

PT Pine Valley Board

Introducing Programmed Timber (PT) Pine Valley Board.

Made using Solar Power

Sustainable Forests



Programmed Timber



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

Valley board forms part of the Programmed Timber range of ancillary products supplied to frame & truss plants.

What do we call a Valley Board?

Valley board is the timber used to under-support the metal 'valley iron' or under tile gutter where 2 sections of pitched roof meet. Valley board is installed on site by the frame erectors once the roof structure is formed and before the roof tiles or sheeting are laid.

It is usual that a nominal 200mm width of valley board is used down each side of each valley. 1 or 2 boards wide can make up each side. Thickness of board ranges between 21 to 25mm. Either untreated or H2F (Blue) is used in line with the rest of the roof structure.

Programmed Timber also supply mixed 'job' packs (to the customer's individual specification) of the different ancillary timbers required on site. Valley boards are usually supplied as part of that package.

What you can rely on

- Ongoing and regular supply with the option of a managed inventory arrangement.
- As Programmed Timber have the processing capacity to produce this product in-house from a range of sources rather than just relying on a sawmill's variant output, more certainty of supply for our regular customers is assured.

How will using Programmed Timber as a supplier improve my business?

The word 'Programmed' in the name is key to the value benefit that is provided. The regular and reliable supply of products that assist customers in utilising their own resources better is the programme.

Whether it is processed componentry or streamlined timber supply, the establishment of a manufacturing supply partnership within the supply chain is the mission.

Reliability in availability, quality, convenience, commitment, economics and support are the core values.

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

Specification

Material: ■ 100% Australian pine timber

Dimension: ■ 90x21, 100x25, 200x25
■ Other dimensions available if required.

Lengths: ■ 4.8 or longer to 6.0 metre
■ Specific standard lengths are usually requested

Treatment: ■ Untreated, H2F

Packaging: ■ Packs are usually plastic wrapped for weather protection. Plastic can be left off to reduce waste disposal.
■ Programmed Timber also offer 'job' packs of mixed ancillary products to the customer's specification. Ancillary products other than valley board included in 'job' packs include temporary posts and temporary bracing.

Grading: ■ Valley board is supplied as a non-structural product.
■ H2F treated product complies with AS1604.

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

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