



## WALLBARN FIXED HEIGHT SUPPORTS

### 5MM PVC PADS AND CROSS SPACERS

#### Characteristics and Weight Tolerance Datasheet

**Description:** Fixed circular PVC pads designed to provide a minimum amount of height from the surface when installing timber decking and paving systems. A separate loose cross spacer can be placed on the top surface to provide the symmetrical and tight fitting for the paving system. For both timber decking and paving, the circular pads allow the roof to be ventilated and at the same time provides easy access for inspection.

**Design:** The PVC pad is circular measuring 150mm in diameter with a smooth, flat base and upper surface. It is 5mm in height. The cross spacer is made from polypropylene and is available in a variety of thicknesses. The cross spacer is not fixed to the PVC pad.

**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.



<b>Material</b>	PVC
<b>Thickness</b>	5mm
<b>Outer Diameter</b>	150mm
<b>Weight Tolerance / Bearing Capacity</b>	8,000Kg
<b>Appearance</b>	Flat Disc both sides
<b>Optional Accessory</b>	
<b>Width of Cross Spacers available (distance between paving slabs)</b>	3mm, 4mm and 5mm
<b>Cross Spacer Height</b>	20mm

#### Wallbarn Ltd.

Unit 16 Capital Business Centre, 22 Carlton Road  
 South Croydon, Surrey CR2 0BS United Kingdom  
 Tel: +44 (0)208 916 2222 Fax: +44 (0)208 916 2223  
 Email: sales@wallbarn.com Web: www.wallbarn.com