

maxima

“Maxima Marfil looks as though it has been quarried and fabricated like Crema Marfil stone.”



10 x 20



20 x 20



Marfil (IAMAML)

A rectified, glazed porcelain series that emulates Crema Marfil through the use of the latest technology. Maxima Marfil is suitable for both residential and moderate commercial applications. Crema Marfil has hues of cream and a honey glow that makes it one of the most sought out stone materials in the world. Crema Marfil is not a monotone stone, but has beautiful soft, natural veining throughout.



Like an individual piece of stone, Maxima is characterized by exotic layering of geologic sedimentation, with concentration of ore deposits that results in unique veining.

Brochure colors are intended as a guide only and may vary from actual tile. Please check tile samples before making final selections.

PRODUCT INFORMATION

Colors

Marfil IAMAML

Sizes

10 x 20 IAMAML/1020

20 x 20 IAMAML/2020

Trim

The surface bullnose is made from field tile that is cut, rounded and smoothed.

Surface Bullnose 4 x 20 IAMAML/SBN

Coordinating Trim

Expect variation in color and size between field and trims.

Quarter Round 10" IAMAML/A110

Beak IAMAML/AC110



Usage & installation

Suitable for both residential and moderate commercial installations.

Physical Properties	Norms	Value
Flexion Resistance	10545-04	50 N/mm ² - 509 KG/cm ²
Water Absorption	10545-03	0.5%
Frost Resistance	10545-12	Resistant
Chemical Resistance	10545-13	min GB From GLA, GLB to GLCC
Stain Resistance	10545-14	min. 3
Slip Resistance**	ASTM C1028 C.O.F	Dry 0,74 Wet 0,61

** 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 Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs.

As noted in the Americans with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed. For more information see our current handout Americans with Disabilities Act and Slip Resistance of Tile.



SEATTLE 5930 Sixth Ave. S, Seattle, WA 98108 206-812-4019
 PORTLAND 1845 SE 3rd Ave., Portland, OR 97214 503-231-0058
 MEDFORD 3531 Avion Dr. Medford Or. 97504 541-776-5020
 B O I S E 12376 W Executive Dr Boise ID 83713 208-855-2822

O R E G O N T I L E & M A R B L E
www.oregontileandmarble.com

TSIAMA/090722