



WOODEN SERIES

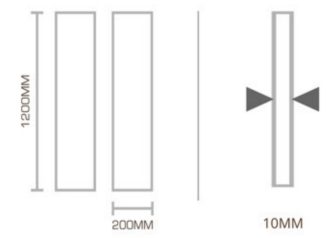
200X1200MM

WOOD STTRIP

INSPIRE BY,

EXCELLENT SIZE

The elongated 200x1200 size provides a modern aesthetic, lending a sense of expansiveness and luxury to any living spaces. Its unique dimension creates a statement, differentiating it from common tiles and providing a more seamless look with fewer grout lines.







CRISSEL GOLD

Size 200X1200 MM

Thickness 10.0 MM Finish Matt













CRISSEL NATURAL

Size 200X1200 MM

Thickness 10.0 MM

Finish Matt













CRISTOPHER GOLD

Size Thickness Finish 200X1200 MM 10.0 MM Matt











RANDOM FACES



CRISTOPHER CREMA

Size Thickness Finish 200X1200 MM 10.0 MM Matt













CRISTOPHER GRIS

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













CRISTOPHER OLIVE

Size Thickness Finish 200X1200 MM 10.0 MM Matt













FOSSIL CREMA

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













FOSSIL BEIGE

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













FOSSIL ENGLISH

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













KARVEL BEIGE

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt















KARVEL CREMA

Size Thickness Finish 200X1200 MM 10.0 MM Matt













KARVEL NATURAL

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt















KARVEL OLIVE

Size Thickness Finish 200X1200 MM 10.0 MM Matt











LINUM CREMA

Size Thickness Finish 200X1200 MM 10.0 MM Matt













LINUM BEIGE

Size Thickness Finish 200X1200 MM 10.0 MM Matt













LINUM NATURAL

Size Thickness Finish 200X1200 MM 10.0 MM Matt













LINUM OLIVE

Size Thickness Finish 200X1200 MM 10.0 MM Matt













LUX CREMA

Size Thickness Finish 200X1200 MM 10.0 MM Matt













LUX NATURAL

Size Thickness 200X1200 MM 10.0 MM









Finish

Matt





LUX OLIVE

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













LUX WHITE

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













NOVA BEIGE

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













NOVA BROWN

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt













NOVA GRIS

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt

















NOVA OLIVE

Size Thickness 200X1200 MM 10.0 MM







Finish

Matt





PINE BEIGE

Size Thickness Finish 200X1200 MM 10.0 MM Matt













PINE CREMA

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt

















PINE MAPLE

Size Thickness Finish 200X1200 MM 10.0 MM Matt













PINE OAK

Size Thickness Finish 200X1200 MM 10.0 MM Matt













PINE BROWN

Size Thickness Finish 200X1200 MM 10.0 MM Matt













PINE GRIS

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt

















PINE NATURAL

Size Thickness Finish 200X1200 MM 10.0 MM Matt













PINE OLIVE

Size Thickness Finish 200X1200 MM 10.0 MM Matt













SNEEK NATURAL

Size Thickness Finish 200X1200 MM 10.0 MM Matt















SNEEK HONEY

Size Thickness Finish 200X1200 MM 10.0 MM Matt















SNEEK CREMA

Size Thickness Finish 200X1200 MM 10.0 MM Matt













VENUE CREMA

Size Thickness Finish 200X1200 MM 10.0 MM Matt













VENUE GRIS

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt

















VENUE BEIGE

Size 200X1200 MM 10.0 MM

Thickness

Finish Matt











TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006 / En14411 GROUP Bla	VALUE	TEST METHOD
REGULATORY PROPERTIES			
Deviation in length & width	+0.5%	+0.3%	ISO-10545-2
Deviation in thickness	+0.5%	+4.0%	ISO-10545-2
Straightness in side	+0.5%	+0.1%	ISO-10545-2
Rectangularity	+0.5%	+0.1%	ISO-10545-2
Surface flatness	+0.5%	+0.2%	ISO-10545-2
Color difference	Unlterned	No change	ISO-10545-16
STRUCTURAL PROPERTIES			
Water absorption	< 0.50%	< 0.05%	ISO-10545-3
Apparent density	> 2.0 g/cc	> 2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROPERTIES			
Modulus of repture	Min. 35 N/mm ²	Min. 40 N/mm ²	ISO-10545-4
Breaking strength	Min. 1300 N	Min. 1800 N	ISO-10545-4
Impact resistance	As per mfg.	Min. 0.55	ISO-10545-5
SURFACE MECHANICAL PROPERTIES			
Resistance to surface abrasion (PEI RATING)	As per mfg.	Min. Class-4	ISO-10545-7
MOH's hardness	As per mfg.	Min. 5	EN 101
THERMO HYGROMRTRIC PROPERTIES			
Frost resistance	No damage	No damage	ISO-10545-12
Thermal shock resistance	No damage	No damage	ISO-10545-9
Moisture expansion	Nill	Nill	ISO-10545-10
Thermal expansion(COE)	Max. 9.0x10 ⁻⁶	Max. 6.5x10 ⁻⁶	ISO-10545-8
Crazing resistance	As per mfg.	Min. 10 Cycle	ISO-10545-11
CHEMICAL PROPERTIES			
Chemical resistance	No damage	No damage	ISO-10545-13
Stain resistance	Min. Class 3	Class 5	ISO-10545-14
SEFETY PROPERTIES		ilia di	
Slip resistance	As per mfg.	>0.40	ISO-10545-17
Fire resistance	As per mfg.	Fireproof	N.A.
Lead & Cafmium given off by glazes tiles	As per mfg.	Does not yield Pb & Cd	ISO-10545-15

PACKAGINGDETAILS

SIZE	200x1200mm	
PIECES/BOX	5.pes.	
AREA/BOX	1.2sq. mtr.	
WEIGHT/BOX	27.5 kgs.	

The information contained in this catalogue is a accurate as possible, but cannot be considered as legally binging. The Company reserves the right to make ant modification that become necessary due to production requirements. Weight colors and dimensions are subject to the inevitable variation typical of the ceramic firing process. the colors are possible to the actual colors, within the limits allowed by the printing process. for technical printing reasons, the colors shown may slight differ from the actual tiles.



Website:

www.joneelceramic.com

Email:

info@joneel.com

Follow us : (f) (@) (in)

