

PRODUCT DATA SHEET

Radiata Pine Plywood - Structural.

•	Description:	General purpose construction plywood from NZ grown Radiata Pine. Rotary cut veneer, plantation grown.
•	Specie:	Pinus Radiata
•	Colour:	Straw to pale golden
•	Size:	Standard 2400x1200mm 2700x1200mm
•	Thicknesses:	7mm, 9mm, 12mm, 15mm, 18mm, 19mm, 21mm & 25mm
•	Grades:	BB, BD, CD, DD
•	Texture:	Dependant on selected grade
•	Source:	NZ origin, from sustainably managed forests.
•	Certification:	NZ Manufactured structural Radiata Construction ply meets AS/NZS2269 standard.
•	Gluing:	Bonded with synthetic phenolic (PF) resin set and cured under heat and pressure in controlled conditions to form a durable A Bond/WBP.
•	Strength:	F8
•	Preservative Treatment:	All grades available in H3.2 CCA or H3.1LOSP Azole treatment.
•	Durability:	NZ Radiata Pine is a non durable specie. For exposed applications H3.2 treatment is required. Edges are to be treated after cutting.
•	Uses:	For residential, commercial and industrial construction, packaging, bracing, cladding, panelling etc.

Ph: 0800 PLYMAN (0800 759 626) 70 The Concourse, Henderson, Auckland Email: tui@plyman.co.nz

