er alless

Rich Texturing, Tones And Shading.

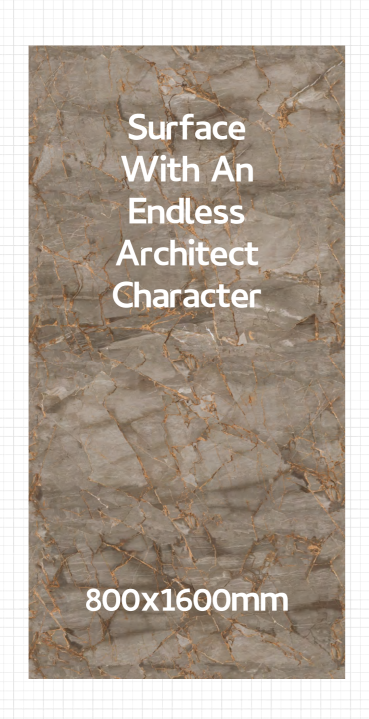
TENS STATES STAT













Minimal









Beauty











Product





Advantages



Aesthetic appeal

Special textured surface and tile design make these tiles highly appealing. It comes in different textures and designs.



Higher Thickness

Higher thickness of 09mm makes this collection ideal for application in any outdoor area.



Long lasting

A. Extremely high resistant to loads and traffic due to high impact resistance.

B. Higher wear and abrasion resistance C. Higher resistance to polluting chemicals





Resistant to color fading

Endless tiles do not lose their original colour and hue in direct sunlight.



Weather Resistant:

Endless Collection is resistant to extreme weathering conditions. Also, these tiles are resistant to climatic shocks, do not suffer in extreme weather conditions such as high-temperature variations, rains, etc.



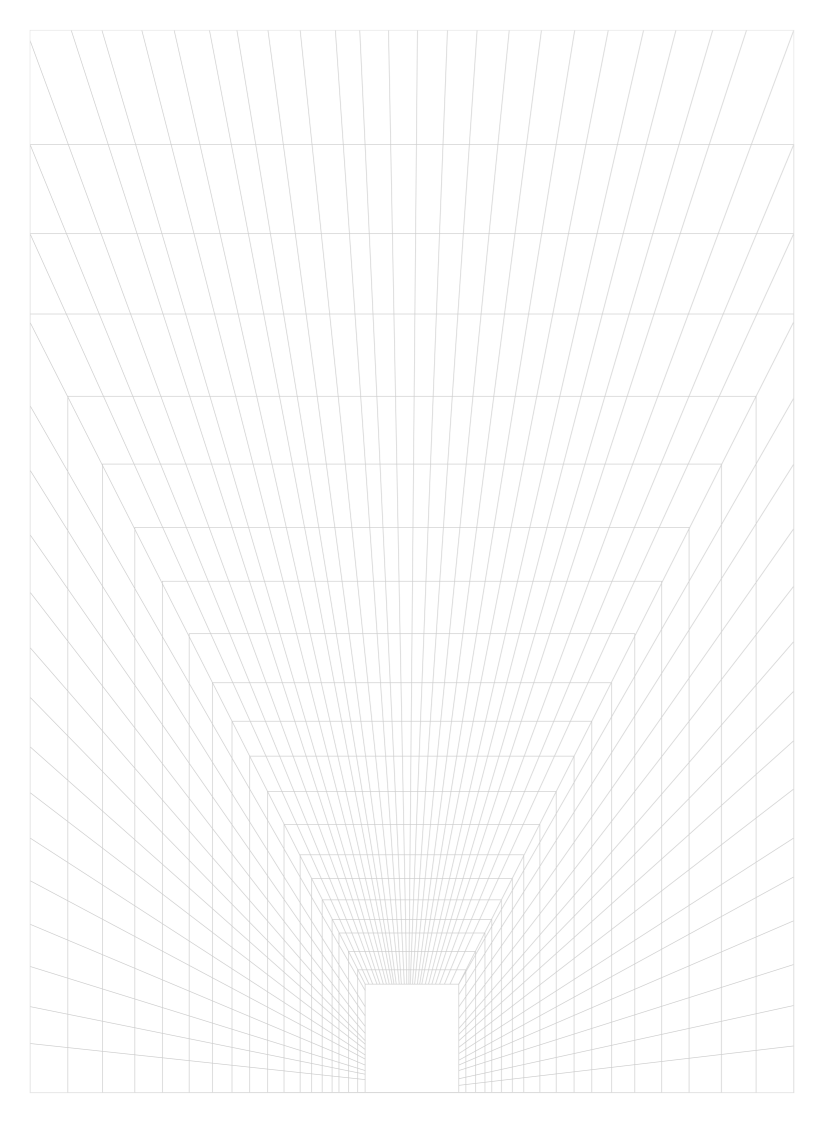
Slip Resistance

For outdoor application, Endless tiles collection meets the requirement of floors with higher slip resistance. This collection comes with an Rio level of slip resistance.



Maintenance Free

Endless tiles collection is easy to clean and maintain. It has better stain resistance.



COMBINING DIFFERENT TILES TRULY GIVES YOU ENDLESS POSSIBILITIES!



FEATURES

















Resistance

Resistance

Easy to Maintenance Dimensional





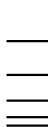
Atlantic Beige

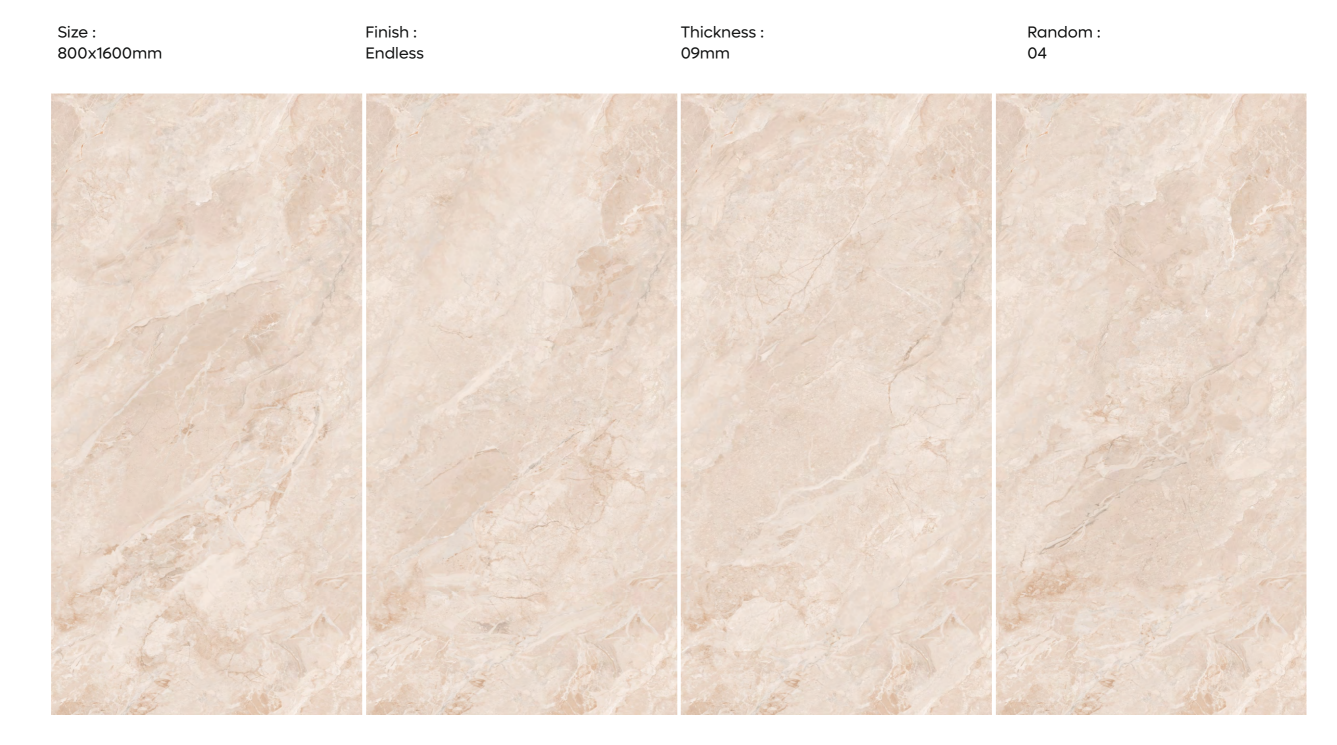


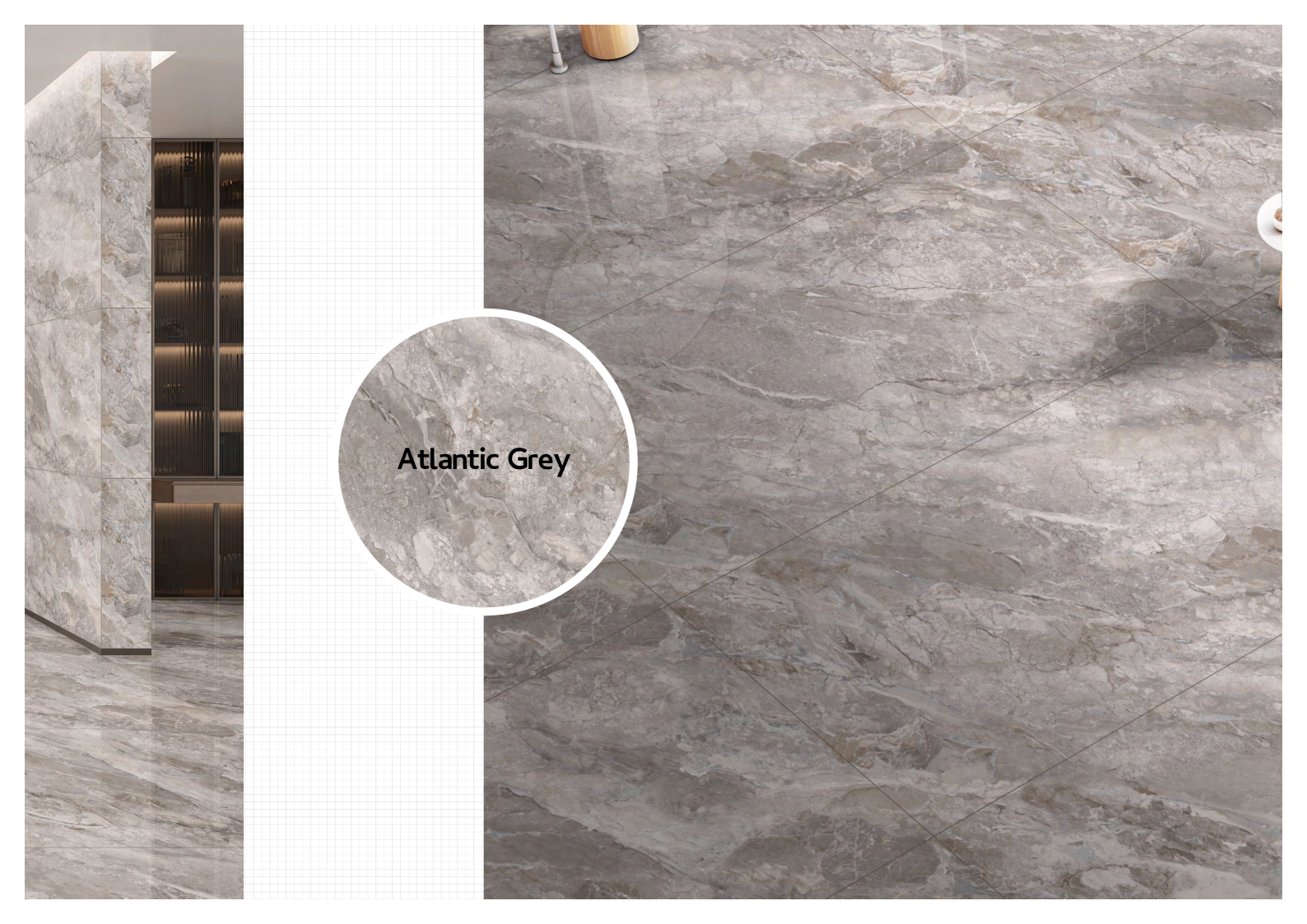
















Atlantic Grey

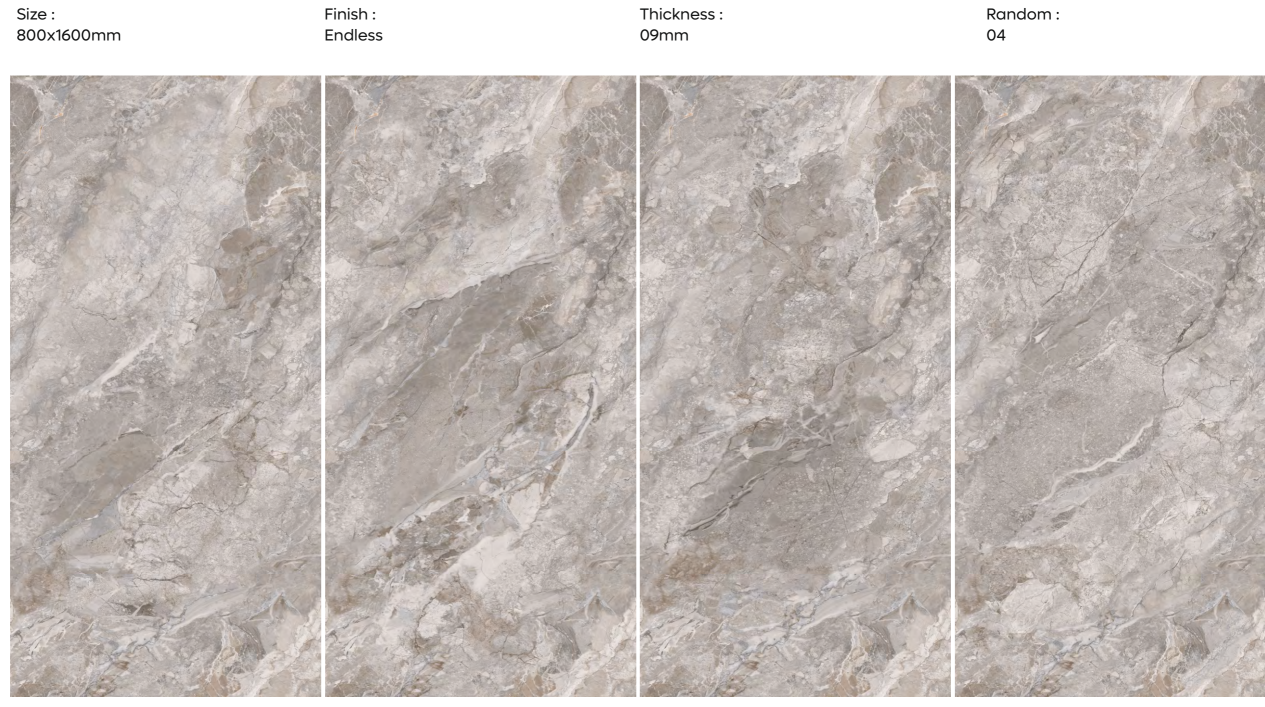






















Breccia

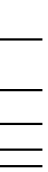


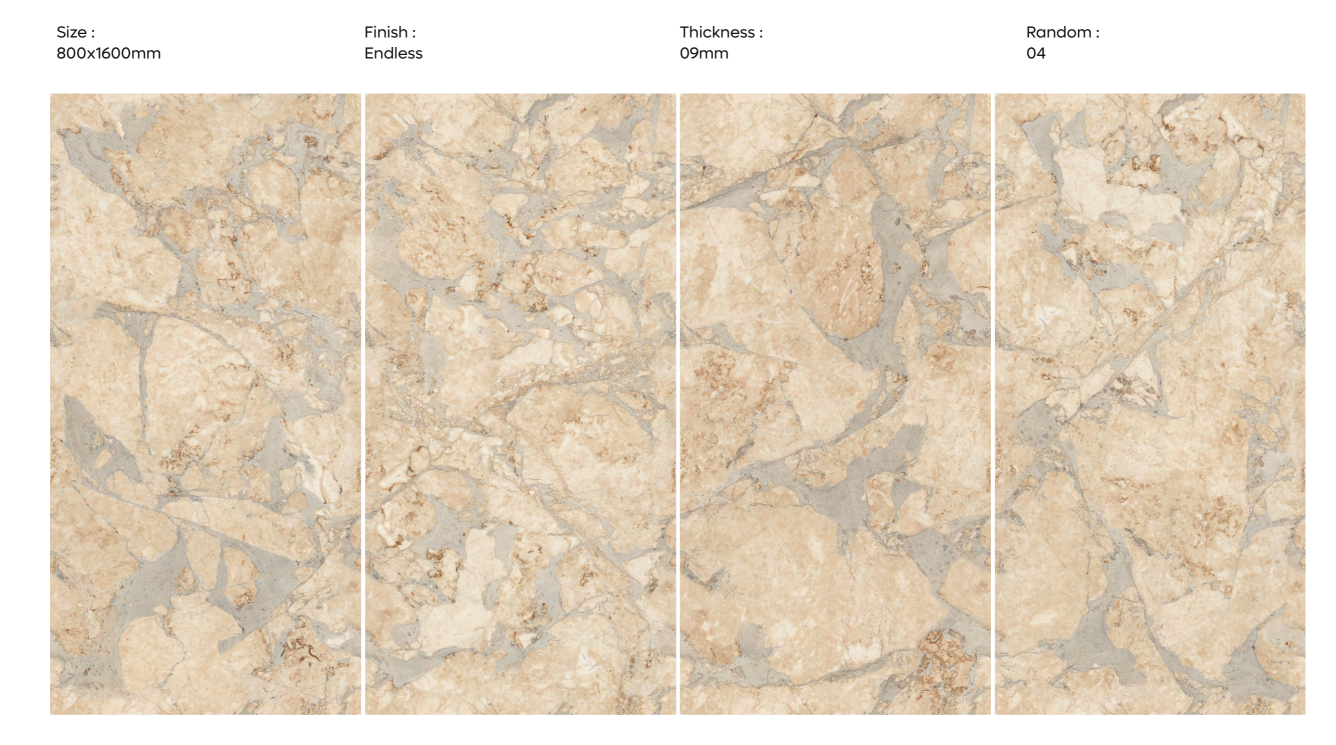




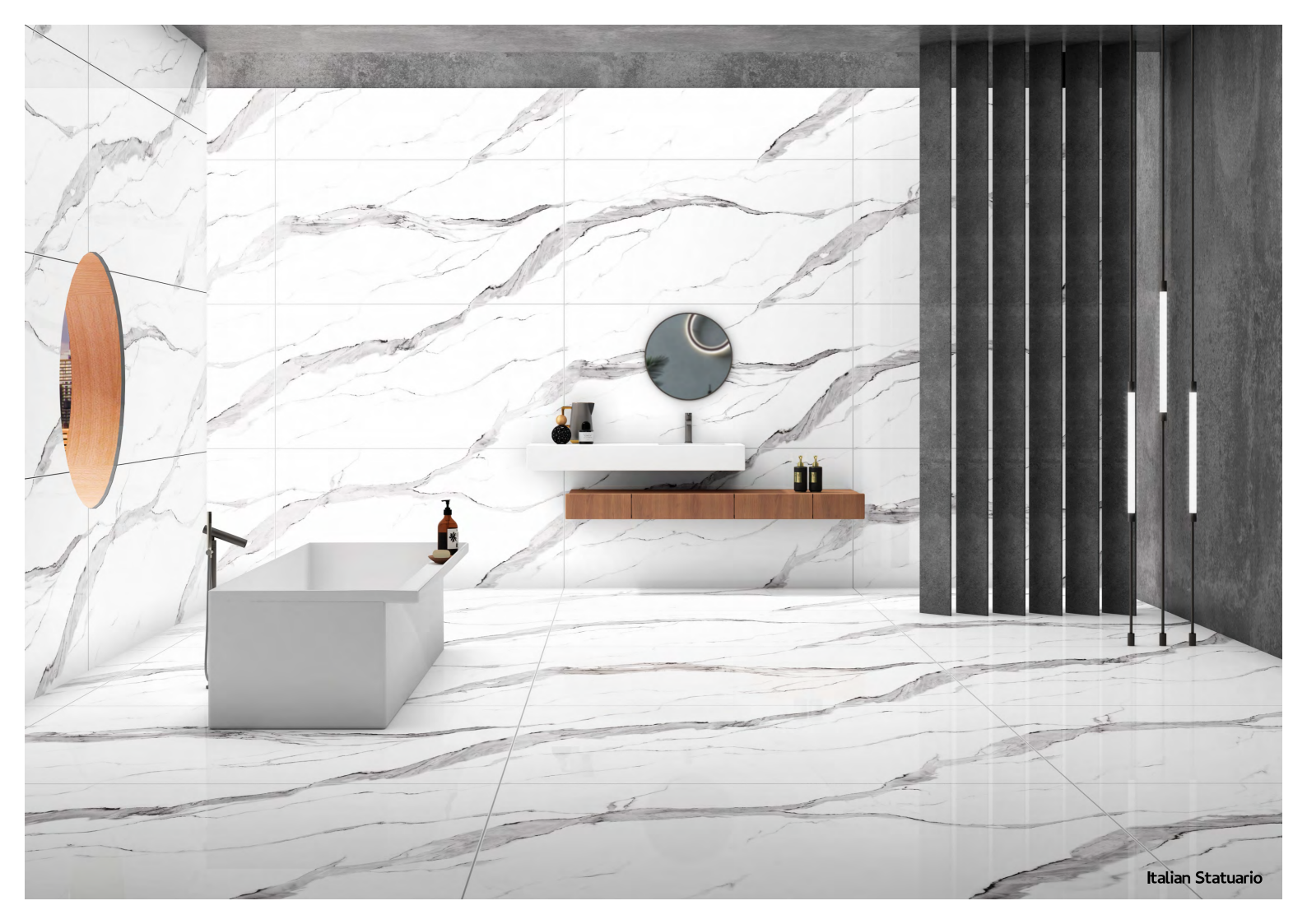












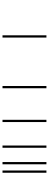


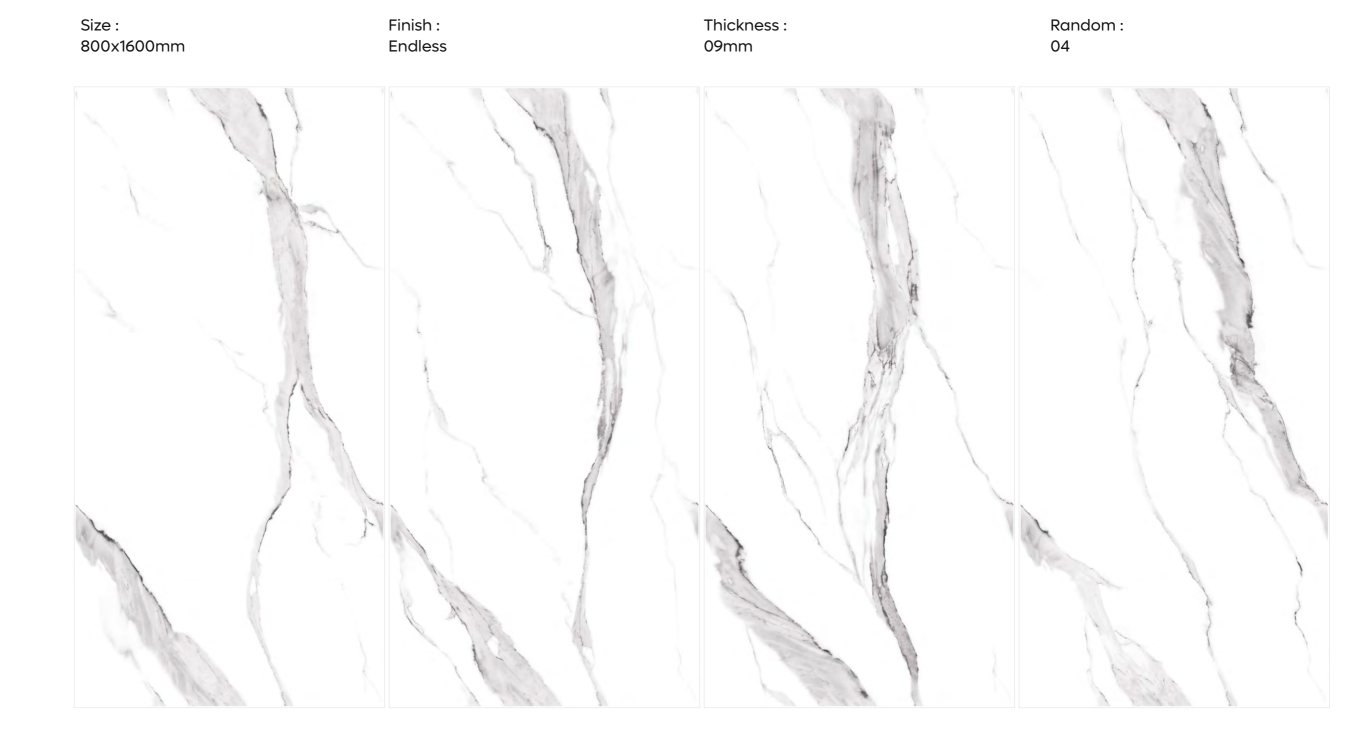


















Nacarado Tan



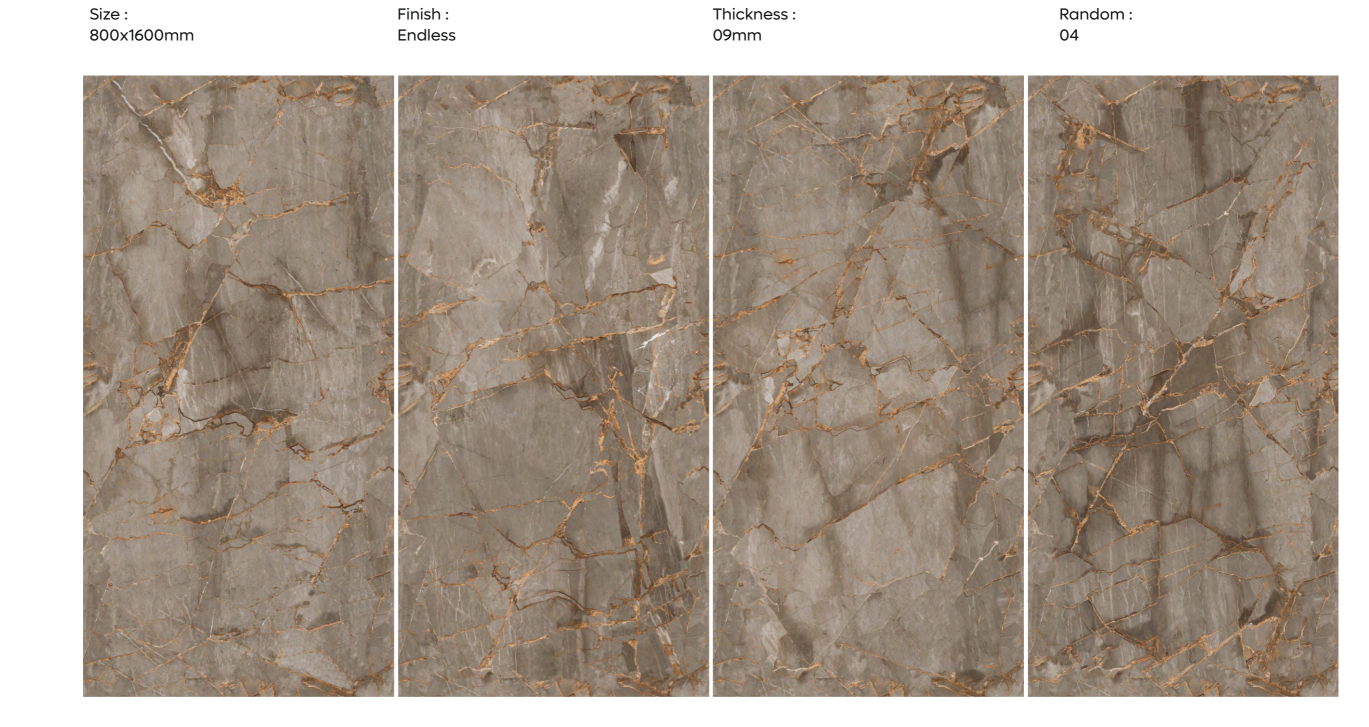












TECHNICAL SPECIFICATION

Packing Details

Size	Pcs. / Box	Weight (Approx)	Thickness (Approx)	Sq. / Box
800x1600mm	02	50 kg	9mm	27.55

TEST DESCRIPTION	TEST METHOD	ISO STANDARD 13006 B1a TILES	BOFFO VALUE
Length and width	BS EN ISO 10545-2	± 0.6%	± 0.3%
Thickness	BS EN ISO 10545-2	± 5.0%	± 3.0%
Straightness of sides	BS EN ISO 10545-2	± 0.5%	± 0.3%
Rectangularity	BS EN ISO 10545-2	± 0.6%	± 0.3%
Surface flatness	BS EN ISO 10545-2	± 0.5%	± 0.3%
Water absorption	BS EN ISO 10545-3	≤ 0.5%	≤ 0.05%
Breaking strength	BS EN ISO 10545-4	≥ 1300N	≥ 1500N
Modulus of rupture	BS EN ISO 10545-4	≥ 35 N/mm²	≥ 45N/mm²
Resistance to deep abrasion	BS EN ISO 10545-6	≤ 175mm³	≤ 150mm³
Linear thermal expansion	BS EN ISO 10545-8	≤ 9 x 10 ⁻⁸ °C¹	≤ 7 x 10 ⁻⁶ °C¹
Thermal shock resistance	BS EN ISO 10545-9	No visible defect	No visible defect
Frost resistance	BS EN ISO 10545-12	Frost proof	Frost proof
Resistance to chemicals	BS EN ISO 10545-13	No visible effect	No visible effect
Resistance to stain	BS EN ISO 10545-14	Manufacturer to state class	Stains removed Min. Class 2
Colour resistance	BS EN ISO 10545-16	No damage	No damage
Colour resistance to UV Light	DIN 51094	No change in color	No change in color
Scratch hardness(MOH's Scale)	EN 101	≥ 6 MOHS	≥ 7 MOHS
Surface quality	BS EN ISO 10545-2	Min. 95%	No visible defect
Skid resistance (friction co-efficient)	BS EN ISO 10545-17	> 0.4	>0.4
Moisture Expansion	-	Nil	Nil