

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



live inspired





live inspired

CALABRIA

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



AK3M Calabria BR
20"x20"
AK3Q Calabria BR
12"x24"
AK3J Calabria BR
13"x13"
AK3T Calabria BR
6 1/2"x6 1/2"

AK3N Calabria BL
20"x20"
AK3R Calabria BL
12"x24"
AK3K Calabria BL
13"x13"
AK3U Calabria BL
6 1/2"x6 1/2"

AK3P Calabria BI
20"x20"
AK3S Calabria BI
12"x24"
AK3L Calabria BI
13"x13"
AK3V Calabria BI
6 1/2"x6 1/2"



AK3Z Calabria BR
Mosaic - Square 2"x2"
13"x13"

AK34 Calabria BR
Brick Liner
13"x13"

AK32 Calabria BL
Mosaic - Square 2"x2"
13"x13"

AK35 Calabria BL
Brick Liner
13"x13"

AK33 Calabria BI
Mosaic - Square 2"x2"
13"x13"

AK36 Calabria BI
Brick Liner
13"x13"

TRIMS



AK3W Calabria BR Bullnose
AK3X Calabria BL Bullnose
AK3Y Calabria BI Bullnose
3"x13"

- Floor Tile
- Wall Tile
- Modular Tile
- 3d Printing Technique
- Decorative Tile
- Trim Available
- Suitable for Outdoors
- Substantial Variation
- Frost Resistant
- Meets ADA Recommendations
- Abrasion Resistance
- C.O.F. (Wet)
- C.O.F. (Dry)
- 21% Minimum Pre-Consumer Recycled Content
- Certified No VOC



Contributes to LEED Credits

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	8	MOHS SCALE
Breaking Strength	20"x20"	≥ 250 lbf.	≥ 605 lbf. C648
	12"x24"	≥ 250 lbf.	≥ 735 lbf. C648
	13"x13"	≥ 250 lbf.	≥ 407 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
C.O.F. (Wet)	As Reported	0.70 ≤ COF < 0.80	C1028
C.O.F. (Dry)	As Reported	0.80 ≤ COF < 0.90	C1028
Chemical Resistance	Class A - Class E	Class A	C650
Stain Resistance	Class A - Class E	Class A	C1378

* Whichever is less

