



EVASERIES
CARVING

P O R T F O L I O



*Collect Moment
Not Things*



*The Call
of the Nature*

Embitto combines the aesthetic qualities of several different stones originating from the south of France, alternating the typical characteristics of sedimentary stone with the more compact look of sandstone to create a unique style and personality. The result is an elegant and original collection, available in textured and honed versions.

The collection embraces a new concept of luxury that transcends the boundaries between ancient and modern and is ideal for a relaxed, informal ambience.

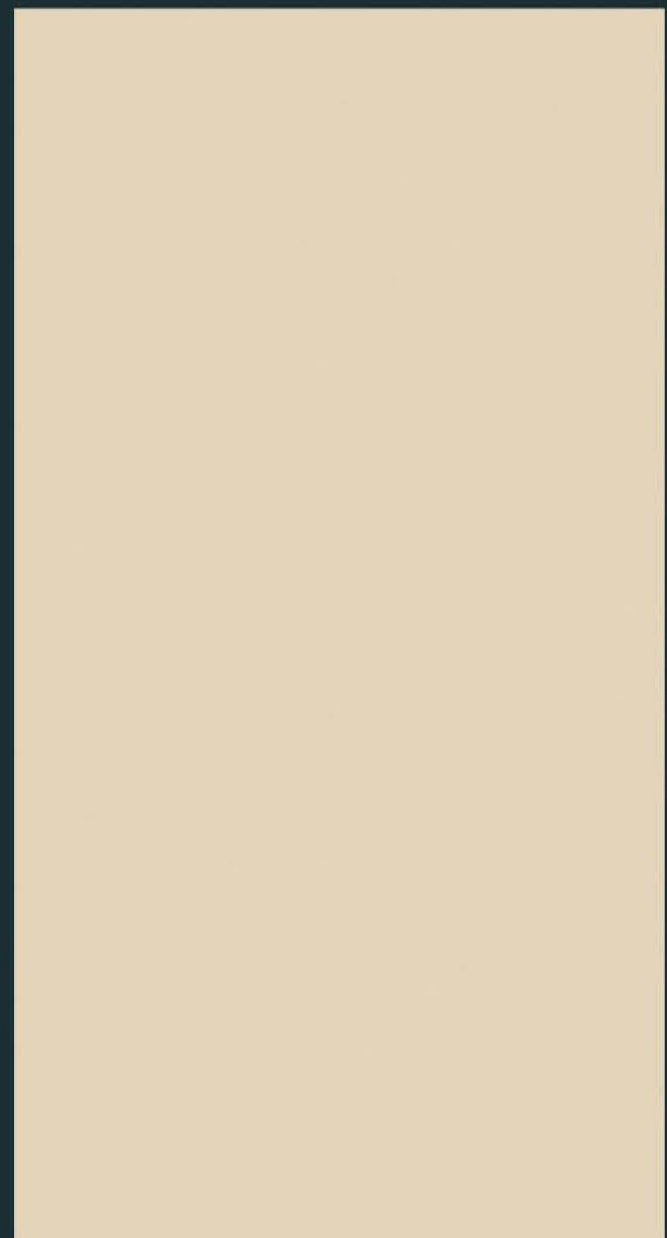
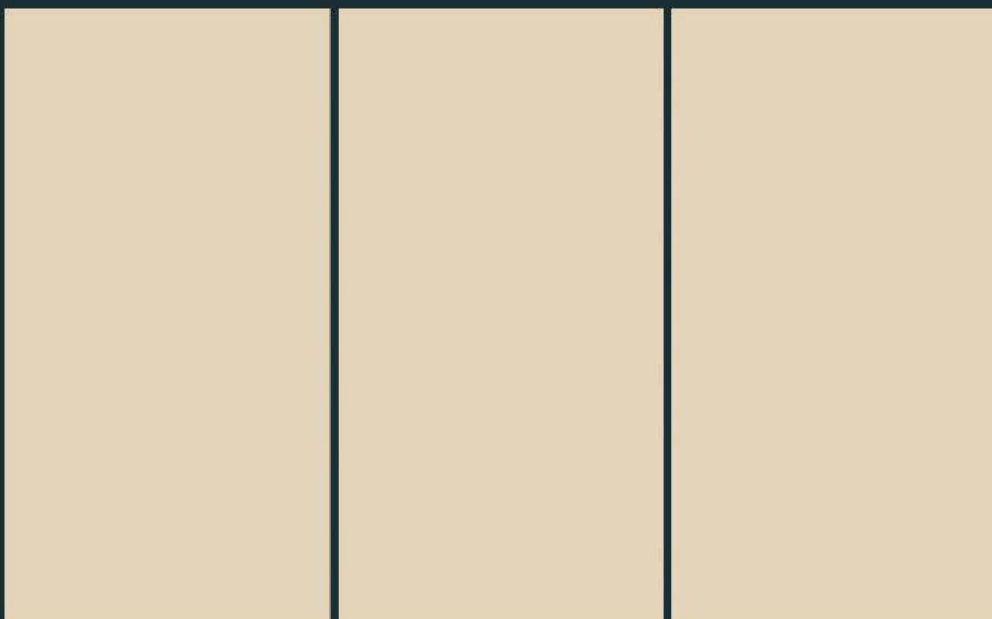




CR EVA BEIGE

Size :
600 x 1200

Finish :
Carving

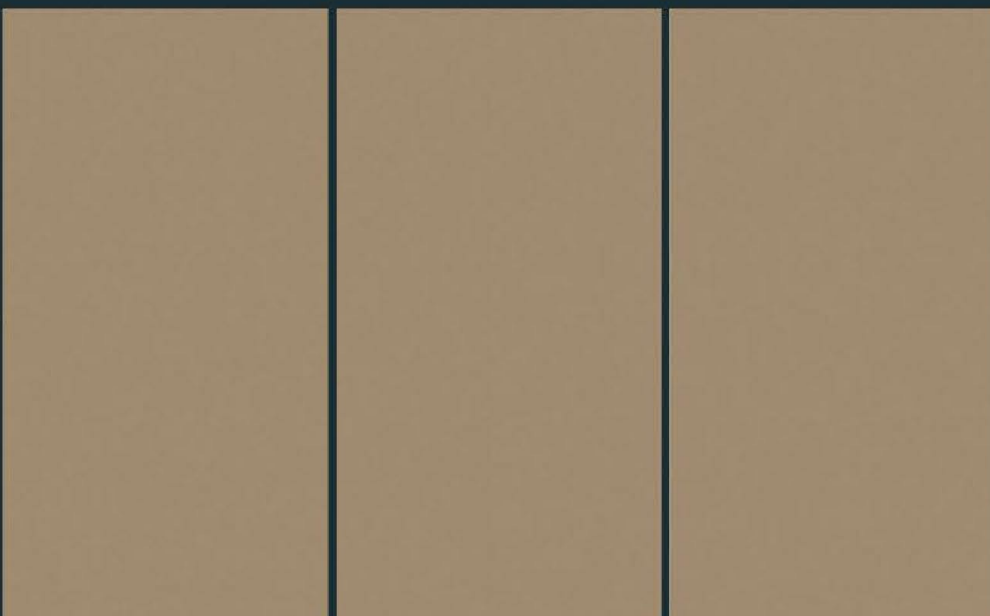




CR EVA BISQU

Size :
600 x 1200

Finish :
Carving

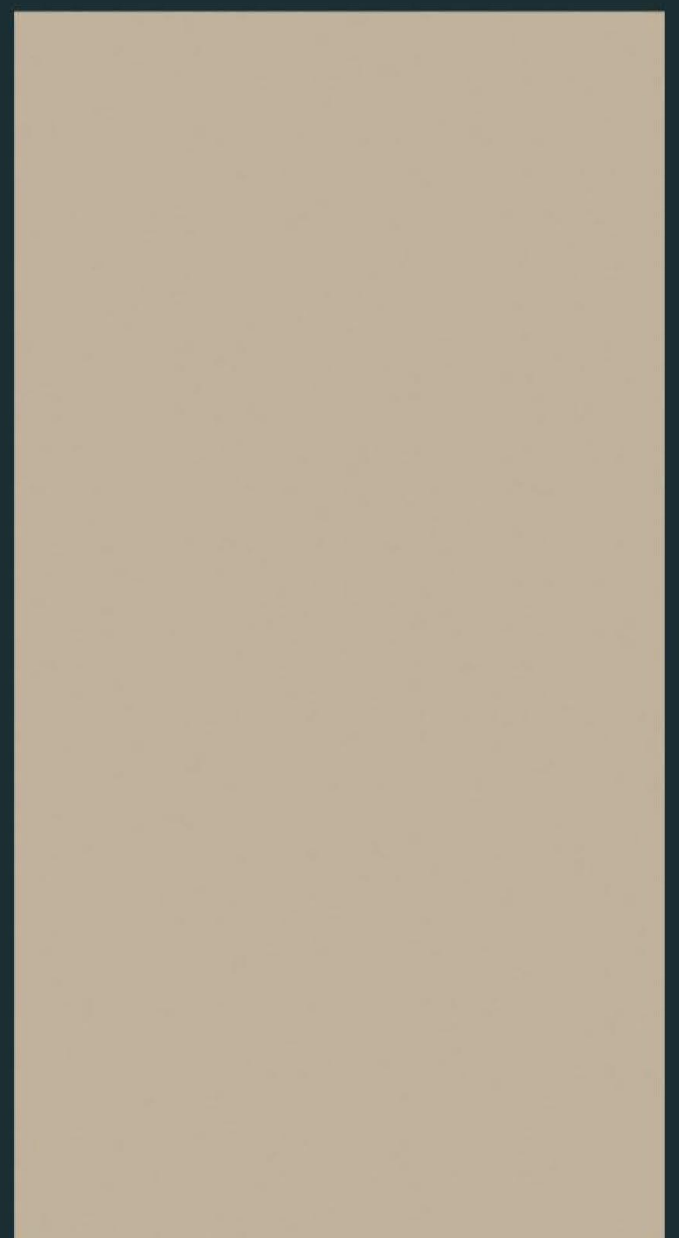
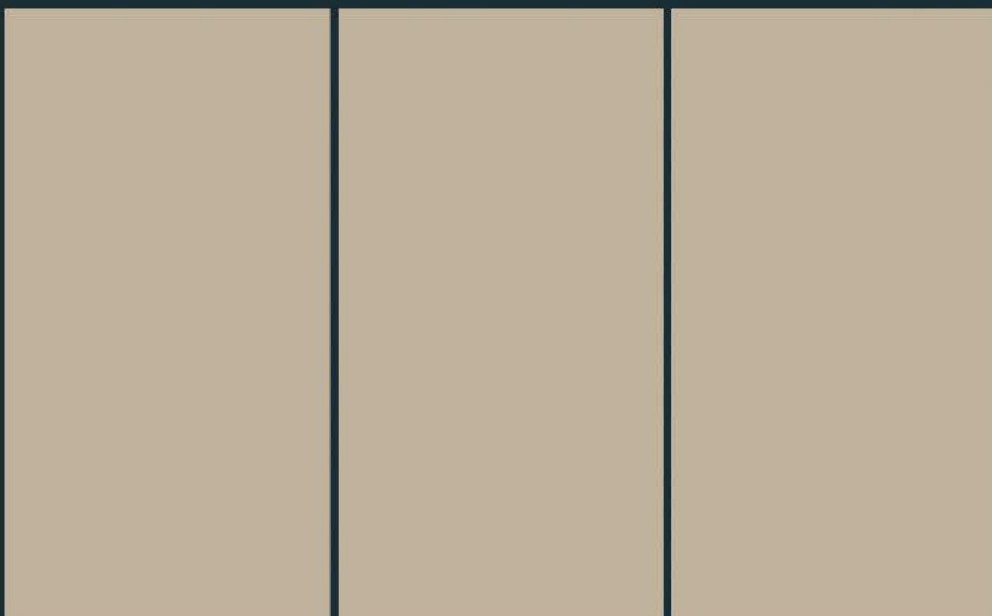




CR EVA TUSK

Size :
600 x 1200

Finish :
Carving

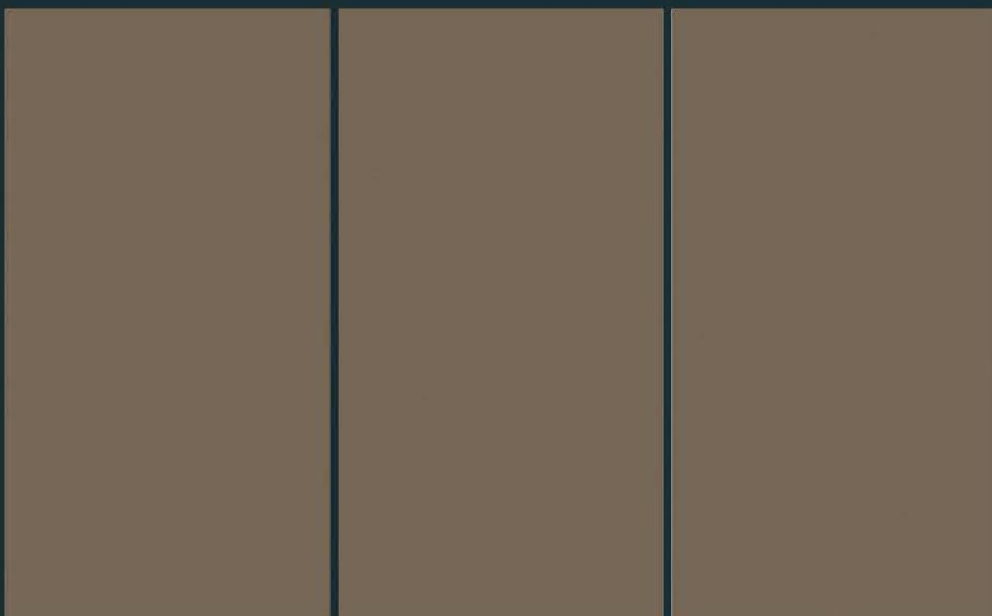




CR EVA CHOCO

Size :
600 x 1200

Finish :
Carving

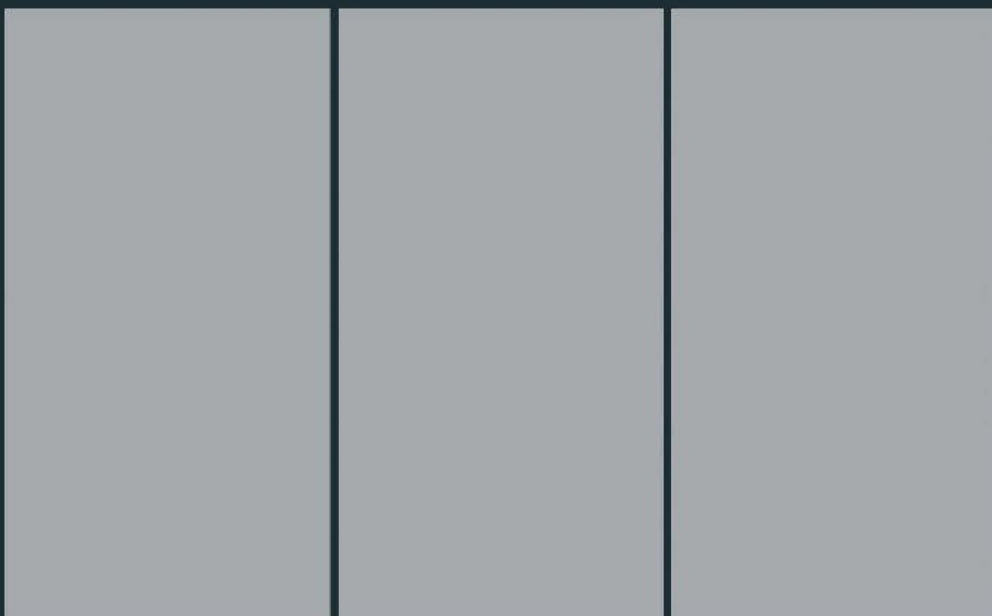


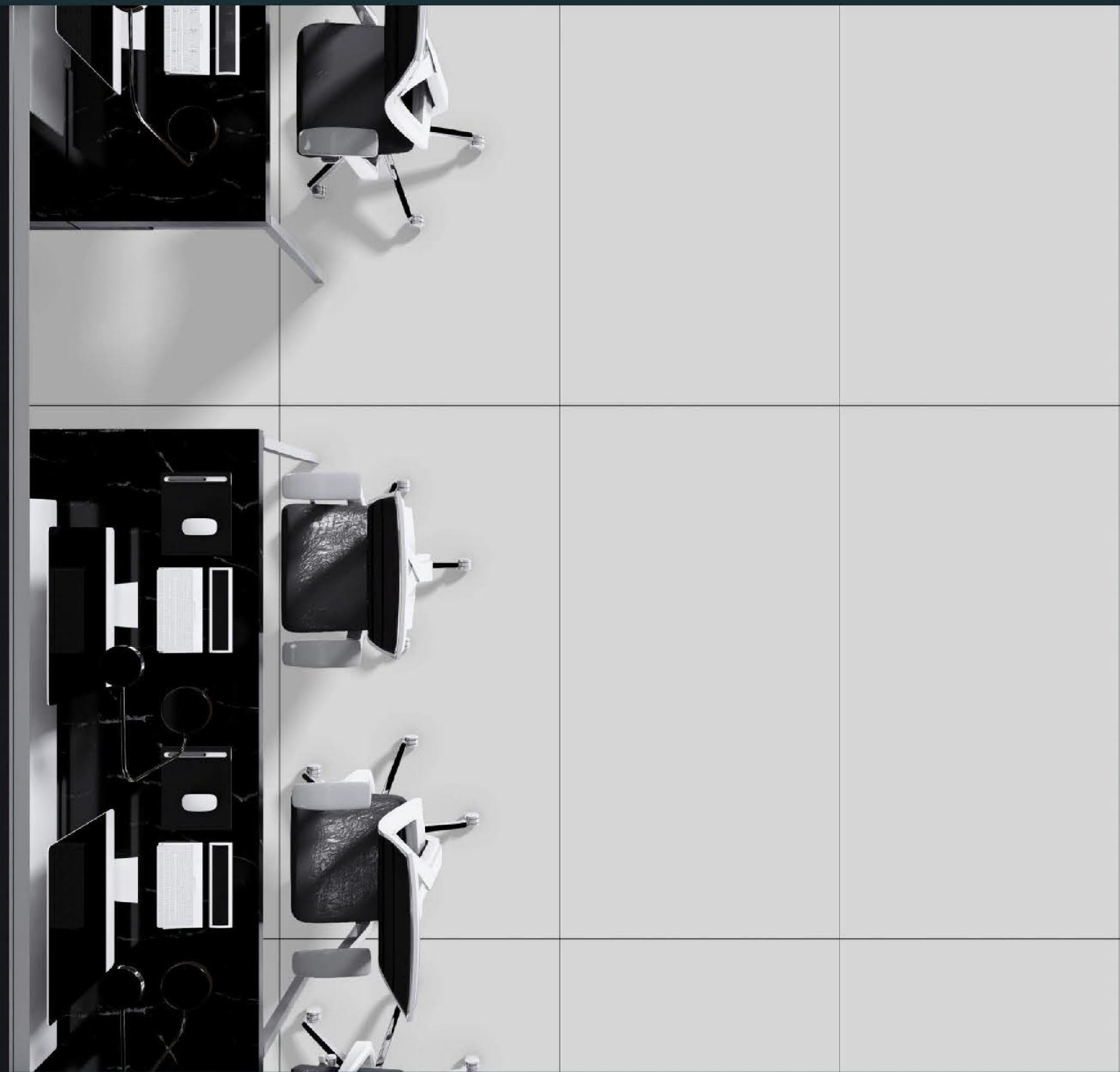


CR EVA GREY

Size :
600 x 1200

Finish :
Carving

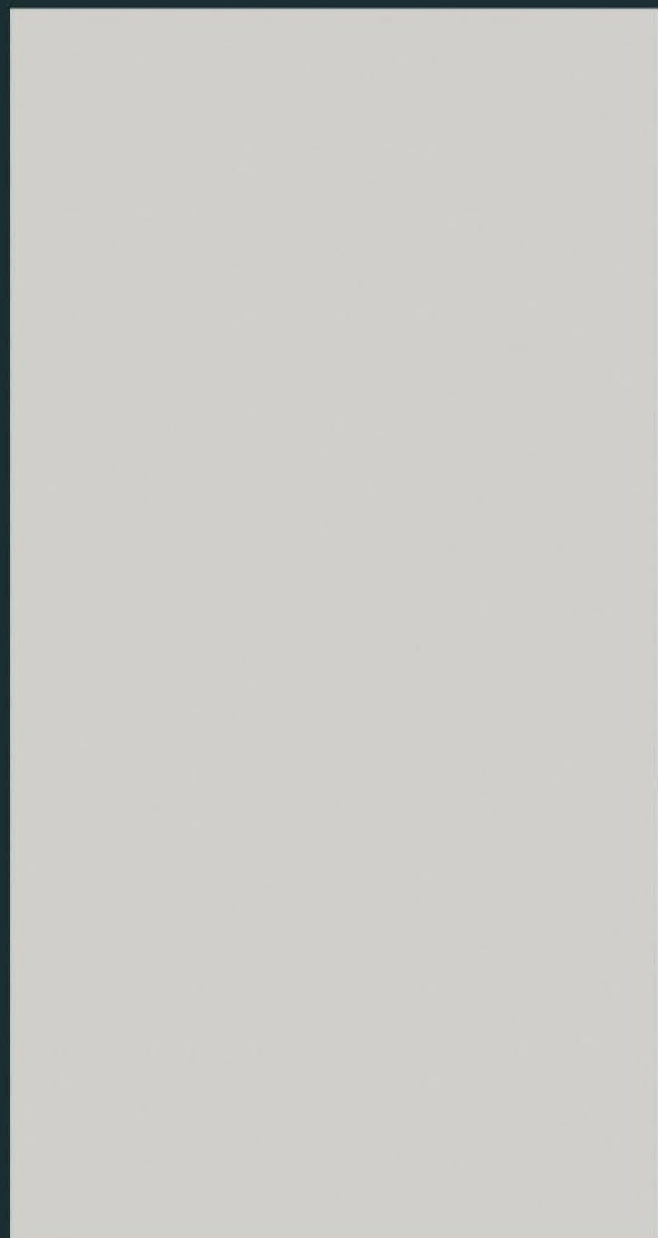
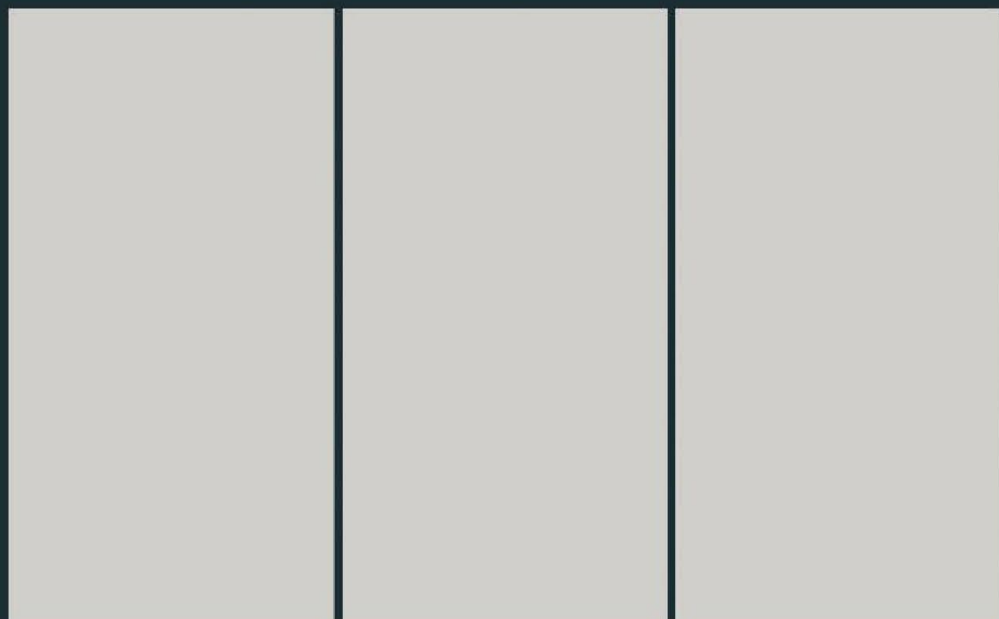




CR EVA BIANCO

Size :
600 x 1200

Finish :
Carving

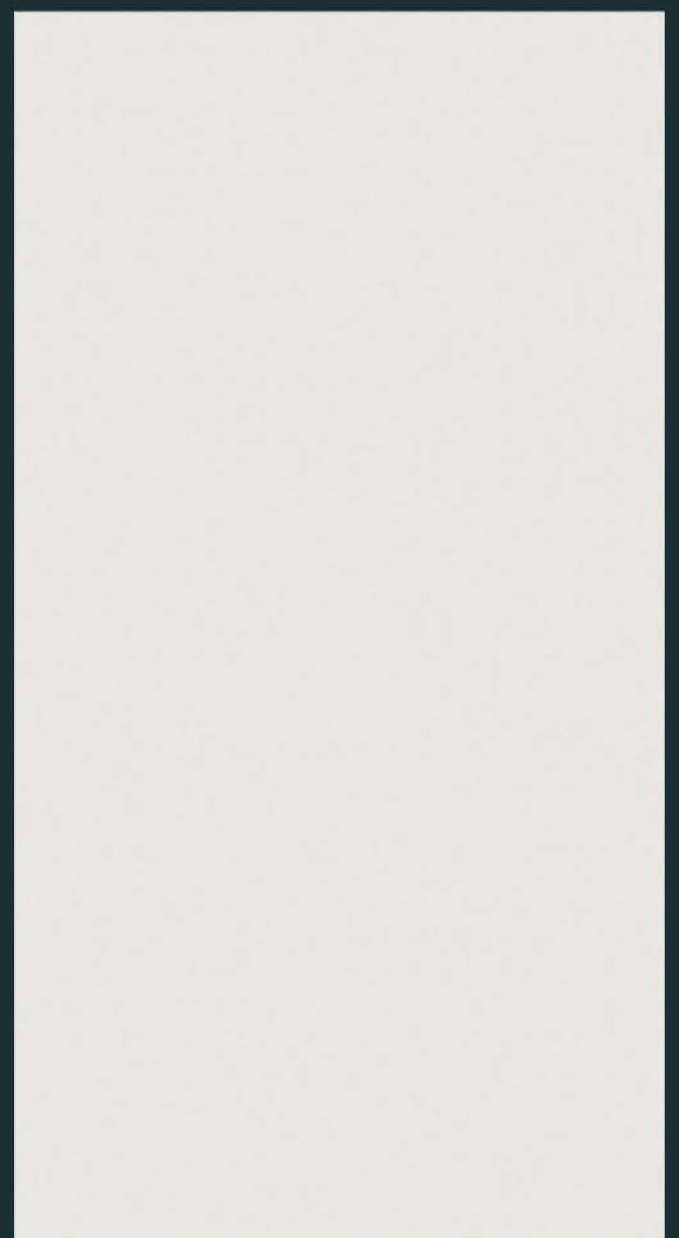
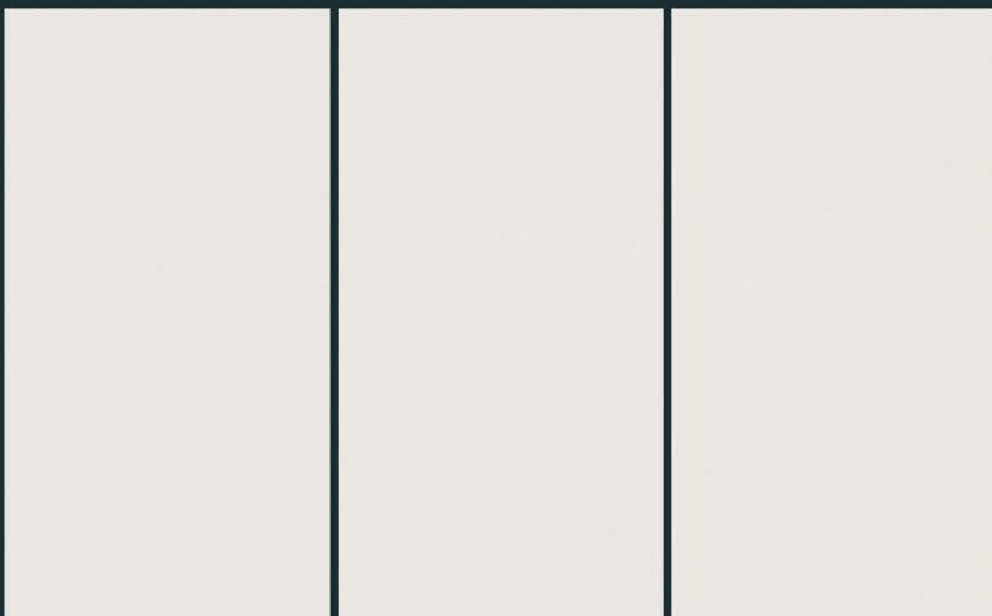




CR EVA WHITE

Size :
600 x 1200

Finish :
Carving

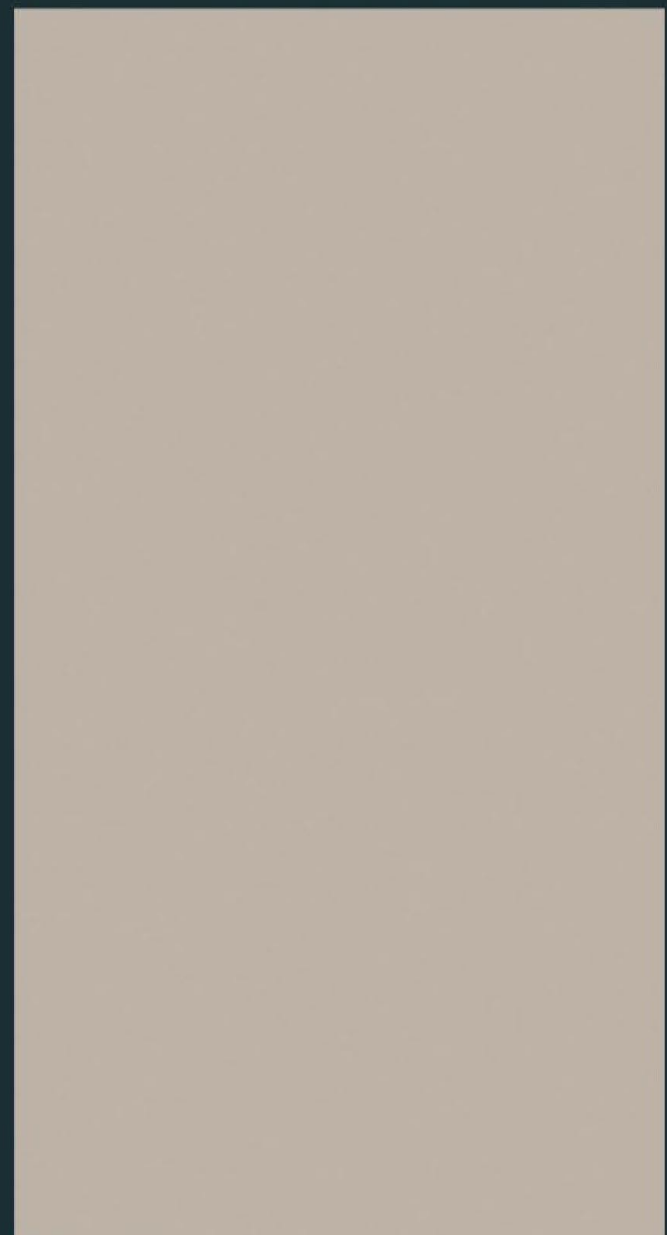
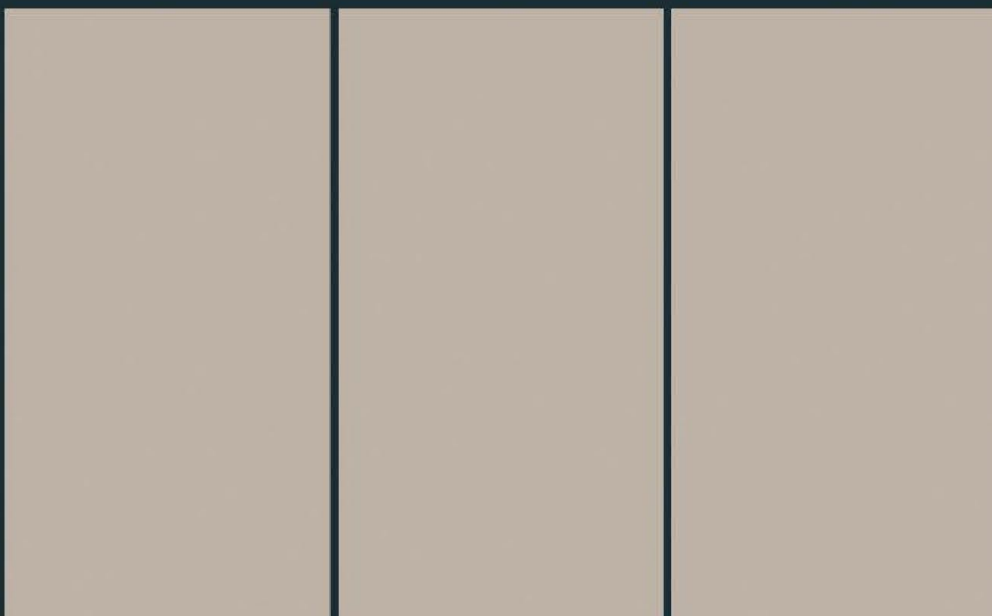




CR EVA PEARL

Size :
600 x 1200

Finish :
Carving

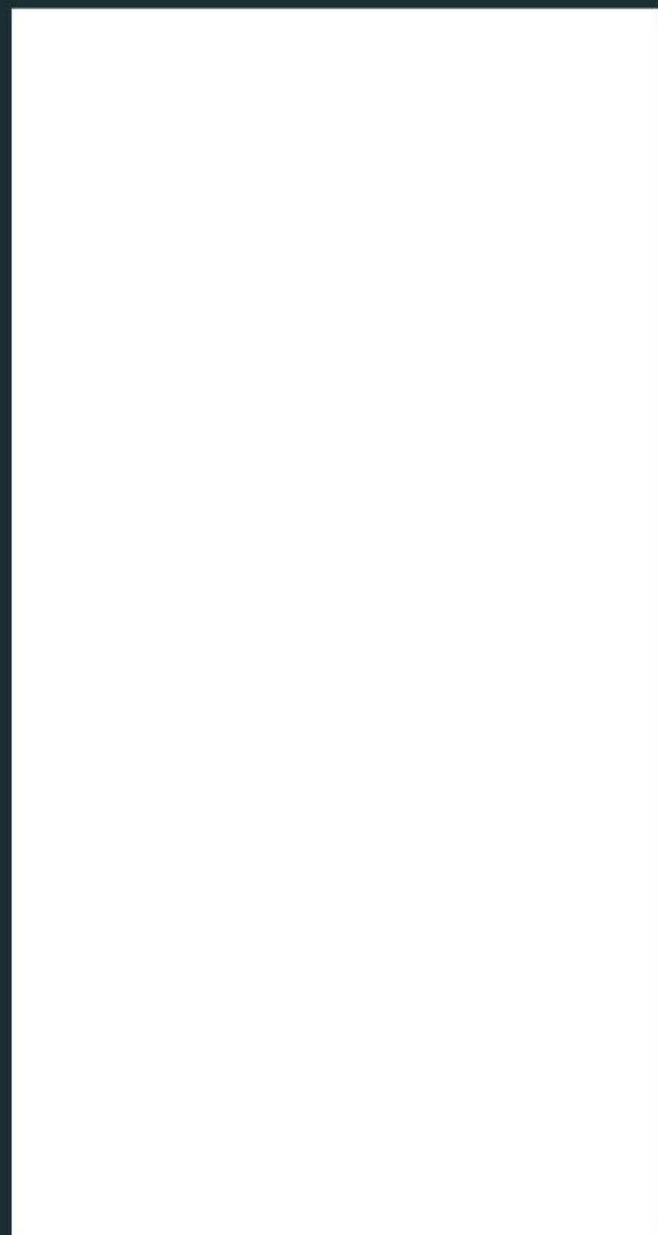
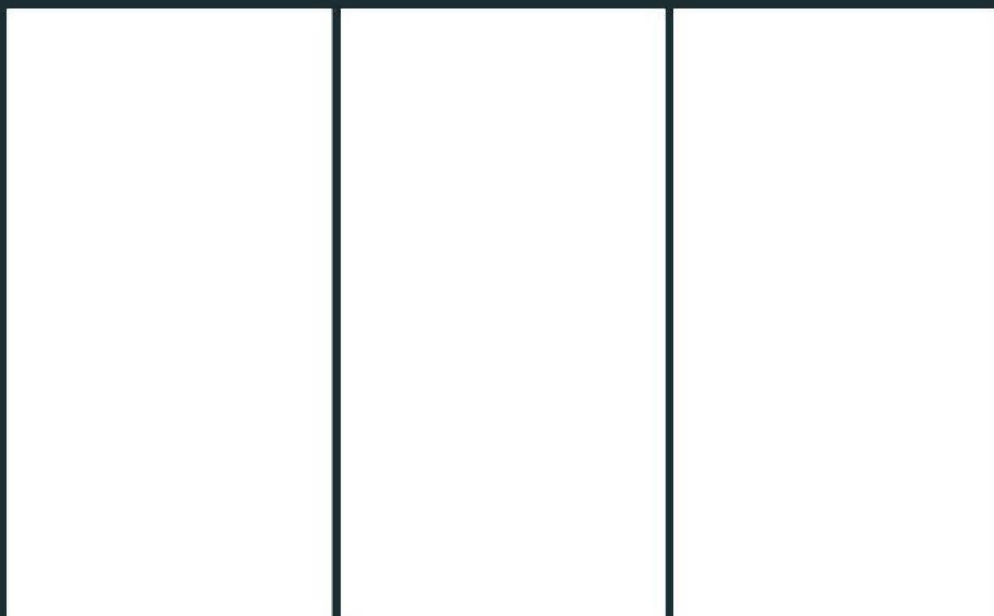




CR EVA PLAIN WHITE

Size :
600 x 1200

Finish :
Carving





SPECTONA
Pure
Series



FAHRENHEIT

GEOLOGICA INNOVATIVE CEMENT

THE RIGHT
SHADE OF
COLOUR
FOR YOUR
ENVIRONMENT

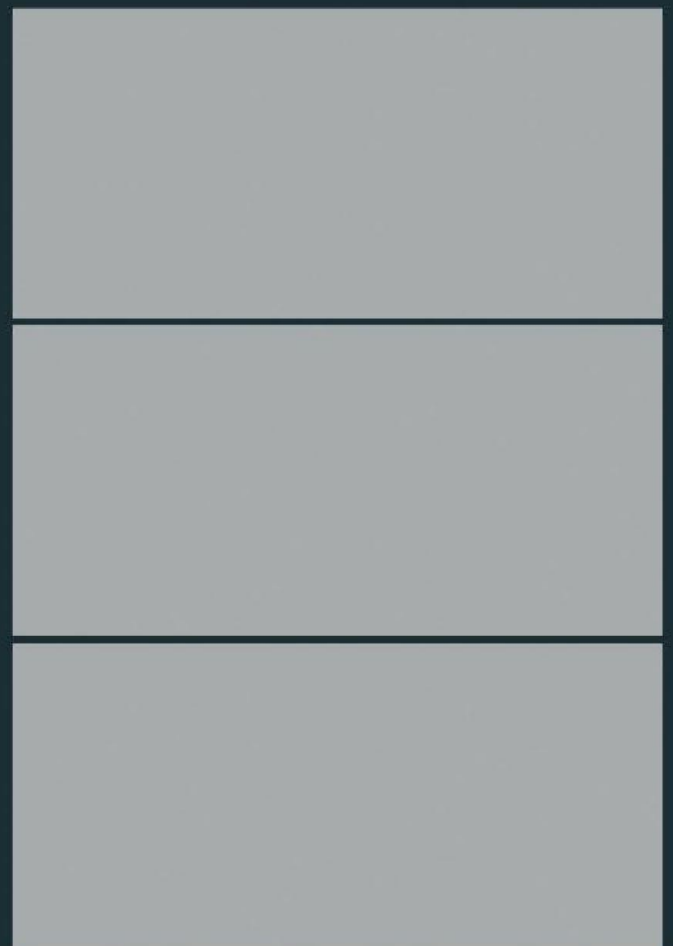
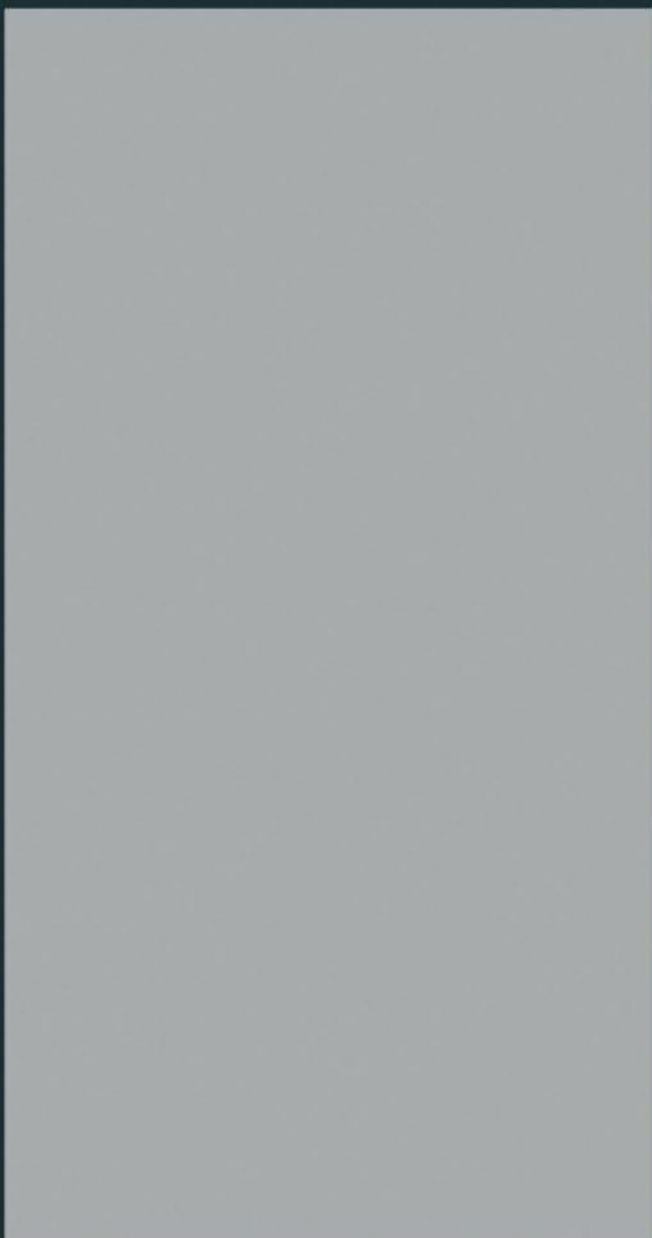


PURE DARK GREY



Size :
600 x 1200

Finish :
Matt



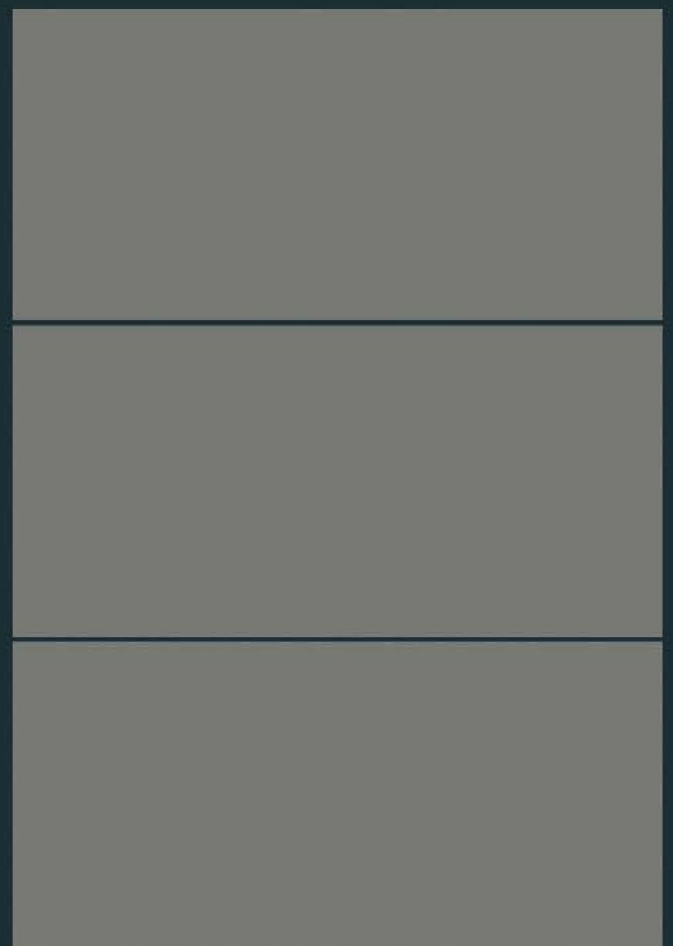
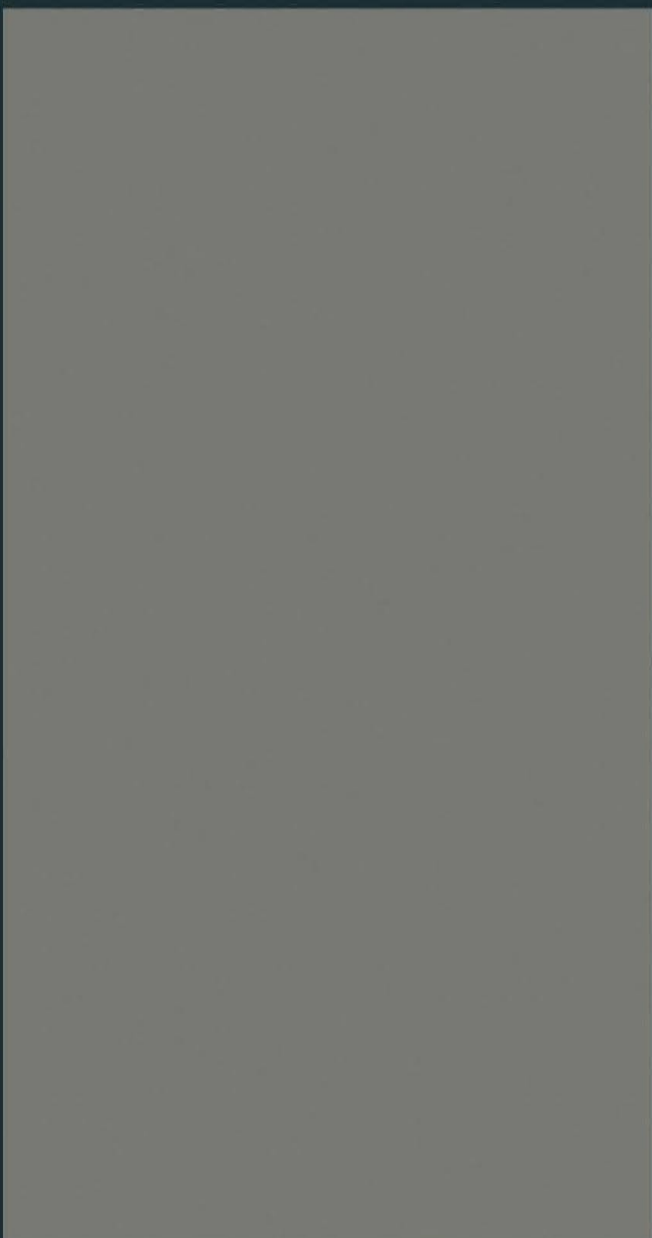


PURE GREY



Size :
600 x 1200

Finish :
Matt



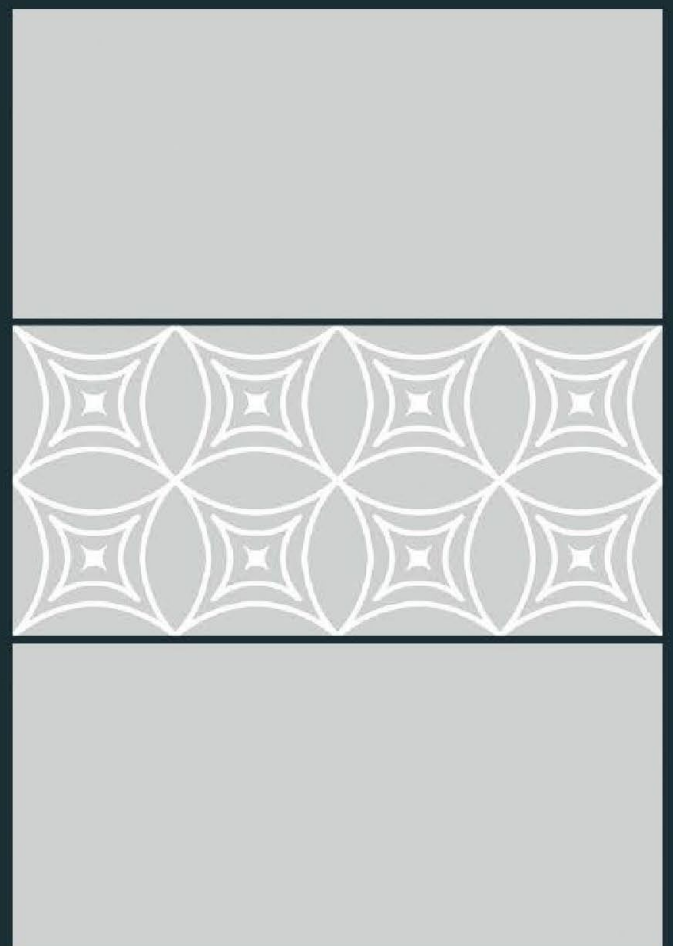
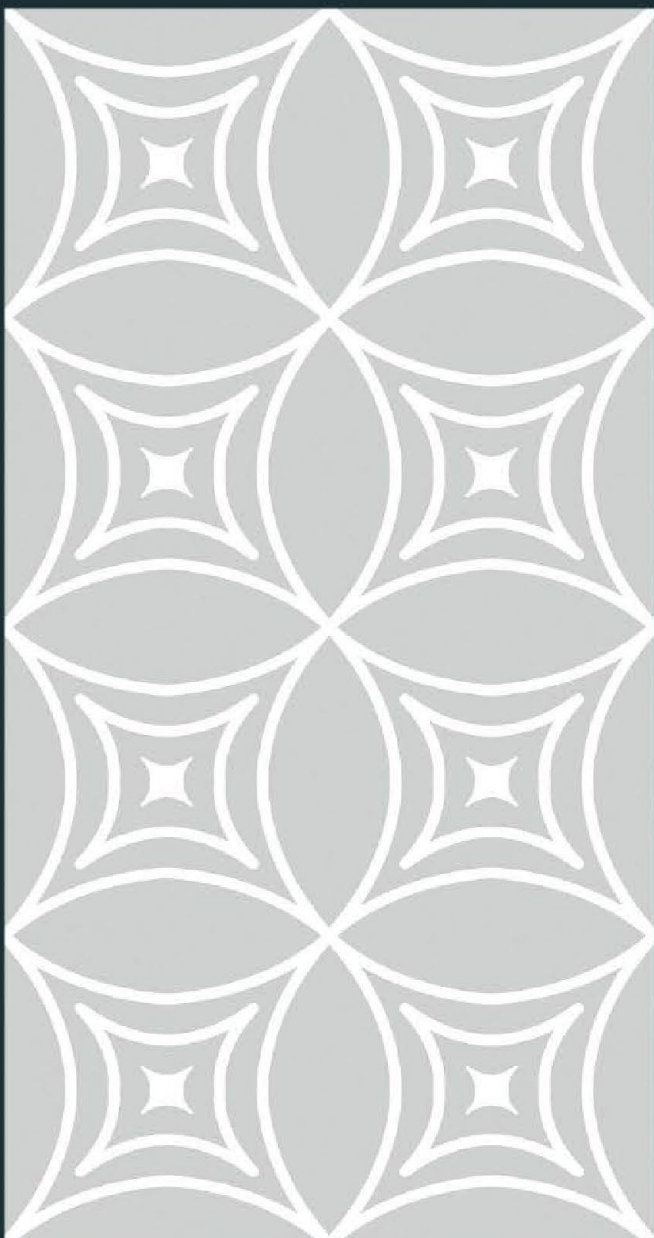


PURE SILVER DECOR-1



Size :
600 x 1200

Finish :
Matt



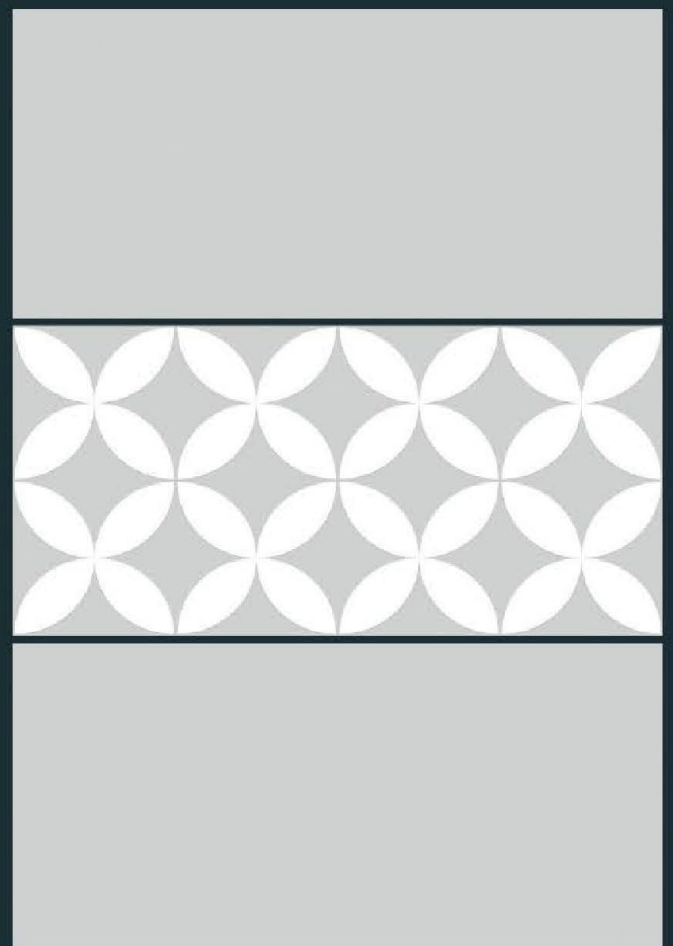
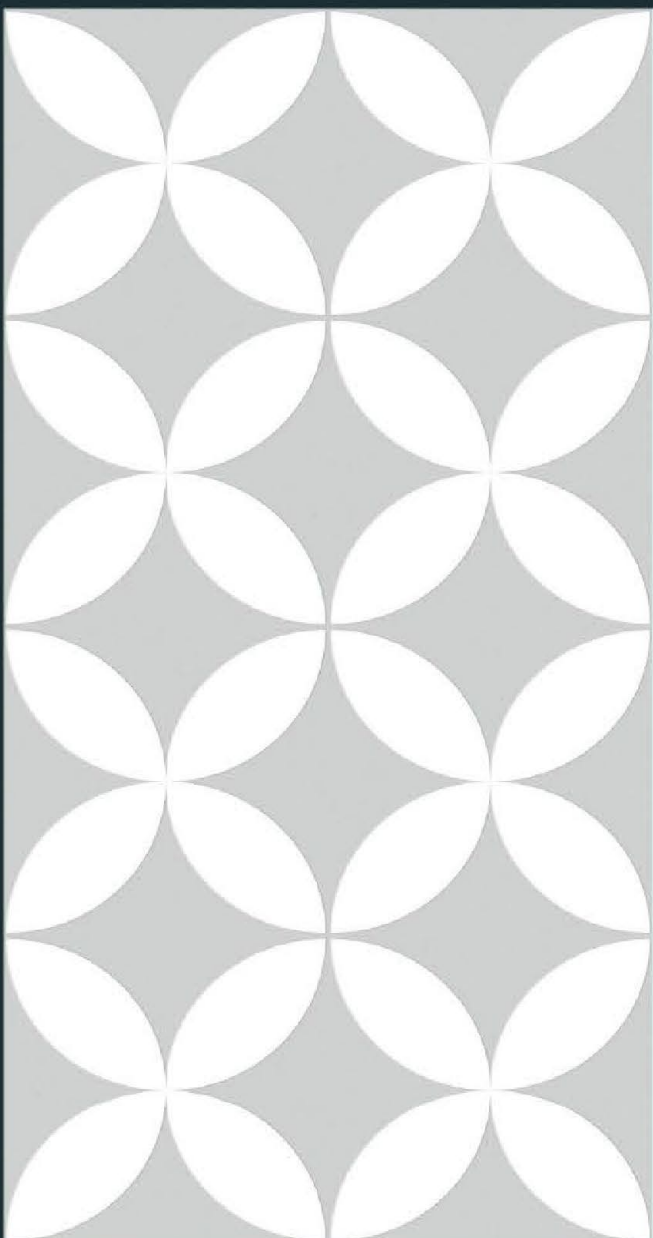


PURE SILVER DECOR-2



Size :
600 x 1200

Finish :
Matt



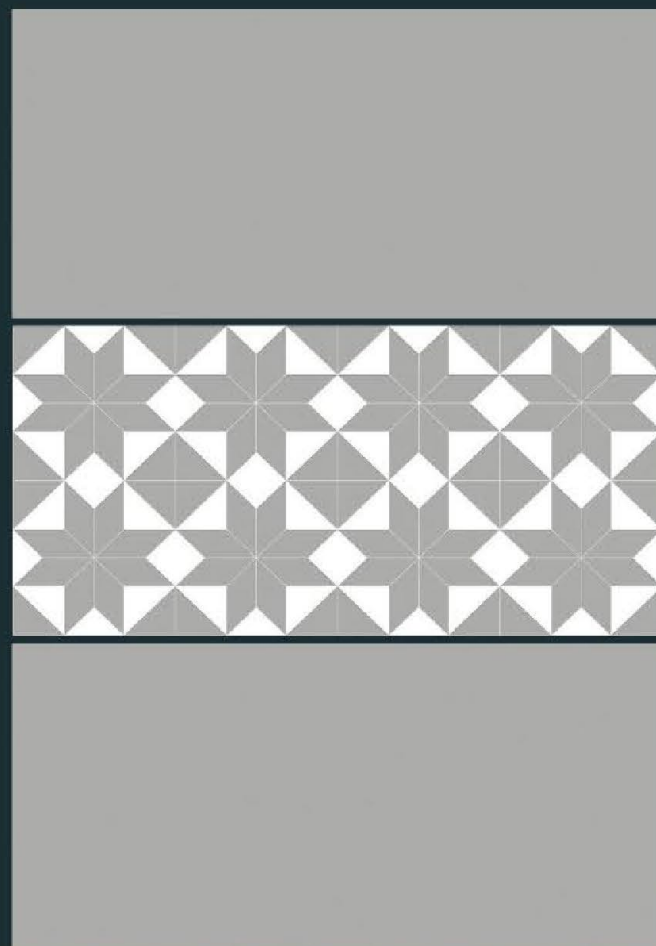
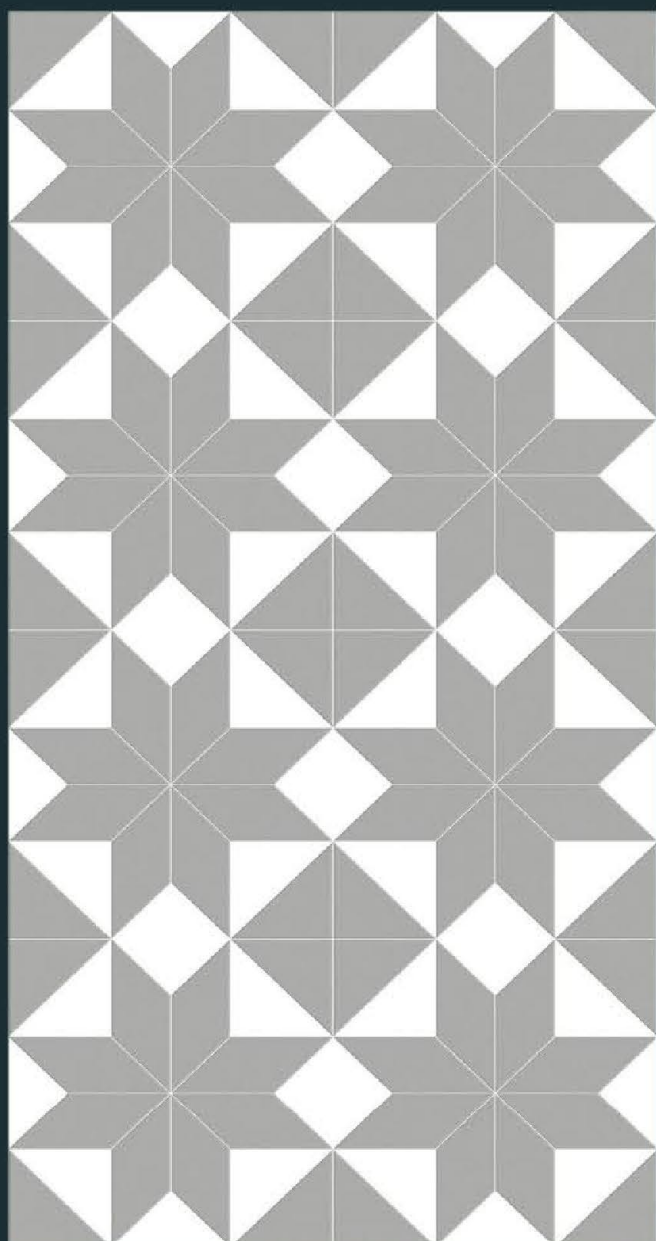


PURE GRIS DECOR



Size :
600 x 1200

Finish :
Matt



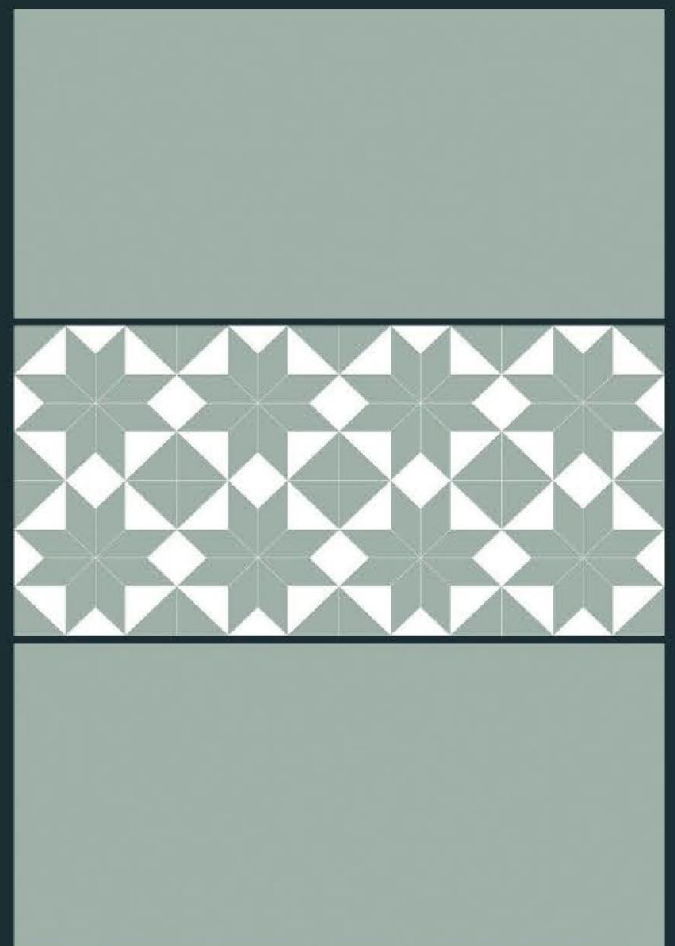
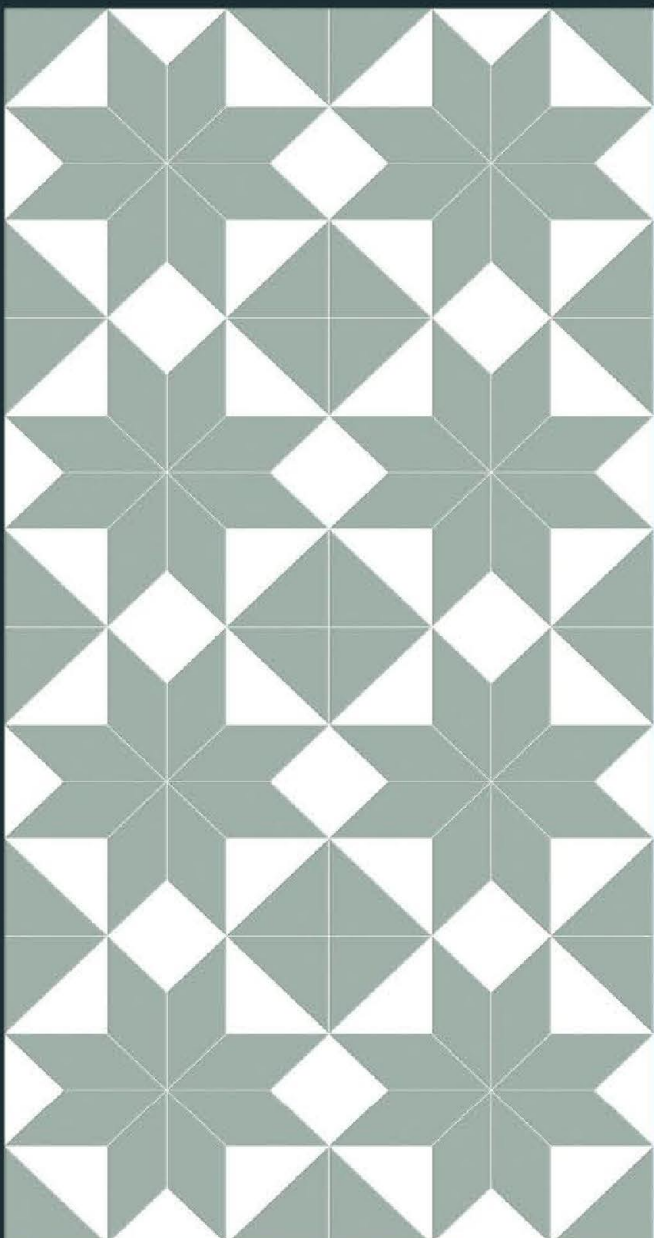


PURE GREEN DECOR



Size :
600 x 1200

Finish :
Matt



TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006/EN 14411 GROUP BIa	MEAN VALUE OF POLISHED GVT	MEAN VALUE OF RUSTIC GVT	TEST METHOD
----------------	--	----------------------------	--------------------------	-------------

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	±0.5 %	±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 %	<0.05%	<0.05%	ISO-10545-3
Apparent density	> 2.0 g/cc	>2.10 g/cc	>2.10 g/cc	DIN 51082

MASSIVE MECHANICAL PROPERTIES

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

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. 6.5x10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	ISO-10545-8
Crazing resistance	As per mfg.	Min. 10 Cycle	Min. 10 Cycle	ISO-10545-11

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.	Fire proof	Fire proof	N. A.
Lead & Cadmium given off by glazed tiles	As per mfg.	Does not yield Pb & Cd	Does not yield Pb & Cd	ISO-10545-15

PACKING DETAILS

SR. NO	PRODUCT	NOMINAL SIZE	THICKNESS	TILES PER BOX	COVERAGE AREA
1	VITRIFIED TILES	600x1200mm	8.50 mm	2	1.44 Sq. Mtr.