

PED18-36



ADJUSTABLE PEDESTAL SUPPORT FOR FLOORING & DECKING

Each support is composed of a threaded head section, incorporating four spacer fins (4mm in width) for tile or paver spacing, or with a fixing flange with screw slot used for attaching the support to a wooden joist for flooring or deck construction.

The spacer fins for pavers are designed to allow easy removal where not required, for example where support is required under the centre of a large tile, or at edges. An easy to operate threaded adjustment ring makes raising or lowering the support head quick and precise.



Partly Recycled & Recyclable



Integrated Drainage



Fully Adjustable 18mm to 27mm



Fast Installation



2 Year Guarantee*

A large 200mm (8") base plate provides stable support on most surfaces.

An optional acoustic rubber base pad is available for use on membranes, etc. We recommend the use of our optional acoustic cushioning ring for tile and paver installations, as these help to bed corners securely and reduce transmitted noise through the support system.

All versions of the range are designed with water drainage holes or channels, as appropriate, to prevent the build-up of stagnant water.

Material	Polypropylene
Surface Composition	4no x 4mm removable spacing tabs
Under Side Composition	Smooth underside with drainage channels. Base pad recommended
Side Composition	Handle thread for adjustment, no key required
Height Range	18-35mm – 9mm ext available
Dimensional Information	120mm diameter head / 200mm diameter base
Compression Resistance	14kN = 1.4T of point load pressure = 4T/m2 weight
Water Drainage	Integrated drainage channels on underside

For more information please contact us.



AVAILABLE SYSTEM COMPONENTS



Description

Dimensions

Weight

Adjustable Head

120mm x 120mm x10mm

0.050kg



Description

Dimensions

Weight

Acoustic Shim

120mm x 120mm x 10mm

0.050kg



Description

Dimensions

Weight

Slope Adjusters: 1, 3, 5°

120mm x 120mm x 3mm

0.013 - 0.033kg



Description

Dimensions

Weight

9mm Spacer

115 x 115 x 15mm

0.025kg



Description

Dimensions

Weight

Base Pad

200 x 200 x 3mm

0.100kg

DETAIL INFORMATION

Extendability examples





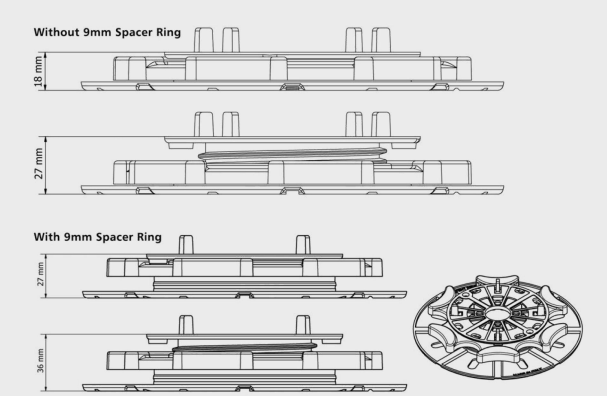


18mm

18mm to 27mm

27mm to 36mm 1 x 9mm spacer

LOAD TESTING INFORMATION





LOAD TESTING INFORMATION

The product was tested with a 150mm 'punch' diameter:

The product was tested with a 150mm 'punch' diameter:

