aceceramics

125-135 Bonds Rd Riverwood NSW 2210, AUSTRALIA | T +61 2 9584 4000 | W www.aceceramics.com.au | E sales@aceceramics.com.au

beyond our customer's expectations since 1974

TIMBERLAND is produced using hi-definition inkjet technology with a slightly textured finish and wood graining to recreate a natural timber look tile. Also available in a chevron tile allowing for creative pattern-making.



PRODUCT TYPE: Glazed porcelain

COLOURS: Oak, Dark Oak and Wenge

SIZES: 200x1200mm and 100x600mm

Rectified Edges

FINISHES/USAGE: Matt/Wall and Floor

AESTHETIC QUALITIES: Realistic wood-inspired range

ORIGIN: N/A

TECHNICAL DATA: P3 Pendulum slip rating (Matt)

P2 Pendulum slip rating (Wenge) More technical data on last page **VARIATION:**

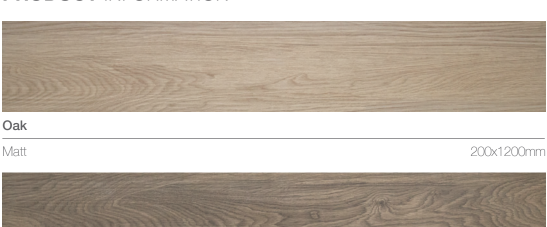




125-135 Bonds Rd Riverwood NSW 2210, AUSTRALIA | T +61 2 9584 4000 | W www.aceceramics.com.au | E sales@aceceramics.com.au

beyond our customer's expectations since 1974

PRODUCT INFORMATION







Matt 200x1200mm







aceceramics

125-135 Bonds Rd Riverwood NSW 2210, AUSTRALIA | T +61 2 9584 4000 | W www.aceceramics.com.au | E sales@aceceramics.com.au

beyond our customer's expectations since 1974

LIFESTYLE IMAGES





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

aceceramics

beyond our customer's expectations since 1974

125-135 Bonds Rd Riverwood NSW 2210, AUSTRALIA | T +61 2 9584 4000 | W www.aceceramics.com.au | E sales@aceceramics.com.au

TECHNICAL DATA

	technical characteristics	test method	required values	result
۵ ۵ ۵ ۵ ۵	water absorption	ISO 10545-3	≤3%	≤0.4%
5	modulus of rupture	ISO 10545-4	≥ 27 N/mm2	31 N/mm2 compliant
*	surface quality	ISO 10545-2	Complies with the standards	≥95%
5	thermal shock resistance	ISO 10545-9	Fully resistant	compliant
TO?	abrasion resistance	ISO 10545-6	≥ 1500 class 4	compliant
	chemical resistance	ISO 10545-13	Minimum Class B	Class A
	resistance to frost	ISO 10545-12	Resistant	compliant
	staining resistance	ISO 10545-14	Minimum Class 2	Class 4