

Paving Support | Rubber Shock Absorbent Pads



OVAEDA Support Shock Absorbent Gaskets are a simple but highly effective way to further enhance paving applications supported with OVAEDA paving pedestals

Head Shock-Absorbent Gaskets

Placed/fixed directly to the pedestal head to enhance shock absorption and sound reduction.

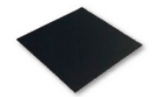
Particularly effective for lighter or harder paving materials, such as porcelain.

Base Rubber Shock Pad

Installed under pedestal base, to enhance acoustic properties or to provide additional protection to membrane.

ead to der

THE RANGE





3mm rubber shock pad for pedestal base

1mm self-adhesive rubber levelling shockpad for RPA/RPF Pedestals

TECHNICAL SPECIFICATION

	Head Rubber Shock Pads		Base Rubber Shock Pad
Material	EPDM (ethylene propylene diene monomer) rubber		High grade SBR (styrene- butadiene) rubber granulate bonded with polyurethane
Temperature stability	Max -30°C		Max -40°C
Diameter/ dimensions	HRSP for Levelling	118mm	- 230 x 230mm
	HRSP for RPF	116mm	
	HRSP for RPA		
	HRSP for RP-FR (for use with plastic spacer)	90mm	
	HRP for RP-FR (for use with metal spacer)	9011111	
	HRSP for RPS-FR	170x 170mm	

