PRODUCT SPECIFICATION

BIG FOOT®

Product Summary

Manufacturer: Big Foot Systems

Product Name: HD Cubes

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.

Design Considerations

Foot Pressure & UDL (Roof Load): Chiller support; heavy duty support frame Allowable foot pressure and roof load will be subject to roof build-up, typically detailed by a structural **Product Description** engineer. Big Foot Systems work to a maximum foot pressure and UDL of 20kN/m2 and 7.5kN/m2 The HD cubes are designed to be positioned directly under a chiller's mounting points. With respectively. four feet in close proximity, the HD Cube offers excellent load distribution. Design Load: The design load is based on the maximum allowable deflection on HD cubes crossbars in addition to the Features & Benefits allowable foot pressure stated above. The design load per HD cube variation corresponds to the foot size Non penetrative load management. . and built in safety factors. Cost effective, pre-fabricated support system. HD cube 305mm (12 1/64inches) feet has a maximum design load of 1000kg (2205lbs), HD cube 450mm Versatile modular frameworks. (17 23/32inches) is rated at 2000kg (4409kg) and HD cube 600mm (23 5/8 inches) is rated at 3000kg Rubber crumb foot mat for roof finish protection (6614lbs). Quick to install, robust and secure. Wind Loading: Product Reference Design dependent, suitable for wind exposed environments; up to wind speeds of 100mph. Three adjustable height options; available in three foot sizes: Roof Surface: **B5611**—Standard 305mm (12 1/64 in). Adjustable 350-410mm (13 25/32—16 9/64) Suitable for any roof surface including but not limited to PVC membrane, mastic asphalt, insulation and **B5612**—Long stud 305mm (12 1/64 in). Adjustable 350-610mm (13 25/32—24 1/64) concrete roof finishes. **B5613**—Long box 305mm (12 1/64 in). Adjustable 800-860mm (31 1/2—33 55/64) -Working Conditions: B5614—Standard 450mm (17 23/32 in). Adjustable 350-410mm (13 25/32—16 9/64) Suitable for internal or external applications in temperatures between -40°C to +80°C. **B5615**—Long stud 450mm (17 23/32 in). Adjustable 350-610mm (13 25/32—24 1/64) B5616—Long box 450mm (17 23/32 in). Adjustable 800-860mm (31 1/2—33 55/64) Marine Environment: **B5617**—Standard 600mm (23 5/8 in). Adjustable 350-410mm (13 25/32—16 9/64) Salt mist test conducted in accordance with ASTM B117-11 to simulate an accelerated environmental **B5618**—Long stud 600mm (23 5/8 in). Adjustable 350-610mm (13 25/32—24 1/64) test. The results validate the 10 year product guarantee issued by Big Foot Systems. B5619—Long box 600mm (23 5/8 in). Adjustable 800-860mm (31 1/2-33 55/64) • Where to buy: Ancillaries available to suit the HD Cubes: Available to buy off the shelf from any partner wholesalers across the country. The link below **B5104**—HD Mounting Plate provides the location of every wholesalers in the UK. www.bigfootsupport.com/distributors **B9306**—HD Clamp Options Standards Foot Fleeces: BS8000-4: Workmanship on building sites. Code of practice for waterproofing. Recommended for use on PVC membrane and asphalt roof surfaces to prevent migration of plasticizers. BS6229: Code of practice for flat roofs with continuously supported coverings. B9156—305mm (12 1/64inches); B9157—450mm (17 23/32inches); B9415—600mm (23 5/8 inches).

Angled Mats:

- 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.
- Plastic Foot: Nylon 6 B601L 30% glass fibre filled

2.5 and 5 degrees angled mats available for 305mm and 450mm feet only, for use on roof fall up to 6 degrees. $B9091-2.5^{\circ}$ 305; $B9092-5.0^{\circ}$ 305; $B9093-2.5^{\circ}$ 450; $B9094-5.0^{\circ}$ 450 feet.

