

## Pink® Batts are the top choice for Aussie Builders



When renovating or building a new home, Pink® Batts have always been a favourite when it comes to insulation. That's because Pink® Batts have been around for decades.

Gone are the days of the rough, scratchy insulation that leaves you itching for days after handling it. These days, Pink® Batts are made with an organic binder that is environmentally responsible, safe to use, and rigid, yet soft, to comfortably handle. Pink® Batts are easy to cut and hold in place so installation is a breeze.

James from Renovation Junkies recently used Pink® Batts throughout his new home build project, #ourbuild in Queensland. As a builder, James has always chosen Pink® Batts for his projects. As a trusted product and made from up to 80% recycled glass and materials, James loves that Pink® Batts are an Aussie made quality product that does not fall apart when handled.



“Pink® Batts are made firm for fast installation and also made to suit Australian climate conditions. Using Pink® Batts in our build made the installation fast and easy, with the whole house install completed in a couple of days.”

For more information call 1300 654 444  
email [info@insulation.com.au](mailto:info@insulation.com.au) or web [www.insulation.com.au](http://www.insulation.com.au)

“Being a weatherboard house, it was important for us to use insulation to keep the house as cosy as possible. With all this insulation and the building blanket installed underneath our metal roof, our home will stay cooler in the hotter months and warmer during Winter.”



Living in Queensland, James knows that having the best insulation in a home will help manage the temperature, as well as provide acoustic benefits. James chose Pink® Batts for his new family home which will not only keep it cooler on those warm Queensland days, but reduce noise transmission between rooms. With a few kids in the house, this was definitely a desired outcome for the family.

“We used a combination of Pink® Batts in the house, with R2.5 90mm Wall batts in the external walls and R4.1 195mm Ceiling batts in the ceiling. Pink® Soundbreak R2.5 90mm acoustic insulation was used in the internal walls of the office, the media room and the walls of the master bedroom, which backs onto the kitchen where it can be noisy.”

“Pink® Soundbreak is a denser insulation so even though it is still 90mm thick it reduces the noise transmission between rooms so the house will be quieter and we can still enjoy the thermal benefits of a standard wall insulation.”



James is a professional builder with more than 22 years experience. Having seen many horror renovations over the years, James set up Renovation Junkies to give renovators great inside tips, tricks and easy to follow guidance to managing the whole renovation process. James has over 26,000 subscribers on [YouTube](#).

© Fletcher Insulation Pty Limited 2021. 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 Intellectual Capital, LLC 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. BR029\_Revision\_1\_Issue Date 11032021.

For more information call 1300 654 444  
email [info@insulation.com.au](mailto:info@insulation.com.au) or web [www.insulation.com.au](http://www.insulation.com.au)

