

SRHGE
Electrically Operated Glazed Roof Hatch
SRHGE Overview

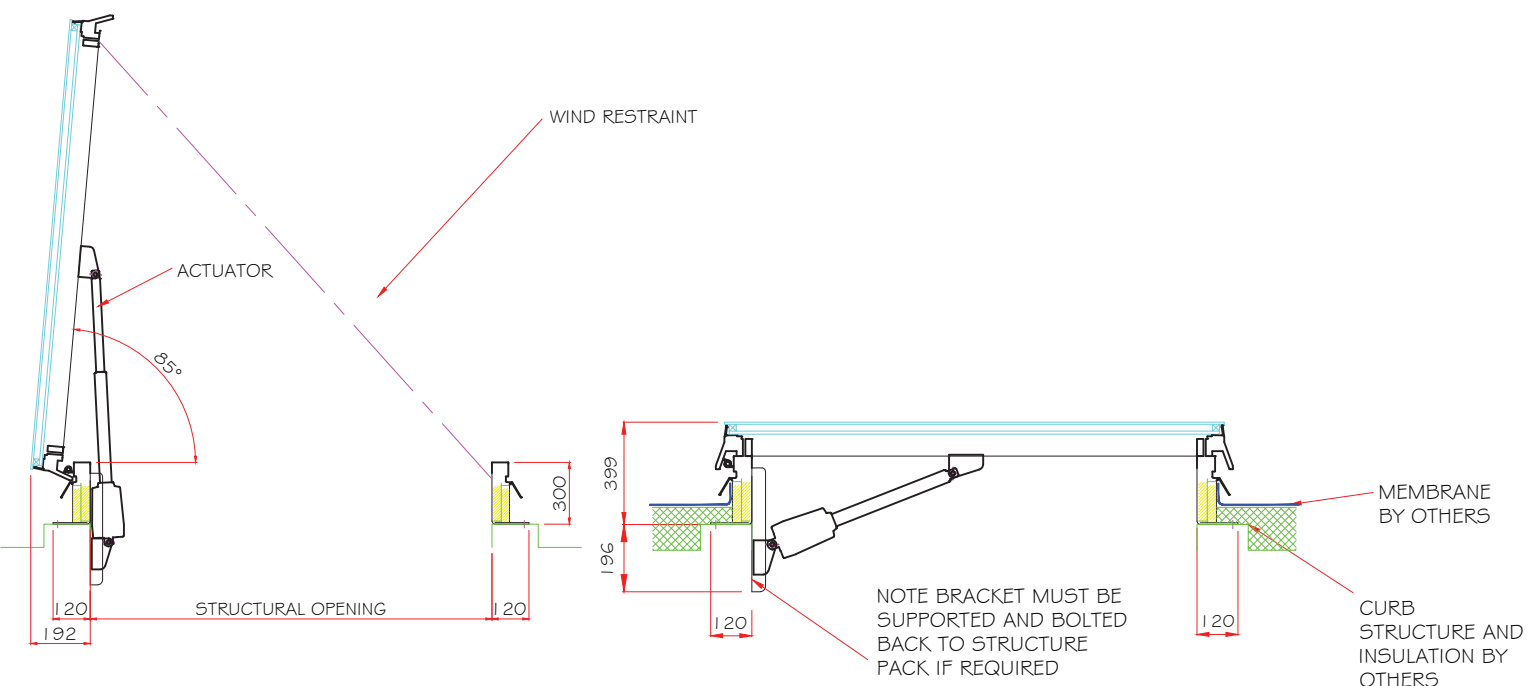
Surespan SRHGE Glazed Roof Hatches are manufactured using thermally broken extruded sections as standard, offering clients excellent energy conservation properties.

Surespan glazed roof access hatches incorporate a frameless design eliminating water ponding. The low profile frame with triple seals is structurally bonded to the 35.5mm sealed double glazed unit, comprising Pilkington 6mm toughened K polished all round outer pane, 20mm Warm Edge silver spacer Bar argon filled, Pilkington 9.5mm toughened & laminated inner pane.

STANDARD FEATURES

- Custom Made to Any Size
- Electrically Operated
- Thermally Broken Extruded Sections
- Insulation U-Value 1.5 W/m²K
- 35.5mm sealed double glazed unit
- Pilkington 6mm toughened K polished outer plate
- Pilkington 9.5mm toughened inner plate

Material:	Glazed cover and aluminium upstand.									
Glazing:	The 35.5mm sealed double glazed unit will comprise Pilkington 6mm toughened K polished all round outer pane, 20mm Warm Edge silver spacer Bar argon filled, Pilkington 9.5mm toughened & laminated inner pane. This sealed glazed unit has a vertical centre pane U-Value of 1.5 W/m ² K.									
Insulation:	The aluminium frame and upstand is of a thermally broken construction. The upstand is externally packed with 50mm of insulation and subsequently weathered on site at time of installation by others.									
Upstand:	300mm in height as standard. The upstand has a purpose made flashing to accept the roof membrane (supplied by others and fitted under manufacturers instructions) flush to exterior insulation. Also available with thermally broken extruded sections.									
Operation:	Operated by a heavy-duty 24v DC Actuator. We recommend all hatches be installed on a minimum 5 degree pitch to prevent water ponding.									
Finish:	The hatch comes complete and self colour as standard. The hatch can be provided polyester powder coated to any standard stocked RAL colour as an additional option.									
Extras:	<table border="0" style="width: 100%;"> <tr> <td>Opaque/Frit Pattern</td> <td>Concealed Actuator</td> <td>Solar</td> </tr> <tr> <td>Walk-on glass</td> <td>Retractable Hand hold</td> <td>Rain & Wind sensors</td> </tr> <tr> <td>Emergency battery back up</td> <td>Retractable safety grid</td> <td>Electromagnetic</td> </tr> </table>	Opaque/Frit Pattern	Concealed Actuator	Solar	Walk-on glass	Retractable Hand hold	Rain & Wind sensors	Emergency battery back up	Retractable safety grid	Electromagnetic
Opaque/Frit Pattern	Concealed Actuator	Solar								
Walk-on glass	Retractable Hand hold	Rain & Wind sensors								
Emergency battery back up	Retractable safety grid	Electromagnetic								



SRHGE

Electrically Operated Glazed Roof Hatch

Applications



Hatch with vertical end door

