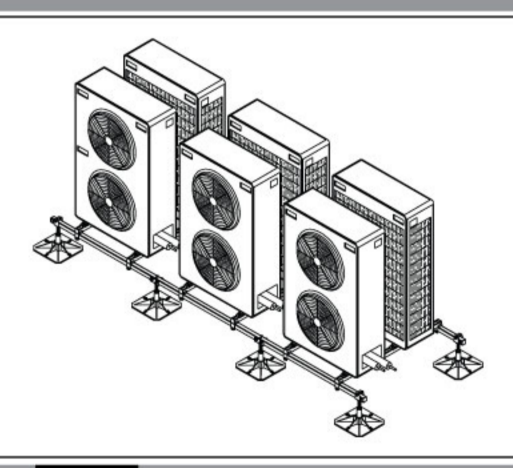


Flexi Light - Flexi Frame Modular frames for Split Systems





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
- · Full AutoCAD drawing support
- · Load management and wind calculations available
- · Full on-site support and surveying services
- · Available as standard 320mm square foot or 500mm option for heavy duty applications

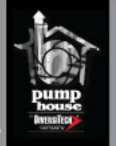












Pump House Glaisdale Drive East Nottingham NG8 4LY

Tel: +44(0)115 900 5858 www.flexisupportsystems.co.uk sales@flexisupportsystems.co.uk













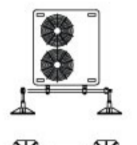


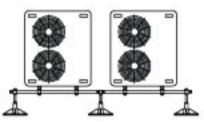
Flexi Modular Frames for A/C Splits

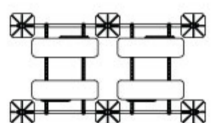
These versatile free standing frameworks are supplied boxed and come with fully adjustable leg assembles with 320mm square black polypropylene feet as standard*, incorporating anti-vibration rubber mats adhered to the underside. Robust 40 x 40mm standard box end bars are 3mm thick and leg assemblies can slide to many positions. Industry standard strut cross bars negate the requirments of time consuming clamping kits as sprung washers and associated M10 fixings are supplied with all frameworks. For heavier services please visit our 'FLEXI - Heavy' range.

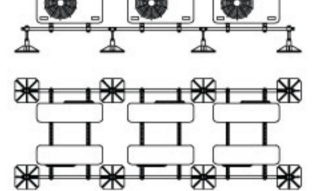
*500mm square foot option for heavy duty applications

Typical a/c split condenser layout









Part Code PH-BF-B

Part Codes PH-BF-B + PH-EF-B*

Part Code: PH-BF-B + 2 X PH-EF-B

Code	Description	Length	Width	Min. Height	Max. Height	Safe Working Load	Weight
PH-BF-B	Flexi Base Frame	1200mm	1200mm	300mm	405mm	500kg	30kg
PH-EF-B	Flexi Extender Frame	1200mm	1200mm	300mm	405mm	500kg	24kg





Specification Extract

External a/c services will be supported on Pump House fully adjustable and hot dip galvanised Flexi Frames. Contact Tel: +44(0)115 900 5858.

Application

Suitable for a/c split condensers. Cross bars slide to accommodate a/c fixing feet centres and negate the requirement of time consuming claping kits (as seen with some systems), as industry standard sprung nuts and strut cross bars provide a very fast install.

Material Specification

- Foot 320mm square as standard or 500mm square for heavy duty applications 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
- End Bars 40x40x3mm SHS (square hollow section)
- Cross Bars 41x41x2.5mm slotted strut with adjustable end clamps
- Finish Hot dip galvanised steelwork BS EN 10219-1:2006.
 Galvanising: BS EN ISO 1461:2009
 Salt Mist Testing: 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