

TECHNICAL DATASHEET

TOP HEADPIECE for METALPAD RAIL SYSTEM



CLASS A2 - s1, d0

Non-combustible Top Headpiece for RAIL SYSTEM of suspended paving and tiling

Description

Class A2 - s1, d0 Top Headpiece made from galvanised steel for MetalPad RAIL or CROSS RAIL SYSTEM.

Designed for use with Wallbarn Aluminium Profiled Rail System. Powder coated headpiece connects to profiled aluminium rail via small hooks on the underside without need for mechanical fixings to hold paving slab or tile in place.

Headpiece can slide along the rail to achieve correct spacing. Rail is fitted securely but with flexibility for movement. Outer ledges on profiled rail fit under angled sections of lugs. Fixing-less connection system means no stress points, less drilling, no risk of screws popping out over time.

Made with zero plastic and zero rubber content.

Material:

Headpiece Varnished AISI430 Stainless Steel EN 10152 **Powder coating**

Thickness 60 microns Interpon Epoxy Polyester

Compatibility With Wallbarn profiled Aluminium Rail System

> 20 x 60 x 2000mm; 20 x 60 x 500mm 25 x 60 x 2500mm; 25 x 60 x 500mm 50 x 60 x 2500mm; 50 x 60 x 500mm

Fire Rating Class A2 – s1, d0 BS EN ISO 1716

EN 13823 (2020)

Use / Purpose Class A decking systems and suspended paving projects using Rail Substructure

Lug Dimensions 10mm high; 4mm or 2mm thick

Included Closing cap for headpiece

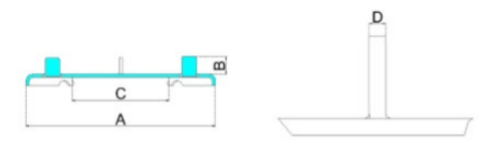
Durability MetalPad Top Headpiece is manufactured for long-term performance and resistance to

corrosion, exposure to elements and to UV rays

Warranty Limited warranty 15 years

Life span 50 years

Measurements



| Code | Description | Α | В | С | D |
|-----------------|---|-------|------|--------|-----|
| SP-MET-P-HEAD-Z | Class A MetalPad - Paving - Headpiece for Rail Substructure | 118mm | 10mm | 60.2mm | 4mm |



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