www.ggcl.in

600x1200 mm Carving



COLLECTION 2022

















GLAZED VITRIFIED TILES 600x1200mm

CARVING FINISH

Carving finish reflects delicacy, sensitivity and harmony in the room. Tiles with carving finish reinvent a space by creating a desirable environment with a distinctive character.



FEATURES AND APPLICATION AREAS Our tiles are applicable in diverse areas with their multiple features that deliver comfortable usability and visual excellence.

APPLICATION AREAS













Kitchen And **Furniture**

Interior Design And **Furnishings**

Airport Terminals

Residential Spaces

Commercial Spa



Industrial Areas



Schools

Hotels



Offices



Shops

TILE FEATURES

Easy







To Deep Abrasion



Resistance To Thermal Shock



To Acids And Bases



Absorb Liquids



Resistance



Resistance



Cleaning



Resistance





Hygienic

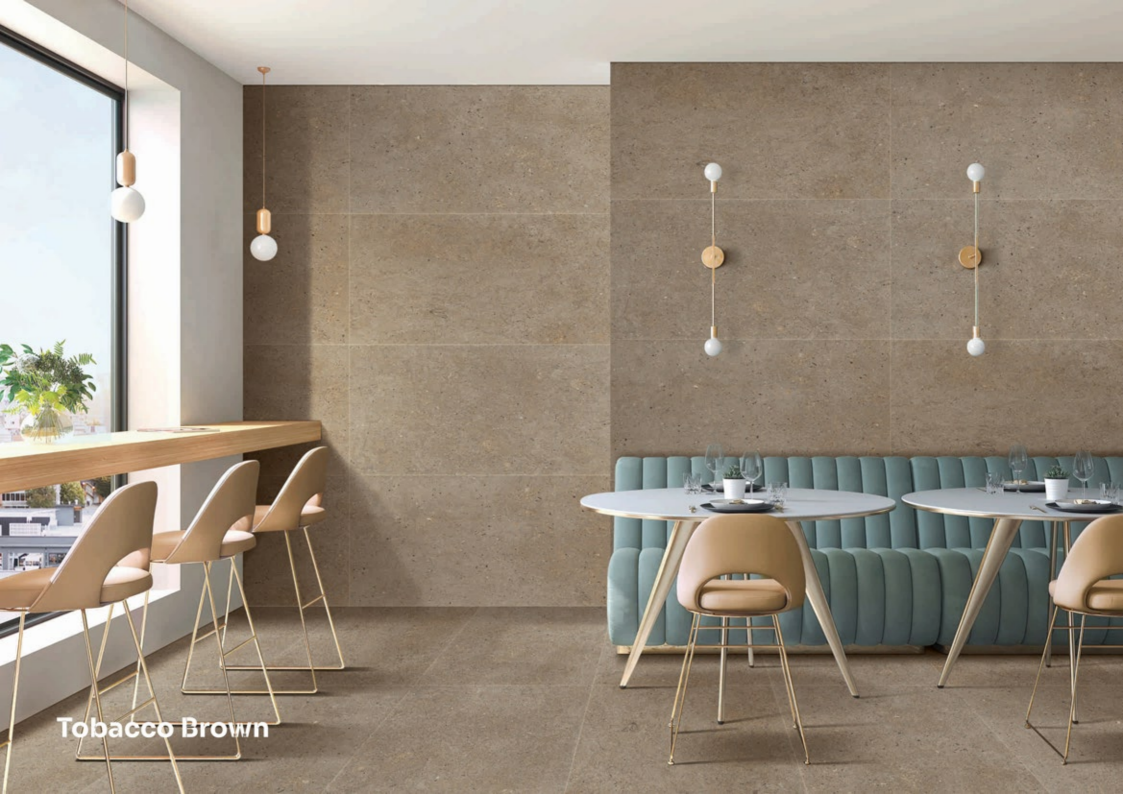
















Mac Elegance



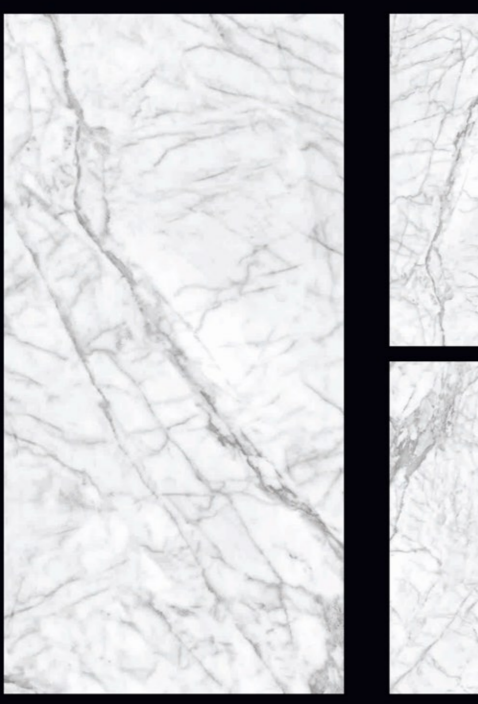


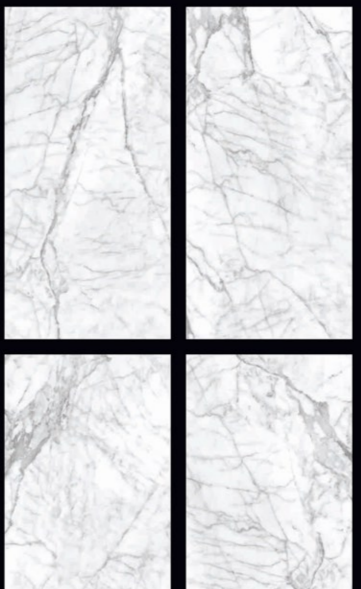


Perlino Beige









White Peak Silver



Carving Finish Random - 5







Crema Panther



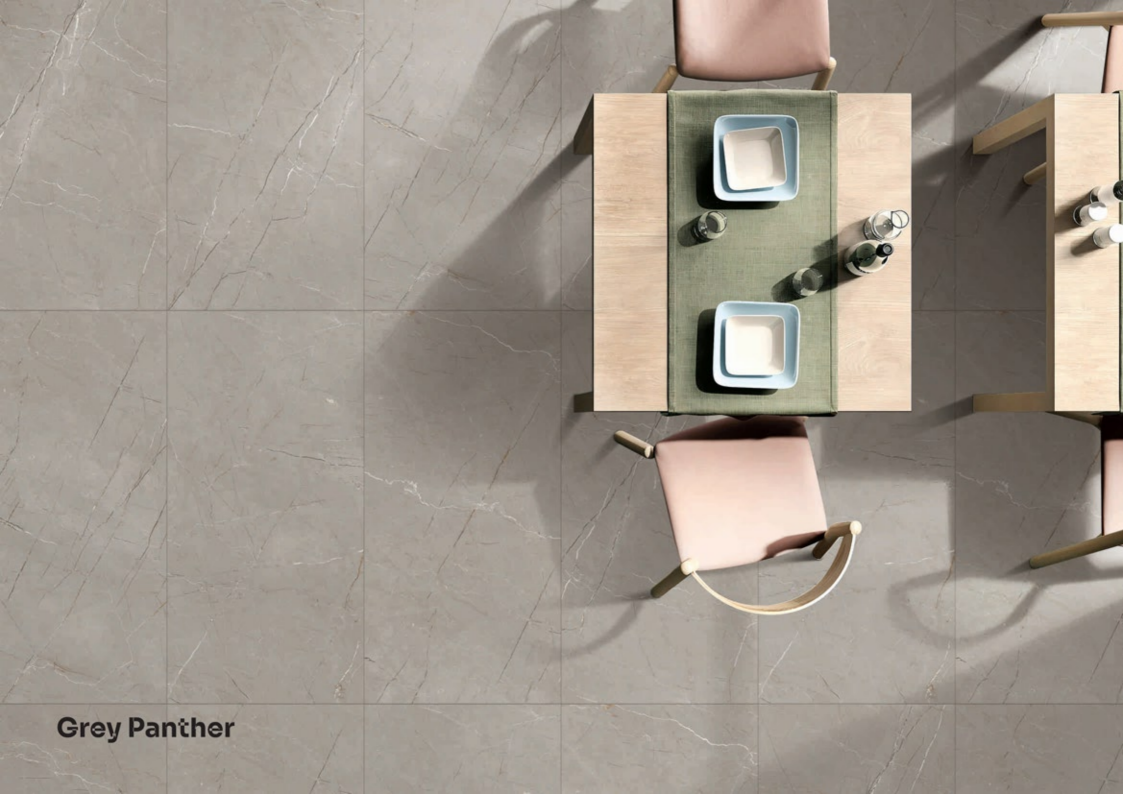






Grey Panther









Silver Root Beige







Sparkle Soft









Bixbite Crema



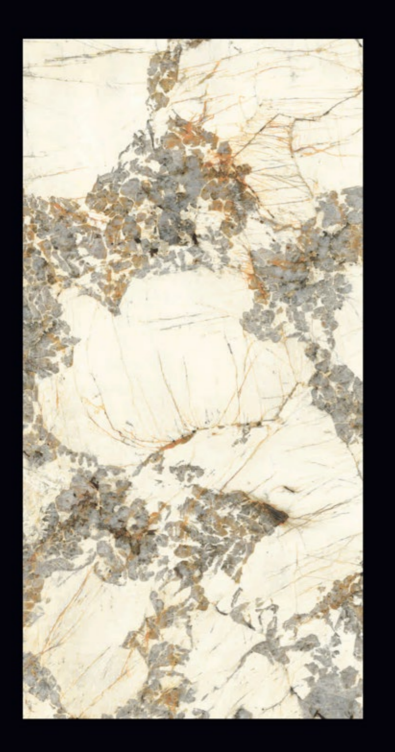




Melody White









Reverie Crema









Florent Beige







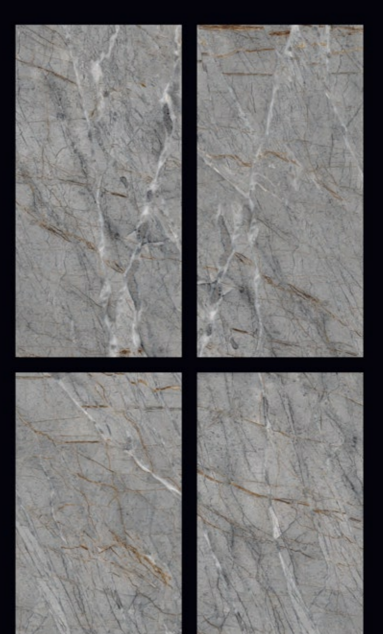


Melody Beige









Stonice Grey



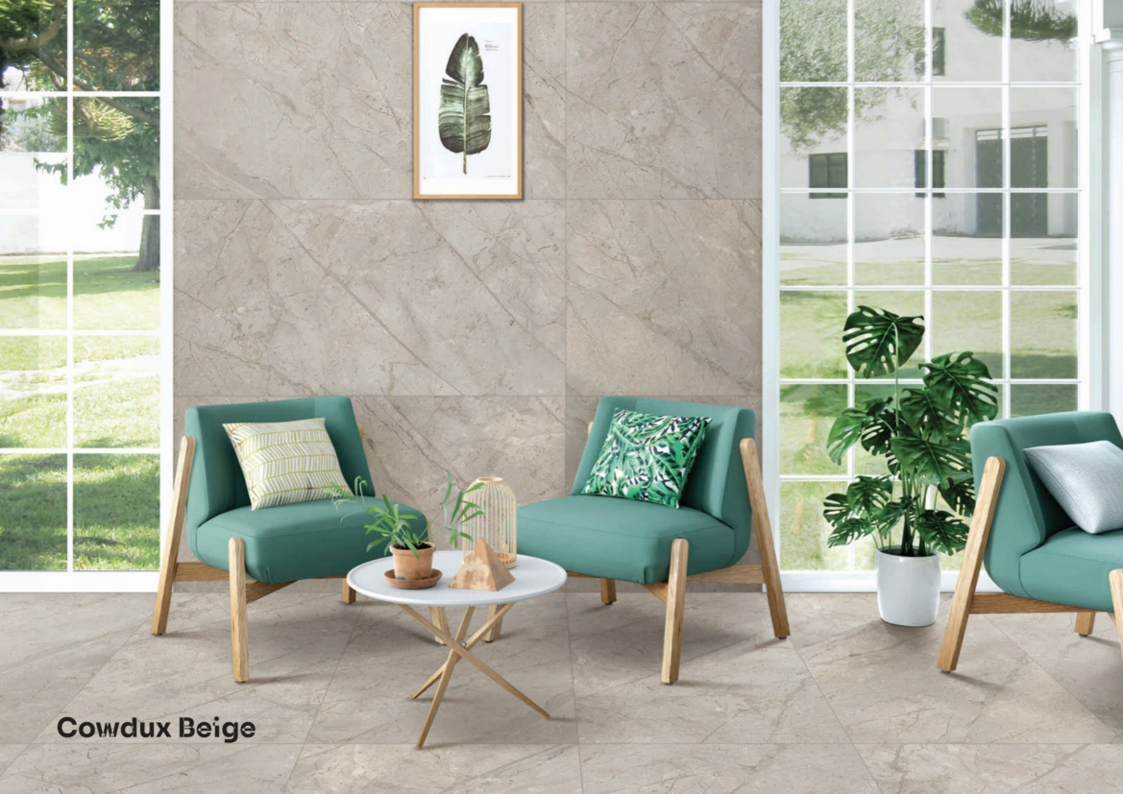






Cowdux Beige









Cowdux Grey





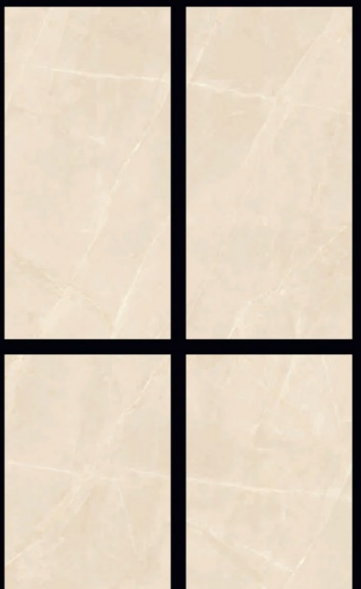


Moon Spot









Pandora Brown

Glazed Vitrified Tiles 600x1200mm

Carving Finish

Random - 5



Technical Specification

Characteristic	Standard As Per ISO-13006/EN14411 Group Bla	Our Value	Test Method
Regulatory Properties			
Deviation in length & width	± 0.5%	± 0.1%	ISO-10545-2
Deviation in thickness	± 5.0%	± 4.0%	ISO-10545-2
Straightness in sides	± 0.5%	± 0.1%	ISO-10545-2
Rectangularity	± 0.5%	± 0.1%	ISO-10545-2
Surface flatness	± 0.5%	± 0.2%	ISO-10545-2
Surface quality	Min. 95% defect free	> 95%	ISO 10545-2
Colour difference	Unaltered	Unaltered	ISO-10545-16
Glossiness	> 90 GU	> 94 GU	Gloss meter 60
Structural Properties			
Water absorption	< 0.50%	< 0.05%	ISO-10545-3
Apparent density	> 2.0 g/cc	> 2.20 g/cc	DIN 51082
Massive Mechanical Properties			
Modulus of rupture	> 35 N/mm2	> 40 N/mm2	ISO-10545-4
Breaking strength	> 1300 N	> 1800 N	ISO-10545-4
Impact resistance (COR)	> 0.55	> 0.55	ISO-10545-5
Surface Mechanical Properties			
Surface abrasion resistance	Declared class	Class PEI 3	EN 154
Surface scratch hardness (Mohs scale)	5	5	EN 101
Thermo Hygromrtric Properties			
Frost resistance	Test passed in accordance with test method	Pass	ISO-10545-12
Thermal shock resistance	Min. 10 cycle	Pass	ISO-10545-9
Moisture expansion	0.06mm/m	0.01mm/m	ISO-10545-10
Thermal expansion (COE)	Max. 9.0 x 10	Max. 6.5 x 10	ISO-10545-8
Crazing resistance	No damage	No damage	ISO-10545-11
Chemical Properties			
Chemical resistance	No damage	No damage	ISO-10545-13
Stain resistance	Min. Class 3	Class 5	ISO-10545-14
Sefety Properties			
Slip resistance (COF)	Declared value	> 0.40 dry, < 0.40 wet	ISO-10545-17
Reaction to fire	Class A1 or A1 fl	Class A1 - A1fl	N.A

















8-A, National Highway, Lakhadhirpur Road, Ghuntu, Morbi-363642, Gujrat, INDIA.

Phone Number: +91 90819 88855, +91 76005 67662

E-mail: hello@ggcl.in

Web: www.ggcl.in, www.grupponueva.com