

the fine art of porcelain stoneware

## (satumia)

glazed porcelain stoneware

Made In The USA









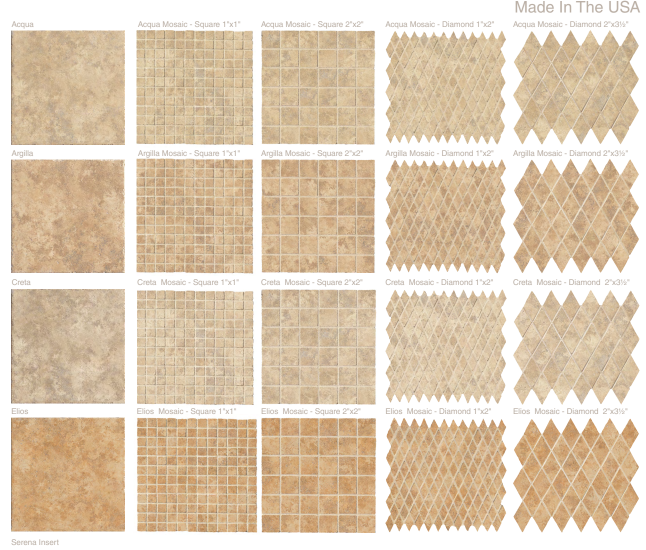


## **MARAZZI** SUSA

## the fine art of porcelain stoneware

## (satumia)

glazed porcelain stoneware



























**ASTM Test Results Technical Characteristics** 

of Friction (Wet)

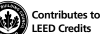
Chemical Resistance





**ANSI Standards** 







ASTM Test Results | ASTM Test Methods

C650

	FLOOR TILE		IDECOS					
	13"x13" (33.3x33.3 cm)	20"x20" (50x50 cm)	13"x13" (33.3x33.3 cm) Mosaic - Souare	13"x13" (33.3x33.3 cm) Mosaic - Square	13"x13" (33.3x33.3 cm) Mosaic - Diamond	13"x13" (33.3x33.3 cm) Mosaic - Diamond	4"x4" (10x10 cm)	3"x13" (8x33.3 cm)
Thickness	7/16"(10.5 mm)	7/16"(11 mm)	1"x1"	2'x2'	1"x2"	2"x3½"	Insert	Bullnose
Names (colors)								
Acqua (ivory)	FB24	FB28	FC2K***	FC2P***	FC2T***	FC2X***		FB2C
Argilla (walnut)	FB25	FB29	FC2L***	FC2Q***	FC2U***	FC2Y***		FB2D
Creta (gray)	FB26	FB2A	FC2M***	FC2R***	FC2V***	FC2Z***		FB2E
Elios (gold)	FB27	FB2B	FC2N***	FC2S***	FC2W"	FC22***		FB2F
Serena (Complements all colors)							FB2G	

Notes: \*Corner-Inserts are imported, rated Class 3, suggested for interior residential applications only, have a SCOF less than 0.50 (wet), do not meet ADA recommendations and made to complement Floor Tile.

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

Individual pieces on Mesh-mounted Mosaics are tumbled to intentionally create distressed edges that add timeless character. As in nature, the edges can appear irregular and slightly worn, adding a slightly rustic touch.

Water Absorption	≤ 0.50%	≤ 0.50%	C373	
Frost Resistance	As Reported	Resistant	C1026	
Scratch Resistance	MOHS 1-10	6	MOHS Scale	
Breaking Strength	≥ 250 lbf.	≥ 300 lbf.	C648	
Facial Dimension	-3.0% < Nominal ≤ 3.0%	Within Standard	C499	
Nominal Thickness	≤ 0.04 in (1.02 mm max)	Within Standard	C499	
Wedging (squareness)	+/- 0.50% or +/- 2.0 mm**	Within Standard	C502	
Warpage (flatness)	+/- 0.75% or +/- 2.3 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 <sup>SM*</sup>	
SCOF-Static Coefficient of Friction (Dry)	As Reported	0.60 ≤ S.C.O.F. < 0.70	C1028	
SCOF-Static Coefficient of Friction (Wet)	As Reported	0.60 ≤ S.C.O.F. < 0.70	C1028	

Stain Resistance

Class A - Class E

Class A - Class B

Class A - Class A

C1378

Typnamic 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 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 in from other DCOF measurements using different instruments and/or protocols.

\*\*Whichever is less

Class A - Class E