

PRESENTING

| GLAMORAQ |

FROM THE

PAVORA





## ABOUT COMPANY

DELIVERING PROMISING TILING  
SOLUTIONS THROUGH INNOVATION  
AND EXPERTISE

Since 2017, Lancosa Ceramic has been a leader in outdoor vitrified tiles, offering a wide range of sizes and thicknesses to suit various outdoor applications. Our collection includes tiles in 12mm, 16mm, and 20mm thicknesses, starting from 300x300mm to larger formats like 600x1200mm. Designed for both residential and commercial use, our tiles are engineered for durability, slip resistance, and all-weather performance. With a focus on quality and innovation, Lancosa Ceramic continues to deliver stylish and reliable outdoor tiling solutions that enhance any space.

[www.lancosaceramic.com](http://www.lancosaceramic.com)



## | GLAMORAQ |

Glamoraq is a striking addition to our Pavora Collection, showcasing Moroccan-inspired patterns in a 298x298 format. Perfect for creating decorative carpet-style areas on floors or walls, it adds a bold yet refined accent to any indoor or outdoor space.

FROM THE COLLECTION OF

**PAVORA**

Aesthetics and alluring beauty have become a common necessity for any outdoor setting. Our Pavora Collection is brought to life with the motive to recreate your outdoors with a perfect balance of safety, durability, and style.

The collection is engineered with an R10 surface, one of the best in the industry for patios, outdoor pathways, garden walkways, parking, etc.

It is an outdoor element that stands tall against dynamic weather conditions while maintaining a sleek and urbane look. Let these profound designs resonate with your artistic vision to create an appealing approach.

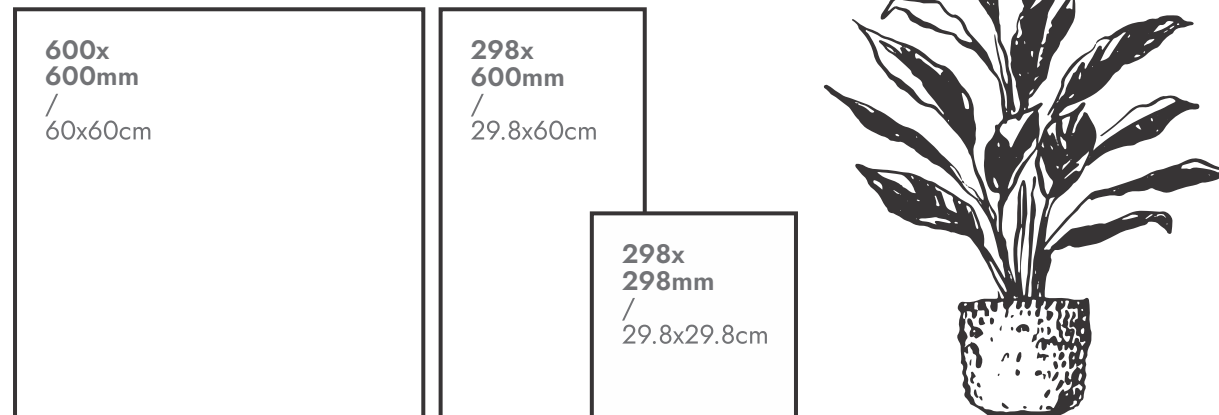


PAVORA

## | GLAMORAQ |

### BALANCING STRENGTH & STYLE

▼  
**12mm / 1.2cm**  
▲



Glamoraq from the Pavora Collection is available in 298x298mm with base tiles in 600x600 mm, 298x600mm, and 298x298mm sizes. This modular sizing system allows the tiles to be combined seamlessly, giving designers the flexibility to create balanced layouts, coordinated patterns, and a more harmonious look within any space.

The 12mm thickness profile ensures excellent strength, durability, and long-term resilience, making it ideal for both high-traffic residential and demanding commercial applications.

Outdoor  
Collection



## STRENGTH WITH SLIP RESISTANCE



Our tiles keep you and your loved ones safe with their R10-rated surface, providing reliable slip resistance. The collection is built for lasting strength and everyday safety.

Outdoor  
Collection

# WHERE PRACTICALITY MEETS CONVENIENCE

From living spaces and workspaces to outdoor areas, our tiles provide lasting strength, slip resistance, and unmatched functionality wherever they are applied.



Parks & Gardens



Driveways & Pathways



Swimming Pools & Surrounding Areas



Beach & Resort Areas



High-Traffic Industrial Areas



Outdoor Patios & Verandas



Parking & Vehicle Passages



Coastal Bathrooms





## | GLAMORAQ |

BRINGING  
MOROCCAN  
ART TO LIFE

- / 01 – CLAYRIC ASH  
– CLAYRIC COTTO
- / 02 – LUNARIS DUNE  
– LUNARIS CHARCOAL
- / 03 – ROCKLIN TERRA  
– ROCKLIN FANTA  
– ROCKLIN BREEZE
- / 04 – RUSTICA BRONZE  
– RUSTICA MIST
- / 05 – BRASILITE GREY  
– BRASILITE BLACK  
– BRASILITE BEIGE

PAVORA



**CLAYRIC  
ASH**



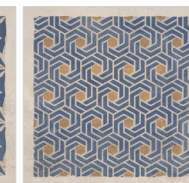
600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually

 Mandatory **4mm** Spacer

 **V4**



Clayric Ash – 600x600mm | 298x298mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA

CLAYRIC  
COTTO



600x600mm



298x600mm



298x298mm



298x298mm  
Decor

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually



Mandatory **4mm** Spacer



**V4**



Clayric Cotto – 600x600mm | 298x600mm | 298x298mm | 298x298mm (Decor)



TAP FOR  
360°

PAVORA

LUNARIS  
DUNE



600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq



SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually

 Mandatory **4mm** Spacer

 **V4**



Lunaris Dune – 298x600mm | 298x298mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA

LUNARIS  
CHARCOAL



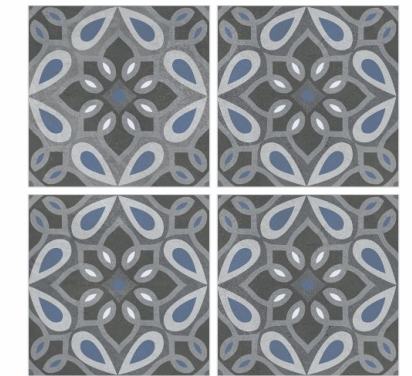
600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq



SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually

 Mandatory **4mm** Spacer

 **V4**

[www.lancosacermic.com](http://www.lancosacermic.com)



Lunaris Charcoal – 600x600mm | 298x298mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA

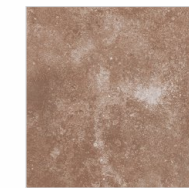
ROCKLIN  
TERRA



600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually

 Mandatory **4mm** Spacer

 **V4**



Rocklin Terra – 600x600mm | 298x600mm | 298x298mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA

ROCKLIN  
FANTA



600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually



Mandatory **4mm** Spacer



**V4**



Rocklin Fanta – 600x600mm | 298x600mm | 298x298mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA



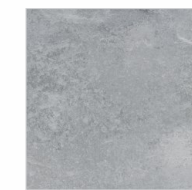
**ROCKLIN  
BREEZE**



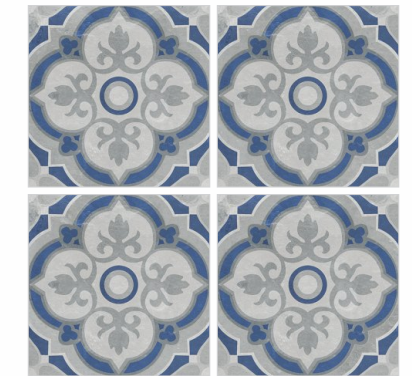
600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually

 Mandatory **4mm** Spacer

 **V4**



Rocklin Breeze – 600x600mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA



**RUSTICA  
BRONZE**



600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually

 Mandatory **4mm** Spacer

 **V4**



Rustica Bronze – 600x600mm | 298x298mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA

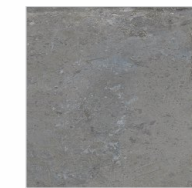
**RUSTICA  
MIST**



600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq



SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually

 Mandatory **4mm** Spacer

 **V4**



Rustica Mist – 600x600mm | 298x298mm (Glamoraq)



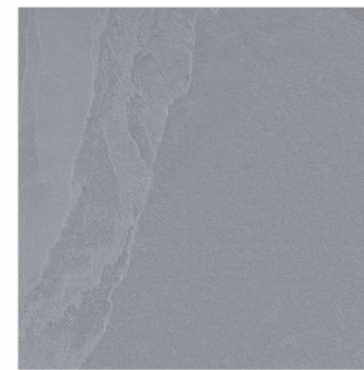
TAP FOR  
360°



PAVORA



**BRASILITE  
GREY**



600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually



Mandatory **4mm** Spacer



**V4**

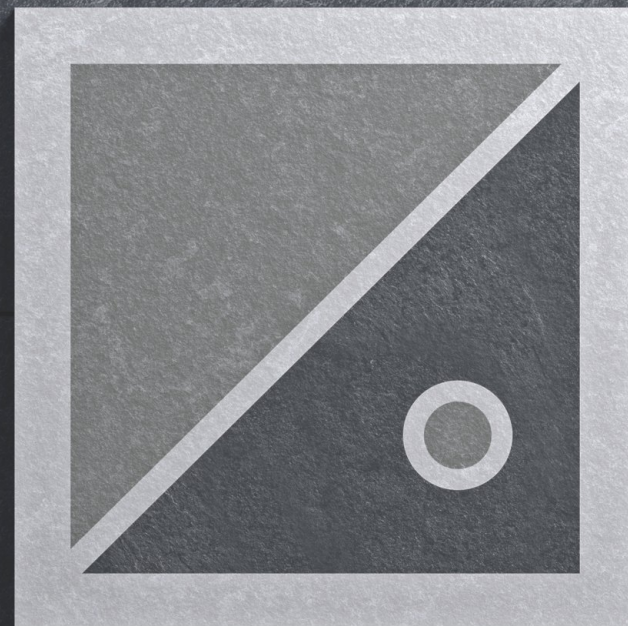


Brasilite Grey – 600x600mm | 298x600mm | 298x298mm | 298x298mm (Glamoraq)

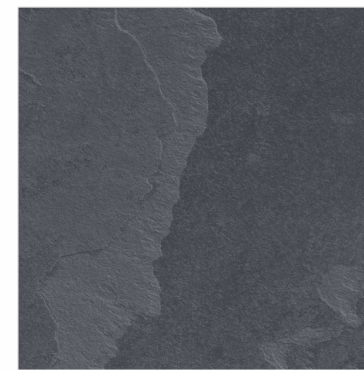


TAP FOR  
360°

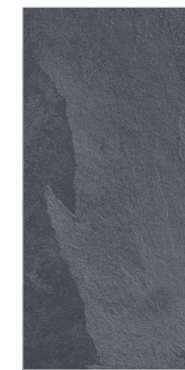
PAVORA



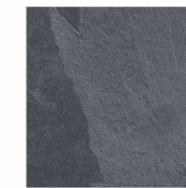
**BRASILITE  
BLACK**



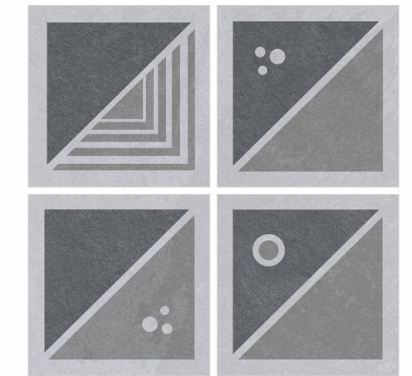
600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually



Mandatory **4mm** Spacer



**V4**

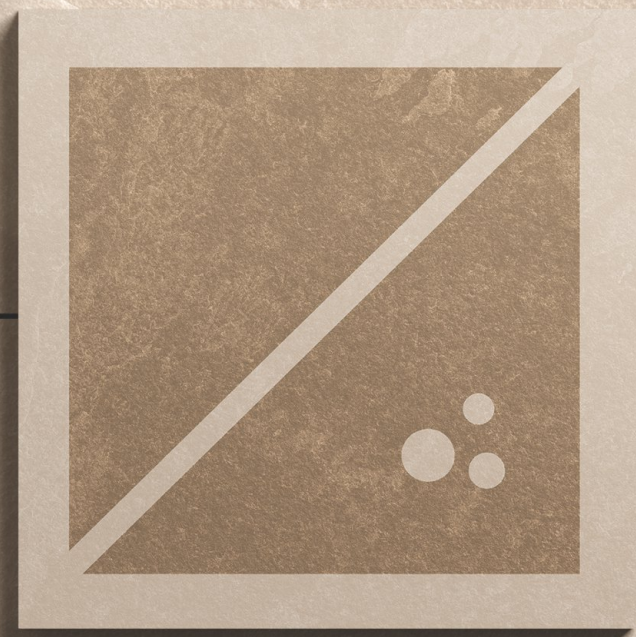
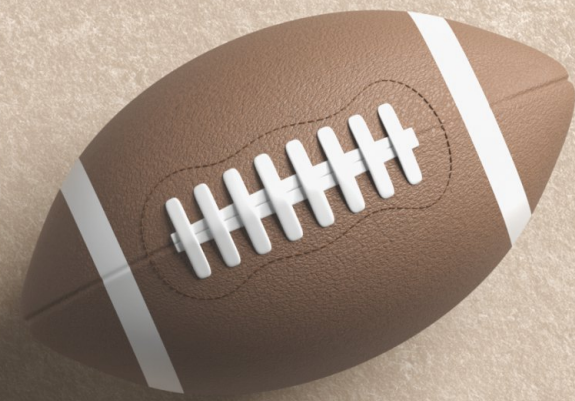


Brasilite Black – 298x600mm | 298x298mm | 298x298mm (Glamoraq)



TAP FOR  
360°

PAVORA



**BRASILITE  
BEIGE**



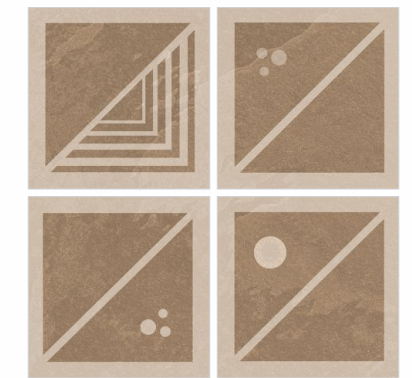
600x600mm



298x600mm



298x298mm



298x298mm  
Glamoraq

SURFACE  
**R10**

THICKNESS  
**12mm**

Modular tiles, also available individually



Mandatory **4mm** Spacer



**V4**

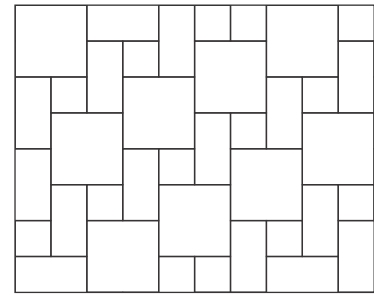


Brasilite Beige – 600x600mm | 298x600mm | 298x298mm | 298x298mm (Glamoraq)

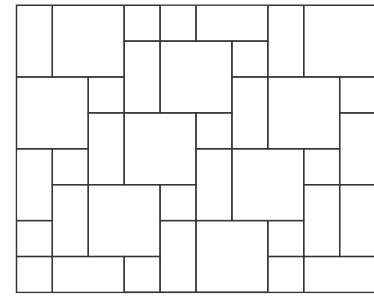


TAP FOR  
360°

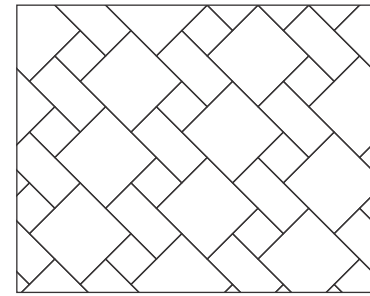
When designing distinctive spaces, suggestive laying patterns can play a pivotal role in defining the ambiance and flow of a room. By using patterns strategically, you can guide movement, create focal points, and establish a sense of order or dynamism.



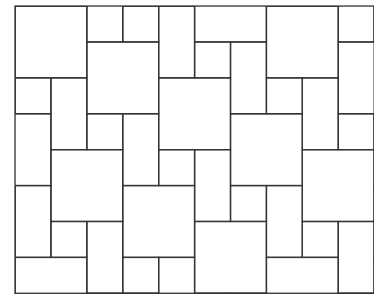
600x600mm - 44%  
298x600mm - 39%  
298x298mm - 17%



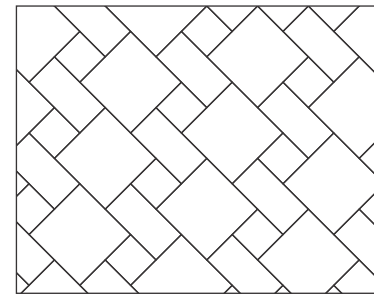
600x600mm - 44%  
298x600mm - 39%  
298x298mm - 17%



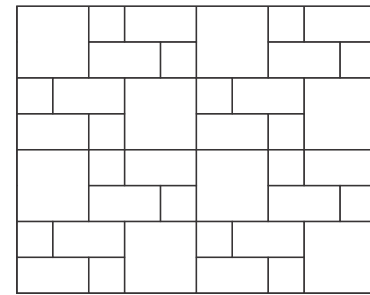
600x600mm - 57%  
298x600mm - 23%  
298x298mm - 20%



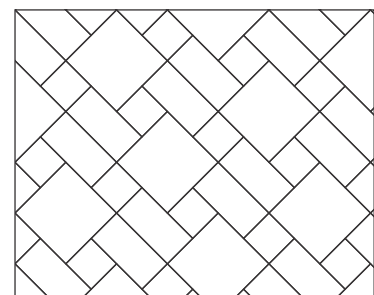
600x600mm - 44%  
298x600mm - 39%  
298x298mm - 17%



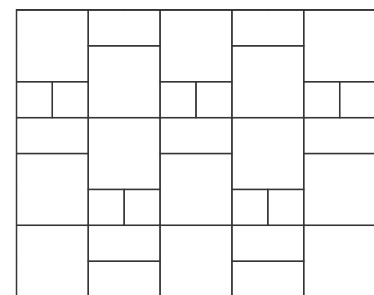
600x600mm - 57%  
298x600mm - 30%  
298x298mm - 13%



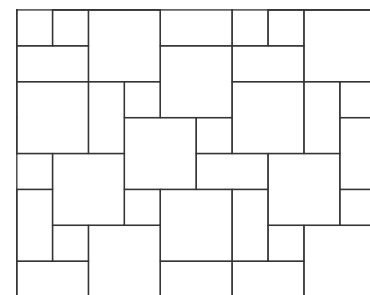
600x600mm - 41%  
298x600mm - 36%  
298x298mm - 23%



600x600mm - 45%  
298x600mm - 30%  
298x298mm - 25%

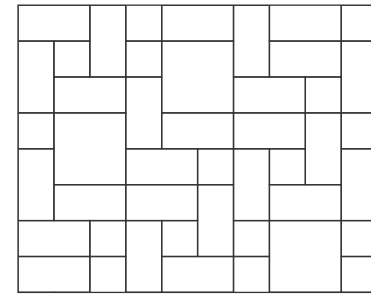


600x600mm - 62%  
298x600mm - 25%  
298x298mm - 13%

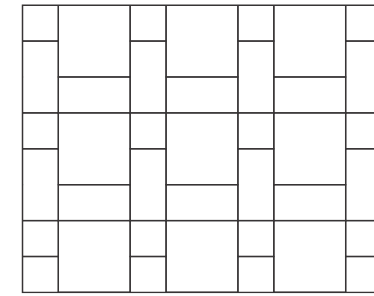


600x600mm - 56%  
298x600mm - 28%  
298x298mm - 16%

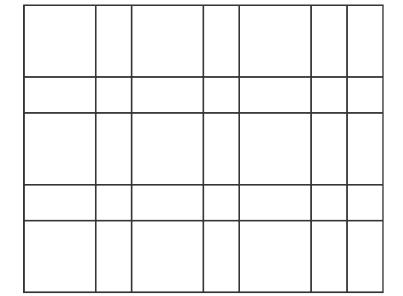
## Suggestive Laying Patterns For Distinctive Spaces



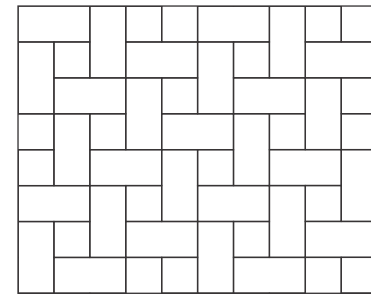
600x600mm - 14%  
298x600mm - 63%  
298x298mm - 23%



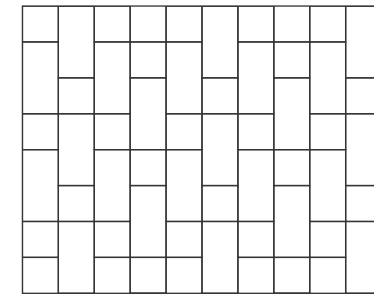
600x600mm - 41%  
298x600mm - 36%  
298x298mm - 23%



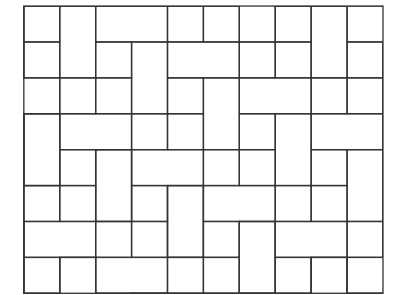
600x600mm - 40%  
298x600mm - 44%  
298x298mm - 16%



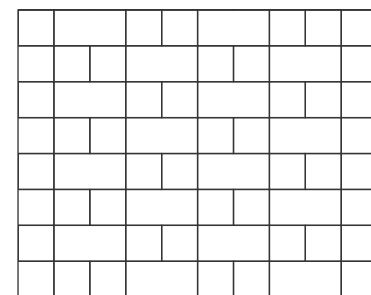
298x600mm - 70%  
298x298mm - 30%



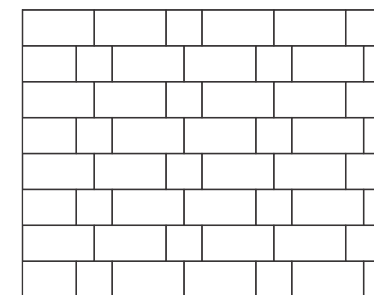
298x600mm - 76%  
298x298mm - 24%



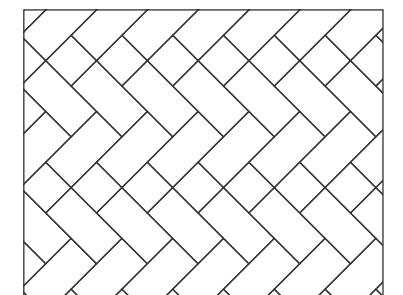
298x600mm - 49%  
298x298mm - 51%



298x600mm - 40%  
298x298mm - 60%



298x600mm - 75%  
298x298mm - 25%



298x600mm - 78%  
298x298mm - 22%

## Technical Specifications - 12mm

PROPERTIES	GROUP BIA ISO 13006/EN-176	GROUP BIA IS: 15622:2017	OUR VALUE	TEST ACCORDING TO
<b>Dimensions &amp; Surface Quality</b>				
Deviation in length and width	± 0.6%	± 0.1%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in thickness	± 5%	± 5%	± 4%	ISO 10545:2/IS:13630 (P-1)
Deviation in Straightness of sides	± 0.5%	± 0.5%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in Rectangularity	± 0.6%	± 0.1%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in Surface Flatness	± 0.5%	± 0.5%	± 0.2%	ISO 10545:2/IS:13630 (P-1)
Surface Quality (%)	Minimum 95%	Minimum 95%	No visible defects	ISO 10545:2/IS:13630 (P-1)
<b>Physical Characteristics</b>				
Scratch Hardness of surface Mohs scale	Min. 6	Min. 6	Min. 5	EN-101/IS:13630 (P-13)
Water Abrasion	≤0.05%	≤0.05%	Averages 0.08, Individual maximum 0.10%	ISO 10545:3/IS: 13630 (P-2)
Moisture Expansion	Nil	Nil	-	ISO 10545:10
Surface Abrasion Resistance	As per Mfg.	As per Mfg.	-	ISO 10545:7
Deep Abrasion	max 175 mm <sup>3</sup>	max 175 mm <sup>3</sup>	max 140 mm <sup>3</sup>	ISO 10545:6/IS:13630 (P-12)
<b>Mechanical Characteristics</b>				
Breaking strength	1300 N	Min 1300 N	>3000N	ISO 10545:4/IS: 13630 (P-6)
Modulus of rupture	>35 N/mm <sup>2</sup>	Average 35, Individual minimum 32	≥40 N/mm <sup>2</sup>	ISO 10545:4/IS: 13630 (P-6)
Impact resistance	Declared by manufacturer	Required	Min. 0.55	ISO 10545:5/IS:13630 (P-14)
<b>Safety Characteristics</b>				
Density	2.20 gm/cc	Min 2.20 gm/cc	2.30 gm/cc	ISO 10545:3
Skid resistance (Friction co-efficient)	≥0.4	-	≥0.5	ISO 10545:17
<b>Thermo Photo Characteristics</b>				
Thermal shock resistance	Resistant to 10 cycles	Min 10 cycles	Pass min 10 cycles	ISO 10545:9/IS: 13630 (P-5)
co-efficient of thermal expansion	9×10 <sup>-6</sup> K-1 Max	6×10 <sup>-6</sup> K-1 Max	<6×10 <sup>-6</sup> K-1 Max	ISO 10545:8/IS:13630 (P-4)
Frost resistance	Resistant	Required	Frost proof	ISO 10545:12/IS: 13630 (P10)
Crazing Resistance	As per Mfg.	-	Min 10 cycles	ISO 10545:11
<b>Chemical Characteristics</b>				
Stain Resistance	Min class-3	Required	Min conform to class-4*	Min conform to class-4*
Chemical Resistance - Household Chemical & Swimming Pool Salt	min class-UB	Required	Conform to classes-UA*	Conform to classes-UA*
Chemical Resistance Low Concentrations Acid & Alkalies	min class-UB	Required	Conform to classes-UJA*	Conform to classes-UJA*
Chemical Resistance High Concentrations Acid & Alkalies	min class-UHB	Required	Conform to classes-UHA*	Conform to classes-UHA*

## Packing Details

SIZE	THICKNESS	PCS / BOX	COVERAGE AREA/BOX	KG / BOX (APPROX.)
600x600mm	12 mm	3 pcs	11.62 sq.ft	27.5 kg
298x600mm	12 mm	4 pcs	7.70 sq.ft	18.0 kg
298x298mm	12 mm	8 pcs	7.64 sq.ft	18.0 kg

## Technical Specifications - 16mm

PROPERTIES	STANDARD AS PER ISO 13006:2018 - Annex G	OUR VALUE	TEST ACCORDING TO
<b>Dimensions &amp; Surface Quality</b>			
Deviation in length and width	± 0.3%	± 0.02%	ISO 10545 - 2 : 2019
Deviation in thickness	± 5%	± 5%	ISO 10545 - 2 : 2019
Deviation in Straightness of sides	± 0.3%	± 0.03%	ISO 10545 - 2 : 2019
Deviation in Rectangularity	± 0.3%	± 0.04%	ISO 10545 - 2 : 2019
Deviation in Surface Flatness	± 0.4%	± 0.04%	ISO 10545 - 2 : 2019
Surface Quality (%)	Minimum 95%	100 %	ISO 10545 - 2 : 2019
<b>Physical Characteristics</b>			
Scratch Hardness of surface Mohs scale	Min. 6	Min. 5	ISO 10545 - 2 : 2019
Water Abrasion	≤0.05%	≤0.05	ISO 10545 - 3 : 2018
Moisture Expansion	Nil	Nil	ISO 10545 - 10 : 2006
Surface Abrasion Resistance	As per Mfg.	Min Class-4	ISO 10545 - 2 : 2019
<b>Mechanical Characteristics</b>			
Breaking strength	1300 N	>6500N	-
Modulus of rupture	>35 N/mm <sup>2</sup>	46.49	ISO 10545 - 4 : 2019
Impact resistance	Declared by manufacturer	0.6	ISO 10545 - 4 : 2019
<b>Safety Characteristics</b>			
Density	2.2min	2.296191 g/cc	ISO 10545 - 3 : 2018
Skid resistance (Friction co-efficient)	As per Mfg	> 0.04	ISO 10545 - 3 : 2018
<b>Thermo Photo Characteristics</b>			
Thermal shock resistance	Two cycles must pass	Fully Resistance	ISO 10545 - 9 : 2016
co-efficient of thermal expansion	9X10 <sup>-6</sup> Max	5.43x10 <sup>-6</sup>	ISO 10545 - 8 : 2016
Frost resistance	Required	Passed	ISO 10545 - 12 : 2007
Crazing Resistance	Two cycles must pass	Fully Resistance	ISO 10545 - 11 : 2007
<b>Chemical Characteristics</b>			
Stain Resistance	Required	Passed	ISO 10545 - 14 : 2016
Chemical Resistance - Household Chemical & Swimming Pool Salt	Minimum Class B	Passed	ISO 10545 - 13 : 2018
Chemical Resistance Low Concentrations Acid & Alkalies	-	Passed	ISO 10545 - 13 : 2018

## Packing Details

SIZE	THICKNESS	PCS / BOX	COVERAGE AREA/BOX	KG / BOX (APPROX.)
600x600mm	16 mm	2 pcs	7.75 sq.ft	24.5 kg
298x600mm	16 mm	3 pcs	5.77 sq.ft	18.5 kg
298x298mm	16 mm	6 pcs	5.73 sq.ft	18.5 kg



**LANCOSA CERAMIC LLP**

SR.No.194, Jetpar Road, B/H Seven Cera Mall,  
Bela-Rangpar, Morbi, Gujarat, India

**sales@lancosaceramic.com | +91 95121 10057/58**

**www.lancosaceramic.com**