

MARINE PLYWOOD

OFFICE HOURS:
MON - THURSDAY
9 AM - 3 PM
FRIDAY 9 AM - 2 PM
17 BABDOYLE STREET, LOGANHOLME QLD 4211

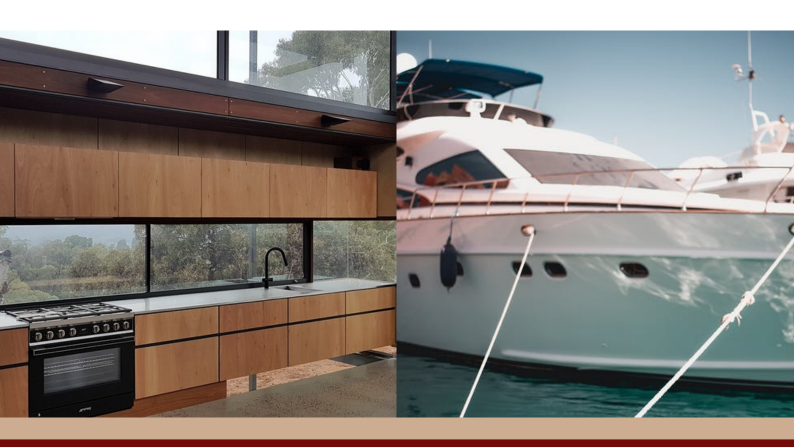
MARINE PLYWOOD

The following information is to help you make an informed decision on the application of Marine Plywood. The information contained will give you the technical data or Australian Standards reference where applicable. All other information may be of general use.

International Panels prides itself on providing the best Marine Ply sourced from Australian and overseas mills, ensuring the highest of quality is achieved. Marine Ply as the name suggest is just that, for use in Marine or exterior applications. Please refer to your state building code if unsure. Dependent upon stock availability, our Marine Ply is made of 100% Gaboon species.

Who is the information useful for:

- >>> Architects
- >>>> Builders
- Cabinet Makers
- **Carpenters**
- Designers
- >>>> Engineers
- Joiners
- Shopfitters



KOKODA MARINE



A 100% Gaboon throughout plywood panel. A versatile Marine Ply a little more economical though still with a superior finish and substrate. Suitable for interior furnishings thanks to its numerous possibilities of finish.

It can be used in structure, for example the making of ship hulls, often with the use of fibre glass and epoxy resin.



Approximately 450-500 kg/m3 in Gaboon Hardwood

Grade & Bond

BC grade with a sanded face and back A bond glueline

Certification

BS1088

Utilised For

- >>> Boat building
- >>> Furniture
- >>> Outdoor furniture
- Applications where an exterior product is required

Thickness (mm)	Length & Width (mm)	Pack Size
6mm	2500x1220	150
9mm	2500x1220	100
12mm	2500x1220	75
15mm	2500x1220	60
18mm	2500x1220	50



JOUBERT MARINE

Joubert Marine Plywood is recommended for the construction and interior fittings in the boat building industry, thanks to their lightness and their excellent resistance to damp conditions. Joubert Marine plywood panels are made in accordance with British Standard 1088 and Lloyd's Registered.

An Okoume throughout plywood panel. It can also be used for interior furnishings thanks to its numerous possibilities of finish.

It can be used in structure, for example the making of ship hulls, often with the use of fibre glass and epoxy resin.

Density

Approximately 450-500 kg/m3 in Okoume Hardwood

Grade & Bond

BB grade with a sanded face and back A bond alue line

Certification

BS1088

Utilised For

>>> Boat building

>>> Decks

>>> Interior boat building

Outdoor furniture

Modular construction



Thickness (mm)	Length & Width (mm)	Pack Size	Certification
4mm	2500x1220	62	BS 1088
6mm	2500x1220	42	BS 1088
9mm	2500x1220	110	BS 1088
12mm	2500x1220	84	BS 1088
15mm	2500x1220	25	BS 1088
18mm	2500x1220	56	BS 1088
25mm	2500x1220	40	BS 1088

MARINE HOOP PINE PLY

Marine plywood has a reputation as being "the best" plywood, and for good reason. Using the finest of Hoop Pine Veneers it must have an "A" face and back, "A" core veneers throughout, with an "A-Bond" glue system, plus it needs to be manufactured using a Marine-designated timber specie. If any of these characteristics are not present, it is not Marine plywood.

Density

Approximately 560 kg/m3 in Hoop Pine

Grade & Bond

AA grade with a sanded face and back A bond glue line

Certification

AS/NZS 2272

Utilised For

>>> Boat building

>>> Decks

Interior boat building

Outdoor furniture

Modular construction



Thickness (mm)	Length & Width (mm)	Certification
4mm	2400x1200	AS/NZS 2272
6mm	2400x1200	AS/NZS 2272
9.5mm	2400x1200	AS/NZS 2272
12mm	2400x1200	AS/NZS 2272
16mm	2400x1200	AS/NZS 2272
19mm	2400x1200	AS/NZS 2272
25mm	2400x1200	AS/NZS 2272

For more information visit www.internationalpaneles.com.au or call (07) 3875 1826

All products listed are distributed by International Panels (Australia) Pty Ltd ABN 35 105 604 466. The colours and grains of the products featured within the imagery in this brochure are as close to Plywood as photographic lighting and printing processes allow. Plywood, being comprised of natural timbers will react to direct and indirect light. Therefore, a change of the surface colour and appearance over time is a natural characteristic, not a defect. Additionally, heat and humidity will interact with light to accelerate the ageing process.



Visit www.internationalpanels.com.au for the full list of our services.

Call (07) 3875 1826

or email info@ipapl.com

