# smokestop™ evacU8



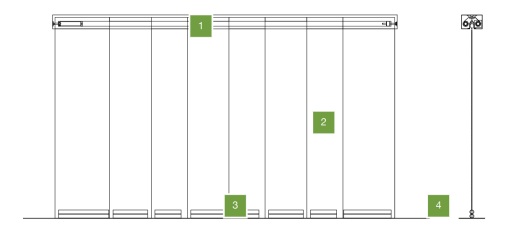


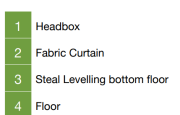
### smokestop™ evacU8

#### Automatic smoke curtain with egress

The Smokestop™ EvacU8 is a unique patented bi-roller system which has narrow interweaving / overlapped panels which are only 600mm wide. Each panel overlaps the other and has its own self levelling bottom bar ballast system. Evacuees can simply walk through the 'strips' which then fall back into place, helped by the patented anti-tangle overlap retention system. The Egress curtain is also DDA compliant.

The Smokestop™ EvacU8 is generally used in conjunction with the Smokestop™ active smoke curtain and is applied as an intuitive way of escape in case of emergency.







The curtain material is a fibreglass fabric coated with a fire retardant polyurethane and weighs approximately 425g/m² in its finished form. It is transclucent so lights and movement can be seen through it.

#### barrier construction

Each barrier has at least 2 rollers with each approximate 600mm wide fabric panel alternating between rollers. The rollers are positioned 'side by side' and deploy through the centre of the headbox.

#### side guides and edge gaps

Side guides are only required if the designer requires a reduced side edge gap. Standard side edge gap for SmokeStop™ D600A is 35mm and the headbox edge gap is 6mm.



## smokestop™ evacU8

Automatic smoke curtain with egress

#### operation

A 24v electromagnetic brake holds the fire curtain open. Closing is by gravity at a controlled speed of 0.06 - 0.15m/s. Opening is driven by one or more 24vDC tubular motors mounted within the barrel.

#### installation

This product is installed by our expert technicians, ensuring that the product is working to its maximum capabilities. We also provide service technicians which ensure that the system is well maintained, ensuring that the system is always at 100%. Please account for a lead time as this is a large product that requires specific development based on your requirements.

#### sizing

Product	Maximum Width	Maximum Drop
FireMaster EvacU8	Unlimited	6.7m*

#### fire performance

More than 2 hours at 600°C.

#### smoke performance

Leakage tested to EN12101-1 Annex C.

#### test / reset

Test is performed by a simple key switch operator. The system is reset manually by pressing the reset button on the control panel.

Automatic reset is available.

Automatic reset is available.

#### material finish

Metalwork is zinc coated mild steel. This can be painted on site or powdercaoted to DULUX or RAL colours.



#### benefits

- Increase tenability levels of escaping occupants.
- Patented anti-tangle re-alignment & overlap retention system.
- See through overlaps and 50% translucent panels for safety.
- Patented strip retraction system to enable safe, consistent retraction.
- Small compact headbox, easily concealed.
- · Total gravity failsafe.
- unobtrusive remote controls.



### delivering engineered solutions

















