



# Engineered Wood Products

Superior range of high-quality LVL and I-Joist  
Designed to span further with greater options  
Sustainably sourced certified timber

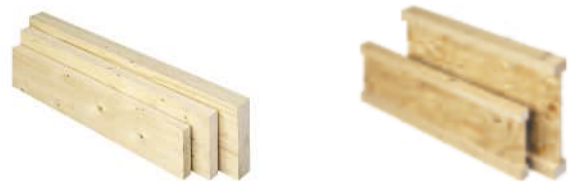
**BUILD BETTER WITH ATS**

Engineered Wood Products Specifications	
Australian Standards	> AS/NZS 4357 - Structural laminated veneer lumber > AS1684.2:2010 - Residential timber framed construction
LVL diverse range	> LVL E9.2 H2. > LVL E13 H2.
	> Lengths up to 12m
	> Thicknesses: 35mm, 45mm, 63mm, 75mm
	> Depths: 90mm, 150mm, 200mm, 240mm, 300mm, 360mm, 400mm.
I-Joists diverse range	> Sizes: 200x58, 240x53, 240x69, 300x45, 300x53, 300x69, 400x89  > Available on request: 200x45, 200x63, 200x90, 240x45, 240x63, 240x90, 300x45, 300x63, 300x90, 360x63, 360x90, 400x90.

## Tested Proven Quality

ATS Building Products deliver a superior range of high quality residential construction Metsa Kerto LVL and Finnjoist products. Incredibly strong, LVL is a high value engineered wood product made from renewable, sustainably sourced timbers from Northern Europe, Finland and England.

Our extensive range of LVL and I-Joist products are designed to span further and more consistent, which allows for greater design options such as longer spans and carry greater loads. Made of lighter material, LVL products are easier and quicker to use than timber during construction. LVL & I-Joist products are used in all types of construction projects, from new buildings to renovations.



- ✓ AS/NZS 4357 Structural Laminated Veneer Lumber
- ✓ AS1684.2:2010 Residential Timber Framed Construction
- ✓ AS/NZS 4063 Characterisation of Structural Timber

We carry all sizes with full FSC® certification. Quality assured and graded to Australian Standards. We ensure our construction timber is sustainably sourced and Chain of Custody certified.

