

the fine art of porcelain stoneware

(artea stone)

glazed porcelain stoneware

Made In The USA

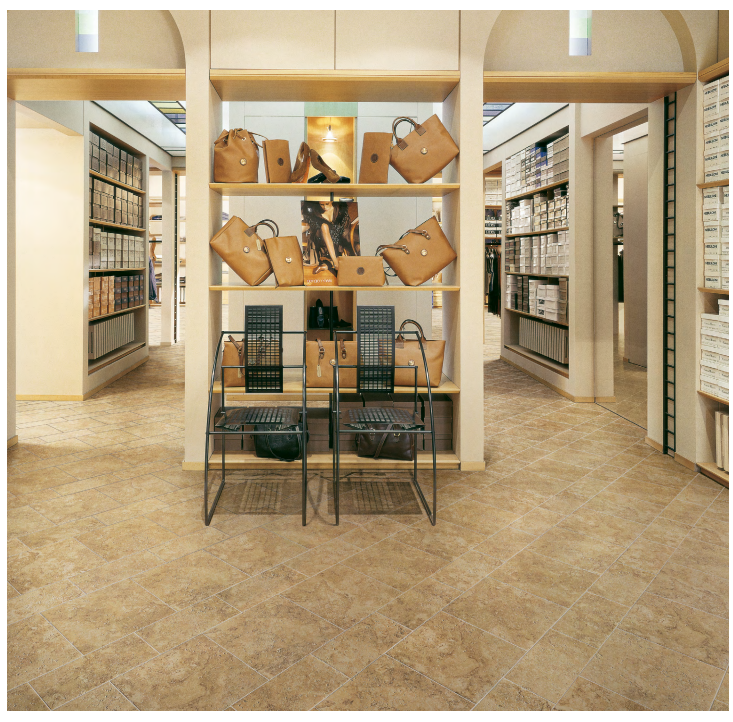












MARAZZI W USA

(artea stone)

Made In The USA













































	MODULAR T	MODULAR TILE			FLOOR TILE TRIMS*				
Thickness	6½"x6½" (16.5x16.5 cm) 7/16"(10.5mm)	6½"x13" (16.5x33.3 cm) 7/16"(10.5mm)	13"x13" (33.3x33.3 cm) 7/16"(10.5mm)	20"x20" (50x50 cm) 7/16"(11mm)	6"x8" (15x20 cm) Sanitary Cove Base**	1"x6" (2.5x15 cm) Sanitary Cove Base In Angle**	1"x6" (2.5x15 cm) Sanitary Cove Base Out Angle**	3"x13" (8x33.3 cm)	
Names (colors) Antico (light taupe) Avorio (ivory) Cappuccino (cocoa)	UC43 UC44 UC42	UC48 UC49 UC47	UC4D UC4E UC4C	UC4J UC4K UC4H	UD1M UD1N UD1P	UD1S UD1T UD1U	UD1X UD1Y UD1Z	UC4R UC4S UC4Q	
Noce (brown)	UC3Z	UC46	UC4B	UC4G	UD1Q	UD1V	UD20	UC4P	
Oro (gold)	UC3Y	UC45	UC4A	UC4F	UD1R	UD1W	UD21	UC4N	

Notes: Trim is available in all colors and made to complement Modular and Floor Tile. "Suggested for interior applications only.

ASTM Test Results

Technical Characteristics	ANSI 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	6	MOHS Scale
Breaking Strength	≥ 250 lbf.	≥ 350 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 ^{SM*}
SCOF-Static Coefficient of Friction (Dry)	As Reported	0.70 ≤ S.C.O.F. < 0.80	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

Otals A - Criass L. Criass L. Criass A - Criass L. Criass L. Criass A - Criass L. Criass L. Criass A - Criass L. Criass L. Criass A - Criass L. Criass L. Criass L. Criass A - Criass L. Crias L. Criass L.

