PT Truss Trimmers

Introducing Programmed Timber (PT) Truss Trimmers.

Made using Solar Power

Sustainable Forests









Programmed Timber



PT Truss Trimmers

Truss Trimmer products are part of the Programmed Timber range that allow the users to gain a true benefit by providing better utilisation of their material, capital and labour resources.

Although appearing to be a simple product, the commitment of regular and reliable supply over more than 2 decades has not only allowed customers to have an absolute manufacturing cost advantage but additionally confidence of availability throughout more volatile supply & demand cycles.

Truss Trimmers form part of the Programmed Timber range of products supplied to frame & truss plants as well for modular off-site building manufacturers.

What do we call Truss Trimmer?

Truss Trimmers are used as spacers and bracing between prefabricated roof trusses and are installed on site by the frame & truss erectors. Therefore, the critical elements of Truss Trimmers are that their length is accurate and the ability to be mechanically nailed into the end securely & safely by the truss erectors on site. Usually either 70x35 or 90x35 timber is used for this application though it is not the dimension that is of most importance, it is the length.

As Truss Trimmer are supplied to site for fixing as part of the erection, Programmed Timber typically bundle them in 10 piece bundles for ease of handling.

How will using pre-cut bought in Truss Trimmers improve my business?

Purchasing pre-cut Truss Trimmers, like other pre-cut products from Programmed Timber address the 3 primary elements of resource utilisation efficiency.

- 1. Material The source material used in a Programmed Timber Truss Trimmer comes from an allocation of reliable domestic softwood resources that are not subject to structural framing supply availability or will affect supply of structural framing.
- Capital The Programmed Timber processing operation
 is of significant scale and volume throughput. The capital
 commitment has been made by Programmed Timber to produce Truss Trimmers s

commitment has been made by Programmed Timber to produce Truss Trimmers significantly faster than what can be produced and bundled in an individual plant.

3. Labour – Often Truss Trimmers are accumulated in a plant as a 'recovery' product from 'waste'. When done so the cost of each trimmer is embarrassingly high compared to one precut. Successful active management of the high cost structural resource to reduce the paid for 'waste' enables plants to supplement with zero labour cost pre-cut Truss Trimmers.

What you can rely on

Programmed Timber pre-cut Truss Trimmers are an integral part of our product range. This means our company is committed to ongoing quality and availability expectations.

The greatest majority of the Truss Trimmers produced by Programmed Timber have passed through our Goldeneye scanner that ensures the ends of each trimmer are solid and free of defects for safety when nailing and secure fixing within the roof. Product produced that has not been scanned has been visually monitored to ensure every piece is also fit-for-purpose.

Inventory management and automated resupply options are available to our customer's Truss Trimmers and all other product.

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

Specification

Dimensions: ■ 70x35, 90x35

Lengths:

- 565mm, 865mm
- All Programmed Timber Truss trimmers are slightly undercut in length to allow for web & chord thickness variation.

Treatment:

Untreated, H2F

Packaging:

- Truss Trimmers are securely strapped in 10 piece bundles for ease of handling both in plant and on site.
- Programmed Timber produce full packs (70x35 - 80 bundles, 90x35 - 64 bundles) and 'Job Packs' (90x35 - 24 bundles)
- Job Packs are made so they can be delivered to site as a pack and not as individual bundles.
- Packs are usually plastic wrapped for weather protection. Plastic can be left off to reduce disposals at plant or on site.
- Programmed Timber are able to produce custom pack sizes to suit individual plant requirements.

Grading:

Truss Trimmers are not required to have a structural grade however; a visual override is in place during the processing to ensure all pieces are suitable for application.



