

live inspired

RIVERSTONE



93J5 Pecos BI 9315 Pecos BI 20"x20" 93L6 Pecos BI 16"x16" 93F4 Pecos BI 93G8 Pecos BI



93J3 Canadian GR 20"x20" 93L4 Canadian GR 93F2 Canadian GR 93G6 Canadian GR



93J4 Brazos BG 20"x20" 93L5 Brazos BG 93F3 Brazos BG 13"x13" 93G7 Brazos BG



93J2 Yampa GI 20"x20" 93L3 Yampa GI 16"x16" 93F1 Yampa GI 13"x13" **93G5** Yampa GI 6^{1/2}"x6^{1/2}"



93J1 Rio Bravo MT 20"x20" 93L2 Rio Bravo MT 93F0 Rio Bravo MT 13"x13" **93G4** Rio Bravo MT



93H9 Fuerte NE 20"x20" 93L0 Fuerte NE 16"x16" 93E8 Fuerte NE 13"x13" 93G2 Fuerte NE 61/2"x61/2"



93E9 Rio Grande VE 93G3 Rio Grande VE



97Z7 Riverstone GI Mosaic - Square 3"x3" 13"x13"



97Z8 Riverstone NE Mosaic - Square 3"x3" 13"x13"



Abrasion Resistance



Frost Resistant



C.O.F. (Dry)

Floor Tile

Wall Tile

Modular Tile

Decorative Tile

Trim Available

Suitable for Outdoors Moderate Appearance



21% Minimum Pre-Consumer Recycled Content 61/2" x 61/2", 13"x13", 20"x20" Only



Certified No VOC





91Z7 Riverstone Red Freccia 6^{1/2}"x13"



91Z9 Riverstone Red Freccia Corner 61/2" x61/2"



91Z6 Riverstone Green Freccia 61/2"x13"



91Z8 Riverstone Green

TRIMS



93N0 Stone NE V-Cap 93N1 Stone VE V-Cap 93N2 Stone MT V-Cap 93N3 Stone GI V-Cap 93N4 Stone BG V-Cap 93N5 Stone BI V-Cap 97Q3 Stone GR V-Cap



9157 Stone BG Bullnose 3"x13"

6 ^{1/2} "x6 ^{1/2}	^{1/2} "x6 ^{1/2} " 2 ^{1/4} "x13"					
CIFIC	ICATIONS ANSI STANDARD RESULT A					
	ANSI STANDARD	RESULT	Α			

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	6	MOHS SCALE		
Breaking Strength	20"x20"	≥ 250 lbf.	≥ 560 lbf.	C648		
	13"x13"	≥ 250 lbf.	≥ 425 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)		+/- 0.25 % or +/- 0.8 mm*	Within Standard	C502		
Warpage (Flatness)		+/- 0.40 % or +/- 1.8 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		
* \\/\bishaysania lasa						



^{*} Whichever is less