













Treverk

COLOR BODY PORCELAIN STONEWARE DIGITAL PRINT TECHNOLOGY RECTIFIED



## Treverk | color body porcelain stoneware | digital print technology | rectified

































**Sizes** 6"x48" Rectified 8"x48" Rectified 12"x48" Rectified

	MODULAR TILE*			DECOS	
Color Name	6"x48" Rectified	8"x48" Rectified	12"x48" Rectified	12"x12" Mosaic	12"x24" Decoro Mix
Beige	M7W2	M7WW	M7WP		
Black	M7W6	M7W0	M7WU		
Capuccino	M7W3	M7WX	MYWQ		
Teak	M7W4	M7WY	M7WR		
Wengé	M7W5	M7WZ	MYWT		
White	M7W1	M7WV	M7WN		
White/Capuccino/Black				M7W7	M7XC
Beige/Teak/Wengé				M7W8	M7XD

\*Due to size fluctuation, all measurements given are nominal. Where strict accuracy is required, please refer to actual tile samples.















































## **ASTM Test Results**

ASTW Test Results						
Technical Characteristics	ASTM Standards	ASTM Test Results	ASTM Test Methods			
Water Absorption	≤0.50%	≤ 0.50%	C 373			
Frost Resistance	As Reported	Resistant	C 1026			
Scratch Resistance	MOHS 1-10	6.5	MOHS Scale			
Breaking Strength	≥ 250 lbf.	≥ 891 lbf.	C 648			
Facial Dimension	-3.0% ≤ Nominal ≤ 2.0%	Within Standard	C 499			
Nominal Thickness	≤ 0.04 in (1.02 mm max)	Within Standard	C 499			
Wedging (squareness)	≤ 0.25% or +/- 0.8 mm**	Within Standard	C 502			
Warpage Edge (flatness)	≤ 0.40% or +/- 1.8 mm**	Within Standard	C 485			
Abrasion Resistance	Class 0 - Class V	Class IV*	C 1027			
Dry Coefficient of Friction	As Reported	0.70 ≤ C.O.F. < 0.80	C 1028			
Wet Coefficient of Friction	As Reportedd	0.60 ≤ C.O.F. < 0.70	C 1028			
Chemical Resistance	Class A - Class E	Class A	C 650			
Stain Resistance	Class A - Class F	Class A	C 1378			

<sup>\*</sup> Abrasion Resistance / Suggested Applications
Class IV: Tile in this class may withstand heavier amounts of traffic with greater amounts of dirt and/or other abrasives present, including commercial kitchens and areas with regular traffic from the outside. See Coefficient of Friction and Frost Resistance for installation-specific details.

\*\* Whichever is less