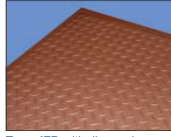
>>> BILCO FIRE RATED FLOOR DOORS

Two great options to meet your fire protection needs



Bilco Fire Rated floor doors allow you to specify convenient access through a 2-hour fire rated floor without jeopardizing fire code compliance. Tested and approved for U.S. and British standards, doors contain flames and limit heat transmission through fire

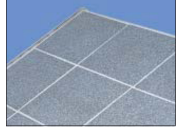


Type JFR with diamond pattern plate cover and red oxide primer finish

rated floor/ceiling assemblies. Doors feature a fire/heat resistive coating, counterbalanced cover operation, and are available with a specially designed closing mechanism to ensure that the cover closes in the event of a fire. Bilco fire rated doors are commonly used insubway platforms, hospitals, schools, power plants, and in telecommunication and industrial applications.

Type FR

- Pan-type cover design accepts flooring material for aesthetic fire protection
- 2-hour rated per ASTM E119, NFPA 251, and BS476: Part 22
- Aluminum construction



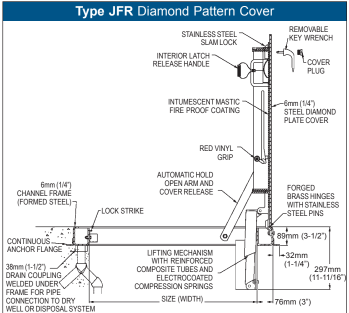
Type FR accepts flooring material up to 1/2" (13mm) in thickness



Bilco's UL-Labeled self-closing mechanism is standard on Type FR doors and can be specified on Type JFR doors.



Bilco UK Ltd, Pavilion 7, Fornham Business Court, Hall Farm Fornham St. Martin, Bury St. Edmunds, Suffolk, IP31 1SL +44 (0)1284 701 696 bilcouk@bilco.com www.bilcouk.co.uk



Specifications:

Material

Type JFR:	Cover and frame are 6mm (1/4") steel
Type FR:	Cover and frame are 6mm (1/4") aluminum

Cover

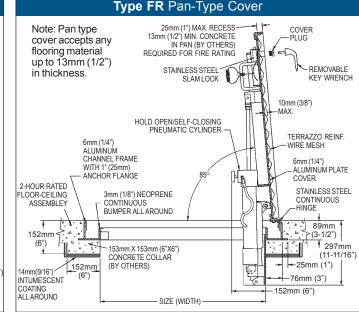
- Type JFR: Diamond pattern plate reinforced for 1464 kg/m² (300 psf) live load. Intumescent fire coating applied to the underside of the cover.
- Type FR: Smooth plate reinforced for 732 kg/m² (150 psf) live load. Intumescent fire coating applied to the underside of the cover. Designed with 25mm (1") fillable pan for field installation of architectural flooring material up to 13mm (1/2") thickness (specify flooring material including type, thickness, and weight). The remaining depth must be filled with concrete to maintain the fire rating of the door assembly (if finish floor is not desired, the pan must be filled with 25mm (1") of concrete).

Frame

- Type JFR: Formed channel frame with anchor angle welded around the perimeter. Intumescent fire coating applied on the interior surfaces of the frame.
- Type FR: Extruded aluminum frame with built in anchor flange around the perimeter. Intumescent fire coating applied on the interior surfaces of the frame.

Lift Assistance

- Type JFR: Compression spring operators enclosed in telescopic tubes. Automatic hold-open arm with grip handle release.
- Type FR: Compression spring operators enclosed in telescopic tubes. Mechanical hold-open system with release button automatically holds the cover in the open position.



Latch

Type JFR:	Type 316 stainless steel slam lock with fixed interior handle and
	removable exterior turn/lift handle. (Note: can be supplied with
	self-closing mechanism on sizes 762mm (30") in width and
	greater when specified).
Type FR:	UL-Labeled pneumatic self closing system automatically closes
	the door in the event of a fire when heat parts a UL-listed 74°C
	(165°E) fusible link (Note: Specify Type EP I C if the closing

the door in the event of a fire when heat parts a UL-listed 74°C (165°F) fusible link. (Note: Specify Type FR-LC if the closing mechanism is not required by local fire authorities having jurisdiction.)

Hinges

Type JFR:	Heavy forged brass hinges with 10mm (3/8") type 316 stainless
	steel hinge pins.

Type FR: Continuous heavy-duty type 316 stainless steel hinge.

Performance Ratings

Type JFR:	Tested in accordance with BS476: Part 22 and approved for a
	2-hour fire rating when exposed to fire from the underside.
Type FR:	Tested in accordance with ASTM E119, NFPA 251, BS476: Part
	22, and UL-listed (File R15197) as having a 2-hour fire rating
	when exposed to fire from the underside.

Finish Type

Type JFR: Alkyd base red oxide primer.

ype FR:	Mill Finish aluminum with a bituminous coating applied to the
	exterior of the frame.

Hardware

Engineered composite compression spring tubes. Steel compression springs with electrocoated acrylic finish. All other hardware is zinc plated/chromate sealed.

Standard Sizes & Weights:

SIZE	JFR - STEEL			FR - ALUMINUM					
(width x length)		Weight		Madal	*Clear Opening		Weight		
mm	inches	Model	kg.	lbs.	Model	mm	inches	kg.	lbs.
610 x 610	24 x 24	JFR-1	99	218					
762 x 762	30 x 30	JFR-2	132	291	FR-2	736 x 603	29 x 23.75	123	271
914 x 762	36 x 30	JFR-3	158	348	FR-3	889 x 603	35 x 23.75	126	277
914 x 914	36 x 36	JFR-4	176	388	FR-4	889 x 755	35 x 29.75	148	326
1067 x 1067	42 x 42	JFR-5	236	520	FR-5	1016 x 908	40 x 35.75	167	368
762 x 1220	30 x 48	JFR-6	190	419	FR-6	736 x 1060	29 x 41.75	149	328
914 x 1220	36 x 48	JFR-7	221	487					

* Based on area occupied by self-closing mechanism



Bilco UK Ltd, Pavilion 7, Fornham Business Court, Hall Farm Fornham St. Martin, Bury St. Edmunds, Suffolk, IP31 1SL +44 (0)1284 701 696 bilcouk@bilco.com www.bilcouk.co.uk