

SEAMLESS Collection Rocker-Matt 1200x1800mm	









Design Fluidity is the unique USP of the SEAMLESS Collection from Qutone. The Designs are inscripted to give continuous flow in each of the Faces to make them intercept with each other with harmonic simulation for your surfaces and unparalleled flexibility for any kind of applications.

All the Faces are different with each other, but when installed Randomly, they become "Picture Perfect" and give Flawless appearance. The nature of the Design is so agile that it represents a Unique Uniformity within the Random Faces.

The advantage is, whatever Pattern, Sequence or Angle is selected for Laying the Tiles, the representation will always be Flawless. The leading Architects & Interior Designers prefer these Fluid Designs for the reason of Enhanced Aesthetics with less of puzzles.



Impeccable Features:







Freedom of Surface Designing



Unparalleled Flexibility



Flawless Appearance



Design Continuity



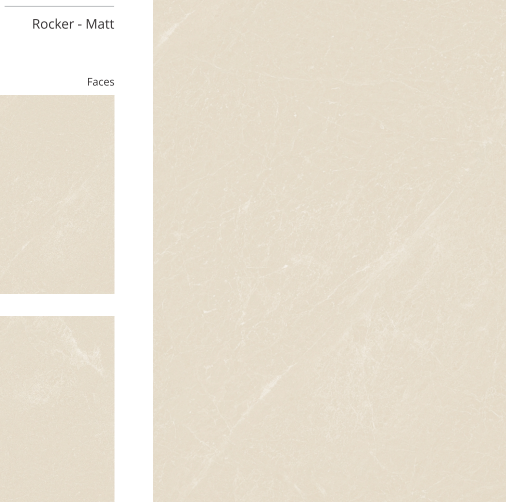
Infinite Possibilities



1 2 0 0 x 1 8 0 0 m m



CANVAS BEIGE









CASTELLON ALMOND

Faces











CASTELLON SMOKE

















FLORENCE SOMBRE











MONTANA EARTH

















ORBIT BEIGE

Faces













ORBIT BIANCO

















1 2 0 0 x 1 8 0 0 m m



TRENCH BIANCO

Rocker - Matt

Faces





Book Match





Seamless Pattern Posibility Without Book Match





Standards according to ISO 13006 / EN 14411 / IS 15622-2017 (Group B1a): Dry - Pressed Ceramic Tiles (Glazed Vitrified Tiles)

CHARACTERISTIC	TEST METHOD	REQUIREMENTS	OUR STANDARD
D	IMENSIONS & SURI	FACE QUALITY	
Deviation in Length & Width	ISO-10545-02	± 0.10%	Within Criteria
Deviation in Thickness	ISO-10545-02	± 5.00%	Within Criteria
Straightness of Sides	ISO-10545-02	± 0.10%	Within Criteria
Rectangularity	ISO-10545-02	± 0.10%	Within Criteria
Surface Flatness	ISO-10545-02	± 0.50%	Within Criteria
Surface Quality	ISO-10545-02	Min. 95% of the Tiles shall be free from visible defects that would impaire the appearance of a major area of the Tiles	Within Criteria
	PHYSICAL PRO		
Water Absorbtion	ISO 10545-03	Average ≤ 0.08%, Individual 0.10% Max.	Within Criteria
Modulus of Rapture	ISO 10545-04	R ≥ 35 N/mm²	Compliant
Breaking Strength	ISO 10545-04	Min. 1300 N	Compliant
Moisture Expansion	IS 13630-3	0.02 Max	Compliant
Moh's Hardness	EN 101	Min. 5	Compliant
Surface Abration Resistance	ISO 10545-07	Class II Min.	Compliant
Linear Thermal Expansion	ISO 10545-08	Max. 6.0 x 10 ⁻⁶	Compliant
Thermal Shock Resistance	ISO 10545-09	Min. 10 Cycles	Compliant
Crazing Resistance	ISO 10545-11	4 Cycles at 7.5 Bar Min.	Compliant
Impact Resistance	ISO 10545-05	0.55 Min.	Compliant
Frost Resistance	ISO 10545-12	Required	Compliant
Resistance to Deep Abration (Unglazed Tiles)	ISO 10545-06	175 Max.	Compliant
Bulk Density	IS 15622-2	2.20 g/cc	Compliant
	CHEMICAL PRO	PERTIES	
Resistance to High & Low Concentrations of Acids & Alkalis	ISO 10545-13	As per Mfg.	No visible effect
Resistance to household chemicals & swimming pool Salts	ISO 10545-13	Min. GB	Compliant
Stain Resistance	ISO 10545-14	Min. Class 3	Compliant

Packing Details (Per Box)

Dimension	Pcs.	Sq. Mtr.	Sq. Ft.
1200x1800	2	4.32	46.50

Disclaimer: Product images shown in this Catalogue are for Design Representation. All efforts are made to show accurate colour of the product but actual product colour may differ from the printed image due to printing limitations. It is advised to see the product samples for actual colour reference • Shade variation is inherent characteristic of ceramic products. Hence different sizes and batches of same design may have variation in colours • Please follow the Tile Laying instructions printed on the box before installing the Tiles • Company may change the designs, colours, randomness or book-match without prior intimation • Due to continuous technology upgrade technical specification of the products may change without prior intimation.



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