

CAMBRIDGE OAK GLAZED PORCELAIN TILE I RECTIFIED I 321 PRINTING TECHNIQUE I MADE IN THE USA











live inspired

GLAZED PORCELAIN TILE | RECTIFIED | 3d PRINTING TECHNIQUE | MADE IN THE USA



Floor Tile



Wall Tile



3d Printing Technique



Rectified Tile



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**



AL6S Black AL6P Black 6"x36" Rectified 9"x36" Rectified



AL6Q Brown 6"x36" Rectified



AL6T Brown 9"x36" Rectified



AL6R Natural

AL6U Natural 6"x36" Rectified 9"x36" Rectified

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	9"x36"	≥ 250 lbf.	≥ 513 lbf.	C648
	6"x36"	≥ 250 lbf.	≥ 367 lbf.	C648
Facial Dimension		-3.0 % < Nominal ≤ 3.0 %	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	0.80 ≤ COF < 0.90	C1028
Chemical Resistance		Class A - Class E	Class A	C650
Stain Resistance		Class A - Class E	Class B	C1378
				·



