

# Dindas H3 LVL - PRO Green

- Offers peace of mind and is guaranteed\* against decay and termites
- Does not affect moisture content, grade or glue bonds
- Does not cause corrosion of fixings
- Provides the best option for dimensional stability with no swelling, twisting or delamination
- Saves you time and money







# Product and description

Laminated Veneer Lumber (LVL) is a versatile building and construction material. It has many important benefits over alternative materials including cost effectiveness, ease of use and net environmental impact. However, it may require protection from natural agents such as decay and termites. Dindas uses a Light Organic Solvent Preservative (LOSP) system for treatment of our LVL and other engineered wood products. LOSP treatment is preferred as it does not affect the dimensional stability or moisture content of the wood products. The LOSP treatment is colourless and non-corrosive to metal fasteners. We now carry an extensive range of H3 LOSP treated LVL ready for pickup and/or delivery.

Why Dindas H3 Treated LV	L?	LVL	b¢	Treated	H3	Dindas	Whv
--------------------------	----	-----	----	---------	----	--------	-----

Dindas LVL treated to Hazard Class H3 is suitable for outside, above ground applications. The range provides the best option for engineered strength, durability and sustainable design and building. Our H3 LOSP treatment provides superior penetration and compliance compared to other H3 treatment processes for LVL. LOSP is the preferred process for H3 treatment of structural timber and engineered wood products in Australia. The best way to ensure durability against decay and termites for LVL products is with our H3 LOSP treatment protection.

Product size	Length Availability Chart - QLD Only						
(mm)	3.6	4.2	4.8	5.4	6.0	7.2	
150 x 45	•	•	•	•	•	•	
200 x 45	•	•	•	•	•	•	
240 x 45	•	•	•	•	•	•	
300 x 45	•	•	•	•	•	•	
200 x 63	•	•	•	•	•	•	
300 x 63	•	•	•	•	•	•	

# **Design Applications**

Dindas LVL H3 PRO Green® is an engineered solution for exposed beams in garages, carports, verandahs, al fresco and deck joist areas. To get the best performance from your product, refer to the treatment section of our website for additional information on weather exposed applications.

### **Benefits**

- High performance Acrylic primer
- UV Protection
- Helps resist mold, dirt and stains
- Pre-primed and construction ready
- Saves you time and money

#### **Dulux Colour System**

For over 40 years Dulux has been protecting Australian homes from its harsh ever changing climate. Utilising this paint technology Dindas has partnered with Dulux to create Dindas PRO Green Primer.

#### Colour Formula Details:

C 100

EE 380

M 160

# **Final Surface Coating**

To get the optimal finish we would suggest the following:

- Remove all dirt from the surface
- Prime or seal any cut ends with suitable primer or timber sealer
- Fill any unwanted surface checks or cracks with a suitable filler
- Apply 1 top coat of quality Acrylic paint within 3 months of product installation. Dindas Australia uses and recommends Dulux Weathershield Low Sheen
- Please refer to the Dulux Technical Data Sheet available on our website for further recommendations

#### For more information visit dindas.com.au

# **VICTORIA**

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

# **NEW SOUTH WALES**

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



# **QUEENSLAND**

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