

MARBOGRESS
SELF COLOURED SURFACES



MAJESTY
BOOKMATCH COLLECTION



About Our **Book Match** Collection

Unlock the elegance of symmetry and sophistication with our exquisite Book Match Tiles Collection. Inspired by the timeless beauty of natural patterns, each tile is meticulously crafted to seamlessly blend together, creating stunning visual continuity.

Let your imagination run wild as you mix and match different patterns and sizes to create unique and personalized spaces.

Whether you prefer classic elegance or contemporary flair, our Book Match Tiles provide endless design possibilities. Crafted with precision and attention to detail, our tiles boast superior durability and longevity.

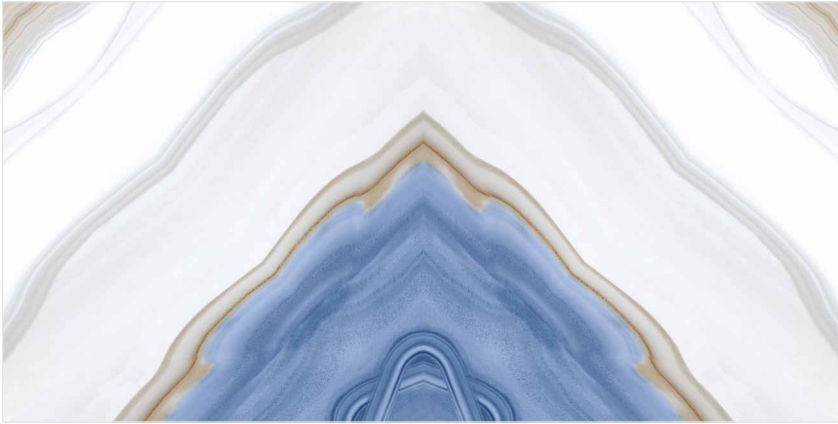
Book Match Tile **Features**

-  Resistance to Deep Abrasion
-  Easy to Install
-  Resists Harsh Weather Conditions
-  Resists Water
-  Stain Resistance
-  Hygienic
-  Resistance to Thermal Shocks
-  Lightweight and Easy to Handle
-  Resistance to Acids and Bases
-  Eco-Friendly
-  Easy Cleaning
-  Resists Fire

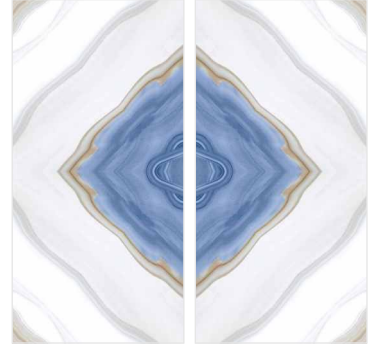
Book Match Tile **Features**

-  Reception
-  Kitchen
-  Living Room
-  Sallon & Spa
-  Offices
-  Restaurants & Hotel
-  Bathroom
-  Showroom
-  Gymnasium

1201



Book Match
Composition



1202



Book Match
Composition



①

② 180° Rotated

1203



Book Match
Composition



①

② 180° Rotated



1204



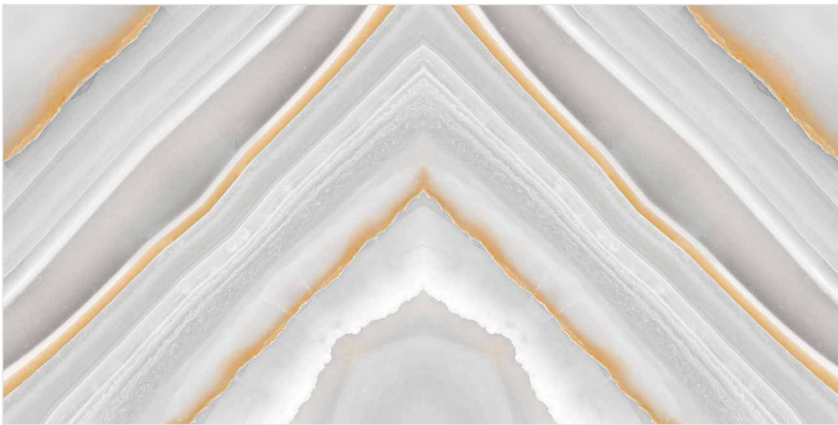
Book Match
Composition



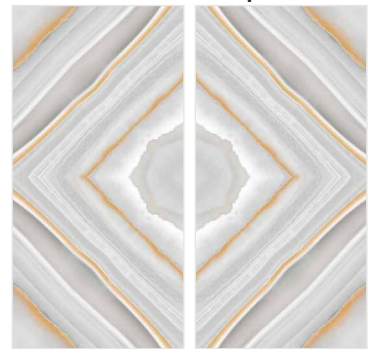
①

② 180° Rotated

1205



Book Match
Composition



①

② 180° Rotated



1206



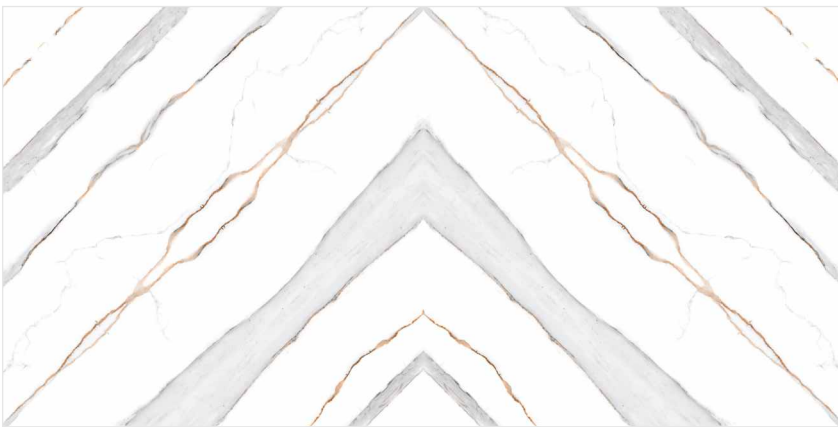
Book Match
Composition



①

② 180° Rotated

1208



Book Match
Composition



①

② 180° Rotated

1209



Book Match
Composition



①

② 180° Rotated



1210



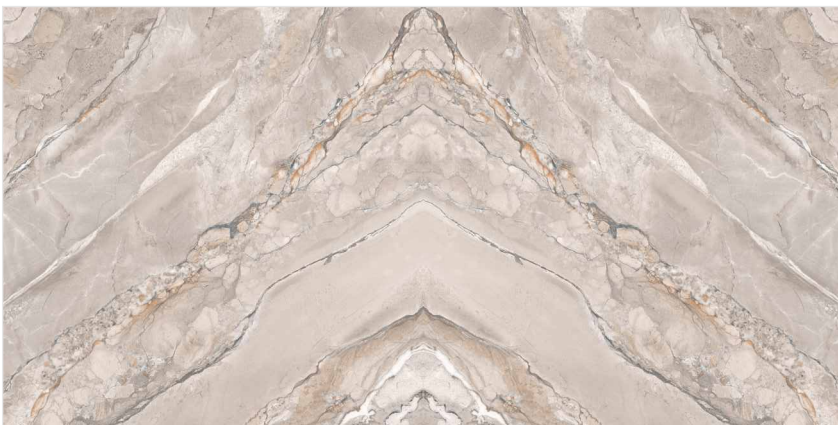
Book Match
Composition



①

② 180° Rotated

1212



Book Match
Composition



①

② 180° Rotated

1213



Book Match
Composition

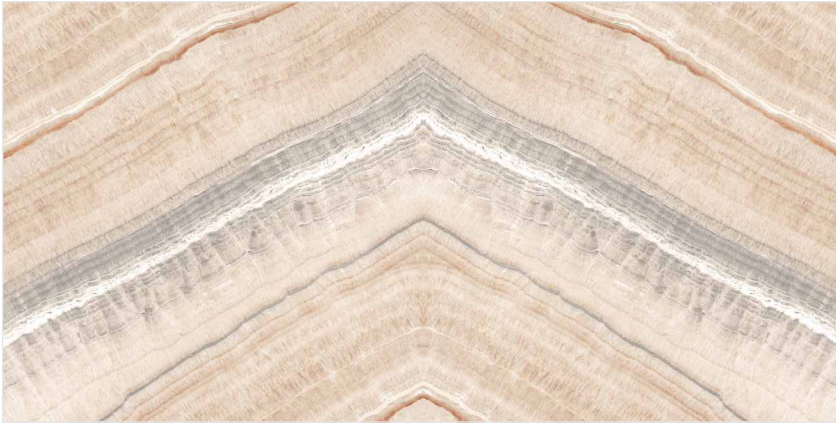


①

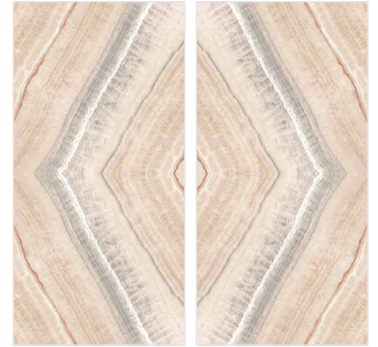
② 180° Rotated



1214



Book Match
Composition



①

② 180° Rotated

1216



Book Match
Composition



①

② 180° Rotated

1219

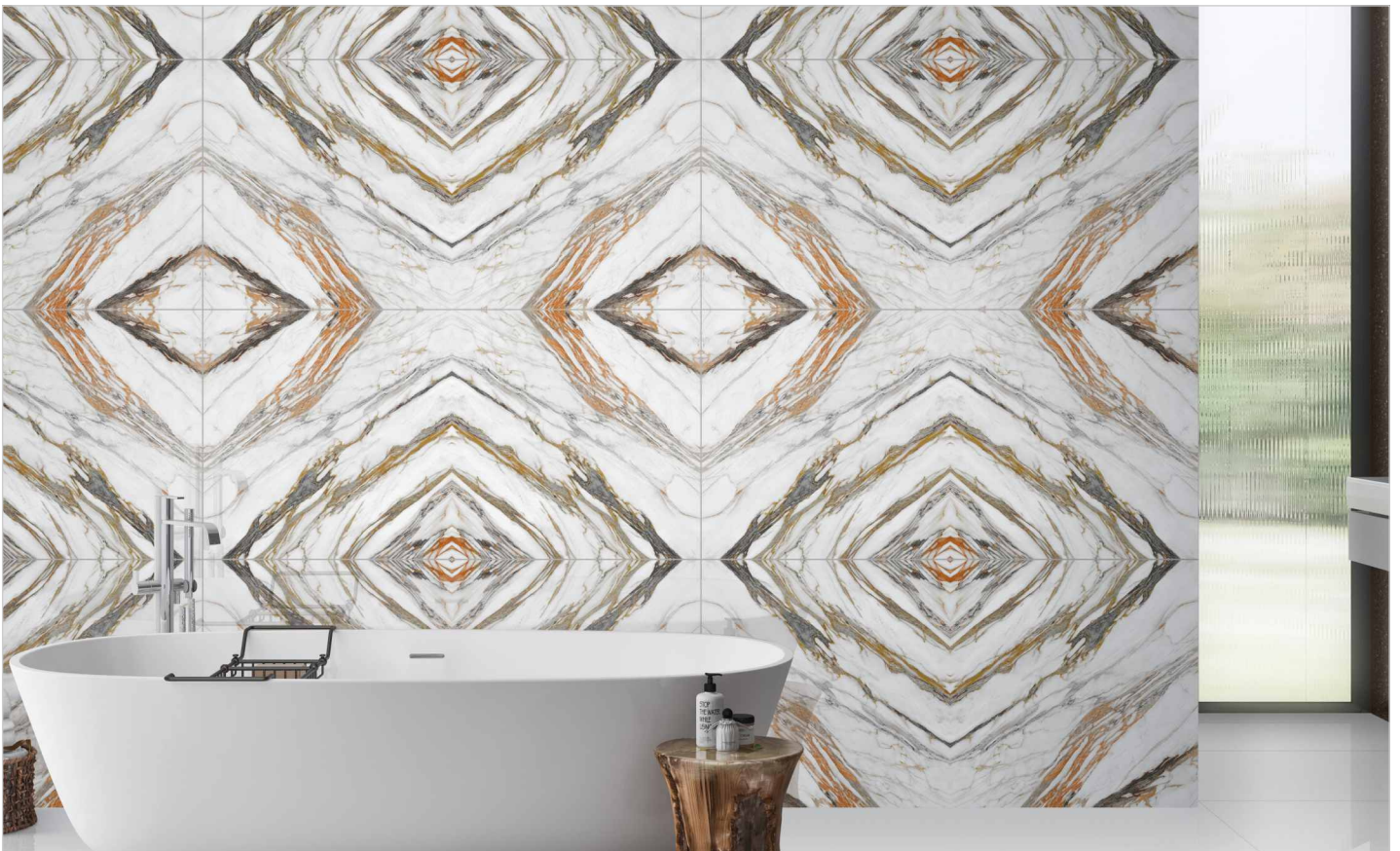


Book Match
Composition



①

② 180° Rotated



1220



Book Match
Composition



①

② 180° Rotated

1221



Book Match
Composition

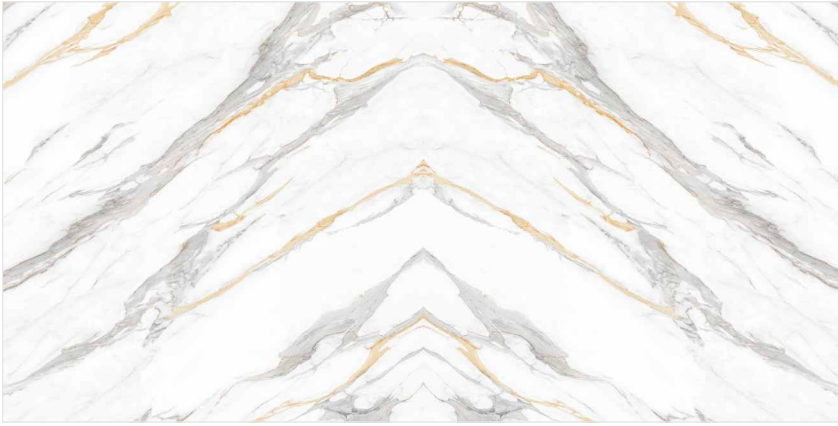


①

② 180° Rotated



1223



Book Match
Composition



①

② 180° Rotated



1224



Book Match
Composition



①

② 180° Rotated

1225



Book Match
Composition

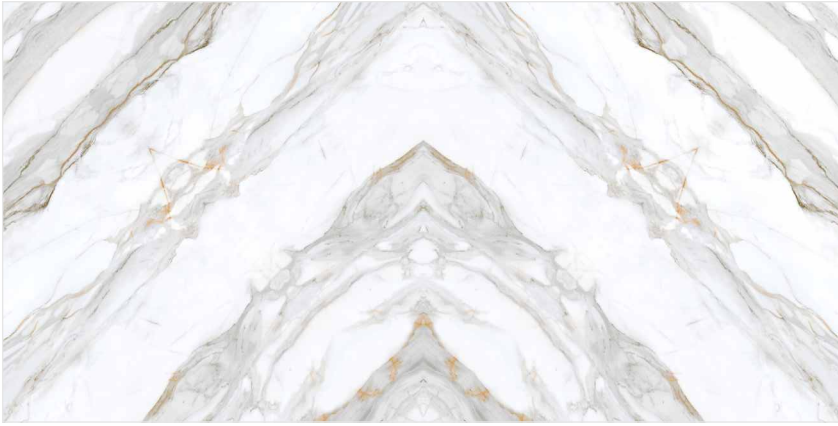


①

② 180° Rotated



1226



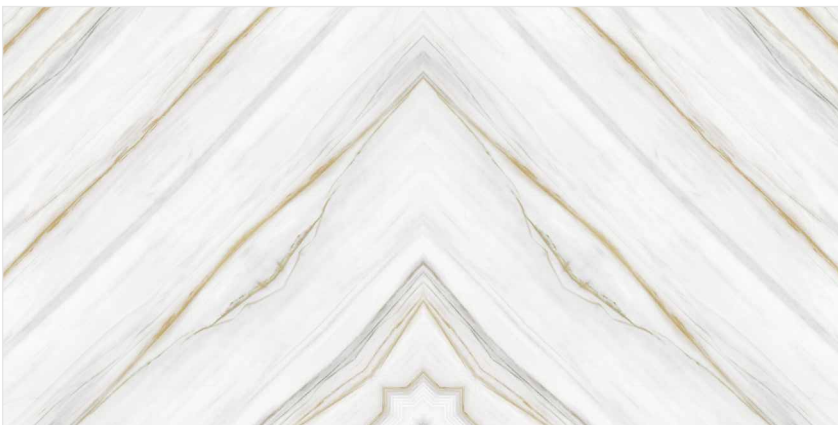
Book Match
Composition



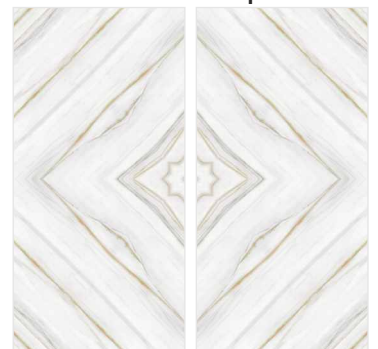
①

② 180° Rotated

1227



Book Match
Composition

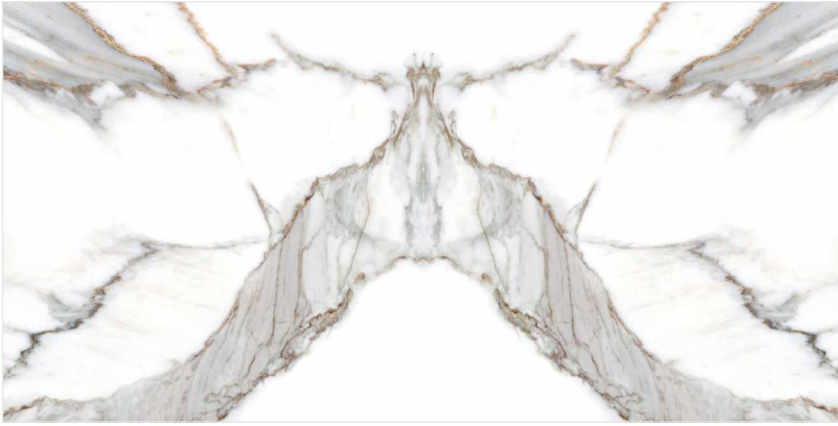


①

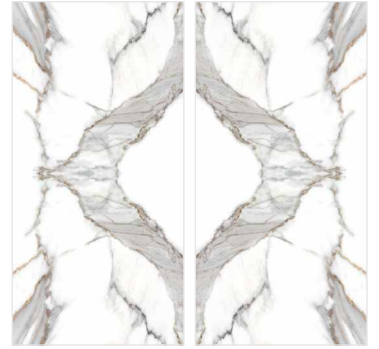
② 180° Rotated



1228



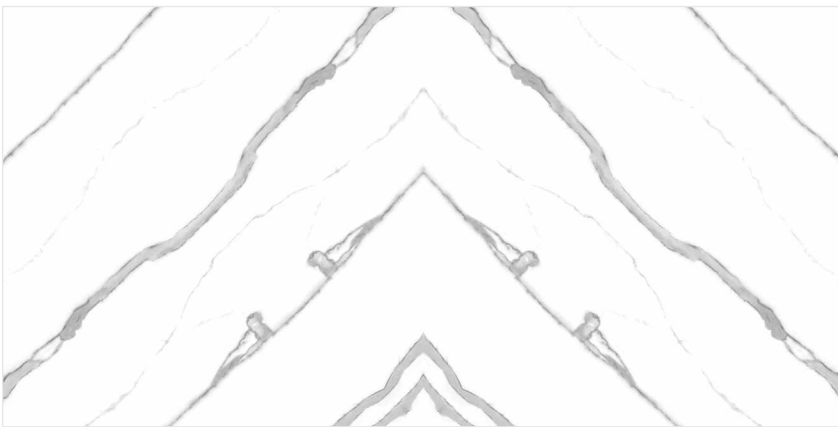
Book Match
Composition



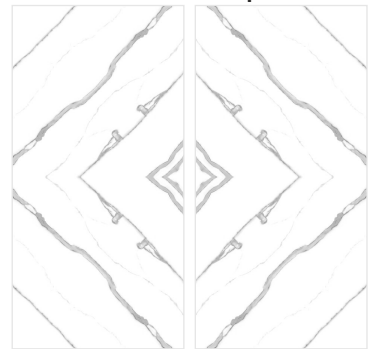
①

② 180° Rotated

1229



Book Match
Composition



①

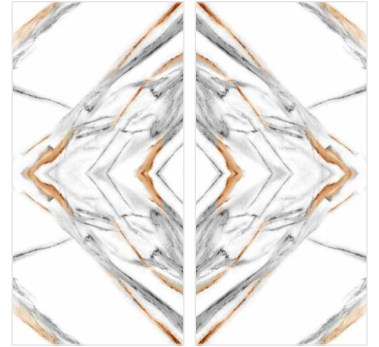
② 180° Rotated



1230



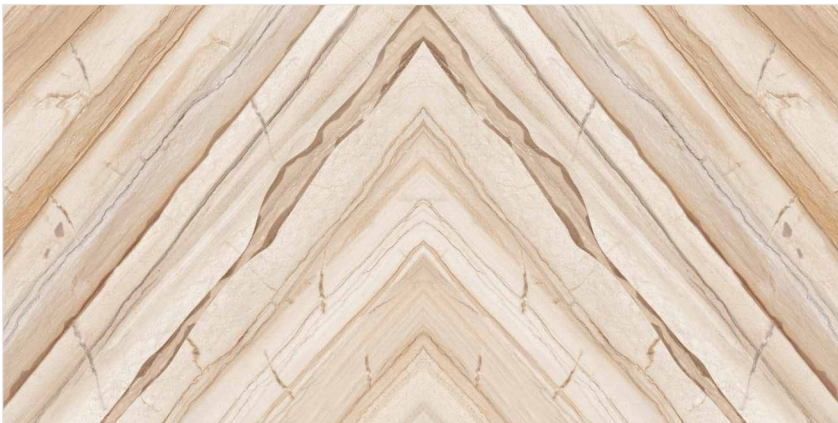
Book Match
Composition



①

② 180° Rotated

1231



Book Match
Composition



①

② 180° Rotated



TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO 13006:2018/ EN14411 Gr.Bla	MEAN VALUE	TEST METHOD
Regulatory Properties			
Deviation in length and width	± 0.30 % (±1.00mm)	± 0.10 %	ISO 10545-2
Deviation in thickness	± 5.00 % (±0.50mm)	± 4.00 %	ISO 10545-2
Straightness in side	± 0.30 % (±0.80mm)	± 0.10 %	ISO 10545-2
Rectangularity	± 0.30 % (±1.50mm)	± 0.10 %	ISO 10545-2
Surface flatness central curvature	± 0.40 % (±1.80mm)	± 0.20 %	ISO 10545-2
Surface flatness edge curvature	± 0.40 % (±1.80mm)	± 0.20 %	ISO 10545-2
Surface flatness warpage	± 0.40 % (±1.80mm)	± 0.10 %	ISO 10545-2
Surface quality	> 95% defects free	> 95% defects free	ISO 10545-2
Small Color Difference(For Plain Color)	ΔE < 1.00	ΔE < 0.30	ISO 10545-16
Glossiness (Polished)	as per mfg.	Gloss Value > 90	Glossmeter 60°
Glossiness (Matt)	as per mfg.	3° < GLOSS < 7°	Glossmeter 60°
Glossiness (satin/Posh)	as per mfg.	7° < GLOSS < 18°	Glossmeter 60°
Structural Properties			
Water absorption	0.50 % ≤ Ev ≤ 3.00 %	0.060 % ≤ Ev ≤ 3.00 %	ISO 10545-3
Bulk density	as per mfg.	> 2.28 gm/cc	ISO 10545-3
Massive Mechanical Properties			
Modulus of rupture	Min. 30.0 N/mm ²	Min. 35.0 N/mm ²	ISO 10545-4
Breaking strength thickness ≥ 7.5	Min. 700.0 N	Min. 1000.0 N	ISO 10545-4
Breaking strength thickness ≥ 7.5	Min. 1100.0 N	Min. 1300.0 N	ISO 10545-4
Breaking strength thickness ≥ 7.5 (For ≥ 15mm)	Min. 1100.0 N	Min. 1800.0 N	ISO 10545-4
Surface Mechanical Properties			
MOH'S hardness	as per mfg.	Polished Min 4* / Satin, Posh & Matt Min 6	BS EN 15771
Surface abrasion resistance	as per mfg.	Polish Min. Class 2, Satin & Posh Min. Class 3, & Matt Min. Class 4	ISO 10545-7
Deep abrasion resistance	Max. 175mm ³	Max. 132mm ³	ISO 10545-6
Thermal Hydrometric Properties			
Moisture expansion	Max. 0.06%(0.6mm/m)	0.02mm/m	ISO 10545-10
Thermal expansion(COE) at 100°C	as per mfg.	Max. 6.0 x 10 ⁻⁶	ISO 10545-8
Thermal shock resistance	Min. 10 Cycle	Min. 10 Cycle	ISO 10545-9
Impact resistance(COR)	Min. 0.55	Min. 0.55	ISO 10545-5
Frost resistance	as per mfg.	Frost Proof	ISO 10545-12
Chemical Properties			
Resistance to staining glazed	Min. Class 3	Min. Class 4	ISO 10545-14
Resistance to household chemicals & swimming pool salts glazed	Min. Class GB	Min. Class GA	ISO 10545-13
Resistance to low concentrate acid and alkalis glazed	as per mfg.	Min. Class GLA**	ISO 10545-13
Resistance to high concentrate acid and alkalis unglazed	as per mfg.	Min. Class GHB**	ISO 10545-13
Safety Properties			
Skid resistance (COF-WET PENDULAM)##	as per mfg.	Glossy P0(<12), Satin, Posh ≥ P1(12-24) Matt ≥ P2(25-34)	BS 7976-2
Slip resistance - (Satin / Matt (DCOF) (R value)##	as per mfg.	R9 to R13**	DIN 51130
Fire resistance	as per mfg.	Fire Proof	N.A.

PACKING DETAILS

PRODUCT	SIZE	THICKNESS	TILES / BOX	COVERAGE AREA / BOX	WEIGHT
GVT-PGVT	600x 1200mm	9mm	2 pcs.	1.44 sq. mtr.	27 KG (APPROX)

THANK YOU



MARBOGRESS
SELF COLOURED SURFACES

+ (91) 95376 30300 | marbogresstilesllp@gmail.com | www.marbogresstilesllp.com

Ceramic Empire Office no.402 Behind Swastik
complex Halwad Road, Morbi-363642