



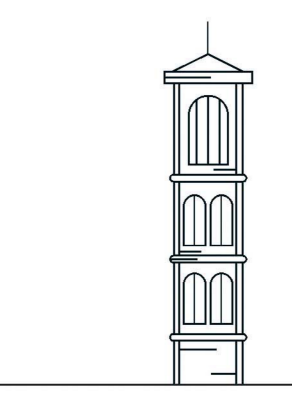
FULLBODY

GLORIOUS BEAUTY, UNMATCHED GRIP

LASA SERIES | 600x1200mm | Thickness 9 & 15 mm



About Us



Casa Tiles, a leader in Full Body Tiles, offers high-quality, versatile solutions with a focus on innovation, design, and customer satisfaction. With advanced technology and a commitment to quality, Casa provides a wide range of tiles for residential and commercial use.

Ī

casa@fullbodytiles.com fullbodytiles.com

COLORS

THAT FASCINATE ALL







Exceptional Surfaces with Unmatched grip

Our collection offers surfaces of **600x1200**mm with unmatched grip with glorious shades of **9** mm and **15** mm thickness.

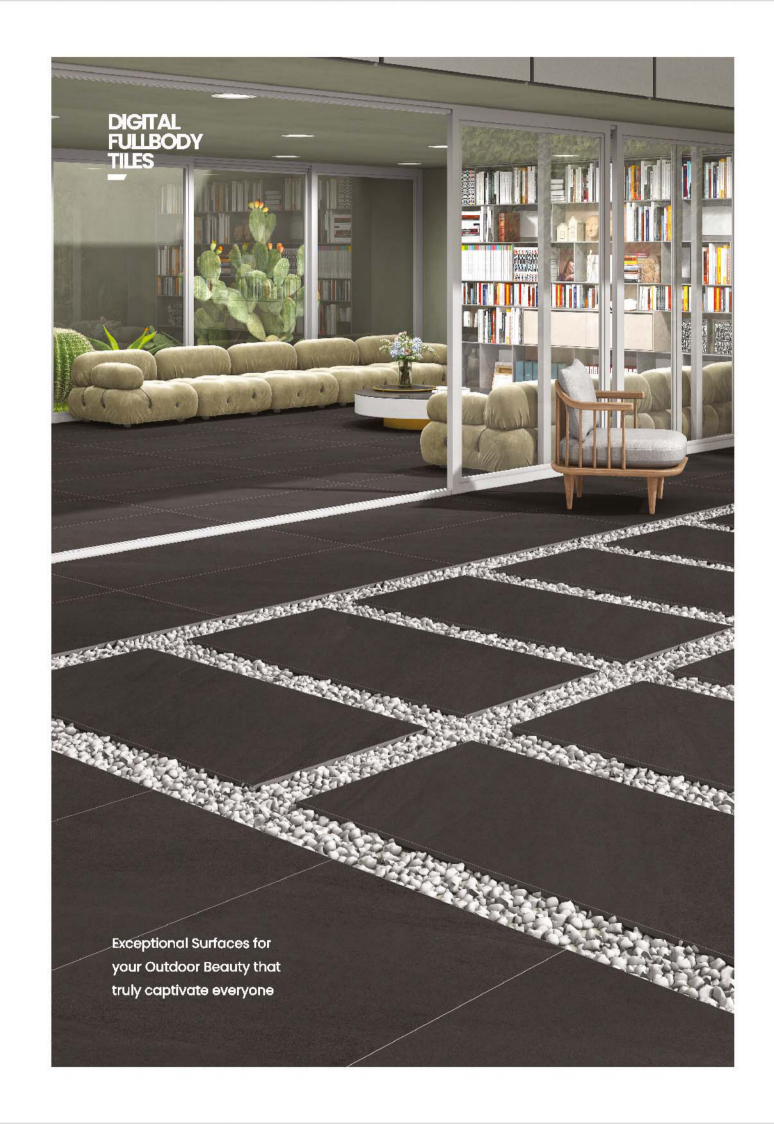
Elite Beauty



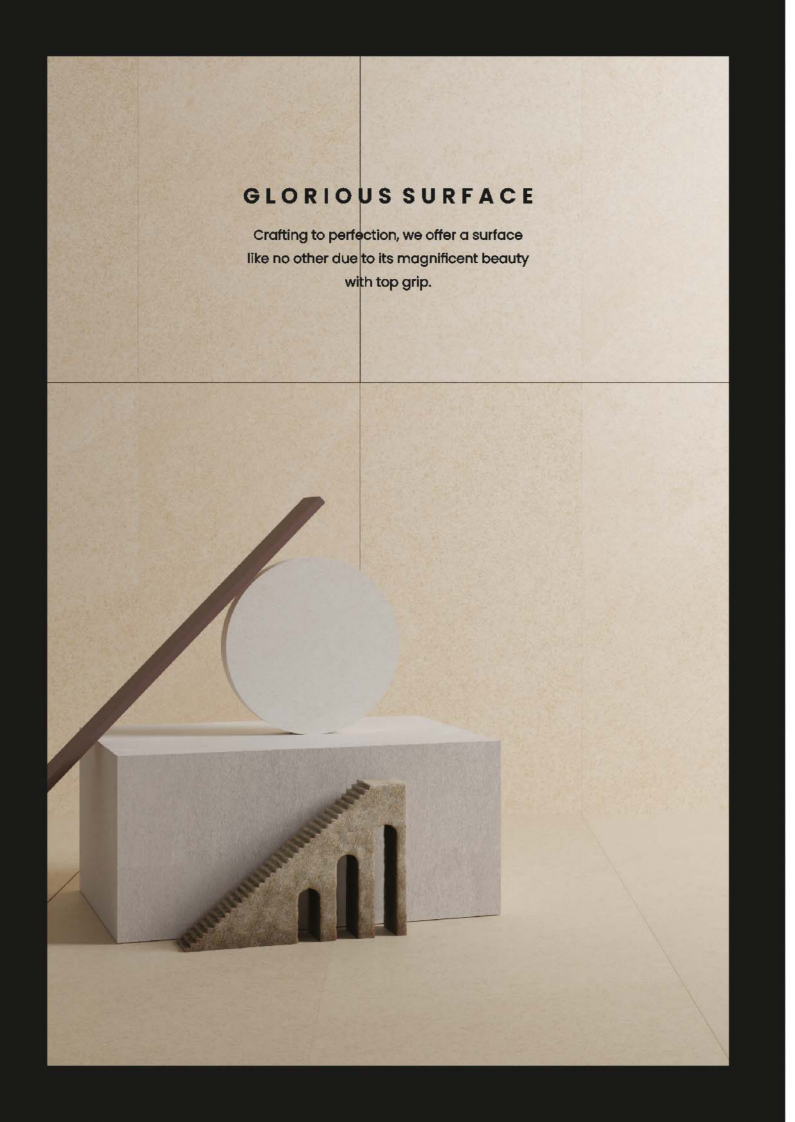


This collection is inspired by the elegance of Italian monuments and architecture. It has sensational designs and unmatched grip thanks to its R11 surface. It ensure both beauty and safety in any space. Available in 5 shades & two thickness options, 9 mm, and 15 mm, providing versatility for various applications.

Measuring 600*1200 mm, the Lasa collection is perfect for creating striking outdoors that combine style with functionality due to its unmatched grip & beauty.







Advantages



High Abrasion Resistance



Chemical and stain Resistance



Impact Resistance



Hygienic Surface



Fire Resistance



Frost Resistance



Low Water Absorption



Dimensional Stability



Thermal Shock Resistance

Application



Residential



Commercial Building



Hotel, Café & Restaurant



Hospital



Airport



Gymnasium





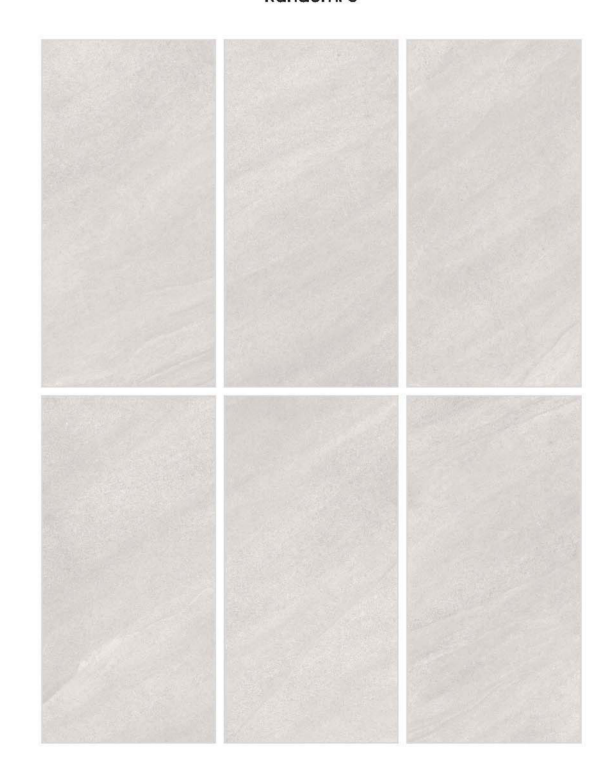
Explore the fantastic surfaces that suit every space and every taste. We offer a range of designs and shades that truly empower your ambiance.





LASA **SILBER**

Random. 6



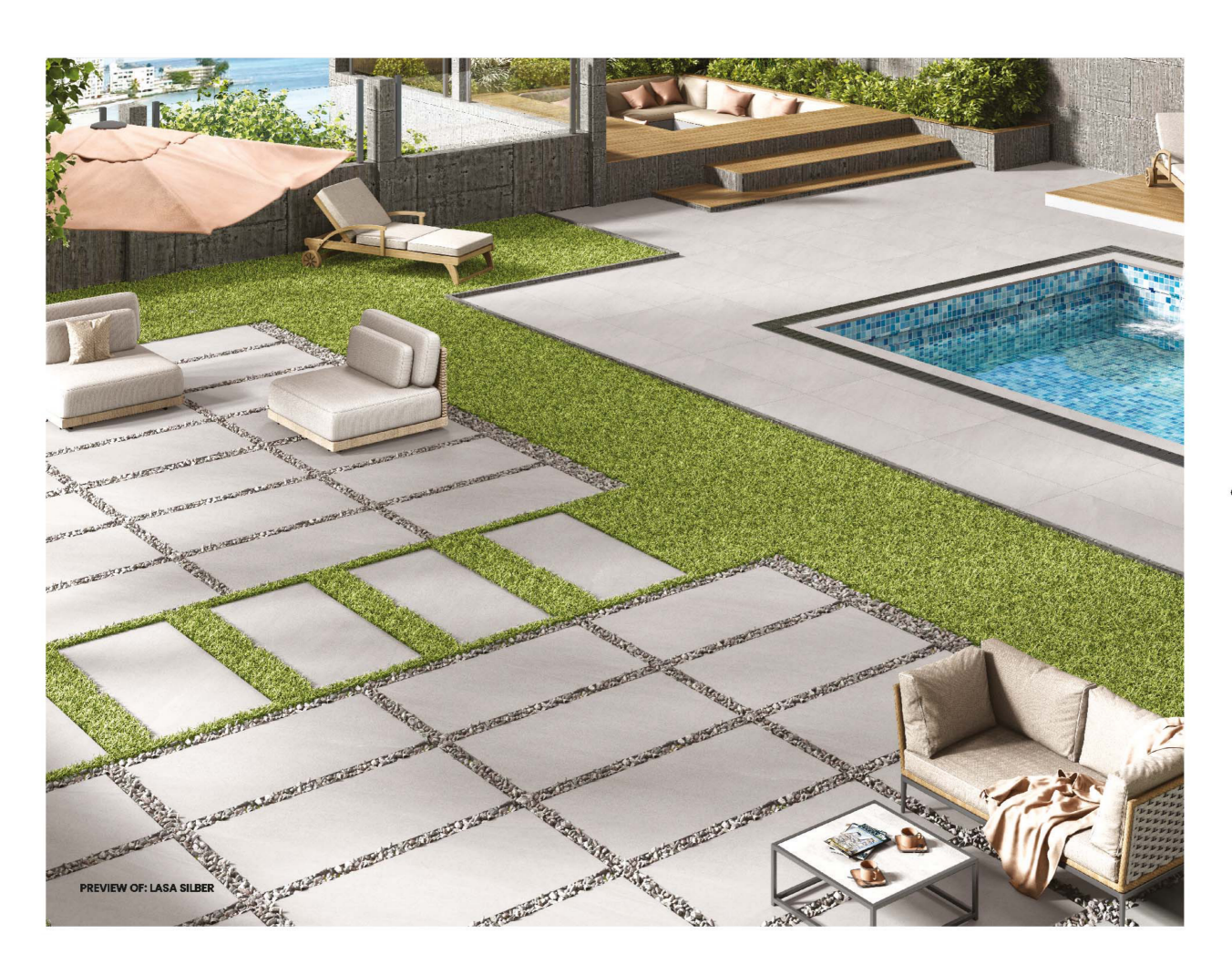


600x 1200mm

R11 Surface



Scan For 360°View



STYLISH YET STURDY

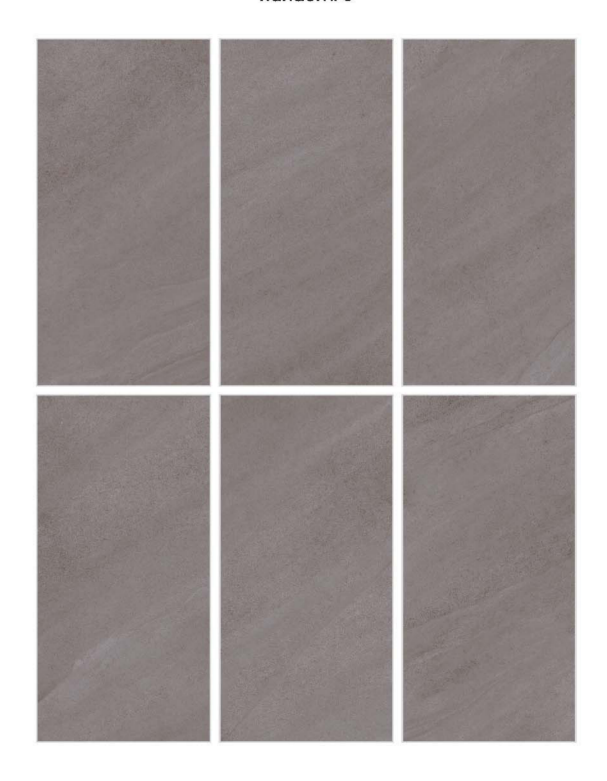
Create charming pathways that offer strength and slip resistance.





LASA BETON

Random. 6





600x 1200mm

R11 Surface

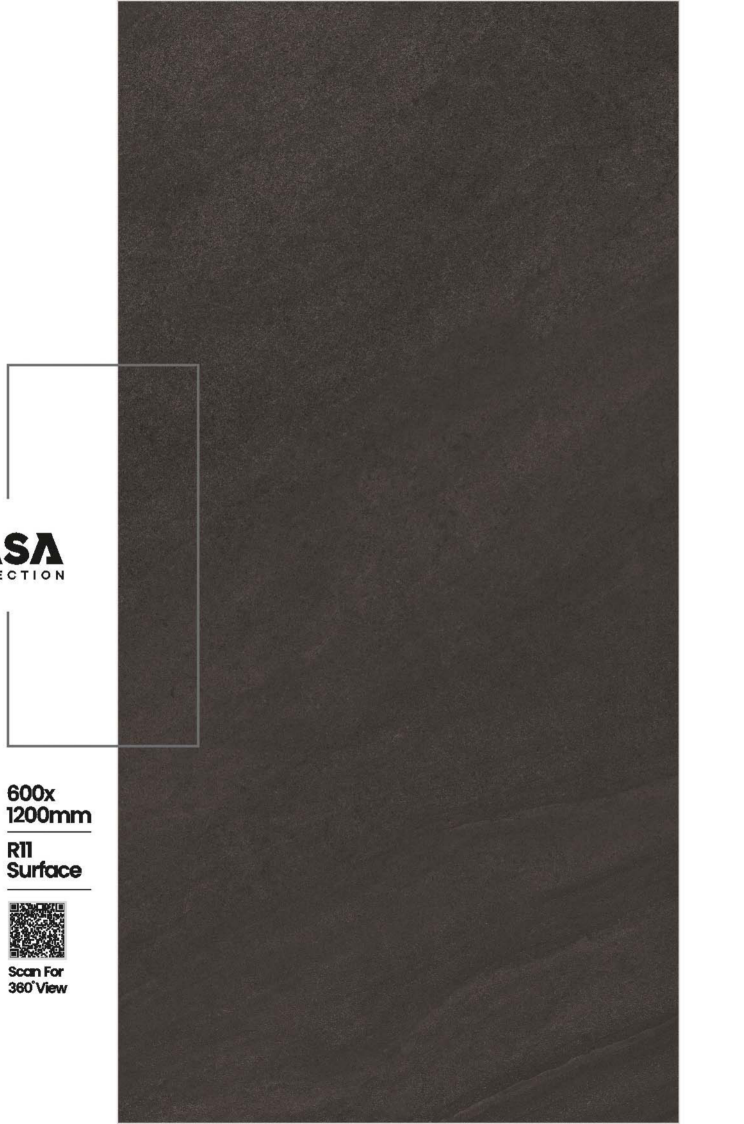


Scan For 360°View



GRACEFUL YET TOUGH

Enjoy the beauty of your outdoor areas without slipping hazards.

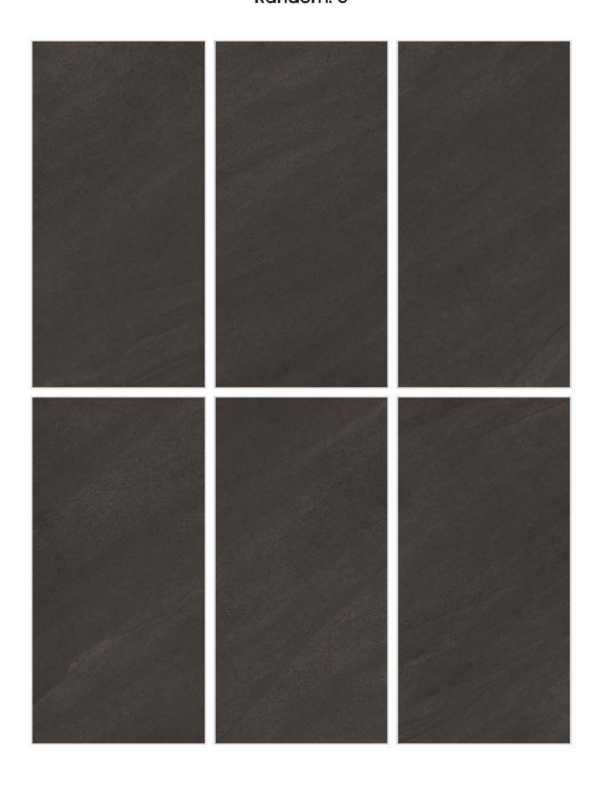


DIGITAL FULLBODY TILES



LASA KOHLE

Random. 6





GLORIFY YOUR OUTDOOR

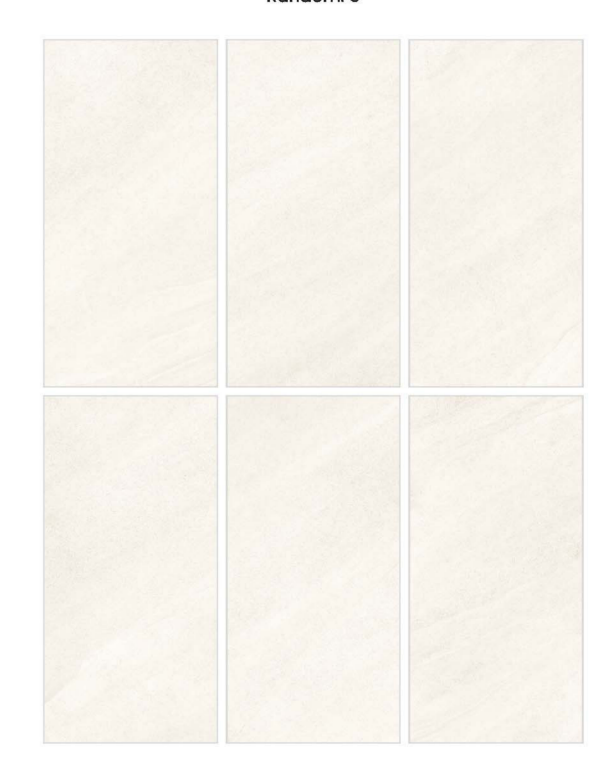
Our tiles combine style and sturdiness for lasting outdoor appeal.





LASA ZIRCON

Random. 6





600x 1200mm

R11 Surface



Scan For 360°View



SUBLIME OUTDOOR LOOK

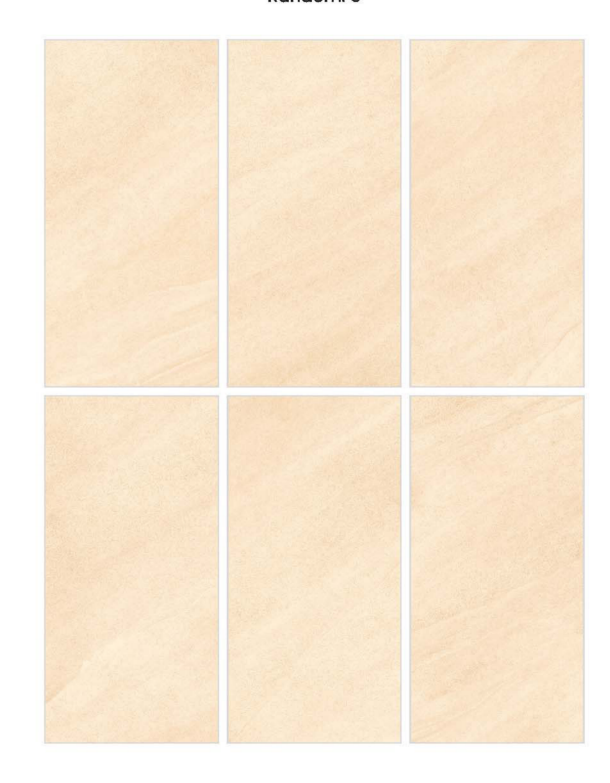
Achieve graceful outdoor flooring that provides secure footing for everyone.

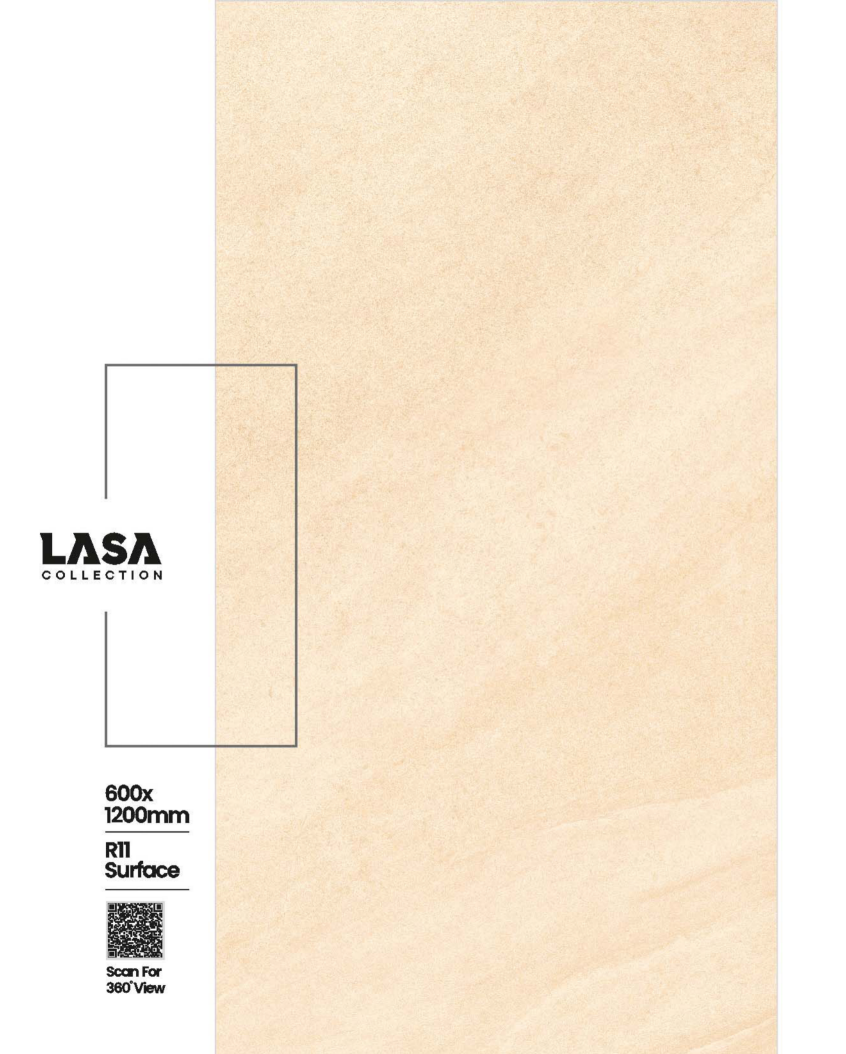




LASA CALCE

Random. 6







AESTHETIC RELIABLE CHOICE

Experience the perfect balance of beauty and strength in outdoors.



600x 1200mm

R11 Surface

Scan For 360°View





LASA TOFFEE

Random. 6





GLORIOUS STRONG PATHWAYS

Invest in timeless designs that withstand the test of time.

Technical Specification

CHARACTERISTIC	TEST METHOD	STANDARD AS PER IS013008:2018/ EN14411 Gr.Big	STANDARD AS PER IS15622:2017 Gr.Big	MEAN VALUE OF CASA
Regulatory Properties				
Deviation in length and width Deviation in thickness Straightness in side Rectangularity Surface flatness central curvature Surface flatness edge curvature Surface flatness warpage Surface quality Glossiness	ISO 10545-2 & IS 13630-1 ISO 10545-2 & IS 13630-1 Glossmeter 80°	± 0.30 % (±0.50mm) ± 5.00 % (±0.50mm) ± 0.30 % (±0.80mm) ± 0.30 % (±1.50mm) ± 0.40 % (±1.80mm) ± 0.40 % (±1.80mm) > 95% defects free as per mfg.	± 0.10 % ± 5.00 % ± 0.10 % ± 0.10% ± 0.50 % ± 0.50 % ≥ 0.50 % > 95% defects free as per mfg.	± 0.10 % ± 4.00 % ± 0.10 % ± 0.10 % ± 0.20 % ± 0.20 % ± 0.20 % > 85% defects free > 90°°
Structural Properties				
Water absorption Bulk density	ISO 10545-3 & IS 13630-2 DIN51082 & IS 13630-2	≤ 0.50 % as per mfg.	≤ 0.080 % Min. 2.20 g/cc	≤ 0.060 % > 2.28 gm/cc
Massive Mechanical Properties				
Modulus of rupture Breaking strength thickness	ISO 10545-4 8 IS 13630-6 ISO 10545-4 8 IS 13630-6	Min. 35.0 N/mm [‡] Min. 700.0 N	Min. 35.0 N/mm² Min. 700.0 N	Min. 40.0 N/mm ^s Min. 1000.0 N
Surface Mechanical Properties				
MOH'S hardness Deep abrasion resistance	BS EN 15771:2010 ISO 10545-6 8 IS 13830-12	as per mfg. Max. 175mm ^s	Min. 5 Max. 140mm²	Min. 4 Max. 132mm³
Thermal Hydrometric Properties				
Moisture expansion Thermal expansion(COE) at 100°C Thermal shock resistance Impact resistance(COR) Frost resistance	ISO 10545-10 & IS 13630-3 ISO 10545-8 & IS 13630-4 ISO 10545-9 & IS 13630-5 ISO 10545-5 & IS 13630-14 ISO 10545-12 & IS 13630-10	Max, 0.06%(0.6mm/m) as per mfg, Min, 10 Cycle Min, 0.55 as per mfg.	Max, 0.02mm/m Max, 6.0 x 10-6 Min. 10 Cycle Min. 0.55 as per mfg.	Max, 0.02mm/m Max, 6.0 x 10-6 Min. 10 Cycle Min. 0.55 Frost Praaf
Chemical Properties				
Resistance to staining glazed Resistance to household chemicals 8 swimming pool salts glazed **Resistance to low concentrate acid and alkalis glazed	ISO 10545-14 & IS 13630-8 ISO 10545-13 & IS 13630-8 ISO 10545-13 & IS 13630-8	Min. Class 3 Min. Class UB as per mfg.	Min. Class 2 as per mfg. as per mfg.	Min. Class 4 Min. Class UB Min. Class ULB
**Resistance to high concentrate acid and alkalls glazed	ISO 10545-13 8 IS 13630-8	as per mfg.	as per mfg.	Min. Class UHB
Safety Properties				
Skid resistance(DCOF-DRY)## Slip resistance(DCOF)(R value)## Fire resistance	ANSI/NFSI B101.3-2012 DIN 51130 N.A.	as per mfg. as per mfg. as per mfg.	as per mfg. as per mfg. N.A.	<0.30 R8 to R12 Fire Proof

Packing Details

COLLECTION	SIZE	THICKNESS	PIECES / BOX	WEIGHT / BOX (APPROX.)	COVERAGE AREA / BOX
LASA	600x1200mm	9mm±0.5%	2 Pieces	28.00kg	15.5 ft ² or 1.44 mtr ²

Disclaimer,
Casa reserves the right to delete 8 amend either totally or partially, any of the colors, shapes, sizes, references and other technical specifications contained in this tile kit at anytime. The colors of tiles shown in this tile kit are purely illustrative to printing process. Please refer actual sample before final selection. The details of sizes, colors and references should be verified for typographical errors.



Glossiness 90% with micro nano technology
 Except Hydrofluoric Acid 8 it's compound
 # Unglazed tiles intended for use on floor

^{##} As per customer requirement
Min. 4mm Spaces highly recommend



Sartanpar Road, Opposite 166 Kva Substation, Morbi - 363 621, Gujarat, India

casa@fullbodytiles.com fullbodytiles.com