COLOR BODY GLAZED PORCELAIN STONEWARE

20"x20" 7<sup>5/8</sup>"x20"





R1C8 Nabuk BI 20"x20" R1Q1 Nabuk BI\* 20"x20" R1Q5 Nabuk BI\* 75/8"x20"

R1N7 Belt L. BI 11/4"x20"



R1R3 Clay F. BI 75/8"x20"

R1R5 Clay FR. BI 1"x20"



R1C9 Nabuk BG 20"x20" R1Q2 Nabuk BG\* 20"x20" R1Q6 Nabuk BG\* 75/8"x20"

R1N8 Belt L. BG 11/4"x20"



R1R4 Clay F. AN 75/8"x20"

R1R6 Clay FR. AN 1"x20"



R1D0 Nabuk MA 20"x20" R1Q3 Nabuk MA\* 20"x20" R1Q7 Nabuk MA\* 75/8"x20"

R1N9 Belt L. MA 11/4"x20"

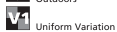


R1D1 Nabuk AN 20"x20" R1Q4 Nabuk AN\* 20"x20" R1Q8 Nabuk AN\* 75/8"x20"

R1P0 Belt L. AN 11/4"x20"



Trim Available Suitable for Outdoors



Field Tile

Rectified Tile

**Decorative Tile** 













## SINGLE BULLNOSE

R1Q9 Nabuk BI Bullnose R1R0 Nabuk BG Bullnose R1R1 Nabuk MA Bullnose R1R2 Nabuk AN Bullnose 4"x20"

\* Rectified

After installation, be sure no traces of cement or adhesive are left on the tile surface.

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"x20"	≥ 250 lbf.	≥ 500 lbf.	C648
	7 <sup>5/8</sup> "x20"	≥ 250 lbf.	≥ 600 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)		+/- 0.25 % or +/- 0.8 mm*	Within Standard	C502
Warpage (Flatness)		+/- 0.40 % or +/- 1.3 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	0.60 ≤ COF < 0.70	C1028
Chemical Resistance		Class A - Class E	Class A	C650
Stain Resistance		Class A - Class E	Class A	C1378

