

Finished Edge 3-13 B



Panel Face: CeramicSteel – 0.56 mm of steel enameled in porcelain with one finished side 0.84 mm total thickness

Panel Core: Medium Density Fiberboard – 12 mm of water-resistant MDF

Panel Back: Aluminum – 0.4 mm thick aluminum sheet

Adhesive: Hot Melt Polyurethane

Edge Treatment: High Build, high solids siloxane coating

Panel Property	Testing Standard	Unit	Value
Panel thickness	EN 438-2 : 5	mm	13.4 ± 0.4
Length tolerance	EN 438-2 : 6	mm	0.1%
Width tolerance	EN 438-2 : 6	mm	0.1%
Squareness	Measured difference in diagonals on a 3050 x 1200 mm panel	mm	± 3
Fire classification (composite panel only)	EN 13501-1		B, s1, d0
Fire classification (with edge finish and standard framing system)	EN 13501-1		B, s1, d0
Neutral salt spray test (composite panel only)	ISO 9227		< 24 h
Neutral salt spray test (with edge finish and standard framing system)	ISO 9227		> 336 h
Minimal edge covering (framing system)		mm	6
Dimensional stability	EN 318	mm/m mm/m % %	Change in length 65 to 85% RH: 0.2 Change in length 65 to 30% RH: -0.4 Change in length 65 to 85% RH: 0.1 Change in length 65 to 30% RH: -0.2
Flatness	EN ISO 28722 (§5.7)		Max. 0.15% deflection on the largest diagonal or to the diameter of the panel
Weight		kg/m ²	26
Shock resistance	ETAG 034 (§5.4.4.1) (hard body impact) ETAG 034 (§5.4.4.2) (soft body impact)		no collapse, penetration or fracture @ 10 Nm no collapse, penetration or fracture @ 900 Nm
Density	EN 634	g/cm ³	1.9
Tension	ASTM C 297	N MPa	Break load – 3500 N P _z ^{FTU} – 1.4 MPa
Shear test	ASTM D 1002	N Kg/mm ²	1070 N 0.169 Kg/mm ²
E-modulus	EN ISO178	N MPa	Break load – 615 N E _f – 3206 MPa
Bending test	EN 12467 (§7.3.2)	N MPa	Break load – 9070 N MOR – 62 MPa
Sound reduction index	EN ISO 10140-2		32 dB (Rw)
Shear load of fixtures	ETAG 034 (§5.4.2.1.2)		6491 N
Tensile load of fixtures	ETAG 034 (§5.4.2.1.1)		1257 N
Wind resistance	ETAG 034 (§5.4.1)	Pa Pa	6000 Pa over pressure 2900 Pa under pressure
Laboratory ageing of sandwich constructions	ASTM C 481 – cycle B		No delamination after 6 test cycles
Bending test after freeze / thaw cycle	EN 12467 (§7.4.1) (100 cycli)	N MPa	Break load – 9359 N MOR – 65 MPa
Bond test before & after freeze / thaw cycle	EN 12467 (§7.4.1) (100 cycli)	N/mm ² N/mm ²	Before freeze-thaw: 0.8 N/mm ² After freeze-thaw: 0.11 N/mm ²

CeramicSteel Surface

0.56 mm thick steel coated with vitreous enamel surface with a total thickness of 0.84 mm.

CeramicSteel Surface	Testing Standard	Unit	Value
Gloss – Type G	ISO 2813 ASTM D 523	Gloss units (GU)	65 ± 10 GU (20°)
Gloss – Type M	ISO 2813 ASTM D 523	Gloss units (GU)	60 ± 10 GU (60°)
Color tolerance	ISO 7724 ASTM D 2244-02	ΔE^{94}	$\Delta E^{94} \leq 1.5$ (compared to reference sample)
Reflectance	ISO 7724 ASTM D 2244-02	%	Y-Value up to 85%, depending on color
Orange peel	ISO 2813 ASTM D 523		Short wave (SW) ≤ 55 Long wave (LW) ≤ 25 Distinctness of image (DOI) ≥ 60
Defect appearance	EN 438-2:4		Free from defects liable to change the general appearance of the panel
Mohs hardness	EN 15771		Min. 5
Scratch resistance	ISO 15695	N	Min. 7
Pencil hardness	ASTM D-3363		> 9H
Wear resistance	ASTM C501	g	Max. 0.1 (abrasive S33 1 kg/1000 rev)
Impact	ISO 4532		No damage over 2 mm after 24 h (20 N load)
Coating adhesion	EN 10209 Annex D		Min. class 2
Porosity	EN14430	#/m ²	< 10 (1800 V)
Cold acid resistance	ISO 28706-1-9		Min. class A
Boiling acid resistance	ISO 28706-2-10	g/m ²	Max. 18.5
UV resistance	ISO 4892-3 (cycle 2)	ΔE^{94}	$\Delta E^{94} \leq 0.5$ (2000 h)
Color stability	ASTM C 538	ΔE^{94}	$\Delta E^{94} \leq 5$ (24 h)
Graffiti resistance	EN ISO 28722 (S7)		No color or gloss change after cleaning

This panel conforms to the following internationally recognized standards:

- ISO 28722, Vitreous and porcelain enamels – Characteristics of enamel coatings applied to steel panels intended for architecture
- European Enamel Authority, EEA 7.13, 7.14 – Quality requirement for architectural panels
- European Normalization, EN 14431 – Vitreous and porcelain enamels – Characteristics of the enamel coatings applied to steel panels intended for architecture
- Porcelain Enamel Institute, PEI 1001 – Specifications for architectural porcelain enamel