FOREST



in USA An Italian tile made in USA An Italian





Amazon



1095112 - 6"x24" **◆†** 1095119 - 6"x24" Grip Finish **◆†**



1095614 - 6"x36" Ω†



1094989 1"x6" Outside Corner

1094983 1"x6" Inside Corner

GLAZED PORCELAIN MADE WITH HIGH DEFINITION GRAPHICS 6"x24" – 6"x36" – cove base – inside/outside corners





Liana



1095114 - 6"x24" **♦†** 1095121 - 6"x24" Grip Finish **♦†**



1095615 - 6"x36" Ω†



1094991 1"x6" Outside Corner

1094985 1"x6" Inside Corner





Black



1095111 - 6"x24" **◆†** 1095118 - 6"x24" Grip Finish **◆†**



1095613 - 6"x36"Ω†



1094988 1"x6" Outside Corner

1094982 1"x6" Inside Corner

GLAZED PORCELAIN MADE WITH HIGH DEFINITION GRAPHICS 6"x24" - 6"x36" - cove base - inside/outside corners





Mystic



1095110 - 6"x24" **◆†** 1095117 - 6"x24" Grip Finish **◆†**





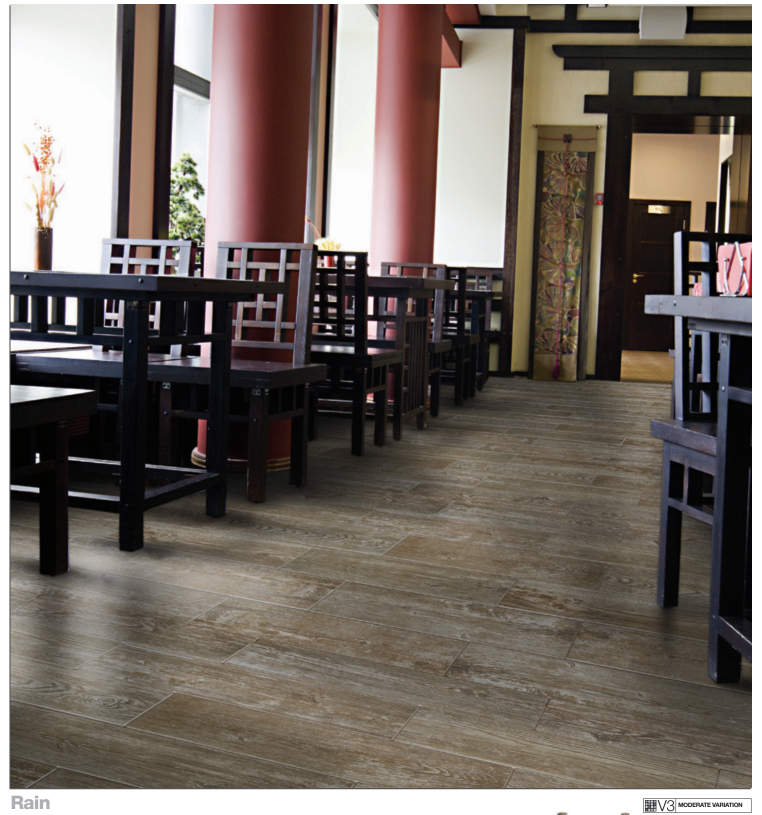


1094975 6"x12" Cove Base

1094987 1"x6" Outside Corner

1094981 1"x6" Inside Corner

REST FLORIM USA



Rain



1095115 - 6"x24" **◆†** 1095116 - 6"x24" Grip Finish **◆†**



1095611 - 6"x36" Ω†

1094974 6"x12" Cove Base

1094986 1"x6" Outside Corner

1094980 1"x6" Inside Corner

COLOR SPECIFICATIONS AND SIZES AVAILABLE

SIZES	AMAZON	BLACK	LIANA	MYSTIC	RAIN
6"x24" ♦ †	1095112	1095111	1095114	1095110	1095115
6"x24" Grip Finish ✦†	1095119	1095118	1095121	1095117	1095116
6"x36" Ω†	1095614	1095613	1095615	1095612	1095611
6"x12" Cove Base	1094977	1094976	1094979	1094975	1094974
1"x6" Inside Corner	1094983	1094982	1094985	1094981	1094980
1"x6" Outside Corner	1094989	1094988	1094991	1094987	1094986

PACKAGING

SIZES	METRIC (CM)	THICKNESS (MM)	PIECES PER BOX	SQ. FT PER BOX	WEIGHT PER BOX	BOXES PER Pallet	WEIGHT PER PALLET
6"x24"	15x60	10 mm	12	12	52.8	48	2534
6"x36"	15x90	10 mm	8	12	52.8	44	2323
6"x12" Cove Base	15x30	8 mm	10	5	17.5	48	840
1"x6" Inside Corner	2.5x15	8 mm	4	-	1	-	-
1"x6" Outside Corner	2.5x15	8 mm	4	-	1	-	-

ALL OTHER SIZES WILL BE PACKAGED AS ORDERED.

PLEASE CONTACT FLORIM CUSTOMER SERVICE AT 877-FLORIM1 FOR PACKAGING INFORMATION.

★ MINIMUM GROUT SIZE RECOMMENDED = 5 MM (OR APPROX. 3/16") IF STAGGERED TILE PLACEMENT, WE RECOMMEND USING A 30% OFFSET. IF SPECIFIED BRICK PATTERN WITH 1/2 PATTERN MANDATORY, A BIGGER GROUT IS RECOMMENDED TO HIDE IMPERFECTIONS OF INSTALLATION (MINIMUM 1/4").

† THIS MATERIAL IS NOT MODULAR.

 $^{\Omega}$ FOR STAGGERED APPLICATIONS, WE RECOMMEND 30% OFFSET.

HADE VARIATION



SLIGHT VARIATION Clearly distinguishable differences



piece of tile will be indicative of the colors to be expected on the other tiles, the amount of colors on each piece will vary significantly.



Random color differences from tile to tile, so that one tile may have totally different colors from that on other tiles. Thus, the final installation

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATI				
		NATURAL	GRIP	
Surface Abrasion	PEI	IV	V	ASTM C1027
Water Absorption		≤0.5%	≤ 0.5%	ASTM C373
Chemical Resistance		CLASS A	CLASS A	ASTM 650
Coefficient of Friction	(Dry)	≥ 0.80 ♦	≥0.80 ✦	ASTM C1028
	(DCOF)	≥ 0.50 ♦	≥ 0.65 ♦	ANSI 137.1
Stain Resistance		CLASS A	CLASS A	ASTM C1378
Breaking Strength		≥400	≥ 400	ASTM C648
Resistance to Freeze		RESISTANT	RESISTANT	ASTM C1026
Scratch Hardness		≥7	≥7	MOHS

ALL FLORIM USA PRODUCTS MEET OR EXCEED ALL STANDARDS IN ANSI A137.1.

◆ DUE TO THE INHERENT NATURE OF FIRED PORCELAIN TILE, IT IS IMPORTANT TO NOTE THAT THE COEFFICENT OF FRICTION MAY VARY WITHIN AND BETWEEN PRODUCT BUNS



PROGRESS THAT TOUCHES AND INVESTS IN THE ENTIRE SOCIETY

As a active member of the U.S. Green Building Council, Horim spreads awareness to the entire American communities and encourages towards the use of building solutions inspired by environmentally friendly practices. Using Rorim products for project implementation, will positively contribute in cotaining scores and points required for earning the LEED certification (Leadership in Energy and Environmental Design).

A COMMITMENT TO THE DEVELOPMENT OF PRODUCTS FOR A CONSCIOUS BUILDING TRADE

TECHNICAL DEVELOPMENT THAT CONSIDERS THE NATURAL ENVIRONMENT

the same into an avant-guard production process, minimizing the negative impact on

WHY PORCELAIN?

There are many reasons to choose impervious porcelain tile over other floor coverings. It offers the largest array of design options and holds its value the longest. In a comparison between the many different flooring options, porcelain tile offers one of the most durable and least expensive options over the lifespan of the building.

Benefits of Porcelain Tile

- Impervious to water
- · Easy to maintain
- Variety of design options
 Environmentally friendly
- Resistant to germs and bacteria
- Fade resistant
- Fire resistant

cleaners).

• Durable - best long-term value vs. other floor coverings

HOW TO MAINTAIN YOUR **PORCELAIN TILE**

· Sweep or vacuum regularly. Wash with a household cleaner and hot water then rinse with clean water (do not use wax, oil-based, or abrasive

Scan this barcode for more care, maintenance, and installation tips at www.florimusa.com



Colors Shown in this brochure may vary from actual product. Final selection should be made from actual product samples.











roduction systems is merit of Italian designs produced in the U.S.













PROGRESS THAT TOUCHES AND INVESTS IN THE ENTIRE SOCIETY As a active member of the U.S Green Building Council, Florim spreads awareness to the entire American communities and encourages towards the use of building solutions inspired by environmentally friendly practices. Using Florim products for project implementation, will positively contribute in obtaining scores and points required for earning the LEED certification (Leadership in Energy and Environmental Design).

A COMMITMENT TO THE DEVELOPMENT OF PRODUCTS FOR A CONSCIOUS BUILDING TRADE Florim offers products containing recycled material. The adoption of eco-compatible production systems is merit of Italian designs produced in the U.S.

TECHNICAL DEVELOPMENT THAT CONSIDERS THE NATURAL ENVIRONMENT Florim commits to the eco-compatible project and translates the same into an avant-guard production process, minimizing the negative impact on the environment.



