



Changing the way you think about timber



"J-FRAME is straight, true and dimensionally accurate."



www.jnl.co.nz





What is J-FRAME?

J-FRAME is a laminated veneer lumber (LVL) engineered wood product – and it's about to make your next building project easier. Engineered straight and strong, J-FRAME is suitable for a wide range of uses; including residential and commercial framing and truss systems. It's made from 100% renewable Radiata Pine and proudly manufactured in New Zealand.

What others have to say...

Since we've started working with J-FRAME the productivity gains for Truss Tech have been significant – in the region of 20% “ Because the timber is always straight, the guys are assembling it do not have to double-check everything. Every single piece is suitable.”

Paul says the other “huge advantage” from a manufacturing point of view is the lack of waste. “We have nearly zero wastage, because there's no timber that's bent or buckled. Most plants would have to factor in between 5-8 per cent wastage. Ours is less than 1 per cent, that makes a huge difference to your bottom line.”

Paul Robertson – Truss Tech Cromwell

Everybody who tries it can see the advantages straight away. “One of the major benefits is the straightness and strength that's engineered into J-FRAME from the start. The time savings on site are another major benefit, according to Kieran. “In the house I'm currently building, I've only had to plane two studs in the whole house. With traditional framing, you'd normally have to do days of straightening, instead of just half an hour.”

Kieran Gleeson – Builder



Structural integrity

A great alternative to conventional sawn timber framing, J-FRAME is CodeMark certified as compliant with the New Zealand Building Code.

It's manufactured for consistent strength, stiffness and stability – making it resistant to warp, twist and bow. The A Bond is proven to withstand exposure to moisture and weather, and /or long-term structural performance requirements.

Kitchen and bathroom friendly

With its dimensional accuracy, J-FRAME makes for faster and easier ancillary installations (such as kitchen and bathrooms).

Building with J-FRAME gives you straight walls everytime, making cabinet and joinery installations quick, easy and aesthetically pleasing.

What is J-LINTEL?

J-LINTEL is a gauged Structural Laminated Veneer Lumber (LVL) manufactured from 100% renewable Radiata Pine plantation forest. As a reliable straight and true product designed for use in accordance with NZS3604 Timber Framed Buildings, J-LINTEL will typically be used as load bearing beams for windows, doors, garage spans and some commercial applications where a 90mm width is required.

J-LINTEL is an independently certified engineered wood product to AS/NZS4357 (Structural LVL) and is made in accordance with strict quality and environmental standards.

Design strength

J-LINTEL is an engineered wood product with veneers that are sequentially layered by stiffness and visual grade. This ensures consistent strength and stiffness over each piece and batch.

To ensure J-LINTEL meets the span table requirements, each batch is subjected to validation testing of their structural properties.



“With J-FRAME and J-LINTEL you’ll spend less time straightening and squaring walls.”



Improved stability and straightness

J-FRAME is straight, true and dimensionally accurate. Here are the key advantages it brings to any design and build project:

- It is resistant to warp, twist and bow – resulting in beautifully straight walls.
- It makes for cleaner, smoother lines (for both internal and external cladding finishes).
- As J-FRAME is manufactured to highly accurate and consistent dimensions, it reduces waste during construction.

Save time and money

Here are some of the ways it will save you time and money:

- You'll spend less time straightening and squaring walls.
- J-Frame is manufactured to exacting tolerances so it fits first time.
- With J-FRAME, sub-contractors can complete faster and easier ancillary installations (such as kitchen and bathrooms).
- Plasterers have straight, even surfaces to work with.

Technical Information



CodeMark compliant

J-FRAME and J-LINTEL with CodeMark is your guarantee of compliance with the New Zealand Building Code and acceptance with all councils in New Zealand.



BRANZ Appraised
Appraisal No.646 [2014]



BRANZ Appraised
Appraisal No.845 [2014]

BRANZ – appraised

J-FRAME and J-LINTEL is BRANZ-appraised (refer No. 646 & 845). For full details and a downloadable pdf, go to www.jnl.co.nz.



Environmentally sound

J-FRAME and J-LINTEL manufacturing processes are certified to both ISO9001 Quality and ISO14001 Environmental Standards.



Juken New Zealand has attained Forestry Stewardship Council (FSC) Chain of Custody (COC), testifying that the Pinus Radiata used in J-FRAME is from a sustainable, environmentally managed forest resource.

Storage & handling

J-FRAME and J-LINTEL should be stored clear of the ground on packers to prevent moisture uptake. The plastic wrapping should be removed only when in use and the product should be re-covered to maintain its dry state.

- Minimise exposure to weather and rain
- Protect frames and trusses as soon as possible
- Dry out after exposure to wetting

Installation

For non-specific design applications, J-FRAME and J-LINTEL LVL Framing must be installed in accordance with NZS3604.



For General Enquiries

+64 9 373 3933

Postal

PO Box 1450 Auckland 1140
New Zealand

email info@jnl.co.nz

www jnl.co.nz

Other JNL products include J-PLY

