

Radiata CpD

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.



PERFORMANCE

PEFC Certified

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

Japanese Standard: JAS

Radiata CpD

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

Skape.
PANELS

Postal address: Skape Panels Limited, 34
Leonard Road, Mt Wellington, Auckland 1060.

www.skape.co.nz | sales@skape.co.nz

