PT Pine Frame Transport Ties (FTT)



Introducing Programmed Timber (PT) Pine Frame Transport Ties (FTT).

Made using Solar Power

Sustainable Forests







Programmed Timber



PT Pine Frame Transport Ties (FTT)

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

Frame Transport Ties (FTT) form part of the Programmed Timber range of products supplied to frame & truss plants.

What do we call a FTT?

FTT's are the regularly used pieces of timber nailed to the sides of a stack of prefabricated wall frames that are to be delivered.

Securing frames with a tie reduces the risk of load shifting during transport and assists in the prevention of flex when both loading and unloading.

Usually plants either find 'what is lying around' or specially cut framing (often high cost) for this application – either way it is not ideal.

Programmed Timber FTT's are supplied in pack lots and held at the end of the framing line ready for applying to the stack.

As Programmed Timber can supply FTT's with the fabricator's name or logo clearly printed, the advertising of their company's product in transit and on site is enhanced.

What you can rely on.

- Ongoing and regular supply with the option of a managed inventory arrangement.
- \cdot A reliable product produced for the purpose without 'wasting' good structural timber.
- · A clear branding of the fabricator's name or logo for identification and promotional purposes.

How will using pre-cut bought in timber components improve my business?

Purchasing pre-cut components from Programmed Timber addresses the 3 primary elements of resource utilisation efficiency.

1. Material – The source material used in Programmed Timber components comes from an allocation of reliable domestic softwood resources that are not subject to commodity structural framing supply availability or will affect the supply of that structural framing.

Grading:

- 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 timber components significantly more efficiently than what can be produced in an individual plant.
- 3. Labour especially with short length timber components, there is an unavoidably high cost per cubic metre (high number of cuts per cubic metre). Reducing the number of short components produced in-house and replacing them with zero labour cost bought in components will always reduce production cost. The disproportionate labour required for the resultant small volume is either not required or can be redeployed to more productive areas in the plant.

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

Other dimensions available if

required.

Length: 950mm

Other lengths are available if

required.

Treatment: • Untreated

Packaging: Packs of 144 pieces (other dimensions may vary).

 Packs are usually plastic wrapped for weather protection. Plastic can be left off to reduce waste disposal

 Programmed Timber are able to produce custom pack sizes to suit individual plant requirements.

■ FTT's are not structurally graded however have been produced for

the intended purpose.

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

