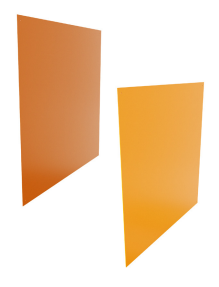






VISO Flat Panel Rainscreen System





FEATURES AND BENEFITS:

- Fire Safety: Tested to BS EN 13501-1 standards
- Fully Customisable: Sizes available up to 1200mm x 3800mm, larger formats available on request
- **CWCT Tested:** Tested for resistance to water, air, and impacts
- **Time and Cost savings:** Simple Fast Installation leading to reduced fixing times on site, reducing labour costs
- **Versatile:** Panels that are suitable for new or re-clad projects or commercial or residential buildings





0121 803 1900



estimating@finishfacades.co.uk



/finish-facades-ltd

CERTIFIED FIRE PERFORMANCE

- Tested and classified in accordance with BS EN 13501-1:2018.
- Meets rigorous reaction to fire standards (EN 13823:2020) for building products.
- Measures the gross heat of combustion for safety assurance (BS EN ISO 1716:2018).
- Designed to provide reliable fire performance without compromise.
- Ideal for high-specification construction projects.
- Compatible with a wide range of modern building systems.



CWCT TESTED PERFORMANCE:

Conducted in accordance with CWCT 'Standard for Systemised Building Envelopes', 2006.

- Air Permeability ensures minimal air leakage.
- Watertightness tested under static and dynamic conditions.
- Wind Resistance verified for serviceability and safety.
- Impact Resistance tested for both soft and hard body impacts.

Guarantees durable, safe, and high-performance façades.



Polyester Powder Coated Finish	Type of Product/Layer Referencec	Polyester Powder Coated Finish
	Thickness	60 - 120 microns
	Application Rate	0.09-0.18 kg/m ²
	Colour	Any
	Construction Form	PPC Applied to the Front of the Aluminium Panel
	Type of Product/Layer Reference	Aluminium
Aluminium	Thickness	3mm
	Colour	Metallic
	Construction Form	Aluminium Panel





