



CMI ProdCert
PC10199

CERTIFICATE OF CONFORMITY

This is to certify that

Fujian Mingwu Bamboo and Wood Technology Co., Ltd.

Is certified to manufacture products to:

AS 6669:2016 Plywood – Formwork
AS/NZS 2269.0:2012 Plywood - Structural Specifications

Certificate Holder

Fujian Mingwu Bamboo and Wood Technology Co., Ltd.
No.88, Ankeng, He An Industrial Park,
Heping, Zhangping, Longyan Fujian
364400 China

Product Description

Formwork Plywood & Structural Plywood

Product Purpose or Use

Formwork Plywood & Structural Plywood

Subject to the following Conditions & Limitations:

Nil

Certification Body



CMI Certification Pty Ltd
ABN: 81 663 250 815
JASANZ Accreditation No. Z4450210AK
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Australia
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Certificate No: PC10199

Originally Certified: 02/02/2026

Updated: 02/02/2026

Expires: 02/02/2031

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.
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AS 6669:2016 Plywood – Formwork

Brand	Model	Description	Date Endorsed
MWFORMPLY	Formply 17mm F14	17mm Formply Plywood – Eucalyptus – CC, A Bond, Super E ₀ , Class 2 17 (I 216.8 – Z 24.8 / I 204.9 – Z 26.0) Parallel: E 12000 MPa; f'_b 64.00 MPa; f'_s 5.7 MPa; Perpendicular: E 12000 MPa; f'_b 46.7MPa; f'_s 6.6 MPa	02/02/2026
MWFORMPLY	Formply 17mm F17	17mm Formply Plywood – Eucalyptus – CC, A Bond, Super E ₀ , Class 2 17 (I 216.8 – Z 24.8 / I 204.9 – Z 26.0) Parallel: E 14636 MPa; f'_b 64.00 MPa; f'_s 5.7 MPa; Perpendicular: E 14153 MPa; f'_b 46.7MPa; f'_s 6.6 MPa	02/02/2026

AS/NZS 2269.0:2012 Plywood - Structural Specifications

Brand	Model	Description	Date Endorsed
MWPLY	MW-Ply 4mm F22	4mm Structural Plywood – Canarium & Eucalyptus – BC, A Bond, Super E ₀ , 4 (I 4.7 – Z 2.3 / I 0.8 – Z 0.6) Parallel: E 16034 MPa; f'_b 81.6 MPa; f'_s 5.8 MPa; f'_t 37.8 MPa; f'_c 46.6 MPa Perpendicular: E 18482 MPa; f'_b 113.3 MPa; f'_s 5.6 MPa; f'_t 39.3 MPa; f'_c 45.1 MPa	02/02/2026
MWPLY	MW-Ply 7mm	7mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 7 (I 15.6 – Z 4.3 / I 13.7 – Z 4.8) Parallel: E 11567 MPa; f'_b 68.0 MPa; f'_s 4.8 MPa; f'_t 28.3 MPa; f'_c 24.9 MPa	02/02/2026

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	F8	Perpendicular: E 13985 MPa; f'_b 59.5 MPa; f'_s 5.0 MPa; f'_t 24.8 MPa; f'_c 26.3 MPa	
MWPLY	MW-Ply 7mm F11	7mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 7 (I 15.6 – Z 4.3 / I 13.7 – Z 4.8) Parallel: E 11567 MPa; f'_b 68.0 MPa; f'_s 4.8 MPa; f'_t 28.3 MPa; f'_c 24.9 MPa Perpendicular: E 13985 MPa; f'_b 59.5 MPa; f'_s 5.0 MPa; f'_t 24.8 MPa; f'_c 26.3 MPa	02/02/2026
MWPLY	MW-Ply 9mm F8	9mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 9 (I 31.7 – Z 6.9 / I 28.8 – Z 7.4) Parallel: E 11148 MPa; f'_b 65.7 MPa; f'_s 5.2 MPa; f'_t 28.8 MPa; f'_c 26.8 MPa Perpendicular: E 12981 MPa; f'_b 54.6 MPa; f'_s 5.3 MPa; f'_t 31.3 MPa; f'_c 31.2 MPa	02/02/2026
MWPLY	MW-Ply 9mm F11	9mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 9 (I 31.7 – Z 6.9 / I 28.8 – Z 7.4) Parallel: E 11148 MPa; f'_b 65.7 MPa; f'_s 5.2 MPa; f'_t 28.8 MPa; f'_c 26.8 MPa Perpendicular: E 12981 MPa; f'_b 54.6 MPa; f'_s 5.3 MPa; f'_t 31.3 MPa; f'_c 31.2 MPa	02/02/2026
MWPLY	MW-Ply 9 mm F11/F14	9mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 9 (I 31.7 – Z 6.9 / I 28.8 – Z 7.4) Parallel: E 11148 MPa; f'_b 65.7 MPa; f'_s 5.2 MPa; f'_t 28.8 MPa; f'_c 26.8 MPa Perpendicular: E 12981 MPa; f'_b 54.6 MPa; f'_s 5.3 MPa; f'_t 31.3 MPa; f'_c 31.2 MPa	02/02/2026
MWPLY	MW-Ply 12 mm F8	12mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 12 (I 76.7 – Z 12.4 / I 71.3 – Z 13.6) Parallel: E 10933 MPa; f'_b 49.5 MPa; f'_s 5.2 MPa; f'_t 33.8 MPa; f'_c 32.5 MPa Perpendicular: E 11624 MPa; f'_b 45.0 MPa; f'_s 5.2 MPa; f'_t 33.1 MPa; f'_c 31.7 MPa	02/02/2026
MWPLY	MW-Ply 12 mm F11	12mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 12 (I 76.7 – Z 12.4 / I 71.3 – Z 13.6) Parallel: E 10933 MPa; f'_b 49.5 MPa; f'_s 5.2 MPa; f'_t 33.8 MPa; f'_c 32.5 MPa Perpendicular: E 11624 MPa; f'_b 45.0 MPa; f'_s 5.2 MPa; f'_t 33.1 MPa; f'_c 31.7 MPa	02/02/2026
MWPLY	MW-Ply 15mm F8	15mm Structural Plywood – Radiata Pine & Eucalyptus – CC, A Bond, Super E ₀ , 15 (I 147.1 – Z 19.1 / I 140.8 – Z 20.8) Parallel: E 12159 MPa; f'_b 57.5 MPa; f'_s 7.3 MPa; f'_t 39.3 MPa; f'_c 38.5 MPa Perpendicular: E 13563 MPa; f'_b 52.7 MPa; f'_s 7.0 MPa; f'_t 59.4 MPa; f'_c 54.9 MPa	02/02/2026
MWPLY	MW-Ply 15mm	15mm Structural Plywood – Radiata Pine & Eucalyptus – CC, A Bond, Super E ₀ , 15 (I 147.1 – Z 19.1 / I 140.8 – Z 20.8) Parallel: E 12159 MPa; f'_b 57.5 MPa; f'_s 7.3 MPa; f'_t 39.3 MPa; f'_c 38.5 MPa Perpendicular: E 13563 MPa; f'_b 52.7 MPa; f'_s 7.0 MPa; f'_t 59.4 MPa; f'_c 54.9 MPa	02/02/2026

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	F11		
MWPLY	MW-Ply 15mm F14	15mm Structural Plywood – Radiata Pine & Eucalyptus – CC, A Bond, Super E ₀ , 15 (I 147.1 – Z 19.1 / I 140.8 – Z 20.8) Parallel: E 12159 MPa; f'_b 57.5 MPa; f'_s 7.3 MPa; f'_t 39.3 MPa; f'_c 38.5 MPa Perpendicular: E 13563 MPa; f'_b 52.7 MPa; f'_s 7.0 MPa; f'_t 59.4 MPa; f'_c 54.9 MPa	02/02/2026
MWPLY	MW-Ply 17mm F8	17mm Structural Plywood – Eucalyptus – CC, A Bond, Super E ₀ , 17 (I 216.8 – Z 24.8 / I 204.9 – Z 26.0) Parallel: E 14636 MPa; f'_b 64.0 MPa; f'_s 5.7 MPa; f'_t 33.7 MPa; f'_c 36.8 MPa Perpendicular: E 14153 MPa; f'_b 46.7 MPa; f'_s 6.6 MPa; f'_t 30.1 MPa; f'_c 36.6 MPa	02/02/2026
MWPLY	MW-Ply 17mm F11	17mm Structural Plywood – Eucalyptus – CC, A Bond, Super E ₀ , 17 (I 216.8 – Z 24.8 / I 204.9 – Z 26.0) Parallel: E 14636 MPa; f'_b 64.0 MPa; f'_s 5.7 MPa; f'_t 33.7 MPa; f'_c 36.8 MPa Perpendicular: E 14153 MPa; f'_b 46.7 MPa; f'_s 6.6 MPa; f'_t 30.1 MPa; f'_c 36.6 MPa	02/02/2026
MWPLY	MW-Ply 17mm F14	17mm Structural Plywood – Eucalyptus – CC, A Bond, Super E ₀ , 17 (I 216.8 – Z 24.8 / I 204.9 – Z 26.0) Parallel: E 14636 MPa; f'_b 64.0 MPa; f'_s 5.7 MPa; f'_t 33.7 MPa; f'_c 36.8 MPa Perpendicular: E 14153 MPa; f'_b 46.7 MPa; f'_s 6.6 MPa; f'_t 30.1 MPa; f'_c 36.6 MPa	02/02/2026
MWPLY	MW-Ply 17mm F17	17mm Structural Plywood – Eucalyptus – CC, A Bond, Super E ₀ , 17 (I 216.8 – Z 24.8 / I 204.9 – Z 26.0) Parallel: E 14636 MPa; f'_b 64.0 MPa; f'_s 5.7 MPa; f'_t 33.7 MPa; f'_c 36.8 MPa Perpendicular: E 14153 MPa; f'_b 46.7 MPa; f'_s 6.6 MPa; f'_t 30.1 MPa; f'_c 36.6 MPa	02/02/2026
MWPLY	MW-Ply 19mm F8	19mm Structural Plywood – Radiata Pine & Eucalyptus – CC, A Bond, Super E ₀ , 19 (I 300.9 – Z 30.8 / I 286.9 – Z 32.4) Parallel: E 11058 MPa; f'_b 37.4 MPa; f'_s 6.8 MPa; f'_t 40.2 MPa; f'_c 39.8 MPa Perpendicular: E 14930 MPa; f'_b 42.4 MPa; f'_s 7.0 MPa; f'_t 53.8 MPa; f'_c 50.5 MPa	02/02/2026
MWPLY	MW-Ply 19mm F11	19mm Structural Plywood – Radiata Pine & Eucalyptus – CC, A Bond, Super E ₀ , 19 (I 300.9 – Z 30.8 / I 286.9 – Z 32.4) Parallel: E 11058 MPa; f'_b 37.4 MPa; f'_s 6.8 MPa; f'_t 40.2 MPa; f'_c 39.8 MPa Perpendicular: E 14930 MPa; f'_b 42.4 MPa; f'_s 7.0 MPa; f'_t 53.8 MPa; f'_c 50.5 MPa	02/02/2026
MWPLY	MW-Ply 19 mm	19mm Structural Plywood – Radiata Pine & Eucalyptus – CC, A Bond, Super E ₀ , 19 (I 300.9 – Z 30.8 / I 286.9 – Z 32.4) Parallel: E 11058 MPa; f'_b 37.4 MPa; f'_s 6.8 MPa; f'_t 40.2 MPa; f'_c 39.8 MPa Perpendicular: E 14930 MPa; f'_b 42.4 MPa; f'_s 7.0 MPa; f'_t 53.8 MPa; f'_c 50.5 MPa	02/02/2026

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	F11/F14		
MWPLY	MW-Ply 21mm F8	21mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 21 (I 402.5 – Z 37.1 / I 398.1 – Z 39.7) Parallel: E 14400 MPa; f'_b 48.4 MPa; f'_s 7.4 MPa; f'_t 31.4 MPa; f'_c 28.9 MPa Perpendicular: E 13603 MPa; f'_b 37.8 MPa; f'_s 6.7 MPa; f'_t 33.4 MPa; f'_c 34.5 MPa	02/02/2026
MWPLY	MW-Ply 21mm F11	21mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 21 (I 402.5 – Z 37.1 / I 398.1 – Z 39.7) Parallel: E 14400 MPa; f'_b 48.4 MPa; f'_s 7.4 MPa; f'_t 31.4 MPa; f'_c 28.9 MPa Perpendicular: E 13603 MPa; f'_b 37.8 MPa; f'_s 6.7 MPa; f'_t 33.4 MPa; f'_c 34.5 MPa	02/02/2026
MWPLY	MW-Ply 21mm F14	21mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 21 (I 402.5 – Z 37.1 / I 398.1 – Z 39.7) Parallel: E 14400 MPa; f'_b 48.4 MPa; f'_s 7.4 MPa; f'_t 31.4 MPa; f'_c 28.9 MPa Perpendicular: E 13603 MPa; f'_b 37.8 MPa; f'_s 6.7 MPa; f'_t 33.4 MPa; f'_c 34.5 MPa	02/02/2026
MWPLY	MW-Ply 25mm F8	25mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 25 (I 757.8 – Z 59.1 / I 660.7 – Z 54.7) Parallel: E 11006 MPa; f'_b 40.2 MPa; f'_s 8.4 MPa; f'_t 26.3 MPa; f'_c 29.6 MPa Perpendicular: E 12491 MPa; f'_b 40.9 MPa; f'_s 8.1 MPa; f'_t 24.9 MPa; f'_c 37.9 MPa	02/02/2026
MWPLY	MW-Ply 25mm F11	25mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 25 (I 757.8 – Z 59.1 / I 660.7 – Z 54.7) Parallel: E 11006 MPa; f'_b 40.2 MPa; f'_s 8.4 MPa; f'_t 26.3 MPa; f'_c 29.6 MPa Perpendicular: E 12491 MPa; f'_b 40.9 MPa; f'_s 8.1 MPa; f'_t 24.9 MPa; f'_c 37.9 MPa	02/02/2026
MWPLY	MW-Ply 25 mm F11/F14	25mm Structural Plywood – Radiata Pine & Eucalyptus – CD, A Bond, Super E ₀ , 25 (I 757.8 – Z 59.1 / I 660.7 – Z 54.7) Parallel: E 11006 MPa; f'_b 40.2 MPa; f'_s 8.4 MPa; f'_t 26.3 MPa; f'_c 29.6 MPa Perpendicular: E 12491 MPa; f'_b 40.9 MPa; f'_s 8.1 MPa; f'_t 24.9 MPa; f'_c 37.9 MPa	02/02/2026

End of Record

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