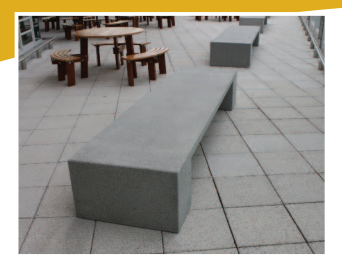
Cl/SfB | | (49) | Xn6 | | April 2012

# Product overview ◆ Accessories Em-Pad<sup>™</sup> adjustable paving support pads





## Product overview ◆ Accessories Em-Pad<sup>™</sup> adjustable paving support pads



### Description

Em-Pad adjustable paving support pads are designed to be used where fine adjustment in height is required in order to obtain a level paved area on a roof deck. This is normally the case where the roof has been laid to falls for drainage, or where the deck is uneven.

They are also an effective way of creating a void beneath the slabs large enough to conceal pipes, cables and other utility installations and services. Slabs can be easily removed, allowing maintenance to be carried out.

Em-Pads are suitable for use with almost all conventional paving and decking systems. Certified compression test data is available on request.

Em-Pad application on sloping roof (5% gradient)



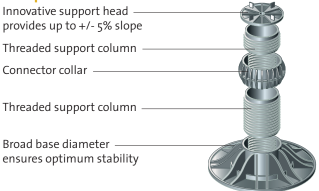
EMP1 35-55mm 200mm   EMP2 55-70mm 200mm   EMP3 70-110mm 230mm   EMP4 110-150mm 230mm   EMP5 150-170mm 230mm   EMP6 170-200mm 230mm   EMP7xx up to 600mm 230mm	Ref. No	Height range	Base diameter
EMP3 70-110mm 230mm   EMP4 110-150mm 230mm   EMP5 150-170mm 230mm   EMP6 170-200mm 230mm	EMP1	35-55mm	200mm
EMP4 110-150mm 230mm   EMP5 150-170mm 230mm   EMP6 170-200mm 230mm	EMP2	55-70mm	200mm
EMP5 150-170mm 230mm   EMP6 170-200mm 230mm	EMP3	70-110mm	230mm
EMP6 170-200mm 230mm	EMP4	110-150mm	230mm
	EMP5	150-170mm	230mm
EMPxx up to 600mm 230mm	EMP6	170-200mm	230mm
	EMPxx	up to 600mm	230mm



#### **Features**

- → Infinitely adjustable
- → Manufactured from heavy duty, chemical resistant, solid polypropylene
- → Certified compression test data available on request
- → Suitable for almost all conventional paving and decking systems
- → Ex-Stock, nationwide next-day delivery

#### **Components**



#### **T-Pad paving support pads**

T-Pads are primarily for use on consistent and level flat roof areas. They are easily divided into halves and quarters, for use at edges and corners of paved areas.

T-Pads incorporate spacing nibs to maintain a consistent drainage gap betwen 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.

