# **DINDAS LVL 15**

## LAMINATED VENEER LUMBER

PRODUCT SHEET



#### Product name

Dindas LVL 15

## Standards and Certification

The Dindas range of LVL Engineered Wood Products (EWP) is sourced from world leading sustainable manufacturers internationally and locally. These manufacturers comply with the required AS/NZS standards and the globally recognised standard bodies of the APA and ASTM.

LVL from Dindas Australia currently meet or exceed the NCC Material Compliance requirements.

## Manufacture

AS/NZS4357.2 Series of Standards

## Quality Assurance - Certification Bodies

JAS-ANZ, Sai-Global, APA

#### Durability

Class 4

## Multi-tooth Plate Design

Refer Nailplate Manufacturer

#### Sizes

90x35, 120x35, 140x35, 190x35, 240x35

#### Veneer Fibre

Manufacturer dependant but may contain: Spruce, Maritime Pine, Radiata Pine, Doug-Fir, Birch

## Moisture Content

8-15% (at time of despatch from the manufacturer)

## Adhesive

Phenolic to AS2754.1

#### **Bond**

Type A to AS2098.2

φ Factors - Structural LVL - AS/NZS 4357.0

0.95 0.9 0.8

## Treatment options

JT H2S H2 H3

\* For complete treatment confidence and compliance, Dindas only recommends using LOSP treatment methods for EWP products.

#### Surface Finish

Unsanded faces, sawn and arrised edges

DINDAS LVL CHARACTERISTIC VALUES FOR DESIGN LIMIT STATES		
f' <sub>b</sub>	Bending strength <sup>1</sup>	57.19MPa
f' <sub>t</sub>	Tension strength - parallel to the grain <sup>2</sup>	35.1MPa
$f'_{tp}$	Tension strength - perpendicular to the grain	0.5MPa
f′ <sub>c</sub>	Compression strength - parallel to the grain	41MPa
$f'_{cp}$	Compression strength - perpendicular to the grain	-
f' <sub>p</sub>	Bearing strength - perpendicular to the grain	12MPa
f' <sub>I</sub>	Bearing strength - parallel to the grain	30MPa
f's	Shear strength	4.7MPa
f' <sub>sj</sub>	Shear at joints	4.2MPa
MOE	Modulus of Elasticity	15,500MPa
MOR	Modulus of Rigidity	770MPa
ρ	Density (approximate)	590 - 600kg/m <sup>3</sup>
JD	Joint Group for connector design (nails, screws & bolts)	JD3
SD	Strength Group	SD5

- For beams bigger than 95mm in depth, the characteristic values are obtained by multiplying the value in this Table by (95/d)0.167, where "d" is the depth of the section.
- 2. For tension members with a cross-sectional dimension greater than 150mm, the characteristic values are obtained by multiplying the value in this Table by (150/d)0.167, where "d" is the width or largest dimension of the cross-section.
- 3. Tapered and notched beam is allowable, although it requires certifications and/or design checks by an engineer.
- 4. Notches, cuts and holes in beams, bearers, joists and rafter members may have penetration holes and notches performed in accordance with AS1684.2 Clause 4.1.6 & Figure 4.1. The cutting, notching & drilling of components within structures that do NOT meet these criteria is outside the scope of this document and should be referred to an experienced timber engineer for design checks & certification.





