

Certification Body:

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Certificate of Conformity

Certificate number: CM40338

THIS IS TO CERTIFY THAT

ASKIN XFLAM External Walls & Facades Panel

Type and/or use of product:

ASKIN XFLAM External Walls & Facades panels are insulated composite panels intended for use in external wall and façade uses.

The XFLAM External Walls and Façades system include the 'XFLAM Panel', 'XFLAM ViviD' and 'XFLAM Panel FRL'.

XFLAM Panel, XFLAM ViviD and XFLAM Panel FRL comprise of syntactic phenolic foam cores adhered between two steel facers made from a minimum thickness of 0.6mm G300 Colorbond. Each panel is adhered between steel and core with a 2-part polyurethane adhesive, refer to A2 for further details.

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

Description of product:

BCA 2019 (Amdt. 1)

Certificate Holder:		Volume One		Volume Two			
Performance Panels	Performance Requirement(s):	BP1.1(b)(iii)	Structural reliability – Limited to wind actions only	Not Applicable			
Askin Pty Ltd		FP1.4	Weatherproofing – Subject to limitation and condition 3.				
ABN: 13 156 186 033 Level 3, Suite 3.01, 150 Albert Road, South	Deemed-to-Satisfy Provision(s):	C1.1(b)	Fire resistance and stability – FRLs achieved contribute to Fire-resisting construction (FRLs are limited to the XFLAM Panel FRL and subject to <i>limitation and condition 6</i>)	Not Applicable			
Melbourne VIC 3205 <u>www.askin.net.au</u>		C1.10(a)(ii)	Fire hazard properties – Refer A3				
		G5.2	Construction in bushfire prone areas BAL 12.5 – BAL FZ limited to the XFLAM Panel FRL and subject to <i>limitation</i> and condition 7 & 8.				
		J1.5	Energy Efficiency – External Walls. Must be used in conjunction with other building elements to achieve a Total R Value.				
	State or territory variation(s):	G5.2 (NSW)		Not Applicable			
Honor	6	Ć	D-S-	Date of issue:	30/01/2023	۲	JAS-ANZ
Richard Donarski - C	MI	Do	n Grehan – Unrestricted Building Certifier	Date of expiry:	30/01/2026	ABCB	WWW.JAS-ANZ.ORG/REGISTER



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

Limitations and conditions:

Building classification/s:

- 1. Construction shall be in strict accordance with the <u>ASKIN Exteriors Panel Standard Details (Dated 09/09/2022)</u>; or <u>ASKIN Exteriors ViviD Standard Details (Dated 09/12/2022)</u>. Class 2,3,4,5,6,7,8 & 9 09/09/2022); or <u>ASKIN XFLAM Panel FRL Standard Details (Dated 09/12/2022)</u>.
- 2. This product has not been tested to AS 1530.1-1994 (R2016) and cannot be considered a non-combustible product.
- 3. To satisfy FP1.4 via verification, the relevant design is required to meet the criteria of FV1.1 to the satisfaction of the Appropriate Authority as defined by the NCC. The site specific building must;
 - (a)(i) has a risk score of 20 or less, when the sum of all risk factor scores are determined in accordance with Table FV1.1; and (a)(ii) is not subjected to an ultimate limit state wind pressure of more than 2.5kPa; and (a)(iii) includes only windows that comply with AS 2047.
- 4. The ASKIN XFLAM Panel, XFLAM ViviD and XFLAM Panel FRL Panels must be fixed to a structurally adequate external wall frame in accordance with the appropriate span tables in section A3. The structural support members are designed and engineered separately as per project requirements by building designers and engineers.
- 5. The Group number was determined in accordance with AS 5637.1:2015 as Group 1 based on testing to AS ISO 9705:2003 (R2016). Refer A3 of this Certificate of Conformity.
- 6. Compliance with FRL is dependent on the system being constructed in accordance with <u>Product Specification Sheet XFLAM Panel FRL January 2023</u> and <u>ASKIN XFLAM Panel FRL Standard Details</u>; <u>Dated 09/12/2022</u>. Any deviation from the tested specimen does not form part of this certificate of conformity.
- 7. The ASKIN XFLAM Panel FRL External Walls & Facades panel are suitable for use in BAL 12.5 BAL FZ. Refer A3 for details.
- 8. 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.
- 9. This certificate is limited to the details within this certificate including the above compliance elements, product description, purpose or use.
- 10. Other than the items and information listed, the remainder of the information contained in the product's literature is outside the scope of this certification.
- 11. 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.

CODEMARK

APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

As per page 1.

A2 Description of product

The XFLAM External Wall & Façade system range of panels consist of XFLAM Panel, XFLAM ViviD and XFLAM Panel FRL. The XFLAM Panel, XFLAM ViviD and XFLAM Panel FRL comprise of syntactic phenolic foam cores adhered between two steel facers made from a minimum thickness of 0.6mm G300 Colorbond with a 2-part polyurethane adhesive and come in the following thicknesses:

Panel	Thickness	Core Dens	tv		
XFLAM Panel	50, 75, 85, 100, 120, 150, 175, 200, 250mm	36 kg/m ³ +/- 4 kg/m ³	ty		
XFLAM ViviD	50, 75, 100, 125, 150, 175, 200, 250mm	36 kg/m ³ +/- 4 kg/m ³			
	100mm	min 50kg/m ³			
XFLAM Panel FR	160, 220, 250, 275mm	min 40kg/m ³ for >100mm	hick nanels		
3 Product specificat	ion				
Structure	In order to maintain compliance with structure, the S	pan Tables located in the follow	ving Product Specification Shee	ts must be referred to for which h	ave been certified by a licensed
	Professional Engineer.				
	Document Name		Version		
	Product Specification Sheet – External Walls & Faca	des (XELAM Panel)	December 2022		
	Troduct opecification officer External Wallo & Faca	des (MEMITAllel)			
	Product Specification Sheet – External Walls & Faca	des (XELAM ViviD)	January 2023		
Weatherproofing	Product Specification Sheet – External Walls & Faca Product Specification Sheet – XFLAM Panel FRL Vertical & Horizontal panel configuration installed as		January 2023 January 2023 ce with Verification Methods F	/1 with AS/NZS 4284:2008. Nomin	ated serviceability limit state
Weatherproofing	Product Specification Sheet – XFLAM Panel FRL	a Direct Fix System in accordar ements are outlined in Section 017-094-S1 - NCC-2016 Verifica	January 2023 ce with Verification Methods F A5 of this Certificate of Confor ion Methods FV1 in accordance	nity. with AS/NZS 4284:2008; Dated 10	
Material Group	Product Specification Sheet – XFLAM Panel FRL Vertical & Horizontal panel configuration installed as pressures: +1000 Pa and –1000 Pa. Installation requir Source: Ian Bennie and Associates; Report Number 20	a Direct Fix System in accordar rements are outlined in Section 017-094-S1 - NCC-2016 Verifica & V2.2.1 vs. NCC 2019(Amdt.1	January 2023 ce with Verification Methods F A5 of this Certificate of Confor ion Methods FV1 in accordanc Verification Methods FV1 & V	mity. with AS/NZS 4284:2008; Dated 10 2.2.1; Dated 19/01/2022.	
	Product Specification Sheet – XFLAM Panel FRL Vertical & Horizontal panel configuration installed as pressures: +1000 Pa and –1000 Pa. Installation requir Source: Ian Bennie and Associates; Report Number 20 Australia Pty Ltd; NCC 2016 Verification Methods FV1	a Direct Fix System in accordar rements are outlined in Section 017-094-S1 - NCC-2016 Verifica & V2.2.1 vs. NCC 2019(Amdt.1	January 2023 ce with Verification Methods F A5 of this Certificate of Confor ion Methods FV1 in accordanc Verification Methods FV1 & V	mity. with AS/NZS 4284:2008; Dated 10 2.2.1; Dated 19/01/2022.	
Material Group	Product Specification Sheet – XFLAM Panel FRL Vertical & Horizontal panel configuration installed as pressures: +1000 Pa and –1000 Pa. Installation requir Source: Ian Bennie and Associates; Report Number 20 Australia Pty Ltd; NCC 2016 Verification Methods FV1 The Group Number has been determined in accordar Group Number	a Direct Fix System in accordar rements are outlined in Section 017-094-S1 - NCC-2016 Verifica & V2.2.1 vs. NCC 2019(Amdt.1	January 2023 ce with Verification Methods F A5 of this Certificate of Confor ion Methods FV1 in accordanc Verification Methods FV1 & V	mity. with AS/NZS 4284:2008; Dated 10 2.2.1; Dated 19/01/2022.	

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DDEMARK [®] Australia								
Fire Properties	AS/NZS 1530.3-1999 Methods for Smoke Release Indices for XFLA		-	, Components and Structures Part 3:	Simultaneous Determination of Ignitability, Flame Prop	agation, Heat Release and		
	Ignitability Index	0	Range 0-20					
	Spread of Flame Index	0	Range 0-10					
	Heat Evolved Index	0	Range 0-10					
	Smoke Index	1	Range 0-10					
	Source: Ignis Labs Report No. IG	GNI -6259-01-01	0 1 101 R00 Dated 16/					
ire Resistance	XFLAM Panel FRL Wall systems:							
evels (FRLs)	Panel Thickness (mm)	Panel Or	ientation	Perimeter rivets spacing (mm) 150	Maximum distance between supports (mm) 3000	FRL -/120/30		
	100	Ver	Vertical –	100	7500	-/30/30		
				150	3000	-/120/60		
	160	Ver	Vertical —	100	7500	-/60/60		
		\/		150	3000	-/120/90		
	220	Vertical		100	6000	-/90/90		
	275	Ver		150	3000	-/120/120		
	Note: All joints to be sealed with <u>Panel FRL January 2023</u> and <u>ASK</u>				cent sealant. Connection details are provided in Product	<u>Specification Sheet – XFL</u>		
	Source: Warringtonfire Assessm	nent Report No.	FAS200511 R2.0 D	ated 11/03/2022.				
Bushfire Attack .evel (BAL)				shfire prone areas. Compliance with RL panels and requirements of AS 39	Bushfire Attack Level up to BAL FZ has been determined 59:2018.	based on the achieved Fire		
	ASKIN XFLAM FRL Panel		Panel Sizes	Bushfire Attack L	evel			
		100, 12	20, 150, 175 & 200	Up to BAL—FZ.				
	Note:							
	• Installation must be in accordance with Product Specification Sheet – XFLAM Panel FRL January 2023 and ASKIN XFLAM Panel FRL Standard Details; Dated 09/12/2022							
	• All joints in the external sur	Inface material	of the wall shall be	covered, sealed overlapped, backed	or butt-jointed to prevent gaps greater than 3mm.			
	• Vents and weep holes are t	to be protected	d as per AS 3959:20	18 being screened with a mesh mad	e of corrosion-resistant steel, bronze or aluminium.			
	All other elements of instal provisions of the National (•	e to be in accordance with the requi	rements of ASKIN XFLAM installations , AS 3959-2018 an	d that of the relevant		
	Source: IGNIS Solutions Pty Ltd,	Standards Aus	tralia: Evaluation N	a ICNE 2042 Jacua 01 Bautatan 01 D	atad 21/02/2020			



Thermal

The Declared Material R-values of ASKIN XFLAM foam insulated core panel have been determined in accordance with AS/NZS 4859.1:2018 as:

Declared Material R-Value [(m ² .K)/W]									
XFLAM Core	Thickness (mm)	50	75	100	125	150	175	200	250
	0°C	1.50	2.20	2.95	3.70	4.45	5.20	5.95	7.40
Mean Temp(°C)	15°C	1.40	2.10	2.80	3.50	4.25	4.95	5.65	7.05
	23°C	1.40	2.05	2.75	3.45	4.15	4.85	5.55	6.90

Calculations of Total R-value of ASKIN XFLAM panels for External Wall construction performed in accordance with AS/NZS 4859.1:2018 are provided below. In all cases the construction is assumed to consist of the panel.

Australia	Total R-Value [(m ² .K)/W] (Summer/Winter) & System U-Value [W/(m ² .K)] (Summer/Winter)								
XFLAM Core	Thickness (mm)	50	75	100	125	150	175	200	250
	R _(Sum.)	1.5	2.1	2.8	3.5	4.2	4.	5.5	6.9
External Wall	U _(Sum.)	0.64	0.46	0.35	0.28	0.24	0.20	0.18	0.14
External Wall	R(Wint.)	1.6	2.3	3.0	3.7	4.4	5.1	5.8	7.2
	U _(Wint)	0.61	0.43	0.33	0.27	0.23	0.19	0.17	0.14

Source: Acronem Consulting Australia Pty Ltd letter Dated 01/04/2022.

A4 Manufacturer and manufacturing plant(s)

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

A5 Installation requirements

Installation shall be in strict accordance with the following Technical Drawings manuals and Product Specification Sheets as appropriate.

XFLAM Panel

- ASKIN Exteriors Panel Standard Details 09-09-2022
- Product Specification Sheet External Walls & Facades XFLAM Panel -13-12-2022

XFLAM ViviD

- ASKIN Exteriors XLAM ViviD Standard Details 09-09-2022
- Product Specification Sheet External Walls & Facades ViviD -18-01-2023

XFLAM Panel FRL

- ASKIN XFLAM Panel FRL Standard Details 09-12-2022
- Product Specification Sheet XFLAM Panel FRL January 2023

Certificate number: CM40338



A6 Other relevant technical data

Acoustic Performance	following acoustic value.			inst AS/NZS ISO 717.1: 2004 by Acoustic Laboratories Australia Pty Ltd and achiev	
	Panel Thickness (mm)	Rw	R _w + C _{tr}	R _W (C, C _{tr})	
	Askin XFLAM Panel 75mm	25	23	25 (-2, -2)	

APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

- 1. Structural Provisions A5.2(1)(e). Reports from a professional engineer.
- 2. Fire Safety Provisions A5.2(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer.
- 3. Thermal Provisions A5.2(1)(e). Reports from a professional engineer.
- 4. Weatherproofing Provision A5.2(1)(d)&(e). Reports from Accredited Testing Laboratories and a professional engineer. Comparison of FV1 & V2.2.1 of NCC 2016 to FV1.1 & V2.2.1 of NCC 2019 confirmed by a Professional Engineer that the verification methods are identical.

B2 Reports

- 1. ASKIN Performance Panels Pty Ltd; ASKIN STRUCTURAL ANALYSIS Design Pressures for Cyclone wind loading September 2022; Dated 27/09/2022.
- 2. ASKIN Performance Panels Pty Ltd; CODEMARK STRUCTURAL ANALYSIS XFLAM Panel REV2.AUGUST 2022; Dated 16/08/2022.
- 3. ASKIN Performance Panels Pty Ltd; CODEMARK STRUCTURAL ANALYSIS XFLAM ViviD REV2.AUGUST 2022; Dated 08/08/2022.
- 4. Ian Bennie and Associates Pty Ltd; NATA Accreditation No. 2371, Report Number 2017-094-S1; Dated 16/11/2017.
- 5. Acronem Consulting Australia Pty Ltd, NCC 2016 Verification Methods FV1 & V2.2.1 vs. NCC 2019(Amdt.1) Verification Methods FV1 & V2.2.1; Dated 19/01/2022.
- 6. Acronem Consulting Australia Pty Ltd; Thermal Performance of ASKIN XFLAM Core Panels Roofing, External Wall & Internal Wall Applications Letter; Dated 01/04/2022.
- 7. Warringtonfire Australia Pty Ltd; NATA Accreditation No. 3277; Report No. FAS200511 R2.0; Fire assessment report XFLAM insulated panels in accordance with AS 1530.4:2014; Dated 11/03/2022.
- 8. Warringtonfire Australia Pty Ltd; NATA Accreditation No. 3277; Report No. ASCR37907000.2; Classification of a wall and ceiling lining in accordance with AS 5637.1:2015; Dated 03/09/2019.
- 9. Warringtonfire Australia Pty Ltd; NATA Accreditation No. 3277; Report No. RTF220052 R1.0; Reaction to fire test report; Dated 21/02/2020.
- 10. Ignis Labs Pty Ltd; NATA Accreditation No. 20534; Report No. IGNL-6259-01-01 I01 R00; ASKIN Product Evaluation XFLAM Panel 50 mm 300 mm; Dated 16/12/2022.
- 11. Ignis Solutions Pty Ltd; Report No. IGNS-8043 IO1 R01; ASKIN XFLAM Bushfire Compliance; Dated 21/02/2020.

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