RAGNOSusa

BOARDWALK GLAZED PORCELAIN TILE | MADE IN THE USA











live inspired

AJ4Z Boardwalk GR 3^{1/4}"x6^{1/2}"

GLAZED PORCELAIN TILE | MADE IN THE USA





AJ4B Boardwalk BG 20"x20"



AJ53 Boardwalk BG Mosaic - Square 2"x2" 13"x13" TRIMS









Mosaic - Square 2"x2" 13"x13"





AJ4Y Boardwalk BG 31/4"x61/2"

AJ56 Boardwalk BG Mosaic - Brick 1"x4^{1/4}" 13"x13"

AJ54 Boardwalk GR









AJ57 Boardwalk GR Mosaic - Brick 1"x4^{1/4}" 13"x13" AJ55 Boardwalk MC Mosaic - Square 2"x2" 13"x13"





AJ4A Boardwalk MC



AJ58 Boardwalk MC Mosaic - Brick 1"x4^{1/4}" 13"x13"







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



AJ4L Boardwalk BG Bullnose AJ4M Boardwalk GR Bullnose AJ4N Boardwalk MC Bullnose 3"x13"



TECHNICAL SPECIFICATIONS		
ANSI STANDARD	RESULT	ASTM TEST METHOD
≤ 0.50%	≤ 0.50%	C373
As Reported	Resistant	C1026
MOHS 1-10	7	MOHS SCALE
≥ 250 lbf.	≥ 598 lbf.	C648
≥ 250 lbf.	≥ 414 lbf.	C648
-3.0 % < Nominal ≤ 3.0 %	Within Standard	C499
≤ 0.04 in (1.02 mm max)	Within Standard	C499
+/- 0.50% or +/- 2.0 mm*	Within Standard	C502
+/- 0.75% or +/- 2.3 mm*	Within Standard	C485
Class 0 - Class V	Class IV	C1027
As Reported	0.60 ≤ COF < 0.70	C1028
As Reported	0.70 ≤ COF < 0.80	C1028
Class A - Class E	Class A	C650
Class A - Class E	Class A	C1378
	ANSI STANDARD ≤ 0.50% As Reported MOHS 1-10 ≥ 250 lbf. ≥ 250 lbf. -3.0 % < Nominal ≤ 3.0 % ≤ 0.04 in (1.02 mm max) +/- 0.50% or +/- 2.0 mm* +/- 0.75% or +/- 2.3 mm* Class 0 - Class V As Reported As Reported Class A - Class E	ANSI STANDARD SECULT RESULT RESULT RESULT SECULT RESULT SECULT RESULT SECULT SECULT Within 54 Within 5tandard SECULT Within 5tandard Within 5tandard H/- 0.50% or +/- 2.0 mm* Within 5tandard H/- 0.75% or +/- 2.3 mm* Within 5tandard Class 0 - Class V Class IV As Reported O.60 ≤ COF < 0.70 As Reported O.70 ≤ COF < 0.80 Class A - Class E Class A



^{*} Whichever is less