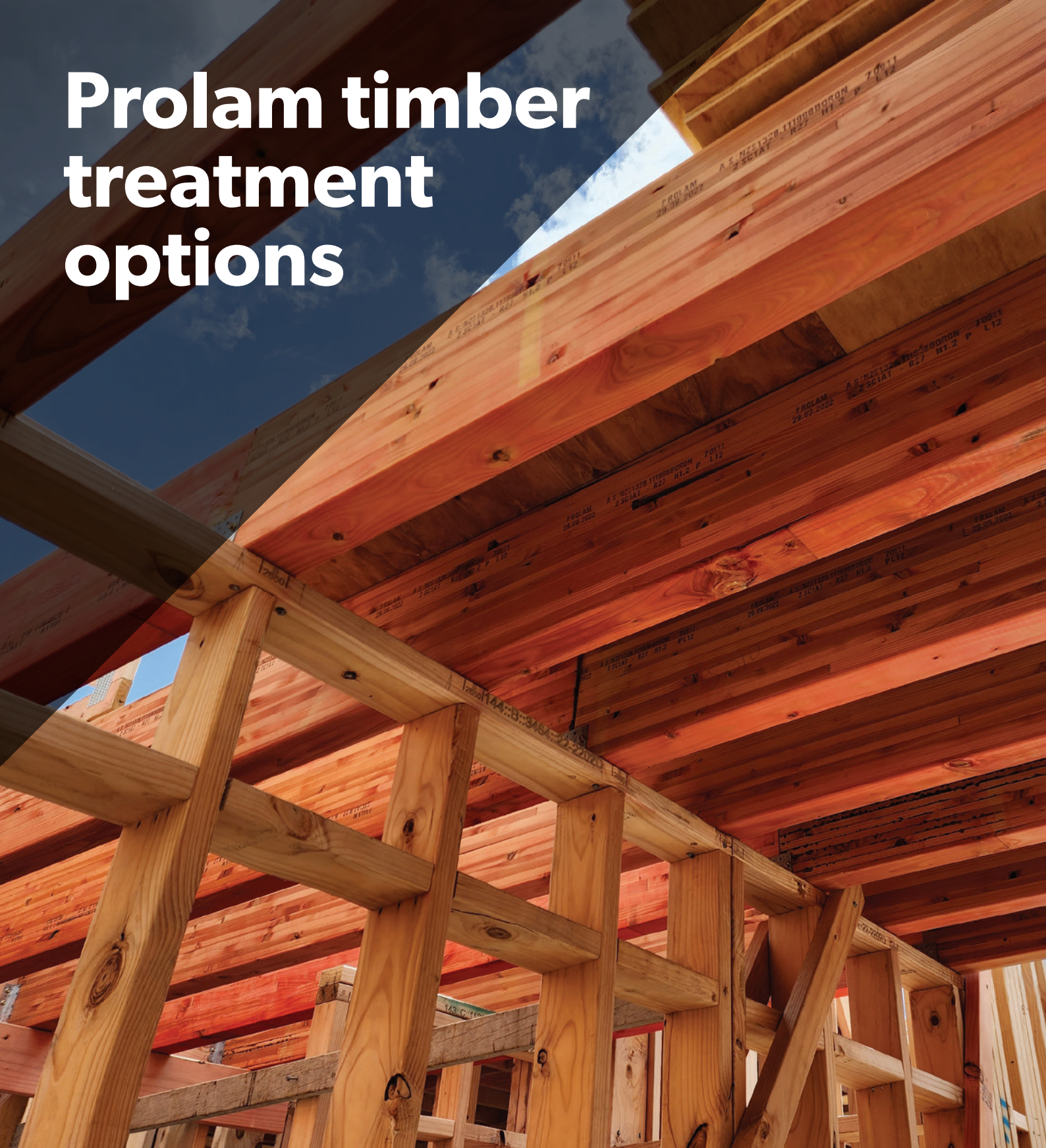


Prolam timber treatment options



Built to perform and made to last for a range of interior and exterior purposes, Prolam Glulam products are available in a variety of treatments. Find the perfect solution for your project.



Prolam[®]
Engineered Laminated Timber

MCA H3.2, H5

MicroPro MCA (Micronised Copper Azole) is a copper-based treatment which provides long lasting outdoor protection against fungal decay and timber boring insects.

This treatment is also not only lighter in colour, works with aluminium and has better corrosion performance, but is also an environmentally preferable option being both Greenguard and SCS Certified!

MCA H3.2 is suitable for exterior above ground use, whereas MCA H5 is suitable for both exterior use and in-ground structural use.

Available for visual and non-visual grades. Learn more [here](#).



Visual MCA



Non-Visual MCA

CCA H3.2, H5

CCA (Chromated Copper Arsenate) treatment provides long lasting outdoor protection against fungal decay and timber boring insects.

CCA H3.2 is suitable for exterior above ground use, whereas CCA H5 is suitable for both exterior use and in-ground structural use.

Available for visual and non-visual grades. Learn more [here](#).



Visual CCA



Non-Visual CCA

Boron H1.2

This boron based treatment contains preservatives which provide resistance to fungal decay and insect attack.

Suitable for internal use only, H1.2 is available in clear finish (used for visual products) and dyed (used for non-visual products).

Learn more [here](#).



Visual H1.2



Non-Visual H1.2

Untreated

Untreated product offers no protection from fungi or insect attack.

This option is available for visual and non-visual products, but only for indoor use.



Untreated



Non-Visual Untreated

Note: Photos are indicative colouring only.

Contact us to request a sample

Planning a project?

Our team of experts are ready to assist.

03 526 7436

info@prowoodnz.com

prolamnz.com

Building better together



Prolam[®]
Engineered Laminated Timber