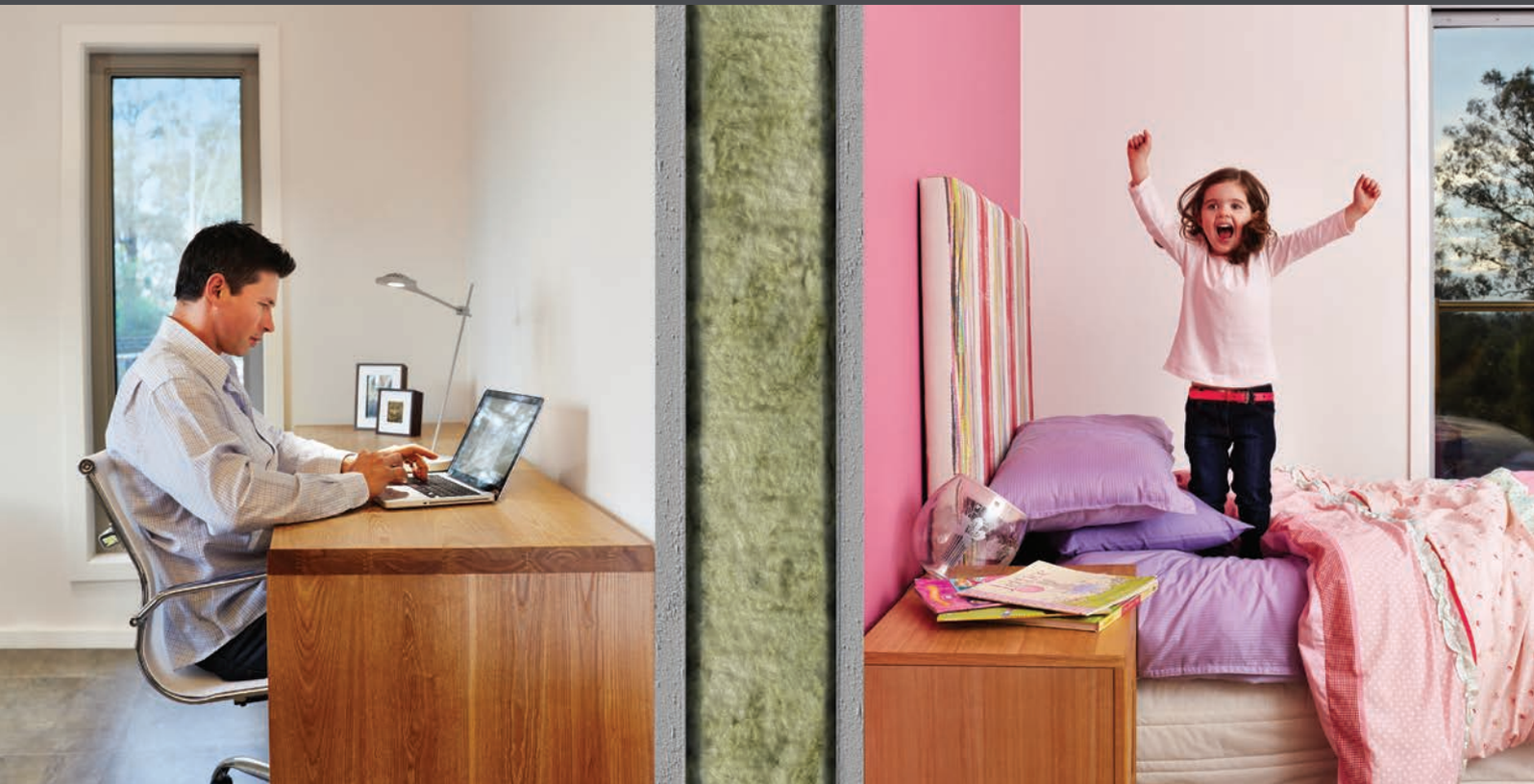


# Keep noise in its place

Premium high density acoustic insulation



## Bradford SoundScreen can help to...



Reduce unwanted  
noise transfers



Minimise sound transmission  
to control noise levels



Reduce noise  
between mid-floors



Fill hollow walls to help absorb  
sounds within the home

# SoundScreen dramatically reduces unwanted noise transfer through walls and between floors to create peace and quiet

Doctors and psychologists agree that noise has the ability to raise stress, disrupt sleep and generally reduce your quality of life. There are a lot of reasons for the growing problem of noise pollution.

Acoustic insulation is typically installed in a wall cavity or between a first floor ceiling and second storey floor at the time of construction. Therefore, if you are renovating, adding an extension or building a new house – you should consider SoundScreen in the following applications to help localise noise and limit disruption to adjoining rooms:

- Home theatres
- Study or parents' retreats
- Bathrooms/ensuites
- Laundries
- Nursery/kids' rooms
- Mid-floors

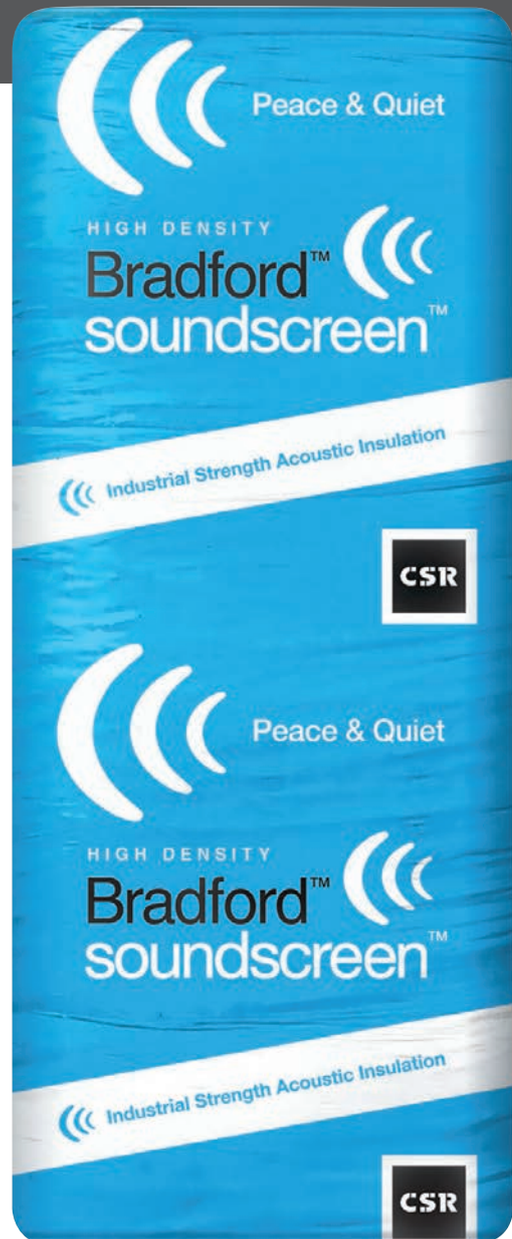
## KEEP NOISE IN ITS PLACE WITHIN YOUR HOME

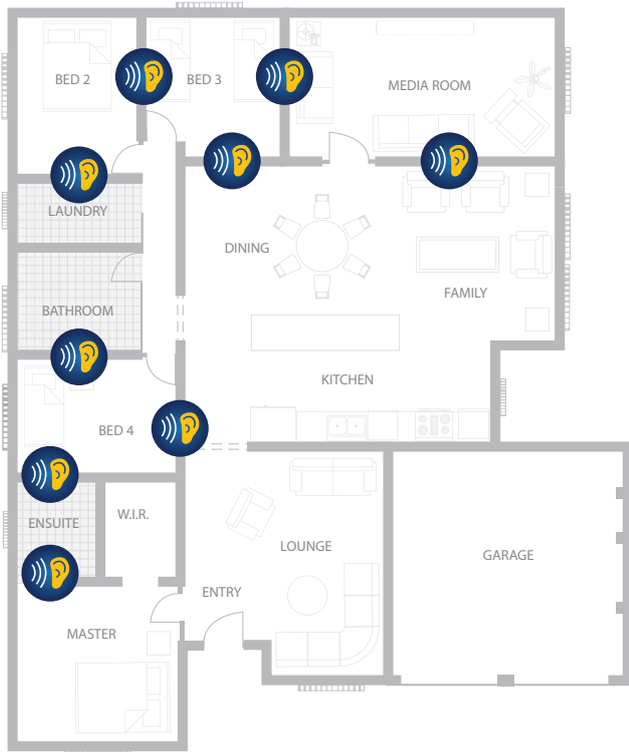
Sometimes the worst noise comes from within. Home theatres, excited teenagers and even ensuites can produce noise you would rather not hear around your home.

Including SoundScreen in interior walls can greatly reduce the transmission of noise between rooms allowing you to get the peace and quiet you deserve without cramping the rest of the family's style.

A wall system including SoundScreen can absorb enough sound power to effectively reduce noise to an acceptable level.

SoundScreen is available in thicknesses to suit 70mm and 90mm timber stud sizes.





## MID-FLOORS

One area often forgotten for sound insulation is between the floors of your home. Airborne noise can travel from the rumpus room to the nursery above or from the kids' bedrooms to the study below.

SoundScreen included in the mid-floor of a two storey home can effectively help to absorb the airborne elements of the noise. Additionally, the inclusion of isolating resilient mounts in the ceiling system will greatly reduce the transmission of impact noise.

## WHICH ROOMS SHOULD I SOUNDSCREEN?

It is important to consider how you'll be using your home. If you are working from home with teenagers in the house, creating quiet zones around bedrooms and home offices/studies will be essential. For younger families the nursery will be an important point of focus. Stopping sound escaping from noisy areas like media rooms, rumpus rooms and even bathrooms and laundries is equally important to ensure minimum disturbance.



## BREATHE EASY

Many Australian families are concerned about the effects of our modern homes on allergy and sufferers, particularly young children. Bradford is the only approved insulation partner of the National Asthma Council Australia's Sensitive Choice® program. Bradford SoundScreen insulation is suitable for use in the homes of asthma and allergy sufferers.



## PERFORMANCE YOU CAN TRUST

Bradford SoundScreen insulation is manufactured under ISO 9001 Quality Systems and complies with AS/NZS 4859-1 'Materials for the Thermal Insulation of Buildings'.\* Bradford SoundScreen is non-combustible when tested to AS1530 part 1.

Established in 1934, backed by CSR, Bradford Insulation is a leading manufacturer of premium energy-saving insulation products for domestic, commercial and industrial applications.

Bradford SoundScreen insulation is independently certified to comply with AS/NZS 4859-1 by Global-Mark, and is backed by a 70 year product performance warranty.



## THE SOUNDSCREEN RANGE

R-VALUE (m <sup>2</sup> K/W)	THICKNESS (mm)	STANDARD SIZE (mm)	PIECES PER PACK	m <sup>2</sup> PER PACK	MULTI PACK	PRODUCT CODE
<b>WALL BATTS</b>						
R2.0	70	1160 x 430	9	4.5	6	182312
R2.0	70	1160 x 580	9	6.1	6	182313
R2.5	88	1160 x 430	7	3.5	6	182287
R2.5	88	1160 x 580	7	4.7	6	182286
R3.1	110	1160 x 430	6	3.0	6	182314
R3.1	110	1160 x 580	6	4.0	6	182315
<b>STEEL FRAME WALL BATTS</b>						
R2.0	70	1200 x 450	9	4.8	6	451621
R2.0	70	1200 x 600	9	6.5	6	182285
R2.5	88	1200 x 450	7	3.7	6	451622
R2.5	88	1200 x 600	7	5.0	6	451623

For more information call **1300 850 305** or visit [soundscreen.com.au](http://soundscreen.com.au)



CSR Bradford Locked Bag 1345 North Ryde BC NSW 1670  
[bradfordinsulation.com.au](http://bradfordinsulation.com.au)

CSR Bradford is a business division of CSR Building Products Limited ABN 55 008 631 356

The contents of this brochure are copyright protected and may not be reproduced in any form without prior written consent of CSR Bradford. Recommendations and advice regarding the use of the products described in this brochure are to be taken as a guide only, and are given without liability on the part of the company or its employees. We reserve the right to change product specifications without prior notification, please refer to the CSR Bradford website for the latest revision of this document. The purchaser should independently determine the suitability of the product for the intended use and application.

