



Call Easy Air today for a free
in-home measure and quote.
0508 EASY AIR (0508 3279 247)
www.easyair.co.nz



Ventilating your home naturally.

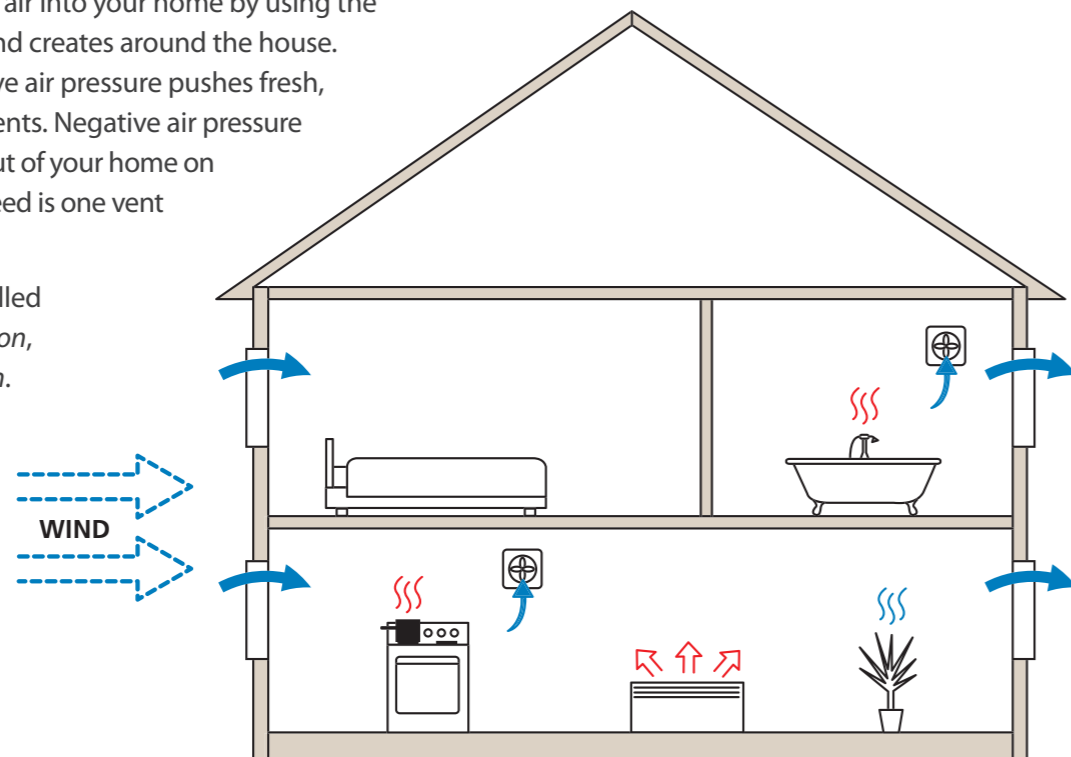
Are you looking for a cost effective, natural way to control condensation and keep your home fresh and dry this winter?

Do you want a solution that uses the wind's free sustainable energy and costs a fraction of most other home ventilation systems?

Easy Air is the answer.

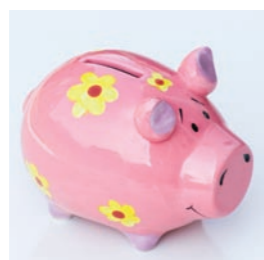
Easy Air window vents draw air into your home by using the varying air pressure that wind creates around the house. On the windiest side, positive air pressure pushes fresh, dry air inside through the vents. Negative air pressure then draws damp stale air out of your home on the sheltered side. All you need is one vent in each room.

This type of ventilation is called *passive background ventilation*, sometimes *trickle ventilation*.



Easy Air – ventilation without the power bill

You know you need good ventilation to control condensation, dampness and mould in your home. You know a well ventilated, dry home is a healthy home.



With *Easy Air* window vents, the wind's free energy force does all the work. So you get to ventilate your home naturally, without any additional costs for power and no constant drone of electrical fans.

Easy Air – ventilation without pests or intruders

You can keep your windows closed and sleep safely in your bed without fear of intruders or whining summer mosquitoes. *Easy Air* keeps on naturally ventilating your home, even when everything is locked up.



The vents are installed into the top of your windows. So they're totally secure. A sturdy insect screen keeps the bugs out. And a fully tested weather canopy stops any water creeping in – no matter what the elements throw at it.

You never have to come home to a stale, stuffy house – even after being away on holiday. So *Easy Air* is perfect too, for your bach or holiday home.

Easy Air – ventilation that's easy to install and cost effective

You can enjoy the benefits of *Easy Air* window vents without any major renovation work.

A trained glazier simply installs the vents into the top of your existing aluminium or wooden joinery. The vents can be installed with both single and double-glazed windows.



One vent of 600mm per average sized room is all you need. So the average cost of installing *Easy Air* in a typical 3 bedroom home is under \$1,200 (incl. GST). This makes *Easy Air* the most cost-effective ventilation solution on the market.

And if you're building from scratch, you can cut costs even further by having *Easy Air* vents installed along with your window joinery.

After the one-off installation cost, that's it. No need to buy expensive replacement filters or pay for maintenance. And the vents are guaranteed for 15 years.

Easy Air – ventilation that's designed for New Zealand homes

Easy Air window vents are designed, tested and made in NZ for our unique conditions.

The vents are crafted from long-lasting aluminium and powder-coated to match or complement the colour scheme of your home.

You control the natural flow of outside air, or can stop it completely, by simply adjusting the durable plastic slider. So no place in New Zealand is too windy for *Easy Air* vents.

Easy Air – working with you to control condensation

Condensation occurs on your windows when water vapour in the inside air comes into contact with the cold window glass. If the condensation is excessive, it may form pools on your window sills. Excessive moisture also contributes to mould and mildew appearing on curtains and walls, particularly in areas such as corners where air circulation is minimal.



To control this condensation, you need to apply a combination of heat and ventilation – just as you do when your car window mists up.

And that's where *Easy Air* vents work with you to provide a cost effective, natural solution for your home. Natural differences in air pressures around your home work to draw fresh dry air inside and force damp stale air outside. All you need to do is keep your home reasonably warm in winter – around 18-20°C*. And double-check that you're controlling moisture generation in the home.

Easy Air – ventilation with proven effectiveness

Accredited studies done overseas and by BRANZ** in New Zealand have proven the effectiveness of passive background ventilation.

So much so, that it's now compulsory to include this sort of ventilation in all new UK homes.



* As recommended by the World Health Organisation (WHO).
** BRANZ is the Building Research Association of New Zealand. BRANZ Bulletin BU430 – Passive Ventilation.

