

Archaeology

glazed porcelain stoneware | 3D printing technique | made in the usa



Babylon





Treasures from the past inspire Marazzi's ARCHAEOLOGY, a luxurious travertine look recreated using the latest advances in digital print technology. Stone slabs used for massive building projects by ancient peoples have been earthed, often intact, at historic sites around the world. That strength and durability was the muse for this modern porcelain stoneware so in tune with today's low-maintenance, earth friendly residences and public spaces.

Tile shown Floor: Babylon 13"x13", 20"x20", Pinwheel Mosaic
Backsplash: Babylon 6½"x6½"
Bar: Babylon 6½"x 13"



Troy



The authentic, ever-changing fissures and striations of natural travertine grace the surface of a wide range of shapes and sizes. Dimensional allure accentuated by chiseled edges and surface indentations as well as nearly-infinite pattern variability give walls and floors a sense of motion and life, subtly transforming in different lights and shadows.

Tile shown opposite page: Floor: 20"x20" Wall: Troy Strip Mosaic
Tile shown this page: Troy Pinwheel Mosaic

Crystal River





Tile shown: Crystal River 12"x24"

Chaco Canyon





Four realistic color ranges – amber, cream, silver and walnut – are further enhanced by the decorative mosaic choices. The 3"x3" square mesh-mounted is ideal for backsplashes as well as shower floors; add a bit of sparkle by choosing the pinwheel with glass insert; create your own listelli by cutting the strip mosaic to fit your own space and purposes. With ARCHAEOLOGY, today's installations become future historic sites.

Tile shown opposite page: Chaco Canyon 6½"x 6½", 6½"x13 and 13"x13"
Tile shown this page: Chaco Canyon 6½"x 6½", 6½"x13 and 13"x13"

Archaeology floor and wall tile - glazed porcelain stoneware



UL22 Babylon
12"x24"



UL26 Babylon
20"x20"



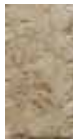
UL23 Chaco Canyon
12"x24"



UL27 Chaco Canyon
20"x20"



UL2A Babylon
13"x13"



UL2E Babylon
6½"x13"



UL2J Babylon
6½"x6½"



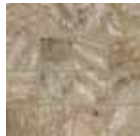
UL2B Chaco Canyon
13"x13"



UL2F Chaco Canyon
6½"x13"



UL2K Chaco Canyon
6½"x6½"



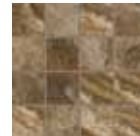
UL2W Babylon
Mosaic - Square 3"x3"
13"x13"



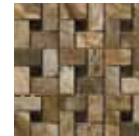
UL32 Babylon
Pinwheel Mosaic
13"x13"



UL36 Babylon
Strip Mosaic
12"x12"



UL2X Chaco Canyon
Mosaic - Square 3"x3"
13"x13"



UL33 Chaco Canyon
Pinwheel Mosaic
13"x13"



UL37 Chaco Canyon
Strip Mosaic
12"x12"

Trims Available



3"x13" Bullnose
UL25 Babylon



3"x13" Bullnose
UL2T Chaco Canyon

ASTM Test Results

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.	≥ 557 lbf.	C648
Facial Dimension	-3.0% < Nominal ≤ 3.0%	Within Standard	C499
Thickness	≤ 0.04 in (1.02 mm max)	Within Standard	C499
Wedging (squareness)	+/- 0.50% or +/- 2.0mm**	Within Standard	C502
Warpage (flatness)	+/- 0.75% or +/- 2.3mm**	Within Standard	C485
Class (PEI)	Class 0 - Class V	Class IV*	C1027
Dry Coefficient of Friction	As Reported	0.80 ≤ C.O.F. < 0.90	C1028
Wet Coefficient of Friction	As Reported	0.60 ≤ C.O.F. < 0.70	C1028
Chemical Resistance	Class A - Class E	Class A	C650
Stain Resistance	Class A - Class E	Class A	C1378

* Abrasion Resistance / Suggested Applications

Class IV Tile in this class may withstand heavier amounts of traffic with greater amounts of dirt and/or other abrasives present, including commercial kitchens, and areas with regular traffic from the outside. See Coefficient of Friction and Frost Resistance for installation-specific details.

** Whichever is less



Field Tile



Wall Tile



Modular Tile



3d Printing
Technique



Decorative Tile



Trim Available



Suitable for Outdoors



Substantial Variation



Frost Resistant



Meets ADA Recommendations



IV Abrasion Resistance



06 C.O.F. (Wet)



08 C.O.F. (Dry)



21% Minimum Pre-Consumer
Recycled Content



VOC Certified No VOC



Contributes to
LEED Credits



UL24 Crystal River
12"x24"



UL28 Crystal River
20"x20"



UL25 Troy
12"x24"



UL29 Troy
20"x20"



UL2C Crystal River
13"x13"



UL2G Crystal River
6½"x13"



UL2L Crystal River
6½"x6½"



UL2D Troy
13"x13"



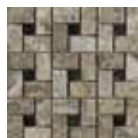
UL2H Troy
6½"x13"



UL2M Troy
6½"x6½"



UL2Y Crystal River
Mosaic - Square 3"x3"
13"x13"



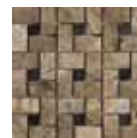
UL34 Crystal River
Pinwheel Mosaic
13"x13"



UL38 Crystal River
Strip Mosaic
12"x12"



UL2Z Troy
Mosaic - Square 3"x3"
13"x13"



UL35 Troy
Pinwheel Mosaic
13"x13"




UL39 Troy
Strip Mosaic
12"x12"




3"x13" Bullnose
UL2U Crystal River



3"x13" Bullnose
UL2V Troy

	Sizes	Pcs	Sq. Ft.	Weight (lbs.)	Thickness
Modular Tile	6½" x 6½"	32	9.38	42	0.413
Modular Tile	6½" x 13"	16	9.46	41	0.413
Field Tile	13" x 13"	13	15.52	73	0.413
Field Tile	20" x 20"	6	16.15	79	0.433
Field Tile	12" x 24"	5	9.96	53	0.433
Mosaic - Square 3" x 3"	13" x 13"	10		39	Compatible
Pinwheel Mosaic	13" x 13"	10		39	Compatible
Strip Mosaic	12" x 12"	10		39	Compatible
Bullnose	3" x 13"	20		21	Compatible

	Sizes	Ctn	Sq. Ft.	Weight (lbs.)
Modular Tile	6½" x 6½"	51	478.38	2142
Modular Tile	6½" x 13"	51	482.46	2122
Field Tile	13" x 13"	38	589.76	2774
Field Tile	20" x 20"	24	387.60	1896
Field Tile	12" x 24"	40	387.60	2444

MARAZZI  USA

American Marazzi Tile, Inc.
Headquarters & Manufacturing Plant

359 Clay Road
Sunnyvale, Texas 75182

Telephone
972.226.0110
Fax
972.226.5629

www.marazzitile.com
contact@marazzitile.com

ARCHAEOLOGY is available nationwide.
To locate your nearest Distributor call
American Marazzi Tile Customer Service
or visit www.marazzitile.com

DISTRIBUTED BY:

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.