The Genesis Range
Louvre Window
Stylish and versatile, Louvre Windows are ideal for cooling a home naturally. Positioned strategically throughout a home, you can utilise natural cross airflows to cool interiors without air-conditioners. Control the direction and strength of air entering by adjusting the angle of the blades. They can also be left open in light rain or closed securely to prevent draughts in cooler weather.

The Genesis Louvre Window

The Genesis range of windows and doors has been designed to deliver a premium level of quality, performance and style in architectural aluminium design.

The Genesis Louvre Window features high quality Breezway Altair louvre galleries for ease of operation and improved sealing. The aesthetics are further enhanced by the unique Genesis aerofoil louvre blade or a range of other timber, glass or aluminium blade options. Being part of the Genesis family, a full range of matching sliding, folding awning and casement, sliding, hinged and folding doors are also available to further complement your design.

Features and Benefits:
- Premium quality architectural framing system
- Glass and curved ‘aerofoil’ aluminium louvre blade options
- High quality louvre galleries
- Integrated insect and security screening options
- Compatible with the full range of Genesis window and door suites

Finishes Available:
- Powder coated range
- Anodised Aluminium
- Woodgrain

Maximum Recommended Panel Sizes

<table>
<thead>
<tr>
<th>Height</th>
<th>2470mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>900mm</td>
</tr>
</tbody>
</table>

Frame Dimensions

| Depth | 80mm |

Maximum Product Performance

| SLS (Pa) | – |
| ULS (Pa) | 4000 |
| WATER (Pa) | 300 |

Glazing Details

| Glass | 6mm x 102mm |
| 6mm x 152mm |
| Aluminium | 112mm or 162mm |

Compatible with

Entire Genesis Range

Please refer to Capral technical documentation for full product specifications.

Configurations

- 180° COUPLER
- 135° COUPLER
- 90° COUPLER
- FLYSCREEN

1800 ALUMINIUM (258 646)
www.capral.com.au
Capral Limited ABN 78 004 213 692 | May 2016