



Inspired by the natural crosscut stone, TRAVSTONE CROSS features three beautiful colours with gentle organic veining. It is available in versatile sizes and is suitable for both commercial and residential use.

**PRODUCT TYPE:** Glazed Porcelain

COLOURS: Pearl, Cream and Argent

**SIZES:** 150x150mm, 300x600mm,

400x600x20mm, 600x600mm, 600x600x20mm, 600x1200mm

and 1200x2700x6mm

FINISHES/USAGE: Matt, Combed, Honed and Grip/Wall

and Floor

AESTHETIC QUALITIES: Crosscut look

**TECHNICAL INFO:** P3 Pendulum slip rating (Matt)

P5 Pendulum slip rating (Grip)

P5 Pendulum slip rating (Grip Paver)

VARIATION:



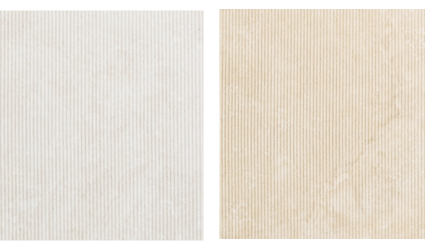


#### PRODUCT SPECIFICATIONS

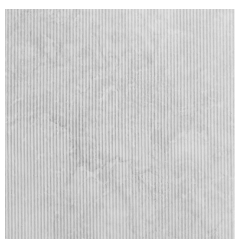
SIZES	FINISHES	SLIP RATING	TILE EDGE
150x150mm	MATT	P3 Pendulum	RECTIFIED
300x600mm	MATT	P3 Pendulum	RECTIFIED
600x600mm	MATT	P3 Pendulum	RECTIFIED
600x1200mm	MATT	P3 Pendulum	RECTIFIED
1200x2700x6mm <sup>2</sup>		-	RECTIFIED
600x600mm	GRIP	P5 Pendulum	RECTIFIED
400x600x20mm	GRIP	P5 Pendulum	RECTIFIED
600x600x20mm	GRIP	P5 Pendulum	RECTIFIED
600x1200mm	COMBED	-	RECTIFIED

<sup>\*1200</sup>x2700x6mm is only available in Pearl

### **Travstone Cross**

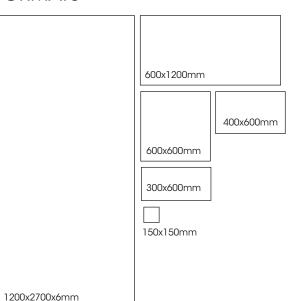


CREAM 3D COMBED



ARGENT 3D COMBED

### **FORMATS**





PEARL 3D COMBED





**CREAM ARGENT** 



3D COMBED PEARL



3D COMBED ARGENT

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



#### PEARL VARIATION



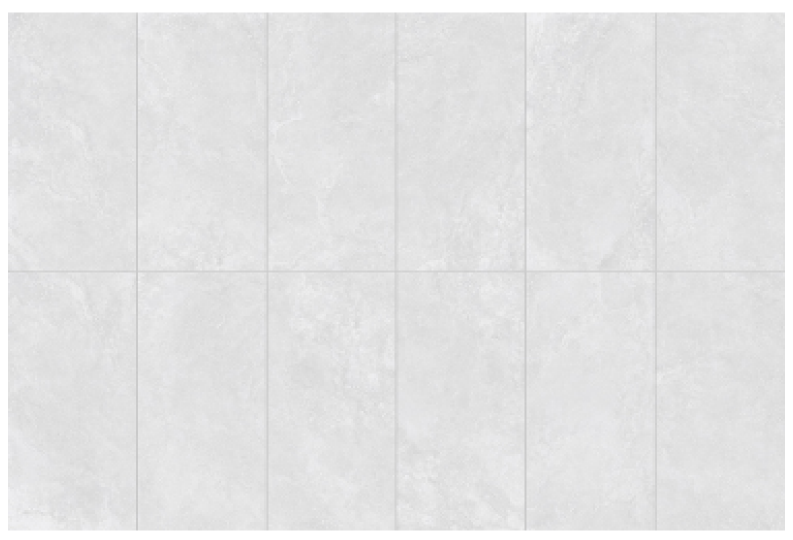


#### **CREAM VARIATION**

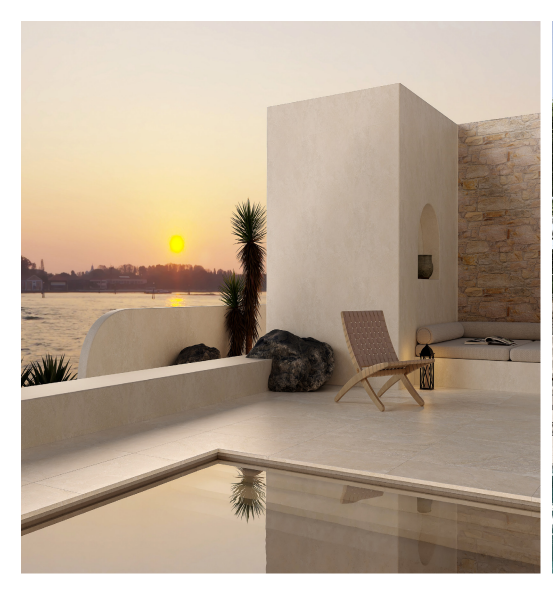




#### **ARGENT VARIATION**

















#### TECHNICAL DATA

	technical characteristics	test method	required values	result
δ δ δ δ δ	water absorption	ISO 10545-3	≤0.5%	≤0.4%
50	modulus of rupture	ISO 10545-4	≥ 35 N/mm2	compliant
*	surface quality	ISO 10545-2	Complies with the standards	≥95%
50	thermal shock resistance	ISO 10545-9	No sample must show visible defects	compliant
	deep abrasion resistance	ISO 10545-6	≤ 175 mm3	compliant
	chemical resistance	ISO 10545-13	Declared value	compliant
	resistance to frost	ISO 10545-12	Resistant	compliant
	staining resistance	ISO 10545-14	Minimum Class 3	compliant