

# **DECKPLY F14**

## **Designed For Your Formply Solution**



### **Specification:**

**DECKPLY** is manufactured and structurally characterised specifically for use in Formwork to the requirements of AS 6669-2007

Adhesive Phenolic resin

**Bond** Type A(Marine) AS/NZS2098 and AS2754

Edge Seal Edges are sealed with 3 layers acrylic latex paint, water

based.

Stress grade F14 applies in both directions parallel and

perpendicular to the face grain.

Length: $\pm 1$ mmWidth $\pm 1$ mmThickness $\pm 3\%$ Squareness $\pm 2$ mm

**DECKPLY** is a high quality plywood panel developed and engineered predominantly from graded eucalyptus veneers to the Australian Formwork plywood standard AS6669 as well as to the Australian and New Zealand standard AS/NZS2269-Structural Plywood;

Glued with phenol formaldehyde resin and over laid with a hard durable water proof resin impregnated paper to give concrete a smooth finish. The glue is Marine A-BOND, Super E0, DECKPLY can withstand rigours of construction moisture and provide a significant number of re-uses.

#### **Features and Benefits:**

- Achieve a Class 2 off-form finish on the first pour as per DECKPLY installation details and AS3610 subject conditions.
- Lightweight the weight of 1800mm x 1200mm x 17mm is 22.5kg.
- Reusable when good site concreting practices are used,
  Formply products can be reused numerous times.
- Flexible easily shaped to fit custom sized applications, can be used on steel or timber form frame systems.
- Manufactured to stress grade of F14
- Manufactured with "A" bond Phenolic adhesive with Lowest formaldehyde emission: E0. Edges coated with a weather shield acrylic latex under coat plus a top coat to act as a water repellent edge sealant.
- Machined squareness and straightness.

Ī	Stress Grade	Nominal Thickness (mm)	Dimmensio n (mm)	Weight (kg/sheet)	Parallel To Face Grain		Perpendicular To Face Grain		Packing	
					Moment Of Inertia	Section Modulus	Moment Of Inertia	Section Modulus	Unit (Sheets)	40'HQ (Pallets)
-1						3				
		` ′			l(mm⁴/mm)	Z(mm³/mm)	l(mm⁴/mm)	Z(mm³/mm)	, ,	
	F14	17	1800 x 1200	22.5	I(mm⁴/mm) 212	<b>Z(mm³/mm)</b> 24.1	I(mm⁴/mm) 214	<b>Z</b> (mm³/mm) 27.2	40	27

### **Independently Certified**

DECKPLY is independently certified to AS 6669-2007 by the Benchmark Product certification of BSI Global





