



Innovative Construction Products



InStar adjustable plastic paving supports enable the paving slabs to be lifted off the roof surface thereby allowing for effective drainage between and beneath. Fine height adjustment is achieved by rotation of the head

The four lugs at the head of the support ensure uniform alignment and spacing of the paving slabs.

The screw type adjustment allows for fine height adjustment to accommodate roof slopes and irregularities in the roof surface.

With heights ranging from 35mm up to 220mm, paved deck areas can be laid flat even when substantial slopes have been incorporated in the underlying substrate.

With the potential of large cavities beneath the slab, pipes and cables can be stored beneath.

The supports comprise of three parts: a base, a height control ring and a threaded support upon which the slab rests.

INSTALLATION

Installation of the paving is made simple by placement of the paving supports at each corner of each slab. The alignment lugs will ensure accurate spacing between slabs.

It is essential to ensure that the first row of slabs are laid carefully in line as these will act as a guide for each subsequent row. The paving supports will be held firmly in place by the weight of the preceding slab enabling quick and accurate placing of the next row.

TECHNICAL DATA

Adjustable Support.	Base diameter	Head diameter.	Alignment pin width.	Alignment pin height.
35-50mm	205mm	110mm	3mm	19mm
50-80mm	205mm	110mm	3mm	19mm
70-120mm	205mm	110mm	3mm	19mm
120-170mm	205mm	110mm	3mm	19mm
170-220mm	205mm	110mm	3mm	19mm

PLEASE NOTE: Check with your paving slab provider as to maximum permissible dimensions when supported only at corners by paving supports. Central/interim supports may be required.

FEATURES

- Large weight bearing surface
- Fine adjustment from 35mm up to 220mm
- Constructed from weather resilient plastic
- 1400kg load bearing capacity

BENEFITS

- Fast and clean application of paving system without mortar.
- Uniform spacing between paving slabs.
- Easy removal of slabs if required
- Water drainage between and beneath paving
- Labour saving
- Safer walking surface without standing water.

