

(timeless collection)

the fine art of porcelain stoneware

color body porcelain stoneware rectified | 3d printing technique

Made In The USA









MARAZZI SUSA

(timeless collection)

Decorative Options Romance Collection

the fine art of porcelain stoneware

color body porcelain stoneware rectified | 3d printing technique

Venetian Bronze Venetian Bronze Venetian Bronze Dot Insert 1"x1"

Dot Insert 1"x1"

Dot Insert 1"x1" 63

Made In The USA

Calacatta Pearl





Catwalk Random Mosaic Walnut Wedge 12"x12"





Catwalk Random Mosaic Pecan Pump 12"x12"



Emperador Mocha







Oive Oxfords 12"x12"











Contributes to

Pencil Liner 1/2"x13"

















































LEED Credits



								Recycle	d Content	WE .	MBELL		
	MODULAR 1	ΓILE	FLOOR TILE	Ξ		DECOS"					TRIMS"		
Thickness	31/4"x61/2" R Rectified (6.1x16.5 cm) 5/16"(8.5mm)	13"x13" R Recfied (33.3x33.3 cm) 5/16" (8.5mm)	20"x20" R Rectified (50x50 cm) 7/16"(11 mm)	12"x24" R Rectified (30x50 cm) 7/16"(11 mm)	18"x36" R Rectified (44.7x89.5 cm) 3/8"(9mm)	1"x1" (2.5x2.5 cm) Dot Insert	2"x2" (5x5 cm) Dot Insert	1"x13" (2.5x33.3 cm) Dot Listelli	12"x12" (30x30 cm) Mosaic - Hexagon 14"x14"	13"x13" (33.3x33.3 cm) Mosaic - Hexagon 1½"x1½"	1/2"x13" (1.25x33.3 cm) Pencil Liner	11/2"x13" (1.57x33.3 cm) Chair Rail	3"x13" (8x33.3 cm) Bullnose
Names (colors) Calacatta Pearl (white)	UK2N	UK2A	UK2D	UK2K	ULCP					UK2V			UK2S
Emperador Mocha (Brown)	UK2R	UK2C	UK2F	UK2M	ULCR					UK2X			UK2U
Marfil Cream (beige)	UK2P	UK2B	UK2E	UK2L	ULCQ					UK2W			UK2T
Bronze						UJ7B	UJ6T	UJ9E			UJ6R	UJ6P	
Nickel						UJ7A	UJ6S	UJ9D			UJ6Q	UJ6N	
Venetian Bronze						UJ7C	UJ68	U9F			UJ7U	UJ7S	
Walnut Wedge									UJ93				
Pecan Pump									UJ9W				
Olive Oxfords									UJ9V				

Mosaics are mounted to a mesh backing.

ASTM Test Results

AOTHI TEST TIESUIUS									
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	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 AcuTests**						
SCOF-Static Coefficient of Friction (Dry)	As Reported	0.80 ≤ C.O.F. < 0.90	C1028						
SCOF-Static Coefficient of Friction (Wet)	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						

Uass A - Uass A | C13/8

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.tcnatile.com for complete information regarding the DCOF Acutest test method and values.

**DCOF Acutest is the industry designation for the test procedure contained in ANISI 4.137.1 Section 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



Trim is available in all colors and made to complement Modular and Floor Tile.