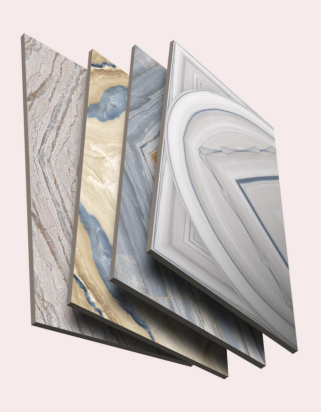
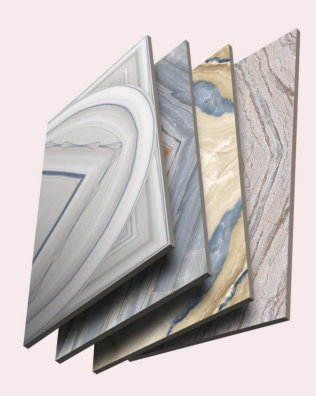
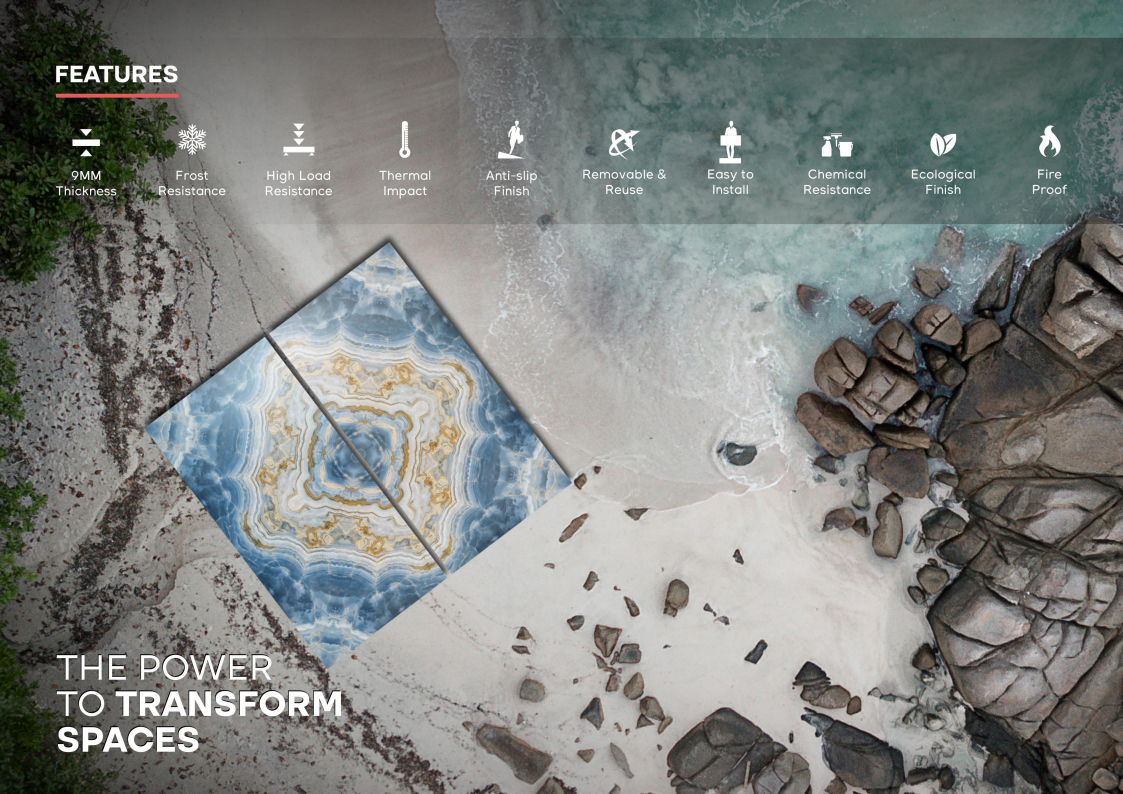


### CREATING CAPTIVATING

## environments







LARGEST PRODUCTION CAPACITY



large-sized slabs are ideal for surfaces that demand maximum HYGIENE, STRENGTH AND AESTHETIC HARMONY.











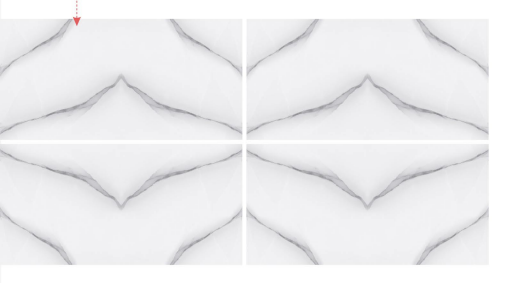






FLARE ONYX GREY DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 









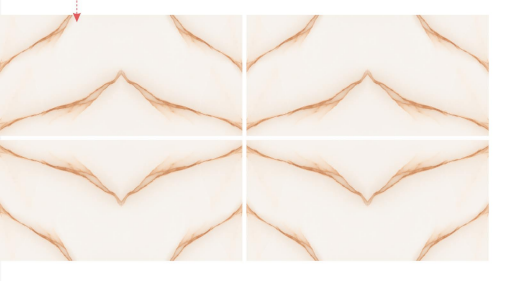






FLARE ONYX BROWN DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 







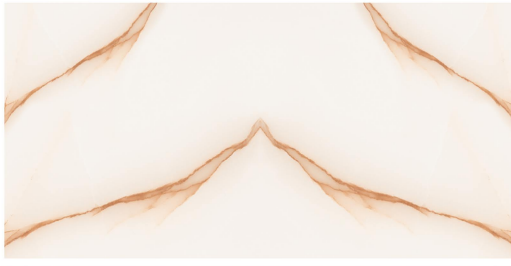




















**FOPLA BEIGE** 

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 



FINISH Polished glossy Surface













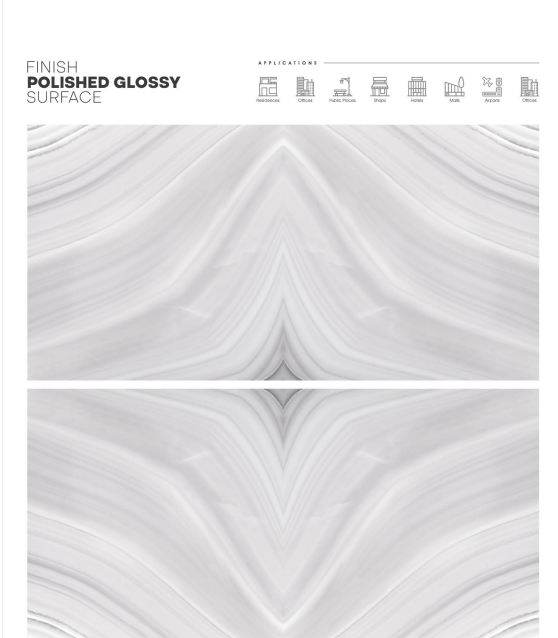








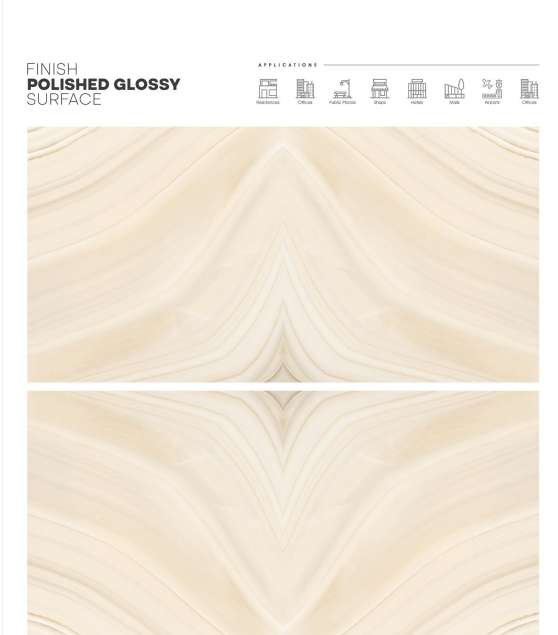
DIMENSION **600x1200 mm** 2'x4' 24"x48" **IMPER WHITE** RANDOM **FACES** 







DIMENSION **600x1200 mm** 2'x4' 24"x48" **IMPER IVORY** RANDOM **FACES** 



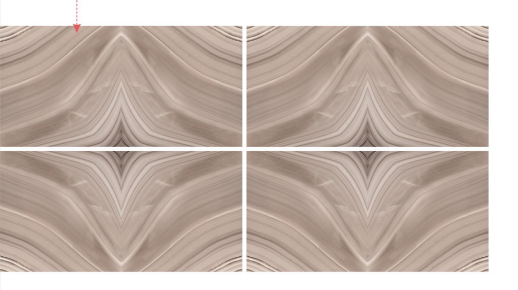




IMPER CHOCO

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 



FINISH Polished glossy Surface























DIMENSION **600x1200 mm** 2'x4' 24"x48" JESTIC BROWN RANDOM **FACES** 























DIMENSION **600x1200 mm** 2'x4' 24"x48" JESTIC GREY RANDOM **FACES** 

FINISH Polished glossy Surface















































DIMENSION **600x1200 mm** 2'x4' 24"x48" **KUMIL BLUE** RANDOM **FACES** 











DIMENSION **600x1200 mm** 2'x4' 24"x48" **KUMIL WHITE** RANDOM **FACES** 













MASSON AZUL

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 













MASSON GRAY

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 









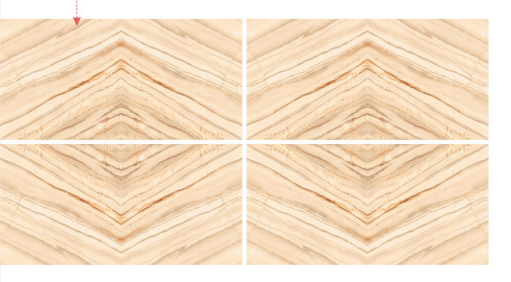




MASSON BEIGE

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 























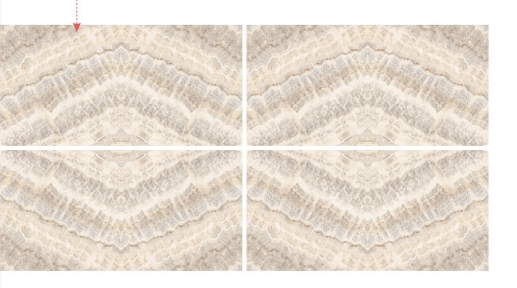




MORISIS BROWN

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 

























DIMENSION **600x1200 mm** 2'x4' 24"x48" **MORISIS GREY** RANDOM **FACES** 







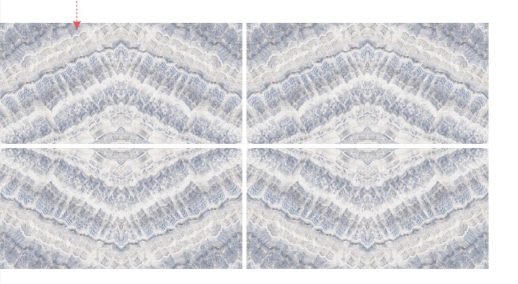




**MORISIS AZUL** 

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 









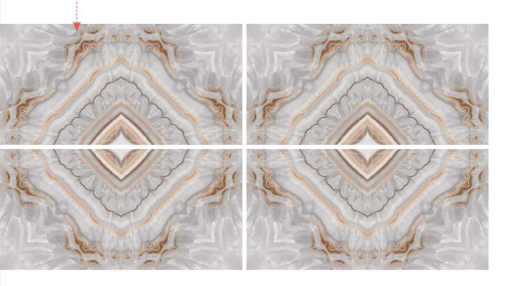




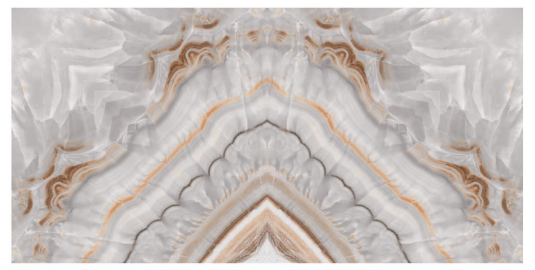


ONTIVIA ONYX GREY DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 









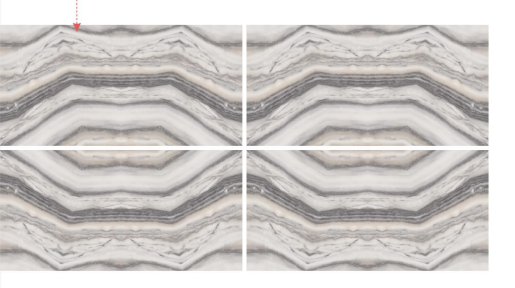




**OTIS GREY** 

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 















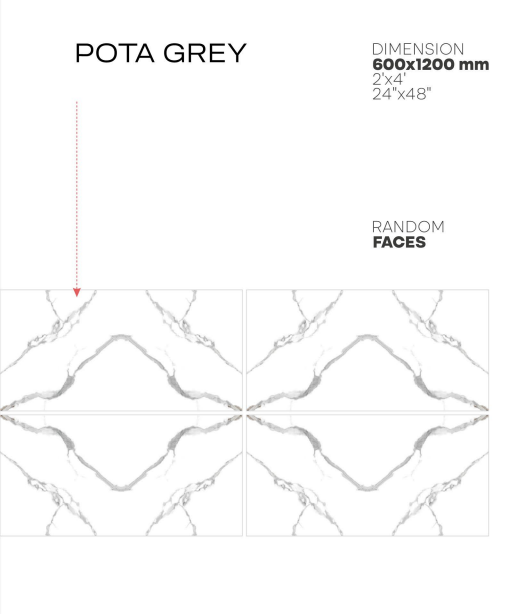


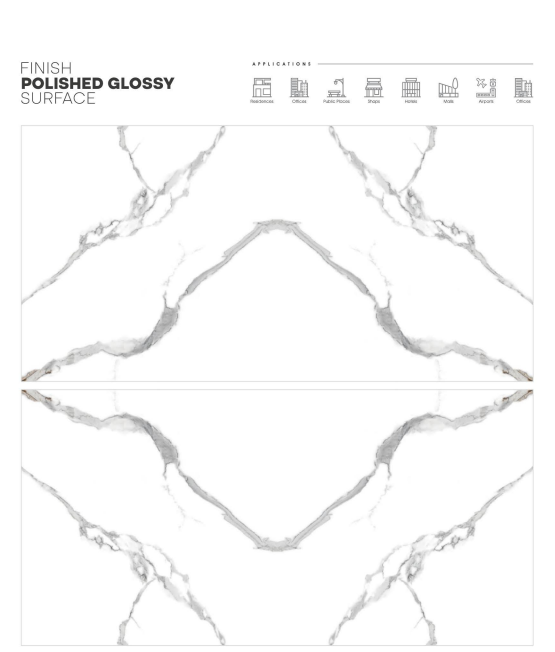






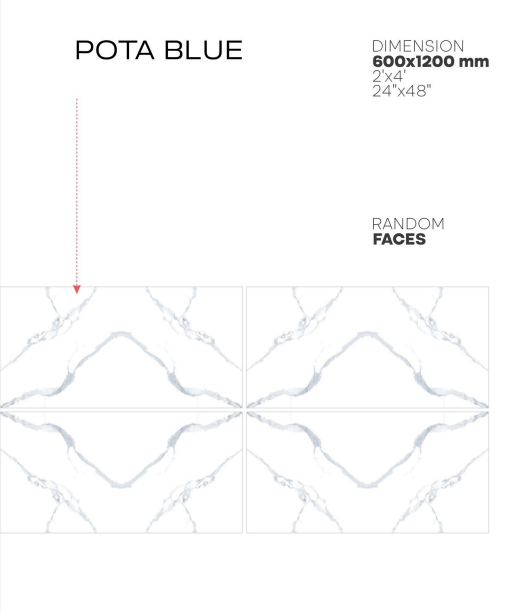


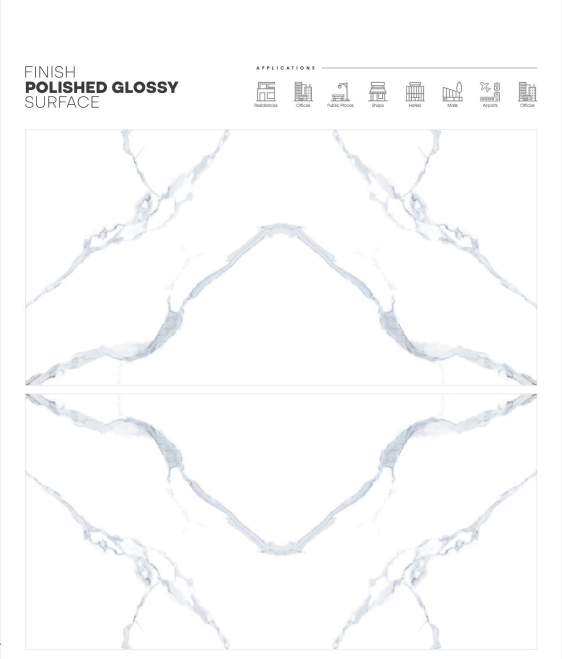














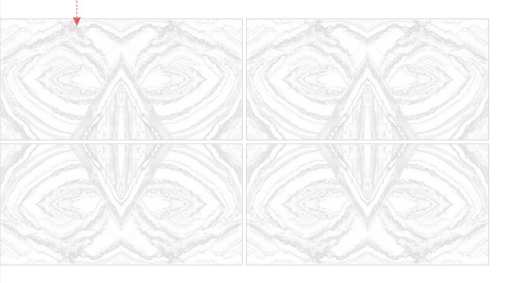




SAGON WHITE

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 









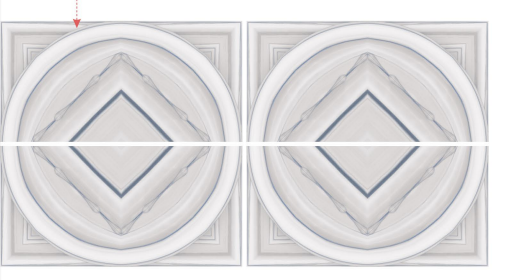




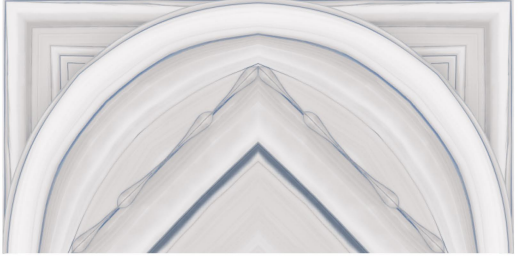
**VECTO GREY** 

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 















ZABRO NATURAL

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 





















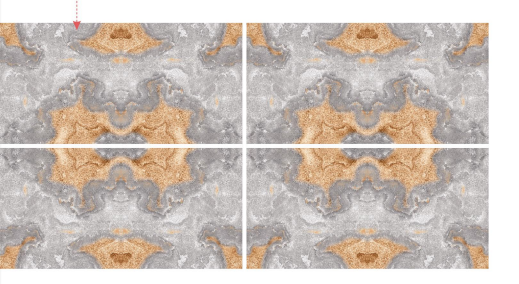




**ZETER GREY** 

DIMENSION **600x1200 mm** 2'x4' 24"x48"

RANDOM **FACES** 



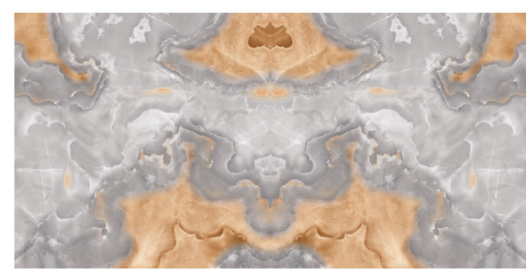


















It has the ability to resist deformation under load. It deforms significantly but does not break



It is the core feature it helps to give the perfect finish to edges while cutting.



This provides the surface to tolerate the impact of objects falling on them.



It is durable and easier to clean and retain the original exquisiteness every time.



Our tiles are coated with liquid glass and hence absorb less water.



This creation is super easy to apply it can be applied without any tool or laying instructions.



they are porous and absorb water easily. These tiles have relatively high frost resistance.



SCRATCH RESISTANCE

It is highly recommended for its scratch resistance property.



SLIP RESISTANCE

Our tiles have an abrasive grit on their surface, increasing their slip resistance significantly.



CHEMICAL RESISTANCE

Its highly resistant to harsh chemical agents like alkalis, acids, household chemicals, and swimming pool salts.



EASY TO CLEAN

It's highly convenient as it is easy to clean and it provides comfort with ease.



ECO LOGICA

We are committed to the environment and recognize that sustainablity is a significant and crucial part of our journey.



## technical specification

We are delighted to introduce our latest line of high-quality tiles, designed to meet the exacting standards of our esteemed clientele. we pride ourselves on delivering superior products that combine functionality, durability and aesthetic appeal.

600X1200MM

### Tiles In

# Every Space

We understand that choosing the right tiles for specific application areas is crucial for achieving both functionality and aesthetic appeal. That's why we're delighted to introduce you to our comprehensive selection of tiles designed to excel in various environments:

















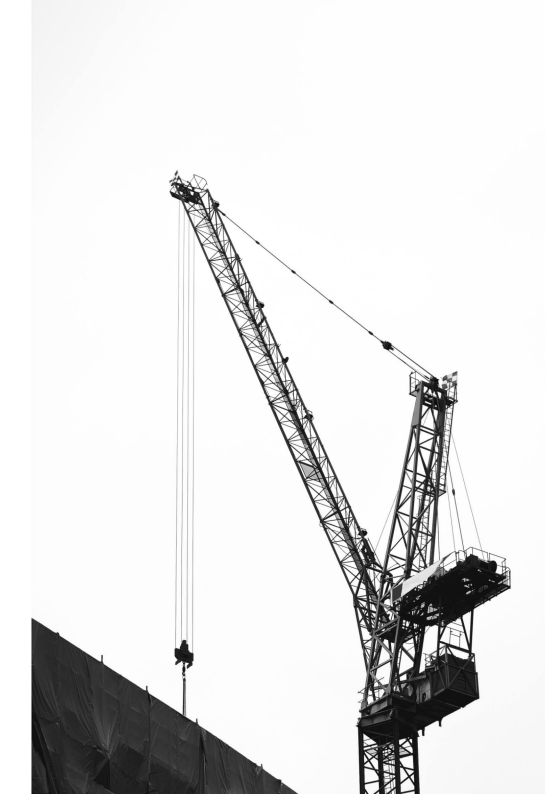




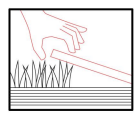




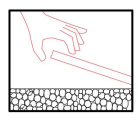




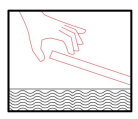
### LAYING INSTRUCTION



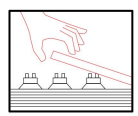
DRY Laying
On
Grass



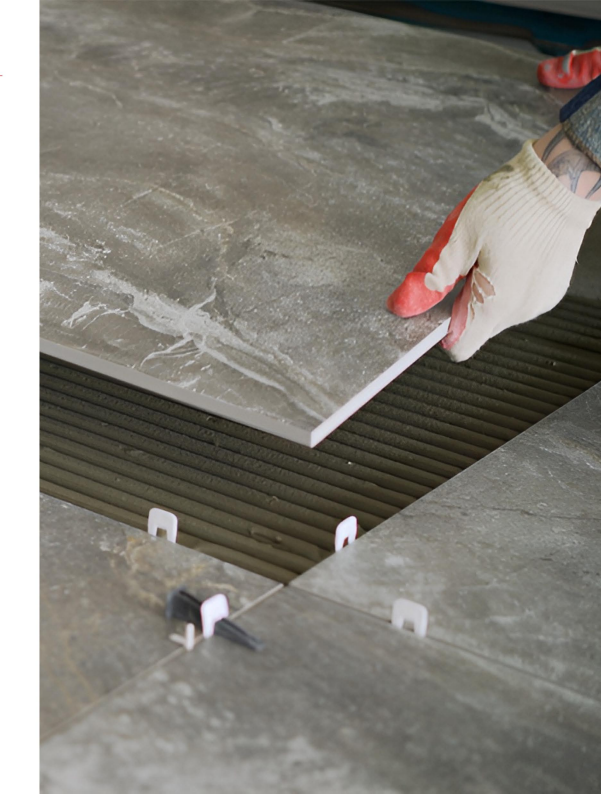
Laying on **Garvel** 



Laying on
Screed
With Adhesive



Laying on Raised Floor



#### TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO13006:2018/ EN14411 Gr.Bla	MEAN VALUE OF	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 <sup>2</sup>	Min. 35.0 N/mm <sup>2</sup>	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 <sup>3</sup>	Max. 132mm <sup>3</sup>	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 <sup>-6</sup>	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.
Fire resistance	as per mfg.	Fire Proof	N.A.

### PACKING DETAILS

PRODUCT	SIZE	THICKNESS	TILES / BOX	COVERAGE AREA / BOX	WEIGHT
GVT-PGVT	600x 1200mm	8.5mm	2 pcs.	1.44 sq. mtr.	27.300 KG (APPROX)

