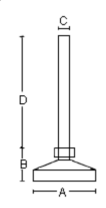
Adjustable Load Feet



ALF 30MS 8, ALF 40MS 8 and ALF 50MS 10



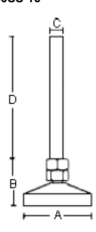


ALF 50SS 10 × 75, ALF 50SS 10 × 100, ALF 80SS 12, ALF 80SS 16



- Adjustable load feet (ALF's)
- Available with either a polypropylene, nylon or conical base with a threaded stem in either zinc plated finish or all stainless steel and nut to allow for adjustment
- All stems have a ball at the base to allow for tilt





Recommended Uses:

For adjusting heights on worktables, machinery and conveyor systems The stainless stem is for use in the food and pharmaceutical industries

Specifications:

Carrying Capacity : Where indicated are for static constant load Temperature : Polypropylene Base : -10°C to +60°C

Nylon Base : -20°C to +80°C

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk www.mcmelectronics.com



Adjustable Load Feet



Black Polypropylene Base with Zinc Plated Stem*

Description	Base Diameter (A)	Height to Stem (B)	Stem Size (C × D)	Static Load (kg)	Part Number
Foot, Load, 32 mm Diameter	30		8 × 25	75	ALF 30MS 8
Foot, 40 mm Diameter	40	21	8 × 25	100	ALF 40MS 8
Foot, Load, 47 mm Diameter	50		10 × 38	250	ALF 50MS 10

Dimensions : Millimetres

White Polypropylene Base with an All Stainless Stem*

Description	Base Diameter (A)	Height to Stem (B)	Stem Size (C x D)	Static Load (kg)	Part Number
Foot, 50 mm Diameter	- 50	42	10 × 75	250	ALF 50SS 10 × 75
Foot, Load, 50 mm Diameter			10 × 100		ALF 50SS 10 × 100
Foot, Load, 80 mm Diameter	- 80	55	12 × 150	400	ALF 80SS 12
Foot, Load, 80 mm Diameter			16 × 150	1,000	ALF 80SS 16

Dimensions: Millimetres

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^{*}Available with above is plastic insert threaded M10 I / D to suit 25 × 25 or 1 inches × 1 inches square tube

^{*}Note the bolt down is not always acceptable in the food industry as debris locates around the head of the bolt down bolt