

DINDASFORM 12

Laminated Veneer Lumber

DINDAS

Australia



Improve your construction process with DINDASFORM 12 – the laminated veneer lumber designed specifically for concrete formwork applications. From bearers and joists to walers and soldiers, DINDASFORM 12 offers superior performance to traditional timber, providing a hassle-free and efficient alternative to other materials.



Yellow coating for easy identification

- Has a yellow coating for safer handling and easier identification on site.
- It is designed to be long-lasting and can be used multiple times with durable water barrier technology added to the coating surface.



Dimensional Uniform Stability (± 1 mm)

- Achieve improved concrete finish that is straight and true every time
- It is free of traditional timber defects like gum pockets and strength-reducing knots.



High-Performance Engineered Wood Product

- Get stronger and lighter concrete forms than traditional alternatives.
- Manufactured with type 'A' (marine) bond, renowned for its structural strength and long-lasting durability.



Save time and money with faster, easier installation

- Increase productivity and reduce forming costs.
- Individually labelled and QR code marked for direct product information access.



Sustainable Sourcing

- As a Carbon Warrior partner, we only work with suppliers with verified Wood Source Certifications for responsible and sustainable timber.
- Chain of Custody certification compliant for well-managed and sustainable forests.



DINDASFORM 12 Product Specs

APPLICATIONS: Internal and External.

DINDASFORM 12 is a Structural Laminated Veneer Lumber (LVL) used for Smooth Concrete Formwork Construction.

Note: DINDASFORM 12 should only be used for its intended purpose.

MAXIMUM LENGTH: Only available in 6m packs

DEPTH OPTIONS: 95 and 150 mm

WIDTH OPTIONS: 45, 63 and 75 mm

TIMBER GRADING: LVL 12

TREATMENTS: Available as H2S

MANUFACTURE: AS/NZS 4357.2 Series of Standards

CERTIFICATIONS: JAS/ANZ

Advantages

- Ideal as Structural LVL for Smooth Concrete Formwork Construction offering strength, durability, and load-bearing capacity.
- It is lightweight and flexible, making it a more efficient installation option compared to traditional timber alternatives.
- Offers a uniform, flat surface finish.
- Features a solid construction that is both sturdy and lightweight, ensuring maximum stability and durability and superior strength over traditional timber.
- It is manufactured with type 'A' (marine) bond, renowned for its structural strength and long-lasting durability.
- The ideal choice for construction projects where strength and stability are crucial.
- Offers Dimensional Uniform Stability (± 1 mm)
- High-span 6m option size
- Available as H2S.
- Chain of Custody certification compliant for well-managed and sustainable forests.
- It is supported by Dindas Design Suite technical and software support.
- Highly resistant to warping, splitting and shrinkage damage due to its uniform structure and lack of knots.
- Every DINDASFORM 12 item is marked with a Dindas brand for easy identification.

DINDASFORM 12 Pack Sizes

Depth (mm)	Thickness (mm)	Pieces per Pack	Weight
95	45	77	2.7 kg/1m
95	63	55	3.8 kg/1m
150	75	28	7.2 kg/1m



DINDASFORM 12 Characteristic Values

Characteristic Values for Design Limit States		
f'_b	Bending strength ¹	46MPa
f'_t	Tension strength - parallel to the grain ²	20MPa
f'_{tp}	Tension strength - perpendicular to the grain	0.5MPa
f'_c	Compression strength - parallel to the grain	30MPa
f'_{cp}	Compression strength - perpendicular to the grain	-
f'_p	Bearing strength - perpendicular to the grain	10MPa
f'_l	Bearing strength - parallel to the grain	30MPa
f'_s	Shear strength	4.5MPa
f'_{sj}	Shear at joints	4.5MPa
MOE	Modulus of Elasticity	12,000MPa
MOR	Modulus of Rigidity	660MPa
ρ	Density (approximate)	590 - 600kg/m ³
JD	Joint Group for connector design (nails, screws & bolts)	JD4
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.
- 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.

- Tapered and notched beam is allowable, although it requires certifications and/or design checks by an engineer.
- 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.

For more information visit dindas.com.au

 DindasAustralia  dindas_australia

VICTORIA (Head-Office)

58 Whiteside Road, Clayton Sth
 Phone 03 8540 0500
 Fax 03 8540 0599
vicsales@dindas.com.au

QUEENSLAND

433 Wondall Road, Tingalpa
 Phone 07 3249 9888
 Fax 07 3249 9899
qldsales@dindas.com.au

NEW SOUTH WALES

138 Dunheved Circuit, St Marys
 Phone 02 9673 8000
 Fax 02 9673 8099
nswsales@dindas.com.au