SUBMITTAL: CROWNLINE™ VALVE & HOSE CABINETS - TRIMLESS STAINLESS STEEL

Crownline Cabinets Provide A Wide Selection of Door Styles, Glazing and Sizes. These Durable Cabinets are Designed to Industry Standards for Fire Department Valves, Fire Hose Rack Units and Extinguishers. This Concealed Trim Model is Designed to be Installed Over Drywall, or Under Plaster for a Flush Finished Surface.

Door: #4 Brushed finish stainless steel. These flush cabinet doors are attached by a continuous hinge and are equipped with zinc-plated handle and roller catch for all non-locking doors. Doors with glazing have 1-1/4" wide trim. Theft-deterrent SAF-T-LOK™ also available.

Concealed Flange Style: Drywall bead for installation over drywall or plaster flange with stop with 3/4" plaster allowance. All models meet 4" ADA projection requirement.

Tub: The tub is constructed of cold rolled steel with silver powder-coat finish standard. Tub includes a 1-1/4" wide flange to cover the wall opening, and is designed to be concealed by drywall, plaster or stucco.

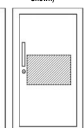
Knockouts: K.O's are provided on both sides of the cabinet. K.O.'s on left side will be located using "J" dimension, K.O.'s on right side using "K" dimension and may be offset from K.O.'s on "J" side of cabinet. Models 6034 and 6234 - Specify knockout location. Custom location K.O.'s available.

Fire-Rated Option Available: Yes - See separate submittal.

PG 1 OF 2



F - Full glass with pull G - Full glass with pull handle and Saf-T-Lok (Not Shown)	D - Horizontal duo panel with pull E - Horizontal duo panel with pull and Saf -T-Lok. (Not Shown)	V - Vertical duo panel with pull W - Vertical duo panel with pull and Saf-T-Lok. (Not Shown)



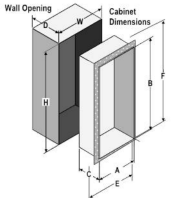
STEP 1: SELECT MODEL NUMBER, TRIM & QUANTITY (Refer to Chart on Page 2)

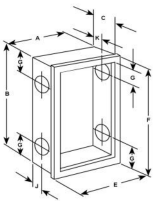
ST	EP 2	2: SELECT DOOR STYLE		(Check one box below)	G - Full	glass with pull glass with pull and Saf-T-Lok	panel with pull E - Horizontal duo	with pull W - Vertical duo
	F	Full Glazing		L22 Solid with SAF-T-LOK		lot Shown)	panel with pull and Saf -T-Lok. (Not Shown)	
	G	Full Glazing with SAF-T-LOK		V Vertical Duo			-1-Lok. (Not Snown)	Shown)
	D	Horizontal Duo Panel		W Vertical Duo with SAF-T-LOK				
	Ε	Horizontal Dual Panel with SAF-T-LOK		B10 Acrylic View Window with SAF-T-LOK				
	Α	Center Duo Panel with SAF-T-LOK		L24 Solid with Cylinder Lock & No Pull				
	S2 1	I Solid Door					9	0
				B Door Styles with Saf-T-Lok are 3 5/8" Higher than Door No Lock or ADA Recessed Pull are Centered on Door.				
ST	EP:	3: <u>SELECT DOOR GLAZING</u>		(Check one box below)				
	10	Clear Acrylic		16 Gray Acrylic	L22 - S	olid with pull olid with pull	window with pull,	A - Horizontal duo par with pull and
	13 (Clear Wire Glass with Safety Film		17 Clear Tempered Glass		Saf-T-Lok lid with cylin-	and Saf-T-Lok	Saf-T-Lok
	15	Bronze Acrylic		18 Laminated Safety Glass		lock/no pull not shown)		
SI	ΈP	4: OPTIONAL FEATURES AT ADDIT	IONAL	COST:				
	#6 N	Matte Finish Stainless Steel Door & Trim	FDV	Decal Fire Department Valve Octagonal 6 x 6"		Black V	ertical FE Letters	LDCVBFE
	#7 F	Polished Stainless Steel Door & Trim	1403	Decal Fire Hose Black/Red Horiz. Letters 4 x 9		Red Ve	rtical FE Letters I	LDCVRFE
	#8 N	Mirror Finish Stainless Steel Door & Trim	LDC	HRFDV-R Diecut Fire Dept. Valve Horiz.10-1/4 x 4-3/	/8	White V	ertical FE Letters	LDCVWFE
	CA	Commander Alarm	LDC	VRFDV Diecut Fire Dept Valve Vert. 3/4" x 211/2"		Black H	lorizontal FE Lette	ers LDCHBFE
	ВА	Brigadier Alarm	LDC	VRFDV-R Diecut Fire Dept Valve Vert. Rever. 3/4":	x 21½"	Red Ho	rizontal FE Lette	s LDCHRFE
	Fut	ura "Fire" Handle Mill Red White	LDC	HRFDV Diecut Fire Department Valve Ascend. 1":	x 17"	White I	Horizontal FE Let	ters LDCHWFE
	PRI	Recessed Pull Handle	LDC	VRFSCV-R Diecut Fire Sprinkler Cont. Valve Ver	t 3/4" x 18"	Letterin	g: Etched on Gla	ss, Engraving o
	PU	CH Polished Chrome Pull	Fire I	Hose Racks - See separate submittal	•	, -	Silkscreen; Not Av	
	She	elf for 8000 Series—12" from Top					sh on Doors. Che	
	_					Attach S	Separate Submitt	al to Order.

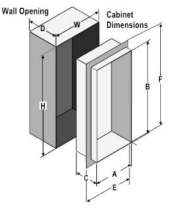
	Distributor:	Quantity:					
JL INDUSTRIES	Contractor:	Approved By:					
9	Model #:	Architect:					
©2024 Activar Construction Products Group, Inc.	Project:	Date:					
HEADQUARTERS: 9702 NEWTON AVE S. BLOOMINGT	APTERS 9702 NEWTON AVE S. BLOOMINGTON MN 55431 PH: 800-554-6077 FMAIL: SALES@ACTIVAPCRG.COM WARM ACTIVAPCRG.COM						

MANUFACTURING: BLOOMINGTON, MN & COMMERCE, CA 3/19/2024

SUBMITTAL: CROWNLINE™ VALVE & HOSE CABINETS - TRIMLESS STAINLESS STEEL







TRIMLESS FLANGE FOR 5/8" DRYWALL (W)

KNOCKOUT LOCATIONS

TRIMLESS RECESSED FLANGE FOR 3/4" PLASTER (P)

			l.D. W x n Inche		FRAM	E O.D.	RECESSED WALL KNOCKOUT OPENING LOCATIONS																																																RECOMMENDED HOSE RACK,
QTY	MODEL				E Width						G	K	FIRE DEPARTMENT VALVES & EXTINGUISHERS																																										
	TRIMLE	ESS C	ABINET	T WITH	WALL	BOARE	BEAL	FLAN	IGE FC)R IN	STA	LLA	FION OVER DRYWALL - Example of Part # 6034WG10																																										
	6034W	24	30	6	26 1/2	32 1/2	25	31	6 1/8	2 1/2	TBD	2 1/2	HOSE RACK: 1-1/2" x 1-1/2" Hose Rack Unit with 50 or 75' Hose (HRA:050B, 050CH, 075B, 075CH) & Cosmic 2½ or Galaxy 2½-5 lb Exting.																																										
	6234W	24	34-3/4	6	26 1/2	36 1/4	25	35 3/4	6 1/8	2 1/2	TBD	2 1/2	HOSE RACK: 1-1/2" x 1-1/2" Hose Rack Unit -100' Hose (HRA 100B, HRA100CH) & Cosmic 2½ or Galaxy 2½-5 lb Extinguisher																																										
	6134W	24	30	8	26 1/2	32 1/2	25	31	8 1/8	4	4	4	HOSE RACK: 2-1/2" x 1-1/2" Hose Rack Unit 50 or 75' Hose (HRA050B-2.5, HRA075B-2.5)																																										
	6434W	24	34 3/4	8	26 1/2	36 1/4	25	35 3/4	8 1/8	4	4	4	HOSE RACK: 2-1/2" x 1-1/2" Hose Rack Unit 100' Hose (HRA100B-2.5)																																										
	6634W	24	38 3/4	8	26 1/2	41 1/4	25	39 3/4	8 1/8	4	4	4	HOSE RACK: 2-1/2" x 1-1/2" Hose Rack Unit 125' Hose (HRA125B-2.5)																																										
	6334W	30	30	8	32 1/2	32 1/2	31	31	8 1/8	4	4	4	HOSE RACK & FD VALVE OR EXTINGUISHER: 1-1/2" OR 2-1/2" Valve; 50' or 75' Hose Rack Unit Plus FD Valve or Cosmic or Galaxy Extinguisher																																										
	6534W	32 3/4	34 3/4	8	35 1/4	36 1/4	33 3/4	35 3/4	8 1/8	4	4	4	HOSE RACK & FD VALVE OR EXTINGUISHER:1-1/2" OR 2-1/2" Valve, 100' Hose Rack Unit Plus FD Valve or Cosmic or Galaxy Extinguisher																																										
	7234W	32 3/4	38 3/4	8	35 1/4	41 1/4	33 3/4	39 3/4	8 1/8	4	4	4	HOSE RACK & FD VALVE OR EXTINGUISHER: 1-1/2" OR 2-1/2" Valve,125' Hose Rack Unit Plus FD Valve or Cosmic or Galaxy Extinguisher																																										
	8534W	18	18	8	21-1/8	21-1/8	19	19	8 1/8	4	9	4	FIRE DEPARTMENT VALVE: 1-1/2" or 2-1/2" Fire Department Valve																																										
	8434W	18	18	10	21-1/8	21-1/8	19	19	10 1/8	5	9	5	with Cap and Chain																																										
	8734W	26	26	8	28 1/2	28 1/2	27	27	8 1/8	4	13	4	DUAL SIDE BY SIDE FD VALVES & EXTINGUISHER OR 2 FD VALVES:																																										
	8634W	26	26	10	28 1/2	28 1/2	27	27	10 1/8	5	13	5	1-1/2" or 2-1/2" with Cap and Chain Plus Cosmic & Galaxy 2-1/2 to 10 Fire Exting																																										
	8034W	16	40	9	18 1/2	42 1/2	17	41	9 1/8	4 1/4	6	4 1/4	DUAL EXTINGUISHER & FD VALVE CABINET W/ SHELF: Cosmic or Galaxy Extinguisher																																										
TE	RIMLESS	CABI	NET W	ITH RE	CESSE	D FLA	NGE F	OR INS	TALL	ATIO	N OF	3/4"	PLASTER OVER FLANGE -Example of Part # 6234PF10																																										
	6034P	24	30	6	26 1/2	32 1/2	25	31	5 3/8	2 1/2			HOSE RACK: 1-1/2" x 1-1/2" Hose Rack Unit with 50 or 75' Hose (HRA:050B, 050CH, 075B, 075CH) & Cosmic 2½ or Galaxy 2½-5 lb Exting.																																										
	6234P	24	34-3/4	6	26 1/2	36 1/4	25	35 3/4	5 3/8	2 1/2	TBD	2 1/2	HOSE RACK: 1-1/2" x 1-1/2" Hose Rack Unit - 100' Hose (HRA 100B, HRA100CH) & Cosmic 2½ or Galaxy 2½-5 lb Extinguisher																																										
	6134P	24	30	8	26 1/2	32 1/2	25	31	7 3/8	4	4	4	HOSE RACK: 2-1/2" x 1-1/2" Hose Rack Unit 50 or 75' Hose (HRA050B-2.5, HRA075B-2.5)																																										
	6434P	24	34 3/4	8	26 1/2	36 1/4	25	35 3/4	7 3/8	4	4	4	HOSE RACK: 2-1/2" x 1-1/2" Hose Rack Unit 100' Hose (HRA100B-2.5)																																										
	6634P	24	38 3/4	8	26 1/2	41 1/4	25	39 3/4	7 3/8	4	4	4	HOSE RACK: 2-1/2" x 1-1/2" Hose Rack Unit 125' Hose (HRA125B-2.5)																																										
	6334P	30	30	8	32 1/2	32 1/2	31	31	7 3/8	4	4	4	HOSE RACK & FD VALVE OR EXTINGUISHER: 1-1/2" OR 2-1/2" Valve; 50 or 75' Hose Rack Unit Plus FD Valve or Cosmic or Galaxy Extinguisher																																										
	6534P	32 3/4	34 3/4	8	35 1/4	36 1/4	33 3/4	35 3/4	7 3/8	4	4	4	HOSE RACK & FD VALVE OR EXTINGUISHER:1-1/2" OR 2-1/2" Valve, 100' Hose Rack Unit Plus FD Valve or Cosmic or Galaxy Extinguisher																																										
	7234P	32 3/4	38 3/4	8	35 1/4	41 1/4	33 3/4	39 3/4	7 3/8	4	4	4	HOSE RACK & FD VALVE OR EXTINGUISHER:1-1/2" OR 2-1/2" Valve, 100' Hose Rack Unit Plus FD Valve or Cosmic or Galaxy Extinguisher																																										
	8534P	18	18	8	20 1/2	20 1/2	19	19	7 3/8	4	9	4	FIRE DEPARTMENT VALVE: 1-1/2" or 2-1/2" Fire Department Valve with																																										
	8434P	18	18	10	20 1/2	20 1/2	19	19	9 3/8	5	9	5	Cap and Chain																																										
	8734P	26	26	8	28 1/2	28 1/2	27	27	7 3/8	4	13	4	DUAL SIDE BY SIDE FD VALVES & EXTINGUISHER OR 2 FD VALVES: 1-1/2" or 2-1/2" with Cap and Chain Plus Cosmic & Galaxy 2-1/2 to 10 Exting.																																										
	8634P	26	26	10	28 1/2	28 1/2	27	27	9 3/8	5	13	5	1-1/2 OI 2-1/2 WILL CAP ALLO CHAILL FIUS COSTILIC & GAIAXY 2-1/2 to 10 EXTING.																																										
	8034P	16	40	9	18 1/2	42 1/2	17	41	8 3/8	4 1/4	6	4 1/4	DUAL EXTINGUISHER & FD VALVE CABINET W/ SHELF: Cosmic or Galaxy Extinguisher																																										

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.