



Static smoke barriers are used for permanent separation of smoke compartments and thus they prevent spreading of smoke to other smoke compartments in the object in the event of fire. Our smoke barriers are certified by Approved body No. 1396 Fires Ltd, by a CE certificate.



### Glass static smoke barrier SB – G/7

Glass smoke barriers comply with the high demands on the architectonic design. Optically, their design does not separate or disturb the given area.

Barriers are manufactured in two variants:

- glass with wire mesh 6 mm thick (transparent)
- smooth glass with wire mesh 7 mm thick (transparent)

Static glass smoke barriers meet the requirements on fire resistance  $D_{600}60$  under ČSN EN 12 101-1.

It is possible to connect the glass in the glass smoke barriers further and thus limitless lengths of barriers may be created. Load bearing structures of the glass barriers may be delivered as steel in any RAL colour or it is possible to “conceal” these structure in the suspended ceiling.

### Textile static smoke barrier SB – T/2

The advantage of static textile smoke barriers is the possibility to adjust the shape of the barrier to any shape of constructions. Next advantage is their quick assembly and favourable price.

Static textile smoke barriers meet the requirements on fire resistance  $D_{600}60$  under ČSN EN 12 101-1.

