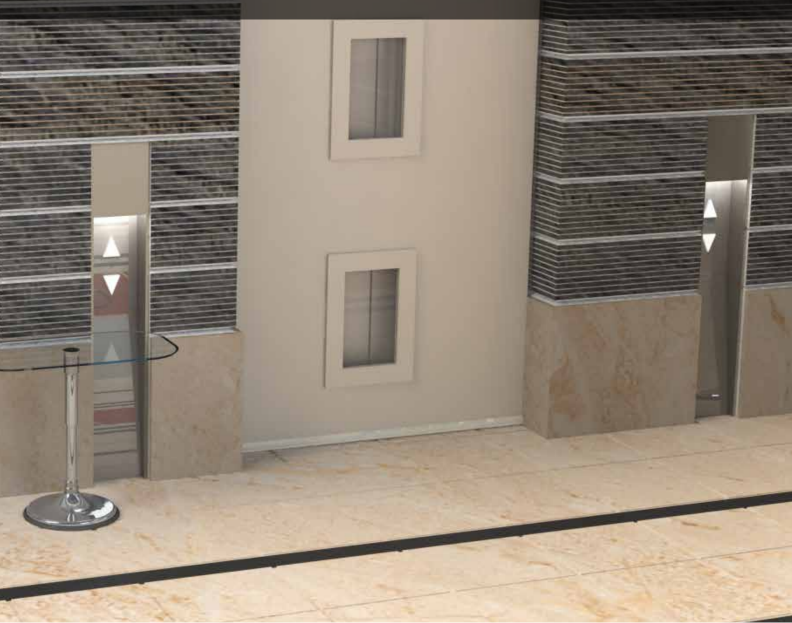
ResQ-WINDOWTM

VISION PANEL FOR FIRE CURTAINS

WWW.COOPERSFIRE.COM





LEADING THE WAY IN FIRE PROTECTION

The ResQ-Window[™] can be installed into a Coopers Fire fire curtain allowing building occupants and first responders to see through the curtain after it has been deployed.

ResQ-Window[™] can withstand temperatures in excess of 1000°C with 2 hours integrity (E120) and is compliant with BS 8524-1.

The curtain with a vision panel is designed for:

- Escape routes incorporating doorways and corridors
- Lift openings and lobbies
- Areas where Fire Marshals and the Fire and Rescue Service may need to assess prior to entry

BS 9999 and Approved Document B both reference the requirement and benefits of vision panels used in fire safety in occupied buildings.

The ResQ-Window[™] can be positioned to allow a low and high level view through the curtain if required.

BENEFITS

- See through a deployed curtain as a means of escape
- Safely egress from lifts
- Suitable for lift lobby muster points
- First responder can clear a building faster
- First responder can see the presence of an occupant on the other side of a curtain
- First responder can see the presence of fire on the other side of a curtain
- First responder can see the presence of smoke on the other side of a curtain





ResQ-Window[™] is a unique translucent fire proof flexible material created to address the need for a vision panel in a deployable fire curtain system.

FEATURES

- ResQ-Window[™] can withstand temperatures up to 1000°c
- ResQ-Window[™] can be installed to any standard fire curtain
- ResQ-Window[™] is compliant with BS 8524-1 and tested to BS EN 1634-1
- ResQ-Window[™] has 2 hours integrity (120 minutes fire resistance)
- ResQ-Window[™] is strong, flexible and has no toxic gassing or surface flaming when exposed to fire
- ResQ-Window[™] is made from specialised high purity silica fabrics, extremely high purity silicone optical resins, and nano-particle silica opacifiers

The ResQ-Window[™] is tested and compliant to BS 8524-1 and tested to BS EN 1634-1. It is third party approved and certified to E120 EW30 (120 mins fire resistance and 30 mins radiant heat).







LEADING THE WAY IN FIRE PROTECTION

For information, to get a quote or to book a CPD workshop

Please call: +44 (0)2392 454 405 or E-mail: info@coopersfire.com WWW.COOPERSFIRE.COM

© Coopers Fire Ltd. All content and products are copyright of Coopers Fire Ltd. Registered in England Number: 2010274. Multiple patents granted and pending. Coopers Fire Ltd Ignis House, Houghton Avenue Waterlooville, Hampshire PO7 3DU. United Kingdom

Phone: +44 (0)2392 454 405 Email: info@coopersfire.com Web: www.coopersfire.com Coopers Fire Ltd has a policy of continuous product improvement.

As such we reserve the right to change design and specifications without prior notice.

Please check our website for the latest information.

v06 Nov 2020



