



### Description

**Packaging plywood** is produced to optimize costs in the packaging and transportation of goods. With a simple production process and no high requirements for product quality, packaging plywood is commonly used in **packing boxes, packages, lining floors in containers, making sofa frames, making bobbins, protecting machinery and industrial equipment.**

### Specifications

Properties	
Origin	Made in Vietnam
Structural Rating	Non structural
Wood Materials	Legally sourced plantation wood. Reliable origin
Core veneer	Acacia, Eucalyptus, Rubber, Mix
Face/ back veneer	Bintangor, Okoume, StyraX
Grade of core veneer	A/B/C (upon request)
Formaldehyde Emission class	E1/E2
Glue	MR, WBP
Density	500 - 530 kg/m <sup>3</sup>
Thickness tolerance	±0.3 - 0.05mm
Moisture	<15%

**Sizes (mm): 900\*1800 and 2440\*1220**

Nominal Thickness (mm)	7	9	12	15	18	21
Number of Plies	4	5	7	9	11	13

### Packaging

Characteristics	Dimension (mm): 2440*1220					
Thickness (mm)	7	9	12	15	18	21
Number of boards per Pallet	136	106	80	65	54	46
Number of Plies	4	5	7	9	11	13

### Advantages of Packaging Plywood

- ▶ Composing by many large wooden boards bonded together, so the board can withstand force, impact well, and is durable in the environment, helping to achieve maximum efficiency.
- ▶ Saving effective compared to other types of plywood. Thanks its durable and strong properties, it can be reused many times.
- ▶ Packaging plywood helps protect and optimize forest resources.

### Handling and Storage

Storage in a well-ventilated area, away from direct sunlight, or high humidity places. While storing, place the board on a flat and stable surface. Avoid stacking boards too high creating uneven pressure on the board.