

### **HSP**

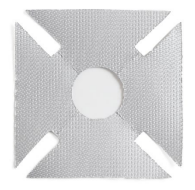
# **Non-Combustible Head Shockpad**



#### **Overview**

The Non-Combustible Head Shock Pad is a Euroclass A1 fire-rated membrane designed to be placed on top of paving support pedestals, serving as an acoustic layer that reduces noise transmission through the system and prevents grit from causing grinding between the paver and pedestal head.

- Non-combustible
- Available for each Ryno pedestal
- Enhances acoustic properties
- Reduces the risk of grinding noise between pedestal and paver



#### **Details**

Material	Aluminium pigmented polyurethane coated e-glass cloth
Dimensions	90x90mm, 0.4mm thick

#### **Performance**

Reaction to fire (BS EN 13501-1)	A1*	
Biological and chemical	Resistant to water, weathering, ozone, acid, alkali and alcohol	

<sup>\*</sup>This cloth has been tested against BS476: part 22 with a 90 minute fire rating. A further indicative test against BS476: Part 20 (1.5m x 1.5m furnace test) the fabric retained its integrity for 97 minutes at which point the test was discontinued.

### **Compatible components**

RP-FR Non-Combustible Adjustable Paving Support Pedestal	RP-FR-WU Non-Combustible Wind Uplift Paving Support Pedestal
RPS-FR  Non-Combustible Stackable Paving Support Pad	RPA-FR Non-Combustible Self- Levelling Paving Support Pedestal



### **Compatible systems**



## 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