

NEXT GENERATION TEXTURE



Redefining the Art Of Depth, Design and Precision

we believe surfaces should be experienced, not just seen. That's why we created the "Curve 3D" Surface which is a breakthrough in texture, pattern and visual harmony. With seamless digital synchronization, every curve and contour flows perfectly, creating a stunning sense of depth and realism. It's more than a surface; it's an immersive design experience that sets a new benchmark for precision and beauty.











NEXT GENERATION TEXTURE

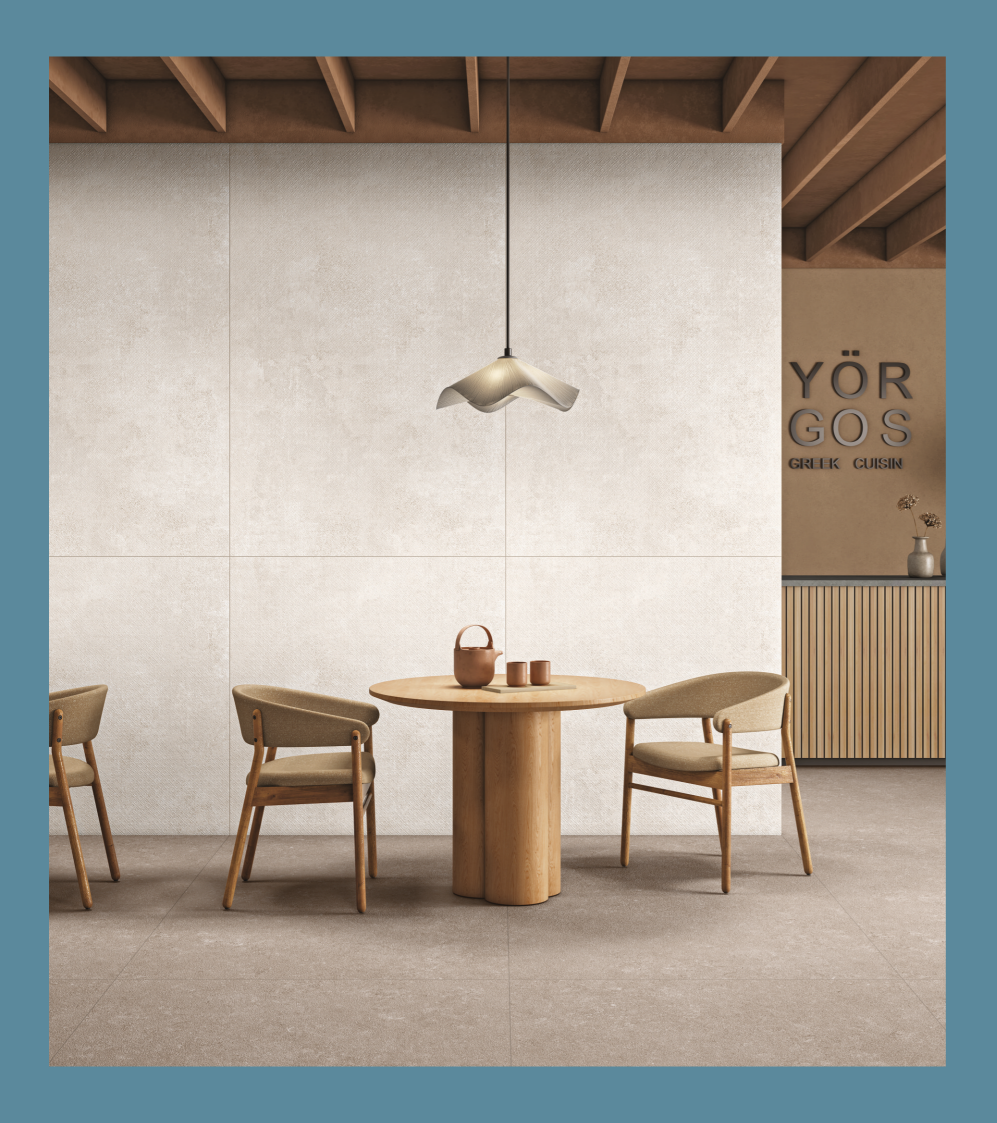
"Craftsmanship
is in the details
and details are
everything."



3D Depth with Seamless Pattern Precision

The **Curve 3D Surface** is a triumph of advanced surface innovation, offering unprecedented realism in depth, pattern, and texture. Every detail is seamlessly arranged through cutting-edge digital synchronization, ensuring flawless alignment across the entire surface. The gentle undulating patterns create a captivating play of light and shadow, bringing spaces to life with a tactile richness you can see and feel.

This exceptional design precision is achieved through the dedication of our highly skilled R&D team, making every slab a perfect blend of artistry and technology. Curve 3D Surface sets a new benchmark for immersive texture, visual harmony, and enduring elegance.



Grand Scale with the Mastery of Advanced 3D Surface Design

The **Curve 3D Surface** is a celebration of cuttingedge craftsmanship, bringing unprecedented depth, texture, and pattern precision to every slab. Through seamless digital synchronization, each design flows flawlessly, creating an engaging play of light and shadow. Its intricate detailing and lifelike realism transform spaces into immersive experiences while delivering exceptional durability for projects that demand both beauty and strength.

Impeccable Surface Features for Effortless Performance







Curved 3D Surface Technical Features:



DIGITALLY SYNCHRONIZED

Patterns and textures align seamlessly to create a unified look, enhanced by digitally synchronized punch design for flawless visual flow.



UNPRECEDENTED REALISM

The punch texture delivers unmatched authenticity and realism, with finely sculpted details that evoke the raw beauty and depth of natural stone.



ANTI STAIN

Specifically engineered to minimize any stain, while helping surfaces retain a cleaner appearance.



UNIQUE VISUAL EFFECT

The surface punch creates a unique visual effect with dynamic depth, light play, and captivating design transitions that elevate any space.



EXCEPTIONAL DESIGN PRECISION

It captures intricate details and sharp patterns, ensuring flawless design clarity and a visually striking surface.

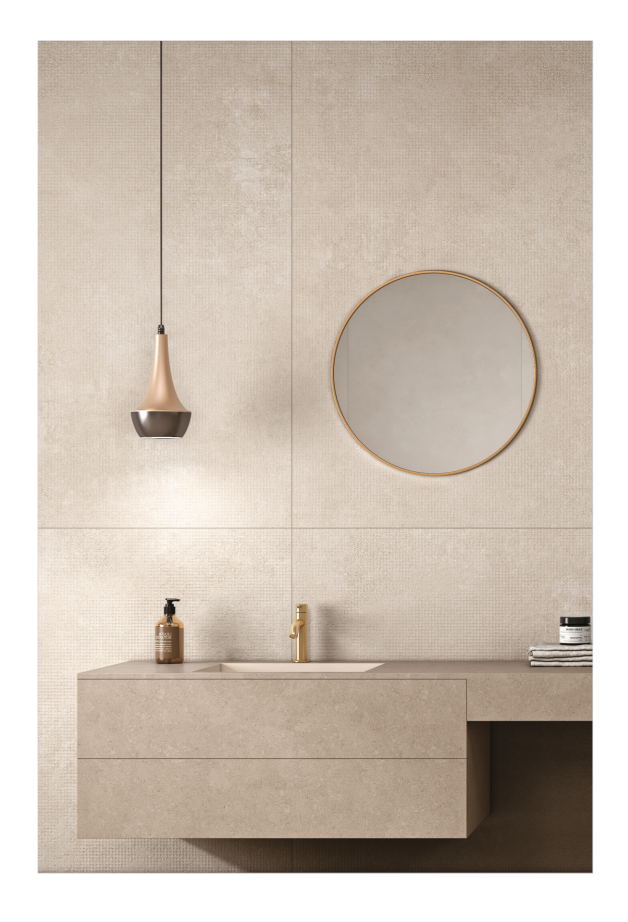


PEI 4

Rated PEI 4 by the Porcelain Enamel Institute, it offers moderate wear resistance, suitable for high traffic region as well.

INDEX







Wall

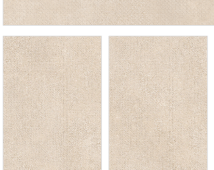
Floor

Gesso Beige Crossfade Crossfade



GESSO BEIGE CROSSFADE







Size : **120x180cm**

Body Type : **GVT**

Thickness:

CURVE 3D SURFACE



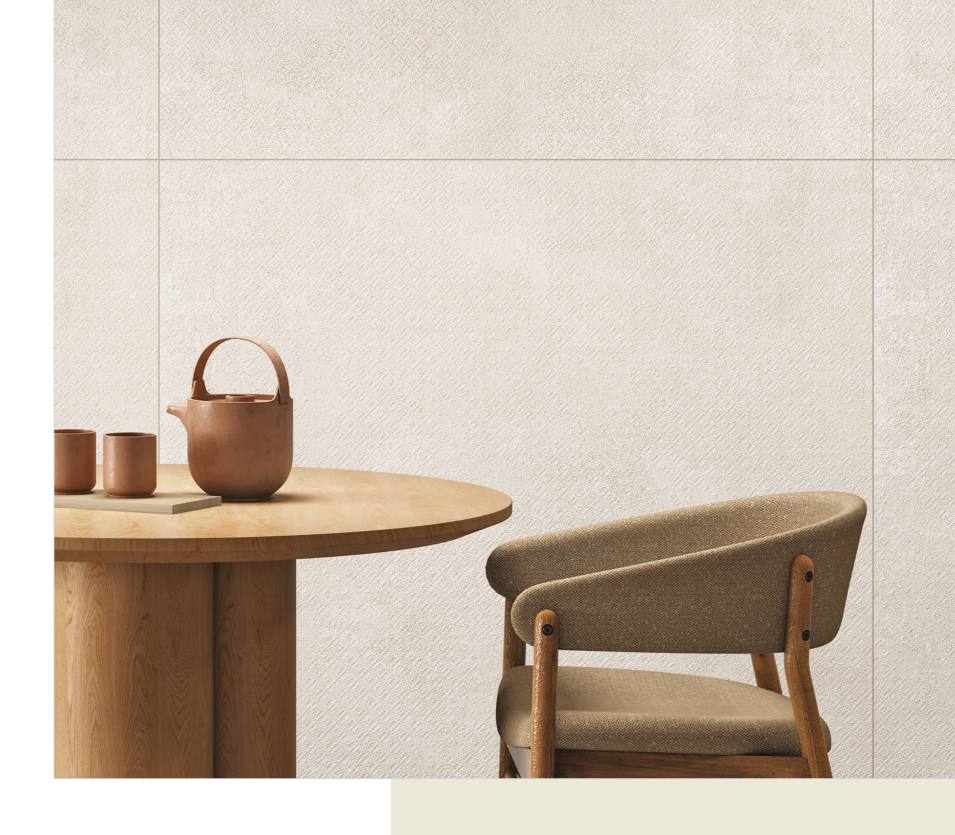


GESSO BIANCO TANGLE









Size : **120x180cm**

Body Type : **GVT**

Thickness:





Wall

Gesso Grey Trellis

Floor

Hazestone Crema



GESSO GREY **TRELLIS**

R - 2







Size : **120x180cm**

Body Type : **GVT**

Thickness:

CURVE 3D



Wall

Gesso Sepia Dots

Floor

Hazestone Tortora



GESSO **SEPIA DOTS**









Size : **120x180cm**

Body Type : **GVT**

Thickness:

CURVE 3D SURFACE

TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO - 13006/En14411 GROUP B1a	VALUE	TEST METHOD			
REGULATORY PROPERTIES						
Deviation in Length & Width	±0.5%	±0.1%	ISO 10545-2:2018			
Deviation in Thickness	±5.0%	±2.92%	ISO 10545-2:2018			
Straightness in Side	±0.5%	±0.1%	ISO 10545-2:2018			
Rectangularity	±0.6%	±0.1%	ISO 10545-2:2018			
Surface Flatness	±0.5%	±0.1%	ISO 10545-2:2018			
Color Difference	Unaltered	No change	ISO 10545-16:2010			
SURFACE MECHANICAL PROPERTIES						
Water absorption	< 0.50%	< 0.06%	ISO 10545-2:2018			
Bulk density	> 2.0 g/cc	> 2.34 g/cc	ISO 10545-3:2018			
MASSIVE MECHANICAL PROPERTIES						
Modulus of Rupture	Min. 35 N/mm ²	Min. 40.41 N/mm ²	ISO 10545-4:2019			
Breaking Strength	Min. 1300 N	Min. 1887.8 N	ISO 10545-4:2019			
Impact Resistance (COR)	As per mfg	0.84	ISO 10545-5:2021			
SURFACE MECHANICAL PROPERTIES						
Surface Abrasion Resistance	As per mfg	Class-3 (1500 Cycle Pass)	ISO 10545-7:1996			
Scratch Hardness of Surface (Moh's Scale)	As per mfg	Class-5	IS 13630-13:2019			
THERMO HYDROMETRIC PROPERTIES						
Frost Resistance	No Damage	No Damage	ISO 10545-12:1995			
Thermal Shock Resistance	No Damage	No Damage	ISO 10545-9:2013			
Moisture Expansion	Nil	Nil	ISO 10545-10:2021			
Linear Thermal Expansion (COE)	Max. 9.0x10 ⁻⁶ K ⁻¹	Max. 3.15x10 ⁻⁶ K ⁻¹	ISO 10545-8:2014			
Crazing Resistance	As per mfg.	No Damage	ISO 10545-11:1994			
CHEMICAL PROPERTIES						
Resistance to Staining	Min. Class-3	Min. Class-5	ISO 10545-14:2015			
House Hold Chemical Resistance and Swimming Pool Salt	To be reported	GLA-GHA (No Visible Effect)	ISO 10545-13:2016			
Resistance to High and Low Concentration of Acid and Alkali	Minimum Class-B	GA	ISO 10545-13:2016			
SAFETY PROPERTIES						
Slip Resistance	As per mfg.	> 0.40	ISO-10545-17			
Fire Resistance	As per mfg.	Fireproof	N.A.			
Lead & Cadmium Releas	As per mfg.	0.004mg/dm ³	ISO 10545-15:2021			

PACKAGING DETAILS

SIZE	PCS./BOX	AREA/BOX (SQ.MTR.)	AREA/BOX (SQ.FT.)	
1200x1800mm	2 Pcs.	4.32 Sq. Mtr.	46.5 Sq. Ft.	

