PT Pre-Cut Truss Webs

Introducing Programmed Timber (PT) Pre-Cut Truss Webs.







Programmed Timber



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

Pre-cut truss webs form part of the Programmed Timber range of products supplied to frame & truss plants.

Truss webs on average require more than twice as much processing per cubic metre to cut than truss chords.

The major advantage in lowering fabricators' processing costs are in reducing their in-house web cutting.

Supplementing with cost effective PT pre-cut truss webs offers the ideal path for production efficiency and plant capacity gain.

Why PT pre-cut webs are now used more than ever?

Analysis and experience shows the integration of pre-cut truss webs will increase plant capacity, reduce labour & other costs and extend MGP supply for other applications.

Whether it is for reducing cost in a competitive market or increasing production in high demand periods, a PT pre-cut webs will provide plants with an advantage.

What you can rely on

PT pre-cut truss webs are an integral part of our product range. This means our company is committed to ongoing quality and availability expectations.

Inventory management and automated resupply options are available to our customer's pre-cut truss webs and all other products.

How will using pre-cut bought in truss webs improve my business?

Purchasing pre-cut truss webs, like other pre-cut products from Programmed Timber addresses the 3 primary elements of resource utilisation efficiency.

1. Material – The source material used in Programmed Timber truss webs comes from an allocation of reliable domestic softwood resources that are not subject to commodity structural framing supply availability or will affect supply of that 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 truss webs cost effectively allowing fabrication plants to use their own capital equipment to process the more unique components – networking industry capital.

3. Labour – Truss webs, like all other short length timber components unavoidably have a 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 pre-cut truss webs 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 can use their truss design software to detail their roof plan to incorporate pre-cut truss webs into the design.

Once designed in, a manufacturing benefit can be achieved rather than each and every web having to be made specifically.

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

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Specification

Dimension:	■ 90x35
Lengths & Shapes:	 All PT pre-cut truss webs are produced with a round or faceted end to enable elimination of every web being cut as virtually a unique item (economy of commonality). Lengths available 0.450m - 2.400m in 150mm increments. 2.550 - 3.000m are available against order.
Treatment:	Untreated, H2F
Packaging:	 Programmed Timber produce full packs (90x35 144 pcs). Lengths to 0.750m are double packed (288 pcs).
Grading:	 Feedstock is graded through our Goldeneye scanner ensuring a superior F7 structural grade that is compliant to AS/NZS 2858.1 – 2008 Continual internal monitoring and external verification programmes (including testing to AS/NZS 4063.1 - 2010) provide confidence and certainty of the grade claims. H2F truss webs are individually marked to comply with AS1604.

