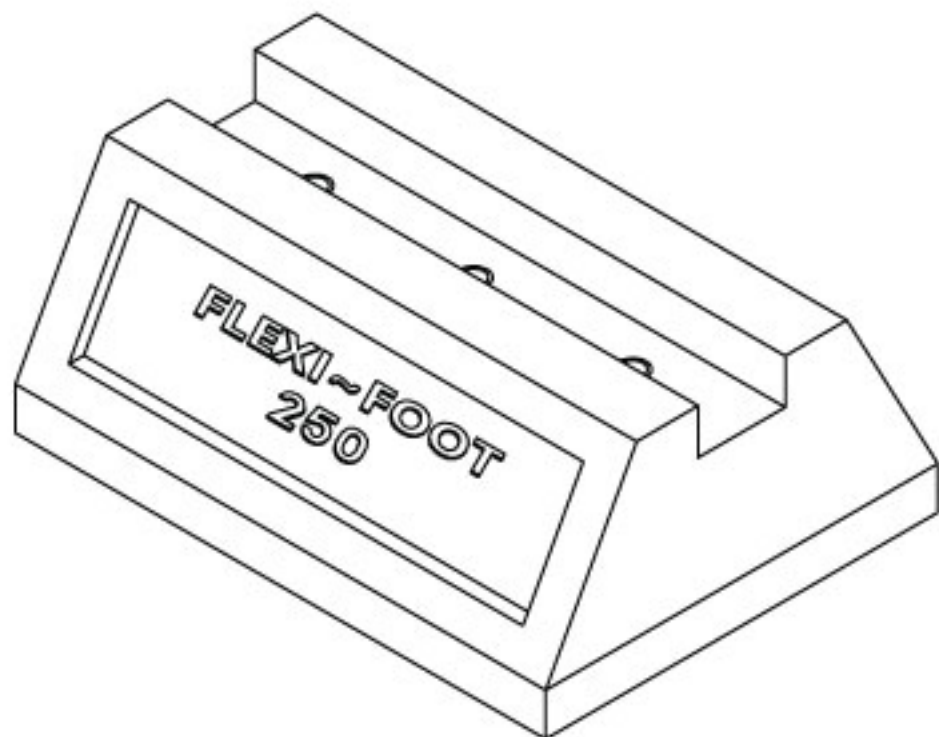




everyday

Flexi Everyday - Flexi Foot Universal

Supporting electrical containment, small F&R pipework and single fan a/c units



Features & Benefits

- Non-penetrative support
- Flexible design to accommodate late design changes
- Fast and simple installation
- Supplied with three M10 inserts to provide flexibility to support various equipment
- Designed for engineers with flexibility in mind
- Drainage slots to underside
- Full AutoCAD drawing support
- Load management and wind calculations available
- Full on-site support and surveying services



Pump House
 Glaisdale Drive East
 Nottingham
 NG8 4LY
 Tel: +44(0)115 900 5858
 www.flexisupportsystems.co.uk
 sales@flexisupportsystems.co.uk



light



heavy



solar



access



Flexi Foot Universal

The flexi foot universal has been specifically designed to allow even greater flexibility with the installer free to bolt their own 41 x 41mm or 41 x 21mm strut of varying lengths to suit many installations. The three M10 threaded inserts integrated within the foot recess provides an anchor point for the securing of additional M10 threaded stud positioned in a vertical plane and often finished off with a pipe support clamp to the top. Manufactured with drainage slots to the underside for rainwater run off.

Typical Installation

Part Code FF-250-UNI x 3



Part Code: FF-250-UNI x 2



Code	Description	Length mm	Width mm	Height mm	Safe Working Load*	Weight
FF-250-UNI	Flexi Foot Universal – 250mm	250	185	100	125kg	2.8kg

* The maximum load quoted is 25kg per insert and have been tested with a 4:1 safety ratio.



Specification Extract

External F&R pipes / cable tray / a/c split will be supported on Pump House Flexi Foot Universal. Contact Tel: +44(0)115 900 5858.

Application

Suitable for the everyday support of small flow and return (F&R) pipework installations, also lightweight cable trays supported via a strut frame built onto the foot by the contractor or in unison with additional M10 threaded stud. Provides a low cost solution providing elevated low level support.

Material Specification

- Foot - SBR recycled rubber BS 7188:1989+A2:2009 and BS EN 1176-7:2008 UV stabilised
- Inserts - three M10 threaded inserts moulded within rubber foot during manufacture
- Finish - Galvanising: BS EN ISO 1461:2009
- Robust high quality materials used
- Channel is compatible with industry standard fixings and fixtures
- Suitable for internal / external environments in temperatures between -40° to +80°C BS EN IEC 60068-2-52:2018

Our Service Offers You

- Quotation on request
- Full AutoCAD drawings support
- Site support and site surveys
- Load management calculations
- Over 20 years experience in flat roof design and providing support systems to building services
- Fast delivery
- Experienced in-house technical staff