

New Zealand Radiata Pine

BOTANICAL NAME

Pinus radiata



OVERVIEW

Cost Effective, less waste
Stability as laminated and finger jointed, high quality finish
Works well with CNC machining
No real need for painting on site
Water based Twice Primed with CaC03 with glue

Further Product Information

ENVIRONMENTAL CREDENTIALS

Certification

FSC

SECTIONS

Newels

90 x 90

Strings

27 x 240



27 x 270
32 x 240
32 x 270
Panels
27 x 600
27 x 650
27 x 750
TECHNICAL INFORMATION
Grades –
A Grade (for Un-primed goods) – No knots and clean surface. No Blue stain and obvious colour variation. No dead knots or dense knots on face
AB Grade (for Primed goods) – Sound healthy knots allowed. Small amount of Blue Stain (but none visible after priming)
No dead knots or dense knots on face
Construction – 2/3pc Laminated in thickness on Newels – 2/3pc laminated in width on Strings
Multi-Stave laminated on the Panels
Finger Jointed in length
Glue& EN 204 D4
Priming CaC03 with Glue
Moisture Content 8-12%