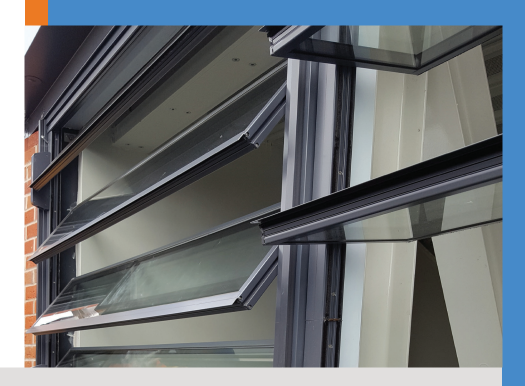
Glazed Louvre





Glazed Louvre

A glazed louvre is usually used in place of an automated window to achieve either or both smoke or environmental ventilation.

Product Specification:

- EN12101-2 Certified versions are available
- Profile Aluminium Thermally Broken or Non Broken
- Blade Frame Aluminium Thermally Broken, Non Broken No Frame
- Width 200mm up to 2500mm
- · Height 200mm up to any height
- Blade Height 150mm up to 450mm
- Frame Depth 46mm up to 80mm
- Opening Angle 84° up to 89°
- Glazing Type Single, Double or Triple
- Glass Thickness 8mm up to 52mm
- Type of Glass Toughened or Laminated

- Insulated Panels are available
- Control Methods Manual, Electric (24 or 230V) are available
- Fingertrap mitigation is available
- Finish Anodised and Powder Coated Versions are Available
- · Fall protection available
- Performance criteria covering water tightness, air permeability, aerodynamics, windload and U-value are available by contacting SE Controls.
- Actuators can be fitted internally or externally

Product Application Guidance:

The SE Controls Contracting Team can advise on specific product requirements and any guidance required on installation or legislation related to this products. They can be contacted at: https://www.secontrols.com/en-gb/contact/.

+44 (0)1543 443060 sales@secontrols.com www.secontrols.com

Glazed Louvre - Examples





