RYNODECK™ SUPPORT

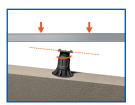


SELF-LEVELLING ADJUSTABLE DECKING PEDESTAL

The self-levelling adjustable decking pedestal supports all types of decking or flooring joist.

SELF-LEVELLING BEARER SUPPORT HEAD

- Ball & 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





JOIST LUGS

- Holds joist in place
- · Screw holes enable fixing of joist to head

ADJUSTABLE THREADED SECTION

 Easily allows millimetre perfect adjustment within given range

WIDE SUPPORTING BASE

- Evenly spreads load
- Protects membranes
- Water drainage holes prevent moisture build-up
- Holes enable pedestals to be fixed to surface if required

HEIGHT EXTENSION COLLAR

- Easy to attach with single 'click' motion
- Build up pedestals in 100mm increments

VERSATILE HEAD



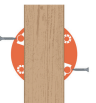
Multiple options allow for deck joist widths of up to 100mm.

JOIST WIDTH UP TO 51mm



Allowing for joist widths of up to 51mm. Rotate until the fixing lugs meet the joist, then insert screws as required.

JOIST WIDTH UP TO 80mm



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

JOIST WIDTH UP TO 100mm



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

TECHNICAL SPECIFICATION

Material	PP Polypropylene (recyclable), UV resistant
Biological / Chemical	Resistant to moulds, algae, alkali & bitumen
Height Range	40-56, 50-70, 70-110, 110-160, 150-210, 200-300, 300-400, 400-500, 600-700, 700-800, 800-900 & 900-1000mm
Compression	2100kg (certified compression data available on request)
Base Diameter	Ø 210 or 220mm
Head Diameter	Ø 135mm
Bearer Capacity	Up to 100mm
Working Temperature	-30°C to 120°C

Whilst every effort has been made to ensure the accuracy of the information supplied. F.H.Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H.Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.

