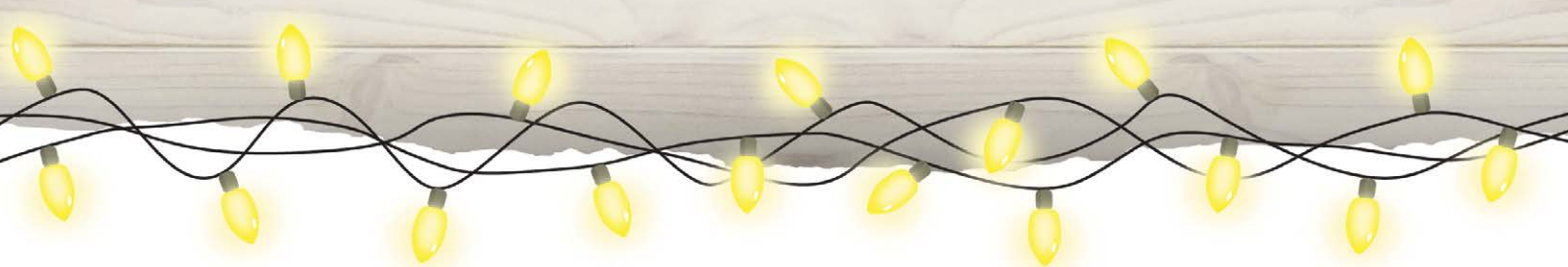


# Pinevine



## Contents

Have a wonderful Christmas! .....	1
Notes for ordering Stellar Doors.....	2
Staff tour TimberLab factory .....	3
Cressey Design and Build home - Seaside Homes .....	4
Chewbacca Trust, in for Christmas - Coastwood Homes .....	5

## We want to hear from you!

If you have any news, events, successes or challenges you would like to share with the network, please get in touch with Sarah ([sarahsmith@lockwood.co.nz](mailto:sarahsmith@lockwood.co.nz)) so your stories can be included in the next issue.

A link to the Pinevine edition is available in .pdf version on the Extranet under Pinevine. Printed versions will be circulated to staff and mailed out to the network.

If any of your staff would like to be added to the mailing list, let Sarah know.

## Have a wonderful Christmas!

Welcome to the last Pinevine of 2019!

Christmas is a time of generosity and sharing, enjoying old traditions and creating new ones. It's a time to reflect on the year just been and welcome the new year with all the opportunity it brings.

Thank you to all staff, contractors, service providers and suppliers who have made 2019 a success. We appreciate your continued commitment and passion for the Lockwood product.

The Lockwood Office and Factory will be closed from midday Friday 20th December. The office will be open to process new enquiries from the 6th January with factory staff returning 13th January.

We look forward to a fantastic 2020, hoping you return rested and rearing to go.

Warm festive wishes and a Happy New Year!



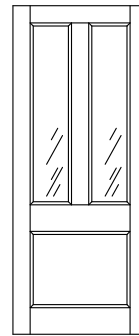
## Notes for ordering Stellar Doors

Stellar Doors provide premium aluminium entrance door solutions based on no shrinking, no splitting, no swelling, and no leaking. There are 17 door styles in the range and many different colours to satisfy the most particular clients!

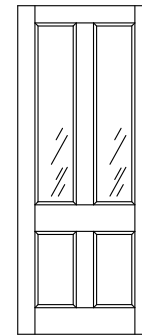
There are a few limitations with the Stellar range which you should be aware of before ordering.

1. Cat doors cannot be fitted into a Stellar Doors. Being aluminium, cat door installation affects functionality and aesthetic.
2. A lock with more than 60mm backset can only be fitted into SR11 or SR17
3. The maximum size Stellar doors can be ordered in is 2330mm high x 1000mm wide.
4. If you are looking to order a special Stellar (ie woodgrain) door, the lead time is around 42 days vs three weeks for standard.
5. **SR17 doors are only available in lighter colours** as listed below:

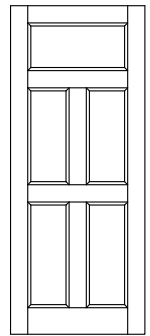
- Arctic white satin GA145A :
- Appliance white matt GA244A
- Titania matt GA275A
- Pale white satin GA154A
- Canvas satin GD142A
- O'Keefe Grey satin GL117A
- Apo Ghost Grey satin GL183A
- Off white satin GD106A
- Almond satin GD160A
- Silver pearl satin GY120A



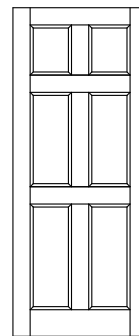
SR1



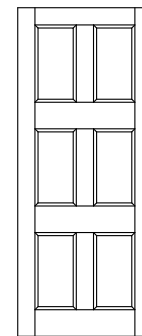
SR2



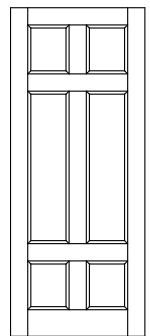
SR3



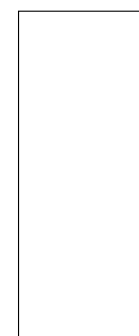
SR4



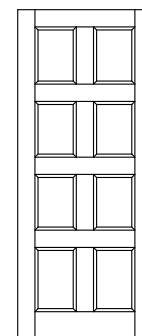
SR5



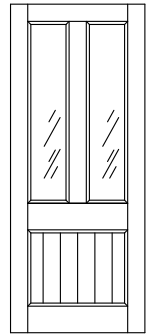
SR6



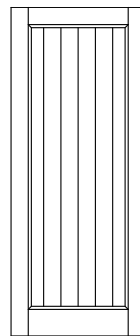
SR17



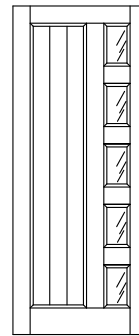
SR7



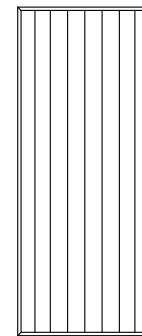
SR8



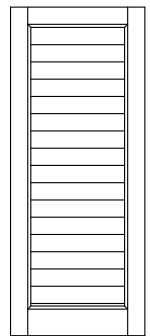
SR9



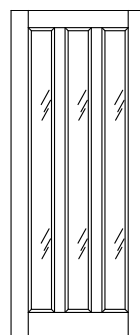
SR10



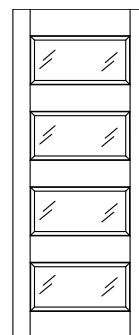
SR11



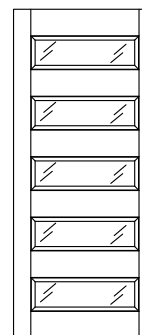
SR12



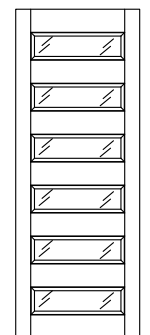
SR13



SR14



SR15



SR16

## Staff tour TimberLab factory

Twelve Manufacturing and Drawing staff headed up to Auckland last week to tour the Timberlab manufacturing facilities. Just like Lockwood, TimberLab is a New Zealand owned and operated business. They have manufactured laminated timber products for the domestic and international market since 1958. From their 3,500m<sup>2</sup> plant, they offer a full range of Glulam options as well as fabricated LVL structural solutions.



TimberLab staff creating laminated beams ▲



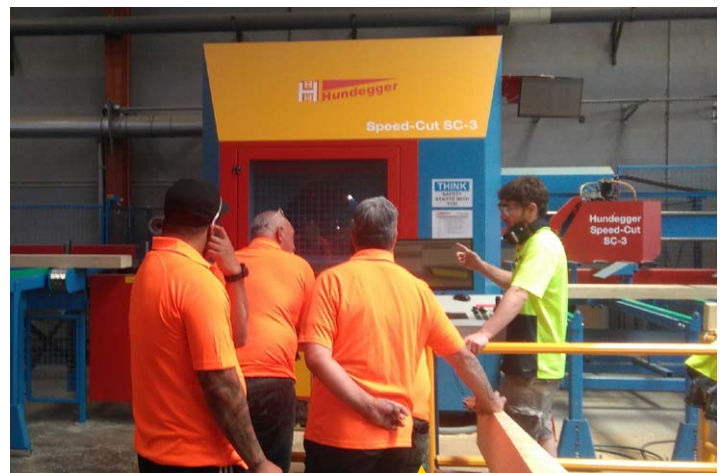
Weinmann 5 axis CNC Gantry Bridge. ▲



3D Modeling ensures all connections work on site ▲

The Lockwood team saw two CNC machines in action, the Hundegger Speed-Cut SC-3 and the impressive Weinmann 5 axis CNC Gantry Bridge. The only one of its kind in the country, the Weinmann can process solid timber elements up to 35 m long and 4 m wide. TimberLab also uses manual processes in their production, including the creation of curved laminated beams.

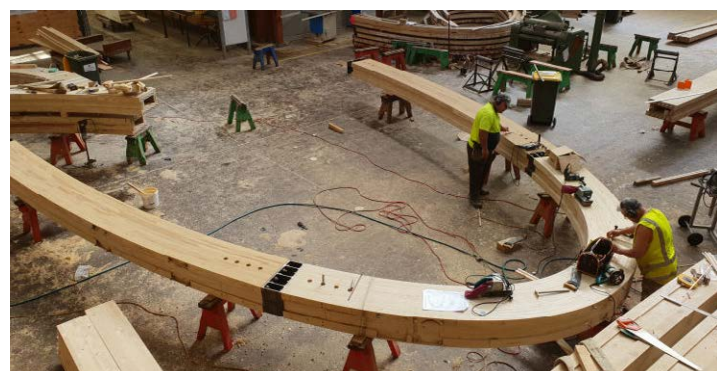
The Lockwood Drawing staff were shown a skillful 3D computer modeling service which TimberLab developed, allowing the CNC machinery to produce their Glulam and LVL products. The 3D drawing process identifies issues that may arise in connections and details that would impact on-site construction, helping designers to develop distinctive timber structures previously not available in New Zealand.



Hundegger Speed-Cut SC-3 ▲



Processing of beams ▲



Botany Town Centre project ▲

## Cressey Design and Build home - Seaside Homes

This month Seaside Homes and Coastwood Homes sent through images of recently completed client builds.

Soren and his team at Seaside Homes handed over this new home in Papamoa to the Cresseys. The design and build home had split levels to achieve better sea views from the large deck, and enable a carport space under the house. It was a challenging site to build on with the section down a narrow driveway. The Cresseys are delighted with their new home and are excited to spend their first Christmas enjoying it.

Nice work Soren and the Seaside Homes team!



*The Cresseys opted for an open plan layout with the lounge and dining areas opening onto a large deck.*



*Split levels allowed for car parking underneath the home*



*The tight urban site was a challenging space to build in.*



## Chewbacca Trust, in for Christmas - Coastwood Homes



The Coastwood Homes team has been busy finishing this home for clients, Chewbacca Trust, in Pauanui. The 141m<sup>2</sup> home packs a lot into the floorplan with three bedrooms, a media room and two bathrooms with a separate WC. The home is positioned to offer views over the water for the master bedroom and media room.

The bathrooms, although similar, have slightly different touches which set them apart. Beautifully fitted out with white tiles, black fittings and pendant lighting, the look works perfectly against the blonded timber walls.

Well done team Coastwood on completing another gorgeous home!

*Bathroom* ▼



*Ensuite* ▼



*WC* ▼

