



St. Josephs Church - Collingwood

TIMBER SPECIFICATIONS

Glulam: GL18 Vic Ash Hardwood
Truss length: 17.240 Metres
Truss Height: 2.315 Metres
Truss weight: 2.5 Tonnes
Trusses: 260 x 85 GL18 Vic Ash
Steel: 12mm plate powder coated MB
Coating: Dulux Intergrain Ultraclear

WE WORKED WITH

Builder: CCB Envico
Architect: Andronas Conservation
Engineer: Bonacci

THIS PROJECT WAS LOCATED IN

Collingwood

THIS PROJECT TOOK PLACE IN

2017

WE USED THESE PRODUCTS

[GL18 Vic Ash Hardwood](#)

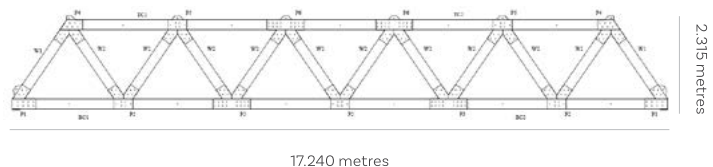
[Bolted Roof Trusses](#)



A CHURCH AND FIVE WARREN TRUSSES

Collingwood's St Joseph Church was gutted by fire in 2007 but fortunately the Church was fully insured for heritage replacement of up to 3 million dollars.

The Church was built around 1861 and have seen a number of renovations and additions over the years. Most recently, CCB Envico approached Vicbeam to consider a design and construct a proposal to fabricate five large span Warren Trusses to support a new steel roof. The result was a beautiful and edgy take on a newly renovated Church.



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Factory 4, 899 Mountain Hwy, Bayswater Victoria 3153 | Phone: 1300 788 705 • Fax: (03) 9923 6791