

General description

Support frames are designed to support refrigeration and air conditioning units on flat roofs.

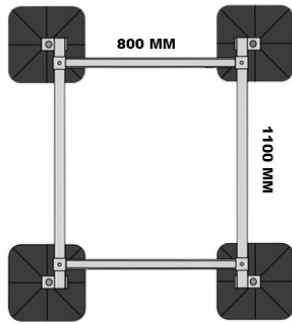
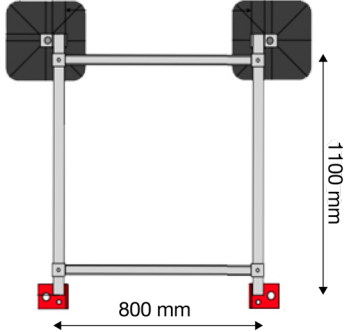
The **BPF 800** set allows a quick and easy set up of a 1100 x 800 mm frame and the possibility to add one or more **XPF 800** extension in any ways.

Adjustable height between 250mm and 450mm.

Square feet dimensions : 200 x 200 mm.



Technical specification

	BPF-800	XPF-800
		
Contains	4 square feet 4 leg assemblies 2 side rails 2 sliding arms Hardware and end caps	2 square feet 2 leg assemblies 2 extra large brackets 2 side rails 2 sliding arms Hardware and end caps
Recommended maximum load	150 kg	75 kg
Recommended temperatures	-30°C to +80°C	-30°C to +80°C
Weight structure	20 kg	12 kg
Other :	U.V. resistant	U.V. resistant

Square foot	<ul style="list-style-type: none"> Molded feet 200 x 200 mm in high density polyethylene plastic (HDPE) Pre attached insulating pads Suitable for 41 x 41 mm rails Preserves the waterproof membrane of the roof
Height adjustment kit	<ol style="list-style-type: none"> U profile 41mm x 41mm x 2.5mm x 160mm One side closed with hot-dip galvanized M24 square nut. Threaded rod M24 x 250 mm hot dip galvanizing. Hot dip galvanizing support bracket * for base frame: 1 hole diameter 25 mm & 1 hole diameter 11 mm * for extension frame: 1 hole diameter 25 mm & 2 holes diameter 11 mm Three M24 nuts & washers, hot-dip galvanized and to be tightened with a No. 36 wrench, supplied pre-assembled
Side rail	U profile 41 x 21 x 2.5 x 1100 mm hot-dip galvanized To be assembled open-side down
Sliding arm	Profile U 41 x 21 x 2.5 x 800 mm with 2 welded open cages on each end To be assembled open-side up

Packaging

- Delivered in one box



Application

