WOOD CULTURE

Wood has its own color, but by brushing colorants, it will change into many kinds. The same variety of wood may not share the same color. For example, after processing, the oak might be white, yellow, and even more colors. Therefore, we made a bold choice - breaking the boundaries of variety to show a richer color.

WOOD CULTURE

IATURALL	Ο,
IEO	21
ECCHIO	3
DD-OAK	4



INSPIRATION FROM THE FOREST

Naturale's instinct style, Add-Oak's Exquisite and delicate style, Ebony's the wild romance unique, Neo's fresh-clean style and Vecchio's Nirvana style are the result of craftmen's endeavor.



In the process of seeking hundreds of wood, we realize that wood grain expresses the spirit of wood while wood color can break through the boundaries of wood.

FEATURES

APPLICATION

SURFACE

NATURALE



Micro-Engrawing High-Definition Technology Effect



Heavy Traffic

















Size Surface



























OAK NATURALE WNA21201M*

KU*

V







CHESTNUT NATURALE WNA21203M*







TEAK NATURALE WNA21202M*







CHERRY NATURALE WNA21204M*

FEATURES

APPLICATION

SURFACE

NEO

Micro-Engrawing High-Definition Technology Effect

Heavy Traffic

Size

Surface

Colors























BIRCH NEO WNE21201M*













OAK NEO

200 X 1200 mm / 8" X 48" 6 Different Faces

> CHERRY NEO WNE21205M

200 X 1200 mm / 8" X 48" 6 Different Faces

WNE21202M







POPLAR NEO WNE21203M





FEATURES

APPLICATION

SURFACE

VECHIO

Micro-Engrawing High-Definition Technology Effect



Easy to Maintain Heavy Traffic



























CHERRY VECCHIO WVE21204M*

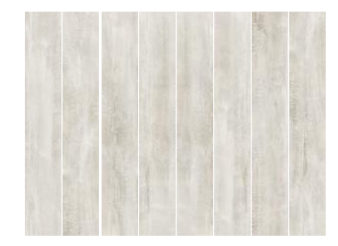
200 X 1200 mm / 8" X 48" 15 Different Faces



BIRCH VECCHIO

WVE21201M

200 X 1200 mm / 8" X 48" 15 Different Faces

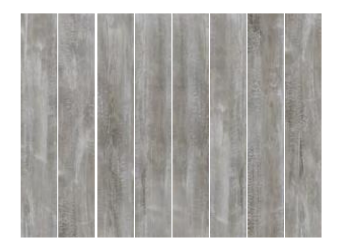






POPLAR VECCHIO WVE21202M

200 X 1200 mm / 8" X 48" 15 Different Faces







FEATURES

APPLICATION

SURFACE

ADD-OAK

(HD) Micro-Engrawing High-Definition Technology Effect











N BEIGE





BEIGE



GRIGIO









Colors







ADD-OAK

WOOD CULTURE

Collecting more than 100 years of oak from North America as a design element. Because of the delicate characteristics of the oak itself, it is necessary to finely engrave the surface of the wood by hand, reproduce each of the staggered lines, and enhance the visual effect.

In addition, in order to make the texture appear more hierarchical, in the design, we should not only portray the texture, but also shape the natural texture in the details.

Designers make use of the natural gradual effect between depth and depth to bring a kind of plain, implicit, simple and empty beauty in the natural art form to the home, and return to the pure living environment.





ADD-OAK BEIGE WAD21201M

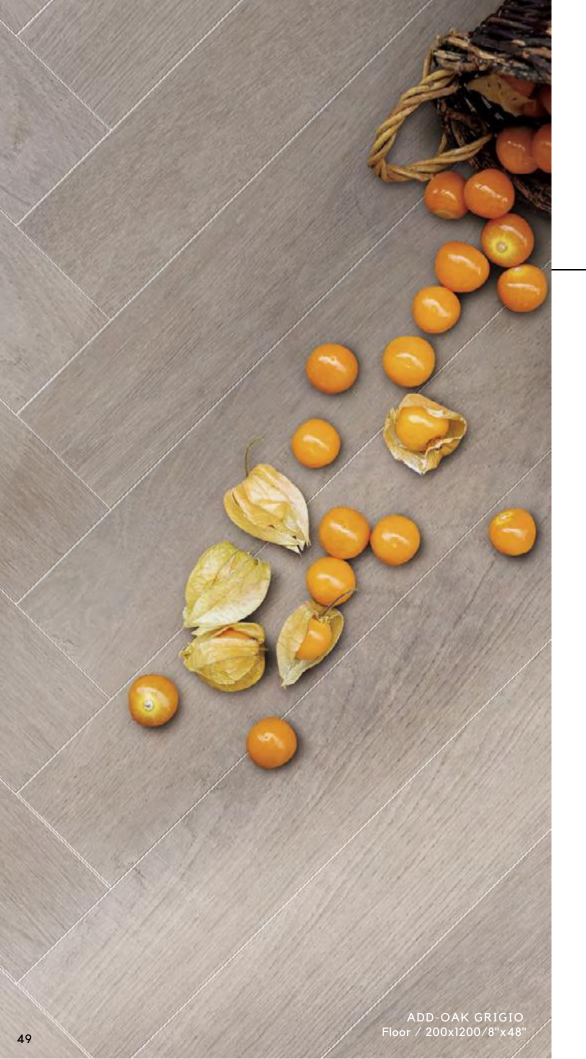




ADD-OAK GIALLO WAD21204M

200 X 1200 mm / 8" X 48" 24 Different Faces

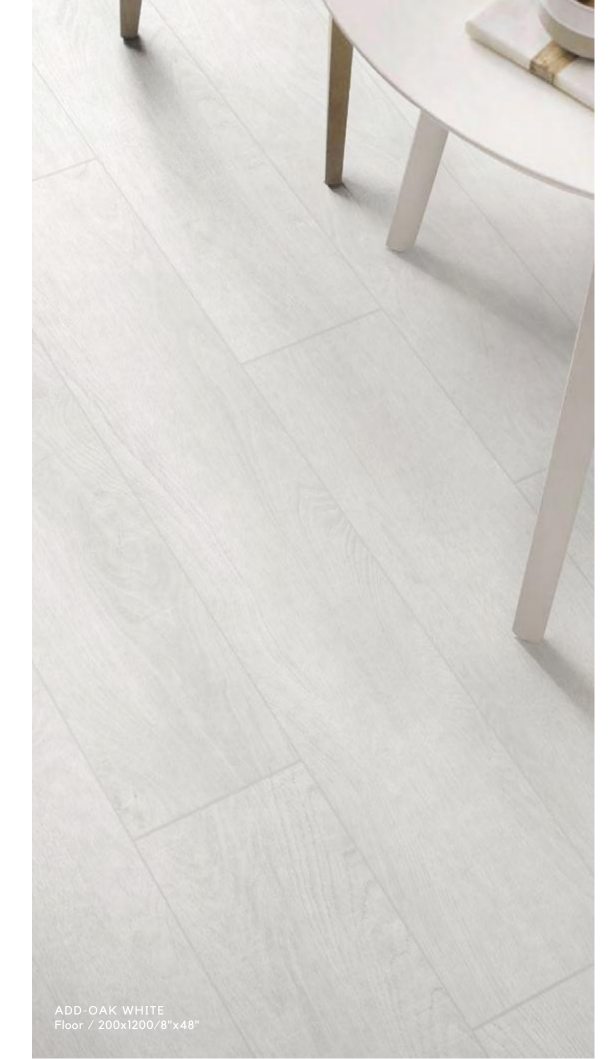




ADD-OAK GRIGIO WAO21205M

200 X 1200 mm / 8" X 48" 24 Different Faces





ADD-OAK WHITE WAO21200M

200 X 1200 mm / 8" X 48" 24 Different Faces









ADD-OAK N BEIGE WAO21201M

200 X 1200 mm / 8" X 48" 24 Different Faces



ADD-OAK N BIANCO WAO21203M

200 X 1200 mm / 8" X 48" 24 Different Faces





















PRODUCT PARAMETERS

TECHNICAL SPECIFICATION

	DESCRIPTION	STANDARD OF TEST	ISO STANDARD REQUIREMENT	NANOGRESS STANDARD		
	SIZES	ISO 10545.2	LENGTH AND WIDTH ± 0.6% THICKNESS ± 5% EDGE CURVATURE ± 0.5% CENTER CURVATURE ± 0.6% WARPAGE ± 0.5%	± 0.2% ± 2% ± 0.2% ± 0.2% ± 0.2%		
()()() ()()()	WATER ABSORPTION	ISO 10545. 3	E≤0,5%	0.03%		
1	STRENGTH	ISO 10545. 4	MODULS OF RUPTURE R≥35/MM² BREAKING STRENGTH S≥1300N	55N/MM 2 >1700N		
C. Irus	SURFACE ABRASION	ISO 10545.7	ACCORDING TO MANUFACTURER'S DATA	MINPEI 3		
	COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545. 8	TEST METHOD AVAILABLE	6.5X10- 6C-1		
	RESISTANCE OF THERMAL SHOCK	ISO 10545.9	TEST METHOD AVAILABLE	GUARANTEED		
	FROST RESISTANCE	ISO 10545. 12	REQUIRED	REQUIRED		
	CHEMICAL RESISTANCE	ISO 10545. 13	MANUF.TO STATE	MANUF.TOSTATE		
	STAIN RESISTANCE	ISO 10545. 14	CLASS 3 MIN	CLASS 3 MIN		

PACKING DETAILS

SIZE (mm)	PCS/BOX	M ² /BOX	KGS/BOX	BOXES/PALLET	PCS/PALLET	M ² /PALLET	KGS/PALLET	BOXES/CNT	M ² /CNT	KGS/CNT
150X900 6'X36'	10	1.35	32.10	36	360	48. 60	1156	828	1117.80	26579
200X900 8'X36'	9	1. 62	38.50	40	360	64.80	1540	700	1134.00	26950
300X900 12'X36'	4	1.08	27.50	56	224	60.48	1540	952	1028.16	26180
600X900 24'X36'	3	1.62	38. 50	40	120	64.80	1540	700	1134.00	26950
900X900 36'X36'	2	1.62	42	38	76	61.56	1596	608	984.96	25536
900X450 36'X18'	4	1.62	43	44	176	71.28	1892	616	997.92	26488
150X600 6'X24'	11	0.99	22. 50	54	594	53. 46	1215	1188	1176.12	26730
300X300 12'X12'	11	0.99	22.50	54	594	53.46	1215	1188	1176.12	26730
300X600 12'X24'	8	1.44	32.50	40	320	57.60	1300	820	1180.80	26880
600X600 24'X24'	4	1.44	32.50	40	160	57.60	1300	820	1180.80	26880
600X1200 24'X48'	2	1.44	37.50	56	112	80.64	2100	640	921.60	24000
900X1800 36'X72'	2	3.24	62.00	30	60	97.20	1890	420	1360.80	26460
200X1200 8'X48'	6	1.44	34.00	31	186	44.64	1054	682	982.08	23188
750X1500	2	2.25	55	33	66	74.25	1815	420	945	23100