Bases

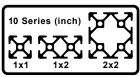
- Recommended ADC Fastener based on part features and extrusion core hole
- Material: varies by part





10 Series Bases





						Load	Recommended (ADC Part				
Part Number	Part Image	Price	Diameter	Description	Fits	Rating kg [lb]	Core Hole Attachment	T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>118356</u>	Can Can	\$16.00		1/4-20 UNC Transport/Base Plate	1 x 2in	n/a	161103 (2) included			Die-cast	PDF
<u>146399</u>	@W®	\$16.00	. n/a	3/8-16 UNC Transport/Base Plate	1 X ZIII	II/a	with kit			zinc	<u>PDF</u>
<u>151074</u>	01	\$7.25	.,,,	1/4-20 UNC x 1-1/2in Swivel Foot Threaded Rod with 15 mm ball	Transport/ Base Plate 118356	210 [463]*				Zinc plated steel	PDF
<u>151075</u>	0	\$4.50		3/8-16 UNC x 1-1/2in Swivel Foot Threaded Rod with 15 mm ball	Transport/ Base Plate 146399	470 [1036]*				Zinc plated steel	PDF
<u>151068</u>	•	\$4.00	1.57 in			900 [1984]				Nylon	<u>PDF</u>
<u>151071</u>		\$9.50	[39.0 mm]					n/a	1		PDF
<u>151072</u>		\$17.00				3000 [6614]	n/a			Die-cast zinc	PDF
<u>151073</u>		\$17.00	3.11 in	Swivel Base With Anti-	Any 15mm ball Threaded		11/4			ZIIIC	PDF
<u>151069</u>		\$6.00	[79.0 mm]	Slip Plate	Rod	900 (1984)					PDF
<u>151070</u>		\$6.00				900 [1984]				Nylon	PDF
<u>151255</u>		\$10.00	3.90 in			900 [1984]				Nylon	<u>PDF</u>
<u>151256</u>		\$10.00	[99.0 mm]			300 [1304]					<u>PDF</u>

*Based on installation with Transport / Base Plate

Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod. Example:

Threaded rod load rating = 210kg [463lb]

Swivel base load rating = 3000kg [6614lb] Swivel foot assembly load rating = 210kg [463lb]

Bases - Continued

10 Series Bases - continued 10 Series (inch) 10 Series (inch) 11 Series (inch) 12 Series (inch) 13 Series (inch) 14 Series (inch) 15 Series (inch) 16 Series (inch) 17 Series (inch) 18 Series (inch) 18 Series (inch) 19 Series (inch) 10 Series (inch) 11 Series (inch) 11 Series (inch) 12 Series (inch) 13 Series (inch) 14 Series (inch) 15 Series (inch) 16 Series (inch) 17 Series (inch) 18 Series (inch) 1

						Load		Screw Fastener t Number)			
Part Number	Part Image	Price	Diameter	Description	Fits	Rating kg [lb]	Core Hole Attachment	**T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>151257</u>		\$24.00	3.90 in	Swivel Base With Anti-	Any 15mm ball Threaded	3500 [7716]				Die-cast	PDF
<u>151258</u>	\$24.00	\$24.00	[99.0 mm]	Slip Plate	Rod	0000 [1110]				zinc	PDF
<u>162933</u>		\$12.50	See	Extended Swivel Base	Any 15mm ball Threaded - Rod	1000 [2204]	n/a		1	Nylon	PDF
<u>162934</u>		\$27.00	Drawing Link			3000 [6613]				Die-cast zinc	PDF
<u>162955</u>		\$10.00	n/a	Floor Bracket	1 x 1in, 1 x 2in, 2 x 2in	n/a		151040		Anodized aluminum	<u>PDF</u>

*Based on installation with Transport / Base Plate

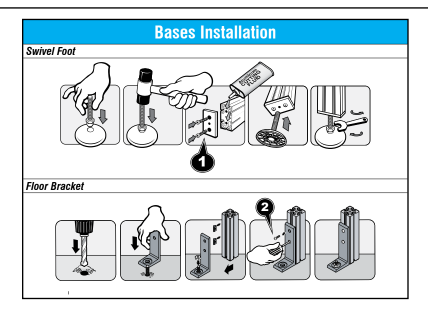
Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod.

Example:

Threaded rod load rating = 210kg [463lb] Swivel base load rating = 3000kg [6614lb]

Swivel foot assembly load rating = 210kg [463lb]

**T-Slot nut also required



Bases

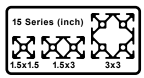
- Recommended ADC Fastener based on part feature and core hole
- Material: varies by part





15 Series Bases

Fits 8



						Load	Recommended (ADC Part	Screw Fastener Number)			
Part Number	Part Image	Price	Diameter	Description	Fits	Rating kg [lb]	Core Hole Attachment	*T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>118357</u>	900	\$17.00		2/0.46 JINO	1.5 x 3in		161105 (2) included with kit			B :	<u>PDF</u>
<u>161043</u>	THE REAL PROPERTY.	\$29.50	n/a	3/8-16 UNC Transport/Base Plate	3 x 3in	n/a	161105 (4) included with kit			Die-cast zinc	PDF
<u>151075</u>	01	\$4.50		3/8-16 UNC x 1-1/2in Swivel Foot Threaded Rod with 15mm ball	Transport/Base Plate 118357 and 161043	470 [1036]**				Zinc plated steel	PDF
<u>151068</u>		\$4.00	1.57 in	1		900 [1984]				Nylon	<u>PDF</u>
<u>151071</u>		\$9.50	[39.0 mm]							Die-cast zinc	PDF
<u>151072</u>		\$17.00				3000 [6614]					PDF
<u>151073</u>	000	\$17.00	3.11 in					n/a	1		PDF
<u>151069</u>		\$6.00	[79.0 mm]	Swivel Base With Anti-	Any 15mm ball		n/a				PDF
<u>151070</u>		\$6.00		Slip Plate	Threaded Rod	900 [1984]				Nylon	PDF
<u>151255</u>		\$10.00				900 [1964]				Nylon	PDF
<u>151256</u>		\$10.00	3.90 in								PDF
<u>151257</u>		\$24.00	[99.0 mm]	1		2500 (7740)				Die-cast	PDF
<u>151258</u>		\$24.00				3500 [7716]				Die-cast zinc	PDF

^{*}T-Slot Nut also required

Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod. Example:

Threaded rod load rating = 210kg [463lb] Swivel base load rating = 3000kg [6614lb]

Swivel foot assembly load rating = 210kg [463lb]

^{**}Based on installation with Transport / Base Plate

Bases - Continued

15 Series Bases - continued

Part Number Part Imag						Load	Recommended (ADC Part							
Part Number	Part Image	Price	Diameter	Description	Fits	Rating kg [lb]	Core Hole Attachment	*T-Slot Attachment	Pack Quantity	Material	Drawing Link			
<u>162933</u>		\$12.50	See 2D	Extended Swivel Base	Any 15mm ball Threaded	1000 [2204]		n/a		Nylon	PDF			
<u>162934</u>		\$27.00	drawing		Rod	3000 [6613]		II/a		Die-cast zinc	PDF			
<u>166333</u>	11.	\$30.00			1.5 x 1.5 in,						<u>PDF</u>			
<u>166334</u>	A	\$30.00		Foot Console	3 x 3in		n/a	<u>161054</u>	1	Die-cast aluminum	<u>PDF</u>			
<u>166335</u>	11	\$30.00	n/a		1.5 x 3in, 3 x 3in				n/a				arammam.	<u>PDF</u>
<u>166336</u>	A	\$30.00									PDF			
<u>162957</u>		\$11.50		Floor Bracket	1.5 x 1.5 in, 1.5 x 3in, 3 x 3in			<u>151100</u>		Anodized aluminum	<u>PDF</u>			

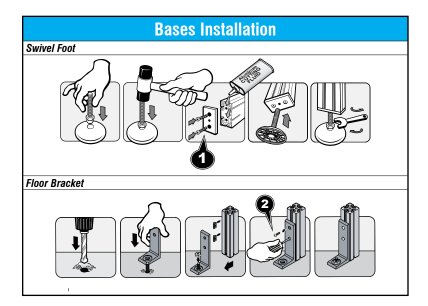
^{*}T-Slot Nut also required

Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod. Example:

Threaded rod load rating = 210kg [463lb] Swivel base load rating = 3000kg [6614lb] Swivel foot assembly load rating = 210kg [463lb]

^{**}Based on installation with Transport / Base Plate

Bases - Continued



www.automationdirect.com Aluminum T-Slotted Rail tATR-45

Bases

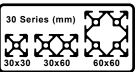
- Recommended ADC Fastener based on part feature and core hole
- Material: varies by part





30 Series Bases





Part Number	Part Image	Price	Description	Fits	Load Rating	(ADC Par	Screw Fastener t Number) ***T-Slot	Pack	Material	Drawing
		75	2000.,p0		kg [lb]	Core Hole Attachment	Attachment 2	Quantity		Link
<u>162940</u>		\$11.50	M8-1.25 Transport/ Base Plate							<u>PDF</u>
<u>162941</u>	0	\$11.50	M10-1.5 Transport/ Base Plate	30 x 60mm		161102** (2) included with kit				<u>PDF</u>
<u>162942</u>	0	\$11.50	M12-1.75 Transport/ Base Plate						Die-cast zinc	PDF
<u>162943</u>		\$17.50	M8-1.25 Transport/ Base Plate					1		<u>PDF</u>
<u>162944</u>	0 0	\$17.75	M10-1.5 Transport/ Base Plate		n/a					PDF
<u>162945</u>	100	\$20.00	M12-1.75 Transport/ Base Plate	60 x 60mm		161102** (4) included with kit	n/a			PDF
<u>162946</u>	0 0	\$20.00	M14-2.0 Transport/ Base Plate							PDF
<u>162947</u>		\$20.00	M16-2.0 Transport/ Base Plate							<u>PDF</u>
<u>151201</u>		\$3.75	M8-1.25 x 40mm Swivel Foot Threaded Rod with 15mm ball	Requires Transport / Base Plate 162940 or 162943	350 [772]*					PDF
<u>151202</u>	8	\$4.00	M10-1.5 x 45mm Swivel Foot Threaded Rod with 15 mm ball	Requires Transport / Base Plate 162941 or 162944	470 [1036]*	n/a			Zinc plated steel	PDF
<u>162938</u>	35	\$6.50	M16-2.0 x 100mm Swivel Foot Threaded Rod with 15mm ball	Requires Transport / Base Plate 162947	1450 [3197]					PDF

*Based on installation with Transport / Base Plate

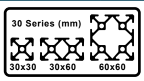
Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod. Example:

Threaded rod load rating = 210kg [463lb]
Swivel base load rating = 3000kg [6614lb]
Swivel foot assembly load rating = 210kg [463lb]

**Requires tapping Core Hole (M8-1.25 x 20mm deep)
***T-Slot Nut also required.

Bases - Continued

30 Series Bases - continued



Part Number Part Image						Load Dating	Recommended (ADC Part	Number)	Dook		Drawina
Part Number	Part Image	Price	Diameter	Description	Fits	Load Rating kg [lb]	Core Hole Attachment	***T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>151068</u>		\$4.00	1.57 in			900 [1984]				Nylon	PDF
<u>151071</u>		\$9.50	[39.0 mm]						1		PDF
<u>151072</u>		\$17.00		Swivel Base With Anti-	Any 15mm ball Threaded Rod	3000 [6614]				Die-cast zinc	PDF
<u>151073</u>	000	\$17.00	3.11 in	Slip Plate				n/a			<u>PDF</u>
<u>151069</u>		\$6.00	[79.0 mm]			900 [1984]				Nylon	PDF
<u>151070</u>		\$6.00				300 [1304]	II/a			TVYIOTI	<u>PDF</u>
<u>162933</u>		\$12.50	see 2D	Extended Suivel Peec		1000 [2204]				Nylon	PDF
<u>162934</u>		\$27.00	drawing	Extended Swivel Base		3000 [6613]				Die-cast zinc	PDF
<u>162956</u>		\$11.00	n/a	Floor Bracket	30 x 30mm, 30 x 60mm, 60 x 60mm	n/a		<u>161066</u>		Anodized aluminum	PDF

*Based on installation with Transport / Base Plate

Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod.

Example:

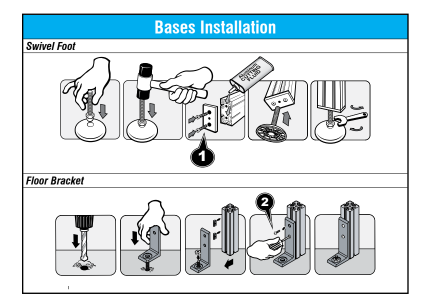
Threaded rod load rating = 210kg [463lb]

Swivel base load rating = 3000kg [6614lb]
Swivel foot assembly load rating = 210kg [463lb]
**Requires tapping Core Hole (M8-1.25 x 20mm deep)

***T-Slot Nut also required.

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Bases - Continued



www.automationdirect.com Aluminum T-Slotted Rail tATR-79

Bases

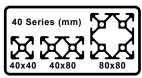
- Recommended ADC Fastener based on part features and extrusion core hole
- Material: varies by part





40 Series Bases





						Load	Recommended (ADC Part				
Part Number	Part Image	Price	Diameter	Description	Fits	Rating kg [lb]	Core Hole Attachment	*T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>151232</u>	6.11	\$16.50		M12-1.75	40 x 80mm		161105 (2) included with kit				<u>PDF</u>
<u>151233</u>	n	\$23.00		Transport/Base Plate	80 x 80mm		161105 (4) included with kit				<u>PDF</u>
<u>162948</u>	U	\$20.00		M16-2.0	40 x 80mm	n/a	161105 (2) included with kit			Die-cast zinc	<u>PDF</u>
<u>162949</u>	0	\$25.00		Transport/Base Plate	- 80 x 80mm		161105 (4) included		1		<u>PDF</u>
<u>162950</u>	6	\$25.00	n/a	M20-2.5 Transport/Base Plate	OU X OUIIIII		with kit				<u>PDF</u>
<u>151231</u>	8	\$4.50		M12-1.75 x 66mm Swivel Foot Threaded Rod with 15mm ball	Transport/Base Plate <u>151232</u> or <u>151233</u>	770 [1698]**	n/a	n/a			PDF
<u>162938</u>	388	\$6.50		M16-2.0 x 100mm Swivel Foot Threaded Rod with 15mm ball	Transport/Base Plate <u>162948</u> or <u>162949</u>	1450 [3197]				Zinc plated steel	<u>PDF</u>
<u>162939</u>	3=	\$11.00		M20-2.5 x 150mm Swivel	Transport/Base Plate 162950	2430 [5357]					<u>PDF</u>
<u>151068</u>		\$4.00	1.57 in	Swivel Base	Any 15mm ball	900 [1984]				Nylon	<u>PDF</u>
<u>151071</u>		\$9.50	[39.0 mm]	With Anti-Slin	Threaded Rod	3000 [6614]				Die-cast zinc	<u>PDF</u>

^{*}T-Slot Nut also required.

Example:

Threaded rod load rating = 210kg [463lb] Swivel base load rating = 3000kg [6614lb] Swivel foot assembly load rating = 210kg [463lb]

^{**}Based on installation with Transport / Base Plate

Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod.

Bases - Continued

40 Series Bases - Continued

						Load	Recommended (ADC Part	Screw Fastener Number)			
Part Number	Part Image	Price	Diameter	Description	Fits	Rating kg [lb]	Core Hole Attachment	*T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>151069</u>		\$6.00	3.11 in			900 [1984]					PDF
<u>151070</u>		\$6.00	[79.0 mm]	Swivel Base With Anti-Slip Plate		900 [1904]				Nylon	PDF
<u>151255</u>		\$10.00			Any 15mm ball Threaded Rod	000 1400 41		2/0		ivyion	<u>PDF</u>
<u>151256</u>		\$10.00	3.90 in			900 [1984]		n/a			PDF
<u>151257</u>		\$24.00	[99.0 mm]			3500 [7716]	n/a		1	Die-cast	PDF
<u>151258</u>		\$24.00								zinc	PDF
<u>162933</u>		\$12.50	See 2D			1000 [2204]		n/a		Nylon	<u>PDF</u>
<u>162934</u>		\$27.00	drawing			3000 [6613]		n/a		Die-cast zinc	PDF

^{*}T-Slot Nut also required.

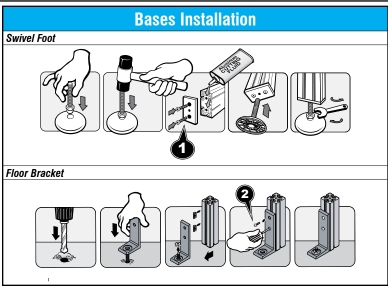
Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod. Example:

Swivel base load rating = 3000kg [6614lb] Swivel foot assembly load rating = 210kg [463lb]

Threaded rod load rating = 210kg [463lb]

Bases - Continued

				40 Ser	ies Bases	- Conti	nued				
	Fits	Slot S		40 40x		\$\frac{1}{2} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\					
								Screw Fastener t Number)			
Part Number	Part Image	Price	Diameter	Description	Fits	Load Rating kg [lb]	Core Hole Attachment	*T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>162889</u>	A	\$24.50			40 x 40mm,						<u>PDF</u>
<u>166391</u>	A	\$33.00		Foot Console	40 x 80mm			<u>161068</u>		Die-cast aluminum	<u>PDF</u>
<u>162890</u>	A	\$25.50	n/a	. 601 60116016		n/a	n/a		1		PDF
<u>166392</u>	A	\$35.00	11/4		40 x 80mm, 80 x 80mm		n/a		1		PDF
<u>162960</u>		\$47.00		Support Bracket				M8-1.25 x 30mm (not sold by ADC)			<u>PDF</u>
162958		\$11.50		Floor Bracket	All 40 Series			161068		Anodized aluminum	PDF
*T-Slot Nut als	o required.										



www.automationdirect.com Aluminum T-Slotted Rail tATR-111

Bases

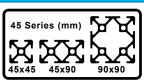
- Recommended ADC Fastener based on part features and extrusion core hole
- Material: varies by part





45 Series Bases





							Recommended (ADC Part	Screw Fastener			
Part Number	Part Image	Price	Diameter	Description	Fits	Load Rating kg [lb]	Core Hole Attachment	*T-Slot Attachment	Pack Quantity	Material	Drawing Link
<u>151259</u>	9.0	\$20.50		M12-1.75 Transport/	45 x 90mm		161111 (2) included with kit				PDF
<u>151260</u>	0 0	\$25.00		Base Plate	90 x 90mm		161111 (4) included with kit				PDF
<u>162951</u>	-0-	\$20.00		M16-2.0 Transport/ Base Plate	45 x 90mm	2/0	161111 (2) included		1	Die-cast	<u>PDF</u>
<u>162952</u>	-0-	\$20.00		M20-2.5 Transport/ Base Plate		n/a	with kit			zinc	PDF
<u>162953</u>	- 0 -	\$25.00	n/a	M16-2.0 Transport/ Base Plate	– 90 x 90mm		161111 (4) included				PDF
<u>162954</u>		\$25.00		M20-2.5 Transport/ Base Plate			with kit				PDF
<u>151231</u>	W.	\$4.50		M12-1.75 x 66mm Swivel Foot Threaded Rod with 15mm ball	Transport/Base Plate <u>151259</u> or <u>151260</u>	770 [1698]**					PDF
<u>162938</u>	3.	\$6.50		M16-2.0 x 100mm Swivel Foot Threaded Rod with 15mm ball	Transport/Base Plate <u>162951</u> or <u>162953</u>	1450 [3197]**				Zinc plated steel	PDF
<u>162939</u>	3=	\$11.00		M20-2.5 x 150mm Swivel Foot Threaded Rod with 15mm ball	Transport/Base Plate 162952 or 162954	2430 [5357]**	n/a				PDF
<u>151068</u>		\$4.00	1.57 in	Swivel Base With	Any 15mm ball	900 [1984]				Nylon	PDF
<u>151071</u>		\$9.50	[39.0 mm]	Anti-Slip Plate	Any 15mm ball Threaded Rod	3000 [6614]				Die-cast zinc	<u>PDF</u>

^{*}T-Slot Nut also required.

Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod.

Threaded rod load rating = 210kg [463lb]
Swivel base load rating = 3000kg [6614lb]
Swivel foot assembly load rating = 210kg [463lb]

^{**}Based on installation with Transport / Base Plate

Bases - Continued

45 Series Bases - continued 45 Series (mm)

						Load	Recommended (ADC Part	Screw Fastener Number)				
Part Number	Part Image	Price	Diameter	Description	Fits	Rating kg [lb]	Core Hole Attachment	*T-Slot Attachment	Pack Quantity	Material	Drawing Link	
<u>151072</u>		\$17.00				3000 [6614]				Die-cast	PDF	
<u>151073</u>	000	\$17.00	3.11 in			3000 [0014]				zinc	PDF	
<u>151069</u>		\$6.00	[79.0 mm]	Swivel Base With Anti-		900 [1984]					PDF	
<u>151070</u>		\$6.00			Any 15mm ball Threaded					Nylon	PDF	
<u>151255</u>		\$10.00	3.90 in	Slip Plate	Rod	900 [1984] 3500 [7716]	900 [1984]				Nyion	PDF
<u>151256</u>		\$10.00	[99.0 mm]					n/a			PDF	
<u>151257</u>		\$24.00	3.90 in				n/a		1	Die-cast	PDF	
<u>151258</u>		\$24.00	[99.0 mm]							zinc	PDF	
<u>162933</u>		\$12.50	See 2D	Extended Swivel Base	Any 15mm ball Threaded	1000 [2204]	-			Nylon	PDF	
<u>162934</u>		\$27.00	drawing	Extended Swivel Base	Rod	3000 [6613]				Die-cast zinc	PDF	
162959		\$12.50	n/a	Floor Bracket	All 45 Series	n/a		<u>161068</u>		Anodized aluminum	<u>PDF</u>	

^{*}T-Slot Nut also required.

Threaded rod load rating = 210kg [463lb]
Swivel base load rating = 3000kg [6614lb]
Swivel foot assembly load rating = 210kg [463lb]

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^{**}Based on installation with Transport / Base Plate

Load rating of a swivel foot assembly is based on the part with the lowest load rating, typically the threaded rod. Example:

Bases - Continued

