



# Fresh air and natural light inspires young minds

At Breezway, we believe students need a connection with their environment to help keep a healthy body and mind. That's why we specialise in products that not only reduce energy costs but also help stimulate young minds and lead to improved learning outcomes.

In support of the national government funding package to build the Education Revolution, Breezway Louvre Windows are the key solution to your environmentally sustainable building design needs.

Breezway Louvre Windows maximise the flow of natural ventilation and provide an energy efficient way to maintain comfortable learning environments for students.

The need for power hungry air conditioning systems and electric lighting is significantly reduced and also minimises the release of harmful emissions into the environment.

Please contact us today on 1 800 777 758 to discuss your sustainable building design needs or visit our website [www.breezway.com.au](http://www.breezway.com.au) for more information.



*breezway*<sup>TM</sup>  
light · air · space

# Breezway Altair™ Louvre Window Features

- Twice as open as other window types to offer maximum ventilation and reduce the need for air conditioning or artificial lighting.
- Manufactured from industrial grade, non-corrosive materials to ensure years of trouble-free operation.
- Energy rated with a wide variety of glazing options available to suit various climatic conditions around Australia.
- Tight sealing provides superior wind and water ratings to ensure maximum performance in harsh conditions.
- Automate louvres up high to cool the room at night and reduce the need for air conditioning during the day.
- Secure your building after hours with key locks, security bars and security screens whilst still purging rooms of hot stale air at night.
- Easy to clean from inside the building which is a big advantage in multi-floor buildings and saves on maintenance costs.
- Tested in accordance with AS2047 Windows in Buildings to offer strength and peace of mind. Tests include; deflection, air infiltration, water penetration resistance and ultimate strength tests.
- Widest choice of customising options available to suit all building design needs.
- Local sales and technical support available.

**1800 777 758**  
[www.breezway.com.au](http://www.breezway.com.au)



Non-corrosive




Tightest sealing



Made to order



Security



Energy rated



Support