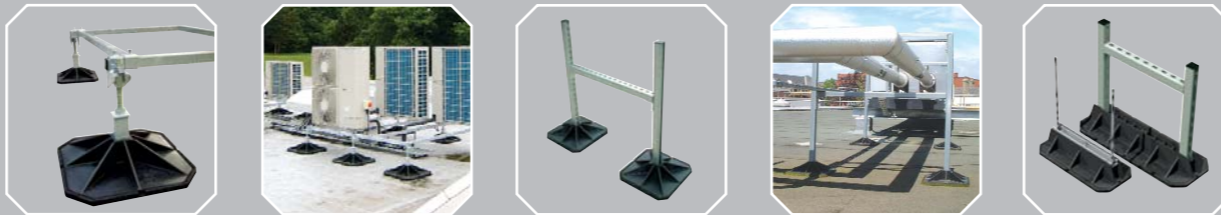


ALSO AVAILABLE IN THE BIGFOOT RANGE...



For more information:
T: +44 (0)1323 848842
F: +44 (0)1323 848846
E: bigfoot@aspenspumps.com
www.aspenpumps.com

BBJ
ENGINEERING LTD




THE BIG FOOT
WALKWAY



- **Modular - create your own or we can design one for you!**
- **8 individual section designs currently available**
- **Quick & simple to assemble**
- **Easy to remove a section for access**
- **Designed to spread weight on delicate roof surfaces**
- **Flat packed for easy transport**
- **Non-slip fibreglass grating available in yellow or grey**
- **Galvanised metalwork**

SAFETY FIRST...

Based on the same good principles as the Big Foot Support system, the Big Foot Walkway is ideal for establishing clear, safe pathways around installations on a flat roof. It offers a secure route for service engineers to gain access to plant and for managing the flow of other personnel.

It could even be used at exhibitions or as a walkway over wet, muddy ground - the options are endless!



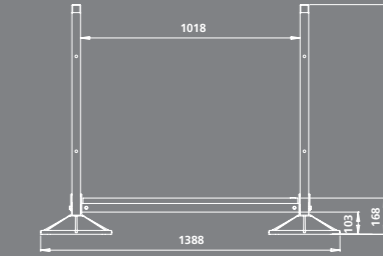
**BBJ
ENGINEERING LTD**

The Walkway is 1m wide (between hand-rails) and is supported 170mm above the roof surface by the 305mm² Big Foot. The modular frameworks are flat-packed for easy transport and comprise of straight sections in 1.5m, 1m & 0.5m lengths, plus 45°, 90° & T-junctions.

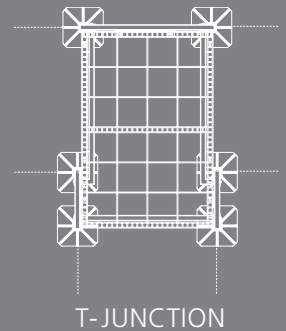
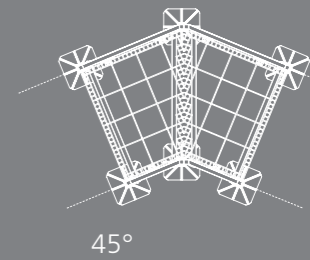
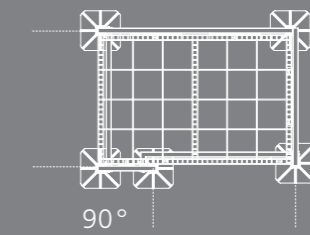
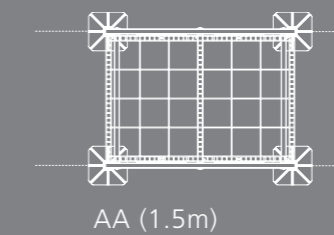
Once on-site, the Walkway is very simple and quick to assemble and when tightened into position it provides a rigid and sturdy structure. The metalwork is galvanised to withstand the year-round elements on the roof, and the gritted top to the Walkway grating provides a permanent non-slip surface in any weather.

At BBJ Engineering we will be happy to specify a Walkway designed specially to meet your needs. All you need to do is provide accurate drawings of the flat roof and its existing installations and we will supply you with a planned layout and quote.

The 8 section designs shown below are currently available, but we will be extending our range very soon. Please contact us to discuss your requirements and we will endeavour to meet them. Please note that a ramp is also available on request.



MAIN/JUNCTION ASSEMBLIES



LINKING/EXTENDING ASSEMBLIES

