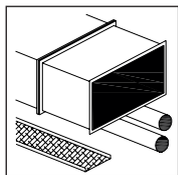


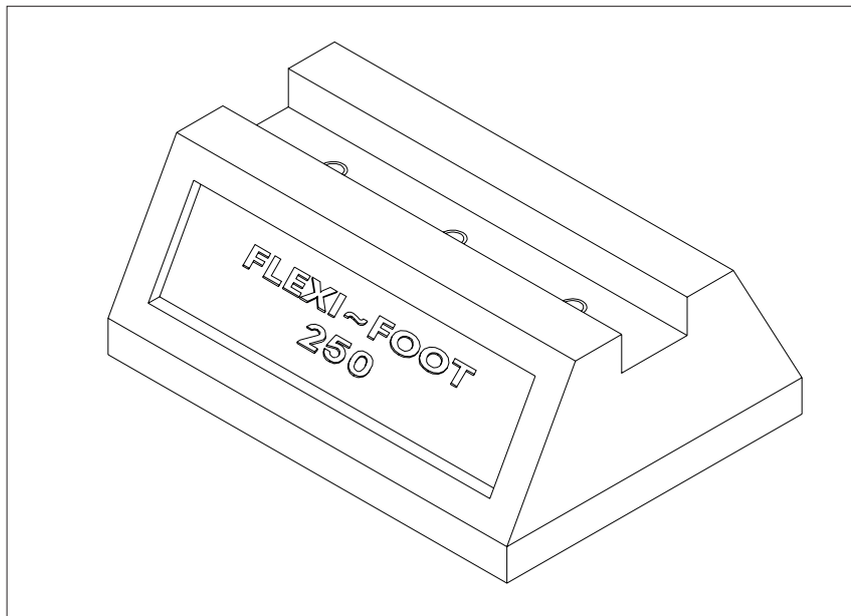


EVERYDAY



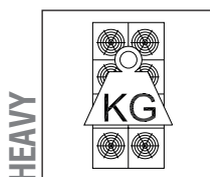
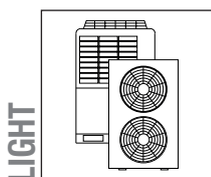
## ■ FLEXI FOOT UNIVERSAL

SUPPORTING ELECTRICAL CONTAINMENT AND  
SMALL F&R PIPEWORK



## ■ FEATURES & BENEFITS

- Non-penetrative support
- Flexible design to accommodate late design changes
- Fast and simple installation
- Supplied with 3 x M10 inserts to provide flexibility to support various equipment
- Designed for engineers with flexibility in mind
- Full AutoCAD drawing support
- Full on-site support and surveying services



**FLEXI-EVERYDAY**  
Flexi Foot Universal

The DiversiTech International 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@flexisupportsystems.co.uk](mailto:sales@flexisupportsystems.co.uk) or visit [www.flexisupportsystems.co.uk](http://www.flexisupportsystems.co.uk)

**DIVERSITECH**<sup>®</sup>  
INTERNATIONAL



## ■ FLEXI FOOT UNIVERSAL

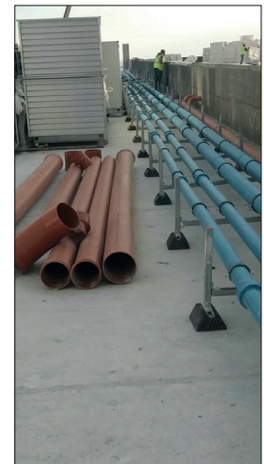
The Flexi Foot Universal has been specifically designed to allow even greater flexibility, with the installer free to bolt their own 41 x 41mm, or 41 x 21mm strut of varying lengths to these feet. The three x M10 threaded inserts integrated within the foot recess alternatively provides an anchor point 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.

### Typical installation

Part code: FF-250-UNI x 3



Part code: FF-250-UNI



## ■ APPLICATION

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

## ■ MATERIAL SPECIFICATION

- Foot - SBR recycled rubber SS7188:1989+ A2 2009 and BS EN1176-72008 UV stabilised
- Inserts - 3 x M10 threaded inserts moulded within rubber feet during manufacture
- Finish - Galvanising BS EN ISO 1461:2009
- Robust high quality material 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 6006B-2-52:2008

## ■ WHAT OUR SERVICE OFFERS YOU

- Quotations on request
- Full Auto-CAD drawing support
- Site support and site surveys
- Load management calculations
- Over 25 years experience in flat roof design, and providing support systems to building services
- Fast delivery
- Experienced in-house technical staff

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 is 25kg per insert - and has been tested with a 4:1 safety ratio.

### Specification Extract

External F&R pipes / cable tray / AC split will be supported on DiversiTech Flexi Foot Universal.  
Tel: +44(0)115900 5858

**FLEXI-EVERYDAY**  
Flexi Foot Universal

The DiversiTech International 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@flexisupportsystems.co.uk](mailto:sales@flexisupportsystems.co.uk) or visit [www.flexisupportsystems.co.uk](http://www.flexisupportsystems.co.uk)

**DIVERSITECH**®  
INTERNATIONAL