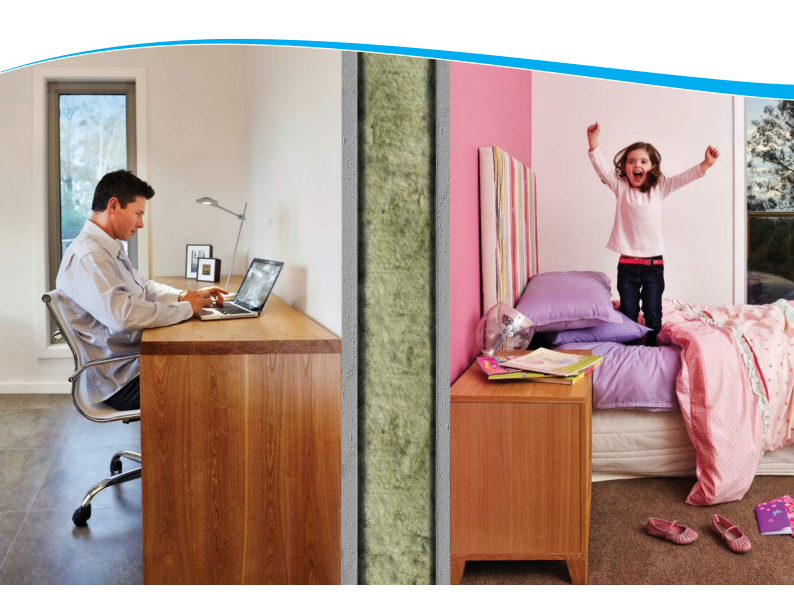


We call it SoundScreen

YOU'LL CALL IT HEAVEN





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
- Laundries
- Study or parents' retreats
- External noise
- Bathrooms/ensuites
- Nursery/kids' rooms

New fiberising technology gives SoundScreen high levels of sound absorbance while also providing the level of thermal performance required to meet energy efficiency provisions.

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 as much as 75% of the sound power to effectively reduce noise to acceptable levels.

SoundScreen is available in thicknesses to suit 70mm and 90mm timber stud sizes. The adjacent diagram shows the reductions that can be achieved using SoundScreen in a 90mm stud wall.

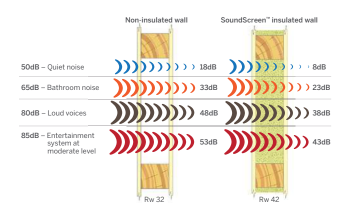
R2.0 (70mm) SoundScreen is also available in 600mm wide to suit metal stud walls.

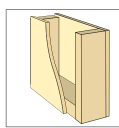
To achieve even greater reductions, replacing the standard plasterboard with a high density acoustic plasterboard is likely to improve the performance by up to an additional 3Rw.

The science of sound

Sound power is measured in decibels (dB) on a logarithmic scale which means that a 3dB reduction is actually a 50% decrease in sound power. A measure called Weighted Sound Reduction Index (Rw) has been developed to measure the effectiveness of noise reduction in different types of construction.

The higher the Rw value, the more noise is absorbed and the quieter your home will be. An increase of one Rw unit is approximately equal to a reduction of one decibel of noise level.



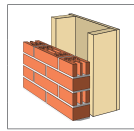


Stud size	90mm timber studs	90mm timber studs
Insulation	Nil	SoundScreen R2.0
Plasterboard	10mm Gyprock Plasterboard	10mm Gyprock Plasterboard
Sound absorption performance Rw	32	42

Stopping noise entering your home

When you come home and close the door you want your home to be a place you and your family can relax without being disturbed by the noise of the world outside. By including SoundScreen in your external walls you'll reduce traffic noise and potential disturbance from the neighbours.

Australian Standards recommend a level of less then 40 decibels of external sound entering living rooms, and less than 35 decibels entering bedrooms. These levels will allow you to comfortably carry on a conversation, listen to TV at a low volume, and sleep soundly.

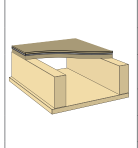


Brick veneer with 90mm timber studs	No Insulation	Standard	SoundScreen	
Insulation	Nil	R1.5 Gold Insulation	SoundScreen R2.0	
Plasterboard	10mm Gyprock plasterboard	10mm Gyprock plasterboard	10mm Gyprock plasterboard	
Sound absorption performance Rw	52	56	60	

Interior 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. Structural noise of people thumping around on the upstairs floors can be a real annoyance.

SoundScreen included above the internal ground floor ceiling can effectively absorb the airborne elements of the noise while the inclusion of 'isolating resilient mounts' in the ceiling system will greatly reduce the transmission of impact noise.

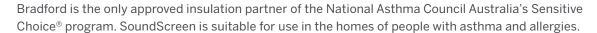


Carpet on particle flooring on 245mm joists at 600mm centres	Standard	SoundScreen	SoundScreen High Performance	
Insulation	Nil SoundScreen R2.5		SoundScreen R2.5	
Plasterboard	10mm plasterboard	10mm plasterboard	13mm Gyprock Soundchek	
Resilient mount	Nil	Nil	Yes	
Sound absorption performance Rw	39	41	51	
Sound impact performance LnTw	46	43	32	





Breathe easy





The Bradford 70 year guarantee

CSR Bradford insulation guarantees that all our products – SoundScreen, Bradford Gold and Hi-performance insulation, are low allergen, will not pack down, shrink, mould, rot or deteriorate. When installed in accordance with our directions, the products are guaranteed to last at least for 70 years.

SOUNDSCREEN TECHNICAL SPECIFICATIONS

PRODUCT	R-VALUE THICKNE (m²K/W) (mm)	THICKNESS	DIMENSIONS (mm)		PRODUCT	PIECES	m²
		(mm)	LENGTH	WIDTH	CODE	PER PACK	PER PACK
SoundScreen R1.7 for walls and floors	R1.7	60	1160	430	114201	10	5.0
	R1.7	60	1160	580	114202	10	6.7
SoundScreen R2.0 for walls, floors and ceilings	R2.0	70	1160	430	114206	8	4.0
	R2.0	70	1160	580	114207	8	5.4
	R2.0*	70	1200	600	114177	8	5.8
SoundScreen R2.5 for walls, floors and ceilings	R2.5	88	1160	430	114184	6	3.0
	R2.5	88	1160	580	114178	6	4.0
SoundScreen R3.1 for floors and ceilings	R3.1	110	1160	430	114251	5	2.5
	R3.1	110	1160	580	114252	5	3.4

^{*}Suitable for use with metal frame construction.

For more information call 1300 850 305 or visit soundscreen.com.au





CSR Bradford Locked Bag 1345 North Ryde BC NSW 1670 csrbradford.com.au

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

