## HW PREMIUM QUALITY FM APPROVED SAFETY STORAGE PRODUCTS

# **HAZ**ID

### **FEATURES:**

All welded double wall 18 Gauge construction with 1 1/2"" insulating air space

2" leakproof sill to contain spills

Lockable 3 point self latching flush mounted paddle handle with Keys

Radius door & tub edges

Doors are double walled. 14 gauge outside & 18 gauge inside

4" heavy duty welded hinges with brass pins

Twin 2" flame arrestor vents

Adjustable leveling feet and grounding connector

Powder coated finish

Safety signage in large red letters. French & English

SP Galvanized steel shelves adjust on 2 1/2" centers

Meets OSHA, NFPA 30 & UFC 79 Standards

FM Approved





FACTORY MUTUAL APPROVAL DESIGNED IN ACCORDANCE WITH NFPA AND OSHA STANDARDS



#### **COLOURS**







Yellow







Red

### **DESIGN FEATURES**



4" Heavy duty welded hinge with brass pin

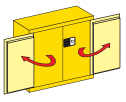


Improved self-latching doors employ spring latches for easier and safer closing

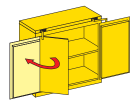


Flush mounted locking handle provides obstruction free finger tip operation

# **DOOR STYLES**



Manual **Self-latching Door** 



Concealed Self-closing, **Self-latching Door** 



Bi-folding, Self-closing and Self-latching Door, with fusible link



# THE SMART WAY TO SAFELY STORE YOUR CHEMICALS.

NFPA 704 is a standard maintained by the National Fire Protection Association. It defines the colloquial "fire diamond" used by emergency personnel to quickly and easily identify the risks posed by nearby hazardous materials. This is necessary to help determine what, if any, special equipment should be used, procedures followed, or precautions taken during the first moments of an emergency response and standard safe handling practises for all chemicals.

The four divisions are typically color-coded, with blue indicating level of health hazard, red indicating flammability, yellow (chemical) reactivity, and white containing special codes for unique hazards. Each of health, flammability and reactivity is rated on a scale from 0 (no hazard: normal substance) to 4 (severe risk).

The HAZ-ID chemical hazard identification label system is now standard on all ULC Listed & FM approved models. Tailored by Canadians for Canadians, the label is bilingual in French & English.

The HAZ-ID label system can also be ordered separately and added to any existing safety storage cabinet for uniform safety storage.

