





"Sought after colors with a worn effect for a more natural style"





"A creative style to be lived with simplicity"

Substance and thought change the nature of a space, they converse with it and open it up to imagination.









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Past and present: the charm of tradition that projects our experience towards a dimension of warmth and comfort.

Elm 8"x36" - 20x90.5 cm





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A natural touch accompanies each day. With its captivating tones, even the flooring becomes a star on our own personal stage.



Mahogany 8"x36" - 20x90.5 cm











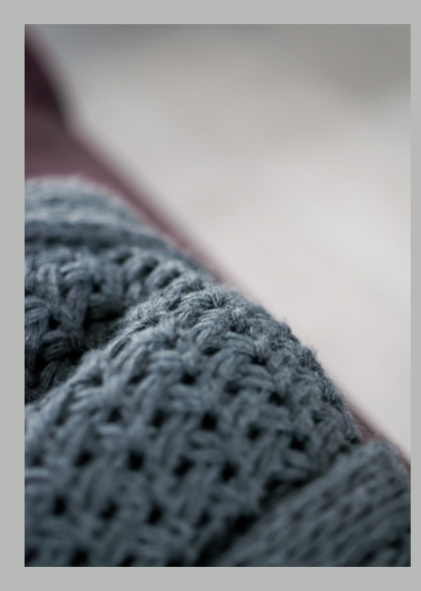
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Natural, one-of-a-kind grains with light and delicate colors underscore eternal surfaces of great charm.

Birch 8"x36" - 20x90.5 cm



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A variety of textures and structures, as though produced in an artisan workshop, dress the space with a simple elegance.

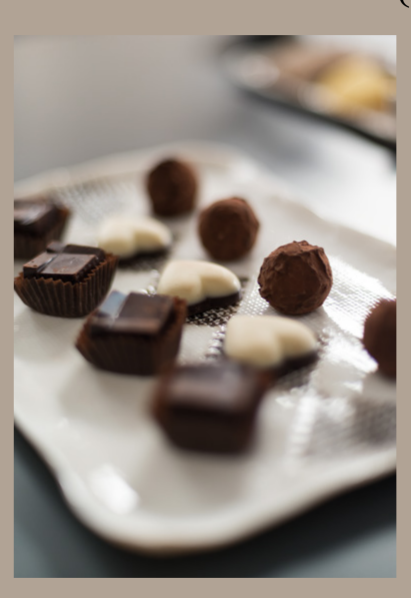
White Oak 8"x36" - 20x90.5 cm













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Not just appearance, but content. An intelligent and original solution to give strength and character to social spaces.

Walnut Multi 8"x36" - 20x90.5 cm

Wood Trend

WHITE OAK



BIRCH



ELM



MAHOGANY



WALNUT MULTI



<u>¥</u> 10 mm

8"x36" 20x90.5 cm

Wood Trend

TRIM PIECES



COVE BASE 6"x12" 15x30 cm All colors available

PACKAGING

SIZES	SF / CTN	LINEAR FT / CTN	PIECES / CTN	CTN / PALLET	SF / PALLET	LBS / CTN	LBS / PALLET
8"X36"	11.95	-	6	48	573.6	54.23	2,603.04
COVE BASE 6"X12"	3.87	-	8	108	417.9	16.5	1,782.0

TECHNICAL FEATURES

COLOURED-BODY GLAZED STONEWARE ACCORDING TO ANSI A137.1 (GLAZED PORCELAIN TILES - P1 CLASS)

	TECHNICAL FEATURES	TEST METHOD	ANSI A137.1 REQUIRED VALUES	SERIES AVERAGE VALUES
(T)	WATER ABSORPTION	ASTM C373	≤ 0.5%	COMPLIANT
1	BREAKING STRENGTH	ASTM C648	≥ 250 lbf	425 lbf
PEI	RESISTANCE TO SURFACE ABRASION	ASTM C1027	AS INDICATED BY MANUFACTURER	4
	CHEMICAL RESISTANCE	ASTM C650	AS INDICATED BY MANUFACTURER	A RESISTANT (*)
*	STAIN RESISTANCE	ASTM C1378	AS INDICATED BY MANUFACTURER	A RESISTANT
	LINEAR THERMAL EXPANSION	ASTM C372	NO PROVISION	$\alpha \le 8 \times 10^{-6} {}^{\circ}\text{C}^{-1}$ $\alpha \le 4.4 \times 10^{-6} {}^{\circ}\text{F}^{-1}$
*	FROST RESISTANCE	ASTM C1026	AS INDICATED BY MANUFACTURER	RESISTANT
	BOND STRENGHT	ASTM C482	≥ 50 PSI	COMPLIANT
	FLAME SPREAD	ASTM E84	-	Class A
	SHADE VARIATION	ANSI A137.1	AS INDICATED BY MANUFACTURER	V3 (Moderate variation): BIRCH - ELM - MAHOGANY WHITE OAK V4 (Substantial variation): WALNUT MULTI
	DYNAMIC COEFFICIENT OF FRICTION (DCOF)	ANSI A326.3	-	≥ 0.42
	RECOMMENDED MINIMUM JOINT	NOT RECT	-	3-4 mm APPROX (Indoor)
	THICKNESS	ALL SIZES	-	10 mm
(*) No Uvd	rofluoric acid and its dorivatives			

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^(*) No Hydrofluoric acid and its derivatives

Wood Trend

CERTIFICATIONS













PANARIA CERAMICA is a member of the U.S. Green Building Council: this is an organisation that promotes buildings that are environmentally responsible, profitable and healthy



Product designed in Italy

PANARIA WOOD TREND SERIES AND THE ENVIRONMENT



100% REUSE OF UNFIRED TILES

Crude waste generated by the process is reintegrated in the production cycle with no costs for the environment. This contributes to the safeguard of natural resources.



100% REUSE/RECYCLING OF THE INDUSTRIAL **WASTE - FIRED TILES**

The waste-fired tiles are fully reused in the production cycle. In addition, at the end of life, the Panaria tiles can be recycled as materials for substrates for roads and buildings, thus reducing the use of gravel and natural aggregates commonly used in building.

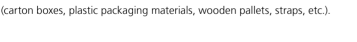


100% WATER RECYCLING

The water used in the production process is 100% recycled. The water demand is strongly reduced by this mean. No industrial water is discharged in the ecosystem.



PANARIA PACKING MATERIAL IS 100% RECYCLABLE





100% OF NON CERAMIC WASTE

Is differentiated and recycled in other production cycles.



LOW EMISSIONS IN THE ATMOSPHERE

Panaria production plant strictly complies to US Standards with a very small amount of gas emissions in the atmosphere. small amount of gas emissions in the atmosphere.



SAFETY REQUIREMENTS: NO FIRE REACTION

All of Panaria's ceramic tile products are Class A building materials as described in ASTM E84 - Standard Test Method for Surface Burning Characteristics of Building Materials. This is due to the flame spread rating of (O) and smoke developed rating of (O) falling within the ranges of a Class A material. Other building codes refer to this as a Type I material in accordance with NFPA 255.



SAFETY REQUIREMENTS: DCOF ≥ 0.42

Panaria WOOD TREND series has got a Dynamic Coefficient Of Friction ≥0.42, as requested by ANSI A137.1 "For level interior spaces expected to be walked upon when wet".



METHANE CONSUMPTION IS HIGHLY REDUCED

By the use of up to date technologies and customized installations.



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