



PLYMAN

GREATER SELECTION • BETTER VALUE

PRODUCT DATA SHEET

Hoop Pine A/A Interior

- **Description:** High quality natural rotary peeled, Australian Hoop Pine wood veneer plywood sheets.
- **Specie:** Hoop Pine
- **Size:** 2400 x 1200mm
- **Thickness, Construction and Typical Weights**
4mm, 3ply 7.0kg 12.5mm, 7ply 20kg
6.5mm, 5ply 11kg 19mm, 9ply 31.5kg
9.5mm, 5ply 15.5kg 25mm, 11ply 37.5kg
- **Colours:** Medium to pale honey
- **Density:** 480 – 520 kg/m³
- **Texture:** Even smooth texture, fine grain surface.
- **Source:** Hoop Pine – S.E. Asia / Queensland Australia (plantation grown fully sustainable resources)
- **Grade:** A/C A grade faces - clean veneer with no defect other than occasional small filled end splits. C grade back – sound veneer with repaired defects such as filled splits, filled worm holes, some rough grain, and occasional veneer patch repairs neatly fitted.
- **Gluing:** MR (Interior)
- **Workability:** A top quality economic plywood reflecting high recovery utilization of renewable timber resource as peeling veneer yields high wood use to produce a high strength light to medium weight stable panel. Machines and glues work well. Excellent fine grain, easy finishing characteristics, takes stains evenly for quality results.
- **Durability:** Moderately durable. It is recommended that faces and edges be sealed to stop moisture ingress.
- **Uses:** Very high quality furniture & commercial fit out ply, boat building where full BS1088 marine not required. Excellent substrate for decorative wood veneer or laminate furniture and partitions. Ideal for internal divisions, door jambs, reveals window boxes, shop fitting, stage sets, semi-decorative panels, exposed plywood edge units and joinery.

NB. The rotary peeled veneer process yields veneers of all grades. Plywood grade faces are selected to a very high quality but this is a volume production method which allows some surface roughness and occasional splits and checks, particularly in plantation grown softwoods. Comparison of Hoop Pine faces with decorative