Beauty beyond boundaries

Seamless Collection

Glossy Book. 25

80x160cm



Where lavishness seamlessly flows in every corner, creating a space that exudes exclusivity.

Step into a world of endless magnificence with our Seamless Collection, available in the giant 800x1600mm size with a 9mm thickness, offering a comprehensive blend of aesthetics, functionality, and durability. Evoke a sense of continuity and flawlessness with this collection, where each piece showcases soft reflections and rich textures, giving your space a high-end appeal with added durability.



Versatile Applications



Whether you wish to create an accent wall, a backdrop statement, or a sleek coffee table, these slabs bring grandeur and durability to every element. The premium finish makes them an excellent choice for residential or commercial settings.



Wall



loor



leabo







STAIN RESISTANT

ANTI-SLIP

WATER RESISTANT

A flawless look for your seamless interiors

Along with class and refinement, these slabs offer utility at its finest. Their resistance to extreme weather conditions is a testament to their durability and functionality. These slabs complement any interior project and radiate a pristine look, even when exposed to heat, moisture, or heavy wear.

ADVANTAGES









Easy Installation Easy To Keep Clean

Thermal Shock Resistant Eco Friendly









Salt Resistant Scratch Resistant Easy To Replace Resistant To Acid & Chemical

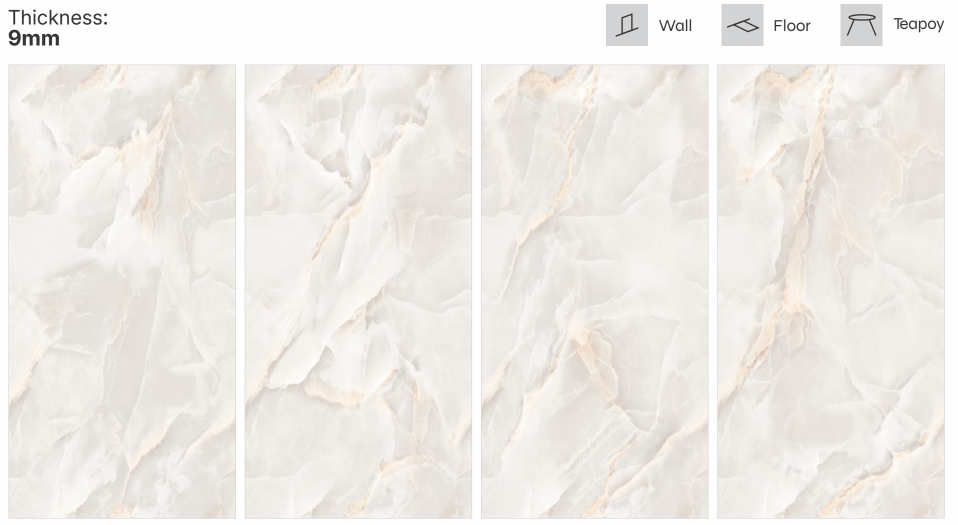
ASCOT LIGHT



Collection: **Seamless**

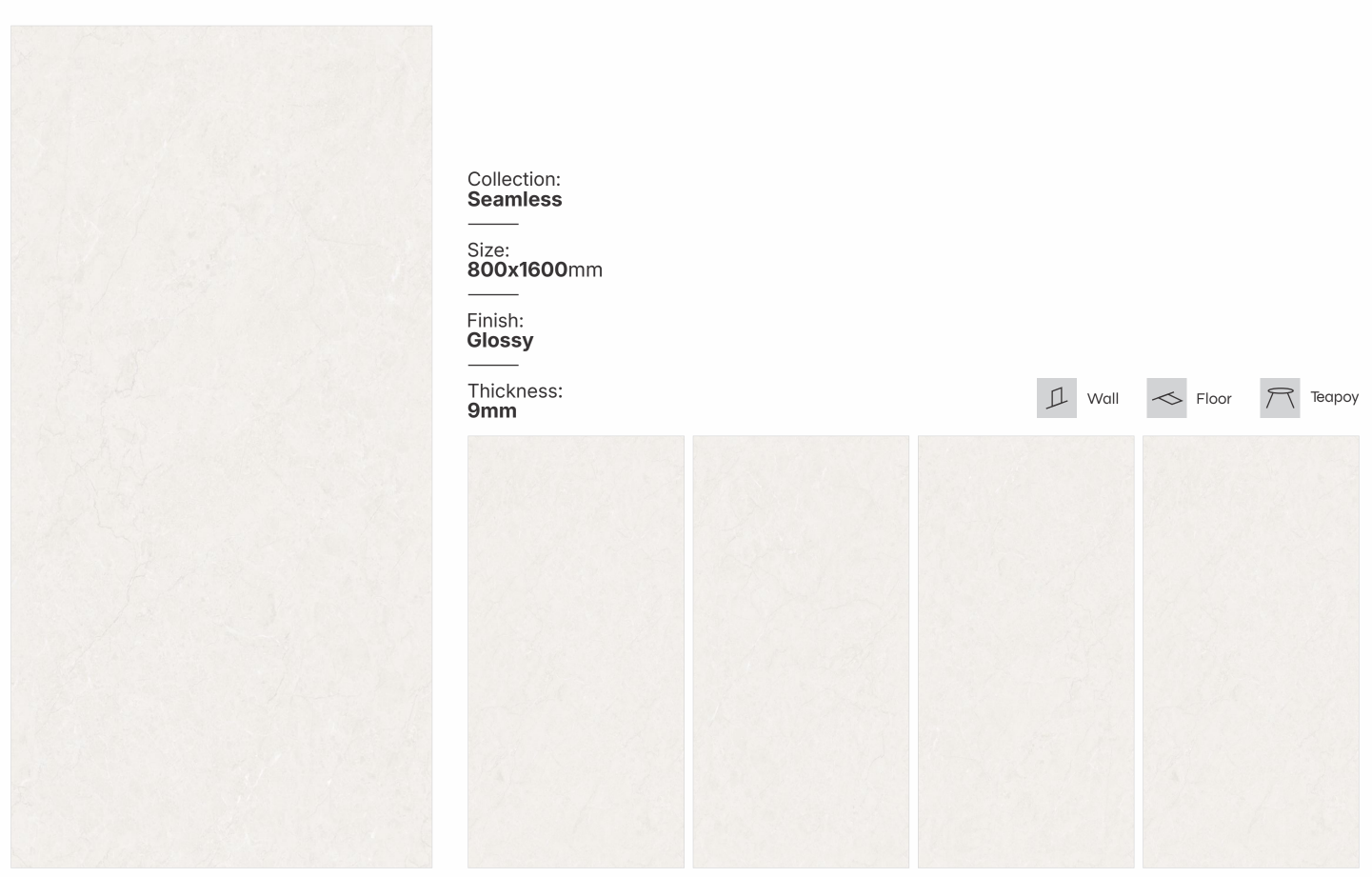
Size: **800x1600**mm

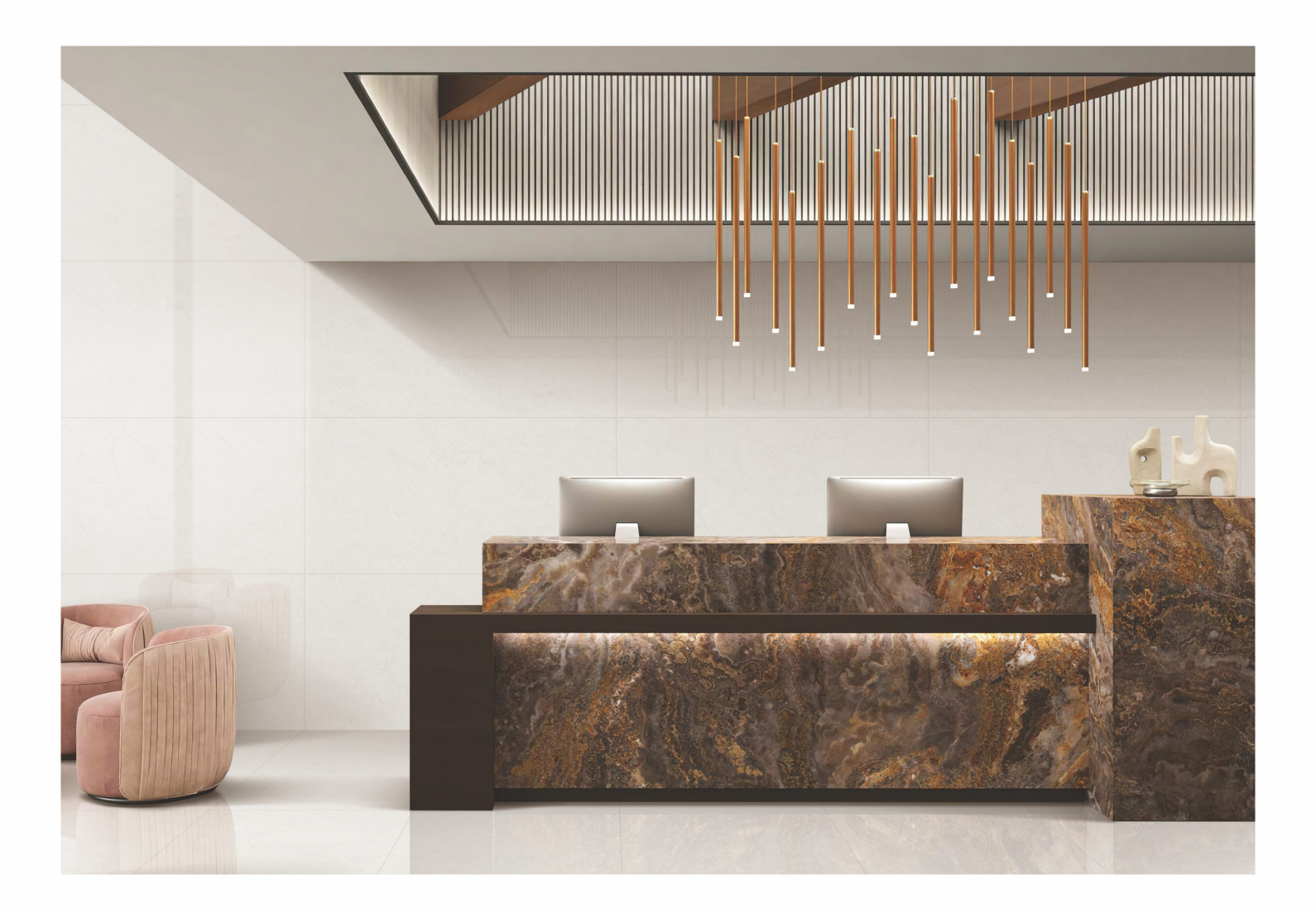
Finish: **Glossy**



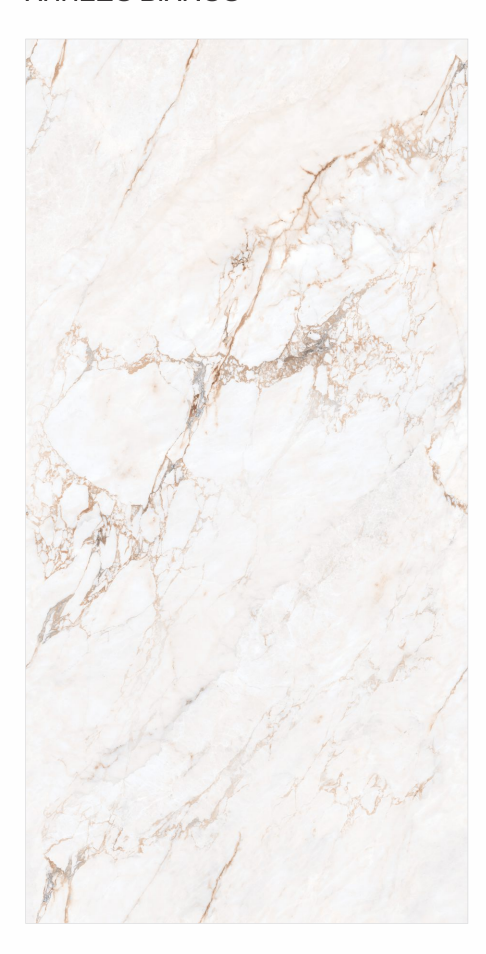


AYTON BIANCO





ARREZO BIANCO



Collection: **Seamless**

Size: **800x1600**mm

Finish: **Glossy**

Thickness: **9mm**

Teapoy

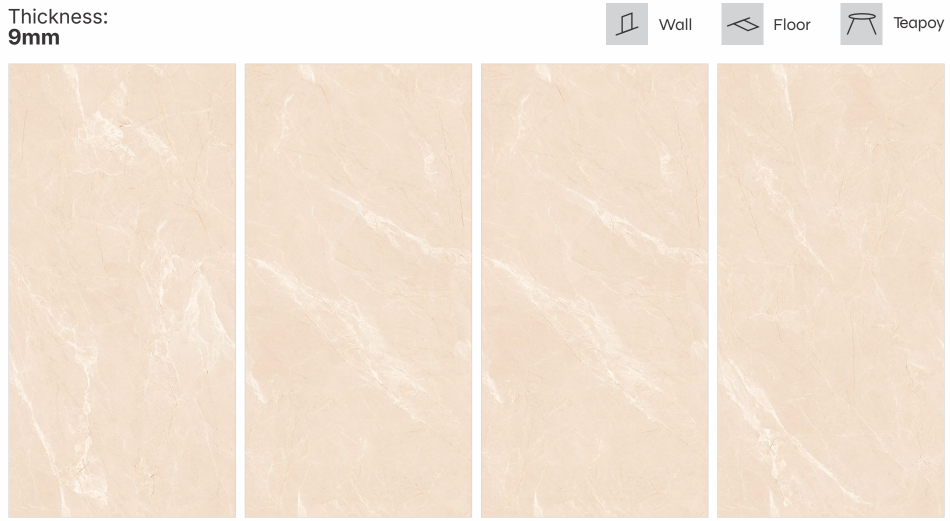


ALICANTE CREMA



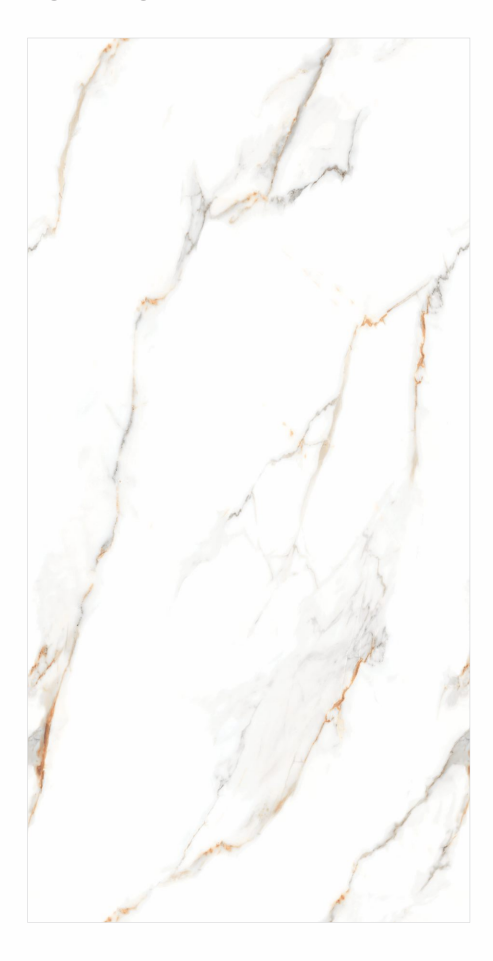
Collection: **Seamless**

Size: **800x1600**mm





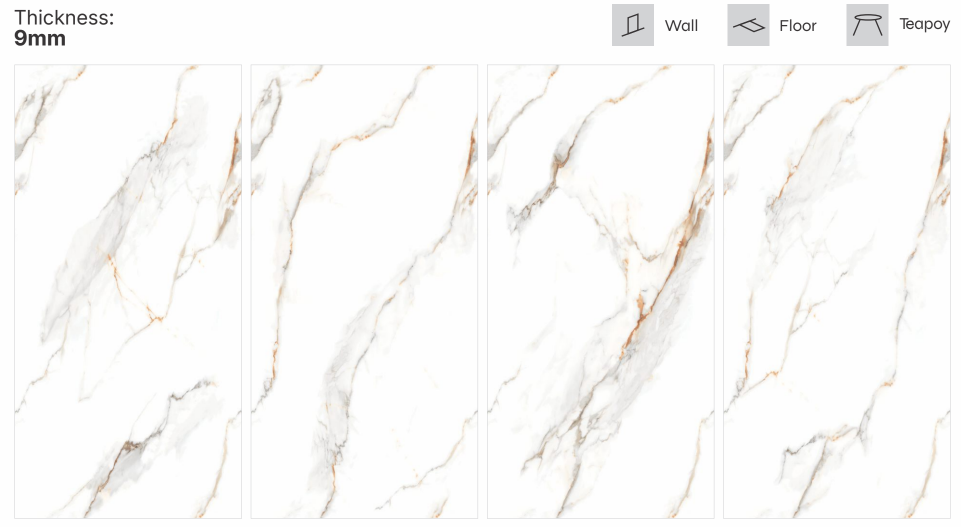
BURRIN CARRARA



Collection: **Seamless**

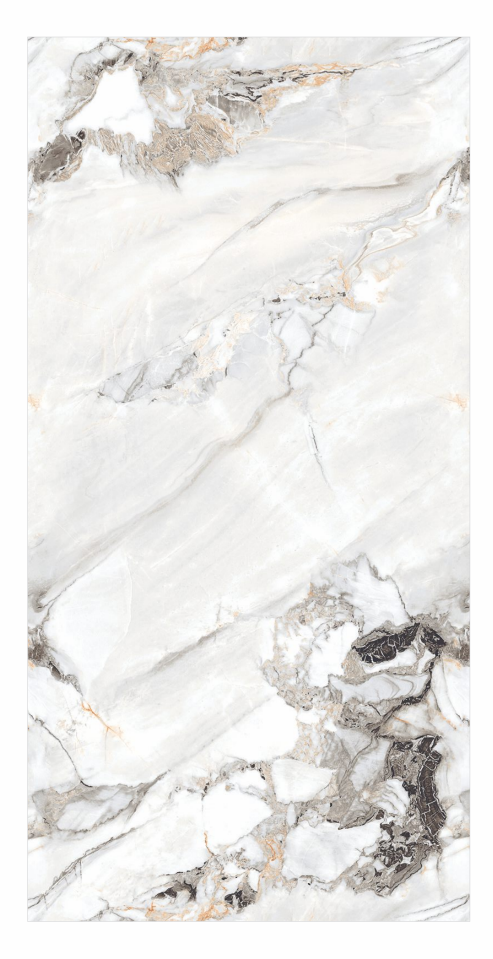
Size: **800x1600**mm

Finish: **Glossy**





CARRARA SNOW

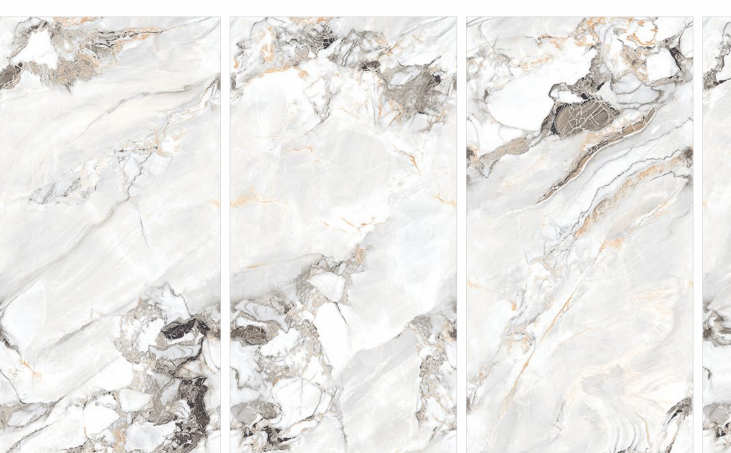


Collection: **Seamless**

Size: **800x1600**mm

Finish: **Glossy**

Thickness: **9mm**



Teapoy

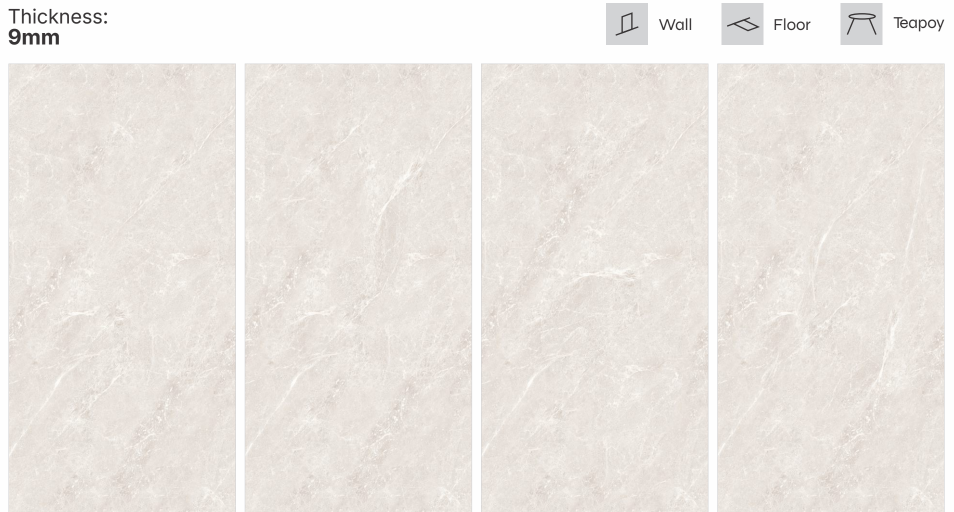


DOLOMIA GREY



Collection: **Seamless**

Size: **800x1600**mm



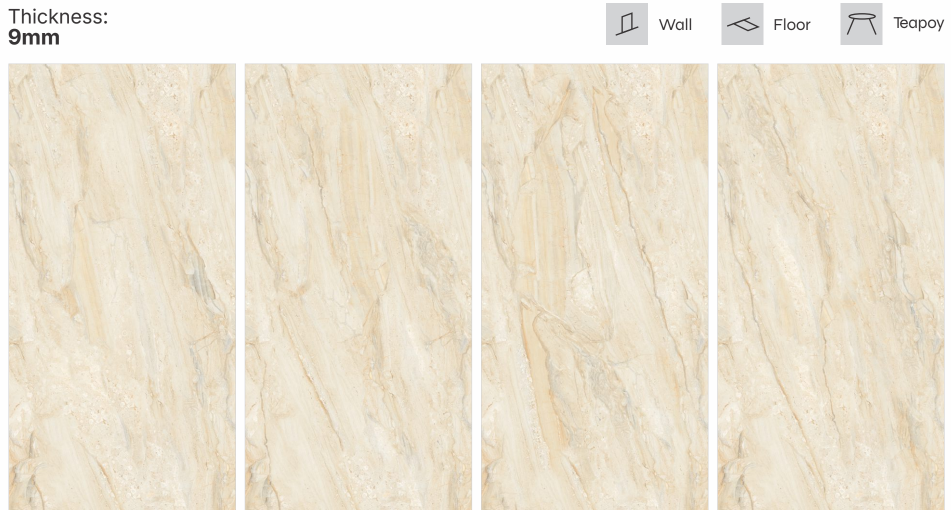


DYNA FANTASTICO



Collection: **Seamless**

Size: **800x1600**mm





DEAN GREY



Collection: **Seamless**

Size: **800x1600**mm

Finish: **Glossy**



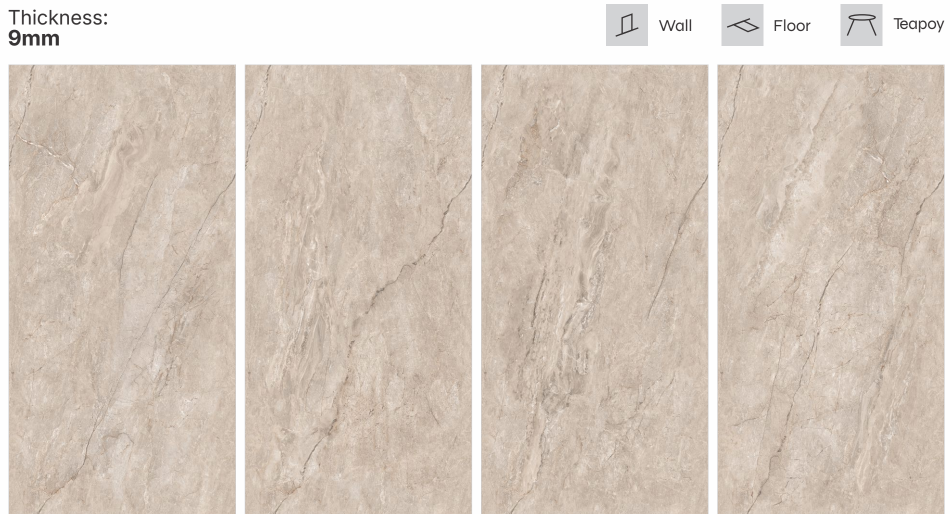


DEAN DARK



Collection: **Seamless**

Size: **800x1600**mm



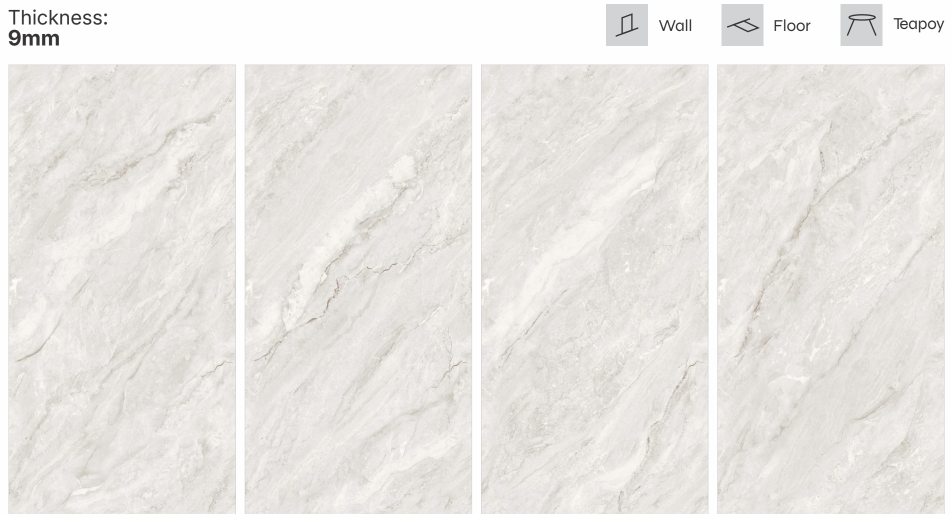


FORTUNE RUST



Collection: **Seamless**

Size: **800x1600**mm



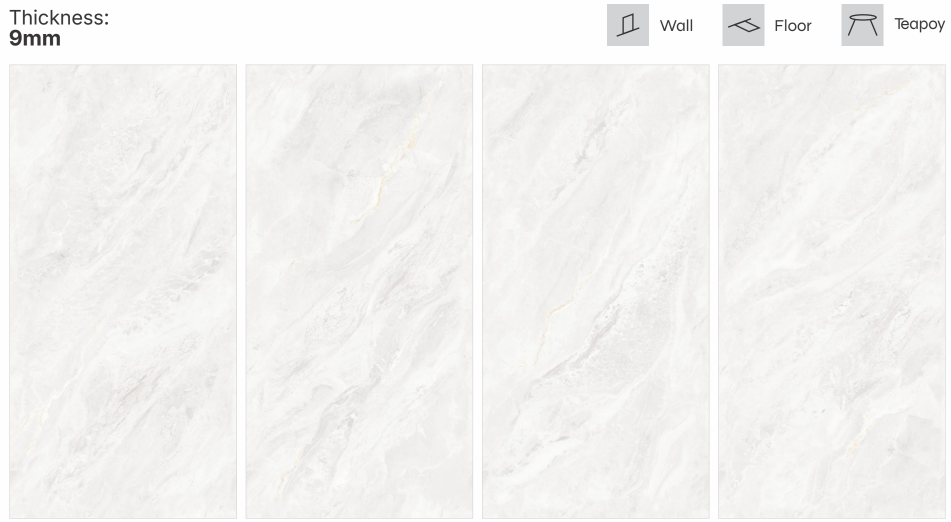


GAROS BIANCO



Collection: **Seamless**

Size: **800x1600**mm



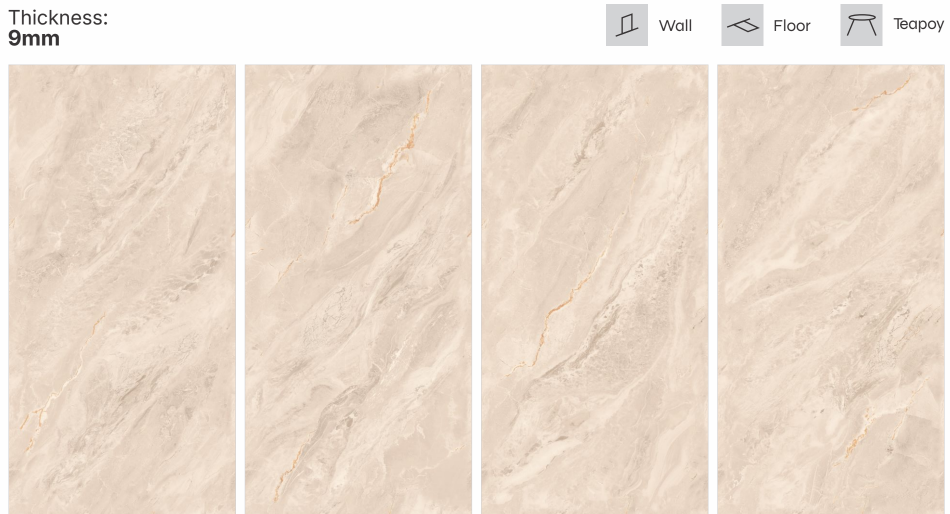


GAROS BROWN



Collection: **Seamless**

Size: **800x1600**mm





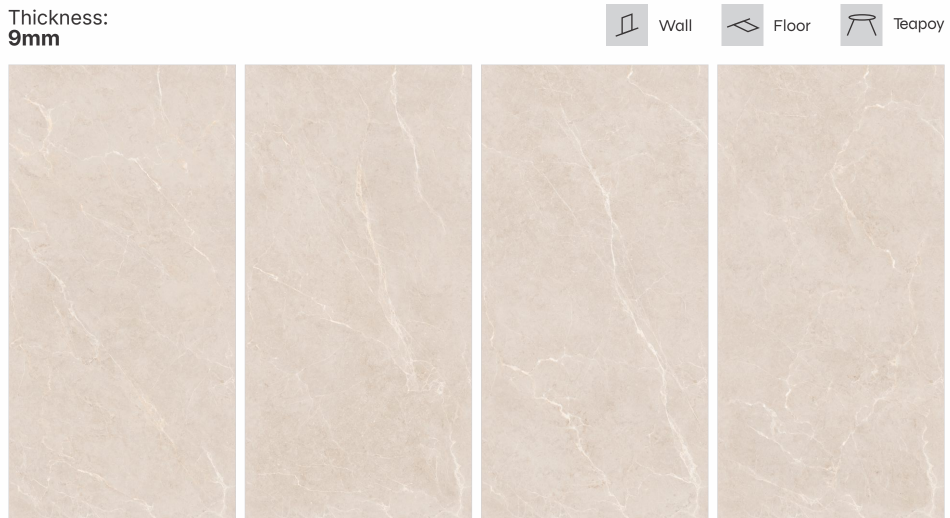
HAVRE LIGHT



Collection: **Seamless**

Size: **800x1600**mm

Finish: Glossy





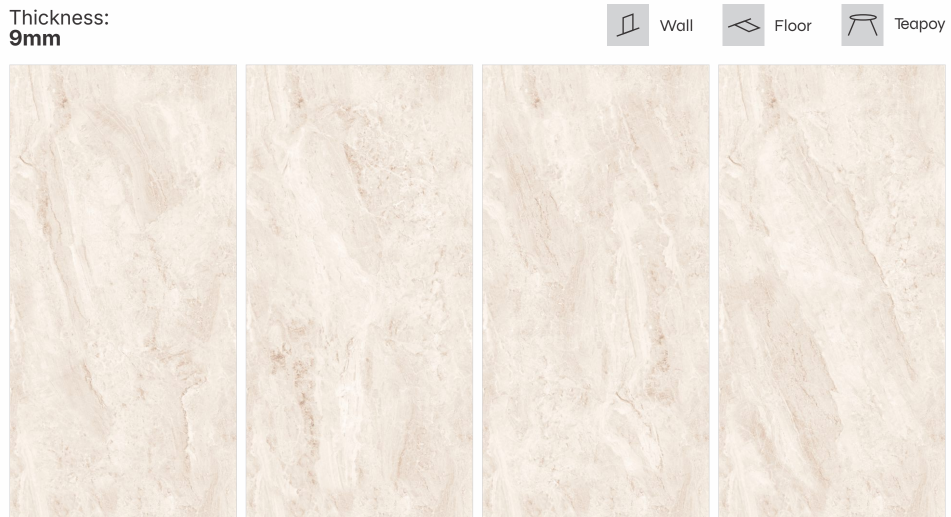
MINIMAL LIGHT



Collection: **Seamless**

Size: **800x1600**mm

Finish: **Glossy**



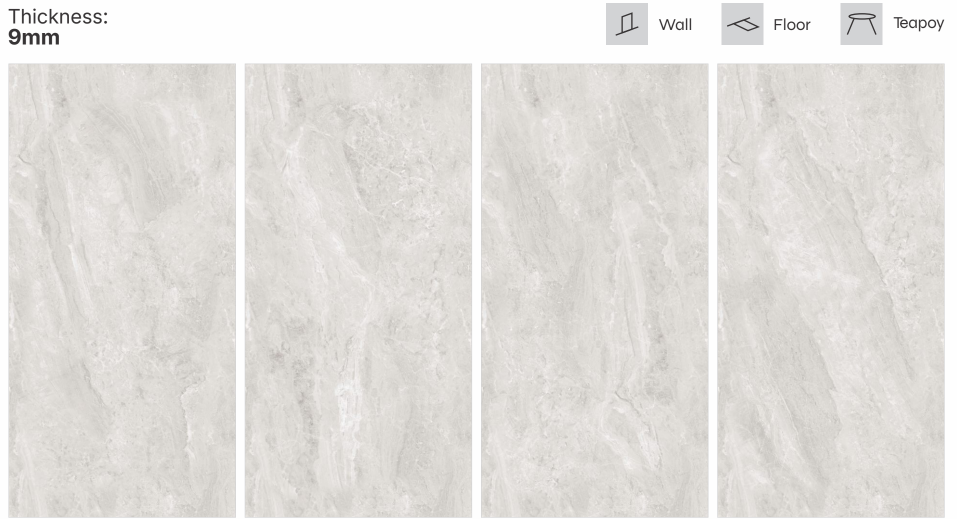


MINIMAL LIGHT GREY



Collection: **Seamless**

Size: **800x1600**mm





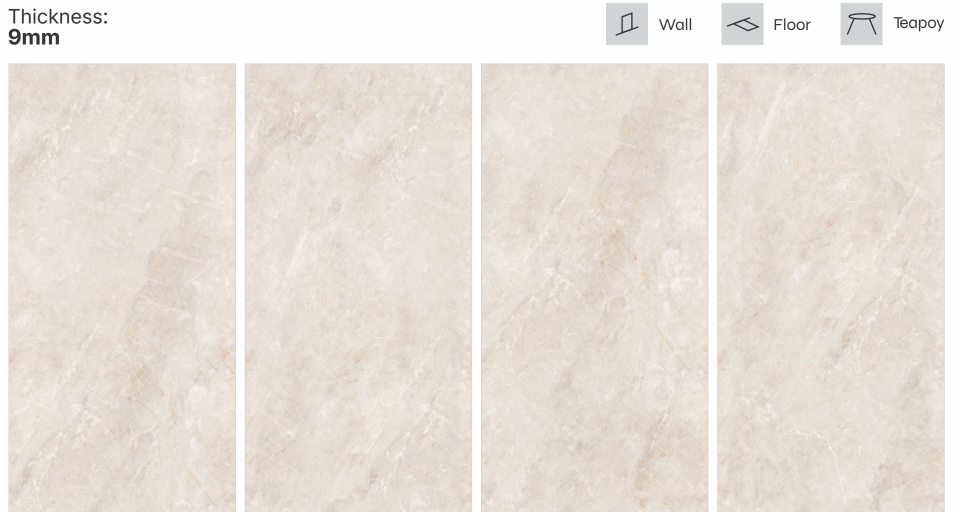
MOAB LIGHT



Collection: **Seamless**

Size: **800x1600**mm

Finish: Glossy



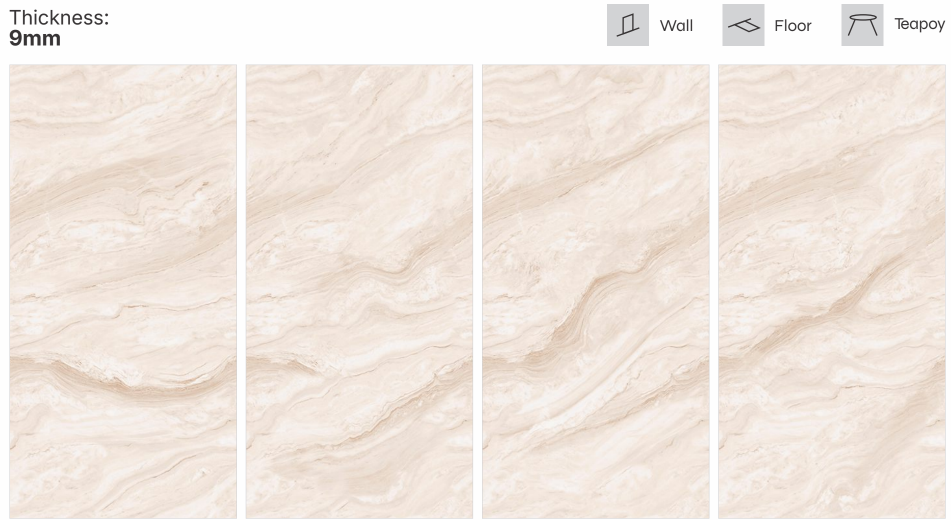


MAGICO BEIGE



Collection: **Seamless**

Size: **800x1600**mm



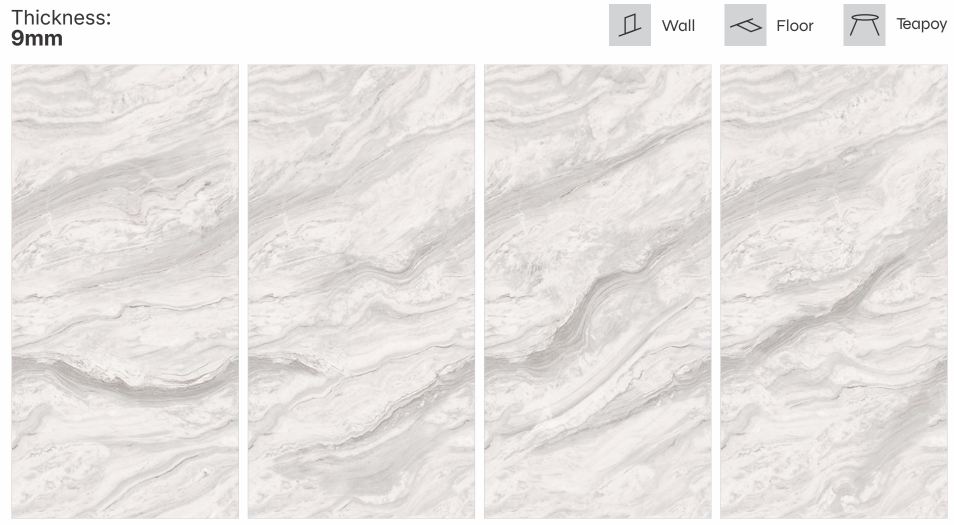


MAGICO BIANCO



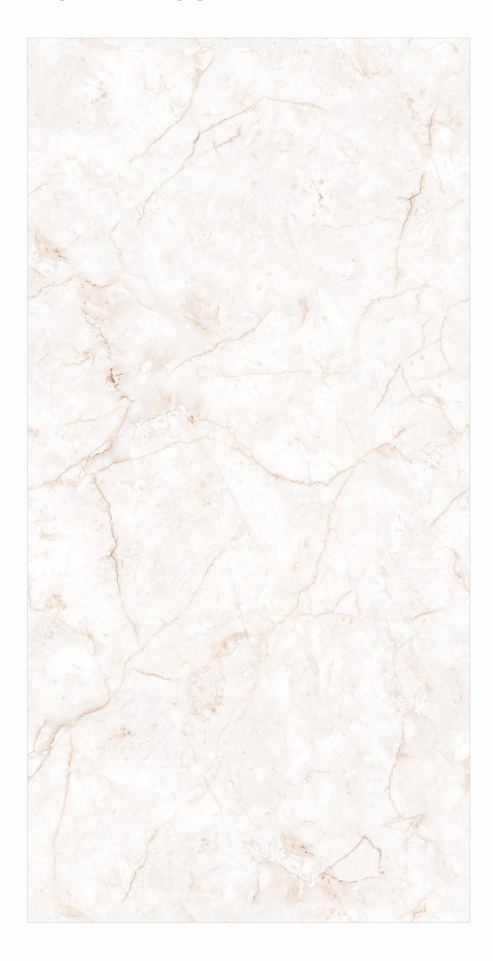
Collection: **Seamless**

Size: **800x1600**mm



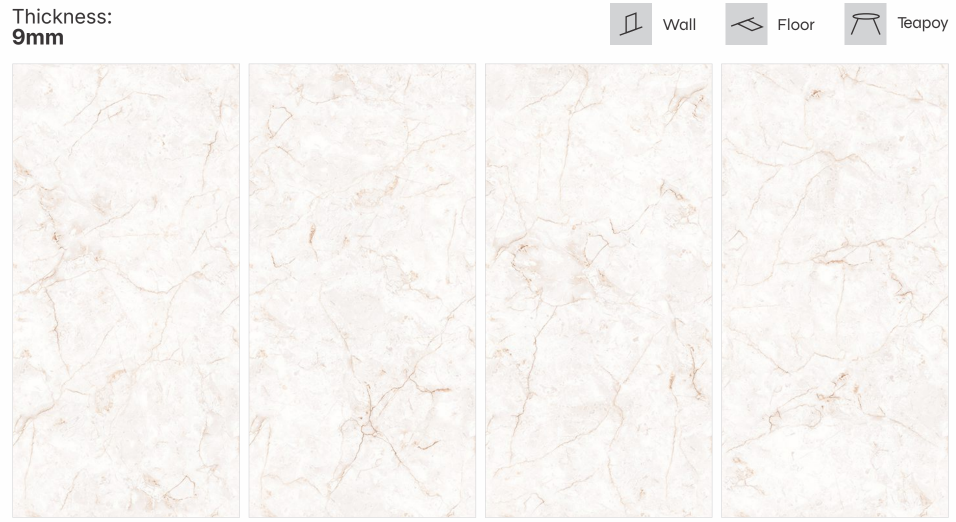


MODERNA GOLD



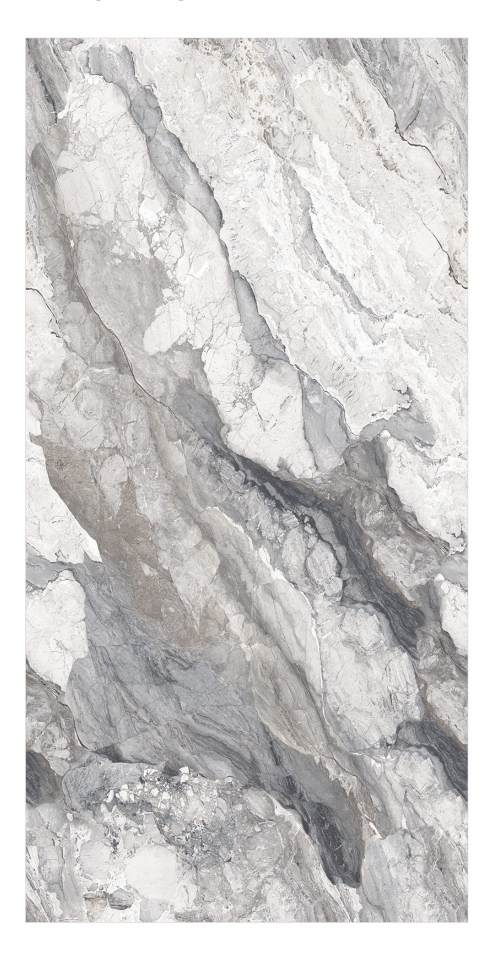
Collection: **Seamless**

Size: **800x1600**mm



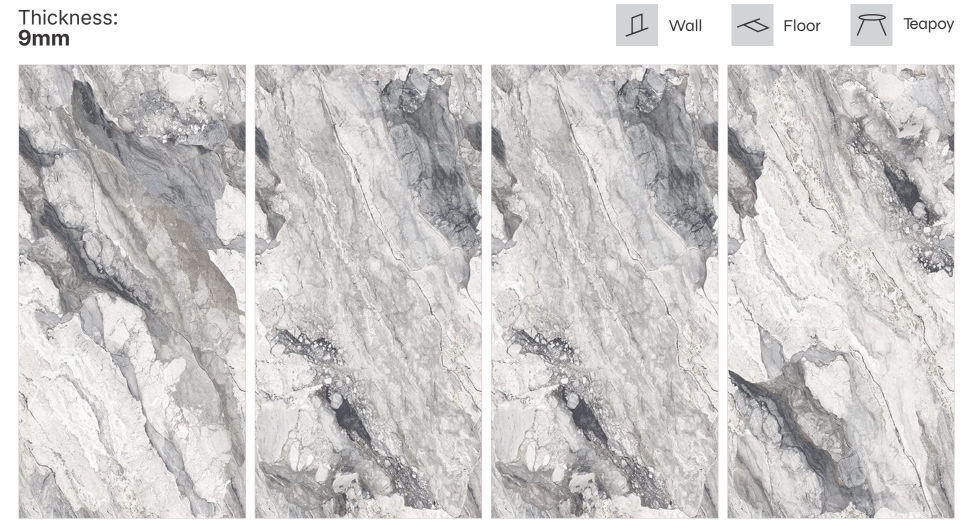


NAIROBI BLUE



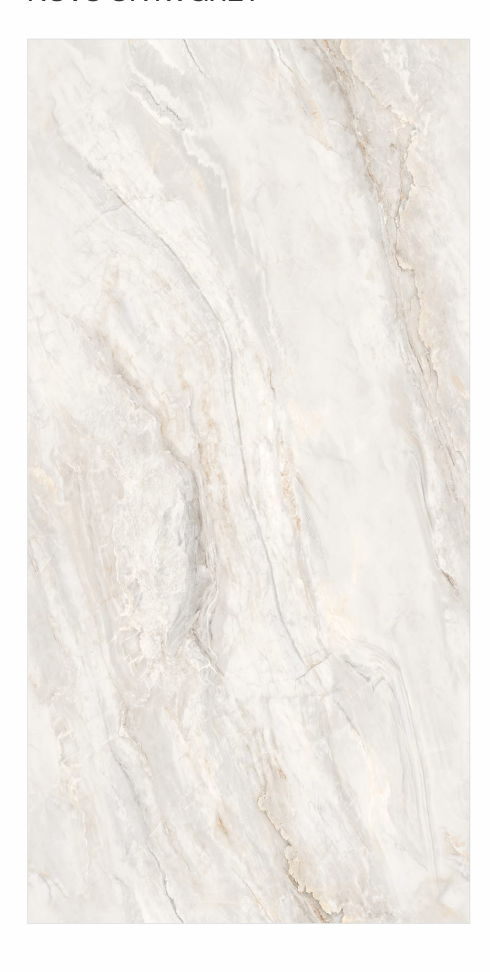
Collection: **Seamless**

Size: **800x1600**mm



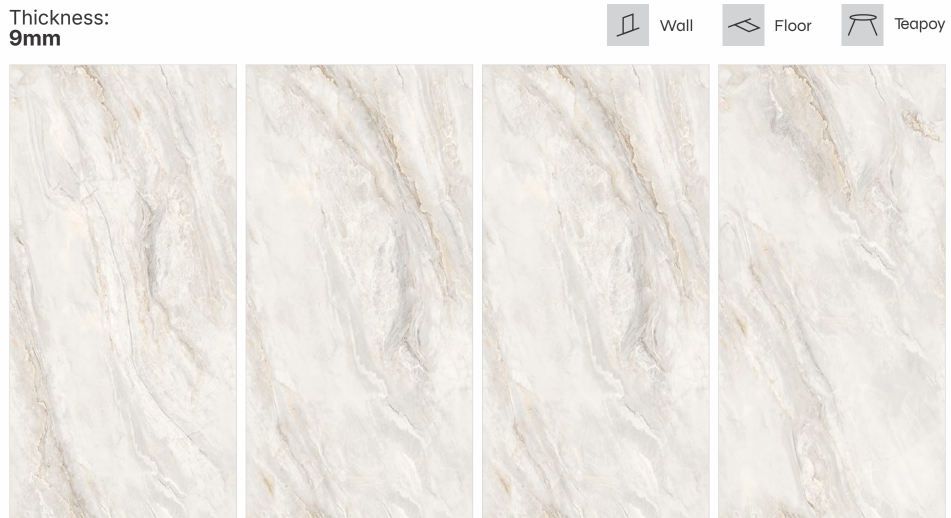


NUVO ONYX GREY



Collection: **Seamless**

Size: **800x1600**mm



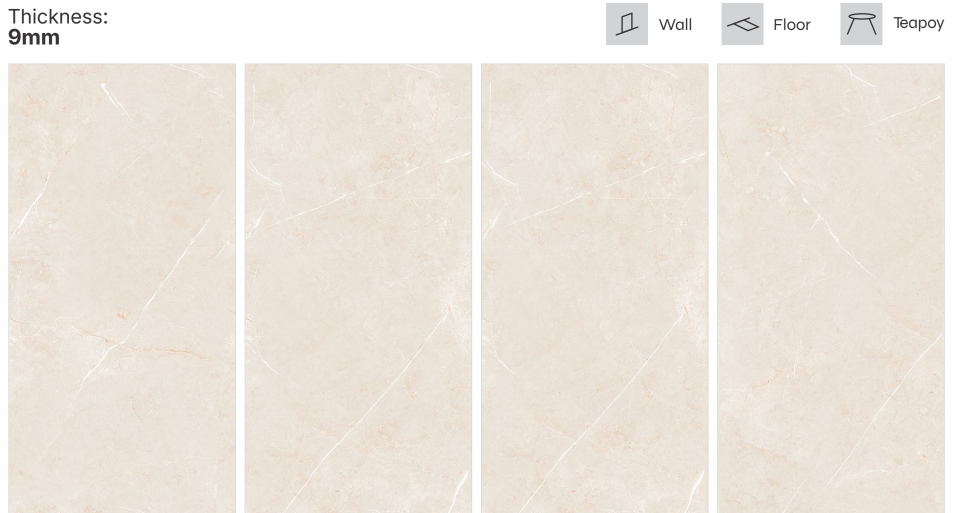


NABEL CREMA



Collection: **Seamless**

Size: **800x1600**mm



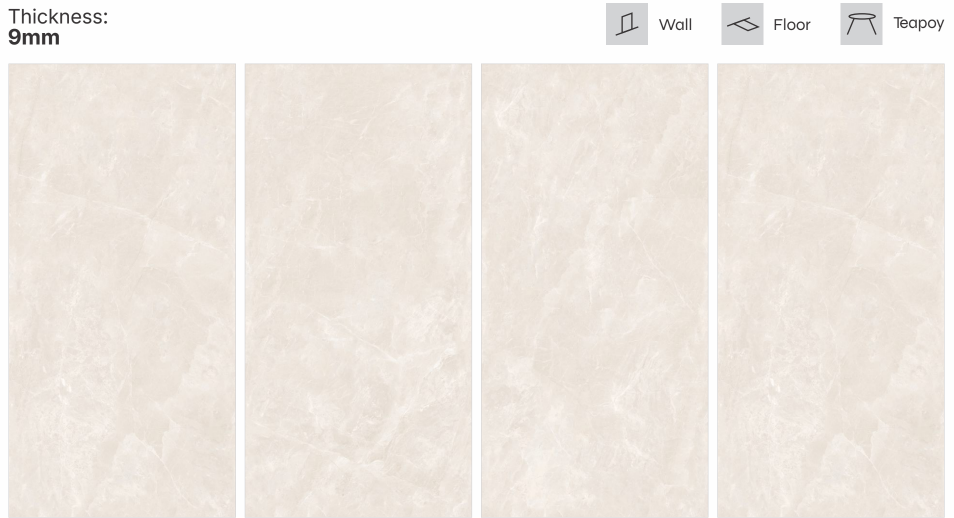


NARBONA CREMA



Collection: **Seamless**

Size: **800x1600**mm



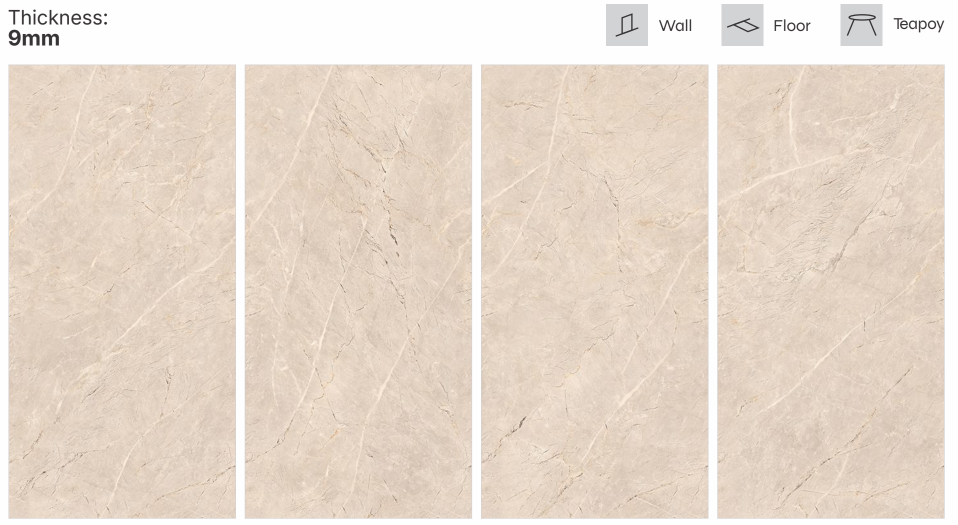


ORMANICA CREMA



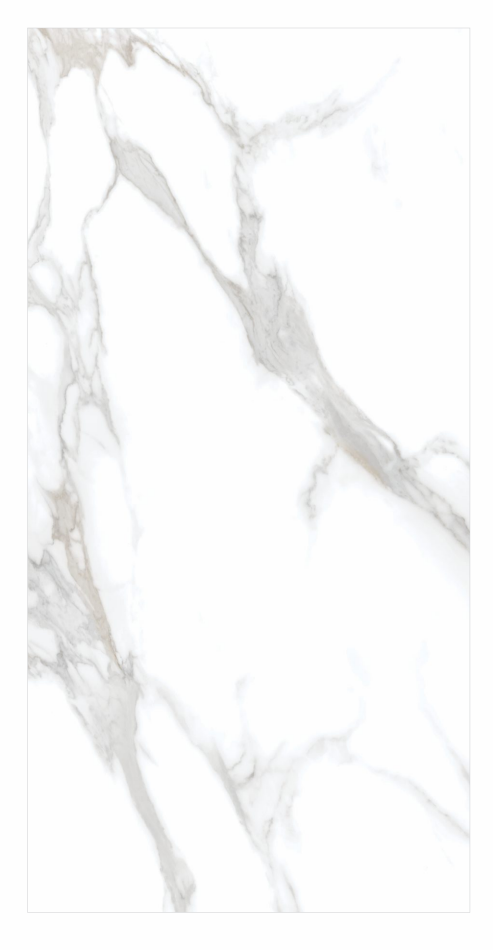
Collection: **Seamless**

Size: **800x1600**mm





PRIMAVERA WHITE

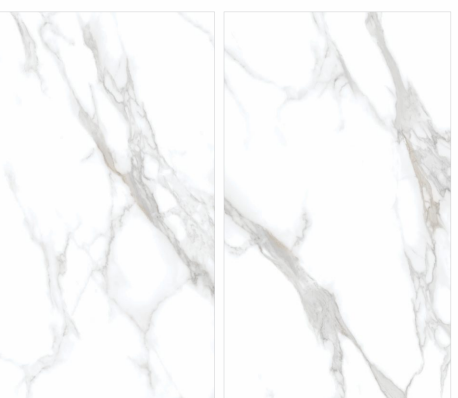


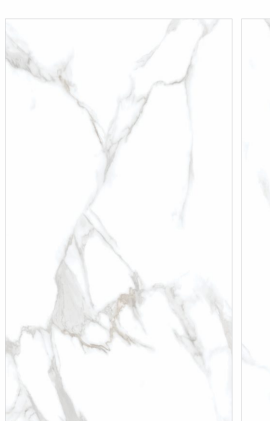
Collection: **Seamless**

Size: **800x1600**mm

Finish: Glossy

Thickness: **9mm**







RANDOM - 3

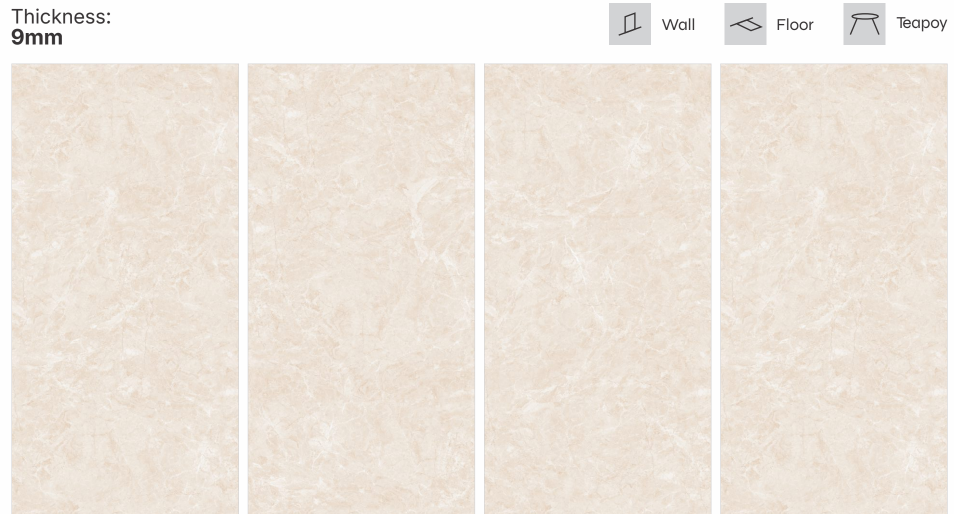


PRISTINA BEIGE



Collection: **Seamless**

Size: **800x1600**mm



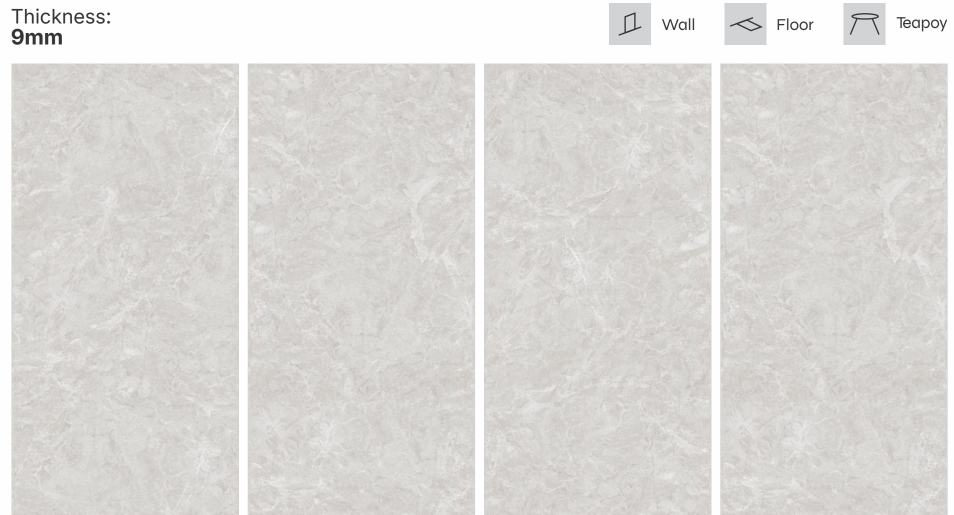


PRISTINA GREY



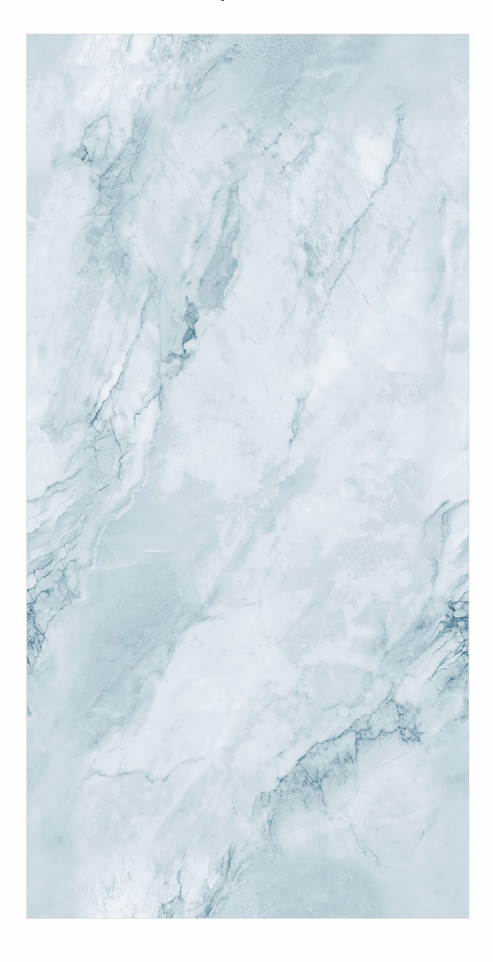
Collection: **Seamless**

Size: **800x1600**mm



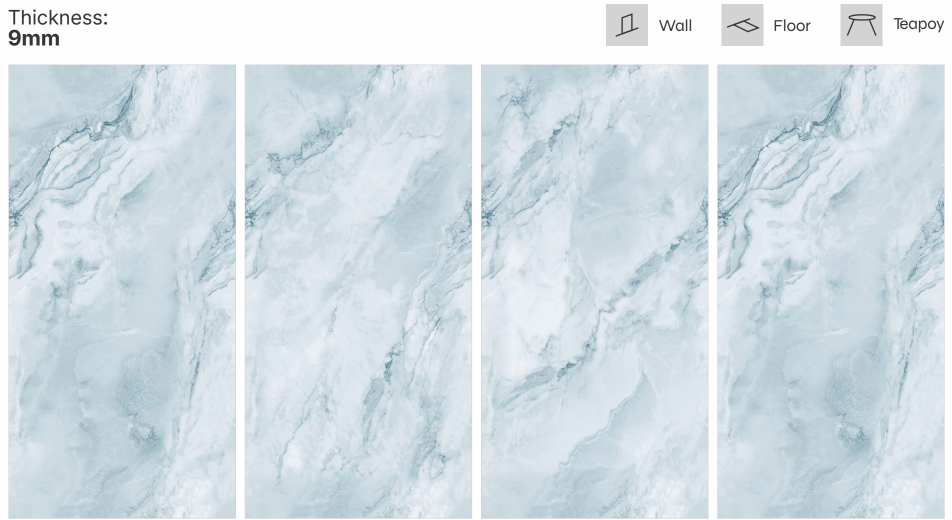


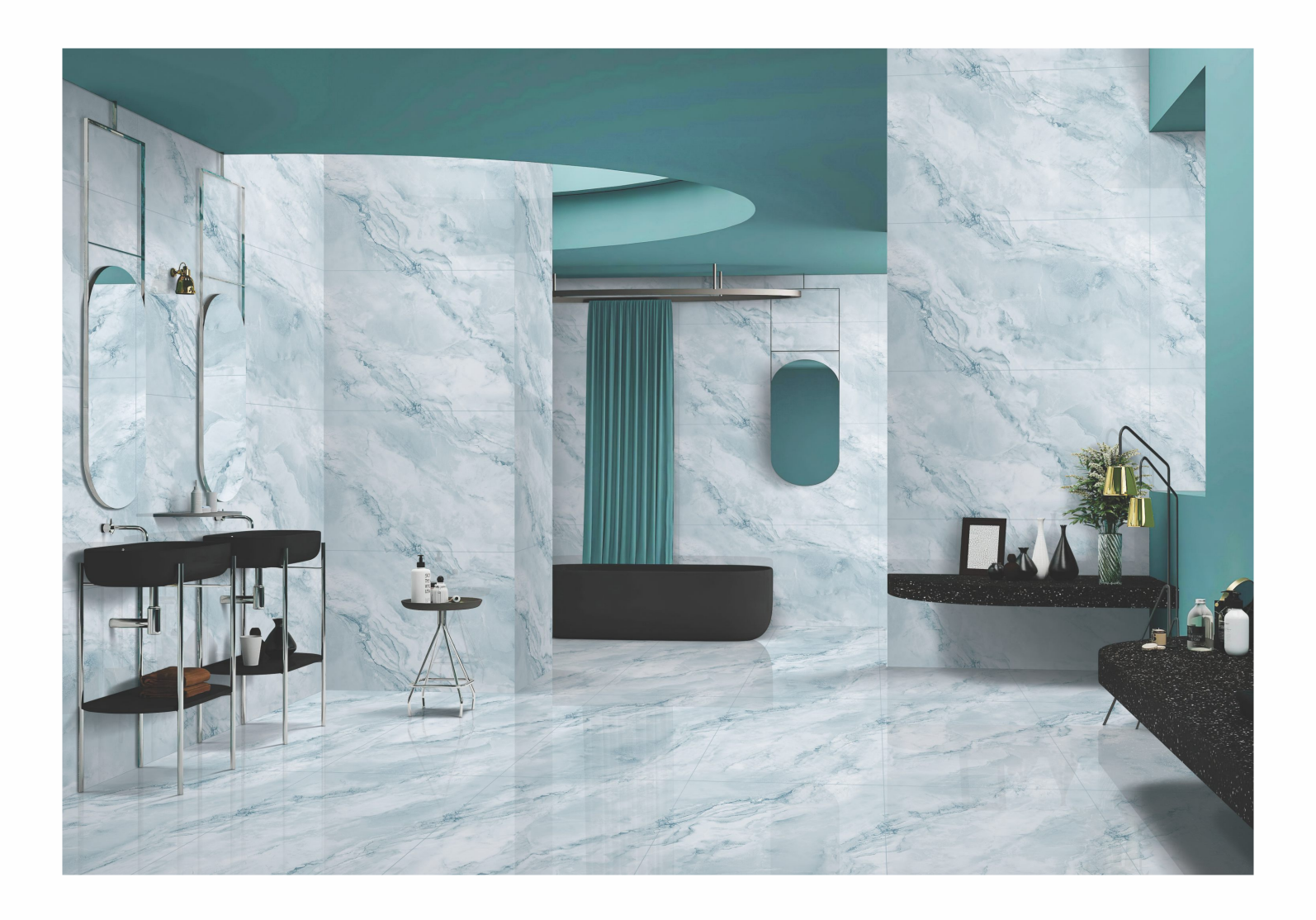
PULSE ONYX AQUA



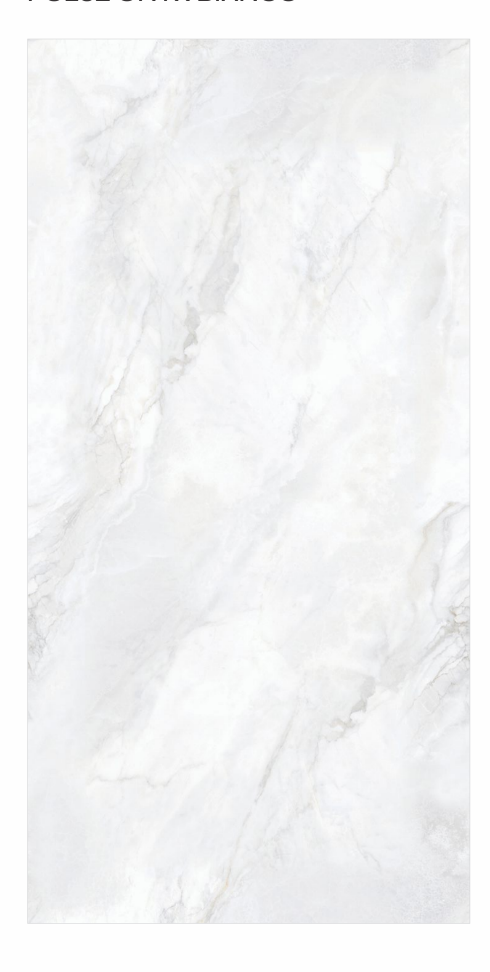
Collection: **Seamless**

Size: **800x1600**mm



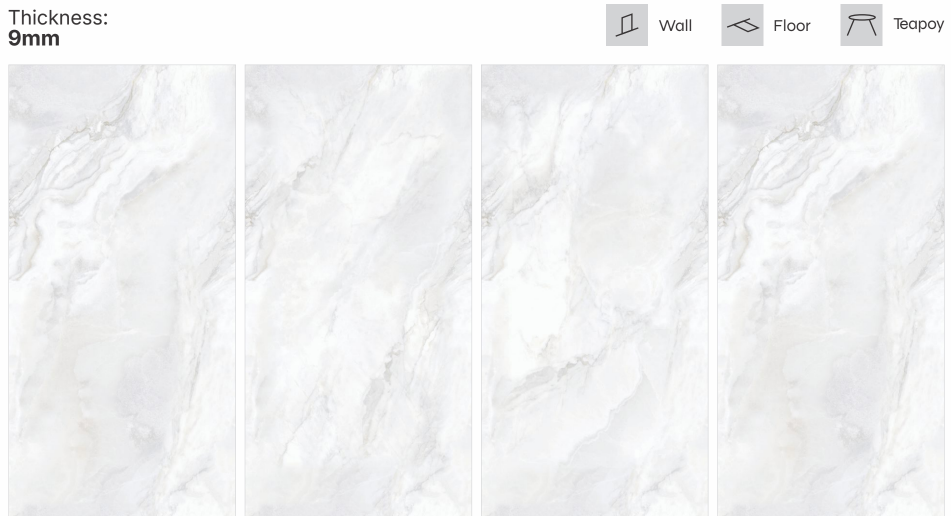


PULSE ONYX BIANCO



Collection: **Seamless**

Size: **800x1600**mm



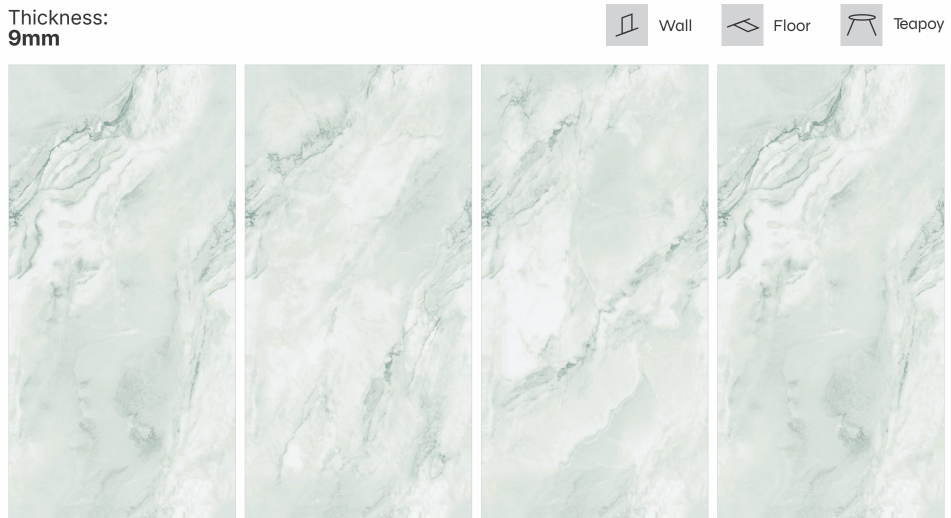


PULSE ONYX PISTA



Collection: **Seamless**

Size: **800x1600**mm



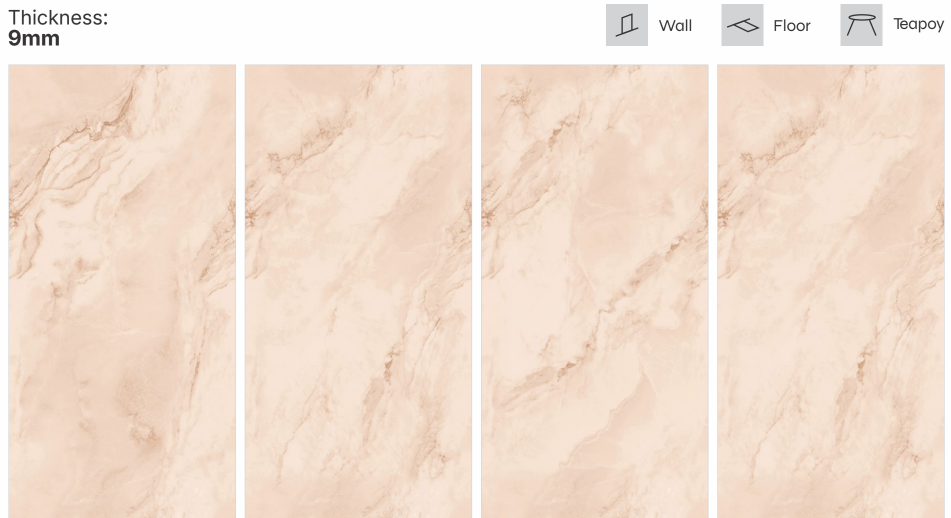


PULSE ONYX ROSSO



Collection: **Seamless**

Size: **800x1600**mm



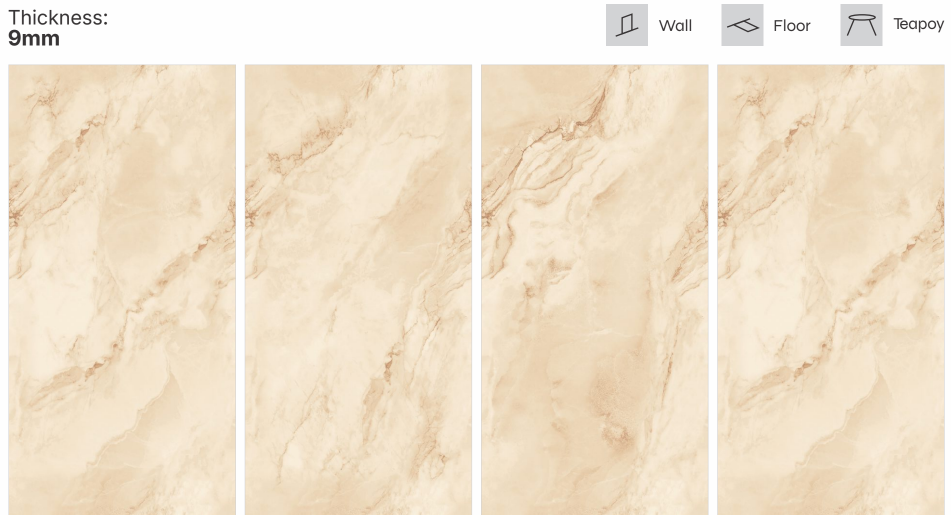


PULSE ONYX SPECIA



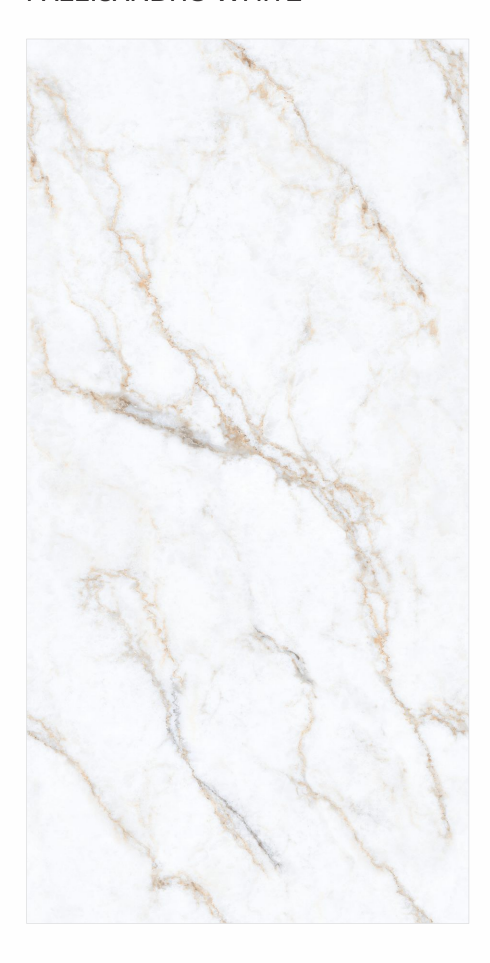
Collection: **Seamless**

Size: **800x1600**mm



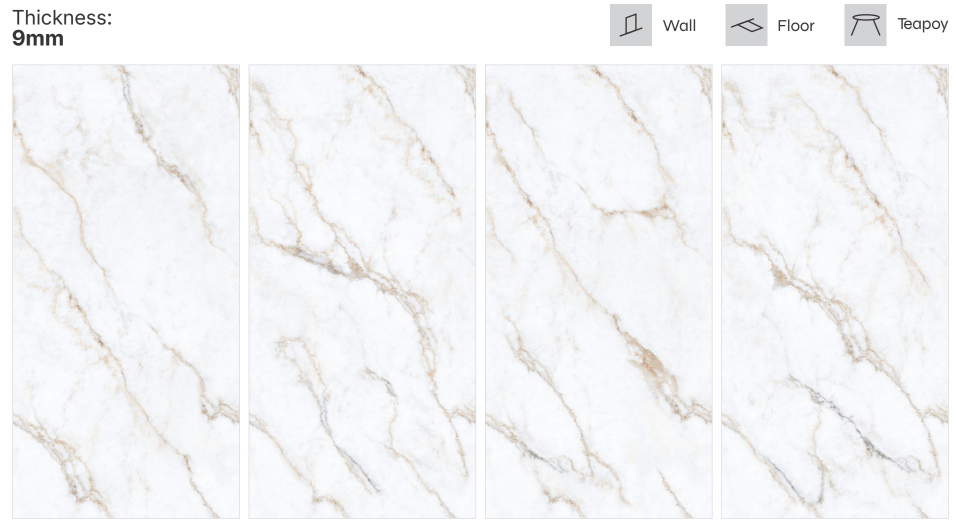


PALLISANDRO WHITE



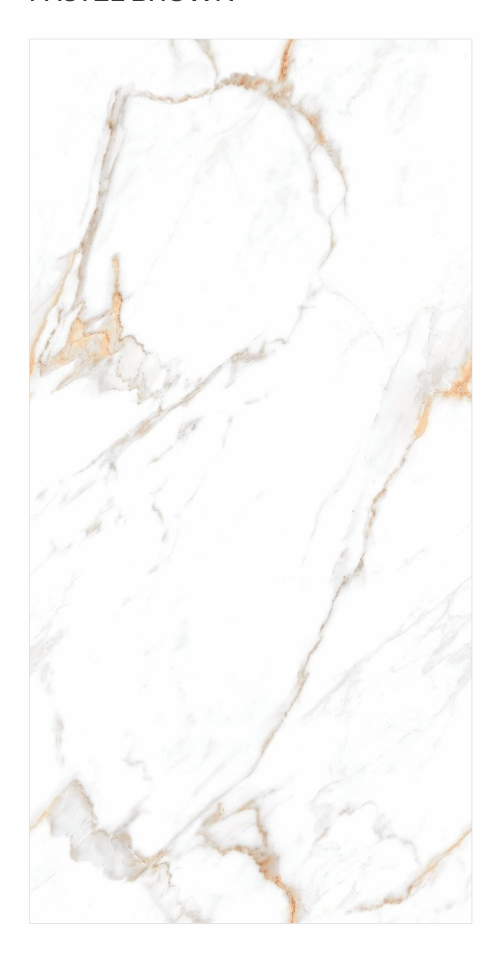
Collection: **Seamless**

Size: **800x1600**mm



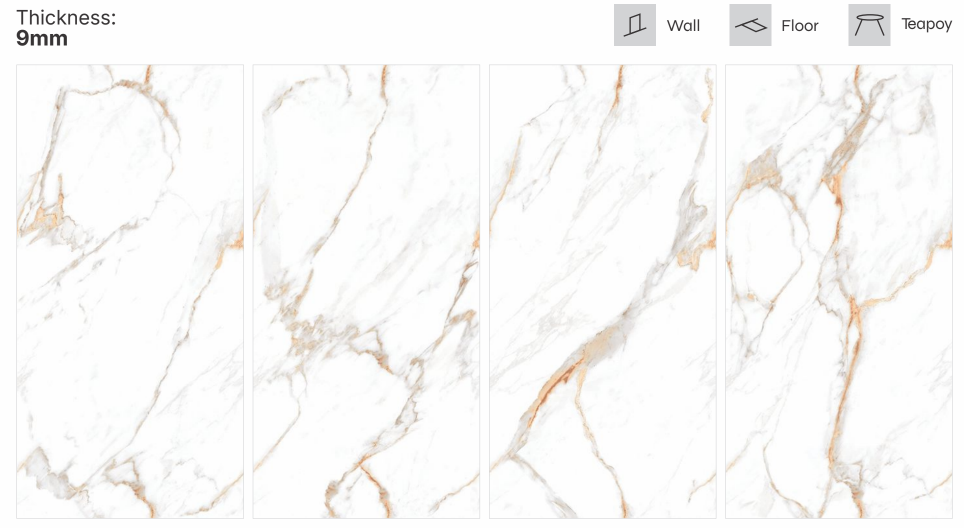


PASTEL BROWN



Collection: **Seamless**

Size: **800x1600**mm





PLATINUM BIANCO



Collection: **Seamless**

Size: **800x1600**mm

Finish: Glossy

Thickness: **9mm**













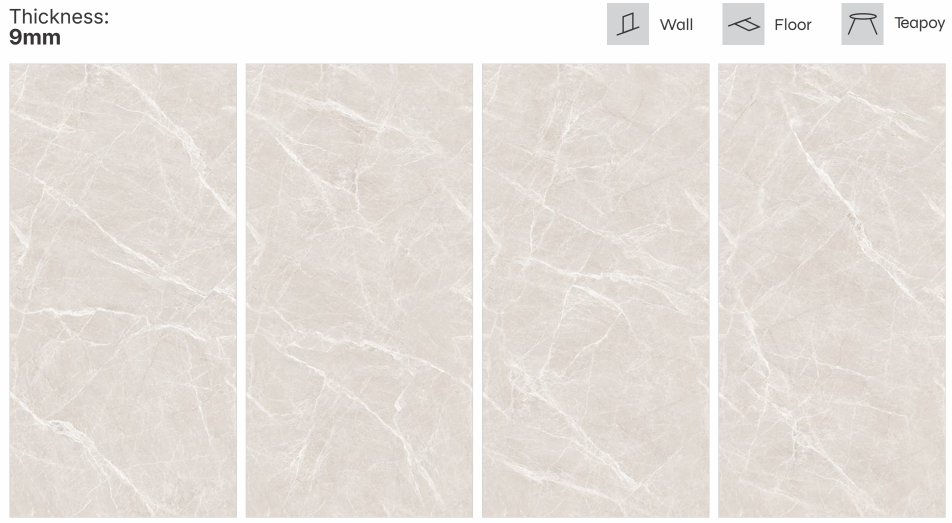


PONCA BIANCO



Collection: **Seamless**

Size: **800x1600**mm





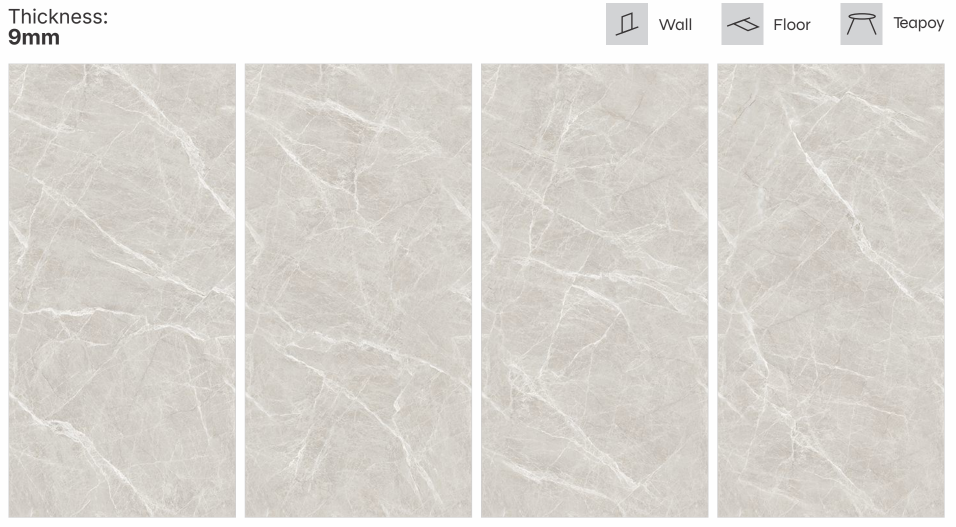
PONCA GREY



Collection: **Seamless**

Size: **800x1600**mm

Finish: Glossy



RANDOM - 4

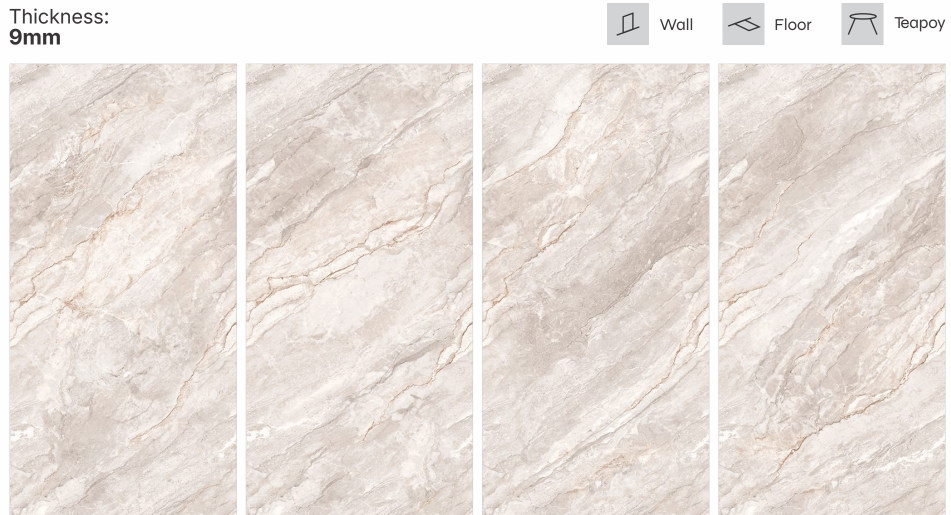


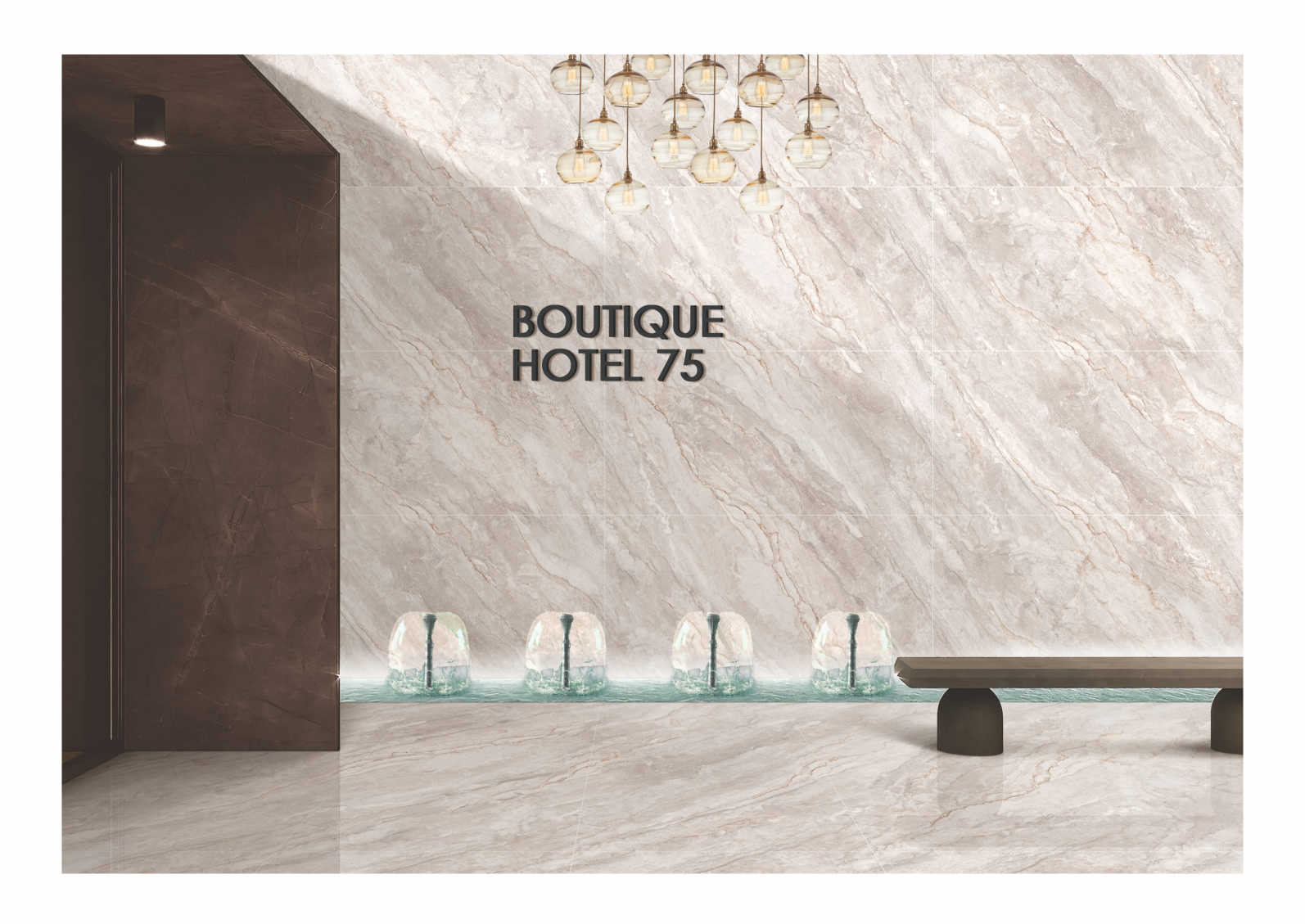
PORTOBELLO NATURAL



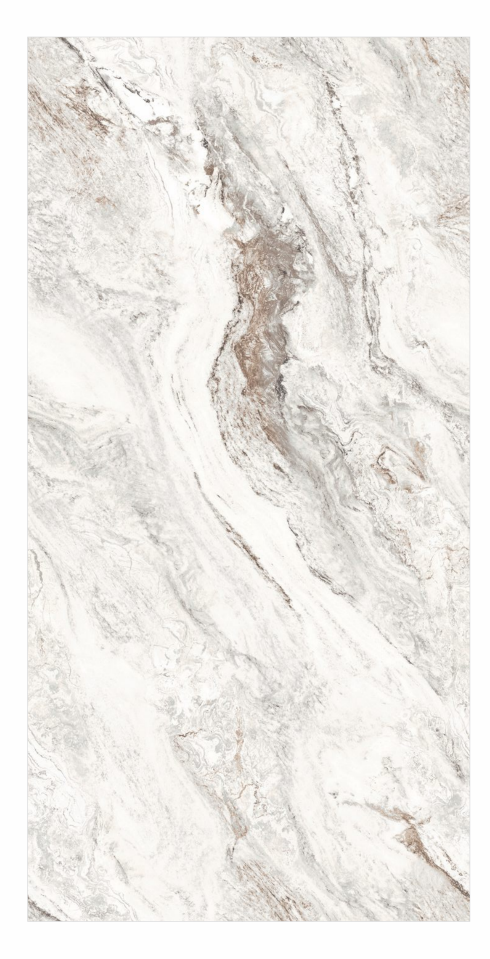
Collection: **Seamless**

Size: **800x1600**mm



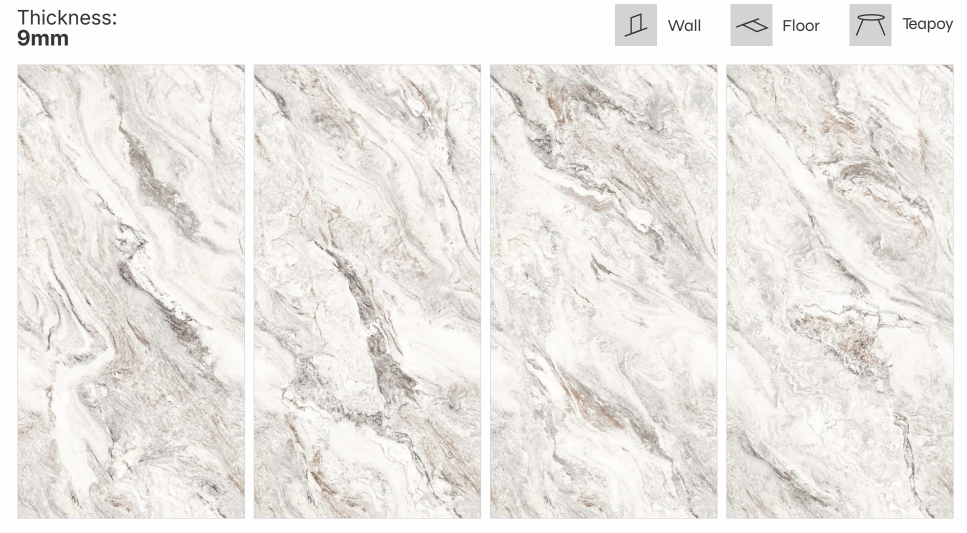


RIDER ROCK



Collection: **Seamless**

Size: **800x1600**mm



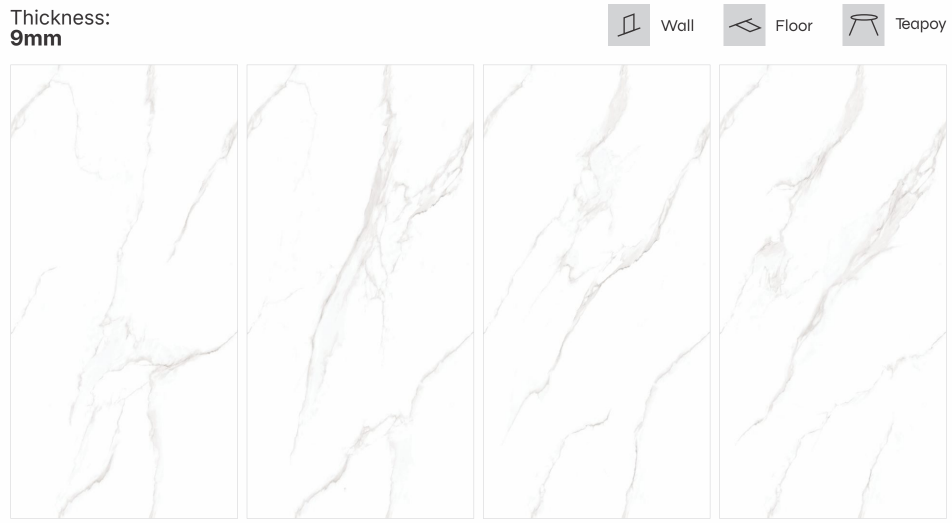


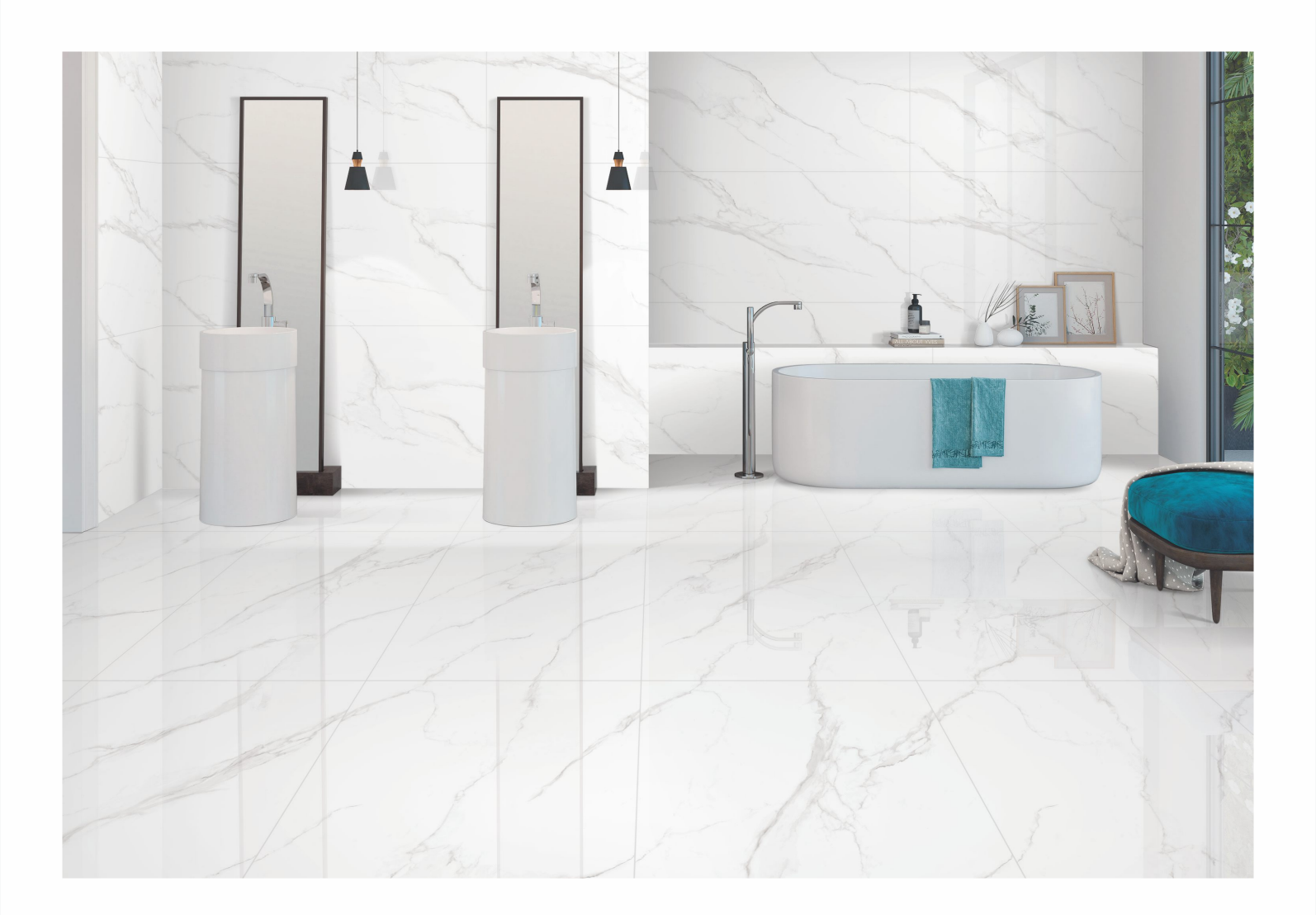
RIO STATUARIO



Collection: **Seamless**

Size: **800x1600**mm



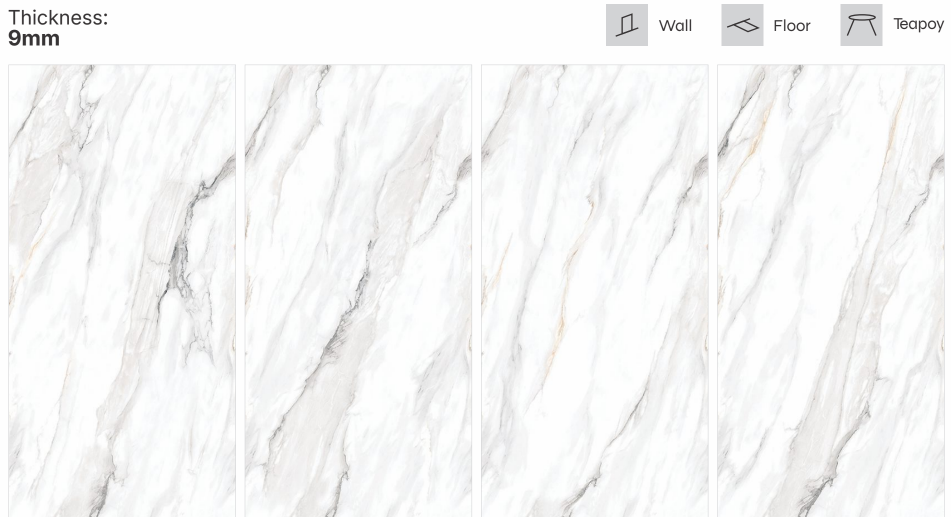


RIGATO WHITE



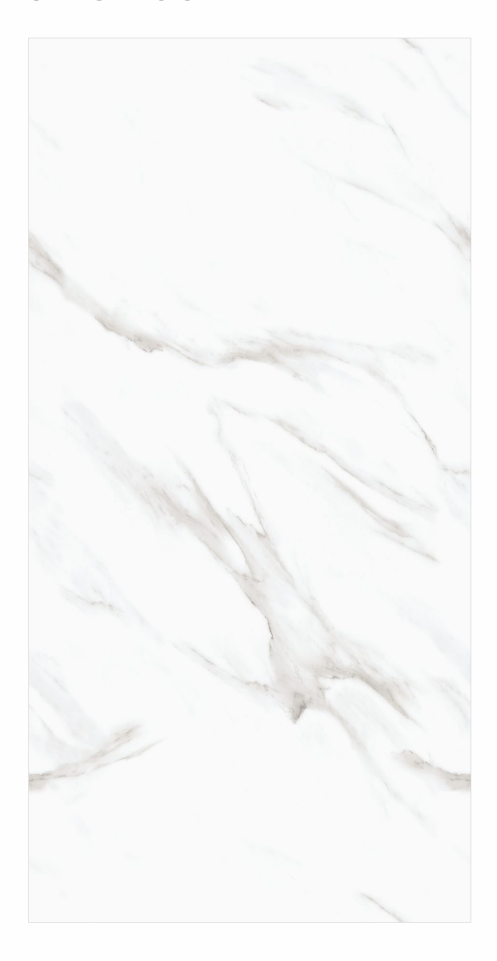
Collection: **Seamless**

Size: **800x1600**mm





STATUARIO CAFÉ



Collection: **Seamless**

Size: **800x1600**mm

Finish: Glossy

Thickness: **9mm**



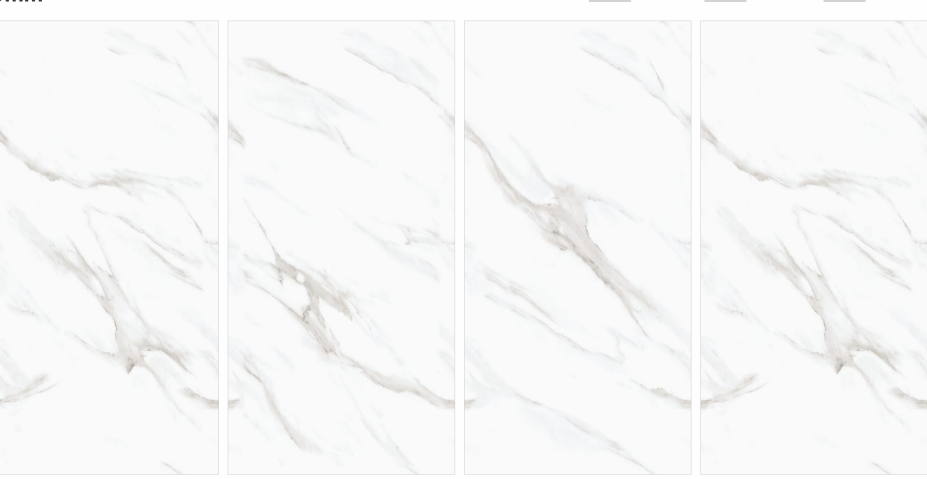


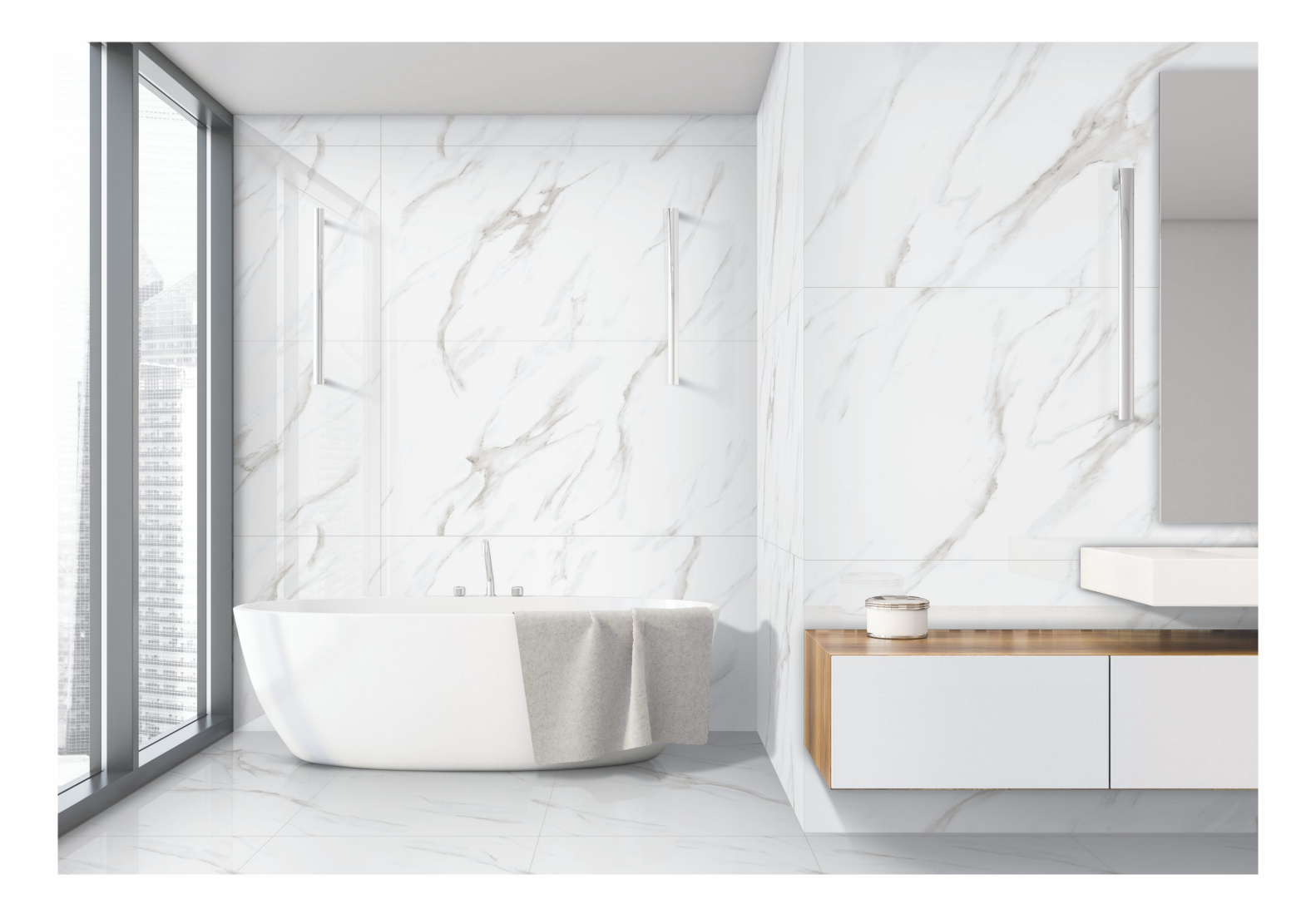






Теароу



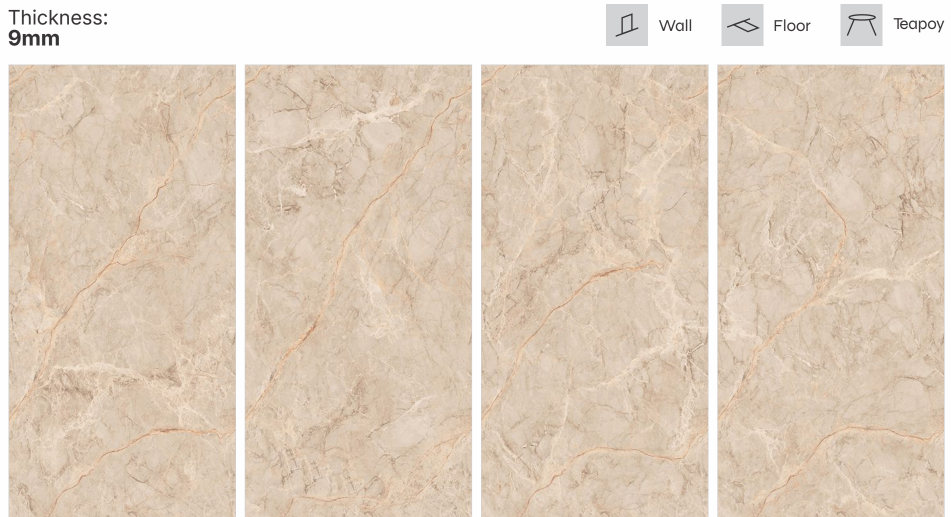


SILVER ROOT BEIGE



Collection: **Seamless**

Size: **800x1600**mm



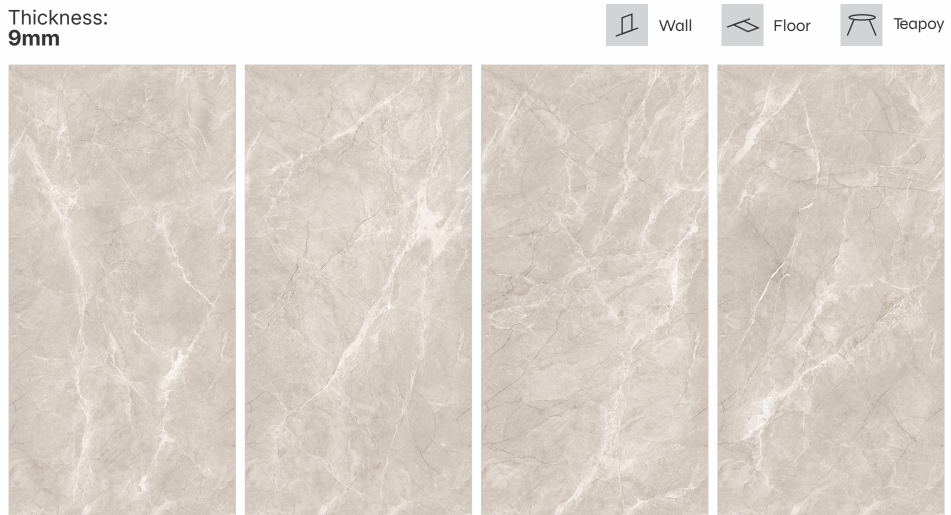


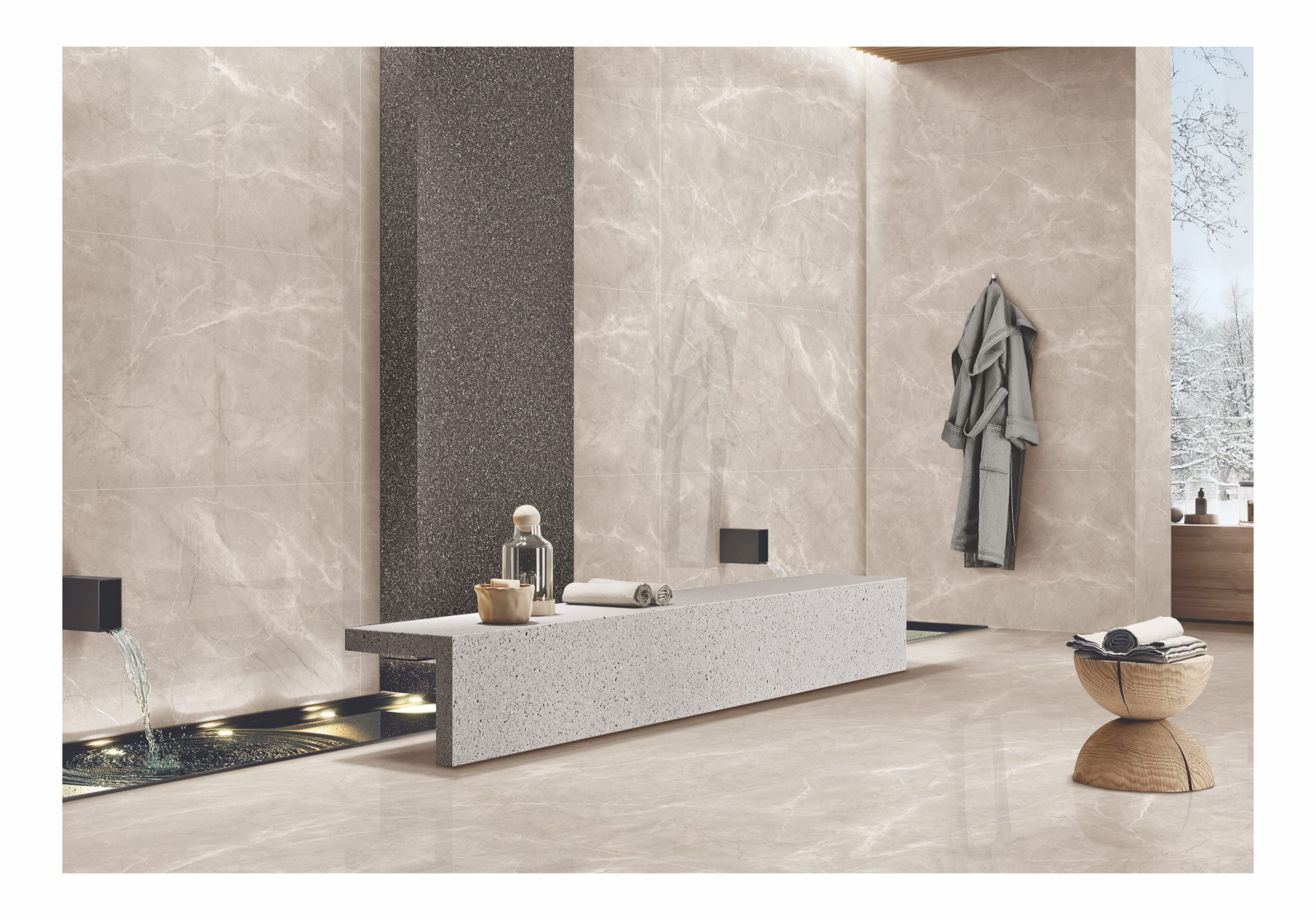
STROME CREMA



Collection: **Seamless**

Size: **800x1600**mm



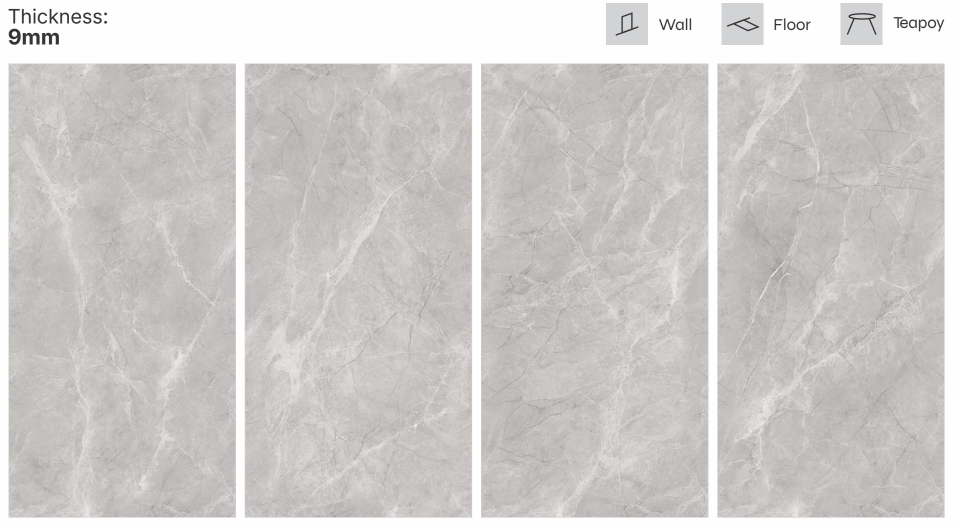


STROME GREY



Collection: **Seamless**

Size: **800x1600**mm





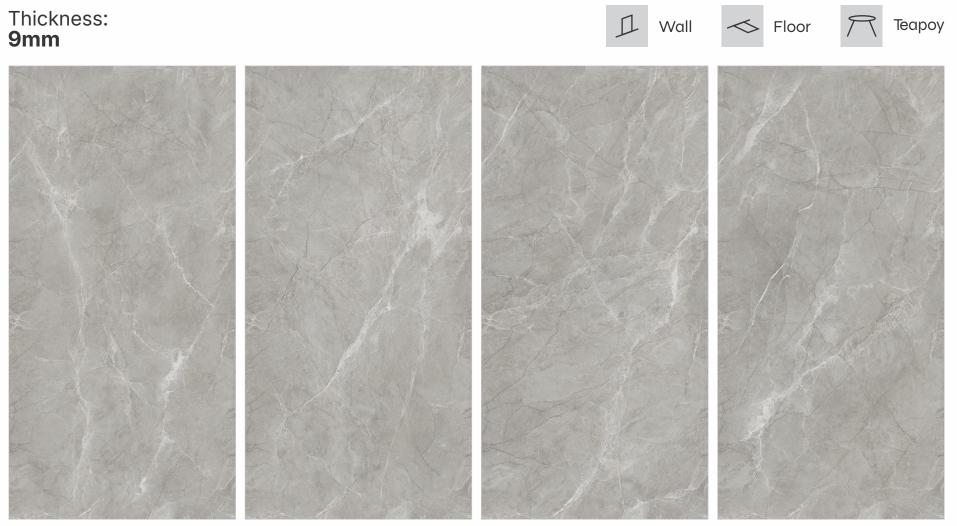
STROME PINE



Collection: **Seamless**

Size: **800x1600**mm

Finish: **Glossy**



RANDOM - 6

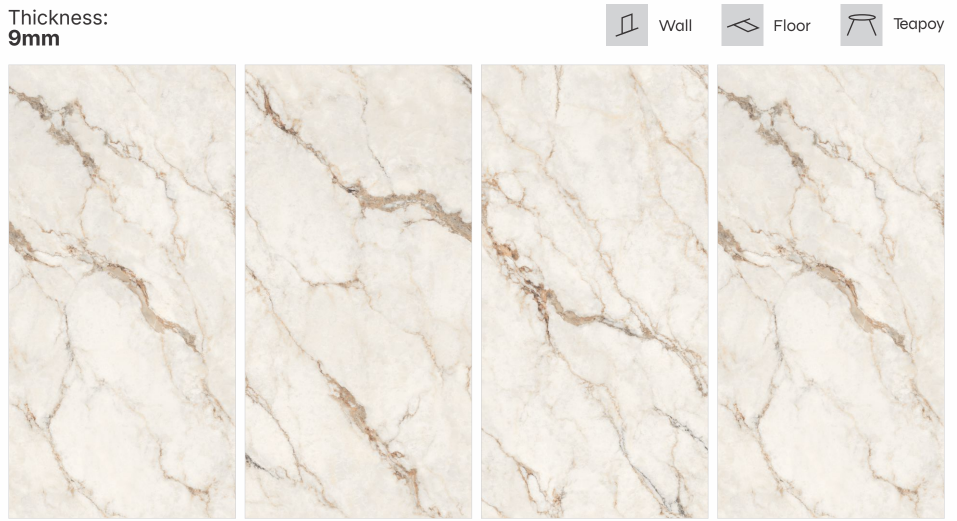


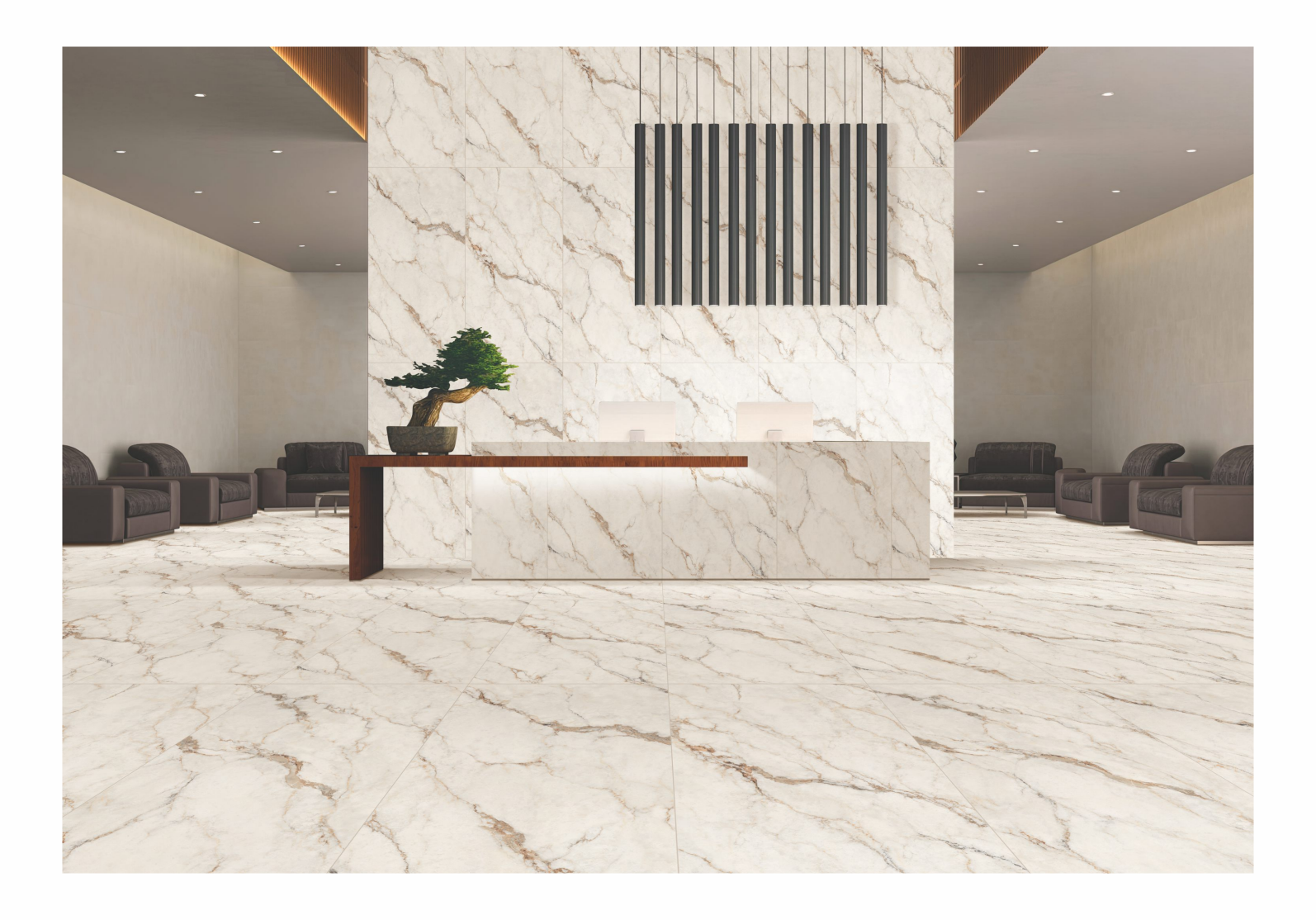
TEXAS GOLD



Collection: **Seamless**

Size: **800x1600**mm



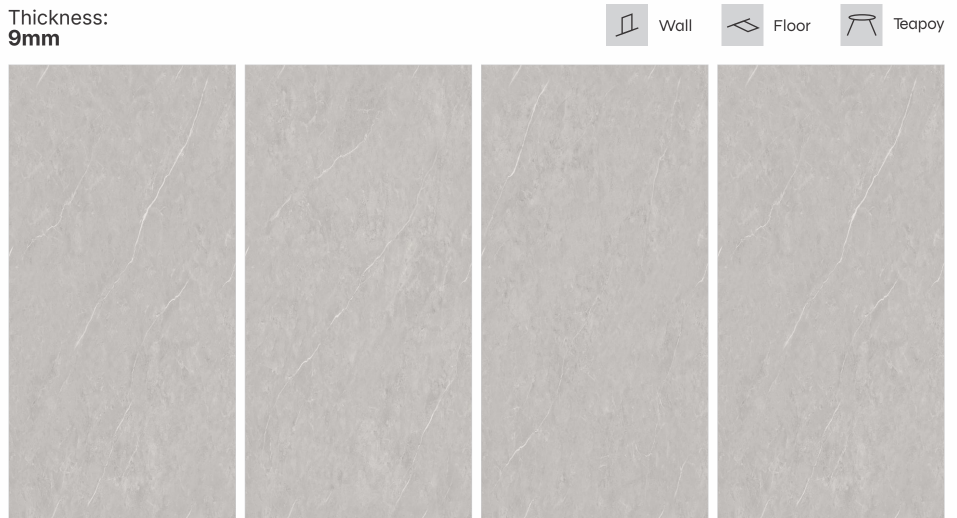


VERITY GREY



Collection: **Seamless**

Size: **800x1600**mm



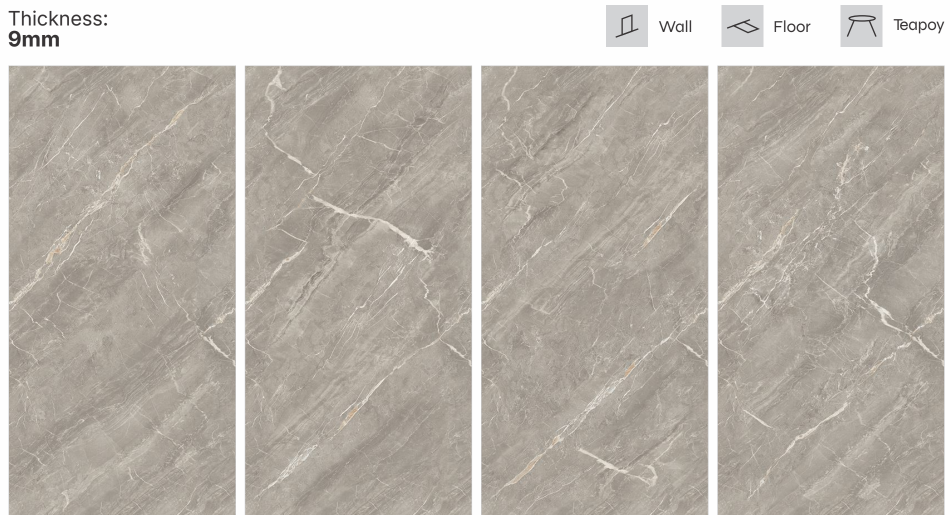


WILSONART VELVET



Collection: **Seamless**

Size: **800x1600**mm



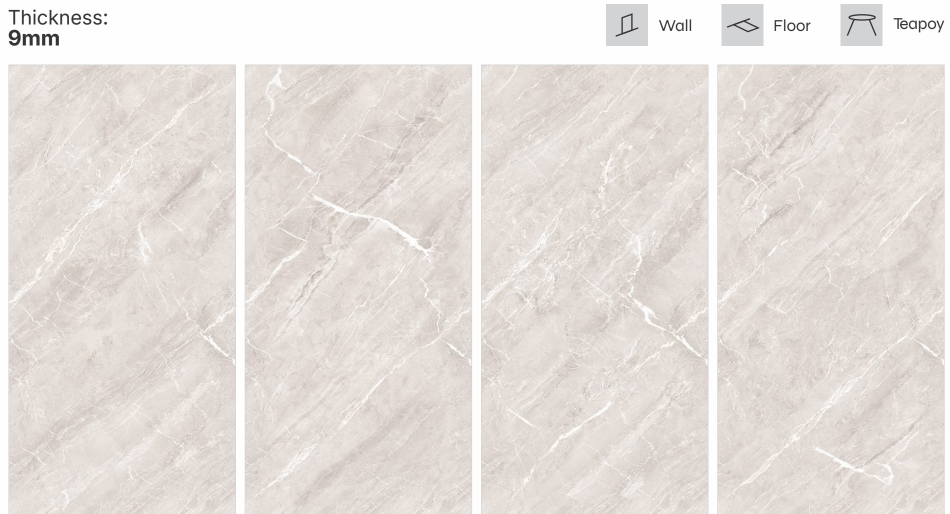


WILSONART ICE



Collection: **Seamless**

Size: **800x1600**mm





TECHNICAL SPECIFICATION OF GLAZED VITRIFIED TILES

REQUIATORY PROPERTIES Deviation in langing is width 4 0.5% 4 0.20% 150 03645-2 Deviation in Indicheas 1 0.5% 2 0.60% 150 03645-2 Straighmest in side 4 0.6% 2 0.20% 150 -03645-2 Straighmest in side 1 0.0% 2 0.20% 150 -03645-2 Straighmest in side 2 0.0% 2 0.00% 150 -03645-2 Straighmest in side 2 0.0% 2 0.00% 150 -03645-2 Straighmest in side 2 0.0% 2 0.00% 150 -03645-2 Straighmest in side 4 0.0% 2 0.00% 150 -03645-2 Closer difference 4 0.5% 2 0.00% 150 -03645-2 Glossiness 3 0.00% 2 0.00% 150 -03646-6 STRUCTURAL PROPERTIES 2 2.5 g/ca 2 0.00% 150 -03646-3 Mostrophine 4 0.00% 4 0.00% 150 -03646-3 Mostrophine 4 0.00% 4 0.00% 150 -03646-3 Mostrophine 4 0.00% 4 0.00% 150 -03646-3 Braditing straight 4 0.00% 4 0.00%	CHARACTERISTIC	STANDARD AS PER ISO-13006/EN14411 GROUP Bla	MEAN VALUE	TEST METHOD	
Political In thickness 105% 1050% 1050 10545 2	REGULATORY PROPERTIES				
Straightness in side	Deviation in length & width	± 0.5%	± 0.20%	ISO -10545-2	
Rectangularity ± 0.6% ± 0.20% 180-10645-2 Surface flatness ± 0.5% ± 0.20% 180-10645-2 Cotor difference Unitorned No change 180-10645-16 Glossiness As per mfg Min 90% GLOSSO METCR STRUCTURAL PROPERTIES Water deneity > 0.6 % 180-10646-3 Apparent deneity > 2.5 g/ce + 2.10 g/ce DIN 53082 MASSIVE MECHANICAL PROPERTIES Water deneity Mn. 35 N/mm² 90-10546-4 Impact resistance Mn. 1300 N Min. 40 N/mm² 90-10546-4 Impact resistance As per mfg Min. 0.55 180-10546-7 Surface abrasion resistance As per mfg Min. 0.45 180-10546-7 MOHS handchass 180-10546-7 180-10546-7 THE FORT RESISTANCE No damage No damage 180-10546-12 Thermal shock resistance No damage No damage 180-10546-12 Moisture expansion (COI) Max. 90 x 30° Max. 6.6	Deviation in thickness	± 0.5%	± 0.50%	ISO -10545-2	
\$100 150	Straightness in side	± 0.5%	± 0.20%	ISO -10545-2	
Color difference	Rectangularity	± 0.6%	± 0.20%	ISO -10545-2	
As per mfg Min 90% GLOSSO METER	Surface flatness	± 0.5%	± 0.20%	ISO -10545-2	
STRUCTURAL PROPERTIES	Color difference	Unlterned	No change	ISO -10545-16	
Vater absorption > 0.5 % > 0.05 % ISO-10545-3 Apparent density > 2.5 g/co > 2.10 g/co DIN 51082 MASSIVE MECHANICAL PROPERTIES Wodulus of rupture Min. 35 N/mm² Min. 40 N/mm² SO-10545-4 Breaking strength Min. 330 N Min. 2000 N ISO-10645-4 Impact resistance As per mfg. Min. 0.55 ISO 10645-6 SUFFACE MECHANICAL PROPERTIES Surface abrasion resistance As per mfg. Min. Class 3 ISO-10645-7 MOH's hardness As per mfg. Min. 4 En 101 THERMO HYGROMETRIC PROPERTIES Thermal shock resistance No damage No damage ISO-10645-12 Moliture expansion (OCE) Max. 90 x 10° Max. 65 x 10° ISO-10645-10 Thermal expansion (OCE) Max. 90 x 10° Max. 65 x 10° ISO-10645-11 Crazing resistance As per mfg No damage ISO-10645-13 Creating resistance No damage No damage ISO-10645-13 <td c<="" td=""><td>Glossiness</td><td>As per mfg.</td><td>Min 90%</td><td>GLOSSO METER</td></td>	<td>Glossiness</td> <td>As per mfg.</td> <td>Min 90%</td> <td>GLOSSO METER</td>	Glossiness	As per mfg.	Min 90%	GLOSSO METER
Apparent density > 2.5 g/co > 2.10 g/co DIN 51082 MASSIVE MECHANICAL PROPERTIES Modulus of rupture Min. 35 N/mm² Min. 40 N/mm² \$0-10545-4 Breaking strength Min. 1300 N Min. 2000 N 150-10545-4 Impact resistance As per mfg Min. 0.55 150-10545-6 SUFFACE MECHANICAL PROPERTIES Surface abrasion resistance As per mfg Min. 4 EN 101 THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage 150-10545-12 Thermal shock resistance No damage No damage 150-10545-12 Molsture expansion Nill Nill Nill 150-10545-10 Thermal expansion (COE) Max. 90 x 10² Max. 65 x 10² 150-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage 150-10545-13 Chemical resistance No damage No damage 150-10545-13 Chemical resistance No damage No damage 150-10545-14	STRUCTURAL PROPERTIES			<u> </u>	
MASSIVE MECHANICAL PROPERTIES Modulus of rupture Min. 35 N/mm² Min. 40 N/mm² \$0-10545-4 Breaking strength Min. 1300 N Min. 2000 N ISO-10545-4 Impact resistance As per mfg. Min. 0.55 ISO-10545-5 SUFFACE MECHANICAL PROPERTIES SUFFACE MECHANICAL PROPERTIES THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage ISO-10545-12 Thermal shock resistance No damage No damage ISO-10545-9 Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (COE) Max. 90 x 10° Max. 65 x 10° ISO-10545-11 CHEMICAL PROPERTIES Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-13 Chemical resistance No damage No damage ISO-10545-13 Chemical resistance No damage No damage ISO-10545-13 Stain resistance No damage No damage ISO-10545-13 Stain resistance No damage <	Water absorption	> 0.5 %	> 0.05 %	ISO-10545-3	
Modulus of rupture Min. 36 N/mm² Min. 40 N/mm² SO-10545-4 Breaking strength Min. 1300 N Min. 2000 N 150-10545-4 Impact resistance As per mfg. Min. 0.56 150-10545-5 SURFACE MECHANICAL PROPERTIES Surface abrasion resistance As per mfg. Min. 4 EN 101 THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage 150-10545-12 Thermal shock resistance No damage No damage 150-10545-9 Moisture expansion Nill Nill 150-10545-10 Thermal expansion (COE) Max. 9.0 x 10° Max. 6.5 x 10° 150-10545-8 Crazing resistance As per mfg. Min. 10 Cycle 150-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage 150-10545-13 Stain resistance Resistant Resistant 150-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % 150-10545-17	Apparent density	> 2.5 g/cc	> 2.10 g/cc	DIN 51082	
Breaking strength Min. 1300 N Min. 2000 N 15O-10545-4 Impact resistance As per mfg. Min. 0.55 15O-10545-5 SUFFACE MECHANICAL PROPERTIES Surface abrasion resistance As per mfg. Min. Class-3 15O-10545-7 MOH's hardness As per mfg. Min. 4 EN 101 THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage 15O-10545-12 Thermal shock resistance No damage No damage 15O-10545-12 Thermal expansion (COE) Max. 90 x 10 ⁻⁴ Min. 10 Cycle 15O-10545-10 Thermal expansion (COE) Max. 90 x 10 ⁻⁴ Max. 6.5 x 10 ⁻⁴ 15O-10545-13 CHEMICAL PROPERTIES Chemical resistance No damage No damage 15O-10545-13 Stain resistance Resistant Resistant 15O-10545-14 SAFETY PROPERTIES Stip resistance As per mfg. > 0.40 % 15O-10545-17	MASSIVE MECHANICAL PROPERTIES				
Impact resistance As per mfg. Min. 0.55 ISO-10545-5 SURFACE MECHANICAL PROPERTIES Surface abrasion resistance As per mfg. Min. Class-3 ISO-10545-7 MOH's hardness As per mfg. Min. 4 EN 101 THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage ISO-10545-12 Thermal shock resistance No damage No damage ISO-10545-12 Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (CQE) Max. 90 x 10° Max. 65 x 10° ISO-10545-10 Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Stip resistance As per mfg. > 0.40 % ISO-10545-17	Modulus of rupture	Min. 35 N/mm²	Min. 40 N/mm²	SO-10545-4	
SURFACE MECHANICAL PROPERTIES Surface abrasion resistance As per mfg. Min. Class-3 ISO-10545-7 MOH's hardness As per mfg. Min. 4 EN 101 THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage ISO-10545-12 Thermal shock resistance No damage No damage ISO-10545-19 Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (COE) Max. 90 x 10 ⁴ Max. 65 x 10 ⁴ ISO-10545-8 Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	Breaking strength	Min. 1300 N	Min. 2000 N	ISO-10545-4	
Surface abrasion resistance As per mfg. Min. Class-3 ISO-10545-7 MOH's hardness As per mfg. Min. 4 EN 101 THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage ISO-10545-12 Thermal shock resistance No damage No damage ISO-10545-9 Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (COE) Max. 90 x 10° Max. 6.5 x 10° ISO-10545-8 Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Stip resistance As per mfg. > 0.40 % ISO-10545-17	Impact resistance	As per mfg.	Min. 0.55	ISO-10545-5	
MOH's hardness As per mfg. Min. 4 EN 101 THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage ISO-10645-12 Thermal shock resistance No damage No damage ISO-10645-9 Moisture expansion Nill Nill ISO-10645-10 Thermal expansion (COE) Max. 9.0 x 10 ° Max. 6.5 x 10 ° ISO-10645-18 Crazing resistance As per mfg. Min. 10 Cycle ISO-10645-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10645-13 Stain resistance Resistant Resistant ISO-10645-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10645-17	SURFACE MECHANICAL PROPERTIES				
THERMO HYGROMETRIC PROPERTIES Frost resistance No damage No damage ISO-10545-12 Thermal shock resistance No damage ISO-10545-9 Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (COE) Max. 9.0 x 10° Max. 6.5 x 10° ISO-10545-8 Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	Surface abrasion resistance	As per mfg.	Min. Class-3	ISO-10545-7	
Frost resistance No damage No damage ISO-10545-12 Thermal shock resistance No damage No damage ISO-10545-9 Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (COE) Max. 9.0 x 10° Max. 6.5 x 10° ISO-10545-8 Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	MOH's hardness	As per mfg.	Min. 4	EN 101	
Thermal shock resistance No damage No damage ISO-10545-9 Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (COE) Max. 9.0 x 10 ⁴ As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. No damage ISO-10545-13 ISO-10545-14	THERMO HYGROMETRIC PROPERTIES				
Moisture expansion Nill Nill ISO-10545-10 Thermal expansion (COE) Max. 9.0 x 10° Max. 6.5 x 10° ISO-10545-8 Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	Frost resistance	No damage	No damage	ISO-10545-12	
Thermal expansion (COE) Max. 9.0 x 10 6 As per mfg. Min. 10 Cycle ISO-10545-8 Crazing resistance CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant SAFETY PROPERTIES Slip resistance As per mfg. As per mfg. > 0.40 % ISO-10545-18 ISO-10545-17	Thermal shock resistance	No damage	No damage	ISO-10545-9	
Crazing resistance As per mfg. Min. 10 Cycle ISO-10545-11 CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	Moisture expansion	Nill	Nill	ISO-10545-10	
CHEMICAL PROPERTIES Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	Thermal expansion (COE)	Max. 9.0 x 10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	ISO-10545-8	
Chemical resistance No damage No damage ISO-10545-13 Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	Crazing resistance	As per mfg.	Min. 10 Cycle	ISO-10545-11	
Stain resistance Resistant Resistant ISO-10545-14 SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	CHEMICAL PROPERTIES	1		1	
SAFETY PROPERTIES Slip resistance As per mfg. > 0.40 % ISO-10545-17	Chemical resistance	No damage	No damage	ISO-10545-13	
Slip resistance As per mfg. > 0.40 % ISO-10545-17	Stain resistance	Resistant	Resistant	ISO-10545-14	
	SAFETY PROPERTIES	'	'	'	
Fire resistance As per mfg. Fire Proof N.A.	Slip resistance	As per mfg.	> 0.40 %	ISO-10545-17	
	Fire resistance	As per mfg.	Fire Proof	N.A.	

PACKING DETAIL

TILE SIZE	800x1600mm	
THICKENESS (APPROX.)	9 mm	
Pieces / Per Box	2 pcs.	
Coverage Area In Sq. Ft.	27.55	
Box Weight (APPROX.)	51 kg	