



FIRE DOOR PRODUCT SCHEDULE

Sr	Description	File No.	Model No	Fire Rating (Hr)	Manufacturer	Certification	Remarks
1	Door Leaf	R25075	NF-HSD	120 Min	NAFFCO	UL	
2	Door Frame	R25545	NF-SF	180 Min	NAFFCO	UL	
3	Vision Glass	R38488	FireLite NT	120 min	NAFFCO	UL	
4	Hinges	R40089	SZi-454034	180 Min	ZILLY	UL	
5	Horizontal Push Base W/ External Lever Trim	R40045	SZi-ED8500 + SZi-ESC-00-550	180 Min	ZILLY	UL	
6	Vertical Push Bar	R40045	SZi-ED8600	180 Min	ZILLY	UL	
7	Mortise Lock	R40043	SZi-ML Series	180 Min	ZILLY	UL	
8	Door Closer	R39940	SZi-DCF8915BC	180 Min	ZILLY	UL	
9	Door Coordinator	R40041	SZi-DCS60XY Series	180 Min	ZILLY	UL	
10	Manual Flush Bolt	R40042	SZi-FB100	180 Min	ZILLY	UL	
11	Automatic Flush Bolt	R40044	SZi-FB620M	180 Min	ZILLY	UL	
12	Automatic Drop Seal (Door Bottom)	R40327	SZiDB311	180 Min	ZILLY	UL	
13	Weather Strip/ Smoke Seal	R40327	SZi-612	180 Min	ZILLY	UL	
14	Magnetic Door Holder	R40023	SZi-MH1000F/ SZi-D990XX	180 Min	ZILLY	UL	

Swinging-type Fire Doors

COMPANY

NATIONAL FIRE FIGHTING MFG FZ CO

PO BOX 17014
 JEBEL ALI FREE ZONE
 DUBAI, Dubai United Arab Emirates

R25075

Swinging doors may be provided as follows:

Max Rating	Opening Type	Composite Type	Hollow Metal
1 Hr	Single	X	—
	Single Point Lock		
3 Hr	Single or Pair With Astragal	X	—
	Single Point Lock/Flush Bolts		
3 Hr	Double Egress With Astragal	X	—
	Vertical Rod/Vertical Rod		
	Fire Exit Hardware		
1-1/2 Hr	Door With Automatic	X	—
	Louver		
1-1/2 Hr	Single or Pair Without Astragal	X	—
	Rim, Mortise/Vertical Rod,		
	Vertical Rod/Vertical Rod		
	Fire Exit Hardware		
1-1/2 Hr	Double Egress w/o	X	—
	Astragal Vertical		
	Rod/Vertical Rod		
	Fire Exit Hardware		
3 Hr	650 F Temp Rise Door	—	—
3 Hr	Single/Pair With Astragal	X	—
	Rim, Mortise/Vertical Rod		
	Fire Exit Hardware		

Feedback

1-1/2 Hr	Dutch Door	X	—
1-1/2 Hr	Pair With Astragal	—	X
	Fire Exit Hardware		
	250° Temperature Rise		
3 Hr	Single	—	X
	Fire Exit Hardware		
	250° Temperature Rise		
2 Hr	Single or Pair with Astragal	X	—
	Single Point /Mortise/Vertical Rod/Flush Bolts		
	Rim, Mortise/Vertical Rod/Flush Bolts		
	Door with Automatic Louver		
	Max 100 sq in. Glazing		
	450° F Temperature Rise		
2 Hr	Single or Pair with astragal	—	X
	Rim, Mortise/Vertical Rod/Flush Bolts		
	Door with Automatic Louver		
	Max 100 sq in. Glazing		
1 Hr	Single Wood Door, without astragal	X	—
	Single point latch		
1 Hr	Single Wood Covered Composite Door, without astragal	X	—
	Single point latch		
3 Hr	Single or Pair with Astragal	—	X
	Single Point /Mortise/Vertical Rod/Flush Bolts		
	Rim, Mortise/Vertical Rod/Flush Bolts		
	Max 100 sq in. Glazing		
	250° F Temperature Rise		
3 Hr	Pair with Astragal	—	X
	Single Point /Mortise/Vertical Rod/Flush Bolts		
	Rim, Mortise/Vertical Rod/Flush Bolts		
	Max 100 sq in. Glazing		
	450° F Temperature Rise		

Feedback

2 Hr	EAGLEpro - Double Egress with Astragal		X
	Vertical Rod/Vertical Rod		
	Max 100 sq in. Glazing		

Trademark and/or Tradename: **NAFFCO** 

Last Updated on 2022-11-10

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Fire Door and Fire Window Frames

COMPANY

NATIONAL FIRE FIGHTING MFG FZ CO

PO BOX 17014
JEBEL ALI FREE ZONE
DUBAI, Dubai United Arab Emirates

R25545

Fire door frames for either a pair or single swing doors for walls at least 4 in. (100.6 mm) thick.

Designer Series Type Fire Window Frame assemblies intended for 20, 45, 60 and 90 min locations.

Door Frames for use as a component in fire door assemblies that meet the requirements of UL 10C:

Three-sided and four-sided steel frame without transoms (single swing and pairs and double egress pairs*). These frames are also suitable for use in smoke door applications when used with Classified Swinging Type Fire Doors, Positive Pressure Tested (GSZN) bearing the "S" mark on the Classification Mark and Category H Smoke and Draft Control Gasketing. See Gasketing Materials for Fire Doors, Positive Pressure Tested (GVYI) for Listings of Category H Smoke and Draft Control Gaskets.

Steel frames with lights. Requires glazing materials and glazing compound Classified as components in fire door assemblies complying with UL 10C. See Glazing Materials (KCMZ) for a list of glazing materials and Miscellaneous Fire Doors Accessories, Positive Pressure Tested (GVUY) for a list of glazing compounds.

Category C transom panel frames with transom bars.

* Double egress should be limited to 1-1/2 hours or 2 hours (where applicable)

Door Frames for use as a component in fire door assemblies that meet the requirements of UL 10B (neutral pressure):

Three-sided and four-sided frames (single swing, pairs and double egress pairs).

Frames with lights. Requires glazing materials Classified as components in fire door assemblies complying with UL 10B and/or UL 10C. See Glazing Materials (KCMZ) for a list of glazing materials.

Transom panel frames with transom bars.

Window Frames for use as a component in fire window assemblies that meet the requirements of UL9 (neutral pressure):

Four-sided steel frames with a maximum size of 109 in. in width and 120 in. in height, fire rated up to and including 3/4 hr. Requires glazing materials Classified as components in fire window assemblies complying with UL 9. See Glazing Materials (KCMZ) for a list of glazing materials.

Four sided steel frames, designated Fireframes SG Curtainwall Systems and Fireframes Aluminum Series, fire rated up to and including 3/4 hr.

Trademark and/or Tradename: **NAFFCO** 

Last Updated on 2023-04-06

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Fire-protection-rated Glazing Materials

See General Information for [Fire-protection-rated Glazing Materials](#)

NATIONAL FIRE FIGHTING MFG FZ CO

R38488

PO BOX 17014

JEBEL ALI FREE ZONE

DUBAI, UNITED ARAB EMIRATES

Fire-protection-rated glazing materials

Product designation: FireLite, FireLite NT, FireLite Plus, FireLite IGU

Thickness: 3/16 in. (4.76 mm), 5/16 in. (7.94 mm)

Glazing compound: Pure silicone caulk, closed cell PVC or DAP 33

Furnace pressure: Positive

Rating	Application	Max Exposed Area of Glazing sq in. (cm ²)	Max Width of Exposed Glazing in. (mm)	Max Height of Exposed Glazing in. (mm)	Min Depth of Groove in. (mm)	Building Code Marking
20 min NH	Windows, Transom and/or Sidelites	3,325 (21,451)	95 (2,413)	95 (2,413)	5/8 (15.9)	OH-20, D-20
20 min NH	Doors	3,204 (20,670)	36 (914)	89 (2,260)	5/8 (15.9)	D-20
45 min	Windows, Transom and/or Sidelites	3,325 (21,451)	95 (2,413)	95 (2,413)	5/8 (15.9)	OH-45, D-H-45
45 min	Doors	3,204 (20,670)	36 (914)	89 (2,260)	5/8 (15.9)	D-H-45
60 min	Windows, Transom and/or Sidelites	3,325 (21,451)	95 (2,413)	95 (2,413)	5/8 (15.9)	OH-60, D-H-90
60 min	Doors-Temp Rise	100 (645)	12 (304)	33 (838)	1/2 (12.7)	D-H-60
60 min	Doors-Non Temp Rise	3,204 (20,670)	36 (914)	89 (2,260)	5/8 (15.9)	D-H-60
90 min	Doors-Temp Rise	100 (645)	12 (304)	33 (838)	1/2 (12.7)	D-H-90
90 min	Doors-Non Temp Rise	2,034 (13,122)	36 (914)	56-1/2 (1,435)	3/4 (19.1)	D-H-90
90 min	Windows, Transom, Sidelight	2,627 (16,948)	46-1/2 (1,181)	56-1/2 (1,435)	5/8 (15.9)	OH-90, D-H-90
3 Hr	Doors	100 (645)	12 (304)	33 (838)	1/2 (12.7)	D-H-180

Fire-protection-rated glazing materials

Product designation: WireLite, WireLite NT

Thickness: 1/4 in. (6.4 mm)

Glazing compound: Pure silicone caulk, DAP33, FG3000 tape

Furnace pressure: Positive

Rating	Type of Assembly	Max Exposed Area of Glass sq in. (cm ²)	Max Width of Exposed Glass in. (mm)	Max Height of Exposed Glass in. (mm)	Min Depth of Groove in. (mm)	Building Code Marking
20, 30 or 45 min	Doorframe, Window, Sidelite/ Transom with or without second piece of 1/4 in. thick tempered glass	1,296 (8361)	54 (1,372)	54 (1,372)	5/8 (15.9)	D-H-20, OH-20 D-H-30, OH-30, D-H-45, OH-45
20 min NH	Hollow metal door	3,289 (21,219)	35-3/4 (908)	92 (2,337)	3/4 (19)	D-20
90 min	Hollow metal or wood door	100 (645)	10 (254)	33 (838)	1 (25)	D-H-90

Fire-protection-rated glazing materials**Product designation:** WireLite, WireLite NT**Thickness:** 1/4 in. (6.4 mm)**Glazing compound:** Pemko FG3000 "Fire Glaze"**Furnace pressure:** Positive

Rating	Type of Assembly	Max Exposed Area of Glass sq in. (cm ²)	Max Width of Exposed Glass in. (mm)	Max Height of Exposed Glass in. (mm)	Min Depth of Groove in. (mm)	Building Code Marking
45 min	Transom light	3,456 (22,297)	96 (2,438)	36 (914)	5/8 (15.9)	D-H-45
45 min	Sidelight or Window	4,608 (29,729)	100 (2,540)	100 (2,540)	5/8 (15.9)	D-H-45, OH-45
45 min	Hollow metal door	2,856 (18,426)	34 (864)	84 (2,134)	5/8 (15.9)	D-H-45
90 min	Wood or Hollow metal door	552 (3,561)	12 (305)	46 (1,168)	5/8 (15.9)	D-H-90
60 min	Wood door	960 (6,194)	12 (305)	80 (2,032)	5/8 (15.9)	D-H-60

Fire-protection-rated glazing materials**Product designation:** FireLite, FireLite NT, FireLite Plus, FireLite IGU**Thickness:** Nom. 5/16 in. (8 mm), 3/8 in. (10 mm)**Glazing compound:** Pure silicone caulk, closed cell PVC or DAP 33**Furnace pressure:** Positive

Rating	Location	Max Exposed Area of Glazing sq in. (cm ²)	Max Width of Exposed Glazing in. (mm)	Max Height of Exposed Glazing in. (mm)	Min Depth of Groove in. (mm)	Building Code Marking
60 min	Windows, Transom, and/or Sidelites, FireLite	1,225 (7,903)	35 (889)	35 (889)	5/8 (15.9)	OH-60, D-H-60

Trademark and/or Tradename: **NAFFCO** 

Last Updated on 2017-12-05

Feedback

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Door Hinges

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40089

Ball bearing type hinges for use on swinging type fire doors rated up to and including 3 hours.

Series SZi-403030, SZi-403530, SZi-404030, SZi-454030, SZi-454034, SZi-454046, SZi-454534, SZi-454546, SZi-504546, SZi-505046, SZi-604540, SZi-EFF.

Series SZi-404034, SZi-454530, SZi-503030, SZi-503530, SZi-504030, SZi-504034, SZi-504534, SZi-504048, SZi-504548.

Aluminum continuous door hinges, Models SZi-G001, SZi-G002, SZi-G003, SZi-G004, SZi-G005, SZi-G006, SZi-G007, SZi-G008, SZi-G009, SZi-G010, SZi-G011 each model with 83 inch and 95 inch length options, also meets the requirements of UL 10C, when installed on swinging type fire doors of the hollow metal, sheet metal and steel covered composite type rated up to and including 3 hours, wood composite rated up to and including 1-1/2 hours and wood core rated up to 20 minutes when supplied with interlocking pins.

Trademark and/or Tradename:



Last Updated on 2021-05-11

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Fire-exit Hardware

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40045

Investigated to ANSI/BHMA A156.3 (2014) Grade 1, ANSI/UL 10C, ANSI/UL 305

Concealed vertical rod devices with auxiliary fire latch for LBR devices Model(s) SZi-ED8750F

Concealed vertical rod devices with auxiliary fire latch for LBR devices, for use on doors not exceeding 10 ft. in height Model(s) SZi-ED8550F, SZi-ED8650F

Rim types Model(s) SZi-ED8000#, SZi-ED8500#

Single point mortise lock devices Model(s) SZi-ED8620F, SZi-ED8820F

Single point rim type latches Model(s) SZi-ED8610F, SZi-ED8710F, SZi-ED8810F

Surface mounted vertical rod devices with auxiliary fire latch for LBR devices Model(s) SZi-ED8530F, SZi-ED8730F

Surface mounted vertical rod devices with auxiliary fire latch for LBR devices, for use on doors not exceeding 10 ft. in height Model(s) SZi-ED8630F, SZi-ED8830F

Surface-mounted vertical rod types Model(s) SZi-ED8100#, SZi-ED8600#

Investigated to ANSI/UL 10C, ANSI/UL 305

Single point rim type latches with the Series 6000 mullions Model(s) SZi-ED8510F

- Additionally investigated to Sec. 11B-309.4 of the California Building Code.

Trademark and/or Tradename:



Last Updated on 2021-04-12

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Single-point Locks and Latches

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40043

Single point locks or latches of the mortise type with 3/4 in. latch bolts, SZI-ML Series.

Cylindrical Type, Series SZi-4300 Series, SZi-4400 Series and SZi-4500 Series, with a 1/2 in. latch bolt, used on fire doors rated up to and including 3 h.

Cylindrical Type, SZi-0A1000 Series with a 1/2 in. latch bolt, used on fire doors rated up to and including 3 h.

Cylindrical Type, SZi-01D4A1 Series and SZi-01E4A1 Series interconnected lock assembly, with a 1/2 in. latch bolt, used on fire doors rated up to and including 3 h.

Tubular type, Series SZi-6713 Series, SZi-6712 Series and SZi-6711 Series (Entrance lock, Privacy lock, Passage Lock, Storeroom Lock, Classroom lock, Double cylinder lock, Connecting lock).

Cylindrical Type, SZi-4500 Series, with a 3/4 in. latch bolt.

Trademark and/or Tradename:  , Zilly ,  DOOR & WINDOW HARDWARES

Last Updated on 2021-05-12

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Swinging Fire Door Closers

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R39940

Cam action concealed mounted type Model(s) SZi-DCC6000+

For self closing door closers, without hold-open feature, floor mounted type, size 2-4 Model(s) SZi-HD-75V

For self closing door closers, without hold-open feature, floor mounted type, size 3 Model(s) SZi-HD84

For self closing doors, without hold-open feature, cam action type, size 2-5 Model(s) SZi-DCC8000+

For self closing doors, without hold-open feature, concealed mounted type Model(s) SZi-DCF6203G+

For self closing doors, without hold-open feature, overhead concealed mounted type, size 2 Model(s) SZi-DCC1020+

For self closing doors, without hold-open feature, overhead concealed mounted type, size 2-3 Model(s) SZi-DCC2013+

For self closing doors, without hold-open feature, overhead concealed mounted type, size 2-4 Model(s) SZi-DCC2014+, SZi-DCF7325BC+

For self closing doors, without hold-open feature, overhead concealed mounted type, size 2-5 Model(s) SZi-DCC2035+

For self closing doors, without hold-open feature, overhead concealed mounted type, size 3 Model(s) SZi-DCC1030+

For self closing doors, without hold-open feature, overhead concealed mounted type, size 4 Model(s) SZi-DCC1040+

For self closing doors, without hold-open feature, overhead concealed mounted type, size 5 Model(s) SZi-DCC1050+

For self closing doors, without hold-open feature, surface mounted type Model(s) SZi-DCF1725BC+

For self closing doors, without hold-open feature, surface mounted type, size 2 Model(s) SZi-DCF8500+

For self closing doors, without hold-open feature, surface mounted type, size 2-4 Model(s) SZi-DCDCS1714+

For self closing doors, without hold-open feature, surface mounted type, size 2-5 Model(s) SZi-DCF8915BC+

For self closing doors, without hold-open feature, surface mounted type, size 2-6 Model(s) SZi-DCF1916BC+, SZi-DCF8300+, SZi-DCF8400+

For self closing doors, without hold-open feature, surface mounted type, size 3 Model(s) SZi-DCB3W+

+ - Also evaluated in accordance with Standard UL 10C, designed to be used with swinging type fire doors rated up to and including 3h.

Trademark and/or Tradename:



Last Updated on 2021-05-11

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Feedback

Fire Door Coordinators

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40041

Model SZi- DCS60XY Door Coordinator (a) for use with a pair of swinging fire doors incorporating an astragal.

Model SZi-GDD6600 and SZi-GDD6800 coordinators for use with a pair of swinging fire doors incorporating an astragal.

(a) - Where X: number 1~9, Y: Number 0~9

Also evaluated in accordance with Standard UL 10C.

Trademark and/or Tradename:



Last Updated on 2021-05-28

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Flush and Surface Bolts, Manual Type

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40042

Manual flush bolts, Model SZI-FB100, with 5/8 in. throw for use on swinging metal fire doors measuring up to 4 ft. wide and 8 ft. high with 1-3/4 in. thickness and rated up to and including 3 hr.

Manual flush bolts, Model SZI-FB100W, with 5/8 in. throw for use on swinging type, wood composite fire doors measuring up to 4 ft. wide and 8 ft. high with 1-3/4 in. thickness and rated up to and including 1-1/2 hr.

Trademark and/or Tradename:



Last Updated on 2021-05-28

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Flush and Surface Bolts, Automatic Type

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40044

Models SZI-FB610M, SZI-FB620M top and bottom flush bolt units for use on metal doors measuring up to 1219 mm (4 ft) wide and 2438 mm (8 ft) high, rated up to and including 3 hrs.

Models SZI-FB610W, SZI-FB620W top and bottom flush bolt units for use on wood or plastic covered composite type fire doors measuring up to 1219 mm (4 ft) wide and 2438 mm (8 ft) high, rated up to and including 1-1/2 hrs.

Model SZI-FB610M/FL001 top flush bolts only for use on metal doors measuring up to 1219 mm (4 ft) wide and 2438 mm (8 ft) high, rated up to and including 3 hrs.

Model SZI-FB610W/FL001 top flush bolts only for use on wood doors measuring up to 1219 mm (4 ft) wide and 2438 mm (8 ft) high, rated up to and including 20 min.

Trademark and/or Tradename:



Last Updated on 2023-02-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40327

Gasketing materials, Category J, Door Thresholds, Model(s) SZIT301, SZIT302, SZIT303, SZIT304, SZIT305, SZIT306, SZIT307, SZIT308, SZIT309, SZIT310, SZIT311, SZIT312, SZIT313, SZIT315, SZIT316.

Gasketing materials, Category J, Weather Strips, Model(s) SZiW201, SZiW202, SZiW203, SZiW204, SZiW205, SZiW206, SZiW207, SZiW208, SZiW209, SZiW210, SZiW211.

Gasketing materials, Category J, Door Shoes, Model(s) SZiDS100, SZiDS101, SZiDS102, SZiDS103, SZiDS104, SZiDS105, SZiDS106, SZiDS107, SZiDS108, SZiDS109, SZiDS110, SZiDS111.

Gasketing materials, Category J, Door Bottom Sweeps, Model(s) SZiDB102, SZiDB103, SZiDB104, SZiDB105, SZiDB106, SZiDB107, SZiDB108, SZiDB109, SZiDB111, SZiDB201, SZiDB402.

Gasketing materials, Category J, Automatic Door Bottoms, Model(s) SZiDB301, SZiDB302, SZiDB303, SZiDB304, SZiDB305, SZiDB307, SZiDB308, SZiDB309, SZiDB310, SZiDB311.

Gasketing materials, Category J, Silicone Adhesive-Backed Gaskets, Model(s) SZi-716, SZi-612, SZi-932, SZi-381.

Gasketing materials, Category J, Series HSS, Silicone Adhesive-Backed FireSmoke Gasketing, SZiFS2000 x SZi-716, SZiFS2000 x SZi-612, SZiFS2000 x SZi-932, SZiFS2000 x SZi-381

Gasketing materials, SZiDB202, SZiDB601, SZiDB602, SZiDB603, SZiDB604, SZiDB605, SZiDB606, SZiDB607, SZiDB608, SZiDB609, SZiDB610, SZiDB613, SZiDB614, SZiDB615

Gasketing materials, Category J, Series YDW, Astragals, SZiDW403, SZiDW602

Gasketing materials, Category J, Series YDT, Door Thresholds, SZiT100_T, SZiT100_V, SZiT101_T, SZiT101_V, SZiT102, SZiT103, SZiT104, SZiT105_T, SZiT105_V, SZiT106_T, SZiT106_V

Model(s), SZiW201_S, SZiW202_S, SZiW203_S, SZiW204_S, SZiW205_S, SZiW206_S, SZiW207_S, SZiW208_S, SZiW209_S, SZiW210_S, SZiW211_S

Use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated to 3 h; wood and plastic covered composite doors rated to 1-1/2 h; wood core doors rated for 20 min.

Trademark and/or Tradename:



Last Updated on 2021-05-31

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

Feedback

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40327

Gasketing materials, Category J, Door Thresholds, Model(s) SZIT301, SZIT302, SZIT303, SZIT304, SZIT305, SZIT306, SZIT307, SZIT308, SZIT309, SZIT310, SZIT311, SZIT312, SZIT313, SZIT315, SZIT316.

Gasketing materials, Category J, Weather Strips, Model(s) SZIW201, SZIW202, SZIW203, SZIW204, SZIW205, SZIW206, SZIW207, SZIW208, SZIW209, SZIW210, SZIW211.

Gasketing materials, Category J, Door Shoes, Model(s) SZIDS100, SZIDS101, SZIDS102, SZIDS103, SZIDS104, SZIDS105, SZIDS106, SZIDS107, SZIDS108, SZIDS109, SZIDS110, SZIDS111.

Gasketing materials, Category J, Door Bottom Sweeps, Model(s) SZIDB102, SZIDB103, SZIDB104, SZIDB105, SZIDB106, SZIDB107, SZIDB108, SZIDB109, SZIDB111, SZIDB201, SZIDB402.

Gasketing materials, Category J, Automatic Door Bottoms, Model(s) SZIDB301, SZIDB302, SZIDB303, SZIDB304, SZIDB305, SZIDB307, SZIDB308, SZIDB309, SZIDB310, SZIDB311.

Gasketing materials, Category J, Silicone Adhesive-Backed Gaskets, Model(s) SZI-716, SZI-612, SZI-932, SZI-381.

Gasketing materials, Category J, Series HSS, Silicone Adhesive-Backed FireSmoke Gasketing, SZIFS2000 x SZI-716, SZIFS2000 x SZI-612, SZIFS2000 x SZI-932, SZIFS2000 x SZI-381

Gasketing materials, SZIDB202, SZIDB601, SZIDB602, SZIDB603, SZIDB604, SZIDB605, SZIDB606, SZIDB607, SZIDB608, SZIDB609, SZIDB610, SZIDB613, SZIDB614, SZIDB615

Gasketing materials, Category J, Series YDW, Astragals, SZIDW403, SZIDW602

Gasketing materials, Category J, Series YDT, Door Thresholds, SZIT100_T, SZIT100_V, SZIT101_T, SZIT101_V, SZIT102, SZIT103, SZIT104, SZIT105_T, SZIT105_V, SZIT106_T, SZIT106_V

Model(s), SZIW201_S, SZIW202_S, SZIW203_S, SZIW204_S, SZIW205_S, SZIW206_S, SZIW207_S, SZIW208_S, SZIW209_S, SZIW210_S, SZIW211_S

Use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated to 3 h; wood and plastic covered composite doors rated to 1-1/2 h; wood core doors rated for 20 min.

Trademark and/or Tradename:



Last Updated on 2021-05-31

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Fire Door Holders

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

R40023

Electro-magnetic door holders. Models SZI-D970XX (Wall Mount), SZI-D970SXX (Wall Surface Mount), SZI-D990XX (Wall Mount), SZI-D990SXX (Wall Surface Mount), SZI-MH1000F (Floor Mount), SZI-MH100W (Wall Mount), SZI-MH100W/S (Wall Surface Mount) rated 12V DC / 24V DC / 110V AC / 220 V AC.

Trademark and/or Tradename: 

Last Updated on 2021-05-12

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."