

Scan here to
view our products on



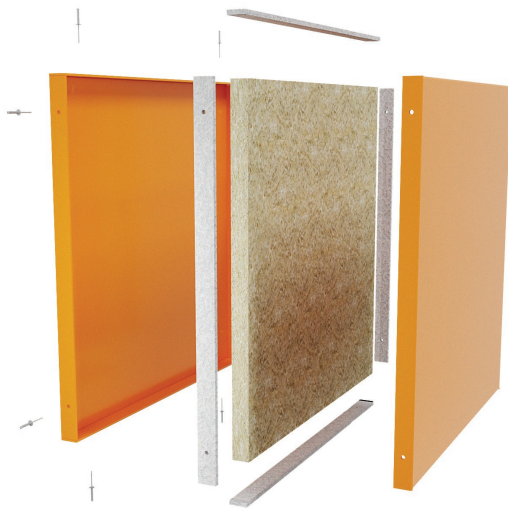
FINSPAN **A1** **A2**

Aluminium Spandrel Panel



Suitable for both commercial and residential projects as part of a curtain walling system. Designed for new-build applications or as replacement panels where existing panels are non-compliant. Crafted from fire-rated aluminium, our powder-coated (PPC) panels achieve BS EN 13501-1 A2-s1, d0, while our anodised or pre-coated variants meet the A1 classification, the highest available fire rating for aluminium cladding.

A1 **A2**



FEATURES AND BENEFITS:

- Zero Adhesive Used
- Fully Fire Certified
- Thickness of up to 200mm
- Re-Cladding Projects
- Cost Effective
- Available in any colour

FINISH
Facades

☎ 0121 803 1900

✉ estimating@finishfacades.co.uk

in /finish-facades-ltd

FINISH
Architectural

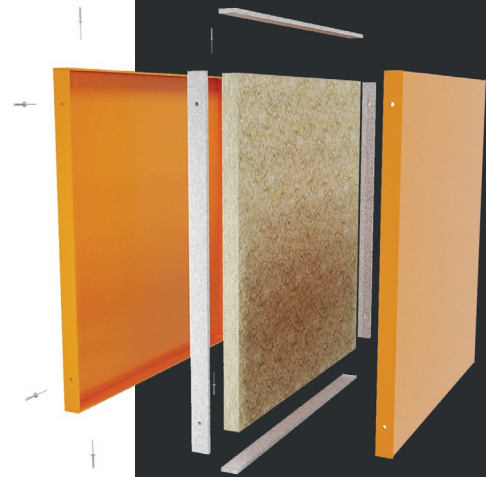
☎ 0121 327 0523

✉ quotes@finisharchitectural.co.uk

in /finish-architectural

CERTIFIED FIRE PERFORMANCE

- Achieves A1 & A2 - s1, d0 classification in accordance with BS EN 13501-1.
- Available in an unlimited range of colours.
- Strong, durable, and built to last.
- An affordable solution without compromising performance.
- Ideal for replacing non-compliant spandrels.
- Compatible with Structural Glazing systems.



Polyester Powder Coated Finish	Product/Layer reference	External Polyester Powder Coated Finish
	Thickness	60 - 120 microns
	Colour	Any
	Construction form	Polyester Powder Coating Process
Aluminium	Product/layer reference	Aluminium Outer Skin
	Thickness	>2mm
	Colour	Metallic
	Construction form	Riveted to Aluminium Rear Skin
Thermal Break Board	Product/layer reference	Calcium Silicate Fibre Cement Board
	Thickness	6mm
	Colour	White
	Construction form	Riveted to Aluminium Skins
Insulation	Product/Layer reference	A1 Mineral Wool Insulation
	Thickness	20 - 200mm
	Colour	Green
	Construction form	Mineral Wool Insulation
Aluminium	Product/Layer reference	Aluminium Inner Skin
	Thickness	> 2mm
	Colour	Metallic
	Construction form	Riveted to Aluminium Outer Skin