



Keeping Hyne Truebeams one step ahead



From 1st March 2008, Hyne Truebeams range will launch a new addition to its range – Hyne LVL. Designed to replace Hyne LGL, Hyne LVL is a response to the market's increased demand for quality, innovative engineered timber. The plantation softwood previously used in Hyne LGL will now be used to increase production of our other high grade, high value Hyne Truebeams products.

In most instances, Hyne LVL can be used in the same applications as Hyne LGL. However, the Hyne Technical Team are always available if you need advice on the transition between products.

We've ensured that Hyne LVL is the most consistent and structurally superior LVL available in Australia. We're confident that engineers, architects, building designers and builders will quickly recognise its quality and merits and see it as a valuable enhancement to the Hyne Truebeams Value Package.

Download 'Design in Hyne v5.1' from the Hyne web site to access design capability for Hyne LVL today. Make sure you visit our site on 1st March, 2008 for the exciting launch of 'Hyne Design v6.0'.

Our strength and innovation are leading the way.

TRADITION STRENGTH INNOVATION



Uniform. High Strength. Efficient.

The most recent addition to the Hyne Truebeams Value Package is the premier laminated veneer lumber (LVL) product available in Australia. Hyne LVL has many advantages over traditional building products, including uniformity of engineering properties, high strength to weight ratio, and availability in long lengths. Coming in 45mm and 63mm thicknesses with depths from 95mm to 360mm, Hyne LVL is manufactured from plantation grown softwood. Maritime pine veneer is laminated in a continuous assembly with the grain direction of all veneers running lengthwise.

Australian builders have been using LVL for many building applications including floor joists and bearers, lintels and verandah beams as well as structural roof members. This cost effective softwood is a strategic and efficient building component, now included in the Hyne Truebeams range and can be integrated with other engineered timber products that make up the Hyne Truebeams Value Package

Engineers and building designers can specify Hyne LVL with confidence knowing that it conforms to the requirements of AS/NZS 4357 – Structural Laminated Veneer Lumber, with the design loads used to determine member sizes in Hyne Design based on AS 1684.1 1999 – Residential Timber Framed Construction.

For timber merchants and wall frame and roof truss manufacturers, Hyne LVL is available ex-stock from Hyne Wholesale either as part of a job lot order or in full pack lots. This flexible supply arrangement allows Hyne customers to choose the way that best suits them.

In an age where climate change and environmental credentials are important, it's great to know that Hyne LVL is produced from renewable plantation resources, which actually helps to reduce greenhouse gas emissions.

STOCK SIZES

45mm x depths in mm* 150, 200, 245, 300, 360

63mm x depths in mm* 150, 200, 245, 300, 360

*In New South Wales and Victoria we also stock:

95mm x 45mm and 130mm x 45mm

95mm x 63mm and 130mm x 63mm

LENGTHS

45mm Lengths (m) 3.0 to 8.4 in 0.3 increments
then 9.0m, 9.6m, 10.2m and 12.0m

63mm Lengths (m) 3.0 to 6.0 in 0.3 increments
then 6.6m and 12.0m in 0.6 increments

GRADES

Hyne LVL is available structural only

For more info call us on **1300 30 4963**, or email info@hyne.com.au or visit hyne.com.au

