# **PRODUCT SPECIFICATION**



Manufacturer: Big Foot Systems

Product Name: Rapid Walkway

#### Product Summary

Non-penetrative access walkway around plant installations on flat roofs

#### **Product Description**

The Big Foot Systems Rapid Walkway is ideal for establishing a safe path around installations on a flat roof. The Rapid Walkway consist of a GRP top that is non-slip in any weather, supported on Big Foot Fix-it Foot 1m throughout.

For additional clearance height, the Big Foot High Bloc 1m fits underneath the Fix-it Foot, allowing the user to increase the clearance height by an additional 120mm (4 23/32in).

### Features/ benefits

- Non penetrative load management.
- Cost effective, flat packed access solution.
- Safe non-slip GRP walkway.
- Flexible solution, stocked in 3 sizes.
- Durable recycled rubber Fix-it Foot.
- Quick to install, robust and secure.

#### 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.

# **Material Specification:**

- Hot dip galvanized carbon steel: BS EN 10219-1. Welding standard: BS EN ISO 15614-1.
- Galvanizing Standard: BS EN ISO 1461.
- Aluminium alloy 6061.
- Rubber crumb foot: SBR recycled rubber BS 7188 and BS 5696-3
- Salt mist testing: BS EN 60068-2-52.
- Test Kb severity 1.

# **Design Considerations**

The gritted GRP is fitted to the Fix-it Foot aluminium with M-clips, M10 bolts and channel nuts. The Fix-it Foot channel mimics industry standard 41x41mm (1 39/64 x 1 39/64in) or 41x21mm (1 39/64 x 53/64in) Unistrut channels, allowing for mechanical fixing of standardised bolts and channel nuts.

### **Clearance Height:**

Standard Rapid Walkway height from roof level to top of GRP grid is 121mm (4 49/64). The height can be increased with the Big Foot High Bloc to 241mm (9 31/64). Note that the non-slip GRP grating has a thickness of 25mm (63/64).

#### Weather Conditions:

Suitable for use on roof in all weather conditions.

### **Roof Surface:**

Suitable for any roof surface including but not limited to PVC membrane, mastic asphalt, insulation and concrete roof finishes.

#### Working Conditions:

Suitable for internal or external applications in temperatures between  $-40^{\circ}$ C to  $+80^{\circ}$ C.

#### **Marine Environment:**

Salt mist test conducted in accordance with ASTM B117-11 to simulate an accelerated environmental test. The results validate the 10 year product guarantee issued by Big Foot Systems.

# Foot Pressure & UDL (Roof Load):

Allowable foot pressure and roof load will be subject to roof build-up, typically detailed by a structural engineer. Big Foot Systems work to a maximum foot pressure and UDL of 20kN/m2 and 7.5kN/m2 respectively.

### 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 Fleeces:** B9369—Foot Fleece 1000mm (39 3/8in) Recommended use on PVC and asphalt roof finishes, to prevent migration of plasticizers between the roof and rubber foot.

**High Bloc:** B6973—High Bloc 1000mm (39 3/8in) Fits underneath the Fix-it Foot for additional clearance height.







