







FIRE CURTAIN SYSTEM

MFB EW-60/90

TECNITEX MFB EW-60/90 is a fire curtain with low thermal emissivity which, in case of fire, prevents the spread of flames, in addition to ignition of elements located at a safe distance by radiation.

PROTECTIVE PURPOSE

- 120 minute fire resistance at over 1000°C (Integrity).
- ◆ Low emission of radiation for 60 minutes at 1000°C ≤15Kw/m2.
- Large dimensions of up to 12000 x 8000mm (Width/Height).

CHARACTERISTICS

The system is made up of technical textile reference **TECTEX 1120-IT/IN/L2**, made from class E fibreglass reinforced with steel Inconel, covered with aluminium foil on both sides, acting as an element to limit thermal radiation.



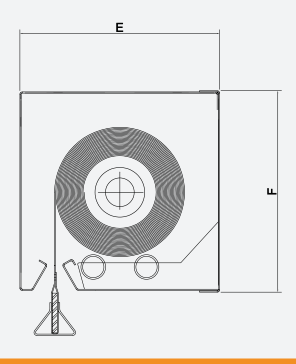
Exploded view

- 1 Housing, depending on model, made from galvanised sheet metal.
- Removable supports for forming the box and holding the roller (depending on model). Front and lower openings made with rounded edges without sharp edges or corners.
- Roller with ogive for rolling the textile.
- 4 SMK motor depending on model with "TGFS" (Total Gravity Controlled Fail Safe Solution) technolo

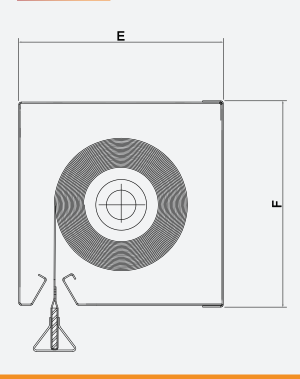
- 5 Lateral guides with fabric holding system on the whole vertical side.
- Textile holding system on the whole vertical side of the curtain for proper isolation of fire and smoke.
- 7 Technical fibreglass textile with different finishes depending on model and classification of the system.
- 8 Counterweight in various finishes and sizes for proper adaptation to the box or suspended ceilings.

Box options

Series R



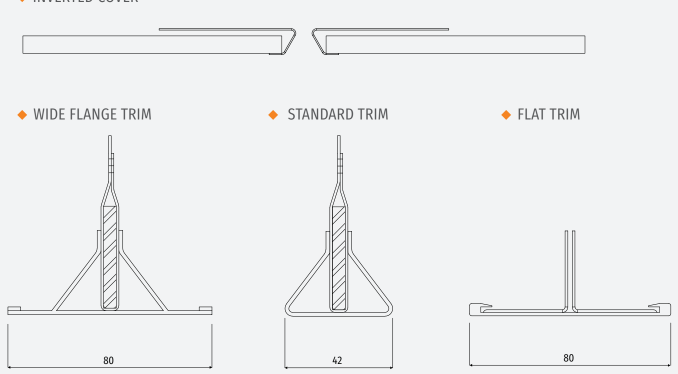
Series S



ВОХ	MAXIMUM DIMENSIONS WIDTH (A) mm HEIGHT (B) mm		BOX DIMENSIONS (E/F) mm
SERIES-S22	4500	3500	220x220
SERIES-S24	4500	7000	240x260
ВОХ	MAXIMUM DIMENSIONS WIDTH (A) mm HEIGHT (B) mm		BOX DIMENSIONS (E/F) mm
SERIES-R22	12000	3500	220x220
SERIES-R24	12000	6500	240x260
SERIES-R26	12000	8000	260x300

Options

◆ INVERTED COVER



GUIDES	MAXIMUM DIMENSIONS WIDTH (A) mm HEIGHT (B) mm		GUIDE DIMENSIONS (H/G) mm
SG-120	12000	Up to 4500	70x120
SG-130	12000	> 4500	70x130

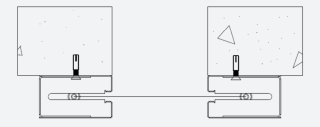
Extras

- RAL to choose
- Emergency buttons
- Photocells
- Limit switches
- Special control panel programming

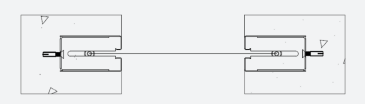
Types of fixing

Guides

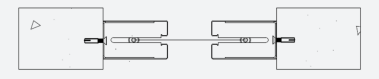
◆ FRONT



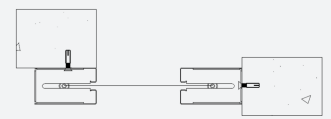
◆ FLUSH-MOUNTED



◆ INSIDE

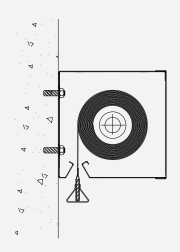


MIXED

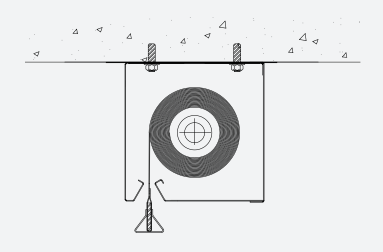


Boxs

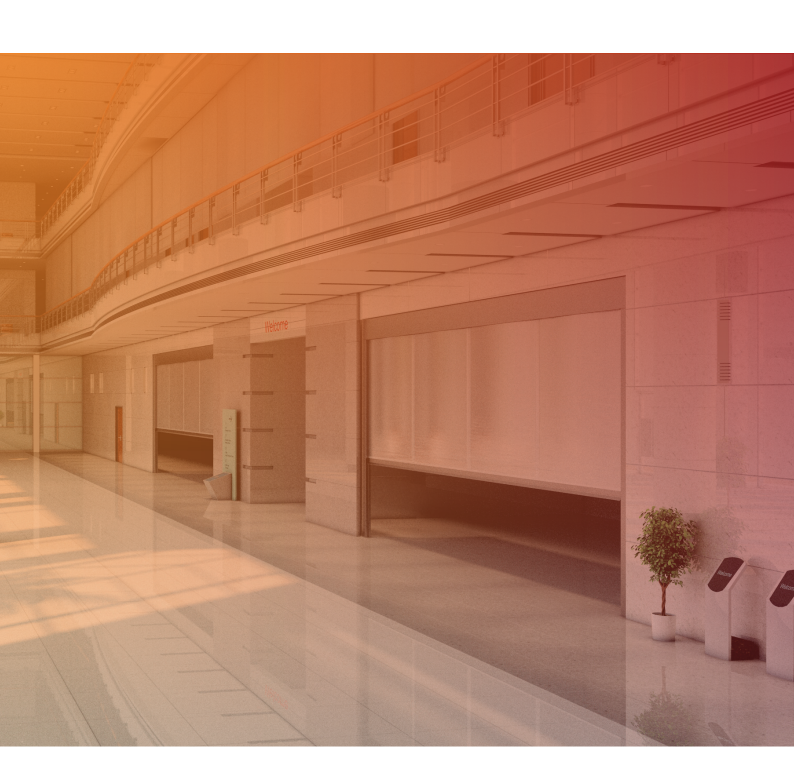
◆ FRONT



◆ WROUGHT







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





Tel. (+34) 916 165 433 info@tecnitexfire.com www.tecnitexfire.com