



Typical Application

For supporting small pipe work systems, ductwork runs & cable trays. Also can be used to support lightweight air conditioning units on flat roofs.

Dimensional Data & Product Weights

Four sizes of Fix-it Foot are available:

Fix-it Foot	Length (mm)	Width (mm)	Height (mm)	Weight (Kg)	Part No. 86735	
250	250	180	95	2.3		
400	400	180	95	3.7	B6736	
600	600	220	95	5.5	B6737	
1m	1000	180	95	9.3	B9096	

- Accommodates

40mm x 20mm Aluminium Channel supplied recessed & bonded into the top face of the foot.

Working Conditions

Suitable for internal or external applications in temperatures between -20°C to +80°C

Loading

Maximum recommended load per Fix-it Foot:

Fix-it Foot	Max. load (Kg)		
250	100		
250 400 600	200		
600	300		
1m	500		



PLEASE NOTE THAT THE FIX-IT FOOT IS SUPPLIED WITHOUT ANY FIXINGS OR FITTINGS.





Rubber Foot

Quality Assurance

Raw materials are selected from ISO9002 registered suppliers

Construction

Pressure moulded using a one or two part mix, utilising milled, sieved & graded Styrene Butadiene Rubber (SBR-Recycled Rubber). Bound using a ratio of high quality moisture curing Polyurethane Pre-Polymer. Manufactured with a built in shrinkage allowance.

Safety Standards

All parts of British Standard BS7188:1989 & BS5696 Part 3:1979 European Standard PR EN 1177 U.S.A. Standard ASTM F 1292-99

Aluminium Channel

Material

Aluminium Alloy 6060 T5 9006/1 Compliant with Normative EX UNI 3569

Dimensions

40mm (wide) x 20mm (deep) in lengths of:

- 235mm recessed into Fix-it Foot 250
- 385mm recessed into Fix-it Foot 400
- 580mm recessed into Fix-it Foot 600
- 975mm recessed into Fix-it Foot 1m

Chemical Composition

ALLOY	Si	Fe	Cu	Mn	Mg	Cr	Zn	Zr	Ti
6060	0.30	0.10	0.10	0.10	0.35	0.05	0.15	-	0.10
	0.60	0.30			0.60				

Impurity

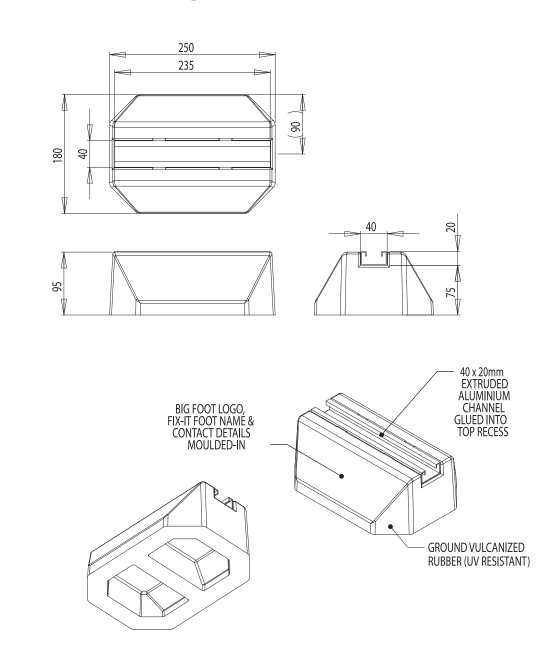
Each	Total		
0.05	0.15		

Mechanical Properties

Specification Number A.A.	Physical condition according to UNI 3565	Physical condition according to UNI 8278	Tensile strength at break Rm (N/mm)	Yield point Rp 0.2 (N/mm²)	Stretching to break point %	Hardness HB
6060	R	O	140 max	80 max	20	40 max
	TaN	T1	120	50	16	35
	TaA	T5	185	145	11	55
	TA	T6	205	165	10	60

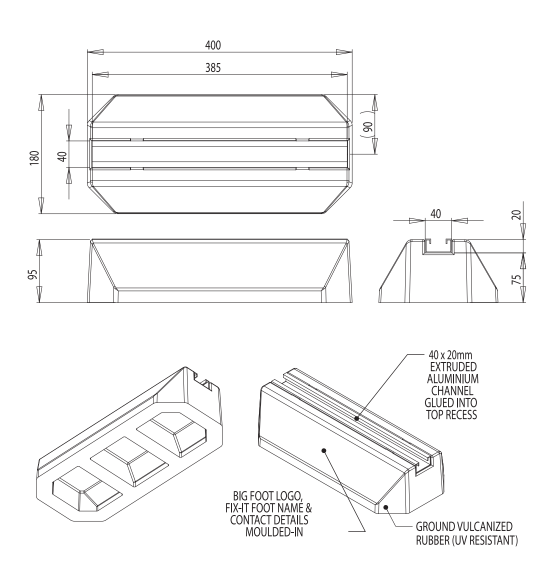


Technical Drawing



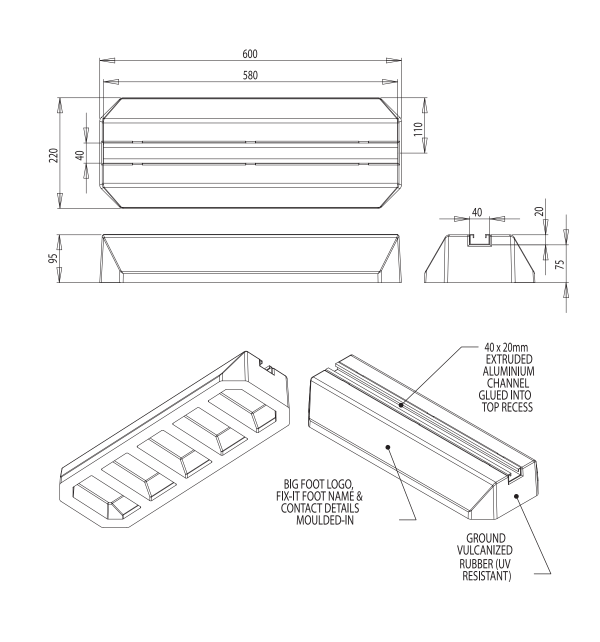


Technical Drawing





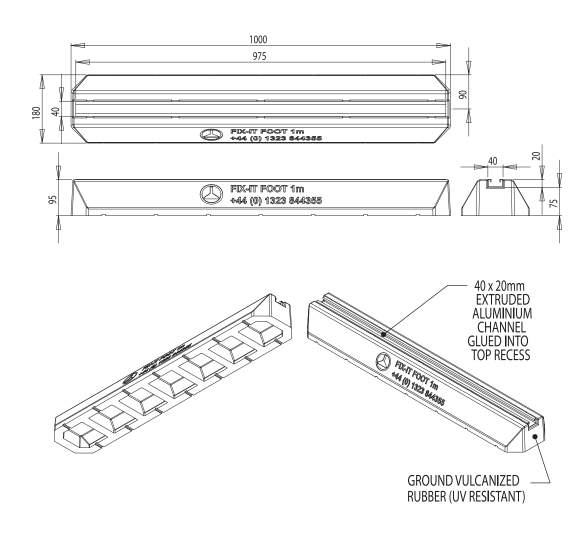
Technical Drawing





Fix-it Foot 1 m

Technical Drawing



Big Foot Systems takes no responsibility for the condition of the roof on which our equipment is to be used. You must ensure that the substrate on which the Big Foot is intended for use is structurally sound enough to take the weight and point loadings we have indicated. The Big Foot products must be installed in line with the guarantees and recommendations of the manufacturer of the roofing system. The manufacturer of PVC membranes should advise on the susceptibility migration of plasticizers and specific recommendations should be adhered to so that the roof guarantee is not affected.