### PRODUCT SPECIFICATION



Manufacturer: Big Foot Systems

**Product Name: Stand Range** 

### **Product Summary**

Mini Split, VRF and VRV condenser support; light duty frame

# **Product Description**

The Big Foot Systems stand range offers a lightweight, pre-fabricated support solution for mini splits and small AC units. The frame is designed to support most major manufacturer's mini split condensing units.

Developed for ground mounting of most major manufacturer's VRV/ VRF systems.

This lightweight and easily assembled Modular Frame system is quick to install and provides a robust and secure method of support.

### Features/ benefits

- Non penetrative load management.
- Cost effective, pre-fabricated support system.
- Versatile modular frameworks.
- Quick to install, robust and secure.

#### **Product Reference**

For individual support; there are three height options and a double stacked variation to suit two units – see 'tower' below.

- Mini Split Low: B5550—height 305mm (12 1/64inches)
- Mini Split High: B5551—height 450mm (17 23/32inches)
- Mini Split Tower: B5552—height 305 & 1300mm (12 1/64 & 51 3/16inches)
- VRF/VRV 990: B5556—height 305mm (12 1/64inches)
- VRF/VRV 1290: B5557—height 305mm (12 1/64inches)
- VRF/VRV 1450: B5558—height 305mm (12 1/64inches)

Extenders kit options are available at each frame height.

Mini Split Low Extender: B5553
 Mini Split High Extender: B5554
 VRF/VRV 990 Extender: B5559
 VRF/VRV 1290 Extender: B5560

VRF/VRV 1450 Extender: B5561



Risers kits also available to increase the frame height by approximately 150mm (6 inches).

Mini Split Riser Kit 4 Pack: B5555Mini Split Riser Kit 2 Pack: B5562

#### Standards

#### Constructed to:

- BS8000-4: Workmanship on building sites. Code of practice for waterproofing.
- BS6229: Code of practice for flat roofs with continuously supported coverings.
- Building Regulations (E & W) Part L: Conservation of Fuel and Power.
- BS EN 1850-1: Determination of visible defects.
- BS EN 1107-1: Flexible sheets for waterproofing. Determination of dimensional stability.

#### Metal framework:

- Hot dip galvanized carbon steel: BS EN 10219-1. Welding standard: BS EN ISO 15614-1.
- Galvanizing: BS EN ISO 1461.
- Salt mist testing: BS EN 60068-2-52.
- Test Kb severity 1.

### **Design Load:**

The Mini Split design load of 175kg (385lbs) is based on the maximum allowable deflection on the crossbars. Similarly, the VRF/VRV stand range is designed for a max load of 600kg (1323lbs)

### Linear adjustment:

Adjustable slotted channel crossbar, to suit industry standard fixings.

### Wind Loading:

Wind protected environments only.

# **Working conditions:**

Suitable for internal or external applications in temperatures between -40°C to +80°C.

### Plastic foot:

200mm (7 7/8inches) feet, manufactured from Nylon 6 B601L 30% glass fibre filled.

# Where to buy:

Available to buy off the shelf from any partner wholesalers across the country. The link below provides the location of every wholesalers in the UK.

http://www.bigfootsupport.com/distributors

## Options

Foot Fleece: B9156—305mm (12 1/64inches)

Recommended for use on PVC and asphalt roof surfaces to prevent migration of plasticizers.

B5556—VRF/VRV 990         B5550—Mini Split Low           mm         990	
mm   990   mm   475	
Longth Jonath	
Length Inches 38 31/32   Length Inches 18 45/64	
MC-HI mm 620 - 780 MC-HI mm 419 - 619	
Width Inches 24 13/32 - 30 45/64 Width Inches 16 1/2 - 24 3/8	
Frame kg 35	
Weight Ibs 77 Weight Ibs 44	
<b>B5557</b> —VRF/VRV 1290 <b>B5551</b> —Mini Split High	
mm 1290 mm 475	
Length Inches 50 25/32 Length Inches 18 45/64	
mm 620,780	
Width Inches 24 13/32 - 30 45/64 Width Inches 16 1/2 - 24 3/8	
Frame kg 38	
Weight Ibs 84 Weight Ibs 49	
B5558—VRF/VRV 1450 B5552—Mini Split Tower	<b>&amp;</b>
mm 1450 mm 475	
Length Inches 57 3/32 Length Inches 18 45/64	
mm 620 - 780 mm 419 - 619	
Width Inches 24 13/32 - 30 45/64 Width Inches 16 1/2 - 24 3/8	
Frame kg 41 Frame kg 35	
Weight Ibs 90 Weight Ibs 77	
B5559—VRF/VRV 990 Extender  B5553—Mini Split Low Extender	
mm 990	
Length Inches 38 31/32   Length Inches 37 13/32	
mm 620 - 780 mm 419 - 619	
Width Inches 24 13/32 - 30 45/64 Width Inches 16 1/2 - 24 3/8	
Frame kg 25 Frame kg 18	
Weight lbs 55 Weight lbs 40	
B5560—VRF/VRV 1290 Extender  B5554—Mini Split High Extender	
mm   1290   mm   950	
Length Inches 50 25/32 Length Inches 37 13/32	
mm 620 - 780 mm 419 - 619	
Width Inches 24 13/32 - 30 45/64 Width Inches 16 1/2 - 24 3/8	
Frame         kg         28           Weight         Ibs         62   Frame kg 19 Weight Ibs 42	
health cafety and environmental people requilations and	dust Specification Sheet
TIPOPOLI I I I I I I I I I I I I I I I I I I	duct Specification Sheet
inches 57 3/32 roof structure, composition, surface and condition, DWG No.	
Width Foot Systems recommend that all rooftop products are RFT-SR dwg	
Inches 24 13/32 - 30 45/64  In	BIG FOOT®
The state of the s	ING IS COPYRIGHT AND F BIG FOOT SYSTEMS LIMITED SYSTEMS
Weight Ibs 68 THE PROPERTY OF	I SIG I GOT STOTE WIS ENVITED