

RPS-FR

Non-Combustible Stackable Paving Support Pad



Patent pending: PCT/EP2021/078624

Overview

The RPS-FR Non-Combustible Stackable Paving Support Pad is an ultra-low paving pedestal designed for low-height applications. Crafted from steel and zinc-nickel electroplated for corrosion resistance, this patented design allows it to be stacked in two ways: in 2mm and 10mm increments, making it a flexible and exceptionally strong solution.

- Ideal for ultra-low height applications on terraces, podiums, roof decks, and inset balconies
- Stacks in 2mm and 10mm increments
- Spacers bend down for flexibility
- Suitable for all calibrated paving types, including porcelain, concrete, and natural stone



Details

Material	Zinc-nickel electroplated mild steel
Dimensions	170x170mm
Spacer tab thickness	4 mm
Height range	10-100mm Stacked Directly - 2mm increments Stacked at 45 degrees - 10mm increments
Weight	0.35kg

Performance

Reaction to fire (BS EN 13501-1)	Inherently A1 (Decision 94-611/EC)	
Compressive strength	1000kg+	
Allowable load	See "Compatible System" data	
Biological and chemical	Resistant to moulds, algae, alkali, bitumen, UV	
Warranty	30 years*	
Design life	60 years	

^{*}when used as part of a complete RYNO IGNO system

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

	HRSP	HSP
	Self-Adhesive Head Rubber Shock Pad	Non-Combustible Head Shock Pad,
	BRSP	ESC
	Base Rubber Shock Pad	Edge Spring Clip,
	PT-QU	CP-AD
	Quadro Porcelain Paver	Adira Concrete Paver

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