



Certificate of Conformity

Certificate number: CM40285

Certification Body:



ABN: 81 663 250 815
JASANZ 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:



Stoddart Group Pty Ltd
ABN: 82 010 744 751
37 Gravel Pit Road
Darra QLD 4076
Australia
Ph: (07) 3725 5935
www.stoddartgroup.com

THIS IS TO CERTIFY THAT

STAAC WALL 50® Dual Zero Boundary Wall

Type and/or use of product:

Low Rise Multi Residential Dual Zero Boundary Wall System.

Description of product:

STAAC WALL 50® Dual Zero Boundary Wall System consists of 50mm AAC 510kg/m³ panels screwed to the structural load bearing frame via horizontal steel top hats and direct fix clips internally.

COMPLIES WITH THE FOLLOWING BCA PROVISIONS AND STATE OR TERRITORY VARIATION(S) BCA 2022 (Amdt. 2)

	Volume One	Volume Two
Performance Requirement(s):	B1P1(1), (2)(a), (b), (c) & (d)	H1P1(1), (2)(a) (b), (c) & (d)
	Structural reliability	Structural reliability and resistance
	F3P1	H2P2
	Weatherproofing – Subject to Limitation and Condition 10.	Weatherproofing – Subject to Limitation and Condition 10.
Deemed-to-Satisfy Provision(s):	C2D2(2)	H3D2
	Fire Resistance – (90/90/90 from panel side only) – Subject to <i>Limitation and condition 2</i> . Refer A3 for FRLs achieved.	Non-combustible building elements – Limited to the STAAC Wall 50® Panel only
	C2D10	H3D3
	Non-combustible building elements – Limited to the STAAC Wall 50® Panel only	Construction of External Walls – (90/90/90 from panel side only) – Subject to <i>Limitation and condition 2</i> . Refer A3 for FRLs achieved.
	G5D3	H7D4
	Construction in bushfire prone areas – BAL-FZ subject to <i>Limitation and Condition 14 & 15</i> .	Construction in bushfire prone areas – BAL-FZ subject to <i>Limitation and Condition 14 & 15</i> .
	F8D3	H4D9
	Condensation management - Pliable building membrane. Refer <i>Limitation and condition 8</i>	Condensation management - Pliable building membrane. Refer <i>Limitation and condition 8</i>
	J4D6	H6D2(1)(b)(i)
	Energy efficiency - Walls – Refer A3	Energy Efficiency – External walls – Refer A3
State or territory variation(s):	J4D6 (NSW), G5D3 (NSW)	H4D9 (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: 22/05/2026

Date of expiry: 22/05/2029



Certificate of Conformity

Limitations and conditions:

1. For Type A & B construction, the use of the STAAC WALL 50[®] Dual Zero Boundary Wall System must be supported by a site-specific Performance Solution where the BCA requires building elements and/or ancillary elements to be non-combustible. Acceptance or otherwise of the site-specific Performance Solution is at the discretion of the appropriate Authority subject to the regulatory framework of the relevant State or Territory.
2. Fire Resistance Level (FRL) – 90/90/90 is only applicable to walls exposed to fire from the panel side only.
3. Compliance with FRL is dependent on the system components being as specified in A3. Any deviation from the tested specimen does not form part of this certificate of conformity.
4. The scope of this Certification does not include penetrations. Any proposed penetrations must be referred to the Certificate Holder.
5. The STAAC WALL 50[®] Dual Zero Boundary Wall are structurally adequate to support minimum Ultimate Limit State pressure of 0.5 kPa and imposed wind loads.
6. The panels may only be used in wind category N1, N2 and N3.
7. 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.
8. Compliance with Condensation Management Provisions requires the installation of pliable building membrane that complies with AS/NZS 4200.1:2017 and that is installed in accordance with AS 4200.2:2017 as detailed in the [50mm Intertenancy and Dual Zero Boundary Walls for House & Low Rise Multi Residential Building Design and Installation Guide Version August 2025](#) to protect water sensitive framing materials as per the requirements of the BCA. Such membrane must be vapour permeable for installations in climate zones 6, 7 and 8.
9. To satisfy F3P1 & H2P2 via verification, limited to N1 – N3, the relevant design is required to meet the criteria of F3V1 and/or V2.2.1 to the satisfaction of the Appropriate Authority as defined by the NCC. The site specific building must;
 - a. have a risk score of 20 or less, when the sum of all risk factor scores is determined in accordance with Table F3V1a/H2V1a; and
 - b. not be subjected to an ultimate limit state wind pressure of more than 2.5kPa; and
 - c. include only windows that comply with AS 2047.

Compliance with Weatherproofing is limited to the tested specimen detailed in A3, deviations from this specimen, is subject to site specific design and approval by the regulatory authority.
10. The installation of STAAC WALL 50[®] Dual Zero Boundary Wall system must be by a suitably qualified tradesperson and not deviate from the contents of the [50mm Intertenancy and Dual Zero Boundary Walls for House & Low Rise Multi Residential Building Design and Installation Guide Version August 2025](#).
11. Other than the items listed, the remainder of the information to be contained in the product's literature is outside the scope of this certification.
12. 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.
13. The structural support members are to be designed and engineered separately as per project requirements by building designers and engineers. Timber stud framing must be designed and constructed in accordance with the AS 1684 series or AS 1720.1. Steel stud framing must be designed and constructed in accordance with "Cold-formed steel structures: AS/NZS 4600" or "Residential and low-rise steel framing: NASH Standard – Residential and Low-Rise Steel Framing, Part 1 or Part 2"
14. In order to maintain compliance with BAL, it is the responsibility of the Building Designer to ensure compliance is achieved in accordance with AS 3959:2018. Compliance with BAL should be reviewed with the respective BAL requirements of AS 3959 by Building Designers & Authorities having jurisdiction as each building may require specific design or construction requirements outside of the specific wall material.
15. 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.
16. In order to comply with the NSW provisions of G5D3, a site-specific performance solution is to be prepared in line with the Planning for Bush Fire Protection 2019 guidance document.
17. 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



Certificate of Conformity

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.

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 1.

A2 Description of product

STAAC WALL 50® Panel Physical Properties

Thickness:	50mm, tolerance: ±1.5mm
Standard Width:	600mm, tolerance: ±1.5mm
Standard Length:	2000, 2200, 2400, 2550, 2700, 2850, 3000mm, tolerance: ±5mm
Edge Straightness Deviation (max.):	±1.5mm
Reinforcement:	5 x 4mm diameter steel bars for 2000-2700mm long panels. 5 x 5mm diameter bars for 2850 and 3000mm panels
Nominal Dry Density:	510kg/m ³
Average working density:	689kg/m ³ at 35% moisture content
Average service life density:	561kg/m ³ at 10% moisture content

System Components

STAAC WALL 50® panel	Length (mm)	Width (mm)	Weight (kg) at 35% M.C.	Length (mm)	Width (mm)	Weight (kg) at 35% M.C.
	2000	600	42			
	2200	600	46	2850	600	59
	2400	600	50	3000	600	62
	2550	600	53			

Steel Battens	Perforated steel top hat battens in 24mm and 35mm depth to provide immediate support to STAAC WALL 50® panels.
24mm & 35mm batten Direct fixing Clip	For supporting 24mm & 35mm battens in constrained space.
Fasteners & Fixings	<ul style="list-style-type: none"> - Internal fixing of top hat to timber stud frame; 12-11 x 35mm hex head type 17 screw. - Internal fixing of STAAC WALL 50® panels to tophat from inside: 12-11x40mm hex head type 17 screw. - Internal fixing of top hat to steel framing; 10-16 x 16mm hex head self drilling screw. - Face fixing of STAAC WALL 50® panels to top hat 14-10 x 65mm bugle head type 17 screw.
Hebel® Mortar	Mortar (supplied in 20kg bags) when required is used as a thick bed mortar base to provide a level base for STAAC WALL 50® installation as well as providing acoustic and fire protection at the base of the panels.
Hebel® CSR Adhesive	CSR Adhesive (supplied in 20kg bags) is used for gluing the STAAC WALL 50® panels together at vertical and horizontal joints.
Hebel® Patch	Minor chips or damage to STAAC WALL 50® panels are to be repaired using Patch (supplied in 10kg bags).
Hebel® Anti-Corrosion Protection Paint	To coat exposed reinforcement during cutting.
Backing Rod	Filling of joints with sealant, made from open cell material.

A3 Product specification

Structural reliability and resistance [B1P1(1), (2)(a), (b), (c) & (d), H1P1(1), (2)(a), (b), (c) & (d)]

Batten and Fixing Selection

Table 1 – Number of top hats (24mm and 35mm) - panel supported at base on slab edge

Wind Classification	Ultimate Wind Pressure (kPa)			Stud Spacing (mm)	Number of top hats per panel					
	Away from corners	Within 1200mm of corners	Panel Location		Panel Length (mm)					
					≤ 2400		≤ 2700		≤ 3000	
					Typical	Corner	Typical	Corner	Typical	Corner
N2	0.67/-0.62	-1.25	600	4	4	4	4	4	4	
N3	1.05/-0.98	-1.95	600	4	4	4	4	4	5	
N3	1.05/-0.98	-1.95	450	4	4	4	4	4	4	

Note: *One additional top hat is required when CSR direct fix clips are used to support top hats.

Table 2 – Number of screws per panel at each batten location (24 and 35mm)

Wind Classification	Ultimate Wind Pressure (kPa)			Stud Spacing (mm)	Number of screws per panel per batten			
	Away from corners	Within 1200mm of corners	Panel location		Panel location			
					Typical		Corner	
					End	Internal	End	Internal
N2	0.67/-0.62	-1.25	600	2	2	3	4	
N3	1.05/-0.98	-1.95	600	2	3	3	4	
N3	1.05/-0.98	-1.95	450	2	3	4	4	

Note:

1. Negative wind pressure (-); Positive wind pressure (+). Negative pressure is acting away from the panel and positive pressure is acting towards the panel.
2. All battens to be spaced equally, with top and bottom battens positioned at maximum 250mm from the end of the panel.
3. Corner panel location applies to panels within 1200mm of corners.
4. For the design of intermediate panel lengths use the same design as the longer panels.
5. The building designer must allow for internal pressures resulting from dominant openings when the building is designed to AS/NZS 1170.2 for regions C and D.
6. "End" refers to the top and bottom rows of battens. "Internal" refers to rows of battens excluding the top and bottom row. Refer to Figure 15.7.3. in [50mm Intertency and Dual Zero Boundary Walls for House & Low Rise Multi Residential Building Design and Installation Guide Version August 2025](#).

Non-combustibility [H3D2, C2D10]

The certificate holder has provided the Certificate of Test for Combustibility for Materials in accordance with AS 1530.1:1994 for STAAC WALL 50® – Autoclaved Aerated Concrete (AAC) of density 510kgm³. **The material is NOT deemed combustible - Limited to the panel only.**

Source: CSIRO; NATA Accreditation No. 165; Report No. FNC12427B dated 30/07/2019.

**Fire resistance
Level
[C2D2(2), H3D3]**

For construction details and drawings to achieve the stated Fire-resistance level (FRL) **90/90/90** from panel side only refer to section 15 of the [50mm Intertenancy and Dual Zero Boundary Walls for House & Low Rise Multi Residential Building Design and Installation Guide August 2025](#). The max wall height is **15m** for Class 1 and 10 Construction subject to the following requirements:

1. The maximum height of the STAAC WALL 50[®] External Wall is not to exceed **15m** and is to be constructed in accordance with the construction methods detailed in the [50mm Intertenancy and Dual Zero Boundary Walls for House & Low Rise Multi Residential Building Design and Installation Guide August 2025](#)
2. STAAC WALL 50[®] External Wall system is to be used only in Class 1 building in accordance with BCA 2022 Volume Two.
3. STAAC WALL 50[®] External Wall must be used as external wall only.
4. Structural timber frame must be designed in accordance with AS 1684.2-2010, AS 1684.4-2010 or AS 1720.1-2010.
5. Structural steel stud frame must be designed in accordance with AS 3623-1993 and/or AS/NZS 4600:2018.
6. The STAAC WALL 50[®] panels are to be fixed to a timber frame or a steel stud frame with horizontal steel top hats or battens, with a maximum distance of separation between the steel top hats or battens not exceeding 900mm, as detailed in Figure 15.7.2 of [Design and Installation Guide August 2025](#).
7. The STAAC WALL 50[®] panels must not bear any structural load other than the weight of other STAAC WALL 50[®] stacked above them.
8. STAAC WALL 50[®] External Wall system shall have horizontal control joint as shown in Figure 15.10.1 of [Design and Installation Guide August 2025](#).
9. STAAC WALL 50[®] External Wall system shall have vertical control joint as shown in Figure 15.10.2 of [Design and Installation Guide August 2025](#).
10. STAAC WALL 50[®] External Wall must extend to the underside of a non-combustible roof covering or non-combustible eaves lining, in accordance with BCA 2022 Volume Two.
11. For a multi-storey building, the floor system shall be constructed as shown Figure 15.7.2 of [Design and Installation Guide August 2025](#) and the floor system shall not be fire-resisting.
12. Any gap between STAAC WALL 50[®] External Wall and non-combustible roof covering or eaves lining must be filled with compressed Rockwool with a minimum of 13mm compression.

Source: CSIRO; NATA Accreditation No. 165; Assessment Report No. FCO-3241 dated 07/08/2017 and SGA Fire – A Jensen Hughes Company; Report No. 115620-FAR1-r1; Dated 19/10/2022.

**Bushfire
Construction
[G5D3, H7D4]**

The STAAC WALL[®] External Wall System had been tested for FRL performance in accordance to AS1530.4 that satisfied the construction requirements up to BAL - FZ as specified in Australian Standard AS3959. It is the responsibility of the building designer to ensure compliance to AS 3959 is achieved in accordance with clause H7D4(2)(a) of NCC 2022 Volume 2 & Housing Provisions.

Source: CSIRO Ref No. FCO-3003/SP3672 dated 8 March 2023.

Thermal calculations

HORIZONTALLY INSTALLED FACADE WALL SYSTEM incorporating STAAC WALL 50 [®] (dry density 510 kg/m ³) (4% M.C.)	Insulation path		All Wall (bridged)			
	Total R, m ² K/W		Total R, m ² K/W		Total R, m ² K/W	
	Summer	Winter	Summer	Winter	Summer	Winter
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 600mm centres (13mm Gyprock Plasterboard)	R3.55	R3.35	R2.70	R2.59	U0.370	U0.386
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 450mm centres (13mm Gyprock Plasterboard)	R3.55	R3.35	R2.51	R2.42	U0.399	U0.414
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 600mm centres (1x16mm Fyrchek Plasterboard)	R3.57	R3.37	R2.74	R2.63	U0.365	U0.381
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 450mm centres (1x16mm Fyrchek Plasterboard)	R3.57	R3.37	R2.54	R2.45	U0.393	U0.408
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 600mm centres (2x13mm Fyrchek Plasterboard)	R3.63	R3.42	R2.86	R2.74	U0.350	U0.365
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 450mm centres (2x13mm Fyrchek Plasterboard)	R3.63	R3.42	R2.67	R2.57	U0.375	U0.389
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 600mm centres (2x16mm Fyrchek Plasterboard)	R3.66	R3.46	R2.92	R2.80	U0.343	U0.358
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 450mm centres (2x16mm Fyrchek Plasterboard)	R3.66	R3.46	R2.74	R2.63	U0.366	U0.380
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 600mm centres (13mm Gyprock Plasterboard)	R3.35	R3.15	R2.60	R2.48	U0.385	U0.403
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 450mm centres (13mm Gyprock Plasterboard)	R3.35	R3.15	R2.42	R2.32	U0.414	U0.431
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 600mm centres (1x16mm Fyrchek Plasterboard)	R3.37	R3.16	R2.63	R2.51	U0.380	U0.398
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 450mm centres (1x16mm Fyrchek Plasterboard)	R3.37	R3.16	R2.45	R2.35	U0.408	U0.425
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 600mm centres (2x13mm Fyrchek Plasterboard)	R3.43	R3.22	R2.74	R2.62	U0.365	U0.382
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 450mm centres (2x13mm Fyrchek Plasterboard)	R3.43	R3.22	R2.57	R2.46	U0.389	U0.406
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 600mm centres (2x16mm Fyrchek Plasterboard)	R3.46	R3.25	R2.80	R2.67	U0.357	U0.374
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.5 HP and 20mm steel batten and steel studs at 450mm centres (2x16mm Fyrchek Plasterboard)	R3.46	R3.25	R2.64	R2.52	U0.379	U0.396

NOTES:

- The above tables give Total R & Total U values for the thermally bridged whole wall surface (no glazing).
- The All Wall (bridged) results do not have any thermal break product present, and metal battens are fixed direct onto metal studs, but not noggins.
- Assumes thermal resistance of STAAC WALL 50[®] (dry density 510kg/m³) is R0.313 m².K/W for 4.0% M.C.
- R-values calculated per AS/NZS 4859 Parts 1&2:2018, Thermal insulation materials for building.

Source: James M Fricker; Report No. i107g; Determination of R values by calculation in accordance with AS/NZS 4859 Parts 1&2:2018; Dated 21/06/2019

Thermal calculations

HORIZONTALLY INSTALLED FACADE WALL SYSTEM incorporating STAAC WALL 50 [®] (dry density 510 kg/m ³) and reflective wrap	Insulation path		All Wall (bridged)			
	Total R, m ² K/W		Total R, m ² K/W		Total R, m ² K/W	
	Summer	Winter	Summer	Winter	Summer	Winter
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 600mm centres (13mm Gyprock Plasterboard) -	R4.04	R3.86	R3.15	R3.04	U0.318	U0.328
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 450mm centres (1x16mm Fyrchek Plasterboard)	R4.06	R3.88	R2.97	R2.88	U0.337	U0.347
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 450mm centres (2x13mm Fyrchek Plasterboard)	R4.12	R3.93	R3.09	R2.99	U0.324	U0.334
STAAC WALL 50 [®] SYSTEM with Bradford Gold Wall Batt R2.7 HP and 20mm steel batten and steel studs at 450mm centres (2x16mm Fyrchek Plasterboard)	R4.15	R3.97	R3.15	R3.05	U0.318	U0.328

NOTES:

- The above tables give Total R & Total U values for the thermally bridged whole wall surface (no glazing).
- The All Wall (bridged) results do not have any thermal break product present, and metal battens are fixed direct onto metal studs, but not noggins.
- Assumes thermal resistance of STAAC WALL 50[®] (dry density 510kg/m³) is R0.313 m².K/W for 4.0% M.C.
- R-values calculated per AS/NZS 4859 Parts 1&2:2018, Thermal insulation materials for building.

Source: James M Fricker; Report No. i107g; Determination of R values by calculation in accordance with AS/NZS 4859 Parts 1&2:2018; Dated 11/03/2020.

A4 Manufacturer and manufacturing plant(s)

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

A5 Installation requirements

The installation of the STAAC WALL 50[®] Houses and Low Rise Multi Residential 50mm Intertency and Dual Zero Boundary Walls must not deviate from the contents of the [50mm Intertency and Dual Zero Boundary Walls for House & Low Rise Multi Residential Building Design and Installation Guide Version August 2025](#).

1. The STAAC WALL 50[®] is only to be installed by a suitably qualified tradesperson or a builder in accordance with the [50mm Intertency and Dual Zero Boundary Walls for House & Low Rise Multi Residential Building Design and Installation Guide Version August 2025](#).
2. The walls are constructed in accordance with AS 5146.3:2018.
3. Stud wall support frame to be designed and certified by others.

Where weatherproofing is required:

1. External coating system to be in accordance with AS 5146.3:2018 and comply with AS/NZS 4548.5:1999 and must be suitable and compatible with AAC substrate (with priming where required).
2. External coating system shall contain an embedded fibreglass mesh reinforcing coat with maximum aperture of 10 mm by 10 mm and minimum weight of 145 g/m² (incorporated in the base levelling coat) and 200mm wide positioned centrally over panel adhesive joints for vertically orientated panels.
3. The first (texture) coat and second (finish) coats must be acrylic latex coatings complying with AS/NZS 4548.1:1999.
4. The coatings must be suitable and compatible with AAC STAAC WALL 50[®] substrate (with priming where required).
5. Coatings to comply with AS/NZS 4548.5:1999.
6. Coating manufacturer to specify minimum coating dry film thickness to comply with AS/NZS 4548.5:1999.
7. The following External coating systems are acceptable for use with STAAC Wall 50[®]:
 - Rockcote Armorflex
 - Dulux AcraTex

A6 Other relevant technical data

Acoustic Properties Predicted Rating: RW = 67; Ctr-15, RW+ Ctr=52

Source: Acoustic Logic Consultancy Report 20140366.35/0202A/R6/GW dated 02/02/2018.

APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

1. Energy Efficiency Provisions A5G3(1)(e). A report issued by a professional engineer.
2. Fire Safety Provisions A5G3(1)(d)&(e). A report issued by an Accredited Testing Laboratory & a report from a professional engineer.
3. Structural Resistance Provisions A5G3(1)(e). A report issued by a professional engineer.
4. Weatherproofing Provisions A5G3(1)(d)&(f). Reports from Accredited Testing Laboratories and other form of documentary evidence.

B2 Reports

1. CSIRO; NATA Accreditation No. 165 Assessment report FCO-3241; Fire-resistance level (FRL) in accordance with AS1530.4:2014; Dated 07/08/2017. Report provides FRLs for compliance with C2D2(2) H3D3.
2. SGA Fire – A Jensen Hughes Company; Report No. 115620-FAR-r1; Fire performance report of AAC Party Wall -Overhang; Dated 19/10/2022.
3. CSIRO; NATA Accreditation No. 165; Report No. FNC12427B; Certificate of Test for Combustibility Test for Materials in accordance with as 1530.1:1994; Dated 30/07/2019. Report confirms the non-combustibility of the STAAC Wall 50 Panel complying with C2D10 & H3D2 of the panel only.
4. AECOM; Expert opinion on the weathertightness testing by CSIRO (Rep. DTF1021) to FV1 & V2.2.1; Dated 02/04/2020. Report provides professional opinion that Performance Requirements for weatherproofing have been met based on previous testing of Hebel AAC systems (F3P1 and H2P2)
5. AECOM; Expert opinion on the weathertightness for Zero Boundary applications up to N2; Dated 06/11/2017. Report provides professional opinion that Performance Requirements for weatherproofing have been met based on previous testing of AAC systems (F3P1 and H2P2)
6. AECOM; Expert opinion on the weathertightness for Zero Boundary applications up to N3; Dated 07/11/2017. Report provides professional opinion that Performance Requirements for weatherproofing have been met based on previous testing of AAC systems (F3P1 and H2P2)
7. CSIRO; NATA Accreditation No. 165; Report No. DTF1021; Water penetration testing to the Verification Methods FV1 & V2.2.1; Dated 27/01/2015. Report has been referenced in AECOM report for compliance with Performance Requirements for weatherproofing (F3P1 and H2P2).
8. James M Fricker; Report No. i107g; Determination of R values by calculation in accordance with AS/NZS 4859.1:2018; Dated 11/03/2020. Report confirms R-value achieved by the STAAC Wall Systems (J4D6 & H6D2(1)(b)(i)).
9. James M Fricker; Report No. i107g; Determination of R values by calculation in accordance with AS/NZS 4859.1:2018; Dated 21/06/2019. Report confirms R-value achieved by the STAAC Wall Systems (J4D6 & H6D2(1)(b)(i)).
10. PACE Structural; Report PS25075; Structural Design Certificate of STAACWall50 Intertenancy and Dual Zero Boundary Walls for House and Low Rise Multi Residential Building; Dated 01/10/2025. Report confirms the structural design capacity calculations on the Stoddart STAACWall50 Dual Zero Boundary Walls for House and Low Rise Multi Residential Building comply with B1P1(1), (2)(a), (b), (c) & (d) and H1P1(1), (2)(a), (b), (c) & (d)

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