



Crestile
Collection



VS

Marble

-  Double Digital Tiles Affordable
-  Can be used on the floor, Wall, Kitchen, Bathroom, etc
-  Easier to load and transport
-  Cleaning and maintenance are easy
-  Installation is simple and quick

-  Marble is inherently expensive
-  Commonly Use For Flooring
-  Transport and installation process lengthy
-  Requires extensive cleaning and maintenance
-  Installation Requires professional



Application Area

The Archstone Collection surfaces are architectural gems that can be used across a spectrum of environments. You can use these Tiles (Decor) as the backspace, Highlighted, Bathroom, furniture, Exterior, flooring, wall cladding, and much more - imagination is the key.



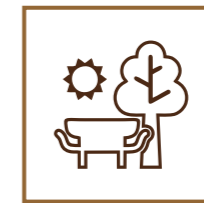
Residential
Spaces



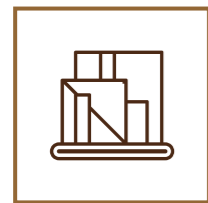
Commercial
Spaces



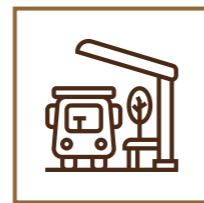
Malls &
Restaurants



Outdoor



External
Wall Covering



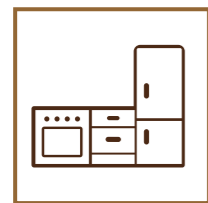
Public
Spaces



Schools



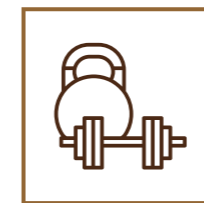
Bathrooms



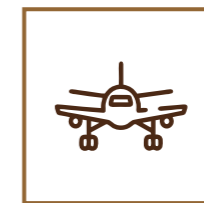
Kitchens



Hospitals



Sport Spaces



Airports

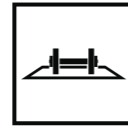
Product Advantages



Water Resistance



Digital vitrified tiles are waterproof, no liquid can damaged the surface.



Extremely Durable



Digital vitrified tiles high strength useful to any heavy traffic areas



Scratch Resistant



Digital vitrified tiles do not splinter, break or get damaged



Hygienic Surface



Digital vitrified tiles antibacterial antiviral surface



StainResistant



Digital vitrified tiles are completely non-porous and therefore are not damaged stain humidity



Easy to Clean



Digital vitrified tiles can be cleaned with a simple passage of water or detergent.



Fire Resistant



Digital vitrified tiles are not flammable, reduce the spread of flames, do not burn, and do not emit toxic fume



Luxurious Look



Digital vitrified tiles luxuries and elegance look on wall and floor.

DRY COPENHAGEN



Series
Crestile

Body
White

Size
600 x 1200 mm



DRY COPENHAGEN



Series
Crestile

Body
White

Size
600 x 1200 mm

OCEANIC BEIGE



Series
Crestile

Body
Beige

Size
600 x 1200 mm



OCEANIC TEAL



Series
Crestile

Body
Beige

Size
600 x 1200 mm



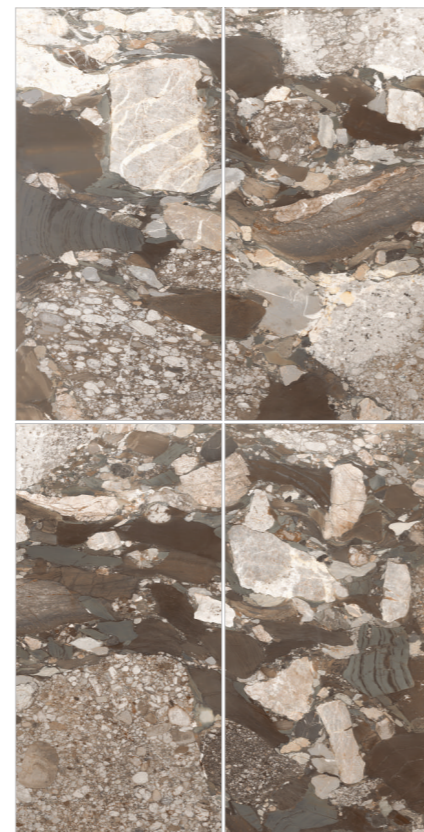
BIJOUX DE REX



Series
Crestile

Body
Choco

Size
600 x 1200 mm



BIJOUX DE REX



Series
Crestile

Body
Choco

Size
600 x 1200 mm











Technical Specification

QUALITY ITEMS	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) E _v ≤ 0.5% GROUP B1a	Values			
					SIZE < 1200 mm		SIZE > 1200 mm (SLABS)	
					%	mm	%	mm
DIMENSIONS AND SURFACE QUALITY	Width	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 0.8 mm	± 0.1%	± 1 mm
	Length	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 0.8 mm	± 0.1%	± 1.2 mm
	Thickness	ISO 10545 - 2	mm	± 5.0%	± 4%	± 0.5 mm	± 4%	± 0.5 mm
	Straightness of Side	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 0.8 mm	± 0.1%	± 1 mm
	Rectangularity	ISO 10545 - 2	mm	± 0.3%	± 0.1%	± 1.3 mm	± 0.1%	± 1.5 mm
	Surface Flatness	ISO 10545 - 2	mm	± 0.4%	± 0.1%	± 1.8 mm	± 0.2%	± 3 mm
	Surface Quality	ISO 10545 - 2	-	A minimum of 95% of the tiles are to be free from visible defects which can impair the appearance of a major area of tiles	95%			
PHYSICAL PROPERTIES	Water Absorption	ISO 10545 - 3	%	≤ 0.5%, Individual 0.6%	Avg. ≤ 0.08%, Individual 0.2%			
	Modulus of Rupture	ISO 10545 - 4	N/mm ²	Min. 35, Individual Min. 32	Min. 42			
	Breaking Strength	ISO 10545 - 4	N	Not less than 1300	Min. 1800			
	Moisture Expansion	ISO 10545 - 10	mm/m	-	0,02			
	Mohs Hardness of surface	NA	-	-	7			
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545 - 8	K ⁻¹	As declared by the Manufacturer	6x10 ⁻⁶ K ⁻¹ max			
	Thermal Shock Resistance	ISO 10545 - 9	-	As declared by the Manufacturer	No damage			
	Crazing Resistance: glazed tiles	ISO 10545 - 11	-	Required	No damage for Min. 10 Cycles			
	Bulk Density	ISO 10545 - 3	g/cc	2,2	2,2			
	Impact Resistance	ISO 10545 - 5	-	As declared by the Manufacturer	0,55			
Frost Resistance	ISO 10545 - 12	-	As declared by the Manufacturer	No change				
Small color differences	ISO 10545 - 16	-	Plain colored tiles only where required GL: ΔE < 0.75 UGL: ΔE < 1.0	No change				
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545 - 14	Class	Minimum Class 3	Class 4			
	Resistance to household chemicals and swimming pool salts	ISO 10545 - 13	Class	Minimum B	Compliant			
	Resistance to acids & alkalis	ISO 10545 - 13	Class	As declared by the Manufacturer	Compliant			

Application Area

					
Residential Spaces	Commercial Spaces	Malls & Restaurants	Public Spaces	Sport Spaces	Schools
					
Hospitals	Outdoor	External Wall Covering	Bathrooms	Kitchens	Airports

Product Advantages

					
Water Proof	Easy to Install	Stain Resistant	Chemical Resistant	Scratch Resistant	Crazing Resistant
					
Frost Resistant	Extremely Durable	Easy to Clean	Luxurious Look	Fire Resistant	Hygienic Surface