



Make a statement with Hyne Timber.

Our range of engineered timber products start life as sustainable forests, are meticulously selected for quality, lovingly engineered using glue lamination technology and finished to perfection.





With unique strength and a rich textured appearance, Hyne Timber's Beam 21 makes a bold design statement that can truly define an internal or external space.



Exuding the natural warmth of Victorian Ash, Hyne Timber's Beam 18 brings intimacy into internal settings.





Hyne Timber's readily-available Beam 17 offers ultimate agility. Designed to suit either structural or visual needs, it's the ideal alternative to steel.





When performance is all that matters let LGL do the heavy lifting. Beam lengths of up to 12 metres and equally at home both indoors and outside.

A range of possibilities

More than 130 years' of experience goes into each and every timber product we create. For five generations, the Hyne name has been famous for timber. Our reputation for quality started with R.M. Hyne. It was his long-term thinking that helped establish Queensland's first Department of Forestry and saw the creation of some of our nation's first plantation crops. Today, the Hyne name is stronger than ever and the family continues to innovate and deliver a range of the highest quality products.













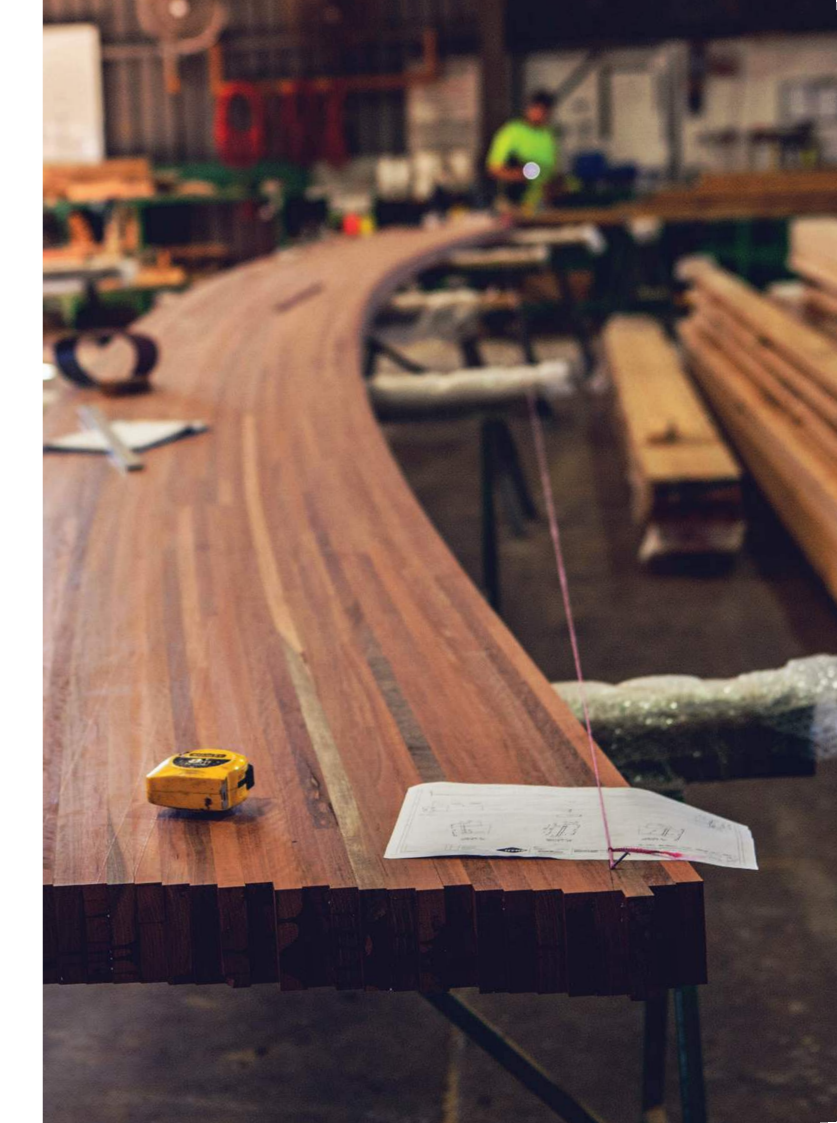


What statement will your next design make?



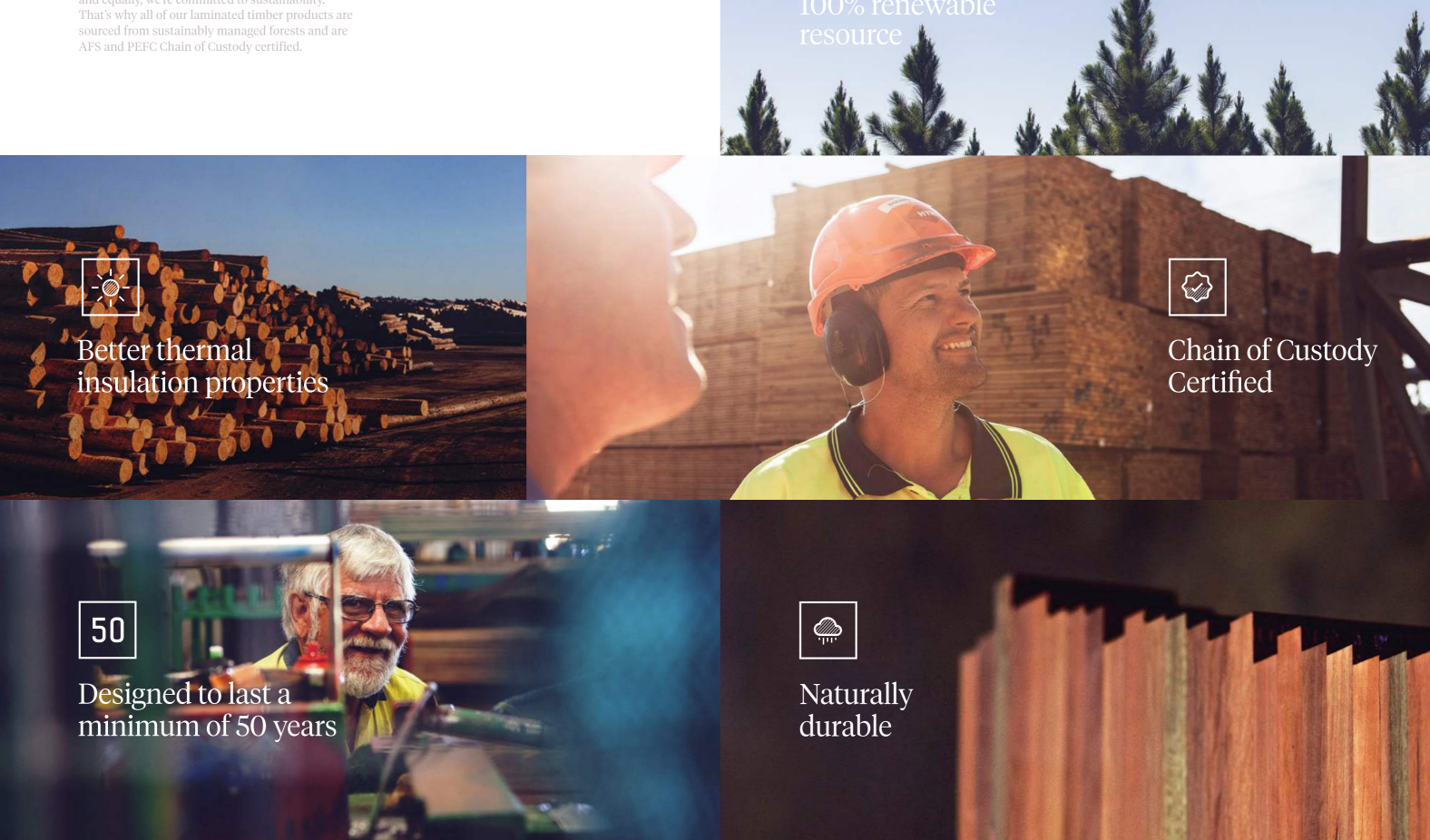
By selecting multiple timber sections and meticulously arranging lengths to be glued and bonded together, a strong yet costeffective structural medium is born.

'Glulam' is beautiful, versatile and suitable for residential, commercial and large-scale industrial applications. Its' intricate structure is surprisingly efficient and makes light work of long spans and critical loads, while leveraging the natural aesthetic of wood. Its' benefits don't stop there, Glulam has superior thermal, acoustic and corrosion-resistance values, which make it ideal for portal frame structures, including halls and aquatic sporting facilities.



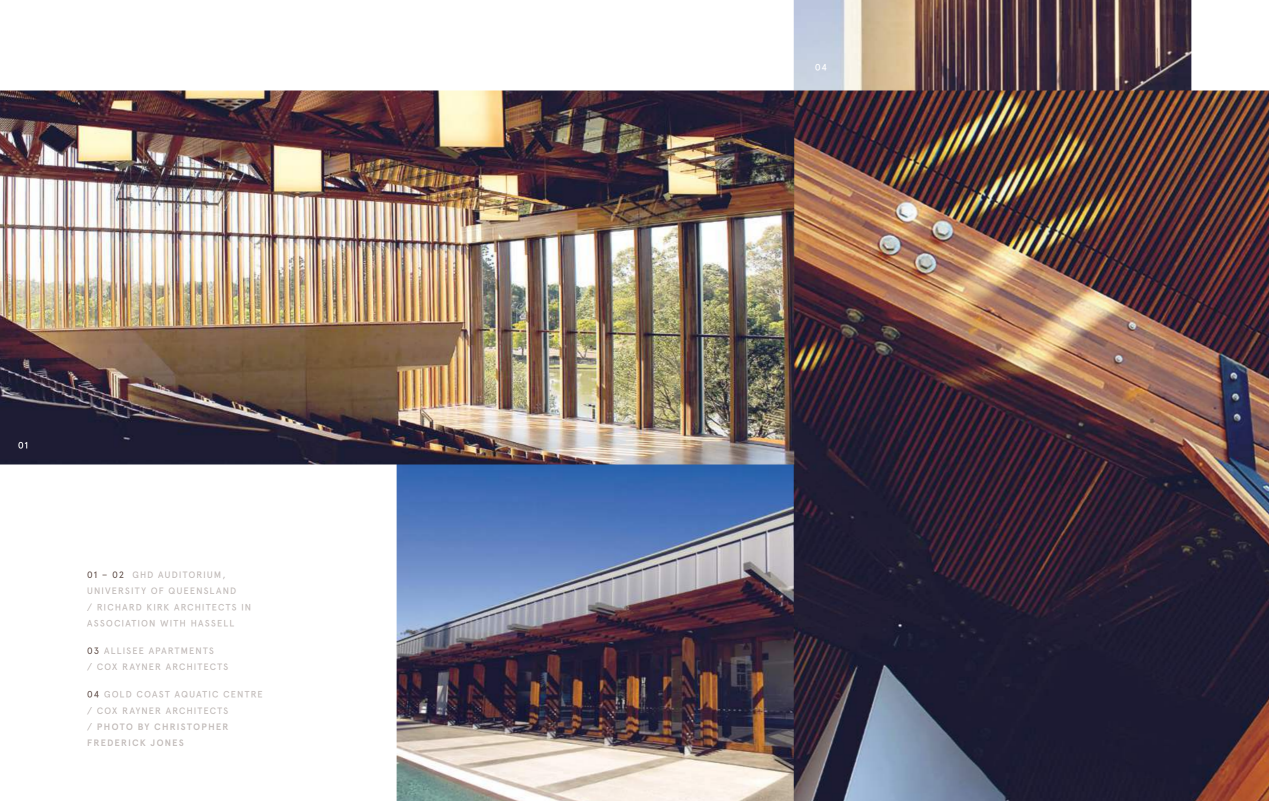
Made to last

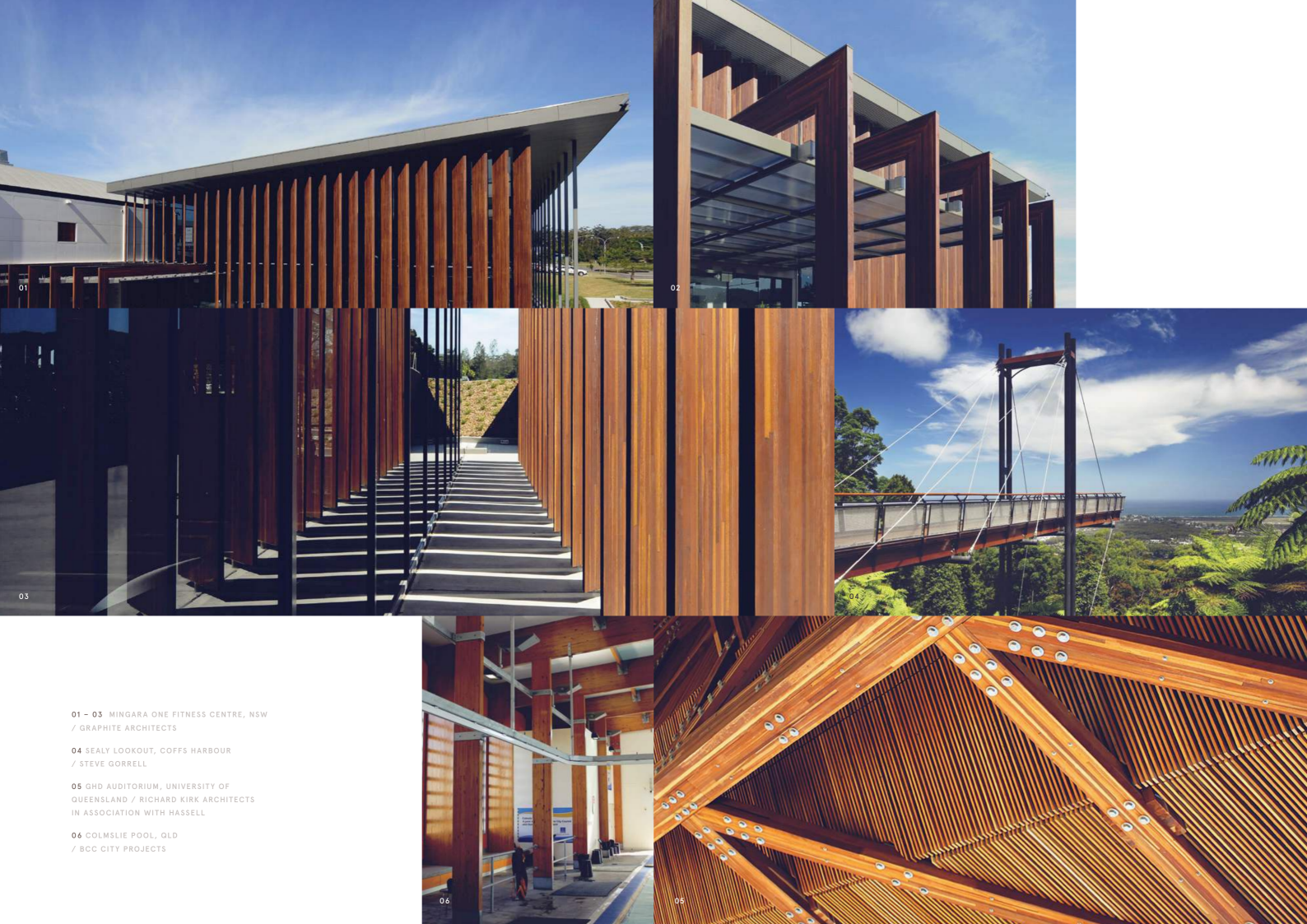
We're committed to the future of the timber industry and equally, we're committed to sustainability.



Beautiful, structural and remarkable

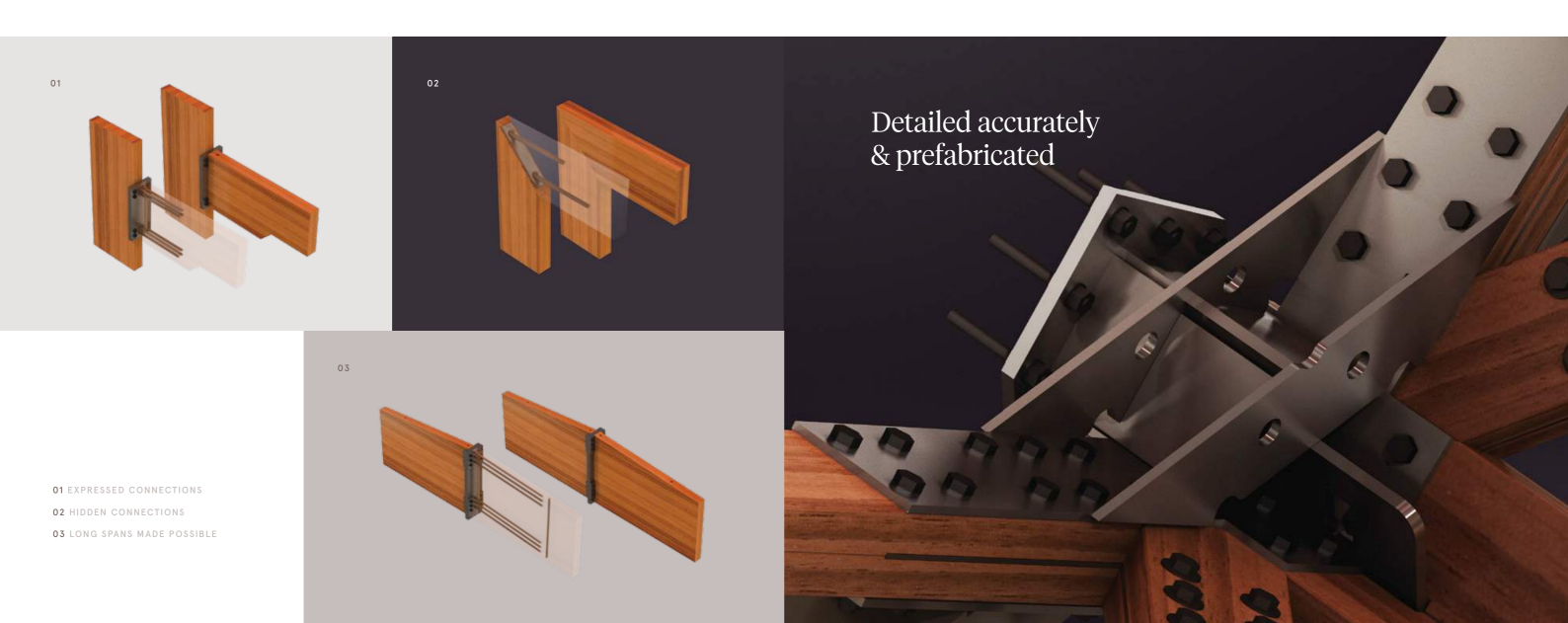
It never ceases to amaze us how our products are put to use in remarkably inventive ways. Timber is increasingly being used by architects due to its natural aesthetic and structural properties – from its strength-to-weight ratio to its resistance to corrosion, acids and chemicals.





Finished to perfection

Connections can have a huge impact on the aesthetic and feeling of a space, we get that. We work with you from the start to detail all connections and finishes to complement your creative vision. In many ways the job is finished before it's even seen a construction site – reducing installation costs and minimising risk.





It's a Hyne Timber original and for years has offered a superb combination of beauty and brawn. Produced from iconic Queensland hardwood, engineers can substitute steel with Beam 21 in high-load applications. But don't take our word for it – feel its' volume and grandeur in the flesh and you'll see why.



RANGE





Mixed Hardwood Structural Grade

Spotted Gum Select Grade

Forest Reds
On Application

APPLICATIONS

Used for Lintels Bearers Beams Rafters

Columns / Blades Portal Frames

Internal & external above ground

DIMENSIONS

Depth Up to 800mm

Length

Up to 16.8m (300mm increments)

Profile Straight

> Cambered to 600m radius Curved down to 5m radius (Forest Reds only)



DURABILITY







Durability Class 1 (Above Ground) Timber Species

Weather resistant*

Termite resistant

Bushfire resistant (Spotted Gum species only)

CERTIFICATION

Manufactured to comply with AS/NZS 1328.1:1988

Manufactured under ISO9001 Accredited Systems

Spotted Gum is considered a bushfire-resistant timber in accordance with AS 3959–2009 up to and including BAL-29

Chain of Custody as per AS 4707-2008 PEFC / AFS

REFERENCE

Refer to Hyne Timber Technical Data Sheets 5, 6, 8 and 9 for storage, installation and maintenance.

Where a Hyne Timber product has been specified using Hyne Design software, substitution with a non Hyne Timber product will VOID all certification / warranties implied or otherwise.

Made to Order

CONTACT OUR TECHNICAL
SUPPORT TEAM TO GET STARTE



With its light, consistent colouring, Beam 18 is best suited to stylish, internal applications including domestic and commercial environments. It's available in a straight, cambered or curved profile, with a finish that is suitable for clear or stained coatings, which highlight the natural beauty of the grain.



RANGE

Victorian Ash

On application





APPLICATIONS

Used for Lintels

Bearers Beams Rafters

Columns / Blades
Portal Frames

Internal, above ground

DIMENSIONS

Depth

Up to 1200mm

Length

Up to 16.8m (300mm increments)

Profile

Straight

Cambered to 600m radius Curved down to 5m radius $\stackrel{\leftarrow}{\hookrightarrow}$

DURABILITY



(i)

Class 4 Timber Species

Internal applications only

Manufactured to comply with AS/NZS 1328.1:1988

CERTIFICATION

Manufactured under ISO9001 Accredited Systems

Chain of Custody as per AS 4707-2008 PEFC / AFS REFERENCE

Refer to Hyne Timber Technical Data Sheets 5, 6, 8 and 9 for storage, installation and maintenance.

Where a Hyne Timber product has been specified using Hyne Design software, substitution with a non Hyne Timber product will VOID all certification / warranties implied or otherwise.

Made to Order

CONTACT OUR TECHNICAL



Efficiency is the key with a range of sizes and lengths available. Special sizes and treatment levels are also available by order. Beam 17 is the ideal alternative to steel and actually the strongest. pine glulam beam available, making it well suited to a variety of critical load, longspan applications.



RANGE





Australian Plantation Pine

Ready made and custom sizes

sections

APPLICATIONS

Bearers Available in steel reinforced

Used for

Lintels Roof Beams Rafters

Curves Columns

Blades

Portal Frames

Internal & external above ground

DIMENSIONS

Depth

Up to 1200mm

Length

Up to 16.8m (300mm increments)

Profile

Straight

Cambered to 600m radius Curved down to 5m radius





(i)

DURABILITY

Made from Durability Class 4 **Timber Species**

H3 treated for external applications*

Available untreated and H2 for internal applications

CERTIFICATION

Manufactured to comply with AS/NZS 1328.1:1988

Manufactured under ISO9001 **Accredited Systems**

Chain of Custody as per AS 4707-2008 PEFC / AFS

REFERENCE

Refer to Hyne Timber Technical Data Sheets 5, 6, 8 and 9 for storage, installation and maintenance.

Where a Hyne Timber product has been specified using Hyne Design software, substitution with a non Hyne Timber product will VOID all certification / warranties implied or otherwise.

Standard sizes available in QLD, NSW, ACT and VIC. Custom sizes made to order.

CONTACT OUR TECHNICAL SUPPORT TEAM TO GET STARTED



Long, straight, stable and cost-efficient – the solid wood alternative to LVL. With excellent nail-holding capability, LGL is a breeze to work with. H3 treated as standard for protection outdoors, it can be used in conjunction with other termite-resistant materials to provide total peace-of-mind.



RANGE





APPLICATIONS

Australian Plantation Pine Ready made Used for

Lintels
Bearers
Roof Beams
Joists

Rafters
Internal & external

above ground

DIMENSIONS

Depth Up to 360mm

Length

Up to 12m (300mm increments)

Profile Straight



DURABILITY

Structural grade product

H3 treated for external applications*

Above ground use only



CERTIFICATION

Manufactured to comply with AS/NZS 1328.1:1988

Manufactured under ISO9001 Accredited Systems

Chain of Custody as per AS 4707-2008 PEFC / AFS



REFERENCE

Refer to Hyne Timber Technical Data Sheets 5, 6, 8 and 9 for storage, installation and maintenance.

Where a Hyne Timber product has been specified using Hyne Design software, substitution with a non Hyne Timber product will VOID all certification / warranties implied or otherwise.

Standard sizes available in QLD, NSW, ACT and VIC. Custom sizes made to order.

CONTACT OUR TECHNICAL SUPPORT TEAM TO GET STARTE



Comprehensive Warranty

At Hyne Timber we craft for durability and our promise is just as strong as our product. Values of integrity, dependability and accountability underpin our business and we guarantee the design life of Hyne Timber products and do so with confidence.

PRODUCTS WARRANTED

Hyne Timber LGL, Beam 17, Beam 18 and Beam 21 are all covered under warranty. When correctly designed, specified, detailed, installed and maintained; Hyne Timber products and components are guaranteed to perform their intended function for the design life of that component.

MANUFACTURING STANDARDS

Hyne Timber's range of engineered beam products are manufactured to applicable standards under AS/NZS 1328.1:1988. Detailed descriptions, properties, size ranges, treatment options and identification tools are provided at hyne.com.au.

The terms of our warranty are available online and will be provided with our products when they are supplied. For further information on design, damaged or defective products, voiding of warranty and limitations, or to make a claim, please refer to the Hyne Timber Product Warranty Statement, which is available at hyne.com.au.

Hyne Timber has more than 35 years' experience successfully designing and fabricating glue-laminated products for a diverse range of applications. This experience ensures that we can deliver the most efficient timber structures with fabrication and connection methods that benefit both the design and construction phases.

Contact our technical support team who can offer practical design and specification advice at any stage of the project.

PHONE

HONE

FMAII

ONLINE

1300 304 963

Weekdays 7.30am - 4.30pm

info@hyne.com :

ivne.com.ai

Published by Hyne & Son Pty Ltd

