



# PLYMAN

GREATER SELECTION • BETTER VALUE

## PRODUCT DATA SHEET

### S/S (B/B) Untreated Radiata Plywood – AS/NZS2269 Non Structural Plywood

- **Description:** Radiata Construction Plywood, B Grade face, B Grade back face. General purpose plywood for Non Structural applications.
- **Specie:** 100% NZ Grown Radiata Pine
- **Colour:** Straw to light golden in colour. Can show signs of "Blue Stain".
- **Size:** Sheet size 2400x1200mm
- **Thickness:** 9mm/5 ply, 12mm/5 ply, 18mm/7 ply, 25mm/9 ply.
- **Weights:** 9mm/13.0kg, 12mm/19.0kg, 18mm/27.6kg, 25mm/ 40.6kg
- **Texture:** "B" face offers sound selected veneer with minor repairs. Smooth face suitable for clear finishing.
- **Source:** NZ sourced logs peeled and manufactured into Plywood in China.
- **Grade:** B/B
- **Gluing:** WBP or "A" Bond using phenol formaldehyde resins.
- **Workability:** Radiata Construction plywoods are easily worked with standard woodworking tools.
- **Durability:** Natural Radiata Pine is a non-durable specie. It is recommended that for exterior and above ground applications the ply be treated with an H3 preservative.
- **Uses:** A multitude of uses but excellent for wall and ceiling claddings. General construction in residential or commercial applications.

**NB:** This product does not carry a Structural code of compliance and therefore cannot be used in structural applications.