

live inspired

BURGUNDY

GLAZED PORCELAIN TILE



AF3N Burgundy GR 20"x20" AF3J Burgundy GR AF56 Burgundy GR

AF62 Burgundy GR Listelli 1"x13'



AF3Q Burgundy NO AF3L Burgundy NO **AF58** Burgundy NO 6^{1/2}"x6^{1/2}"

AF64 Burgundy NO Listelli 1"x13"



AG58 Burgundy GR Mosaic - Square 2"x2" 13"x13"



AF3P Burgundy GO 20"x20" AF3K Burgundy GO 13"x13" **AF57** Burgundy GO 6^{1/2}"x6^{1/2}"

AF63 Burgundy GO Listelli 1"x13"



AF3R Burgundy TC 20"x20" AF3M Burgundy TC **AF59** Burgundy TC 6^{1/2}"x6^{1/2}"

AF65 Burgundy TC Listelli 1"x13"



AG59 Burgundy GO Mosaic - Square 2"x2"

13"x13"



AG6B Burgundy TC Mosaic - Square 2"x2" 13"x13"

AF67 Burgundy Corner-Insert



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)



Certified No VOC 21% Minimum



Pre-Consumer **Recycled Content**



Contributes to **LEED Credits**

AF3S Burgundy GR Bullnose AF3T Burgundy GO Bullnose AF3U Burgundy NO Bullnose AF3V Burgundy TC Bullnose

AF5E Burgundy GR Bead AF5F Burgundy GO Bead AF5G Burgundy NO Bead AF5H Burgundy TC Bead 1"x6^{1/2}"

AG6A Burgundy NO

Mosaic - Square 2"x2" 13"x13"

AF5J Burgundy GR Beak AF5K Burgundy GO Beak AF5L Burgundy NO Beak AF5M Burgundy TC Beak

AF5N Burgundy GR V-Cap AF5P Burgundy GO V-Cap AF5Q Burgundy NO V-Cap AF5R Burgundy TC V-Cap 2"x6¹²"

AF5S Burgundy GR V-Cap Corner AF5T Burgundy GO V-Cap Corner AF5U Burgundy NO V-Cap Corner AF5V Burgundy TC V-Cap Corner

TECHNICAL SPECIFICATIONS DESCRIPTION

ANSI STANDARD ASTM TEST METHOD **RESULT** ≤ 0.50% ≤ 0.50% C373 Water Absorption Frost Resistance As Reported Resistant C1026 MOHS SCALE Scratch Resistance MOHS 1-10 6 **Breaking Strength** 18"x18" ≥ 250 lbf. ≥ 530 lbf. C648 ≥ 400 lbf. 12"x12" ≥ 250 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 +/- 0.75 % or +/- 2.3 mm* Warpage (Flatness) Within Standard C485 Abrasion Resistance Class 0 - Class V C1027 Class IV C.O.F. (Wet) $0.60 \le COF < 0.70$ C1028 As Reported C.O.F. (Dry) As Reported $0.70 \le COF < 0.80$ C1028 Chemical Resistance Class A - Class E Class A C650 Class A - Class E C1378 Class A Stain Resistance



^{*} Whichever is less