



ENERGY EFFICIENT - AIR IN, RAIN OUT

Creating a healthier home environment can be as easy as opening a window.



Window WeatherGuards are available in 5 sizes to fit most standard

Australian windows.

See back for more details.

Window WeatherGuards have been designed to allow the free flow of fresh air through your home 24/7, rain, hail, or shine. Whether you live in a house, unit or townhouse, there is a Window WeatherGuard solution for everyone.









- Save money on energy costs
- Reduce your carbon footprint
- Easy D.I.Y installation
- Keep your home cool
- Environmentally friendly
- Award winning design
- Helps protect against water damage

- 🛕 Australian Window Association Design Award Winner
- 눚 Smart Inventors Award Southern Cross University Technology & Innovation Awards
- 🙀 Australian Window Association Design Awards Runner up, most innovative component
- 🙀 New Inventors Competition Innovation Award. City of the Gold Coast
- 📩 Innovation Of The Year Commendation. The Triton Foundation
- 🙀 Invention Champion Diligence, Determination, Professionalism. The Triton Foundation



"But it was sunny when I left home..."

A line used to begin a very familiar story, one I've heard many times.

When I go out I prefer to keep my windows open in the locked vent position to maintain a fresh, healthy, energy efficient air-flow throughout the house. The problem arises, all too often; we return home to find the curtains, carpet and furniture soaked with rain. Damage caused by unexpected storms can be costly, however there is a potential solution.

While repairing damaged buildings on the Gold Coast, I got an up-close look at the problem faced by many Australians and before long the Window WeatherGuard was born.

Andrew Cottle Inventor of the Window WeatherGuard











Haigh Australia Pty Ltd 64 Argyle Parade, Darra Queensland 4076 Ph: 07 3713 9345

www.windowweatherguard.com.au

ENERGY EFFICIENT - AIR IN, RAIN OUT





Australian Invented and Owned Innovation proudly creates Australian Industry, Manufacturing and AUSTRALIAN JOBS!





Sizing Specifications



Window WeatherGuards are available to fit most standard Australian windows. Installation is so easy, anyone can do it! To select the correct sizes, simply measure the overall height of your window frames. Window WeatherGuards are suitable for homes and buildings up to three stories in height, and are available in the following sizes:



Useful tip:

For best performance, weather protection and air flow, familiarise yourself with the season, direction of the wind & rain and open windows accordingly.

If you are building or renovating please request or discuss Window WeatherGuards with your chosen window supplier.

Installation Instructions



To ensure you have the correct size of Window WeatherGuard, first hold it against the window's exterior frame prior to installation.



Please use the included cleaning wipe to prepare the outer surface of the window frame. It must be clean and free of dust, or it will affect the adhesion of the double sided tape.



With the frame now clean, peel off the backing tape. Ensure you do not touch the tape's adhesive side with your fingers.



Visually align the top
or bottom corner of the
Window WeatherGuard with
the matching corner of the
window frame. It is important
at this point to ensure that
the Window WeatherGuard is
aligned correctly to provide
the most effective protection
against the elements.



With the positioning of the Window WeatherGuard now correct, press firmly on the corner to retain this position while maintaining an even pressure over the tape. Slide your finger (with a cloth) along the long edge to aid adhesion whilst removing any air bubbles that remain.



Now that you have the Window WeatherGuard in place, apply firm pressure for approximately three minutes to ensure that the adhesive tape has had sufficient time to cure to the window frame.