

Rubber Shock Absorbent Pads

Overview

Shock absorbent shock pad gaskets are a simple but highly effective way to further enhance paving applications. The pads come in a variety of different designs so they can be placed on top of the pedestal, between the paver and the pedestal or under it, between the membrane/substrate and the base of the pedestal.

- Shock absorption
- Sound reduction through enhanced acoustic properties
- Protects membranes



Performance

	Head Rubber Shock Pads - HRSP	Base Rubber Shock Pads - BRSP
Material	EPDM (ethylene propylene diene monomer) rubber	High grade SBR (styrene-butadiene) rubber granulate bonded with polyurethane
Temperature stability	Max -30°	Max -40°

Sizes

Code	Diameter/Dimensions	Thickness
BRSP	230 x 230mm	3mm
HRSP - RPA/RPF levelling pedestals	118mm	1mm
HRSP - RPF	116mm	2mm
HRSP - RPA	116mm	2mm
HRSP - RPA-FR (plastic spacer)	90mm	1mm
HRSP - RPA-FR (metal spacer)	90mm	1mm
HRSP - RPS-FR	170 x 170mm	1mm

Got questions?

Visit www.rynogroup.co.uk or call us today on **+44 (0)203 967 3500** or reach out on sales@rynogroup.co.uk.

Compatible Systems

 <p>BalcaSmart™ Pedestal</p> <p>Straightforward, robust paving system for metal-frame balconies</p>	 <p>BalcaSmart™ Rail</p> <p>Premium, versatile paving system for waterproofed substrates</p>	 <p>TerraSmart™ Pedestal</p> <p>Straightforward, robust paving system for waterproofed substrates</p>
 <p>TerraSmart™ Rail</p> <p>Premium, versatile paving system for waterproofed substrates</p>	 <p>TerraSmart™ Pedestal</p> <p>Straightforward, robust paving system for waterproofed substrates, where non-combustibility isn't required</p>	 <p>TerraSmart™ Rail</p> <p>Premium, versatile paving system for waterproofed substrates, where non-combustibility isn't required</p>

Got questions?

Speak to one of our expert advisors

Visit www.rynogroup.co.uk or call us today on **+44 (0)203 967 3500** or reach out on **sales@**