skheme®

Vancouver



VANCOUVER is produced using hi-definition inkjet technology to recreate a lineal stone look. With matt and textured finishes to choose from, VANCOUVER has the appearance of natural stone.

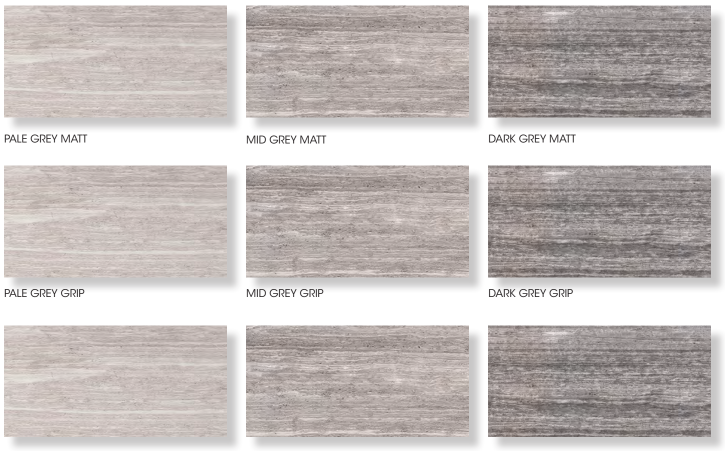
PRODUCT TYPE:	Glazed Porcelain	
COLOURS:	Pale Grey, Mid Grey and Dark Grey	
SIZES:	300x300mm, 300x600mm, 280x300mm Rectified edges	
FINISHES/USAGE:	Matt, Semi Polish & Grip/Wall & floor	
STHETIC QUALITIES:	The digital system gurantees realistic, authentic colouring, with variations in texture and patterning. The colour varies in tone, light and shade.	
TECHNICAL DATA:	P4 Pendulum slip rating (Matt) P5 Pendulum slip rating (Grip) P4 AWT 500 cycles (Grip)	
VARIATION:	V2	

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PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
300x300mm	MATT	P4 Pendulum	RECTIFIED
300x600mm	MATT	P4 Pendulum	RECTIFIED
280x300mm	TRIANGLE MATT	P4 Pendulum	RECTIFIED
300x600mm	GRIP	P5 Pendulum	RECTIFIED
300x600mm	SEMI POLISH	-	RECTIFIED



FORMATS

300x600mm	300x300mn

PALE GREY SEMI POLISH

MID GREY SEMI POLISH

DARK GREY SEMI POLISH

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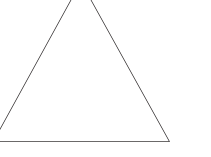


PALE GREY MATT



MID GREY MATT





280x300mm

FORMATS

DARK GREY MATT



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



Vancouver

TECHNICAL DATA

	technical characteristics Group B I a	test method	required values	value
۵ ۵ ۵ ۵ ۵	water absorption	iso 10545-3	≤ 0.5%	0.21%
Ĝĉ	bending strength	iso 10545-4	≥12MPA	≥33.5MPA
٥ĉ	breaking strength (S)	iso 10545-4	≥ 350 N	≥ 1785N
<i>©</i> }	abrasion resistace	iso 10545-7	Max. 175 mm³ PEI 1-5	Class 3
	chemical resistance	iso 10545-13	Household chemicals and swimming pool salts	GA
•			Low concentration of acids and alkalis	GLA
2	stain resistance	iso 10545-14	Minimum Class 3	Class 5

Please note that all products must be fabricated using score & snap method and/or wet cutting in conjunction with AS/NZS 1716:2012, AS/NZS 1715:2009, AS/NZS 60335.2.69:2017" For more information please refer to: https://www.safework.nsw.gov.au