

3 metre J-Ply plywood

The first supply of 3 metre plywood to New Zealand

New Zealand Wood Products is the first national supplier of 3 metre J-Ply plywood. This product is structurally engineered for stronger and stiffer performing floors. It provides a better utilisation for joist spacing; offers labour cost savings and can also be used for roofing, trailer decks, cladding and internal lining. It is New Zealand made and certified to meet New Zealand standards AS/NZS2269.0:2008. All J-Ply is independently certified by the Engineered Plywood Association of Australasia. In addition, J-Ply is Forest Stewardship Council (FSC) certified, which provides assurance that the plywood comes from well managed forests. FSC certification can help our clients gain Green Star ratings for government and educational contracts.



Circle **05** on enquiry card or online at www.info-link.co.nz

Trex has the warmth of wood

Designer outdoor living

Trex from New Zealand Wood Products Limited is designed to maximise your outdoor living experience with a premium composite decking. Trex brings together wood and plastic fibres to create a superior alternative to wood. Trex decking offers you the warm, natural look of wood. Both sides of Trex can be used - with a subtle wood grain pattern on one side and a smooth, refined look on the other. The result is a premium decking that requires only periodic cleaning - no need for sanding, staining or

painting. While very strong, Trex can bend to create curves and patterns not possible with wood. It will not rot or deteriorate due to harsh weather or insects. Trex is splinter-free and has excellent traction. Trex resists damage from moisture and sunlight, making it the natural choice for pools, walkways and marinas. 25 year limited residential warranty. Better still it is environmentally responsible. Trex gets its plastic and wood fibres from reclaimed or recycled resources in the US.



Circle **04** on enquiry card or online at www.info-link.co.nz

Commercial grade F14 plywood

New Zealand made extra strength plywood

Looking to design and build a floor or roof for a commercial and industrial building? New Zealand Wood Products Limited has the answer with F14 J-Ply Plywood. F14 J-Ply Plywood has 60% more strength than F8 plywood to resist higher uniform and concentrated loads for heavier loaded floors. With its increased strength and stiffness it can span further so you can space your support framing further apart whether it be for single or multi level buildings. This makes it cost effective.

The increased strength of F14 J-Ply is ideal for use as gussets in portal framed buildings. F14 J-Ply complements our long length and structural flooring product range. It is New Zealand made and certified to meet New Zealand standards AS/NZS2269.0:2008. All J-Ply is independently certified by the Engineered Plywood Association of Australasia (EWPA) and is Forest Stewardship Council (FSC) certified, which provides assurance that the plywood comes from well managed forests. F14 J-Ply is available at local building suppliers and is proudly supplied by New Zealand Wood Products Limited.



Circle **05** on enquiry card or
online at www.info-link.co.nz

J-900 plywood

Ideal for residential mid floors, and office and retail mezzanine floors



J-900 plywood is the latest product available from New Zealand Wood Products. A premium solution for a strong, stiff floor, J-900 is a lightweight ply floor panel.

J-900, a New Zealand-made and FSC certified plywood, is available in 21 mm x 900 mm x 2400.

It is tongue and grooved and engineered to a minimum F8 rating. Ideal for one

person to handle, it only weighs 26 kg.

J-900 can be used for mid floors in residential homes, office and retail, mezzanine floors, and wet areas.

Span tables are listed in the New Zealand Wood Products J-Ply Roofing, Flooring and Decking Brochure.

J-900 is backed by the Engineered Wood Products Association of Australasia.



Circle **02** on enquiry card or online at www.info-link.co.nz

J-PLANK scaffold plank

Individually proof tested LVL planks

J-PLANK structural laminated scaffold planks are ideal for the safety conscious builder or scaffolder.

Each plank is individually tested for safety and performance; the planks are manufactured to ASNZS 4357, and independently audited by the Engineered Wood Products Association of Australasia.

Made in New Zealand from FSC certified sustainably grown Radiata pine, J-PLANK's structural properties ensure a safer and more consistent performance over conventional sawn timber products.

J-PLANK scaffold planks can be used in fire risk situations where metal may not. While strong and durable, J-PLANK is also lightweight and easy to handle. J-PLANK achieves a working load limit of 210kgs, at a maximum span of 1.8metres.



Non-corrosive, and with a natural resistance to acid and alkaline conditions, J-PLANKS are able to stand up to the elements.

Circle **05** on enquiry card or online at www.info-link.co.nz



Engineered wood at its best

Cost-effective building systems for the whole house



Circle **05** on enquiry card or
online at www.info-link.co.nz

Whether you're helping customers choose their flooring solution, in the process of designing a new home or extension, or about to install a new floor, IBuilt by New Zealand Wood Products is the best choice.

A complete mid-floor or whole house flooring solution, IBuilt is a fast, easy and cost-effective building system.

The IBuilt system combines the Hyne Range of high-performance IBeam from Louisiana Pacific, and LVL from Nelson Pine.

This means all the hard work has been done for you and you get the whole floor engineered and supplied from one source.

HYNEBEAM17C measures 85x135mm, is super strong and ideal for bigger loads.

The IBUILT LP IBEAM is lightweight, quick to erect and excellent for ducting, plumbing and electrical services.

Available in 225mm, 240mm, 300mm or 356mm, it has a long

length continuous span.

HYNE EDGEBEAM laminated timber provides a practical high-strength solution when visual appearance matters. It is suitable for trimming and lintel applications.

IBUILT LAMINATED VENEER LUMBER (LVL) is available in E9, E11, E13 and E15, and from 35 to 150mm in joists, bearers and lintels.

It provides structural strength and performance reliability.

RIMBOARD product components are essential to a stable, reliable mid-floor.

It is an engineered perimeter board, which eliminates differential shrinkage and is available in 21, 35 and 45mm.

J-PLY PREMIUM - STRUCTURAL FLOORING is a stiff, strong solution, and is available in 2.4, 2.7 and 3.0 metre lengths.

STRANDFLOOR - STRUCTURAL FLOORING is a cost effective flooring solution available in a 3600 x 800 mm panel.

Lightweight solution

Cost-effective LVL ideal for frame construction



I-Built J90 is a light weight laminated veneer lumber product ideal for use in frame construction, as a lintel, beam or joist. Supplied by New Zealand Wood Products, I-Built J90 provides a cost effective solution. The J90 beam is designed to match New Zealand

framing sizes. I-Built J90 is manufactured by Juken New Zealand Limited (an EWPPA certified mill) to meet the ANS/NZS 4357:2005 manufacturing standard for LVL. I-Built J90 is FSC certified and supplied untreated or treated to LOSP H3.

Circle **06** on enquiry card or online at www.info-link.co.nz

IBuilt design software

Technical information and support packages

The brand new IBuilt Hyne Design HD7 software, incorporating technical sales support and layout design packages, will be launched and ready for download from the New Zealand Wood Products website at the buildnz designex trade show on June 23-25. Providing all the information and assistance you need for your project, the new software covers all help topics and incorporates information on structural and engineered timber building products, technical data sheets, materials, technical safety data sheets, installation guides and fixing connections.



NZWOOD
NEW ZEALAND WOOD PRODUCTS LIMITED

IBUILT

Circle **05** on enquiry card or online at www.info-link.co.nz



I-Built Building Systems

The new I-Built Building System, supplied by New Zealand Wood Products delivers the whole floor engineered, designed and cut-to-length from one source. It combines quality engineered timber products with premium J-Ply or Strandfloor, giving the best combination of materials, in the quantities your project needs. Made from Hyne high-performance glue-laminated beams, IBeam from Louisiana Pacific and LVL from Nelson Pine.

I-Built creates strong, reliable structures. To assist further with the design process NZWOOD provides the new IBuilt Hyne Design HD7 software, technical sales support and layout design packages.

New Zealand Wood Products Ltd
PO Box 13647, Onehunga, Auckland 1643
Phone: 09-276-7030
Freephone: 0800-022-352
Fax: 09-270-0504
Email: sales@nzwoodproducts.co.nz
www.nzwoodproducts.co.nz

NZWOOD
NEW ZEALAND WOOD PRODUCTS LIMITED

I-BUILTTM
Building Systems

J-PLANK scaffold plank

Individually proof tested LVL planks

J-PLANK structural laminated scaffold planks are ideal for the safety conscious builder or scaffolder.

Each plank is individually tested for safety and performance; the planks are manufactured to ASNZS 4357, and independently audited by the Engineered Wood Products Association of Australasia.

Made in New Zealand from FSC certified sustainably grown Radiata pine, J-PLANK's structural properties ensure a safer and more consistent performance over conventional sawn timber products.

J-PLANK scaffold planks can be used in fire risk situations where metal may not. While strong and durable, J-PLANK is also lightweight and easy to handle. J-PLANK achieves a working load limit of 210kgs, at a maximum span of 1.8metres.

Circle **05** on enquiry card or online at www.info-link.co.nz



Non-corrosive, and with a natural resistance to acid and alkaline conditions, J-PLANKS are able to stand up to the elements.

