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Smokeguard M400/M600

Single coil smoke containment screen

PERFORMANCE REQUIREMENT:

The vertical lift smoke containment screen shall be supplied and installed over the lift/s opening in accordance leakage data and test prototype except that the primary means of activation is to be from an AS1670.1:2018 smoke detection system and the fire rating is not required. The system should include proprietary flexible magnetic strips which adhere to the full length ferrous stainless steel elevator frame or auxiliary stainless rails (delete not application), sealing the system from passage of smoke whilst still permitting failsafe occupant egress. The system should also include a screen mounted rewind switch to permit temporary screen retraction to facilitate occupant egress.

Exposure Temperature	Leakage Rate Q (m³/h) at pressure differential of:		
	10Pa	25Pa	50Pa
Ambient (20°C)	<31	31	69
Medium (200°C)	<51	51	112

PRODUCT SPECIFIED

Smokeguard M400/M600 lift smoke containment screen by Smoke Control T: 1300 665 471; info@smokecontrol.com.au or approved equivalent.

System parameters;

- a) Smoke leakage: ≤ 9.5m3/hour/m2 @ 200 degree C 25 Pa, AS1530.7:1998 (1.5 x 3m tested system).
- b) Maximum size;
 - i) M400; 1.52m W x 3m H
 - ii) M600; 2.3m W x 3m H

Note: Heights up to 3.3m may be possible on a project specific basis.

- c) Deployment speed nominally 200mm/s
- d) Dimensions
 - i) Headbox
 - i. M400; 267mm H x 230mm W
 - ii. M600; 230mm H x 280mm W
 - ii) Side Guide 51mm W, Depths; 13, 19 or 25mm

Note: Required depth dependent on projection needed to clear lift surround or buttons.

- e) Power requirements 240v 10amp GPO, peak current draw 2amps
- f) Alarm input 0V nominally closed contacts
- g) Pressure resistance maximum;
 - i) OPa when deploying
 - ii) 50Pa when deployed
- h) System weight;
 - i) 45kg for openings 1m width
 - ii) 60kg for openings up to 2m width
 - iii) 75kg for openings up to 2.3m width.
- Supporting construction type;
 - i) Masonry
 - ii) Concrete
 - iii) Non combustible lining over steel or timber stud
- i) Approved installation configuration;
 - i) Headbox;
 - i. Fixed under the wall
 - ii) Side guides;



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i. Face fixed to the wall

Ancillary items required; (delete not applicable)

- k) Control system: Shall allow fail safe operation on receipt of a general building alarm signal and automatic rewind on reset of the alarm from the Fire Indicator Panel (FIP) without the assistance of a technician.
- Battery back up; Shall be installed to reduce the likelihood of nuisance deployments and allow 5 complete open-close cycles.
- m) Rewind switches (operating $\Delta Pa = 0$): shall be installed on both sides of the nominated smoke containment screens. They shall allow the system to rewind top the top position before deploying automatically after nominally 10 seconds.
- n) Third Party Product Listing: The product shall be manufactured under the Third Party Product Listing scheme known as the Warnock Hersey Mark and shall bear the Warnock Hersey Certification Mark.
- o) Maintenance: All smoke curtains shall be listed on the Essential Services Register and shall be maintained by competent technicians in accordance with AS1851 and the manufacturers recommendations

APPLICATIONS

- Removal of smoke lobbies for lifts (D1.7, D2.6)
- Openings in smoke proof walls health-care, residential care buildings (Spec C2.5)

Note: Some applications listed above may require a Performance Solution to be compliant. Please check with your Certifier prior to specifying this product.

INSTALLATION

Smoke Curtains

The Smoke curtains shall be installed, certified, commissioned and tagged in accordance with AS1905.2 -2005 and this Fire Engineering Report by an ISO9001 Quality, ISO18001 WHS and ISO14001 Environment Accredited manufacturer.

When installed the system shall consist of a single overhead barrel for the full width of the opening. Experience shows that some manufacturer designs of smoke curtains do not operate reliably once installed and attract extraordinarily high maintenance costs. For this reason multiple barrel, overlapped smoke curtains are deemed not equivalent to this specification on this project and shall not be substituted for a single barrel continuous span system.

Threshold

The curtain must deploy onto a non-combustible as per requirements of AS1905.2:2005. Maximum gap permitted at threshold 25mm.

Smoke Resistant Bulkheads

The smoke resistant bulkhead shall be installed using smoke wall construction as defined by the NCC or by utilising the same fabric material utilised in the smoke curtains. Any service penetrations shall be treated so that there are no gaps between the services and the baffle.

COMMISSIONING

Once installed it shall be demonstrated that the system shall fail safe close on loss of power using mains power in combination with battery backup and on the receipt of an alarm signal. On reset of power and the alarm signal the system shall automatically rewind to its standby position without the assistance of an occupant or technician.

The smoke curtains shall also be commissioned in conjunction with the building's smoke management system. The smoke management system shall be balanced to operate without adverse effects to the smoke curtain. The smoke curtains must be tested a minimum of 3 consecutive times on general building alarm without failure.

The building's smoke management system shall not impede the operation of the smoke curtain. A time delay of 60 seconds shall be incorporated into the smoke management system before it operates to allow the smoke curtain to deploy to its fire mode position without interference. This shall be programmed within the Fire Indicator Panel. Consideration shall be made for the staged deployment of the smoke curtain.



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Similarly, a time delay of 60 seconds shall be incorporated into the reset of the alarm signal to smoke curtain to ensure the smoke management system has ceased operation and the effects of pressure differentials have been dispersed prior to rewind of the curtain.

Certificates of Compliance shall be issued by the sub-contractor in accordance with National Construction Code Clause A2.2 and A2.3 Evidence of Suitability and AS1905.2:2005 Clause 7 Certification.

All details and approvals are current as of the date displayed. This document supersedes all previous versions.

