

What Makes a Safety Cabinet Safe?

**Complies with OSHA
29 CFR 1910.106
and NFPA Code 30,
section 9.5**

**Fire tested and
approved by
FM Global.**



1 18-gauge (1mm) double wall steel with 1-1/2" (38mm) of insulating air space for fire resistance.

2 Fully welded construction holds squareness for longer life, offering greater protection in a fire since air gaps are reduced.

3 Highly reflective "Flammable – Keep Fire Away" label warns of contents and provides greater visibility when illuminated with a flashlight during fire conditions. Lower reflective label alerts firefighters when rising smoke might obscure higher points.

4 Rounded corners on doors reduce accidental nicks.

5 On self-close style of cabinet, doors are held open by means of a fusible link. If inadvertently left open, under fire conditions the link will melt at 165°F (74°C) and automatically close the doors to protect the contents. Two-door cabinets are designed to be self-indexing, so both doors close in the correct sequence.

6 Stainless steel, 3-point bullet self-latching system provides fail-safe, positive door closure with increased heat resistance.

7 Flush handle accepts padlock or keys to secure contents from unauthorized use; reduces "catches" from passing traffic.

8 Shelves are slightly sloped to direct hazardous spills to back and bottom of leak proof sump. They meet ANSI standards with a 350 lb. (159kg) safe allowable load.

9 Welded shelf hangers interlock for safe, "no-slip" stability and adjust on 3" (76 mm) centers.

10 Built-in grounding lug accepts optional antistatic wire to safely ground cabinet to earth ground. Optional seismic brackets secure cabinet to floor or wall for an extra measure of security when increased stability is needed.

11 Dual vents with built-in flame arresters sealed with bung caps.

12 2" (51mm) liquid-tight sump safely contains dangerous leaks or spills.

13 Adjustable leveling feet for stability on uneven surfaces.

➔ Indicates location of 3-point latching system.