

Florina<sup>®</sup>  
CERAMICS  
- SINCE 2008 -



FR-C22A003

Rovere / Larger than Larger  
Authentic Oak



300 × 1800 mm

200 × 1200 mm

Authentic Oak

Rovere >



Extra large size  
Highly replicating authentic oak texture



Rovere



Milk

R11



Floor  
R11 | 300x1800mm / 12"x72"



Floor  
R11 | 300x1800mm / 12"x72"

Rovere



Cream

R12



Floor  
R12 | 300x1800mm /12"x72"

Wall  
R12 | 300x1800mm /12"x72"



Floor  
R12 | 300x1800mm /12"x72"

Wall  
R12 | 300x1800mm /12"x72"

Rovere



Tan

R13

Floor  
R13 | 300x1800mm / 12"x72"



Floor  
R13 | 300x1800mm / 12"x72"



Rovere



Camel

R14



Floor  
R14 | 300x1800mm /12"x72"

Wall  
U9 | 600x1200mm /12"x48"

Rovere



Nut

R15



Floor  
R15 | 300x1800mm / 12"x72"

Wall  
UL0 | 1200x2780mm / 48"x110"

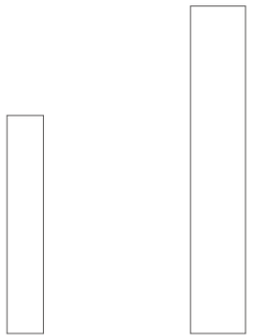
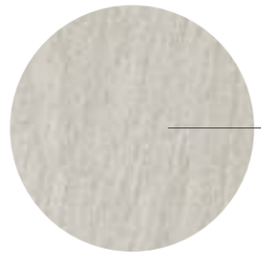


Floor  
R15 | 300x1800mm /12"x72"

Wall  
UL13 | 1200x2780mm /48"x110"

# Milk

R11



200x1200mm  
8"x48"

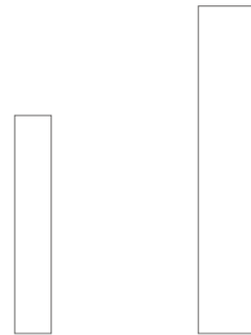
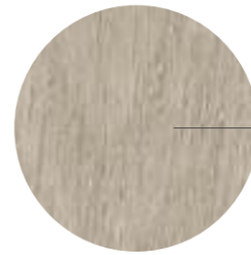
300x1800mm  
12"x72"

Finishes



# Cream

R12



200x1200mm  
8"x48"

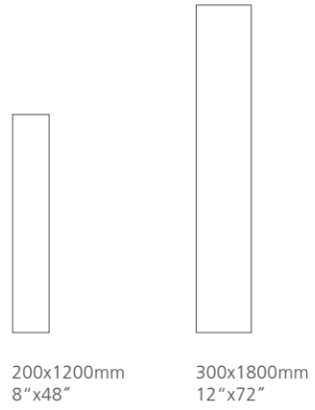
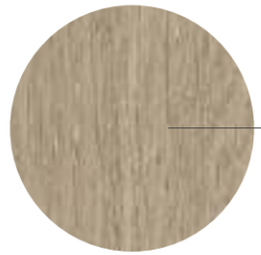
300x1800mm  
12"x72"

Finishes



# Tan

R13

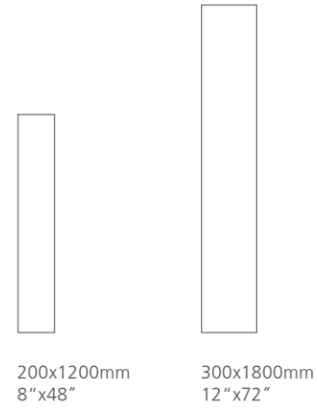
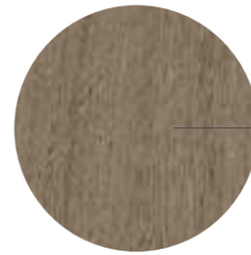


Finishes



# Camel

R14

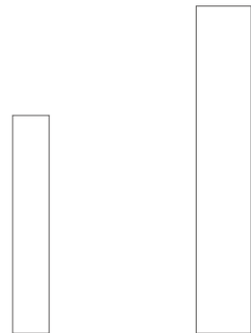
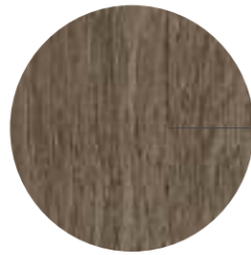


Finishes



# Nut

R15



200x1200mm  
8"x48"

300x1800mm  
12"x72"

Finishes



## Technical Performance

		TEST METHOD	INTERNATIONAL STANDARDS	FLORINA VALUE
	LENGTH	ISO 10545-2	±0.6%, ±2.0mm	±0.1%, ±1.0mm
	WIDTH	ISO 10545-2	±0.6%, ±2.0mm	±0.1%, ±1.0mm
	THICKNESS	ISO 10545-2	±5%, ±0.5mm	±1%, ±0.3mm
	SURFACE FLATNESS	ISO 10545-2	±0.5%, ±2.0mm	±0.5%, ±2.0mm
	STRAIGHTNESS OF SIDES	ISO 10545-2	±0.5%, ±1.5mm	±0.02%, ±0.1mm
	RECTANGULARITY	ISO 10545-2	±0.5%, ±2.0mm	±0.1%, ±1.0mm
	WATER ABSORPTION	ISO 10545-3	Eb ≤ 0.5% Individual maximum 0.6%	Eb ≤ 0.5% Individual maximum 0.6%
	BREAKING STRENGTH	ISO 10545-4	≥1300N	≥1300N
	MODULUS OF RUPTURE	ISO 10545-4	Minimum 35 Individual minimum 32	Minimum 35 Individual minimum 32
	STAIN RESISTANCE	ISO 10545-14	Minimum Class 3	Class 5 Livello 5 Clase5
	ABRASION RESISTANCE	ISO 10545-7	Report abrasion class Report cycles passed	Class 3-4 1500
	FROST RESISTANCE	ISO 10545-12	Required	Pasa
	CRAZING RESISTANCE	ISO 10545-11	Required	Pasa
	SLIP RESISTANCE	DIN 51130	From R9 to R10	Matt R9 - R10
		DIN 51097	Class A, B and C	Matt ClassB Anti-Slip Class C
		ANSI A137.1-2012	Matt μ≥0.42	Matt μ≥0.55
		AS 4586:2013 Appendix A	P0 - P5	Matt P3
		GB/T 4100-2015 Appendix M	μ≥0.5	Static friction coefficient of floor tile ≥0.5

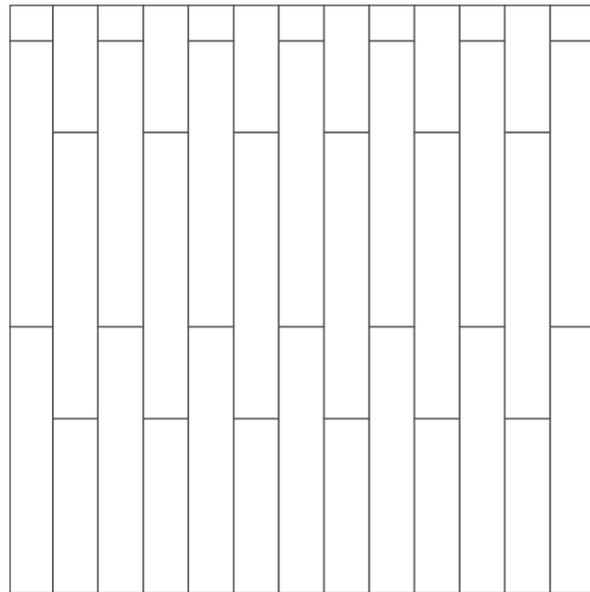
## Packing Information

FORMAT(mm/in)	PCS/BOX	SMQ/BOX	KG/BOX	BOX/PALLET	SMQ/PALLET	KG/PALLET
300x1800 12"x72"	3	1.62	40	76	123.12	3040
200x1200 8"x48"	6	1.44	42	30	43.2	1260

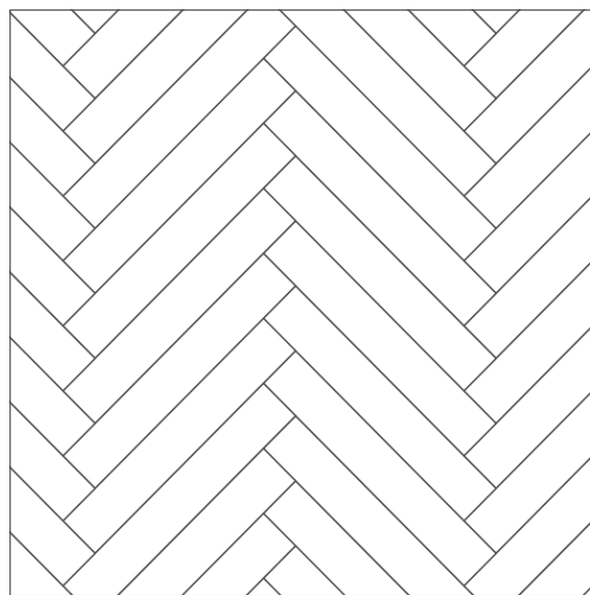
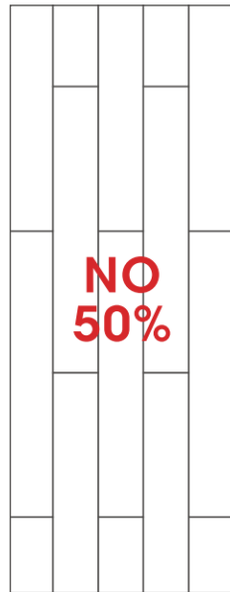
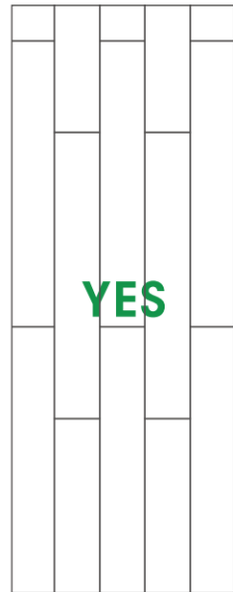
# Laying Proposals

Rovere

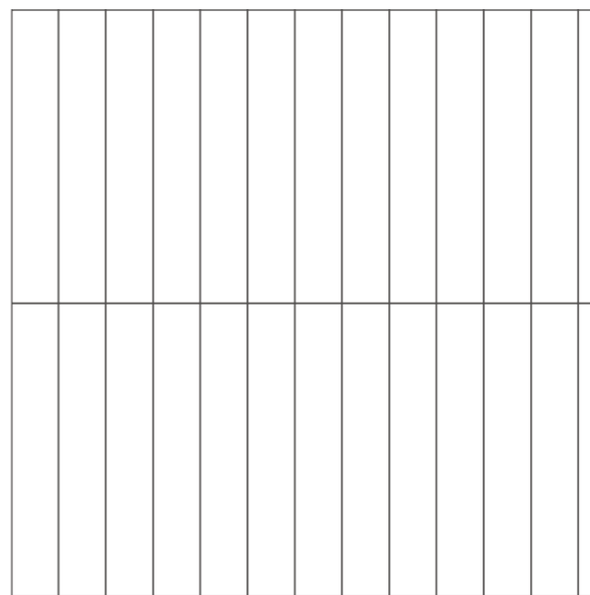
Larger than Larger  
Authentic Oak



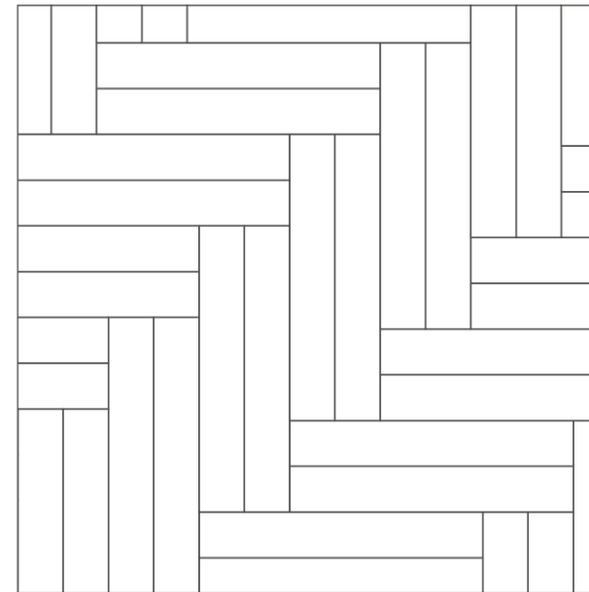
a.



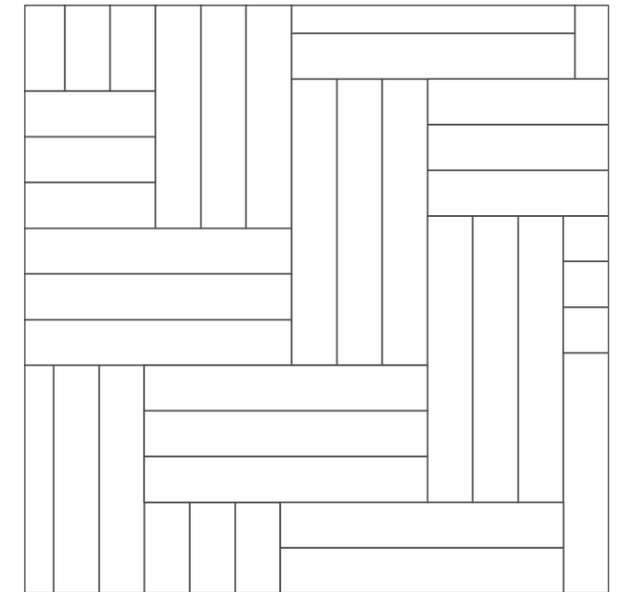
b.



c.



d.



e.

▼  
2-3mm  
▲

Before laying, it is recommended to check the color number, size and so on, in order to achieve better results; it is suggested that the special joint mixture of Florina tile be used for all products of Florina tile; There shall be a seam for paving, and it is suggested that Florina's products have a 2-3mm.