NATUREWOOD



COLORS



RIVA 8"X48" 8"X67"



NATURAL 8"X48" 8"X67"



GREY 8"X48" 8"X67"



DOVE 8"X48" 8"X67"

NATUREWOOD



Introducing Naturewood, an Italian-made rectified porcelain available exclusively at Facings of America. The timeless beauty and texture of wood complements commercial and residential spaces. Auto-leveling technology and the use of high plasticity raw materials enhance the flexibility of the planks allowing for simple installation in a variety of patterns.

ADDITIONAL SIZES 8"X32" RT 16"X67" RT 8"X32" 3D LISTELLATO

TRIM 3"X24" BULLNOSE SPECIALTY 12"X47" RT STAIR TREAD

APPLICATIONS
INTERIOR WALLS & FLOORS
EXTERIOR WALLS

NATUREWOOD COLORED BODY PORCELAIN TECHNOLOGY 40% RECYCLED

FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G GRUPPO B I a		
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	REQUIRED VALUES	MEAN VALUE
SIZES/ DIMENSIONS	UNI EN ISO 10545.2	LENGTH AND WIDTH THICKNESS LINEARITY WEDGING WARPAGE	± 0,6% max ± 5% max ± 0,5% max ± 0,6% max ± 0,5% max
WATER ABSORPTION	UNI EN ISO 10545.3	≤ 0,5 %	< 0,3%
FLEXION RESISTANCE	UNI EN ISO 10545.4	MODULES OF RUPTURE: MINIMUM 35 N/mm2	≥ 45 N/mm2
RESISTANCE TO DEEP ABRASION	UNI EN ISO 10545.6	≤ 175/mm3	ACCORDING TO
COEFFICIENT OF LINEAR THERMAL- EXPANSION/LINEARER	UNI EN ISO 10545.8	≤ 9 (10 - 6/K)	≤ 6 (10 - 6/K)
RESISTANCE TO THERMAL SHOCK	UNI EN ISO 10545.9	TEST METHOD AVAILABLE	GUARANTEED
FROST RESISTANCE	UNI EN ISO 10545.12	MUST NOT PRODUCE NOTICEABLE ALTERATION TO SURFACE	RESISTANT
CHEMICAL RESISTANCE	UNI EN ISO 10545.13	CLASS UB min CLASS GB min	CLASS UA min CLASS GA min

NON-SLIP

PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	REQUIRED VALUES	MEAN VALUE
COEFFICIENT OF STATIC FRICTION	SLIP RESISTANT (≥ 0,60)	SLIP RESISTANT (≥ 0,60)	≥ 0,60 DRY
			≥ 0,60 WET
DYNAMIC FRICTION COEFFICIENT	μ 0,19 Dangerous slippery	μ 0,19 Dangerous slippery	≥ 0,40 DRY
	0,20 < µ < 0,39 Excessively slippery	0,20 < µ < 0,39 Excessively slippery	
	0,40 < µ < 0,74 Satisfactory grip	0,40 < µ < 0,74 Satisfactory grip	
NON-SLIP CLASSIFICATION		BASED ON THE ENVIRONMENT OR	
	DIN 51130	WORKING AREA	R10
		CORNER MIDDLE OF SLIPPING	
	DIN 51097	≥ 12 < 18 A	A+B
		≥ 18 < 24 B	
		≥ 24 C	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.

