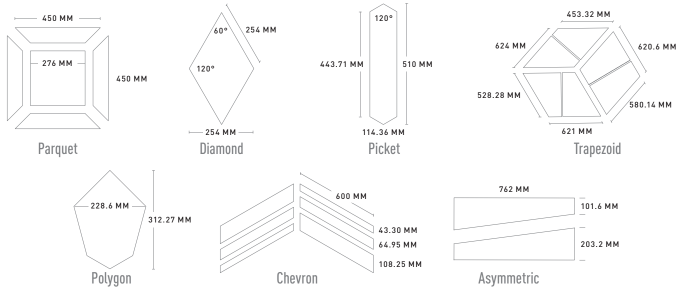
## TRANSCEND SPECIFICATIONS

SHAPES



CATEGORY		Dry Back Vinyl	<b>RESISTANCE TO LIGHT</b> ASTM F1515-15	Pass	
TOTAL THICKNESS	5/64" (2.5 mm) • 1/8" (3.0 mm)		<b>RESISTANCE TO HEAT ASTM</b> F1514-03	Pass	
TOP WEAR LAYER	0.5 mm (20 mils) • (	).7 mm (30 mils)	IMPACT INSULATION CLASS IIC ASTM D492/ASTM 9	89 IIC: 59 dB	
WIDTH(S) / LENGTH(S)	Se	ee Shapes Chart	INCREASE IN IMPACT INSULATION CLASS ASTM E2	179 ∆ IIC: 7.0	
EDGE DETAIL		Micro-Bevel	SOUND TRANSMISSION CLASS ASTM E90 / ASTM E4	13 STC: 61 dB	
EASE OF INSTALLATION Moderate		THERMAL CONDUCTIVITY ASTM C518 0.121 W/m•K			
RECOMMENDED ADHESIVE	B0ND <sup>™</sup> Adhesive		SMOKE DENSITY ASTM E662	Less than 450	
INSTALLATION METHOD		Glue	RADIANT PANEL ASTM E648	Class 1	
INSTALLS OVER RADIANT H	STALLS OVER RADIANT HEAT Suitable for heated floors,		SMOKE AND FLAME SPREAD Compliant with CAN / ULC S102.2		
follow installation instructions. Floor temperature not to exceed 85° F (30° C)			COMMERCIAL WARRANTY 15 Year Medium - 0.5 mm (20 mils) wear layer		
NO. OF COLOURS	Visit divinefloor.com for		25 Year Heavy - 0.7 mm (30 mils) wear layer		
colour & texture availability		FUNGI RESISTANCE ASTM G21-15	0, No Growth		
100% WATERPROOF		Yes	INDOOR AIR QUALITY Floor	score <sup>®</sup> Certified	
DIMENSIONAL STABILITY ASTM F2199-09(2014) less than 0.15%		HEAVY METAL DETECTION ASTM F963-16	Not Detected		
<b>RESIDUAL INDENTATION</b> ASTM F1914-07(2011) Pass		PHTHALATE CONTENT CPSC-CH-C1001-09.3 ND	Not Detected		
<b>RESISTANCE TO CHEMICALS</b> ASTM F925-13 Pass					
RESISTANCE TO LIGHT ASTM F1515-15 Pass					



