



Big Foot Solar PV Fix-it Packs

Solar panels

Typical Application

Big Foot Solar PV Fix-it Packs provide a quick to install solution using 600mm x 600mm x 50mm, 40kg paving slabs as ballast (not included). Utilising Big Foot Systems Fix-it Foot feet, this modular system is very versatile.

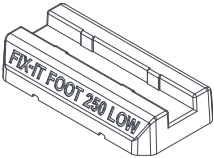
Solar PV Fix-it Frame is available in various sizes, angles and heights and are ideally suitable to flat roof applications. Packs come complete with easy fit panel clips. Standard 10°, 20° and 30° panel systems are available from stock. Custom layouts to order. Hot dipped galvanised steel framework ensure max. corrosion resistance for year round weather protection.

Kit Includes

- Fix-it Foot feet
- Hot dip galvanised base frame
- A-frames and fixings
- Solar panel clips

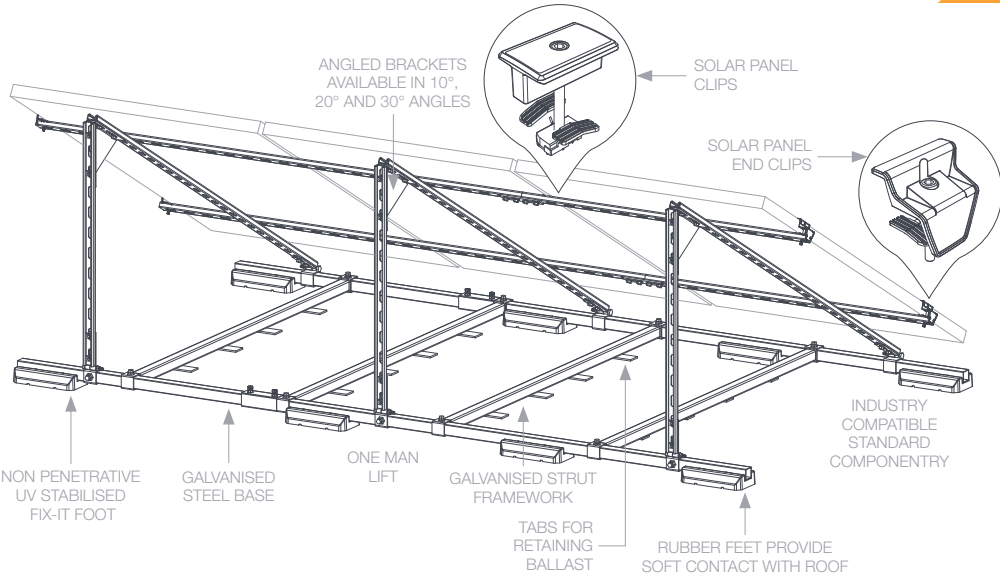
Fix-it Foot

Big Foot Solar PV Fix-it Packs use UV stable Fix-it Foot feet as a neat and tidy support solution. Made from durable recycled rubber with a channel moulded into the top face, allowing fixing of 40mm x 40mm box section or strut.



Technical Information

Model	Part No.	Height (mm)	Length (mm)	Width (mm)	Product Weight (kg)
3 Panel Pack 10°	SB9446	448	3170	1682	90
3 Panel Pack 20°	SB9447	740	3170	1682	90
3 Panel Pack 30°	SB9448	1070	3170	1682	90
4 Panel Pack 10°	SB9449	448	4200	1682	120
4 Panel Pack 20°	SB9450	740	4200	1682	120
4 Panel Pack 30°	SB9451	1070	4200	1682	120
5 Panel Pack 10°	SB9452	448	5260	1682	150
5 Panel Pack 20°	SB9453	740	5260	1682	150
5 Panel Pack 30°	SB9445	1070	5260	1682	150

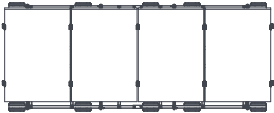


Pack Options

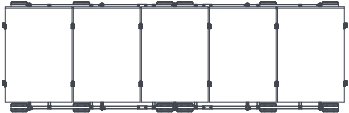
3 PANEL PACK



4 PANEL PACK



5 PANEL PACK



Suitable for most solar PV panels between 1400 – 1700mm high and 800 – 1019mm wide.

Material Specification

FIX-IT FOOT
SBR-Recycled Rubber. Bound using a ratio of high quality moisture curing Polyurethane Pre-Polymer. BS7188:1989 + A2:2009 and BSEN1176-7:2008

METAL FRAMEWORK
Hot Dip Galvanised Mild Steel: BS EN 10219 1:1997. Welding Standard: BS EN ISO 15614-1 Galvanising: BS EN ISO 1461:1999 Salt Mist Testing: BSEN60068-2-52 Test Kb Severity 1

WORKING CONDITIONS
Suitable for internal or external applications in temperatures between -40°C to +80°C BSEN60068-2-14

SOLAR PANEL CLIPS
15% Glass filled Polypropolene UV Stabilised – Colour black