



5-lb Extinguisher
42534

10-lb Extinguisher
42598

2 1/2-lb Extinguisher
42609

Kidde Fire Extinguishers

- Meet or exceed UL requirements

These high-quality fire extinguishers offer optimum performance at an economical price. Their user-friendly design ensures proper operation when every second counts. All extinguishers are easy to inspect, and meet or exceed UL requirements. Units are filled with monoammonium phosphate dry chemical to combat Class A, B or C fires.

All units include a standard wall hook. An optional heavy-duty mounting bracket (stock # 42533) is available for mounting these extinguishers anywhere, even in your vehicle. Bracket holds up to 10 lbs.



Mounting Bracket
42533

SIZE	UL RATING	STOCK #	EACH
2 1/2-lb Fire Extinguisher	1-A:10-B:C	42609	\$
4-lb Fire Extinguisher w/ Hose	2-A:10-B:C	94981	
5-lb Fire Extinguisher w/ Hose	3-A:40-B:C	42534	
10-lb Fire Extinguisher w/ Hose	4-A:60-B:C	42598*	
Heavy-Duty Fire Extinguisher Mounting Bracket		42533	

*Shipping: Ships by ground only.

Reminder...

Have your fire extinguishers inspected at least once per year!

operator notes

Oily Waste Cans

- Prevents fires and mess
- Polyethylene construction

Special waste cans are essential where solvents and wiping rags are used. Can remains closed when not in use. Operated by foot lever. Polyethylene construction won't rust or dent and is resistant to most chemical compounds. Popular 10-gallon size. FM approved and meets OSHA requirements. 18"H, 14 lbs.

Shipping: Additional shipping fees apply.



DESCRIPTION	STOCK #	EACH
Oily Waste Can	42613	\$



94982

94983

Fire Extinguisher Cabinets

- Steel construction
- Break Rite® handle eliminates the need for hammers or breaker bars

Durable steel fire extinguisher cabinets feature a recoatable white polyester finish. Locking doors prevent tampering and theft. Built-in Break Rite safety handle eliminates the need for hammers or breaker bars. Choose from semi-recessed or surface-mount styles. Fire extinguishers not included; order separately at left.

DESCRIPTION	INSIDE DIMENSIONS (W x H x D)	REQUIRED WALL OPENING (W x H x D)	STOCK #	EACH
SEMI-RECESSED CABINETS				
For 2.5- to 5-lb Extinguishers	9" x 24" x 5 1/8"	10" x 25" x 3 1/4"	94983	\$
For Extinguishers up to 10 lbs	9" x 24" x 6"	10" x 25" x 4"	94984	
SURFACE-MOUNT CABINETS				
For Extinguishers up to 10 lbs	9" x 24" x 6"	—	94982	\$

How much spill containment do you need?

The answer is easy to figure out with some simple math. Federal containment regulations (40 CFR 264.175) state that your secondary containment system "must have sufficient capacity to contain at least 10% of the total volume of the primary containers or 100% of the volume of the largest container, whichever is greater."

Example 1: two 55-gallon drums

Total volume is 2 x 55 gallons = 110 gallons

10% of 110 gallons = 11 gallons

100% of the largest container stored is 55 gallons

55 gallons is greater than 11 gallons, so you need to have secondary containment for 55 gallons.

Example 2: one 55-gallon drum and four 30-gallon drums

Total volume is (1 x 55 gallons) + (4 x 30 gallons) = 175 gallons

10% of 175 gallons = 17.5 gallons

100% of the largest container stored is 55 gallons

55 gallons is greater than 17.5 gallons, so you need to have secondary containment for 55 gallons.

A word about state and local regulations

The examples above only address the federal containment regulations. States and municipalities have to follow AT LEAST these values, but may be stricter. In fact, many states require 110% containment of the largest container. It's a good idea to check with your state and local regulators on their secondary containment requirements—you need to be compliant with everything!