

	Certificate number: CM30006 Rev 5						
Global-Mark Pty Ltd, Suite 4.07, 32 Delhi Road, North Ryde NSW 2113, Australia Tel: +61 (0)2 9886 0222 - www.Global-Mark.com.au Certificate Holder:			THIS IS TO C	ERTIFY THAT			
	Pink® Wall and Ceiling Batts; Pink Permastop® Building Blanket, Permastop® Tropic Building Blanket, Permatuff™ Building Blanket, Pink® Sonomatt Blankets; Pink® Partition, FirmaSoft™ Wall and Ceiling Batts, Pink® NoiseSTOP Pink® Thermal Slab and FI22 Ductwrap, FI24 General Purpose, FI32 Semi Rigid, FI48 Rigid HVAC boards and blanke						Blanket, Permatuff™ ts, Pink [®] NoiseSTOP, AC boards and blankets
	Type and/or use of product:				escription of product:		
Fletcher Insulation Pty Ltd 127 Frankston - Dandenong Rd	Thermal insulation for use in roofs, ceilings, walls and floors of residential and commercial buildings.			Glass wool type bulk insulation supplied as batts and blankets with thickness between 50 mm and 285 mm and nominal density between 8 kg/m ³ and 48 kg/m ³ .			
Dandenong South, VIC, 3175	COMPLIES WITH THE FOLLOWING BCA PROVISIONS AND STATE OR TERRITORY VARIATION(S) BCA 2022					BCA 2022	
Tel: 1300 654 444 E: info@insulation.com.au		Volume One			Volume Two and ABCB Housing Provisions		
www.insulation.com.au	Performance Requirement(s)						
	Deemed-to-Satisfy Provision(s):	J3D7	Roofs and ceilings of a sole-occup a Class 2 building or a Class 4 part building	ancy unit of of a	13.2.2(1) & (3)	Building fabric thermal insulation	
		J3D8	External walls of a sole-occupancy Class 2 building or a Class 4 part o	y unit of a If a building	13.2.3	Roofs and ceilings	

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.

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.

The purpose of Global-Mark construction site audits is to confirm the practicability of installing the product; and to confirm the appropriateness and accuracy of installation instructions

In placing the CodeMark mark on the product/system, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. In issuing this Certificate of Approval Global-Mark has relied on the expertise of external bodies (laboratories, and technical experts).

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Date of issue: 13/12/2023



Herve Michoux **Global-Mark Managing Director**

Peter Gardner **Unrestricted Building Certifier**

Date of expiry: 29/06/2026



Certificate number: CM30006

This certificate is only valid when reproduced in its entirety. Page 1 of 11



	J3D10	Floors of a sole-occupancy unit of a Class 2 building or a Class 4 part of a building	13.2.5	External walls
	J4D3(1) & (3)	Thermal construction – general	13.2.6	Floors and subfloor walls
	J4D4	Roof and ceiling construction	13.2.7	Attached Class 10a buildings
	J4D6	Walls and glazing		
	J4D7	Floors		
State or territory variation(s):	NSW Section J (NCC 2019 A1 NSW Section J)	Energy Efficiency – Class 2 or Class 4 part of a building (up to V3 BASIX dwellings)	NSW H6 (NCC 2022 NSW Part H6)	Energy Efficiency
	NSW Section J (NCC 2022 Section J)	Energy Efficiency – Class 2 or Class 4 part of a building (V4 or later BASIX dwellings)	NSW H6 (NCC 2019 A1 NSW 2 Energy Efficiency)	Energy Efficiency (if up to V3 BASIX dwellings required)
	NSW Section J (NCC 2019 A1 NSW Section J)	Energy Efficiency – Class 2 or Class 4 part of a building (BASIX Alterations and Additions)	NSW H6 (NCC 2022 NSW Part H6)	Energy Efficiency (if V4 or later BASIX dwellings required)
	NSW Section J (NCC 2022 Section J)	Energy Efficiency – Class 3 or 5-9 buildings	NSW H6 (NCC 2019 A1 NSW 2 Energy Efficiency)	Energy Efficiency (If BASIX Alterations and Additions required)
	NSW Part J1	Energy use - Class 3, 5, 6,7,8,9	NT Part H6	Energy Efficiency
	NSW J3D7	No requirement, does not apply	Tas Part H6 (NCC 2019 A1 Part 2.6)	Energy Efficiency – Building (NCC 2019 A1 P2.6.1)
	NSW J3D8	No requirement, does not apply	NSW 13.2.3	Roofs and ceilings
	NSW J3D10(1)(2) & (4)	No requirement, does not apply	NSW 13.2.5	External walls
	NSW J4D3(1) & (3)	Thermal construction—general	NSW 13.2.6	Floors and subfloor walls
	NSW J4D6	Walls and glazing	NSW 13.2.7	No requirement, does not apply
	Tas part J3 (NCC 2019 A1 Section J)	Energy Efficiency – Class 2 and Class 4 part of a building	NT 13.2.2(1) & (3)	Building fabric thermal insulation
			NT 13.2.3	Roofs



			NT 13.2.5	External walls
			NT 13.2.6	Attached Class 10a buildings
SUBJECT TO THE FOLLOV	VING LIMITATIONS ANI	O CONDITIONS AND THE PRODUCT TECHNICAL	DATA IN APPENDIX A A	AND EVALUATION STATEMENTS IN APPENDIX B
Limitations and conditions:				Building classification/s:
 Product selection, and incorporation a. Has received training in the b. Has ready access to all to 	pration into the building he use, application and the relevant technical i	design, shall be made by a person who: technical aspects of the product; and nformation related to the product use.		Unrestricted
 Product installation shall be ca under the direction of a Builde a. Have received training in b. Issue an Installation Guar 	arried out in accordance er, both of whom: the product installation rantee Certificate.	with the requirements in Appendix A, Section A n and been issued a ICANZ Insulation Installer Ce	A5 by a competent perso ertificate; and	on Unrestricted
 NSW Section J variations: For a Class 2 building or a complying development of under Version 3.0 or earlis For a Class 2 building or a complying development of under Version 4.0 or later For a Class 2 building or a complying development of NCC 2019 Volume One For a Class 3 building or C For a Class 3 building or C From 1 May 2023 to 3 Section J of NCC 2022 From 1 October 2023 	Class 4 part of a buildir certificate requires com ier, NSW Section J of NC Class 4 part of a buildir certificate requires com r, Section J of NCC 2022 Class 4 part of a buildir certificate requires com Amendment 1 applies. Class 5 to 9 building: 30 September 2023 NS 2 Volume One. 8 Section J of NCC 2022	ig, where a relevant development consent or an oliance with a BASIX Single Dwelling or Multi Dw C 2019 Volume One Amendment 1 applies. Ig, where a relevant development consent or an oliance with a BASIX Single Dwelling or Multi Dw Volume One applies. Ig, where a relevant development consent or an oliance with a BASIX Alterations and Additions C N Section J of NCC 2019 Volume One Amendme Volume One applies.	a application for a velling Certificate issued a application for a velling Certificate issued a application for a Certificate, NSW Section ent 1 may apply instead	d Class 2 to 9 buildings of
4. Volume 1 NT Section J variatio	on has no applicable req	uirement.		Class 2 to 9 buildings
5. In Tasmania: compliance with	Volume Two Part H6 is	a performance solution.		Class 1 and 10
6. The R-Value of insulation, inclusion space for insulation must there	uding insulation used to	mitigate thermal bridging, is reduced if it is con	npressed. The allocated	
product's stated R-Value.	efore allow the insulation	on to be installed so that it maintains its correct	thickness to achieve the	

APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

Refer to page 1 of this Certificate.

A2 Description of product

CODEMARK

Fletcher Insulation is a glass wool fibre type bulk insulation complying with AS/NZS 4859.1:2018 Thermal insulation materials for buildings – Part 1: General criteria and technical provisions.

- Pink[®] Wall, Floor and Ceiling Batts, including Pink[®] Partition and Pink[®] SoundBreak[™], for incorporation into the cavity spaces between framing members.
- Permastop[®] Building Blanket, lined with a reflective foil laminate.
- Permastop[®] Tropic Building Blanket, lined with a reflective foil laminate.
- Permatuff[™] Building Blanket, lined with a reflective polyweave foil laminate.
- Pink® Sonomatt Blanket, lined with a black matt facing for partitions and screens.
- FirmaSoft™ Wall and Ceiling Batts for incorporation into the cavity between wall framing members and the spaces between ceiling support members.
- Pink [®] NoiseSTOP, rigid board with black Durasorb poly-woven fabric facing for concrete ceilings, floors and walls.
- Pink® Thermal Slab, rigid board with reflective foil facing for under slab soffits
- General purpose, glass wool insulation blanket for HVAC ductwork and roofing .
- FI22 Ductwrap, glasswool insultion blankets faced with reflective foil and a 150mm lap for sealing external lagging of HVAC ductwork.

A3 Product specification

Table 1 contains the specifications for products within the scope of this certificate. Refer to the referenced documents in Appendix A, Section A2 and the specified Technical Data Sheets for product type and size.

Table 1: Fletcher Insulation Product Specifications

Model Name	R-value (m ² K/W)	Thickness (mm)	Density (kg/m³)
FI22 General Purpose	R2.0	75	22
FI24 General Purpose	R0.7	25	24
FI32 Semi Rigid Sheets	R1.5	50	32
FI32 Semi Rigid Sheets	R3.0	100	32
FI48 Rigid Board	R1.5	50	48
FI48 Rigid Board	R3.0	100	48
FirmaSoft [®] Wall	R1.5	70	11
FirmaSoft [®] Wall	R2.0	90	11



Model Name	R-value (m ² K/W)	Thickness (mm)	Density (kg/m ³)
FirmaSoft [®] Wall HD	R2.5	90	20
FirmaSoft®	R3.0	155	8
FirmaSoft [®] Ceilling	R3.5	175	8.88
FirmaSoft [®] Ceilling	R4.1	215	8.9
FirmaSoft [®] Ceilling	R5.0	220	12.2
Pink [®] Batts Wall	R1.5	70	11
Pink [®] Batts Wall	R2.0	90	11
Pink [®] Batts Wall HD	R2.0	70	23
Pink [®] Batts Wall HD	R2.5	90	20
Pink [®] Batts Ceiling	R2.5	130	8
Pink [®] Batts Ceiling	R3.0	155	8
Pink [®] Batts Ceiling	R4.1	195	9
Pink [®] Batts Ceiling	R6.0	250	12
Pink [®] Batts Ceiling	R7.0	285	12
Pink [®] SoundBreak	R1.7	60	24
Pink [®] SoundBreak	R3.1	110	24
Pink [®] Partition 11	R1.2	50	11
Pink [®] Partition 11	R1.8	75	11
Pink [®] Partition 11	R2.1	90	11
Pink [®] Partition 11	R2.5	110	11
Pink [®] Partition 11	R3.5	165	11
Pink [®] Partition 14	R1.3	50	14
Pink [®] Partition 14	R1.9	75	14
Pink [®] Partition 14	R2.2	90	14
Pink [®] Partition 24	R0.7	25	24
Pink [®] Partition 24	R1.4	50	24
Pink [®] Partition 24	R2.1	75	24
Pink [®] Partition 24	R2.5	90	24

Certificate number: CM30006



Model Name	R-value (m ² K/W)	Thickness (mm)	Density (kg/m³)
Pink [®] Partition 24	R2.8	100	24
Pink [®] Partition 32	R1.5	50	32
Pink [®] Partition 32	R2.7	90	32
Pink [®] Partition 32	R3.0	100	32
Pink [®] Building Blanket	R1.3	55	11.8
Pink [®] Building Blanket	R3.0	130	10.45
Pink [®] Building Blanket	R3.6	130	18
Pink [®] NoiseSTOP	R1.5	50	32
Pink [®] NoiseSTOP	R3.0	100	32
Pink [®] Thermal Slab	R1.5	50	32
Pink [®] Thermal Slab	R3.0	100	32

Design of building elements incorporating Fletcher Insulation products shall be carried out in accordance with AS/NZS 4859.2:2018 Thermal insulation materials for buildings – Part 2: Design.

Specification of Fletcher Insulation products shall be carried out in accordance with the relevant Fletcher Insulation Technical Data Sheet:

- Fletcher Insulation Technical Data Sheet Pink® Batts: Wall, Thermal insulation for residential wall applications, Ref.: RTDS7_Revision_0_Issue Date 10102019.
- Fletcher Insulation Technical Data Sheet Pink® Batts: Floor, Thermal insulation for residential flooring applications, Ref.: RTDS8 Revision 1 Issue Date 01032023.
- Fletcher Insulation Technical Data Sheet Pink[®] Batts: Ceiling, Thermal insulation for residential ceiling applications, Ref.: RTDS9 Revision 2 Issue Date 06082021.
- Fletcher Insulation Technical Data Sheet Pink® Partition, Non combustible thermal and acoustic insulation for partitions and wall systems, Ref.: CTDS1_Revision_4_Issue Date 18112021.
- Fletcher Insulation Technical Data Sheet Pink[®] Soundbreak[™], High performance acoustic insulation, Ref.: RTDS3_Revision_5_Issue Date 30082022.
- Fletcher Insulation Technical Data Sheet Pink[®] Building Blanket, Non-combustible thermal and acoustic insulation blanket for roofs, Ref.: HTDS4_revision_2_Issue Date 22092020.
- Fletcher Insulation Technical Data Sheet FirmaSoft[™] Ceiling Batts: Ceiling, Thermal insulation for residential ceiling applications, Ref.: RTDS11_Revision _1_Issue Date 20012021.
- Fletcher Insulation Technical Data Sheet –General Purpose, Insulation blanket for mechanical services, Ref.: HITDS6_Revision_3_Issuedate 11102022
- Fletcher Insulation Technical Data Sheet FI32 Semi-Rigid Insulation, HVAC internal duct liner, Ref.: HITDS3_Revision_4_Issuedate 23022021.
- Fletcher Insulation Technical Data Sheet FI48 Rigid Glasswool Sheets and Acoustic Blanket, Medium weight equipment insulation, Ref.: HITDS_Revision_3_Issuedate 24042020.
- Fletcher Insulation Technical Data Sheet Pink[®] NoiseSTOPTM Acousic decorative panels, Ref : CTDS5_Revision_3_Issue Date 26072021
- Fletcher Insulation Technical Data Sheet Pink® Thermal Slab Commercial Under Slab/Soffit Insulation, Ref : CTDS3_Revision_3_Issue Date 04032021
- Fletcher Insulation Technical Data Sheet FI22 Ductwrap, Low Density Lightweight Ductwork Insulation Blanket, Ref.: HITDS5_Revision_1_Issuedate 13102022

Also refer to the relevant Fletcher Insulation Safety Use Information Sheet:

• Fletcher Insulation Safety Use Information Sheet – FBS-1 Glasswool Bio-Soluble Insulation®, Ref.: SUIS01_Revision_1_Issue Date 310122.

Certificate number: CM30006



• Fletcher Insulation Safety Use Information Sheet – FirmaSoft® Batts, Ref.: SUIS20_Revision_1_Issue Date 310122.

A4 Manufacturer and manufacturing plant(s)

Fletcher Insulation Pty Ltd – 127 Frankston - Dandenong Rd, Dandenong South, VIC, 3175

A5 Installation requirements

Installation shall be carried out in accordance with AS 3999:2015 Bulk thermal insulation – Installation, and the relevant Fletcher Insulation installation Guide below:

- Fletcher Insulation Installation Guide Pink[®] Building Blanket, Permastop[®] Building Blanket, Permastop[®] Tropic Building Blanket, Permatuff[™] Building Blanket, Pink[®] Sonomatt Blanket[®] Batts , Ref.: IG01 Revision 2 Issue Date 08062022
- Fletcher Insulation Installation Guide FirmaSoft[™] Glasswool Batts, Ref.: IG15_Revision_0_Issue Date 02062020
- Fletcher Insulation Installation Guide Pink[®] Wall and Ceiling Batts, Ref.: IG9_Revision_2_Issue Date 28042022
- Fletcher Insulation Installation Guide Pink® Thermal Slab and Pink® NoiseSTOP, Ref.: IG10_Revision_3_Issue Date 23052022
- Fletcher Insulation Installation Guide Pink® Partition, Ref.: IG12_Revision_0_Issue Date 31102022
- AS 3999:2015 Bulk thermal insulation Installation

A6 Other relevant technical data

Any referenced documents within the technical literature identified in Appendix A, A3 and Appendix A, A5.



APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

The following assessment methods have been used to determine compliance with NCC 2022:

Code Clause	Assessment Method(s)	Evidence of suitability	Evidence reference in B2
Volume One			
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
J3D7	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
J3D8	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
J3D10	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
J4D3(1) & (3)	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
J4D4	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
J4D6	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
J4D7	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
NGW/ Continue I		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
(NCC 2019 A1 NSW Section J)	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
NSW/Section I		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
(NCC 2022 Section J)	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
NSW J4D3(1) & (3)	Volume One A2G3(2)(a)	Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7



Code Clause	Assessment Method(s)	Evidence of suitability	Evidence reference in B2
		Volume One A5G3(1)(e) – Certificate or report from a professional engineer or	ltem 1
		other appropriately qualified person	
		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NSW J4D6	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
		other appropriately qualified person	
Tas part 13		Volume One A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
(NCC 2019 A1 Section J)	Volume One A2G3(2)(a)	Volume One A5G3(1)(e) – Certificate or report from a professional engineer or	ltem 1
()		other appropriately qualified person	
The assessment methods and evide	ence of suitability for state and territor	y variations are as per the main clauses.	
Volume Two and ABCB Housing Pr	ovisions		
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
13.2.2(1) & (3)	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
		other appropriately qualified person	
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
13.2.3	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
		other appropriately qualified person	
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
13.2.5	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
		other appropriately qualified person	
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
13.2.6	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
		other appropriately qualified person	
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
13.2.7	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
		other appropriately qualified person	
NSW/H6		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
(NCC 2022 NSW/ Part H6)	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
		other appropriately qualified person	
NSW H6		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
(NCC 2019 A1 NSW 2 Energy	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Item 1
Efficiency)		other appropriately qualified person	
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NT Part H6	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Itom 1
		other appropriately qualified person	item 1
Tas Part H6		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
$(NCC 2019 \Delta 1 Part 2.6)$	Volume Two A2G2(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or	Itom 1
		other appropriately qualified person	



Code Clause	Assessment Method(s)	Evidence of suitability	Evidence reference in B2
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NSW 13.2.3	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NSW 13.2.5	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NSW 13.2.6	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NSW 13.2.7	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	Item 1
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NT 13.2.2(1) & (3)	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NT 13.2.3	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NT 13.2.5	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1
		Volume Two A5G3(1)(d) – Report issued by an Accredited Testing Laboratory	Items 2 to 7
NT 13.2.6	Volume Two A2G3(2)(a)	Volume Two A5G3(1)(e) – Certificate or report from a professional engineer or other appropriately qualified person	ltem 1

B2 Reports

The following reports have been used as evidence to determine compliance with NCC 2022:

Ref	Author	Reference	Date	Description	NATA Registration
1	James M. Fricker	N/A	17/01/2023	Thermal Resistance Tests To AS/NZS 4859 Parts 1 & 2:2018 - Certification	N/A
2	AWTA Product Testing	Test No.: 19-005178	Issue date: 01/10/2019	Testing steady-state thermal transmission properties by means of the heat flow apparatus, in accordance with ASTM C518-2017, for "Pink Batts R4.0".	Performance & Approvals Testing: Accreditation No. 1356
3	AWTA Product Testing	Test No.: 19-005179	Issue date: 29/10/2019	Testing steady-state thermal transmission properties by means of the heat flow apparatus, in accordance with ASTM C518-2017, for "Pink Batts R2.2".	Performance & Approvals Testing: Accreditation No. 1356



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4	AWTA Product Testing	Test No.: 19-005180	Issue date: 08/11/2019	Testing steady-state thermal transmission properties by means of the heat flow apparatus, in accordance with ASTM C518-2017, for "Pink Batts R3.6 HD".	Performance & Approvals Testing: Accreditation No. 1356
5	AMTL	DND-04-0122	_13/01/2022_	AS/NZS 4859.1 Compliance Report	NATA Accreditation Number: 16869 Accredited for compliance with ISO/IEC 17025 - Testing
6	AMTL	DND-04-0125	_18/01/2022_	AS/NZS 4859.1 Compliance Report	NATA Accreditation Number: 16869 Accredited for compliance with ISO/IEC 17025 - Testing
7	AMTL	DND-04-0161	_13/10/2023_	AS/NZS 4859.1 Compliance Report	NATA Accreditation Number: 16869 Accredited for compliance with ISO/IEC 17025 - Testing

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