

Date: 29/10/2018

Certificate of Compliance Untreated MGP Graded Timber

This is to certify that the following products are in compliance with AS 1720.1 Timber Structures – Design Methods and the supplements of AS 1684.2 – 2010 Residential Timber Framed Construction, and as described in NCC2016.

Product	Description
70x35	MGP Grades (MGP10 and MGP12)
90x35	
120x35	
170x35	
190x35	
70x45	MGP Grades (MGP10 and MGP12)
90x45	
120x45	
140x45	
190x45	
240x45	

The above products were 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"
- And 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:

Use	 Framing inside & above ground in non-cyclonic areas as specified in AS 1720.1 and AS 1684.2 and its supplements.
Wind classification/Loading	- In accordance with AS/NZS 1170.2 and AS 4055.
Exposure conditions	 Must be completely protected from weather & well ventilated and protected from termites as per AS 1720.1, AS 1684.2.
Installation, loads, spans and fastening requirements	- In accordance with AS 1720.1 and AS 1684.2 and its supplements.
Requirements for maintaining compliance with NCC	Comply with loads/spans, hazard and wind classes as specified in AS 1720.1 and AS 1684.2 and its supplements.

This certificate is applicable for all untreated MGP softwood manufactured by Wespine Industries Pty Ltd.

Sincerely, ^

Rami Fares

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Product & Process Engineer