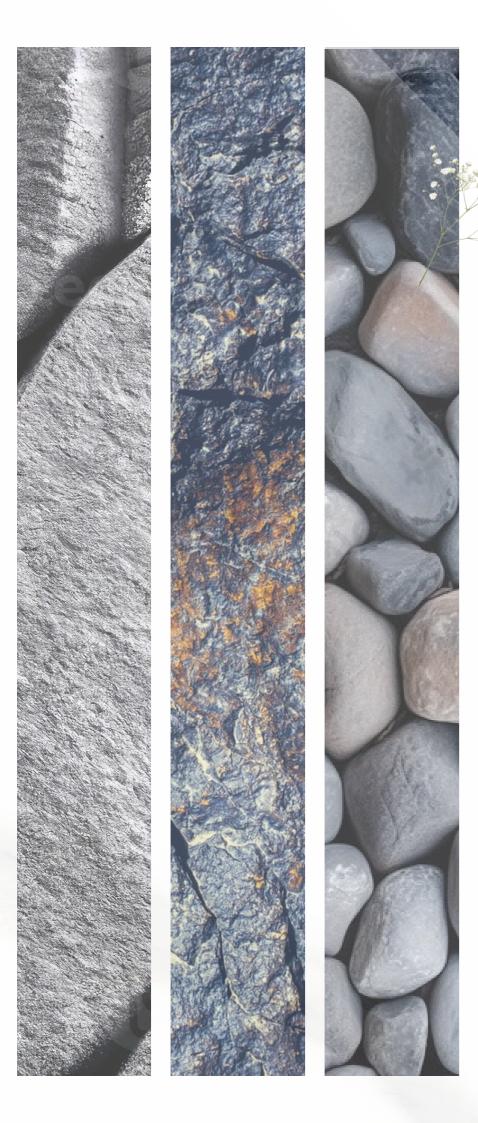


MIDUX COLLECTION

THE MATT MASTERY

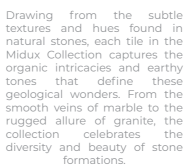




INSPIRED BY NATURE



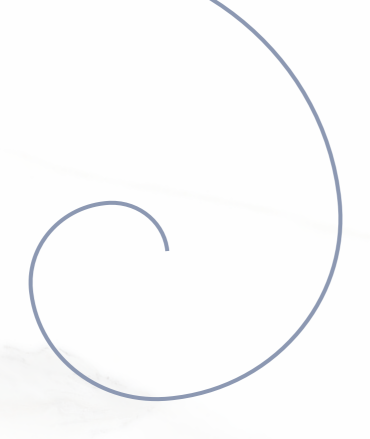
The Midux Collection by Estone finds its inspiration in the serene beauty of natural stones and the majestic allure of mountains. This collection embodies the understated elegance and timeless charm of these natural elements, translating their essence into surfaces that exude sophistication and tranquility.



In addition, the collection draws inspiration from the majestic landscapes of mountains, evoking the sense of calm and grandeur that they impart. The soft gradients and muted shades of the tiles reflect the quiet strength and timeless beauty of mountain vistas, creating a serene ambiance in any space.

With its minimalist design and natural aesthetic, the Midux Collection offers a versatile canvas for interior design, allowing spaces to be transformed into havens of tranquility and sophistication. Whether used as flooring, wall cladding, or decorative accents, these tiles bring the subtle elegance of nature into the heart of every home or commercial setting.

INSPIRATION



60 X VERSITILE SIZE 120 C M

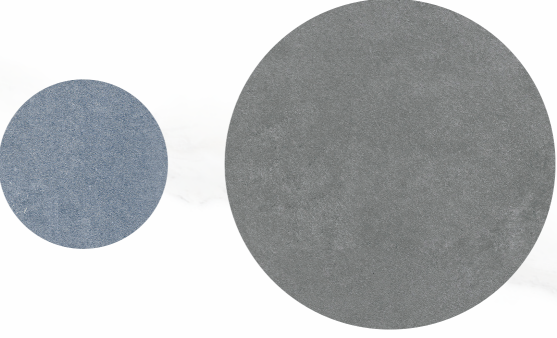
WITH DIGITAL + TECHNOLOGY



PRECISION MAKING

The Midux Collection embodies the mesmerizing allure of Mountain stones, offering a harmonious blend of elegance and tranquility. Meticulously crafted to achieve flawless finishes, each tile captures and amplifies light with proper smooth finishes. Whether adorning feature walls or living spaces, Matt tiles invite you to immerse yourself in enchanting radiance.

Each tile in the Midux Collection is meticulously crafted to emulate the luminous quality of stone's surface, surrounding environment with a captivating Shadows. Through the use of Matt finishes and subtle textures, we recreate the dynamic visual effects seen in nature, from the classic surfaces of mountains and stones with the minimal accent of nature.







PERFECT ASSORTMENT

Midux collection is that celebrates the noble contrast between the finite and the infinite, the dimension of extravagant living, the opportunity to encounter wonder. The proposed package consists of three formates designed for various design needs, 60x120cm. Glare collection is offered in a glossy finish to enhance the graphics.



60X120CM-8.5MM













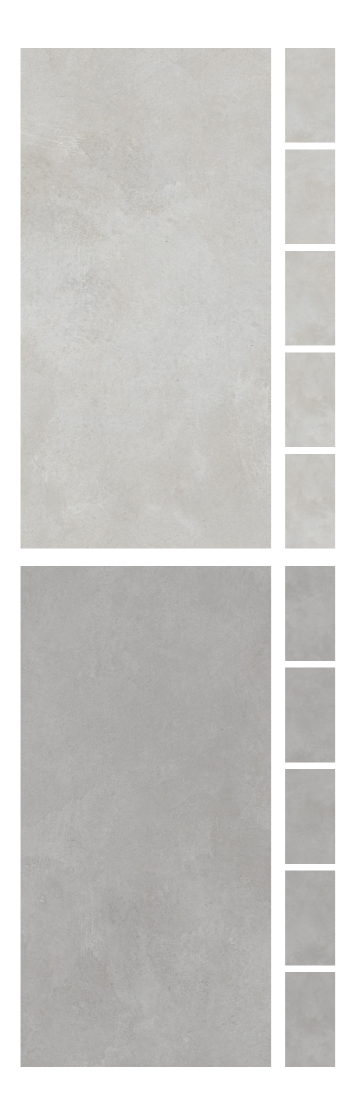


INSPIRATION

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.





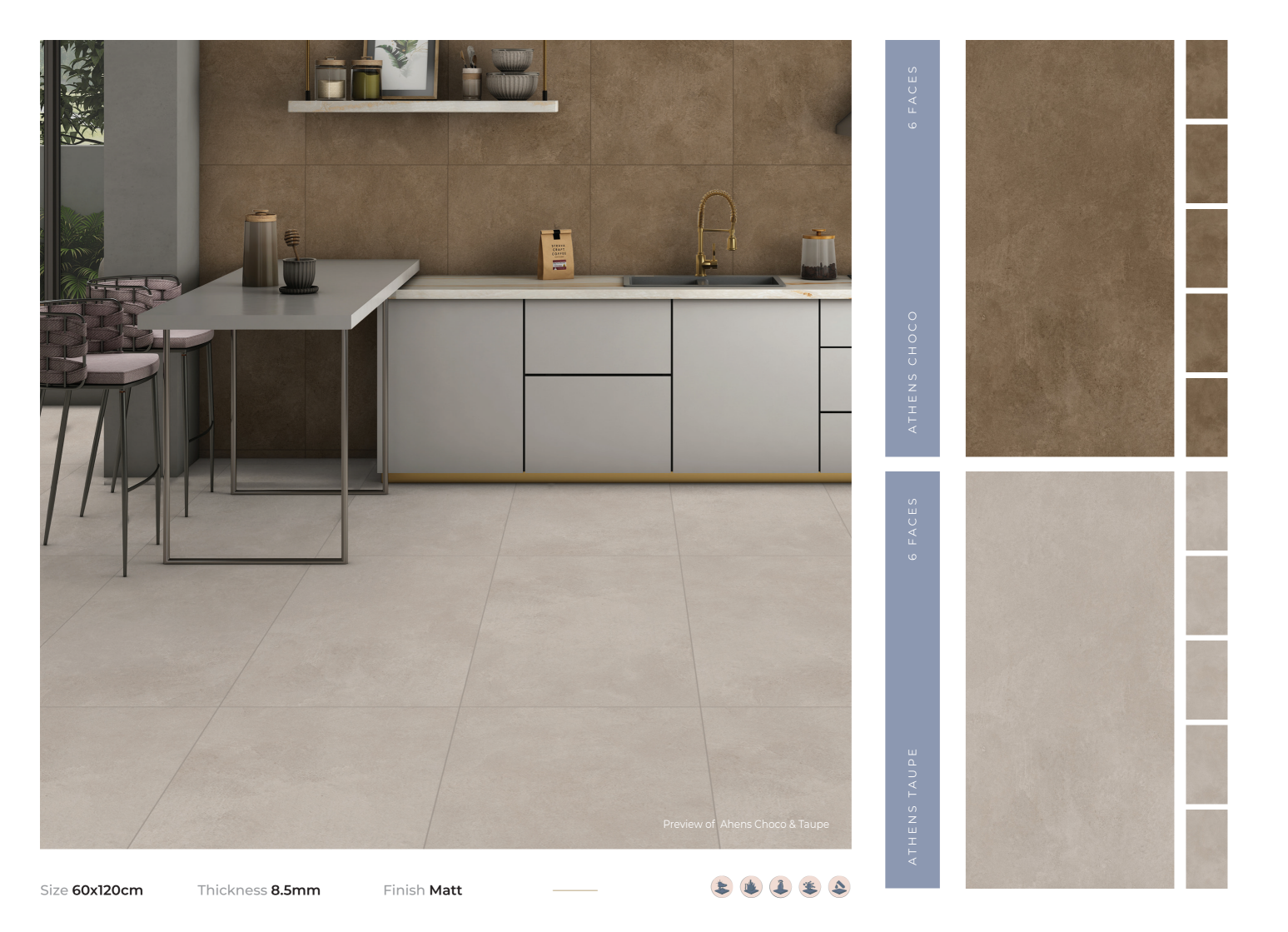


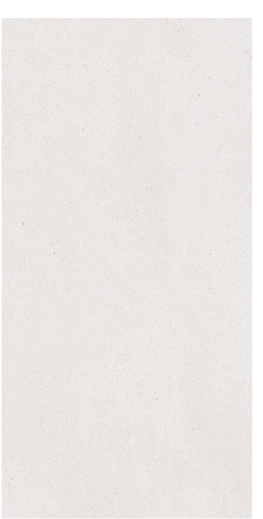
























ш FAC

CREMA Z U ш







Light Grey

Brown
1 Face





Bianco Slate 6 Faces 6 Faces







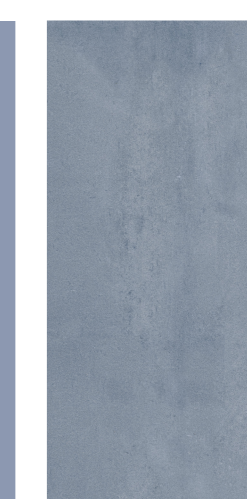


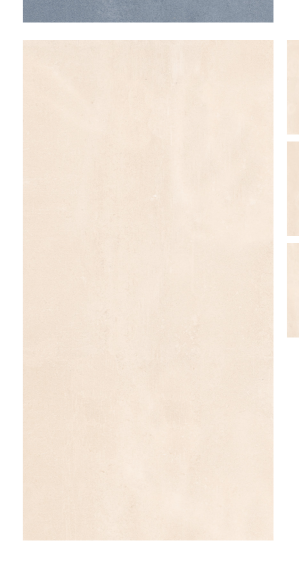






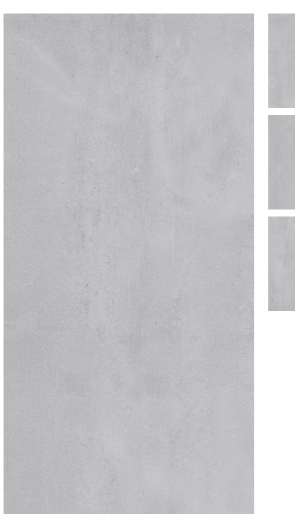


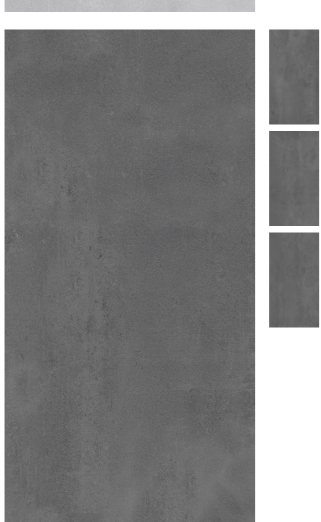
















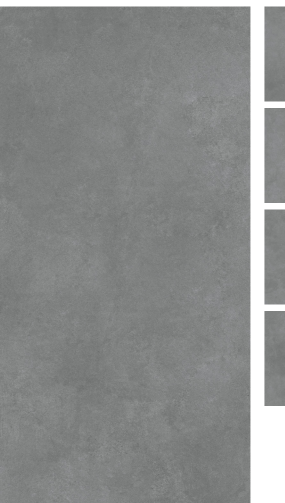


























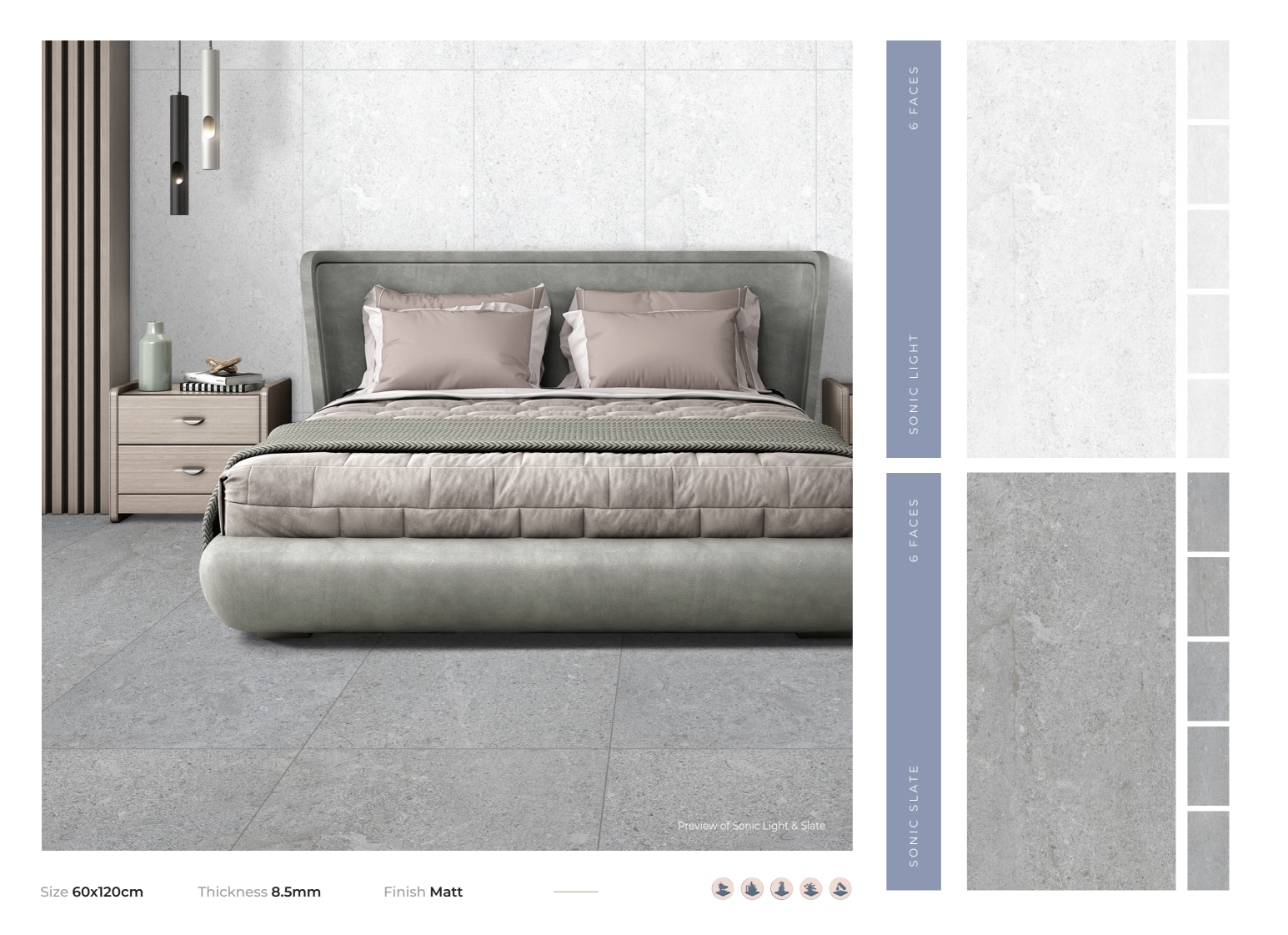












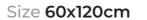




Sand Brow 6 Faces 6 Faces





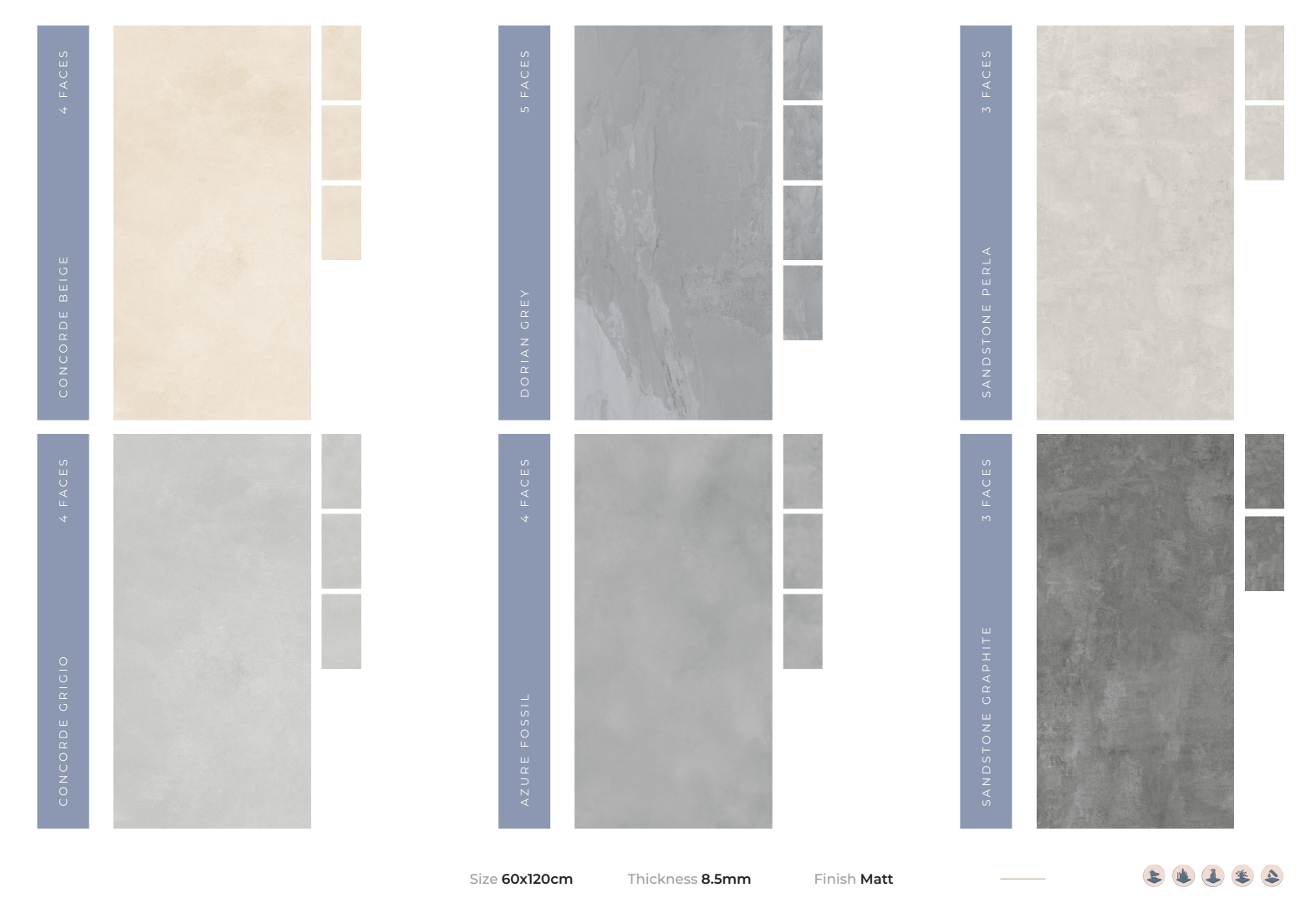


















Technical Specification

CHARACTERISTIC	STANDARD AS PER ISO-1 3006/EN14411 GROUP Bla	MEAN VALUE OF ESTONE PGVT	MEAN VALUE OF ESTONE GVT	METHOD OF TESTING				
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 PROPERTIE	S							
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

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

THANK YOU

ESTONE THE ARTISTIC SURFACES



<u>estone</u>

FEEL FREE TO REACH US



1800 270 1418

INFO@ESTONEBHARAT.COM

ESTONEBHARAT.COM