

live inspired

LEFTSTONE



92D1 Cleftstone BI 20"x20" 91S1 Cleftstone BI 91T5 Cleftstone BI



92D0 Cleftstone BG 20"x20" 91S0 Cleftstone BG 13"x13" 91T4 Cleftstone BG 6"2"x6"2"



92C8 Cleftstone GI 20"x20" 91R8 Cleftstone GI 91T2 Cleftstone GI 61/2"x61/2"



92C7 Cleftstone MT 91R7 Cleftstone MT 13"x13" 91T1 Cleftstone MT 61/2"x61/2"

AJ4T Cleftstone MT

Mosaic - Square 2"x2" 13"x13"



92C6 Cleftstone VE 20"x20" 91R6 Cleftstone VE 91T0 Cleftstone VE



92C5 Cleftstone NE 91R5 Cleftstone NE 13"x13" 91S9 Cleftstone NE



AJ4U Cleftstone VE Mosaic - Square 2"x2" 13"x13"



AJ4V Cleftstone NE Mosaic - Square 2"x2" 13"x13"



91Z7 Riverstone RED Freccia 61/2"x13"



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



91Z6 Riverstone GREEN Freccia 61/2"x13"



Freccia Corner 61/2" x61/2"





91Z8 Riverstone GREEN



Floor Tile



Wall Tile



Modular Tile



Decorative Tile



Trim Available



Suitable for Outdoors



Moderate 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



TRIMS

93M9 Stone BI V-Cap Corner 93M8 Stone BG V-Cap Corner 93M7 Stone GI V-Cap Corner 93M6 Stone MT V-Cap Corner 93M5 Stone VE V-Cap Corner 93M4 Stone NE V-Cap Corner 93N5 Stone BI

V-Cap 93N4 Stone BG V-Cap 93N3 Stone GI V-Cap 93N2 Stone MT V-Cap 93N1 Stone VE V-Cap 93N0 Stone NE V-Cap

9158 Stone BI Bullnose 9157 Stone BG Bullnose 9155 Stone GI Bullnose 9154 Stone MT Bullnose 9153 Stone VE Bullnose 91S2 Stone NE Bullnose

13/4" x21/4"		2 ^{1/4} "x13"	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	7	MOHS SCALE
Breaking Strength	20"x20"	≥ 250 lbf.	≥ 605 lbf.	C648
	13"x13"	≥ 250 lbf.	≥635 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