

FireStop. Solutions for curtain wall façades.

Fire spread in curtain wall façades

Curtain wall façades can be a high risk for fire spread.

How can a fire spread through a curtain wall?

Perimeter joint

Fire can spread within the building through the gap between the edge of a floor and an exterior curtain wall. This void needs to be protected by a perimeter firestop system.

Leap frog effect

The fire on a certain floor grows to such an extent that the heat causes the adjacent vision glass to break. The flames spread on the outer façade surface and "leaps" from one floor to the other. This effect can only be controlled by an overall system. International test standards as for instance ASTM E 2307 do consider this effect.



A fire safe curtain wall usually consists of the following elements



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Technical details

Two differing solutions

The perimeter joint in a curtain wall between the façade elements and the floor slab can be protected against the passage of fire from one floor to another by extending the slab to the outer construction element (façade panel) using a suitable and tested firestop material. An effective seal can be provided by two differing solutions.

Wet system

fischer Rapid Fire Seal RFS 640 / fischer Fire Barr ElastoSeal FFB-ES is a spray grade onepart water-based, fire rated sealant, which has been designed to provide smoke and flre protection when used in perimeter joints. Once applied, it prevents the passage of fire and smoke and can contribute to the acoustic value of a structure between fire rated compartments giving a fire resistance for up to 3 hours for RFS 640. The FFB-ES provides an integrity rating of up to 120 minutes tested to EN 1364-4.





fischer FireStop Spray RFS 640

fischer FireStop Spray FFB-ES

Advantages wet system

- · Excellent smoke seal
- Water resistance (leakage)
- · Excellent movement capabilities

Assessment / approval RFS 640

Assessment / approval FFB-ES



Dry system

fischer FCFcl Cavity Clad has been designed for curtain wall façades closing the gap between façade elements and a floor slab. A unique one piece closed stone wool core provides a resilient lateral compression. Encased with an aluminium foil face scrim to provide class 'O' reaction to fire rating and provides excellent resistance to smoke and fire.



fischer Cavity FireStop Clad FCFcl

Advantages dry system

- · Quick installation
- · No shelf life
- · No curing time

Assessment / approval



Note: 1364-4 testing and approval is pending

Testing and design

Standards for fire tests in curtain wall façades

For assessing the fire resistance performance in curtain wall façades mainly two standards are to be considered:

- ASTM E 2307: Standard test method for determining fire resistance of perimeter fire barriers using intermediate-scale multistory test apparatus.
- EN 1364-4: Fire resistance tests for non-loadbearing elements part 4: curtain walling part configuration.





Testing procedures ASTM E 2307

- Fire exposure internal with external fire spread through open window to simulate the "leap frog effect"
- · 4 m long perimeter joint tested
- Minimum pressure of 2.5 Pa at lowest point of perimeter joint
- Movement test: Different movement types for cycling specified
- Integrity fail criteria: cotton pad test, flames
- Insulation fail criteria: Mean temperature rise of 139 °C / Temperature rise of 181 °C

fischer RFS 640 - ASTM tested



Tested to: ASTM E 814 (UL 1479), ASTM E 1966 (UL 2079), ASTM E 2307, FM approval

Testing procedures EN 1364-4

- Fire exposure internal or external upon the application required
- Min. 3 m long perimeter joint
- Pressure: 20 Pa at 100 mm below the seal
- · Movement test: Optional
- · Integrity fail criteria: Cotton pad test, gap gauge,
- sustained flaming
- Insulation fail criteria: Mean temperature rise of 140 °C / Temperature rise of 180 °C

fischer FFB-ES ElastoSeal - EN tested



Tested to: EN 1366-4, EN 1366-3, EN 1364-4, BS 476-20

Product specifications

Assortment

fischer FFB-ES ElastoSeal



FFB-ES

Item	ArtNo.	Content	Colour	Sales unit
		[kg]		[pcs]
FFB-ES/White	520753	20	white	1
FFB-ES/GREY	520755	20	grey	1
FFB-ES/RED	520756	20	red	1

Quantity per box is subject to minimum order requirement.

fischer RFS 640



RFS 640

Item	ArtNo.	Content	Sales unit
		[1]	[pcs]
RFS 640	516539	19	1

fischer FCFcl



FCFcl

Item	ArtNo.	To suit cavitiy void width	Colour	Fire rating	Sales unit
		[mm]		[hours]	[pcs]
FCFcl 75	546210	1200 x 600 x 75	silver	up to 2*	1
FCFcl 100	053046	1200 x 600 x 100	silver	up to 2*	1
FCFcl 1200	546209	1200 x 1200 x 100	silver	up to 2*	1

Important: Please provide total cavity width for your application, excluding any insulation there might be. FCFcl Cavity Clad shall be cut 10 mm (3/8 in.) over size. * Depending on design & configuration of the FCFcl Cavity Clad.

fischer Multi Purpose Bracket				
Item	ArtNo.	To suit cavitiy void width	Fire rating	Sales unit
		[mm]	[hours]	[pcs]
Multi Purpose Bracket	551868	390 x 25 x 1 (A2)	N/A	1
Multi Purpose Bracket	551954	500 x 25 x 1 (A2)	N/A	1

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fischer stands for

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