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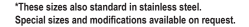




The DSC-214M is a distinctly superior door for new installations or for remodeling. The exposed flange adds rigidity to the unit and perfectly conceals the rough wall opening. Flexible anchor straps can be provided for installation within masonry openings.

- Frame shall be 16 gauge steel and door 14 gauge steel.
- · Door and trim shall have radius corners
- Trim shall be 1" wide, one-piece construction.
- Hinge shall be pin type hinge, spring loaded making door removable.
- Latches shall be flush, screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter.
- Masonry anchor straps can be included on all frames if specified.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel. Stainless steel shall have No. 4 satin polish finish.

	Standard Sizes						
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening			
6 x 6	MP0606-S	1	2.1	6 3/8 x 6 3/8			
8 x 8*	MP0808-S	1	3.1	8 3/8 x 8 3/8			
10 x 10*	MP1010-S	1	4.3	10 3/8 x 10 3/8			
12 x 8	MP1208-S	1	4.6	12 3/8 x 8 3/8			
12 x 12*	MP1212-S	1	6.3	12 3/8 x 12 3/8			
14 x 14	MP1414-S	2	8.1	14 3/8 x 14 3/8			
16 x 12	MP1612-S	2	7.8	16 3/8 x 12 3/8			
16 x 16*	MP1616-S	2	9.9	16 3/8 x 16 3/8			
18 x 12	MP1812-S	2	8.9	18 3/8 x 12 3/8			
18 x 18*	MP1818-S	2	12.2	18 3/8 x 18 3/8			
20 x 16	MP2016-S	2	11.8	20 3/8 x 16 3/8			
22 x 22	MP2222-S	4	16.3	22 3/8 x 22 3/8			
24 x 12	MP2412-S	2	10.6	24 3/8 x 12 3/8			
24 x 18	MP2418-S	2	14.5	24 3/8 x 18 3/8			
24 x 20	MP2420-S	2	16.5	24 3/8 x 20 3/8			
24 x 24*	MP2424-S	5	18.7	24 3/8 x 24 3/8			
30 x 20	MP3020-S	5	20.1	30 3/8 x 20 3/8			
30 x 22	MP3022-S	5	21.7	30 3/8 x 22 3/8			
30 x 24	MP3024-S	5	23.6	30 3/8 x 24 3/8			
30 x 30	MP3030-S	5	27.8	30 3/8 x 30 3/8			
36 x 22	MP3622-S	5	25.6	36 3/8 x 22 3/8			
36 x 24	MP3624-S	5	28.2	36 3/8 x 24 3/8			
36 x 36	MP3636-S	5	36.8	36 3/8 x 36 3/8			
48 x 24	MP4824-S	6	34.4	48 3/8 x 24 3/8			





DSB-214SM

The DSB-214SM is a surface mounted door that does not require framing, bracing or notching and cutting of inner wall obstructions. Single piece construction of the frame prevents unit from racking and allows door to sit perfectly within frame and to open to 175°.

- On sizes 12" x 12" and smaller, door and frame shall be 16 gauge steel; on larger sizes, door and frame shall be 14 gauge steel.
- Trim shall be one-piece construction with continuous piano hinge.
- Latches shall be flush and screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

Standard Sizes						
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)			
8 x 8	SMP0808-S	1	1.8			
12 x 12	SMP1212-S	1	4.2			
16 x 16	SMP1616-S	2	7.0			
24 x 24	SMP2424-S	5	13.7			

Special sizes and modifications available on request.





Karp Associates, Inc. (Karp) is committed to protecting our environment, and realizes that minimizing the environmental impact of our manufacturing processes is critical to the future of our planet. In order to meet this commitment, Karp has taken the following environmental initiatives:

- Karp access doors are manufactured with a minimum of 35% postindustrial recycled materials.
- Karp Finishes all of its access doors with high quality, durable rust resistant powder paint finish that is EPA approved. Karp's powder paint contains no Volatile Organic Compounds (VOC) or Hazardous Air Pollutants (HAP), and therefore, no toxic fumes are emitted into the atmosphere.
- Karp access doors are manufactured in Melville, New York.
- Approximately 90% of the steel used in the manufacturing of Karp access doors is extracted from the United States, and approximately 10% is imported.



HA Plastic Panel

(w/removable-hinged door)

The Handi-Access plastic door is suitable for all surfaces and can be installed easily by applying glue or caulking adhesive to the back of the frame and pressing into place.

- Door and frame: constructed from 1/8" high impact styrene plastic.
- Door: pivot hinge enabling door panel to be hinged or removable.
- · Door panel: held closed with a snap friction catch.
- Finish: white lightly textured exposed surface for easy painting or wallpapering.

	Standard Sizes							
Door Size	Product Code			Shipping Wt.				
H & W		Н	W	(lbs.)				
6 x 4	HA0604-01	6	4	0.2				
9 x 6	HA0906-01	9	6	0.5				
8 x 8	HA0808-01	8	8	0.6				
12 x 12	HA1212-01	11 ¾	11 ¾	1.3				
14 x 29	HA1429-01	13 ¾	29	3.8				
14 x 14	HA1414-01	14	14	1.6				
18 x 18	HA1818-01	18	18	2.5				
22 x 22	HA2222-01	22	22	3.4				







PF

The Press-Fit door is a unique lightweight door that installs easily by bending the tabs on the return back to grip the drywall. The frame, return and doorstop are one-piece construction with a beveled frame resulting in an attractive finished look.

- Trim, return and doorstop shall be one-piece construction of 22 gauge steel. On doors 18" x 18" and larger, the door shall be 20 gauge steel. On doors smaller than 18" x 18", the door shall be 22 gauge steel.
- Trim: 1/2" wide and beveled.
- · Hinges: concealed, continuous piano hinge.
- Latches: flush, screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter.
- · Return: bendable tabs for easy installation into drywall.
- Finish: prime coat of rust inhibitive electrostatic powder, baked enamel.

Standard Sizes							
Door Size H & W	Product Code	# of Stud Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening			
8x8	PFP0808-S	1	1.5	7 13/16 x 7 13/16			
12x12	PFP1212-S	1	2.5	11 13/16 x 11 13/16			
14x14	PFP1414-S	2	3.0	13 13/16 x 13 13/16			
18x18	PFP1818-S	2	4.6	17 13/16 x 17 13/16			
24x24	PFP2424-S	3	7.4	23 13/16 x 23 13/16			



Karp's MX Insulated Exterior Door is engineered to withstand years of exposure to severe outside elements. This high-quality, galvanized steel door comes with a galvanized hinge.

- Frame and Door shall be 18 gauge galvanized steel.
- Door shall be welded, watertight pan.
- Corners of trim shall be welded & ground smooth.
- Gasketing between door and frame 3/8" wide by 1/8" thick closed cell neoprene gasketing.
- Insulation shall be 1" thick polystyrene w/5.0 R-value @ 75° F temperature.
- · Hinge shall be continuous stainless steel piano hinge.
- Latches shall be Lift and Turn Compression Latch including cup sealing gasket finished in textured chrome. Optional key available.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel. Stainless steel shall have No. 4 satin polish finish.

Standard Sizes						
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening		
12 x 12	MXG1212-C	1	6.3	12 3/8 x 12 3/8		
18 x 18	MXG1818-C	1	10.5	18 3/8 x 18 3/8		
24 x 24	MXG2424-C	2	16	24 3/8 x 24 3/8		
30 x 22	MXG3022-C	2	18	30 3/8 x 22 3/8		
30 x 30	MXG3030-C	2	27	30 3/8 x 30 3/8		
36 x 24	MXG3624-C	2	24	36 3/8 x 24 3/8		
36 x 36	MXG3636-C	2	36	36 3/8 x 36 3/8		

Special sizes and modifications available on request.



MX/PL

Now available with an expansion casing bead with galvanized lath providing a neat tight protected finish between frame and plaster, while furnishing added plaster reinforcement.



DSC-210

The DSC-210 is designed so that all makes and types of tile thickness up to 1" fit snugly into the recess of the panel. The unique concealed pivot rod hinge operates completely out of sight so only the metal thickness of the door and frame is visible.

- Frames shall be 14 gauge steel.
- Door shall be 16 gauge steel, recessed 1".
- Hinge shall be concealed pivoting rod type.
- Latches shall be flush to finished surface and shall be screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

	Standard Sizes						
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening			
12 x 12	210P1212-S	1	6.7	12 1/8 x 12 1/8			
18 x 18	210P1818-S	2	12.4	18 1/8 x 18 1/8			
24 x 12	210P2412-S	2	10.6	24 1/8 x 12 1/8			
24 x 24	210P2424-S	2	19.2	24 1/8 x 24 1/8			
36 x 24	210P3624-S	2	32.0	36 1/8 x 24 1/8			

Special sizes and modifications available on request.





DSC-210PL

The DSC-210PL is recessed 1/2" and lined with self-furring metal lath allowing plaster of surrounding surfaces to continue without interruption over face of door.

- Frame is 14 gauge steel and surrounded by 22 gauge expansion casing bead with metal lath.
- Door is 16 gauge steel, recessed 1/2" and lined with self furring 3.4 flat rib galvanized steel lath.
- · Hinge shall be concealed pivoting rod type.
- Latches shall be flush to finished surface and shall be screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter.
- Brass sleeves shall be welded to door to protect plaster around stainless steel cam and stud.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

	Standard Sizes							
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening				
12 x 12	RPLP1212-S	1	6.7	12 1/8 x 12 1/8				
18 x 18	RPLP1818-S	2	12.4	18 1/8 x 18 1/8				
24 x 12	RPLP2412-S	2	10.6	24 1/8 x 12 1/8				
24 x 24	RPLP2424-S	2	19.2	24 1/8 x 24 1/8				
36 x 24	RPLP3624-S	3	32.0	36 1/8 x 24 1/8				

Special sizes and modifications available on request.





KATR

The KATR is designed to provide access in a suspended drywall ceiling that is part of a fire rated floorceiling assembly. The combination of steel and double thickness of drywall maintains the fire resistive qualities of the floor-ceiling assembly.

Access doors shall be type KATR

- Frame shall be 16 gauge steel.
- Door shall be 18 gauge steel, recessed 1-1/2" to accommodate double thickness of drywall.
- · Hinge shall be exposed continuous piano hinge.
- Latches shall be flush, screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

	Standard Sizes						
	Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening		
	12 x 12	KATR1212-S	1	6.7	10 1/2 x 10 1/2		
ı	18 x 18	KATR1818-S	2	11.6	16 1/2 x 16 1/2		
ĺ	24 x 24	KATR2424-S	2	18.1	22 1/2 x 22 1/2		
ĺ	30 x 22	KATR3022-S	2	19.5	28 1/2 x 20 1/2		

Special sizes and modifications available on request.



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KDW

The KDW has a textured frame and bead so drywall joint compound can be applied in sufficient thickness to conceal the flange. Pre-punched holes in the flange facilitate fastening the flange to framing members with drywall screws.

- Frame shall be 16 gauge steel and door shall be 14 gauge steel.
- Trim shall be galvanized drywall bead.
- Hinge shall be pin type hinge, spring loaded making door removable.
- · Latches shall be flush and screwdriver operated with stainless steel cam and stud or cylinder lock with dust
- · Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

Standard Sizes							
Door Size H & W	Product Code	# of Stud Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening			
6 x 6	KDWP0606-S	1	1.8	6 3/8 x 6 3/8			
8 x 8	KDWP0808-S	1	2.4	8 3/8 x 8 3/8			
10 x 10	KDWP1010-S	1	3.3	10 3/8 x 10 3/8			
12 x 12	KDWP1212-S	1	5.8	12 3/8 x 12 3/8			
14 x 14	KDWP1414-S	2	6.5	14 3/8 x 14 3/8			
16 x 16	KDWP1616-S	2	8.8	16 3/8 x 16 3/8			
18 x 18	KDWP1818-S	2	11.1	18 3/8 x 18 3/8			
22 x 22	KDWP2222-S	4	15.3	22 3/8 x 22 3/8			
24 x 24	KDWP2424-S	5	17.2	24 3/8 x 24 3/8			
36 x 24	KDWP3624-S	5	25.9	36 3/8 x 24 3/8			

Special sizes and modifications available on request.





RDW

The face of the door on the RDW is recessed to receive a panel of drywall to provide a drywall finish on the door to match the texture of surrounding drywall. The door frame includes a drywall bead so that drywall joint compound can be applied to conceal the flange.

- Frame shall be 14 gauge steel.
- Door shall be 16 gauge steel, recessed 1".
- Trim shall be galvanized steel drywall bead.
- · Hinge shall be concealed pivoting rod type.
- Latches shall be flush, screwdriver operated with stainless steel cam and stud or cylinder lock with dust
- · Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

	Standard Sizes						
Door Size H & W	Product Code	# of Stud Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening			
12 x 12	RDWP1212-S	1	7.4	12 1/8 x 12 1/8			
18 x 18	RDWP1818-S	2	12.8	18 1/8 x 18 1/8			
24 x 12	RDWP2412-S	2	12.5	24 1/8 x 12 1/8			
24 x 24	RDWP2424-S	2	19.4	24 1/8 x 24 1/8			
36 x 24	RDWP3624-S	3	29.0	36 1/8 x 24 1/8			

Special sizes and modifications available on request.



DSC-214PL

The DSC-214PL has an expansion casing bead with galvanized lath providing a neat, tight protected finish between frame and plaster, while furnishing added plaster reinforcement.

- · Door is 14 gauge steel.
- Frame is 16 gauge steel and surrounded by 22 gauge expansion casing bead with metal lath.
- Hinge shall be concealed continuous piano hinge.
- · Latches shall be flush to finished surface and shall be screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter.
- · Finish is prime coat of rust inhibitive electrostatic powder,baked enamel.

Standard Sizes				
Door Size H & W	Product Code	# of Stud Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening
8 x 8	PLP0808-S	1	3.5	8 3/8 x 8 3/8
10 x 10	PLP1010-S	1	4.5	10 3/8 x 10 3/8
12 x 12	PLP1212-S	1	6	12 3/8 x 12 3/8
14 x 14	PLP1414-S	2	8.5	14 3/8 x 14 3/8
16 x 16	PLP1616-S	2	10	16 3/8 x 16 3/8
18 x 12	PLP1812-S	2	13	18 3/8 x 12 3/8
18 x 18	PLP1818-S	2	14	18 3/8 x 18 3/8
20 x 16	PLP2016-S	2	12	20 3/8 x 16 3/8
24 x 12	PLP2412-S	2	10.6	24 3/8 x 12 3/8
24 x 20	PLP2420-S	2	17	24 3/8 x 20 3/8
24 x 24	PLP2424-S	5	20	24 3/8 x 24 3/8
30 x 20	PLP3020-S	5	21	30 3/8 x 20 3/8
30 x 24	PLP3024-S	5	23.5	30 3/8 x 24 3/8
30 x 30	PLP3030-S	5	30	30 3/8 x 30 3/8
36 x 24	PLP3624-S	5	28	36 3/8 x 24 3/8
36 x 36	PLP3636-S	5	39	36 3/8 x 36 3/8

Special sizes and modifications available on request.





KRP-150FR

The KRP-150FR is flush mounted, with anchor straps and mounting holes to facilitate installation.

- Frame and trim shall be 16 gauge steel, 1" wide.
- Door shall be 20 gauge steel, welded pan type filled with 2" thick fire-rated insulation and shall open to 175°, be self-latching with automatic closer and interior latch release.
- · Hinge shall be continuous piano hinge.
- Latches shall be spring loaded sliding bolt type keyed paddle latch, all keyed alike. Door can be prepared for a rim cylinder lock.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel. Stainless steel shall have No. 4 satin polish finish.







The KRP-150FR is insulated and rated by Underwriters Laboratories for 1.5 hour "B" label, and may be used in a 2 hour fire rated wall assemble. Additionally, Warnock Hersey rates the KRP-150FR for 3 hours in ceilings.

Standard Sizes				
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening
8 x 8	KRPP0808-PH	1	6.3	8 3/8 x 8 3/8
10 x 10	KRPP1010-PH	1	8.0	10 3/8 x 10 3/8
12 x 12*	KRPP1212-PH	1	9.7	12 3/8 x 12 3/8
14 x 14	KRPP1414-PH	1	12.7	14 3/8 x 14 3/8
16 x 16*	KRPP1616-PH	1	14.1	16 3/8 x 16 3/8
18 x 18*	KRPP1818-PH	1	15.5	18 3/8 x 18 3/8
20 x 20	KRPP2020-PH	1	17.2	20 3/8 x 20 3/8
22 x 22	KRPP2222-PH	1	18.9	22 3/8 x 22 3/8
24 x 12	KRPP2412-PH	1	24.0	24 3/8 x 12 3/8
24 x 24*	KRPP2424-PH	1	26.7	24 3/8 x 24 3/8
30 x 22	KRPP3022-PH	1	27.8	30 3/8 x 22 3/8
30 x 24	KRPP3024-PH	1	32.2	30 3/8 x 24 3/8
30 x 30	KRPP3030-PH	1	37.7	30 3/8 x 30 3/8
32 x 32	KRPP3232-PH	1	41.3	32 3/8 x 32 3/8
36 x 22	KRPP3622-PH	2	34.4	36 3/8 x 22 3/8
36 x 24*	KRPP3624-PH	2	40.2	36 3/8 x 24 3/8
36 x 36	KRPP3636-PH	2	52.0	36 3/8 x 36 3/8
48 x 24	KRPP4824-PH	2	48.9	48 3/8 x 24 3/8
48 x 36	KRPP4836-PH	2	62.0	48 3/8 x 36 3/8
48 x 48	KRPP4848-PH	2	89.0	48 3/8 x 48 3/8

*These sizes also standard in stainless steel. Special sizes and modifications available on request. All doors sized larger than 24" are for walls only.



KRP-350FR

The KRP-350FR has a textured frame and bead so drywall joint compound can be applied in sufficient thickness to conceal the flange.

- Frame shall be 16 gauge steel, surrounded by galvanized drywall bead.
- Door shall be 20 gauge steel, welded pan type filled with 2" thick fire-rated insulation and shall open to 175°, be self-latching with automatic closer and interior latch release.
- · Hinge shall be continuous piano hinge.
- Latches shall be spring loaded sliding bolt type keyed paddle latch, all keyed alike. Door can be prepared for a rim cylinder lock.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel. Stainless steel shall have No. 4 satin polish finish.







The KRP-350FR is insulated and rated by Underwriters Laboratories for 1.5 hour "B" label, and may be used in a 2 hour fire rated wall assemble. Additionally, Warnock Hersey rates the KRP-350FR for 3 hours in ceilings.

Standard Sizes				
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall/Ceiling Opening
8 x 8	KRPDW0808-PH	1	6.1	8 3/8 x 8 3/8
12 x 12*	KRPDW1212-PH	1	9.3	12 3/8 x 12 3/8
14 x 14	KRPDW1414-PH	1	12.2	14 3/8 x 14 3/8
16 x 16*	KRPDW1616-PH	1	13.6	16 3/8 x 16 3/8
18 x 18*	KRPDW1818-PH	1	18.2	18 3/8 x 18 3/8
22 x 22	KRPDW2222-PH	1	23.5	22 3/8 x 22 3/8
24 x 12	KRPDW2412-PH	1	14.9	24 3/8 x 12 3/8
24 x 24*	KRPDW2424-PH	1	25.7	24 3/8 x 24 3/8
30 x 22	KRPDW3022-PH	1	26.8	30 3/8 x 22 3/8
30 x 24	KRPDW3024-PH	1	31.0	30 3/8 x 24 3/8
30 x 30	KRPDW3030-PH	1	36.3	30 3/8 x 30 3/8
32 x 32	KRPDW3232-PH	1	39.8	32 3/8 x 32 3/8
36 x 22	KRPDW3622-PH	2	33.1	36 3/8 x 22 3/8
36 x 24*	KRPDW3624-PH	2	38.7	36 3/8 x 24 3/8
36 x 36	KRPDW3636-PH	2	50.1	36 3/8 x 36 3/8
48 x 24	KRPDW4824-PH	2	47.1	48 3/8 x 24 3/8
48 x 36	KRPDW4836-PH	2	59.7	48 3/8 x 36 3/8
48 x 48	KRPDW4848-PH	2	85.7	48 3/8 x 48 3/8

*These sizes also standard in stainless steel. Special sizes and modifications available on request. All doors sized larger than 24" are for walls only.



The KRP-250 is non-insulated and rated by Under-writers Laboratories for 1.5 hour "B" label in wall and may be used in 2 hour fire rated wall assembly.

KRP-250FR

The KRP-250FR is flush mounted, with anchor straps and mounting holes to facilitate installation.

- Frame and trim shall be 16 gauge steel with corners welded and ground smooth with anchor straps; trim
- Door shall be 16 gauge steel and open to 175°, self-latching with automatic closer and interior latch
- · Hinge shall be continuous piano hinge.
- · Latches shall be spring loaded sliding bolt type keyed paddle latch, all keyed alike. Door can be prepared for a rim cylinder lock.
- · Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel. Stainless steel shall have No. 4 satin polish finish.





Standard Sizes				
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall Opening
8 x 8*	NKRPP0808-PH	1	5.1	8 3/8 x 8 3/8
12 x 12*	NKRPP1212-PH	1	8.5	12 3/8 x 12 3/8
14 x 14	NKRPP1414-PH	1	9.8	14 3/8 x 14 3/8
16 x 16	NKRPP1616-PH	1	11.7	16 3/8 x 16 3/8
18 x 18*	NKRPP1818-PH	1	13.8	18 3/8 x 18 3/8
24 x 24*	NKRPP2424-PH	1	20.5	24 3/8 x 24 3/8
30 x 22	NKRPP3022-PH	1	22.6	30 3/8 x 22 3/8
30 x 30	NKRPP3030-PH	1	28.2	30 3/8 x 30 3/8
36 x 24	NKRPP3624-PH	2	28.5	36 3/8 x 24 3/8
36 x 36	NKRPP3636-PH	2	39.6	36 3/8 x 36 3/8

^{*}These sizes also standard in stainless steel. Special sizes and modifications available on request.



The KRP-450 is non-insulated and rated by Under-writers Laboratories for 1.5 hour "B" label in wall and may be used in 2 hour fire rated wall assembly.

KRP-450FR

The KRP-450FR has a textured frame and bead so drywall joint compound can be applied in sufficient thickness to conceal the flange.

- Frame shall be 16 gauge steel, surrounded by galvanized drywall bead.
- · Door shall be 16 gauge steel and open to 175°, self-latching with automatic closer and interior latch
- Hinge shall be continuous piano hinge.
- Latches shall be spring loaded sliding bolt type keyed paddle latch, all keyed alike. Door can be prepared for a rim cylinder lock.
- · Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel. Stainless steel shall have No. 4 satin polish finish.





Standard Sizes				
Door Size H & W	Product Code	# of Latches	Shipping Wt. (lbs.)	Wall Opening
8 x 8	NKRPDW0808-PH	1	4.3	8 3/8 x 8 3/8
12 x 12*	NKRPDW1212-PH	1	7.2	12 3/8 x 12 3/8
14 x 14	NKRPDW1414-PH	1	8.3	14 3/8 x 14 3/8
16 x 16*	NKRPDW1616-PH	1	9.9	16 3/8 x 16 3/8
18 x 18*	NKRPDW1818-PH	1	11.7	18 3/8 x 18 3/8
24 x 24*	NKRPDW2424-PH	1	17.4	24 3/8 x 24 3/8
30 x 22	NKRPDW3022-PH	1	19.1	30 3/8 x 22 3/8
30 x 30	NKRPDW3030-PH	2	23.9	30 3/8 x 30 3/8
36 x 24*	NKRPDW3624-PH	2	24.1	36 3/8 x 24 3/8
36 x 36	NKRPDW3636-PH	2	33.5	36 3/8 x 36 3/8

*These sizes also standard in stainless steel. Special sizes and modifications available on request.



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MAXAM FCI150



MAXAM FCI-150

2 Hour Insulated - Wall or Ceiling Model: FCI-150: Largest net size, reduces

sound transmission Applications: Installed in walls or ceilings

The Insulated Van-Met Model FCI-150 is tested and listed by Intertek (Warnock Hersey) for a two hour fire-rating and is primarily for ceiling applications where control of temperature rise and heat transmission is required. Meets temperature requirements for a wall application in the United States at 250°F at 30 minutes and 450°F at 60 minute. In Canada at 250°C at 60 minutes. Offers the largest net size openings available, in a two hour fire-rated single leaf panel, making these doors ideal for use when installation or removal of equipment is

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MAXAM FCI-250

a consideration.

3 Hour Insulated - Wall or Ceiling Model: FCI-250: Single Leaf, largest net opening with three hour fire-rating Applications: Installed in walls or ceilings

The Van-Met Insulated Model FCI-250 is tested and listed by Intertek (Warnock Hersey) for a three hour fire-rating. Offers the largest net size openings available in a three hour fire-rated single leaf panel. Model FCI-250 is designed for control of temperature rise and heat transmission.





MAXAM FCI250

- Offers the largest net size openings available in a two or three hour fire-rated single leaf panel.
- Ideal when installation or removal of equipment is a consideration.
- Designed for use in a wall or ceiling application where control of temperature rise and heat transmission is required.
- Insulation helps in reducing sound transmission through the door.
- Largest single leaf sizes in a ceiling application up to 30" x 48" and 36" x 36".
- Largest single leaf size in a wall application up to 48" x 60".
- Optional: Central two point latch operator (phone for details).
- Exterior appearance is compatible with the non-rated and fire-rated Van-Met access door line.
- · Door: 18ga satin finished (bonderized) galvanized steel, self-closing.
- · Liner: 22ga satin finished (bonderized) galvanized steel.
- Frame: 16ga or 14ga satin finished (bonderized) galvanized steel with a 1/8" or 1 1/4" exterior
- · Hinge: Concealed continuous rod hinge.
- Latch: Flush mount 1/4" allen key.
- Finish: Electrostatically applied off white prime coat.

MAXAM FCI-150 Standard Sizes			
Rough Opening No. of Weight			
W x H	Latches	(lbs.)	
8 x 8	1	7	
10 x 10	1	9	
12 x 8	1	9	
12 x 12	1	11	
12 x 16	1	14	
12 x 18	1	15	
12 x 24	1	19	
14 x 14	1	14	
16 x 16	1	17	
16 x 24	1	23	
18 x 18	1	20	
18 x 24	1	25	
18 x 30	1	29	
18 x 36	1	35	
18 x 48	1	45	
20 x 20	1	23	
20 x 24	1	26	
20 x 30	1	32	
20 x 36	1	38	
22 x 22	1	27	
22 x 30	1	34	
22 x 36	1	41	
24 x 24	1	30	
24 x 30	1	36	
24 x 36	1	43	
24 x 48	2	55	
30 x 30	1	43	
30 x 36	2	51	
30 x 48	2	66	
32 x 32	2	49	
36 x 36	2	60	
Single Leaf Construction For Walls Only			
36 x 48	2	77	
36 x 60	2	97	
40 x 40	2	72	
40 x 48	2	84	
40 x 60	2	105	
48 x 48	2	98	
48 x 60	2	122	
Net Opening= Width Minus 6", Heig			

MAXAM FCI-250 Standard Sizes			
Rough Opening W x H	No. of Latches	Weight (lbs.)	
12 x 12	1	14	
12 x 16	1	17	
12 x 18	1	18	
12 x 24	1	23	
14 x 14	1	17	
16 x 16	1	20	
16 x 24	1	27	
18 x 18	1	24	
18 x 24	1	29	
18 x 30	1	35	
18 x 36	1	42	
18 x 48	1	53	
20 x 20	1	28	
20 x 24	1	32	
20 x 30	1	38	
20 x 36	1	45	
22 x 22	1	32	
22 x 30	1	41	
22 x 36	1	48	
24 x 24	1	36	
24 x 30	1	43	
24 x 36	1	51	
24 x 48	2	66	
30 x 30	1	51	
30 x 36	2	61	
30 x 48	2	78	
32 x 32	2	58	
36 x 36	2	70	
Single Leaf C	onstructions	on For	
36 x 48	2	91	
36 x 60	2	114	
40 x 40	2	85	
40 x 48	2	99	
40 x 60	2	124	
48 x 48	2	115	
48 x 60	2	144	

Net Opening= Width Minus 6", Height Minus 1 1/2" Note: Width of door cannot exceed 48" in single leaf door. Special sizes and modifications available on request.







2 Hour Insulated-Wall or Ceiling Model: FDL-150: Double Leaf, largest size Applications: Installed in walls or ceilings

The Insulated Van-Met Model FDL-150 is the largest two hour fire-rated ceiling door available in the market. Meets temperature rise requirements for wall application in the United States at 250°F at 30 minutes and 450°F at 60 minutes and in Canada at 250°C at 60 minutes. The double-leaf service doors come standard with a removable center mullion. Maximum hinge length in a ceiling position is 1219mm (48") while in a wall position 1524mm (60") is the maximum. Double leaf reduces the swing radius and clears objects which interfere with the opening of the door.



MAXAM FDL-250

3 Hour Insulated - Wall or Ceiling

Model: FDL-250: Double Leaf, largest three hour fire-rated door.

Applications: Installed in walls or ceilings.

The Van-Met Insulated Model FDL-250 is the largest three hour fire-rated ceiling door available. Model FDL-250 is tested and listed by Intertek (Warnock Hersey) for a three hour fire-rating and is designed for either wall or ceiling applications. The double-leaf service doors come standard with a removable center mullion. Maximum hinge length in a ceiling position or wall position is 48".

- The largest two (FDL-150) or three (FDL-250) hour ceiling door available on the market, offering architects and engineers unprecedented flexibility in designing.
- Tested and listed by Intertek (WarnockHersey) for a two (FDL-150) or three(FDL-250) hour ¬fire rating.
- Removable centermullion allows for a larger free area.
- Double leaf reduces the swing radius and clears objects which interfere with the opening of the door.
- Designed to provide additional strength when large rigid doors are necessary.
- · Larger and smaller door sizes are available with the double leaf feature.
- · Optional: Central two point latch operator
- FDL-150-Maximum hinge length in a double leaf door in a ceiling position is 48" and in a wall position 60" is the maximum.
- FDL-250- Maximum hinge length in a in a ceiling or wall position in a double leaf door is 48".
- · Door: 18ga satin finished (bonderized) galvanized steel. self-closing.
- · Liner: 22ga satin finished (bonderized) galvanized steel.
- Frame: 16ga or 14ga satin finished (bonderized) galvanized steel with a \%" or 1 \%" exterior flange, complete with a removable center mullion.
- · Hinge: Concealed continuous rod hinge.
- · Latch: Flush mount 1/4" allen key.
- Finish: Electrostatically applied off white prime coat.

Standard Sizes FDL-150				
Rough Opening W x H	No. of Latches Double Leaf for walls & ceilings	Weight (lbs.)		
60 x 24	2	78		
60 x 30	2	90		
36 x 48	2	85		
48 x 36	2	84		
60 x 36	4	105		
40 x 40	2	79		
40 x 48	4	93		
48 x 40	4	94		
60 x 40	4	114		
48 x 48	4	107		
60 x 48	4	135		
Do	Double Leaf For Walls Only			
24 x 60	4	74		
36 x 60	4	111		
40 x 60	4	120		
48 x 60	4	140		

Net Opening= Width Minus 6", Height Minus 1 1/2" Note: Width of door cannot exceed 48" in a single leaf door. Special sizes and modifications available on request.

	Standard Sizes FDL-250			
Rough Opening W x H	No. of Latches Double Leaf for walls & ceilings	Weight (lbs.)		
60 x 24	2	83		
60 x 30	2	99		
36 x 48	2	91		
48 x 36	2	91		
60 x 36	4	114		
40 x 40	2	85		
40 x 48	4	99		
48 x 40	4	99		
60 x 40	4	124		
48 x 48	4	115		
60 x 48	4	144		
Double Leaf For Walls Only				
24 x 60	4	83		
36 x 60	4	114		
40 x 60	4	124		

Net Opening= Width Minus 8 1/2" Height Minus 1 1/2" Note: Width of door cannot exceed 48" in single leaf door. Special sizes and modifications available on request.





MAXAM FAI-150

2 Hour Insulated - Ceiling Only

Model: FAI-150 : Surface Mount, upward opening

Applications: Installed in ceilings only

The Insulated Van-Met Model FAI-150 is tested and listed by Interteck (Warnock Hersey) for a two hour fire rating. Designed specifically when the door needs to open up into the area above the ceiling and is ideal for use above fixed ladders. Model FAI-150 is manufactured without the use of springs, allowing easy access through the door opening. Note: Available in a three hour fire-rating (Model FAI-250).

- Surface mounted, upward opening fire-rated ceiling access door.
- For use in a ceiling application where control of temperature rise and heat transmission is required.
- Designed without the use of springs, allowing easier access through the door opening.
- Inside lifting handle is standard.
- Optional: Central two point latch operator (not available on all hardware, phone for details).
- Exterior appearance is compatible with the non-rated and fire-rated Van-Met access door line, so uniformity of design is maintained when the doors are installed in the same building.
- **Door:** 18ga satin finished (bonderized) galvanized steel, self-closing (opens upwards 90°).
- Liner: 22ga satin finished (bonderized) galvanized steel.
- Frame: 16ga satin finished (bonderized) galvanized steel with an exterior 1/6" flange.
- Hinge: Concealed continuous piano hinge.
- Latch: Flush mount 1/4" allen key.
- Finish: Electrostatically applied off white prime coat.

Standard Sizes			
Rough Opening W x H	No. of Latches	Weight (lbs.)	
12 x 12	1	11.5	
14 x 14	1	14.5	
16 x 16	1	17	
18 x 18	1	21	
18 x 24	1	26.5	
18 x 30	1	31	
18 x 36	1	37.25	
18 x 48	1	49	
20 x 20	1	24.5	
20 x 24	1	27.5	
20 x 30	1	35	
20 x 36	1	41.5	
22 x 22	1	29	
22 x 30	1	38	
22 x 36	1	44	
24 x 24	1	32	
24 x 30	1	38.5	
24 x 36	1	46.25	
24 x 48	2	61	
30 x 30	1	47	
30 x 36	2	55	
30 x 48	2	70.5	
32 x 32	2	53	
36 x 36	2	65	
Net Opening= Width Minus 3 1/4". Height Minus 1 1/2"			

Net Opening= Width Minus 3 1/4", Height Minus 1 1/2" Note: Width of door cannot exceed 48" in a single leaf door. Special sizes and modifications available on request.



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MAXAM FAI-250

3 Hour Insulated - Ceiling Only

Model: FAI-250 : Surface Mount, upward opening Applications: Installed in ceiling only

The Insulated Van-Met Model FAI-250 is tested and listed by Intertek (Warnock Hersey) for a three hour fire-rating. Designed specifically when the door needs to open up into the area above the ceiling, providing control of temperature rise and heat transmission as required. Model FAI-250 has no springs, which allows for easier movement of equipment through the net opening.

- Tested and listed by Intertek (Warnock Hersey) for a three hour fire rating.
- Surface mounted, upward opening fire-rated ceiling access door.
- For use in a ceiling application where control of temperature rise and heat transmission is required.
- Designed without the use of springs, allowing easier movement of equipment through the door opening.
- · Inside lifting handle is standard.
- Optional: Central two point latch operator (not available on all hardware, phone for details).
- Exterior appearance is compatible with the non-rated and fire-rated Van-Met access door line, so uniformity of design is maintained when the doors are installed in the same building.
- **Door:** 18ga satin finished (bonderized) galvanized steel, self-closing (opens upwards 90°).
- Liner: 22ga satin finished (bonderized) galvanized steel
- Frame: 16ga satin finished (bonderized) galvanized steel with an exterior 1/8" flange.
- · Hinge: Concealed continuous piano hinge.
- · Latch: Flush mount 1/4" allen key.
- Finish: Electrostatically applied off white prime coat

Standard Sizes			
Rough Opening W x H	No. of Latches	Weight (lbs.)	
14 x 14	1	14.5	
16 x 16	1	17	
18 x 18	1	21	
18 x 24	1	26.5	
18 x 30	1	31	
18 x 36	1	37.25	
18 x 48	1	49	
20 x 20	1	24.5	
20 x 24	1	27.5	
20 x 30	1	35	
20 x 36	1	41.5	
22 x 22	1	29	
22 x 30	1	38	
22 x 36	1	44	
24 x 24	1	32	
24 x 30	1	38.5	
24 x 36	1	46.25	
24 x 48	2	61	
30 x 30	1	47	
30 x 36	2	55	
30 x 48	2	70.5	
32 x 32	2	53	
36 x 36	2	65	

Net Opening= Width Minus 4 1/4", Height Minus 1 1/2" Note: Width of door cannot exceed 48" in a single leaf door. Special sizes and modifications available on request.





MAXAM FCC-150

Van-Met Two Hour Chute Door Model: FCC-150 : Laundry/ Garbage Chute Door, Insulated

Applications: Insulated, wall only

An architecturally pleasing two hour fire-rated Laundry/ Garbage Chute door manufactured with a wider exterior flange complete with a return edge, making it ideal for retrofit applications. Concealed door closure and handles can be easily replaced on site. Doors are made to order.

- Model FCC-150 is manufactured with a wider exterior flange complete with a return edge, making it ideal for retrofit applications.
- The frame is welded for rigidity and has an additional return, which provides a smooth inner frame.
- Concealed door closure, easily adjusted and/or replaced on site.
- · Handles can easily be replaced on site.
- Continuous stainless steel piano hinge allows the door panel to open 180° for easy access.
- Meets temperature rise requirements for a wall application in the United States at 250° F at 30 minutes and 450° F at 60 minutes. In Canada at 250° C at 60 minutes.
- · Insulation helps reduce sound transmission through the door.
- · These doors are made to order.
- Exterior appearance is compatible with the non-rated and re-rated Van-Met access door line, so uniformity of design is maintained when the doors are installed in the same building.
- Door: 18ga satin finished (bonderized) galvanized steel, self-closing.
- Liner: 22ga satin finished (bonderized) galvanized steel.
- Frame: 16ga satin finished (bonderized) galvanized steel with a 1 ³/₄" exterior flange with a ³/₈" return.
- · Hinge: Continuous piano hinge.
- · Latch: Non-locking chrome finished "T" handle
- Finish: Electrostatically applied off white prime coat.



DSB-123SD-MS

The DSB-123SD-MS is ideal for medium security situations such as housing projects, hospitals, or in those instances where a more secure access door is required.

- Frame shall be 3/16" x 2" x 2" angle welded with joints ground smooth.
- Masonry anchor straps and 1/4" mounting holes are included on all frames.
- Trim shall be 2" wide.
- Door shall be 12 gauge steel.
- Hinges shall be heavy duty and welded to door and frame.
- Locks shall be flush spanner head (tamperproof), flush to finished surface of door.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

KARP

	Standard Sizes				
Door Size H & W	Product Code	Shipping Wt. (lbs.)	Wall/Ceiling Opening		
12 x 12	SDP1212-MS	24	12 1/2 x 12 1/2		
16 x 16	SDP1616-MS	32	16 1/2 x 16 1/2		
18 x 18	SDP1818-MS	36	18 1/2 x 18 1/2		
24 x 24	SDP2424-MS	52	24 1/2 x 24 1/2		
36 x 24	SDP3624-MS	68	36 1/2 x 24 1/2		
36 x 36	SDP3636-MS	95	36 1/2 x 36 1/2		

Special sizes and modifications available on request.



DSB-123SD

The DSB-123SD enables architects and institutions to bring maximum security to areas where access is required for repair or maintenance purposes.

- Frames shall be 3/16" x 2" x 2" angle welded with joints ground smooth.
- Masonry anchor straps and 1-1/4" mounting holes are included on all frames.
- Door shall be 10 gauge steel plate.
- Hinges shall be heavy duty and welded to door and frame
- Locks shall be heavy duty detention type lock. Additional locking devices shall be flush spanner head cam latches.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.

Standard Sizes				
Door Size H & W	Product Code	Shipping Wt. (lbs.)	Wall/Ceiling Opening	
12 x 12	SDP1212	35	12 1/2 x 12 1/2	
16 x 16	SDP1616	44	16 1/2 x 16 1/2	
18 x 18	SDP1818	49	18 1/2 x 18 1/2	
24 x 24	SDP2424	65	24 1/2 x 24 1/2	
36 x 24	SDP3624	80	36 1/2 x 24 1/2	
36 x 36	SDP3636	115	36 1/2 x 36 1/2	

Special sizes and modifications available on request.





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LOCK OPTIONS

The standard locking device on all doors, except the fire-rated doors, is a screwdriver operated cam latch. All fire-rated doors are supplied with a keyed paddle latch, and are keyed alike. All flush and recessed doors are keyed alike. All security doors are keyed to specifications. Karp also provides many other locking devices for unusual requirements on request.

LOCKS FOR FLUSH & RECESSED DOORS





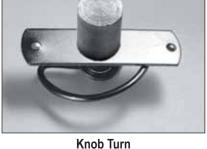
Lift & Turn Compression Latch

Paddle Handle





Lift & Turn Compression Latch w/Key







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Detention Lock & Key





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Allen Key Head



1" Screw Driver



Spanner Head

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Small Cylinder Lock & Key (Recessed Doors)

Allen Stud Lock (per Lock)

Spanner Stud Lock (per Lock)

Knob Turn

Paddle Handle

T-Handle

Anchor Straps

Mortise Prep Only (No Lock)

Rim Cylinder Prep Only (No Lock)

Mortise Cylinder Lock (House Brand Only)

Rim Cylinder Lock (House Brand Only)

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Rim Cylinder w/Latch





KHD & KCD DUCT DOORS

Duct doors can be furnished with hinges and cam latch (KHD), or removable with double cam latches (KCD). Frames are easily attached to duct with notched knockover tabs.

- On sizes 12" x 12" and smaller, door shall be 24 gauge galvanized steel. On sizes 14" x 14" and larger, door shall be 22 gauge galvanized steel.
- Frames shall be 22 gauge galvanized steel.
- Hinge shall be aluminum, continuous piano. Or, omit hinge and supply with double cam latches.
- Door shall be filled with 2" thick fiberglass insulation compressed into 1". R factor = 7.7
- Gasketing between door and frame shall be 1/2" thick and 1/8" wide closed cell neoprene gasketing.
- Cam latches shall be zinc plated steel, self-tightening and hand operated.
- Back of frame shall have 5/8" notched knockover edges.

	Standard Sizes				
Door	Actual Door	Duct	Cams		Shipping
Size H & W	Measurement	Opening	KHD	KCD	Wt. (lbs.)
6 x 6	5 1/2 x 5 1/2	4 3/4 x 4 3/4	1	2	1.1
8 x 8	7 1/2 x 7 1/2	6 3/4 x 6 3/4	1	2	1.8
10 x 10	9 1/2 x 9 1/2	8 3/4 x 8 3/4	1	2	2.4
12 x 12	11 1/2 x 11 1/2	10 3/4 x 10 3/4	1	2	3.2
14 x 14	131/2 x 131/2	12 3/4 x 12 3/4	2	4	4.9
16 x 16	15 1/2 x 15 1/2	14 3/4 x 14 3/4	2	4	5.5
18 x 18	17 1/2 x 17 1/2	16 3/4 x 16 3/4	2	4	6.6
24 x 24	23 1/2 x 23 1/2	22 3/4 x 22 3/4	2	4	11.0

Special sizes and modifications available on request.





KRVB & KSMB VALVE BOXES

- Box shall be 16 gauge steel. Door is 14 gauge steel.
- KRVB: Trim shall be 3/4" arc-welded and ground smooth.
- KRVB: Hinge shall be concealed continuous piano hinge.
- KSMV: Hinge shall be exposed continuous piano hinge.
- Locks shall be flush screwdriver operated with stainless steel cam and stud or cylinder lock with dust shutter
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked grey enamel.
- KSMB and KRVB are only manufactured to custom specifications.
- Valve boxes can have louvers, peepholes, or glass panels
- Boxes can be drilled or punched for pipes or conduits of all sizes

Special sizes and modifications available on request.



KSMB



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SESAME ACCESS DOORS **KSTDW**

The KSTDW is designed for complete concealment in drywall ceilings.

- Frame shall be 20 gauge galvanized steel.
- Door shall be 20 gauge galvanized steel and lined with 3/8" mineral fiberboard.
- Gasketing shall be flame retardant polyurethane.
- · Locks shall have plastic grommets and be square head key wrench operated.
- Hinge shall be concealed pivot with a controlled action device (CAD), except for size 12" x 12".

Standard Sizes				
Door Size H & W	Product Code	Shipping Wt. (lbs.)		
12 x 12	KSTDW1212	8.2		
18 x 18	KSTDW1818	16.7		
24 x 24	KSTDW2424	17.6		
36 x 24	KSTDW3624	44.4		
48 x 24	KSTDW4824	32.6		

Special sizes and modifications available upon request.





SESAME EXPOSED GRID **CEILING HATCH**

The KSTE is designed for use with exposed grid systems, Panels open up to receive tile. Door panel on the sesame doors will open to a check position for safety and then release for a 90° opening and is removable.

- · Frame shall be 20 gauge galvanized steel.
- Door shall be 20 gauge galvanized steel.
- · Gasketing shall be flame retardant polyurethane.
- · Locks shall have plastic grommets and be square head key wrench operated.
- · Hinge shall be concealed pivot with a controlled action device (CAD), except for size 12" x 12".

Standard Sizes			
Door Size Product Code Shipping Wt. (lbs.) H & W			
24 X 24	KSTE2424	19	
48 X 24	KSTE4824	35	

Sizes are nominal for KSTC and KSTE. Special sizes and modifications available upon request.





SESAME ACCESS DOORS

The KSTC is designed for use with concealed grid systems. Panel opens up to receive tile. Door panel on the sesame doors will open to a check position for safety and then release for a 90° opening and is removable.

- Frame shall be 20 gauge galvanized steel.
- · Door shall be 20 gauge galvanized steel.
- · Gasketing shall be flame retardant polyurethane.
- · Locks shall have plastic grommets and be square head key wrench operated.
- · Hinge shall be concealed pivot with a controlled action device (CAD), except for size 12" x 12".



Standard Sizes

Special sizes and modifications available upon request.



Superior Service + Superior Products + Same Day Shipping = Satisfied Customers





ADWT

This access door is ideal for use in laboratories, clean rooms, operating rooms, etc. where an airtight/watertight seal is required.

- ADWT is a flush access door that has been tested for air infiltration and water penetration.
- · Door and Frame fully welded.
- · Continuous Bulb Trim Gasket.
- · Continuous Stainless Steel Piano Hinge.
- Air Infiltration: less than 0.01 cfm/sq foot ASTM E 283.
- Water Penetration: no leakage at 15.05 psf ASTM E 331.
- Door / Door Frame: Flush to frame with reinforced edges.
- Stainless Steel or Steel: 16 gauge door; 16 gauge mounting frame.
- · Hinge: Continuous exposed stainless steel piano hinge
- Gasket: Continuous Bulb Trim Seal.
- Standard Latch: Stainless Steel phillips head screws standard.
- Optional Latches/Locks: Stainless Steel allen head screws, Stainless Steel spanner head screws.
- Finish: Stainless Steel; #4 satin polish.
- Steel: 5 stage iron phosphate with prime coat of White alkyd baking enamel.

Standard Sizes				
Door Size W & H	Shipping Wt. (lbs.)			
12 x 12	8			
14 x 14	11			
18 x 18	15			
24 x 24	22			
24 x 36	29			
30 x 30	32			
30 x 48	44			

Wall or ceiling opening is nominal door size + 3/8".



AS-9000

The Acudor AS-9000 is a fully gasketed access door, designed for use in walls and ceilings. The formed door panel, with a concealed hinge, and closed cell neoprene gasket, provides for a tight fit. Most popular in stainless steel, with a #4 satin polish, this door is also available in prime coated steel. This door is commonly used in clean rooms, laboratories, operating rooms, etc. Please note that although being fully gasketed, the AS-9000 has not been tested for air penetration.

- Material: Stainless Steel or Steel: 18 gage door, 18 gage mounting frame.
- Door: Flush to frame with reinforced edges.
- Frame: Flange to be 1" wide.
- · Hinge: Concealed.
- Gasketing: Pemko S88 1/8" x 3/8" opened cell gasket.
- Latch: Stainless Steel screwdriver operated cam latch.
- Also available: cylinder lock and key, allen head cam latch, and spanner head cam latch.
- Finish: Stainless Steel: Type 304 #4. Polished steel: 5 stage iron phosphate with prime coat of white alkyd baked-on enamel.

Standard Sizes				
Door Size W & H	Latches Shipping Wt. (lbs			
12 x 12	1	6		
18 x 18	2	11.5		
24 x 24	2	19		
24 x 36	2	28		

Wall or ceiling opening is nominal door size + 3/8". Special sizes & modifications available upon request.



Superior Service

Experienced and Knowledgeable Customer Service Department

Superior Products

Products Available From Highly Respected Manufacturers

Same Day Shipping

Huge Inventory of Products Available to Ship Anywhere





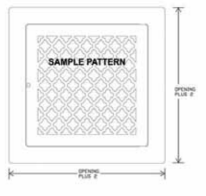


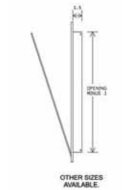
Access Panel doors have a hinged door, and either a louvered back, to allow airflow through decorative access panel, or a solid metal backer, to prevent noise and air transfer through ornamental design/face of panel.

- Heavy Duty 14 gauge steel door and frame
- 30 plus ornamental designs, or custom design per your request
- 10 standard plus 3 premium powder-coat colors
- · Concealed door hinge, won't bend with weight of decorative door
- Square, rectangle, or odd-shaped openings available in any design/size
- Radius shapes Convex or concave
- · Assembled and easy to install
- · Option for locking mechanism

Options:

- Hinged options include left or right side, or top or bottom edge.
- Select from our many decorative designs from our decorative HVAC airflow products.
- Powder coat finishes to replicate hammered finish, oil-rubbed bronze finish, and much much more!















CELLAR ENTRANCEWAY DOOR

Provide entranceway cover with two doors of custom size by Steelway Cellar Doors, LLC. Constructed with minimum of 12 gauge hot rolled sheet steel with reinforcement as necessary. Provide each cover with two (2) hinged doors and an outside-mounted cast aluminum handle on the right door leaf. Doors will have four springs to assist in opening. The springs will be mounted directly to the ½" bar stock hinges and will not be exposed. The frame of the unit will have welded seams, especially the vertically oriented portions and a one-piece lintel to minimize potential rust. Doors and cover will be fabricated in such a manner that incorporates standing edges and returns to provide a watertight assembly. Provide an internal slide bar lock and hold-open rod. Provide with shop applied red oxide primer.

WINDOW WELL COVERS

Fabricated made-to-order galvanized steel window well covers. Products that will enhance the appearance and safety of any home or property. Custom design and fit for classic styling, long lasting, sturdy and made to fit. These covers won't blow away or get knocked off. Easy to install and maintain.

Options:

- Material: Galvanized steel
- · Size: As indicated on the drawings
- Lift: Gas pistons (for very large, heavy doors of more horizontal orientation)
- Padlock tabs (inside or outside mounted)
- Outside keyed entry



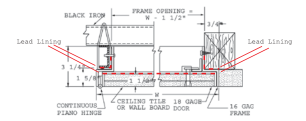
KATR-LL Lead Lined Access Door

The KATR is designed to provide access in a suspended drywall ceiling that is part of a fire rated floorceiling assembly. The combination of steel and double thickness of drywall maintains the fire resistive qualities of the floor-ceiling assembly.

- Frame shall be 16 gauge steel and doors shall be 18 gage steel.
- Door shall be recessed 1 1/2" to accommodate double thickness of wallboard.
- · Hinge shall be exposed continuous piano hinge.
- Locks shall be flush, screwdriver operated with stainless steel cam and lock studs or shall be key operated cylinder lock with automatic dust shutter. Furnished with plastic grommet for studs only to protect hole made in wallboard.
- Finish shall be prime coat of rust inhibitive electrostatic powder, baked enamel.
- Sheet metal meets National Council of Radiation Protection Report #49.
- Varying thicknesses of lead available. Custom door sizes also available.

Standard Sizes				
Door Size H & W	Product Code	# of Latches	Wall/Ceiling Opening	
12 x 12	KATR1212-S	1	10 1/2 x 10 1/2	
18 x 18	KATR1818-S	2	16 1/2 x 16 1/2	
24 x 24	KATR2424-S	2	22 1/2 x 22 1/2	
30 x 22	KATR3022-S	2	28 1/2 x 20 1/2	

Special sizes and modifications available upon request.





FG

Karp's new FG Glass Fiber Reinforced Gypsum Access Doors blend seamlessly into drywall ceilings, providing unobstructed access and satisfying upscale design installation requirements.

- · Perfect for Retail
- · A Great Commercial Solution
- · Meets Design Needs for Hospitality

Standard Sizes			
Door Size H & W Shipping Wt. (lbs.)			
9 x 9	6		
12 x 12	9		
16 x 16	10		
18 x 18	11		
24 x 24	16		

Special sizes and modifications available upon request.



STC

The STC Acoustical Access Door is a high-quality, galvanized steel door fabricated with 5/8" thick acoustical tile providing a noise reduction coefficient (NRC) of .055. The 3/8" by 1/8" closed cell neoprene gasketing additionally contributes to the door's noise reduction capability.



- Door shall be 18 gage galvanized steel.
- Door shall be welded pan.
- Trim shall be 1" wide, one piece construction.
- Gasketing between door and frame 3/8" wide by 1/8" thick closed cell neoprene gasketing.
- Acoustical tile shall be 5/8" thick with a noise reduction coefficient (NRC) 0.55.
- · Hinge shall be continuous galvanized piano hinge.
- Latches shall be Southco Lift & Turn Compression Latch including cup sealing gasket finished in textured chrome. Keyed.
- Finish shall be prime coat of rust-inhibitive electrostatic powder, baked enamel. Stainless Steel shall have No. 4 finish.
- Please note that the STC access door has not been tested for an STC rating.





Standard Sizes				
Door Size H & W	Wall/Ceiling Opening	Stud Latches	Shipping Wt. (lbs.)	
12 x 12	12 3/8 x 12 3/8	1	6.3	
18 x 18	18 3/8 x 18 3/8	1	10.5	
24 x 24	24 3/8 x 24 3/8	2	16	
30 x 22	30 3/8 x 22 3/8	2	18	
30 x 30	30 3/8 x 30 3/8	2	27	
36 x 24	36 3/8 x 24 3/8	2	24	
36 x 36	36 3/8 x 36 3/8	2	36	

Special sizes and modifications available upon request.







Stealth Ceiling Access Panel

Showcase your space, not your access panel. Stealth Access Panels are designed to be an attractive alternative to typical access panels in commercial and residential buildings. Their glass-fiber-reinforced-gypsum (GFRG) based design can't rust and blends seamlessly with new or retrofitted drywall ceilings. The design of the panel ensures that your aesthetic style is notices, and not your access panels.

- · Tapered edge for tape joint
- Easily textured
- · Lightweight
- · Smooth, rounded edge
- · Blends into surrounding drywall
- No shrinking or cracking
- Perfect for retrofit application
- Single trade installation
- · Reduced labor costs

Standard Sizes				
Part Code	Access Opening	Rough Opening	Approx. Wt. Per Panel	Commercial/ Residential
TR-AP009	9" X 9"	15" X 15"	6	Commercial
TR-AP012	12" X 12"	18" X 18"	9	Commercial
TR-AP016	16" X 16"	22" X 22"	10	Commercial
TR-AP018	18" X 18"	24" X 24"	11	Commercial
TR-AP024	24" X 24"	30" X 30"	16	Commercial
TR-APGR2230	22" X 30"	24" X 36"	16	Residential
TR-APGR3030	30" X 30"	36" X 36"	20	Residential



Stealth Hinged Access Panel

Designed for both wall and ceiling applications, the Hinged Stealth Panel can be used where a locked door is needed but style must still be maintained. The Hinged Panel is great for use in ceiling applications where there is no space to push a door up, and in wall applications when access to plumbing and electrical is needed.

The Stealth Hinged Access Panel consists of a frame door with concealed hinges and a key lock.

- Tapered edge for tape joint
- Easily textured
- Lightweight
- Smooth, rounded edge
- Blends seamlessly into surrounding drywall
- · No shrinking or cracking
- Perfect for retrofit application
- · Single trade installation
- Reduced labor costs
- · Flush cam lock

Standard Sizes				
Part Code	Access Opening	Rough Opening	Approx. Wt. Per Panel	
TR-HAP009	9" X 9"	15" X 15"	9	
TR-HAP012	12" X 12"	18" X 18"	12	
TR-HAP016	16" X 16"	22" X 22"	14	
TR-HAP018	18" X 18"	24" X 24"	15	
TR-HAP024	24" X 24"	30" X 30"	19	





Stealth Round Ceiling Access Panel

The innovative, new Round Stealth Access Panel by Wind-lock® is made of GFRG (glass fiber reinforced gypsum). They are designed to blend seamlessly into a drywall ceiling when circular light fixtures, speakers or smoke detectors are being used to maintain the aesthetic theme in the design.

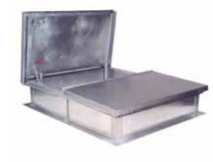
- Tapered edge for tape joint
- · Easily textured
- Lightweight
- Smooth, rounded edge
- Blends into surrounding drywall
- No shrinking or cracking
- Perfect for retrofit application
- · Single trade installation
- Reduced labor costs

Standard Sizes						
Part Code	Access Opening	Rough Opening	Approx. Wt. Per Panel			
TR-RAP012	12" diameter	18" X 18"	9			
TR-RAP016	16" diameter	22" X 22"	10			
TR-RAP018	18" diameter	24" X 24"	11			
TR-RAP024	24" diameter	30" X 30"	16			









ROOF HATCHES

Karp Associates, Inc. presents a re-engineered roof hatch that includes several new and improved features. Karp's roof hatches now maintain heavy gauge stiffeners for added support and stability along with an increased gauge of aluminum for greater durability and strength. The exterior handle has been replaced with a push-button lock release located on the front side of the cover, shielded from environmental elements to prevent water accumulation and leakage. All gasketing has been replaced with new wider and more durable gasketing to maximize the door/curb seal and ensure a watertight closure. All edges have been rounded for improved safety. Advanced assembly method allows for reduced welding blemishes. Roof hatches are available in galvanize model KHRG or aluminum model KHRA and are finished with EPA approved electrostatic paint.

Hatches shall be coated with an enamel finish. (Aluminum hatches shall have a mill finish). Hatches shall be equipped with a steel spring assist (stainless steel on aluminum) for smooth and controlled operation when opening and closing door. Operation shall not be affected by temperature. Door shall be equipped with a stainless steel slam lock with outside handle. Cover shall have locking hasps both inside and outside hatch. Manufacturer shall guarantee material and workmanship for a period of ten years.

Options: clear polycarbonate domed lid, side mounted locks, louvered sides

Aluminum Roof Hatch (KRHA):

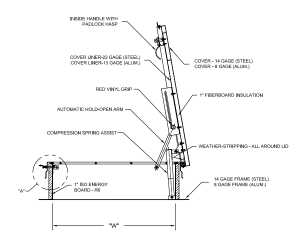
- Curb is 12" high, .125 aluminum., integral counter flashing, 3-1/4" wide mounting flange and 1" exterior fiberboard insulation with corner guards.
- Cover is .125 alum with 22 gauge galvanized liner.
- Cover is assisted by enclosed compression springs.
- Cover is mounted on steel butt hinges with brass pin and be complete with closed-cell rubber weather seal, automatic hold open arm with red vinyl grip, and latching devices having inside and outside handles and padlock hasp.
- · All hardware is zinc or cadmium plated.
- · Finish is prime painted with rust-inhibiting primer.

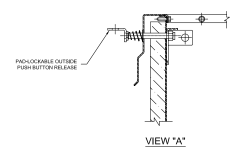
Galvanized (KRHG):

- Curb is 12" high, 14 gauge galvanized steel integral counter-flashing, 3-1/4" wide mounting flange and 1" exterior fiberboard insulation with corner guards.
- Cover is 14 gauge galvanized steel with 22 gauge galvanized liner.
- Cover shall be assisted by enclosed compression springs.
- Cover shall be mounted on steel butt hinges with brass pin and be complete with closed-cell rubber weather seal, automatic hold open arm with red vinyl grip, and latching devices having inside and outside handles and padlock hasp.
- All hardware shall be zinc or cadmium plated.
- · Finish shall be prime painted with rust-inhibiting primer.

Standard Sizes				
Door Size H X W	Shipping Weight (lbs.)			
	KRHG	KRHA		
24 x 36	135	70		
30 x 36	155	85		
30 x 54	225	135		
30 x 96	335	245		

Special sizes and modifications available upon request.







Karp Associates, Inc. (Karp) is committed to protecting our environment, and realizes that minimizing the environmental impact of our manufacturing processes is critical to the future of our planet. In order to meet this commitment, Karp has taken the following environmental initiatives:

- Karp access doors are manufactured with a minimum of 35% postindustrial recycled materials.
- Karp Finishes all of its access doors with high quality, durable rust resistant powder paint finish that is EPA approved. Karp's powder paint contains no Volatile Organic Compounds (VOC) or Hazardous Air Pollutants (HAP), and therefore, no toxic fumes are emitted into the atmosphere.
- Karp access doors are manufactured in Melville, New York.
- Approximately 90% of the steel used in the manufacturing of Karp access doors is extracted from the United States, and approximately 10% is imported.





KeeGuard Railing Systems

The Simple, Cost Effective Solution that Does Not Penetrate the Roof Membrane





Benefits of KeeGuard Fall Protection Railing System

- No penetration of the roof membrane.
- Collective fall protection. This means that the number of people that can be on a roof safely is only limited by the size and strength of the roof.
- Simple counterbalance construction of our KeeGuard fall protection system makes installation E-Z.
- KeeGuard is made of the world's best components Kee Klamp pipe fittings and hot dip galvanized pipes.
- No annual inspections, maintenance, training, additional equipment or other hidden costs.
- In all safety matters the simpler the solution the better. KeeGuard fall protection railing systems provides an E-Z and permanent solution to roof fall protection.
- Fast and easy installation with only a few simple tools





KeeGuard® Offers Flexibility and Custom Solutions

Our KeeGuard modular component system offers maximum flexibility for your rooftop configuration. Almost any flat or low slope roof can be protected. Your individually engineered KeeGuard Fall Protection System can be used for bi-level or multi-level roofs, can be adapted to varying angle or circular configurations, and can be customized to accommodate ladderways, rooftop equipment, or other rooftop obstructions. KeeGuard sets the standard for roof edge protection.

The Safety Rail Source

"Your Single Source For Modular Safety Railings"



Angle Frame, Pedestrian Loading, Single Door (APS) Angle Frame, Pedestrian, Loading, Double Door (APD)

The angle frame floor door is designed for interior and exterior applications where watertight is not required.

Cover: Door leaf shall be 1/4-inch thick steel diamond plate reinforced for a 300 p.s.f. live load. The floor access door shall be equipped with a flush steel lifting handle that does not protrude above the cover, and a 316 stainless steel hold open arm with red vinyl grip that automatically keeps the cover in its upright, open position.

Frame: The frame shall be 1/4-inch thick steel anchors welded to frame for casting into concrete. The frame shall drain water out through a 1 1/2-inch pipe coupling.

Hardware: The door shall have tamper resistant hinges with recessed stainless steel pins and lugs.

Security: A staple for a padlock shall be supplied for security. **Finish:** The floor access door shall be furnished with one coat of shop primer.

OPTIONS

- · Stainless steel horizontal springs or gas shocks for easy opening
- · 316 Stainless steel watertight slamlock and other locking devices
- Frame skirts for easy casting into a concrete top slab
- · Odor reduction gasket
- Nut rails with stainless steel sliding nuts for attaching cable holders, brackets & other hardware
- · Fiberglass insulation with metal liner
- Custom lettering
- Stainless steel safety chains with aluminum support posts (support posts only available on TPS)
- · Fall Through Prevention Systems
- Side drain coupling (instead of standard bottom drain)
- · Hot dipped galvanized finish
- · Mill finish (no shop primer)
- · All 304 stainless steel material
- All 316 stainless steel material
- · Slip resistant surface bonded to cover plate
- Reading Lid
- · Hinge covers on same long side (APD only)

	Angle Frame Single Door APS - Aluminum and Steel					
	3	300 P.S.F. Loadir	ng			
Model	Frame Op	ening***	Weight* Alum	Weight* Steel		
iviodei	ln.	ln.	Lbs.	Lbs.		
APS	24	24	42	136		
APS	24	30	49	160		
APS	24	36	55	184		
APS	30	30	57	184		
APS	30	36	64	210		
APS	30	48	80	275		
APS	36	36	73	249		
APS	36	48	92	310		
APS	42	42	94	313		

F FABRICATION

Angle Frame Double Door APD - Steel					
	300 P	S.F. Loading			
Model	Frame C	pening***	Weight* Steel		
iviodei	ln.	ln.	Lbs.		
APD	30	48	281		
APD	30	54	306		
APD	36	48	321		
APD	36	60	376		
APD	42	48	362		
APD	48	48	404		
APD	48	54	453		
APD	48	72	565		
APD	60	60	591		

^{*} Weight shown is of our standard hatch only, and does not include any optional features.

Weight shown is of our standard hatch only, and does not include any optional features.

^{***} Also referred to as "Concrete Opening" when door is cast into concrete. Special sizes and modifications available upon request.

^{***} Also referred to as "Concrete Opening" when door is cast into concrete. Special sizes and modifications available upon request.



Recessed, Angle Frame, Pedestrian Loading, Single Door (R-APS) Recessed, Angle Frame, Pedestrian, Loading, Double Door (R-APD)

The angle frame floor door is designed for interior and exterior applications where watertight is not required. It has a 1/8-inch recess to receive tile or carpet.

Cover: Door leaf shall be 1/4-inch thick aluminum smooth plate reinforced for a 150 p.s.f. live load and have 1/8-inch recess to receive tile or carpet. Both cover and frame shlal have a metal lip around the entire perimeter diining the recess. The floor access door shall be equipped with a a 316 stainless steel hold open arm with red vinyl grip that automatically keeps the cover in its upright, open position.

Frame: The frame shall be extruded aluminum with an integral door seat on all four sides which has a groove to receive a cushion for noise dampening. .

Hardware: The door shall have hinges that are not visible when the door is closed. The door shall have 316 stainless steel torsion bars to assist in opening the door and reducing the force during closing.

Security: The door shall be equipped with a water tight 316 stainless steel slamlock with threaded plug, removable outside key and fixed inside handle. The slamlock latches onto a 316 stainless steel striker plate that is bolted to the frame

Finish: All parts of the frame in contact with concrete shall have a coating of bituminous paint. .

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OPTIONS

- · Recess cylinder lock
- · Frame skirts for easy casting into a concrete top slab
- · Nut rails with stainless steel sliding nuts for attaching cable holders, brackets & other hardware
- · Anodized finish
- · Fiberglass insulation with metal liner
- Stainless steel safety chains with aluminum support posts (support posts only available on R-APS)
- · Fall Through Prevention System
- · Double Door Cover

Angle Frame Single Door R-APS					
	150 P	S.F. Loading			
Model	Frame	Opening	Weight		
IVIOGEI	ln.	ln.	Lbs.		
R-APS	26 1/8	22 3/4	45		
R-APS	26 1/8	28 3/4	50		
R-APS	26 1/8	34 3/4	60		
R-APS	32 1/8	28 3/4	60		
R-APS	32 1/8	34 3/4	70		
R-APS	32 1/8	46 3/4	85		
R-APS	38 1/8	34 3/4	75		
R-APS	38 1/8	46 3/4	95		
R-APS	44 1/8	40 3/4	95		

- Weight shown is of our standard hatch only, and does not include any optional features.
- *** Also referred to as "Concrete Opening" when door is cast into

Special sizes and modifications available upon request. Contact Superior Specialty Supply for R-APD sizes.

The Benefits Of...



Access Doors

- Special Coatings (epoxy, anodized, galvanized, etc)
- Odor Reduction Gasket (steel trough doors)
- Debris Gasket (aluminum trough doors)
- Bituminous Coating (aluminum doors)
- Reading Lids (pedestrian doors)
- Noise Cushion (aluminum) APS & APD)
- Stainless Steel Safety Chains
- Keyed cylinder Lock
- Recessed Padlock
- Open or Enclosed Springs
- Gas Shocks

- Fiberglass Insulations
- Slip Resistance Surface
- Milled Lettering
- Nutrail Channel
- Frame Skirts
- Safety Net
- Bolt-on Springs
- Safety Grates

Contact Us For More Information on Pump Stations & Pump Station Accessories: Info@sssupply.com

Product Type Floor Doors





F FABRICATION

Trough Frame, Pedestrian Loading, Single Door (TPS) Trough Frame, Pedestrian Loading, Double Door (TPD)

Flush installation in new cast-in-concrete applications. The trough type floor access door with drainable frame is designed for interior and exterior applications where dirt and water are to be prevented from falling into the area below

Cover: Door leaf shall be 1/4-inch thick steel diamond plate reinforced for a 300 p.s.f. live load. The floor access door shall be equipped with a flush steel lifting handle that does not protrude above the cover, and a 316 stainless steel hold open arm with red vinyl grip that automatically keeps the cover in its upright, open position

Frame: The trough frame shall be fabricated from 1/4-inch thick steel and shall have a continuous anchor flange on all four sides. The frame shall drain water out through a 1 1/2-inch pipe coupling.

Hardware: The door shall have 316 stainless steel hinges and 316 stainless steel tamper resistant bolts/locknuts.

Security: A staple for a padlock shall be supplied for security. **Finish:** The floor access door shall be furnished with one coat of shop primer.

OPTIONS

- · Stainless steel horizontal springs or gas shocks for easy opening
- 316 Stainless steel watertight slamlock and other locking devices
- · Frame skirts for easy casting into a concrete top slab
- Odor reduction gasket
- Nut rails with stainless steel sliding nuts for attaching cable holders, brackets & other hardware
- · Fiberglass insulation with metal liner
- · Custom lettering
- · Stainless steel safety chains with aluminum support posts
- · Fall Through Protection Systems
- · Side drain coupling
- · Hot dipped galvanized finish
- Mill finish (no shop primer)
- · All 304 or 316 stainless steel material
- Slip resistant surface bonded to cover plate
- · Reading Lid
- · Hinge covers on same long side (TPD only)

	Trough Frame Single Door TPS - Aluminum and Steel					
	;	300 P.S.F. Loadir	ng			
Model	Frame Op	ening***	Weight* Alum	Weight* Steel		
iviodei	ln.	ln.	Lbs.	Lbs.		
TPS	24	24	60	180		
TPS	24	30	69	205		
TPS	24	36	77	230		
TPS	24	30	79	234		
TPS	24	36	88	262		
TPS	24	48	108	326		
TPS	24	36	99	304		
TPS	24	48	121	368		
TPS	24	42	123	375		

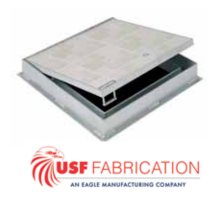
Weight shown is of our standard hatch only, and does not include any optional features.

Trough Frame Double Door TPD - Steel						
	300 P.S.F. Loading					
Model	Frame C	pening***	Weight* Alum	Weight* Steel		
iviodei	ln.	ln.	Lbs.	Lbs.		
TPD	30	48	115	342		
TPD	30	54	124	371		
TPD	36	48	129	384		
TPD	36	60	152	448		
TPD	42	48	144	425		
TPD	48	48	158	470		
TPD	48	54	173	508		
TPD	48	72	215	645		
TPD	60	60	223	658		

Weight shown is of our standard hatch only, and does not include any optional features.

^{***} Also referred to as "Concrete Opening" when door is cast into concrete. Special sizes and modifications available upon request.

^{***} Also referred to as "Concrete Opening" when door is cast into concrete. Special sizes and modifications available upon request.



OPTIONS

- · Recess cylinder lock
- Frame skirts for easy casting into a concrete top slab
- Nut rails with stainless steel sliding nuts for attaching cable holders, brackets & other hardware
- · Anodized finish
- Stainless steel safety chains with aluminum support posts (support posts only available on R-TPS)
- · Fall Through Prevention System
- · Double Door Cover
- Adjust Springs for wood or tile fill in recess area.

Recessed, Trough Frame, Pedestrian Loading, Single Door (R-TPS) Recessed, Trough Frame, Pedestrian Loading, Double Door (R-TPD)

The trough type floor access door with drainable frame is designed for interior and exterior applications where dirt and water are to be prevented from falling into the area below. The cover has a 1-inch recess to receive tile or concrete.

Cover: Door leaf shall be 1/4-inch thick smooth plate reinforced for a 300 p.s.f. live load and have a 1-inch recess to receive tile or concrete. If recess is to be filed with concrete ot other cast material, the door is furnished with anchor clips and wire mesh. Both the cover and the frame shall have a metal lip around the entire perimeter defining the recess. The floor access door shall be equipped with a flush steel lifting handle that does not protrude above the cover, and a 316 stainless steel hold open arm with red vinyl grip that automatically keeps the cover in its upright, open position

Frame: The trough frame shall be fabricated from 1/4-

inch aluminum and shall have an anchor flange on all four sides. The frame shall drain water out through a 1 1/2-inch pipe coupling.

Hardware: The door shall have 316 stainless steel hinges that is flush with the top of the cover. The door shall have stainless steel vertical compression springs to assist in opening the door and reducing the force during closing.

Security: The door shall be equipped with a watertight 316 stainless steel striker plate that is bolted to the frame

Finish: All parts of the frame in contact with concrete shall have a coating of bituminous paint.

Trough Frame Single Door R-TPS - Aluminum and Steel					
		300 P.S.F	. Loading		
Model	Frame Op	ening***	Weight* Alum	Weight* Steel	
iviodei	ln.	ln.	Lbs.	Lbs.	
R-TPS	24	24	60	180	
R-TPS	24	30	69	205	
R-TPS	24	36	77	230	
R-TPS	24	30	79	234	
R-TPS	24	36	88	262	
R-TPS	24	48	108	326	
R-TPS	24	36	99	304	
R-TPS	24	48	121	368	
R-TPS	24	42	123	375	

Trough Frame Double Door R-TPD - Steel					
		300 P.S.F	Loading		
Model	Frame O	pening***	Weight* Alum	Weight* Steel	
Model	ln.	ln.	Lbs.	Lbs.	
R-TPD	30	48	115	342	
R-TPD	30	54	124	371	
R-TPD	36	48	129	384	
R-TPD	36	60	152	448	
R-TPD	42	48	144	425	
R-TPD	48	48	158	470	
R-TPD	48	54	173	508	
R-TPD	48	72	215	645	
R-TPD	60	60	223	658	

- * Weight shown is of our standard hatch only, and does not include any optional features.
- *** Also referred to as "Concrete Opening" when door is cast into concrete.

Special sizes and modifications available upon request.





FD Series

In subways and skyscrapers and everything in between, the FD Fire Rated Floor Door incorporates, the latest fire-resistive technology to protect floors above from fire below.

Cover: [specify aluminum or steel, FD for flush diamond plate, or FD-R for 1/8" [3.18mm] recess, or FD-P for 1" [25.4mm] recess] reinforced for 150 psf [732 kg/m2] live load, fitted with thermal-rated composite fire panel, tested for up to 2 hours per NFPA 288 (ASTM E119).

Frame: Thermal-break frame with [specify aluminum or steel] upper frame and stainless steel lower frame.

Spring Actuators: Stainless steel compression springs contained within the door assembly.

Automatic Hold-open And Closing Mechanism:

Aluminum hold-open arm with red vinyl grip to automatically hold the cover in the 90 degree position. Hold-open arm incorporates a mechanism to automatically close and latch the cover when heat breaks a UL-listed fusible link.

Latch: Two-point slam latch.

Hinge: Type 316 stainless steel.

Material / Finish: Cover and frame are mill finish aluminum. Hardware is stainless steel.

Installation: Door is designed for installation in dry, interior locations only.

150 P.S.F. Loading
Frame Opening X Hinge Side
24" x 24"
30" x 30"
30" x 36"
36" x 36"
42" x 42"
30" x 54"
48" x 48"

Special sizes and modifications available upon request.







FHD3R, FHD4R



Tested and listed to standards: NFPA 288, ASTM E119, CAN/ULC S101 and NFPA 251; which states "Transmission of heat through the specimen (oor door) during the classinication period (listed rating period) shall not have been as to raise the average temperature on its unexposed surface more than 139° C (250° F) above its initial temperature." Hose stream test standards: NFPA 252, UL 10(b), CAN 4-S104 (ULC-S104) and UBC 7-2-94

FHD*R Insulated Fire Rated Access Door

FHD1R: 1 Hour Ins. Fire Rated Access Door FHD1.5R: 1 1/2 Hour Ins. Fire Rated Access Door FHD2R: 2 Hour Ins. Fire Rated Access Door FHD3R: 3 Hour Ins. Fire Rated Access Door FHD4R: 4 Hour Ins. Fire Rated Access Door

MAXAM's Model FHD1R, FHD1.5R, and FHD2R control the transmission of heat, hot gases, and flames when installed in a fire-rated floor-ceiling assembly. Manufactured with checker plate for skid resistance and is available with a 4.78mm (3/16") recess to accept VCT tile or carpet.

MAXAM's Model FDH3R and FDH4R control the transmission of heat, hot gases, and flames when installed in a fire-rated floor-ceiling assembly. Model FDH3R and FDH4R allow for access to equipment and crawl spaces and have been sturdily built to ensure quality and dependability. Tailored to offer simple installation for various designs and installation requirements for standard sized products, heavy duty stainless steel gas cylinders and standard for a 90 degree opening.

Door Panel (FHD1R, 1.5R, 2R):3/16" Steel Checker Plate; 3/16" Steel Checker Plate (Optional); '\(^{x}\)* Aluminum, Steel or Smooth Aluminum Checker Plate (Optional)

Door Panel (FHD3R, 4R): ¼" Aluminum Checker Plate; %"Smooth Aluminum Plate (Optional on FHD3R, not recessed)

Frame: 12 and 14 gauge satin finished (bonderized) steel

Frame: 12 and 14 gauge satin finished (bonderized) steel

Hardware: Continuous Stainless Steel Hinge. Larger sizes may have standard heavy-duty continuous zinc plated steel hinge w/ brass pin

Finish: Steel, electrostatically applied grey primer Aluminum, mill finish

OPTIONS

- Easy installation into wood framing or cast-in-place applications as specified.
- Designed for simple installation, the contractor is not required to pour cement into the door panel or to apply intumescent coating on underside of the surrounding structure.
- Fasteners or anchor straps are supplied for wood framing or cast-in-place applications as specified.
- · Option: Self-Closing mechanism available.
- Door is not to be exposed to rain. For dry location use only.

FHD	Insulated F	ire-Rated F	loor Door	s - Maxam	
Inside Dimensions W X L	FHD1R	FHD1.5R	FHD2R	FHD3R	FHD4R
24 x 24		•	•		
24 x 30		•	•		
24 x 36		•	•		
24 x 48		•	•		
24 x 54		•	•		
30 x 30	•	•	•	•	•
30 x 24	•	•	•	•	•
30 x 36		•	•	•	
30 x 48	•	•	•	•	
30 x 54		•	•	•	•
36 x 24		•	•	•	•
36 x 30		•	•	•	•
36 x 36	•	•	•	•	•
36 x 48		•	•	•	•
36 x 54		•	•	•	
41 x 24					
41 x 41					•
41 x 54					•*
42 x 24	•	•	•	•	
42 x 42	•	•	•	•*	
42 x 54	•	•	•	•	
42 x 60		•		•	
48 x 24		•			
48 x 48		•*		•*	
48 x 60		•*		•*	
62 x 60		•*		•*	
64 x 60*				•*	

Special sizes and modifications available upon request.

Rough in size on Two Hour Fire-Rated Doors is plus 5 3/4" in both width x length. Manufacturing tolerances are +/-1/4". Clear opening size in width is approximately minus 6 1/4" on smaller doors and varies up to 11" on the larger doors. The length dimension (hinge side) has no deduction.

Rough in size on Three Hour and Four Hour Fire-Rated Doors is plus 6" in both width x length. Manufacturing tolerances are +/-1/4". Clear opening size in width is approximately minus 6~3/4" on smaller doors and varies up to 11" on the larger doors. The length dimension (hinge side) has no deduction.

*Self Closing Mechanism is not available on this size.



KAFA Flush Smooth Aluminum



KAFA Smooth Plate



FLOOR ACCESS DOORS

diamond plate.

ber cork strip seal.

steel FHMS screws.

and are sealed with a rubber cork strip.

The KAFA is available in a variety of panels - recessed 1/8" for resilient tile, smooth, abrasive coated and embossed diamond pattern. Frames are easy to install

Panels shall be 1/4" 6061-T5 aluminum with the following options: recessed 1/8", flush smooth plate or flush

Frame shall be 6063-T5 extruded aluminum with die cast corner connectors and shall be installed with rub-

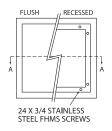
Panel shall be secured with 10 - 24 x 3/4" stainless





KAFA Extruded Aluminum Frame

KAFA Recessed 1/8" Smooth Aluminum

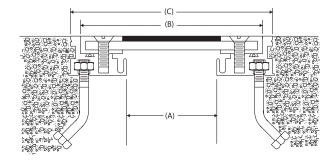


Standard Sizes (Diamond Plate Covers)												
Model Number	A Door Opening	B Panel Size	C Frame Size	Shipping Wt. (lbs.)								
KAFA1212FD	12 x 12	13½ x 13½	14 x14	11								
KAFA1818FD	18 x 18	19½ x 19½	20 x 20	19								
KAFA2424FD	24 x 24	25½ x 25½	26 x 26	29								
KAFA3030FD	30 x 30	31½ x 31½	32 x 32	53								
KAFA3636FD	36 x 36	37½ x 37½	38 x 38	75								
Standard Sizes (Recessed 1/8")												
Model Number	A Door Opening	B Panel Size	C Frame Size	Shipping Wt. (lbs.)								
KAFA1212R18	12 x 12	13½ x 13½	14 x14	11								
KAFA1818R18	18 x 18	19½ x 19½	20 x 20	19								
KAFA2424R18	24 x 24	25½ x 25½	26 x 26	29								
KAFA3030R18	30 x 30	31½ x 31½	32 x 32	53								
KAFA3636R18	36 x 36	37½ x 37½	38 x 38	75								
	Standard Sizes	(Flush Smoot	h Plate)									
Model Number	A Door Opening	B Panel Size	C Frame Size	Shipping Wt. (lbs.)								
KAFA1212FS	12 x 12	13½ x 13½	14 x14	11								
KAFA1818FS	18 x 18	19½ x 19½	20 x 20	19								
KAFA2424FS	24 x 24	25½ x 25½	26 x 26	29								
KAFA3030FS	30 x 30	31½ x 31½	32 x 32	53								

Special sizes and modifications available upon request.

36 x 36

KAFA3636FS



37½ x 37½

38 x 38

75



The World's #1 Specified Access Door

A complete line of flush non-rated, fire-rated, recessed & plastic access doors for installation into drywall, masonry & plaster.

Huge Inventory for Quick Shipping

Made in the USA



Custom Manufacture

Contact Us For More Information on Access Doors: info@sssupply.com

AMBASSADOR SERIES - STEEL FIRE EXTINGUISHER CABINETS

JL's Most Popular Painted Steel Cabinet with 10 Door Styles For Recessed, Semi Recessed or Surface-Mounted Installation.

Door and Trim Construction: Cold rolled steel with white powder-coat finish standard. Flush cabinet doors with a 5/8" door stop are attached by a continuous hinge and equipped with zinc-plated handle and roller catch.

Trim Style and Depth: Recessed - 3/8" flat trim or trimless.Semi-Recessed - 1 1/4", 1 1/2" Square Edge or 2 1/2", 3", 4"(Recessed Pull), 4 1/2" Rolled Edge. Surface-mount has a square edge or optional rolled edge upon request.1 3/4" face trim on frame and door. Tub: Cold rolled steel with white powder-coat finish standard.

Fire-Rated Option Available: Yes







ACADEMY SERIES - ALUMINUM FIRE EXTINGUISHER CABINETS

The Industry Standard for Durable, Aluminum Cabinets. Combine One of our 10 Door Styles and 7 Trim Selections for the Look you Require.

Door and Trim Construction: No. 180 clear anodized aluminum. Flush cabinet doors with a 5/8" door stop are attached by a continuous hinge and equipped with zinc-plated handle and roller catch.

Trim Style and Depth: Recessed - 3/8" flat trim. Semi-Recessed - 1 1/4", 1 1/2" Square Edge or 2-1/2", 3", 4" (recessed pull), 4 1/2" Rolled Edge. Surface-mount has a square edge. 1 3/4" face trim on frame and door.

Tub: Constructed of cold rolled steel with white powder-coat finish standard. Surface-mounted models have clear anodized aluminum tubs.

Fire-Rated Option Available: Yes







1027V10

COSMOPOLITAN SERIES - STAINLESS STEEL FIRE EXTINGUISHER CABINETS

Select One of the 7 Trim Styles of this Sleek, #4 Stainless Steel Finish Cabinet. Match the Cosmopolitan Cabinet to Other Stainless Building Components.

Door and Trim Construction: No. 4 stainless steel. Flush cabinet doors with a 5/8" door stop are attached by a continuous hinge and equipped with zinc-plated handle and roller catch.

Trim Style and Depth: Recessed - 3/8" flat trim. Semi-Recessed - 1 1/4", 1 1/2" Square Edge or 2 1/2", 3", 4" (recessed pull), 4 1/2" Rolled Edge. Surface-mount has a square edge or optional rolled edge upon request. 1 3/4" face trim on frame and door.

Tub: Constructed of cold rolled steel with white powder-coat finish standard. Surface mount tubs are No 4 stainless.

Fire-Rated Option Available: Yes







1032V10

1035W10

CABINET OPTIONS FOR ALL MODELS: AMBASSADOR, ACADEMY & COSMOPOLITAN

Door Styles w/pull

F Full Glazing

G Full Glazing & SAF-T-LOK™

D Horizontal Duo Panel

E Horizontal Duo Panel & SAF-T-LOK™

S21 Solid

L22 Solid with SAF-T-LOK™

L24 Solid with Cylinder Lock & No Handle

B Solid with 2" x 4" Acrylic Insert &

SAF-T-LOK™

V Vertical Duo

W Vertical Duo & SAF-T-LOK™

Door Glazing

10 Clear Acrylic

13 Clear Wire Glass

15 Bronze Acrylic

16 Gray Acrylic

17 Clear Tempered Glass

18 Laminated Safety Glass

Options at Additional Cost

Vertical or Horizontal Lettering

Futura Embossed "Fire" Handle in Mill, White, Red, or Black

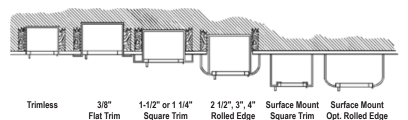
ADA Flush Pull or Chrome Turn Handle

Wall Signs & Alarms

Red or Black Painted Steel Tub

Engraved Metal Door or Etched Glass

TOP VIEW



Section Width Height Depth						Ambassado	or, Acadeı	my, and Cosi	mopolitan	Cabinet (Chart					
Second Width Height Depth	Trim	and Doo	r Material a	and Series #		Tub I.D.		Frame	O.D.	Wall O	pening N	on-Rated	Wall O	pening-F)	Option	
Trimless 9 18 5 ½ 9 ½ 18 ½ 5 ½ — — — Ceame & Galaxy	Steel	Alum.	SS	Trim Style	Α	В	С	E	F	w	Н	D	w	Н	D	
The Firm	AMBAS- SADOR	ACAD- EMY	COSMO- POLITAN		Width	Height	Depth									
136 1/4" Square 9 18 5½ 12 3/8 21 3/8 10 19 5½ 11 20 1/8 6 3/8 2.5 6, Mercury 2.5 6, Sectional 5 1376 27 3/8 10 19 3 1/8" 11 20 1/8 4 7/8 2.5 6, Sectional 5 1377 2.5 6, Sectional 5 1378 27 3/8 10 19 3 1/8" 11 20 1/8 4 7/8 2.5 6, Sectional 5 1378 27 3/8 11 ½ 25 2½ 12 ½ 26 1/8 3.5/6 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6 5 6 5 2.5 6	8114	_	_	Trimless	9	18	5 ½	9 1/4	18 1/4	9 ½	18 ½	5 ¾	_	_	_	1
133 137 2 \(\text{Spaper} \) 2 \(\text{Rolled} \) 9 18 5 \(\text{Spaper} \) 1 \(23.08 \) 2 1 38 10 19 3 1/6" 11 20 1/6 4"	8115	8125	8135	Flat Trim	9	18	5 ½	12 3/8	21 3/8	10	19	5 ¾	11	20 1/8	6 3/8	
133 Surface Mtd 12 3/16 21 3/16 6 12 3/8 21 3/8	8116	8126	8136	1 ½" Square	9	18	5 ½	12 3/8	21 3/8	10	19	4	11	20 1/8	4 7/8	2.5 & 5
730 2 ½ Square	8117	8127	8137	2 ½" Rolled	9	18	5 ½	12 3/8	21 3/8	10	19	3 1/8*	11	20 1/8	4*	
Section Sect	8113	8123	8133	Surface Mtd	12 3/16	21 3/16	6	12 3/8	21 3/8	_	_	_	_	_	_	1
835 Flat Trim 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 5 ½ 12 ½ 26 1/8 6 3/8 836 1½ Square 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 2 5/8 12 ½ 26 1/8 4 7/8 837 3° Rolled 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 2 5/8 12 ½ 26 1/8 2 ½ 838 4½ Rolled 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 1 1/8 12 ½ 26 1/8 2 ½ 838 4½ Rolled 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 1 1/8 12 ½ 26 1/8 2 ½ 838 4½ Rolled 10 ½ 24 6 10 3/4 24 1/4 11 24 ½ 6 ½ 6 ½ 839 5 Flat Trim 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 4 5/8 12 ½ 26 1/8 6 7/8 839 1½ Square 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 4 5/8 12 ½ 26 1/8 5 3/8 830 1½ Square 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 3 1/8 12 ½ 26 1/8 5 3/8 831 4½ Rolled 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 2 1/8 12 ½ 26 1/8 4 4 832 4½ Rolled 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 2 1/8 12 ½ 26 1/8 4 4 833 4½ Rolled 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 2 1/8 12 ½ 26 1/8 2 ½ 833 3 Surface Mtd. 13 11/16 27 3/16 6 1/2 13 7/8 27 3/8 11 ½ 25 2 1/8 12 ½ 26 1/8 2 ½ 833 3 Surface Mtd. 13 11/16 27 3/16 6 1/2 13 7/8 27 3/8 11 ½ 25 2 1/8 12 ½ 26 1/8 2 ½ 833 3 Surface Mtd. 13 11/16 27 3/16 6 1/2 13 7/8 27 3/8 13 28 8 14 29 1/8 8 ½ 834 4½ Rolled 12 27 7 ½ 15 3/8 30 3/8 13 28 6 ¾ 14 29 1/8 8 ½ 834 4½ Rolled 12 27 7 ½ 15 3/8 30 3/8 13 28 6 ¾ 14 29 1/8 8 ½ 835 5 /½ Rolled 16 32 7 ½ 19 3/8 35 3/8 17 33 8 18 34 1/8 34 1/8 4 1/8 836 3 Surface Mtd. 13 3/16 33 3/16 8 ½ 19 3/8 35 3/8 17 33 3 ½ 18 34 1/8 34 1/8 4 1/8 837 3 Surface Mtd. 19 3/16 32 7 ½ 19 3/8 35 3/8 17 33 3 ½ 18 34 1/8 34 1/8 4 1/8 837 3 Surface Mtd. 19 3/16 35 3/16 8 ½ 19 3/8 35 3/8 17 33 3 ½ 18 34 1/8 34 1/8	1710	1720	1730	2 1/4" Square	10 ½	24	5	13 7/8	27 3/8	11 ½	25	2 3/4	12 ½	26 1/8	3 5/8	
337 3 Rolled 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 2 5/8 12 ½ 26 1/8 3 ½ 838 4 ½ Rolled 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 15/8 12 ½ 26 1/8 2 ½ 838 4 ½ Rolled 10 ½ 24 5½ 13 7/8 27 3/8 11 ½ 25 11/8 12 ½ 26 1/8 2 ½ 838 4 ½ Rolled 10 ½ 24 6 10 3/4 24 1/4 11 24 ½ 6 ½ 6 ½ 6 ½ 6 //8 2 ½ 838 4 ½ Rolled 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 11/8 12 ½ 26 1/8 5/8 6 //8 12 ½ 26 1/8 5/8 12 ½ 26 1/8 5/8 8 8 8 14 2 8 1/8 5 3/8 10 3/9 1 8 1 1 1 ½ 25 1 1 1/8 12 ½ 26 1/8 5 3/8 10 3/9 1 1 1 ½ 25 1 1 1/8 12 ½ 26 1/8 5 3/8 10 3/9 1 1 1 ½ 25 1 1 1/8 12 ½ 26 1/8 5 3/8 10 3/9 1 1 1 ½ 25 1 1 1 1/8 12 ½ 26 1/8 5 3/8 10 3/9 1 1 1 ½ 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1815	1825	1835	Flat Trim	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	5 ¾	12 ½	26 1/8	6 3/8	
832	1816	1826	1836	1 ½" Square	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	4	12 ½	26 1/8	4 7/8	
1	1817	1827	1837	3" Rolled	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	2 5/8*	12 ½	26 1/8	3 ½	1
Trimless 10 ½ 24 6 10 3/4 24 1/4 11 24 ½ 6 ¼ Cosmic & Galaxy 7 (Sentinal 5 1) 2	1812	1822	1832	4" Rolled	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	1 5/8*	12 ½	26 1/8	2 ½*]
Calaxy C	1818	1828	1838	4 ½" Rolled	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	1 1/8	12 ½	26 1/8	2*	1
035 Flat Trim 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 6 ½ 12 ½ 26 1/8 6 7/8 2.5 4 5/8 6 7/8 2.5 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1014	_	_	Trimless	10 ½	24	6	10 3/4	24 1/4	11	24 ½	6 1/4	_	_	_	
1/2 Square 10/2 24 6 /2 13 7/8 27 3/8 11 1/2 25 3 1/8 12 1/2 26 1/8 4	1015	1025	1035	Flat Trim	10 ½	24	6	13 7/8	27 3/8	11 ½	25	6 1/4	12 ½	26 1/8	6 7/8	
19 19 19 19 19 19 19 19	1016	1026	1036	1 ½" Square	10 ½	24	6 1/4	13 7/8	27 3/8	11 ½	25	4 5/8	12 ½	26 1/8	5 3/8	2.5 & Sentinal 5
1038 4 ½" Rolled 10 ½ 24 6 13 7/8 27 3/8 11 ½ 25 1 5/8* 12 ½ 26 1/8 2 ½*	1017	1027	1037	3" Rolled	10 ½	24	6	13 7/8	27 3/8	11 ½	25	3 1/8	12 ½	26 1/8	4	ĺ
O33 Surface Mtd. 13 11/16 27 3/16 6 1/2 13 7/8 27 3/8	1012	1022	1032	4" Rolled	10 ½	24	6	13 7/8	27 3/8	11 ½	25	2 1/8*	12 ½	26 1/8	3*	1
Trimless 12 27 7½ 12½ 27½ 8 — — — Any Cosmic**, Galaxy**, Mercury, Saturn or Grenadier P, Sentinel 5 & 10 32 7¾ 19 3/8 35 3/8 17 33 8 18 34 1/8 5/8 34 1/8 18 34 1/8 4 1/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 16 32 7¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Square 17 3/8 Square 18 34 1/8 5 3/8	1018	1028	1038	4 ½" Rolled	10 ½	24	6	13 7/8	27 3/8	11 ½	25	1 5/8*	12 ½	26 1/8	2 ½*	1
035 Flat Trim 12 27 7 ½ 15 3/8 30 3/8 13 28 8 14 29 1/8 8½ Mercury, Saturn or Grenadier P, Sentinel 5 & 10 3/8 30 3/8 13 28 6 ½ 14 29 1/8 6 3/8* Seturn or Grenadier P, Sentinel 5 & 10 3/8 30 3/8 13 28 5½ 18 34 1/8 4 5/8* Seturn or Grenadier P, Sentinel 5 & 10 3/8 30 3/8 13 28 5½ 18 34 1/8 4 1/8* Seturn or Grenadier P, Sentinel 5 & 10 3/8 30 3/8 13 28 3½ 14 29 1/8 4 5/8* Seturn or Grenadier P, Sentinel 5 & 10 3/8 30 3/8 13 28 3½ 14 29 1/8 4 5/8* Seturn or Grenadier P, Sentinel 5 & 10 3/8 30 3/8 13 28 3½ 14 29 1/8 4 1/8* Seturn or Grenadier P, Sentinel 5 & 10 3/8 30 3/8 13 28 3½ 14 29 1/8 4 1/8* Seturn or Grenadier P, Sentinel 5 & 10 3/16 30 3/16 8 ½ 15 3/8 30 3/8 13 28 3½ 14 29 1/8 4 1/8* Seturn or Grenadier P, Sentinel 5 & 10 3/16 30 3/16 8 ½ 15 3/8 30 3/8 17 33 8 18 34 1/8 8 ½ Alike Seturn or Grenadier P, Sentinel 5 & 10 3/16 3/8* Seturn or Grenadier P, Sentinel 5 & 10 3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	1013	1023	1033	Surface Mtd.	13 11/16	27 3/16	6 1/2	13 7/8	27 3/8	_	_	_	_	_	_	ĺ
1	2014	_	_	Trimless	12	27	7 3/4	12 1/4	27 1/4	12 ½	27 ½	8	_	_	_	
036 1 ½" Square 12 27 7 ½ 15 3/8 30 3/8 13 28 6 ½ 14 29 1/8 7 3/8 Saturn or Grenadier P, Sentinel 5 & 10 037 2 ½" Rolled 12 27 7 ½ 15 3/8 30 3/8 13 28 5 ½" 14 29 1/8 4 5/8* Sentinel 5 & 10 032 4" Rolled 12 27 7 ½ 15 3/8 30 3/8 13 28 4* 14 29 1/8 4 5/8* 038 4 ½" Rolled 12 27 7 ½ 15 3/8 30 3/8 13 28 3 ½" 14 29 1/8 4 1/8* 033 Surface Mtd. 15 3/16 30 3/16 8 ½ 15 3/8 30 3/8 17 33 8 18 34 1/8 8 ½ 63/8* 17 33 6 ¾ 18 34 1/8 8 ½ 63/8* 63/8* 17 33 5 ½* 18 34 1/8 7 3/8 63/8* 18 34 1/8 18 1/8 <td< td=""><td>2015</td><td>2025</td><td>2035</td><td>Flat Trim</td><td>12</td><td>27</td><td>7 3/4</td><td>15 3/8</td><td>30 3/8</td><td>13</td><td>28</td><td>8</td><td>14</td><td>29 1/8</td><td>8 ½</td><td></td></td<>	2015	2025	2035	Flat Trim	12	27	7 3/4	15 3/8	30 3/8	13	28	8	14	29 1/8	8 ½	
037 2 ½" Rolled 12 27 7 ¾ 15 3/8 30 3/8 13 28 5 ½* 14 29 1/8 6 3/8* Sentinel 5 & 10 032 4" Rolled 12 27 7 ¾ 15 3/8 30 3/8 13 28 4* 14 29 1/8 4 5/8* 038 4 ½" Rolled 12 27 7 ¾ 15 3/8 30 3/8 13 28 4* 14 29 1/8 4 1/8* 033 Surface Mtd. 15 3/16 30 3/16 8 ¼ 15 3/8 30 3/8 -	2016	2026	2036	1 1/4" Square	12	27	7 3/4	15 3/8	30 3/8	13	28	6 3/4	14	29 1/8	7 3/8	Saturn or
038 4 ½" Rolled 12 27 7 ¾ 15 3/8 30 3/8 13 28 3 ½* 14 29 1/8 4 1/8* 033 Surface Mtd. 15 3/16 30 3/16 8 ¼ 15 3/8 30 3/8 — — — — — — 035 Flat Trim 16 32 7 ¾ 19 3/8 35 3/8 17 33 8 18 34 1/8 8 ½ Any Cosmic**, Galaxy**, Mercury, Saturn or Grenadier P, Sentinel 5 & 10 & 32 7 ¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Saturn or Grenadier P, Sentinel 5 & 10 & 32 4" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 4* 18 34 1/8 4 5/8* Saturn or Grenadier P, Sentinel 5 & 10 & 32 & 7 ¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* 4 1/8* 033 Surface Mtd. 19 3/16 35 3/	2017	2027	2037	2 ½" Rolled	12	27	7 3/4	15 3/8	30 3/8	13	28	5 ½*	14	29 1/8	6 3/8*	
Surface Mtd. 15 3/16 30 3/16 8 ½ 15 3/8 30 3/8	2012	2022	2032	4" Rolled	12	27	7 3/4	15 3/8	30 3/8	13	28	4*	14	29 1/8	4 5/8*	1
035 Flat Trim 16 32 7 34 19 3/8 35 3/8 17 33 8 18 34 1/8 8 ½ Any Cosmic**, Galaxy**, Mercury, Saturn or Grenadier P, O36 1 ½" Square 16 32 7 34 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 6 3/8* O37 2 ½" Rolled 16 32 7 34 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 5/8* Sentinel 5 & 10 & 10 & 10 & 10 & 10 & 10 & 10 &	2018	2028	2038	4 ½" Rolled	12	27	7 3/4	15 3/8	30 3/8	13	28	3 ½*	14	29 1/8	4 1/8*	1
036 1 ½" Square 16 32 7 ¾ 19 3/8 35 3/8 17 33 6 ¾ 18 34 1/8 7 3/8 Mercury, Saturn or Grenadier P, Sentinel 5 & 10 037 2 ½" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 6 3/8* Mercury, Saturn or Grenadier P, Sentinel 5 & 10 032 4" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 4* 18 34 1/8 4 5/8* Sentinel 5 & 10 038 4 ½" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 3½* 18 34 1/8 4 5/8* Sentinel 5 & 10 038 4 ½" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 3½* 18 34 1/8 4 1/8* 033 Surface Mtd. 19 3/16 35 3/16 8 ¼ 19 3/8 35 3/8 — — — — — — — —	2013	2023	2033	Surface Mtd.	15 3/16	30 3/16	8 1/4	15 3/8	30 3/8	_	_	_	_	_	_	1
036 1 ½ Square 16 32 7½ 19 3/8 35 3/8 17 33 6 ½ 18 34 1/8 7 3/8 Mercury, Saturn or Grenadier P, Sentinel 5 & 10 037 2 ½" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 5 ½* 18 34 1/8 4 5/8* Saturn or Grenadier P, Sentinel 5 & 10 032 4" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 3½* 18 34 1/8 4 5/8* Sentinel 5 & 10 033 Surface Mtd. 19 3/16 35 3/16 8 ¼ 19 3/8 35 3/8 - </td <td>3015</td> <td>3025</td> <td>3035</td> <td>Flat Trim</td> <td>16</td> <td>32</td> <td>7 3/4</td> <td>19 3/8</td> <td>35 3/8</td> <td>17</td> <td>33</td> <td>8</td> <td>18</td> <td>34 1/8</td> <td>8 ½</td> <td></td>	3015	3025	3035	Flat Trim	16	32	7 3/4	19 3/8	35 3/8	17	33	8	18	34 1/8	8 ½	
032 4" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 4* 18 34 1/8 4 5/8* Sentinel 5 & 10 8 1/9 3/8 15 3/8 17 33 3 ½* 18 34 1/8 4 1/8* 038 4 ½" Rolled 16 32 7 ¾ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* 038 Surface Mtd. 19 3/16 35 3/16 8 ¼ 19 3/8 35 3/8 — — — — — — — — — — — — — — — — — — —	3016	3026	3036	1 1/4" Square	16	32	7 3/4	19 3/8	35 3/8	17	33	6 3/4	18	34 1/8	7 3/8	
032 4" Rolled 16 32 7 3/4 19 3/8 35 3/8 17 33 4* 18 34 1/8 4 5/8* Sentinel 5 & 10 038 4 ½" Rolled 16 32 7 3/4 19 3/8 35 3/8 17 33 3½* 18 34 1/8 4 1/8* 8 1/2 8 1/2 18 34 1/8 4 1/8* 8 1/2 18 34 1/8 4 1/8* 8 1/2 18 34 1/8 4 1/8* 8 1/2 18 34 1/8 4 1/8* 8 1/2 18 34 1/8 4 1/8* 8 1/2 18 34 1/8 4 1/8* 8 1/2 18 34 1/8 4 1/8* 4 1/8* 8 1/2 18 34 1/8 4 1/8* 4 1/8* 9 1/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8*	3017	3027	3037	2 ½" Rolled	16	32	7 3/4	19 3/8	35 3/8	17	33	5 ½*	18	34 1/8	6 3/8*	Saturn or
038 4 ½" Rolled 16 32 7 ½ 19 3/8 35 3/8 17 33 3 ½* 18 34 1/8 4 1/8* 033 Surface Mtd. 19 3/16 35 3/16 8 ¼ 19 3/8 35 3/8 —	3012	3022	3032	4" Rolled	16	32	7 3/4	19 3/8	35 3/8	17	33	4*	18	34 1/8	4 5/8*	Sentinel 5 & 10
035 Flat Trim 20 27 7 34 23 3/8 30 3/8 21 28 8 22 29 1/8 8 ½ 036 1 ½" Square 20 27 7 34 23 3/8 30 3/8 21 28 6 34 22 29 1/8 7 3/8 037 2 ½" Rolled 20 27 7 34 23 3/8 30 3/8 21 28 5 ½* 22 29 1/8 6 3/8* 032 4" Rolled 20 27 7 34 23 3/8 30 3/8 21 28 4* 22 45 1/8* 038 4 ½" Rolled 20 27 7 34 23 3/8 30 3/8 21 28 3 ½* 22 29 1/8 4 1/8* Two Each of Any Cosmic**, Galaxy**, Mercury, Saturn or Grenadier P, Sentinel 5	3018	3028	3038	4 ½" Rolled	16	32	7 3/4	19 3/8	35 3/8	17	33	3 ½*	18	34 1/8	4 1/8*	& 15, 272
036	3013	3023	3033	Surface Mtd.	19 3/16	35 3/16	8 1/4	19 3/8	35 3/8	_	_	_	_	_	_]
036	4015	4025	4035	Flat Trim	20	27	7 3/4	23 3/8	30 3/8	21	28	8	22	29 1/8	8 ½	
037 2 ½" Rolled 20 27 7 ¾ 23 3/8 30 3/8 21 28 5 ½* 22 29 1/8 6 3/8* Mercury, Saturn or Grenadier P, Sentinel 5 032 4" Rolled 20 27 7 ¾ 23 3/8 30 3/8 21 28 4* 22 4 5/8* Grenadier P, Sentinel 5 038 4 ½" Rolled 20 27 7 ¾ 23 3/8 30 3/8 21 28 3 ½* 22 29 1/8 4 1/8*	4016	4026	4036	1 1/4" Square	20	27	7 3/4	23 3/8	30 3/8	21	28	6 3/4	22	29 1/8	7 3/8	
032 4" Rolled 20 27 7 34 23 3/8 30 3/8 21 28 4* 22 4 5/8* Grenadier P, 038 4 ½" Rolled 20 27 7 34 23 3/8 30 3/8 21 28 3 ½* 22 29 1/8 4 1/8* Sentinel 5	4017	4027	4037	2 ½" Rolled	20	27	7 3/4	23 3/8	30 3/8	21	28	5 ½*	22	29 1/8	6 3/8*	Mercury,
038 4 ½" Rolled 20 27 7 ¾ 23 3/8 30 3/8 21 28 3 ½* 22 29 1/8 4 1/8*	4012	4022	4032	4" Rolled	20	27	7 3/4	23 3/8	30 3/8	21	28	4*	22		4 5/8*	Grenadier P,
200 0 / 101 00 000 00 000 01/ 100 00	4018	4028	4038	4 ½" Rolled	20	27	7 3/4	23 3/8	30 3/8	21	28	3 ½*	22	29 1/8	4 1/8*	Sentinel 5
033 Surface Mtd. 23 3/16 30 3/16 8 ½ 23 3/8 30 3/8 — — — — — —	4013	4023	4033	Surface Mtd.	23 3/16	30 3/16	8 1/4	23 3/8	30 3/8	_	_	_	_	_	_	

^{*}Add 5/8" for Cabinets with aluminum frames.

^{**}Cosmic 20 & Galaxy 20 Extinguisher must be mounted on the back of the cabinet tub.



Activar Construction Products Group is a Member of the Green Building Council which is committed to a prosperous and sustainable future for our nation through cost-efficient energy-saving green buildings. LEED documentation available for ACPG products.

PANORAMA SERIES - FRAMELESS ACRYLIC DOOR

Door and Trim Construction: The Panorama features a frameless acrylic door of clear or opaque textured acrylic. The "stippled" texture of the opaque doors and exclusive aluminum backing protect the lettering, which is available in 3 colors and configurations. Clear doors also available. Flush cabinet doors are attached by a continuous hinge and equipped with zinc-plated handle and roller

Trim Style and Depth: 1 3/4" Face trim on frame. Recessed - 3/8" flat trim or trimless. Semi-Recessed - 1 1/4", 1 1/2" Square Edge or 2 1/2", 3", 4" (recessed pull), 4 1/2" Rolled Edge. Surface-mount has a square edge or optional rolled edge for steel or stainless steel upon request. 1 3/4" face trim on frame.

Tub: Constructed of cold rolled steel with white powder-coat finish standard.

Fire-Rated Option Available: Yes

Door Styles:

C70 - Clear Acrylic Door/No Lettering P - Textured Opaque Door with Lettering

C71 - Clear Acrylic Door/No Lettering & SAF-T-LOK™ Q - Textured Opaque Door with Lettering & SAF-T-LOK™



51 Ascend, Red Bkgd, White Lettering

53 Ascend, White Bkgd, Red Lettering

52 Ascend, White Bkgd, Black Lettering







1015P52

1038Q43

1527F25

Options at Additional Cost Futura Pull, ADA Flush Pull, Other Color Tub,

Wall Signs & Alarms

Door Glazing

40 V, Black Bkgd, White Lettering 41 V, Red Bkgd, White Lettering 42 V, White Bkgd, Black Lettering 43 V, White Bkgd, Red Lettering

45 H, Black Bkgd, White Lettering 46 H, Red Bkgd, White Lettering

47 H, White Bkgd, Black Lettering 48 H, White Bkgd, Red Lettering

50 Ascend, Black Bkgd, White Lettering

CLEAR VU SERIES - FIRE EXTINGUISHER CABINET WITH ACRYLIC BUBBLE





1537G25

Door and Trim Construction: Flush cabinet doors with a 5/8" door stop are attached by a continuous hinge and equipped with zinc-plated handle and roller catch. 4500 Models have double doors to accomodate 2 extinguishers. Select from:

#4 Satin Stainless Steel US 10 Satin BronzeUS 3 Powder-coated Steel

180 Clear Anodized Aluminum Polished Brass

Bubble: Acrylic bubble in clear, red or bronze acrylic, allows 180° extinguisher visibility. 2 1/2" projection. Trim Style and Depth: Recessed - 3/8" flat trim, Semi-Recessed - 1 1/4", 1 1/2" Square Edge or 2 1/2", 3", Rolled Edge. Surface-mount has a square edge or optional rolled edge for steel or stainless steel upon request. 1 3/4" face trim on frame and door.

Tub: Constructed of cold rolled steel with white powder-coat finish standard. 4500 Models are designed to accomodate 2 extinguishers.

Fire-Rated Option Available: Yes

Options at Additional Cost **Door Styles** F Full Acrylic w/pull Aluminum Tub for Aluminum Cabinets

G Full Acrylic with Only

SAF-T-LOK™ (Non-Rated Use)

Color Painted Tub (Red or Black)

Bubble Color Anodized Aluminum - Light,

25 Clear Acrylic Medium or Dark

26 Red Acrylic Vertical or Horizontal Lettering.

27 Bronze Acrylic

FIRE-FX Fire-Rated Tub Option Futura Embossed "Fire" Handle - Mill,

White, Red, or Black US 9 Bright Polished Bronze

US 4 Satin Brass

US 10B Dark Oxidized Oil-Rubbed

Bronze

Wall Signs and Alarms.



Trim and Door Material and Series #			eries #	Tub I.D.			Frame O.D.		Wall Opening Non-Rated			Wall	l Opening Option			
Alum.	SS	Bronze	Brass	Trim Style	Α	В	С	Е	F	w	Н	D	w	Н	D	Extinguishers
1525	1535	1545	1555	Flat Trim	10 1/2	24	4	13 7/8	27 3/8	11 1/2	25	4 1/4	12 1/2	26 1/8	4 7/8	Cosmic & Galaxy
1526	1536	1546	1556	1 1/2" Square	10 1/2	24	4	13 7/8	27 3/8	11 1/2	25	2 5/8	12 1/2	26 1/8	3 1/2	2.5-10, Mercury 2.5 & 5
1527	1537	1547	1557	3" Rolled	10 1/2	24	4	13 7/8	27 3/8	11 1/2	25	1 1/8	12 1/2	26 1/8	2	Sentinel 5
1523	1533	1543	1553	Surface Mtd.	13 11/16	27 3/16	4 5/8*	13 7/8	27 3/8	_	_	_	_	_	_	
2525	2535	2545	2555	Flat Trim	14	30	4	17 3/8	33 3/8	15	31	4 1/4	16	32 1/8	4 7/8	Cosmic & Galaxy
2526	2536	2546	2556	1 1/4" Square	14	30	4	17 3/8	33 3/8	15	31	2 7/8	16	32 1/8	3 3/4	2.5-10, Mercury 2.5- 15 (FM11A &
2527*	2537		_	2 1/2" Rolled	14	30	4	17 3/8	33 3/8	15	31	1 5/8	16	32 1/8	2 1/2*	15A), Sentinel 5, Saturn 15 & 25
2523	2533	2543	2553	Surface Mtd.	17 3/16	33 3/16	4 5/8	17 3/8	33 3/8	_	_	_	_	_	_	Catalii io a 20
4525	4535	1	1	Flat Trim Double Door	28	30	4	31 3/8	33 3/8	29	31	4 1/4	30	32 1/8	4 7/8	Two each Cosmic & Galaxy 2.5-10,
4523	4533	_	_	Surface Mtd. Double Door	31 3/16	33 3/16	4 5/8	31 3/8	33 3/8	_	-	_	_	_	_	Mercury 2.5-15 (FM11A & 15A), Sentinel 5
	Alum. 1525 1526 1527 1523 2525 2526 2527* 2523 4525	Alum. SS 1525 1535 1526 1536 1527 1537 1523 1533 2525 2535 2526 2536 2527* 2537 2523 2533 4525 4535	Alum. SS Bronze 1525 1535 1545 1526 1536 1546 1527 1537 1547 1523 1533 1543 2525 2535 2545 2526 2536 2546 2527* 2537 — 2523 2533 2543 4525 4535 —	Alum. SS Bronze Brass 1525 1535 1545 1555 1526 1536 1546 1556 1527 1537 1547 1557 1523 1533 1543 1553 2525 2535 2545 2555 2526 2536 2546 2556 2527* 2537 — — 2523 2533 2543 2553 4525 4535 — —	Alum. SS Bronze Brass Trim Style 1525 1535 1545 1555 Flat Trim 1526 1536 1546 1556 1 1/2" Square 1527 1537 1547 1557 3" Rolled 1523 1533 1543 1553 Surface Mtd. 2525 2535 2545 2555 Flat Trim 2526 2536 2546 2556 1 1/4" Square 2527* 2537 — 2 1/2" Rolled 2523 2533 2543 2553 Surface Mtd. 4525 4535 — — Flat Trim Double Door 4523 4533 — — Surface Mtd.	Alum. SS Bronze Brass Trim Style A 1525 1535 1545 1555 Flat Trim 10 1/2 1526 1536 1546 1556 1 1/2" Square 10 1/2 1527 1537 1547 1557 3" Rolled 10 1/2 1523 1533 1543 1553 Surface Mtd. 13 11/16 2525 2535 2545 2555 Flat Trim 14 2526 2536 2546 2556 1 1/4" Square 14 2527* 2537 — — 2 1/2" Rolled 14 2523 2533 2543 2553 Surface Mtd. 17 3/16 4525 4535 — — Flat Trim Double Door 28 4523 4533 — — Surface Mtd. 31 3/16	Alum. SS Bronze Brass Trim Style A B 1525 1535 1545 1555 Flat Trim 10 1/2 24 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 1527 1537 1547 1557 3" Rolled 10 1/2 24 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 2525 2535 2545 2555 Flat Trim 14 30 2526 2536 2546 2556 1 1/4" Square 14 30 2527* 2537 — — 2 1/2" Rolled 14 30 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4525 4535 — — Flat Trim Double Door 28 30 4523 4533 — — Surface Mtd. 31 3/16 33 3/16	Alum. SS Bronze Brass Trim Style A B C 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 2525 2535 2545 2555 Flat Trim 14 30 4 2526 2536 2546 2556 1 1/4" Square 14 30 4 2527* 2537 — — 2 1/2" Rolled 14 30 4 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 4523 4533 — — Surface Mtd. 31 3/16 33 3/16 4 5/8	Alum. SS Bronze Brass Trim Style A B C E 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 2525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 2526 2536 2546 2556 1 1/4" Square 14 30 4 17 3/8 2527* 2537 — — 2 1/2" Rolled 14 30 4 17 3/8 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 4523 <	Alum. SS Bronze Brass Trim Style A B C E F 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 27 3/8 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 27 3/8 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 27 3/8 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 27 3/8 2525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 33 3/8 2527* 2537 — — 2 1/2" Rolled 14 30 4 17 3/8 33 3/8 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 4523 4533 —	Alum. SS Bronze Brass Trim Style A B C E F W 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 27 3/8 11 1/2 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 27 3/8 11 1/2 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 27 3/8 11 1/2 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 27 3/8 11 1/2 2525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 33 3/8 15 2526 2536 2546 2556 1 1/4" Square 14 30 4 17 3/8 33 3/8 15 2527* 2537 — 2 21/2" Rolled 14 30 4 17 3/8 33 3/8 15 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 — 4525 4535 — Flat Trim Double Door 4523 4533 — Surface Mtd. 31 3/16 33 3/16 4 5/8 31 3/8 33 3/8 —	Alum. SS Bronze Brass Trim Style A B C E F W H 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 27 3/8 11 1/2 25 1525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 33 3/8 15 31 2526 2536 2546 2556 1 1/4" Square 14 30 4 17 3/8 33 3/8 15 31 2527* 2537 — 2 1/2" Rolled 14 30 4 17 3/8 33 3/8 15 31 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 — — 4525 4535 — Flat Trim Double Door 28 30 4 31 3/8 33 3/8 29 31 4523 4533 — Surface Mtd. 31 3/16 33 3/16 4 5/8 31 3/8 33 3/8 — —	Alum. SS Bronze Brass Trim Style A B C E F W H D 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 4 1/4 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 2 5/8 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 1 1/8 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 27 3/8 11 1/2 25 1 1/8 1525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 33 3/8 15 31 4 1/4 2526 2536 2546 2556 1 1/4" Square 14 30 4 17 3/8 33 3/8 15 31 2 7/8 2527* 2537 — 2 1/2" Rolled 14 30 4 17 3/8 33 3/8 15 31 1 5/8 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 — — — 4525 4535 — Flat Trim 28 30 4 31 3/8 33 3/8 5 9 31 4 1/4 4523 4533 — Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 29 31 4 1/4	Alum. SS Bronze Brass Trim Style A B C E F W H D W 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 4 1/4 12 1/2 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 25/8 12 1/2 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 1 1/8 12 1/2 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 27 3/8 11 1/2 25 1 1/8 12 1/2 2525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 33 3/8 15 31 4 1/4 16 2526 2536 2546 2556 1 1/4" Square 14 30 4 17 3/8 33 3/8 15 31 2 7/8 16 2527* 2537 — 2 1/2" Rolled 14 30 4 17 3/8 33 3/8 15 31 1 5/8 16 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 29 31 4 1/4 30 4523 4533 — Flat Trim Double Door 28 30 4 31 3/8 33 3/8 29 31 4 1/4 30	Alum. SS Bronze Brass Trim Style A B C E F W H D W H 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 4 1/4 12 1/2 26 1/8 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 25/8 12 1/2 26 1/8 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 1 1/8 12 1/2 26 1/8 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 27 3/8 11 1/2 25 1 1/8 12 1/2 26 1/8 2525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 33 3/8 15 31 4 1/4 16 32 1/8 2527* 2537 — — 2 1/2" Rolled 14 30 4 17 3/8 33 3/8 15 31 1 5/8 16 32 1/8 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 29 31 4 1/4 30 32 1/8 4523 4533 — — Surface Mtd. 31 3/16 33 3/16 4 5/8 31 3/8 33 3/8 - — — — — — — — — — — — — — — — — — —	Alum. SS Bronze Brass Trim Style A B C E F W H D W H D 261/8 47/8 1525 1535 1545 1555 Flat Trim 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 4 1/4 12 1/2 26 1/8 3 1/2 1526 1536 1546 1556 1 1/2" Square 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 25 2 5/8 12 1/2 26 1/8 3 1/2 1527 1537 1547 1557 3" Rolled 10 1/2 24 4 13 7/8 27 3/8 11 1/2 25 1 1/8 12 1/2 26 1/8 2 1523 1533 1543 1553 Surface Mtd. 13 11/16 27 3/16 4 5/8* 13 7/8 27 3/8 17 2 25 1 1/8 12 1/2 26 1/8 2 2525 2535 2545 2555 Flat Trim 14 30 4 17 3/8 33 3/8 15 31 4 1/4 16 32 1/8 4 7/8 1527* 2537 — 2 2 1/2" Rolled 14 30 4 17 3/8 33 3/8 15 31 2 7/8 16 32 1/8 3 3/4 2527* 2537 — 2 2 1/2" Rolled 14 30 4 17 3/8 33 3/8 15 31 1 5/8 16 32 1/8 2 1/2* 2523 2533 2543 2553 Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 29 31 4 1/4 30 32 1/8 4 7/8 1525 4535 — Flat Trim Double Door 28 30 4 31 3/8 33 3/8 29 31 4 1/4 30 32 1/8 4 7/8 1525 4533 — Surface Mtd. 17 3/16 33 3/16 4 5/8 17 3/8 33 3/8 29 31 4 1/4 30 32 1/8 4 7/8 1525 4533 — Surface Mtd. 17 3/16 33 3/16 4 5/8 31 3/8 33 3/8 29 31 4 1/4 30 32 1/8 4 7/8 1525 4533 — Surface Mtd. 31 3/16 33 3/16 4 5/8 31 3/8 33 3/8 5 — — — — — — — — — — — — — — — — — —

*ADD 5/8" TO WALL DEPTH FOR A CABINET WITH AN ALUMINUM FRAME-4500 SERIES CONSIST OF A DOUBLE DOOR DESIGN

PANORAMA SERIES - FRAMELESS ACRYLIC DOOR CHART

Trim a	and Doo	r Material a	and Series #		Tub I.D.		Frame	O.D.	Wall O	pening N	on-Rated	Wall Op	ening-FX	Option	
Steel	Alum.	SS	Trim Style	Α	В	С	E	F	w	Н	D	w	Н	D	Extinguishers
8114	_	_	Trimless	9	18	5 ½	9 1/4	18 1/4	9 ½	18 ½	5 ¾	_	_	_	Cosmic &
8115	8125	8135	Flat Trim	9	18	5 1/2	12 3/8	21 3/8	10	19	5 ¾	11	20 1/8	6 3/8	Galaxy 2.5-6, Mercury
8116	8126	8136	1 ½" Square	9	18	5 ½	12 3/8	21 3/8	10	19	4	11	20 1/8	4 7/8	2.5-5
8117	8127	8137	2 1/2" Rolled	9	18	5 ½	12 3/8	21 3/8	10	19	3 1/8*	11	20 1/8	4*	
8113	8123	8133	Surface Mtd	12 3/16	21 3/16	6	12 3/8	21 3/8	_	_	_	_	_	_	
1815	1825	1835	Flat Trim	10 ½	24	5 1/2	13 7/8	27 3/8	11 ½	25	5 ¾	12 ½	26 1/8	6 3/8	Cosmic &
1816	1826	1836	1 ½" Square	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	4	12 ½	26 1/8	4 7/8	Galaxy 2.5-6, Mercury
1817	1827	1837	3" Rolled	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	2 5/8	12 ½	26 1/8	3 ½	2.5 & 5
1812	1822	1832	4" Rolled	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	1 5/8*	12 ½	26 1/8	2 ½*	
1818	1828	1838	4 1/2" Rolled	10 ½	24	5 ½	13 7/8	27 3/8	11 ½	25	1 1/8*	12 ½	26 1/8	2	
1014	_	_	Trimless	10 ½	24	6	10 3/4	24 1/4	11	24 ½	6 1/4	_	_	_	Cosmic &
1015	1025	1035	Flat Trim	10 ½	24	6	13 7/8	27 3/8	11 ½	25	6 1/4	12 ½	26 1/8	6 7/8	Galaxy 2.5-10, Mercury 2.5 &
1016	1026	1036	1 ½" Square	10 ½	24	6	13 7/8	27 3/8	11 ½	25	4 1/2	12 ½	26 1/8	5 3/8	5, Sentinel 5
1017	1027	1037	3" Rolled	10 ½	24	6	13 7/8	27 3/8	11 ½	25	3 1/8	12 ½	26 1/8	4	
1012	1022	1032	4" Rolled	10 ½	24	6	13 7/8	27 3/8	11 ½	25	2 1/8*	12 ½	26 1/8	3	
1018	1028	1038	4 1/2" Rolled	10 ½	24	6	13 7/8	27 3/8	11 ½	25	1 5/8*	12 ½	26 1/8	2 ½*	
1013	1023	1033	Surface Mtd.	13 11/16	27 3/16	6 1/2	13 7/8	27 3/8	_	_	_	_	_	_	
2014	_		Trimless	12	27	7 3/4	12 1/4	27 1/4	12 ½	27 ½	8	_	_	_	Any Cosmic**,
2015	2025	2035	Flat Trim	12	27	7 3/4	15 3/8	30 3/8	13	28	8	14	29 1/8	8 ½	Galaxy**, Mercury, Saturn
2016	2026	2036	1 1/4" Square	12	27	7 3/4	15 3/8	30 3/8	13	28	6 ¾	14	29 1/8	7 3/8	or Grenadier P, Sentinel 5 & 10
2017	2027	2037	2 1/2" Rolled	12	27	7 3/4	15 3/8	30 3/8	13	28	5 ½*	14	29 1/8	6 3/8*	Sentine 3 & 10
2012	2022	2032	4" Rolled	12	27	7 3/4	15 3/8	30 3/8	13	28	4*	14	29 1/8	4 5/8*	
2018	2028	2038	4 1/2" Rolled	12	27	7 3/4	15 3/8	30 3/8	13	28	3 ½*	14	29 1/8	4 1/8*	
2013	2023	2033	Surface Mtd.	15 3/16	30 3/16	8 1/4	15 3/8	30 3/8	_	_	_	_	_	_	
3015	3025	3035	Flat Trim	16	32	7 3/4	19 3/8	35 3/8	17	33	8	18	34 1/8	8 ½	Any Cosmic**,
3016	3026	3036	1 ¼" Square	16	32	7 3/4	19 3/8	35 3/8	17	33	6 3/4	18	34 1/8	7 3/8	Galaxy**, Mercury, Saturn
3017	3027	3037	2 1/2" Rolled	16	32	7 3/4	19 3/8	35 3/8	17	33	5 ½*	18	34 1/8	6 3/8*	or Grenadier P, Sentinel 5 & 10
3012	3022	3032	4" Rolled	16	32	7 3/4	19 3/8	35 3/8	17	33	4*	18	34 1/8	4 5/8*	& 15, 272
3018	3028	3038	4 1/2" Rolled	16	32	7 3/4	19 3/8	35 3/8	17	33	3 ½*	18	34 1/8	4 1/8*	
3013	3023	3033	Surface Mtd.	19 3/16	35 3/16	8 1/4	19 3/8	35 3/8	_	_	_	_	_	_	
4015	4025	4035	Flat Trim	20	27	7 3/4	23 3/8	30 3/8	21	28	8	22	29 1/8	8 ½	Two Each of
4016	4026	4036	1 ¼" Square	20	27	7 3/4	23 3/8	30 3/8	21	28	6 ¾	22	29 1/8	7 3/8	Any Cosmic**, Galaxy**,
4017	4027	4037	2 ½" Rolled	20	27	7 3/4	23 3/8	30 3/8	21	28	5 ½*	22	29 1/8	6 3/8*	Mercury, Saturn or Grenadier P,
4012	4022	4032	4" Rolled	20	27	7 3/4	23 3/8	30 3/8	21	28	4	22	29 1/8	4 5/8*	Sentinel 5
4018	4028	4038	4 ½" Rolled	20	27	7 3/4	23 3/8	30 3/8	21	28	3 ½*	22	29 1/8	4 1/8*	
4013	4023	4033	Surface Mtd.	23 3/16	30 3/16	8 1/4	23 3/8	30 3/8	_	_	_	_	_	_	
						D	imensions in	nches							

^{*}ADD 5/8" TO WALL DEPTH FOR A CABINET WITH AN ALUMINUM FRAME.



Activar Construction Products Group is a Member of the Green Building Council which is committed to a prosperous and sustainable future for our nation through cost-efficient energy-saving green buildings. LEED documentation available for ACPG products.

^{**} COSMIC 20 & GALAXY 20 EXTINGUISHERS MUST BE MOUNTED ON BACK OF CABINET TUB.

EMBASSY SERIES - TRIMLESS DECORATIVE CABINETS

Recessed Embassy Cabinets Feature the Most Elegant Door Style in Our Product Line. Select from Bronze, Brass, Stainless Steel, Aluminum or Painted Steel to Match Your Decor.

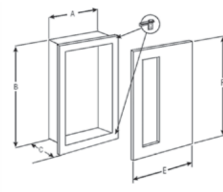
Door and Trim Construction: These 7/8" formed design cabinet doors are available in 5 materials and feature two concealed hinges with concealed handle and roller catch. Select from:

Powder-coated Steel # 4 Satin Stainless Steel US 10 Satin Bronze US 3 Polished Brass Clear Anodized Aluminum Trim Style and Depth: None

Tub: Constructed of cold rolled steel with white powder-coat finish standard. **FD Valve and Hose Cabinets:** The 5900 Series is equipped with a shelf 12" from the bottom. Knockouts are located 6" from the bottom and 4-1/4" from the back on both the right and left-hand sides. Fire-rated cabinets do not come with knockouts. **Fire-Rated Option Available:** Yes











Door Styles

S21 Solid (concealed pull)

V Vertical Duo (concealed pull)

W Vertical Duo with SAF-TLOK™ and Pull Handle

L22 Solid with SAF-T-LOK™
and Pull Handle

Door Glazing

10 Clear Acrylic
13 Clear Wire Glass
15 Bronze Acrylic
16 Gray Acrylic
17 Clear Tempered Glass
18 Laminated Safety Glass

Options at Additional Cost

Color Painted Door or Tub - Steel Only
Vertical or Horizontal Lettering.
FIRE-FX Fire-Rated Tub Option
Futura Embossed "Fire" Handle - Mill, White, Red, or Black

Wall Signs and Alarms Color Anodized Aluminum #6 Satin, #7 Polished, #8 Mirror Stainless US9 Polished Bronze Door - Clear Coated US10B Oil-Rubbed Bronze Door US4 Satin Brass Door - Clear Coated Etched Lettering in Glass Engraved Lettering in Metal



Trim	and Do	or Mate	ial and Se	eries#		Tub I.D.		Frame (D.D.	Wall Ope	ning Non-	Rated	Wall	Opening Option	-FX	
Steel	Alum.	SS	Bronze	Brass	A	В	С	E	F	W	Н	D	W	Н	D	Accommodates Following Extinguishers
5614	5624	5634	5644	5654	10 1/2	24	5 3/4	12 3/4 13 3/4 FX	26 1/4 27 1/4 FX	11 1/2	25	6	12 1/2	26 1/8	6 7/8	Cosmic & Galaxy 2.5-10, Mercury 2.5-5, Sentinel 5
5714	5724	5734	5744	5754	16	32	7 3/4	18 1/4 19 1/4 FX	34 1/4 35 1/4 FX	17	33	8	18	34 1/8	8 7/8	Any Cosmic*, Galaxy, Mercury, Saturn or Grenadier P, Sentinel 5-15, 272
						1	Fire Depa	rtment Valve, H	lose & Exting	uisher Cab	nets					
5514	5524	5534	5544	5554	18	18	7 3/4	20 1/4 21 1/4 FX	20 1/4 21 1/4 FX	19	19	8	20	20 1/8	8 7/8	1 1/2" or 2 1/2" Fire Department Valve Left & Right K.O.'s 9" from top, 4" from back**N/A F.R. Cabinets
5814	5824	5834	ı	ı	32	32	7 3/4	34 1/4 35 1/4 FX	34 1/4 35 1/4 FX	33	33	8	34	34	8 7/8	1 1/2" or 2 1/2" Rack Unit & 2 1/2" Fire Department Valve or Extin- guisher. 2 Left K.O. 4" from back, top & bottom
5914	5924	5934	5944	5954	16	40	8 3/4	18 1/4 19 1/4 FX	42 1/4 43 1/4 FX	17	41	9	18	42 1/8	9 7/8	2 1/2" Fire Depart- ment Valve & Fire Extinguisher. Any Cosmic, Galaxy, Mercury, Saturn or Grenadier P, Sentinel 5 & 10

Dimensions in Inches

*COSMIC & GALAXY 20 EXTINGUISHER MUST BE MOUNTED ON THE BACK OF THE CABINET TUB

**KNOCKOUTS N/A STAINLESS TUBS

ALL MODELS SHOWN ON THIS PAGE ARE ADAC-COMPLIANT

1857S21

CAVALIER SERIES - DECORATIVE BRONZE OR BRASS FIRE EXTINGUISHER CABINET

Add a Touch of Elegance to Your Project with Our Standard Cabinet Trim Styles in an Upscale Finish. The Cavalier is Available in US10 Satin Bronze or US3 Polished Brass.

Door and Trim Construction: Cabinet doors are available in US 10 satin bronze or US 3 polished brass. Flush cabinet doors with a 5/8" door stop are attached by a continuous hinge and equipped with zinc-plated handle and roller catch. Trim Style and Depth: Recessed - 3/8" flat trim. Semi-Recessed - 1 1/4", 1 1/2" Square Edge or 3" Rolled Edge. Surfacemount has a square edge. 1 3/4" face trim on frame and door.

Tub: Constructed of cold rolled steel with white powder-coat finish standard. Surface mount cabinet tubs are the same finish as the door and trim.

Fire-Rated Option Available: Yes

Door Glazing: Clear Acrylic, Clear Wire Glass, Bronze or Gray Acrylic, Tempered Glass, Laminated Safety Glass.



Door Styles w/pull F Full Glazing G Full Glazing & SAF-T-LOK™ D Horizontal Duo Panel E Horizontal Duo Panel & SAF-T-LOK™ S21 Solid L22 Solid with SAF-T-LOK $^{\mbox{\tiny TM}}$ L24 Solid with Cylinder Lock & No Handle B10 Solid with 2" x 4" Acrylic Insert & SAF-T-LOK™ V Vertical Duo W Vertical Duo & SAF-T-LOK™

Door Glazing

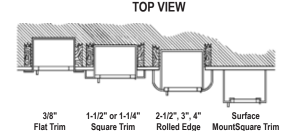
10 Clear Acrylic 13 Clear Wire Glass 15 Bronze Acrylic 16 Gray Acrylic 17 Clear Tempered Glass 18 Laminated Safety Glass

Options at Additional Cost

Vertical or Horizontal Lettering Futura Embossed "Fire" Handle in Mill, White, Red, or Black Pulls - ADA, Bronze, Brass. Fire-FX® Fire-Rated Tub Option Wall Signs, Labels & Alarms Panorama-Style Full Acrylic Door Optional Standard Color Frame/Door/Tub4 Optional Color tub Engraved Metal or Etched Glass Lettering Bronze: US9 Bright Polished, US10B Oil-rubbed Finishes

Brass: US4 Satin Finish





Trim and	Door Mate	erial and Series #		Tub I.D.		Trim O.D.		Wall Op	ening Nor	-Rated	Wall O	pening-FX	Option	
Bronze	Brass	Trim Style	Α	В	С	Е	F	W	Н	D	w	Н	D	Extinguishers
1845	1855	Flat Trim	10 1/2	24	5 1/2	13 7/8	27 3/8	11 1/2	25	5 1/2	12 1/2	26 1/8	6 3/8	Cosmic &
1846	1856	1 1/2" Square	10 1/2	24	5 1/2	13 7/8	27 3/8	11 1/2	25	4	12 1/2	26 1/8	4 7/8	Galaxy 2.5-6 Mercury 2.5 & 5
1847	1857	3" Rolled	10 1/2	24	5 1/2	13 7/8	27 3/8	11 1/2	25	2 5/8	12 1/2	26 1/8	3 1/2	Moreury 2.5 & 5
1045	1055	Flat Trim	10 1/2	24	6	13 7/8	27 3/8	11 1/2	25	6	12 1/2	26 1/8	6 7/8	Cosmic &
1046	1056	1 1/2" Square	10 1/2	24	6	13 7/8	27 3/8	11 1/2	25	4 5/8	12 1/2	26 1/8	5 3/8	Galaxy 2.5-6 10, Mercury 2.5
1047	1057	3" Rolled	10 1/2	24	6	13 7/8	27 3/8	11 1/2	25	3 1/8	12 1/2	26 1/8	4	& 5
1043	1053	Surface Mtd.	13 11/16	27 3/16	6 1/2	13 7/8	27 3/8	_	_	_	_	_	_	Sentinel 5
2045	2055	Flat Trim	12	27	7 3/4	15 3/8	30 3/8	13	28	7 3/4	14	29 1/8	8 1/2	Any Cosmic*,
2046	2056	1 1/4" Square	12	27	7 3/4	15 3/8	30 3/8	13	28	6 5/8	14	29 1/8	7 3/8	Galaxy, Mercury, Saturn
2043	2053	Surface Mtd.	15 3/16	30 3/16	8 1/4	15 3/8	30 3/8	_	_	_	_	_	_	or Grenadier P, Sentinel 5 & 10
						Dime	ensions in Ir	nches						

*COSMIC 20 & GALAXY 20 EXTINGUISHER MUST BE MOUNTED ON THE BACK OF THE CABINET TUB.



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ROYAL SERIES - FIRE BLANKETS AND CABINETS

The Royal Series of Fire Blanket Cabinets is available in two designs - Roller Blanket and Drop Type. They come complete with approved blanket.

Model 9519S21 is a roller-type for emergency use. The enclosed blanket is attached to the vertical roller and comes with arm loops to enable a person to wrap themselves in the blanket in one continuous motion.

Model 9613S21 is a handy "drop" type with folded blanket. Handle is located at the bottom and is pushed down to open the bottom-mounted door which then releases the blanket.

Both units are surface-mounted. Each comes with a nominal 62" x 84" x 3-1/2 lb., processed wool fire blanket which meets the Flammable Fabrics Act: Flammability of Clothing Textiles, Title 16, CFR1610 Specifications: Surface-mounted tub and solid metal door. The Royal series is available in red epoxypainted CRS only. Door hardware includes zinc-plated pull handles and roller catches.

The Royal Series Fire Blanket is also available as a replacement for the above or individually.

Royal 3600 Series-Blanket & Extinguisher Combination Cabinet are a specialty cabinet that can hold both and extinguisher and Blanket. Available in Alumunum, Stainless Steel or Painted Steel. Fire Blanket is include in each cabinet.











21 30171

Trin	Trim and Door Material and Series #			Tub I.D.			Frame O.D.	Wa	II Openin	g Non	-Rated	Wal	l Openin Option		
Steel	Alum.	ss	Trim Style	w	Н	D	w	Н	w	Н	D	w	Н	D	Extinguishers
3615	3625	3635	Flat Trim	12"	36"	8"	15 3/8"	39 3/8"	13"	37"	8"	14"	38"	8"	
3616	3626	3636	1 ½" Square	12"	36"	8"	15 3/8"	39 3/8"	13"	37"	6 3/4"	14"	38"	7 1/2"	Cosmic & Galaxy 2.5-10
3617	3627*	3637	2 ½" Rolled	12"	36"	8"	15 3/8"	39 3/8"	13"	37"	5 3/4"*	14"	38"	7 1/8"*	Mercury 2.5-15
3612	3622	3632	4" Rolled	12"	36"	8"	15 3/8"	39 3/8"	13"	37"	4 1/4"	14"	38"	5"	(FM11C & 15C), Sentinel 5
3618	3628	3638	4 1/2" Rolled	12"	36"	8"	15 3/8"	39 3/8"	13"	37"	3 3/4"	14"	38"	4 1/2"	a 100), continor o
3613	3623	3633	Surface Mtd	15 3/16	39 3/16	8"	15 3/8"	39 3/8"							
						8"		39 3/8"		-					

^{*}ADD 5/8" TO WALL DEPTH FOR A CABINET WITH AN ALUMINUM FRAME

CLASSIC SERIES - GALVANIZED FIRE EXTINGUISHER CABINETS

An Economical Choice for a Durable Surface Mount or Semi-Recessed Cabinet

Tub and Door Frame: White powder-coated galvanized steel or aluminum for rust-resistance with Twin Lock Top. Surface mounted styles have no trim, recessed models have 2-3/4" or 4-1/2" trim.

Door: .060 acrylic front for protection from the elements. Breaker bar with chain.

Fire-Rated Option: No





Trim and D	Trim and Door Material and Series #			Tub I.D.		V	Vall Opening		Weight Lbs. Ea.	Master Package		
Gal. Steel	Aluminum	Trim Style	W	D	Н	w	Н	D			Extinguishers	
9163Z30	9123Z30	Surf Mtd.	8 1/2"	19 3/16"	6 1/4"	_	_	_	7	6	Cosmic & Galaxy	
916AZ30	912AZ30	2 3/4	8 1/2"	19 3/16"	6 1/4"	9	20 5/16	3 3/4	8	6	2.5-6, Mercury 2.5- 5, Sentinel 5	
9263Z30	9223Z30	Surf Mtd.	9 1/2"	25 3/4"	6 1/4"	_	_	_	9	4	Cosmic & Galaxy	
926AZ30	922AZ30	2 3/4	9 1/2"	25 3/4"	6 1/4"	10	26 1/4	3 3/4	10	4	2.5-10 Mercury 2.5-15.5, Sentinel 5	
936AZ30	932AZ30	4 1/2	10 1/2"	29 3/4"	8 1/4"	11	30 1/4	4	17	2	Any Cosmic,	
9363Z30	9323Z30	Surf Mtd.	10 1/2"	29 3/4"	8 1/4"	_	_	_	16	2	Galaxy, Mercury, Saturn	

SIDE TRIM WITH LESS THAN 4" EXPOSURE MEETS ADA REQUIREMENTS



1480 SERIES - FREESTANDING AED CABINET

An AED Cabinet on a Decorative Stand can be an Attractive Addition to a Building's Décor by Coordinating Finishes and Paint Colors.

Stand Construction: White powder coat paint or satin aluminum finish standard, with custom colors also available. The 52" hoop stand is fabricated from structural steel tubing with a steel baseplate.

Door & Trim Construction: CRS with white or silver powder-coat finish 1-3/4" trim on face. Formed door with 1-3/4" trim, mounted in a 5/8" door stop with zinc-plated handle and roller catch and continuous hinge.

Alarm: 85 db Commander (audible) alarm standard (battery operated). On/off key switch on exterior of cabinet.

View Window: Clear Acrylic with graphics, allows a view of the AED.

Customization: We can fabricate your cabinet in custom sizes, materials and features.





1400 SERIES - RECESSED, SEMI RECESSED OR SURFACE-MOUNTED CABINET FOR AED'S

Designed to Accommodate Most AED's on the Market Today. Recessed & Semi-Recessed Models are ADAC-Compliant. Select from Steel, Stainless Steel or Aluminum Construction.

Trim Construction: 1-3/4" trim on face. #4 Brushed Stainless Steel, Clear Anodized Aluminum, CRS with White Powder-coat Finish Door: Formed door with 1-3/4" trim, mounted in a 5/8" door stop with zinc-plated handle and roller catch and continuous hinge. View AED through a clear acrylic window with graphics,

Trim Style & Depth: Recessed – 3/8" flat trim, Semi-Recessed – 1-1/2" square edge or 3" rolled edge. Surface-mount has a square edge.

Tub: White powder-coated CRS.

Alarm: 85 db Commander (audible) alarm standard (battery operated). On/off key switch on exterior of cabinet.

Fire-rated Option: Yes

Customization: We can fabricate your cabinet in custom sizes, materials and features.





Dual Cabinet For AED & Emegency Oxygen: Olympus 1900 Series Provide More Lifesaving Equipment by Including Emergency Oxygen with Your AED.

Provide More Lifesaving Equipment by Including Emergency Oxygen with Your AED.

Door & Trim Construction: CRS with white powder-coat finish, #4 stainless steel or clear anodized aluminum. 1-3/4" trim on face and door, mounted in a 5/8" door stop and attached by a continuous hinge. All models feature a clear acrylic window with graphics, zinc-plated handle and roller catch.

Trim Style & Depth: Surface-mount has a square edge. Recessed – 3/8" flat trim, Semi-Recessed – 1-1/2" square edge or 3" rolled edge.

Alarm: 85 db Commander (audible) alarm standard.

Oxygen: Accommodates up to "D" size cylinder. Available with patented Tx02oxygen system that features easy-to use automatic flow system.



Fire-rated option: Yes



					SELECTIO	N CHART	FOR LIFES	TART SERIES	FOR ANY BI	RAND AED				
Trim a	and Door	Material	and Series #		Tub I.D.		Frame O.D.	,	Wall Opening	Non-Rated		Wall	Opening-F	(Option
Steel	Alum.	SS	Trim Style	Α	В	С	E	F	W	Н	D	W	Н	D
1415	1425	1435	Flat Trim	14"	14"	6 3/4"	17 3/8"	17 3/8"	15 1/4"	15 1/4"	6 1/2"	16 7/8"	16 7/8"	7 5/8"
1416	1426	1436	1 1/2"	14"	14"	6 3/4"	17 3/8"	17 3/8"	5 7/8"	16 7/8"	16 7/8"	6 1/2"		
1417	1427*	1437	3" Rolled	14"	14"	6 3/4"	17 3/8"	17 3/8"	15 1/4"	15 1/4"	*3 3/4"	16 7/8"	16 7/8"	*4 3/4"
1413	1423	1439	Surf. Mtd.	17 3/16"	17 3/16"	7"	17 3/8"	17 3/8"	_	_	_	_	_	_
				Tł	ne New Side	-by-Side	Olympus S	eries for AED	& Extinguish	er or Oxygen				
1915	1925	1635	Flat Trim	18"	18"	8"	21 3/8"	21 3/8"	19"	19"	7 3/4"	20"	20 1/8"	8 5/8"
1916	1926	1636	1 1/4"	18"	18"	8"	21 3/8"	21 3/8"	19"	19"	67/8"	20"	20 1/8"	7 3/4"
1917	1927	1937	3" Rolled	18"	18"	8"	21 3/8"	21 3/8"	19"	19"	5 5/8"	20"	20 1/8"	61/2"
1913	1923	1939	Surf. Mtd.	21 3/16"	21 3/16"	8 1/2"	21 3/8"	21 3/8"	_	_	_	_	_	_
	DIMENSION IN INCHES													

*Model 1427 has 2 1/2" trim.



Activar Construction Products Group is a Member of the Green Building Council which is committed to a prosperous and sustainable future for our nation through cost-efficient energy-saving green buildings. LEED documentation available for ACPG products.

ECONOMYLINE SERIES - ECONOMICAL SURFACE-MOUNTED FIRE EXTINGUISHER CABINETS

A Surface-Mounted Cabinet in Powder-coated Steel or Rust-Resistant Aluminum.

Construction: Cold rolled steel tub with gray hammertone powder-coat finish for interior use or rust-resistant aluminum.

Door: Sliding .060 clear acrylic front with retainer clip. Breaker bar with chain, pre-drilled holes on top lip for padlock.

Fire-Rated Option: No

Paint Color: Gray Hammertone (color approximate, samples available)







Trim and I	Door Material a	nd Series #	Previous Model Number		Tub I.D.		Weight Lbs. Each	Master Pkg.	Accomodates Following Extinguishers
Steel	Alum.	Trim Style		W	Н	D			
5013N20	5023N20	Surface Mtd.	818	8 1/8	18	5 1/2	5	6	Cosmic & Galaxy 2.5 - 6, Mercury 2.5 - 5
5113N20	5123N20	Surface Mtd.	924	9 1/8	24	5 1/2	7	4	Cosmic & Galaxy 2.5 - 10, Mercury 2.5 - 5, Sentinal 5
5213N20	5223N20	Surface Mtd.	1028	10 1/8	28	8 1/4	12.5	2	Any Cosmic, Galaxy, Mercury, Saturn or Grenadier P, Sentinal 5

Dimensions in Inches

Decals & Die Cut Lettering

Don't Forget To Label Your Fire Extinguisher Cabinet!



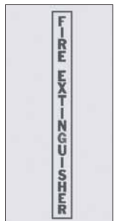
FIRE DEPT. VALVE

EXTINGUISHER





















When Your lights go out. Ours go on.

JALITE signs provide information that enhances safety during power loss and/or sudden and unpredictable dark conditions. The loss of power and illumination in the event of an emergency can cause panic and confusion for the evacuee. JALITE products, when used effectively to locate, identify and instruct on all aspects of fire safety management, can make a major difference in an emergency situation.

















Utilizing the latest photo luminescent technology JALITE Exit signs reduce required maintenance, save energy, and provide code compliant identification of your exits.

EL-ELITE ARCHITECTURAL SERIES FIRE EXTINGUISHER CABINETS

ELITE / APEX (EL) cabinet fronts are 16 gauge cold rolled steel with 22 gauge cold rolled steel tubs. Fronts are baked white enamel over rust inhibiting phosphate treated steel. All semi-recessed fronts have radius corners except the Apex 5lb cabinets have a 1 1/2" square trim. Stainless steel fronts come standard with white steel tubs. All cabinets come standard with chrome handles and clear acrylic glazing.



STEP 1: EXTINGUISHER SIZE:

5 - 5 lb. 1 - 10 lb. 2 - 20 lb.

STEP 2: CABINET STYLE:

0 - Surface Mounted (S)

1 - Semi-Recessed (SR)

2 - Fully-Recessed (FR)

STEP 3: DOOR STYLE:

6 - Full Glass (FG)

7 - Full Metal (FM)

8 - Vertical Duo (VD)

9 - Center Duo (CD)

10 - Horizontal Duo (HD)

STEP 4: SERIES:

EL- Elite

STEP 5: CABINET TYPE:

SG-Safeguard Fire-Rated

STEP 6: FINISH OPTIONS:

SSF- Stainless Steel Front FSS- Full Stainless Steel

RD- Red Coated

STEP 7: HANDLE OPTIONS:

008 - Safety Break Lock

009 - Center Duo Safety Lock

010 - Alum. Die Cast Red Fire Handle

012 - ADA Handle

STEP 8: GLAZING:

G10 - Double Strength Glass

G11 - Clear Acrylic (standard)

G12 - Clear Tempered Glass

G13 - Single Strength Glass

STEP 9: LETTERING:

002 - Decal "Pull Firmly" R only

003 - Decal "Fire Ext." Sm Vert R/B

004 - Decal "Fire Ext." Lrg Vert R/B

005 - Decal "Fire Ext." Sm Horiz R/B 006 - Decal "Fire Ext." Lrg Horiz R/B

116-EL



													110-	
Model #	Inter	ior Tub Siz	ze	Overall Οι	itside Trim	R	Non-Rated ough Openir	ng	Non-Rated Trim Style	Safegua	ard Rough Op	ening	Safeguard Trim Style	Accom. Ext. Size
	w	н	D	w	н	w	Н	D		w	н	D		lbs.
Surface M	lounted													
506-EL	8"	16 3/4"	5"	8 1/2"	17 1/2"	_	_	_	_	_	_	<u> </u>	_	5
507-EL	8"	16 3/4"	5"	8 1/2"	17 1/2"	l –	_	_	_	_	_	_	_	5
508-EL	8"	16 3/4"	5"	8 1/2"	17 1/2"	_	_	_	_	_	_	_	_	5
106-EL	9 1/2"	23 3/4"	6"	10"	24 1/2"	_	_	_	_	_	_	_	_	10
107-EL	9 1/2"	23 3/4"	6"	10"	24 1/2"	<u> </u>	_	_	_	_	_	-	_	10
108-EL	9 1/2"	23 3/4"	6"	10"	24 1/2"	ĺ –	_	_	_	_	_		_	10
206-EL	12"	27"	8"	12 1/2"	27 1/2"	_	_	_	_	_	_	-	_	20
207-EL	12"	27"	8"	12 1/2"	27 1/2"	-	_	_	_	_	_	-	_	20
208-EL	12"	27"	8"	12 1/2"	27 1/2"	_	_	_	_	_	_	_	_	20
Semi-Rec	essed													
516-EL	8"	17"	5"	10 3/4"	19 3/4"	8 1/4"	17 1/4"	3 1/2"	1 1/2"	9 3/4"	18 3/4"	4"	1 1/2"	5
517-EL	8"	17"	5"	10 3/4"	19 3/4"	8 1/4"	17 1/4"	3 1/2"	1 1/2"	9 3/4"	18 3/4"	4"	1 1/2"	5
518-EL	8"	17"	5"	10 3/4"	19 3/4"	8 1/4"	17 1/4"	3 1/2"	1 1/2"	9 3/4"	18 3/4"	4"	1 1/2"	5
116-EL	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
117-EL	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
118-EL	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
216-EL	12"	27"	8"	16"	31"	12 1/4"	27 1/4"	5"	3"	13 1/2"	28 3/4"	4 3/4"	4"	20
217-EL	12"	27"	8"	16"	31"	12 1/4"	27 1/4"	5"	3"	13 1/2"	28 3/4"	4 3/4"	4"	20
218-EL	12"	27"	8"	16"	31"	12 1/4"	27 1/4"	5"	3"	13 1/2"	28 3/4"	4 3/4"	4"	20
Fully-Rece	essed													
526-EL	8"	16 3/4"	5"	12"	21"	8 1/4"	17 1/4"	4 3/4"	1/4"	9 3/4"	18 3/4"	5 1/2"	1/4"	5
527-EL	8"	16 3/4"	5"	12"	21"	8 1/4"	17 1/4"	4 3/4"	1/4"	9 3/4"	18 3/4"	5 1/2"	1/4"	5
528-EL	8"	16 3/4"	5"	12"	21"	8 1/4"	17 1/4"	4 3/4"	1/4"	9 3/4"	18 3/4"	5 1/2"	1/4"	5
126-EL	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10
127-EL	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10
128-EL	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10
226-EL	12"	27"	8"	16"	31"	12 1/4"	27 1/4"	7 3/4"	1/4"	13 1/2"	28 3/4"	8 1/2"	1/4"	20
227-EL	12"	27"	8"	16"	31"	12 1/4"	27 1/4"	7 3/4"	1/4"	13 1/2"	28 3/4"	8 1/2"	1/4"	20
228-EL	12"	27"	8"	16"	31"	12 1/4"	27 1/4"	7 3/4"	1/4"	13 1/2"	28 3/4"	8 1/2"	1/4"	20

SN-SONOMA SERIES EXTINGUISHER AND VALVE CABINETS

SONOMA Series (SN) cabinet fronts are 18 gauge cold rolled steel with 22 gauge cold rolled steel tubs, are fully recessed and have a concealed hinge. The Sonoma's aesthetically clean and trim appearance blends in with any decor. The cabinet design and appearance is superior for use in ultra modern interior designed commercial facilities. All Sonoma cabinets come standard with flush Sonoma handle.

Strike First Corporation of **America**

STEP 1: EXTINGUISHER SIZE:

1 - 10 lb. 2 - 20 lb.

STEP 2: CABINET STYLE: 2 - Fully-Recessed (FR)

STEP 3: DOOR STYLE: 7 - Full Metal (FM)

8 - Vertical Duo (VD) STEP 4: SERIES:

SN - Sonoma Cabinet VC - Valve Cabinet

STEP 5: CABINET TYPE:

SG - SAFEGUARD - Fire Rated

STEP 6: FINISH OPTIONS: SSF - Stainless Steel Front

FSS - Full Stainless Steel BT - Black Tub

STEP 7: HANDLE OPTIONS:

013 - Sonoma Stainless Steel Flush

Handle (Standard)

STEP 8: GLAZING:

G10 - Double Strength Glass G11 - Clear Acrylic (standard) G12 - Clear Tempered Glass G13 - Single Strength Glass

STEP 9: LETTERING:

004 - Decal "Fire Ext." Lrg Vert R/B



128-SSF

Model #	Trim Style	Inter	ior Tub Siz	ze	Overall Ou	tside Trim	R	Non-Rated ough Openin	g	Safegua	ard Rough Op	ening	Knockout Location	Accom. Ext. Size
		w	Н	D	w	Н	w	Н	D	w	Н	D	АВ	lbs.
Fully-Rece	essed													
127-SN	trimless	9 1/2"	24"	6"	13 1/4"	27 3/4"	9 3/4"	24 1/4"	5 3/4"	11 1/2"	26"	6 3/4"	_	10
128-SN	trimless	9 1/2"	24"	6"	13 1/4"	27 3/4"	9 3/4"	24 1/4"	5 3/4"	11 1/2"	26"	6 3/4"	_	10
227-SN	trimless	12"	27"	8"	15 3/4"	30 3/4"	12 1/4"	27 1/4"	7 3/4"	13 1/2"	28 3/4"	8 3/4"	_	20
228-SN	trimless	12"	27"	8"	15 3/4"	30 3/4"	12 1/4"	27 1/4"	7 3/4"	13 1/2"	28 3/4"	8 3/4"	_	20
Valve Cabi	inet													
VC-SN	trimless	18"	18"	8"	20 3/4"	20 3/4"	19 1/4"	18 1/4"	8"	20"	20"	9"	9" 4"	2 1/2"

BC-BUBBLE CANOPY SERIES CABINETS

Bubble Canopy (BC) cabinet fronts are 16 gauge cold rolled steel with 22 gauge cold rolled steel tubs. Cabinets offer a sleek design including a convex acrylic bubble door extending out from the trim, permitting 180° of visibility for quick identification of the extinguisher.

STEP 1: EXTINGUISHER SIZE:

1 - 10 lb. 2 - 20 lb.

STEP 2: CABINET STYLE: 0 - Surface Mounted (S) 1 - Semi-Recessed (SR) 2 - Fully-Recessed (FR)

N/A Bubble Only

STEP 3: DOOR STYLE:

STEP 4: SERIES: BC - Bubble Cabinet STEP 5: CABINET TYPE:

SG - SAFEGUARD - Fire Rated

STEP 6: FINISH OPTIONS: SSF - Stainless Steel Front FSS - Full Stainless Steel RD - Red Coated

STEP 7: HANDLE OPTIONS: 008 - Safety Break Lock

010 - Alum. Die Cast Red "Fire" Handle

012 - ADA Handle

STEP 8: GLAZING: N/A Bubble Only

STEP 9: LETTERING:

004 - Decal "Fire Ext." Lrg Vert R/B 006 - Decal "Fire Ext." Lrg Horiz R/B





21-BC

Model #	Inte	erior Tub S	ize	Overall Ou	tside Trim	R	Non-Rated lough Openin	ıg	Non-Rated Trim Style	Safegua	rd Rough O	pening	Safeguard Trim Style	Accom. Ext. Size
	w	Н	D	W	Н	w	Н	D		W	Н	D		lbs.
Surface M	lounted (No	on-Fire-Rat	ted)											
10-BC	10 1/2"	24"	4 1/2"	11"	24 1/2"	-	_	_	_	_	_	_	_	10
Semi-Rec	essed													
11-BC	10 1/2"	23 3/4"	4 1/2"	14 1/2"	28"	10 3/4"	24 1/4"	3"	1 1/2"	12 1/4"	25 3/4"	3 3/4"	1 1/2"	10
21-BC	14"	30"	4 3/4"	18 1/2"	34"	14 3/4"	30 1/4"	4 1/4"	1"	16 1/4"	31 3/4"	5"	1"	20
Fully-Rece	essed													
12-BC	10 1/2"	24"	4 1/2"	14 1/2"	28"	10 3/4"	24 1/4"	4 1/2"	1/4"	12 1/4"	25 3/4""	5 1/4	1/4"	10

PREMIUM CLASSIC SERIES CABINETS

CLASSIC Series cabinets are an economical choice. 20 gauge cold rolled steel. These surface mounted and semi-recessed cabinets offer a clean appearance and come complete with breaker bar, safety locks, acrylic viewing panels and break glass decal.

Product Features:

- Heavy gauge galvanized steel
- · Complete with cylinder lock keyed alike
- · Baked white enamel finish
- · Acrylic plastic viewing panel
- · Break glass decal
- · Optional surface mount or semi-recessing frame



999-SR

Strike First
Corporation of
America

Model #	Trim Style		Interior Tub	Size	Overall O	utside Trim		Rough Opening		Accom. Ext. Size
		W	Н	D	W	Н	w	Н	D	lbs.
Surface Mou	nted									
100	_	8 3/4"	20"	5 3/4"	_	_	_	_	_	5
999	_	10 1/2"	24"	6"	_	_	_	_	_	10
104	_	13 3/4"	29 3/4"	8 3/4"	_	_	_	_	_	20
Semi-Recess	sed									
100-SR	_	8 3/4"	20"	5 3/4"	11 3/4"	23 1/8"	9 1/4"	20 3/4"	3 1/2"	5
999-SR	_	10 1/2"	24"	6"	13 3/4"	27 1/2"	10 3/4"	24 1/2"	3 1/2"	10

OUTDOOR WEATHERPROOF HOSE STORAGE CABINET

CM1101-Outdoor Hose Storage cabinet, constructed of 16 ga. satin coat galvanized metal with two coats red baked enamel. Stainless steel piano hinges with chrome plated door latches. Used to store fire hose and equipment for outdoor use in industrial applications.

Product Features:

- 16 ga. galvanized steel sheet throughout, weighs 250lbs
- Empty shelves 13" wide with 3/4" lip
- 2" slope on roof
- · Rain trough over doors
- Door reinforcement at front, top and bottom
- Doors overlap tub at hinge side
- Piano hinge on both doors
- Door lock (R.H. door only)
- Chrome plated handle with 2 point catch
- Louvers on each end under bottom shelf (optional—please specify)
- · Inside lips (front side)
- 3" at top 1 1/2" at bottom
- 1" at sides and bottom
- Two coats red baked enamel

To Specify

- Wall Mounted (with rear lugs top & bottom)
- Concrete Base Mounted (with grouting lugs at bottom)

Options:

- Support Mounted legs packed separately (Steel fabricated legs available 24", or 36")
- Additional shelves upon request
- Suitable brackets for Accessories
- "Fire Hose" Decal

Strike First Corporation of America



CM1101

Model #	Description	Accom. Ext. Size
		lbs.
Heavy Duty Outdoor		
CM1101	Weatherproof Hose & Storage Cabinet - w/12" legs (standard)	250
CM1101-24	Weatherproof Hose & Storage Cabinet - w/24" legs	255
CM1101-36	Weatherproof Hose & Storage Cabinet - w/36" legs	265

TN-TITAN SERIES ALUMINUM EXTINGUISHER CABINETS

Titan Series (TN) Aluminum cabinets are constructed of non-extruded .063 thick aluminum with grey finish powder coat. All non-rated cabinets come standard with aluminum tubs, chrome steel handles and clear acrylic glazing. Firerated cabinets come standard with steel tubs, chrome steel handles and clear acrylic glazing.

STEP 1: EXTINGUISHER SIZE:

1 - 10 lb.

STEP 2: CABINET STYLE:

- 0 Surface Mounted (S)
- 1 Semi-Recessed (SR)
- 2 Fully-Recessed (FR)

STEP 3: DOOR STYLE:

- 6 Full Glass (FG)
- 7 Full Metal (FM)
- 8 Vertical Duo (VD)

STEP 4: SERIES:

TN - Aluminum Cabinet

STEP 5: CABINET TYPE:

SG - SAFEGUARD - Fire Rated with steel tub

STEP 6: FINISH OPTIONS:

AL - Aluminum Front (w/steel tub)
FAL - Full Aluminum (front and tub)

STEP 7: HANDLE OPTIONS:

008 - Safety Break Lock

010 - Alum. Die Cast Red "Fire" Handle

012 - ADA Handle

STEP 8: GLAZING:

- G10 Double Strength Glass
- G11 Clear Acrylic (standard)
- G12 Clear Tempered Glass
- G13 Single Strength Glass

STEP 9: LETTERING:

- 002 Decal "Pull Firmly" R only
- 004 Decal "Fire Ext." Lrg Vert R/B
- 005 Decal "Fire Ext." Sm Horiz R/B
- 006 Decal "Fire Ext." Lrg Horiz R/B





116-FG

Model #	Inte	rior Tub Si	ze	Overall Ou	utside Trim	FAL	(Alum. Front Tub Rough)	and	FAL Alum. Front & Tub Rough Opening	Safegua	ard Rough (Opening	Safeguard Trim Style	Accom. Ext. Size
	w	Н	D	W	Н	w	Н	D		W	Н	D	A-B	lbs.
Surface M	ounted													
106-TN	9 1/2"	24 3/4"	6"	10"	24 1/2"	_	_	_	_	_	_	_	_	10
107-TN	9 1/2"	24 3/4"	6"	10"	24 1/2"	_	_	_	_	_	_	_	_	10
108-TN	9 1/2"	24 3/4"	6"	10"	24 1/2"	_	_	_	_	_	_	_	_	10
Semi-Rece	essed													
116-TN	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
117-TN	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
118-TN	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
Fully-Rece	essed													
126-TN	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10
127-TN	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10
128-TN	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10

HDOC-HEAVY DUTY OUTDOOR CABINET

Heavy Duty Outdoor Cabinet (HDOC) is made from 16 gauge galvanized steel in a baked red acrylic enamel over phosphate treated steel. It includes weather resistive gasketing, full length stainless steel piano hinge with 2 roller ball catches, safety lock, a sloped roof to facilitate drainage, white "Fire Extinguisher" decal, "Pull Firmly to Open" decal, and stainless steel pull handle.



Strike First Corporation of America

HDOC

Model #	Trim Style		Interior Tub Size		Overall O	utside Trim	Shipping Weight	Accom. Ext. Size
		W	Н	D	w	Н	lbs.	lbs.
Heavy Duty Outdoor								
HDOC-10	_	11 1/2"	24"	7 3/4"	12"	25"	30	5 & 10
HDOC-20	_	14"	28"	9"	14"	28"	35	20
HDOC-30	_	14"	33"	9"	14"	33"	40	30

COSMIC EXTINGUISHERS: MULTI-PURPOSE CHEMICAL

General Data: These units contain specially fluidized and siliconized mono ammonium phosphate powder, which smothers and

breaks the chain reaction on Class B fires, fuses and insulates Class A fires and is a non-conductor of electricity. Non-toxic.

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be



forced out. Upright squeeze grip operation approved to -65°F (-52°C). Construction: Heavy-duty steel cylinder with rugged metal valve and siphon tube with replaceable molded valve stem seal, visual pressure gauge, pull pin and upright squeeze grip. Corrosion and impactresistant powder coat finish.

CLASS A,B,C Fires

GALAXY EXTINGUISHERS: REGULAR DRY CHEMICAL

General Data: These models contain a siliconized sodium bicarbonate base, the traditional dry chemical. Cleanup after use is generally easy,

because the chemical does not normally bake to a hot metal surface. Non-toxic. Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out. Upright squeeze grip operation approved to -65°F (-52°C).



Construction: Heavy-duty steel cylinder with rugged metal valve and siphon tube with replaceable valve stem seal, visual pressure gauge pull pin and upright squeeze grip.

CLASS B,C Fires

SATURN EXTINGUISHERS: CLASS K WET CHEMICAL

General Data: These units are ideal for commercial restaurant applications as a portable supplement to pre-engineered suppression systems. A low "pH" potassium acetate solution is discharged in a

fine mist that provides excellent range while preventing splashing and creating an effective saponification foam-type blanket necessary for suppressing liquid cooking media fires.

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out

Construction: Stainless steel cylinder with protective nozzle tip orifice seal and nonmetallic nozzle tip finger guard. Industry standard horn and nozzle design. Name plate shows only the class "K" symbol.

CLASS K Fires



CLASS A FIRES - PAPER, WOOD. CLOTH, ETC., WHERE QUENCHING BY WATER OR INSULATING BY DRY CHEMICAL IS EFFECTIVE.

CLASS B FIRES - FLAMMABLE LIQUIDS WHERE SMOTHERING ACTION IS REQUIRED.

CLASS C FIRES - LIVE ELECTRICAL **EQUIPMENT WHERE THE NON-**CONDUCTIVITY OF **EXTINGUISHANT IS VITAL.**

CLASS K FIRES CALL JL INDUSTRIES FOR MORE INFORMATION .

MERCURY EXTINGUISHERS: HALOTRON®

General Data: This model contains the clean extinguishing agent Halotron® 1, which is EPA-approved, government-accepted and specified. This

agent discharges as a liquid, then quickly evaporates, leaving no residue to clean up afterwards. U.S. FAAapproved for use in airports. NFPA-10 rating, Electrically non-conductive.

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out. Temperature range from -40°F to +120°F.

Construction: Drawn steel cylinder with steel siphon tubes, power cone discharge stream, upright squeeze grip visual pressure gauge and corrosion-resistant paint finish.

CLASS A,B,C Fires

SENTINEL EXTINGUISHERS: CARBON DIOXIDE

General Data: This extinguisher contains liquid carbon dioxide under pressure.

Operation: Squeeze the lever, which opens the valve, allowing the carbon dioxide to be forced out. The discharge, which changes into a gas and appears as a smothering cloud of white snow, is then directed to the



fire through a funnel-shaped horn. Electrically non-conductive. Construction: Lightweight, high-pressure, aluminum cylinder with O-ring seal and straight thread brass valve fits all sizes. The Sentinel is absolutely rust-free and up to 30% lighter than CO2 units with steel cylinders.

CLASS B,C Fires

272: WATER MIST FOR ELECTRICAL

General Data: This non-toxic water mist extinguisher is ideal for Class A fires and where a potential Class C (electrical) hazard exists. Units shipped empty.

Operation: The unique misting nozzle provides safety from electrical shock, making this extinguisher ideal for use in telecommunications and cleanroom environments.

Construction: Non-magnetic cylinder and misting nozzle. For use in medical facilities.

Class A,C Fires

GRENADIER EXTINGUISHERS: PRESSURIZED WATER

General Data: The "water press" extinguisher contains water and compressed air. Units shipped empty. Operation: Squeeze the lever, which opens the valve,

allowing the water to be forced out. Upright squeeze grip

Construction: Butt-welded 304-L stainless steel cylinder (eliminates all internal and external crevices). Rugged stainless steel discharge lever and fixed carry handle with visual pressure gauge, pull pin. Heavy-duty, brass, chrome-plated valve body with replaceable molded valve stem seal. UL labeled chemical engine hose.

CLASS A Fires





495: WHEELED MULTI-PURPOSE CHEMICAL 50-LB UNIT

General Data: Portable, large-capacity extinguisher units contain specially-fluidized and siliconized mono ammonium phosphate powder which smothers and breaks the chain reaction on Class B fires, fuses and insulates Class A fires and is a non-conductor of electricity. Non-toxic.

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out. Upright squeeze grip operation approved to -65°F (-52°C).

Construction: Heavy-duty steel cylinder with rugged metal valve and siphon tube with replaceable molded valve stem seal, visual pressure gauge, pull pin and upright squeeze grip. Corrosion and impactresistant powder coat finish.

CLASS A,B,C Fires

496: WHEELED DRY CHEMICAL 50-LB UNIT

General Data: These models contain a siliconized sodium bicarbonate base, the traditional dry chemical. Cleanup after use is generally easy, because the chemical does not normally bake to a hot metal surface. Non-toxic.

Operation: Squeeze the lever, which opens the valve, allowing the chemical to be forced out. Upright squeeze grip operation approved to -65°F (-52°C).

Construction: Heavy-duty steel cylinder with rugged metal valve and siphon tube with replaceable valve stem seal, visual pressure gauge, pull pin and upright squeeze grip.

CLASS B.C Fires

Model/ Description	Nominal Capacity	Shipping Weight	Cylinder Diameter	Overall Height	Overall Width	Shipping Volume	U/L Rating	Optional Mark Bracket	U.S. Coast Guard Approved
Grenadier-P	2 1/2 gal.	7 3/4 lbs.	7"	24 1/2"	9"	1.1 cu ft.	2A	MB810	YES
Cosmic 2-1/2E*	2 1/2 lbs.	5 1/2 lbs.	3 3/8"	15 1/2"	5 3/4"	0.2 cu ft.	1A-10BC	MB817C or MB817A*	YES
Cosmic 5E	5 lbs	10 lbs.	4 1/4"	16 3/8"	7 1/4"	0.35 cu ft.	3A-40BC	MB818C	YES
Cosmic 6E	6 lbs	12 3/4 lbs.	5"	16"	7 3/4"	0.5 cu ft.	3A-40BC	MB808A	YES
Cosmic 10E	10 lbs.	18 1/4 lbs.	5 1/8"	21"	7 3/4"	0.65 cu ft.	4A-80BC	MB846C or MB846A	YES
Cosmic 20E (FE20C)	20 lbs.	33 1/2 lbs.	7 1/2"	21 1/4"	8 3/4"	1.0 cu ft.	10A-120BC	MB811C	YES
Cosmic 20E (FE20A)	20 lbs.	38 lbs.	7"	24"	10 1/4"	1.0 cu ft.	10A-120BC	MB810A	YES
495	50 lbs.	174 lbs.	_	46"	21 1/2"	_	20A-160BC	_	_
Sentinel 5	5 lbs.	14 lbs.	5 1/4"	17 3/4"	8 1/4"	0.65 cu ft.	5BC	MB809C or MB809A	YES
Sentinel 10	10 lbs.	28 1/4 lbs.	7"	24"	12"	1.3 cu ft.	10BC	MB810C or MB810A	YES
Sentinel 15	15 lbs.	37 3/4 lbs.	7"	30"	12"	1.0 cu ft.	10BC	MB810C or MB864A	YES
Sentinel 20	20 lbs.	50 3/4 lbs.	8"	30"	13"	2.1 cu ft.	10BC	MB811C or MB811A	YES
Galaxy 2 1/2*	2 1/2 lbs.	5 1/2 lbs.	3 3/8"	15 1/2"	5 3/4"	0.2 cu ft.	10BC	MB817C or MB817A*	YES
Galaxy 5	5 lbs.	9 1/4 lbs.	4 1/4"	15 1/4"	5 1/2"	0.35 cu ft.	10BC	MB818A	YES
Galaxy 5 1/2	5 1/2 lbs.	10 1/2 lbs.	4 1/4"	16 3/8"	7 1/4"	0.4 cu ft.	40BC	MB818C or MB818A	YES
Galaxy 6	6 lbs.	13 3/4 lbs.	5"	16 1/4"	8 1/2"	0.5 cu ft.	40BC	MB808A	YES
Galaxy 10	10 lbs.	18 1/4 lbs.	5 1/8"	21"	7 3/4"	0.65 cu ft.	40BC or 60BC	MB846C or MB846A	YES
Galaxy 20	20 lbs.	38 lbs.	7 1/2"	23 1/4"	10 1/4"	1.0 cu ft.	120BC	MB810C or MB810A	YES
496	50 lbs.	174 lbs.	_	46"	21 1/2"	_	160BC	_	_
Mercury 2 1/2*	2 1/2 lbs.	5 1/4lbs.	3 3/8"	15 1/2"	6 3/8"	0.25 cu ft.	2BC	MB817C or MB817A*	N/A
Mercury 5	5 lbs.	9 1/2 lbs.	4 1/4"	16 3/8"	7 1/4"	3 cu ft.	5BC	MB818C or MB818A	YES
Mercury 11 (FM11C)	11 lbs.	21 1/4 lbs.	7"	17 1/2"	8 5/8"	1.0 cu ft.	1A-10BC	MB810C	YES
Mercury 11 (FM11A)	11 lbs.	22 1/2 lbs.	6"	21 7/8"	9 1/4"	1.0 cu ft.	1A-10BC	MB812A	YES
Mercury 15 1/2 (FM15C)	5 1/2 lbs.	25 3/4 lbs.	7"	17 1/2"	8 5/8"	1.0 cu ft.	2A-10BC	MB810C	YES
Mercury 15 1/2 (FM15A)	5 1/2 lbs.	27 1/2 lbs.	6"	21 7/8"	9 1/4"	1.0 cu ft.	2A-10BC	MB812A	YES
Saturn 15	1.8 gal	22 1/2 lbs.	7"	19 1/4"	9"	0.9 cu ft.	Class K	MB810C or MB810A	_
Saturn 25	2.5 gal.	33 1/2 lbs.	7"	24 1/2"	9"	1.1 cu ft.	Class K	MB810C or MB810A	_
272	2.5 gal.	8 lbs. *	7"	28"	14"	1.3 cu ft.	2AC	14315	_
					Dimensions	in Inches			

INDICATES MARK BRACKET STANDARD J HOOK WALL BRACKET STANDARD WITH ALL OTHER EXTINGUISHERS

NOTE: JL EXTINGUISHERS ARE SHIPPED FULLY CHARGED WITH THE EXCEPTION OF THE GRENADIER & 272. NFPA REGULATIONS ALSO REGUIRE EXTINGUISHERS TO BE INSPECTED WHEN INITALLY PLACED IN SERVICE AND ALL LOCAL FIRE CODE AND ALL LOCAL FIRE CODE AND TAGGING REQUIREMENTS MUST BE ADHERED TO. ALL FIRE EXTINGUISHER SIZES ARE NOMINAL.



ABC-SEAMLESS STEEL CYLINDER DRY CHEMICAL FIRE EXTINGUISHERS

ABC Seamless Steel Cylinder Dry Chemical A non-corrosive pull pin, completely rechargeable, anodized aluminum valve. Cylinder has high corrosion and impact resistant finish (red epoxy). Comes complete with wall bracket or vehicle bracket and a 6 year warranty. UL Listed.

Features

- · Non corrosive pull pin
- Completely rechargeable
- Full hand grip for ease of operation
- · Waterproof stainless steel gauge
- Aluminum valve
- · Quick release hose
- Steel cylinder complete with cylinder skirt
- Steel 2 1/2" cylinder (1A-10BC)
- · Cylinder has high corrosion and impact resistant finish (red epoxy)
- Vehicle bracket optional
- Most parts are interchangeable
- Individually packaged
- · Labeled "Meets DOT Requirements

Class: ABC Fires



CO² ALUMINUM CYLINDER CARBON DIOXIDE FIRE EXTINGUISHERS

Our CO² squeeze grip operation. Chrome plated valve is precision machined with stainless steel top and bottom handles. Aluminum cylinder — complete with wall bracket and a 6 year warranty. UL Listed

Features

- · Squeeze grip operation
- · Glossy red paint finish
- Chrome plated valve is precision machined from forged brass complete with stainless steel top and bottom handles
- •The finest CO² valve manufactured in the world today
- · Easily operated and recharged
- Strong impact resistant horn
- · Aluminum cylinder complete with wall Bracket

Class: BC Fires



Model/ Description	Nominal Capacity	Shipping Weight	Cylinder Diameter	Overall Height	Overall Width	PSI	Range	U/L Rating	Coast Guard Approved
ABC 2.5-W	2.5 lb	5 lbs.	3 1/8 in.	15 1/4 in.	3 3/4 in.	150	8-12'	1A-10BC	_
ABC 2.5-V	2.5 lb	5 lbs.	3 1/8 in.	15 1/4 in.	3 3/4 in.	150	8-12'	1A-10BC	Yes
ABC 5-ALV-W	5 lb	10 1/2 lbs.	4 1/4 in.	15 1/4 in.	6 3/4 in.	195	10-15'	2A-10BC	_
ABC 5-ALV-V	5 lb	10 1/2 lbs.	4 1/4 in.	15 1/4 in.	6 3/4 in.	195	10-15'	2A-10BC	Yes
ABC 5HP-ALV-W	5 lb	10 1/2 lbs.	4 1/4 in.	16 5/8 in.	6 3/4 in.	195	10-15'	3A-40BC	_
ABC 5HP-ALV-V	5 lb	10 1/2 lbs.	4 1/4 in.	16 5/8 in.	6 3/4 in.	195	10-15'	3A-40BC	Yes
ABC 10-W	10 lb	19 1/4 lbs.	5 1/8 in.	21 1/4 in.	9 1/2 in.	235	10-15'	4A-80BC	Yes (w/024)
ABC 20-W	20 lb	35 1/4 lbs.	7 1/8 in.	24 in.	9 1/2 in.	235	12-18'	10A-120BC	_
ABC 30-W	30 lb	50 1/3 lbs.	7 1/8 in.	30 3/4 in.	9 1/2 in.	195	10-15'	10A-120BC	_
CO ² -5	5 lb	13.25 lbs.	5.75"	17.25"	10.25"	_	6'-12'	5BC	_
CO ² -10	10 lb	27 lbs.	6.75"	19.75"	10.25"	_	6'-12'	10BC	_
CO ² -15	15 lb	37 lbs.	6.75"	26.75"	10.25"	_	6'-12'	10BC	_
CO ² -20	20 lb	48.125 lbs.	8"	26.75"	11.75"	_	6'-12'	10BC	_

ABC Dry Chemical Fire Extinguishers

ABC Dry Chemical is a multipurpose extinguishing agent that is suitable for use on Class A, Class B and Class C fires.

Features

- Manufactured to meet UL's rigorous standards for commercial hazard protection and backed by our manufacturer's warranty.
- · Rechargeable.
- Anodized metal & brass valve assemblies for superior strength and corrosion resistance
- Industrial grade steel & aluminum cylinders with polyester powder coating designed to withstand harsh environments & rough usage.
- Metal pull pins, vehicle brackets and wall hooks for extended unit service life.
- The extinguisher nameplate incorporates bilingual operating and maintenance instructions. Available in English/Spanish & English/French.
- Color-coded gauges show operating status at-a-glance..
- Extinguishers have model and serial number bar coding for easy and accurate maintenance history.

Class: ABC Fires





PURPLE K DRY CHEMICAL

Purple K Dry Chemical is a high performance extinguishing agent most effective for dealing with flammable liquid fires. Purple K is suitable for use on Class B and Class C fires.

Features

- Manufactured to meet UL's rigorous standards for commercial hazard protection and backed by our manufacturer's warranty.
- · Rechargeable.
- Anodized metal & brass valve assemblies for superior strength and corrosion resistance.
- Industrial grade steel & aluminum cylinders with polyester powder coating designed to withstand harsh environments & rough usage.
- Metal pull pins, vehicle brackets and wall hooks for extended unit service life.
- The extinguisher nameplate incorporates bilingual operating and maintenance instructions. Available in English/Spanish & English/French.
- Color-coded gauges show operating status at-a-glance..
- Extinguishers have model and serial number bar coding for easy and accurate maintenance history.

Class: BC Fires

Model/ Description	Nominal Capacity	Shipping Weight	Cylinder Diameter	Overall Height	Overall Width	PSI	Range	U/L Rating	Bracket	Coast Guard Approved
2.5 ABC V/B	2.5 lb.	5.5 lb.	3.375 in.	14.75 in.	4.875 in.	100 psi	9-15	1-A:10-BC	Vehicle	Type B:C Size I
5 ABC	5 lb.	10 lb.	4.25 in.	16.375 in.	7.25 in.	195 psi	12-18	3-A:40-B:C	Wall	Type A Size II; Type B:C Size I
5 ABC V/B	5 lb.	10 lb.	4.25 in.	16.375 in.	7.25 in.	195 psi	12-18	3-A:40-B:C	Vehicle	Type A Size II; Type B:C Size I
10 TALL ABC	10 lb.	18.25 lb.	5.125 in.	21 in.	7.75 in.	195 psi	15-21	4-A:80-B:C	Wall	Type A Size II; Type B:C Size II
10S ABC	10 lb.	18.75 lb.	6 in.	16.75 in.	8.25 in.	195 psi	15-21	4-A:60-B:C	Wall	Type A Size II; Type B:C Size II
20S ABC	20 lb.	33.5 lb.	7.5 in.	21.25 in.	8.75 in.	195 psi	15-21	20-A:120-B:C	Wall	Type A Size II; Type B:C Size III
30S ABC	30 lb.	52.25 lb.	7.5 in.	27.375 in.	8.75 in.	195 psi	25-30	20-A:160-B:C	Wall	Type A Size II; Type B:C Size III
2.5 PK V/B	2.5 lb.	5.5 lb.	3.375 in.	14.75 in.	4.875 in.	100 psi	9-15	10-BC	Vehicle	Type B:C Size I
5 PK	5 lb.	10 lb.	4.25 in.	16.375 in.	7.25 in.	195 psi	12-18	20-B:C	Wall	Type B:C Size I
5 PK V/B	5 lb.	10.25 lb.	4.25 in.	16.375 in.	7.25 in.	195 psi	12-18	20-B:C	Vehicle	Type B:C Size I
10 PK	10 lb.	18.25 lb.	5.125 in.	21 in.	7.75 in.	195 psi	15-21	80-B:C	Wall	Type B:C Size II
20S PK	20 lb.	33.5 lb.	7.5 in.	21.25 in.	8.75 in.	195 psi	15-21	120-B:C	Wall	Type B:C Size III
30S PK	30 lb.	52.25 lb.	7.5 in.	27.375 in.	8.75 in.	195 psi	25-30	160-B:C	Wall	Type B:C Size IV

FLUSHMETAL PARTITIONS



FLUSHITE

This floor-supported with anti-grip head rail, allowing maximum support for the stresses of daily use. It is Flush Metal's most economical product.

Partition Construction: Stainless Steel, Powder Coated, Plastic Laminate, Solid Polymer Plastic

Available Options: No Sight Privacy Series



FLUSHART

This partition requires no top bracing; flush top gives a modern appearance. Specified for installations in which pilasters can be fastened to solid floors; Flushart creates a streamlined appearance.

Partition Construction: Stainless Steel, Powder Coated, Plastic Laminate, Solid Polymer Plastic

Available Options: No Sight Privacy Series



FLUSHUNG

Flushung is completely suspended from ceiling and wall, leaving the floor area below unobstructed. Requires structural support in ceiling; specified where ease of cleaning and maintenance are a high priority.

Partition Construction: Stainless Steel, Powder Coated, Plastic Laminate, Solid Polymer Plastic

Available Options: No Sight Privacy Series



NO SIGHT PRIVACY SERIES OPTION

Flush Metal offers the premier solution in providing privacy with our newly redesigned No-Sight privacy Series. Attaching our new, one-piece aluminum channel to the pilaster eliminates all sightline gaps, adding to the privacy function ability. The No Sight Strip is available on all models.

Flush Metal uses a full height continuous stop and hinge side filler which eliminates sightline gas around the door. Standard partitions us 58" high doors and panels are mounted 12" above the floor.

FLUSHMETAL



STAINLESS STEEL

Flush Metal Stainless Steel partition units not only have a lustrous, quality appearance, but are extremely durable. Pilaster, door and partition panels can be cleaned and maintained with great ease and are recommended for areas of high humidity. Flush Metal textured stainless steel partitions provide the maximum protection against graffiti and physical abuse. Finish #304 stainless steel, #4 Finish.

DOOR & PANELS: Door & panels shall be 1" thick insulated with a honeycomb core. Face plates shall be not less than 22 gauge stainless steel and shall have a molding interlocking all edges. Door edges shall be welded at intervals around perimeter to insure a rigid unit. Corners shall be welded and ground smooth. Panels available in 20 gauge

PILASTERS: Pilasters shall be 1-1/4" constructed of 20 gauge steel insulated with a sound deadening honeycomb core. Edges shall be welded at intervals around perimeter to insure a rigid unit. Edges to be interlocked with molding corners to be welded and ground smooth. 3/8" stud bolts shall be furnished for fastening to concrete.

HARDWARE: Compartment is to be complete with all hardware and fastenings for a complete installation. Hardware includes wrap around door hinges, latch, stop and keeper and coat hook. Lower hinge to be recessed in the door and shall operate on opposing nylon cams. Upper hinge shall operate on a pin anchored above and below the hinge bracket. Latch to be concealed type with emergency access features. All hardware to be Zamac chrome plated.



POWDER COATED

Flush Metal Powder Coated bathroom partitions are finished with a powder coating in the color selected. After the powder is applied to the partition, using an electrostatic spray process, the part passes through an oven and cures, melting the powder into a smooth film on the surface of the partition.

Powder is 100% solid and contains no solvent; therefore, it is an attractive choice over liquid finishing. Powder coatings permit compliance with volatile organic compound standards. Powder coatings offer a harder film than most liquid finishes. This is a more impervious film which offers excellent corrosion and humidity resistance. Color is selected from a color guide. Custom colors available.

DOOR & PANELS: Door & panels shall be 1" thick insulated with a sound deadening honeycomb core. Face plates shall be not less than 22 gauge bonderized galvanized steel and shall have a molding interlocking all edges. Door edges shall be welded at intervals around perimeter to insure a rigid unit. Corners shall be welded and ground smooth. Panels available in 20 gauge.

PILASTERS: Pilasters shall be 1-1/4" constructed of 20 gauge bonderized galvanized steel insulated with a sound deadening double faced honeycomb core. Edges shall be welded at intervals around perimeter to insure a rigid unit. Edges to be interlocked with molding, corners to be welded and ground smooth

HARDWARE: Compartment is to be complete with all hardware and fastenings for a complete installation. Hardware includes wrap around door hinges, latch, stop and keeper and coat hook. Lower hinge to be recessed in the door and shall operate on opposing nylon cams. Upper hinge to be recessed in the door and shall operate on a pin anchored above and below the hinge bracket. Latch to be concealed type with emergency access features. All hardware to be Zamac chrome plated.



SOLID POLYMER PLASTIC

Solid plastic partitions are water, stain and graffiti resistant. They will not delaminate nor will they chip or dent easily. These partitions are idean for high traffic areas. They are available in 12 standard colors.

CONSTRUCTION: Doors, panels and pilasters are one inch thick with 1/4" radius smooth edges. An optional aluminum heat sing can be installed to the ottom of doors and panels. Compartment doors and panels are 55" high and installed fourteen inches above finished floor. Pilaster are 82" high from finished floor to top of headrail. Also available in floor to ceiling construction. Maximum ceiling height 96".

MOUNTING HARDWARE AND SHOES: All doors will have integral hinges, three stirrup aluminum brackets per connection with 6" high aluminum strike and surface mounted slide latch, coat hook and bumper. All shoes to be stainless steel.

FLUSHMETAL



PLASTIC LAMINATE

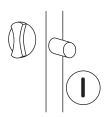
Plastic laminate bathroom partition units are made of fine quality plastic surface material that is applied with adhesive. A wide range of designer colors is available to coordinate with modern or traditional interiors. These partitions have the finest quality lamination. There is a wide range of colors available and custom colors are available.

DOOR & PANELS: Door & panels shall be constructed of a sandwich of laminated plastic bonded under pressure to a solid particleboard core with the highest quality adhesive assuring a rigid, permanent bond. Door and panels finish - 1" thickness

PILASTERS: The anchoring device shall consist of a leveling device fastened to bottom of pilaster and attached to the floor. Pilasters shall be constructed of a sandwich of laminated plastic bonded under pressure to a solid particleboard core. Pilaster shall be 1-1/4" thick.

HARDWARE: All hardware shall be heavy nonferrous chrome plated castings. Fastenings by means of thru-bolts with theft proof heads. Pilaster shoe shall be 4" high, of #302, 18-8 polished stainless steel. Includes all the necessary hardware and fittings for a complete installation. Brass and stainless steel hardware available at additional cost.

FEATURES AND HARDWARE



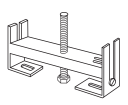
CONCEALED LATCH

This latch has a complete mechanism concealed within the door Emergency access feature is standard.



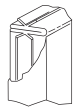
STRUCTURAL MEMBER

This type of mounting, used on both our Flushart and Flushhung, assures maximum rigidity and durability.



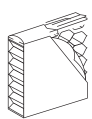
LEVELING DEVICE

This mechanism has been designed to accelerate installation and to provide maximum rigidity at floor connection.



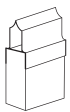
CONSTRUCTION

All components have an interlocking molding and are welded at intervals to insure maximum structural strength.



HONEYCOMB CORE

Cellular honeycomb core is bonded and laminated to face plates providing maximum adhesion



ANTI-GRIP HEADRAIL

This type of construction on all Flushite compartments avoids chinning and provides maximum rigidity as well.

FLUSHMETAL



WT WEDGE TYPE*

Panels shall be 20 gauge stainless steel or 20 gauge bonderized-galvanized steel as specified. Panels shall have a top and bottom cap. Front of panel shall have oval locking strip connected to top and bottom cap. Panel shall be insulated with a honeycomb core cemented to panel sheets. Surface of screen at wall shall be 5" wide and shall be mounted to wall with concealed anchorage and without any exposed fastenings. Not available in plastic laminate or phenolic.



WH WALL HUNG

Panels shall be same construction as standard Flush Metal panels.

Panel shall be attached to wall with diecast chrome plated wall brackets.



FS FLOOR SUPPORTED

Panels shall be same construction as standard Flush Metal Panels. Panel shall be attached to pilaster and wall with diecast chrome plated brackets. Pilaster shall be 1 1/4" thick made of bonderized-glavanized steel. Plaster shall have a 3" high stainless steel cover shoe



WH-G WALL HUNG GOVERNMENT SCREEN

Partitions shall be cleaned and finish shall consist of highest quality powder coating baked at 350°F to ensure a smooth protective finish. This type of screen is specified by the Corps of Engineers and General Services Administration. Panels shall be same construction as standard Flush Metal panels. Panels are to have integrally formed mounting flanges. Not available in plastic laminate or phenolic.



PS POST SUPPORTED

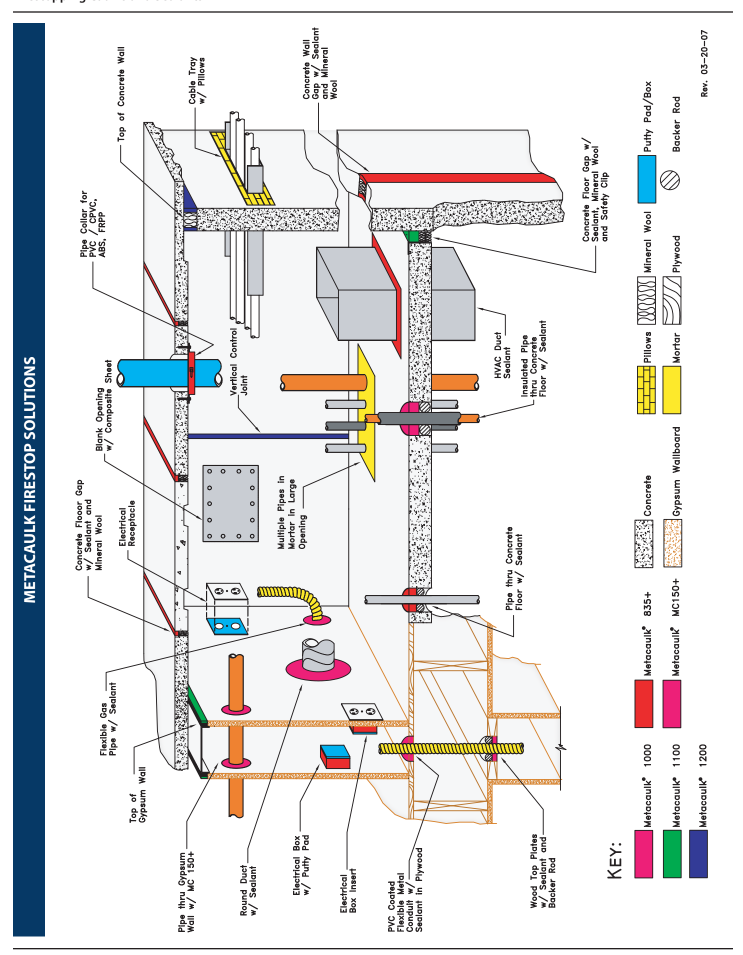
Same as Floor Supported except it is applicable for screens up to 26" deep and will have a 1 34" square aluminum supporting post.

*WT Screen and WH-G Government Screen are not available in plastic laminate or phenolic.



Manufacturing steel partitions for over 60 years Custom Fabrication of toilet partitions is our specialty

- Floor to Ceiling
- No Sight Privacy Series
- Custom Ceiling Heights
- Custom Panels and Pilaster Sizes



	METACAULK FIRESTOP SOLUTIONS
Metal Pipe - EMT, Copper	Metacaulk® 1000, 350i, MC 150+, 950*, 835+, Mortar & Putty
Multiple Metal	Metacaulk® 1000, 350i, 950*, 835+ & Mortar
Insulated Metal Pipe	
insulated Metal Pipe	Metacaulk® 1000, 350i, 950*, 835+ & Wrap Strip
Plastic Pipe	Open Pipe 2" & smaller
Glass Pipe	Metacaulk® 950* & 835+
Cables	All types; Single or Bundled Metacaulk® 1000, 350i, MC 150+, 950˚, 835+, Mortar, Putty & Pass-Thru Cable Trays Metacaulk® 1200, Mortar, Pillows & Composite Sheet
Construction Joints Top of Wall	Metacaulk® 1000, 835+, 1100, 1200, 1500 & Joint Strip
Large Openings	Metacaulk® Mortar, Pillows & Composite Sheet
Blank Openings	Metacaulk® Mortar, Putty, Pillows & Composite Sheet
Electrical Outlet Boxes	Metacaulk® Box Guard™, Cover Guard™ & Putty Pads

TESTING AND APPROVALS

metacaulk, Firestopping Products

Code		Interpretation
ICC	Internation	al Code Council
ICBO	Internation	al Conference of Building Officials; Uniform Building Code
SBCCI	Southern E	Building Code Congress International; Standard Building Code
BOCA	Building O	fficials and Code Administrators International; National Building Code
CABO	Council of CI & BOC	American Building Officials (coordinating agency between ICBO, SBC-A)
NBCC	National B	uilding Code of Canada
IRC	Internation	al Residential Code
NFPA 5000	Building C	onstruction & Safety Code
Co	de	Interpretation
Co	de	Interpretation
Co. UL 1479	de	Interpretation Fire Tests of Through-Penetration Firestops
	de	·
UL 1479		Fire Tests of Through-Penetration Firestops
UL 1479 UL 2079	66	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101	66 I	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101 NEC (NFPA	66 70)	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems Standard Test Method for Fire Tests of Through-Penetration Fire Stops National Fire Protection Association Life Safety Code National Electrical Code
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101 NEC (NFPA ASTM E-119	70) (UL 263)	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems Standard Test Method for Fire Tests of Through-Penetration Fire Stops National Fire Protection Association Life Safety Code National Electrical Code Method for Fire Tests of Building Construction and Materials
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101 NEC (NFPA	70) (UL 263)	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems Standard Test Method for Fire Tests of Through-Penetration Fire Stops National Fire Protection Association Life Safety Code National Electrical Code
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101 NEC (NFPA ASTM E-119	70) (UL 263) (UL 723)	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems Standard Test Method for Fire Tests of Through-Penetration Fire Stops National Fire Protection Association Life Safety Code National Electrical Code Method for Fire Tests of Building Construction and Materials
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101 NEC (NFPA ASTM E-119 ASTM E-84	70) (UL 263) (UL 723) S115M	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems Standard Test Method for Fire Tests of Through-Penetration Fire Stops National Fire Protection Association Life Safety Code National Electrical Code Method for Fire Tests of Building Construction and Materials Test Method of Surface Burning Characteristics of Building Materials
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101 NEC (NFPA ASTM E-119 ASTM E-84 ULC CAN4-8	70) (UL 263) (UL 723) S115M LC-S101M	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems Standard Test Method for Fire Tests of Through-Penetration Fire Stops National Fire Protection Association Life Safety Code National Electrical Code Method for Fire Tests of Building Construction and Materials Test Method of Surface Burning Characteristics of Building Materials Standard Method of Fire Tests of Fire Stop Systems Standard Method of Fire Endurance Tests
UL 1479 UL 2079 ASTM E-196 ASTM E-814 NFPA 101 NEC (NFPA ASTM E-119 ASTM E-84 ULC CAN4-5 ULC CAN/UI	70) (UL 263) (UL 723) S115M LC-S101M	Fire Tests of Through-Penetration Firestops Tests for Fire Resistance of Building Joint Systems Standard Test Method for Fire Resistive Joint Systems Standard Test Method for Fire Tests of Through-Penetration Fire Stops National Fire Protection Association Life Safety Code National Electrical Code Method for Fire Tests of Building Construction and Materials Test Method of Surface Burning Characteristics of Building Materials Standard Method of Fire Tests of Fire Stop Systems Standard Method of Fire Endurance Tests



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METACAULK® 1000 Intumescent Firestop Sealant

Metacaulk® 1000 is a water-based, flexible, highly intumescent sealant designed for use on metal, insulated, fiberglass and plastic pipes. It can also be used for top of the wall construction joints, as well as power and telephone cables. Sound Transmission Class (STC) rating 62, Tested in a UL 411 wall assembly/ section to ASTM E90.

Metacaulk® 1000 will prevent the spread of flames, smoke, hot gases and water through joint openings and through-penetrations. No dilution or mixing is required for use. No special skills are necessary for installation.

Metacaulk® 1000 has passed ASTM E 1966/UL 2079 for top of the wall applications with or with out backing and as little as 1/4 inch depth of caulk. The test assembly was also subjected to 500 cycles on a specially built machine that successfully demonstrated the product's durability and movement characteristics

Product Information			
Code	Size	Quantity Per Case	
66640	10.3 oz Cartridge	12	
66303	30 oz Cartridge	12	
66312	20.2 oz Sausage Pack	12	
66305	1 Gallon	4	
66307	2 Gallon	1	
66309	5 Gallon	1	











METACAULK® 350i Intumescent Firestop Sealant

Metacaulk® 350i is a one component, general purpose fire rated sealant and smoke seal for construction joints and throughpenetrations. Intumescent, water based, non sag caulking grade sealant that is easy to apply as well as to retrofit. It cures to an elastromeric seal that is suitable where dynamic movement is expected.

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Product Information		
Code	Size	Quantity Per Case
66616	10.3 oz Cartridge	12
66611	20.2 oz Sausage Pack	12
66612	30 oz Cartridge	12
66613	5 Gallon	1





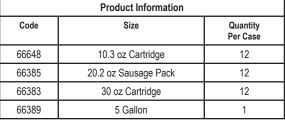




METACAULK® MC 150+ Firestop Sealant

Metacaulk® MC 150+ is an intumescent, one-component, general purpose, fire-rated sealant and smoke seal for construction joints and through-penetrations. A water-based, non-sag caulking grade sealant that is easy to apply as well as to retrofit. An economic choice for most common applications. Sound Transmission Class (STC) rating 51, Tested in a UL 411 wall assembly/section to ASTM E90.

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Code

66643



Product Information

Size

10.3 oz Cartridge



Quantity

Per Case

12



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METACAULK® 950 Water Based Sealant

Metacaulk® 950 is a water-based sealant designed for interior use and can be used on metal pipe, such as: steel, EMT, copper and aluminum. May also be used on glass pipe, as well as telephone and power cables. Suitable for use with PVC and CPVC plastic pipe on closed (pressure) systems and on some insulated pines

Metacaulk® 950 is formulated with inorganic materials, which will not create smoke or toxic gases when exposed to fire. For interior applications only, it cannot be used in areas where there is continuous vibration on the through-penetration opening or where wet conditions exist or may occur.











METACAULK® 835+ Firestop Silicone Sealant

Metacaulk® 835+ is for applications that require a siliconebased firestop. Designed for use with PVC pipe on closed (pressure) systems, EMT, insulated and uninsulated steel pipe, construction and control joints and interior expansion joints. Flexible, non-sag and low odor sealant for exterior or interior use. Used in systems where dynamic movement is expected.



	Product information	
Code	Size	Quantity Per Case
66645	10.15 oz Cartridge	12
66019	5 Gallon	1

Draduat Information







Quantity

Per Case

1

1



METACAULK® 1200 Sprayable Firestop Mastic

Metacaulk® 1200, available in three consistencies, is a single-component, general purpose, fire-rated sealant for construction joints, such as: top of the wall, curtain wall perimeter, expansion, control, etc. Can also be used for general construction gaps and voids. Metacaulk® 1200 is a water-based sealant designed for spray application. It allows fast, economical installation on long joint runs. Self-Leveling is made for horizontal applications and Caulk Grade is a non-sag sealant that is easy to apply.

Metacaulk® 1200 is also an excellent, fire-rated acoustical sealant. It cures to an elastomeric seal suitable for use where dynamic movement is expected. STC rating 50, Tested in a UL 411 wall assembly/section to ASTM E90.



Product Information		
Code	Size	Quantity Per Case
66015	30 oz Cartridge	12
66292	20.2 oz Sausage Pk.	12
66521	Quart Self Leveling	12
66379	5 Gallon Sprayable	1
66387	5 Gallon Caulk Grade	1
66523	5 Gallon Self Leveling	1
66525	30 oz Cartridge-White	12
66527	5 Gallon Spray-White	1

Product Information

Size

5 Gallon

30 Gallon

55 Gallon



METACAULK® 1100 Intumescent Firestop Sealant

Metacaulk® 1100 is a water-based intumescent firestopping sealant/ mastic and smoke seal designed for spray application that can also be brushed or troweled into construction joints, such as at top of the wall, curtain wall perimeter, and general construction gaps and voids. STC rating 54, Tested in a UL 411 wall assembly/section to ASTM E90







Code

66319

66317

66318

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METACAULK® 1500 Elastomeric Firestop Coating

Metacaulk® 1500 spray is a water-based, elastomeric coating designed for spray applications onto perimeter barrier (curtain wall) construction and for joints between fire-rated assemblies requiring dynamic movement.







Product Information		
Code	Size	Quantity Per Case
66548	5 Gallon Red	1
66549	5 Gallon Beige	1



- Located in Houston, Texas USA
- Over 1200 Tested UL Systems
- In-House UL Testing and Research
- Best Warranty—NO TIME LIMIT
- Complies with UL 1479 accelerated aging Requirements
- Meets Requirements for LEED® Accreditation Points
- Sound Rated
- Best Shelf Life Minumum TWO Years
- Excellent Freeze Thaw Capabilities
- Best Application Temperatures 35°F 120° F
- NO POISONS or Harmful Chemicals
- MOLD—Inhibitors built in
- Exceptional TECH Services



METACAULK® FIRESTOP PILLOWS

Metacaulk® Firestop Pillows are intumescent and designed for use primarily in large temporary or frequently accessed openings with cables, cable trays, blank openings or multiple penetrating items. In the event of a fire, Metacaulk® Firestop Pillows will prevent the spread of flames and hot gases through the openings.

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	Product Information	
Code	Size	Quantity Per Case
66362	2" x 9" x 6"	10
66363	3" x 9" x 6"	10







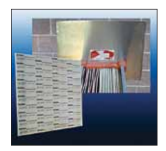
METACAULK® FIRE-RATED MORTAR

Metacaulk® Fire-Rated Mortar has load bearing characteristics and is suitable for economically firestopping large openings for through-penetrations in fire-rated walls and floors. It can be used with power cables, fiber optic or telephone cables, aluminum or steel cable trays, EMT, copper, steel or cast iron pipe.

Product Information		
Code	Size	Quantity Per Case
66331	20 lb. Pail	1
66334	45 lb. Bag	1







METACAULK® COMPOSITE SHEET

Metacaulk® Composite Sheet is a rigid fire resistive panel used to seal penetrations and restore the fire rating to floor/ceilings or walls in which a large opening has been made for the passage of penetrating items. Highly intumescent.

Product Information		
Code	Size	Quantity Per Case
66320	36" X 36"	1







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Fire Extinguishers Fire Extinguisher Cabinets Valve and Hose Cabinets **AED Cabinets** Flammable Storage Cabinets **Exit Signs** Fire Stopping **Access Doors Emergency Lighting and Photo Luminescent Signage**



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METACAULK® JOINT STRIP

Metacaulk® Joint Strip is a flexible, highly intumescent firestop material used in concrete and masonry control joints up to 1" wide. It forms a strong insulating char that prevents the passage of flame, smoke and hot gases between control joints. Metacaulk® Joint Strips are ideal for stadium construction, tilt up panels, curtain wall panels and all vertical concrete and masonry construction joint applications where a fire rated control joint is required.



Product Information			
Code	Size	Quantity Per Case	
66700	1/16" x 1" x 82' Strip	6	
66701	1/16" x 1 1/2" x 82' Strip	4	
66704	1/16" x 2" x 82' Strip	3	
66702	1/16" x 2 1/2" x 82' Strip	2	
66703	1/16" x 3" x 82' Strip	2	
66705	1/16" x 4" x 82' Strip	2	



METACAULK® WRAP STRIP

Metacaulk® Wrap Strip is a flexible strip of highly intumescent firestop material used primarily for plastic and insulated pipe applications. When exposed to heat, it expands and forms a strong char to seal off the penetration and prevent the passage of flames and hot gases. Easy to apply - simply wrap required number of strips around penetrating item and push into annular space. May also be used with a universal collar.

	Product Information	
Code	Size	Quantity Per Case
66135	1" x 12' Strip	6
66136	2" x 12' Strip	4









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Metacaulk® Pipe Collars are prefabricated firestop systems for through-penetrations using PVC, CPVC, ABS, PVC foam core, ABS foam core, FRPP, PEX pipe and electrical cable. UL classified for both open and closed pipe systems.

Metacaulk® Pipe Collars feature an easy locking mechanism that assures simple installation. The collar's design greatly reduces the time and expense required to install competitive collars. US Patent No. 6,207,085.

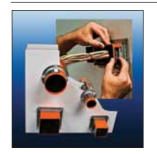








Product Information		
Code	Size	Quantity Per Case
66352	1 1/2" Pipe Collar	12
66353	2" Pipe Collar	12
66350	3" Pipe Collar	6
66351	4" Pipe Collar	6
66354	6" Pipe Collar	2



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METACAULK® PASS-THRU DEVICES

Pass-Thru Device's pre-firestopped design allows electrical data or communication cable or pipes to penetrate fire-rated walls and floors. Square or round shaped steel sleeves with intumescent material. Opens for easy installation, retrofit or removal of cables. Industry leading "L" rating.



Product Information			
Code	Size	Quantity Per Case	
66770	2 1/2" Square	6	
66773	4" Square	6	
66776	2" Round	6	
66779	4" Round	6	
66740	2 1/2" Single Square Bracket	6	
66743	2 1/2" Double Square Bracket	3	
66746	2 1/2" Triple Square Bracket	2	
66749	2 1/2" Sixplex Square Bracket	1	
66752	4" Single Square Bracket	6	
66755	4" Double Square Bracket	3	
66758	4" Triple Square Bracket	2	
66761	4" Sixplex Square Bracket	1	
66764	2" Round Bracket	6	
66767	4" Round Bracket	6	



METACAULK® INTUMESCENT SLEEVE

Metacaulk® Intumescent Sleeve is a firestop seal for PVC, cc-PVC, CPVC, FRPP, PP and ABS pipe and rigid non-metallic conduit installations. Easily installed without modifications, steel bolts or fasteners, the Intumescent Sleeve is an ideal approach for firestopping combustible pipes penetrating the uneven contours of a concrete fluted deck assembly.





L	Product Information		
	Code	Size	Quantity Per Case
	66572	Sleeve for 2" pipe	6
	66573	Sleeve for 3" pipe	6
	66574	Sleeve for 4" pipe	6
	66576	Sleeve for 6" pipe	1
ſ	66578	Sleeve for 8" pipe	1



METACAULK® PUTTY STICKS

Metacaulk® Putty Sticks are used to seal around penetrating items through fire rated walls, floors and within blank openings. For use with electrical cables, conduit and metal pipes. Hand moldable with no curing time required. Will not dry out and can be re-used as additional penetrating items are removed or installed. Highly intumescent.

Product Information		
Code	Size	Quantity Per Case
66345	18 Cu. in.	12

Product Information

Size

6" x 7" x 1/8" Thick

7" x 7" x 1/8" Thick

Quantity

Per Case

20

20

Code

66340

66335





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METACAULK® PUTTY PADS

Metacaulk® Putty Pads are used to maintain the hourly rating of fire rated walls containing electrical outlet boxes and to reduce sound transmission. Only one pad thickness (1/8) inch is required for a 1 or 2 hour fire rating. No additional putty material is needed to plug the end of each electrical metallic tube or conduit at its connection to the box. STC Rating 60. Tested in a UL 411 wall assembly/section to ASTM E90. Highly intumescent.





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METACAULK® BOX GUARD™

Metacaulk® Box Guard™ is a highly intumescent, fire-rated pad for use in electrical boxes. When complying with the "24 inch rule", it is inserted on the inside back wall of an electrical box. When exposed to fire, Box Guard™ will expand forming a char that will seal off the opening and prevent the spread of flames and limit the temperature rise on the unexposed surfaces. A labor saving, economical alternative to putty pads. Great for retrofit jobs. STC 55 Rating, Tested in a UL 411 wall assembly/ section to ASTM E90. US Patent No. 6,207,085 & 6,252,167





Product Information		
Code	Size	Quantity Per Case
66366	Single Box	50
66367	Double Box	50
66369	4 11/16" x 4 11/16"	50

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METACAULK® COVER GUARD™

Metacaulk® Cover Guard™ is a single component, fire-rated gasket for use with electrical boxes to comply with the "24 inch

Metacaulk® Cover Guard™ fits under the cover plate and does not take up volume in the electrical box. It is a labor saving replacement for putty pads in normal applications. STC 54 rating, Tested in a UL 411 wall assembly/section to ASTM E90. Patent Pending. US Patent No. 6,207,085; 6,252,167 & 7,348,484

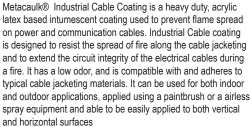


Product Information		
Code	Size	Quantity Per Case
66272	Single Receptacle	50
66270	Double Receptacle	50
66276	Single Switch	50
66274	Double Switch	50
66265	Single Decor	50
66266	Double Decor	50

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METACAULK® INDUSTRIAL CABLE COATING



Product Information		
Code	Size	Quantity Per Case
50250	5 Gallon	1







Superior Specialty Supply, Inc. P.O. Box 417 9 Council Drive Woodsboro, MD 21798 Phone: 888.926.1365 • 301.845.4207 Fax: 888.926.1366 • 301.845.4209 www.sssupply.com info@sssupply.com

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adjustment.

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ment

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No returns allowed on special order products.

There will be a service charge of \$35 for any checks returned.

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loss or damage occasioned in whole or in part by non-catalog or modified products.

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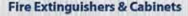








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Roof Hatches & Floor Access Doors
Security Access Doors - Valve Boxes
Duct Door - Flood Tight & Gas Tight
Floor Door - Laundry Chutes & Intake Doors



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Emergency Lighting, Decals & Signs

Firestopping

Intumescent Caulks - Sealants - Sprays
Wrap Strip - Collars - Box Guards
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Foam Backer Rod - Caulking Guns

Bathroom Partitions

Flush Metal Partitions

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