

SUPERCHARGE YOUR WALLS WITH BLOW-IN INSULATION FOR EXISTING HOMES



INTRODUCING BLOW-IN WALL INSULATION

With up to 25%^{*} of heat lost through the walls, more and more Kiwis are adding wall insulation to their homes. Our innovative blow-in insulation solution is a quick, affordable and easy way to get it done.

Extra comfort

The thermal and acoustic properties make for a cosier, healthier, more energy efficient home.

Environmentally friendly

Our Supafil[®] Frame product is non-combustible and uses recycled glass with no nasty chemicals or toxins as independently verified by Declare.

Simple installation

It's applied through a small hole, with no stripping or relining of walls needed. Insulation installation can be done and dusted in a day.

Save money

It's hugely cost-effective, saving energy costs and adding value to your home by upgrading to modern standards.

Warranted for 15 years

We back our products and the team who install them. So much so that we provide a 15 year warranty.

Easy process

From the initial assessment to the finishing touches, we work hard to make everything easy for you.



WEATHERBOARD OR BRICK VENEER?

Our blow-in insulation solution is a great option for both weatherboard and brick veneer homes and is the only retrofit blow-in system in New Zealand to have **BRANZ CodeMark Certification.** While the end result of a cosier, more energy efficient home remains the same, there are a few differences worth knowing.



OUR WEATHERBOARD CLADDING	BRICK VENEER
When insulated with Supafil® Frame at R2.8 the wall becomes 4 times more thermally efficient.	When insulated with Supafil® Frame at R3.6 the wall is 6 times more thermally efficient.
When insulated with Supafil® Frame a sound-reduction rating of Rw47 can be achieved. See acoustic info below.	When insulated with Supafil® Frame a sound-reduction rating of Rw66 can be achieved. See acoustic info below.
Building paper must be installed (typically already in houses built from 1960 onward).	A masonry protection barrier is applied to the brick exterior of the home.
Requires a thorough assessment to determine whether the house is suitable. Must be installed internally by an Accredited Installer.	Requires a thorough assessment to determine whether the house is suitable. Can be installed internally or externally by an Accredited Installer.
Internal walls are finished with a patented system that will patch, fix and colour match the wall.	Internal walls are finished with a patented system that will patch, fix and colour match the wall (after internal install).

SOUND IMPROVEMENT

Installing Supafil[®] Frame in to a weatherboard house increases the Sound Transmission Class (STC) rating from 40 to 47 with a decibel reduction of -7 dB.

Installing Supafil[®] Frame in to a brick veneer wall increases the Sound Transmission[®] Class (STC) rating from 48 to 66 with an impressive 17 dB reduction.

To understand the difference that can be made to the transfer of sound between walls and floors with blow-in glasswool insulation, we have provided some Sound Transmission Class (STC) ratings above. STC refers to the noise performance of a building. The higher the STC the better the isolation of airborne noise. Supafil® Frame is a world-class glasswool insulation product manufactured by Knauf Insulation for the ecoinsulation blow-in wall system for existing homes. *branz.co.nz/healthy-homes-research/hcs/2015-results/insulation/

THERE'S NO PLACE LIKE A WELL-INSULATED HOME

With life only getting busier and so much going on around the world, it's more important than ever to have somewhere cosy to retreat to. With the innovative new retrofit system from Eco Insulation, you'll have a world-class insulation solution in your home.

It will create a home that's warm in winter, cool in summer and quieter all year round - all while saving you money along the way. Plus, it's quick and easy to install, without the need for costly building work.

We've always been passionate about improving the comfort and efficiency of New Zealand homes, giving everyone a place to enjoy life's simple pleasures. Our innovative blow-in insulation solution delivers all that and more.

GOT QUESTIONS? GET ANSWERS

Our team are on hand, ready to speak with you and answer any questions. They're a friendly bunch, so don't hesitate to get in touch. If it's easier, head online to find out more.

SUPERCHARGE YOUR WALLS

If you like what you see, call us today for a free, comprehensive house assessment. We'll determine whether your home is suitable for blow-in insulation, plus identify other ways to improve the health and comfort of your home. From there, we can give you an accurate, no-obligation quote.

€ 0800 400 326**♦** ecoinsulation.co.nz

ecoinsulation