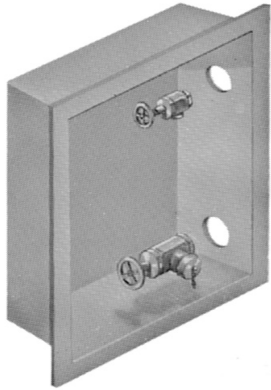
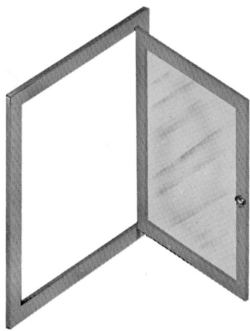


Follow the numbers. Use the following as a guide when ordering or specifying cabinets and their components.



1 Select cabinet series by Contents. [Page 2-3](#)

2 Select style of Installation. [Page 2-4](#)



3 Select Door and Frame material. [Page 2-4](#)

4 Select style of Door. [Page 2-5,2-6](#)



5 Select style of Hose Rack Assembly. [Page 2-6](#)



6 Select type of Fire Extinguisher. [Page 2-6](#)



7 Select type of Fire Dept. Valve. [Page 2-6](#)

CHECK YOUR ORDER OR SPECIFICATION

1 SELECT CABINET SERIES BY CONTENTS

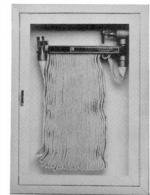


1000 Series

1000 SERIES CABINETS

are designed to contain

- * 1 1/2 Fire Hose Assembly

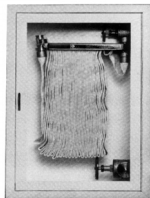


1100 Series

1100 SERIES CABINETS

are designed to contain

- * 2 1/2 x 1 1/2 Fire Hose Assembly



1200 Series

1200 SERIES CABINETS

are designed to contain

- * 1 1/2 Fire Hose Assembly
- * 2 1/2 Fire Dept Valve



1300 Series

1300 SERIES CABINETS

are designed to contain

- * 2 1/2 or 1 1/2 Fire Hose Assembly
- * Fire Extinguisher

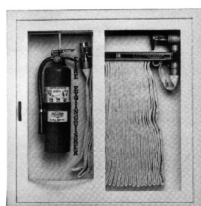


1400 Series

1400 SERIES CABINETS

are designed to contain

- * 2 1/2 or 1 1/2 Fire Hose Assembly
- * 2 1/2 Fire Dept Valve
- * Fire Extinguisher



1500 Series

1500 SERIES CABINETS

are designed to contain

- * 1 1/2" Hose Rack Assembly
- * Fire Extinguisher
- * Clear Plexiglass Canopy panel for 180 degree view of Fire Extinguisher

1600 SERIES
are designed to contain

* Fire Extinguishers
1640 SERIES CABINETS
are designed to contain

- * Two Fire Extinguishers



1600 Series

1650 SERIES CANOPY STYLE CABINETS

are designed to contain

- * Fire Extinguisher



1650 Series

1670 SERIES CANOPY STYLE CABINETS

are designed to contain

- * Two Fire Extinguishers



1670 Series

1700 SERIES CABINETS

are designed to contain

- * 1 1/2 or 2 1/2 Fire Dept Valve



1700 Series

1750 SERIES CABINETS

are designed to contain

- * Two 1 1/2 and/or 2 1/2 Fire Dept Valves
- * Fire Extinguisher



1750 Series

1770 SERIES CABINETS

are designed to contain

- * 1 1/2 or 2 1/2 Fire Dept Valve
- * Fire Extinguisher

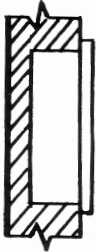


1770 Series

2 SELECT STYLE OF INSTALLATION

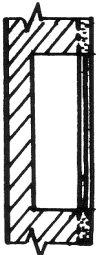
3 SELECT DOOR AND FRAME MATERIAL

RECESSED



Use where depth of wall will accept complete cabinet. With 3/8" projecting trim. Most popular style of cabinet. Obstruction in traffic area is minimal.

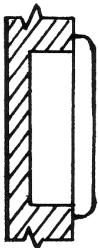
TRIMLESS



Use where depth of wall will accept complete cabinet. No obstruction in traffic area. Designed for complete installation as a complete unit with frame behind finished wall. Visually pleasing appearance.

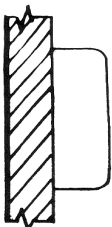
NOTE: Not recommended for block wall installation.

SEMI-RECESSED



Use where depth of wall will not accept complete cabinet. Obstruction or projection into traffic area will vary and depend on depth of wall and on style and type of cabinet selected. Highly visible station location.

SURFACE



Complete cabinet mounted on finished wall surface or independently supported. Use where maximum visibility is desired. Most practical for remodeling industrial and commercial area.

All Cabinets are furnished with the following door and frame material:

STANDARD EQUIPMENT: Heavy gauge steel construction tub, door and trim with white powder coat. Continuous steel piano hinge with pull handle and roller catch. All cabinets finished with white powder coat. Red powder coat is available when specified. Other colors available as option when specified.

Cabinet door and frames can be furnished in the following **Optional Materials** when specified:

ALUMINUM - OPTIONAL MATERIAL

Clear aluminum with anodized aluminum finish to prevent oxidation. Continuous aluminum hinge with zinc plated handle and roller catch. Color anodizing available as an option. **Add suffix AL to cabinet Figure No.**

STAINLESS STEEL- OPTIONAL MATERIAL

Stainless Steel door and frame. Rigid tubular, hollow metal construction, welded and ground smooth. Continuous stainless steel hinge. With zinc plated pull handle and roller catch. **Add suffix SS to cabinet Figure No.**

HEAVY GAUGE STEEL -OPTIONAL MATERIAL

Cold rolled 12 gauge steel door and frame. Rigid tubular hollow metal construction, welded and ground smooth. Sheet steel 16 gauge tub. **Add Suffix FF to cabinet Figure No.**

FIRE RATED CABINETS - OPTIONAL MATERIAL

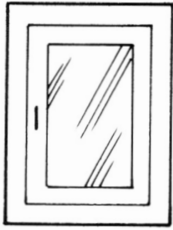
Cabinets fabricated in accordance with the Warnock Hersey design are certified and listed for use in 1 and 2 hour combustible and non-combustible wall systems. **Add Prefix FR for Fire Rated Cabinet.**

CABINET OPTIONAL MATERIALS

In addition to steel, stainless steel and aluminum, certain cabinets can be produced with brass or bronze material or finish. Please call to inquire about these items.

4 SELECT STYLE OF DOOR

FULL PANEL

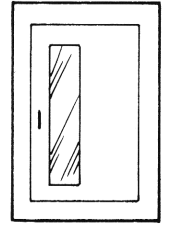


STYLE A

Provides maximum visibility of entire contents.

STANDARD EQUIPMENT:
Clear Acrylic and pull handle with roller catch.

VERTICAL DUO PANEL

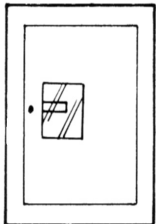


STYLE DV

Provides limited visibility and concealment of contents.

STANDARD EQUIPMENT:
Clear Acrylic and pull handle with roller catch.

SMALL BK-LOK

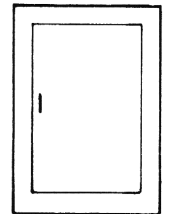


STYLE SBG

Provides maximum security of contents.

STANDARD EQUIPMENT:
Glazed window with BK-LOK.

SOLID DOOR

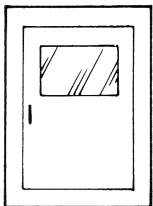


STYLE E

Provides complete concealment of contents and blends with finished wall.

STANDARD EQUIPMENT:
Pull handle with roller catch.

DUO-PANEL

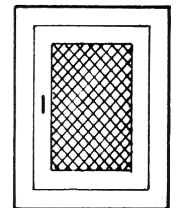


STYLE D

Provides limited visibility and concealment of contents.

STANDARD EQUIPMENT:
Clear Acrylic and pull handle with roller catch.

FULL WIRE GLASS



STYLE FW

Provides extra protection of contents by adding strength to glass, while permitting visibility of contents.

STANDARD EQUIPMENT:
Full panel of 1/4" wire glass and pull handle with roller catch.

OPTIONAL INSERTS FOR GLASS STYLE DOORS

Wire Glass
Laminated Safety Glass
Clear Tempered Glass

Door Styles shown above are available on all cabinets except canopy

All doors styles have a continuous hinge on right side unless otherwise specified, and any door style may be rotated, except D if left hand hinge is required.

See Page 2-19 and Page 2-20 for Cabinet accessories and Identification options.

**BK-LOK AVAILABLE FOR ANY DOOR STYLE
SEE PAGE 2-7**

4 SELECT STYLE OF CANOPY FOR FIRE HOSE AND EXTINGUISHER CABINETS



STYLE AB

CANOPY

Provides maximum visibility for fire extinguisher location.

STANDARD EQUIPMENT:

Clear Acrylic canopy, pull handle with roller catch.
Colors available POA.

BREAK CANOPY

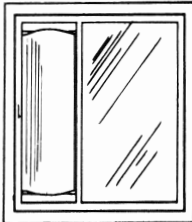
Provides security for contents with maximum security.

STANDARD EQUIPMENT:

BK-LOK canopy and lock and key.
Colors available POA.



STYLE BGB



STYLE AB

CANOPY WITH GLASS

Provides maximum visibility of entire contents.

STANDARD EQUIPMENT:

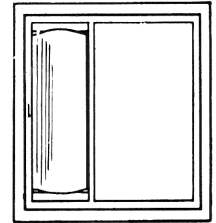
Clear Acrylic canopy with clear panel and pull handle with roller catch.

CANOPY WITH SOLID METAL DOOR

Provides concealment of contents blending with finished wall, high visibility for extinguisher.

STANDARD EQUIPMENT:

Clear Acrylic canopy with solid panel pull handle with roller catch.



STYLE EB

**BK-LOK AVAILABLE FOR ANY DOOR STYLE
SEE PAGE 2-7**

5 SELECT TYPE OF FIRE HOSE RACK ASSEMBLY



Refer to Fire Hose and Accessories Section (3000 Section) for fire hose rack assembly details.

6 SELECT TYPE OF FIRE EXTINGUISHER



Refer to Fire Extinguisher Section (4000 Section) for fire extinguisher details.

7 SELECT TYPE OF FIRE DEPARTMENT VALVE



Refer to Valve & Accessories Section (5000 Section) for fire department valve details.

FR/BK-LOK/ADAC OPTIONS

FR OPTION FIRE RATED EXTINGUISHER CABINETS	BK-LOK UNIQUE DESIGN FOR CABINETS WITH CYLINDER LOCKS	ADAC OPTION UNIQUE 4" PROJECTING EXTINGUISHER CABINETS TRIM COMPLIES WITH A.D.A. CODES
<p>Fire-Rated extinguisher, hose and valve cabinets are for use in fire-rated walls. The FR Option for cabinets are built to meet building code specifications for fire-rated situations. The FR Option has been rated for 1 hour and 2 hour combustible and non-combustible wall sitmaps. The FR option is available on most of our Croker Hose, Extinguisher and Valve cabinets. All Croker fire equipment cabinets with FR option are indicated throughout our catalog.</p> <p>FR OPTION ELIMINATES:</p> <p>The costly need to line the wall opening cavity with fire rated material.</p> <p>Guesswork as to whether the fire barrier has been comprised by the above procedure.</p> <p>To determine wall opening and wall depth needed consult cabinet series page.</p> <p>To order or specify add FR option to Croker's 6 digit model number.</p> <p>The FR Option fire-rated cabinet tub is not available on trimless and surface mount cabinets.</p> <p>SPECIFICATIONS:</p> <p>Furnish Fire-Rated cabinets with FR Option supplied by Croker of Elmsford, NY cabinets to be fabricated in accordance with Warnock Hersey certified design and shall carry the Warnock Hersey label for 1 hour and 2 hour combustible and non-combustible walls. Cabinets to be furnished in accordance with UBC 7-5 (ASTM E119-97) under positive pressure to measure fire resistive performance.</p>	<p>In the panic of a fire emergency, the breaking of the glass in a fire extinguisher cabinet door can be dangerous. It creates the possibility of injury to people and serious liability to the building owner.</p> <p>At Croker we've recently modified our existing cabinet cylinder lock design to eliminate need to break glass to access the extinguisher.</p> <p>Our Croker BK-LOK cam lock design allows you to open the cabinet door by pulling sharply on the handle, yet secured enough to prevent vandalism typically associated with the standard pull handles.</p> <p>The Croker BK-LOK gives you the flexibility to choose any door style and glazing option you require.</p> <p>The Croker BK-LOK provides a safe and fast way to access extinguishers.</p>	<p>The Americans with Disabilities Act (A.D.A.) of 1990 mandates that cabinets or other accessories not extended into corridor areas more than 4".</p> <p>The ADAC cabinet features a 4" projecting trim with a flush cup pull handle. This was created to allow for installation of our popular size cabinets into walls as thin as 2 1/8", and still meet the A.D.A projection criteria.</p> <p>The A.D.A. cabinets with 4" return trim were designed to offer an additional choice, allowing for semi-recessing for relatively thin walls and yet still comply with the new projection requirements. Most of our cabinets are also available with the flush pull ring.</p> <p>Contact the factory for details. If your wall depth is greater than 2 1/8", other cabinets can be used.</p>