

the fine art of porcelain stoneware



glazed porcelain stoneware

Made In The USA













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(tosca)

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		Hecycled Content					
	MODULAR	RTILE			FLOOR TILE	DECOS'	TRIMS"
	6½"x6½" (16.5x16.5 cm)	6½"x13" (16.5x33.3 cm)	13"x20" (33.3x50 cm)	13"x13" (33.3x33.3 cm)	20"x20" (50x50 cm)	1½"x13" (3.2x33.3 cm)	3"x13" (8x33.3 cm)
Thickness	7/ ₁₆ "(10.5 _{mm})	7/16"(10.5mm)	7/ ₁₆ "(10.5 _{mm})	7/16"(10.5mm)	7/ ₁₆ "(10.5 _{mm})	Listelli	Bullnose
Names (colors)							
Tosca Amber (amber)	UB5D	UB5H	UB5R	UB5M	UB5V		UB6M
Tosca Beige (beige)	UB5E	UB5J	UB5S	UB5N	UB5W		UB6N
Tosca Ivory (ivory)	UB5F	UB5K	UB5T	UB5P	UB5X		UB6P
Tosca Noce (walnut)	UB5G	UB5L	UB5U	UB5Q	UB5Y		UB6Q
Palace (Complements all colors)						AG3J	
Notes: Listelli Deses are imported auggested f	or interior regidential on	plications only	have a coeffic	piont of friction	loop than 0 EO (wat) da nat m	and ADA rec

Notes: Listelli Decos are imported, suggested for interior residential applications only, have a coefficient of friction less than 0.50 (wet), do not meet ADA recommendations and are made to complement Modular and Floor Tile.

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

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.	≥ 730 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 +/- 2.0 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	Less than 0.42	DCOF AcuTest ^{s™}	
SCOF-Static Coefficient of Friction (Dry)	As Reported	0.60 ≤ C.O.F. < 0.70	C1028	
SCOF-Static Coefficient of Friction (Wet)	As Reported	0.50 ≤ C.O.F. < 0.60	C1028	
Chemical Resistance	Class A - Class E	Class A	C650	
Stain Resistance	Class A - Class E	Class A	C1378	

Uass A - Uass E | Class A | C137

**Upnamic 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 ANIS 1.437.1 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



Suggested for interior applications only.