

Premium timber systems

For building or renovating ask for A-lign. Do it once. Do it right.





The complete exterior building products system.

Engineered pine cladding, balustrading & fencing solutions that are simple, faster & proven.



















Cladding. Balustrading. Fencing.

A-lign Cladding

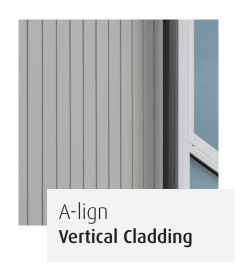
Available in three profiles: Bevelback, Rusticated & Vertical.



The traditional weatherboard look, with each board overlapping the board below it. Available in two profile depths. 187mm x 18mm (Ex. 200 x 25) and 142mm x 18mm (Ex. 150 x 25). Available in Concealed Fix and Nail Fix.



Another traditional weatherboard look, scalloped at the top with a more flush wall profile. Available in two profile depths. 187mm x 18mm (Ex. 200 x 25) and 142mm x 18mm (Ex. 150 x 25). Available in Concealed Fix and Nail Fix.



A new application of the traditional shiplap product applied vertically for a modern look. Available in two profile widths $187 \text{mm} \times 18 \text{mm}$ (Ex. 200×25) and $142 \text{mm} \times 18 \text{mm}$ (Ex. 150×25). Available in Nail Fix.

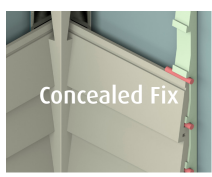
The Concealed Fix system has proven popular, with its precision machined, pre-cut components allowing builders to deliver traditional timber cladding to the highest standards more efficiently.

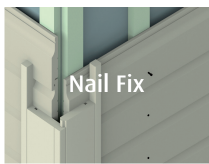
The unique patented fixing system combined with the A-lign pre-cut components make installation 25% quicker than standard weatherboard cladding.

The innovative world-first Concealed Fix system locks weatherboards tightly in place without the use of nails, so the surface of the weatherboard is unbroken. Of particular value in a coastal environment. This means high moisture protection, no filling and puttying

of nail holes, superior face finish and quick installation. A-lign is also available in Nail Fix. Precision cutting of all components means a tight fitting joinery-quality finish is still achieved with fewer nails.

With A-lign Concealed and Nail Fix you can also choose your first final colour coat and have it applied and delivered direct from the factory. Ensuring better overall paint coverage and reducing final painting time once installed.



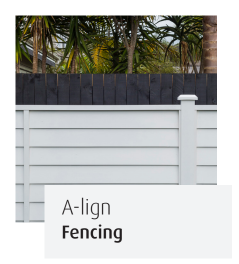


A-lign Balustrading & Fencing

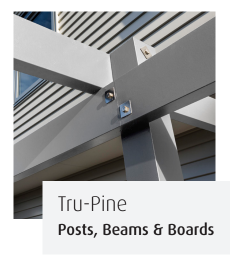
Classic. Elegant. Simple. Crafted for enduring performance.



A-lign doubled sided Balustrading uses the tried and true bevelback profile. Precision-machined solid timber components, treated and engineered for performance.



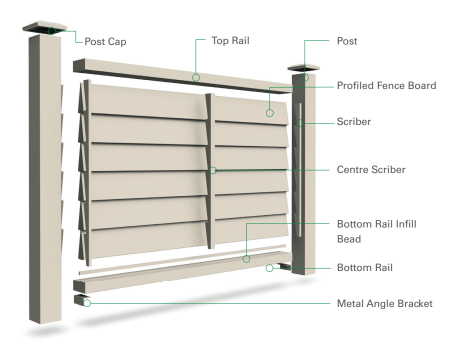
A-lign doubled sided Fencing uses precision-machined solid timber components, treated and engineered for performance. The fence is easily constructed with a user-friendly fixing system.



The Tru-Pine range is used in pergolas, decks, verandas, porches and balconies. Precision-machined solid timber components, treated and engineered for performance.

A-lign fencing – the easy way to create a double sided fence with excellent street appeal. Precision machined solid timber components with a userfriendly fixing system. Classic. Elegant. Simple. Crafted for enduring performance.

For more information go to www.claymark.co.nz



A-lign timber

A-lign is manufactured from kiln-dried, factory processed, treated and primed radiata pine sourced exclusively from New Zealand's sustainablymanaged plantation forests.

Timber of uniform density and colour is selected and is finger-jointed for added strength. This improves the original physical and structural characteristics of radiata pine by over 400%. After each component has been precision-cut, it is treated for resistance to fungal rot, borer and termites. Two coats of premium oil-based primer and undercoating are then applied for superior weatherproofing.

All A-lign timber components are manufactured on one site for quality control at every step to consistently deliver a premium product.

Easy to install to the highest standards. That's what builders like about A-lign. It machines well, and the precise cutting of each component ensures a tight fit for weatherproof performance.

When cladding is completed, it's easy to achieve a high quality paint finish. Two coats of premium exterior acrylic paint is all that is required to complete the job. Alternatively, factory first final coating is now available on all A-lign products. The homeowners colour choice can be applied in factory conditions so only one final coat is required on site, saving time, labour and ensuring a premium quality.

A-lign for your home

Whether you're building your dream home, renovating or recladding an existing home, when you choose A-light timber weatherboards, you're choosing a cladding that has been proven for generations.

Timber weatherboard homes are part of our architectural history. Over 100 years after they were built, gracious timber villas still command high prices.

Claymark has been a part of the New Zealand building industry for many years. Over the

last decade, we've welcomed the renewed interest in traditional timber cladding We've responded with our A-lign cladding systems – engineered timber weatherboards and components. An innovative solution that has won praise from architects, builders and homeowners.

Treated to endure and precision-cut using the latest European timber manufacturing technology, A-lign is easy to install to the highest traditional craft standards.





Why choose A-lign?

Manufactured on one site, from raw timber to packaged product, for consistent premium quality.

Tried and true engineered timber refined into an exceptional contemporary weathertight cladding solution.

Treated, precision machined pre-cut components reduce on-site work to a minimum

Easy and quick to install to the highest traditional craft standards for enduring performance.

Premium factory-applied first final top coat is available with all A-lign products.

A BRANZ Appraised solution that meets relevant New Zealand and Australian building code requirements.

Created from **sustainable plantation** forests for minimal carbon footprint.

Premium factory-applied Dulux oil-based primer and undercoating provides a foundation for excep-tional paint finish and durability.

any be copied without the express (written) consent of Claymark Ltd. All applications for reproduction, in any form, should be made to Claymark Ltd. Claymark Ltd. Claymark Ltd. Claymark Ltd. Serves the right to revise, without notice, any information contained in this document. Although every effort has been made to ensure the information contained in this document. Although every effort has been made to ensure the information contained in this document, nor for any specifications or work based upon this information. Some of these images depict Claymark Tru-Pine weatherboards. These boards are nearly identical to those used in the A-lign solution and differ only slightly in size to the A-lign weatherboards and differ in certain construction features which are not visible externally.

The complete exterior building products system.

- High Moisture Protection
- Building Code Compliant
- Primed & Undercoated
- BRANZ Appraised First
- Final Colour Coat Direct From Factory
- Extra High Wind Zone Rated
- Complete Cladding System
- BRANZ Impact Tested







