





PRODUCT DATA SHEET I AUTOMATIC SMOKE CURTAIN SMOKEMASTER SM5

KEY FEATURES

Tested and certified to

EN 12101-1

Smoke tightness tests

Heat resistance

60 minutes 120 minutes

Materials class: A2-s1, d0

Virtually invisible

SIDE GUIDES

with integrated seals

Manufactured in Germany by **COLT GROUP INTERNATIONAL** in accordance with ISO 9001:2008

Description

The SM5 Automatic Smoke Curtain comprises a flexible, heat resistant fabric, which is impervious to smoke and hot gases, wound round a circular tube. The tube contains an electric motor which holds the curtain retracted at ceiling level, and which unrolls the fabric automatically upon a signal from a fire detection system. A bottom bar is fitted to the bottom edge of the fabric to keep it taut and provide a suitable finish when the curtain is retracted.

The automatic smoke curtain is designed to be linked to a fire detection system.

The Smokemaster compact and flexible design offers many opportunities for modification to suit the requirements of the building.

For instance, Smokemaster is available with T and corner pieces.

Drive unit

The G (Gravity) falls under gravity in a controlled manner to a predetermined level in a fire situation or on loss of power, in accordance with ASB 1/3 of EN 12101-1.



Side guides

Smokemaster is also available with side guides where a high degree of deflection is needed.

Bottom Bar

Two bottom bars are available depending upon aesthetic requirements:

- I Industrial bottom bar
- K Comfort bottom bar (virtually invisible and is available in any RAL color)

For either the Industrial or the Comfort version, a bottom bar is fixed to the lower edge of the fabric to assist in lowering the curtain, to reduce sideways movement of the fabric in air currents and to provide a neat finish when retracted.

Testing and certification

Smokemaster SM5 has been successfully tested and certified to EN 12101-1 in accredited third-party test laboratories and is CE marked.

The curtain material achieves a resistance to smoke and heat at 1850°F for a minimum of 120 minutes in accordance with EN 12101-1

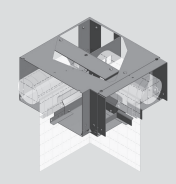
Installation

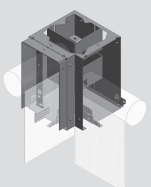
The Autmatic Smoke Curtain SM5 is delivered to site in a carefully pre-packaged consignment for ease of installation.

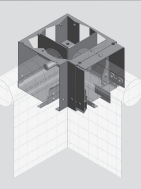
Maximum curtain drop (ft)					
Housing type			Classification	Width	Drop
SI	Z	Standard Single unit	D 120	14'-9 1/8"	19'-8 1/4"
	L		D 120	14'-9 1/8"	26'-3"
	Z		DH60	16'-4 7/8"	12'-3 5/8"
	L		DH60	16'-4 7/8"	19'-8 1/4"
	Z		DH120	16'-4 7/8"	9'-0 1/4"
	L		DH120	16'-4 7/8"	19'-8 1/4"

Special units with drops of up to 49 ft are also available.

Corner piece details - designed to provide minimum gap at the joint







Type DV Type SI Type DH



PRODUCT DATA SHEET I AUTOMATIC SMOKE CURTAIN SMOKEMASTER SM5

Self-Perform

Fire Curtain Technologies:

- Provides installation and technique guides.
- Supports customer by email and teleconference.



2 Outside Contractor Fire Curtain Technologies:

- Provides installation and technique guides.
- Supports outside contractor by email and teleconference.



Onsite Supervision Fire Curtain Technologies:

- Technician visits on site and instructs local team to get the materials unpacked, inventoried and organized.
- Get projects started (or finished) with the install and even sign off on the work once completed as time and budget allow.



Turn-key
Installation

Fire Curtain Technologies:

Takes the Installation contract through their Network of Installers.



