



MEGA PAD EXTRA LARGE SUPPORT PADS

WALLBARN INTRODUCES A NEW RANGE OF HEAVY DUTY SUPPORT PADS DESIGNED FOR HIGHER CLEARANCES

Wallbarn's new Mega pads are designed to hold suspended paving and decking on roof decks which require higher clearances. Their advantages include:-

- **Higher clearance from the deck** – up to 620mm
- **Large range of adjustment** per pad
- **Easy and fast** to install
- **Varying heights** so more complicated substrates can be paved more easily
- **Lockable** so supports do not unwind themselves
- **Reduced noise** and increased thermal insulation due to large void
- **More services** can be laid beneath paving slab
- **Slope correctors** can be fitted to the base plates for extra stability
- **Variety of positioning lug widths** from 2.2 to 10mm

Some specifications call for higher voids, and it is essential that the paving or decking is completely secure and stable.

These supports can be wound up to the required height on a sloping deck and the two nut units locked into place using the **Multi-function Key**. This eliminates any chance of the threads unwinding themselves over time and causing the slabs to rock. Slopes and falling decks are no problem with the new base plates designed to hold **slope correctors**, which click into place.

Because these levellers are placed at the bottom of the support rather than the head plate, the centre of gravity is exactly vertical, leading to a completely flat paving surface and creating a more secure system.





Edges and end of runs are easily handled as the Mega pad can be reversed.

The base plate is 200mm in diameter, larger than the head plate, so by turning the unit upside down, the upper side will overhang the new base, which means slabs or decking can be butted up to the edge easily. This means the slab itself is fully supported and does not overhang at the edge.

The positioning lugs are removed from the head plate and fitted to the underside of the base plate. Correct spacing can therefore be continued.

Additional height adjustments and noise and vibration insulation can be provided by the rubber **Anti-shock leveler**, fitted over the lugs.



TECHNICAL DATA

HEIGHT	HEAD DIAMETER	BASE PLATE DIAMETER	STANDARD LUG WIDTH	LUG HEIGHT	WEIGHT TOLERANCE
35-50MM	150MM	200MM	2.2MM	14MM	400Kg
50-75MM	150MM	200MM	2.2MM	14MM	400Kg
75-120MM	150MM	200MM	2.2MM	14MM	400Kg
115-220MM	150MM	200MM	2.2MM	14MM	400Kg
215-320MM	150MM	200MM	2.2MM	14MM	400Kg
315-420MM	150MM	200MM	2.2MM	14MM	400Kg
415-520MM	150MM	200MM	2.2MM	14MM	400Kg
515-620MM	150MM	200MM	2.2MM	14MM	400Kg
SLOPE CORRECTOR		DIAMETER	MINIMUM HEIGHT	MAXIMUM HEIGHT	WEIGHT TOLERANCE
1%		200MM	4MM	6MM	400Kg
2%		200MM	3MM	7MM	400Kg
3%		200MM	2MM	8MM	400Kg

WALLBARN OFFERS THE MOST COMPREHENSIVE SELECTION OF SUPPORT PAD SYSTEMS IN UK. ALL DECK TYPES, WATERPROOF MEMBRANES AND DECK FINISHES CAN BE ACCOMMODATED USING WALLBARN SUPPORT PADS.

FOR MORE INFORMATION PLEASE CONTACT:

WALLBARN LTD
 TANDRIDGE PRIORY • BARROW GREEN ROAD • OXTED • SURREY • RH8 9NE • UK
 TEL: +44(0)1883 715983 • FAX: +44(0)1883 723670
 EMAIL: SALES@WALLBARN.COM • WWW.WALLBARN.COM