



CERAMIC © LUXURY

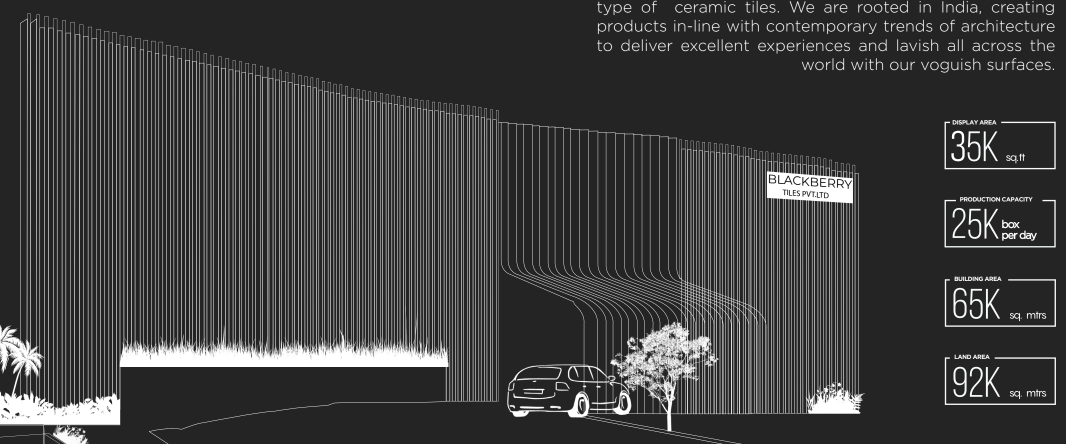
300 x **450MM**





Explore the Creative **World of Ceramic Art**

Blackberry is a uprising manufacturer and exporter of all type of ceramic tiles. We are rooted in India, creating













EASY TO CLEAN

Matte surface tiles are exempt from frequent cleaning due to the best concealing of smudges and stains.

CHEMICAL RESISTANT

Our chemical-resistant tiles provide great durability against abrasion, anti-skid qualities for worker safety, and an attractive appearance.

SCRATCH RESISTANT

When it comes to the scratch resistance feature, it will win the top spot, A Matte surface prevents scratches.

FROST RESISTANT

Frost-resistant tiles are not damaged by extremely low temperatures. tile has the ability to endure freeze/thaw temperatures without significant harm.

STAIN RESISTANT

The most appealing aspect of matt finish tiles is that they require no maintenance.





Masters of contemporary home styles

Inspired by the likeliness of natural marble, the polished surface offers numerous options and glitter your dream home

Application Areas

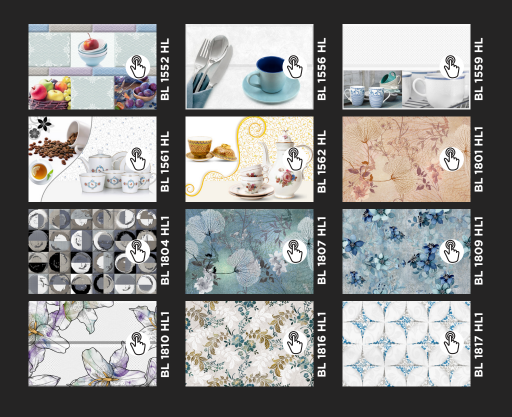












Finish: **Reactive**

Size: **300 x 450mm**

RANGE





CERAMIC E LUXURY



Reactive



CERAMIC © LUXURY



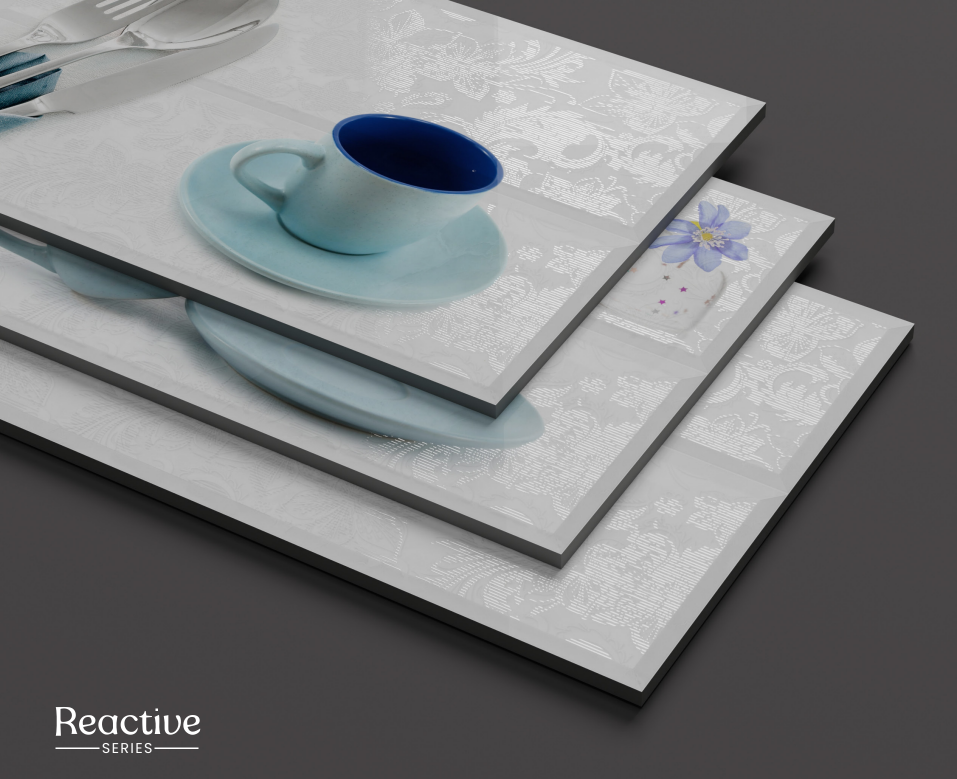
BL 1552 LT **BL 1552** HL (Random)

Finish: Glossy Finish: Reactive BL 1552

Size: **300 x 450MM**

Random: **2 face**











CERAMIC E LUXURY



BL 1556 LT **BL 1556** HL (Random)

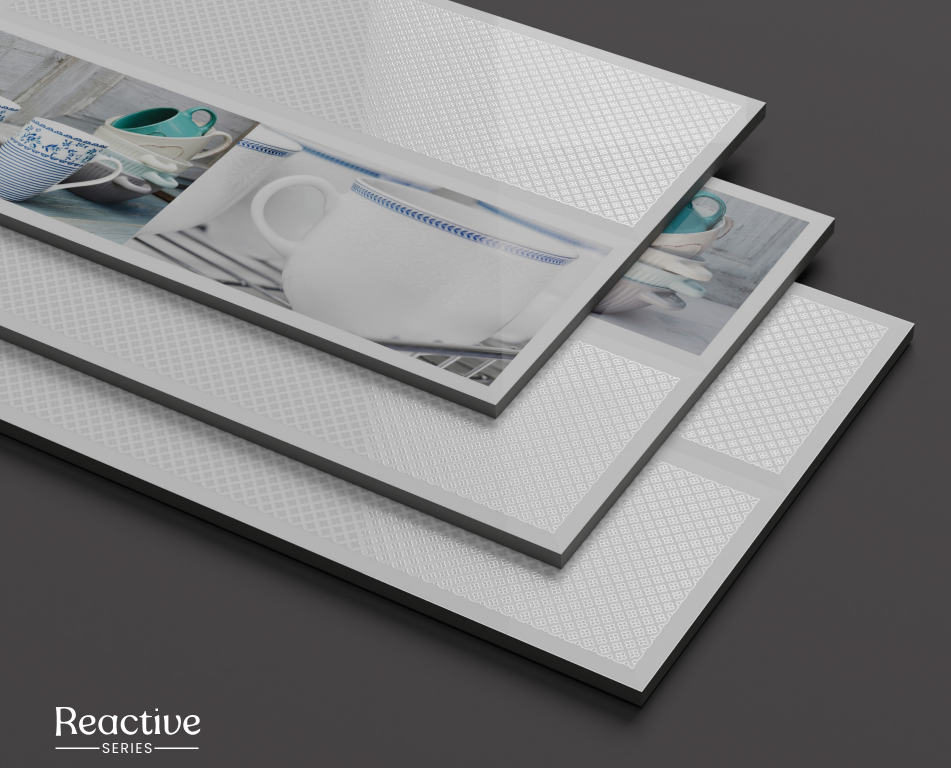
Finish: Reactive Finish: Reactive

BL 1556

Size: **300 x 450MM**

Random: **2 face**



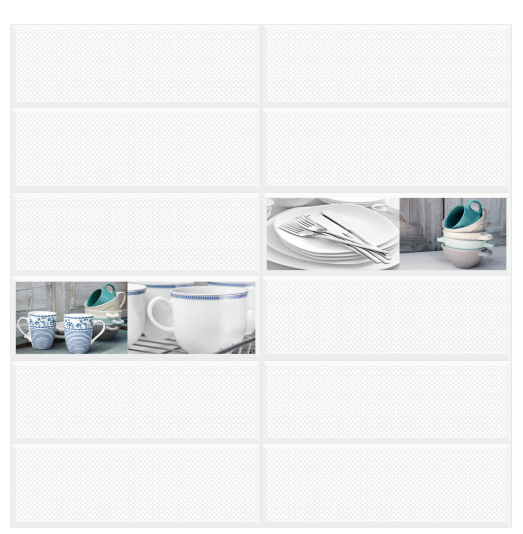




CERAMIC 🗠 LUXURY





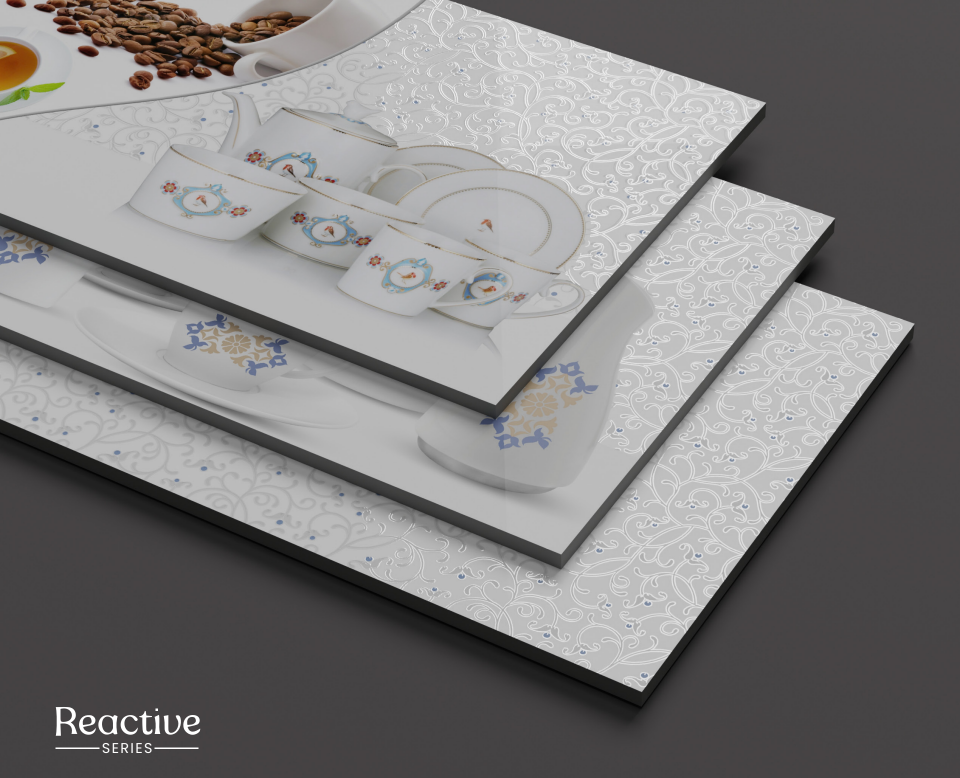


BL 1559 LT BL 1559 HL (Random) Finish: Reactive Finish: Reactive BL 1559

Size: **300 x 450MM**

Random: 2 face







CERAMIC D LUXURY





CERAMIC for LUXURY



BL 1561 L⊤ BL 1561 HL (Random) Finish: Reactive Finish: Reactive BL 1561

Size: **300 x 450MM**

Random: 2 face







300 x **450MM**



CERAMIC ' LUXURY



BL 1562 LT **BL 1562** HL (Random)

Finish: Reactive Finish: Reactive

BL 1562

Size: **300 x 450MM**

Random: **2 face**











CERAMIC © LUXURY



BL 1801 LT BL 1801 HL BL 1801 DK

Finish: Glossy Finish: Reactive Finish: Glossy



BL 1801 FL Finish: **Antiskid Matt** 300 x 300mm BL 1801

Size: **300 x 450MM**

Random: **2 face**







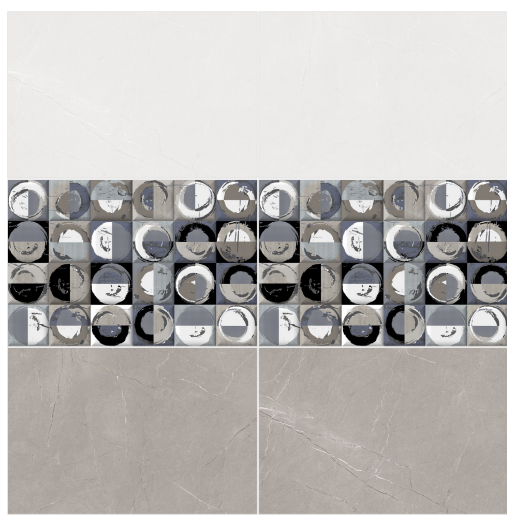
CERAMIC 🔄 LUXURY



Reactive



CERAMIC E LUXURY



BL 1804 LT BL 1804 HL BL 1804 DK

Finish: Glossy Finish: Reactive Finish: Glossy

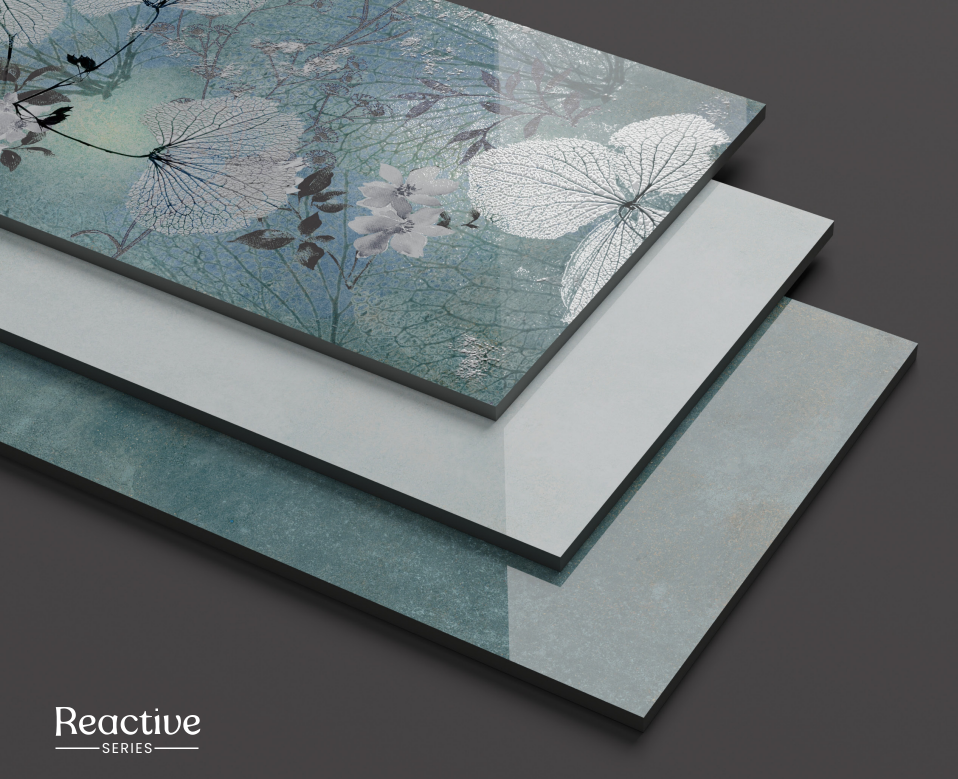


BL 1804 FL Finish: Antiskid Matt 300 x 300mm BL 1804

Size: **300 x 450MM**

Random: **2 face**











CERAMIC E LUXURY



BL 1807 LT BL 1807 HL BL 1807 DK

Finish: Glossy Finish: Reactive Finish: Glossy



300mm

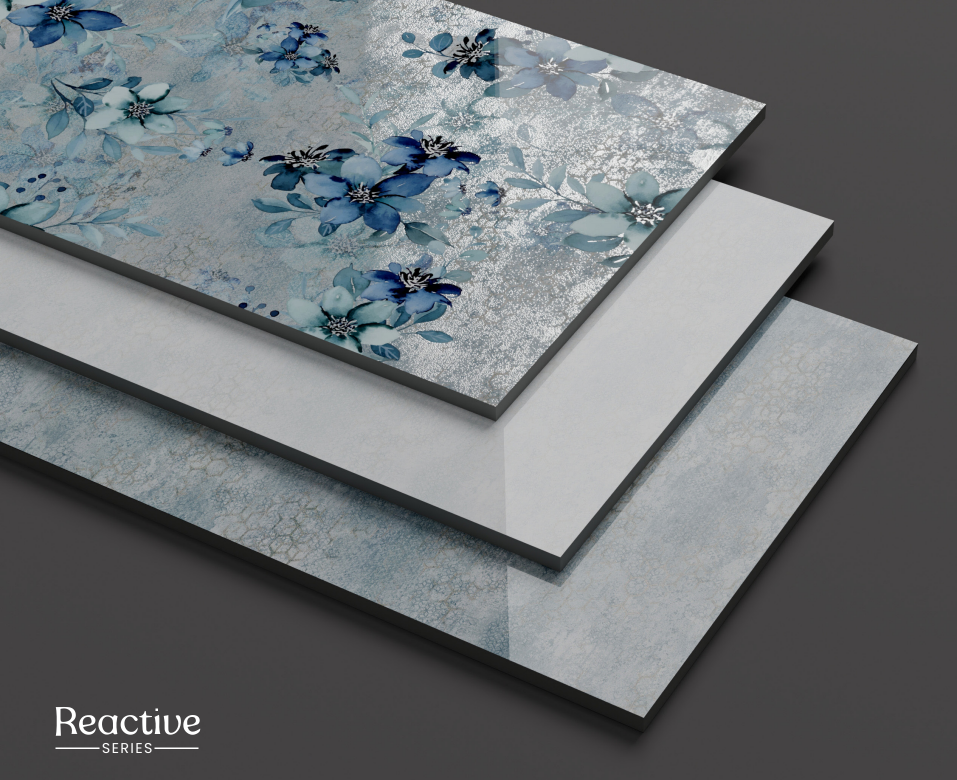
BL 1807 FL Finish: **Antiskid Matt**

BL 1807

Size: **300 x 450MM**

Random: **2 face**



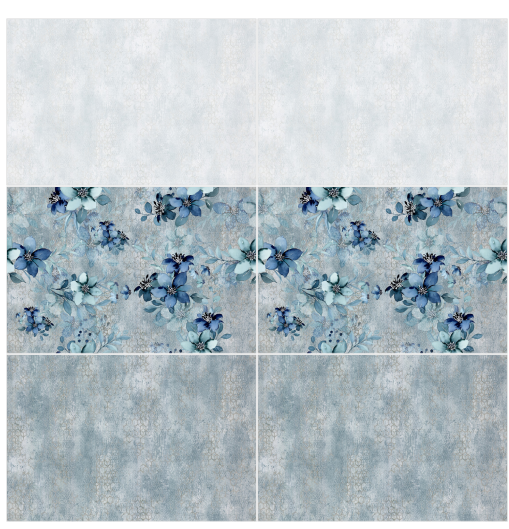








CERAMIC E LUXURY



BL 1809 LT BL 1809 HL BL 1809 DK

Finish: Glossy Finish: Reactive Finish: Glossy



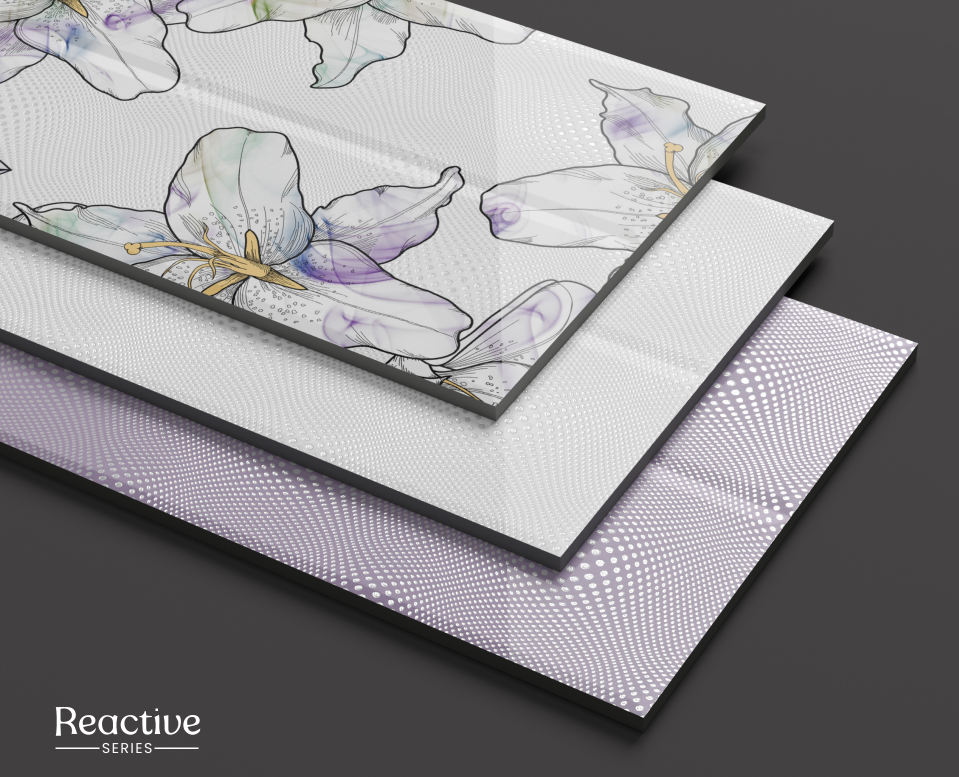
300 x 300mm

BL 1809 FL Finish: Antiskid Matt BL 1809

Size: **300 x 450MM**

Random: **2 face**









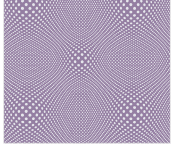


CERAMIC E LUXURY



BL 1810 LT BL 1810 HL 1 & 2 BL 1810 DK

Finish: Reactive
Finish: Reactive
Finish: Reactive



BL 1810 FL Finish: Antiskid Matt 300 x 300mm BL 1810

Size: **300 x 450MM**

Random: 1 face







CERAMIC 🖭 LUXURY



BL 1816 ⊣L



CERAMIC for LUXURY



Finish: Glossy Finish: Reactive

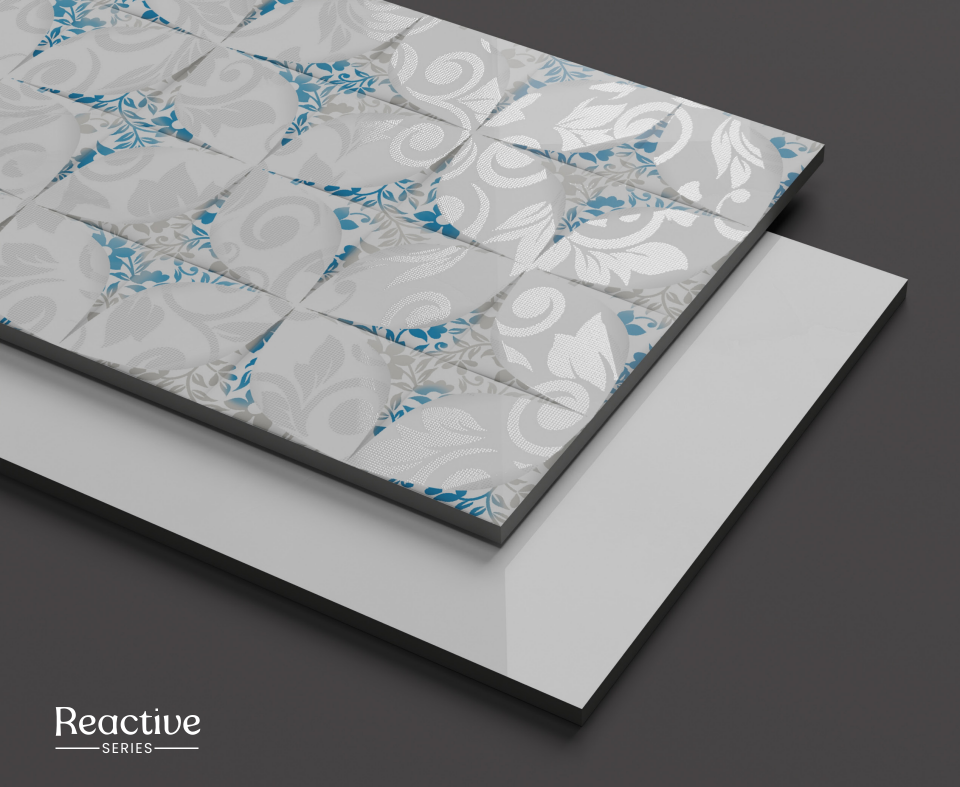
BL 1816 FL Finish: Antiskid Matt

300 x 300mm BL 1816

Size: **300 x 450MM**

Random: 4 face



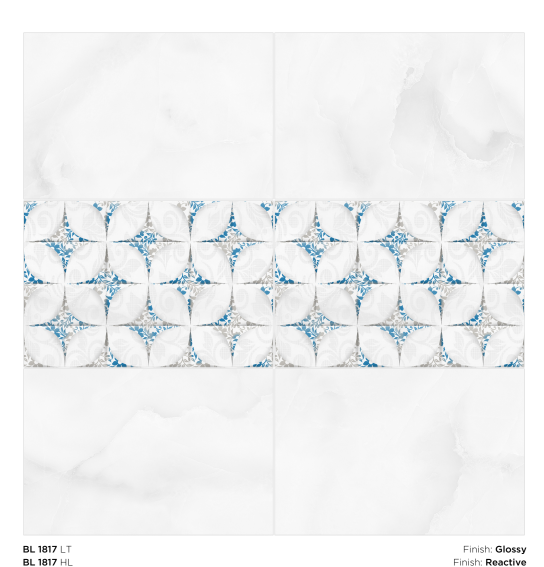








CERAMIC E LUXURY



BL 1817

Size: **300 x 450MM**

Random: **4 face**



Finish: Antiskid Matt

300mm



Technical Specifications

Sr. No.	CHARACTERISTIC	EURO Standard EN-159/IS13759	BLACKBERRY Value
Dime	ension & Surface Quality		
1	Dimension & Surface Quality	0.5 %	0.4 %
2	Deviation in thickness	0.6 %	0.3 mm
3	Straightness of sides	0.3 %	0.2 %
4	Rectangularity	0.5 %	0.3 %
5	Surface flatness	0.5 %	0.3 %
6	Surface Quality	Min. 95 %	Min. 96 %

Phys	sical Properties		
1	Water Absorption	>0.10%	12-15%
2	Bending Strength	>150 kg./Cm²	>150-180 kg./Cm²
3	Scratch Hardness (mohs scale)	Min. 3	Min. 3
4	Crazing Resistance	1 Cycle	No Crazing upto 4 Cycle

Che	mical Properties		
1	Staining Resistance	Min. Class 2	Resistant to all Acids and Alkalies & Household Chemical.
2	Impact Resistance	Min. Class B	except Hydro Flouric Acid

Ther	mo Hydrometric Properties		
1	Thermal Shock Resistance	Resistant 10 Cycle	Conforms
2	Thermal Expansion	Max. 9E-06	Conforms

PACKING DETAILS

NOMINAL SIZE	THICKNESS	NO. OF TILES PER BOX	COVERAGE AREA / BOX
300 x 450 mm	8.2 mm (Approx)	6 Pcs.	8.71 Sq. Ft.
300 x 300 mm	8.2 mm (Approx)	8 Pcs.	8 Sq. Ft.

NOTES: Colour 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 reserve the right of change the specification without prior notice. Sometime variation in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fming instructions in the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed

 ${\tt GENERAL\ NOTE: Any\ Complaint\ must}\ be\ brought\ to\ the\ company's\ notice\ within\ 10\ days\ of\ purchase\ \&\ before\ fixing\ of\ tiles.$



CERAMIC for LUXURY

Fixing Instructions



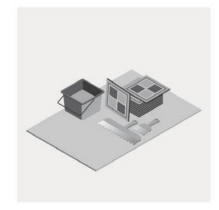
Tiles Fixing Instructions

- 1. All the tiles must be checked prior to fixing for quality, batch no. and choice.
- 2. Plaster the surface of the floor to be tiled and allow curing at least two weeks before tiling.
- 3. While fixing pick tiles from various boxes alternatively, lay them in the desired patterns and make sure that they give an acceptable blend of colour and design. Please note that shade variation is inherent in manufacturing tiles.
- 4. For fixing tiles we recommend to use the fixing adhesives or equivalent product for the best result.
- 5. For fixing tiles in floor using conventional method, we suggest the following laying instruction:
 - A: Use cement and sand mortar in the ratio 1:4. Add water to create a consistent paste.
 - B: Apply 20-25MM of bedding materials over the floor area of 1.0 SQM at a time.
 - C: Apply a thin coat of the slurry on the back of the tile to ensure proper and full bedding. Press gently for even adherence of the tiles with surface.

 Do not use any heavy materials like iron or hammer to press tile.
- 6: For fixing the tools on Dado, we recommend the use of adhesive or equivalent materials.
- 7: Allow 3-4 days of bed curing after Laying tiles and later fill the joints with grout.
- 8: We recommend maintaining a joint gap of 1-2mm between the tiles to allow possible thermal expansion at later stage.
- 9: Please note that company will not accept any liability in case of any problems arising out of adherence of above fixing instructions.



Step-1
Surface Preparation



Step-2
Preparation of Subgrade



Step-3 Laying of tiles on the Surface



Step-4
Post Tiling Work

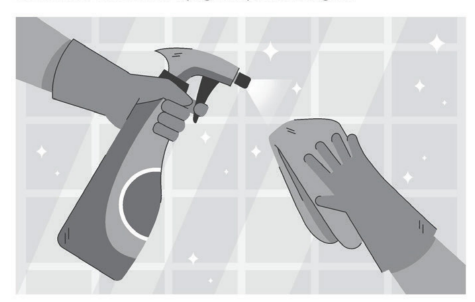
Tile Laying, maintenance & Recommendations



Cleaning after Laying

We suggest a good initial cleaning after the laying on the floor or wall, this is very important for removing residual grouting and the normal dirt coming from the building works.

We suggest the use of a cementitious descaler, that is a lightly acid product that doesn't emit fumes that are harmful for the user and that can attack joints. In case of material layed with epoxy or resinous grouting, we recommend to clean after laying with specific detergent.



Regular Maintenance

For a good cleaning of the floor we suggest the use of a natural detergent with a high cleaning power. In case of strong dirty and encrusted by the time, we recommend to consult the following scheme to find the perfect solution to every situation

Recommendations

Drying Process

Once the tiles have been grouted and any excess grout cleaned off, it is important to wait the stipulated time before using the tiled surface; in other words, any cleaning should wait until the tiled surface is completely dry. We recommend waiting 5 days before cleaning in readiness for full use.

Damage Prevention

Measures should also be taken to protect the newly tiled surface against mechanical or chemical damage resulting from subsequent work by other professionals or later installations. Damage can be prevented by covering the floor tiles with thick cardboard or similar material.

Protection from Liquid

The newly tiled surface must be protected from water and damp while the adhesive and grouting materials are maturing and hardening. This is particularly important in outside spaces and areas where there is a risk of freezing.

Cleaning Products

For the final cleaning of the tiled surface, the products used should be compatible with the chemical resistance of the tiles. Avoid solid detergents with abrasive particles and solutions containing hydrofluoric acid, which attacks the glaze and causes irreversible damage to the ceramic tile.

TYPE OF DIRT	PRODUCT
Cement, Kalkstein, metal tracer, rust	Cementitious descaler
Residuals, stains and halos of epoxi joints	Epoxi descaler
Grease, tire marks, colours, marker, etc.	Non soap degrease
Grafitis	Acetone and antigraffiti star

Size-able Showcase



The intricacies of size and design affect the whole outlook and we understand your concern about the size specifications quite well. Also, the design that's uniform and long-lasting has a greater impact on your investment. Choose Blackberry Tiles and you need not worry about anything. Just let us know what you need

1200 X 1800mm	GVT	
800 X 1600mm	GVT	
600 X 1200mm	GVT	
600 X 600mm	GVT	
300 X 600mm	CERAMIC WALL TILES	
300 X 450mm	CERAMIC WALL TILES	
300 X 300mm	CERAMIC WALL TILES / FLOOR TILES	



BLACKBERRY TILES PVT. LTD.

Admin Office

Jetpar Pipli Road, Sapar, Morbi-363642. Gujarat - INDIA

Customer Care No.: +91 90999 86724

