

# SHEVTEC 140° Opening Roof Vent



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A roof opening above a staircase, or at the head of a natural smoke shaft, or in a top floor corridor would typically require an automated vent to allow for the exhaust of smoke and hot gases. A free area of either 1.0m<sup>2</sup> or 1.5m<sup>2</sup> would be required depending on the application.

### Features:

- CE Marked and tested to EN12101-2
- Lid Insulation is available in non-combustible mineral wool, polyisocyanurate insulation and uninsulated variants
- Curb insulation is available in thermally broken insulated metal to achieve a U-value as low as 1.0 W/m<sup>2</sup>k or uninsulated versions
- Opens fully to 140°
- Supplied mill finish as standard but can be powder coated to any RAL colour.
- Offset mechanism for access versions
- Optional wind deflector, ladder kit or hidden actuator version

### Product Specification:

- Voltage: 24Vdc
- Material : Glass, polycarbonate or metal lids available

### Sizes:

- Our suppliers are able to provide a range of sizes however the below are often considered as standard options:
  - 1050mmx1050mm
  - 1260mmx1260mm
  - 1050mmx1550mm

Custom variations are available from 0600mm to 2300mm.

### 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/>.