3D WALL DESIGN







16"x32" Diamond Deco in White Matte



16"x32" Ribbon Deco in White Matte

AVAILABLE IN:

10mm Wall Tile

Rectified Edge

16"x32" Matte | Glossy Finish

Decos

Rectified Edge

16"x32" Ribbon Deco White Matte | Sand Matte

16"x32" Dune Deco White Matte | Sand Matte

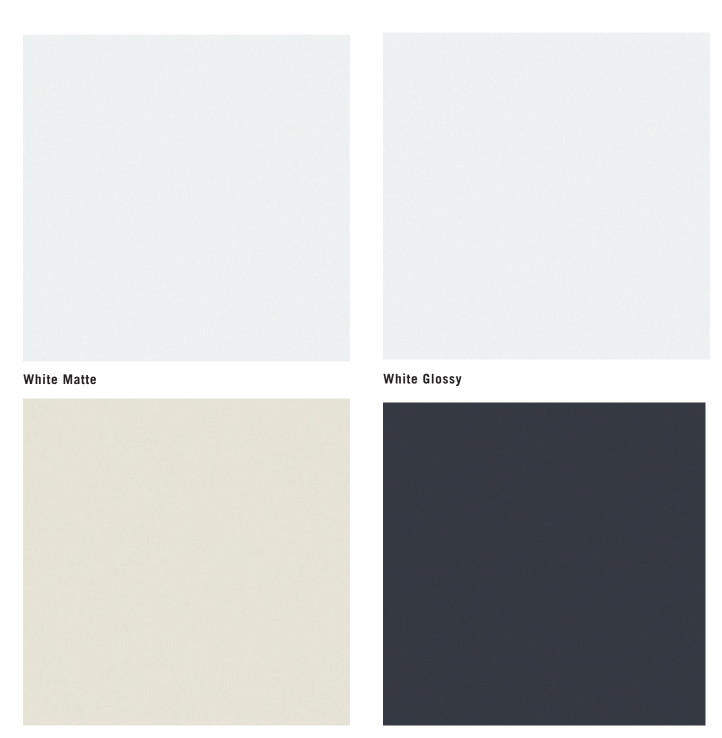
16"x32" Diamond Deco White Matte | Night Matte

16"x32" Blade Deco White Matte

16"x32" Wave Deco White Matte | White Glossy | Sand Matte Finish

- All sizes are NOMINAL





Sand Matte Night Matte

DECOS



^{*}Available in Matte and Glossy Finish. All other Decos in Matte Finish only.





Ceramic Tile



Features	Test Methods	Value Required	Our Value
Length and Width	ISO 10545-2	± 0.5%	± 0.3% ± 1.0mm
Thickness		± 10%	± 10.0% ± 0.5mm
Straightness of Sides		± 0.3%	± 0.3% ± 0.8mm
Rectangularity		± 0.5%	± 0.3% ± 1.5mm
Surface Flatness		c.c. + 0.5% - 0.3%	Solid 3D
		e.c. + 0.5% - 0.3% w. ± 0.5%	± 0.3% ± 1.5mm N/A
Water Absorption	ISO 10545-3	E>10%	$10\% < E_B \le 20\%$
Breaking Strength	100 40545 4	S≥600 N	S ≥ 600 N
Modulus of Rupture	ISO 10545-4	R≥15 N/mm²	R ≥ 15 N/mm ²
Coefficient of Linear Thermal Expansion	ISO 10545-8	Declared Value	≤ 7 MK-1
Thermal Shock Resistant	ISO 10545-9	Declared Value	Resistant
Moisture Expansion	ISO 10545-10	Declared Value	≤ 0.06% (0.6mm/m)
Crazing Resistance	ISO 10545-11	Declared Value	Resistant
Bond Strength/Adhesion for Improved Cementitious Adhesives	EN 1348	Pass According to EN ISO 10545-1	≥ 1.0 N/mm² (Class C2 - EN 12004)
Reaction to Fire		Class A1 or A1 _{fl}	A1
Household Chemical Resistance	ISO 10545-13	Minimum Class B (GB for unglazed tiles)	GA
Low Concentration		Declared Class	GLA
High Concentration		Declared Class	GHA
Resistance to Staining	ISO 10545-14	Minimum Class 3	5
Release of Dangerous Substances: Cadmium and Lead	ISO 10545-15	Declared Value	≤ 0.01 mg/dm² Cd ≤ 0.1 mg/dm² Pb

LEED V4 This collection of porcelain floor and white body wall tiles can be used in projects that follow the guidelines of the GREEN BUILDING COUNCIL, which promotes the independent certification system LEED BD&C v4 (Leadership in Energy and Environmental Design, Building Design & Construction), whose parameters establish precise criteria for the design and construction of buildings that are healthy, energy efficient and with low environmental impact. All products in this collection will therefore contribute to obtaining the LEED V4 rating of buildings, in relation to different areas: Sustainability of the Site, Materials and Resources, Internal Environmental Quality.

According to ANSI and MIA standards, depending on the type and size of tile, it is recommended to have at least a 1/8" wide grout joint for floor tiles in order to be able to fill the grout joint full and never less than 1/16" wide. Please refer to TCNA guidelines for more on grout recommendations.

Product Info:

- Ceramic Tile
- Matte | Glossy Finish
- 10mm Thicknesses
- Rectified Edge
- V2 Uniform Appearance
- Frost Resistance = No



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