

1200x1800 ~15mm

STONEWARE





1200x1800 ~15mm STONEWARE

iMarble Stoneware is made with Finest Quality Raw Materials using the most Advanced Manufacturing Technology, hence Smartly Eliminates the disadvantages of Italian/Natural Marbles, Artificial Marbles, Quartz, Granite etc. while provides Excellent Technical & Physical Characteristics.

iMarble Stoneware performs exceptionally well as Lift Fascia, Foyer, Corridor, Façade and enhances the service life of Floors in High Pedestrian Traffic Areas such as Shopping Malls, Retail Stores, Public Buildings, Hotels, Airports, Office Complexes, IT Buildings etc. where flooring must be highly resilient to Wear, Unalterable due to weather & working conditions and do not require demanding care & maintenance.

Besides its high durability, iMarble Stoneware possess exceptionally high resistance to UV Lights/Sun Rays, Temperature, Scratch, Stain and is completely Resin Free thus safe for Humans & Pets.

The highest standards of Functional, Physical, Technical & Aesthetic properties of iMarble Full Body Stoneware makes it an ideal Product Solution for possibly all sorts of Indoor & Outdoor Surface Coverings.









Water Impermeable



UV Resistant



Resistance to High Temperature



Thermal Shock Resistance



Frost Resistance



High Flexural Strength



Erosion Resistant



Impact Resistant



Chemical Resistance



Stain Resistance



Resin Free



Excellent Weatherability



Hygienic Surface



Resist Algae Formation



Environment Friendly



Easy to Clean



Pre-Polished



Easy to Handling



No Toxic Fumes



No Hazardous Emittance



Easy & Safe Disposal



Moldability



High Abrasion Resistant



Flame Resistance



POLISHED

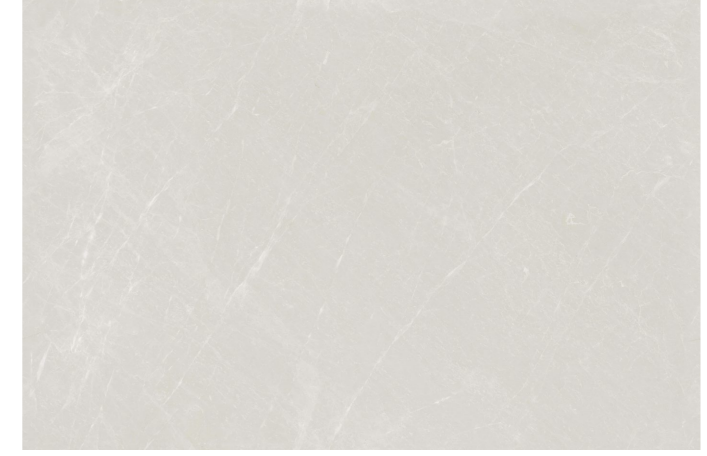
1200x1800 ~15mm STONEWARE





Faces Polished Tivoli



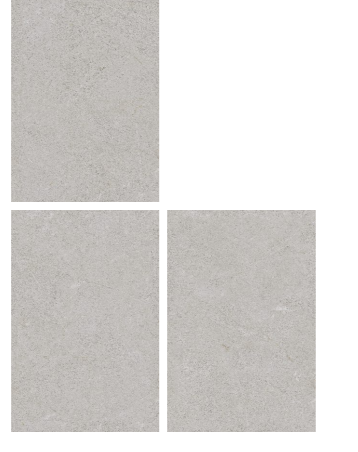




Size: 1200x1800mm Finish: Polished Thickness: 15 mm

Cento Polished Faces





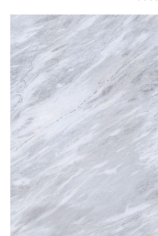






Viola

Faces Polished









Thickness: Finish: 15 mm Polished Size: Thickness: 1200x1800mm 15 mm

Barley Polished Faces











Finish: Polished Thickness: 1200x1800mm 15 mm



Polished





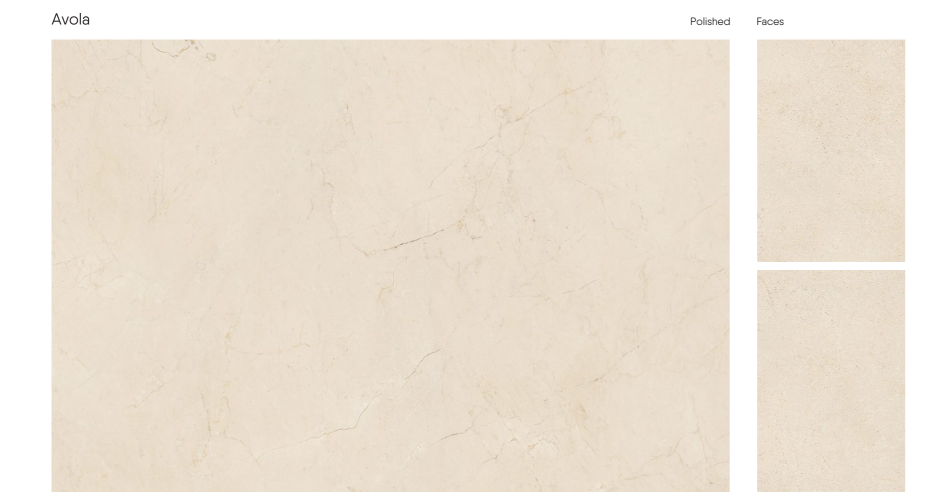




 Size:
 Thickness:
 Fir

 1200x1800mm
 15 mm
 Po

Finish: Polished









Faces Polished Dayton

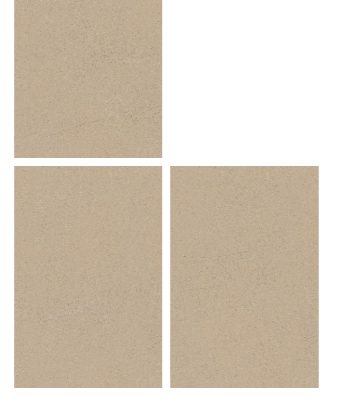






Franklin Polished Faces











Faces Polished Spiga









Size: Thickness 1200x1800mm 15 mm

Thickness:

Finish: Polished

Casacade Polished Book-Match







Faces Polished Haba









Nikola Polished Book-Match













Faces Polished Orlam



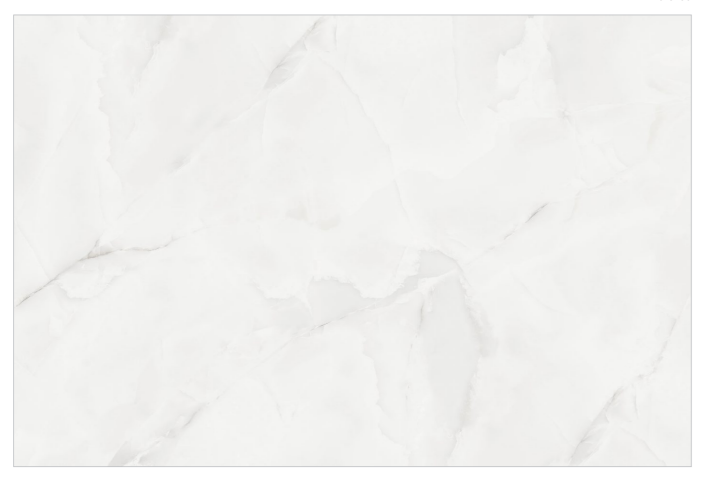




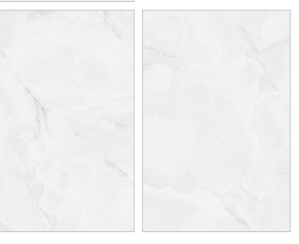


Size: Thickness: 1200x1800mm 15 mm Finish: Polished

Mercato Polished Faces





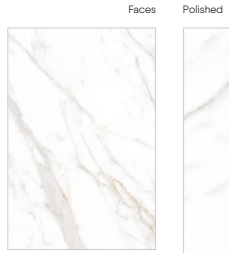




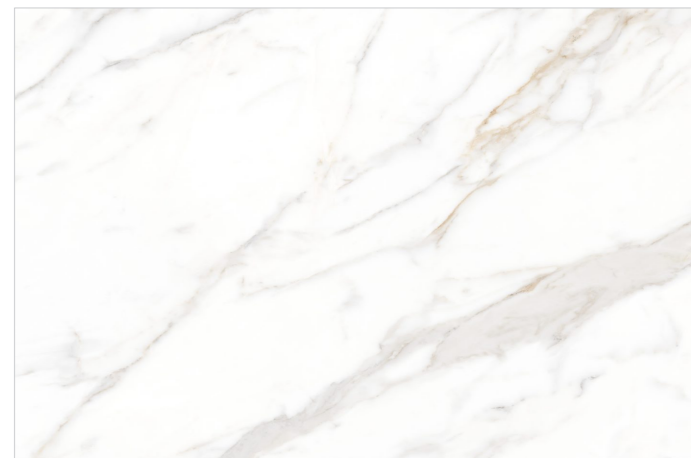




Cerrato











1200x1800 ~15mm STONEWARE

First time in Industry **Qutone** proudly introduced "AURA Finish" A Unique Surface

"AURA Finish" is more resilient to Daily Wear & Tear besides making it feel Softer and have "Anti Skid" property at the same time. The augmented Durability & Aesthetics is embraced through "Aura Finish" to provide the Aesthetic Look, Natural Feel and Performance through the unique blend of specialty Glazes.

Features



Anti Skic



Scratch Resistant



Soft Touc Feellina



No Deflection



Stain Resistance





Book-Match Aura











Size: Thickness: Finish: 1200x1800mm 15 mm Aura





Size: Thickness: Finish: 1200x1800mm 15 mm Aura



Faces Aura Gilbern









Size: | Thickness: | Finish: 1200x1800mm | 15 mm | Aura

Mexus Aura Faces



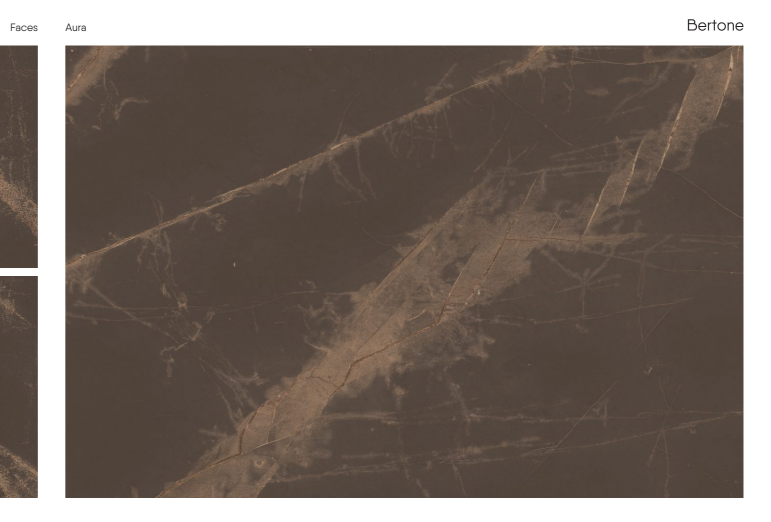










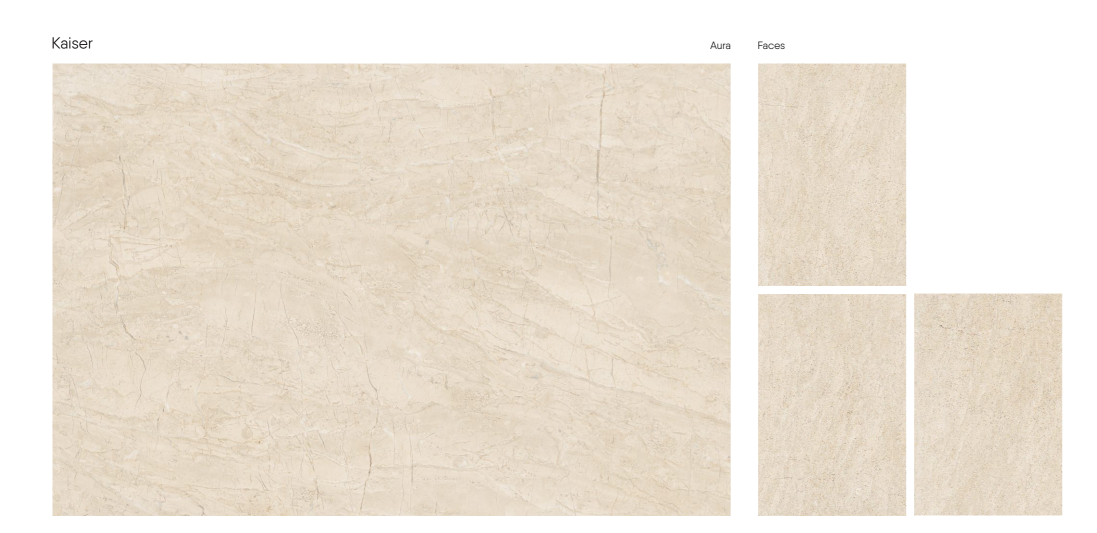






Size: | Thickness: | 1200x1800mm | 15 mm

Finish: Aura







Size: Thickness: Finish: 1200x1800mm 15 mm Aura



Faces Aura Detroit







Care & Maintenance

Thanks to the characteristics of the production process (high firing temperature, raw materials of great quality, sinterization process), the surface of the Qutone Tiles & Slabs are waterproof (the water absorption is minimum). Therefore the dirt cannot penetrate, but it is necessary to remove it from the surface.

For cleaning the surface, do not use detergents containing waxes or waxing products. In order to avoid the forming of greasy layers, for choosing the most appropriate detergent, refer to the following table. After the installation of floors, particularly those made with polished materials, the surfaces should be adequately protected with particle board or other suitable materials in order to protect the surface from dirt and damage due to on-site processing.

Below are some of the substances indicated to remove stains. The instructions are grouped by type of product and do not contain references to specific detergents. However, these features are clearly indicated on the labels of detergents available in the market.

Care Advice

Qutone Tiles & Slabs are high temperature resistant. However, it is always advisable to use an adequate pan-support whenever hot cookware should be placed on the slab surface. Use a chopping board to cut/prepare foods instead of bare Tile/Slab surfaces.

Qutone Tiles & Slabs are very tough and have high impact resistance, However- avoid falling of sharp object / heavy substances directly on to the surface.

Qutone Tiles & Slabs matt finishes have high scratch resistance compare to polished, satin & pearl finishes. However, avoid dragging, scrolling or moving heavy objects on the surface. Instead lift & move the objects from one place to another

Avoid using strong acids high concentration of floor cleaners. Manufacturer guidelines on the use of floor cleaners should be strictly followed.

Possible breakages can be repaired with adequate and specific resins. Before repairing, check that the colour of the resins that are used for the reparation operations and the slab colour are the same.

If stains have contracted on the Tile or Slab surface for a short time, they can be easily removed with the use of a rag and hot water. Avoid movement on damp surface.

Cleaning Advice

Cement adhesive	- Acidic detergent
Grouting remnants	- Acidic detergent
Organic stains	- Alkaline detergent
Felt pen	- Solvent (Methylated Spirits, Acetone, Ethanol)
Rubber remnants	- Alkaline detergent, Solvent
Pencil marks	- Soft rubber

(Grease and dirt	- Bicarbonate and water
	Dyes	- Dilute bleach solution
I	odine or bromine Blood	- Acidic detergent, hydrogen peroxide or dilute bleach solution, ammonia
5	Silicone	- Hydrogen peroxide or dilute bleach solution
(Coffee, Tea, Food, Fruit,	- Vitro-ceramic hob scraper, Cloth soaked in acetone. Normal detergent dissolved in hot water
	Juice or Make-up	- hydrogen peroxide or bleach





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

	CHARACTERISTIC	TEST METHOD	REQUIREMENTS	OUR STANDARE
_α <u>≻</u> ⊥	Deviation in Length & Width	ISO-10545-02	± 0.10%	Within Criteria
	Deviation in Thickness	ISO-10545-02	± 5.00%	Within Criteria
ONS	Straightness of Sides	ISO-10545-02	± 0.10%	Within Criteria
DIMENSIONS & SURFACE QUALITY	Rectangularity	ISO-10545-02	± 0.10%	Within Criteri
SURF	Surface Flatness	ISO-10545-02	± 0.50%	Within Criteri
	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 Criteri
	Water Absorbtion	ISO 10545-03	Average ≤ 0.08%, Individual 0.10% Max.	Within Criter
	Modulus of Rapture	ISO 10545-04	R ≥ 35 N/mm²	Complian
	Breaking Strength	ISO 10545-04	Min. 1300 N	Complian
	Moisture Expansion	IS 13630-3	0.02 Max	Compliar
JES	Moh's Hardness	EN 101	Min. 5	Compliar
PERT	Surface Abration Resistance	ISO 10545-07	Class II Min.	Compliar
PHYSICAL PROPERTIES	Linear Thermal Expansion	ISO 10545-08	Max. 6.0 x 10 ⁻⁶	Complian
SICAI	Thermal Shock Resistance	ISO 10545-09	Min. 10 Cycles	Compliar
PHY	Crazing Resistance	ISO 10545-11	4 Cycles at 7.5 Bar Min.	Compliar
	Impact Resistance	ISO 10545-05	0.55 Min.	Compliar
	Frost Resistance	ISO 10545-12	Required	Compliar
	Resistance to Deep Abration (Unglazed Tiles)	ISO 10545-06	175 Max.	Compliar
	Bulk Density	IS 15622-2	2.20 g/cc	Compliar
AL IES	Resistance to High & Low Concentrations of Acids & Alkalis	ISO 10545-13	As per Mfg.	No visible effec
CHEMICAL	Resistance to household chemicals & swimming pool salts	ISO 10545-13	Min. GB	Compliar
CHE	Stain Resistance	ISO 10545-14	Min. Class 3	Compliar

Packing Details (Per Box)

	Dimension	Pcs.	Sq. Mtr.	Sq. Ft.
	1200x1800 - 15mm	1	2.16	23.25

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.



QUTONE CERAMIC PVT. LTD.

Corporate

11, Titanium, Corporate Road, Opp. Prahalad Nagar Garden, Satellite, Ahmedabad - 380015, Gujarat, India. info@qutoneceramic.com













qutoneceramic.com