





e-beam<sup>+</sup> [F17] LVL is a direct substitute for F17 hardwood at competitive prices and is engineered to maximise the efficient use of material and time. e-beam<sup>+</sup> [F17] will meet and/or exceed the F17 KD Hardwood Structural Design Properties prescribed in AS1720.1 – 2010 in all residential and commercial applications.

- The only F17 Hardwood substitute that has a JD3 Joint Grouping
- Engineered for straightness, consistency and guaranteed performance
- Available in lengths from 3.6m to 7.2m with other lengths available as special manufacture up to 12.6m
- Available in full range of section sizes
- Can be easily treated to H2S, H2 and H3 Hazard Levels. When the e-beam+ [F17] LVL is treated to a
  H2S Hazard Level in the Wesbeam mill it is guaranteed for 25 years against termite attack when used
  South of the Tropic of Capricorn
- Available ex-stock
- · Competitively priced
- · High load bearing capacity
- · High strength yet lighter and safer to handle
- · Chamfered edges for safer and more comfortable handling
- Made from plantation timber veneers
- Fully supported by Wesbeam e-house and nail plate manufacturers' software
- Manufactured in Australia by a wholly owned Australian company
- Wesbeam has full Chain of Custody aligned with the Australian Forestry Standard (AFS) and Program for the Endorsement of Forest Certification (www.pefc.org)









# e-beam+ [F17] LVL Technical Details

## e-beam+ [F17] Treatment

e-beam+ [F17] can be easily treated to H2S, H2 and H3 Hazard Levels.

### e-beam+ [F17] Size and Length Availability

Depth (mm)	Thickness (mm)				
	35mm	45mm	Availability		
90					
120					
140			3.6m, 4.2m, 4.8m, 5.4m, 6.0m, 6.6m and 7.2m		
170*			Other lengths are available by special manufacture up to 12.6m		
190					
240					
290			* Available in lengths of 6.0m only		

Note: Shaded areas indicates available.

### e-beam<sup>+</sup> [F17] Characteristic Design Values

Characteristic strength, MPa					Characteristic	
Stress Grade	Bending (f′ <sub>b</sub> )	Shear (f′ <sub>s</sub> )	Tension (f′ <sub>t</sub> )	Compression $(f'_c)$	Stiffness MoE	Joint Group
F17 KDHW	42	3.6	25	34	14,000	JD3
e-beam⁺	62	5.3	34	47	14,000	JD3 <sup>(1)</sup>

(1)e-beam\* [F17] is the only plantation softwood engineered timber product available in the Australian market with a JD3 Joint Goup for nails, bolts and screws.

### e-beam<sup>+</sup> [F17] Multiple Sections

The use of multiple e-beam<sup>+</sup> sections is permitted using vertically nail laminated members. Multiple e-beam<sup>+</sup> members are to be nailed laminated in accordance with the Wesbeam Technical Information Sheet - Multiple Section LVL Members.

#### e-beam<sup>+</sup> [F17] Span Tables

In order to determine an e-beam<sup>+</sup> member size simply use the F17 seasoned hardwood timber sizes listed in AS1684.2 Supplement – 2010 for the design framing application.

	Thickness Species Joints	Constant through the product thickness Plantation timber Outer 2 plies are scarf jointed Inner plies – scarf and/or butt jointed
Moisture	Content	
	8%-15% (	at time of despatch)
Dimensio	nal Tolerand	ces
	Available of	n request
Straightne	ess	
	Available of	n request
Density		
	650 kg/m <sup>3</sup>	(approximately)
Adhesive		
	Phenolic –	AS 2754.1
Bond		
	Type A – A	S/NZS 2098.2

	JD3 – for nails, bolts and screws
Finish	
	Unsanded faces, sawn edges and arrised edges.
Branding	
	Each piece of Wesbeam LVL is branded as least once with the product name for identification and evidence of compliance with manufacturing control standards
Storage	
	Store on level bearers at maximum 1800mm centres well clear of the ground, and cover to keep dry but allow ventilation
Source	
	Plantation timber certified to AS4707-2006
Condition	
	H2S treated

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