



Exclusively marketed, imported and distributed by:  
International Panels (Australia) Pty Ltd

## Product Specifications

<b>Product:</b>	Marine Plywood KAPUR - BS 1088
<b>Timber Species:</b>	100% Kapur – Malaysian Species
<b>Standard:</b>	BS 1088-/2003
<b>Veneer Grade:</b>	BB grade (face) and B- grade (back)
<b>Sheet size:</b>	2440 (length) x 1220 (width)
<b>Thicknesses:</b>	6mm; 9mm; 12mm; 15mm; and 18mm
<b>Density:</b>	approx. 795 to 825 kgs/m <sup>3</sup> (species dependant)
<b>Adhesive:</b>	Phenolic – AS 2745.1 "A" BOND 72 hour Boil Test - AS/NZS 2098.2
<b>Moisture Content:</b>	8% - 12% (at despatch) Sanded Both Sides S2S
<b>Formaldehyde:</b>	Emission "E0" - Phenolic

Manufactured from Premium Hardwood logs, which are selectively harvested under a timber license from the Malaysian Government and processed into the highest premium grade timber veneers, selected for strength and quality are utilised in the production of this supreme and high quality marine grade plywood. This product is ideal for marine fit-outs, timber and /or paper overlay, and most decorative applications. Both hardwood faces are sanded equally to produce a durable surface ideal for exterior exposed applications. BB faces present a solid surface, free from open defects, it may have small filed and sanded imperfections.

Isolated pinholes not along the plane of the veneers and occasional closed splits and minor discolouration are permissible. Veneer showing compression failure shall be excluded. There shall be no end joints and gaps within core veneers. Small splits are permitted and there is no limitation of pin knots or edge joint for the core veneers.

**Strength – Quality – Value – Colour – Lite Weight – Competitively Priced**

**Other Services also available:**

Fire Retardant, H3 Treatment, Cut to Size, Routing, Perforations and Slotting

