Company Profile



Made using Solar Power Sustainable Forests







Programmed Timber







Who we are

Programmed Timber was established in 1999 by Helen and Warwick Drysdale.

After 26 years in the industry managing both small and large businesses it was time to go it alone.

The vision was to fill a void and produce timber components. By supplying customers these components, it gave them the time to concentrate on their businesses' success by taking care of some of their production costs and time. The experience gained prior to starting Programmed Timber was invaluable in being able to understand the existing supply lines, relationships around them and the potential that still stood in the chain.

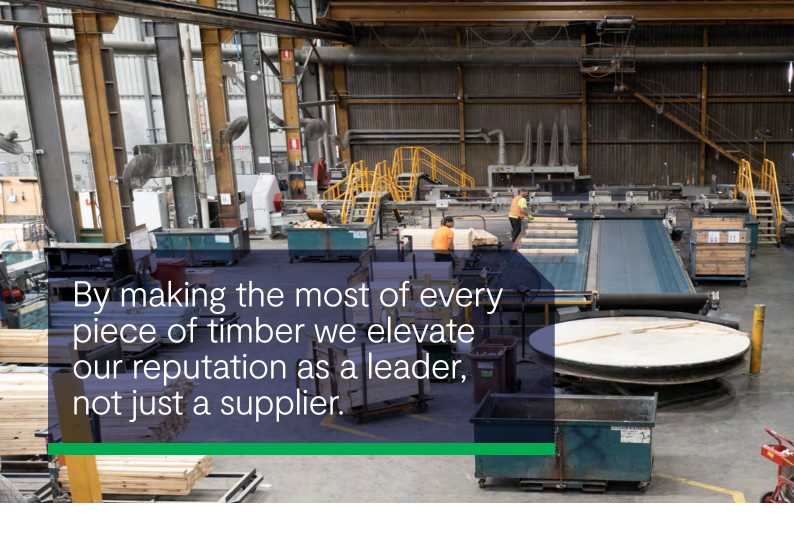
A valuable conduit was able to be formed between sawmills and timber component users. Strong and enduring bonds have been formed up and down the supply chain through maintaining integrity and respect.

The identified gap in the market was now being filled! Starting in a modest factory at Seven Hills we supplied predominantly the NSW market and with the move to the state-of-the-art facility in St Marys where we are now able to service all of Australia and beyond.

Over time, we have been able to add an extensive range of services for other timber companies and businesses with specific timber requirements like treatment, docking, predrilled holes, regrading, repackaging, sorting, barcoding and grooving.

From then to now, we have been able to play an active part in the Australian timber industry by improving local fibre utilisation, offering career paths for staff, provide for employees and their families and offer customers a value added benefit to their businesses by allowing them to network their own production.

"We spotted an opportunity in the supply chain more than 24 years ago, capitalising on it by using sawmill timber to create high-quality, sustainable components."



What we do

We are a processing, service and distribution company specialising in precision-cut timber for purpose componentry. Our customers include wall frame and roof truss fabricators; furniture manufacturers and importers; industrial manufacturers; packaging suppliers; distribution and logistic companies; independent and chain building material outlets, and wholesale timber distributors.

High and consistent quality of plant production is key to ensuring our customers are satisfied, and any additional capacity left can be offered to the broader market. Our internal team anticipates supply forecasts based on history and usage trends to predict confident production planning.

The business has 3 main areas of operation:



Manufactured Products



Distributed Products



Timber Services

Equipment and technology improvements give us a manufacturing edge. Materials cost reduction and utilisation boost competitiveness. Optimising inventory purchasing will always gain results before optimising purchased inventory.

We have a unique quality grading system, supported by our ability to design the actual requirements of every one of the 25 million components we process each year.

Our use of high-speed scanning technology empowers product certainty and allows inclusion of attributes such as end zone grading (for nail plate or end grain nailing application), nominated point load specification and non-defect board density.

Our pioneering approach drives quality up and pushes cost down: the perfect sweet spot for all our customers.

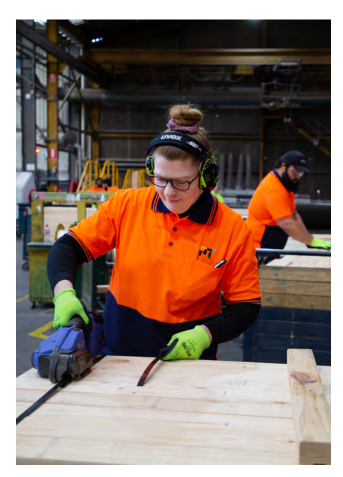


Service Commitment

We specialise in precision cut for purpose componentry. Planning is essential for us to service the market. Forward production plans are made in the month prior to expected delivery. The high and consistent level of plant production is the key to being able to meet customer expectation. Customer usage history allows us to formulate an outline production plan. From there a commitment is required from our customers to ensure they will be satisfied and any additional capacity left can be offered to the broader market.

Our internal team calls or emails customers in the month before an order is required with an individual supply forecast based on their history and usage trends. Only with a forecast can we be confident that the requirement will be met within the production plan. Naturally there is the ability for some fine adjustment and additional volume is always a goal to strive for.

We work hard to ensure each customer's requirements are met in full and on time. Working together adds value by ensuring capacity is fully utilised.



Our Product Range

Main range of common components Programmed Timber manufacture in both H2-F (Blue Pine) and untreated.

Truss and Frame Components

- Floor Truss Webs structural
- Floor Truss Verticals structural
- Floor Truss End Blocking all configurations
- Junction Blocks
- Junction Blocks Undersized
- Nogs
- Nogs Undersized
- Wall Studs blanks and DTL
- Trimmers bundled and unbundled

Packaging and Pallet Components

- Bearers un-grooved or grooved with individual depths
- Pallet Tops
- Pallet Bearers
- Pallet Blocks
- Crate Components
- Box Components
- Scalloped Bearers
- Custom lengths and sizes can be produced on request

Barcoding

 As a member of the organisation that administers GS1 Bar Codes, PT retail timber products can be coded for point-of-sale convenience. The option is also available to contract process, bar code, package and distribute for volume users or other manufacturers.

- Creeper Chords Top
- Creeper Chords Bottom
- Jack Truss Chords
- Valley Truss Chords
- Truss Web Blanks
- Turbo-O-Webs
- Z Sprockets (outriggers or gun sprockets)
- Valley Batten
- Valley Board

Timber Outlet Supply

- Radiata pine scantling in MGP10 and MGP12 untreated and H2F treated
- F7 wide boards 140,190,240 and 290 x 45 untreated and H2F treated
- Dressed pine boards

Furniture Components

- Bed Slats cut to length bulk packs
- Bed Slats cut to length and bundled per bed
- Bed Slats Webbed cut to length, webbed and bundled
- Carcass or cover grade components for lounge and bedding
- Hole boring facilities
- Custom made components can be produced on request



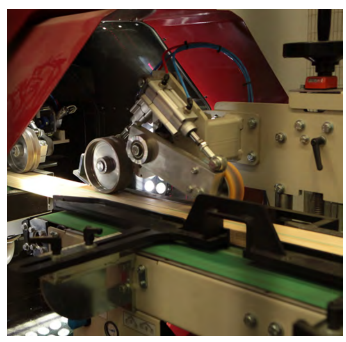
Services and Solutions

One of our largest services available at PT is the ability to treat framing timber to the H2-F (Blue Pine) hazard level. Particularly of interest to the timber roof truss & wall frame fabricators and timber merchant sectors, structural softwood framing and frame ancillaries (e.g. valley boards, roof battens, joists etc.) can be 'Blue' treated.

Product as short as 300mm in length in square and shaped end can be processed. Each board or component is ink jet marked for compliance and tracking purposes. A 25 year guarantee is offered by Koppers Performance Chemicals, the active ingredient provider.

- Grading
- Resorting
- Repackaging
- Specialist Processing
- Bar Coding
- Drilling
- Grooving
- Bundling
- Re-docking
- Customised functions on request









Sustainability

Our approach to environmental management is deeply ingrained in our culture and aligned with our vision to optimise local fibre utilisation. We're proud to be a leader in environmental stewardship, continually striving to reduce waste and maximise resource efficiency.

Renewable Energy

One of the ways we demonstrate our commitment is through our extensive solar panel system, which powers most of our manufacturing plant. Using renewable energy reduces our carbon footprint and contributes meaningfully to a cleaner future.

Waste Minimisation

Optimising timber usage, minimising waste, enhancing resource efficiency – we are acutely aware of waste's impact on the environment, so we focus on improving local fibre utilisation. We aim to prevent local fibre from being destined for lesser applications, reducing waste. It's not just about being efficient; it's about being responsible.

Packaging and Dunnage

We understand that sustainability extends beyond production. That's why we ensure that our packaging materials are recyclable. Even our dunnage material is not just waste, but a usable product for our customers. We're committed to a life cycle approach that considers the environmental impact at every stage of our operation.

Collaborative Improvement

We firmly believe that sustainability is a collaborative effort. We're open to feedback and ideas on improving our environmental management and are always willing to assist our stakeholders in their sustainability endeavours. We don't just meet environmental standards; we work together to raise the bar for our industry.

At Programmed Timber, sustainability isn't a buzzword; it's a promise to our planet, customers, and ourselves to continually improve and contribute to a sustainable future.

Contact us today to learn more about our sustainability initiatives and how we can work together for a better tomorrow.





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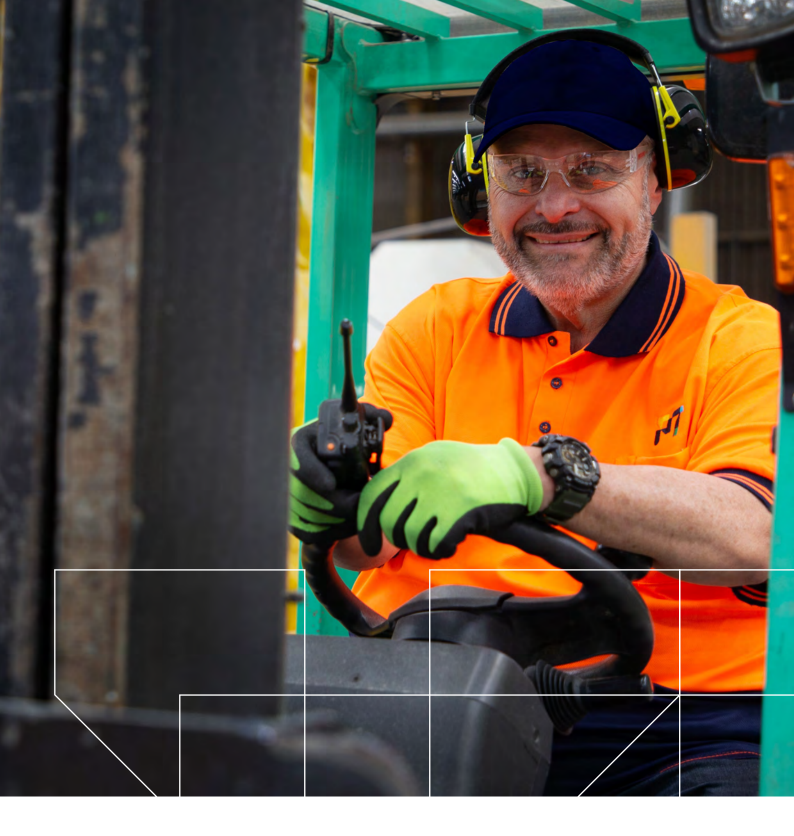
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