

live inspired

VESTERN STONE



A392 Canyon City BG 20"x20" A397 Canyon City BG 13"x13" A402 Canyon City BG 61/2"x61/2"



AE3K Canyon City BG Mosaic - Square 2"x2" 13"x13" **TRIMS**



A393 Yukon Trail NO 20"x20' A398 Yukon Trail NO 13"x13" A403 Yukon Trail NO



AE3N Yukon Trail NO Mosaic - Square 2"x2" 13"x13"



A394 Gold Rush GI A399 Gold Rush GI 13"x13" A404 Gold Rush GI



AE3M Gold Rush GI Mosaic - Square 2"x2" 13"x13"



AF2S Klondike RS 20"x20" AF2R Klondike RS 13"x13" AF2Q Klondike RS



AF2U Klondike RS Mosaic - Square 2"x2" 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





AE33 Canyon City BG Bullnose AE34 Yukon Trail NO Bullnose AE35 Gold Rush GI Bullnose AF2T Klondike RS Bullnose 3"x13"



AH4D Canyon City BG Cove Base Out Angle AH4E Yukon Trail NO Cove Base Out Angle AH4F Gold Rush GI Cove Base Out Angle AH4G Klondike RS Cove Base Out Angle 1"x6"



AH35 Canyon City BG Cove Base AH36 Yukon Trail NO Cove Base AH37 Gold Rush GI Cove Base AH38 Klondike RS Cove Base



AF4C Canyon City BG V-Cap AF4F Yukon Trail NO V-Cap AF4D Gold Rush GI AF4E Klondike RS V-Cap V-Cap



AH4B Gold Rush GI
AH4B Klondike RS

AH4B CKlondike RS

AH4B CKlondike RS

Cove Base In Angle Cove Base In Angle Cove Base In Angle 1"x6



AF4G Canyon City BG V-Cap Corner AF4K Yukon Trail NO V-Cap Corner AF4H Gold Rush GI V-Cap Corner AF4J Klondike RS
3/4" x21/4"

TECHNICAL SPECIFICA	ATIONS

TECHNICAL SPECIFICATIONS				
DESCRIPTION	ı	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	20"x20"	≥ 250 lbf.	≥ 640 lbf.	C648
	13"x13"	≥ 250 lbf.	≥ 540 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 +/- 02.0 mm*	Within Standard	C502
Warpage (Flatness)		+/- 0.75 % or +/- 2.3 mm*	Within Standard	C485
Abrasion Resistance		Class 0 - Class V	Class V	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