

## Stay snug all year round

Whether you're building a new home or have an existing house, Snug & Sound ensures thermal comfort all year round. Plus, you'll enjoy the added benefit of lower energy bills as a result of reducing your reliance on artificial heating and cooling systems.

- Ceilings
- Floors
- External walls
- Skillion roofs
- Double brick cavity walls

### **Products and installation**



#### Jet Stream® MAX

#### - Thermal and acoustic insulation

Enjoy the benefits of a warmer winter home and a cooler summer living space with Jet Stream MAX. Plus, reduce your energy bills, create a healthy environment, and improve the acoustic absorption performance of your home.

#### Supafil® CarbonPlus

#### - Thermal and acoustic insulation

Supafil CarbonPlus is specifically designed for areas that require a product with a high silicone content.

This makes it ideal for existing double brick masonry cavities. It's a premium, non-combustible glasswool that both improves acoustic performance and increases energy efficiency in older homes.

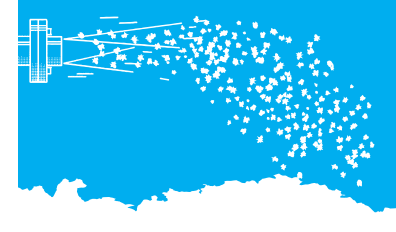
#### Installation

The process for installing blow-in insulation into your home is non-intrusive, quick, clean, easy, and conducted only by Approved Installers.

For more information on how you can install Snug & Sound in your home, **visit snugandsound.com** 

# Be blown away

Thermal and acoustic comfort has arrived in Australia thanks to new Snug & Sound blow-in insulation.







# Keep sound where it should be

Unwanted noise can come from both inside and outside the home. Whether it's the neighbour mowing the lawn, the spin cycle in the laundry room, or the kids playing upstairs, the solution to fix these problems is here. Snug & Sound can help improve external sound absorption, as well as provide acoustic solutions for internal floors and walls, in both new and existing homes.

- Ceilings
- Internal floors
- External walls
- Internal walls
- Skillion roofs

# You'll love the sound of this

Without With insulation

| Walls  | Rw (Sound Rating) |    |
|--|-------------------|----|
| 90mm Timber Frame with<br>10mm Plasterboard (each-side)    | 35                | 40 |
| 75mm Timber Frame with 10mm Plasterboard (each-side)       | 35                | 38 |
| 90mm Steel Frame with<br>10mm Plasterboard (each-side)     | 36                | 42 |
| 75mm Steel Frame with<br>10mm Plasterboard (each-side)     | 35                | 39 |
| Mid-floor  |                   |    |
| 150mm Timber floor, 18mm<br>Flooring and 10mm Plasterboard | 35                | 41 |
| 200mm Timber floor, 18mm<br>Flooring and 10mm Plasterboard | 35                | 42 |
|  |                   |    |



NB: Rw35 – a loud conversation which can be easily heard Rw40 – a loud conversation which can be heard but not understood (muffled noise) An increase in Rw5 reduces decibel rating by 5dB – a 1dB difference is enough for the human ear to make a distinction.

Blow-in can provide as much as a 8dB reduction at 250HZ (max adult speech range).

## Why use Snug & Sound?



Stay cool in summer and warm in winter.



Minimise external noise and reduce transfer of internal noise between walls and floors.



Future-proof your investment with a premium solution.



Transform existing homes with modern insulation.



Approved installers ensure quick and clean installation.



Compatible with local building codes and authorities.

