



Trusses

Our prefabricated trusses are second to none.

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.

Prefabricated trusses are well regarded as a product that reduces installation time, labour and equipment hire costs, and site clean-up. Recycled Timbers' trusses will arrive on 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 installation.

Follow these steps for specification guidelines:

1. Select design intent, architectural appearance, and style of trusses.
2. Provide engineering drawings and plans from a certified engineer in CAD format. If required, designs can be produced in-house and in consultation with experienced timber engineering professionals.
3. Provide engineering drawings/plans.
4. Identify your preferred specifications from the provided options.

Source

Sustainably sourced
Recycled

Fabrication

Solid timbers
Laminated timbers

Species

Spotted Gum
Ironbark
Tallowood
Blackbutt

Visual grade

Premium
Character
Minimum feature
& better (sustainably sourced)

Structural grade

F17
F22
F27
F34

Finish

Dressed
Sawn
Handbrushed
Smokey grey
Charcoal

Plates

Powder coated finish
Galvanised steel
Painted steel finish
Stainless steel

