SAF-T-GAS™ Cabinet



- Complies with OSHA and NFPA requirements
- Protect gas cylinder tanks from unauthorized access
- Welded construction No assembly required;

- Open mesh design allows for quick visual inspection and prevents dangerous buildup of flammable gases
- Lead time is 5-7 business days
- 100% Made in America



The Preferred Security Gates for Protecting Businesses Since 1962

SAF-T-GAS™ Cabinet

Protect gas cylinder tanks from unauthorized access and prevent dangerous buildup of flammable gases with our OSHA and NFPA compliant Saf-T-Gas Cabinets. The open mesh design allows for quick visual inspection. Five designs provide a variety of vertical and horizontal configurations. Powder coated in safety yellow with a welded construction and a hasp for padlocking, means security with no assembly!

Specifications

U-Channel Webbing: 3/4" Diamond Expanded 14-Gauge Steel

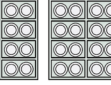
Frame: 1-1/2" x 1-1/2" 14-Gauge Angle

Top: 14-Gauge Steel

Hasp: 3/16" Hasp, Welded to Frame Assembly: Cabinet Ships Fully Assembled

Compliance: OSHA 1910 and NFPA 58 Requirements Finish: Galvanized Steel, Safety Yellow Powder Coat

Product Code	Cylinder Capacity	Depth	Width	Height	Weight (LBS)
SAF-T-GAS-8	8 Horizontal	33-1/2"	30"	65"	175
SAF-T-GAS-16	16 Horizontal	33-1/2"	60"	65"	325
SAF-T-GAS-9	9 Vertical	33-1/2"	30"	65"	125
SAF-T-GAS-18	18 Vertical	33-1/2"	60"	65"	245
SAF-T-GAS-CB	8 Hor + 9 Ver	33-1/2"	60"	65"	285



SAF-T-GAS-16 SAF-T-GAS-8



SAF-T-GAS-9







Powder coated finish provides the most attractive, durable finish available that stands up to the toughest environments.



Hasp features a welded on hardened steel body to resist cutting and hammering. Padlock sold separately.

Accessories

Padlock: 2" Hardened Steel with Plated Shackle (sold separately)

Illinois Engineered Products (IEP) Saf-T-Gas Cabinets are exclusively sold by Authorized Dealers.



The Preferred Security Gates for Protecting Businesses Since 1962

