



QUEENSLAND SPECIFICATION

STANDARDS AND QUALITY

The **meySPAN** LVL range is manufactured in accordance with AS/NZS 4357.0:2005 Structural Laminated Veneer Lumber. Characteristic Design Values have been determined in accordance with AS/NZS 4063.2:2010 Section 4.

Veneer Species: Varies

Natural Durability: Class 4 to AS 1684:2021

Joints: Scarf or lap
Moisture Content: 8-15%

Adhesive: Type 'A' Phenolic adhesive.

Finish: Unsanded faces, Sawn/Arris edges
Treatment: H2S (glueline) to AS/NZS 1604.1:2021

Colour: Yellow (with moisture barrier)

RANGE

meySPAN13 (MT-LVL E13)

SECTION WIDTH	Section Thickness		
	45	63	75
90	^	✓	
130		>	
150	^	>	
170	\	✓	
200	\	✓	
240	~	\	
300	~	\	<
360	^	>	
400	\	\	\
450		✓	
600			✓

meySPAN15 (MT-LVL E15)

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SECTION WIDTH	Section Thickness	
	35	
90	✓	
120	✓	
140	✓	
190	✓	
240	✓	



TOLERANCES

Length (L): -10, +30mm < 400: -0, +2mm

≥ 400: -0, +5mm

Thickness (T): <63: -1, +1mm

≥63: -1, +3mm

Spring and bow: <1/1000

Squareness: $(L \times W)/(3500T)$

Cupping: No limit

Formaldehyde

Emissions: $\langle E_0 (0.5 \text{mg/L}) \rangle$

Notes:

 Width and thickness will increase at higher moisture content (MC). They will return towards acceptable levels once MC reduces but may not fall into above tolerances if exposed to high MC.

2. Cupping is usually a result of moisture gradient across the thickness caused by weather exposure and not manufacturing.

3.meySPAN should be stored and handled so as to allow for satisfactory long term performance. Refer meySPAN - Storage, handling and protection flyer for further information.

https://meyertimber.com.au/wp-content/uploads/meyspan_storage_handling.pdf

BRANDING AND DESIGN PROPERTIES

Brand	Other Names	Modulus of Elasticity - E (MPa)
meySPAN13	MT-LVL E13	13200
meySPAN15	MT-LVL E15	15000

Density: $550 - 620 \text{ kg/m}^3$

Joint Group: JD3 (bolts), JD4 (nails and screws)

Tooth Group: Refer to nailplate manufacturer

Note: Contact Meyer Timber® design office for all other design information.

