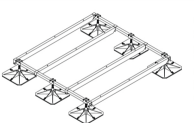


Alexi heavy - Alexi frames

Modular robust frames for large air handling units.





Features & Benefits

- Non-penetrative support Flexible design to accommodate late design changes
- Fast and simple installation
- · Hot dip galvanised frameworks No time consuming clamping kits.
- required, cross bars are industry standard strut fix Cross bars supplied with holes for
- second fix strut (by others) . 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: 0115 900 5858 www.flexisupportsystems.co.uk sales@flexisupportsystems.co.uk













Acki heavy duty modular frameworks

These robust free standing modular frameworks are supplied with fully adjustable leg assemblies and 500 x 500mm polyproprisen feel incorporating ani-in-tiveration nuisber mats adhered to the underside. Robust 50 x 50 mm square hollow section end bars are 2.5mm thick and are supplied with either 50 x 50mm or 100 x 50mm cross bars. With a variety of fizes a evaliable for both our end bars and cross bars, a subtle framework can be designed to suff any variety of fizes a evaluation for both our end bars and cross bars, a subtle framework can be designed to suff any variety of fizes a evaluation of the control of

Typical support layout

Other leg assembly variations for this system are qualishle dependent upon application





Bar	SHS Section	1000 mm	1500 mm	2000 mm	2500 mm	3000 mm
End Bar	50 x 50 x 2.5	F-EB-50-1000	F-EB-50-1500	F-EB-50-2000		
Cross Bar	50 x 50 x 2.5		F-CB-50-1500	F-CB-50-2000		
Cross Bar	100 x 50 x 3.2			F-CB-100-2000	F-CB-100-2500	F-CB-100-3000



Specification Extract

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

Application

Suitable for heavier building services typically larger air handling units, chillers and air cooled condensers. Our unique 'drop on' cross bars offer a faster alternative when erecting the framework compared with some silde on systems.

Material Specification

- Foot 500 x 500mm 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 4mm thick U-clevis to top
- End bars 50x50x2.5mm SHS (square hollow section)
- Cross bars 50x50x3mm & 100x50x3mm
- (square / rectangular hollow section)
 Finish Hot dip galvanised steelwork
 BS EN 102191:1997. Galvanising: BS EN
 ISO 1461:1999. Salt mist testing: BS EN

Our service offers 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
 Experienced in-house technical staff
- Friendly, family run business