

Certification Body:


 ABN: 81 663 250 815
 JAS-ANZ Accreditation
 No. Z4450210AK
 PO Box 273,
 Palmwoods Qld 4555
 Australia
 P: +61 7 5445 2199
www.cmicert.com.au
office@cmicert.com.au

Certificate Holder:


 Dulux® AcraTex®
 A Division of Dulux
 Group
 ABN: 67 000 049 427
 1 Jeanes Street
 Beverley SA 5009
 Ph:132377
www.dulux.com.au

Certificate number: CM40425

THIS IS TO CERTIFY THAT

StoneShield™ Cladding System

Type and/or use of product:

External cladding system for residential, commercial and low-rise multi-residential building applications.

Description of product:

The StoneShield Cladding System is an External Thermal Insulation Composite System (ETICS) providing an external wall cladding solution suitable for residential, commercial and low-rise multi-residential building applications.

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

BCA 2022 (Amdt. 1)

	Volume One	Volume Two
Performance Requirement(s):	B1P1(1), (2)(a), (b), (c) & (d) Structural reliability – Subject to limitation and condition 1 & 2. F3P1 Weatherproofing – Subject to limitation and condition 5. F1P4 Rising damp	H1P1(1), (2)(a), (b), (c) & (d) Structural reliability and resistance – Subject to limitation and condition 1 & 2. H2P2 Weatherproofing– Subject to limitation and condition 5. H2P3 Rising damp
Deemed-to-Satisfy Provision(s):	C2D2(2) Fire resistance and stability – Subject to limitation and condition 2 & 3. C2D10 Non-combustible building elements C2D9 Lightweight construction G5D3 Construction in bushfire prone areas – BAL-FZ subject to <i>limitations and conditions 9, 10, & 11.</i> J4D6 Energy efficiency – Must be used in conjunction with other building elements to achieve the required Total R-Value. Refer A3 for values achieved.	H3D3 Fire separation of external walls – Subject to limitation and condition 2, 3 & 4. H3D2 Fire hazard properties and non-combustible building elements H7D4(2) Construction in bushfire prone areas – BAL-FZ subject to <i>limitations and conditions 9, 10, & 11.</i> H6D2(1) Energy efficiency – Must be used in conjunction with other building elements to achieve the required Total R-Value. Refer A3 for values achieved.
State or territory variation(s):	F1P4 (SA), G5D3 (NSW), Part J4 (NT)	H2P3 (NSW, SA), Part H6 (NSW, NT & TAS), H7D4 (NSW, QLD & SA)

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


 Glen Gugliotti – CMI


 Don Grehan – Unrestricted Building Certifier

Date of issue: 22/08/2025

Date of expiry: 22/08/2028



Certificate of Conformity

Limitations and conditions:

1. The StoneShield™ Cladding System must be installed in accordance [StoneShield Cladding System Specification and Installation Manual, Version 1, June 2025](#).
2. The structural support members are designed and engineered separately as per project requirements and to the required Fire Resistance Level (FRL) of the wall by building designers and engineers. The structural certification is limited to the cladding only and does not include the sub-structure. The StoneShield™ Cladding System must be fixed to a structurally adequate external wall frame in accordance with the fixing requirements defined in the [StoneShield Cladding System Specification and Installation Manual, Version 1, June 2025](#). The StoneShield™ Cladding System must incorporate either a timber frame constructed in accordance with AS 1684 series; or a cold-formed steel frame constructed in accordance with NASH Standard for Residential and Low-rise Steel Framing, Part 1: Design Criteria, or AS 3623-1993 (R2018) Domestic Metal Framing; or Framework compliant with other standards as applicable.
3. To comply with the FRL, the StoneShield™ Cladding System must be constructed in strict accordance with the [StoneShield Cladding System Specification and Installation Manual, Version 1, June 2025](#). Any deviation from this does not form part of this Certificate of Conformity.
4. Construction methods for external walls required to be fire resisting in relation to Class 1 and 10 buildings and structures must comply with Part 9.2.3 of the ABCB Housing Provisions.
5. To satisfy compliance with F3P1 or H2P2, the relevant design is required to meet the following criteria to the satisfaction of the Appropriate Authority as defined by the NCC. The weatherproofing performance of StoneShield Cladding System is deemed suitable for non-cyclonic applications where the external wall;
 - a) has a risk score of 20 or less, when the sum of all risk factor scores are determined in accordance with NCC 2022, BCA Volume One Table F3V1(a), Volume Two Table H2V(a); and
 - b) is subjected to an absolute ultimate limit state wind pressure of more than 2.5kPa but not more than 4.4kPa; and
 - c) includes only windows that comply with AS 2047;
 This is deemed to include AS 4055 Wind Classifications N1w, N2w, N3w & N4w and excludes AS 4055 Wind Classifications, N5w, N6w, C1w, C2w, C3w & C4w. Refer A3 of this certificate of Conformity for details.
6. The StoneShield™ Cladding System has not been tested and certified for impact loading from windborne debris in Region C and D as denoted in AS/NZS 1170.2:2011 (R2016). The building designer should take into consideration internal pressure resulting from dominant openings.
7. In all installations the minimum clearance between the underside of panel and the adjoining surface level below must comply with the specification in Part 7.5.7 of the ABCB Housing Provisions.
8. For Class 2 to Class 9 buildings, the StoneShield™ Cladding System is suitable for only Type C Fire-Resisting Construction when fixed to timber stud framing.
9. The StoneShield™ Cladding System is suitable for use on buildings located in a designated Bushfire Prone Area subject to a Bushfire Attack Level (BAL) up to and including BAL-FZ. Compliance with BAL-FZ is limited to the systems that achieve a minimum of FRL of -/30/30 or 30/30/30 or higher. Refer A3 for details. It is the responsibility of the Building Designer to ensure compliance is achieved in accordance with AS 3959-2018. Construction must be in strict accordance with the [StoneShield Cladding System Specification and Installation Manual, Version 1, June 2025](#).
10. Compliance with BAL-FZ is limited to the requirements of Section 9.1 of AS 3959:2018 and requires a minimum distance of 10m from the edge of any classified vegetation. This product is not suitable to be installed where the 10m setback distance between the building and the edge of the classified vegetation cannot be achieved.
11. In NSW, the StoneShield™ Cladding System is suitable for use on buildings located in a designated Bushfire-Prone Area:
 - a. For a Class 1 building, a Class 2 building, a Class 3 building, a Class 4 part of a building, or a Class 10a building when constructed in accordance with AS 3959:2018 except as amended by Planning for Bush Fire Protection for BAL-40.
 - b. For a Class 9 building, that is a special fire protection purpose located in an area subject to a Bushfire Attack Level (BAL) not exceeding BAL-12.5 determined in accordance with AS 3959:2018.
12. The use of the certified product/system is subject to these Limitations and Conditions and must be read in conjunction with the Scope of Certification below.

Building classification/s:

Class 1,2,3,4,5,6,7,8,9 & 10

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.



Certificate of Conformity

Only criteria as identified within this Certificate of Conformity can be used for CodeMark certification claims. Where other claims are made in a client's Installation Manual, Website or other documents that are outside the criteria on this Certificate of Conformity, such criteria cannot be used or claimed to meet the requirements of this CodeMark certification.

The NCC defines a Performance Solution as one that complies with the Performance Requirements by means other than a Deemed-to-Satisfy Solution. A Building Solution that relies on a CodeMark Certificate of Conformity that certifies a product against the Performance Requirements cannot be considered as Deemed-to-Satisfy Solution.

This Certificate of Conformity may only relate to a part of a Performance Solution. In these circumstances other evidence of suitability is needed to demonstrate that the relevant Performance Requirements have been met. The relevant provisions of the Governing Requirements in Part A of the NCC will also need to be satisfied.

This Certificate of Conformity is issued based on the evidence of compliance as detailed herein. Any deviation from the specifications contained in this Certificate of Conformity is outside of this document's scope and the installation of the certified product will not be covered by this Certificate of Conformity.

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.

When using the CodeMark logo in relation to or on the product/system, the Certificate Holder makes a declaration of compliance with the Scope of Certification and confirms that the product is identical to the product certified herein. In issuing this Certificate of Conformity, CMI Certification Pty Ltd (CMI) has relied on the experience and expertise of external bodies (laboratories and technical experts).

Nothing in this document should be construed as a warranty or guarantee by CMI, and the only applicable warranties will be those provided by the Certificate Holder.

APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

As per page one.

A2 Description of product

System Components

*All components marked with an asterisk, have been tested as part of the StoneShield Cladding System CodeMark Certification. Therefore no substitution can be made. Please contact your Dulux Acratex Representative or Dulux Trade Centre for more details.

Weathertightness	Damp-Proof Course Size: 300mm x 30m Minimum R2.0 Pink Batts or R2.0 Glasswool Batts as per AS 4859.1 Vapawrap or wall wrap to AS 4200.1:2017	Cavity Provision	*Self-Adhesive Bituminous Flashing Tape Rondo Top Hat 0.75 bmt M525 for 25mm & M535 for 35mm
Fixings	*Type 17 35mm 12 GAUGE Hex Head Screw with a Triguard Coating *10 GAUGE Multifix Triguard Coated Screw Lengths: 130mm & 150mm * 25mm Metal Self-Drilling Screw for fixing Starter Channel	Fixing Disks	*65mm Panel Fixing Disks with Protective Plug *130mm Fixing Disk Base Plate
Panel and Adhesive	Selleys® Liquid Nails® Fast Grab *ROCKWOOL FacadeRock DD Panel Size: 600 x 2200 x 75mm	Sealants	*Parchem® Emer-Seal® Paintable PU sealant or Dulux Acratex Approved Sealant *Fosroc® Flamex® XT Fire Rated Paintable Sealant for a Fire Resistance Level (FRL) Wall
Expanding Foam	*SmartBond Expander Foam *SmartBond Fire Stop Fire Resistant Expanding Foam	Backing Rods	*12.5mm Backing Rod *12.5mm FIREFLY® Non-Combustible Backing Rod for a Fire Resistance Level (FRL) Wall
Corner Angles	*PVC Corner Angles *Aluminium Corner Angles *Aluminium Channel Cavity Closer	Starter Channels	*PVC Starter Channel with Weepholes *Aluminium Starter Channel with Weepholes 90° *Aluminium Starter Channel with Weepholes 25° NOTE: Starter Channels are available in 100mm & 110mm for standard installations & 75mm for alternate rectification detail.
Coating System Products	*Dulux Acratex RenderWall® Plus AcraPro® P400 (Basecoat) *165gsm Exsulite® Alkali Resistant Mesh *Dulux Acratex Approved Texture (Aesthetic Coat) *Dulux Acratex AcraShield® or AcraSkin® (Protective Membrane Topcoat)		

Certificate of Conformity

A3 Product specification

Structural Performance Wind Pressure Fixing Requirements – For wind classification in accordance with AS 4055:2021

Fixing specification with stud spacings up to a maximum of 600mm centres									
Wind Classification (AS 4055:2021)	Frame Type	Panel Thickness	Min. Fixing Placement From Panel Edge	Max. Fixing Spacings	Fixing Disk Diameter	Screw Type	Screw Length	Vertical Installed Top Hat (0.75bmt)	Starter Channel
N1-N2	Timber	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		130mm	35mm	110mm
N3-N4	Timber	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		130mm	35mm	110mm
Fixing specification with stud spacings up to a maximum of 450mm centres									
Wind Classification (AS 4055:2021)	Frame Type	Panel Thickness	Min. Fixing Placement From Panel Edge	Max. Fixing Spacings	Fixing Disk Diameter	Screw Type	Screw Length	Vertical Installed Top Hat (0.75bmt)	Starter Channel
N1-N3	Timber	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		130mm	35mm	110mm
N4	Timber	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		130mm	35mm	110mm

Certificate of Conformity

Structural Performance Wind Pressure Fixing Requirements – Design maximum fixing spacings with ultimate wind pressures in accordance with AS/NZS 1170.2:2021

Fixing specification with stud spacings up to a maximum of 600mm centres									
Design Ultimate Wind Pressure in Accordance AS/NZS 1170.2:2021 (kPa)	Frame Type	Panel Thickness	Min. Fixing Placement From Panel Edge	Max. Fixing Spacings	Fixing Disk Diameter	Screw Type	Screw Length	Vertical Installed Top Hat (0.75bmt)	Starter Channel
Up to 1.84 kPa	Timber	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		130mm	35mm	110mm
From 1.8kPa to a maximum 3.3 kPa	Timber	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		130mm	35mm	110mm
Fixing specification with stud spacings up to a maximum of 450mm centres									
Design Ultimate Wind Pressure in Accordance AS/NZS 1170.2:2021 (kPa)	Frame Type	Panel Thickness	Min. Fixing Placement From Panel Edge	Max. Fixing Spacings	Fixing Disk Diameter	Screw Type	Screw Length	Vertical Installed Top Hat (0.75bmt)	Starter Channel
Up to 2.45 kPa	Timber	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	65mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	65mm		130mm	35mm	110mm
From 2.54 kPa to a maximum 4.4 kPa	Timber	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		150mm	35mm	110mm
	Steel up to 0.75bmt	75mm	50mm	250mm	130mm	Multi use needle point	130mm	25mm	100mm
		75mm	50mm	250mm	130mm		130mm	35mm	110mm

Certificate of Conformity

Fire Safety Performance

The StoneShield Cladding System has been tested in accordance with AS 1530.4:2014 for the Fire Resistance Level for the configurations shown in the table below.

Frame Type	Frame Loading	Considerations	Achieves FRL
Steel	Load Bearing	Must have structural design	90/90/90
		Must comply with framing code	
		Min. 10mm Plasterboard to internal facing	
Timber	Non-Load Bearing	Frames in accordance to NASH or AS 4600	-/60/60 Class 1 & 2
	Load Bearing	Must have structural design	90/90/90
		Frames in accordance with AS 1684	
	Non-Load Bearing	Frames in accordance with AS 1684	-/60/60 Class 1 & 2

System installation requires that it is to be installed in accordance with the relevant FRL System Test Certificate of Assessment and the StoneShield Cladding System Specification & Installation Manual; Dulux Acratex does not approve nor endorse the use of any non-standard or non-approved FRL tested specified system components. Dulux Acratex will not be responsible for the FRL system performance with non-standard or non-approved components that are substituted with alternative components. The use of any non-standard or non-approved components will be deemed as a non-compliant FRL walling system.

Bushfire

The StoneShield Cladding System is compliant to AS 3959 for use as an external wall cladding in bushfire prone areas designated with a BAL from Low to FZ as it is tested to be non-combustible (BAL 12.5 to 40) and exceeds the FRL of -/30/30 or 30/30/30 (BAL FZ).

Installation of the StoneShield Cladding System must be in accordance with the design and installation manual and all other external wall components must meet the requirements of AS 3959 Section 3 and wall clauses in the relevant BAL sections of the Standard.

Weatherproofing Performance

The weatherproofing performance of the StoneShield Cladding System to prevent the penetration of water has been verified by prototype testing in accordance with the requirements of AS/NZS 4284:2008 Testing of Building Facades, Water Penetration Tests in accordance with NCC 2022, Volumes One & Two Verification Methods F3V1 & H2V1

The weatherproofing performance of StoneShield Cladding System installed in non-cyclonic applications where an external wall;

- (i) has a risk score of 20 or less, when the sum of all risk factor scores are determined in accordance with NCC 2022(Amdt.1), BCA Volume One Table F3V1(a), Volume Two Table H2V1(a); and
- (ii) is subjected to an absolute ultimate limit state wind pressure of more than 2.5 kPa but not more than 4.4 kPa; and
- (iii) includes only windows that comply with AS 2047,

has been verified by a combination of prototype testing in accordance with the requirements of NCC 2022 Verification methods F3V1 & H2V1, strength testing of the StoneShield Cladding System, and engineering calculation. In all cases, the maximum design serviceability limit state wind pressures remain equal to the tested values +0.82 kPa and -1.23 kPa.

Based on these results, the StoneShield Cladding System is suitable for external wall applications where the design serviceability limit state wind pressure, calculated in accordance with AS/NZS 1170.2 Structural Design Actions Part 2: Wind Actions, does not exceed +0.82 kPa and -1.23 kPa.

This is deemed to include AS 4055 Wind Classifications N1w, N2w, N3w & N4w, (and excludes AS 4055 Wind Classifications, N5w, N6w, C1w, C2w, C3w & C4w)

Source: Acronem Consulting Australia Pty Ltd report ACA 250613 dated 01/07/2025.

Certificate of Conformity

Thermal Performance

Calculated with Sisalation® Residential Vapawrap® Wall Wrap and Pink® Batts Wall Insulation.

Timber Frame Construction – Cavity System							
Panel Thickness	Vertical Installed Top Hat (0.75bmt)	R-Value with R2.0 Pink® Batts Wall Insulation		R-Value with R2.7 Pink® Batts Wall Insulation		R-Value without wall insulation	
		Summer	Winter	Summer	Winter	Summer	Winter
75mm	25mm / 35mm	4.04	4.39	4.62	4.96	2.47	2.68

The StoneShield Cladding System Total R-values to satisfy NCC 2022 Volume One J4D3(1) & J4D6(4) and Volume Two H6D2(1) & 13.2.5 in accordance with AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018 incorporating the effects of thermal bridging.

Calculations based on system components including: Acratex Coating System, ROCKWOOL FacadeRock DD 75mm/ 120kg/m³ Panel, Steel Top Hat on stud, Vapawrap Residential Wall Wrap, Pink Batts Wall Insulation, 10mm plasterboard lining, timber framing.

Steel Frame Construction – Cavity System							
Panel Thickness	Vertical Installed Top Hat (0.75bmt)	R-Value with R2.0 Pink® Batts Wall Insulation		R-Value with R2.7 Pink® Batts Wall Insulation		R-Value without wall insulation	
		Summer	Winter	Summer	Winter	Summer	Winter
75mm	25mm / 35mm	3.88	4.22	4.41	4.75	2.41	2.62

The StoneShield Cladding System Total R-values to satisfy NCC 2022 Volume One J4D3(1) & J4D6(4) and Volume Two H6D2(1) & 13.2.5 in accordance with AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018 incorporating the effects of thermal bridging.

Calculations based on system components including: Acratex Coating System, ROCKWOOL FacadeRock DD 75mm/ 120kg/m³ Panel, Steel Top Hat on stud, Vapawrap Residential Wall Wrap, Pink Batts Wall Insulation, 10mm plasterboard lining, steel framing.

Source: Acronem Consulting Australia Pty Ltd report ACA 250613 dated 01/07/2025.

A4 Manufacturer and manufacturing plant(s)

This field is optional. Contact the Certificate Holder for details.

A5 Installation requirements

Installation must be in strict accordance with [StoneShield Cladding System Specification and Installation Manual, Version 1, June 2025](#).

A6 Other relevant technical data

No other relevant technical data.

APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

1. Ancillary provisions A5G3(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer
2. Fire Safety Provisions A5G3 (1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
3. Structural Provisions A5G3 (1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
4. Thermal Provisions A5G3 (1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
5. Weatherproofing Provision A5G3 (1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.

B2 Reports

1. Acronem Consulting Australia Pty Ltd; Report No. ACA 250613; DULUX ACRATEX STONESHIELD CLADDING SYSTEM NCC 2022(AMDT.1), VOLUMES ONE, TWO & HOUSING PROVISIONS – EXTERNAL WALLS; Dated 01/07/2025. Report references the below reports to validate compliance with B1P1(1), (2)(a), (b), (c) & (d), F1P4, F3P1, C2D2(2), C2D10, C2D9, G5D3, J4D6, H1P1(1), (2)(a), (b), (c) & (d), H2P2, H2P3, H3D3, H3D2, H7D4(2) & H6D2(1).
2. Ian Bennie and Associates Pty Ltd; Test Report No. 2025-006-S1; Testing of Building facades, Performance tests by the methods of AS:4040.2-1992(R2016) Methods of testing sheet roof and wall cladding, Method 2: Resistance to wind pressures for non-cyclonic region; Dated 17/04/2025.
3. Melbourne Testing Services; Report No: 24-1544; Pull Out Testing Timber Studs From Rendered Mineral Wool Panel; Dated 19/12/2024.
4. Melbourne Testing Services; Report No: 25-0102, Pull Out Testing Timber Studs From Rendered Mineral Wool Panel; Dated 31/01/2025.
5. Acronem Consulting Australia Pty Ltd; Design fixing strength based on testing MT-25-0102, and StoneShield fixing spacings for 65mm and 130mm fixing disk diameters for max. N4w; Dated 19/02/2025.
6. Ignis Labs Pty Ltd; IGNL-8720-04-02R I02 R01; Test Report AS 1530.4:2014 Dulux Acratex Stoneshield Timber Frame Cladding System; Dated 27/06/2025.
7. Ignis Labs Pty Ltd; IGNL-8721-04-02R I01 R00; Test Report AS 1530.4:2014 Dulux Acratex Stoneshield Cladding System Steel Frame; Dated 27/06/2025.
8. Ignis Labs Pty Ltd; Evaluation No. IGNL-8720-99-01L Issue 1 Revision 3 (2025); Fire Resistance Level of Dulux Acratex Stoneshield Timber Frame -/60/60; Dated 27/06/2025.
9. Ignis Labs Pty Ltd; Evaluation No. IGNL-8720-99-02L Issue 1 Revision 3 (2025); Fire Resistance Level of Dulux Acratex Stoneshield Timber Frame 90/90/90; Dated 27/06/2025.
10. Ignis Labs Pty Ltd; Evaluation No. IGNL-8721-99-01L Issue 01 Revision 01 (2025); Fire Resistance Level of Dulux Acratex Stoneshield Steel Frame -/60/60; Dated 27/06/2025.
11. Ignis Labs Pty Ltd; Evaluation No. IGNL-8721-99-02L Issue 01 Revision 01 (2025); Fire Resistance Level of Dulux Acratex Stoneshield Steel Frame 90/90/90; Dated 27/06/2025.
12. Ian Bennie and Associates Pty Ltd; Test Report No. 2024-070-S1; Dulux Acratex StoneShield Cladding, Performance tests by the methods of: AS/NZS 4284-2008: Testing of building facades To the requirements of NCC 2022 Verification methods F3V1 & H2V1 for Cavity Walls; Dated 17/04/2025.
13. Ignis Labs Pty Ltd; Bushfire Assessment Report IGNE-25005-01R I01R00, Dulux Acratex Stoneshield Cladding system Steel and Timber Frame, AS 1530.8.2, AS 3959:2018, Valid for NCC Vol 1 and 2 BCA 2022; Dated 09/05/2025
14. BRANZ; Test Report No. DI20474-01; Thermal Testing of Facaderock DD 75mm 120kg/m³; Dated 10/01/2025.
15. Acronem Consulting Australia Pty Ltd; Calculation of Thermal Performance, Dulux Acratex StoneShield Cladding System, Calculations W250218a, W250218b, W250218c, W250218d, W250218e & W250218f; Dated 07/04/2025.

The Certificate Holder has chosen not to make the above evidence of compliance publicly available, due to the documents being considered commercial in confidence.