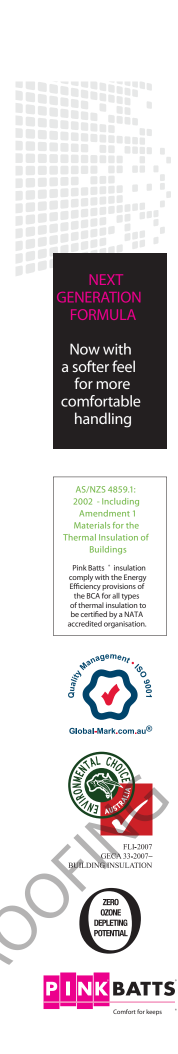
Technical Data Sheet





Pink Batts

Thermal insulation for ceilings and walls

Product description and typical applications

Pink Batts ^{*} insulation are made from lightweight, flexible and resilient glasswool, specially designed for the thermal insulation of ceilings and walls in domestic and commercial buildings. They have the added benefit of being an effective sound absorber and so contribute to both the thermal and acoustic comfort of building occupants. The comprehensive range of sizes and R-values available ensures there is an efficient and effective Pink Batts ^{*} insulation solution available for any application. Pink Batts ^{*} insulation for wall applications are stiffened to fit snugly between standard spacing wall studs – both timber and steel – without sagging and should be installed at the time of construction before fixing internal lining.

Pink Batts ^{*} insulation features a next generation formula that provides a softer feel for more comfortable handling.

Physical characteristics

						-
Nominal	Thickness	Product	Batt size	Batts per	Area	Coverage
R-value	mm	code	mm	pack	per pack	per pack
m² k/w		couc		puck	m²	m ²
			Wall Batts			
R1.5	65	900166	1160 x 430	24	12.0	13.6
		900167	1160 x 580	24	16.2	18.2
R2.0	90	901217	1160 x 430	24	12.0	13.6
		901218	1160 x 580	24	16.2	18.2
R2.0HD*	70	900210	1160 x 430	12	6.0	6.8
		900211	1160 x 580	12	8.1	9.1
		900213	1200 x 600	12	8.6	9.7
R2.5HD*	90	900253	1160 x 430	12	6.0	6.8
		900256	1160 x 580	12	8.1	9.1
		900214	1200 x 600	12	8.6	9.7
/linimum order q	uantity may apply.					
			Ceiling Batts			
R2.5	130	901254	1160 x 430	16	8.0	9.0
		901255	1160 x 580	16	10.8	12.2
R3.0	155	901304	1160 x 430	16	8.0	9.0
		901305	1160 x 580	16	10.8	12.2
R3.5	175	901354	1160 x 430	16	8.0	9.0
		901355	1160 x 580	10	6.7	7.6
R4.0	195	901404	1160 x 430	10	5.0	5.6
		901403	1160 x 580	10	6.7	7.6
R5.0	215	901504	1160 x 430	8	4.0	4.5
		901505	1160 x 580	8	5.4	6.1
R6.0	250	901604	1160 x 430	6	3.0	3.4
		901605	1160 x 580	6	4.0	4.5

Product must be installed in accordance to manufacturer instructions - refer to back of pack or www.insulation.com.au for details.

Green Star compliant

The Green Building Council of Australia (GBCA) strongly recommends third party validation of insulation products environmental merit by GECA - Good Environmental Choice Australia (www. gbca.org.au). GECA scientific research is based on function and overall environmental and human health in conformance to ISO14024. GECA certification provides a clear, credible guide to products that are sustainable and improve the quality of the environment.



TDS27 Revision 3 Issue Date 27.06.2013 / FI_0143_001111_12

Technical Data Sheet







The production of environmentally sustainable FBS-1 Glasswool Bio-Soluble Insulation[®] utilises approximately 80% recycled waste glass.



Low Allergen content with the ability to moderate temperature changes.



Fletcher Insulation[®] glasswool products are manufactured from FBS-1 Glasswool Bio-Soluble Insulation[®] is not classified as hazardous according to the criteria of the Australian Safety and Compensation Council (formerly NOHSC), Approved Criteria for Classifying Hazardous Substances (NOHSC: 1008) 3rd Edition. Fletcher Insulation[®] glasswool is classified as safe to use, refer to our MSDS.



Fletcher

Insulation

Moisture absorption

In the event of Pink Batts[®] insulation becoming wet, they should be dried prior to installation to obtain maximum performance and prevent damage to other building elements. Pink Batts[®] insulation absorb less than 0.2% moisture by volume when exposed to environmental conditions of 50°C and 95% relative humidity for four days.

AS1530.1 Test for combustibility of materials

Testing conducted by CSIRO in accordance with AS1530 Part 1 concluded that Pink Batts[®] insulation are non-combustible. The Building Code of Australia (BCA) deemed to satisfy provisions require walls important to the structural integrity of commercial buildings to be constructed wholly of materials that are non-combustible. Fire rated (FRL) walls between tenancies and common walls of multi-level apartment buildings also must be constructed wholly of materials that are non-combustible. The BCA states that if materials used in an assembly contain combustible components, then the assembly is combustible.

Incorporating non-combustible Pink Batts® insulation into wall systems allows builders to gain acoustic and thermal benefits while still complying with the BCA requirement to maintain structural integrity and for minimising risk to occupants from smoke inhalation and fire in Class 2 to 9 buildings.

AS1530.3 Early fire hazard properties of materials

0

0

Pink Batts® insulation exhibit the following characteristics when tested in accordance with AS1530 Part 3:

Ignitability Index 0

Spread of Flame Index

Heat Evolved Index

Smoke Developed Index 0-1

Alkalinity

When tested in accordance with British Standard 3958, Fletcher Insulation[®] glasswool products are slightly alkaline pH9 (neutral is pH7). They will not promote or accelerate the corrosion of steel or galvanised steel study provided they are protected from external contamination.

Maximum service temperature

Pink Batts® insulation have a maximum service temperature of 340°C.

Specification notes

- Product name Pink Batts[®] insulation
- Material R-value required
- Joist or stud spacing
- Area involved.

Freecall SALES **1300 65 44 44** Technical Services **1800 000 878** Email **info@insulation.com.au** Web **www.insulation.com.au**

The colour PINK and Pink® are registered trademarks of Owens Corning used under licence by Fletcher Insulation.

© Fletcher Insulation Pty Limited 2012. 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. Unless otherwise stated all [™] and [®] are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355.

State the following: