

RAGNO  USA

VILLA MEDICI™ GLAZED PORCELAIN TILE | 31 PRINTING TECHNIQUE | MADE IN THE USA



VILLA MEDICI

live inspired





live inspired

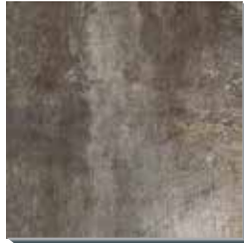
VILLA MEDICI™

GLAZED PORCELAIN TILE | 3D PRINTING TECHNIQUE | MADE IN THE USA

-  Floor Tile
-  Wall Tile
-  3D Printing Technique
-  Decorative Tile
-  Trim Available
-  Suitable for Outdoors
-  Substantial Variation
-  Frost Resistant
-  Abrasion Resistance IV
-  21% Minimum Pre-Consumer Recycled Content
-  No VOC



AM6K BI 20"x20"
AM6P BI 12"x24"
AM6F BI 13"x13"



AM6L BL 20"x20"
AM6Q BL 12"x24"
AM6G BL 13"x13"



AM6M GR 20"x20"
AM6R GR 12"x24"
AM6H GR 13"x13"



AM6N TC 20"x20"
AM6S TC 12"x24"
AM6J TC 13"x13"



AM6T BI
 Mosaic - Square 2"x2"
 13"x13"



AM6U BL
 Mosaic - Square 2"x2"
 13"x13"



AM6V GR
 Mosaic - Square 2"x2"
 13"x13"



AM6W TC
 Mosaic - Square 2"x2"
 13"x13"

TRIMS



AM6X BI Bullnose
AM6Y BL Bullnose
AM6Z GR Bullnose
AM72 TC Bullnose
 3"x13"

TECHNICAL SPECIFICATIONS

DESCRIPTION	ANSI STANDARD	RESULT	ASTM TEST METHOD
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.	≥ 1079 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 (We Areas Only) [†]	As Reported	Less Than 0.42	DCOF AcuTest SM *
Chemical Resistance	Class A - Class E	Class A	C650
Stain Resistance	Class A - Class E	Class A	C1378

[†]Dynamic 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 it from other DCOF measurements using different instruments and/or protocols.

** Whichever is less

made in the
USA



Contributes to
 LEED Credits

