Flexi Foot with Strut





Flexi Foot with Strut – These feet can support pipework, cable tray, and can also be used to mount air conditioning units, air source heat pumps and a variety of outdoor equipment. Solar thermal and solar photovoltaic on flat roof installations can also be accommodated.

Features

- Available in four sizes: 250mm, 400mm, 600mm and 1000mm
- Made from heavy duty recycled rubber
- 21 x 41mm galvanized steel strut is supplied bonded to the rubber
- Drain slots molded to the underside of the foot

Related Products

Flexi H Frames Flexi Frames

The Package

• 1 x Flexi Foot with Strut •

Material					
Rubber	Compression moulded using milled, sieved and graded, recycled rubber bound with high quality adhesive				
Density	1.0 kg/cm³				
Strut	41 x 21 x 1.5mm galvanized steel				

Part Code	Description	Length	Width	Height	Safe Working Load*	Weight
FF-250-S	Flexi Foot – 250mm Strut	250mm	185mm	100mm	175kg	2.8kg
FF-400-S	Flexi Foot – 400mm Strut	400mm	185mm	100mm	280kg	4.6kg
FF-600-S	Flexi Foot – 600mm Strut	600mm	185mm	100mm	420kg	7.6kg
FF-1000-S	Flexi Foot – 1000mm Strut	1000mm	185mm	100mm	700kg	12.0kg

^{*} The maximum loads quoted in the above table is based on loads applied over the top surface, and have been tested with a 4:1 safety ratio.

The Pump House sales team are available to answer your questions or queries on this product. Our experts are waiting for your call **+44 (0)115 900 5858** or if you prefer send an email to **sales@pumph.co.uk** or visit **www.pumph.co.uk**



[•] It is the installer's responsibility to ensure that equipment weights do not exceed the safe working loads quoted and that the roof structure onto which these products are being applied is sufficiently sound to withstand the weight and point loading. If these products are used in contact with a PVC roof membrane the installer should seek advice from the membrane manufacturer on the possible migration of plasticizers, and the effect of this onthe roof guarantee. These products should not be used for any purpose other than that for which they have been designed, and the products must not be modified in any way. Pump House accepts no liability for damage casued by the incorrect application or installation of these products.