

Envelope Treated H2F Structural Graded Timber (MGP)

- H2F Structural timber 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:

- The H2F treated MGP graded 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**

Durability

- The product is treated to AS 1604.1 Specification for preservative treatment – Sawn and round .The product is treated to prevent termite attack is not waterproof and must be completely protected from weather and ground contact to avoid timber decay and mould

Mill Identification

Highland Pine
50

Product Description

Cross Section	Grade
70x35	MGP Grades (MGP10, MGP 12 MGP 15)
90x35	
70x45	MGP Grades (MGP10, MGP 12 MGP 15)
90x45	

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Specifications

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Publications

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Standards & Codes

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