

live inspired



RIVERSTONE

GLAZED PORCELAIN TILE



93J5 Pecos Bl
20" x 20"
93F4 Pecos Bl
13" x 13"
93G8 Pecos Bl
6 1/2" x 6 1/2"



93J3 Canadian GR
20" x 20"
93F2 Canadian GR
13" x 13"
93G6 Canadian GR
6 1/2" x 6 1/2"



93J4 Brazos BG
20" x 20"
93F3 Brazos BG
13" x 13"
93G7 Brazos BG
6 1/2" x 6 1/2"



93J2 Yampa GI
20" x 20"
93F1 Yampa GI
13" x 13"
93G5 Yampa GI
6 1/2" x 6 1/2"



93J1 Rio Bravo MT
20" x 20"
93F0 Rio Bravo MT
13" x 13"
93G4 Rio Bravo MT
6 1/2" x 6 1/2"



93H9 Fuerte NE
20" x 20"
93E8 Fuerte NE
13" x 13"
93G2 Fuerte NE
6 1/2" x 6 1/2"



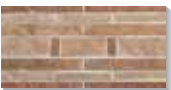
93E9 Rio Grande VE
13" x 13"
93G3 Rio Grande VE
6 1/2" x 6 1/2"



97Z7 Riverstone GI
Mosaic - Square 3" x 3"
13" x 13"



97Z8 Riverstone NE
Mosaic - Square 3" x 3"
13" x 13"



91Z7 Riverstone Red
Freccia
6 1/2" x 13"



91Z6 Riverstone Green
Freccia
6 1/2" x 13"



91Z9 Riverstone Red
Freccia Corner
6 1/2" x 6 1/2"



91Z8 Riverstone Green
Freccia Corner
6 1/2" x 6 1/2"

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
2 1/4" x 13"



91S8 Stone BI Bullnose
91S2 Stone NE Bullnose
91S3 Stone VE Bullnose
91S4 Stone MT Bullnose
91S5 Stone GI Bullnose
91S6 Stone GR Bullnose
91S7 Stone BG Bullnose
3" x 13"



Floor Tile



Wall Tile



Modular Tile



Decorative Tile



Trim Available



Suitable for
Outdoors



Moderate
Appearance



Frost Resistant



Abrasion Resistance



C.O.F. (Wet)



C.O.F. (Dry)



21% Minimum
Pre-Consumer
Recycled Content
6 1/2" x 6 1/2", 13" x 13",
20" x 20" Only



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	6	MOHS SCALE
Breaking Strength	20" x 20" ≥ 250 lbf.	≥ 560 lbf.	C648
	13" x 13" ≥ 250 lbf.	≥ 425 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	0.60 ≤ 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

