



# Greenvale Woolworths

## TIMBER SPECIFICATIONS

Species: GL13 Radiata Pine  
Rafters: 550 x 130mm GL13  
Columns: 550 x 130mm GL13  
Coating: Sikkens  
Length: 18.6 metres

## WE WORKED WITH

Architect: TRG Architects  
Builder: Insitu Group

## THIS PROJECT WAS LOCATED IN

Greenvale

## THIS PROJECT TOOK PLACE IN

2019

## WE USED THESE PRODUCTS

[GL13 Radiata Pine](#)

[Coating](#)

FIVE LAYERS OF COAT FOR AN IMPRESSIVE SIZED GLULAM BEAM.

An installation of Glulam column and rafter spanning 18.6 metres can be seen at the new Greenvale Woolworths development. Installed to feature on the façade, this impressive glulam portal was H3 treated and coated with a Sikkens five coat systems.

Made of GL13 Radiata Pine H3, each glulam member was prefabricated with drilled holes, slots and rebates ready for custom steel plates and delivered preassembled on-site for installation. Once assembled, the custom portal is distinctively recognisable with its timber texture and glossy coat. From far, it contrasts well from the other build materials such as steel and concrete and is installed as an aesthetic feature.

This long glulam beam is an impressive example of pushing the boundaries of glulam manufacturing in Australia and Vicbeam are proud to have achieve such accomplishments. Measuring at 18.6 metres, this single beam is the longest beam manufactured at Vicbeam to date.



View all of our projects at [www.vicbeam.com.au](http://www.vicbeam.com.au)

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