

GAZZINI

VENETIAN

With Venetian, Gazzini was inspired by the refined beauty of the Broccato Veneziano Limestone. Its design features mottling, slender veins and tone-on-tone inclusions, creating a stone look that is both classic and contemporary. The structured Reeded in 12 x 24 (intended for walls) offers a fun way to add extra dimension, both literally and figuratively. The warm color palette is exactly what people want right now. In the end, Venetian has enough character to take center stage as a focal point and enough subtlety to combine with other products as an understated supporting character.



Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout.

Colors



Beige (GIVNBE)



Ivory (GIVNIY)



Mud (GIVNMD)



Taupe (GIVNTE)

Product Information

Sizes (Rectified)

12 x 24 Natural	GIVN--/1224
12 x 24 Reeded	GIVN--/2448R
24 x 48* Natural	GIVN--/2448

*Due to the special packing required for the large format tiles, orders for the 24x48 size must be for full box quantities only & we are not able to fill orders on the same day as placed.

Mosaic

4 x 4 (GIVN--/44)



Mosaic Surfaces (GIVN--/MS)

Available in all colors



The Mosaic Surfaces has multiple sizes in Natural and Reeded finishes that are mixed and mounted in sheets.

Trim

(Available in Natural finish only) The surface bullnose is made from field tile that is cut, ground and reglazed.

2 x 24 Surface Bullnose GIVN--/SBN

Usage

Venetian is suitable for residential and light to moderate commercial installations.

Installation

It is important to blend tile within each carton and from multiple cartons during installation, as well as changing the orientation of pieces with similar graphics to attain a proper mix. Most Italian manufacturers recommend a maximum offset of 8" (20 cm) on all large format tiles when setting a running bond. Please refer to ANSI requirements for setting large format tiles, ANSI A 108.2 section 4.3.8.



TECHNICAL INFORMATION

Physical Properties	Norms	Value	Physical Properties	Norms	Value
Deep Abrasion Resistance	10545-6	<150 mm ³ Conforms	Breaking Strength	10545-4	Conforms
PEI	ISO 10545-7	IV - IY, BE, TE III - MD	Slip Resistance	DIN51130 DIN51097	R10 A+B
Water Absorption	10545-3	Conforms	Dynamic Coefficient of Friction (DCOF)**	BOT 3000E STANDARD ANSI A326.3:2017	≥ 0.42 Wet
Frost Resistance	10545-12	Resistant			

** These results are for the natural finish and for the normal productions; if there is concern about a particular production, it should be tested. The Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs.

