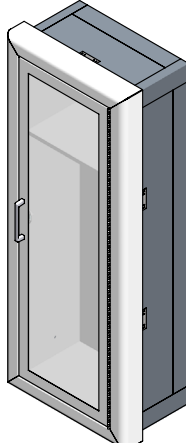
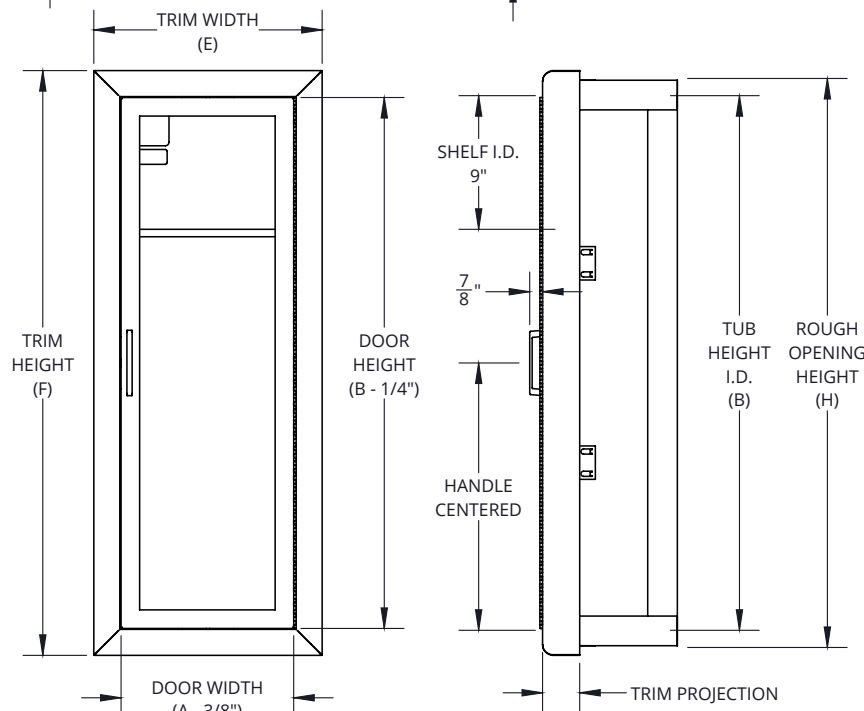
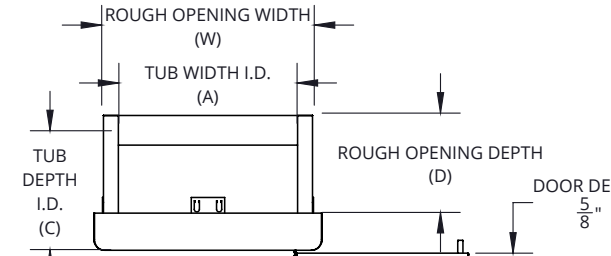


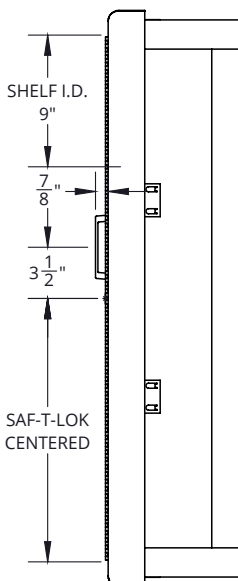


FIRE PROTECTION, BLANKET & EXTINGUISHER CABINETS, ARCHITECTURAL: ROYAL™ FIRE-FX2™ SERIES

JL Industries offers a cabinet that is designed to hold a fire extinguisher and a fire blanket: The Royal series. Available with a wide variety of options and accessories, this cabinet will meet all your project needs.



C3617F10FX2



C3617G10FX2

SPECIFICATIONS:

Tub Material and Finish:

Recessed & semi-recessed: Steel white powder coat

Trim Material & Finish:

Steel white powder coat

Trim Projection:

3/8" flat square, 1-1/4" or 1-1/2" square, 2-1/2" or 3"

rolled, 4" rolled w/ rec hndl, 4-1/2" rolled

Door Material & Finish:

Steel white powder coat

Door Style:

Full view

Glazing:

.090" Clear acrylic

Insulation:

Foil-faced mineral wool

Hinge:

Continuous hinge, opens to 180°

Hardware:

Zinc plated pull handle with roller catch or cylinder

Saf-T-Lok™

Blanket:

62" x 80" x 2.75 lb., processed 70% wool/30% synthetic

fire blanket that meet the Code of Federal Regulation 16 CFR

Part 1610 Standard for Flammability of Clothing Textiles

ADA Compliance:

Cabinet cannot protrude more than 4" and

the handle cannot be mounted more than 48" above finished

floor. Surface-mount and 4-1/2" trim style do not comply with

ADA.

FIRE-RATINGS:

UL classified and labeled up to 2 hours in accordance with UL 1479 (ASTM-E814) and CAN/USC-S115.

OPTIONS:

Tub:

Stainless steel #4

Trim & Door Material:

aluminum, clear anodized; 304 stainless

steel #4; bronze US10; brass US3

Door Style:

Vertical duo, solid, horizontal duo

Glazing:

1/8" clear tempered, 1/4" clear wired glass, 1/8" bronze

acrylic, 1/8" gray acrylic, 1/4" clear laminated safety glass

Handles:

Recessed handle, magnetic catch (steel only)

Alarms:

Commander alarm, brigadier alarm, strobe alarm

Material:

Steel: Satin chrome, galvanneal

Stainless steel: #6 Satin, #7 polished, #8 mirror

Finish:

Red, black, other powder coat colors

Lettering:

Silk-Screen, engraving, etching

ADDITIONAL ACCESSORIES (sold separately)

Die cuts, decals, plastic signs

See supplemental submittals for more information on various options and accessories.

ADA CABINET MOUNTING HEIGHT:

Standard pull on G, E, W, L22 and B door styles with Saf-T-Lok are 3-1/2" higher than door center, so allow for that when mounting cabinet.

Standard pull with no lock or flush pull are centered on door.

Interpretation of fire and building codes may vary. Consult with the local authority having jurisdiction (AHJ) to determine appropriate standards.



JL INDUSTRIES

9702 Newton Avenue S, Bloomington, MN 55431

800-554-6077
sales@activarcpg.com
www.activarcpg.com

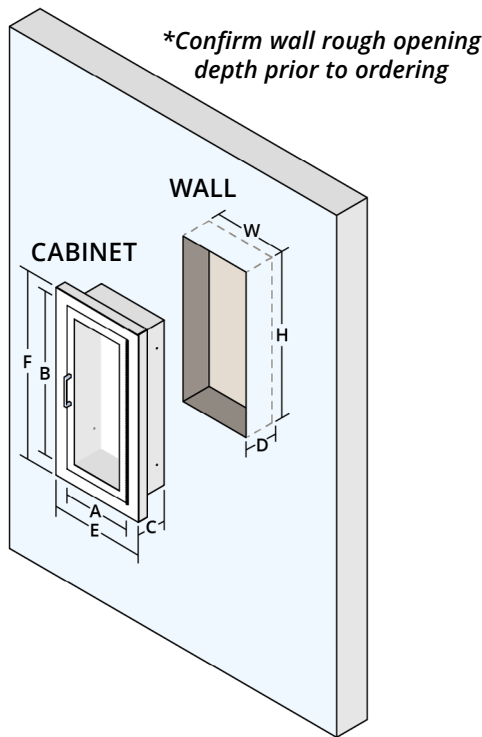
Distributor:		Project:	
Contractor:		Approved By:	
Date:		Architect:	
Scale: N/A	Page 1 of 3	Item#:	



QTY & MODEL			TRIM PROJECTION	ADA	TUB I. D.		TRIM O. D.		WALL ROUGH OPENING*			WT	COMPATIBLE FIRE EXTINGUISHERS	
STEEL	ALUMINUM	STAINLESS STEEL			≤4"	WIDTH (A)	HEIGHT (B)	DEPTH (C)	WIDTH (E)	HEIGHT (F)	WIDTH (W)	HEIGHT (H)	DEPTH (D)	
C3615	C3625	C3635	3/8" flat square	✓	12"	36"	8"	15-3/8"	39-3/8"	14-5/16"	38-5/16"	8-15/16"	45	Any Cosmic & Galaxy Mercury, Saturn or Grenadier, Sentinel 5lb - 15lb, Nebula 270
C3616	C3626	C3636	1-1/4" square	✓	12"	36"	8"	15-3/8"	39-3/8"	14-5/16"	38-5/16"	7-15/16"	45	
C3617	C3627 ⁺	C3637	2-1/2" rolled	✓	12"	36"	8"	15-3/8"	39-3/8"	14-5/16"	38-5/16"	6-11/16" ⁺⁺	47	
C3612	C3622 ⁺	C3632	4" rolled with rec hndl	✓	12"	36"	8"	15-3/8"	39-3/8"	14-5/16"	38-5/16"	5-3/8" ⁺⁺	48	
C3618	C3628 ⁺	C3638	4-1/2" rolled		12"	36"	8"	15-3/8"	39-3/8"	14-5/16"	38-5/16"	4-11/16" ⁺⁺	49	

* Add 5/8" to wall depth for cabinet with aluminum frame

Fire-rated specific wall opening



SQUARE TRIM STYLE & PROJECTION	
RECESSED	SEMI- RECESSED
5	6
3/8" Flat Square	1-1/4" Square

ROLLED TRIM STYLE & PROJECTION		
SEMI-RECESSED		
7	2	8
2-1/2" Rolled	4" Rolled w/ Rec. Hndl	4-1/2" Rolled



	SOLID	FULL VIEW	VERTICAL DUO	HORIZONTAL DUO
STANDARD PULL	S21	F	V	D
STANDARD PULL & SAF-T-LOK	L22	G	W	E
NO HANDLE & SAF-T-LOK	L24			

DOOR STYLE		GLAZING/DOOR TYPE	
MODEL	DESCRIPTION	MODEL	DESCRIPTION
F	Full view	10	.09" Clear acrylic
G	Full view SAF-T-LOK™	13	1/4" Clear wired glass
D	Horizontal duo	15	1/8" Bronze acrylic
E	Horizontal duo w SAF-T-LOK™	16	1/8" Gray acrylic
A	Center duo panel w SAF-T-LOK™	17	1/8" Clear tempered
V	Vertical duo	18	1/4" Clear safety glass
W	Vertical duo w SAF-T-LOK™	21	No glazing, no lock w pull (S21 only)
B	Small view window w SAF-T-LOK™	22	No glazing w SAF-T-LOK™ w pull (L22 only)
S	Solid (no glazing)	24	No glazing w SAF-T-LOK™ and no pull (L24 only)
L	Solid (no glazing) w SAF-T-LOK™		

HANDLE OPTIONS (installed at an additional cost)		ALARM OPTIONS (installed at an additional cost)	
MODEL	DESCRIPTION	MODEL	DESCRIPTION
A	Recessed handle	CA	Commander
LH	Lever Handle (N/A w cylinder lock)	BA	Brigadier
MC	Magnetic catch (steel only) (replaces roller catch)	SA	Strobe
FM	Futura "FIRE" Mill		
FR	Futura "FIRE" Red		
FW	Futura "FIRE" White		

COLOR OPTIONS (STEEL ONLY)		FINISH OPTIONS (when manufactured at additional cost)	
MODEL	DESCRIPTION	MODEL	DESCRIPTION
BK	Black		STEEL
R	Red	F26D	Satin chrome (N/A on surface mounted)
COLOR - OTHER (please specify)		STAINLESS STEEL	
Door		F6	#6 SS Finish
Trim		F7	#7 SS Finish
Tub		F8	#8 SS Finish

Refer to supplemental submittal for more options

HANDLE/LATCH OPTIONS (sold separately)		
QTY	MODEL	DESCRIPTION
	PUF	Futura "FIRE" Mill
	PUFR	Futura "FIRE" Red
	PUFW	Futura "FIRE" White
	PUCH	Chrome pull handle

PLASTIC SIGNS (sold separately)		
QTY	MODEL	DESCRIPTION
	22S	FE, 3D ANGLE, 4" x 12"
	23S	FE, 3D TENT, 4" x 18"
	24S	FE, 3D TENT, 5" x 6"
	25S	FE, FLUSH, 4" x 12"

	MODEL	"FIRE EXTINGUISHER" DESCRIPTION
	SS	Silk screening SS01 - SS-FELVR: Silk screen, fire extinguisher, vertical, red
	ET	Etching ET01 = ET-FELVR: Etching, fire extinguisher, vertical, red
	EN	Engraving EN01 = EN-FELVR: Engraving, fire-extinguisher, vertical, red
	Other	

Refer to supplemental submittal for more options

Refer to supplemental submittals for information on more options and accessories.

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.