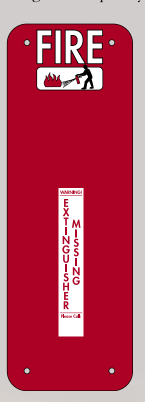


EXTRA VISIBILITY AT LOW COST!!! THE CATO EXTINGUISHER BACKBOARD

Mount your extinguishers in the office or workplace to this attractive and highly visible backboard. The Cato Extinguisher Backboard makes it easier for the public to locate extinguishers quickly and provides a simple way for missing extinguishers to be reported.



FEATURES:

- "Extinguisher Missing" warning label
- Designated space to place contact information
- Illustrated "Fire" label
- UV resistant, injection-molded red polypropylene
- Pre-molded 1/4-inch mounting holes
- Rounded corners for maximum safety
- 5 and 10 lb. extinguisher sizes

Catalog #	Description	Dimension (WxH)						
CBB-05	Red backboard for 5 and 2 1/2 lb. extinguishers	8 1/2" x 22 1/2"						
CBB-10	Red backboard for 10 lb. extingu	10 1/2" x 27 3/4" nishers						



CATO Signs and Labels

PULL TO OPEN CL418

























WARNING!

CL421

CL422



Distributed by www.AmeraProducts.com





THE WARRIOR FIRE EXTINGUISHER CABINET



FEATURES:

- Made in the U.S.A.
- Cannot rust
- No sharp corners
- No glass to shatter
- Pitched drainage
- Natural ventilation
- Dent-proof
- Lower freight cost
- Less storage space
- Easily cleaned
- No padlock required
- High density injection molded
- All sizes in red or white
- Lower replacement costs
- 95-5 for 5 lb. Extinguisher
- 95-10 for 10 lb. Extinguisher

HIGHLIGHTS:

- Locking seal
- Two-piece construction
- No breaker bar
- Pulls up to remove cover
- Side labels included
- Convertible to a Chief

SPECIFICATIONS:

Fire Extinguisher Cabinet, as manufactured by Cato, Inc. with cabinet body injection molded of linear, high density red or white virgin high-impact polystyrene of .110 wall thickness with ultraviolet inhibitors and high-impact crystal polystyrene .100 wall thickness one-piece cover.

Warrior bodies are available in red or white. Warrior covers are avilable in clear or red.





Distributed by www.AmeraProducts.com



Cato 220-SB



Easy to install in minutes



Easy to use

FEATURES:

- Made in the U.S.A.
- Can be installed in a very few minutes
- Can be installed with a screwdriver
- Mounting screws and anchors provided
- No glass to shatter
- Scored acrylic panel for easier emergency access
- Cannot rust
- Rounded corners for maximum safety
- Easily kept clean
- Opened quickly for inspection or maintenance
- Greater impact-resistance than metal
- Lower shipping/handling costs than metal
- Water-resistant for outside installation
- Injection molded of high density plastic

HIGHLIGHTS:

- Shipped completely assembled
- Cover remains open during inspection/maintenance
- Pull handles are designed to A.D.A. specifications
- Breaker bar is vandal-resistant
- Available with breaker bar or unsecured pull handle

SPECIFICATIONS:

Protective covers, as manufactured by Cato, with body and hinged cover injection molded of high-density red polyethylene and scored acrylic break panel with UV resistant instruction label. If model with breaker bar is specified, the bar is galvanized steel and is attached to the cover with nylon-coated steel cable. Covers with pull handles are integrally molded of copolymer polypropylene and have a UV resistant "Pull To Open" label. All covers come standard with two UV resistant side labels for easy locating of alarm pull station.



Distributed by www.AmeraProducts.com

Pull To Open Cato Covers

FEATURES:

- Pull to open access
- Reduces vandalism
- Reduces false alarms
- No breaker bar
- Outdoor and indoor applications
- Ultraviolet inhibitors

OPTIONS:

GASKET (X) - The gasket is uniquely extruded with an air pocket, which allows water-tight installation on stucco and other rough, uneven surfaces.



Cross section of gasket

GERONIMO ALARM (A) - The alarm is battery operated and will sound when the magnetic field is broken. Geronimo's battle cry is loud enough to virtually eliminate false alarms.



PULL TO OPEN

CL-418 Pull To Open Label



CL-419 Break Panel Label



CL-420 Side Label

Cover	Cabinet Minimum Inside Dimensions							net Ma	ximum (Outside	Dimens	sions				Carton
Catalog Number	He	ight	Wi	dth	De	pth	Hei	ight	Wi	dth	De	pth	Glass	Panel	Carton Quantity	Shipping Weight Each
rumbor	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.				
220-R, 230-R	7 1/4	188	6 1/4	163	1 3/4	47	8 1/4	210	7 1/2	189	2 1/4	60	6 sq. in.	152 sq. in.	1	1.5
220-S, 230-S	7 1/2	193	6 1/2	167	3 1/4	84	8 1/4	213	7 1/2	193	3 3/4	95	6 sq. in.	152 sq. in.	1	1.7



Distributed by www.AmeraProducts.com



THE CATO CLASSIC PLASTIC EXTINGUISHER CABINET FOR SEMI-RECESS



SPECIFICATIONS: Fire Extinguisher Cabinet, as manufactured by Cato, Inc., with body, bezel and door, injection molded of white virgin 2 Izod Co-Polymer Polypropylene of .15 wall thickness, virgin acrylic Plaskolite panel of .080 thickness, stainless steel hinge, chromium-plated door handle and roller catch.

Catalog Number 41001 Description 405-10 W

DIMENSIONS

TRIM STYLE AND PROJECTION	INSIDE BOX	OUTSIDE TRIM	ROUGH	COMPLIES	EXTIGUISHER
	DIMENSIONS	DIMENSIONS	OPENINGS	WITH	SIZES
	HxWxD	HxWxD	HxWxD	ADA?	RECOMMENDED
Semi-Recess 2 7/8	23 1/4 x 8 1/2 x 5 5/8	27 5/8 x 13 3/8	25 x 10 1/2 x 4	YES	5 or 10 lb.



Distributed by www.AmeraProducts.com

The Chief Fire Extinguisher Cabinet



FEATURES:

- Made in the U.S.A.
- Cannot rust
- No sharp corners
- No glass to shatter
- Pitched drainage
- Natural ventilation
- Dent-proof

- Lower freight cost
- Less storage space
- Easily cleaned
- No padlock required
- High density injection molded
- All sizes in red or white
- Lower replacement costs

HIGHLIGHTS:

- Cylinder lock with key
- Red or white injection molded plastic hammer with flexible torsion and ribbed grip
- Stainless steel clear nylon jacketed mechanical cable
- Grid-scored, UV-resistant break panel for improved emergency access
- UV-resistant labels.
- Protective frame
- Lower maintenance cost



CATO CHIEF - SECOND TO NONE

Cato has been providing the quality Chief fire extinguisher cabinets since 1984. The Chief cabinets protect the extinguisher from weather and any ambient conditions that might jeopardize its use. The elimination of metal reduces the chance of personal injuries and reduces the possibilities of product liability insurance claims. The unique design of the Chief cabinets also reduces vandalism and theft.



Distributed by www.AmeraProducts.com

The Chief Fire Extinguisher Cabinet

SPECIFICATIONS:

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

- 105-5 Chief is for 5 or 2 1/2 lb. extinguisher.
- 105-10 Chief is for 10 lb. extinguisher.
- 105-20 Chief is for 20 lb. extinguisher.

Red bodies shipped with red hammer.

White bodies shipped with white hammer.



105 RRC



105 WWC



CL-401 Label



Break Panel Label



CL-416 Pull Panel Label



"Tampering is a Felony" label 5 or 10 lb. extinguisher sizes.

Chief Cabinet Minimum Inside Dimensions							Cabinet Maximum Outside Dimensions							Cabinet With Cover Maximum Outside Dimensions						Carton Shipping	
Catalog Number	Hei	ight	Wi	dth	De	pth	Height		Width		Depth		Height		Width		Depth			Weight	
Number	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	Ctn.	Lb.	Kg.
105-5	16 3/4	419	6	150	5 3/8	135	19	475	8	200	6 3/8	166	19 1/4	482	8 1/4	207	6 3/4	169	12	41	19
105-10	20 1/2	513	6 3/4	169	6	150	23	575	9	225	7	175	23 1/4	582	91/4	232	7 1/4	182	10	44	20
105-20	26	650	9	225	8	200	28	700	11	275	9	225	28 1/2	713	11 1/2	288	9 1/2	238	4	32	14



Distributed by www.AmeraProducts.com