

Inside or out, our safety cabinets and lockers are a sure bet for long lasting, dependable flammable liquid storage and protection

All Outdoor Lockers Feature:

- Factory Mutual approved and labeled.
- Unitized heavy gauge steel walls and roof formed and welded for strength.
- 3-point locking system for security.
- Oversized sump meets NFPA 30 and EPA 40 CFR -double welded inside and out, and tested to be leaktight.
- Alkyd primer with acrylic top coat for weather and UV resistance.
- Chemical resistant epoxy on interior surfaces for long life.
- · Gravity ventilation.
- Bonding, grounding system to protect against static electricity.
- Removable HDGAF (Hot Dipped Galvanized After Fabrication) steel grating for easy sump inspection and cleaning.
- Hold down clips for anchoring for added wind protection, rated to 90 mph.
- Forklift channels for easy relocation.
- NFPA 704 diamond placard is provided for proper identification of contents.

Fire-Rated Lockers Also Include:

- Two-hour fire-rated gypsum board between heavy gauge steel exterior and galvannealed interior.
- 90 minute fire-rated doors.
- 11/2 hour fire damper on vent openings.

Explosion-Relief Lockers Also Include:

 Explosion-resistant construction (100psf) with FM approved relief panels that release at 20 psf.





SUSTRICE STATE OF THE PROPERTY OF THE PROPERTY

How to Choose:

1. Volume of Chemicals to be stored:

Determine how many 55-gallon (200L) drums or other types of containers need to be stored.

2. Type of Chemicals involved:

Various chemical classifications determine the construction features that will be required.

3. Chemical application:

Simple chemical storage or more dangerous dispensing operations dictate specific safety features.

4. Proposed location:

Local codes dictate where you can locate a locker, depending on the type of construction. Always consult your local authority having jurisdiction.

All lockers are FM approved and meet NFPA 30



28160: Single door unit holds 6 drums





From left to right: HDGAF grating, hold down protection, ventilation rain hood



Regulations require that containers, such as pails and 55-gallon drums, accumulated outdoors be protected from direct sunlight, rain, snow and other weather conditions that cause rusting or deterioration. A containment system with sufficient capacity to contain 10% of the volume of the containers or the volume of the largest single container is mandated by EPA. A means must be provided to prevent unauthorized access. Justrite® Outdoor Safety Lockers satisfy these requirements in one delivered package! They offer compliant, FM approved storage solutions that simplify meeting local regulations and insurance considerations.

