

HARBOUR ROCK

GLAZED PORCELAIN STONEWARE

18"x18"

12"x12"

6"x6"

RAGNO  USA



AG2V Bombay BG

18"x18"

AG2S Bombay BG

12"x12"

AG2P Bombay BG

6"x6"



AG2X Sydney NO

18"x18"

AG2U Sydney NO

12"x12"

AG2R Sydney NO

6"x6"



AG2W Boston GR

18"x18"

AG2T Boston GR

12"x12"

AG2Q Boston GR

6"x6"



AG3J Palace

Border

1 1/4"x13"



AG3L Palace

Corner

1 1/4"x1 1/4"



AG3K Palace

Insert

1 1/4"x1 1/4"



Field Tile



Wall Tile



Decorative Tile



Trim Available



Suitable for
Outdoors



Heavy Variation



Frost Resistant



Meets ADA
Recommendations



Abrasion Resistance



C.O.F. (Wet)



C.O.F. (Dry)



7% Minimum
Pre-Consumer
Recycled Content



Certified No VOC



Contributes to
LEED Credits

TRIMS



AG3C Bombay BG SBN

3"x12"

AG3D Boston GR SBN

3"x12"

AG3E Sydney NO SBN

3"x12"



AG26 Bombay BG Bead

1"x6"

AG27 Boston GR Bead

1"x6"

AG28 Sydney NO Bead

1"x6"



AG29 Bombay BG Beak

1"x1"

AG3A Boston GR Beak

1"x1"

AG3B Sydney NO Beak

1"x1"



AG2Y Bombay BG V-Cap

2"x6"

AG2Z Boston GR V-Cap

2"x6"

AG25 Sydney NO V-Cap

2"x6"



AG23 Bombay BG V-Cap Corner

7/8"x2"

AG24 Boston GR V-Cap Corner

7/8"x2"

AG25 Sydney NO V-Cap Corner

7/8"x2"

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	18"x18"	≥ 250 lbf.	≥ 535 lbf.
	12"x12"	≥ 250 lbf.	≥ 480 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

