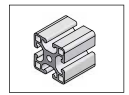
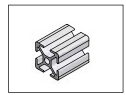
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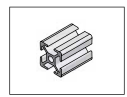
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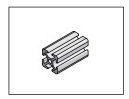
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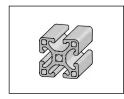
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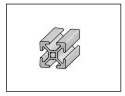
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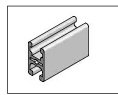
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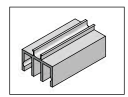
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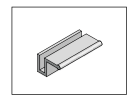
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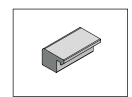
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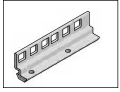
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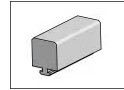
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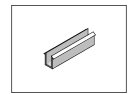
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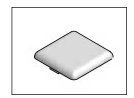
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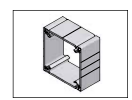
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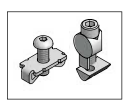


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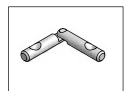


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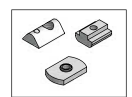
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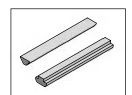
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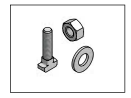
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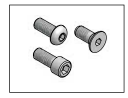
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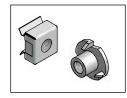
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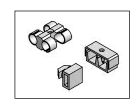
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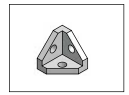
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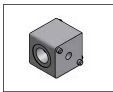
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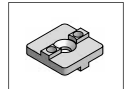
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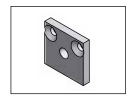
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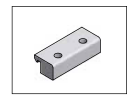
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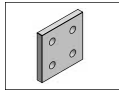
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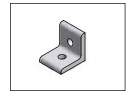
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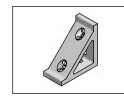
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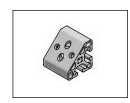
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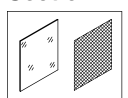


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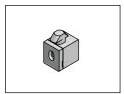


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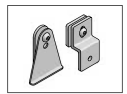
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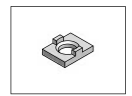
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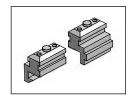
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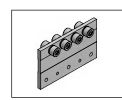
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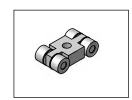
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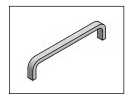
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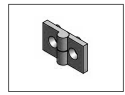
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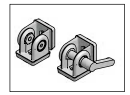
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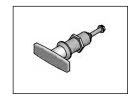
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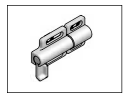
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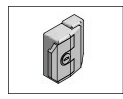
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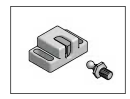
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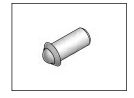
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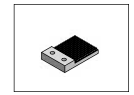
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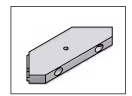
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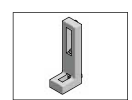
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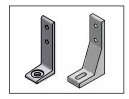
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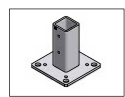
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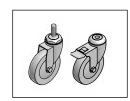
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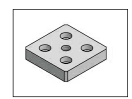
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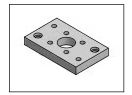
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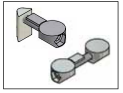
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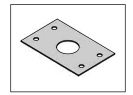
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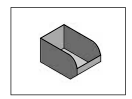
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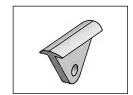
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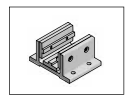


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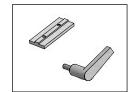


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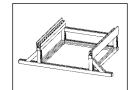
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# Product Information

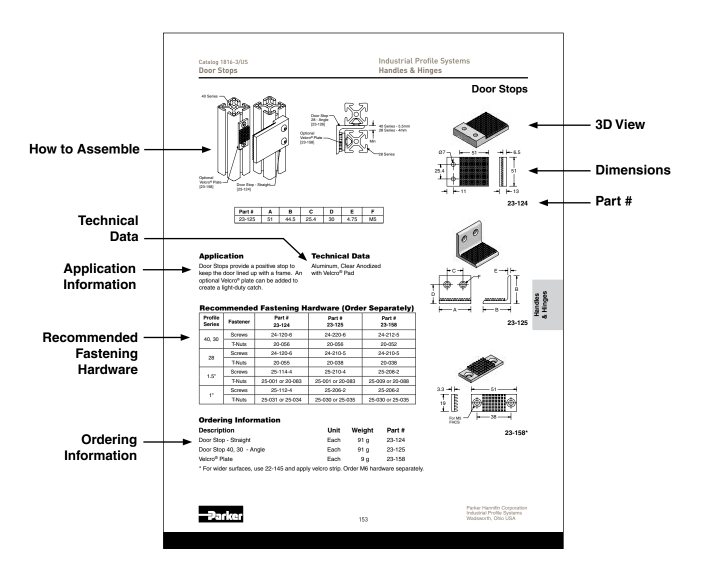
Each product page in the catalog includes:

- 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.





# Industrial Profile Systems Introduction

# **Ordering Choices**







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.

- Bundles 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.

# Machining Services

- Order cut to size specify the length in millimeters or decimal meter dimensions. Example: 1500mm or 1.5meters. See the conversion chart 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 ± .40mm [± .015"].



# Industrial Profile Systems Introduction

# Choosing a Fastener/ Accessory

#### What aspect is critical for fastening?

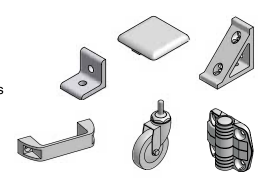
- Aesthetics/hidden (standard fastener, universal)
- Strength (universal fastener, standard)
- Ease-of-assembly/no machining (joining plate, gussets)
- Adjustability (gussets, angle bracket, universal)

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:

- Lexan®
- 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.





# Industrial Profile Systems Introduction

# Mechanical Properties

- All structural IPS profiles are prime aluminum, mill-certified with metallurgical properties of 6105-T5 or 6005-T5. Accessory products are 6061-T6 or 6063-T6.
- Yield (0.2 limit) Rm min. 240 N/mm² (35,000 psi)
- Tensile strength Rm min. 260 N/mm<sup>2</sup> (38,000 psi)

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

- Elasticity E approximately 70,000 N/mm² (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.

# **Profile Finish**

• 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

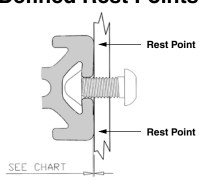
# **Tolerances**

- 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 ± .40mm [± .015"]

# **Defined Rest Points**



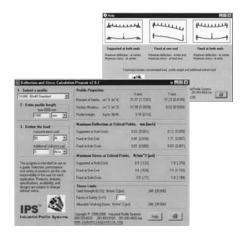
All 40, 30, 28, 20, 1.5" and 1" series profiles have a taper built-in to the T-slot. Preload in the material elastic range results in a vibration safe connection because the profile is pulled flush with the connecting surface during fastener tightening. The high quality material ensures that the profile T-slot will remember it's

original shape if disassembly is required, making all IPS profiles completely reusable.

Profile Series	Preload Range
40, 30, 28	0.2mm
20	0.1mm
1.5", 1"	0.008" (0.2mm)



# **Deflection Calculation**



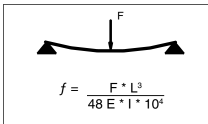
#### **Application**

Stand-alone 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 English 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.

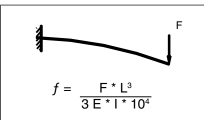
System requirements: Windows 9x, Windows NT 3.0 or higher, 133MHz, 16MB RAM.

# Formulas for calculating deflection at critical points

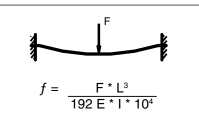
Supported at both ends

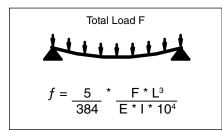


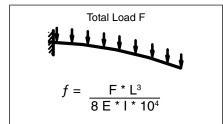
Fixed at one end

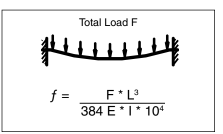


Fixed at both ends









#### In the formulas:

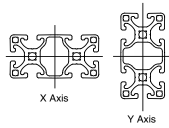
f = deflection in mm

F = load in N

L = free profile length in mm

E = Modulus of Elasticity in N/mm<sup>2</sup>  $E_{\Lambda} = 70,000 \text{ N/mm}^2$ 

I= Moment of inertia in cm4



#### Example

Find the deflection for the following conditions: 80x40 Standard Profile (10-080), upright

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

 $\hat{m} = 3.18 \text{ kg/m}$ L = 1000 mm

F = 50 N - concentrated load

No additional load other than profile weight

Calculate Profile weight (uniform load)

$$F_{IJ} = m * L * g = (3.18 * 10^{-3}) * 1000 * 9.81 = 31.2 N$$

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

Supported at both ends:

 $f = 0.021 + 0.008 \approx 0.03$ mm

Fixed at one end:

 $f = 0.331 + 0.077 \approx 0.041$ mm

Fixed at both ends:

 $f = 0.005 + 0.002 \approx 0.01 \text{ mm}$ 



# **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 English 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 (meter)	3.2808	Feet
	Feet	0.3048	m (meters)
Area	mm²	0.00155	Inches <sup>2</sup>
	Inches <sup>2</sup>	645.16	mm²
	cm <sup>3</sup>	0.06102	inches <sup>3</sup>
Volume	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
	Kilograms-f (kgf)	9.807	Newtons (N)
Force	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	cm⁴	0.02403	inch <sup>4</sup>
	inch⁴	41.623	cm <sup>4</sup>





# **WARNING - USER RESPONSIBILITY**

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# Section 1 Basic & Specialty Profiles

# Basic Profiles Specialty Profiles

40 Series	17-31	32x18 Frame Profile	54	
30 Series	32-35	Door Profiles Rolling Door Guide Sliding Door Guide	55 56	
28 Series	36-40	Panel Profiles Stiffener/Handle Panel Mounting	57 57	
20 Series	41-43	Clamp Profiles  Mesh Clamp  Clamp Bar	58 58	
1.5" Series	44-50	Rack Angle	59	
1" Series	51-52	UHMW Profiles	60	
End Caps	63-65	Profile Covers	60	
		Panel/Mesh Gaskets Cover Strips	61 62	
		Conduit Profiles Conduit End Caps	67-71 72	



# 20 Series









28 Series











12-428



12-728

12-056

30 Series









40 Series



























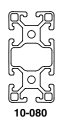


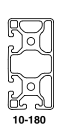


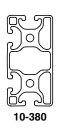






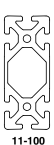








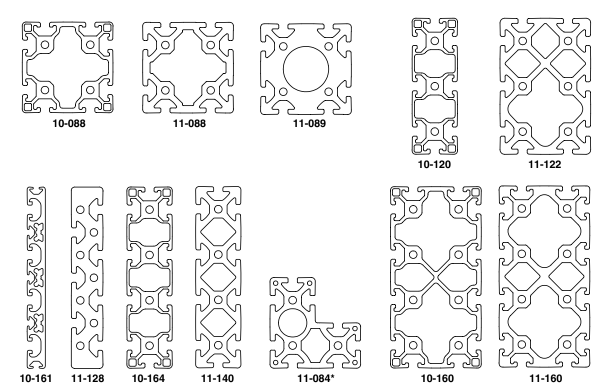




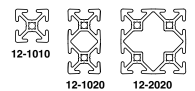
\*Available in 3m bar only.



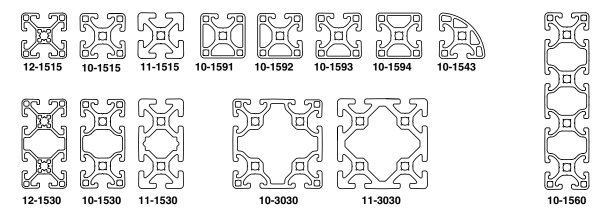
# **40 Series**



# 1" Series



# 1.5" Series



<sup>\*</sup>Available in 3m bar only.



# **Specialty Profiles**







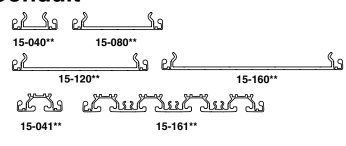
**Roller Systems** 

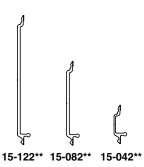






Conduit\*\*





12-022\*

# **Door**



# **T-Slot Covers**



# **Slides**











# **Panel**









12-105\* 12-010\*

12-109\* 12-110\*

12-016<sup>†</sup>

<sup>\*\*</sup>Available in 4m bar only.



<sup>†</sup>Available in 2m bar only.

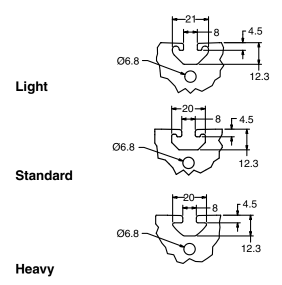
<sup>\*</sup>Available in 3m bar only.

# **40 Series Profiles**

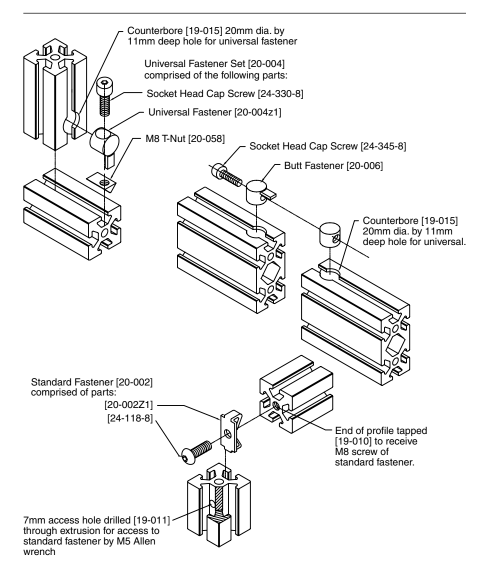
		Moment of Inertia		Section	Modulus		I	
Part #	Description	I <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]	Cat. Page
10-016	Profile 16x40	1.10	7.19	1.29	3.60	4.38	1.17	24
10-036	Profile Post 36x36	8.55	8.55	4.32	4.32	7.18	1.94	31
10-040	Profile 40x40 Standard	9.46	9.46	4.73	4.73	6.65	1.72	19
10-043	Profile 40x40 Quarter Round ST	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° Standard	16.25	34.51	7.40	12.20	10.22	2.76	22
10-080	Profile 80x40 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 120x40 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 160x80 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 160x40 Standard	32.84	368.96	16.42	46.12	21.23	5.80	28
10-180	Profile 80x40 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 80x40 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 80x40 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
11-056	Profile Post 56x56	46.09	46.09	14.98	14.98	13.17	3.53	31
11-080	Profile 80x40 Heavy	26.97	102.65	13.48	25.66	16.74	4.58	26
11-084	Profile 80x80x40 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 120x80 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 160x40 Heavy	53.10	738.07	26.55	92.26	32.17	8.72	28
11-160	Profile 160x80 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**

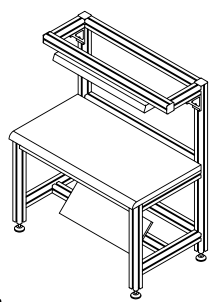


# **Service**

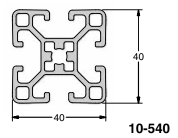




Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA



# 40x40 Slotted Profiles



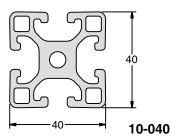
## **Application**

With T-slots located on all four faces this profile provides extensive mounting options for connections and accessories directly onto a structure, making this 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**

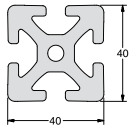
Aluminum, Clear or Black Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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	Unit	Part # (Clear)	Part # (Black)
Profile 40x40 Light	Cut off max. 6m	10-540	10-540B
Profile 40x40 Standard	Cut off max. 6m	10-040	10-040B
Profile 40x40 Heavy Cut off max. 6m		11-040	
*Saw Cut Needed for Cut	19-001	19-001	



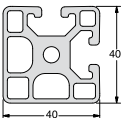
#### **Quick Reference for Mating Components**

**Structural Accessories Fasteners** Standard Fastener (Single) 20-144 Levelers Page 156 Standard Fastener 20-002 Page 167 Casters Universal Fastener 20-004 **Plates** Page 102 **End Caps** Gussets Page 104 40x40 18-813 **Fasteners** Page 73 40x40 Secure 18-913 Machining & Processing Page 231

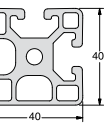


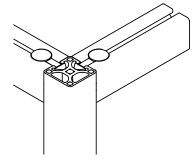


# 40x40 Closed Face Profiles

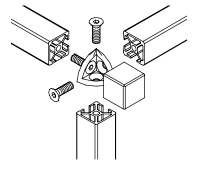


10-140



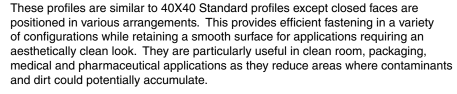


Universal Fastening Set 20-004 on 40 x 40 bi-slot corner profile.



Corner Bracket and Square Connector Cap used with 40 x 40 bi-slot corner profile.

# **Application**



#### **Technical Data**

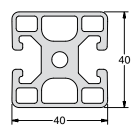
Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	I <sub>x</sub>	I <sub>Y</sub>	W <sub>x</sub>	W <sub>Y</sub>	Section	Weight
	[cm⁴]	[cm⁴]	[cm³]	[cm³]	[cm²]	[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

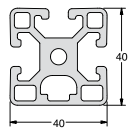
# **Ordering Information**

Description	Unit	Part # (Clear)
Profile 40x40 Bi-Slot Corner	Cut off max. 6m	10-140
Profile 40x40 Bi-Slot Mid-Frame	Cut off max. 6m	10-240
Profile 40x40 Tri-Slot	Cut off max. 6m	10-340
Profile 40x40 Mono-Slot	Cut off max. 6m	10-440
*Saw Cut Needed for Cut to Length		19-001

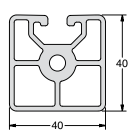
Fasteners		T-Nuts	
Standard Fastener (Single)	20-144	M5 Roll-In	20-052
Universal Fastener	20-004	M6 Roll-In	20-056
Flat Plate Fast.	20-028	M8 Roll-In	20-058
End Caps		M8/40 Double Roll-In	20-050
40x40	18-813	M6 Economy Standard	20-080
40x40 Secure	18-913	M8 Economy Standard	20-081



10-240

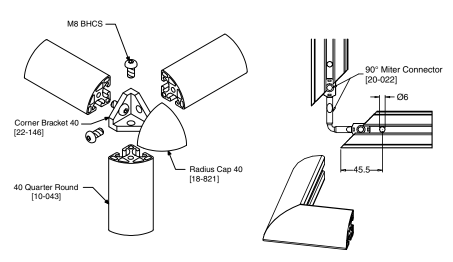


10-340



10-440





#### **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 #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-043	6.95	6.95	3.15	3.15	5.87	1.59

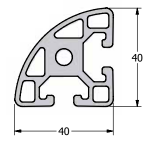
## **Ordering Information**

Description	Unit	Part # (Clear)
Profile 40x40 Quarter Round	Cut off max. 6m	10-043
*Saw Cut Needed for Cut to Length		19-001

#### **Quick Reference for Mating Components**

Fasteners		Radius Profile Accessories			
Flat Plate Fastener	20-028	Connector Cap, Radius	18-821		
90° Miter Connector	20-128Z1	Tap profile end for M8	19-010		
40 Series Miter Connecto	or 20-022	45° Miter Cut	19-105		
End Cap		Special Miter Cut	19-104		
40x40 Quarter Round	18-843				

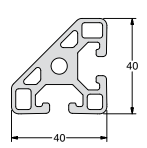




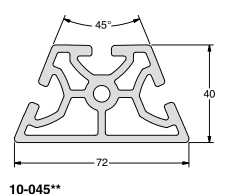
10-043

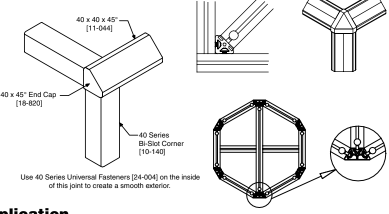


# **40 Series Angled Profiles**



10-044





#### **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. This can also be used as gussets or for placing profiles at a 45° angle within a structure.

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.

#### **Technical Data**

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

Part #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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

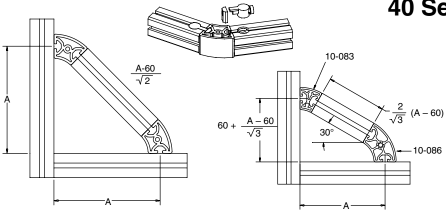
#### **Ordering Information**

Description	Unit	Part # (Clear)
Profile 40x40-45° Standard	Cut off max. 6m	10-044
Profile 40x45°. Standard	Each, 3m**	10-045
*Saw Cut Needed for Cut to Length		19-001

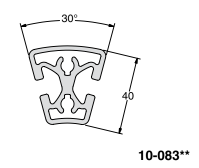
Fasteners	Angle Profile Accessories			
Standard Fastener (Single)	20-144	Corner Bracket 40	22-146	
Universal Fastener	20-004	Connector Cap, 3x45°	18-822	
End Caps		Connector Cap, 2x45°	18-836	
40x40-45°	18-820	45° Miter Cut	19-105	
40-45°	18-845	Special Miter Cut	19-104	
		Tap profile end for M8	19-010	

<sup>\*\*</sup> Available in 3m bar only





# **40 Series Radius Profiles**



#### **Application**

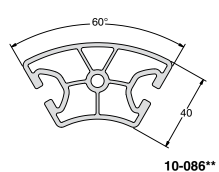
Radius surfaces on two facing sides make these profiles particularly useful for creating rounded corners. They are ideal for applications requiring an aesthetically pleasing look, or where contaminants and dirt must be kept to a minimum such as medical and pharmaceutical environments. These profiles 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 #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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\*\*

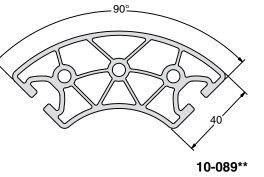


#### **Ordering Information**

Description	Unit**	Part # (Clear)
Profile R40x80 30° Standard	Each, 3m	10-083
Profile R40x80 45°Standard	Each, 3m	10-085
Profile R40x80 60° Standard	Each, 3m	10-086
Profile R40x80 90° Standard	Each, 3m	10-089
*Saw Cut Needed for Cut to Length		19-001

## **Quick Reference for Mating Components**

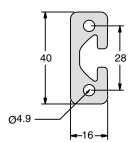
Universal Fastener 20-004 Machining & Processing Page 231



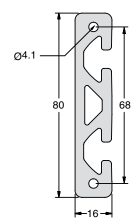
<sup>\*\*</sup> Available in 3m bar only.



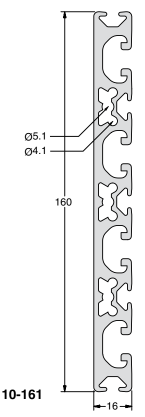
# 40 Series 16mm Profiles

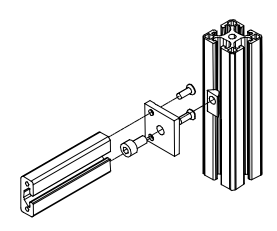


10-016



10-081





#### **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> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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	Unit	Part # (Clear)
Profile 16x40	Cut off max. 6m	10-016
Profile 16x80	Cut off max. 6m	10-081
*Saw Cut Needed for Cut to Length		19-001
Profile 16x160	Cut off max. 6m	10-161
*Saw Cut Needed for Cut to Length		19-003

·		•	
Fasteners		T-Nut Examples	
Butt-Fastening Set M6	20-006	M5 Roll-In Single	20-052
Flat Plate Fastening Set	20-028	M8 Roll-In Double	20-050
End Cap			
Profile 16x40	18-811		
Profile 16x80	18-812		
Profile 16x160	18-806		



# 100x40 and 160x28 Profiles



# **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.

#### **Technical Data**

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

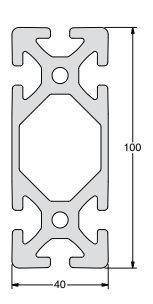
Part #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
11-100	31.22	193.34	15.61	38.67	18.02	4.94
11-128	20.62	737.99	14.73	92.25	31.27	8.46

# **Ordering Information**

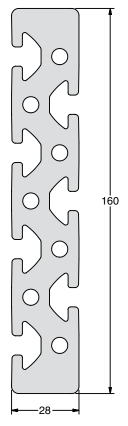
Description	Unit	Part # (Clear)
Profile 40x100 Heavy	Cut off max. 6m	11-100
*Saw Cut Needed for Cut to Length		19-002
Profile 28x160	Cut off max. 6m	11-128
*Saw Cut Needed for Cut to Length		19-003

#### **Quick Reference for Mating Components**

End Cap		Fasteners	
160x28	18-816	Standard Fastener	20-002
		Universal Fastener	20-004
		T-Slot Nuts	Page 82



11-100

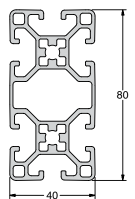


11-128

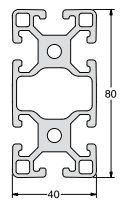


Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

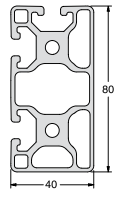
# 80x40 Profiles



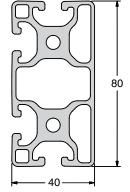




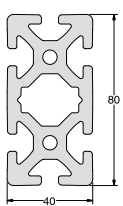
10-080

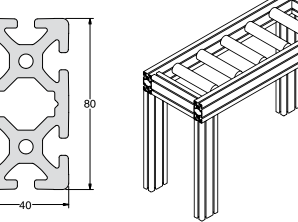


10-180



10-380





# **Application**

11-080

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)

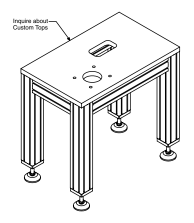
Part #	I <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-680	15.30	58.78	7.65	14.70	9.10	2.46
10-080	17.23	71.56	8.62	17.89	11.49	3.18
10-180	16.61	68.92	8.14	17.15	11.16	2.83
10-380	16.77	69.20	8.21	17.30	11.28	3.06
11-080	26.97	102.65	13.48	25.66	16.74	4.58

#### **Ordering Information**

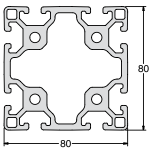
Description	Unit	Part # (Clear)	Part # (Black)
Profile 80x40 Light	Cut off max. 6m	10-680	
Profile 80x40 Standard	Cut off max. 6m	10-080	10-080B
Profile 80x40 Tri-Slot Corner	Cut off max. 6m	10-180	
Profile 80x40 Quad-Slot	Cut off max. 6m	10-380	
Profile 80x40 Heavy	Cut off max. 6m	11-080	
*Saw Cut Needed for Cut to	Length	19-001	

Fasteners		Structural Accessories	
Standard Fastener (Single)	20-144	Compressed Air Fittings	Page 176
Standard Fastener	20-002	Levelers	Page 156
End Caps		Plates	Page 102
80x40	18-814	Gussets	Page 104
80x40 Secured	18-914	Linear Slides	Page 206





# 80x80 and 120x80 Profiles



10-088

# **Application**

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

Profile 11-089 can be used as a manifold for pressurized air (150 psi). A support bearing can be pressed into the center diameter to hold shafts or spindles for rotary applications. 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 <sub>x</sub>	I <sub>Y</sub>	W <sub>x</sub>	W <sub>Y</sub>	Section	Weight
	[cm <sup>4</sup> ]	[cm <sup>4</sup> ]	[cm³]	[cm³]	[cm²]	[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	274.14	738.22	68.53	119.29	39.79	10.82

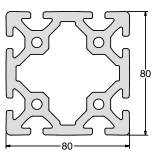
# **Ordering Information**

Description	Unit	Part # (Clear)	Part # (Black)
Profile 80x80 Standard	Cut off max. 6m	10-088	10-088B
Profile 80x80 Heavy	Cut off max. 6m	11-088	
*Saw Cut Needed for Cut to	Length	19-002	19-002
Profile 80x80 Extra Heavy	Cut off max. 6m	11-089**	
Profile 80x120 Heavy	Cut off max. 6m	11-122	
*Saw Cut Needed for Cut to	Length	19-003	

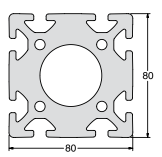
#### **Quick Reference for Mating Components**

		-	
Fasteners		Structural Accessories	
Standard Fastener	20-002	Compressed Air Fittings	Page 176
Universal Fastener	20-004	Plates	Page 102
End Caps		Gussets	Page 104
80x80	18-815	Linear Slides	Page 206
80x80 Secured	18-915		
80x120	18-841		

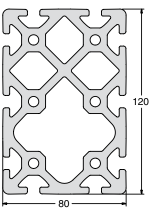
<sup>\*\*</sup> Requires single ear fastener 20-144 / 25-014



11-088



11-089

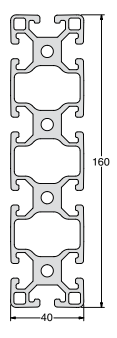


11-122

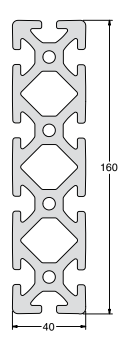


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# 120x40 and 160x40 Profiles



10-164



120

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 multiple channel compressed air piping.

#### **Technical Data**

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

Part #	I <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>Y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-120	25.04	225.56	12.52	37.59	16.66	4.35
10-164	32.84	368.96	16.42	46.12	21.23	5.80
11-140	53.10	738.07	26.55	92.26	32.17	8.72

## **Ordering Information**

Description	Unit	Part # (Clear)
Profile 120x40 Standard	Cut off max. 6m	10-120
Profile 160x40 Standard	Cut off max. 6m	10-164
Profile 160X40 Heavy	Cut off max. 6m	11-140
*Saw Cut Needed for Cut to Length		19-003

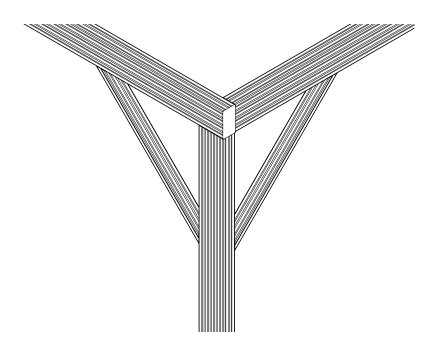
#### **Quick Reference for Mating Components**

Fasteners		T-Nut Examples	
Standard Fastener	20-002	M5 Roll-In Single	20-052
Universal Fastener	20-004	M8 Roll-In Double	20-050
End Caps		Structural Accessories	
120x40	18-840	Compressed Air Fittings	Page 176
160x40	18-817	Machining & Processing	Page 231



11-140

# 160x80 Profiles





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 multiple channel compressed air piping.

#### **Technical Data**

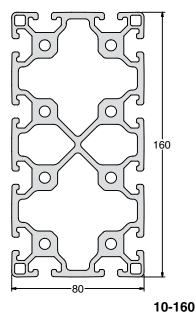
Aluminum, Clear Anodized (See Technical Data page 9 for full material and finish specifications)

Part #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-160	268.68	738.22	67.17	92.28	37.76	10.29
11-160	343.37	1106.92	85.84	138.37	48.23	13.07

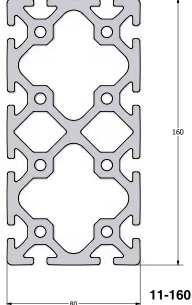
## **Ordering Information**

Description	Unit	Part # (Clear)
Profile 160x80 Standard	Cut off max. 6m	10-160
Profile 160x80 Heavy	Cut off max. 6m	11-160
*Saw Cut Needed for Cut to Length		19-003

Fasteners		Structural Acces	sories
Standard Fastener	20-002	Levelers	Page 156
Universal Fastener	20-004	Casters	Page 167
End Caps		Plates	Page 102
160x80	18-818	Gussets	Page 104

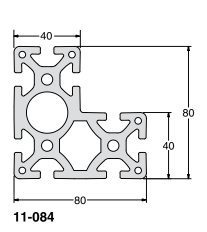








# **Heavy Corner Profile**





#### **Application**

Designed for very high load or wide span applications and construction corner posts in structures or machine assemblies. This high strength profile is also suitable for multiple channel compressed air piping.

#### **Technical Data**

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

Part #	l <sub>x</sub>	l <sub>γ</sub>	W <sub>x</sub>	W <sub>y</sub>	Section	Weight
	[cm⁴]	[cm⁴]	[cm³]	[cm³]	[cm²]	[kg/m]
11-084	127.47	128.57	27.62	27.66	23.23	6.27

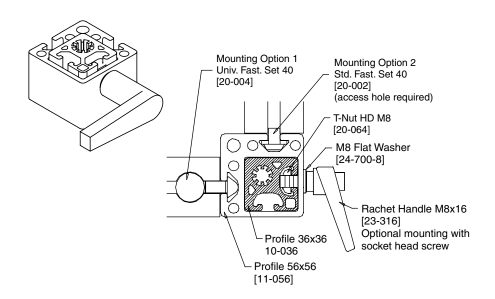
#### **Ordering Information**

Description	Unit**	Part # (Clear)
Profile 80x80x40 Corner Heavy	Each	11-084
*Saw Cut Needed for Cut to Length		19-003

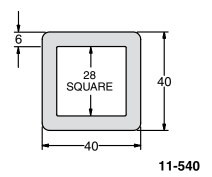
Fasteners		T-Nut Examples	
Standard Fastener	20-002	M6 Roll-In	20-056
Universal Fastener	20-004	M8 Roll-In	20-058
		M8/40 Double Roll-In	20-049
		T-Slot Nut, HD M8	20-064

<sup>\*\*</sup> Avaliable in 3m bar only





# Post and Square Profiles



## **Application**

These profiles are engineered as support elements for a variety of applications including table bases, frames and machine guarding. Profile 10-036 fits into the cavity of 11-056 to create a telescoping post for work stations or tables. This cavity can also be used as a channel for counterweights.

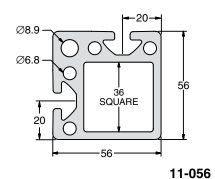
#### **Technical Data**

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

Part #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
11-540	15.78	15.78	7.89	7.89	7.98	2.16
10-036	8.55	8.55	4.32	4.32	7.18	1.94
11-056	46.09	46.09	14.98	14.98	13.17	3.53

# Ø10 20 36 36

10-036



#### **Ordering Information**

Description	Unit	Part # (Clear)
Profile 40x40 Heavy Square	Cut off max. 6m	11-540
Profile Post 36x36	Cut off max. 6m	10-036
Profile Post 56x56	Cut off max. 6m	11-056
*Saw Cut Needed for Cut to Length		19-001

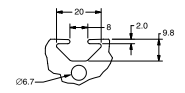
End Caps		Structural Accessories	;
40x40 (11-540 only)	18-805	Ratchet Handle	23-316
56x56 Post Profile	18-819	Flat Plate Fastener	20-028



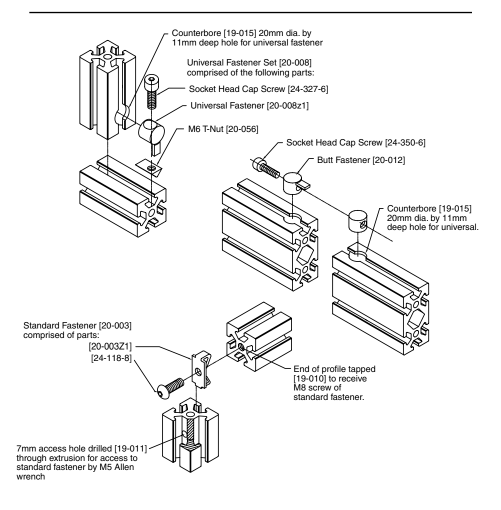
# **30 Series Profiles**

		Moment	Moment of Inertia Section Modulus					
		I <sub>x</sub>	l <sub>y</sub>	W <sub>x</sub>	W <sub>Y</sub>	Section	Weight	Cat.
Part #	Description	[cm <sup>4</sup> ]	[cm <sup>4</sup> ]	[cm³]	[cm³]	[cm <sup>2</sup> ]	[kg/m]	Page
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**

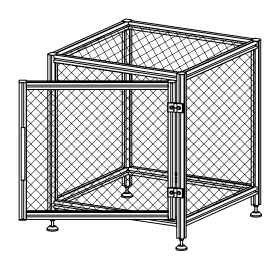


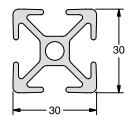
# **Service**





# 30x30 Profiles





12-030

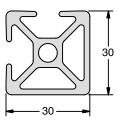
# **Application**

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 #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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

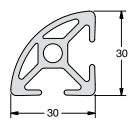
#### **Ordering Information**

Description	Unit	Part # (Clear)
Profile 30x30	Cut off max. 6m	12-030
Profile 30x30 Bi-Slot Corner	Cut off max. 6m	12-034
*Saw Cut Needed for Cut to Length		19-001

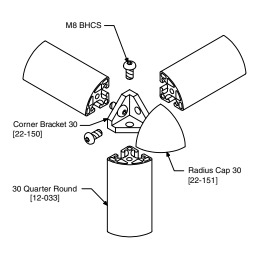
Fasteners		Structural Accessories	
Standard Fastener	20-003	Corner Bracket 30	22-150
Universal Fastener	20-008	Connector Cap 30 (Sq)	22-152
End Caps		Leveling Foot	21-001-30
30x30	18-803	T-Slot Nuts	Page 82



# 30x30 Quarter Round







# **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 #	l <sub>x</sub>	l <sub>γ</sub>	W <sub>x</sub>	W <sub>Y</sub>	Section	Weight
	[cm⁴]	[cm⁴]	[cm³]	[cm³]	[cm²]	[kg/m]
12-033	2.48	2.48	1.51	1.51	3.13	0.85

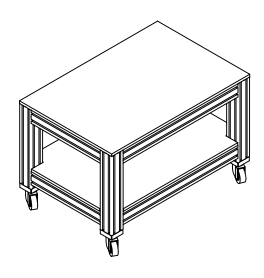
#### **Ordering Information**

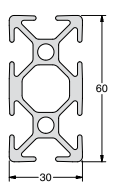
Description	Unit	Part #
Profile 30x30 Quarter Round	Cut off max. 6m	12-033
*Saw Cut Needed for Cut to Length		19-001

Fasteners		Corner Connector Caps	Pg. 98
Flat Plate Fastener	20-028	Connector Cap, Radius	22-151
Miter Connector 30	20-024	Tap Profile End for M8	19-010
Corner Bracket 30	22-150	45° Miter Cut	19-104



# 60x30 Profiles





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 <sub>x</sub>	l <sub>γ</sub>	W <sub>x</sub>	W <sub>Y</sub>	Section	Weight
	[cm⁴]	[cm⁴]	[cm³]	[cm³]	[cm²]	[kg/m]
12-060	6.12	21.20	4.08	7.07	6.19	1.68

## **Ordering Information**

Description	Unit	Part #
Profile 30x60	Cut off max. 6m	12-060
*Saw Cut Needed for Cut to Length		19-001

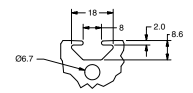
Fasteners		T-Nut Examples	
Standard Fastener	20-003	M6 Roll-In	20-056
Universal Fastener	20-008	M8 Roll-In	20-058
End Caps		M8/40 Double Roll-In	20-049
30x60	18-863	T-Slot Nut, HD M8	20-064



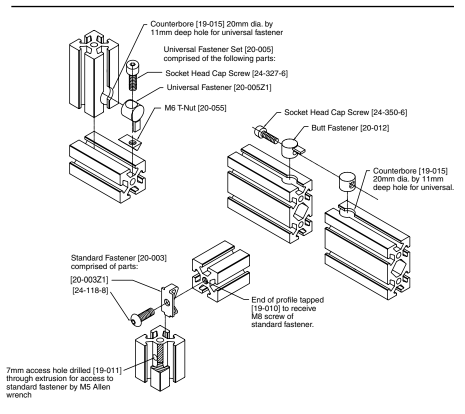
# 28 Series Profiles

		Moment of Inertia		Section Modulus				
Part #	Description	I <sub>x</sub> [cm⁴]	I <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]	Cat. Page
12-028	Profile 28x28 Quad-Slot	2.37	2.27	1.70	1.62	2.96	0.81	37
12-428	Profile 28x56 Open Slot	4.65	16.42	3.32	5.86	5.60	1.51	37
12-056	Profile 56x56 Light	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**



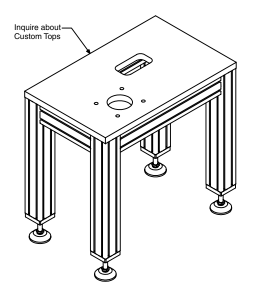
# **Service**

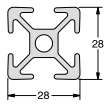




Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

# 28x28, 56x28 and 56x56 Slotted Profiles





12-028

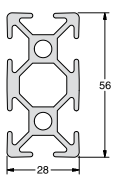
#### **Application**

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 <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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



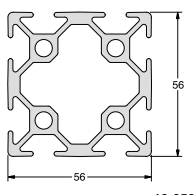
12-428

#### **Ordering Information**

Description	Unit	Part #
Profile 28x28 Quad-Slot	Cut off max. 6m	12-028
Profile 28x56 Open Slot	Cut off max. 6m	12-428
Profile 56x56	Cut off max. 6m	12-056
*Saw Cut Needed for Cut to Length		19-001

#### **Quick Reference for Mating Components**

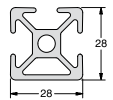
Fasteners		T-Nut Examples	
Standard Fastener	20-003	Roll-In Single M6	20-055
Universal Fastener	20-005	Roll-In Single M8	20-057
End Caps		Economy Standard M6	20-090
28x28	18-808	Economy Offset M6	20-190
28x56	18-809	Economy Standard M8	20-091
		Economy Offset 1/4-20	20-193



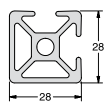
12-056



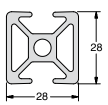
# 28x28 Closed Face Square Profiles



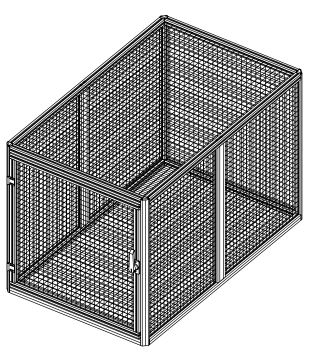
12-128



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> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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

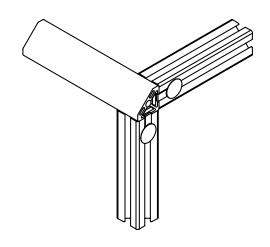
#### **Ordering Information**

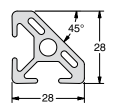
Description	Unit	Part #
Profile 28x28 Tri-Slot	Cut off max. 6m	12-128
Profile 28x28 Bi-Slot	Cut off max. 6m	12-228
Profile 28x28 Bi-Slot Mid-Frame	Cut off max. 6m	12-328
*Saw Cut Needed for Cut to Length		19-001

		-	
Fasteners		End Caps	
Flat Plate Fastening Set	20-028	28x28	18-808
Universal Fastening Set	20-005		
Standard Fastener	20-003		



# 28x28 Angled Closed Face Profile





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 #	l <sub>x</sub>	l <sub>γ</sub>	W <sub>x</sub>	W <sub>Y</sub>	Section	Weight
	[cm⁴]	[cm⁴]	[cm³]	[cm³]	[cm²]	[kg/m]
12-044	1.97	1.97	1.28	1.28	2.87	0.78

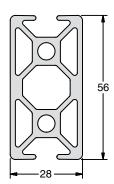
#### **Ordering Information**

Description	Unit	Part #
Profile 28x28 45°	Cut off max. 6m	12-044
*Saw Cut Needed for Cut to Length		19-001

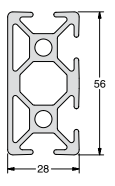
Fasteners		T-Nut Examples	
Flat Plate Fastening Set	20-028	Roll-In Single M6	20-055
End Caps		Roll-In Single M8	20-057
28x28-45°	18-844	Economy Standard M6	20-090



# 56x28 Closed Face Profiles



#### 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 <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>Y</sub> [cm³]	Section [cm²]	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**

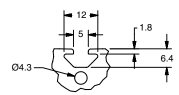
Description	Unit	Part #
Profile 28x56 Bi-Slot	Cut off max. 6m	12-628
Profile 28x56 Quad-Slot	Cut off max. 6m	12-728
*Saw Cut Needed for Cut to Length		19-001

Fasteners		End Caps	
Flat Plate Fastening Set	20-028	28x56	18-809
Universal Fastening Set	20-005		
Standard Fastener	20-003		



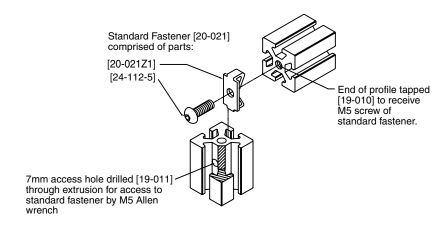
# **20 Series Profiles**

		Moment	of Inertia	Section Modulus				
Part #	Description	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]	Cat. Page
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**

### **Service**

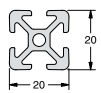




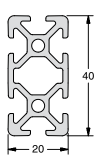
# 20x10, 20x20 & 40x20 Profiles



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 #	l <sub>x</sub> [cm⁴]	l <sub>γ</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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

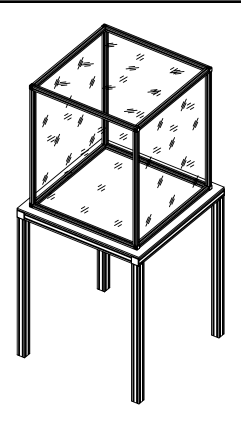
#### **Ordering Information**

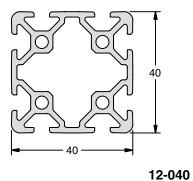
Description	Unit	Part # (Clear)
Profile 20x10	Cut off max. 3m	12-120
Profile 20x20	Cut off max. 3m	12-020
Profile 20x40	Cut off max. 3m	12-124
*Saw Cut Needed for Cut to Length		19-001

		-	
Fasteners		End Caps	
Standard Fastener	20-021	20x10	18-830
		20x20	18-802
		20x40	18-831



### 40x40 Profile





# **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 <sub>x</sub>	l <sub>y</sub>	W <sub>x</sub>	W <sub>y</sub>	Section	Weight
	[cm⁴]	[cm⁴]	[cm³]	[cm³]	[cm²]	[kg/m]
12-040	8.74	8.74	4.37	4.37	4.83	1.32

#### **Ordering Information**

Description	Unit	Part # (Clear)	
Profile 40x40, 20 Series	Cut off max. 4m	12-040	
*Saw Cut Needed for Cut to Length		19-001	

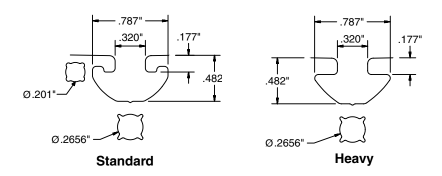
Fasteners		End Caps	
Standard Fastener	20-021	40x40	18-832
T-Nuts			
Roll-In Single M4	20-044		
Roll-In Single M5	20-045		



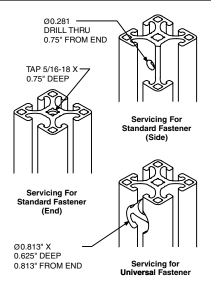
# 1.5" Series

		Moment of Inertia Se		Section	Section Modulus		Weight	
Part #	Description	I <sub>x</sub> [cm⁴]	I <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm3]	W <sub>y</sub> [cm3]	Section [cm <sup>2</sup> ]	[kg/m]	Page
10-1515	1.5" x 1.5" Standard Profile	8.49	8.49	4.46	4.46	6.19	1.70	45
10-1530	3" x 1.5" Standard Profile	15.15	61.85	7.95	16.23	10.38	2.81	48
10-1543	1.5" Quarter Round Profile	6.16	6.16	2.90	2.90	5.48	1.47	47
10-1560	6" x 1.5" Standard Profile	27.97	420.89	14.68	55.24	18.33	6.98	50
10-1591	1.5" x 1.5" Mono-Slot Profile	8.53	8.70	4.47	4.57	6.20	1.68	46
10-1592	1.5" x 1.5" Bi-Slot Corner Profile	8.62	8.62	4.51	4.51	3.24	1.68	46
10-1593	1.5" x 1.5" TriSlot Profile	8.66	8.49	4.53	4.46	6.22	1.69	46
10-1594	1.5" x 1.5" Bi-Slot Midframe Profile	8.78	8.45	4.61	4.44	6.21	1.68	46
10-3030	3" x 3" Standard Profile	113.38	113.38	29.76	29.76	17.42	4.72	49
11-1515	1.5" x 1.5" Heavy Profile	11.24	11.24	5.90	5.90	7.74	2.10	45
11-1530	3" x 1.5" Heavy Profile	21.10	78.79	11.08	20.68	14.00	3.72	48
11-3030	3" x 3" Heavy Profile	146.43	146.43	38.43	38.43	22.61	6.04	49
12-1515	1.5" x 1.5" Light Profile	7.08	7.08	3.72	3.72	4.82	1.31	45
12-1530	3" x 1.5" Light Profile	13.10	49.63	6.88	13.03	8.43	2.28	48

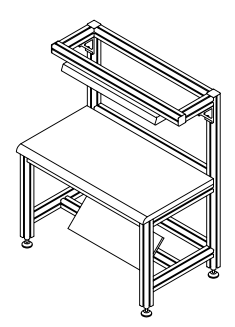
# **T-Slot Detail**



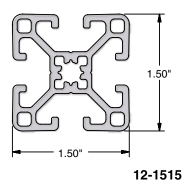
# **Service**







# 1.5" x 1.5" Slotted Profiles



#### **Application**

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 <sub>x</sub> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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

# 1.50"

10-1515

# 1.50"

11-1515

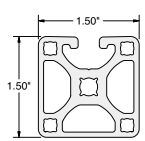
#### **Ordering Information**

Description	Unit	Part #
1.5" x 1.5" Light Profile	Cut off max 240 in	12-1515
1.5" x 1.5" Standard Profile	Cut off max. 240 in	10-1515
1.5" x 1.5" Heavy Profile	Cut off max. 240 in	11-1515
* Saw cut needed for Cut to Length		19-001

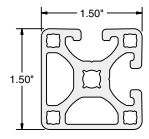
Fasteners			
1.5" Standard Fastener	25-003	1/4-20 Roll-In	25-001
1.5" Single Fastener	25-014	5/16-18 Roll-In	25-002
1.5" Universal Fastener	25-004	5/16-18 Double Roll-In	25-041
End Caps		1/4-20 Economy	20-083
1.5" x 1.5"	18-1515	5/16-18 Economy	20-082



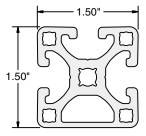
# 1.5" x 1.5" Closed Face Profiles



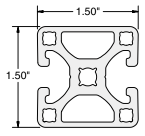
10-1591



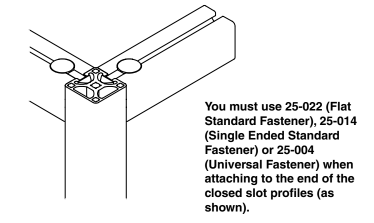
10-1592



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)

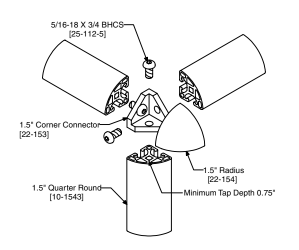
Part #	I <sub>x</sub> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-1591	8.53	8.70	4.47	4.57	6.20	1.68
10-1592	8.62	8.62	4.51	4.51	6.24	1.68
10-1593	8.66	8.49	4.53	4.46	6.22	1.69
10-1594	8.78	8.45	4.61	4.44	6.21	1.68

#### **Ordering Information**

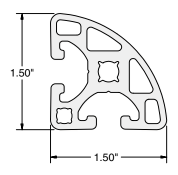
Description	Unit	Part #
1.5" x 1.5" Mono Slot Profile	Cut off max. 240 in	10-1591
1.5" x 1.5" Bi-Slot Corner Profile	Cut off max. 240 in	10-1592
1.5" x 1.5" Tri-Slot Profile	Cut off max. 240 in	10-1593
1.5" x 1.5" Bi-Slot Midframe Profile	Cut off max. 240 in	10-1594
* Saw cut needed for Cut to Length		19-001

Fasteners			
1.5" Flat Standard Fastener	25-022	Panels	pg 112
1.5" Single Fastener	25-014	Hinges	pg 138
1.5" Universal Fastener	25-004	Catches	pg 150
End Caps		Gussets	pg 104
1.5" x 1.5"	18-1515		





# 1.5" x 1.5" Quarter Round Profile



#### 10-1543

#### **Application**

This profile is designed with curved surfaces 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 <sub>x</sub> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-1543	6.16	6.16	2.90	2.90	5.48	1.47

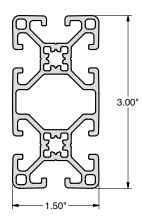
#### **Ordering Information**

Description	Unit	Part #	
1.5" Quarter Round Profile	Cut off max. 240 in	10-1543	
* Saw Cut Needed for Cut to length		19-001	

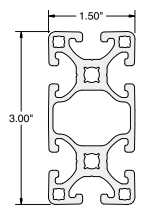
Fasteners		End Caps	
1.5" Standard Fastener	25-003	1.5" Quarter (for 10-1543)	18-1543
1.5" Single End Standard	25-014	1.5" Radius	
1.5" Universal Fastener	25-004	(for Corner Connector)	22-154
Corner Connector			
1.5" Corner Connector	22-153		



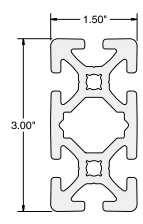
### 3" x 1.5" Profiles



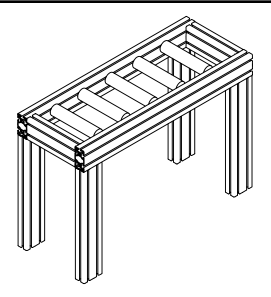
12-1530



10-1530



11-1530



#### **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)

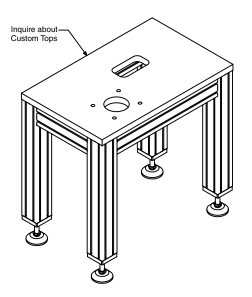
Part #	I <sub>x</sub> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-1530	15.15	61.85	7.95	16.23	10.38	2.81
11-1530	21.10	78.79	11.08	20.68	14.00	3.72
12-1530	13.10	49.63	6.88	13.03	8.43	2.28

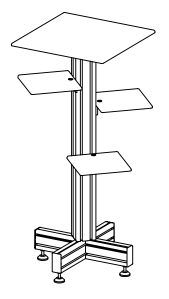
#### **Ordering Information**

Description	Unit	Part #
3" x 1.5" Light Profile	Cut off max 240 in	12-1530
3" x 1.5" Standard Profile	Cut off max. 240 in	10-1530
3" x 1.5" Heavy Profile	Cut off max. 240 in	11-1530
* Saw Cut Needed for Cut to length		19-001

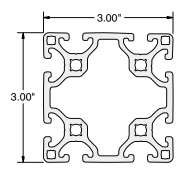
Fasteners		T-Nuts	
1.5" Standard Fastener	25-003	1/4-20 Roll-In	25-001
1.5" Universal Fastener	25-004	5/16-18 Roll-In	25-002
End Caps		5/16-18 Double Roll-In	25-041
3" x 1.5"	18-1530	1/4-20 Economy	20-083
		5/16-18 Economy	20-082







### 3" x 3" Profiles



10-3030

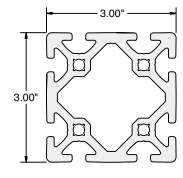
#### **Application**

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 <sub>x</sub> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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

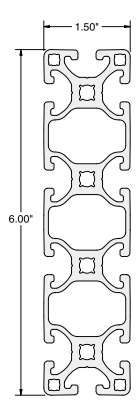
#### **Ordering Information**

Description	Unit	Part #
3" x 3" Standard Profile	Cut off max. 240 in	10-3030
3" x 3" Heavy Profile	Cut off max. 240 in	11-3030
* Saw Cut Needed for Cut to length		19-002

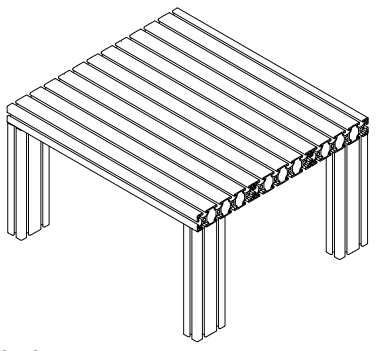
Fasteners		Structural Accessories		
1.5" Standard Fastener	25-003	Levelers	pg 156	
1.5" Universal Fastener	25-004	Casters	pg 167	
End Caps		Plates	pg 102	
3" x 3"	18-3030	Gussets	pg 104	



### 6" x 1.5" Profiles



10-1560



#### **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 #	l <sub>x</sub> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	Weight [kg/m]
10-1560	27.97	420.89	14.68	55.24	18.33	6.98

#### **Ordering Information**

Description	Unit	Part #
6" x 1.5" Profile	Cut off max. 240 in	10-1560
* Saw Cut Needed for Cut to length		19-003

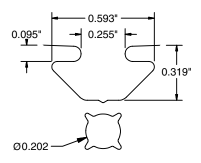
Fasteners		T-Nuts	
1.5" Standard Fastener	25-003	1/4-20 Roll-In	25-001
1.5" Universal Fastener	25-004	5/16-18 Roll-in	25-002
End Caps		5/16-18 Double Roll-In	25-041
3" x 1.5"	18-1530	1/4-20 Economy	20-083
(Use 2 per end)		5/16-18 Economy	20-082



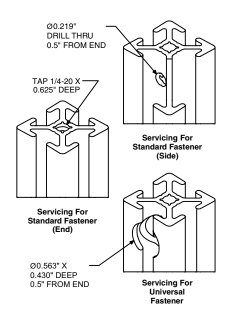
# 1" Series

		Moment of Inertia Section Modulus		Section	Weight			
Part #	Description	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	Wy [cm³]	[cm <sup>2</sup> ]	[kg/m]	Page
12-1010	Profile 1" x 1"	1.91	1.91	1.51	1.51	2.84	0.77	52
12-1020	Profile 2" x 1"	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**

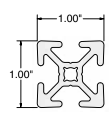


### **Service**

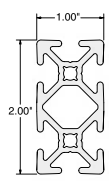




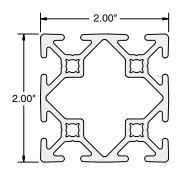
# 1" x 1", 2" x 1" and 2" x 2" Profiles



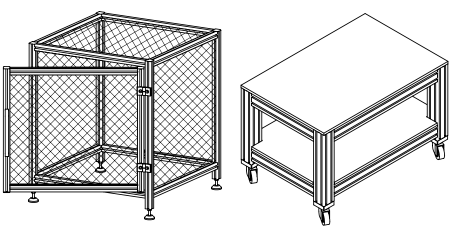
12-1010



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> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]	Section [cm²]	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	Unit	Part #
1" x 1" Profile	Cut off max. 240 in	12-1010
2" x 1" Profile	Cut off max. 240 in	12-1020
2" x 2" Profile	Cut off max. 240 in	12-2020
* Saw Cut Needed for Cut to length		19-001

Fasteners		Structural Acces	sories
1" Standard Fastener	25-022	Levelers	pg 156
1" Universal Fastener	25-023	Casters	pg 167
End Caps		Plates	pg 102
1" x 1" (for 12-1010)	18-1010	Gussets	pg 104
2" x 1" (for 12-1020)	18-1020		
2" x 2" (for 12-2020)	18-2020		

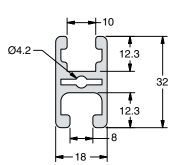


# **Specialty Profiles**

Profile Type		Compa	tibility		Part #	Description	Page
Bi-Slot					12-032	Profile 18x32 Bi-Slot	54
Rolling Door Guides					12-022	Profile Rolling Door Guide	55
					12-421	Guide Profile UHMW	55
Sliding Door Guides			40	1.5"	12-012	Profile Sliding Door Guide 40 Upper	56
			40	1.5"	12-013	Profile Sliding Door Guide 40 Lower	56
	28	30			12-014	Profile Sliding Door Guide 30/28 Upper	56
	28	30			12-015	Profile Sliding Door Guide 30/28 Lower	56
Stiffener/Handle Profile					12-011	Profile Stiffener / Handle	57
Mesh Clamp	28	30	40	1.5"	12-010	Profile Mesh Clamp	58
Panel Holder	28	30	40	1.5"	12-016 B	Profile Panel Holder - Black	57
Clamp Bar			40	1.5"	12-105	Profile Clamp	58
Rack Angle	28	30	40	1.5"	12-109	Profile Rack Angle with Holes	59
	28	30	40	1.5"	12-110	Profile Rack Angle no Holes	59
				1.5"	20-075	Rack Angle Clip Nut M5	59
				1.5"	20-076	Rack Angle Clip Nut M6	59
				1.5"	25-075	Rack Angle Clip Nut #10-32	59
				1.5"	25-076	Rack Angle Clip Nut 1/4-20	59
UHMW Slide Bar			40	1.5"	12-400	Slide Bar UHMW	60
			40	1.5"	12-420	Slide Bar UHMW 40x10	60
	28	30			12-430	Slide Bar UHMW 28/30x8	60
	28	30	40	1.5"	12-410	Slide Strip UHMW	60
Panel Gasket					12-106	Panel Gasket 8	61
					12-108	Panel Gasket 10	61
Mesh Gasket					12-107	Mesh Gasket 8	61
Cover/Gasket Strips			40	1.5"	12-101	Cover/Gasket Strip 40	62
	28				12-103B	Cover/Gasket Strip 28	62
					12-115	Cover/Gasket Strip 20	62
			40		12-117	Push-In Panel Seal	62
Cover Strips			40	1.5"	12-102	Aluminum Cover Strip	62
			40	1.5"	12-111	PVC Cover Strip	62
	28	30			12-116	PVC Cover Strip	62
Safety Cover			40	1.5"	12-113	Safety Cover	62



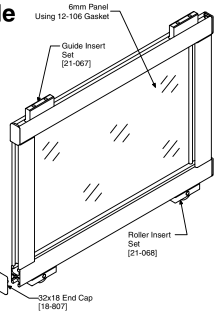
# 32x18 Bi-Slot Profile

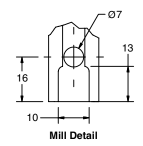


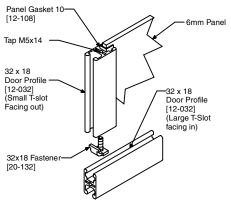
12-032

M5 x 20

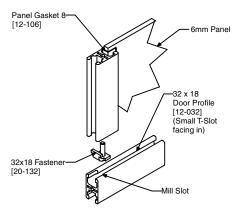
7.6 -





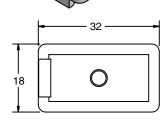


Frame for holding panels with small T-slot facing out. (No milling required)



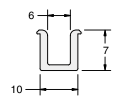
Frame for holding panels with large T-slot facing out. (You must mill slot for fastener)

# 20-132



18-807

12-108



#### **Application**

TYP

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 and 12-108).

#### **Technical Data**

Aluminum, Clear Anodized Weight 0.67 kg/m

Fastening Set: Steel, galvanized

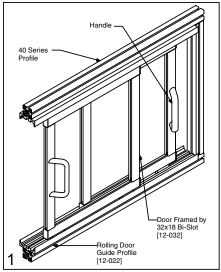
Weight: 9.0 g Clamp Spring: Steel Weight: 4g

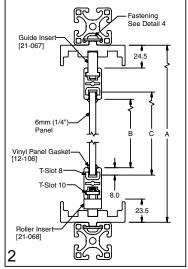
#### **Ordering Information**

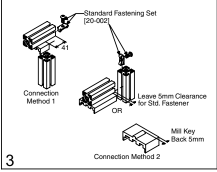
Description	Unit	Part #	
Profile 18x32 Bi-Slot	Cut off max. 6m	12-032	
*Saw Cut Needed for C	cut to Length		19-001

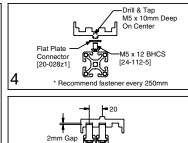
Fasteners		Structural Accessories	
32x18 Bi-Slot Fastener	20-132	Panel Gasket 8	12-106
Clamp Spring	22-032	Panel Gasket 10	12-108
End Caps		Roller Insert Set	21-068
32x18	18-807	Guide Insert Set	21-067



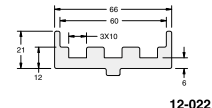


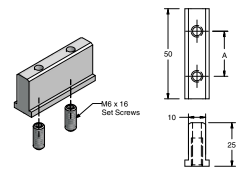






# **Rolling Door Guide Profile**





Opt. Spring

21-067 21-073

#### **Application**

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

#### **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

Part #

12-022

12-421

19-001

	52
	<del> </del>
M6 x 14 SHCS [24-314-6]	Ø25.4

M6 Econ. T-Nut

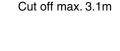
21-068 21-075

#### **Ordering Information**

#### **Description**

Profile Rolling Door Guide Guide Profile UHMW

\*Saw Cut Needed for Cut to Length



Unit

3m each

#### **Guide Insert Set**

40 Series (A=25mm) 21-067 1.5" Series (A=1") 21-073 Guide Set including

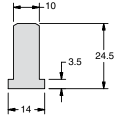
(1) 50mm guide insert,(2) setscrews

#### **Roller Insert Set**

40 Series (A=40mm)

1.5" Series (A=1.5")

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

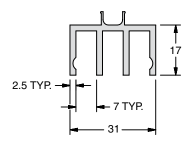


12-421

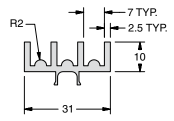


Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

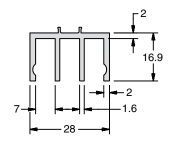
# Sliding Door Guide Profile



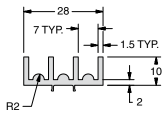
12-012



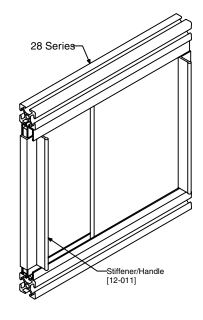
12-013

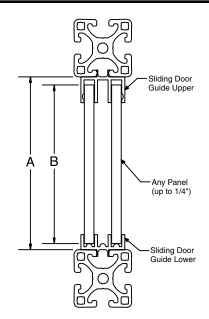


12-014



12-015





B = A - 15mm for removable doors B = A - 10mm for non-removable doors

#### **Application**

These profiles create light duty sliding panels for windows and access ports for safety guards, enclosures or partitions. Installation onto 40, 30, 28 or 1.5" 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. Tamper proof mounting may also be provided.

#### **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	Unit	Part #
40/1.5" Series		
Profile Sliding Door Guide 40/1.5" Upper	3m each	12-012
Profile Sliding Door Guide 40/1.5" Lower	3m each	12-013
28/30 Series		
Profile Sliding Door Guide 30/28 Upper	3m each	12-014
Profile Sliding Door Guide 30/28 Lower	3m each	12-015
*Saw Cut Needed for Cut to Length		19-001

#### **Quick Reference for Mating Components**

#### **Structural Accessories**

Panels Page 112



<sup>\*</sup>Designed for panels up to 1/4" (6.4mm)

#### **Application**

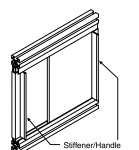
Designed as a combination handle and stiffener for sliding panel doors (1/4" thick material). Panels snap into the profile slot and may be secured by an adhesive or a fastener.

#### **Technical Data**

Aluminum, Clear Anodized Weight: 0.93kg/m

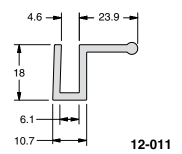
#### **Ordering Information**

Description	Unit	Part #
Panel Handle Stiffener	3m each	12-011
*Saw Cut Needed for Cut to Length		19-001



[12-011]

# Stiffener/Handle Profile



#### **Application**

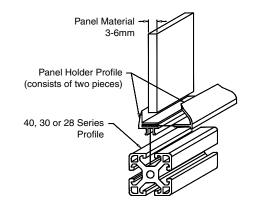
Profile designed for panels 3-6mm thick. Built-in seal for splash guard applications. Can be used for 40, 30, 28 and 1.5" Series profiles.

#### **Technical Data**

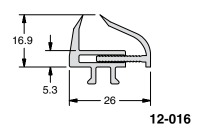
Base: Rigid PVC Lip

Seal: Vinyl

Weight: 0.16kg/m



### **Panel Holder**

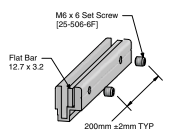


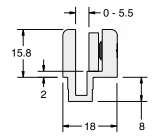
#### **Ordering Information**

DescriptionUnitPart # (Black)Panel Holder ProfileCut off max. 2m12-016B\*Saw Cut Needed for Cut to Length19-001



# **Mesh Clamp Profile**





12-010

#### **Application**

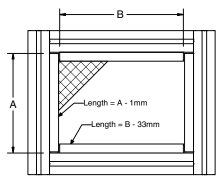
Captures wire mesh panels up to 5.5mm thick. Excellent for constructing safety guards. Installs onto 40, 30, 28 and 1.5" series profiles without additional fasteners.

#### **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.

#### **Ordering Information**

#### Description

Mesh Clamp Profile

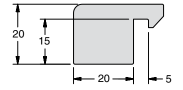
\*Saw Cut Needed for Cut to Length

**Unit** 3m each

Part # 12-010

19-001

# Clamp Bar



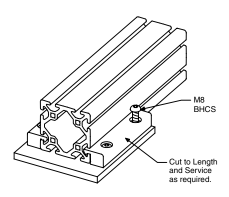
12-105

#### **Application**

Attaches 40 Series profiles to base plates or other parts. Must be used in pairs. Not recommended for linear applications.

#### **Technical Data**

Aluminum, Clear Anodized Weight: 1.24 kg/m

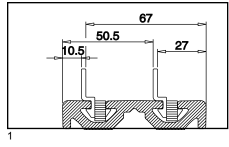


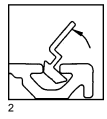
#### **Ordering Information**

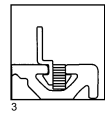
DescriptionUnitPart #Clamp Bar Profile2m each12-105\*Saw Cut Needed for Cut to Length19-001

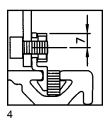


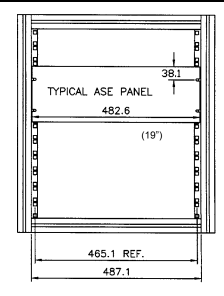
Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA











- 1 Mounting dimensions
- 2 Inserting rack angle into 40 series T-slot
- 3 Rack Angle is secured in T-slot with set screw M6x12. Requires 2 cuts to ensure matching pair
- 4 Panel is attached to 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)

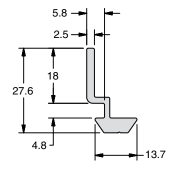
Steel, Zinc Plated Weight 5g

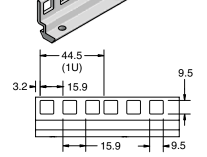
#### **Ordering Information**

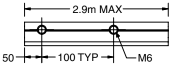
Description
Profile Rack Angle with Holes
Profile Rack Angle no Holes
*Saw Cut Needed for Cut to Length
Rack Angle Clip Nut M5
Rack Angle Clip Nut M6
Rack Angle Clip Nut #10-32
Rack Angle Clip Nut 1/4-20

Unit	Part #
3m each	12-109
3m each	12-110
	19-001
1 pc	20-075
1 pc	20-076
1 pc	25-075
1 pc	25-076

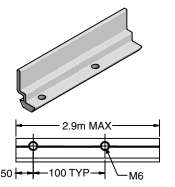
# **Rack Angle Profile**







12-109



12-110

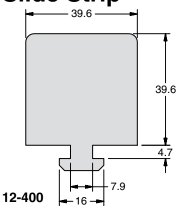


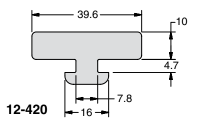
20-075 20-076 25-075 25-076

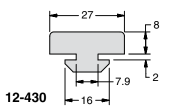


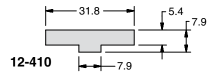
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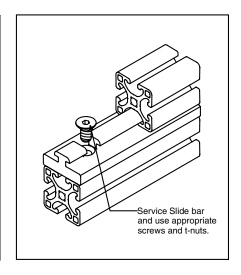
# UHMW Slide Bar & Slide Strip











#### **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**

#### **Extrusion**

UHMW, White

40/1.5" Series Applications use: 12-400, 12-420, and 12-410

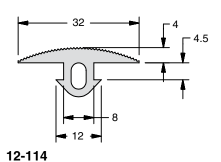
28/30 Series Applications use: 12-430 or 12-410

#### **Ordering Information**

Description
Slide Bar UHMW
Slide Bar UHMW 40x10
Slide Bar UHMW 28/30x8
Slide Strip UHMW
*Saw Cut Needed for Cut to Length

Unit	Part #
Cut off max. 3m	12-400
Cut off max. 3m	12-420
Cut off max. 3m	12-430
Cut off max. 3m	12-410
	19-001

### **Anti-Skid Cover**



#### **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.

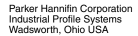
#### **Technical Data**

Rubber, Black Hardness 80 Shore

#### **Ordering Information**

Description	Unit	Weight
Anti-Skid Cover	Cut off max. 20m	180 g/m





Part #

12-114

### Profile Accessories

# Industrial Profile Systems Profiles

#### **Application**

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

#### **Technical Data**

Molded vinyl (Clear)

7 for 30 Series 6 for 28 Series

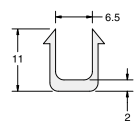
10 for 40 Series

Weight: 90g/m

#### **Ordering Information**

Description	Unit	Part #
Mesh Gasket 8	Cut off max. 30.5m	12-107
Full Roll	30.5m (ea)	12-107R

### **Mesh Gasket 8**



12-107

#### **Application**

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

#### **Technical Data**

Molded vinyl (Grey) Weight: 40g/m

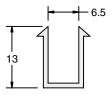
# par

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

Add length per side of panel for T-slot inserted

mesh using the 12-107.

# **Panel Gasket 8**



12-106

#### **Ordering Information**

 Description
 Unit
 Part #

 Panel Gasket 8
 Cut off max. 30.5m
 12-106

 Full Roll
 30.5m (ea)
 12-106R

#### **Application**

Panel gasket for installing 6/8mm panels in T-slots of 32x18 Door Profile.

#### **Technical Data**

PP & TPE, Black Weight: 90g/m

#### **Ordering Information**

DescriptionUnitPart #Panel Gasket 102m each12-108



# 14 -

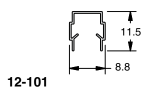
Panel Gasket 10

12-108



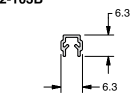
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# **Cover/Gasket Strips**

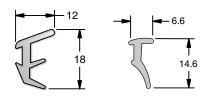






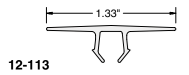


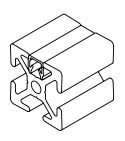
12-115



12-117-3

12-117-6



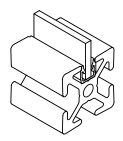


- T-slot covering can be cut easily with tin snips.
- Wires and cables can be concealed in T-slot with use of T-slot cover.



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





#### **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, See ordering for colors

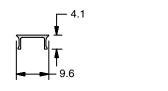
12-113: Rigid PVC, Yellow 12-117-3/6: TPE, Black

Weight: 12-101 52 g/m 12-103 44 g/m 12-113 100 g/m 12-115 27 g/m 12-117-3 70 g/m 12-117-6 31 g/m

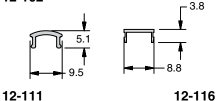
#### **Ordering Information**

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

# **Cover Strips**







#### **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 Colors: Clear

PVC

Colors: Clear, Black, Yellow, or Blue

#### **Ordering Information**

Description	Unit	Part # (Clear)	Part # (Black)	Part # (Yellow)	Part # (Blue)
Aluminum Cover Strip 40/1.5" Series	Each at 2m	12-102			
PVC Cover Strip 40/1.5" Series	Each at 2m	12-111	12-111B	12-111Y	12-111BL
PVC Cover Strip 30/28 Series	Each at 2m	12-116	12-116B		

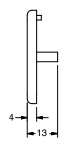


#### **Application**

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**

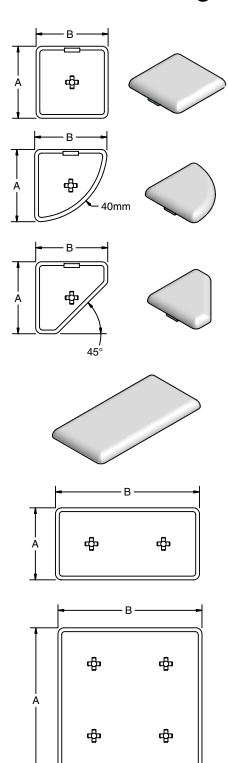
Glass-Filled Nylon (Black)



#### **Ordering Information**

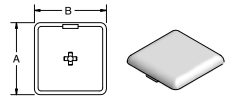
Series	Description (B x A)	Unit	Wt (g)	Part #
	40x16	Each	4	18-811
	40x40	Each	7	18-813
	40x40 Heavy Square	Each	10	18-805
	40x40 Quarter Round	Each	5	18-843
	80x16	Each	6	18-812
	80x40	Each	15	18-814
	80x80	Each	28	18-815
	120x40	Each	22	18-840
40 Cavias	120x80	Each	43	18-841
40 Series	160x16	Each	10	18-806
	160x28	Each	20	18-816
	160x40	Each	28	18-817
	160x80	Each	66	18-818
	40x40-45°	Each	6	18-820
	40-45°	Each	4	18-845
	R40/80-30	Each	17	18-883
	R40/80-45	Each	19	18-885
	160x40       Each       28       1         160x80       Each       66       1         40x40-45°       Each       6       1         40-45°       Each       4       1         R40/80-30       Each       17       1         R40/80-45       Each       19       1         R40/80-60       Each       22       1         30 x 30 Quarter Round       Each       4       1         30x30       Each       5       1         60x30       Each       11       1         28x28       Each       4       1	18-886		
	30 x 30 Quarter Round	Dox40   Each   7   Dox40   Heavy Square   Each   10   Dox40   Quarter Round   Each   5   Dox40   Quarter Round   Each   6   Dox40   Each   15   Dox80   Each   28   Dox80   Each   22   Dox80   Each   43   Dox80   Each   43   Dox80   Each   43   Dox80   Each   43   Dox80   Each   44   Dox80   Each   44   Dox80   Each   40   Dox80   Each   20   Dox80   Each   20   Dox80   Each   66   Dox40   Each   28   Dox80   Each   66   Dox40   Each   66   Dox40   Each   66   Dox40   Each   66   Dox40   Each   67   Dox80   Each   68   Dox80   Each   68   Dox80   Each   68   Dox80   Each   68   Dox80   Each   17   Dox80   Each   19   Dox80   Each   19   Dox80   Each   19   Dox80   Each   10   Dox80   Each   11   Dox80   Each   12   Dox80   Each   14   Dox80   Each   14   Dox80   Each   15   Dox80   Each   15   Dox80   Each   15   Dox80   Each   15   Dox80   Each   16   Dox80   Each   16   Dox80   Dox80   Each   16   Dox80   Dox80   Each   16   Dox80   Dox80   Each   16   Dox810   Dox80   Each   16   Dox810   Dox80   Each   16   Dox810   Dox810   Each   16   Dox810   Dox810   Each   16   Dox810   Dox810   Each   16   Dox810   Dox810   Dox810   Each   16   Dox810   Dox810   Dox810   Dox810   Dox810   Each   16   Dox810   Dox810	18-838	
30 Series 28 Series	30x30	Each	5	18-803
	80x16 80x40 80x80 120x40 120x80 160x16 160x28 160x40 160x80 40x40-45° 40-45° R40/80-30 R40/80-60 30 x 30 Quarter Round 30x30 60x30 28x28 28x28 28x56 28x28-45° 20x10 20x20 20x40 40x40, 20 Series  ty Profiles  80x40 80x40 80x80 120x80 80x16 80x80 80x16 80x80 80x16 80x20 80x20 80x20 80x40 8	Each	11	18-863
	40x40	4	18-808	
28 Series	28x56	Each	8	18-809
	160x40       Each       28         160x80       Each       66         40x40-45°       Each       6         40-45°       Each       4         R40/80-30       Each       17         R40/80-45       Each       19         R40/80-60       Each       22         30 x 30 Quarter Round       Each       4         30x30       Each       5         60x30       Each       11         28x28       Each       4         28x56       Each       8         28x28-45°       Each       3         20x10       Each       0.5	18-844		
	20x10	Each	0.5	18-830
00.0	20x20	Each	1	18-802
20 Series	20x40	Each	2	18-831
	40x40, 20 Series	Each	4	18-832
	56x56 (Post Profile)	Each	16	18-819
Specialty Profiles	32x18 Door Profile	Each	3	18-807
	7mm Plastic	Each	0.1	18-710
Access Hole Plugs	7mm Nickel	Each	0.5	18-713

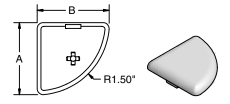
# Metric End Caps Access Hole Plugs



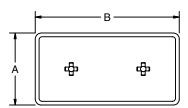


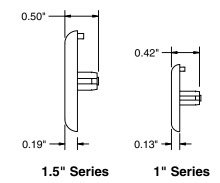
# Inch End Caps Access Hole Plug





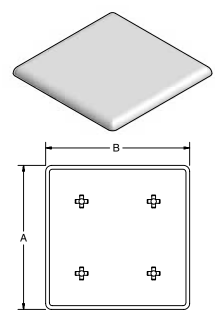






### **Ordering Information**

Series	Size (B x A)	Unit	Weight	Part #
	1.5" x 1.5"	Each	0.25 oz	18-1515
1.5" Series	1.5" x 1.5" Quarter Round	Each	0.21 oz	18-1543
1.5 Series	3" x 1.5""	Each	0.5 oz	18-1530
	3" x 3"	Each	1 oz	18-3030
1" Series	1" x 1"	Each	0.12 oz	18-1010
	2" x 1"	Each	0.25 oz	18-1020
	2" x 2"	Each	0.49 oz	18-2020
Access Hole Plugs	9/32" Plastic	Each	0.04 oz	18-710
	9/32" Nickel Plated Steel	Each	0.18 oz	18-713

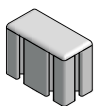


#### **Assembly Hint**

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









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#### **Application**

Secured End Caps are attached to profile end with push-in fastener (sold separately). No profile servicing is required.

#### **Technical Data**

Glass-Filled Nylon (Black) Screw: St, black oxide



# **Secure End Caps**



#### **Ordering Information**

Description	Unit	Weight	Part #	w/Studs	Screws
28x28 - Secure	Each	7g	18-911*		
28x56 - Secure	Each	7g	18-912*		
30x30 - Secure	Each	7g		18-919**	(1) 24-212-4
60x30 - Secure	Each	7g		18-920**	(2) 24-212-4
40x40 - Secure	Each	7g	18-913*	18-916**	(1) 24-212-4
80x40 - Secure	Each	23g	18-914*	18-917**	(2) 24-212-4
80x80 - Secure	Each	26g	18-918*	18-915**	(4) 24-212-4
Push-in Fastener	Each	2	18-715		

<sup>\*</sup> Requires push-in-fastener



<sup>\*\*</sup> Requires screws



# Industrial Profile Systems Profiles

### **Conduit Elements**

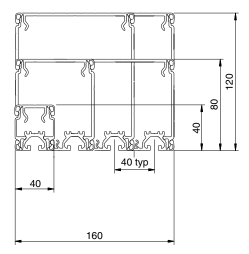
Conduit profiles provide a convenient way to integrate cable, hose and control components to an IPS structural assembly or linear system.

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**

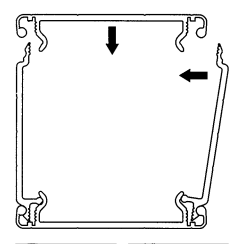


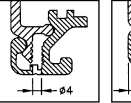
The conduit is made up of high tensile strength aluminum elements:

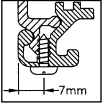
- Wall duct profile 40, 80 and 120
- Conduit support profile 40, 80, 120 and 160 (with or without T-slot)

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 preextruded threads of the support wall profiles.



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# **Conduit Cross Section Guide**

		Dimensions		Wall		Support		Support	Area	Area
Туре	Item #	H x W [mm]	Qty	Part#	Qty	Part #1	Qty	Part #2	[cm <sup>2</sup> ]	[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
ř	4	40x160	2	15-042	2	15-160	_	_	64.00	9.92
¥	5	80x40	2	15-082	2	15-040	_	_	32.00	4.96
Ĕ	6	80x80	2	15-082	2	15-080	_	_	64.00	9.92
Ĭ	7	80x120	2	15-082	2	15-120	_	_	96.00	14.88
<u>t</u> s	8	80x160	2	15-082	2	15-160	_		128.00	19.84
p	9	120x40	2	15-122	2	15-040	_		48.00	7.44
o u	10	120x80	2	15-122	2	15-080	_	_	96.00	14.88
Ö	11	120x120	2	15-122	2	15-120	_	_	144.00	22.32
	12	120x160	2	15-122	2	15-160	_	_	192.00	29.76
ڃ	13	40x40	2	15-042	1	15-040	1	15-041	9.20	1.43
Conduits With T-Slots on one	14	40x160	2	15-042	1	15-160	1	15-161	36.80	5.70
duits W T-Slots on one	15	80x40	2	15-082	1	15-040	1	15-041	25.20	3.91
ing-	16	80x160	2	15-082	1	15-160	1	15-161	100.80	15.62
	17 7 18	120x40	2	15-122	1	15-040	1	15-041	41.20	6.39
Ö	<b>7</b> 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
Condu T-Slo Both	20	120x160	2	15-122	2	15-161	_	_	137.60	21.33
	21	40x160	5	15-042	1	15-160	1	15-041	36.80	5.70
Conduits with Partitions	22	80x160	5	15-082	1	15-160	1	15-161	100.80	15.62
O å	23	160x160	5	15-122	1	15-160	1	15-161	164.80	25.54



# Conduit Elements

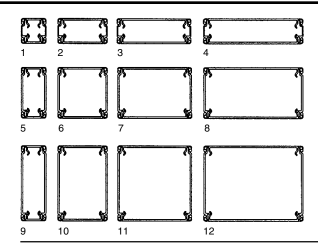
### **Cross Sections**

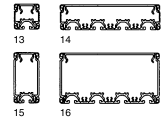
#### **Conduits without T-slots**

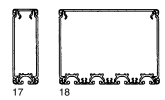
- 1 40x40
- 2 40x80
- 3 40x120
- 4 40x160
- 5 80x40
- 6 80x80
- 7 80x120
- 8 80x160
- 9 120x40
- 10 120x80
- 11 120x120
- 12 120x160

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

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

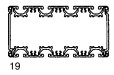






#### Conduits with T-slots on both sides

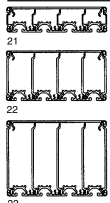
- 19 80x160
- 20 120x160





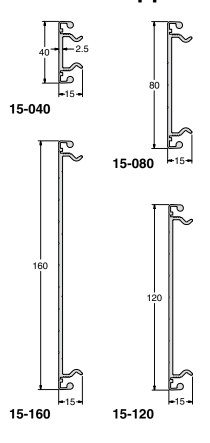
#### **Conduits with Partitions**

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





# **Conduit Support**



#### **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.

#### **Technical Data**

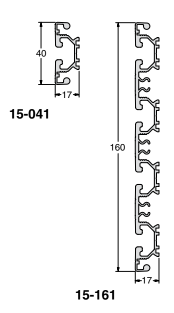
Aluminum, Clear Anodized					
Weight	kg/pc				
15-040	1.96				
15-080	3.04				
15-120	3.92				
15-160	5.00				

#### **Ordering Information**

Description	Unit	Part #
Conduit Support 40	4m each	15-040
Conduit Support 80	4m each	15-080
*Saw Cut Needed for Cut to Length		19-001
Conduit Support 120	4m each	15-120
Conduit Support 160	4m each	15-160
*Saw Cut Needed for Cut to Length		19-002

Sold in full pieces only.

# **Conduit Support** with T-Slot



#### **Application**

Bottom or cover components for conduit assemblies with 40 Series T-Slots on external face for mounting with standard hardware. Wall Duct Profiles can be used to create partitions.

#### **Technical Data**

Aluminum, Clear Anodized Weight kg/pc 15-041 2.40 15-161 9.16

#### **Ordering Information**

Description	Unit	Part #
Conduit Support 40 W/ T-Slot	4m each	15-041
*Saw Cut Needed for Cut to Length		19-001
Conduit Support 160 W/T-Slot	4m each	15-161
*Saw Cut Needed for Cut to Length		19-002

Sold in full pieces only.



### **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-Sloted top and bottom supports.

#### **Ordering Information**

Des	cr	ip	t	į	0	n
_						

Conduit Wall Duct 40
Conduit Wall Duct 80
Conduit Wall Duct 120
\*Saw Cut Needed for Cut to Length

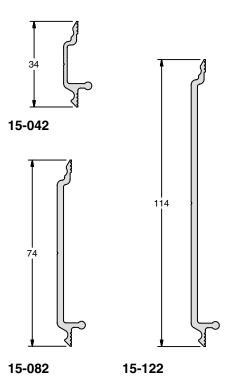
Sold in full pieces only.

#### **Technical Data**

Aluminum, Clear Anodized

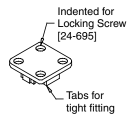
Weight kg/pc 15-042 0.84 15-082 2.20 15-122 3.24

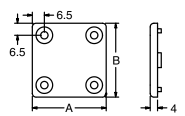
Unit	Part #
4m each	15-042
4m each	15-082
4m each	15-122
	19-001

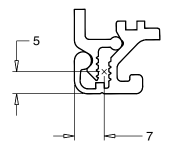




# **Conduit End Caps**







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.

#### **Technical Data**

End Caps Glass-filled nylon, Black

Locking Screw Steel, Galvanized 4.2 x 9.5mm, DIN 7971

#### **Ordering Information**

Description [AxB]	Unit	Part #	Weight
Conduit Cap 40x40	1 pc	15-803	8g
Conduit Cap 40x80	1 pc	15-804	14g
Conduit Cap 40x120	1 pc	15-810	30g
Conduit Cap 40x160	1 pc	15-806	30g
Conduit Cap 80x80	1 pc	15-805	30g
Conduit Cap 80x120	1 pc	15-811	50g
Conduit Cap 80x160	1 pc	15-807	58g
Conduit Cap 120x120	1 pc	15-812	70g
Conduit Cap 120x160	1 pc	15-813	90g
Locking Screw 4.2 x 9.5	1 pc	24-695	2g



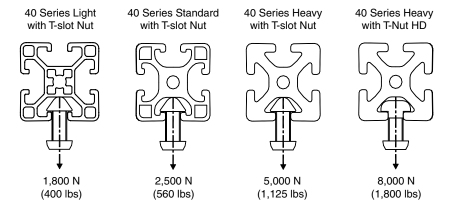
## **Section 2 Fasteners**

Standard Fasteners	76	T-Nuts Double T-Nuts Self-Aligning T-Nuts T-Slot Bars	83 84 84 85	
Flat Plate Fasteners	77	Heavy Duty T-Nuts Heavy Duty T-Slot Bars	85 85	
Butt-Fastening Sets	77	Economy T-Nuts Drop-in Economy	86 87	
Universal Fasteners	78	T-Nut Zn	87	
Milling Connectors	79	Anodize Breaker	88	
Central Connector	79	T-Bolts Nuts Washers	88 89 89	
Self-Tapping	80	Metric Screws Imperial Screws Set Screws	90-91 92-93 94	
Profile-to-Wall	80	Clip Nuts High Cycle Nut	94 94	50 8
Miter Connectors	81	T-Clips Cable Tie Holders Cable/Hose Holders	95 95 96	



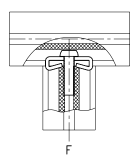
## Industrial Profile Systems Fasteners

#### 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.



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

#### **Fastener Quick Reference**

Fastener Type	Hardware	40 Series	30 Series	28 Series	20 Series	1.5" Series	1" Series
Standard Fastener	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	
Standard Fastener	M8	20-144				20-144	
Single Tab	5/16-18	25-014				25-014	
Universal Fastener	M6		20-008	20-005			
	M8	20-004(1)				20-004	
	1/4-20						25-023
	5/16-18	25-004				25-004	
Flat Plate	M8x16	20-028				20-028	
	M8x10		20-028Z1	20-028Z1			
	5/16-18	25-028				25-028	
Butt Fastener	M8x45	20-006(2)	20-012	20-012		20-006	
	1/4-20						25-017
	5/16-18	25-016				25-016	
Milling Connector	M5	28-004	28-005				
Central Connector	M6	20-704					
	IVIO	20-705					
Profile-to-Wall	M8	20-015				20-015	
	5/16-18	25-015				25-015	
Self-Tapping		20-019					
Miter Connector	Variable HD	20-022				25-024	
	90° Fixed		20-128	20-128			25-026

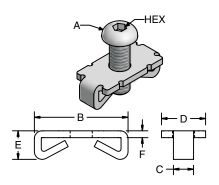
<sup>(1)</sup> Use 20-011 for 40 Series Pneumatic Applications

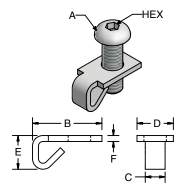


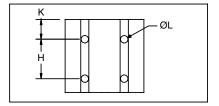
<sup>(2)</sup> Use 20-012 for 40 Series Pneumatic Applications

## Industrial Profile Systems Fasteners

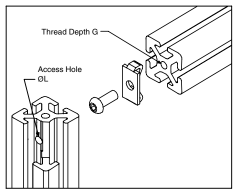
#### **Standard**







Series	G	Н*	K	L
40	16	40	20	7
30	16	30	15	7
28	16	28	14	7
20	10	20	10	4.3
1.5"	0.75"	1.5"	0.75"	0.281"
1"	0.625"	1"	0.5"	0.219"



\*All dimensions in mm unless otherwise noted. H dimension is required when using multiple T-slot profiles.

#### **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.

#### **Technical Data**

Plate

Std - Steel, Zinc Plated SS - Stainless Steel SAE - Steel, Zinc Plated w/ SAE hardware

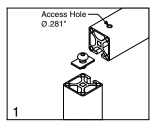
Note: You must use 20-028 Flat Standard Fastener or 20-144/25-014 Single Tab Standard Fastener set on closed face profiles.

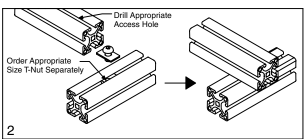
Profile	Туре			Dime	ensions				Torque	Weight	Part #*
Series	Турс	Α	Hex	В	С	D	E	F	Nm (in-lb)	(g)	i dit #
	Std	M8x18*	5	36	7.8	17	11	2.9	25 (220)	25	20-002
	SS	M8x18*	5	36	7.8	17	11	2.9	20 (180)	21	20-002SS
	SAE	5/16-18 x 3/4"	3/16"	36	7.8	17	11	2.3	25 (220)	25	25-003
40	SAE SS	5/16-18 x 3/4"	3/16"	36	7.8	17	11	2.3	25 (220)	25	25-003SS
40	S End	5/16-18 x 3/4"	3/16"	27	7.6	14	13	2.3	25 (220)	21	25-014
	S End	M8x18	5	27	7.8	17	11	2.3	25 (220)	21	20-144
	Flat Std	M8x18	5	27	_	17	11	2	25 (220)	41	20-028
	SAE Flat	5/16-18 x 5/8"	3/16"	27	_	17	11	2	25 (220)	21	25-028
	Std	M8x18	5	23.7	7.8	16	8.9	1.9	25 (220)	15	20-003
30/28	SS	M8x18	5	23.7	7.8	16	8.9	1.9	20 (180)	14	20-003SS
	S End	M8x18	5	21	7.8	14	8.9	1.9	25 (220)	15	20-143
20	Std	M5x12	3	4.8	4.8	10	4.5	1.1	4.5 (40)	5	20-021
	Std	5/16-18 x 3/4"	3/16"	1.42"	0.307"	0.669"	0.433"	0.114"	25 (220)	25	25-003
4.50	SS	5/16-18 x 3/4"	3/16"	1.42"	0.307"	0.669"	0.433"	0.114"	25 (220)	25	25-003SS
1.5"	S End	5/16-18 x 3/4"	3/16"	1.05"	0.300"	0.550"	0.510"	0.090"	25 (220)	21	25-014
	Flat	5/16-18 x 3/4"	3/16"	1.30"	0.307"	0.669"	0.433"	0.090"	25 (220)	21	25-028
1"	Std	1/4-20 x 5/8"	5/32"	0.795	0.250	0.520	0.300	0.060	20 (180)	13	25-022

<sup>\*</sup>Fastening plates may be ordered without a screw by adding "Z1" to part number, i.e. 20-002Z1.



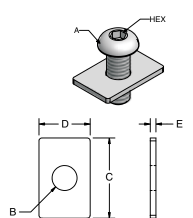
#### **Fasteners**





**Technical Data**Plate: Steel, Zinc Plated

#### Flat Plate



20-028 25-028

#### **Application**

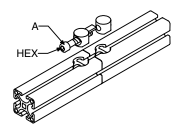
This fastening set is suitable for connecting two profiles at 90° when a standard fastener cannot be used. It can also be used to connect two profiles where no end hole is available (see detail 2).

#### **Ordering Information**

Profile Series	А	HEX	В	С	D	E	Torque Nm (in-lb)	Wgt.	Part #
40	M8 x 18	5	8	27	17.5	2	25 (220)	13 g	20-028
1.5"	5/16-18 x 5/8"	3/16"	0.31"	1.06"	0.677"	0.075"	25 (220)	13 g	25-028

#### For 28 Series order:

Flat Plate Only **20-028Z1** M8x10 BHCS Screw **24-110-8** 



\* All fastener dimensions and servicing dimensions for butt-fasteners are the same as the corresponding universal fastener.

#### **Application**

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

For 40 Series pneumatic applications use M6 fastener (20-012). See page 178.

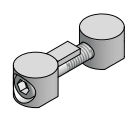
#### **Technical Data**

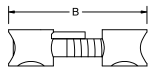
Plate: Zinc Cast, galvanized Requires service part #19-015.

#### **Ordering Information**

Oluci.	ing initorinat	.0				
Profile	Dimens	ions (mm)		Torque,		
Series	Α	HEX	В	Nm (lb-in)	Weight	Part #
40	M8 x 45	6	60	25 (220)	59 g	20-006
30 & 28	M6 x 50 & M6 Nut	5	60	14 (125)	45 g	20-012
1.5"	5/16-18 x 1¾"	3/16"	2.41"	25 (220)	59 g	25-016
1"	1/4-20 x 7/8"	5/32"	1.55"	13.5 (120)	40 g	25-017

#### **Butt-Fastening**

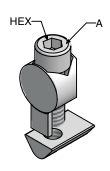


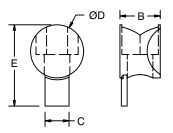


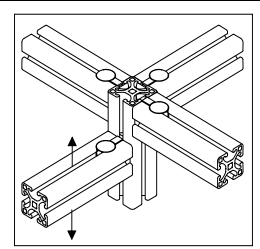
20-006 20-012 25-016 25-017

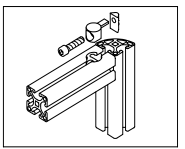


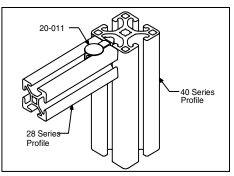
#### **Universal**

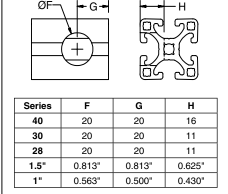












#### **Application**

For adjustable  $90^{\circ}$  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.

Fastening set 25-015 is used for connecting 1.5" Series to other parts without T-slots. (See page 108 for corner element examples.)

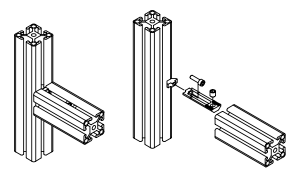
#### **Technical Data**

Zinc Cast, galvanized Includes screw and T-Nut Requires service part #19-015.

Series	A (SHCS)	Hex	В	С	D	E	Torque Nm (in-lb)	Wt. (g)	Part #
40,	M8x30	6	16	8	20	33.8	25 (220)	41	20-004
1.5"	5/16-18 x 1¼"	3/16"	16	8	20	33.8	25 (220)	41	25-004
28	M6x27	5	11	8	20	31.3	14 (125)	30	20-005
28 to 40	M6x30	5	11	8	20	33.5	14 (125)	36	20-011
30	M6x27	5	11	8	20	31.3	14 (125)	31	20-008
1"	1/4-20 x ¾"	5/32"	10.7	6.4	14	21.5	13 (120)	25	25-023
Universal Zinc Casting 40 (40 Series without T-Nut or Screw)									20-004Z1
Universal	Zinc Casting 28	(28 Ser	ies with	out T-	Nut o	r Screw)	)		20-005Z1

<sup>\*</sup> Fastening plates may be ordered without a screw by adding "Z1" to the part number, i.e. 20-004Z1





#### **Milling Connector**



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

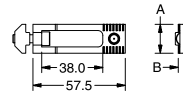
#### **Technical Data**

**Application** 

Plate: Steel, Zinc Plated Includes screw and T-nut.

#### **Ordering Information**

Profile Series	Α	В	Weight (g)	Part #
40, 1.5"	18	6.8	37.3	28-004
30	16	6.3	31.7	28-005



28-004 28-005

#### 20-704 20-70

#### **Application**

For adjustable 90° profile connections. Central Connectors allow the connection of two profiles. A step drill operation (19-015) is required to one of the profiles in addition to an end drill (19-014) to accommodate the barrel and tightening screw.

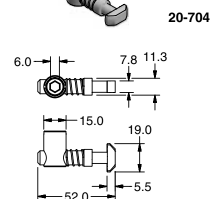
#### **Technical Data**

Plate: Steel, Zinc Plated

Requires services 19-014 and 19-015.

See detail above.

#### **Central Connector**





20-705

#### **Ordering Information**

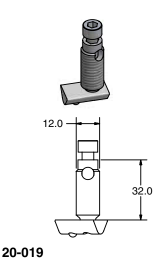
Description	Unit	Weight	Part #
Hammer Perpendicular to Barrel	Each	49 g	20-704
Hammer Parallel to Barrel	Each	49 a	20-705

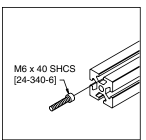


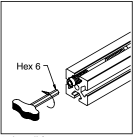
#### Industrial Profile Systems Fasteners

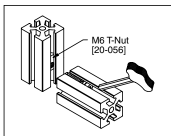
#### **Fasteners**

## Self Tapping Connector









1 Insert screw into T-slot

2 Install fastener

3 Insert T-nut and attach connector

**Technical Data** 

Torque: 14 Nm (125 in-lb)

Profile-to-Wall Universal Fastener 2 x [20-015]

Threads – Left Handed

Steel

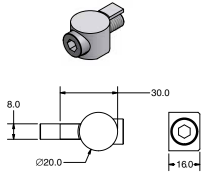
#### **Application**

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	Part #
Self Tapping Connector 40/1.5"	1 Set	34 g	20-019

## **Profile to Wall Fastening Set**



#### 20-015

#### **Application**

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

#### **Technical Data**

Plate: Steel, Zinc Plated Requires service part #19-015.

#### **Ordering Information**

Profile			Torque	Weight					
Series	Α	HEX	В	С	D	E	Nm (in-lb)	(g)	Part #
40	M8x30 SHCS	6	16	8	20	30	25 (220)	32	20-015
1.5"	5/16-18 x 1¼"	3/16"	0.630"	0.315"	0.787"	1.18"	20 (180)	32	25-015

7mm Access Hole

2 x [19-011]

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



Corner Element 1

Tap M8

2 x [19-010]

## ØE B C C C

#### 40 Series $\beta = 90^{\circ} - \alpha/2$ $A = 45 + C \tan \beta$

A = 45 + C tan β B = 35 + C tan β D = 9.6E = 8

## 28 Series $\beta = 90^{\circ} - \alpha/2$ $A = 38 + C \tan \beta$ $B = 25.5 + C \tan \beta$ D = 6.8

E = 6

### E = 0.313" 1" Series B = 90° = 4

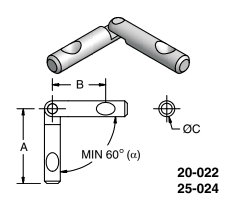
1.5" Series  $\beta = 90^\circ - \alpha/2$   $A = 1.77" + C \tan \beta$   $B = 1.38" + C \tan \beta$ 

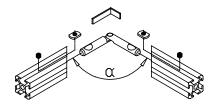
D = 0.386"

 $\beta = 90^{\circ} - \alpha/2$   $A = 1.50'' + C \tan \beta$   $B = 1.00'' + C \tan \beta$  D = 0.266'' E = 0.250''

# M8x18 BHCS [24-118-8] Double T-Nuts [20-050] Depending on the angle you may not be able to use a T-nut in this location. M8x18 BHCS [20-109] Joining Plate [20-109] 40 Series Miter Connector [20-022]

#### **Miter Connectors**





#### **Application**

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

Fixed 90° connectors are available for 28, 30 and 1" Series Profiles.

Miter Bracket (20-127) prevents twisting.

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

#### **Technical Data**

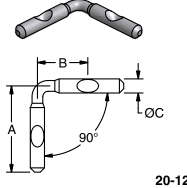
Connector: Steel, Zinc Plated

Miter Bracket: Aluminum, Anodized

Sets include necessary T-nuts and cone

point screws.

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

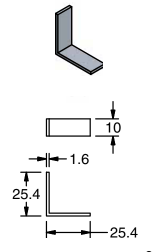


20-128 25-026

#### **Ordering Information**

Series	Description	Α	В	С	Unit	Weight	Part #
40	Variable	45	32	9.53	1 Set	67 g	20-022
28,30	Fixed 90°	37	23.4	6.57	1 Set	31 g	20-128*
1.5"	Variable	1.77"	1.260"	0.375"	1 Set	67 g	25-024
1"	Fixed 90°	1.46"	0.92"	0.26"	1 Set	31 g	25-026
All	Miter Bracket	See drawing			1 Pc	4 g	20-127

<sup>\*</sup>Fixed 90° Miter Connector only 1 Pc 20-128Z1



20-127



#### **Quick Reference**

Туре	Thread Size	40 Series	30 Series	28 Series	20 Series	1.5" Series	1" Series
Standard T-Nut	M4	20-051			20-044	20-051	
	M5	20-052	20-052		20-045	20-052	
	M6	20-056 (SS)	20-056 (SS)	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	
Double T-Nut Standard	M8	20-049 (1)	20-049 (1)			20-049	
	M8	20-050 (2)	20-050 <sup>(2)</sup>			20-050	
	M8 HD	20-063 (3)				20-063 <sup>(3)</sup>	
<b>→</b>	5/16-18	25-041				25-041	
Self Aligning T- Nut	M5	20-065	20-065 (4)	20-065 (4)		20-065	
	M6	20-066	20-066 (4)	20-066 (4)		20-066	
	M8	20-068	20-068 (4)	20-068 (4)		20-068	
Heavy Duty T-Nut	M5	20-067				20-067	
	M6	20-060 <sup>(3)</sup>				20-060 <sup>(3)</sup>	
	M8	20-064 (3)				20-064 (3)	
Ret. Spring 20-0614 (3)	1/4-20	25-050				25-050	
116tt Oprinig 20 0011	5/16-18	25-051				25-051	
Double Heavy	M8	20-063				20-063	
Duty T-Nut	1/4-20	25-052				25-052	
	5/16-18	25-053				25-053	
Economy Standard T-Nut	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
9	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		
Economy OffsetT-Nut	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	
Double Economy T-Nut	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>	
T-Slot Nut Zn	М3	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**









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.

#### **T-Nuts St**



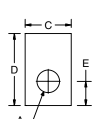
#### **Application**

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, Black Zinc Plated or clear color varies.

Parts designated with "SS" are stainless steel. Others may be available in stainless. Contact factory for availability.

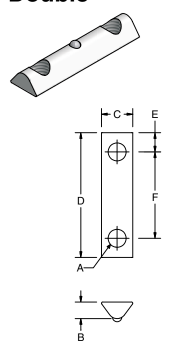


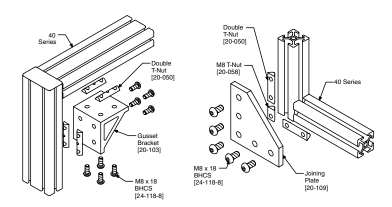
Profile		Dime	ensions (n	nm)		Weight	Color	
Series	Α	В	С	D	E	(g)		Part #
40, 30,	M4	7.3	13.8	23	7.5	11	С	20-051
1.5"	M5	7.3	13.8	23	7.5	11	С	20-052
	M6	7.3	13.8	23	5.5	11	C	20-056
	M6 SS	7.3	13.8	23	6.5	11	С	20-056SS
	M8	7.3	13.8	23	7.5	10	С	20-058
	M8 SS	7.3	13.8	23	6.5	11	С	20-058SS
	1/4-20	7.3	13.8	23	7.5	10	В	25-001
	5/16"-18	7.3	13.8	23	7.5	9	С	25-002
	#10-32	7.3	13.8	23	7.5	10	С	25-009
28	M6	6	13.8	23	7	10	С	20-055
	M8	6	13.8	23	7	10	O	20-057
	1/4-20	6	12.9	23	7	10	В	25-055
	5/16-18	6	12.9	23	7	10	В	25-057
20	M4	4	8	23	4	1	С	20-044
	M5	4	8	11.5	4	1	С	20-045
1"	#10-32	0.200"	0.400"	0.625"	0.210"	0.21"	В	25-030
	1/4-20	0.200"	0.400"	0.625"	0.210"	0.21"	В	25-031





#### **Double St**





#### **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

#### **Ordering Information**

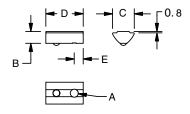
Profile				Weight				
Series	Α	В	С	D	E	F	(g)	Part #
40, 30,	M8	7.3	13.8	38	7	24	15	20-049
1.5"	M8	7.3	13.8	55	7.5	40	23	20-050
	5/16-18	0.287"	0.543"	2.165"	0.333"	1.50"	23	25-041

#### **Self Aligning T-Nut**





20-068



#### **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 universal fasteners, hinges, etc.

#### **Technical Data**

Steel, Zinc Plated

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

Profile		Dim	Weight				
Series	Α	В	С	D	E	(g)	Part #
40, 30*	M5	6.4	13.5	22	64	10	20-065
28* &	M6	6.4	13.5	22	6.4	10	20-066
1.5"	M8	6.4	13.5	22	6.4	10	20-068

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











#### Single & Double HD

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

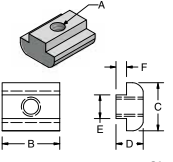
#### **Application**

Heavy duty T-Slot Nut for 40 and 1.5" Series profiles. Recommended for mounting Roller Bearing Units.

#### **Technical Data**

Steel Zinc Plated

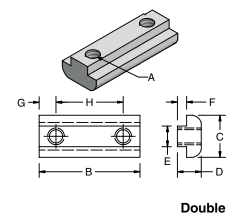
## [20-0614] HD T-Nut Retainer Spring in Place



Single

#### **Ordering Information**

Style				Dimens	sions				Wt.	Part #
Style	Α	В	С	D	E	F	G	Н	(g)	rail#
	M5	22	16	8.8	7.9	3.5	_	_	13	20-067
	M6	20	16	8.8	7.9	3.5	_	_	13	20-060
Single	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 Sin	gle T-Slo	t Nuts						20-0614
	M8	38	16	8.8	7.9	3.5	6	24	25	20-063
Double	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



#### **T-Slot Bars**

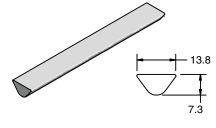
#### **Application**

Bar stock for custom length T-Nuts. Can be cut to length and tapped. Sold Each Length 500mm.

#### **Technical Data**

20-059 & 20-062

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





## 7.9

20-062

Series	Description	Unit	Weight	Part #
40, 30	T-Slot Bar HD	Each	0.42 kg	20-062
and 1.5"	T-Slot Bar St	Each	0.26 kg	20-059



## Industrial Profile Systems Fasteners

#### **Economy**

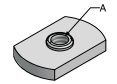


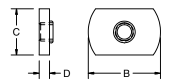






Economy T-nuts must be inserted from the ends of the profiles and slid to the desired location. A compression spring can be added to help keep the T-nut in location.

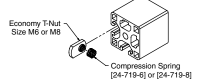




Standard

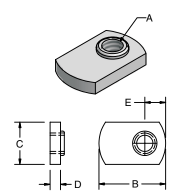


Economical solution for fastening hardware or components to T-Slots. Economy T-Nuts slide into profile from the end to provide threaded hole for fastening. Available in standard or offset versions.



#### **Technical Data**

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



Offset

#### **Ordering Information**

	Profile	ı	Dimensio	ns (mm	or inch)		Weight	Dout #
	Series	Α	В	С	D	E	(g)	Part #
		M6	25	16	3.6	-	10	20-080
	40, 1.5"	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
S		5/16-18	25	16	3.6	-	10	20-082
a		M6	20.5	13	3.2	-	5	20-090
n		M6	20.5	13	3.2	-	5	20-090SS
da	30, 28	M8	20.5	13	3.2	-	5	20-091
r d		1/4-20	20.5	13	3.2	-	5	20-093
a		5/16-18	20.5	13	3.2	-	5	20-092
	20	#10-24	16	9.6	2.4	-	5	20-086
	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	20-034
		M8	25	16	3.6	7.1	10	20-181
О	40 1 5"	#8-32	16	11	2.4	4.8	5	25-045
f	40, 1.5"	1/4-20	20.5	13	3.2	6.4	5	20-193
S		5/16-18	25	16	3.6	7.1	10	20-182
е	20.20	M6	20.5	13	3.2	6.4	5	20-190
t	t 30, 28	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	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*



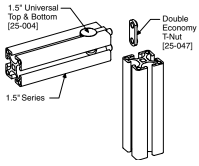
\*Minimum order quantity = 100 pieces

#### **Application**

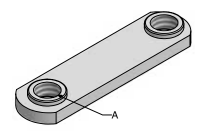
Double Economy T-Nuts are an economical solution for fastening accessories, double universal fasteners and the primary T-Nut to a cross connection.

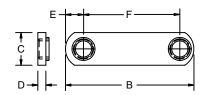
#### **Technical Data**

Steel, Black Zinc Plated



## Double Economy





25-046 25-047 25-048

#### **Ordering Information**

Profile				Weight	Part #			
Series	Α	В	С	D	E	F	weight	Part#
	E/16 10	2.00"	0.51"	0.12"	0.22"	0.50"	20g	25-046
<b>40</b> , 5/16-18	5/10-18	1.38"	0.51"	0.12"	0.25"	0.88"	13 g	25-047
1.5	1/4-20	1.50"	0.51"	0.12"	0.25"	1.00"	15g	25-048

#### **Application**

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

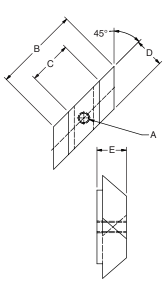
#### **Technical Data**

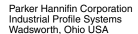
Zn Cast, Galvanized

#### T-Nut Zn



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

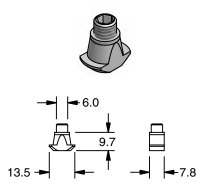






#### T-Nuts

#### **Anodize Breaker**



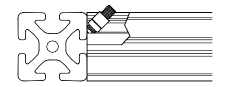
20-070

#### **Application**

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

#### **Technical Data**

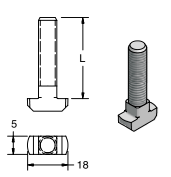
Steel, Galvanized
Dog point M6x12 set screw.



#### **Ordering Information**

Description	Unit	Weight	Part #
Anodize Breaker	Each	10 g	20-070

#### **T-Bolt 40**



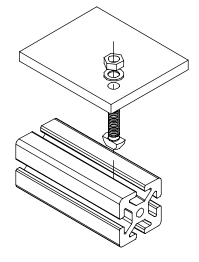
24-420-8 24-425-8 24-430-8 24-440-8

#### **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



Description (Thread x L)	Unit	Weight	Part #
T-Bolt 40, M8x20	Each	1 g	24-420-8
T-Bolt 40, M8x25	Each	1 g	24-425-8
T-Bolt 40, M8x30	Each	2 g	24-430-8
T-Bolt 40, M8x40	Each	2 g	24-440-8



### Application Technical Data All profiles. Steel, Zinc Plated Nuts

**Ordering Information** 

•			
Description	Unit	Weight	Part #
M3 Hex Nut	Each	0.3 g	24-706-3
M4 Hex Nut	Each	0.5 g	24-706-4
M5 Hex Nut	Each	1 g	24-706-5
M6 Hex Nut	Each	2.5 g	24-706-6
M8 Hex Nut	Each	5 g	24-706-8
M10 Hex Nut	Each	11.6 g	24-706-10
M12 Hex Nut	Each	17.3 g	24-706-12
M14 Hex Nut	Each	25 g	24-706-14
M16 Hex Nut	Each	33 g	24-706-16
M6 Lock Nut	Each	3 g	24-716-6
M8 Lock Nut	Each	5 g	24-716-8
1/4-20 Hex Nut	Each	4.5 g	25-706-4
5/16-18 Hex Nut	Each	4.5 g	25-706-5
5/16-18 Lock Nut	Each	4.5 g	25-716-5
5/16-18 Flanged Serrated Nut	Each	4.5 g	25-726-5



Hex Nut



Lock Nut



Flanged Serrated Nut

#### **Application**

#### All profiles.

#### **Technical Data**

Steel, Zinc Plated

#### **Ordering Information**

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



#### **Washers**

Flat Washer



Lock Washer



Rib Spring Washer



Safety Spring Washer



Spring Washer



0' size M8/Flat Washer



#### **Metric Screws**

#### **Part Number Example**

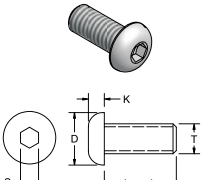
Code

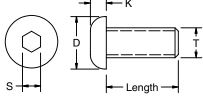
1

2

3

Example would be a Button Head Screw M5x.08 at 20mm Long





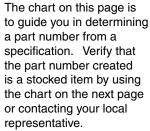
#### **BUTTON HEAD**



Screw Type

**Button Head** 

Flat Head



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



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

Length	
(mm)	Code
8	08
10	10
12	12
14	14
16	16
18	18
20	20
22	22
25	25
27	27
28	28
30	30
35	35
40	40
45	45
50	50
60	60
80	80
90	90
100	100
120	120

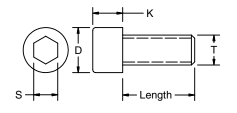
Thread Type	Code
M3x.05	3
M4x0.7	4
M5x0.8	5
M6x1.0	6
M8x1.25	8
M10x1.5	10

#### **Technical Data**

Finish will vary between Zinc plated or black oxide depending on style. Stainless Steel is available on selected styles. Check with your local Service Center or current Price List



Length -



**SOCKET HEAD** 

**FLAT HEAD** 

Thread	Вι	tton Hea	ad	Flat Head			Socket Head		
Т	D*	K*	S	D*	K	S	D*	K*	S
М3	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
М6	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

**METRIC SCREW DIMENSIONS (mm)** 



<sup>\*</sup>MAX size listed.

#### **Metric Screw Quick Reference**

	Length	M3x.05	M4x0.7	M5x0.8	M6x1.0	M8x1.25	M10x1.5
	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 *	
w	14			24-114-5	24-114-6	24-114-8	
Button Head Screws	16			24-116-5*	24-116-6 *	24-116-8 *	
2	18					24-118-8 *	
တ	20			24-120-5 *	24-120-6 *	24-120-8 *	24-120-10
ea	25			24-125-5 *	24-125-6 *	24-125-8 *	24-125-10
Ŧ	28					24-128-8	
호	30			24-130-5 *	24-130-6 *	24-130-8	24-130-10 *
ੋੜ	35			24-135-5	24-135-6 *	24-135-8	
Ш	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	
	8		24-208-4		24-208-6		
\s	10	24-210-3		24-210-5	24-210-6 *	24-210-8	
ē.	12		24-212-4	24-212-5 *	24-212-6 *	24-212-8 *	
Screws	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 *	
<del> </del>	18				24-218-6	24-218-8	
Flat Head	20		24-220-4		24-220-6 *	24-220-8 *	
Ë	25		24-225-4	24-225-5	24-225-6 *	24-225-8	
	30			24-230-5	24-230-6	24-230-8 *	
	35				24-235-6		
	45					24-245-8	
	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 *	
ဟ	14		24-314-4		24-314-6		
Screws	16		24-316-4 *		24-316-6	24-316-8 *	
ည်	18				24-318-6		
<u>0</u>	20		24-320-4	24-320-5	24-320-6 *	24-320-8 *	
ea	25				24-325-6 *	24-325-8 *	
붗	27				24-327-6		
Socket Hea	30				24-330-6	24-330-8 *	
300	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	
	90				24-390-6		
	100					24-3100-8	
	120		Ctaal Add "CCII ta		24-3120-6		

<sup>\*</sup> These items are available in Stainless Steel. Add "SS" to the end of the Part #.

<sup>†</sup> Low head



#### **Imperial Screws**

#### **Part Number Example**

Example would be a Button Head Cap Screw 5/16-18 x 3/4" long.

25 - 1 12 - 5

Le

11/16

3/4

13/16

7/8

15/16

1

1 1/8

1 1/4

1 3/8

1 1/2

1 3/4

threads.

11

12

13

14

15

16

18

20

22

24

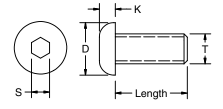
28

32

Lengths shown in bold are

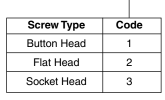
industry standards for all





**BUTTON HEAD** 

**FLAT HEAD** 



	Thread Type	Code
Code	#8-32	1
02	#10-32	2
03	1/4-20	4
04	5/16-18	5
05	3/8-16	6
06	1/2-13	8
07		
08		
09		
10	]	
	02 03 04 05 06 07 08	Code #8-32 #10-32 03 1/4-20 5/16-18 05 3/8-16 06 1/2-13 07 08 09

#### **Ordering Information**

The charts on this page are to guide you in developing the appropriate part number to order the screw. Verify that the part number created is a stocked item by using the chart on the next page or contacting your local representative.

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

#### **Order Quantities:**

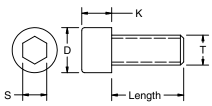
Order quantities are per screw. Contact customer service for box quantity and high volume orders.

<b>Technical</b>	Data

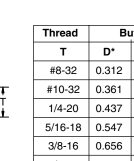
The standard finish on iSeries screws is Black Dicromate. Clear Zinc and stainless steel may be avaliable on select styles.



Length -



**SOCKET HEAD** 



#### **ENGLISH SCREW DIMENSIONS (in)**

Thread	Вι	Button Head Flat Head Socket Head			Flat Head			ad	
Т	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

<sup>\*</sup>MAX size listed.



#### **Imperial Screw Quick Reference**

Туре	Length	#8-32	#10-32	1/4-20	5/16-18	3/8-16
	3/8"	25-106-1	25-106-2	25-106-4	25-106-5	
	1/2"	25-108-1	25-108-2	25-108-4	25-108-5	
SA	5/8"	25-110-1	25-110-2	25-110-4	25-110-5	
Button Head Screws	3/4"		25-112-2	25-112-4	25-112-5 *	
ad S	7/8"			25-114-4	25-114-5	
He	1"				25-116-5	
ttou	1 1/8"				25-118-5	
Bu	1 1/4"				25-120-5	25-120-6
	1 1/2"				25-124-5	
	1 3/4"				25-128-5	
ad 'S	1/2"		25-208-2	25-208-4		
Flat Head Screws	5/8"			25-210-4	25-210-5	
E S	3/4"			25-212-4	25-212-5	
	1/2"	25-308-1			25-308-5	
S <sub>N</sub>	5/8"	25-310-1		25-310-4	25-310-5 *	
cre	3/4"			25-312-4	25-312-5	
ad S	7/8"			25-314-4	25-314-5	
H	1"			25-316-4	25-316-5	
Socket Head Screws	1 1/4"			25-320-4	25-320-5	
So	1 3/4"				25-328-5	
	2"				25-332-5	

<sup>\*</sup> These Items are available as both Black Dicromate Finish and Stainless Steel. Add "SS" to the end of the part # for stainless steel.



## Set Screws (Hexagon Socket)

#### **Application**

#### **Technical Data**

All profiles.

Steel, Black Oxide

#### **Ordering Information**

Description	Unit	Part #
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
5/16-18 x 5/8"	Each	25-510-5C
M6 x 12	Each	24-512-6D
M8 x 30	Each	24-530-8D
M5 x 6	Each	24-506-5F
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
M8 x 10	Each	24-510-8F
M10 x 25	Each	24-525-10F
M8 x 8	Each	24-508-8U
1/4-20 x 5/8"	Each	25-510-4U
	M5 x 6 M6 x 8 M6 x 10 M6 x 12 M8 x 10 M8 x 16 1/4-20 x 3/8" 5/16-18 x 5/8" M6 x 12 M8 x 30 M5 x 6 M5 x 16 M6 x 6 M6 x 12 M6 x 12 M6 x 16 M6 x 12 M7 x 16 M8 x 10 M10 x 25 M8 x 8	M5 x 6       Each         M6 x 8       Each         M6 x 10       Each         M6 x 12       Each         M8 x 10       Each         M8 x 16       Each         1/4-20 x 3/8"       Each         5/16-18 x 5/8"       Each         M6 x 12       Each         M8 x 30       Each         M5 x 6       Each         M5 x 16       Each         M6 x 6       Each         M6 x 12       Each         M6 x 16       Each         M8 x 10       Each         M10 x 25       Each         M8 x 8       Each

## 24-5xx-xC

24-5xx-xD



24-5xx-xF



24-508-8U

**Clip Nuts** 

#### **Application**

#### **Technical Data**

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

St., Zinc Plated Weight 5g

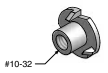


20-075 20-076 25-075 25-076

#### **Ordering Information**

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

#### **High Cycle Nut**



25-705-2

#### **Application**

Threaded insert nut used to create high cycle UHMW slide blocks.

#### **Ordering Information**

**Description**High Cycle Nut #10-32

#### **Technical Data**

Steel, Zinc Plated Accepts #10-32 screw.

Unit	Weight	Part #
Each	0.5 a	25-705-2



#### **Application**

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

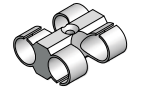
#### **Technical Data**

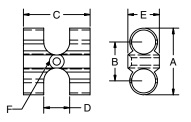
Glass Filled Nylon, Black Complete with screw and T-nut for 40 Series mounting.

#### **Ordering Information**

Range		Dimensions (in)					
(mm)	Α	В	С	D	E	F	Part #
6-8	20	12	20	8	9	3	22-206
8-10	25	15	24	10	12	4	22-208
10-13	31	18	28	12	12	4	22-210
13-16	35	21	36	14	17	4	22-212
16-19	44	25	43	17	20	5	22-215

#### **T-Clips**





#### **Application**

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

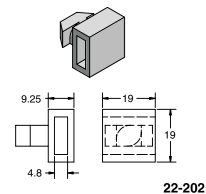
#### **Technical Data**

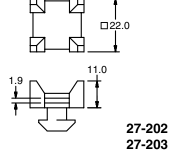
Glass Filled Nylon, Black Insert into T-slot and twist 90°

#### **Ordering Information**

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

#### **Cable Tie Holder**

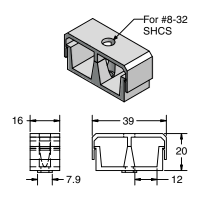




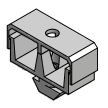
22-201



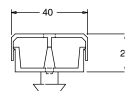
#### Cable/Hose Holder



22-200 22-230







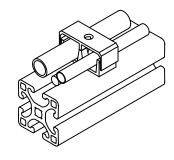
22-203

#### **Application**

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

#### **Technical Data**

Glass Filled Nylon, Black Includes screw and T-Nut (12mm max dia.)



Description	Unit	Weight	Part #
Cable/Hose Holder, 40 Series	Set	8 g	22-200
Cable/Hose Holder, 1.5" Series	Set	8 g	22-230
Cable/Hose Holder (Qtr. Turn Style)	Set	9 g	22-203



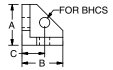
#### Section 3 Brackets, Gussets & Plates

Corner Brackets	98		Joining Plates	102-103	000
Corner Connectors	99		Angle Brackets	104-105	
Cross Connector	100		Machined Gussets	106	
Angle Connector	100		Cast Gussets	107	
Mounting Plate	101	00	Corner Elements	108	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Clamp Block	101		Machined Corner Elements	109	



#### **Corner Bracket**





22-146 22-153

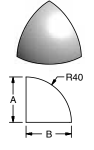


22-150

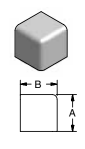




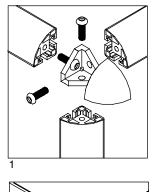
18-822

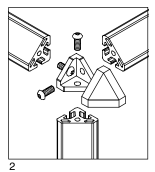


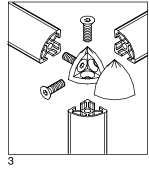
18-821 22-151 22-154

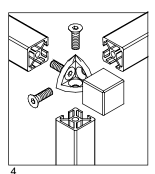


18-842 22-152









#### **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.

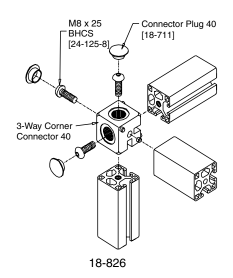
#### **Technical Data**

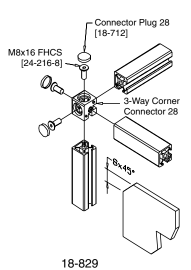
Bracket: Die Cast Zinc End Cap: Glass-filled Nylon, Black Profile ends must be tapped for M8 (5/16-18) screws (included with set).

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

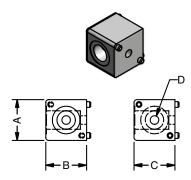
<sup>\*</sup> For Machining M8 Tap use part number 19-010 for each profile end







#### **Corner Connector**



18-826 18-852 18-872

18-892

18-902

#### **Application**

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

#### Order all hardware separately

Series	2-Way	3-Way
40	(2) 24-125-8	(3) 24-125-8
30	(2) 24-216-8	(3) 24-216-8
28	_	(3) 24-216-8
20	(2) 24-112-5	(3) 24-112-5
1.5"	(2) 25-116-5	(3) 25-116-5
1"	(2) 25-112-4	(3) 25-112-4
1"	(2) 25-112-4	(3) 25-112-4

#### **Technical Data**

#### 40 Series

Block: Die-cast Aluminum, Silver Paint

#### Plug: Nylon **28 Series**

Block: Aluminum, Black Anodized

Plug: Acetal (Delrin)

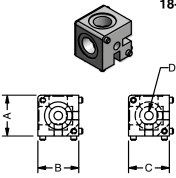
#### 20, 1" and 1.5" Series

Block: Die-cast aluminum, Silver Paint

Plug: Nylon

Profile ends must be tapped for screws.

Hardware not included.



18-827

18-829

18-853 18-873

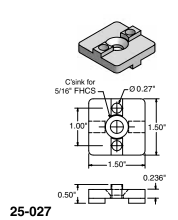
18-893 18-903

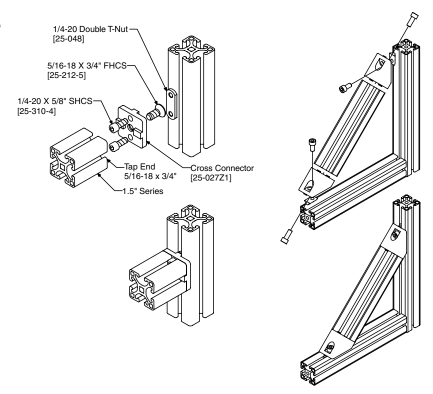
Series	Description	Α	В	С	D	Unit	Weight	Part #
40	2-Way	40	40	40	M8 BHCS	Set	26 g	18-826
40	3-Way	40	40	40	M8 BHCS	Set	26 g	18-827
20	2-Way	30	30	30	M8 FHCS	Set	47 g	18-902
30	3-Way	30	30	30	M8 FHCS	Set	47 g	18-903
28	3-Way	28	28	28	M8 FHCS	Set	25 g	18-829
20	Access Plug	_	_	_	_	Each	1 g	18-712
20	2-Way	20	20	20	M5 BHCS	Set	13 g	18-852
20	3-Way	20	20	20	M5 BHCS	Set	10 g	18-853
1.5"	2-Way	1.5"	1.5"	1.5"	5/16-18 BHCS	Set	105 g	18-892
1.5	3-Way	1.5"	1.5"	1.5"	5/16-18 BHCS	Set	91 g	18-893
1"	2-Way	1"	1"	1"	1/4-20 BHCS	Set	30 g	18-872
"	3-Way	1"	1"	1"	1/4-20 BHCS	Set	26 g	18-873

<sup>\*</sup> For Machining Tap use part number 19-010 for each profile end.

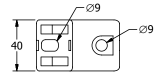


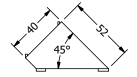
#### **Profile Connectors**











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 Plate Finish **All fasteners included.** To order plate

All fasteners included. To order plate only, add Z1 at end of part number.

27-600

Zinc Cast, Clear Paint Order fasteners separately.

#### **Recommended Hardware (Order Separately)**

Part #	Series	Screws	T-Nut
07.600	40	(2) 24-320-8 (2) 24-316-8	(2) 20-058
27-600	1.5"	(2) 25-312-5 (2) 25-310-5	(2) 25-002

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

<sup>\*</sup> 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 Accessories**

#### **Application**

Designed to mount 40x16 profile (10-016) at 90° angle to any 40 or 1.5" Series profile.

#### **Technical Data**

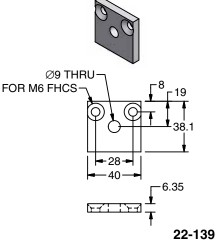
Aluminum, Clear Anodized

Requires the following hardware:

Screw	(1) 24-316-8
T-Nut	(1) 20-058
FHCS	(2) 24-216-6

## 40x16 Profile [10-016] Tap M6x12 Dp x2 Mounting Plate [22-139] M8x16 SHCS [24-316-8] M6x16 FHCS [24-216-6] x2





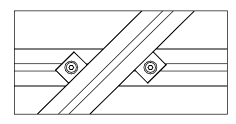
**Mounting Plate** 

#### **Ordering Information**

Series Description40 Mounting Plate for 40x16 profile

Unit Weight Part #
Each 19 g 22-139

#### **Clamp Block**





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

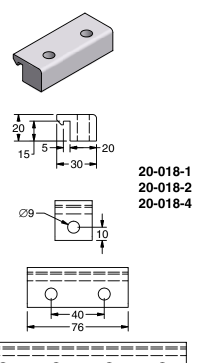
40 Clamp Block 1 (1 hole)
Clamp Block 2 (2 holes)
Clamp Block 4 (4 holes)

#### **Technical Data**

Aluminum, Clear Anodized Requires the following hardware per hole:

Screw	T-Nut
(1) 24-130-8	(1) 20-064

Unit	Weight	Part #
Each	0.03 kg	20-018-1
Each	0.90 kg	20-018-2
Fach	0 17 ka	20-018-4

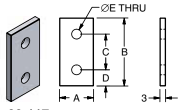




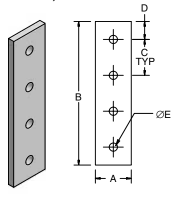
Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

156

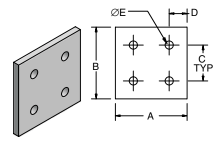
#### **Straight**



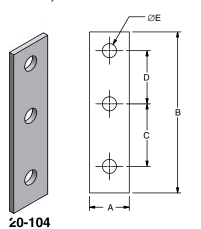
20-117 20-300, 20-310 22-140, 22-145

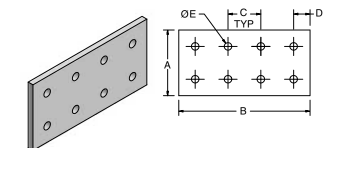


20-108 20-301, 20-310



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





#### **Application**

20-112

20-303

20-313

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

#### **Technical Data**

Aluminum, Anodized, 40 Series: 6.4mm Thick 30/28 Series: 3.2mm Thick 1.5" and 1" Series: 0.25" Thick

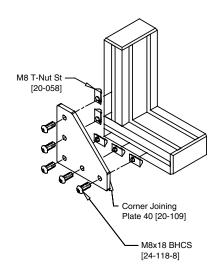
#### **Recommended Fasteners (Order Separately)**

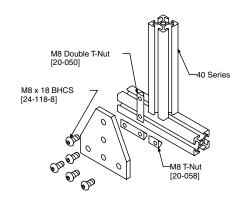
Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-112-8	20-058	20-050
28	21-110-8	20-057	_
20	24-108-5	20-045	_
1.5"	25-110-5	25-002, 25-082 or 20-182	25-041 or 25-046
1"	25-108-4	25-031, 25-034 or 25-036	25-032 or 25-037

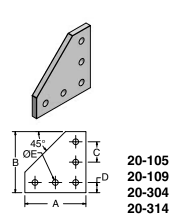
Series	Α	В	С	D	E	Unit	Weight	Part #
	38	76	40	18	9	Each	40 g	22-140
40	34	154	40	17	9	Each	86 g	20-108
40	74	74	40	17	9	Each	90 g	20-111
	74	154	40	17	9	Each	188 g	20-112
00/00	25	54	28	13	9	Each	33 g	22-145
30/28	25	103	40	34	9	Each	20 g	20-104
00	19	38	20	9	5.5	Each	7 g	20-117
20	38	38	20	9	5.5	Each	11 g	20-118

Series	Α	В	С	D	E	Unit	Weight	Part #
	1.50"	3.00"	1.50"	0.75"	0.34"	Each	45 g	20-300
1.5"	1.50"	6.00"	1.50"	0.75"	0.34"	Each	90 g	20-301
1.5	3.00"	3.00"	1.50"	0.75"	0.34"	Each	95 g	20-302
	3.00"	6.00"	1.50"	0.75"	0.34"	Each	195 g	20-303
	1.00"	2.00"	1.00"	0.50"	0.28"	Each	18 g	20-310
4.11	1.00"	4.00"	1.00"	0.50"	0.28"	Each	36 g	20-311
1"	2.00"	2.00"	1.00"	0.50"	0.28"	Each	36 g	20-312
	2.00"	4.00"	1.00"	0.50"	0.28"	Each	68 g	20-313









Corner & "T"

#### **Application**

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

#### **Technical Data**

Aluminum, Anodized, 40 Series: 6.4mm Thick 30/28 Series: 3.2mm Thick 1" and 1.5" Series: 0.25" Thick

## 000

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

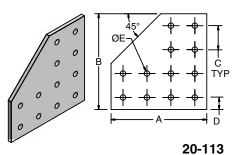
#### **Recommended Fasteners (Order Separately)**

Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-112-8	20-058	20-050
28	21-110-8	20-057	_
1.5"	25-110-5	25-002, 25-082 or 20-182	25-041 or 25-046
1"	25-108-4	25-031, 25-034 or 25-036	25-032 or 25-037

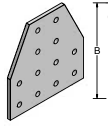
#### **Ordering Information**

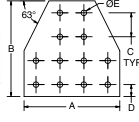
Series	Α	В	С	D	Е	Unit	Weight	Part #
	114	114	40	17	9	Each	163 g	20-109
40	114	114	40	17	9	Each	163 g	20-110
40	154	154	40	17	9	Each	341 g	20-113
	154	154	40	17	9	Each	341 g	20-114
30/28	80	80	28	12	9	Each	39 g	20-105
	80	80	28	12	9	Each	39 g	20-106

Series	Α	В	С	D	E	Unit	Weight	Part #
	4.50"	4.50"	1.50"	0.75"	0.34"	Each	173 g	20-304
1.5"	4.50"	4.50	1.50"	0.75"	0.34"	Each	173 g	20-305
1.5	6.00"	6.00"	1.50"	0.75"	0.34"	Each	359 g	20-306
	6.00"	6.00"	1.50"	0.75"	0.34"	Each	359 g	20-307
1"	3.00"	3.00"	1.00"	0.50"	0.28"	Each	41 g	20-314
I	3.00"	3.00"	1.00"	0.50"	0.28"	Each	41 g	20-315



20-113

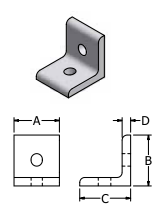




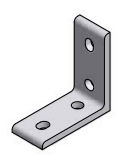
20-114 20-306

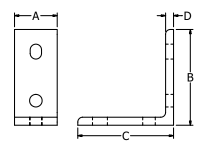


#### **Angle Brackets**

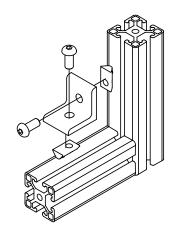


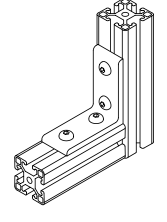
28-600 28-601 28-602





28-605 28-606





#### **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, Anodized

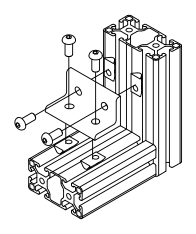
#### **Recommended Fasteners (Order Separately)**

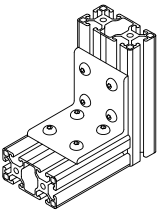
Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-116-8	20-056	_
28	24-110-8	20-055	_
20	24-108-5	20-045	_
1.5"	25-110-5	25-002	25-041
1"	25-106-4	25-031	_

Series	Α	В	С	D	Hole ∅	Weight	Part #
40	34	38.1	38.1	6.4	9	38	28-602
40	34	76.2	76.2	6.4	9	79	28-606
00/00	25	25.4	25.4	3.2	8.4	9	28-601
30/28	25	57.2	57.2	3.2	8.4	21	28-605
20	15.9	19.1	19.1	3.2	5.5	4	28-600

Series	Α	В	С	D	Hole ∅	Weight	Part #
1 5"	1.34"	1.50"	1.50"	0.25"	9mm	38	28-602
1.5"	1.34"	3.00"	3.00"	0.25"	9mm	79	28-606
1"	0.63"	0.75"	0.75"	0.13"	5.5mm	4	28-600



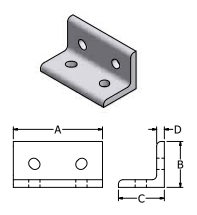




#### **Technical Data**

Aluminum, Anodized

## **Angle Brackets**



20-116 28-603 28-604

#### **Application**

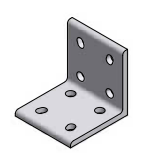
Angle Brackets are used to fasten profiles together without any machining. Although it does not provide as solid a joint as other fastening methods, it allows flexibility for positioning and joining of profiles with no servicing.

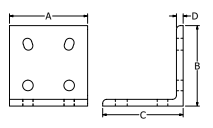
#### **Recommended Fasteners (Order Separately)**

Series	Screws	T-Nuts	Double T-Nut (if applicable)
40	24-118-8	20-058	20-050
30	24-116-8	20-056	_
28	24-110-8	20-055	_
20	24-108-5	20-045	_
1.5"	25-110-5	25-002	25-041
1"	25-106-4	25-031	_

Series	Α	В	С	D	Hole ∅	Weight	Part #
40	74	38.1	38.1	6.4	9	84 g	28-604
	74	76.2	76.2	6.4	9	174 g	28-608
30/28	50.8	25.4	25.4	3.2	8.4	18 g	28-603
	53	57.2	57.2	3.2	8.4	45 g	28-607
20	36	19.1	19.1	3.2	5.5	10 g	20-116

Series	Α	В	С	D	Hole ∅	Weight	Part #
1.5"	2.91"	1.50"	1.50"	0.25"	9mm	84 g	28-604
	2.91"	3.00"	3.00"	0.25"	9mm	174 g	28-608
1"	2.00"	1.00"	1.00"	0.13"	5.5mm	18 g	28-603

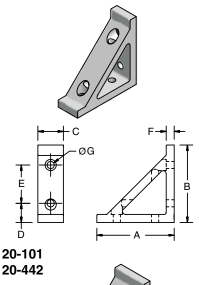


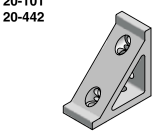


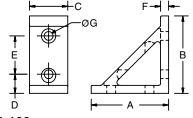
28-607 28-608

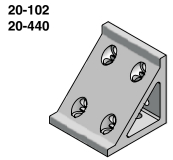


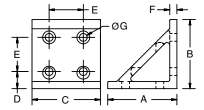
#### **Machined Gussets**



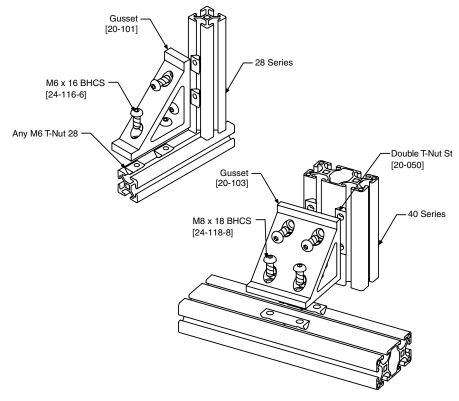








20-103 20-441



#### **Application**

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

#### **Technical Data**

Aluminum, Clear Anodized Order all hardware separately.

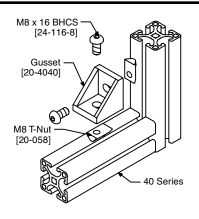
#### **Recommended Fasteners (Order Separately)**

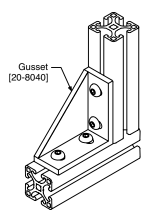
Series	Screws	T-Nuts		
40	24-118-8	20-058 or 20-050		
30	24-116-6	20-056		
28	24-116-6	20-055		
1.5"	25-112-5	25-002 or 25-041		
1"	25-110-4	25-031, 25-034 or 25-036		

Series	Α	В	С	D	E	F	G	Weight	Part #
40	77	77	34	20	40	8	9	0.14 kg	20-102
40	77	77	74	20	40	8	9	0.31 kg	20-103
30/28	77	77	25.4	20	40	8	7	0.11 kg	20-101
1.5"	3.03"	3.03"	1.25"	0.75"	1.50"	0.32"	0.34"	0.14 kg	20-440
1.5	3.03"	3.03"	2.75"	0.75"	1.50"	0.32"	0.34"	0.31 kg	20-441
1"	3.03"	3.03"	0.875"	0.75"	1.50"	0.32"	0.28"	0.11 kg	20-442

<sup>\*</sup> For Machining Tap use part number 19-010 for each profile end







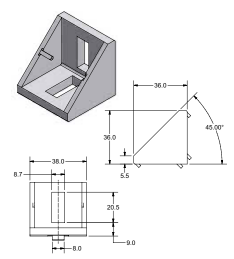
#### Application Tec

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

#### **Cast Gussets**



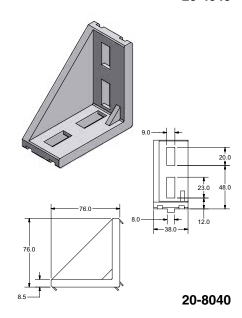
20-4040

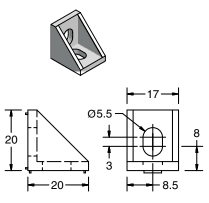
#### **Recommended Fastening Hardware (Order Separately)**

Series	Screws	T-Nuts
40	24-116-8	Any M8
20	25-106-4	25-031, 25-034 or 25-036
1.5"	25-112-5	25-002 or 25-041

#### **Ordering Information**

Description	Unit	Weight	Part #
Gusset 40	Each	59 g	20-4040
Gusset 80x40	Each	136 g	20-8040
Gusset 20	Fach	36 a	20-1010

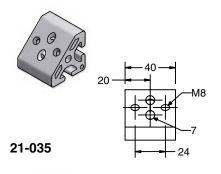


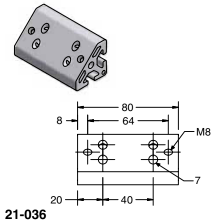


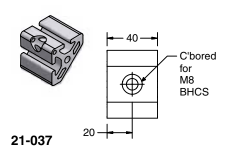
20-1010

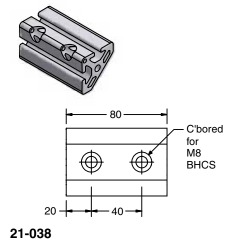


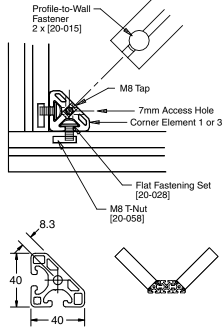
#### **Corner Elements**











## M8 x 20 BHCS [24-120-8] Corner Element 2 Universal Fastener [20-004] 11.1 M8 T-Nut [20-050 or 20-058]

#### **Application**

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

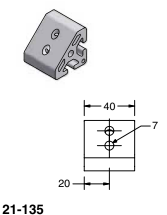
#### **Technical Data**

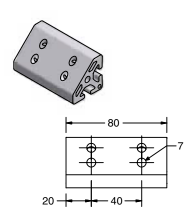
Aluminum, Clear Anodized

#### **Ordering Information**

Series	Description
40	Corner Element 1, 40 Corner Element 1, 80
	Corner Element 2, 40
	Corner Element 2, 80 Corner Element 3, 40
	Corner Element 3, 40
	End Cap 40 x 40-45°

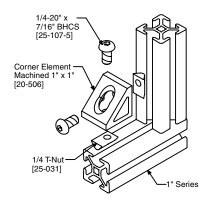
Unit	Weight	Part #
Each	71 g	21-035
Each	45 g	21-036
Each	67 g	21-037
Each	133 g	21-038
Each	73 g	21-135
Each	150 g	21-136
Each	6 g	18-820

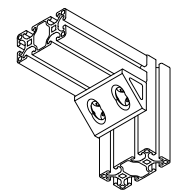


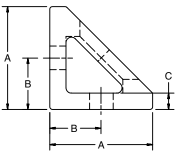


21-136









#### **Technical Data**

Aluminum, Clear Anodized

#### **Recommended Fastening Hardware (Order Separately)**

Series	Screws	T-Nuts	Double T-Nuts (if applicable)
40	24-116-8	20-058, 20-081 or 20-181	20-050
28	24-112-6	20-056, 20-090 or 20-190	_
1.5"	25-110-5	25-002, 20-082 or 20-182	25-041 or 25-046
1"	25-107-4	25-031, 25-034 or 25-036	25-032 or 25-037

#### **Ordering Information**

**Application** 

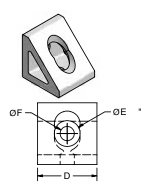
pleasing look.

These corner brackets provide a high strength, accurate right angle connection between two profiles, while

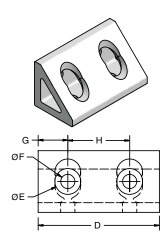
providing a low profile, aesthetically

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

#### **Machined Corner Elements**



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



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





# Section 4 Panels & Doors

Panels Wire Mesh	112-114 113		Door Guide System	125	
Panel Mounting Blocks	115-118	0	Rollers	126	
Mesh Retainers	119-120		Roller Insert 25	127	
Bifold Door Glide	121-122		Rail Carts	128	
Sliding Door Set Sliding Door Guide	123 124		Roller Carts	128	



#### **Panel Selection Guide**

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

<sup>&</sup>lt;sup>1</sup> Can be used, but not an economical solution.

#### **Panel Materials**

Lexan<sup>®</sup> High-impact resistant polycarbonate panels provide clarity, safety, security and energy savings.

Meets every industry standard for general purpose window glazing. Clear or light grey 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. Not recommended for temperature over 90°C (194°F).

Aluminum 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.

Special Items Special panel materials including color selection of stock material are available. IPS capabilities include custom machining of steel and alumunim 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



#### **Application**

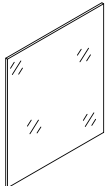
High-impact resistant polycarbonate panels provide clarity, safety, security and energy savings. Meets every industry standard for general purpose window glazing.

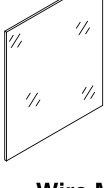
**Ordering Information\*** 

#### **Technical Data**

Lexan®, clear or light smoked **UL Listed** Maximum Size: 1219.2 x 2438.4mm (4' x 8')

#### Lexan® Panels





#### Wire Mesh

- Description Unit Weight Part # 3mm Lexan® - Clear  $m^2$ 3.60 kg/m<sup>2</sup> 26-790-3P  $m^2$ 7.62 kg/m<sup>2</sup> 6mm Lexan® - Clear 26-790-6P 6mm Lexan® - Light Smoked 7.62 kg/m<sup>2</sup> 26-795-6P  $m^2$
- \* Call for other shades and thicknesses.
- \* For cut-to-size panels, delete the "P" from the end of the part # and specify panel dimensions. A minimum charge of 1/8 of the standard panel size will apply.

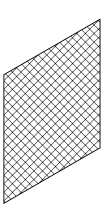
#### **Application**

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	$m^2$	2.89 kg/m <sup>2</sup>	26-210-05P
1" x 1" Black 1" x 1" Yellow	12 12	m² m²	4.17 kg/m² 4.17 kg/m²	26-210-10P 26-250-10P
11/2" x 11/2" Black	12	$m^2$	2.98 kg/m <sup>2</sup>	26-210-15P
2" x 2" Black	12	m²	1.92 kg/m²	26-210-20P

<sup>\*</sup> For cut-to-size panels, delete the "P" from the end of the part # and specify panel dimensions. A minimum charge of 1/8 of the standard panel size will apply.

#### TRESPA® Panels

#### **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.

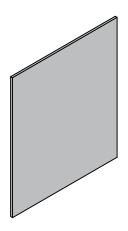
Maximum Size: 1828.8 x 2438.4mm (6' x 8')

		Weight	Part #*					
Thickness	Unit	(kg/m²)	Black	Grey	Blue	White		
6mm	m²	8.57	26-410-6P	26-420-6P	26-430-6P	26-480-6P		
8mm	m²	11.4	26-410-8P	-	_	_		
10mm	m²	14.3	-	_	26-430-10P	-		

<sup>\*</sup> For cut-to-size panels, delete the "P" from the end of the part # and specify panel dimensions. A minimum charge of 1/8 of the standard panel size will apply.



#### **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:

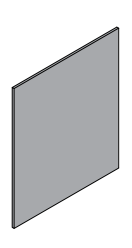
1219.2 x 2438.4 mm (4' x 8')

#### **Ordering Information\***

Description	Unit	Weight	Part #
6mm Expanded PVC - Black	$m^2$	4.19 kg/m <sup>2</sup>	26-510-6P
6mm Expanded PVC - Blue	$m^2$	4.19 kg/m <sup>2</sup>	26-530-6P
6mm Expanded PVC - White	m²	4.19 kg/m <sup>2</sup>	26-580-6P

<sup>\*</sup> For cut-to-size panels, delete the "P" from the end of the part # and specify panel dimensions. A minimum charge of 1/8 of the standard panel size will apply.

#### **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 Core - High Density Hardboard\*\* Maximum Size: 1219.2 x 2438.4 mm (4' x 8')

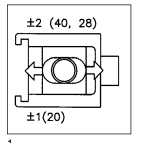
Description	Unit	Weight	Part #
6mm Aluminum Veneer - Black**	$m^2$	5.32 kg/m <sup>2</sup>	26-110-6P
6mm Aluminum Veneer - Clear	$m^2$	5.32 kg/m <sup>2</sup>	26-170-6P
6mm Aluminum veneer - White**	m²	5.32 kg/m <sup>2</sup>	26-180-6P

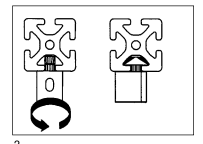
<sup>\*</sup> For cut-to-size panels, delete the "P" from the end of the part # and specify panel dimensions. A minimum charge of 1/8 of the standard panel size will apply.



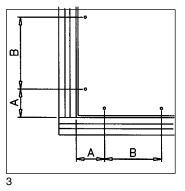
<sup>\*\*</sup> PVC core

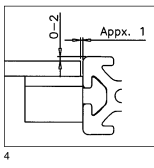
#### **Panel Mounting**

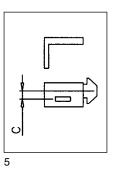




# Multiblock PA and Uniblock PA







- Floating square nut secured within the multiblock by flat spring provides for alignment flexibility
- 2 Insertion of Multiblock PA in the T-slot
- 3-4 Recommended gaps for assembling Multiblocks PA
- 5 Distance between Multiblock center and floating nut

#### **Application**

Versatile block for mounting panels and screens. 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 Steel Nut, M6 or M4

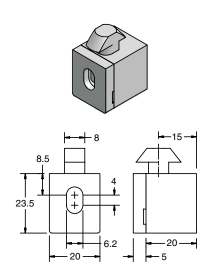
#### **Spacing Table**

Priofile	Max Load		Dimensions					
Series	N (lbs)	Α	В	С				
40	250 (56)	80	400-600	5				
30, 28	210 (47)	70	400-500	2.8				
20	100 (22)	60	300-400	2				
1.5"	250 (56)	5.0"	20" - 40"	0.20"				
1"	100 (22)	2.5"	10" - 15"	0.08"				

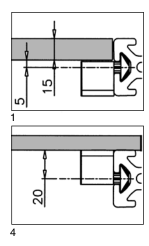


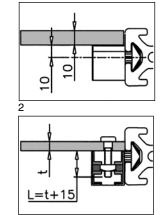
#### **Industrial Profile Systems** Panels & Doors

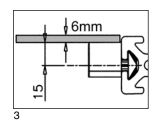
#### **Multiblock PA 40**



22-100







- 1-4 Various options for flush panel mounting of Multiblock PA 40
- Determining the length of M6 screw on Multiblock PA 40

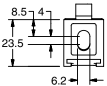
#### **Ordering Information**

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

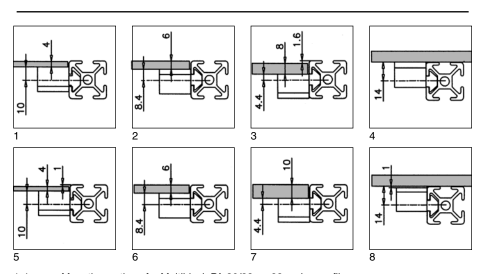
#### **Multiblock** PA 30/28







22-103

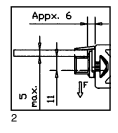


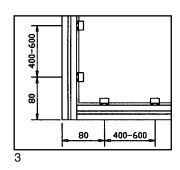
- Mounting options for Multiblock PA 30/28 on 28 series profiles 1-4
- Mounting options for Multiblock PA 30/28 on 30 series profiles 5-6

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



# Аррх. 6 a Š





- Mounting position for panels up to 10mm thick to clamp Multiblock 40.
- Mounting position for panels up to 5mm thick Multiblock rotated 180°
- Edge distance between panel element and profile

#### **Application**

Mounting element for attaching panels to 40, 30 and 28 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.

#### **Technical Data**

Glass Filled Nylon (Black)

For 22-112: Max load in direction F per drawings above is 250N (56lbs); in opposite direction: 50N (11lbs)

Max Panel Thicknesses 22-112: 10mm (3/8")

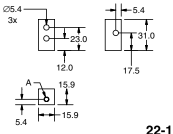
22-113: 8mm (5/16")

**Clamp Multiblock** 

22-112 22-113

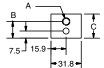
#### **Ordering Information**

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





# 31.8



22-106 22-108

#### Multiblock Al



22-105

#### **Application**

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

Order hardware separately.

#### **Technical Data**

Al, clear anodized

Max. load at 90° angle to T-slot:

22-105: 500 N (112 lbs) 22-106: 750 N (169 lbs) 22-108: 1000 N (225 lbs)



22-106

#### **Ordering Information**

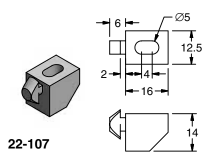
		Dimensio				
Series	Α	В	С	ØD	Weight	Part #
	M5	_	_	_	18 g	22-105
40, 30, 28	M6	17.5	25.4	6.3	58 g	22-106
	M8	22.5	30	8.3	60 g	22-108

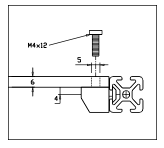


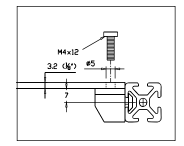
22-108



#### **Uniblock PA 20**

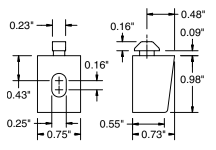






Mounting options for Uniblock PA 20

# 0



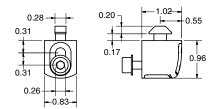
22-116

#### **Ordering Information**

Profile				
Series	Description	Unit	Weight	Part #
20	Uniblock PA 20 with M4 Nut	Each	3 g	22-107
	Multiblock PA 20 with M4 Nut	Each	3 g	22-104
1"	Multiblock PA 1", 1/4-20	Each	3g	22-116

#### **Uniblock 25 CS**





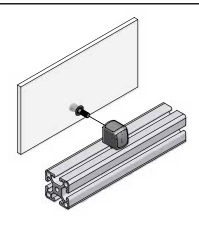
22-117

#### **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.



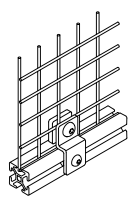
**Description**Uniblock 25 CS



Unit	Weight	Part #
Each	39 g	22-117

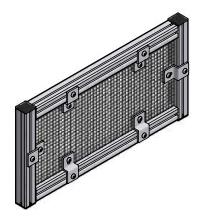






#### **Application**

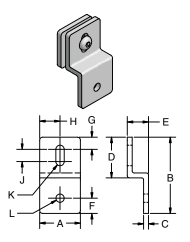
Deluxe retainers are used to securely fasten wire mesh within the T-slot of profiles. This accessory requires screws and T-nuts to mount to profile; order these items separately.



#### **Technical Data**

Aluminum

5/16-18 BHCS included to secure back plate to retainer.



Back Plate included but not shown on dimension drawings.

20-200 20-202

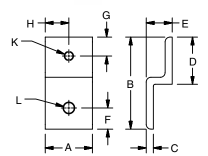
#### **Recommended Fastening Hardware (Order Separately)**

Series	Screws	T-Nuts
40	24-116-8	20-058
20	24-108-5	20-045
1.5"	25-110-5	25-002, 20-082 or 20-182

#### **Ordering Information**

Style	Α	В	С	D	E	F	G	Н	J	K	L	Wt.	Part #
Mach	40	75	4.8	39	20.8	15	12	20	12	8.1	9	80 g	20-202
Mesh	20	39	2	20	9	9	4	10	6	5.5	5.5	14 g	20-200
Donal	40	75	4.8	39	20.8	15	15	20	_	M8	9	60 g	20-202P
Panel	20	39	2	20	9	9	7	10	_	M6	5.5	10 g	20-200P

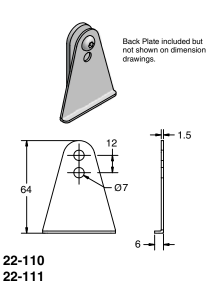




20-200P 20-202P



#### **Economy**



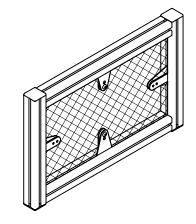
#### **Application**

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

#### **Technical Data**

Steel, Zinc Plated

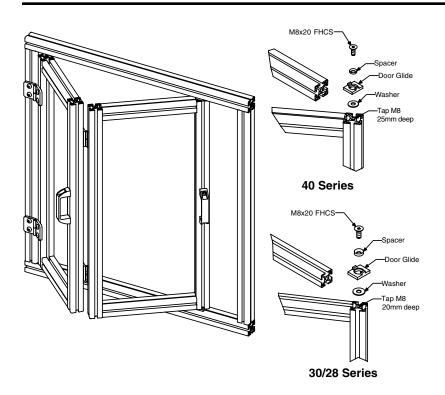
BHCS included to secure back plate to retainer.



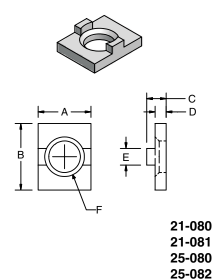
Economy Wire Mesh Retainer – M6	
Economy Wire Mesh Retainer – 1/4-20	

Weight	Part #	
Each	59 g	22-110
Each	59 g	22-111





#### **Bifold Door Glides**



#### **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

Note: Hardware and tap are SAE

Standard

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

Frame Series	Door Series	Glide Part #
40 & 80 Series	40 Series	21-081
28 Series	28 Series	21-080
1.5"	1.5"	25-080
1"	1"	25-082

#### **Ordering Information**

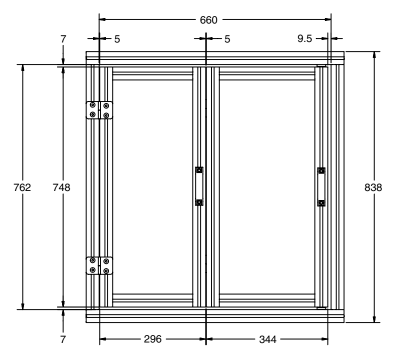
Ships complete with 2 glides, 2 screws, 2 spacers and 2 washers.

	Dimensions (mm or inch)								
Part #	Α	В	С	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 Glides**

#### **Design Example for 40 Series Bifold Door**



#### **Design Examples**

Examples consider the hinges to be medium duty plastic hinges (page 137). 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:

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

$$660 - 67.5 = 592.5$$

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

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

#### Example:

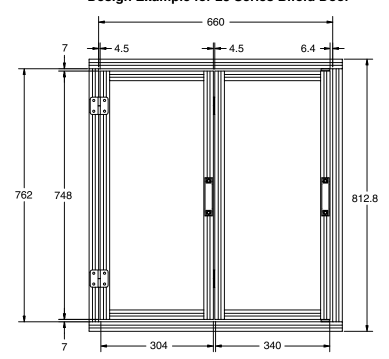
$$296 + 48 = 344$$

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 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:

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

$$660 - 52 = 608$$

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

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

#### Example:

$$304 + 36 = 340$$

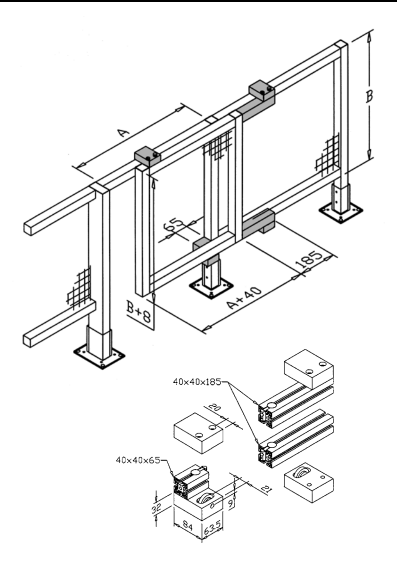
To determine vertical door dimension, subtract clearance required for guides and washers (14mm) from the vertical opening dimension.

#### Example:

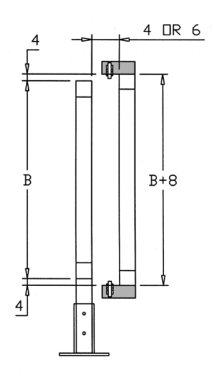
$$762 - 14 = 748$$

\* When using 28 Series for the doors and 40 Series for the frame, use the design example for 28 Series.





#### **Sliding Door Set**



#### 23-065

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.

#### **Ordering Information**

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

#### **Application**



**Technical Data** 

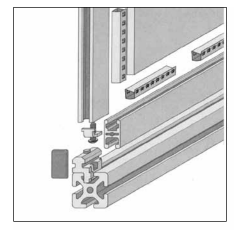
Roller Holders: 10-040

Fully machined for assembly

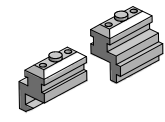
Rollers: Roller PA 40 (21-069)

Supports: Aluminum, Clear Anodized,

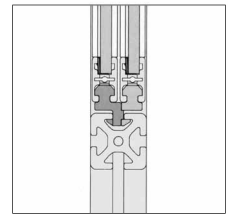
## Sliding Door Guide

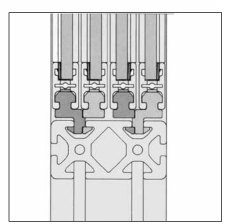


See page 46 for application details

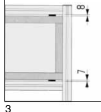


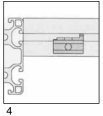


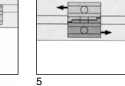












2

- 1 Two sliding doors in T-slot of a 40 series profile
- 2 Four sliding doors in T-slots of an 80x40 profile

#### **Application**

Allows a door constructed of 32x18 Bi-Slot profile 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 32x18 Bi-Slot

- 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

#### **Technical Data**

Polyoxymethylene, Black

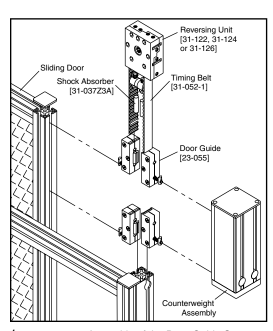
Spring/Spring Bolt are Steel

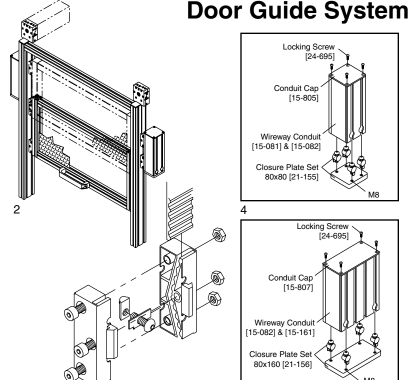
Set includes four guides – two of each offset.

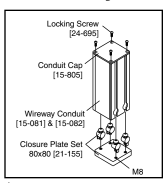
Door Sizing – size door 15mm smaller than frame opening. Door gap will be 7mm at bottom and 8mm at top.

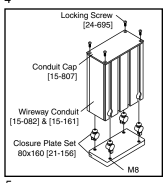
Unit	Weight	Part #
Set	36 a	23-054











- Assembly of the Door Guide System
  - Sliding Door with two counterweights
  - Assembly of the Door Guide
  - 4-5 Counterweight Assemblies 80x80 and 160x80

#### **Application**

Door guides are used to build doors that operate between two vertical 40 series profiles. The weight of the door may be counter-balanced by one or two counterweights that are connected to the door space with door guides, timing belt 25T10 and reversing unit 40.

The size of the counterweight is determined by the weight of the door. The operation of the door may be motorized by attachment of a suitable drive to one of the reversing units.

#### **Door Guides**

Four guides are usually attached to the door, and slide in the inside slots of the vertical 40 series profiles. Two guides are attached to each of the counterweights, and slide in the outer slots of the vertical frame profiles.

#### **Ordering Information**

Description	Unit	Weight	Part #
Door Guide	1 set	0.12 kg	23-055
Closure Plate 80x80	1 set	0.48 kg	21-155
Closure Plate 160x80	1 set	0.96 kg	21-156

#### **Counterweights**

Duct wall support and wall profiles are used to build the counterweight. A closure plate attached with four M6 Profile-to-Wall Fasteners forms the bottom of the counterweight. Heavy metal scrap may be used as filler material. Suitable conduit cap is used to close the top of the counterweight.

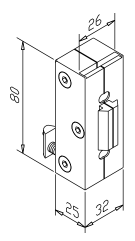
3

#### **Closure Plate**

St, black epoxy finish Complete with fastening set

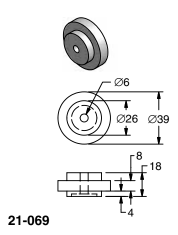
#### **Technical Data**

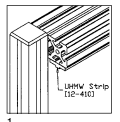
Door Guide: Polyoxymethylen, black Complete with the following: Steel plate insert, M6x25 BHCS, M6 T-slot nut St, three M6x25 SHCS, and three M6 hex nuts

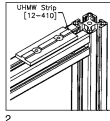


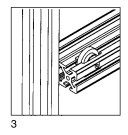
23-055

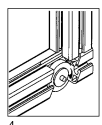
#### Roller 40

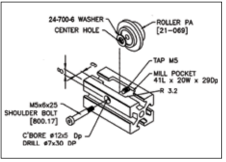


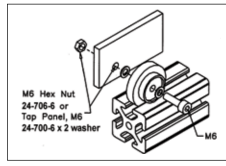




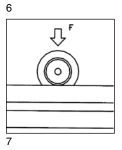


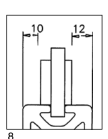






- 5
- 1-4 Application and details for sliding door with Roller PA 40
- 5 Servicing for Roller PA mounted in 40x40 Heavy profile
- 6 Mounting the Roller PA 40 for a sliding panel application
- 7 Max. load F = 150 N
- 8 Dimensions of offset on 40 series profile





#### **Application**

Versatile ball bearing roller which 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.

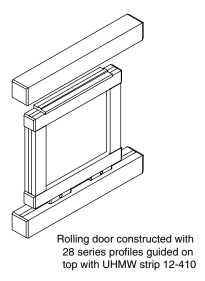
Max. load 150 N (34 lbs)

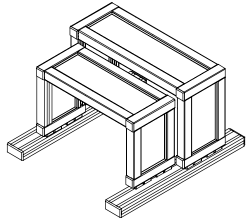
Leave 5mm offset between profiles.

Hardware ordered separately.

Description	Unit	Weight	Part #
Roller PA 40	1 pc	32 g	21-069
Shoulder Bolt M5x6x25	1 pc		800.17

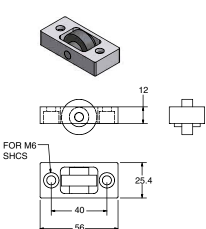






Two bypassing covers constructed with 28 series profiles rolling on a pair 30x60 profiles.

#### **Roller Insert 25**



21-065

#### **Application**

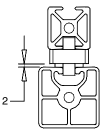
Versatile roller mounted in a housing. Step roller is available without housing for sliding panel applications.

#### **Technical Data**

Roller: Delrin, Black

Housing: Aluminum, Clear Anodized

Pin: Stainless, Steel Hardware not included



Clearance dimensions

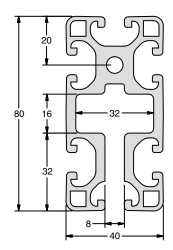
#### **Recommended Hardware**

Series	Screws (Order 2)	T-Nut (Order 2)
40	24-314-6	20-190
30	24-312-6	20-190
20	24-310-6	20-190
1.5"	25-108-4	20-193

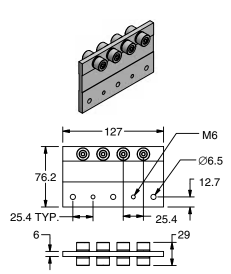
Description	Unit	Weight	Part #
Roller Insert 25	Each	32 g	21-065

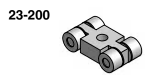


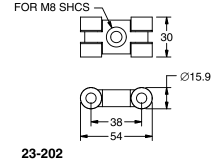
#### **Rail Carts**

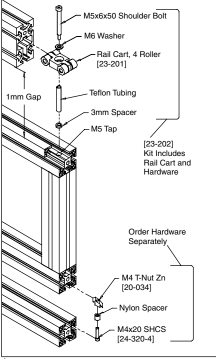


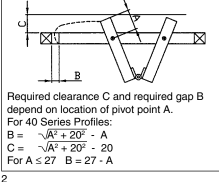
14-248





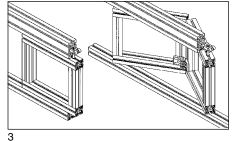


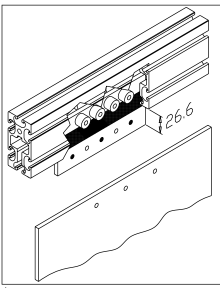




Designed for use in 80x40 Rail Profile part #14-248 (See Linear Section). Rail carts used for hanging and sliding doors and other hanging components such as moving material on workstations.

#### **Application**





- 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 80x40 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.

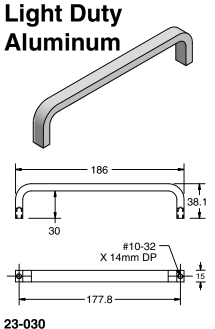
#### **Ordering Information**

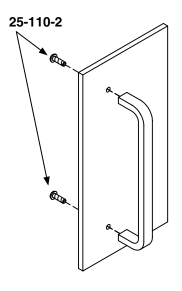
Description	Unit	Weight	Max LoadN (lbs)	Part #
8-Roller Cart	Set	0.20 kg	440 (100)	23-200
4-Roller Cart	Each	45 g	220 (50)	23-201
4-Roller Cart with Fastening Set	Set	64 g	220 (50)	23-202
Profile	Unit		Weight	Part #
Profile 80x40 Rail Transport Cu	ut off 6m i	max.	4.19 kg/m	14-248
*saw cut needed for cut to length				19-002

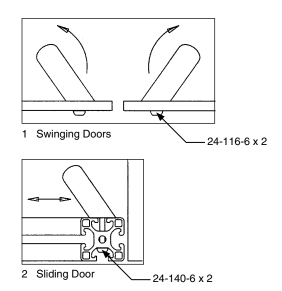
# Section 5 Handles & Hinges

Light Duty Metal Handles	130	Butt Hinges	144	
Light Buty Wetar Handles	100	Duit i miges	144	000
Light Duty Plastic Handles	131	Lift-Off Hinges	144	
Plastic Handles	132	Pivot Joints	145	
Tube Handles	133	Quarter Turn Latches Inside Handle Latch Accessories	146-147 147 148	
Light Duty Hinges	134-136	Dead Bolt	149	
Medium Duty Lift-Off Hinges Medium Duty Metal Hinges	137-138 139-140	Slam Latch	149	
Adjustable Hinges	141	Magnetic Catches	150	
Positioning Hinges Concealed Hinges	142 142	Ball Catch Ball Plunger 3-Way Ball Catch	151 152 152	
Multi-Series Hinges	143	Door Stops	153	

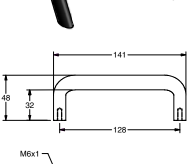












23-034

#### **Application**

Handle for light duty doors

#### **Technical Data**

23-030: Aluminum, Clear Anodized 23-034: Aluminum, Black Powdercoat

#### **Recommended Fastening Hardware (Order Separately)**

Part #	Screws	Application
23-030	(2) 25-110-2	Panel Mount
23-034	(2) 24-116-6	Panel Mount (picture #1)
23-034	(2) 24-140-6	Profile Mount (picture #2)

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



#### **Light Duty Plastic**

#### **Application**

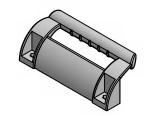
Handle for double doors to keep operators hands from hitting when opening.

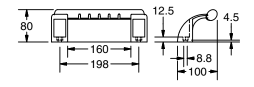
#### **Technical Data**

Glass-Fiber Reinforced Plastic Black Matte Finish

## Recommended Fastening Hardware (Order Separately)

Series	Screws	T-Nuts
40/1.5"	(2) 24-316-8	(2) 20-058
30	(2) 24-312-8	(2) 20-058
28	(2) 24-312-8	(2) 20-057

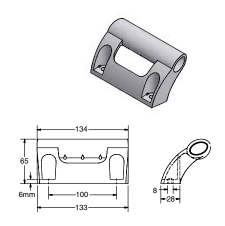




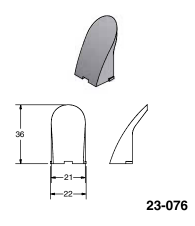
23-074

#### **Ordering Information**

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

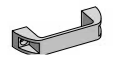


23-075

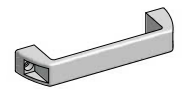




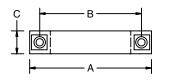
#### **Plastic Handles**

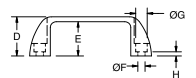


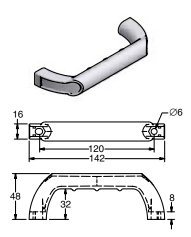
23-033



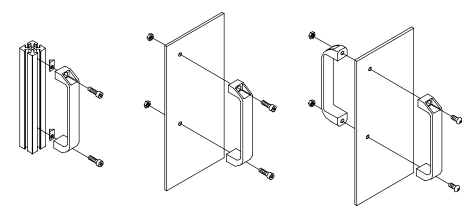
23-028







23-233

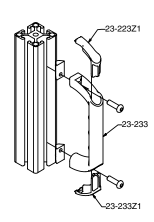


#### **Application**

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

#### **Technical Data**

Glass Filled Nylon, Black Order Hardware Separately. Use M6 for 23-033 and 23-028

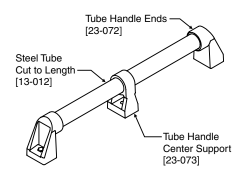


#### **Recommended Fastening Hardware (Order Separately)**

Part #	Series	Screws	T-Nuts
	40	(2) 24-318-6	(2) 20-056
	30	(2) 24-316-6	(2) 20-056
23-033	28	(2) 24-316-6	(2) 20-055
	1.5"	(2) 25-311-4	(2) 25-001 or 20-083
	1"	(2) 25-308-4	(2) 25-031 or 25-034
00.000	40/30	(2) 24-318-6	(2) 20-056
23-028	28	(2) 24-316-6	(2) 20-055
23-233	20	(2) 24-114-5	(2) 20-054

Dimensions						Wajaht	Part #		
Α	В	С	D	E	F	G	Н	Weight	Part #
112	93.5	21	36	30	6.5	10.5	6	33 g	23-033
170	152	28	52	45	6.5	10.5	8.5	70 g	23-028
See Drawing					26.2 g	23-233			
	Caps for 23-233 (2 per)					4 g	23-233z1		





#### **Application**

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

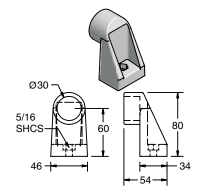
# 

#### **Technical Data**

Polyamide, Black Tube: Coated Steel

Order Hardware Separately

#### **Tube Handles**

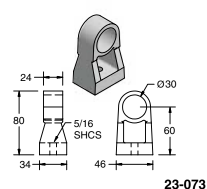


23-072

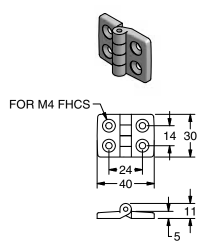
#### **Recommended Fastening Hardware (Order Separately)**

Part #	Screws	T-Nuts
23-072	25-312-5	20-082
23-073	25-316-5	20-082

Description	Unit	Weight	Part #
Tube Handle Ends	Each	12.7 g	23-072
Center Support for handles over 36"	Each	7.6 g	23-073
Coated Steel Tube	Cut off max. 2m	1.52 kg/m	13-012
* Saw cut needed for Cut to Leng	th		19-007



#### **Light Duty PA 20**



23-020

- M4 Hex Nut 2 M4 T-Nut 20 3-4 Clearance dimensions M4x12 FHCS Appx. 1
- **Application**

For light doors and lids constructed of 20 Series profiles

#### **Technical Data**

Glass-filled Nylon, Black Max Load: 40Nm (30 ft-lbs)

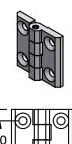
#### **Recommended Fastening Hardware (Order Separately)**

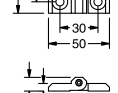
Screws	T-Nuts	
24-208-4 (1 per hole)	24-044 (1 per hole)	

#### **Ordering Information**

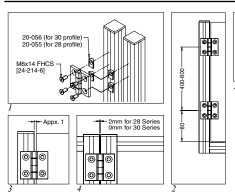
**Description** Unit Weight Part # Hinge PA 20 Series Each 7 g 23-020

#### **Medium Hinge** 30/28





23-242





Assembly of Medium Hinge 30/28 on profiles 2 Hinge positions

Assembly of Hinge PA 20 on panel

Hinge positions

Range of swing

3-4 Clearance dimensions 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 is Stainless Steel

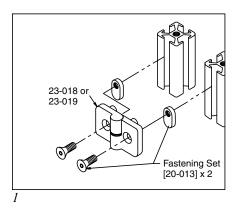
Max. Load: 400Nm (295 ft-lbs)

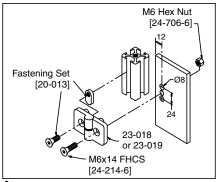
#### **Recommended Fasteners (Order Separately)**

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

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

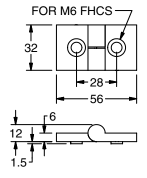




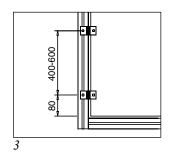


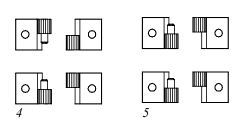
#### **Light Duty PA 28**

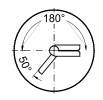




23-018 & 23-019







- 1-2 Attaching Light Duty Hinges 28 to 28 Series profiles and panels
- 3 Placement of hinges on panels
- 4 Non lift-off doors require one right hand and one left hand Hinge
- 5 Lift-off doors require either right or left hand Hinges

#### **Application**

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

#### **Technical Data**

Glass-filled Nylon, Black Max Load: 100Nm (22 ft-lbs)

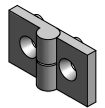
#### **Recommended Fastening Hardware**

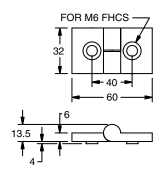
Screws	T-Nut	Hex Nut
24-214-6	20-090	24-706-6

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

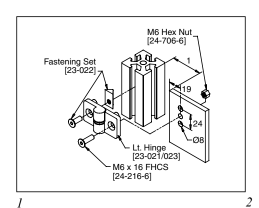


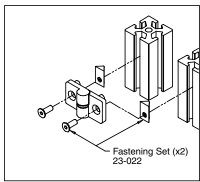
#### **Light Duty 40**

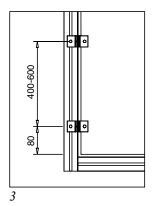


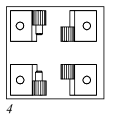


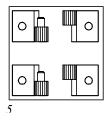
23-021 & 23-023



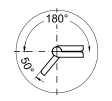








- 1,2 Attaching Light Duty Hinges 40 to 40 Series profiles and panels
- 3 Placement of hinges on panels
- 4 Non lift-off doors require one right hand and one left hand Hinge
- 5 Lift-off doors require either right or left hand Hinges



#### **Application**

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

#### **Technical Data**

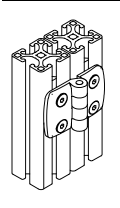
Glass-filled Nylon, Black Max Load: 100Nm (22 ft-lbs)

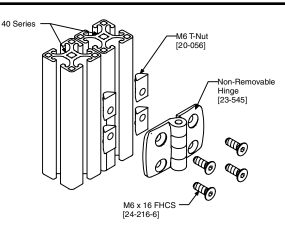
#### **Recommended Hardware**

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

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







# Medium Duty Plastic (Metric)



#### **NON-REMOVABLE**

#### **Application**

High quality plastic hinges for constructing medium duty guard/ enclosure doors. Hinges are offered in two types: lift off (for left and right hand doors) and non-removable.

#### **Technical Data**

Glass-filled Nylon, Black Stainless Steel Pin

Max Torque: 100Nm (74 ft-lbs)

#### **Ordering Information**

#### Dimensions (mm)

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

#### **Application Chart**

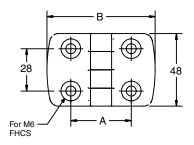
Mounting Surface 1	Mounting Surface 2	Gap (mm)	Non-Rem Hinge	Left Hinge	Right Hinge
40 Series	40 Series	5	00.545	23-545L	23-545R
40 Series	Panel	_	23-545	23-545L	23-545H
28 Series	40 Series	1		23-535L	23-535R
30 Series	40 Series	0	23-535		
28, 40 Series	Panel	_			
30 Series	30 Series	0			
30, 28 Series	Panel	_	00 550	00 5501	23-550R
30 Series	30 Series	5	23-550	23-550L	20-00UR
28 Series	28 Series	7			

#### **Recommended Hardware**

Series	Screw	T-Nut	Panel	Screw	T-Nut
28	24-214-6	20-055	_	_	
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



**LIFT OFF** 

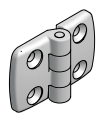






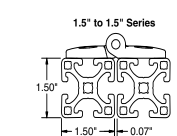
## Industrial Profile Systems Handles & Hinges

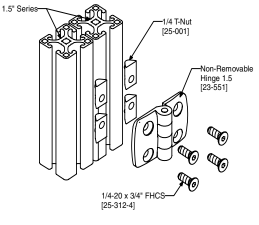
# Medium Duty Plastic (Inch)

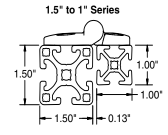


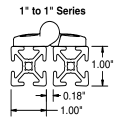
#### **NON-REMOVABLE**











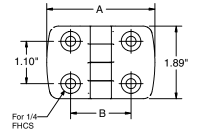
#### **Application**

High quality plastic hinges for constructing medium duty guard/ enclosure doors. Hinges are offered in two types: lift off (for left and right hand doors) and non-removable.

#### **Technical Data**

Glass-filled Nylon, Black Stainless Steel Pin

Max Torque: 100Nm (74 ft-lbs)





#### **Recommended Fastening Hardware (Order Separately)**

Series Screws		T-Nuts
1.5"	25-212-4	25-001, 20-083 or 20-193
1"	25-208-4	25-031, 25-034 or 25-036

Α	В	Hinge Type	Weight (g)	Part #
		Non Removable, 1.5" to 1.5"	43	23-551
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
2.28"	1.38"	Non Removable, 1.5" to 1"	35	23-552
		Non Removable, 1" to 1"	28	23-550
1.93"	1.18"	Left Side Mount, 1" to 1"	28	23-550L
		Right Side Mount, 1" to 1"	28	23-550R



# Steel 28 Series M6 T-Nut [20-055] Steel Hinge 28 - Left [23-250L] M6x8 BHCS [24-108-6] 40 to 40 Series 40 to 28 Series 28 to 28 Series



#### Technical Data

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. Steel, Black Zinc Plated

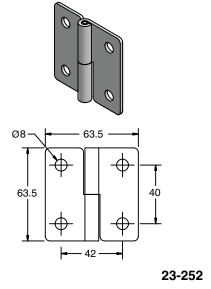
#### **Recommended Fastening Hardware (Order Separately)**

Series	Screws	T-Nuts
40	24-112-8	Any 40 Series M8
28	24-108-6	Any 28 Series M6
1.5"	25-108-4	25-001, 20-083 or 20-193
1"	25-106-4	25-031, 25-034 or 25-036

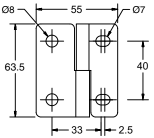
#### **Ordering Information**

Description	Unit*	Weight	Part #
Steel Hinge 40/1.5" - Left	Each	18g	23-252L
Steel Hinge 40/1.5" - Fixed	Each	18g	23-252***
Steel Hinge 40/1.5" - Right	Each	18g	23-252R
Steel Hinge 40/1.5" to 28/1" - Left	Each	14g	23-251L
Steel Hinge 40/1.5" to 28/1" - Fixed	Each	14g	23-251**
Steel Hinge 401.5" to 28/1" - Right	Each	14g	23-251R
Steel Hinge 28/1" - Left	Each	13g	23-250L
Steel Hinge 28/1" - Fixed	Each	13g	23-250*
Steel Hinge 28/1" - Right	Each	13g	23-250R

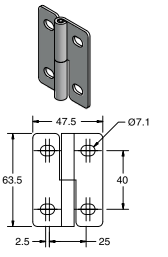
<sup>\*</sup>Order 23-250L & 23-250R







23-251



23-250

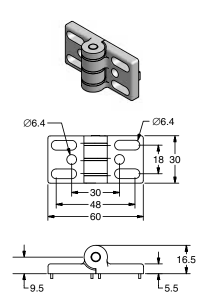


<sup>\*\*</sup>Order 23-251L & 23-251R

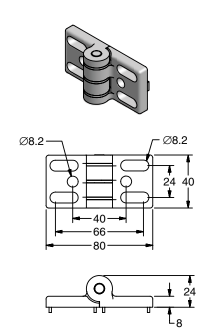
<sup>\*\*\*</sup>Order 23-252L & 23-252R

## Industrial Profile Systems Handles & Hinges

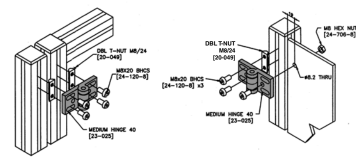
#### Medium 40

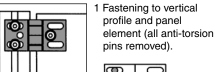


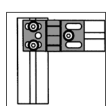
23-024



23-025

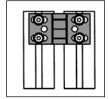






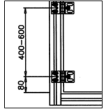
2 Fastening to vertical and horizontal profiles (2 anti-torsion pins removed).





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





Positioning of hinges on a panel

#### **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 torsion pins for precise squaring.

#### **Ordering Information**

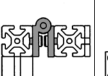
#### **Description**

Medium Hinge 30 Medium Hinge 40 Medium Hinge 40 (Locking)



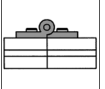
4 End face fastening of two profiles (with torsion pins).





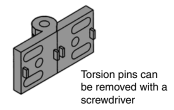
5 Connection of two horizontal profiles (all anti-torsion pins removed).





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





#### **Technical Data**

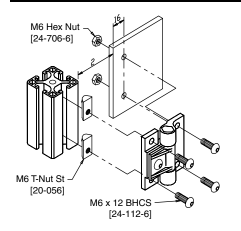
Zinc Cast, Galvanized, Black Max Load: 500N (112lbs)

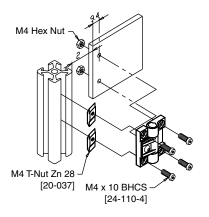
#### **Order Hardware Separately Per Hole**

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

Unit	Weight	Part #
Each	0.18 kg	23-024
Each	0.18 kg	23-025
Each	0.20 ka	23-0251







# Adjustable

Screw

# 57.5 5.2 63.5 For M6 BHCS 63.5

#### **Application**

Adjustable tension hinge for swinging doors to hold door open, partially open or closed. Can also adjust speed of opening or closing.

#### **Technical Data**

Acetal, Black Polycarbonate hinge pin

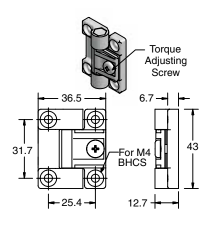
Maximum Torque: 23-220 80 Ncm

23-200 400 Ncm

#### 23-222

#### **Recommended Fastening Hardware (Order Separately)**

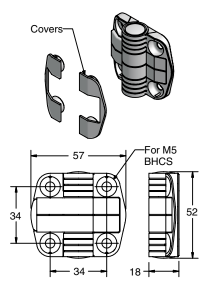
Part #	Series	Screws	T-Nut	Hex Nut
23-222		(2) 24-112-6 (2) M6 sized for panel	(2) 20-056	(2) 24-706-6
23-222	1.5"	25-110-4	25-001, 20-083 or 25-193	(2) 25-706-4
23-220	28 (2) 25-110-4 23-220 (2) M4 sized for panel		(2) 20-037	(2) 24-706-4
	1"	25-106-1	25-045	_



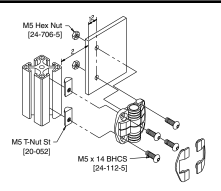
23-220

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

#### **Positioning**



23-226



#### **Application**

Multiple position hinge for swinging doors. Models with preset angles also open to 180°.

#### **Technical Data**

Acetal, Black Positioning Torque: 1.1 Nm Maximum Load: 450N

#### **Recommended Fastening Hardware (Order Separately)**

Profile to Panel

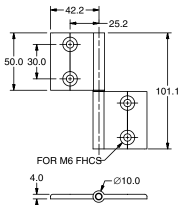
Screws	T-Nut	Hex Nut
(4) 24-112-5	(2) 20-052	(2) 24-706-5

#### **Ordering Information**

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

#### Concealed





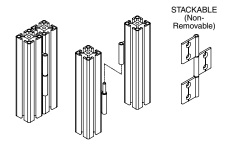
23-225

#### **Application**

For inside or concealed door or lids. Used with 40 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 Bolt: Stainless Steel



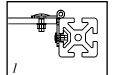
#### **Recommended Fastening Hardware (Order Separately)**

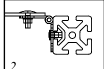
Screws	T-Nuts
(4) 24-216-8	(4) 20-056

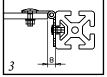
Description	Unit	Weight	Part #
Full Hinge	1 Set	39.8 g	23-225
Half Hinge	Each	24 g	23-225z1
Hinge Pin	Each	11.8 g	23-225z2



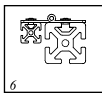
#### Hinges

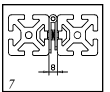


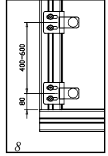






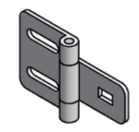


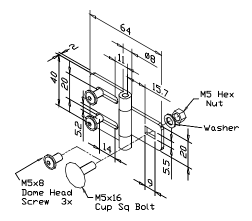




- Recommended attachment. Hinge cannot be loosened from outside. Door swings 180°
- 2-3 Mounting on inside of doors or lids where access from outside is not desired for security reasons.
- 4-6 Front mounting applications
- 7 Inside mounting clearance
- 8 Recommended hinge positions

#### **Multi-Series**





#### **Application**

For outside or inside of doors and lids. Used with 40, 30, 28, 20, 1.5" and 1" Series profiles using M5 T-nuts St or Zn.

#### **Technical Data**

St, black

Includes: M5x16 cup square bolt, M5 hex nut, M5 washer, three M5x8 dome head screws. Order M5 T-nuts separately.

Max. load 250 N (56 lbs)

#### 23-016

Description	Unit	Weight	Part #
Multi-Series Hinge	1 set	51 g	23-016

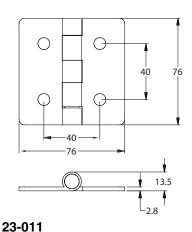


## Industrial Profile Systems Handles & Hinges

M8 Hex Nut

#### **Butt Hinge 40**

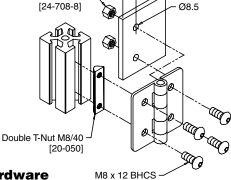




**Application** 

**Technical Data**Steel, Zinc Plated or Black Powdercoat.

Steel hinge for constructing profile framed doors or panel doors. Available in medium and heavy duty version.



[24-112-8]

Recommended Fastening Hardware (Order Separately)

**Attachment to T-Slot** 

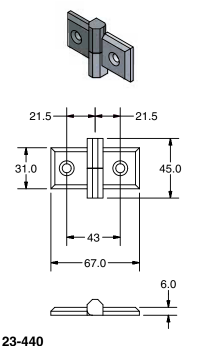
Mounting	Screws	T-Nuts	Hex Nuts
To 40 Series (Per Hinge Side)	(2) 24-112-8	(1) 20-050	_
To Panel (Per Hinge Side)	(2) 24-112-8	_	(2) 24-708-8

#### **Ordering Information**

Description	Unit	Weight	Part # (Clear)	Part # (Black)
Steel Hinge, Heavy Duty 40	Each	160 g	23-011	23-011B

#### **Lift-Off Hinge 40**

23-011B



#### **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 powder coat Pin: St., zinc plated Maximum torque 100 Nm (74 ft-lbs)

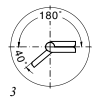
## Order all hardware separately.

Attachment to 40 series profiles

Screws	T-Nuts	
24-216-6	20-056 or 20-080	

# 23-440L 23-440L 23-440L

- Lift-Off Door (load supported by two hinges)
- 2 Non-removable door (load supported by one hinge)
- 3 Range of swing

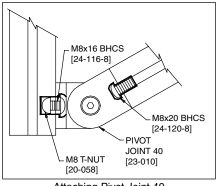


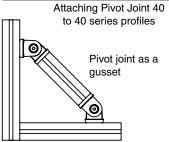
#### **Ordering Information**

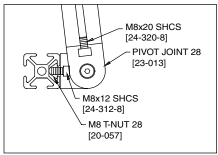
**Description**Lift-Off Hinge 40 Left
Lift-Off Hinge 40 Right

Unit	Weight	Part #
1 set	70 g	23-440L
1 set	70 g	23-440F





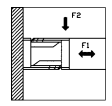




Attaching Pivot Joint 28 to 28 series profiles

	Lo	ad
	F1 (N)	F2 (N)
23-010: Pivot Joint 40		
Fixed connection	5000	2500
Movable connection	750	750
23-013: Pivot Joint 28		
Fixed connection	1600	800
Movable connection	250	250

	Dimensions (mm or inch)					
Series	Α	В	С	ØD	ØE	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. Order all hardware separately

#### **Recommended Fastening Hardware (Order Separately)**

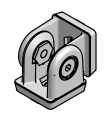
Series	At	tachment to T-Slot	Attachment to End of Profile
Series	Screws	T-Nut	Screws
40	24-116-8	20-058	24-120-8
28/30	24-312-8	20-057	24-320-8
1.5"	25-110-5	25-002, 20-082 or 20-182	25-112-5
1"	25-108-4	25-031, 25-034 or 25-036	25-112-4

#### **Ordering Information**

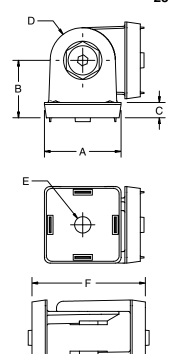
Series	Description	Unit	Weight	(Clear)	(Black)
40	Pivot Joint	Each	0.37 kg	23-010	23-010B
	Pivot Joint w/Clamp Handle	Each	0.41 kg	23-014	23-014B
30, 28	Pivot Joint	Each	0.11 kg	23-013	23-013B
	Pivot Joint w/Clamp Handle	Each	0.18 kg	23-015	23-015B
1.5"	Pivot Joint	Each	0.32 kg	23-262	
	Pivot Joint w/Clamp Handle	Each	0.41 kg	23-263	
1"	Pivot Joint	Each	0.11 kg	23-260	
	Pivot Joint w/Clamp Handle	Each	0.18 kg	23-261	

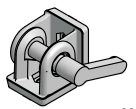


#### **Pivot Joint**



23-010 23-013 23-260 23-262

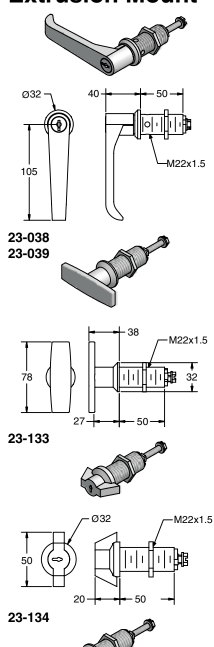




23-014 23-015 23-261 23-263

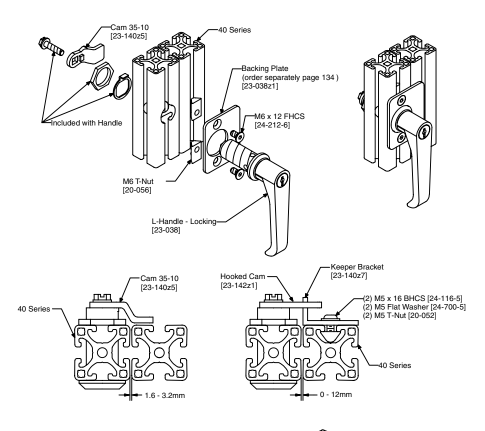
# Industrial Profile Systems Handles & Hinges

# Quarter Turn Extrusion Mount









#### **Application**

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

#### **Technical Data**

Handle: Polyamide, Black

Housing/Insert: Zinc Die Cast, Black

Powdercoat.

M22x1.5

#### **Ordering Information**

Profile				
Series	Description	Unit	Weight	Part #
40	L-Handle, Locking1*	Each	201 g	23-038
	L-Handle, Non-Locking*	Each	201 g	23-039
	T-Handle, Non-Locking*	Each	200 g	23-133
	Wing Knob, Locking <sup>1</sup> *	Each	160 g	23-134
	Square Insert <sup>2,3*</sup>	Each	50 g	23-135
28/30	L-Handle, Non-Locking*	Each	201 g	23-041
	L-Handle, Locking1*	Each	201 g	23-040

- 1. All locks come keyed alike except 28 Series; special keying options available as special order.
- 2. Additional style inserts are available as special orders.
- 3. Order key separately (see page 138).
- \* Includes 23-038Z3 Keeper

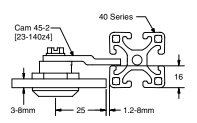
Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

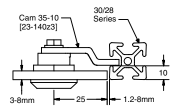
Ø22.5±0.5

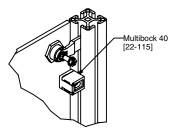
Machining for

any of the

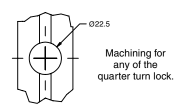
quarter turn locks.







Add a multiblock as a door stop



#### **Application**

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

#### **Technical Data**

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

#### **Ordering Information**

Description	Unit	Weight	Part #
T-Handle, Non-Locking	Each	135 g	23-143
Wing Knob, Locking <sup>1</sup>	Each	90 g	23-144
Square Insert <sup>2</sup>	Each	50 g	23-145

- 1 All Locks come keyed alike; special keying options available as special order.
- 2 Additional style inserts are available as special orders.
- 3. Order key separately (see page 138).

#### **Inside Handle**

**Quarter Turn** 

**Panel Mount** 

M22x1.5

32

23-143

23-144

23-145

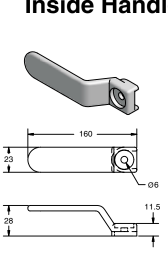
23-159

M22x1.5

M22x1.5

38

78



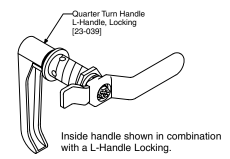
#### **Application**

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

#### **Technical Data**

Polyamide, Red

Requires screw and 2 washers.



#### **Suggested Fastening Set (Order Separately)**

With Outside Handle	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	

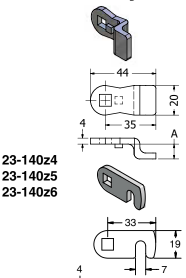
#### **Ordering Information**

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



#### Industrial Profile Systems Handles & Hinges

#### Cams & Keys



#### **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

**Ordering Information** 

Square Key for 23-135/23-145

# Door Stop - Straight [23-125]

Add a door stop to swinging door to create a positive stop.

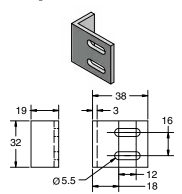
Un	it	Weig	ht	Par	t #
Ead	ch	22 (	g	23-14	10Z3
Ead	ch	22 (	g	23-14	10Z4
Ead	ch	18 (	g	23-14	10Z5
Ead	ch	20 (	g	23-14	10Z6
Ead	ch	13 (	g	23-14	12Z1
Ead	ch	4 (	g	23-14	10Z1

4 g

23-140Z2

Each

#### **Keeper Bracket**



23-140z7

23-142z1

#### **Application**

Description

Hooked Cam

Cam 35-10 (offset 8) Cam 35-16 (offset 2) Cam 35-8 (offset 10) Cam 35-20 (offset -2)

Keeper brackets are used with a hooked cam on bi-fold or sliding doors.

Spare Key for 23-038/23-040 & 23-134/23-144

#### **Technical Data**

Aluminum, Clear Anodized

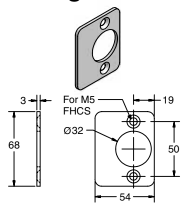
#### **Recommended Hardware** (order separately)

Series	Screw	Washer	T-Nut
Metric	24-116-5	24-700-5	20-052
Inch	25-110-2	25-700-2	25-009 or 25-088

Orderin	g Informa	tion	Unit	Weight	Р
Inch	25-110-2	25-700-2	25-009 or 25-088		
Metric	24-116-5	24-700-5	20-052		

Ordering Information	Unit	Weight	Part #
Keeper Bracket	Each	13 g	23-140z7

#### **Backing Plate**



#### 23-038z1

#### **Application**

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

#### **Technical Data**

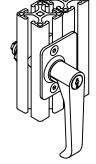
Steel, Matte Black Powder Coated

#### **Recommended Fastening Hardware** (Order Separately)

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

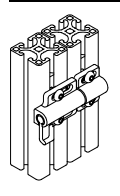
#### **Ordering Information**

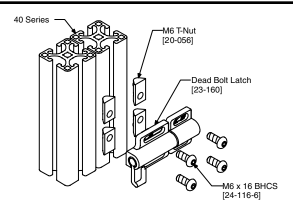
**Backing Plate** 



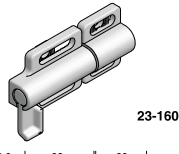
Unit	Weight	Part #
Fach	4 5 a	23-0387



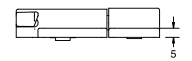




#### Deadbolt



# 25.4 38 38



#### **Application**

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

#### **Technical Data**

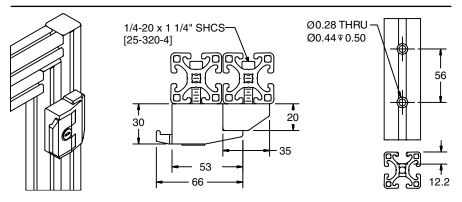
Die-Cast Zinc, Clear

#### Recommended Hardware (order separately)

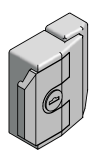
Profile Series	Screws (4)	T-Nut (4)
40	24-116-6	20-056
28/30	25-108-4	25-031
1.5"	25-110-4	25-001, 20-083 or 20-193
1"	25-108-4	25-031, 25-034 or 25-036

#### **Ordering Information**

Series	Description	Unit	Weight	Part #
40. 30 & 28	Dead Bolt Latch	Each	9 a	23-160



#### Slam Latch



23-155 23-156

# 80 65 65

#### **Application**

#### **Technical Data**

Die-Cast Zinc, Black

Recommended Fastening Hardware (Order Separately): 25-320-4

#### **Ordering Information**

High strength latch designed to securely close

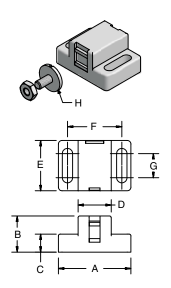
door to the frame. An optional key locking version is available for extra security.

Description	Unit	Weight	Part #
Slam Latch - Locking*	Each	1.25 lb	23-155
Slam Latch - Non-Locking	Each	1.25 lb	23-156

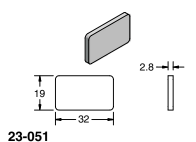
 $<sup>^{\</sup>star}\mathrm{All}$  locks come keyed alike; special keying options available as special order.



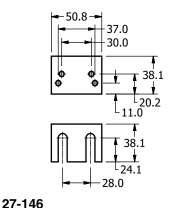
#### **Magnetic Catches**

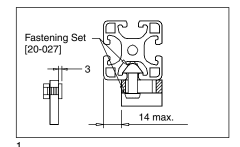


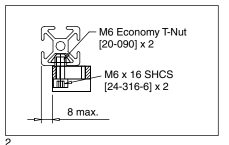
23-045 23-046

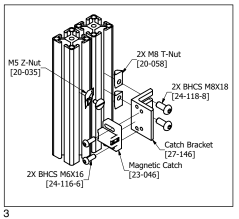


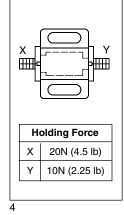












- 1 Mounting of 40 Series profile
- 2 Mounting of 28 Series profile
- 3 Assembly of Bracket on 40 Series profile
- 4 Holding force

#### **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

#### **Technical Data**

Magnetic Catch: Glass Filled Nylon Strike Plate: Steel, Zinc Plated with pressure sensitive adhesive backing. Mounting Bracket: Aluminum, Clear Anodized.

#### Recommended Fastening Hardware\* (Order Separately)

Series	Screws	T-Nuts
40	(2) 24-120-6	(2) 20-056
28/30	(2) 24-316-6	(2) 20-090
20	(2) 24-110-4	(2) 20-044
1.5"	25-112-4	25-001, 20-083 or 20-193
1"	25-108-2	25-030, 20-088 or 25-035

#### **Ordering Information**

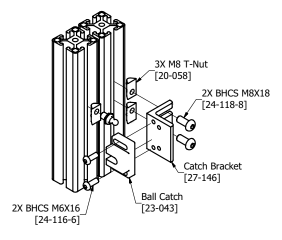
Series	Α	В	С	D	E	F	G	Н	Weight	Part #
40, 30, 28, 1.5"	40	20	10	18.32	27.8	30	12.9	M5x12	38 g	23-046
20, 1"	28	14	6	12	17	20	7.7	M4x5	9 g	23-045
All		See drawing						8 g	23-051	

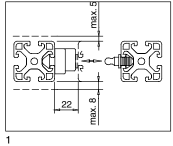
#### **Bracket**

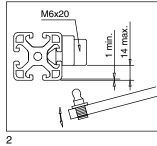
Use w/Catch	Description	Thread	Unit	Weight	Part #
23-046	Single Bracket 40	M6	Each	60 g	27-146

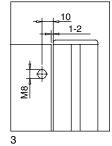


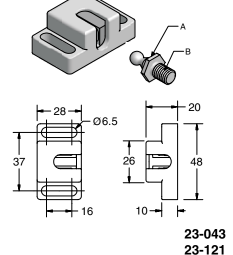
#### **Ball Catch PA**













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

#### **Application**

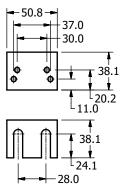
Catch for use on swinging and sliding doors. Brackets can be used to mount the catch in the location that you desire.

#### **Technical Data**

Housing: Glass-filled Nylon, Black Ball Screw: Stainless Steel Bracket: Aluminum, Anodized Holding Force: 6.7 - 11 lbs

#### **Recommended Fastening Hardware (Order Separately)**

Part #	Screws	T-Nuts
23-043 + 27-146	(2) 24-114-8 and (2) 24-114-6	(3) 20-058
23-043 only	(2) 24-114-6	(1) 20-056
23-121 + 27-146	(2) 25-110-5 and (2) 25-112-4	(2) 25-002 or (1) 25-042 plus (1) 25-001



#### 27-146

#### **Ordering Information**

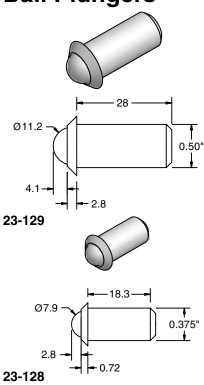
Series	Description	A (Hex)	B (Thread)	Unit	Weight	Part #
40	Ball Catch	13	M8	Each	23 g	23-043
40/1.5"	Ball Catch	1/2"	1/4-20	Each	29 g	23-121

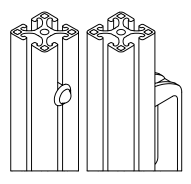
#### **Bracket**

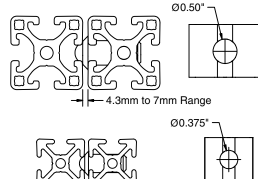
Description	Thread	Unit	Weight	Part #
Catch Bracket 40/1.5"	M6	Each	60 g	27-146



#### **Ball Plungers**







3mm to 5mm Range

Ball: Nylon

Part#

23-128

23-129

**Technical Data** 

Housing: Steel, Black Oxide

**Holding Force** 

5-14 lbs.

8-18 lbs.

#### **Application**

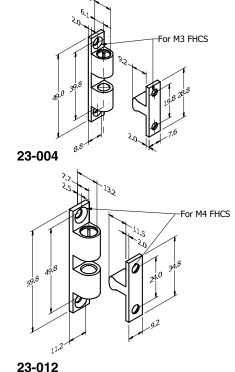
An economical solution to hold swinging doors closed. The ball plunger presses easily into a machined hole in the extrusion, and the force of the ball in combination with a T-Slot on the door frame holds the door closed.

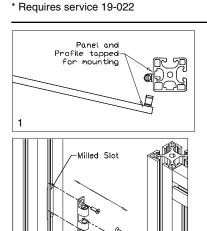
#### **Ordering Information**

# Profile Series Description 40, 30 Ball Plunger, ½" Dia. x 28mm 28 Ball Plunger, 3/8" Dia x 18mm

Unit	Weight	Part #
Each	22.7 g	23-129*
Each	13.6 g	23-128*

#### 3-Way Ball Catch





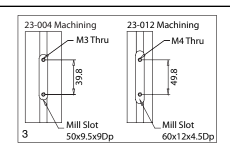
#### **Application**

Universal door catch for swinging and sliding doors in small and medium load ranges. Can be mounted in serviced slot for flush closing.

T-slot Nut Zn

#### Description

3-Way Ball Catch, Small3-Way Ball Catch, Medium



- 1 3-Way Ball Catch on swinging door
- 2 3-Way Ball Catch on sliding door
- 3 Servicing of the slot for 23-004 on 40 Std or 28/30 series profiles for sliding doors. For 40 series Heavy or Light profiles mill slot 58x9.5x12.3 Dp.

#### **Technical Data**

Brass, chrome finish with two steel balls for adjustable spring tension

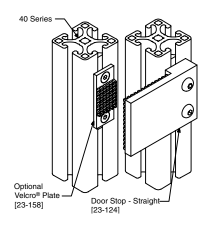
#### Order all hardware separately

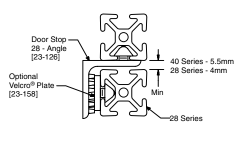
Part # 23-004	(4) 24-210-3
Part # 23-012	(4) 24-208-4

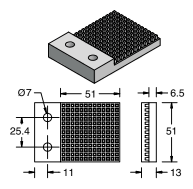
Unit	Weight	Part #
1 set	26 g	23-004
1 set	40 g	23-012



#### **Light Duty Door Stops**







23-124

#### **Application**

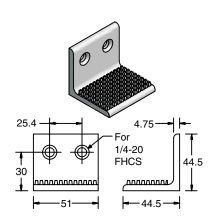
Door Stops provide a positive stop to keep the door lined up with a frame. An optional Velcro® plate can be added to create a light-duty catch.

#### **Technical Data**

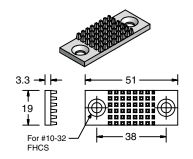
Aluminum, Clear Anodized with Velcro® Pad

#### **Recommended Fastening Hardware (Order Separately)**

Profile	Factoria	Part #	Part #	Part #
Series	Fastener	23-124	23-125	23-158
40/30	Screws	25-114-4	25-210-4	25-208-2
1.5"	T-Nuts	25-001 or 20-083	25-001 or 20-083	25-009 or 20-088
28	Screws	25-112-4	25-208-4	25-208-2
20	T-Nuts	25-055	25-055	20-038
4"	Screws	25-112-4	25-206-2	25-206-2
1"	T-Nuts	25-031 or 25-034	25-030 or 25-035	25-030 or 25-035



23-125



23-158\*

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 a	23-158

<sup>\*</sup> For wider surfaces, use 22-145 and apply velcro strip. Order hardware separately.





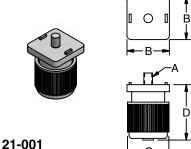
# Section 6 Feet & Casters

Leveling Feet Anti-Vibration Bolt Down	156-157 158 158	Flange Feet	165	٥٠٠٥
Knuckle Feet	159-160	Hollow King Pin Casters	167	
Knuckle Foot Accessories Rubber Insert Clamping Shoe	161 161	Threaded Casters	168	
Corner Mounting Plate	161	Top Plate Casters	169	
L-Base Leveling Foot Floor Anchor	162 162	Floor Lock	169	
Floor Brackets Economy Floor Brackets	163 164	Adapter Plates Base Plates Base Plates (SMART)	170 171 172	



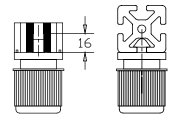
21-001-30

#### **Leveling Foot**



#### **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 19-012. Fastens to T-Slot using 40 Series T-Nuts

#### 21-001-30

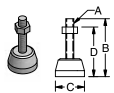
Base - Glass-filled nylon (Black)
Spindle, nut & disk – Steel, Zinc Plated
Mounts to and of 30 Series profile with

Mounts to end of 30 Series profile with machining 19-012. Fastens to T-Slot using 30 Series T-Nuts

#### **Ordering Information**

Series	A	В	С	Dmin	Dmax	Max Load N (lbs)	Weight (g)	Part #
40	M8x16	40	39	40	65	1500 (337)	68	21-001
30	M8x16	30	30	37	50	1500 (337)	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		Di	mensio	ns		Max Load	Weight	
Series	Α	В	С	Dmin	Dmax	N (lbs)	(g)	Part #
20	M5	37	18	12	27	1000 (225)	12	21-007

Mounts to end of 20 Series profile with machining 19-012 Fastens to T-Slot using 20 Series T-Nuts

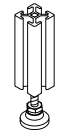


#### **Application**

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



#### **Ordering Information**

Profile		Dir	nensior	Load	Weight	Part #			
Series	Α	В	С	D min	D max	(kg)	(kg) (g)	(g)	Part #
1"	1/4-20	1.94"	1.00"	0.70"	1.44"	91	27	21-410	
1.5", 1"	3/8-16	2.88"	1.25"	0.88"	2.38"	136	54	21-411	

Dmin is without nut.

21-411 can be used on either 1" or 1.5" Profiles with a baseplate.

#### **Application**

#### **Technical Data**

For leveling of structures with high load capacity.

Steel

#### **Ordering Information**

Profile		Dir	nensio	Load	Weight	Part #		
Series	Α	В	С	D min	D max	(kg) (g)	rail#	
1"	1/4-20	1.94"	1.00"	0.625"	1.44"	454	45	21-412
4 5 11 4 11	3/8-16	2.88"	1.25"	0.88"	2.38"	1704	100	21-413
1.5", 1"	1/2-13	3.13"	1.88"	1.13"	2.63"	2273	218	21-414

D<sub>min</sub> is without nut.

21-413 & 21-414 can be used on either 1" or 1.5" Profiles with a baseplate.

#### **Application**

For leveling of heavy duty structures constructed of 80 x 80 profiles

#### **Technical Data**

Base: 21-015: Nylon with Non-skid Pad Spindle & Nut: Steel, Yellow Zinc Plated Base: 21-224: Yellow Zinc Plated Steel Spindle & Nut: Steel, Yellow Zinc Plated

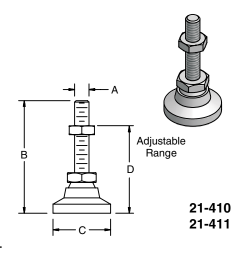
#### **Ordering Information**

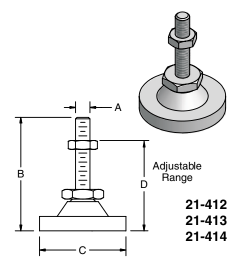
Profile		Di	imensio	ns	Load	Weight	Part #	
Series	Α	В	С	D	E	(kg)	(g)	rail#
40	M20	89	51	76	27	818	326	21-015
40	M20	89	51	76	27	3350	771	21-224

Note: Mounts to end of 80x80 profile with machining 19-010 (4 times) and mounted to base plate 21-028

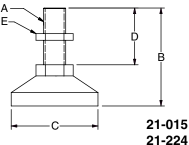


#### **Leveling Feet**





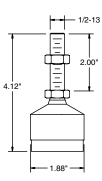




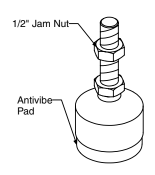
## Industrial Profile Systems Feet & Casters

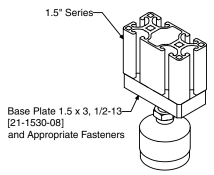
#### **Anti-Vibration**





21-422 21-423 21-424





#### **Application**

Leveling foot with an anti-vibration pad to reduce transmitted vibration for high precision machinery.

You should use the mount which has the maximum load range which comes closest to the specific weight required for your need. This will reduce 98% of the transmitted vibration on most machinery.

### Technical Data Low Carbon Steel

Low Carbon Steel Yellow Zinc Plated Anti-Vibration Pad Rubber

Part #	Max Load per Mount
21-422	120
21-423	240
21-424	2400

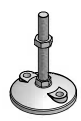
#### **Ordering Information**

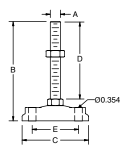
#### **Description**

Anti-Vibe 1/2-13, Light Anti-Vibe 1/2-13, Medium Anti-Vibe 1/2-13, Heavy

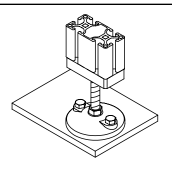
Unit	Weight	Part #
Each	0.37 kg	21-422
Each	0.37 kg	21-423
Fach	0.30 ka	21-424

#### **Bolt Down**



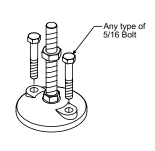


21-420 21-421



#### **Application**

Leveling foot with holes to allow you to bolt structure directly to the floor or desired surface.



#### **Technical Data**

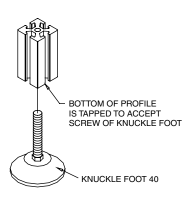
Base - Glass filled Nylon, Black Thread & Nut - Steel Galvanized, Black

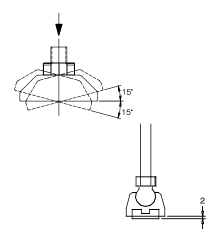
#### Max Load - 1100 lbs

#### **Ordering Information**

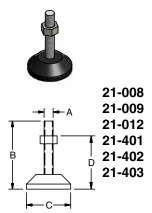
	I	Weight				
Α	В	С	D	E	(kg)	Part #
1/2 -13	3.94	3.15	2.60	2.17	0.22	21-420
5/8-11	3.94	3.94	2.60	2.91	0.27	21-421







#### **Knuckle Foot**



#### **Application**

Adjustable height leveling foot for heavy and medium structures such as machine bases and assembly tables.

For 1" Series, a base plate must be used. See page 172.

#### **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.

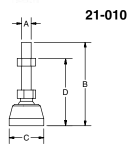
#### **Ordering Information**

Profile		D	imension	ıs		Max Load	Weight	Part #
Series	Α	В	С	Dmin	Dmax	N (lbs)	(g)	Part #
	M8	60	39	32	50	1500 (337)	37	21-008
40	M8	80	39	32	65	1500 (337)	43	21-009
	M10	80	39	34	65	1500 (337)	66	21-012
28/30	M8	70	29	30	58	3000 (674)	20	21-010
1.5"	5/16-18	2.40"	1.50"	1.31"	2.00"	1500 (337)	36	21-401
1.5	5/16-18	3.15"	1.50"	1.31"	2.50"	1500 (337)	41	21-402
1"	3/8-16	3.15"	1.50"	1.38"	2.50"	1500 (337)	68	21-403

M8 or 5/16-18 thread mounts to end of profiles with machining 19-016.

M10 or 3/8-16 thread mounts to end of 40 Series profiles with machining 19-017. Fastens to T-slot using 30 Series T-nuts.



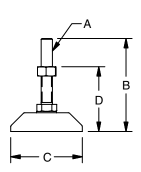


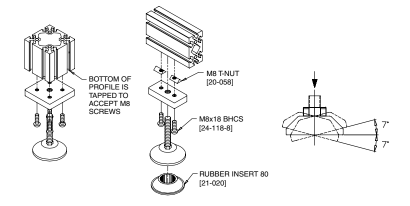


# Industrial Profile Systems Feet & Casters

#### Knuckle Foot 80 Knuckle Foot 1.5







#### **Application**

Adjustable height leveling foot for heavy duty structures. Require appropriate base plate for mounting.

#### **Technical Data**

Base – Zinc Cast Spindle & Nut - Steel, Galvanized

#### **Ordering Information**

Series	A	В	С	Dmin	Dmin Dmax Max Load N (lbs)		Weight (kg)	Part #
	M12	100	76	41	80	10,000 (2250)	0.29	21-013
40	M12	160	76	41	140	10,000 (2250)	0.33	21-014
40	M16	100	76	45	80	10,000 (2250)	0.36	21-016
	M16	160	76	45	140	10,000 (2250)	0.44	21-018

Mounts to end of 40 Series profile with M12 or M16 machining 19-014

Series	Α	В	C Dmin Dmax Max Load N (lbs)		(kg)	Part #		
	1/2-13	4.00	3.00	1.63	3.15	10,000 (2250)	0.29	21-404
4.511	1/2-13	6.30	3.00	1.63	5.50	10,000 (2250)	0.33	21-405
1.5"	5/8-11	4.00	3.00	1.81	3.15	10,000 (2250)	0.36	21-406
	5/8-11	6.30	3.00	1.81	5.50	10,000 (2250)	0.44	21-407



#### **Leveling Feet Accessories**

#### **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	Part #
Rubber Insert 80	Each	50 g	21-020



Clamps Knuckle Foot 80 or Knuckle Foot 1.5 to Floor

#### **Technical Data**

Zinc, Black Powder-coat 3000 kg Max Load

#### **Ordering Information**

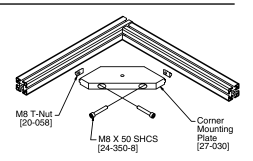
Description	Unit	Weight	Part #
Clamping Shoe 80	Each	0.47 kg	21-021
Floor Fastening Set	Each	0.50 kg	21-032

#### **Application**

Mounting plate for knuckle feet for leveling structures and/or permanent placement of structures.

#### **Technical Data**

Aluminum, Black Finish



## Recommended Fastening Hardware (Sold Separately)

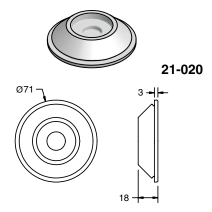
Series	Screws	T-Nuts	Set
40	(2) 24-350-8	(2) 20-058	21-031M
1.5"	(2) 25-332-5	(2) 25-002	21-031F

#### **Ordering Information**

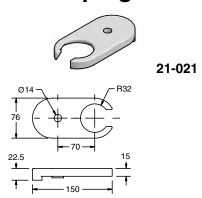
Series	Description	Unit	Weight	Part #
40/1.5"	Corner Mounting Plate*	Each	0.75 kg	27-030
	Profile Fastening Set (Metric)	Set	60 g	21-031M
	Profile Fastening Set (English)	Set	60 g	21-031E
* Reau	ires tap service on Ø8.5mm hole			19-014



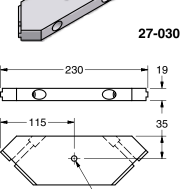
#### **Rubber Insert**



#### **Clamping Shoe**



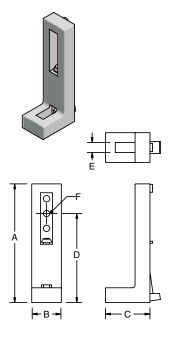
# Corner Mounting Plate

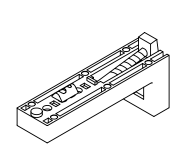


Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

Ø8.53

#### **Leveling Foot**





# Max

#### **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

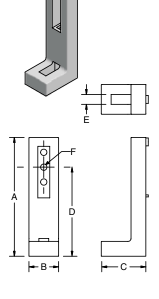
Base – Zinc Cast, Black Powdercoat Max Vertical Load – 10,000N (2,250 lbs)

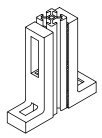
All fastening hardware to attach to profile is included.

#### **Ordering Information**

Profile			Dime	ensions	3		Adjustment		Wt.	Dout #
Series	Α	В	С	D	E	F	Min	Max	(kg)	Part #
40	160	40	60	120	10	8.3	10	75	0.28	21-022
30	120	30	45	81	10	8.3	8.5	31	0.22	21-022-30
28	120	30	45	81	10	6.4	8.5	31	0.22	21-022-28
1.5"	6.30"	1.57"	0.36"	4.72"	0.394"	0.331"	0.394"	2.00"	0.28	21-415
1"	4.72"	1.18"	1.77"	3.19"	0.394"	0.252"	0.335"	1.125"	0.22	21-416

#### Floor Anchor

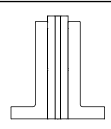




#### Application

For attachment of light equipment to floors or mounting surface

All fastening hardware to attach to profile is included.



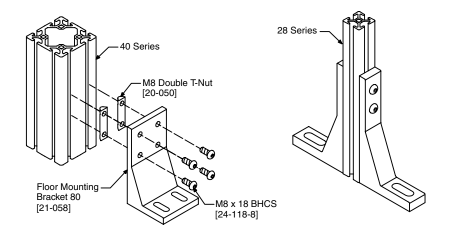
#### **Technical Data**

Zinc Cast, Black Powdercoat Includes all fastening hardware.

Profile Series			Dimer	nsions			Weight	Dowt #	
	Α	В	С	D	E	F	(kg)	Part #	
40	160	40	60	120	10	8.3	0.28	21-023	
30	120	30	45	81	10	8.3	0.22	21-023-30	
28	120	30	45	81	10	6.4	0.22	21-023-28	
1.5"	6.30"	1.57"	2.36"	4.72"	0.394"	0.331"	0.28	21-060	
1"	4.72"	1.18"	1.77"	3.19"	0.394"	0.252"	0.22	21-061	



#### **Mounting Brackets**



#### **Application**

Economical bracket for mounting structures to floor or mounting surface

#### **Technical Data**

Aluminum, Clear Anodized Metric series hole dia. is 8.8mm. Inch series hole dia. is 0.28".

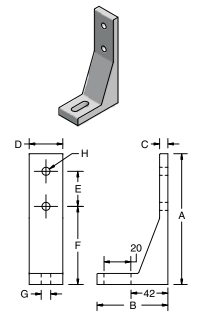
#### **Recommended Hardware**

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 or 20-091	_
1.5"	25-112-5	25-002, 20-082 or 20-182	25-041 or 25-046
1"	25-110-4	25-031 or 25-034	_

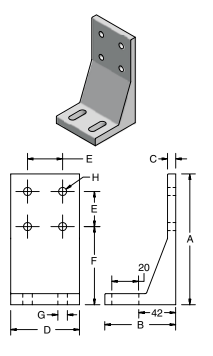
#### **Ordering Information**

Series	A	В	С	D	E	F	G	ØH	Wt. (kg)	Part #
40,	142	77	9	38	40	82	10	10	0.28	27-057
1.5"	142	77	9	76	40	82	10	10	0.57	27-058
30/28,	142	77	9	28	28 25.4	82	10	9 7	0.19	27-059
1"	142	77	9	50.8	28 25.4	82	10	9 7	0.35	27-060

#### Floor Mounting Brackets



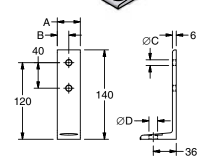
27-057 27-059



27-058 27-060

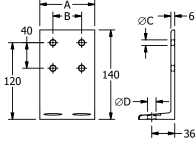


# **Economy Floor Mounting Brackets**



28-501 28-502 28-503 28-504 28-505





28-506 28-507 28-508 28-509 28-510

#### **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.

#### **Technical Data**

Aluminum, Anodized

#### **Recommended Hardware**

Series	Screws	T-Nuts
40	24-116-8	20-058 or 20-081
30	24-114-6	20-056 or 20-090
20	24-112-5	20-045 or 20-085
1.5"	25-112-5	25-002 or 20-082
1"	25-108-4	25-031 or 25-034

Profile	Style	Α	В	ØC	ØD	Weight	Part #
40	Single	36.0	18.0	9.0	13.5	115 g	28-505
40	Double	76.0	40.0	9.0	13.5	245 g	28-510
00	Single	27.0	13.5	7.0	11.0	87 g	28-503
30	Double	57.0	30.0	7.0	11.0	185 g	28-508
00	Single	18.0	9.0	5.5	9.0	60 g	28-501
20	Double	38.0	20.0	5.5	9.0	125 g	28-506
1.5"	Single	34.0	17.0	9.0	13.5	108 g	28-504
1.5	Double	72.0	38.0	9.0	13.5	230 g	28-509
1"	Single	23.0	11.5	7.0	9.0	75 g	28-502
!	Double	48.0	25.1	7.0	9.0	156 g	28-507



#### Flange Mounting

#### **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**

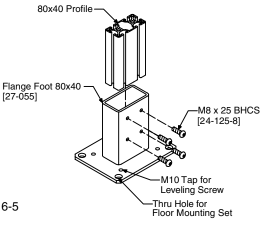
Steel, Black Finish

#### **Order Hardware Separately**

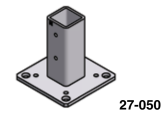
For clamping Profile use 24-125-8 or 25-116-5

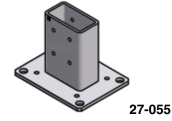
For Leveling use 24-525-10F

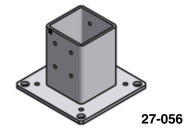
Floor Fastening Set 21-032 includes wedge anchor, washer and hex nut.

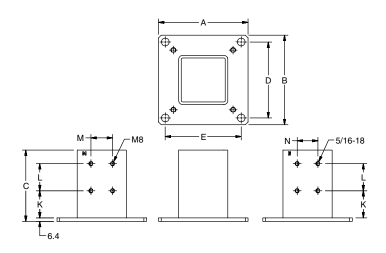












Profile				D	imensi	ons (mn	n)				Weight	Doub #
Size	Α	В	С	D	E	F	K	L	М	N	(kg)	Part #
40 x 40 1.5" x 1.5"	125	125	128	100	100	14.3	50	50	_	_	1.55	27-050
80 x 40 3" x 1.5"	165	127	125	100	140	14.3	50	50	40	38.1	2.19	27-055
80 x 80 3" x 3"	165	165	125	140	140	14.3	25	50	40	38.1	2.79	27-056

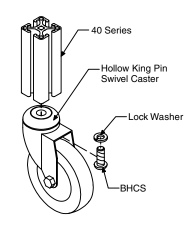


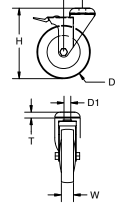
#### **Caster Quick Reference**

Т	<b>-</b> уре	Load Capacity kg (lbs)	Wheel	Wheel Dia. (mm)	Wheel Width (mm)	Total Height (mm)	Wheel Center	Weight (kg)	Part #
≥ ë	Swivel	40 (88)	Rubber Grey Non-Marking	50	19	68	Pressed Steel	0.21	21-300
Hollow King Pin	Swivel	40 (88)	Rubber Grey Non-Marking	50	19	68	Pressed Steel	0.24	21-301
포호	Swivel	80 (175)	Neoprene Rubber, Black	75	25	100	Pressed Steel	0.39	21-310
	Swivel	91 (200)	Hard Rubber	125	32	162	Solid Rubber	1.04	21-314
Threaded	Swivel	91 (200)	Hard Rubber	125	32	162	Solid Rubber	1.2	21-315
hre	Leveling	600 (set of 4)	Nylon	50	18	82	Pressed Steel	0.8	21-323
-	Leveling	1200 (set of 4)	Nylon	62	30	102	Pressed Steel	1.2	21-327
	Swivel	102 (225)	Grey Poly	76	32	112	Pressed Steel	0.71	21-303
	Swivel	102 (225)	Grey Poly	76	32	112	Pressed Steel	0.88	21-304
	Rigid	102 (225)	Antistatic Grey	76	31	119	Pressed Steel	0.3	21-302
	Rigid	136 (300)	Hard Rubber Grey	127	32	165	Solid Rubber	0.92	21-311
<b>e</b>	Swivel	136 (300)	Blue Grey Rubber	125	32	165	Pressed Steel	1.14	21-312
Plate	Swivel	136 (300)	Blue Grey Rubber	125	32	165	Pressed Steel	1.29	21-313
Тор	Swivel	410 (900)	Purple Poly	152	51	191	Pressed Steel	2.2	21-318
-	Swivel	410 (900)	Purple Poly	152	51	191	Pressed Steel	2.6	21-319
	Leveler	600 (set of 4)	Nylon	50	18	82	Pressed Steel	0.8	21-324
	Leveler	1200 (set of 4)	Nylon	62	30	102	Pressed Steel	1.2	21-328
	Floor	182 (400)	Vulcanized Rubber Pad	_	_	165 ret. 196 ext.	Pressed Steel	2.1	21-325



# Base Plate Lock Washer and BHCS





#### **Hollow King Pin**



**Swivel** 



Swivel w/Brake

#### **Application**

Casters designed for light and medium duty applications with ratings up to 91kg (200lbs). Mounting surface is a hollow king pin with ball bearing swivel.

#### **Technical Data**

Housing: Pressed Steel, Zinc Chromated.

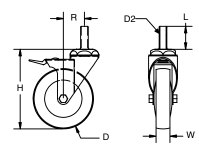
Load Cap.			Dimensions (mm)					Weight		
kg (lbs)	Wheel	D	W	Н	R	Т	D1	Locking	(kg)	Part #
40 (88)	Rubber Black Non-Marking	50 (2")	19	68	50	7.8	10.2	None	0.21	21-300
40 (88)	Rubber Black Non-Marking	50 (2")	19	68	70	7.8	10.2	Wheel	0.24	21-301
80 (175)	Neoprene Rubber, Black	75 (3")	25	100	100	7.8	10.2	Total Lock	0.39	21-310

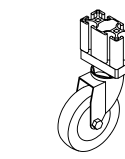


#### **Threaded Casters**



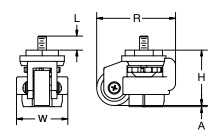


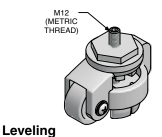






Swivel w/Brake





#### **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**

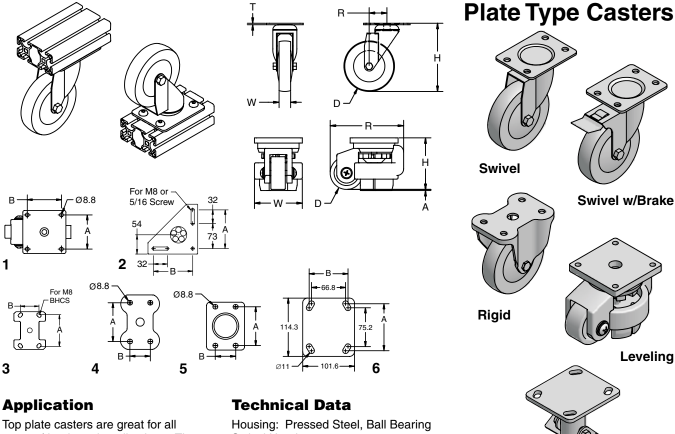
Housing: Pressed Steel, Ball Bearing Swivel Head.

Order hardware and base plates separately

Load Cap			Dimensions (mm)							Wt.	
kg (lbs)	Wheel	w	D	Н	R	D2	L	Wheel Center	Lock	(kg)	Part #
91 (200)	Hard Rubber	32	125 (5")	162	106	M10	38	Pressed Steel	None	1.04	21-314
91 (200)	Hard Rubber	32	125 (5")	162	106	M10	38	Pressed Steel	Total Lock	1.20	21-315
272 (600)*	Nylon	73	50 (2")	82	104	M12	19	Pressed Steel	Leveler	0.80	21-323
545 (1200)*	Nylon	88	62 (2.5")	102	128	M12	19	Pressed Steel	Leveler	1.20	21-327

<sup>\*</sup> Set of 4





types of loads and applications. The caster bolts directly to the appropriate extrusion T-Slot or the end of a profile using an adapter.

Swivel Head.

Order hardware and base plates separately. Locking foot 21-325 requires adapter plate 21-335.

#### **Ordering Information**

	<u>9</u> o.												
Туре	Lock	Load Cap.	Wheel			Dime	nsions	(mm)			Wt.	Plate	Part #
Туре	LOCK	kg (lbs)	Wileer	D	W	Н	R	T	Α	В	(kg)	Dwg.	Fait #
Swivel	None	102 (225)	Grey Poly	76 (3")	32	112	80	9.4	75	40	0.71	5	21-303
Swivel	Total	102 (225)	Grey Poly	76 (3")	32	112	106	9.4	75	40	0.88	5	21-304
Rigid	None	102 (225)	Antistatic Grey	76 (3")	31	119	-	3	75	40	0.30	4	21-302
Rigid	None	136 (300)	Blue Grey Rubber	125 (5")	32	165	_	3	75	40	0.92	4	21-311
Swivel	None	136 (300)	Blue Grey Rubber	125 (5")	32	165	106	2.5	75	40	1.14	5	21-312
Swivel	Total Lock	136 (300)	Blue Grey Rubber	125 (5")	32	165	106	2.5	75	40	1.29	5	21-313
Swivel	None	410 (900)	Purple Poly	152 (6")	51	191	125	11.5	76-92	67-76	2.20	5	21-318
Swivel	Total Lock	410 (900)	Purple Poly	152 (6")	51	191	180	11.5	76-92	67-76	2.60	5	21-319
Leveler	Foot	600 (Set of 4)	Nylon	50 (2")	73	82	104	6.25	58	58	0.80	1	21-324*
Leveler	Foot	1200 (Set of 4)	Nylon	62 (2.5")	89	102	128	7.25	70	70	1.20	1	21-328*
Foot	Locking	182 (400)	Rubber Pad	-	-	197	-	_	92	67	2.14	6	21-325

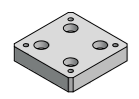
<sup>\*</sup> Requires special mounting plate. Adapter plates for inch profiles on page 172. Consult factory for engineering assistance for metric profile adapter plates.

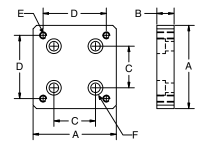


21-325

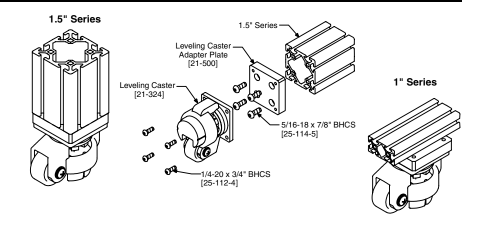
# Industrial Profile Systems Feet & Casters

#### **Adapter Plates**





21-500 21-501 21-502 21-504



**Technical Data** 

#### **Application**

# Used to mount heavy duty casters or floor locks to either the end of the extrusion or T-slots. Aluminum, Clear Anodized

#### **Recommended Fastening Hardware (Order Separately)**

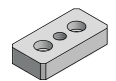
Mounting Method	Screws	T-Nuts
End of Extrusion	25-114-5	_
T-Slot	25-112-5	25-002 or 25-051

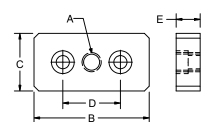
Caster	Α	В	С	D	E	F	(kg)	Part #
21-324	3.0"	0.625"	1.5"	2.28"	1/4-20	for 5/16	0.64	21-500
21-324	3.0"	0.625"	1.0"	2.28"	1/4-20	for 1/4	0.65	21-501
21-328	3.5"	0.625"	1.5"	2.76"	1/4-20	for 5/16	0.75	21-502
21-504	4.50"	0.63"	1.5"	3.00"	3/8-16	for 5/16	0.85	21-504



# M8 T-NUT ST [20-058] FOR 40 & 30 SERIES [20-057] FOR 28 SERIES M8x18 BHCS [24-118-8] FOR 40 SERIES M8x16 BHCS [24-116-8] FOR 30 SERIES M8x14 BHCS [24-114-8] FOR 28 SERIES

#### **Base Plates**





#### **Application**

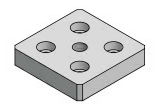
Base plates are used primarily to mount leveling feet and casters on the end or side of an extrusion. These plates can also be used for mounting other parts such as lifting eyes.

#### **Technical Data**

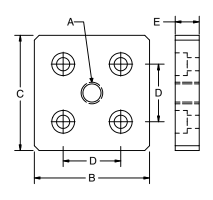
Aluminum, Clear Anodized

#### **Recommended Hardware**

Mounting	Series	Screws	T-Nuts	Machining
	30/28	24-125-8	_	19-010
Attached to Profile End	20	24-114-5	_	19-010
T TOMO ETIC	1"	25-112-4	_	19-009
	30	24-116-8	20-058	_
Attaching to	28	24-114-8	20-057	_
T-Slot	20	24-112-5	20-045 or 20-085	_
	1"	25-110-4	25-031, 25-034 or 25-036	_



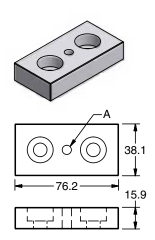
Profile		Dim	ension	s		Weight	5 . "
Series	Α	В	С	D	E	(kg)	Part #
	M8	60	30	30	15.9	0.24	21-029-8
30	M10	60	30	30	15.9	0.24	21-029-10
	M12	60	30	30	15.9	0.24	21-029-12
	M8	54	25.4	28	15.9	0.15	21-004
	M10	54	25.4	28	15.9	0.15	21-005
28	M12	54	25.4	28	15.9	0.15	21-006
20	M8	54	54	28	15.9	0.30	21-204
	M10	54	54	28	15.9	0.30	21-205
	M12	54	54	28	15.9	0.30	21-206
	M8	40	40	20	12	0.81	21-220-8
20	M10	40	40	20	12	0.81	21-220-10
	M12	40	40	20	12	0.81	21-220-12
	1/4-20	2.0"	1.0"	1.0"	0.625"	0.15	21-1020-04
	5/16-18	2.0"	1.0"	1.0"	0.625"	0.15	21-1020-05
1"	5/16-18	2.0"	2.0"	1.0"	0.625"	0.24	21-2020-05
	3/8-16	2.0"	2.0"	1.0"	0.625"	0.24	21-2020-06
	1/2-13	2.0"	2.0"	1.0"	0.625"	0.24	21-2020-08





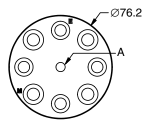
# Industrial Profile Systems Feet & Casters

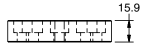
# Base Plates (SMART)



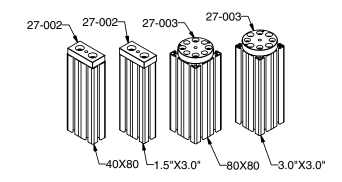
27-002-xxx







27-003-xxx



#### **Application**

SMART 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.

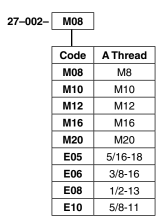
The SMART base plates adapt to both 40 and 1.5" Series extrusions.

#### **Technical Data**

Aluminum, Clear Anodized

#### **Recommended Hardware**

Mounting	Series	Screws	T-Nuts	Machining
Attached to Profile End	1.5"	25-114-5	_	19-010
Attached to Profile End	40	24-125-8	_	19-010
Attaching to T Clot	1.5"	25-112-5	25-002, 20-082 or 20-182	_
Attaching to T-Slot	40	24-118-8	20-058, 20-081 or 20-181	_



27-003-	M08	
	Code	A Thread
	M08	M8
	M10	M10
	M12	M12
	M16	M16
	M20	M20
	E05	5/16-18
	E06	3/8-16
	E08	1/2-13
	E10	5/8-11



# Section 7 Special Applications

Pneumatic Plates Connecting Joining Blank	176 177 178	0000
Pneumatic Fasteners Universal Butt	178 178	
Pneumatic Seals	179	
Workstation Components Bins Adjustable Bin Mounting Drawers	181 182 183	
Tool Runner	183	0
Lift Systems Two-Cylinder Four-Cylinder	184 185	



#### **Pneumatic Profiles**

#### **Application**

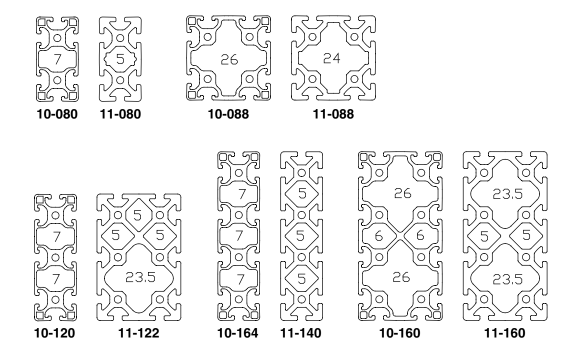
The cavity within a profile can be used to distribute compressed air as well as provide structural foundation for the system application. Connections may be made at any location using the proper accessory component and machining. Many of the profile configurations also provide for multiple channels allowing for the complete distribution of compressed air in complex systems.

#### **Available Profiles**

		Available	Structural Properties			Weight			
Part #	Description	ription Air Channels	l <sub>x</sub> [cm⁴]	l <sub>y</sub> [cm⁴]	W <sub>x</sub> [cm⁴]	W <sub>y</sub> [cm⁴]	Section [cm²]	[kg/m]	Page
10-080	Profile 80X40 Standard	1	71.79	17.23	17.99	8.62	11.53	3.18	26
11-080	Profile 80X40 Heavy	1	102.00	26.73	25.50	13.37	16.59	4.58	26
10-088	Profile 80X80 Standard	1	138.30	138.30	34.58	34.58	20.17	5.45	27
11-088	Profile 80X80 Heavy	1	185.20	185.20	46.30	46.30	26.01	7.02	27
10-120	Profile 120X40 Standard	2	220.54	24.22	36.76	12.11	16.12	4.35	28
11-122	Profile 120x80 Heavy	4	575.07	274.46	92.75	68.61	40.08	10.82	27
10-164	Profile 160X40 Standard	3	517.25	33.13	64.65	16.56	21.48	5.80	28
11-140	Profile 160X40 Heavy	3	749.51	54.80	93.60	27.40	32.30	8.72	28
10-160	Profile 160X80 Standard	4	922.50	271.10	115.30	67.80	38.10	10.29	29
11-160	Profile 160X80 Heavy	2	1215.79	357.51	151.97	89.38	51.72	13.96	29

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.





#### **Safe Maximum Pressure Rating**

1725 kPa (250 psi)

# Pressure Ratings and Leak Test

#### **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

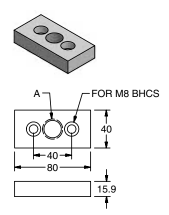
A sample was filled with water and pressure was applied in the same manner as in stage 1. Pressure was increased until a gaskets leaked or profiles burst. This was duplicated for each profile.

#### **Sample Testing Results**

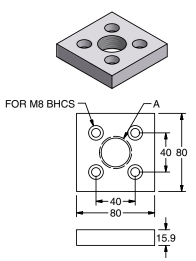
unipic ic	July Headita		
Profile	Pressure Medium	Pressure kPA (psi)	Observation
10-080	Nitrogen	6,900 (1000)	No Leakage
10-080	Water	9,655 (1400)	Profile Burst
10.000	Nitrogen	6,900 (1000)	No Leakage
10-088	Water	9,655 (1400)	Profile Burst
11 000	Nitrogen	6,900 (1000)	No Leakage
11-080	Water	27,580 (4000)	No Leakage
11 000	Nitrogen	6,900 (1000)	No Leakage
11-088	Water	10,345 (1500)	Gasket Leaked



#### **Connecting Plates**



#### 21-040zX



21-043zX

#### **Application**

Connecting plates provide threaded NPT 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

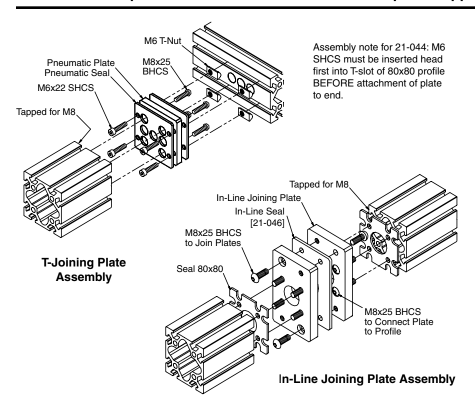
#### **Recommended Fasteners**

Mounting	Hardware	21-040zX	21-043zX
End Face Mount	Screw	(2) 24-125-8	(4) 24-125-8
Cido Mount	Screw	_	(4) 24-118-8
Side Mount	T-Nut	_	(4) 20-058

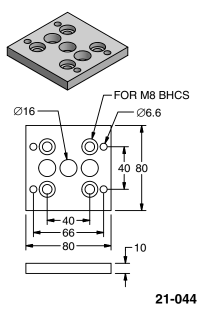
Description	Α	Unit	Weight	Part #
	1/8"-27 NPT	1 Set	0.11 kg	21-040z1
	1/4"-18 NPT	1 Set	0.11 kg	21-040z2
Connector Plate 80x40	3/8"-18 NPT	1 Set	0.11 kg	21-040z4
	1/4" BSPP	1 Set	0.11 kg	21-040z6
	1/2"-14 NPT	1 Set	0.11 kg	21-040z8
	1/2"-14 NPT	1 Set	0.23 kg	21-043z2
Connector Plate 80x80	1/2" BSPP	1 Set	0.23 kg	21-043z6
	1"-11.5 NPT	1 Set	0.23 kg	21-043z8



#### **Pneumatic Components**



#### **Joining Plates**



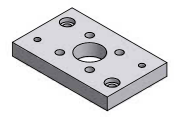
#### **Application**

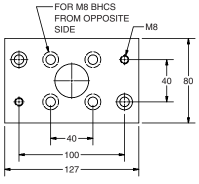
Joining Plates are used to join two profiles together while extending the compressed air cavity across the joint. These plates are available in in-line as well as "T" configurations. In-Line connections couple the end face of two profiles into a continuous straight section. "T" plates allow a profile to extend at a 90° angle. All Joining Plates come with the necessary seals for the intended application.

#### **Technical Data**

21-044: Steel, Galvanized

21-045: Aluminum, Clear Anodized







21-045

#### **Recommended Fasteners**

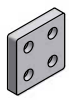
Mounting	Screws	T-Nuts
"T" Connection (21-044)	(4) 24-125-8 (4) 24-322-6	(4) 20-058
In-Line (21-045)	(12) 24-125-8	_

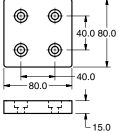
#### **Ordering Information**

Description	Unit	Weight	Part #
T-Joining Plate	1 Set	0.42 kg	21-044
In-Line Joining Plate	1 Set	1.09 kg	21-045



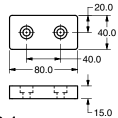
#### **Blank Plates**





21-8000z1





21-4000z1

#### **Application**

Used for closing 80x40 and 80x80 profile ends.

#### **Technical Data**

Aluminum, Clear Anodized

#### **Recommended Fasteners** (Order Separately)

Part #

21-4000z1

21-8000z1

Screws: 24-125-8

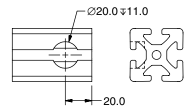
#### **Ordering Information**

Description	Unit	Weight
Blank Plate 80x40	Each	0.1 kg
Blank Plate 80x80	Each	0.2 kg

#### **Pneumatic Fasteners**



20-011



#### **Ordering Information**

#### Description

Pneumatic Universal Fastening Set Butt-Fastening Set M6

#### **Application**

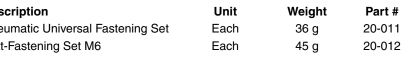
Two styles for connecting 80x40 or larger profiles together when used as compressed air piping. Universal is used on 90° connections. Butt-Fastening is for end to end connections

#### **Technical Data**

Zinc Cast, Galvanized

)				
J	-	_	1	7
		D	1	1
		D	1	1

20-012





#### **Pneumatic Seals**

#### **Application**

Replacement seals for pneumatic connections.

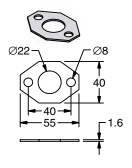
#### **Technical Data**

Neoprene or Buna, Black

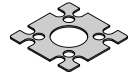
Note: Seals should be retightened after 24 hours of initial installation.

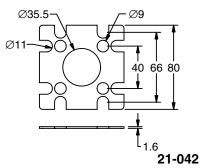
#### **Ordering Information**

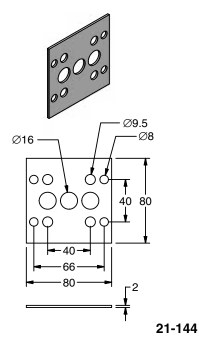
Description	Unit	Part #
Seal 80x40	Each	21-041
Seal 80x80	Each	21-042
Seal 80x80 T-Joining Plate	Each	21-144
Seal 80x80 In-Line Plate	Each	21-046

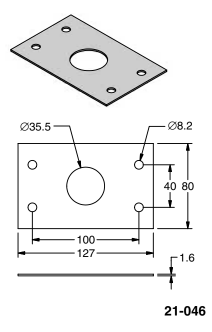


21-041











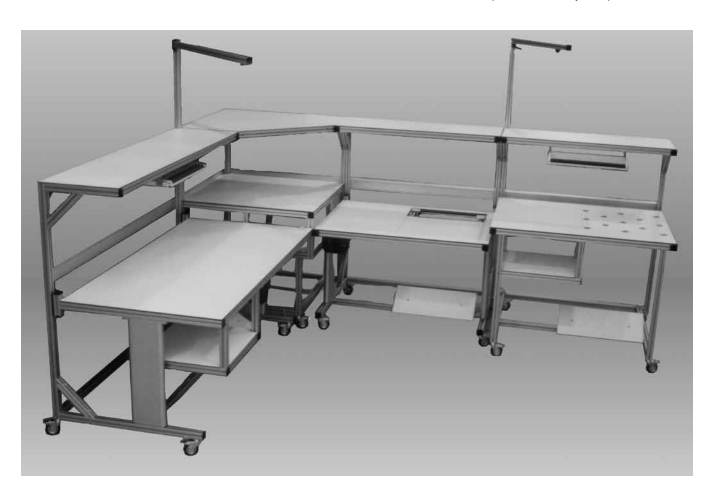
# Complete Workstations



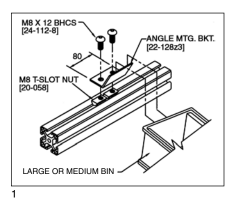
Modular designed workstations by IPS offer a wide range of options and accessory combinations. All structural profiles used in our workstations are made of high strength aluminum, combined with our unique fastening system which provides exceptional flexibility in design for a wide range of applications. All profiles are clear anodized with several available in black. Special colors and coatings are available on request.

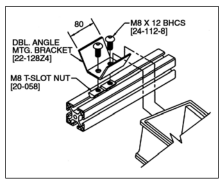
T-Slots provide easy attachment points for accessories. Closed face profiles are also available for applications requiring aesthetically clean looks or reduction in the potential for dust and contamination.

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.

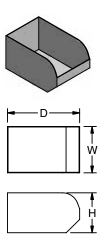




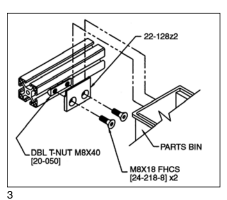




### **Parts Bin**



22-126 thru 22-129



### **Application**

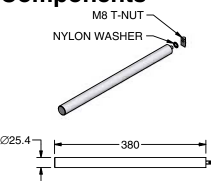
Bins for small to large parts and equipment on work benches, work stations, parts racks, etc. Minimizes parts handling.

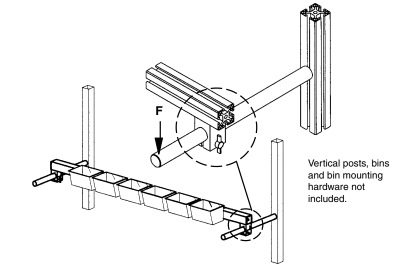
### Order all hardware separately

Description	Dimensions		ons	Marintina Hardinara	Material	Weight	Part #	
Description		D	Н	Mounting Hardware Material		(kg)	rari #	
	140	280	127	See fig. 1-3 for mounting choices		0.67	22-126	
Dorto Dino	280	280	127	See fig. 1-3 for mounting choices	Heavy duty polypropylene,	1.24	22-127	
Parts Bins	105	135	76	See fig. 1-3 for mounting choices	red	0.08	22-128	
	105	187	76	See fig. 1-3 for mounting choices		0.11	22-129	
Flat Mounting Bracket	60	6.4	25.4	Not included (See fig. 3)	Al, anodized	0.02	22-128Z2	
Angled Mounting Bracket	80	47	30	Not included (See fig. 1)	Al, anodized	0.08	22-128Z3	
Dbl Ang. Mounting Bracket	80	74	30	Not included (See fig. 2)	Al, anodized	0.07	22-128Z4	

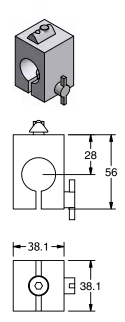


### Adjustable Bin Mounting Components





### 22-130



**Application** 

Adjustable bin mounting system for 40 Series work stations and assembly lines. Allows shelf adjustment in two directions: up-down and in-out. 40 series profile can be used as brace for bins at any required horizontal length.

Bins and bin mounting hardware must be ordered separately.

### **Ordering Information**

Description	Unit
Bin Mounting Slide Rail (2 req.)	1 set
Slide Collar (2 req.)	1 set

### **Technical Data**

Slide Rail: Al, clear anodized Slide Collar: Delrin, black Includes all hardware as shown.

Max. load F = 60 N (13.5 lbs)

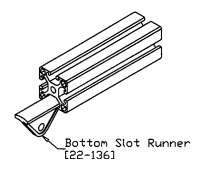
Mounting Brace includes: profile and

two end caps.

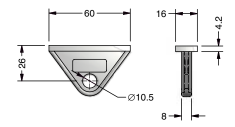
Weight	Part #
0.53 kg	22-130
81 g	22-134



22-134



### **Tool Runner**



22-136

### **Application**

To suspend and postion tools at work stations. Runner slides in 40 series profile.

### **Technical Data**

Runner: glass-filled nylon, black Max. load 100 N (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	Part #
Runner	1 pc	12 g	22-136

### **Technical Data**

Grey painted steel construction with ball bearing slides and padlock attachment. Stackable.

### Order all hardware separately

For mounting to 40 series profile:

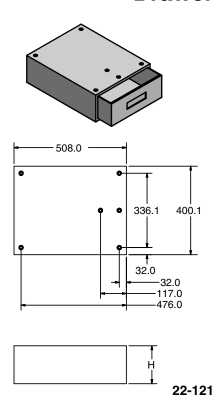
Screws	24-118-8
T-nuts	20-058
Flat Washers	24-700-8

### **Ordering Information**

Descrip	tion (W x D x H)	Part#
Drawer	400 x 508 x 172mm	22-121
Drawer	400 x 508 x 343mm	22-122

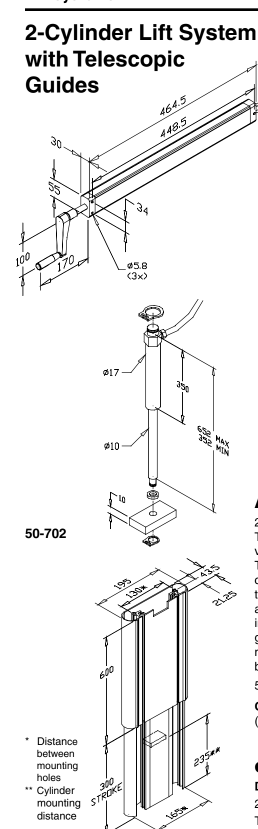
<sup>\*</sup> Contact factory for additional details

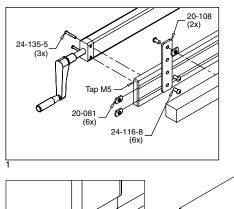
### **Drawer**

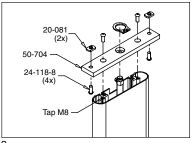


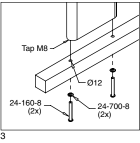


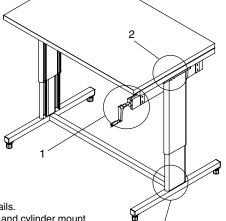
# Industrial Profile Systems Special Applications











2,3

Pump mount details.
Telescopic guide and cylinder mount details (hardware quantities shown per side).

### **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 "foldaway" 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 2224 N (500lbs.) Adjustment range 300mm

Cylinders are single acting. External force of approx. 67 N (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.

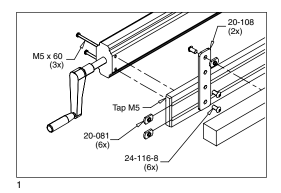
Order mounting hardware for pump and telescopic guides separately (see application illustration).

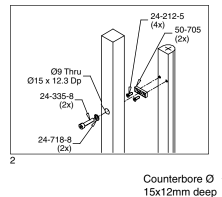
### **Ordering Information**

Description	Unit	Weight	Part #
2-Cylinder Lift System	1 set		50-702
Telescopic Guide (2 required)	1 pc	4.3 kg	50-703
Mounting Plate for 50-703	1 pc	6 g	50-704



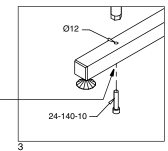
50-703



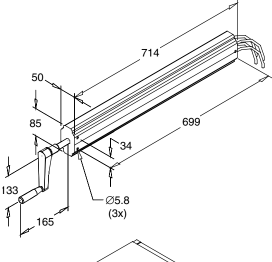


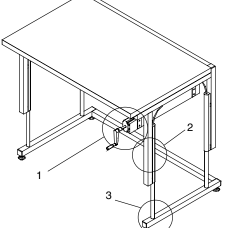
Pump mount details.
 Cylinder mount details

 (hardware quantities shown per cylinder).



### 4-Cylinder Lift System





### **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 3336 N (750lbs.)

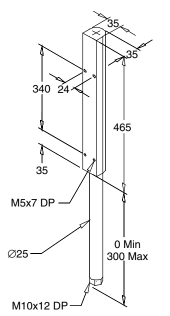
Adjustment range 300mm

Cylinders are single acting. External force of approx. 89 N (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.



Order all mounting hardware separately (see application sample 1-3).

### **Ordering Information**

Description	Unit	Weight	Part #
4-Cylinder Lift System	1 set	11.7 kg	50-700
Mounting Plate for 50-700 (2 per cylinder)	1 pc	6 g	50-705





# Section 8 Linear Applications

Double Flange Slide Blocks 28 and 1" Series 40 and 1.5" Series	192-193 196-197	
Side Flange Slide Blocks 28 and 1" Series 40 and 1.5" Series	194-195 198-199	
Slide Pads & Shims	200	
Slide Block Accessories Clamp Accessories Ratchet Lever Clamp Machining	201 201 202	
Roller Track	203	
LR Series Roller Systems Linear Drive Components	205-221 222-230	



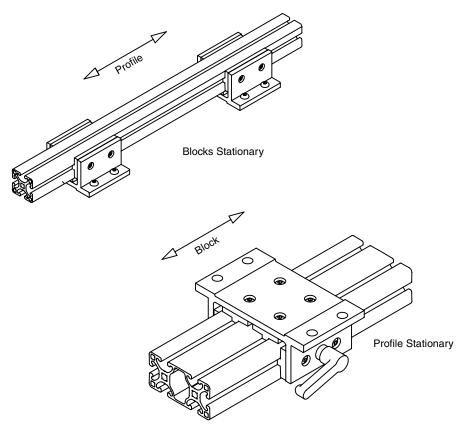
### Slide Blocks



### **Application**

Profile Slide Blocks are a versatile, cost efficient concept to build a multitude of adjustable slides and movable rail systems with 40mm and 80mm wide profiles. 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 – do not hang a load from the pad.

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.





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.

# UHMW-PE Design Information

### **Engineering Specifications of UHMW-Polyethylene**

		ASTM	Typical	
General Properties	Temp.	Units	Test	Value
Physical				
Specific Gravity	73°F	gms/cc	D792	.830934
Water Absorption				
24 hours	73°F	%	D670	
Mechanical				
Tensile Strength				
Yield	73°F	10³ psi	D638	3.1
Break	73°F	10³ psi	D638	7.0
Tensile Elongation				
Yield	73°F	%	D638	_
Break	73°F	%	D638	350
Izod Impact Strength				
Notched	-40°F	ft-lbs/in	D256	21.0
Notched	73°F	ft-lbs/in	D256	30.0
Shore Hardness	73°F		D2240	D62-66
Thermal				
Deflection Temp: 68 psi		°F	D648	203
Coef. of Thermal Exp.		in/in/°F	D698	1.11x10⁻⁵
Thermal Conductivity		BTU-in/Hr/Ft/°F		2.92
Flammability Rating, UL94				НВ
Electrical				
Diel. Strength (short time)		V/mil	D146	2,300
Dielectric Constant, 50% RH	73°F		D160	2.3
Dissipation Fact., 50% RH	73°F	50 Hz	D160	1.0 x 10⁻⁵
		100 Hz		2.5 x 10⁻⁵
Volume Resis. Dry	73°F	ohm/cm	D287	>5.0 x 10 <sup>-5</sup>

# **Bearing Pad Properties**



### **UHMW-PE Deformation under** Compression (%)

	PSI	Initial Loading				Deformation oval of Load		
Temp	Compression	10 Min.	100 Min.	1000 Min.	1 Day	55 Days	After 1 Min.	After 24 Hrs.
	282	1.5	1.7	1.8	1.9	2.4	0.9	0.8
	570	2.4	2.5	2.7	3.0	4.0	1.8	1.2
68° F	850	3.0	4.0	4.5	5.0	5.1	2.7	1.8
	1140	4.0	5.0	6.0	7.0	7.5	3.6	2.4
	1420	5.0	6.6	7.5	8.0	9.0	4.5	2.8
	1700	7.0	7.5	8.0	10.0	11.0	5.4	3.5
	282	1.6	1.8	2.0	2.5	2.6	1.3	0.8
	570	2.6	3.0	3.5	4.0	5.0	2.7	1.5
122° F	850	4.5	5.0	5.5	6.0	7.5	4.1	2.3
	1140	6.0	7.0	8.0	9.0	11.0	5.5	3.1
	1420	7.6	9.0	10.0	11.0	14.0	6.9	3.9
	1700	9.0	11.0	12.0	13.0	16.0	8.2	4.7
	282	2.6	3.0	3.5	4.0	4.5	1.8	1.1
	570	5.0	5.5	6.0	6.5	8.0	3.2	2.3
176° F	850	7.5	8.0	9.0	10.0	12.0	4.8	3.5
	1140	10.0	11.0	12.5	14.0	15.5	6.4	4.6
	1420	12.5	14.0	15.5	17.0	20.0	8.1	5.8
	1700	15.0	17.0	18.0	20.5	24.0	9.7	6.9

### Coefficient of Friction

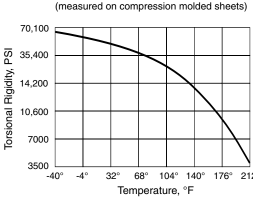
UHMW-PE polymer has a lower coefficient of friction than glass. Together with its self-lubricating characteristics, it is an ideal material for bearings, bushings, valves, wear strips or any application where sliding contact is encountered.

**Materials** Static Kinetic 0.016 Aluminum vs. UHMW-PE 0.12 Anodized 204 R1 spec on extruded aluminum.

**Torsional Rigidity** 

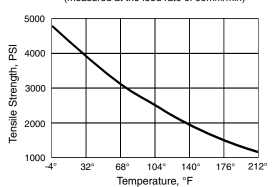
as a Function of Temperature

**Load Bearing Properties** 



### Tensile Strength at the Yield Point as a Function of Temperature

(measured at the feed rate of 99mm/min)





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%
	<ul> <li>Not Resistant</li> </ul>	Decreases in yield stress and ultimate tensile strength greater than 20%

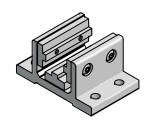
# Chemical Resistance of UHMW-PE

Reagent	20°C	50°C	80°C	Reagent	20°C	50°C	80°C
I. Inorganic Acids				V. Hydrocarbons			
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	/	/	-
II. Alkalis							
Aqueous ammonia	+	+	-	VI. Alcohols, Ketones,			
Potassium Hydroxide solution	+	+	+	Ester and Amines			
Sodium Hydroxide solution	+	+	+	Acetone	+	+	-
				Aniline	+	+	/
III. Aqueous Solutions				Benzyl alcohol	+	+	+
of Inorganic Salts				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	+	+	+				
				VII. Miscellaneous			
IV. Organic Acids				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	+	+	+

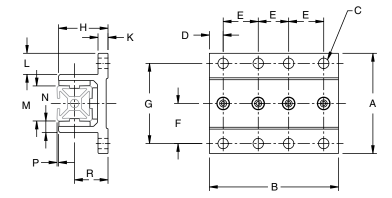
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# Double Flange 28 x 28 and 1" x 1"



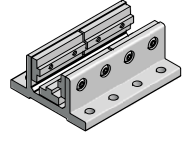
30-2801 30-1002



Part #	Α	В	С	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 #	Н	K	L	М	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

<sup>\*</sup> Add 28mm (1.102") when using 12-248 profile.

Part #	Α	В	С	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 #	Н	K	L	М	N	Р	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**

These double flange units offer low cost linear guidance. They utilize glide pads oriented within T-slots. You make your own guidance device. You provide the power – pneumatic, electro-mechanical or manual.

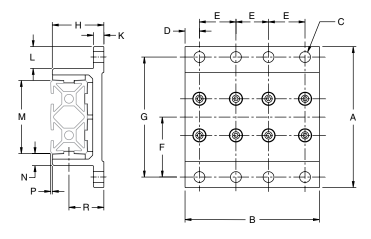
Shims are available to provide a more precise fit. See page 201 for optional clamping mechanism and page 202 for machining details.

### **Technical Data**

Aluminum, Clear Anodized UHMW glide pads

Description	Unit	Weight	Part #
Slide Block 28, 50mm Long	Each	0.14 kg	30-2801
Slide Block 28, 100mm Long	Each	0.58 kg	30-2808
Slide Block 1, 2" Long	Each	0.14 kg	30-1002
Slide Block 1, 4" Long	Each	0.25 kg	30-1004





Part #	Α	В	С	D	Е	F	G
30-5601	108	50	4xØ8.3	11	28	46	92
30-5608	108	100	8xØ8.3	8	28	46	92
Part #	Н	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

<sup>\*</sup> Add 28mm (1.102") when using 12-056 profile.

Part #	Α	В	С	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 #	Н	K	L	М	N	Р	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. You provide the power – pneumatic, electro-mechanical, or manual.

Shims are available to provide a more precise fit. See page 201 for optional clamping mechanism and page 202 for machining details.

### **Technical Data**

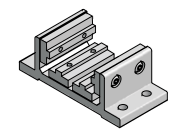
Aluminum, Clear Anodized UHMW glide pads

### **Ordering Information**

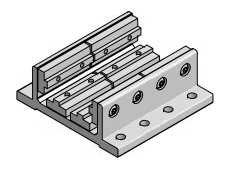
Description	Unit	Weight	Part #
Slide Block 28, 50mm Long	Each	0.34 kg	30-5601
Slide Block 28, 100mm Long	Each	0.72 kg	30-5608
Slide Block 2, 2" Long	Each	0.23 kg	30-2002
Slide Block 2, 4" Long	Each	0.42 kg	30-2004



# Double Flange 56 x 28 and 2" x 1"

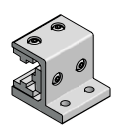


30-5601 30-2002

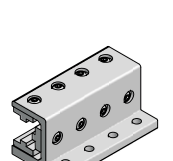


30-5608 30-2004

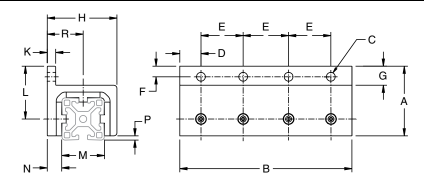
# Side Flange 28 x 28 and 1" x 1"



30-2821 30-1012



30-2828 30-1014



Part #	Α	В	С	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 #	Н	K	L	М	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

<sup>\*</sup> Add 28mm (1.102") when using 12-428 profile.

Part #	Α	В	С	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 #	Н	K	L	М	N	Р	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"

### **Application**

Used with 28x28 profiles for low cost linear applications where one side is not available for mounting. Delrin slide pads engage directly into the profile T-slots.

Shims are available to provide a more precise fit. See page 201 for optional clamping mechanism and page 202 for machining details.

### **Technical Data**

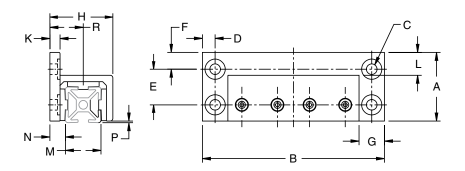
Aluminum, Clear Anodized UHMW glide pads

### **Ordering Information**

Description	Unit	Weight	Part #
Slide Block 28, 50mm Long	Each	0.34 kg	30-2821
Slide Block 28, 100mm Long	Each	0.39 kg	30-2828
Slide Block 1", 2" Long	Each	0.14 kg	30-1012
Slide Block 1", 4" Long	Each	0.25 kg	30-1014

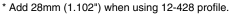
Note: All dimensions in mm (in)



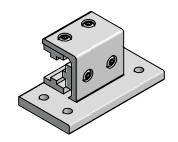


### Side Flange Extended 28 x 28 and 1" x 1"

Part #	Α	В	С	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 #	Н	K	L	М	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



Part #	Α	В	С	D	E	F	G
30-1024	2.13"	4.00"	4xØ0.28"	0.50"	1.00"	0.56"	1.00"
Part #	Н	K	L	M	N	Р	R
30-1024	1.95"	0.31"	0.71"	1.03"	0.52"	0.06"	1.03"

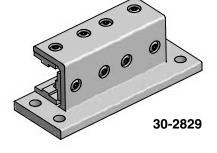


30-2822 30-1024

### **Application**

Used with 28x28 profiles for low cost linear applications where one side is not available for mounting. Delrin slide pads engage directly into the profile T-slots. Shims are available to provide a more precise fit. See page 201 for optional

clamping mechanism and page 202 for machining details.



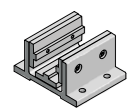
### **Technical Data**

Aluminum, Clear Anodized UHMW glide pads

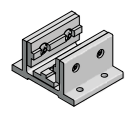
Description	Unit	Weight	Part #
Slide Block 28, 90mm Long	Each	0.34 kg	30-2822
Slide Block 28, 140mm Long	Each	0.72 kg	30-2829
Slide Block 1" Extended, 4" Lor	ng Each	0.26 kg	30-1024



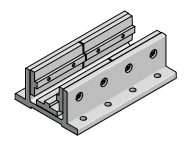
### Double Flange 40 x 40 and 1.5" x 1.5"



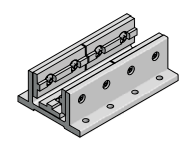
30-4001 30-1503



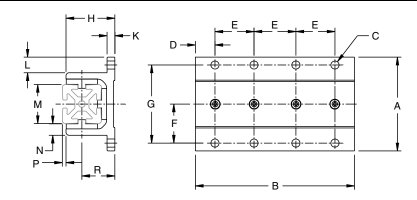
30-4001HC 30-1503HC



30-4008 30-1506



30-4008HC 30-1506HC



Part #	Α	В	С	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 #	Н	K	L	М	N	P*	R
30-4001	50	8	16	40	12	4	34
30-4008	50	8	16	40	12	4	34

<sup>\*</sup> 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.

Part #	Α	В	С	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 #	Н	K	L	М	N	Р	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"

### **Application**

Bearing block for slides and movable rail applications requiring very cost efficient construction. This block can be used on 40 series Standard or Heavy profiles. 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 where rapid acceleration and deceleration takes place.

Shims are available to provide a more precise fit. See page 201 for optional clamping mechanism and page 202 for machining details.

### **Technical Data**

Aluminum, Clear Anodized	Safe load:
UHMW glide pads	30-4001 or 30-1503 = 1,000 N (225 lbs)
2 3 F	30-4008 or 30-1506 = 2,000 N (450 lbs)

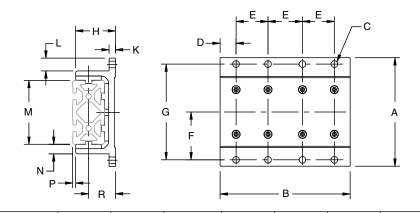
Description	Unit		Weight	Part #
Slide Block 40, 80mm Long		1 pc	0.31 kg	30-4001
Slide Block 40, 160mm Long		1 pc	0.62 kg	30-4008
Slide Block 40 HC, 80mm Long		1 pc	0.31 kg	30-4001HC
Slide Block 40 HC, 160mm Long		1 pc	0.62 kg	30-4008HC
Slide Block 1.5, 3" Long		1 pc	0.31 kg	30-1503
Slide Block 1.5, 6" Long		1 pc	0.62 kg	30-1506
Slide Block 1.5 HC, 3" Long		1 pc	0.31 kg	30-1503HC
Slide Block 1.5 HC, 6" Long		1 pc	0.62 kg	30-1506HC



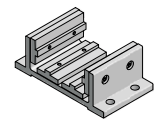
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Part #

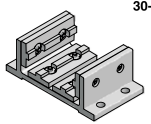
Α



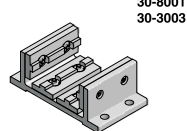
### **Double Flange** 80 x 40 and 3" x 1.5"



30-8001



30-8001HC



30-3003HC

### 30-8001 136 80 4xØ8.3 20 40 60 120 30-8008 136 160 8xØ8.3 40 120 20 60 Part # Р\* Н K L M Ν R 16 30-8001 50 8 80 12 3.7 34 30-8008 50 16 80 12 3.7 34

D

Ε

С

\* Add: 40mm (1.575") when using 10-088 or 11-088 profile. 120mm (4.72") when using 10-160 or 11-160 profile.

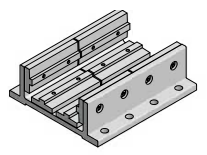
В

Part #	Α	В	С	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 #	Н	K	L	М	N	Р	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**

Bearing block for slides and movable rail applications requiring very cost efficient construction. This block can be used on the 80mm side of 40 series Standard or Heavy profiles. 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 where rapid acceleration and deceleration takes place.

Shims are available to provide a more precise fit. See page 201 for optional clamping mechanism and page 202 for machining details.



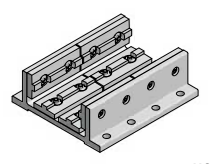
30-8008 30-3006

### **Technical Data**

Safe load: Aluminum, Clear Anodized 30-8001 or 30-3003 = 2,000 N (450 lb) UHMW glide pads 30-8008 or 30-3006 = 4,000 N (900 lb)



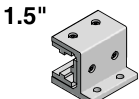
Description	Unit		Weight	Part #
Slide Block 80, 80mm Long		1 pc	0.38 kg	30-8001
Slide Block 80, 160mm Long		1 pc	0.76 kg	30-8008
Slide Block 80 HC, 80mm Long		1 pc	0.38 kg	30-8001HC
Slide Blolck 80 HC, 160mm Long		1 pc	0.76 kg	30-8008HC
Slide Block 3, 3" Long		1 pc	0.38 kg	30-3003
Slide Block 3, 6" Long		1 pc	0.76 kg	30-3006
Slide Block 3 HC, 3" Long		1 pc	0.38 kg	30-3003HC
Slide Block 3 HC, 6" Long		1 pc	0.76 kg	30-3006HC



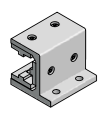
30-8008HC 30-3006HC



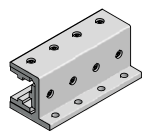
### Side Flange 40 x 40 and 1.5" x



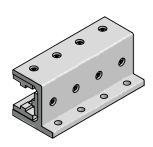
30-4021 30-1513



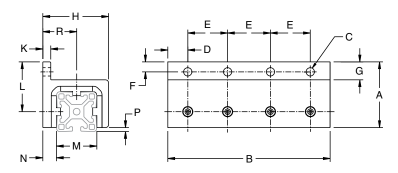
30-4021HC 30-1513HC



30-4028 30.1523



30-4028HC 13-1523HC



Part #	Α	В	С	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 #	Н	K	L	М	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 1	0-164 or 11-140	profile.
----------------------------	-----------------	----------

Part #	Α	В	С	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 #	н	K		М	N	P	R
rait#	п	I.	L	IVI	IN	г	n
30-1513	2.60"	0.31"	1.97"	1.61"	0.58"	0.12"	1.34"

### **Application**

Used with 40x40 or 1.5"x1.5" profiles for low cost linear applications where one side is not available for mounting. Slide pads engage directly into the profile T-slots. Shims are available to provide a more precise fit. 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 where rapid acceleration and deceleration takes place.

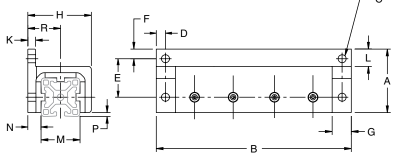
Optional clamping mechanism can be added as required. Each clamp requires a machined hole. Refer to pages 201-202 for details

### **Technical Data**

Aluminum, Clear Anodized UHMW glide pads

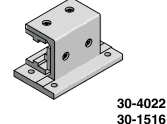
Description	Unit		Weight	Part #
Slide Block 40, 80mm Long		Each	0.31 kg	30-4021
Slide Block 40, 160mm Long		Each	0.42 kg	30-4028
Slide Block 40 HC, 80mm Long		Each	0.31 kg	30-4021HC
Slide Block 40 HC, 160mm Long		Each	0.42 kg	30-4028HC
Slide Block 1.5, 3" Long		Each	0.31 kg	30-1513
Slide Block 1.5, 6" Long		Each	0.62 kg	30-1523
Slide Block 1.5 HC, 3" Long		Each	0.31 kg	30-1513 HC
Slide Block 1.5 HC, 6" Long		Each	0.62 kg	30-1523 HC





# Side Flange Extended 40 x 40 and 1.5" x 1.5"

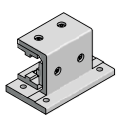




30-4022	66	120	4xØ8.3	10	40	10	20
30-4029	66	200	4xØ8.3	10	40	10	20
Part #	Н	K	L	М	N	P*	R
30-4022	66	8	18	40	14	4	34
30-4029	66	8	18	40	14	4	34
* 4 1 1 40	/ ·				- "		

\* 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.

Part #	Α	В	С	D	E	F	G
30-1516	2.60"	4.50"	4xØ0.34"	0.50"	1.50"	0.47"	0.75"
Part #	Н	K	L	М	N	P*	R
30-1516	2.60"	0.31"	1.97"	1.50"	0.58"	0.12"	1.34"



30-4022HC 30-1516HC

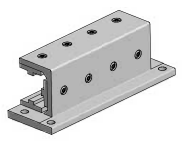
### **Application**

Part #

Used with 40x40 or 1.5"x1.5" profiles for low cost linear applications where one side is not available for mounting. Slide pads engage directly into the profile T-slots. Shims are available to provide a more precise fit.

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 where rapid acceleration and deceleration takes place.

Optional clamping mechanism can be added as required. Each clamp requires a machined hole. Refer to pages 201-202 for details.



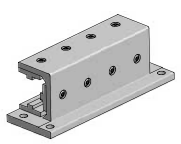
30-4029

### **Technical Data**

Aluminum, Clear Anodized UHMW glide pads

### **Ordering Information**

oracining innormation				
Description	Unit	Wei	ight	Part #
Slide Block 40, 120mm Long		Each	0.34 kg	30-4022
Slide Block 40, 200mm Long		Each	0.72 kg	30-4029
Slide Block 40 HC, 120mm Long		Each	0.34 kg	30-4022HC
Slide Block 40 HC, 200mm Long		Each	0.72 kg	30-4029HC
Slide Block 1.5, 4.5" Long		Each	0.37 kg	30-1516
Slide Block 1.5 HC . 4.5" Long		Each	0.37 ka	30-1516HC



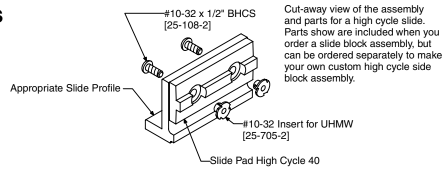
30-4029HC



# Industrial Profile Systems Linear Applications

### Slide Pads & Shims





### **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

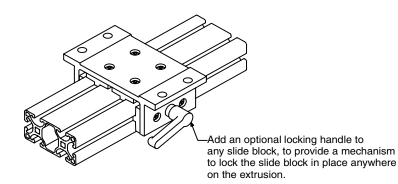
Recommended Fastener: 24-112-5

Description	Unit	Part #
Slide Pad 28 Series, 80mm*	1 pc	30-2800-2
Slide Pad 40 Series, 80mm* Slide Pad 40 Series, 300mm† Slide Pad 40 Series, 80mm High Cycle	1 pc 1 pc 1 pc	30-4000-2 30-4000-3 30-4000-6
Shim 80 Shim 160	pkg of 4 pkg of 4	30-412Z2 30-812Z2
Slide Pad, 1" x 2" * Slide Pad, 1" x 2" Top* Slide Pad, 1" x 2" Top*	1 pc 1 pc 1 pc	30-1000 30-1001 30-2000
Slide Pad, 1.5" x 3" * Slide Pad, 1.5" x 3" High Cycle	1 pc 1 pc	30-1500 30-1501
Slide Pad, 3" * Slide Pad, 3" High Cycle	1 pc 1 pc	30-3000 30-3001

<sup>\*</sup> Tapped



<sup>†</sup> Un-tapped



M8 Flat Washer

[24-700-8]

30-0001

**Clamp Accessories** 





30-0011



### **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

Slide extrusions and pads can be drilled to accept clamp.

### **Ordering Information**

	Width	Depth	Part #		
Description	(mm)	(mm)	40/1.5" Series	28 Series	
Ratcheting L-Handle	63	32.8	30-0011	30-0001	
Star Handle	40	36.7	30-0015	30-0005	

### **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.

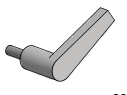
### **Technical Data**

Fiber reinforced techno-polymer plastic with metal insert. Hardware varies with application.

### **Ordering Information**

Description	Unit	Weight	Part #
Ratchet Lever M8 x 16	Each	87 g	23-316
Ratchet Lever M8 x 20	Each	43 g	23-320
Ratchet Lever M8 x 25	Each	45 g	23-325
Ratchet Lever M8 x 40	Each	50 g	23-340
Ratchet Lever M8 x 50	Each	53 g	23-350
Ratchet Lever M8 x 63	Each	57 g	23-363

### **Ratchet Lever**



23-325



Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

Handle [23-325]

M8 Economy T-Nut

[20-081]

### Industrial Profile Systems Linear Applications

### **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, 56, 40, 80, 1.5"	Ø0.323"	19-140

### **Ordering Examples:**

### Slide block drilled for one clamp

(note the description added to the slide block part number):

30-2822 w/19-140 @ LU

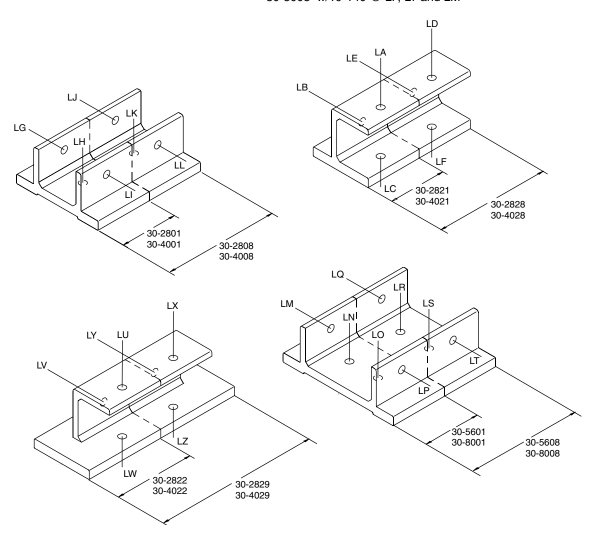
Multiple clamps may be mounted on a slide block. Each clamp requires a hole to be drilled. Note the description and the number of holes is added to the slide block part number.

### Guide drilled for two clamps:

30-4008 w/19-140 @ LG and LL

### Guide drilled for three clamps:

30-8008 w/19-140 @ LP, LT and LM





### **Roller Track**

### **Application**

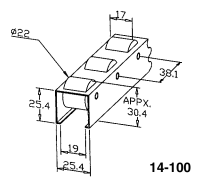
Economical track for flow rack system. Usually use two tracks per runway but three of four may be used with heavy or wide loads. Can be attached to 40, 30 or 28 Series profiles.

### **Technical Data**

Channel: rolled steel, galvanized (0.028")

Roller: PE, white

Load: 22 N (5 lbs) per roller



Description	Unit	Part #
Roller Track	per meter, max. 3M	14-100
Saw cut necessary for cut to length		19-007





### **LR Series System Solutions**

LR Series provides seamless integration with engineered structures from Parker IPS providing a more complete system solution.

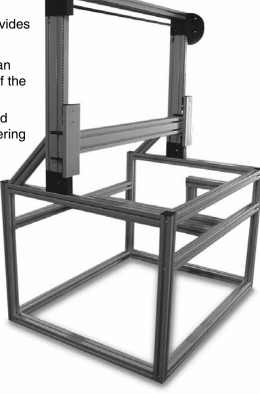
Integrating LR Series products with Parker IPS structural systems provides clear advantages over welded steel construction.

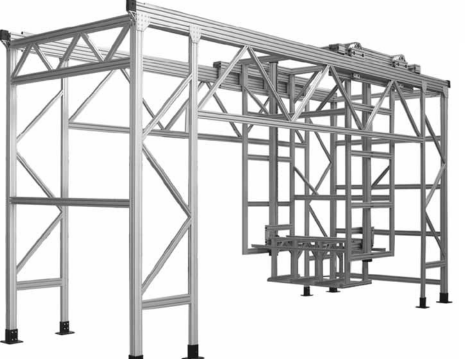
- Welding distortion is eliminated producing a highly accurate finished product
- Anodized aluminum is corrosion resistent and does not require painting or maintenance.
- Shorter delivery lead times than other fabrication techniques

 Modifications and changes can be made through all stages of the project

 Integrating motion, control and structure streamlines engineering and supply chain channels.

Fast, accurate 3D system drawings





LR Series and Parker IPS provide solutions to a wide variety of industries and applications including:

- Automotive
- Industrial Manufacturing
- Life-Sciences
- Packaging
- Material Handling
- Machine Building
- Aerospace
- Textiles
- Pulp & Paper
- Semi-conductor



### The LR Series Belt Drive **Roller System from Parker IPS**

Linear Roller Series products from Parker IPS provide a high level of accuracy, load-bearing strength, and flexibility in a modular, low-cost package. These products utilize standard components and can adapt to a wide range of applications.

The foundation of the LR product line is 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 6m and the ability to splice multiple sections allow configuration of nearly infinite stroke.

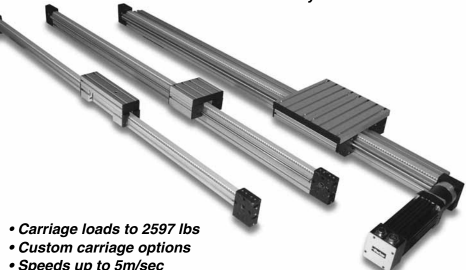
LR Roller Bearings are made of 100 Cr6, ground and hardened steel, and provide low friction, long life, high speed, and heavy load capabilities. Bearing units are available as single and double roller types. Custom carriage configurations using multiple bearing units can be set up to meet off-the-shelf lead times.

The modular design allows for easy assembly, fast engineering, and a flexible platform capable of meeting even the most demanding application.

### **Market Applications**

- Material Handling
- Gantry Systems
- Visual Inspection





- Speeds up to 5m/sec
- Easy mounting to AC motors
- Stroke lengths over 6m
- Instant motor/gearbox approval

### **Performance Overview**

	LR 6	LR 14	LR 14HD	LR 25
Maximum Carriage Load N (lbs)	649 (146)	2,669 (600)	3,350 (753)	11,552 (2,597)
Pully Diameter (mm): Reversing Unit 40	47.75	47.75	47.75	47.75
Pully Diameter (mm): Reversing Unit 80	89.12	89.12	89.12	89.12
Pully Lead (mm/rev): Reversing Unit 40	150	150	150	150
Pully Lead (mm/rev): Reversing Unit 80	280	280	280	280
Maximum Travel Without Splice (mm)*	5900	5850	5840	5680
Minimum Travel (mm)	300	250	240	80
Maximum Drive Torque (Nm): Reversing Unit 40	20	20	20	20
Maximum Drive Torque (Nm): Reversing Unit 80	37	37	37	37
Maximum Belt Traction (lbs/belt)	575	575	575	575
Maximum Number of Belts	1	2	2	4
Maximum Speed (m/s)	5	5	5	5
Maximum Acceleration at No Load (m/s2)	10	10	10	10
Repeatability (mm)	± .10	± .10	± .10	± .10

Consult factory for long travel lengths.



### Order Example LR B 5 2 S0150 B 2000 R1 S1 F1 - A22A34 **System Size Accessories** LR 6..... Α (Replace # with В LR 14..... Quantity Required) LR 14HD..... C **Bumpers** A1# LR 25..... D **Proximity Switch** A2# **Extrusion Selection\*\*\*** A3# **Exciter Cam** 40x80 Standard..... A5# Hand Crank Assembly\*\* 40x80 Heavy..... 4 Carriage Locking A6# 80x80 Standard..... 5 Mechanism\*3 80x80 Heavy ..... 6 A7 Reversing Unit 80 80x80 Super Heavy..... 7 A8 Extra Bearing Set 80x160 Standard ..... 8 Adapter Flange<sup>†</sup> 160x80 Heavy..... 9 (See Dim. Table) F1 120x80 Heavy..... Blank, No Servicing F2 Universal Adapter **Profile Orientation** Special Servicing\* Tall Side (see example figures) ...... 1 F3 Mounting Type A Narrow Side (see example figures) ...... F4 Mounting Type B **Bearing Configuration** F5 Mounting Type C **Double Bearing** F6 Mounting Type D (xxxx is standard carriage length) .......... Dxxxx Single Bearing (see page 200 for min.) F7 Mounting Type E (enter total carriage length in mm) ....... Sxxxx F8 Mounting Type F F9 | Mounting Type G\*\* Belt Drive..... B \* Contact customer service for Manual..... M technical assistance **Travel** \*\*Manual systems only Travel Length (mm)..... xxxx <sup>†</sup> See page 204 for instant **Reversing Unit Combinations** motor/gearbox approval None (Manual Option Only)......R1 selection Spline/Idler ...... R2 | Spline/Spline ..... R3 **Profile Orientation** Spline/8mm Bore ...... R4 Idler/Idler ..... R5 Idler/8mm Bore.....R6 8mm Bore/8mm Bore ..... R7 Adapter Shafts (couplers)† Blank – No Servicing......S1 Tall Narrow Special Servicing\* ...... S2 Side Side Shaft Type A, 0.375 in (9.525 mm) ........ S3 Shaft Type B, 0.433 in (11mm) ...... S4 Pilot Adapter Flange Rolt Rolt Pilot **Mount Type** Circle Dia. Depth Size Shaft Type D, 0.551 in (14mm) ..... S6 98.40 M5 73.02 3.5 Shaft Type E, 0.625 in (15.875mm) ....... S7 В 38.10 66.70 M4 2.0

Note: All flange data in mm

С

D

Ε

F

G

75.00

98.40

100.00

70.00

90.00

M5

M6

M6

M4

M5



\*\*\* All profiles do not fit with all system sizes.

Contact factory for application assistance.

60.00

73.02

80.00

50.00

70.00

3.0

3.5

4.0

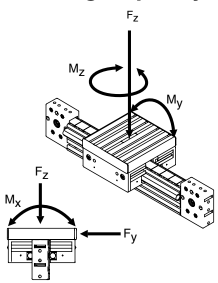
3.5

3.5

Average

High

### **Loading Capacity**



### **LR6 Series**

### **Static Moment Loads**

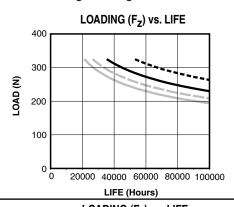
Determine which moment loads are induced by the static load. Locate the center of gravity of the load and the length of the moment arm.

### **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 Fluctuating Load \_ Low 1.4

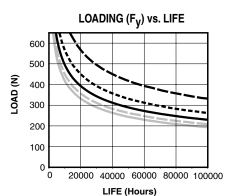
1.7

2

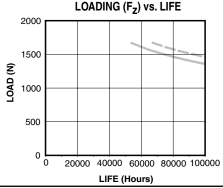
Load Capacity = Load \* Load Factor

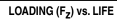


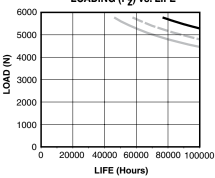
Key for charts on pages 4 and 5



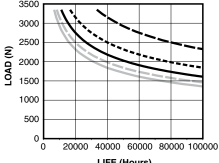
### LR14/14HD Series



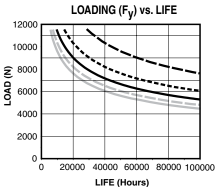




LOADING (F<sub>V</sub>) vs. LIFE 3500



LIFE (Hours)

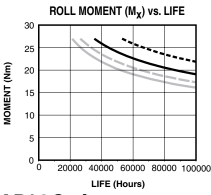


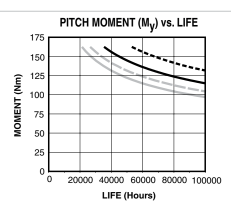


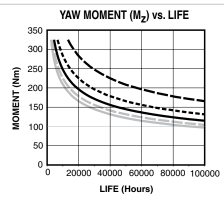


### **LR6 Series**

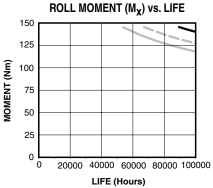
### **Loading Capacity**

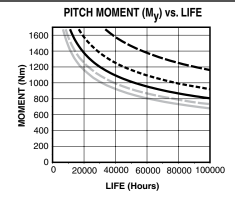


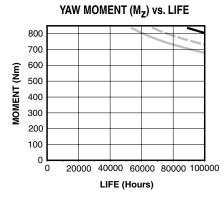




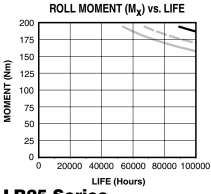
### **LR14 Series**

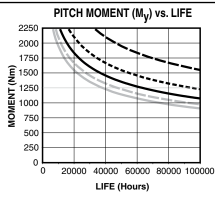


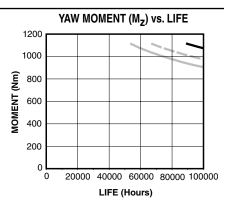




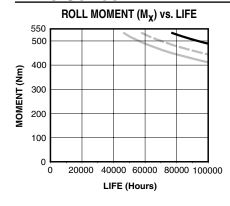
### **LR14HD Series**

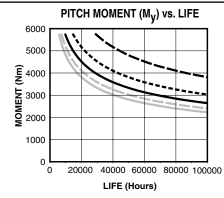


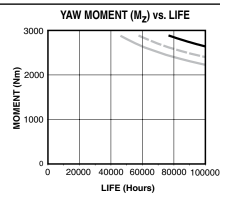




### **LR25 Series**









# 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 (kg)		
LR6*	Single	80	300 min.	16	39	Variable		
	Double	80	242	16	39	0.8		
LR14*	Single	160	140 min.	28	40	Variable		
	Double	160	141.6	28	40	3.24		
LR14HD*	Single	159.5	160 min.	28	40	Variable		
LR25	Single	Consult Factory						

<sup>\*</sup> Based on 40 mm Profile Width for LR6, LR14, and LR14HD

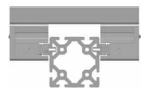
# LR14 Series LR14HD Series Single Bearing Carriage Double Bearing Carriage Double Bearing Carriage Consult Factory

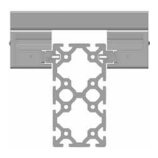
LR25 Series Consult Factory Consult Factory

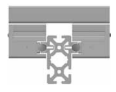


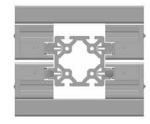
### **Carriage Information**

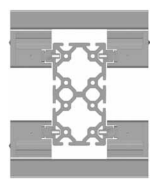












Additional configurations are available to meet the widest variety of applications. Contact the factory to find the perfect fit for any design.

### **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.

### **Inertia Values**

### Linear Inertia (oz-in²) 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
25	293.45	293.71	293.96	294.48	295.12	295.76	297.04	300.87	303.43	308.55

### Linear Inertia (kg-cm²) 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
25	53.67	53.72	53.77	53.86	53.98	54.09	54.33	55.03	55.50	56.43

Data calculated using a Reversing Unit 40 & Double Bearing Carriage



### **Choosing Profiles**

### **Deflection Calculation**

Parker IPS structural profiles are the foundation of the LR Series, providing unmatched flexibility and allowing for seamless integration of motion and structure. After selecting the LR Series type for appropriate carriage load capacity, the following formula will identify the profile configuration that is best suited for the application.

Deflection formula for length supported at both ends:

$$f = \frac{F \cdot L^3}{48 E \cdot I \cdot 10^4}$$

### Where:

f = deflection in mm

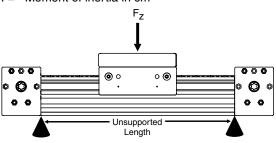
F = load in N

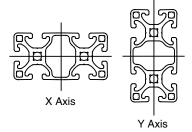
L = free profile length in mm

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

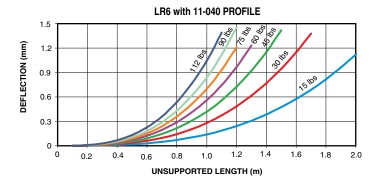
 $E_{AL} = 70,000 \text{ N/mm}^2$ 

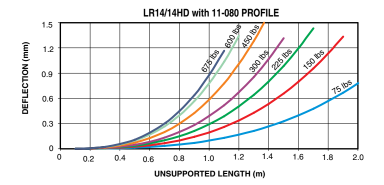
I = Moment of inertia in cm<sup>4</sup>

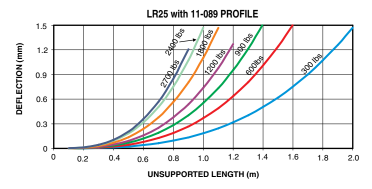




### **Deflection at Various Loads**







	Sei	ies Compatil	oility	Moment	of Inertia	Section Modulus	
Profile Type	6	14/14hd	25	I <sub>x</sub> [cm <sup>4</sup> ]	I <sub>Y</sub> [cm <sup>4</sup> ]	W <sub>x</sub> [cm³]	W <sub>y</sub> [cm³]
40x40 Standard	Х			9.46	9.46	4.73	4.73
40x40 Heavy	Х			14.18	14.18	7.09	7.09
40x80 Standard	Х	Х		71.79	17.23	17.99	8.62
40x80 Heavy	Х	Х		102	26.73	25.5	13.37
80x80 Heavy		Х	Х	185.2	185.2	46.3	46.3
80x80 Extra Heavy		Х	Х	215.85	215.85	53.96	53.96
80x160 Standard		Х	Х	922.5	271.1	115.3	67.8
80x160 Heavy		Х	Х	1106.92	343.37	138.37	85.84

Additional configurations are available for specific applications.



### **Motor/Gearbox Mounting**

LR Series offers effortless motor and gearbox mounting and can accommodate a wide range of Servo and AC motors up to NEMA 56C as well as gearboxes. Connections are made using an Adapter Flange and Shaft.

These coupling components are available in preconfigured styles or as machinable blanks to accommodate connections not listed in the Motor/ Gearbox Quick Selector on the following

Flange Part # Code	Bolt Circle "A"	Bolt Size "B"	Pilot Diameter "C"	Pilot Depth "D"	P/N
Α	98.40	M5	73.02	3.5	31-014AD
В	66.70	M4	38.10	2.0	31-014B
С	75.00	M5	60.00	3.0	31-014C
D	98.40	M6	73.02	3.5	31-014AD
Е	100.00	M6	80.00	4.0	31-014E
F	70.00	M4	50.00	3.5	31-014F
G	90.00	M5	70.00	3.5	31-014G
Blank	_	_	_	_	31-014

Adapter Shaft Type	Shaft Diameter (in/mm) "A"	Key Width (mm) "B"	Shaft Height Over Key (mm) "C"	Shaft Diameter Depth (mm) "D"	P/N
Α	0.375" (9.525)	2.39	10.60	50.80	31-001
В	0.433" (11)	4	12.50	50.80	31-002
С	0.500" (12.7)	3.18	14.22	50.80	31-003
D	0.551" (14)	5	16.00	50.80	31-004
Е	0.625" (5.875)	4.76	18.00	50.80	31-005
F	0.630" (16)	5	18.00	50.80	31-006
Blank	_	_	_	_	31-010

# **Mounting** "B" x4 PLCS TYP on Ø "A" mm BCD M6 (3x)

Motor/Gearbox

### **Application**

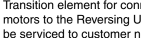
Adapter element between Reversing Unit 40 and various drive motors. Surface hardening permits machining for appropriate adapting configuration. For rigid connection of Reversing Units 40 in parallel, when distance between them exceeds 1m (3 ft).

### Adapter Shaft Relief Hole 16.000 [0.630] Spline Tooth and Keyway in line A Ø30.0 100.0

M6x1 - 6H-

### **Application**

Transition element for connecting drive motors to the Reversing Unit 40. Can be serviced to customer needs. Design accommodates hole pattern of NEMA motors up to size 56.





Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

Universal

**Adapter Flange** 

### **Motor/Gearbox Quick Selector**

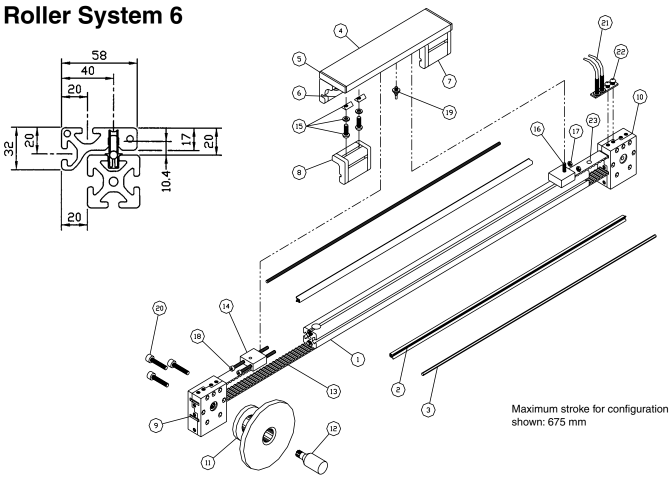
Manufacturer	Motor/Gearbox Model #	Adapter <b>Code</b>	Flange <b>Code</b>
Allen-Bradley	1326Ax-B3, H-3xxx	D	Е
	MPL-A45x, MPL-B45x	С	D
	MPL-x 310,320,330	Е	E
	N-34xx	С	Α
	Y-2xxx	D	F
AMP	HT34-486	С	Α
Animatics	SM34xx	Α	Α
Baldor	All NEMA 48	С	_
	All NEMA 56	Е	_
Bayside	PX34, RX34, NE34, NR34	С	Α
ElectroCraft	N-34xx	С	Α
	H-3xxx	D	E
Emerson	DXE208	Α	В
	DXM-316, 340	D	E
	MGE 205, 208, 208CONS	Α	В
	MGE-316, DXE-316	С	Α
	MGM-340	D	E
	NTE-212-x, NTE-207-x	Α	В
	NTE-3xx	С	Α
GE Fanuc	STM13xx	С	Α
Giddings & Lewis	HSM 307, 320	D	Е
	NSM34xx	С	Α
	YSM2xx	D	F
IDC	BN 31, 32	Α	Α
	P33x	Е	Α
Kollmorgen	MT(x)302 (NEMA 34)	Α	Α
	MT(x)304 (NEMA 34)	Α	Α
	MT(x)308 (NEMA 34)	С	Α
	MTx 306, 308 (NEMA 100)	D	E
	MTx306 (NEMA-34)	С	Α
MCG	AB34x	С	Α
	ID34004	С	Α
Mitsubishi	HC-KFS23(B), MF(S)23(B)	D	F
	HC-KFS43(B), MF(S)43(B)	D	F
	HC-PQ23, HC-PQ43	D	F
Motion Solutions	SLM075	Е	Α
MRV	MRV 31, 32, 33	С	Α
Omron	R88M-U40030x	D	F
	R88M-W20030, R88M-W40030	) D	F
	R88M-WP4xxx	D	G

Manufacturer	Motor/Gearbox Model #	Adapter Code	Flange Code
Pacific Scientific	H3xNR	Α	Α
	N31HR, N32HR	С	Α
	N33HR, N33HR	С	Α
	R30 (English & Metric)	С	Α
	R30P (Metric)	С	Α
Parker	APEX 603 ,605 ,606 ,610	D	Е
	BE23x	Α	В
	SM/SE 231, 232, 233 - L	Α	В
	BE34x	С	Α
	ES3xB	Α	Α
	J034x, N034x	С	Α
	J092x, N092x, HDY92, HDX92	D	Е
	MPM89x***6***	С	Α
	MPM89x***7***	D	Е
	MPP092x	Е	Е
	OEM-83-xxx, QM83	Α	Α
	PTN060	D	Н
	RS 31, 32, 33	Α	Α
	S, SX, SXF 83	Α	Α
	SMN082	D	Е
	TS 31, 32	С	Α
	TS33	Е	Α
	VS31, VS32	С	D
	ZETA83	Α	Α
QuickSilver	QCI-34H-1, -2	С	Α
	QCI-34H-3, -4	Е	Α
	QCI-34N-x	С	Α
Slo-Syn	KML-09x, KMT-09x	С	Α
Superior Electric	KML-09x, KMT-09x	С	Α
Warner Electric	HIS35xx	С	Α
	KML-09x, KMT-09x	С	Α
Yaskawa	SGM-02, -03, -04	D	F
	SGMAH-02**F**	D	F
	SGMAH-04A**F**	D	F
	SGML-04A	D	F
	SGMP-02, -03, -04	D	G
	SGMPH-02, SGMP-02	D	G
	SGMPH-04A(B)	D	G

The adapter flange will accommodate motors through NEMA size 56. Additional mounting configurations are available. Contact Customer Service if your Motor or Gearbox is not listed.







### Note

Configuration shown: 80x16 plate with smooth top surface; bottom surface is tapped M8 for the limit stop and M6 for clamping block mount.

Alternative option: 80x16 plate with T-slots on top counterbored for M8 screws for attaching bearing units and clamping block; bottom of the plate is tapped M8 for the limit stop.

#	Description	Part #	Qty
1	40x40 Heavy Profile @ 1000mm	11-040	1
2	Shaft Clamp 6 @ 998mm	13-106	2
3	Linear Shaft 6 @ 998mm	13-505	2
4	80x16 Profile @ 300mm	10-081	1
5	End Cap 80x16	18-812	2
6	Single Bearing Unit 6 Centric	30-401	2
7	Single Bearing Unit 6 Eccentric	30-403	2
8	End Cap/Lubricating System 6	30-407	4
9	Reversing Unit 40 Spline	31-122	1
10	Reversing Unit 40 w/8mm Bore	31-124	1
11	Universal Adapter Flange	31-014	1
12	Adapter Shaft, Blank	31-010	1
13	Timing Belt 25T10 @ 2300mm	31-052-1	1
14	Clamping Block for Belt 25T10	31-030	2
15	Fastening Set for Bearing Units 6	20-007	4
16	M6x20 Socket Head Cap Screw	24-320-6	1
17	M6 Lock Nut	24-716-6	2
18	M6x120 Socket Head Cap Screw	24-3120-6	2
19	Limit Stop, Bi-Directional	31-038	1
20	M6x45 Socket Head Cap Screw	24-345-6	3
21	Proximity Switch	31-035	2
22	Mounting Plate for Proximity Switch	31-036	1
23	Exciter Cam	31-033	2



#### **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 µm

Roundness: 4 µm

Parallelism: 5 µm/1000mm

Surface quality: Ra 0.3µm (Rz 1.6µm) Hardness depth: minimum 0.4 mm

Surface hardness: 670 to 840 HV (RC 59 to 65)

Shaft clamp: Al, 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 ± 0.45 mm

End Cap/ Lubricating System (set of left and right): glass-filled nylon, black; includes felt, spring and M4x10 SHCS

Fastening Set (one required per bearing unit): two M8x16 BHCS, two M8 T-slot nuts, and two M8 flat washers

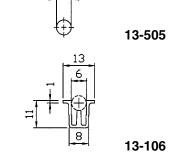
#### **Ordering Information**

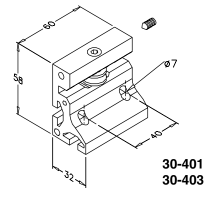
Description	Unit	Weight	Part #
Linear Shaft 6, Hard Chrome Coated	per meter*	0.22 kg/m	13-505
Saw Cut for Linear Shaft			19-007
Shaft Clamp 6	per meter	0.12 kg/m	13-106
Saw Cut for Shaft Clamp			19-001
Single Bearing Unit 6, Centric	1 pc	0.18 kg	30-401
Single Bearing Unit 6, Eccentric	1 pc	0.18 kg	30-403
Double Bearing Unit 6, Centric	1 pc	0.22 kg	30-402
Double Bearing Unit 6, Eccentric	1 pc	0.22 kg	30-404
End Cap/ Lubricating System 6	1 set	20 g	30-407
Replacement Felt 6	1 pc		30-407Z5
Fastening Set for Bearing Unit 6	1 set	40 g	20-007

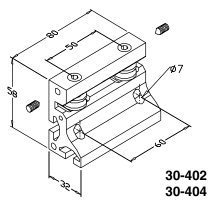
<sup>\*</sup> Call for standard lengths in stock

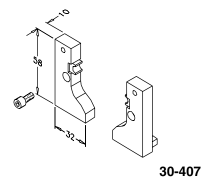






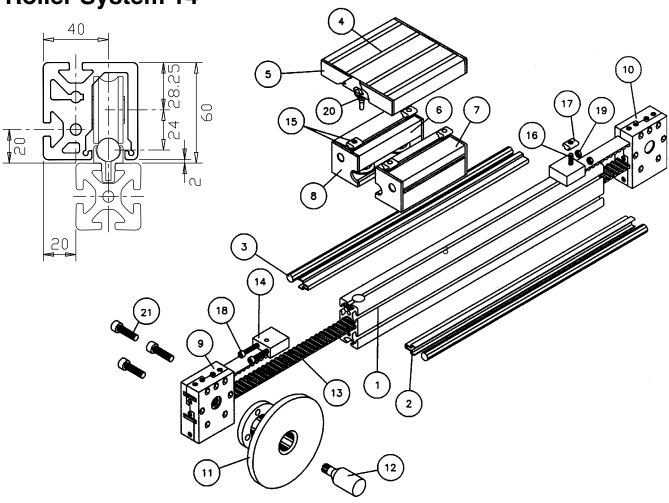








# **Roller System 14**



Description

Maximum stroke for configuration shown: with limit stop (31-038) - 765 mm without limit stop - 850 mm

#	Description	Part #	Qty
1	80x40 Heavy Profile @ 1000mm	11-080	1
2	Shaft Clamp 14 @ 998mm	13-114	2
3	Linear Shaft 14 @ 998mm	13-514	2
4	160x28 Profile @ 140mm	11-128	1
5	End Cap 160x28	18-816	2
6	Double Bearing Unit 14 Eccentric	30-104	1
7	Double Bearing Unit 14 Centric	30-102	1
8	End Cap/Lubricating System 14	30-107	2
9	Reversing Unit 40 Spline	31-122	1
10	Reversing Unit 40 Idler	31-126	1
11	Universal Adapter Flange	31-014	1
12	Adapter Shaft, Blank	31-010	1
13	Timing Belt 25T10 @ 2300mm	31-052-1	1
14	Clamping Block for Belt 25T10	31-030	2
15	Fastening Set HD for Bearing Units	20-030	2
16	M6x20 Socket Head Cap Screw	24-320-6	1
17	HD T-Slot Nut St, M6	20-060	1
18	M6x120 Socket Head Cap Screw	24-3120-6	2
19	M6 Lock Nut	24-716-6	2
20	Limit Stop, Bi-Directional	31-038	1
21	M6x45 Socket Head Cap Screw	24-345-6	3



Otv.

#### **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  $^{+0}_{-11}$  µm

Roundness: 5 µm

Parallelism: 8 µm/1000mm

Surface quality: Ra 0.3µm (Rz 1.6µm) Hardness depth: minimum 0.6 mm

Surface hardness: 670 to 840 HV (RC 59 to 65)

Shaft Clamp: Al, anodized

Bearing Units:

Al, 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 ± 1.0 mm

End Cap/ Lubricating System (set of left and right): glass-filled nylon, black; includes felt, spring, M8x10 BHCS

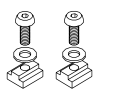
Fastening set (one required per bearing unit):

two M8x18 BHCS, two M8 T-slot nuts HD, and two M8 safety spring washers

#### **Ordering Information**

Description	Unit	Weight	Part #
Linear Shaft 14, (Hard chrome coated)	per meter*	1.21 kg/m	13-513
Saw Cut for Linear Shaft			40.007
			19-007
Shaft Clamp 14	per meter	0.26 kg/m	13-114
Saw Cut for Shaft Clamp			19-001
Single Bearing Unit 14, Centric	1 pc	0.40 kg	30-101
Single Bearing Unit 14, Eccentric	1 pc	0.40 kg	30-103
Double Bearing Unit 14, Centric	1 pc	0.88 kg	30-102
Double Bearing Unit 14, Eccentric	1 pc	0.88 kg	30-104
End Cap/ Lubricating System 14	1 set	50 g	30-107
Replacement Felt 14	1 pc		30-107z1
Fastening Set HD for Bearing Unit	1 set	40 g	20-030

<sup>\*</sup> Call for standard lengths in stock

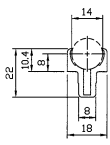




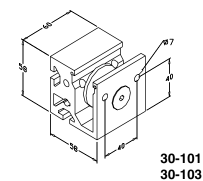
### **Roller System 14**

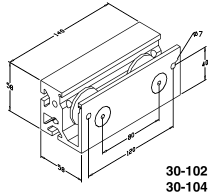


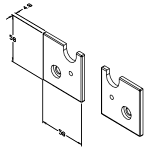
13-513



13-114



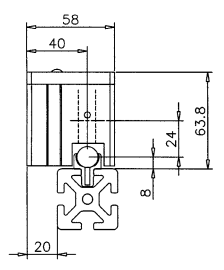


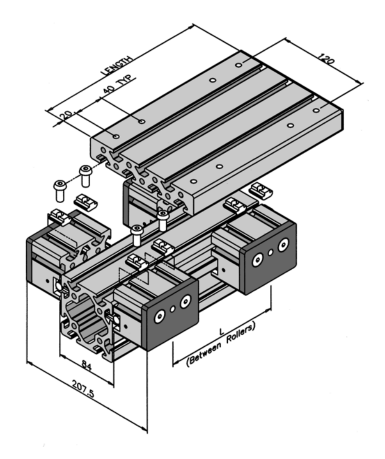


30-107



# **Roller System 14 HD**





#### Single Bearing Units 14HD on 80x80 Profile

Carriage Plate: Length = L + 80

(T-slots parallel to 80x80 rail)

Recommended hardware: four fastening sets HD for bearing units (20-030). Required machining - eight access holes through 160x28 profile.

Required tools for assembly of Roller System 14HD: 5mm hexagon wrench (40-014), spanner wrench (40-032-14)



#### **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 µm

Roundness: 5 µm

Parallelism: 8 µm/1000mm

Surface quality: Ra 0.3µm (Rz 1.6µm) Hardness depth: minimum 0.6 mm

Surface hardness: 670 to 840 HV (RC 59 to 65)

Shaft Clamp: Al, anodized

#### Bearing Units:

Al, 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 ± 1.0 mm

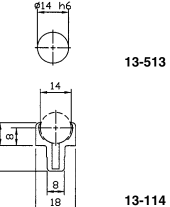
End Cap/ Lubricating System: Trespa cap with pin, felt, spring, M8x10 BHCS, M4x10 set screw, and access plug

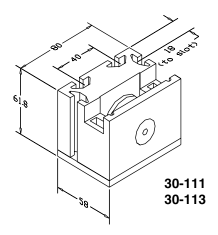
#### **Ordering Information**

<b>Description</b> Linear Shaft 14, Hard Chrome Coated Saw Cut for Linear Shaft	<b>Unit</b> per meter*	Weight 1.21 kg/m	Part # 13-513 19-007
Shaft Clamp 14 Saw Cut for Shaft Clamp	per meter	0.25 kg/m	13-114 19-001
Single Bearing Unit 14 HD, Centric	1 pc	0.58 kg	30-111
Single Bearing Unit 14 HD, Eccentric	1 pc	0.58 kg	30-113
End Cap, LR14 HD, Single	1 pc		30-503z6
Replacement Felt 14HD	1 pc		30-114z5

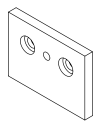
<sup>\*</sup> Call for standard lengths in stock

### **Roller System 14 HD**





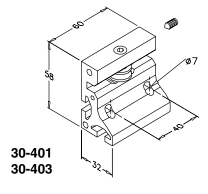
Note: T-slot on top are 40 series, on two sides are 28 series

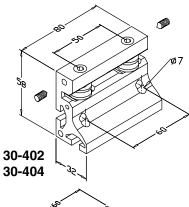


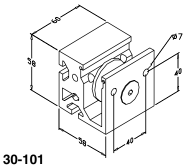
30-503z6

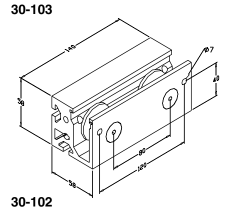


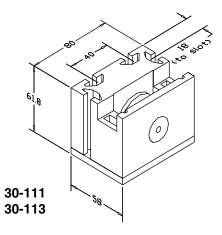
# **Bearing Unit**











### **Ordering Information**

Description	Unit	Weight (kg)	Part #
Bearing Unit, Double 6, Centric	each	0.22	30-402
Bearing Unit, Double 6, Eccentric	each	0.22	30-404
Bearing Unit, Single 6, Centric	each	0.18	30-401
Bearing Unit, Single 6, Eccentric	each	0.18	30-403
Bearing Unit, Double 14, Centric	each	0.88	30-102
Bearing Unit, Double 14, Eccentric	each	0.88	30-104
Bearing Unit, Single 14, Centric	each	0.40	30-101
Bearing Unit, Single 14, Eccentric	each	0.40	30-103
Bearing Unit, Single 14HD, Centric	each	0.58	30-111
Bearing Unit, Single 14HD, Eccentric	each	0.58	30-113



30-104

#### **Technical Data**

St, 100 Cr6, ground and hardened, double ball bearing with two shields, maintenance free

#### **Ordering Information**

	imens	ions (m	ım)		Load (	N)	Maximum	Weight	
Shaft Dia	d2	а	b1	b2	Dynamic	Static	RPM	(g)	Part #
6	5	10.5	8	7	1600	900	5000	7	30-008
14	12	24	20	18	10800	6400	2500	88	30-108

#### **Technical Data**

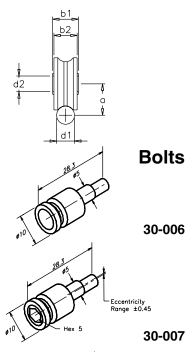
St, black oxide

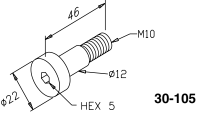
#### **Ordering Information**

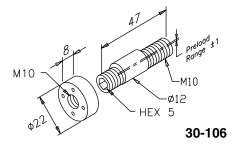
Туре	Eccentricity (mm)	Used in Bearing Units	Weight (g)	Part #
6-Centric	N/A	30-401, 30-402	6	30-006
6-Eccentric	0.45	30-403, 30-404	6	30-007
14-Centric	N/A	30-101, 30-102, 30-111	48	30-105
14-Eccentric	1.0	30-103, 30-104, 30-113	46	30-106

# Components for Bearing Units

#### **Track Rollers**







#### **Technical Data**

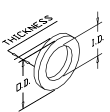
St, black oxide

#### **Ordering Information**

Dimensions (mm)		s (mm)	Used with	Qty Required	
I.D.	O.D.	Thickness		per Roller	Part #
12	18	1.0	Bolt 14 Centric & Eccentric	1	30-108Z1
10.2	19	1.1	Bolt 14 HD Centric & Eccentric	1	30-114Z3

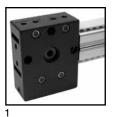


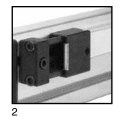
### **Spacers**

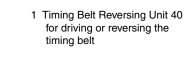


# Industrial Profile Systems Linear Applications

# **Linear Drive Components**



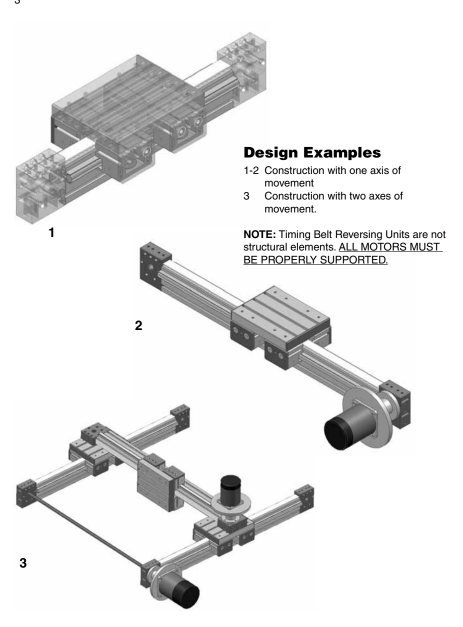




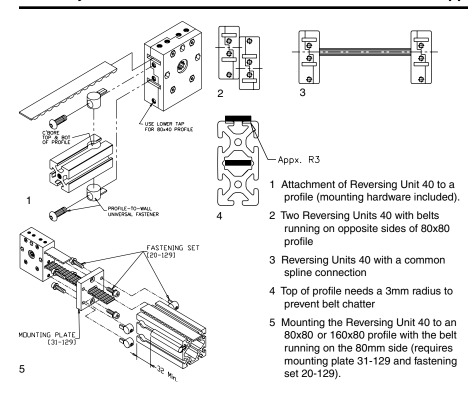
2 Timing Belt Clamp and Tensioner

3 Multi-Spline Shaft









#### **Application**

To drive and reverse timing belt 25T10 for precise linear motion using profiles and linear guides. Choice of drive pulleys with spline 6x11x14mm ISO14 with Ø8<sup>H7</sup> or Ø19. Pulley with 8mm bore can be drilled to max. Ø15mm. Housing accommodates attachment of drive motor adapter flange or serial connection of multiple reversing units. Reversing Unit 40 can be mounted to the end of profile directly or with Mounting Plate [31-129]. Mounting Plate is designed for center mount of Reversing Units 40 to end of 80x80 or 160x80 Profile with belt running on 80mm side.

#### **Technical Data**

Die cast zinc, black coated

Pulley: St, black oxide, Pitch - 10 mm, Teeth - 15 (one revolution corresponds to 150mm), Pitch Dia. 47.75 mm

Maximum load  $M_D = 20 \text{ Nm } (14.7 \text{ ft-lb})$ 

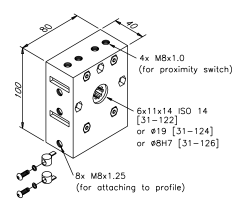
Belt length inside reversing unit depends on type of connection:

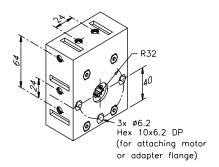
90° connection - 140 mm 180° connection - 160 mm

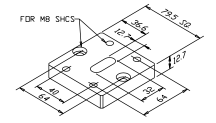
Complete with two Profile-to-Wall fasteners and ten access hole plugs.

Mounting Plate 31-129: Al, anodized

### **Reversing Unit 40**







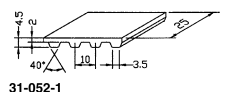
31-129

#### **Ordering Information**

Description	Pulley	Unit	Weight	Part #
Reversing Unit 40	Spline	1 set	1.85 kg	31-122
	8mm Bore	1 set	1.85 kg	31-124
	Idler	1 set	1.85 kg	31-126
Mounting Plate, Rev. U	Jnit 40	1 pc	0.40 kg	31-129
Fastening Set for Mounting Plate RU40		1 set		20-129
Pulley, 8mm Bore Reversing Unit 40		each		31-125
Pulley, Idler Reversing Unit 40		each		31-127
Pulley, Spline Reversir	ng Unit 40	each		31-123



### **Hi-Flex Timing Belt**



#### **Application**

Flexible, heavy duty transmission belt to convert the rotation of a drive motor into linear motion. Total length depends on profile length and amount of belt contained inside reversing unit. Pretensioning is determined by a the maximum operating peripheral force.

#### **Technical Data**

Polyurethane, steel reinforced Maximum tensile load: 2,400 N Temperature range: 0°C to +80°C

For two pulley drives pre-tension force:

Fv/0.5 Fu (Fu - peripheral force)

Pre-tension elongation ( $\Delta I$ ) in mm per meter (L):

$$\frac{\Delta I}{L} = \frac{Fv_{-}}{600}$$

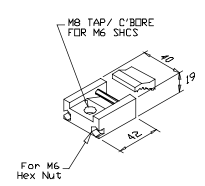
Unit Part # per meter, max. 50m 31-052-1

### **Ordering Information**

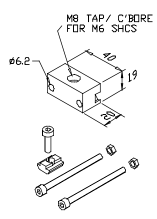
Description

Hi-Flex Timing Belt 25T10

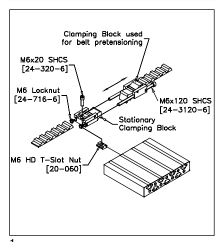
# Clamping and **Tensioning Blocks**

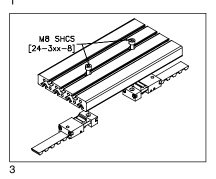


31-030



31-031



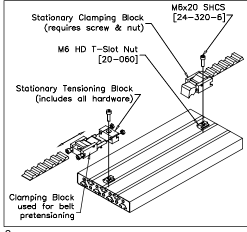


#### **Application**

For attaching timing belt to a carriage slide and providing tensioning adjustment. Each end of belt requires clamping block. Tensioning block may be used on one or both ends of the belt.

#### **Ordering Information**

Description	Unit
Clamping Block, Belt 25T10	1 set
Tensioning Block	1 set



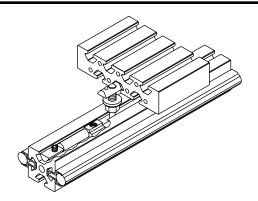
- Two Clamping Blocks used for belt clamping and tensioning. Order all hardware separately.
- Two Clamping Blocks and one Tensioner used for belt tensioning. Used when design does not permit the belt ends to come close. Tensioning block includes all hardware. Order screw and T-nut separately for attaching stationary clamping block (on the right).
- 3 Using two Clamping Blocks and two Tensioners is recommended for long linears (over 3.5 M) to allow proper belt tensioning. Order M8 screws separately.

#### **Technical Data**

Al, black anodized

Tensioner includes: one M6x25 SHCS and one M6 T-slot Nut HD for attachment to base plate, two M6 lock nuts and two M6x80 SHCS.

escription	Unit	Weight	Part #
lamping Block, Belt 25T10	1 set	62 g	31-030
ensioning Block	1 set	92 g	31-031



#### **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:

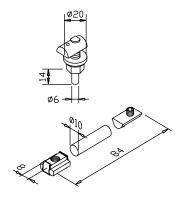
two M8 T-slot nuts HD w/retainer spring, two M8x8 cup point set screws, two rubber shock absorbers, three M8 T-slot nuts, M8x44 set screw, M8 washer, M8 flange nut

#### **Ordering Information**

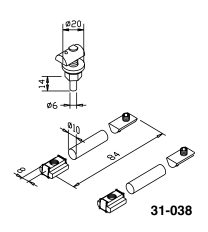
Description	Unit
Limit Stop - One Direction	1 set
Limit Stop Bi-Directional	1 set
Rubber Shock Absorber (40r	mm long)
31-037Z3A	

# Weight Part # 65 g 31-037 93 g 31-038 each 31-038

# **Limit Stop**



31-037



#### **Application**

To mechanically limit the travel of a carriage. The rubber shock absorber provides for a cushioned end stop.

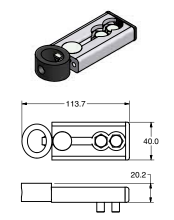
#### **Technical Data**

Bumper kit complete with all mounting hardware. Mounts directly to reversing unit.

#### **Ordering Information**

0.0.0			
Description	Unit	Weight	Part #
Bumper	1 Set	0.15 ka	31-808

## **Bumpers**

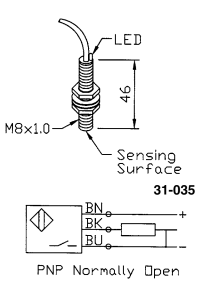


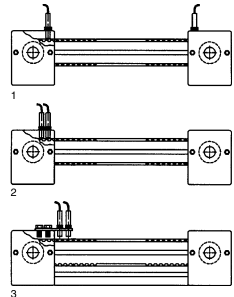
31-808



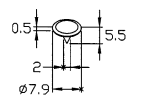
#### Industrial Profile Systems Linear Applications

### **Proximity Switch**

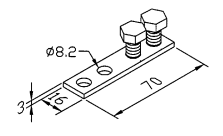




- Attachment of proximity switches when exciter does not run through reversing unit.
- 2 Attachment of both proximity switches for simplified control wiring installation on drive side of platform.
- 3 Attachment of both proximity switches on drive side of platform using mounting element [31-036].



31-033



31-036

#### **Application**

Proximity switches determine the limits of travel or provide reference positions.

Exciter cams actuate inductive proximity switch, pressed into the flat surface of the timing belt.

Mounting element provides attachment of proximity switches on reversing unit 40.

### Ordering Information

#### Description

Proximity Switch
Exciter Cam
Mounting Element for Proximity Switch

#### **Technical Data**

Inductive proximity switch in PNP sequence with LED indicator.

Maximum sensing distance: 1.5 mm Output function: Normally Open Supply voltage: 10-30 VDC Includes two lock washers (must be used) and two hex nuts

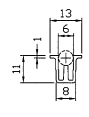
Exciter Cam: St, black

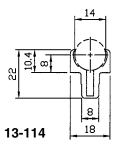
Mounting Element: St, zinc plated Includes two hex bolts M8x1x16 [31-036z2]

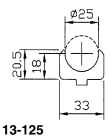
Unit	Weight	Part #
1 pc	65 g	31-035
1 pc	1 g	31-033
1 set	43 g	31-036



# **Shafts & Clamp**









13-505



13-513

#### **Ordering Information**

13-106

Description	Unit	Weight	Part #
Shaft Clamp Profile 6	meter	0.12 kg	13-106*
Shaft Clamp Profile 14	meter	0.26 kg	13-114*
Shaft Clamp Profile 25	meter	1.01 kg	13-125*
Shaft Clamp Saw Cut To Length	each		19-001
Shaft Size 6	meter	0.22 kg	13-505**
Shaft Size 14	meter	1.21 kg	13-513**
Shaft Size 25	meter	3.83 kg	13-524**
Shaft Cut To Length	each		19-007



13-524

#### **Application**

To connect multiple reversing units 40 for generation of synchronous motion cycles such as required for gantry applications.

#### **Technical Data**

Cold drawn steel, 1045, 6x11x14 ISO 14, DIN 5463

Max. recommended length wiuthout bearing support: 500mm horiz.

# **Spline Shaft**



13-566

#### **Ordering Information**

Description
LR Spline Shaft
Saw cut necessary for cutt off
\*Call for maximum lengths in stock

 Unit
 Weight
 Part #

 per meter\*
 0.92kg/m
 13-566

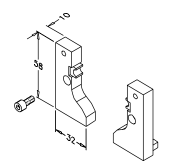
 19-007



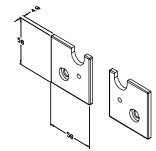
<sup>\*</sup> Max Length = 3m

<sup>\*\*</sup> Max Length = 6m

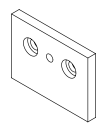
# **End Caps**



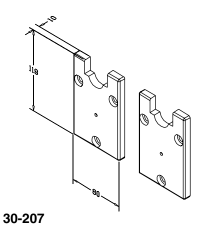
30-407



30-107



30-503z6



#### **Ordering Information**

Description	Unit	Weight	Part #
End Cap, Lubricating System 6	set (R&L)	0.02 kg	30-407
End Cap, Lubricating System 14	set (R&L)	0.05 kg	30-107
End Cap, Lubricating System 14 HD			30-503z6
End Cap, Lubricating System 25	set (R&L)		30-207
Replacement Felt Insert 6	each		30-407z5
Replacement Felt Insert 14	each		30-107z1
Replacement Felt Insert 14HD	each		30-114z5
Replacement Felt Insert 25	each		30-207z1



# Section 9 Services, Assembly Tips & Tools

Description	Unit	Part #
Saw cut up to 80x40mm or 3" x 1.5" size profiles	per cut	19-002
Drill and Counter Bore for BHCS or SHCSDrill and Counter Sink for FHCS		
Saw cut for Linear Shafts	each	19-007
Tap Profile End 5/16-18 Tap Profile End M8		
Drill 7mm (0.277") Access Hole	each	19-011
Drill & Tap for M5, M6, M8, M10, #10-32, 1/4-20, 5/16-18, 3/8-16 Drill & Tap for M3 or M4 Drill and Tap M12, M16, 1/2-13, or 5/8-18	each	19-013
Step Drill for Universal Fastener (all profiles)	each	19-015
Drill and Tap M8 (5/16-18 x 1.5") for Knuckle Foot		
Service for dowel (securing Linear Shaft)	each	19-019
Drill 22.5mm hole for 1/4-turn Handle	each each each	19-020 19-022 19-023
Panel – Packaging for secure transport	each each each each	19-027 19-029 19-030 19-031
Mill Square up to 80x40 (3" x 1.5")	per end	19-101
Drill/Tap/Mill for Roller PA	each	19-103
Special Miter Cut	per cut	19-105
Miter Connection Counter Bore	each	19-211
Drill hole 8.4mm for Slide Block Brake	each	19-140

# Processing Services



### Saw Profile to Length

A cut to length extrusion profile can be ordered by specifying this machining service.

**Tolerances:** Length =  $\pm$ .04 mm ( $\pm$ 0.015 in)

Squareness =  $\pm$ .004 cm/cm ( $\pm$ 0.003 in/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 milliimeters or inches.

#### **Example:**

A project requires 4 pieces of the 80 x 80 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

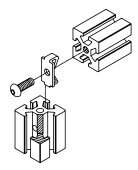
Line 2 – Specify machining services required:

Machining Service No. = 19-002

Quantity = 4

## **Tap Profile End**

This machining service provides one or more tapped holes (M8, M10 or 5/16-18) 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:

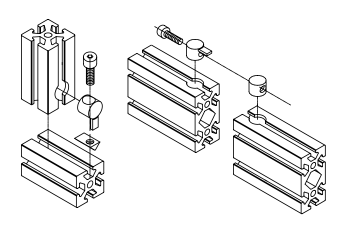
Machining Service No. = 19-010@A1, 19-010@A2

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 blind 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:

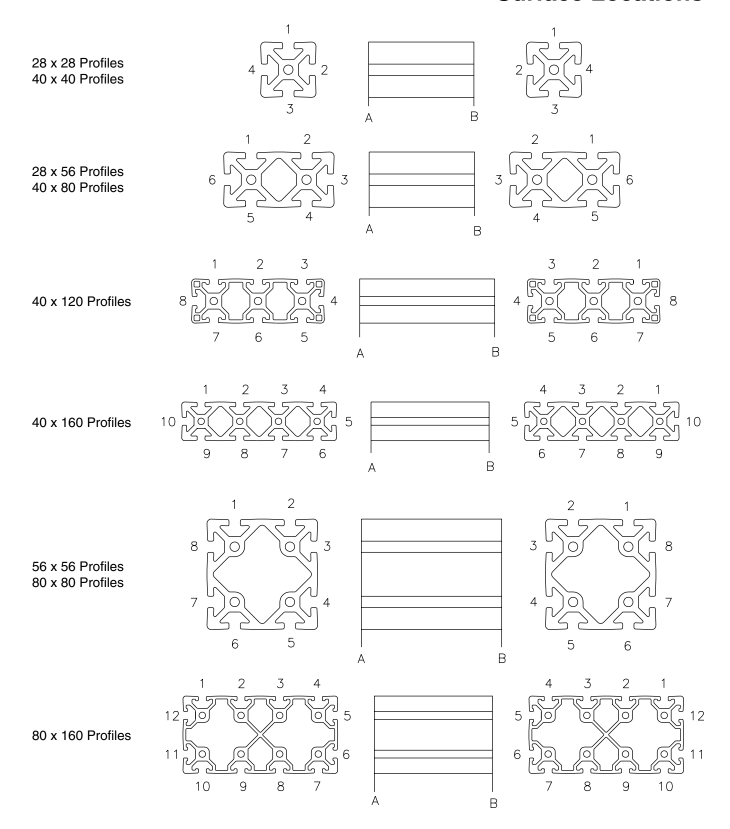
Two lengths of 11-080 profile require Butt Fasteners to connect to each other. This machining service would be ordered as follows:

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

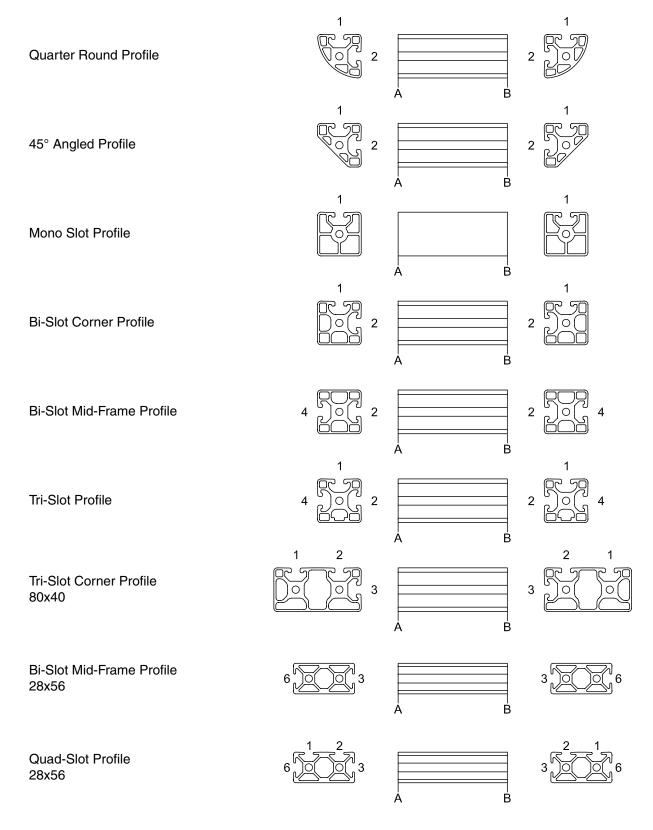


# **Surface Locations**





### **Surface Locations**





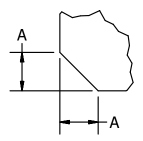
# **Chamfer Corner for End Fastener Clearance**

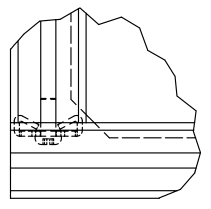
Chamfer gives clearance for end fastener. This service is needed only when panels are installed in T-slots. Profiles 20 and 1" use 3mm thick panel with 3mm panel gasket.

#### Service 19-029

#### **Dimensions**

Profile	Α
40	10.2 (0.400")
30	10.2 (0.400")
28	6.40 (0.250")
20	6.40 (0.250")
1.5"	10.2 (0.400")
1"	8.2 (0.325")





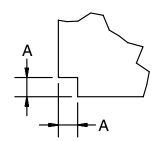
### **Notch Corner for Extrusion Clearance**

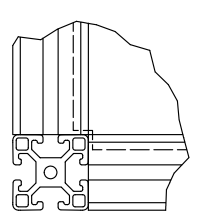
Notch gives clearance for perpendicularly mounted extrusions. This service is needed only when panels are installed in T-slots. Profiles 20 and 1" use 3mm thick panel with 3mm panel gasket.

Service 19-030

#### **Dimensions**

Profile	Α
40	10.2 (0.400")
30	10.2 (0.400")
28	6.40 (0.250")
20	6.40 (0.250")
1.5"	10.2 (0.400")
1"	8.2 (0.325")





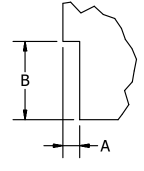
# **Notch Corner for Anchor Fastener Clearance**

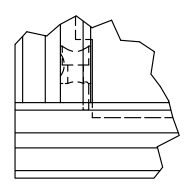
Notch gives clearance for anchor fastener. This service is needed only when panels are installed in T-slots. Profiles 1" use 3mm thick panel with 3mm panel gasket.

**Service 19-031** 

#### **Dimensions**

Profile	Α	В
40	12.7 (0.500")	44.50 (1.750")
30	12.7 (0.500")	44.50 (1.750")
28	8.90 (0.350")	41.40 (1.630")
1.5"	12.7 (0.500")	44.50 (1.750")
1"	8.20 (0.325")	25.40 (1.000")





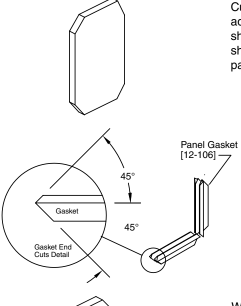


# Industrial Profile Systems Services, Tips & Tools

# Pre-Assembly Instructions and Tips

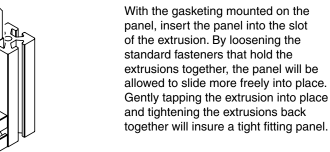
- Upon receipt of your order, check to see that you have received a complete kit with numbered components. All extrusions are clearly marked with a number designation. Sort all the extrusions according to these designations. If a drawing was supplied, these numbers will correspond with the numbers shown on the drawing and also with those on the bill of materials.
- 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.
- 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.
- 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 three 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 "u-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.

## Panel and Gasket Cutting and Installation



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.





#### **Application**

For precise location of 7mm access hole for standard connections.

#### **Technical Data**

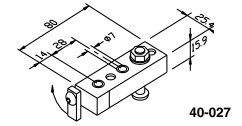
Al, anodized

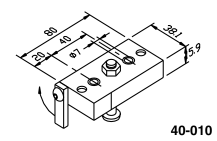
Ground and hardened drill bushings with locations 28, 30 and 40mm between access holes. Clamping "T" bolt for firm attachment.

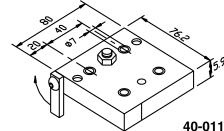
# Drilling Jigs Std. Connection

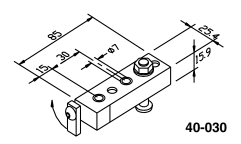
#### **Ordering Information**

Description	Unit	Weight	Part #
Drilling Jig 40, Std. Connection	1 pc	0.19 kg	40-010
Drilling Jig 80, Std. Connection	1 pc	0.36 kg	40-011
Drilling Jig 28, Std. Connection	1 pc	0.12 kg	40-027
Drilling Jig 30, Std. Connection	1 pc		40-030

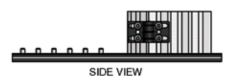




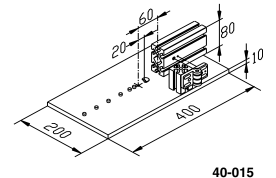




# TOP VIEW



# Drilling Jig Universal Connection



#### **Application**

For precise location of 20mm dia. step bore for the universal connection, and the 7mm access hole for the standard connection on a drill press.

#### **Ordering Information**

Description	Unit	Weight	Part #
Drilling Jig 40, Univ. Connection	1 pc	2.35 kg	40-015



Parker Hannifin Corporation Industrial Profile Systems Wadsworth, Ohio USA

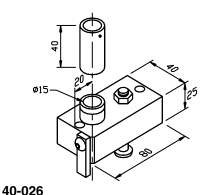
**Technical Data** 

Al, anodized stop block

Zn cast, black hinge

Plastic base plate

### **Drilling Jig Clamp** Profile 40x40



#### **Application**

For precise location clearance hole and counter bore for M8 or 5/16-18" BHCS or SHCS on Clamp Profile 40x40.

#### **Ordering Information**

Description	Unit
Drilling Jig, Clamp Profile 40x40	1 pc

#### **Technical Data**

**Technical Data** 

three flats.

High performance, high speed steel,

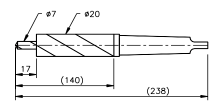
nitrated. #2 Morse Taper or 0.5" dia. with

Al, anodized

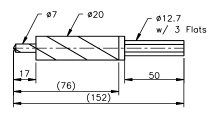
Drill bushing hardened and polished. Includes depth limit for step drill (40-025).

Description	Unit	Weight	Part #
Drilling Jig. Clamp Profile 40x40	1 pc	0.49 ka	40-026

### Step Drill 7x20 **Univ. Connection**



40-023



40-024

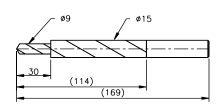
#### **Application**

Used for drilling 20 mm diameter step bore for universal or butt fastener with 40, 30 or 28 series profiles.

#### **Ordering Information**

Description	Unit	Weight	Part #
Step Drill 7x20, #2 Morse Taper	1 pc	0.26 kg	40-023
Step Drill 7x20 with 3 Flats	1 pc	0.19 kg	40-024

### Step Drill 9x15



40-025



#### **Application**

Used for drilling and counter boring profile for M8 or 5/16-18" BHCS or SHCS.

#### **Ordering Information**

Description Unit Step Drill 9x15 1 pc

#### **Technical Data**

High performance, high speed steel, nitrated. Straight shank.

Weight Part # 0.15 kg 40-025

#### **Application**

Tap drill size for M8x1.25 and drill size for standard fastener access hole.

#### **Ordering Information**

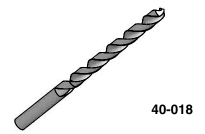
Description	Unit
6.8mm Drill Bit	1 pc

#### **Technical Data**

6.8mm drill, right hand, jobbers length High speed steel

Weight	Part #
20 a	40-018

### 6.8mm Drill Bit



#### **Application**

Tooling to provide M8 tap in profile face holes for standard fastening set.

#### **Ordering Information**

Description	Unit
M8x1.25 Tap	1 pc
5/16-18 Tap	1 Pc

#### **Technical Data**

M8x1.25 tap, right hand High speed steel

# Weight Part #

25 g 40-016 25 g 40-516

### Tap



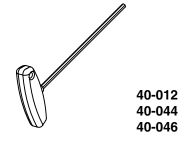
#### **Application**

For tightening of standard and universal connections.

#### **Technical Data**

Chrome vanadium steel, nickel plated Acetate handle

### **T-Handle Wrench**



#### **Ordering Information**

Description	Unit	Weight	Part #
Hex 5 Wrench with T-Handle	1 pc	26 g	40-012
3/16" Wrench with T-Handle	1 pc	26 g	40-044
1/4" Wrench with T-Handle	1 pc	26 g	40-046

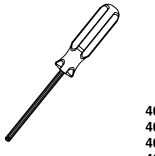
#### **Application**

For tightening of standard and universal connections.

#### **Technical Data**

Chrome vanadium steel, nickel plated Plastic handle

### Ball-Headed Wrench



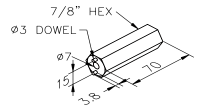
40-013 40-022 40-047 40-048

#### **Ordering Information**

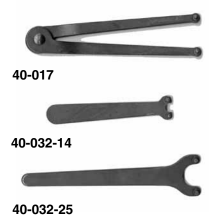
Description	Unit	Weight	Part #
5mm Wrench with Ball Head	1 pc	50 g	40-013
6mm Wrench with Ball Head	1 pc	50 g	40-022
3/16" Wrench with Ball Head	1 pc	50 g	40-047
1/4" Wrench with Ball Head	1 pc	50 g	40-048



# **Spanner Wrenches**



40-029



#### **Application**

Designed for tightening spanner nuts on linear guide systems 14 and 25.

Description	Unit
Adj. Spanner Wrench for Linear 14	4
Pin Socket Wrench	
Spanner Wrench for Linear 14	
Spanner Wrench for Linear 25	

#### **Technical Data**

St, black or brown finish tempered with spot welded pins

40-029: Al, black anodized Steel pins

Weight		Part #
1 pc	0.11 kg	40-017
1 pc	0.08 kg	40-029
1 pc	0.04 kg	40-032-14
1 pc	0.10 kg	40-032-25



#### Part Number

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10-088B	.80X80 Standard (Black)	27
10-089	.R40X80 90 Degrees Standard	23
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	.1.5"X1.5"	
	.1.5"X3.0"	
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	.1.5"X6.0"	
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	.1.5"X1.5" Bi-Slot Mid-Frame	
	.160x80 Standard	
	.16X160	
	.160x40 Standard	
	.80X40 Tri-Slot Corner	
	.40X40 Bi-Slot Mid-Frame	
	.3.0"X3.0"	
	.40X40 Tri-Slot	
	.40X80 Quad-Slot	
	.40X40 Mono-Slot	
	.40X40 Light	
	.40X40 Light (Black)	
	.80X40 Light	
	.40X40 Heavy	<b>I</b>
	.Post 56X56	<b>I</b>
	.80X40 Heavy	
	.80X80X40 Corner Heavy	
	.80X80 Heavy	
	.80X80 Extra Heavy	
	.40X100 Heavy	
	.80x120 Heavy	
	.28X160	
	.160x40 Heavy	
	.1.5"X1.5" Heavy	
	,	<b>I</b>
	.160x80 Heavy	
	.3.0"X3.0" Heavy	
	.Profile Mesh Clamp	
	Profile Stiffener / Handle	
	Profile Sliding Door Guide 40 Upper	
	Profile Sliding Door Guide 40 Opper	
	Profile Sliding Door Guide 40 Lower	
	Profile Sliding Door Guide 30/28 Lower	
	Profile Panel Holder (Black)	
	.20X20	<b>I</b>
	Profile Rolling Door Guide	
	.28X28 Quad-Slot	
	.28X28 Quad-Slot (Black)	
	.30X30	

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	30X30 Bi-Slot Corner	
	40X40 20 Series	
	28X28 45 Degrees	
	56X56	
	30X60	
	Cover/Gasket Strip 40 Series (Clear)	
	1.0"X1.0"	
	Cover/Gasket Strip 40 Series (Gray)	
	Cover/Gasket Strip 40 Series (Yellow)	
12-102	Cover Strip 40 Series (Aluminum)	62
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12-105	Profile Clamp Bar	58
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	Conv Roller Track 7/8" Dia	
	Profile Rail 40X80, Clear	
	Conduit Support 40	
	Conduit Support 40 with T-Slots	
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	Conduit Support 80	
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		-



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	.Conduit Cap 40x40			End Cap 28X56, Secure	
	.Conduit Cap 40x80			End Cap 40x40, Secure	
	Conduit Cap 80x80			End Cap 40x80, Secure	
	Conduit Cap 40x160			End Cap 80x80, Secure w/ Stud	
				End Cap 40x40, Secure w/ Stud	
	.Conduit Cap 80x160				
	.Conduit Cap 40x120			End Cap 40x80, Secure w/ Stud	
	.Conduit Cap 80x120			End Cap 80x80, Secure	
	.Conduit Cap 120x120			End Cap 30x30, Secure	
	.Conduit Cap 120x160			End Cap 30x60, Secure	
	.End Cap 1.0"x1.0"			Service, Saw Cut to 80x40mm	
	.End Cap 1.0"x2.0"			Service, Saw Cut to 80x80mm	
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18-1530	.End Cap 1.5"x3.0"	64	19-004	Drill and Counter Bore for BHCS or SHCS	231
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	.End Cap 2.0"x2.0"		19-007	Saw Cut For Linear Shafts	231
	.End Cap 3.0"x3.0"		19-009	Tap Profile End 5/16-18	231
	.Access Hole Plug, 7mm Plastic			Tap profile End M8	
	.Corner Connector Plug 28			Drill 7mm Access Hole	
	Access Hole Plug, 7mm Nickel			Drill & Tap for M5, M6, M8 or M10	
	End Cap Push-in Fastener			Drill & Tap for M3 or M4	
	End Cap 20x20			Drill & Tap M12 or M16 (Knuckle Foot 80)	
	.End Cap 30x30			Step Drill for Universal Fastener 40 or 28	
	.End Cap 40x40 Heavy Square			Drill and Tap M8 (Knuckle Foot 40)	
	.End Cap 160x16			Drill and Tap M10 (Knuckle foot 80)	
	.End Cap 32x18			Service for Quarter Turn Handles (22.5mm Dia).	
	.End Cap 28x28			Service for Dowel (Securing Linear Shaft)	
	.End Cap 28x56			Drill 20mm x 6mm for Pneumatic Universal Faste	
	.End Cap 40x16		19-022	Drill 0.375" or 0.500" Hole for Ball Plunger	231
18-812	.End Cap 80x16	63		Drill through Hole for Side Mounting Knuckle Foo	
18-813	.End Cap 40x40	63	19-025	Drill 7mm Access Hole through 160mm Side	231
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	.End Cap 160x28			Chamfer Panel Corner	
	.End Cap 40x160			Notch Panel Corner	
	.End Cap 80x160			Special Service Cut	
	.End Cap 56x56 (Post Profile)			Panel cut to size	
18-820	.End Cap 40x40-45 Degrees	63		Mill Square up to 80x40	
18-821	Connector Cap 40, Radius	98		Mill square up to 80x80	
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	.End Cap 20x10			45 Degrees Miter Cut, 6"x1.5"	
	.End Cap 20x40			Drill hole 0.323" for 40 & 80 profiles	
	.End Cap 40x40 (20 Series)			Miter Connection Counter Bore	
	.End Cap 30x30, Quarter Round			Standard Fastener 40, M8	
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	.End Cap R40/80-45 Degrees			Butt Fastener 30/28, M6	
	.End Cap R40/80-60 Degrees			Pneumatic Fastener, Butt-Fastening Set	
	.Corner Connector 1.5", 2-Way			Profile to Wall Fastener 40, M8	
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	Z-Nut 30/28, M3			Economy Offset 40, 5/16-18	
	Z-Nut 30/28, M4			Economy Offset 30/28, M6	
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	Standard 30/40, M5Standard 28, M6			Machined Gusset 28X56	
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	Standard 30/40, M6 (SS)			Joining Plate 1, 1.5	
	Standard 30/40, M6 (33)			Joining Plate 2, 1.5	
	Standard 28, M6			Joining Plate 1.5", Corner	
	Standard 30/40, Mo			Joining Plate 1.5", Comer	
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	Heavy Duty Single 40, Mo			Connecting Plate 1.0"	
	T-Slot Bar 40, Heavy Duty			Joining Plate 1, 1.0"	
	Heavy Duty Double 40, M8			Joining Plate 2, 1.0"	
	Heavy Duty Single 40, M8			Joining Plate 2, 2.0"	
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	Self Aligning 28/30/40, M6			Joining Plate 1.0", T	
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	Gusset 20			Leveling Foot 20, M5X25	
	Gusset Bracket 40, 40x40			Knuckle Foot 40 M8x80	
	Gusset Bracket 40, 80x80			Knuckle Foot 40 M8x60	
	Joining Plate 28-40			Knuckle Foot 30/28 M8	
	Joining Plate 28, Corner			Knuckle Foot 40 M10x80	
	Joining Plate 28, T			Knuckle Foot 80, M12x100	
	Joining Plate 1, 80			Knuckle Foot 80, M12x160	
	Joining Plate 40, Corner			Knuckle Foot HD, M20 Anti-Skid	
	Joining Plate 40, T			Knuckle Foot 80, M16x100	
	Joining Plate 2, 40			Knuckle Foot 80, M16x160	
	Joining Plate 2, 80			Knuckle Foot 80 Rubber Insert	
	Joining Plate 80, Corner			Leveling Foot L-Base 40	
∠∪⁻।।4	uuiiiiiy riale ou, i	105	Z1-UZZ	Leveling Fool L-Dase 40	



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21-022-28	Leveling Foot L-Base 28	162	21-327	Caster, M12 Threaded Leveler, 1200kg/set	168
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	.Floor Anchor 40	-		Blank Plate 40X80	
	.Floor Anchor 28			Knuckle Foot 1.5" 5/16-18 x 2.00"	
	.Floor Anchor 30			Knuckle Foot 1.5" 5/16-18 x 2.50"	
	Base Plate 30, M10, 60x30			Knuckle Foot 1.0" 3/8-16 x 2.50"	
	Base Plate 30, M12, 60x30			Knuckle Foot 1.5" 1/2-13 x 3.15" Knuckle Foot 1.5" 1/2-13 x 5.50"	
	Corner Mounting Plate Fastening Set (English)			Knuckle Foot 1.5	
	Corner Mounting Plate Fastening Set (English)			Knuckle Foot 1.5" 5/8-11 x 5.50"	
	.Floor Fastening Set			Knuckle Foot 1.0" 1/4-20 x 1.44"	
	Corner Element 1, 40			Knuckle Foot 1.5" 3/8-16 x 2.38"	
	.Corner Element 1, 80			Knuckle Foot 1.0" Steel 1/4-20 x 1.44"	
	.Corner Element 2, 40			Knuckle Foot 1.5" Steel 3/8-16 x 2.38"	
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	.Pneumatic Connector Plate 80x80			Knuckle Foot 5/8-11 Bolt Down	
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# Topic

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