



CONTACT

17 Babdoyle Street, Loganholme QLD 4129

VIC@IPAPL.COM

NSW@IPAPL.COM

QLD@IPAPL.COM

(07) 3875 1826

www.internationalpanels.com.au





Kokoda



TABLE OF CONTENTS

<u> Hardwood: Structural</u>	4
<u>Tongue & Groove Flooring</u>	5
Particle Board Flooring	6
<u> Hardwood: Non Structural</u>	7
<u>Pine Plywood: Structural</u>	8
<u>Pine Plywood: Non Structural</u>	9
Marine Plywood	10
<u>Appearance Grade Plywood</u>	11
<u>Form Ply & Film Face</u>	13
<u>Slip Resistant & Bendi Ply</u>	14
Natural Groove Shadowclad	15
Jag Ply - CNC Routing & Custom Cutting	<u> 16</u>

CONTACT

17 Babdoyle Street, Loganholme QLD 4129

(07) 3875 1826 www.internationalpanels.com.au

NSW@IPAPL.COM VIC@IPAPL.COM QLD@IPAPL.COM

HARDWOOD STRUCTURAL



Kokoda

7, 9, 12, 15, 17, 19, 21 & 25mm 2400x1200 Stress Grade: F11

Kokoda Hardwood is manufactured from selected structural hardwood veneer with a "C" grade face and a "D" grade back. Material is sourced from sustainably managed forests, using a mixed eucalypt.

Kokoda

7, 9, 12, 15, 17, 19, 21 & 25mm

2400x1200

Stress Grade: F17

Kokoda Hardwood is manufactured from selected structural hardwood veneer with a "C" grade face and a "D" grade back. Material is sourced from sustainably managed forests, using a mixed eucalypt. Product is termite treated to a H2 glue line.



TONGUE & GROOVE FLOORING

Kokoda 👌

Super Floor

15, 17, 19, 21 & 25mm 2400x1200 / 2250x1200 F11 & F17

Kokoda F17 Tongue & Grove Hardwood (Super Floor) is manufactured from selected structural sound hardwood veneer with a "C" or "D" grade face and a "D" grade back (mixed coloured veneer).





EcoPly

12, 15, 17, 19, 21 & 25mm 2400x1200 / 2700x1200 Stress Grade: F11

F11 ECOply Tongue and Groove Pine Flooring is a product of Carter Holt Harvey. The structural plywood is suitable for general structural flooring and construction uses requiring strength, stiffness and durability. It can be detailed to meet the requirements of the Building Code of Australia in relation to structure, durability, fire, moisture and energy efficiency.

Arauco Ply

15, 18 & 25mm 2400x1200 Stress Grade: F8

If looking for a clear finished Tongue & Groove pine flooring then AraucoPly® has sanded panels finished with 150-grit sandpaper on the face and 120-grit sandpaper on the back, facilitating easy finishing with excellent results. Made from 100% Radiata Pine with a stable composed core, minimum voids and a high quality face. AraucoPly perfect for interior and exterior applications.



GP

PARTICLE BOARD **FLOORING**



Particle Board Flooring

19 & 22mm **25mm** 3600x900 3600x600 GP / TT

Floorboard is a premium product, produced by D&R Henderson for house construction sheet flooring. It is tongue and grooved for easy installation and engineered to withstand the tough Australian elements while the house is constructed. Additional wax is injected throughout Floorboard, so any new saw cut edges will still maintain robust water resistant properties.

HARDWOOD NON-STRUCTURAL

Python

7, 9, 12, 15, 17, 19, 21 & 25mm 2400x1200

CD

Python Hardwood Ply is manufactured from mixed eucalypt hardwood veneer with a "C" grade Face and "D" grade back, usually with a light coloured species on the face and back veneer. Some may be treated to H2 treatment.







3.6, 6, 9, 12, 15, 18 & 25mm 2440x1220 BB/CC

Kokoda Exterior Hardwood is manufactured from mixed species veneer with a "B" grade Face and "C" grade back, usually with various coloured face and back veneers.

Okoume Okouplex

6, 9, 12, 15 & 18mm 2500x1220 BC

Okouplex with Class 3 exterior gluing – certified NF Extérieur CTBX is a benchmark product, Okoume throughout, used mainly in the building industry (flooring, walls, hidden supports for waterproof materials) and coach building.

It is appreciated for its excellent cutting and machining qualities.



PINE PLYWOOD STRUCTURAL



EcoPly

7,9,12,15,17,19,21 & 25mm Stress Grade: F11 2400x1200 / 2700x1200

7 & 9mm Stress Grade: F8

ECOply is a product of Carter Holt Harvey. The structural plywood is suitable for general structural building and construction uses requiring strength, stiffness and durability. It can be detailed to meet the requirements of the Building Code of Australia in relation to structure, durability, fire, moisture and energy efficiency.

Arauco Ply

9, 12, 15, 18 & 25mm 2400x1200 Stress Grade: F8

AraucoPly® Sanded Panels are finished with 150-grit sandpaper on the face and 120-grit sandpaper on the back, facilitating easy finishing with excellent results. Made from 100% Radiata Pine with a stable composed core, minimum voids and a high quality face. AraucoPly is pre-sanded and ready to finish, perfect for interior and exterior applications.



PINE PLYWOOD NON STRUCTURAL



CD NS Pine

7, 9, 12, 15, 17, 18, 19, 21 & 25mm 2400x1200

Manufactured from the finest pine plantations (renewable source) in Australia, Brazil, Chile, & New Zealand. We also now source from greater Asia utilising a New Zealand Radiata pine log, for a premium quality pine veneer in two specific grades "C" and "D".

Pallet Grade NS

7, 9, 12, 15, 17, 19, 21 & 25mm 2400x1200

Australian & New Zealand made, non-structural. "D" grade veneer complies with the "D" grade veneer standard for Australia (unsanded and unfilled). Best used for where a non-structural application is required though visually is less important.



MARINE PLY



6, 9, 12, 15 & 18mm 2500x1220

BC BS1088

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. Standard BS1088.



Joubert Marine

4, 6, 9, 12, 15, 18 & 25mm 2500x1220 BB

This 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 BS1088 and Lloyd's Register.

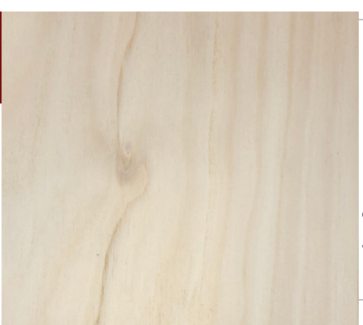
Marine Hoop

4, 6.5, 9.5, 12, 16, 19 & 25mm 2400x1200 AA

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 species. If any of these characteristics are not present, it is not Marine plywood.



APPEARANCE GRADE



Hoop Pine

A/C - NS 1.5, 3, 4, 6, 9, 12, 16, 19 & 25mm B/B - F17 4, 6, 9, 12, 16, 19, 25 & 32mm 2400x1200 / 2700x1200

We source our Hoop Pine products as a recognised distributor to both Austral Ply & Matilda Veneer. Both companies work in closely with architects, interior designers, project managers, to achieve a very high standard of quality and appearance. Hoop Pine is commonly a clear grade finish with low amounts of knots or imperfections, being very suitable for shop fitters, cabinet makers, and the general

LitePly 9, 18 & 25mm 2500x1220 / 3100x1530 BB

A unique, appearance-grade lightweight plywood ideal for use in projects where weight or cost are key considerations. Matilda Lite is an appearance-grade, lightweight plywood suitable for use in commercial projects. Its light weight makes it ideal for use in caravans, trains, boats and other projects where excess weight is undesirable. Its appearance grade makes it suitable for use without veneer, unlike most other lower quality lightweight plywoods on the market.



APPEARANCE GRADE



Fireply

12, 18 & 25mm 2400x1200 / 2390x1190 BB

Fireply is a lightweight, fire-retardant plywood ideal for interior cladding use in commercial and residential buildings.

Matilda Fireply is suitable for all Class 2-9 buildings as defined in the Building Code of Australia. It is certified as Group 2 with reference to AS/NZS3837-1998 and AS5637.1-2015 for the use as a wall or ceiling lining. Fireply has also been assessed against AS1530.3, the simultaneous determination of ignitability, flame propagation, heat release and smoke release, making it suitable to use in applications outside of walls and ceilings covered by other testing.

Joubert Poply

9 & 12mm 2500x1220 BC

Joubert Poply is a poplar throughout plywood for interior use. Valued for its lightness and its light colour, it is designed for interior joinery, fixtures, fittings and furniture manufacturing.



FORMPLY & FILM FACE



FormPly

12 & 17mm 2400x1200 Stress Grade: F14/F17/F22

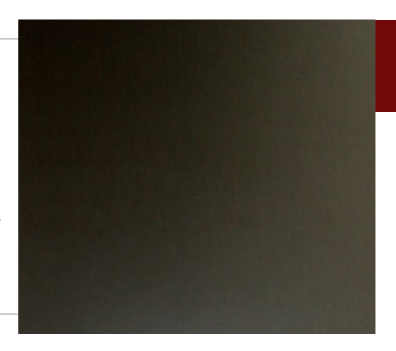
Manufactured in Australia, and China with either 100% Slash
Pine from renewable pine plantations, or mixed Eucalypt
Hardwood core to Australian standards.
This product is ideal for cement applications where a
structural strength is not required, such as driveways, tilt
slab and gutters.

Paper overlay is a black/brown colour 120gsm.

Film Face

9, 12 & 17mm 2400x1200 NS

Our Film Face plywood provides durability and is reusable as a non-structural grade plywood. It is ideal for projects where a stress graded product is not required.



SLIP RESISTANT & BENDI PLY



Slip Resistant

12 & 17mm 2400x1200

Slip resistant Ply is perfect for high traffic areas where safety is paramount. It is also commonly used in Camper Trailers & Truck Body Floors.

Bendi Ply

4mm 2440x1220 / 1220x2440

Manufactured in Malaysia. Bendi plywood is designed to form in either long grain or cross grain direction. When placing orders it is necessary to nominate the direction of form required. Ideal for fabrication in commercial applications such as curved reception desks, kitchen benches and columns.



NATURAL GROOVE SHADOWCLAD



shadowclad 12mm 2440x1200 / 2745x1200 H3 LOSP

Shadowclad® Natural Groove is an uncoated panel suitable for staining and painting when used in applications exposed to weather.

It is H3 LOSP treated for use as a vertical exterior cladding. Shadowclad Natural Groove adds the warmth, versatility and durability of wood to any residential or commercial project

CoreClad

12mm 2440x1216 /2745x1216/ 3030x1216 H3 ACQ

CoreClad is a superior external plywood cladding that provides a sophisticated external appearance for residential and commercial buildings with superior strength, durability and reliability.

Manufactured from 100% sustainable plantation pine it is treated to ensure complete protection from termites and rotting. Paint grade quality only as 2745mm & 3030mm scarf jointed





CNC ROUTING & CUSTOM CUTTING



CNC Routing

Tongue & Groove Flooring

A groove along the length of both sides of the sheet with a Tongue inserted on one side so sheets are easily joined and secured into place. Also available in 4 sided T&G along with custom sizes and configurations.

VJ & Square Grooved Panels

Groove runs through the face of the sheet to create the popular lining board look. Available in both VJ and Square grooves.

Perforations, Slotting and Acoustic Panels

Any shape or pattern can be grooved into your desired wood panel project.

Custom Cutting

Jag Ply offers a custom, cut to size panel operation and will cut all types of wood based panels, including Plywood, MDF and OSB, up to 65mm thick and 3.2m in length. We will cut to any size and quantity with an accuracy guarantee of \pm 1.0mm.



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.

