



TRELLIS consists of two contemporary textures - wood and concrete, moulded and imprinted onto a single, large sized stoneware slab. The colour range is neutral, suitable for any location. The distinctive combination of surfaces creates a versatile collection suitable for indoor and outdoor use in both residential and commercial settings.

PRODUCT TYPE: Glazed Porcelain

COLOURS: White, Ice, Smoke, and Clay

SIZES: 600x600mm and 200x200mm

Rectified Edges

FINISHES/USAGE: Blend Textured and Solid Matt

Wall and Floor

AESTHETIC QUALITIES: Wood and concrete look

TECHNICAL DATA: More technical data on the last page

P3 Pendulum Slip rating (All colours

except Trellis White)

VARIATION:





PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE	SLIP RATING
200x200mm	BLEND TEXTURED	RECTIFIED	P3 Pendulum
600x600mm	BLEND TEXTURED	RECTIFIED	P3 Pendulum

* Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.

FORMATS

200x 200mm











SMOKE BLEND TEXTURED

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

^{**}Trellis White Blend Textured is not rated P3 Pendulum



PRODUCT SPECIFICATIONS

SIZES	FINISHES	TILE EDGE	SLIP RATING
200x200mm	SOLID MATT	RECTIFIED	P3 Pendulum
600x600mm	SOLID MATT	RECTIFIED	P3 Pendulum

FORMATS

200x 200mm

600x600mm







CLAY SOLID MATT*



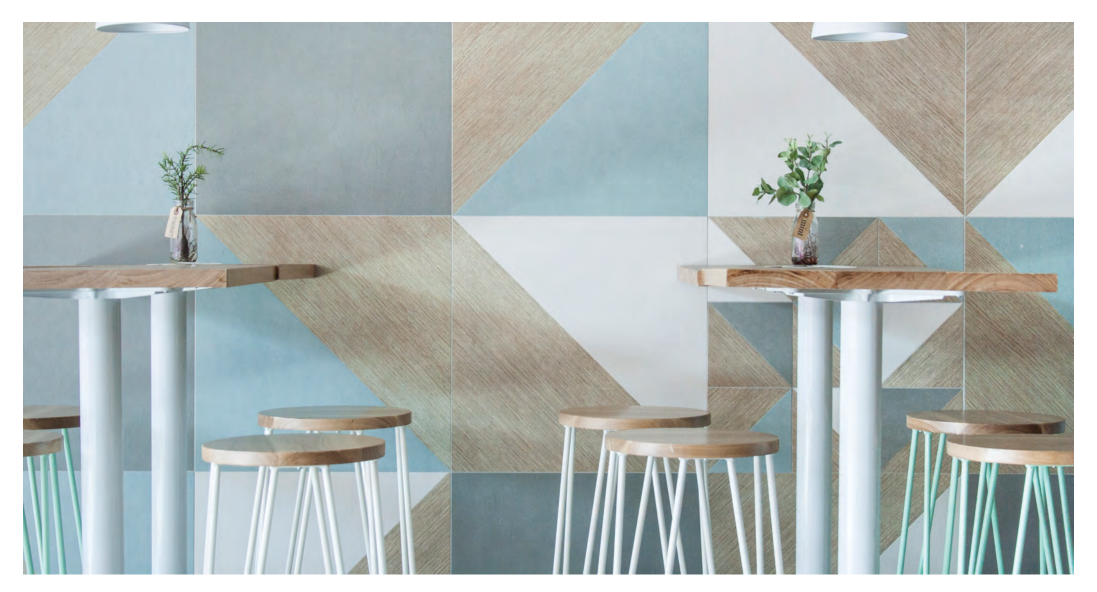
SMOKE SOLID MATT

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

^{*} Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.

^{**}Trellis White Solid is not rated P3 Pendulum











TECHNICAL DATA

	technical characteristics	test method	value
۵ ۵ ۵ ۵ ۵	water absorption	iso 10545-3	E <=0,04%
	frost resistance	iso 10545-12	complies with standard
<u> </u>	bending strength	iso 10545-4	53 N/mm²
Ö	resistace to deep abrasion	iso 10545-6	<128mm³ complies with standard
± [thermal shock resistance	iso 10545-9	complies with standard
□	chemical resistance	iso 10545-13	UA ULA UHA
<i>\\</i>	slip resistance	din 51130	R10