















Brick Bone 45x145

Rectangle 23x48

Hexagon 48x55.4

Square 48x48

Herring Bone 73x23









Technical Features



Wide Range of Colors, Sizes, Thicknesses & Finishes

The surfaces are available in a wide variety to fit in all types of spaces.



Hygienic Surfaces

Fully safe and compatible with food. It is very easy to clean.



Easy to Clean

No special cleaning products required.



Unalterable Colours

Without any organic pigment, the color of the surfaces can resist UV radiation and extreme climatic conditions.



Heat Resistant

The surfaces are made of high-temperature resistant material.



Chemical Resistant

The surfaces are resistant to detergents and disinfectants.



Breaking Strength

It's thinness provides great resistance to bending.



Environment Friendly

100% Natural. These surfaces do not release any substances, also it can be easily milled and recycled.



Stain Resistant

The surfaces do not stain when in contact with acids such as lemon or with cleaning products such as bleach or ammonia.



Frost Resistant

The surfaces are resistant to frost.

Tiles Laying Instructions



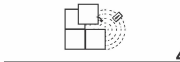
The substrate to be tiled must be perfectly leveled. We recommend that damp areas be waterproofed before hand and the levelling in the adhesive layer must be uniform to prevent the emergence of tile edges.



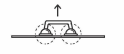
For better bonding strength of the adhesive, we recommend first cleaning the surface to be tiled.



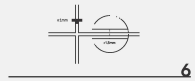
The type of adhesive to be used is determined by the properties of the substrate to be tiled, as well as the type of the chosen ceramic tile, the tile format and the end use.



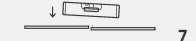
The thin-bed installation method is recommended with a flexible adhesive. For 3+ mm pieces with a glass fibre base, the buttering-floating technique is recommended, paying special attention to fully covering the corners.



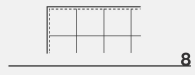
Careful handling is advisable to prevent nipped edges, chipping or scratches on the tile surface.



The separation between pieces must be more than 1.5 mm. The cross-spacers to be used must be at least 1 mm.



We recommend that you compensate the levelling for any possible movement or contraction of already-installed material. This procedure will prevent most minor differences in levels.



We recommend that you consider the inclusion of perimeter joints, which will help absorb any movements after installation. If the substrate already has structural joints or dividing joints, these must be respected when ceramic tiles are installed.



The installation joints must be empty and free of bonding materials and traces of dirt and grime. In this way, the adhesion of the grout will be improved and will be more effective.



10

When laying floor coverings, and once the ceramic tile is laid, we recommend that you protect the surface until the building project is complete. Following this procedure will safeguard the material and will make cleaning easier.

TECHNICAL SPECIFICATION

| Sr. No. | CHARACTERISTICE | STANDARD AS PER IS 15622:2006 GROUP BIA | MEAN VALUE OF OUR VITRIFIED TILES |
|---------|-----------------------------|--|--------------------------------------|
| 1 | Deviation in Length & Width | ± 0.6% | ± 0.4% |
| 2 | Deviation In Thickness | ± 0.5% | ± 0.4% |
| 3 | Straightness of Sides | ± 0.5% | ± 0.4% |
| 4 | Rectrangularity | ± 0.6% | ± 0.5% |
| 5 | Surface Flatness | ± 0.5% | ± 0.5% |
| 6 | Hardness on Mohs Scale | > 6 | > 7 |
| 7 | Water Absorption | < 0.5% | ≤ 0.05% |
| 8 | Flexural Strength (Mor) | > 35 N/mm² | > 40 N/mm² |
| 9 | Abrasion Resistance | < 175 N/mm² | < 145 N/mm² |
| 10 | Sjid Resistaance | > 0.4 | > O.4 |
| 11 | Bulk Density | > 2 | > 2.4 |
| 12 | Crost Resistance | Frost Proof | Frost Proof |
| 13 | Chemical Resistance | No Damage | No Damage |
| 14 | Thermal Shock Resistance | No Damage | No Damage |
| 15 | Thermal Expansion | < 9x10 | < 6x10 |
| 16 | Stain Resistance | Resistance | Resistance |
| 17 | Moisture Expansion | Nill | Nill |
| 18 | Glossiness | Gloss Meter | Min. 90 reflection |
| 19 | Breaking Strength | 1300 N | 2000 N |

PACKING DETAILS

| Sr. No. | Size | Piece Per Box | Sq. mtr. | Sq. ft. |
|---------|------------|---------------|----------|---------|
| 01 | 600x1200mm | 2 | 1.44 | 15.50 |

A MARK OF NATURE & DURABILITY





PASTEL COLOR FULLBODY COLLECTION 2021

PRODUCT CATALOGUE







Interior Application Areas





Bedroom







Bathroom

Living Room



Kitche

Available Sizes

600x 1200mm 600x 600mm





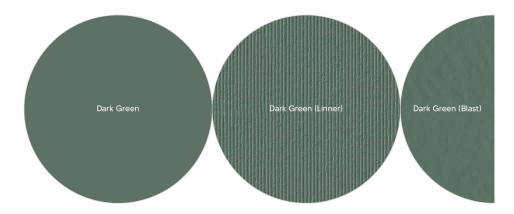


Exploring the magnificent glory of surfaces

MATT FINISH & LINNER & BLAST EFFECT















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



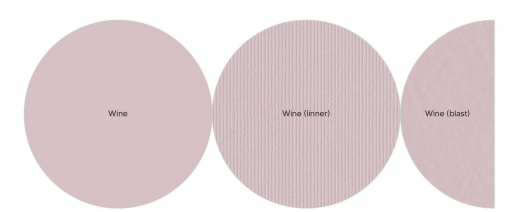
Herring Bone 73x23



MATT FINISH & LINNER & BLAST EFFECT















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23

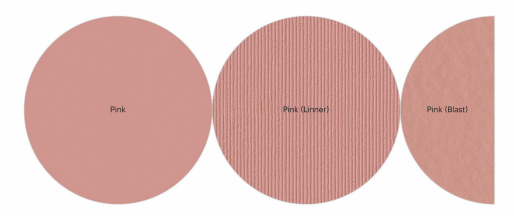




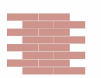
















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23



MATT FINISH & LINNER & BLAST EFFECT

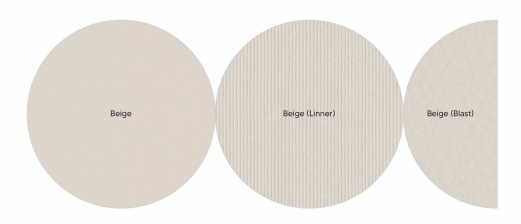
























Herring Bone 73x23



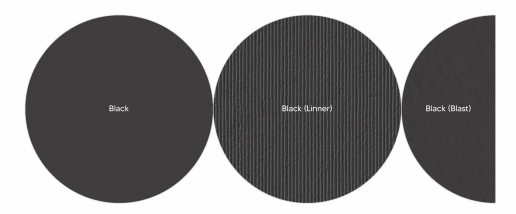
Rectangle 23x48

He 48

Hexagon 48x55.4

Square 48x48













Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23



MATT FINISH & LINNER & BLAST EFFECT

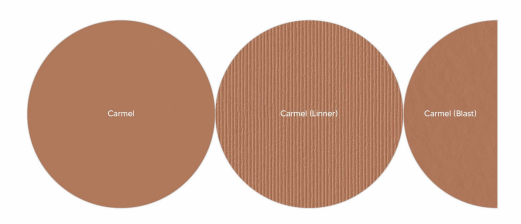




















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



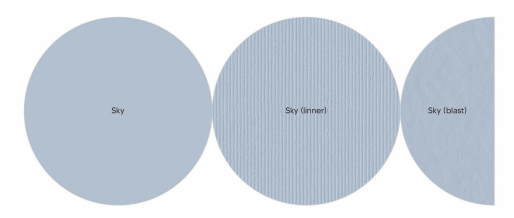


Herring Bone 73x23



Brick Bone 45x145













Rectangle 23x48



Hexagon 48x55.4



Square 48x48



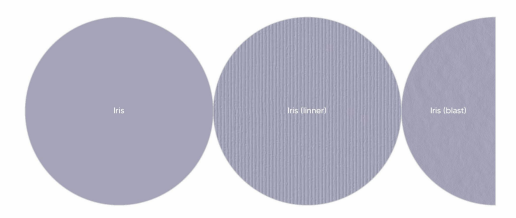
Herring Bone 73x23



MATT FINISH & LINNER & BLAST EFFECT















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23





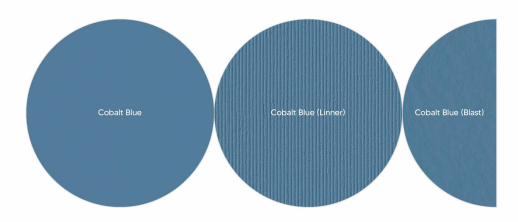












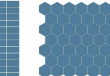








Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23

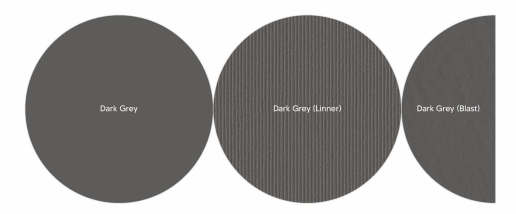
















Brick Bone 45x145



Rectangle 23x48



Hexagon 48x55.4



Square 48x48



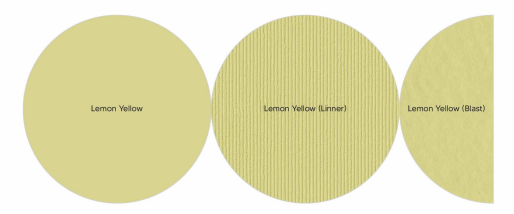
Herring Bone 73x23



MATT FINISH & LINNER & BLAST EFFECT















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23





















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



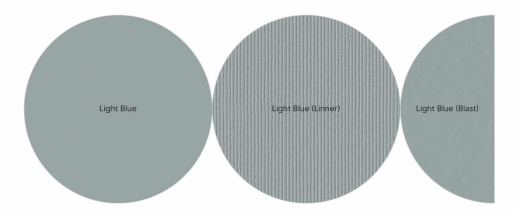
Herring Bone 73x23



















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23

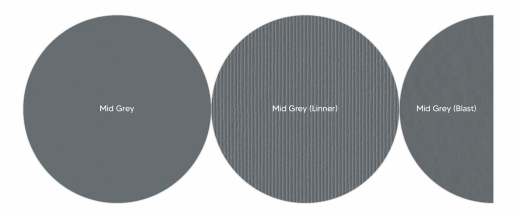




















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



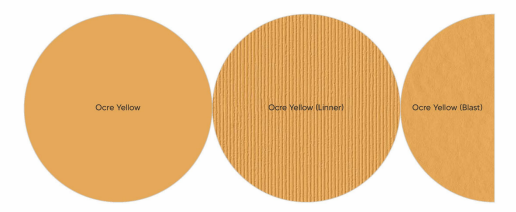
Herring Bone 73x23



MATT FINISH & LINNER & BLAST EFFECT















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23

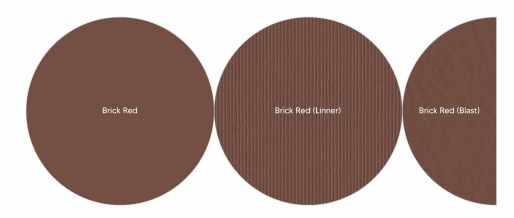




















Rectangle 23x48



Hexagon 48x55.4



Square 48x48



Herring Bone 73x23



MATT FINISH & LINNER & BLAST EFFECT

