

live inspired

RAGNO USA

CATHEDRAL STONE

GLAZED PORCELAIN TILE



AG35 Pierre IV
20" x 20"
AG32 Pierre IV
13" x 13"
AG3X Pierre IV
6 1/2" x 6 1/2"



AG36 Salisbury NO
20" x 20"
AG33 Salisbury NO
13" x 13"
AG3Y Salisbury NO
6 1/2" x 6 1/2"



AG37 Winchester MO
20" x 20"
AG34 Winchester MO
13" x 13"
AG3Z Winchester MO
6 1/2" x 6 1/2"



AG5R Cathedral Mix
Mosaic - Square 2" x 2"
13" x 13"
TRIMS



AG4E Pierre IV Bead
AG4F Salisbury NO Bead
AG4G Winchester MO Bead
1" x 6 1/2"



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



AG38 Pierre IV V-Cap
AG39 Salisbury NO V-Cap
AG4A Winchester MO V-Cap
2" x 6 1/2"



AG4B Pierre IV V-Cap Corner
AG4C Salisbury NO V-Cap Corner
AG4D Winchester MO V-Cap Corner
7/8" x 2"



AG4V Pierre IV Cove Base
AG4W Salisbury NO Cove Base
AG4X Winchester MO Cove Base
6" x 8"

















AG4Y Pierre IV Cove Base In Angle
AG4Z Salisbury NO Cove Base In Angle
AG4Z Winchester MO Cove Base In Angle
1" x 6"



AG43 Pierre IV Cove Base Out Angle
AG44 Salisbury NO Cove Base Out Angle
AG45 Winchester MO Cove Base Out Angle
1" x 6"



AG4N Pierre IV Bullnose
AG4P Salisbury NO Bullnose
AG4Q Winchester MO Bullnose
3" x 13"

-  Floor Tile
-  Wall Tile
-  Modular Tile
-  Decorative Tile
-  Trim Available
-  Suitable for Outdoors
-  V3 Moderate Variation
-  Frost Resistant
-  Meets ADA Recommendations
-  IV Abrasion Resistance
-  06 C.O.F. (Wet)
-  07 C.O.F. (Dry)
-  21% Minimum Pre-Consumer Recycled Content
-  VOC 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.	≥ 600 lbf.	C648
	13" x 13"	≥ 250 lbf.	≥ 400 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

