



CMI ProdCert  
**PC10179**

# CERTIFICATE OF CONFORMITY

This is to certify that

## Prime Timber SA Pty Ltd

Is certified to manufacture products to:

**AS/NZS 1748.1:2011 Timber - Solid - Stress-graded for structural purposes, Part 1: General requirements**

### Certificate Holder

Prime Timber SA Pty Ltd  
10 Bednall Drive, Nangwarry S.A. 5277  
Australia  
ABN: 41 681 576 545

### Product Description

Stress-Graded Timber

### Product Purpose or Use

Stress-Graded Timber

### Subject to the following Conditions & Limitations:

Nil

**Certificate No:** PC10179

**Originally Certified:** 20/01/2026

**Updated:** 20/01/2026

**Expires:** 20/01/2031

**Talissa Ireland**  
CMI Certification Pty Ltd

- The Certificate is issued to and relates to the certification of the described product(s) to the requirements of the described relevant Standard(s) and is subject to the conditions and limitations as described hereupon. CMI Certification Pty Ltd (CMI) is an Accredited Product Certification Body and undertakes certification in accordance with ISO/IEC 17065. The CMI ProdCert Scheme is an ISO/IEC 17067 Type 5 Scheme applicable to products seeking to show conformity to a particular Standard. This certification is to be read, considered and used as a whole document and may only be reproduced in its entirety. For further information contact the certificate holder. Nothing in this certificate should be construed as a warranty or guarantee by CMI, and the only applicable warranties or guarantees will be those provided by the Certificate Holder. CMI by granting this certification shall have no responsibility or liability for infringement of, any patent or other proprietary right.
- It is advised to check that this Certificate is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website <https://register.cmicert.com.au/>





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Wood Species: Pinus Sylvestris – Kiln Dried – Depth: 70mm to 140mm - Breadth: 35mm to 45mm																
Brand	Model	Grade	Bending $f'_b$ [MPa]	Tension Parallel to Grain $f'_t$ [MPa]	Compression Parallel to Grain $f'_c$ [MPa]	Shear in Beams $f'_s$ [MPa]	Shear at Joint $f'_{sj}$ [MPa]	Modulus of Elasticity E [MPa]	Modulus of Rigidity G [MPa]	Bearing Perpendicular to Grain $f'_p$ [MPa]	Bearing Parallel to Grain $f'_l$ [MPa]	Shear at Joint $f'_{sj}$ [MPa]	Tension Perpendicular to Grain $f'_{tp}$ [MPa]	Design Density [kg/m <sup>3</sup> ]	Joint Group	Date Endorsed
PFP	PFP MGP10	MGP10	27.1	16.4	26.8	2.7	-	10041	-	12.1	30.1	-	-	524	-	20/01/2026

Wood Species: Pinus Radiata – Kiln Dried – Depth: 70mm to 140mm & 190mm - Breadth: 35mm to 45mm																
Brand	Model	Grade	Bending $f'_b$ [MPa]	Tension Parallel to Grain $f'_t$ [MPa]	Compression Parallel to Grain $f'_c$ [MPa]	Shear in Beams $f'_s$ [MPa]	Shear at Joint $f'_{sj}$ [MPa]	Modulus of Elasticity E [MPa]	Modulus of Rigidity G [MPa]	Bearing Perpendicular to Grain $f'_p$ [MPa]	Bearing Parallel to Grain $f'_l$ [MPa]	Shear at Joint $f'_{sj}$ [MPa]	Tension Perpendicular to Grain $f'_{tp}$ [MPa]	Design Density [kg/m <sup>3</sup> ]	Joint Group	Date Endorsed
PFP	PFP MGP10	MGP10	24.3	17.8	20.2	3.8		10343	-	-	-	-	-	509	-	20/01/2026

## End of Record

**Certificate No:** PC10179

**Originally Certified:** 20/01/2026

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