

# Structural

Manufactured and tested to meet all requirements of the Plywood Structural Standard AS/NZS 2269. Radiata CD has a range of different applications.

Ideal for construction and semi-decorative applications, Radiata CD StructuralPly panels feature no open face knotholes, up to 8 wood patches, and limited synthetic repairs. The face veneer is clean, with defects filled and sanded to 150 grit, while the back veneer is sanded to 100 grit. These panels meet the New Zealand Plywood Structural Standard AS/NZS 2269 and are available untreated or treated for both indoor and outdoor use.



# StructuralPly

### **FEATURES**

- 100% Radiata Pine
- · Clean face veneer, typically without knots
- PEFC certified
- AS/NZS 2269 certified
- Stress Grade F8
- A-bond Exterior Glue Line
- Super E0 Low formaldehyde emission
- Available untreated or treated H3.2 Tan

# **BENEFITS**

- Face sanding 150-grit and ready to finish
- Easy to work with using both hand and machine tools
- · Glues and finishes well, making it a versatile wood
- Cost effective economical choice for various applications

# DIMENSIONS

Sheet Size Thickness

2400 x 1200 mm 7, 9, 12, 15, 18, 21, 25 mm

2700 x 1200 mm 7, 9, 12, 18 mm

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

# SCOPE

- Under roof decking, soffit linings, wall and ceiling linings
- Plywood box beams or signage
- Furniture, bracing and flooring
- Mobile homes
- Boat industry fittings
- General industrial applications



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

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