

Certification Body:						Certificate num	ber: CM40331			
	THIS IS TO CERTIFY THAT									
ABN: 81 663 250 815	Walsc [®] 50mm & 75mm External Wall Cladding System									
JAS-ANZ Accreditation	Type and/or use of product:		oduct:							
No. Z4450210AK PO Box 273, Palmwoods Qld 4555	Walsc [®] External Wall Cladding Syste storey or multi-storey loadbearing v			ll Cladding System cou crete (AAC) Wall Panel	nprises lightweight steel s.					
Australia P: +61 7 5445 2199 <u>www.cmicert.com.au</u>		COMPLIES WITH	THE FOLLOWING BCA PRO	OVISIONS AND STATE	OR TERRITORY V	ARIATION(S)	BCA 2022			
office@cmicert.com.au		Volume One			Volume Two					
Certificate Holder:	Performance Requirement(s):	B1P1(1),(2)(a) ,(b)&(c)	Structural stability and to <i>Limitations and cond</i>	•	H1P1(1),(2)(a), (b)&(c),(3)	Structural stability Limitations and cor	and resistance – Subject to nditions 10,11 &12.			
AC PANEL SYSTEMS		B1P2	Structural Resistance - Structura Structural Resistance - Structura St	•	H2P2	Weatherproofing – conditions 3	Subject to Limitations and			
Sipo Building Solutions Pty Ltd		F3P1	Weatherproofing – Subj and conditions 3	ect to <i>Limitations</i>						
ABN: 46 614 424 225 5/353 Mann Street, North Gosford, NSW 2250 Australia	Deemed-to-Satisfy Provision(s):	C2D2(2)	Fire properties for mate construction – Construc walls <i>Refer Limitations c</i>	tion of external	H3D2	Fire hazard propert elements	ties and non-combustible buildin			
Ph: 1300 957 566 info@walsc.com.au www.walsc.com.au		C2D10	Non-combustible buildi	ng elements	H3D3		materials and construction – ernal walls <i>Refer Limitations and</i>			
		G5D3	Construction in bushfire Limitations and condition		H7D4	Construction in bus Limitations and con	shfire prone areas. <i>Refer</i> nditions 6			
		J4D6(4)	Energy efficiency – Wall	s & Glazing	H6D2(1)(b)(i)	Energy efficiency –	External walls			
	State or territory variation(s):	G5D3 NSW			H7D4 NSW, QLD	& SA				
	SUBJECT TO THE FOLLOWING	LIMITATIONS AND	CONDITIONS AND THE PRO	DUCT TECHNICAL DA	ATA IN APPENDIX	A AND EVALUATION S	TATEMENTS IN APPENDIX B			

ActionDescriptionDate of issue:17/12/2024Richard Donarski - CMIDon Grehan - Unrestricted Building CertifierDate of expiry:30/07/2027



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iitatio	ons and conditions:	Building classification/s
1.	Construction shall be in strict accordance with the <u>Walsc External Wall Systems 50 - Design & Installation Guide V.202409</u> & Walsc External Wall Cladding System 75 Light Boundary Wall - Design and Installation Guide V.202409	Class 1,2 & 10
2.		
Ζ.	does not form part of this certificate of conformity.	
3.	To satisfy F3P1 & H2P2 via verification, the relevant design is required to meet the criteria of F3V1 & H2V2 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 and Table 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 	
4.		
5.	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.	
6.	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.	
7.	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.	
8.	Walsc [®] External Wall Cladding System must be fixed to a structurally adequate external wall frame in accordance with the appropriate span tables in section A3.	
9.	No assessment has been undertaken on the product for F8D1 of Volume 1or H4D9 of Volume 2 of the 2022 BCA for	
5.	Condensation management. A pliable building membrane complying with AS/NZS 4200.1:2017 must be installed in accordance	
	with AS/NZS 4200.2:2017 to separate the wall cladding panels from any water sensitive materials.	
10	In all cases, it is a requirement that the Walsc [®] External Wall Cladding System incorporates either;	
10.	a. A timber frame constructed in accordance with AS 1720.1-2010 or AS 1684-2010 series; or	
	b. A cold-formed steel frame and top hat constructed in accordance with AS/NZS 4600:2018; or	
	c. NASH Standard for Residential and Low-rise Steel Framing, Part 1: Design Criteria.	
11	Although Testing reports Confirm the Walsc External Wall Cladding systems is adequate to resist permanent, imposed and wind	
11.	actions, The exclusion of certain actions listed in B1P1(2) and H1P1(2) may affect compliance with other parts of the NCC. It is	
	the responsibility of building professionals to ensure all other BCA requirements are met.	
12	In all installations, the minimum clearance between the underside of panel and the adjoining surface level below must comply	
12.	with the specifications in Part 7.5.7 of the ABCB Housing Provisions.	
13	Where timber frames are proposed, they are to be applied where the proposed building is permitted to have timber framing in	
13.	accordance with the requirements of the BCA. Also see Non-Combustibility A3.	
14.	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.	



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

Walsc® External Wall Cladding System is used to clad external residential single storey or multi-storey loadbearing walls.

A2 Description of product

Walsc[®] 50mm External Wall Cladding System consists of 50mm (thick) lightweight steel reinforced AAC Panels (vertically aligned or horizontally staggered) x 600mm (wide) up to 3000mm (length). Dry Density 530kg/m³. Refer Components of system below.

Walsc[®] 75mm External Wall Cladding System consists of 75mm (thick) lightweight steel reinforced AAC Panels (vertically aligned) x 600mm (wide) up to 3300mm (length). Dry Density 450kg/m³. Refer Components of system below.

Components

Product	Description
Top Hat Batten/ Lipped C	For Vertically Aligned systems, use 24x30mm 0.42BMT top hat batten, G550 galvanised.
Channel Batten	For Horizontally Staggered system, use 24x40mm 0.42BMT lipped C channel batten, G550 galvanised.
Fixing Screws	Refer to the fixing details for each system in the System Performance section of this guide for specification of fixing type and size. As a minimum, all fixings shall be Class III corrosion resistance (minimum) as per AS 3566.2-2002.
Walsc [®] AAC Adhesive	Cement based adhesive is required to be applied fully at all panel joints, except the control joint where Fire Rated Sealant to be used and can also be used to patch up minor damaged areas.
Corrosion Protection Paint	When panels are cut, the exposed ends of the reinforcement must be treated with corrosion protection paint.
Flexible Sealant	External grade polyurethane sealant Bostik Seal 'N' Flex 1 must be used in all control joints for non-fire rated walls.
Fire Rated Sealant	Fire rated sealant that achieves the required FRL and has been tested and approved for AAC must be used in all control joints throughout the fire rated wall.

A3 Product specification

Structural

Fixing Specification for Vertically Aligned 50mm AAC Panel Installations

Fixing Type	Fixing Specifications
AAC panel to batten	For 50mm panel: 14-10x65mm type 17 hex head screw (see fixing table below)
Detter to stud	For timber studs: 2/12-11x35mm type 17 hex head screws per stud
Batten to stud	For steel studs: 2/10-16x16mm self-drilling hex head screws per stud

Fixing Table for Vertically Aligned 50mm AAC Panel Installations

		Wind Class (as per AS 4055-2012)					
		N1	N2	N3/C1	N4/C2		
General areas	Max. Batten spacing (mm)	1200	1200	1200	1200		
General areas	Fixings per panel per batten	2	2	3	3		
At	Max. Batten spacing (mm)	1200	1200	1000	800		
At corners	Fixings per panel per batten	2	2	3	3		

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Fixing Specification for Horizontally Staggered 50mm AAC Panel Installations

Fixing Type	Fixing Specifications
	For timber studs & 50mm panel: 14-10x125mm type 17 hex head screw (see fixing table below)
AAC panel to batten	For steel studs & 50mm panel: 14-10x95mm self-drilling hex head screw (see fixing table below)
Detter to stud	For timber studs: 12-11x35mm type 17 hex head screws @ 1200mm cts
Batten to stud	For steel studs: 10-16x16mm self-drilling hex head screws @ 1200mm cts

Fixing Table for Horizontally Staggered 50mm AAC Panel Installations

		Wind Class (as per AS 4055-2021)						
		N1	N2	N3/C1	N4/C2			
Conoral areas	Max. Batten spacing (mm)	1200	1200	1200	1200			
General areas	Fixings per panel per batten	2	2	2	3			
At	Max. Batten spacing (mm)	1200	1200	1000	800			
At corners	Fixings per panel per batten	2	3	3	3			

Fixing Specification for Vertically Aligned 75mm AAC Panel Installations

Fixing Type	Fixing Specifications
AAC panel to batten	For 75mm Light panel: 14-10x100mm type 17 hex head screw (see fixing table below)
Detter to stud	For timber studs: 2/12-11x35mm type 17 hex head screws per stud
Batten to stud	For steel studs: 2/10-16x16mm self-drilling hex head screws per stud

Fixing Table for Vertically Aligned 75mm AAC Panel Installations

		Wind Class (as per AS 4055-2021)						
		N1	N2	N3/C1	N4/C2			
	Max. stud spacing (mm)	600	600	600	600			
General areas	Max. top hat spacing (mm)	1200	1200	1200	900			
	Fixings per panel per top hat	2	2	2	2			
	Max. stud spacing (mm)	600	600	600	450			
At corners	Max. top hat spacing (mm)	1200	1200	1200	900			
	Fixings per panel per top hat	2	2	3	3			

Weatherproofing

Cavity wall testing in accordance with AS/NZS 4284:2008 and 2022 NCC, F3V1 & H2V2 with a nominated serviceability limit state pressure +820 Pa and –1230 Pa. This is equivalent to an N4 & C2 wind classification as per AS 4055-2012. Components consisted of Walsc[®] Panel, BMT top hats, Bradford Thermoseal wall wrap, Backing rod, Polyurethane sealant, Wall wrap tape, Damp proof course and flashing, T17 hex head screws.

Source: Ian Bennie & Associates; Report number 2021-022-S1; Walsc 50mm AAC Reinforced Panel – Weatherproofing to AS/NZS 4284:2008 & V2.2.1; Dated 21/04/2021 & 11 & Venn Engineering; Report number VE-SIP2106031C; Walsc External Wall Cladding System for Low-rise Residential Buildings – Weatherproofing 50mm & 75mm; Dated 25/10/2024.



Fire Resistance Level (FRL) 120/120/120 Walsc® 50mm External Wall Cladding System

- Vertically aligned or Horizontally staggered 50mm reinforced Walsc[®] AAC panels based on 600mm centres.
- 24mm top hat battens fixed to the studs at 900mm, 800mm, 200mm, 2200mm and 2800mm centres on timber or steel frames.
- Wall cavity filled with Knauf Earthwool R1.5 glass insulation batts with a single layer of 10mm plasterboard installed horizontally. (See Thermal table below for alternate insulation values)
- Brackets & Fixings Vertical Aligned Installations
 - $\circ \quad \text{ AAC panel to batten} \quad$
 - 14-10 × 65mm long hex head T17 screws.
 - o Batten to stud
 - Timber studs 2/12-11 × 35mm long hex head T17 screws per stud.
 - Steel studs 2/10-16 × 16mm long self-drilling hex head T17 screws per stud.
- Brackets & Fixings Horizontally Aligned Installations
 - $\circ \quad \ \ \text{AAC panel to batten}$
 - Timber studs 14-10 × 125mm long hex head T17 screws.
 - Steel studs 14-10 x 95mm self-drilling hex head screws
 - o Batten to stud
 - Timber studs 12-11 × 35mm long hex head T17 screws @ 1200 cts.
 - Steel studs 10-16 × 16mm long self-drilling hex head T17 screws
 @ 1200 cts.
- Walsc AAC Cement based adhesive is required to be applied fully at all panel joints.
- A fire rated sealant that achieves the required FRL and has been tested and approved for AAC must be used in all control joints



Source: Walsc External Wall Systems 50 - Design & Installation Guide V.202409



Fire Resistance Level (FRL) 240/240/180 Walsc® 75mm External Wall Cladding System

- Vertically aligned Walsc panel 75mm light
- Continuous horizontal 24mm top hat battens fixed to the structural frame at 900mm centres.
- Wall cavity filled with Knauf Earthwool R1.5 glass insulation batts with a single layer of 10mm plasterboard installed horizontally. (See Thermal table below for alternate insulation values)
- Brackets & Fixings Vertical Aligned Installations
 - AAC panel to top hat
 - 14-10 × 90mm long hex head T17 screws.
 - Top hat to stud
 - Timber studs 2/12-11 × 35mm long hex head screws per stud.
 - Steel studs 2/10-16 × 16mm long self-drilling hex head screws per stud.
- Walsc AAC Cement based adhesive is required to be applied fully at all panel joints.
- A fire rated sealant that achieves the required FRL and has been tested and approved for AAC must be used in all control joints



Source: Walsc External Wall Cladding System 75 Light Boundary Wall - Design and Installation Guide_V.202409



Bushfire – BAL-FZ

BAL-FZ is based on the Walsc® 50mm panel having an FRL 120/120/120 and Walsc® 75mm panel having an FRL 240/240/180 in accordance with Clause 9.4.1(c) AS 3959:2018.

Non-Combustibility	
Component	Non-Combustibility
50mm or 75mm	The 50mm and 75mm Walsc [®] AAC panel is deemed to be non-combustible based on the materials composition
Walsc [®] AAC Panel	
Steel top hat	This component is made from galvanized steel. The steel and galvanizing zinc is non-combustible. This component considered to be non-combustible
Shelf/Corner shelf angle	This component is made from galvanized steel. The steel and galvanizing zinc is non-combustible. This component considered to be non-combustible
Wall wrap	The BCA allows sarking-type materials to be used where non-combustible material is required provided the sarking type material has a thickness of not more than 1 mm and flammability index not greater than 5.
	Wall wrap may be used for this system provided it has a thickness of not more than 1 mm in thickness and flammability index of not greater than 5 when tested to AS 1530.2.
	The BCA Volume allows for bonded laminated materials where:
	i. Each lamina, including any core, is non-combustible; and
	ii. each adhesive layer does not exceed 1 mm in thickness and the total thickness of the adhesive layer does not exceed 2 mm; and
Sealing and waterproof tape	iii. the Spread-of-Flame Index and the Smoke-Developed Index of the bonded laminated material as a whole do not exceed 0 and 3 respectively when tested in accordance with AS/NZS 1530.3.
	Sealing and waterproof tape are suitable for use in this system provided they satisfy the above criteria.
AAC panel	This component is made from steel or galvanized steel. The steel and galvanized zinc is non-combustible. This component considered to be non-combustible
and top hat fixing screw	
Plasterboard	The BCA allows plasterboard to be used where non-combustible material is required
	This component is made from galvanised steel. The steel and galvanizing zinc is non-combustible. This component considered to be non-combustible
Stud frame	Where timber frames are proposed, they are to be applied where the proposed building is permitted to have timber framing in accordance with the requirements of the BCA. Where applied, the FRL established by the tested wall system is considered to be consistent. This is evaluated as per Ignis advice IGNS-9201 I01 R00 dated 16/07/2021
	This component is based on 30%-60% Portland cement. Cementitious based materials are typically non-combustible. This component is considered to be exempt from the
Walsc [®] AAC adhesive	requirements as established by the BCA.
	In accordance with the requirements of the BCA, Paint is exempt from the requirements of non-combustibility.
Corrosion protection paint	BCA Volume 2 does not provide any requirements for paints on external walls.
Castant	In accordance with the requirements of the BCA Volume One, Sealants are exempt from the requirements of non-combustibility.
Sealant	BCA Volume 2 does not provide any requirements for sealants applied on an external wall.
Dandan sasting	This component is made of a cementitious type of material.
Render coating	These are typically non-combustible. This component is considered to be non-combustible provided test evidence against AS 1530.1 is provided.
Paint finish	BCA Volume 1 provides a concession for paint finish.
Paint Imish	BCA Volume 2 does not provide any concessions for paints applied on an external wall
ource: Ignis Solutions; Report numb	per IGNS-9201 I01R00 - External Wall Fire FRL - 50mm & 75mmm with Timber Frame Assessment; Dated 16/07/2021 & Ignis Solutions; Report number IGNS-9172 IO1R02 – Walsc 50mm & 75mm AAC
anel Systems; Dated 16/07/2021 &	CSIRO; NATA Accreditation No. 165, Report number FSV 2009; Fire-resistance test on a load bearing vertical separating element – Steel Frame; 50mm FRL 120/120/120; Dated 08/07/2019 & CSIRO;
	number FSV 2201; Fire-resistance test on a load bearing vertical separating element – Steel Frame; 75mm FRL 240/240/180; Dated 01/06/2021; & Assurance Construction Laboratories; Report numbe
CTC-8303-99RI01R00; Walsc 50mn	n and 75mm AAC Panel Fire Assessment Report; Dated 28/10/2024



Thermal Performance

Males Comme DECIDENTIAL EVEEDNAL MALL EVEETNAC	Insu	ıl Path		All Surface	e (bridged)	
Walsc [®] 50mm RESIDENTIAL EXTERNAL WALL SYSTEMS	Total R	, m²∙K/W	Total R	, m²∙K/W	Total U,	W/(m²·K)
Timber framing	Winter	Summer	Winter	Summer	Winter	Summer
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and pine stud (70 x 35mm) at 600mm	R1.86	R1.82	R1.80	R1.76	U0.556	U0.567
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and pine stud (70 x 45mm) at 600mm	R2.75	R2.61	R2.44	R2.34	U0.409	U0.428
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and pine stud (70 x 45mm) at 600mm	R3.25	R3.10	R2.77	R2.67	U0.361	U0.374
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and pine stud (90 x 45mm) at 600mm	R3.28	R3.09	R2.89	R2.75	U0.347	U0.363
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and pine stud (90 x 45mm) at 600mm	R3.48	R3.28	R3.02	R2.89	U0.331	U0.346
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and pine stud (90 x 45mm) at 600mm	R3.78	R3.59	R3.21	R3.08	U0.312	U0.324
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and pine stud (90 x 45mm) at 600mm	R3.97	R3.79	R3.33	R3.21	U0.300	U0.311
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and pine stud (70 x 35mm) at 450mm	R1.86	R1.82	R1.78	R1.75	U0.561	U0.571
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and pine stud (70 x 45mm) at 450mm	R2.75	R2.61	R2.38	R2.29	U0.420	U0.438
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and pine stud (70 x 45mm) at 450mm	R3.25	R3.10	R2.68	R2.59	U0.373	U0.386
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and pine stud (90 x 45mm) at 450mm	R3.28	R3.09	R2.81	R2.69	U0.356	U0.372
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and pine stud (90 x 45mm) at 450mm	R3.48	R3.28	R2.93	R2.81	U0.341	U0.355
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and pine stud (90 x 45mm) at 450mm	R3.78	R3.59	R3.11	R3.00	U0.322	U0.334
centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and pine stud (90 x 45mm) at 450mm	R3.97	R3.79	R3.22	R3.11	U0.311	U0.321
centres (10mm plasterboard)						

The above table gives Total R & Total U values (Australia) for the thermally bridged whole wall surface (no glazing). For New Zealand (8% M.C.) Total R values will be R0.044 less. The All Wall (bridged) results do not have any thermal break products present.50mm Walsc® AAC Panel assumed to have 0.151 thermal conductivity at 4% M.C. based on assumed 0.128 conductivity at 530 kg/m3 dry density. Results are unchanged for 16mm or 24mm battens as that gap is not reflective. R-values calculated per AS/NZS 4859 Parts 1&2:2018, Thermal insulation materials for buildings.



Thermal Performance (Cont.)

Walsc [®] 50mm RESIDENTIAL EXTERNAL WALL SYSTEMS		l Path		All Surface	e (bridged)	
Waisc [®] Summ ResidenTIAL EXTERINAL WALL STSTEINS	Total R,	, m²∙K/W	Total R,	m²∙K/W	Total U,	W/(m²∙K)
Steel framing	Winter	Summer	Winter	Summer	Winter	Summer
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and steel stud (76 x 35mm x 0.55BMT)	R1.86	R1.82	R1.63	R1.60	U0.615	U0.626
at 600mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R2.75	R2.61	R2.17	R2.08	U0.461	U0.481
at 600mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R3.25	R3.10	R2.43	R2.35	U0.412	U0.426
at 600mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.28	R3.09	R2.46	R2.36	U0.406	U0.423
at 600mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.48	R3.28	R2.56	R2.46	U0.390	U0.406
at 600mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.78	R3.59	R2.70	R2.61	U0.370	U0.384
at 600mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.97	R3.79	R2.79	R2.70	U0.359	U0.371
at 600mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and steel stud (76 x 35mm x 0.55BMT)	R1.86	R1.82	R1.58	R1.55	U0.633	U0.643
at 450mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R2.75	R2.61	R2.07	R1.99	U0.483	U0.502
at 450mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R3.25	R3.10	R2.30	R2.23	U0.436	U0.449
at 450mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.28	R3.09	R2.34	R2.25	U0.428	U0.445
at 450mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.48	R3.28	R2.42	R2.33	U0.413	U0.428
at 450mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.78	R3.59	R2.54	R2.46	U0.394	U0.407
at 450mm centres (10mm plasterboard)						
50MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.97	R3.79	R2.61	R2.54	U0.383	U0.394
at 450mm centres (10mm plasterboard)						

The above table gives Total R & Total U values (Australia) for the thermally bridged whole wall surface (no glazing). For New Zealand (8% M.C.) Total R values will be R0.044 less. The All Wall (bridged) results do not have any thermal break products present. 50mm Walsc® AAC Panel assumed to have 0.151 thermal conductivity at 4% M.C. based on assumed 0.128 conductivity at 530 kg/m3 dry density. Results are unchanged for 16mm or 24mm battens as that gap is not reflective. R-values calculated per AS/NZS 4859 Parts 1&2:2018, Thermal insulation materials for buildings.

Source: James M Fricker; Report number i523a2; Thermal Performance Calculations AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018 – 50mm; Dated 13/07/2021



Thermal Performance (Cont.)

Walsc [®] 75mm RESIDENTIAL EXTERNAL WALL SYSTEMS	Insul Path		All Surface (bridged)			
	Total R, m ² ·K/W		Total R, m ² ·K/W		Total U, W/(m²⋅K)	
Timber framing	Winter	Summer	Winter	Summer	Winter	Summer
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and pine stud (70 x 35mm) at 600mm	R2.11	R2.08	R2.05	R2.02	U0.487	U0.495
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and pine stud (70 x 45mm) at 600mm	R3.00	R2.86	R2.72	R2.61	U0.368	U0.383
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and pine stud (70 x 45mm) at 600mm	R3.50	R3.36	R3.06	R2.96	U0.327	U0.338
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and pine stud (90 x 45mm) at 600mm	R3.53	R3.35	R3.16	R3.03	U0.316	U0.330
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and pine stud (90 x 45mm) at 600mm	R3.73	R3.54	R3.30	R3.17	U0.303	U0.315
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and pine stud (90 x 45mm) at 600mm	R4.03	R3.84	R3.50	R3.38	U0.286	U0.296
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and pine stud (90 x 45mm) at 600mm	R4.22	R4.04	R3.63	R3.51	U0.275	U0.285
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and pine stud (70 x 35mm) at 450mm	R2.11	R2.08	R2.04	R2.01	U0.490	U0.498
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and pine stud (70 x 45mm) at 450mm	R3.00	R2.86	R2.66	R2.56	U0.376	U0.390
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and pine stud (70 x 45mm) at 450mm	R3.50	R3.36	R2.98	R2.89	U0.336	U0.346
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and pine stud (90 x 45mm) at 450mm	R3.53	R3.35	R3.09	R2.97	U0.323	U0.337
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and pine stud (90 x 45mm) at 450mm	R3.73	R3.54	R3.22	R3.10	U0.310	U0.322
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and pine stud (90 x 45mm) at 450mm	R4.03	R3.84	R3.41	R3.29	U0.293	U0.304
centres (10mm plasterboard)						
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and pine stud (90 x 45mm) at 450mm	R4.22	R4.04	R3.52	R3.42	U0.284	U0.293
centres (10mm plasterboard)						

The above table gives Total R & Total U values (Australia) for the thermally bridged whole wall surface (no glazing). For New Zealand (8% M.C.) Total R values will be R0.077 less. The All Wall (bridged) results do not have any thermal break products present. 75mm Walsc® AAC Panel assumed to have 0.128 thermal conductivity at 4% M.C. based on assumed 0.109 conductivity at 450 kg/m3 dry density. Results are unchanged for 16mm or 24mm battens as that gap is not reflective. R-values calculated per AS/NZS 4859 Parts 1&2:2018, Thermal insulation materials for buildings.



Thermal Performance (Cont.)

Walsc [®] 75mm RESIDENTIAL EXTERNAL WALL SYSTEMS	Insu	Insul Path		All Surface (bridged)			
	Total R, m ² ·K/W		Total R, m ² ·K/W		Total U, W/(m²⋅K)		
Steel framing	Winter	Summer	Winter	Summer	Winter	Summer	
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and steel stud (76 x 35mm x 0.55BMT)	R2.11	R2.08	R1.92	R1.89	U0.522	U0.530	
at 600mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R3.00	R2.86	R2.52	R2.43	U0.397	U0.412	
at 600mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R3.50	R3.36	R2.82	R2.73	U0.355	U0.366	
at 600mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.53	R3.35	R2.85	R2.74	U0.351	U0.365	
at 600mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.73	R3.54	R2.97	R2.86	U0.337	U0.350	
at 600mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R4.03	R3.84	R3.13	R3.02	U0.320	U0.331	
at 600mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R4.22	R4.04	R3.23	R3.13	U0.309	U0.319	
at 600mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm reflective still air space, and steel stud (76 x 35mm x 0.55BMT)	R2.11	R2.08	R1.88	R1.85	U0.533	U0.541	
at 450mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R1.50 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R3.00	R2.86	R2.43	R2.35	U0.411	U0.426	
at 450mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 70mm R2.00 bulk insulation, and steel stud (76 x 35mm x 0.55BMT)	R3.50	R3.36	R2.70	R2.62	U0.370	U0.381	
at 450mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.00 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.53	R3.35	R2.74	R2.64	U0.366	U0.380	
at 450mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.20 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R3.73	R3.54	R2.84	R2.74	U0.352	U0.365	
at 450mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.50 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R4.03	R3.84	R2.98	R2.89	U0.335	U0.346	
at 450mm centres (10mm plasterboard)							
75MM WALSC AAC PANEL (4% M.C.) SYSTEM with 24mm batten and 90mm R2.70 bulk insulation, and steel stud (92 x 35mm x 0.55BMT)	R4.22	R4.04	R3.07	R2.99	U0.325	U0.335	
at 450mm centres (10mm plasterboard)							

The above table gives Total R & Total U values (Australia) for the thermally bridged whole wall surface (no glazing). For New Zealand (8% M.C.) Total R values will be R0.077 less. The All Wall (bridged) results do not have any thermal break products present. 75mm Walsc® AAC Panel assumed to have 0.128 thermal conductivity at 4% M.C. based on assumed 0.109 conductivity at 450 kg/m3 dry density. Results are unchanged for 16mm or 24mm battens as that gap is not reflective. R-values calculated per AS/NZS 4859 Parts 1&2:2018, Thermal insulation materials for buildings.

Source: James M Fricker; Report number i523a; Thermal Performance Calculations AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018 – 75mm; Dated 07/07/2021



A4 Manufacturer and manufacturing plant(s)

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

A5 Installation requirements

Installation must be conducted in accordance with the Walsc External Wall Systems 50 - Design & Installation Guide V.202409 & Walsc External Wall Cladding System 75 Light_Boundary Wall - Design and Installation Guide V.202409

A6 Other relevant technical data

No other relevant technical data.

APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

- 1. Fire Safety Provisions A5G3(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
- 2. Structural Provisions A5G3(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
- **3.** Weatherproofing Provision A5G3(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
- 4. Energy Efficiency Provisions A5G3(1)(d). Reports from Accredited Testing Laboratories.

B2 Reports

- Venn Engineering; Report number VE-SIP2107141E; External Wall Cladding System for Multi-Residential Buildings Structural 50mm & 75mm; Dated 25/10/2024. Report Supports Compliance with B1P1(1),(2)(a)(b)&(c), B1P2 and H1P1(1), (2)(a),(b)&(c),(3).
- 2. Venn Engineering; Report number VE-SIP2106031C; Walsc External Wall Cladding System for Low-rise Residential Buildings Weatherproofing 50mm & 75mm; Dated 25/10/2024. Report supports compliance with F3P1 & H2P2.
- 3. Ian Bennie & Associates; Report number 2021-022-S1; Walsc 50mm AAC Reinforced Panel Weatherproofing to AS/NZS 4284:2008 & V2.2.1; Dated 21/04/2021. Report supports compliance with F3P1 & H2P2.
- 4. Ignis Solutions; Report number IGNS-9201 I01 R00 External Wall Fire FRL 50mm & 75mmm with Timber Frame Assessment; Dated 16/07/2021. Report provides evidence for compliance with H3D3.
- CSIRO; NATA Accreditation No. 165, Report number FSV 2009; Fire-resistance test on a load bearing vertical separating element Steel Frame; 50mm FRL 120/120/120 AS 1530.4:2014; Dated 08/07/2019.
 Report provides FRLS for compliance with C2D2(2), G5D3, H3D3 & H7D4.
- 6. Ignis Solutions; Report number IGNS-9172 IO1 R02 Walsc 50mm & 75mm AAC Panel Systems; Dated 16/07/2021. Report provides evidence for compliance with H3D2.
- CSIRO; NATA Accreditation No. 165, Report number FSV 2201; Fire-resistance test on a load bearing vertical separating element Steel Frame; 75mm FRL 240/240/180 AS 1530.4:2014; Dated 01/06/2021.
 Report provides FRLS for compliance with C2D2(2), G5D3, H3D3 & H7D4.
- 8. James M Fricker; Report number i523a; Thermal Performance Calculations AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018 75mm; Dated 07/07/2021. Thermal Calculations supports compliance with J4D6(3) & H6D2(1)(b)(i).
- James M Fricker; Report number i523a2; Thermal Performance Calculations AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018 50mm; Dated 13/07/2021. Thermal Calculations supports compliance with J4D6(3) & H6D2(1)(b)(i).
- 10. Assurance Construction Laboratories; Report number ACTC-8303-99RI01R00; Walsc 50mm and 75mm AAC Panel Fire Assessment Report; Dated 28/10/2024 Report provides FRLS for compliance with C2D2(2), G5D3, H3D3 & H7D4.

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

Certificate number: CM40331-I02-R00