

# **HYNE** Beam 17C

The laminated beam that's better than steel



Hyne Beam 17C is the strongest softwood glue laminated beam available, with numerous structural applications, particularly where high load and critical performance is required.

Builders know how practical Hyne Beam 17C is for lintels over large window and door openings and for garage beams, or as roof beams where spans over large spaces are dictated by design. Readily available, in a range of commonly used sizes and lengths, it is much easier to install than steel.

Architects and building designers can specify Hyne Beam 17C with confidence, knowing that Hyne Design software provides guaranteed assurance of the correct choice of size for the required application.

Frame and truss manufacturers and timber merchants can simply order their Hyne Beam 17C from Hyne Wholesale. Commonly used sizes are available ex stock and larger, special beams are made to order, providing the service that your builders and contractors expect.

TRADITION STRENGTH INNOVATION



## Performance. Strength. Availability

The new generation pine laminated beam that outperforms all other pine beams. Smart designers and builders know that Hyne Beam 17C is easier, faster and cheaper to install than steel.

The versatility and adaptability of Hyne Beam 17C offers a broad spectrum of applications in domestic, commercial and industrial projects. Hyne Beam 17C is ideally suited in structural applications where long spans and high loads apply, such as bearers and high load lintels. These beams are also ideal as lintels, rafters, roof beams, bearers, portal rafters and columns in commercial and industrial buildings.

Hyne Beam 17C can be H3 treated for termite resistance and above ground weather exposed applications (refer Technical Data Sheet No.6). Hyne Beam 17C can also be curved to suit your design creativity.

Hyne Beam 17C, produced from mechanically graded laminate feedstock, is third party certified through the Glue Laminated Timber Association of Australia and ISO 9002 and can be supplied LOSP H3 treated if required.

### SIZES

65mm x depths in mm 130, 165, 195, 230, 260, 295, 330, 360

85mm x depths in mm 130, 165, 195, 230, 260, 295, 330, 360

**Other sizes up to 425 x 65mm, up to 590 x 85mm and from 130mm to 590 x 135mm are available made to order. Refer to Hyne Design for more details. Custom sizes are also available for commercial work. See your Hyne representative for details.**

### LENGTHS (M)

Available from 3.0 to 15.6 in 0.3 increments.

### TREATMENTS

Available in either untreated or LOSP H3 treated.

### GRADE (AS1328.1-1998)

Structural grade complies with Appearance Grade C.

Select grade complies with Appearance Grade A.

For more info call us on **1300 30 4963**, or email [info@hyne.com.au](mailto:info@hyne.com.au) or visit [hyne.com.au](http://hyne.com.au)

