

WALLBARN FIXED HEIGHT SUPPORTS

7MM PVC PADS FOR PAVING AND TIMBER DECKING

Characteristics and Weight Tolerance Datasheet

Description: Ultra-thin PVC pads 7mm in height for paving and timber decking that provide adequate drainage by lifting the slabs and joist frame from the deck. For paving there is a lugged headpiece that sits into a slight indent which is moulded into the PVC pad so that the overall height of the pad remains 7mm. Similarly, for timber decking there is a lugged headpiece into which the joist frame will sit. There is also an alternative TD plus headpiece where installers can screw the timber joist in place through the side bars for secure fitting.

Design: The PVC pad is circular measuring 150mm in diameter. The upper surface is moulded into a series of circular ridges and grooves which encourage rainwater to run off the surface of the pad. No mechanical fixing is required as the weight and stability of the paving and timber decking joist frame will hold everything securely in place.

Application: The PVC pads can be laid on all secure and stable floor surfaces allowing inspection under slabs or decking without demolition. Installation in external areas helps to protect the waterproof surface and allows for the practical use of a terrace.

Technical data: The PVC pads can withstand a temperature range from -40 °C to +75 °C. This pad material is particularly resistant to sudden temperature changes; it resists acids, alkalines and atmospheric agents.





Material	PVC
Thickness	7mm
Outer Diameter	150mm
Weight Tolerance / Bearing Capacity	8,000Kg
Paving, lug width (distance between paving slabs)	2.2mm standard width (4mm,6mm,8mm and 10mm also available)
Fixing points on TD plus headpiece	2
Timber decking, distance between lugs	60mm
Lug Height	15mm
Number of drainage channels	6

Wallbarn Ltd.

Unit 16 Capital Business Centre, 22 Carlton Road South Croydon, Surrey CR2 OBS United Kingdom Tel: +44 (0)208 916 2222 Fax: +44 (0)208 916 2223

Email: sales@wallbarn.com Web: www.wallbarn.com