

TRUSSES

Our prefabricated trusses are second to none



TRUSSES

WELL-SEASONED, HIGH STRENGTH, HIGH DURABILITY TIMBERS PROVIDE THE PERFECT SOLUTION FOR APPLICATIONS WHERE BOTH STRENGTH AND DURABILITY ARE IMPORTANT CONSIDERATIONS.

Using seasoned timbers milled from recycled power poles, bridge timbers and sustainably sourced seasoned hardwoods we can create a beautiful feature or structurally designed trusses to be the next talking point of your project.

Recycled Timber's prefabricated trusses are well regarded as a product that reduces installation time, labour & equipment hire costs and site clean-up.

Recycled Timber's trusses will arrive to site either fully assembled ready for install or individually packed and wrapped, clearly marked with custom made galvanised or powder coated steel plates for quick and easy install. Follow these steps for specification guidelines:

- 1 Select design intent, architectural appearance and style of trusses
- 2 Provide engineered drawings and plans from certified engineer in CAD format. If required Recycled Timber's can design in house and in consultation
- 3 with experienced timber engineering professionals.
- 4 Provide Recycled Timber's engineered drawings/plans.
- 5 Identify your preferred specifications from the following options



SOURCE	FABRICATION	SPECIES	VISUAL GRADE	STRUCTURAL GRADE	FINISH	PLATES
<ul style="list-style-type: none"> Sustainably Sourced Recycled 	<ul style="list-style-type: none"> Solid timbers Laminated Timbers 	<ul style="list-style-type: none"> Spotted Gum Ironbark Tallowwood Blackbutt 	<ul style="list-style-type: none"> Premium Character Minimum feature & better (sustainably sourced) 	<ul style="list-style-type: none"> F17 F22 F27 F34 	<ul style="list-style-type: none"> Dressed Sawn Handbrushed Smokey grey Charcoal 	<ul style="list-style-type: none"> Powder coated finish Galvanised steel Painted Steel finish Stainless steel



p 02 4774 2888
 e sales@recycledtimbers.com.au
 11 Production Ave,
 Warragamba NSW 2752
 www.recycledtimbers.com.au