



Rooflight Smoke Ventilator AOV

Generated on 09.01.2018

Detailed description

160° degree opening smoke ventilation system which provides effective natural ventilation which can be connected to a FAS/ BMS or paired with control centres (with support for multiple control groups).

The heavy duty 24 V DC electrically operated opening mechanism ensures the skylight opens within 60 seconds while allowing for use as an air ventilation system during the day when paired with our ventilation switch.

Accreditations:

- CE Marked.
- Certified to EN12101-2.

Product guidance - As Standard

Frame:

PVC Reinforced with steel inserts.

Options

Size:

Optional sizes available, consult manufacturer for details.

- 1000 x 1500 mm.
- 1000 x 2000 mm.
- 1000 x 2400 mm.
- 1000 x 2500 mm.
- 1200 x 1500 mm.
- 1200 x 1800 mm.
- 1250 x 1250 mm.
- 1200 x 2500 mm.
- 1500 x 1800 mm.
- 1500 x 2500 mm.

Product specification

Manufacturer

- Name: Surespan Ltd
- Web: www.surespancovers.com
- Email: sales@surespancovers.com

Surespan Ltd



Surespan Ltd

Leamore Close

Leamore Enterprise Park

Walsall

West Midlands

WS2 7NL

Tel: +44 (0)1922 711185

www.surespancovers.com
sales@surespancovers.com



- Tel: +44 (0)1922 711185
- Fax: +44 (0)1922 497943
- Address: Leamore Close, Leamore Enterprise
Park, Walsall, West Midlands WS2 7NL

Product reference	SD.AOV Smoke Vents
Size	1200 x 1200 mm - As standard. 1500 x 1000 mm 1500 x 1500 mm
Controls	Daily ventilation switch IP40 emergency fireman switch Smoke detector Suredome AOV 24 V 5A control box
Kerb	GRP reinforced with steel 300 mm GRP reinforced with steel 500 mm GRP with ventilation fan 500 mm PVC reinforced with steel 300 mm - As standard.
Glazing	Quad layer polycarbonate glazing Surespan heat stop - Reflects infrared heat. Triple layer polycarbonate glazing - As standard. Thermally enhanced - 0.81 W/m ² K.
Accessories	[None] [Fall through protection bars] [Intruder Protection bars] [Personal protective equipment (PPE) Attachment Point]