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SHADOWCLAD H3 TREATED PINE EXTERIOR PLYWOOD CLADDING

PRODUCT SPECIFICATIONS

Product: SHADOWCLAD TREATED PINE CLADDING

Veneer Grade: Bandsawn surface

Standards: AS/NZS 2269: 2012 Plywood – Structural

Manufacturer: Carter Holt Harvey – Australian & New Zealand Grown & Made

Product Certification: Engineered Wood Product Association of Australasia (EWPAA)

Environmental Certification: Responsible Wood/PEFC

AS4707:2014 Chain of Custody for Forest Based Products

Veneer Timber Species:Plantation Pine (Pine, Radiata)Core Timber Species:Plantation Pine (Pine, Radiata)Sheet Size:2440 x 1216mm, 2745 x 1216mm

Thicknesses: 12mm

Density: 550kgs/m³ (approx.)

Glue Bond: Permanent Type "A" Bond (Phenolic Resin)

Treatment: Light Organic Solvent Preservative (LOSP) envelope treated to

AS/NZS 1604 H3 level against moderate decay, borers and

termites

Formaldehyde: Emission "Super E0"

Applications: Exterior cladding

PRODUCT DESCRIPTION

The textured surface Shadowclad plywood cladding available in both grooved, ungrooved, primed and unprimed finishes. A durable sheet suitable for use as cladding with a warm natural appearance. Installation guidelines must be followed.

Finishing

In semi exposed exterior applications, the product must be adequately protected by the use of a suitable water based, exterior paint or stain on both sides of the sheet & edges, irrespective of whether the sides are exposed to the weather or not. It's recommended to contact a reputable paint supplier and follow the manufacturer's instructions. Do not use oil-based products on this plywood as oil-based paints or stains may penetrate the surface veneer of the plywood and react with adhesives that bond the core veneers together. No warranty or guarantee is offered by Plywood & Panel Supplies Pty Ltd (PPS) if oil-based paint or stain has been applied to the plywood. This plywood is not suitable for use in the manufacture of doors and no warranty/ guarantee is offered by PPS if this plywood is utilised in any application associated with the manufacture of doors.

Disclaimer

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