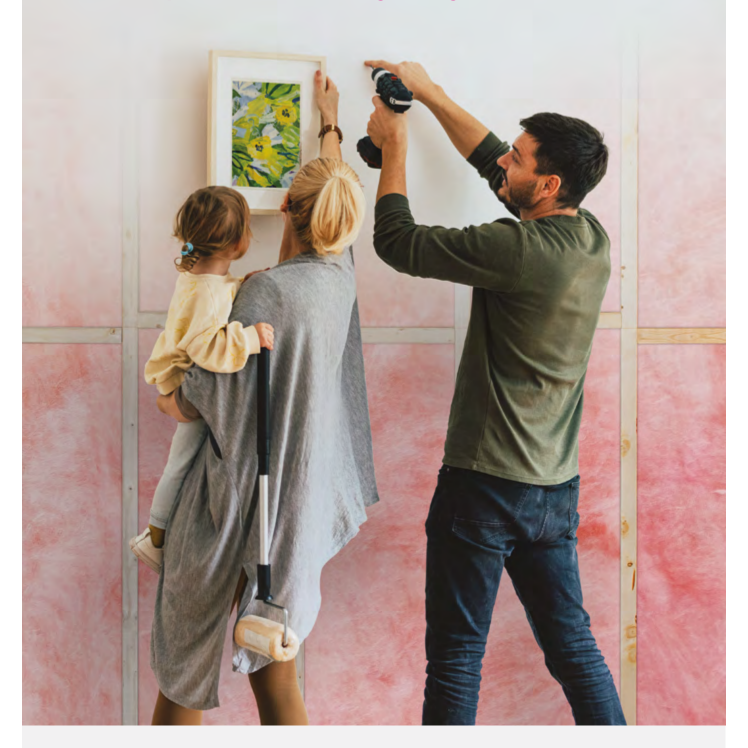
What's behind matters.

The importance of selecting the right insulation batts.







Creating healthy, comfortable, energy efficient living

With both temperatures and energy bills rising, there isn't a home in Australia that wouldn't benefit from improved insulation. Pink® Batts are a glasswool batt made using organic binder that is safe to use and rigid, yet soft to handle. Being more rigid to handle, Pink® Batts installation is a breeze. Once installed, they stay firmly in place, which is important, because a gap of only 5% can result in up to a 20% drop in thermal performance.

What's behind your wall matters. Don't compromise on safety or comfort. Choose Pink® Batts and use this guide to select the right batt for your home. Pink® Batts will then be your unseen hero.

Why Pink® Batts?

Energy efficiency

With Pink® Batts throughout your home, your cooling and heating systems will work more efficiently and be cheaper to run. As you save money, you'll be doing your bit to help save the environment too.

A more comfortable home

Whether you are renovating or building a new home, Pink® Batts can help keep your home cooler in summer, warmer in winter, and more comfortable all year round.

Peace and quiet

Pink® Soundbreak® can significantly cut down the noise that enters your home from outside, as well as reduce the unwanted noise between rooms and floors inside.

Fire safe

Pink® Batts are non-combustible. In fact, they are so good at resisting fire that they can help protect both your home and your family by delaying the spread of the fire.

Easy DIY installation

Pink® Batts are designed to be firm, yet comfortable to handle, so cutting and installation isn't difficult. Plus, when they are fitted, they hold in place, so you can be confident that the insulation you install will perform better for longer.

Lifetime Warranty

Fletcher Insulation do not compromise on quality. For your peace-of-mind, we guarantee all Pink® Batts products with a lifetime homeowner warranty.

Made from recycled material

Pink® Batts are bio-soluble, manufactured from up to 80% recycled materials, and specifically designed for our harsh Australian conditions.

Made in Australia

Pink®Batts have been made in Australia since the 1950's. In that time, they have been used in millions of homes, and thousands of architecturally significant buildings to help improve energy efficiency and comfort.

2 Fletcher Insulation www.insulation.com.au

Choosing the right Pink® insulation

Choosing the right type of Pink® insulation for your project isn't rocket science, but you will have to make some decisions. To help, we've provided this step-by-step guide below and detailed tables on the following pages. Answer our 5 questions and you'll be able to choose the right Pink® as quick as a wink!



Where are you insulating?

We've tailored our Pink® Insulation range so it's just right for every part of your home. We have specific insulation products made for walls, ceilings, and floors.







What do you want your insulation to do?

Are you looking for insulation to keep your home warmer in winter and cooler in summer? Or is your main goal to cut down the noise from outside or between the walls in your home?











What's the frame of your home made of?

Most Australian homes are made of either steel or timber frames. We have 600mm wide batts for steel frames and 430mm and 580mm wide batts to suit timber framed homes. We always recommend measuring your frame carefully. Choosing the right Pink® insulation means it fits snugly with no cutting, saving you time and money.





Which R-value do you need?

An R-Value tells you how well an insulation material resists the transfer of heat. It's based on the insulation type, its thickness, and its density. Typically, the thicker the insulation, the higher the R-Value, and the better the batt is at keeping you warmer when it's cold and cooler when the weather heats up. Choosing the best insulation with the right R-Value will often depend on your local climate.

Example of Pink® Ceiling Batt R-values and thicknesses









How much space do you need to insulate?

Simply measure the area to be insulated in square metres. Then, check the tables on the following pages or the batt pack label to see how many packs you need. To make it easy for you, we've taken into account the area taken up by framing.



If in doubt, check the label out

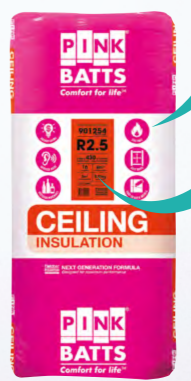
You'll find lots of important information displayed on the front of our brand new packaging.

The icons identify the main benefits of the batts. The label lets you know how many batts are in the pack, their R-Value, the dimensions of the batts, the weight of the pack and the coverage you can expect from each pack.











And to make it easier to choose, each pack is colour co-ordinated orange for ceilings, agua for walls,

yellow for floors and silver for sound insulation.









Fletcher Insulation www.insulation.com.au

Pick the right Pink® product for your project*



Pink® Batts: Wall

Internal and external walls

High thermal performance + effective noise reduction

Frame type	R-Value m² K/W	Thickness mm	Width mm	Length mm	Quantity per pack	Coverage per pack m²	Product Code
	R1.5	70	430	1160	24	13.6	900166
			580	1160	24	18.2	900167
	R2.0	90	430	1160	24	13.6	901217
			580	1160	24	18.2	901218
Timber	R2.2	90	430	1160	16	9.0	901220
Titibei			580	1160	16	12.2	901221
	R2.0 HD	70	430	1160	12	6.8	900210
			580	1160	12	9.1	900211
	R2.5 HD	R2.5 HD 90	430	1160	12	6.8	900253
			580	1160	12	9.1	900256
	R2.0 HD	70	600	1200	12	8.6	900213
Steel	R2.5 HD	90	600	1200	12	8.6	900214
	R3.6 HD	130	600	1200	6	4.9	900216







in accordance with AS/NZS 1530.1



Pink® Batts: Ceiling

Ceilings

High thermal performance + effective noise reduction

Frame type	R-Value m² K/W	Thickness mm	Width mm	Length mm	Quantity per pack	Coverage per pack m²	Product Code
	R2.5	130	430	1160	16	9.0	901254
			580	1160	16	12.2	901255
	R3.0	155	430	1160	16	9.0	901304
	N3.U		580	1160	16	12.2	901305
	R3.5	175	430	1160	16	9.0	901354
	ns.5		580	1160	10	7.6	901355
	R4.0	195	430	1160	10	5.6	901404
Timber			580	1160	10	7.6	901403
Steel	R4.1	215	430	1160	10	5.6	901414
			580	1160	10	7.6	901415
	R5.0	220	430	1160	8	4.5	901504
			580	1160	8	6.1	901505
	R6.0	250	430	1160	6	3.4	901604
	NO.0	230	580	1160	6	4.6	901605
	R7 0	R7.0 285	430	1160	4	2.3	901704
	n/.U		580	1160	4	3.0	901705







Non-combustible in accordance with AS/NZS 1530.1



Pink® Batts: Soundbreak®

Internal and external walls and mid floors Superior acoustic performance

Frame type	R-Value m² K/W	Thickness mm	Width mm	Length mm	Quantity per pack	Coverage per pack m²	Product Code
	R1.7	60	430	1160	12	6.9	902191
			580	1160	12	9.1	902192
	R2.0	70	430	1160	10	5.8	902193
			580	1160	10	7.6	902194
Timber	R2.5	90	430	1160	8	4.5	902196
TITIDEI			580	1160	8	6.1	902197
	R2.7	90	430	1160	8	4.5	902198
			580	1160	8	6.1	902199
	R3.1	110	430	1160	6	3.4	902201
			580	1160	6	4.5	902202
Steel	R2.0	70	600	1200	10	7.2	902195
Steel	R3.1	90	600	1200	8	5.8	902200









Lifetime consum warranty†



in accordance with AS/NZS 1530.1

0



Pink® Batts: Floor

Underfloor and mid floors

High thermal performance + effective noise reduction

		Thickness mm				Coverage per pack m²	
Timber	R2.5	90	430	1160	12	6.8	900260



Lifetime consumer warranty[†]

in accordance with



Permastop® Building Blanket

Metal roofs

High thermal performance + excellent condensation protection + noise reduction

	Frame type	R-Value m² K/W	Thickness mm	Width mm	Length m	Quantity per pack	Coverage per pack m²	Product Code
		R1.3	55	1200	15	1	18	912150
	Metal Roof	R1.4	60	1200	15	1	18	910150
	11001	R1.8	75	1200	15	1	18	913150





in accordance with AS/NZS 1530.1



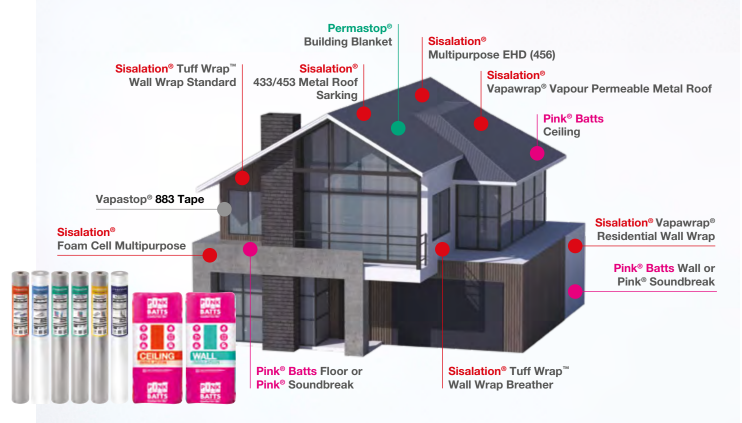
Fletcher Insulation www.insulation.com.au

^{*} Climate zones 1–8 insulation for Class 1 buildings.

[†] Terms and conditions apply. Visit insulation.com.au for full warranty details.

The whole-of-home solution that puts you in the Pink®

The Fletcher Insulation whole-of-home approach features everything you need to create a more comfortable, energy efficient home. From Pink® Batts for walls, floors and ceilings, to Sisalation® building membranes that go under walls and roofs, and Permastop® Building Blankets for metal roofs. Plus Pink® Soundbreak®, specifically designed to reduce the volume of noise coming in from outside, as well as unwanted noise between rooms inside your home. When it's Pink® it fits together better. You save time and money, and get a great result.



Why choose Fletcher Insulation?

Fletcher Insulation is a one-stop-shop for your thermal and acoustic insulation needs. Since the 1940s we have manufactured and distributed Australia's most loved and trusted residential and commercial insulation brands.

We pride ourselves on continually improving our processes to provide products of the highest national and international standards, and technical support of extraordinary value to our customers. Put us to the test. For help finding the perfect insulation products for your project, simply call, email or visit our website.

© Fletcher Insulation Pty Limited 2023. 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 TM and ® are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355. BR040_Revision_0_Issue Date 17042023.



Customer Service Phone

1300 654 444

Email: info@insulation.com.au www.insulation.com.au



