



**SKIDOO**  
THE WORLD OF CERAMIC

# MARBLE SERIES

Luxury You Can Feel

**400 x 400 mm**

HEAVY DUTY PARKING TILES

Luxury You  
Can Feel



**Marble** is very popular natural stone which is used as tiles and slabs for floors, countertops, and walls. Marble Tiles are known for its quality, normal sparkle and nature of stone.

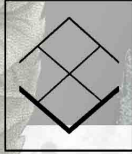


**MARBLE**  
SERIES

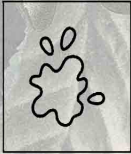
Features :



FLOOR TILES



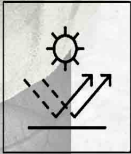
RECTIFIED



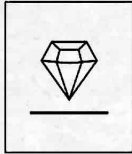
RESISTANT TO STAINS



ANTISLIP



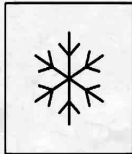
HIGHLY UV RESISTANT



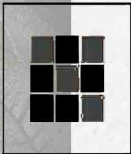
RESISTANT TO SCRATCHES



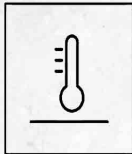
EASY TO CLEAN



FROST RESISTANCE



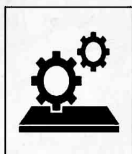
RANDOM TILES



RESISTANCE TO HIGH TEMPERATURES



HEAVY LOAD BEARING



HIGH MECHANICAL RESISTANCE



**SKIDOO**  
THE WORLD OF CERAMIC

**400 x 400 MM**

**HEAVY DUTY VITRIFIED TILES**

→ **12mm**

One of the most important conditions to create aesthetic and functional space is to choose materials suitable for the space. In particular, floors that are the mostly commonly used parts of the outdoor spaces are an important factor to ensure that the conditions in the space meet the needs.

**Skidoo** Heavy Duty vitrified tiles can be safely used in all internal and external spaces that are exposed to high load and pedestrian traffic. They are safely used in pedestrian traffic area, vehicular movement area, terraces, balconies, roof sunbathing areas, veranda, seaside, beach, swimming pools, side walk, metros, airports, train stations, industrial buildings, parking lots, underpasses, villa gardens, distribution companies, call centers, educational buildings etc...

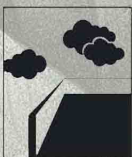
Application Areas :



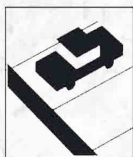
PATHS AND WALKWAYS



SWIMMING POOLS AND ADJACENT AREAS



TERRACES



PARKING AREAS, TRANSITABLE AREAS



BEACH ESTABLISHMENTS



PUBLIC PARKS AND GARDENS



STREET FURNISHINGS



INDUSTRIAL AREAS



MARBLE SERIES



50056



400 x  
400 mm



Anti Slip

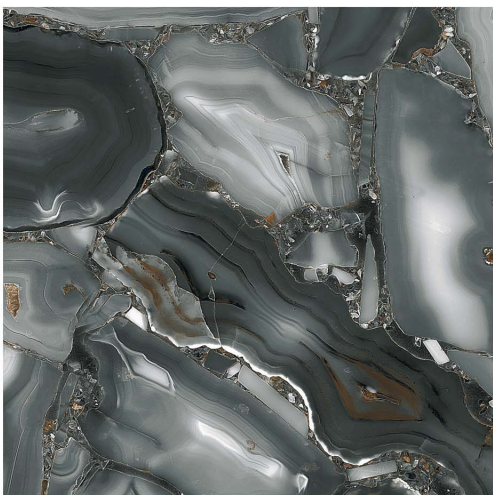


UV Resistant

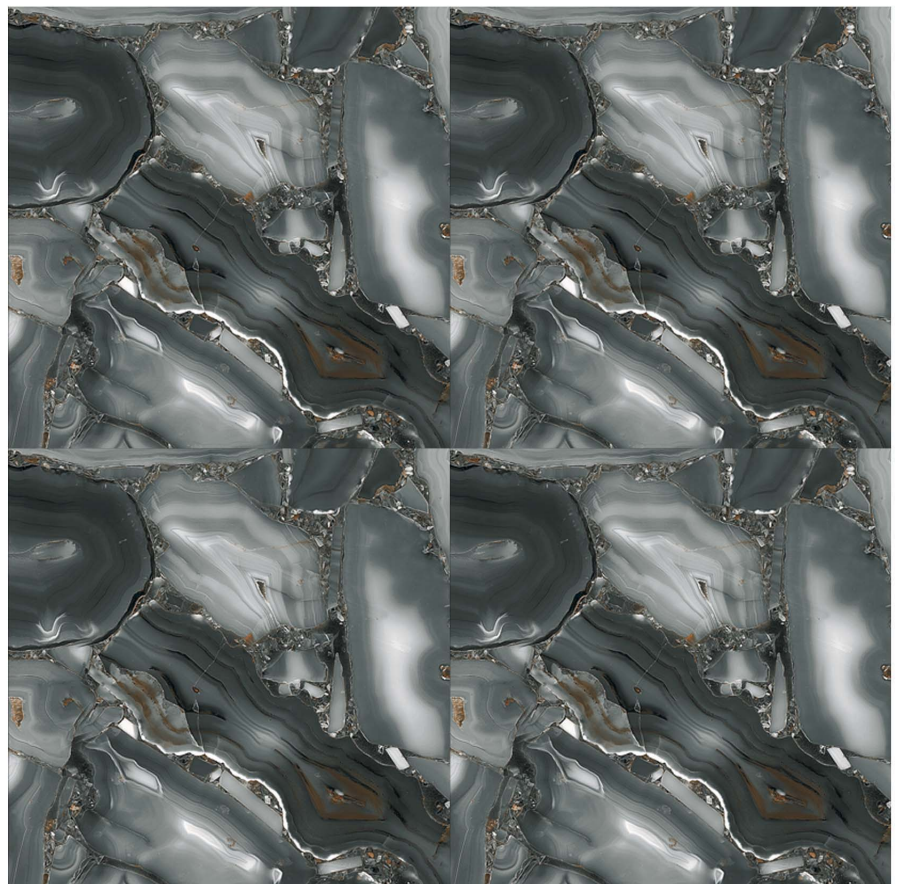


Plain

MARBLE SERIES



50089



400 x  
400 mm



Anti Slip

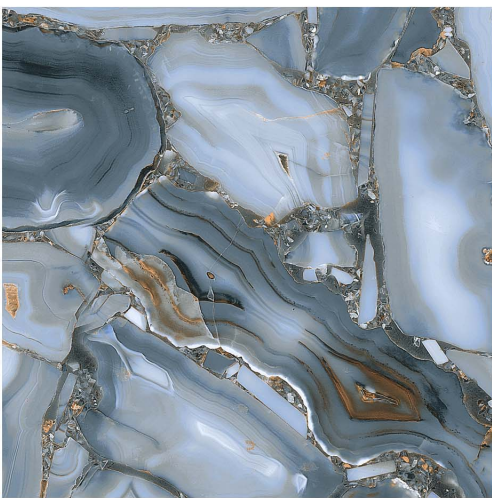


UV Resistant

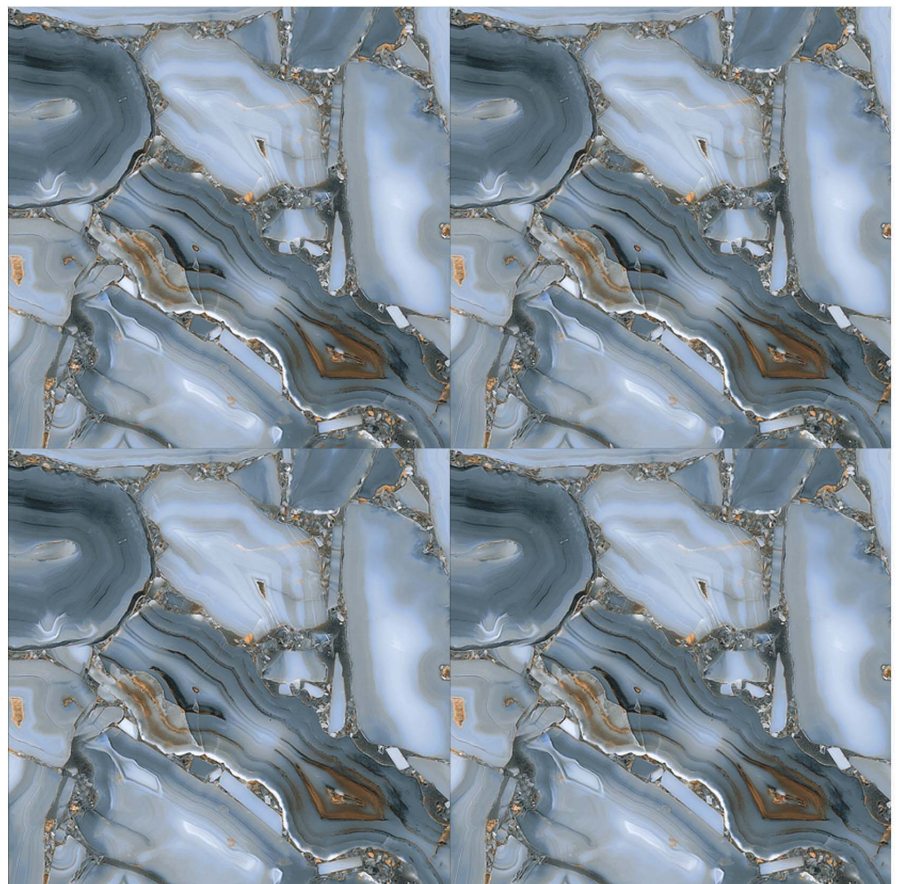


Plain

MARBLE SERIES



50090



400 x  
400 mm



Anti Slip



UV Resistant



Plain

MARBLE SERIES



50100



400 x  
400 mm



Anti Slip



UV Resistant



Plain



MARBLE SERIES



50101



400 x  
400 mm



Anti Slip



UV Resistant



Plain

MARBLE SERIES



50102



400 x  
400 mm



Anti Slip



UV Resistant

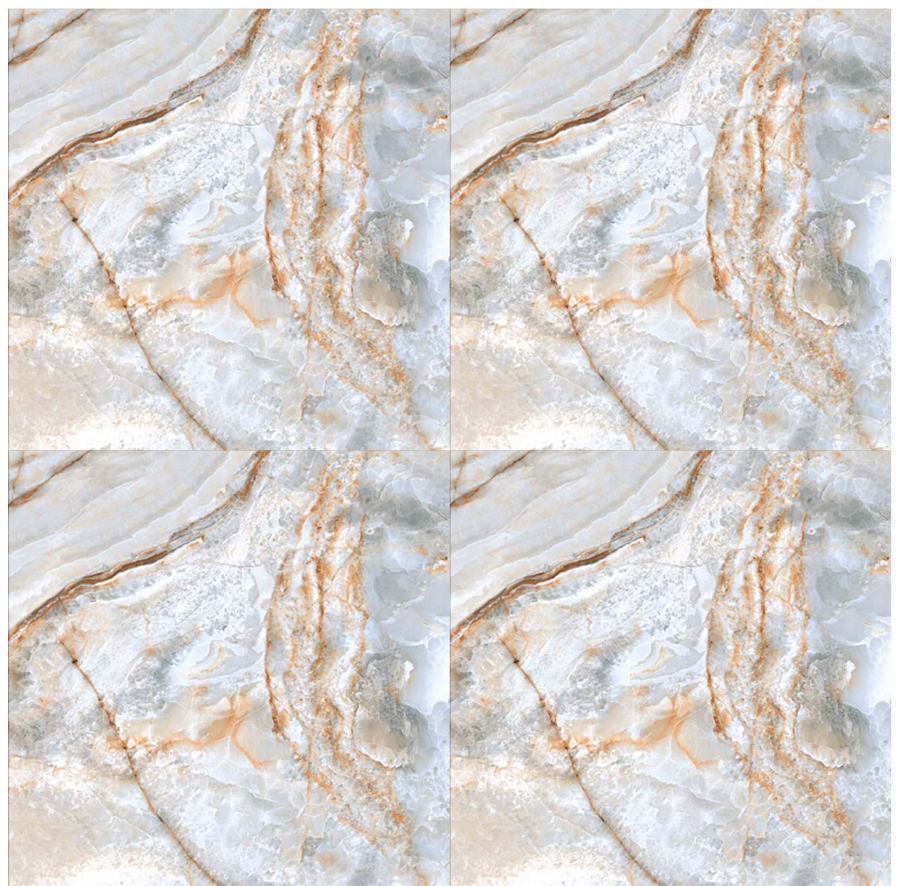


Plain

MARBLE SERIES



50103



400 x  
400 mm



Anti Slip

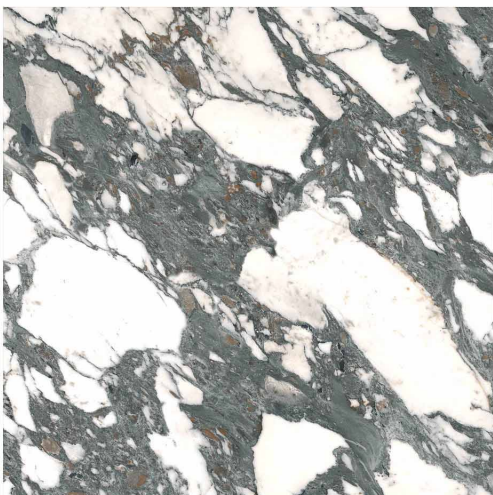


UV Resistant

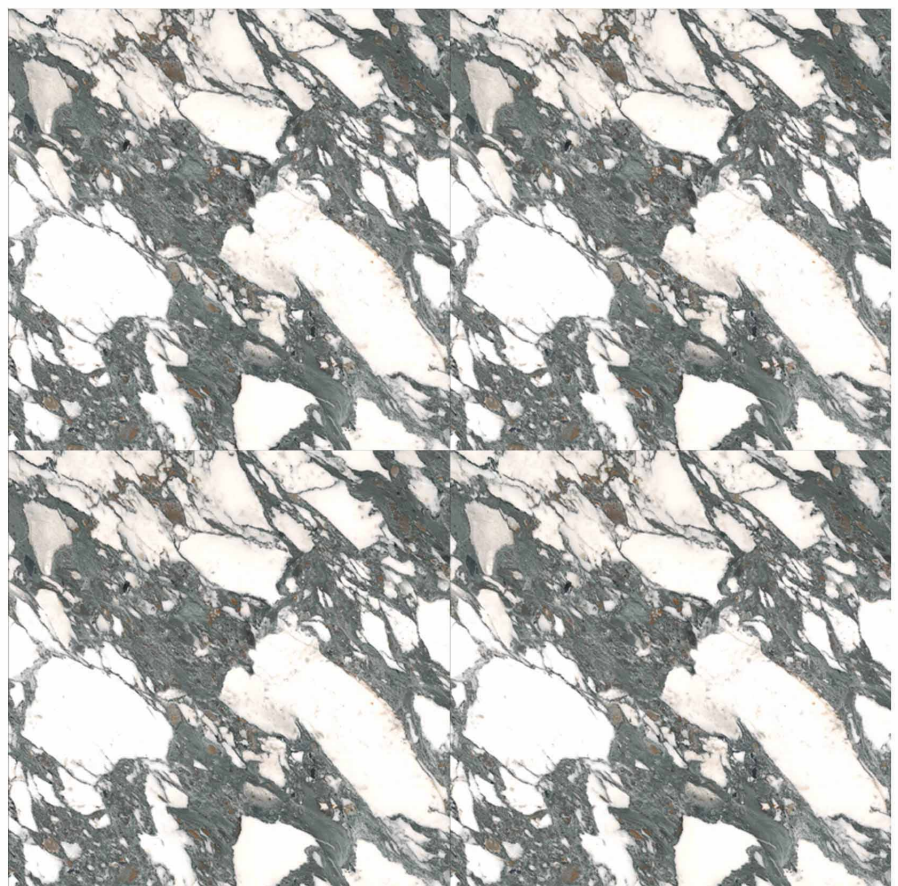


Plain

MARBLE SERIES



50104



400 x  
400 mm



Anti Slip

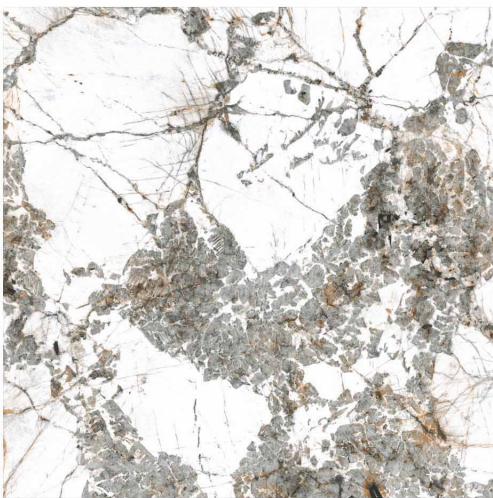


UV Resistant

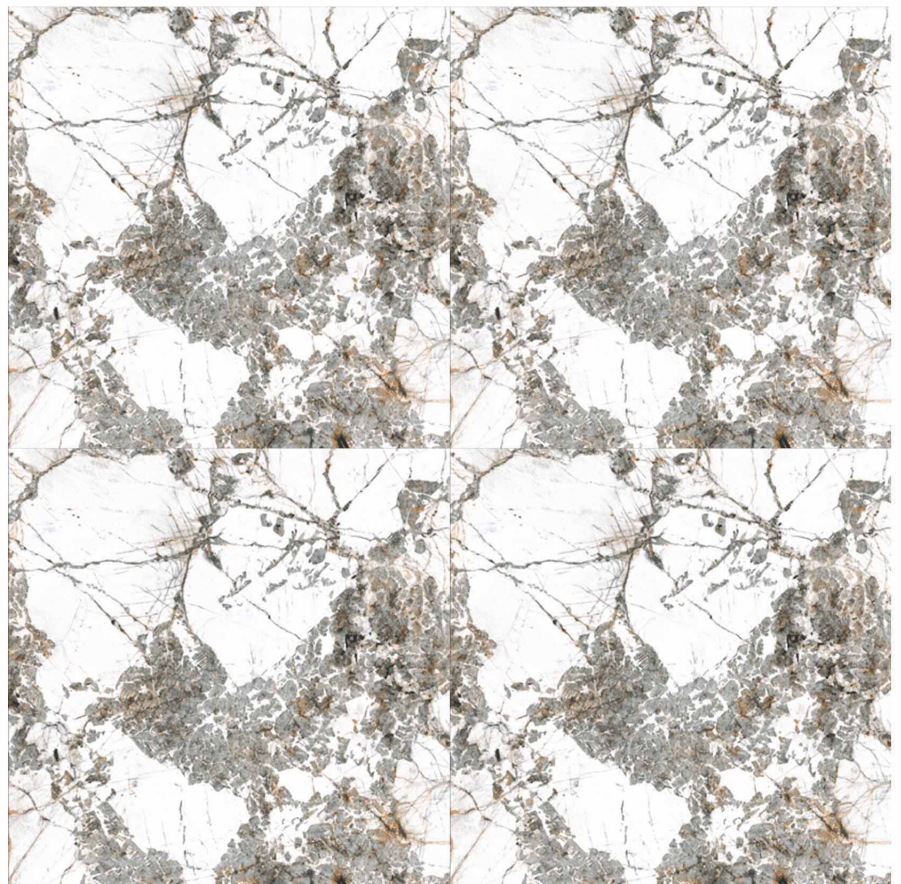


Plain

MARBLE SERIES



50105



400 x  
400 mm



Anti Slip

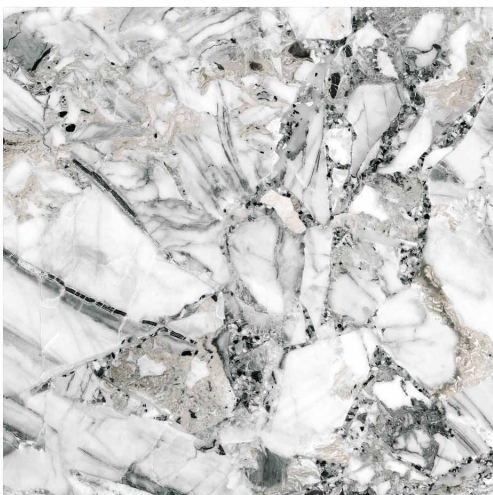


UV Resistant



Plain

MARBLE SERIES



50106



400 x  
400 mm



Anti Slip

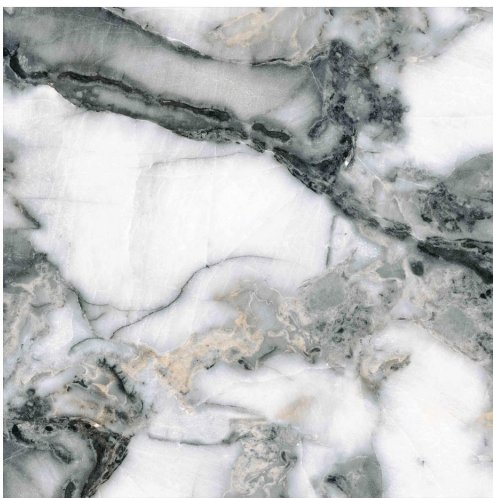


UV Resistant



Plain

MARBLE SERIES



50107



400 x  
400 mm



Anti Slip



UV Resistant

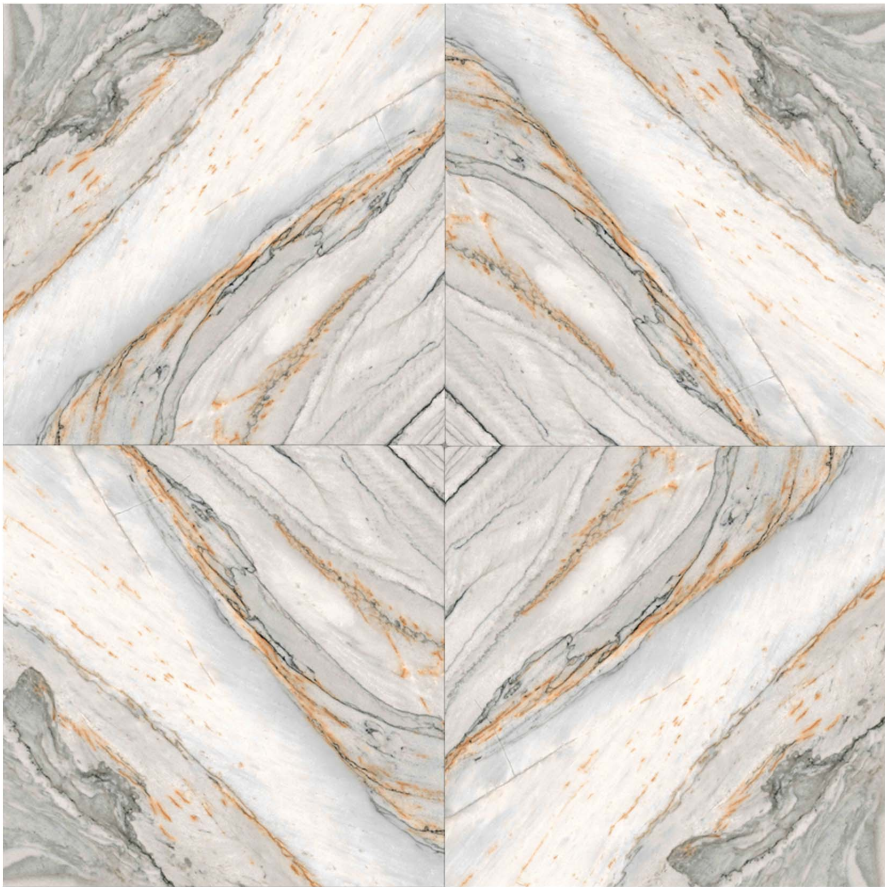


Plain

MARBLE SERIES



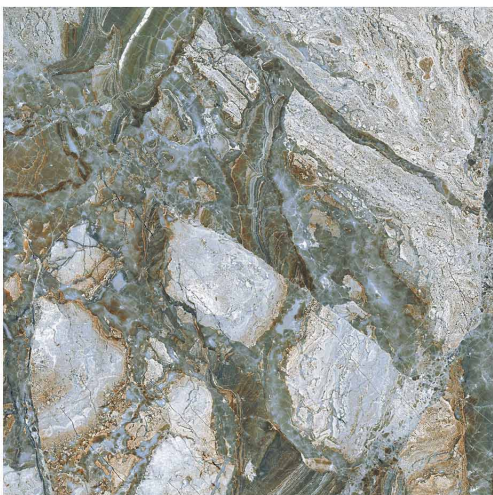
50108



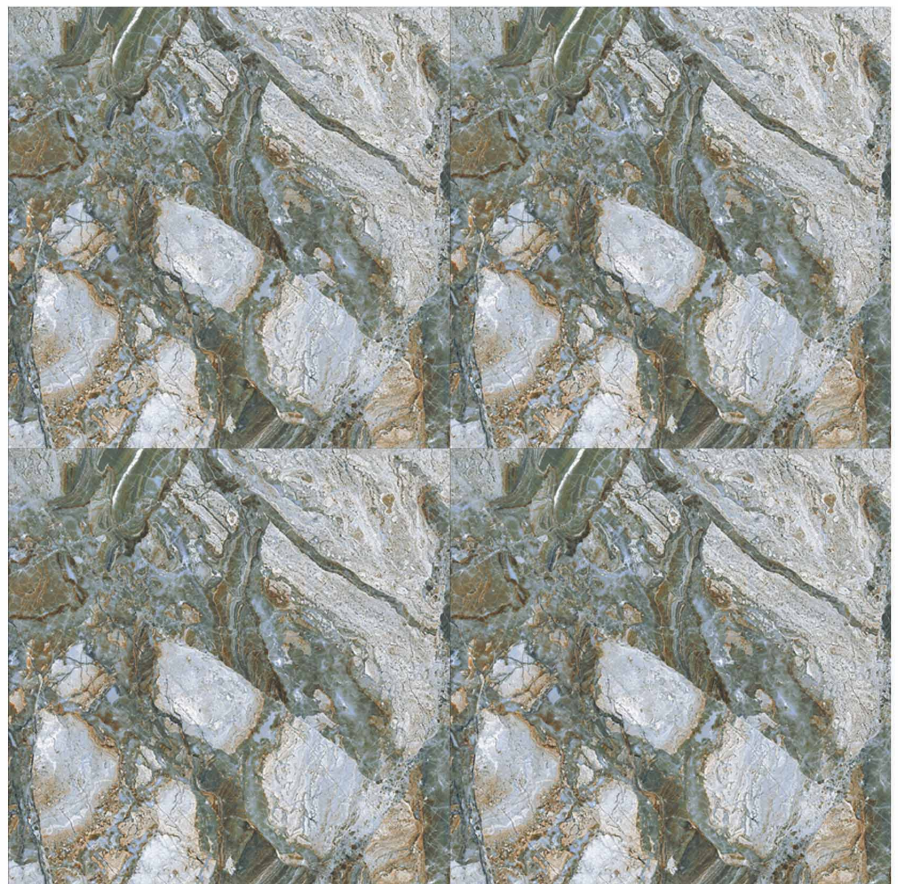
400 x  
400 mm



MARBLE SERIES



50109



400 x  
400 mm



Anti Slip

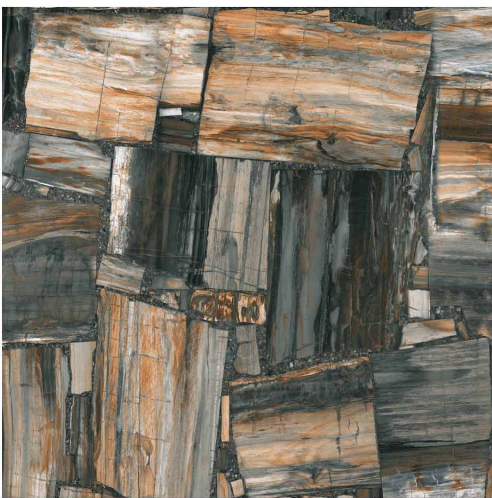
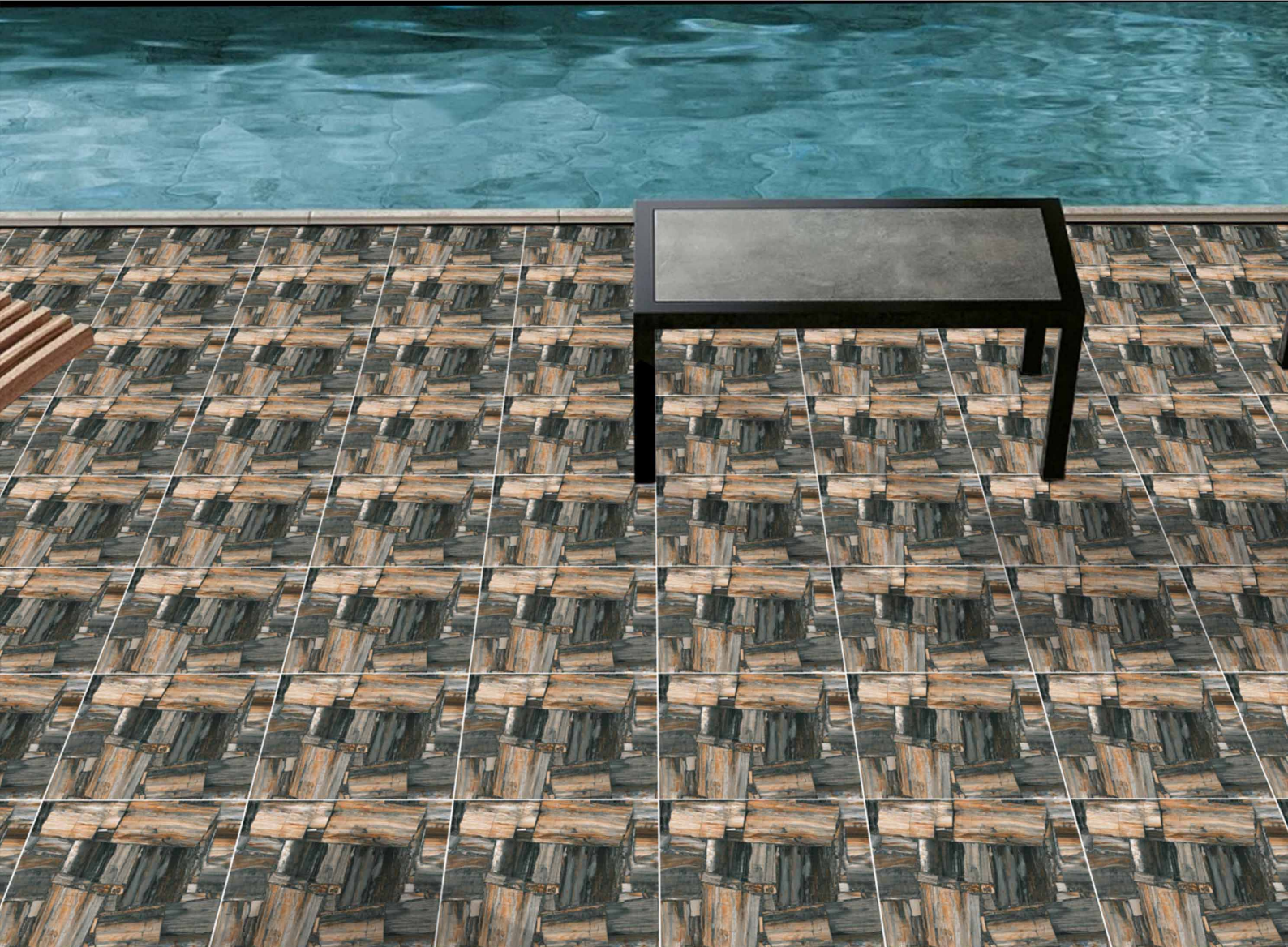


UV Resistant



Plain

MARBLE SERIES



50110



400 x  
400 mm



Anti Slip



UV Resistant



Plain

MARBLE SERIES



50111



400 x  
400 mm



Anti Slip



UV Resistant

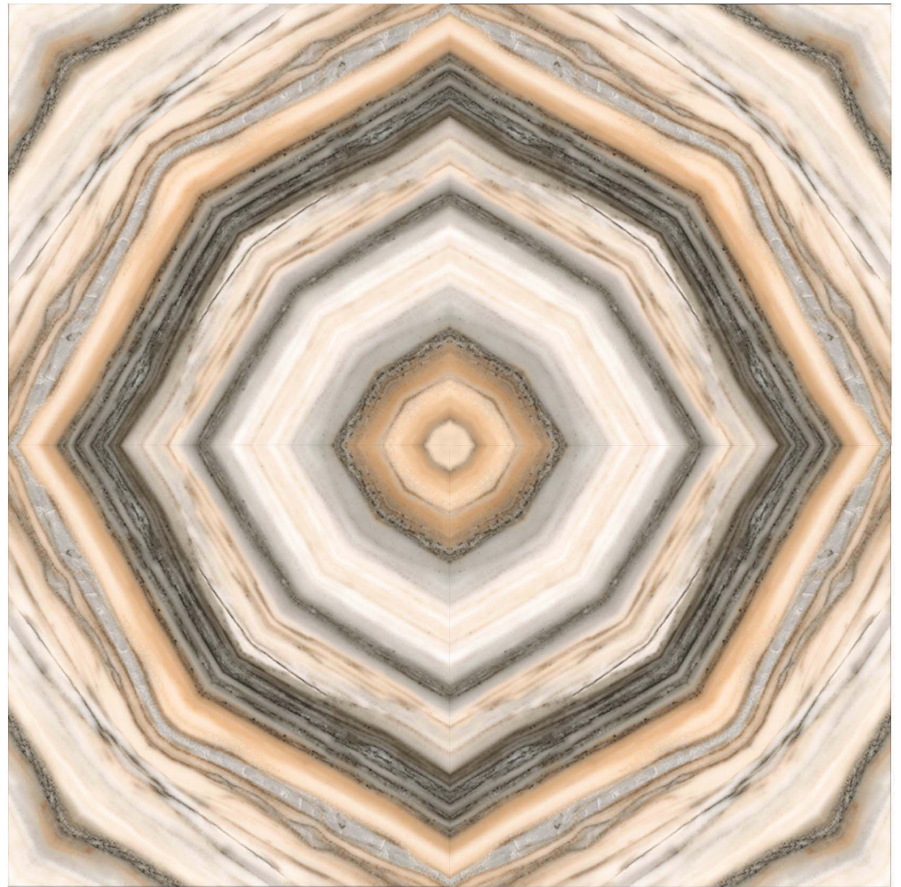


Plain

MARBLE SERIES



50112



400 x  
400 mm



Anti Slip



UV Resistant



Plain

MARBLE SERIES



50113



400 x  
400 mm



Anti Slip

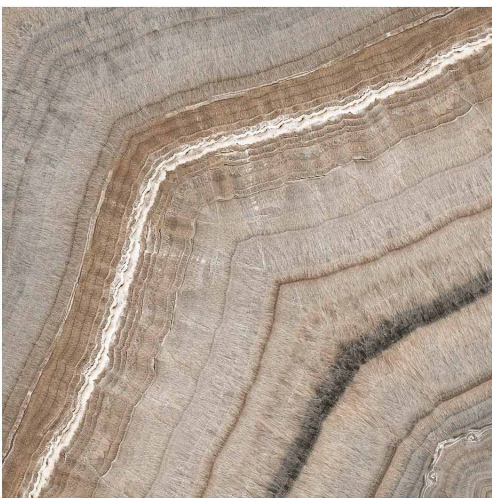


UV Resistant



Plain

MARBLE SERIES



50114



400 x  
400 mm



Anti Slip



UV Resistant

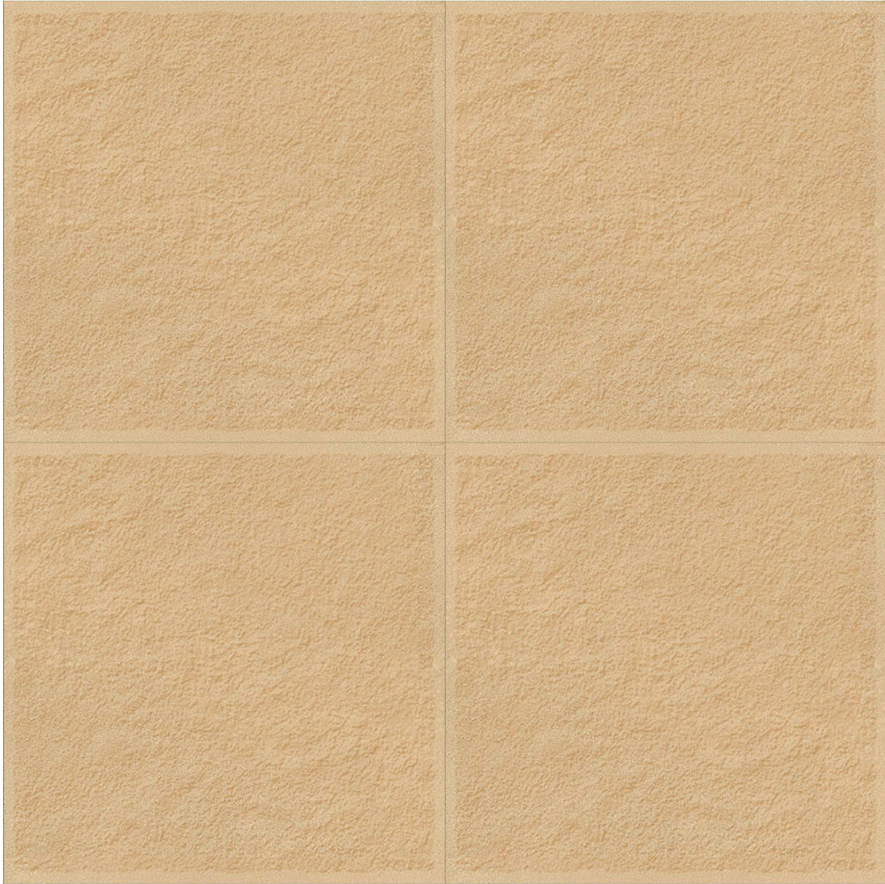


Plain

MARBLE SERIES

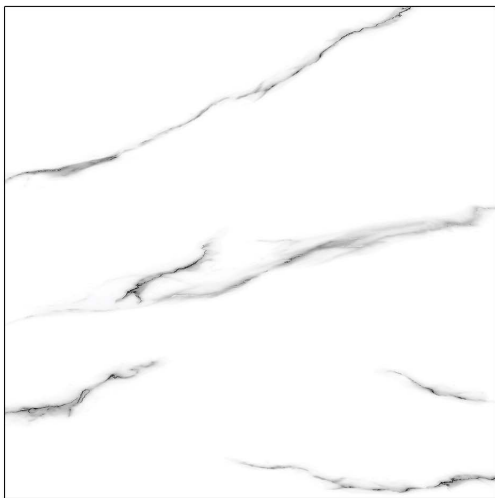


50177



400 x  
400 mm

MARBLE SERIES



50204



400 x  
400 mm



Anti Slip



UV Resistant



Plain



MARBLE SERIES



50207



400 x  
400 mm

## Technical Specification

Sr. No.	Property	VALUE
1	Deviation in Length	$\pm 0.5 \%$
2	Deviation in Thickness	$\pm 3 \%$
3	Straightness of Sides	$\pm 0.5 \%$
4	Rectangularity	$\pm 0.4 \%$
5	Surface flatness	$\pm 0.2 \%$
6	Water absorption*	$< 5 \%$
7	Chemical Resistance	Resistance to all alkalies (Except Hydro flouric acid and its compounds)
8	Thermal Shock	4 Cycles

Size	Thickness	No. of Tiles/Box	Coverage Area (Approx)	Weight of Box (App.)
400x400mm	11.5mm(App.)	5 Pcs.	0.80 sq. mt.	18.500 Kgs.



**SKIDOO**  
THE WORLD OF CERAMIC

**SPECTO CERAMIC**

SI Survey No. 45, 8-A National Highway,  
Morbi-363642, (Guj.) India.  
Email : [specto.export@gmail.com](mailto:specto.export@gmail.com)  
Web : [www.skidooceramic.com](http://www.skidooceramic.com)  
Mo. No : +91 99789 66119