



Beyond ordinary,
Built for excellence.





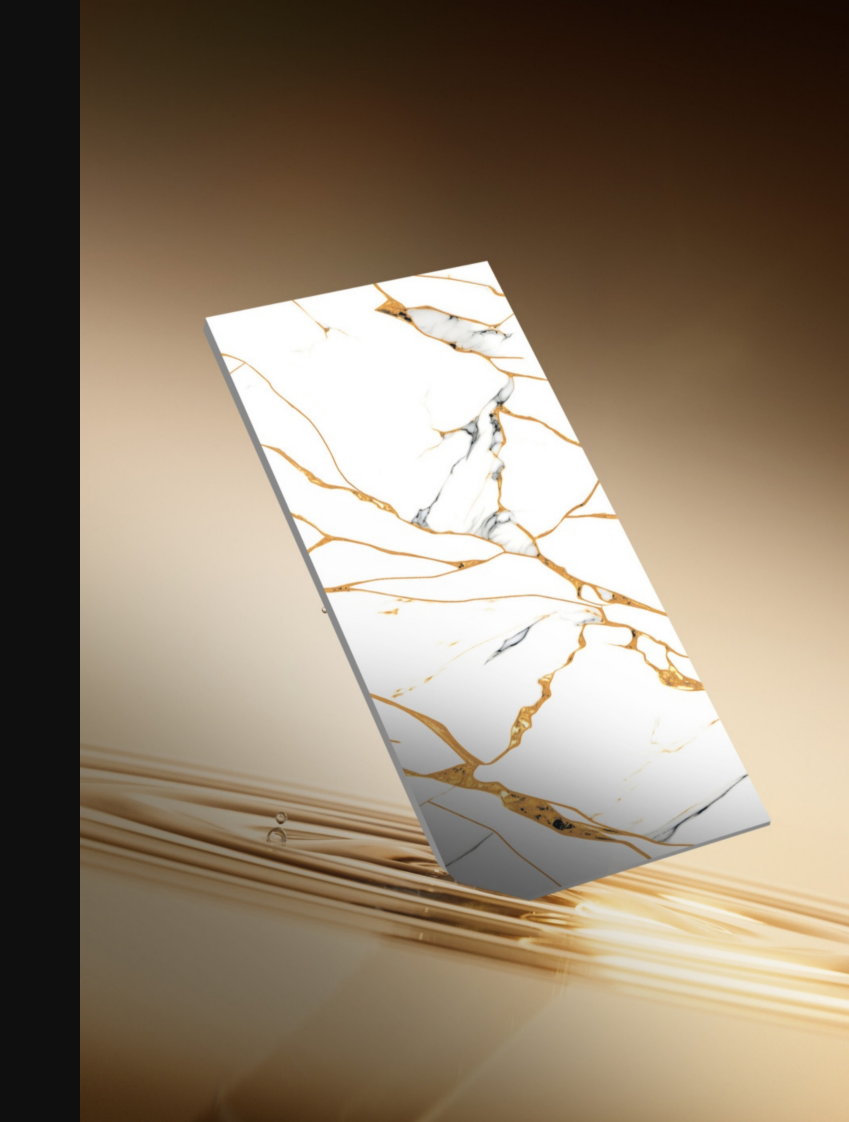






Elevate your space with the timeless elegance of gold. Craed for luxury and designed to dazzle, our tiles bring a warm, radiant sophistication to any room, turning everyday spaces into masterpieces.

Transform your living spaces into palatial retreats with our exquisite Gold Elegance tiles. Craed with precision and designed to mesmerize, these tiles are the epitome of luxury and sophistication.



Let your walls and floors shine with elegance. Our radiant tiles combine durability with the unmistakable glow of gold, redefining what it means to live in luxury.

Craed for those who seek bold elegance. Add a touch of gold to elevate your design with the peect blend of warmth and luxury.



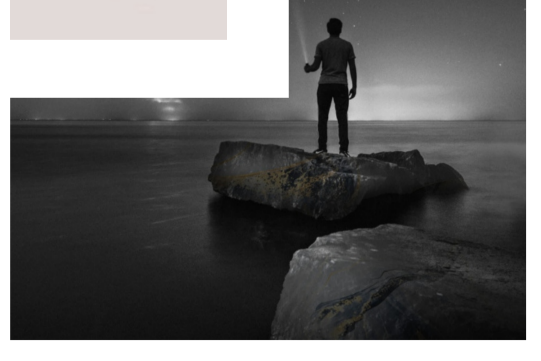




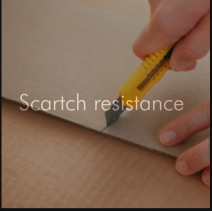




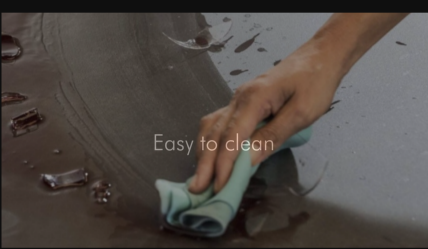












Working with technology, we create dreamy surfaces that defy time and stand tall with the technical components that make them versatile, eco-friendly, and durable

FEATURES













ECO FRIENDLY



COMPACTNESS

Porcelain stoneware has Compact, non-porous Surfaces. This characteristic Makes the material highly Safe, hygienic and ideal for Food contact.

HYGENIC

Porcelain stoneware are Nsf-certified for direct food Contact and are therefore Ideal for safe use in both Domestic and restaurant Settings.

STRENGTH

Porcelain stoneware has Excellent strength and surface Hardness make the surfaces Resistant to wear, scratches And almost all physical and Mechanical stresses.

TECH-MARBLE

Thanks to advanced production Technology, skype tiles are allow The reproduction of any colour, Texture, pattern or textural effect Guaranteeing extraordinary Aesthetic versatility.

STABILITY

The chemical-physical Stability of porcelain Stoneware makes it a Material resistant to Chemicals, not prone to Color changes.

giving them an edge over other products and making them a the preferable choice for urban architecture.

APPLICATION

















GYMNASIUM

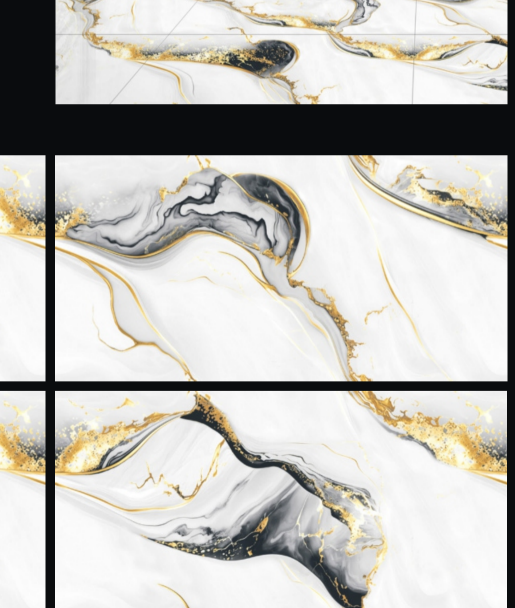
AIRPORT



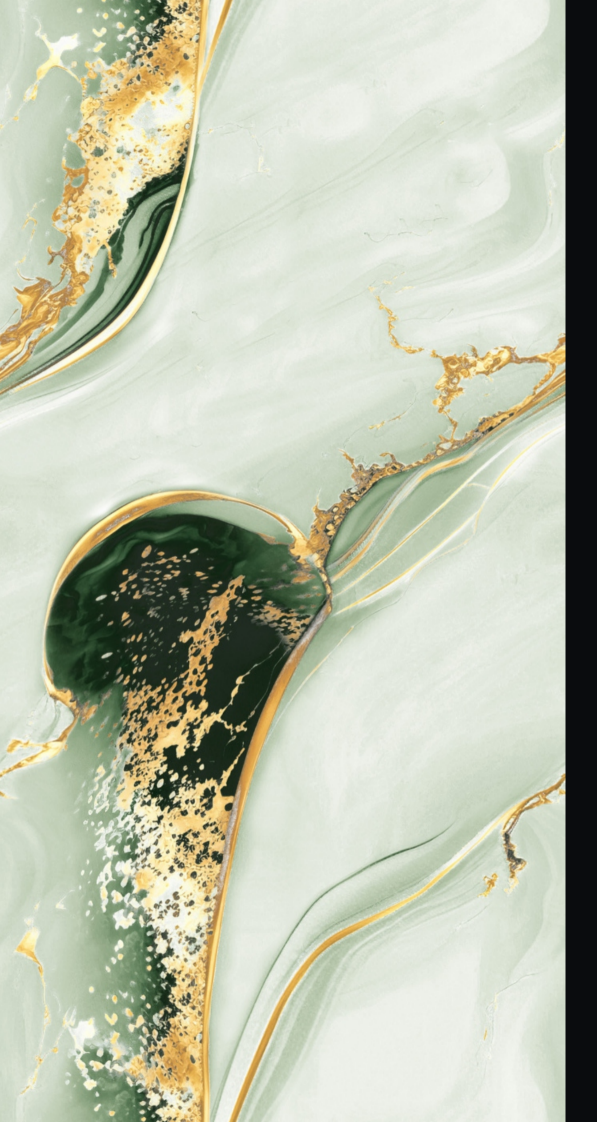








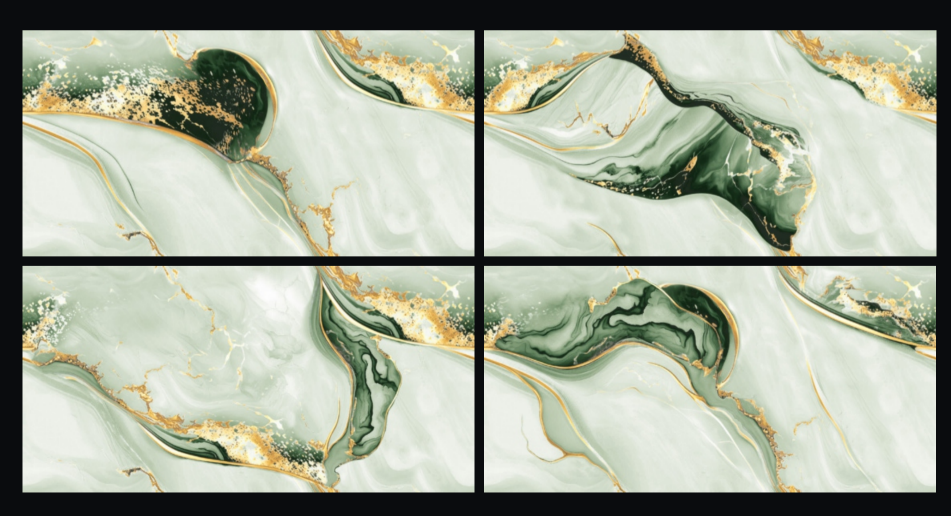




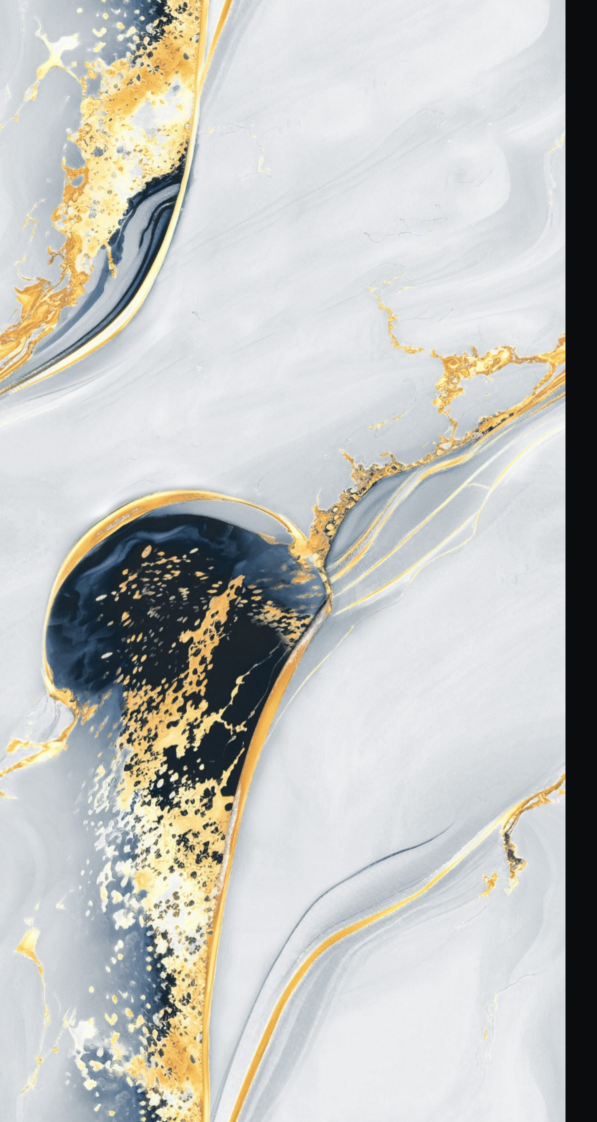








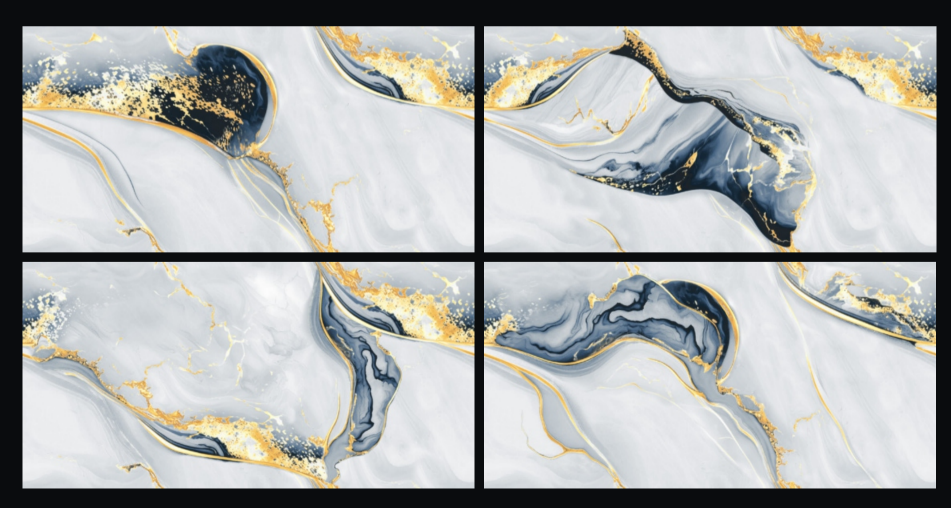










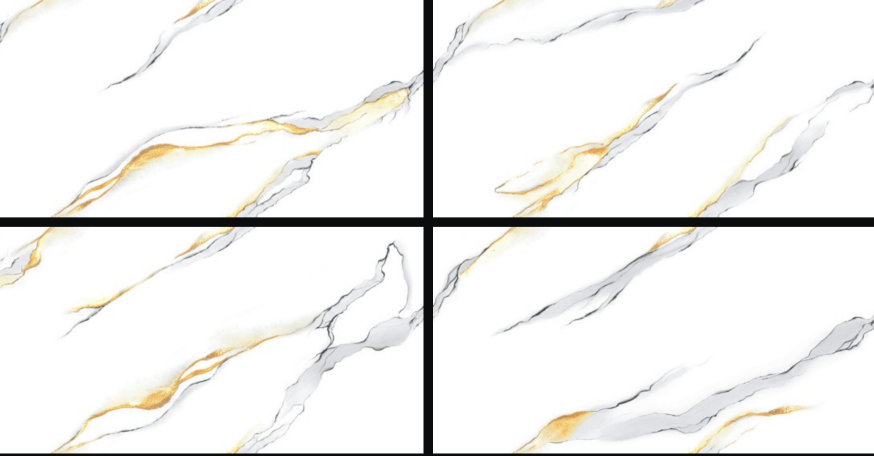


















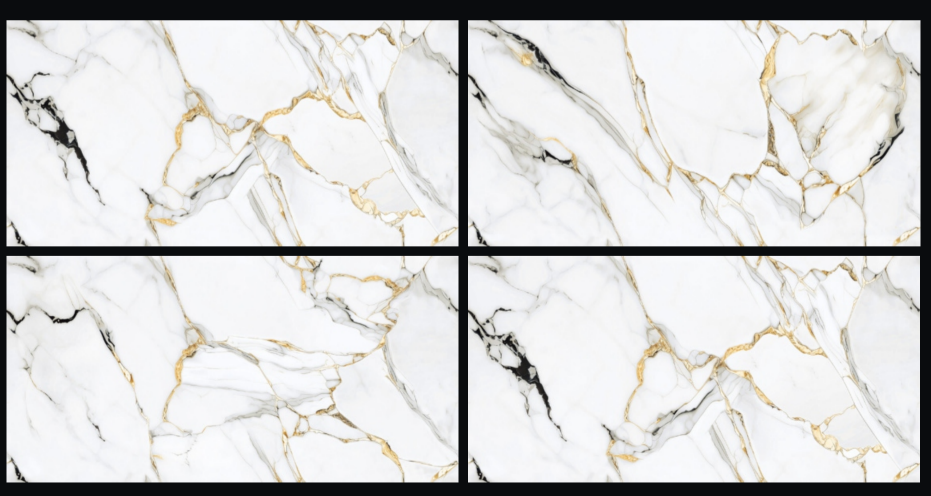




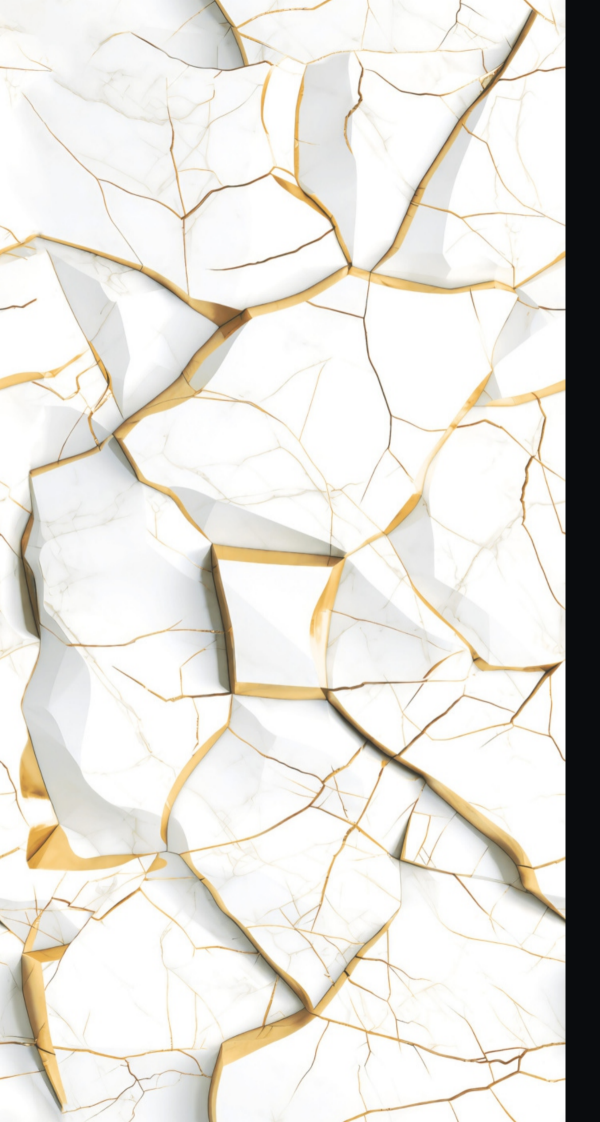












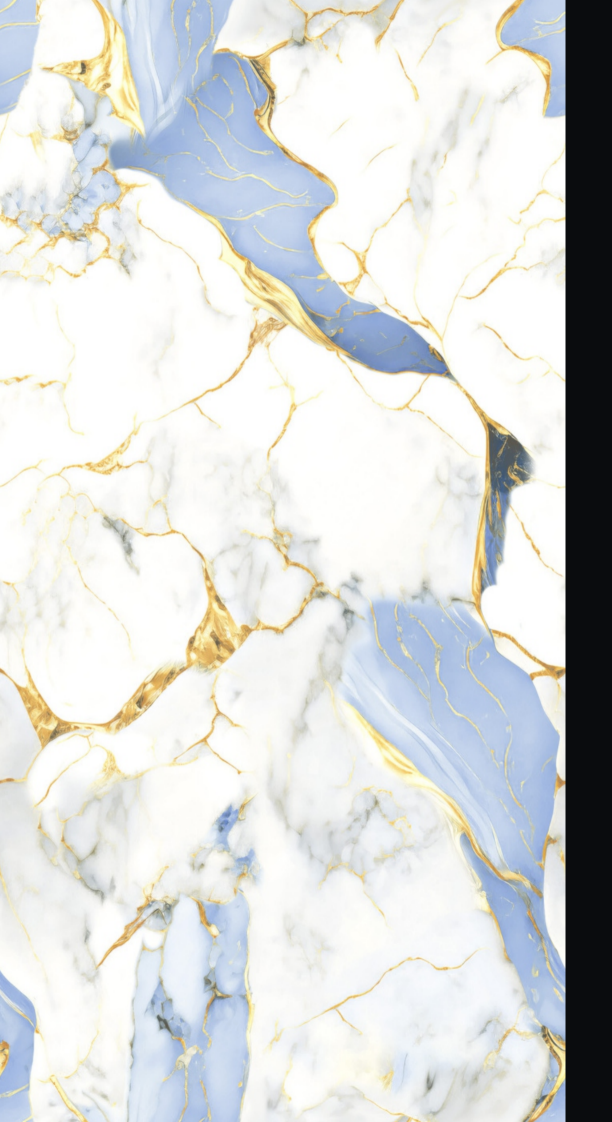








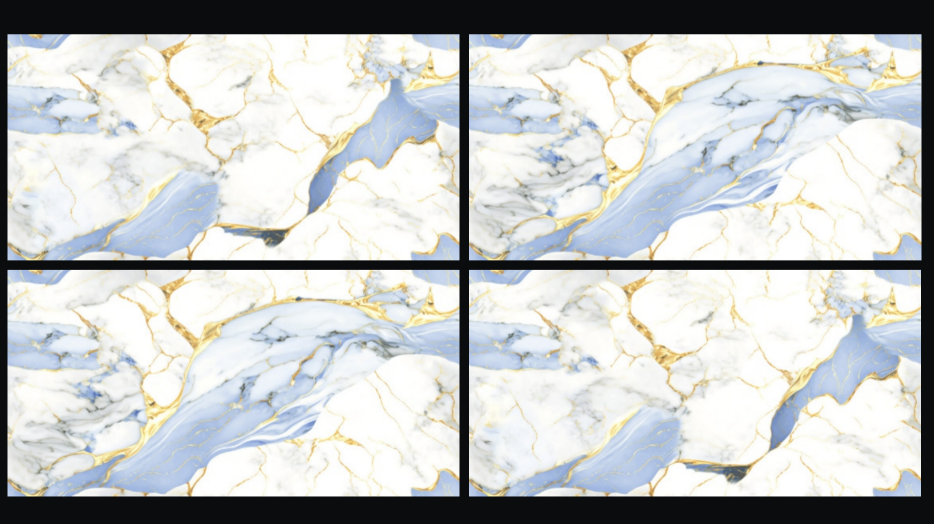




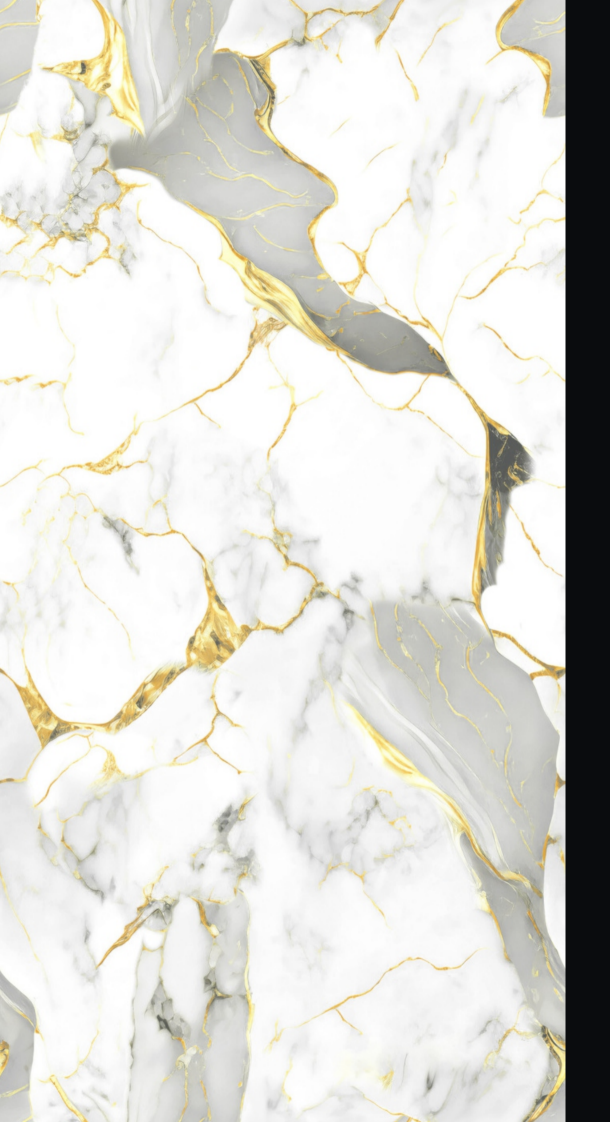








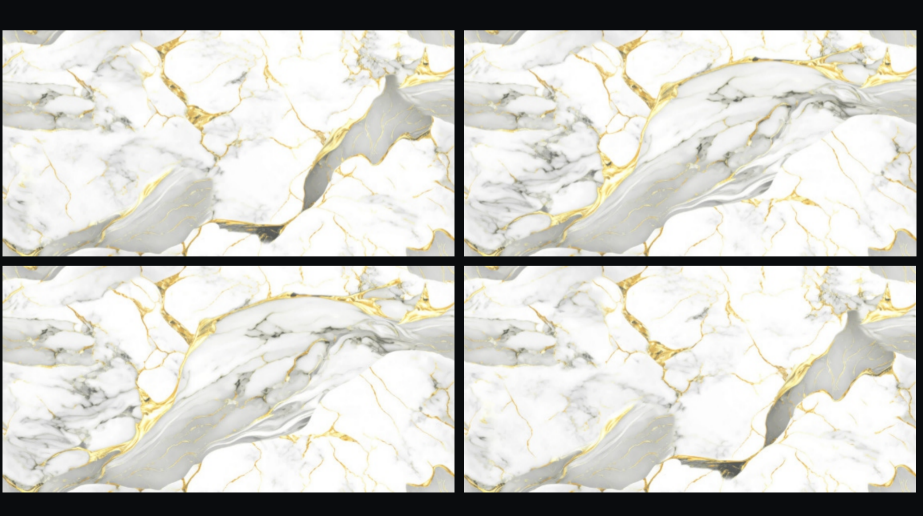




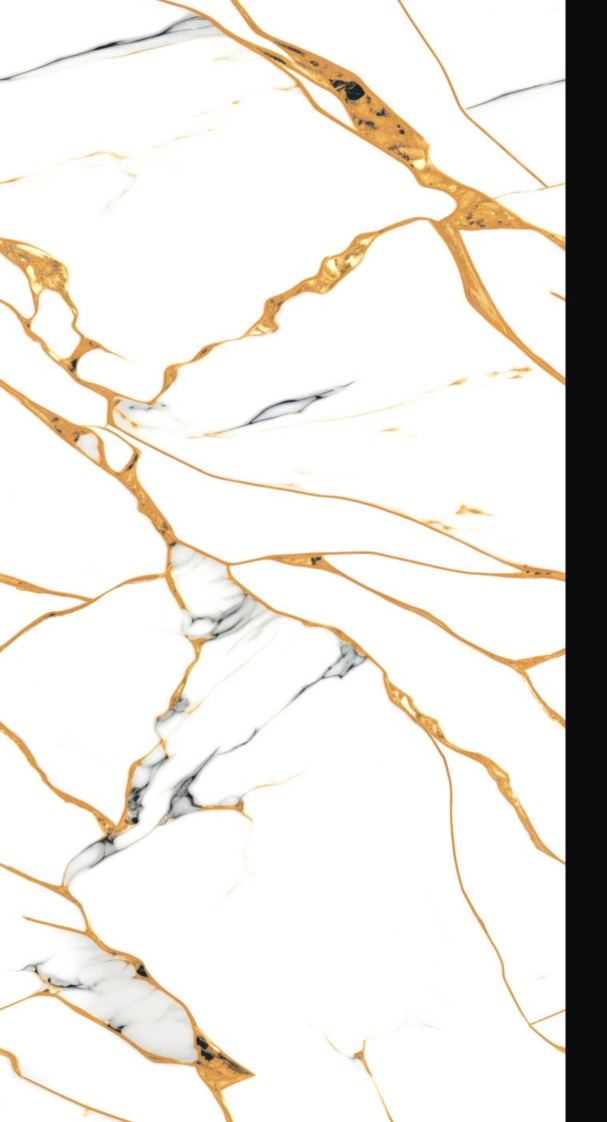








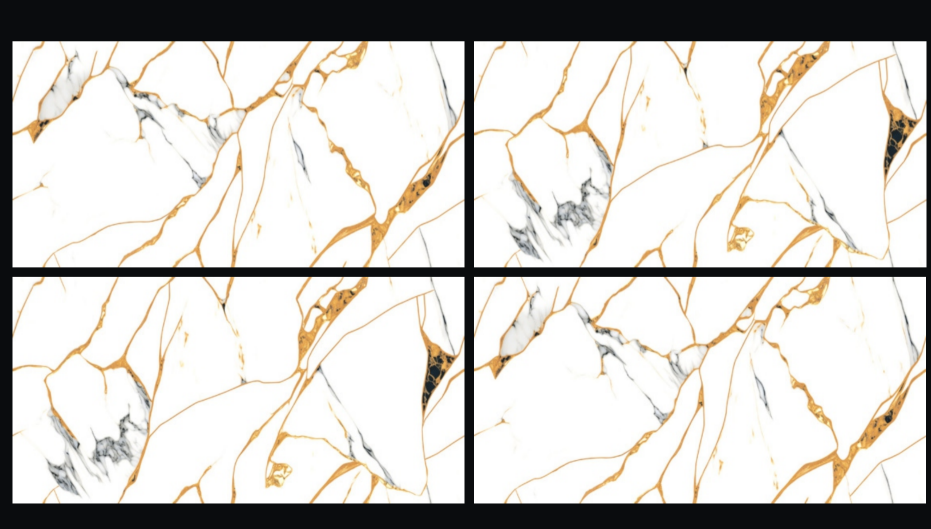


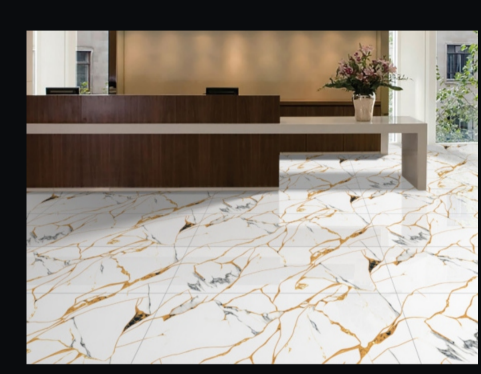




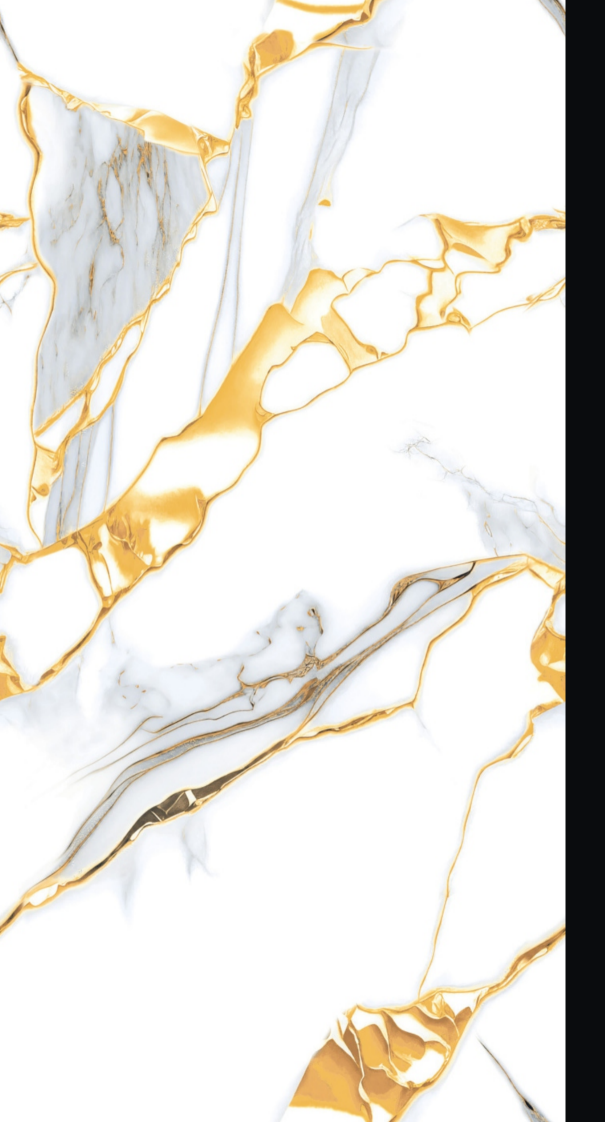








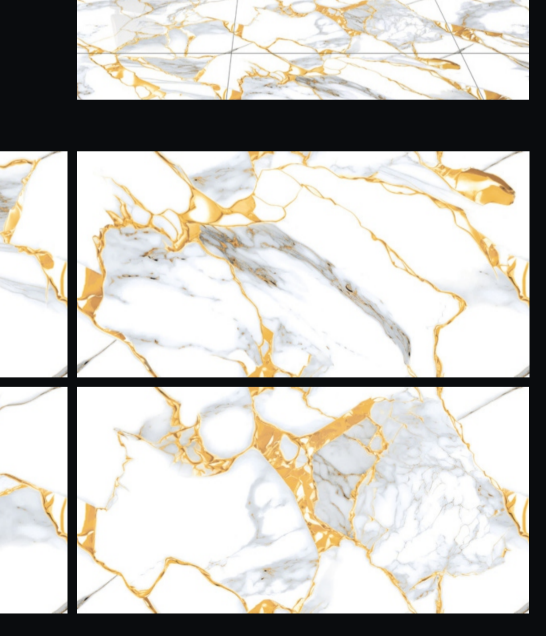




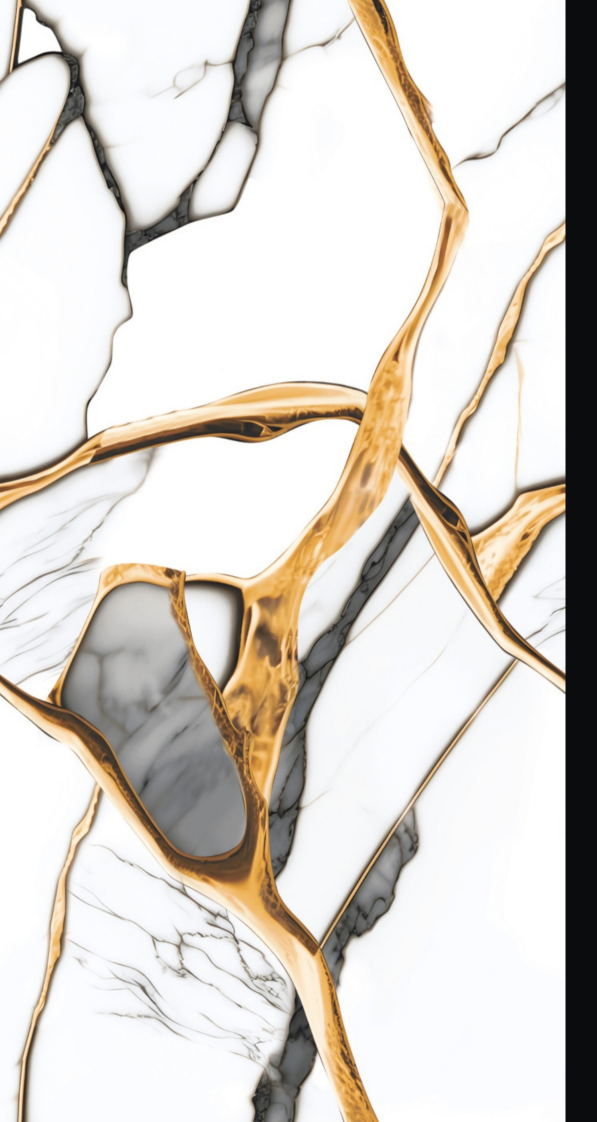










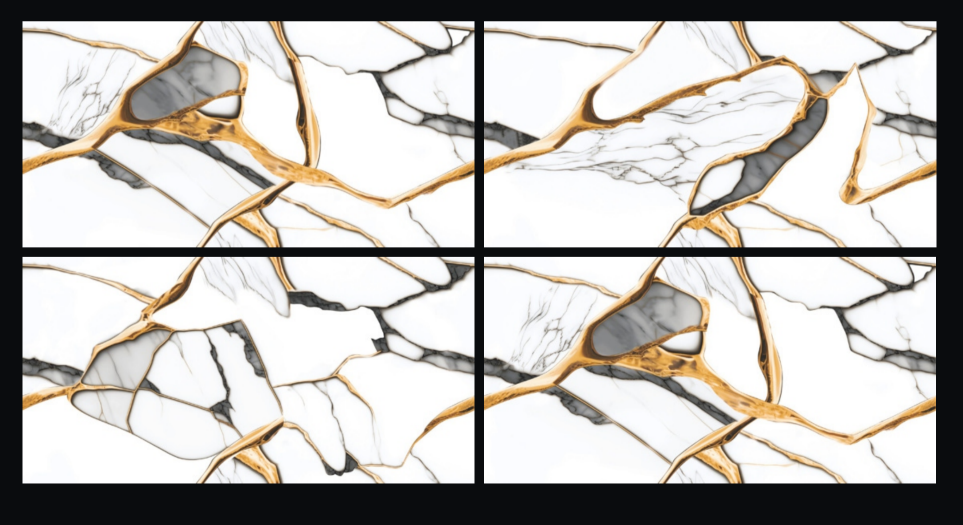




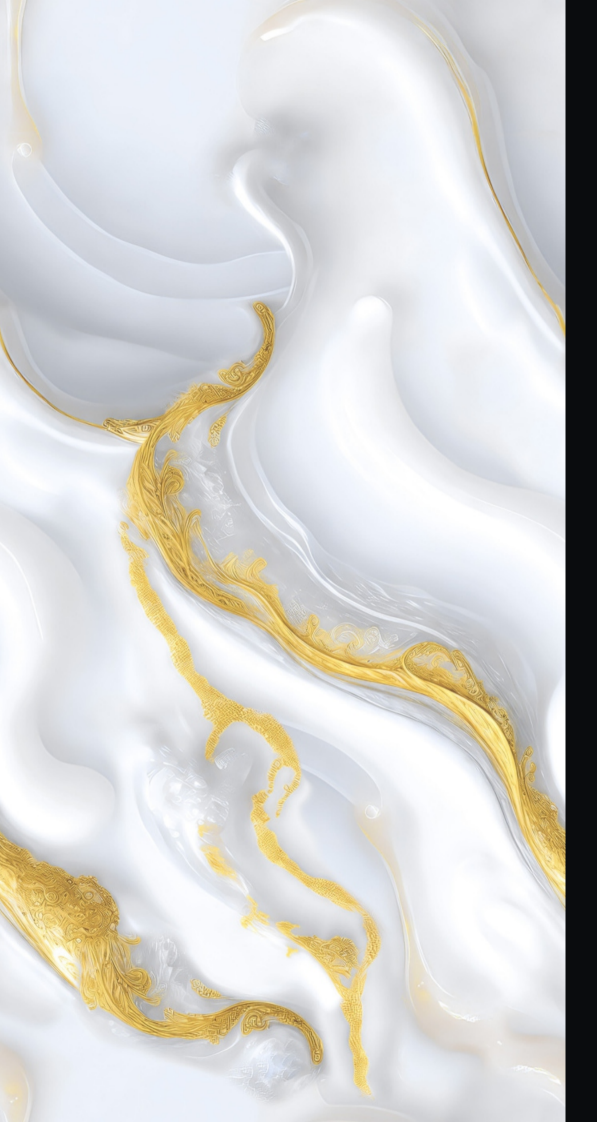










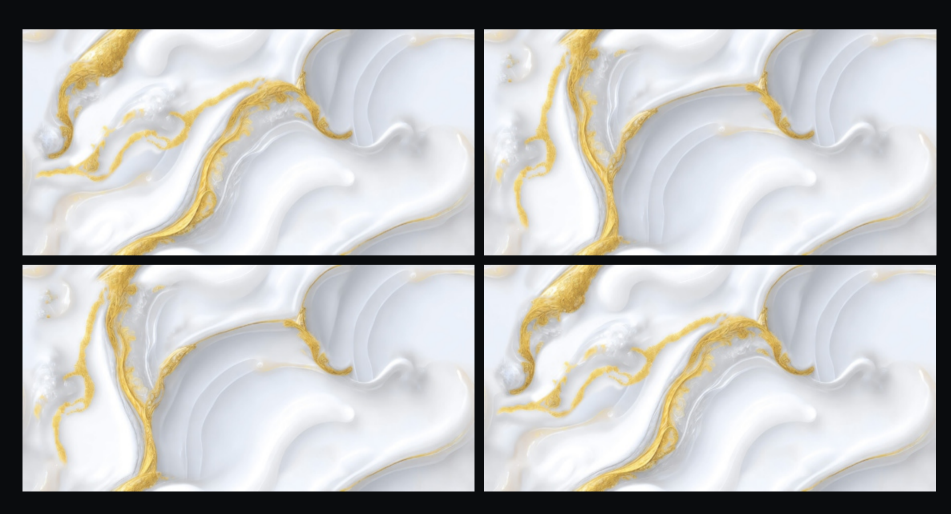












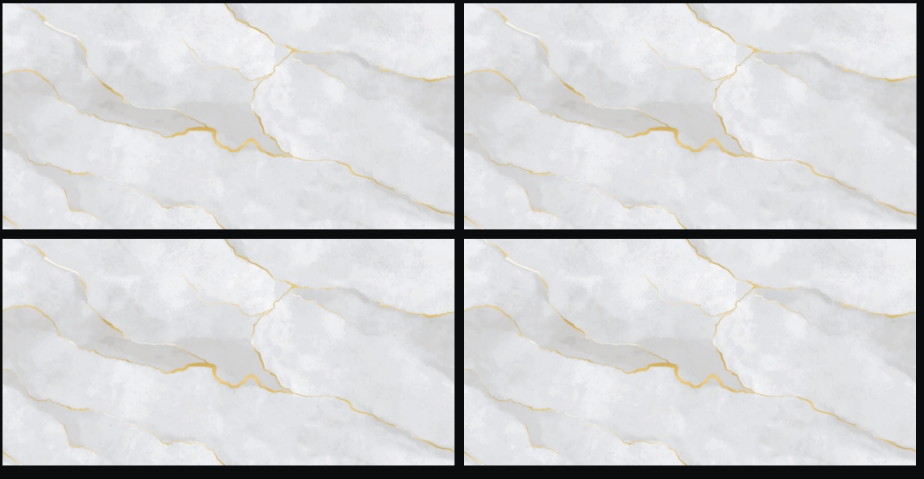


















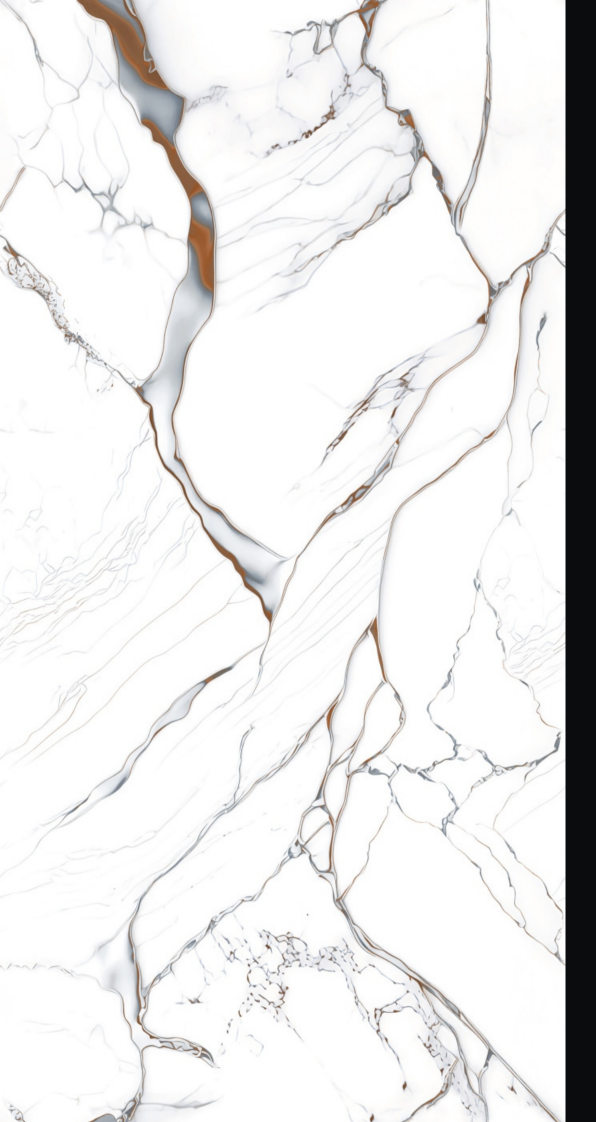








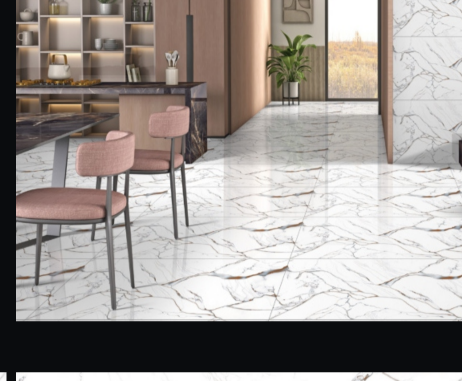














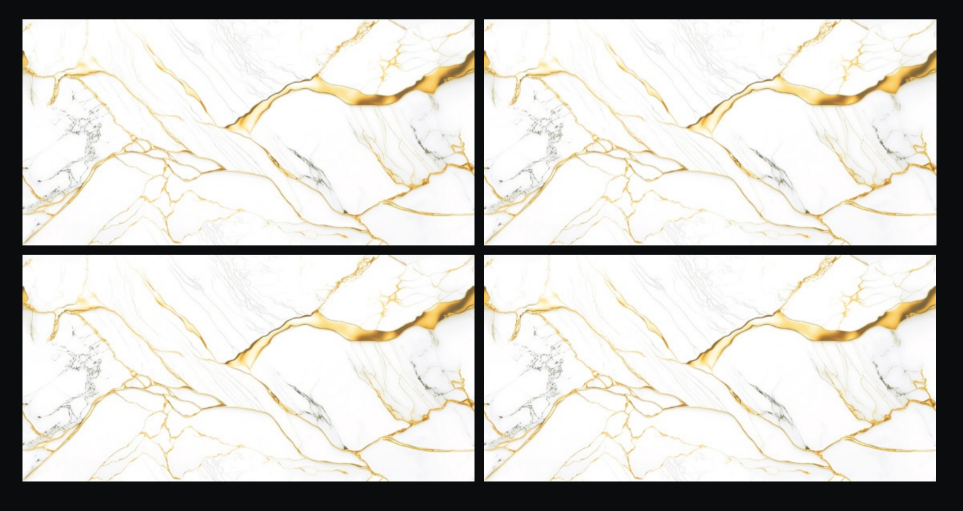




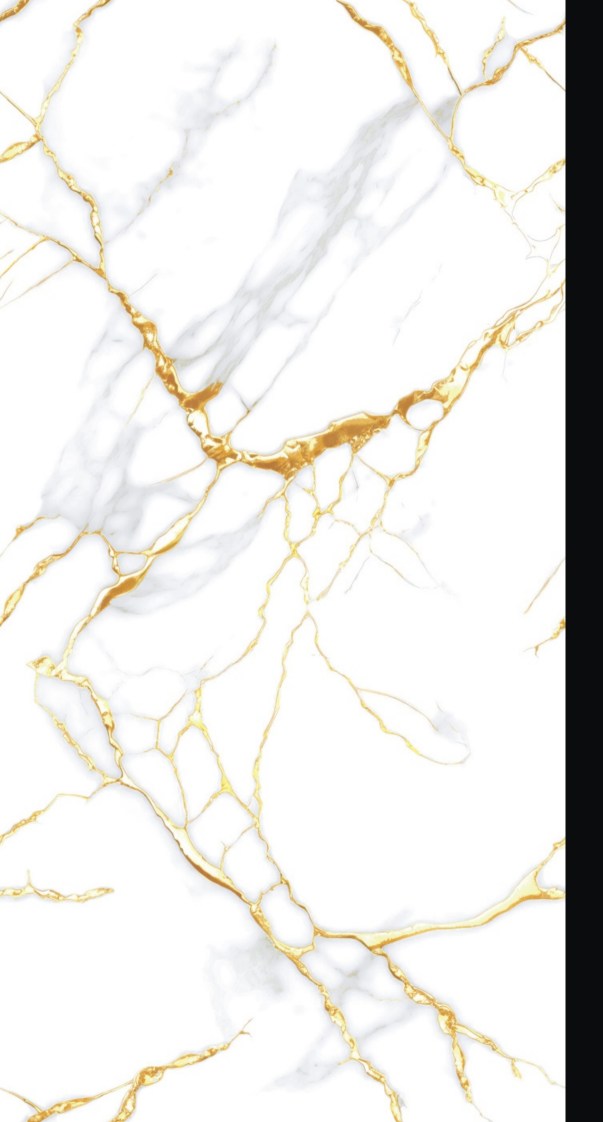








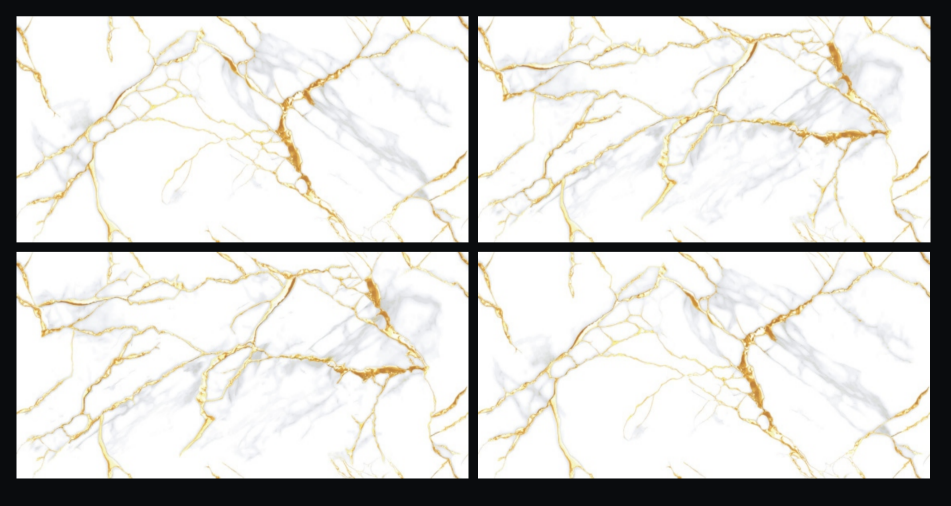




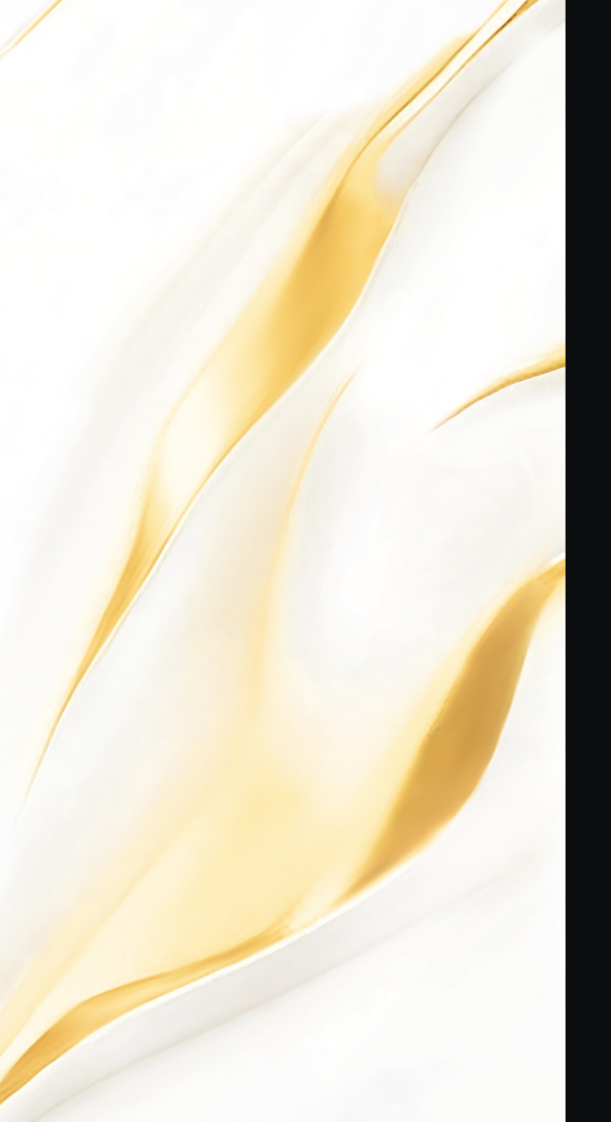






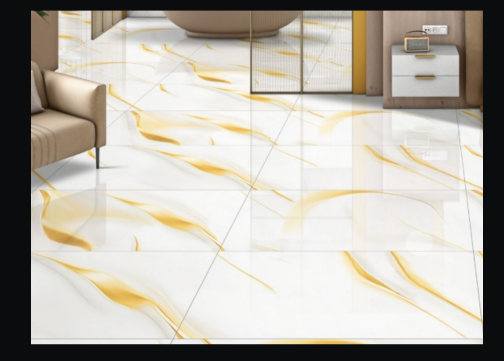


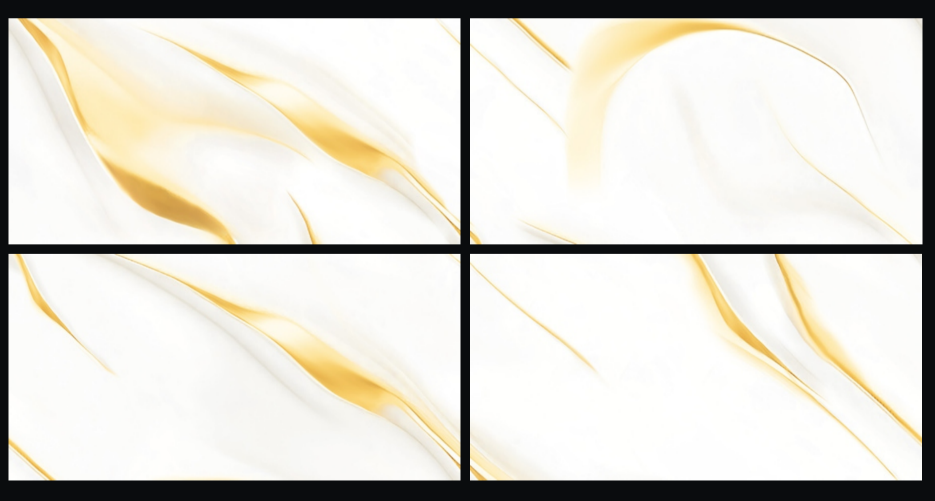




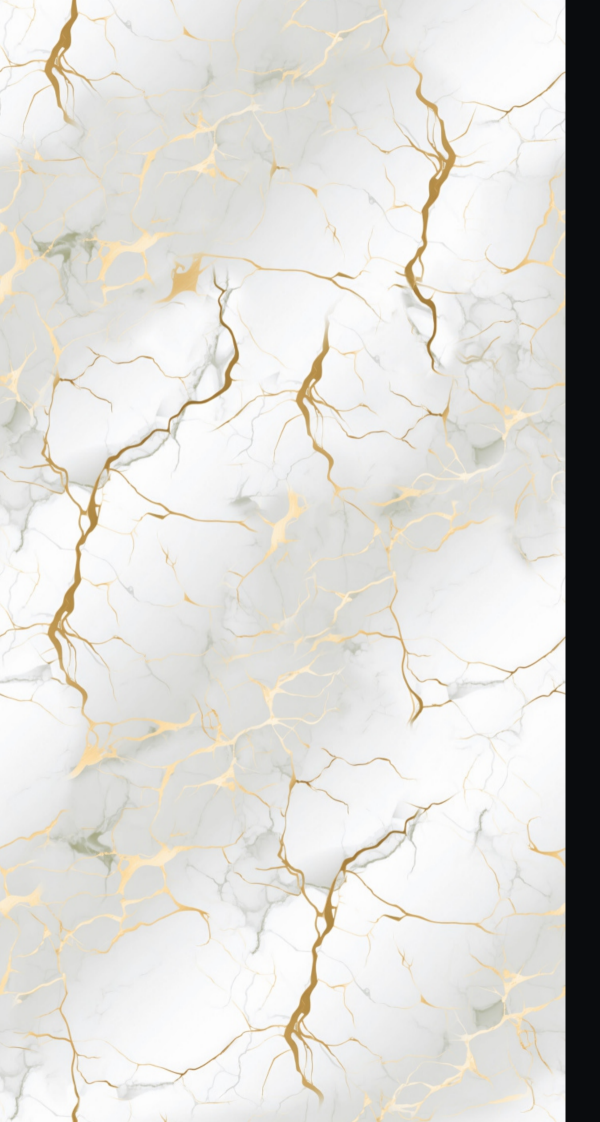










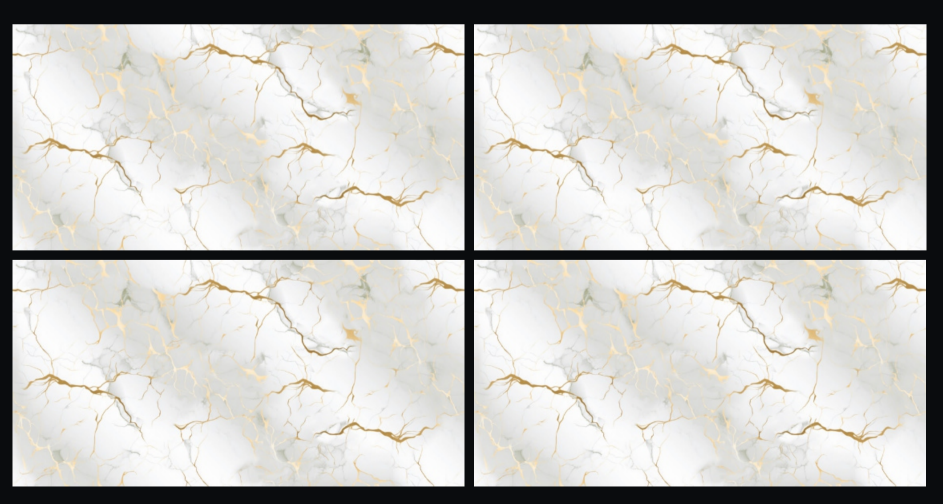














TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PERISO-13006/ EN14411GROUP Bla	MEAN VALUE
REGULATORY PROPERTIES		
Deviation in length & width	±0.5%	± 0.1%
Deviation in thickness	±5.0%	4.0%
Straightness in side	±0.5%	±0.1%
Rectangularity	±0.5%	±0.1%
Surface flatness	±0.5%	±0.2%
Surface quality	Min. 95% defect free	> 95%
Colour difference	Unaltered	Unaltered
Glossiness	> 90 GU	> 90 GU
STRUCTURAL PROPERTIES		
Water absorption	< 0.50%	< 0.05%
Apparent density	> 2.0 g/cc	> 2.20 g/cc
MASSIVE MECHANICAL PROPERTIES		
Modulus of rupture	> 35 N/mm2	> 40 N/mm2
Breaking strength	> 1300 N	> 1800 N
Impact resistance (COR)	>0.55	>0.55
SURFACE MECHANICAL PROPERTIES		
Surface abrasion resistance	Declared class	Class PEI 3
Surface scratch hardness (Mohs scale)	5	5
THERMO HYGROMETRIC PROPERTIES		
Frost resistance	Test passed in accordance with test method	pass
Thermal shock resistance	Min. 10 cycle	pass
Moisture expansion	0.06mm/m	0.01mm/m
Thermal expansion (COE)	Max. 9.0 x 10	Max. 6.5 x 10
Crazing resistance	No damage	No damage
CHEMICAL PROPERTIES		
Chemical resistance	No damage	No damage
Stain resistance	Min. Class 3	Class 5
SEFETY PROPERTIES		
Slip resistance (COF)	Declared value	> 0.40 dry, <0.40 wet
Reaction to fire	Class A1 or Al fl	Class A1-A1fl

PACKING DETAIL

Size	pcs/box	m²/Box
600x1200mm	2 pcs	1.44 Sq.Mtr.