

OLYMPIC 2 COLLECTION

 $3/32" \times 6" \times 48"$ (nominal) | 2.0mm x 152.4mm x 1219.2mm





OLYMPIC 2 COLLECTION

Natural Wood Looks At An Unbelievable Value.

Popular wood looks in a durable and waterproof vinyl floor. Kissed bevel edges and a 6" wide plank mean you don't have to sacrifice style for affordability – perfect for any room in the home or any light commercial setting.

- Kissed bevel edges to enhance visual
- 2mm thick with a 0.3mm wear layer
- Direct glue, dry back vinyl flooring for light commercial applications
- Durable & waterproof, perfect for commercial settings
- Enhanced UV finish for easier cleaning and ongoing maintenance
- FloorScore® Certified
- Contains no recycled content, 100% virgin PVC

DIMENSIONS

Plank

6" x 48" (nominal) 152.4mm x 1219.2mm

Thickness

3/32" | 2mm

Wear Layer Thickness

0.3mm | 12mil

35.95 sq.ft per carton

WARRANTY

Lifetime Limited Residential Warranty 5 Year Commercial Warranty

RECOMMENDED UNDERLAYMENT

TORLYS VersaLay

ASTM F2055-10 ISO 24343-1: 2007 ISO 24344:2008 Method A ISO 23999:2008	≤0.25mm / 305mm ≤0.1 mm Test using a 20mm mandrel ≤0.25%	Pass Pass Pass
ISO 24344:2008 Method A	Test using a 20mm mandrel	Pass
ISO 23999:2008	≤0.25%	Dass
		T U 55
ISO 23999:2008	≤2mm	Pass
ISO 4918:2009	After 25,000 cycles no delamination shall occur; no disturbance to the surface other than a slight change in appearance	Pass
ISO 105-B02:2014 Exposure cycle A1, Method 3, Xenon- Arc lamp	≤Grade 6	Pass
EN ISO 26987:2012	n/a	Not affected, Index C
DIN 51130:2014	n/a	Rating: R10
EN 12667:2001	n/a	0.029 (m ² ·K)/W
	ISO 4918:2009 ISO 105-B02:2014 Exposure cycle A1, Method 3, Xenon-Arc lamp EN ISO 26987:2012 DIN 51130:2014	ISO 4918:2009 After 25,000 cycles no delamination shall occur; no disturbance to the surface other than a slight change in appearance ISO 105-B02:2014 Exposure cycle A1, Method 3, Xenon-Arc lamp EN ISO 26987:2012 DIN 51130:2014 After 25,000 cycles no delamination shall occur; no disturbance to the surface other than a slight change in appearance







