## SUPPORT SYSTEMS FOR BUILDING SERVICES

## FLEXI BASE & EXTENDER FRAMES

BASE & EXTENDER frames are designed to provide stability and spread loads evenly across flat roof surfaces. Modular frames are ideal for a/c split systems and VRV/ VRF systems.

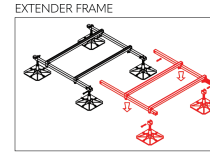
The galvanised steel frame raises equipment up to 405mm (higher heights available) above the flat roof level, permitting quick and easy access for roof maintenance.

STEP 2.

## STEP 1.

ASSEMBLE A BASE FRAME

ORDER PH-BF-B



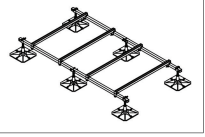
NEED A BIGGER FRAME? ADD AN

ORDER PH-EF-B



**NBS Source** 

**STEP 3.** CONNECT THE BASE AND EXTENDER FRAMES TOGETHER



ORDER PH-BF-B & PH-EF-B

Item	Material
FEET	Square - 320mm square UV stabilised - 90% polypropylene and 10% grp
LEGS	"48mm diameter, 3mm galvanised steel tube. M24 galvanised steel height adjust er. 3mm galvanised steel U -clevis"
BOX BEAMS	40mm x 40mm x 2.5mm galvanised box section
CROSS BEAMS	41mm x 41mm x 2.5mm galvanised steel slotted strut
FIXING BOLTS	M12 spun galvanised



Code	Description	Length	Width	Min. 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

