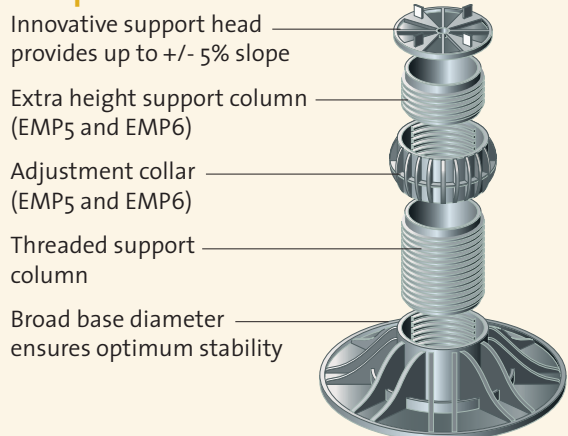




Product overview ♦ Accessories

# Em-Pad™ adjustable paving support pads

## Components



## Features

- Available in six sizes, providing support heights from 35-200mm
- Further 'special order' range available providing support heights of up to 600mm
- Suitable for all conventional paving and decking systems
- Infinitely adjustable
- Innovative support head compatible for gradients +/- 5%
- Manufactured from heavy duty, chemical resistant solid Polypropylene
- Certified compression test data available
- Ex-Stock, nationwide next-day delivery

## Description

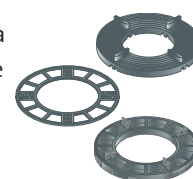
Em-Pads are a range of solid polypropylene adjustable paving support pads, offered in a range of six sizes providing support heights from 35-200mm. Suitable for use with gradients up to 5%. The support head incorporates spacing nibs to maintain a consistent drainage gap between paving.

Ref. No	Height range	Base diameter
EMP1	35-55mm	200mm
EMP2	55-70mm	200mm
EMP3	70-110mm	230mm
EMP4	110-150mm	230mm
EMP5	150-170mm	230mm
EMP6	170-200mm	230mm
EMPxx	up to 600mm	230mm

## Other flat roof accessories

### T-Pad paving support pads

T-Pads incorporate spacing nibs to maintain a consistent drainage gap between paving. The TP2 can be stacked to allow a variable space beneath the paving. TP3 shims are available for fine height adjustment of TP2 pads.



### T-Pipe rainwater outlets

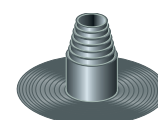
Means of draining water through roof deck. Various sizes to fit standard down pipes.

- T-Pipe Flat Flange – cost effective, ideal for new build or refurbishment.
- T-Pipe Sump Flange – as Flat Flange with increased rainwater flow rate and longer spigot.
- T-Pipe Mechanical – high specification outlet incorporating metal clamping ring.
- T-Pipe Horizontal – means of drawing water at the angle of two intersecting surfaces.



### T-Sleeve pipe sleeves

Available for situations where pipework passes through the roof structure. Can accommodate a wide range of diameters from 34mm to 125mm.



### T-Vent breather vents

Means of allowing water vapour to escape from roof structure which may be retained from the construction process, helping to avoid blistering of membrane.

