# **Product Compliance Information**

LOSP H3 Structural Graded Timber (F Grade & MGP) – AKD Endura™

# LOSP H3 Structural Graded Timber (F Grade & MGP) products are tested, graded and certified to the following standards:

- AS/NZS 1748.1 "Timber Solid Stress Graded for Structural Purposes, Part 1: General requirements".
- AS/NZS 4490 "Timber Solid Stress graded for structural purposes Verification of properties".
- Our products are audited under the "Solid Timber Certification Scheme STCS" by Engineered Wood Products Association of Australasia "EWPAA" to properties tabulated in AS1720.1 "Timber Structures, Part 1: Design methods".

#### **PRODUCT DETAILS:**

• H3 LOSP Structural product can be used as described in the relevant construction standards AS 1720.1 Timber Structures – Design Methods and the supplements of AS 1684 suite of standards Residential Timber Framed Construction, and as described in the National Construction Codes.

### **USAGE LIMITATIONS:**

- The product is treated to AS 1604.1 Specification for preservative treatment Sawn and round. This product is suitable for external, above ground applications provided the construction specifications of AS1684 and NCC are met. This product must not be used in contact with the ground to avoid timber decay.
- The individual Structural Grade and Treatment descriptor, production date and time are branded on each piece of timber at least once as required by AS/NZS1748 and to provide traceability back to batch compliance information. If users of this timber, further process it so that such branding is not visible by, for example docking or machining, the user needs to ensure that records are kept so that grade, treatment and production date and time can be demonstrated for all components derived from longer lengths supplied by AKD.

### MILL & TREATMENT PLANT IDENTIFICATION:

	COLAC	TUMUT	HPP	CABOOLTURE
Mill	53	41	50	51
Treatment Plant	511	197	240	338

#### **PRODUCT DESCRIPTION:**

CROSS SECTION	GRADE	
70x35		
90x35		
120x35	F-Graded (F5 & F7) MGP Grades (MGP10, MGP12, MGP15)	
140x35		
190x35		
70x45		
90x45		
120x45		
140x45	F-Graded (F5 & F7) MGP Grades (MGP10, MGP12, MGP15)	
190x45		
240x45		
290x45		

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SPECIFICATIONS:

- Durability
- Grades & Grading
- Span Tables & Software Resources
- Specifying Timber Products

## PUBLICATIONS:

- Technical Design Guides
- Installation Guides
- Environmental Product Declarations

### STANDARDS & CODES:

- Acoustics
- Building Classes
- Compare Species
- Design for Fire
- Fire Test Reports
- Fire Regulation Compliance -Alternative Solutions
- Fire prevention and minimisation