



FIXED CURTAIN FOR SMOKE CONTROL

SSB DH-60/DA-150

Tecnitex SSB DH-60/DA-150 is a static textile system designed to create deposits or channels for the accumulation or guiding of smoke to areas where it may be evacuated in case of fire.

PROTECTIVE PURPOSE

- Protection and non-penetration of smoke for 60 minutes at 1000°C (DH-60).
- Protection and non-penetration of smoke for 150 minutes at 600°C (DA-150).
- ◆ Lightness (450g/m2).
- Different colours and finishes.

CHARACTERISTICS

The system is made up of technical textile reference **TECTEX 450/PU/2**, made from class E fibreglass, covered with flame retardant polyurethane on both sides, the covering providing high non-penetration of smoke, not exceeding a 25m3/h·m2 leak rate.



System Components

Fiberglass fabric coating with polyurethane on both sides. The polyurethane makes the manipulation of the fabric easy, realizes a good isolation and impermeability to the smoke, it repels the water. It has a great Inflexibility and high resistance to the cuts and the graze.

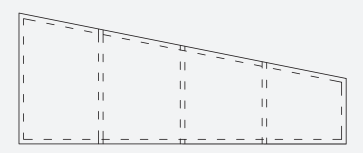
- Profile made from galvanised sheet metal with minimum thickness of 1.2mm.
- 2 Technical textile TECTEX 450-PU/2 in different finishes.
- 3 Counterweight or retaining element:
 - a) Tension cable. SSB DH-60/DA-150
 - b) Metallic screen or profile, maximum weight 5Kg/ml.

Configurations:

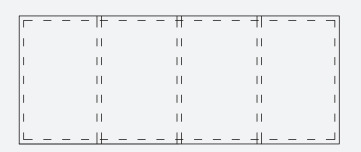
◆ TRAPEZE 1



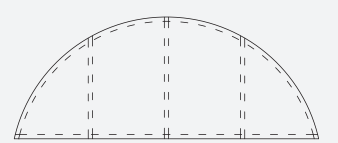
◆ TRAPEZE 2



◆ RECTANGLE



◆ SEMICIRCULAR







Polígono Industrial Monte Boyal Avda. del Monte Boyal Nº 30, CP.45950 Casarrubios del Monte, Toledo



