



31AY20



31AY22



4T177

Stands, Cart, and Covers for Fire Extinguishers

Stands hold extinguishers upright and keep them easily accessible in large open areas where it's not possible to mount extinguishers on a wall or post. **Cart** transports extinguishers around a facility, allowing one person to quickly and easily move equipment to the location of need. **Covers** protect extinguishers from dirt and airborne contaminants and have a hook-and-loop closure.

No. of Extinguishers Held	For Tank Weight	Includes	Dim. (H x W x D)	Color	Construction Material	Brand	Item No.
Stands for Fire Extinguishers							
1	10 to 20 lb	Labels	7 in x 13.5 in x 14 in	Red	Plastic	Flamefighter	31AY17
1	10 to 20 lb	Labels	26 in x 12 in x 11.88 in	Red	Plastic	Flamefighter	31AY19
2	10 to 20 lb	Labels	13 in x 25 in x 12.5 in	Red	Plastic	Flamefighter	31AY18
2	10 to 20 lb	Labels	26 in x 20 in x 11.88 in	Red	Plastic	Flamefighter	31AY20
Cart for Fire Extinguishers							
2	66 lb	Fire Bucket	51 in x 19.63 in x 18.38 in	Red	Plastic	Flamefighter	31AY22
Covers for Fire Extinguishers							
1	5 to 10 lb	Clear Plastic Window	22½ in x 12 in x 8½ in	Fluorescent Red	Nylon	Steiner	4T176
1	15 to 30 lb	Clear Plastic Window	26½ in x 15½ in x 12 in	Fluorescent Red	Nylon	Steiner	4T177



3FVP6



Fire Extinguisher Alarms

■ Volume Level: High: 112 dB @ 1 ft to 103 dB @ 3 ft; Low: 109 dB @ 1 ft to 98 dB @ 3. ft

Alarms have a cable that loops around the extinguisher while it's mounted and sounds a high-pitched alarm when the extinguisher is removed from its mount or case.

Alarm Type	Alarm Trigger Type	Alert Type	Battery Size	Item No.
Extinguisher Alarm	Cable Loop	Sound	9V	3FVP6
Extinguisher Alarm with 12 VDC Powered Horn	Cable Loop	Sound	9V	31CP04



9DPA4



4T178



415J29

4XP76



Fire Escape Ladders

Fire escape ladders are recommended for all occupied second and third-story rooms. They store compacted and fully extend when put into service.

Warning: Designed for one-time use only, discard after a single use.

For Use With	Overall Length	Load Cap.	For Max. Window Thickness	For Min. Window Depth	Item No.
2-Story Structures	13 ft	1,000 lb	11 in	16 in	4XP76
3-Story Structures	25 ft	1,000 lb	11 in	16 in	4XP77



FIRST AID ONLY.



Fire Blankets

Fire blankets extinguish fire by preventing oxygen from reaching the fire's source of fuel. They are thrown over a fire to extinguish flames or can be placed around people or equipment to protect against ignition and burns.

Coated blankets are covered with first aid gel to relieve burn victims until medical attention can be obtained.

Blanket Dim.	Blanket Material	Blanket Color	Storage Container Type	Brand	Item No.
Fire Blanket					
6 ft x 5 ft	Carbon Fiber	Gray	Case	Sellstrom	5UPX7
6 ft x 5 ft	Carbon Fiber	Gray	Container Not Included	Sellstrom	5UPX9
6 ft x 5 ft	Carbon Fiber	Gray	Pouch	Sellstrom	5UPX6
6 ft x 5 ft	Fiberglass	White	Case	Sellstrom	5UPX8
6 ft x 5 ft	Fiberglass	White	Container Not Included	Sellstrom	5UPY0
6 ft x 5 ft	Fiberglass	White	Duffel	Sellstrom	3UZJ5
6 ft x 5 ft	Fiberglass	White	Pouch	Sellstrom	1N783
6.7 ft x 5.2 ft	Wool	Gray	Pouch	First Aid Only	39P028
7 ft x 5.2 ft	Wool	Gray	Case	—	9DPA4
7 ft x 5.2 ft	Wool	Gray	Container Not Included	Chicago Protective Apparel	39P027
7 ft x 5.2 ft	Wool	Gray	Container Not Included	—	8ANT4
7 ft x 5.2 ft	Wool	Gray	Pouch	Steiner	4T178
First Aid Gel-Coated Fire Blanket					
6 ft x 5 ft	Wool	Tan	Canister	Waterjel	415J29
6 ft x 5 ft	Wool	Tan	Package	Waterjel	415J30
8 ft x 6.3 ft	Wool	Tan	Canister	Waterjel	415J28



Firefighting Foams

■ Fluorine-Free Foams (FFF)

Foams smother flames for difficult-to-extinguish liquid flammables. They're often used near fuel hazards, chemical manufacturing areas, aircraft maintenance, and oil and gas facilities. Biodegradable.



797FA9

Foam Series	Application	Non-Toxic	5 gal Pail Item No.	55 gal Drum Item No.	265 gal Drum Item No.
ECOPOL	Class A and Class B fires	Yes	797F97	797F98	797F99
ECOPOL		Yes	797FC5	797FC6	797FC7
ECOPOL		Yes	797FD0	—	797FC8
ECOPOL		Yes	—	—	797FC9
ECOPOL F	Class A Wildfires	Yes	797F91	797F92	797F93
ECOPOL 3 PREMIUM	Hydrocarbon and	Yes	797FA0	797FA1	797FA2
ECOPOL 3 PREMIUM	Polar Solvent fires	Yes	—	797FD1	797FD2
ECOPOL A	Airport Fire Protection	Yes	797FA6	797FC0	797FC1
ECOPOL A		Yes	797FA9	797FA7	797FA8
ECOPOL F3HC		Yes	797FA3	797FA4	797FA5
BIO FOR N	Class A Solid and Hydrocarbon fires	Yes	797F94	797F95	797F96
BIO T3	Training foam allowing for reignition	Yes	797F88	797F89	797F90
D FOAM	Anti-foaming agent for clearing firefighting foam	No	797FC2	797FC3	—