

A change for the  
future.



## OK. So Here's What's Happening

On the 1<sup>st</sup> March 2008, we're introducing the following changes to the Hyne Truebeams range, both to enhance the package and to enable us to better meet your engineered timber requirements for the future.

Here's a summary of what's involved.

## I-Beam



Hyne I Beam sizes have been rationalised. Our four sizes will be:

**200 x 90, 245 x 90, 300 x 90 and 360 x 90**

We are aware that designers and builders prefer I Beams with solid timber flanges for many practical reasons. We have also experienced an ever increasing demand for Hyne I Beams. To enable us to keep supplying solid softwood flanges and continue to meet market demand, we've changed the flange size to 90 x 35.

Yes this means that there are some variations to spans but these are minor. Importantly, from 1st March 2008, all Hyne I Beams will need to be used in accordance with the revised designs and spans.

## Primed



Hyne Primed is our new range of Truebeams for outdoor above ground applications. Engineered with GL8 properties, this finger-jointed and laminated range of posts, beams, rafters and joists is dressed, sanded, H3 treated and then primed making it ideal for decks, verandahs, carports and pergolas where both structural integrity and superb appearance are both necessary. Hereunder are the Hyne Primed structural sizes and lengths available.

66 x 42	5.4, 6.0	140 x 65	4.2, 4.8, 6.0, 7.2
90 x 42	5.4, 6.0	180 x 65	4.2, 4.8, 7.2
138 x 42	3.6, 4.2, 4.8, 6.0, 7.2	240 x 65	4.2, 4.8, 5.4, 6.0, 7.2
185 x 42	4.8, 5.4, 6.0, 7.2	88 x 88	2.4, 3.0, 3.6, 4.8, 5.4, 6.0
230 x 42	4.2, 6.0, 7.2	112 x 112	4.8, 5.4, 7.2

## LVL



Hyne LVL will replace Hyne LGL as our primary Truebeam for those specific end-uses that Hyne LGL has previously been supplied. Yes that's correct, instead of Hyne offering LGL as an alternative to LVL, we now have Hyne LVL. Importantly, in most instances where Hyne LGL has been specified, you'll be able to substitute Hyne LVL, so this transition will be straight - forward and uncomplicated. Please contact your local technical representative for substitution advice.

Note: H3 treated Hyne LGL will still be available for weather exposed applications in tropical Queensland.

## Design



To assist these changes to Hyne Truebeams, we have added the new Hyne LVL and Hyne Primed to Design in Hyne. Our Technical Team have discs available to update your current version or alternatively you can download the update from the Hyne website .

Please do not hesitate to contact your technical representative or call our Product Information Service on 1300 30 4963 if you need assistance.

## WHY ARE WE LETTING YOU KNOW ABOUT THESE CHANGES NOW?

**Because of the new products and because there are changes to sizes and availability of others, it is really important that new plans and designs plus orders for Hyne Truebeams be supplied on or after 1st March 2008, are all changed over to the new range.**

We're letting you know three months in advance so that when the new product range is introduced there will be as little disruption as possible. Please also note that we will have new software called Hyne Design v6.0 that will be introduced on 1st March 2008 as well.

This new version of our design software will also contain a number of enhancements as well as all the Hyne Truebeams changes.

Effective from 1st March 2008, Hyne will only warrant its Hyne Truebeams range for products, sizes and spans that are contained either in the update of Design in Hyne available now or the new Hyne Design v6.0 software.

**Please update your hyne truebeams design software as soon as practical.**