

60X120CM | 80X160CM



APPLICATION AREAS

SURFACES FOR EVERY SPACE

Our collection is designed keeping in mind the requirements of modern interior design and architectural style. With these surfaces, you can design any commercial or residential space of your choice while giving it an elegant look with comfortable function

KITCHEN COUNTERTOP MY DINING TABLE LIVING ROOM **FURNITURE** STAIRCASE OFFICE TABLE TABLE TOP DOOR \WINDOW FRAME

TECHNICAL Features



CRAFTED TO EXPRESS CREATIVITY THROUGH CERAMIC INNOVATION

The tiles by **Orinda** are crafted with a keen focus on their quality. Delivering high-end products that meet the highest quality standards is a priority to us. With our prime goal of customer satisfaction, we create tiles with unique and stylish designs that amplify the beauty of a space. Our tiles are accompanied by various features like durability, easy installation, resistance to heat, resistance to chemicals and much more making them a preferred choice when designing a luxurious space.

Our tiles become a great addition to a space as their various designs bring many different ambiences like the simple elegance of nature, grand charm of marble, decorative aspect of modernity and much more to the place. The tiles by **Orinda** are the perfect choice to create a modern space as they are manufactured keeping in mind the needs of urban space. So, explore our grand collection of tiles to design your dream space.

COMPANY STRENGTH AND ACHIEVEMENTS THAT DEFINES OUR PLACE IN THE INDUSTRY

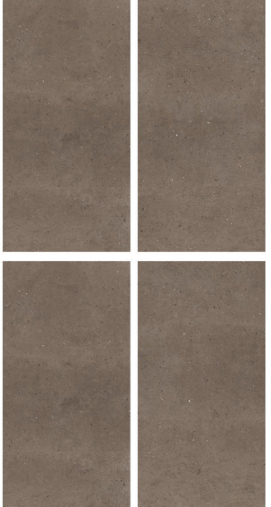
- The Most Affordable Tile Company In India
- 750 + Dealers & 2800 + Retailers Across The Country
- Among Top 10 Ceramic Brands of India
- 20 Million sqm. Production Capacity Per Year
- Thousands of Beautiful Tile Concepts
- Presence In Over 27+ Countries







AMELIYA CHOCO



















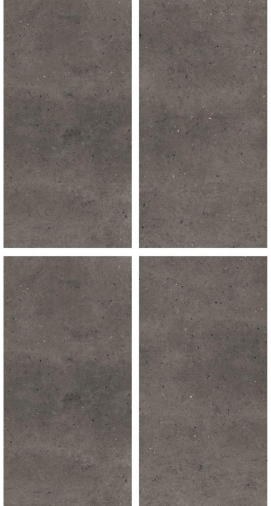


Frost Resistant

Random Design

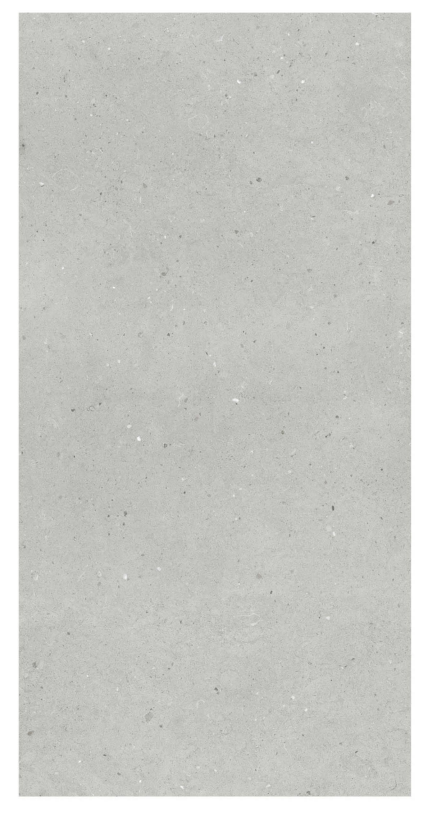


AMELIYA GREY

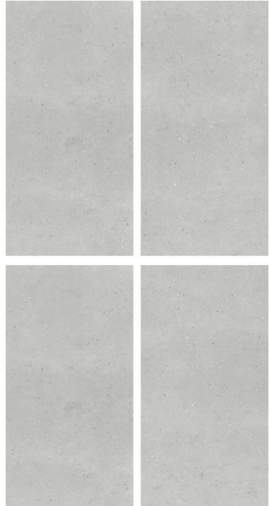








AMELIYA LIGHT GREY













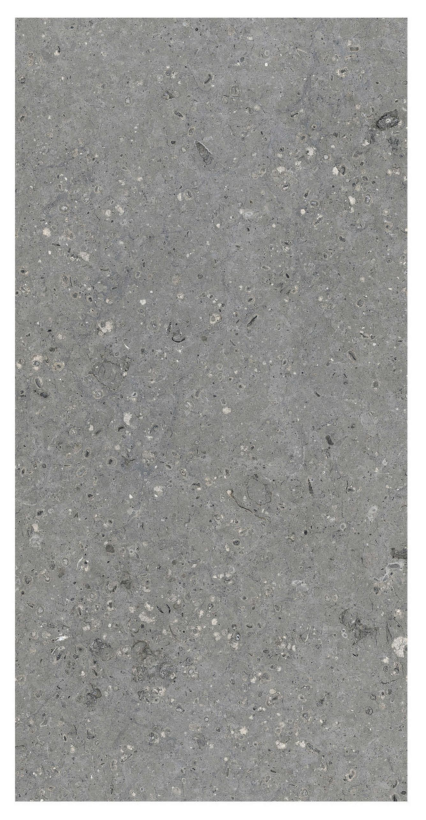








Random Design



BARBERINO LUX









BARBERINO SAHARA











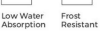












BOSTON BROWN











CLASSIC OAK WOOD

















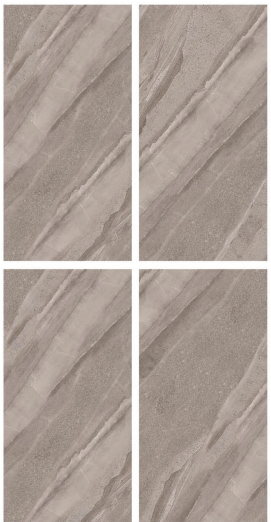








DESERT BROWN

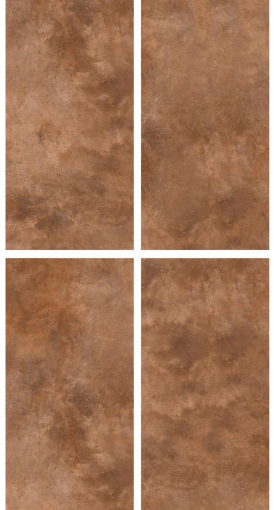








DESERT CARAMEL

















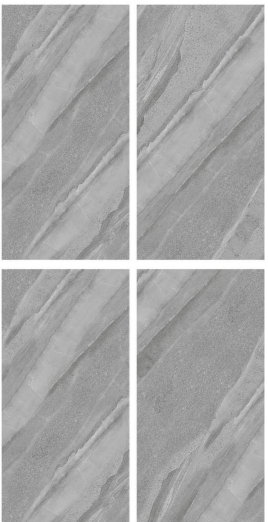








DESERT GREY









DESERT SPRUCE



















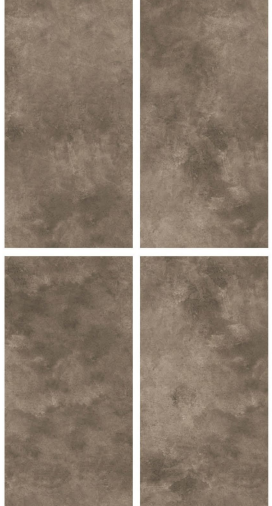




Random Design



DESERT VERDE

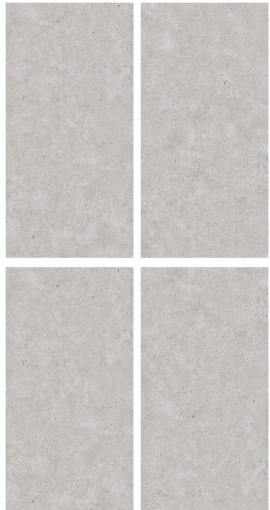








EVON GREY















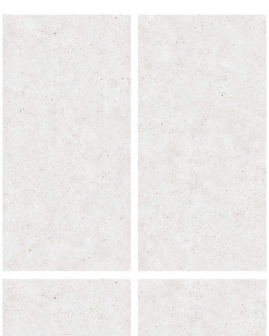








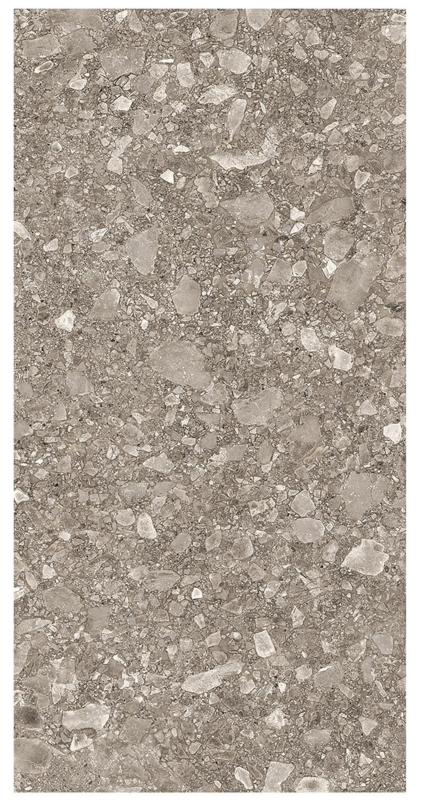
EVON WHITE



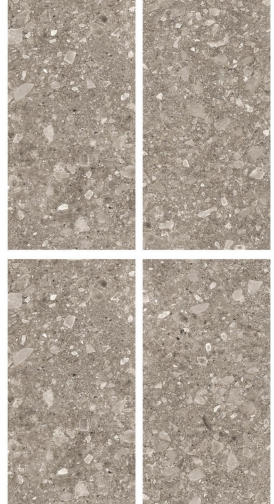








FLORITA BEIGE























Zero Maintenance Easy to Clean

Random Design



FLORITA GREY









HICKORY WOOD





















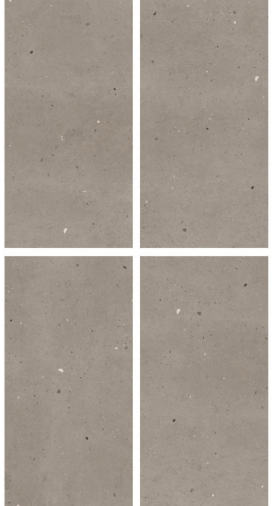


Zero Maintenance Easy to Clean

Random Design



KINDER BRUNO









LAVAGANA BLUE









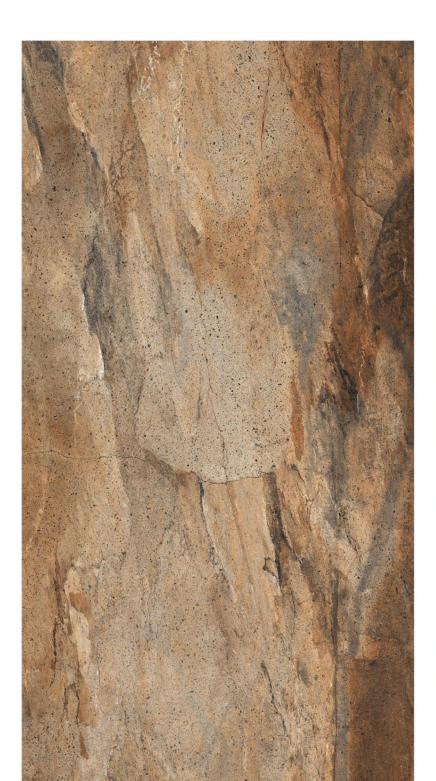












LAVAGANA BROWN









LAVAGANA GREY























NATURAL OAK WOOD

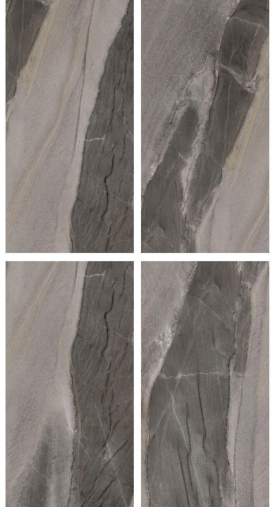








PANERO GRIS





















PANERO HAZEL









PANERO NERO























Stain Resistance

Zero Maintenance Easy to Clean

Random Design



PARISO DOVE









PRIME OAK WOOD























Stain Resistance

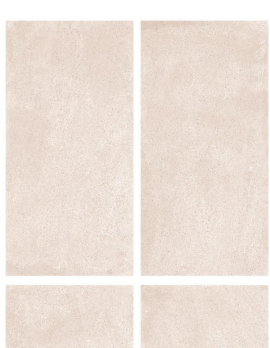
Zero Maintenance

Easy to Clean

Random Design



SAND BEIGE

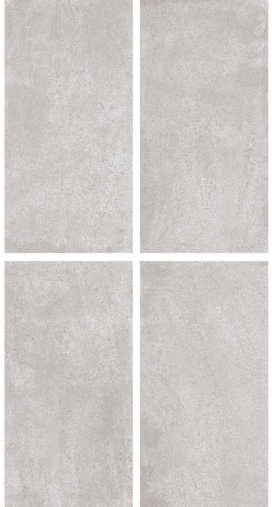








SAND GREY

















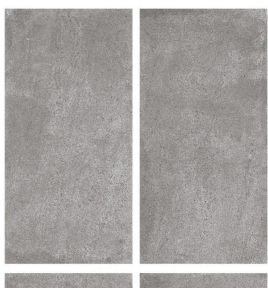


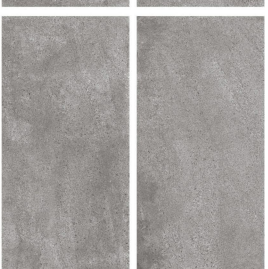






SAND NERO











SICILIAN WALNUT WOOD























Stain Resistance

Zero Maintenance

Easy to Clean

Random Design



VICTORIA GREY



Technical Specification

CHARACTERISTICS	STANDARD AS PER ISO-13006/En14411 GROUP	VALUES	TEST METHOD
	REGULATORY PR	OPERTIES	
Deviation in Lenth & Width	0.50%	0.20%	ISO - 10545-2
Deviation in Thickness	0.50%	0.50%	ISO - 10545-2
Straightness of Sides	0.50%	0.20%	ISO - 10545-2
Rectangularity	0.50%	0.20%	ISO - 10545-2
Surface Flatness	0.50%	0.20%	ISO - 10545-2
Color Difference	Unaltered	No Change	ISO - 10545-16
Glossiness	As per Mfg.	>90%	Glossmeter
	STRUCTURAL PR	OPERTIES	
Water Absorption	<0.05%	<0.05%	ISO - 10545-3
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082
	MASSIVE MECHANICA	AL PROPERTIES	
Modulus of Repture	Min 35N/MM2	Min 40N/MM2	ISO - 10545-4
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-4
Impact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-5
	SURFACE MECHANICA	AL PROPERTIES	
Surface Abrasion Resistance	As per Mfg.	Min. class 3	ISO - 10545-7
Moh's Hardness	As per Mfg.	Min. class 4	EN 101
	THERMO HYGROMETR	RIC PROPERTIES	
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
Thermal Expansion	Max 9.0x10 -6	Max 6.5x10 -6	ISO - 10545-08
Crazing Resistance	As per Mfg.	Min 10 Cycle	ISO - 10545-11
	CHEMICAL PRO	PERTIES	
Chemical Resistance	No Damage	No Damage	ISO - 10545-13
Stain Resistance	Resistant	Resistant	ISO - 10545-14
	SAFETY PROP	PERTIES	
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17
Fire Resistance	As per Mfg.	Fire Proof	N.A.

Packing Detail

SIZE (IN MM)	THICKNESS APPROX	PIECES / PER BOX	COVERAGE AREA IN SQ. FT	BOX WEIGHT (APPROX.)
800X1600	9 MM	2	27.55	52 KG

