

RAGNO USA

live inspired

# CATHEDRAL STONE

GLAZED PORCELAIN TILE



**AG35** Pierre IV  
20"x20"  
**AG32** Pierre IV  
13"x13"  
**AG3X** Pierre IV  
6 1/2"x6 1/2"



**AG36** Salisbury NO  
20"x20"  
**AG33** Salisbury NO  
13"x13"  
**AG3Y** Salisbury NO  
6 1/2"x6 1/2"



**AG37** Winchester MO  
20"x20"  
**AG34** Winchester MO  
13"x13"  
**AG3Z** Winchester MO  
6 1/2"x6 1/2"



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



**AG4L** Dome  
Listelli  
1/2"x13"



**AG4E** Pierre IV Bead  
**AG4F** Salisbury NO Bead  
**AG4G** Winchester MO Bead  
1"x6 1/2"



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



**AG38** Pierre IV V-Cap  
**AG39** Salisbury NO V-Cap  
**AG4A** Winchester MO V-Cap  
2"x6 1/2"



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



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



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



**AG43** Pierre IV Cove Base Out Angle  
**AG44** Salisbury NO Cove Base Out Angle  
**AG45** Winchester MO Cove Base Out Angle  
1"x6"



**AG4N** Pierre IV Bullnose  
**AG4P** Salisbury NO Bullnose  
**AG4Q** Winchester MO Bullnose  
3"x13"



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



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	8	MOHS SCALE
Breaking Strength	20"x20"	≥ 250 lbf.	≥ 600 lbf.
	13"x13"	≥ 250 lbf.	≥ 400 lbf.
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

