CATHEDRAL STONE

RAGNO USA

20"x 20" 13"x 13" 6^{1/2}"x6^{1/2}"



AG35 Pierre IV 20"x20" AG32 Pierre IV 13"x13" AG3X Pierre IV 61/2"x61/2



AG33 Salisbury NO 13"x13" AG3Y Salisbury NO 61/2"x61/2"



AG37 Winchester MO 20"x20" AG34 Winchester MO 13"x13" AG3Z Winchester MO 61/2"x61/2"





Field Tile

Wall Tile

Modular Tile





Certified No VOC



AG5R Cathedral Mix Mosaic - Square 2"x2" 13"x13"



TRIMS

AG4E Pierre IV Bead AG4F Salisbury NO Bead AG4G Winchester MO Bead 1"x61/2



AG4V Pierre IV Cove Base AG4W Salisbury NO Cove Base AG4X Winchester MO Cove Base 6"x8"



AG4H Pierre IV Beak AG4J Salisbury NO Beak AG4K Winchester MO Beak 1"x1



AG4Y Pierre IV Cove Base In Angle AG4Z Salisbury NO Cove Base In Angle AG42 Winchester MO Cove Base In Angle 1"x6"



AG38 Pierre IV V-Cap AG39 Salisbury NO V-Cap AG4A Winchester MO V-Cap 2"x61/2"



1"x6'

AG43 Pierre IV Cove Base Out Angle Salisbury NO Cove Base Out Angle AG45 Winchester MO Cove Base Out Angle



AG4B Pierre IV V-Cap Corner AG4C Salisbury NO V-Cap Corner AG4D Winchester MO V-Cap Corner 7/8"x2"



AG4N Pierre IV SBN AG4P Salisbury NO SBN AG4Q Winchester MO SBN 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	8	MOHS SCALE
Breaking Strength	20"x20"	≥ 250 lbf.	≥ 600 lbf.	C648
	13"x13"	≥ 250 lbf.	≥ 400 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