





#### INSPIRED BY NATURE



The Enormous Collection by Estone draws inspiration from the boundless patterns found in nature, specifically the ethereal beauty of clouds and the mesmerizing cascades of waterfalls. This collection encapsulates the dynamic and ever-changing essence of these natural phenomena, translating their fluidity and grace into captivating surfaces.

Inspired by the soft billows and gentle curves of clouds, each tile in the Enormous Collection embodies the airy elegance and subtle movement of these celestial formations. Through intricate patterns and delicate textures, the collection captures the ethereal quality of clouds, evoking a sense of tranquility and serenity.

Similarly, the collection takes cues from the rhythmic flow and mesmerizing patterns of waterfalls, translating their dynamic energy and cascading motion into captivating designs. With its fluid lines and organic shapes, the Enormous Collection reflects the mesmerizing beauty and awe-inspiring grandeur of water in motion.

With its innovative design and artistic flair, the Enormous Collection offers a unique interpretation of nature's endless patterns, allowing spaces to be transformed into immersive environments that evoke a sense of wonder and harmony. Whether used as statement pieces or integrated seamlessly into interior design schemes, these tiles bring the timeless allure of nature into the heart of every space.

INSPIRATION





#### PRECISION MAKING

Precision Making, a fusion of traditional craftsmanship and modern engineering, embodies meticulous attention to detail. Inspired by nature's intricate patterns, artisans meticulously craft each element with exactitude.

Through advanced technology, raw materials are transformed into exquisite works of art.

This precise process pushes the boundaries of creativity, shaping the future of art and design.

The Enormous Collection offers a perfect assortment of tiles designed to elevate interior spaces with sophistication and style. Whether carved or glossy, each tile is meticulously crafted to enhance the beauty of any setting, adding a touch of luxury to residential and commercial interiors alike.









#### PERFECT ASSORTMENT

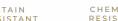
Featuring endless designs that celebrate the beauty of nature, the Enormo Collection offers a versatile solution for interior design projects. From bold statement pieces to subtle accents, these tiles can be used to create spaces that reflect the unique personality and style of each client.



60X120CM-8.5MM















۵

### VVID+ METHOD

Drawing from the vivid palette of nature's hues and the intricate patterns of its landscapes, the VVID Method celebrates the art of creation inspired by the world around us.

From the delicate intricacies of a leaf's veins to the sweeping curves of a mountain range, each piece within our assortment is a testament to the awe-inspiring beauty of our planet.

With a commitment to sustainability and environmental stewardship, we honor nature's gifts by using responsibly sourced materials and eco-conscious practices in our craft.





Ash 4 Faces

Brown 4 Faces













#### ш ۵ \ \ \ ш $\mathbf{m}$ m $\alpha$ $\supset$ m



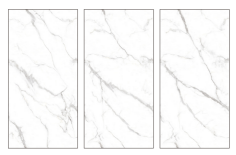






Bianco 4 Faces

























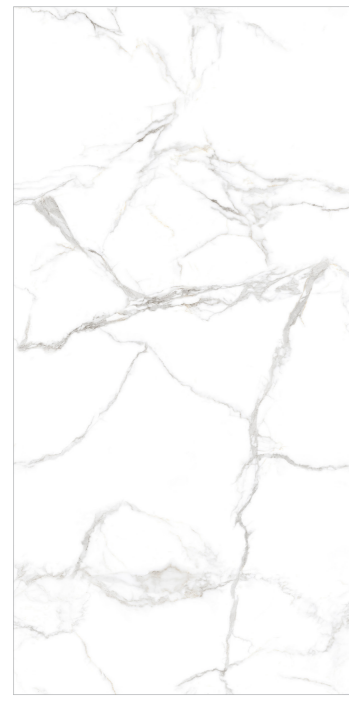




















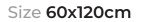












Thickness 8.5mm

Finish Glossy Endmatch





























# PERLIN BROWN



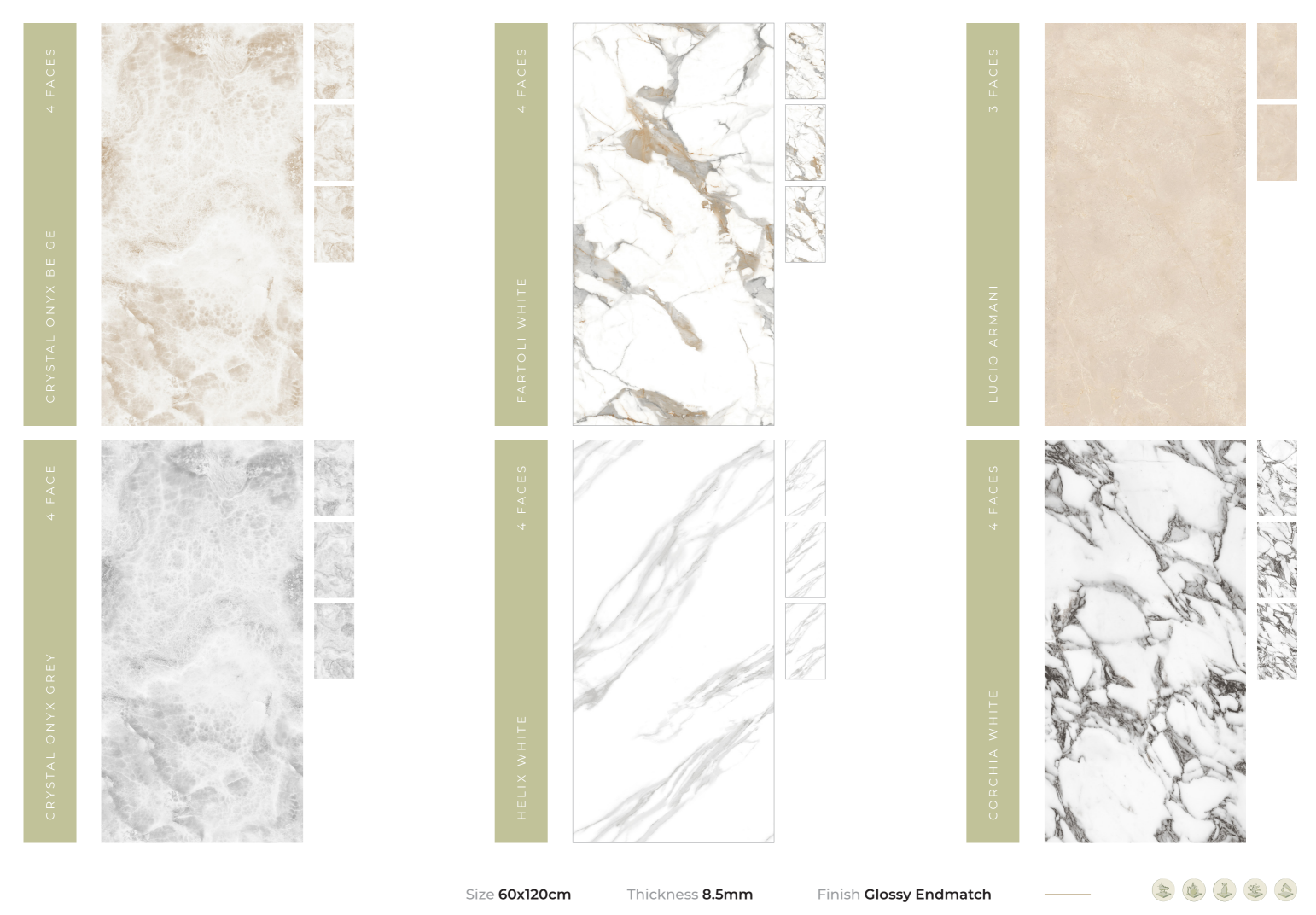




Natural 4 Faces

Grey 4 Faces

ంక్రోక్ట



Thickness 8.5mm

Finish Glossy Endmatch

Size 60x120cm







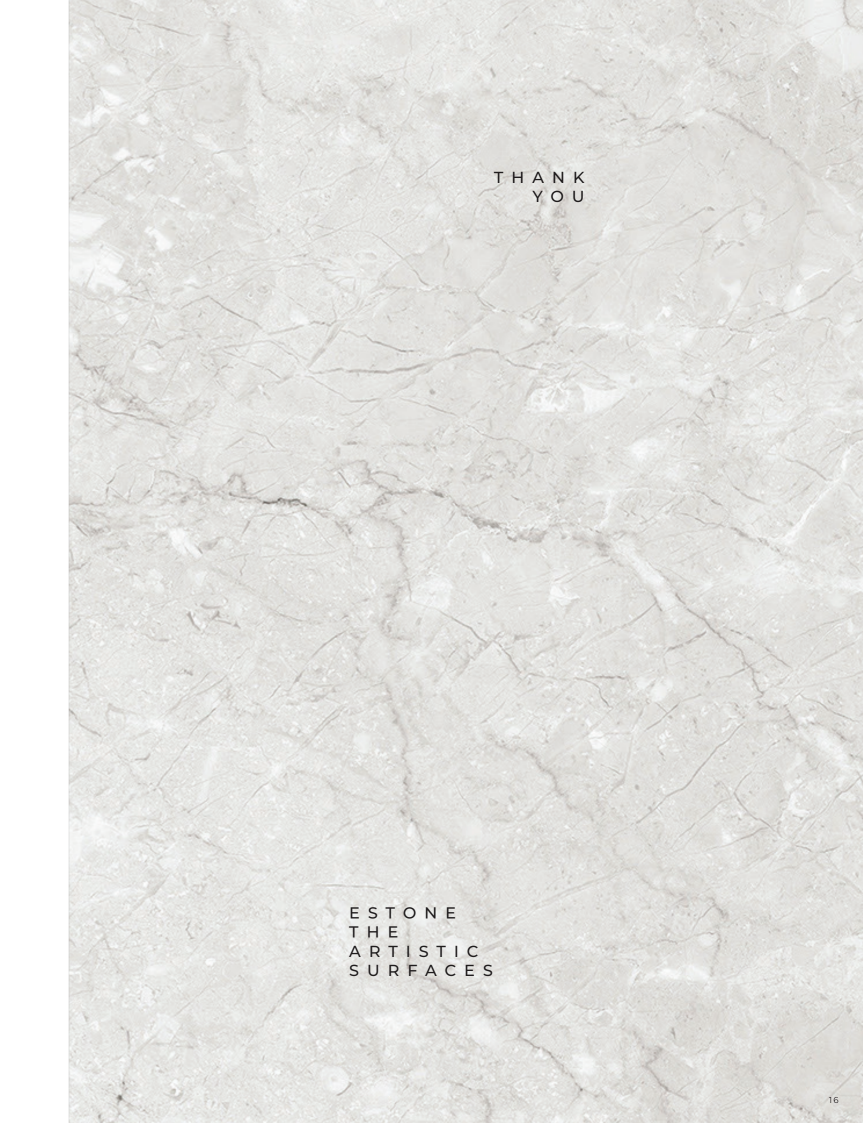


#### Technical Specification

	STANDARD AS PER ISO-1	MEAN VALUE OF	MEAN VALUE OF	METHOD OF					
CHARACTERISTIC	3006/EN14411 GROUP Bla	ESTONE PGVT	ESTONE GVT						
REGULATORY PROPERTIES									
Deviation in length & width	± 0.5 %	± 0.1 %	± 0.1 %	ISO-10545-2					
Deviation in thickness	± 5.0 %	± 4.0 %	± 4.0 %	ISO-10545-2					
Straightness in side	± 0.5 %	± 0.1 %	± 0.1 %	ISO-10545-2					
Rectangularity	± 0.6 %	± 0.1 %	± 0.1 %	ISO-10545-2					
Surface flatness	± 0.5 %	± 0.2 %	± 0.2 %	ISO-10545-2					
Color difference	Unaltered	No change	No change	ISO-10545-16					
Glossiness	As per mfg.	Min. 90%	Min. 4%	GLOSSOMETER					
STRUCTURAL PROPERTIES									
Water absorption	< 0.50 %	< 0.20 %	< 0.20 %	ISO-10545-3					
Apparent density	> 2.0 g/cc	> 2.10 g/cc	> 2.10 g/cc	DIN 51082					
MASSIVE MECHANICAL PROPERTIES	5								
Modulus of rupture	Min. 35 N/mm 2	Min. 40 N/mm 2	Min. 40 N/mm 2	ISO-10545-4					
Breaking strength	Min. 1300 N	Min. 2000 N	Min. 2000 N	ISO-10545-4					
Impact resistance	As per mfg.	Min. 0.55	Min. 0.55	ISO-10545-5					
SURFACE MECHANICAL PROPERTIES	5								
Surface abrasion resistance	As per mfg	Min. Class-3	Min. Class-4	ISO-10545-7					
MOH's hardness	As per mfg	Min. 4	Min. 5	EN 101					
THERMO HYGROMETRIC PROPERTIES									
Frost resistance	No damage	No damage	No damage	ISO-10545-12					
Thermal shock resistance	No damage	No damage	No damage	ISO-10545-9					
Moisture expansion	Nil	Nil	Nil	ISO-10545-10					
Thermal expansion (COE)	Max. 9.0 x 10-6	Max. 6.5 x 10-6	Max. 6.5 x 10-6	ISO-10545-8					
CHEMICAL PROPERTIES									
Chemical resistance	No damage	No damage	No damage	ISO-10545-13					
Stain resistance	Resistant	Resistant	Resistant	ISO-10545-14					
SAFETY PROPERTIES									
Slip resistance	As per mfg	> 0.40	> 0.40	ISO-10545-17					
Fire resistance	As per mfg	Fireproof	Fireproof	N. A.					
Lead & Cadmium giv en off	As per mfg	Does not yield	Does not yield	ISO-10545-15					
by glazed tiles		Pb. & Cd.	Pb. & Cd.						

#### Packing Details

	NORMALTHICKNESS	NO. OF TILES/BOX		AREA/BOX	WT. OF BOX (APPROX)
60x120cm	8.5 mm	2 pcs	1.44 sq. mtr.	15.50 sq. ft.	27.800 kg



## **ESTONE**

FEEL FREE TO REACH US

1800 270 1418

INFO@ESTONEBHARAT.COM

ESTONEBHARAT.COM