

HRSP-C

Head Rubber Shock Pad - Conventional

Overview

The Head Rubber Shock Pad is a moulded membrane designed to sit on top of paving support pedestals and act as an acoustic layer, reducing noise transfer through the system and the possibility of grit causing grinding between the paver and pedestal head.

- 2mm rubber layer
- Designed for the RPF and the RPA pedestals
- Enhances acoustic properties
- Removes risk of grinding noise between pedestal and paver



Details

Material	EPDM rubber
Dimensions	See “Part information” below

Part information

Part number	Description	Dimensions	Shape	Compatible pedestal
50.1008	HRSP moulded rubber shockpad for RPF pedestal, thickness 2mm	120mm diameter	Clover	RPF
50.1009	HRSP moulded rubber shockpad for RPA pedestal, thickness 2mm	120mm diameter	Clover	RPA

Got questions? Give us a shout.

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

Compatible components

	<p>RPF Fixed Head Adjustable Paving Support Pedestal</p>		<p>RPA Self-Levelling Adjustable Paving Support Pedestal RPF Fixed Head Adjustable Paving Support Pedestal</p>
---	---	--	---

Compatible systems

TerraSmart®
Pedestal Paving System

Straightforward, robust paving system for waterproofed substrates, **where non-combustibility isn't required**

Got questions? Give us a shout.

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