

Specification

# Altair<sup>®</sup> Louvre Window Recommended Specifications

A tight specification will help to make sure that what you specify ends up in your building thereby achieving your design objectives.

# The louvre windows shall be Breezway® Altair® Louvre Windows

Unique features:

- Patented drainage channels for superior water performance.
- Patented 'Living Hinge' design that pulls the clips tightly against the channel when closed for superior water performance and air infiltration.
- Passed testing to 40,000 open/close cycles for long operational life.
- Altair Louvres have passed AS2047 testing at 3,000mm high.

### The louvre windows shall be Breezway<sup>®</sup> Altair<sup>®</sup> Powerlouvre<sup>™</sup> Windows

Unique features:

- Patented drainage channels for superior water performance.
- Patented 'Living Hinge' design that pulls the clips tightly against the channel when closed for superior water performance and air infiltration.
- Motors are concealed within the head of the window frame.
- Motors are easily accessible for maintenance.
- Each low voltage motor only requires 0.25 amps to reduce transformer and wiring requirements.
- Motors can be powered by appropriately specified transformers from any supplier.
- Available as either a fully assembled window system or as a component system for installation into window fabricator's framing systems.

#### The louvre windows shall be Breezway® Altair® Louvre Windows with the Stronghold® System

Unique features:

- Patented drainage channels for superior water performance.
- Patented 'Living Hinge' design that pulls the clips tightly against the channel when closed for superior water performance and air infiltration.
- Altair Louvres have passed testing to 40,000 open/close cycles for long operational life.
- Altair Louvres have passed AS2047 testing at 3,000mm high.
- Pinned design that mechanically retains blades within the clips to prevent blade dislodgement under human impact.

# The louvre windows shall be Breezway<sup>®</sup> Altair<sup>®</sup> Powerlouvre<sup>™</sup> Windows with the Stronghold<sup>®</sup> System

### Unique features:

- Patented drainage channels for superior water performance.
- Patented 'Living Hinge' design that pulls the clips tightly against the channel when closed for superior water performance and air infiltration.
- Motors are concealed within the head of the window frame.
- Motors are easily accessible for maintenance.
- Each low voltage motor only requires 0.25 amps to reduce transformer and wiring requirements.
- Motors can be powered by appropriately specified transformers from any supplier.
- Pinned design that mechanically retains blades within the clips to prevent blade dislodgement under human impact.