

## **PRODUCT DATA SHEET**

## **Plyclad V Grooved Lining Plywood**

• **Description:** Natural rotary peeled, wood veneer plywood sheets with V groves to one face.

Edge profile – grooved with plastic tongue.

• **Specie:** Radiata Pine

**Size:** 2400 x 1207 (1200 cover)

Thickness,
Construction
Typical Weights

9mm 5 ply 14.0 kg 12mm 5 ply 19. 0 kg

Colours: Pale cream

• **Texture:** Even texture, fine grain surface with V groove to one face. 100mm centres.

1.5mm deep x 3mm wide.

• **Source:** NZ plantation grown Radiata Pine. Classic grade suitable for a clear decorative finish.

Grades:
CD: General appearance face sanded two sides for paint or non decorative finish

DD: Combination of open defects both sides sanded one face

Glue Bond: A Bond - Marine Phenolic formaldehyde resin, 72 hour boil test.

Commonly known as WBP (weather and boil proof) or A bond.

Workability: Ouality economic product reflecting high utilization of renewable timber resource.

Produces strong, medium weight, stable panels. Machines, glues and finishes well.

Preservation: Untreated : natural, non durable.

LOSP: can be specified for exterior (clear) application.

Not suitable for ground contact

Durability: Non durable. Note that plywood is not required to be naturally durable.

Thorough sealing with preservative compounds, paints or resins is necessary.

• **Uses:** A lining plywood to walls and ceilings.

• **Storage**: Keep dry, store undercover, stack clear of ground, on bearers

**NB.** Rotary peeled veneering yields veneers of all grades. Plywood faces are selected to a high quality but this is a volume production method which allows some surface roughness with occasional splits and checks. Comparison of slice cut veneers may give a false expectation as slice-cut veneers provide a smoother, tighter surface.

