



Various

### Description

Stoebich Fibershield® Fire Curtain for Enclosed Protection





## **Product Summary**

Fire curtain that when activated, provides enclosed protection against fire

Certification		BIM Assist™	
European Norm	EN 13501-2:2016	CE	
Product Classification	Without Sprinklers: E120, EW90. With Sprinklers EI120		
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)	BC(A)R Assist™*	
Certifire No.	n/a	Guarantee	1 Year
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	24/07/2020
Other Test Evidence	n/a	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



### Description

Stoebich Fibershield<sup>®</sup> Fire Curtain for Enclosed Protection



Various

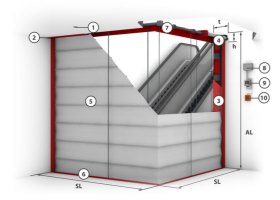
### **Features & Characteristics**

- Fire curtain that when activated, provides enclosed protection against fire
- Protected area can be rectangular or polygon with angles between 30° and 130°
- No support elements are required despite the corner design
- Open systems that close against a wall by use of special guide rails
- Spring-loaded closing strip presses tightly against the ceiling providing closure
- Can be closed without external energy by means of the 'Gravigen' drive system that is incorporated as statndard
- Tested to 10,000 cycles
- Closing action of top to bottom
- Fire Resistance: Without Sprinklers E120, EW90. With sprinklers (EI120 see EI Casing)
- Fabric Options:
  - Ecotex
  - Heliotex
- Fire load free zone:
  - Ecotex: EI 30/60/90 minutes 100/150/200 cm
  - Heliotex: El 30/60/90 minutes 20/30/50 cm





Various



### System Components & Dimensions

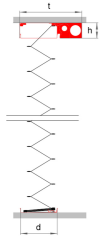
- ① Smoke detector
- 2 Casing
- ③ Side guide
- ④ Tubular motor
- (5) Fabric
- 6 Closing element
- (7) Coil
- ⑧ Control module
- 9 Control with operating unit
- (10) Manual release

#### Dimensions

- Fabric: Ecotex 1100 A2
  - System width (SL): <50m, Drop length (AL): <3m</li>
    - Casing depth (t): 490mm
    - Casing height (h): 125mm
    - System width (SL): <50m, Drop length (AL): >3m <=6m
      - Casing depth (t): 490mm
      - Casing height (h): 225mm
- Fabric: Heliotex EW90

0

- System width (SL): <50m, Drop length (AL): <2.2m
  - Casing depth (t): 490mm
  - Casing height (h): 125mm
- System width (SL): <50m, Drop length (AL): >2.2m <=2.5m
  - Casing depth (t): 490mm
  - Casing height (h): 225mm
- System width (SL): <50m, Drop length (AL): >4.5m <=6m
  - Casing depth (t): 490mm
  - Casing height (h): 450mm

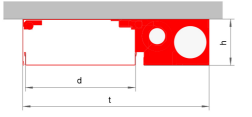


#### Standard Casing Open

- t: 190mm
- h: 225, 450mm
- d=290mm

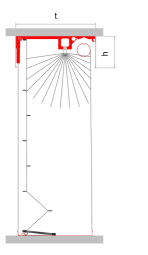
For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.





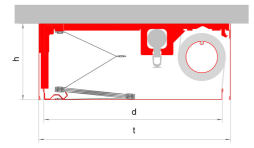
### **Standard Casing Closed**

- t: 490mm
- h: 225, 450mm
- d=290mm



### El Casing Open

- t: 600mm
- h: 240mm

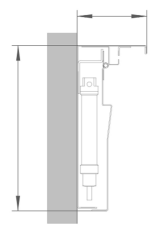


### **EI Casing Closed**

- t: 600mm
- h: 240mm
- d: 560mm

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.





**Guide Rails for Open Polygons** 

- a: 117mm
- b: 278mm

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



Various

### Description

Stoebich Fibershield® Fire Curtain for Enclosed Protection





## Specification Text

FIRE AND SMOKE CURTAIN SPECIFICATION

- · Manufacturer: Stoebich
- Product reference: KFSC-FS CURTAIN S
- · Type: Stoebich Fibershield<sup>®</sup> Fire Curtain for Enclosed Protection
- · Fire Resistance: EI30, EI60, EI90, EW90. EI With Sprinklers
- $\cdot$  Fire load free zone:
- · Ecotex El 30/60/90 minutes 100/150/200 cm
- · Heliotex EI 30/60/90 minutes 20/30/50 cm
- · Fabric: Ecotex 1100 A2
- $\cdot$  System width (SL): <50m, Drop length (AL): <3m
- · Casing depth (t): 490mm
- · Casing height (h): 125mm
- · System width (SL): <50m, Drop length (AL): >3m <=6m
- · Casing depth (t): 490mm
- · Casing height (h): 225mm

· Fabric: Heliotex EW90

- · System width (SL): <50m, Drop length (AL): <2.2m
- · Casing depth (t): 490mm
- · Casing height (h): 125mm
- · System width (SL): <50m, Drop length (AL): >2.2m <=2.5m
- · Casing depth (t): 490mm
- · Casing height (h): 225mm
- $\cdot$  System width (SL): <50m, Drop length (AL): >4.5m <=6m
- · Casing depth (t): 490mm
- · Casing height (h): 450mm

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.