

HOMewood

PORCELAIN COLLECTION



Homewood



Homewood Natural Porcelain 8x48
CERTHW848NATRL



Homewood Oak Porcelain 8x48
CERTHW848OAK



Homewood Coffee Porcelain 8x48
CERTHW848COFF



Homewood Fume Porcelain 8x48
CERTHW848FUME















The rich vein patterns and warm shades of natural wood create vibrant, contemporary surfaces and embrace warm, intimate interiors, for life lived in harmony with oneself and the environment. The colours of oak, the beauty of a wood that never fails to thrill.



Contemporary shades for a more bold look

TILE PERFORMANCE DATA

TECHNICAL CHARACTERISTICS	STANDARD METHOD	REQUIREMENTS	VALUES
 CALIBER RANGE - CALIBRATED	ASTM C499	± 0.50% or 0.08 in (2.0 mm)	± 0.30%
 THICKNESS	ASTM C499	Range: ± 0.04 inch (1.02 mm)	COMPLIANT
 WEDGING - CALIBRATED	ASTM C502	± 0.50% or 0.08 in (2.0 mm)	± 0.30%
 WARPAGE EDGE - CALIBRATED	ASTM C485	± 0.75% or 0.09 in (2.3 mm) or 1.8 m	±0.30%
 BREAKING STRENGTH	ASTM C648	Average 250 ≥ lbf. (1.11 kN)/ Individual ≥ 225 lbf. (1.00 kN)	COMPLIANT
 WATER ABSORPTION	ASTM C373	≤0.50%	COMPLIANT
 THERMAL SHOCK	ASTM C484	PASS	PASS
 RESISTANCE TO FREEZE/TAW CYCLING	ASTM C1026	AS REPORTED	NO DAMAGE
 VISIBLE ABRASION RESISTANCE	ASTM C1027-99	AS REPORTED	<ul style="list-style-type: none"> • Dark colors: II - III • Medium colors: IV • Light colors: V
 CHEMICAL RESISTANCE	ASTM C650	AS REPORTED	NOT AFFECTED
 STAIN RESISTANCE	ASTM C1378 CTI81-7D	AS REPORTED	NOT AFFECTED
 WET DYNAMIC COEFFICIENT OF FRICTION	section 9.6	0.42	> 0.42