BLE Smoke & Fire Curtains have always been at the forefront of engineered smoke strategies. Originally the primary use of smoke curtains was for smoke containment and smoke channelling, particularly in complex buildings such as airports and shopping centres.

Smoke sealing and smoke permeability are now important considerations and in both cases BLE Smoke & Fire Curtains have a suitable curtain solution.

The SC1 Smoke Curtain has been utilised by architects and fire engineers in buildings all over the world. It is a highly regarded for its lightweight robustness and quality engineering.
Control Options
The SC1 curtain can be supplied with multiple control options, some of which are listed below. Note that some of them are mutually exclusive and these options are dependent on the requirements of the fire strategy. Please contact us for full details of each option.

Two Stage Descent
Reservoir deployment prior to full compartmentation permitting easy escape.

Delayed Descent
Pause the delay of the curtain to its operational position.

Obstruction Sensor
Provide audio / visual warning of an impediment to curtain deployment

Audio / Visual
Light, siren and / or audible message warning of curtain activation

Stencilling
Signage to the fabric of the curtain in multiple languages or pictograms

BMS
Building management connection for status reporting

Emergency Retract
Manual button operation to momentarily retract curtain

Escape Curtains
Utilisation of overlaps to form push through escape

Curtain Options
In addition to the control options it is possible to enhance certain curtains within the BLE Smoke & Fire range with mechanical options. The SC1 has a number of these.

Smoke Seal
Upgrades to the curtain to provide a decrease in smoke leakage exceeding that required by international standards for fabric barriers.

BLE Smoke & Fire Curtains also have a large number of assessments on their tests based around customers’ specific requirements for individual projects.