

EV-AOV-MV Stair louvre with daily vents.

EV-AOV-MV-PO

Providing discharge of smoke and fumes through the motorised blades along the length of the frame, this louvered vent is positioned at the head of the stair and is used to ventilate the stair and to provide replacement air for both natural and mechanical smoke shaft systems.



KEY INFO / SPECIFICATIONS

Nominal Current	1.0A
Nominal Voltage	24V DC
Wind load	WL 2100 (3000 Pa)
Aerodynamic Free Area	0.8m ²
Blade type	Opal Polycarbonate
Finish	Mill finished aluminium
Casing / Material	Mill finished aluminium
Geometric Free Area	1.0m ²
Internal Dimensions	W1200mm x L1104mm
Weight	50Kg

POLYCARBONATE BLADES

CE marked and EN 12101-2 certified, the aluminium blades provide the mechanised opening controlled by a 24V 1.0A reverse polarity motor.

LOUVRE BASE

The louvre base is designed to be mounted on the top of a pre-constructed upstand and shall be supplied with a 30mm turndown and a 250mm flange to allow for curbs with added insulation.

CUSTOMISEABLE

Wide variety of blade types available, including translucent. The louvre can also be powder coated to any standard RAL colour for an additional cost.

MANUFACTURER

E.M.B. Products

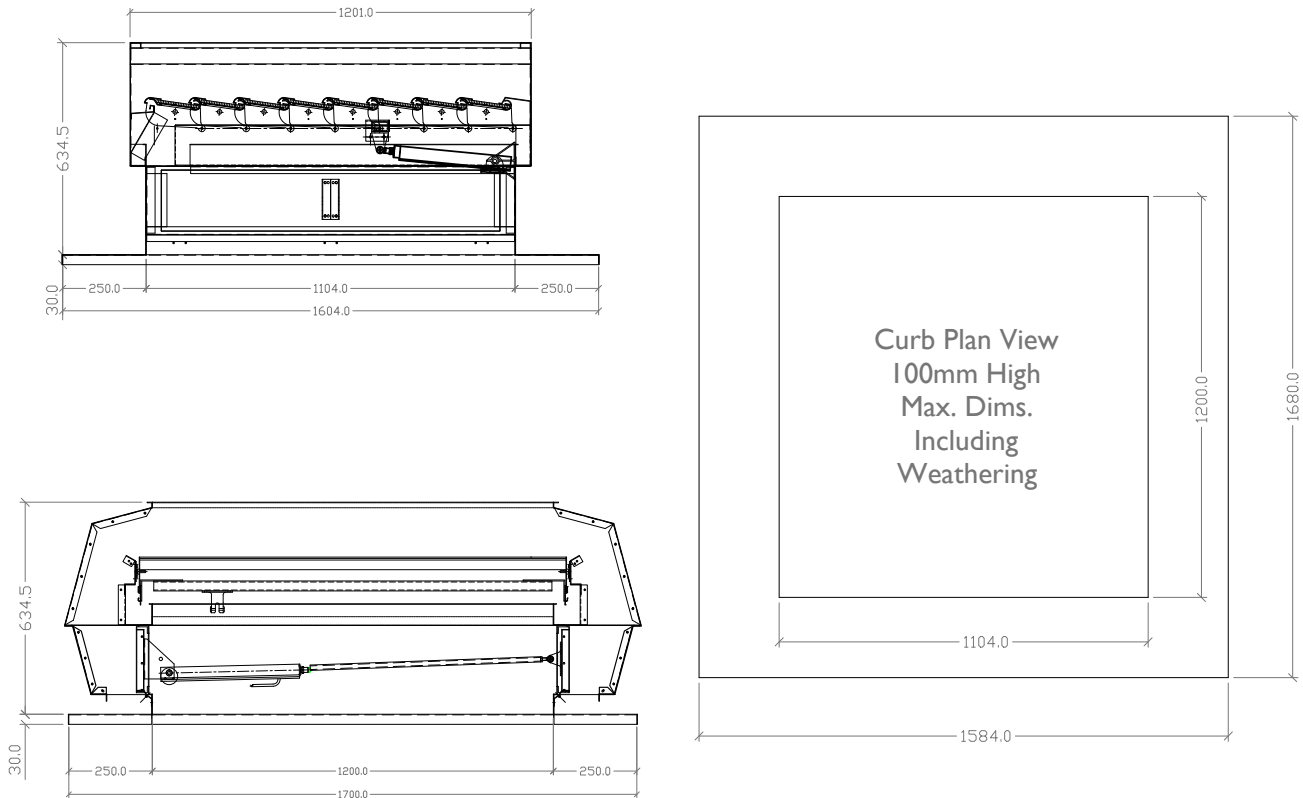
CONFORMITY

Certified to EN 12101-2

SUITABLE FOR:



TECHNICAL DRAWINGS



VARIATIONS

EV-AOV-MV Stair louvre with daily vents

EV-AOV-MV1.0-8AL	1.0m2 EN12101-2 Louvred AOV with side vents - 8 no. Aluminium blades
EV-AOV-MV1.0-8PC	1.0m2 EN12101-2 Louvred AOV with side vents - 8 no. Transparent blades

ATTENTION: Under the Construction Products Regulations (CPR) it is a legal requirement to use only certified products for smoke ventilation. It is the responsibility of the installer to ensure installations meet the relevant standards.

SCS Group reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by SCS Group to be a complete and up-to-date description. For further information visit www.groupscs.co.uk