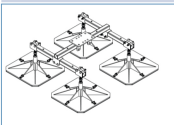


# Alexi heavy - Alexi quad

Frames for larger air handling units. chillers and packaged plant rooms.





### Features & Benefits

- Non-penetrative support Flexible design to accommodate
- late design changes · Fast and simple installation
- Hot dip galvanised frameworks . Fully adjustable to roof falls
- . Full AutoCAD drawing support
- . Load management and wind calculations available
- Full on-site support and surveying eandose





F-QUAD-500-A shown above with single mounting plate (F-TQ-ADJ-S)



Glaisdale Drive East Nottingham NG8 4LY Tel: 0115 900 5858 www.flexisupportsystems.co.uk sales@flexisupportsystems.co.uk















# Acci Quad frames (large/heavy) building services

These robust & versatile free standing modular frames are supplied with fully adjustable leg assemblies and 500 x 500mm polyproplem feet which incorporate anti-vibration rubber mats adhered to the underside. Bobust 50 x 50mm box end bars and cross bars both being 5mm thick in section, cater for picking up the point load mid special brincych the framework down to the feet. The optional adjuster plate can also be

# Typical plantroom support utilising 8no. F-QUAD-500-A



The TWIN/QUAD adjuster (below) is an optional extra that can be purchased either with or without the secondary upper M16 mounting plate



and Code . E YO A



Part Code - F-TQ-ADJ-S

Part Code	Description	Length	Width	Height	Weight	Max Load*
F-QUAD-600	Flexi QUAD (non adjustable leg)	1200 mm	1241 mm	354 mm	63 kg	2000 kg
F-QUAD-500-A	Flexi QUAD (adjustable leg)	1200 mm	1241 mm	294 - 424 mm	65 kg	2000 kg
F-TQ-ADJ-S	Single Mounting Plate	250 mm	150 mm		- 1	
E 80 10 10	D-11-11-0	***		494		

Recommended safe working load. Loadings shown are dependent on roof build up and project structural engineer approval



#### Specification Extract

External services will be supported on Pump House fully adjustable and hot dip galvanised flexi quad frameworks utilising 500 x 500mm polyoropolyene feet. Tel: 0115 900 5858

### Application

Suitable for heavier building services such as large air handling units, chillors and packaged plantrooms. Quads are particularly useful for managing heavy loads, and as a direct replacement for the traditional concrete plinths as they can be re-positioned to accommodate late design changes.

## Material Specification

- Feet 500 x 500mm squared UV stabilised 90% polypropylene, 10% GRP
- Mat 100% natural rubber, (mat is adhered to the foot)
- Legs 48mm dia. 3mm steel tube with M24 stud adjuster and 3mm thick U-clevis to top
   Ford home - 50x50x5mm SHS (square hollow)
- End bars 50x50x5mm SHS (square hollow section)
   Cross bars 50x50x5mm SHS with optional
- mounting plate if required (e.g specify F-TQ-ADJ-D for the mounting plate shown)
  Finish Hot dip galvanised steebwork
  BS EN 102191:1997. Galvanising: BS EN 1050 1461:1999. Salt mist testing: BS EN
- Our service offers you
  - ur service otters you

60068-2-52

- Quotation upon request
   Full AutoCAD drawings support
- Site support and site surveys
- Load management calculations
- 20 years experience in flat roof design and providing support systems to building services
   Fast delivery (FREE on large orders)
- Experienced in-house technical staff
- . Friendly, family run business