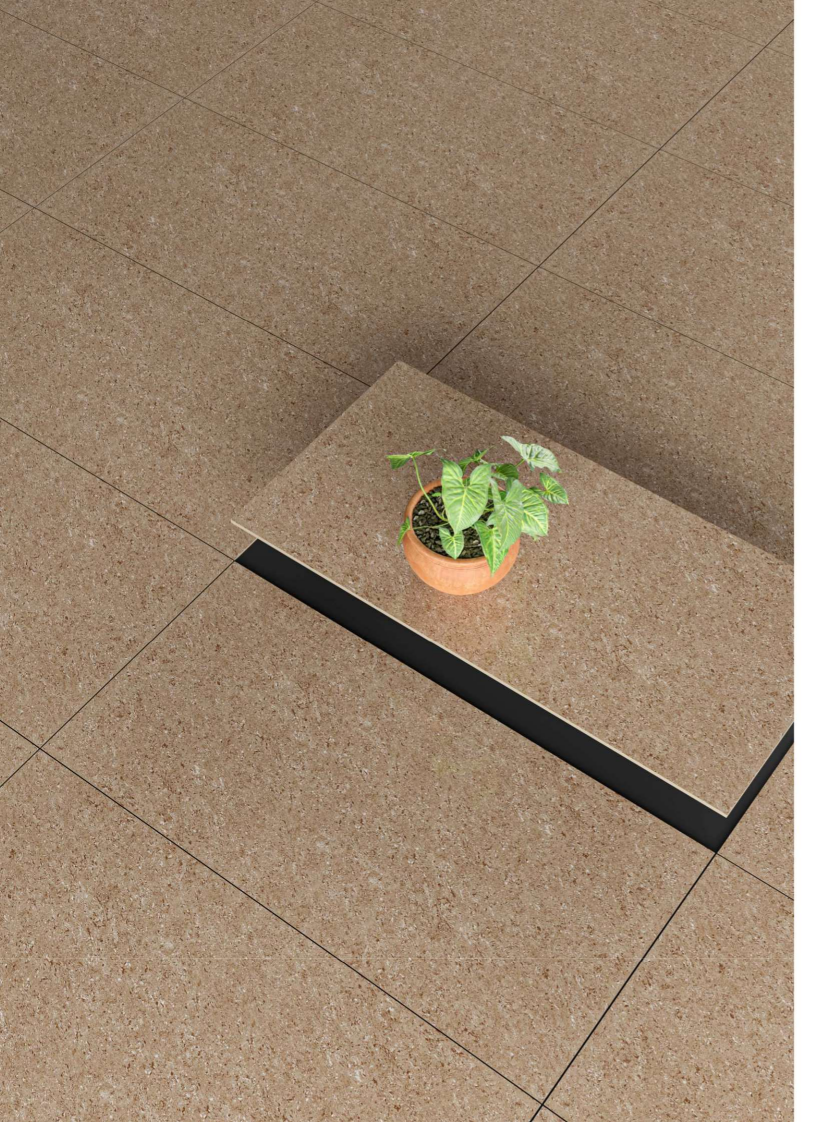


Charging Up Your Space
WITH DUAL BRILLIANCE







# Where Durability Meets Design Excellence

Tiles for carving are commonly made of ceramic, porcelain, marble, granite, or other stone materials. The choice of material depends on the desired aesthetic, durability, and the intended use of the carved tiles. Carving can be done using various tools, including chisels, carving knives, and rotary tools with specialized bits. The artist may employ different techniques such as relief carving (where the design is raised from the surface) or intaglio carving. Carved tiles can feature intricate designs, patterns, or motifs inspired by cultural, historical, or artistic influences.

### **SPACIFICATION**



kg















AR D



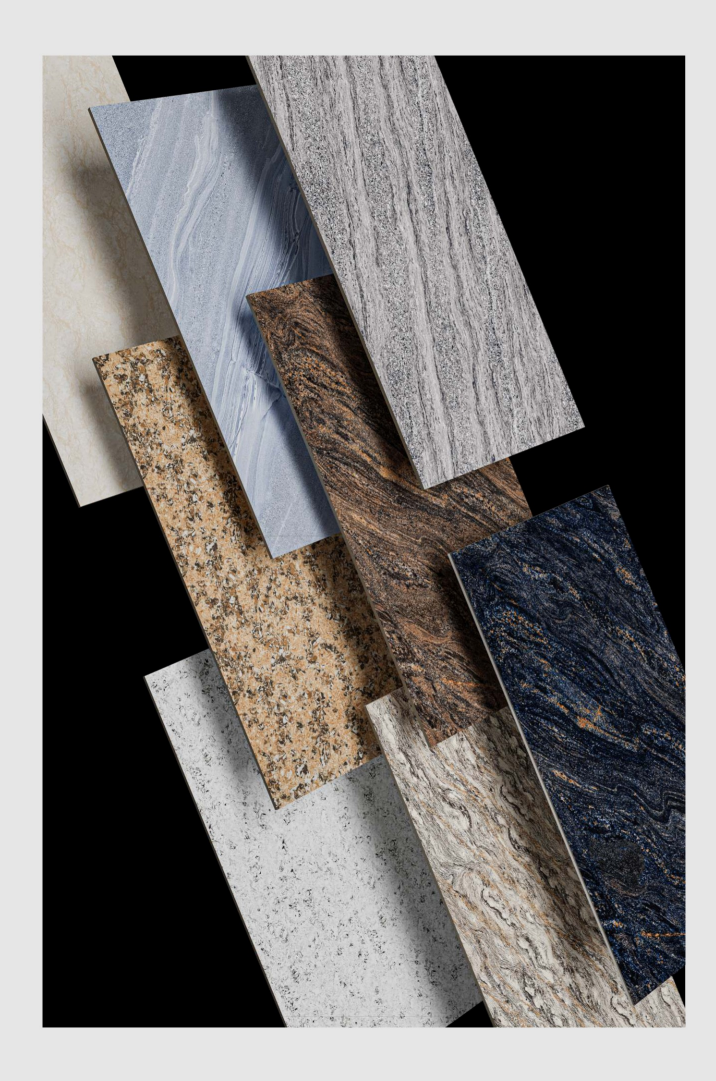


Scratch



Freeze Resistance

Carving tiles is a decorative art form that involves sculpting or engraving designs onto tiles, typically made of materials like ceramic, porcelain, or stone. This process enhances the aesthetic appeal of the tiles, making them suitable for various applications such as flooring, walls, or decorative pieces. Here is a brief overview of the key aspects of carving tiles





## Twice the Charm, Twice the Class

Carving tiles are often used in architectural projects for decorative purposes in areas like bathrooms, kitchens, and outdoor spaces. They can also be utilized as standalone art pieces or incorporated into mosaic compositions. After carving, tiles may undergo a finishing process to smooth the edges and surfaces. Depending on the desired look, tiles may be glazed to enhance their color, add a glossy finish, or provide additional protection. enabling artists and designers to create unique and personalized pieces tailored to specific preferences or themes.

# APPLICATION AREA



















Dri



Sw

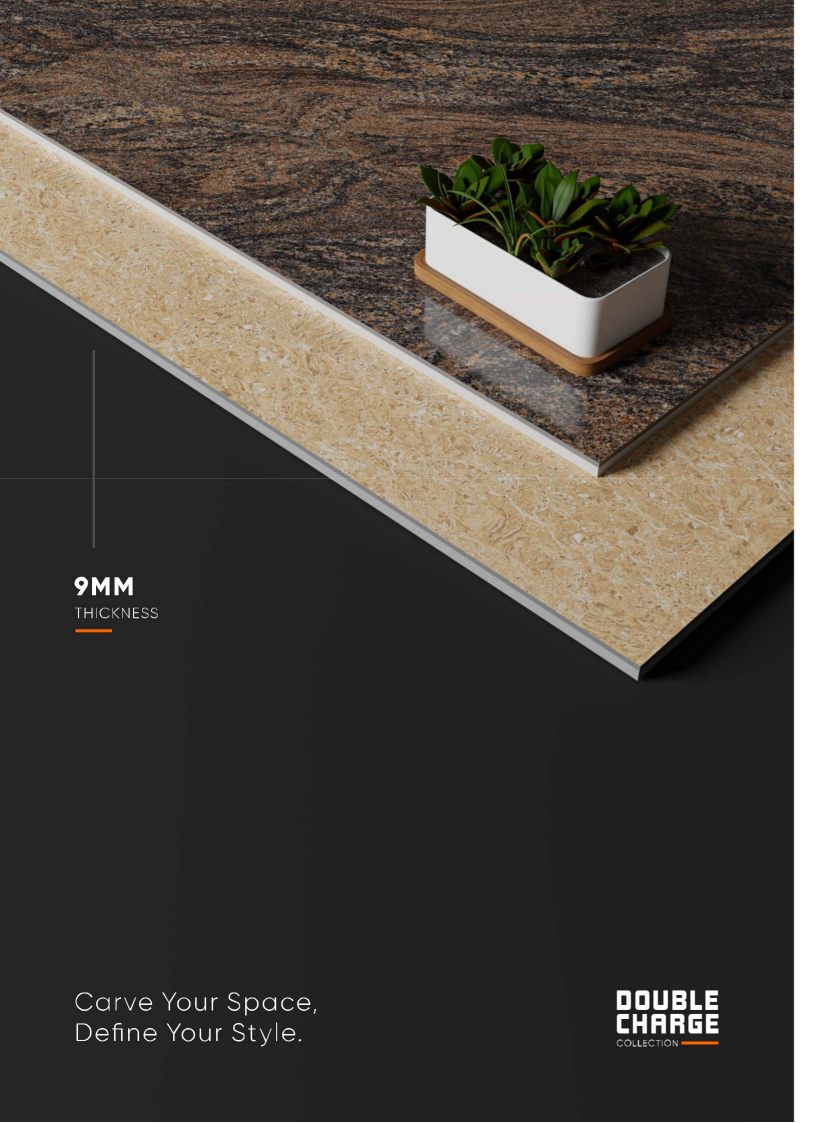


aurant



Garden

imming





9MM THICKNESS

The thickness of tiles is an essential consideration for various applications. Thicker tiles generally offer more durability and can withstand heavy foot traffic. They are often preferred for outdoor spaces and high-traffic areas. On the other hand, thinner tiles are suitable for wall applications and may be easier to handle during installation. The thickness of tiles is an essential consideration for various applications. Thicker tiles generally offer more durability and can withstand heavy foot traffic. They are often preferred for outdoor spaces and high-traffic areas. On the other hand, thinner tiles are suitable for wall applications and may be easier to handle during installation. The thickness of tiles is an essential consideration for various applications. Thicker tiles generally offer more durability and can withstand heavy foot traffic. They are often preferred for outdoor spaces and high-traffic areas. On the other hand, thinner tiles are suitable for wall applications and may be easier to handle during installation.

# Transform with the Radiance of Double Charge

Carving tiles are often used in architectural projects for decorative purposes in areas like bathrooms, kitchens, and outdoor spaces. They can also be utilized as standalone art pieces or incorporated into mosaic compositions. After carving, tiles may undergo a finishing process to smooth the edges and surfaces. Depending on the desired look, tiles may be glazed to enhance their color, add a glossy finish, or provide additional protection. enabling artists and designers to create unique and personalized pieces tailored to specific preferences or themes.

# DOUBLY DAZZLING MAKE A STATEMENT WITH DOUBLE CHARGE Carving tiles are often used in architectural projects for decorative purposes in areas like bathrooms, kitchens, and outdoor spaces. They can also be utilized as standalone art pieces or incorporated into mosaic compositions. After carving, tiles may undergo a finishing process to smooth the edges and surfaces. Depending on the desired look, tiles may be glazed to enhance their color, add a glossy finish, or provide additional protection, enabling artists and designers to create unique and personalized pieces tailored to specific preferences or themes. DOUBLE CHARGE







Please Click the corresponding tiles to view specific tile details.





# index



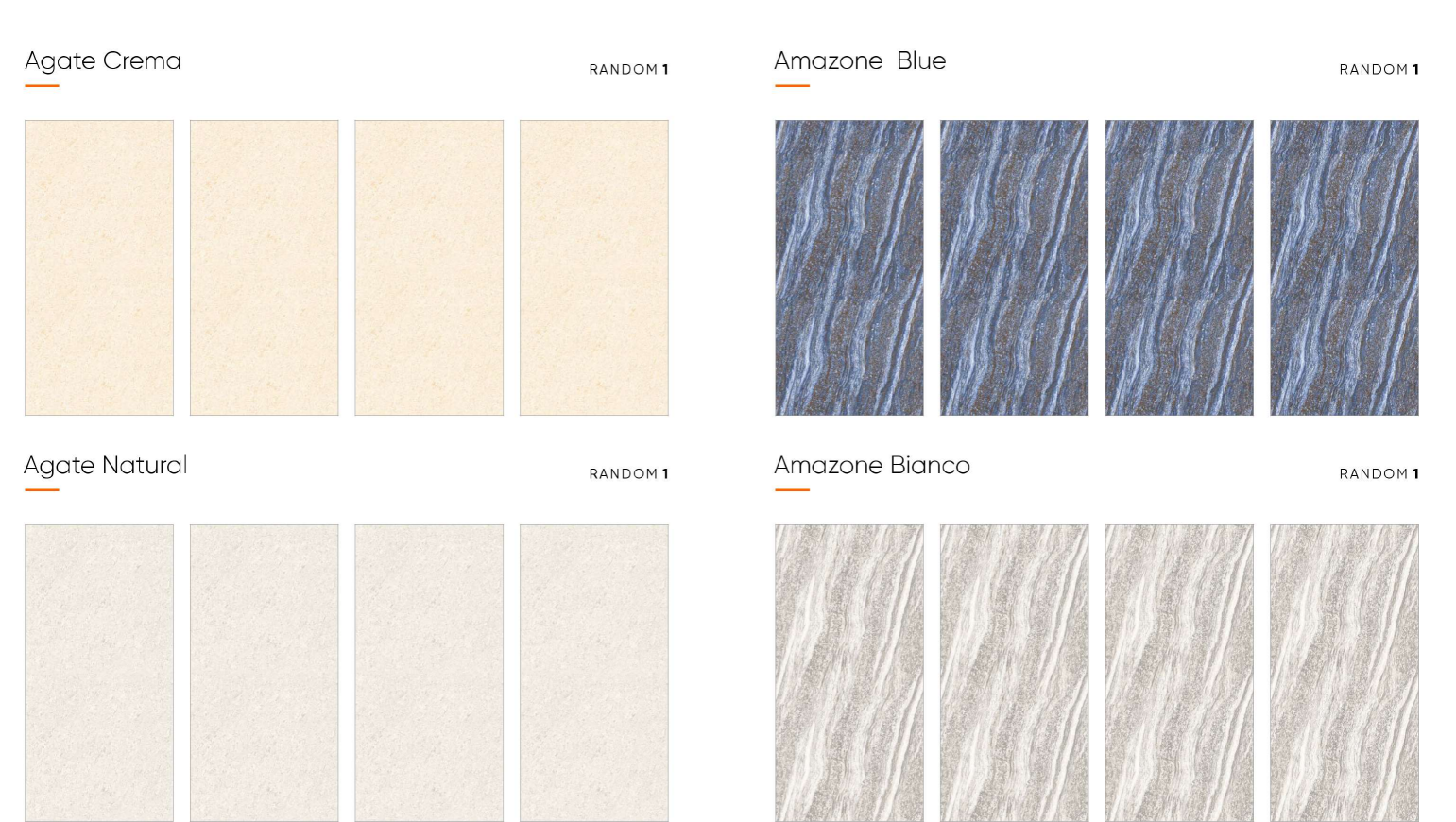
#### **INTERACTIVE GUIDE**



# Please Click the corresponding tiles to view specific tile details.





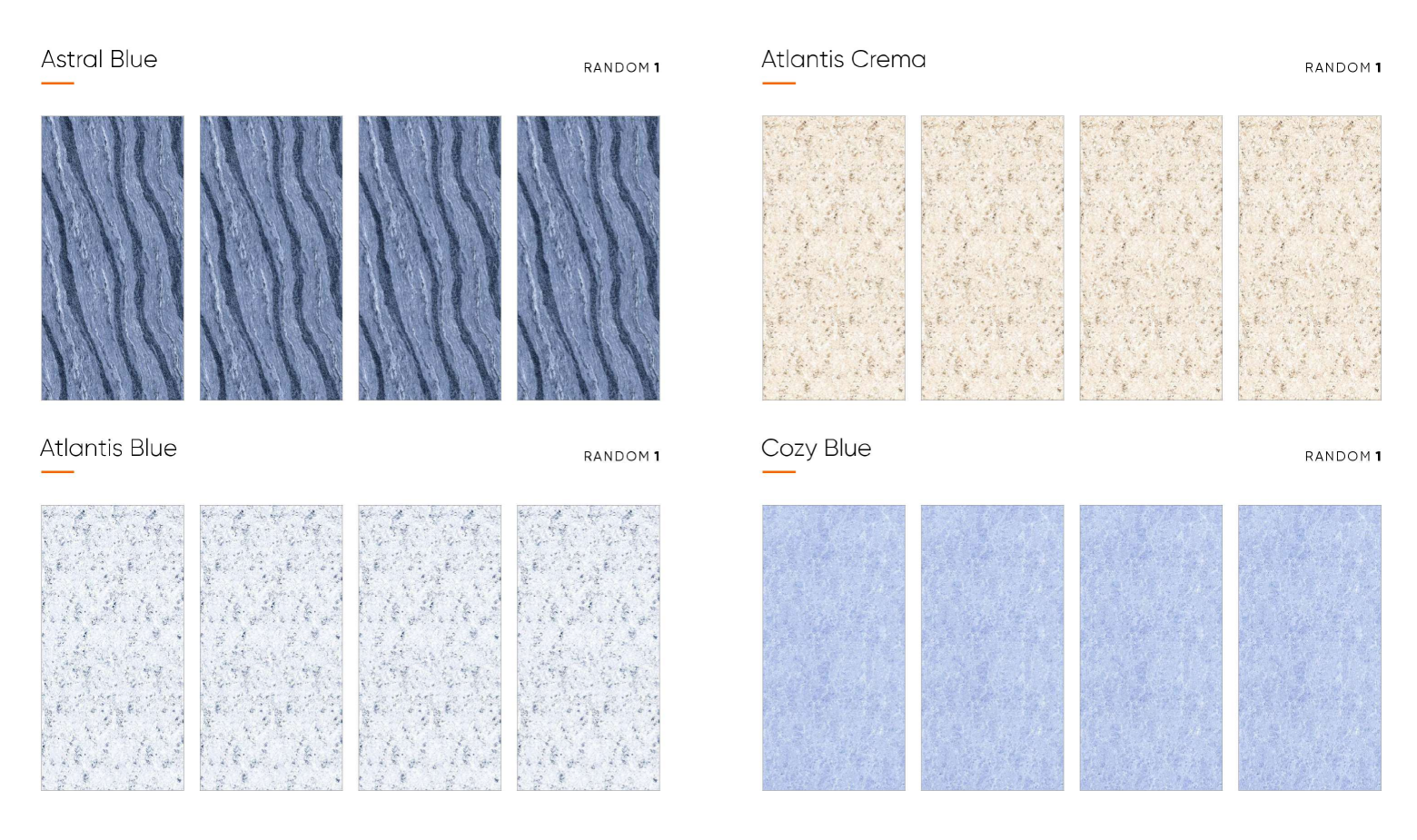




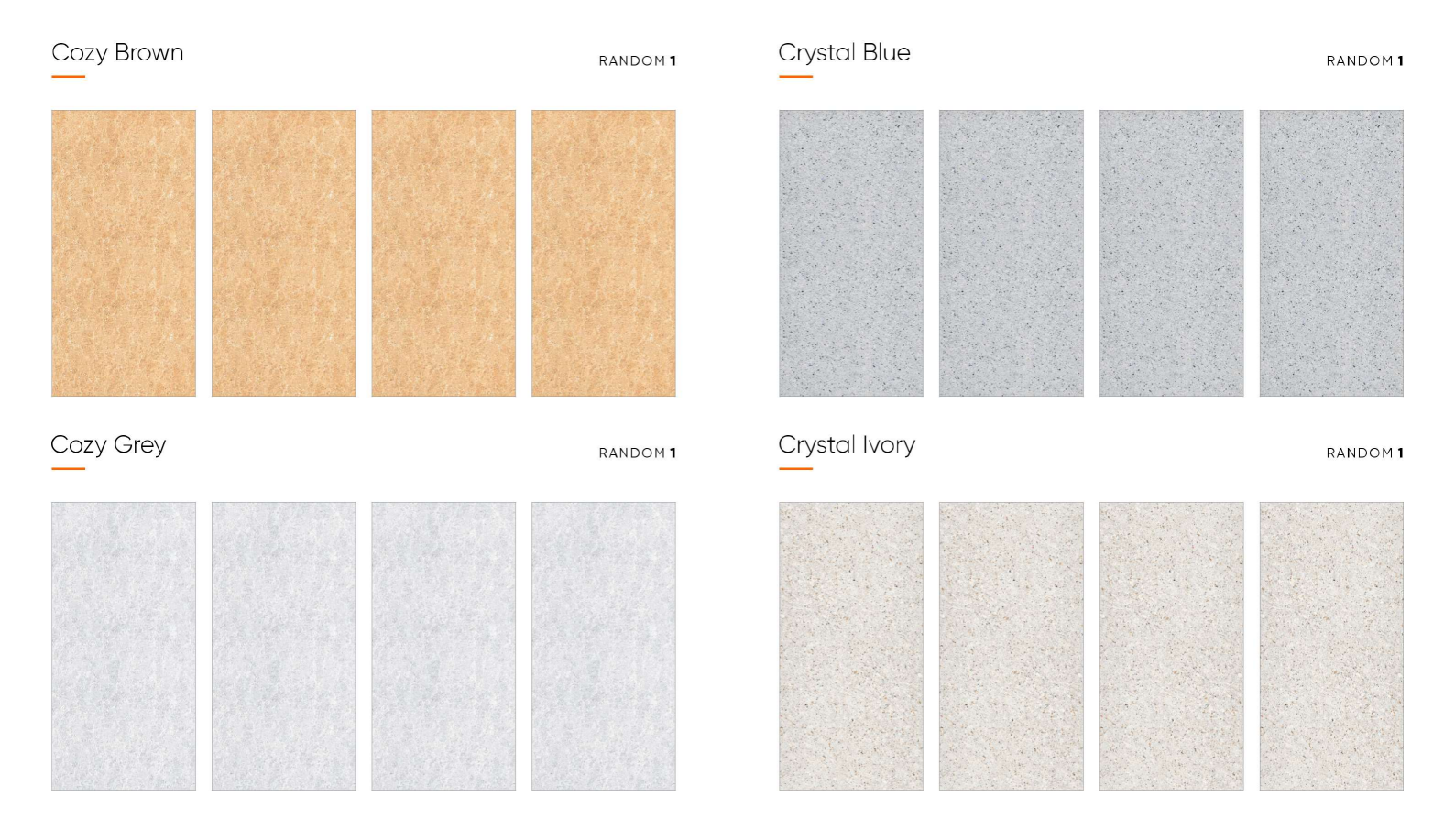
9MM THICKNESS

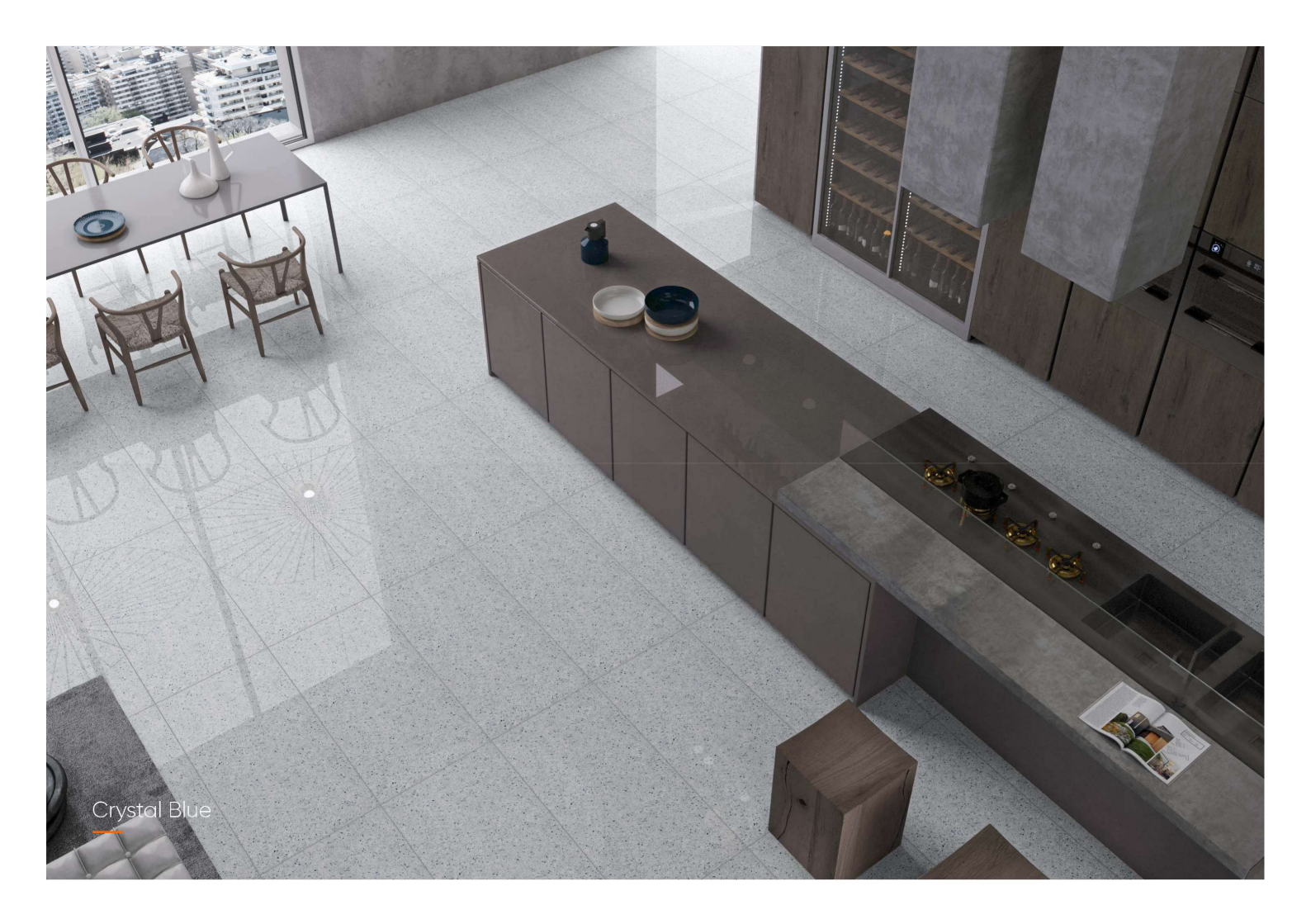
Amazone Café Amazone Natural RANDOM 1 RANDOM 1 Atlantis Bianco Amazone Grey RANDOM 1 RANDOM 1





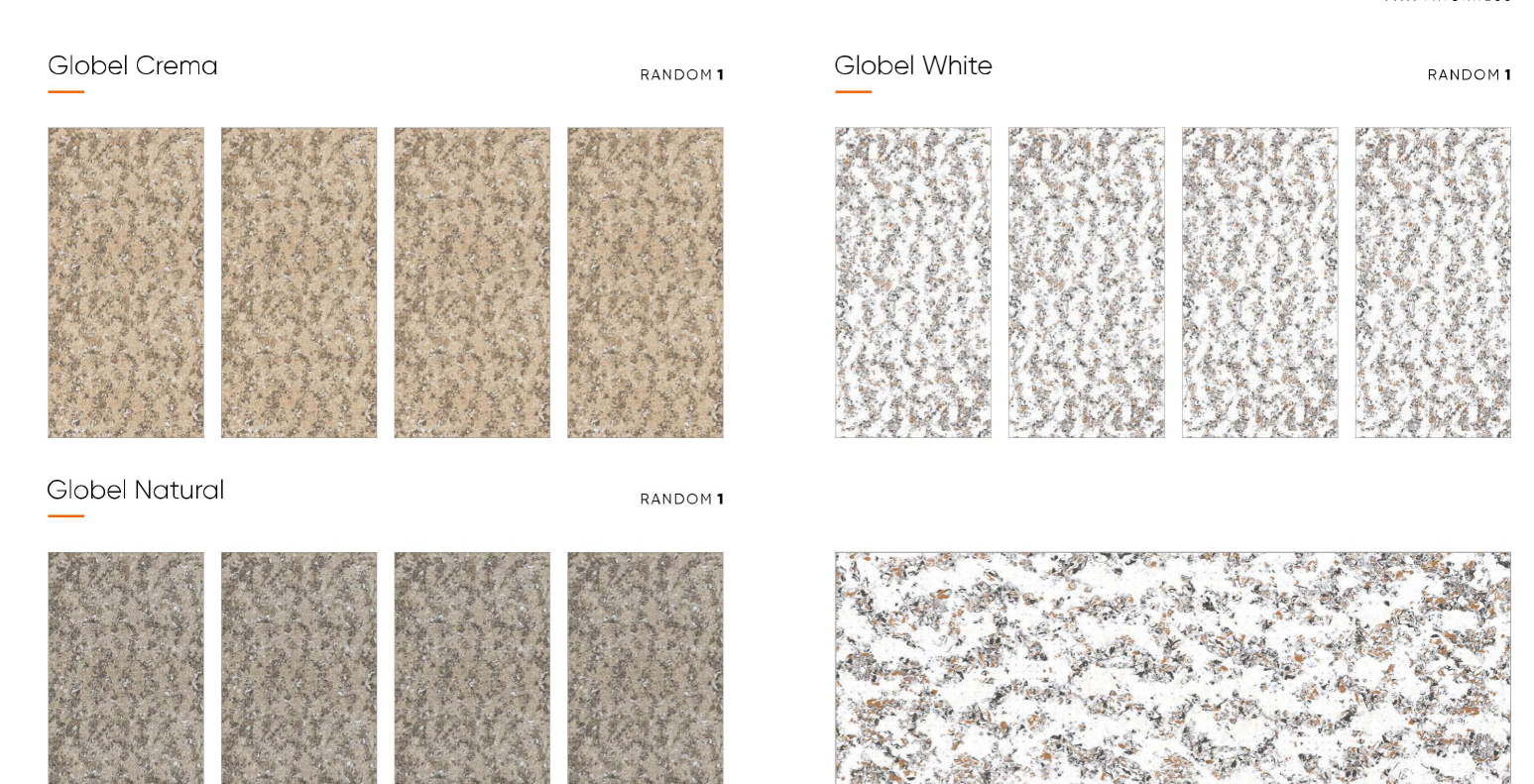








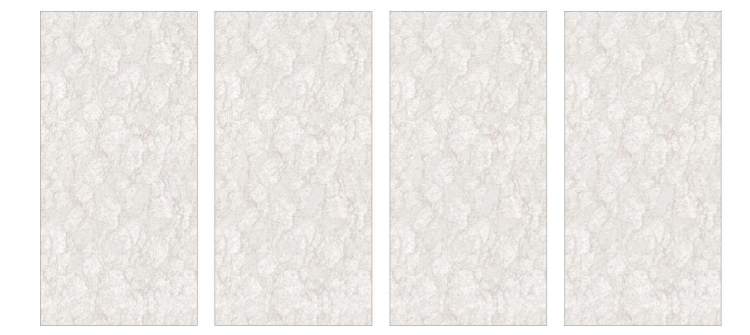




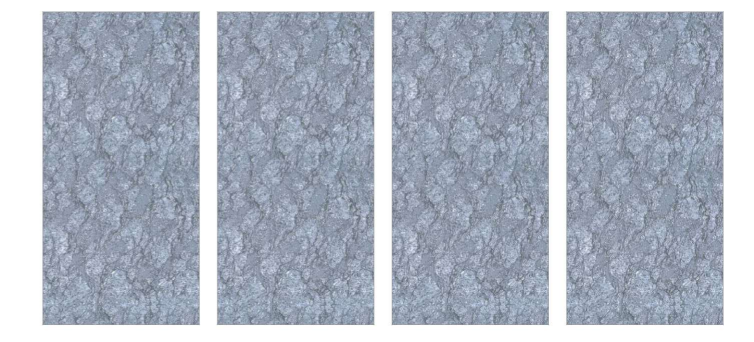




Lucido Bianco RANDOM 1



Lucido Blue RANDOM 1



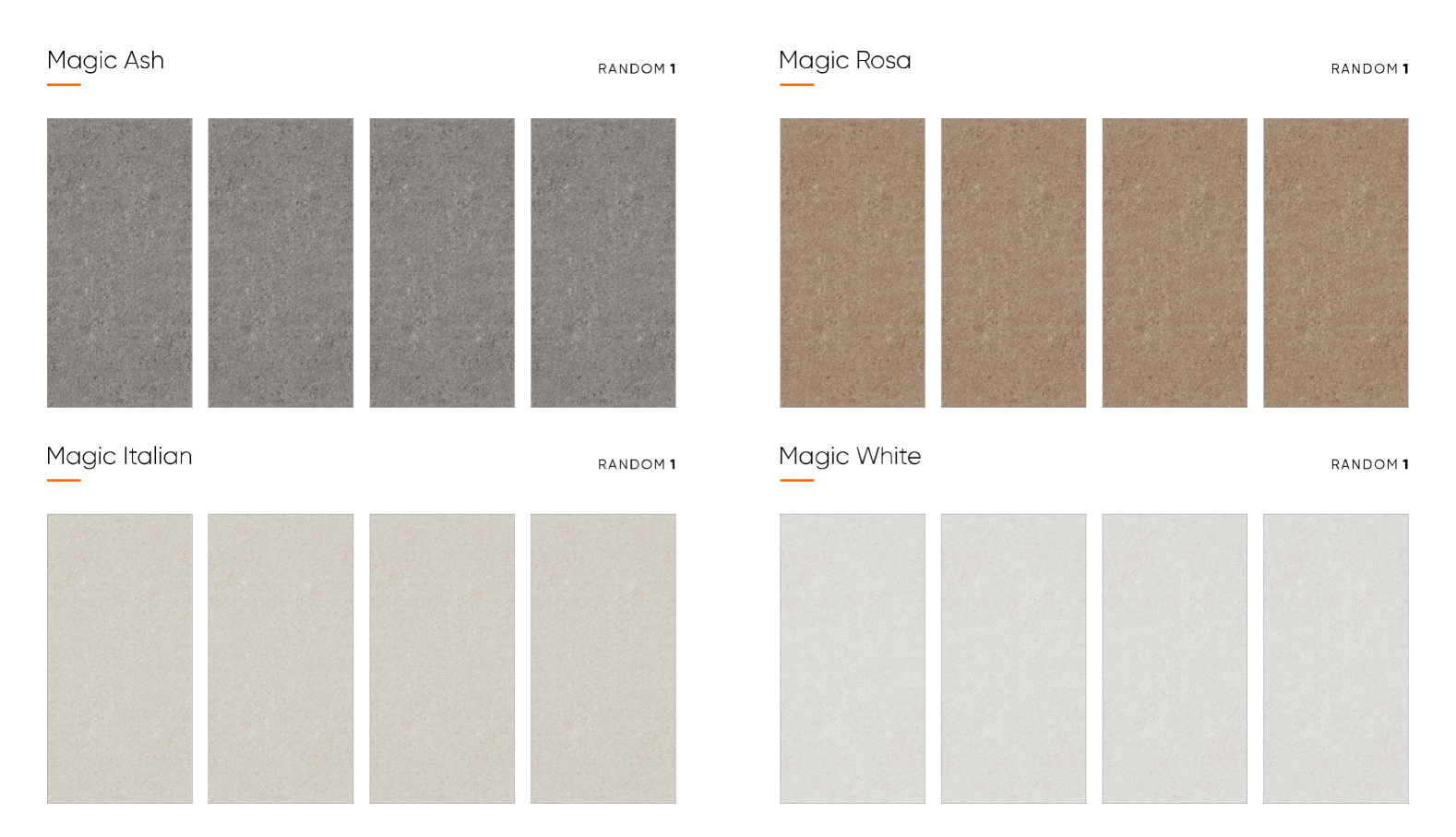
Lucido Choco RANDOM 1



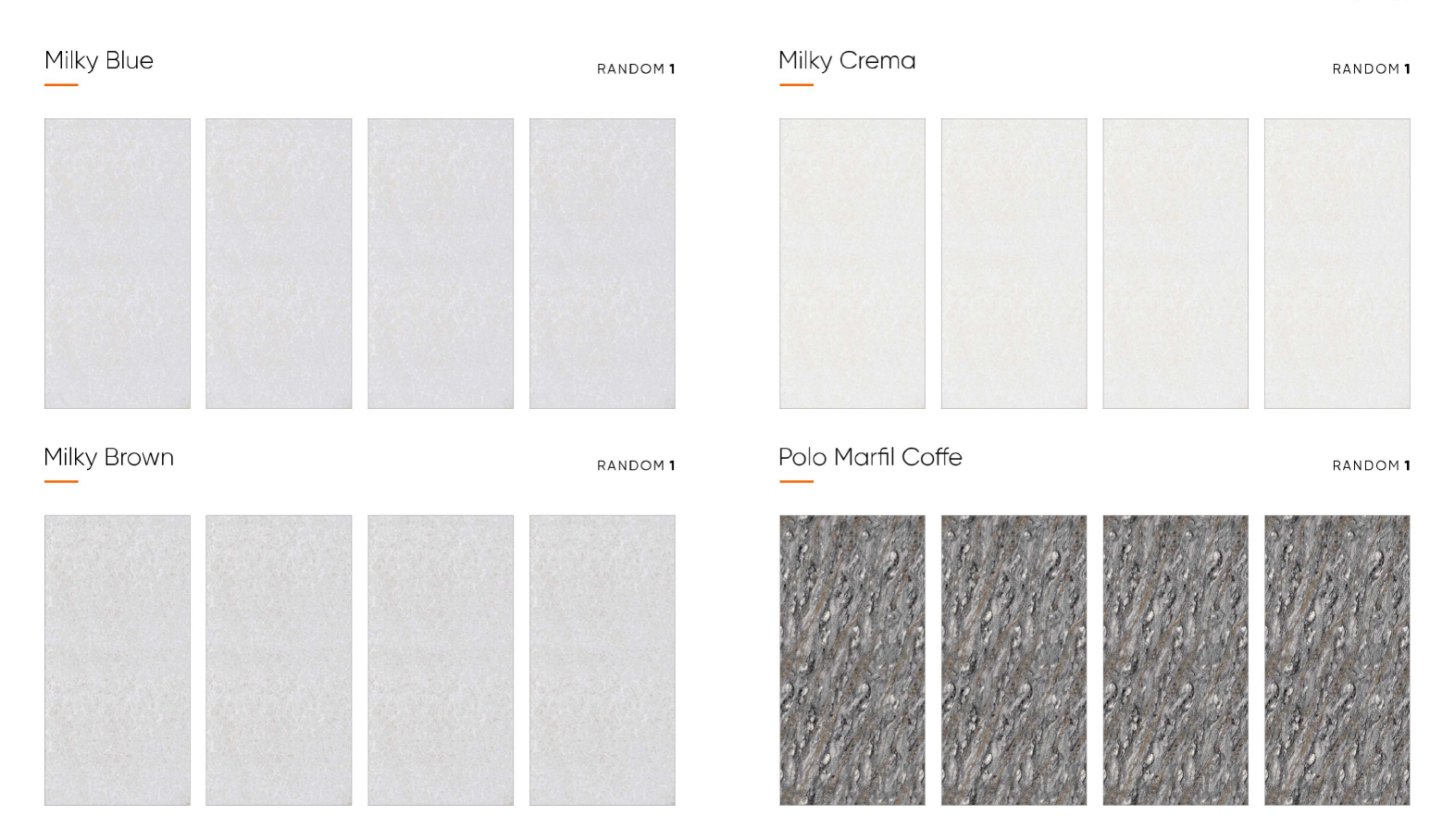


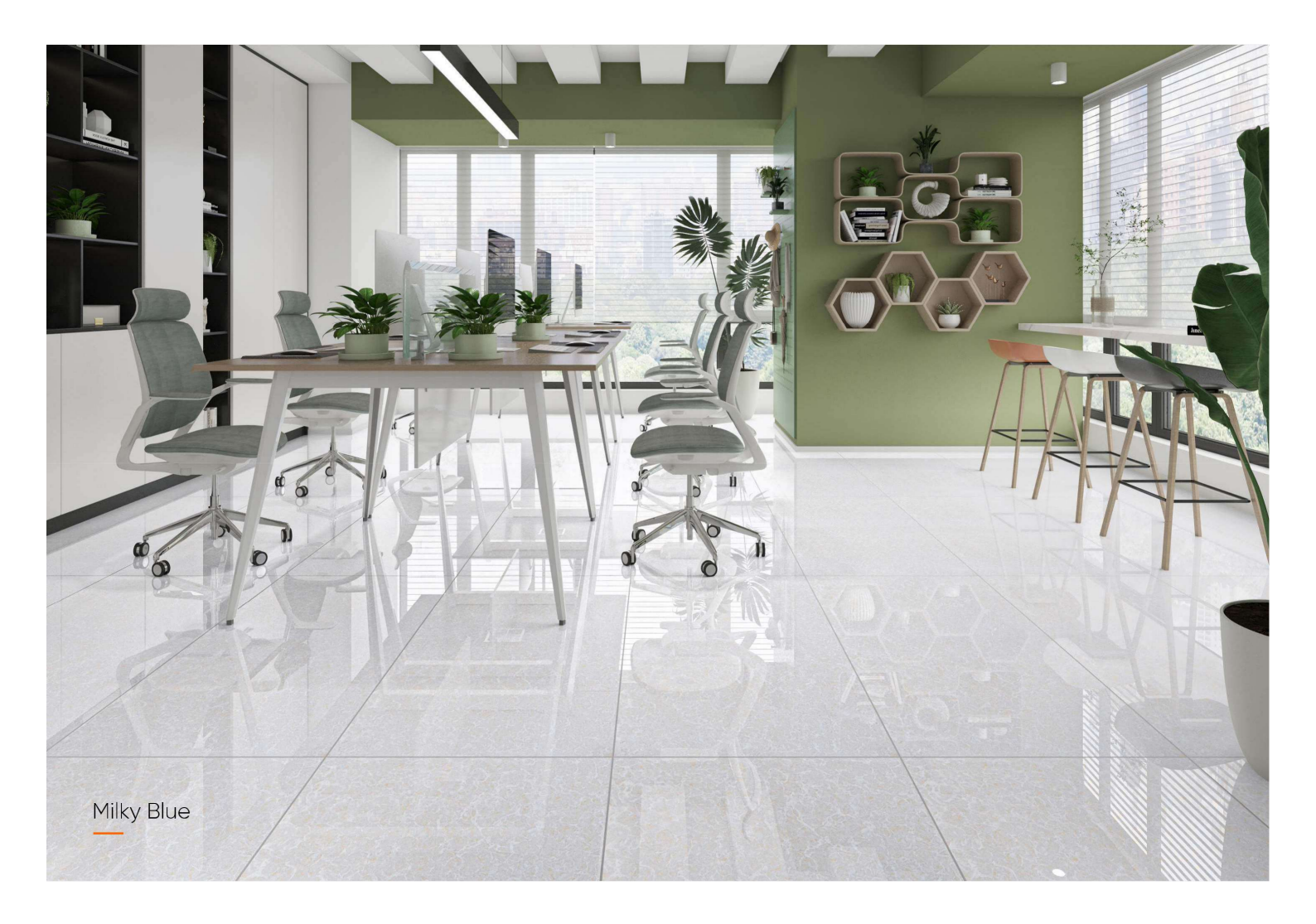




















Roso Grafite Pearl Roso Grafite Brown RANDOM 5 RANDOM 5 Roso Grafite Gray Sorrel Grey RANDOM 5 RANDOM 1







#### **EVARA INTERNATIONAL LLP**

REGI. OFFICE: OFFICE NO. 134/135, CAPITAL MARKET, CANAL ROAD, MORBI – 363641 (GUJ. INDIA)

+ 91 743038 33333, +91 97237 33433 Mail : <u>evarainternationalllp@gmail.com</u> Web : https://evarainternational.com

# **Technical Specification**

Characteristics	Standard (ISO -1-3006 /EN1 4411)	Value of Tiles	Test Method	
egulatory Properties			•	
Deviation in length & width	±0.5%	±0.2%	ISO - 10545-2	
Deviation in thickness	±5.0%	±5.0%	ISO - 10545-2	
Straightness in side	±0.5%	±0.2%	ISO - 10545-2	
Rectangularity	±0.5%	±0.2%	ISO - 10545-2	
Surface flatness	±0.5%	±0.2%	ISO - 10545-2	
Color diffrence	Unaltered	No Change	ISO - 10545-16	
Glossiness	As per Mfg.	> 90%	Glossmeter	
tructural Properties				
Water absorption	<0.05%	<0.05%	ISO - 10545-3	
Apparent density	>2.00 g/cc	>2.10 g/cc	DIN 51082	
lassive Mechnical Properties			•	
Modulus of rupture	Min 35N/mm2	Min 40N/mm2	ISO - 10545-4	
Breaking stregnth	Min.1300 N	Min.2000 N	ISO - 10545-4	
Impact resistance	As per Mfg.	Min. 0.55	ISO - 10545-5	
urface Mechanical Properties	· ·		-	
Surface abrasion resistance	As per Mfg.	Min. class 3	ISO - 10545-7	
MOH's hardness	As per Mfg.	Min. class 4	EN 101	
hermo Hygrometric Propertie	s			
Frost resistance	No Damage	No Damage	ISO - 10545-12	
Thermal shock resistance	No Damage	No Damage	ISO - 10545-09	
Moisture expansion	Nil	Nil	ISO - 10545-10	
Thermal expansion (COE)	Max.9.0x10 6	Max.6.5x10 6	ISO - 105 <b>45</b> -08	
Crazing resistance	As per Mfg.	Min.10 cycle	ISO - 10545-11	
hemical properties	·			
Chemical resistance	No Damage	No Damage	ISO - 10545-13	
Stain resistance	Resistant	Resistant	ISO- 10545-14	
afety Properties	<u>'</u>		9 to	
Slip resistance	As per Mfg.	>0.40 ISO - 10545-17		
Fire resistance	As per Mfg.	Fire Proof	N.A.	

#### Packing Details

Product Size (CM)	Collection	Thickness	Sq.Mtr	Approx Weight	PCS/Boxes
60X120	Double Charge	0.9CM	1.44	28kg	2