

zes	966x1500mm
	966x2000mm
ee Area	1m² or 1.5m²

Si

Fr

|966x1800mm

n | 1186x1186mm



The SV-R-L4 AOV roof louvre is a multi louvred ventilator that provides an economic method of ventilation, allowing the removal of large quantities of warm air and/or smoke from a building within a short period of time.



Certification

Certified and tested in accordance to EN 12101-2





Blades

Double insulated aluminium as standard. Can also be supplied in polycarbonate (16mm or 25mm) or glass (single or glass).



Applications

- » Head of Smoke Shaft
- » Head of Stairwell

Part Codes

SV-R-L4-966X1500	AOV Roof Louvre 966x1500mm 1.09m²
SV-R-L4-966X1800	AOV Roof Louvre 966x1800mm 1.31m²
SV-R-L4-966X2000	AOV Roof Louvre 966x2000mm 1.46m²

* Alternative sizes are available

Technical Data

Blades	Solid insulated aluminium blades (Standard) / Polycarbonate blades / Glass blades
Geometric Free Area	1m² or 1.5m² (depending on vent size)
U Value	Overall 'U' Value 1.75 W/m²K
Voltage	24V DC
Opening	90°
Opening Speed	> 60 secs
Current Consumption	1 Amp
Colour	Mill Finish / Powder Coated
Certification	EN 12101-2
Cable Dimension	2-Core
Delivery Includes	1 x Vent & 1 x Actuator

Dimensions

