

Product Construction

- 1 Urethane Coating With Ceramic Bead**
A UV cured urethane coating and ceramic bead coating for enhanced durability, stain resistance and easy care & maintenance.
- 2 Clear Vinyl Wear Layer**
Transparent vinyl wear layer provides excellent resistance to scuffs and abrasions.
- 3 Printed Decorative Film**
High resolution printed film delivers vivid looks in wood, stone and abstracts.
- 4 Solid Vinyl Layers**
Multiple layers of solid vinyl are hot pressed to form a solid layer.



- Dimension** 7" x 48" x 2.5/0.5mm
177.8mm x 1219.2mm x 2.5/0.5mm
- Wear layer** 20mil (0.5mm)
- Surface** Light brushed
- Package** 37.33 sqft/carton
75 cartons/pallet
- Weight** 15.33 kg/carton
33.80 lb/carton



COPPINWOOD



SHAUGHNESSY



MOUNT BRUNO



BLACKHAWK



STEWART CREEK



EAGLE RANCH

4 Sided Bevelled	4-sided micro bevels create real parquet look	Superior Flexibility	Superior flexibility	No Formaldehyde	Formaldehyde free & phthalates free	30 YEARS Residential Warranty	30 year limited residential wear warranty
Waterproof	100% waterproof flooring	Fast Repairs	Easy repairs	Pet Friendly	Pet friendly	floor score	The most recognized Indoor Air Quality Certification
Light Brushed	Light brushed texture embossed surface, matte finish	Comfort Walk	Excellent underfoot comfort	15 YEARS Commercial Warranty	15 year limited commercial wear warranty		

Characteristics	Test requirements	Test Method	Verdict
Size, tolerance	A tolerance of ±0.4mm/305mm	ASTM F2055-17(2021)	Pass
Thickness, product	A tolerance of ±0.13mm	ASTM F386-17	Pass
Thickness, wear layer	Commercial, 0.5mm min	ASTM F410-08(2017)	Pass
Squareness	≤ 0.25mm	ASTM F2055-17(2021)	Pass
Residual indentation	Average < 8% Max. ≤ 10%	ASTM F1914-18	Pass
Flexibility	No crack or break when using Ø25.4mm mandrel	ASTM F137-08(2018)	Pass
Dimensional stability	≤ 0.51mm/305mm (0.17%)	ASTM F2199-20	Pass
Resistance to chemicals	No more than a slight change in surface dulling, surface attack, or staining	ASTM F925-13(2020)	Pass
Resistance to light	(avg, max) ΔE* <8	ASTM F1515-21	Pass
Resistance to heat	(avg, max) ΔE* <8	ASTM F1514-19	Pass