

600x 600 mm



Thickness In mm



ANTIBACTERIAL ANTIVIRAL



High quality combined with unrivalled technology has enabled us to re-interpret some of the rarest



DURABLE



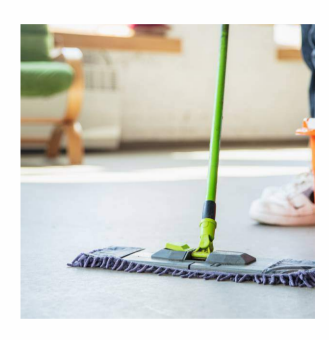
High quality combined with unrivalled technology has enabled us to re-interpret some of the rarest



ANTI SLEEP



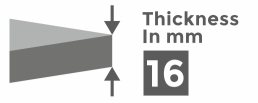
High quality combined with unrivalled technology has enabled us to re-interpret some of the rarest



EASY TO CLEAN



High quality combined with unrivalled technology has enabled us to re-interpret some of the rarest



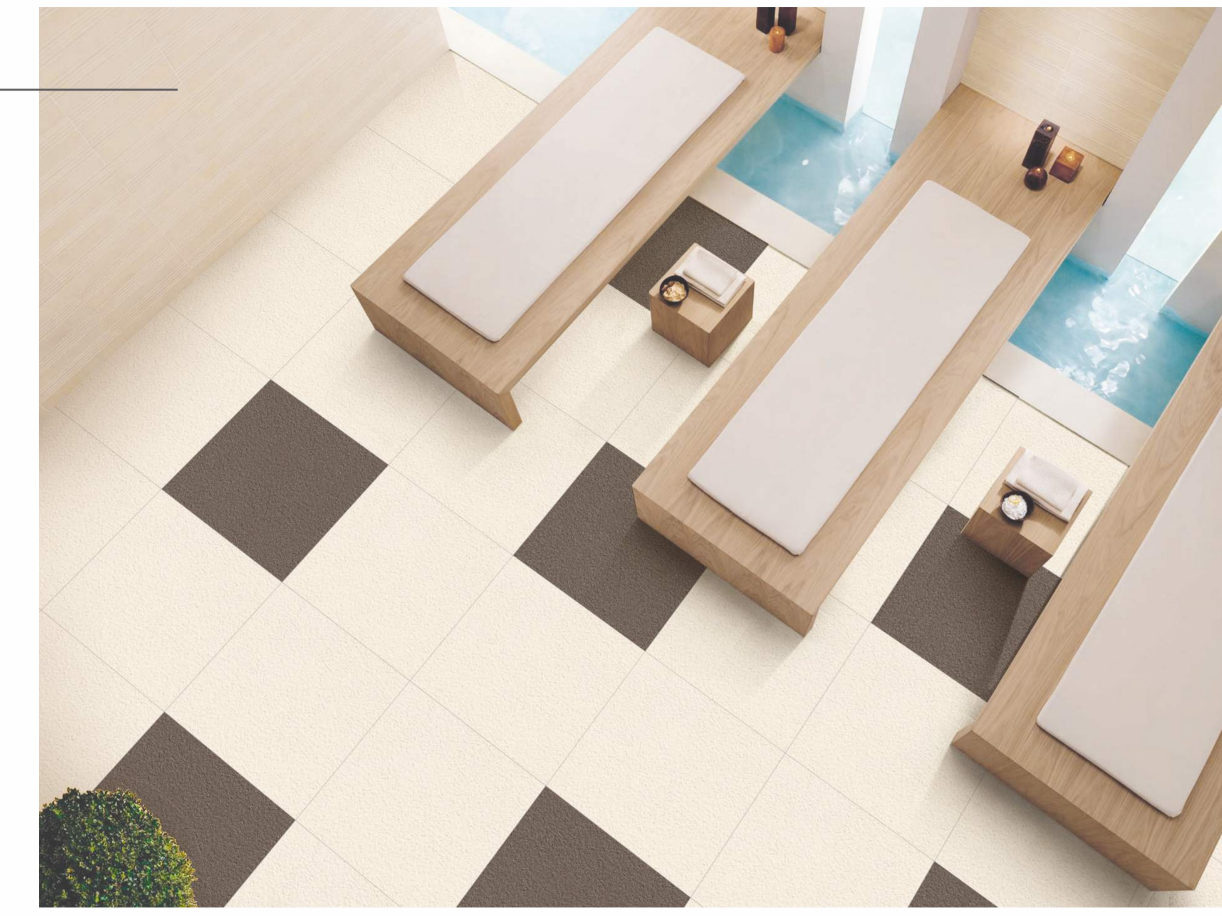


Stoner Ivory





Stoner Ivory & Stoner Choco

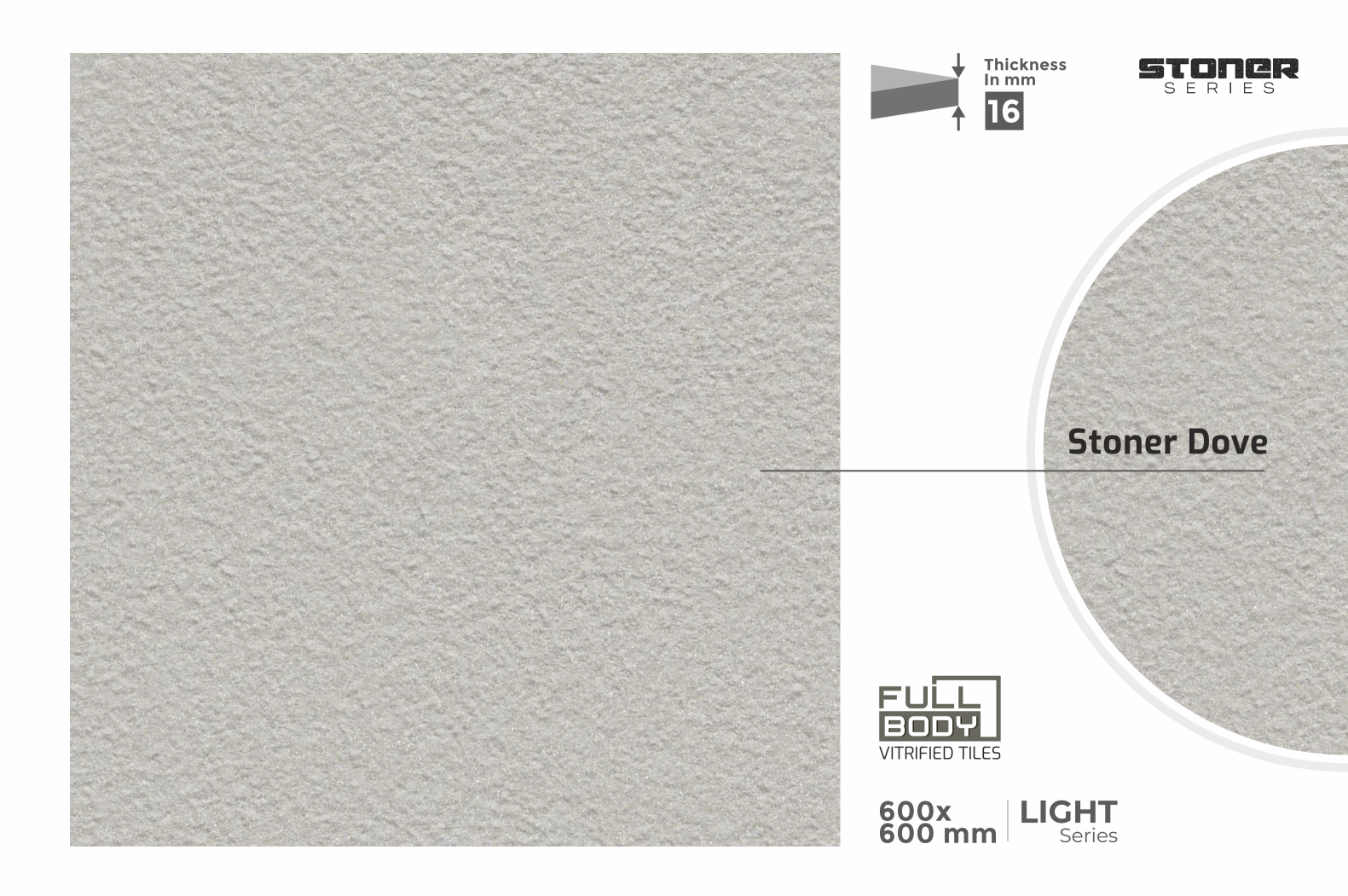






Rustic Finish

600 x 600 mm



Stoner Dove





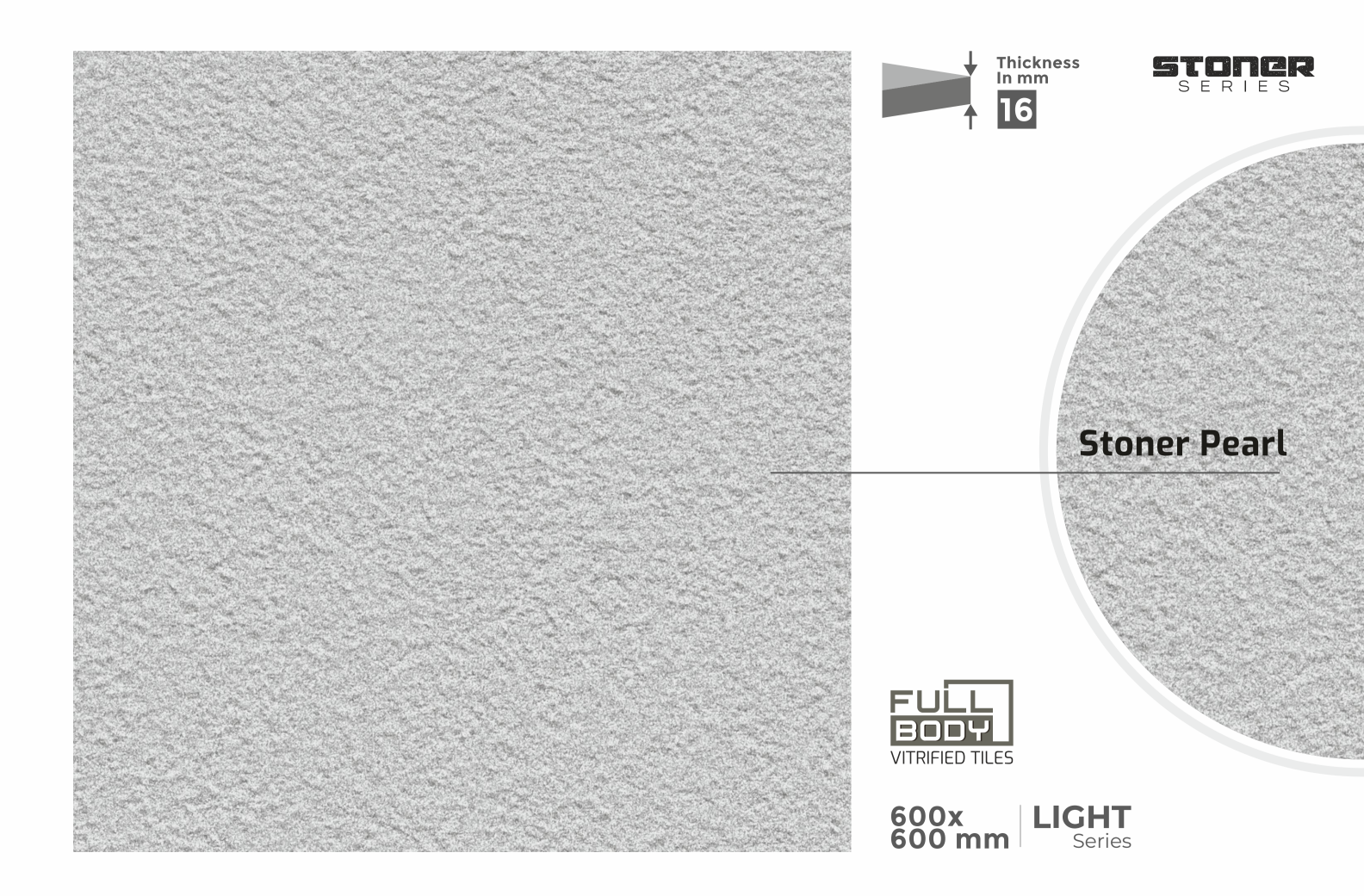


Rustic Finish









Stoner Pearl



loor



Gloss

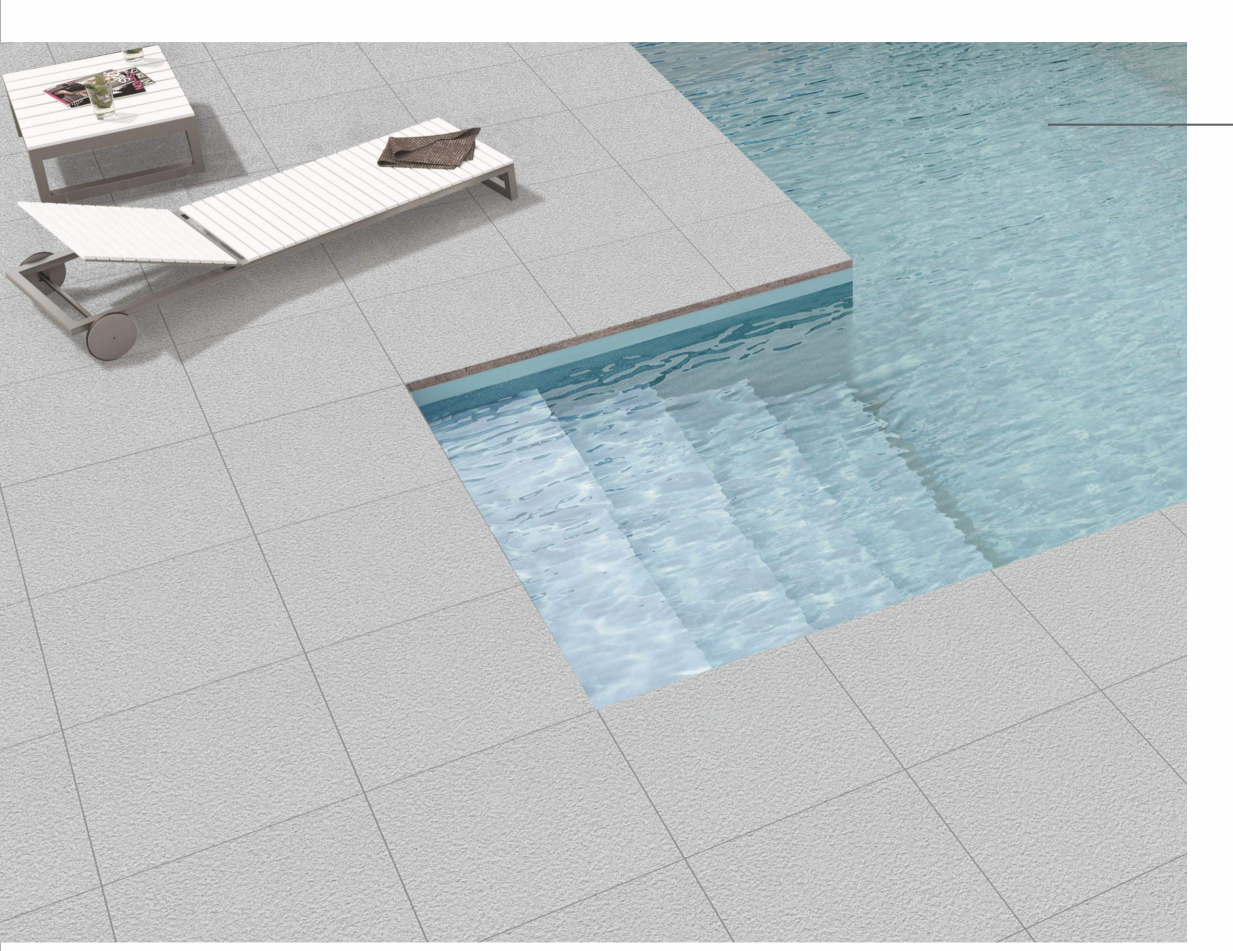


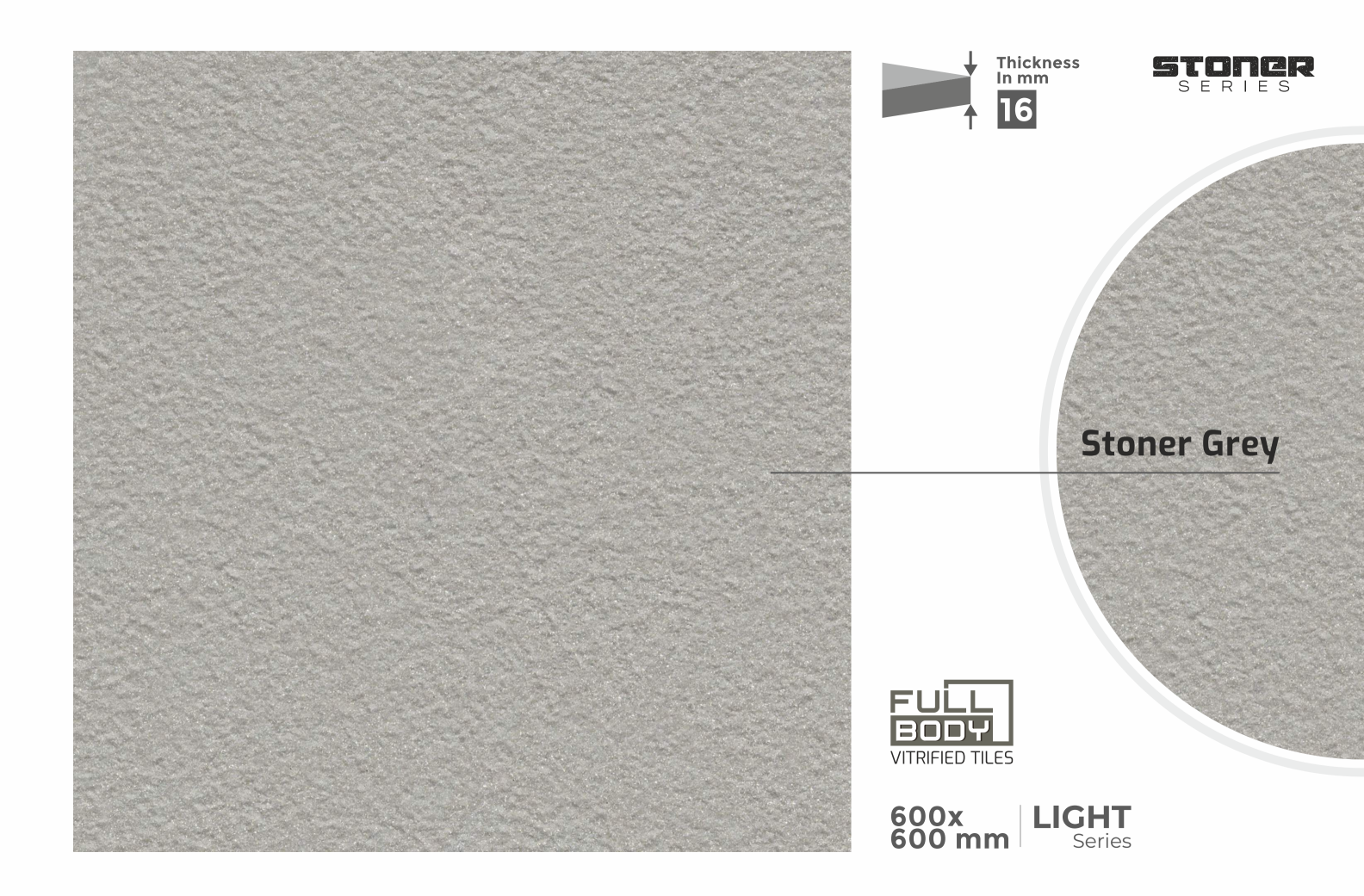
Rustic











Stoner Grey





loor



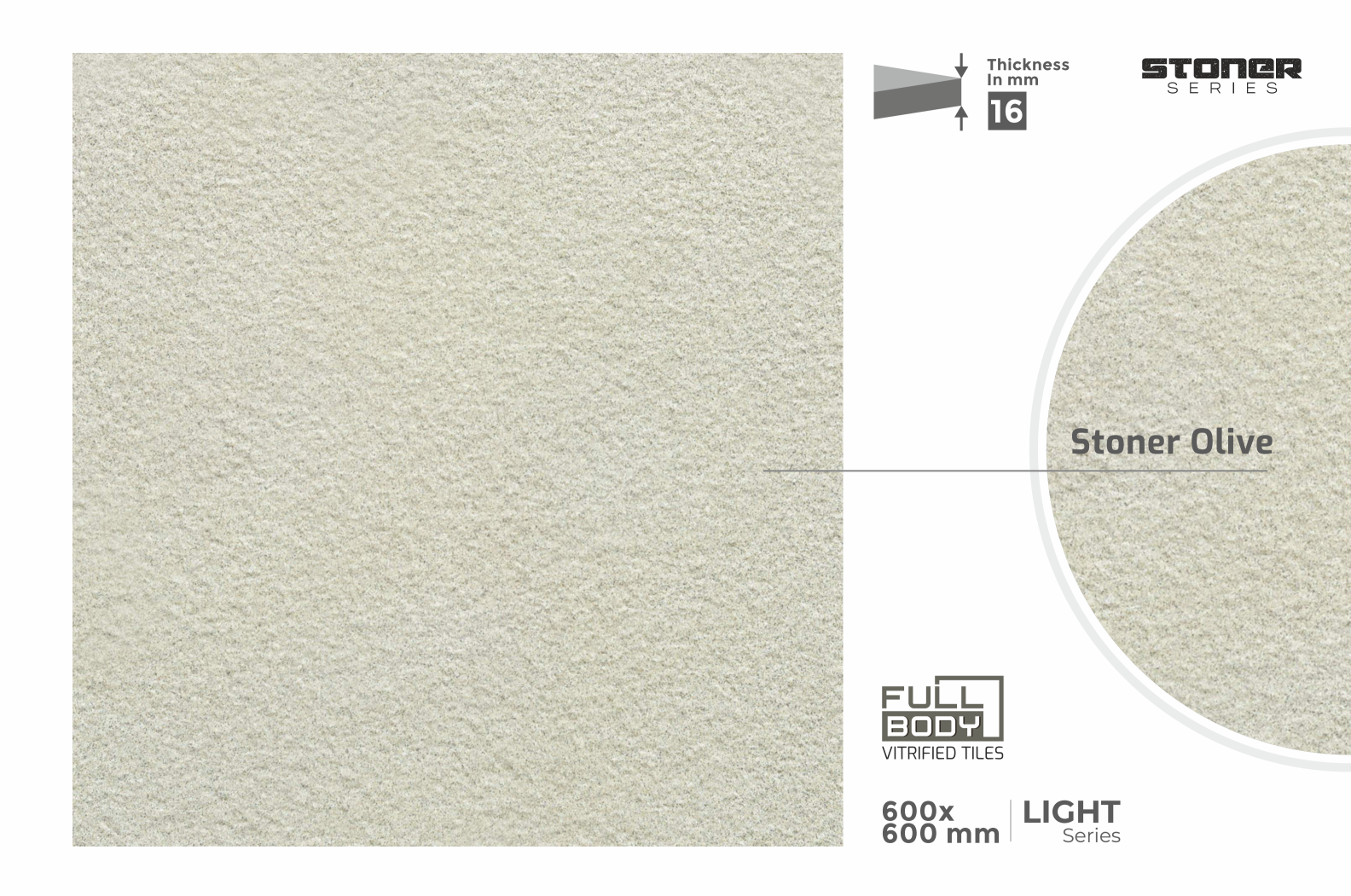
Bloss



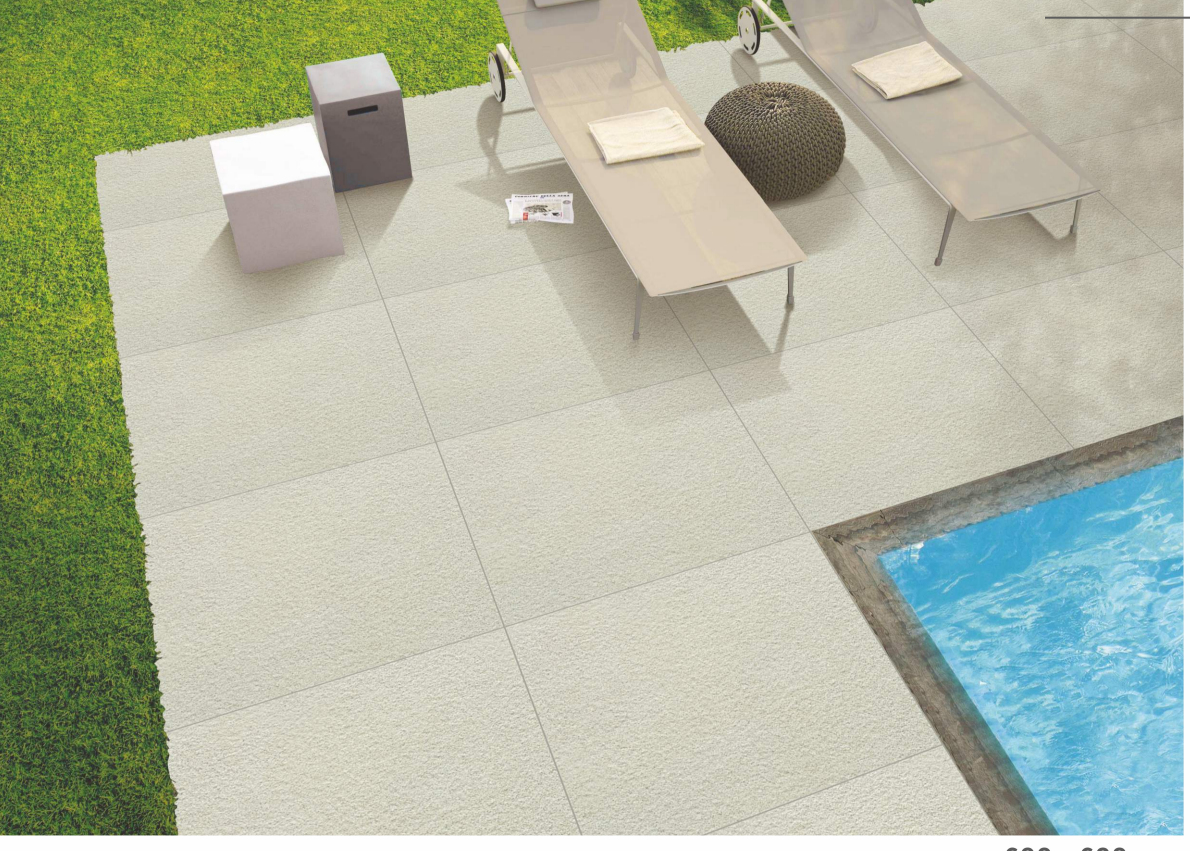
Rustic Finish







Stoner Olive





Floor



Gloss

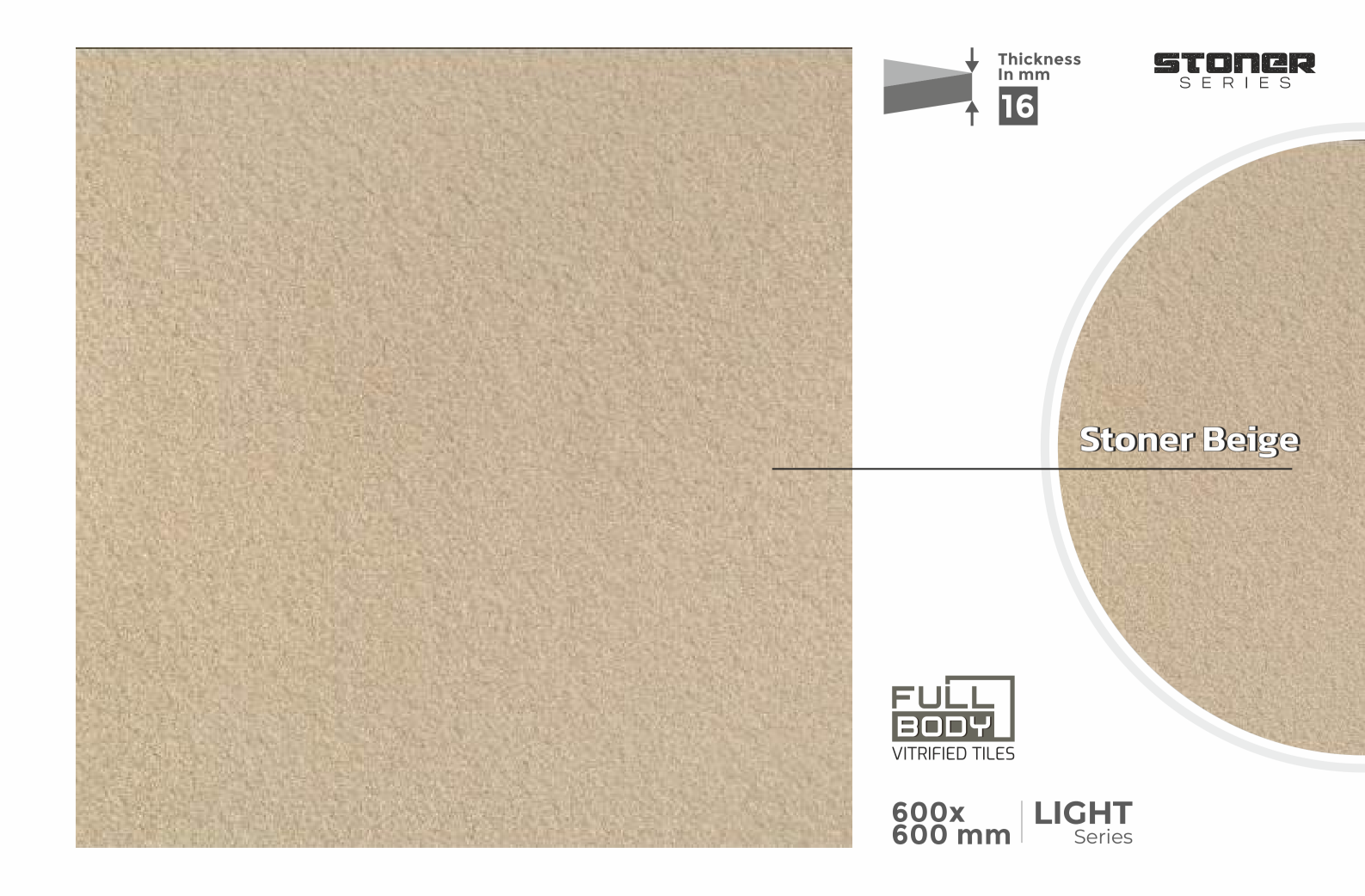


Rustic Finish





600 x 600 mm



Stoner Beige







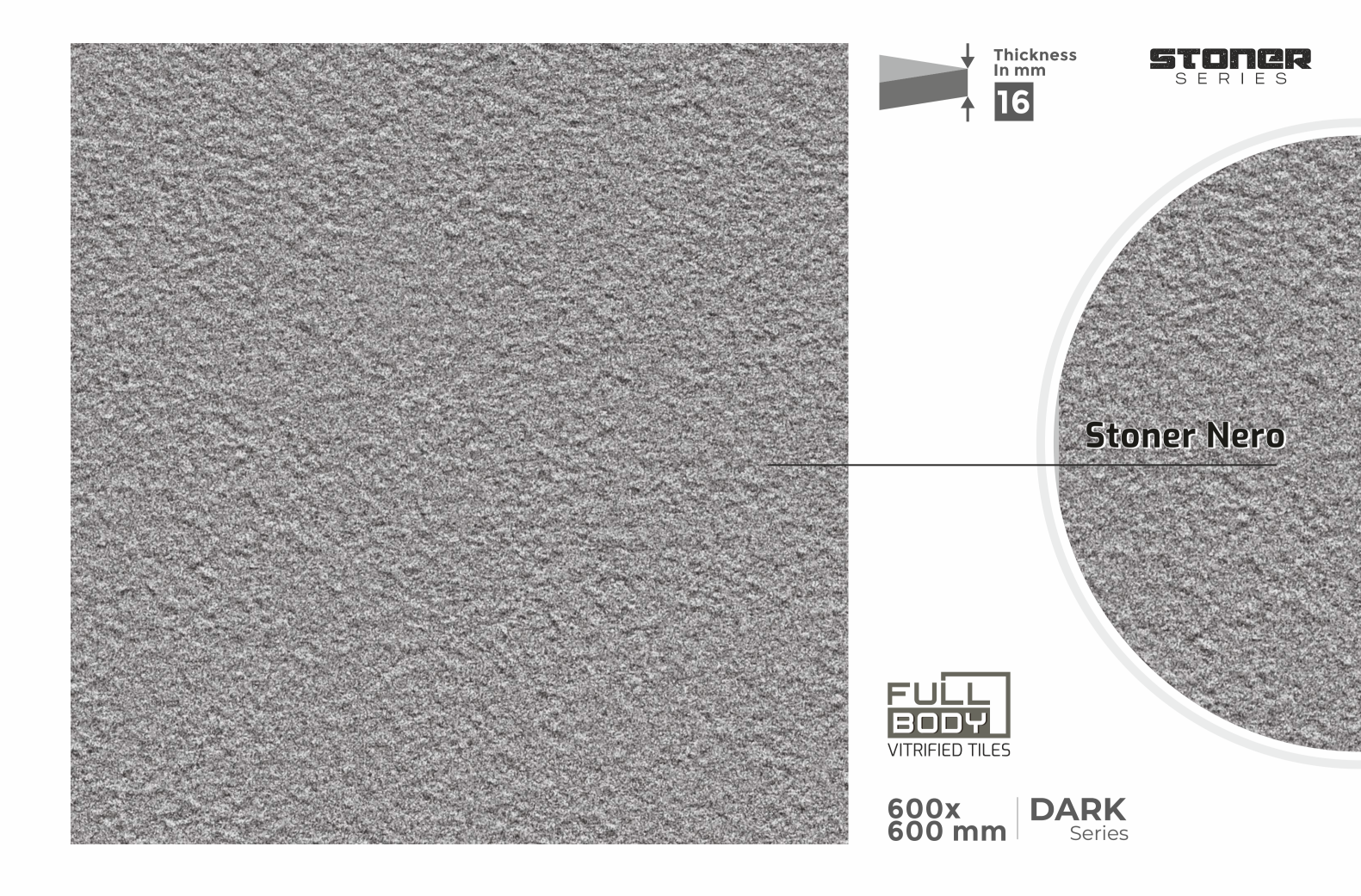


Rustic Finish

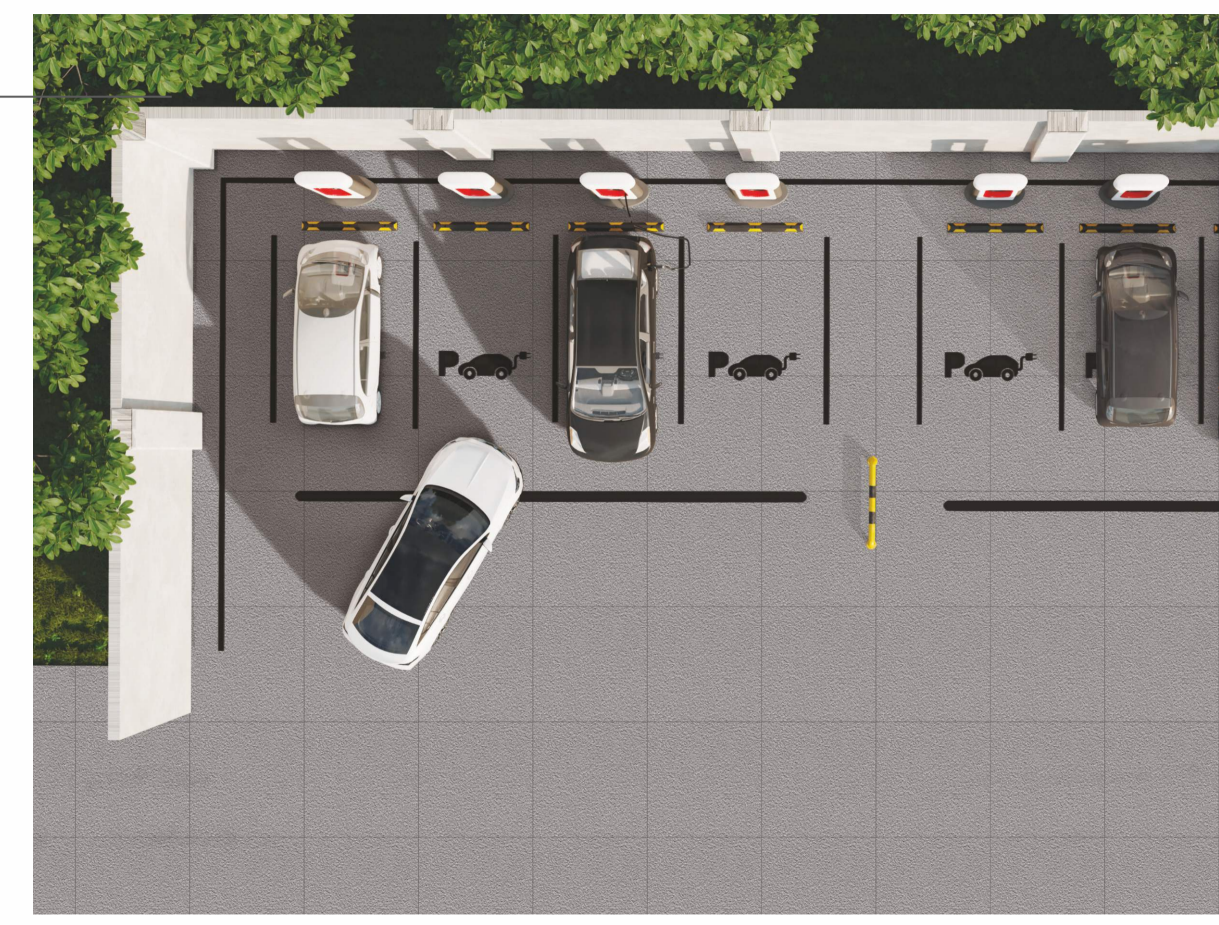




SERIES



Stoner Nero

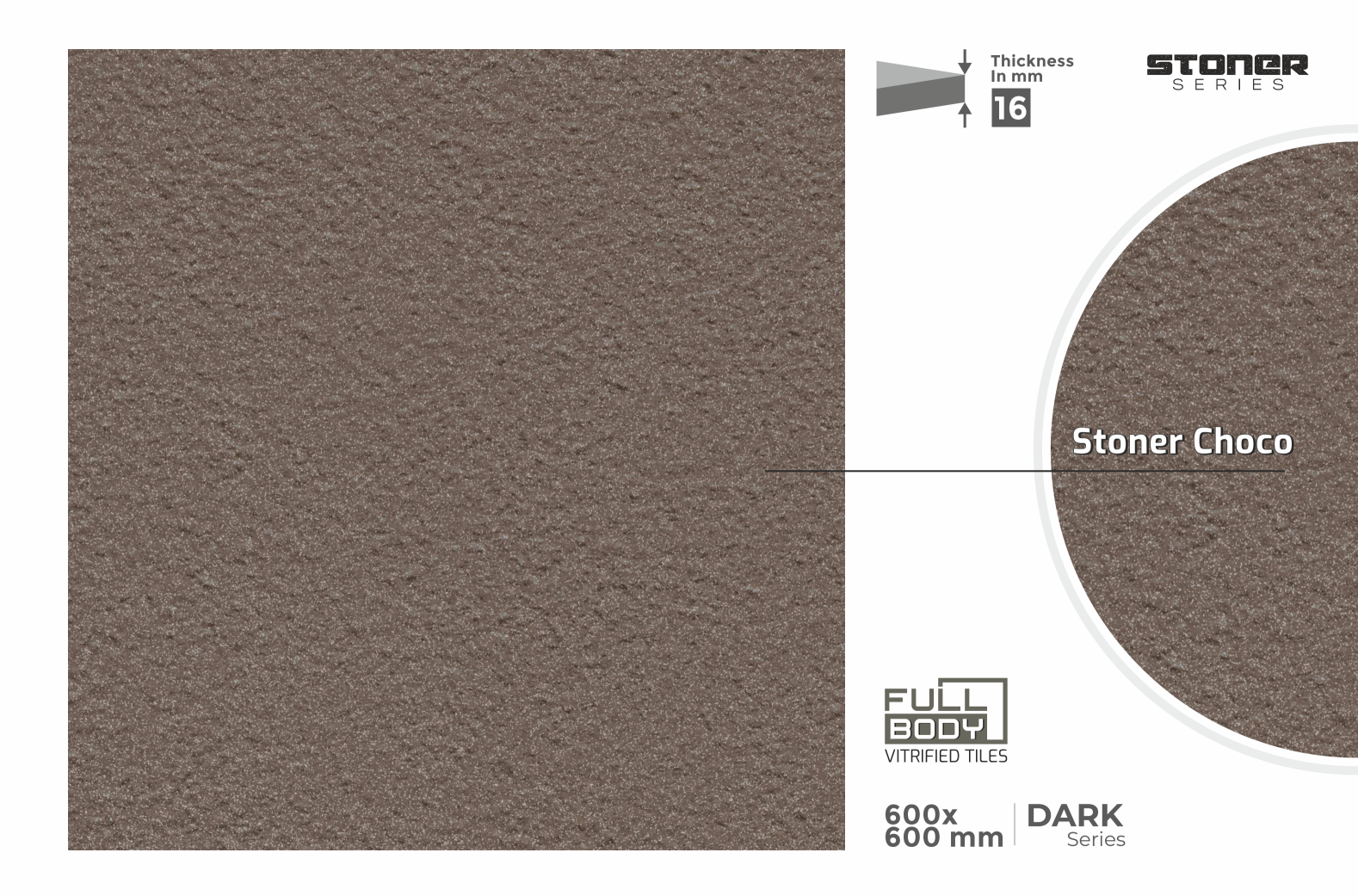




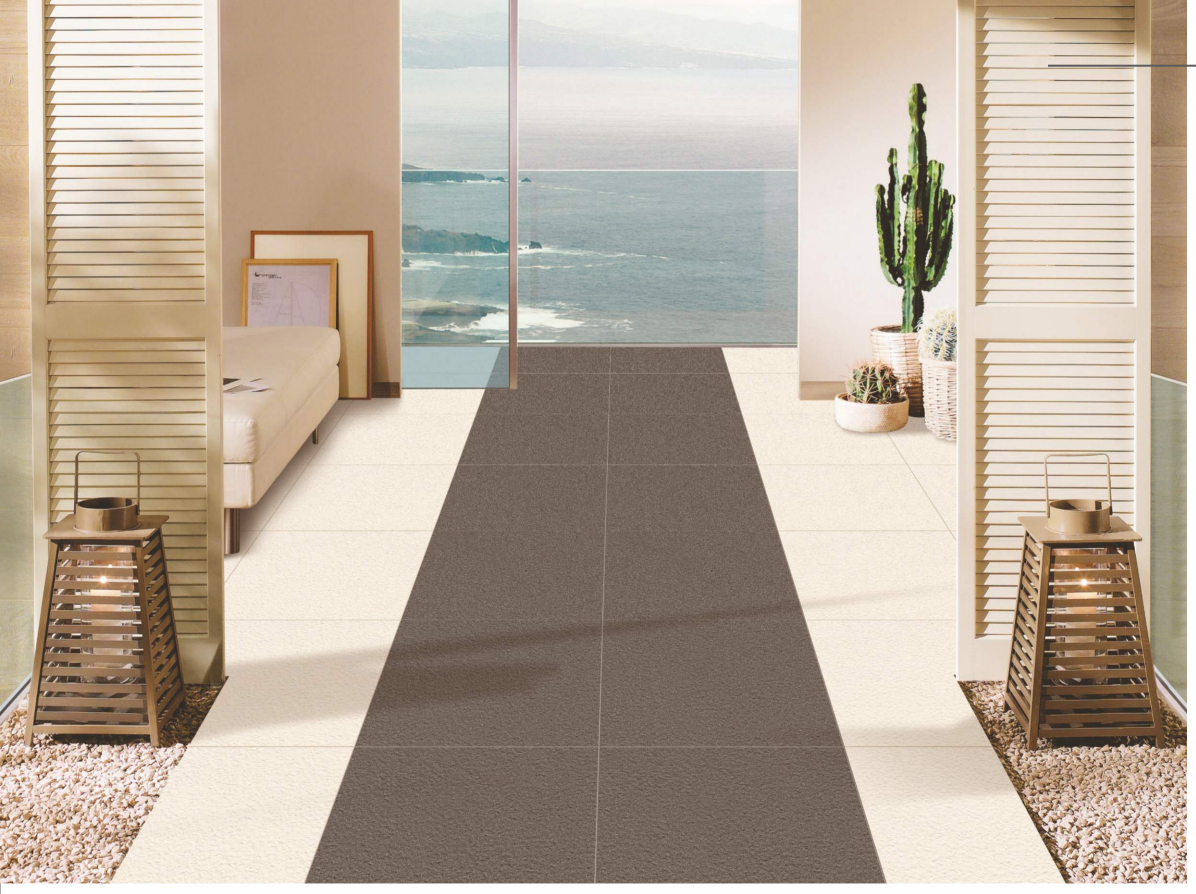


Gloss Finish

Rustic Finish



Stoner Choco & Stoner Ivory











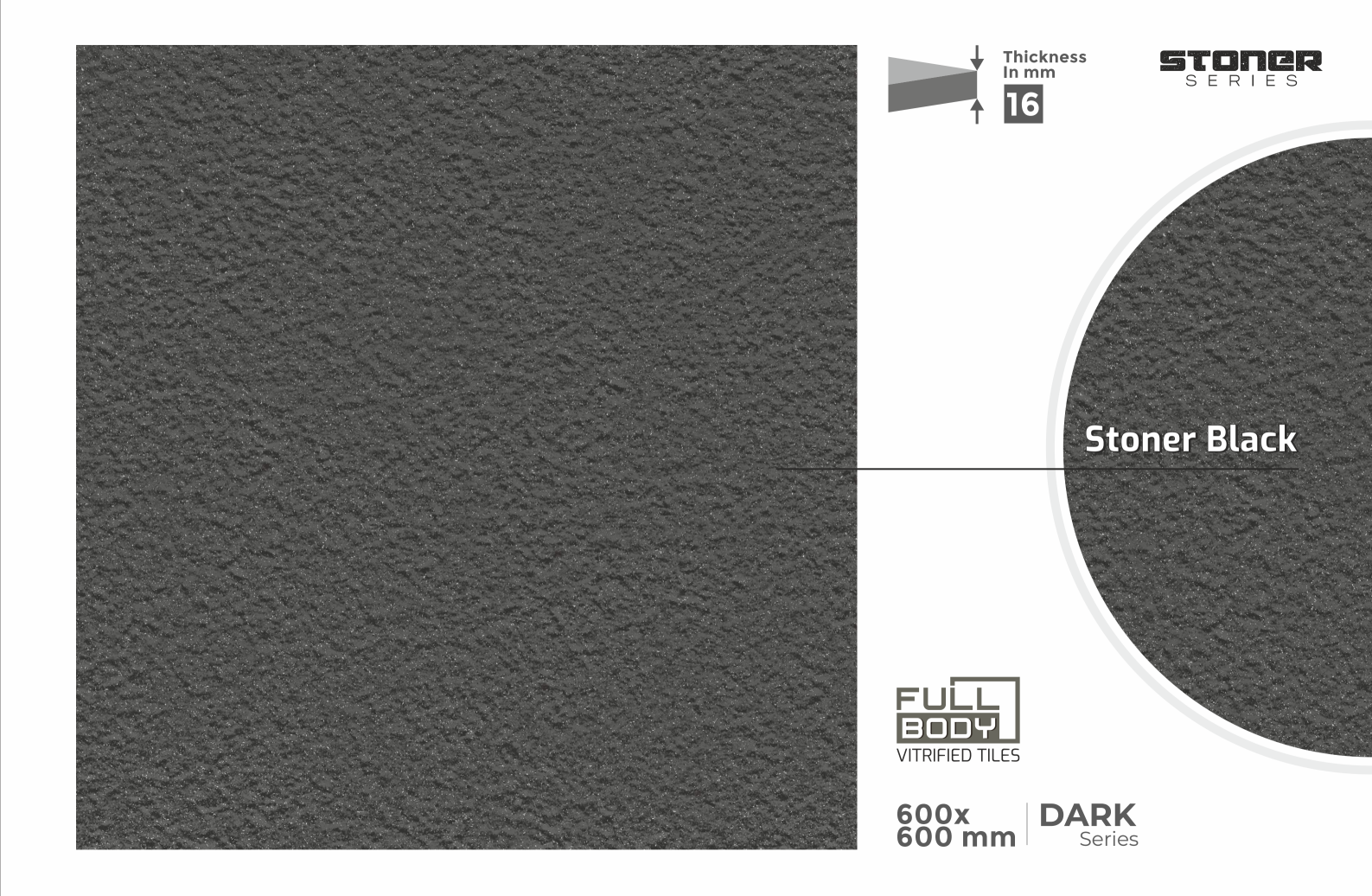


Rustic

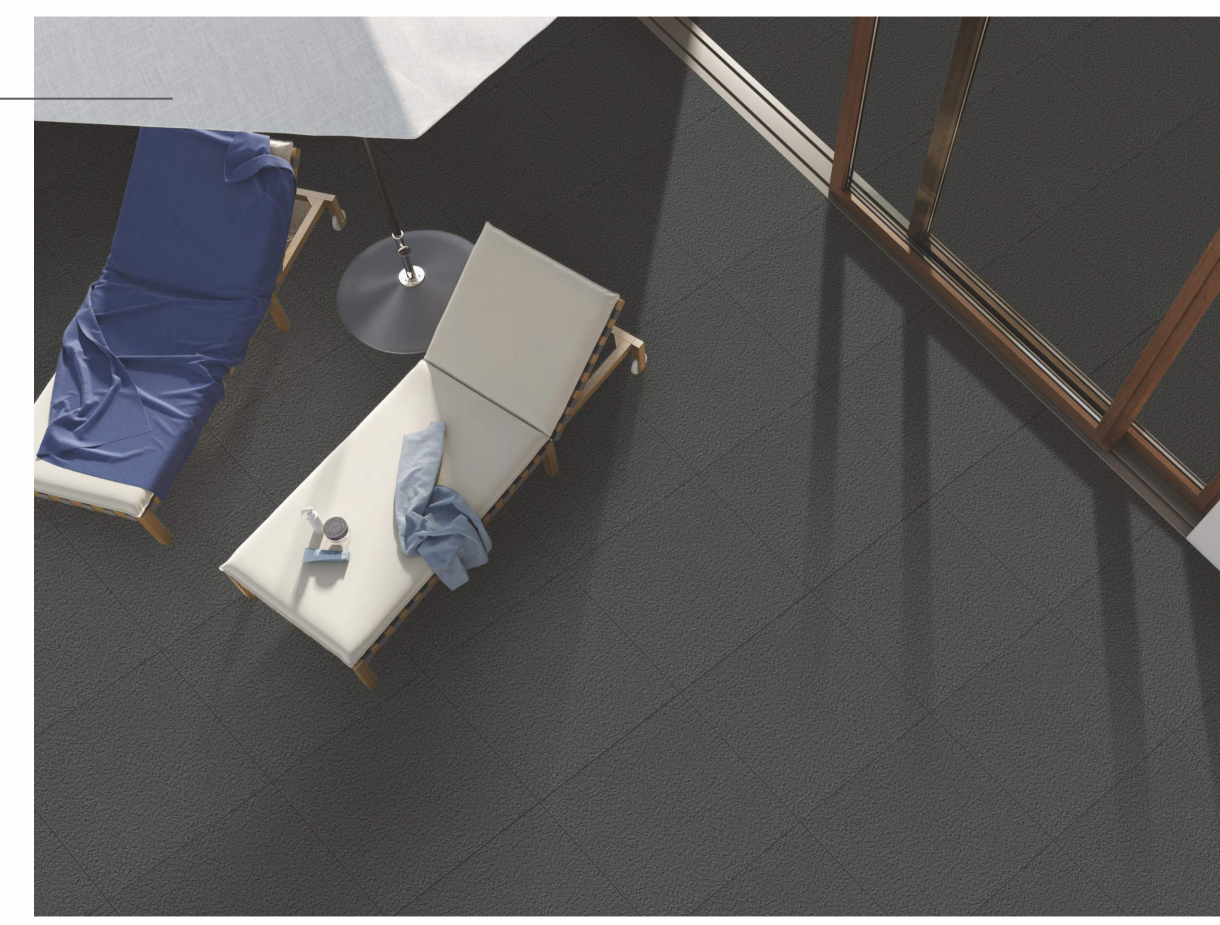




600 x 600 mm



Stoner Black





Floor



Gloss

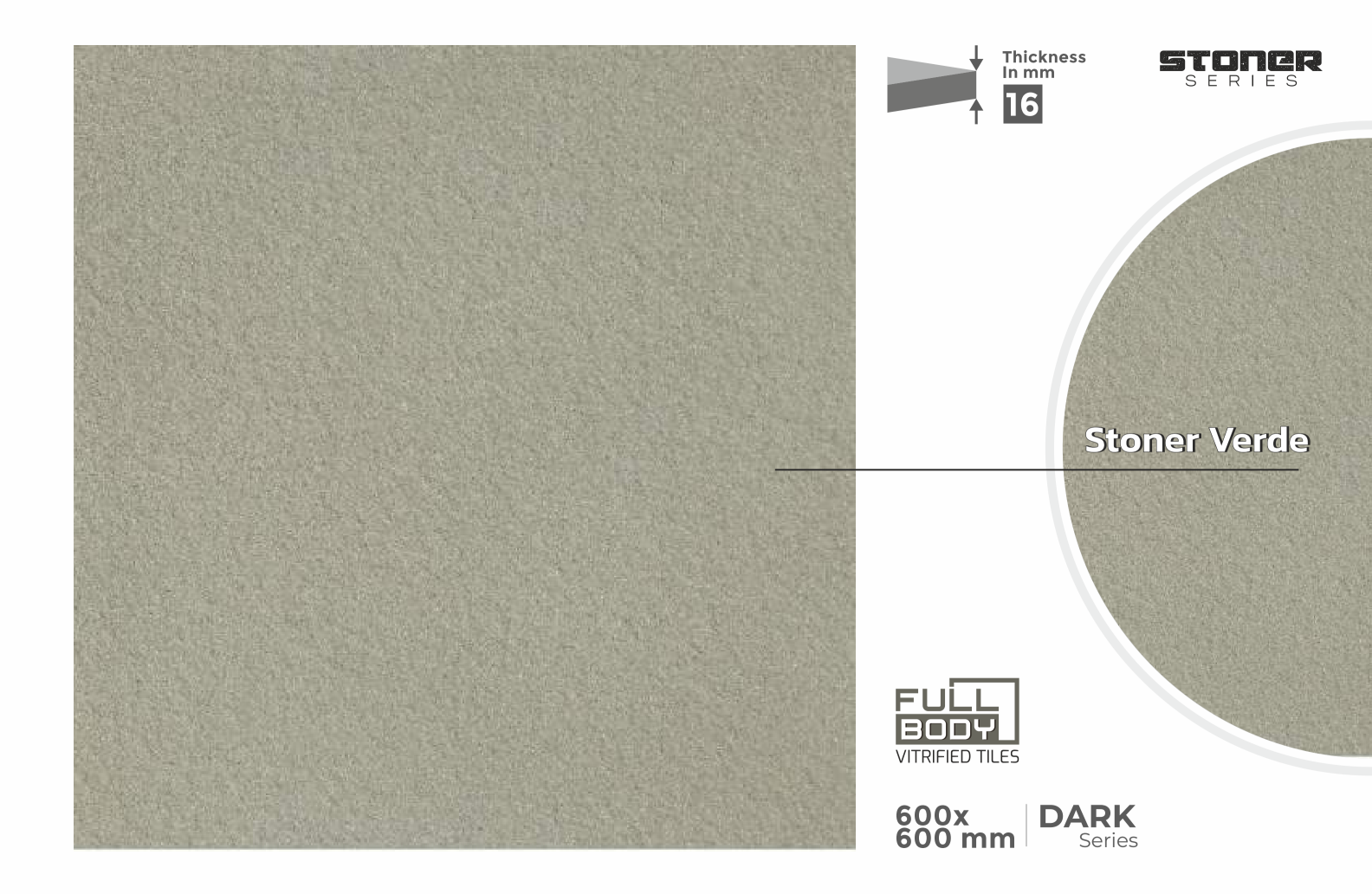


Rustic Finish



Water Proof





Stoner Verde







Rustic Finish









Direct Installation On Grass

Ideal for: Gardens, gazebos, walkways.

- 1- Remove the soil below the area where the sheet will be laid to a thickness of about 5-6 cm
- 2- apply gravel to a thickness of about 3-4 cm and compact the foundation
- 3- Rest the sheets with at least 1 cm of gap on the gravel bed and use a rubber hammer to eliminate any unevenness.





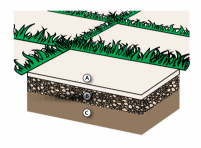


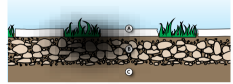






Installation On Gravel And Sand





LAYING DIRECTLY ON GRASS

Laying With Close Joints

Laying With Close Joints

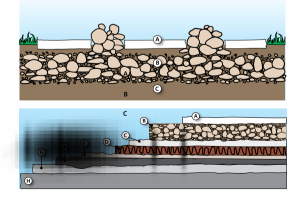
B. Fine gravel or sandy laying bed
C. Ground

Installation On Gravel And Sand

Ideal for: gardens, patios, courtyards, pedestrian walkways, beach resorts, perimeter areas in pools.

- 1- Compact the level of the resting layer (sand or gravel)
- 2- Lay the sheet on the bed of gravel or sand, maintaining a minimum gap of 1 cm or wider
- 3- Use a rubber hammer to eliminate any unevenness
- 4- Fill in the joints between the sheets with gravel or sand to provide greater stability to the surface





- B. Fine gravel or sandy laying bed
- C. Concrete screed (may include electro welded mesh)
- D. Reinforcement layer
- E. Concrete screed
- F. Loose stone foundation (gravel)
- G. Soil

Technical Specification

TECHNICAL DETAILS	STANDARD AS PER ISO-13006/EN176 GROUP Bla	MEAN VALUE OF FULL BODY VITRIFIED TILES	METHOD OF TEST
Deviation In Length & Width	± 0.60%	± 0.10%	ISO-10545-2
Deviation In Thickness	+ 5.00%	+2.00%	ISO-10545-2
Straightness Of Sides	± 0.50%	± 0.10%	ISO-10545-2
Rectangularity	+ 0.60%	± 0.10%	ISO-10545-2
Surface Flatness	± 0.50%	± 0.10%	ISO-10545-2
Glossiness	Gloss Meter	Min. 90%	Glossometer
Water Absorption	≤ 0.50%	E ≤ 0.03%	ISO-10545-3
Breaking Strength	1300 N	2000 N	ISO-10545-4
Abrasion Resistance	Max. 175mm	Max. 145mm³	ISO-10545-6
Moh's Hardness	Min. 6	≥ 6*	EN101
Frost Resistance	Frost Proof	Frost Proof	ISO-10545-12
Thermal Shock	No Damage	No Damage	ISO-10545-9
Moisture Expansion	Nil	Nil	ISO-10545-10
Thermal Expansion	<9 x 10-6	< 6 × 10-6	ISO-10545-8
Resistance of House Hold Chemical	No Damage	No Damage*	ISO-10545-13
Stain Resistance	Resistance	Resistance*	ISO-10545-14
Slip Resistance(friction Co Efficient)	> 0.40	> 0.40	ISO-10545-17

Packing Detail

SIZE	THICKNESS	PCS./BOX	WEIGHT / BOX (Approx)	COVERAGE AREA / BOX
600x600mm	16MM	2 Pcs.	25 Kgs.	1.44 mtr²

THANK YOU