



WALLBARN TD ADJUSTABLE SUPPORT PADS

PAVING MADE EASY

STEP 1:

Place adjustable support pads onto a structural deck, preferably concrete. There is no need to bond or fix the unit down.



STEP 2:

Lay paving slab onto the headpiece so that the corner of the slab butts up against the positioning lugs. Slabs should be at least 35mm thick and be strong enough to be suspended. For slabs larger than 450mm a support pad should be placed under the centre.



For decks built to a larger fall SLOPE CORRECTORS can be fitted to the base plate to create a level surface.



STEP 3:

Adjust the height of the support pads by turning the telescopic thread on the stem.



This can be done when the slabs are in place on top of the support pads.

Use a laser or spirit level to achieve a flat level upper surface.



STEP 4:

Continue laying support pads and paving slabs along the area – the positioning lugs will give a straight paving line.

Water will drain in between the and under the paving slabs and into the drainage outlet.



Cables, drainage outlets and services can be hidden from view.

If the area beneath ever needs to be inspected the slabs can be easily lifted.



STEP 5

The area must be surrounded on all sides by an upstand or parapet wall of some kind to prevent the slabs moving. Either fill the edge gulley with a border of washed pebbles....

....or cut the baseplate back to the level of the stem, remove two of the positioning lugs, and place the slab onto headpiece butted up to the wall

