



Pure Cream Stone

Thickness

12 mm - 13 mm

Sizes

75 x 305 457 x 457

100 x 305 610 x 610

305 x 305 406 x 812

305 x 610 475 x 914

406 x 406 610 x 914

406 x 610 610 x 1220



Natural Marble Stone

Φυσικό Μάρμαρο

Marmo Naturale

天然大理石



Quarried from the Heart of Hyderabad, Pakistan, ***Pure Cream*** exudes understated elegance with its soft, velvety cream hue—effortlessly complementing interiors of both timeless tradition and contemporary sophistication. Available in refined selections—**Cream**, **Classic**, and the subtly textured **Sandbrushed** finish—this marble brings a sense of warmth and quiet luxury to any space it graces.



LILIA CREAM





LILIA CREAM



LILIA CLASSIC

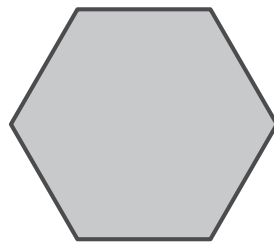


LILIA SANDBRUSHED

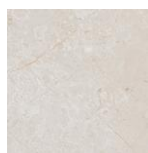




Lilia Cream Hexagons



Hexagon 9"



LILIA HEXAGON





LILIA HEXAGON



Oxford Baseboard



LILIA OXFORD

PURE CREAM

12 sizes

Cream

75 x 305 mm
100 x 305 mm
305 x 305 mm
305 x 610 mm
406 x 406 mm
406 x 610 mm
457 x 457 mm
610 x 610 mm
406 x 812 mm
475 x 914 mm
610 x 914 mm
610 x 1220 mm

Classic

305 x 610 mm
610 x 610 mm

Sandbrushed

305 x 610 mm
610 x 610 mm
610 x 1220 mm

2 thickness

12-13 mm

1 hexagon 9"

Lilia

**can be 10 mm thickness*

1 oxford baseboard

Lilia

Grout color: Vanilla no. 29



TECHNICAL FEATURES

	TSEN		
Analysis	analysis	value	unit
Compressive strength	EN 1926	155	MPa
Water absorption at atmospheric pressure	EN 13755	0.30	%
Water absorption coefficient by capillarity	EN 1925	0.33	g/(m ² x s ^{0.5})
Abrasion resistance	EN 14157	18	mm
Slip resistance pendulum tester (raw dry)	EN 14231	66.7	SRV
Slip resistance pendulum tester (raw wet)	EN 14231	54.4	SRV
Slip resistance pendulum tester (sandbrushed-dry)	EN 14231	39	SRV
Slip resistance pendulum tester (sandbrushed-wet)	EN 14231	33	SRV
Real density	EN 1936	2.73	g/cm ³
Apparent density	EN 1936	2680	kg/m ³
Open porosity	EN 1936	0.8	%
Total porosity	EN 1936	1.9	%
Flexural strength under concentrated load	EN 12372	12.14	MPa
Flexural strength under constant moment	EN 13161	13.52	MPa
Resistance to ageing by thermal shock	EN 14066	0.02	%



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