

# ARCHITECTURAL CABINET SERIES



# **ABOUT**



### **ABOUT POTTER ROEMER/FIRE PRO**

Since 1937

#### YOUR VISION, CRAFTED WITH OUR EXPERTISE.

Potter Roemer Fire Pro has been a trusted name since 1937, known for delivering greater safety to building occupants, greatly reduced liability for building owners, and peace of mind for the specifier. Potter Roemer/Fire Pro's history of quality engineering also means greater convenience and creativity for the architect. We possess the kind experience and resources necessary to design the most innovative products in fire protection equipment.

Safety and necessity does not have to sacrifice design. Customers can present the vision, and rely on our U.S.-based manufacturing facility to take care of the compliance, the codes, and the thought that goes into each detail. Whether it's the custom capabilities necessary for the world's most renowned art museum in Los Angeles, the world's tallest buildings in Chicago and Kuala Lumpur, international airports on every continent, schools, churches or office buildings, Potter Roemer/Fire Pro/Fire Pro treats each project as one-of-a-kind. Because we have the expertise to do S0.









#### **DISTRIBUTION CENTERS**

City of Industry, CA Dallas, TX Miami, FL Atlanta, GA Chicago, IL Union, NJ

Family owned Made in the USA



Member of USGBC



#### **ENVIRONMENTALLY CONSCIOUS**

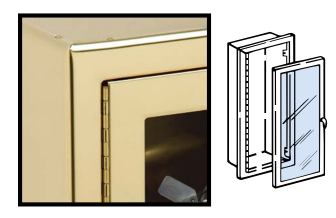
Our in-house manufacturing also makes us uniquely capable to contribute products in environmentally conscious or government-regulated projects, such as those seeking Leadership in Energy Efficiency and Design (LEED) points toward green building certification. Potter Roemer®/ Fire Pro designs, manufactures, and ships directly from our headquarters in the United States to designers seeking a locally-made building components. We take pride in our craftsmanship, and the idea that each product need only be made once. Our stainless steel is composed of 80 percent recycled material—virtually indestructible products that stand up to any building's challenge and are less likely to need replacing. The result is a net savings to the environment as well long-term monetary savings for customers.

# **CABINETS**

#### **STANDARD**

#### OPTIONS TO FIT EVERY STANDARD—IN BOTH BUILDING AND DESIGN.

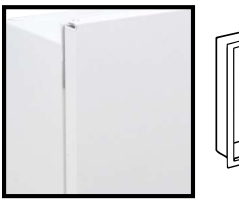
Potter Roemer®/Fire Pro offers a large selection of options, each anticipated and developed from decades of experience with different standards. Within each series you may select a range of materials and optional finishes for the door and frame. A diversity of door styles is available to meet any project requirement. We look at product, not from the viewpoint of how it's always been, but rather how much better it can be. This approach produced the industry's first UL classified and listed extinguisher and valve cabinets, providing the assurance of the integrity of rated wall assemblies. All Potter Roemer/Fire Pro extinguisher and valve cabinet boxes are constructed from heavy-duty, coldrolled steel for durability, then powder-coated, finished, and inspected in own facility. Tempered glass with our patented Break-Rite feature ensures the highest qualities in safety.

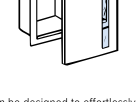


The Alta Series door and frame option features durable, unitized construction for an economical solution that complements virtually any type of construction.



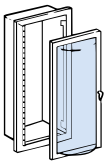
The **Buena** Series features a full acrylic door with a 2-point hinge, for an ultra-clean, contemporary look.





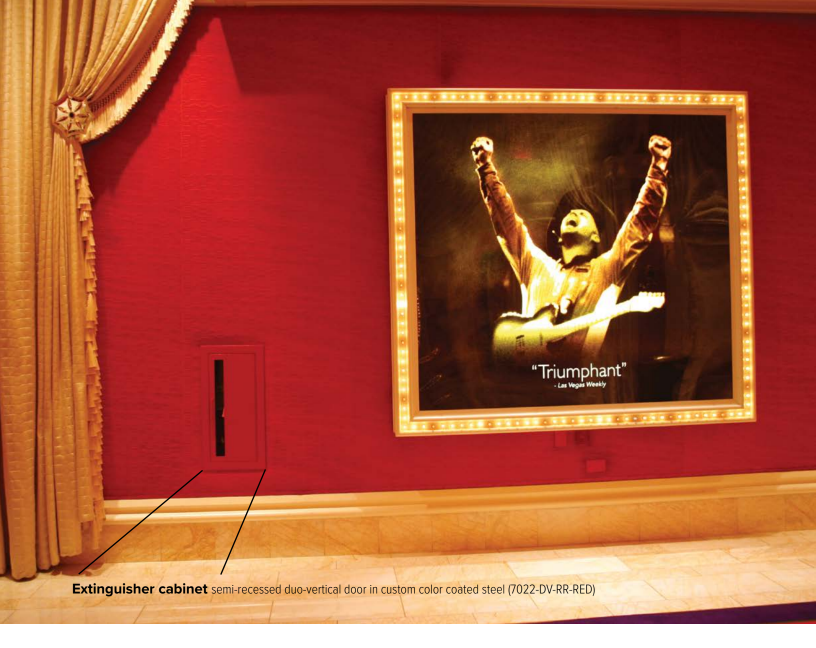
The trimless look of the **Dana** Series can be designed to effortlessly blend into its surrounding environment or styled to stand out.





The **Loma's** shallow design and clear plastic "bubble" window is ideal for structures with limited wall depth.



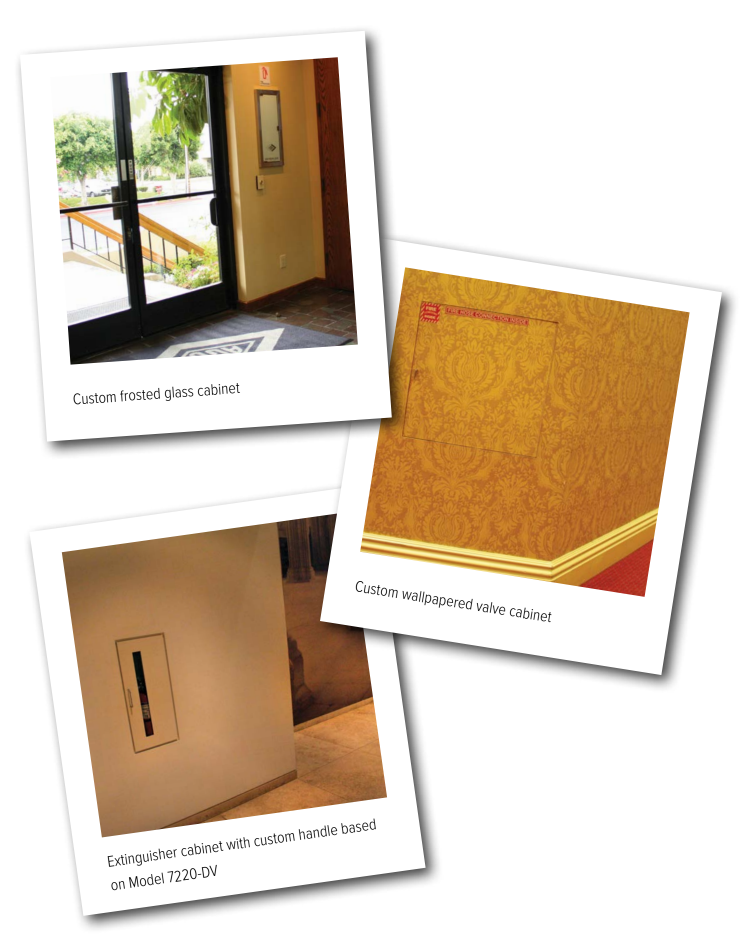


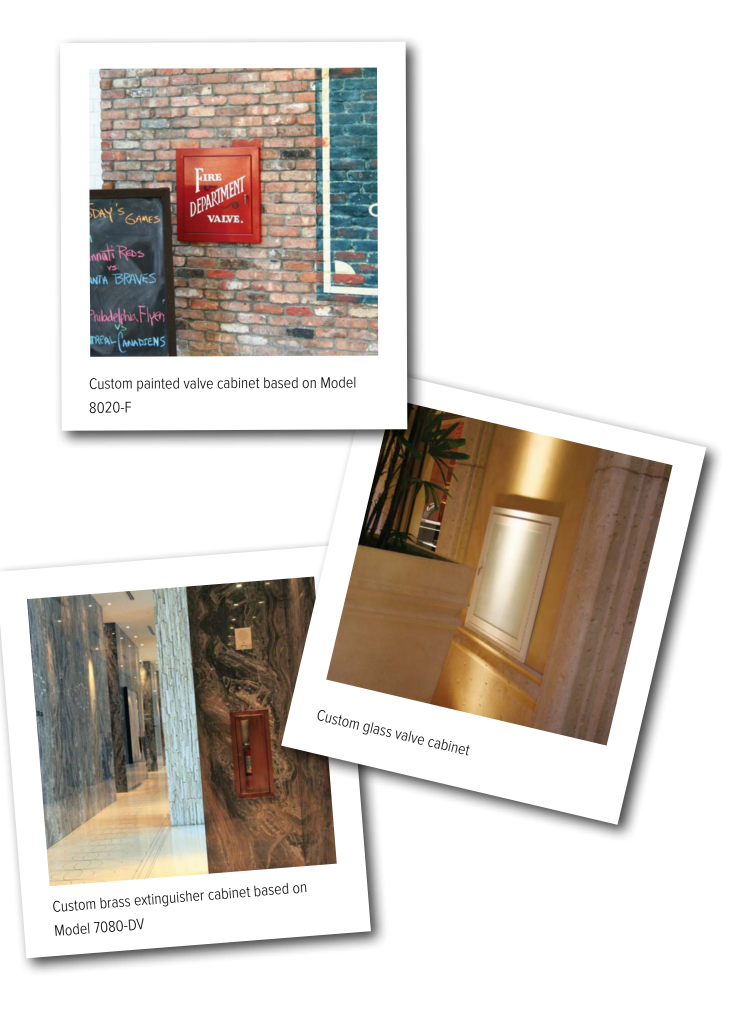
#### **CUSTOM**

#### SAFETY FIRST. YOUR SIGNATURE DESIGN NEXT.

Standards, codes, and function shouldn't complicate design aesthetic. When it comes time to select a building's details, Potter Roemer®/Fire Pro presents more than a set of product models. We offer a portfolio of features that address the most important factors in safety, quality, and design, so the architect can create a custom product uniquely tailored to the project. Our knowledge and familiarity with the links connecting the owner, architect, and installer make us uniquely qualified to respond to every phase of the construction process with direct customer service

# **CUSTOM GALLERY**





# SPECIAL FEATURES

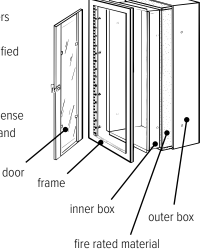
#### **FIRE-RATED CABINETS**





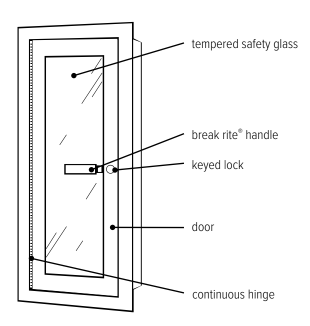
Potter Roemer®/Fire Pro proudly offers the industry's first fire-rated extinguisher and valve cabinets classified and listed by Underwriters Laboratories, Inc. Available as an option on the majority of Potter Roemer/Fire Pro models, Underwriters Laboratories, Inc. has classified and listed our fire-rated option for 2- hour combustible and noncombustible wall assemblies.

By specifying the fire-rated option, you can eliminate the extra expense of lining wall openings, maintain the integrity of wall penetrations and ensure compliance with stringent building codes.



#### **BREAK RITE® CABINETS**

Public buildings and spaces are often subject to vandalism and theft, and damaged fire safety cabinets can pose the risk of injury. In addition, emergencies require quick action, and many times there is no time to spare on the lock and key. Potter Roemer/Fire Pro's Break Rite® cabinets feature a patented, easy-pull handle and tempered safety glass designed to break into small, harmless pellets that eliminate the risk of serious injury and owner liability issues.



#### US patent no. 5638906





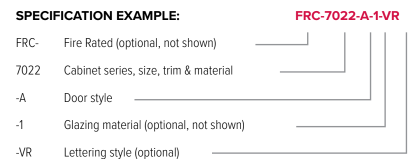
safety glass pellets





#### TO SPECIFY:

- ► Choose compliancy (Fire-rated and/or ADA compliant)
- Choose size (determined by fire extinguisher size)
- Choose trim style
- Choose series
- Choose options





# **HOW TO SPECIFY**

# PICK & CHOOSE

#### **DOOR STYLES**

#### **Alta Cabinets**



-A full glass



-B full break glass



-D duo panel



-DV duo vertical panel



**-DVL** duo vertical panel w/lock



-E center break alass



-F solid flush panel



-FS solid flush panel w/lock



-A-FP full glass w/flush pull handle

**Dana Cabinets** 



-DV-FP duo vertical panel w/flush pull handle



-F-FP solid flush panel w/flush pull handle

#### **Buena Cabinets**



-A full acrylic panel



-E full acrylic panel with scored insert and cylinder lock

-DV duo vertical panel



-DVL duo vertical panel w/lock



-F solid flush panel



**-FS** solid flush panel w/lock

### Loma Cabinets (extinguisher cabinets only)



-BA full bubble w/ catch



-BB full bubble w/ cylinder lock

#### **LETTERING**

A host of letter colors and placement options are also available.



#### **METAL DOOR & FRAME MATERIALS**

#### **OPTIONAL FINISHES**



Steel

cold rolled steel with electrosatically applied, thermally-fused polyester coating with recoatable white finish



#### **Coated Steel**

available in any polyester color



#### **Aluminum**

clear, annodized finish



#### **Duranodic Aluminum**

light, medium or dark duranodic



#### **Stainless Steel**

number 304 stainless, with number 4 finish



#### **Mirror Stainless Steel**

number 304 stainless, with number 8 mirror finish



**Brass** 

polished finish



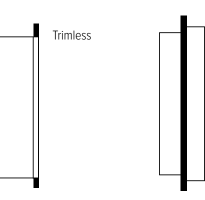
#### **Oxidized Brass**

dark oxidized, oil rubbed

#### **HANDLES & LOCKS**

#### **Cam Latch**





**TRIM STYLES** 

Semirecessed

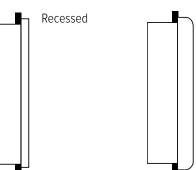






Lock





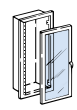
Semi-recessed with optional rolled radius

(option is STANDARD on all 3", 9x24, Semi-Recessed Alta, Buena and Loma models)



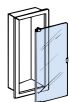
# STANDARD MODEL

### Alta Series



	MODEL	NUMBER		WALL	E	BOX I.D	).		AME .D	0	WAL PENI		FRC	ОРТ	ION	ADA	FOR USE WITH THESE
STEEL	ALUMINUM	STAINLESS STEEL	BRASS	MOUNTING	K	L	М	N	0	W	н	D	w	Н	D		EXTINGUISHERS
7007	7037	7057	7077	Recessed-1/2	9	18	5	113/4	20¾	10	19	43/4	111/4	20	5 1/8	Yes	
7008	7038	7058	7078	Semi-Recessed-2	9	18	5	<b>11</b> <sup>3</sup> ⁄ <sub>4</sub>	20¾	10	19	31/4	111/4	20	41//8	Yes	3002 3005
7009	7039	7059	7079	Surface	11½	20½	5¾	-	-	-	-	-	-	-	-	No	3005-3
7010	7030	7050	7070	Recessed-1/2	9	24	5	11 <sup>3</sup> / <sub>4</sub>	26¾	10	25	43/4	111/4	26	5%	Yes	3302 3305
7012	7032	7052	7072	Semi-Recessed-2	9	24	5	<b>11</b> <sup>3</sup> ⁄ <sub>4</sub>	26¾	10	25	31/4	111/4	26	41//8	Yes	3305-3
7013	7033	7053	7073	Semi-Recessed-3	9	24	5	11 <sup>3</sup> / <sub>4</sub>	26 <sup>3</sup> / <sub>4</sub>	10	25	21/4	111/4	26	31//8	Yes	
7020	7040	7060	7080	Recessed-½	9	24	5¾	11 <sup>3</sup> / <sub>4</sub>	26 <sup>3</sup> ⁄ <sub>4</sub>	10	25	5½	111/4	26	6¾	Yes	
7021	7041	7061	7081	Trimless	9	24	5¾	12 <sup>3</sup> / <sub>4</sub>	273/4	10	25	6	111/4	26	<b>7</b> 3//8	Yes	3006 3010
7022	7042	7062	7082	Semi-Recessed-2	9	24	5¾	11 <sup>3</sup> / <sub>4</sub>	26 <sup>3</sup> ⁄ <sub>4</sub>	10	25	4	111/4	26	47//8	Yes	3306
7023	7043	7063	7083	Semi-Recessed-3	9	24	5¾	11 <sup>3</sup> / <sub>4</sub>	26 <sup>3</sup> ⁄ <sub>4</sub>	10	25	3	111/4	26	31//8	Yes	3310 3405
7024	7044	7064	7084	Surface	11½	26½	5¾	-	-	-	-	-	-	-	-	No	3103
7025	7045	7065	7085	Recessed-1/2	12	27	8	143⁄4	29¾	13	28	7¾	141/4	29	85/8	Yes	
7026	7046	7066	7086	Trimless	12	27	8	15¾	30¾	13	28	81/4	141/4	29	95/8	Yes	3020 3202
7027	7047	7067	7087	Semi-Recessed-3	12	27	8	143⁄4	29¾	13	28	51/4	141/4	29	61/8	Yes	3320
7028	7048	7068	7088	Semi-Recessed-5	12	27	8	143⁄4	29¾	13	28	31/4	141/4	29	41//8	No	3410
7029	7049	7069	7089	Surface	14%	29¾	8	-	-	-	-	-	-	-	-	No	

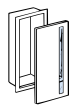
# **Buena Series**



	MODEL	NUMBER		WALL	E	BOX I.D			AME .D	0	WAL PENI		FRC	ОРТ	ION	ADA	FOR USE WITH THESE
STEEL	ALUMINUM	STAINLESS STEEL	BRASS	MOUNTING	K	L	M	N	0	W	Н	D	W	Н	D		EXTINGUISHERS
7107	7137	7157	7177	Recessed-½	9	18	5	11¾	20 3/4	10	19	43/4	111/4	20	5 %	Yes	
7108	7138	7158	7178	Semi-Recessed-2	9	18	5	<b>11</b> 3⁄4	20 ¾	10	19	31/4	111/4	20	41/8	Yes	3002 3005
7109	7139	7159	7179	Surface	11½	20½	5¾	-	-	-	-	-	-	-	-	No	3005-3
7110	7130	7150	7170	Recessed-1/2	9	24	5	<b>11</b> 3⁄4	26¾	10	25	43/4	111/4	26	5%	Yes	3302 3305
7112	7132	7152	7172	Semi-Recessed-2	9	24	5	113/4	26¾	10	25	31/4	111/4	26	41/8	Yes	3305-3
7113	7133	7153	7173	Semi-Recessed-3	9	24	5	<b>11</b> ¾	26¾	10	25	21/4	111/4	26	31/8	Yes	
7120	7140	7160	7180	Recessed-1/2	9	24	5¾	113/4	26¾	10	25	5½	111/4	26	6¾	Yes	3006
7121	7141	7161	7181	Trimless	9	24	5¾	12³⁄₄	273/4	10	25	6½	111/4	26	<b>7</b> 3//8	Yes	3010 3306
7122	7142	7162	7182	Semi-Recessed-2	9	24	5¾	<b>11</b> ¾	26¾	10	25	4	111/4	26	4 1/8	Yes	3310
7123	7143	7163	7183	Semi-Recessed-3	9	24	5¾	11¾	26¾	10	25	3	111/4	26	3 1/8	Yes	3405
7124	7144	7164	7184	Surface	11½	26½	5¾	-	-	-	-	-	-	-	-	No	
7125	7145	7165	7185	Recessed-1/2	12	27	8	14 ¾	29¾	13	28	<b>7</b> <sup>3</sup> / <sub>4</sub>	141/4	29	8 5/8	Yes	3020
7126	7146	7166	7186	Trimless	12	27	8	15¾	30¾	13	28	83/4	141/4	29	9 5/8	Yes	3202
7127	7147	7167	7187	Semi-Recessed-3	12	27	8	14 <sup>3</sup> ⁄ <sub>4</sub>	29¾	13	28	51/4	141/4	29	61/8	Yes	3320 3410
7128	7148	7168	7188	Semi-Recessed-5	12	27	8	14 ¾	29¾	13	28	31/4	141/4	29	41//8	Yes	2.10
7129	7149	7169	7189	Surface	14%	29¾	8	-	-	-	-	-	-	-	-	No	

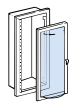
# SELECTIONS EXTINGUISHER CABINETS

### **Dana Series**



	MODEL	NUMBER		WALL	В	OX I.	D.		AME .D		WALL PENIN	iG	FR	С ОРТІС	N	ADA	FOR USE WITH THESE
STEEL	ALUMINUM	STAINLESS STEEL	BRASS	MOUNTING	K	L	М	N	0	W	Н	D	W	Н	D		EXTINGUISHERS
7210	7230	7250	7270	5% Protrusion	9	18	<b>5</b> <sup>3</sup> / <sub>4</sub>	113/4	20¾	10	19	6	1013/16	193/4	6 %	Yes	3002 - 3005-2
7220	7240	7260	7280	5% Protrusion	9	24	5¾	11³⁄₄	26¾	10	25	6	10 <sup>13</sup> /16	25¾	6 5/8	Yes	3002 - 3310
7225	7245	7265	7285	5% Protrusion	12	27	8	14 ¾	29¾	13	28	81/4	13 <sup>15</sup> / <sub>16</sub>	2815/16	6 %	Yes	3202, 3020 - 3410

### Loma Series

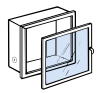


	MODEL	NUMBER		WALL	ı	BOX I.D		FRAN	IE O.D	0	WALI PENII		FRO	OPT	ION	ADA	FOR USE WITH THESE
STEEL	ALUMINUM	STAINLESS STEEL	BRASS	MOUNTING	K	L	М	N	0	W	н	D	W	н	D		EXTINGUISHERS
7307	7337	7357	7377	Recessed-1/2	9	18	4	<b>11</b> 3/4	20 3/4	10	19	3¾	111/4	20	4 1/8	Yes	3002, 3005,
7308	7338	7358	7378	Semi-Recessed-2	9	18	4	113/4	20 3/4	10	19	21/4	111/4	20	31/8	No	3005-3, 3302,
7309	7339	7359	7379	Surface	11½	20½	4	-	-	-	-	-	-	-	-	No	3305, 3305-3
7320	7340	7360	7380	Recessed-1/2	9	24	4	113/4	26¾	10	25	3¾	111/4	26	4 5/8	Yes	3006. 3010
7321	7341	7361	7381	Trimless	9	24	4½	12 <sup>3</sup> / <sub>4</sub>	27¾	10	25	41/4	111/4	26	5%	Yes	3306, 3310
7322	7342	7362	7382	Semi-Recessed-2	9	24	4	11 ¾	26¾	10	25	21/4	111/4	26	31/8	No	3405
7324	7344	7364	7384	Surface	11½	26½	5	-	-	-	-	-	-	-	-	No	
7325	7345	7365	7385	Recessed-1/2	12	27	<b>5</b> ¾	141/2	29½	13	28	5½	141⁄4	29	<b>5</b> %	Yes	3020
7326	7346	7366	7386	Trimless	12	27	61/4	15½	30½	13	28	6½	141⁄4	29	63//8	Yes	3202
7327	7347	7367	7387	Semi-Recessed-3	12	27	<b>5</b> ¾	141/2	29½	13	28	4	141⁄4	29	21//8	No	3320
7329	7349	7369	7389	Surface	14 ½	29½	<b>5</b> ¾	-	-	-	-	-	-	-	-	Yes	
7324	7344	7364	7384	Surface	11½	26½	4	-	-	-	-	-	-	-	-	No	
7325	7345	7365	7385	Recessed-1/2	12	27	4 ¾	141/2	29½	13	28	4½	141/4	29	<b>5</b> %	Yes	
7326	7346	7366	7386	Trimless	12	27	51/4	15½	30½	13	28	5½	141⁄4	29	<b>6</b> %	Yes	3405
7327	7347	7367	7387	Semi-Recessed-3	12	27	4 3/4	14½	29½	13	28	3	141⁄4	29	21//8	No	
7329	7349	7369	7389	Surface	14 ½	29½	4 3/4	-	-	-	-	-	-	-	-	Yes	

All 3 inch, 9x24", Semi-recessed Alta, Buena and Loma models come standard as Rolled Radius.

# STANDARD MODEL

### **Alta Series**



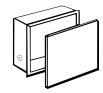
М	ODEL NUMB	ER	WALL	В	OX I.	D.	FRAM	IE O.D	0	WALI PENII		INL LO		SHELF	FRC	ОРТ	ION	ADA	FOR USE
STEEL	ALUMINUM	STAINLESS STEEL	MOUNTING	K	L	М	N	0	W	Н	D	Υ	Z	Z-Z	W	Н	D		WITH
8020	8040	8060	Recessed-5/8	18	18	8	213/4	213/4	19	19	8½	9	4	-	201⁄4	20	9¾	Yes	
8021	8041	8061	Trimless	18	18	8¾	21	21	19	19	91⁄4	9	4	-	201⁄4	20	10½	Yes	2½" Angle Valve
8022	8042	8062	Semi-Recessed-2	18	18	8	21½	21½	19	19	6½	9	4	-	201⁄4	20	<b>7</b> <sup>3</sup> / <sub>4</sub>	Yes	
8024	8044	8064	Surface	20	20	91⁄4	-	-	-	-	-	-	-	-	-	-	-	No	
8025	8045	8065	Recessed-5/8	14	40	8	173/4	43¾	15	41	8½	4	4	12	161/4	42	9¾	Yes	Up to 20 lb Dry
8026	8046	8066	Trimless	14	40	8¾	17	43	15	41	91⁄4	4	4	12	161/4	42	10½	Yes	Chem. Fire Ext. and 2½" Angle
8027	8047	8067	Semi-Recessed-2	14	40	8	<b>17</b> ½	43½	15	41	6½	4	4	12	161/4	42	73/4	Yes	Valve
8029	8049	8069	Surface	16	42	91⁄4	-	-	-	-	-	-	-	12	-	-	-	No	

### **Buena Series**



M	ODEL NUMB	ER	WALL	E	BOX I	D.	FRAM	IE O.D	0	WALI PENII		INI LO	ET C.	SHELF	FRC	ОРТ	ION	ADA	FOR USE
STEEL	ALUMINUM	STAINLESS STEEL	MOUNTING	K	L	M	N	0	W	Н	D	Υ	Z	Z-Z	W	Н	D		WITH
8120	8140	8160	Recessed-5/8	18	18	8	21¾	21¾	19	19	8½	4	-	-	201⁄4	20	93/4	Yes	
8121	8141	8161	Trimless	18	18	8¾	21	21	19	19	91/4	9	4	-	201⁄4	20	10½	Yes	2½" Angle Valve
8122	8142	8162	Semi-Recessed-2	18	18	8	21½	21½	19	19	6½	9	4	-	201⁄4	20	<b>7</b> <sup>3</sup> / <sub>4</sub>	Yes	Tuito
8124	8144	8164	Surface	20	20	91/4	-	-	-	-	-	-	-	-	-	-	-	No	
8125	8145	8165	Recessed-5/8	14	40	8	17³⁄₄	43¾	15	41	8½	4	4	12	161/4	42	93/4	Yes	Up to 20 lb Dry
8126	8146	8166	Trimless	14	40	8 3/4	17	43	15	41	91⁄4	4	4	12	161/4	42	10½	Yes	Chem. Fire Ext. and 2½" Angle
8127	8147	8167	Semi-Recessed-2	14	40	8	<b>17</b> ½	43½	15	41	6½	4	4	12	161/4	42	<b>7</b> <sup>3</sup> / <sub>4</sub>	Yes	Valve
8129	8149	8169	Surface	16	42	91/4	-	-	-	-	-	-	-	-	-	-	-	No	

### **Dana Series**



	MODEL NUM		WALL MOUNTING	E	30X I.	D.	FRAM		0	WALI PENII	NG	LC		SHELF		OPTIO		ADA	FOR USE WITH
STEEL	ALUMINUM	STAINLESS STEEL	moonin	K	L	М	N	0	W	Н	D	Y	Z	Z-Z	W	Н	D		*******
8220	8240	8260	% Protrusion	18	18	8	20½	20½	19	19	8½	9	4	-	<b>19</b> <sup>13</sup> ⁄ <sub>16</sub>	193⁄4	9 1/8	Yes	2½" Angle Valve
8225	8245	8265	<sup>5</sup> % Protrusion	14	40	8	16½	<b>42</b> ½	15	41	8½	4	4	12	<b>15</b> <sup>15</sup> ⁄₁6	413/4	95/8	Yes	Up to 20 lb Dry Chem. Fire Ext. and 2½" Angle Valve

# **SELECTIONS**

#### VALVE CABINETS & **EXTINGUISHERS**











ABC DRY CHEMICAL

**HALOTRON 1** 

WATER/FOAM

CARBON DIOXIDE

ABC MULTI-PURPOSE DRY CHEMICAL: Used to provide protection against class A, B, and C fires; Red, glossy, polyester-coated steel cylinder with pressure gauge, wall mounting bracket, and hose or nozzle as indicated. Contents stored under pressure at approximately 195 P.S.I.

	MODEL NUMBER	NOMINAL CAPACITY	(UL) RATING	APPROVAL	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE
	3002	2 1/2 lbs.	1A:10B:C	YES	14 ³/₄"	3"	9'-15'	Nozzle
ĺ	3005	5 lbs.	2A:10B:C	YES	15 1/,"	41/4"	12'-18'	Hose
	3005-3	5 lbs.	3A:40B:C	NO	15 1/,"	41/4"	12'-18'	Hose
	3006	6 lbs.	3A:40B:C	YES	16"	5"	15'-21'	Hose
	3010	10 lbs.	4A:80B:C	YES	20"	5"	15'-21'	Hose
	3020	20 lbs	10A·120B·C	YES	23:/"	7"	15'-21'	Hose

OPTIONAL MOUN	ITING BRACKETS
Model Number	Fits Size
3901	5 lb.
3902	6 lb.
3903	10 lb.
3904	20 lb.
3909	5, 6, 10 lb.
3910	20 lb.

HALOTRON 1: EPA approved "Clean Agent" for class A, B, and C fires; Red, glossy, polyester-coated steel cylinder with discharge nozzle and bracket. Contents pressurized at approximately 125 P.S.I.

MODEL NUMBER	NOMINAL CAPACITY	(UL) RATING	<fm> APPROVAL</fm>	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE
3101	1.4 lbs.	1B:C	NO	10"	2 7/8"	6'-8'	Nozzle
3102	2.5 lbs.	2B:C	NO	14 1/,"	3"	6'-10'	Nozzle
3105	5 lbs.	5B:C	NO	15½"	41/,"	9'-15'	Nozzle
3111	11 lbs.	1A:10B:C	NO	211/,"	6"	9'-15'	Hose & Nozzle
3115	15 5 lbs	2Δ·10Β·C	NO	21:/ "	6"	12'-18'	Hose & Nozzle

PRESSURIZED WATER / FFFP\*: Used to provide protection against class A fires; Stainless steel shell with pressure gauge and wall mounting bracket (foam unit furnished with combination cartridge holder, cartridge, and nozzle). Shipped empty, to be charged at destination by authorized personnel. \*OPTION: -AF Anti-freeze charge

MODEL NUMBER	NOMINAL CAPACITY	UL) RATING	✓FM> APPROVAL	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE
3202 (Water)	2½ gals.	2A	YES	241/2"	7"	45'-55'	Hose
3252 (Foam)	21/2 gals.	3A:20B	NO	241/2"	7"	10'-15'	Hose

OPTIONAL MOUN	NTING BRACKETS
Model Number	Fits Size
3904	2 1/2 gals.

KITCHEN CLASS K: Used to provide protection against class K fires; Stainless steel with easy to use hose and spray application nozzle.

MODEL NUMBER	NOMINAL CAPACITY	RATING	APPROVAL	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE
3260 (Wet Chem)	6 Itr.	2A:K	NO	19"	7"	10'-12'	Hose
3262 (Wet Chem)	2½ gals.	2A:K	NO	241/."	7"	10'-12'	Hose

OPTIONAL MOUNTING BRACKETS					
Model Number	Fits Size				
3904	2 1/2 gals.				

BC DRY CHEMICAL: Used to provide protection against class B and C fires; Same as multi-purpose shown above.

MODEL NUMBER	NOMINAL CAPACITY	(UL) RATING	APPROVAL	HEIGHT	CYLINDER DIAMETER	RANGE OF STREAM	TYPE DISCHARGE
3302	21/2 lbs.	10B:C	YES	14 ³/₄"	3"	9'-15'	Nozzle
3305	5 lbs.	10B:C	YES	15 ₁/ຸ"	41/,"	12'-18'	Nozzle
3305-3	51/2 lbs.	40B:C	NO	15 1/,"	41/,"	12'-18'	Hose
3306	6 lbs.	40B:C	YES	16³/₄"	5"	15'-21'	Hose
3310	10 lbs.	60B:C	YES	20"	5"	15'-21'	Hose
3320	20 lbs.	120B:C	YES	23:/ "	7"	15'-21'	Hose

OPTIONAL MOUNTING BRACKETS					
Model Number	Fits Size				
3901	5 lb.				
3902	6 lb.				
3903	10 lb.				
3904	20 lb.				
3909	5, 6, 10 lb.				
3910	20 lb.				

CARBON DIOXIDE: Used to provide protection against class B and C fires; Red, glossy, polyester-coated aluminum cylinder, with discharge horn and wall bracket. Contents pressurized at approximately 735 P.S.I.

MODEL NUMBER	NOMINAL CAPACITY	UL RATING	FM APPROVAL	HEIGHT	CYLINDER DIAMETER	OVERALL WIDTH	RANGE OF STREAM	TYPE DISCHARGE
3405	5 lbs.	5B:C	YES	17³/₄"	51/,"	81/4"	3'-8'	Horn
3410	10 lbs.	10B:C	YES	24"	7"	12"	3'-8'	Hose & Horn
3415	15 lbs.	10B:C	YES	30"	7"	12"	3'-8'	Hose & Horn
3420	20 lbs.	10B:C	YES	30"	8"	13"	3'-8'	Hose & Horn

OPTIONAL MOUNTING BRACKETS					
Model Number	Fits Size				
3903	5 lb.				
3904	10,15 lb.				
3905	20 lb.				
3909	5 lb.				



# MORRIS GROUP INTERNATIONAL

WWW.MORRISGROUPINT.COM

### **Manufacturing Divisions**

#### **WATER CONTROLS**







#### DRAINAGE





#### **PLUMBING FIXTURES & ACCESS**











#### FIRE PROTECTION











#### **MANUFACTURING SUPPORT**











### **Sales & Distribution**

















