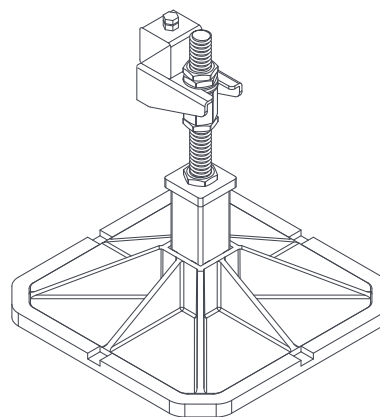


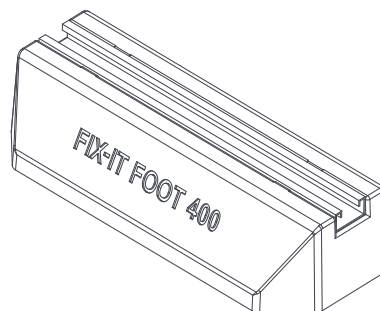
Big Foot Plastic Foot

Model	Part No.	Dimensions (inches)	Foot Area (inches ²)	Foot Mass (foot only) (lbs)	Max. Loading per Foot (lbs)
Small	B6086	12 x 12	144	3.1	720
Medium	B6087	18 x 18	324	7.3	1620
Mega	B9178	24 x 24	576	13	2860



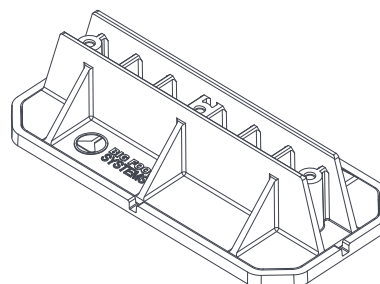
Big Foot Fix-it Foot

Model	Part No.	Dimensions (inches)	Foot Area (inches ²)	Foot Mass (foot only) (lbs)	Max. Loading per Foot (lbs)
250	B6735	10 x 7	70	5.1	356
400	B6736	15¾ x 7	110	8.2	572
600	B6737	24 x 8¾	210	12.1	1045
1000	B9096	39½ x 7	277	20.5	1420



Big Foot Multi Foot

Model	Part No.	Dimensions (inches)	Foot Area (inches ²)	Foot Mass (foot only) (lbs)	Max. Loading per Foot (lbs)
Small	B6357	15¾ x 7	110	3.7	572
Large	B6359	24 x 8¾	210	5.5	1045



Big Foot Systems Standard Feet Technical Data

LOW COST, BIG RESULTS, NO LIMITS

-  Site assembled walkways & step-over solutions for accessing plant and services.
-  Independent, ballasted mounting systems for solar panels.
-  Robust support solutions for large and heavy mechanical and electrical services.
-  Quick to assemble, level frameworks for supporting air handling units and air conditioning systems.
-  Versatile support solutions for duct runs, pipework and cable trays.

CONTACT

+44 (0)1323 844 355

technical@bigfootsupport.com

Big Foot Systems Ltd
Apex Way Hailsham
East Sussex BN27 3WA
United Kingdom

www.bigfootsupport.com



It is the responsibility of others to ensure the roofing system present is suitable to carry such load and should be reviewed by the project Structural Engineer prior to placement of feet and services. The associated framework should also be assessed by others to confirm suitability of load carrying capabilities if Big Foot Systems are not advised beforehand. Maximum allowable loadings published here are a guide only and are based on available figures from the British Rigid Urethane Manufacturers Association (BRUFMA). PUR is typically manufactured to 175kN/m² at 10% compression. BRUFMA recommends a factor of five be used to give an acceptable permanent static load of 35kN/m² (175/5). This figure also has good safety margins! As a guide, Big Foot Systems usually design to keep within a 12kN/m² foot pressure, or as dictated by project parameters.