

PT Pine Wall Studs

Introducing Programmed Timber (PT)
Pine Wall Studs.



Made using
Solar Power

Sustainable
Forests



Programmed
Timber



PT Pine Wall Studs

Programmed Timber supports the efficient operation of their customers' businesses by providing real value benefit solutions.

Wall studs are a fundamental element in just about every structure whether it is part of traditional frame & truss, modular/panelised construction or with 'stick build'.

Why Programmed Timber is a beneficial wall stud producer.

All Programmed Timber Wall Studs are produced in our Western Sydney processing facility where we have control over the grading and quality.

By combining Australian grown fibre with the most efficient processing and grade certainty, customers are guaranteed satisfaction without shipping delay or large mill backlogs.

With high speed precision docking and flexible production runs, smaller volumes or less common lengths are easily accommodated.

With twice weekly supply to most areas, length and volume orders against customer job requirements are easily fulfilled.

Typically PT Wall Studs are graded F7 and can be confidently used in accordance with AS1684.

What you can rely on.

- A local committed experienced supplier of a quality product.
- 100% fit-for-purpose product that meets all requirements ensuring length accuracy and prompt supply.

How will using PT Wall Studs improve my business?

Purchasing pre-docked Wall Studs from Programmed Timber addresses the 3 primary elements of resource utilisation efficiency.

1. Material - The source material used in PT Wall Studs comes from an allocation of reliable domestic softwood resources that is not subject to other commodity structural framing supply availability or will affect the supply of that other structural framing.

2. Capital - The Programmed Timber processing operation is of significant scale and volume throughput. The capital commitment has been made by Programmed Timber to produce Wall Studs competitively against either imported or domestic sawmill supply.

3. Labour - By being able to supply smaller batch sizes than has been available in the market previously, increased pre-cut timber supply reduces the labour need. Reducing the number of timber components produced in-house and replacing them with zero labour cost bought-in wall studs will always reduce production cost. The labour otherwise required for the in-house docking is either not required or can be redeployed to more productive areas in the plant.

Frame & truss plants and other users reduce their cost of manufacture and increase production through better utilisation of the resources they already have.

Specification

Material: ■ 100% Australian pine timber

Dimension: ■ 70x35, 90x35, 70x45, 90x45
■ Other larger or non-standard dimensions are available.

Length: ■ Precision docked up to 3.600 (± 1mm).

Treatment: ■ Untreated, H2F (Blue).

Grading: ■ PT Wall Studs are graded to F7. Other grades may be available against enquiry.
■ PT F7 Wall Studs can be used with confidence as an alternative to MGP10 in all most usual applications. Reference to AS1684 for span capacity is still required.
■ All PT structural timber grading is in accordance with the relative Australian Standards with internal continual monitoring and external verification processes in place.
■ H2F product is treated and branded in accordance with AS1604.

Packaging ■ 70x35 180 pieces
■ 90x35 144 pieces
■ 70x45 140 pieces
■ 90x45 112 pieces
■ Other pack sizes can be accommodated to suit specific job quantities.

Contact us today to learn more about our products and when we are delivering into your area.

Programmed Timber
44 Links Road
St. Marys NSW 2760

Tel 02 9623 7866
contact@pttimbers.com.au
www.pttimbers.com.au

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