

live inspired

/ARAI GLAZED PORCELAIN TILE



RE97 Marajá BG RF01 Marajá BG 13"x13'



RE98 Marajá MT RF02 Marajá MT RF06 Marajá MT

RJ68 Marajá MT

Mosaic-Square 2"x2" 13"x13"

RJ72 Marajá Listelli MT

13"x13"

RK93 Kali MT

TRIMS



RE99 Marajá VE RF03 Marajá VE RF07 Marajá VE



RF00 Marajá NE 20"x20" RF04 Marajá NE 13"x13' RF08 Marajá NE 61/2"x61/2



RJ69 Marajá VE Mosaic-Square 2"x2" 13"x13"

RJ73 Marajá Listellli VE

13"x13"

RK92 Kali VE 2"x13"



RJ70 Marajá NE Mosaic-Square 2"x2" 13"x13"



RJ74 Marajá Listelli NE 13"x13"







Floor Tile



Wall Tile



Modular Tile



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**



RJ67 Marajá BG Mosaic-Square 2"x2" 13"x13"



RJ71 Marajá Listelli BG 13"x13'



RJ75 Marajá FR. BG/MT



AH5M Marajá BG Cove Base In Angle AH5N Marajá MT Cove Base In Angle AH5P Marajá VE Cove Base In Angle AH5Q Marajá NE Cove Base In Angle 1"x6"

2"x13"

AH5R Marajá BG Cove Base Out Angle AH55 Marajá MT Cove Base Out Angle AH5T Marajá VE Cove Base Out Angle AH5U Marajá NE Cove Base Out Angle 1"x6"

RK91 Kali NE



A387 Marajá BG V-Cap Corner A388 Marajá MT V-Cap Corner A389 Marajá VE V-Cap Corner A390 Marajá NE V-Cap Corner

A375 Marajá BG V-Cap A383 Marajá BG Beak A381 Marajá VE Bead A376 Marajá WT V-Cap A384 Marajá MT Beak A382 Marajá NE Bead A377 Marajá VE V-Cap A385 Marajá VE Beak 214"x61½" A378 Marajá NE V-Cap

A386 Marajá NE Beak

RM16 Marajá BG Bullnose RM17 Marajá MT Bullnose RM18 Marajá VE Bullnose RM19 Marajá NE 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	76	MOHS SCALE
Breaking Strength 20"x20"	≥ 250 lbf.	≥ 635 lbf.	C648
13"x13"	≥ 250 lbf.	≥ 495 lbf.	C648
Facial Dimension	-3.0 % < Nominal < 2.0 %	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	0.60 ≤ COF < 0.70	C1028
C.O.F. (Dry)	As Reported	0.70 ≤ COF < 0.80	C1028
Chemical Resistance	Class A - Class E	Class A	C650
Stain Resistance	Class A - Class E	Class A	C1378



^{*} Whichever is less