



1600 x 3200 MM





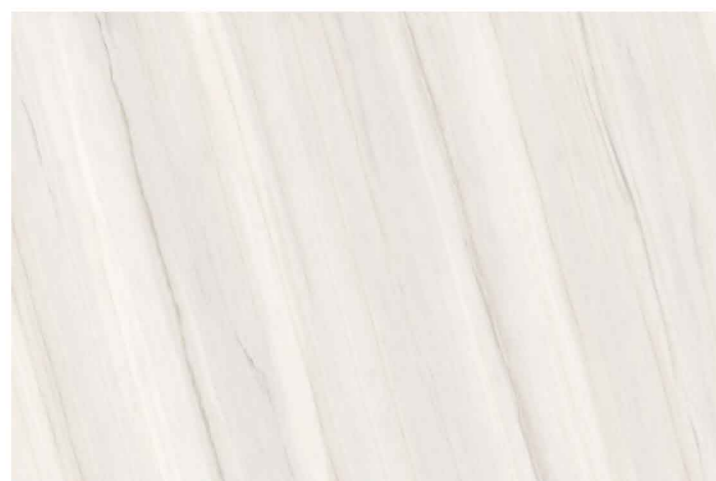
" o r g a n i c & t i l e s "



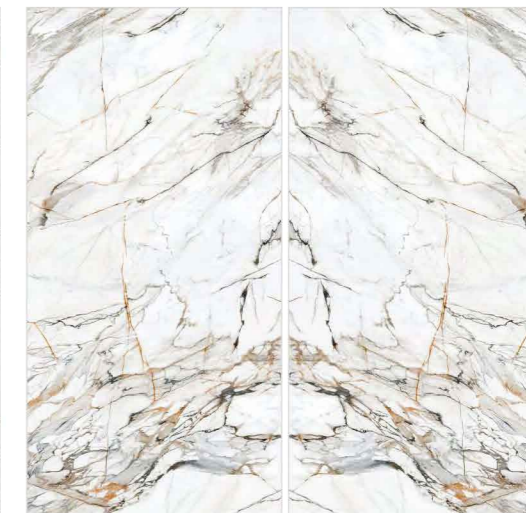
BIANCO LASA

WHITE

160x320cm
High Gloss
Soft Matt



-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness




CALACUTTA LUXOR A CALACUTTA LUXOR B

CALACUTTA LUXOR (BOOKMATCH)

WHITE

160x320cm
High Gloss
Soft Matt

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



STATUARIETTO
WHITE

160x320cm
High Gloss
Soft Matt



- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness



CALACATTA ORO A

CALACATTA ORO B

CALACATTA ORO (BOOKMATCH)

(BOOKMATCH)
WHITE
160x320cm
High Gloss
Soft Matt

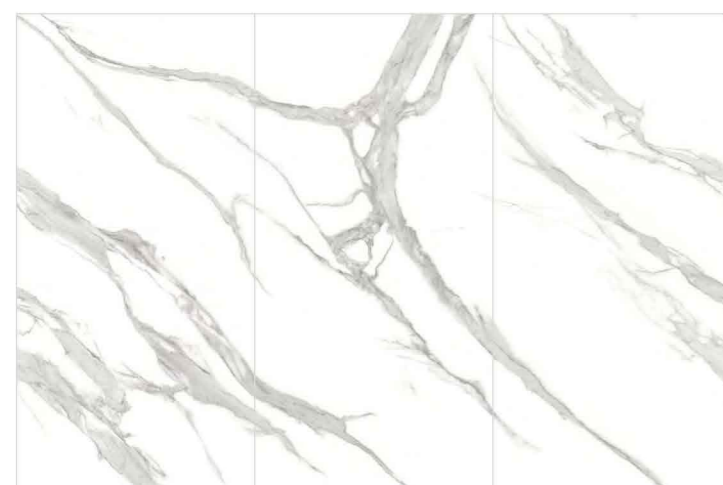
- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness



STATUARIO VENATO

WHITE

160x320cm
High Gloss
Soft Matt



▼ 1.2 cm Thickness
▼ 1.5 cm Thickness
▼ 2.0 cm Thickness



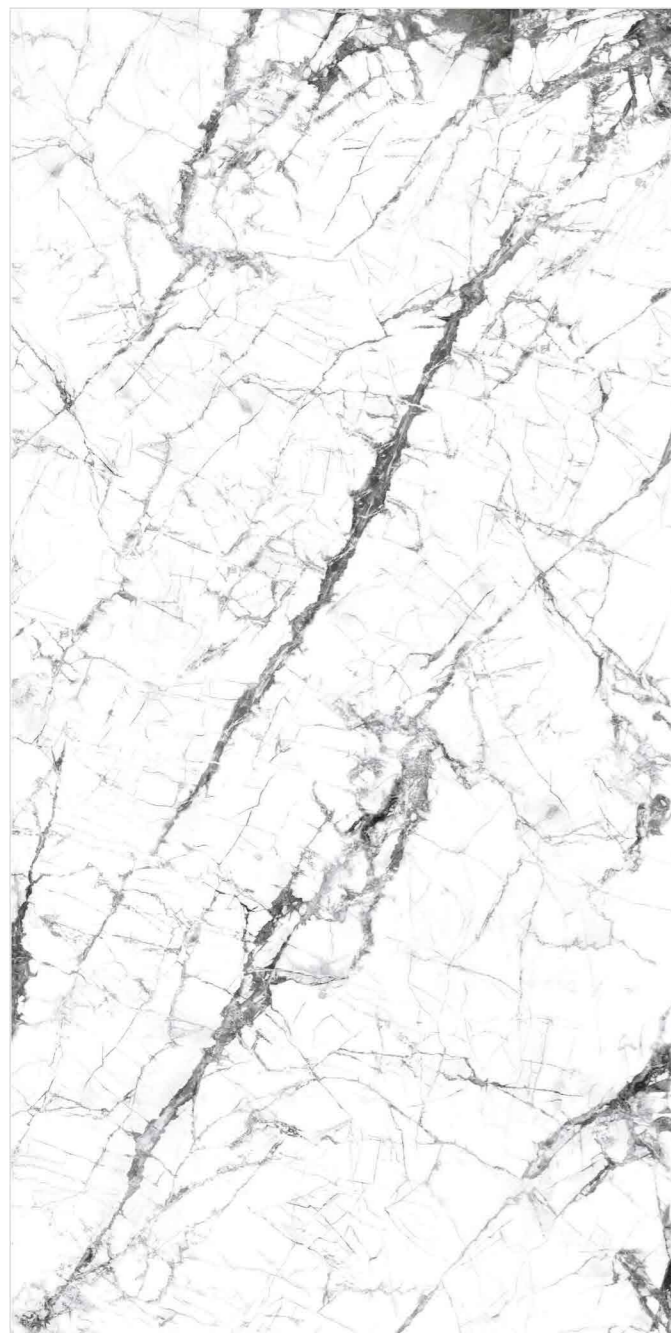
CALACUTTA MACCHIA VECCHIA (BOOKMATCH)

WHITE
160x320cm
High Gloss
Soft Matt



CALACUTTA MACCHIA VECCHIA **A** CALACUTTA MACCHIA VECCHIA **B**

▼ 1.2 cm Thickness
▼ 1.5 cm Thickness
▼ 2.0 cm Thickness

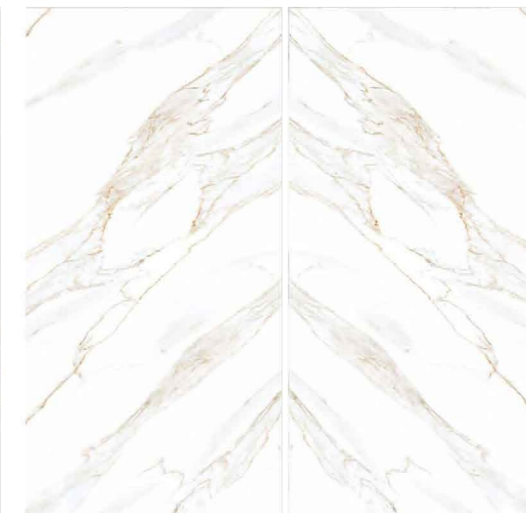
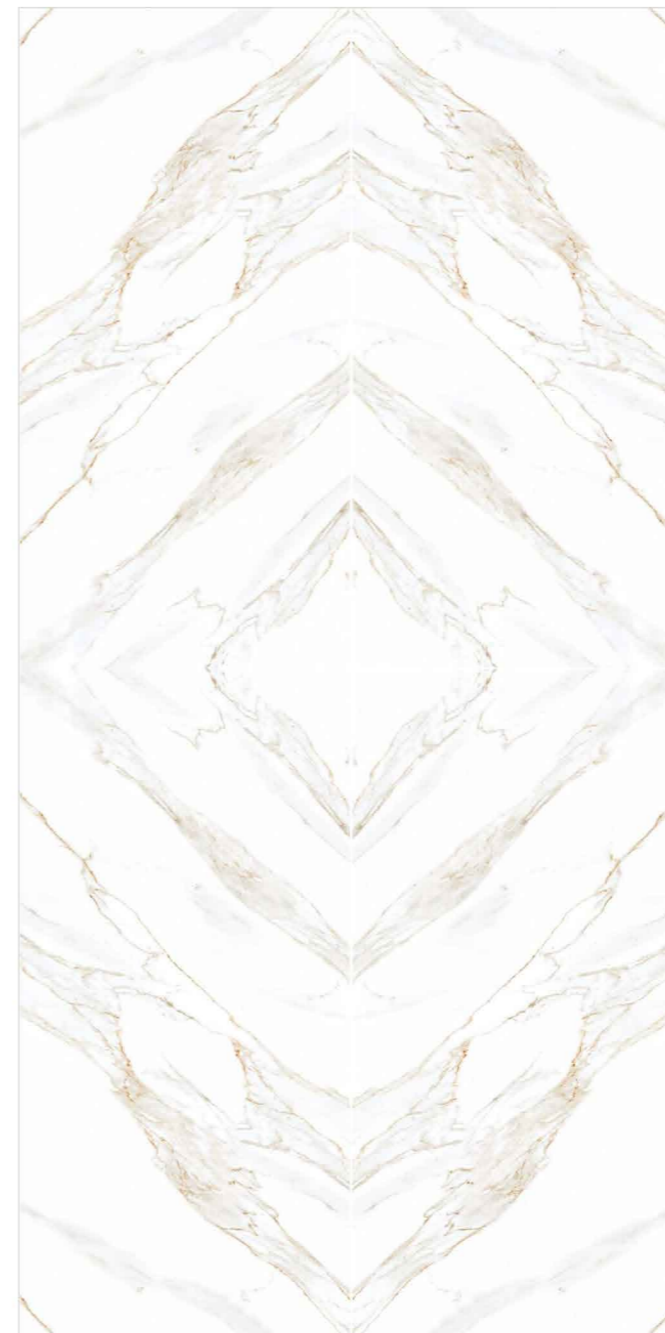


INVISIBLE
 WHITE

160x320cm
 High Gloss
 Soft Matt



- ▼ 1.2 cm Thickness
- ▼ 1.5 cm Thickness
- ▼ 2.0 cm Thickness



CALCATA BORGHINI A CALCATA BORGHINI B

CALCATA BORGHINI

(BOOKMATCH)
 WHITE
 160x320cm
 High Gloss
 Soft Matt

- ▼ 1.2 cm Thickness
- ▼ 1.5 cm Thickness
- ▼ 2.0 cm Thickness

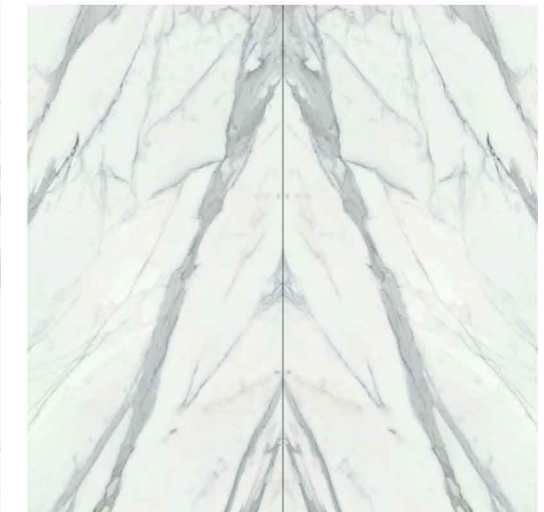


STATUARIO GOLD **A** STATUARIO GOLD **B**

STATUARIO GOLD (BOOKMATCH)
WHITE

160x320cm
High Gloss
Soft Matt

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness

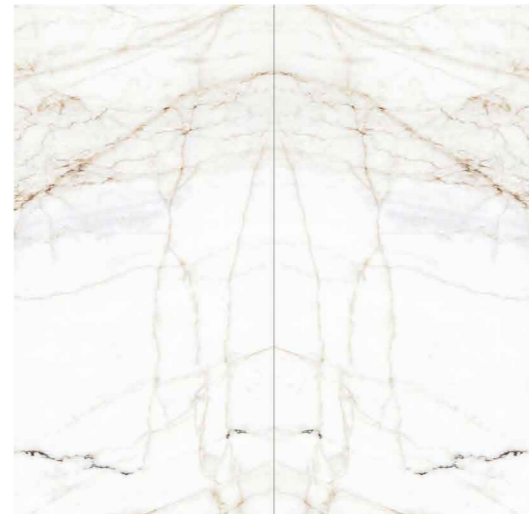


CALACUTTA **A** CALACUTTA **B**

CALACUTTA (BOOKMATCH)
WHITE

160x320cm
High Gloss
Soft Matt

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



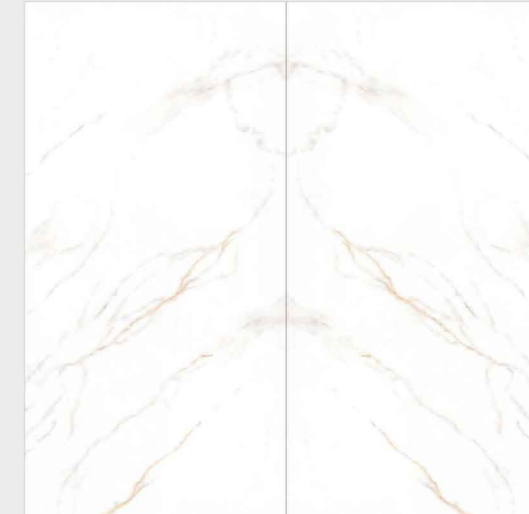
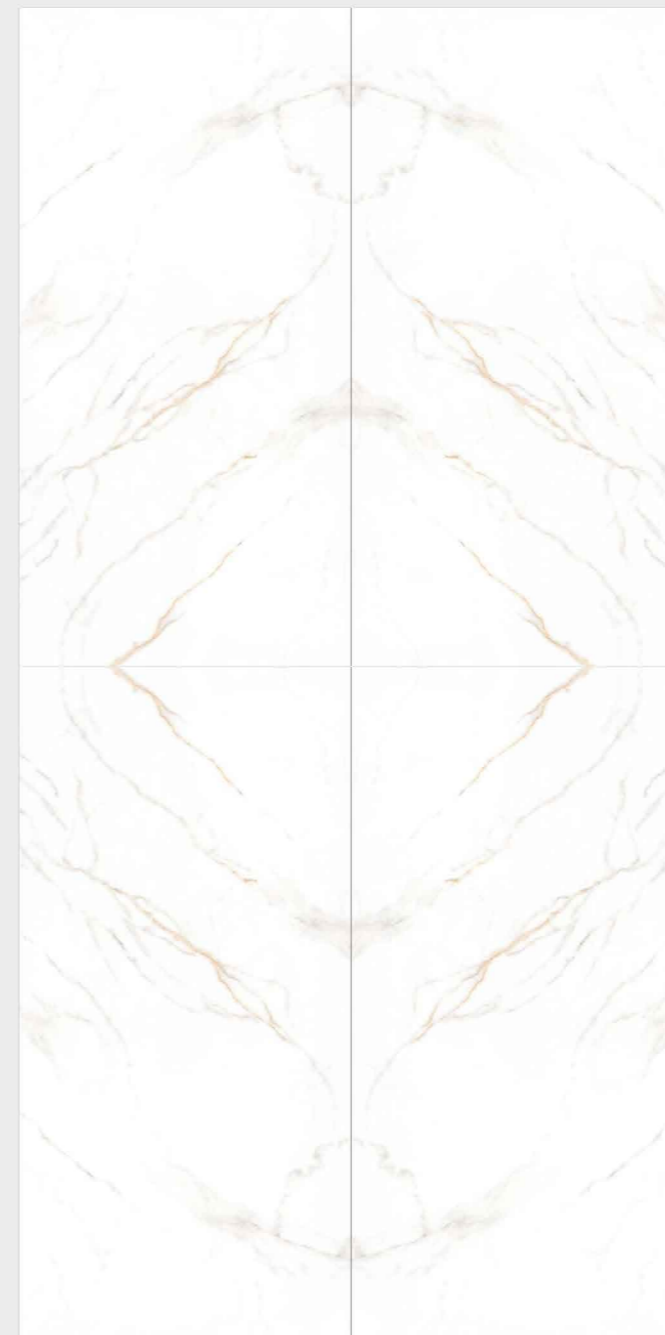
AFYON WHITE **A** AFYON WHITE **B**

AFYON WHITE
WHITE

(BOOKMATCH)

160x320cm
High Gloss
Soft Matt

-  **1.2 cm** Thickness
-  **1.5 cm** Thickness
-  **2.0 cm** Thickness

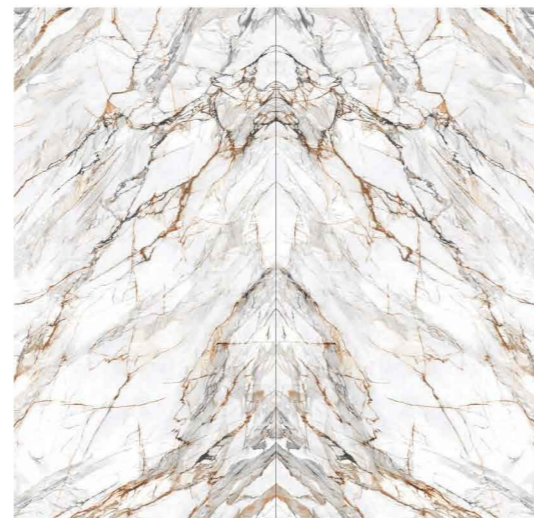


CALACATTA DERMA **A** CALACATTA DERMA **B**

CALACATTA DERMA (BOOKMATCH)
WHITE

160x320cm
High Gloss
Soft Matt


-  **1.2 cm** Thickness
-  **1.5 cm** Thickness
-  **2.0 cm** Thickness

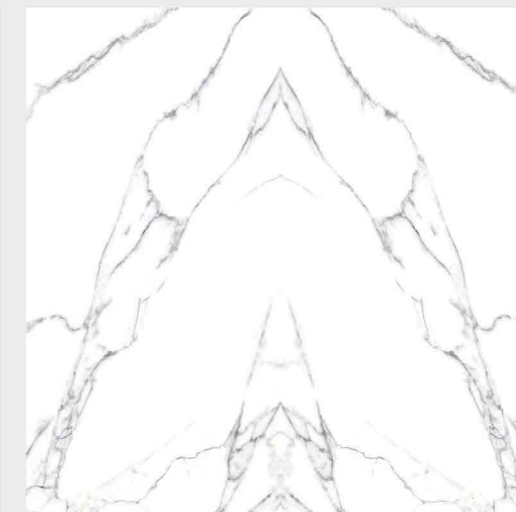
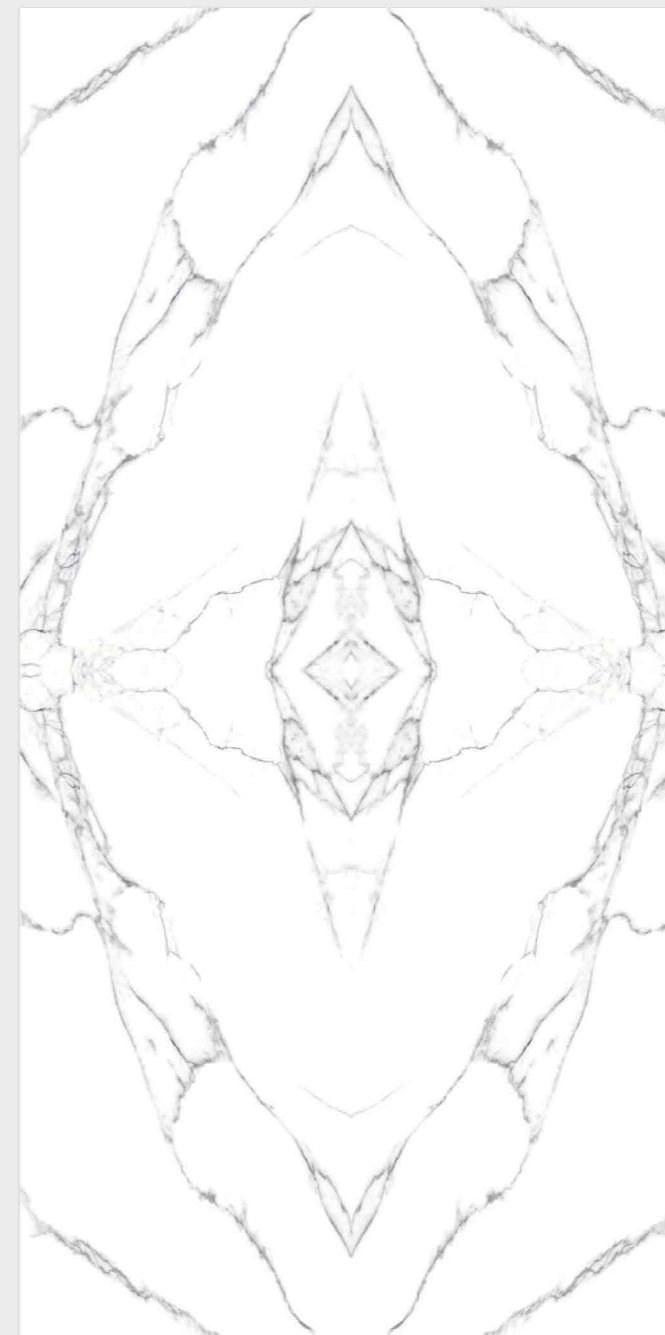


CALACATTA LUXOR GOLD **A** CALACATTA LUXOR GOLD **B**

CALACATTA LUXOR GOLD (BOOKMATCH)
WHITE

160x320cm
High Gloss
Soft Matt


-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



ROME **A** ROME **B**

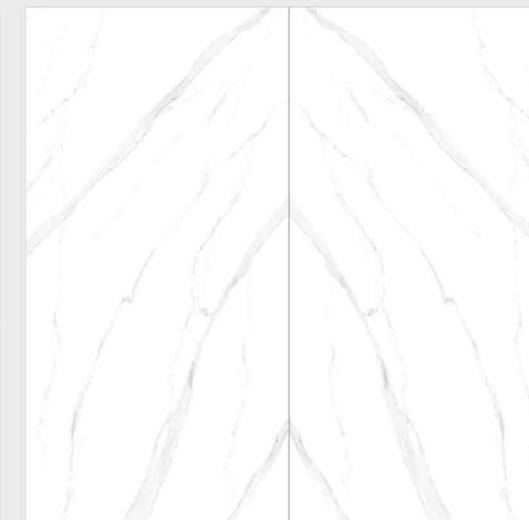
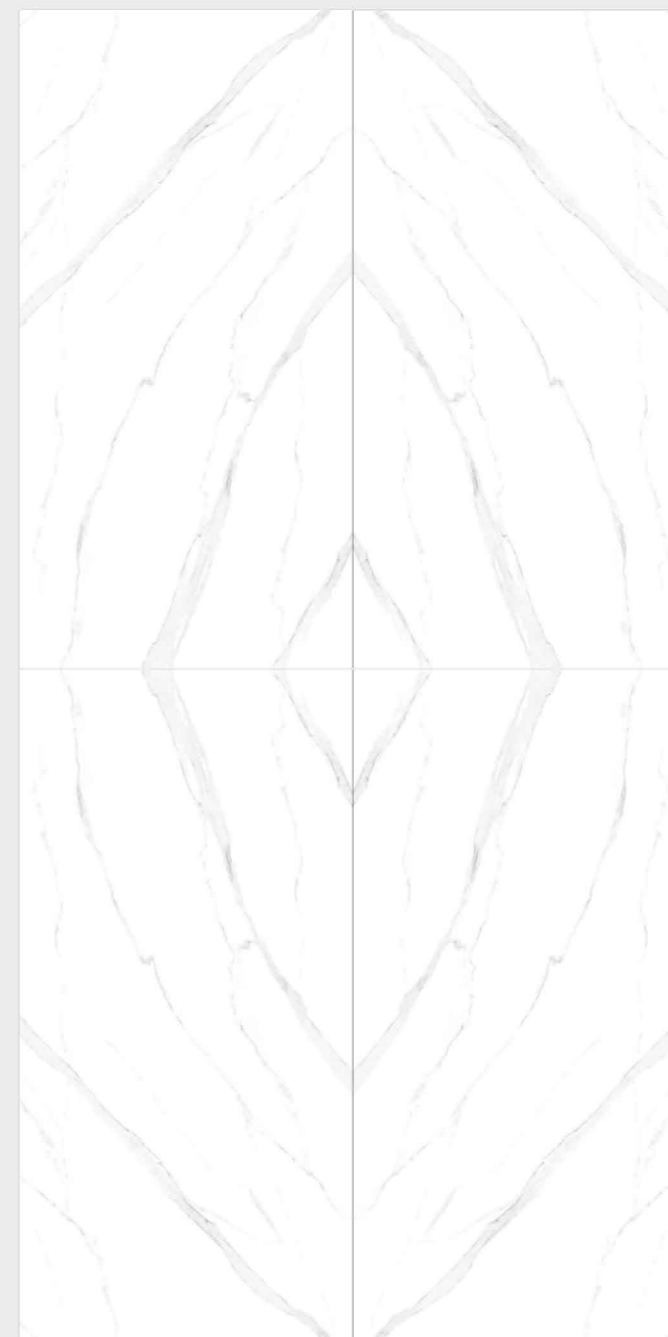
ROME (BOOKMATCH)
WHITE

160x320cm
High Gloss
Soft Matt

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



STATUARIO ELITE A STATUARIO ELITE B






STATUARIO PEARL A STATUARIO PEARL B

STATUARIO ELITE
WHITE

(BOOKMATCH)

160x320cm
High Gloss
Soft Matt

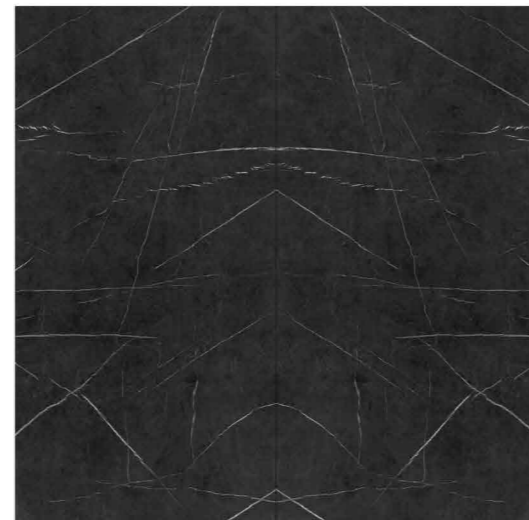
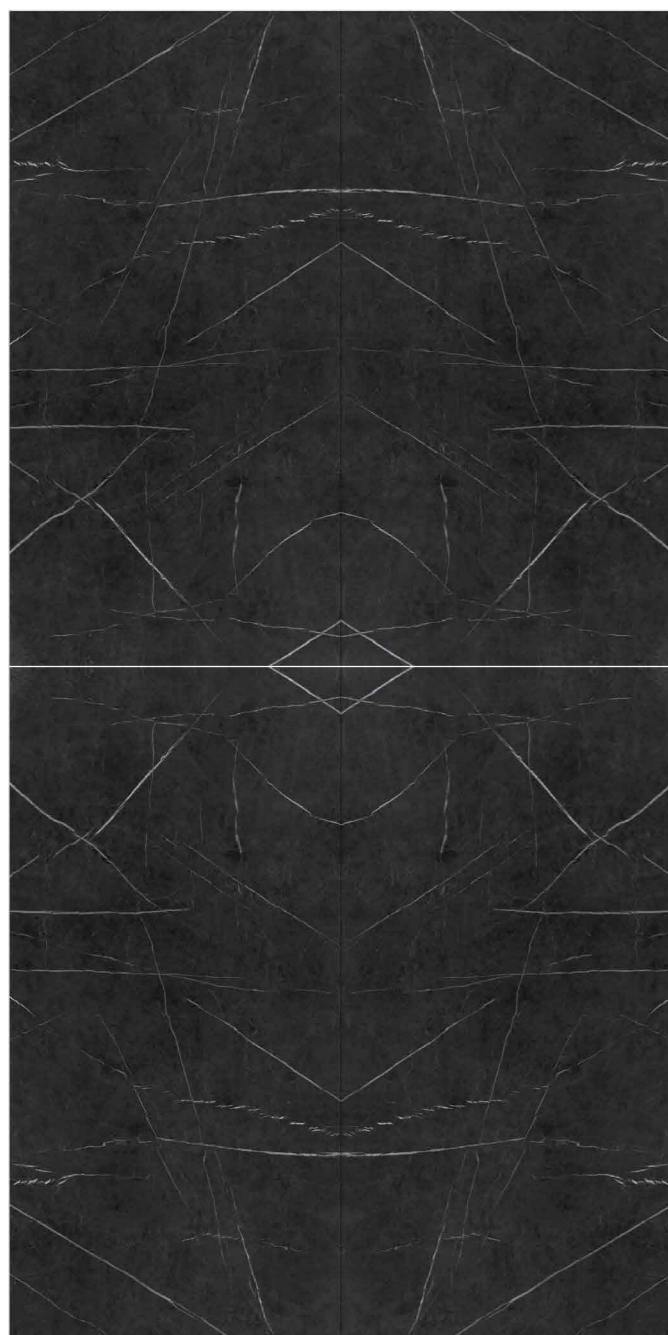
-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness

STATUARIO PEARL
WHITE

(BOOKMATCH)

160x320cm
High Gloss
Soft Matt

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



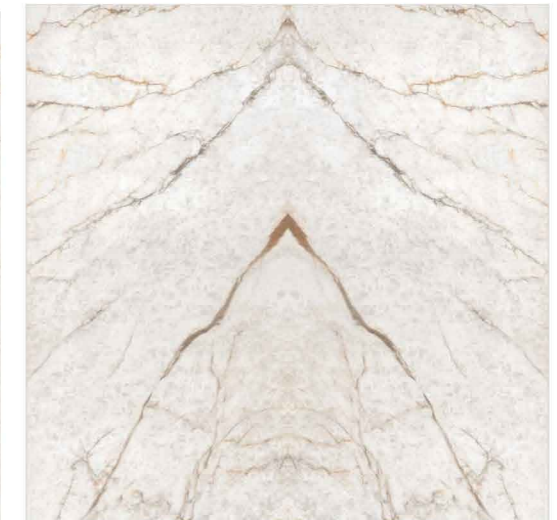
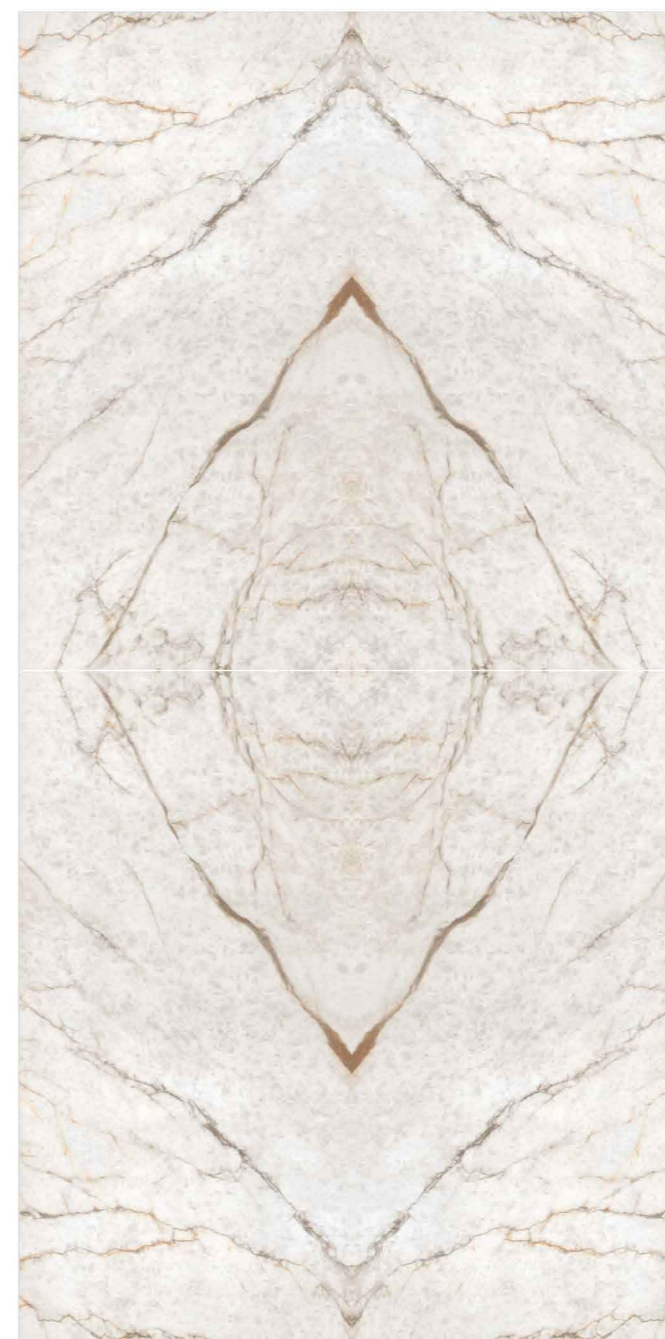
NERO TRUENO **A** NERO TRUENO **B**

NERO TRUENO
BLACK

(BOOKMATCH)

160x320cm
Lisciare Surface

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



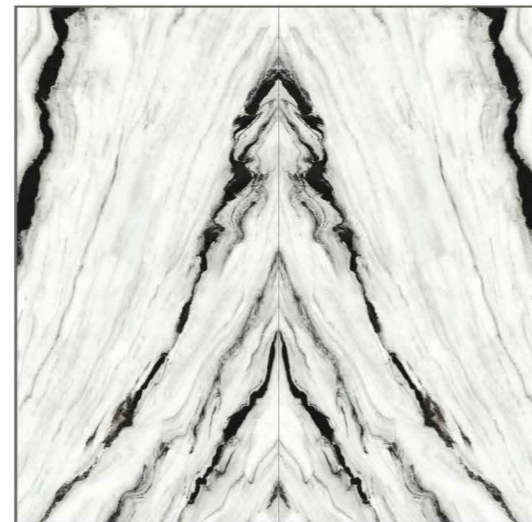
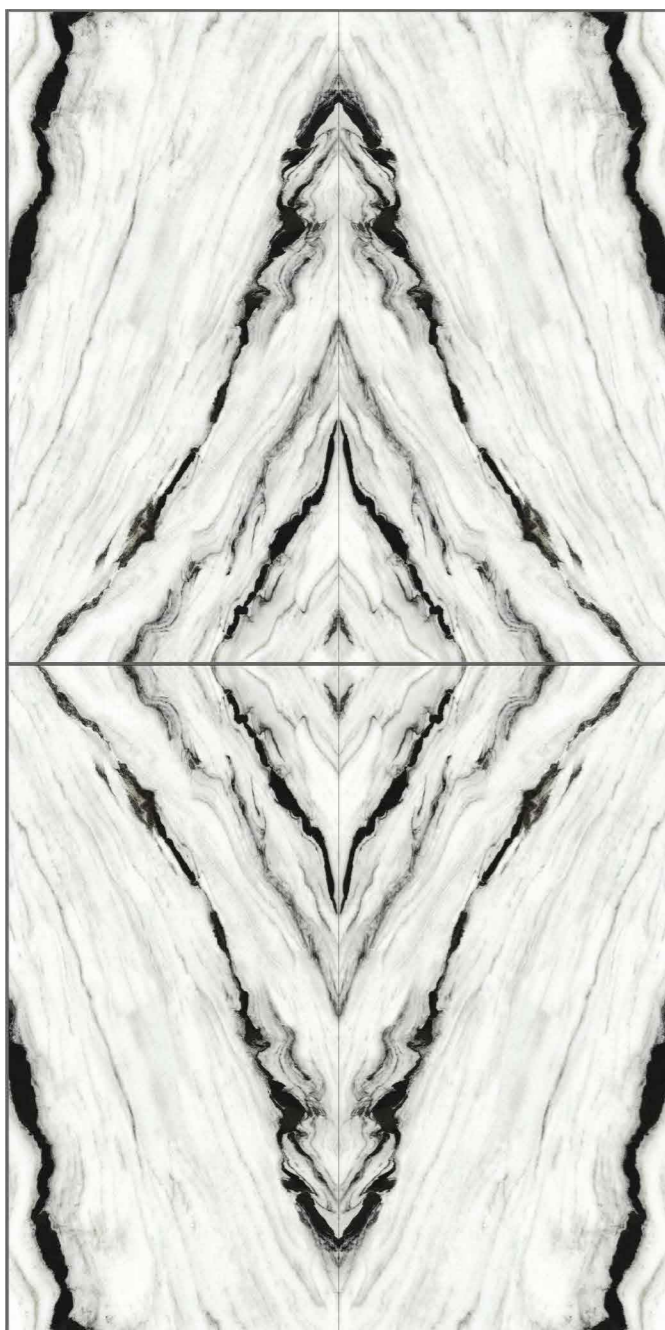
MONT BLANC **A** MONT BLANC **B**

MONT BLANC
WHITE

(BOOKMATCH)

160x320cm
High Gloss
Soft Matt

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



PANDA WHITE A PANDA WHITE B

PANDA WHITE (BOOKMATCH)
WHITE

160x320cm
High Gloss

▼ 1.2 cm Thickness
▼ 1.5 cm Thickness
▼ 2.0 cm Thickness

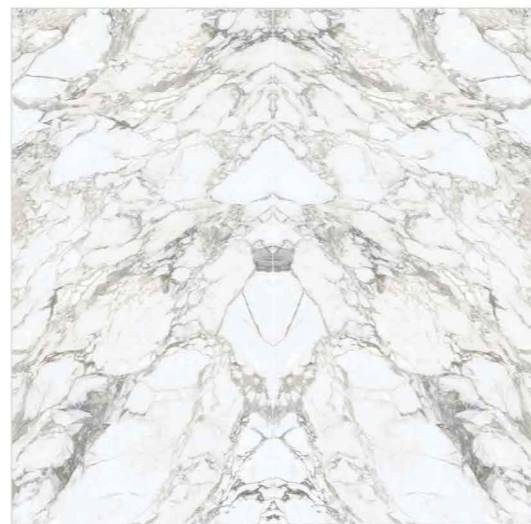


OROBICO A OROBICO B

OROBICO (BOOKMATCH)
FOSSIL GREY

160x320cm
High Gloss

▼ 1.2 cm Thickness
▼ 1.5 cm Thickness
▼ 2.0 cm Thickness

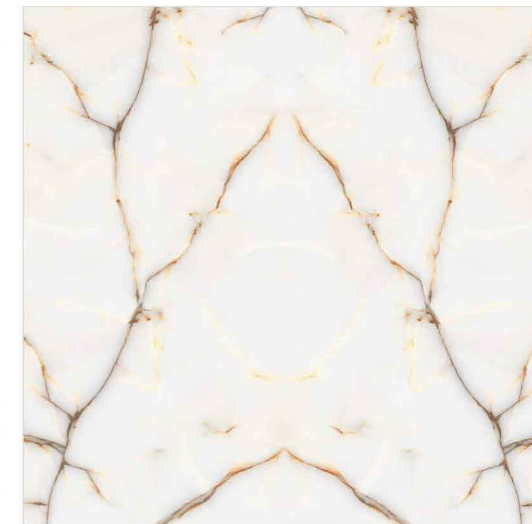


ARABESCATO CORCHIA **A** ARABESCATO CORCHIA **B**

ARABESCATO CORCHIA (BOOKMATCH)
WHITE

160x320cm
High Gloss
Soft Matt

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness

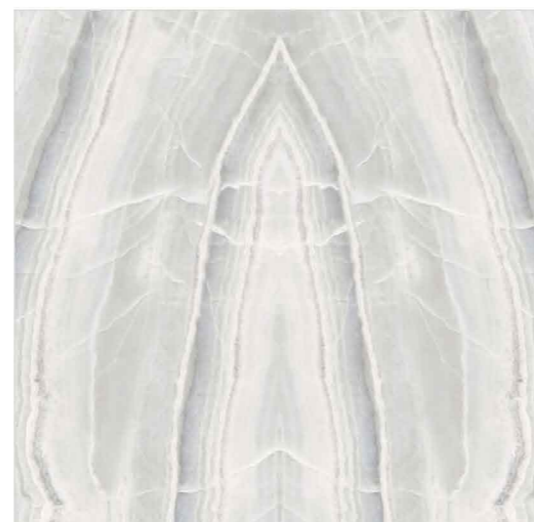
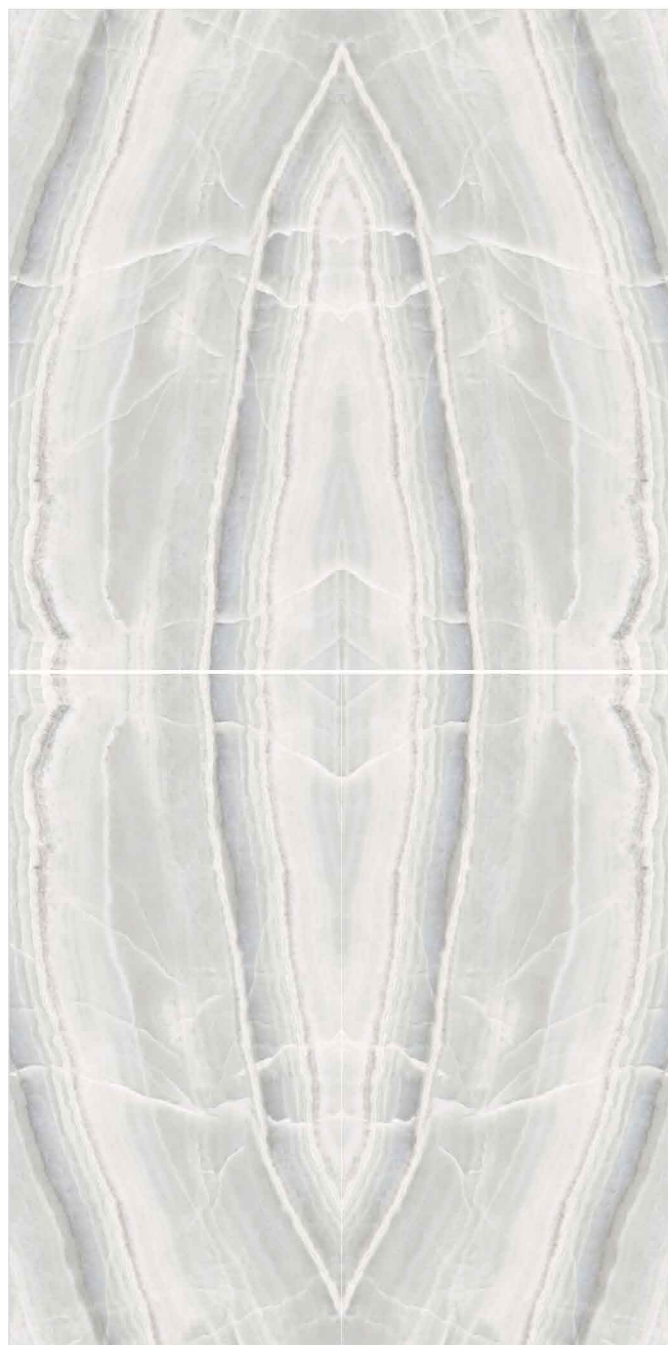


GOLDEN ONYX **A** GOLDEN ONYX **B**

GOLDEN ONYX (BOOKMATCH)
WHITE

160x320cm
High Gloss


-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness

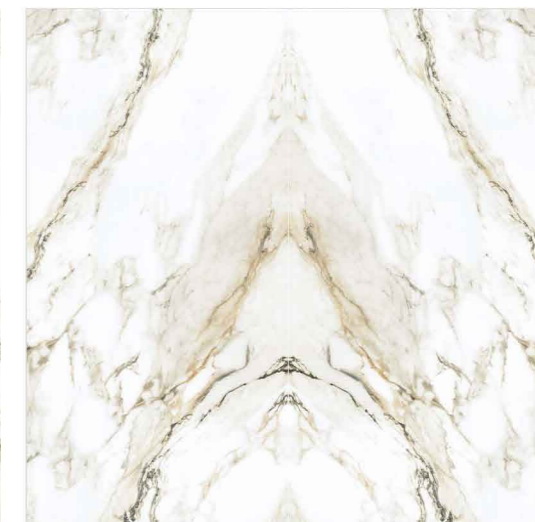


GRAPHITE ONYX **A** GRAPHITE ONYX **B**

GRAPHITE ONYX (BOOKMATCH)
WHITE

160x320cm
High Gloss

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness

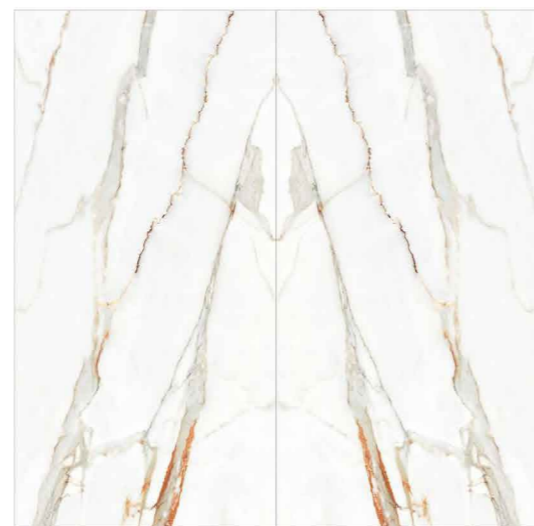
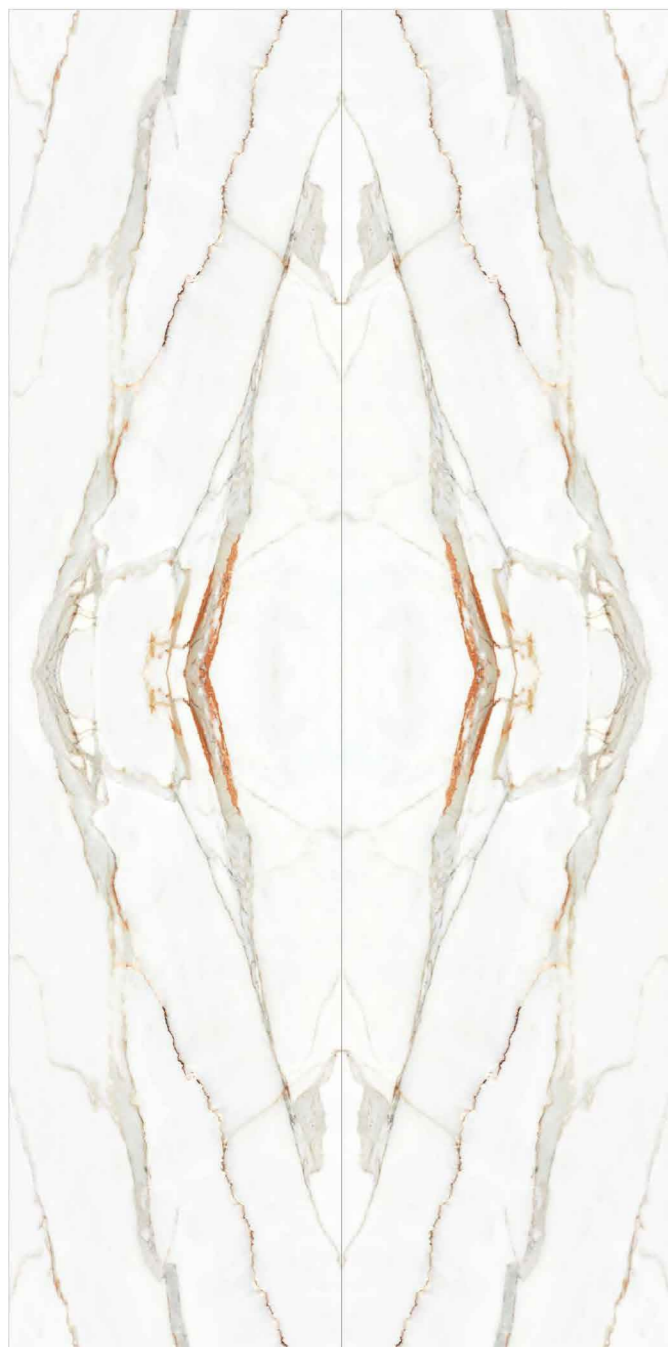


NEW MACHIA **A** NEW MACHIA **B**

NEW MACHIA (BOOKMATCH)
WHITE

160x320cm
High Gloss

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness

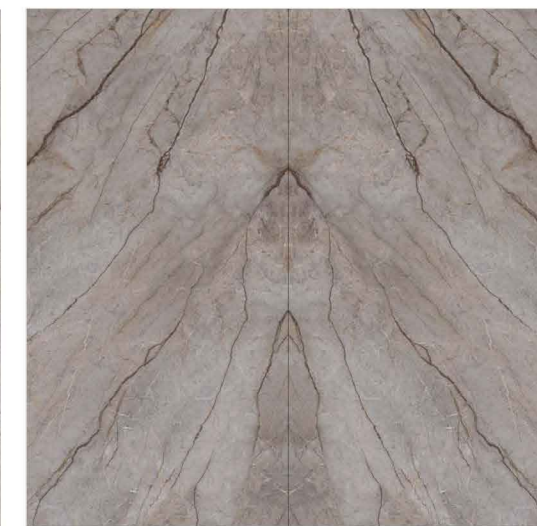


CALACATTA GOLD A CALACATTA GOLD B

CALACATTA GOLD (BOOKMATCH)
WHITE

160x320cm
High Gloss

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness

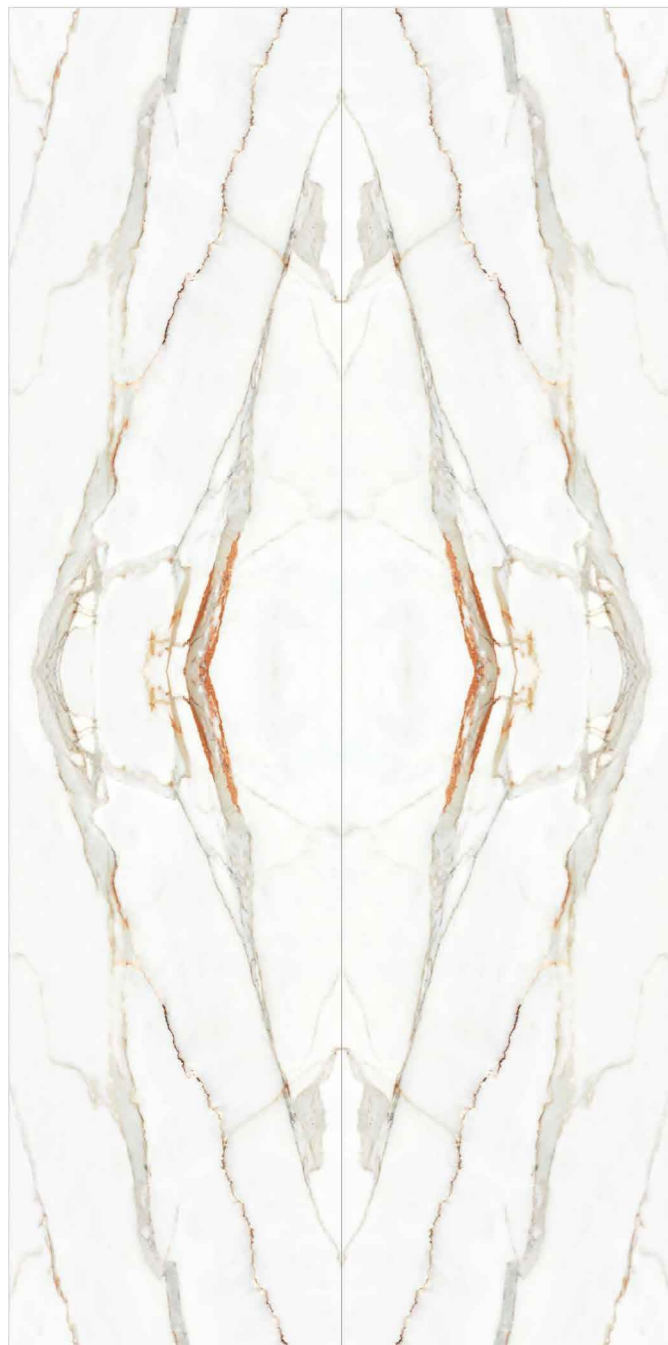


SILVER RIVER A SILVER RIVER B

SILVER RIVER (BOOKMATCH)

160x320cm
High Gloss

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness

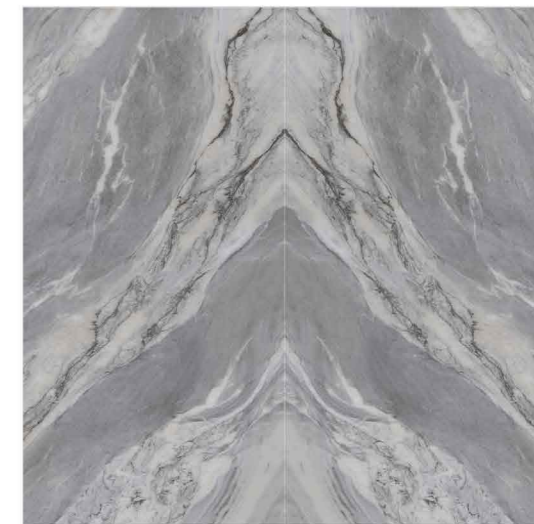


CALACATTA GOLD A CALACATTA GOLD B

CALACATTA GOLD (BOOKMATCH)
WHITE

160x320cm
High Gloss

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness

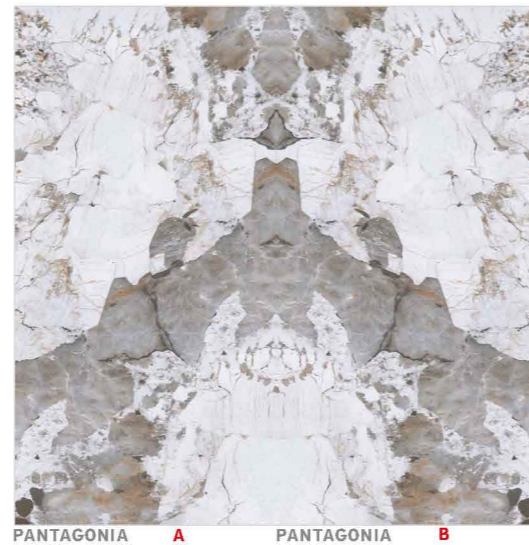


VOLAKAS GREY A VOLAKAS GREY B

VOLAKAS GREY (BOOKMATCH)

160x320cm
High Gloss

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness

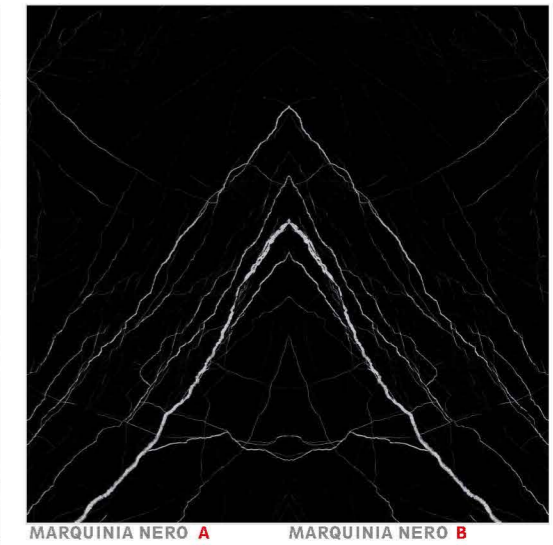
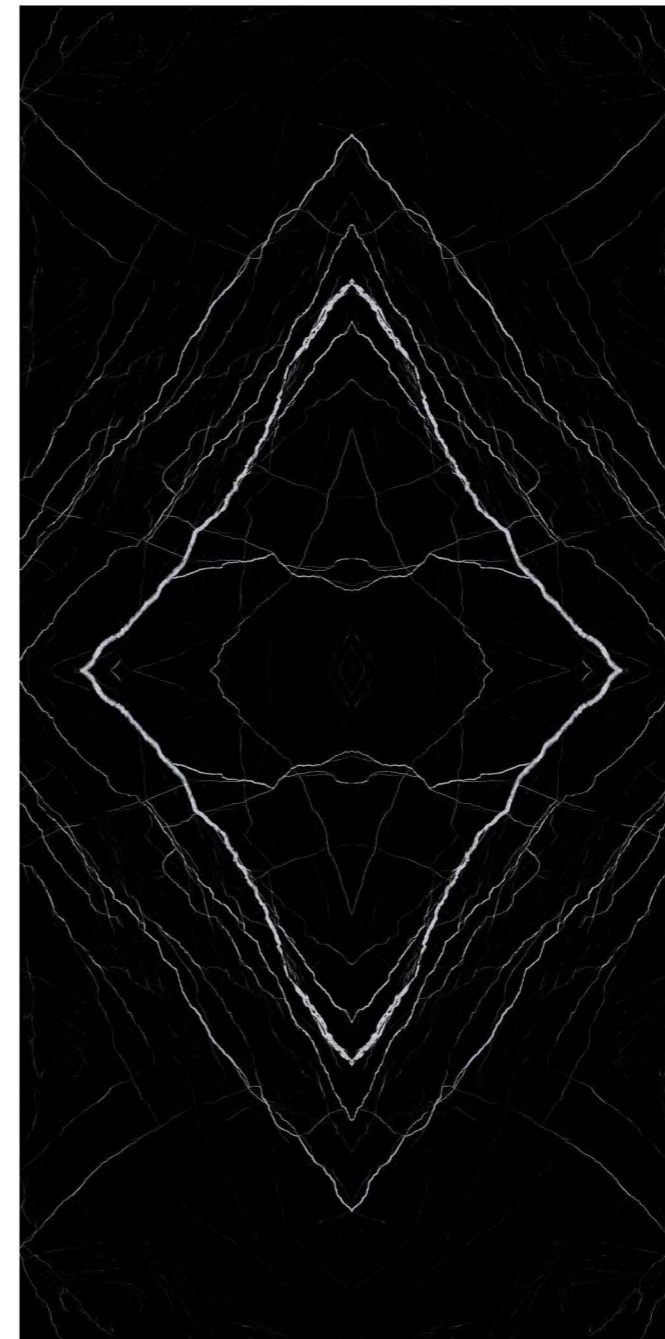


PANTAGONIA
WHITE

(BOOKMATCH)

160x320cm
High Gloss

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



MARQUINIA NERO
BLACK

(BOOKMATCH)

160x320cm
High Gloss

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



AGATE BLUE
BLACK

160x320cm
High Gloss

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



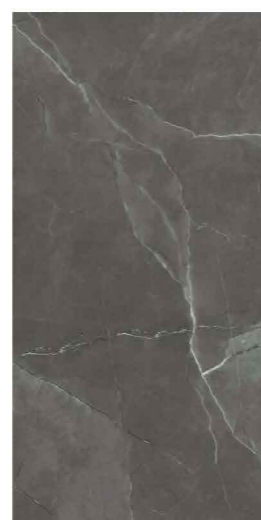
VERSACE GOLD
FOSSIL GREY

160x320cm
Highgloss
Lisciare Surface

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



RANDOMS



ARMANI GREY

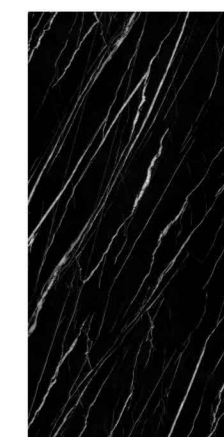
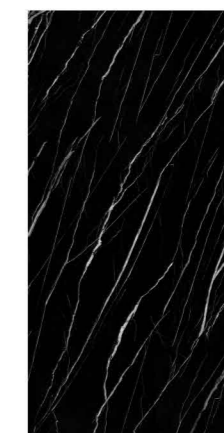
FOSSIL GREY

160x320cm
High Gloss
Lisciare Surface



RANDOMS

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness



MARQUINA VENETO

BLACK

160x320cm
High Gloss
Lisciare Surface



RANDOMS

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness



NERO MARQUINA NEW

BLACK

160x320cm

High Gloss

Lisciare Surface



RANDOMS

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



FRENCH GREY

FOSSIL GREY

160x320cm

High Gloss

Lisciare Surface



RANDOMS

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



NERO MARQUINIA
BLACK

160x320cm
Lisciare Surface



- ▼ 1.2 cm Thickness
- ▼ 1.5 cm Thickness
- ▼ 2.0 cm Thickness



NOIR DESIRE
BLACK

160x320cm
Lisciare Surface



- ▼ 1.2 cm Thickness
- ▼ 1.5 cm Thickness
- ▼ 2.0 cm Thickness

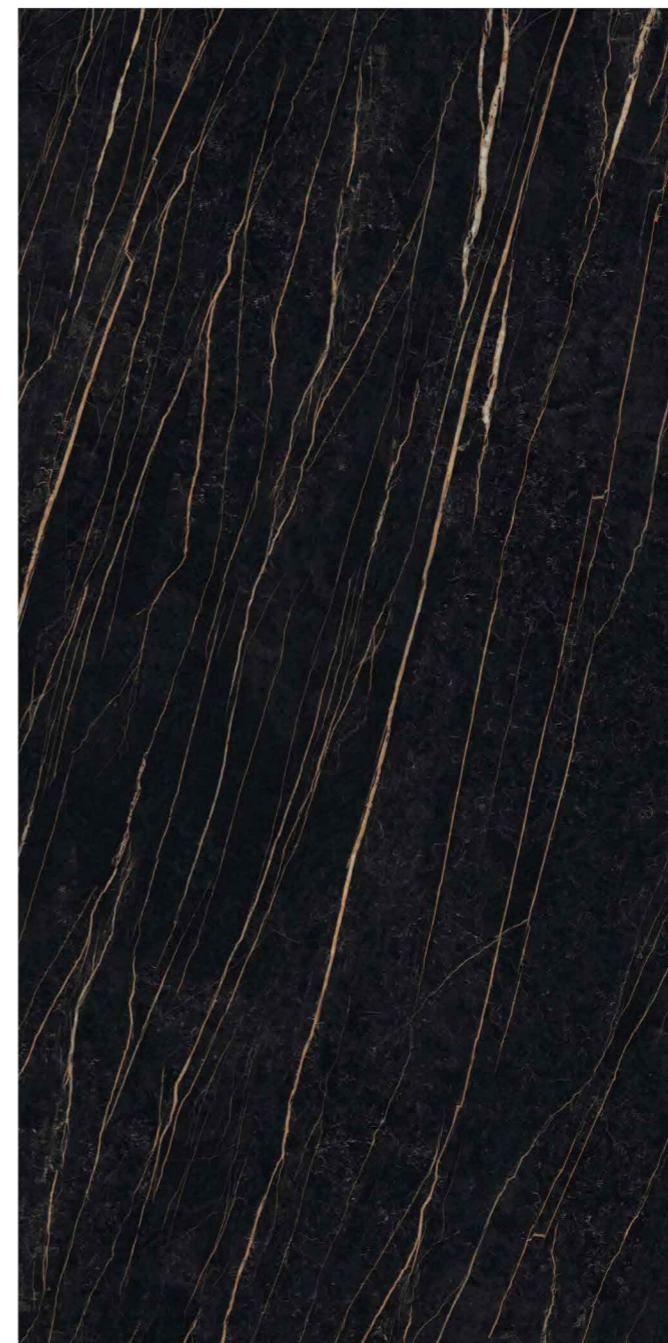


PIETRA GREY
FOSSIL GREY

160x320cm
High Gloss
Lisciare Surface



- ▼ 1.2 cm Thickness
- ▼ 1.5 cm Thickness
- ▼ 2.0 cm Thickness



SAHARA NOIR
BLACK

160x320cm
High Gloss
Lisciare Surface



- ▼ 1.2 cm Thickness
- ▼ 1.5 cm Thickness
- ▼ 2.0 cm Thickness



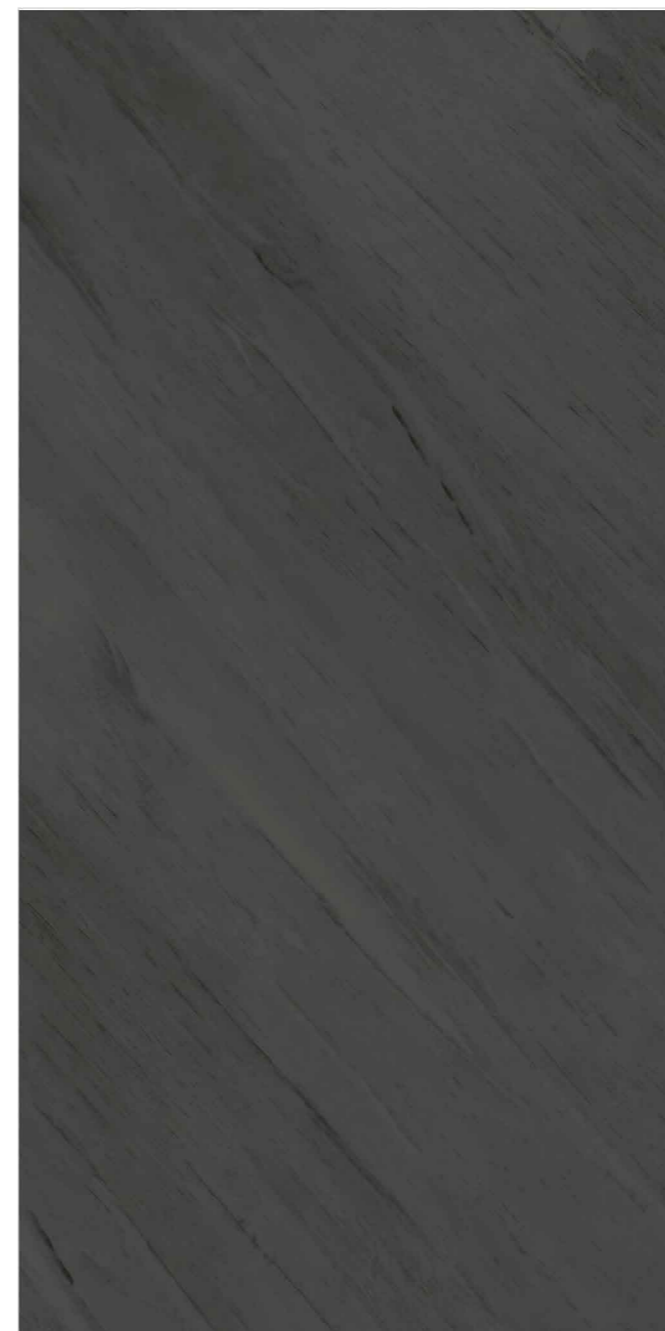
OXIDE FOSSIL
FOSSIL GREY

160x320cm
Lisciare Surface



RANDOMS

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness



OCEAN BLACK
BLACK

160x320cm
Lisciare Surface



RANDOMS

- 1.2 cm Thickness
- 1.5 cm Thickness
- 2.0 cm Thickness




OCEAN WHITE

160x320cm
Lisciare Surface



RANDOMS

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness




OCEAN STEEL
STEEL GREY

160x320cm
Lisciare Surface



RANDOMS

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



KORTEN CONCRETE

FOSSIL GREY

160x320cm

Lisciare Surface



RANDOMS

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness



MAGISTIC GRIGIO

FOSSIL GREY

160x320cm

High Gloss

Lisciare Surface



RANDOMS

-  1.2 cm Thickness
-  1.5 cm Thickness
-  2.0 cm Thickness

TECHNICAL SPECIFICATION

CHARACTERISTICS	STANDARD AS PER ISO-13006/En14411 GROUP	VALUES	TEST METHOD
REGULATORY PROPERTIES			
Deviation in Length & Width	0.50%	0.20%	ISO - 10545-2
Deviation in Thickness	0.50%	0.50%	ISO - 10545-2
Straightness of Sides	0.50%	0.20%	ISO - 10545-2
Rectangularity	0.50%	0.20%	ISO - 10545-2
Surface Flatness	0.50%	0.20%	ISO - 10545-2
Color Difference	Unaltered	No Change	ISO - 10545-16
Glossiness	As per Mfg.	>90%	Glossmeter
STRUCTURAL PROPERTIES			
Water Absorption	<0.05%	<0.05%	ISO - 10545-3
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROPERTIES			
Modulus of Repture	Min 35N/MM2	Min 40N/MM2	ISO - 10545-4
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-4
Impact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-5
SURFACE 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
THERMO HYGROMETRIC PROPERTIES			
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	Max 9.0x10 ⁻⁶	Max 6.5x10 ⁻⁶	ISO - 10545-08
Crazing Resistance	As per Mfg.	Min 10 Cycle	ISO - 10545-11
CHEMICAL PROPERTIES			
Chemical Resistance	No Damage	No Damage	ISO - 10545-13
Stain Resistance	Resistant	Resistant	ISO - 10545-14
SAFETY PROPERTIES			
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17
Fire Resistance	As per Mfg.	Fire Proof	N.A.

THANKS



Sr. No. 98-1, At Unchi Mandal Halvad Road, Morbi-363642 (Gujarat)
+91 99794 94000
info@mapsgranito.com