PRODUCT SPECIFICATION



Manufacturer: Big Foot Systems

Safe and easy access around most roof obstacles

Plastic Foot: Nylon 6 B601L 30% glass fibre filled

Product Name: Step Overs / Safe Access



Metal Framework:

- Hot dip galvanized carbon steel: BS EN 10219-1. Welding standard: BS EN ISO 15614-1.
- Galvanizing: BS EN ISO 1461.
- Custom Fabrication Specification: BF-SPEC-050411.
- Cross Bar Specification: BF-SPEC-230610.
- Salt mist testing: BS EN 60068-2-52.

Safe and easy access around most roof obstacles	
Product Description	— Design Considerations
	— Foot Pressure & UDL (Roof Load):
Step Overs	Allowable foot pressure and roof load will be subject to roof build-up, typically detailed by a structural
Available in 2, 3 and 4 steps, with a 1x1m landing section. The Big Foot Step Overs provide an easy access	^s engineer. Big Foot Systems work to a maximum foot pressure and UDL of 20kN/m2 and 7.5kN/m2.
to rooftop services. Ideal for most access requirements, comes flat packed with simple assembly	
instructions.	Wind Loading:
Safe Access	Suitable for wind exposed environments, up to wind speeds of 100mph.
The Custom Safe Access solution is fabricated to suit where our standard Step Overs are not suitable.	Roof Surface:
Designed in accordance with British Standards to suit individual roof access requirements. For complex	Suitable for any roof surface including PVC membrane, mastic asphalt, insulation and concrete roofing.
design applications Big Foot Systems engineers are able to carry out a site survey.	
Features/ benefits	Working Conditions:
	Suitable for internal or external applications in temperatures between -40°C to +80°C.
Cost effective, non-penetrative load management.	Marine Environment:
Galvanised steel access walkway.	Salt mist test conducted in accordance with ASTM B117-11 to simulate an accelerated environmental
 Versatile modular frameworks with adjustable leg assemblies. 	test. The results validate the 10 year product guarantee issued by Big Foot Systems.
Quick to install, robust and secure.	Ontions
Product Reference	— Options
To request a custom access Step Over quotation see short list of questions below; return by email to	Foot Fleeces:
Technical@bigfootsupport.com to ensure a quick and an accurate quotation:	Recommended for use on PVC membrane and asphalt roof surfaces to prevent migration of plasticizers.
	• B9156 —305mm (12 1/64inches)
1) Project:	• B9157—450mm (17 23/32inches)
Name / Site reference	• B9415 —600mm (23 5/8 inches
• Due on site	
2) Roof:	Angled Mats:
 Step over / Roof layout drawing 	Recommended use on roof with up to 6 degree fall. Available in 2 heights for use with the 305mm and
Roof build up and roof fall	450mm feet only.
Clearance height / Height restrictions on site	2.5 Degree Angled Mat:
Standards	• B9091 —2.5° 305 Angled Mat
BS8000-4: Workmanship on building sites. Code of practice for waterproofing.	B9093—2.5° 450 Angled Mat
 BS6229: Code of practice for flat roofs with continuously supported coverings. 	
 Building Regulations (E & W) Part L: Conservation of Fuel and Power. 	5 Degree Angled Mat:
 BS EN 1850-1: Determination of visible defects. 	
 BS EN 1050 1: Determination of visible detects. BS EN 1107-1: Flexible sheets for waterproofing. Determination of dimensional stability 	• B9092 —5° 305 Angled Mat
Plastic Foot: Nylon 6 B6011 30% glass fibre filled	• B9094 —5° 450 Angled Mat

