

LVL PLYWOOD

CABINETEDGE LVL PLYWOOD



CabinetEdge LVL Plywood from Engineered Wood Products Inc. is an engineered wood product crafted specifically for kitchen and bathroom countertops. It consists of thin layers of wood veneer, each positioned at a right angle to the previous layer. This cross-grain construction provides exceptional strength and stability, making it perfect for high-traffic areas. At Engineered Wood Products Inc., we prioritize quality and sustainability, using advanced manufacturing techniques and eco-friendly practices to produce plywood that meets the highest standards.

LVL CABINET PLYWOOD



Cabinet LVL Plywood from Engineered Wood Products Inc. is crafted for building durable kitchen and bathroom cabinets. This engineered wood product features thin layers of wood veneer positioned at right angles, ensuring exceptional strength and stability for high-traffic areas. Available in a variety of woods, including:

- Bintargon
- Pine
- Birch
- Cherry
- Oak
- Mahogany
- Cedar
- and many more

Our plywood is available with primed and painted finishes to suit your project needs. At Engineered Wood Products Inc., we prioritize quality and sustainability, using advanced manufacturing techniques and eco-friendly practices to produce plywood that meets the highest standards.

QUALITY



Our products are crafted in a 100,000 square foot facility using sustainable materials and eco-friendly practices. Our commitment to quality, sustainability, and customization sets us apart. ICC-ES certification ensures our engineered wood products meet strict building code requirements for construction use.

SUSTAINABILITY



The FSC (Forest Stewardship Council) certification guarantees our timber is sourced from responsibly managed forests meeting strict environmental, social, and economic standards. This ensures our wood products support biodiversity conservation and sustainable forestry practices. Choosing FSC-certified timber promotes responsible forest management and environmental stewardship.

GENERAL INFORMATION

Handling & Storage Guidelines

- Store indoors if possible.
- Keep panels and appearance-grade products away from high traffic areas to avoid surface damage.
- Place lumber pieces on top of stacked panels to prevent warping from humidity.
- Cut steel bands on bundles if moisture absorption is expected to prevent edge damage.