

2003 - 2004



JUSTRITE®

The World's Most Widely Trusted
Safety Containment Systems

How Justrite earns your trust.

In today's competitive market, it takes more than quality products at fair prices to earn the trust of a customer.

Justrite's commitment to offering innovative solutions, defined by customer needs and developed to meet the "up-to-the-minute" demands of field professionals, is the key to the company's industry leading position. Since 1906, customers have looked to Justrite for their safety equipment needs. Faithfully tested for unsurpassed quality and compliance to applicable codes and regulations, Justrite products lead the way in creating a safer, more efficient workplace. Knowledgeable and friendly sales and customer service along with a long standing record of quick delivery are another integral part of Justrite's success. Continuing investments in Justrite's environmentally-friendly, responsible manufacturing processes ensure a flowing stream of unique, high quality, competitively-priced products into the future.

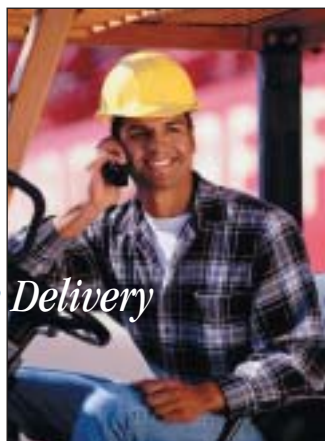
It is this combination of dedicated efforts that has made Justrite the most widely-trusted name in the business.

Expect more from a Leader

New Product Development Dedicated research and development efforts provide a continuous flow of important product innovations to keep product offerings in sync with changing industry demands. The result is a broad line of products that set the standards for quality with distinguishable differences that promote safety and efficiency in the workplace.

Customer Support

Prompt and knowledgeable answers to all customer concerns along with informative literature and technical assistance assure customer satisfaction.



Quick delivery is the standard at Justrite with over 90% of all orders shipped complete within 48 hours. Reinforced packing and shipping materials protect your order during shipment.

Quick Delivery



Only Justrite offers the most comprehensive line of safety cabinets and containers, backing the

More Choices

most popular models with an industry exclusive Ten-Year Limited Warranty. Customers can choose the product best suited to meet their exact need. Justrite products are available worldwide, simply call for the authorized distributor nearest you!



Looking for something new? <

Look for the new item symbol < on over 400 new additions throughout this catalog! Or visit our website for up-to-the-minute introductions ...



Table of Contents

SAFETY CABINETS		4 - 42
MARKET LEADING SAFETY CABINETS for Flammables		6 - 19
Overview		
Safety Cabinets for Flammables		
Undercounter Cabinets		
Wall Mount Cabinets		
Countertop and Compac Cabinets		
Piggyback Safety Cabinets		
Slimline Safety Cabinets		
Aerosol Can Benchtop Cabinet		
Cabinet and Can Value Packages		
Safety Cabinets with Cabinet Organizers		
Premium Insulated Cabinets, ULC Listed		
Cabinets for Flammable Waste		
DRUM CABINETS for Flammables	20 - 21	
Vertical Drum Storage Cabinets		
Horizontal Drum Storage Cabinets		
Accessories for Drum Storage Cabinets		
SAFETY CABINETS for Combustibles	22 - 23	
Paint and Ink Cabinets		
SAFETY CABINETS for Pesticides	24 - 25	
Safety Cabinets for Pesticides		
Vertical Drum Storage Cabinets for Pesticides		
SAFETY CABINETS for Corrosives in Laboratories	26 - 37	
Overview		
Steel Safety Cabinets for Corrosives		
Steel Countertop and Compac Cabinets		
Steel Undercounter Cabinets		
Steel Piggyback Safety Cabinets		
Steel Slimline Safety Cabinets		
Centura™ Steel Laboratory Cabinets, 351/4" & ADA 32" Height		
Polyethylene Safety Cabinets		
Nonmetallic Laminate Safety Cabinets		
Corrosive Cabinet Accessories		
ChemCor™ Lined Safety Cabinets		
Stainless Steel Safety Cabinets		
CUSTOM CABINETS	38 - 39	
SAFETY CABINET Accessories	40 - 42	
Yellow Safety Cabinet Cover		
Pass-through Valves for Safety Cabinets		
Drawer Organizers for Safety Cabinets		
Safety Cabinet Shelves		
Additional Cabinet Accessories		
Drum Cabinet Accessories		
Corrosive Cabinet Accessories		
STORAGE/SECURITY CABINETS		43 - 55
CYLINDER LOCKERS for Compressed Gas Storage		44 - 45
Aluminum Cylinder Lockers		
STORAGE CABINETS for Heavy-Duty Equipment		46 - 47
Guard Master™ Heavy-Duty, Heavy-Load Storage Cabinets		
SECURITY CABINET for Valuables		48
Guard Master™ Security Cabinet		
SECURITY CABINETS for Supplies		49
Security Supply Cabinets		
NARCOTICS SECURITY CABINETS		50 - 51
Security Cabinets for Narcotics		
OUTDOOR DRUM STORAGE CABINETS for Hazardous Materials		52 - 55
HazStor® Outdoor Storage Cabinets		
SAFETY CONTAINERS		56 - 88
SAFETY CONTAINERS for Flammables		58 - 61
Overview		
TYPE I CANS for Flammables		62 - 64
Type I Safety Cans for Flammables		
Jerry Safety Can and Funnel		
Funnel Attachments for Type I Steel Safety Cans		
TYPE II CANS for Flammables		65 - 69
Type II Safety Cans for Flammables		
UNO™ Type II Safety Cans for Flammables		
D.O.T. CANS for Flammables		70
UNO™ Type II Transport and Dispensing Safety Cans		
Original Type II Transport and Dispensing Safety Cans		
TYPE I POLY CANS for Flammables		71 - 72
Nonmetallic Type I Cans for Flammables		
Oval Nonmetallic Type I Cans for Flammables		
Accessories for Nonmetallic Type I Safety Cans		
SAFETY CONTAINERS (cont.)		
SAFETY CONTAINERS for Laboratories		73 - 78
Steel Safety Cans for Laboratories		
Nonmetallic Safety Cans for Laboratories		
Accessories for Laboratory Safety Cans		
Self-Close Corrosive Containers for Laboratories		
Dispensing Bottles and Bottle Jacket		
Centura™ Quick Disconnect Safety Disposal Cans		
SAFETY CONTAINERS for Waste Disposal		79 - 81
Liquid Disposal Cans		
Biohazard Waste Can		
Oily Waste Cans for General Use		
WASTE CONTAINERS		82 - 87
Smokers Cease-Fire® Cigarette Butt Receptacles		
Cease-Fire® Waste Receptacles		
Heavy-Duty Cease-Fire® Waste Receptacles		
Cease-Fire® Waste Receptacle Parts		
Cease-Fire® Ash and Butt Receptacles		
Cease-Fire® Ash and Butt Receptacle Parts		
SPECIALTY WASTE CONTAINERS		88
Drum Covers		
Drain Cans		
UTILITY PRODUCTS		89 - 94
FLASHLIGHTS for Heavy-Duty Use		90
Flashlights		
DISPENSERS for Hazardous Liquids		91
Plunger Cans		
Nonmetallic Dispensing Cans		
CLEANING TANKS for Hazardous Liquids		92 - 93
Dip Tanks		
Wash Tanks		
Tank Stand		
Floor Standing and Benchtop Rinse Tanks		
Twin Chamber Rinse Tanks		
Sediment Screens and Part Baskets		
CLEANING & MIXING CONTAINERS for Hazardous Liquids		94
Bench Cans		
Swab Pail		
Portable Mixing Tank		
ENVIRONMENTAL PRODUCTS		95 - 106
CONTAINMENT SYSTEMS for Spill Control		96 - 102
Overview		
GATOR® iDACP® (Integrated Dispensing and Containment Station)		
GATOR® Spill Control Pallets		
GATOR® Accumulation Centers		
GATOR® Spill Containment Caddy		
GATOR® Drum Management System		
FUNNELS AND COLLECTION CENTERS for Spill Control		103
GATOR® Spill Control Funnels		
GATOR® Single and Double Drum Collection Centers		
POLY PACKS for Liquid Transport		104
GATOR® Overpack Salvage Drum		
GATOR® Labpack		
DISPOSAL SYSTEM for Aerosol Cans		105
Aerosolv® Aerosol Can Disposal System		
RECYCLING SYSTEM for Calibration Gas Cylinders		106
Prosolv™ Cylinder Recycling System		
DRUM EQUIPMENT		107 - 115
DRUM DISPENSING for Hazardous Liquids		108 - 110
Overview		
Safety Drum Pumps		
Drum Faucets		
Drum Siphon Adapter		
DRUM VENTS AND FUNNELS for Hazardous Liquids		111 - 113
Safety Drum Vents		
Safety Fill Vents and Funnels		
Safety Drum Funnels		
Tip-Over Protection System for Drum Funnel		
ACCESSORIES for Drum Handling		114 - 115
Antistatic Wires		
Drum Cradle/Lifter/Wrench		
Drip Can/Drip Pan/Spill Tray/Drum Dolly		
Drum Fill Gauges		
Pertinent Codes and Regulations		116 - 119
General Information		120
STUD-E Program Information		121
Alpha Index		122 - 124
Cross Index by Model Number		124 - 126



A fire can charge through a building in no time. Injuring people, destroying assets, threatening the very existence of your business.

What makes it all the more tragic is that simple, proven steps can help reduce the risk of accidents.

Justrite cabinets are engineered to store your hazardous chemicals safely – to help you organize, segregate and visually identify dangerous liquids. The result? Reduced mishaps and handling errors.

Leading the market with the industry's largest selection of compliant safety cabinets, Justrite allows you to manage chemicals efficiently, safely and economically. Storing smaller quantities near points of use is one example. We can show you many other efficiency ideas as well.

Justrite's steel safety cabinets are designed specifically to meet and exceed the National Fire Protection Association Code (NFPA 30) and OSHA 29 Code of Federal Regulations. They've earned certification from third parties such as Factory Mutual (FM approved) and Underwriters Laboratories (UL listed) and are backed by Justrite's exclusive

Ten-Year Limited Warranty.

Safety Cabinets

Need undercounter or wall mount solutions? Piggyback style cabinets to save space? Storage capacities from 4 to 120 gallons? Custom sizing? Innovative choices such as a choice of handle styles, drawer organizers and pass-through systems?

That is what makes Justrite THE trusted, leading source for safety cabinets in industrial, commercial and laboratory facilities worldwide.





Market Leading SAFETY CABINETS

Safety and Quality Assurance

Compliant Justrite steel Safety

Cabinets are specifically
designed to meet

OSHA regulations and meet
the National Fire Protection
Association's Standard Code 30.

Most Cabinets pass rigorous
third party testing by Factory
Mutual Research and/or

Underwriters Laboratories
and are backed by our
Ten-Year Warranty.



*Justrite Safety Storage Cabinets offer top performance
for flammable liquid storage and protection.*

Fusible link
(on self-close models).

Sturdy, 18-gauge double
wall steel with 1 1/2" of
insulating air space.

Easy close, self-latching
doors; handle does not
require manual rotation to
engage mandatory three-
point latch for protection
under fire conditions.

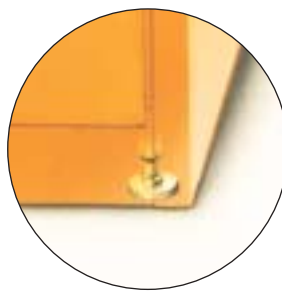
Fully-welded (not riveted)
construction holds
squareness for longer life,
offering greater protection
in a fire since air gaps are
reduced.

Continuous piano hinge
provides smooth closure.

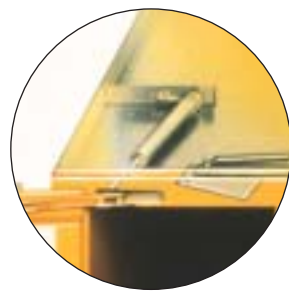
Durable and chemical
resistant, lead-free powder
coat paint finish, inside-and-
out, retains high gloss look
and minimizes the effects of
corrosion and humidity.

Dual vents with built-in flame
arresters strategically placed
at bottom and opposite top.

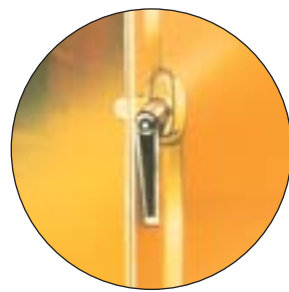
Built-in grounding connector
(on outside side panel) for
easy grounding.



Adjustable leveling feet
for balancing on uneven
surfaces.



Concealed self-close
mechanism provides
obstruction-free access
to top shelf space
(on self-close models).



Fail-safe closing mechanism
ensures three-point latching
system works the first time,
every time. Available in Lever
or Sure-Grip™ handle styles.



Self-indexing doors guarantee they will close in sequence and assure a tight closure from top to bottom (on self-close models).

Exclusive "spill-catcher" shelves with built-in troughs catch incidental drips and easily adjust on 2 1/4" centers for versatile storage. Heavy-gauge galvanized steel is ribbed for extra strength to support a substantial 350-lb. weight capacity.

Welded shelf hangers interlock with shelf to offer maximum "no slip" stability ... and no flimsy brackets to lose.

Keyed three-point latch in both Lever and Sure-Grip™ handle styles safely secures contents. Double key set included.

2" liquid-tight containment sump with up to a 5-gallon capacity on 45-gallon models, holds leaks and meets EPA requirements.

Complies with OSHA 29 CFR 1910.106 and NFPA Code 30, section 4.3.3

FM approved



Highly visible trilingual warning label "Flammable – Keep Fire Away."



Fusible links hold doors wide open and melt at 165°F for automatic closure (on self-close models).

Safety storage cabinets serve several critical functions:

- **Safely contain hazardous chemicals to reduce the risk of fire, protecting both personnel and facilities**
- **Identify, organize, and segregate dangerous liquids**
- **Offer compliance with federal OSHA regulations and state and local fire codes**
- **Improve efficiency by allowing solvents to be stored near the points of use**
- **Improve security with keyed locking mechanism**

One of the leading causes of industrial fires is the improper storage and handling of flammable liquids. It is important to identify and inventory all chemicals in your workplace. Review the MSDS (Material Safety Data Sheet) for each chemical to determine characteristics and recommended storage practices. To avoid generating toxic gases and to prevent fires and explosions, it is important to segregate incompatible chemicals. Some local regulations require positive-pressure ventilation. Justrite cabinets offer fire-baffle protected vents to connect to these systems.

If the chemical being stored is flammable or combustible, OSHA 1910.106 applies. Your state and local codes, in all probability, are based on either the National Fire Protection Association Code (NFPA 30) and/or the Uniform Fire Code (UFC 79). Section 4.3 of the 2000 edition of NFPA covers the design, construction, and capacity of storage cabinets. In addition to passing a fire test, NFPA further requires specific cabinet construction. Whereas both metal and wood construction are acceptable, the most popular choice in industry is metal. One notable distinction in the Uniform Fire Code 7902.5.9.3.2 is the requirement that all flammable and combustible liquid storage cabinets shall be self-closing.

In addition to assuring that cabinets meet applicable codes, it's important to look for safety storage cabinets which carry independent third party certification, such as Factory Mutual (FM approved) or Underwriters Laboratories (UL listed). Codes vary internationally. For example, in some applications in Canada, the Canadian National Fire Code may require cabinets to carry a ULC listing which requires a more stringent fire test than UL listing. While NFPA does not mandate requirements for the storage of nonflammable acids and corrosives, these chemicals should be properly stored for maximum safety.

A wide variety of code compliant cabinets are available in sizes ranging from 4 gallons (15 liters) to 120 gallons (454 liters). Smaller cabinets allow solvents to be stored at worksite locations saving costly trips to a central storage room. Undercounter, wall mount, slimline and piggyback style cabinets add to safe storage, even when space is at a premium. For high capacity storage, including storage of 55-gallon drums, larger sized cabinets designed specifically to house 30-gallon (114 liter) or 55-gallon (208 liter) drums are available. It's important to note that OSHA Code 29 CFR 1910.106 states that not more than 60 gallons of Class I and II liquids, nor more than 120 gallons of Class III liquids may be stored in a cabinet. Custom built cabinets are also available for unique requirements.

Justrite also offers an extensive color selection including yellow, red, blue, green, white, gray and a variety of neutrals. Call for custom colors.

Market Leading SAFETY CABINETS

An informed choice is always the best choice.

Anyone who is responsible for safety in their workplace knows the Justrite name is synonymous with safety cabinets. As the industry leader and innovator, Justrite offers over 800 standard models and millions of possibilities from our Custom Cabinet program. Consider the following when making the selection that is just right for you:

1. Compliance and regulatory requirements
2. Convenience and protection factors
3. Chemical characteristics and capacity issues

2. Convenience and Protection Factors

Door style preference:

Whereas door style is usually chosen by preference, states which follow the Uniform Fire Code (UFC) mandate the use of self-closing cabinets. Cabinets with self-closing and self-latching doors provide an extra measure of protection.



Manual

Economical manual-close doors permit doors to open a full 180°. When pushed closed they will automatically self-latch.



Sliding

A single bi-fold, sliding door glides smoothly on a spring-loaded track for easy, one-handed access to cabinet contents. It self-latches and self-closes, and is equipped with a fusible link to hold door open during use and melts at 165°F (74°C) to automatically close door under fire conditions.



Self-Close

This style self-indexes, self-latches and self-closes to automatically shut doors upon release. Mechanism is concealed in the top wall, maximizing available shelf space. Fusible links hold doors open during use. In the event of a fire, fusible links will melt at 165°F (74°C) to automatically close doors.

All Justrite cabinet doors feature a continuous piano hinge for smooth operation, a three-point closure with keyed lock and our exclusive self-latching mechanism on all door styles.

Door handle preference:



Sure-Grip™ Handle

Attractive, self-latching paddle style handle offers easy fingertip access to contents. Because it is flush mounted, it keeps aisles clear and eliminates accidental bangs or dangerous "catches" from passing traffic. Exclusive gripper pad provides secure hold. Two keys are included for security.



Lever Handle

Traditional self-latching, zinc-plated handle provides sturdy, smooth handling and is equipped with a double key set to protect against unauthorized use.

1. Compliance and Regulatory Requirements

Agency approvals:

Third party testing is your assurance of performance.



Factory Mutual



Underwriters
Laboratories



Underwriters
Laboratories of Canada



Code compliance:

Federal, state, and local regulations may apply. Contact your local Fire Marshall for guidance.

OSHA 29 CFR 1910.106 / NFPA Code 30 Section 4.3.3

Ease of use:

Justrite cabinets have self-latching doors on a continuous piano hinge and spill-catcher shelves which adjust easily to fit changing storage needs. Built-in, hidden self-close mechanism allows obstruction-free access to top shelf space ... all for improved usability!

Longevity:

Quality construction finished in tough powder paint is backed by an industry-exclusive Ten-Year Limited Warranty.

Fire protection:

Welded construction, self-latching doors, third party tested, built to OSHA/NFPA standards ... all ensure maximum protection under fire conditions.

A self-latching cabinet makes a difference!

A self-latching door and handle is critical as it does not require the user to manually rotate a handle to ensure the three-point latch is properly engaged. This is an important detail since an unlatched cabinet leaves the flammable contents exposed to a potential fire, where every single second of protection counts. A safety cabinet must be latched in order for it to perform according to code, providing maximum safety under fire conditions.

3. Chemical Characteristics and Capacity Issues

Size and type of container being stored:

Determine if you are storing safety cans, 30- and 55-gallon drums, smaller paint cans, 4-liter bottles, aerosols, dispenser cans or other similar containers.

Capacity needs:

Specialty cabinets are available for on-the-spot needs while larger cabinets offer expanded or large quantity storage.

Type of chemical to be stored:

Using color and labeling in your storage practices helps identify, organize and segregate liquids. It also helps fire department personnel recognize hazards when responding to fire situations. While regulatory codes do not mandate the specific color of safety cabinets, the industry has customarily observed the following:

	Yellow for flammable liquids
	Red for paints, inks, and other combustible liquids
	Blue for corrosive liquids
	Green for pesticides and insecticides
	White or Gray for other uses such as for hazardous waste materials.
	Other neutral colors for laboratory settings to match existing casework.



Leading Cabinets

Most popular, widely used sizes.

Page 10



Pesticide Storage

For turf chemicals in containers or drums.

Page 24



Specialty Cabinets

Special size or use cabinets to fit specific needs.

Page 13



Corrosive Storage

In polyethylene, steel, wood laminate and stainless steel.

Page 26



Waste Storage

In popular sizes to segregate hazardous waste.

Page 19



Centura™ Cabinets

Laboratory and under fume hood use.

Page 31



Drum Cabinets

Safe storage of 30- or 55-gallon drums.

Page 20



Combustible Storage

Class III paints and inks with shelves for smaller containers.

Page 22



Custom Cabinets

Design to your unique specifications.

Page 38



Accessories

Extra shelves, cabinet cover and more.

Page 40

Market Leading SAFETY CABINETS

High performance Justrite Safety Cabinets are OSHA Compliant, meet NFPA Code 30 and are independently tested and approved by FM.

- Double-wall construction with 1 1/2" insulating air space
- Sturdy 18-gauge steel, welded for strength, long life and greater fire protection
- Three-point, self-latching, easy close doors with double key set
- 2" leakproof sill to capture spills
- High visibility trilingual warning label
- Dual 2" vents with flame arresters
- Exclusive "spill-catcher" shelves adjustable on 2 1/4" centers
- Durable lead-free powder paint finish, inside-and-out, for maximum chemical resistance
- Four adjustable leveling feet provide a wobble-free base
- Built-in grounding connector prevents static buildup
- Self-close style features fusible links to hold doors open and concealed self-close mechanism for obstruction-free access
- Quality backed by exclusive Ten-Year Warranty

Approval/ Listing and Regulation Key

FM

Factory Mutual tested and approved

UL

Underwriters Laboratories listed

N

Designed in accordance with National Fire Protection Association (NFPA) Code 30 regulation

O

Complies with OSHA regulations

U

Complies with the Uniform Fire Code

E

Complies with the Environmental Protection Agency regulations



Yellow Safety Cabinets for Flammables

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30	44" x 43" x 18"	1	FM,UL,N,O	25300	29300†
2 door, self-close	30	44" x 43" x 18"	1	FM,N,O,U	25302	SC29302
4 door (2-sided), manual	30	44" x 43" x 18"	1	N,O	25304	29304
2 door, manual	30	35" x 36" x 24"	1	FM,N,O	25330	29330
1 sliding door, self-close	30	44" x 43" x 18"	1	FM,N,O,U	25530	29530
2 door, manual	45	65" x 43" x 18"	2	FM,UL,N,O	25450	29450†
2 door, self-close	45	65" x 43" x 18"	2	FM,N,O,U	25452	SC29452
4 door (2-sided), manual	45	65" x 43" x 18"	2	N,O	25454	29454
1 sliding door, self-close	45	65" x 43" x 18"	2	FM,N,O,U	25545	29545
2 door, manual	60	65" x 34" x 34"	2	FM,N,O	25600	29600
2 door, self-close	60	65" x 34" x 34"	2	FM,N,O,U	25602	SC29602
1 sliding door, self-close	60	65" x 34" x 34"	2	FM,N,O,U	25560	29560
2 door, manual	90*	65" x 43" x 34"	2	FM,N,O	25860	29860
2 door, self-close	90*	65" x 43" x 34"	2	FM,N,O,U	25862	SC29862
1 sliding door, self-close	90*	65" x 43" x 34"	2	FM,N,O,U	25865	29865

† These Sure-Grip™ Models do not have UL listing.

* Codes state that not more than 60 gallons may be Class I and Class II liquids.

See page 41 for accessories.

Market Leading

SAFETY CABINETS

Industry-leading Justrite Safety Cabinets offer safe, dependable, flammable liquid storage and protection.

Whether you choose Justrite's hallmark safety cabinet with a lever handle or the flush-mounted Sure-Grip™ handle, you are assured of getting the best possible protection. Distinguishable differences like self-latching doors and welded construction help reduce fire risks while offering added convenience and longevity. Justrite's quality is backed by an exclusive Ten-Year Warranty!

Protect workers, reduce fire risks, and improve productivity by storing hazardous liquids in code compliant safety cabinets. Designed to meet OSHA and NFPA standards, Justrite's cabinets are sturdily constructed of all-welded, 18-gauge, double-walled steel with 11½" of insulating air space for fire resistance. High performance, self-latching doors close easily and securely for maximum protection under fire conditions. Fail-safe closing mechanism ensures three-point latching system works the first time, every time.

Exclusive "spill-catcher" galvanized steel shelves catch incidental drips and adjust on 2¼" centers for versatile storage. Other extras include a leaktight 2" bottom sump, dual vents with flame arresters, four adjustable leveling feet, grounding connector, and trilingual warning label. Finished inside-and-out with a durable lead-free epoxy/polyester powder paint for chemical resistance, each cabinet is backed by an exclusive Ten-Year Warranty. FM approved.

Self-close models also meet the Uniform Fire Code. They shut and latch automatically when fusible links melt at 165°F under fire conditions. Unique, concealed closing mechanism offers "obstruction-free" access to contents.

Sure-Grip™ models feature a flush-mounted handle with gripper pad for fingertip operation. The non-protruding handle and rounded corners on doors provide an added measure of protection.



Specialty Cabinets FOR FLAMMABLES

Use color to help designate contents.

Justrite safety cabinets are available in a variety of colors that are suitable for the storage of flammable liquids.

Some commonly used color choices:

- Yellow cabinets are most often used for flammable liquids
- Red cabinets usually identify paints, inks and other combustible liquids
- Blue cabinets typically store corrosive liquids
- Green cabinets store and identify pesticides and insecticides
- Gray or White cabinets for other uses such as for hazardous waste materials
- Neutral color cabinets for laboratory settings to match existing casework



Leading the
Advancement of Safety

THE MOST CHOICES

Only Justrite offers two different door handles for user preference ... our hallmark Lever-style handle or the exclusive, patent-pending Sure-Grip™ design with gripper pad, giving you the industry's largest selection of self-latching safety cabinets to accommodate your every need.

Optional Colors for Safety Cabinets *NEW Line Listings!*

Gray Safety Cabinets for Flammables

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30	44" x 43" x 18"	1	FM,UL,N,O	25300G	29300G†
2 door self-close	30	44" x 43" x 18"	1	FM,N,O,U	25302G	SC29302G
2 door manual	45	65" x 43" x 18"	2	FM,UL,N,O	25450G	29450G†
2 door self-close	45	65" x 43" x 18"	2	FM,N,O,U	25452G	SC29452G
2 door manual	60	65" x 34" x 34"	2	FM,N,O	25600G	29600G
2 door self-close	60	65" x 34" x 34"	2	FM,N,O,U	25602G	SC29602G
2 door, manual	90**	65" x 43" x 34"	2	FM,N,O	25860G	29860G
2 door, self-close	90**	65" x 43" x 34"	2	FM,N,O,U	25862G	SC29862G

Red Safety Cabinets for Flammables

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30	44" x 43" x 18"	1	FM,UL,N,O	25300R	29300R†
2 door self-close	30	44" x 43" x 18"	1	FM,N,O,U	25302R	SC29302R
2 door manual	45	65" x 43" x 18"	2	FM,UL,N,O	25450R	29450R†
2 door self-close	45	65" x 43" x 18"	2	FM,UL,N,O	25452R	SC29452R
1 sliding door, self-close	45	65" x 43" x 18"	2	FM,N,O,U	25546	29546R
2 door manual	60	65" x 34" x 34"	2	FM,N,O	25600R	29600R
2 door self-close	60	65" x 34" x 34"	2	FM,N,O,U	25602R	SC29602R
1 sliding door, self-close	60	65" x 34" x 34"	2	FM,N,O,U	25560R	29560R
2 door, manual	90**	65" x 43" x 34"	2	FM,N,O	25860R	29860R
2 door, self-close	90**	65" x 43" x 34"	2	FM,N,O,U	25862R	SC29862R

White Safety Cabinets for Flammables

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30	44" x 43" x 18"	1	FM,UL,N,O	25300W	29300W†
2 door self-close	30	44" x 43" x 18"	1	FM,N,O,U	25302W	SC29302W
2 door manual	45	65" x 43" x 18"	2	FM,UL,N,O	25450W	29450W†
2 door self-close	45	65" x 43" x 18"	2	FM,N,O,U	25452W	SC29452W
2 door manual	60	65" x 34" x 34"	2	FM,N,O	25600W	29600W
2 door self-close	60	65" x 34" x 34"	2	FM,N,O,U	25602W	SC29602W
2 door, manual	90**	65" x 43" x 34"	2	FM,N,O	25860W	29860W
2 door, self-close	90**	65" x 43" x 34"	2	FM,N,O,U	25862W	SC29862W

† These Sure-Grip™ Models do not have UL listing.

** Codes state that not more than 60 gallons may be Class I and Class II liquids.



*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Specialty Cabinets

FOR FLAMMABLES



Conveniently locate liquids near work areas.

Undercounter Cabinets provide quick access at workstations by taking advantage of undercounter space for the safe storage of flammables. Cabinet is sized and fitted with a 31 $\frac{1}{2}$ "H x 21 $\frac{1}{2}$ "D kickplate to mount flush with other cabinetry. Dual vents with flash arresters are located on the back wall for easy connection if ventilation is needed. Leveling feet adjust to 1 $\frac{1}{8}$ " for alignment on uneven floors. Cabinet height raises 5/8" with leg levers fully extended.

Yellow Undercounter Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	22	35" x 35" x 22"	1	FM,N,O	25730	29730
2 door, self-close	22	35" x 35" x 22"	1	FM,N,O,U	25732	SC29732

NEW! Optional Colors for Undercounter Cabinets

Undercounter Safety Cabinets with Lever Handle

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Gray Model No.	Red Model No.	White Model No.
2 door, manual	22	35" x 35" x 22"	1	FM,N,O	25730G	25730R	25730W
2 door, self-close	22	35" x 35" x 22"	1	FM,N,O,U	SC25732G	SC25732R	SC25732W

Undercounter Safety Cabinets with Sure-Grip™ Handle

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Gray Model No.	Red Model No.	White Model No.
2 door, manual	22	35" x 35" x 22"	1	FM,N,O	29730G	29730R	29730W
2 door, self-close	22	35" x 35" x 22"	1	FM,N,O,U	SC29732G	SC29732R	SC29732W

Wall Mount Safety Cabinets make the most of usable storage space.

Wall Mount Cabinets are ideal for storing small containers near work areas without taking up extra floor space. Eye-level positioning allows for easy access to solvents. Only 12" deep, the 20-gallon model features five adjustable shelves to accommodate multiple containers. Both sizes come complete with mounting hardware.



Yellow Wall Mount Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	17	24" x 43" x 18"	1	N,O	25804	29804
2 door, manual	20	44" x 43" x 12"	5	FM,N,O	25720	29720

*See page 10 for Regulation Key.

Specialty Cabinets FOR FLAMMABLES

Store smaller quantities nearby.

When storing smaller quantities of flammable liquids at a workstation or adding to existing storage capacities, Countertop and Compac cabinets make it possible to store flammables safely even when available space is at a minimum. Supplied with one adjustable shelf, these cabinets have the same great features of Justrite's larger cabinets.

Countertop Safety Cabinets allow increased access to often-used liquids, without compromising safety. Portable size keeps work areas flexible. An optional wall hanger assembly is available if wall mounting is desired (see page 42).

Compac Safety Cabinets fit almost anywhere and provide protection even where space is at a premium. Only 23 1/4" deep, they hold a full 12 or 15 gallons of flammables. A great size for the home handyman.



25710



Yellow Countertop and Compac Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual, countertop	4	22" x 17" x 17"	1	N,O	25040	29040
1 door self-close, countertop	4	22" x 17" x 17"	1	N,O,U	25042	SC29042
1 door manual, compac	12	35" x 23 1/4" x 18"	1	FM,N,O	25710	29710
1 door self-close, compac	12	35" x 23 1/4" x 18"	1	FM,N,O,U	25712	SC29712
1 door manual, compac	15	44" x 23 1/4" x 18"	1	FM,N,O	25315	29315
1 door self-close, compac	15	44" x 23 1/4" x 18"	1	FM,N,O,U	25317	SC29317

Optional Colors for Countertop and Compac Cabinets

Gray Safety Cabinets for Flammables *NEW Line Listings!*

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual, countertop	4	22" x 17" x 17"	1	N,O	25040G	29040G
1 door self-close, countertop	4	22" x 17" x 17"	1	N,O,U	25042G	SC29042G
1 door manual, compac	12	35" x 23 1/4" x 18"	1	FM,N,O	25710G	29710G
1 door self-close, compac	12	35" x 23 1/4" x 18"	1	FM,N,O,U	25712G	SC29712G
1 door manual, compac	15	44" x 23 1/4" x 18"	1	FM,N,O	25315G	29315G
1 door self-close, compac	15	44" x 23 1/4" x 18"	1	FM,N,O,U	SC25317G	SC29317G

Red Safety Cabinets for Flammables *NEW Line Listing!*

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual, countertop	4	22" x 17" x 17"	1	N,O	25040R	29040R
1 door self-close, countertop	4	22" x 17" x 17"	1	N,O,U	25042R	SC29042R
1 door manual, compac	12	35" x 23 1/4" x 18"	1	FM,N,O	25710R	29710R
1 door self-close, compac	12	35" x 23 1/4" x 18"	1	FM,N,O,U	25712R	SC29712R
1 door manual, compac	15	44" x 23 1/4" x 18"	1	FM,N,O	25315R	29315R
1 door self-close, compac	15	44" x 23 1/4" x 18"	1	FM,N,O,U	25317R	-

White Safety Cabinets for Flammables *NEW Line Listings!*

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual, countertop	4	22" x 17" x 17"	1	N,O	25040W	29040W
1 door self-close, countertop	4	22" x 17" x 17"	1	N,O,U	25042W	SC29042W
1 door manual, compac	12	35" x 23 1/4" x 18"	1	FM,N,O	25710W	29710W
1 door self-close, compac	12	35" x 23 1/4" x 18"	1	FM,N,O,U	25712W	SC29712W
1 door manual, compac	15	44" x 23 1/4" x 18"	1	FM,N,O	25315W	29315W
1 door self-close, compac	15	44" x 23 1/4" x 18"	1	FM,N,O,U	SC25317W	SC29317W

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Specialty Cabinets

FOR FLAMMABLES

Expand storage and safely segregate liquids.

Justrite's **Piggyback Cabinets** provide additional safe storage for flammables without taking up valuable floor space. Designed to mount on top of Justrite's standard 30- and 45-gallon manual or self-close cabinets, they can also be used singly as a benchtop cabinet or stacked to provide additional storage. Piggyback cabinets also lend themselves to wall mounting with the purchase of a wall hanger assembly (see page 42).

NOTE: Piggyback units are not to be used with sliding door cabinets.



Leading the
Advancement of Safety

OBSTRUCTION-FREE ACCESS
Unlike other manufacturers whose exposed self-close mechanism creates dangerous pinch points and reduces usable storage space, Justrite's market-leading cabinets feature a hidden system which is concealed in the airspace of the cabinet top, making the most of available storage space – you get the full-rated capacity!



SC25801
with 25300

Stackable design solves
incompatibility concerns.

Yellow Piggyback Safety Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	12	18" x 43" x 18"	0	FM,N,O	25801	29801
2 door, self-close	12	18" x 43" x 18"	0	FM,N,O,U	SC25801	SC29801
2 door, manual	17	24" x 43" x 18"	1	FM,N,O	25802	29802
2 door, self-close	17	24" x 43" x 18"	1	FM,N,O,U	SC25802	SC29802

Optional Colors for Piggyback Safety Cabinets

Gray Safety Cabinets for Flammables

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	12	18" x 43" x 18"	0	FM,N,O	25801G	29801G
2 door, manual	17	24" x 43" x 18"	1	FM,N,O	25802G	29802G

Red Safety Cabinets for Flammables

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	12	18" x 43" x 18"	0	FM,N,O	25801R	29801R
2 door, manual	17	24" x 43" x 18"	1	FM,N,O	25802R	29802R

White Safety Cabinets for Flammables

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	12	18" x 43" x 18"	0	FM,N,O	25801W	29801W
2 door, manual	17	24" x 43" x 18"	1	FM,N,O	25802W	29802W

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Specialty Cabinets FOR FLAMMABLES

Sleek Slimline Cabinets add storage in tight spaces.



Justrite's Slimline Cabinets turn tight quarters into storage space! Even with a small footprint, this cabinet offers a big advantage when workspace is at a premium. Safety and convenience are built into its compact design. Double-wall, air insulated, welded steel construction offers fire resistance. A three-point, self-latching door on a continuous piano hinge provides smooth, secure closure. Cabinet includes three "spill-catcher" galvanized steel shelves to catch incidental drips and a 2" leakproof sump for spill control. Other standard features include: dual vents, adjustable leveling feet, a grounding connector and large trilingual warning label identifying contents. Finished in a chemical-resistant powder coat paint, this 22-gallon capacity unit combines durability and safety into a space-saving design.

Yellow Slimline Safety Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual	22	65" x 23 1/4" x 18"	3	FM,N,O	25824Y	29824Y
1 door, self-close	22	65" x 23 1/4" x 18"	3	FM,N,O,U	SC25824Y	SC29824Y

NEW! Optional Colors for Slimline Safety Cabinets

Gray Slimline Safety Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual	22	65" x 23 1/4" x 18"	3	FM,N,O	25824G	29824G
1 door, self-close	22	65" x 23 1/4" x 18"	3	FM,N,O,U	SC25824G	SC29824G

White Slimline Safety Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual	22	65" x 23 1/4" x 18"	3	FM,N,O	25824W	29824W
1 door, self-close	22	65" x 23 1/4" x 18"	3	FM,N,O,U	SC25824W	SC29824W

Red Slimline Safety Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual	22	65" x 23 1/4" x 18"	3	FM,N,O	25824R	29824R
1 door, self-close	22	65" x 23 1/4" x 18"	3	FM,N,O,U	SC25824R	SC29824R

Accessories for Slimline Cabinets *NEW Line Listing!*

Description	Ext. Dimensions (H x W x D)	Model No.
Additional shelf	19 1/2" x 14" x 1 1/4"	29910

*See page 10 for Regulation Key.

Specialty Cabinets

FOR FLAMMABLES



Durable, 24-gauge steel shelves slide smoothly with "easy-glide" plastic rollers. "Stopguard" protection assures shelves won't fall out when fully extended.

**Ships
Fully
Assembled**



29046



Quality
Backed by our
10 Year
Limited Warranty



Leading the
Advancement of Safety

FULLY ASSEMBLED

All Justrite cabinets come fully assembled. Simply install shelves and leveling feet and your cabinet is ready for use!

Aerosol Can Benchtop Safety Cabinet fits up to twenty-four aerosol cans in two easy roll-out shelves!

Justrite's **Aerosol Can Benchtop Safety Cabinet** fits virtually anywhere for hassle-free organization of aerosol cans. Constructed of sturdy, double-wall, 18-gauge welded steel with 1 1/2" of insulating air space for fire resistance. Cabinet features 24-gauge galvanized steel roll-out shelves with "easy-glide" plastic rollers and stopguard protection. Two fixed position shelves have twelve 2 3/4" diameter openings, accepting cans up to 10" tall, and are removable for easy cleaning. Sure-Grip™ flush-mounted handle with gripper pad allows easy fingertip-controlled opening. Locking mechanism with double key set secures contents. Cabinet is finished inside-and-out with a durable, lead-free, hybrid epoxy/polyester powder paint for chemical resistance. Backed by Justrite's exclusive Ten-Year Warranty. Meets NFPA Code 30 and OSHA regulations. Ships fully assembled.

NEW! Aerosol Can Benchtop Safety Cabinet

Number of Doors and Style	Capacity	Ext. Dimensions H x W x D	Roll-out Drawers	Approv./Lstg. Regulation*	Sure-Grip™ Model No.
1 door, manual	24 aerosol cans	27" x 21" x 18"	2	O,N	29046

*See page 10 for Regulation Key.



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Specialty Cabinets

FOR FLAMMABLES



25407

Cabinet and Can Value Package!

Standard yellow flammables cabinets with lever handle are combined with our popular 5-gallon, Type I safety cans for an unbeatable value. Value packages are available in 30-gallon cabinets with six cans, or 45-gallon cabinets with nine cans. See page 59 for safety can details.



10801

Yellow Cabinet and Can Value Packages

Cabinet and Can Number	Capacity (Gallons)	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.
25300 cabinet with six 10801 cans	30	44" x 43" x 18"	FM,UL,N,O	25307
25302 cabinet with six 10801 cans	30	44" x 43" x 18"	FM,N,O,U	SC25307
25450 cabinet with nine 10801 cans	45	65" x 43" x 18"	FM,UL,N,O	25407
25452 cabinet with nine 10801 cans	45	65" x 43" x 18"	FM,N,O,U	SC25407

Drawers offer greater organization.

Now it's easy to keep liquids organized as well as provide convenient access to personal protection equipment. Drawer organizers combine Justrite's most effective method of storage with quality, OSHA compliant, 45-gallon safety cabinets. They are ideal for storing easily misplaced parts or smaller items. Organizers may be purchased separately (see Cabinet Accessories on page 41).

Yellow Safety Cabinets with Cabinet Organizers

Number of Doors/Style Organizer Description	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.
2 door manual, 2 drawer	45	65" x 43" x 18"	2	FM,UL,N,O	B25450
2 door manual, 3 drawer	45	65" x 43" x 18"	2	FM,UL,N,O	D25450
2 door manual, 4 drawer	45	65" x 43" x 18"	2	FM,UL,N,O	A25450



D25450



NX25450

Double-wall Cabinets with 2" of high-density insulation withstand the most stringent fire testing.

When only the best will do, look to Justrite's ULC listed cabinets which comply with the strict testing requirements of the National Fire Code of Canada. With a full 2" of high density insulation within the walls, doors, ceiling and floors and intumescence tape (which expands to eight times its volume to seal the doors) these cabinets assure the utmost in protection. Other premium features include a superior powder coat paint finish over rugged, unitized, 18-gauge welded steel, a 2" leakproof spill containment sill, adjustable spill-catcher shelves, vent openings with flame arresters, leveling feet and a three-point lock for security.



Premium Insulated Cabinets, ULC Listed

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.
2 door, manual	30	44" x 43" x 18"	1	FM,ULC	NX25300
2 door, manual	45	65" x 43" x 18"	2	FM,ULC	NX25450

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Waste Storage

FLAMMABLES

Store waste material separately!

White Safety Cabinets for Flammable Waste are the solution for temporary collection and segregation of waste liquids. Made to the same exacting standards as flammable safety cabinets. Large warning label "Flammable Waste – Keep Fire Away" clearly identifies contents.



25355

White Safety Cabinets for Flammable Waste

Number of Doors and Style	Capacity	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30 gallons	44" x 43" x 18"	1	FM,UL,N,O	25355	29355W†
2 door, self-close	30 gallons	44" x 43" x 18"	1	FM,N,O,U	25356	SC29356W
2 door, manual	45 gallons	65" x 43" x 18"	2	FM,UL,N,O	25455	29455W†
2 door, self-close	45 gallons	65" x 43" x 18"	2	FM,N,O,U	25456	SC29456W

† These Sure-Grip™ Models do not have UL listing.



Leading the
Advancement of Safety

Store flammable waste materials!

White Drum Cabinets for Flammable Waste are the solution for temporary on-site accumulation and storage of waste liquids. Vertical drum safety cabinets safely store waste awaiting pickup and disposal. Spacious size accommodates drums equipped with safety funnels (see pages 112 and 113). Each cabinet includes a handy half-depth shelf for additional storage. Shorter shelf depth allows room for fitting drums with funnels. Large warning label on outside doors identifies contents "Flammable Waste – Keep Fire Away."



25755

White Drum Cabinets for Flammable Waste

Number of Doors and Style	Capacity	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	1 vertical 55 gal. drum	65" x 34" x 34"	1	FM,N,O	25715	29715W
2 door, self-close	1 vertical 55 gal. drum	65" x 34" x 34"	1	FM,N,O,U	25716	SC29716W
2 door, manual	2 vertical 55 gal. drums**	65" x 59" x 34"	1	N,O	25755	29755W

**OSHA Code 29CFR 1910.106 states that not more than 60 gallons may be Class I and II liquids.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



Drum Cabinets

FOR FLAMMABLES

▼ Improved Design!



Ramp for Drum Cabinets aids in loading drums with a hand truck. Designed to fit all styles of drum cabinets, locator is easily positioned over the sill. Flat deck at top of ramp provides a stable position for dolly during unloading. Load limit: 750 lbs.



RL25860Y

RL25700

Safe storage for solvent-filled drums.

For storage of larger quantities of flammable solvents, heavy-duty **Drum Safety Cabinets** are available in a variety of styles and sizes. Built to the same high standards as regular safety cabinets, these cabinets are designed to house one or two 30- to 55-gallon drums. All vertical drum cabinets feature a half-depth shelf to enable access to drum pumps and funnels while providing additional storage capacity. A full array of drum accessories and equipment is available to ensure maximum safety when storing and handling drums of hazardous materials (see pages 107-115).

Vertical Drum Safety Cabinets safely house one or two 30- to 55-gallon drums. Cabinets are also designed to accommodate a drum equipped with a pump or funnel so the cabinet may be used as a pumping station or for waste accumulation. Cabinets are offered with and without roller assemblies which facilitate the movement of heavy drums.

The innovative design of the new **Double-Duty Safety Cabinet** combines vertical drum and safety container storage into one partitioned safety cabinet. Safely store up to twelve 5-gallon safety cans on the left side, and one vertical 30- or 55-gallon drum on the right side. Both compartments have an independently self-latching, locking door for maximum protection under fire conditions.

Horizontal Drum Storage Cabinets are designed to house drums being used for gravity flow dispensing. The interior provides space for a drip can and includes tracks to guide drum cradle into position. Drum Cradle is sold separately (see page 114).

Yellow Vertical Drum Safety Cabinets

Number of Doors and Style	Drum Capacity	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	1-55 gallon	65" x 34" x 34"	FM,N,O	25700	29700
2 door, self-close	1-55 gallon	65" x 34" x 34"	FM,N,O,U	25701	SC29701
2 door, manual	2-55 gallon**	65" x 59" x 34"	N,O	25760	29760
2 door, manual with drum rollers	1-55 gallon	65" x 34" x 34"	FM,N,O	RL25700	RL29700
2 door, self-close with drum rollers	1-55 gallon	65" x 34" x 34"	FM,N,O,U	RL25701	RL29701
2 door, manual with drum rollers	2-55 gallon**	65" x 59" x 34"	N,O	RL25760	RL29760
2 door, manual with drum rollers	2-30 gallon	65" x 43" x 34"	FM,N,O	RL25860Y	RL29860Y
2 door, self-close with drum rollers	2-30 gallon	65" x 43" x 34"	FM,N,O,U	RL25862Y	RL29862Y

NEW! Yellow Double-Duty Safety Cabinets

Number of Doors and Style	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, partition, manual with rollers	115 gallons** 65" x 59" x 34"	N,O	-	RL29765Y
2 door, partition, self-close with rollers	115 gallons** 65" x 59" x 34"	N,O,U	-	RL29767Y

Yellow Horizontal Drum Safety Cabinets

Number of Doors and Style	Drum Capacity	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	1-55 gallon	50" x 30" x 48"	N,O	25661	29661
2 door, self-close	1-55 gallon	50" x 30" x 48"	N,O,U	25662	SC29662

**OSHA Code 29CFR 1910.106 states that not more than 60 gallons may be Class I and II liquids.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Drum Cabinets

FOR FLAMMABLES



25662

RL29765Y

NEW! Optional Colors for Vertical Drum Cabinets**Vertical Drum Storage Cabinets with Lever Handle**

Number of Doors and Style	Drum Capacity	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Gray Model No.	White Model No.	Red Model No.
2 door, manual	1-55 gallon	65" x 34" x 34"	FM,N,O	25700G	25700W	25700R
2 door, self-close	1-55 gallon	65" x 34" x 34"	FM,N,O,U	25701G	25701W	25701R
2 door, manual	2-55 gallon**	65" x 59" x 34"	N,O	25760G	25760W	25760R
2 door, manual with drum rollers	1-55 gallon	65" x 34" x 34"	FM,N,O	RL25700G	RL25700W	RL25700R
2 door, self-close with drum rollers	1-55 gallon	65" x 34" x 34"	FM,N,O,U	RL25701G	RL25701W	RL25701R
2 door, manual with drum rollers	2-55 gallon**	65" x 59" x 34"	N,O	RL25760G	RL25760W	RL25760R
2 door, manual with drum rollers	2-30 gallon	65" x 43" x 34"	FM,N,O	RL25860G	RL25860W	RL25860R
2 door, self-close with drum rollers	2-30 gallon	65" x 43" x 34"	FM,N,O,U	RL25862G	RL25862W	RL25862R

Vertical Drum Storage Cabinets with Sure-Grip™ Handle

Number of Doors and Style	Drum Capacity	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Gray Model No.	White Model No.	Red Model No.
2 door, manual	1-55 gallon	65" x 34" x 34"	FM,N,O	29700G	29700W	29700R
2 door, self-close	1-55 gallon	65" x 34" x 34"	FM,N,O,U	SC29701G	SC29701W	SC29701R
2 door, manual	2-55 gallon**	65" x 59" x 34"	N,O	29760G	29760W	29760R
2 door, manual with drum rollers	1-55 gallon	65" x 34" x 34"	FM,N,O	RL29700G	RL29700W	RL29700R
2 door, self-close with drum rollers	1-55 gallon	65" x 34" x 34"	FM,N,O,U	RL29701G	RL29701W	RL29701R
2 door, manual with drum rollers	2-55 gallon**	65" x 59" x 34"	N,O	RL29760G	RL29760W	RL29760R
2 door, manual with drum rollers	2-30 gallon	65" x 43" x 34"	FM,N,O	RL29860G	RL29860W	RL29860R
2 door, self-close with drum rollers	2-30 gallon	65" x 43" x 34"	FM,N,O,U	RL29862G	RL29862W	RL29862R

**OSHA Code 29CFR 1910.106 states that not more than 60 gallons may be Class I and II liquids.

Accessories for Drum Storage Cabinets**Description**

- Drum cabinet ramp, 24½" w x 28" l
- Drum roller for single 55-gallon vertical drum cabinet
- Drum roller for double 55-gallon vertical drum cabinet
- Drum roller for double 30-gallon vertical drum cabinet

Model No.

- 25932
- 25920
- 25922
- 25923



25920

*See page 10 for Regulation Key.

Safety Cabinets

FOR COMBUSTIBLES

Safe storage for paints and inks.

Separate and identify Class III combustibles in high performance paint and ink safety storage cabinets. Multiple adjustable shelves accommodate many smaller paint cans, aerosols and inks found in printing, painting, furniture and automotive operations.

OSHA and NFPA compliant, Justrite's FM approved Safety Cabinets are backed by an industry-exclusive Ten-Year Warranty.

- Double-wall construction with 1 1/2" insulating air space for fire resistance
- 18-gauge welded steel finished in tough, chemical-resistant, baked-on, lead-free powder paint
- Easy close, self-latching doors for maximum fire protection
- Spill-catcher shelves catch incidental drips and adjust on 2 1/4" centers
- Leaktight 2" sump contains spills
- Three-point latch with double key set for security
- Two 2" vents with integral flame arresters
- Trilingual warning label identifies contents
- Leveling feet included for balance on uneven surfaces
- Unique hidden closing mechanism maximizes storage space and closes doors automatically on self-close styles. Fusible links hold doors open and melt at 165°F (74°C) to close doors shut under fire conditions
- Lever or Sure-Grip™ recessed handle styles are available



Approval/ Listing and Regulation Key

FM

Factory Mutual tested and approved

UL

Underwriters Laboratories listed

N

Designed in accordance with National Fire Protection Association (NFPA) Code 30 regulation

O

Complies with OSHA regulations

U

Complies with the Uniform Fire Code

E

Complies with the Environmental Protection Agency regulations



JUSTRITE®

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



Safety Cabinets FOR COMBUSTIBLES



Leading the
Advancement of Safety

EASY CLOSE, SELF-LATCHING DOORS

Only Justrite offers self-latching doors standard on *all* styles of steel cabinets – with two handle options. A simple push closes door securely to activate the three-point latch.

Red Safety Cabinets for Combustibles

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual	20	44" x 23 1/4" x 18"	2	FM,N,O,	M25315R	M29315R
1 door, self-close	20	44" x 23 1/4" x 18"	2	FM,N,O,U	M25317R	M29317R
2 door, manual	40	44" x 43" x 18"	3	FM,UL,N,O	25400	29400R†
2 door, self-close	40	44" x 43" x 18"	3	FM,N,O,U	25402	SC29402R
1 sliding door, self close	40	44" x 43" x 18"	3	FM,N,O,U	25540	29540R
2 door, manual	60	65" x 43" x 18"	5	FM,UL,N,O	25491	29491R†
2 door, self-close	60	65" x 43" x 18"	5	FM,N,O,U	25493	SC29493R
1 sliding door, self-close	60	65" x 43" x 18"	5	FM,N,O,U	25547	29547R
2 door, manual	120**	65" x 34" x 34"	5	FM,N,O	25691	29691R
2 door, self-close	120**	65" x 34" x 34"	5	FM,N,O,U	25693	SC29693R
1 sliding door, self-close	120**	65" x 34" x 34"	5	FM,N,O,U	M25560R	M29560R

Yellow Safety Cabinets for Combustibles

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	40	44" x 43" x 18"	3	FM,UL,N,O	25390	29390†
2 door, self-close	40	44" x 43" x 18"	3	FM,N,O,U	25392	SC29392
1 sliding door, self-close	40	44" x 43" x 18"	3	FM,N,O,U	25539	29539
2 door, manual	60	65" x 43" x 18"	5	FM,UL,N,O	25490	29490†
2 door, self-close	60	65" x 43" x 18"	5	FM,N,O,U	25492	SC29492
1 sliding door, self-close	60	65" x 43" x 18"	5	FM,N,O,U	25549	29549
2 door, manual	120**	65" x 34" x 34"	5	FM,N,O	25690	29690
2 door, self-close	120**	65" x 34" x 34"	5	FM,N,O,U	25692	SC29692

† These Sure-Grip™ Models do not have UL listing.

** OSHA Code 29CFR 1910.106 states that not more than 60 gallons may be Class I and II liquids.

*See opposite page for Regulation Key.

Safety Cabinets

FOR PESTICIDES

Pesticides include:

- Insecticides
- Herbicides
- Rodenticides
- Fungicides
- Wood preservatives
- Disinfectants

Ideal for:

- Golf courses
- Lawn care companies
- Park districts
- Nurseries
- Farms
- Amusement parks
- Exterminators
- Cemeteries
- School campuses
- Home use



Safe, secure storage of pesticides, herbicides, fertilizers, flammables and other turf chemicals.

Pesticides present a substantial danger to people and the environment when improperly stored. Safety cabinets that are specifically designed to house these types of chemicals offer features including sturdy double-wall, 18-gauge steel construction with 1 1/2" of air space and dual flame-arresting vents. Three-point automatic latch with keyed lock prevents unauthorized access. Steel shelves, fitted with corrosion-resistant polyethylene trays, are adjustable on 2 1/4" centers to accommodate a wide variety of containers.



JUSTRITE®

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Cabinets

FOR PESTICIDES



Improve safety and convenience and reduce the risk of accidental poisoning and fires.

Pesticide safety cabinets aid in segregation and allow liquids to be stored at the worksite, eliminating the potential for drips and spills during the transfer of pesticides. Dissimilar pesticides stored separately prevent one pesticide from contaminating another or accidental use of the wrong chemical.

Green Safety Cabinets for Pesticides

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30	44" x 43" x 18"	1	FM,UL,N,O	25300P	29300P
2 door, self-close	30	44" x 43" x 18"	1	FM,N,O,U	25302P	SC29302P
2 door, manual	45	65" x 43" x 18"	2	FM,UL,N,O	25450P	29450P
2 door, self-close	45	65" x 43" x 18"	2	FM,N,O,U	25452P	SC29452P
2 door, manual	60	65" x 34" x 34"	2	FM,N,O	25600P	29600P
2 door, self-close	60	65" x 34" x 34"	2	FM,N,O,U	25602P	SC29602P

* These Sure-Grip™ Models do not have UL listing.

Green Compac & Undercounter Cabinets for Pesticides

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual, compac	12	35" x 23 1/4" x 18"	1	FM,N,O	25710P	29710P
1 door, self-close, compac	12	35" x 23 1/4" x 18"	1	FM,N,O,U	25712P	SC29712P
2 door, manual, undercounter	24	35" x 36" x 22"	1	FM,N,O	25740P	29740P
1 door, self-close, undercounter	24	35" x 36" x 22"	1	FM,N,O,U	25741P	SC29741P

✓ Includes polyethylene cabinet-top work tray.

Approval/ Listing – Regulation Key

FM	– Factory Mutual tested and approved
UL	– Underwriters Laboratories listed
N	– Designed in accordance with National Fire Protection Association (NFPA) code 30 regulation
O	– Complies with OSHA regulations
U	– Complies with Uniform Fire Code
E	– Complies with the Environmental Protection Agency regulations

Pesticide Drum Cabinets handle 55-gallon drums with ease!

Safely store drums of pesticides in a safety cabinet specifically designed to contain incidental leaks and prevent fires. Drum cabinets include rollers at the bottom to facilitate loading and unloading of heavy, liquid filled drums. The cabinet is tall enough to accommodate drums equipped with a pump or funnel and has one adjustable shelf with a polyethylene liner.

Green Vertical Drum Storage Cabinets for Pesticides

Number of Doors and Style	Drum Capacity	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door manual with drum rollers	1-55 gal.	65" x 34" x 34"	FM,N,O	RL25700P	RL29700P
2 door self-close with drum rollers	1-55 gal.	65" x 34" x 34"	FM,N,O,U	RL25701P	RL29701P



*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Cabinets

FOR CORROSIVES

— in Laboratories —



Leading the
Advancement of Safety

MARKETPLACE ADVANCES

As an innovator in the marketplace dedicated to serving the laboratory professional, Justrite is breaking new ground in corrosion protection with ChemCor™ lined cabinets.

Keep damage from corrosive liquids in-check with specially designed cabinets for laboratories.

Research environments using several different types of chemicals have special storage requirements. Whether using acids, bases or solvents, it is critical that incompatible liquids are segregated to avoid disastrous explosions or fire. Additionally, it is important to know chemical compatibility as it relates to the construction materials for the cabinet itself. The MSDS (Material Safety Data Sheet) should be reviewed to determine chemical characteristics and recommended storage practices. With the most extensive selection of cabinet types and sizes specifically designed to address corrosive storage concerns, Justrite has just what the job requires.

Consider the type of chemical to be stored when selecting a cabinet.

Highly corrosive liquids can easily penetrate and destroy unprotected cabinet surfaces. Choosing a cabinet with the right features for your application depends on the type of liquid to be stored. Justrite offers six categories of laboratory safety/storage cabinets. For moderate corrosives or flammable corrosives, Justrite's steel cabinets with polyethylene shelf liners offer corrosion and fire protection in a wide variety of sizes. Centura™ cabinets are another good choice in dual protection and have an expanded offering of undercounter sizes and neutral laboratory colors, as well as ADA compliant heights. For additional corrosion protection, Justrite's exclusive ChemCor™ liner is a thermoplastic interior coating that guards against deterioration without seams, rivets or gaps. ChemCor™ is available on a wide variety of steel cabinets including all Centura™ models. For superior corrosion protection, all-polyethylene cabinets are the answer and are available in two sizes. Nonmetallic cabinets offer maximum corrosion protection because they are made of wood laminate with no internal metal parts to corrode. Stainless steel cabinets offer chemical and fire resistance and long-lasting durability – they're an excellent choice for storing flammable corrosives in work environments where cleanliness and corrosion resistance are a concern.

Due to the complex nature of chemicals, Justrite cannot make specific recommendations on chemical compatibility. Users are encouraged to conduct their own tests, check with their chemical supplier, review MSDS sheets, or consult with expert sources to check the suitability of a cabinet for a specific application. Call Customer Service at 1-800-798-9250 for more information.



Steel Cabinets with Poly Shelf Liners

Steel cabinets are ideal for flammable corrosives as they have all the features of Justrite's market-leading safety cabinets, with the added benefit of polyethylene shelf trays and a unique powder coat paint for chemical resistance.

Suitable For Flammable Corrosives



Centura™ Steel Cabinets with Poly Shelf Liners

Integrates easily into laboratories – accommodates nearly all sizes of fume hoods, fits under counters and lab benches, and complements casework with a choice of paint finishes in 6 popular laboratory colors. ADA compliant heights also available.

Suitable For Flammable Corrosives



Polyethylene Cabinets

All polyethylene construction provides solid protection against leaks. Chemically inert, linear low density polyethylene offers maximum resistance against rust and corrosion.



Safety Cabinets

FOR CORROSIVES

— in Laboratories —



Justrite offers a wide selection of cabinets for the multi-faceted needs of laboratory professionals.



Nonmetallic Cabinets

Wood laminate cabinets resist nearly all acids and corrosives and have no internal metal parts to corrode. Sliding door makes it perfect for aisle use.



NEW!
See page 37

ChemCor™ Cabinets

ChemCor™ thermoplastic coating on all interior surfaces provides unparalleled protection against corrosion from drips and off-gassing from harsh chemicals.

NEW!
See page 35

Suitable For Flammable Corrosives

Stainless Steel Cabinets

Stainless steel provides protection against corrosion from chemicals and environmental factors, and is an excellent choice in workspaces where painted surfaces are unsuitable.

Suitable For Flammable Corrosives

Safety Cabinets

FOR CORROSIVES

— in Laboratories —



25705
25872



25871
25703

A wide variety of safe, compliant storage options for corrosives make steel cabinets a popular choice.

Justrite's Steel Cabinets for Corrosives come in standard 30-, 45-, and 60-gallon sizes as well as Compac, Countertop, Undercounter, and Piggyback styles. All models have the same quality features as Justrite's flammable cabinets including: double-wall construction, dual vents, grounding wire connections, adjustable shelves, leakproof sills, three-point self-latching doors and leveling feet. To resist aggressive chemicals, acid cabinets also include polyethylene trays attached to galvanized steel shelves and a separate polyethylene liner for the bottom sump. The liner can be removed for easy cleaning of drips and leaks. The popular 30-gallon two door cabinet also includes an extra polyethylene top work tray which can be secured to cabinet-top for a handy work surface. An all-epoxy, baked-on powder coat finish, inside-and-out, provides increased chemical resistance. Paint is exclusively formulated to resist the acids, bases and solvents often used in laboratories.

Blue Steel Safety Cabinets for Corrosives *NEW Line Listing!*

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30	44" x 43" x 18"	1	FM,N,O	25703 ✓	29703B ✓
2 door, self-close	30	44" x 43" x 18"	1	FM,N,O,U	25704 ✓	SC29704B ✓
1 sliding door, self-close	30	44" x 43" x 18"	1	FM,N,O,U	25530B	29530B
2 door, manual	45	65" x 43" x 18"	2	FM,N,O	25705	29705B
2 door, self-close	45	65" x 43" x 18"	2	FM,N,O,U	25707	SC29707B
1 sliding door, self-close	45	65" x 43" x 18"	2	FM,N,O,U	25545B	29545B
2 door, manual	60	65" x 34" x 34"	2	FM,N,O	25600B	29600B
2 door, self-close	60	65" x 34" x 34"	2	FM,N,O,U	25602B	SC29602B
1 sliding door, self-close	60	65" x 34" x 34"	2	FM,N,O,U	25560B ↙	29560B ↙

These cabinets are not recommended for storage of phenol, nitric acid or sulfuric acid.

✓ Includes polyethylene cabinet-top work tray. See page 34 or 42 for accessories.

*See page 10 for Regulation Key.



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Cabinets

FOR CORROSIVES

— in Laboratories —



Smaller-sized cabinets fit nearly anywhere.

Specially-sized Cabinets for Corrosives offer a unique opportunity to customize work areas and make the most of available space. Whether adding to existing storage space or making solvents readily available at workstation locations, these smaller-sized cabinets are the solution when space is at a premium. Cabinets have the same features as our larger cabinets in a convenient compact size.

Blue Steel Countertop & Compac Cabinets *NEW Line Listings!*

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle	Sure-Grip™ Model No.	Model No.
1 door, manual, countertop	4	22" x 17" x 17"	1	N,O	25040B	29040B	
1 door, self-close, countertop	4	22" x 17" x 17"	1	N,O,U	25042B	SC29042B	
1 door, manual, compac	12	35" x 23 1/4" x 18"	1	FM,N,O	25710B	29710B	
1 door, self-close, compac	12	35" x 23 1/4" x 18"	1	FM,N,O,U	25712B	SC29712B	
1 door manual, compac	15	44" x 23 1/4" x 18"	1	FM,N,O	25315B	29315B	
1 door self-close, compac	15	44" x 23 1/4" x 18"	1	FM,N,O,U	SC25317B	SC29317B	

These cabinets are not recommended for storage of phenol, nitric acid or sulfuric acid.

Keep solvents close-at-hand by taking advantage of undercounter space.

Undercounter Cabinets for corrosives provide quick access at workstations by utilizing often unused undercounter space. Cabinet is sized and fitted with a 3 1/2" H x 2 1/2" D kickplate to mount flush with cabinetry. Dual vents with flash arresters are located on the back wall for easy connection if ventilation is needed. Internal leveling feet adjust on 1 1/8" centers for alignment on uneven floors. Cabinet height raises 5/8" with leg levers fully extended.



Blue Steel Undercounter Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle	Sure-Grip™ Model No.	Model No.
2 door, manual	22	35" x 35" x 22"	1	FM,N,O	25702	29702B	
2 door, self-close	22	35" x 35" x 22"	1	FM,N,O,U	25742	SC29742B	

These cabinets are not recommended for storage of phenol, nitric acid or sulfuric acid.

Toe kickplate dimensions: 3 1/2" H x 2 1/2" D. See page 31-32 for ADA compliant undercounter cabinets.



Expand or segregate storage with Piggyback Cabinets.

Justrite's Piggyback Cabinets are designed to mount on top of our standard 30- and 45-gallon safety cabinets. They can be used singly or stacked to provide additional storage. Piggyback cabinets also lend themselves to wall mounting or countertop use. Not to be used with sliding door cabinets.

Blue Steel Piggyback Safety Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle	Sure-Grip™ Model No.	Model No.
2 door, manual	12	18" x 43" x 18"	0	FM,N,O	25871	29871B	
2 door, self-close	12	18" x 43" x 18"	0	FM,N,O,U	SC25871B	SC29871B	
2 door, manual	17	24" x 43" x 18"	1	FM,N,O	25872	29872B	
2 door, self-close	17	24" x 43" x 18"	1	FM,N,O,U	SC25872B	SC29872B	

These cabinets are not recommended for storage of phenol, nitric acid or sulfuric acid.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Cabinets

FOR CORROSIVES

— in Laboratories —



SC29824B

Blue Steel Slimline Cabinets are specially designed for the storage of corrosives.

Slimline Cabinets for Corrosives have the same quality features as Justrite's flammable cabinets, including: double-wall construction, dual vents, grounding wire connections, adjustable shelves, leakproof sills, three-point self-latching doors and leveling feet.

Galvanized steel shelves and bottom sump are equipped with polyethylene trays to contain drips and leaks of aggressive chemicals. Trays can be removed for easy cleaning. Specially-formulated all-epoxy powder coat paint finish provides increased chemical resistance. Trilingual "ACID" label on front door makes identification easy.

NEW! Blue Steel Slimline Cabinets

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
1 door, manual	22	65" x 23 1/4" x 18"	3	FM,N,O	25824B	29824B
1 door, self-close	22	65" x 23 1/4" x 18"	3	FM,N,O,U	SC25824B	SC29824B



Leading the Advancement of Safety

FLEXIBILITY

Justrite stands ready to respond to your chemical storage requirements, whether a compact Slimline style cabinet is needed – or our advanced

ChemCor™ lined cabinets with superior corrosion resistance. Our flexible Custom Cabinet Program offers a variety of options, including quality stainless steel construction.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com





Centura™ Laboratory Safety Cabinets are ideal for under fume hood applications!

Centura™ Laboratory Cabinets are fully compliant, premium safety cabinets designed for safe storage and venting of solvents and flammable or corrosive liquids. Offered in a broad selection of sizes and colors to accommodate nearly all sizes of fume hoods. Easily fits under counters and lab benches. Will complement new or existing casework.

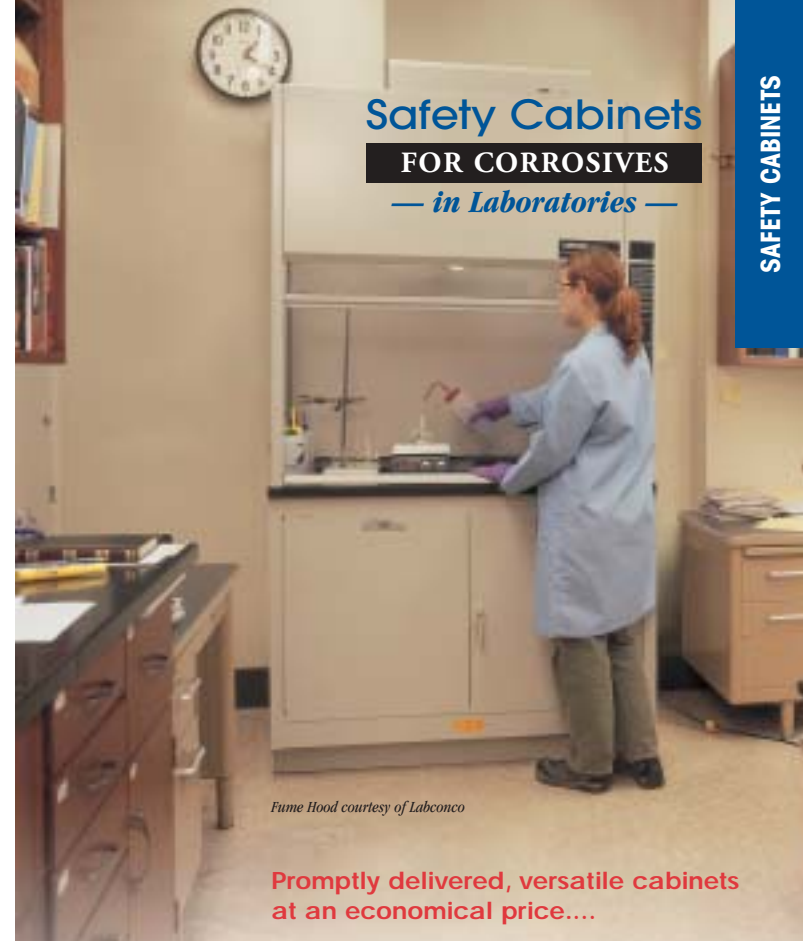
Best of all, they're probably priced lower than you would expect and are available for quick delivery to meet the increasing demands on your budget and schedules. As the leader in flammable liquid safety cabinets, Justrite has backed its Centura™ line with over ninety years of expertise ... offering time tested features as well as enhancements which address the specific needs of laboratory professionals.

Custom built cabinets are also available.

Safety Cabinets

FOR CORROSIVES

— in Laboratories —



Fume Hood courtesy of Labconco

Promptly delivered, versatile cabinets at an economical price....



SC25136L

SC25148H

L25124Y

SC25430W

SC25442C

- 288 models backed by an exclusive Ten-Year Warranty
- Six popular laboratory colors available
- Five convenient widths
- Unique sizes fit under fume hoods and laboratory counters. Two standard heights: 35 3/4" and ADA Compliant (Americans with Disabilities Act) height 32"
- 4" H x 3"D kickplate to conform to most laboratory furniture
- 31" face dimension on standard height cabinets, 27 1/4" on ADA height cabinets
- Three warning label options
- Fully welded, double-wall, 18-gauge steel with 1 1/2" insulating air space

- One shelf adjustable on 2 1/4" centers
- 2" bottom sump to capture spills
- Three-point, self-latching lock
- Self-indexing doors on self-closing models
- Back wall vents with built-in flash arresters positioned at lower left and top right
- Hidden closing mechanism on self-close styles maximizes storage space
- Fully compliant with NFPA Code 30 and prevailing OSHA standards, FM approved

See Ordering Information on next page ...



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Cabinets

FOR CORROSIVES

— in Laboratories —

Flammable Cabinets come with a FLAMMABLE label affixed to the right door and one galvanized steel adjustable shelf.

Acid/Base Cabinets come with separate ACID and BASE labels to be placed on the cabinet by the end user. For added protection, the galvanized steel shelf has a poly liner to catch drips and a polyethylene tray in the bottom sump which removes for easy cleaning. **NOTE: All heights include the leg levelers installed and extended 5/8".**

Cabinets Feature:

- One shelf, adjustable on 2 1/4" centers with a load capacity of 350 lbs.
- Adjustable leg leveler at each corner, + or - 5/8"
- Durable powder coat paint resists solvents, acids and alkalies



SC25136W

Colors coordinate with
Laboratory Furniture
manufactured by:



Yellow
INDICATE CODE Y



Snow White
INDICATE CODE W



Keweenaw & VWR
Lt. Neutral
INDICATE CODE L



Labconco
Glacier White
INDICATE CODE H



Fisher Hamilton
Chameleon
INDICATE CODE C



Blue
INDICATE CODE B

Add the Color Indication Code to
the end of the Model Number.
For example 25124Y.

Custom colors are available with
five cabinet minimum order. Call
for details.

Centura™ Laboratory Safety Cabinets

Laboratory Safety Cabinets for FLAMMABLES in 35 3/4" HEIGHT	Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.
1 door, right hinge, manual	15	35 3/4" x 24" x 21 5/8"	FM,O,N	25124	
1 door, left hinge, manual	15	35 3/4" x 24" x 21 5/8"	FM,O,N	L25124	
1 door, right hinge, self-close	15	35 3/4" x 24" x 21 5/8"	FM,O,N,U	SC25124	
1 door, left hinge, self-close	15	35 3/4" x 24" x 21 5/8"	FM,O,N,U	SL25124	
2 doors, manual	19	35 3/4" x 30" x 21 5/8"	FM,O,N	25130	
2 doors, self-close	19	35 3/4" x 30" x 21 5/8"	FM,O,N,U	SC25130	
2 doors, manual	23	35 3/4" x 36" x 21 5/8"	FM,O,N	25136	
2 doors, self-close	23	35 3/4" x 36" x 21 5/8"	FM,O,N,U	SC25136	
2 doors, manual	27	35 3/4" x 42" x 21 5/8"	FM,O,N	25142	
2 doors, self-close	27	35 3/4" x 42" x 21 5/8"	FM,O,N,U	SC25142	
2 doors, manual	31	35 3/4" x 48" x 21 5/8"	FM,O,N	25148	
2 doors, self-close	31	35 3/4" x 48" x 21 5/8"	FM,O,N,U	SC25148	
Laboratory Safety Cabinets for ACID/BASE in 35 3/4" HEIGHT	Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.
1 door, right hinge, manual	15	35 3/4" x 24" x 21 5/8"	FM,O,N	25424	
1 door, left hinge, manual	15	35 3/4" x 24" x 21 5/8"	FM,O,N	L25424	
1 door, right hinge, self-close	15	35 3/4" x 24" x 21 5/8"	FM,O,N,U	SC25424	
1 door, left hinge, self-close	15	35 3/4" x 24" x 21 5/8"	FM,O,N,U	SL25424	
2 doors, manual	19	35 3/4" x 30" x 21 5/8"	FM,O,N	25430	
2 doors, self-close	19	35 3/4" x 30" x 21 5/8"	FM,O,N,U	SC25430	
2 doors, manual	23	35 3/4" x 36" x 21 5/8"	FM,O,N	25436	
2 doors, self-close	23	35 3/4" x 36" x 21 5/8"	FM,O,N,U	SC25436	
2 doors, manual	27	35 3/4" x 42" x 21 5/8"	FM,O,N	25442	
2 doors, self-close	27	35 3/4" x 42" x 21 5/8"	FM,O,N,U	SC25442	
2 doors, manual	31	35 3/4" x 48" x 21 5/8"	FM,O,N	25448	
2 doors, self-close	31	35 3/4" x 48" x 21 5/8"	FM,O,N,U	SC25448	
ADA COMPLIANT Laboratory Safety Cabinets for FLAMMABLES in 32" HEIGHT	Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.
1 door, right hinge, manual	13	32" x 24" x 21 5/8"	FM,O,N	25224	
1 door, left hinge, manual	13	32" x 24" x 21 5/8"	FM,O,N	L25224	
1 door, right hinge, self-close	13	32" x 24" x 21 5/8"	FM,O,N,U	SC25224	
1 door, left hinge, self-close	13	32" x 24" x 21 5/8"	FM,O,N,U	SL25224	
2 doors, manual	17	32" x 30" x 21 5/8"	FM,O,N	25230	
2 doors, self-close	17	32" x 30" x 21 5/8"	FM,O,N,U	SC25230	
2 doors, manual	20	32" x 36" x 21 5/8"	FM,O,N	25236	
2 doors, self-close	20	32" x 36" x 21 5/8"	FM,O,N,U	SC25236	
2 doors, manual	24	32" x 42" x 21 5/8"	FM,O,N	25242	
2 doors, self-close	24	32" x 42" x 21 5/8"	FM,O,N,U	SC25242	
2 doors, manual	27	32" x 48" x 21 5/8"	FM,O,N	25248	
2 doors, self-close	27	32" x 48" x 21 5/8"	FM,O,N,U	SC25248	
ADA COMPLIANT Laboratory Safety Cabinets for ACID/BASE in 32" HEIGHT	Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Approv./Lstg. Regulation*	Lever Handle Model No.
1 door, right hinge, manual	13	32" x 24" x 21 5/8"	FM,O,N	25624	
1 door, left hinge, manual	13	32" x 24" x 21 5/8"	FM,O,N	L25624	
1 door, right hinge, self-close	13	32" x 24" x 21 5/8"	FM,O,N,U	SC25624	
1 door, left hinge, self-close	13	32" x 24" x 21 5/8"	FM,O,N,U	SL25624	
2 doors, manual	17	32" x 30" x 21 5/8"	FM,O,N	25630	
2 doors, self-close	17	32" x 30" x 21 5/8"	FM,O,N,U	SC25630	
2 doors, manual	20	32" x 36" x 21 5/8"	FM,O,N	25636	
2 doors, self-close	20	32" x 36" x 21 5/8"	FM,O,N,U	SC25636	
2 doors, manual	24	32" x 42" x 21 5/8"	FM,O,N	25642	
2 doors, self-close	24	32" x 42" x 21 5/8"	FM,O,N,U	SC25642	
2 doors, manual	27	32" x 48" x 21 5/8"	FM,O,N	25648	
2 doors, self-close	27	32" x 48" x 21 5/8"	FM,O,N,U	SC25648	

See pgs. 38-39 for custom built cabinets; See pgs. 41-42 for additional steel shelves and poly trays.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



Leading the
Advancement of Safety

INNOVATIVE SOLUTIONS

The first to introduce a one-piece molded polyethylene storage cabinet for corrosive liquid storage, Justrite continually develops products to meet the unique storage requirements laboratory professionals face when handling harsh acids.



24040



New durable, nonmetallic door closers won't corrode!

Blue Polyethylene Storage Cabinets

Number of Doors and Style	Capacity (liters)	Ext. Dimensions H x W x D	Adjustable Shelves	Shelf Load	Model No.
1 door, countertop	two 4-liter bottles	19 1/2" x 14 1/4" x 16 1/4"	-	-	24040
2 door, undercounter	thirty 1-liter bottles	35" x 36" x 23 1/2"	2	100 lbs.	24160

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Cabinets

FOR CORROSIVES

— in Laboratories —

One-piece Polyethylene Cabinets offer maximum protection against harsh acids and corrosives.

For highly corrosive acids, Justrite's polyethylene cabinets offer the most resistance to chemical corrosion and leaks. Both models are clearly labeled for ACID contents and accept a padlock (not included) for added security.

Countertop Polyethylene Cabinet stores up to two 4-liter bottles. Door can be hinged from either side for best countertop space utilization.

Polyethylene spill tray inside contains leaks and removes for easy cleaning. A separate polyethylene tray stores under cabinet and can be used as a handy work tray.

Undercounter Polyethylene Cabinet safely stores thirty 1-liter bottles or a variety of containers. Each segregated compartment has an adjustable shelf and storage in both doors for small containers. Two removable sumps slide out for easy cleaning of incidental spills. Two vent holes (with removable caps) on backside accommodate pressurized vapor removal systems. Unit includes hardware to secure cabinet to wall.

Safety Cabinets

FOR CORROSIVES

— in Laboratories —



24140



24150

Durable and highly chemical-resistant!

Justrite's Nonmetallic Cabinets offer exceptional chemical resistance to highly corrosive liquids such as phenol, nitric acid and sulfuric acid. Wood laminate finish has no metal internal parts to corrode. Sliding doors are a preferred choice for aisle locations or where space is limited. **Model Nos. 24140 and 24150** have keyed lock for security. **Model No. 24140** features a high density polyethylene work surface on top with a slightly raised curved edge to contain spills and make cleanups easier.

Blue Nonmetallic Storage Cabinets

Number of Doors and Style	Capacity (liters)	Ext. Dimensions H x W x D	Adjustable Shelves	Shelf Load	Model No.
2 door, sliding	six 2 1/2-liter bottles	18 5/8" x 24" x 157/8"	—	—	24120
2 door, sliding	thirty-six 2 1/2-liter bottles	36" x 36" x 22"	1	90 lbs.	24140
2 door, sliding	forty-nine 2 1/2-liter bottles	60" x 42" x 177/8"	2	90 lbs.	24150

Line cabinet shelves with poly trays for added protection.

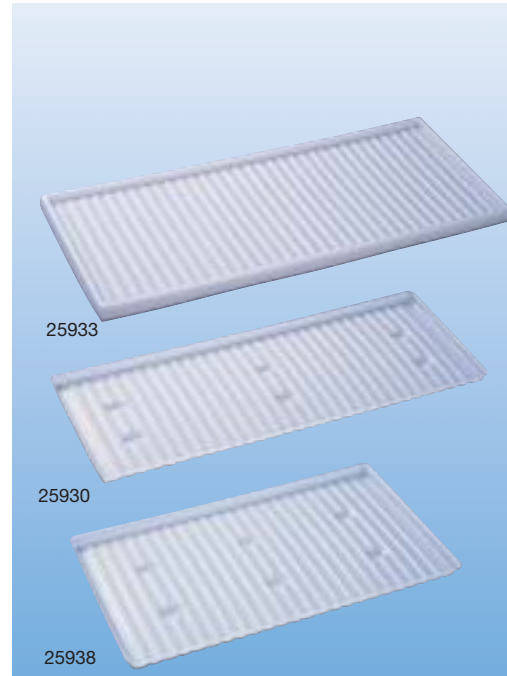
Justrite's Poly Shelf Liners and Cabinet-Top Work Tray offer additional protection and have a slightly raised curved edge to contain spills. Sump liners are used in the bottom sill area to catch incidental spills and leaks.

NEW Line Listings!

Polyethylene Accessories (for Corrosives Cabinets)

Description	Fits Cabinet Sizes	Dimensions (L x D)	Model No.
Poly tray for shelf 25901	17 gallon piggyback and all 2-door 30, 40 & 45 gallon cabinets	38 3/4" x 13 1/2"	25930
Poly tray for shelf 25937	22 gallon undercounter cabinets	31 1/8" x 18 1/2"	25938
Poly tray for shelf 25909	60 gallon cabinets	29 3/4" x 29 1/2"	25936
Poly tray for cabinet-top	17 gallon piggyback and all 2-door 30, 40 & 45 gallon cabinets	43 9/16" x 18 9/16"	25933
Poly tray for shelf 25990	Centura 13 [†] & 15 gallon cabinets	20 1/8" x 18 1/8"	25993
Poly tray for shelf 25991	Centura 17 [†] & 19 gallon cabinets	26 1/8" x 18 1/8"	25994
Poly tray for shelf 25915	Centura 20 [†] & 23 gallon cabinets	31 1/8" x 18 1/2"	25938
Poly tray for shelf 25992	Centura 24 [†] & 27 gallon cabinets	38 1/8" x 18 1/8"	25995
Poly tray for shelf 25928	Centura 27 [†] & 31 gallon cabinets	44 1/8" x 18 1/8"	25996
Poly tray for shelf 29910	22 gallon Slimline cabinets	18 3/4" x 13 7/8"	29911
Poly sump liner	22 gallon Slimline cabinets	19 3/4" x 14 1/2"	29912

[†] ADA compliant height.



*See page 10 for Regulation Key.



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Cabinets

FOR CORROSIVES

— in Laboratories —

**NEW! Centura™ and Acid Safety Cabinets
with ChemCor™ Liner**

Unique, flame-coated thermoplastic liner offers superior corrosion protection, combined with the fire protection and durability of our steel safety cabinets!

- **100% seamless liner** on all interior walls, ceiling, sump, inside doors and shelves protects exposed cabinet surfaces from rust and corrosion. Seam-free surface eliminates the need for rivets or fasteners which risk corrosion from seep-through chemicals.
- **Non-porous surface** resists staining and cleans-up easily.
- **Dual-benefits/Multi-use** – complete protection from harsh acids and corrosive chemicals — plus the durability, fire protection and code compliance of Justrite's steel safety cabinets.
- Wide variety of sizes, styles and colors.



P25705

P25448

Justrite's exclusive ChemCor™ Lined Safety Cabinets are available in standard 30-, 45- and 60-gallon sizes, as well as Slimline, Compac, Countertop, Undercounter and Piggyback styles. All models have the same quality features found in Justrite's flammable cabinets — including double-wall, 18-gauge, welded steel construction, 2" liquid-tight containment sump, dual vents, adjustable shelves, three-point self-latching doors and leveling feet. Interior ChemCor™ liner ensures complete corrosion resistance and protection. 30-gallon, blue powder coat painted steel safety cabinets include an extra polyethylene work tray which can be secured to cabinet top for a handy work surface. Centura™ ChemCor™ lined safety cabinets are offered in six color choices to coordinate with laboratory casework, and have a 4" H x 3" D kickplate for convenient undercounter or fume hood base use. Centura™ cabinets are also available in standard and ADA compliant heights. Specially-formulated, all-epoxy, baked-on powder coat paint on cabinet exterior provides for long life and extra resistance to deterioration from harsh chemicals. Quality-backed by Justrite's Ten-Year Warranty. All cabinets meet OSHA and NFPA regulations and most are FM approved. Self-closing models also comply with the Uniform Fire Code.

*See Ordering
Information
on next page ...*

The ChemCor™ thermoplastic coating on all interior surfaces provides superior protection against corrosion from drips and off-gassing from harsh chemicals.

ChemCor™
Advanced Corrosion Protection System

Justrite safety cabinets with the ChemCor™ Liner have been tested with more than 300 chemicals and are suitable for many including: Acetone, Hydrochloric Acid, Hydrogen Chloride, Phosphoric Acid and more. Call customer service for information on other chemicals. The suppliers of these chemical data encourage all users to conduct their own backup tests to check the suitability of a cabinet for a specific application.

Safety Cabinets

FOR CORROSIVES

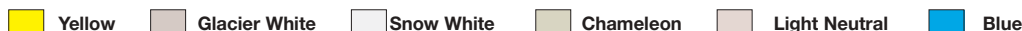
— in Laboratories —

NEW! Acid Safety Cabinets with ChemCor™ Liner

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Color	Approv./Lstg. Regulation*	Lever Handle Model No.	Sure-Grip™ Model No.
2 door, manual	30	44" x 43" x 18"	1	Blue	FM,N,O	P25703✓	P29703B✓
2 door, self-close	30	44" x 43" x 18"	1	Blue	FM,N,O,U	PS25704✓	PS29704B✓
1 sliding door, self-close	30	44" x 43" x 18"	1	Blue	FM,N,O,U	PS25530B	PS29530B
4 door (2-sided), manual	30	44" x 43" x 18"	1	Blue	N,O	P25706	—
2 door, manual	45	65" x 43" x 18"	2	Blue	FM,N,O	P25705	P29705B
2 door, self-close	45	65" x 43" x 18"	2	Blue	FM,N,O,U	PS25707	PS29707B
1 sliding door, self-close	45	65" x 43" x 18"	2	Blue	FM,N,O,U	PS25545B	PS29545B
4 door (2-sided), manual	45	65" x 43" x 18"	2	Blue	N,O	P25708	—
4 door (2-sided), self-close	45	65" x 43" x 18"	2	Blue	N,O	PS25709	—
2 door, manual	60	65" x 34" x 34"	2	Blue	FM,N,O	P25600B	P29600B
2 door, self-close	60	65" x 34" x 34"	2	Blue	FM,N,O,U	PS25602B	PS29602B
SLIMLINE SAFETY CABINETS							
1 door, manual	22	65" x 23 1/4" x 18"	3	Blue	FM,N,O	P25824B	P29824B
1 door, self-close	22	65" x 23 1/4" x 18"	3	Blue	FM,N,O,U	PS25824B	PS29824B
COUNTERTOP AND COMPAC SAFETY CABINETS							
1 door, manual, countertop	4	22" x 17" x 17"	1	Blue	N,O	P25040B	P29040B
1 door, self-close, countertop	4	22" x 17" x 17"	1	Blue	N,O,U	PS25042B	PS29042B
1 door, manual, compac	12	35" x 23 1/4" x 18"	1	Blue	FM,N,O	P25710B	P29710B
1 door, self-close, compac	12	35" x 23 1/4" x 18"	1	Blue	FM,N,O,U	PS25712B	PS29712B
UNDERCOUNTER SAFETY CABINETS†							
2 door, manual	22	35" x 35" x 22"	1	Blue	FM,N,O	P25702	P29702B
2 door, self-close	22	35" x 35" x 22"	1	Blue	FM,N,O,U	PS25742	PS29742B
PIGGYBACK SAFETY CABINETS							
2 door, manual	12	18" x 43" x 18"	0	Blue	FM,N,O	P25871	P29871B
2 door, self-close	12	18" x 43" x 18"	0	Blue	FM,N,O,U	PS25871B	PS29871B
2 door, manual	17	24" x 43" x 18"	1	Blue	FM,N,O	P25872	P29872B
2 door, self-close	17	24" x 43" x 18"	1	Blue	FM,N,O,U	PS25872B	PS29872B

† Toe kickplate dimensions: 3 1/2" H x 2 1/2" D. ✓ Includes polyethylene cabinet-top work tray.

COLOR CODE:



NEW! Centura™ Safety Cabinets with ChemCor™ Liner

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Approv./Lstg./Reg.*	Yellow Model No.	Glacier White Model No.	Snow White Model No.	Chamelon Model No.	Light Neutral Model No.	Blue Model No.
LEVER HANDLE†									
1 door, right hinge, manual	15	35 3/4" x 24" x 21 5/8"	FM,O,N	P25424Y	P25424H	P25424W	P25424C	P25424L	P25424B
1 door, left hinge, manual	15	35 3/4" x 24" x 21 5/8"	FM,O,N	PL25424Y	PL25424H	PL25424W	PL25424C	PL25424L	PL25424B
1 door, right hinge, self-close	15	35 3/4" x 24" x 21 5/8"	FM,O,N,U	PS25424Y	PS25424H	PS25424W	PS25424C	PS25424L	PS25424B
1 door, left hinge, self-close	15	35 3/4" x 24" x 21 5/8"	FM,O,N,U	PB25424Y	PB25424H	PB25424W	PB25424C	PB25424L	PB25424B
2 door, manual	19	35 3/4" x 30" x 21 5/8"	FM,O,N	P25430Y	P25430H	P25430W	P25430C	P25430L	P25430B
2 door, self-close	19	35 3/4" x 30" x 21 5/8"	FM,O,N,U	PS25430Y	PS25430H	PS25430W	PS25430C	PS25430L	PS25430B
2 door, manual	23	35 3/4" x 36" x 21 5/8"	FM,O,N	P25436Y	P25436H	P25436W	P25436C	P25436L	P25436B
2 door, self-close	23	35 3/4" x 36" x 21 5/8"	FM,O,N,U	PS25436Y	PS25436H	PS25436W	PS25436C	PS25436L	PS25436B
2 door, manual	27	35 3/4" x 42" x 21 5/8"	FM,O,N	P25442Y	P25442H	P25442W	P25442C	P25442L	P25442B
2 door, self-close	27	35 3/4" x 42" x 21 5/8"	FM,O,N,U	PS25442Y	PS25442H	PS25442W	PS25442C	PS25442L	PS25442B
2 door, manual	31	35 3/4" x 48" x 21 5/8"	FM,O,N	P25448Y	P25448H	P25448W	P25448C	P25448L	P25448B
2 door, self-close	31	35 3/4" x 48" x 21 5/8"	FM,O,N,U	PS25448Y	PS25448H	PS25448W	PS25448C	PS25448L	PS25448B
LEVER HANDLE (ADA COMPLIANT)†									
1 door, right hinge, manual	13	32" x 24" x 21 5/8"	FM,O,N	P25624Y	P25624H	P25624W	P25624C	P25624L	P25624B
1 door, left hinge, manual	13	32" x 24" x 21 5/8"	FM,O,N	PL25624Y	PL25624H	PL25624W	PL25624C	PL25624L	PL25624B
1 door, right hinge, self-close	13	32" x 24" x 21 5/8"	FM,O,N,U	PS25624Y	PS25624H	PS25624W	PS25624C	PS25624L	PS25624B
1 door, left hinge, self-close	13	32" x 24" x 21 5/8"	FM,O,N,U	PB25624Y	PB25624H	PB25624W	PB25624C	PB25624L	PB25624B
2 door, manual	17	32" x 30" x 21 5/8"	FM,O,N	P25630Y	P25630H	P25630W	P25630C	P25630L	P25630B
2 door, self-close	17	32" x 30" x 21 5/8"	FM,O,N,U	PS25630Y	PS25630H	PS25630W	PS25630C	PS25630L	PS25630B
2 door, manual	20	32" x 36" x 21 5/8"	FM,O,N	P25636Y	P25636H	P25636W	P25636C	P25636L	P25636B
2 door, self-close	20	32" x 36" x 21 5/8"	FM,O,N,U	PS25636Y	PS25636H	PS25636W	PS25636C	PS25636L	PS25636B
2 door, manual	24	32" x 42" x 21 5/8"	FM,O,N	P25642Y	P25642H	P25642W	P25642C	P25642L	P25642B
2 door, self-close	24	32" x 42" x 21 5/8"	FM,O,N,U	PS25642Y	PS25642H	PS25642W	PS25642C	PS25642L	PS25642B
2 door, manual	27	32" x 48" x 21 5/8"	FM,O,N	P25648Y	P25648H	P25648W	P25648C	P25648L	P25648B
2 door, self-close	27	32" x 48" x 21 5/8"	FM,O,N,U	PS25648Y	PS25648H	PS25648W	PS25648C	PS25648L	PS25648B

† Toe kickplate dimensions: 4" H x 3" D.

*See page 10 for Regulation Key.



Safety Cabinets

STAINLESS STEEL

— in Laboratories —

Justrite's durable Stainless Steel Cabinets are suitable for environments where cleanliness and corrosion resistance are a concern.



29820

- Stainless steel is durable, long-lasting and rustproof and can be easily cleaned and sanitized.
- Non-painted surface virtually eliminates particle generation.
- Resists corrosion from many dyes, organic chemicals and inorganic chemicals.
- Custom built to your specs or choose from popular sized units.



Exclusive stainless steel Sure-Grip™ handle with double key set is self-latching at three points for added safety and security.

Justrite's Stainless Steel Flammable Chemical Safety Cabinets

are ideal for storing chemicals in work environments where cleanliness and corrosion resistance are of premium importance – such as in laboratories, wet processing areas, cleanrooms, food processing plants, and other controlled environments. Stainless steel provides protection against corrosion from chemicals and environmental factors, and is an excellent choice in workspaces where painted surfaces are unsuitable.

All-welded, 18-gauge, Type 304 stainless steel with #4 brushed finish and double-wall construction with 11½" insulating air space provides superior strength and fire protection. 2" liquid-tight sump contains potentially contaminating spills. Stainless steel adjustable shelves, flame-arresting vents and leveling feet offer improved chemical resistance. Weld cleaning process removes surface contamination and offers an exceptionally attractive finish. Meet OSHA & NFPA requirements. Popular sized cabinets (listed below) are FM approved.** Self-close models with carbon steel closures also meet the Uniform Fire Code.

Custom Cabinets Are Available!

See page 39 for ordering information.

Choose...

- Cabinet Size (H x W x D)
- Manual or Self-close Doors
- Labels
- Vent Locations
- Poly Shelf & Sump Liners
- Additional Shelves
- Front Kickplate or Flush-to-the floor



NEW! Stainless Steel Flammable Chemical Safety Cabinets – Popular Sizes

Number of Doors and Style	Capacity (Gallons)	Ext. Dimensions H x W x D	Adjustable Shelves	Approv./Lstg. Regulation*	Sure-Grip™ Model No.
2 door, manual	12	35" x 23½" x 18"	1	FM,N,O	29810 ▶
2 door, self-close	12	35" x 23½" x 18"	1	FM,N,O,U	29812 ▶
2 door, manual	23	35½" x 36" x 21½"	1	FM,N,O	29820 ▶
2 door, self-close	23	35½" x 36" x 21½"	1	FM,N,O,U	29822 ▶
2 door, manual	30	44" x 43" x 18"	1	FM,N,O	29830 ▶
2 door, self-close	30	44" x 43" x 18"	1	FM,N,O,U	29832 ▶
2 door, manual	45	65" x 43" x 18"	2	FM,N,O	29840 ▶
2 door, self-close	45	65" x 43" x 18"	2	FM,N,O,U	29842 ▶
2 door, manual	60	65" x 34" x 34"	2	FM,N,O	29850 ▶
2 door, self-close	60	65" x 34" x 34"	2	FM,N,O,U	29852 ▶

** Check for availability of FM approval on custom-sized cabinets.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Custom

SAFETY CABINETS

Custom Cabinets turn unused space into convenient storage for all types of hazardous liquids!

Create a custom safety cabinet to fit into unique spaces or to meet specific storage requirements. Custom cabinets have all the features of Justrite's leading safety cabinet with a new heavy-duty self-close mechanism to accommodate all cabinet sizes, and Justrite's exclusive Sure-Grip™ handle. Simply specify your requirements on the order form on the following page. For assistance, please contact your local Justrite distributor.



Twelve great paint colors to choose from!



* Coordinates with Guard Master™ Cabinets. ** Coordinates with Centura™ Cabinets

Compliance. Meets NFPA Code 30 and OSHA Standard 1910.106 for the storage of Class I, II and III liquids. FM approval is based on certain size restrictions – please call Customer Service for more details.

1. Cabinet Basics...

Define the type of hazardous liquids to be stored. If several types are to be stored, segregation may be required.

Determine the amount of storage capacity needed for each location.

Consider the type of containers to be stored ... how much shelf space and clearance height is needed. If large vessels such as 55-gallon drums are going to be stored, be sure to allow room for dispensing apparatus. Keep in mind that OSHA limits the storage of Class I and II flammables to not more than sixty gallons per cabinet.

2. Workflow Considerations...

Measure the available space. Evaluate workstation access to the storage site and traffic flow through that area.

3. Cabinet Options...

- Kickplate. Choose from two standard sizes or select flush-to-the-floor styling.

- Self-latching Door Style. Manual doors are the most economical. Self-closing doors add an extra measure of protection and are required in some areas. Sliding, self-closing doors are ideal for tight areas (not available on stainless steel cabinets).

- Color. See page 9 for color standards or choose the one that best suits your needs.

- Label. Clearly identifies contents with an appropriate warning label.

- Shelf Material. Galvanized steel is the standard shelf material. Stainless steel is also available for greater chemical resistance.

- Shelf Quantity. One galvanized steel shelf is included with each cabinet. Additional shelves may be ordered. Load rating for shelf varies upon size chosen.

- Poly Liners for Shelves and Sump.

Removable polyethylene liners are recommended for highly corrosive liquids.

- Vents. Choose a location if vents are required. Vents have integral flash protection.

- Cabinet Construction. Choose standard cold-rolled, 18-gauge steel or galvanized steel – both with high gloss powder coat paint finish; or Type 304 stainless steel with a #4 brushed finish.

For more information on features of Justrite Safety Cabinets, see pages 6-9.

Custom Cabinet Worksheet / Quote Form

Please fill out one per EACH design ordered

End User:

Co. Name: _____
Custom Cabinets are not returnable. Price quoted is F.O.B. Mattoon, Illinois.

Distributor:

Co. Name: _____ Acct. No. _____

Cabinet Basics:

1.

All height dimensions include the leg levelers installed and extended 5/8". All dimensions are nominal. Manufacturing tolerances are approx. 1/16".

Cabinet Construction:

- 18-gauge Cold-rolled Steel, 18-gauge Galvanized Steel, 18-gauge Type 304 Stainless Steel (#4 Brushed)

Specify size for cabinet without a kickplate

Height _____ in inches (max. height is 84", minimum height is 19")

Width _____ in inches (max. width is 60", minimum width is 18")

Depth _____ in inches (max. depth is 48", minimum depth is 18")

Figure the total square inches of cabinet:

1. Sides HEIGHT _____ X DEPTH _____ x 2 = _____ square inches

2. Top and Bottom WIDTH _____ X DEPTH _____ x 2 = _____ square inches

3. Front and Back HEIGHT _____ X WIDTH _____ x 2 = _____ square inches

Add together lines 1+2+3 _____ total square inches

For Total Square Inches over 4000: Basic cost: \$ _____

For Total Square inches 4000 or less: Basic cost: \$ _____

Work Flow:

2.

Door quantity is determined by the width of the cabinet:

Cabinets less than 28" wide have one door (Single door cabinets can be hinged at the right or left) Right hinge Left hinge

Cabinets 28" wide to 60" wide have two doors or one pair of bi-fold doors. (Select door style in step 3.)

Cabinet Options

3.

Select Cabinet Options:

Kickplate: No kickplate, 4"H x 3"D kick plate, 31/4"H x 4"D \$ _____

Type of Door: Manual – no additional charge

Self-Closing \$ _____

Sliding*, Self-Closing \$ _____

* Sliding doors are available only on cabinets 28" or wider and are provided in pairs. Sliding doors are not available for stainless steel cabinets.

Color: * (Average lead time is 3-4 weeks) Yellow, Red, Gray, Blue, Green, Snow White – no additional charge

* Stainless steel cabinets are unpainted and have an average lead time of 6-8 weeks.

(Call Customer Service for lead time) { Light Neutral, Glacier White, Chameleon, Beige, Sand, Weathered Iron \$ _____

(Call Customer Service for price and lead time) Custom (Submit chip) _____

Label: Flammable, Corrosives, Acid, Hazardous Waste, Pesticide

Shelf Material: Galvanized steel (one galvanized steel shelf is included with each cabinet, except stainless steel cabinets which have a stainless steel shelf.)

Stainless Steel (one stainless steel shelf in lieu of galvanized) \$ _____

Additional shelves: Qty _____

Galvanized \$ _____

Stainless Steel \$ _____

Poly liners for shelves? No Yes, Qty _____ \$ _____

Poly liner for bottom sump? No Yes \$ _____

Vents: None One on each side _____ Two on back _____ \$ _____

Add up entire column for total cost of one Custom Cabinet \$ _____

How many cabinets needed with these specifications: Quantity _____ **GRAND TOTAL** \$ _____

Custom

SAFETY CABINETS

Safety Cabinets

ACCESSORIES



Reduce the chance of spills!

Justrite's Cabinet Cover is the easy way to prevent potentially dangerous items being placed on top of cabinets. This cover reduces the chance of spills and exposure to harmful materials and encourages good housekeeping. It is ideal for situations that require working on scaffolds or lifts, such as those found in airplane hangars. Strong, industrial strength tape is included for secure attachment.



Yellow Safety Cabinet Covers

Description	Fits Cabinet Sizes**	Ext. Dimensions H x W x D	Model No.
Cabinet cover	18" deep cabinets, including: 12, 17, 30, 40, and 45 gallon cabinets 60 gallon and	8 1/2" x 42 1/2" x 18"	25987
Cabinet cover	55 gallon single vertical drum cabinets	16" x 33 1/2" x 34"	25989

** Not intended for sliding door styles.



25987 on 25300



Model No. 25969 Pass-through Valve Kit installed on Model No. 25040 Cabinet

Limit exposure to harmful chemicals!

Pass-through Valve can be used on the top, side, or back of any safety cabinet. Unique system provides a means to pass solvent through the wall of a cabinet, making it possible to pump liquid into and/or out of the cabinet without human hand transfer. Stainless steel valve is one way and cannot be reversed. A 1/4" NPT (tapered) fitting is required to thread into both sides of the valve. If inert gas pressure from an outside source is needed, a **Nitrogen Pass-through Valve** is available.

Pass-through Valve for Safety Cabinets

Description	Approv./Lstg. Regulation*	Model No.
Solvent pass-through valve kit	—	25968
Solvent pass-through valve kit INSTALLED	FM	25969
Nitrogen pass-through valve kit	—	25973
Nitrogen pass-through valve kit INSTALLED	FM	25974

NOTE: When ordering specify valve location, cabinet model & direction of flow (outside to inside or inside to outside).

*See page 10 for Regulation Key.

Safety Cabinets

ACCESSORIES



Organize smaller containers and accessories.

Drawer units are ideal for storing easily misplaced containers such as dispenser cans and squeeze bottles, and smaller items such as spare fusible links and grounding wires. Constructed of sturdy, 18-gauge steel, each organizer comes complete with mounting and hold-down brackets for a stable, secure fit.

Drawer Organizers for Safety Cabinets

Description	Dimensions H x W x D	Model No.
2 drawer organizer, fits 45 gallon manual close cabinet	14 ¹ / ₁₆ " x 38 ⁷ / ₈ " x 13 ¹ / ₁₆ "	25002Y
3 drawer organizer, fits 45 gallon manual close cabinet	14 ¹ / ₁₆ " x 38 ⁷ / ₈ " x 13 ¹ / ₁₆ "	25003Y
4 drawer organizer, fits 45 gallon manual close cabinet	14 ¹ / ₁₆ " x 38 ⁷ / ₈ " x 13 ¹ / ₁₆ "	25004Y



25901



25935



25940

Safety Cabinet Shelves *NEW Line Listings!*

Description	Fits Cabinet Sizes	Dimensions (L x D)	Model No.
FOR NONMETALLIC SAFETY CABINETS			
Wooden shelf	For 24140 cabinet / thirty-six 2 ¹ / ₂ L bottles	34 ⁷ / ₁₆ " x 17 ³ / ₈ "	24196 ↗
Wooden shelf	For 24150 cabinet / forty-nine 2 ¹ / ₂ L bottles	40" x 15"	24195
FOR STEEL SAFETY CABINETS			
Steel shelf	4 gallon cabinets	13 ¹ / ₄ " x 13"	25924
Steel shelf	12 & 15 gallon compac	19 ¹ / ₂ " x 14"	25935
Steel shelf	17 gallon piggyback, and all two door 30, 40, & 45 gallon	39 ¹ / ₄ " x 14"	25901
Steel shelf	20 gallon wall mount	39 ¹ / ₄ " x 8 ¹ / ₂ "	25940
Steel shelf	22 gallon undercounter	31 ¹ / ₄ " x 18"	25937
Steel shelf	22 gallon Slimline cabinets	19 ¹ / ₂ " x 14"	29910 ↗
Steel shelf	30 gallon (35" high)	32 ¹ / ₄ " x 20"	25925
Steel shelf	30 & 45 gallon ULC cabinets	38 ¹ / ₄ " x 13"	25916
Steel dispensing shelf	All 30 & 45 gallon cabinets	39 ¹ / ₄ " x 11"	25911
Steel shelf	All 60 gallon two door	30 ¹ / ₄ " x 30"	25909
Steel shelf	90 gallon cabinets	39 ¹ / ₄ " x 30"	25927
FOR CENTURA® STEEL LABORATORY CABINETS			
Steel shelf	Centura 13 & 15 gallon cabinets	20 ¹ / ₂ " x 18"	25990 ↗
Steel shelf	Centura 17 & 19 gallon cabinets	26 ¹ / ₂ " x 18"	25991 ↗
Steel shelf	Centura 20 & 23 gallon cabinets	32 ¹ / ₂ " x 18"	25915 ↗
Steel shelf	Centura 27 & 31 gallon cabinets	44 ¹ / ₂ " x 18"	25928 ↗
Steel shelf	Centura 24 & 27 gallon cabinets	38 ¹ / ₂ " x 18"	25992 ↗

Add function and convenience with cabinet accessories.

Cabinet Accessories offer an opportunity to expand storage and add new convenience to existing cabinets – or customize your new cabinet with additional shelves to meet specific workflow needs. Galvanized steel shelves hold up to 350 lbs. and adjust on 2¹/₄" increments for versatile storage. They can be used on both Lever-style handle cabinets and Sure-Grip™ style cabinets.

Safety Cabinets

ACCESSORIES



25920

▼ *Improved Design!*



25932

Drum rollers help facilitate movement of heavy, full 30- or 55-gallon drums in vertical drum storage cabinets. Drum ramp securely fits over cabinet sill to aid in loading drums with a hand truck. New flat deck offers stable position for dolly during unloading.

Additional Cabinet Accessories

Description

Wall hanger assembly (mounting kit) for 4 gallon compac cabinets
Wall hanger assembly (mounting kit) for 12 & 17 gallon piggyback cabinets
Seismic adapter (for earthquake prone areas)

Model No.

25951
25950
25960

Drum Cabinet Accessories

Description

Steel half-depth shelf for single 55 gallon vertical drum cabinets	31" x 15"	25906
Steel half-depth shelf for double 55 gallon vertical drum cabinets	56" x 15"	25929
Drum roller for single 55 gallon vertical drum cabinets	291/2" x 30"	25920
Drum roller for double 55 gallon vertical drum cabinets	551/2" x 30"	25922
Drum roller for double 30 gallon vertical drum cabinets	37" x 30"	25923
Drum ramp for all drum cabinets	28" x 241/2"	25932

Dimensions (L x D)

Model No.

NEW Line Listings!

Polyethylene Accessories (for Corrosives Cabinets)

Description

	Fits Cabinet Sizes	Dimensions (L x D)	Model No.
Poly tray for shelf 25901	17 gallon piggyback and all 2-door 30, 40 & 45 gallon cabinets	383/4" x 131/2"	25930
Poly tray for shelf 25937	22 gallon undercounter cabinets	311/8" x 181/2"	25938
Poly tray for shelf 25909	60 gallon cabinets	293/4" x 291/2"	25936
Poly tray for cabinet-top	17 gallon piggyback and all 2-door 30, 40 & 45 gallon cabinets	439/16" x 189/16"	25933
Poly tray for shelf 25990	Centura 13* & 15 gallon cabinets	201/8" x 181/8"	25993
Poly tray for shelf 25991	Centura 17* & 19 gallon cabinets	261/8" x 181/8"	25994
Poly tray for shelf 25915	Centura 20* & 23 gallon cabinets	311/8" x 181/2"	25938
Poly tray for shelf 25992	Centura 24* & 27 gallon cabinets	381/8" x 181/8"	25995
Poly tray for shelf 25928	Centura 27* & 31 gallon cabinets	441/8" x 181/8"	25996
Poly tray for shelf 29910	22 gallon Slimline cabinets	183/4" x 137/8"	29911
Poly sump liner	22 gallon Slimline cabinets	193/4" x 141/2"	29912



25930



25938



25936

* ADA compliant height.



Why is Justrite the emerging leader in general storage and security cabinets? Because we offer lockers and cabinets for every need – for LPG and compressed gas, heavy-duty equipment, valuables and more. They are tough, durable, and designed for ease-of-use with special emphasis on smooth door opening and closing. Fingertip operation is effortless thanks to Justrite's exclusive Sure-Grip™ handle design.

Storage/Security Cabinets

Quality materials are combined with innovative engineering to create products that offer solid solutions to storage and security issues. The Justrite label is your guarantee of superior value and performance.



Cylinder Lockers

FOR COMPRESSED GAS

Non-rusting, durable and secure storage for LPG and compressed gas cylinders.

- Weather-resistant, all-welded aluminum construction stands up to abusive outdoor elements – won't rust, discolor or corrode.
- Unique slanted roof design sheds rain and ice.
- Quick-look, wire mesh sides prevent dangerous build-up of flammable gases.
- 66% lighter than steel for easy placement and handling.
- Heavy-gauge aluminum construction is 20% heavier than similar models – the heaviest gauge aluminum locker available. Extruded frame adds exceptional strength.
- Four labels included: (2 warning, 2 identification).
- Ships fully assembled – saves set-up time.



23003

- Sloped roof design sheds water and ice. Solid top reinforces stability.
- Comes complete with warning and full/empty cylinder labels.
- Extruded .125" thick, heavy aluminum framework provides superior strength.
- Easy-to-use rack positions cylinders securely and stores 20 and 33 lb. cylinders.
- Heavy, expanded, .065" thick aluminum mesh panels and all-welded construction resist abusive outdoor elements – won't rust or discolor.
- Padlock lug for security.
- Aluminum's long lasting durability keeps your gas cylinders safe and your property looking clean.
- Ships fully assembled to save on set-up time. Weighs 66% lighter than steel – costs less to ship and easier to position.
- A pre-drilled hole at each corner accepts 1/2" anchor bolts for maximum security and stability.
- Cylinders stay clear of ground with heavy-duty bottom rack on horizontal locker or strong floor plate on vertical storage locker.



11 modular styles to choose from!



Horizontal
4 Cylinders
23001



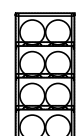
Horizontal
6 Cylinders
23002



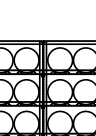
Vertical 4 Cylinders
23009



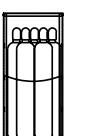
Vertical 8 Cylinders
23010



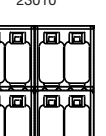
Horizontal
8 Cylinders
23003



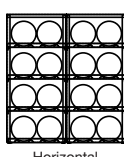
Horizontal
12 Cylinders
23004



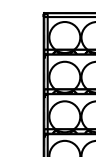
Vertical 5 to 10
Cylinders
23006



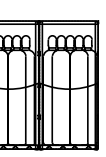
Vertical 16 Cylinders
23011



Horizontal
16 Cylinders
23005



Combination Locker
Vertical 5-10 Cylinders and
Horizontal 8 Cylinders
23008



Vertical 10 to 20 Cylinders
23007

Cylinder Lockers

FOR COMPRESSED GAS



Gives an organized look to expanded multi-cabinet storage.

The "once-and-for-all" solution to safely securing all LPG and compressed gas cylinders from theft and unauthorized access!

Cylinder Lockers from Justrite offer superior features that make these units extremely durable and easy-to-use. Constructed of 100% welded aluminum – they will not rust, corrode or discolor. Justrite's expanded .065" thick metal panels are the strongest in the industry – offering additional resistance to tampering. Welded security lug on front panel door accepts a padlock (not included) for extra security. Heavier gauge aluminum mesh and extruded (not bent) frame add rigidity. All models have an exclusive solid aluminum roof panel that slants toward the back to shed water and ice. Eleven modular styles provide an efficient, attractive solution to expanded, multi-cabinet storage.

Aluminum Cylinder Lockers *NEW Line Listings!*



23007

23008

Locker Description	Cylinder Type	Capacities	Dimensions W x H x D	Model No.
4-cylinder horizontal	LPG	Four 20 or 33 lb. cylinders	30" x 33 1/2" x 32"	23001
6-cylinder horizontal	LPG	Six 20 or 33 lb. cylinders	30" x 49 1/2" x 32"	23002
8-cylinder horizontal	LPG	Eight 20 or 33 lb. cylinders	30" x 65" x 32"	23003
12-cylinder horizontal	LPG	Twelve 20 or 33 lb. cylinders	60" x 49 1/2" x 32"	23004
16-cylinder horizontal	LPG	Sixteen 20 or 33 lb. cylinders	60" x 65" x 32"	23005
4-cylinder vertical	LPG	Four 20 or 33 lb. cylinders	30" x 33 1/2" x 32"	23009
8-cylinder vertical	LPG	Eight 20 or 33 lb. cylinders	30" x 65" x 32"	23010
16-cylinder vertical	LPG	Sixteen 20 or 33 lb. cylinders	60" x 65" x 32"	23011
10-cylinder vertical	Compressed gas	Up to 10 comp. gas cylinders	30" x 65" x 32"	23006
20-cylinder vertical	Compressed gas	Up to 20 comp. gas cylinders	60" x 65" x 32"	23007
Combo horizontal & vertical	LPG & Compressed gas	Up to 8 horizontal and 10 vertical cylinders	60" x 65" x 32"	23008

Complies with NFPA 58 for LPG storage and OSHA 1910.110 requirements. LPG vertical lockers also comply to Canadian Standards Association CSA-B149.2

Storage Cabinets FOR HEAVY-DUTY EQUIPMENT

Super strong to handle the toughest industrial storage requirements yet stylish enough for the office.

Justrite's Guard Master™ Heavy-Duty, Heavy-Load Storage Cabinets offer the best value in high-capacity, industrial storage. Fully-welded, 16-gauge, single-wall, rugged steel construction with 18-gauge double-walled doors and heavy 14-gauge floor offers exceptional strength and durability. Stylish Sure-Grip™ flush-mounted handle provides easy fingertip operation. Exclusive gripper pad offers a secure hold when opening the door. Patented three-point, combination latching system with self-latching handle assures secure closure every time. If center bullet latch is "violated," top and bottom of unit remain latched. Full length piano hinge provides smooth door operation. Double-wall steel door construction adds rigidity and protects the latching mechanism from damage ... no need to worry about moving parts "catching" onto contents.

Outstanding security features include keyed lock, heavy-weight latch rod and pry-resistant doors with overlapping astragal.

Heavy 14-gauge galvanized steel shelves each carry a total safe allowable uniform load of 1000 lbs. when evenly distributed over the length and width of the shelf. Guard Master™ heavy-duty, heavy-load cabinets are rated at up to 5000 lbs. based on loading four shelves and the cabinet bottom. These load ratings are tested in accordance with AISI. Galvanized shelves offer superior scratch, corrosion, oil and chemical resistance and adjust on 2" centers. Welded shelf hangers allow shelves to be bolted in place. Adjustable leg levelers provide stability on uneven surfaces. Premium paint is textured to hide smudges and fingerprints. Choice of Weathered Iron or Sand color finish.

Super strong shelves for maximum load bearing capacity to handle all your heavy equipment storage needs.



22160S



JUSTRITE®

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



GuardMaster™

- 16-gauge walls and 14-gauge floor for up to a 5000-lb. cabinet capacity.
- Double-wall, 18-gauge door construction adds strength and protects the three-point self-latching mechanism, while providing an attractive finished look.
- Flush-mount, Sure-Grip™ handle offers fingertip control and keyed lock.
- 14-gauge galvanized steel shelves hold a 1000-lb. uniform load, making them ideal for heavy tools and valuable equipment.
- Load ratings tested according to, and meet AISI recommendations.
- Heavy-duty leveling feet.

Storage Cabinets FOR HEAVY-DUTY EQUIPMENT



Guard Master™ Heavy-Duty, Heavy-Load Storage Cabinets

Description

Counter height Guard Master™ cabinet
Eye level height Guard Master™ cabinet
Mid height, Extra Wide Guard Master™ cabinet
Mid height Guard Master™ cabinet
Full height, extra wide Guard Master™ cabinet
Full height Guard Master™ cabinet
Counter height Guard Master™ cabinet
Eye level height Guard Master™ cabinet
Mid height, extra wide Guard Master™ cabinet
Mid height Guard Master™ cabinet
Full height, extra wide Guard Master™ cabinet
Full height Guard Master™ cabinet

Dimensions H x W x D	Shelf Quantity	Color	Model No.
42" x 36" x 21"	2	Weathered Iron	22160X
60" x 36" x 21"	3	Weathered Iron	22150X
66" x 48" x 24"	3	Weathered Iron	22140X
72" x 36" x 24"	4	Weathered Iron	22130X
78" x 48" x 24"	4	Weathered Iron	22110X
78" x 36" x 21"	4	Weathered Iron	22120X
42" x 36" x 21"	2	Sand	22160S
60" x 36" x 21"	3	Sand	22150S
66" x 48" x 24"	3	Sand	22140S
72" x 36" x 24"	4	Sand	22130S
78" x 48" x 24"	4	Sand	22110S
78" x 36" x 21"	4	Sand	22120S

Leading the
Advancement of Safety

BEAUTY AND Brawn

Exclusive self-latching Sure-Grip™ handle and special textured finish, combined with a unique double-wall door construction and super strong shelf capacity, make Guard Master™ cabinets THE choice for heavy-duty storage needs.

Security Cabinet

FOR VALUABLES

GuardMaster™

Uncompromising quality provides ultimate security with style!

Premium Security Cabinet will guard your valuables and sensitive materials with heavy 18-gauge, double-walled design. All-welded construction with over 450 lbs. of strength and durability provides years of solid security. Cabinet is encased with two full inches of high density, premium Dura-Core™ insulation for added thermal protection. Strong, pry-resistant bullet door latches and stainless steel striker plates hold the doors in place. Durable, flush-mounted Sure-Grip™ paddle handle allows easy fingertip access and keeps aisles free from obstruction. Contents are secured from theft with Justrite's exclusive three-point locking system. Double key set is individually keyed to ensure opening by authorized personnel only. Two doors open up to a generous 19-cubic feet of flexible storage space. High performance shelves are constructed of heavy-gauge steel with a smooth, appealing gray powder paint finish. Four shelves hold 350 lbs. each and securely interlock onto welded tab hangers to prevent slippage. Hangers are spaced 21/4" apart for easy adjustment and maximum storage versatility. Attractive Gray Weathered Iron texture finish resists smudges and maintains a high quality appearance. Cabinet housing is shipped fully assembled; simply insert shelves. An optional roll of anti-skid, anti-static shelf liner is available when applications call for storage of electronic equipment or sensitive, fragile materials. The waffle-weave rubberized sheet measures a full 14' long x 12" deep to cover all shelves and can be cut to suit specific needs.



Quality cabinet for optimum security of hi-tech equipment and valuables.

Features:

- Long lasting, double wall, all-welded construction
- Premium Dura-Core™ insulation provides added protection
- Exclusive Guard Master™ bullet latch system for security and stainless steel striker plates
- Fingertip access flush mounted handle
- Steel shelves offer a 350-lb. safe load capacity and adjust on 21/4" centers
- Left door latch prevents "blow-out" of door when closing
- Front panel astragal helps keep dust and dirt out while offering improved security by reducing ability to pry open doors
- Leveling feet offer balance on uneven surfaces

Ideal for Storage of:

- Confidential, sensitive materials
- Laptop computers and software packages
- Keys, petty cash and tool storage
- Cameras and video equipment
- Surveillance equipment
- Electronic equipment and calibration devices
- One-of-a-kind prototypes and master standards
- Fragile or expensive instrumentation

Guard Master™ Security Cabinet

Dimensions

H x W x D

65" x 43" x 18"

14' L x 12" D

1" x 38 3/8" x 13"

Model No.

23100

25988

25945

Description

Security cabinet, Weathered Iron finish, 4 shelves

Anti-skid, anti-static shelf liner roll

Extra shelf for #23100



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Security Cabinets

FOR VALUABLES



Ideal for storing...

- Office supplies
- Hand tools
- Electronics
- Safety gear
- General supplies
- Important papers

STORAGE/SECURITY CABINETS

**Versatile, secure storage
for general supplies.**

*Durability that outlasts an ordinary
storage cabinet.*

Security Supply Cabinet is designed to securely store your valuables in a clean, attractive style. Extra heavy, reinforced doors have burglar-resistant, recessed hardware and pry-resistant astragal. Three-point locking door is individually keyed so there are no duplicates. Double-wall heavy 18-gauge construction and 11/2" of insulating air space provide an extra measure of fire resistance. Four wood-grained shelves are adjustable on 1" centers to assure convenient storage for everything from important records to small tools and safety gear. The powder coat paint finish in a selection of popular colors makes this cabinet an attractive addition to offices.



Security Supply Cabinets

Description
Security supply cabinet, 4 shelves
Security supply cabinet, 4 shelves
Security supply cabinet, 4 shelves

Color
Beige
Weathered Iron
Sand

Dimensions

H x W x D
65" x 34" x 18"
65" x 34" x 18"
65" x 34" x 18"

Model No.
25850
25850X
25850S



Beige

Weathered Iron

Sand



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Security Cabinet FOR NARCOTICS

Narrow shelf depth allows for a quick visual inspection of contents.

Doors open to a 90 degree stationary position for easy auditing and loading.



2¹/₂" deep double-walled doors with pry-proof exterior plate ensure maximum protection.

GuardMaster™ ADVANCED

Guard Master™ Advanced Narcotics Security Cabinets protect Class I, Class II and Class III narcotics inventory from theft.

- **Protect against misuse or theft – cabinet passes stringent 10-minute break-in test**
- **Avoid costs of replacing lost stock**
- **Limit your liability and avoid fines**
- **Reduce insurance costs**

Guard Master™ Advanced Narcotics Security Cabinet's high security, tamper-resistant wall- and floor-mount design has been stringently tested to guard against theft by passing an advanced security test that withstands a full-fledged 10-minute break-in attempt, allowing enough "average response time" for security personnel to respond. Heavy-duty, all-welded 18-gauge, double-wall steel construction with 16-gauge double-walled doors. 12-gauge door plate overlaps seams to reduce prying. Gap-free, double-swaged piano hinges are inset for additional security protection. Two heavy-duty, Sure-Grip™ locking handles release key in "Lock" position only, ensuring locked doors at all times. Security key set operates both locks and is factory keyed with serial number to open just one cabinet. Additional keys may be ordered for different work shifts or personnel.

Self-closing doors shut and lock automatically upon release. "Multiple-point" self-latching door with security anchor engages completely for solid closure. A 90 degree "easy-access" hold-open catch keeps doors open for convenient loading and auditing. Multi-stage closing mechanism prevents door from accidentally slamming shut. 1¹/₂" thick sound insulation minimizes noise distractions from frequent use. Center support column extends beyond door closing points for extra pry-resistance; wire raceway accommodates wiring for hook-up to user-provided security alarm and electronic locking systems.

16-gauge steel shelves reposition easily on 1/2" centers and have flat front edges to enable use of replaceable magnetic labels. Narrow depth allows quick visual inspection of shelf contents; tall design maximizes storage space. Three heavy-duty mounting brackets and an "L" bracket are included for bolting cabinet to wall and floor or store fixtures (bolting is required). 6-wall and 2-floor mounting locations are pre-cut 16" apart for securing cabinet to studs. Attractively styled with white textured powder paint finish that blends into neutral decors; withstands daily use and cleans up easily.

NEW! Guard Master™ Narcotics Security Cabinets

Description	No. of Shelves	Color	Dimensions H x W x D	Model No.
Narcotics security cabinet, wall & floor mounted	7	White	72" x 36" x 12 ¹ / ₂ "	23300
Narcotics security cabinet, wall & floor mounted	8	White	82" x 36" x 15"	23301

NOTE: Installation kit included.

Security Cabinet

FOR NARCOTICS

Ideal for:

- Drug stores
- Retail pharmacies
- Veterinary clinics
- Medical clinics
& surgery centers
- Methadone clinics
- Hospitals
- Psychiatric facilities
- Dental facilities
- Infirmarys
- Retirement homes
- Research laboratories
- Police & fire stations
- Government facilities

Dual, locking Sure-Grip™ paddle handles provide extra security along with ease of access.

Individually keyed at the factory – no two cabinets use the same key!

Pry-resistant, two-stage door panels.

**Patent pending,
advanced security
design provides
better protection
than single-wall,
dual door narcotics
cabinets.**



Pre-cut wall and floor mounting locations simplify installation.

Center support column adds strength and overlaps door seams for pry-resistance.

Center support column's unique design accommodates wiring for hook-up to user-provided security alarm and electronic locking systems.

Restricted access.



Controlled substances can now be stored with confidence with restricted access for authorized personnel only.



Leading the
Advancement of Safety

NEW SOLUTIONS

When there is a need – Justrite has the answer. Cutting-edge engineering designs that solve everyday workplace safety issues, along with efficient, user-friendly, features ensure you are getting the latest innovation on the market.

Outdoor Storage Cabinets

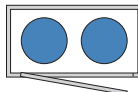
FOR HAZARDOUS MATERIALS

Perfect for
chemical
segregation or
secondary
containment

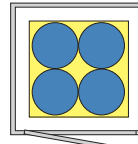


APPROVED

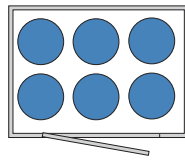
Eight sizes with three door options
accommodate loose drum storage
or **palletized loads**.



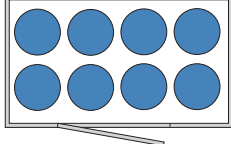
2-drum, one-door Cabinet



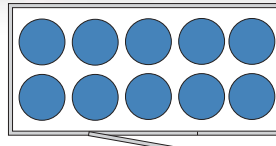
4-drum, one-door Cabinet



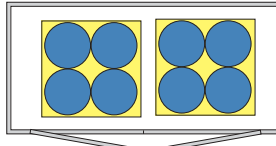
6-drum, one-door Cabinet



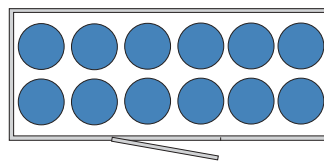
8-drum, one-door Cabinet



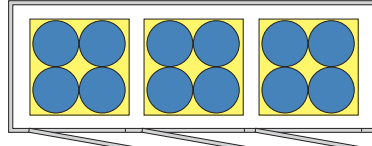
10-drum, one-door Cabinet



10-drum, two-door Cabinet
(10 loose drums or 2 pallets)



12-drum, one-door Cabinet



14-drum, three-door Cabinet
(14 loose drums or 3 pallets)

HAZ^{STOR}[®]

Outdoor Storage
Cabinets for
Hazardous Materials

*Rugged, weatherproof Outdoor
Drum Storage Cabinets.*

HazStor[®] Outdoor Cabinets offer compliant, FM approved storage solutions that simplify meeting local regulations and insurance considerations. Reliable, pre-engineered cabinets are superior to site construction by saving time and money, and offer greater flexibility.

About half the cost of building on-site!

All Outdoor Cabinets Feature:

- Factory Mutual approval and labels.
- Unitized heavy 12-gauge steel walls and roof formed and welded for strength.
- Three-point locking system for security.
- Oversized steel sump meets NFPA 30 and EPA 40 CFR – double-welded inside-and-out to be leakproof.
- Chemical-resistant epoxy paint, inside and out, for longevity and a heat-reflective polyurethane topcoat for UV-protection and weather resistance.
- Gravity ventilation – six air changes per hour.
- Bonding, grounding system to protect against static electricity.
- Removable sectional plywood flooring for easy sump inspection and cleaning. Steel grating is standard on two and four drum units.
- Built-in seismic and wind uplift hold-down protection standard on all cabinets.
- Forklift channels for easy relocation.
- Safety signage for proper identification.

Two Hour Fire-Rated Cabinets Also Include:

- Two-hour fire-rated gypsum board between 12-gauge steel exterior walls and roof and galvannealed steel interior walls and ceiling.
- Two-hour fire-rated doors.
- 1 1/2 hour fire louver on vent openings.



28160

Explosion-Relief Cabinets Also Include:

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

 **JUSTRITE[®]**

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Four types of construction:

Non-Combustible Outdoor Storage Cabinets are designed to store Class 1B flammables in locations at least 75 feet away from other occupied, insured facilities*.

Fire-Rated Outdoor Storage Cabinets resist fire up to two hours and are designed to store Class 1B flammables in locations within 75 feet of an occupied, insured facility. Fire-Rated Outdoor Storage Cabinets may be placed indoors with local approval and should include light, fire suppression system and mechanical ventilation ducted to outdoors*.

Non-Combustible and Explosion-Resistant Cabinets with Relief

Panels are required for the storage of Class 1A flammables or the dispensing of Class 1A and Class 1B flammables within the cabinet in locations at least 75 feet away from other occupied, insured facilities*.

Fire-Rated and Explosion-Resistant Cabinets with Relief Panels are required for the safe storage of Class 1A flammables or the dispensing of Class 1A or Class 1B flammables within the cabinet. Cabinets are for locations within 75 feet of an occupied, insured facility.*

*Check with your local sources for regulations in your area.

Note: Cabinets used indoors do not carry FM approval.

How to Choose:

1

Volume of Chemicals to be stored:
Determine how many 55-gallon 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 cabinet, depending on the type of construction.



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. HazStor Outdoor Storage Cabinets satisfy these requirements in one delivered package!



28580: Double door unit with explosion relief and optional ramp, shelving, fire extinguisher and water sprinkler.



28380: Double door 10-drum unit allows easy loading of two pallets with a forklift or 10 individual drums.

See Ordering Information on next page ...

NEW!

NON-COMBUSTIBLE CABINETS

Number of Doors	55-Gal. Drum Capacity	Fits 4-Drum Pallets	Sump (Gallons)	Dimensions (W x D x H) Exterior	Dimensions (W x D x H) Interior	Door Opening(s) W x HT	Approv./Lstg. Regulation	Lever Handle Model No.
1-door	2	—	60	68" x 36" x 64", 64" x 32" x 501/2"	54" x 48"	FM,N,O,U,E	28120	◀
1-door	4	1	120	68" x 66" x 64", 64" x 62" x 501/2"	54" x 48"	FM,N,O,U,E	28140	◀
1-door	6	1	160	90" x 66" x 96", 86" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28160	◀
1-door	8	1	200	114" x 66" x 96", 110" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28163	◀
1-door	10	1	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28164	◀
2-door	10	2	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28380	◀
1-door	12	1	290	162" x 66" x 96", 158" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28165	◀
3-door	14	3	330	186" x 66" x 96", 182" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28166	◀

TWO HOUR FIRE-RATED CABINETS

Number of Doors	55-Gal. Drum Capacity	Fits 4-Drum Pallets	Sump (Gallons)	Dimensions (W x D x H) Exterior	Dimensions (W x D x H) Interior	Door Opening(s) W x HT	Approv./Lstg. Regulation	Lever Handle Model No.
1-door	2	—	60	68" x 36" x 64", 64" x 32" x 501/2"	54" x 48"	FM,N,O,U,E	28320	◀
1-door	4	1	120	68" x 66" x 64", 64" x 62" x 501/2"	54" x 48"	FM,N,O,U,E	28340	◀
1-door	6	1	160	90" x 66" x 96", 86" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28360	◀
1-door	8	1	200	114" x 66" x 96", 110" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28361	◀
1-door	10	1	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28362	◀
2-door	10	2	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28382	◀
1-door	12	1	290	162" x 66" x 96", 158" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28363	◀
3-door	14	3	330	186" x 66" x 96", 182" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28364	◀

NON-COMBUSTIBLE CABINETS WITH EXPLOSION RELIEF

Number of Doors	55-Gal. Drum Capacity	Fits 4-Drum Pallets	Sump (Gallons)	Dimensions (W x D x H) Exterior	Dimensions (W x D x H) Interior	Door Opening(s) W x HT	Approv./Lstg. Regulation	Lever Handle Model No.
1-door	2	—	60	68" x 36" x 64", 64" x 32" x 501/2"	54" x 48"	FM,N,O,U,E	28420	◀
1-door	4	1	120	68" x 66" x 64", 64" x 62" x 501/2"	54" x 48"	FM,N,O,U,E	28440	◀
1-door	6	1	160	90" x 66" x 96", 86" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28460	◀
1-door	8	1	200	114" x 66" x 96", 110" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28461	◀
1-door	10	1	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28462	◀
2-door	10	2	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28480	◀
1-door	12	1	290	162" x 66" x 96", 158" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28463	◀
3-door	14	3	330	186" x 66" x 96", 182" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28464	◀

FIRE-RATED CABINETS WITH EXPLOSION RELIEF

Number of Doors	55-Gal. Drum Capacity	Fits 4-Drum Pallets	Sump (Gallons)	Dimensions (W x D x H) Exterior	Dimensions (W x D x H) Interior	Door Opening(s) W x HT	Approv./Lstg. Regulation	Lever Handle Model No.
1-door	2	—	60	68" x 36" x 64", 64" x 32" x 501/2"	54" x 48"	FM,N,O,U,E	28520	◀
1-door	4	1	120	68" x 66" x 64", 64" x 62" x 501/2"	54" x 48"	FM,N,O,U,E	28540	◀
1-door	6	1	160	90" x 66" x 96", 86" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28560	◀
1-door	8	1	200	114" x 66" x 96", 110" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28561	◀
1-door	10	1	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28562	◀
2-door	10	2	250	138" x 66" x 96", 134" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28580	◀
1-door	12	1	290	162" x 66" x 96", 158" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28563	◀
3-door	14	3	330	186" x 66" x 96", 182" x 62" x 821/2"	54" x 80"	FM,N,O,U,E	28564	◀

VALUE PACKAGES FOR 6-DRUM CABINETS & UP (HVAC packages for Fire-rated Cabinets only)

Description

Description	Model No.
Electric: includes interior light with exterior switch and mechanical ventilator tied to light switch	28727
Fire Suppression 1: includes fuse-linked dry chemical fire extinguisher, and water sprinkler system	28728
Fire Suppression 2: includes dry chemical fire suppression system with alarm, and water sprinkler system	28729
HVAC 1: includes 6,000 btu heater and R-11 insulation package	28730
HVAC 2: includes 14,000 btu air conditioner and R-11 insulation package	28731
HVAC 3: includes 6,000 btu heater, 14,000 btu air conditioner and R-11 insulation package	28732
HVAC: Upgrade from 6,000 btu heater to 12,000 btu heater. Recommended for units over 10-drums	28780

FLOORING OPTIONS (replaces plywood floor)

HazStor Outdoor Storage Cabinet and Number of Doors	Fiberglass Grate Flooring (with Sump Liner)*	Steel Grate Flooring
Model No.	Model No.	Model No.
2-drum, one-door	28733	28760
4-drum, one-door	28734	28761
6-drum, one-door	28735	28159
8-drum, one-door	28736	28762
10-drum, one-door	28738	28764
10-drum, two-door	28737	28763
12-drum, one-door	28739	28765
14-drum, three-door	28740	28766

* Fiberglass flooring includes polyethylene sump liner with purchase.

ADDITIONAL OPTIONS

Description	Model No.
Steel loading ramp, 88" x 48" (fits all cabinets)	28132
Replacement locking door handle	28023
Left wall stainless steel shelf, two foot length (order in multiples to your specifications, brackets included)*	28770
Right wall stainless steel shelf, two foot length (order in multiples to your specifications, brackets included)*	28771
Back wall stainless steel shelf, two foot length (order in multiples to your specifications, brackets included)*	28772
Explosion-proof exterior light (sold only as an addition to #28727 Electric Value Package)	28773

* Shelf capacity is 146 lbs. per 2 foot section.



Outdoor Storage Cabinets

FOR HAZARDOUS MATERIALS

Electric, UL Listed

For applications requiring lighting and forced ventilation. Allows for EPA mandated daily inspection of leaks.

Value-Pak 28727

- Interior explosion-proof light
- Explosion-proof ventilator (not shown)

Value-Pak 28729:

- Dry chemical fire suppression system and alarm
- Water sprinkler system (not shown)

Value-Pak 28732:

- Explosion-proof wall-mounted heater
- Explosion-proof air conditioner
- R-11 insulation in walls, roof, and sump walls

Value-Pak 28739:

- Polyethylene sump liner
- Fiberglass grate flooring

* Pre-wired with 120/240V single-phase wiring to 60 amp distribution panel.

Fire Suppression

Offers a fire protection system as recommended for storage of flammable or combustible materials, or for cabinets used indoors such as paint storage rooms.

Value-Pak 28728

- Dry chemical fire extinguisher unit, ceiling mounted and fuse linked
- Water sprinkler system, stubbed to exterior

Value-Pak 28729

- Dry chemical fire suppression system with automatic and manual means of activation, agent cylinder in exterior enclosure, alarm bell and means of remote annunciation.
- Water sprinkler system, stubbed to exterior

Heating and Air Conditioning*

Offers electric heating and/or air conditioning on 6 drum or larger cabinets where comfort, chemical stability or freeze protection is a concern. Thermostat controlled.

Value-Pak 28730

- Explosion-proof 6,000 btu wall-mounted heater
- R-11 Insulation package in walls, roof and sump walls

Value-Pak 28731

- Explosion-proof 14,000 btu air conditioner
- R-11 Insulation package in walls, roof and sump walls

Value-Pak 28732

- Explosion-proof 6,000 btu wall mounted heater
- Explosion-proof 14,000 btu air conditioner
- R-11 Insulation package in walls, roof and sump walls

Heater upgrade from 6,000 btu to 12,000 btu is available.

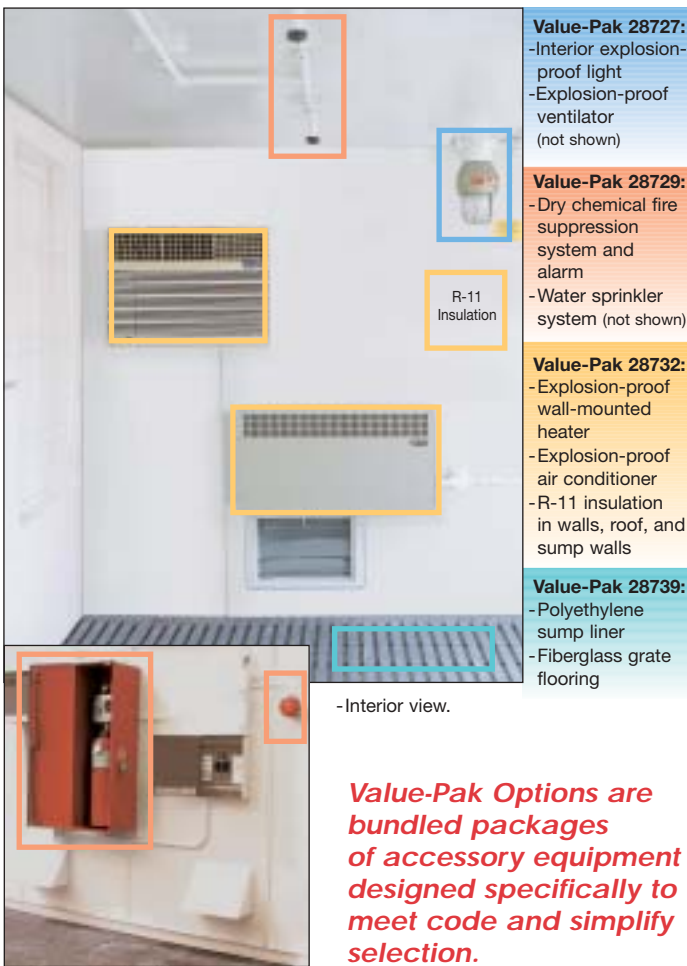
* Pre-wired with 120/240V single-phase wiring to 100 amp distribution panel.

Fiberglass Flooring

- High density polyethylene sump liner and fiberglass grate flooring for acid and corrosive chemical spill resistance

Additional Options:

- Steel loading ramp
- Stainless steel shelving, 16" deep, available in 2' increments
- Steel grate flooring
- Exterior light, explosion-proof, photocell activated



- Located on exterior end wall.

Expanded cabinet options serve many industries:

- Chemical manufacturers
- Construction materials companies
- Educational and vocational shops
- Pharmaceutical/laboratories
- Furniture manufacturers
- Metal manufacturers
- Motor freight/fleet maintenance
- Paper and printing companies
- Textile manufacturers
- Automotive suppliers
- Golf courses
- Aerospace

Safety cans are a necessary part of compliance for safety in the workplace. Justrite believes that they are much more. A Justrite safety can is a useful, hardworking tool that adds convenience while facilitating safe transfer of flammable liquids – ensuring the safety of personnel and protection of the facilities where they are used.

As an industry leader, Justrite offers a vast selection of styles and sizes, options and accessories to create a variety of safety containers that address all of your work needs. Each and every one starts with quality materials, superior workmanship and rigorous testing so it will stand up to years of hard use. Justrite containers meet the tough standards of OSHA, and are approved by Factory Mutual and/or listed by Underwriters Laboratories. Justrite also backs its safety cans with an exclusive Ten-Year Warranty.

A faucet, a funnel, a big can or small dispenser, a lever, a lid ... are all choices that make a difference in workflow. Justrite

safety cans allow you to work
seamlessly and safely by offering

compliant solutions that address specific applications in industry, laboratories, construction sites and other facilities worldwide. Superior engineering provides ease-of-use and safety features that are second to none.

No wonder Justrite is today's most widely trusted source for safe containment solutions.

Safety Containers





Safety Containers

FOR FLAMMABLES

Safety and Quality Assurance

The potential for disaster when handling flammable liquids demands serious solutions for protection. Just one gallon of vaporized gasoline can explode with the same force as twenty sticks of dynamite.

Justrite set the standards for safety and backs them with the toughest approvals out there ... including **Factory Mutual Research** and/or **Underwriters Laboratories**.

An exclusive Ten-Year Warranty is your assurance of getting the best when you buy Justrite®.



APPROVED



Backed by our
10 Year
Limited Warranty

 **JUSTRITE**®

Safety Cans serve several critical functions:

- **Safely contain hazardous liquids and control vapors to reduce the risk of fire, protecting both personnel and facilities.**
- **Offer compliance with federal OSHA regulations and state and local fire codes.**
- **Improve efficiency with ease-of-use features which enhance pouring and filling operations.**

Virtually every place of business, and even homeowners, have occasion to use flammable or combustible liquids. Gasoline, chemicals, solvents, and a variety of other hazardous liquids are found in varying amounts and locations. Whereas these liquids are relatively commonplace, it is important to understand the dangers they present and the special storage and handling procedures required to ensure safe usage. Reviewing the Material Safety Data Sheet (MSDS) helps determine liquid characteristics and recommended safety practices.

Accidents and fire risks can be minimized by using proper safety equipment. NFPA is specific on what is required of a safety can in order for it to perform as expected under fire conditions. The basic purpose of a safety can is the control of flammable vapors, while providing a convenient means of carrying, dispensing and storing up to five gallons of flammable liquid.

NFPA Code 30 1.6.40 and OSHA 1910.106(a)(29) define a safety can as: "A listed (approved) container, of not more than 5-gal (18.9-L) capacity, having a spring-closing lid and spout cover and so designed that it will safely relieve internal pressure when subjected to fire exposure."

A safety can is designed to specifically eliminate one or more of the elements needed for a fire to start: heat, oxygen and fuel. These elements are the "legs" of a fire triangle. The fire triangle demonstrates the three basic elements that must be present simultaneously to support a fire.



Effective control of any one of these elements with a Justrite Safety Can eliminates the chance of fire.

Leg:	Is Controlled by:
Heat	Flame Arrester, Self-close Lid
Fuel	Self-close Lid, Leaktight Gasketed Lid
Oxygen	Leaktight Gasketed Lid

Heat can be produced from many ignition sources, including mechanical sparks, static electricity, frayed wiring, a lit match or cigarette, or a portable heater. Heat is effectively controlled with a dual-density flame arrester and a self-closing, leaktight lid.

The presence of oxygen is obvious in the air we breathe. Fuel can be a combustible or flammable liquid such as gasoline. These are controlled with a leaktight, gasketed lid to ensure outside heat sources and oxygen cannot get in (and the flammable vapors and fuel remain inside). In other words, when not being used, the lid on the can automatically closes. The spring-loaded, self-closing lid includes a gasket to help keep it airtight and leaktight. Each and every Justrite safety can is 100% tested under pressure to guarantee leakproof construction.

As an added measure of protection, safety cans offer positive pressure relief, meaning they automatically vent between 3 and 5 psig. This is important to prevent rupture (or explosion) in the event of a fire. The flame arrester prevents fire "flashback" when the can is venting.

All Justrite safety cans undergo rigorous testing requirements by independent third party agencies and have received certification from Factory Mutual (FM approved) and Underwriters Laboratories (UL and ULC listed). Justrite offers an exclusive Ten-Year Warranty on all safety cans. Let Justrite Safety Cans help you meet all your needs for flammable liquid dispensing and containment.

Every Justrite safety can offers top performance with quality all-steel construction and convenient features.

Full-fisted, rounded grip doesn't cut into hand – makes it comfortable to pour and carry heavy loads of 60 lbs. or more.

Positive pressure relief cap automatically vents at between 3 and 5 psig to prevent rupture (or explosion) in event of fire.

Spring-loaded, self-closing lid controls vapors and automatically closes after filling or pouring to guard against dangerous spillage. Leaktight lid is fitted with a long life gasket.

100% LEAK-TESTED

Each and every container is tested under pressure to guarantee leakproof construction. Rigorous drop-testing from three feet onto a concrete surface further tests the can's integrity and offers an additional measure of assurance that the container meets Justrite's high performance standards.

100% LEAD-FREE, 100% STEEL

Rugged 24-gauge premium coated all steel construction is chemically-resistant to handle gasoline, diesel fuel, kerosene and a variety of other chemicals.

Durable, high gloss powder paint finish resists solvents, acids and alkalies and minimizes the effects of corrosion and humidity. In abusive environments, the special paint formulation with extra UV protectant resists fading. Hardness factor stands up to rough use for extended service life.

Yellow banding carries trilingual warning in English/Spanish/French.

Reinforcing ribs strengthen the side walls for extra "bumper guard" protection in tough environments.

EXCLUSIVE TEN-YEAR WARRANTY

Double lock seams at base and top offer four thicknesses of steel for extra "bumper guard" protection against accidental bumps and bangs. Heavy steel spout is welded to dome for a high resistance to nicks or dents.



Complies with OSHA 29 CFR 1910.106 & NFPA Code 30 requirements

FM approved; UL & ULC listed. Accepted container under CARB.



Internal dual-density flame arrester within the fill/pour spout dissipates heat to prevent flashback ignition and guards against the potential for fire and bomb-like explosion. Double mesh construction (a fine mesh screen joined with a coarse mesh screen) protects against fire yet keeps liquids flowing freely for convenient filling and pouring. Full length allows secure, easy insertion of gas nozzle when filling



Wide free-span opening on lid makes it easier to fill.



Half-inch raised bottom resists accidental punctures when placed on uneven surfaces and doubles as a grip lip for support when pouring. Unique echo-patterned rib design offers additional strength and rigidity.

Easy to fill!



Type I Safety Can

An economical choice for flammables with the advantage of a comfortable swinging handle for easy carrying, and a unique counterbalance design which leverages the weight of the liquid against the opening mechanism for effortless pouring. See page 62.

Four styles – one is perfect for your application!



Type II Safety Can

This Type II can has the same easy-carry handle as the Type I can with an added fill/vent spout. A flexible hose on the pour spout provides greater accuracy. Counterbalance design eases opening the spout for pouring. See page 65.



UNO™ Type II Safety Can

Easy-to-use design features Safe-Squeeze™ trigger that allows you maximum liquid flow control. Single spout for filling and pouring has flexible metal hose for accuracy and self-vents for smooth, slug-free pouring. See page 67.



UNO™ Type II D.O.T. Safety Can

All the great features of the easy-to-use UNO Type II with added features for D.O.T. compliance. Single hold-down bracket makes changing from pouring to transport mode a snap. Heavy roll bars protect mechanism. See page 70.

Easy to use!

Safety Containers

FOR FLAMMABLES

Containers to meet your needs!

Choosing the right tool for the job is important. That's why Justrite offers a diversity of styles and sizes in safety cans and specialty containers. These products are designed to suit specific needs and perform day-in and day-out to enhance workflow and protect property and personnel. Discover the right one for your job.

All Justrite containers are designed to meet applicable codes and regulations, so you can be assured you're always in compliance. Most have been tested by Factory Mutual and/or Underwriters Laboratories – your additional assurance they will perform to design specifications.



Dispensing Containers

Application Need:

	Red Type I Safety Cans	Funnel/Hose Attachments	Red UNO™ and Type I Safety Cans	Jerry Safety Cans	Blue Type I Safety Cans	Blue UNO™ and Type II Safety Cans	Yellow Type I Safety Cans	Yellow UNO™ and Type II Safety Cans	Green Type I Safety Cans	Green UNO™ and Type II Safety Cans	UNO™ D.O.T. Cans	Nonmetallic Type I Safety Cans	Oval Nonmetallic Type I Safety Cans	Steel Safety Cans with Faucets	Nonmetallic Safety Cans with Faucets	Steel Safety Cans with Pumps	Polyethylene Dispensing Bottles	Polyethylene Bottle Jacket
Filling and pouring of flammables into larger openings	✓	✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓✓																
Added pouring convenience on Type I cans		✓																
Smoother pouring of flammables into smaller openings	✓✓			✓		✓		✓		✓		✓✓	✓✓	✓✓	✓✓			
Space saving handling and storage of flammables			✓								✓					✓		
Use with kerosene			✓✓	✓✓					✓									
Use with diesel fuel			✓		✓✓	✓✓			✓	✓								
Use with oils					✓	✓			✓	✓								
Over-the-road transport and dispensing of flammables									✓									
Wider chemical compatibility range										✓✓	✓✓	✓✓	✓✓	✓✓	✓✓			
Controlled transfer of flammables for Laboratories											✓✓	✓✓	✓✓	✓✓	✓✓	✓✓		
Reagent grade solvents or highest purity liquids										✓✓								
Controlled dispensing directly on small components															✓			
Protection of glass lab bottles																✓		

Collection Containers

Application Need:

	Centura™ Quick-Disconnect Cans	Liquid Disposal Cans	Biohazard Waste Cans	Oily Waste Cans	Smokers Cease-Fire®	Steel Cease-Fire®	Cease-Fire® Ash & Butt Receptacles	Self-Closing Waste Receptacles	Drum Covers
Safe collection of HPLC waste and other process collection	✓								
Safe accumulation of waste liquids	✓	✓						✓	
Safe collection of biohazard waste			✓						
Safe collection of solvent-soaked rags and wipes				✓					
Easy maintenance and safe collection of cigarette butts					✓	✓			
Safe collection of papers, solvent-free combustibles, and trash						✓	✓		
Use with open head drums and collection of combustible trash							✓		
Safe, easy collection of used solvent from parts washing equipment								✓	



Type I Safety Cans

Economical steel can with a single spout for filling and counterbalanced pouring of flammable liquids.

Page 62



Type II Safety Cans

Convenient two-spout design allows one larger opening for filling and one opening with a hose for smooth, accurate pouring.

Page 65



UNO™ Type II and D.O.T. Safety Cans

Safety and convenience is at your fingertips with this easy-to-use single spout design.

Page 67



Polyethylene Safety Cans

High-density polyethylene safety cans won't rust, dent, crack or peel. Round or space-saving oval.

Page 71



Laboratory Safety Cans

Type I cans in steel or polyethylene with choice of faucet or pump liquid dispensing options.

Page 73



Quick-Disconnect Safety Disposal Cans

Safety can with fittings to connect directly to your system to collect waste liquids. Ideal for HPLC.

Page 76



Liquid Disposal Cans

Wide-mouth polyethylene cans safely collect corrosive and flammable wastes. Fixed position handle allows lid to stay open for easy collection.

Page 79



Oily Waste Cans

Convenient, safe waste can for solvent-soaked rags. Prevents spontaneous combustion due to heat buildup.

Page 80



Smokers Cease-Fire®

Durable cigarette butt receptacle safely eliminates ugly rust rings and difficult maintenance.

Page 82



Cease-Fire® Waste Receptacles

The safe, simple answer to the collection of solvent-free combustibles, paper waste and cigarette butts.

Page 85

Type I Cans FOR FLAMMABLES



Type I Safety Cans are easy-to-fill and easy-to-use, and the economical choice for flammables.

Compliant Type I Safety Cans are designed with a single spout for filling and pouring. The self-closing, leakproof lid controls vapors and provides security from spills and leaks. Cans up to one gallon feature a trigger release handle; while larger capacities have a swinging, rounded handle to greatly ease carrying heavier loads. Unique counterbalanced, ergonomic design with rounded full-fisted handle offers gravity-assisted pouring. All models are equipped with an FM-tested, full length, dual-density flame arrester which reliably dissipates heat to stop flashback ignition. The longer length allows secure insertion of gas nozzle for easy filling. To protect against rupture or explosion, positive pressure relief mechanism automatically vents between 3 and 5 psig.

Heavy-duty, high-grade coated, lead-free, all steel construction features special reinforcing ribs to strengthen sidewalls for extra "bumper guard" protection. Finished in a tough powder coat paint, Justrite cans resist chemicals and stand up to heavy abuse. They meet OSHA and NFPA requirements, are certified by FM, UL, ULC. All carry an exclusive Justrite Ten-Year Warranty.



Leading the
Advancement of Safety

UNIQUE COUNTERBALANCE DESIGN

On safety cans with capacities over one gallon, Justrite's unique counterbalance design offers a full-fisted grip on a swinging handle for effortless pouring.

Justrite's ergonomic design leverages the weight of liquid against the opening mechanism – making it the easiest-to-use can when handling full containers.



10801

10501

10301

Type I Cans

FOR FLAMMABLES



Unique counterbalance design leverages the weight of liquid against the full-fisted handle grip on the opening mechanism for effortless pouring.

Poly Funnels add functionality.

Funnels are an economical way to aid pouring into smaller openings. Made of durable polyethylene, they slip-on quickly and remove as needed.

Type I Red Safety Cans for Flammables

Description and Capacity

Description and Capacity	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 pint steel safety can	4 $\frac{5}{8}$ " x 6 $\frac{3}{4}$ "	FM,UL,ULC	10001
1 quart steel safety can	4 $\frac{5}{8}$ " x 8 $\frac{1}{4}$ "	FM,UL,ULC	10101
2 quart steel safety can	7 $\frac{1}{4}$ " x 8 $\frac{3}{8}$ "	FM,UL,ULC	10201
1 gallon steel safety can	7 $\frac{1}{4}$ " x 11 $\frac{1}{2}$ "	FM,UL,ULC	10301
2 gallon steel safety can	9 $\frac{1}{2}$ " x 13 $\frac{1}{4}$ "	FM,UL,ULC	10501
2 gallon steel safety can with 11200 funnel	9 $\frac{1}{2}$ " x 13 $\frac{1}{4}$ "	FM	10502
2 $\frac{1}{2}$ gallon steel safety can	11 $\frac{1}{2}$ " x 11 $\frac{3}{8}$ "	FM,UL,ULC	10555
2 $\frac{1}{2}$ gallon steel safety can with 11200 funnel	11 $\frac{1}{2}$ " x 11 $\frac{3}{8}$ "	FM	10552
3 gallon steel safety can	9 $\frac{3}{8}$ " x 16 $\frac{1}{8}$ "	FM,UL,ULC	10701
3 gallon steel safety can with 11200 funnel	9 $\frac{3}{8}$ " x 16 $\frac{1}{8}$ "	FM	10702
5 gallon steel safety can	11 $\frac{1}{2}$ " x 17"	FM,UL,ULC	10801
5 gallon steel safety can with 11200 funnel	11 $\frac{1}{2}$ " x 17"	FM	10802

Jerry Safety Can and Funnel

Description and Capacity

Description and Capacity	Dimensions W x L x H	Approv./Lstg. Regulation*	Model No.
5 gallon steel safety jerry can	6 $\frac{1}{2}$ " x 13 $\frac{1}{2}$ " x 18 $\frac{1}{8}$ "	FM	10951
Polyethylene pour funnel for jerry can	-	-	11194

Funnel Attachments for Type I Steel Safety Cans

Description

Description	Dimensions Outer Dia. x L	Model No.
Bolt-on funnel with galvanized hose; for steel cans only	1" x 14"	11089
Slip-on funnel spout, in polyethylene; for steel cans only	3 $\frac{1}{4}$ " x 11"	11200

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

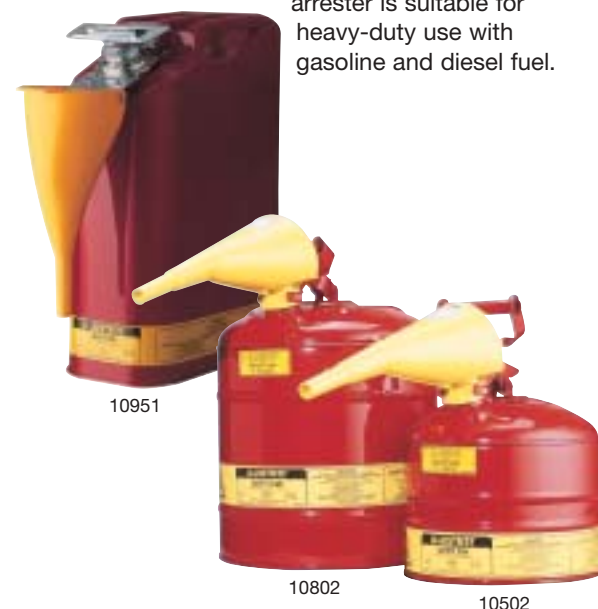
Counterbalance engineering offers easy, safe handling of flammable liquids.

- Fully compliant – meets OSHA and NFPA Code 30
- Passes independent rigorous testing – FM approved. Most are UL and ULC listed
- Rounded comfort handle doesn't cut into hand
- Self-closing lid controls vapors and spills
- Full length, dual-density flame arrester dissipates heat to prevent flashback ignition. Longer length allows easy, secure placement of gas nozzle
- Leakproof, positive pressure relief cap automatically vents to prevent rupture or explosion
- Premium 24-gauge coated all steel construction for maximum durability and chemical resistance
- Large 1/2" grip lip along bottom helps support pouring
- Reinforcing ribs strengthen side walls for extra "bumper guard" protection
- Double-lock seams provide four thicknesses of steel to guard against bumps and bangs
- Durable, high-gloss powder paint finish resists solvents, corrosion and humidity
- Trilingual warning label in English/Spanish/French
- 100% tested to guarantee leakproof construction
- Quality backed by exclusive Ten-Year Warranty

A Jerry Safety Can is built for heavy use.

Rectangular shape makes the most of available storage space. Heavy 22-gauge steel construction with spring-loaded cap and double mesh flame

arrester is suitable for heavy-duty use with gasoline and diesel fuel.



Type I Cans

FOR FLAMMABLES



Use color to help designate contents and segregate liquids.

Type I safety cans are available in a variety of colors that are suitable for the storage of flammable liquids. Now it's easy to differentiate between various types of liquids and avoid costly errors when more than one type of liquid is needed at a particular worksite.

Some commonly used color choices:

- Red is the most widely used (and OSHA accepted) choice for flammable liquids
- Blue cans are frequently used for the storage of kerosene
- Yellow cans can be used to designate the storage of diesel fuel
- Green cans are often used for the storage of oils

Optional Colors for Type I Safety Cans

Type I Blue Safety Cans for Flammables

Description and Capacity	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 gallon steel safety can	7 1/4" x 11 1/2"	FM,UL,ULC	10310
2 gallon steel safety can	9 1/2" x 13 1/4"	FM,UL,ULC	10510
3 gallon steel safety can	9 3/8" x 16 1/8"	FM,UL,ULC	10710
5 gallon steel safety can	11 1/2" x 17"	FM,UL,ULC	10810



Type I Yellow Safety Cans for Flammables

Description and Capacity	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 gallon steel safety can	7 1/4" x 11 1/2"	FM,UL,ULC	10311
2 gallon steel safety can	9 1/2" x 13 1/4"	FM,UL,ULC	10511
3 gallon steel safety can	9 3/8" x 16 1/8"	FM,UL,ULC	10711
5 gallon steel safety can	11 1/2" x 17"	FM,UL,ULC	10811



Type I Green Safety Cans for Flammables

Description and Capacity	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 gallon steel safety can	7 1/4" x 11 1/2"	FM,UL,ULC	10312
3 gallon steel safety can	9 3/8" x 16 1/8"	FM,UL,ULC	10712
5 gallon steel safety can	11 1/2" x 17"	FM,UL,ULC	10812

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Type II Cans

FOR FLAMMABLES

Type II Cans have two openings!

Compliant Type II Steel Safety Cans offer additional convenience with two openings at the top. One opening is equipped with a flexible metal hose for smooth, accurate pouring into small apertures. The hose also provides a bonding path to a receiving vessel. A second opening, positioned behind the handle, is used for filling. All Type II cans have a swinging handle to ease carrying a full, heavy can. During pouring, Justrite's unique design uses the weight of the liquid to counterbalance the pressure required to open the spout. Both openings are equipped with full length, dual-density flame arresters which reliably dissipate heat to prevent flashback ignition. Both openings self-close to prevent spillage and the rear opening automatically vents between 3 and 5 psig to guard against pressure buildup at elevated temperatures and potential explosion.

Heavy-duty, lead-free coated steel with reinforcing ribs and tough powder paint finish offers exceptional on-the-job durability. Justrite's quality is backed by an exclusive Ten-Year Warranty. All cans meet OSHA and NFPA, are FM approved and UL/ULC listed.

SAFETY CONTAINERS



Type II Red Safety Cans for Flammables

Description and Capacity	Hose Dimensions	Can Dimensions	Approv./Lstg.	Model No.
1 gallon steel safety can with hose	5/8" x 9"	93/8" x 61/2"	FM,UL	10327
2 gallon steel safety can with hose	5/8" x 9"	91/2" x 125/8"	FM,UL	10527
3 gallon steel safety can with hose	1" x 9"	111/2" x 131/2"	FM,UL,ULC	10721
3 gallon steel safety can with hose	5/8" x 9"	111/2" x 131/2"	FM,UL,ULC	10728
5 gallon steel safety can with hose	1" x 9"	111/2" x 17"	FM,UL,ULC	10821
5 gallon steel safety can with hose	5/8" x 9"	111/2" x 17"	FM,UL,ULC	10828

*See page 10 for Regulation Key.



Leading the
Advancement of Safety

**THE WORLD'S MOST WIDELY
TRUSTED SAFETY CAN**

Justrite Safety Cans help prevent unthinkable disasters everyday... and even in the face of disaster they continue to protect rescue personnel who use them. That's why Justrite donated 800 safety cans that were used in New York during the rescue efforts following September 11, 2001.

Type II Cans

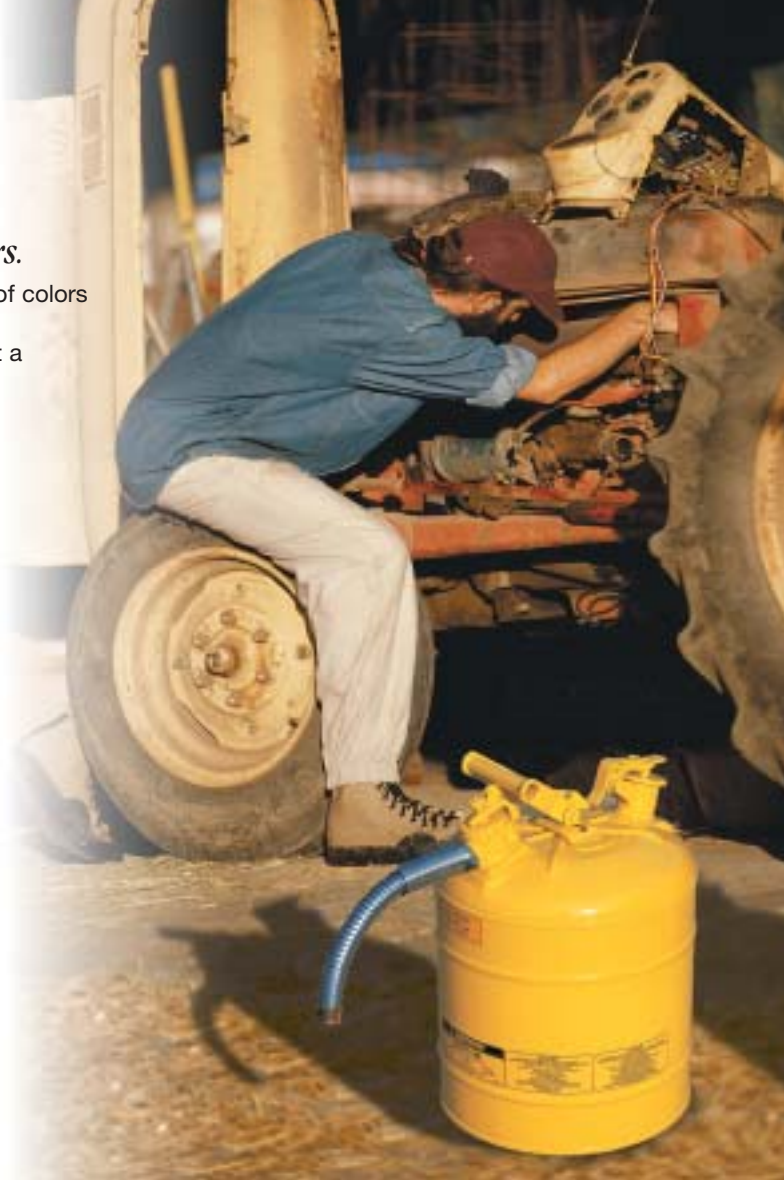
FOR FLAMMABLES

Accurate pouring and filling in a variety of safety colors.

Enjoy the unique benefits of Justrite's Type II safety cans in a variety of colors that are suitable for the storage of flammable liquids. Now it's easy to differentiate between flammables when more than one type is used at a particular worksite.

Some commonly used color choices:

- Red is the most widely used choice for flammable liquids
- Blue cans are frequently used for the storage of kerosene
- Yellow cans can be used to designate the storage of diesel fuel
- Green cans are often used for the storage of oils



Optional Colors for Type II Safety Cans *NEW Line Listings!*

Type II Blue Safety Cans for Flammables

Description and Capacity	Hose Dimensions	Can Dimensions	Approv./Lstg.	Model No.
	Outer Dia. x L	Outer Dia. x H	Regulation*	
2 gallon steel safety can with hose	5/8" x 9"	9 1/2" x 12 5/8"	FM,UL	10527B
3 gallon steel safety can with hose	5/8" x 9"	11 1/2" x 13 1/2"	FM,UL,ULC	10728B
3 gallon steel safety can with hose	1" x 9"	11 1/2" x 13 1/2"	FM,UL,ULC	10720
5 gallon steel safety can with hose	5/8" x 9"	11 1/2" x 17"	FM,UL,ULC	10828B
5 gallon steel safety can with hose	1" x 9"	11 1/2" x 17"	FM,UL,ULC	10820

Type II Yellow Safety Cans for Flammables

Description and Capacity	Hose Dimensions	Can Dimensions	Approv./Lstg.	Model No.
	Outer Dia. x L	Outer Dia. x H	Regulation*	
2 gallon steel safety can with hose	5/8" x 9"	9 1/2" x 12 5/8"	FM,UL	10526
3 gallon steel safety can with hose	5/8" x 9"	11 1/2" x 13 1/2"	FM,UL,ULC	10728Y
3 gallon steel safety can with hose	1" x 9"	11 1/2" x 13 1/2"	FM,UL,ULC	10732
5 gallon steel safety can with hose	5/8" x 9"	11 1/2" x 17"	FM,UL,ULC	10828Y
5 gallon steel safety can with hose	1" x 9"	11 1/2" x 17"	FM,UL,ULC	10832

Type II Green Safety Cans for Flammables

Description and Capacity	Hose Dimensions	Can Dimensions	Approv./Lstg.	Model No.
	Outer Dia. x L	Outer Dia. x H	Regulation*	
2 gallon steel safety can with hose	5/8" x 9"	9 1/2" x 12 5/8"	FM,UL	10527E
3 gallon steel safety can with hose	5/8" x 9"	11 1/2" x 13 1/2"	FM,UL,ULC	10728E
3 gallon steel safety can with hose	1" x 9"	11 1/2" x 13 1/2"	FM,UL,ULC	10726
5 gallon steel safety can with hose	5/8" x 9"	11 1/2" x 17"	FM,UL,ULC	10828E
5 gallon steel safety can with hose	1" x 9"	11 1/2" x 17"	FM,UL,ULC	10826



Leading the
Advancement of Safety

SPECIAL REINFORCING RIBS

Unlike weak, slab-sided cans, Justrite's manufacturing process adds a set of reinforcing ribs to strengthen the side walls for extra "bumper guard" protection in tough environments.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

UNO™ The easiest-to-use Safety Can!

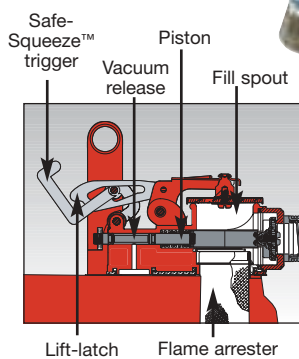
For comfortable handling and safe, smooth, accurate pouring, nothing beats the UNO™ can. It is perfect for repetitive use applications to reduce worker strain and fatigue.

UNO's exclusive "one-spout" design features a Safe-Squeeze™ trigger mechanism that offers a highly controlled liquid flow method. As the can is tipped during pouring, the comfortable rounded handle rests firmly in the palm of your hand leaving your fingers free to gently squeeze the trigger and begin the flow of liquid. The bottom of the can can be safely supported with your fingers using the 1/2" grip lip at the bottom. As the trigger is engaged, the piston-actuated spout and vacuum release valve open simultaneously for accurate, glug-free pouring.

For easy filling, simply engage the lift-latch with your finger and push down on the trigger to open the fill spout. A full length flame arrester allows full, secure insertion of gas nozzle.

In addition to meeting your ease-of-use and performance needs, UNO's built-in safety features include an internal dual-density flame arrester to dissipate heat and prevent flashback ignition; a leaktight, self-closing lid; automatic venting between 3 and 5 psig to guard against pressure buildup at elevated temperatures and potential explosion; and each and every can is 100% tested to guarantee leakproof construction.

The flexible metal hose provides a grounding path to prevent static sparks when a grounding wire is used.



Easy to Pour!

A comfortable squeeze engages the vacuum release valve and allows the liquid to flow through the flexible hose for accurate, glug-free pouring. Release the handle and the valve instantly closes to guard against spills.

Easy to Fill!

One smooth action engages the lift latch and opens the self-closing spout wide for easy filling. A full length flame arrester dissipates heat and allows deeper, secure insertion of the nozzle when filling.

Complies with OSHA & NFPA requirements. Accepted container under CARB. FM approved; UL & ULC listed.



UNO™ Type II Cans

FOR FLAMMABLES

Patent Pending



UNO™ Safety cans are available in Type II and D.O.T. Styles

UNO™ Type II Cans

FOR FLAMMABLES

UNO™ Type II Safety Cans are the easiest-to-use safety cans with an exclusive integrated fill-and-pour spout!

For safe, smooth, accurate pouring, nothing beats the UNO™ can. UNO's exclusive ergo-progressive design features a Safe-Squeeze™ trigger mechanism that releases liquid with precise timing ... controlling the liquid flow when you're ready. Rounded handle and trigger are designed for a natural grasp. The weight of the can rests firmly in the strongest part of the hand, the palm, while a simple squeeze on the trigger opens the piston-actuated spout and vacuum release valve for accurate, glug-free pouring. Half-inch raised bottom offers secure grip lip during pouring. A release of the handle instantly closes the valve to guard against dangerous, surprise "spill-overs." For easy filling, simply engage the lift-latch with your finger and push down on the trigger to open the fill spout. A full length flame arrester allows full, secure insertion of gas nozzle.

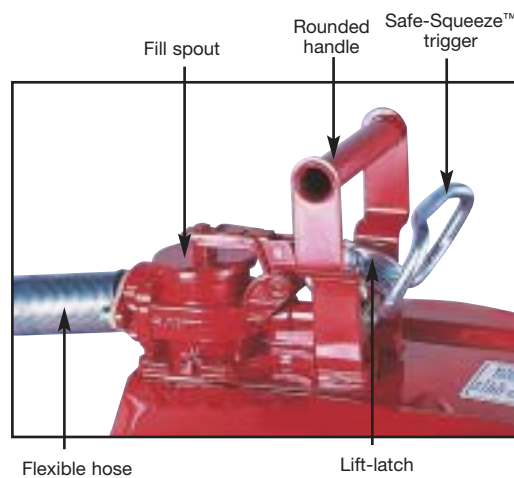
All steel, lead-free construction for long service life. Durable, chemical-resistant powder coat paint stands up to rugged use. Ten-Year Warranty.

In addition to meeting your ease-of-use and performance needs, UNO's built-in safety features include an internal dual-density flame arrester to dissipate heat and prevent flashback ignition; a leaktight, self-closing lid; automatic venting between 3 and 5 psig to guard against pressure build-up at elevated temperatures and potential explosion; and each and every can is 100% tested to guarantee leakproof construction. The flexible metal hose provides a grounding path to prevent static sparks when a grounding wire is used.

Complies with OSHA & NFPA requirements.

Accepted container under CARB.

FM approved; UL & ULC listed.



Justrite now offers a larger selection of safety cans with a choice of flexible hose sizes to accommodate lead-free nozzle restrictions.



NEW! UNO™ Type II Red Safety Cans for Flammables

Description and Capacity

1 gallon UNO™ steel safety can with hose
1½ gallon UNO™ steel safety can with hose
2 gallon UNO™ steel safety can with hose
3 gallon UNO™ steel safety can with hose
3 gallon UNO™ steel safety can with hose
5 gallon UNO™ steel safety can with hose
5 gallon UNO™ steel safety can with hose

Hose Dimensions

Outer Dia. x L
5/8" x 9"
5/8" x 9"
5/8" x 9"
5/8" x 9"
1" x 9"
5/8" x 9"
1" x 9"

Can Dimensions

Outer Dia. x H
9 1/2" x 10 1/4"
9 1/2" x 11 1/4"
9 1/2" x 12 1/2"
9 1/2" x 16"
9 1/2" x 16"
11 1/2" x 16 7/8"
11 1/2" x 16 7/8"

Approv./Lstg. Regulation*

FM,UL,ULC
FM,UL,ULC
FM,UL,ULC
FM,UL,ULC
FM,UL,ULC
FM,UL,ULC
FM,UL,ULC

Model No.

10368
10468
10568
10768
10767
10868
10867

UNO™ is the only multi-task, one-spout safety can offering the easiest, most ergonomic system for smooth, volume controlled, glug-free pouring!

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

UNO™ Type II Cans

FOR FLAMMABLES



SAFETY CONTAINERS

Avoid costly mistakes with colored UNO™ cans.

Enjoy the easiest-to-use safety can available in a variety of colors that are suitable for the storage of various liquids.

Differentiate between fluids when more than one type is used at a particular worksite.

Some commonly used color choices:

- Red is the most widely used choice for flammable liquids
- Blue cans are frequently used for the storage of kerosene
- Yellow cans can be used to designate the storage of diesel fuel
- Green cans are often used for the storage of oils

NEW! Optional Colors for UNO™ Type II Safety Cans

Blue UNO™ Type II Safety Cans

Description and Capacity	Hose Dimensions Outer Dia. x L	Can Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 10 1/4"	FM,UL,ULC	10368B
1 1/2 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 11 1/4"	FM,UL,ULC	10468B
2 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 12 1/2"	FM,UL,ULC	10568B
3 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 16"	FM,UL,ULC	10768B
3 gallon UNO™ steel safety can with hose	1" x 9"	9 1/2" x 16"	FM,UL,ULC	10767B
5 gallon UNO™ steel safety can with hose	5/8" x 9"	11 1/2" x 16 7/8"	FM,UL,ULC	10868B
5 gallon UNO™ steel safety can with hose	1" x 9"	11 1/2" x 16 7/8"	FM,UL,ULC	10867B

Yellow UNO™ Type II Safety Cans

Description and Capacity	Hose Dimensions Outer Dia. x L	Can Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 10 1/4"	FM,UL,ULC	10368Y
1 1/2 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 11 1/4"	FM,UL,ULC	10468Y
2 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 12 1/2"	FM,UL,ULC	10568Y
3 gallon UNO™ steel safety can with hose	1" x 9"	9 1/2" x 16"	FM,UL,ULC	10767Y
3 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 16"	FM,UL,ULC	10768Y
5 gallon UNO™ steel safety can with hose	5/8" x 9"	11 1/2" x 16 7/8"	FM,UL,ULC	10868Y
5 gallon UNO™ steel safety can with hose	1" x 9"	11 1/2" x 16 7/8"	FM,UL,ULC	10867Y

Green UNO™ Type II Safety Cans

Description and Capacity	Hose Dimensions Outer Dia. x L	Can Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 10 1/4"	FM,UL,ULC	10368E
1 1/2 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 11 1/4"	FM,UL,ULC	10468E
2 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 12 1/2"	FM,UL,ULC	10568E
3 gallon UNO™ steel safety can with hose	5/8" x 9"	9 1/2" x 16"	FM,UL,ULC	10768E
3 gallon UNO™ steel safety can with hose	1" x 9"	9 1/2" x 16"	FM,UL,ULC	10767E
5 gallon UNO™ steel safety can with hose	5/8" x 9"	11 1/2" x 16 7/8"	FM,UL,ULC	10868E
5 gallon UNO™ steel safety can with hose	1" x 9"	11 1/2" x 16 7/8"	FM,UL,ULC	10867E

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

UNO™ Type II D.O.T. Cans

FOR FLAMMABLES

UNO™ D.O.T. Safety cans are FM approved and D.O.T. compliant with an integrated fill-and-pour spout.



10361

10660

10860



Leading the
Advancement of Safety

D.O.T. COMPLIANT AND FM APPROVED

Justrite's D.O.T. cans have earned approvals from both UN and FM, giving you two cans in one ... a transport can and a safety can!

You will be in compliance in "over-the-road" conditions, and also maintain the protection of a traditional safety can to remain OSHA and NFPA compliant.



Meets
D.O.T.

Usage Mode

Simply disengage the hold-down bracket when the can is not being used for transportation purposes. The hold-down bracket can be secured firmly to the top of the spout to prevent loss or damage.



Transport Mode

To prevent vapor release and spills during transport, a fusible link protected hold-down bracket is tethered to the spout and equipped with an easy-to-grasp tightening screw.



Easy Pouring

Nothing beats UNO™ for usability! The exclusive spout is ergonomically designed for comfortable pouring. Self-venting spout releases liquid with accuracy for no-glug, spill free liquid transfers.



Compliance with Department of Transportation regulations for over-the-road transport of flammables is simpler and more affordable than ever with Justrite's **UNO™ D.O.T. Compliant Safety Cans** – ideal when remote usage of gas fueled equipment is needed.

Because there is only one multi-task spout, changing from transport to usage mode is a snap! To prevent vapor release and spills during transport, a hold-down bracket is tethered to the spout and equipped with a big, easy-to-grasp tightening screw. When used for the transport of fuel, the dual fusible link bracket is easy to engage and guards against content spillage and vapor release as required by D.O.T. The fusible link melts at 165°F to prevent dangerous pressure build-up at elevated temperatures. Simply disengage the fusible link bracket when the can is not being used for transportation purposes and the can acts like a normal safety can. UNO's exclusive Safe-Squeeze™ trigger mechanism opens the piston actuated spout and vacuum release valve for accurate pouring. A release of the handle instantly closes the valve to guard against spills.

Along with the economically-priced UNO™ D.O.T. version, the **Original D.O.T. Safety Can** is also available. Both have built-in safety features that include an internal dual-density flame arrester to dissipate heat and prevent flashback ignition; leaktight, self-closing lid; automatic venting between 3 and 5 psig; and heavy roll bars to protect the spout.

Meets D.O.T. and HM-181 requirements. UN Approved... UN Marking: 1A1/Y1.2/100

NEW! Type II Transport and Dispensing Safety Cans

Description and Capacity	Hose Dimensions	Can Dimensions	Approval/Lstg.	UNO™ Red Model No.	UNO™ Yellow Model No.	Original Red Model No.	Can Dimen. Outer Dia. x H
1 gallon D.O.T. Type II Can	5/8" x 9"	10 1/4" x 11 5/8"	FM,D.O.T.,UN	10361 ▲	10361Y ▲	—	—
2 1/2 gallon D.O.T. Type II Can	5/8" x 9"	10 1/4" x 16 1/2"	FM,D.O.T.,UN	10661 ▲	10661Y ▲	10541	11 1/2" x 13 1/2"
2 1/2 gallon D.O.T. Type II Can	1" x 9"	10 1/4" x 16 1/2"	FM,D.O.T.,UN	10660 ▲	10660Y ▲	10540	11 1/2" x 13 1/2"
5 gallon D.O.T. Type II Can	5/8" x 9"	12 5/8" x 18 1/4"	FM,D.O.T.,UN	10861 ▲	10861Y ▲	10841	11 1/2" x 18"
5 gallon D.O.T. Type II Can	1" x 9"	12 5/8" x 18 1/4"	FM,D.O.T.,UN	10860 ▲	10860Y ▲	10840	11 1/2" x 18"

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Type I Poly Cans

FOR FLAMMABLES

Choose Type I Nonmetallic Safety Cans when dent and chemical resistance are most important.

Type I Nonmetallic Safety Cans are constructed of high density polyethylene which offers distinct advantages over steel models. They are inert so they stand up to tough acids and corrosives, as well as heat. Poly cans are dent, puncture and chip resistant – and their color is integral to the can. Available options allow you to make the most of storage space and accommodate highly corrosive or high purity liquids.

All Justrite nonmetallic safety cans are designed and manufactured with a unique conductive, current-carrying carbon insert imbedded into rib of the container, completing a ground path between the cover assembly and the flame arrester in the spout. When used with a grounding strip, this provides proper grounding and prevents the creation of an arc during filling or pouring.

All Justrite nonmetallic Type I cans are FM approved. The self-close cap, pressure relief mechanism and dual-density flame arrester work together to prevent ignition sources from entering without restricting liquid flow in or out of the can.

Choose economical plated steel hardware or stainless steel for greater chemical resistance.



Grounding with antistatic wires

Unique conductive, current-carrying carbon insert embedded into rib of the container completes a grounding path between the cover assembly and the flame arrester in the spout. When used with antistatic wires, this provides proper grounding and prevents the creation of an arc during filling or pouring.



SAFETY CONTAINERS



14261

14501

Nonmetallic Type I Cans for Flammables

Description and Capacity

2½ gallon polyethylene round safety can
2½ gallon polyethylene round safety can
5 gallon polyethylene round safety can
5 gallon polyethylene round safety can

These models are also covered under New York City Approval No. 4448.

Dimensions

Approv./Lstg.

Outer Dia. x H Regulation* Model No.

Hardware	Outer Dia. x H	Regulation*	Model No.
plated steel	103/4" x 141/4"	FM,UL,ULC	14251
stainless steel	103/4" x 141/4"	FM,UL,ULC	14261
plated steel	123/4" x 16"	FM,UL,ULC	14501
stainless steel	123/4" x 16"	FM,UL,ULC	14561

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Type I Poly Cans

FOR FLAMMABLES



14160

14065



Patented Carbon Insert

Carbon insert creates a grounding path between the cover assembly and the flame arrester in the spout.

Space-saving, **Type I Oval Polyethylene Safety Cans** increase shelf storage capacity by 30%! Trigger mechanism enables the pouring of small quantities of liquid. Leaktight, self-closing cap prevents spillage and automatically vents to guard against explosion. Dual-density flame arrester protects against external heat sources. Justrite's unique design includes a patented, current-carrying, carbon insert imbedded into the can for proper grounding.

Oval Nonmetallic Type I Cans for Flammables

Description and Capacity

1/2 gallon oval polyethylene safety can
1/2 gallon oval polyethylene safety can
1 gallon oval polyethylene safety can
1 gallon oval polyethylene safety can

Hardware	Dimensions W x L x H	Approv./Lstg. Regulation*	Model No.
plated steel	45/8" x 75/8" x 91/2"	FM	14045
stainless steel	45/8" x 75/8" x 91/2"	FM	14065**
plated steel	45/8" x 75/8" x 123/4"	FM	14140
stainless steel	45/8" x 75/8" x 123/4"	FM	14160**

** These models are also covered under New York City Approval No. 4448.



Leading the
Advancement of Safety

100% TESTED

Each and every Justrite steel and polyethylene safety can is tested under pressure to guarantee leakproof construction – offering an extra measure of assurance that the container meets Justrite's exacting standards to cover the most demanding needs.



14160 Safety Can with
11201 Funnel

Accessories for Nonmetallic Type I Safety Cans

Description

Polyethylene pour funnel for 14065 and 14160 safety cans
Bolt-on galvanized hose for nonmetallic Type I safety cans
Bolt-on galvanized hose for nonmetallic Type I safety cans

Dimensions Outer Dia. x L	Model No.
–	11201
1" x 131/2"	14411
5/8" x 131/2"	14415

*See page 10 for Regulation Key.

Safety Containers

FOR LABORATORIES

A broad selection of products created specifically for the lab professional.

The demanding environment of today's laboratories require compliant safety containers that are specially designed for high chemical resistance and offer superior mechanisms that will provide years of safe, precise filling and pouring.



Steel Laboratory Safety Cans offer reliable dispensing features at an economical price.

Steel Laboratory Safety Cans have all the benefits of Justrite's Type I cans, plus added features to make these the choice of lab professionals for safe dispensing of hazardous liquids into test tubes, small flasks and beakers. Fill spouts have self-close pressure relief caps with built-in vacuum breaker and double-mesh flame arresters. Self-closing faucets provide trouble-free dispensing. Cans fitted with smaller faucet No. 08540 offer easier dispensing in lab environments, while faucet No. 08902 is better suited for heavy, industrial use.

Shelf Cans have a faucet mounted two inches above the bottom to eliminate the need to lift the cans during dispensing.

Tilt Cans have a faucet on top and the can rests in a sturdy metal cradle. Cradle base measures 13^{13/16}" x 14".

Steel Safety Cans with Pump offer precise, controlled dispensing. The pump threads into the 3/4" opening of the dome of the can and delivers approximately 3 1/2 ounces per full stroke.



Red Steel Safety Cans for Laboratories

Description

and Capacity

	Can Dimensions Approx./Lstg.	Outer Dia. x H	Regulation*	Model No.
1 gallon safety shelf can with self-close faucet	7 1/4" x 11 1/2"	FM	10307	
3 gallon safety shelf can with self-close faucet	9 3/8" x 16 1/8"	FM	10707	
3 gallon safety shelf can with self-close faucet	9 3/8" x 16 1/8"	FM	10709	
5 gallon safety shelf can with self-close faucet	11 1/2" x 17"	FM	10807	
5 gallon safety can with top self-close faucet	11 1/2" x 17"	FM	10877	
5 gallon safety shelf can with self-close faucet	11 1/2" x 17"	FM	10809	
5 gallon safety can with top self-close faucet	11 1/2" x 17"	FM	10879	
5 gallon tilt safety can with self-close faucet	11 1/2" x 17"	FM	10886	
5 gallon tilt safety can with self-close faucet	11 1/2" x 17"	FM,UL	10888	
5 gallon safety can with 27 1/2" carbon steel pump	11 1/2" x 17"	UL	10833	

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Containers

FOR LABORATORIES



Leading the
Advancement of Safety

MARKET-LEADING IDEAS

The first manufacturer to introduce polyethylene safety cans in the market, Justrite continuously leads the way in offering new products to meet the changing demands of your workplace.



Nonmetallic Safety Cans offer reliable dispensing for even the most corrosive liquids.

Nonmetallic Laboratory Safety Cans have all the benefits of Justrite's Type I polyethylene safety cans, with the addition of a self-closing faucet for easy dispensing. All fill spouts have a pressure relief cap with flame arrester, and 5-gallon models also feature a built-in vacuum breaker. Justrite's unique patented, current-carrying, carbon insert imbedded into the container allows for proper grounding (see page 71 for example).

Nonmetallic Shelf Cans have a faucet that is mounted two inches above the bottom to eliminate lifting the cans during dispensing.

Nonmetallic Tilt Cans have faucet on top and the can rests in a sturdy metal cradle.

Nonmetallic Safety Cans with Stainless Steel Pump offers precise, controlled dispensing. The pump threads into the 3/4" opening of the dome of the can and delivers approximately 3 1/2 ounces per full stroke.

Nonmetallic Safety Cans for Laboratories

Description and Capacity	Can Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
1 gallon oval polyethylene safety shelf can with self-close stainless steel faucet 08919	7 1/4" x 11 1/2"	FM	14169
5 gallon polyethylene safety shelf can with self-close brass faucet 08540	11 1/2" x 17"	FM	14590
5 gallon polyethylene tilt safety can with self-closing brass faucet 08540 and stand	11 1/2" x 17"	FM	14581
5 polyethylene safety can with brass, top faucet 08540	11 1/2" x 17"	FM	14585
5 gallon polyethylene can with 27 1/2" stainless steel pump	11 1/2" x 17"	UL	14586

Convenient accessories add safety and function.

Pumps offer precise, controlled dispensing. The pump threads into the 3/4" opening on the dome and delivers approximately 3 1/2 ounces per full stroke. For use with Justrite safety can Nos. 10877 and 14585.

Dispensing Shelf allows easy dispensing of liquids from a faucet without having to adjust the can's position on the shelf. Because the shelf is 11" deep, it allows the faucet to protrude beyond the shelf so the user can place a vessel beneath it and dispense safely.

Accessories for Laboratory Safety Cans

Description

Pump, carbon steel, for 10877 safety can, FM approved
Pump, stainless steel, for 14585 safety can, FM approved
Dispensing shelf, for use with 30- and 45-gallon cabinets

Dimensions

Outer Dia. x L	Model No.
11 1/2" x 27 1/2"	07710
11 1/2" x 27 1/2"	07711
39 1/4" L x 11" D	25911



10807 Shelf Can on 25911 Dispensing Shelf
10701 Safety Can on regular shelf in 29450 Safety Cabinet

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Containers FOR LABORATORIES



12161

Improve safety and ensure containment with practical and compliant laboratory containers.

Self-Close Corrosive Containers constructed of translucent, high density polyethylene are specifically designed to resist acids and caustics. Spring-close cap provides a tight seal. Flame arrester-free spout allows quick pouring of non-flammable corrosives. Oval containers make the most of storage capacity and are marked in liters, quarts and gallons to permit accurate filling and dispensing.

Self-Close Corrosive Containers for Laboratories

Description and Capacity

	Dimensions	
	Outer Dia. x H	Model No.
1 gallon oval polyethylene container with stainless steel hardware	45/8" x 75/8" x 123/4"	12161
2 gallon wide mouth polyethylene container with stainless steel hardware	12" x 143/4"	12762
2½ gallon polyethylene container with stainless steel hardware	103/4" x 151/4"	12260
5 gallon wide-mouth polyethylene container with plated steel hardware	12" x 20"	12745
5 gallon wide-mouth polyethylene container with stainless steel hardware	12" x 20"	12765



14009



14009

Additional options add efficiency and protection.

Dispensing Bottle is constructed of polyethylene. Stainless steel ball valve ensures safer, smoother dispensing of flammable liquids directly on small components or subassemblies with a minimum of overspray. Squeezing the bottle produces a fine stream of liquid. Stem can be shaped to dispense into "hard-to-get-at" areas.

Justrite's unique **Bottle Jacket** gives you the added protection of a polyethylene bottle without contaminating high-purity solvents. Lab bottles fit into the bottom half of the cover and lid twists securely for safe pouring. Jacket acts as a shock absorber, minimizing breakage and spills due to bumps or falls.

Dispensing Bottles and Bottle Jacket

Description and Capacity

	Dimensions	
	Outer Dia. x H	Model No.
16 ounce polyethylene bottle with self-close flexible dispensing tube	3" x 71/2"	14009
32 ounce polyethylene bottle with self-close flexible dispensing tube	31/2" x 91/8"	14011
4 liter – 1 gallon red polyethylene safety jacket for 4 liter and 1 gallon bottles		12009



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



12765

Safety Containers FOR LABORATORIES

 **JUSTRITE**
CENTURATM
LABORATORY PRODUCTS

Take Control of Solvents!

Vapor and Fire Protection

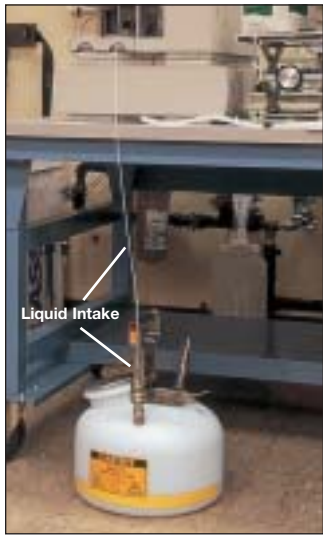
Cans have built-in pressure relief to relieve pressure in extreme temperatures. Minimize vapor release and odor by capturing 99% of liquid particulates with optional **Coalescing / Carbon Filters**. "Quick-Disconnect" valve further prevents vapor release or solvent leakage.

Safeguard Against Accidents

Avoid "knock-over" spills and broken glass that is common with bottle collection devices. Reduce leaks and vapor release when disconnecting for disposal.

Maximize Safety and Convenience

Tighter control during the collection and disposal process maintains safety.



Quick-Disconnect Safety Disposal Cans offer a safe and easy way to collect liquid waste. Quick-disconnect fittings allow free flow of solvent into container through tubing. Durable polyethylene container with large, strategically placed opening facilitates controlled pouring into larger vessels for proper hazardous waste disposal. Opening is equipped with a stainless steel flame arrester which dissipates heat to prevent flashback ignition. Round cans have a fixed-position latch on handle which allows lid to stay open for easier pouring. Oval cans have trigger mechanism for easy, one-handed pouring. Translucent color lets you check liquid level at a glance.

Hands-free liquid waste accumulation is ideal for HPLC applications and is suitable for either pump-fed or gravity flow HPLC waste methods. Double fittings eliminate back pressure

in liquid flow disposal line and provide controlled handling of vapors. Container automatically vents between 3 and 5 psig.

Exclusive "quick-disconnect" mechanism offers a convenient means of detaching can from the HPLC process without having to disengage tubing already connected to the machine. Both coupling and disconnect are valved to prevent vapor release or solvent leakage.

Prefabricated models offer a choice of stainless steel or polypropylene fittings – or a combination of one of each. Custom models are also available.

*Custom Safety Disposal Can Ordering
Information is on page 78!*

 **JUSTRITE**[®]

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Choose the Can that's right for you ...

Standard Prefabricated Models:

Fitting Material

Choose stainless steel or polypropylene fittings based upon chemical compatibility of the liquid involved in the waste/analyzation process. Whereas stainless steel is the industry standard, polypropylene could be an economical alternative.

O-Ring (seal) Material

Select O-ring material based upon chemical compatibility of liquid involved. For standard models with stainless steel fittings, Teflon O-rings are offered. For standard models with polypropylene fittings, EPDM O-rings are offered. On custom models, O-ring choices extend to include Viton and EPDM for stainless steel fittings.

Container Capacity

Choose from one-, two- or five-gallon sizes depending on the volume of waste generated.

FILTER REPLACEMENT
WINDOW Changes from
purple to black to indicate
when to change carbon filter.



FITTING #1
(For Liquid Intake)



FITTING #2
(For Vapor Release)

Easy-on, easy-off is the key to Justrite's exclusive "Quick-Disconnect" system. This mechanism offers simple detachment of the can from the HPLC process without leaks, drips or vapor release. Once disconnected, the can is automatically sealed to prevent spills and the easy-carry handle facilitates transfer of contents to disposal station.

Custom Models Only:

Number of Fittings

A minimum of two disconnect fittings are required, one intake and one vent. Unless otherwise specified, vent fitting on all cans will be the same material as intake fitting. More than two fittings can be specified on custom models when multiple HPLC units are feeding into one waste container.

Fitting Locations

Choice of eight locations based upon your specific HPLC set-up.

Tubing Size

Choice of 1/4" or 3/8". Small 1/4" tubing size fits most applications; larger 3/8" is better suited for more viscous liquids.

Centura™ Prefabricated Quick-Disconnect Safety Disposal Cans *NEW Line Listings!*

Description and Capacity	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Fitting #1 for Liquid Intake			Fitting #2 for Vapor Release			Model No.
			Material	O-Ring	Tubing**	Material	O-Ring	Tubing**	
1 gallon oval polyethylene safety disposal can	75/8" x 45/8" x 123/4"	FM	Polypropylene	EPDM	3/8"	Polypropylene	EPDM	3/8"	12160
2 gallon polyethylene safety disposal can	12" x 143/4"	FM	Stainless Steel	Teflon	3/8"	Stainless Steel	Teflon	3/8"	TF12752
2 gallon polyethylene safety disposal can	12" x 143/4"	FM	Stainless Steel	Teflon	3/8"	Polypropylene	EPDM	3/8"	BY12752
2 gallon polyethylene safety disposal can	12" x 143/4"	FM	Polypropylene	EPDM	3/8"	Polypropylene	EPDM	3/8"	PP12752
5 gallon polyethylene safety disposal can	12" x 20"	FM	Stainless Steel	Teflon	3/8"	Stainless Steel	Teflon	3/8"	TF12755
5 gallon polyethylene safety disposal can	12" x 20"	FM	Stainless Steel	Teflon	3/8"	Polypropylene	EPDM	3/8"	BY12755
5 gallon polyethylene safety disposal can	12" x 20"	FM	Polypropylene	EPDM	3/8"	Polypropylene	EPDM	3/8"	PP12755

** Tubing is not supplied with containers.

NEW! Centura™ Coalescing/Carbon Filters

Description

Coalescing/Carbon Filter with Disconnect**
Coalescing/Carbon Filter with Disconnect**
Colormetric Carbon Filter Replacements, 3-Pack

Use With Attachment

Disconnect cans with Stainless Steel Disconnect
Disconnect cans with Polypropylene Disconnect
28161 or 28162 Coalescing/Carbon Filter

Model No.

28162
28161
28157

(**) For fitting into current round style TF Series, PP Series, or custom "Quick-Disconnect" safety disposal cans. NOTE 1: Centura™ Filters cannot be used with 1 gallon oval style cans. NOTE 2: When using HPLC carbon filter with FM Approved Justrite safety disposal can: The Justrite safety disposal can has not been FM Approved or tested in assembly with the HPLC filter attached. However, the can does comply with OSHA 1910 and NFPA Code 30 requirements, both with and without the HPLC filter. Do not transport safety can while carbon filter is attached.

Because of the complex nature of chemicals, Justrite cannot offer specific recommendations on chemical compatibility. Your chemical supplier, MSDS sheets, or other expert sources should be consulted. To aid in your decision process to select the appropriate Justrite product for your application, contact Justrite Customer Service to obtain sample material parts for you to test with the chemicals you are using. Justrite makes no guarantee of results and assumes no obligation or liability in connection with the use of these products and their application relative to their chemical compatibility. It is the end user's sole responsibility to determine the nature of the materials to be contained and to select the proper product suitable for a particular application. Furthermore, it is the end user's responsibility to insure that the product selected is suitable for its intended use. **JUSTRITE MAKES NO WARRANTY, EXPRESSED OR IMPLIED OF MERCHANTABILITY OR FITNESS FOR PURPOSE**, and assumes no liability in connection with any product made or sold by Justrite with regard to its use or chemical compatibility.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Safety Containers

FOR LABORATORIES

Custom Safety Disposal Can Specification Form

Fill out one form per EACH design ordered and give to your distributor. Quote Only Order Form

End User:

Co. Name: _____

Co. Address: _____

Contact: _____

Phone: _____

End User Mark Number for this Assembly - (This is your internal identification of this custom product.) _____

Application Type - (Use to identify other specifics about this custom product, i.e. department, location, etc.) _____

End User Approval Signature: _____

Approval Date: _____

Distributor:

Co. Name: _____

Co. Address: _____

Phone: _____

Distributor Contact: _____

Justrite Sales Contact: _____

For Internal Use Only:

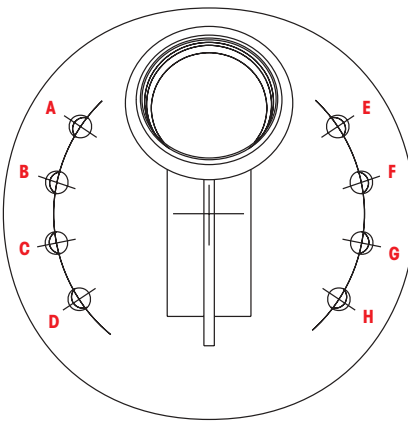
Justrite Order No.: _____

Date: _____

Customer Service Rep: _____

I have reviewed this order form for correctness.

Customer Service Manager.



Base Can

#12751 (2 gallon)

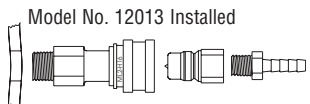
Quantity Needed: _____

#12754 (5 gallon)

Quantity Needed: _____

Write directly on this form or photocopy as needed.

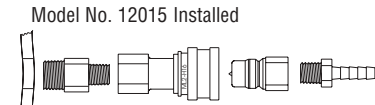
Stainless Steel Fitting 1/4" Tube



Disconnect Assembly Stainless Steel with Teflon Seals - 1/4" Flow, 1/4" Tube ID

Quantity per Assembly _____

Locations (A,B,C,D,E,F,G or H) _____



Disconnect Assembly Stainless Steel with Viton Seals - 1/4" Flow, 1/4" Tube ID

Quantity per Assembly _____

Locations (A,B,C,D,E,F,G or H) _____



Disconnect Assembly Stainless Steel with EPDM Seals - 1/4" Flow, 1/4" Tube ID

Quantity per Assembly _____

Locations (A,B,C,D,E,F,G or H) _____

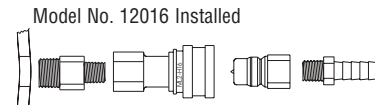
Stainless Steel Fitting 3/8" Tube



Disconnect Assembly Stainless Steel with Teflon Seals - 1/4" Flow, 3/8" Tube ID

Quantity per Assembly _____

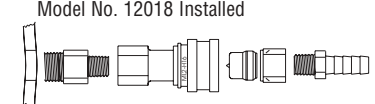
Locations (A,B,C,D,E,F,G or H) _____



Disconnect Assembly Stainless Steel with Viton Seals - 1/4" Flow, 3/8" Tube ID

Quantity per Assembly _____

Locations (A,B,C,D,E,F,G or H) _____



Disconnect Assembly Stainless Steel with EPDM Seals - 1/4" Flow, 3/8" Tube ID

Quantity per Assembly _____

Locations (A,B,C,D,E,F,G or H) _____

Polypropylene Fitting 3/8" Tube



Disconnect Assembly Polypropylene with EPDM Seals - 1/4" Flow, 3/8" Tube ID

Quantity per Assembly _____

Locations (A,B,C,D,E,F,G or H) _____

Note:

A minimum of two disconnect fittings are required, one intake and one vent. Unless otherwise specified, vent fitting will be the same material as intake fitting.

Because of the complex nature of chemicals, Justrite cannot offer specific recommendations on chemical compatibility (see page 120).

Custom Cans are not returnable.



A better solution for the containment of flammable wastes and flammable corrosives.

Justrite's Liquid Disposal Cans are made of high density polyethylene for superior chemical resistance and leak protection. Large and strategically placed opening offers controlled filling and pouring during disposal. Fixed position on handle allows lid to stay open for easy pouring. When closed, the cap automatically vents between 3 and 5 psig. A flame arrester guards against outside ignition. Plated steel hardware is an economical choice. Stainless steel hardware offers the most protection against corrosives.

New translucent white disposal cans allow quick visual inspection of liquid level.

Model No. 14724 has a built-in polyethylene drum fill gauge indicator that pops-up to warn you when the container is almost full.



Red Liquid Disposal Cans *NEW Line Listings!*

Description and Capacity	Dimensions	Approv./Lstg.	
	Outer Dia. x H	Regulation*	Model No.
2 gallon polyethylene can with plated steel hardware	12" x 14 ³ / ₄ "	FM	14722
2 gallon polyethylene can with plated steel hardware with 08530 fill gauge built-in	12" x 14 ³ / ₄ "		14724
2 gallon polyethylene can with stainless steel hardware	12" x 14 ³ / ₄ "	FM	14762
5 gallon polyethylene can with plated steel hardware	12" x 20"	FM	14755
5 gallon polyethylene can with stainless steel hardware	12" x 20"	FM	14765
Replacement flame arrester, plated steel double-mesh construction	—		11405 ◀
Replacement flame arrester, stainless steel double-mesh construction	—		11406 ◀

NEW! White Liquid Disposal Cans

Description and Capacity	Dimensions	Approv./Lstg.	
	Outer Dia. x H	Regulation*	Model No.
2 gallon polyethylene can with stainless steel hardware	12" x 14 ³ / ₄ "	FM	12751 ◀
5 gallon polyethylene can with stainless steel hardware	12" x 20"	FM	12754 ◀

Safe, temporary collection of biological waste.

Justrite's Biohazard Waste Containers meet OSHA 29 CFR 1910.1030 for the segregation of infectious waste. They may be used to store contaminated laundry as well as other regulated waste (not to be used for sharps).

Sturdy steel cans feature leakproof construction with foot-operated, self-closing lid. Simple, foot pedal operation opens the container cover automatically to safely dispose of biohazardous waste. Upon release of pedal, the can cover closes quickly to reduce the risk of contamination. A biohazard bag is held securely around the circumference of the can top.

White Biohazard Waste Cans

Description and Capacity	Dimensions	Approv./Lstg.	
	Outer Dia. x H	Regulation*	Model No.
6 gallon biohazard waste can with foot operated cover	11 ⁷ / ₈ " x 15 ⁷ / ₈ "	FM	05910
10 gallon biohazard waste can with foot operated cover	13 ¹⁵ / ₁₆ " x 18 ¹ / ₄ "	FM	05930
100 red liner bags, 11 microns thick	33" x 24"	—	05901

14724



*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Oily Waste Cans

FOR GENERAL USE

Dispose of oil-soaked rags and protect your facility from fires that can start due to:

- Spontaneous combustion
- Sparks
- Careless use of smoking material

OSHA Compliant Oily Waste Cans are essential whenever solvent cloths and wiping rags are used. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk when improperly discarded. The specially designed lid opens no more than 60 degrees and stays closed when not in use, isolating contents from fire sources and limiting oxygen so spontaneous combustion risk is virtually eliminated. Round construction and elevated bottom encourage circulation of air around can to disperse heat and reduce moisture buildup and rusting.

A variety of sizes accommodate your specific need. Choose either red or yellow, or both when color identification is desired to help segregate materials or to differentiate department location sites. All feature galvanized steel body construction with a durable powder paint finish. Most sizes are also offered with a hand-operated cover if preferred.



Red Oily Waste Cans

Description and Capacity

2 gallon countertop oily waste can
6 gallon oily waste can with foot operated cover
6 gallon oily waste can with hand operated cover
10 gallon oily waste can with foot operated cover
10 gallon oily waste can with hand operated cover
14 gallon oily waste can with foot operated cover
21 gallon oily waste can with foot operated cover
21 gallon oily waste can with hand operated cover

Dimensions Outer Dia. x H

95/8" x 91/8"
117/8" x 157/8"
117/8" x 157/8"
1315/16" x 181/4"
1315/16" x 181/4"
161/16" x 201/4"
183/8" x 237/16"
183/8" x 237/16"

Approv./Lstg. Regulation*

FM 09200
FM,UL 09100
FM,UL 09110
FM,UL 09300
FM,UL 09310
FM,UL 09500
FM,UL 09700
FM,UL 09710

Model No.

Yellow Oily Waste Cans

Description and Capacity

2 gallon countertop oily waste can
6 gallon oily waste can with foot operated cover
6 gallon oily waste can with hand operated cover
10 gallon oily waste can with foot operated cover
10 gallon oily waste can with hand operated cover
14 gallon oily waste can with foot operated cover
21 gallon oily waste can with foot operated cover
21 gallon oily waste can with hand operated cover

Dimensions Outer Dia. x H

95/8" x 91/8"
117/8" x 157/8"
117/8" x 157/8"
1315/16" x 181/4"
1315/16" x 181/4"
161/16" x 201/4"
183/8" x 237/16"
183/8" x 237/16"

Approv./Lstg. Regulation*

FM 09200Y
FM,UL 09101
FM,UL 09111
FM,UL 09301
FM,UL 09311
FM,UL 09501
FM,UL 09701
FM,UL 09711

Model No.

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Oily Waste Cans

FOR GENERAL USE

Ideal for use by...

- Printing operations
- Construction sites
- Machine shops
- Furniture refinishers
- Warehouse facilities
- Auto repair shops
- Marinas
- Manufacturing plants

SAFETY CONTAINERS



Leading the
Advancement of Safety

EXCLUSIVE TEN-YEAR WARRANTY

Only Justrite backs its quality and workmanship for a full ten years on popular selling safety products...

oily waste cans, steel and
polyethylene containers and all
steel safety cabinets!

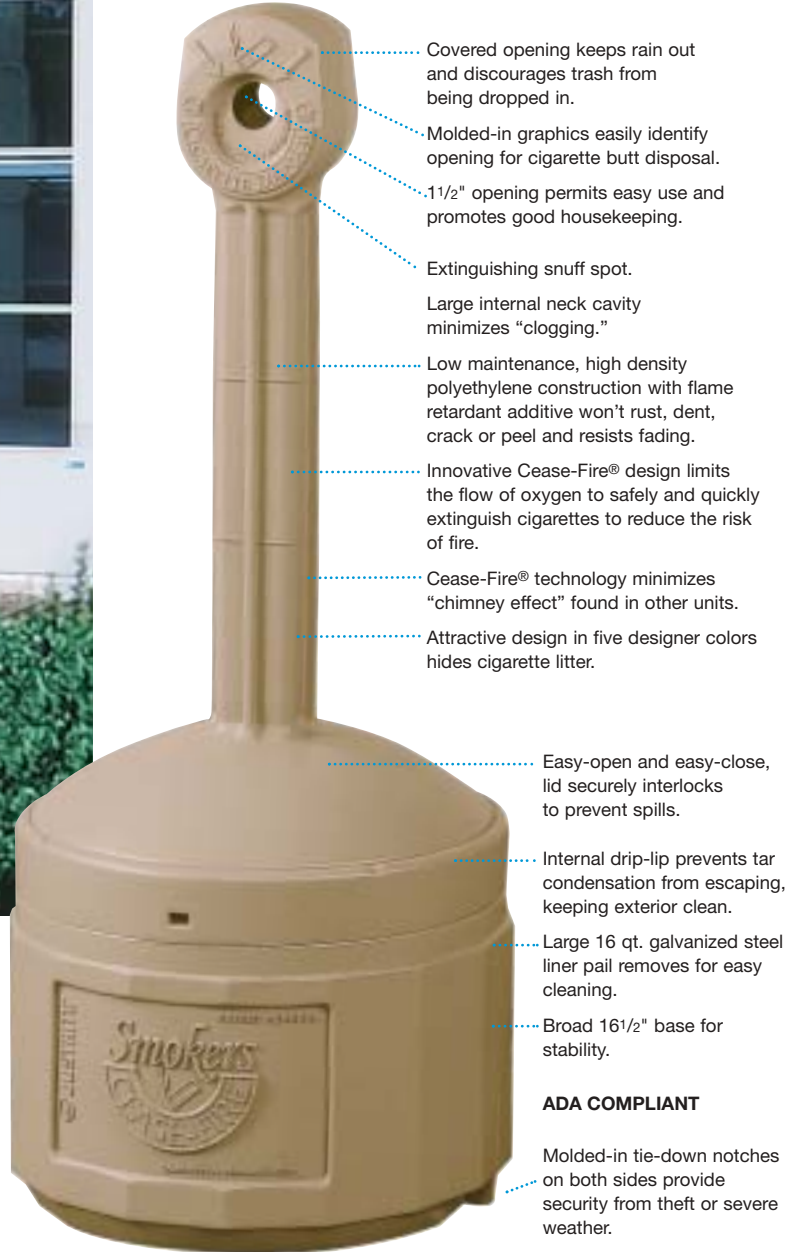


Waste Containers

FOR CIGARETTES



*So many superior features
make this the product
of choice!*



Say "good-bye" to:

- Cigarette butt mess
- Dangerous fire risks
- Difficult maintenance



Smokers Cease-Fire® Cigarette Butt Receptacle's innovative self-extinguishing design safely collects unsightly cigarette butts and reduces the risk of fire. Made of flame-retardant, sturdy polyethylene, this low maintenance smoker's friend won't rust, dent or crack. Unique rain bonnet opening keeps rain out and discourages other trash. Simply unscrew back knob and lift lid to empty big galvanized steel pail inside. Tie-down notches offer security and greater stability under severe weather conditions. In high humidity environments, unique "drip-lip" internal construction prevents tar condensation from escaping, keeping exterior clean from dark, messy drip marks.



Smokers Cease-Fire® is the safe and attractive answer to cigarette butt disposal to keep your property clean.

Ideal for all types of establishments:

- Manufacturing plants
- Transportation terminals
- Restaurants and fast food
- Retail stores
- Gas and service stations
- Sports and health centers
- Hospitals
- Shopping malls
- Hotels
- Office centers
- Recreation parks
- School campuses

**ADA
COMPLIANT**

**ships
Fully
Assembled**

Waste Containers

FOR CIGARETTES



SAFETY CONTAINERS

*More Smokers Cease-Fire®
Information →*

 **JUSTRITE®**

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Waste Containers FOR CIGARETTES



**ADA
COMPLIANT**

▼ NEW Color!



Pewter Gray
26800

Adobe Beige
26800B

Terra Cotta
26800T

Deco Black
26800D

Forest Green
26800G

NEW Line Listing!

Smokers Cease-Fire® Cigarette Butt Receptacles

Description

Polyethylene cigarette butt receptacle with liner pail
Polyethylene cigarette butt receptacle with liner pail

Color	Dimensions Outer Dia. x H	Model No.
Pewter Gray	16 1/2" x 38 1/2"	26800
Adobe Beige	16 1/2" x 38 1/2"	26800B
Terra Cotta	16 1/2" x 38 1/2"	26800T
Deco Black	16 1/2" x 38 1/2"	26800D
Forest Green	16 1/2" x 38 1/2"	26800G



Patent Pending



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



Waste Containers

FOR GENERAL USE

*The safe answer to waste
paper and other solvent-free
combustibles accumulation.*

Justrite's Cease-Fire® Waste

Receptacles are specially contoured to direct smoke and gas from any fire inside the container, back into the combustion area, cutting off the air supply and extinguishing flames in seconds. Cease-Fire® receptacles provide around-the-clock protection against trash fires and are suitable for use in plants, hospitals, schools, offices and stores.

Choose from either brushed aluminum or heavy-duty steel heads. Both carry a UL listing and FM approval.

Aluminum heads are virtually corrosion-free, providing easy cleanup and long-lasting good looks. Steel heads are finished in a durable, red powder coat paint finish; recommended for applications where potentially abusive conditions make aluminum heads impractical. Cease-Fire® drum bodies are heavy-gauge steel, available in a variety of attractive colors with a rust preventative interior coating. Both aluminum and steel heads are available separately for use with existing metal drums.



Waste Containers

FOR GENERAL USE

Ideal for use in...

- Industrial facilities
- Lunch rooms
- Retail locations
- Offices
- Lobbies and entryways



Gray Cease-Fire® Waste Receptacles

Description and Capacity**	Opening Dia.	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
4½ gallon drum with aluminum head	5"	12½" x 14½"	FM,UL	26604G
6 gallon drum with aluminum head	5"	12½" x 16¾"	FM,UL	26606G
12 gallon drum with aluminum head	5½"	15½" x 21"	FM,UL	26612G
15 gallon drum with aluminum head	5½"	15½" x 25¾"	FM,UL	26615G
30 gallon drum with aluminum head	7"	19¾" x 29¾"	FM,UL	26630G
55 gallon drum with aluminum head	7¾"	24" x 35½"	FM	26655G

** Drums should be filled ¾ full only.

Additional Colors for Cease-Fire® Waste Receptacles

Description and Capacity**	Opening Dia.	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Black Drum Model No.	Tan Drum Model No.	White Drum Model No.
4½ gallon drum with aluminum head	5"	12½" x 14½"	FM,UL	26604K	26604T	26604W
6 gallon drum with aluminum head	5"	12½" x 16¾"	FM,UL	26606K	26606T	26606W
12 gallon drum with aluminum head	5½"	15½" x 21"	FM,UL	26612K	26612T	26612W
15 gallon drum with aluminum head	5½"	15½" x 25¾"	FM,UL	26615K	26615T	26615W
30 gallon drum with aluminum head	7"	19¾" x 29¾"	FM,UL	26630K	26630T	26630W
55 gallon drum with aluminum head	7¾"	24" x 35½"	FM	26655K	26655T	26655W

** Drums should be filled ¾ full only.

Heavy-Duty Cease-Fire® Waste Receptacles in Gray

Description and Capacity**	Opening Dia.	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
12 gallon drum with painted red steel head	5½"	14½" x 21"	FM,UL	26412
15 gallon drum with painted red steel head	5½"	14½" x 25¾"	FM,UL	26415
30 gallon drum with painted red steel head	7"	19½" x 29¾"	FM,UL	26430
55 gallon drum with painted red steel head	7¾"	23¾" x 35½"	FM	26455

** Drums should be filled ¾ full only.



Specially contoured design directs smoke and gas from any fire inside the container, back into the combustion area, cutting off the air supply and extinguishing flames in seconds.

Cease-Fire® Parts – Drums Only in Gray

Description and Capacity	Dimensions: Outer Dia. x H	Model No.
4½ gallon drum	11¾" x 13½"	26040
6 gallon drum	11¾" x 15¾"	26050
12 gallon drum	14½" x 20½"	26001
15 gallon drum	14½" x 25"	26005
30 gallon drum	19½" x 29"	26014
55 gallon drum	23¾" x 34½"	26054



Cease-Fire® Parts – Heads Only

Description	Opening Dia.	Dimensions Outer Dia.	Approv./Lstg. Regulation*	Model No.
Aluminum head for use with 4½ and 6 gallon drums	5"	12½"	FM	26506
Aluminum head for use with 12 and 15 gallon drums	5½"	15½"	FM	26512
Aluminum head for use with 30 gallon drums	7"	19¾"	FM	26530
Aluminum head for use with 55 gallon drums	7¾"	24"	FM	26555
Red-painted steel head for use with 12 and 15 gallon drums	5½"	15½"	FM	26312
Red-painted steel head for use with 30 gallon drums	7"	19¾"	FM	26330
Red-painted steel head for use with 55 gallon drums	7¾"	24"	FM	26355

26630G

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Waste Containers

FOR GENERAL USE

Justrite's Cease-Fire® Waste Receptacles in New Decorator Colors!
 Enjoy Cease-Fire® safety features in a new sophisticated look. Select from Weathered Iron or Sand in a lightly-textured, powder coat finish that stands up to heavy use. Durable, impact-resistant steel heads are painted to match drum.



Weathered Iron

Sand

NEW! Cease-Fire® Waste Receptacles in Decorator Colors

Description and Capacity**	Opening Dia.	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Weathered Iron Model No.	Sand Model No.
12 gallon drum with matching steel head	5 1/4"	15 1/8" x 21"	FM,UL	26412X	26412S
15 gallon drum with matching steel head	5 1/4"	15 1/8" x 25 3/4"	FM,UL	26415X	26415S
30 gallon drum with matching steel head	7"	19 7/8" x 29 3/4"	FM,UL	26430X	26430S
55 gallon drum with matching steel head	7 7/8"	24" x 35 1/2"	FM	26455X	26455S

** Drums should be filled 3/4 full only.

NEW! Cease-Fire® Parts – Drums Only in Decorator Colors

Description and Capacity	Dimensions Outer Dia. x H	Weathered Iron Model No.	Sand Model No.
12 gallon drum	14 1/2" x 20 1/4"	26001X	26001S
15 gallon drum	14 1/2" x 25"	26005X	26005S
30 gallon drum	19 1/4" x 29"	26014X	26014S
55 gallon drum	23 3/4" x 34 1/2"	26054X	26054S

NEW! Cease-Fire® Parts – Heads Only in Decorator Colors

Description	Opening Dia.	Dimensions Outer Dia.	Approv./Lstg. Regulation*	Weathered Iron Model No.	Sand Model No.
Steel head for use with 12 & 15 gallon drums	5 1/4"	15 1/8"	FM	26312X	26312S
Steel head for use with 30 gallon drums	7"	19 7/8"	FM	26330X	26330S
Steel head for use with 55 gallon drums	7 7/8"	24"	FM	26355X	26355S



26624G

Gray Cease-Fire® Ash and Butt Receptacles

Description and Capacity	Dimensions Outer Dia. x H	Approv./Lstg. Regulation*	Model No.
4 1/2 gallon drum with aluminum head and grill guard	12 1/8" x 14 1/4"	FM	26624G
6 gallon drum with aluminum head and grill guard	12 1/8" x 17 3/4"	FM,UL	26626G

Additional Colors for Cease-Fire® Ash and Butt Receptacles

Description and Capacity*	Approv./Lstg. Regulation*	Black Drum Model No.	Tan Drum Model No.	White Drum Model No.
4 1/2 gallon drum with aluminum head and grill guard	FM,UL	26624K	26624T	26624W
6 gallon drum with aluminum head and grill guard	FM,UL	26626K	26626T	26626W

Justrite's Cease-Fire®

Ash/Butt Receptacles offer a safe and attractive means of collecting cigarette butts for disposal. Grill guard keeps other kinds of trash out for safe containment and extinguishing of lit cigarettes. Suitable for in-plant use.

Cease-Fire® Ash and Butt Receptacle Parts

Description and Capacity	Dimensions: Outer Dia.	Model No.
Aluminum head and grill guard for use with 26624G or 26626G	12 1/8"	26265
Grill guard for use with 26624G or 26626G		26206

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Specialty

WASTE CONTAINERS

Convert open-top drums into fire-safe receptacles.

Drum Covers provide an inexpensive way to convert open-top 30- and 55-gallon steel drums into fire-safe receptacles for combustible trash. Only a screwdriver and wrench are needed to attach the cover to a drum, and it can easily be removed when the drum must be emptied. Covers are steel, with a highly chemical-resistant powder coat paint finish. 30-gallon cover will fit drums nominally 18 $\frac{3}{8}$ " diameter. 55-gallon size will fit drums from 22 $\frac{1}{2}$ " to 22 $\frac{3}{4}$ " diameter.

On **Model Nos. 26730 and 26750**, a replaceable fusible-link assembly inside the cover melts at 165°F to automatically slam the cover shut to extinguish the flame if there is a fire in the drum.

To control vapors when disposing of solvent-soaked rags and wipes, **Model No. 26752** offers a gasketed, latched lid to seal the drum – preventing vapor release. A vent is installed which relieves pressure buildup between 3 and 5 psig at elevated temperatures. Ideal for the aircraft, furniture and printing industries, and anywhere solvent-soaked cloths are used.

Small vent on top provides pressure relief at elevated temperatures.



26750

Approv./Lstg.

Regulation*	Model No.
FM	26730
FM	26750
FM,NESAM	26752

26752

26752 Cover
on 26054 Drum

**Meets NESAM Regulation 60 FR 45956;
Subpart GG 63.741**

NESAM (National Emissions Standards for Aerospace Manufacturing) creates environmental regulations for VOCs emitted from chemical solvents and waste produced by aerospace facilities that produce, repair or rework any commercial, civil, or military vehicle or component.

Drum Cover

Description

Self-close drum cover with fusible link for 30 gallon drums
Self-close drum cover with fusible link for 55 gallon drums
Manual drum cover with gasket and vent for 55 gallon drums



10905

Drain Cans for easy collection of used solvents.

Easily and safely collect used solvents from parts washing equipment with a **Justrite Drain Can**. Wide-mouth funnel catches drainage with no spill, no mess. Removable funnel is plated steel. Built-in flame arrester keeps fire from contents. A 3/4" threaded plug allows safe disposal of waste liquids from the drain can into a permanent receptacle. Optional Drain Can Cover fits both sizes.

Drain Cans

Description and Capacity

3 gallon steel drain can with plated steel 8 $\frac{7}{8}$ " funnel
5 gallon steel drain can with plated steel 8 $\frac{7}{8}$ " funnel
Optional drain can cover

Dimensions	Approv./Lstg.	Outer Dia. x H	Regulation*	Model No.
		11 $\frac{5}{8}$ " x 12 $\frac{1}{4}$ "	FM	10903
		11 $\frac{5}{8}$ " x 16 $\frac{3}{4}$ "	FM	10905
		—	—	11176

*See page 10 for Regulation Key.

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



Here is a remarkable selection of tools that make working with flammables and solvents safer and easier. Justrite's plunger cans are designed to moisten cleaning cloths and swabs. Dispensing cans allow for one-hand dispensing directly onto work surfaces. Justrite's dip tanks, bench cans, wash tanks and rinse tanks are specially engineered for cleaning parts and subassemblies.

Utility Products

Head lanterns and light-sticks provide bright light in rugged settings. When it comes to hard-working tools, Justrite offers a variety of solutions to make your work processes safer, easier and more efficient.



Flashlights

FOR HEAVY-DUTY USE



*Industrial-quality Flashlights
keep pace with your
demanding needs.*

Powerful, **Industrial-quality Flashlights** go where you do – making them ideal for utilities, aviation, forestry, military and general industry. Adjustable focusing beam allows you to narrow or broaden the light for your needs, or choose the prefocused version for a narrow high-intensity beam.



19040
Head Lantern

21054
Light-Stick

The **Justrite's Head Lantern** offers bright light and comfortable, "both-hands-free" mobility. Lightweight headgear has separate battery pack which can be worn at the waist, reducing fatigue and neck strain. Battery pack is made of corrosion-proof polypropylene with a belt hook. Adjustable 1" wide elastic head band offers a flexible fit. Two styles are available: focusing model with 2 1/2" reflector adjusts for a piercing beam or wider light, and prefocused model with a constant high-intensity beam. Both feature 6-volt power using four size-D batteries (not included) and include a four foot insulated cord. Head lantern is also available without battery case for use with screw terminal lantern batteries or other 6-volt battery power packs. Terminals on cord permit quick connections.

The **Light-Stick** throws a powerful beam that is brighter than conventional two-cell flashlights. Focusing 2 1/2" reflector is adjustable to give a narrow, high-intensity beam or wider flood of light. Prefocused model gives a constant, high-intensity beam. For "both-hands-free" operation, use the handy belt clip or stand the unit upright and position the 90° adjustable head to shine light where you need it. There is also a handy flip-out metal handle on the bottom. Corrosion-resistant, electrogalvanized steel battery case is powder coated on the outside for added durability. Powered by four size-D batteries (not included).

Heavy-Duty Flashlights

Description	Lamp Face Diameter	Battery Case Dimensions	Model No.
Focusing head lantern with polypropylene battery case	2 1/2"	3 3/8" x 5 3/4" x 11 1/2"	19040
Focusing head lantern with cord, no battery case	2 1/2"	–	19042
Prefocused head lantern with polypropylene battery case	2 1/2"	3 3/8" x 5 3/4" x 11 1/2"	19043
Focusing head lantern with steel battery case	2 1/2"	3 3/8" x 5 3/4" x 11 1/2"	19046
Focusing light-stick with steel battery case	2 1/2"	5 9/16" x 27/8" x 11/2"	21054
Bulb for 19043	–	–	20242
Bulb for 19040, 19042, and 21054	–	–	20251

Dispense flammable liquids and solvents safely, without waste or exposure.

Plunger Cans help you quickly and easily moisten cleaning cloths or swabs. Pushing down on the brass pump assembly fills upper pan with a measured amount of liquid for moistening. Surplus liquid drains safely back into reservoir. The perforated pan screen serves as a flame arrester. Top rims have molded edge protectors for smooth, trouble-free moistening. Choose from corrosion resistant, high-density polyethylene or rugged 24-gauge steel construction. Steel cans are finished in a tough, lead-free, chemical-resistant powder paint and are backed by an industry exclusive Ten-Year Limited Warranty. FM approved.

Nonmetallic Dispensing Cans permit easy, one-hand dispensing of liquids directly onto work surface. Brass dispenser valves are leakproof and self-closing to minimize spills and control excess. Brass valves are FM approved and recommended for flammables. Rugged high-density polyethylene body is textured and shaped for a firm grip.



Dispensers FOR HAZARDOUS LIQUIDS



Plunger Cans

Description and Capacity	Dasher Assembly	Plunger Assembly	Dasher Dimensions	Approv./Lstg. Regulation	Model No.
1 pint steel plunger can	steel	brass	2 3/4" 47/8" x 6"	FM	10008
1 quart steel plunger can	steel	brass	5" 7 1/4" x 6 1/2"	FM	10108
2 pint steel plunger can	steel	brass	5" 43/4" x 8 1/4"	FM	10143
2 quart steel plunger can	steel	brass	5" 7 1/4" x 8"	FM	10208
1 gallon steel plunger can	steel	brass	5" 7 1/4" x 11"	FM	10308
1 quart nonmetallic plunger can	brass	brass	5" 5 1/2" x 9"	FM	14018

Nonmetallic Dispensing Cans

Description and Capacity	Dimensions	Spout Opening ID	Approv./Lstg. Regulation	Model No.
4 ounce nonmetallic dispenser can	2 1/4" x 5 1/2"	1/4"	—	14002
8 ounce nonmetallic dispenser can	3 1/8" x 5 1/2"	1/4"	FM	14004
1 quart nonmetallic dispenser can	4" x 10 1/2"	1/4"	FM	14010

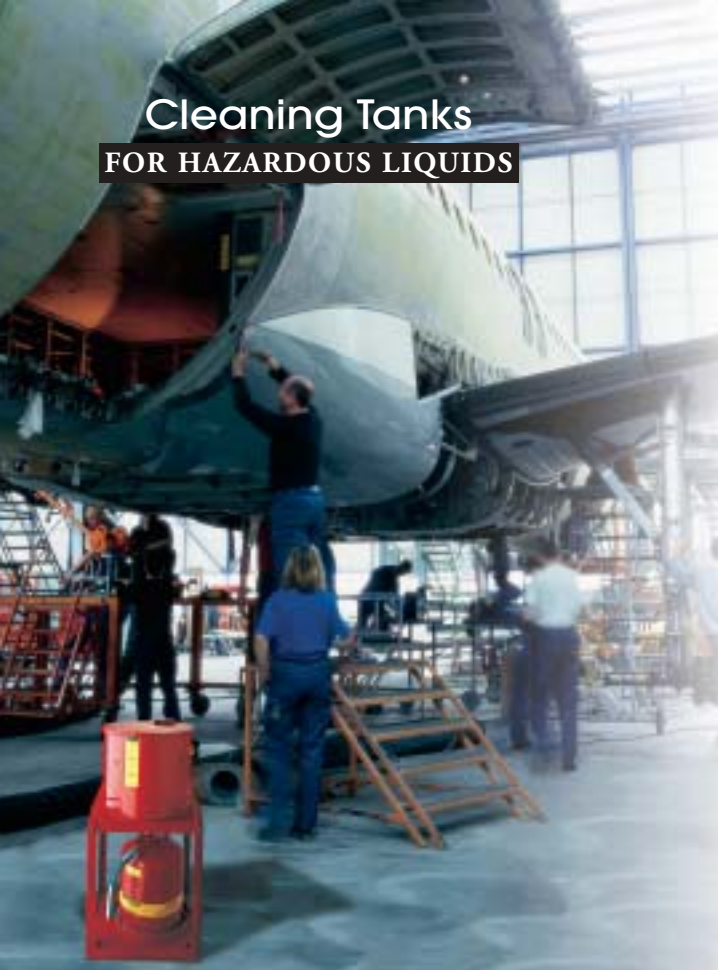


Leading the
Advancement of Safety

HARD-WORKING, LONG-LASTING
Justrite plunger cans are not only the safest way to moisten wipes, they are economical too. There is no waste because excess liquids drain back into the can. You use only the amount you need. Durable steel cans are backed by an industry exclusive Ten-Year Limited Warranty.

Cleaning Tanks

FOR HAZARDOUS LIQUIDS



Portable, safe solution to parts cleaning.

Dip Tanks are useful for cleaning parts and subassemblies where the volume of work does not warrant use of a larger rinse tank. They are easily moved to accommodate changing production requirements. Dip tanks have manually operated covers which stay open for convenient access. Covers are equipped with a self-closing mechanism and fusible link which melts at 165°F to automatically close the cover in case of fire. Constructed of 24-gauge, lead-free coated steel and finished in a durable powder paint for long use.

Wash Tanks are designed to simplify small parts cleaning. An integral parts basket facilitates washing quantities of small parts quickly. Both the can and basket are made of sturdy 24-gauge, lead-free coated steel. After cleaning, the basket is positioned at the top of the tank to allow solvent to drain. Cover is equipped with a self-closing mechanism and fusible link which melts at 165°F to close the cover in case of fire.

Dip and Wash Tanks with polyethylene liner offer outstanding chemical resistance to permit use with the harsh, corrosive chemicals sometimes used in labs and industrial environments. Liners are easy to clean or replace when necessary. Lead-free.

Handy **Tank Stand** is made of 18-gauge, lead-free coated steel with a powder coat paint finish for durability. Suitable for all Justrite cleaning tanks, it allows storage of solvent container at point-of-use when using Type I or Type II containers (not included).



27602 Dip Tank



27716 Wash Tank with parts basket (included)

27501 Tank Stand with two shelves

Dip Tanks

Description and Capacity

1 gallon steel dip tank	9 3/8" x 5 1/2"	FM,UL	27601
2 gallon steel dip tank	9 3/8" x 10"	FM,UL	27602
3 1/2 gallon steel dip tank	11 3/8" x 11 1/4"	FM,UL	27603
5 gallon steel dip tank	13 3/4" x 13"	FM,UL	27605
5 gallon steel dip tank with HDPE liner	13 3/4" x 13"	FM	27615
8 gallon steel dip tank	15 5/8" x 14 1/4"	FM,UL	27608

Dimensions Outer Dia. x H	Approv./Lstg. Regulation	Model No.
9 3/8" x 5 1/2"	FM,UL	27601
9 3/8" x 10"	FM,UL	27602
11 3/8" x 11 1/4"	FM,UL	27603
13 3/4" x 13"	FM,UL	27605
13 3/4" x 13"	FM	27615
15 5/8" x 14 1/4"	FM,UL	27608

Wash Tanks

Description and Capacity

1 gallon steel wash tank with basket	9 3/8" x 10"	FM,UL	27711
2 gallon steel wash tank with basket	11 3/8" x 11 1/4"	FM,UL	27712
3 1/2 gallon steel wash tank with basket	13 3/4" x 13"	FM,UL	27713
3 1/2 gallon steel wash tank with HDPE liner and basket	13 3/4" x 13"	FM	27723
6 gallon steel wash tank with basket	15 5/8" x 14 1/4"	FM,UL	27716

Dimensions Outer Dia. x H	Approv./Lstg. Regulation	Model No.
9 3/8" x 10"	FM,UL	27711
11 3/8" x 11 1/4"	FM,UL	27712
13 3/4" x 13"	FM,UL	27713
13 3/4" x 13"	FM	27723
15 5/8" x 14 1/4"	FM,UL	27716

Tank Stand

Description

Steel tank stand with two shelves

Dimensions: L x W x H
16" x 16" x 24"

Model No.
27501

CAPACITY & TANK SIZE COMPARISON: Dip Tank vs. Wash Tank			
Capacity	Dip Tank Model No. (no basket)	Dip Tank Size (D x H)	Wash Tank Model No. (with basket)
1 gallon	27601	9 3/8" x 5 1/2"	27711
2 gallon	27602	9 3/8" x 10"	27712
3 1/2 gallon	27603	11 3/8" x 11 1/4"	27713
3 1/2 gallon poly-lined		—	27723
5 gallon	27605	13 3/4" x 13"	—
5 gallon poly-lined	27615	13 3/4" x 13"	—
6 gallon	—	—	27716
8 gallon	27608	15 5/8" x 14 1/4"	—

NOTE: Some Dip Tanks and Wash Tanks are the same size; however, tank capacity is less in Wash Tanks due to the presence of a drain basket.

Clean larger parts with ease.

Rinse Tanks are generously sized so larger parts (up to 16" x 35") can be totally immersed. All rinse tanks feature 18-gauge, lead-free coated steel construction with a tough powder paint finish for superior durability and chemical resistance.

Floor Standing Rinse Tanks are supported on a sturdy stand to a height of 33" for convenient access whether standing or seated. The self-close cover is foot-treadle operated so it can be opened by a worker with both hands full. An adjustable-rate pneumatic cylinder prevents the cover from slamming shut instantly (and catching a hand) when the treadle is released. 3/4" drain plug allows for easy solvent replacement.

Benchtop Rinse Tanks sit conveniently on workbench or counter for easy access. Lift-and-latch style cover has a fusible link that melts at 165°F and closes the cover in case of fire. 3/4" drain plug allows for easy solvent replacement.

Twin Chamber Rinse Tanks allow workers to remove heavy grime on one side and do the final rinse in clean solvent on the other side. Other construction features are the same as the single chamber floor standing rinse tank. Each chamber has its own 3/4" drain plug. Tanks are evenly divided into left and right sections.

Sediment Screens rest at the bottom of the tank to catch grime as it settles and allow for easy cleaning during solvent change. Constructed of 26-gauge coated steel.

Parts Basket speeds parts washing by carrying numerous smaller parts to be washed in a single action. Constructed of 26-gauge coated steel.



**ADA
COMPLIANT**

Floor Standing and Benchtop Rinse Tanks

Description and Capacity	Tank Dimensions L x W x D	Approv./Lstg. Regulation	Model No.
11 gallon steel floor standing rinse tank	24" x 16" x 8 3/4"	FM	27110
11 gallon steel bench top rinse tank	24" x 16" x 8 3/4"	FM	27311
22 gallon steel floor standing rinse tank	35 1/4" x 16" x 12"	FM	27220
22 gallon steel bench top rinse tank	35 1/4" x 16" x 12"	FM	27322

Twin Chamber Rinse Tanks

Description and Capacity	Dimensions L x W x D	Approv./Lstg. Regulation	Model No.
2 x 4 gallon steel floor standing rinse tank	24" x 16" x 8 3/4"	FM	27140
2 x 9 gallon steel floor standing rinse tank	35 1/4" x 16" x 12"	FM	27260

Sediment Screens and Part Baskets

Description	Dimensions: L x W x D	Model No.
Sediment screen for rinse tank models: 27110 and 27311	23" x 13 3/4" x 3/4"	27004
Sediment screen for rinse tank models: 27220 and 27322	23" x 13 3/4" x 3/4"	27006
Parts basket for rinse tank models: 27110 and 27311	16" x 13" x 4"	27003
Parts basket for rinse tank models: 27220 and 27322	28" x 13" x 4"	27005

Cleaning & Mixing Containers

FOR HAZARDOUS LIQUIDS

Clean small parts easily.

Bench Cans provide an easy means of cleaning small parts in solvent. Simply place work on spring-loaded, perforated dasher plate, press down and agitate, then release to return dasher to drain position. Plated steel dasher is an effective flame arrester. Hinged cover minimizes evaporation losses. Protected rim reduces the possibility of hand injury. Cans are made of sturdy 24-gauge, lead-free coated steel and finished in a tough powder paint for added durability.

Bench Cans

Description and Capacity	Dasher Diameter	Dimensions Outer Dia. x H	Approv./Lstg. Regulation	Model No.
1 quart steel bench can	4 1/2"	4 7/8" x 5 1/2"	FM	10175
2 quart steel bench can	7 1/2"	9 3/8" x 3 1/4"	FM	10295
1 gallon steel bench can	7 1/2"	9 3/8" x 4 1/2"	FM	10375
1 gallon steel bench can with parts basket	7 1/2"	9 3/8" x 4 1/2"	FM	10370
2 gallon steel bench can	9 3/4"	11 1/2" x 5 7/8"	FM	10575
3 gallon steel bench can	12 1/8"	13 1/2" x 6"	FM	10775
Optional 24-gauge parts basket	—	6 7/16" x 7 1/16"	—	11171



10471

Sponging operations made easy!

Justrite's Swab Pail is great for sponging operations. Simply place swab on spring-loaded dasher plate, press down to wet and release to drain. Bail handle makes pail easy to carry. Perforated dasher keeps contents safe from ignition sources. Durable 24-gauge, lead-free coated steel construction stands up to repeated use. Hinged cover minimizes evaporation losses and spills.

Swab Pail

Description and Capacity	Dasher Diameter	Dimensions Outer Dia. x H	Approv./Lstg. Regulation	Model No.
6 quart steel swab pail	7 1/2"	9 3/8" x 7 1/2"	FM	10471



27705

Fully removable cover makes this container ideal for mixing operations.

The **Portable Mixing Tank** minimizes the risk of spills or fire when mixing hazardous, flammable liquids. Lid is fully removable and clamps securely shut. Gasket seals tightly to prevent flammable vapors from escaping. Lid can be padlocked for added security. A self-closing spout on the lid automatically ventilates the interior, and an internal flame arrester protects the contents from ignition sources. Safety bonding tab can be used to reduce static electricity buildup. Swinging bail handle makes tank easy to carry. Rugged 24-gauge, lead-free coated steel construction is finished with a powder paint for maximum durability and chemical resistance. **Meets EPA 40 CFR 63.803(g) Work Practice Standard Storage Requirements. Also meets EPA requirements by limiting VHAP (volatile hazardous air pollutants) emissions.**



Not recommended for transport.

Portable Mixing Tank

Description and Capacity	Dimensions Outer Dia. x H	Dimension Opening	Dimension Inner Dia.	Model No.
5 gallon mixing tank	15" x 16"	10 15/16"	10 15/16"	27705



Hazardous leaks and spills are a relentless challenge. Gator® Spill Containment Systems are the answer. They meet and exceed the demands of safety and environmental programs – including OSHA & EPA regulations. Seamless designs and “open-view” sumps assure immediate spill detection and easier cleanup. Gator-Tuff materials deliver high performance and long life

Environmental Products

under the most robust use. Gator® Systems include the iDACP® station, spill control pallets, spill containment caddies, drum management systems, collection centers and other innovations. Superior spill containment – one more reason Justrite earns your trust in helping to protect our environment.



Containment Systems

FOR SPILL CONTROL



This comprehensive selection of spill containment products provide a safe, convenient solution to spill control, drum handling and storage, liquid dispensing, as well as transport of hazardous materials for disposal. Justrite's innovative features and Gator-Tuff construction will support workflow and offer protection for years to come.

**EPA
COMPLIANT**

**MEETS
UFC**



The Gator® Advantage

Overall, a better quality product designed to give customers more... more protection, more security and more convenience.

Justrite's Gator® line offers the ultimate protection against leaks and spills. "Gator-Tuff" polyethylene products offer secondary containment to catch hazardous spills before they become a problem! Spilled liquids are captured to help prevent contaminating factory floors, drains and outside groundwater. Gator® helps you to not only protect the environment ... but save money in the process by:

- Reclaiming captured spills for reuse.
- Avoiding high costs associated with hazardous material cleanup.
- Preventing slip and fall injuries to safeguard employees and avoid worker's compensation claims.
- Avoiding fines from non-compliance with EPA and UFC regulations.

Gator® also helps to organize your drum storage, segregate liquids for easy identification, and makes drum handling safer and easier.

 **JUSTRITE®**

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Superior Design Features

- Drum handling and spill control products are molded in a dark gray color, preferred for its ability to hide dirt and keep workplaces looking clean. Superior "Gator-Tuff" engineering and quality 100% polyethylene that is nearly impervious to chemicals, including acids and corrosives, provides durability for long-lasting value. iDAC® and Spill Control Pallets provide fully EPA compliant spill protection.
- Accumulation centers offer a low profile to facilitate drum placement and provide a safer more convenient working height when collecting or dispensing liquids out of standard 55-gallon drums – and when used with the Sump-to-Sump™ Drain Kit, can be made EPA compliant.
- The Spill Containment Caddy and Drum Management System feature "open-view" sumps, making spill detection simple and cleanup easy. Seamless construction eliminates leaks.
- Overpacks offer exceptional durability with simple twist-on lids for convenience. United Nations' "X" rating gives customers the security of extensive testing and the highest possible performance rating.

Outstanding Choices ... all built "Gator-Tuff" for long life.



iDAC® IBC Pallet

The one and only no-hassle solution for compliant IBC spill control and dispensing. Unique one-piece design with open-view sump.

Page 98



Spill Control Pallets

Fully compliant pallets are the recommended choice for hazardous liquid drum storage. Large sump offers secure protection against spills and exposure.

Page 99



Accumulation Centers

Low-profile accumulation centers are the economical solution to spill concerns during drum filling and dispensing operations. Modular configurations can be joined to increase capacity.

Page 100



Drum Caddy

Dispense, store and move heavy drums with this versatile solution to single drum handling. Large open-view sump provides built-in spill protection.

Page 101



Drum Management System

Double storage capacity with a drum management system. Large open-view sump offers positive spill control and safe liquid dispensing.

Page 102



Spill Control Funnels

Large capacity funnels provide a simple, cost-effective way to collect liquids and keep drum tops clean. Optional flame arrester is available for flammable liquids.

Page 103



Collection Centers

Collection centers are the perfect solution for small quantity storage, indoors or out. All units are forkliftable for easy relocation.

Page 103



Overpacks and Labpacks

Versatile units for overpacking of damaged containers, collection and transport, emergency response, and cleanup of contaminated sites.

Page 104

iDACP**SPILL PALLET FOR IBC'S****iDACP**

Integrated Dispensing and Containment Station
for IBC Spill Control

Leakproof, one-piece design.

Durable, Gator-Tuff polyethylene construction is rustproof, won't crack or warp and is highly chemical-resistant. No steel components to rust, corrode or weaken.

Large 400-gallon sump is fully compliant with EPA regulations.

Four dispensing stations hold buckets up to five gallons and eliminate the need for station orientation to the IBC, while also providing a handy "holding area" for filled pails ready for worker pickup. Raised decks facilitate lifting of filled buckets and keep buckets from resting in the sump.

Molded-in dispensing stations mean no protrusion to be damaged by a passing forklift.

Large molded-in pedestal platforms offer fluted styling for exceptional strength to support up to 8000 lbs. and allow for double-stacking of IBCs.

No grate and open-view sump allow spills to be spotted right away for easy cleanup, without having to remove the IBC or a grate.

Thick rubber platform pads provide an added measure of protection when loading and unloading IBCs, and reduce shifting concerns.

Dark gray color hides dirt and keeps your workplace looking clean.

Drain plug on bottom of iDACP station facilitates spill cleanup.

Ships fully assembled, no set-up time required.

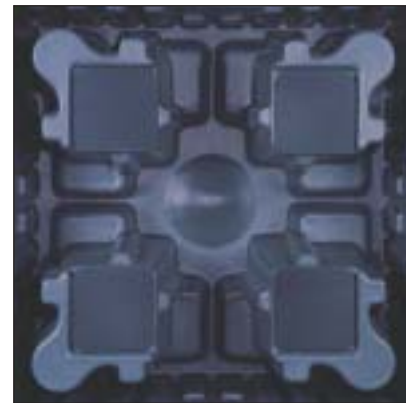
Forkliftable from all sides when empty.

Superior protection against high volume spills from intermediate bulk containers.

The potential risk for spills is enormous when storing large quantities of liquids. The chances of drips, leaks, or spills are even greater during dispensing operations. iDACP is the one and only no-hassle solution for compliant spill control. It offers safe, convenient dispensing and effective spill control. With iDACP, spills are easily spotted and cleaned with its exclusive open-view sump – no need to remove the IBC or a grate. One-piece design means no set-up or disassembly time, simply uncrate and it's ready for use.

Only iDACP offers...

- An **open-view sump** in all polyethylene for easy cleanup ... without removing the IBC.
- A **truly one-piece** unit for IBC liquid dispensing ... no additional grates or assembly required.
- **Four integrated dispensing decks** for convenient liquid collection and spill control *inside* the unit ... protects the receiving vessel from damage and eliminates the need for station orientation.
- **Super-strong, cushioned support columns** ... for added protection when loading and unloading IBCs and reduced shifting concerns.



Versatile design accommodates IBCs as small as 24" square and as large as 48" square.

Gator® iDACP® (Integrated Dispensing and Containment Station)

Product Description	Sump Cap. (Gallons)	Load Bearing Capacity	Outside Dim. W x D x H	Compliance	Model No.
iDACP®	400	8000 lbs.*	7411/16" x 7411/16" x 331/2"	EPA	28928

* Verified between 0° and 120°F.

JUSTRITE®

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com



Pallets

FOR SPILL CONTAINMENT

Multifunctional units improve productivity, keep personnel safe from accidental slips, limit liability, and reduce cleanup costs from hazardous spills.

Gator® Spill Control Pallets are molded of Gator-Tuff, UV-protected polyethylene making them nearly impervious to chemical attack from hazardous acids, caustics and solvents, and they resist deterioration in rough environments. They are the ideal platforms for 30- and 55-gallon drums or other containers stored indoors. Seamless construction eliminates leaks even if a 55-gallon drum fails and completely dumps its contents. The oversized spill sump meets or exceeds the most stringent of spill containment regulations. Self-locating grates lift off quickly for cleanup.

A low-profile assures convenience and ease of loading. Wide forklift pockets facilitate relocation of loaded pallets. Gray color hides grime and dirt to keep your workplace looking clean.

Choose from square or inline configurations. Square pallet accommodates four drums and can be equipped with a **Ramp** to facilitate loading and unloading of heavy drums. Inline design is ideal in crowded conditions. In-line styles are designed for two, three or four drums. Three and four drum inline models are not forkliftable.



Complies with EPA 40 CFR 264.175
and the Uniform Fire Code.



28704



Leading the Advancement of Safety

SUPER STRENGTH

Long-lasting Gator® pallets offer super-strong, nearly 2 1/2" thick grates for superior crack resistance. Self-locating, they reduce the chance of grate "ride-up" and remove for easy cleaning. Sturdy, low-profile design features a unique sump with multiple integral structural supports to handle heavy loads.



28254

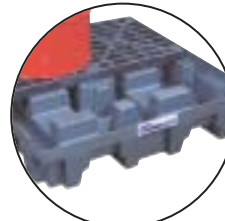


28703

Optional Ramp No. 28921 adds convenience when moving drums with a dolly. Sturdy clips join ramp securely to pallet. For use with Square Pallet Nos. 28254 and 28256 only.



28234



Grates remove for easy sump cleanup.

Gator® Spill Control Pallets

Product Description	Sump Cap. (Gallons)	Load Bearing Capacity	Outside Dim. W x D x H	Compliance	Without Drain Model No.	With Drain Model No.
2 drum, inline	66	2500 lbs.	49" x 25" x 15 1/2"	EPA, UFC	28234	28236
3 drum, inline	75	3750 lbs.	73" x 25" x 11 5/8"	EPA, UFC	28703	28713
4 drum, inline	75	5000 lbs.	97" x 25" x 9"	EPA, UFC	28704	28714
4 drum, square	72	5000 lbs.	49" x 49" x 10 1/4"	EPA, UFC	28254	28256
Ramp for 28254, 28256	—	1000 lbs.	49" x 33" x 10 1/2"	—	28921	—



Accumulation Centers

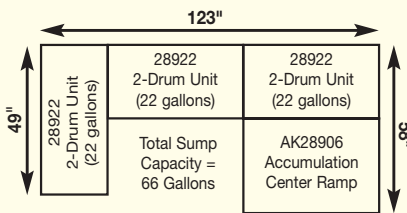
FOR SPILL CONTAINMENT

Customize and protect workstations.

Low-profile Gator® Accumulation Centers are the economical solution to spill concerns during drum filling and dispensing operations. They are ideal for chemical or battery storage needs. "Gator-Tuff" seamless construction in 100% polyethylene eliminates leaks and is nearly impervious to chemicals including acids and corrosives. Sturdy, self-locating grates eliminate the chance of ride-up and remove for easy cleaning.

Companion Ramp facilitates loading and unloading of heavy drums and features anti-skid ribs for maximum safety. It can be conveniently located anywhere, on any size center. Combine 2-, 4-, 6-, and 8-drum modular units to create your own customized system. As capacity needs increase, use optional **Joining Clips** to firmly lock units together and expand your storage space. Sumps remain separate and clips can be

removed for easy repositioning. In applications calling for a continuous sump, optional **Sump-to-Sump™ Drain Kit** (including joining clips and transfer tube) allows you to join centers together, on-site, for full compliance with EPA and UFC regulations when combined sump capacities meet 66 gallons.



Build your own customized system!

By joining centers together with the Sump-to-Sump™ Drain Kit for a total 66-gallon sump capacity, you will meet EPA and UFC requirements.



Easy-to-install
Joining Clip



AK28905



28923



28924

28922

Gator® Accumulation Centers

Product Description	Sump Cap. (Gallons)	Load Bearing Capacity	Outside Dim. W x D x H	Model No.
2 drum unit	22	2400 lbs.	49" x 25" x 51½"	28922
4 drum unit	43	6000 lbs.	49" x 49" x 51½"	28923
6 drum unit	64	7000 lbs.	73" x 49" x 51½"	28924
8 drum unit	85	8000 lbs.	97" x 49" x 51½"	AK28905
Ramp for above	—	1000 lbs.	48" x 33" x 61¼"	AK28906
Joining clips, one pair, stainless steel		4" x 2"		28926

One pair stainless steel joining clips,
one pair rubber grommets, one teflon transfer tube

28927

AK28905 Accumulation Center
with AK28906 Ramp

Spill Containment Caddy FOR DRUM HANDLING & DISPENSING



Gator® Spill Containment Caddy

Product Description	Sump Cap. (Gallons)	Load Bearing Capacity	Outside Dim. W x D x H	Compliance	Model No.
Indoor caddy	66	600 lbs.	32" x 72 1/4" x 27"	EPA, UFC	AK28901
Outdoor caddy	66	600 lbs.	32" x 72 1/4" x 27"	EPA, UFC	AK28908

The single solution for drum handling safety, mobile dispensing capability, and built-in spill containment!

The Gator® Spill Containment Caddy offers you convenient handling and dispensing of hazardous chemicals with complete assurance of compliance with EPA and OSHA regulations. It is the ideal choice for managing either 30- or 55-gallon drums; nylon strap holds drum securely in place.

Drum Management - Transport up to 600-lb. loads easily and safely, minimizing back strain and injuries. Ergonomically designed for tipping, with back kickplate positioned to assure weight is not absorbed by the spinal column. Big rounded handles accommodate heavy work gloves for comfortable gripping. Large 10" (25.4 cm) wheels roll easily over shop floors.

Spill Control - Should a spill occur, or even if the drum leaks or splits a seam, the oversized 66-gallon spill sump will contain the chemical – eliminating both the hazards and hassles of a chemical spill in your facility. Exclusive “open-view” sump design makes cleanup simple and quick. One-piece, double-walled body adds strength and eliminates leaks. Spills are contained within the unit, not between walls as in similar products.

Chemical Resistance - Gator-Tuff UV-protected polyethylene construction provides maximum chemical compatibility to prevent corrosion and deterioration, assuring a long lifetime of service.

Outdoor Caddy offers all the convenience and protection described above with the additional advantages of pneumatic tires. The outdoor caddy moves smoothly and steadily over rough, bumpy terrain.



Drum Management System

FOR STORAGE AND DISPENSING

Modules combine efficient drum storage, positive spill control, and safe liquid dispensing.

The **GATOR® Drum Management System** meets safety and environmental protection requirements while organizing drum storage for maximum efficiency, productivity, and cost savings. The design accommodates either 30- or 55-gallon drums of Class 1B or 1C flammables and combustibles. Space-saving design is also ideal for storage of non-hazardous liquids. Gator-Tuff, UV-protected polyethylene construction provides maximum chemical compatibility and resistance – preventing corrosion and deterioration, assuring a long lifetime of service. Molded-in drum lock channels hold drums in place. The system consists of three modules: base, stack and dispensing shelf.

The Base Module is the key component of the system. It is designed to accommodate two drums with a load capacity of 3,000 lbs. in total. The dispensing well conveniently holds either five-gallon safety cans or five-gallon pails. Forklift channels facilitate relocation within the plant. The system's generous 66-gallon "open-view" spill containment sump is located in the module. Spills, even drips of hazardous chemicals, are easy to spot and quickly cleaned up with this wide open design.

The Stack Module doubles system capacity holding two additional drums. Load capacity is 1500 lbs. When storing both 30- and 55-gallon drums, the smaller drums should be placed on top in this stack module. Do not mix lower drum sizes when double-stacking. Stack module includes a safety strap to use when stacking on base module to secure four-drum load.

The Dispensing Shelf has a load capacity of 60 lbs., and mounts securely to the stack module for convenient dispensing from the upper level.



Open-view Sump makes spill detection easy!



AK28904
Dispensing Shelf
reduces the risk of spills.

Gator® Drum Management System

Product Description	Sump Cap. (Gallons)	Load Bearing Capacity	Outside Dim. W x D x H	Compliance	Model No.
Base module	66	3000 lbs.	49" x 59" x 26"	EPA, UFC	AK28902
Stack module	–	1500 lbs.	49" x 46" x 12"	–	AK28903
Dispensing shelf	–	60 lbs.	19 1/2" x 18 3/4" x 16 1/2"	–	AK28904

GATOR®



AK28902 Base
AK28903 Stacker with strap
AK28904 Shelf

**EPA
COMPLIANT**



Leading the
Advancement of Safety

“OPEN-VIEW” SUMP

For safe, effective cleanup of spills, only Gator® offers a unique “open-view” sump design. Whereas others hide dangerous spills within the walls of the unit itself, Gator® makes spill detection as easy as a simple glance!

 **JUSTRITE®**

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Funnels & Collection Centers

FOR SPILL CONTROL



28210 Funnel
28215 Funnel Cover

28211

Large-diameter Funnels provide a simple cost-effective way to collect liquids and keep drum tops clean.

Gator® Polyethylene Spill Control Funnels fit all closed head 30- and 55-gallon drums. Low-profile, wide-diameter opening offers large "target" for quick, easy pouring. Scalloped, sloping design minimizes splash and prevents containers from resting in their own liquids. Large flat well at the throat of funnel allows for passive draining of paint cans, filters, buckets and other containers. Molded-in hook makes a convenient way to store optional funnel cover.

Funnel for Flammables includes a drum fill vent with 6" perforated brass flame arrester. Threaded bung cap seals in flammable vapors under normal storage conditions. In high temperatures, a pressure relief valve opens to protect drum and prevent explosion. Flame arrester prevents fire flashback. It also offers vacuum relief by allowing hot contents to cool, protecting against drum collapse.

Gator® Spill Control Funnels

Product Description	Sump Cap. (Gallons)	Outside Dia x H	Compliance	Model No.
Funnel for nonflammables	21/2	21" x 31/4"	OSHA	28210
Funnel for flammables	21/2	21" x 31/4"	OSHA	28211
Cover for funnel 28210	—	19" x 11/4"	—	28215

See page 112 for metal funnels.

Provide safe, effective and economical spill control for 55-gallon drums.

Rugged drum collection centers are made of all-weather, chemical-resistant Gator-Tuff polyethylene which stands up to the harshest environments. All are designed to be forkliftable for easy relocation.

The Single-Drum Collection Center has a large diameter opening at the top, so loading a drum is fast and easy. It is ideal for storing, pumping or collecting liquids, and its compact size makes it the perfect choice when space is limited. Empty bases nest for convenient storage. Steel Dolly accessory is available for easy collection center relocation.

The Double-Drum Collection Center

accommodates two 55-gallon drums, and is ready to contain any accidental spills. Dual covers can be opened separately to provide convenient access to either drum, or they can be closed together and locked to prevent unauthorized access (lock included). The base can be used as an indoor pumping station. Choose the double drum collection center with the covers and lock, or get just the base. Both collection centers are fully compliant; each unit's sump capacity meets EPA requirements.



28268 on
28270 Steel Dolly

Gator® Single and Double Drum Collection Centers

Product Description	Sump Cap. (Gallons)	Outside Dim. W x D x H	Compliance	Model No.
Double-drum collection center	180	60" x 39" x 47"	EPA,UFC	28250
Collection center - base only	180	60" x 39" x 27"	EPA,UFC	28255
Single-drum collection center	55	33" top dia x 313/4" fits 28268	EPA	28268
Steel drum dolly	—		—	28270

EPA
COMPLIANT

 **JUSTRITE®**

1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Overpack & Labpack

FOR LIQUID TRANSPORT

Ideal for overpacking damaged drums for transport.

95-gallon Overpack Salvage Drum is the safe and economical solution to the transportation and temporary storage of damaged or leaking drums of hazardous materials. Rugged, UV-protected polyethylene withstands the rigors of land, air, and sea transportation. "X" rating offers the highest UN and D.O.T. certification available – can be used with all packing classes of hazardous materials I, II, and III including solvents, acids, poisons and explosives.

100% polyethylene construction provides superior chemical resistance and durability for a variety of uses such as collection and transport, emergency response, contamination site cleanup, and spill control kits. Twist-on threaded lid makes closure safe and easy with no separate, troublesome metal band needed. Relocation is simple via forklift from any one of three positions. Units nest when empty for compact storage.

Maximum performance is assured with independent, third party certification for United Nations transport of hazardous materials.

UN Marking: 1H2/X340/S.
Complies with DOT 49 CFR 173.3(c)(1). Also certified to International Maritime Organization (IMO), International Civil Aviation Organization (ICAO), and International Air Transport Association (IATA).



28201



Gator® Overpack Salvage Drum

Product Description	Capacity (Gallons)	Outside Dim. OD x H	Compliance	Model No.
Overpack salvage drum	95	31" x 43 1/4"	D.O.T.,UN	28201



28205

Designed for smaller bottles, cans and pails.

20-gallon Compact Labpack is constructed of gray 100% "Gator-Tuff" high-density polyethylene, for exceptional strength, impact and chemical resistance. Convenient twist-on, threaded lid makes closure simple and secure. Unit is ideal for transporting hazardous materials in smaller containers such as bottles. Can be used for a wide range of chemicals, solvents and corrosives. Ideal for smaller spill control kits. Safely holds medical waste destined for freezer or incineration.

Meets UN "X" rating requirements; UN Marking: 1H2/X36/S.
Also complies with DOT 49 CFR 173.12.

Gator® Labpack

Product Description	Capacity (Gallons)	Outside Dim. OD x H	Compliance	Model No.
Labpack	20	20 3/4" x 22"	D.O.T.,UN	28205

Aerosolv® is the safe and economical way to dispose of aerosol cans.

Safe, convenient and compliant, **Aerosolv®** provides an easy-to-use, effective method of relieving pressure in spent aerosol cans. It changes them from solid hazardous waste to a non-hazardous, fully recyclable state. This eliminates the expense of solid waste disposal of aerosol cans. Every 100 cans punctured and emptied by **Aerosolv®** increases recyclable scrap metal by 25 lbs. and reduces solid waste by 10 cubic feet, making **Aerosolv®** extremely cost-effective. As an added benefit, residual liquids may be eligible for reclamation or recycling, resulting in "waste minimization credits." The contents of over 4000 spent aerosols may be collected in just one 55-gallon drum.

The puncturing unit, which depressurizes empty aerosol cans is made of low maintenance aircraft aluminum and threads into the 2" bung of a standard 55-gallon drum. All moving parts are 308 stainless steel. It accepts series 200, 300 and 6 oz. cans. No power source is needed. Simply insert inverted can, tighten sliding plate to engage, and press handle to pierce a smooth-edged hole into the dome of the can. Carbide-tipped piercing pin withstands repeated use with no visible signs of wear after puncturing 10,000 aerosol cans. The combination coalescing/carbon filter threads into the 3/4" drum bung and is comprised of two parts. The lower coalescing portion removes airborne liquids while the replaceable, upper activated carbon portion adsorbs hydrocarbons and odor.

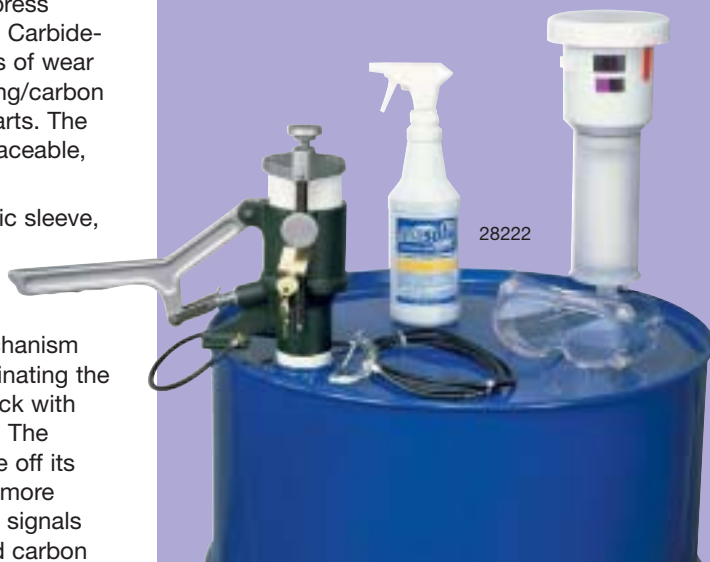
Standard Aerosolv® System includes puncturing unit with plastic sleeve, standard coalescing/carbon filter, antistatic wire and goggles to enhance safety.

Aerosol® Super System includes the same items as the standard system with the addition of a lockout and shut-off mechanism that positively seals the unit and the drum when not in use, eliminating the escape of hazardous vapors while the system is at rest. A padlock with key is included to insure against use by unauthorized personnel. The Super System is also easier to keep clean as dirt and grime slide off its Teflon® coated body. A 32-oz. bottle of degreaser is included. A more convenient, color-changing combination coalescing/carbon filter signals saturation and eliminates premature changing of upper activated carbon cartridge.

Complies with EPA 40 CFR 261.23(a)(6).

Aerosolv® Aerosol Can Disposal System

Product		Model No.
Aerosolv® "Standard" – disposal system	Includes puncturing unit with plastic sleeve, antistatic wire, goggles, coalescing/carbon filter.	28202
Aerosolv® "Super" – disposal system	Includes deluxe puncturing unit with plastic sleeve, antistatic wire, goggles, color-changing coalescing/carbon filter, 32-oz. bottle of degreaser, padlock with key.	28222
Replacement Accessories		
Combination coalescing/carbon filter for 28202 or 28222		28197
Activated carbon cartridge (2 pack) for 28202 or 28222		28198
Aerosolv® maintenance repair kit for 28202 or 28222		28200
Color changing activated carbon cartridge (2 pack) for 28202 or 28222		28223
Color changing combination coalescing/carbon filter for 28202 or 28222		28224
32-oz. bottle of degreaser		28226



Leading the Advancement of Safety

COST-EFFECTIVE SOLUTION

Eliminate the expense of hazardous waste disposal of aerosol cans – the contents of over 4000 spent aerosols may be collected in just one 55-gallon drum and converted into a non-hazardous, fully-recyclable residual liquid ... eligible for “waste minimization credits.” Emptied cans can then be recycled as scrap metal, yielding 25 lbs. for every 100 cans!

Recycling System FOR CALIBRATION GAS CYLINDERS



Prosolv™ is the safe and economical way to dispose of calibration gas cylinders.

Calibration gases are widely used by an array of industrial and commercial facilities to calibrate gauges that measure gases such as ammonia, methane, carbon dioxide, carbon monoxide, and dozens of other specific gases. Laboratories and research facilities calibrate highly sensitive instruments to ensure they are in optimum working condition.

After use, calibration gas cylinders should be properly disposed of and that is where the **Prosolv™ System** fits in. This simple-to-use, manually-operated venting device removes the sealing sleeve and internal valve stem from propane, mapp, and 3/4" male-threaded calibration gas cylinders (not to be used with oxygen bottles). It empties and filters the propellant, taking the cylinder from a hazardous to a non-hazardous state. Rather than incurring costs associated with hazardous waste disposal, users can now recycle the cylinders as scrap steel. The system results in a cost savings to businesses and benefits the environment as well.

Unit can be hand-held or mounted on a tabletop, and consists of a fuel canister venting device and activated carbon filter. For added safety and convenience, an antistatic wire, safety goggles, sleeve removal tool, and supply of 40 certification tags are included. When all the tags are gone, it's time to reorder a new filter and additional tags.

Complies with EPA 40CFR261.23(a)(6).

Prosolv™ Cylinder Recycling System

Product

Prosolv™ recycling –
system

Model No.

Includes fuel canister venting device, activated carbon filter,
antistatic wire, safety goggles, sleeve removal tool,
forty certification tags.

28190

Replacement Accessories

Replacement filter with forty tags
Replacement sleeve removal tool

Model No.

28191
28192



Safer technology for drum storage and dispensing.

That is more than a Justrite commitment – it's a reality.

Justrite's safety drum pumps offer the easiest, safest handling available today.

Justrite's drum faucets are safeguarded with an internal flame arrester and drum vents for pressure relief and to protect against explosion.

Justrite's popular safety funnels

Drum Equipment

and other drum accessories offer unique features that prove invaluable on the job. What else would you expect from the maker of the world's most widely-used and trusted safety containment systems?



Drum Dispensing OF HAZARDOUS LIQUIDS

Proper drum storage and dispensing protect personnel and property from fire hazards.

Two methods are acceptable for drawing off hazardous liquids from drums:

- Gravity Flow Method
- Pump Method

Gravity Flow Method utilizes a safety faucet that requires the drum to be in horizontal position for dispensing. A device such as a drum cradle or drum caddy provides an easy way to move drums into position and support them for storage. Gravity flow method requires the use of a safety vent in the drum, a drip can under the faucet, bonding wire between the drum and the container being filled, and a grounding wire between the drum and an earth ground. In some jurisdictions, gravity flow dispensing is prohibited by code. Check regulations in your area.

Safety Pumps offer a fast, safe way to dispense hazardous liquids. The need for other accessories is minimal. Installed directly in the drum bung opening, the safety drum pump has a telescopic suction pipe that extends to the bottom of the drum. This feature allows drums to be emptied more completely. Some pumps have delivery hoses with integral bonding wires, eliminating the need for a separate antistatic wire when bonding to the container being filled. Rotary drum pumps are designed for use with non-corrosive chemicals and solvents. Piston-style pump No. 07806 is recommended for use with corrosive chemicals.



GRAVITY FLOW METHOD



Proper grounding is required when dispensing flammables.

Draining or pouring flammable liquids can build up static electricity. This static electricity can easily cause a spark near the flammable liquid, which can ignite the vapors and cause an explosion and fire. To prevent static sparks when dispensing flammable liquids, OSHA requires that the nozzle and container be grounded. Specifically OSHA states:

“Class I liquids shall not be dispensed into containers unless the nozzle and container are electrically interconnected. Where the metallic floorplate on which the container stands while filling is electrically connected to the fill stem or where the fill stem is bonded to the container during filling operations by means of a bond wire, the provisions of the section shall be deemed to have been complied with” [Regulation 29 CFR 1910.106 (e)(6)(ii)].

Grounding and bonding wires help satisfy this requirement. Grounding wires connect the dispensing container to an electrical ground, such as a water pipe. Bonding wires connect the container to the safety can that receives the liquid.

Drum Pumps

FOR HAZARDOUS LIQUIDS

Dispense liquids safely with vertical pumping systems.

On **Rotary Transfer Pump Nos. 07610 and 07620**, liquid flow can be reversed. Pump No. 07610 features a longer 8' nylon-lined hose and requires the use of a separate antistatic wire. Pump No. 07620 offers integral bonding with a 6' antistatic nylon-lined hose (wire is inside hose). For dispensing into smaller containers, **Pump No. 07630** features a narrow spout and overspill return tray which allows drips to be captured on the flame-arresting surface and returned back into the drum. Proper bonding with an antistatic wire is required when using pump No. 07630.

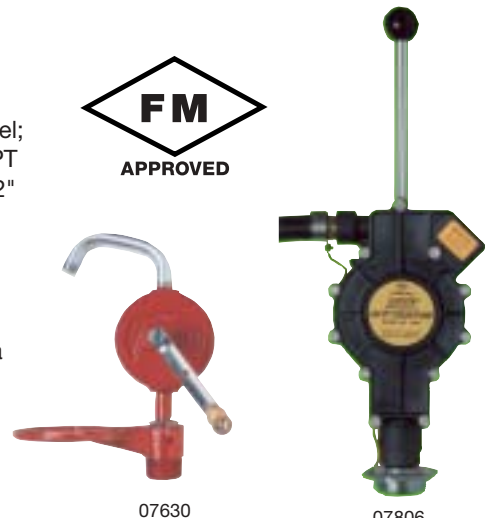
Piston Drum Pump No. 07806 is for aggressive solvents including alcohols and ketones. Output is 12-15 gpm. Housing is RYTON™. Double-action piston delivers at a rate of one quart per-full-stroke. Wetted internal parts include: Halar® plunger plate, polyester suction tube, nylon-lined discharge hose and EPDM gaskets and O-rings. Die-cast bung adapter houses a flame arrester and provides for insertion into 2" drum bung. Proper grounding is required.

Piston Delivery Pump No. 07712 is ideal for small quantity dispensing. Manually operated piston pump is suitable for transferring both flammable and combustible liquids. Pump mounts easily into the 2" drum bung and delivers eight ounces per-full-stroke and may be used with 20-, 30- and 55-gallon drums. Pump body is carbon steel; internal parts are Teflon® and steel. Steel bung adapter, flame arrester in nozzle, 2" NPT threads and adjustable thumb screw assure proper mounting. Steel pick-up tube is 22" long and has internal screen to keep out debris. Pick-up tube depth is adjustable from 22" to 34".

Pail Pump for Flammables No. 07713 delivers 3 1/2 to 4 oz. per-full-stroke. Precision control is made easy by adjusting the length of the stroke. Pump mounts firmly in the flanged pail opening and comes complete with mounting adapters to accommodate a wide variety of pail types. Pump includes bonding wire with alligator clips to guard against ignition sources. Constructed of carbon steel with Teflon® seals, it is ideal for aromatic solvents, cutting oils, diesel fuel and gasoline.



07610 & 07620



07630

07806



Safety Drum Pumps

Description

Rotary transfer pump for petroleum and general solvents, 8' nylon-lined hose, 3/4" nozzle.

Pump Speed
8-10 gpm
(11 rev./gal.)

Approv./Lstg. Regulation
FM

Model No.
07610

Rotary transfer pump for non-corrosive chemicals, petroleum and general solvents, 6' antistatic nylon-lined hose, 3/4" nozzle.

Pump Speed
8-10 gpm
(11 rev./gal.)

Approv./Lstg. Regulation
FM

Model No.
07620

Rotary transfer pump for non-corrosive chemicals, petroleum and general solvents, 3/4" threaded spout, overspill return tray.

Pump Speed
8-10 gpm
(11 rev./gal.)

Approv./Lstg. Regulation
FM

Model No.
07630

Piston transfer pump for corrosive chemicals with nylon lined hose and grounding wire, 3/4" nozzle.

Pump Speed
(1 qt/stroke)

Approv./Lstg. Regulation
FM

Model No.
07806

Piston pump for 5-gallon pails includes bonding wires and five different adapters to fit a wide variety of pail types.

Pump Speed
3 1/2-4 oz./stroke

Approv./Lstg. Regulation
FM

Model No.
07713

Piston pump for 30- and 55-gallon drums - for use with non-corrosive chemicals, petroleum and general solvents.

Pump Speed
8 oz./stroke

Approv./Lstg. Regulation
FM

Model No.
07712

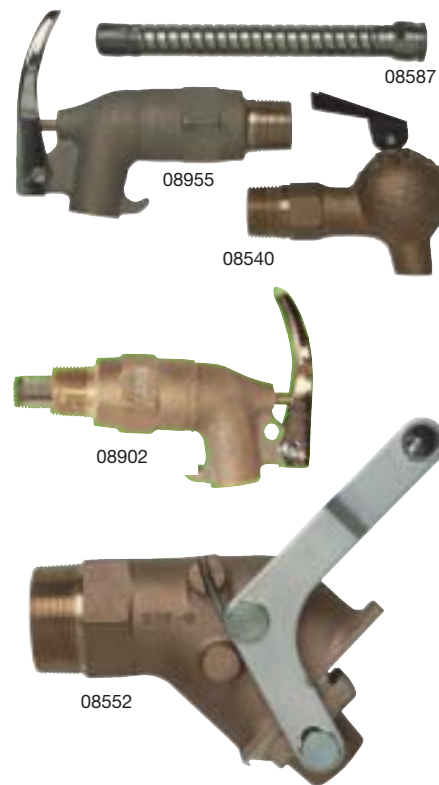
Drum Faucets

FOR HAZARDOUS LIQUIDS

Dispensing faucets for horizontal drums.

Justrite's Self-closing Drum Safety Faucets incorporate an internal flame arrester which prevents flashback of fire into the drum. Brass and stainless steel faucets feature a Teflon® seal; zinc faucets have a Buna-N gasket. Adjustable models screw tightly into drum and can be adjusted to dispensing position, with spout downward, without thread damage or leakage. Faucet extensions provide extra dispensing accuracy and prevents spills.

For trouble-free dispensing of viscous, noncorrosive flammables such as adhesives, paint or heavy oils above 2000 SSU (about 30W oil), use Justrite's 2" gate valves and/or 3/4" **Viscous Liquids Faucets**. Flame arresters are not provided on viscous liquid faucets.



Drum Faucets

Description	NPT	Approv./Lstg. Regulation	Model No.
Brass safety faucet, rigid	3/4"	FM	08902
Brass safety faucet, adjustable	3/4"	FM	08910
Zinc safety faucet, rigid	3/4"	FM	08912
Zinc safety faucet, adjustable	3/4"	FM	08913
Stainless steel safety faucet, adjustable	3/4"	FM	08916
Brass control flow lab safety faucet	3/4"	FM	08540
Brass faucet, viscous liquids	3/4"	FM	08955
Brass drum gate valve, viscous liquids	2"	FM	08552
Flexible faucet extension, 3 1/4" long, brass			08932
Flexible faucet extension, 6" long, stainless steel			08587
Flexible faucet extension, 6" long, brass for use only with No. 08540			08584
Flexible faucet extension, 8" long, brass			08930



Drum Siphon Adapter

Description	Model No.
Brass drum siphon adapter	08311
Brass adapter No. 08311 & brass self-closing faucet No. 08902	08308



With a drum faucet alone, as much as three gallons of liquid could remain in the drum.



With the addition of the drum siphon adapter, liquid is siphoned down to a few ounces.

Maximum draining of a horizontally stored drum.

Justrite's Drum Siphon Adapter is the simple solution for nearly complete drainage of liquids out of 30- and 55-gallon drums, eliminating the need for dangerous drum tipping or rolling. Unique siphon action empties residual solvents from a typical two to three gallons down to the last few ounces. Made of solid cast brass, the adapter will hold-up under heavy use with compatible liquids. One end of the adapter accepts a standard 3/4" drum faucet and the opposite end screws into a 3/4" drum bung opening. An adjustable collar accommodates bungs in varying positions to maximize siphoned liquid volume. Not only are you getting the benefit of using nearly all the drum contents, you won't have to pay the high cost associated with removal of large volumes of hazardous liquids.

Drum Vents & Funnels

FOR HAZARDOUS LIQUIDS

Fill and store liquids safely with Justrite's Drum Vents and Funnels.

Drums of flammable liquids require venting to relieve pressure build-up due to heat and also to prevent creation of a vacuum when liquid is being drained off or the drum is subjected to sudden cooling. Either pressure or vacuum can cause failure of the container. In event of fire, the hazards of drum leakage or explosion due to excessive pressure build-up can be catastrophic.

Justrite's Drum Vents provide automatic pressure relief. Operating valve opens at 5 psig internal pressure in normal service. Vacuum relief is manual or automatic depending on the model and permits four or more gpm flow through a standard 3/4" faucet. All vents include a flame arrester for added safety.

Safety Fill Vents and Funnels facilitate waste solvent disposal, while offering protection. Built of cast brass or high density polyethylene with a 6" flame arrester, they fit a 2" bung opening. Features include automatic pressure and vacuum relief and cap with safety chain to prevent misplacement of cap. High-density polyethylene funnel has full 9" diameter to eliminate spills.

Justrite's Aerovent™ safely vents drums at 5 psig and controls fugitive emissions. Brass body with an activated process carbon filter effectively adsorbs vapors preventing escape to the atmosphere during the exhale cycle to capture VOCs. Pressure and vacuum relief are automatic. Built-in flame arrester prevents flashback from external ignition sources. The filter may be easily replaced when odors in the area indicate the filter has been utilized to capacity (approximately 90-120 days).



Safety Drum Vents

Description	Vacuum Relief	NPS/ NPT	Approv./Lstg. Regulation	Model No.
Brass vertical vent for petroleum based applications.	Auto	2"	FM	08101*
Non-metallic vertical vent, plated steel flame arrester, for petroleum based applications.	Auto	2"	FM	08005*
Non-metallic vertical vent, stainless steel flame arrester, for chlorinated solvents.	Auto	2"	FM	08006*
Brass horizontal vent for petroleum-based applications.	Manual	2"	FM	08300
Stainless steel horizontal vent for corrosives and general solvents.	Manual	2"	FM	08306
Cast-iron EL fitting for mounting vent Nos. 08101 or 08005 in 2" end drum opening.				08011
Cast-iron EL fitting for mounting vent Nos. 08101 or 08505 in 3/4" end drum opening.				08015
Aerovent™ drum vent for 2" bung with filter and one extra replacement filter.	Auto	2"	FM	28206
Aerovent™ drum vent for 3/4" bung with filter and one extra replacement filter.	Auto	2"	FM	28207
Replacement filter (2-pack) for Aerovent™ drum vent.				28198

* Must be installed in vertical position.

Safety Fill Vents and Funnels

Description	Vacuum Relief	NPS/ NPT	Approv./Lstg. Regulation	Model No.
Fill vent with 9" polyethylene funnel, 6" flame arrester.	Auto	2"	FM	08211
Fill vent with 6" flame arrester.	Auto	2"	FM	08204
Polyethylene funnel only (no flame arrester).				08213
Non-metallic fill vent with 9" polyethylene funnel, 6" stainless steel flame arrester.	Auto	2"		08221
Non-metallic fill vent with 6" stainless steel flame arrester	Auto	2"		08222



Safety Funnels

FOR HAZARDOUS LIQUIDS

Prevent dangerous spills when transferring flammable liquids.

Wide-mouth Drum Funnels are a must when transferring liquids into the relatively small 2" bung on a 30- or 55-gallon drum. Justrite offers funnels with superior safety features that make them ideal for use with solvent, thinner, oil and paint wastes. Heavy, 18-gauge galvanized steel with electrostatically applied epoxy powder coat paint provides durability and chemical resistance. All funnels comply with EPA and OSHA regulations and are FM approved. Larger funnels accept a lock to prevent unauthorized access. Funnels intended for use with flammables are fitted with a brass flame arrester that absorbs and dissipates heat, preventing any external ignition source (like sparks from power tools, static electricity or cigarettes) from reaching the drum's flammable contents. Popular funnel No. 08207 with 6" flame arrester handles most needs while No. 08205 with 32" flame arrester provides greater liquid flow. For viscous or nonflammable liquids, funnel No. 08208 is fitted with a 33" open end brass tube to direct liquid flow. Self-close models have a fusible link that melts at 165°F. The cover then automatically shuts in case of a fire to extinguish the flames. Justrite's safety funnels keep your workplace clean, safe and in compliance with environmental, health and safety regulations.

It is important to segregate incompatible wastes to avoid chemical reactions or explosions.

Drums should be properly stored indoors or in a weather-protected area outside. Funnels may be used and left in place on the drum.



Easy pouring during liquid waste collection.

- Wide-mouth opening with hinged, stay-open lid
- Built-in flame arrester on most models to prevent fire intrusion
- Galvanized steel with durable epoxy powder coat finish
- Self-closing lid in case of fire



Safety Drum Funnels

Description	Funnel Size Dia. x Ht	Mouth Dia.	Approv./Lstg. Regulation	Model No.
Small steel funnel with self-closing cover and 1" flame arrester. For use with 5 gallon pails only.	4 1/2" x 4 1/2"	4 1/2"	FM	08201
Small steel funnel with manual-close cover and 1" flame arrester. For use with 5 gallon pails only.	4 1/2" x 4 1/2"	4 1/2"	FM	08202
Large steel funnel with self-closing cover and 6" flame arrester. For use with flammables.	10 3/4" x 10"	10 3/4"	FM	08207
Large steel funnel with self-closing cover and 32" flame arrester. For use with flammables.	10 3/4" x 10"	10 3/4"	FM	08205
Large steel funnel with self-closing cover and 33" brass tube. For use with viscous liquids.	10 3/4" x 10"	10 3/4"	FM	08208

Tip-Over Protection System for Drum Funnel

Description	Funnel Size Dia. x Ht	Mouth Dia.	Approv./Lstg. Regulation	Model No.
Steel funnel No. 08207 with self-closing cover and 6" flame arrester and tip-over protection kit.	10 3/4" x 10"	10 3/4"	FM	08203
Tip-over protection kit only (self-close valve with 2" bung adapter and brass vent with 3/4" bung adapter). For use with funnel Nos. 08207 or 08205.			FM	08214

Drum Funnel

FOR HAZARDOUS LIQUIDS



Fusible link melts at 165°F and cover snaps shut to extinguish flames.

Hinged lid reduces the spread of vapors.

Durable 18-gauge galvanized steel withstands abuse without distortion.

Wide 10 3/4" mouth handles rapid pouring without spills.

Lid latch accepts lock to prevent unauthorized access.

3-gallon capacity allows for fast transfer of liquids.

Epoxy powder paint finish provides excellent chemical resistance.

FM approved.

Fits all standard 2" bungs on 30- or 55-gallon drums.



Leading the
Advancement of Safety

DURABLE FINISH

Environmentally-friendly lead-free powder coat paint finish creates a superior, high gloss finish which resists solvents, acids and alkalis and minimizes the effects of corrosion and humidity.

Tip-Over Protection System offers additional protection against spills and explosion.

Tip-Over Protection System has all the features of Justrite's safety funnel No. 08207, with the addition of a self-closing ball valve and vent adapter. The integral self-closing ball valve threads into a 2" drum bung and minimizes vapor emissions as well as preventing spillage if the drum is accidentally tipped over. This makes it ideal for earthquake-prone areas. The system includes a separate brass vent adapter which fits into the 3/4" drum bung to provide pressure and vacuum relief for protection against drum rupture or explosion.



So Simple and Safe!

1. Pour liquid into funnel. Close cover and latch.
2. Depress handle to manually open the ball valve.
3. Release handle to automatically close the valve, sealing the drum.



Accessories

FOR DRUM HANDLING

Reduce fire risks from static electricity.

Antistatic Wires prevent sparks from static electricity generated by movement and flow of flammable liquids. Bonding between containers during liquid transfer, and connecting drums to an earth ground are required under Federal and Local Codes. Standard wire lengths are 3' and 10'; for longer reach use several wires with 1/4" terminal ends. Custom length bonding and grounding assemblies in 3' lengths are also available as are individual clamps.



08500



08505

Flexible Wire
Insulated Flexible Wire

08507

Antistatic Wires

Description	End Connections	Model No.
Flexible wire, 10' coiled	Hand clamp x 1/4" terminal	08496
Insulated wire, 10' coiled	Hand clamp x 1/4" terminal	08497
Flexible wire, 3'	"C" clamp (5/8") x hand clamp	08498
Flexible wire, 3'	Dual hand clamps	08499
Flexible wire, 3'	Dual alligator clips (5/8")	08500
Flexible wire, 3'	"C" clamp (5/8") x alligator clip (5/8")	08501
Flexible wire, 3'	Dual 1/4" terminals. Also used as an extension	08503
Insulated wire, 3'	"C" clamp (5/8") x alligator clip (5/8")	08505
Insulated wire, 3'	Dual 1/4" terminals. Also used as an extension	08506
Insulated wire, 3'	"C" clamp (5/8") x pipe clamp (23/4" jaw)	08507

For custom assemblies, call Customer Service.



08499

Handle drums with ease!

Drum Cradle allows for easy moving and secure setup of drums weighing up to 800 lbs. Loading bar grips drum chime and permits smooth shifting of drum into horizontal position.

Drum Lifter is a tong-style lifter which grips the drum chime, allowing a 55-gallon drum to be lifted and moved with a forklift truck.

Drum Wrench opens drum bung caps. Rugged, nonsparking corrosive-resistant tool fits any of seven alternate 2" or 3/4" styles commonly used on drums. Design of handle protects the hand.



Drum Cradle/Lifter/Wrench

Description	Model No.
Drum cradle (800-lb. capacity)	08800
Drum lifter (1,000-lb. capacity; jaws open 18-25")	08801
Drum bung wrench, brass alloy	08805

Spill control accessories are ideal for placement below drum faucets or cans where drips and spills can create a fire hazard.

Steel Drip Can catches up to 1 gallon of liquid and top removes for quick cleaning. Ideal for use with flammable liquids. Constructed of 24-gauge coated steel with a durable powder paint finish and perforated metal fire baffle, which acts as a flame arrester to protect contents from fire exposure. Convenient side handles provide easy portability.

Poly Drip Pan is constructed of 100% polyethylene for corrosion-resistance and comes pre-filled with absorbent for easy cleanup. Ideal for use with nonflammable corrosive liquids.

Steel Spill Tray has a low-profile, large diameter surface to contain spills and overfill from safety cans. Constructed of 24-gauge coated steel, tray easily supports up to 5-gallon safety cans. 1-quart spill capacity.

Steel Drum Dolly offers a simple way to make vertical drums portable. Platform is generously sized to accommodate Single Drum Collection Center No. 28268, Overpack No. 28201, or a 55-gallon drum. Allows for easy repositioning of heavy drums.

Drip Can/Drip Pan/Spill Tray/Drum Dolly

Description	Dimensions	Spill Capacity	Approv/Lstg Regulation	Model No.
Steel drip can	93/8"OD x 4 1/2"H	1 gal.	FM	10376
Poly drip pan with absorbent	13" W x 13" L x 3" H	1.4 gal.	—	28056
Steel spill tray	13 3/4"OD x 11 1/4"H	1 qt.	—	10177
Steel drum dolly	27"D x 5 1/4"H	—	—	28270

Avoid overfilling drums and dangerous “run-overs” with a Drum Fill Gauge.

Vertical Drum Polyethylene Pop-up Gauge is a low cost solution to overfilling drums during waste disposal operations. When drum is almost full, indicator “pops-up” to warn you.

Horizontal Drum Cast-iron Fill Gauge allows you to easily check liquid level of a horizontal drum at a glance – no more surprise re-orders or stock depletions. Use indoors or out, wherever you need to monitor the liquid level of drum contents. Sight gauge shows how much liquid remains in a 30- or 55-gallon drum.

Drum gauge installs easily by threading into a standard 3/4" NPT bung hole and accepts any 3/4" faucet.

Rugged zinc-plated, cast-iron body stands up to heavy use. Heavy gauge glass tubing is protected with a chrome-plated housing and permits use with non-viscous oils. Buna-N seals make this unit ideal for petroleum products.

Drum Fill Gauges

Description	Dimensions	Model No.
Vertical drum polyethylene pop-up gauge	3/4" dia.- 5" L	08530
Vertical drum polyethylene pop-up gauge	3/4" dia.- 11" L	08531
Horizontal drum cast-iron fill gauge	3/4" dia.- 11 1/4" L	08532*
Horizontal drum cast-iron fill gauge No. 08532 with self-closing faucet No. 08902		08533

* Can be used with drum siphon adapter No. 08311 or self-closing faucet No. 08308 with drum siphon adapter No. 08311 (see page 110).



10376



10177



28270



08530



08533

Pertinent CODES & REGULATIONS

Safety Cabinets Storage Cabinets Security Cabinets



*Reprinted with permission from NFPA 30 Flammable and Combustible Liquids Code 2000 Edition. Copyright ©2000, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.

*Reprinted with permission from NFPA 58 LP Gas Code 2001 Edition. Copyright ©2000, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.

**Portions of this work are reproduced from the 1997 edition of the *Uniform Fire Code*®, copyright ©1997, with the permission of the publisher, the International Conference of Building Officials (ICBO). ICBO assumes no responsibility for the accuracy or the completion of summaries provided therein.

Key excerpts of pertinent Codes and Regulations

OSHA 29 CFR 1910.106(e)(2)(ii)(b):

Incidental storage or use of flammable and combustible liquids.

(b) The quantity of liquid that may be located outside of an inside storage room or storage cabinet in a building or in any one fire area of a building shall not exceed:

- (1) 25 gallons of Class IA liquids in containers
- (2) 120 gallons of Class IB, IC, II or III liquids in containers
- (3) 660 gallons of Class IB, IC, II or III liquids in a single portable tank

OSHA 29 CFR 1910.106(d)(3)(i&ii):

Design, construction, and capacity of storage cabinets - (i) Maximum capacity. Not more than 60 gallons of Class I or Class II liquids, nor more than 120 gallons of Class III liquids may be stored in a storage cabinet.

(ii) Fire resistance. Storage cabinets shall be designed and constructed to limit the internal temperature to not more than 325°F. when subjected to a 10-minute fire test using the standard time-temperature curve as set forth in Standard Methods of Fire Tests of Building Construction and Materials, NFPA 251-1969. All joints and seams shall remain tight and the door shall remain securely closed during the fire test. Cabinets shall be labeled in conspicuous lettering, "Flammable-Keep Fire Away."

(a) Metal cabinets constructed in the following manner shall be deemed to be in compliance. The bottom, top, door, and sides of cabinet shall be at least No. 18 gauge sheet iron and double walled with 1½" air space. Joints shall be riveted, welded or made tight by some equally effective means. The door shall be provided with a three-point lock, and the door sill shall be raised at least 2" above the bottom of the cabinet.

Uniform Fire Code 79.201**:

(g) Storage Cabinets.

1. General. When provisions of this code require that liquid containers be stored in storage cabinets, such cabinets and storage shall be in accordance with this section. Cabinets shall be conspicuously labeled in red letters on contrasting background FLAMMABLE – KEEP FIRE AWAY.

2. Quantities. The quantity of Class I or Class II liquids shall not exceed 60 gallons and the total quantities of all liquids in a storage cabinet shall not exceed 120 gallons.

3. Construction. Cabinets may be constructed of wood or metal. Cabinets shall be listed or constructed in accordance with the following:

A. Unlisted metal cabinets. Metal cabinets shall be of steel having a thickness of not less than 0.043". The cabinet, including the door, shall be double walled with 1½" airspace between the walls. Joints shall be riveted or welded and shall be tight fitting. Doors shall be well fitted, self-closing and equipped with a latching device. The bottom of the cabinet shall be liquid-tight to a height of at least 2".

NFPA Code 30 – 2000 Edition*:

4.3.4 The storage cabinet shall not be required by this code to be vented for fire protection purposes, and vent openings shall be sealed with the bungs supplied with the cabinet or with bungs specified by the cabinet manufacturer. However, if the storage cabinet is vented for any reason, the cabinet shall be vented directly to outdoors in such a manner that will not compromise the specified performance of the cabinet and in a manner that is acceptable to the authority having jurisdiction.

NFPA 58 LP Gas Code – 2001 Edition*:

5.4.2 Protection of Cylinders.

5.4.2.1 Cylinders at a location open to the public shall be protected by either of the following:

- (1) An enclosure in accordance with 3.3.6(a): Requires a fence enclosure for areas where cylinders are loaded, unloaded, etc. or
- (2) A lockable ventilated metal locker or rack that prevents tampering with valves and pilferage of the cylinder.

5.4.1 Location of Storage Outside of Buildings. Storage outside of buildings for cylinders awaiting use, resale, or part of a cylinder exchange point shall be located as follows:

5.4.1.1 At least 5 ft (1.5m) from any doorway or opening in a building frequented by the public where occupants have at least two means of egress as defined by **NFPA 101, Life Safety Code**. For buildings, or sections of buildings, having only one means of egress, at least 10 ft from the doorway or opening.

OSHA 29 CFR 1910.110 Liquid Petroleum Gas

Storage within buildings not frequented by the public (such as industrial buildings.) The quantity of LP-gas stored shall not exceed 300 pounds (approximately 2,550 cubic feet in vapor form)

OSHA 29 CFR 1910.253(b)(2) Storage of Cylinders - General

(b)(2)(ii) Inside of buildings, cylinders shall be stored in a well-protected, well-ventilated, dry location, at least 20 (6.1m) feet from highly combustible materials such as oil or excelsior. Cylinders should be stored in definitely assigned places away from elevators, stairs, or gangways. Assigned storage spaces shall be located where cylinders will not be knocked over or damaged by passing or falling objects, or subject to tampering by unauthorized persons. Cylinders shall not be kept in unventilated enclosures such as lockers and cupboards.

(b)(3)(i) For storage in excess of 2,000 cubic feet (56m³) total gas capacity of cylinders or 300 pounds (135.9 kg) of liquefied petroleum gas, a separate room or compartment conforming to the requirements specified in paragraphs (f)(6)(i)(H) and (f)(6)(i)(I) of this section shall be provided, or cylinders shall be kept outside or in a special building. Special buildings, rooms or compartments shall have no open flame for heating or lighting and shall be well ventilated. They may also be used for storage of calcium carbide in quantities not to exceed 600 (271.8 kg) pounds, when contained in metal containers complying with paragraphs (g)(1)(i) and (g)(1)(ii) of this section.



Pertinent

CODES & REGULATIONS

Storage Cabinets Security Cabinets



Key excerpts of pertinent Codes and Regulations

CSA International B149.2 5.1.7:

The relief valve shall have direct communication at all times with the vapour space of the cylinder.

CSA International B149.2 5.5.2.1(c):

The storage cabinet

- (iii) wall or top cover material shall be either metal wire of not less than No.9 SWG (3.7 mm), having openings not greater than 2 x 2 in (50 x 50 mm), or sheet metal;
- (iv) shall be ventilated to the outside air on a minimum of two sides at the top and bottom of the cabinet walls; and
- (v) shall be securely anchored in an upright position.

NFPA Code 30 – 2000 Edition:

1.6.19 Hazardous Material or Hazardous Chemical. Material presenting dangers beyond the fire problems relating to flash point and boiling point. These dangers can arise from but are not limited to toxicity, reactivity, instability, or corrosivity.

1.6.20 Hazardous Materials Storage Locker. A movable prefabricated structure, manufactured primarily at a site other than the final location of the structure and transported completely assembled or in a ready-to-assemble package to the final location. It is intended to meet local, state, and federal requirements for outside storage of hazardous materials.

Section 4.6* Hazardous Materials Storage Lockers.

4.6.2 Subsections 4.6.3 and 4.6.4 shall apply to storage of flammable and combustible liquids in containers, in hazardous material storage lockers (hereinafter referred to as lockers) that are located outside.

4.6.3 The design and construction of a locker shall meet all applicable local, state, and federal regulations and requirements and shall be subject to the approval of the authority having jurisdiction. Movable, prefabricated structures that have been examined, listed, or labeled by an organization acceptable to the authority having jurisdiction for use as a hazardous materials storage facility shall be acceptable.

4.6.3.1 Lockers governed by this standard shall not exceed 1500 ft² (139 m²) gross floor area. Vertical stacking of lockers shall not be permitted.

4.6.3.2 Where electrical wiring and equipment is required, it shall comply with 4.4.2.6.

4.6.3.3 Where dispensing or filling is permitted inside a locker, operations shall comply with the provisions in Chapter 5.

4.6.3.4 Ventilation shall be provided in accordance with 4.4.2.7.

4.6.3.5 Lockers shall include a spill containment system to prevent the flow of liquids from the structure under emergency conditions. The containment system shall have sufficient capacity to contain 10 percent of the volume of containers allowed or the volume of the largest container, whichever is greater.

4.6.4 Designated sites shall be provided for the location and use of lockers and shall be subject to the approval of the authority having jurisdiction. The designated sites shall be arranged to provide at least the minimum separation distance between individual lockers, distance from locker to property line that is or can be built upon, and distance from locker to nearest side of public ways or to important buildings on the same property, as given in Table 4.6.4 and explanatory notes 1, 2, 3, 4, and 5, as applicable.

Table 4.6.4 Designated Sites¹

Area of Designated Site ² (ft ²)	Distance between Individual Lockers (ft)	Distance from Locker To Property Line that Is or Can Be Built Upon ³ (ft)	Distance From Locker To Nearest Side of Public Ways Or To Important Buildings On Same Property ^{3,4}
≤ 100	5	10	5
> 100 ≤ 500	5	20	10
> 500 ≤ 1500 ⁵	5	30	20

For SI units, 1 ft = 0.3 m; 1 ft² = 0.09 m².

(¹) If the locker is provided with a fire resistance rating of not less than 4 hours and deflagration venting is not required in accordance with 4.4.2.4, all distances required by Table 4.6.4 shall be permitted to be waived.

(²) Site area limits are intended to differentiate the relative size and thus the number of lockers that are permitted in one designated site.

(³) Distances applies to properties that have protection for exposures, as defined. If there are exposures and such protection does not exist, the distances shall be doubled.

(⁴) When the exposed building has an exterior wall, facing the designated site, that has a fire-resistance rating of at least 2 hrs. and has no openings to above-grade areas within 10 ft (3 m) horizontally and no openings to below-grade areas within 50 ft (15 m) horizontally of the designated area, the distances can be reduced to half of those shown in the table, except they shall never be less than 5 ft (1.5 m).

(⁵) When a single locker has a gross single story floor area that will require a site area limit of greater than 1500 ft² (139 m²) or when multiple units exceed the area limit of 1500 ft² (139 m²), the authority having jurisdiction shall be consulted for approval of distances.

4.6.4.1 Once the designated site is approved, it shall not be changed without the approval of the authority having jurisdiction.

4.6.4.2 More than one locker shall be permitted on a designated site, provided that separation distance between individual lockers is maintained in accordance with Table 4.6.4.

4.6.4.3 The approved designated storage site shall be protected from tampering or trespassing where the area is accessible to the general public.

4.6.4.4 Storage Practices.

4.6.4.4.1 Containers of liquid in their original shipping packages shall be permitted to be stored either palletized or solid piled. Unpackaged containers shall be permitted to be stored on shelves or directly on the floor of the locker. Containers over 30 gal. (113.5 L) capacity storing Class I or Class II liquids shall not be stored more than two containers high. In all cases, the storage arrangement shall provide unrestricted access to and egress from the locker.

4.6.4.4.2 No other flammable or combustible materials storage shall be permitted within the designated site approved for lockers.

4.6.4.4.3 Placarding or warning signs for lockers shall be in accordance with applicable local, state, and federal regulations or with NFPA 704, *Standard System for the Identification of the Hazards of Materials for Emergency Response*.



Pertinent CODES & REGULATIONS

Safety Containers Utility Products



Key excerpts of pertinent Codes and Regulations

OSHA 29 CFR 1910.106(a)(29):

Safety Can shall mean an approved container, of not more than 5 gallons capacity, having a spring-closing lid and spout cover and so designed that it will safely relieve internal pressure when subjected to fire exposure.

Table H-12 - Maximum Allowable Size of Containers and Portable Tanks

Container Type	Flammable Liquids			Combustible Liquids	
	Class IA	Class IB	Class IC	Class II	Class III
Glass or approved plastic	1pt	1qt	1 gal	1 gal	1 gal
Metal (other than DOT drums)	1 gal	5 gal	5 gal	5 gal	5 gal
Safety cans	2 gal	5 gal	5 gal	5 gal	5 gal
Metal drums (DOT specs)	60 gal	60 gal	60 gal	60 gal	60 gal
Approved portable tanks	660 gal	660 gal	660 gal	660 gal	660 gal

Note: Container exemptions: (a) Medicines, beverages, foodstuffs, cosmetics, and other common consumer items, when packaged according to commonly accepted practices, shall be exempt from the requirement of 29 CFR 1910.106(d)(2)(i) and (ii).

California Air Resources Board (CARB) Title 13 of the California Code of Regulations:

2467.2 Performance Standards for Portable Fuel Containers and Spill-Proof Spout

(2) Automatically closes and seals when removed from the target fuel tank and remains completely closed when not dispensing fuel.

2467.3 Exemptions

(c) This Article does not apply to safety cans meeting the requirements of Chapter 17, Title 29, Subpart F, of the Code of Federal Regulations.

DOT 49 CFR Parts 100 to 177:

All Justrite DOT Cans carry UN designation-1A1/Y1.2/100

OSHA 29 CFR 1910.106(e)(2)(ii): Incidental storage or use of flammable and combustible liquids:

Containers. Flammable or combustible liquids shall be stored in tanks or closed containers.

OSHA 29 CFR 1910.106(a)(9):

Closed container shall mean a container as herein defined, so sealed by means of a lid or other device that neither liquid nor vapor will escape from it at ordinary temperatures.

OSHA 29 CFR 1910.106(e)(2)(iv)(a):

Flammable liquids shall be kept in covered containers when not actually in use.

OSHA 29 CFR 1926.252(e):

(e) All solvent waste, oily rags, and flammable liquids shall be kept in fire resistant covered containers until removed from worksite.

OSHA 29 CFR 1910.125(e)(4)(ii&iii):

Rags and other material contaminated with liquids from dipping or coating operations are placed in approved waste cans immediately after use; and waste can contents are properly disposed of at the end of each shift.

OSHA 29 CFR 1910.106(e)(9)(iii):

Waste and residue. Combustible waste material and residues in a building or unit operating area shall be kept to a minimum, stored in covered metal receptacles and disposed of daily.

Workplace Fire Safety – OSHA Fact Sheet No. 93-41 Fire Prevention Plan:

Procedures for controlling workplace ignition sources such as smoking, welding and burning must be addressed in the plan. Heat producing equipment such as burners, heat exchangers, boilers, ovens, stoves, fryers, etc., must be properly maintained and kept clean of accumulations of flammable residues; flammables are not to be stored close to these pieces of equipment.

OSHA 29 CFR 1910.123(d):

Dip tank means a container holding a liquid other than water and that is used for dipping or coating. An object may be immersed (or partially immersed) in a dip tank or it may be suspended in a vapor coming from the tank.

OSHA 29 CFR 1910.125(f)(3)(i):

You may substitute a cover that is closed by an approved automatic device for the automatic fire-extinguishing system if the cover can also also be activated manually.

EPA 40 CFR 63:

National Emission Standards for Hazardous Air Pollutants (NESHAP) are regulated by the Environmental Protection Agency as a result of the Clean Air Act of 1990, Section 112(d) – which created standards to protect the public health by requiring sources to control emissions from hazardous air pollutants.

Subpart GG: National Emission Standards for Aerospace Manufacturing and Rework Facilities (NESAM).

Section 63.741 – Designation of Affected Sources:

(1)(i) All hand wipe cleaning operations constitute an affected source.

Section 63.742 – Definitions:

Cleaning operation means collectively hand wipe, spray gun, and flush-cleaning operations.

Hand wipe cleaning operation means the removal of contaminants such as dirt, grease, oil, and coatings from an aerospace vehicle or component by physically rubbing it with a material such as a rag, paper, or cotton swab that has been moistened with a cleaning solvent.

Cleaning solvent means a liquid material used for hand wipe, spray gun, or flush-cleaning.

Aerospace facility means any facility that produces, reworks, or repairs in any amount any commercial, civil, or military aerospace vehicle or component.

Section 63.744 – Cleaning Operations Standards:

(a) Housekeeping measures. (1) Place solvent-laden cloth, paper, or any other absorbent applicators used for cleaning aerospace vehicles or components in bags or other closed containers immediately after use. Ensure that these bags and containers are kept closed at all times except when depositing or removing these materials from the container. Use bags and containers of such design so as to contain the vapors of the cleaning solvent. (2) Store fresh and spent cleaning solvents used in aerospace cleaning operations in closed containers.



Pertinent

CODES & REGULATIONS

Environmental Products Drum Equipment



“Portions of this work are reproduced from the 1997 edition of the *Uniform Fire Code*”, copyright©1997, with the permission of the publisher, the International Conference of Building Officials (ICBO). ICBO assumes no responsibility for the accuracy or the completion of summaries provided therein.

Key excerpts of pertinent Codes and Regulations

EPA 40 CFR 264.175:

Containment. (a) Container storage areas must have a containment system that is designed and operated in accordance with paragraph (b) of this section, except as otherwise provided by paragraph (c) of this section.

(b) A containment system must be designed and operated as follows:

(3) The containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater. Containers that do not contain free liquids need not be considered in this determination.

Uniform Fire Code, 1997 Edition**

8003.1.3.4 Containment pallets: When used as a substitute for spill control and secondary containment for outdoor storage in accordance with the exception in Section 8003.1.3.1, containment pallets shall comply with the following:

1. A liquid-tight sump accessible for visual inspection shall be provided.
2. The sump shall be designed to contain not less than 66 gallons (249.8L)
3. Exposed surfaces shall be compatible with material stored, and
4. Containment pallets shall be protected to prevent collection of rainwater within the sump.

OSHA 29 CFR 1910.106 (e)(2)(iii):

Separation and protection. Areas in which flammable or combustible liquids are transferred from one tank or container to another container shall be separated from other operations in the building by adequate distance or by construction having adequate fire resistance. Drainage or other means shall be provided to control spills. Adequate natural or mechanical ventilation shall be provided.

DOT 49 CFR 173.3 (c) Salvage Drums:

Packages of hazardous materials that are damaged, defective or found leaking and hazardous materials that have spilled or leaked (including used sorbents) may be placed into a metal or plastic removable head drum that is compatible with the lading and shipped for repackaging or disposal under the following conditions:

1. Except as provided in paragraph (c)(7) of this section, the drum must be a UN 1A2, 1B2, 1N2 or 1H2 tested and marked for Packing Group III or higher performance standards for liquids or solids and a leakproofness test of 3 psi.

EPA 40 CFR 261.23(a)(6):

In a report prepared for EPA by the Office of Solid Waste and Emergency Response, it was noted that aerosol cans would be a RCRA hazardous waste because they demonstrate the hazardous characteristic of reactivity. When an aerosol can is depressurized (vented) to atmospheric pressure using Justrite's Aerosolv, the danger from reactivity (40 CFR 261.23(a)(6)) is thereby removed. Hence, one has taken a hazardous waste to a non-hazardous state.

OSHA 29 CFR 1910.106(d)(4)(v):

Storage in inside storage rooms. In every inside storage room there shall be maintained one clear aisle at least 3 feet wide. Containers over 30 gallons capacity shall not be stacked one upon the other. Dispensing shall be by approved pump or self-closing faucet only.

OSHA 29 CFR 1910.106(e)(2)(iv)(d):

Flammable or combustible liquids shall be drawn from or transferred into vessels, containers, or portable tanks within a building only through a closed piping system, from safety cans, by means of a device drawing through the top, or from a container or portable tanks by gravity through an approved self-closing valve. Transferring by means of air pressure on the container or portable tanks shall be prohibited.

OSHA 29 CFR 1910.106(d)(2)(ii):

Emergency venting. Each portable tank shall be provided with one or more devices installed in the top with sufficient emergency venting capacity to limit internal pressure under fire exposure conditions to 10 psig, or 30 percent of the bursting pressure of the tank, whichever is greater. The total venting capacity shall be not less than that specified in paragraphs (b)(2)(v)(c) or (e) of this section. At least one pressure-activated vent having a minimum capacity of 6,000 cubic feet of free air (14.7 psia and 60°F) shall be used. It shall be set to open at not less than 5 psig. If fusible vents are used, they shall be actuated by elements that operate at a temperature not exceeding 300°F.

The Clean Air Act Amendments of 1990 have mandated Hazardous Organic National Emission Standards for Hazardous Air Pollutants, known as the HON Rule. EPA encourages control of these “fugitive emissions.”

EPA 40 CFR 264.173: Management of containers.

(a) A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.

(b) A container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

OSHA 29 CFR 1910.106(e)(6)(ii):

Grounding. Class I liquids shall not be dispensed into containers unless the nozzle and container are electrically interconnected. Where the metallic floorplate on which the container stands while filling is electrically connected to the fill stem or where the fill stem is bonded to the container during filling operations by means of a bond wire, the provisions of this section shall be deemed to have been complied with.



Justrite and Chemical Compatibility

Because of the complex nature of chemicals, Justrite cannot offer specific recommendations on chemical compatibility. Your chemical supplier, MSDS sheets, or other expert sources should be consulted. To aid in your decision process to select the appropriate Justrite product for your application, contact Justrite Customer Service to obtain sample material parts for you to test with the chemicals you are using. Justrite makes no guarantee of results and assumes no obligation or liability in connection with the use of these products and their application relative to their chemical compatibility. It is the end user's sole responsibility to determine the nature of the materials to be contained and to select the proper product suitable for a particular application. Furthermore, it is the end user's responsibility to insure that the product selected is suitable for its intended use. **JUSTRITE MAKES NO WARRANTY, EXPRESSED OR IMPLIED OF MERCHANTABILITY OR FITNESS FOR PURPOSE**, and assumes no liability in connection with any product made or sold by Justrite with regard to its use or chemical compatibility.

Limited Warranty

Limits to Warranty - Purchasers Obligations -

All Justrite Products are covered by a Limited Warranty for a period of **one year** from date of purchase.

The following specific Justrite products are covered by a Limited Warranty for a period of **ten years** from date of purchase:

Category	1st 2 digits of item number begins with
Cans - Oily Waste	09
Cans - Metal (safety, plunger, bench cans, etc.)	10
Cans - Nonmetallic (white)	12
Cans - Nonmetallic (red)	14
Cabinets - Metal (lever handle)	25
Cabinets - Metal (Sure-Grip™ handle)	29

The Warranty is limited to the replacement of Products. Warranty does not apply to any products which have been subject to any misuse, including but not limited to products used with materials (primarily liquids) that are not recommended by the manufacturer in instructions furnished with the product or in published product descriptions; products which have been altered in any way by the user or used in a manner inconsistent with their intended use; products which have been subjected to severe treatment (undue pressure against movable parts, exposure to severe weather, dropping, etc.) not reasonably associated with "ordinary" usage. **THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL JUSTRITE BE LIABLE FOR ANY LOSS OF PROFITS OR ANY INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY SUCH DEFECT IN MATERIAL OR WORKMANSHIP.**

Justrite Catalog

Warranty Disclaimer: Justrite has made a diligent effort to illustrate and describe the products in this catalog accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the products are MERCHANTABLE, or FIT FOR A PARTICULAR PURPOSE, or that the products will necessarily conform to the illustrations or descriptions. Always check for product specifications prior to purchase. No warranty or affirmation of fact, express or implied, other than as set forth in the limited warranty statement above is made or authorized by Justrite. Justrite reserves the right to correct publishing errors.

STUD-E Program INFORMATION



JUSTRITE®

STUD-E Program

What is a STUD-E?

What are the benefits of a STUD-E?

How does the STUD-E program work?

Justrite's program addressing the concerns associated with handling hazardous materials is titled STUD-E which includes the **S**torage, **T**ransfer, **U**se, and **D**isposal of hazardous liquids in an **E**valuation format. It has been recognized as a vital part of environmental, health, and safety programs by businesses worldwide.

Using the right equipment for the right job reduces fire risks and environmental concerns. Conducting a STUD-E for a facility results in an overall improved safety program.

Companies enjoy:

- Improved protection for both employees and the company.
- Improved handling efficiencies and cost savings opportunities.
- Assistance with regulatory code compliance to both OSHA and EPA Standards.

A confidential, free no-obligation "walk-through" or survey of your facility is personally conducted by a qualified representative who identifies potential hazards and recommends the proper safety equipment for solving your particular needs. To find out if you qualify for this service, simply call Justrite Customer Service who will put you in touch with a local sales representative. Or, copy this page and complete the information below. You may also sign-up by visiting our website at www.justritemfg.com.

Type of Company/Industry _____ Approx. # of Employees _____

What is your reason(s) for requesting a STUD-E survey?

Code Compliance Safety Better Efficiency Other _____

Areas of your facility we will be reviewing:

Maintenance Production Drum Room Laboratory General Other _____

How much time do you think may be needed for this review?

Whatever is needed 2 Hours Half-day Full-day 2+ Days

When would you like us to conduct a survey?

As Available Immediately Within 2 weeks to 1 month Within 2-3 months

In general, briefly describe the types and volumes of flammable liquids and hazardous materials being used in your facility.

How are they used in your process?

Company Name: _____

Contact: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____ E-mail: _____

STUD-E is an educational and promotional program of Justrite Manufacturing Co. and should not be considered as safety or legal advice on any specific facts or circumstances. Its contents are intended for general information purposes only and may not address or be appropriate to your specific situation. In addition, Justrite disclaims any and all liability arising out of any particular use of the information contained herein or of the STUD-E program.



1-847-298-9250 • 1-800-798-9250 • Fax: 1-847-298-3429 • www.justritemfg.com

Alpha Index

BY DESCRIPTION

Accessories-	
Aerosolv® Replacement Accessories	105
Cabinet	34, 40-42, 74
Can Pump	74
Cans	63, 72, 74, 79
Corrosive Cabinet	34, 42
Dispensing Shelf	41, 74
Drum Handling	114, 115
Drum Storage Cabinets	21, 42
Joining Clips	100
Laboratory Safety Cans	74
Nonmetallic Type I Safety Cans	72
Prosolv™ Replacement Accessories	106
Sediment Screens & Part Baskets	93
Sump-to-Sump® Drain Kit	100
Wash Tank Baskets	92
Accumulation Centers	100
Acid/Corrosive-	
Cabinets	26-39
Cans	71-79
ADA Compliant Cabinets	31-32, 39
Aerosol Can Safety Cabinet	17
Aerosol Can Disposal	105
Aerosolv® System	105
Aerovent™	111
Alligator Clips	114
Aluminum Cylinder Lockers	44-45
Antistatic Wires	114
Ash Container	82-84, 87
Basket, Wash Tanks	92
Battery Storage Pallets	100
Bench Cans	94
Benchtop Rinse Tanks	93
Biohazard-	
Labpack	104
Waste Cans	79
Blue-	
Safety Cabinets	28-36, 38
Safety Cans	64, 66, 69
Bonding and Grounding-	
Information	108
Supplies	114
Wires and Clips	114
Bottle Jacket	75
Bottles, dispensers	75
Built-in Cabinets	13, 25, 29, 31-33, 35-39
Bulk Storage-	
Drum Cabinets	19, 20-21, 25, 52-55
IBC Containment	98
Spill Pallets	99
Butt Can	82-84, 87
"C" Clamp	114
Cabinet Cover	40
Cabinets-	
Acid / Corrosive	26-39
Aerosol Can	17
ADA Compliant	31-32, 38-39
Bi-fold, Sliding Door	10, 23, 28, 36, 38-39
Built-in	13, 25, 29, 31, 33, 35-39
Combustible Storage	22-23
Compac	14, 25, 29
Canadian	18
Corrosives	26-39
Countertop	14, 17, 29, 33, 34
Cover	40
Custom	38-39
Cylinder Storage	44-45
Document Storage	48-49
Drawers	18, 41
Drum Rollers	20-21, 42
Drum Storage	19-21, 25, 52-55
Equipment Storage	46-49
Flammable	10-21, 26-32, 35-39
Flammable Waste	19
Heavy-duty Storage	46-47
Ink	22-23
Instrumentation	48-49
Insulated	18, 48, 52-55
Laboratory	26-39, 50-51
Laminated	34
Narcotics	50-51
Organizers	18, 41
Outdoor	52-55
Paint and Ink	22-23
Pass-through	40
Pesticide	24-25
Piggyback	15, 29
Polyethylene	33
Polyethylene Tray Liners	34, 42
Prototype Storage	48
Ramp	20-21, 42
Rollers	20-21, 42
Safety	10-32, 35-39
Security	46-51
Self-closing	10-16, 18-32, 35-39, 50-51
Shelves	41-42, 74
Shelf Liners	34, 42
Sliding door	10, 23, 28, 36, 39
Slimline	16, 30
Stainless Steel	37-39
Supply	46-49
Tool	46-48
ULC	18
Undercounter	13, 25, 29, 31-33, 33-39
Valuables Storage	48-51
Wall Mount	13
Wall Mount Kit	42
Waste Storage	19
Caddy, Drum	101
Cages, Cylinder Storage	44-45
Calibration Gas Cylinder Disposal	106
Canadian Safety Cabinets	18
Can Pump	74
Cans-	
Accessories	63, 72, 74, 79
Acid/Corrosive	71, 72, 74, 79
Application Chart	60, 61
Bench	94
Biohazard	79
Cease-Fire®	85-87
Cigarette Butt Disposal	82-84, 87
Chromatography	76-78
Dent Resistant	71, 72, 74-79
Diesel Oil	64, 66, 69
Dispensing	73, 74
D.O.T./FM	70
Drain	92
Drip	115
Faucet	73, 74
Flammables	62-88
Fuel Oil	64, 66, 69
Funnels	63, 72
Gasoline	62-71
HPLC	76-78
Jerry Style	63
Kerosene	64, 66, 69
Laboratory	73-79
Nonmetallic	71, 72, 74-79
Oily Waste	80, 81
Paper Waste	85-88
Plunger	91
Polyethylene	71, 72, 74-79
Quick Disconnect	76-78
Safety	66-79
Solvent	66-79
Space-saving, oval	72, 74, 77
Spent Solvent Drain Cans	88
Transport	70
Trash	80-88
Type I	62-64, 71, 72, 75
Type II	65-70, 73-74
UNO™	67-70
UNO™ D.O.T. Compliant	70
Waste Disposal	76-88
With Hose	65-70
Casework, metal	13, 25, 29, 31-33, 35-39
Cease-Fire® Receptacles-	
Cigarettes butts	82-84, 87
Trash	85-87
Centura™-	
HPLC Safety Disposal Can	76-78
Laboratory Safety Cabinets	26-37
ChemCor™	35-36
Chromatography Waste Cans	76-78
Cigarette Waste Container	82-84, 87
Cleaning Tanks	92
Collection Centers	103
Collection Containers-	
Application Chart	61
Colored Cans	64, 66, 69, 70
Combustible-	
Storage Safety Cabinets	22-23
Trash Containers	85-88
Compac Safety Cabinets-	
Corrosive	29
Flammable	14
Pesticide	25
Compressed Gas Storage	44-45
Construction Cans	62-70
Corrosives-	
Cabinet Accessories	34, 42
Cabinets	26-39
Containers	71, 72, 74-79
Dip Tank	92
Wash Tank	92
Countertop Safety Cabinets-	
Acid/Corrosives	29, 33-34
Flammables	14, 17
Covers, Drum	88
Cylinder Storage	44-45
Cradle, Drum	114
Custom Cabinets	38-39
Diesel Fuel Cans	64, 66, 69, 70
Dip Tanks	92
Dispensing-	
Antistatic Wires	114
Bottle	75
Cans	73, 74
Drum	101, 102
IBC	98
Pumps	109
Shelf	43, 74
Disposal Cans	76-88
Disposal, Hazardous Waste	76-88
Document Storage Cabinet	48-49
Dolly, Drum	114
D.O.T. Approved Safety Cans	70
Drain Basket	92
Drain Cans	88
Drawer Organizers	18, 41
Drawer Safety Cabinets	18
Drip Can	115
Drum-	
Bonding	114
Cabinets	19-21, 25, 52-55
Caddy	101
Collection Centers	103
Cover	88
Cradle	114
Dispensing Shelf	41, 74
Dolly	115
Double-Duty Safety Cabinets	20
Faucets	110
Fill Gauges	115
Funnels	103, 111-113
Horizontal Storage Safety Cabinets	20
Lifter	114
Management System	102
Overpack Salvage Drum	104
Pallets	99
Pumps	109
Ramp	20-21, 42
Rollers	20-21, 42
Salvage	104
Siphon Adapter	110
Spill Platforms	99, 100
Stacking	102
Storage	19-21, 25, 52-55
Tip-over Protection System	113
Vents	111
Vertical Storage Safety Cabinets	20
Wrench	114
Drum Cabinets-	
Flammables	19-21
Outdoor	52-55
Pesticides	25
Drum Storage and Dispensing	99-104, 108-115
Drum Storage-	
Cabinets	19-21, 25, 52-55
Collection Centers	103
Salvage Drum	104
Equipment Storage Cabinets	46-49
Extensions, Faucet	110
Faucet, Safety Cans	110
Faucets, Drum	110
Fertilizer Cabinets	24-25
Fill Gauges	115
Fill Vents	111
Filter, VOC	111
Filters, for Quick-Disconnect Cans	77
Fire-safe Trash Receptacles	80-88



Alpha Index

BY DESCRIPTION

Flashlights	90
Flammable Liquid Storage-	
Safety Cabinets	10-32, 35-39
Safety Cans	62-79
Flammable Waste Cabinets	19
Floor Standing Rinse Tanks	93
Funnels-	
Can	63, 72
Drum	103, 111-113
Pail	112
Gas Cans	62-71
Gas Cylinder-	
Disposal	106
Lockers	46-47
Gas Storage Lockers	46-47
Gate Valves	110
Gator®-	
Accumulation Centers	100
Collection Centers	103
Drum Caddy	101
Drum Management System	102
iDACP®	98
Joining Clips	100
Labpack	104
Overpack Salvage Drum	104
Spill Containment Caddy	101
Spill Control Funnel	103
Spill Pallets	99
Gauges, Drum	115
Gray Safety Cabinets	12, 14-16, 21, 38-39
Green-	
Cabinets	24-25
Type I Safety Cans	64
Type II Safety Cans	66
UNO™ Type II Safety Cans	69
Grounding Wires	114
Guard Master™ Cabinets	46-48
Hazmat Response-	
Overpack Drums	104
Hazstor®	52-55
Head Lantern	90
Heavy-duty Storage Cabinets	46-47
Horizontal Drum Gauge	110
Horizontal Drum Storage Cabinets	20
HPLC-	
Cans	76-78
Waste Solvent Container	76-78
IBC Containment Station	98
iDACP®	98
Industrial Storage Cabinets	46-49
Ink Cabinets	22-23
Insecticide Safety Cabinets	24-25
Instrumentation Cabinet	48
Insulated Safety Cabinets	25
Insulated Security Cabinet	48
Jacket, Bottle	114
Janitorial Equipment-	
Aerosolv® Aerosol Can Disposal System	105
Storage Cabinets	46-49
Cigarette Butt Receptacles	82-84, 87
Waste Cans	76-88
Jerry Cans	63
Joining Clips	100
Kerosene Cans	64, 66, 69
Laboratory-	
Cabinets	26-39, 50-51
Containers	73-79
Dispensing Cans	73, 74
HPLC Cans	76-78
Waste Cans	76-79
Laboratory Waste-	
HPLC Cans	76-78
Polyethylene Cans	76-79
Labpack	104
Laminated Cabinets	34
Landscaper Cabinets	24-25
Light-Stick	90
Liners, Biohazard Waste Can	79
Liquid Transport, Overpacks	104
Liquid Waste Disposal Can	76-79
Litter Disposal-	
Cigarette Butts	82-84, 87
Paper	85-87
Lockers-	
Drum	19-21, 25, 52-55
LPG Cylinders	44-45
Low Profile Pallets	100
LPG Cylinder Lockers	44-45
Maintenance Lockers	46-49
Market Leading Safety Cabinets	10
Material Handling Equipment-	
Lockers, Gas Cylinders	44-45
Drum Dolly	115
Drum Handling	101, 114, 115
Drum Lifter	114
Drum Storage Cabinets	19-21, 25, 52-55
Metal Safety Cans	62-70, 73
Military Lamps	90
Mixing Tank	94
Modular Pallet Systems	99, 100
NFPA Compliant Safety Cabinets	10-32, 35-39
Nonmetallic-	
Cabinets	33-34
Cans	71, 72, 74-79
HPLC Cans	76-78
Liquid Waste Cans	76-79
Office Cabinet	48-49
Oily Waste Cans	80, 81
Outdoor Storage Cabinets	52-55
Oval	
Safety Cans	72, 74, 75, 77
Quick-Disconnect Can	76-78
Overpack Drums	104
Oxygen Cylinder Storage	46-47
Pail-	
Funnel	112
Pump	109
Swab	94
Paint	
Cabinets	24-25
Mixing Tank	94
Paint Rag Disposal Cans	80, 81
Pallets-	
IBC	98
Low Profile	100
Ramps	99, 100
Spill Containment	99, 100
Parts-	
Cease-Fire®	86, 87
Flashlights	90
Liners, Biohazard Waste Can	79
Parts Cleaning Equipment-	
Basket	92
Bench cans	94
Benchtop Rinse Tanks	93
Cleaning Tanks	92
Dip Tanks	92
Dispensing Bottles	91
Plunger Cans	91
Rinse Tanks	93
Swab Pail	94
Wash Tanks	92
Part Baskets	93
Parts Washing Tanks	92
Pass-through Cabinet	40
Pass-through Valve	40
Pesticide Safety Cabinets	24-25
Piggyback Safety Cabinets-	
Acid/Corrosives	29
Flammables	15
Piston Pumps	109
Plastic Cabinets	33
Plunger Cans	91
Poly Drip Can	115
Polyethylene Cans	71, 72, 74-79
Polyethylene Shelf Trays	34, 42
Polyethylene Storage Cabinets	33
Pop-up Drum Fill Gauge	115
Portable Mixing Tank	94
Prefabricated Quick-Disconnect Safety Disposal	
Cans	76-78
Premium Insulated Safety Cabinets	18
Propane Cylinder Storage Lockers	44-45
ProSolv™ Cylinder Recycling System	106
Protector, Bottle	75
Pump-	
Piston, Drum	109
Rotary, Drum	109
Safety Cans	74
Quick-disconnect Cans	76-78
Rag Disposal Cans	80, 81
Ramps,	
Pallet	99, 100
Drum Cabinet	20-21, 42
Recycling-	
Aerosol Cans	105
Gas Cylinders	106
Red-	
Funnel	112, 113
Safety Cans	62, 63, 65, 67, 68, 70-74
Safety Cabinets	12, 14-16, 21-23, 38-39
Refuse Containment-	
Cigarette Butt Receptacles	82-84, 87
Drum Cover	88
Fire-Safe Containers	85-87
Waste Containers	85-87
Rinse Tanks	93
Rollers, Drum Cabinet	20-21, 42
Rotary Pumps	109
Safety Cabinets (see Cabinets)	10-41
Safety Cans (see Cans)	66-79
Safety Containers	66-79
Safe-Squeeze™ Trigger	67-70
Stainless Steel Cabinets	37-39
Salvage Drum	104
Secondary Containment	98-104
Security Cabinets	46-51
Sediment Screens	93
Self-closing-	
Biohazard Waste Cans	79
Funnels	111-112
Oily Waste Cans	80, 81
Safety Cabinets	10-16, 18-32, 35-39, 50-51
Wash Tanks	92
Seismic Adapter for Cabinets	42
Shelf Cans	73, 74
Shelves, Cabinet	41-42, 74
Siphon Adapter, Drum	110
Slimline Safety Cabinets	16, 30
Small Parts Cleaning	94
Smokers Cease-Fire®	82-84
Space-saver	
Safety Cabinets	16, 30
Safety Cans	72, 74-77
Spill Containment-	
Accumulation Centers	100
Caddy	101
Collection Centers	103
Drip Can	115
Drum Management System	102
iDACP®	98
Funnels	63, 72, 103, 111-113
Pallets	99
Poly Drip Pan	115
Spill Tray	115
Spill Pallets	99, 100
Spill Tray	115
Squeeze Bottle	75, 91
Stackable Safety Cabinets-	
Acid/Corrosives	29
Flammables	15
Stacker, Drum Management System	102
Stainless Steel Cabinets	37-39
Stand, Cleaning Tank	93
Storage Cabinets	46-49
Sump-to-Sump™ Drain Kit	100
Supply Cabinets	46-49
Sure-Grip™ Safety Cabinets	10-30, 36-38
Swab Cans	91
Swab Pail	94
Tanks	
Bench-top	93
Cleaning	92
Dip	92
Portable Mixing	94
Rinse	93
Stand	93
Wash	92
Tank Stand	93
Technical Information-	
Bonding	108
Grounding	108
Drum Dispensing	108
Tilt Cans	73, 74
Tip-over Protection System	113
Tool Cabinet	48-51
Transfer-	
Pumps	109
Caddies	101
Sump-to-Sump™	100
Transport Cans	70

Alpha Index

BY DESCRIPTION

Trash Cans.....	85-87
Tray, Spill.....	115
Turf Chemical Safety Cabinets.....	24-25
Twin Chamber Rinse Tanks.....	93
Type I Safety Cans.....	62-64, 71, 72, 75
Type II Safety Cans.....	65-70, 73, 74
ULC Safety Cabinets.....	18
Undercounter Safety Cabinets-	
Acid/Corrosives.....	29, 31-39
Flammables.....	13
Pesticide.....	25
Uniform Fire Code Compliant Safety Cabinets.....	
10-32, 35-37	
UN Cans/Overpacks.....	70, 104
UNO™ Type II Safety Cans.....	67-70
UNO™ Type II D.O.T. Safety Cans.....	70
Utility Lamps.....	90
Vents, Drum.....	111
Vertical Drum Polyethylene Pop-up Gauge.....	115
Vertical Drum Storage Cabinets-	
Flammables.....	20-21
Pesticides.....	25
Outdoor.....	52-55
Value Package.....	18
Vents, Drum.....	111

Viscous Liquid-	
Faucet.....	110
Funnel.....	112
VOC Filter.....	111
Wall Mount Kit, Cabinets.....	42
Wall Mount Safety Cabinets.....	13
Wash Tanks.....	92
Wash Tank Baskets.....	92
Waste Collection-	
Acid/Corrosive Liquids.....	76-79
Biohazard.....	79
Cans.....	76-88
Cease-Fire® Receptacles.....	82-87
Cigarette Butts.....	82-84, 87
Drain Cans.....	92
Drum Cover.....	88
Funnels.....	63, 72, 103, 111-113
HPLC.....	76-78
Oily Waste Cans.....	80, 81
Overpack Drums.....	104
Waste Disposal-	
Aerosol Cans.....	105
Biohazard.....	79, 104
Cans.....	76-88
Drum Storage Cabinets.....	19-21, 25, 52-55

Gas Cylinder.....	44-45
HPLC.....	76-78
Medical/Biohazard.....	79, 104
Labpack.....	104
Oily Waste Cans.....	80, 81
Overpack.....	104
Waste Storage-	
Safety Cabinets.....	19
White Safety Cabinets.....	
12, 14-16, 19, 31-32, 35-36, 38-39	
Wide-Mouth Funnels.....	63, 72, 103, 111-113
Wires, Bonding.....	114
Work Tray, Cabinet Top.....	34, 42
Wrench, Bung.....	114
Yellow-	
Oily Waste Cans.....	80, 81
Safety Cabinets.....	
10, 13-18, 20-23, 31-32, 35-36, 38-39	
Type I Safety Cans.....	64
Type II Safety Cans.....	66
UNO™ Type II Safety Cans.....	69
UNO™ Type II D.O.T. Safety Cans.....	70

Cross Index

BY MODEL NUMBER

05901.....	79	08540.....	110	10312.....	64	10726.....	66	10879.....	73	14755.....	79
05910.....	79	08552.....	110	10327.....	65	10728.....	65	10886.....	73	14762.....	79
05930.....	79	08584.....	110	10361.....	70	10728B.....	66	10888.....	73	14765.....	79
07610.....	109	08587.....	110	10361Y.....	70	10728E.....	66	10903.....	88	19040.....	90
07620.....	109	08800.....	114	10368.....	68	10728Y.....	66	10905.....	88	19042.....	90
07630.....	109	08801.....	114	10368B.....	69	10732.....	66	10951.....	63	19043.....	90
07710.....	74	08805.....	114	10368E.....	69	10767.....	68	11089.....	63	19046.....	90
07711.....	74	08902.....	110	10368Y.....	69	10767B.....	69	11171.....	94	20242.....	90
07712.....	109	08910.....	110	10370.....	94	10767E.....	69	11176.....	88	20251.....	90
07713.....	109	08912.....	110	10375.....	94	10767Y.....	69	11194.....	63	21054.....	90
07806.....	109	08913.....	110	10376.....	115	10768.....	68	11200.....	63	22110S.....	47
08005.....	111	08916.....	110	10468.....	68	10768B.....	69	11201.....	72	22110X.....	47
08006.....	111	08930.....	110	10468B.....	69	10768E.....	69	11405.....	79	22120S.....	47
08011.....	111	08932.....	110	10468E.....	69	10768Y.....	69	11406.....	79	22120X.....	47
08015.....	111	08955.....	110	10468Y.....	69	10775.....	94	12009.....	75	22130S.....	47
08101.....	111	09100.....	80	10471.....	94	10801.....	63	12160.....	77	22130X.....	47
08201.....	112	09101.....	80	10501.....	63	10802.....	63	12161.....	75	22140S.....	47
08202.....	112	09110.....	80	10502.....	63	10807.....	73	12260.....	75	22140X.....	47
08203.....	112	09111.....	80	10510.....	64	10809.....	73	12745.....	75	22150S.....	47
08204.....	111	09200.....	80	10511.....	64	10810.....	64	12751.....	79	22150X.....	47
08205.....	112	09200Y.....	80	10526.....	66	10811.....	64	12754.....	79	22160S.....	47
08207.....	112	09300.....	80	10527.....	65	10812.....	64	12762.....	75	22160X.....	47
08208.....	112	09301.....	80	10527B.....	66	10820.....	66	12765.....	75	23001.....	45
08211.....	111	09310.....	80	10527E.....	66	10821.....	65	14002.....	91	23002.....	45
08213.....	111	09311.....	80	10540.....	70	10826.....	66	14004.....	91	23003.....	45
08214.....	112	09500.....	80	10541.....	70	10828.....	65	14009.....	75	23004.....	45
08221.....	111	09501.....	80	10552.....	63	10828B.....	66	14010.....	91	23005.....	45
08222.....	111	09700.....	80	10555.....	63	10828E.....	66	14011.....	75	23006.....	45
08300.....	111	09701.....	80	10568.....	68	10828Y.....	66	14018.....	91	23007.....	45
08306.....	111	09710.....	80	10568B.....	69	10832.....	66	14045.....	72	23008.....	45
08308.....	110	09711.....	80	10568E.....	69	10833.....	73	14065.....	72	23009.....	45
08311.....	110	10001.....	63	10568Y.....	69	10840.....	70	14140.....	72	23010.....	45
08496.....	114	10008.....	91	10575.....	94	10841.....	70	14160.....	72	23011.....	45
08497.....	114	10101.....	63	10660.....	70	10860Y.....	70	14169.....	74	23100.....	48
08498.....	114	10108.....	91	10660Y.....	70	10860Y.....	70	14251.....	71	23301.....	50
08499.....	114	10143.....	91	10661.....	70	10861.....	70	14261.....	71	24040.....	33
08500.....	114	10175.....	94	10661Y.....	70	10861Y.....	70	14411.....	72	24120.....	34
08501.....	114	10177.....	115	10701.....	63	10867.....	68	14415.....	72	24140.....	34
08503.....	114	10201.....	63	10702.....	63	10867B.....	69	14501.....	71	24150.....	34
08505.....	114	10208.....	91	10707.....	73	10867E.....	69	14561.....	71	24160.....	33
08506.....	114	10295.....	94	10709.....	73	10867Y.....	69	14581.....	74	24195.....	41
08507.....	114	10301.....	63	10710.....	64	10868.....	68	14585.....	74	24196.....	41
08530.....	115	10307.....	73	10711.....	64	10868B.....	69	14586.....	74	25002Y.....	41
08531.....	115	10308.....	91	10712.....	64	10868E.....	69	14590.....	74	25003Y.....	41
08532.....	115	10310.....	64	10720.....	66	10868Y.....	69	14722.....	79	25004Y.....	41
08533.....	115	10311.....	64	10721.....	65	10877.....	73	14724.....	79	25040.....	14



Cross Index

BY MODEL NUMBER

25040B.....29	25546.....12	25802.....15	26040.....86	27110.....93	28463.....54
25040G.....14	25547.....23	25802G.....15	26050.....86	27140.....93	28464.....54
25040R.....14	25549.....23	25802R.....15	26054.....86	27220.....93	28480.....54
25040W.....14	25560.....10	25802W.....15	26054S.....87	27260.....93	28520.....54
25042.....14	25560B.....28	25804.....13	26054X.....87	27311.....93	28540.....54
25042B.....29	25560R.....12	25824B.....30	26206.....87	27322.....93	28560.....54
25042G.....14	25600.....10	25824G.....16	26265.....87	27501.....92	28561.....54
25042R.....14	25600B.....28	25824R.....16	26312S.....87	27601.....92	28562.....54
25042W.....14	25600G.....12	25824W.....16	26312X.....87	27602.....92	28563.....54
25124.....32	25600P.....25	25824Y.....16	26330.....86	27603.....92	28564.....54
25130.....32	25600R.....12	25850.....49	26330S.....87	27605.....92	28580.....54
25136.....32	25600W.....12	25850S.....49	26330X.....87	27608.....92	28703.....99
25142.....32	25602.....10	25850X.....49	26355.....86	27615.....92	28704.....99
25148.....32	25602B.....28	25860.....10	26355S.....87	27705.....94	28713.....99
25224.....32	25602G.....12	25860G.....12	26355X.....87	27711.....92	28714.....99
25230.....32	25602P.....25	25860R.....12	26412.....86	27712.....92	28727.....54
25236.....32	25602R.....12	25860W.....12	26412S.....87	27713.....92	28728.....54
25242.....32	25602W.....12	25862.....10	26412X.....87	27716.....92	28729.....54
25248.....32	25624.....32	25862G.....12	26415.....86	27723.....92	28730.....54
25300.....10	25630.....32	25862R.....12	26415S.....87	28023.....54	28731.....54
25300G.....12	25636.....32	25862W.....12	26415X.....87	28056.....115	28732.....54
25300P.....25	25642.....32	25865.....10	26430.....86	28120.....54	28733.....54
25300R.....12	25648.....32	25871.....29	26430S.....87	28132.....54	28734.....54
25300W.....12	25661.....20	25872.....29	26430X.....87	28140.....54	28735.....54
25302.....10	25662.....20	25901.....41	26455.....86	28157.....77	28736.....54
25302G.....12	25690.....23	25906.....42	26455S.....87	28159.....54	28737.....54
25302P.....25	25691.....23	25909.....41	26455X.....87	28160.....54	28738.....54
25302R.....12	25692.....23	25911.....41	26506.....86	28161.....77	28739.....54
25302W.....12	25693.....23	25911.....74	26512.....86	28162.....77	28740.....54
25304.....10	25700.....20	25915.....41	26530.....86	28163.....54	28760.....54
25307.....18	25700G.....21	25916.....41	26604G.....86	28164.....54	28761.....54
25315.....14	25700R.....21	25920.....21, 42	26604K.....86	28165.....54	28762.....54
25315G.....14	25700W.....21	25922.....21, 42	26604T.....86	28166.....54	28763.....54
25315R.....14	25701.....20	25923.....21, 42	26604W.....86	28191.....106	28764.....54
25315W.....14	25701G.....21	25924.....41	26606G.....86	28192.....106	28765.....54
25315W.....14	25701R.....21	25925.....41	26606K.....86	28197.....105	28766.....54
25317.....14	25701W.....21	25927.....41	26606T.....86	28198.....105	28770.....54
25317R.....14	25702.....29	25928.....41	26606W.....86	28198.....111	28771.....54
25330.....10	25703.....28	25929.....42	26612G.....86	28200.....105	28772.....54
25355.....19	25704.....28	25930.....34, 42	26612K.....86	28201.....104	28773.....54
25356.....19	25705.....28	25932.....21, 42	26612T.....86	28202.....105	28780.....54
25390.....23	25707.....28	25933.....34, 42	26612W.....86	28205.....104	28921.....99
25392.....23	25710.....14	25935.....41	26615G.....86	28206.....111	28922.....100
25400.....23	25710B.....29	25936.....34, 42	26615K.....86	28207.....111	28923.....100
25402.....23	25710G.....14	25937.....41	26615T.....86	28210.....103	28924.....100
25407.....18	25710P.....25	25938.....34, 42	26615W.....86	28211.....103	28926.....100
25424.....32	25710R.....14	25940.....41	26624G.....87	28215.....103	28927.....100
25430.....32	25710W.....14	25945.....48	26624K.....87	28222.....105	28928.....98
25436.....32	25712.....14	25950.....42	26624T.....87	28223.....105	29040.....14
25442.....32	25712B.....29	25951.....42	26624W.....87	28224.....105	29040B.....29
25448.....32	25712G.....14	25960.....42	26626G.....87	28226.....105	29040G.....14
25450.....10	25712P.....25	25968.....40	26626K.....87	28234.....99	29040R.....14
25450G.....12	25712R.....14	25969.....40	26626T.....87	28236.....99	29040W.....14
25450P.....25	25712W.....14	25973.....40	26626W.....87	28250.....103	29046.....17
25450R.....12	25715.....19	25974.....40	26630G.....86	28254.....99	29300.....10
25450W.....12	25716.....19	25987.....40	26630K.....86	28255.....103	29300G.....12
25452.....10	25720.....13	25988.....48	26630T.....86	28256.....99	29300P.....25
25452G.....12	25730.....13	25989.....40	26630W.....86	28268.....103	29300R.....12
25452P.....25	25730G.....13	25990.....41	26655G.....86	28270.....103	29300W.....12
25452R.....12	25730R.....13	25991.....41	26655K.....86	28270.....115	29304.....10
25452W.....12	25730W.....13	25992.....41	26655T.....86	28320.....54	29315.....14
25454.....10	25732.....13	25993.....34, 42	26655W.....86	28340.....54	29315G.....14
25455.....19	25740P.....25	25994.....34, 42	26730.....88	28360.....54	29315R.....14
25456.....19	25741P.....25	25995.....34, 42	26750.....88	28361.....54	29315W.....14
25490.....23	25742.....29	25996.....34, 42	26752.....88	28362.....54	29315W.....14
25491.....23	25755.....19	26001.....86	26800.....84	28363.....54	29330.....10
25492.....23	25760.....20	26001S.....87	26800B.....84	28364.....54	29355W.....19
25493.....23	25760G.....21	26001X.....87	26800D.....84	28380.....54	29390.....23
25530.....10	25760R.....21	26005.....86	26800G.....84	28382.....54	29400R.....23
25530B.....28	25760W.....21	26005S.....87	26800T.....84	28420.....54	29450.....10
25539.....23	25801.....15	26005X.....87	27003.....93	28440.....54	29450G.....12
25540.....23	25801G.....15	26014.....86	27004.....93	28460.....54	29450P.....25
25545.....10	25801R.....15	26014S.....87	27005.....93	28461.....54	29450R.....12
25545B.....28	25801W.....15	26014X.....87	27006.....93	28462.....54	29450W.....12



Cross Index

BY MODEL NUMBER

29454	10	29860R	12	P25636C	36	PS25436H	36	RL25701R	21	SC29042B	29
29455W	19	29860W	12	P25636H	36	PS25436L	36	RL25701W	21	SC29042G	14
29490	23	29865	10	P25636L	36	PS25436W	36	RL25760	20	SC29042R	14
29491R	23	29871B	29	P25636W	36	PS25436Y	36	RL25760G	21	SC29042W	14
29530	10	29872B	29	P25636Y	36	PS25442B	36	RL25760R	21	SC29302	10
29530B	28	29910	16, 41	P25642B	36	PS25442C	36	RL25760W	21	SC29302G	12
29539	23	29911	34, 42	P25642C	36	PS25442H	36	RL25860G	21	SC29302P	25
29540R	23	29912	34, 42	P25642H	36	PS25442L	36	RL25860R	21	SC29302R	12
29545	10	A25450	18	P25642L	36	PS25442W	36	RL25860W	21	SC29302W	12
29545B	28	AK28901	101	P25642W	36	PS25442Y	36	RL25860Y	20	SC29317	14
29546R	12	AK28902	102	P25642Y	36	PS25448B	36	RL25862G	21	SC29317G	14
29547R	23	AK28903	102	P25648B	36	PS25448C	36	RL25862R	21	SC29317W	14
29549	23	AK28904	102	P25648C	36	PS25448H	36	RL25862W	21	SC29317W	14
29560	10	AK28905	100	P25648H	36	PS25448L	36	RL25862Y	20	SC29356W	19
29560B	28	AK28906	100	P25648L	36	PS25448W	36	RL29700	20	SC29392	23
29560R	12	AK28908	101	P25648W	36	PS25448Y	36	RL29700G	21	SC29402R	23
29600	10	B25450	18	P25648Y	36	PS25530B	36	RL29700P	25	SC29452	10
29600B	28	BY12752	77	P25702	36	PS25545B	36	RL29700R	21	SC29452G	12
29600G	12	BY12755	77	P25703	36	PS25602B	36	RL29700W	21	SC29452P	25
29600P	25	D25450	18	P25705	36	PS25624B	36	RL29701	20	SC29452R	12
29600R	12	L25124	32	P25706	36	PS25624C	36	RL29701G	21	SC29452W	12
29600W	12	L25224	32	P25708	36	PS25624H	36	RL29701P	25	SC29456W	19
29661	20	L25424	32	P25710B	36	PS25624L	36	RL29701R	21	SC29492	23
29690	23	L25624	32	P25824B	36	PS25624W	36	RL29701W	21	SC29493R	23
29691R	23	M25315R	23	P25871	36	PS25624Y	36	RL29760	20	SC29602	10
29700	20	M25317R	23	P25872	36	PS25630B	36	RL29760G	21	SC29602B	28
29700G	21	M25560R	23	P29040B	36	PS25630C	36	RL29760R	21	SC29602G	12
29700R	21	M29315R	23	P29600B	36	PS25630H	36	RL29760W	21	SC29602P	25
29700W	21	M29317R	23	P29702B	36	PS25630L	36	RL29765Y	20	SC29602R	12
29702B	29	M29560R	23	P29703B	36	PS25630W	36	RL29767Y	20	SC29602W	12
29703B	28	NX25300	18	P29705B	36	PS25630Y	36	RL29860G	21	SC29662	20
29705B	28	NX25450	18	P29710B	36	PS25636B	36	RL29860R	21	SC29692	23
29710	14	P25040B	36	P29824B	36	PS25636C	36	RL29860W	21	SC29693R	23
29710B	29	P25424C	36	P29871B	36	PS25636H	36	RL29860Y	20	SC29701	20
29710G	14	P25424H	36	P29872B	36	PS25636L	36	RL29862G	21	SC29701G	21
29710P	25	P25424L	36	PB25424B	36	PS25636W	36	RL29862R	21	SC29701R	21
29710R	14	P25424W	36	PB25424C	36	PS25636Y	36	RL29862W	21	SC29701W	21
29710W	14	P25424Y	36	PB25424H	36	PS25642B	36	RL29862Y	20	SC29704B	28
29715W	19	P25430B	36	PB25424L	36	PS25642C	36	SC25124	32	SC29707B	28
29720	13	P25430C	36	PB25424W	36	PS25642H	36	SC25130	32	SC29712	14
29730	13	P25430H	36	PB25424Y	36	PS25642L	36	SC25136	32	SC29712B	29
29730G	13	P25430L	36	PB25624B	36	PS25642W	36	SC25142	32	SC29712G	14
29730R	13	P25430W	36	PB25624C	36	PS25642Y	36	SC25148	32	SC29712P	25
29730W	13	P25430Y	36	PB25624H	36	PS25648B	36	SC25224	32	SC29712R	14
29740P	25	P25436B	36	PB25624L	36	PS25648C	36	SC25230	32	SC29712W	14
29755W	19	P25436C	36	PB25624W	36	PS25648H	36	SC25236	32	SC29716W	19
29760	20	P25436H	36	PB25624Y	36	PS25648L	36	SC25242	32	SC29732	13
29760G	21	P25436L	36	PL25424B	36	PS25648W	36	SC25248	32	SC29732G	13
29760R	21	P25436W	36	PL25424C	36	PS25648Y	36	SC25307	18	SC29732R	13
29760W	21	P25436Y	36	PL25424H	36	PS25704	36	SC25317G	14	SC29732W	13
29801	15	P25442B	36	PL25424L	36	PS25707	36	SC25317W	14	SC29741P	25
29801G	15	P25442C	36	PL25424W	36	PS25709	36	SC25317W	14	SC29742B	29
29801R	15	P25442H	36	PL25424Y	36	PS25712B	36	SC25407	18	SC29801	15
29801W	15	P25442L	36	PL25624B	36	PS25742	36	SC25424	32	SC29802	15
29802	15	P25442W	36	PL25624C	36	PS25824B	36	SC25430	32	SC29824B	30
29802G	15	P25442Y	36	PL25624H	36	PS25871B	36	SC25436	32	SC29824G	16
29802R	15	P25448B	36	PL25624L	36	PS25872B	36	SC25442	32	SC29824R	16
29802W	15	P25448C	36	PL25624W	36	PS29042B	36	SC25448	32	SC29824W	16
29804	13	P25448H	36	PL25624Y	36	PS29530B	36	SC25624	32	SC29824Y	16
29810	37	P25448L	36	PP12752	77	PS29545B	36	SC25630	32	SC29862	10
29812	37	P25448W	36	PP12755	77	PS29602B	36	SC25636	32	SC29862G	12
29820	37	P25448Y	36	PS25042B	36	PS29704B	36	SC25642	32	SC29862R	12
29822	37	P25600B	36	PS25424B	36	PS29707B	36	SC25648	32	SC29862W	12
29824B	30	P25624B	36	PS25424C	36	PS29712B	36	SC25732G	13	SC29871B	29
29824G	16	P25624C	36	PS25424H	36	PS29742B	36	SC25732R	13	SC29872B	29
29824R	16	P25624H	36	PS25424L	36	PS29824B	36	SC25732W	13	SL25124	32
29824W	16	P25624L	36	PS25424W	36	PS29871B	36	SC25801	15	SL25224	32
29824Y	16	P25624W	36	PS25424Y	36	PS29872B	36	SC25802	15	SL25424	32
29830	37	P25624Y	36	PS25430B	36	RL25700	20	SC25824B	30	SL25624	32
29832	37	P25630B	36	PS25430C	36	RL25700G	21	SC25824G	16	TF12752	77
29840	37	P25630C	36	PS25430H	36	RL25700P	25	SC25824R	16	TF12755	77
29842	37	P25630H	36	PS25430L	36	RL25700R	21	SC25824W	16		
29850	37	P25630L	36	PS25430W	36	RL25700W	21	SC25824Y	16		
29852	37	P25630W	36	PS25430Y	36	RL25701	20	SC25871B	29		
29860	10	P25630Y	36	PS25436B	36	RL25701G	21	SC25872B	29		
29860G	12	P25636B	36	PS25436C	36	RL25701P	25	SC29042	14		



*Justrite products are available through authorized
distributors worldwide. Call 1-800-798-9250
for the Distributor nearest you.*

Corporate Headquarters

SALES AND CUSTOMER SERVICE

Justrite Manufacturing Company, L.L.C., Subsidiary of Federal Signal Corporation
2454 Dempster St., Des Plaines, IL 60016-5315 U.S.A.
1-847-298-9250 • Fax: 1-847-298-3429
For Customer Service: 1-800-798-9250
www.justritemfg.com

Warehouse Locations

FACTORY Warehouse

Justrite Manufacturing Company
3921 W. DeWitt Ave.
Mattoon, IL 61938 U.S.A.
Phone: 1-217-234-7486
Fax: 1-217-234-7632

California Warehouse

Western Safety Associates
267 Winfield
Corona, CA 92880 U.S.A.
Phone: 1-909-371-8685
Fax: 1-909-371-2496

Texas Warehouse

Danny Davis and Associates
1021A W. Jackson Ave.
Pasadena, TX 77506 U.S.A.
Phone: 1-713-477-9400
Fax: 1-713-477-9500

European Warehouse

Cavalier
Karveelstraat 18
8380 Zeebrugge, Belgium
Tel: 011-32-50-558869
Fax: 011-32-50-545969



The World's Most Widely Trusted
Safety Containment Systems



**The World's Most Widely Trusted
Safety Containment Systems**

Justrite Manufacturing Company, L.L.C., Subsidiary of Federal Signal Corporation
2454 Dempster St., Des Plaines, IL 60016-5315 U.S.A.
1-847-298-9250 • Fax: 1-847-298-3429
For Customer Service: 1-800-798-9250
www.justritemfg.com