

In this Newsletter:

WELCOME TO OUR SEPTEMBER 2021 ISSUE

- Message from the Team CASE STUDY: Iwa Street, Mapua
- 2 PRODUCT FOCUS: PL12 Posts What is Codemark? ATTN: All Designers
- 3 BEHIND OUR BRAND: Mid Year Lunch Congratulations Owen



CASE STUDY: Iwa Street, Mapua

PL8 beams form the main roof structure of this new build in Mapua which enabled the architect to achieve the large spans and cantilever. This was a huge benefit to the architect as it was not possible with the same section size of standard sawn timber.

The builder, Ian Cook, mentioned the Prolam beams were easy to handle and consistently straight. This meant he didn't have to buzz anything down with no warping or cupping, therefore, saving him a lot of time on site.

"Prolam was used due to the section sizes and spans required in this roof structure for this new home build in Mapua. The straightness of the product was a major benefit making the construction a lot easier with no bowing and warping." Jason, Mac Architecture.









PRODUCT FOCUS: PL12 Posts

Prolam PL12 glulam posts are structurally engineered timber elements with high strength, dimensional stability, good load carrying capacity, superior fire resistance, and are manufactured from select quality pine timber. Prolam PL12 posts are superior in strength and give you higher bracing units.

- Treated H5 for structural use CodeMark Certified.
- Premium Visual Finish
- Custom sizing available on request

Current Leadtime: 20 working days! (excl 112x112)

CODE MARK

CodeSizeStandard LengthsPLP12H5-10088x882.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 6.6, 7.2PLP12H5-125112x1122.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 6.6, 7.2PLP12H5-150135x1352.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 6.6, 7.2PLP12H5-200180x1802.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 6.6, 7.2PLP12H5-250220x202.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 6.6, 7.2PLP12H5-300260x2602.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 6.6, 7.2PLP12H5-350300x3002.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 6.6, 7.2



Prolam.

Specify with Certainty

Specifier

What is Codemark Certification?

CodeMark is a voluntary product certification scheme that provides an easilyunderstood and robust way to show a building product meets the requirements of the New Zealand Building Code. - Building Performance NZ

All Prolam H5 posts are Codemarked for structural in-ground use. Feel free to download our Codemark Certificate <u>Here</u>



ATTENTION ALL ARCHITECTS AND DESIGNERS!

Did you know we offer free product and specifier training?

Simply email us on info@prowoodnz.com if you would like to book in a training session. We are happy to train face to face (when regulations allow), over the phone or via Zoom or Microsoft Teams. Reach out to us today!

Design Service

Are you looking for help specifying Prolam outside the scope of the Prolam Specifier? We can now offer a specific engineered design service to help you specify Prolam. Get in touch with our friendly team today! We'd love to help you out.

Info@prowoodnz.com





BEHIND OUR BRAND: Mid Year Lunch Meet

The day started at 12pm on Friday 6th August, with a delicious lunch. It was then followed by team activities and team building games throughout the rest of the day.

It was a great opportunity for different team members to work together outside of normal work activities. From the office staff to factory floor workers, together we work to make Prolam the best supplier of structural laminated timber.

Overall it was an awesome day had by all!





BEHIND OUR BRAND: Congratulations Owen Smith



Congratulations Owen Smith on your 12 years of dedicated work with Prolam!

Owen originally started in production back in 2009, then moved into sales. He is now back into a production management role where he is greatly valued.

We are thankful for his skills, experience, and willingness to keep the Production wheels turning.

We look forward for spending many years to come with this valuable team member.

We love hearing from you. If you have any suggestions please email us on info@prowoodnz.com.

