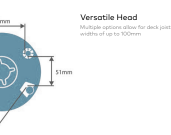
TECTONIC Self-Levelling Adjustable Decking Pedestal for Timber Joist

Self-levelling adjustable pedestal supports all types of calibrated decking.



Set Up 1 Allowing for joist widths of up to S1mm. Rotate until the fixing lugs meet the joist, then insert screws as required.



Set Up 2 A wider bearer joist of up to 80mm can be inserted in an alternative set un

Set Up 3 Furthermore any joist width up to 100mm can be supported as shown removing the 'anap-off' lugs as required. This also allows for double joist support.



Joist Lugs

- Holds joist in place

- Screw holes enable fixing of joist to head

0

Æ

Α

REATE OUTDOOR LIVING

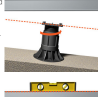
Self-Levelling Bearer Support Head

- 'Ball and socket' joint concept allows a free moving captive head - Provides slope correction of up

- to 10.5% (6°)
- No self-levelling shims required -

see diagram.

- Can accommodate bearer width of up to 100mm.



Adjustable Threaded Section

Easily allows millimetre perfect adjustments within given range.

Height Extension Collar

- Easy to attach with a single 'click' motion

- Builds up pedestal height in 100mm increments

Wide Supporting Base

- Evenly speads load
- Protects membranes

Water drainage holes prevent moisture build-up
Holes enable pedestals to be fixed to surface if required.

TECHNICAL SPECIFICATION

Material	PP Polypropylene	PP Polypropylene (recyclable), UV resistant			
Biological/chemical	Resistant to moulds, algae, alkali, bitumen				
Height range	40-56mm 50-70mm 70-100mm 110-160mm 150-210mm	200-300mm 300-400mm 400-500mm 500-600mm 600-700mm	700-800mm 800-900mm 900-1000mm		
Compression	2100kg (certified o	2100kg (certified compression data available on request)			
Base Diameter	210mm / 220mm	210mm / 220mm			
Head Diameter	135mm				
Bearer Capacity	Up to 100mm	Up to 100mm			
Working Temperature	-40°C to 120°C	-40°C to 120°C			

