



TECHNICAL DATA SHEET

RADIATA PINE GREEN ROUGH



The mark of responsible forestry



1. Product Description

Renewable Radiata Pine lumber, supplied green and rough sawn, dimensioned for industrial applications.

Suitable for the manufacture of pallets, packaging, crates, and concrete formwork.

The material offers good nail-holding properties and can be easily reprocessed, cut, or machined depending on the final application.

2. Grade Specifications

Mainly center-cut lumber (including pith).

The lumber receives an anti-stain chemical treatment to reduce the risk of blue stain and fungal discoloration during storage and transportation.

The grade permits sound knots, provided they do not affect the mechanical resistance or usability of the piece.

3. Standard Dimensions

Thickness: 11 mm and up

Width: 60 mm and up

Lengths:

2400 mm

3200 mm

3300 mm

4000 mm

4800 mm

Other dimensions may be available upon request.



4. Physical Properties

Density: above 800 kg/m³

Moisture Content: above 40% (green lumber)

5. Dimensional Tolerances

Thickness: ± 0.5 mm

Width: ± 0.5 mm

6. Treatment and Certification

Lumber can be supplied Heat Treated (HT) in compliance with ISPM-15 / IPPC regulations, if required.

7. Recommended Uses

Pallets

Industrial packaging

Crates

Concrete formwork

General construction and industrial applications



www.asun.cl

Prestigious clients in Japan, Korea, Taiwan, Thailand, China, Malaysia, Europe, the Middle East, the USA, Canada, Mexico and Central America.

ASUN Chile Ltda. Headquarters
Avenida Prat 199, Torre A OF 1009 | Concepción - Chile - C.P. 4030000
Phone: (56) 41 - 2127780 mail: contacto@asun.cl



@aserraderos_unidos_asun

