

**Certification Body:** 

′CMI

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 of Conformity**

### Certificate number: CM40329 Rev2

#### THIS IS TO CERTIFY THAT

### Nasahi Flooring System

#### **Description of product:**

Flooring system for residential and multi-residential application.

Type and/or use of product:

A flooring system for residential and multi-residential application incorporating Nasahi 50, 62 or 75mm AAC panels installed on top of a structural frame with Boral Firestop Plasterboard installed underneath (For Fire Rated Applications). Refer A2.

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

**BCA 2022** 

once@cmcerc.com.au		Volume One	e	Volume Two			
Certificate Holder:	Performance Requirement(s):	B1P1 (1), (2) (a)(b)(c)	Structural reliability	H1P1(1),(2) (a),(b),(c)	Structural stability and resistance		
AAC Building Products		F7P1	Sound transmission through floors – Floors. Can be used in conjunction with other building elements to provide insulation against the transmission of airborne and impact generated sound sufficient to prevent illness or loss of amenity to the occupants. Refer A3.				
Pty Ltd T/A NASAHI ABN: 74621069207 1331 Stud Road Rowville, Victoria 3178 Australia		F7P3	Sound transmission through floors in residential care buildings – Floors. Can be used in conjunction with other building elements to provide insulation against the transmission of airborne and impact generated sound sufficient to prevent illness or loss of amenity to the occupants. Refer A3.				
Ph: 1300 26 27 24 <u>www.nasahi.net.au</u>	Deemed-to-Satisfy Provision(s):	C2D2	Fire Resistance and Stability – FRL varies, dependant of the configuratio of the wall. Refer <i>Limitation and Condition 2</i> .	n H3D4	Protection from the Spread of Fire of the configuration of the wall. Re <i>Condition 2</i> .		
		C2D10	Non-combustible building elements – Limited to the AAC Panel only. Subject to <i>Limitation and Condition</i> 5.	H6D2	Energy Efficiency – Floors. Must be with other building elements to ac Refer A3.		
		C2D11(3)(a)	Fire hazard properties – Subject to Limitation and Condition 6.				
Bonand	<i>.</i>	Ć	DS-	Date of issue:	12/07/2024	۲	JAS-ANZ
Richard Donarski - Cl	ЛІ	Do	n Grehan – Unrestricted Building Certifier	Date of expiry	: 09/03/2025	АВСВ	www.jas-anz.org/register

Certificate number: CM40329-I01-R02

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J4D7 Energy Efficiency – Floors. Must be used in conjunction with other building elements to achieve a Total R Value. Refer A3.

#### State or territory variation(s): Not Applicable

Part H6 (NSW, NT, Tas)

**Building classification/s:** 

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

#### Limitations and conditions:

- 1. Construction shall be in strict accordance with the <u>Nasahi Flooring System, Design and Installation Guide, 50mm, 62mm, 75mm, Edition: January 2024</u>, relevant Class 1,2,3,4,5,6,7,8,9 & 10. BCA requirements, and any specific requirements of the local building authority.
- 2. Compliance with FRL is dependent on the construction arrangement being as specified in A3. Any deviation from the construction arrangement does not form part of this Certificate of Conformity.
- 3. It is the responsibility of the architectural designer and engineering parties to ensure that the details in <u>Nasahi Flooring System</u>, <u>Design and Installation Guide</u>, <u>50mm, 62mm, 75mm, Edition: January 2024</u> are appropriate for the intended application with respect to R values, FRLs, joist spacings and Acoustic values as described A3 of the Certificate of Conformity.
- 4. Acoustic Insulation material specified for use in Nasahi Flooring System must conform to AS/NZS 4859.1:2018.
- 5. Compliance with C2D10 is limited to the tested Nasahi AAC panel only as determined by AS1530.1:1994. Refer A3 for testing details.
- 6. Compliance with C2D11 is limited to the Nasahi AAC panel only. Any insulation materials installed must conform with the requirements of AS/NZS 1530.3:1999, with a SoF Index not greater than 9, and an SDI not greater than 8 if the SoF is more than 5.
- 7. Penetrations through the floor required to achieve; fire performance shall have a solution supported by a fire engineer; and acoustic performance shall be acoustically sealed.
- 8. The structural support members are to be designed and engineered separately as per project requirements as this is outside of the scope of certification.
- 9. Where multiple penetrations through the same panel are required, they must be located in-line, parallel to the long edge of the panel. Where multiple penetrations in a panel cause a reduction in panel strength additional structural support joists may be required.
- For penetrations greater than 80mm in diameter refer to Detail 5.2 on page 40 of the <u>Nasahi Flooring System</u>, <u>Design and Installation Guide</u>, 50mm, 62mm, <u>75mm</u>, <u>Edition</u>: <u>January 2024</u>. A 10mm gap must be created around the service to allow for differential movement between the panel and the service. Any gaps must be filled with backing rod and an appropriate flexible sealant.
- 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.



#### **APPENDIX A – PRODUCT TECHNICAL DATA**

#### A1 Type and intended use of product

As per page 1.

#### A2 Description of product

#### Nasahi Flooring System incorporates:

- 50mm, 62mm, or 75mm thickness Nasahi Panel
- Commonly with; carpet/vinyl & underlay (with min. 3.2mm Masonite panel for 50mm or 62mm panel); or floorboards with underlay; or timber flooring with ply sheeting or timber battens; or tiles with adhesive, underlay, screed.
- Bugle Batten Head Type 17, 14-10 Class 3 screws for timber framing, or Hex head self-drilling 14-10 class 3 screws for steel framing. Class 4 screws required for severe marine environment >100m from breaking surf, Stainless steel Class 4 screws for severe marine environment <100m from breaking surf.
- Construction adhesive between top of joists and panels.
- Nasahi Panel adhesive to joints, for minor patching and to screw heads.
- Anti-corrosion touch-up paint.
- Min. 3.2mm Masonite panel over 50mm or 62mm panels when using carpet or vinyl floor coverings.
- Minimum 45mm joist width, subject to detailing requirements.
- Specified ceiling systems where fire, acoustic performance is required for intermediate floors

Panel Thickness	50mm	62mm	75mm
Design Dead Load (kN/m <sup>2</sup> )	0.36	0.45	0.53
Panel weight (600x220mm)(590kg/m <sup>2</sup> )	39kg	48kg	58kg

#### A3 Product specification

#### Maximum joist spacing for floor loads

Panel Thickness	50mm @ 2.0kPa	62mm @ 2.0kPa	75mm @ 2.0kPa	75mm @ 3.0kPa
Maximum Spacing	450mm	450mm	600mm	450mm

**Note:** For applications which require an FRL the maximum spacing between joists must be 450mm.

#### **Design load Capacities**

Panel Thickness	Maximum Imposed Concentrated Action	UDL's
50mm	1.8kN	
62mm	1.8kN	1.5kPa
75mm	2.5kN	



#### Nasahi<sup>®</sup> Floor System Fire Resistance Levels

asahi <sup>®</sup> Flooring System	Construction Arrangement	FRL
	Nasahi® 50, 62 or 75mm Panel	
	250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing	30/30/30
FXX-T250-03	R2.5 glass Wool Ceiling Batt	Fire protective covering
	13mm USG Boral fire rated plasterboard providing minimum 30min FRL	File protective covering
	Nasahi® 50, 62 or 75mm Panel	
	250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing	30/30/30
FXX-T250-04	R2.5 glass Wool Ceiling Batt	Resistance to the incipient spread of fire 30 mi
	16mm USG Boral fire rated plasterboard providing minimum 30min FRL	Resistance to the melplent spread of the so m
	Nasahi® 50, 62 or 75mm Panel	
FXX-T250-05	250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing	60/60/60
FXX-1250-05	R2.5 glass Wool Ceiling Batt	Resistance to the incipient spread of fire 30 m
	Two layers of 13mm USG Boral fire rated plasterboard providing minimum 60min combined FRL	
	Nasahi® 50, 62 or 75mm Panel	
	250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing	60/60/60
FXX-T250-06	R2.5 glass Wool Ceiling Batt	Desistence to the instant energy of fire 20 mil
	One layer of 13mm USG Boral fire rated plasterboard and one layer of 16mm USG Boral fire rated plasterboard, providing minimum 60min combined FRL	Resistance to the incipient spread of fire 30 m
	Nasahi <sup>®</sup> 50, 62 or 75mm Panel 250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing	90/90/90
FXX-T250-07	R2.5 glass Wool Ceiling Batt	50/50/50
	Two layers of 16mm USG Boral fire rated plasterboard, providing minimum 90min combined FRL	Resistance to the incipient spread of fire 60 m
	Nasahi® 50, 62 or 75mm Panel	
	250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing	120/120/120
FXX-T250-08	R2.5 Glass Wool Ceiling Batt	
	Three Layers of 16mm USG Boral fire rated plasterboard, providing minimum 120min combined FRL	Resistance to the incipient spread of fire 60 m

The USG Boral fire rated plasterboard to be fixed and installed as per manufacturers specifications and installation requirements.

Source: TC Fire Engineering, Floor Systems – Performance Solution Report No. TCFE0016 V3 dated 25/02/2022.



Nasahi<sup>®</sup> Floor System Acoustic Performance Levels

				IMPACT: Ln, w (CI)	Γ: Ln, w (Cl)	
NASAHI® SYSTEM	SYSTEM DETAILS	PANEL THICKNESS	AIRBORNE R <sub>w</sub> (Ctr)	TILES & 5MM THICK RUBBER UNDERLAY	CARPET 8 FOAM UNDERLA	
	Nasahi <sup>®</sup> Panel	50mm	48 (-6)	73 (-7)	46 (-5)	
FXX-T250-01	• 250mm deep timber joist	62mm	48 (-5)	73 (-6)	46 (-5)	
	No insulation	75mm	49 (-5)	65 (-2)	43 (-3)	
	10mm standard plasterboard		. ,	. ,		
	• Nasahi® Panel	50mm	48 (-5)	73 (-6)	46 (-5)	
FXX-T300-02	300mm deep timber joist	62mm	49 (-5)	73 (-5)	46 (-5)	
	No insulation     10mm standard plasterboard	75mm	49 (-5)	66 (-1)	42 (-2)	
	Nasahi® Panel	50mm	61 (-4)	60 (-6)	36 (-4)	
FYY T250 02	• 250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing		. ,	. ,		
FXX-T250-03	R2.5 Glass Wool Ceiling Batt	62mm	62 (-5)	59 (-5)	36 (-4)	
	• 13mm USG Boral fire rated plasterboard	75mm	62 (-4)	52 (-2)	31 (-2)	
	Nasahi <sup>®</sup> Panel	50mm	61 (-4)	59 (-5)	36 (-4)	
FXX-T250-04	• 250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing	62mm	61 (-3)	59 (-5)	36 (-4)	
	R2.5 Glass Wool Ceiling Batt	75mm	62 (-4)	52 (-2)	31 (-3)	
	16mm USG Boral fire rated plasterboard			. ,	. ,	
	• Nasahi® Panel	50mm	63 (-3)	59 (-7)	35 (-3)	
FXX-T250-05	<ul> <li>250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing</li> <li>R2.5 Glass Wool Ceiling Batt</li> </ul>	62mm	63 (-3)	58 (-6)	35 (-3)	
	Two layers of 13mm USG Boral fire rated plasterboard	75mm	64 (-4)	50 (-1)	30 (-3)	
	• Nasahi <sup>®</sup> Panel	50mm	63 (-4)	59 (-7)	35 (-3)	
	• 250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing		05 ( 4)	33(7)	55 ( 5)	
FXX-T250-06	R2.5 Glass Wool Ceiling Batt	62mm	63 (-4)	58 (-6)	35 (-3)	
	One layer of 13mm USG Boral fire rated plasterboard	75mm	63 (-3)	50 (-1)	30 (-3)	
	One layer of 16mm USG Boral fire rated plasterboard	7,511111	03 (-3)	20 (-1)	30 (-3)	
	• Nasahi® Panel	50mm	62 (-3)	59 (-6)	35 (-4)	
FXX-T250-07	<ul> <li>250mm deep timber or steel joist with resilient mounts and furring channels. 450mm maximum floor joist spacing</li> <li>R2.5 Glass Wool Ceiling Batt</li> </ul>	62mm	62 (-3)	59 (-6)	35 (-4)	
	K2.5 Glass Wool Celling Batt     Two layers of 16mm USG Boral fire rated plasterboard	75mm	62 (-3)	51 (-2)	31 (-4)	

Source: Renzo Tonin & Associates, Report No. TH736-01F02 Acoustic Opinion R9, Dated 06/12/2024.



#### **Energy Efficiency**

	Total R-value m2K/W, (U-value W/m2K)					
	50mm	50mm 62mm		nm	75mm	
Carpet and Underlay Nasahi <sup>®</sup> Panel, Timber joists @ 450mm c/c, R1.5 Glasswool Batt, Non-	Winter	Summer	Winter	Summer	Winter	Summer
reflective Sarking, Unventilated subfloor, Ground	3.53	3.24	3.62	3.34	3.72	3.44
	(0.28)	(0.31)	(0.28)	(0.30)	(0.27)	(0.29)

Source: James M Fricker Report No. i449a, Thermal Insulation Evaluation Report, dated 21/04/2021.

#### C2D10 Non-combustibility

Test for Combustibility for Materials in accordance with AS 1530.1:1994 for Nasahi 50mm Autoclaved Aerated Concrete (AAC) Dry Density 503.16kg/m<sup>3</sup>. The material is NOT deemed combustible - Limited to the panel only.

Source: Exova Warringtonfire, Test Report No. 365312-00.1 dated 25/08/2015.

#### A4 Manufacturer and manufacturing plant(s)

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

#### **A5 Installation requirements**

Only to be installed in accordance with Nasahi Flooring System, Design and Installation Guide, 50mm, 62mm, 75mm, Edition: January 2024

#### A6 Other relevant technical data

No other relevant technical data.



#### **APPENDIX B – EVALUATION STATEMENTS**

#### **B1** Evaluation methods

- 1. Acoustic Provisions A5G3(1)(e). Reports from 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)(e). Reports from a professional engineer.
- 4. Thermal Provisions A5G3(1)(e). Reports from a professional engineer.

#### **B2** Reports

- 1. Warringtonfire Australia Pty Ltd; Nata Accreditation No. 3277; EWFA Report No. 36502100.2; Fire testing to AS 1530.4-2005 Determination of FRL of a wall system; Dated 28/09/2015.
- 2. Warringtonfire Australia Pty Ltd; Nata Accreditation No. 3277; EWFA Report No. 365312-00.1, Testing in accordance with AS1530.1-1994: Dated 25/08/2015.
- 3. Acronem Consulting Australia Pty Ltd; Report No. ACA 210830; NASAHI Flooring System NCC 2019 Amdt. 1; Dated 02/03/2022.
- 4. James M Fricker Pty Ltd; Report No. i449a; Thermal Insulation Evaluation Report; Dated 21/04/2021.
- 5. TC Fire Engineering; Reference No. TCFE0016; Floor Systems Performance Solution Report V3; Dated 25/02/2022.
- 6. Renzo Tonin & Associates, Report No. TH736-01F02 Acoustic Opinion R9, Dated 06/12/2024.

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