

Radiata CpD

Non-Structural

Our budget-friendly, non-structural CD-grade Radiata Pine plywood is available untreated or treated to H3.2 CCA. Ideal for both interior and exterior DIY and handyman projects.

Radiata CpD is suitable for a broad range of non-structural applications across construction, landscaping, light fabrication, and general industrial use. Typical uses include temporary site works, basic outdoor structures, simple furniture and shelving, formwork, packaging solutions, and signage.



PERFORMANCE

PEFC Certified

European Standard:
CE-EN 13986, US PS1-09

Japanese Standard: JAS

Radiata CpD

Non-Structural

These panels feature a solid face with tight knots, wood patches, and synthetic repairs. The face veneer is clean, filled, and sanded to 150 grit, ready for finishing. Although not tested to AS/NZS 2269, they are certified to European CE-EN 13986, US PS1-09, and Japanese JAS standards.

FEATURES

- 100% Radiata Pine
- Solid face with tight knots
- Stable composed core with minimum voids
- A-bond Exterior Glue Line
- Super E0 Low formaldehyde emission
- Available untreated or treated H3.2 CCA

BENEFITS

- Face sanding 150-grit and ready to finish
- Strong enough to hang shelving, tools and bicycles
- Takes everyday knocks well

DIMENSIONS

Sheet Size	Thickness
2400 x 1200 mm	6.5, 9, 12, 15, 18, 21, 25 mm

All panel sizes are available untreated or treated H3.2 CCA.

SCOPE

- Wall and ceiling linings
- Shelving, packaging and signage
- Non-structural formwork, fencing, wall hoardings
- DIY Projects, sandpits, dog kennels, playhouses