

Certificate number: CM70175

Certification Body:



Bureau Veritas Australia Pty Ltd

Level 11/500 Collins Street, Melbourne VIC, 3000 Ph: 1800 855 190 www.bureauveritas.com.au

Certificate Holder:



The Sustainable Alternative

ModWood Technologies Pty Ltd 5 Jesica Road, Campbellfield,

VIC, 3061, Australia Ph: +61 3 9357 8866 www.modwood.com.au

THIS TO CERTIFY THAT

ModWood Decking

Type and/or use of product: Description of product:

ModWood Decking is intended for use as decking board.

ModWood Decking is a wood/plastic composite board in a range of widths and thicknesses (Refer to section A3 below)

COMPLIES WITH THE FOLLOWING BCA PROVISIONS AND STATE OR TERRITORY VARIATION(S)

BCA 2022

	Volume One		Volume Two	
Performance Requirement(s)	B1P1(1), limited to (2)(b) &(o) subject to conditions and	Structural reliability	H1P1(1), limited to (2)(a)(b) &(o)	Structural stability and resistance
	limitations		H7P5	Buildings in bushfire prone areas
	G5P1	Bushfire resistance		
Deemed-to-Satisfy Provision(s):	C2D11(1)(a) including S7C3(a)	Fire hazard properties -		
		Floor linings and floor coverings	N/A	
	D3D11(3)	Pedestrian ramps		
	D3D14(e)	Goings and risers		
	D3D15(a)	Landings		
State or territory variation(s):	NSW C2D11(1)(a)	Fire hazard properties - Floor linings and floor coverings	TAS H7P5	Buildings in bushfire prone areas

Bushfire resistance

Gund-

Sam Guindi – Product Certification Manager

Bureau Veritas Australia Pty Ltd

Harley lance

NSW G5P1

QLD G5P1 TAS G5P1 VIC G5P1

Harley Parkes - Unrestricted Building Certifier

Jensen Hughes Pty Ltd

Date of issue: 31 July 2025

Date of expiry: 31 July 2028

ABCE





SUBJECT TO THE FOLLOWING LIMITATIONS AND CONDITIONS AND THE PRODUCT TECHNICAL DATA IN APPENDIX A AND EVALUATION STATEMENTS IN APPENDIX B

Limitations and conditions:

- 1. ModWood Decking shall be installed in accordance with the ModWood Fixing Decking Instructions, dated September 2021.
- 2. ModWood Decking is certified for use under maximum design loads detailed within the span table provided by TGA Engineers, dated 28 April 2025. The following models have been assessed for design loads:
 - a) Natural Grain Decking (NGC)
 - b) Flame Shield®
 - c) XTREME GUARD® (XTG)
 - d) Marina
- 3. Only ModWood XTREME GUARD® (XTG) and Natural Grain Decking (NGC) range of products were tested for fire hazard properties for flooring materials in accordance with AS ISO 9239.1- 2003.
- 4. Only ModWood Flame Shield® range of products were tested against the requirements for bushfire construction.
- 5. When using ModWood Decking as a floor lining in areas required to be accessible, only XTREME GUARD® and Wide Deck range of products have been tested for slip resistance. XTREME GUARD® achieves a rating of P5, and Wide Deck achieves a rating of R11.

Building classification/s:

Volume 1 – Class 2 to Class 9 buildings

Volume 2 – Class 1 and Class 10a buildings

Scope of certification: The CodeMark Scheme is a building product certification scheme. The rules of the Scheme are available at the ABCB website www.abcb.gov.au. This Certificate of Conformity is to confirm that the relevant requirements of the Building Code of Australia (BCA) as claimed against have been met. The responsibility for the product performance and its fitness for the intended use remain with the certificate holder. The certification is not transferrable to a manufacturer not listed on Appendix A of this certificate.

Disclaimer: The Scheme Owner, Scheme Administrator and Scheme Accreditation Body do not make any representations, warranties or guarantees, and accept no legal liability whatsoever arising from or connected to, the accuracy, reliability, currency or completeness of any material contained within this certificate; and the Scheme Owner, Scheme Administrator and Scheme Accreditation Body disclaim to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this certificate.



APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

As Above.

A2 Description of product

As Above.

A3 Product specification

ModWood Natural Grain Collection (NGC) is a Wood plastic composite decking board

Available in brushed or smooth (The board is reversible; one side is smooth, and the other side is brushed).

Profiles: Decking - 137 x 32 mm (Marina), 137 x 23 mm (Wide Deck) and 88 x 23 mm.

Colours: Black Bean | Jarrah | Sahara | Silver Gum

ModWood Flame Shield® is a ModWood board with a fire-retardant additive

Available in Brushed or Smooth (The board is reversible; one side is smooth, and the other side is brushed).

Profiles: 137 x 23mm

Colours: Black Bean | Jarrah | Sahara | Silver Gum

ModWood XTREME GUARD® (XTG) is co-extruded with a synthetic layer wrapped around all four faces of the board.

Available in Square Edge and Grooved Profiles

Profiles: 137 x 23mm

Colours: Magnetic Grey | Koko Brown | Fire Brick | Golden Sand | Charwood | Sandy Bay



10

10

10

Booking Board opair rabio					
LOADING	SPAN Maximum	LIVE LOAD			
		(unfactored)			
Residential	Continuous	POINT LOAD (kN)	UDL (kPa)		
23 x 88*	300	2.7	10		
	400	2.0	10		
NGC decking	450	1.8	10		
23 x 137	300	2.7	10		
NGC decking	400	2.0	10		
Flame Shield Xtreme Guard	450	1.8	10		

Decking Board Span Table

The above span table is an excerpt from the report TGA Engineers, Structural Verification, dated 28 April 2025.

7.0

4.9

4.0

A4 Manufacturer and manufacturing plant(s)

ModWood Technologies - 5 Jesica Road Campbellfield VIC 3058.

300

400

450

A5 Installation requirements

32 x 137

NGC Marina

Installation shall be in accordance with the ModWood – Fixing Decking Instructions, dated September 2021.

A6 Other relevant technical data

N/A

^{*} Residential application point load applied over two boards



APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

BCA 2022

1. Structural Assessment

A2G2(2)(a)/A5G3(1)(e) A certificate or report from a professional engineer or other appropriately qualified person (TGA Engineers)

2. Termite Resistance

A2G3(2)(a)/A5G3(1)(d) – A report issued by an Accredited Testing Laboratory

3. Fire Hazard Properties

A2G3(2)(a)/A5G3(1)(d) – A report issued by an Accredited Testing Laboratory (AWTA – NATA Accreditation No: 1356)

4. Access Assessment

A2G3(2)(a)/A5G3(1)(d) – A report issued by an Accredited Testing Laboratory (ATTAR – NATA Accreditation No: 2735)

5. Bushfire Construction Assessment

A2G2(2)(a)/A5G3(1)(e) – A report from a professional engineer (Warringtonfire)

B2 Reports

Structure

1. TGA Engineers, Structural Verification, dated 28 April 2025.

This report provides the structural verification and span tables associated with ModWood Decking Boards for the following models:

- Natural Grain Decking (NGC)
- Flame Shield®
- XTREME GUARD® (XTG)
- Marina

Termite Resistance

2. CSIRO, Test Report No. 1105, dated 22 April 2002

This report provides the results of testing of ModWood products for Resistance of Wood-Plastic Composite to Termites and determines that the product has a high degree of termite resistance.

Bushfire Construction Assessment

3. Warringtonfire, Fire Assessment Report, Report No: 26247 R3.0, dated 25 June 2021

This report provides the assessment of Modwood Flame Shield® Decking if the product was assessed against the requirements of AS 1530.8.1, and determines that the product would be likely suitable for use in bushfire prone areas up to and including BAL 40. This report is valid until 30 June 2026.



Fire Hazard Properties Assessment

- 4. AWTA Product Testing, Test Report 18-005625, dated 29 November 2018

 This report provides the testing of ModWood XTREME GUARD® (XTG) to the requirements of AS ISO 9239.1-2003, and determines the average Critical Heat Flux was 3.4 kW/m2
- 5. AWTA Product Testing, Test Report 25-001815, dated 1 July 2025
 This report provides the testing of ModWood 'Natural Grain Collection 137x23mm Decking' to the requirements of AS ISO 9239.1-2003, and determines the average Critical Heat Flux was 2.5 kW/m2
- 6. AWTA Product Testing, Test Report 25-001816, dated 3 July 2025
 This report provides the testing of ModWood 'Natural Grain Collection 88x23mm Decking' to the requirements of AS ISO 9239.1-2003, and determines the average Critical Heat Flux was 3.4 kW/m2

Access Assessment

- 7. Advanced Technology Testing and Research, Wet Pendulum Slip Resistance Test, Report No: 14292.1, dated 27 Jun 2019
 This report provides the test results to AS 4586-2013 for slip resistance for the ModWood XTREME GUARD® (XTG) Plank, and determined that the Slip Resistance Classification is P5
- 8. Advanced Technology Testing and Research, Oil Wet Inclining Slip Resistance Test, Report No: 16701, dated 18 June 2021
 This report provides the test results to AS 4586-2013 for slip resistance for the ModWood Wide Deck Natural Grain Collection, and determined that the Slip Resistance Classification is R11