



Radiata – NZ - KD S4S NST Grade

Species: pinus radiata - radiata pine – from New Zealand
Thickness: 45mm - very limited 35mm
Width: 70,90,140,190,240,290mm
Lengths: 1.8m – 6.0m
Tolerances: thickness +/- 1mm widths +/- 1mm but typically +0.5mm / -0mm
Finish DAR (dressed on all 4 sides with rounded corners)
Moisture: Up to 16%
Wane: max 7cm wide or max 50cm long, max area of 200cm²

Pith: Will contain pith

All other natural occurring defects including distortion are allowable

Log source: Cut throughout the whole log, containing both core and sapwood

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.

