

TECHNICAL DATA SHEET

Taeda Pine Lumber Col A Grade (Pith Free)



The mark of
responsible forestry



1. General Information

Species: Taeda Pine – Radiata Pine
Origin: Argentina – Chile
Grade: Col A – Pith Free
Drying Method: Kiln Dried (KD)
Moisture Content: 10–12% ±2%

2. Grade Description – Col A Pith Free

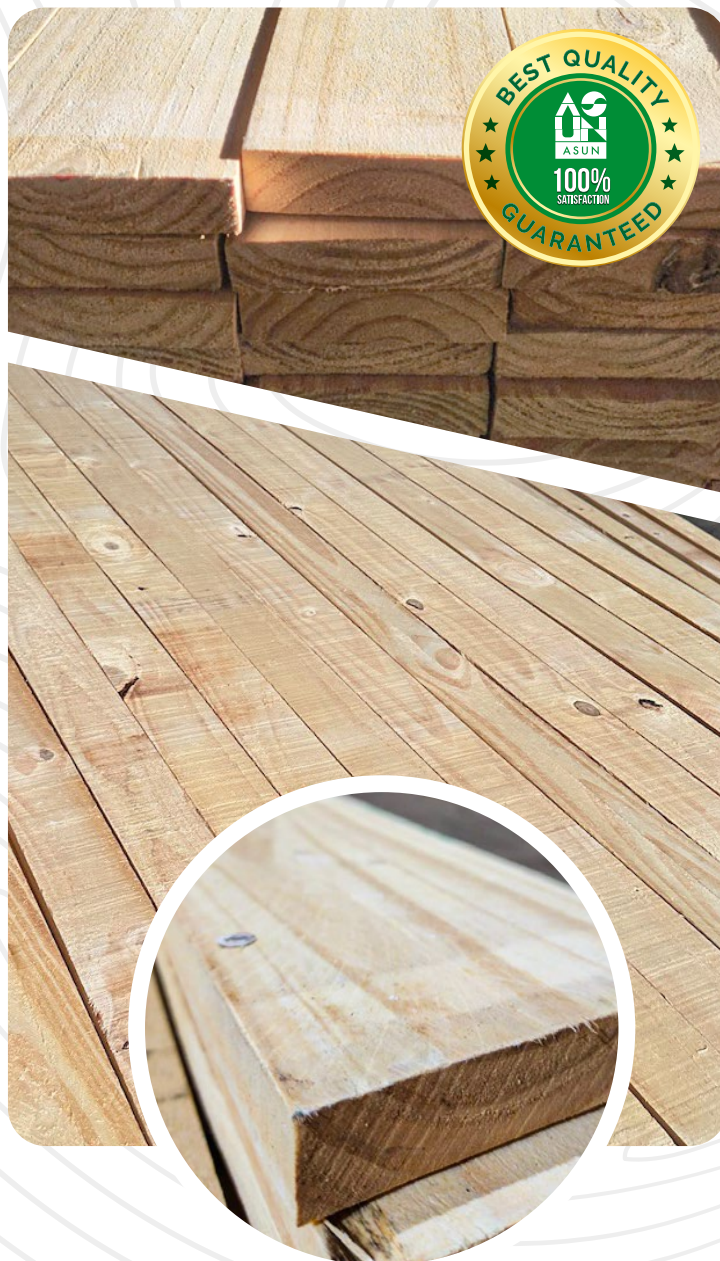
Col A Pith Free lumber is produced from the lateral sections of the log, excluding the pith. The material is visually graded to ensure good appearance and dimensional stability. Pieces containing visible pith or defects that may negatively affect the final appearance of the product are excluded. This grade provides an average of approximately 60% clear material, making it suitable for applications requiring higher visual quality.

3. Permitted Characteristics

Sound and tight knots (limited in size and quantity).
Minor natural color variations typical of the species.
Small non-structural resin pockets.
Average of approximately 60% clear material.

4. Non-Permitted Defects

Visible pith on the face or edges.
Loose knots or oversized knots.
Decay or structural deterioration.
Blue stain.
Open splits or structural cracks.
Excessive warp (twist, bow, or cup beyond acceptable tolerance).



5. Standard Dimensions

Thickness:

19 mm / 22 mm / 25 mm / 28 mm / 38 mm / 50 mm

Width:

100 mm and up

Length:

7 ft and up

Other dimensions can be reviewed and supplied according to customer requirements.

6. Recommended Applications

High-appearance wall and interior cladding

Moldings and finishing products

Interior carpentry

Projects requiring aesthetic uniformity and dimensional stability

Furniture manufacturing



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

