

PT Pine Frame & Truss Ancillary Packs

Introducing Programmed Timber (PT) Pine Frame & Truss Ancillary Packs.

Made using Solar Power

Sustainable Forests



Programmed Timber



PT Pine Frame & Truss Ancillary Packs

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

Supplementary timber needed on site by the erection team to complete the frame & truss job is part of the fabricator's supply requirement.

What do we call an Ancillary pack?

Ancillary Packs are a combination of temporary brace, temporary posts and valley boards required for each job.

Rather than the fabrication plant spending the time and taking space to assemble the required various additional materials, an Ancillary Pack purchased pre-assembled can be easily transported to site.

Various pre-set combinations of ancillary items can be supplied. Often a plant will order lower storey, upper storey or other regularly required standard combinations.

Although there seems to be a multitude of possible combinations varying according to the particular job, experience shows in fact there is little difference.

The removal of the fabricator's hassle to make up each pack each time is avoided by an occasional marginal oversupply.

The alternate option is that that plant's standard packs are on the small side and a few additional pieces may be thrown on the truck rather than assembling the entire requirement.

What you can rely on.

- Ongoing and regular supply with the option of a managed inventory arrangement.
- The Programmed Timber commitment as a manufacturing partner ensuring confidence your needs are being met.

Programmed Timber also supply bundled Truss Trimmers in full and 'Job Packs' for easy handling by the fabricator and on site - please enquire.

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: ■ 90x35 Temporary Brace
■ 100x25 Valley board
■ 100x75 Temporary Posts
■ Other dimensions available if required

Lengths: ■ Temporary Brace - 3.6, 4.2 metre
■ Valley Board - 4.8 metre or longer
■ Temporary Posts - 6.0 metre
■ Other lengths are available if required.

Treatment: ■ Temporary Brace & Valley Board - Untreated or H2F
■ Temporary Posts - Unseasoned and Untreated

Packaging: ■ The moisture content of the Seasoned Radiata Pine Battens shall be between 10% and 18% when tested in accordance with Australian Standard AS 1080.1.

Grading: ■ These ancillary products are supplied without a structural grade claim.
■ Any H2F treated product is branded in accordance with AS1604.

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@ptimbers.com.au
www.ptimbers.com.au

Programmed
Timber 