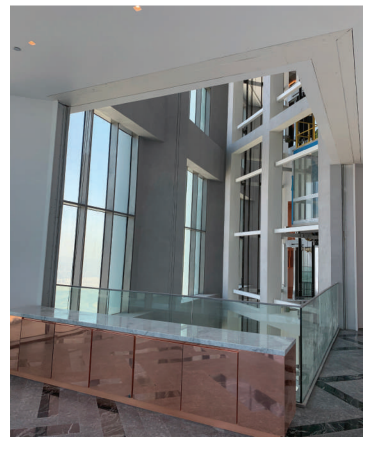




FERCO AUTOMATIC FIRE CURTAIN - ACCORDION

ferco SHUTTERS AND SEATING

CUTSHEET



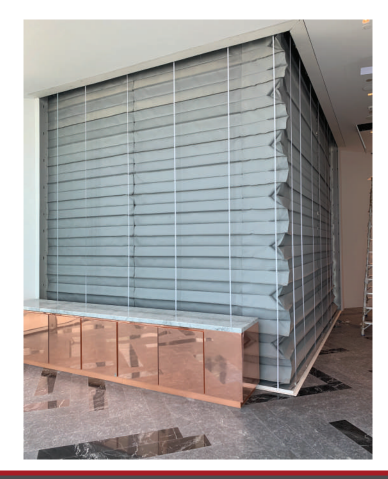
DESCRIPTION

Ferco Automatic Fire Curtains are life safety systems that are designed to arrest the spread of fire in a building. The assembly comprises a fire resistant fiberglass fabric stacked inside the headbox that is typically installed above the ceiling to be virtually invisible until activated. The curtain descents at a controlled speed upon receipt of signal from a fire alarm and provides resistance upto 60 mins for VG455 Fabric.

PRODUCT ADVANTAGES

- Lightweight & Compact Reduced headroom requirement compared to a rolling fire shutter.
- State of Art Technology Manufactured with intricacy using advanced machinery.
- Flexible Design Solution Meeting Bespoke requirements.
- Improved Aesthetics & Mechanics Negates the requirement for corner support columns and in some cases, side guides.
- Ferco Gravity Fail Safe System Guaranteed deployment of the curtains at a controlled descent rate using our gravity fail safe system. Applies under any scenario such as mains power failure and damage to control systems

PRODUCT PERFORMANCE	
Models	Ferco Fire Accordion (Fire) 1 Hour
Single Shaft Drive	Yes
Multiple Angles	Yes
Layouts	Open and Closed
Max width (m)	250
Max Drop (m)	12
Classification	Ferco Fire Accordion (Fire) 1 Hour Rated upto 60 minutes in gypsum & masonry wall type constructions
Test Standard	UL 10D UL 1784 (closed system only)
Certificate No.	R40109





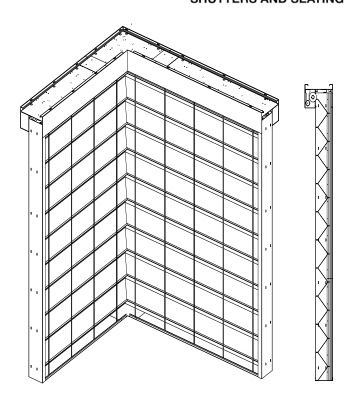


FERCO AUTOMATIC FIRE CURTAIN - ACCORDION

ferco SHUTTERS AND SEATING

CUTSHEET

PRODUCT SPECIFICATIONS		
Fabric	Ferco Fire Accordion (Fire) 1 Hour VG 455 - Medium weight fiberglass fabric	
Headbox	Galvanized Steel	
Standard Headbox Size	450 X 275mm Upto 3m 450 X 475mm 3 to 7m	
Standard Headbox Material	Galvanized Steel	
Side Guide Material	2 mm thick GI	
Bottom tray material	1.5 mm thick GI	
Motor	24V DC	
Descent Rate	Synchronised at > 0.15 m/s (6"/s)	
Standard Operation	Gravity Fail Safe System	



CONTROL OPTIONS

Depending on the fire strategy control options include Two stage Descent, Delayed Descent, Audio Visual Alert, Obstruction sensors and connection to the Building Management System (BMS).

WARRANTY

A manufacturer's warranty is provided for 12 months, which will be invalidated if any element is sublet to unauthorized parties.

