

PLYWOOD MANUAL



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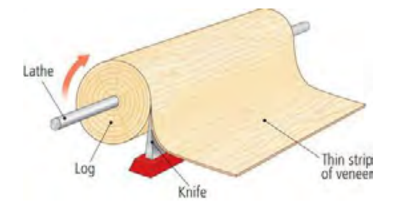
Plywood Construction

WHAT IS PLYWOOD?

Plywood is an engineered wood product which is manufactured from thin layers or "plies" of wood veneer that are glued together. Adjacent layers have their wood grain rotated up to 90 degrees to one another to form solid panels of various thicknesses and grades, that have specific structural and performance attributes.

HOW IS PLYWOOD MADE?

After log selection, the logs are cut to billet lengths of 2.4m and 1.2m which are peeled into veneer sheets on a rotary lathe, which are subsequently dried and graded. These veneers are then glued and pressed together in different grade combinations to form various plywood product ranges. From pressing the plywood, it is then trimmed, defects puttied, sanded, graded and packed for shipping.



The Standard Plywood Process

PEELING



Logs are peeled on a lathe to very thin sheets which are then docked to the required lengths. these are called veneers. Common veneer thicknesses for plywood production are 1.5, 2.4 and 3.0mm thickness. Logs (billets) are peeled down to an average 12cm core which is then used in other products.

DRYING



Individual (cut to length) veneers, are then passed through a multi-level dryer to dry the veneers to a specific moisture content of less than 12%. Variations to the speed and temperature of the drying process, are made depending on the thickness or species to be dried to ensure the correct moisture content.

GRADING



Dried veneers are graded depending on the various characteristics of each veneer such as splits, knots, colour etc. These characteristics will determine whether it will be used as a face, back or core veneer.

GLUING



Combinations of the timber veneers are assembled in the required sequence, in order to make the desired product with alternating layers spread with a glue suitable for the application. For "A" bonded product, this is a phenolic based glue system.

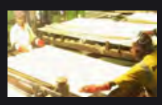
The Standard Plywood Process (cont)

PRESSING



Panels are then pressed in a hot press at a temperature of approximately 140 degrees C and pressure of 12cm², for between 10 and 30 minutes, which allows the glue to cure and achieve the desired glue bond.

TRIMMING



Pressed panels are then allowed to cool and stabilize for 24 hours before being trimmed to the required sheet size, the most common size being 2400mm x 1200mm.

SANDING



Depending on the final product requirements, trimmed panels are then sanded on one or both sides to achieve the required face finish.

FINAL GRADE



Sanded sheets are further graded to ensure grade conformity and packed, strapped and labelled ready for dispatch.

VARIATIONS

Specific variations in the standard plywood process allow PNGFP to manufacture a range of specialty products, such as DuraPly, Barrier Board and Bridge Decking. All have ACQ treated veneers. PrufPly has certain additives to the glue that assist in the prevention of termite and insect attack.

How is Plywood graded?

Plywood is graded based on the characteristics of face and back veneers and are categorised into the following grades which are defined in the joint Australian and New Zealand standards: (AS/NZS 2269, AS/NZS 2270, AS/NZS 2271 and AS/NZS 2272).

- High grade minimal defects typically suitable for clear finish
- Suitable for high quality paint finish
- General purpose plywood with puttied imperfections (knots/splits)
- Back and core veneer with unfilled knots and splits which is not sanded
- Many imperfections, usually associated with very low grade or reject panels

A GRADE

High quality appearance grade veneer suitable for a clear finish



- Permitted Imperfections
 Filled holes: <= 6mm across grain. Max 4/sheet
 Knots: <= 4mm across grain. Max 4/sheet

- Pin knots: <= 2mm across grain
 Filled splits: <= 3mm across grain. Max 2/sheet
- Roughness: slight within area of imperfection
- Discolouration: slight natural discolouration

B GRADE

Appearance grade suitable for high quality paint finishes



Permitted Imperfections

- Filled holes: <= 20mm across grain over 500mm2.

 Knots 1: <= 25mm across grain: no limit

 Knots 2: >25mm <40mm. Max 4/sheet

 Filled splits: <= 3mm across grain: no limit*

 Glue bleed through: no limit

 Roughness: slight within area of imperfection

- Discolouration: no limit

C GRADE

General purpose grade with a sanded solid surface suitable for nondecorative applications.



- Permitted Imperfections

 Filled holes: <= 50mm across grain: no limit

 Knots (sound): <= 50mm across grain: no limit

 Splits 1: <= 9mm across grain and <= 600mm long*

 Glue bleed through: no limit

 Roughness: slight within area of imperfection

 Discolouration: no limit

- Discolouration: no limit

D GRADE

Unsanded non appearance grade with permitted open imperfections such as knots and splits.



- Permitted Imperfections
 Filled holes: <= 75mm across grain: no limit
- Knots: <= no limit
- Splits 1: <= 15mm across grain and <= half a sheet long*
 Splits 2: <= 25mm across grain and <= a third of a sheet long*
 Glue bleed through: no limit
 Roughness: associated with an area of imperfection

- Discolouration: no limit



E GRADE

Non-structural, non-appearance grade with no manufacturing standard. Ideal for packing applications



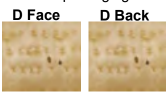
^{*} Refer AS/NZS 2269 for more information.

PNGFP Plywood Types

Shown below are the basic specification and general uses for the various grades of plywood produced and sold by PNGFP.

ECONOPLY

Low grade general purpose non-structural plywood which is ideally suited to packaging.



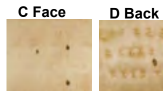
Face/back grade: D/D

Sheet sizes: 2400mm x 1200mm

Sheet Thickness: 4, 6, 9, 12, 15, 17mm

COMMONPLY

General purpose non-structural plywood that is most commonly used for internal lining of walls and ceilings.



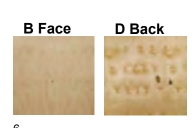
Face/back grade: C/D

Sheet sizes: 2400mm x 1200mm

Sheet Thickness: 4, 6, 9, 12, 15, 17mm

PRUFPLY

Interior plywood most suited to high quality wall and ceiling linings with added protection against insect attack.



Face/back grade: B/D

Sheet sizes: 2400mm x 1200mm

Sheet Thickness: 4, 6, 9, 12, 15, 17mm

Treatment Hazard Class: H2

Treatment Standard: AS/NZS 1604.3

Bond: A

Manufacturing Standard: AS/NZS2269

PNGFP Plywood Types continued

EXTERIOR PLY

High quality appearance grade plywood sheeting for walls and ceilings. The product name is derived from the glue bond between the sheets of veneer, A Bond. The panel is untreated and hence is unsuitable for exposed outdoor application. This application requires an H3 ACQ veneer treated panel.

A Face	D Back	B Face	B Back	B Face	C Back
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Face/back grades: A/D, B/B, B/C, Sheet sizes: 2400mm x 1200mm

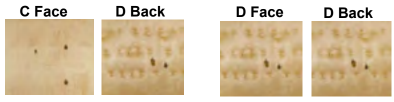
Sheet Thickness: 4, 6, 9, 12, 15, 17mm

Bond: A

Manufacturing Standard: AS/NZS2269

STRUCTURAL PLY

Structural Ply is a general purpose structural plywood designed for most internal structural applications such as shelving, flooring etc. The C Grade Face is filled and sanded.



Face/back grades: C/D, D/D Sheet sizes: 2400mm x 1200mm

Sheet Thickness: 4, 6, 9, 12, 15, 19, 21, 25mm

Bond: A

Manufacturing Standard: AS/NZS2269

PNGFP Plywood Types continued

DURAPLY

DuraPly is a preservative treated all purpose heavy duty plywood sheeting for structural applications in harsh environments. DuraPly is treated with Alkaline Copper Quaternary using the veneer treatment method where 100% of the veneers are treated prior to gluing into plywood. This gives protection from rot and termites.



Face/back grades: C/D - D/D Sheet sizes: 2400mm x 1200mm

Sheet Thickness: 4, 6, 9, 12, 15, 17, 25, 27, 33mm

Treatment Hazard Class: H3 for above ground applications or H4

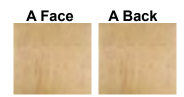
for applications with ground contact Treatment Standard: AS/NZS 1604.3

Bond: A

Manufacturing Standard: AS/NZS2269

MARINE PLY

Marine Ply is a purpose built structural plywood intended for use in the hull of boats or other marine applications. It also featured in historic aircraft construction. It has a Type A phenolic bond and is manufactured from approved marine grade species based on density, bending strength, impact resistance and surface finishing characteristics.



Face/back grades: A/A - O/O Sheet sizes: 2400mm x 1200mm **Sheet Thickness:**7, 10, 13, 16, 18mm

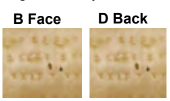
Bond: A

Manufacturing Standard: AS/NZS2272

PNGFP Plywood Types continued

NIUCLAD

NiuClad exterior plywood cladding provides striking external appearance for the sides of buildings. NiuClad is protected from rotting and termites by H3 veneer treating for outdoor above ground use. The 100% veneer treated sheets are bonded with a Type A Phenolic glue, often refered to as "Structural Bond" or "Marine Bond", which has to withstand a 72 hour boil test. NiuClad has band sawn face finish and ship lapped edges for easy installation and ensuring complete weather protection.



Face/back grades: B/D

Sheet sizes: 2400mm x 1200mm

Sheet Thickness: 12mm

Treatment Hazard Class: H3

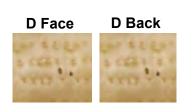
Treatment Standard: AS/NZS1604.3

Bond: A

Manufacturing Standard: AS/NZS2269

ECONOCLAD

EconoClad is a low cost rustic functional exterior plywood cladding. It comes with a D grade face and back and is 100% ACQ veneer treated, low grade exterior plywood cladding. It has a band sawn face finish and is designed for use on low cost building projects. EconoClad is protected from rotting and termites by H3 veneer treating for outdoor above ground use. The 100% veneer treated sheets are bonded with a Type A Phenolic glue, often referred to as "Structural Bond" or "Marine Bond", which have to withstand a 72 hour boil test.



Face/back grades: D/D

Sheet sizes: 2400mm x 1200mm Sheet Thickness: 9mm / 12mm **Treatment Hazard Class: H3**

Treatment Standard: AS/NZS 1604.3

Bond: A

Manufacturing Standard: AS/NZS2269 9

DURAFLOOR

DuraFloor is a preservative treated heavy duty plywood flooring for structural applications within harsh environments. DuraFloor is treated with Alkaline Copper Quaternary to Hazard class H3 for above ground application using the veneer treatment method where 100% of the veneers are treated prior to gluing into plywood, giving protection from rot and termites.

C Face D Back Face/back grades: C/D

Sheet sizes: 2400mm x 1200mm **Sheet Thickness:** 15, 17, 19, 21, 25 mm

Treatment Hazard Class: H3

Treatment Standard: AS/NZS 1604.3

Bond: A

Manufacturing Standard: AS/NZS2269

NIUFORM

NiuForm is a general purpose Formply that when used in conjunction with good concreting practices can achieve a Class 3 off form finish. NiuForm is coated both sides with a phenolic overlay to both faces, that will give multiple uses when recommended construction practices are used.

Sheet sizes: Bond: A

1800mm x 1200mm Manufacturing Standard: AS6669

2400mm x 1200mm Stress grade: F14

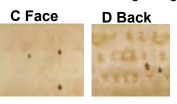
Sheet Thickness: 17 mm

Construction Code: 17-15-7

Faceback Grade: Phenolic overlay coated

VALUPLY

General purpose non-structural plywood panel designed for general construction, internal wall & ceiling lining and packaging.



Face/back grade: C/D

NEW

Sheet sizes: 2400mm x 1200mm

Sheet Thickness: 4mm

Plywood Treatment Methods

ACQ - Full Veneer Treatment

PNGFP ACQ treated plywood is manufactured by the Veneer treatment method where each veneer is treated prior to the veneer drying process and subsequent manufacture into plywood. This method ensures complete surface dryness of the treated panel and complete (100%) penetration to ensure maximum protection against rotting and insect attack. The treated veneers are then bonded with a permanent phenolic resin which is often referred to as A bond or Marine A or Structural bond.

CCA - Envelope Treatment

CCA employs an envelope treatment where untreated plywood is pressure impregnated with the preservation treatment chemical in a treatment cylinder. At the end of this process the plywood is saturated with moisture contents in excess of 50%. In order to ensure dimensional stability for the intended application, the plywood needs to be air dried down to a moisture content of approximately 15%. The air drying process consists of separating adjacent sheets of plywood with sticks of timber placed across the sheet and evenly spaced along the sheet. These sticks separate the sheets and allow airflow between the sheets which is necessary for the drying process. The "sticks" however tend to leave cosmetic marks on the sheet due to the drying process which does not affect the structural performance of the plywood or the efficacy of the treatment process.

Bond Types

There are two bond types used in PNGFP products, a Structural or Marine bond, referred to as A Bond or an internal D Bond which have their respective performance characteristics defined in the Australia New Zealand standards for resins AS/NZS 2754

A Bond

A bonds use durable adhesive systems that can be utilised in exposed applications and will not creep. These systems can also be used for internal applications where the presence of a dark glue line will not detract from the aesthetic appeal.

The A bond adhesives are based on phenol formaldehyde resins or resorcinol formaldehyde resins which are cured under heat and pressure in the manufacture of plywood; once cured these bonds are permanent and reliable.

Key characteristics

A Bond • Permanent • Structural

- Resistant to creep Dark colour
- Low formaldehyde emission (E0)

202

135

90

65

55

48

43

39

34

32

30 27

25

D Bond

D bond adhesives are utilised in plywood intended for interior applications where panels are not exposed to repeated wetting and drying cycles and are not used in structural applications.

Urea formaldehyde or extended phenolic resins are often used for this application as they have a light brown or clear glue line.

Key characteristics D Bond

- Non-structural
- Medium level of formaldehyde emission (E3)
- Light brown or clear colour

PLYWOOD CRATE VOLUMES IN SHEETS

Export Ply builds

Domestic	Ply build	İs
Thickness	Sheets	

4

6

9

12

15

17

19

21

24

25

27

30

33

Export Fly	Dullus
Thickness mm	Sheets
4	202
6	135
9	90
12	75
15	60
17	54
19	48
21	44
24	37
25	35
27	33
30	30
33	28

Domestic FormPly

Thickness mm	Sheets
17	50

Export FormPly

Sheets
75
50

PLYWOOD APPLICATIONS



Walls & Ceiling

NiuClad

Bridges - NiuBridge







Structural Ply

Sound Barriers

Timber Hoarding







Boat building

Cupboards

NiuForm



Engineered Wood Products Association of Australasia

PNGFP are certified by the Engineered Wood Products Association of Australasia (EWPAA) Joint Accreditation System of Australia and New Zealand (JAS-ANZ) accredited quality control program to Australian and New Zealand standards AS/NZS 2269, AS/NZS 2270, AS/NZS 2271, AS/NZS 2272 and AS6669.



The EWPAA's certification scheme is a "Type 5", one of the most rigorous in the JAS-ANZ system which includes:-

- Ongoing regular inspection
- Testing of product in the factory and in the market
- Auditing of the manufacturing process and management systems



CHAIN OF CUSTODY

In addition, the PEFC Chain of Custody certification demonstrates a commitment to sustainable forest management.



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Working Safely

PNGFP Plywood is safe and has been tested to meet stringent EWPAA certifications for workplace health and safety. Not all plywood meets this standard.



So why choose PNGFP Plywood?

PNGFP PLYWOOD	IMPORTED PLYWOOD
Available ex stock	Purchase in advance 3 month lead time
Credit terms available	Payment up front
Certified product	Generally non certified
Technical back up	No back up guarantee
Customer service	No guaranteed responsibility
Sustainable resource	No traceability
High density veneers	Low density core, ultra thin face veneer

Where can I get PNGFP Plywood?

Available at all local suppliers of quality ply and treated pine products throughout Papua New Guinea.



For further information contact PNGFP

P: 323 5995 | E: buildingsales@pngfp.com.pg | www.pngfp.com



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