



## SpecRite<sup>™</sup> F17 Formply

SpecRite<sup>™</sup> F17 Formply 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 overlaid with a hard durable waterproof resin impregnated paper to give concrete a smooth finish. The glue is Marine A-BOND , Super EO. SpecRite™ F17 Formply can withstand the rigours of construction and moisture and still provide a significant number of re-uses.

SpecRite<sup>™</sup> F17 Formply is manufactured and structurally characterised specifically for use in formwork to the requirements of AS 6669-2007.

Adhesive Bond Edge Seal Stress Grade Length	Marine A-BOND - Super EO (AS/NZS2098 and AS2754) Edges are sealed with 3 layers acrylic latex paint (water based) F17 (applies in both directions parallel and perpendicular to the face grain) Width Thickness Squareness ±2mm
Length	±1mm
Width	±1mm
Thickness	±3%
Squareness	±2mm
Finish	Class 2 off-form finish (AS3610 subject to conditions)





## Certification

SpecRite™ F17 Formply is independently certified to AS/NZS2098 and AS2754 by Benchmark (BSI Global). SpecRite™ F17 Formply - FSC certified veneers and production methods.

Stress Grade	Nominal Thickness (mm)	Dimension (mm)	Weight (kg/sheet)	Parallel To Face Grain		Perpendicular To Face Grain	
				Moment of Inertia	Section Modulus	Moment of Inertia	Section Modulus
				l (mm4/mm)	Z(mm³/mm)	I(mm4/mm)	Z(mm³/mm)
F17	17	1800 x 1200	22.5	229	26.2	195	25
F17	17	2400 x 1200	30	229	26.2	195	25

