

FIVE PRECISION LAYERS. ONE SUPERIOR SURFACE.

Unlike conventional paper or foil laminates, NEVO is built for durability, not just decoration.

Antimicrobial Performance Coating

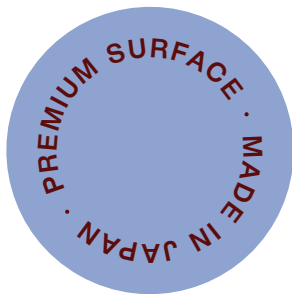
3D Olefin NANO Layer

UV, scratch & chemical resistant

Hyperrealistic Printed Grain

Premium Base Film









Industrial Primer



Available on PEFC-certified E0 MDF, E0 MR MDF, Birch Plywood, and 1mm Laminate with matching ABS edge banding.

**NEVO BY BORD
PRODUCTS.**

NEVO VS STANDARD SURFACES.

	NEVO (Advanced PP Olefin Film)	MELAMINE (Melamine Paper)	FOIL LAMINATE (Decorative Foil)	LAMINATE (HPL/LPL)	PVC THERMOFOIL (Vinyl Film)
 Timber Realism	✓✓ Excellent - closest to veneer depth & texture	○ Moderate - cost-driven print & emboss	○ Moderate - evolving realism, improving	○ Good - advanced print fidelity, but "laminated feel"	✗ Limited - flat/dated wood prints
 Scratch Resistance	✓✓ Excellent	○ Moderate	○ Moderate	✓✓ Excellent (HPL) ✓ Good (LPL)	○ Moderate
 UV / Heat Stability	✓✓ Excellent (tested to 2,000 hours)	○ Moderate	○ Moderate	✓✓ Excellent (HPL) ✓ Good (LPL)	✗ Poor - yellowing & peeling common
 Water / Chemical Resistance	✓✓ Excellent	✓ Good	○ Moderate	✓✓ Excellent (HPL) ✓ Good (LPL)	○ Moderate
 Environmental	✓ No PVC ✓ No formaldehyde ✓ Recyclable ✓ Ultra-Low VOC	○ Contains formaldehyde resins (E0/Super E0)	○ Paper-based, lower resin load, limited recycling	○ Contains formaldehyde (E0/Super E0)	✗ 100% PVC, poor sustainability
 Applications	Premium cabinetry, joinery, wall panels	Entry-level kitchens, wardrobes	Designer furniture, decorative panels	Commercial joinery, bench tops, verticals	Routed cabinet doors (declining in AU)
 Thickness	Thick (0.2-0.5mm)	Thin (0.08-0.2mm)	Very Thin (0.05-0.1mm)	Thick (0.7-1.0mm)	Variable (0.1-0.8mm)
 Price	\$\$\$ (mid-premium)	\$ (budget)	\$\$-\$\$\$ (mid-premium)	\$\$\$-\$\$\$\$ (premium)	\$\$ (mid-range)

Comparison Note: This comparison aims to provide a helpful overview of decorative surface options. Performance ratings are general, based on published industry data and testing standards as of 2026. Please consult manufacturer data sheets for detailed technical specifications as individual products may vary.

NEVO BY BORD PRODUCTS.