

Technical Data

Wallbarn: Paving support systems

Composition and manufacture

9mm supports are made from rubber compound. All other support pads are made from injection moulded polypropylene.

Size and weight

Type	Pad height (mm)	Lug width (mm)	Lug height (mm)	Tolerance (kg)
Fixed compound	9	5	9	8000
Fixed polypropylene	14, 17	5	18.5	400
	25, 35	2.2 or 10	18.5	400
Fixed shims	1, 2, 3	-	-	400
Adjustable	35-50	2.2 or 10	18.5	400
	50-70			
	65-100			
	95-130			
	125-160			
	155-190			
	185-220			
Adjustable shims	3-8	-	-	400

Appearance

The support pads are hidden from view. No standing water appears on the slabs as the rainwater runs in between and beneath them.

Performance

The adjustable supports can be laid onto decks built to a fall and do not have to follow the lines of the roof. The stems have a screw-and-nut fixing which can be adjusted for a truly level upper surface. The finished paving is perfectly flat whilst optimum drainage is assured, and high-end attractive finishes can be created. The rubber support pads have a softer, more flexible makeup useful for more delicate membranes. They offer significant sound and vibration insulation.

For further information on this company, go to:
www.barbourproductsearch.info

Technical Data

Strength

Plastic pads can take loadings of 400kg each. Rubber pads take loadings of 8 tonnes each. Both are suitable for pedestrian traffic.

For further information on this company, go to:
www.barbourproductsearch.info