

Pink® Batts: Ceiling

Non-combustible thermal glasswool insulation batts for residential ceiling applications

Description

Pink® Ceiling Batts are made from lightweight, flexible and resilient glasswool for thermal and acoustic insulation of residential ceilings. Pink® Ceiling Batts are available in various sizes to fit standard timber and steel ceiling joist spacings.

Application

Pink® Ceiling Batts are used in ceiling applications when constructing new homes or retrofitting existing buildings for increased thermal efficiency. The Pink® Batts insulation range is available in various thermal R-values and dimensions ensuring there is an effective and efficient product solution for every application.

Pink® Ceiling Batts, renowned for their firmness, are low itch, easy to cut and friction fit standard joists to make homes feel cooler in summer, warmer in winter and provide energy savings all year round.

Product limitations of use

- Not to be used/exposed to weather in any condition including prior, during and after installation.
- · Check the plasterboard ceiling manufacturers guide for any weight limitations on ceilings.
- Not suitable for applications where high humidity is present within building (wet climates for a long period).
- This product cannot be used as a water or vapour barrier.
- Modifications not permissible, as suitability and/or compliance may be compromised.
- Product must be allowed to fully recover before use (cannot be used crushed).
- Confirm any weight limitations of ceiling framing/lining prior to installation to ensure additional weight of insulation does not compromise the system.

Features and benefits

Firm to fit	\rightarrow	Friction fit to stay in place without slumping, for continual thermal performance.
Recover to their natural thickness quickly	\rightarrow	You can be assured the batts will meet their required thermal performance.
Australian made using up to 80% recycled content	\rightarrow	Made for Australian conditions.
Codemark certified	\rightarrow	Assurance that product meets requirements of National Construction Code (NCC).





Physical characteristics

	Material R-value m ² K/W	Nominal Thickness mm	Width mm	Length mm	Batts per pack	m² per pack	Coverage per pack m ²	Packs per Bale	Old product code	New product code
	R2.5	130	430	1160	16	8.0	9.0	6	901254	4006098
	n2,0	130	580	1160	16	10.8	12.2	6	901255	4006099
	R3.0	155	430	1160	16	8.0	9.0	5	901304	4006100
	มจเก	100	580	1160	16	10.8	12.2	5	901305	4006101
	R3.5	175	430	1160	16	8.0	9.0	4	901354	4006102
	กงเจ	1/5	580	1160	10	6.7	7.6	6	901355	4006103
			430	1160	10	5.0	5.0	5	901414	4006039
	R4.1	215	580	1160	10	6.7	6.7	6	901415	4006040
Ceiling	N 4 .I	215	450	1200	10	5.4	5.4	6	-	4020596
Cei			600	1200	10	7.2	7.2	6	-	4020597
			430	1160	8	4.0	4.5	5	901504	4006041
	R5.0	220	580	1160	8	5.4	6.1	5	901505	4006042
	113.0	5.0 220	450	1200	8	4.2	4.2	5	-	4020598
			600	1200	8	5.8	5.8	5	-	4020599
	R6.0	250	430	1160	6	3.0	3.4	5	901604	4006043
	חייח		580	1160	6	4.0	4.6	5	901605	4006044
	R7.0	285	430	1160	4	2.0	2.3	5	901704	4006045
	n/.u	200	580	1160	4	2.7	3.0	5	901705	4006046

Physical properties

Property	Test method/standard	Result	Unit
Maximum service temperature	ASTM C411/C447	340	°C
Thermal resistance	AS/NZS 4859.1	Complies	m ² K/W
Moisture absorption	When exposed to environmental conditions of 50°C and 95% relative humidity for four days	< 0.2%	% by volume
Fungi resistance of insulation materials	ASTM C1338-14	Pass (no growth)	-





Fire hazard properties

Pink ceiling batts exhibit the following characteristics when tested in accordance with the following standards:

Property	Test method/standard	Result			
Combustibility	AS/NZS 1530.1	Non-combustible			
Early Fire Hazard Indices					
Ignitability Index		0			
Spread of Flame	AS/NZS 1530.3	0			
Heat Evolved Index		0			
Smoke Developed Index		0–1			
BAL Compliance	AS 3959	Low-FZ			

Compliance

NCC 2019

When correctly specified and installed, the product complies or assists to comply with below NCC clauses and relevant standards

- Complies with AS/NZS 4859.1 as referenced in NCC 2019, Volume 1 Clause J1.2(a) and NCC 2019, Volume 2 Clause 3.12.1.1.
- Classified as Non-Combustible according to AS/NZS 1530.1, therefore complies with the requirements of NCC Volume 1 C1.9(a)
 and, wherever a non-combustible insulation material is required according to NCC 2019 Volume 2.
- When tested to AS/NZS 1530.3 this product does not exceed the 'Spread of Flame' or 'Smoke Developed' indices as required by NCC 2019 Volume 1, clause C1.10 (ix) and Specification C1.10 Clause 7 for insulation materials.

NCC 2022

When correctly specified and installed, the product complies or assists to comply with below NCC clauses and relevant standards

- Complies with AS/NZS 4859.1 as referenced in NCC 2022 Volume 1 J4D3(1) and ABCB Housing Provisions section 3.12.2(1).
- Classified as non-combustible according to AS/NZS 1530.1, therefore complies with the requirements of NCC clause C2D10 (1).
- When tested to AS/NZS 1530.3 this product does not exceed the 'Spread of Flame' or 'Smoke Developed' indices as required by NCC clause C2D11 (1)(i) and Specification S7C7 for insulation materials other than sarking material.

Acoustic performance

Sound absorption

Pink® Ceiling Batts tested achieve the following sound absorption coefficients when tested in accordance with AS ISO 354.

		Sound absorption coefficients at frequencies (Hz) of:							
Property	Thickness mm	125	250	500	1000	2000	4000	NRC	αw
Pink® Batts R3.5	175	0.55	1.0	1.0	1.0	1.0	1.0	1.10	1.0

Flow resistivity

Pink® Batts tested achieve the following flow resistivities when tested in accordance with ASTM C522.

	Thickness mm	130	155	175	195	215	250	
	R-Value	2.5	3.0	3.5	4.0	5.0	6.0	
Property	Test method/standard			Test r	esults			Unit
Airflow resistance of acoustic materials	ASTM C522	2470	2850	2700	3160	4500	4460	Rayls/m





Health and safety

Fletcher Insulation glasswool products are manufactured from FBS-1 Glasswool Bio-Soluble Insulation®. Refer to Fletcher Insulation SUIS for more information.

Environmental properties

Fletcher Insulation avoids the use of Ozone Depleting Potential (ODP) substances in the manufacture or composition of its FBS-1 Glasswool Bio-Soluble Insulation®.

The use of these Fletcher Insulation products guarantees the use of Zero ODP insulation while also ensuring that no harmful levels of Volatile Organic Compounds (VOCs) are released. This allows the incorporation of environmentally preferable insulation whilst also maintaining indoor air quality.

Maintenance and conditions of use

- Product must be kept dry and not be exposed to weather in any condition including prior, during and after installation.
- Product must be installed to correct stud width and depth.
- Product must be installed without compression to keep its claimed R-value.
- If used with any other products except Sisalation, confirmation of suitability must be reviewed.
- · When product is installed as per the product installation guidelines, no further maintenance is required for this product.

Technical specification

When specifying, please state the following: The insulation material shall be Fletcher Insulation Pink® Batts Ceiling R (thickness) x (width) x (length) mm.	_ m ² K/W (Material R-value)
Product must be FBS-1 Bio-soluble.	
Product must recover after packaging removal, to the requirements of AS 4859.1.	
In stellation in structions	

Installation instructions

For the correct installation method, follow the Installation Guidelines available from insulation.com.au

© Fletcher Insulation Pty Limited 2024. Fletcher Insulation reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. The colour PINK, Pink® and Pink® Batts are registered trademarks of Owens Corning used under licence by Fletcher Insulation. FBS-1 Glasswool Bio-Soluble Insulation® is a registered trademark of ICANZ. Unless otherwise stated all ™ and ® are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355. RTDS9_Revision_5_Issue date 06082024.

