









e-edge engineered LVL edge boards is specifically used in formwork applications for defining edges of a concrete slab.

## Features include:

- · Available in lengths of 4.8m and 6.0m with other lengths available as special manufacture up to 12.6m
- · Available in full range of section sizes
- · Available ex-stock
- · Competitively priced
- · Conforms to building codes and practices
- · High strength yet lighter and safer to handle
- · Chamfered edges for quality finishes
- · High wax content moisture repellent coating for improved dimensional stability
- · Made from plantation timber veneers
- Manufactured in Australia by a wholly owned Australian company
- · Wesbeam has full Chain of Custody aligned with the Australian Forestry Standard (AFS) AS 4707

## e-edge size and length availability

e-edge LVL edgeboard is available in the following sizes:

e-edge LVL Section Sizes (mm)	Lengths available	
	4.8	6.0
100 x 36		
150 x 36		
170 x 36		
200 x 36		
240 x 36		

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

Joint Grou	ıp
	JD4 – for nails, bolts and screws
Finish	
	Unsanded faces, sawn edges and arrised edges, and a high wax content moisture repellent coating.
Branding	
	Each piece of e-beam 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



PO Box 217 Wanneroo, WA 6946 F (08) 9306 0444 190 Pederick Road Australia

- T (08) 9306 0400
- E wesbeam@wesbeam.com
- Neerabup, WA 6031 W www.wesbeam.com

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