



Prolam® LVL 15

Prolam LVL 15 is manufactured from laminated Douglas Fir LVL and offers superior strength, stability, stiffness and decay resistance. LVL 15 Smartframe is available Boron treated or untreated as required. The 45mm LVL 15 actual size of 43.5mm fits within the 1.5mm nailplate tolerance as required by the Mitek and Pryda Manufacturing Specifications. Prolam LVL15 is available to specify on the Prolam specifier giving more options when specifying rafters, floor joists, lintels, roof trusses and framing! Superior strength, stability, stiffness and decay resistance.

Description

LVL15 is a Douglas Fir structural laminated veneer lumber (LVL) manufactured by Pacific Woodtech Corporation, Washington State, USA to meet the quality controlled process requirements of AS/NZS 4357 - Structural Laminated Veneer Lumber.

Treatment

LVL 15 can be supplied untreated, or treated in accordance with the Prolam LVL preservation treatment standard 20 June 2017 to meet the durability requirements where hazard class H1.2 or less applies.

Benefits

- Superior Strength product without the extra cost!
- Having increased strength its ideal for high stress cantilever situations where a larger member is often required.
- Ideal for low pitch roofs where there's limited space.
- Great for longer studs outside 3604 around stairs and chimneys.
- Loaded into MiTek and Pryda Systems.
- Quick Lead Times - Product is in stock ready for dispatch.

