

CERTIFICATE OF CONFORMITY

This is to certify that

LEND LEASE TRADE PTY LTD

Is certified to manufacture products to:

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

Certificate Holder

LEND LEASE TRADE PTY LTD

22 Bright Street, Guildford, New South Wales, 2161 Australia ABN: 77 686 738 027

Product Description

Plywood – Formwork Plywood - Structural

Product Purpose or Use

Plywood – Formwork Plywood - Structural

Subject to the following Conditions & Limitations:

Nil

Certification Body

Certificate No: PC10185

Originally Certified: 15/09/2025

Updated: 15/09/2025

Expires: 15/09/2030

Certification Body

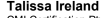


CMI Certification Pty Ltd

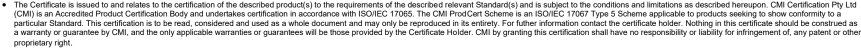
ABN: 81 663 250 815 JAS-ANZ Accreditation No. Z4450210AK PO Box 273, Palmwoods Qld 4555, Australia

Ph: +61 7 5445 2199

E: office@cmicert.com.au W: https://cmicert.com.au/



CMI Certification Pty Ltd



• It is advised to check that this Certificate is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the CMI website https://register.cmicert.com.au,





CERTIFICATE OF CONFORMITY

This is to certify that

LEND LEASE TRADE PTY LTD

Is certified to manufacture products to:

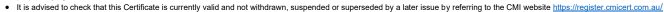
AS 6669:2016 Plywood – Formwork

Brand	Model	Description	Date Endorsed
TEKPLY	F17	17mm Formwork Plywood – Eucalyptus – Class 2, CD, A Bond, Super E ₀ , F17 – 17-18-9 (I 277.5 - Z 31.4 / I 166.5 - Z 23.5) Parallel: E 14700 MPa; f_b' 48.86 MPa; f_s' 7.53 MPa; Perpendicular: E 18250 MPa; f_b' 61.8 MPa; f_s' 7.22 MPa;	15/09/2025
TEKPLY	F17	17mm Formwork Plywood – Eucalyptus – Class 2, CD, A Bond, Super E ₀ , F17 – 17-18-9 (I 277.5 - Z 31.4 / I 166.5 - Z 23.5) Parallel: E 14500 MPa; f_b' 50.58 MPa; f_s' 7.91 MPa; Perpendicular: E 19600 MPa; f_b' 55.31 MPa; f_s' 7.67 MPa;	15/09/2025
TEKPLY	F17	17mm Formwork Plywood – Eucalyptus & Poplar – Class 2, CD, A Bond, Super E $_0$, F17 – 17-9-11 (I 226.8 - Z 26.6 / I 187.8 - Z 24.5) Parallel: E 14200 MPa; f_b' 68.28 MPa; f_s' 7.58 MPa; Perpendicular: E 16950 MPa; f_b' 71.17 MPa; f_s' 7.98 MPa;	15/09/2025

AS/NZS 2269.0:2012 Plywood - Structural Specifications

Brand	Model	Description	Date Endorsed
TEKPLY	F11	9mm Structural Plywood – Eucalyptus & Radiata Pine – CD, A Bond, Super E ₀ , F11 – 9-8-7 (I 30.7 Z 7.0 / I 26.1 Z 7.3) Parallel: E 10700 MPa; f_b' 69.76 MPa; f_s' 7.02 MPa; f_t' 19.30 MPa; f_c' 31.38 MPa Perpendicular: E 11550 MPa; f_b' 45.37 MPa; f_s' 7.61 MPa; f_t' 19.25 MPa; f_c' 22.92 MPa	15/09/2025

[•] 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 futher 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.





	$^-$ V $^-$ V $^-$ V $^-$ V $^-$ V $^-$ V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
•	F11	12mm Structural Plywood − Eucalyptus & Radiata Pine − CD, A Bond, Super E₀,	
TEKPIY		F11 – 12-21-5 (I 104.6 Z 17.6 / I 36.4 Z 8.8)	15/09/2025
TEKPLY		Parallel: E 12800 MPa; f_b' 45.99 MPa; f_s' 6.52 MPa; f_t' 25.21 MPa; f_c' 25.75 MPa	10/03/2020
		Perpendicular: E 12800 MPa; f_b' 42.12 MPa; f_s' 6.43 MPa; f_t' 18.52 MPa; f_c' 22.38 MPa	
 ■ TEKPLY	F11	17mm Structural Plywood – Eucalyptus & Radiata Pine – CD, A Bond, Super E ₀ ,	
		F11 – 17-21-9 (I 324.4 Z 36.5 / I 139.6 Z 19.5)	15/09/2025
		Parallel: E 12950 MPa; f_b' 53.54 MPa; f_s' 5.93 MPa; f_t' 26.39 MPa; f_c' 27.58 MPa	15/09/2025
		Perpendicular: E 11850 MPa; f_b' 40.91 MPa; f_s' 5.78 MPa; f_t' 21.59 MPa; f_c' 25.08 MPa	
		17mm Structural Plywood – Eucalyptus & Radiata Pine – CD, A Bond, Super E ₀ ,	
ATTURN !	F11	F11 – 17-21-9 (I 324.4 Z 36.5 / I 139.6 Z 19.5) AS/NZS 1604.1, H3.2 (New Zealand only)	15/09/2025
TEKPLY		Parallel: E 12950 MPa; f'_b 53.54 MPa; f'_s 5.93 MPa; f'_t 26.39 MPa; f'_c 27.58 MPa	
س سد		Perpendicular: E 11850 MPa; f'_b 40.91 MPa; f'_s 5.78 MPa; f'_t 21.59 MPa; f'_c 25.08 MPa	
_		19mm Structural Plywood – Eucalyptus & Radiata Pine – CD, A Bond, Super E₀,	
True	F11	F11 – 19-21-11 (I 400.0 Z 41.4 / I 164.9 Z 20.6)	45/00/0005
E TEKPLY		Parallel: E 12250 MPa; f'_b 55.19 MPa; f'_s 5.95 MPa; f'_t 25.03 MPa; f'_c 31.10 MPa	15/09/2025
		Perpendicular: E 13200 MPa; f_b' 44.65 MPa; f_s' 5.31 MPa; f_t' 24.89 MPa; f_c' 22.23 MPa	
		19mm Structural Plywood – Eucalyptus & Radiata Pine – CD, A Bond, Super E ₀ ,	
TT-VDIV	F11	F11 – 19-21-11 (I 400.0 Z 41.4 / I 164.9 Z 20.6) AS/NZS 1604.1, H3.2 (New Zealand only)	15/00/2025
TEKPLY (III)		Parallel: E 12250 MPa; f'_b 55.19 MPa; f'_s 5.95 MPa; f'_t 25.03 MPa; f'_c 31.10 MPa	15/09/2025
		Perpendicular: E 13200 MPa; f_b' 44.65 MPa; f_s' 5.31 MPa; f_t' 24.89 MPa; f_c' 22.23 MPa	
		15mm Structural Plywood – Eucalyptus & Radiata Pine – CD, A Bond, Super E ₀ ,	
TEVDIV	F14	F14 – 15-21-7 (I 205.3 Z 26.9 / I 90.2 Z 15.4)	15/00/2025
TEKPLY (II)		Parallel: E 12850 MPa; f_b' 45.54 MPa; f_s' 7.03 MPa; f_t' 28.08 MPa; f_c' 30.33 MPa	15/09/2025
		Perpendicular: E 13400 MPa; f_b' 47.20 MPa; f_s' 6.28 MPa; f_t' 24.39 MPa; f_c' 28.49 MPa	
		4mm Structural Plywood – Eucalyptus – CD, A Bond, Super E₀,	
TEKPLY	F22	F22 – 4-14-3 (I 6.0 Z 2.8 / I 0.5 Z 0.4)	15/00/2025
		Parallel: E 23950 MPa; f_b' 100.49 MPa; f_s' 6.00 MPa; f_t' 41.71 MPa; f_c' 50.63 MPa	15/09/2025
		Perpendicular: E 16000 MPa; f'_b 79.63 MPa; f'_s 5.65 MPa; f'_t 36.80 MPa; f'_c 46.89 MPa	

End of Record

 Certificate No: PC10185
 Originally Certified: 15/09/2025
 Updated: 15/09/2025
 Expires: 15/09/2030



PC10185-I01-R00 Page **3** of **3**

[•] 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 futher 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/