



Radiata – NZ - Green sawn IND Grade

Species: pinus radiata - radiata pine – from New Zealand
Sizes: typically 25/40/50/75/90/100 mm thickness
typically 75/100/125/150/200mm width
Lengths 3.6m - 6.0m
Limited scope for custom sizes
Tolerances: often, but not always slightly overcut in green size
typically flitch thickness +/- 3mm widths +/- 3mm
typically boards thickness +/- 1.5mm widths +/- 2...5mm
Finish: Sawn
Wane: mostly free of wane
small % of volume will have wane to the level of the allowable tolerance
Pith: Allowable
Blue Stain: Limited blue stain allowable.
All other natural occurring defects including distortion are allowable

Treatment: Anti-sap stain treated to protect from blue stain and mould for 3 to 6 months from date of treatment.
Note: treatment protects the outer shell only (envelope treatment).
Once the material is cut, ripped, split or otherwise opened up the exposed surface is prone to mould and blue stain. To prevent this, it is recommended to further process into pallet or otherwise ensure air movement around the timber within 24hrs of breaking the envelope.

Log source: Flitches are typically cut from the centre of the log

Typical applications Pallets, packaging, formwork, bins, crates, economical furniture components

Note: As timber is a natural resource some variation is typical, it is however expected that a minimum of 95% of each pack will be within the tolerances specified herewith.

