50	21-020



# Clamping Shoe

## Application

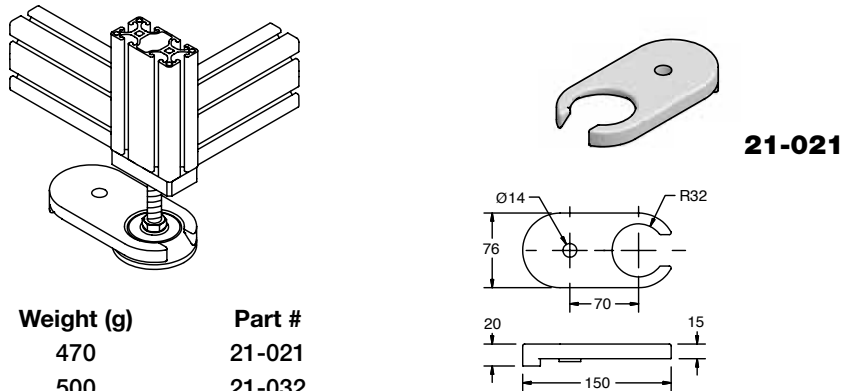
Clamps Knuckle Foot 80 or Knuckle Foot 1.5 to Floor. Floor fastening set mounts shoe to floor.

## Technical Data

Zinc, Black Powdercoat

## Ordering Information

Description	Unit	Weight (g)	Part #
Clamping Shoe	Each	470	21-021
Floor Fastening Set	Each	500	21-032



# Corner Mounting Plate

## Application

Mounting plate for knuckle feet or casters.

## Technical Data

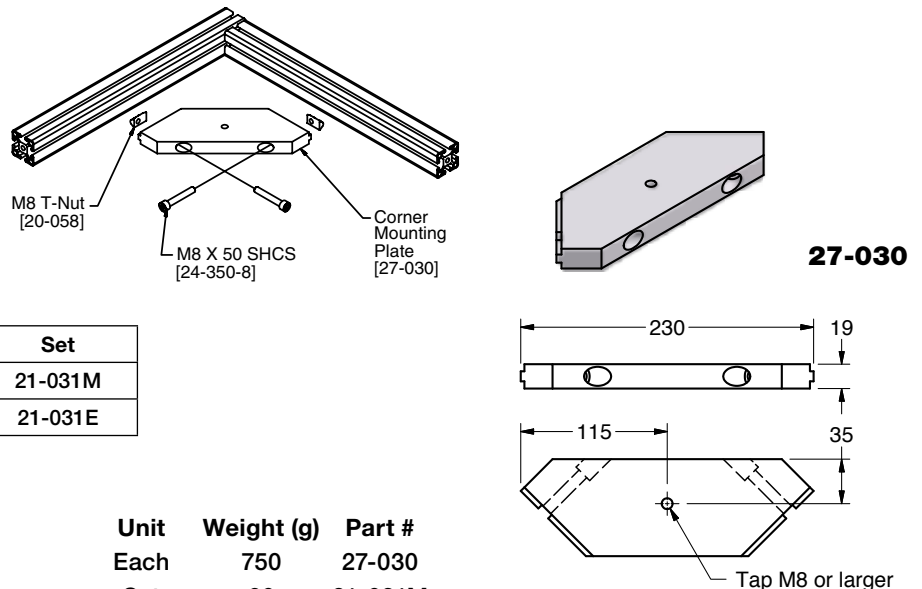
Aluminum, Clear Anodized

## Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts	Set
40	24-350-8	20-058	21-031M
1.5"	25-332-5	25-002	21-031E

## Ordering Information

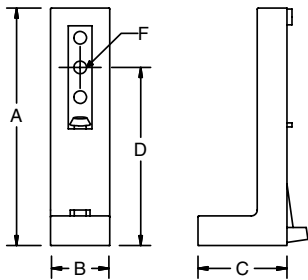
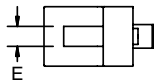
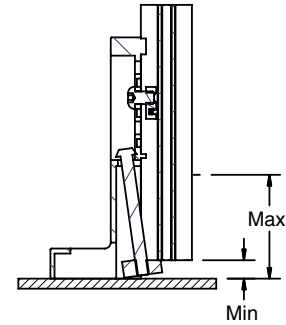
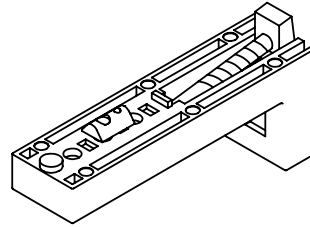
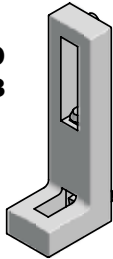
Series	Description	Unit	Weight (g)	Part #
40/1.5"	Corner Mounting Plate	Each	750	27-030
	Profile Fastening Set (Metric)	Set	60	21-031M
	Profile Fastening Set (English)	Set	60	21-031E



**L-Base Feet**

**Leveling Foot**

- 21-022**
- 21-022-30**
- 21-022-28**
- 21-415**
- 21-416**



**Application**

Leveling foot for light and heavy duty equipment. Height is adjustable by leveling screw, which is accessed from the top.

**Technical Data**

**21-022**  
 Base: Zinc Cast, Black Powdercoat  
 Max Vertical Load – 350 kg (772 lbs)  
 All fasteners included.

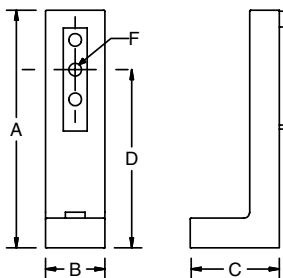
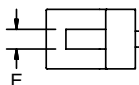
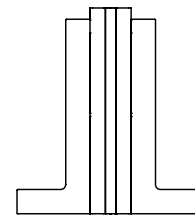
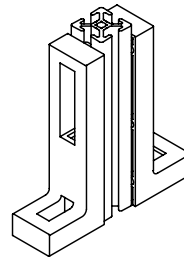
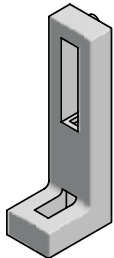
**Ordering Information**

Profile Series	Dimensions						Adjustment		Wt. (g)	Part #
	A	B	C	D	E	F	Min	Max		
40	160	40	60	120	10	8.3	10	75	280	21-022
30	120	30	45	81	10	8.3	8.5	31	220	21-022-30
28	120	30	45	81	10	6.4	8.5	31	220	21-022-28
1.5"	6.30"	1.57"	2.36"	4.72"	0.394"	0.331"	0.394"	2.00"	280	21-415
1"	4.72"	1.18"	1.77"	3.19"	0.394"	0.252"	0.335"	1.125"	220	21-416

**Feet & Casters**

**Floor Anchor**

- 21-023**
- 21-023-30**
- 21-023-28**
- 21-060**
- 21-061**



**Application**

For attachment of light equipment to floors or mounting surface  
 All fastening hardware to attach to profile is included.

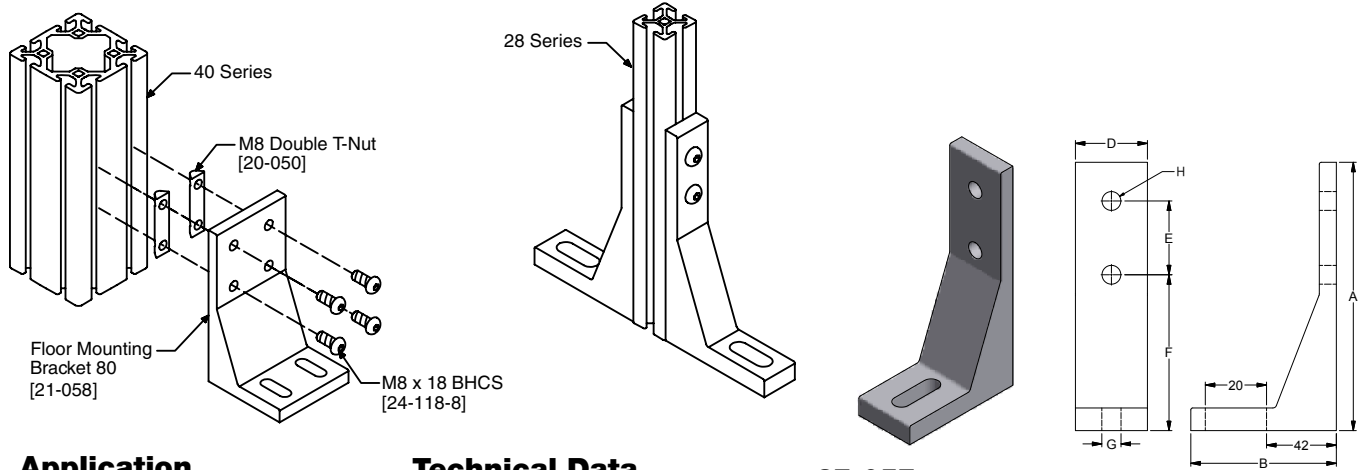
**Technical Data**

Zinc Cast, Black Powdercoat  
 All fasteners included.

**Ordering Information**

Profile Series	Dimensions						Weight (g)	Part #
	A	B	C	D	E	F		
40	160	40	60	120	10	8.3	280	21-023
30	120	30	45	81	10	8.3	220	21-023-30
28	120	30	45	81	10	6.4	220	21-023-28
1.5"	6.30"	1.57"	2.36"	4.72"	0.394"	0.331"	280	21-060
1"	4.72"	1.18"	1.77"	3.19"	0.394"	0.252"	220	21-061

# Floor Mounting Brackets



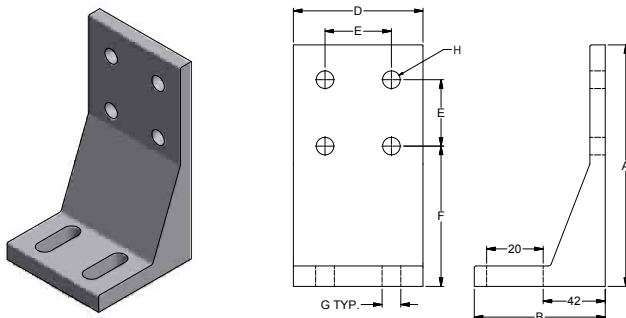
**Application**

Bracket for mounting structures to floor or mounting surface

**Technical Data**

Aluminum, Clear Anodized

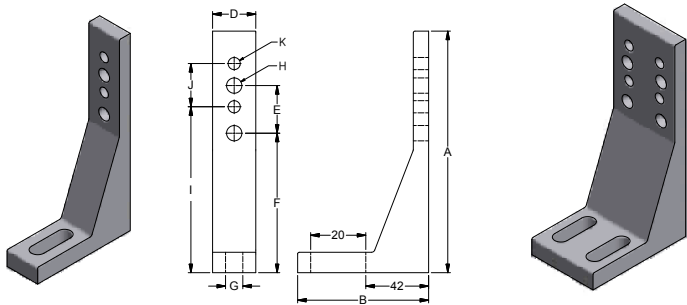
**27-057**



**27-058**

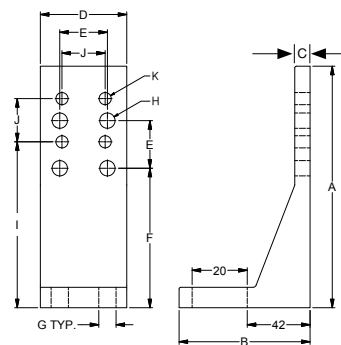
**Recommended Fastener (Order Separately)**

Series	Screws	T-Nuts	Double T-Nuts
40	24-118-8	20-058	20-050
30	24-118-8	20-058	20-050
28	24-116-8	20-057	—
1.5"	25-112-5	25-002	—
1"	25-110-4	25-031	—



**27-059**

**27-060**



**Ordering Information**

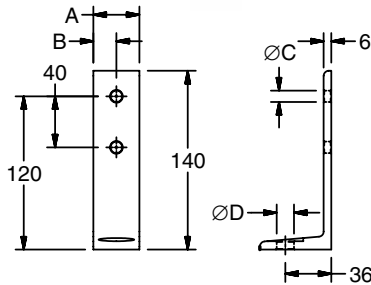
Profile Series	Dimensions											Weight (g)	Part #
	A	B	C	D	E	F	G	∅H	I	J	∅K		
40 1.5"	142	77	9	38	40	82	10	10	—	—	—	280	27-057
	142	77	9	76	40	82	10	10	—	—	—	570	27-058
30	142	77	9	28	28	82	10	9	97.6	25.4	7	190	27-059
28 1"	142	77	9	50.8	28	82	10	9	97.6	25.4	7	350	27-060

# Economy Floor Mounting Brackets

## Application

Economical light duty floor mounting brackets for 20, 30, 40, 1" and 1.5" Series profiles. Securely mounts structures to floor or mounting surface.

- 28-501**
- 28-502**
- 28-503**
- 28-504**
- 28-505**



## Technical Data

Aluminum, Clear Anodized

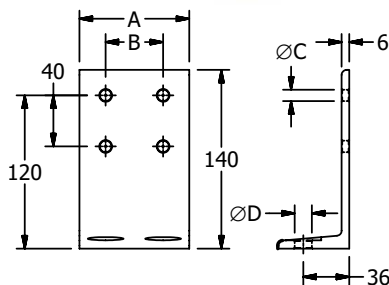
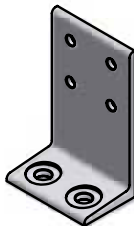
## Recommended Fasteners (Order Separately)

Series	Screws	T-Nuts
40	24-116-8	20-058
30	24-114-6	20-056
20	24-112-5	20-045
1.5"	25-110-5	25-002
1"	25-108-4	25-031

## Ordering Information

Profile	Style	A	B	ØC	ØD	Weight (g)	Part #
40	Single	36.0	18.0	9.0	13.5	115	28-505
	Double	76.0	40.0	9.0	13.5	245	28-510
30	Single	27.0	13.5	7.0	11.0	87	28-503
	Double	57.0	30.0	7.0	11.0	185	28-508
20	Single	18.0	9.0	5.5	9.0	60	28-501
	Double	38.0	20.0	5.5	9.0	125	28-506
1.5"	Single	34.0	17.0	9.0	13.5	108	28-505
	Double	72.0	38.0	9.0	13.5	230	28-509
1"	Single	23.0	11.5	7.0	9.0	75	28-502
	Double	48.0	25.1	7.0	9.0	156	28-507

- 28-506**
- 28-507**
- 28-508**
- 28-509**
- 28-510**



**Feet & Casters**

# Flange Mounting

## Flange Feet

### Application

Heavy duty flange foot for attaching structures to floor. Tapped holes in base can be used for leveling.

Universal Flange Feet are machined to accommodate both the 40 and 1.5" Series profiles only.

### Technical Data

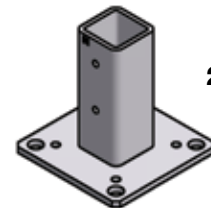
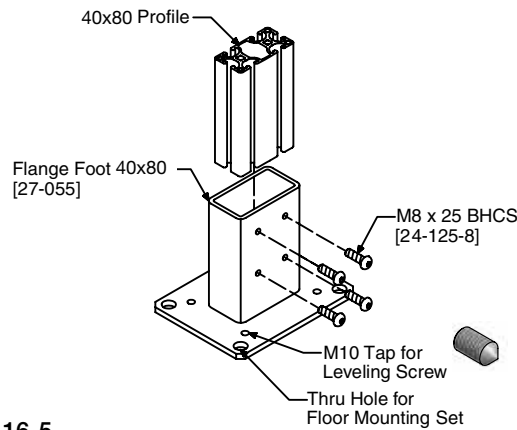
Steel, Black Finish

### Recommended Fasteners (Order Separately)

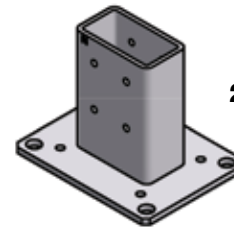
For clamping Profile use 24-125-8 or 25-116-5

For Leveling use 24-525-10F

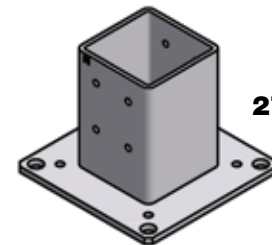
Floor Fastening Set 21-032 includes wedge anchor, washer and hex nut.



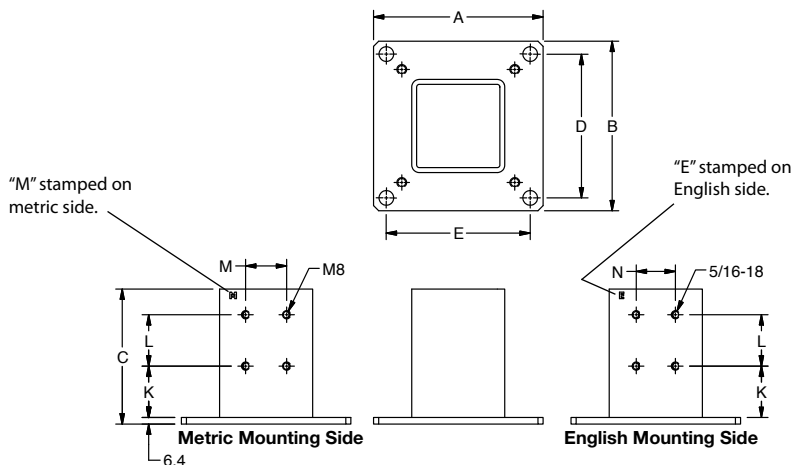
**27-050**



**27-055**



**27-056**



### Ordering Information

Profile Size	Dimensions										Weight (g)	Part #
	A	B	C	D	E	F	K	L	M	N		
40 x 40 1.5" x 1.5"	125	125	128	100	100	14.3	50	50	—	—	1550	27-050
80 x 40 3" x 1.5"	165	127	125	100	140	14.3	50	50	40	38.1	2190	27-055
80 x 80 3" x 3"	165	165	125	140	140	14.3	25	50	40	38.1	2790	27-056

## Caster Quick Reference

Type		Load Capacity kg (lbs)	Wheel	Wheel Dia. (mm)	Wheel Width (mm)	Total Height (mm)	Wheel Center	Weight (g)	Part #	Page
<b>Hollow King Pin</b>	Swivel	57 (125)	Rubber Grey Non-Marking	50	19	68	Pressed Steel	210	21-300	
	Swivel	57 (125)	Rubber Grey Non-Marking	50	19	68	Pressed Steel	240	21-301	
	Swivel	79 (175)	Neoprene Rubber, Black	75	25	100	Pressed Steel	390	21-310	
<b>Threaded Stem</b>	Swivel	113 (250)	Hard Rubber	125	32	162	Solid Rubber	1040	21-314	
	Swivel	113 (250)	Hard Rubber	125	32	162	Solid Rubber	1200	21-315	
	Leveling	226 (500)	Nylon	50	18	82	Pressed Steel	800	21-323	
	Leveling	226 (500)	Nylon	62	30	102	Pressed Steel	1200	21-327	
<b>Plate Type</b>	Swivel	102 (225)	Grey Poly	76	32	112	Pressed Steel	710	21-303	
	Swivel	102 (225)	Grey Poly	76	32	112	Pressed Steel	880	21-304	
	Rigid	102 (225)	Grey	76	31	119	Pressed Steel	300	21-302	
	Rigid	136 (300)	Hard Rubber Grey	127	32	165	Solid Rubber	920	21-311	
	Swivel	136 (300)	Blue Grey Rubber	125	32	165	Pressed Steel	1140	21-312	
	Swivel	136 (300)	Blue Grey Rubber	125	32	165	Pressed Steel	1290	21-313	
	Swivel	408 (900)	Purple Poly	152	51	191	Pressed Steel	2200	21-318	
	Swivel	408 (900)	Purple Poly	152	51	191	Pressed Steel	2600	21-319	
	Leveler	249 (550)	Nylon	50	18	82	Pressed Steel	800	21-324	
	Leveler	599 (1100)	Nylon	62	30	102	Pressed Steel	1200	21-328	
	Floor	567 (1250)	Vulcanized Rubber Pad	—	—	165 ret. 196 ext.	Pressed Steel	2100	21-325	

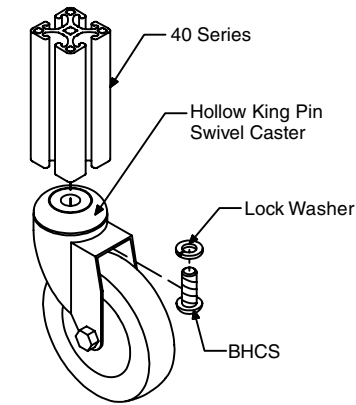
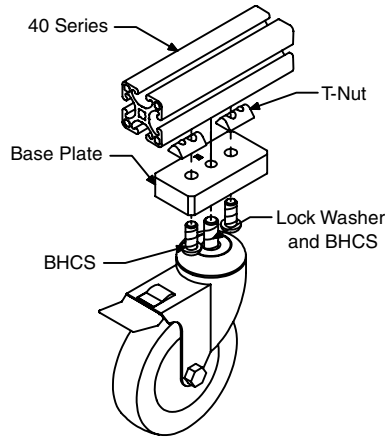
**Feet & Casters**

**Mounting a threaded caster:**

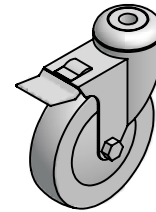
When mounting a threaded caster, remember that the screw is not to be used as a height adjustment.

**Casters**

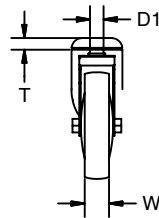
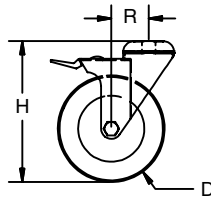
**Hollow King Pin**



**21-300**



**21-301  
21-310**



**Application**

Castors designed for light and medium duty applications. Mounting surface is a hollow king pin with ball bearing swivel.

**Technical Data**

Housing: Pressed Steel, Zinc Chromated

**Recommended Fasteners  
(Order Separately)**

Screw: 24-120-10

Washer: 24-707-10

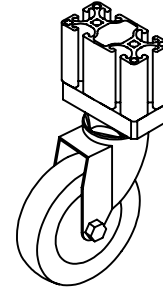
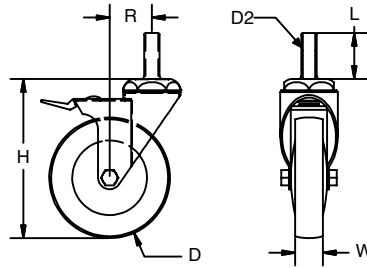
**Ordering Information**

Max Load kg (lbs)	Wheel	Dimensions						Lock	Weight (g)	Part #
		D	W	H	R	T	D1			
57 (125)	Rubber Black Non-Marking	50 (2")	19	68	16.9	7.8	10.2	None	210	21-300
57 (125)	Rubber Black Non-Marking	50 (2")	19	68	16.9	7.8	10.2	Wheel	240	21-301
79 (175)	Neoprene Rubber, Black	75 (3")	25	100	35.6	7.8	10.2	Total Lock	390	21-310

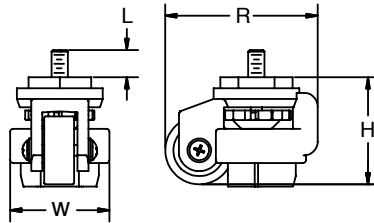
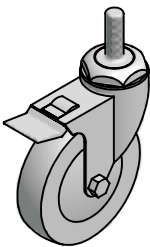
**Casters**

**Threaded Casters**

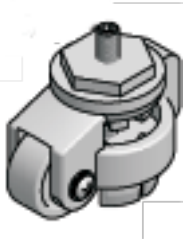
**21-314**



**21-315**



**21-323**  
**21-327**



**Application**

Casters designed light to heavy loads. A wrench fits easily on the swivel to allow installation to a base plate.

21-323 and 21-327 are leveling casters with adjustable pad.

**Technical Data**

Housing: Pressed Steel, Ball Bearing Swivel Head.

**Ordering Information**

Max Load kg (lbs)	Wheel	Dimensions						Wheel Center	Lock	Wt. (g)	Part #
		W	D	H	R	D2	L				
113 (250)	Hard Rubber	32	125 (5")	160	41.3	M10	38	Pressed Steel	None	1040	21-314
113 (250)	Hard Rubber	32	125 (5")	160	41.3	M10	38	Pressed Steel	Total Lock	1200	21-315
226 (500)	Nylon	73	46 (1.81")	82	30.7	M12	19	Pressed Steel	Leveler	800	21-323
459 (1100)	Nylon	88	57 (2.25")	102	38.1	M12	19	Pressed Steel	Leveler	1200	21-327

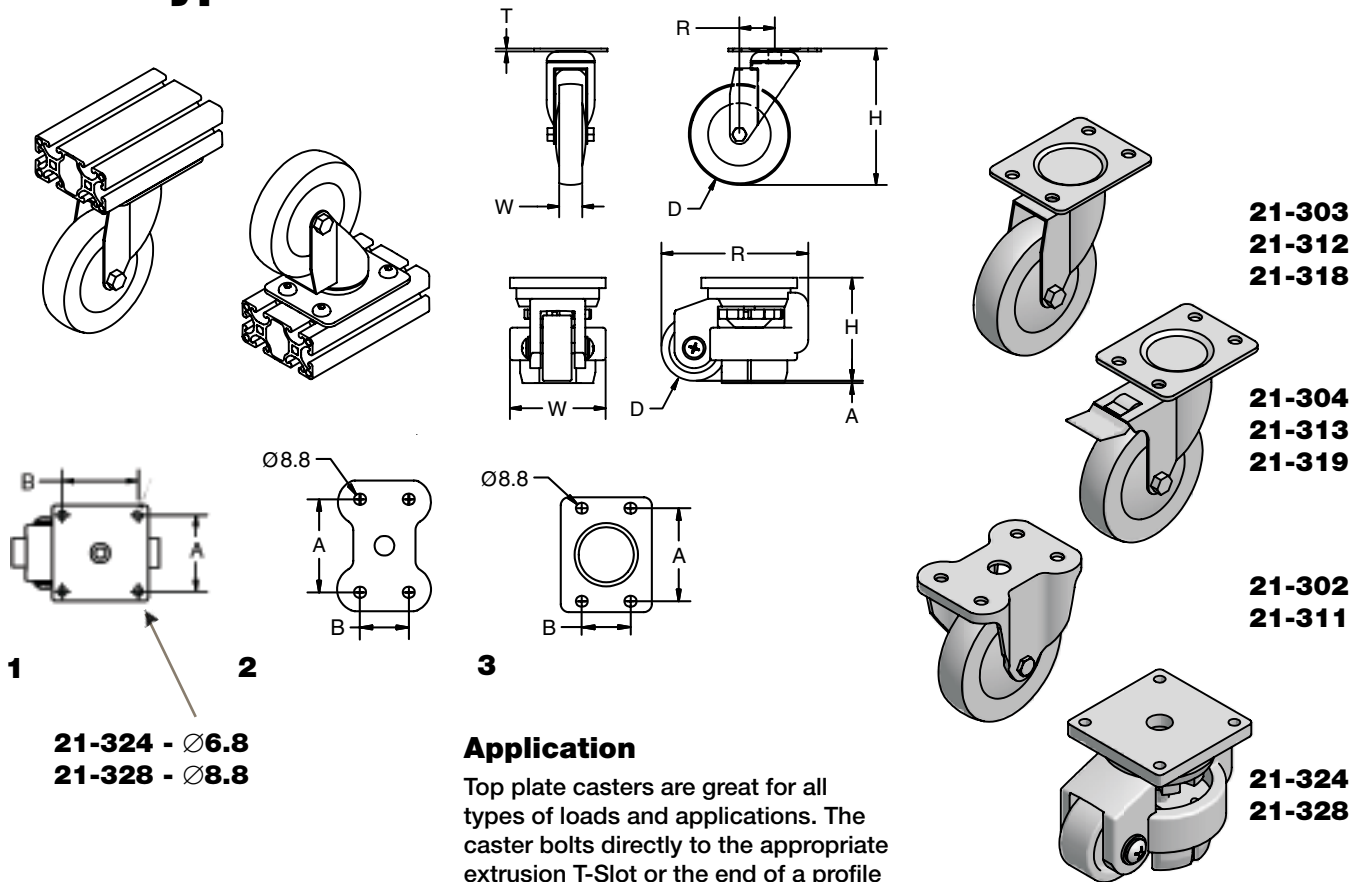
**Mounting a threaded caster:**

When mounting a threaded caster, remember that the screw is not to be used as a height adjustment.

Feet & Casters



# Plate Type Casters



**21-324 - Ø6.8**  
**21-328 - Ø8.8**

### Application

Top plate casters are great for all types of loads and applications. The caster bolts directly to the appropriate extrusion T-Slot or the end of a profile using an adapter.

### Technical Data

Housing: Pressed Steel, Ball Bearing Swivel Head.

Order hardware and base plates separately. See next page.

### Ordering Information

Type	Max Load kg (lbs)	Wheel	Dimensions							Lock	Wt. (g)	Plate Dwg.	Part #
			D	W	H	R	T	A	B				
Swivel	102 (225)	Grey Poly	76 (3")	32	111	41.3	3	75	40	None	710	3	21-303
Swivel	102 (225)	Grey Poly	76 (3")	32	111	41.3	3	75	40	Total	880	3	21-304
Rigid	102 (225)	Grey	76 (3")	32	111	-	3	75	40	None	300	2	21-302
Rigid	136 (300)	Blue Grey Rubber	125 (5")	25.4	164	-	3	75	40	None	920	2	21-311
Swivel	136 (300)	Blue Grey Rubber	125 (5")	25.4	164	41.3	3	75	40	None	1140	3	21-312
Swivel	136 (300)	Blue Grey Rubber	125 (5")	25.4	164	41.3	3	75	40	Total Lock	1290	3	21-313
Swivel	408 (900)	Purple Poly	152 (6")	51	191	47.6	6	76-92	67-76	None	2200	3	21-318
Swivel	408 (900)	Purple Poly	152 (6")	51	191	47.6	6	76-92	67-76	Total Lock	2600	3	21-319
Leveler	249 (550)	Nylon	50 (2")	73	82	30.7	4.6	56.5	56.5	Foot	800	1	21-324*
Leveler	599 (1100)	Nylon	57 (2.25")	89	102	38.1	5.3	70	70	Foot	1200	1	21-328*

\* Requires special mounting plate. Adapter plates for 1.5" profiles on page 172. Consult factory for engineering assistance for metric profile adapter plates.

## Casters

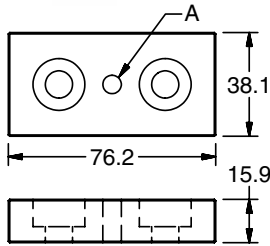
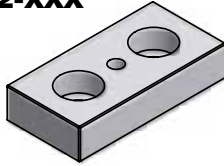
### Recommended Fasteners (Order Separately)

Series	Mounting to Extrusion		Part Number
	Screw	Nut	
40	24-114-8	20-058	21-303
	24-114-8	20-058	21-304
	24-114-8	20-058	21-302
	24-114-8	20-058	21-311
	24-114-8	20-058	21-312
	24-114-8	20-058	21-313
	24-118-8	20-058	21-318
	24-118-8	20-058	21-319
	24-116-6	20-056	21-324
	24-116-8	20-058	21-328
1.5"	25-108-5	25-002	21-303
	25-108-5	25-002	21-304
	25-108-5	25-002	21-302
	25-108-5	25-002	21-311
	25-108-5	25-002	21-312
	25-108-5	25-002	21-313
	25-110-5	25-002	21-318
	25-110-5	25-002	21-319
	25-110-4	25-001	21-324
	25-110-5	25-002	21-328
Series	Mounting to Base Plate		Part Number
	Screw	T-Nut	
1.5"	25-108-4	—	21-324
	25-110-4	—	21-328

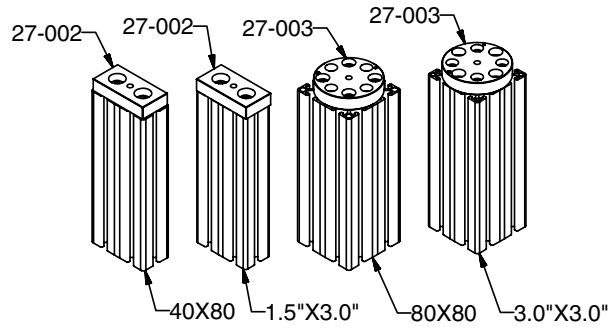
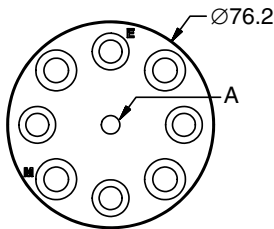
Base Plates

# Base Plates

## 27-002-XXX



## 27-003-XXX



### Application

Base plates are used primarily to mount leveling feet and casters on the end or side of an extrusion. These plates can also be used for mounting other parts such as lifting eyes.

The base plates adapt to both 40 and 1.5" Series extrusions.

### Technical Data

Aluminum, Clear Anodized

### Recommended Fasteners (Order Separately)

Mounting	Series	Screws	T-Nuts	Machining
Attached to Profile End	1.5"	25-114-5	—	19-009
	40	24-125-8	—	19-010
Attaching to T-Slot	1.5"	25-112-5	25-002	—
	40	24-118-8	20-058	—

### Ordering Information

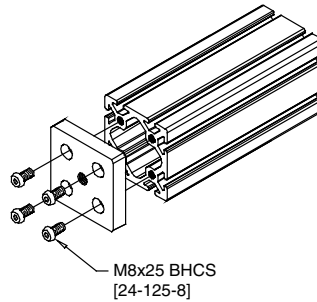
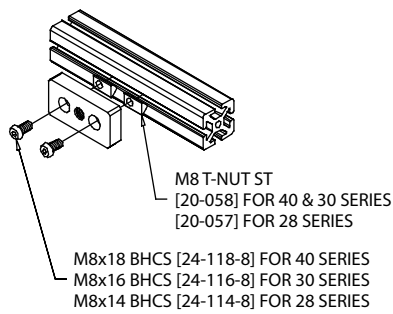
27-002-XXX

27-003-XXX

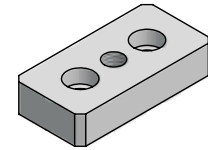
Code	A Thread	Weight (g)
M08	M8x1.25	105
M10	M10x1.5	104
M12	M12x1.75	103
M16	M16x2.0	100
M20	M20x2.5	97
E05	5/16-18	105
E06	3/8-16	105
E08	1/2-13	103
E10	5/8-11	101

Code	A Thread	Weight (g)
M08	M8x1.25	154
M10	M10x1.5	154
M12	M12x1.75	152
M16	M16x2.0	149
M20	M20x2.5	146
E05	5/16-18	155
E06	3/8-16	154
E08	1/2-13	152
E10	5/8-11	150

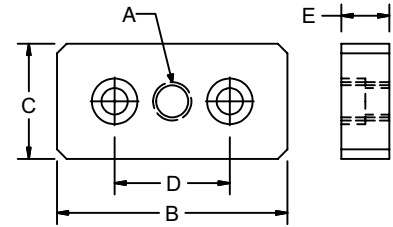
**Base Plates**



**Base Plates**



**Style A**



**Application**

Base plates are used primarily to mount leveling feet and casters on the end or side of an extrusion. These plates can also be used for mounting other parts such as lifting eyes.

**Technical Data**

Aluminum, Clear Anodized

21-220-8, 21-220-10

21-220-12:

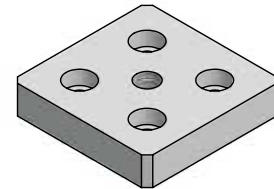
Steel, Black Powdercoat

21-1020-04, 21-1020-05, 21-2020-05,  
21-2020-06, 21-2020-06:

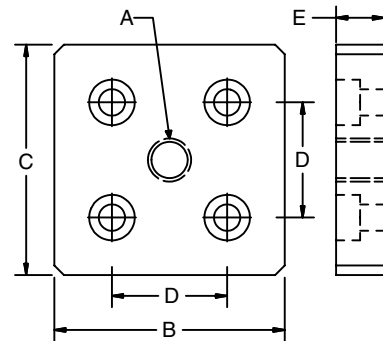
Steel, Clear Zinc

**Recommended Fasteners (Order Separately)**

Mounting	Series	Screws	T-Nuts	Machining
Attached to Profile End	30/28	24-125-8	—	19-010
	20	24-114-5	—	19-010
	1"	25-112-4	—	19-008
Attaching to T-Slot	30	24-116-8	20-058	—
	28	24-114-8	20-057	—
	20	24-112-5	20-045	—
	1"	25-110-4	25-031	—



**Style B**



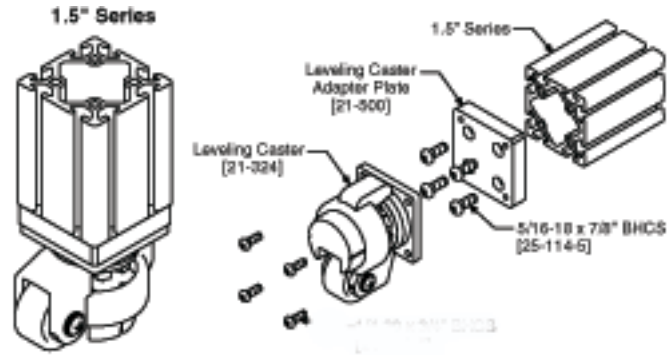
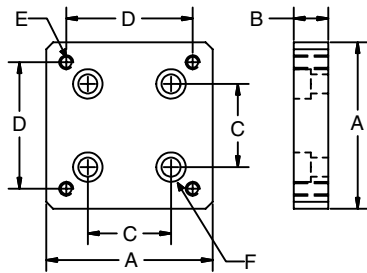
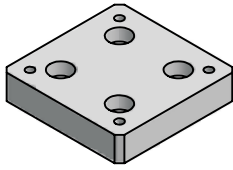
**Ordering Information**

Profile Series	Dimensions					Weight (g)	Part #	Style
	A	B	C	D	E			
30	M8x1.25	60	30	30	15.9	240	21-029-8	A
	M10x1.5	60	30	30	15.9	240	21-029-10	
	M12x1.75	60	30	30	15.9	240	21-029-12	
28	M8x1.25	54	25.4	28	15.9	150	21-004	A
	M10x1.5	54	25.4	28	15.9	150	21-005	
	M12x1.75	54	25.4	28	15.9	150	21-006	
	M8x1.25	54	54	28	15.9	300	21-204	B
	M10x1.5	54	54	28	15.9	300	21-205	
	M12x1.75	54	54	28	15.9	300	21-206	
20	M8x1.25	40	40	20	12	810	21-220-8	B
	M10x1.5	40	40	20	12	810	21-220-10	
	M12x1.75	40	40	20	12	810	21-220-12	
1"	1/4-20	2.0"	1.0"	1.0"	0.625"	150	21-1020-04	A
	5/16-18	2.0"	1.0"	1.0"	0.625"	150	21-1020-05	
	5/16-18	2.0"	2.0"	1.0"	0.625"	240	21-2020-05	B
	3/8-16	2.0"	2.0"	1.0"	0.625"	240	21-2020-06	
	1/2-13	2.0"	2.0"	1.0"	0.625"	240	21-2020-08	

Feet & Casters

# Adapter Plates

**21-500**  
**21-502**



### Application

Used to mount leveling casters to either the end of the extrusion or T-slots for 1.5" Series only.

### Technical Data

Aluminum, Clear Anodized

Series	Mounting the Base Plate to Extrusion			Part Number
	Mounting Method	Screw	Nut	
1.5"	End of the Extrusion	25-314-5	—	21-502
	T-Slot Mounting	25-312-5	25-002	
	End of the Extrusion	25-314-5	—	21-500
	T-Slot Mounting	25-312-5	25-002	

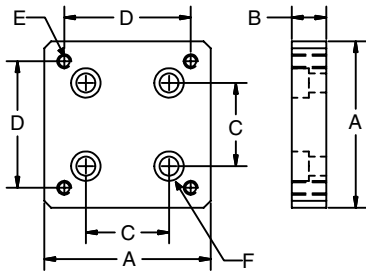
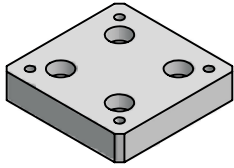
Series	Leveling Caster to Base Plate		
	Base Plate	Caster	Screw
1.5"	21-502	21-328	25-110-4
	21-500	21-324	25-108-4

### Ordering Information

A	B	C	D	E	F	Wgt (g)	Part #
3.0"	0.625"	1.5"	2.28"	1/4-20	for 5/16	640	21-500
3.5"	0.625"	1.5"	2.76"	1/4-20	for 5/16	750	21-502

# Adapter Plate & Floor Lock

**21-504**



**Application**

The floor lock adapter plate mounts to either the end of the extrusion or T-slots for 1.5" Series only. Floor lock used as brake for multiple applications.

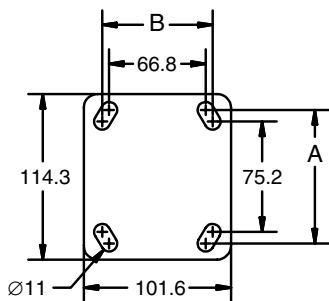
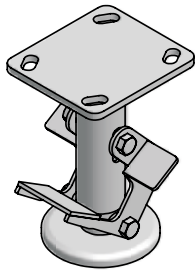
**Technical Data**

Aluminum, Clear Anodized

Series	Mounting the Base Plate to Extrusion			Part Number
	Mounting Method	Screw	Nut	
1.5"	End of the Extrusion	25-314-5	—	21-504
	T-Slot Mounting	25-312-5	25-002	

Series	Floor Lock to Base Plate		
	Base Plate	Floor Lock	Screw
1.5"	21-504	21-325	25-120-6

**21-325**



**Ordering Information**

A	B	C	D	E	F	Wgt (g)	Part #
4.5"	0.625"	1.5"	3.0"	3/8-16	for 5/16	850	21-504
92	67	—	—	—	—	2140	21-325

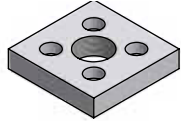
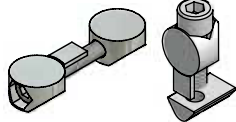
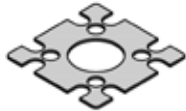
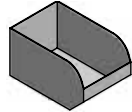

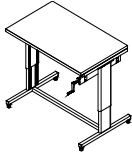
**Floor Lock**

Closed Height: 165

Engaged Height: 197

Special Applications

## Section 7 Special Applications

Pneumatic Plates Connecting Blank	188 189	
Pneumatic Fasteners Universal Butt	189 189	
Pneumatic Seals	190	
Workstation Components Bins Drawers	192 193	
Tool Runner	193	
Lift Systems Two-Cylinder Four-Cylinder	194 195	

# Pneumatic Profiles

## Application

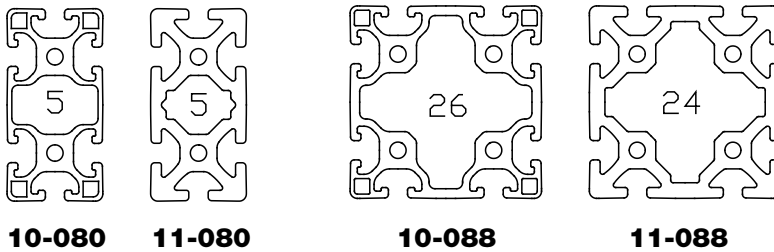
The cavity within a profile can be used to distribute compressed air as well as provide structural foundation for the system application. Connections may be made at any location using the proper accessory component and machining. Many of the profile configurations also provide for multiple channels allowing for the complete distribution of compressed air in complex systems.

## Available Profiles

Part #	Description	Available Air Channels
10-080	Profile 80X40 Standard	1
11-080	Profile 80X40 Heavy	1
10-088	Profile 80X80 Standard	1
11-088	Profile 80X80 Heavy	1

Cavity areas shown are in cm<sup>2</sup> (1 cm<sup>2</sup> = 0.155 in<sup>2</sup>)

To calculate volume, multiply area by the profile length.



## Pressure Ratings and Leak Test

### Safe Maximum Pressure Rating

1725 kPa (250 psi)

### Supporting Pressure Rating Data

#### Procedures

##### Stage 1

A sample assembly was connected to a nitrogen cylinder. Pressure of 690 kPa (100psi) was applied. The holding button head screws were checked and tightened to a torque of 13.6 Nm (10 ft-lbs). Pressure was increased in stages to 6900 kPa (1000 psi) with continuous inspection for leaks. This was duplicated for each profile.

##### Stage 2

A sample was filled with water and pressure was applied in the same manner as in stage 1. Pressure was increased until a gaskets leaked or profiles burst. This was duplicated for each profile.

### Sample Testing Results

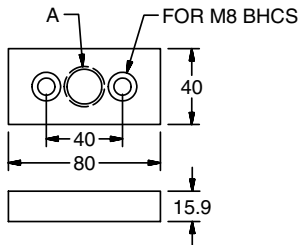
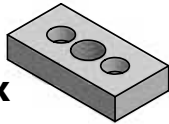
Profile	Pressure Medium	Pressure kPa (psi)	Observation
10-080	Nitrogen	6,900 (1000)	No Leakage
	Water	9,655 (1400)	Profile Burst
10-088	Nitrogen	6,900 (1000)	No Leakage
	Water	9,655 (1400)	Profile Burst
11-080	Nitrogen	6,900 (1000)	No Leakage
	Water	27,580 (4000)	No Leakage
11-088	Nitrogen	6,900 (1000)	No Leakage
	Water	10,345 (1500)	Gasket Leaked

Special Applications

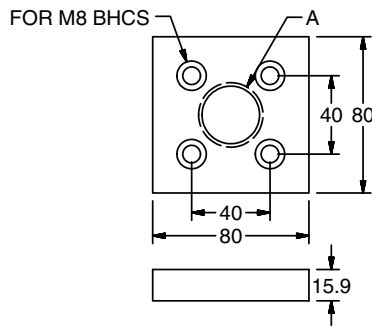
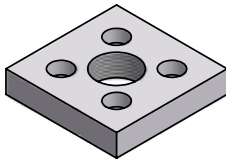


# Connecting Plates

**21-040ZX**



**21-043ZX**



X = port type and size

## Application

Connecting plates provide threaded ports and align with air chambers within properly machined profiles. Both styles are designed to be attached to the end face of the profile. The 80x80 plate can also be attached to the T-slotted side of a profile with an 80mm dimension. All plates include the appropriate sealing gasket. These plates can be used to seal end of profile by using appropriate plug.

## Technical Data

Plate: Aluminum, Anodized

Seal: Neoprene or Buna

## Recommended Fasteners (Order Separately)

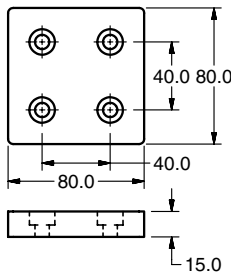
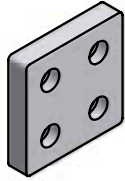
Mounting	Hardware	21-040ZX	21-043ZX
End Face Mount	Screw	(2) 24-125-8	(4) 24-125-8
Side Mount	Screw	(2) 24-118-8	(4) 24-118-8
	T-Nut	(2) 20-058	(4) 20-058

## Ordering Information

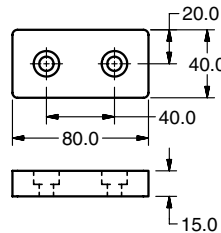
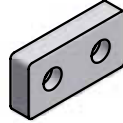
Description	A	Unit	Weight (g)	Part #
Connector Plate 40x80	1/8"-27 NPT	Set	110	21-040Z1
	1/4"-18 NPT	Set	110	21-040Z2
	3/8"-18 NPT	Set	110	21-040Z4
	1/4" BSPP	Set	110	21-040Z6
	1/2"-14 NPT	Set	110	21-040Z8
Connector Plate 80x80	1/2"-14 NPT	Set	230	21-043Z2
	1/2" BSPP	Set	230	21-043Z6
	1"-11.5 NPT	Set	230	21-043Z8

# Blank Plates

**21-8000Z1**



**21-4000Z1**



**Application**

Used for closing 40x80 and 80x80 profile ends.

**Technical Data**

Aluminum, Clear Anodized

**Recommended Fasteners**

**(Order Separately)**

Screws: 24-125-8

Gasket:

21-041 for 21-4000Z1

21-042 for 21-8000Z1

**Ordering Information**

**Description**

Blank Plate 40x80

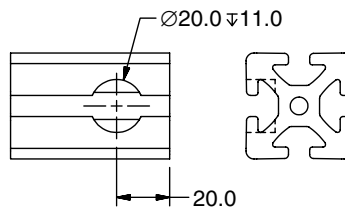
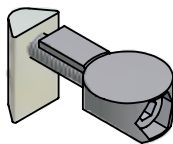
Blank Plate 80x80

Unit	Weight (g)	Part #
Each	100	21-4000Z1
Each	200	21-8000Z1

# Pneumatic Fasteners

Special Applications

**20-011**



**Application**

Two styles for connecting 40x80 or larger profiles together when used as compressed air piping. Universal is used on 90° connections. Butt-Fastening is for end to end connections

**Technical Data**

Zinc Cast, Galvanized

**Ordering Information**

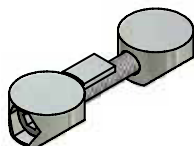
**Description**

Pneumatic Universal Fastening Set

Butt-Fastening Set M6

Unit	Weight (g)	Part #
Each	36	20-011
Each	45	20-012

**20-012**



# Pneumatic Seals

## Application

Replacement seals for pneumatic connections.

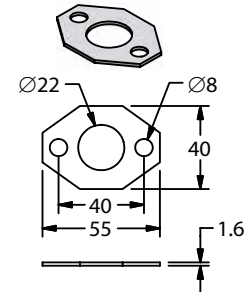
## Technical Data

Neoprene or Buna, Black

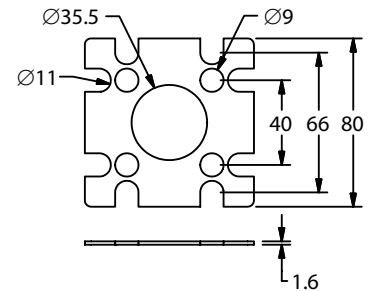
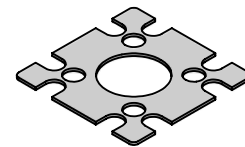
Note: Seals should be retightened after 24 hours of initial installation.

## Ordering Information

Description	Unit	Weight (g)	Part #
Seal 40x80	Each	2	21-041
Seal 80x80	Each	6	21-042



**21-041**



**21-042**

## Workstations

Modular designed workstations by IPS offer a wide range of options and accessory combinations. All structural profiles used in our workstations are made of high strength aluminum, combined with our unique fastening system which provides exceptional flexibility in design for a wide range of applications. All profiles are clear anodized with several available in black. Special colors and coatings are available on request.

T-Slots provide easy attachment points for accessories. Closed face profiles are also available for applications requiring aesthetically clean looks or reduction in the potential for dust and contamination.

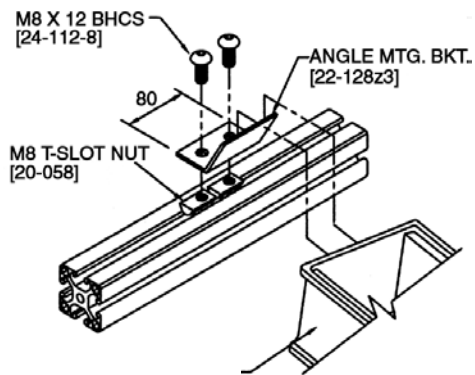
All workstations can be customized for your exact needs. From the heaviest assembly tables to ergonomic LEAN work cells, we have the products and expertise to meet your specifications.

## Complete Workstations



Special Applications

# Parts Bin



LARGE OR MEDIUM BIN

Figure 1

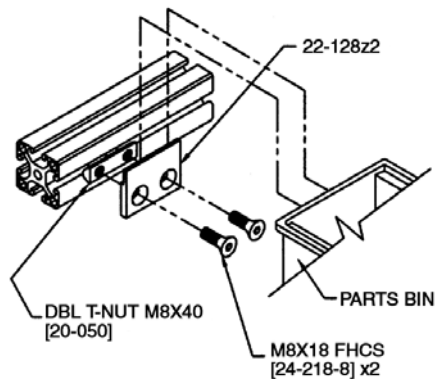
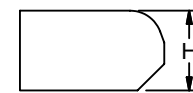
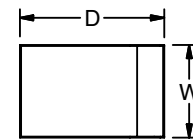
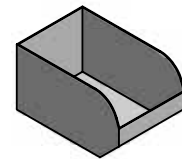


Figure 2



**22-126 thru 22-129**

## Application

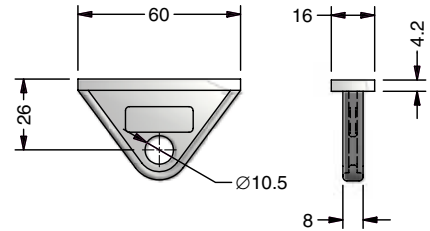
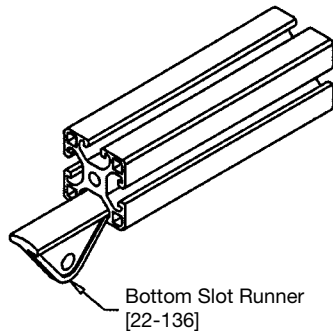
Bins for small to large parts and equipment on work benches, work stations, parts racks, etc. Minimizes parts handling.

## Order all fasteners separately

## Ordering Information

Description	Dimensions			Mounting Hardware	Material	Weight (g)	Part #
	W	D	H				
Parts Bins	140	280	127	See fig. 1-2 for mounting choices	Heavy Duty Polypropylene, Red	670	22-126
	280	280	127	See fig. 1-2 for mounting choices		1240	22-127
	105	187	76	See fig. 1-2 for mounting choices		110	22-129
Flat Mounting Bracket	60	6.4	25.4	Not included (See fig. 2)	Aluminum, Anodized	20	22-128Z2
Angled Mounting Bracket	80	47	30	Not included (See fig. 1)	Aluminum, Anodized	80	22-128Z3

# Tool Runner



**22-136**

### Application

To suspend and position tools at work stations. Runner slides in 40 series profile.

### Technical Data

Runner: Glass-Filled Nylon, Black

Max Load: 10 kg (23 lbs)

Runner Stop can be created by using:

(1) Flat Point Set Screw [24-516-5F]

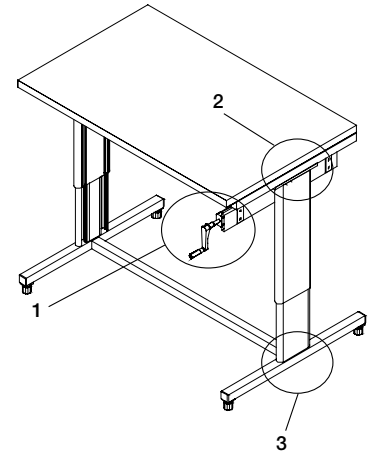
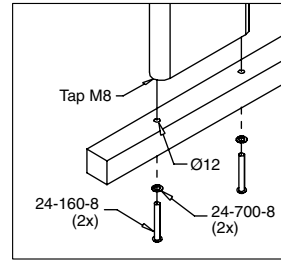
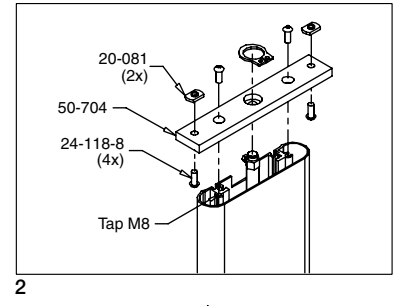
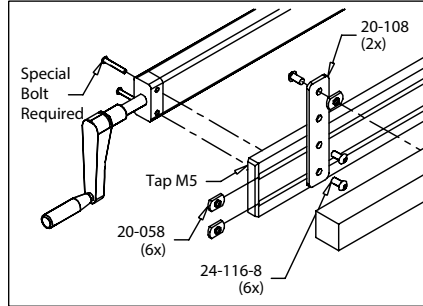
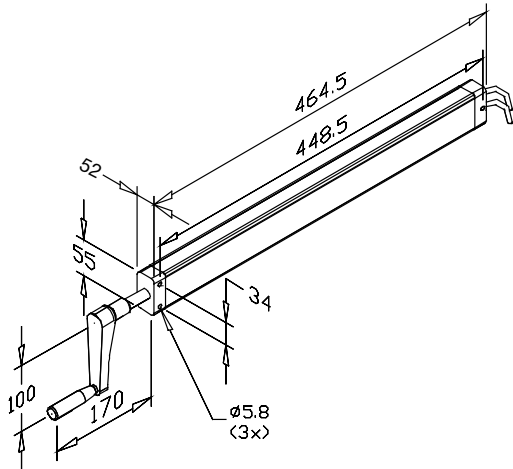
(1) M5 Z-Nut [20-035]

### Ordering Information

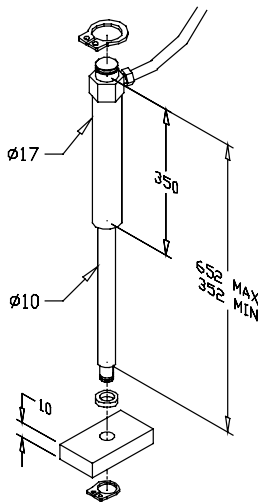
Description	Unit	Weight (g)	Part #
Runner	Each	12	22-136

**Special Applications**

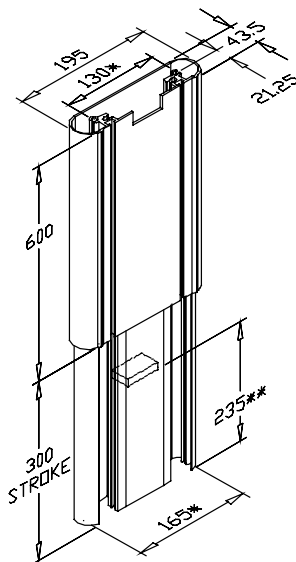
## 2-Cylinder Lift System with Telescopic Guides



### 50-702



### 50-703



\* Distance between mounting holes  
\*\* Cylinder mounting distance

- 1 Mount pump to profile 10-081. Drill and tap the 10-081 M5 where the pump mounting holes match. Use appropriate bolt based off pump dimensions to mount the pump to the profile. Mount the 10-081 to the frame with 2X 20-108 flat plate using 24-116-8 and 20-058.
- 2 Mounting the top of the 50-703 to the frame. First tap the two bosses at the top of 50-703 M8. Use 24-118-8 to mount 50-704 to 50-703. Use 24-118-8 and 20-058 to mount to frame.
- 3 Mounting the bottom of the 50-703 to the frame. First tap the two bosses at the bottom of 50-703 M8. Drill and counterbore through the frame profile to match the M8 tapped hole on 50-703. Use 24-160-8 and 24-707-8 to mount to frame.

The mounting information above is only one example of how the lift system can be mounted. Order fasteners separately.

### Application

2-Cylinder Lift System together with Telescopic Guides create a compact versatile height adjustment mechanism. The system consists of two fluid-drive cylinders connected by flexible tubing to a manual pump with a unique "fold-away" hand crank. Due to cylinder internal construction, use of telescopic guides is required. Each guide has four mounting holes (two on top, two on bottom) that can be tapped for M8 or 5/16"-18.

### Technical Data

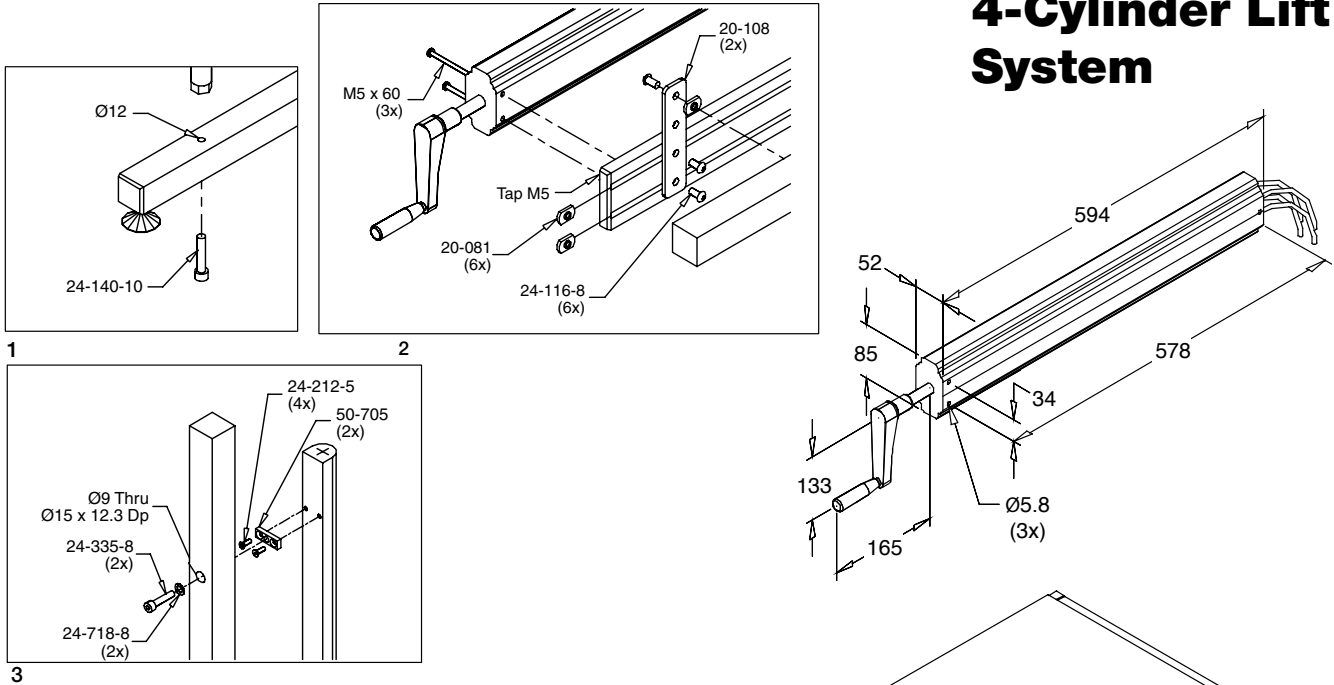
Maximum lift capacity 227 kg (500lbs.)  
Adjustment range 300mm  
Cylinders are single acting. External force of approx. 7 kg (15 lbs.) is required for return stroke.  
Tubing Length: One at 8' and one at 10' section.  
Minimum bending radius for tubing 40mm.  
Operating temperature 0 - 115°F.

### Ordering Information

Description	Unit	Weight (g)	Part #
2-Cylinder Lift System	Set	4062	50-702
Telescopic Guide (2 required)	Each	430	50-703
Mounting Plate for 50-703	Each	6	50-704



# 4-Cylinder Lift System



- 1 Mount pump to profile 10-081. Drill and tap the 10-081 M5 where the pump mounting holes match. Use appropriate bolt based off pump dimensions to mount pump to profile. Mount the 10-081 to the frame with 2X 20-108 flat plates using 24-116-8 and 20-058.
- 2 Mounting the cylinders of the 50-700 to the frame. First drill and counterbore a hole through the frame profile to match up to the mounting holes on the cylinder. Attach the 50-705 to the cylinder with 24-212-5. Then mount the attached 50-705 frame profile with 24-335-8 and 24-718-8 through the previously drilled hole.
- 3 Mount the rod end of the cylinder to the frame by drill and counterboring a hole through and using a 24-140-10.

The mounting information above is only one example of how the lift system can be mounted. For example, a leveling foot can be placed in the rod end of the cylinder rather than attaching to the frame. Order fasteners separately.

## Application

4-Cylinder Lift System is a compact versatile height adjustment mechanism. It consists of four fluid-drive cylinders connected by flexible tubing to a manual pump with a unique "fold-away" hand crank. The cylinders are completely self-contained, requiring no external support structure.

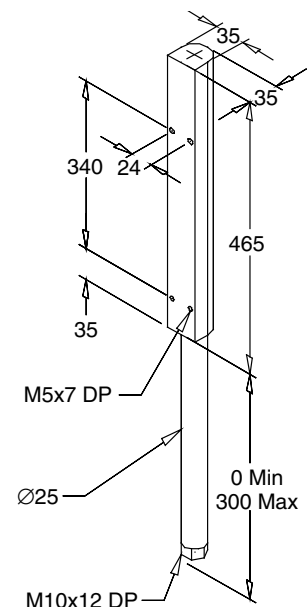
Each cylinder has five pre-tapped mounting holes: four on a flat side (M5x7mm deep) and one at the bottom (M10x12mm deep).

## Technical Data

- Maximum lift capacity 340 kg (750lbs.)
- Adjustment range 300mm
- Cylinders are single acting. External force of approx. 9 kg (20 lbs.) is required for return stroke.
- Tubing Length: Two at 8' and two at 10' section.
- Minimum bending radius for tubing 40mm.
- Operating temperature 0 - 115°F.

## Ordering Information

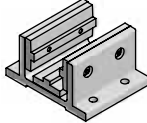

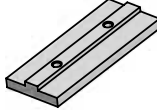


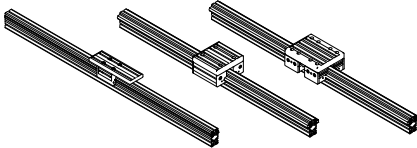
Description	Unit	Weight (g)	Part #
4-Cylinder Lift System	Set	11700	50-700
Mounting Plate for 50-700 (2 per cylinder)	Each	6	50-705



**Special Applications**



## Section 8 Linear Applications

<b>Double Flange Slide Blocks</b> 28 and 1" Series 40 and 1.5" Series	200-201 204-205	
<b>Side Flange Slide Blocks</b> 28 and 1" Series 40 and 1.5" Series	202-203 206-207	
<b>Slide Pads &amp; Shims</b>	208	
<b>Slide Block Accessories</b> Clamp Accessories Ratchet Lever Clamp Machining	209 209 210-211	
<b>Roller Track</b>	212	
<b>Roller Components</b>	213-229	

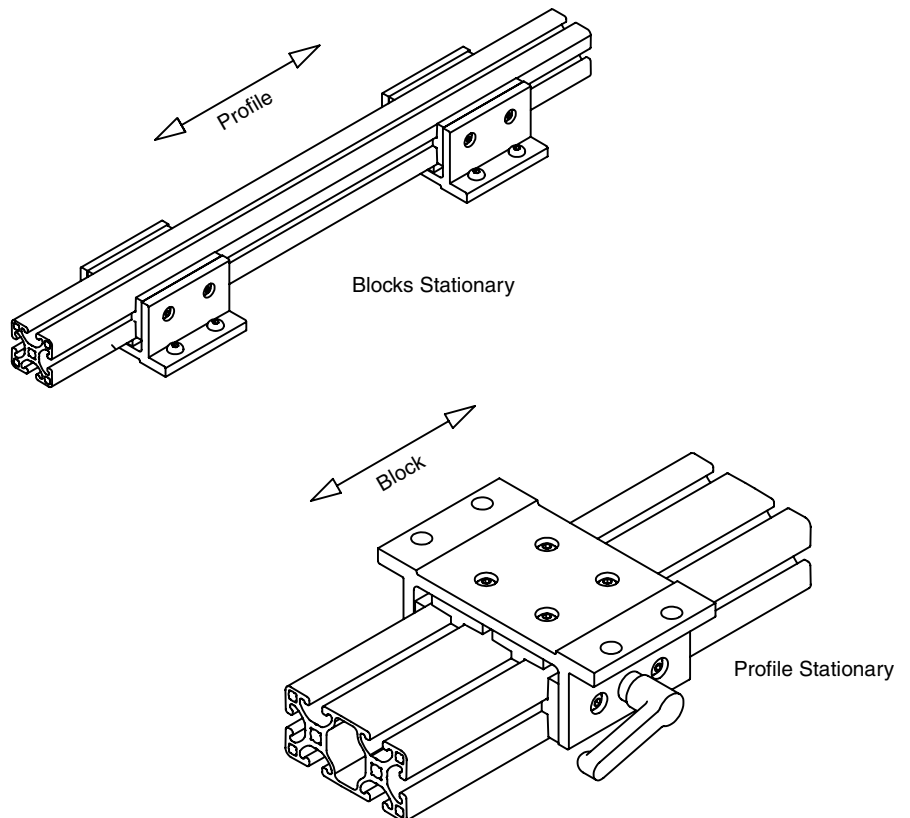
# Slide Blocks



## Application

Profile Slide Blocks are a versatile, cost efficient concept to build a multitude of adjustable slides and movable rail systems. UMHW slide pads engage directly into the T-slots. Shims provide adjustment for a variety of assembly tolerances. Slide blocks are designed for a compression load only.

The slide blocks attach to any surface with M8 button head screws. The block slides along a profile when the profile is stationary, or a profile slides in the block, when the block is mounted. Clamping mechanism can be added to lock slide block in place.



Linear Applications

**Slide Blocks**

---

## **UHMW-PE Design Information**

The slide blocks use UHMW slide pads. UHMW-PE has one of the highest impact strengths of any thermoplastic. It is abrasion resistant, has high tensile strength, displays resistance to stress cracking, and has a low coefficient of friction. It is well-suited where durability and low friction are of paramount importance. Its high resistance to corrosive chemicals, with the exception of oxidizing acids, make it an ideal choice for a wide variety of corrosive environment applications. Maximum operating temperature is 210°F. UHMW-PE can also operate successfully at temperatures as low as -375°F, making it an excellent material for cryogenic applications.

### **Coefficient of Friction**

UHMW-PE polymer has a lower coefficient of friction than glass. Together with its self-lubricating characteristics, it is an ideal material for bearings, bushings, valves, wear strips, or any application where sliding contact is encountered.

<b>Materials</b>	<b>Static</b>	<b>Kinetic</b>
Aluminium vs. UHMW-PE	0.12	0.016

Anodized 204 R1 spec on extruded aluminum.

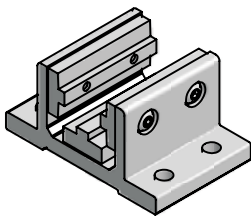
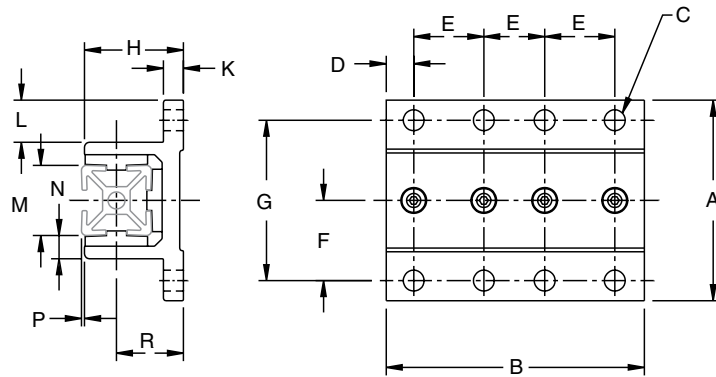
## Chemical Resistance of UHMW-PE

Test specimens	Dumb-bell type
Duration of Test	30 days
+ Resistant	Mechanical properties not appreciably affected
/ Limited Resistance	Decreases in yield stress and ultimate tensile strength less than 20%
- Not Resistant	Decreases in yield stress and ultimate tensile strength greater than 20%

Reagent	20°C	50°C	80°C	Reagent	20°C	50°C	80°C
<b>I. Inorganic Acids</b>				<b>V. Hydrocarbons</b>			
Chromic acid (80%)	+	+	/	Benzene	/	/	-
Hydrochloric acid (conc)	+	+	+	Carbon Tetrachloride	/	-	-
Hydrocyanic acid	+	+	-	Cyclohexane	+	+	-
Hydrofluoric acid	-	-	-	Dichloroethylene	-	-	-
Nitric acid (conc)	/	-	-	Diesel oil	+	+	/
Nitric acid (50%)	+	+	/	n-Heptane	+	+	-
Nitric acid (20%)	+	+	+	Petroleum ether	+	-	-
Phosphoric acid (85%)	+	-	-	Trichloroethylene	/	-	-
Sulphuric acid (conc)	+	-	-	Toluene	/	-	-
Sulphuric acid (50%)	+	+	+	White spirit	+	/	-
				Xylene	/	/	-
<b>II. Alkalis</b>				<b>VI. Alcohols, Ketones, Ester and Amines</b>			
Aqueous ammonia	+	+	-	Acetone	+	+	-
Potassium Hydroxide Solution	+	+	+	Aniline	+	+	/
Sodium Hydroxide Solution	+	+	+	Benzyl alcohol	+	+	+
<b>III. Aqueous Solutions of Inorganic Salts</b>				Butyl alcohol	+	+	+
Aluminum Chloride	+	+	-	Cyclohexanol	+	+	+
Aluminum Nitrate	+	+	+	Ethanol	+	+	-
Bleaching powder	+	+	+	Ethyl acetate	+	+	-
Calcium Chloride	+	+	+	Ethylene glycol	+	+	+
Sodium Carbonate	+	+	+	Glycene	+	+	+
Sodium Chloride	+	+	+	Lauryl alcohol	+	+	+
Sodium Hypochlorite	+	+	+	Propyl alcohol	+	+	+
Zinc Chloride	+	+	+	<b>VII. Miscellaneous</b>			
<b>IV. Organic Acids</b>				Beer	+	+	+
Acetic acid (99%)	+	+	/	Detergents in aqueous solution	+	+	+
Acetic acid (10%)	+	+	+	Distilled water	+	+	+
Butyric acid	+	+	-	Hydrogen peroxide 30%	+	+	-
Citric acid	+	+	+	Linseed oil	+	+	+
Formic acid	+	+	-	Milk	+	+	+
Oleic acid	+	+	/	Olive Oil	+	+	+
				Sea water	+	+	+
				Wine	+	+	+

The information contained herein is, to our best knowledge, true and accurate, but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. We disclaim any liability incurred in connection with the use of these data or suggestions. This publication is not to be taken as a license to operate under, or a recommendation to infringe any patents. The observance of all legal regulations and patents is the responsibility of the user.

# Double Flange



**30-2801**  
**30-1002**

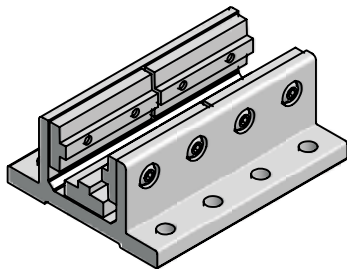
### 28 Series

Part #	A	B	C	D	E	F	G
30-2801	80	50	4xØ8.3	11	28	32	64
30-2808	80	100	8xØ8.3	8	28	32	64
Part #	H	K	L	M	N	P*	R
30-2801	39.5	8	16.75	28	9.25	1.1	26.9
30-2808	39.5	8	16.75	28	9.25	1.1	26.9

\* Add 28mm (1.102") when using 12-248 profile.

### 1" Series

Part #	A	B	C	D	E	F	G
30-1002	3.15"	2.00"	4xØ0.28"	0.50"	1.00"	1.25"	2.50"
30-1004	3.15"	4.00"	8xØ0.28"	0.50"	1.00"	1.25"	2.50"
Part #	H	K	L	M	N	P	R
30-1002	1.56"	0.31"	0.66"	1.03"	0.40"	0.06"	1.11"
30-1004	1.56"	0.31"	0.66"	1.03"	0.40"	0.06"	1.11"



**30-2808**  
**30-1004**

### Application

The slide block units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually.

Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.

### Technical Data

Aluminum, Clear Anodized

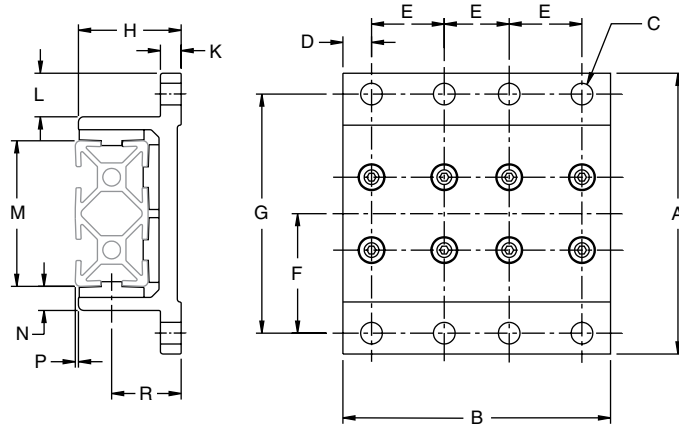
UHMW Glide Pads

### Ordering Information

Description	Unit	Weight (g)	Part #
Slide Block 28, 50mm Long	Each	140	30-2801
Slide Block 28, 100mm Long	Each	580	30-2808
Slide Block 1, 2" Long	Each	140	30-1002
Slide Block 1, 4" Long	Each	250	30-1004

**Slide Blocks**

**Double Flange**

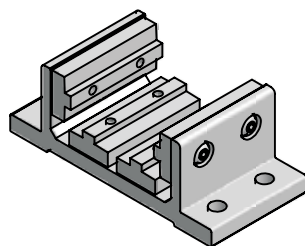


**28 Series**

**30-5601**  
**30-2002**

Part #	A	B	C	D	E	F	G
30-5601	108	50	4xØ8.3	11	28	46	92
30-5608	108	100	8xØ8.3	8	28	46	92
Part #	H	K	L	M	N	P*	R
30-5601	39.5	8	16.75	56	9.25	1.125	26.75
30-5608	39.5	8	16.75	56	9.25	1.125	26.75

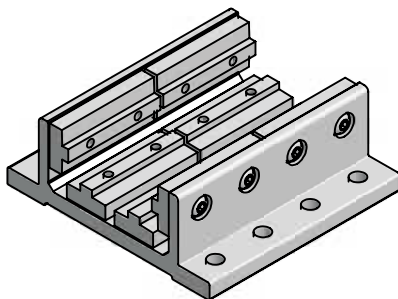
\* Add 28mm (1.102") when using 12-056 profile.



**1" Series**

**30-5608**  
**30-2004**

Part #	A	B	C	D	E	F	G
30-2002	4.25"	2.00"	4xØ0.28"	0.50"	1.00"	1.75"	3.50"
30-2004	4.25"	4.00"	8xØ0.28"	0.50"	1.00"	1.75"	3.50"
Part #	H	K	L	M	N	P	R
30-2002	1.56"	0.31"	0.66"	2.03"	0.45"	0.06"	1.11"
30-2004	1.56"	0.31"	0.66"	2.03"	0.45"	0.06"	1.11"



**Application Data**

These double flange units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually.

Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.

**Technical Data**

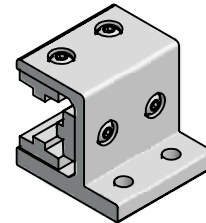
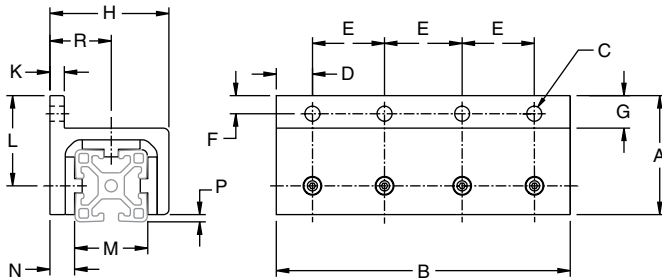
Aluminum, Clear Anodized  
UHMW Glide Pads

**Ordering Information**

Description	Unit	Weight (g)	Part #
Slide Block 28, 50mm Long	Each	340	30-5601
Slide Block 28, 100mm Long	Each	720	30-5608
Slide Block 2, 2" Long	Each	230	30-2002
Slide Block 2, 4" Long	Each	420	30-2004

Linear Applications

# Side Flange



**30-2821**  
**30-1012**

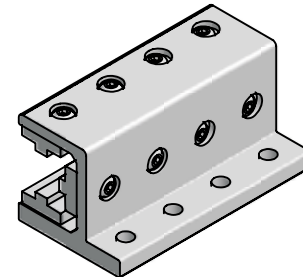
### 28 Series

Part #	A	B	C	D	E	F	G
30-2821	54	50	2xØ8.3	11	28	10	18
30-2828	54	100	4xØ8.3	8	28	10	18
Part #	H	K	L	M	N	P*	R
30-2821	49.5	8	41	28	11.9	1.2	26.3
30-2828	49.5	8	41	28	11.9	1.2	26.3

\* Add 28mm (1.102") when using 12-428 profile.

### 1" Series

Part #	A	B	C	D	E	F	G
30-1012	2.13"	2.00"	2xØ0.28"	0.50"	1.00"	0.375"	0.71"
30-1014	2.13"	4.00"	4xØ0.28"	0.50"	1.00"	0.375"	0.71"
Part #	H	K	L	M	N	P	R
30-1012	1.95"	0.31"	1.68"	1.03"	0.52"	0.06"	1.03"
30-1014	1.96"	0.31"	1.68"	1.03"	0.52"	0.06"	1.03"



**30-2828**  
**30-1014**

## Application

The slide block units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually.

Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.

## Technical Data

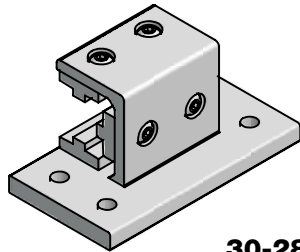
Aluminum, Clear Anodized

UHMW Glide Pads

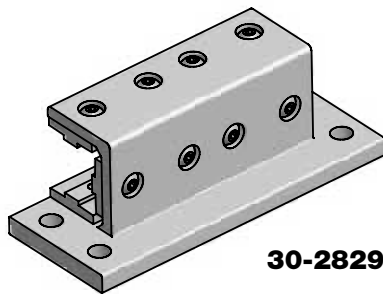
## Ordering Information

Description	Unit	Weight (g)	Part #
Slide Block 28, 50mm Long	Each	340	30-2821
Slide Block 28, 100mm Long	Each	390	30-2828
Slide Block 1", 2" Long	Each	140	30-1012
Slide Block 1", 4" Long	Each	250	30-1014

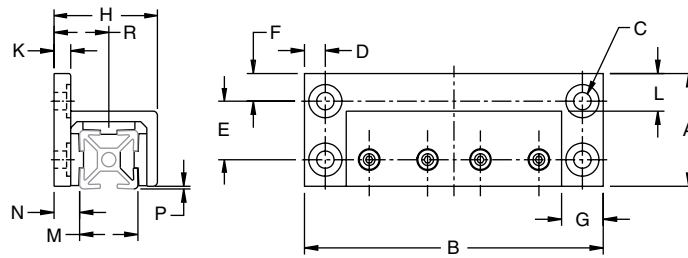
## Side Flange Extended



**30-2822**  
**30-1024**



**30-2829**



### 28 Series

Part #	A	B	C	D	E	F	G
30-2822	54	90	4xØ8.3	10	28	13.2	20
30-2829	54	140	4xØ8.3	10	28	13.2	20
Part #	H	K	L	M	N	P*	R
30-2822	49.5	8	18	28	12	11.9	26.3
30-2829	49.5	8	18	28	12	11.9	26.3

\* Add 28mm (1.102") when using 12-428 profile.

### 1" Series

Part #	A	B	C	D	E	F	G
30-1024	2.13"	4.00"	4xØ0.28"	0.50"	1.00"	0.56"	1.00"
Part #	H	K	L	M	N	P	R
30-1024	1.95"	0.31"	0.71"	1.03"	0.52"	0.06"	1.03"

### Application

The slide block units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually.

Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.

### Technical Data

Aluminum, Clear Anodized

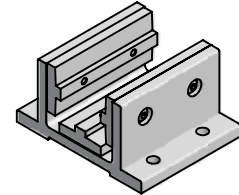
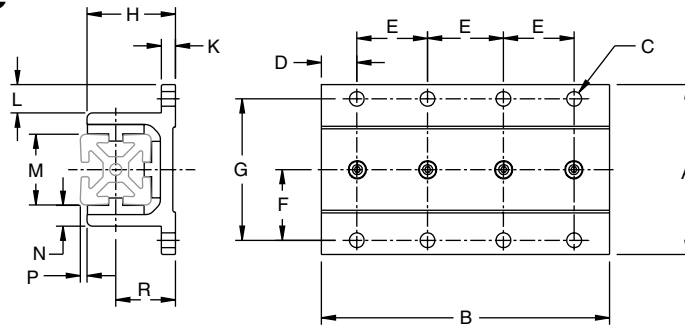
UHMW Glide Pads

### Ordering Information

Description	Unit	Weight (g)	Part #
Slide Block 28, 90mm Long	Each	340	30-2822
Slide Block 28, 140mm Long	Each	720	30-2829
Slide Block 1" Extended, 4" Long	Each	260	30-1024



# Double Flange

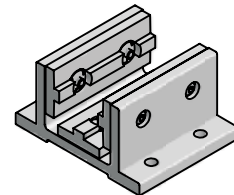


## 40 Series

Part #	A	B	C	D	E	F	G
30-4001	96	80	4xØ8.3	20	40	40	80
30-4008	96	160	8xØ8.3	20	40	40	80
Part #	H	K	L	M	N	P*	R
30-4001	50	8	16	40	12	4	34
30-4008	50	8	16	40	12	4	34

**30-4001**  
**30-1503**

\* Add: 40mm (1.575") when using 10-080, 10-680 or 11-080 profile.  
80mm (3.15") when using 10-120 profile.  
120mm (4.72") when using 10-164 or 11-140 profile.



## 1.5" Series

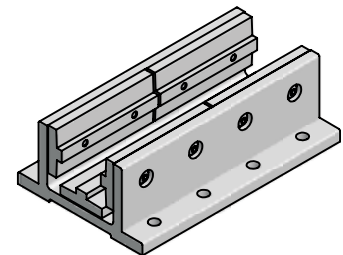
Part #	A	B	C	D	E	F	G
30-1503	3.78"	3.00"	4xØ0.28"	0.75"	1.50"	1.50"	3.00"
30-1506	3.78"	6.00"	8xØ0.28"	0.75"	1.50"	1.50"	3.00"
Part #	H	K	L	M	N	P	R
30-1503	1.97"	0.31"	0.63"	1.52"	0.50"	0.12"	1.34"
30-1506	1.97"	0.31"	0.63"	1.52"	0.50"	0.12"	1.34"

**30-4001HC**  
**30-1503HC**

## Application

The slide block units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually. High cycle (HC) units utilize a steel threaded insert to mount the pad to the unit. These specially designed slide block units are used in high cycle applications.

Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.



**30-4008**  
**30-1506**

## Technical Data

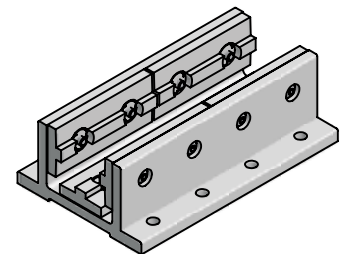
Aluminum, Clear Anodized  
UHMW Glide Pads

Safe load:  
30-4001 or 30-1503 = 102 kg (225 lbs)  
30-4008 or 30-1506 = 204 kg (450 lbs)

## Ordering Information

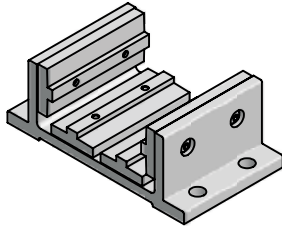
Description	Unit	Weight (g)	Part #
Slide Block 40, 80mm Long	Each	310	30-4001
Slide Block 40, 160mm Long	Each	620	30-4008
Slide Block 40 HC, 80mm Long	Each	310	30-4001HC
Slide Block 40 HC, 160mm Long	Each	620	30-4008HC
Slide Block 1.5, 3" Long	Each	310	30-1503
Slide Block 1.5, 6" Long	Each	620	30-1506
Slide Block 1.5 HC, 3" Long	Each	310	30-1503HC
Slide Block 1.5 HC, 6" Long	Each	620	30-1506HC

**30-4008HC**  
**30-1506HC**

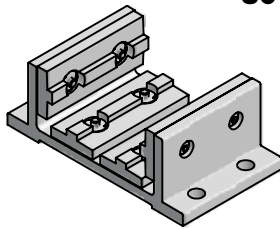


**Slide Blocks**

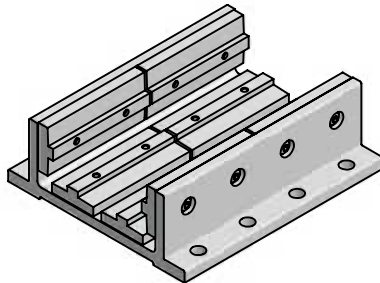
**Double Flange**



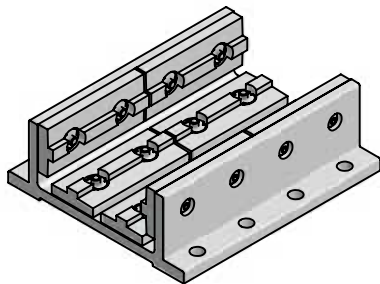
**30-8001  
30-3003**



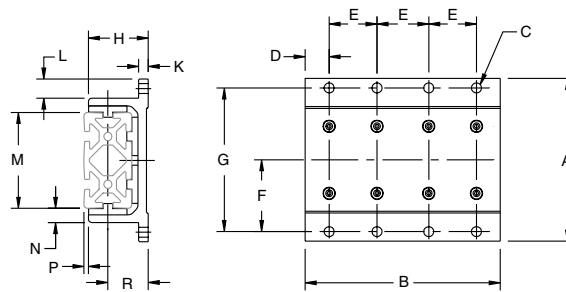
**30-8001HC  
30-3003HC**



**30-8008  
30-3006**



**30-8008HC  
30-3006HC**



**Technical Data**

Aluminum, Clear Anodized

UHMW Glide Pads

Safe load:

30-8001 or 30-3003 = 204 kg (450 lb)

30-8008 or 30-3006 = 408 kg (900 lb)

**40 Series**

Part #	A	B	C	D	E	F	G
30-8001	136	80	4xØ8.3	20	40	60	120
30-8008	136	160	8xØ8.3	20	40	60	120
Part #	H	K	L	M	N	P*	R
30-8001	50	8	16	80	12	3.7	34
30-8008	50	8	16	80	12	3.7	34

\* Add: 40mm (1.575") when using 10-088 or 11-088 profile.  
120mm (4.72") when using 10-160 or 11-160 profile.

**1.5" Series**

Part #	A	B	C	D	E	F	G
30-3003	5.35"	3.00"	4xØ0.34"	0.75"	1.50"	2.35"	4.69"
30-3006	5.35"	6.00"	8xØ0.34"	0.75"	1.50"	2.35"	4.69"
Part #	H	K	L	M	N	P	R
30-3003	1.97"	0.31"	0.63"	3.02"	0.54"	0.12"	1.34"
30-3006	1.93"	0.31"	0.63"	3.02"	0.54"	0.12"	1.34"

**Application**

The slide block units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually. High cycle (HC) units utilize a steel threaded insert to mount the pad to the unit. These specially designed slide block units are used in high cycle applications.

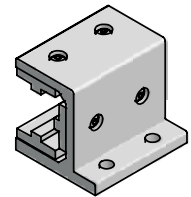
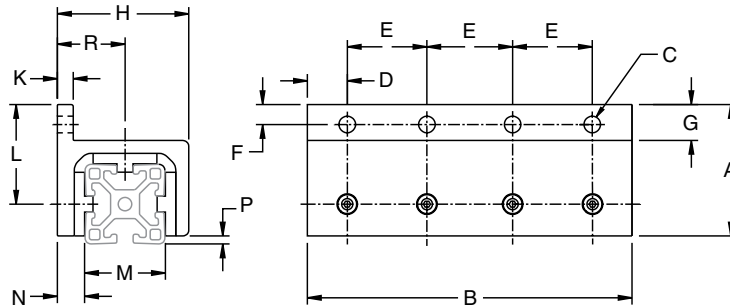
Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.

**Linear Applications**

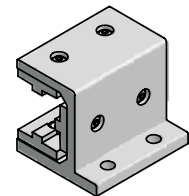
**Ordering Information**

Description	Unit	Weight (g)	Part #
Slide Block 80, 80mm Long	Each	380	30-8001
Slide Block 80, 160mm Long	Each	760	30-8008
Slide Block 80 HC, 80mm Long	Each	380	30-8001HC
Slide Block 80 HC, 160mm Long	Each	760	30-8008HC
Slide Block 3, 3" Long	Each	380	30-3003
Slide Block 3, 6" Long	Each	760	30-3006
Slide Block 3 HC, 3" Long	Each	380	30-3003HC
Slide Block 3 HC, 6" Long	Each	760	30-3006HC

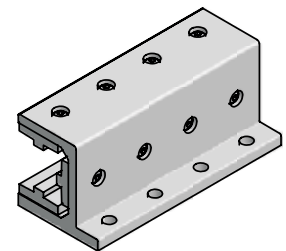
# Side Flange



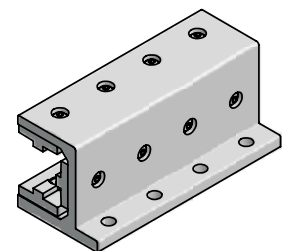
**30-4021**  
**30-1513**



**30-4021HC**  
**30-1513HC**



**30-4028**  
**30-1523**



**30-4028HC**  
**30-1523HC**

## 40 Series

Part #	A	B	C	D	E	F	G
30-4021	66	80	2xØ8.3	20	40	10	18
30-4028	66	160	4xØ8.3	20	40	10	18
Part #	H	K	L	M	N	P*	R
30-4021	66	8	50	40	14	4	34
30-4028	66	8	50	40	14	4	34

\* Add: 40mm (1.575") when using 10-080, 10-680 or 11-080 profile.  
80mm (3.15") when using 10-120 profile.  
120mm (4.72") when using 10-164 or 11-140 profile.

## 1.5" Series

Part #	A	B	C	D	E	F	G
30-1513	2.60"	3.00"	2xØ0.34"	0.75"	1.50"	0.38"	0.71"
30-1523	2.60"	6.00"	4xØ0.34"	0.75"	1.50"	0.38"	0.71"
Part #	H	K	L	M	N	P	R
30-1513	2.60"	0.31"	1.97"	1.61"	0.58"	0.12"	1.34"
30-1523	2.60"	0.31"	1.97"	1.61"	0.58"	0.12"	1.34"

## Application

The slide block units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually. High cycle (HC) units utilize a steel threaded insert to mount the pad to the unit. These specially designed slide block units are used in high cycle applications.

Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.

## Technical Data

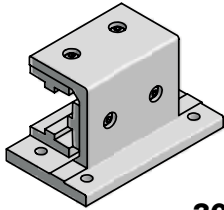
Aluminum, Clear Anodized

UHMW Glide Pads

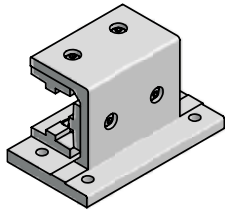
## Ordering Information

Description	Unit	Weight (g)	Part #
Slide Block 40, 80mm Long	Each	310	30-4021
Slide Block 40, 160mm Long	Each	420	30-4028
Slide Block 40 HC, 80mm Long	Each	310	30-4021HC
Slide Block 40 HC, 160mm Long	Each	420	30-4028HC
Slide Block 1.5, 3" Long	Each	310	30-1513
Slide Block 1.5, 6" Long	Each	620	30-1523
Slide Block 1.5 HC, 3" Long	Each	310	30-1513HC
Slide Block 1.5 HC, 6" Long	Each	620	30-1523HC

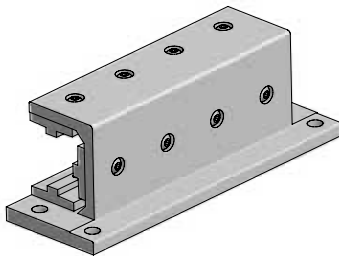
# Side Flange Extended



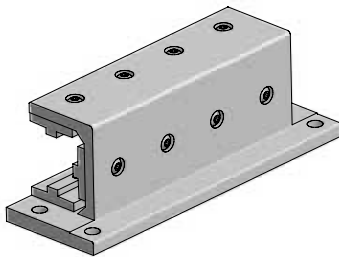
**30-4022**  
**30-1516**



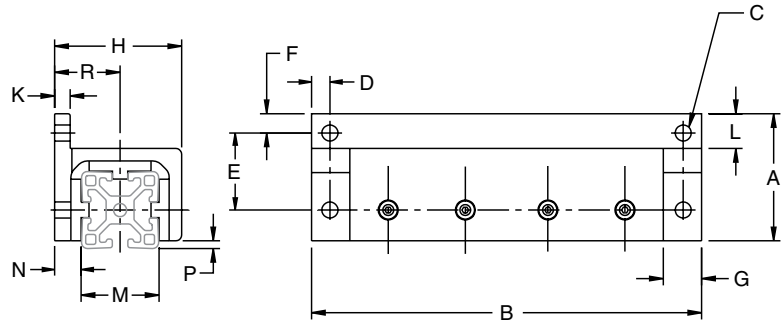
**30-4022HC**  
**30-1516HC**



**30-4029**



**30-4029HC**



### 40 Series

Part #	A	B	C	D	E	F	G
30-4022	66	120	4xØ8.3	10	40	10	20
30-4029	66	200	4xØ8.3	10	40	10	20
Part #	H	K	L	M	N	P*	R
30-4022	66	8	18	40	14	4	34
30-4029	66	8	18	40	14	4	34

\* Add: 40mm (1.575") when using 10-080, 10-680 or 11-080 profile.  
 80mm (3.15") when using 10-120 profile.  
 120mm (4.72") when using 10-164 or 11-140 profile.

### 1.5" Series

Part #	A	B	C	D	E	F	G
30-1516	2.60"	4.50"	4xØ0.34"	0.50"	1.50"	0.47"	0.75"
Part #	H	K	L	M	N	P*	R
30-1516	2.60"	0.31"	1.97"	1.50"	0.58"	0.12"	1.34"

### Application

The slide block units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device, by providing the power – pneumatically, electromechanically or manually. High cycle (HC) units utilize a steel threaded insert to mount the pad to the unit. These specially designed slide block units are used in high cycle applications.

Shims are available to provide a more precise fit. See page 203 for optional clamping mechanism and page 210 for machining details.

### Technical Data

Aluminum, Clear Anodized

UHMW Glide Pads

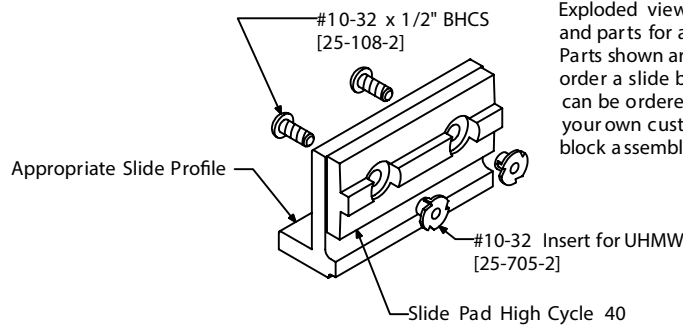
### Ordering Information

Description	Unit	Weight (g)	Part #
Slide Block 40, 120mm Long	Each	340	30-4022
Slide Block 40, 200mm Long	Each	720	30-4029
Slide Block 40 HC, 120mm Long	Each	340	30-4022HC
Slide Block 40 HC, 200mm Long	Each	720	30-4029HC
Slide Block 1.5, 4.5# Long	Each	370	30-1516
Slide Block 1.5 HC, 4.5# Long	Each	370	30-1516HC

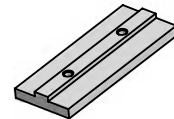
Linear Applications

Slide Blocks

# Slide Pads & Shims



Exploded view of the assembly and parts for a high cycle slide. Parts shown are included when you order a slide block assembly, but can be ordered separately to make your own custom high cycle side block assembly.



### Application

Glide pads let you custom design a low friction guidance unit. Slide pad can also be attached to a profile to serve as a guide in sliding door applications.

### Technical Data

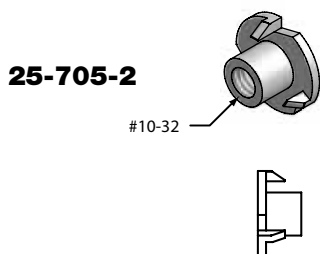
Slide Pad: UHMW  
 Shim: PET (Polyethylene Terephthalate), 0.005" Thick

### Ordering Information

Description	Unit	Weight (g)	Part #
Slide Pad 28 Series, 50mm*	Each	5	30-2800-2
Slide Pad 40 Series, 80mm*	Each	15	30-4000-2
Slide Pad 40 Series, 80mm High Cycle	Each	4	30-4000-6
Shim 80	Set		30-412Z2
Shim 160	Set		30-812Z2
Slide Pad, 1" x 2" *	Each	13	30-1000
Slide Pad, 1" x 2" Top*	Each	16	30-1001
Slide Pad, 1" x 2" Sides*	Each	16	30-2000
Slide Pad, 1.5" x 3" *	Each	36	30-1500
Slide Pad, 1.5" x 3" High Cycle	Each	33	30-1501
Slide Pad, 3" *	Each	41	30-3000
Slide Pad, 3" High Cycle	Each	38	30-3001

\* Tapped

# High Cycle Nut



### Application

Threaded insert nut used to create high cycle UHMW slide blocks.

### Technical Data

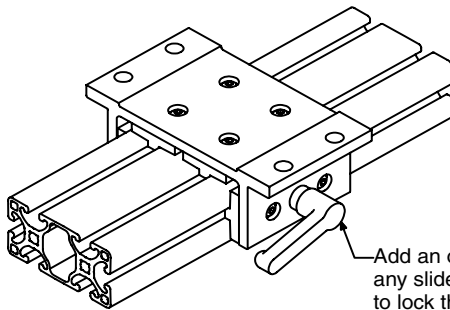
Steel, Zinc Plated  
 Accepts #10-32 screw.

### Ordering Information

Description	Unit	Weight (g)	Part #
High Cycle Nut #10-32	Each	0.5	25-705-2

## Slide Blocks

# Clamp Accessories



Add an optional locking handle to any slide block, to provide a mechanism to lock the slide block in place anywhere on the extrusion.

### Application

These clamp accessories provide positioning and adjustment for 40 Series slide units. Handles provide mechanism to lock the slide block in place anywhere on the extrusion.

Slide extrusions and pads can be drilled to accept clamp. See page 210.

### Ordering Information

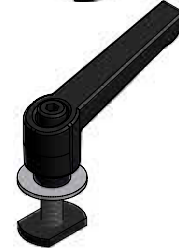
Series	Description	Weight (g)	Part Number
40/1.5"	Ratcheting L-Handle	56	30-0011
	Star Handle	39	30-0015
28	Ratcheting L-Handle	49	30-0001
	Star Handle	30	30-0005



30-0001



30-0005



30-0011



30-0015

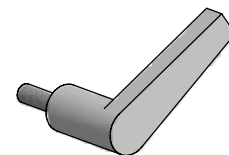
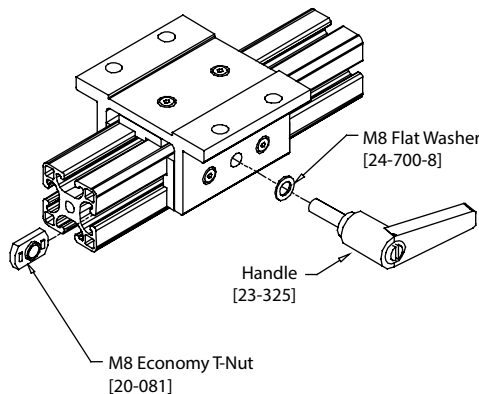
### Application

For use on applications where a locking handle is desired, particularly on profile slide blocks. A 9mm hole is required to mount the ratchet lever.

### Technical Data

Fiber Reinforced Techno-Polymer Plastic with Metal Insert.

Hardware varies with application.



23-325

### Ordering Information

Description	Unit	Weight (g)	Part #
Ratchet Lever M8 x 16	Each	87	23-316
Ratchet Lever M8 x 20	Each	43	23-320
Ratchet Lever M8 x 25	Each	45	23-325
Ratchet Lever M8 x 40	Each	50	23-340
Ratchet Lever M8 x 50	Each	53	23-350
Ratchet Lever M8 x 63	Each	57	23-363

## Ratchet Lever

Linear Applications

Slide Blocks

# Clamp Machining

Slide blocks may be pre-drilled for mounting of the clamp. If drilling is desired, specify the machining service number and give the location of the hole(s) to be drilled according to the drawings below.

## Ordering Information

Profiles	Hole Size	Machining Service No.
28, 40, 1.5"	Ø9	19-140

## Ordering Examples:

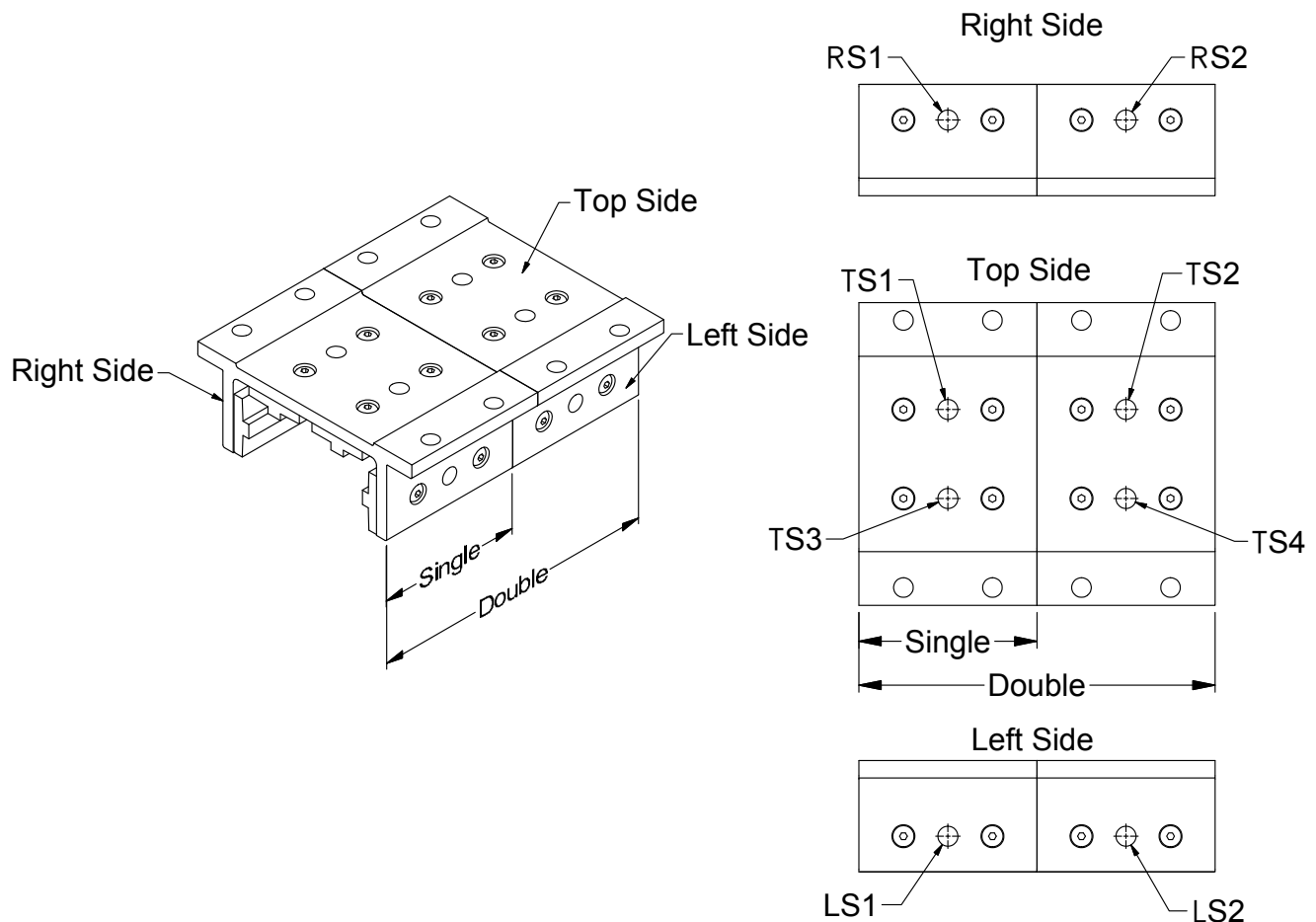
Multiple clamps may be mounted on a slide block. Each clamp requires a hole to be drilled. Note the description and the number of holes is added to the slide block part number.

**Guide drilled for two clamps, one on the right and one on the left:**

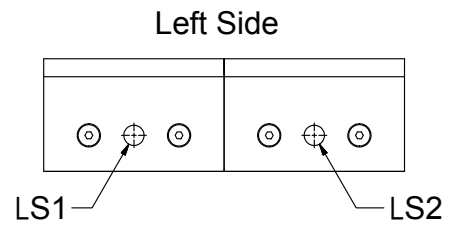
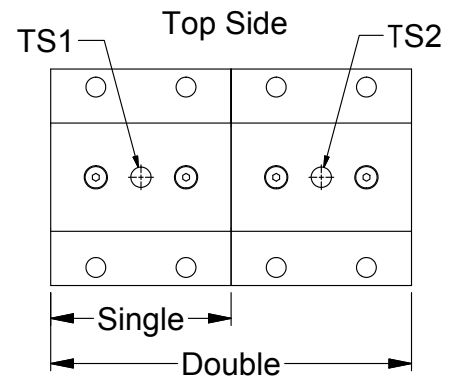
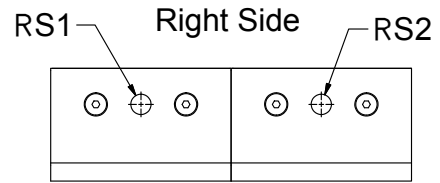
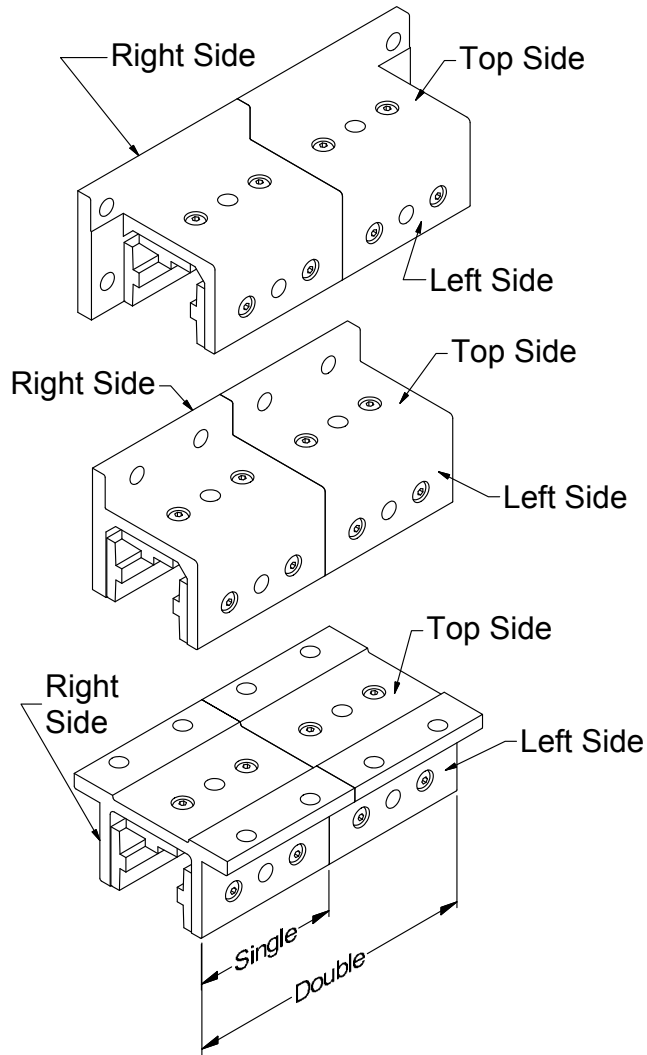
30-4008 w/19-140 @ RS1 and LS1

**Guide drilled for one clamp on the top:**

30-8008 w/19-140 @ TS1



# Clamp Machining

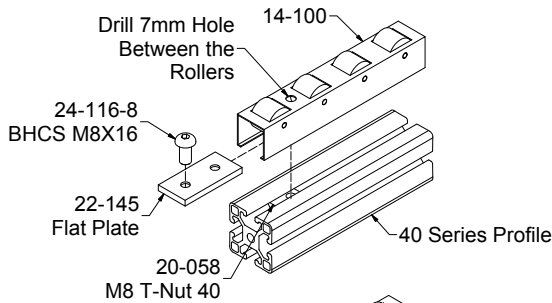


**Linear Applications**

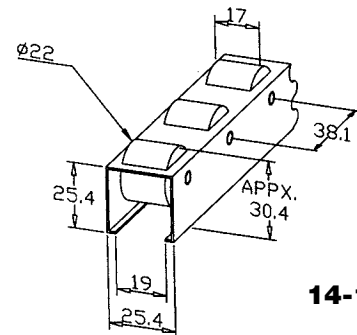


**Roller Track**

**Roller Track**



Slide the Flat Plate (22-145) with the 24-116-8 (BHCS M8X16) and 20-058 (M8 T-Nut 40) into the bottom of the 14-100. Use the 7mm hole drilled into the 14-100 to tighten the 24-116-8.



**14-100**

**Application**

Economical track for flow rack system. Usually use two tracks per runway but three or four may be used with heavy or wide loads. Can be attached to 40, 30 or 28 Series profiles.

**Technical Data**

Channel: Rolled Steel, Galvanized (0.028")  
 Roller: PE, White  
 Load: 2.3 kg (5 lbs) per roller  
 Weight: 0.47 kg/m

**Ordering Information**

Description	Max. Length	Part #
Roller Track	3 meter	14-100
Cut to Length Service Number		19-007

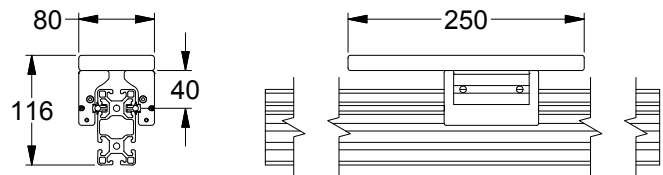
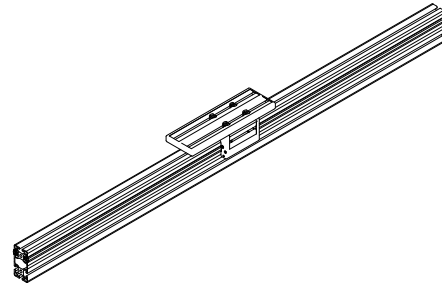
# The LR Series Linear Roller System

Linear Roller Series products provide a high level of accuracy, load-bearing strength, and flexibility in a modular, low-cost package. These products use standard components and can adapt to a wide range of applications.

The foundation of the LR product line is in the 40 Series of structural profiles that offer numerous mounting configurations. Profiles allowing maximum unsupported spans can be selected, saving valuable space and reducing overall system costs. Standard lengths of 6 meters and the ability to splice multiple selections allow configuration of nearly infinite stroke.

LR roller bearings are made of 100 Cr6 ground and hardened steel and provide low friction, long life, high speed, and heavy load capabilities. Bearing units are available as single and double roller types. Custom carriage configurations using multiple bearing units can be set up to meet off-the-shelf lead times.

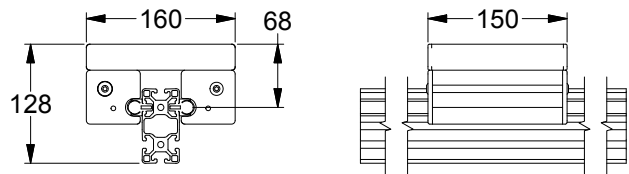
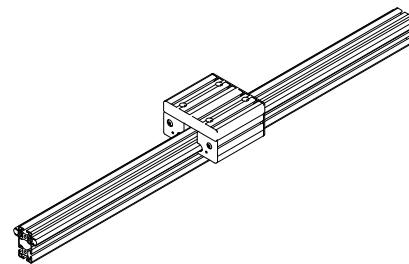
The modular design allows for easy assembly, fast engineering, and a flexible platform capable of meeting even the most demanding application.



- **Carriage Loads up to 753 lbs**
- **Custom Carriage Options**
- **Stroke Lengths over 6 Meters**

**Market applications:**

- **Material Handling**
- **Gantry Systems**
- **Visual Inspection**
- **Assembly and Transfer Lines**



**Linear Applications**

**Performance Overview**

	LR 6	LR14	LR14HD
Maximum carriage load - kg (lbs)	66 (146)	272 (600)	341 (753)
Maximum travel without splice - mm*	5900	5850	5840
Minimum travel - mm	300	250	240

\*Consult factory for long travel lengths

# Order Example

LR | B | 5 | 2 | S0150 | M | 2000

**System Size**

- LR 6 .....
- LR 14 .....
- LR 14HD .....

**Extrusion Selection\***

- 40x80 Standard .....
- 40x80 Heavy .....
- 80x80 Standard .....
- 80x80 Heavy .....
- 80x80 Super Heavy .....
- 80x160 Standard .....
- 80x160 Heavy .....
- 80x120 Heavy .....

**Profile Orientation**

- Tall Side (see example figures) .....
- Narrow Side (see example figures) .....

**Bearing Configuration**

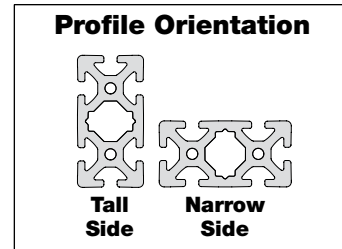
- Double Bearing  
 (xxxx is standard carriage length) .....
- Single Bearing (see page 200 for min.)  
 (enter total carriage length in mm) .....

**Type**

- Manual .....

**Travel**

- Travel Length (mm) .....

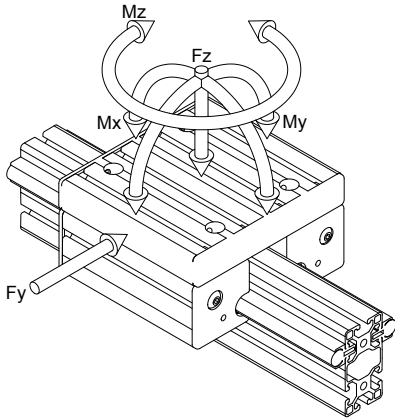


\* All profiles do not fit with all system sizes.  
 Contact factory for application assistance.

# Loading Capacity

## Static Moment Loads

Determine which moment loads are induced by the static load. Locate the center of gravity of the load and the length of the moment arm.



## Moment Arm Lengths

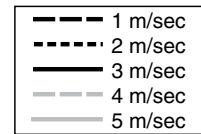
Determine the moment arm lengths associated with each moment load by measuring the distance from the center of the load to the center of the carriage in each moment load direction.

## Pitch Moment

When determining the pitch moment arm, it is necessary to consider the distance from the top of the load attachment plate to the center of the carriage bearings.

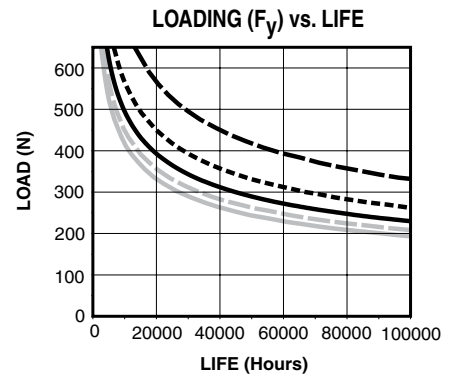
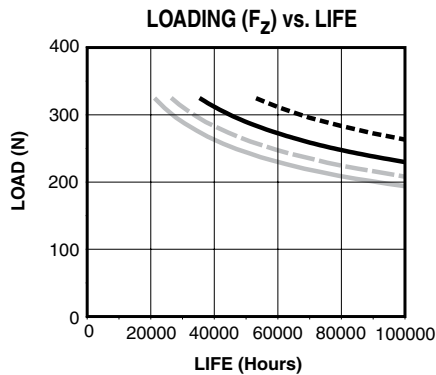
Operating Condition	Load Factor
Steady Load	1
Fluctuating Load	-
Low	1.4
Average	1.7
High	2

Load Capacity = Load \* Load Factor

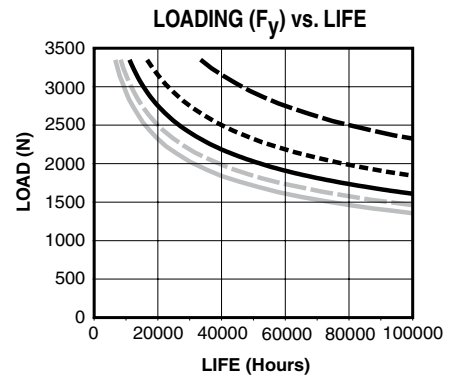
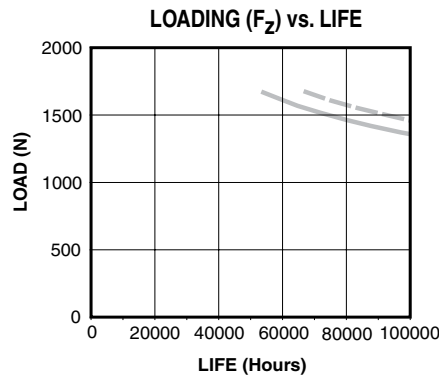


Key for charts on pages 213 and 214

## LR6 Series



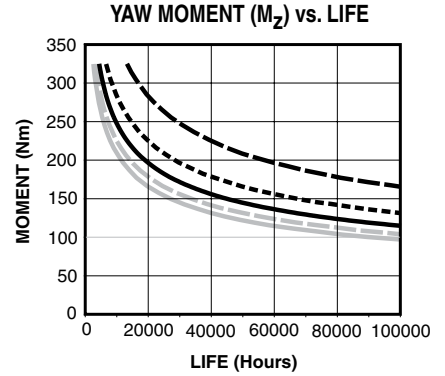
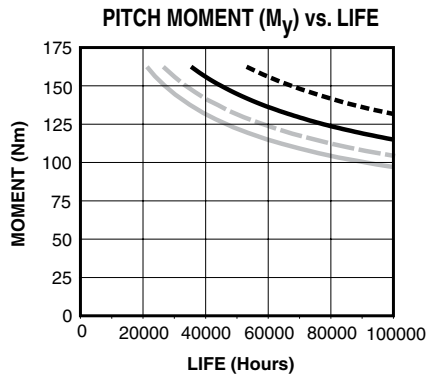
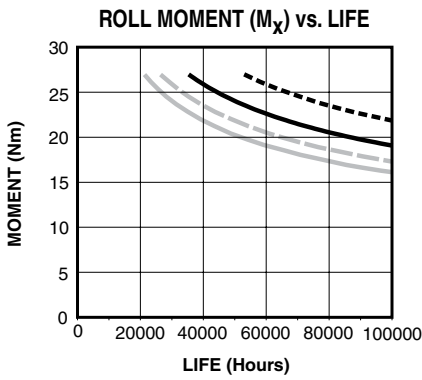
## LR14/14HD Series



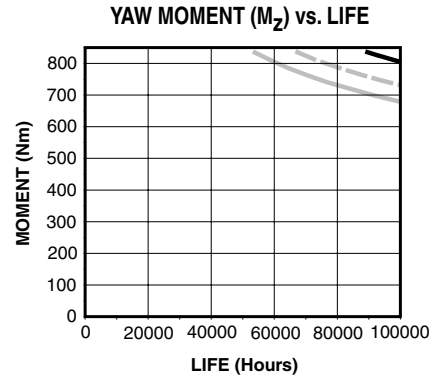
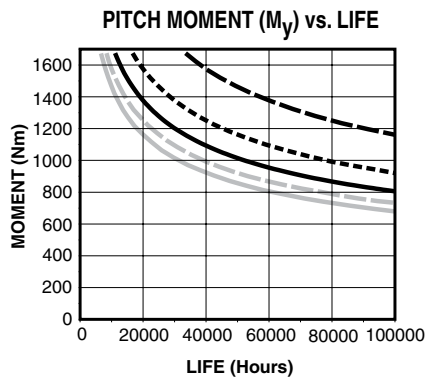
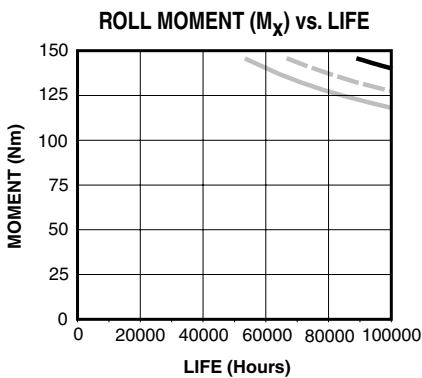
Linear Applications

# Loading Capacity

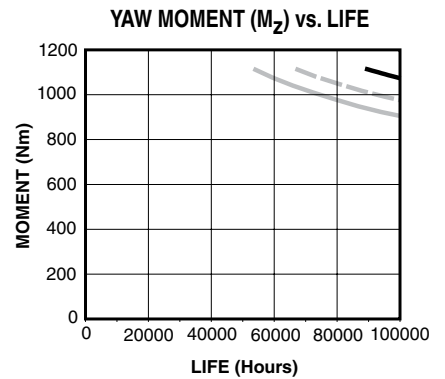
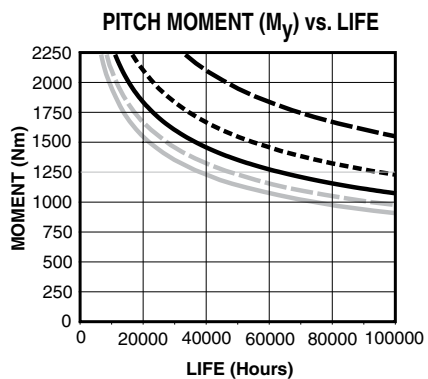
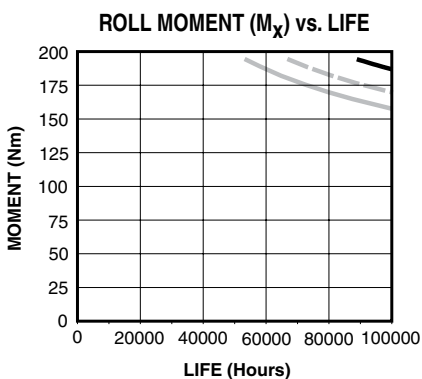
## LR6 Series



## LR14 Series



## LR14HD Series



# Carriage Information

## Carriage Mounting Detail

LR Series actuators offer unmatched carriage flexibility. Available in fixed length double bearing units or adjustable length single bearing units, the carriage can be tailored to meet specific load requirements.

Series	Carriage	Width A	Length B	Thickness C	T-Slot D	Weight (g)
LR6*	Single	80	300**	16	39	Variable
	Double	80	242	16	39	80
LR14*	Single	160	140**	28	40	Variable
	Double	160	141.6	28	40	3240
LR14HD*	Single	159.5	160**	28	40	Variable

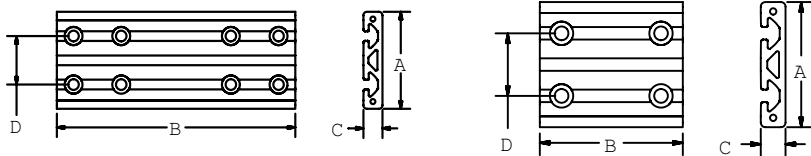
\* Based on 40 mm Profile Width for LR6, LR14, and LR14HD

\*\* Minimum length

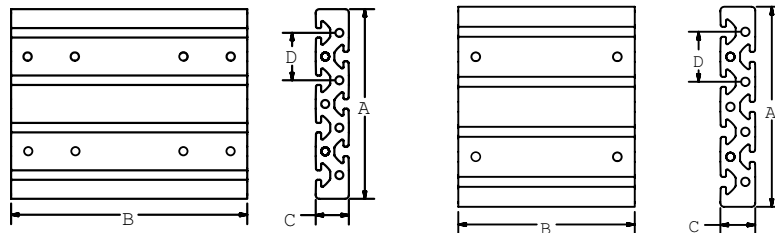
### Single Bearing Carriage

### Double Bearing Carriage

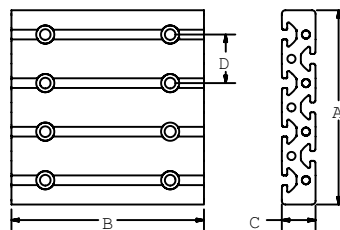
## LR6 Series



## LR14 Series



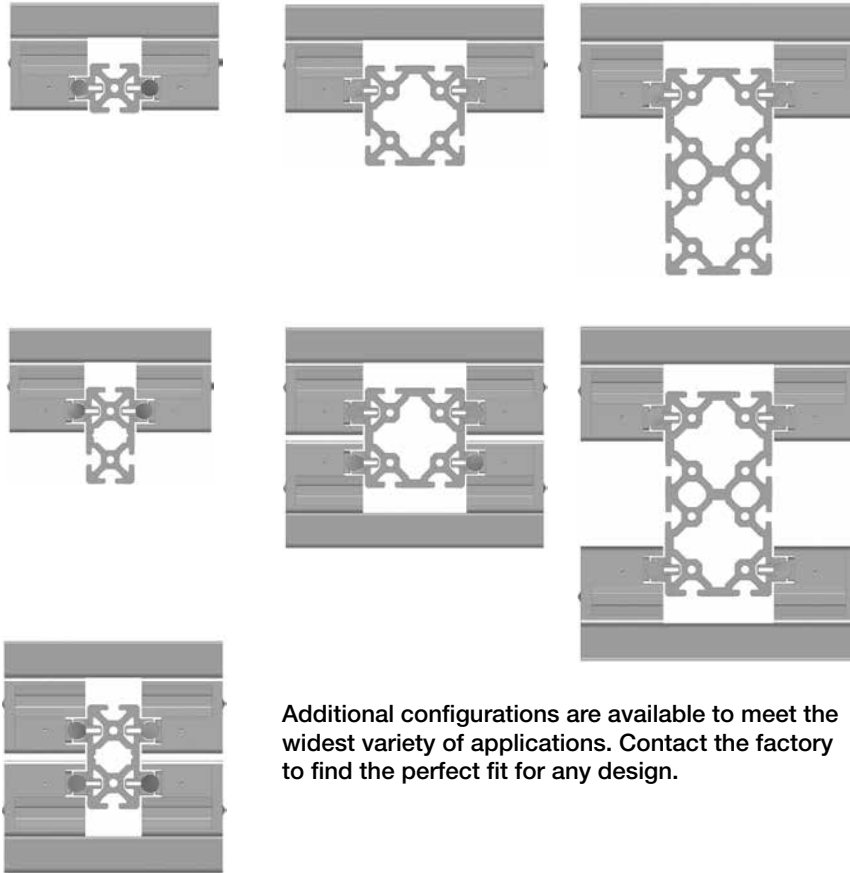
## LR14HD Series



**Consult Factory**

**Linear Applications**

# Carriage Information



## Carriage Orientation

A variety of carriage orientations are available due to the LR Series' modular design.

Options include multiple linked and multiple independent carriages on a single actuator and custom carriage lengths.

Selecting the proper profile for load support, and configuring the carriage to suit the specific load and application provides the benefits of a custom product without the additional costs and lead times.

Additional configurations are available to meet the widest variety of applications. Contact the factory to find the perfect fit for any design.

## Inertia Values

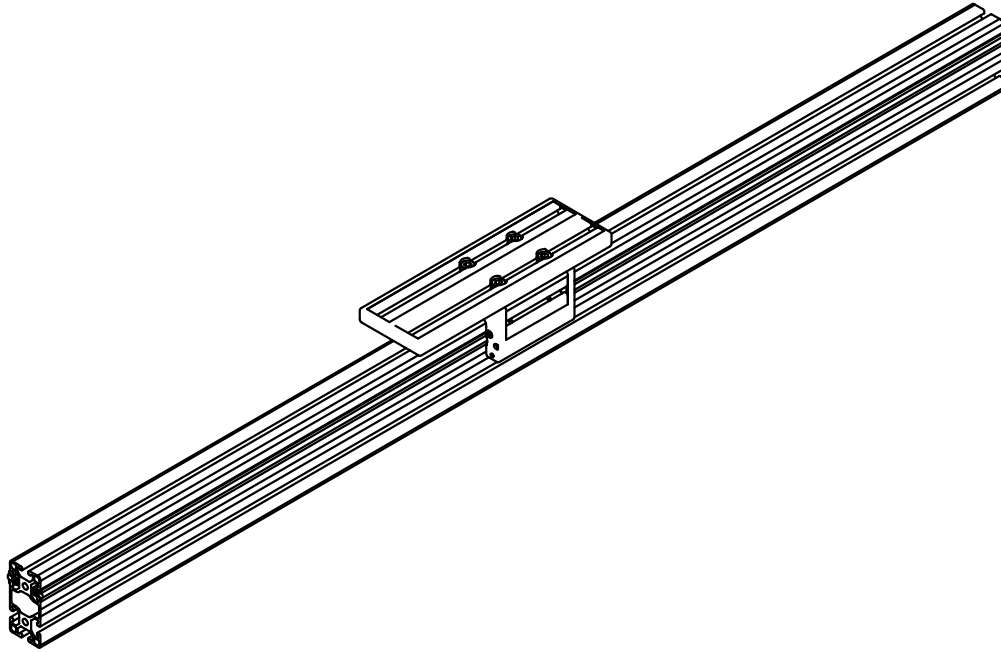
### Linear Inertia (oz-in<sup>2</sup>) vs Stroke (mm)

Series	100	200	300	500	750	1000	1500	3000	4000	6000
6	25.87	26.12	26.38	26.89	27.53	28.17	29.45	33.29	35.85	40.96
14	63.95	64.20	64.46	64.97	65.61	66.25	67.53	71.37	73.93	79.04
14HD	73.09	73.35	73.60	74.12	74.76	75.40	76.68	80.51	83.07	88.19

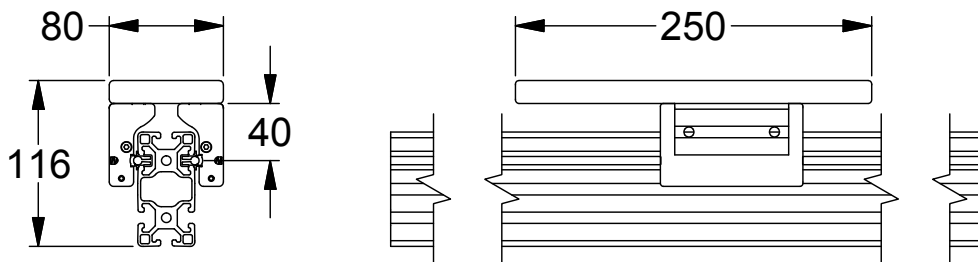
### Linear Inertia (kg-cm<sup>2</sup>) vs Stroke (mm)

Series	100	200	300	500	750	1000	1500	3000	4000	6000
6	4.73	4.78	4.82	4.92	5.04	5.15	5.39	6.09	6.56	7.49
14	11.70	11.74	11.79	11.88	12.00	12.12	12.35	13.05	13.52	14.46
14HD	13.37	13.42	13.46	13.56	13.67	13.79	14.02	14.73	15.19	16.13

## Roller System 6



**Note:**  
Configuration shown: Double bearing carriage (30-402 and 30-404) on 40x80 extrusion (10-080) with 16x80 extrusion (10-081) for the carriage plate.





# Roller System 6

## Application

Components for constructing Roller System 6 for light duty applications

## Technical Data

Linear Shaft: Cf53 high grade carbon steel (AISI 1050)

Precision ground to ISO h6 tolerance  $^{+0}_{-8}$   $\mu\text{m}$

Roundness: 4  $\mu\text{m}$

Parallelism: 5  $\mu\text{m}/1000\text{mm}$

Surface quality: Ra 0.3 $\mu\text{m}$  (Rz 1.6 $\mu\text{m}$ )

Hardness depth: minimum 0.4 mm

Surface hardness: 670 to 840 HV (RC 59 to 65)

Shaft clamp: Aluminum, Anodized

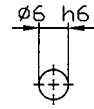
Bearing Units: Aluminum Anodized Housing, Roller 6 (30-008), Bolt 6 Centric (30-006) or Eccentric (30-007), and M6x8 cone point set screw

Preload range for eccentric bearing units  $\pm 0.45$  mm

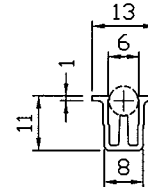
End Cap/ Lubricating System (set of left and right):  
 Glass-Filled Nylon, Black; includes felt, spring and M4x10 SHCS

## Ordering Information

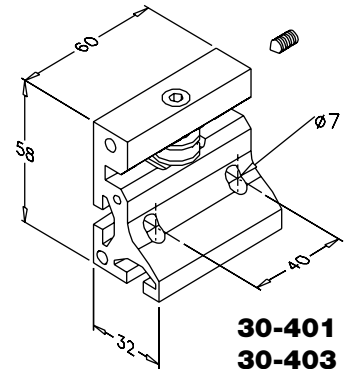
Description	Unit	Weight (g)	Part #
Linear Shaft 6, Hard Chrome Coated	6 meters	0.22 kg/m	13-505
Cut to Length Service Number			19-007
Shaft Clamp 6	3 meters	0.12 kg/m	13-106
Cut to Length Service Number			19-001
Single Bearing Unit 6, Centric	Each	180	30-401
Single Bearing Unit 6, Eccentric	Each	180	30-403
Double Bearing Unit 6, Centric	Each	220	30-402
Double Bearing Unit 6, Eccentric	Each	220	30-404
End Cap/ Lubricating System 6	Set	20	30-407
Replacement Felt 6	Each	0.1	30-407Z5



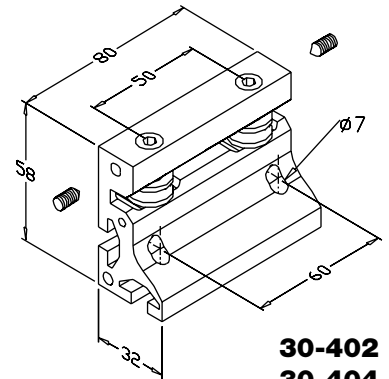
**13-505**



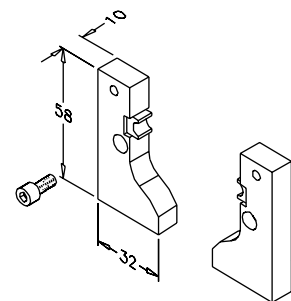
**13-106**



**30-401**  
**30-403**

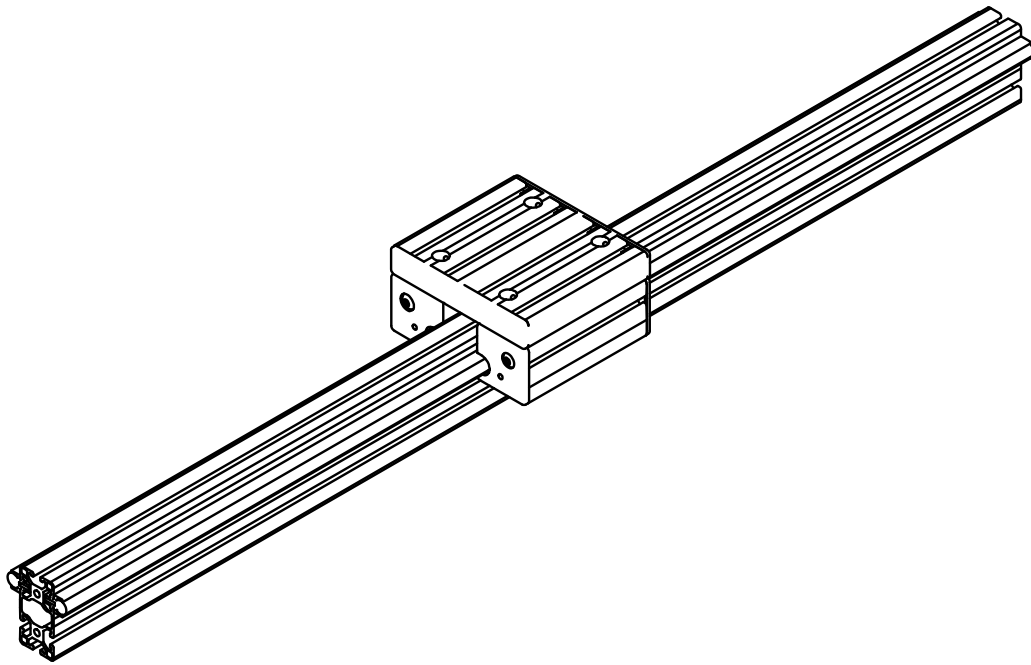


**30-402**  
**30-404**

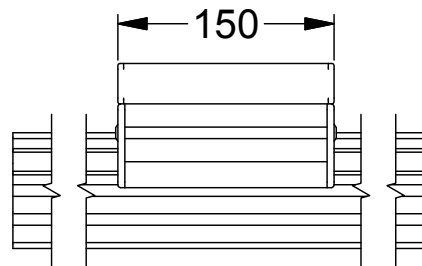
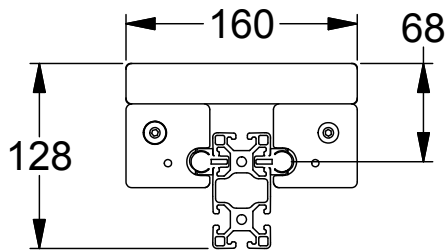


**30-407**

# Roller System 14



**Note:**  
Configuration shown: Double bearing carriage (30-102 and 30-104) on 40x80 extrusion (10-080) with 28x160 extrusion (11-128) for the carriage plate.



Linear Applications

# Roller System 14

## Application

Components for constructing Roller System 14 for medium duty applications

## Technical Data

Linear Shaft: Cf53 high grade carbon steel (AISI 1050)

Precision ground to ISO h6 tolerance  $^{+0}_{-11} \mu\text{m}$

Roundness: 5  $\mu\text{m}$

Parallelism: 8  $\mu\text{m}/1000\text{mm}$

Surface quality: Ra 0.3 $\mu\text{m}$  (Rz 1.6 $\mu\text{m}$ )

Hardness depth: minimum 0.6 mm

Surface hardness: 670 to 840 HV (RC 59 to 65)

Shaft Clamp: Aluminum, Anodized

Bearing Units:

Aluminum, Anodized Housing, Roller 14 (30-108), Bolt 14 Centric (30-105) or Eccentric (30-106), and spacer (30-108z1)

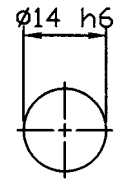
Preload range for eccentric bearing units  $\pm 1.0 \text{ mm}$

End Cap/ Lubricating System (set of left and right):

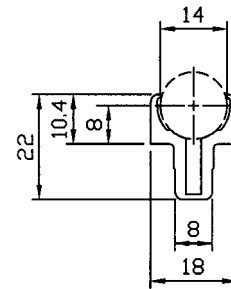
Glass-Filled Nylon, Black; includes felt, spring, M8x10 BHCS

## Ordering Information

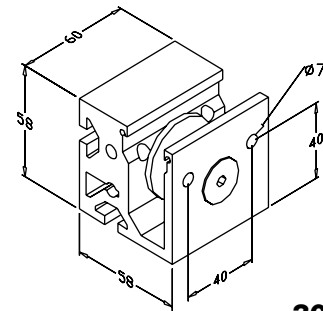
Description	Unit	Weight (g)	Part #
Linear Shaft 14, (Hard chrome coated)	6 meters	1.21 kg/m	13-513
Cut to Length Service Number			19-007
Shaft Clamp 14	3 meters	0.26 kg/m	13-114
Cut to Length Service Number			19-001
Single Bearing Unit 14, Centric	Each	400	30-101
Single Bearing Unit 14, Eccentric	Each	400	30-103
Double Bearing Unit 14, Centric	Each	880	30-102
Double Bearing Unit 14, Eccentric	Each	880	30-104
End Cap/ Lubricating System 14	Set	50	30-107
Replacement Felt 14	Each	0.2	30-107Z1



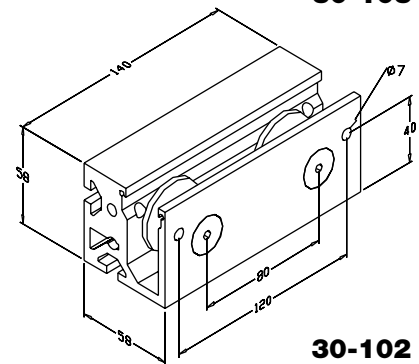
**13-513**



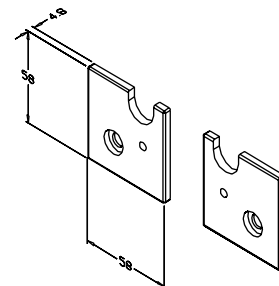
**13-114**



**30-101  
30-103**

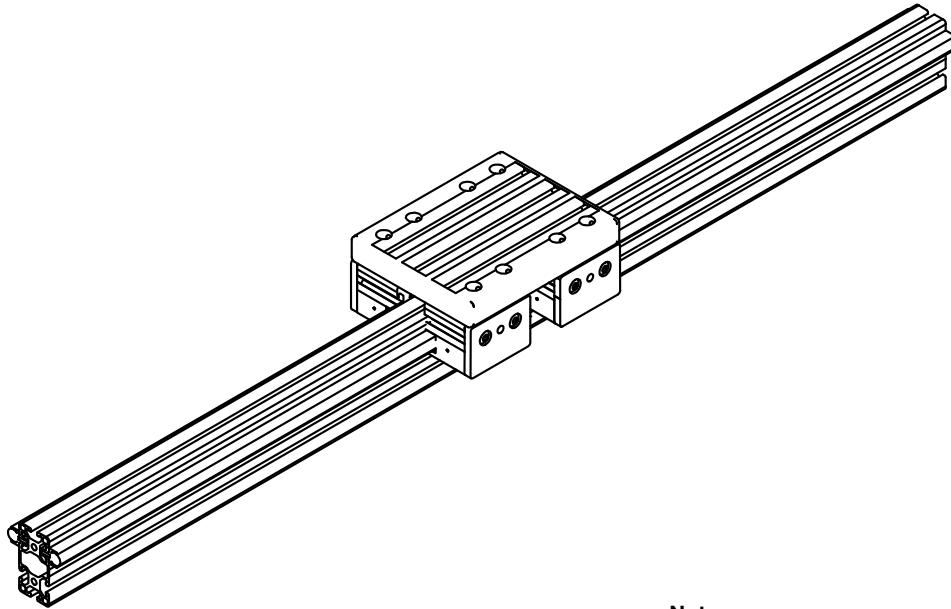


**30-102  
30-104**



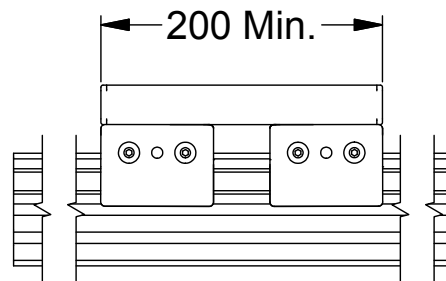
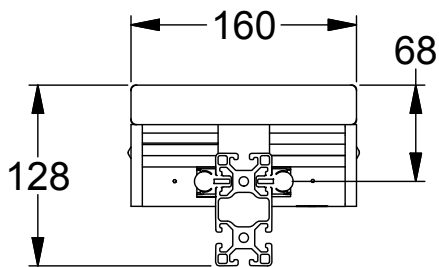
**30-107**

## Roller System 14 HD



**Note:**  
Configuration shown: Single bearing carriage (30-111 and 30-113) on 40x80 extrusion (10-080) with 28x160 extrusion (11-128) for the carriage plate.

The LR14HD only has single bearing blocks. The minimum length of the carriage is 200mm, but it can be made longer.



# Roller System 14 HD

## Application

Components for constructing Roller System 14 HD for medium and heavy duty applications

## Technical Data

Linear Shaft: Cf53 high grade carbon steel (AISI 1050)

Precision ground to ISO h6 tolerance  $^{+0}_{-11} \mu\text{m}$

Roundness: 5  $\mu\text{m}$

Parallelism: 8  $\mu\text{m}/1000\text{mm}$

Surface quality: Ra 0.3 $\mu\text{m}$  (Rz 1.6 $\mu\text{m}$ )

Hardness depth: minimum 0.6 mm

Surface hardness: 670 to 840 HV (RC 59 to 65)

Shaft Clamp: Aluminum, Anodized

Bearing Units:

Aluminum, Anodized Housing, Roller 14 (30-108),

Bolt 14 Centric (30-105) or Eccentric (30-106),

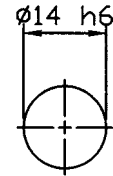
one spacer per roller (30-114z3), M8x12 nylon tipped set screw (24-689) for eccentric only, End Cap/ Lubricating System

Preload range for eccentric bearing units  $\pm 1.0 \text{ mm}$

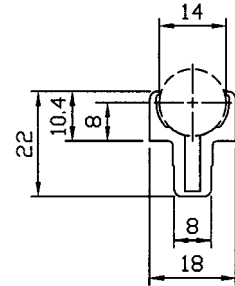
End Cap/ Lubricating System: Trespa Cap with Pin, Felt, Spring, M8x10 BHCS, M4x10 Set Screw, and Access Plug

## Ordering Information

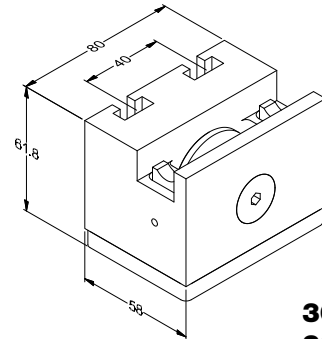
Description	Unit	Weight (g)	Part #
Linear Shaft 14, Hard Chrome Coated	6 meters	1.21 kg/m	13-513
Cut to Length Service Number			19-007
Shaft Clamp 14	3 meters	0.25 kg/m	13-114
Cut to Length Service Number			19-001
Single Bearing Unit 14 HD, Centric	Each	580	30-111
Single Bearing Unit 14 HD, Eccentric	Each	580	30-113
End Cap, LR14 HD, Single	Each	52	30-503Z6
Replacement Felt 14HD	Each	2	30-114Z5



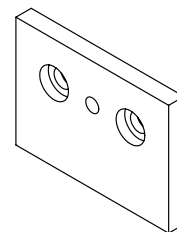
**13-513**



**13-114**

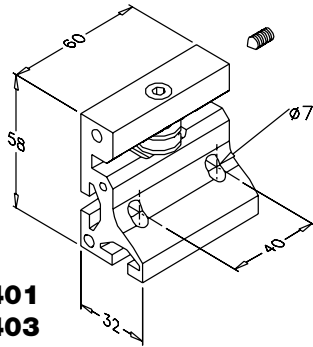


**30-111**  
**30-113**

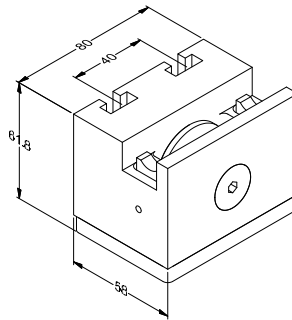


**30-503Z6**

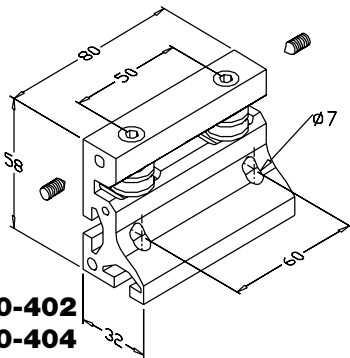
# Bearing Unit



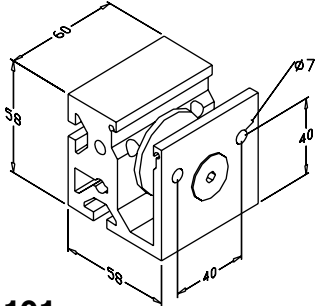
**30-401**  
**30-403**



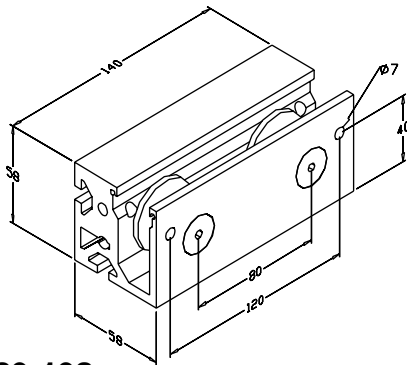
**30-111**  
**30-113**



**30-402**  
**30-404**



**30-101**  
**30-103**



**30-102**  
**30-104**

## Ordering Information

Description	Unit	Weight (g)	Part #
Bearing Unit, Double 6, Centric	Each	220	30-402
Bearing Unit, Double 6, Eccentric	Each	220	30-404
Bearing Unit, Single 6, Centric	Each	180	30-401
Bearing Unit, Single 6, Eccentric	Each	180	30-403
Bearing Unit, Double 14, Centric	Each	880	30-102
Bearing Unit, Double 14, Eccentric	Each	880	30-104
Bearing Unit, Single 14, Centric	Each	400	30-101
Bearing Unit, Single 14, Eccentric	Each	400	30-103
Bearing Unit, Single 14HD, Centric	Each	580	30-111
Bearing Unit, Single 14HD, Eccentric	Each	580	30-113

Linear Applications

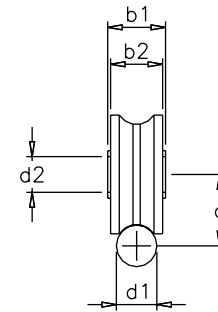
# Components for Bearing Units

## Technical Data

Steel, 100 Cr6, ground and hardened, double ball bearing with two shields, maintenance free

## Ordering Information

Shaft Dia	Dimensions				Weight (g)	Part #
	d2	a	b1	b2		
6	5	10.5	8	7	7	30-008
14	12	24	20	18	88	30-108

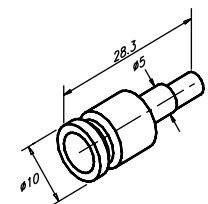


## Technical Data

Steel, Black Oxide

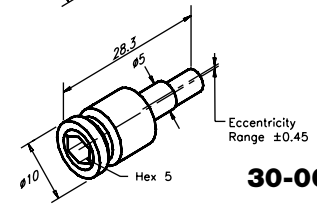
## Ordering Information

Type	Eccentricity	Used in Bearing Units	Weight (g)	Part #
6-Centric	N/A	30-401, 30-402	6	30-006
6-Eccentric	0.45	30-403, 30-404	6	30-007
14-Centric	N/A	30-101, 30-102, 30-111	48	30-105
14-Eccentric	1.0	30-103, 30-104, 30-113	46	30-106

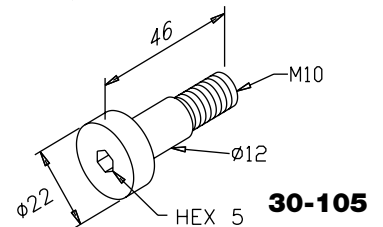


## Bolts

**30-006**



**30-007**



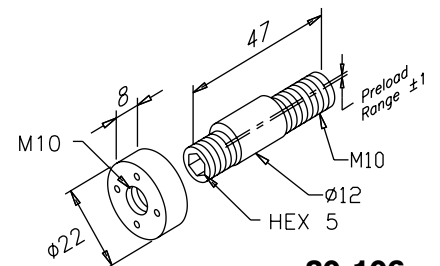
**30-105**

## Technical Data

Steel, Black Oxide

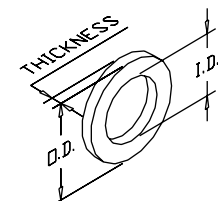
## Ordering Information

Dimensions			Used in Bearing Units	Qty Required per Roller	Part #
I.D.	O.D.	Thickness			
12	18	1.0	30-101,30-102, 30-103, 30-104	1	30-108Z1
10.2	19	1.1	30-111, 30-112	1	30-114Z3

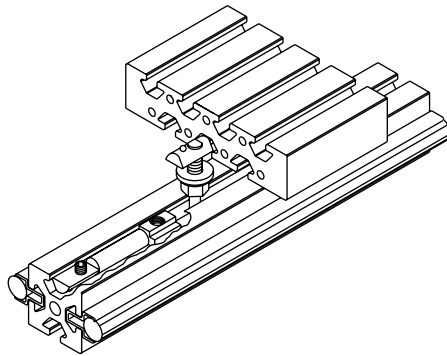


**30-106**

## Spacers



# Limit Stop



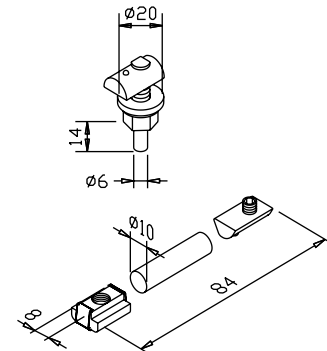
### Application

To define mechanically the limits of travel. The rubber shock absorber provides for a cushioned end stop.

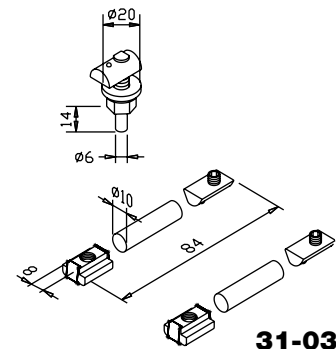
### Technical Data

**31-037:**  
 M8 T-slot nut HD w/retainer spring, M8x8 cup point set screw, rubber shock absorber, two M8 T-slot nuts, M8x44 set screw, M8 washer, M8 flange nut

**31-038:**  
 Two M8 T-slot nuts HD w/retainer spring, two M8x8 cup point set screws, two rubber shock absorbers, three M8 T-slot nuts, M8x44 set screw, M8 washer, M8 flange nut



**31-037**



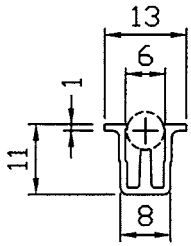
**31-038**

### Ordering Information

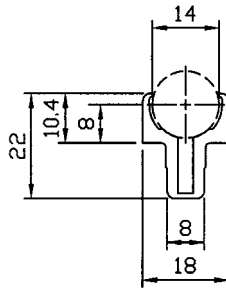
Description	Unit	Weight (g)	Part #
Limit Stop - One Direction	Set	65	31-037
Limit Stop Bi-Directional	Set	93	31-038
Rubber Shock Absorber (40mm Long)	Each		31-037Z3A



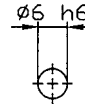
# Shafts & Clamp



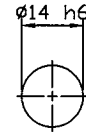
**13-106**



**13-114**



**13-505**



**13-513**

## Technical Data

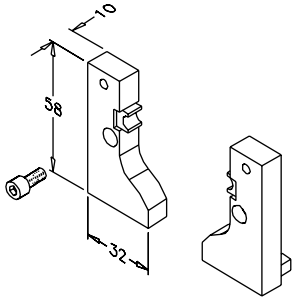
Linear shaft: Cf53 high-grade carbon steel (A151 1050)

Shaft clamp: Aluminum, clear anodized

## Ordering Information

Description	Unit	Weight (g)	Part #
Shaft Clamp Profile 6	6 meters	120	13-106
Shaft Clamp Profile 14	6 meters	260	13-114
Cut To Length Service Number	Each		19-001
Linear Shaft 6	3 meters	220	13-505
Linear Shaft 14	3 meters	1210	13-513
Cut To Length Service Number	Each		19-007

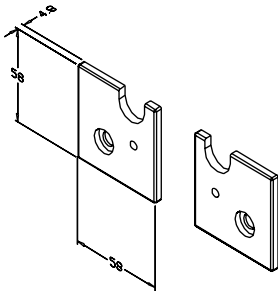
## End Caps



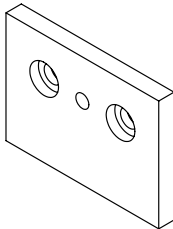
### 30-407

#### Ordering Information

Description	Unit	Weight (g)	Part #
End Cap, Lubricating System 6	Set	20	30-407
End Cap, Lubricating System 14	Set	50	30-107
End Cap, 14 HD	Each	52	30-503Z6
Replacement Felt Insert 6	Each	0.1	30-407Z5
Replacement Felt Insert 14	Each	0.2	30-107Z1
Replacement Felt Insert 14HD	Each	2	30-114Z5



### 30-107



### 30-503Z6

## **Section 9**

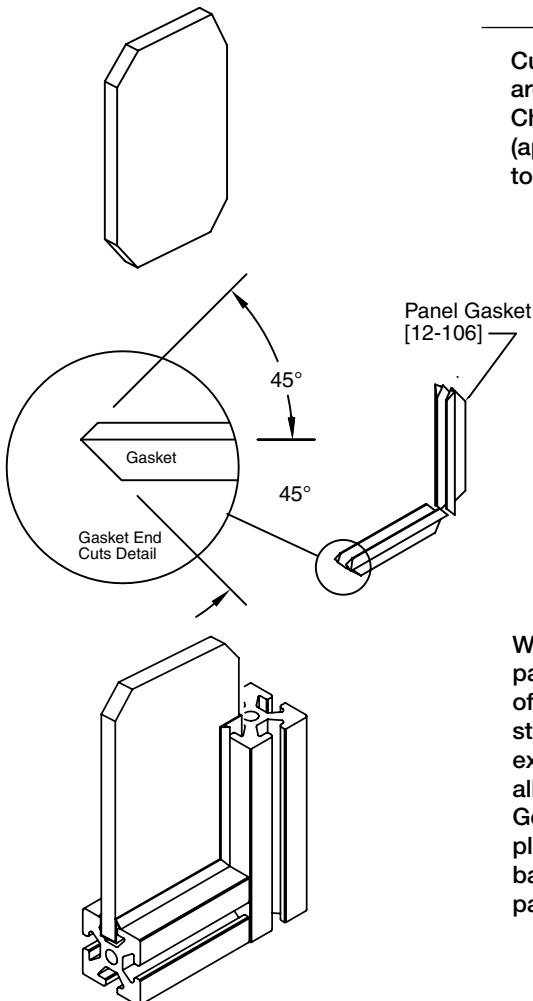
# **Lean, Services, Tips, & Tools**

<b>Tips</b>	
Pre-Assembly Tips	231
Panel and Wire Mesh Gasket	231
Cutting and Installation	231
<b>Services</b>	
Saw Profile to Length	234
Tap Profile End	234
Step Drill	234
<b>Services</b>	
Surface Locations	235
Chamfer Corner	237
Notch Corner for Extrusion Clearance	237
Notch Corner for Universal Fastener Clearance	237
<b>Tools</b>	
Drilling Jigs	238
<b>Tools</b>	
Drill Bit, Tap, T-Handle	
Wrench	239-240
Spanner Wrenches	241
<b>Lean</b>	
Lean Communication Boards	242-245

## Tips

1. Upon receipt of your order, check to see that you have received a complete kit with numbered components. All extrusions are clearly marked with a number designation. Sort all the extrusions according to these designations. If a drawing was supplied, these numbers will correspond with the numbers shown on the drawing.
2. Assembly should be performed on a flat surface as this helps insure proper alignment and perpendicularity of the frame.
3. Thread all end fasteners into tapped ends of extrusions but do not tighten the bolts.
4. Pre-assemble all joiner plates, gussets, brackets, wire mesh clamps and anchor fastener assemblies but do not tighten the bolts.
5. If economy T-nuts are being used on joiner plates, gussets, brackets and any accessories which are to be mounted between end fastenings of the main assembly, then these systems of the T-nut should be installed in the proper T-slot at this time.
6. Install all wheels, leveling feet, hinges, handles and end caps after the main frame is constructed.
7. If solid panels are part of the installation, they should be installed in the T-slot after two sides of its frame have been formed. If panel gasket [12-106] is being used, it should be wrapped around the panel, notched at each corner and then slid into the extrusion's "L-shaped" frame.
8. Use a rubber mallet when installing panels and tap panels evenly to insure that they seat to depth within the T-slot.

## Pre-Assembly Instructions and Tips



Cut chamfers at panel corners that are adjacent to standard fasteners. Chamfer should be at 45° angle (approx.) and should be cut according to detail on page 235.

Measure the length of each side of the panel and cut the gasket to those lengths. Then cut each end of the gasket as shown above. Two 45° angle cuts will insure proper fit. Then slide the cut gasketing onto the side of the panel.

With the gasketing mounted on the panel, insert the panel into the slot of the extrusion. By loosening the standard fasteners that hold the extrusions together, the panel will be allowed to slide more freely into place. Gently tapping the extrusion into place and tightening the extrusions back together will insure a tight fitting panel.

## Panel and Wire Mesh Gasket Cutting and Installation

Description	Part Number
<b>Saw Cuts</b>	
Saw Cut Extrusion up to 40X80/1.5"X3"	19-001
Saw Cut Extrusion up to 80X80/3"X3"	19-002
Saw Cut Extrusion over 80X80/3"X3"	19-003
Saw Cut for Steel Shafts and Roller Track	19-007
Miter Saw Cut Extrusion Different from 45 Degrees	19-104
Miter Saw Cut Extrusion up to 80X80/3"X3" at 45 Degrees	19-105
Miter Saw Cut Extrusion over 80X80/3"X3" at 45 Degrees	19-106
<b>End Taps</b>	
End Tap M5 for 20 Series Profile	19-005
End Tap M5 20mm Deep for Leveling Foot on 20 Series Profile	19-043
End Tap 1/4-20 1" Series Profile	19-008
End Tap 1/4-20 1" Deep for Leveling Foot on 1" Series Profile	19-044
End Tap 5/16-18 for 1.5" or 40 Series Profile	19-009
End Tap 5/16-18 1.25" Deep for Leveling Foot on 1.5" Series Profile	19-045
End Tap M8 for 40 Series Profile	19-010
End Tap M8 35mm Deep for Leveling Foot	19-016
End Drill and Tap M10 45mm Deep for Leveling Foot	19-017
End Tap 3/8-16 1.25" Deep for Leveling Foot on 1.5" Series Profile	19-046
<b>Universal Fastener Machining</b>	
Universal Fastener Machining for 40 Series Profile	19-015
Universal Fastener Machining for 30 and 28 Series Profile	19-034
Universal Fastener Machining for 20 Series Profile	19-035
Universal Fastener Machining for 1.5" Series Profile	19-039
Universal Fastener Machining for 1" Series Profile	19-036
Universal Fastener Machining for Pnuematic Fasteners 20-011 and 20-012	19-020
<b>Machining for Fasteners</b>	
Mill Slot with 7mm Access Hole for 20-132 on Extrusion 12-032	19-024
Machining for Central Connector 20-704 and 20-705	19-037
Machining for Miter Connector 27-022 and 27-024	19-038
Machining for Miter Connector 27-023	19-040

**Services**

Description	Part Number
<b>Machining for the Side of Extrusion</b>	
Along T-Slot Drill and Counterbore BHCS or SHCS	19-004
Along T-Slot Drill and Countersink for FHCS	19-006
Along T-Slot Drill Thru 7mm Access Hole	19-011
Along T-Slot Drill and Tap M3-M4 or #8-32-#10-32	19-013
Along T-Slot Drill and Tap M5-M10 or 1/4-20-3/8-16	19-012
Along T-Slot Drill and Tap M12 or 1/2-13 and Over	19-014
Along T-Slot Drill 7mm Access Hole Thru 160mm or 11-089	19-025
Along T-Slot Drill Thru 5mm Access Hole (20 Series)	19-041
Along T-Slot Drill Thru 7mm Access Hole (1" Series)	19-042
Drill Thru for Side Mounting Leveling Feet and Casters in Base Plates	19-023
<b>Machining for Parts</b>	
Drill Thru 22.5mm for Quarter Turn Latches	19-018
Drill and Ream for Ball Plunger 23-129	19-022A
Drill and Ream for Ball Plunger 23-128	19-022B
Drill, Tap, and Mill Pocket for Roller 21-069	19-103
Drill Thru for Brake Option on Slide Block	19-140
<b>Panel Machining</b>	
Drill Thru Hole up to 10mm or 3/8"	19-027
Panel or Wire Mesh Corner Notch for Universal Fastener (T-Slot Mounted)	19-028
Panel or Wire Mesh Corner Chamfer for Standard Fastener (T-Slot Mounted)	19-029
Panel Corner Notch Around Extrusion (Flush Mounted)	19-030
Cut Panel or Shear Wire Mesh Each Cut	19-032
Drill Thru and Countersink Hole up to 10mm	19-033
<b>Special Machining</b>	
Special Machining Required for Extrusion	19-210
Special Machining or Cutting Required for Panels or Wire Mesh	19-031

## Saw Profile to Length

A cut-to-length extrusion profile can be ordered by specifying the appropriate machining service.

**Tolerances:** Length =  $\pm 0.04$  mm ( $\pm 0.015$  in)

**Maximum Length\*:** 6000 mm (240 in) for all profiles, except as noted otherwise

### Ordering Note:

Saw cut requirements should be described by specifying the machining service number and length of cut required, in millimeters.

### Example:

A project requires 4 pieces of the 80x80 profile, saw cut to a length of 1500 mm each. These profiles would be ordered as follows:

Line 1 – Specify the total quantity required:

**Part No. = 10-088, Quantity = 4@1500mm**

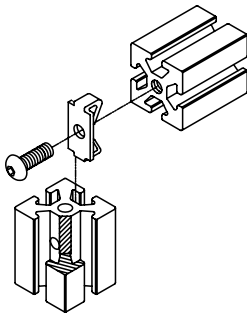
Line 2 – Specify machining services required:

**Machining Service No. = 19-002**

**Quantity = 4**

## Tap Profile End

This machining service provides one or more tapped holes at the end of an extrusion profile.



### Ordering Note:

Profile end tapping requirements should be described by specifying the machining service number and the end(s) at which the tapped hole is required. See pages 233-234 for locator drawings of the extrusion ends.

### Example:

A length of 11-040 profile requires tapping at each end for attachment of the M8 End Fastener Assembly. This machining service would be ordered as follows:

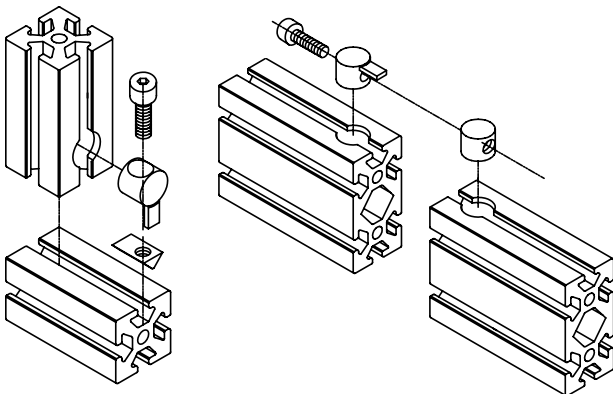
**Machining Service No. = 19-010@A, 19-010@B**

In this example, there would be charges for two profile end tapping services:

**19-010, Quantity = 2**

## Step Drill

This service provides one or more counterbored holes on the profile T-slot. These holes can accommodate the Universal or Butt Fasteners for both metric or inch extrusions.



### Ordering Note:

Profile step drill requirements should be described by specifying the machining service number and the end(s) at which the drill is required. See pages 233-234 for locator drawings of the extrusion ends.

### Example:

Two lengths of 11-080 profile require Butt Fasteners to connect to each other. This machining service would be ordered as follows:

**Machining Service No. = 19-015@A3, A6**

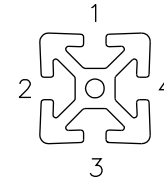
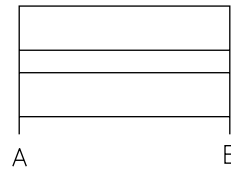
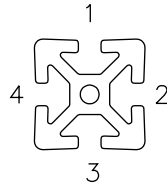
**19-015@B3, B6**

In this example, there would be charges for step drill services:

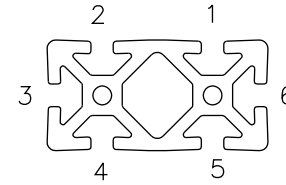
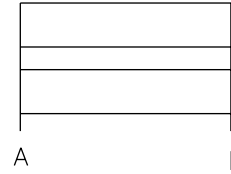
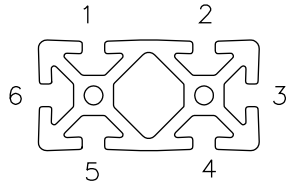
**19-015, Quantity = 4**

# Surface Locations

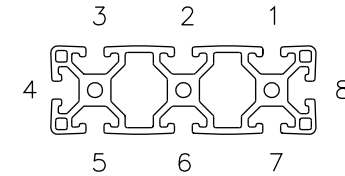
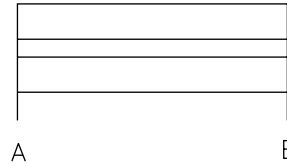
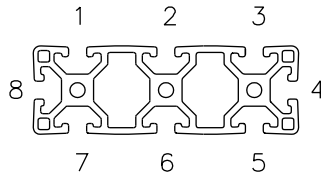
20 x 20 Profiles  
 28 x 28 Profiles  
 30 x 30 Profiles  
 40 x 40 Profiles  
 1" x 1" Profiles  
 1.5" x 1.5" Profiles



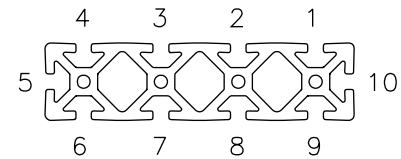
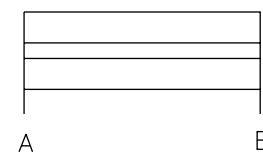
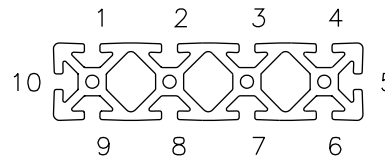
20 x 40 Profiles  
 28 x 56 Profiles  
 30 x 60 Profiles  
 40 x 80 Profiles  
 40 x 100 Profiles  
 1" x 2" Profiles  
 1.5" x 3.0" Profiles



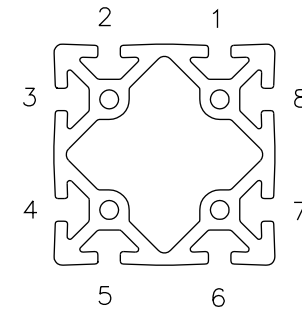
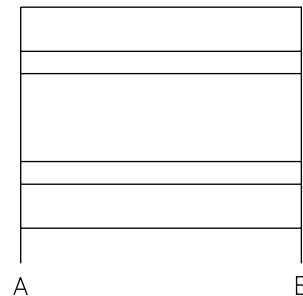
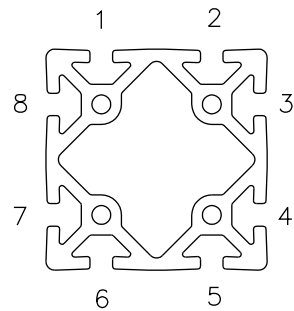
40 x 120 Profiles



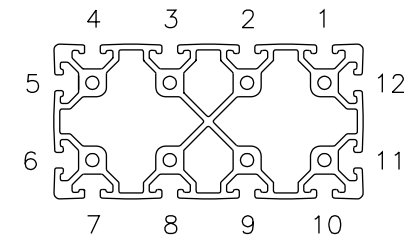
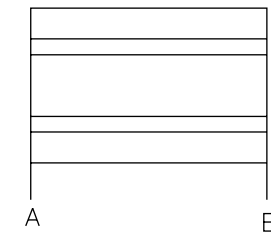
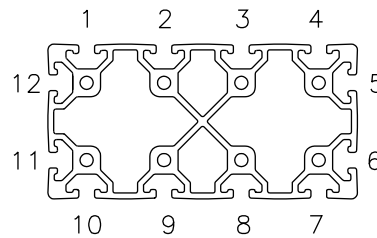
40 x 160 Profiles



40 x 40 Profiles  
 56 x 56 Profiles  
 80 x 80 Profiles  
 3.0" x 3.0" Profiles



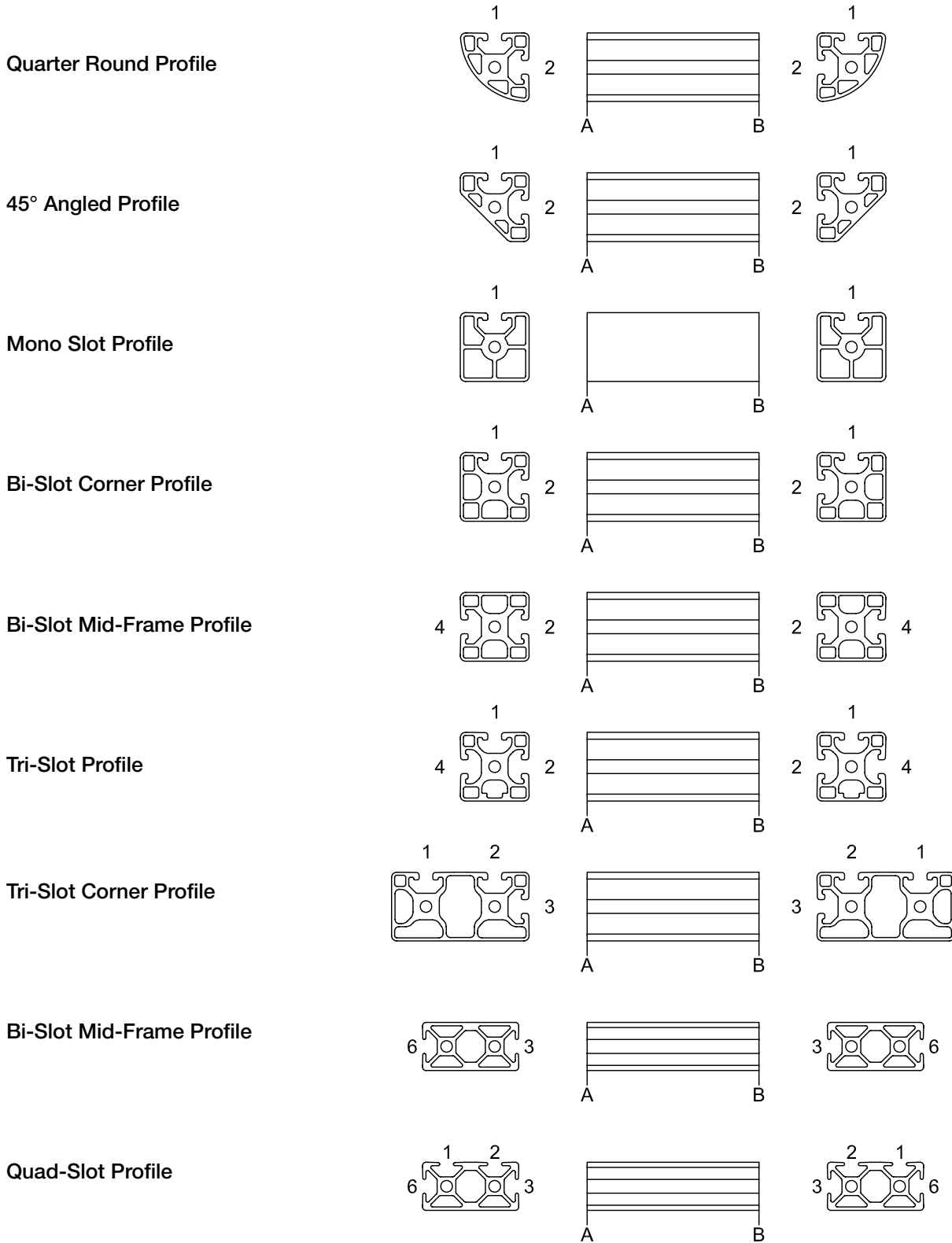
80 x 160 Profiles



**Lean, Services,  
 Tips, & Tools**



# Surface Locations



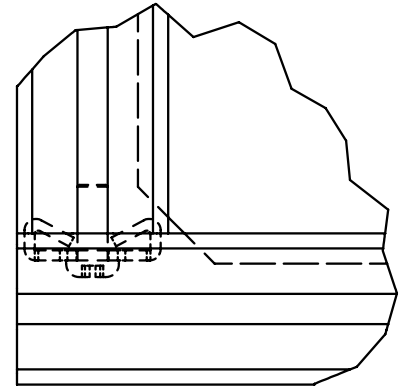
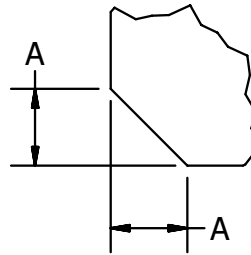
## Chamfer Corner for Standard Fastener Clearance

Chamfer gives clearance for standard fastener. This service is needed only when panels or wire mesh are installed in T-slots.

Service 19-029

### Dimensions

Profile	A
40	19 (.75")
30	17 (.67")
28	17 (.67")
20	12 (.47")
1.5"	19 (.75")
1"	17 (.67")



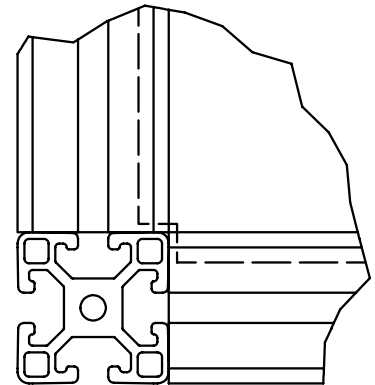
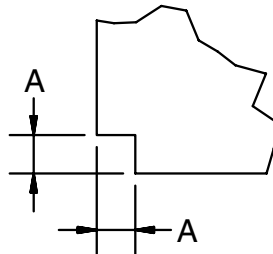
## Notch Corner for Extrusion Clearance

Notch gives clearance for perpendicularly mounted extrusions. This service is needed when panels or wire mesh are installed in T-slots or flush mounted.

Service 19-030

### Dimensions

Profile	A
40	9 (.35")
30	9 (.35")
28	9 (.35")
20	6.40 (0.250")
1.5"	9 (.35")
1"	9 (.35")



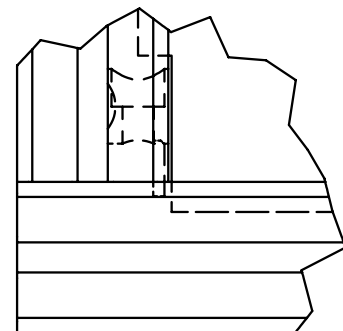
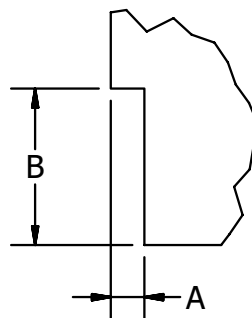
## Notch Corner for Universal Fastener Clearance

Notch gives clearance for universal fastener. This service is needed only when panels or wire mesh are installed in T-slots.

Service 19-028

### Dimensions

Profile	A	B
40	10 (.39")	41 (1.61")
30	10 (.39")	39 (1.54")
28	9 (.35")	39 (1.54")
20	6.4 (.25")	22.2 (.87")
1.5"	10 (.39")	41 (1.61)
1"	8 (.55")	28 (1.10")



# Drilling Jigs Std. Connection

## Application

For precise location of 7mm access hole for standard fasteners.

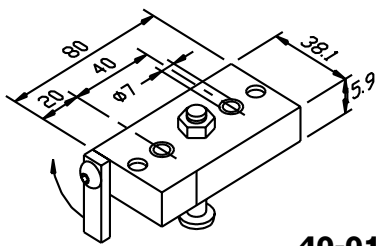
## Technical Data

Aluminum, Clear Anodized

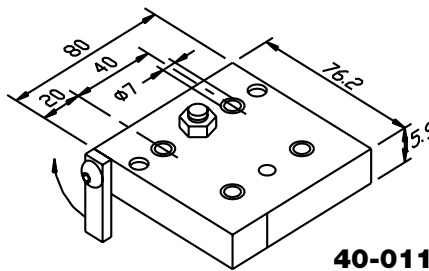
Ground and hardened drill bushings with locations 28 and 40mm between access holes. Clamping "T" bolt for firm attachment.

## Ordering Information

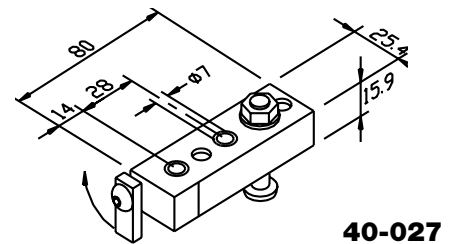
Description	Unit	Weight (g)	Part #
Drilling Jig 40, Std. Connection	Each	190	40-010
Drilling Jig 80, Std. Connection	Each	360	40-011
Drilling Jig 28, Std. Connection	Each	120	40-027



**40-010**

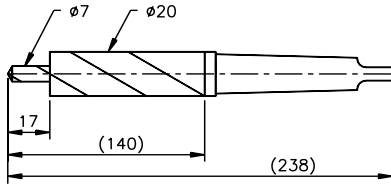


**40-011**

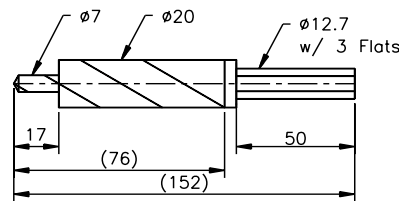


**40-027**

## Step Drill 7x20 Univ. Connection



### 40-023



### 40-024

#### Application

Used for drilling 20 mm diameter step bore for universal or butt fastener with 40, 30, 28, or 1.5" series profiles.

#### Technical Data

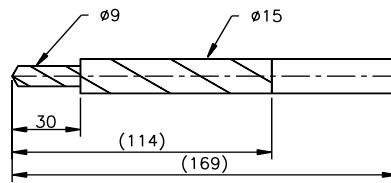
High Performance, High Speed Steel, nitrated.

#2 Morse Taper or 0.5" diameter with three flats.

#### Ordering Information

Description	Unit	Weight (g)	Part #
Step Drill 7x20, #2 Morse Taper	Each	260	40-023
Step Drill 7x20 with 3 Flats	Each	190	40-024

## Step Drill 9x15



### 40-025

#### Application

Used for drilling and counter boring profile for M8 or 5/16-18" BHCS or SHCS.

#### Technical Data

High Performance, High Speed Steel, Nitrated.

Straight shank.

#### Ordering Information

Description	Unit	Weight (g)	Part #
Step Drill 9x15	Each	150	40-025

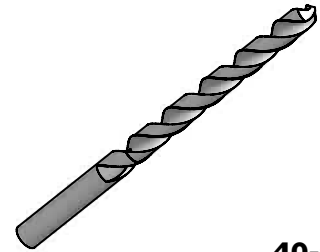
## 6.8mm Drill Bit

### Application

Tap drill size for M8x1.25 and drill size for standard fastener access hole.

### Technical Data

High Speed Steel  
6.8mm drill, right hand, jobbers length



### Ordering Information

Description	Unit	Weight (g)	Part #
6.8mm Drill Bit	Each	20	40-018

**40-018**

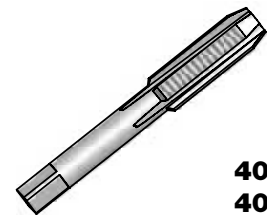
## Tap

### Application

Tooling to provide M8 tap in profile end holes for standard fastening set. Not to be used on light profiles: 10-540, 10-680, 12-1515 & 12-1530.

### Technical Data

High Speed Steel  
M8x1.25 tap, right hand



### Ordering Information

Description	Unit	Weight (g)	Part #
M8x1.25 Tap	Each	25	40-016
5/16-18 Tap	Each	25	40-516

**40-016**

**40-516**

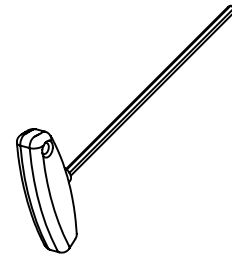
## T-Handle Wrench

### Application

For tightening of standard and universal connections.

### Technical Data

Chrome Vanadium Steel, Nickel Plated  
Handle: Acetate



### Ordering Information

Description	Unit	Weight (g)	Part #
Hex 5 Wrench with T-Handle	Each	26	40-012
3/16" Wrench with T-Handle	Each	26	40-044
1/4" Wrench with T-Handle	Each	26	40-046

**40-012**

**40-044**

**40-046**

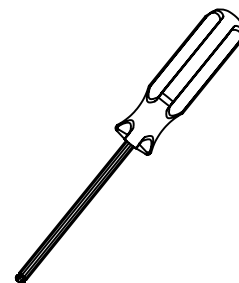
## Ball-Headed Wrench

### Application

For tightening of standard and universal connections.

### Technical Data

Chrome Vanadium Steel, Nickel Plated  
Handle: Plastic



### Ordering Information

Description	Unit	Weight (g)	Part #
5mm Wrench with Ball Head	Each	50	40-013
6mm Wrench with Ball Head	Each	50	40-022
3/16" Wrench with Ball Head	Each	50	40-047
1/4" Wrench with Ball Head	Each	50	40-048

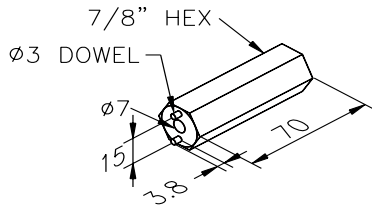
**40-013**

**40-022**

**40-047**

**40-048**

# Spanner Wrenches



**40-029**

### Application

Designed for tightening spanner nuts on linear guide system 14.

### Technical Data

Steel, Black or Brown Finish  
 Tempered with Spot Welded Pins  
 40-029: Aluminum, Black Anodized  
 Steel Pins

### Description

Pin Socket Wrench  
 Spanner Wrench for Linear 14

Unit	Weight (g)	Part #
Each	80	40-029
Each	40	40-032-14



**40-032-14**

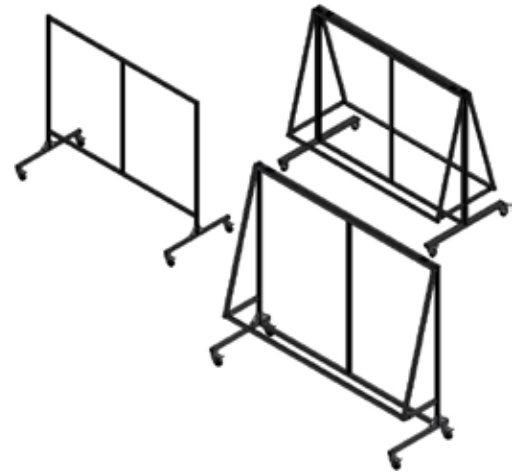
## Modular Lean Solutions

Versatile Display Stands for Lean  
Team Tracking and Communication Boards

### Communicate. Analyze. Execute.

Visual management and team improvement boards are lean fundamentals and should be deployed across all levels and processes of an organization to maximize customer satisfaction, efficiency, effectiveness and safety.

In a lean workplace environment, visual management and team improvement boards make the status of the current condition obvious at a glance. Utilizing visual information helps us to run our businesses by creating rapid recognition of problems (waste).



Analysis of displayed data intuitively accelerates and supports the problem-solving. Visual representation of the

**PDCA** cycle guides teams through effective execution to eliminate *muda* and generate improvements.

## Effortless, Mobile, Modular...

Implementing a visual workplace requires a significant time and effort investment to setup and to maintain.

To simplify your lean and quality journey, Parker has created a series of standard, mobile communication board stands using our modular Industrial Profile System (IPS) T-slot aluminum framing system.

These pre-configured designs simplify your implementation by providing a single part number to order your board and mobile stand. Units can be provided either fully assembled or as fully machined kits for easy on-site assembly.

**Choose the configuration tailored to the specific needs of your application:**

- **Vertical, angled and double angled display styles**
- **Two sizes: 3 x 4 or 4 x 6 feet**
- **Choice of white magnetic dry erase, black push pin, or mount your own board**

With Parker Modular Lean Solutions, there's no need to spend time designing your tracking centers or communication boards. Simply order for quick delivery and start using immediately to uncover problems and drive solutions.

# Modular Lean Solutions

## Team Tracking and Communication Boards and Stands

With Parker Modular Lean Solutions, there's no need to spend time designing your team tracking and communication boards and stands. Simply order for quick delivery and start using immediately to uncover problems and drive solutions.

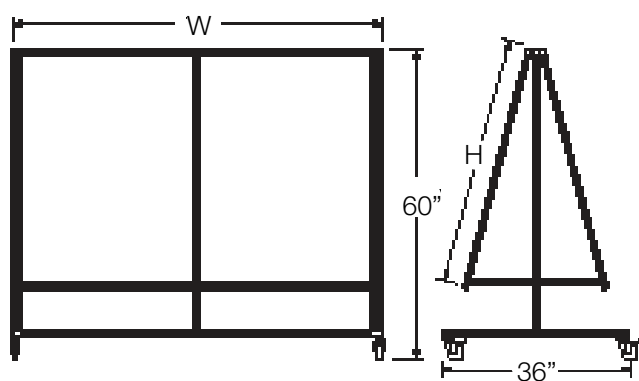
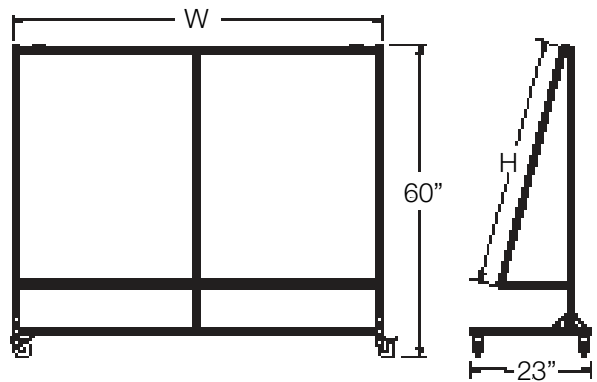
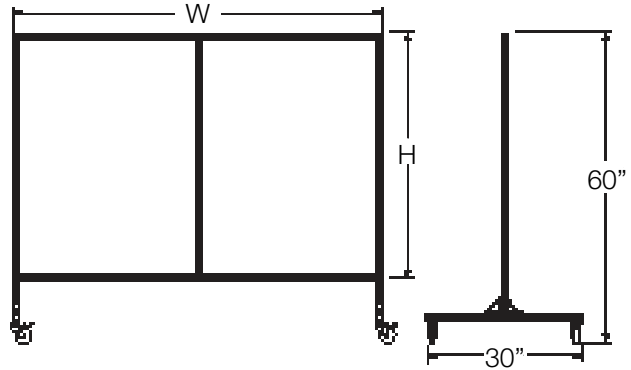
### Ordering Information

Fill in an order code from each of the numbered fields to create a complete model order code.

1 2 3 4 5

**Order Example:** 70 - 2 46 - N K

- 1 Display Stand Series**  
70 Team Tracking and Communication Boards
- 2 Display Stand Type**
  - 1 Vertical
  - 2 Angled
  - 3 Double Angled
- 3 Display Size**
  - 34 3' x 4'
  - 46 4' x 6'
- 4 Display Stand Type**
  - W White Magnetic
  - P Black Push Pin
  - N No Board
- 5 Package**
  - K Kit
  - A Assembly



**Lean, Services, Tips, & Tools**



## Modular Lean Solutions

Display Stands for Day by the Hour Tracking

### Track. Audit. Execute.

Visual management and day by the hour tracking boards are lean fundamentals and should be deployed across all key processes of an organization to maximize customer satisfaction, efficiency, effectiveness and safety.

Using simple visual devices in the workplace, as simple as the color of a plastic cup, can make all the difference in helping key personnel across an entire shop floor keep track of ongoing operation status, trends and goals.



**Track...** In a lean workplace environment, visual management and team improvement boards make the tracking of the current condition obvious at a glance. Utilizing visual information helps us to run our businesses by creating rapid recognition of problems (waste).

**Audit...** Displayed data allows live auditing and enables quick reaction to abnormal situations.

**Execute...** Day by the hour tracking ensures visual data to support problem-solving activities and the PDCA cycle. Effective execution of the PDCA cycle results in waste elimination and continuous improvement.

### Convenient, Standard, Modular...

Implementing a visual workplace requires a significant time and effort investment to setup and to maintain.

To simplify your lean and quality journey, Parker has created a series of standard, day by the hour boards using our modular T-slot aluminum framing system, also known as IPS.

These pre-configured designs simplify your implementation by providing a single part number to order your day by the hour board. Units can be provided either fully assembled or as fully machined kits for easy on-site assembly.

# Modular Lean Solutions

## Display Stands for Day by the Hour Tracking

Choose the configuration tailored to the specific needs of your application:

- **Floor mount, rolling mobile unit, or wall mount display styles**
- **Available with Andon Post Option for ahead or behind indication or without option**
- **Choice of polycarbonate or black Trespa® backboard**

With Parker Modular Lean Solutions, there's no need to spend time designing your day by the hour boards. Simply order for quick delivery and start using immediately to uncover problems and drive solutions.

## Ordering Information

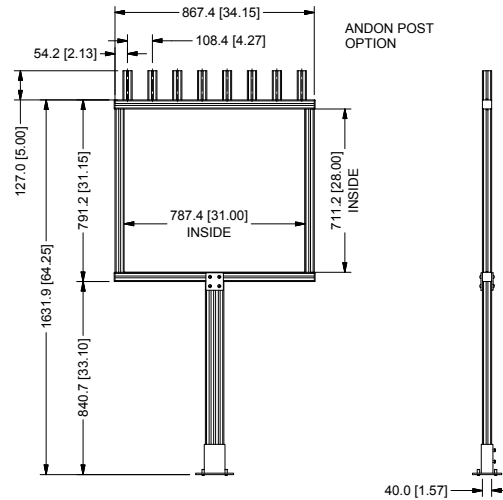
Fill in an order code from each of the numbered fields to create a complete model order code.

1 2 3 4 5 6

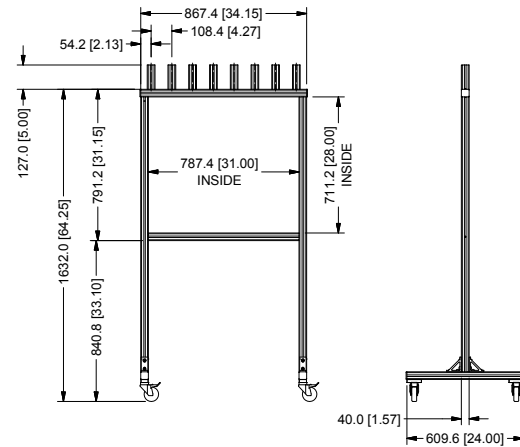
Order Example: 71 - 1 1 3 - P K

- Display Stand Series**  
71 Day by the Hour Tracking Display Stands
- Board Orientation**  
1 Floor Mount  
2 Mobile  
3 Wall Mount
- Andon Post Option**  
1 Andon Post Option (8 total)  
2 No Andon Post Option
- Board Size**  
3 3' x 3' (approximate)
- Board Type**  
P Clear Poly Board for Easel Pad  
B Black Trespa Board for Easel Pad  
N Ready for Special Board
- Package**  
K Kit  
A Shipped pre-assembled (except caster sub assemblies, which customer will have to mount to the unit)

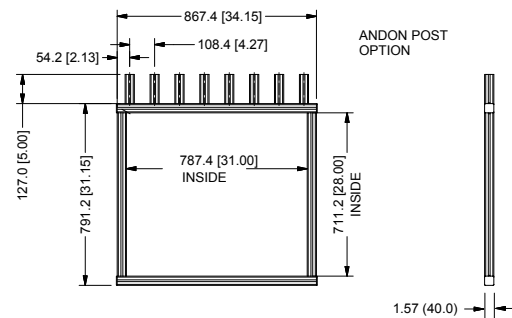
### Floor Mount



### Mobile



### Wall Mount



Lean, Services, Tips, & Tools

Part Number

Part #	Description	Page #	Part #	Description	Page #
10-016	.....16X40	32	12-040	.....40X40 20 Series	51
10-040	.....40X40 Standard	27	12-044	.....28X28 45 Deg.	47
10-040B	.....40X40 Standard (Black)	27	12-056	.....56X56	45
10-043	.....40X40 Quarter Round ST	29	12-060	.....30X60	43
10-044	.....40x40-45 Deg. Standard	30	12-101	.....Cover/Gasket Strip 40 Series (Clear)	68
10-045	.....40X45 Deg. Standard	30	12-1010	.....1.0"X1.0"	60
10-080	.....80X40 Standard	34	12-101B	.....Cover/Gasket Strip 40 Series (Black)	68
10-080B	.....80X40 Standard (Black)	34	12-101G	.....Cover/Gasket Strip 40 Series (Gray)	68
10-081	.....16X80	32	12-101Y	.....Cover/Gasket Strip 40 Series (Yellow)	68
10-083	.....R40X80 30 Deg. Standard	31	12-102	.....Cover Strip 40 Series (Aluminum)	68
10-085	.....R40X80 45 Deg. Standard	31	12-1020	.....1.0"X2.0"	60
10-086	.....R40X80 60 Deg. Standard	31	12-103B	.....Cover/Gasket Strip 28 Series (Black)	68
10-088	.....80X80 Standard	35	12-105	.....Profile Clamp Bar	64
10-088B	.....80X80 Standard (Black)	35	12-106	.....Panel Gasket 8	67
10-089	.....R40X80 90 Deg. Standard	31	12-107	.....Mesh Gasket 8	67
10-120	.....120x40 Standard	36	12-108	.....Panel Gasket 10	67
10-140	.....40X40 Bi-Slot Corner	28	12-109	.....Profile Rack Angle with Holes	65
10-1515	.....1.5"X1.5"	53	12-110	.....Profile Rack Angle no Holes	65
10-1530	.....1.5"X3.0"	56	12-111	.....Cover Strip 40 Series (PVC Clear)	68
10-1543	.....1.5"X1.5" Quarter Round	55	12-111B	.....Cover Strip 40 Series (PVC Black)	68
10-1560	.....1.5"X6.0"	58	12-111BL	.....Cover Strip 40 Series (PVC Blue)	68
10-1591	.....1.5"X1.5" Mono-Slot	54	12-111Y	.....Cover Strip 40 Series (PVC Yellow)	68
10-1592	.....1.5"X1.5" Bi-Slot Corner	54	12-113	.....Safety Cover Strip	68
10-1593	.....1.5"X1.5" Tri-Slot	54	12-114	.....Anti-Skid Cover 40 Series	66
10-1594	.....1.5"X1.5" Bi-Slot Mid-Frame	54	12-115	.....Cover/Gasket Strip 20 Series (Clear)	68
10-160	.....160x80 Standard	37	12-115B	.....Cover/Gasket Strip 20 Series (Black)	68
10-161	.....16X160	32	12-116	.....Cover Strip 30/28 Series (Clear)	68
10-164	.....160x40 Standard	36	12-116B	.....Cover Strip 30/28 Series (Black)	68
10-180	.....80X40 Tri-Slot Corner	34	12-117-3	.....Push-In Panel Seal (3mm)	68
10-240	.....40X40 Bi-Slot Mid-Frame	28	12-117-6	.....Push-In Panel Seal (6mm)	68
10-3030	.....3.0"X3.0"	57	12-120	.....20X10	50
10-340	.....40X40 Tri-Slot	28	12-124	.....20X40	50
10-380	.....40X80 Quad-Slot	34	12-128	.....28X28 Tri-Slot	46
10-440	.....40X40 Mono-Slot	28	12-1515	.....1.5"X1.5" Light	53
10-540	.....40X40 Light	27	12-1530	.....1.5"X3.0" Light	56
10-540B	.....40X40 Light (Black)	27	12-2020	.....2.0"X2.0"	60
10-680	.....80X40 Light	34	12-228	.....28X28 Bi-Slot	46
11-040	.....40X40 Heavy	27	12-328	.....28X28 Bi-Slot Mid-Frame	46
11-080	.....80X40 Heavy	34	12-400	.....Slide Bar UHMW	66
11-084	.....80X80X40 Corner Heavy	38	12-410	.....Slide Strip UHMW	66
11-088	.....80X80 Heavy	35	12-420	.....Slide Bar UHMW 40X10	66
11-089	.....80X80 Extra Heavy	35	12-421	.....Guide Profile UHMW	66
11-100	.....40X100 Heavy	33	12-428	.....28X56 Open Slot	45
11-122	.....80x120 Heavy	35	12-430	.....Slide Bar UHMW 28/30X8	66
11-128	.....28X160	33	12-628	.....28X56 Bi-Slot	48
11-140	.....160x40 Heavy	36	12-728	.....28X56 Quad-Slot	48
11-1515	.....1.5"X1.5" Heavy	53	13-012	.....Handle, Tube Style Coated Steel Tubing	139
11-1530	.....1.5"X3.0" Heavy	56	13-106	.....Roller System 6, Shaft Clamp	220
11-160	.....160x80 Heavy	37	13-114	.....Roller System 14, Shaft Clamp	222
11-3030	.....3.0"X3.0" Heavy	57	13-505	.....Roller System 6, Linear Shaft	228
11-540	.....40X40 Heavy Square	39	13-513	.....Roller System 14, Linear Shaft	228
12-010	.....Profile Mesh Clamp	64	14-100	.....Conv Roller Track 7/8" Dia	212
12-011	.....Profile Stiffener / Handle	63	14-248	.....Profile Rail 40X80, Clear	61
12-012	.....Profile Sliding Door Guide 40 Upper	62	15-040	.....Conduit Support 40	75
12-013	.....Profile Sliding Door Guide 40 Lower	62	15-041	.....Conduit Support 40 with T-Slots	75
12-014	.....Profile Sliding Door Guide 30/28 Upper	62	15-042	.....Conduit Wall Duct 40	76
12-015	.....Profile Sliding Door Guide 30/28 Lower	62	15-080	.....Conduit Support 80	75
12-016B	.....Profile Panel Holder (Black)	63	15-082	.....Conduit Wall Duct 80	76
12-020	.....20X20	50	15-120	.....Conduit Support 120	75
12-022	.....Profile Rolling Door Guide	61	15-122	.....Conduit Wall Duct 120	76
12-028	.....28X28 Quad-Slot	45	15-160	.....Conduit Support 160	75
12-030	.....30X30	41	15-161	.....Conduit Support 160 with T-Slots	75
12-032	.....18X32 Bi-Slot	61	15-803	.....Conduit Cap 40x40	77
12-033	.....30X30 Quarter Round	42	15-804	.....Conduit Cap 40x80	77
12-034	.....30X30 Bi-Slot Corner	41	15-805	.....Conduit Cap 80x80	77

**Part Number**

Part #	Description	Page #	Part #	Description	Page #
15-806	Conduit Cap 40x160	77	18-917	End Cap 40x80, Secure w/ Stud	71
15-807	Conduit Cap 80x160	77	18-918	End Cap 80x80, Secure	71
15-810	Conduit Cap 40x120	72	18-919	End Cap 30x30, Secure	71
15-811	Conduit Cap 80x120	77	18-920	End Cap 30x60, Secure	71
15-812	Conduit Cap 120x120	77	19-001	Service, Saw Cut to 80x40mm	232
15-813	Conduit Cap 120x160	77	19-002	Service, Saw Cut to 80x80mm	232
18-1010	End Cap 1.0"x1.0"	70	19-003	Service, Saw Cut to 160x80mm	232
18-1020	End Cap 1.0"x2.0"	70	19-004	Drill and Counter Bore for BHCS or SHCS	233
18-1515	End Cap 1.5"x1.5"	70	19-005	End Tap M5 for 20 Series Profile	232
18-1530	End Cap 1.5"x3.0"	70	19-006	Drill and Counter Bore for FHCS	232
18-1543	End Cap 1.5"x1.5" Quarter Round	70	19-007	Saw Cut For Linear Shafts	232
18-2020	End Cap 2.0"x2.0"	70	19-009	Tap Profile End 5/16-18	232
18-3030	End Cap 3.0"x3.0"	70	19-010	Tap profile End M8	232
18-710	Access Hole Plug, 7mm Plastic	70	19-011	Drill 7mm Access Hole	232
18-712	Corner Connector Plug 28	104	19-012	Drill & Tap for M5, M6, M8 or M10	232
18-713	Access Hole Plug, 7mm Nickel	70	19-013	Drill & Tap for M3 or M4	232
18-715	End Cap Push-in Fastener	71	19-014	Drill & Tap M12 or M16 (Knuckle Foot 80)	232
18-802	End Cap 20x20	69	19-015	Step Drill for Universal Fastener 40 or 28	232
18-803	End Cap 30x30	69	19-016	Drill and Tap M8 (Knuckle Foot 40)	232
18-805	End Cap 40x40 Heavy Square	69	19-017	Drill and Tap M10 (Knuckle foot 80)	232
18-806	End Cap 160x16	69	19-018	Service for Quarter Turn Handles (22.5mm Dia)	233
18-807	End Cap 32x18	69	19-020	Drill 20mm x 6mm for Pneumatic Universal	232
18-808	End Cap 28x28	69	19-022A	Drill and Ream for Ball Plunger 23-129	233
18-809	End Cap 28x56	69	19-022B	Drill and Ream for Ball Plunger 23-128	233
18-811	End Cap 40x16	69	19-023	Drill through hole for Side Mtg Knuckle Foot	233
18-812	End Cap 80x16	69	19-024	Mill Slot w 7mm Acc Hole for 20-132 on 12-032	232
18-813	End Cap 40x40	69	19-025	Drill 7mm Access Hole through 160mm Side	233
18-814	End Cap 40x80	69	19-027	Drill thru panel up to 10mm for screws	232
18-815	End Cap 80x80	69	19-028	Panel or Wire Mesh Corner Notch for Universal	232
18-816	End Cap 160x28	69	19-029	Chamfer Panel Corner	232
18-817	End Cap 40x160	69	19-030	Notch Panel Corner	232
18-818	End Cap 80x160	69	19-031	Special Service Cut	232
18-820	End Cap 40x40-45 Degree	69	19-032	Panel cut to size	232
18-821	Connector Cap 40, Radius	103	19-033	Drill Thru and Countersink Hole up to 10mm	232
18-822	Connector Cap 40, 3x45 Degree	103	19-034	Uni Fastener Mach for 30 and 28 Series Profile	232
18-826	Corner Connector 40, 2-Way	104	19-035	Universal Fastener Machining for 20 Series Profile	232
18-827	Corner Connector 40, 3-Way	104	19-036	Universal Fastener Machining for 1" Series Profile	232
18-829	Corner Connector 28, 3-Way	104	19-037	Mach for Central Connector 20-704 and 20-705	232
18-830	End Cap 20x10	69	19-038	Mach for Miter Connector 20-022 and 25-024	232
18-831	End Cap 20x40	69	19-039	Universal Fastener Mach. for 1.5" Series Profile	232
18-832	End Cap 40x40 (20 Series)	69	19-040	Machining for Miter Connector 20-128	232
18-838	End Cap 30x30, Quarter Round	69	19-043	End Tap M5 20mm Deep for Lvl Foot on 20 Series	232
18-840	End Cap 40x120	69	19-044	End Tap 1/4-20 1" Deep for Lvl Foot on 1" Series	232
18-841	End Cap 80x120	69	19-045	End Tap 5/16-18 1.25" Deep for Lvl Foot on 1.5"	232
18-842	Connector Cap 40, Square	103	19-046	End Tap 3/8-16 1.25" Deep Lvl Foot 1.5" Series	232
18-843	End Cap 40x40 Quarter Round	69	19-103	Drill/Tap/Mill for Roller PA	233
18-844	End Cap 28x28x45 Degree	69	19-104	Special Miter Cut	232
18-852	Corner Connector 20, 2-Way	104	19-105	45 Degree Miter Cut up to 80x80 (3"x3")	232
18-853	Corner Connector 20, 3-Way	104	19-106	45oDegree Miter Cut, 6"x1.5"	232
18-863	End Cap 30x60	69	19-140	Drill hole 0.323" for 40 & 80 profiles	233
18-872	Corner Connector 1.0", 2-Way	104	19-210	Special Machining Required for Extrusion	232
18-873	Corner Connector 1.0", 3-Way	104	20-002	Standard Fastener 40, M8	81
18-883	End Cap R40/80-30 Degree	69	20-002SS	Standard Fastener 40, M8 (SS)	81
18-885	End Cap R40/80-45 Degree	69	20-003	Standard Fastener 30/28, M8	81
18-886	End Cap R40/80-60 Degree	69	20-003SS	Standard Fastener 30/28, M8 (SS)	81
18-892	Corner Connector 1.5", 2-Way	104	20-004	Universal Fastener 40, M8	83
18-893	Corner Connector 1.5", 3-Way	104	20-004Z1	Universal Fastener 40 Zinc Casting	83
18-902	Corner Connector 30, 2-Way	104	20-005	Universal Fastener 28, M6	83
18-903	Corner Connector 30, 3-Way	104	20-005Z1	Universal Fastener 28 Zinc Casting	83
18-911	End Cap 28x28, Secure	71	20-006	Butt Fastener 40, M8	84
18-912	End Cap 28x56, Secure	71	20-008	Universal Fastener 30, M6	83
18-913	End Cap 40x40, Secure	71	20-011	Pneumatic Fastener, Universal	189
18-914	End Cap 40x80, Secure	71	20-011	Universal Fastener 28 to 40 M6	83
18-915	End Cap 80x80, Secure w/ Stud	71	20-012	Butt Fastener 30/28, M6	84
18-916	End Cap 40x40, Secure w/ Stud	71	20-012	Pneumatic Fastener, Butt-Fastening Set	189

**Part Number  
Index**

Part Number

Part #	Description	Page #	Part #	Description	Page #
20-015	Profile to Wall Fastener 40, M8	85	20-117	Connecting Plate 20	107
20-018-1	Clamp Block 1, 40 Series, 1 Hole	106	20-118	Connecting Plate 20, Double	107
20-018-2	Clamp Block 2, 40 Series, 2 Hole	106	20-132	18x32 Bi-Slot Fastener	130
20-019	Self Tapping Connector 40	85	20-143	Standard Fastener 30/28, S End, M8x18	81
20-021	Standard Fastener 20, M5	81	20-144	Standard Fastener 40, S End, M8	81
20-028	Flat Plate Fastener 40	82	20-181	Economy Offset 40, M8	91
20-028Z1	Flat Plate Only	82	20-182	Economy Offset 40, 5/16-18	91
20-033	Z-Nut 40, M3	92	20-190	Economy Offset 30/28, M6	91
20-034	Z-Nut 40, M4	92	20-193	Economy Offset 30/28, 1/4-20	91
20-035	Z-Nut 40, M5	92	20-200	Wire Mesh Retainer 20	123
20-036	Z-Nut 30/28, M3	92	20-200P	Panel Retainer 20	123
20-037	Z-Nut 30/28, M4	92	20-202	Wire Mesh Retainer 40	123
20-038	Z-Nut 30/28, M5	92	20-202P	Panel Retainer 40	123
20-044	Standard 20, M4	88	20-2828M	Machined Gusset 28	114
20-045	Standard 20, M5	88	20-2856M	Machined Gusset 28X56	114
20-049	Double Standard 30/40, M8, 24mm	89	20-300	Connecting Plate 1.5"	107
20-050	Double Standard 30/40, M8, 40mm	89	20-301	Joining Plate 1, 1.5"	107
20-051	Standard 30/40, M4	88	20-302	Joining Plate 2, 1.5"	107
20-052	Standard 30/40, M5	88	20-303	Joining Plate 2, 3.0"	107
20-055	Standard 28, M6	88	20-304	Joining Plate 1.5", Corner	108
20-056	Standard 30/40, M6	88	20-305	Joining Plate 1.5", T	108
20-056SS	Standard 30/40, M6 (SS)	88	20-306	Joining Plate 3.0", T	108
20-057	Standard 28, M8	88	20-307	Joining Plate 3.0", Corner	108
20-058	Standard 30/40, M8	83	20-310	Connecting Plate 1.0"	107
20-058SS	Standard 30/40, M8 (SS)	88	20-311	Joining Plate 1, 1.0"	107
20-059	T-Slot Bar 40/30 Standard	90	20-312	Joining Plate 2, 1.0"	107
20-060	Heavy Duty Single 40, M6	90	20-313	Joining Plate 2, 2.0"	107
20-0614	Heavy Duty Retainer Spring	90	20-314	Joining Plate 1.0", Corner	108
20-062	T-Slot Bar 40, Heavy Duty	90	20-315	Joining Plate 1.0", T	108
20-063	Heavy Duty Double 40, M8	90	20-4040	Gusset 40	112
20-064	Heavy Duty Single 40, M8	90	20-4040M	Machined Gusset 40	114
20-065	Self Aligning 28/30/40, M5	89	20-4080M	Machined Gusset 40X80	114
20-066	Self Aligning 28/30/40, M6	89	20-440	Gusset Bracket 1.5"	111
20-067	Heavy Duty Single 40, M5	90	20-441	Gusset Bracket 3.0"	111
20-068	Self Aligning 28/30/40, M8	89	20-442	Gusset Bracket 1.0"	111
20-070	Anodize Breaker	93	20-506	Machined Gusset 1.0"	114
20-075	Rack Angle Clip Nut M5	99	20-507	Machined Gusset 1.0"X2.0"	114
20-076	Rack Angle Clip Nut M6	99	20-508	Machined Gusset 1.5"	114
20-080	Economy Standard 40, M6	91	20-509	Machined Gusset 1.5"X3.0"	114
20-081	Economy Standard 40, M8	91	20-704	Central Connector Perpendicular	84
20-082	Economy Standard 40, 5/16-18	91	20-705	Central Connector Parallel	84
20-083	Economy Standard 40, 1/4-20	91	20-8040	Gusset 40x80	112
20-085	Economy Standard 20, M5	91	21-001	Leveling Foot 40, M8X16	167
20-086	Economy Standard 20, #10-24	91	21-001-30	Leveling Foot 30, M8X9	167
20-088	Economy Standard 1.5", #10-32	91	21-004	Base Plate 28, M8, 54x25.4	183
20-090	Economy Standard 30/28, M6	91	21-005	Base Plate 28, M10, 54x25.4	183
20-090SS	Economy Standard 30/28, M6 (SS)	91	21-006	Base Plate 28, M12, 54x25.4	183
20-091	Economy Standard 30/28, M8	91	21-007	Leveling Foot 20, M5X25	167
20-092	Economy Standard 30/28, 5/16-18	91	21-008	Knuckle Foot 40 M8x80	167
20-093	Economy Standard 30/28, 1/4-20	91	21-009	Knuckle Foot 40 M8x60	167
20-101	Gusset Bracket 30/28, 80x28	111	21-010	Knuckle Foot 30/28 M8	167
20-1010	Gusset 20	112	21-012	Knuckle Foot 40 M10x80	167
20-102	Gusset Bracket 40, 40x40	111	21-013	Knuckle Foot 80, M12x100	171
20-103	Gusset Bracket 40, 80x80	111	21-014	Knuckle Foot 80, M12x160	171
20-104	Joining Plate 28-40	107	21-015	Knuckle Foot HD, M20 ANTISKID	168
20-105	Joining Plate 28, Corner	108	21-016	Knuckle Foot 80, M16x100	171
20-106	Joining Plate 28, T	108	21-018	Knuckle Foot 80, M16x160	171
20-108	Joining Plate 1, 80	107	21-020	Knuckle Foot 80 Rubber Insert	172
20-109	Joining Plate 40, Corner	108	21-021	Knuckle Foot 80 Clamping Shoe	172
20-110	Joining Plate 40, T	108	21-022	Leveling Foot L-Base 40	173
20-111	Joining Plate 2, 40	107	21-022-28	Leveling Foot L-Base 28	173
20-112	Joining Plate 2, 80	107	21-022-30	Leveling Foot L-Base 30	173
20-113	Joining Plate 80, Corner	108	21-023	Floor Anchor 40	173
20-114	Joining Plate 80, T	108	21-023-28	Floor Anchor 28	173
20-116	Connecting Angle 20, Double	110	21-023-30	Floor Anchor 30	173



**Part Number**

Part #	Description	Page #	Part #	Description	Page #
21-029-10	Base Plate 30, M10, 60x30	183	21-411	Knuckle Foot 1.5" 3/8-16 x 2.38"	168
21-029-12	Base Plate 30, M12, 60x30	183	21-412	Knuckle Foot 1.0" Steel 1/4-20 x 1.44"	168
21-029-8	Base Plate 30, M8, 60x30	183	21-413	Knuckle Foot 1.5" Steel 3/8-16 x 2.38"	168
21-031E	Corner Mounting Plate Fastening Set (English)	172	21-414	Knuckle Foot 1.5" Steel 1/2-13 x 2.63"	168
21-031M	Corner Mounting Plate Fastening Set (Metric)	172	21-415	Leveling Foot L-Base 1.5"	173
21-032	Floor Fastening Set	172	21-416	Leveling Foot L-Base 1.0"	173
21-035	Corner Element 1, 40	113	21-420	Knuckle Foot 1/2-13 Bolt Down	169
21-036	Corner Element 1, 80	113	21-421	Knuckle Foot 5/8-11 Bolt Down	169
21-037	Corner Element 2, 40	113	21-423	Knuckle Foot Anti-Vibe 1/2-13 Medium	169
21-038	Corner Element 2, 80	113	21-500	Adapter Plate, Leveling Foot 21-324 5/16-18	184
21-040ZX	Pneumatic Connector Plate 40x80	188	21-502	Adapter Plate, Leveling Foot 21-328	184
21-041	Pneumatic Seal 80x40	190	21-504	Adapter Plate, Leveling Foot	185
21-042	Pneumatic Seal 80x80	190	21-8000Z1	Blank Plate 80X80	189
21-043ZX	Pneumatic Connector Plate 80x80	188	22-100	Multiblock PA 40, M6	120
21-060	Floor Anchor 1.5"	173	22-103	Multiblock PA 30/28, M6	120
21-061	Floor Anchor 1.0"	173	22-105	Multiblock Aluminum, M5	121
21-065	Roller Insert 25	133	22-106	Multiblock Aluminum, M6	121
21-067	Guide Insert Set, Metric	131	22-107	Uniblock PA 20, M4	122
21-068	Roller Insert Set, Metric	131	22-108	Multiblock Aluminum, M8	121
21-069	Roller 40	132	22-110	Wire Mesh Retainer Economy 40 (M6)	124
21-073	Guide Insert Set, Inch	131	22-111	Wire Mesh Retainer Economy 40 (1/4-20)	124
21-075	Roller Insert Set, Inch	131	22-112	Multiblock, Clamp Style 40	121
21-080	Bifold Door Glide Set, 28S	125	22-113	Multiblock, Clamp Style 30/28	121
21-081	Bifold Door Glide Set, 40S	125	22-115	Multiblock PA Universal, 1/4-20	120
21-1020-04	Base Plate 1.0", 1/4-20, 1.0"x2.0"	183	22-116	Multiblock PA 1.0", 1/4-20	122
21-1020-05	Base Plate 1.0", 5/16-18, 1.0"x2.0"	183	22-117	Multiblock 25 CS	122
21-135	Corner Element 3, 40	113	22-126	Parts Bin, Polypropylene	192
21-136	Corner Element 3, 80	113	22-127	Parts Bin, Polypropylene	192
21-2020-05	Base Plate 1.0", 5/16-18, 2.0"x2.0"	183	22-128	Parts Bin, Polypropylene	192
21-2020-06	Base Plate 1.0", 3/8-16, 2.0"x2.0"	183	22-128Z2	Parts Bin Mounting Bracket, Flat	192
21-2020-08	Base Plate 1.0", 1/2-13, 2.0"x2.0"	183	22-128Z3	Parts Bin Mounting Bracket, Angled	192
21-204	Base Plate 28, M8, 56x56	183	22-129	Parts Bin, Polypropylene	192
21-205	Base Plate 28, M10, 56x56	183	22-136	Tool Runner, Straight	193
21-206	Base Plate 28, M12, 56x56	183	22-139	Mounting Plate for 16X40	106
21-220-10	Base Plate 20, M10, 20x40	183	22-140	Connecting Element 40, Flat	107
21-220-12	Base Plate 20, M12, 20x40	183	22-145	Connecting Element 28, Flat	107
21-220-8	Base Plate 20, M8, 20x40	183	22-146	Corner Bracket 40	103
21-224	Knuckle Foot HD, M20 HEAVY DUTY	168	22-150	Corner Bracket 30	103
21-300	Caster, Hollow King Pin 50mm No Lock	178	22-151	Connector Cap 30, Radius	103
21-301	Caster, Hollow King Pin 50mm Wheel Lock	178	22-152	Connector Cap 30, Square	103
21-302	Caster, Plate Type Rigid, 102kg, No Lock	180	22-153	Corner Bracket 1.5"	103
21-303	Caster, Plate Type Swivel, 102kg, No Lock	180	22-154	Connector Cap 1.5"	103
21-304	Caster, Plate Type Swivel, 102kg, Total Lock	180	22-200	Cable/Hose Holder, 40	101
21-310	Caster, Hollow King Pin 75mm Total Lock	178	22-201	Cable Tie Holder 30/28	100
21-311	Caster, Plate Type Rigid, 136kg, No Lock	180	22-202	Cable Tie Holder 40	100
21-312	Caster, Plate Type Swivel, 136kg, No Lock	180	22-203	Cable/Hose Holder, Qtr Turn Connection	101
21-313	Caster, Plate Type Swivel, 136kg, Total Lock	180	22-206	T-Clip 40, 6-8mm	100
21-314	Caster, M10 Threaded 125mm No Lock	179	22-208	T-Clip 40, 8-10mm	100
21-315	Caster, M10 Threaded 125mm Total Lock	179	22-210	T-Clip 40, 10-13mm	100
21-318	Caster, Plate Type Swivel, 410kg, No Lock	180	22-212	T-Clip 40, 13-16mm	100
21-319	Caster, Plate Type Swivel, 410kg, Total Lock	180	22-215	T-Clip 40, 16-19mm	100
21-323	Caster, M12 Threaded Leveler, 600kg/set	179	22-230	Cable/Hose Holder, 1.5"	101
21-324	Caster, Plate Type Leveler, 600kg/set	180	23-004	Ball Catch, 3-Way (small)	165
21-325	Caster, Floor Lock	185	23-010	Pivot Joint 40 (Clear)	154
21-327	Caster, M12 Threaded Leveler, 1200kg/set	179	23-010B	Pivot Joint 40 (Black)	155
21-328	Caster, Plate Type Leveler, 1200kg/set	180	23-011	Hinge, 40 Steel Heavy Duty (Clear)	150
21-4000Z1	Blank Plate 40X80	189	23-011B	Hinge, 40 Steel Heavy Duty (Black)	150
21-401	Knuckle Foot 1.5" 5/16-18 x 2.00"	170	23-012	Ball Catch, 3-Way (medium)	165
21-402	Knuckle Foot 1.5" 5/16-18 x 2.50"	170	23-013	Pivot Joint 30/28 (Clear)	154
21-403	Knuckle Foot 1.0" 3/8-16 x 2.50"	170	23-013B	Pivot Joint 30/28 (Black)	155
21-404	Knuckle Foot 1.5" 1/2-13 x 3.15"	171	23-014	Pivot Joint 40with Clamp Handle (Clear)	154
21-405	Knuckle Foot 1.5" 1/2-13 x 5.50"	171	23-014B	Pivot Joint 40 with Clamp Handle (Black)	155
21-406	Knuckle Foot 1.5" 5/8-11 x 3.15"	171	23-015	Pivot Joint 30/28 with Clamp Handle (Clear)	154
21-407	Knuckle Foot 1.5" 5/8-11 x 5.50"	171	23-015B	Pivot Joint 30/28 with Clamp Handle (Black)	155
21-410	Knuckle Foot 1.0" 1/4-20 x 1.44"	168	23-016	Hinge, Multi-Series	153

Part Number

Part #	Description	Page #	Part #	Description	Page #
23-018	Hinge, 28 Light Duty, Right Side	141	23-251	Hinge, Medium Duty Steel Non-Removable 28-40	145
23-019	Hinge, 28 Light Duty, Left Side	141	23-251L	Hinge, Medium Duty Steel Lift Off Left 28-40	145
23-020	Hinge, 20 Light Duty	146	23-251R	Hinge, Medium Duty Steel Lift Off Right 28-40	145
23-021	Hinge, 40 Light Duty, Right Side	142	23-252	Hinge, Medium Duty Steel Non-Removable 40-40	145
23-023	Hinge, 40 Light Duty, Left Side	142	23-252L	Hinge, Medium Duty Steel Lift Off Left 40-40	145
23-024	Hinge, 30 Medium Duty	147	23-252R	Hinge, Medium Duty Steel Lift Off Right 40-40	145
23-025	Hinge, 40 Medium Duty	147	23-260	Pivot Joint 1.0"	154
23-028	Handle, Multipurpose Plastic, 170mm	138	23-261	Pivot Joint 1.0" with Clamp Handle	154
23-030	Handle, Light Duty Aluminum	136	23-262	Pivot Joint 1.5"	154
23-033	Handle, Multipurpose Plastic, 112mm	138	23-263	Pivot Joint 1.5" with Clamp Handle	154
23-034	Handle, Light Duty Aluminum, Angled	136	23-316	Ratchet Lever M8x16	209
23-038	Handle, Qtr Turn 40, L Handle, Locking	156	23-320	Ratchet Lever M8x20	209
23-038Z1	Qtr Turn Backing Plate	158	23-325	Ratchet Lever M8x25	209
23-039	Handle, Qtr Turn 40, L Handle, Non-Locking	156	23-340	Ratchet Lever M8x40	209
23-040	Handle, Qtr Turn 28, L Handle, Locking	156	23-350	Ratchet Lever M8x50	209
23-041	Handle, Qtr Turn 28, L Handle, Non-Locking	156	23-363	Ratchet Lever M8x63	209
23-043	Ball Catch 40 (M8)	164	23-440L	Hinge, 40 Lift Off Left	140
23-045	Magnetic Catch 20/1.0"	162	23-440R	Hinge, 40 Lift Off Right	140
23-046	Magnetic Catch 28/30/40/1.5"	162	23-535	Hinge, Med. Duty Plastic Non-Removable 28/30-40	143
23-051	Magnetic Catch Strike Plate	162	23-535L	Hinge, Medium Duty Plastic Lift Off Left 28/30-40	143
23-054	Sliding Door Guides	128	23-535R	Hinge, Medium Duty Plastic Lift Off Right 28/30-40	143
23-065	Sliding Door Set	127	23-545	Hinge, Medium Duty Plastic Non-Removable 40-40	143
23-072	Handle, Tube Style Ends	139	23-545L	Hinge, Medium Duty Plastic Lift Off Left 40-40	143
23-073	Handle, Tube Style Center Support	139	23-545R	Hinge, Medium Duty Plastic Lift Off Right 40-40	143
23-074	Handle, Large Angled	137	23-550	Hinge, Medium Duty Plastic Non-Removable 1.0"	143
23-075	Handle, Medium Open Angled	137	23-550L	Hinge, Medium Duty Plastic Lift Off Left 1.0"	143
23-076	Handle, Medium Open Caps	137	23-550R	Hinge, Medium Duty Plastic Lift Off Right 1.0"	143
23-121	Ball Catch 40 (1/4-20)	164	23-551	Hinge, Medium Duty Plastic Non-Removable 1.5"	144
23-124	Door Stop, Straight	161	23-551L	Hinge, Medium Duty Plastic Lift Off Left 1.5"	144
23-125	Door Stop 30/40, Angled	165	23-551R	Hinge, Medium Duty Plastic Lift Off Right 1.5"	144
23-128	Ball Plunger 28, 3/8" x 18mm	165	23-552	Hinge, Med. Duty Plastic Non-Removable 1.5" to 1"	144
23-129	Ball Plunger 40/40, 1/2" x 28mm	152	24-1XX-X	Screws, Button Head (Metric)	95
23-133	Handle, Qtr Turn 40, T Handle, Non-Locking	156	24-2XX-X	Screws, Flat Head (Metric)	95
23-134	Handle, Qtr Turn 40, Wing Knob, Locking	156	24-3XX-X	Screws, Socket Head (Metric)	95
23-135	Handle, Qtr Turn 40, Square Insert	156	24-4XX-X	Screws, T-Bolt (Metric)	93
23-140Z1	Qtr Turn Spare Key	157	24-5XX-XX	Screws, Set Screws w/ Hexagon Socket (Metric)	99
23-140Z2	Qtr Turn Spare Key	157	24-695	Conduit Locking Screw 4.2x9.5	77
23-140Z3	Qtr Turn Cam, Offset 8	157	24-719-6	Economy Compression Spring, M6	91
23-140Z4	Qtr Turn Cam, Offset 16	157	24-719-8	Economy Compression Spring, M8	91
23-140Z5	Qtr Turn Cam, Offset 10	157	24-7XX-X	Metric Nuts	94
23-140Z6	Qtr Turn Cam, Offset -2	157	24-7XX-X	Washers	94
23-140Z7	Qtr Turn Keeper Bracket	157	25-001	Standard, 30/40, 1/4-20	88
23-142Z1	Qtr Turn Cam, Hooked	157	25-002	Standard, 30/40, 5/16-18	88
23-143	Handle, Qtr Turn Pnl Mount, T-Handle, Non-Locking	157	25-003	Standard Fastener 1.5", 5/16-18	81
23-144	Handle, Qtr Turn Pnl Mount, Wing Knob, Locking	157	25-003SS	Standard Fastener 1.5", 5/16-18 (SS)	81
23-145	Handle, Qtr Turn Pnl Mount, Square Insert, Locking	157	25-004	Universal Fastener 1.5", 5/16-18	83
23-155	Slam Latch - Locking	160	25-009	Standard, 30/40, #10-32	88
23-156	Slam Latch - Non-Locking	160	25-014	Standard Fastener 1.5", S End, 5/16-18	81
23-158	Velcro Plate	161	25-016	Butt Fastener 1.5", 5/16-18	84
23-159	Handle, Qtr Turn Inside Mount	158	25-017	Butt Fastener 1.0", 1/4-20	84
23-160	Deadbolt Latch	159	25-022	Standard Fastener 1", 1/4-20	81
23-200	Rail Cart, 8 Roller	134	25-023	Universal Fastener 1.0", 1/4-20	83
23-201	Rail Cart, 4 Roller	134	25-027	Cross Connector 1.5", Double Tab	105
23-202	Rail Cart, 4 Roller w/ Fastening Set	134	25-028	Flat Plate Fastener 1.5"	82
23-220	Hinge, Adjustable 28	152	25-030	Standard, 1.0", #10-32	88
23-222	Hinge, Adjustable 40	152	25-031	Standard, 1.0", 1/4-20	88
23-225	Concealed Hinge 40	150	25-041	Double Standard 1.5", 5/16-18, 1.5"	89
23-225Z1	Concealed Hinge, Half Hinge	150	25-045	Economy Offset 1.5", #8-32	91
23-225Z2	Concealed Hinge, Hinge Pin	150	25-046	Double Economy 1.5", 5/16-18, 0.5"	92
23-226	Hinge, Positioning, 120o	151	25-047	Double Economy 1.5", 5/16-18, 0.88"	92
23-233	Handle, 20	138	25-048	Double Economy 1.5", 5/16-18, 1.0"	92
23-242	Hinge, 30/28 Medium Duty	146	25-050	Heavy Duty Single 1.5", 1/4-20	90
23-250	Hinge, Medium Duty Steel Non-Removable 28-28	145	25-051	Heavy Duty Single 1.5", 5/16-18	90
23-250L	Hinge, Medium Duty Steel Lift Off Left 28-28	145	25-052	Heavy Duty Double 1.5", 1/4-20, 1.0"	90
23-250R	Hinge, Medium Duty Steel Lift Off Right 28-28	145	25-053	Heavy Duty Double 1.5", 5/16-18, 1.5"	90

**Part Number**

Part #	Description	Page #	Part #	Description	Page #
25-055	Standard 28, 1/4-20	88	28-604	Economy Gusset 80/3"	105
25-057	Standard 28, 5/16-18	88	28-605	Economy Gusset 56/60	104
25-075	Rack Angle Clip Nut #10-32	65	28-606	Economy Gusset 80/3"	104
25-076	Rack Angle Clip Nut 1/4-20	65	28-607	Economy Gusset 56x56/60x60	110
25-080	Bi-fold Door Guide, 40 to 40	125	28-608	Economy Gusset 80x80/3"x3"	110
25-082	Bi-fold Door Guide, 30/28 to 30/28	125	30-0001	Slide Block 28 Ratcheting L-Handle	209
25-1XX-X	Screws, Button Head (English)	97	30-0005	Slide Block 28 Star Handle	209
25-2XX-X	Screws, Flat Head (English)	97	30-0011	Slide Block 40 Ratcheting L-Handle	209
25-3XX-X	Screws, Socket Head (English)	92	30-0015	Slide Block 40 Star Handle	209
25-5XX-XX	Screws, Set Screws w/ Hexagon Socket (English)	99	30-006	Roller System Components, Bolt, 6-Centric	226
25-705-2	High Cycle Nut #10-32	208	30-007	Roller System Components, Bolt, 6-Eccentric	226
25-7XX-XX	Inch Nuts	94	30-008	Roller System Comp., Track Roller, Track Dia. 6	226
25-7XX-XX	Washers	94	30-1000	Slide Pad 1.0"x2.0", Tapped	208
26-110-6	Panel, Aluminum Veneer, 6mm, Black	118	30-1001	Slide Pad 1.0"x2.0" Top, Tapped	208
26-170-6	Panel, Aluminum Veneer, 6mm, Clear	118	30-1002	Slide Block 1.0" Double Flange, 2.00"	200
26-180-6	Panel, Aluminum Veneer, 6mm, White	118	30-1004	Slide Block 1.0" Double Flange, 4.00"	200
26-210-05	Panel, Wire Mesh .5"x.5" Black	117	30-101	Roller System 14, Single Bearing Unit Centric	222
26-210-10	Panel, Wire Mesh 1"x1" Black	117	30-1012	Slide Block 1.0" Side Flange, 2.00"	202
26-210-15	Panel, Wire Mesh 1.5"x1.5" Black	117	30-1014	Slide Block 1.0" Side Flange, 4.00"	202
26-210-20	Panel, Wire Mesh 2"x2" Black	117	30-102	Roller System 14, Double Bearing Unit Centric	222
26-250-10	Panel, Wire Mesh 1"x1" Yellow	117	30-1024	Slide Block 1.0" Side Flange Extended, 4.00"	203
26-410-6	Panel, 6mm TRESPA - Black	117	30-103	Roller System 14, Single Bearing Unit Eccentric	222
26-410-8	Panel, 8mm TRESPA - Black	117	30-104	Roller System 14, Double Bearing Unit Eccentric	222
26-420-6	Panel, 6mm TRESPA - Grey	117	30-105	Roller System Components, Bolt, 14-Centric	226
26-430-10	Panel, 10mm TRESPA - Blue (CA Stock Only)	117	30-106	Roller System Components, Bolt, 14-Eccentric	226
26-430-6	Panel, 6mm TRESPA - Blue	117	30-107	Roller System 14, End Cap/Lubricating System	229
26-480-6	Panel, 6mm TRESPA - White	117	30-107Z1	Roller System 14, Replacement Felt	229
26-510-6	Panel, Expanded PVC, 6mm, Black	118	30-108	Roller System Comp., Track Roller, Track Dia. 14	226
26-530-6	Panel, Expanded PVC, 6mm, Blue	118	30-108Z1	Roller System Components, Spacer Shim, LR14	226
26-580-6	Panel, Expanded PVC, 6mm, White	118	30-111	Roller System 14 HD, Single Bearing Unit Centric	224
26-790-3	Panel, Polycarbonate 3mm, Clear	117	30-113	Roller System 14 HD, Single Bearing Unit Eccentric	224
26-790-6	Panel, Polycarbonate, Clear	117	30-114Z3	Roller System Comp., Spacer Shim, LR14HD	226
26-795-6	Panel, Polycarbonate, Light Smoked	117	30-114Z5	Roller System 14 HD, Replacement Felt	229
27-002-XX	SMART Base Plate 40x80/1.5"x3.0"	182	30-1500	Slide Pad 1.5"x3.0", Tapped	208
27-003-XX	SMART Base Plate 80x80/3.0"x3.0"	182	30-1501	Slide Pad 1.5"x3.0", High Cycle	208
27-023	Miter Connector 30/28, Variable	86	30-1503	Slide Block 1.5" Double Flange, 3.00"	204
27-024	Miter Connector 40, 1.5" Variable	86	30-1503HC	Slide Block 1.5" High Cycle Single	204
27-030	Corner Mounting Plate	172	30-1506	Slide Block 1.5" Double Flange, 6.00"	204
27-050	Flange Foot 40/1.5"	176	30-1506HC	Slide Block 1.5" High Cycle Double	204
27-055	Flange Foot 40X80/1.5"X3"	176	30-1513	Slide Block 1.5" Side Flange, 3.00"	206
27-056	Flange Foot 80/3"	176	30-1513HC	Slide Block 1.5" High Cycle Flush, Single	206
27-057	Floor Mounting Bracket 40/1.5"	174	30-1516	Slide Block 1.5" Side Flange Extended, 4.50"	207
27-058	Floor Mounting Bracket 80/3.0"	174	30-1516HC	Slide Block 1.5" High Cycle Extended, Single	207
27-059	Floor Mounting Bracket 28/30/1.0"	174	30-1523	Slide Block 1.5" Side Flange, 6.00"	206
27-060	Floor Mounting Bracket 56/60/2.0"	174	30-1523HC	Slide Block 1.5" High Cycle Flush, Single	206
27-146	Catch Bracket Universal	162	30-2000	Slide Pad 1.0"x2.0" Top, Tapped	208
27-202	Cross Cable Tie Holder 40/1.5"	100	30-2002	Slide Block 2.0" Double Flange, 2.00"	201
27-203	Cross Cable Tie Holder 1.0"	100	30-2004	Slide Block 2.0" Double Flange, 4.00"	201
27-600	Angle Connector 40/1.5", 45o	105	30-2800-2	Slide Pad 28, 80mm	208
28-004	Milling Connector 40/1.5"	82	30-2801	Slide Block 28 Double Flange, 50mm	200
28-005	Milling Connector 30	82	30-2808	Slide Block 28 Double Flange, 100mm	200
28-501	Economy Floor Mounting Bracket 20	175	30-2821	Slide Block 28 Side Flange, 50mm	202
28-502	Economy Floor Mounting Bracket 1"	175	30-2822	Slide Block 28 Side Flange Extended, 90mm	203
28-503	Economy Floor Mounting Bracket 30	175	30-2828	Slide Block 28 Side Flange, 100mm	202
28-504	Economy Floor Mounting Bracket 1.5"	175	30-2829	Slide Block 28 Side Flange Extended, 140mm	203
28-505	Economy Floor Mounting Bracket 40	175	30-3000	Slide Pad 1.5"x3.0", Tapped	208
28-506	Economy Floor Mounting Bracket 20X20	175	30-3001	Slide Pad 1.5"x3.0", High Cycle	208
28-507	Economy Floor Mounting Bracket 2"	175	30-3003	Slide Block 3.0" Double Flange, 3.00"	205
28-508	Economy Floor Mounting Bracket 60	175	30-3003HC	Slide Block 3.0" High Cycle Single	205
28-509	Economy Floor Mounting Bracket 3.0"	175	30-3006	Slide Block 3.0" Double Flange, 6.00"	205
28-510	Economy Floor Mounting Bracket 80	175	30-3006HC	Slide Block 3.0" High Cycle Double	205
28-600	Economy Gusset 20/1"	109	30-4000-2	Slide Pad 40, 80mm	208
28-601	Economy Gusset 28/30	109	30-4000-6	Slide Pad 40, 80mm High-Cycle	208
28-602	Economy Gusset 40/1.5"	109	30-4001	Slide Block 40 Double Flange, 80mm	204
28-603	Economy Gusset 28x56/30x60/1"x2"	105	30-4001HC	Slide Block 40 High Cycle Single	204



**Part Number**

Part #	Description	Page #
30-4008	.....Slide Block 40 Double Flange, 160mm	.....204
30-4008HC	.....Slide Block 40 High Cycle Double	.....204
30-401	.....Roller System 6, Single Bearing Unit Centric	.....220
30-402	.....Roller System 6, Double Bearing Unit Centric	.....220
30-4021	.....Slide Block 40 Side Flange, 80mm	.....206
30-4021HC	.....Slide Block 40 High Cycle Flush, Single	.....206
30-4022	.....Slide Block 40 Side Flange Extended, 120mm	.....207
30-4022HC	.....Slide Block 40 High Cycle Extended, Single	.....207
30-4028	.....Slide Block 40 Side Flange, 160mm	.....206
30-4028HC	.....Slide Block 40 High Cycle Flush, Double	.....206
30-4029	.....Slide Block 40 Side Flange Extended, 200mm	.....207
30-4029HC	.....Slide Block 40 High Cycle Extended, Double	.....207
30-403	.....Roller System 6, Single Bearing Unit Eccentric	.....220
30-404	.....Roller System 6, Double Bearing Unit Eccentric	.....220
30-407	.....Roller System 6, End Cap/Lubricating System	.....220
30-407Z5	.....Roller System 6, Replacement Felt	.....220
30-412Z2	.....Shim Pack 80	.....208
30-503Z6	.....Roller System 14 HD, End Cap/Lubricating System	.....224
30-5601	.....Slide Block 56 Double Flange, 50mm	.....201
30-5608	.....Slide Block 56 Double Flange, 100mm	.....201
30-8001	.....Slide Block 80 Double Flange, 80mm	.....205
30-8001HC	.....Slide Block 80 High Cycle Single	.....205
30-8008	.....Slide Block 80 Double Flange, 160mm	.....205
30-8008HC	.....Slide Block 80 High Cycle Double	.....205
30-812Z2	.....Shim Pack 160	.....208
31-031	.....Roller System Tensioning Block	.....226
31-033	.....Roller System Exciter Cam	.....228
31-035	.....Roller System Proximity Switch	.....228
31-036	.....Roller System Proximity Switch Mounting Element	.....228
31-037	.....Roller System Limit Stop - Single Direction	.....227
31-037Z3A	.....Rubber Shock Absorber	.....227
31-038	.....Roller System Limit Stop - Bi-Directional	.....227
40-010	.....Drilling Jig 40, Standard Connection	.....238
40-011	.....Drilling Jig 80, Standard Connection	.....238
40-012	.....Wrench with T-Handle, Hex 5	.....240
40-013	.....Wrench, Ball Headed Hex 5	.....240
40-016	.....Tap M8x1.25	.....240
40-018	.....Drill Bit 6.8mm	.....240
40-022	.....Wrench, Ball Headed Hex 6	.....240
40-023	.....Step Drill 7x20, #2 Morse Taper	.....239
40-024	.....Step Drill 7x20 with 3 Flats	.....239
40-025	.....Step Drill 9x15	.....239
40-027	.....Drilling Jig 28, Standard Connection	.....238
40-029	.....Spanner Wrench, Pin Socket for LR14	.....241
40-032-14	.....Spanner Wrench, Fixed, LR14	.....241
40-044	.....Wrench with T-Handle, 3/16"	.....240
40-046	.....Wrench with T-Handle, 1/4"	.....240
40-047	.....Wrench, Ball Headed 3/16"	.....240
40-048	.....Wrench, Ball Headed 1/4"	.....240
40-516	.....Tap 5/16-18	.....240
50-700	.....Workstation Lift System, 4 Cylinder	.....195
50-702	.....Workstation Lift System, 2 Cylinder	.....194
50-703	.....Workstation Lift System, Telescopic Guide	.....194
50-704	.....Workstation Lift System Mounting Plate 50-703	.....194
50-705	.....Workstation Lift System Mounting Plate for 50-700	.....195
800.17	.....Shoulder Bolt M5x6x25	.....132
70-xxx-xx	.....Tracking & Communication Boards	.....243
71-xxx-xx	.....Day by the Hour Boards	.....245

**Topic**

Description	Part #	Page #	Description	Part #	Page #
<b>1" Series Profile</b>					
1.0"X1.0"	12-1010	60	40X40 Mono-Slot	10-440	20
1.0"X2.0"	12-1020	60	40X40 Quarter Round ST	10-043	21
2.0"X2.0"	12-2020	60	40X40 Standard	10-040	19
<b>1.5" Series Profile</b>			40X40 Standard (Black)	10-040B	19
1.5"X1.5"	10-1515	53	40X40 Tri-Slot	10-340	20
1.5"X1.5" Bi-Slot Corner	10-1592	54	40x40-45 Deg. Standard	10-044	22
1.5"X1.5" Bi-Slot Mid-Frame	10-1594	54	40X45 Deg. Standard	10-045	22
1.5"X1.5" Heavy	11-1515	53	40X80 Quad-Slot	10-380	26
1.5"X1.5" Light	12-1515	53	80x120 Heavy	11-122	27
1.5"X1.5" Mono-Slot	10-1591	54	80X40 Heavy	11-080	26
1.5"X1.5" Quarter Round	10-1543	47	80X40 Light	10-680	26
1.5"X1.5" Tri-Slot	10-1593	46	80X40 Standard	10-080	26
1.5"X3.0"	10-1530	48	80X40 Standard (Black)	10-080B	26
1.5"X3.0" Heavy	11-1530	48	80X40 Tri-Slot Corner	10-180	26
1.5"X3.0" Light	12-1530	56	80X80 Extra Heavy	11-089	27
1.5"X6.0"	10-1560	50	80X80 Heavy	11-088	27
3.0"X3.0"	10-3030	49	80X80 Standard	10-088	27
3.0"X3.0" Heavy	11-3030	49	80X80 Standard (Black)	10-088B	27
<b>20 Series Profile</b>			80X80X40 Corner Heavy	11-084	30
20X10	12-120	50	Post 56X56	11-056	31
20X20	12-020	42	Profile Rail 40X80, Clear	14-248	61
20X40	12-124	50	R40X80 30 Deg. Standard	10-083	23
40X40 20 Series	12-040	51	R40X80 45 Deg. Standard	10-085	23
<b>28 Series Profile</b>			R40X80 60 Deg. Standard	10-086	23
28X28 45 Deg.	12-044	47	R40X80 90 Deg. Standard	10-089	23
28X28 Bi-Slot	12-228	46	<b>Anodize Breaker</b>		
28X28 Bi-Slot Mid-Frame	12-328	46	Base Breaker	20-070	93
28X28 Quad-Slot	12-028	37	<b>Base Plate</b>		
28X28 Quad-Slot (Black)	12-028B	37	Adapter Plate, Leveling Foot	21-504	185
28X28 Tri-Slot	12-128	46	Adapter Plate, Leveling Foot 21-324 5/16-18	21-500	184
28X56 Bi-Slot	12-628	48	Adapter Plate, Leveling Foot 21-328	21-502	184
28X56 Open Slot	12-428	45	Base Plate 1.0", 1/2-13, 2.0"x2.0"	21-2020-08	183
28X56 Quad-Slot	12-728	48	Base Plate 1.0", 1/4-20, 1.0"x2.0"	21-1020-04	183
56X56	12-056	45	Base Plate 1.0", 3/8-16, 2.0"x2.0"	21-2020-06	183
<b>30 Series Profile</b>			Base Plate 1.0", 5/16-18, 1.0"x2.0"	21-1020-05	183
30X30	12-030	33	Base Plate 1.0", 5/16-18, 2.0"x2.0"	21-2020-05	183
30X30 Bi-Slot Corner	12-034	41	Base Plate 20, M10, 20x40	21-220-10	183
30X30 Quarter Round	12-033	34	Base Plate 20, M12, 20x40	21-220-12	183
30X60	12-060	43	Base Plate 20, M8, 20x40	21-220-8	183
<b>40 Series Profile</b>			Base Plate 28, M10, 54x25.4	21-005	183
120x40 Standard	10-120	28	Base Plate 28, M10, 56x56	21-205	183
160x40 Heavy	11-140	28	Base Plate 28, M12, 54x25.4	21-006	183
160x40 Standard	10-164	28	Base Plate 28, M12, 56x56	21-206	183
160x80 Heavy	11-160	29	Base Plate 28, M8, 54x25.4	21-004	183
160x80 Standard	10-160	29	Base Plate 28, M8, 56x56	21-204	183
16X160	10-161	24	Base Plate 30, M10, 60x30	21-029-10	183
16X40	10-016	32	Base Plate 30, M12, 60x30	21-029-12	183
16X80	10-081	24	Base Plate 30, M8, 60x30	21-029-8	183
28X160	11-128	25	Corner Mounting Plate	27-030	172
40X100 Heavy	11-100	25	Corner Mounting Plate Fastening Set (English)	21-031E	172
40X40 Bi-Slot Corner	10-140	20	Corner Mounting Plate Fastening Set (Metric)	21-031M	172
40X40 Bi-Slot Mid-Frame	10-240	20	SMART Base Plate 40x80/1.5"x3.0"	27-002-XX	182
40X40 Heavy	11-040	19	SMART Base Plate 80x80/3.0"x3.0"	27-003-XX	182
40X40 Heavy Square	11-540	31	<b>Bi-Fold Door Guide</b>		
40X40 Light	10-540	19	Bifold Door Glide Set, 28S	21-080	125
40X40 Light (Black)	10-540B	19	Bifold Door Glide Set, 40S	21-081	125
			Bi-fold Door Guide, 30/28 to 30/28	25-082	125

**Topic**

Description	Part #	Page #
Bi-fold Door Guide, 40 to 40.....	25-080	125
<b>Bi-Slot Profile</b>		
18X32 Bi-Slot .....	12-032	54
18x32 Bi-Slot Fastener .....	20-132	130
<b>Butt Fastener</b>		
Butt Fastener 1.0", 1/4-20 .....	25-017	84
Butt Fastener 1.5", 5/16-18 .....	25-016	84
Butt Fastener 30/28, M6 .....	20-012	84
Butt Fastener 40, M8 .....	20-006	84
<b>Cable/Hose Holder</b>		
Cable Tie Holder 30/28 .....	22-201	100
Cable Tie Holder 40 .....	22-202	100
Cable/Hose Holder, 1.5" .....	22-230	101
Cable/Hose Holder, 40 .....	22-200	101
Cable/Hose Holder, Qtr Turn Connection .....	22-203	101
Cross Cable Tie Holder 1.0" .....	27-203	100
Cross Cable Tie Holder 40/1.5" .....	27-202	100
T-Clip 40, 10-13mm .....	22-210	100
T-Clip 40, 13-16mm .....	22-212	100
T-Clip 40, 16-19mm .....	22-215	100
T-Clip 40, 6-8mm .....	22-206	100
T-Clip 40, 8-10mm .....	22-208	100
<b>Casters</b>		
Caster, Floor Lock .....	21-325	185
Caster, Hollow King Pin 50mm No Lock .....	21-300	178
Caster, Hollow King Pin 50mm Wheel Lock .....	21-301	178
Caster, Hollow King Pin 75mm Total Lock .....	21-310	178
Caster, M10 Threaded 125mm No Lock .....	21-314	179
Caster, M10 Threaded 125mm Total Lock .....	21-315	179
Caster, M12 Threaded Leveler, 1200kg/set .....	21-327	179
Caster, M12 Threaded Leveler, 600kg/set .....	21-323	179
Caster, Plate Type Leveler, 1200kg/set .....	21-328	180
Caster, Plate Type Leveler, 600kg/set .....	21-324	180
Caster, Plate Type Rigid, 102kg, No Lock .....	21-302	180
Caster, Plate Type Rigid, 136kg, No Lock .....	21-311	180
Caster, Plate Type Swivel, 102kg, No Lock .....	21-303	180
Caster, Plate Type Swivel, 102kg, Total Lock .....	21-304	180
Caster, Plate Type Swivel, 136kg, No Lock .....	21-312	180
Caster, Plate Type Swivel, 136kg, Total Lock .....	21-313	180
Caster, Plate Type Swivel, 410kg, No Lock .....	21-318	180
Caster, Plate Type Swivel, 410kg, Total Lock .....	21-319	180
<b>Catches</b>		
Ball Catch 40 (1/4-20) .....	23-121	164
Ball Catch 40 (M8) .....	23-043	164
Ball Catch, 3-Way (medium) .....	23-012	165
Ball Catch, 3-Way (small) .....	23-004	165
Ball Plunger 28, 3/8" x 18mm .....	23-128	165
Ball Plunger 40/40, 1/2" x 28mm .....	23-129	165
Catch Bracket Universal .....	27-146	162
Magnetic Catch 20/1.0" .....	23-045	162
Magnetic Catch 28/30/40/1.5" .....	23-046	162
Magnetic Catch Strike Plate .....	23-051	162
<b>Central Connector</b>		
Central Connector Parallel .....	20-705	85
Central Connector Perpendicular .....	20-704	84
<b>Clamp Bar</b>		
Profile Clamp Bar .....	12-105	64

Description	Part #	Page #
<b>Clamp Blocks</b>		
Clamp Block 1, 40 Series, 1 Hole .....	20-018-1	106
Clamp Block 2, 40 Series, 2 Hole .....	20-018-2	106
<b>Conduit Accessories</b>		
Conduit Cap 120x120 .....	15-812	77
Conduit Cap 120x160 .....	15-813	77
Conduit Cap 40x120 .....	15-810	77
Conduit Cap 40x160 .....	15-806	77
Conduit Cap 40x40 .....	15-803	77
Conduit Cap 40x80 .....	15-804	77
Conduit Cap 80x120 .....	15-811	77
Conduit Cap 80x160 .....	15-807	77
Conduit Cap 80x80 .....	15-805	77
Conduit Locking Screw 4.2x9.5 .....	24-695	77
<b>Conduit Profiles</b>		
Conduit Support 120 .....	15-120	75
Conduit Support 160 .....	15-160	75
Conduit Support 160 with T-Slots .....	15-161	75
Conduit Support 40 .....	15-040	75
Conduit Support 40 with T-Slots .....	15-041	75
Conduit Support 80 .....	15-080	75
Conduit Wall Duct 120 .....	15-122	76
Conduit Wall Duct 40 .....	15-042	76
Conduit Wall Duct 80 .....	15-082	76
<b>Connecting Element</b>		
Connecting Angle 20, Double .....	20-116	110
Connecting Element 28, Flat .....	22-145	107
Connecting Element 40, Flat .....	22-140	107
Connecting Plate 1.0" .....	20-310	107
Connecting Plate 1.5" .....	20-300	107
Connecting Plate 20 .....	20-117	107
Connecting Plate 20, Double .....	20-118	107
Mounting Plate for 16X40 .....	22-139	106
<b>Connector Accessories</b>		
Connector Cap 30, Radius .....	22-151	103
Connector Cap 30, Square .....	22-152	103
Connector Cap 40, 3x45o .....	18-822	103
Connector Cap 40, Radius .....	18-821	103
Corner Connector Plug 28 .....	18-712	104
<b>Corner Connectors</b>		
Corner Bracket 1.5" .....	22-153	103
Corner Bracket 30 .....	22-150	103
Corner Bracket 40 .....	22-146	103
Corner Connector 1.0", 2-Way .....	18-872	104
Corner Connector 1.0", 3-Way .....	18-873	104
Corner Connector 1.5", 2-Way .....	18-892	104
Corner Connector 1.5", 3-Way .....	18-893	104
Corner Connector 20, 2-Way .....	18-852	104
Corner Connector 20, 3-Way .....	18-853	104
Corner Connector 28, 3-Way .....	18-829	104
Corner Connector 30, 2-Way .....	18-902	104
Corner Connector 30, 3-Way .....	18-903	104
Corner Connector 40, 2-Way .....	18-826	104
Corner Connector 40, 3-Way .....	18-827	104
<b>Corner Element</b>		
Corner Element 1, 40 .....	21-035	113

**Topic**

Description	Part #	Page #	Description	Part #	Page #
Corner Element 1, 80 .....	21-036 .....	113	End Cap 40x120.....	18-840 .....	69
Corner Element 2, 40 .....	21-037 .....	113	End Cap 40x16.....	18-811 .....	69
Corner Element 2, 80 .....	21-038 .....	113	End Cap 40x160.....	18-817 .....	69
Corner Element 3, 40 .....	21-135 .....	113	End Cap 40x40.....	18-813 .....	69
Corner Element 3, 80 .....	21-136 .....	113	End Cap 40x40 (20 Series) .....	18-832 .....	69
<b>Covers</b>			End Cap 40x40 Heavy Square.....	18-805 .....	69
Anti-Skid Cover 40 Series.....	12-114 .....	66	End Cap 40x40 Quarter Round .....	18-843 .....	69
Cover Strip 30/28 Series (Black) .....	12-116B.....	68	End Cap 40x40, Secure .....	18-913 .....	71
Cover Strip 30/28 Series (Clear).....	12-116 .....	68	End Cap 40x40, Secure w/ Stud .....	18-916 .....	71
Cover Strip 40 Series (Aluminum) .....	12-102 .....	68	End Cap 40x40-45 Degree.....	18-820 .....	69
Cover Strip 40 Series (PVC Black) .....	12-111B.....	68	End Cap 40x80.....	18-814 .....	69
Cover Strip 40 Series (PVC Blue) .....	12-111BL .....	68	End Cap 40x80, Secure .....	18-914 .....	71
Cover Strip 40 Series (PVC Clear) .....	12-111 .....	68	End Cap 40x80, Secure w/ Stud .....	18-917 .....	71
Cover Strip 40 Series (PVC Yellow) .....	12-111Y.....	68	End Cap 56x56 (Post Profile).....	18-819 .....	69
<b>Covers/Gaskets</b>			End Cap 80x120.....	18-841 .....	69
Cover/Gasket Strip 20 Series (Black).....	12-115B.....	68	End Cap 80x16.....	18-812 .....	69
Cover/Gasket Strip 20 Series (Clear) .....	12-115 .....	68	End Cap 80x160.....	18-818 .....	69
Cover/Gasket Strip 28 Series (Black).....	12-103B.....	68	End Cap 80x80.....	18-815 .....	69
Cover/Gasket Strip 40 Series (Black).....	12-101B.....	68	End Cap 80x80, Secure .....	18-918 .....	71
Cover/Gasket Strip 40 Series (Clear) .....	12-101 .....	68	End Cap 80x80, Secure w/ Stud .....	18-915 .....	71
Cover/Gasket Strip 40 Series (Gray) .....	12-101G .....	68	End Cap Push-in Fastener .....	18-715 .....	71
Cover/Gasket Strip 40 Series (Yellow) .....	12-101Y.....	68	End Cap R40/80-30 Degree .....	18-883 .....	69
<b>Door Guide System</b>			End Cap R40/80-45 Degree .....	18-885 .....	69
Guide Insert Set, Inch .....	21-073 .....	131	End Cap R40/80-60 Degree .....	18-886 .....	69
Roller Insert Set, Inch .....	21-075 .....	131	<b>Feet</b>		
<b>Door Stops</b>			Knuckle Foot 1.0" 1/4-20 x 1.44" .....	21-410 .....	168
Door Stop 30/40, Angled .....	23-125 .....	161	Knuckle Foot 1.0" 3/8-16 x 2.50" .....	21-403 .....	170
Door Stop, Straight.....	23-124 .....	161	Knuckle Foot 1.0" Steel 1/4-20 x 1.44" .....	21-412 .....	168
Velcro Plate .....	23-158 .....	161	Knuckle Foot 1.5" 1/2-13 x 3.15" .....	21-404 .....	171
<b>End Caps</b>			Knuckle Foot 1.5" 1/2-13 x 5.50" .....	21-405 .....	171
Access Hole Plug, 7mm Nickel .....	18-713 .....	70	Knuckle Foot 1.5" 3/8-16 x 2.38" .....	21-411 .....	168
Access Hole Plug, 7mm Plastic .....	18-710 .....	70	Knuckle Foot 1.5" 5/16-18 x 2.00" .....	21-401 .....	170
Connector Cap 1.5" .....	22-154 .....	103	Knuckle Foot 1.5" 5/16-18 x 2.50" .....	21-402 .....	170
Connector Cap 40, Square .....	18-842 .....	103	Knuckle Foot 1.5" 5/8-11 x 3.15" .....	21-406 .....	171
End Cap 1.0"x1.0".....	18-1010 .....	70	Knuckle Foot 1.5" 5/8-11 x 5.50" .....	21-407 .....	171
End Cap 1.0"x2.0".....	18-1020 .....	70	Knuckle Foot 1.5" Steel 1/2-13 x 2.63" .....	21-414 .....	168
End Cap 1.5"x1.5".....	18-1515 .....	70	Knuckle Foot 1.5" Steel 3/8-16 x 2.38" .....	21-413 .....	168
End Cap 1.5"x1.5" Quarter Round .....	18-1543 .....	70	Knuckle Foot 1/2-13 Bolt Down .....	21-420 .....	169
End Cap 1.5"x3.0".....	18-1530 .....	70	Knuckle Foot 30/28 M8.....	21-010 .....	167
End Cap 160x16.....	18-806 .....	69	Knuckle Foot 40 M10x80.....	21-012 .....	167
End Cap 160x28.....	18-816 .....	69	Knuckle Foot 40 M8x60.....	21-009 .....	167
End Cap 2.0"x2.0".....	18-2020 .....	70	Knuckle Foot 40 M8x80.....	21-008 .....	167
End Cap 20x10.....	18-830 .....	69	Knuckle Foot 5/8-11 Bolt Down .....	21-421 .....	169
End Cap 20x20.....	18-802 .....	69	Knuckle Foot 80 Clamping Shoe.....	21-021 .....	172
End Cap 20x40.....	18-831 .....	69	Knuckle Foot 80 Rubber Insert .....	21-020 .....	172
End Cap 28x28.....	18-808 .....	69	Knuckle Foot 80, M12x100.....	21-013 .....	171
End Cap 28x28, Secure .....	18-911 .....	71	Knuckle Foot 80, M12x160.....	21-014 .....	171
End Cap 28x28x45 Degree .....	18-844 .....	69	Knuckle Foot 80, M16x100.....	21-016 .....	171
End Cap 28x56.....	18-809 .....	69	Knuckle Foot 80, M16x160.....	21-018 .....	171
End Cap 28X56, Secure.....	18-912 .....	71	Knuckle Foot Anti-Vibe 1/2-13 Medium.....	21-423 .....	169
End Cap 3.0"x3.0".....	18-3030 .....	70	Knuckle Foot HD, M20 ANTISKID .....	21-015 .....	168
End Cap 30x30.....	18-803 .....	69	Knuckle Foot HD, M20 HEAVY DUTY .....	21-224 .....	168
End Cap 30x30, Quarter Round .....	18-838 .....	69	Leveling Foot 20, M5X25.....	21-007 .....	167
End Cap 30x30, Secure .....	18-919 .....	71	Leveling Foot 30, M8X9.....	21-001-30.....	167
End Cap 30x60.....	18-863 .....	69	Leveling Foot 40, M8X16.....	21-001 .....	167
End Cap 30x60, Secure .....	18-920 .....	71	Leveling Foot L-Base 1.0" .....	21-416 .....	173
End Cap 32x18.....	18-807 .....	69	Leveling Foot L-Base 1.5" .....	21-415 .....	173

**Topic**

Description	Part #	Page #
Leveling Foot L-Base 28.....	21-022-28.....	173
Leveling Foot L-Base 30.....	21-022-30.....	173
Leveling Foot L-Base 40.....	21-022.....	173
<b>Flat Plate Fastener</b>		
Flat Plate Fastener 1.5".....	25-028.....	82
Flat Plate Fastener 40.....	20-028.....	82
Flat Plate Only.....	20-028Z1.....	82
<b>Floor Mounting</b>		
Economy Floor Mounting Bracket 1".....	28-502.....	175
Economy Floor Mounting Bracket 1.5".....	28-504.....	175
Economy Floor Mounting Bracket 2".....	28-507.....	175
Economy Floor Mounting Bracket 20.....	28-501.....	175
Economy Floor Mounting Bracket 20X20.....	28-506.....	175
Economy Floor Mounting Bracket 3.0".....	28-509.....	175
Economy Floor Mounting Bracket 30.....	28-503.....	175
Economy Floor Mounting Bracket 40.....	28-505.....	175
Economy Floor Mounting Bracket 60.....	28-508.....	175
Economy Floor Mounting Bracket 80.....	28-510.....	175
Flange Foot 40/1.5".....	27-050.....	176
Flange Foot 40X80/1.5"X3".....	27-055.....	176
Flange Foot 80/3".....	27-056.....	176
Floor Anchor 1.0".....	21-061.....	173
Floor Anchor 1.5".....	21-060.....	173
Floor Anchor 28.....	21-023-28.....	173
Floor Anchor 30.....	21-023-30.....	173
Floor Anchor 40.....	21-023.....	173
Floor Fastening Set.....	21-032.....	172
Floor Mounting Bracket 28/30/1.0".....	27-059.....	174
Floor Mounting Bracket 40/1.5".....	27-057.....	174
Floor Mounting Bracket 56/60/2.0".....	27-060.....	174
Floor Mounting Bracket 80/3.0".....	27-058.....	174
<b>Gasket</b>		
Mesh Gasket 8.....	12-107.....	67
Panel Gasket 10.....	12-108.....	67
Panel Gasket 8.....	12-106.....	67
Profile Panel Holder (Black).....	12-016B.....	57
Push-In Panel Seal (3mm).....	12-117-3.....	68
Push-In Panel Seal (6mm).....	12-117-6.....	68
Safety Cover Strip.....	12-113.....	68
<b>Gusset</b>		
Economy Gusset 20/1".....	28-600.....	109
Economy Gusset 28/30.....	28-601.....	109
Economy Gusset 28x56/30x60/1"x2".....	28-603.....	110
Economy Gusset 40/1.5".....	28-602.....	109
Economy Gusset 56/60.....	28-605.....	109
Economy Gusset 56x56/60x60.....	28-607.....	110
Economy Gusset 80/3".....	28-604.....	110
Economy Gusset 80/3".....	28-606.....	109
Economy Gusset 80x80/3"x3".....	28-608.....	110
Gusset 20.....	20-1010.....	111
Gusset 40.....	20-4040.....	112
Gusset 40x80.....	20-8040.....	112
Gusset Bracket 1.0".....	20-442.....	111
Gusset Bracket 1.5".....	20-440.....	111
Gusset Bracket 3.0".....	20-441.....	111
Gusset Bracket 30/28, 80x28.....	20-101.....	111
Gusset Bracket 40, 40x40.....	20-102.....	111

Description	Part #	Page #
Gusset Bracket 40, 80x80.....	20-103.....	111
Machined Gusset 1.0".....	20-506.....	114
Machined Gusset 1.0"X2.0".....	20-507.....	114
Machined Gusset 1.5".....	20-508.....	114
Machined Gusset 1.5"X3.0".....	20-509.....	114
Machined Gusset 28.....	20-2828M.....	114
Machined Gusset 28X56.....	20-2856M.....	114
Machined Gusset 40.....	20-4040M.....	114
Machined Gusset 40X80.....	20-4080M.....	114
<b>Handle/Stiffener</b>		
Profile Stiffener / Handle.....	12-011.....	57
<b>Handles</b>		
Handle, 20.....	23-233.....	138
Handle, Large Angled.....	23-074.....	137
Handle, Light Duty Aluminum.....	23-030.....	136
Handle, Light Duty Aluminum, Angled.....	23-034.....	136
Handle, Medium Open Angled.....	23-075.....	137
Handle, Medium Open Caps.....	23-076.....	137
Handle, Multipurpose Plastic, 112mm.....	23-033.....	138
Handle, Multipurpose Plastic, 170mm.....	23-028.....	138
Handle, Qtr Turn 28, L Handle, Locking.....	23-040.....	156
Handle, Qtr Turn 28, L Handle, Non-Locking.....	23-041.....	156
Handle, Qtr Turn 40, L Handle, Locking.....	23-038.....	156
Handle, Qtr Turn 40, L Handle, Non-Locking.....	23-039.....	156
Handle, Qtr Turn 40, Square Insert.....	23-135.....	156
Handle, Qtr Turn 40, T Handle, Non-Locking.....	23-133.....	156
Handle, Qtr Turn 40, Wing Knob, Locking.....	23-134.....	156
Handle, Qtr Turn Inside Mount.....	23-159.....	158
Handle, Qtr Turn Pnl Mount, Square Insert, Locking.....	23-145.....	157
Handle, Qtr Turn Pnl Mount, T-Handle, Non-Locking.....	23-143.....	157
Handle, Qtr Turn Pnl Mount, Wing Knob, Locking.....	23-144.....	157
Handle, Tube Style Center Support.....	23-073.....	139
Handle, Tube Style Coated Steel Tubing.....	13-012.....	139
Handle, Tube Style Ends.....	23-072.....	139
Qtr Turn Backing Plate.....	23-038Z1.....	158
Qtr Turn Cam, Hooked.....	23-142Z1.....	157
Qtr Turn Cam, Offset 10.....	23-140Z5.....	157
Qtr Turn Cam, Offset 16.....	23-140Z4.....	157
Qtr Turn Cam, Offset -2.....	23-140Z6.....	157
Qtr Turn Cam, Offset 8.....	23-140Z3.....	157
Qtr Turn Keeper Bracket.....	23-140Z7.....	157
Qtr Turn Spare Key.....	23-140Z1.....	157
Qtr Turn Spare Key.....	23-140Z2.....	157
<b>Hinge</b>		
Concealed Hinge 40.....	23-225.....	150
Concealed Hinge, Half Hinge.....	23-225Z1.....	150
Concealed Hinge, Hinge Pin.....	23-225Z2.....	150
Hinge, 20 Light Duty.....	23-020.....	146
Hinge, 28 Light Duty, Left Side.....	23-019.....	141
Hinge, 28 Light Duty, Right Side.....	23-018.....	141
Hinge, 30 Medium Duty.....	23-024.....	147
Hinge, 30/28 Medium Duty.....	23-242.....	146
Hinge, 40 Lift Off Left.....	23-440L.....	140
Hinge, 40 Lift Off Right.....	23-440R.....	140
Hinge, 40 Light Duty, Left Side.....	23-023.....	142
Hinge, 40 Light Duty, Right Side.....	23-021.....	142
Hinge, 40 Medium Duty.....	23-025.....	147



**Topic**

Description	Part #	Page #
Hinge, 40 Steel Heavy Duty (Black).....	23-011B.....	150
Hinge, 40 Steel Heavy Duty (Clear) .....	23-011 .....	150
Hinge, Adjustable 28.....	23-220 .....	152
Hinge, Adjustable 40.....	23-222 .....	152
Hinge, Medium Duty Plastic Lift Off Left 1.0" .....	23-550L.....	143
Hinge, Medium Duty Plastic Lift Off Left 1.5" .....	23-551L.....	144
Hinge, Medium Duty Plastic Lift Off Left 28/30-40 .....	23-535L.....	143
Hinge, Medium Duty Plastic Lift Off Left 40-40 .....	23-545L.....	143
Hinge, Medium Duty Plastic Lift Off Right 1.0" .....	23-550R.....	143
Hinge, Medium Duty Plastic Lift Off Right 1.5" .....	23-551R.....	144
Hinge, Medium Duty Plastic Lift Off Right 28/30-40 .....	23-535R.....	143
Hinge, Medium Duty Plastic Lift Off Right 40-40.....	23-545R.....	143
Hinge, Medium Duty Plastic Non-Removable 1.0" .....	23-550 .....	143
Hinge, Medium Duty Plastic Non-Removable 1.5" .....	23-551 .....	144
Hinge, Medium Duty Plastic Non-Removable 1.5" to 1" .....	23-552 .....	144
Hinge, Medium Duty Plastic Non-Removable 28/30-40 .....	23-535 .....	143
Hinge, Medium Duty Plastic Non-Removable 40-40 .....	23-545 .....	143
Hinge, Medium Duty Steel Lift Off Left 28-28.....	23-250L.....	145
Hinge, Medium Duty Steel Lift Off Left 28-40.....	23-251L.....	145
Hinge, Medium Duty Steel Lift Off Left 40-40.....	23-252L.....	145
Hinge, Medium Duty Steel Lift Off Right 28-28 .....	23-250R.....	145
Hinge, Medium Duty Steel Lift Off Right 28-40 .....	23-251R.....	145
Hinge, Medium Duty Steel Lift Off Right 40-40 .....	23-252R.....	145
Hinge, Medium Duty Steel Non-Removable 28-28 .....	23-250 .....	145
Hinge, Medium Duty Steel Non-Removable 28-40 .....	23-251 .....	145
Hinge, Medium Duty Steel Non-Removable 40-40.....	23-252 .....	145
Hinge, Multi-Series .....	23-016 .....	153
Hinge, Positioning, 120 Degree .....	23-226 .....	151
<b>Joining Plates</b>		
Joining Plate 1, 1.0" .....	20-311 .....	107
Joining Plate 1, 1.5" .....	20-301 .....	107
Joining Plate 1, 80.....	20-108 .....	107
Joining Plate 1.0", Corner.....	20-314 .....	108
Joining Plate 1.0", T.....	20-315 .....	108
Joining Plate 1.5", Corner.....	20-304 .....	108
Joining Plate 1.5", T.....	20-305 .....	108
Joining Plate 2, 1.0" .....	20-312 .....	107
Joining Plate 2, 1.5" .....	20-302 .....	107
Joining Plate 2, 2.0" .....	20-313 .....	107
Joining Plate 2, 3.0" .....	20-303 .....	107
Joining Plate 2, 40.....	20-111 .....	107
Joining Plate 2, 80.....	20-112 .....	107
Joining Plate 28, Corner .....	20-105 .....	108
Joining Plate 28, T .....	20-106 .....	108
Joining Plate 28-40 .....	20-104 .....	107
Joining Plate 3.0", Corner.....	20-307 .....	108
Joining Plate 3.0", T.....	20-306 .....	108
Joining Plate 40, Corner .....	20-109 .....	108
Joining Plate 40, T .....	20-110 .....	108
Joining Plate 80, Corner .....	20-113 .....	108
Joining Plate 80, T .....	20-114 .....	108
<b>Latches</b>		
Deadbolt Latch.....	23-160 .....	159
Slam Latch - Locking.....	23-155 .....	159
Slam Latch - Non-Locking.....	23-156 .....	159

Description	Part #	Page #
<b>Lean Tools</b>		
Tracking & Communication Boards .....	70-xxx-xx .....	243
Day by the Hour Boards.....	71-xxx-xx .....	245
<b>Linear Roller System</b>		
Roller System 14 HD, End Cap/Lubricating System .....	30-503Z6 .....	224
Roller System 14 HD, Replacement Felt.....	30-114Z5.....	229
Roller System 14 HD, Single Bearing Unit Centric.....	30-111 .....	224
Roller System 14 HD, Single Bearing Unit Eccentric .....	30-113 .....	224
Roller System 14, Double Bearing Unit Centric.....	30-102 .....	222
Roller System 14, Double Bearing Unit Eccentric .....	30-104 .....	222
Roller System 14, End Cap/Lubricating System .....	30-107 .....	229
Roller System 14, Linear Shaft .....	13-513 .....	228
Roller System 14, Replacement Felt.....	30-107Z1 .....	229
Roller System 14, Shaft Clamp .....	13-114 .....	222
Roller System 14, Single Bearing Unit Centric .....	30-101 .....	222
Roller System 14, Single Bearing Unit Eccentric.....	30-103 .....	222
Roller System 6, Double Bearing Unit Centric.....	30-402 .....	220
Roller System 6, Double Bearing Unit Eccentric.....	30-404 .....	220
Roller System 6, End Cap/Lubricating System .....	30-407 .....	220
Roller System 6, Linear Shaft .....	13-505 .....	228
Roller System 6, Replacement Felt.....	30-407Z5.....	230
Roller System 6, Shaft Clamp .....	13-106 .....	229
Roller System 6, Single Bearing Unit Centric .....	30-401 .....	220
Roller System 6, Single Bearing Unit Eccentric .....	30-403 .....	220
Roller System Components, Bolt, 14-Centric .....	30-105 .....	226
Roller System Components, Bolt, 14-Eccentric.....	30-106 .....	226
Roller System Components, Bolt, 6-Centric .....	30-006 .....	226
Roller System Components, Bolt, 6-Eccentric.....	30-007 .....	226
Roller System Components, Spacer Shim, LR14.....	30-108Z1 .....	226
Roller System Components, Spacer Shim, LR14HD.....	30-114Z3.....	226
Roller System Components, Track Roller, Track Dia. 14.....	30-108 .....	226
Roller System Components, Track Roller, Track Dia. 6 .....	30-008 .....	226
Roller System Exciter Cam.....	31-033 .....	228
Roller System Limit Stop - Bi-Directional .....	31-038 .....	227
Roller System Limit Stop - Single Direction .....	31-037 .....	227
Roller System Proximity Switch .....	31-035 .....	228
Roller System Proximity Switch Mounting Element .....	31-036 .....	228
Roller System Tensioning Block.....	31-031 .....	226
Rubber Shock Absorber .....	31-037Z3A .....	227
<b>Mesh Clamp</b>		
Profile Mesh Clamp.....	12-010 .....	58
<b>Mesh Retainer</b>		
Wire Mesh Retainer 20.....	20-200 .....	123
Wire Mesh Retainer 40.....	20-202 .....	123
Wire Mesh Retainer Economy 40 (1/4-20) .....	22-111 .....	124
Wire Mesh Retainer Economy 40 (M6).....	22-110 .....	124
<b>Milling Connector</b>		
Milling Connector 30.....	28-005 .....	82
Milling Connector 40/1.5" .....	28-004 .....	82
<b>Multiblocks</b>		
Multiblock 25 CS.....	22-117 .....	122
Multiblock Aluminum, M5.....	22-105 .....	121
Multiblock Aluminum, M6.....	22-106 .....	121
Multiblock Aluminum, M8.....	22-108 .....	121
Multiblock PA 1.0", 1/4-20 .....	22-116 .....	122
Multiblock PA 30/28, M6.....	22-103 .....	120

**Topic**

Description	Part #	Page #	Description	Part #	Page #
Multiblock PA 40, M6 .....	22-100 .....	120	<b>Profile to Wall Fastener</b>		
Multiblock PA Universal, 1/4-20 .....	22-115 .....	120	Profile to Wall Fastener 40, M8 .....	20-015 .....	85
Multiblock, Clamp Style 30/28 .....	22-113 .....	121	<b>Rack Angle</b>		
Multiblock, Clamp Style 40 .....	22-112 .....	121	Profile Rack Angle no Holes .....	12-110 .....	65
Uniblock PA 20, M4 .....	22-107 .....	122	Profile Rack Angle with Holes .....	12-109 .....	65
<b>Nuts</b>			Rack Angle Clip Nut #10-32 .....	25-075 .....	65
Metric Nuts .....	24-7XX-X .....	94	Rack Angle Clip Nut 1/4-20 .....	25-076 .....	65
English Nuts .....	25-7XX-X .....	94	Rack Angle Clip Nut M5 .....	20-075 .....	99
<b>Panel Material</b>			Rack Angle Clip Nut M6 .....	20-076 .....	99
Panel, 10mm TRESPA - Blue (CA Stock Only) .....	26-430-10 .....	117	<b>Rail Cart</b>		
Panel, 6mm TRESPA - Black .....	26-410-6 .....	117	Rail Cart, 4 Roller .....	23-201 .....	134
Panel, 6mm TRESPA - Blue .....	26-430-6 .....	117	Rail Cart, 4 Roller w/ Fastening Set .....	23-202 .....	134
Panel, 6mm TRESPA - Grey .....	26-420-6 .....	117	Rail Cart, 8 Roller .....	23-200 .....	134
Panel, 6mm TRESPA - White .....	26-480-6 .....	117	<b>Ratchet Lever</b>		
Panel, 8mm TRESPA - Black .....	26-410-8 .....	117	Ratchet Lever M8x16 .....	23-316 .....	209
Panel, Aluminum Veneer, 6mm, Black .....	26-110-6 .....	118	Ratchet Lever M8x20 .....	23-320 .....	209
Panel, Aluminum Veneer, 6mm, Clear .....	26-170-6 .....	118	Ratchet Lever M8x25 .....	23-325 .....	209
Panel, Aluminum Veneer, 6mm, White .....	26-180-6 .....	118	Ratchet Lever M8x40 .....	23-340 .....	209
Panel, Expanded PVC, 6mm, Black .....	26-510-6 .....	118	Ratchet Lever M8x50 .....	23-350 .....	209
Panel, Expanded PVC, 6mm, Blue .....	26-530-6 .....	118	Ratchet Lever M8x63 .....	23-363 .....	209
Panel, Expanded PVC, 6mm, White .....	26-580-6 .....	118	<b>Roller Track</b>		
Panel, Polycarbonate 3mm, Clear .....	26-790-3 .....	117	Conv Roller Track 7/8" Dia .....	14-100 .....	212
Panel, Polycarbonate, Clear .....	26-790-6 .....	117	<b>Rollers</b>		
Panel, Polycarbonate, Light Smoked .....	26-795-6 .....	117	Roller 40 .....	21-069 .....	132
Panel, Wire Mesh .5"x.5" Black .....	26-210-05 .....	117	Roller Insert 25 .....	21-065 .....	133
Panel, Wire Mesh 1"x1" Black .....	26-210-10 .....	117	Shoulder Bolt M5x6x25 .....	800.17 .....	132
Panel, Wire Mesh 1"x1" Yellow .....	26-250-10 .....	117	<b>Rolling Door Guide</b>		
Panel, Wire Mesh 1.5"x1.5" Black .....	26-210-15 .....	117	Guide Insert Set, Metric .....	21-067 .....	131
Panel, Wire Mesh 2"x2" Black .....	26-210-20 .....	117	Guide Profile UHMW .....	12-421 .....	66
<b>Panel Retainer</b>			Profile Rolling Door Guide .....	12-022 .....	55
Panel Retainer 20 .....	20-200P .....	123	Roller Insert Set, Metric .....	21-068 .....	131
Panel Retainer 40 .....	20-202P .....	123	<b>Screws</b>		
<b>Pivot Joint</b>			Screws, Button Head (English) .....	25-1XX-X .....	97
Pivot Joint 1.0" .....	23-260 .....	154	Screws, Button Head (Metric) .....	24-1XX-X .....	95
Pivot Joint 1.0" with Clamp Handle .....	23-261 .....	154	Screws, Flat Head (English) .....	25-2XX-X .....	97
Pivot Joint 1.5" .....	23-262 .....	154	Screws, Flat Head (Metric) .....	24-2XX-X .....	95
Pivot Joint 1.5" with Clamp Handle .....	23-263 .....	154	Screws, Set Screws w/ Hexagon Socket (English) .....	25-5XX-XX .....	94
Pivot Joint 30/28 (Black) .....	23-013B .....	155	Screws, Set Screws w/ Hexagon Socket (Metric) .....	24-5XX-XX .....	94
Pivot Joint 30/28 (Clear) .....	23-013 .....	154	Screws, Socket Head (English) .....	25-3XX-X .....	97
Pivot Joint 30/28 with Clamp Handle (Black) .....	23-015B .....	155	Screws, Socket Head (Metric) .....	24-3XX-X .....	95
Pivot Joint 30/28 with Clamp Handle (Clear) .....	23-015 .....	154	Screws, T-Bolt (Metric) .....	24-4XX-X .....	93
Pivot Joint 40 (Black) .....	23-010B .....	155	<b>Self Tapping Connector</b>		
Pivot Joint 40 (Clear) .....	23-010 .....	154	Self Tapping Connector 40 .....	20-019 .....	85
Pivot Joint 40 with Clamp Handle (Black) .....	23-014B .....	155	<b>Services</b>		
Pivot Joint 40with Clamp Handle (Clear) .....	23-014 .....	154	45o Miter Cut up to 80x80 (3"x3") .....	19-105 .....	232
<b>Pneumatics</b>			45o Miter Cut, 6"x1.5" .....	19-106 .....	232
Blank Plate 40X80 .....	21-4000Z1 .....	189	Chamfer Panel Corner .....	19-029 .....	233
Blank Plate 80X80 .....	21-8000Z1 .....	189	Drill & Tap for M3 or M4 .....	19-013 .....	233
Pneumatic Connector Plate 40x80 .....	21-040ZX .....	188	Drill & Tap for M5, M6, M8 or M10 .....	19-012 .....	233
Pneumatic Connector Plate 80x80 .....	21-043ZX .....	188	Drill & Tap M12 or M16 (Knuckle Foot 80) .....	19-014 .....	233
Pneumatic Fastener, Butt-Fastening Set .....	20-012 .....	84	Drill 20mm x 6mm for Pneumatic Universal Fastener .....	19-020 .....	232
Pneumatic Fastener, Universal .....	20-011 .....	189	Drill 7mm Access Hole .....	19-011 .....	233
Pneumatic Seal 80x40 .....	21-041 .....	190	Drill 7mm Access Hole through 160mm Side .....	19-025 .....	233
Pneumatic Seal 80x80 .....	21-042 .....	190	Drill and Counter Bore for BHCS or SHCS .....	19-004 .....	233
<b>Profile Connectors</b>			Drill and Counter Bore for FHCS .....	19-006 .....	233
Angle Connector 40/1.5", 45o .....	27-600 .....	100	Drill and Tap M10 (Knuckle foot 80) .....	19-017 .....	232
Cross Connector 1.5", Double Tab .....	25-027 .....	100			

**Topic**

Description	Part #	Page #	Description	Part #	Page #
Drill and Tap M8 (Knuckle Foot 40).....	19-016	232	Slide Block 40 High Cycle Single.....	30-4001HC	204
Drill hole 0.323" for 40 & 80 profiles.....	19-140	233	Slide Block 40 Ratcheting L-Handle.....	30-0011	209
Drill through hole for Side Mounting Knuckle Foot.....	19-023	233	Slide Block 40 Side Flange Extended, 120mm.....	30-4022	207
Drill thru panel up to 10mm for screws.....	19-027	233	Slide Block 40 Side Flange Extended, 200mm.....	30-4029	207
Drill/Tap/Mill for Roller PA.....	19-103	233	Slide Block 40 Side Flange, 160mm.....	30-4028	206
Notch Panel Corner.....	19-030	233	Slide Block 40 Side Flange, 80mm.....	30-4021	206
Panel cut to size.....	19-032	233	Slide Block 40 Star Handle.....	30-0015	209
Saw Cut For Linear Shafts.....	19-007	232	Slide Block 56 Double Flange, 100mm.....	30-5608	201
Service for Quarter Turn Handles (22.5mm Dia).....	19-018	233	Slide Block 56 Double Flange, 50mm.....	30-5601	201
Service, Saw Cut to 160x80mm.....	19-003	232	Slide Block 80 Double Flange, 160mm.....	30-8008	205
Service, Saw Cut to 80x40mm.....	19-001	232	Slide Block 80 Double Flange, 80mm.....	30-8001	205
Service, Saw Cut to 80x80mm.....	19-002	232	Slide Block 80 High Cycle Double.....	30-8008HC	205
Special Miter Cut.....	19-104	232	Slide Block 80 High Cycle Single.....	30-8001HC	205
Special Service Cut.....	19-031	233	Slide Pad 1.0"x2.0" Top, Tapped.....	30-1001	208
Step Drill for Universal Fastener 40 or 28.....	19-015	232	Slide Pad 1.0"x2.0" Top, Tapped.....	30-2000	208
Tap Profile End 5/16-18.....	19-009	232	Slide Pad 1.5"x2.0", Tapped.....	30-1000	208
Tap profile End M8.....	19-010	232	Slide Pad 1.5"x3.0", High Cycle.....	30-1501	208
<b>Slide Blocks</b>			Slide Pad 1.5"x3.0", High Cycle.....	30-3001	208
High Cycle Nut #10-32.....	25-705-2	208	Slide Pad 1.5"x3.0", Tapped.....	30-1500	208
Shim Pack 160.....	30-812Z2	208	Slide Pad 1.5"x3.0", Tapped.....	30-3000	208
Shim Pack 80.....	30-412Z2	208	Slide Pad 28, 80mm.....	30-2800-2	208
Slide Block 1.0" Double Flange, 2.00".....	30-1002	200	Slide Pad 40, 80mm.....	30-4000-2	208
Slide Block 1.0" Double Flange, 4.00".....	30-1004	200	Slide Pad 40, 80mm High-Cycle.....	30-4000-6	208
Slide Block 1.0" Side Flange Extended, 4.00".....	30-1024	203	<b>Sliding Door Guide</b>		
Slide Block 1.0" Side Flange, 2.00".....	30-1012	202	Profile Sliding Door Guide 30/28 Lower.....	12-015	56
Slide Block 1.0" Side Flange, 4.00".....	30-1014	202	Profile Sliding Door Guide 30/28 Upper.....	12-014	56
Slide Block 1.5" Double Flange, 3.00".....	30-1503	204	Profile Sliding Door Guide 40 Lower.....	12-013	56
Slide Block 1.5" Double Flange, 6.00".....	30-1506	204	Profile Sliding Door Guide 40 Upper.....	12-012	56
Slide Block 1.5" High Cycle Double.....	30-1506HC	204	Sliding Door Guides.....	23-054	128
Slide Block 1.5" High Cycle Extended, Single.....	30-1516HC	204	<b>Sliding Door Set</b>		
Slide Block 1.5" High Cycle Flush, Single.....	30-1513HC	296	Sliding Door Set.....	23-065	127
Slide Block 1.5" High Cycle Flush, Single.....	30-1523HC	206	<b>Standard Fastener</b>		
Slide Block 1.5" High Cycle Single.....	30-1503HC	204	Standard Fastener 1", 1/4-20.....	25-022	81
Slide Block 1.5" Side Flange Extended, 4.50".....	30-1516	207	Standard Fastener 1.5", 5/16-18.....	25-003	81
Slide Block 1.5" Side Flange, 3.00".....	30-1513	206	Standard Fastener 1.5", 5/16-18 (SS).....	25-003SS	81
Slide Block 1.5" Side Flange, 6.00".....	30-1523	206	Standard Fastener 1.5", S End, 5/16-18.....	25-014	81
Slide Block 2.0" Double Flange, 2.00".....	30-2002	201	Standard Fastener 20, M5.....	20-021	81
Slide Block 2.0" Double Flange, 4.00".....	30-2004	201	Standard Fastener 30/28, M8.....	20-003	81
Slide Block 28 Double Flange, 100mm.....	30-2808	200	Standard Fastener 30/28, M8 (SS).....	20-003SS	81
Slide Block 28 Double Flange, 50mm.....	30-2801	200	Standard Fastener 30/28, S End, M8x18.....	20-143	81
Slide Block 28 Ratcheting L-Handle.....	30-0001	209	Standard Fastener 40, M8.....	20-002	81
Slide Block 28 Side Flange Extended, 140mm.....	30-2829	203	Standard Fastener 40, M8 (SS).....	20-002SS	81
Slide Block 28 Side Flange Extended, 90mm.....	30-2822	203	Standard Fastener 40, S End, M8.....	20-144	81
Slide Block 28 Side Flange, 100mm.....	30-2828	202	<b>T-Nut</b>		
Slide Block 28 Side Flange, 50mm.....	30-2821	202	Double Economy 1.5", 5/16-18, 0.5".....	25-046	92
Slide Block 28 Star Handle.....	30-0005	209	Double Economy 1.5", 5/16-18, 0.88".....	25-047	92
Slide Block 3.0" Double Flange, 3.00".....	30-3003	205	Double Economy 1.5", 5/16-18, 1.0".....	25-048	92
Slide Block 3.0" Double Flange, 6.00".....	30-3006	205	Double Standard 1.5", 5/16-18, 1.5".....	25-041	89
Slide Block 3.0" High Cycle Double.....	30-3006HC	205	Double Standard 30/40, M8, 24mm.....	20-049	89
Slide Block 3.0" High Cycle Single.....	30-3003HC	205	Double Standard 30/40, M8, 40mm.....	20-050	89
Slide Block 40 Double Flange, 160mm.....	30-4008	204	Economy Compression Spring, M6.....	24-719-6	91
Slide Block 40 Double Flange, 80mm.....	30-4001	204	Economy Compression Spring, M8.....	24-719-8	91
Slide Block 40 High Cycle Double.....	30-4008HC	204	Economy Offset 1.5", #8-32.....	25-045	91
Slide Block 40 High Cycle Extended, Double.....	30-4029HC	207	Economy Offset 30/28, 1/4-20.....	20-193	91
Slide Block 40 High Cycle Extended, Single.....	30-4022HC	207	Economy Offset 30/28, M6.....	20-190	91
Slide Block 40 High Cycle Flush, Double.....	30-4028HC	206	Economy Offset 40, 5/16-18.....	20-182	91
Slide Block 40 High Cycle Flush, Single.....	30-4021HC	206	Economy Offset 40, M8.....	20-181	91



**Topic**

Description	Part #	Page #	Description	Part #	Page #
Economy Standard 1.5", #10-32 .....	20-088 .....	91	Wrench with T-Handle, Hex 5 .....	40-012 .....	240
Economy Standard 20, #10-24 .....	20-086 .....	91	Wrench, Ball Headed 1/4" .....	40-048 .....	240
Economy Standard 20, M5 .....	20-085 .....	91	Wrench, Ball Headed 3/16" .....	40-047 .....	240
Economy Standard 30/28, 1/4-20 .....	20-093 .....	91	Wrench, Ball Headed Hex 5 .....	40-013 .....	240
Economy Standard 30/28, 5/16-18 .....	20-092 .....	91	Wrench, Ball Headed Hex 6 .....	40-022 .....	240
Economy Standard 30/28, M6 .....	20-090 .....	91	<b>UHMW Slides</b>		
Economy Standard 30/28, M6 (SS) .....	20-090SS .....	91	Slide Bar UHMW .....	12-400 .....	66
Economy Standard 30/28, M8 .....	20-091 .....	91	Slide Bar UHMW 40X10 .....	12-420 .....	66
Economy Standard 40, 1/4-20 .....	20-083 .....	91	Slide Bar UHMW 28/30X8 .....	12-430 .....	66
Economy Standard 40, 5/16-18 .....	20-082 .....	91	Slide Strip UHMW .....	12-410 .....	66
Economy Standard 40, M6 .....	20-080 .....	91	<b>Universal Fastener</b>		
Economy Standard 40, M8 .....	20-081 .....	91	Universal Fastener 1.0", 1/4-20 .....	25-023 .....	83
Heavy Duty Double 1.5", 1/4-20, 1.0" .....	25-052 .....	90	Universal Fastener 1.5", 5/16-18 .....	25-004 .....	83
Heavy Duty Double 1.5", 5/16-18, 1.5" .....	25-053 .....	90	Universal Fastener 28 to 40 M6 .....	20-011 .....	189
Heavy Duty Double 40, M8 .....	20-063 .....	85	Universal Fastener 28 Zinc Casting .....	20-005Z1 .....	83
Heavy Duty Retainer Spring .....	20-0614 .....	85	Universal Fastener 28, M6 .....	20-005 .....	83
Heavy Duty Single 1.5", 1/4-20 .....	25-050 .....	90	Universal Fastener 30, M6 .....	20-008 .....	83
Heavy Duty Single 1.5", 5/16-18 .....	25-051 .....	90	Universal Fastener 40 Zinc Casting .....	20-004Z1 .....	83
Heavy Duty Single 40, M5 .....	20-067 .....	90	Universal Fastener 40, M8 .....	20-004 .....	83
Heavy Duty Single 40, M6 .....	20-060 .....	90	<b>Washers</b>		
Heavy Duty Single 40, M8 .....	20-064 .....	90	Washers (English) .....	25-7XX-X .....	94
Self Aligning 28/30/40, M5 .....	20-065 .....	89	Washers (Metric) .....	24-7XX-X .....	94
Self Aligning 28/30/40, M6 .....	20-066 .....	89	<b>Workstations</b>		
Self Aligning 28/30/40, M8 .....	20-068 .....	89	Parts Bin Mounting Bracket, Angled .....	22-128Z3 .....	192
Standard 20, M4 .....	20-044 .....	88	Parts Bin Mounting Bracket, Flat .....	22-128Z2 .....	192
Standard 20, M5 .....	20-045 .....	88	Parts Bin, Polypropylene .....	22-126 .....	192
Standard 28, 1/4-20 .....	25-055 .....	88	Parts Bin, Polypropylene .....	22-127 .....	192
Standard 28, 5/16-18 .....	25-057 .....	88	Parts Bin, Polypropylene .....	22-128 .....	192
Standard 28, M6 .....	20-055 .....	88	Parts Bin, Polypropylene .....	22-129 .....	192
Standard 28, M8 .....	20-057 .....	88	Tool Runner, Straight .....	22-136 .....	193
Standard 30/40, M4 .....	20-051 .....	88	Workstation Lift System Mounting Plate 50-703 .....	50-704 .....	194
Standard 30/40, M5 .....	20-052 .....	88	Workstation Lift System Mounting Plate 50-700 .....	50-705 .....	195
Standard 30/40, M6 .....	20-056 .....	88	Workstation Lift System, 2 Cylinder .....	50-702 .....	194
Standard 30/40, M6 (SS) .....	20-056SS .....	88	Workstation Lift System, 4 Cylinder .....	50-700 .....	195
Standard 30/40, M8 .....	20-058 .....	88	Workstation Lift System, Telescopic Guide .....	50-703 .....	194
Standard 30/40, M8 (SS) .....	20-058SS .....	88	<b>Z-Nut</b>		
Standard, 1.0", #10-32 .....	25-030 .....	88	Z-Nut 30/28, M3 .....	20-036 .....	92
Standard, 1.0", 1/4-20 .....	25-031 .....	88	Z-Nut 30/28, M4 .....	20-037 .....	92
Standard, 30/40, #10-32 .....	25-009 .....	88	Z-Nut 30/28, M5 .....	20-038 .....	92
Standard, 30/40, 1/4-20 .....	25-001 .....	88	Z-Nut 40, M3 .....	20-033 .....	92
Standard, 30/40, 5/16-18 .....	25-002 .....	88	Z-Nut 40, M4 .....	20-034 .....	92
T-Slot Bar 40, Heavy Duty .....	20-062 .....	85	Z-Nut 40, M5 .....	20-035 .....	92
T-Slot Bar 40/30 Standard .....	20-059 .....	85			
<b>Tooling/Jigs</b>					
Drill Bit 6.8mm .....	40-018 .....	240			
Drilling Jig 28, Standard Connection .....	40-027 .....	238			
Drilling Jig 40, Standard Connection .....	40-010 .....	238			
Drilling Jig 80, Standard Connection .....	40-011 .....	238			
Spanner Wrench, Fixed, LR14 .....	40-032-14 .....	241			
Spanner Wrench, Pin Socket for LR14 .....	40-029 .....	241			
Step Drill 7x20 with 3 Flats .....	40-024 .....	239			
Step Drill 7x20, #2 Morse Taper .....	40-023 .....	239			
Step Drill 9x15 .....	40-025 .....	239			
Tap 5/16-18 .....	40-516 .....	240			
Tap M8x1.25 .....	40-016 .....	240			
Wrench with T-Handle, 1/4" .....	40-046 .....	240			
Wrench with T-Handle, 3/16" .....	40-044 .....	240			



# Offer of Sale

The items described in this document and other documents or descriptions provided by Parker, its subsidiaries and its authorized distributors are hereby offered for sale at prices to be established by Parker Hannifin Corporation, its subsidiaries and its authorized distributors. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any such item, when communicated to Parker, its subsidiary or an authorized distributor ("Seller") verbally or in writing, shall constitute acceptance of this offer.

1. Terms and Conditions of Sale: All descriptions, quotations, proposals, offers acknowledgments, acceptances and sales of Seller's products are subject to and shall be governed exclusively by the terms and conditions stated herein. Buyer's acceptance of any offer to sell is limited to these terms and conditions. Any terms or conditions in addition to, or inconsistent with those stated herein, proposed by Buyer in any acceptance of an offer by Seller, are hereby objected to. No such additional, different or inconsistent terms and conditions shall become part of the contract between, Buyer and Seller unless expressly accepted in writing by Seller. Seller's acceptance of any offer to purchase by Buyer is expressly conditional upon Buyer's assent to all the terms and conditions stated herein, including any terms in addition to, or inconsistent with those contained in Buyer's offer. Acceptance of Seller's products shall in all events constitute such assent.

2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 12 months from date of shipment from Parker. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED. NOTWITHSTANDING THE FOREGOING, THERE ARE NO WARRANTIES WHATSOEVER ON ITEMS BUILT OR ACQUIRED WHOLLY OR PARTIALLY, TO BUYER'S DESIGNS OR SPECIFICATIONS.

5. Limitation of Remedy: SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS CONTRACT SHALL BE LIMITED EXCLUSIVELY TO REPAIR OR REPLACEMENT OF THE ITEMS SOLD OR REFUND OF THE PURCHASE PRICE PAID BY BUYER, AT SELLER'S SOLE OPTION. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ITEMS SOLD HEREUNDER, WHETHER ALLEGED TO ARISE FROM BREACH OF CONTRACT, EXPRESS OR IMPLIED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLIGENCE, FAILURE TO WARN OR STRICT LIABILITY.

6. Changes, Reschedules and Cancellations: Buyers may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification of cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture

and not withstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's Property: Any designs, tools, patterns, materials, drawings confidential information or equipment furnished by Buyer, or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter "Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it non infringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Right. If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder of this Agreement may be brought by either party more than two (2) years after the cause of action accrues.

## WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

# Other Products from Parker...

## Electromechanical Solutions

### HMI and Controllers



Superior integration and support for machine control as well as HMI hardware and software.

[www.parkermotion.com/globalpac](http://www.parkermotion.com/globalpac)

Or go to:

[www.parkermotion.com/hmi](http://www.parkermotion.com/hmi)

### Electric Actuators



Screw, belt-driven, and linear motor actuators for the complete range of industrial applications, offering precise motion and flexibility.

[www.parkermotion.com/eth](http://www.parkermotion.com/eth)

### Motors and Drives



Parker's family of innovative servo/stepper motors and drives continues to expand to meet the challenges of new technologies.

[www.parkermotion.com/ipa](http://www.parkermotion.com/ipa)

Or go to:

[www.parkermotion.com/motor](http://www.parkermotion.com/motor)

### Gearheads



Parker offers a full line of in-line and right angle planetary gearheads, multi-drive NEMA gearheads, and integral gearmotors.

[www.parker.com/gearheads](http://www.parker.com/gearheads)

## Pneumatic Solutions

### Linear Actuator



Aluminum and steel pneumatic cylinders, guided cylinders, rodless cylinders, and short stroke thrusters from the industry leader.

[www.parker.com/pneu/linear](http://www.parker.com/pneu/linear)

### Rotary Actuators



Industry leader in the design and manufacture of pneumatic rack and pinion, and vane-style rotary actuators.

[www.parker.com/pneu/rotary](http://www.parker.com/pneu/rotary)

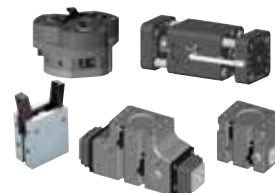
### Vacuum Products and Sensors



Vacuum solutions include a broad range of generators (integrated/inline), cups, and pressure sensors.

[www.parker.com/pneu/vacsen](http://www.parker.com/pneu/vacsen)

### Grippers



Parallel, angular, and three jaw grippers are available in over 1,000 configurations.

[www.parker.com/pneu/grippers](http://www.parker.com/pneu/grippers)

### Airline Accessories



Airline accessories include silencers, flow controls, and mufflers to round out Parker's pneumatic solution.

[www.parker.com/pneu/accessories](http://www.parker.com/pneu/accessories)

### Air Control Valves



Valve technology that meets the most demanding requirements in any industrial application.

[www.parker.com/pneu/valve](http://www.parker.com/pneu/valve)

### Air Preparation



Parker, the industry leader in air preparation, offers a complete line of products to ensure clean, dry, oil-free air.

[www.parker.com/pneu/airprep](http://www.parker.com/pneu/airprep)

### Connectors and Tubing



The most complete line of fluid connectors worldwide will meet virtually any automation application.

[www.parker.com/parflex](http://www.parker.com/parflex)

# EM Sales Offices

## Australia

### Parker Hannifin (Australia) Pty Ltd.

9 Carrington Road  
Castle Hill NSW 2154  
Australia  
Tel: +61 (0) 2 9634-7777  
Fax: +61 (0) 2 9634 3749

## Brazil

### Parker Hannifin Ind. Com Ltda.

Av. Lucas Nogueira Garcez 2181  
Esperança  
12325-900 Jacareí, SP  
Tel: 12 3954 5100  
Fax: 12 3954 5262  
Email: automation.brazil@parker.com

## Canada

### Parker Hannifin (Canada) Inc.

160 Chisholm Dr  
Milton, Ontario L9T 3G9  
Tel: 905-693-3000  
Fax: 905-876-1958  
Email: miltoncustservice@parker.com

## China

### Parker Hannifin Motion & Control

(Shanghai) Co., Ltd  
280 Yunqiao Rd. Jin Qiao Export  
Processing Zone  
Shanghai 201206, China  
Tel: (86-21) 50312525  
Fax: (86-21) 64459717

## France

### Parker SSD Parvex

8 avenue du Lac  
B.P. 249  
F-21007 Dijon Cedex  
Tel: +33 (0) 3 80 42 41 40  
Fax: +33 (0) 3 80 42 41 23

## Germany

### Electromechanical Europe Parker Hannifin GmbH & Co KG

Robert-Bosch-Strasse 22  
D-77656 Offenburg  
Germany  
Tel: +49 (0) 781 509 0  
Fax: +49 (0) 781 509 98176  
Email: em-motion@parker.com

## India

### Parker Hannifin India Pvt. Ltd Automation Group-SSD Drives Div.

133 & 151 Developed Plots Estate  
Perungudi, Chennai 600 096  
Tel: 044-4391-0799  
Fax: 044-4391-0700

## Italy

### Parker Hannifin SpA

Via Gounod 1  
20092 Cinsello Balsamo  
Milano, Italy  
Tel: +39 02 361081  
Fax: +39 02 36108400  
Email: em-motion@parker.com

## Korea

### Parker Hannifin Korea

9th Floor KAMCO Yangjae Tower  
949-3 Dogok 1-dong Gangnam-gu  
Seoul 135-860, Korea  
Tel: 82-2-559-0454  
Fax: 82-2-556-8187

## Mexico

### Parker Hannifin de Mexico

Eje uno Norte No.100  
Parque Industrial Toluca 2000  
Toluca, CP 50100 México  
Tel: 52-722-275-4200  
Fax: 52-722-279-0316

## Singapore

### Parker Hannifin Singapore Pte Ltd

11, Fourth Chin Bee Road  
Singapore 619702  
Tel: (65) 6887 6300  
Fax: (65) 6265 5125/6261 4929

## Taiwan

### Parker Hannifin Taiwan Co., Ltd

No. 40, Wuchiuan 3rd Road  
Wuku Industrial Park  
Taipei County, Taiwan 248  
ROC  
Tel: 886 2 2298 8987  
Fax: 886 2 2298 8982

## Thailand

### Parker Hannifin (Thailand) Co., Ltd.

1265 Rama 9 Road  
Suanluang, Bangkok 10250  
Thailand  
Tel: (66) 2 186 7000  
Fax: (66) 2 374 1645

## UK

### Parker Hannifin Ltd.

Tachbrook Park Drive  
Tachbrook Park  
Warwick CV34 6TU  
Tel: +44 (0) 1926 317970  
Fax: +44 (0) 1926 317980

## USA

### Parker Hannifin Electromechanical & Drives Division Headquarters

9225 Forsyth Dr.  
Charlotte, NC 28273  
Tel: 704-588-3246  
Email: emn\_support@parker.com



5500 Business Park Dr.  
Rohnert Park, CA 94928  
800.358.9068

135 Quadral Dr  
Wadsworth, OH 44281  
800.358.9068

Email: [ipsorders@parker.com](mailto:ipsorders@parker.com) or [emn\\_support@parker.com](mailto:emn_support@parker.com)