

# Plytech Radiata Pine – Teco

Plytech Radiata Pine – Teco is structural plywood manufactured and certified in accordance with AS/NZS 2269: 2012. Plytech Radiata Teco Ply is a general purpose construction CD-grade plywood.



### **Applications:**

Any construction or semi-decorative applications meeting the NZ Building Code AS/NZS 2269:2012.

#### Features:

Pinus Radiata Teco Ply is pale-yellow to pinkish-brown in colour with a figured grain and uniform texture.

# **Technical Specifications:**

Wood Raw Material – Pinus Radiata Standard – AS/NZS 2269: 2012 Stress Grade – F8 Density – average 500kg/m3 Class – Softwood, non-durable Glue Bond – A Bond Exterior Glue Formaldehyde Emissions Super E0

# **Environment:**

Environment Protection Standard: ISO 14001:2004 Quality Management Standard: EN 13986:2004 Glue Formaldehyde Emissions – CARB compliant PEFC Certified.

# **Dimensions:**

2400 x 1200mm (Length x Width)
Thickness
9mm/3ply, 12mm/5ply, 15mm/5ply, 18mm/7ply, 21mm/9ply, 25mm/11ply

#### **Preservative Treatment:**

H3.2 CCA – Copper Chrome Arsenate treatment in accordance with AS/NZS 1604.3. Green in appearance.

# Handling and Storage:

Plywood is a natural product that can be affected by changes in ambient weather conditions, causing previously flat sheets to bow or twist. All precautions are taken to minimise this effect, however once the plywood has left our warehouse we cannot guarantee sheets to remain flat. This is particularly important where free standing kitchen/cabinet doors are concerned.



