incredibly italian





SMALL MEDIUM LARGE







SUNLIGHT RESISTANT

The Sun's harmful UV Rays do not affect the vibrant appearance of the iMarble slabs. There is no withering on the surface.

STAIN RESISTANT

Highly compact and non-porous surface of iMarble resists the penetration of stains beneath the surface layer, making it resistant to stains and relatively easy to clean.

CHEMICAL RESISTANT

The iMarble slab is highly non-reactive to solvents, disinfectants, detergents, cleaning agents (bleach, ammonia), diluted acid and alkali solutions and swimming pool salts.

SLIM TILES

iMarble slabs are 33% less thick compared to its peers. The sleekness makes these tiles ideal for wall paneling, wall décors, wall claddings and table tops.

BENDING STRENGTH

iMarble slabs have a very high bending strength or breaking strength as tested by a threepoint loading test.

HIGH FLEXIBILITY

The high tensile strength of iMarble slabs makes it easier to shape for any kind of surface.

UNPARALLEL AESTHETIC BEAUTY

Every iMarble slab design has been manufactured in high definition to accentuate its allure and overall aesthetics.

ENERGY EFFICIENT

It is ensured that the manufacturing process that these iMarble slabs go through is extremely energy efficient.

ABRASION RESISTANT

All our non-polished iMarble slabs are manufactured with materials that are resistant to surface abrasions and scratches.

LARGE FORMAT

The large format of iMarble slabs easily covers large spaces with ultra-minimal visible joints, giving an unobstructed view of the design or the graphic, thus providing a seamless look.





IDEAL FOR RENOVATION

The high durability and attractive aesthetics of iMarble slabs are perfect for renovating buildings. The iMarble tiles also support the structure internally, making it stronger and boosting its life span.

RESISTANCE TO THERMAL SHOCK

iMarble slabs are manufactured with materials that are resistant to frequent sudden changes in temperature.

PRE-POLISHED

Polishing natural marble is a hard task since one has to find a mason to buff the surface of the marble. However, iMarble slab's processed body is highly polished and retains it for years.

ZERO POROSITY

Another quality that iMarble slabs are imbued with is its low or zero porosity. When water settles on natural marble, it seeps in, making the marble weak, inviting fungal, algae, moles growth, etc. With iMarble slabs, all these problems can be avoided.





Qrock Full Body Vitrified Tiles - 14mm

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

CHARACTERISTIC	TEST METHOD	REQUIREMENTS	Standard			
Dimensions & Surface Quality						
Deviation in length & Width	ISO-10545-2	± 0.10%	Within Criteria			
Deviation in Thickness	ISO-10545-2	± 5.00%	Within Criteria			
Straightness of Sides	ISO-10545-2	± 0.10%	Within Criteria			
Rectangularity	ISO-10545-2	± 0.10%	Within Criteria			
Surface Flatness	ISO-10545-2	± 0.50%	Within Criteria			
Surface Quality	ISO-10545-2	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 Properties						
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	2500 N			
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 10545-6	175 Max.	Compliant			
Bulk Density	IS 13630-2	2.20 g/cc	Compliant			
Chemical Properties						
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 :

Brand	Dimension (mm)	Вох		
		Tile / Box (Nos.)	Coverage / Box (Sq.ft.)	Coverage / Box (Sq.mtrs.)
DGVT	600x1200mm	2	15.50	1.44
	195x1200mm	6	15.06	1.40
	800x800mm	3	20.67	1.92
	600x600mm	4	15.50	1.44
Qrock	600x1200mm - Full Body	2	15.50	1.44
	600x600mm - Full Body	4	15.50	1.44
	600x600mm - 14MM	3	11.62	1.08
ROBUSTON	600x600mm	4	15.50	1.44
WALL TILES	300x900mm	4	11.62	1.08
	300x600mm	8	15.50	1.44
	300x450mm	5	7.27	0.67
	300x300mm	8	7.75	0.72

Disclaimer: Colors shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information give. However, the company reserves the right to change the specifications without any notice. Sometimes variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advice you to follow the fixing instructions on the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed.

FEATURES



Installation Friendly

What makes the iMarble intelligent are the grand sizes it is available in. This makes installation a very simple task. For example, one single slab of 1200x/ 2400mm will replace 8 tiles of standard 600x 600mm size.

Pre-Polished

Polishing natural marble is a hard task since one has to find a mason to buff the surface of the marble. However, iMarble's processed body is highly polished and retains it for years.



Resin-Free



Light Weight

The iMarble weighs at least 60% less than traditional and current Italian marble. This adds to the simplicity of installation and transport of the slabs.

Resin-Free

Resin is a synthetic polymer used as an adhesive for treating cracks in natural marble. iMarble uses no resin treatment as there are no cracks in it. Since resin has an adverse effect on the skin, iMarble is a far more better and healthier option than natural marble.



Compact Body/ High MOR

Natural marble has a very low modulus of rupture (MOR), while processed slabs of iMarble are compact made and have a very high breakage strength, making iMarble a far more stronger choice than traditional marble.

Zero Maintenance

Even when used in high-traffic areas, iMarble needs minimum care because of its low porosity, highly compact body and high hardness index.



🗙 Resin



Facades

Apart from just flooring, iMarble can be used in many other applications like, facades, lifts, ventilated and non-ventilated facades. iMarble can be installed easily by means of wet/dry cladding.

Zero Porosity Ensuring Anti-Fungal Life

Another quality that iMarble is imbued with is its low or zero porosity. When water settles on natural marble, it seeps in, making the marble weak, inviting fungal, algae growth, etc. With iMarble, all these problems can be avoided.







ENVIRONMENT FRIENDLY

The manufacturing of iMarble slabs is completed through environment-friendly processes, which only uses materials that do not harm the nature in any manner.

PROVIDES ACOUSTIC INSULATION

iMarble slabs inherently provide a level of acoustic insulation from noises in your vicinity.

RESIN FREE

Resin is a synthetic polymer used as an adhesive for treating cracks in natural marble. iMarble slabs uses no resin treatment as there are no cracks in it. Since resin has an adverse effect on the skin, iMarble slabs are far better and healthier option than natural marble.

INCREASES A BUILDING'S LIFESPAN

iMarble slabs can withstand harsh conditions, which gives added protection and support to the structure, increasing its lifespan.





IDEAL FOR FACADES

Apart from just flooring, iMarble slabs can be used in many other applications like facades, lifts, ventilated and non-ventilated facades. iMarble can be easily installed by means of wet/dry cladding.

HYGIENIC MATERIAL

iMarble slabs are made with non-harmful and non-toxic substances, which make it suitable for all kinds of ambiances, and absolutely safe for human touch and contact with food.

EMPOWERS SUSTAINABILITY

The production process of iMarble slabs is designed to minimize carbon footprint and promote sustainability. iMarble slabs are biodegradable and recyclable, hence it promotes 'Green Globe' initiative.

FIRE & FROST RESISTANT

iMarble slabs are non-combustible when exposed to fire or extreme heat. iMarble slabs do not emit toxic gases while on fire, making it safe for indoor use in residential and commercial buildings. On the other hand, the tiles are also resistant to extreme freezing temperatures.

ZERO MAINTENANCE

Even when used in high-traffic areas, iMarble slabs need minimum care because of its low-porosity, highly compact body and high hardness index, making iMarble slabs the ideal replacement for natural marble.









1200x2400mm



800x1600mm



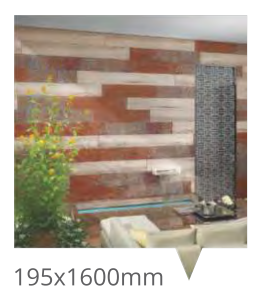
195x1200mm



800x2400mm



1200x1200mm





HOME



AIRPORT TERMINALS



CAFÉ, PUBS & BARS

TECHNICAL FEATURES



STAIN RESISTANT



HIGH FLEXURAL STRENGTH



SCRATCH RESISTANT

FOR WALL & FLOOR



HIGH ABRASION RESISTANT



INSTALLATION



ZERO MAINTENANCE



EASY TO CLEAN

8



ALMOST 0% WATER ABSORPTION



SHOPPING MALLS

CORRIDORS HALLS

OFFICES

FIRE RESISTANT



11 MM THICKNESS

CHEMICAL RESISTANT

























EASY



THEATERS HALLS



HOSPITALS



SCHOOLS



SUPER MARKETS

INDUSTRIES



BANKS

APPLICATION AREAS M Ē γ' Ln б 0 HOME THEATRES HALLS OFFICES SUPER MARKETS HOSPITALS RELIGIOUS PLACES SCHOOLS Ψ(+ % × =

RESTAURANT



SHOPPING MALLS

CORRIDORS HALLS

CAFÉ, PUBS & BARS

AIRPORT TERMINALS

9





Creating Great Indoors Is All About Creating Beauty That Nourishes The Soul







Sarron Colin Fantistico

Polished



Rosso Crema

Polished



French Grey





French Steel

"Design is not just what it looks like and feels like. Design is how it works." -Steve Jobs

and 4







Black Grenito







Dyna Fantastico







Marmi Bianco

Polished



Sahara Nero

Polished

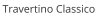


Breccia Aurora

Statuario Super

Polished





Polished









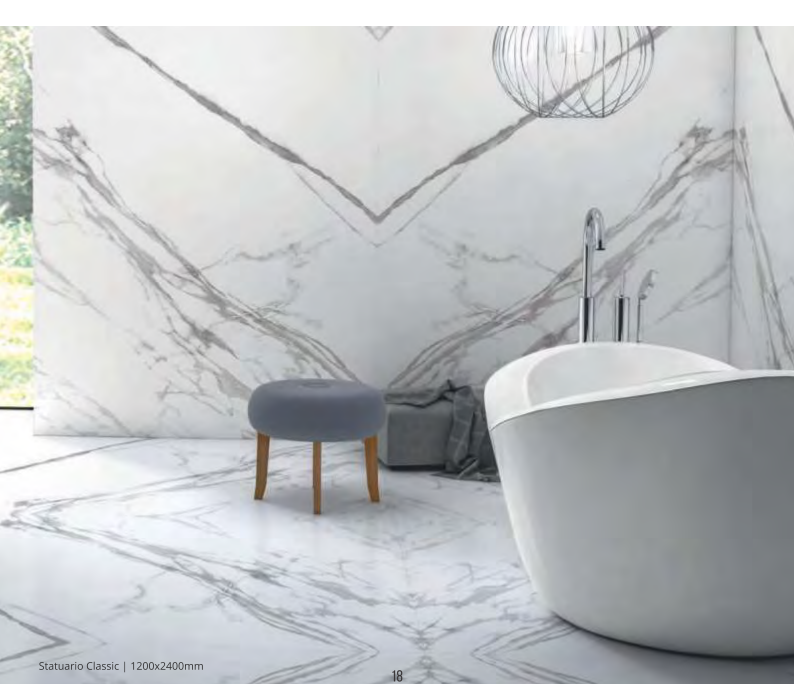








Statuario Classic









Azul Macauba

Polished



Armani Bronze

Pearl



Armani Gold





Armani Grey







Portoro Gold



"To design is much more than simply to assemble, to order.. it is to add value and meaning, to illuminate, to simplify, to clarify, to modify, to dignify, to dramatize, to persuade. To design is to transform prose into poetry." -Paul Rand

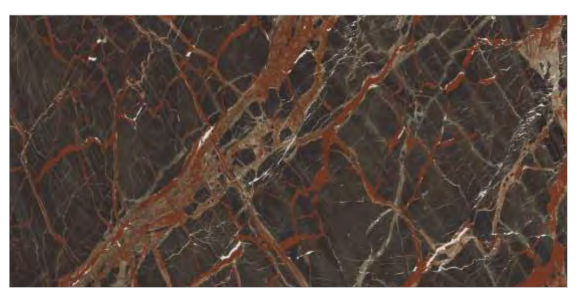






Portoro Silver

Polished



Estrada

Polished



Tobacco Brown







Nivea Grigio

Pearl



Nivea Avorio

Pearl







Lounge lvory

Matt



Lounge Brown

THE MOST IMPORTANT WORK YOU'LL EVER DO WILL BE WITHIN THE WALLS OF YOUR HOME







Mercury

Polished



Armani Grey

Polished



Armani Steel

Polished



Armani Gold







Black Beauty

Polished



Honey Onyx







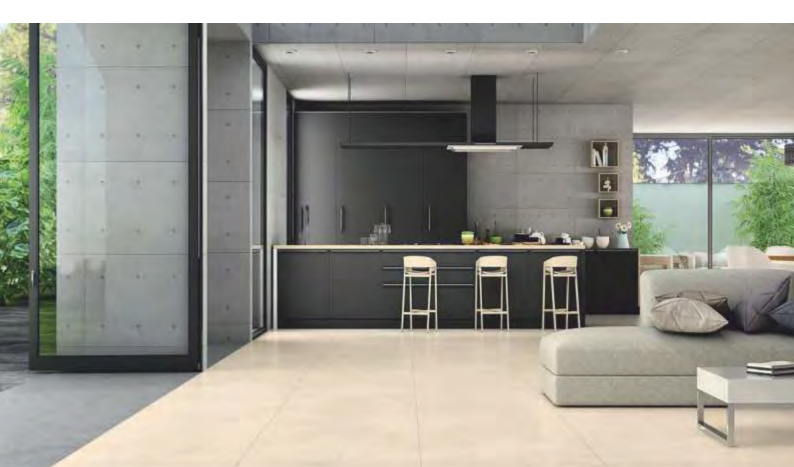


Dyna

Polished



Marvel









Onyx Natural

Polished



Onyx Bianco

Polished



Breccia Aurora

Polished



Travel







Techno Beige





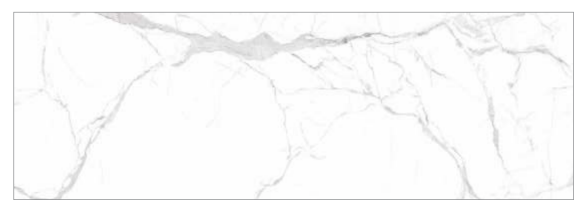




Techno Choco

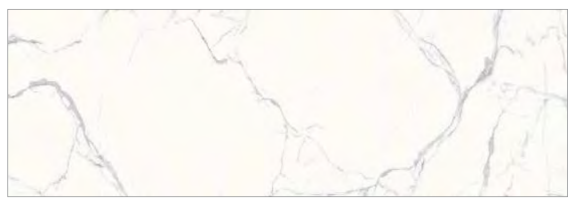






Statuario Fantastico

Polished



Statuario Ice

Polished



Titan Grey

Polished

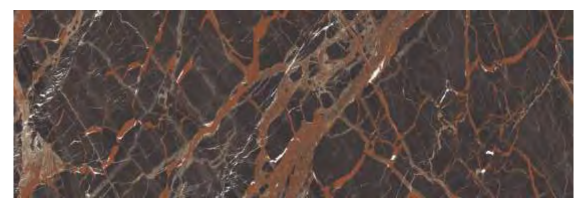


Travertine Pearl

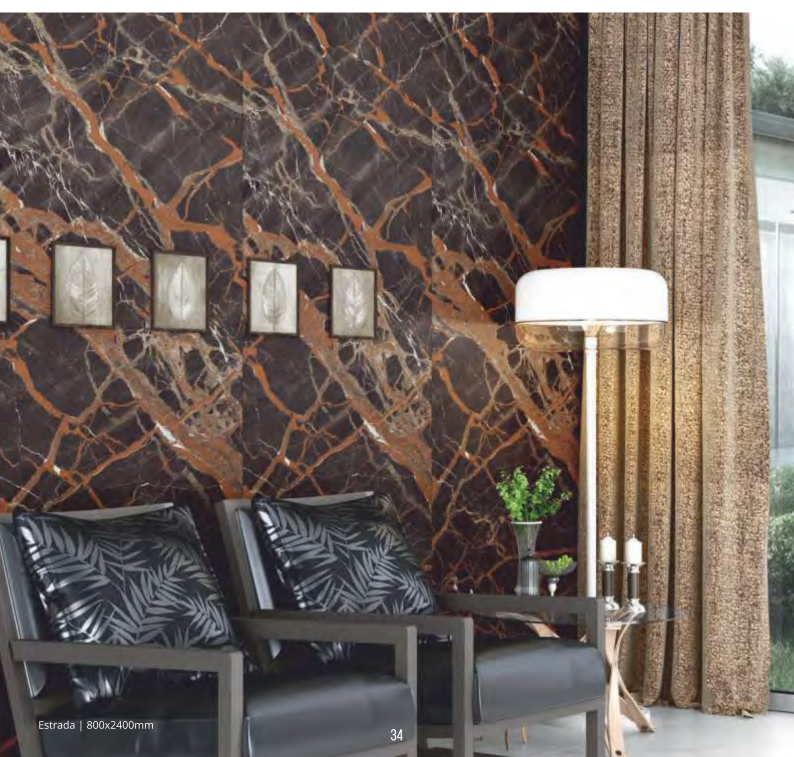
Pearl







Estrada









Sata Royal

Sugar



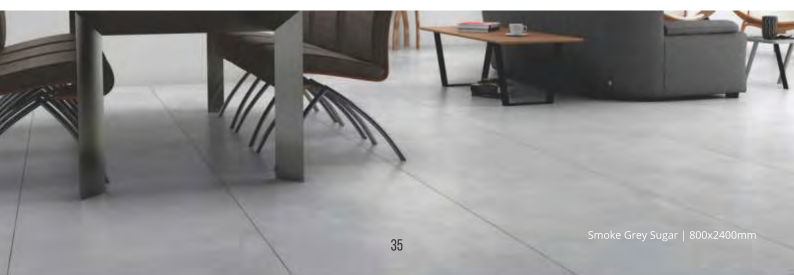
Smoke Steel Sugar

Sugar



Smoke Grey Sugar

Sugar









Orient Bianco

Matt



Orient Nero

Matt



Orient Beige

Matt



Orient Brown





Smoke Grey Rust

Matt



Smoke Steel Rust





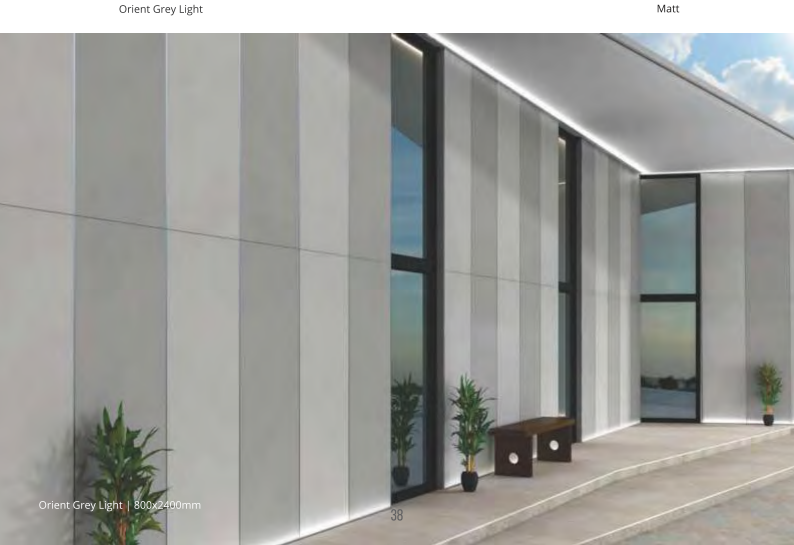


Orient Smoke

Matt



Orient Grey Light









Portland Grey

Matt



Portland Mocha

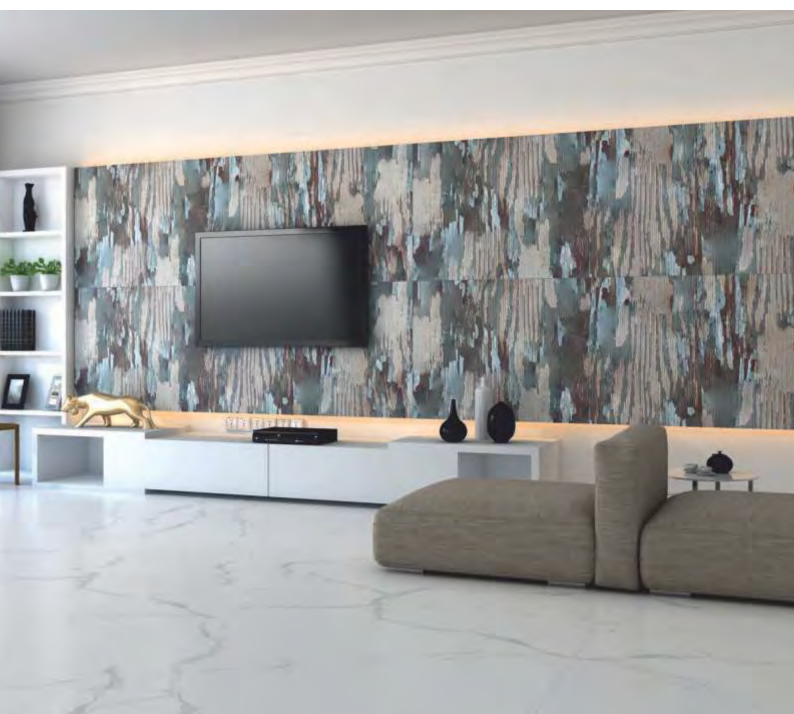








Quirky Cobalt







Bricola

Matt



Motely Wood

Matt



Walnut Natural

SOME PEOPLE LOOK FOR A BEAUTIFUL PLACE. OTHERS MAKE THEIR PLACE BEAUTIFUL.





Mercury

IN CREDIBLY ITALIAN

Polished



Dyna

Polished



Rain Forest

Polished



Marvel







Titan Grey

Polished



Travel









Breccia Aurora

Polished



Bottichino Glossy







Travertino Classico

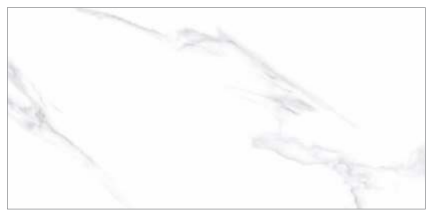
INCREDIBLY ITALIAN 800x1600mm

Polished



Dyna Fantastico

Polished



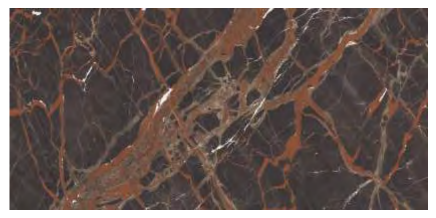
Statuario

Polished



Lilac





Estrada

INCREDIBLY ITALIAN

Polished



Marfil

Polished



Travertine Pearl

Pearl



Amazon Beige

Pearl





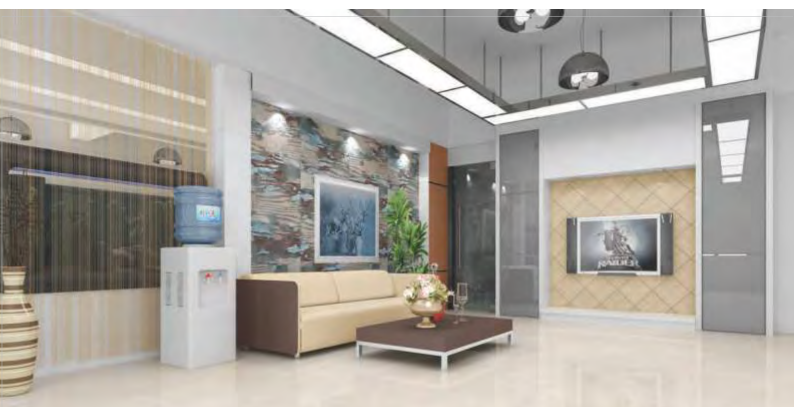


Esha Grey

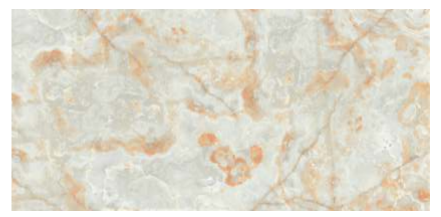
Polished



Esha Crema







Classic Onyx

IN CREDIBLY ITALIAN

Polished



Onyx Natural

Polished



Onyx Bianco











Monty Grigio

Matt



Monty Slate

Matt



Smoke Grey Rust

Matt



Smoke Steel Rust





Oxido Red

INCREDIBLY ITALIAN 800x1600mm

Matt



Inco Metal

Matt



Acero Beige





HOME IS NOT A PLACE. IT'S A STATE OF MIND.







Opera Brown

Polished



French Gris

Polished



Marvel

Polished



Sarron Colin Fantistico

Polished



French Steel

Polished



Italia Beige

French Steel | 1200x1200mm









Opel Bianco

Polished



Esha Grey

Polished



Dyna Fantastico

Polished



Rosso Crema

Polished



Esha Crema

Polished



Breccia Aurora







Marfil

Polished



Statuario Classic

Polished



Armani Gold

Polished



Emprador Light

Polished



Statuario Gold

Polished



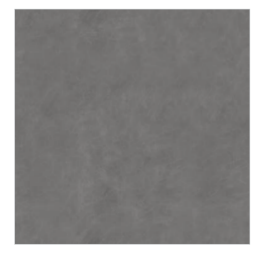
Titanium Black

Statuario Gold | 1200x1200mm









Plasto Gris

Matt



Plasto Brown

Matt



Nivea Avorio

Pearl



Plasto Beige

Matt



Black Grenito

Matt



Nivea Grigio

Pearl







Pietra Bianco

Matt



Pietra Grey

Matt



Matt





Pietra Beige









Oxido Blue









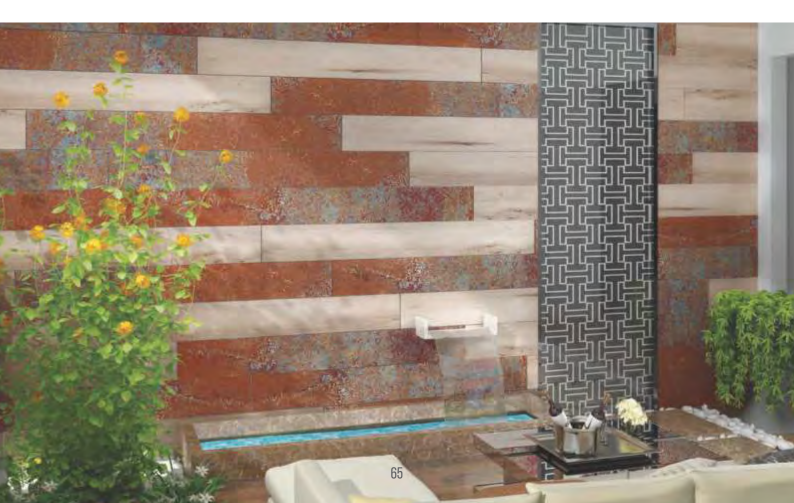
Oxido Red

Matt



Acero Beige

Matt Wood

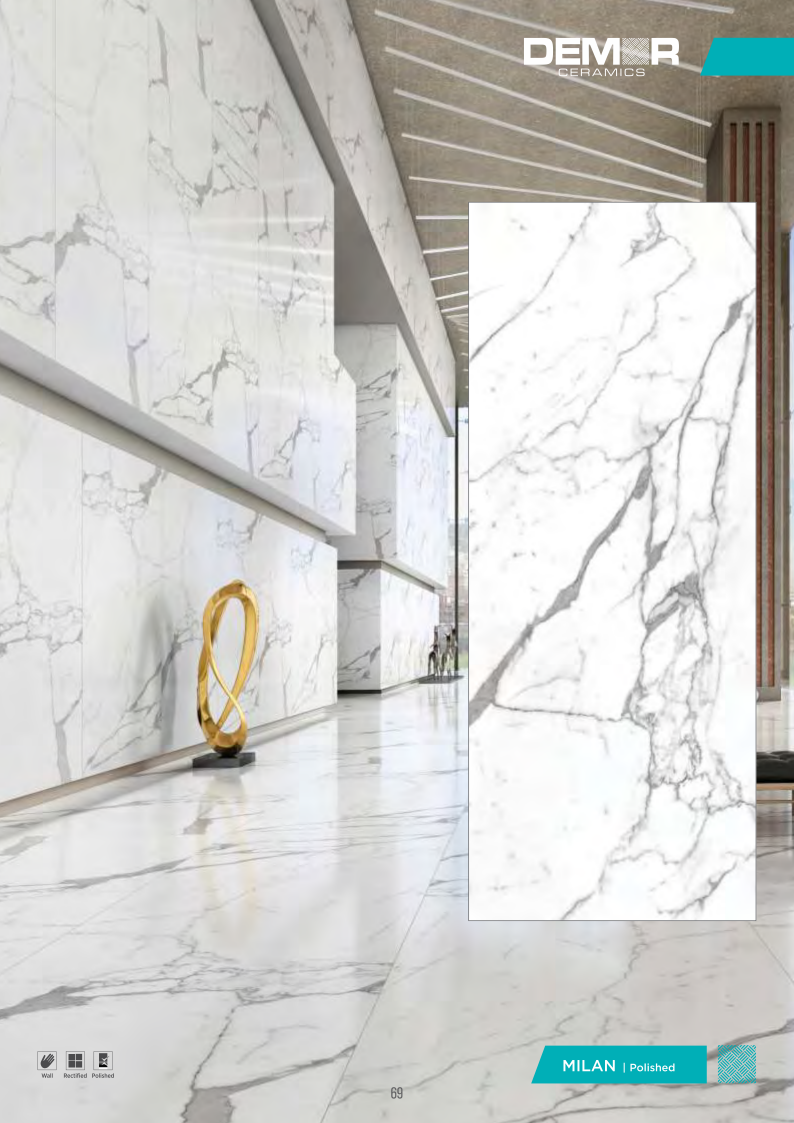


















1. iMarble Slab Installation

There are 5 primary steps of tile laying

- 1) Surface Preparation
- 2) Dry Laying
- 3) Tile Laying
- 4) Grouting
- 5) Initial Cleaning

1.1. Surface Preparation

Plaster the surface of the floor/wall to be tiled smooth and complete the plastering and curing at least two weeks prior to tiling.

The surface on which the tiles are to be laid should be clean and free from dirt and particles to avoid contamination. Before laying floor tiles on old mosaic and cement floors, the floor should be clipped with a chisel or sharp tool so that the surface Is sufficiently mail to grasp the mortar.

Qutone recommends use of adhesive of class C3E according to En12004 and SI according to ENI2002 standards.

Deviations are more significant among different thicknesses of iMarble, given the way in which each thickness is produced.

Before cutting, inspect the slabs to ensure the tone of the different slabs is satisfactory. Make sure you do this inspection under lighting conditions that are similar to the area of installation. We recommend that you don't blend slabs from different batches.

1.2. Dry Laying

Tiling should preferably be started from the center area so that cut tiles, If any, come only on the sides. Arrange tiles In the desired layout to ensuring that there are equal cut tiles at either end Proper gradient of floor should be provided for ease In drainage & ensuring avoidance of water accumulation.

Qutone recommends laying of flies with adhesive. Proper care should be taken In terms of selection of adhesive with the area mended for usage. Various adhesive for varied application are available in the matt. Proper market consultation with adhesive supplier Is recommended Follow the instruction of tile adhesive manufacturer for laying the tiles.

1.3. Tile Laying

Take care of the following things before fixing the tiles

- Entry and Exit points should have doormats in order to avoid abrasive dust particles from entering the floor area
- Avoid movement on damp surface
- Avoid pulling heavy, pointed or sharp objects on the flooring surface

1.3.1. In-door Installation

Make sure to leave 2-3 mm space between the tiles. Create movement joints every 25 mtr or as directed by an expert. The adhesive must be applied to the back of the tile and the sub-layer with a notched trowel.

1.3.2. Outdoor Installation

Try to keep movement joints of approximately 1 cm wide at the corners. Create movement joints every 9-12 mtr or as directed by an expert. Always respect the building's structural joints while laying the tiles.

It is mandatory that the tiles be installed with a large joint between each of them. The width of the joint must be calculated based on the local climate conditions, the tile size and flexibility of the sub-layer.





3mm Square toothed notched trowel for Tile

5mm Round toothed ► notched trowel for Surface



1.3.3. Tile over Tile Installation

Ensure that the old tiles are fixed properly. If not, remove any unsecured tiles and fill the gaps with a suitable mortar. Before laying iMarble, wash the old tiling with water and soap to get rid of any dust, grease or other impurities and let it dry. Apply bonding resin before tiling over the old tiles. After this step, follow the instructions for indoor or outdoor installation. For fixing the Tiles on wall dado we recommend the use of adhesive please follow the manufacturer's instructions for the same. We do not recommend the use of sand and cement for fixing on dado. Mark and lay the tiles from the center of the area to be tiled so that cut tiles, if any will be on the outer edge towards the wall. It is advisable to maintain a gap of 1 mm to 2mm between adjoining tiles to allow for possible expansion as per BIS/EN tolerance norms.

For fixing the Tiles on wall dado we recommend the use of adhesive. Please follow the manufacturer's instructions for the same. We do not recommend the use of sand and cement for fixing on dado. Mark and lay the tiles from the center of the area to be tiled so that cut tiles, if any will be on the outer edge towards the wall. It is advisable to maintain a gap of 1 mm to 2mm between adjoining tiles to allow for possible expansion as per BIS/EN tolerance norms.

1.4. Grouting

Leave a Joint gap of about 3-4 mm between two tiles. The gaps between tiles should be filled with grout available in the market. Always follow the instructions of grout manufacturer. After filing the Joints, floor surface should be cleaned with sponge or a piece of cloth and filler should be allowed to set for 24 hours by avoiding all traffic there on. Before fixing tiles, lay them out in desired pattern and acceptable blend of color. ***Variation in size, colour and design are inherent property of tile.**

**DO NOT USE IRON HAMMER OR ANY HEAVY OBJECT TO PRESS THE TILES

1.5. Initial Cleaning

The initial cleaning done immediately after the tiling process is complete is of essential importance for removing all mortar, adhesives and epoxy residues that may be left in the joints. We recommend use of an acid decalcifying product. Rub energetically to obtain the maximum cleaning. After washing the floor, which is just as important, rinse thoroughly with plenty of water to remove all traces of the detergent used. This process should be carried out as early as the grout is cured. Refer to the adhesive and grout manufacturers' instructions carefully.

2. General Recommendations:

For commercial and heavily used surface areas such as airports, hospitals, supermarkets, and any public spaces with heavy foot traffic which are thus subject to considerable soiling, it is necessary to use automatic cleaning machines with suction of the washing liquids.

This allows not only deep cleaning, but also the continuous removal of liquids containing substances that cause soiling, thus preventing the formation of films which are very difficult to remove.

Any detergent on the market can be used in the desired concentration for cleaning the high technology products, with the exception of HYDROFLUORIC acid (HF) or its compounds, according to UNI-EN 176 standards. In order to keep costs limited and speed up maintenance operations, the concentration of the detergent must always be as low as possible. For raised floors we suggest to choose bright or polished surfaces in large sizes: these materials can be dry cleaned or with the minimum use of liquids.

After the floor is laid it is necessary to make a very accurate initial cleaning with proper products.

3. Detergents:

The detergents are essential when laying new materials on old floors and for preparing the support surface perfectly as well as after installation to remove all traces of cement, adhesive or sealant from the newly laid materials.

4. Matt Materials:

For these materials, after completing the steps described in the section "Initial Cleaning", you only need to clean the floor with hot water containing small quantities of an alkaline detergent. On these types of surface it is not advisable to apply waterproofing product: the absence of porosity causes the waterproofing agent to deposit on the surface in an uneven way and to have unpleasant aesthetic effects.

Slab Installation





Technical Specification

Characteristic	Standard as per ISO 13006 / EN 14411 Grp	Mega Thin Slab Value 6mm Thickness	Test Method
Dimensions & Surface Quality			
Deviation in length & Width	± 0.50%	± 0.20%	ISO - 10545-02
Deviation in Thickness	± 0.50%	± 0.50%	ISO - 10545-02
Straightness of Sides	± 0.50%	± 0.20%	ISO - 10545-02
Rectangularity	± 0.50%	± 0.20%	ISO - 10545-02
Surface Flatness	± 0.50%	± 0.20%	ISO - 10545-02
Color Difference	Unaltered	No Change	ISO - 10545-16
Glossiness	As per Mfg.	>90%	Glossmeter
Physical Properties			
Water Absorbtion	≤0.05%	≤0.05%	ISO - 10545-03
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082
Modulus of Rapture	Min. 35 N/mm ²	Min 40 N/mm ²	ISO - 10545-04
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-04
Impact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-05
Surface Abration Resistance	As per Mfg.	Min. Class 3	ISO - 10545-07
Moh's Hardness	As per Mfg.	Min. Class 4	EN 101
Frost Resistance	No Damage	No Damage	ISO - 10545-12
Thermal Shock Resistance	No Damage	No Damage	ISO - 10545-09
Moisture Expansion	Nil	Nil	ISO - 10545-10
Linear Thermal Expansion	Max. 9.0 x 10 ⁻⁶	Max. 6.50 x 10 ⁻⁶	ISO - 10545-08
Crazing Resistance	As per Mfg.	Min. 10 Cycle	ISO - 10545-11
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17
Fire Resistance	As per Mfg.	Fire Proof	N.A.
Chemical Properties			
Resistance to low concentrations of Acids & Alkalis	No Damage	No Damage	ISO - 10545-13
Resistance to high concentrations of Acids & Alkalis	No Damage	No Damage	ISO - 10545-13
Resistance to household chemicals & swimming pool Salts	No Damage	No Damage	ISO - 10545-13
Lead & Cadmium Release	No Damage		ISO - 10545-15
Stain Resistance	Resistant	Resistant	ISO - 10545-14

PACKING DETAILS

Dimension (mm)	SQ. MTR.	SQ. FT.	
1200x3000 mm	3.6	38.75	



Recommended Application Areas



Technical Features



Note : Colors shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserves the right to change the specifications without any notice. Variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advice you to follow the fixing instructions on the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed.





THE EDGEE BY SWEID & SWEID

77

1200x1800mm





Lora Breccia

Size 1200x1800mm

Finish Polished

Thickness 9 mm

Forma Marfil

Size 1200x1800mm

Finish Polished

Thickness 9 mm





Solo

Size 1200x1800mm

Finish Polished







Melody Bianco

Size 1200x1800mm

Finish Polished

Thickness 9 mm

Melody Bronze

Size 1200x1800mm

Finish Polished

Thickness 9 mm





Size 1200x1800mm

Finish Polished









Cartina Grey

Size 1200x1800mm

Finish Polished

Thickness 9 mm

Loft Steel

Size 1200x1800mm

Finish Polished

Thickness 9 mm





Lora White

Size 1200x1800mm

Finish Polished

1200x1800mm





Milos Sky

Size 1200x1800mm

Finish Polished









Belgian Beige Silk

Size 1200x1800mm

Finish Satin

Thickness 9 mm

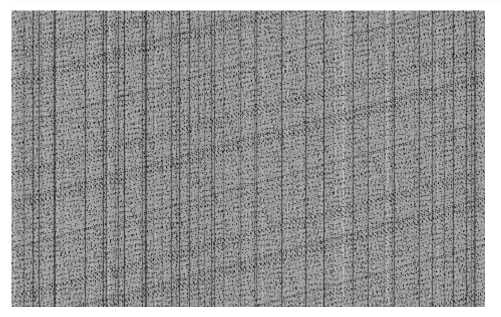
Melody Bianco Silk

Size 1200x1800mm

Finish Satin

Thickness 9 mm





Joliet Platinum

Size 1200x1800mm









Rasina

Size 1200x1800mm

Finish Polished

Thickness 9 mm





Blaze Bianco

Size 1200x1800mm

> **Finish** Polished





1200x1800mm





Rasina Silk

Size 1200x1800mm

Finish Satin

Thickness 9 mm





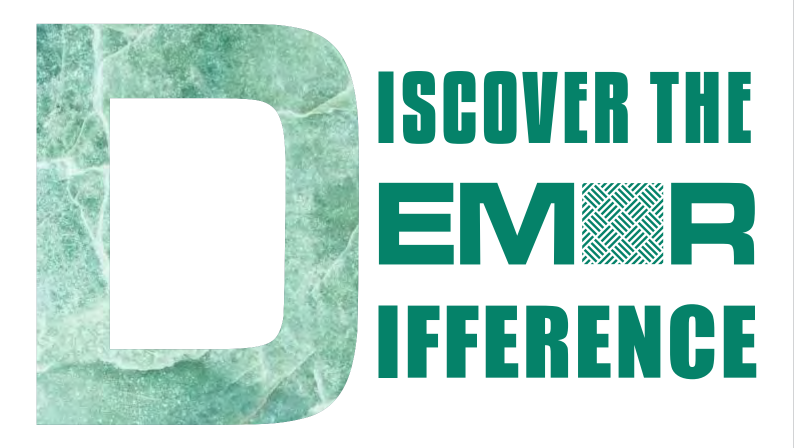
Blaze Bianco Silk

Size 1200x1800mm

> **Finish** Satin







• RANGE

- QUALITY
- VARIETY
- ECONOMY

Call 1800 0 DEMOR to place your order







info@demorceramics.com.au • www.demorceramics.com.au