



Welding to ISO 9606-1

Galvanising to BS EN ISO 1461:1999

ISO 9001 Quality &ISO 14001

Environmental Certification Number 1753

Product Model

Base Support Frames

Base Support Frames provide an effective solution for mounting M&E services and air conditioning / refrigeration units on flat roofs. They are designed to provide stability and spread loads evenly across flat roof surfaces.

Key Benefits:

- Fast to install
- Compatible with all Unistrut type products
- · Non drill system
- Allow for installation without penetrating roof membrane
- Support Feet include integrated anti-vibration pads



Technical data supplied by the manufacturer

These are robust support solutions with a safe working load of 700kg.

Available in a size of: 1000 x1300mm (frame size not including the support feet).

Product	Complete Leg	Sliding	Side Rails	Sliding	Product	Max
Description	Assembly	Arm	(mm)	Arms (mm)	Weight (kg)	S.W.L (kg)
Base Support Frames	4	2	1000	1300	32	700

Remark: This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way.









Welding to ISO 9606-1

Galvanising to BS EN ISO

1461:1999

ISO 9001 Quality & ISO 14001

Environmental Certification Number 1753

Product Model

Extender Support Frames

Extender Support Frames allows for Base Support Frames to be extended. These support frames provide an effective solution for mounting M&E services and air conditioning / refrigeration units on flat roofs. They are designed to provide stability and spread loads evenly across flat roof surfaces.

Key Benefits:

- Easy to adapt & extend in line or side on to suit most instillations, extend to any length
- Channel framework provides strength & convenience for cable management instillation
- · Cross capability
- Fast & Economical systems for mounting M&E services, Air Conditioning & Refrigeration on flat roofs
- Easy to install for individual products or complete instillations



Technical data supplied by the manufacturer

Product	Complete Leg	Sliding	Side Rails	Sliding	Product	Max S.W.L
Description	Assembly	Arm	(mm)	Arms (mm)	Weight (kg)	(kg)
Extender Support Frames	2	2	1000	1300	26	1050 (with base)

Remark: This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way.

