

PRODUCT SPECIFICATION SHEET

PRIMED FINGER-JOINTED PINE

Pre-primed Finger-Jointed Pinus taeda (Primed FJ Pine)



Description

Porta Primed Finger Jointed Pine is a time & cost effective solution when you are painting but want a real timber substrate. Manufactured from finger jointed clear pine the product has enhanced strength & stability. Featuring two coats of a waterbased primer so it is ready to paint.

Visual Features

Pre-coated with a specially developed water-based primer with a matte finish. Mouldings are ready to paint with either water based (acrylic) or oil-based paints, after a light sand.

Common Applications

✓ Windows and door trims

✓ Mouldings

✓ Architraves and Skirting

✓ Shelves

✓ Furniture

Technical Information

Taeda Pine is a soft and low density timber that is easy to work and holds nails and screws easily.

Density kg/m3 dry	570	Durability in ground	0-5 years	Resistance to Split (Nailing)	Satisfactory
Specific Gravity	0.57	Durability above ground	0-7 years	Resistance to Split (Screwing)	Satisfactory
Hardness (Janka) kN	3.1	Susceptible to Lyctid Borer ¹	No	Gluing	Satisfactory
Modulus of Rupture Mpa dry	88	Termite Resistance	Not Resistant	Machining	Satisfactory
Modulus of Elasticity GPa dry	12	Spread of Flame	8	Finish	Satisfactory
Radial Shrinkage %	3.5	Smoke Developed Index	3	Stability	Satisfactory
Tangential Shrinkage %	4.8	BAL Rating 12.5 & 19 - All Req'd Applications		Growing Region	Globally

Notes:

Sources: Wood Solutions

Availability

A wide range of Architraves, DARs and Mouldings are available various profiles & lengths.

Contact Customer Service for available sizes.

Certification



The mark of responsible forestry

1300 650 787 info@porta.com.au

www.porta.com.au