

An Informed

Choice

Safety Cabinets

Choosing the proper door style is important!



Stainless steel bullet latching system offers optimum longevity with increased heat resistance

MANUAL CLOSING DOORS

A cabinet with manual closing doors permit doors to open flush with the front of the cabinet and do not close automatically. The self-latching feature on Justrite manual close cabinets ensures easy, proper closure. Manual close cabinets are available in 1-door or 2-door styles.



SELF-CLOSING DOORS

Self-closing doors will self-latch and self-close automatically requiring no specific reminder to the user to close the doors. When there is a need to hold the doors open, they too can be open flush with the front of the cabinet by employing the use of fusible link devices. In the case of a fire, these fusible links will melt at 165°F (74°C) allowing the doors to shut automatically.

Self-close cabinets also come in standard 1-door or 2-door styles, and are also offered in a single bi-fold, sliding door style.

Self-closing doors are sometimes considered the preferred choice since the human element (of remembering to close the doors) is neutralized because of the fusible link device and automatic closing feature.



The self-closing style of doors is required in certain states which follow an adopted fire code such as the International Fire Code (IFC) or NFPA 1 Fire Code.

Below are examples. List is not all inclusive.

100% adopted throughout the state:

- | | | |
|------------|---------|------------|
| Alaska | Idaho | Oregon |
| California | Montana | Utah |
| Hawaii | Nevada | Washington |

10% to 90% adopted throughout the state:

- | | | |
|----------|------------|--------------|
| Arizona | Kansas | North Dakota |
| Colorado | Minnesota | Oklahoma |
| Illinois | Missouri | South Dakota |
| Indiana | Nebraska | Texas |
| Iowa | New Mexico | Wyoming |



Contact local jurisdictions for specific requirements



2
0
1
1
E
L
3
B

No Mistakes... the right can every time!

RED

The most widely used choice for flammable liquids such as gasoline.



BLUE

Frequently used for the storage of kerosene.



YELLOW

Can be used to designate the storage of diesel fuel.



GREEN

Often used for the storage of oils.



Identify. Organize. Segregate.

Color coding avoids accidents.

When working with processes calling for flammable or combustible liquids, using the wrong fluid could result in accidental equipment damage or even present a potential disaster. Now it's easy to differentiate between different classes of liquids used at worksites with simple color identification.

Most widely used for storage of flammable liquids such as gasoline, Justrite's safety cans are OSHA compliant and have built-in safety benefits such as

an auto venting, self closing cap and stainless steel flame arrester to protect against ignition sources.

They offer an easy to use ergonomic counterbalance design and comfort handle for easy filling, pouring and carrying.

Using color in your storage practices helps identify, organize and segregate liquids. All Justrite steel Safety Cans carry an exclusive 10-year limited warranty – ensuring maximum protection.

Colors for Type I & Type II cans

| Fuel Color | RED | BLUE | YELLOW | GREEN |
|------------|----------|----------|-------------|-------|
| | Gasoline | Kerosene | Diesel Fuel | Oils |



Backed by our
10 Year
Limited Warranty

100% Leak Tested



JUSTRITE
www.justritemfg.com