LAMINATED VENEER LUMBER



LVL PLYWOOD – The core is made of wood such as Eucalyptus, Acacia with a uniform structure that gives the product high aesthetics.

Strong load-bearing capacity wood for packing. A good substitute for solid wood.

The packing LVL could meet custom size upon request.

Brand

WOOD LINE PACKING LVL

Density

600 - 700 kg/m³ (depend on core veneer wood species)



Wood materials

Vietnam hardwood from legally sourced plantation wood Core veneer: Eucalyptus, Acacia, or mix as request Face/back veneer: Natural Veneer

Size

Length: Maximum 6,000 mm Width: Maximum 610 mm Thickness: Maximum 100 mm

Glue

MR - Moisture resistance WBP - Water Boiling Proof Phenolic Glue With E2, E1, E0 standard

Moisture Content

Less than 15%

Trade & Payment terms

FOB,CNF,CIF T/T or L/C at sight Minimum order quantity: 1 x 40ft HC container

Packing

Panels are packed in crates with metal/plastic straps, suitable for loading/unloading by forklifts

WOOD LINE PACKING LVL

WOOD LINE PACKING LVL is a good material for the packaging industry. It is made from Hardwood (Acacia, Eucalyptus) that make the LVL plank is stronger than other LVL made by softwood, in addition, the price is also cheaper, which make our LVL is very suitable for pallet and wooden crate manufacturing. Our LVL has been exported to Japan, Korea, Middle East...

Mechanical Properties			
Bending strength	Edgewise, parallel to grain	N/mm²	24
	Flatwise, parallel to grain	N/mm ²	28
Tensile strength	Parallel to grain	N/mm ²	21
Compressive strength	Parallel to grain	N/mm ²	23
Modulus of elasticity	Parallel to grain	N/mm ²	8 750

This is internal report by Wood Line





www.woodline.vn | sales@woodline.vn | (+84) 32 984 4894