

# CERTIFICATE OF CONFORMITY

This is to certify that

## **Shandong Fatima Import & Export Co., Ltd.**

Is certified to manufacture products to:

AS/NZS 4357.0:2022 Structural laminated veneer lumber, Part 0: Specifications

#### Certificate Holder

**Shandong Fatima** Import & Export Co., Ltd.

Room 806, Xinghejingdu, Xiandaicheng Building 1, Joint of Yizhou Road & Taoran Road, Lanshan District, Linyi, Shandong 276000 China

### **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/

### **Product Description**

Structural Laminated Veneer Lumber

### **Product Purpose or Use**

Structural Laminated Veneer Lumber

Subject to the following Conditions & Limitations:

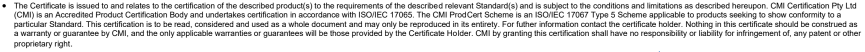
Nil

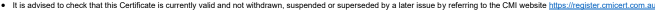
Certificate No: PC10155

Originally Certified: 29/09/2025 Expires: 29/09/2030 Updated: 29/09/2025

Talissa Ireland

CMI Certification Pty Ltd









# **CERTIFICATE OF CONFORMITY**

This is to certify that

## **Shandong Fatima Import & Export Co., Ltd.**

Is certified to manufacture products to:

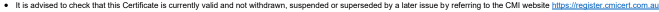
### AS/NZS 4357.0:2022 Structural laminated veneer lumber, Part 0: Specifications

					Wood	Species: Radia	nta Pine & Euca	lyptus – Pli	es: ≥ 17 -	- Thicknes	s: ≥ 35m	m – Width	n: ≥ 90mm							
Brand	Model	Use	F-Grade	Bond Type	Adhesive	Treatment	Emission Class	On Edge E [MPa]	On Edge $f_b'$ [MPa]	On Edge $f_s'$ [MPa]	On Edge $f_{ ho}'$ [MPa]	On Edge $f'_{sj}$ [MPa]	On Flat E [MPa]	On Flat $f_b'$ [MPa]	On Flat $f_s'$ [MPa]	On Flat $f_{ ho}'$ [MPa]	On Flat $f'_{sj}$ [MPa]	Axial $f_t'$ [MPa]	Axial f' <sub>c</sub> [MPa]	Date Endorsed
								11154	47.9	4.5	12.1	-	-	-	-	-	-	-	-	
												l 7								4
									Nai	_			Sci	ews		Lateral Parallel Face		Lateral Perpendicular Face		
		General Beams Used on						Lateral F		Late Perpen Fac	dicular		Parallel ace	Lateral Perpendicular Face	ndicular					
Fatima LVL	E10		F11	Α	Phenolic Formaldehyde	_	Super E₀	JD1 <sup>1</sup>		JD	1 <sup>3</sup>	JI	D1 <sup>7</sup>	JE	)2 <sup>9</sup>					29/09/2025
		Edge Only			Resin			Lateral Parallel Edge		Late Perpen Ede	dicular	Lateral Parallel Edge		Perper	teral ndicular dge	ar				
								JD2	2 <sup>2</sup>	JD	3 <sup>4</sup>	JI	D1 <sup>8</sup>	JE	)3 <sup>10</sup>	JD	1 <sup>13</sup>	J	)1 <sup>14</sup>	
								Withdraw	al Face	Withda Edg		Withdra	wal Face	Withdra	wal Edge					
								JD2	25	JD	4 <sup>6</sup>	JE	)3 <sup>11</sup>	JD	)3 <sup>12</sup>					

#### Notes:

1. Lateral Loaded Parallel to Grain, Driven into Face – Nail (Bullet Head 70mm x Dia: 3.0mm)	8. Lateral Loaded Parallel to Grain, Driven into Edge - Screw (Self-Drilling 70mm x Root Dia: 3.5mm)
2. Lateral Loaded Parallel to Grain, Driven into Edge – Nail (Bullet Head 70mm x Dia: 3.0mm)	9. Lateral Loaded Perpendicular to Grain, Driven into Face - Screw (Self-Drilling 70mm x Root Dia: 3.5mm)
3. Lateral Loaded Perpendicular to Grain, Driven into Face - Nail (Bullet Head 70mm x Dia: 3.0mm)	10. Lateral Loaded Perpendicular to Grain, Driven into Edge - Screw (Self-Drilling 70mm x Root Dia: 3.5mm)
4. Lateral Loaded Perpendicular to Grain, Driven into Edge – Nail (Bullet Head 70mm x Dia: 3.0mm)	11. Withdrawal Loads for Screws Driven into Face-Screw (Self-Drilling 50mm x Root Dia: 3.0mm)
5. Withdrawal Loads for Nails Driven into Face (Bullet Head 50mm x Dia: 2.46mm)	12. Withdrawal Loads for Screws Driven into Edge-Screw (Self-Drilling 50mm x Root Dia: 3.0mm)
6. Withdrawal Loads for Nails Driven into Edge (Bullet Head 50mm x Dia: 2.46mm)	13. Lateral Loaded Parallel to Grain, Driven into Face-Bolt (M12 x 150mm)
7. Lateral Loaded Parallel to Grain, Driven into Face - Screw (Self-Drilling 70mm x Root Dia: 3.5mm)	14. Lateral Loaded Perpendicular to Grain, Driven into Face-Bolt (M12 x 150mm)

<sup>•</sup> 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 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.





PC10155-I01-R00 Page **2** of **3** 

	Wood Species: Radiata Pine & Eucalyptus – Plies: ≥ 20 – Thickness: ≥ 35mm – Width: ≥ 90mm																			
Brand	Model	Use	F-Grade	Bond Type	Adhesive	Treatment	Emission Class	On Edge E [MPa]	On Edge $f_b'$ [MPa]	On Edge $f_s'$ [MPa]	On Edge $f_{ ho}'$ [MPa]	On Edge $f_{sj}^{\prime}$ [MPa]	On Flat E [MPa]	On Flat $f_b'$ [MPa]	On Flat $f_s'$ [MPa]	On Flat $f_{ ho}'$ [MPa]	On Flat $f'_{sj}$ [MPa]	Axial $f_t'$ [MPa]	Axial $f'_{\mathcal{C}}$ [MPa]	Date Endorsed
Fatima LVL	E12	General Beams Used on Edge Only	F14	А	Phenolic Formaldehyde Resin	-	Super E₀	12700	54.1	4.7	12.6	-	-	-	-	-	-	-	-	29/09/2025

	Wood Species: Radiata Pine & Eucalyptus - Plies: ≥ 18 - Thickness: ≥ 35mm - Width: ≥ 90mm																			
Brand	Model	Use	F-Grade	Bond Type	Adhesive	Treatment	Emission Class	On Edge E [MPa]	On Edge $f_b^\prime$ [MPa]	On Edge $f_s'$ [MPa]	On Edge $f_{ ho}'$ [MPa]	On Edge $f_{sj}^{\prime}$ [MPa]	On Flat E [MPa]	On Flat $f_b'$ [MPa]	On Flat $f_s'$ [MPa]	On Flat $f_{ ho}'$ [MPa]	On Flat $f_{sj}^{\prime}$ [MPa]	Axial $f_t'$ [MPa]	Axial $f_{\mathcal{C}}'$ [MPa]	Date Endorsed
Fatima LVL	E13	General Beams Used on Edge Only	F14	Α	Phenolic Formaldehyde Resin	-	Super E₀	13620	64.0	5.8	14.3	-	-	-	-	-	-	-	ı	29/09/2025

	Wood Species: Radiata Pine & Eucalyptus - Plies: ≥ 18 - Thickness: ≥ 35mm - Width: ≥ 90mm																			
Brand	Model	Use	F-Grade	Bond Type	Adhesive	Treatment	Emission Class	On Edge E [MPa]	On Edge $f_b'$ [MPa]	On Edge $f_s'$ [MPa]	On Edge $f_{ ho}'$ [MPa]	On Edge $f_{sj}^{\prime}$ [MPa]	On Flat E [MPa]	On Flat $f_b'$ [MPa]	On Flat $f_s'$ [MPa]	On Flat $f_{ ho}'$ [MPa]	On Flat $f_{sj}^{\prime}$ [MPa]	Axial $f_t'$ [MPa]	Axial $f_{\mathcal{C}}'$ [MPa]	Date Endorsed
Fatima LVL	E14	General Beams Used on Edge Only	F17	А	Phenolic Formaldehyde Resin	-	Super E <sub>0</sub>	14230	58.0	4.2	11.4	-		-	,	-	-	-	-	29/09/2025

	Wood Species: Spruce & Eucalyptus - Plies: ≥ 16 - Thickness: ≥ 35mm - Width: ≥ 90mm																			
Brand	Model	Use	F-Grade	Bond Type	Adhesive	Treatment	Emission Class	On Edge E [MPa]	On Edge $f_b'$ [MPa]	On Edge $f_s'$ [MPa]	On Edge $f_{ ho}'$ [MPa]	On Edge $f_{sj}^{\prime}$ [MPa]	On Flat E [MPa]	On Flat $f_b'$ [MPa]	On Flat $f_s'$ [MPa]	On Flat $f_{ ho}'$ [MPa]	On Flat $f'_{sj}$ [MPa]	Axial $f_t'$ [MPa]	Axial $f_c'$ [MPa]	Date Endorsed
Fatima LVL	E15	General Beams Used on Edge Only	F17	А	Phenolic Formaldehyde Resin	-	Super E <sub>0</sub>	15885	63.0	6.8	12.4	-	-	-	-	•	-	1	1	29/09/2025

### **End of Record**

Certificate No: PC10155

Originally Certified: 29/09/2025

**Updated: 29/09/2025** 

Expires: 29/09/2030

• 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.



PC10155-I01-R00 Page **3** of **3** 

<sup>•</sup> 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 <a href="https://register.cmicert.com.au/">https://register.cmicert.com.au/</a>