# FIRE PROTECTION CABINETS







16708-113 Ave NW T: (780) 453-2992 www.ArmourFireSafety.com



### **WHO WE ARE**

Since 1993 Armour Fire Safety Inc has supplied, serviced and inspected portable fire extinguishers along with fire & life safety equipment and supplies. As a certified Intertek Service shop with certified technicians , Armour is able to inspect, service and supply fire safety equipment for industrial, commercial and residential applications.

We are proud to serve the greater Edmonton area, such as, St.Albert, Parkland county, Stathcona county, Sturgeon County, Sherwood Park, Beaumont, Nisku, Devon, Acheson, Spruce Grove, Stony Plan, Fort Saskatchewan, Ardossan,

Armour Fire Safety Inc can assure it's customers are fire code compliant by keeping them in accordance to the latest edition of the National Fire Code of Canada, and CAN/ULC S532 standards.

### WHAT WE OFFER

At Armour Fire Safety, we aim to exceed customer expectations with every service. As certified partners of Intertek and NFPA, we are committed to delivering top-notch fire and life safety inspections, testing, and maintenance. We understand that our reputation depends on each customer interaction, so providing consistent, high-quality service is at the core of everything we do

### WHAT SETS US APART

01

### **Our Commitment to Excellence**

We achieve superior quality and reliability by focusing on these key principles:

- Understanding your needs: We carefully document your requirements to ensure the right solutions.
- Meeting industry standards: We adhere to all relevant codes and standards, ensuring compliance.
- Best practices: We implement proven quality management practices to enhance performance.
- Continuous improvement: We constantly refine our processes to deliver even better results.
- Expert knowledge: Our team stays up-to-date with the latest in fire and life safety.

02

### A Team Dedicated to Quality

From the President to our technicians, every member of Armour Fire Safety is committed to maintaining an effective quality management system. We take pride in delivering on our promises—on time and with service that goes beyond expectations.

At Armour Fire Safety, quality is everyone's responsibility. Let us provide you with a seamless, high-quality experience, every time.

### **OUR CORE VALUES**

- **EXCELLENCE**
- > INTEGRITY
- > INTEGRITY
- > TEAM

16708 - 113 Ave NW Edmonton AB T5M 2X4 (780) 453 - 2992



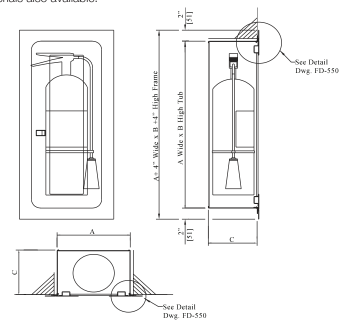


# FIRE EXTINGUISHER CABINETS

N.F.E. 102 & CE-950 Series fire extinguishers cabinets are constructed using the best quality metals and designed to offer durable, safe and practical storage of a wide range of fire extinguisher types and sizes. All cabinets are available from stock in an extensive selection of sizes for recessed or semi-recessed wall mountings.

### (Surface mounted cabinets also available, see bottom of this page for specifications)\*

Standard units provided with full-length semi-concealed piano hinges, flush stainless steel door latches and completely finished with a powder coated paint. Optional door and trim available from stock in stainless steel with a No. 4 satin finish+. All stainless steel cabinets are standard with fully concealed "SOSS" hinges. Coloured stainless steel, mirrored finishes, bronze or brass materials also available.



Model	Tub Dimensions A=Width, B=Height, C=Depth	Mounting Type	Standard Turn Back	Front Section Adjustment	Minimum Wall Depth	Fire Extinguisher Maximum
102RS	8" x 17" x 5" (203mm x 432mm x 127mm)	Semi-Recessed	1" (25mm)	None (welded to tub)	4" (102mm)	5 lbs. Dry Chem.
102F	8" x 17" x 5" (203mm x 432mm x 127mm)	Recessed	1/4" (6mm)	None (welded to tub)	5" (127mm)	5 lbs. Dry Chem.
CE-950-1	14 1/2" x 30" x 4" (368mm x 762mm x 102mm)	Semi-Recessed	1" (25mm)	2" (51mm)	4" (102mm)	20 lbs. Dry Chem.
CE-950-2	10" x 30" x 8" (254mm x 762mm x 203mm)	Recessed	1/2" (13mm)	2" (51mm)	8" (203mm)	10 lbs. CO2
CE-950-3	9" x 24" x 6" (229mm x 610mm x 152mm)	Recessed	1/4" (6mm)	None (welded to tub)	6" (152mm)	10 lbs. Dry Chem.
CE-950-3-2	9" x 24" x 6" (229mm x 610mm x 152mm)	Semi-Recessed	2" (51mm)	None (welded to tub)	4" (102mm)	10 lbs. Dry Chem.
CE-950-4	9" x 27" x 8" (229mm x 686mm x 203mm)	Recessed	1/4" (6mm)	None (welded to tub)	8" (203mm)	20 lbs. Dry & 6L Class K
CE-950-5	12" x 30" x 8" (305mm x 762mm x 203mm)	Recessed	1/2" (13mm)	2" (51mm)	8" (203mm)	10 lbs. CO2
CE-950-6	12" x 35" x 8" (305mm x 889mm x 203mm)	Recessed	1/2" (13mm)	2" (51mm)	8" (203mm)	10 lbs. CO2

\*Above cabinets available in surface mounted styles. To specify add the suffix "-SUR" to the above model number. (ie: 102RS-SUR) \*Note: CE-950-1, not available in surface mount. + Stainless steel Cabinets available. To specify add the suffix "-SS". (ie: 102RS-SS)



### Model 102RS

Provide and install N.F.E. Model 102RS (8" x 17" x 5") semi-recessed fire extinguisher cabinet constructed of 22 ga. (.76mm) steel tub and 16 ga. (1.57mm) steel door & trim with 1" (25mm) return frame, a full length semi-concealed piano hinge and flush stainless steel door latch. Entire cabinet finished in powder coated paint and glazed with 3/16" (5mm) clear glass.

### Model 102F

Provide and install N.F.E. Model 102F (8" x 17" x 5") recessed fire extinguisher cabinet constructed of 22 ga. (.76mm) steel tub and 16 ga. (1.57mm) steel door & trim with 1/4" (6mm) return frame, a full length semi-concealed piano hinge and flush stainless steel door latch. Entire cabinet finished in powder coated paint and glazed with 3/16" (5mm) clear glass.

### Model CE-950-1

Provide and install N.F.E. Model CE-950-1 (14 ½" X 30" X 4") semi-recessed fire extinguisher cabinet constructed of 18 ga. (1.19mm) steel tub and 14 ga. (2mm) steel door & trim with 1" (25mm) return frame, a full length semi-concealed piano hinge and flush stainless steel door latch. Front section to have full 2" (51mm) adjustment to wall. Viewing area to be provided with a plastic bubble canopy. Entire cabinet finished in powder coated paint.



Model CE-1000 Outdoor Cabinet

### Model CE-950-2

Provide and install N.F.E. Model CE-950-2 (10" X 30" X 8") recessed fire extinguisher cabinet constructed of 18 ga. (1.19mm) steel tub and 14 ga. (2mm) steel door & trim with ½" (13mm) return frame, a full length semi-concealed piano hinge and flush stainless steel door latch. Front section to have full 2" (51mm) adjustment to wall. Entire cabinet finished in powder coated paint and glazed with 3/16" (5mm) clear glass.

### Model CE-950-3

Provide and install N.F.E. Model CE-950-3 (9" X 24" X 6") recessed fire extinguisher cabinet constructed of 22 ga. (.76mm) steel tub and 16 ga. (1.57mm) steel door & trim with 1/4" (6mm) return frame, a full length semi- concealed piano hinge and flush stainless steel door latch. Entire cabinet finished in powder coated paint and glazed with 3/16" (5mm) clear glass.

### Model CE-950-3-2

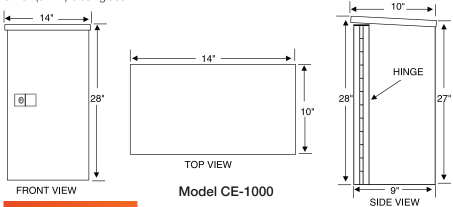
Provide and install N.F.E. Model CE-950-3-2 (9" X 24" X 6") semi-recessed fire extinguisher cabinet constructed of 22 ga. (.76mm) steel tub and 16 ga. (1.57mm) steel door & trim with 2" (51mm) return frame, a full length semi-concealed piano hinge and flush stainless steel door latch. Entire cabinet finished in powder coated paint and glazed with 3/16" (5mm) clear glass.

### Model CE-950-4

Provide and install N.F.E. Model CE-950-4 (9"  $\times$  27"  $\times$  8") recessed fire extinguisher cabinet constructed of 22 ga. (.76mm) steel tub and 16 ga. (1.57mm) steel door & trim with 1/4" (6mm) return frame, a full length semi-concealed piano hinge and flush stainless steel door latch. Entire cabinet finished in powder coated paint and glazed with 3/16" (5mm) clear glass.

### Model CE-950-5 & CE-950-6

Provide and install N.F.E. Model CE-950-5 (12"  $\times$  30"  $\times$  8") OR CE-950-6 (12"  $\times$  35"  $\times$  8") recessed fire extinguisher cabinet constructed of 18 ga. (1.19mm) steel tub and 14 ga. (2mm) steel door & trim with ½" (13mm) return frame, a full length semi-concealed piano hinge and flush stainless steel door latch. Front section to have full 2" (51mm) adjustment to wall. Entire cabinet finished in powder coated paint and glazed with 3/16" (5mm) clear glass.



### Model CE-1000

Outdoor Fire Extinguisher Cabinet designed to withstand the rigors of harsh Canadian winters. Standard with sloped roof and weatherproof gasketing around door jam. Welded constructed 16 gauge galvanneal steel and finished with polyester powder coat red paint. Full-length stainless steel piano hinge, full metal door with stainless steel paddle latch W/ 151 keyed cylinder lock. Accommodates up to a 30 lbs. cartridge operated dry chemical extinguisher. Two other sizes available, model CE-900 and CE-3000.

## CLASSIC SURFACE MOUNTED FIRE EXTINGUISHER CABINETS







Classic Cabinet with recessing frame

**Classic Cabinet** 

### Classic

(Quality Metal Surface Cabinets)

Classic Metal Surface Cabinets are constructed of 18ga. (1.19mm) galvanneal white polyester powder coated paint. Designed for theft and vandalism protection in parking areas, schools, and mechanical rooms to safely store fire extinguishers. All cabinets come complete with cylinder lock keyed alike, plexi glass panel that can be removed for servicing the fire extinguisher. Break glass hammer and break glass instruction decal also provided. Cabinets also available with a unique recessing frame for in wall mounting

		Depth		Width		Height		Ship Wt	
FLAG	Max. Ext.	in	mm	in	mm	in	mm	Lb	kg
FXC5	5 lbs (long)	5	127	8	203	20.5	530	6	2 5/7
FXC10	10 lbs.	6.25	607	10.5	267	24	607	11	5
FXC20	20 lbs.	9	768	14.2	370	30.25	768	24	11
	FXC5	FXC5 5 lbs (long) FXC10 10 lbs.	FXC5 5 lbs (long) 5  FXC10 10 lbs. 6.25	FXC5 5 lbs (long) 5 127 FXC10 10 lbs. 6.25 607	FXC5 5 lbs (long) 5 127 8  FXC10 10 lbs. 6.25 607 10.5	FXC5 5 lbs (long) 5 127 8 203  FXC10 10 lbs. 6.25 607 10.5 267	FXC5 5 lbs (long) 5 127 8 203 20.5 FXC10 10 lbs. 6.25 607 10.5 267 24	FXC5 5 lbs (long) 5 127 8 203 20.5 530 FXC10 10 lbs. 6.25 607 10.5 267 24 607	FXC5 5 lbs (long) 5 127 8 203 20.5 530 6 FXC10 10 lbs. 6.25 607 10.5 267 24 607 11



### CHIEF AND ABSCABINETS



### The Chief

INSIDE

OUTSIDE

OUTSIDE

### (High Impact Flame Retardant ABS Surface Cabinets)

The Chief fire extinguisher cabinet, as manufactured by Cato Inc., with body and frame injection molded of red or white virgin high-impact crystal polystyrene of .110 wall thickness with ultra-violet inhibitors, virgin acrylic Plaskolite panel of .080 thickness, cylinder lock and key, polypropylene plastic injected molded hammer with flexible torsion, ribbed grip surface, and clear nylon-jacketed stainless steel mechanical cable.

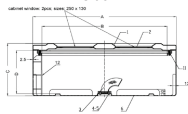
The Chief Cabinet

	Cabinet Minimum Inside Dimensions				Cabinet Minimum Outside Dimensions				Cabinet Minimum Max. Outside Dim.				-	rton							
NFE	Hei	ght	Wi	dth	De	pth	Hei	ight	Wi	dth	De	pth	Hei	ght	Wic	dth	De	pth	Ctn		ight
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Qyt	Lb	kg
ECS-1055	16 3/4	419	6	150	5 3/8	135	19	475	8	200	6 5/8	166	19 1/4	482	8 1/4	207	6 3/4	169	10	39	17.7
ECS-10510	20 1/2	513	6 3/4	169	6	150	23	575	9	225	7	175	23 1/4	582	9 1/4	232	7 1/4	182	8	43	19.5
ECS-10520	26	650	9	225	8	200	28	700	11	275	9	225	28 1/2	713	11 1/2	288	9 1/2	238	6	46	20.9

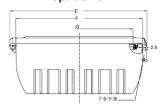


### Section Detail (mm):

### Side



### Top/bottom



Ideal for use in outdoor environments. The WB-ABS cabinet has anti-UV properties and a neoprene gasket for a water resistant seal. 2X latches with built in hasps for padlocks (not incl.) if required. 2X Acrylic windows ensures good visibility of equipment and overall door strength.

### PARTS 1:

2: Acrylic viewing window
3-5: Woven nylon restraining
6: strap & tension buckle
7-10: Tub
11: Buckle (x2)
12: Neoprene gasketseal

Door

Base plate

### CONSTRUCTION SPECIFICATIONS:

- 2.5mm ABS Construction
- Black Tub/Red Door
- Neoprene Gasket
- 2x Snap Closure
- 2x Clear Acrylic Viewing Windows



		Measurements (mm)						
Model	Description	A	В	С	D	E	F	G
WB-ABS-1	1x 20lb Dry Chemical Fire Extinguisher	830	750	260	215	320	280	200
WB-ABS-2	WB-ABS-2 2x 20lb Dry Chemical Fire Extinguisher or 75ft 1 1/2" Rack Hose w/ 1 1/2" Angle Valve		620	270	200	580	530	430

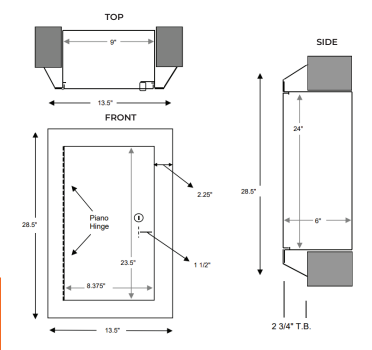
### LIGATURE RESISTANT CABINETS

### Model: A-381-LR



### STANDARD CONSTRUCTION FEATURES

- 9" w x 24" h x 6" d Semi Recessed
- 2 3/4" Deep sloped trim w/ welded corners ground smooth
- 16 ga. Full metal door & trim
- 18 ga. Steel tub
- Cylinder lock (keyed alike)
- Full length piano hinge
- White powder coat paint finish (satin)
- Accommodates 10lb Dry chemical fire extinguisher Model ABC-100WWD



### **DISCLAIMER**

This product is designed to decrease the probability that it may be utilized as an apparatus for ligature. It is not a replacement for professionals who are trained in the proper evaluation, management and supervision of persons at risk of self injury.

### Model: A-301-LR



### STANDARD CONSTRUCTION FEATURES

- 9" w x 24" h x 6" d Recessed
- 5/8" Deep sloped trim w/ welded corners ground smooth
- 16 ga. Full metal door & trim
- 18 ga. Steel tub
- Cylinder lock (keyed alike)
- Full length piano hinge
- White powder coat paint finish (satin)
- Accommodates 10lb Dry chemical fire extinguisher Model ABC-100WWD

# 9" SIDE 12.875" FRONT 12.875" 11.12" 5/8" T.B.

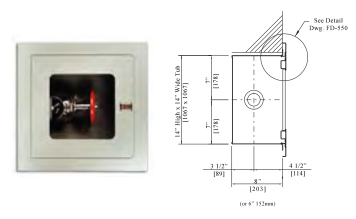
TOP

### **DISCLAIMER**

This product is designed to decrease the probability that it may be utilized as an apparatus for ligature. It is not a replacement for professionals who are trained in the proper evaluation, management and supervision of persons at risk of self injury.



## VALVE CABINETS AND COMBINATION CABINETS



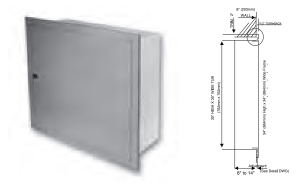
Model C-975

### Model C-975

Designed to store  $2\frac{1}{2}$ " (65mm) end of line fire hose valves. Same construction features as N.F.E. fire hose cabinets; these top quality valve cabinets are available with a variety of wall mountings, door styles and finishes. Standard dimensions 14" x 14" x 8" (356mm x 356mm x 203mm). Available with vandal protection features. Also available in 6" (152mm) depth for  $1\frac{1}{2}$ " (38mm) hose valve. (Model C-975-6)

### WARNING

Standard powder coated painted cabinets are not designed for outdoor applications. Depending on environment use epoxy coating, galvanized, stainless steel or fiberglass materials. Contact our customer service representatives for assistance.



Model CV-200

### Model CV-200

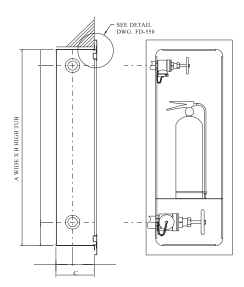
Sprinkler or Standpipe zone control cabinets are available with the same features as Knight Hose cabinets. Standard size is 30" x 30" x 12" (762mm x 762mm x 304mm) but also available in 8", 10", and 14" depths. (203mm, 254mm, 356mm depths). Zone control valve cabinets normally supplied with full metal doors.

### **WARNING**

Standard powder coated painted cabinets are not designed for outdoor applications. Depending on environment use epoxy coating, galvanized, stainless steel or fiberglass materials. Contact our customer service representatives for assistance.

### Specifications for C-975 & CV-200

Recessed Valve Cabinets shall be N.F.E. Model C \_\_\_\_\_, \_\_\_\_\_", \_\_\_\_\_\_" 18 gauge (1.19mm) tubs and 14 gauge (2mm) fronts with powder coated Steel. Doors with reinforced hollow channel construction. Front section to have full 2" (51mm) adjustment and complete with full length semi-concealed piano hinges and Model SMSS stainless steel door latch. (Stainless steel front to be constructed of 304 stainless steel with #4 satin finish and fully concealed SOSS hinges)



Model C-975ED

### Model CV-975E

Combination Cabinets designed to accommodate hose valves and extinguishers within a complete storage unit. Fire extinguishers sit on heavy gauge shelves with fire department valve housed in separate compartment. Constructed with the same features as N.F.E. hose cabinets and available with a variety of wall mountings, door styles and finishes.

### Specifications for Combination Valve / Extinguisher Cabinets:

Recessed combination valve & extinguisher cabinets shall be NFE. Model C-975E \_\_\_\_, \_\_\_\_\_", \_\_\_\_\_", \_\_\_\_\_" 18 gauge (1.19mm) steel tubs with welded shelf to sit fire extinguisher. Fronts constructed of 14 gauge (2mm) steel. The cabinet is powder coated painted. Doors with reinforced hollow channel construction. Front section to have full 2" (51mm) adjustment and complete with full length semi-concealed piano hinges and Model SMSS stainless steel door latch. (Stainless steel front to be constructed of 304 stainless steel with #4 satin finish and three fully concealed SOSS hinges)

Model	Tub Dimensions A=Width, B=Height, C=Depth	Mounting Type	Outside Frame Dimensions	Minimum Wall Depth	Fire Extinguisher Maximum	Valve Maximum
C-975	14" x 14" x 8" (356mm x 356mm x 203mm)	Recessed	A+4" (102mm) x B+4" (102mm)	8" (203mm)	None	2 1/2" (65mm)
C-975T	18" x 18" x 8" (457mm x 457mm x 203mm)	Recessed	A+4" (102mm) x B+4" (102mm)	8" (203mm)	None	2 1/2" (65mm)
C-975-5	14" x 31" x 8" (356mm x 787mm x 203mm)	Recessed	A+4" (102mm) x B+4" (102mm)	8" (203mm)	5 lbs. Dry Chem	2 1/2" (65mm) bottom section
C-975-10	14" x 38" x 8" (356mm x 965mm x 203mm)	Recessed	A+4" (102mm) x B+4" (102mm)	8" (203mm)	10 lbs. Dry Chem	2 1/2" (65mm) bottom section
C-975E-10	10" x 30" x 6" (254mm x 762mm x 152mm)	Recessed	A+4" (102mm) x B+4" (102mm)	8" (203mm)	10 lbs. Dry Chem.	1 1/2" (38mm) bottom section
C-975E	14" x 42" x 8" (356mm x 1067mm x 203mm)	Recessed	A+4" (102mm) x B+4" (102mm)	8" (203mm)	20 lbs. Dry Chem.	2 1/2" (65mm) bottom section
C-975ED	14" x 42" x 8" (356mm x 1067mm x 203mm)	Recessed	A+4" (102mm) x B+4" (102mm)	8" (203mm)	10 lbs. Dry Chem.	1 1/2" (38mm) top section 2 1/2" (65mm) bottom section
CV-200	30" x 30" x (C = 8" or 10" or 12" or 14")	Recessed	A+4" (102mm) x B+4" (102mm)	From 8" to 14"	Sprinkler & Stand	pipe Zone Control Valve

Surface Cabinets available. To specify add the suffix "-SUR" to the above model number (ie: C-975-SUR) Stainless Steel Cabinets available. To specify add the suffix "-SS" to the above model numbers (ie: C-975-SS)





### Recessed Cabinet Model Knight 200-2

### Specification

Recessed cabinets shall be KNIGHT-\_\_\_, \_\_\_\_"x\_\_\_" with 18 gauge (1.19mm) white powder coated steel tubs. 14 Gauge (2mm) white powder coated steel door & frame with hollow channel reinforcement. Front section to have 2" (51mm) adjustment to wall surface and complete with ½" (13mm) turn back frame. Complete with full length semi-concealed piano hinges, Model SMSS flush stainless steel door latch, and full panel of 1/4" duolite glass. Stainless steel fronts to have (3) fully concealed "SOSS" hinges.

### **WARNING**

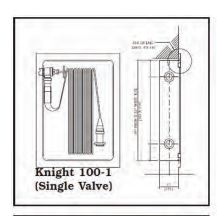
Standard powder coated cabinets are not designed for outdoor applications. Depending on environment use epoxy coating, galvanized, stainless steel or fiberglass materials. Contact our customer service representatives for assistance.

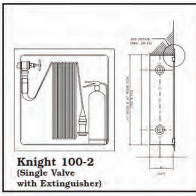
# KNIGHT® RECESSED FIRE HOSE CABINETS

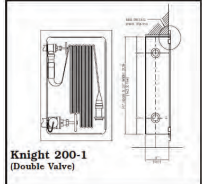
### **Knight® Recessed Cabinets**

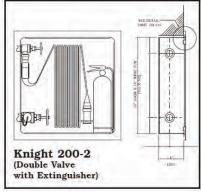
The standard in fire hose equipment storage. Designed and fabricated for strength, safety and durability using the best quality metal and finished with white powder coat. Frames are standard with 2" (51mm) adjustment. Doors rotate a full 180° and can be site adjusted for left or right door swing. All edges are ground and rounded for safety. Cabinets can also be modified for "semi-recessed" shallow wall installations.

### ALL INTERIOR COMPONENTS ARE EXTRA AND MUST BE ORDERED SEPARATELY.









Model	Tub Dimensions A=Width, B=Height, C=Depth	Mounting Type	Minimum Wall Depth	Fire Extinguisher Maximum	Valves
CK-1001	22" x 30" x 6" (559mm x 762mm x 152mm)	Recessed	6" (152mm)	No	1½" Only
CK-1002- 6	30" x 30" x 6" (762mm x 762mm x 152mm)	Recessed	6" (152mm)	10 lbs. Dry Chem.	1½" Only
CK-1002	30" x 30" x 8" (762mm x 762mm x 203mm)	Recessed	8" (203mm)	20 lbs. Dry Chem.	1½" Only
CK-2001	20" x 30" x 8" (508mm x 762mm x 203mm)	Recessed	8" (203mm)	No	1½" & 2½"
CK-2002	30" x 30" x 8" (762mm x 762mm x 203mm)	Recessed	8" (203mm)	10 lbs. Dry Chem.	1½" & 2½"

### CS SURFACE FIRE HOSE CABINETS



Surface Cabinet Model CS-800 (DEPICTED IN OPTIONAL RED FINISH)

### **Series CS Surface Cabinets**

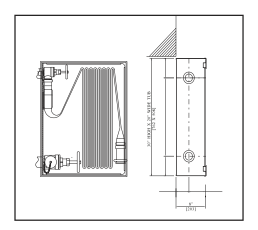
Armour Fire Safety's series surface mounted hose cabinets contain the same accessories and quality design as our Knight recessed cabinets. The difference is that there is no trim or adjustment to the cabinet. The outer edges of the frame are turned back to over lap the tub exterior, thereby adding rigidity to the assembly and eliminating sharp corners. The frame section can be removed and adjusted for left or right door swing. All edges are ground and rounded for safety.

Recommended use of plexi, tempered or duo-lite safety glass in parking areas and mechanical rooms.

### ALL INTERIOR COMPONENTS ARE EXTRA AND MUST BE ORDERED SPERATELY

### WARNING

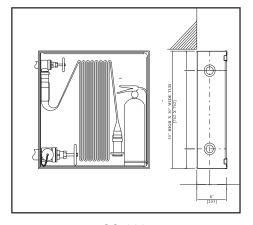
Standard powder coated cabinets are not designed for outdoor applications. Depending on environment use epoxy coatings, galvanized, stainless steel or fiberglass materials. Contact our customers service representatives for assistance.



CS-200 (Double Valve)

# 11. Inch x 25. x mon x 25. x m

CS-400 (Single Valve)



CS-800 (Double Valve with Extinguisher)

### **Specification**

Surface mounted cabinets shall be NFE CS-, \_\_\_\_\_\_"x \_\_\_\_\_"x \_\_\_\_\_" with 18 gauge (1.19mm) white powder coated steel tubs. 14 Gauge (2mm) white powder coated steel door & frame with hollow channel reinforcement. The frame section can be site adjusted for left or right door swing. Complete with full-length semi-concealed piano hinges, Model SMSS flush stainless steel door catch, and full panel of 1/4" duolite safety glass.

Model	Tub Dimensions A=Width, B=Height, C=Depth	Mounting Type	Front Section Adjustment	Valves
CS-200	20" x 30" x 8" (508mm x 762mm x 203mm)	Surface	No	1½" & 2½"
CS-400	22" x 30" x 6" (559mm x 762mm x 152mm)	Surface	No	1½" Only
CS-800	30" x 30" x 8" (762mm x 762mm x 203mm)	Surface	20 lbs. Dry Chem.	1½" & 2½"
CS-800-6	30" x 30" x 6" (762mm x 762mm x 152mm)	Surface	10 lbs. Dry Chem.	1½" Only



### FIRE RATED CABINETS



Armour Fire Safety Inc offers a line of fire rated hose, valve and extinguisher cabinets that carry a Warnock Hershey International 2 hour fire rating. Our cabinets are available in a number of different styles to accommodate the necessary fire protection equipment going inside of them. Cabinets are designed for 4", 6" and 8" wall depths and with a variety of paint finishes as well as 304 stainless steel. Below is a list of our standard models available. If you don't see the style, size or finish listed, reach out to our customer service team and they will be able to help.

### **FIRE RATED HOSE CABINETS**

Model	Tub Dimensions A=Width, B=Height, C=Depth	Mounting Type	Standard Turn Back	Front Section Adjustment	Minimum Wall Depth	Fire Extinguisher Maximum	Valves
CK-1002-6-FR	30" X 30" X 6" (762mm x 762mm x 152mm)	Recessed	1/2" (13mm)	2" (51mm)	6 3/4" (171mm)	10 lbs. Dry Chem.	11/2" Only
CK-2002-FR	30" X 30" X 8" (762mm x 762mm x 203mm)	Recessed	1/2" (13mm)	2" (51mm)	8 3/4" (222mm)	20 lbs. Dry Chem.	1 1/2" & 2 1/2"

### FIRE RATED VALVE CABINET

Model	Tub Dimensions A=Width, B=Height, C=Depth	Mounting Type	Standard Turn Back	Front Section Adjustment	Minimum Wall Depth	Fire Extinguisher Maximum	Valves
C-975-FR	14" X 14" X 8" (356mm × 356mm × 203mm)	Recessed	1" (25mm)	2" (51mm)	8 1/4" (209mm)	None	1 1/2" & 2 1/2"

### FIRE RATED EXTINGUISHER CABINETS

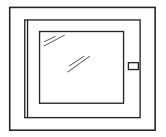
Model	Tub Dimensions A=Width, B=Height, C=Depth	Mounting Type	Standard Turn Back	Front Section Adjustment	Minimum Wall Depth	Fire Extinguisher Maximum
102F-FG-FR	8" x 17" × 5" (203mm x 432mm x 127mm)	Recessed	1/4" (6mm)	2" (51mm)	5 1/2" (140mm)	5 lbs. Dry Chem.
CE-151-FR	8" x 17" x 5" (203mm x 432mm x 127mm)	Semi-Recessed	2" (51mm)	2" (51mm)	4" (102mm)	5 lbs. Dry Chem.
CE-950-3-SCFR	9" x 24" × 6" (229mm x 610mm x 152mm)	Recessed	1/4"' (6mm)	2" (51mm)	6 3/4" (171mm)	10 lbs. Dry Chem.
CE-950-3-FR	9" x 24" x 6" (229mm x 610mm x 152mm)	Recessed	1" (25mm)	2" (51mm)	6" (152mm)	10 lbs. Dry Chem.
CE-950-3-2-FR	9" x 24" x 6" (229mm x 610mm x 152mm)	Semi-Recessed	3" (76mm)	2" (51mm)	4" (102mm)	10 lbs. Dry Chem.
CE-950-1-FR	14 1/2" × 30" × 4" (368mm x 762mm x 102mm)	Semi-Recessed	1" (25mm)	2" (51mm)	4" (102mm)	20 lbs. Dry Chem.
CE-950-3-2-SCFR	9" x 24" x 6" (229mm x 610mm x 152mm)	Semi-Recessed	2" (51mm)	2" (51mm)	5" (127mm)	10 lbs. Dry Chem.

### **Warnock Hersey**



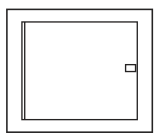
Contact customer service for the fire rated cabinet installation instructions.

### **DOOR STYLES**



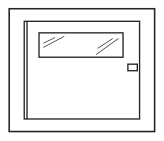
### **Full Glass-FG**

Maximum visibility of fire protection equipment. Most commonly used and conforming to many building and fire codes.



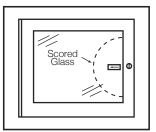
### Full Metal-FM

Commonly used for sprinkler zone control cabinets or when there is a desire to conceal cabinet contents.



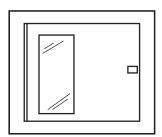
### **Duo Panel-Horizontal-DPH**

Used when limited visibility of fire protection equipment is desired.



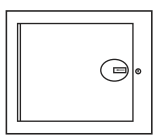
### Full Glass Break Glass Lock-FGBG

Providing maximum visibility of equipment but also providing theft and vandalism protection.



### **Duo Panel-Vertical-DPV**

Designed to conceal the hose, rack and valves but leaving just the fire extinguisher in view.

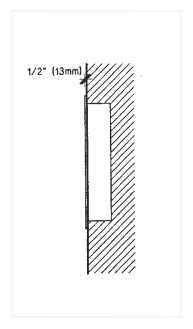


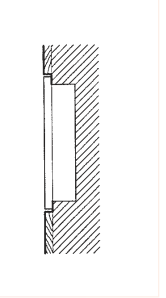
### **Break Glass Lock-FMBG**

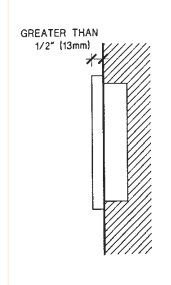
Used when there is a desire to conceal cabinet contents in addition to providing vandalism and theft protection

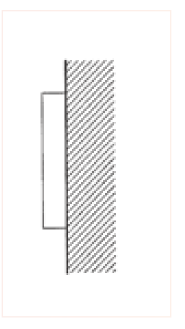


### WALL MOUNTING









### Recessed

Most commonly used where available wall space will accept a complete cabinet. Standard turnback of ½" (13mm) on hose cabinets and larger extinguisher cabinets. Slight protrusion from wall for minimal obstruction in traffic areas.

### Flush Mount

Used where available wall space will accept a complete cabinet.
Designed for best appearance to blend in with interior décor. The entire cabinet sets completely into the wall without protrusion into the corridor. Standard with concealed hinges. See NFE Model CT-300 hose cabinets and CTE-300 fire extinguisher cabinets for details

### Semi-Recessed

Used where available wall depth will not accept a complete cabinet. The cabinet tub protrudes from the wall surface. The frame of the door is turned back towards the wall covering the tub section.

### Surface

Complete cabinet is mounted on wall surface. Most commonly used in mechanical rooms and parking garages.

## FIRE PROTECTION CABINETS

### OPTIONAL CABINET FINISHES

R - Red Powder Coated

W - White Powder Coated

**B** - Black Powder Coated

Y - Yellow Powder Coated

**EP -** Duracapol Marine Grade Epoxy

**SS-304 -** Stainless Steel with # 4 Satin Finish

**SS-316 -** Stainless Steel 316 for outdoor use

**Special -** Special Finishes such as brass, antique bronze, mirrored finishes. Zinc or galvanized materials also available.

### **GLASS OPTION**

C - 3/16" (5mm) Clear (Standard)

**P -** 1/4" (6mm) Plexi

**D** - 1/4" (6mm) Duo-lite safety glass with adhesive centre

**T -** 3/16" (5mm) Tempered

W - 1/4" (6mm) Georgian Polished Wired

TG - 3/16" (5mm) Tinted Grey

TB - 3/16" (5mm) Tinted Bronze

**S** - 3/16" (5mm) Clear scored for break glass lock

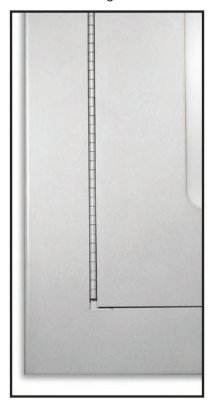
### NOT ALL STAINLESS STEEL CABINETS ARE THE SAME

Lower grades of stainless steel can appear dull and grey with visable spot welds. Stainless Steel Fronts from Armour Fire Safety Inc. are constructed of top quality 304 Stainless Steel. The No.4 Satin Finish is applied to the door and frame after fabrication removing all spot welds and surface imperfections. The final product has a uniformed brighter satin finish for the best appearance.

All Armour Fire Safety's stainless steel cabinets are standard with fully concealed hinges and flush latches

(Take the magnet test. A magnet will stick to most lower grades of stainless steel)

### Hinges



Piano Hinge (Standard on all painted cabinets)

### **Door Latch**



Stainless Steel Door Latch

### **Piano Hinges**

All NFE cabinets are standard with top quality semi-concealed piano hinges for 180° door swing. (illustrated)

### SOSS Concealed Hinges

Fully concealed SOSS hinges gives cabinets a clean crisp appearance. All NFE stainless steel hose and extinguisher cabinets are standard with concealed "SOSS" hinges so the face of the cabinet can be polished without any obstructions. (not illustrated)

### **Model SMSS**

Attractive, Strong and Long Lasting. Armour Fire Safety's cabinets come standard with flush stainless steel door latch. Made of all metal parts (no plastic). No visible mounting screws as all mounting hardware is located behind the door. Completely flush for a safe and attractive installation.



## CT300 & CTE300 ELEGENCE PLUS SERIES CABINETS

The CT300 and CTE300 Series is a new alternative to ordinary fire hose and fire extinguisher cabinets. The cabinets add exquisite beauty and elegance to complement the interior decor and at the same time offers the same practical installation and economical advantages of the standard fire protection cabinets.

The door latches and hinges are 100% fully concealed to give a clean crisp look. The unique design of the door and surrounding trim makes for beautiful and easy finishing.

There is no more worry of a finished being damaged during construction as the front is fully adjustable and can be easily installed after installation of the tub and interior accessories.

The CT Series cabinets are available in the same range of sizes as the standard fire hose and fire extinguisher cabinets.











Note: These cabinets can be provided in a variety of material and finishes. Variety of mounting options gives complete flexibility. Refer to mounting instructions.

### ALSO AVAILABLE FROM ARMOUR FIRE SAFETY

### **DETENTION EQUIPMENT**



Fire fighting products designed for North America's modern correctional and institutional facilities

### **PREMIUM ACCESS DOORS**



Designed for most wall and ceiling applications

### **FIBERGLASS CABINETS**



Designed to protect equipment from the harmful elements

### **CUSTOM CABINETS**



YOU DESIGN IT - WE CAN MAKE IT!



### 16708 - 113 Ave NW

Edmonton AB T5M 2X3 Tel: (780) 453 - 2992 www.ArmourFireSafetv.com

### **ASSOCIATIONS**

National Fire Protection Association
National Association of Fire Equipment Distributors
Canadian Automatic Sprinkler Association
Home Fire Sprinkler Coalition
National Fire Sprinkler Association
Canadian Fire Safety Association
Canadian Association of Fire Chiefs
Alberta Fire Chiefs Association





16708-113 Ave NW T: (780) 453-2992 www.ArmourFireSafety.com