

the fine art of porcelain stoneware







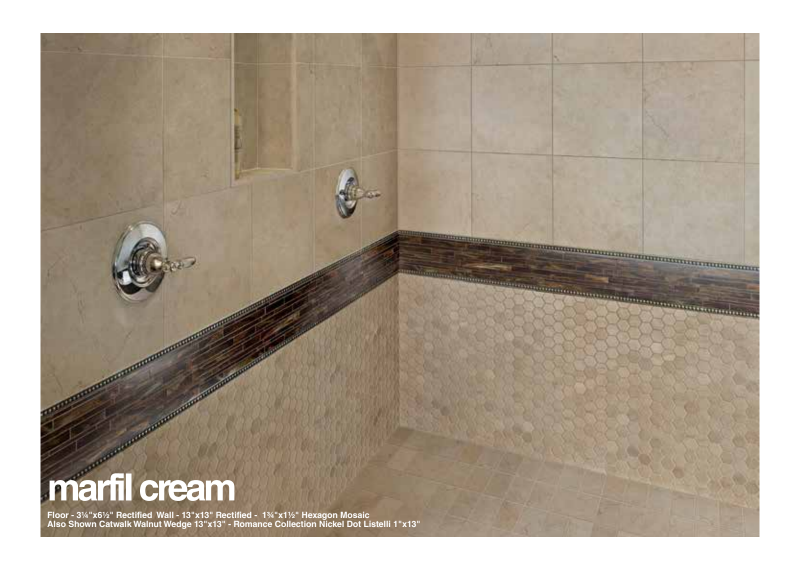


(timeless collection)

color body porcelain stoneware | rectified | 3d printing technique



(timeless collection)



Classic beauty never goes out of style, and Marazzi's new Timeless Collection provides a fresh take on the perennially popular look of traditional marbles. Retained are the rich color variations, the dramatic veining, the sensuous movement of honed marble.

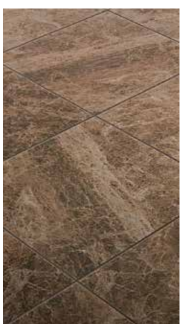


The range of color and pattern rivals that of natural Calacatta, Crema Marfil and Emperador, making each installation uniquely random and varied in appearance. Combining this multiplicity of surface designs with the broad range of sizes in rectangular and square formats affords any designer or consumer an outstanding array of options for creating truly unique home or work venues.

A decorative mosaic of small hexagon-shaped segments and a single bullnose trim for all colors complete the offering. Produced in the U.S.A. with minimal maintenance requirements, rectified edges, durability and slip-resistance of color-body porcelain, plus the contribution to LEED credits -- Timeless Collection is a win-win for today's residential and commercial customers.







Timeless Collection is created using Marazzi's state-of-the-art 3-d printing technique, uses the latest in digital print technology, allowing for infinite design capabilities unique to Marazzi. Marazzi is the only manufacturer in the US that can do digital print up to 360 dpi, direct to tile. At this maximum resolution and with the unique grayscale printing technique, Marazzi reaches finer, crisper and smoother definition for printed designs than other digital products. A stunning palette of more than 100 square feet with no repetition, at maximum resolution.

(timeless collection)



UK2D Calacatta Pearl 20"x20" Rectified



ULCP Calacatta Pearl 18"x36" Rectified



UK2F Emperador Mocha 20"x20" Rectified



18"x36" Rectified



12"x24" Rectified



UK2A Calacatta Pearl 13"x13" Rectified



UK2N Calacatta Pearl 31/4"x61/2" Rectified



12"x24" Rectified



UK2C Emperador Mocha 13"x13" Rectified



UK2R Emperador Mocha



UK2V Calacatta Pearl Mosaic - Hexagon 13/4"x11/2"

Trims



UK2S Calacatta Pearl Bullnose 3"x13"



UK2X Emperador Mocha Mosaic - Hexagon 13/4"x11/2" 13"x13"

Trims



UK2U Emperador Mocha Bullnose 3"x13"

technical

ASTM Test Results

ASTWITEST RESUITS			
Technical Characteristics	ASTM Standards	ASTM Test Results	ASTM Test Methods
Water Absorption	≤ 0.50%	≤ 0.50%	C373
Frost Resistance	As Reported	Resistant	C1026
Scratch Resistance	MOHS 1-10	7	MOHS Scale
Breaking Strength	≥ 250 lbf.	≥ 416 lbf.	C648
Facial Dimension	-3.0% < Nominal ≤ 2.0%	Within Standard	C499
Thickness	≤ 0.04 in (1.02 mm max)	Within Standard	C499
Wedging (squareness)	+/- 0.25% or +/- 0.8 mm**	Within Standard	C502
Warpage (flatness)	+/- 0.40% or +/- 1.3 mm**	Within Standard	C485
Abrasion Resistance	Class 0 - Class V	Class IV	C1027
DCOF-Dynamic Coefficient of Friction (Wet Areas Only)†	As Reported	Minimum 0.42	DCOF AcuTest ^{SM*}
SCOF-Static Coefficient of Friction (Dry)	As Reported	0.80 ≤ S.C.O.F. < 0.90	C1028
SCOF-Static Coefficient of Friction (Wet)	As Reported	0.60 ≤ S.C.O.F. < 0.70	C1028
Chemical Resistance	Class A - Class E	Class A	C650
Stain Resistance	Class A - Class E	Class A	C1378

Floor Tile

Wall Tile

Modular Tile

3d Printing Technique

Rectified Tile

Decorative Tile

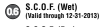
Trim Available

Suitable for Outdoors

Slight Variation
Frost Resistant







S.C.O.F. (Dry)
(Valid through 12-31-2013)







Contributes to LEED Credits



¹Dynamic Coefficient of Friction (DCOF) - Water, oil, grease or other fluids create slippery conditions. When installing floors in areas with exposure to these conditions, a minimum D.C.O.F. value of 0.42 is required. Additionally, extra caution is required with regards to product selection and proper maintenance. Visit www.tonatile.com for complete information regarding the DCOF Acutest test method and values.

*DCOF AcuTest is the industry designation for the test procedure contained in ANSI A137.1 Section 9.6, which has been extensively researched, allows for in-situ field measurements, and is in use at tile manufacturing facilities. It was so named to distinguish it from other DCOF measurements using different instruments and/or protocols.

*Whichever is less

color body porcelain stoneware | rectified 3d printing technique



UK2E Marfil Cream 20"x20" Rectified

ULCQ Marfil Cream 18"x36" Rectified



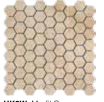
UK2L Marfil Cream



UK2B Marfil Cream 13"x13" Rectified



UK2P Marfil Cream 31/4"x61/2" Rectified



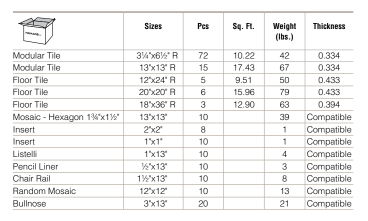
UK2W Marfil Cream Mosaic - Hexagon 1³/₄"x1¹/₂"

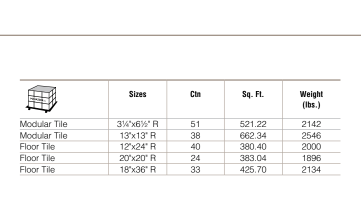
Trims



Bullnose 3"x13"

packaging











American Marazzi Tile, Inc. Headquarters & Manufacturing Plant

359 Clay Road East Sunnyvale, Texas 75182

T 972.226.0110
F 972.226.5629
www.marazzitile.com



Color and other aesthetic features shown are as close as the limitation of the printing process will allow. We have tried to make this brochure as comprehensive and factual as possible. We reserve the right, however, to make changes at any time, without notice, in colors, materials, packaging, specifications and availability. Since some information may have been updated since time of printing, please check with American Marazzi Tile Customer Service for details.