DETAIL & SUBMITTAL SHEET



SPECIFICATIONS:

Material: Cover and frame are 1/4" aluminum

Cover: Aluminum plate reinforced for 150 psf [732 kg/m2] live load. Intumescent fire coating applied to the underside of the cover. Designed with 1" [25 mm] fillable pan for field installation of architectural flooring material up to 1/2" [13 mm] 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 1" [25 mm] of concrete]

Frame: Extruded aluminum frame with built in anchor flange around the perimeter. Intumescent fire coating applied on the interior surfaces of the frame

Hinges: Continuous heavy-duty Type 316 stainless steel hinge

Latch: Pneumatic self closing system that automatically closes the door in the event of a fire when heat parts a UL-listed 165 °F (74 °C) fusible link

Lift Assistance: Compression spring operators enclosed in telescopic tubes. Mechanical hold-open system with release button automatically holds the cover in the open position

Performance Ratings: 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.

Compliance: Self-closing mechanism complies with ASTM E119, NFPA 80, NFPA 251 and BS476: Part 22

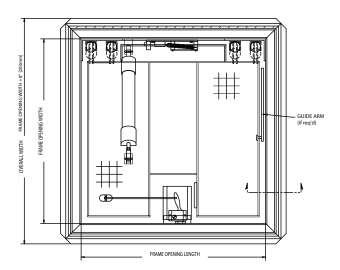
Finish: Mill finish aluminum with a bituminous coating applied to the exterior of the frame

Hardware: Engineered composite compression spring tubes. Steel compression springs with electrocoated acrylic finish. Type 316 stainless steel hinges. All other hardware is zinc plated/chromate sealed.

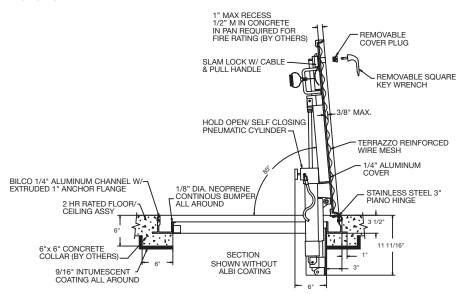
~	Item No.	Door Opening W x H	Material	Ship Wt. Lbs.
	FR 2	30 x 30	Aluminum	271
	FR 3	36 x 30	Aluminum	277
	FR 4	36 x 36	Aluminum	326
	FR 5	42 x 42	Aluminum	368
	FR 6	30 x 48	Aluminum	328

FRLC available upon request if closing mechanism is not required by local fire authorities having jurisdiction

FRONT ELEVATION



SECTION DETAIL



Maintains the fire rating of a 2-hour floor ceiling assembly where access is required between building floors. Fire rated floor door features include an automatic closing system, intumescent fire resistant coating, and a pan cover designed to accept architectural flooring materials. Available in single-leaf aluminum construction.

Project:		Date:
Contractor:	Architect:	
Sizes:	Quantity:	Approval Initials:

