ALTAIR® POWERLOUVRE™ WINDOWS
for Residential and Commercial
The Powerlouvre Window has been developed to reach heights up to 2.7 metres and quietly opens to 87.5 degrees, automatically stopping at the fully open and fully closed positions or can be stopped in any intermediate position throughout the open/close cycle.

When fully open, the Powerlouvre allows 90% natural ventilation through the entire window opening which helps keep the building at a comfortable temperature without the need for artificial cooling systems. This is in comparison to common powered awning windows that only provide between 12% - 30% air depending on the wind direction.

Powerlouvre Windows are ideal for out-of-reach locations to allow hot air to escape quickly with a simple press of a button. No fine motor skills or large control rods are required, encouraging occupants to operate the windows more frequently to ventilate the building. Powerlouvers also make for great floor-to-ceiling feature windows to help improve the quality of indoor air so building occupants can be left feeling fresh and healthy.

**Altair® Powerlouvre™ Window Options**

Available in the Breezway Easyscreen™ or Innoscreen® Window System or in Component form for installation into Timber or Commercial Frames, the Powerlouvre Window can be controlled by the Apptivate Control Unit or integrated into a Building Management System to suit a wide range of budgets and control needs.

The selection process is also made easy as the standard Altair Louvre Window and the Powerlouvre Window are interchangeable in all aspects, enabling easy matching of automated and manual windows. For example, there is no change to the frame sizes and details, Product Performance Warranty or building installation method, and the Powerlouvre Window is available from the same suppliers.

Breezway Window Systems are delivered fully assembled. Powerlouvre Windows remove the complexity of sourcing special trades to install motors and program the system and is also compatible with the Stronghold System for multi-storey residential or commercial projects.

**An Automated Window System**

The Powerlouvre Window has been developed to reach heights up to 2.7 metres and quietly opens to 87.5 degrees, automatically stopping at the fully open and fully closed positions or can be stopped in any intermediate position throughout the open/close cycle.

When fully open, the Powerlouvre allows 90% natural ventilation through the entire window opening which helps keep the building at a comfortable temperature without the need for artificial cooling systems. This is in comparison to common powered awning windows that only provide between 12% - 30% air depending on the wind direction.

Powerlouvre Windows are ideal for out-of-reach locations to allow hot air to escape quickly with a simple press of a button. No fine motor skills or large control rods are required, encouraging occupants to operate the windows more frequently to ventilate the building. Powerlouvers also make for great floor-to-ceiling feature windows to help improve the quality of indoor air so building occupants can be left feeling fresh and healthy.

**Altair® Powerlouvre™ Window Options**

Available in the Breezway Easyscreen™ or Innoscreen® Window System or in Component form for installation into Timber or Commercial Frames, the Powerlouvre Window can be controlled by the Apptivate Control Unit or integrated into a Building Management System to suit a wide range of budgets and control needs.

The selection process is also made easy as the standard Altair Louvre Window and the Powerlouvre Window are interchangeable in all aspects, enabling easy matching of automated and manual windows. For example, there is no change to the frame sizes and details, Product Performance Warranty or building installation method, and the Powerlouvre Window is available from the same suppliers.

Breezway Window Systems are delivered fully assembled. Powerlouvre Windows remove the complexity of sourcing special trades to install motors and program the system and is also compatible with the Stronghold System for multi-storey residential or commercial projects.

**Extensive Testing**

- Cyclic open/close = 30,000
- Salt mist = 1,000 hours
- Extreme humidity = 90% humidity at 35 degrees celcius
- Extreme heat = 60 degrees
- Extreme cold = 0 degrees
- Electromagnetic compatibility

**Technical Specs**

- 24V DC operating voltage from 240V AC supply voltage
- Compatible with major switching systems
- 3 year electrical warranty

**Size Specs**

- Standard heights only
- Max width = 4000mm or 6 bays
- Min width = 400mm
- Frames can be coupled vertically or horizontally

**An Automated Window System**

The Powerlouvre Window has been developed to reach heights up to 2.7 metres and quietly opens to 87.5 degrees, automatically stopping at the fully open and fully closed positions or can be stopped in any intermediate position throughout the open/close cycle.

When fully open, the Powerlouvre allows 90% natural ventilation through the entire window opening which helps keep the building at a comfortable temperature without the need for artificial cooling systems. This is in comparison to common powered awning windows that only provide between 12% - 30% air depending on the wind direction.

Powerlouvre Windows are ideal for out-of-reach locations to allow hot air to escape quickly with a simple press of a button. No fine motor skills or large control rods are required, encouraging occupants to operate the windows more frequently to ventilate the building. Powerlouvers also make for great floor-to-ceiling feature windows to help improve the quality of indoor air so building occupants can be left feeling fresh and healthy.

**Altair® Powerlouvre™ Window Options**

Available in the Breezway Easyscreen™ or Innoscreen® Window System or in Component form for installation into Timber or Commercial Frames, the Powerlouvre Window can be controlled by the Apptivate Control Unit or integrated into a Building Management System to suit a wide range of budgets and control needs.

The selection process is also made easy as the standard Altair Louvre Window and the Powerlouvre Window are interchangeable in all aspects, enabling easy matching of automated and manual windows. For example, there is no change to the frame sizes and details, Product Performance Warranty or building installation method, and the Powerlouvre Window is available from the same suppliers.

Breezway Window Systems are delivered fully assembled. Powerlouvre Windows remove the complexity of sourcing special trades to install motors and program the system and is also compatible with the Stronghold System for multi-storey residential or commercial projects.

**Extensive Testing**

- Cyclic open/close = 30,000
- Salt mist = 1,000 hours
- Extreme humidity = 90% humidity at 35 degrees celcius
- Extreme heat = 60 degrees
- Extreme cold = 0 degrees
- Electromagnetic compatibility

**Technical Specs**

- 24V DC operating voltage from 240V AC supply voltage
- Compatible with major switching systems
- 3 year electrical warranty

**Size Specs**

- Standard heights only
- Max width = 4000mm or 6 bays
- Min width = 400mm
- Frames can be coupled vertically or horizontally

**An Automated Window System**

The Powerlouvre Window has been developed to reach heights up to 2.7 metres and quietly opens to 87.5 degrees, automatically stopping at the fully open and fully closed positions or can be stopped in any intermediate position throughout the open/close cycle.

When fully open, the Powerlouvre allows 90% natural ventilation through the entire window opening which helps keep the building at a comfortable temperature without the need for artificial cooling systems. This is in comparison to common powered awning windows that only provide between 12% - 30% air depending on the wind direction.

Powerlouvre Windows are ideal for out-of-reach locations to allow hot air to escape quickly with a simple press of a button. No fine motor skills or large control rods are required, encouraging occupants to operate the windows more frequently to ventilate the building. Powerlouvers also make for great floor-to-ceiling feature windows to help improve the quality of indoor air so building occupants can be left feeling fresh and healthy.

**Altair® Powerlouvre™ Window Options**

Available in the Breezway Easyscreen™ or Innoscreen® Window System or in Component form for installation into Timber or Commercial Frames, the Powerlouvre Window can be controlled by the Apptivate Control Unit or integrated into a Building Management System to suit a wide range of budgets and control needs.

The selection process is also made easy as the standard Altair Louvre Window and the Powerlouvre Window are interchangeable in all aspects, enabling easy matching of automated and manual windows. For example, there is no change to the frame sizes and details, Product Performance Warranty or building installation method, and the Powerlouvre Window is available from the same suppliers.

Breezway Window Systems are delivered fully assembled. Powerlouvre Windows remove the complexity of sourcing special trades to install motors and program the system and is also compatible with the Stronghold System for multi-storey residential or commercial projects.

**Extensive Testing**

- Cyclic open/close = 30,000
- Salt mist = 1,000 hours
- Extreme humidity = 90% humidity at 35 degrees celcius
- Extreme heat = 60 degrees
- Extreme cold = 0 degrees
- Electromagnetic compatibility

**Technical Specs**

- 24V DC operating voltage from 240V AC supply voltage
- Compatible with major switching systems
- 3 year electrical warranty

**Size Specs**

- Standard heights only
- Max width = 4000mm or 6 bays
- Min width = 400mm
- Frames can be coupled vertically or horizontally

**An Automated Window System**

The Powerlouvre Window has been developed to reach heights up to 2.7 metres and quietly opens to 87.5 degrees, automatically stopping at the fully open and fully closed positions or can be stopped in any intermediate position throughout the open/close cycle.

When fully open, the Powerlouvre allows 90% natural ventilation through the entire window opening which helps keep the building at a comfortable temperature without the need for artificial cooling systems. This is in comparison to common powered awning windows that only provide between 12% - 30% air depending on the wind direction.

Powerlouvre Windows are ideal for out-of-reach locations to allow hot air to escape quickly with a simple press of a button. No fine motor skills or large control rods are required, encouraging occupants to operate the windows more frequently to ventilate the building. Powerlouvers also make for great floor-to-ceiling feature windows to help improve the quality of indoor air so building occupants can be left feeling fresh and healthy.

**Altair® Powerlouvre™ Window Options**

Available in the Breezway Easyscreen™ or Innoscreen® Window System or in Component form for installation into Timber or Commercial Frames, the Powerlouvre Window can be controlled by the Apptivate Control Unit or integrated into a Building Management System to suit a wide range of budgets and control needs.

The selection process is also made easy as the standard Altair Louvre Window and the Powerlouvre Window are interchangeable in all aspects, enabling easy matching of automated and manual windows. For example, there is no change to the frame sizes and details, Product Performance Warranty or building installation method, and the Powerlouvre Window is available from the same suppliers.

Breezway Window Systems are delivered fully assembled. Powerlouvre Windows remove the complexity of sourcing special trades to install motors and program the system and is also compatible with the Stronghold System for multi-storey residential or commercial projects.
# Altair® Powerlouvre™ Standard Heights

<table>
<thead>
<tr>
<th>No. of Blades</th>
<th>Altair® Powerlouvre™ Window in an Easyscreen™ System</th>
<th>Altair® Powerlouvre™ Window in an Innoscreen® System</th>
<th>Altair® Powerlouvre™ Components (including Weatherstrip*)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Height 152mm</td>
<td>Height 102mm</td>
<td>Height 152mm</td>
</tr>
<tr>
<td>2</td>
<td>371mm</td>
<td>-</td>
<td>380mm</td>
</tr>
<tr>
<td>3</td>
<td>511mm</td>
<td>361mm</td>
<td>520mm</td>
</tr>
<tr>
<td>4</td>
<td>651mm</td>
<td>451mm</td>
<td>660mm</td>
</tr>
<tr>
<td>5</td>
<td>791mm</td>
<td>541mm</td>
<td>800mm</td>
</tr>
<tr>
<td>6</td>
<td>931mm</td>
<td>631mm</td>
<td>940mm</td>
</tr>
<tr>
<td>7</td>
<td>1071mm</td>
<td>721mm</td>
<td>1080mm</td>
</tr>
<tr>
<td>8</td>
<td>1211mm</td>
<td>811mm</td>
<td>1220mm</td>
</tr>
<tr>
<td>9</td>
<td>1351mm</td>
<td>901mm</td>
<td>1360mm</td>
</tr>
<tr>
<td>10</td>
<td>1491mm</td>
<td>991mm</td>
<td>1500mm</td>
</tr>
<tr>
<td>11</td>
<td>1631mm</td>
<td>1081mm</td>
<td>1640mm</td>
</tr>
<tr>
<td>12</td>
<td>1771mm</td>
<td>1171mm</td>
<td>1780mm</td>
</tr>
<tr>
<td>13</td>
<td>1911mm</td>
<td>1261mm</td>
<td>1920mm</td>
</tr>
<tr>
<td>14</td>
<td>2051mm</td>
<td>1351mm</td>
<td>2060mm</td>
</tr>
<tr>
<td>15</td>
<td>2191mm</td>
<td>1441mm</td>
<td>2200mm</td>
</tr>
<tr>
<td>16</td>
<td>2331mm</td>
<td>1531mm</td>
<td>2340mm</td>
</tr>
<tr>
<td>17</td>
<td>2471mm</td>
<td>1621mm</td>
<td>2480mm</td>
</tr>
<tr>
<td>18</td>
<td>2611mm</td>
<td>1711mm</td>
<td>2620mm</td>
</tr>
</tbody>
</table>

* Altair Powerlouvre Weatherstrip must be used for componentry

---


**Breezway Head Office**
35 Cambridge Street
Coorparoo QLD 4151
ABN 24 081 897 823
Telephone: +61 7 3847 0500
1800 777 758 (from within Australia)
Facsimile: +61 7 3397 8643
Email: sales@breezway.com.au

Your Breezway Louvre Window Fabricator.

---

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Google Play is a trademark of Google Inc.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.

Copyright and trademarks (Breezway®, Altair®, Powerlouvre™, Easyscreen™, Apprise®, Innoscreen®) are owned by the Breezway Group of Companies October 2016.