

THE WORLD'S MOST WIDELY TRUSTED SAFETY CONTAINMENT SYSTEMS



W JUSTRITE The World's Most Widely Trusted Safety Containment Systems

Since 1906 customers have relied on Justrite for solutions to help protect workers and the environment, reduce fire risks, and improve productivity. We're committed to providing you product offerings in sync with evolving industry demands. Our comprehensive line includes products for handling and managing flammable liquids, such as code compliant safety cabinets and containers, smoking receptacles, drum handling equipment, and environmental spill containment products.



Our products are specifically engineered to promote workplace safety and efficiency making your job easier. We thoroughly test our products for excellent quality, reliability, and compliance to applicable codes and regulations. Their durability and our confidence in these products are backed by industry's strongest warranties see inside back cover for details.







We've added over 200 new models to our offering! Look for this logo throughout our catalog for innovative safety solutions that protect people and the environment against the inherent dangers of flammable and hazardous materials. See pages 4-5 for a snapshot of how these products can improve your environmental, health, and safety programs.

Explanations of table info in this catalog

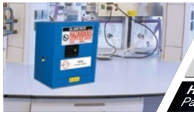
Approval and Compliance Key FM Tested and approved by FM Approvals UL/ULC Underwriters Laboratories listed in the U.S. and Canada ΤÜV **TÜV Technical Inspection Association certified** Complies with National Fire Protection Association (NFPA) Ν Flammable and Combustible Liquids Code 30 Complies with Occupational Safety and Health Administration Ο (OSHA) Regulations L Complies with the International Fire Code (IFC) Α Complies with NFPA 1 Fire Code - 2012 Edition A9 Complies with NFPA 1 Fire Code - 2009 Edition н Complies with NFPA 400 Hazardous Material Code Complies with European standards EN 14470-1 EN and EN 14727 Complies with Environmental Protection Agency Е (EPA) Regulations Supports EPA Spill Prevention, Control and S Countermeasures Rule (SPCC) Validated by the EPA Environmental Technology v Verification Program



NEW ITEM SUMMARY	4 - 5
SAFETY & STORAGE CABINETS	6 - 39
Overview	6 - 7
Safety cabinets for flammables	8 - 21
Drum safety cabinets for flammables	21 - 22
Safety cabinets for combustibles	24
Safety cabinets for pesticides	25
Safety cabinets for hazardous materials	26 - 27
Safety cabinets for corrosives	28 - 31
ChemCor [®] lined safety cabinets for corrosives	32 - 33
Polyethylene & wood laminate cabinets for acids	34 - 35
Document storage boxes	36
VaporTrap™ cabinet filters & other accessories	37
Aluminum cylinder lockers	38 - 39
OUTDOOR SAFETY LOCKERS	40 - 4
Non-combustible outdoor safety lockers	40
Agri-Turf™ outdoor safety lockers	
Fire-rated outdoor safety lockers	
Accessories for outdoor safety lockers	
SAFETY CANS & CONTAINERS	46 - 6
Overview	
Type I safety cans	
Type II Accu-Flow™ safety cans & D.O.T. cans	
Type I polyethylene safety cans	
Safety dispensing cans	54
Squeeze bottles, bottle jacket, & containers for non-flammable corrosives	55
HPLC safety disposal cans	
Disposal cans & lab tray: polyethylene safety cans,	
drain cans, biohazard waste cans	58 - 59
Oily waste cans	60 - 61
Safety drum covers & Cease-Fire® receptacles	62 - 63
Plunger, bench cans, cleaning & rinse tanks	64 - 67
SMOKING RECEPTACLES	68 - 6
Original Smoker's Cease Fire®	68
Elite™ Smoker's Cease Fire® & heavy duty butt cans	69
DRUM FUNNELS & EQUIPMENT	70 - 7
Safety drum funnels	70
Safety drum vents & fill vents	
Safety drum faucets	
Antistatic wires & drum fill gauges	
Drum accessories	
SPILL CONTROL & ENVIRONMENTAL	75 - 9
Overview	
Overview	
Maintenance spill berms, drip pads, & washdown QuickBerm [®]	
Ceiling leak diverters, mini-berm flex trays & pop-up pools	
Water filled diverters, drain covers,	02 - 00
tarps & ground protection accessories/repair kits	84 - 85
EcoPolyBlend [®] accumulation centers & pallets	
EcoPolyBlend [®] drum sheds & IBC shed/pallet	
EcoPolyBlend [®] caddy & drum management system	
Overpack/salvage drums & collection centers	
Aerosolv [®] aerosol can disposal systems & ProSolv [®]	
CROSS INDEX	
PARTS LIST	

W JUSTRITE[®] **Protect people and property with these new solutions for safe, dependable storage of hazardous liquids.**





Comply with new fire code requirements to properly store and segregate acids, bases, toxics, oxidizers and other hazardous materials in self-closing safety cabinets – available only from Justrite.

Hazardous Material Safety Cabinets Pages 26 – 27



Take advantage of unused corner space to safely store flammables. Exclusive design gets the most out of limited floor space and keeps chemicals near point-of-use for improved efficiencies.

Sure-Grip® EX Corner Safety Cabinets Page 15



Safe, secure, and compartmentalized storage for fuels, paints, and thinners – along with ample room for tools and other equipment found at construction and utility sites. Portable for easy relocation.

Safesite™ Combo Safety Chest



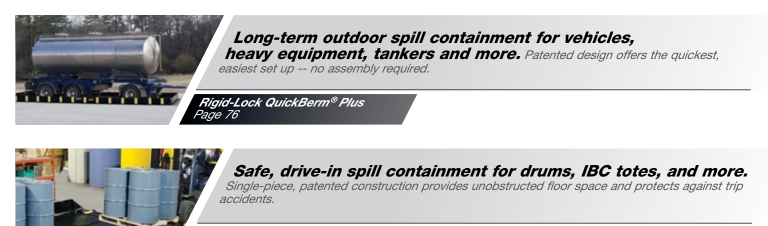
Extreme fire resistance—keeps flammables protected for up to 90 minutes under fire conditions. Use in high risk environments requiring increased evacuation time, such as cruise ships, high-rise buildings, hospitals, offshore drilling sites, and more.

EN Safety Storage Cabinets Pages 18 – 19



Protect the environment and comply with EPA and SPCC regulations with innovative flexible spill containment:

✓ fast set-up
✓ folds easily
✓ portable
✓ stores compactly
✓ most available in custom sizes



Rigid-Lock QuickBerm®



Versatile, portable berm deploys quickly for immediate spill response or personnel decontamination – folds down to a small size for storage in trucks, emergency vehicles, spill kits.

Rigid-Lock QuickBerm[®] Lite

Protect against accidental slips and keep work areas safe and clean. For everyday use, these innovative products are ready for immediate response to dangerous leaks and spills. Fast set-up and easy fold-down for storage

and quick access in multiple locations throughout your facility. Temporarily store drums, machine parts, batteries, and other leaky equipment or use to protect against roof and pipe leaks.



Don't see what you want? We can customize berms or safety cabinets for your specific application – check for details.



Why Do I Need a Safety Cabinet?

One of the leading causes of industrial fires is the improper storage and handling of flammable liquids. Safety cabinets help you safely store fuels, chemicals, and solvents to reduce the risk of fire and protect your people and property.

Safety cabinets serve critical functions:

- Improve awareness—high-visibility cabinet color and prominent labeling identify potentially hazardous chemicals
- Keep dangerous liquids safely organized and segregated
- Ensure safe evacuation time in the event of a fire
- Provide compliance with federal OSHA regulations and the National Fire Protection Association
- Increase maximum allowable quantities of flammable and combustible liquids in control areas
- Improve efficiency by locating materials near point-of-use
- Improve security with locking mechanism

Considerations when selecting a safety cabinet -

- Federal, state, and local compliance requirements
- Size and type of container being stored
- Capacity needed
- Type of chemical being stored
- Security and safety features such as U-Loc[™] padlockable handle, SpillSlope[®] shelves, Haz-Alert[™] warning labels, all welded construction

Also look for cabinets that carry independent, third party certification from FM Approvals (FM-approved) or MPA Dresden (GS). These marks signify the cabinet will perform as expected and support property loss prevention.



Compliance

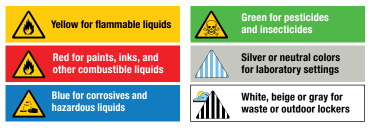
Each Justrite steel safety cabinet meets at least one or more of the following regulations:

- OSHA 1910.106
- National Fire Protection Association (NFPA) Flammable Liquid Code 30
- NFPA Fire Code 1
- International Fire Code (IFC)
- National Fire Code of Canada
- NFPA Hazardous Materials Code 400
- European EN standard 14470-1 and 14727

Most cabinets are FM approved and all are backed by an industry-first, ten-year warranty.



While regulatory codes do not mandate the specific color for a safety cabinet, industry has customarily observed certain colors for defined liquids.



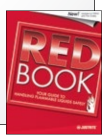
Regulations do, however, specify construction details and the type of door style required

Code	Flammable Safety Cabinet Door Styles						
NFPA 30 and NFPA 1, 2012 ed	Permits either manual or self-close doors						
IFC	Mandates use of self-close doors only						
NFPA 400	Mandates use of self-close doors only						
Contact local jurisdictions for specific requirements.							

Safety expertise since 1906 -

With over 300 models ranging in capacities from 4- to 115-gallons (15- to 435-liters), you can be assured of getting the highest protection, convenience, and durability in a safety cabinet that meets your specific need. If you don't find what you want, ask about our Custom Cabinet Program offering you the ability to design to your own specifications.

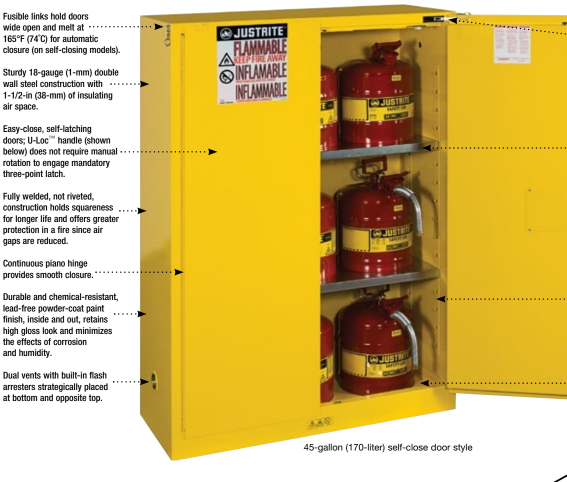
Use safety cabinets to keep your people and facility safe from a devastating fire. Get details on regulations, our cabinets and other products—visit our website to request a copy of our popular *RedBook™… Your Guide to Handling Flammable Liquids Safely*.





Justrite[®] Sure-Grip[®] EX Safety Storage Cabinets offer top performance for flammable liquid storage and protection.

EXtra safe, EXtra sturdy, EXtra secure



Concealed self-close mechanism provides • obstruction-free access to top shelf space. Self-indexing doors guarantee they will close in sequence and ensure a tight closure from top to bottom (on self-closing models). Patent pending

Patented SpillSlope® safety shelves direct spills to back and bottom of leakproof sump. Adjustable on 3-in (76-mm) centers, they meet ANSI standards with a 350-lb (159-kg) safe allowable load.

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

2-in (51-mm) leakproof containment sump holds leaks and meets EPA requirements.



Adjustable leveling feet make it easy to balance cabinets on uneven surfaces.



Built-in grounding connector (on outside side panel) for easy grounding. Shown here with optional ground wire 08500.

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



Easily secure your contents–U-Loc[™] handle includes double key set or can be padlocked (not included) for greater security. **Patent pending**



Patented SpillSlope® safety shelves direct spills to back and bottom of leakproof sump; adjust on 3-in (76-mm) centers for versatile storage. Meets ANSI MH28.1



Welded construction holds squareness for long life; door astragal provides extra sturdiness.



Complies with OSHA 29 CFR 1910.106 and NFPA Code 30, section 9.5.3; FM Approved



Highly visibile HazAlert™ reflective label provides warning–"Flammable – Keep Fire Away" in English, Spanish, and French.





Using multiple cabinets helps you organize and segregate dangerous liquids.



Global Protection Justrite products are available worldwide. For pricing and availability, simply contact the authorized distributor nearest you.

Sure-Grip[®] EX Classic Safety Cabinets

Safe, dependable flammable liquid storage and protection

- Independently fire tested and approved by FM Approvals.
- Avoid fines-meet regulations, fire codes, and insurance requirements.

Protect workers, reduce fire risks, and improve productivity by storing flammable fuels and chemicals in code-compliant safety cabinets. Designed to meet OSHA and NFPA 30 standards, Sure-Grip® EX cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1-1/2-in (38-mm) 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 stainless steel bullet latching system works everv time.

For added security, U-Loc[™] handle comes with a cylinder lock and key set or accepts an optional padlock. Haz-Alert[™] reflective warning labels are highly visible under fire conditions or during power outages when illuminated with a flashlight.

Patented SpillSlope® galvanized steel shelves direct spills to back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump, dual vents with flame arresters, four adjustable self-leveling feet, grounding connector and trilingual warning label. Durable powder-coat finish provides excellent chemical resistance.

Self-closing models also meet the International Fire Code. They shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. Unique, concealed self-closing mechanism offers obstruction-free access to contents. All cabinets are backed by a ten-year warranty.



893000

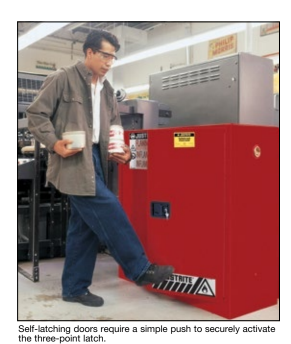
896000

Capacity	Number of Doors		Dimensions H x W x D		Approv/Lstg	Sure-Grip®	Ship Wt			
Gallons/Liters	and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg	FII		
30/114	2 door, manual	44 x 43 x 18 in	39.625 x 39.5 x 14.562 in	1	FM,N,O,A	893000	231/105			
	2 door, self-close	1118 x 1092 x 457 mm	1006 x 1003 x 370 mm	1006 x 1003 x 370 mm	2 x 457 mm 1006 x 1003 x 370 mm		FM,N,O,A,I	893020	238/108	
45/170	2 door, manual				FM,N,O,A	894500	311/141	^		
45/170	2 door, self-close			1537 x 1003 x 370 mm		FM,N,O,A,I	894520	313/142	< FM>	
60/227	2 door, manual	65 x 34 x 34 in 60.5 x 30.75 x 30.34	60.5 x 30.75 x 30.34 in	2	FM,N,O,A	896000	388/176	APPROVED		
00/227	2 door, self-close	1651 x 864 x 864 mm	1537 x 781 x 771 mm	2	FM,N,O,A,I	896020	392/178			
90/341*	2 door, manual	65 x 43 x 34 in	60.5 x 39.5 x 30.34 in	60.5 x 39.5 x 30.34 in	65 x 43 x 34 in 60.5 x 39.5 x 30.34 in	1	FM,N,O,A	899000	481/218	10 Year
90/341	2 door, self-close	1651 x 1092 x 864 mm	51 x 1092 x 864 mm 1537 x 1003 x 771 mm		FM,N,O,A,I	899020	401/210	Limited Warranty		

*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt Ib/kg
SpillSlope [®] steel shelf	30 & 45 gallon (114 & 170 L) - 43 in W (1092 mm)	39.375 x 14 in (1000 x 356 mm)	29937	10/5
SpillSlope [®] steel shelf	30 gallon (114 L) - 36 in W (914 mm)	32.375 x 20 in (822 x 508 mm)	29942	12/5
SpillSlope [®] steel shelf	60 gallon (227 L) - 34 in W (864 mm)	30.375 x 29 in (771 x 737 mm)	29944	16/7
SpillSlope [®] steel shelf	90 gallon (341 L) - 43 in W (1092 mm)	39.375 x 29 in (1000 x 737 mm)	29945	21/9





Sure-Grip[®] EX Safety Cabinets—Optional Colors Follow company-established color coding practices

Using color coding in your storage practices helps identify, organize, and segregate liquids—see page 6 for more details. These cabinets in red, gray, and white have all the same safety benefits and high performance features found in Justrite's classic-style yellow cabinets for the storage of flammable fuels and chemicals.

For extra shelves, see page 8.



893001

893003



10 Year

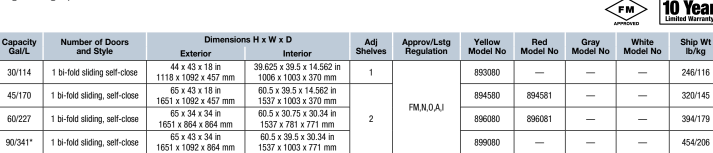
Capacity	Number of Doors	Dimensions H x W x D		Adjustable	Approv/Lstg	Red	Gray	White	Ship Wt
Gal/L	Gal/L and Style Exterior		Interior	Shelves	Regulation	Model No	Model No	Model No	lb/kg
	2 door, manual	44 x 43 x 18 in	39.625 x 39.5 x 14.562 in		FM,N,O,A	893001	893003	893005	232/105
30/114	2 door, self-close	1118 x 1092 x 457 mm	1006 x 1003 x 370 mm	1	FM,N,O,A,I	893021	893023	893025	236/107
30/114	2 door, manual	35 x 36 x 24 in 889 x 914 x 610 mm	30.625 x 32.625 x 21.75 in 778 x 829 x 552 mm		FM,N,O,A	893301	893303	893305	213/97
45/170	2 door, manual	65 x 43 x 18 in	65 x 43 x 18 in 60.5 x 39.5 x 14.562 in		FM,N,O,A	894501	894503	894505	299/136
43/170	2 door, self-close	1651 x 1092 x 457 mm	1537 x 1003 x 370 mm		FM,N,O,A,I	894521	894523	894525	301/137
60/227	2 door, manual	65 x 34 x 34 in	60.5 x 30.75 x 30.34 in		FM,N,O,A	896001	896003	896005	386/175
00/227	2 door, self-close	1651 x 864 x 864 mm	1537 x 781 x 771 mm	2	FM,N,O,A,I	896021	896023	896025	394/179
90/341*	2 door, manual	65 x 43 x 34 in	60.5 x 39.5 x 30.34 in		FM,N,O,A	899001	899003	899005	450/204
50/341	2 door, self-close	1651 x 1092 x 864 mm	1537 x 1003 x 771 mm		FM,N,O,A,I	899021	899023	899025	454/206

*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.

Sure-Grip® EX Safety Cabinets-Single Door

Full size, full storage capacity safety cabinets with a unique single-door design

These cabinets have all the same features and benefits as Justrite's popular classic-style safety cabinets, with one convenient bi-fold, sliding door. Self latching and self closing, it is equipped with a fusible link to hold the door open during use and melts at 165°F (74°C) to automatically close under fire conditions. Heavy-duty steel dual-track guidance system at top and bottom ensures smooth closure. Industrial-strength spring-loaded piano hinge provides long lasting operation.

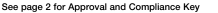


*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.





🥹 JUSTRITE®





Place Slimline cabinet where floor space is limited.



Sure-Grip[®] EX Slimline Safety Cabinets

Gain valuable storage space even when floor space is tight

- Welded, 18-guage (1-mm) steel double wall with 1-1/2-in (38-mm) insulating air space.
- U-Loc[™] handle comes with double key set and accepts optional padlock for added security.

Fully compliant cabinets with compact design feature fire-resistant construction for the safe storage of flammable and combustible liquids. Use alone or alongside larger safety cabinets for expanded storage when floor space is limited. The standard Slimline cabinet is 18-in (457-mm) deep and fits flush alongside a 45-gallon (170-L) cabinet. The deep Slimline cabinet is 34-in (864-mm) deep and fits alongside a 60- or 90-gallon (227- or 341-L) cabinet. Both cabinets measure only 23-1/4-in (591-mm) wide.



Use color coding in your storage practices to organize and segregate liquids.

Slimline safety cabinets have all the same features as the larger safety cabinets including, a three-point, self-latching door with self-latching handle, a 2-in (51-mm) leakproof sump, and dual vents with integral flame arresters. Built-in grounding connector allows for proper grounding to reduce static build-up. Cabinets include three SpillSlope[®] galvanized steel shelves that direct spills to back and bottom into a 2-in (51-mm) leakproof sump. Under fire conditions when illuminated by a flashlight, highly reflective Haz-Alert[™] warning labels shine brightly to alert emergency personnel to volatile contents.

Cabinets meet NFPA and OSHA regulations and are FM-approved. Self-closing models also comply with the International Fire Code.



Small cabinet footprint fits in the tightest spaces.



When additional storage space is needed, modular size fits nicely alongside existing cabinets.



Capacity Gal/L	Number of Doors and Style	Dimensions H x W x D Exterior Interior		Adj Shelves	Approv/Lstg Regulation	Yellow Model No	Red Model No	Gray Model No	White Model No	Ship Wt lb/kg
22/83 (standard)	1 door, manual	65 x 23.25 x 18 in 1651 x 591 x 457 mm	60.5 x 20 x 14.56 in 1537 x 508 x 370 mm		FM,N,O,A	892200	892201	892203	892205	208/94
	1 door, self-close				FM,N,O,A,I	892220	892221	892223	892225	210/95
54/204 (deep)	1 door, manual	65 x 23.25 x 34 in	60.5 x 20 x 30.34 in	3	FM,N,O,A	895400	895401	895403	895405	298/135
	1 door, self-close	1651 x 591 x 864 mm	1537 x 508 x 771 mm		FM,N,O,A,I	895420	895421	895423	895425	314/142

Extra Accessories									
Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg					
SpillSlope [®] steel shelf	22 Gallon (83 L) Slimline	19.625 x 14 in (498 x 356 mm)	29936	6/3					
SpillSlope [®] steel shelf	54 Gallon (204 L) Deep slimline	19.625 x 29 in (498 x 737 mm)	29941	11/5					



Sure-Grip[®] EX Piggyback Safety Cabinets

Expand storage and safely segregate liquids

- Easily add up to 17-gallons (64-L) of additional capacity to existing cabinets.
- Fully compliant, fire-resistant design reduces the risk of fire.

Create a safe storage area for fuels, chemicals, or solvents without taking up valuable floor space. Piggyback cabinets are designed to mount on top of 30- and 45-gallon (114- and 170-L), manual or self-closing Sure-Grip® EX cabinets. They can also be used independently as a benchtop cabinet or stacked to provide additional storage. Turn it into a wall-mount cabinet with optional wall hanger assembly No. 25950.

The Piggyback cabinets have a lower-height, but offer the same protection as Justrite's taller safety cabinets. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel, they feature 3-point, self-latching doors that close easily and securely for maximum protection under fire conditions. Leakproof 2-in (51-mm) captures dangerous spills. U-Loc[™] handle includes double key set and accepts optional padlock for increased security.

Cabinets meet NFPA and OSHA regulations and are FM-approved. Self-closing models also comply with the International Fire Code.



Piggyback cabinets can be stacked on each other or taller cabinets for better organization of liquids.





Global Protection Justrite products are available worldwide. For pricing and availability, simply contact the authorized distributor nearest you.

									APPROVE			
	Capacity	Number of Doors Dimensions H		s H x W x D	7.0)		Yellow	Red	Gray	White	Ship Wt	
	Gal/L	and Style	Exterior	Interior	Shelves	Regulation	Model No	Model No	Model No	Model No	lb/kg	
	12/45	2 door, manual	18 x 43 x 18 in	13 x 39.5 x 14.56 in	0	FM,N,O,A	891300	891301	891303	891305	129/59	
	12/4J	2 door, self-close	457 x 1092 x 457 mm	330 x 1003 x 370 mm	330 x 1003 x 370 mm	0	FM,N,O,A,I	891320	891321	891323	891325	131/59
	17/64	2 door, manual	24 x 43 x 18 in	19.5 x 39.5 x 14.56 in 495 x 1003 x 370 mm	19.5 x 39.5 x 14.56 in	1	FM,N,O,A	891700	891701	891703	891705	166/75
		2 door, self-close	610 x 1092 x 457 mm		495 x 1003 x 370 mm	FM.N.O.A.I	891720	891721	891723	891725	169/77	

Extra Accessories									
Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg					
SpillSlope [®] steel shelf	17 Gallon (64 L) piggyback	39.375 x 14 in (1000 x 356 mm)	29937	10/5					
Wall hanger assembly (mounting kit)	12 & 17 Gallon (45 L & 64 L) piggyback cabinets	—	25950	5/2					







Place cabinets near points-of-use to save time by not going to a far away central storage area.

Sure-Grip[®] EX Countertop Safety Cabinets

Use on workbenches for easy access to often-used liquids

Get the fire protection found in larger sized Justrite[®] safety cabinets in a compact design measuring only 22-in (559-mm) high. Use these cabinets when storing lesser quantities of flammable liquids at a workstation. Portable size keeps work areas flexible. Includes one SpillSlope[®] safety shelf for storage of multiple small containers. Self-close model with concealed closing mechanism utilizes entire internal space for storage. For more countertop space, choose optional wall hanger assembly for easy mounting on a wall.





Capacity Gal/L	Number of Doors and Style	Dimensions H x W x D		Adj	Approv/Lstg	Yellow	Red	Gray	White	Ship Wt	
	Number of Boore and Otyle	Exterior	Interior	Shelves	Regulation	Model No	Model No	Model No	Model No	lb/kg	
4/15	countertop; 1 door, manual	ual 22 x 17 x 17 in	18.5 x 13.75 x 13.75 in	22 x 17 x 17 in 18.5 x 13.75 x 13.75 in	1	N,O,A	890400	890401	890403	890405	67/30
	countertop; 1 door self-close	559 x 432 x 432 mm	470 x 349 x 349 mm		N,O,A,I	890420	890421	890423	890425	68/31	

Extra Accessories

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	For 4 gallon (15 L) cabinet	13.375 x 13 in (340 x 330 mm)	29935	4/2
Wall hanger assembly (mounting kit)	4 Gallon (15 L) compac cabinets	—	25951	4/2



Sure-Grip® EX Compac Safety Cabinets

FM-approved safe storage for up to 15-gallons (57-liters) of flammable liquids

Fully compliant, compact-sized cabinets fit almost anywhere and provide protection even when space is at a premium. Popular 12-gal (45-L) size measures 35-in (889-mm) high to fit under most workbenches. Fire resistant design includes double-walled steel construction with 1-1/2-in (38-mm) of insulating air space and 3-point stainless steel bullet latch for fail-safe, positive door closure. Adjustable SpillSlope[®] safety shelf directs spills to back and bottom of leakproof 2-in (51-mm) sump. U-Loc[™] handle comes with double key set and accepts optional padlock for security. Cabinets also feature dual vents with flame arresters, adjustable leveling feet, and grounding connector to prevent static build-up.

Cabinets meet NFPA and OSHA regulations and are FM-approved. Self-closing models also comply with the International Fire Code.



								AF	PROVED		
Capacity Gal/L	Number of Doors and Style	Dimensions Exterior	H x W x D Interior	Adj Shelves	Approv/Lstg Regulation	Yellow Model No	Red Model No	Gray Model No	White Model No	Ship Wt lb/kg	
12/45	compac; 1 door manual	35 x 23.25 x 18 in	30.5 x 20 x 14.56 in		FM,N,O,A	891200	891201	891203	891205	133/60	
	compac; 1 door self-close	889 x 591 x 457 mm	775 x 508 x 370 mm		FM,N,O,A,I	891220	891221	891223	891225	134/61	
	compac; 1 door manual	44 x 23.25 x 18 in	14 x 23 25 x 18 in 39 625 x 20 x 14 56	39.625 x 20 x 14.56 in		FM,N,O,A	891500	891501	891503	891505	154/70
15/57	compac; 1 door self-close	1118 x 591 x 457 mm	1006 x 508 x 370 mm		FM,N,O,A,I	891520	891521	891523	891525	156/71	

Extra Accessories				
Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	12 & 15 gallon (45 L & 57 L) cabinets	19.625 x 14 in (498 x 356 mm)	29936	6/3



Mini Safety Cabinet

10 Year

Safe flammable storage even when space is at a minimum

- Small footprint-place cabinet within quick reach.
- Maximize cabinet space with an adjustable shelf.

Keep most often used flammables for cleaning and maintenance within easy reach. Mini Safety Cabinet only measures 17-in (432-mm) wide x 8-in (203-mm) deep yet has the same great features as our larger cabinets—doublewall construction, 3-point latch, leakproof sump, U-Loc[™] handle with double key set, and chemical-resistant powder-coat finish. Three bungee cords keep contents in place when transporting.





Easily relocate Mini Safety Cabinet to different locations throughout your facility.

Capacity			H x W x D	Adjustable	Approv/Lstg	Sure-Grip [®]	Ship Wt	
Gallons/Liters		Exterior	Interior	Shelves	Regulation	Model No	lb/kg	
Aerosols	mini; 1 door, manual	22 x 17 x 8 in 559 x 432 x 203 mm	12.25 x 13.75 x 4.75 in 309 x 350 x 121 mm	1	N,O,A	890200	43/19	

Aerosol Can Benchtop Safety Cabinet

Place anywhere for hassle-free organization of aerosol cans

- Two roll-out shelves fit up to 24 aerosol cans.
- Welded, 18-gauge (1-mm) steel double-wall with 1-1/2-in (38-mm) insulating air space.

Designed to store aerosol cans, cabinet features 24-gauge (0.6-mm) galvanized steel roll-out shelves with "easy-glide" plastic rollers and stop guard protection. Each shelf comes with an insert that holds twelve 2-3/4-in (70-mm) diameter x 10-in (254-mm) tall cans. Inserts are removable for easy cleaning. Small in size yet the aerosol cabinet has safety features found in our larger cabinets—double-wall construction, 3-point latch, U-Loc[™] handle with double key set, and chemical-resistant paint finish.

Cabinet meets NFPA and OSHA regulations.

	Limited Warranty									
Capacity	Dimensions H x W x D Exterior Interior		Roll-out Shelves	Approv/Lstg Regulation	Model No	Ship Wt Ib/kg				
24 cans	27 x 21 x 18 in 686 x 533 x 457 mm	23.375 x 17.75 x 14.75 in 594 x 451 x 375 mm	2	N,0,A	890500	99/45				





Shelves roll out for easy access.

Have larger quantities of aerosol cans? Safely store up to 128 aerosol cans in our Wall-Mount Aerosol Can Cabinet ... see page 24.



10 Year





Conveniently locate liquids near work areas.

Sure-Grip® EX Undercounter Safety Cabinets

Conveniently locate liquids near work areas

- Back wall vents with flame arresters permit venting if needed.
- Recessed toe kick improves ergonomics, mounts flush with other cabinetry.

Take advantage of undercounter space to safely store flammable liquids. Each cabinet is sized and fitted with a recessed 3-1/2-in H x 2-1/2-in D (89-mm x 64-mm) toe kick to allow the user to stand closer to the work surface,

which means less leaning and better ergonomics. Fully compliant to NFPA and OSHA regulations, cabinets feature all-welded 18-gauge (1-mm) double-wall steel construction with 1-1/2-in (38-mm) insulating air space for fire resistance. Adjustable SpillSlope® shelf directs any spills to back and bottom of a leakproof 2-in (51-mm) sump.Three-point stainless steel bullet latch provides fail-safe, positive door closure. Flush-mounted . U-Loc™ handle comes with double key set and accepts optional padlock for added security. Self-leveling feet adjust to 1-1/8-in (29-mm) for alignment on uneven floors. When fully extended, cabinet heights raise 5/8-in (16-mm).





Capacity Number of Doors		Dimensions H x W x D			Approv/Lstg	Yellow	Red	Gray	White	Ship Wt	
Gal/L	and Style	Exterior	Interior	Shelves	Regulation	Model No	Model No	Model No	Model No	lb/kg	
00/00	2 door, manual	35 x 35 x 22 in	27.31 x 31.75 x 18.75 in 695 x 806 x 476 mm			FM,N,O,A	892300	892301	892303	892305	192/87
22/83	2 door, self-close	889 x 889 x 559 mm			695 x 806 x 476 mm	x 889 x 559 mm 695 x 806 x 476 mm		FM,N,O,A,I	892320	892321	892323
Extra Accessories											
Description Fits Cabinet Styles			Dimens	sions W x D	Mod	el No	Ship Wt Ib/kg				

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	22 Gallon (83 L) undercounter cabinet	31.56 x 18 in (802 x 457 mm)	29939	10/5



Sure-Grip® EX Wall-Mount Safety Cabinets

Make the most of usable storage space—hang cabinet above workbench for easy access

Gain storage space near work areas without taking up extra floor space. Eye-level positioning allows for easy access to solvents. Cabinets offer the same protection as Justrite's larger cabinets—including double-walled construction, 3-point self latching doors, leakproof sump, dual vents with flame arresters, grounding connector, and SpillSlope® safety shelving. Models come complete with mounting hardware.

FM APPROVED Limited Warranty										
Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D Exterior Interior		Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip [®] Model No	Ship Wt lb/kg			
17/64	2 door. manual	24 x 43 x 18 in 610 x 1092 x 457 mm	19.5 x 39.5 x 14.56 in 495 x 1003 x 370 mm	1	N,0,A	8917008	153/69			
20/76	2 uoor, manual	44 x 43 x 12 in 1118 x 1092 x 305 mm	39.56 x 39.5 x 8.75 in 1006 x 1003 x 222 mm	3	FM,N,O,A	893400	224/102			

Description			Model No	Ship Wt lb/kg	
SpillSlope [®] steel shelf	17 Gallon (64 L) wallmount cabinet	39.375 x 14 in (1000 x 356 mm)	29937	10/5	
SpillSlope [®] steel shelf	20 Gallon (76 L) wallmount cabinet	39.375 x 8.625 in (1000 x 219 mm)	29938	7/3	



Sure-Grip[®] EX Corner Safety Cabinet (IEW)

Maximize corner space while retaining full storage capacity

Designed especially for environments where space is at a minimum, this cabinet fits nicely into an empty corner to maximize the amount of space available for storage. Improve efficiency by locating materials near point-of-use and get the most out of limited floor space. Available in 30- (114-L) and 45-gallon (170-L) capacities, with both manual and self-closing door styles, Sure-Grip[®] EX corner safety cabinets help to increase maximum allowable quantities of flammable and combustible liquids in control areas.

Designed to meet OSHA, NFPA 30, and NFPA 1 standards, corner safety cabinets have many of the same features as the classic line of flammable safety cabinets including a fail-safe, three-point self latching door, double-walled construction with 1-1/2-in (38-mm) air space, dual vents, a grounding connector and a large trilingual warning label identifying contents. A leakproof 2-in (51-mm) sump captures dangerous spills.



Safely store nine 5-gal (19 L) safety cans with room to spare.



.....

Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D Exterior Interior		Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip [®] Model No	Ship Wt Ib/kg
30/114	2 door, manual-close	44 in x 43 in x 21.75 in	40.125 x 39.5 x 18.375 in 1019 x 1003 x 467 mm	1	N,0,A	893100	207/94
30/114	2 door, self-close	1118 x 1093 x 552 mm		1	N,0,A,I	893120	212/96
45/170	2 door, manual-close	65 05 x 40 x 01 75 in	61 x 39.5 x 18.375 in	2	N,0,A	894600	284/129
45/170	65.25 x 43 x 21.75 in	1549 x 1003 x 467 mm	2	N,0,A,I	894620	287/130	





Safesite™ Combo Safety Chest 💷

Provide safe, secure storage for flammables along with tools and other valuables

Protect flammables from ignition sources, misuse or theft by storing them in a specially designed Safesite Combo Safety Chest. It provides protected storage of fuels, paint thinners, solvents, or other flammables typically found at construction and

utility jobsites.

Top quality features include heavy-duty, 16-gauge welded steel body finished in a tough UV-protected powdercoat paint that stands up to abusive conditions. Fire resistant 16-gauge steel safety compartment liner with 18-gauge lid provides double walled protection—accepts 5-gallon (19-L) Justrite safety cans. Designed with dual security, Safesite[™] provides superior protection from unauthorized access. Dual security—outside lid offers padlock security while inside compartment features U-Loc[™] technology.



Description	Dimensio	115 11		Model No	Ship wt
Description	Exterior		Interior	wodel No	lb/kg
Safesite™ Combo Safety Chest	29.5 x 48 x 24 in	lg:	21 x 30.5 x 23.75 in 533.5 x 775 x 603 mm	16036	196/90
Salesite Combo Salety Clest	749 x 1219 x 610 mm		18 x 12.25 x 21 in 457 x 311 x 533.5 mm	10000	100,00
Accessories					
Description	Dimensions		Load Capacity (kg)	Model No	Ship Wt Ib/kg
4 Heavy-duty casters (2-locking)	5 in dia x 1.5 in width		2000 lb (907)	16043	17/8
4 casters (2-locking)	127 x 38 mm		1120 lb (508)	16044	10/5
Set of two No. 5 Master Locks				50963A	4/2





8945008

Combination package of a safety cabinet with safety cans – perfect for equipping a new facility with popular flammable storage product

Protect your people and facility against fire by using fully compliant safety products. Steel cabinets and cans feature a tough power-coat finish for durability

and chemical resistance. High performance safety cabinets and Type I safety cans are backed by a 10-year limited warranty.

To learn more about the safety features of these products, see page 7 (safety cabinets) and 47 (safety cans).

Cabinets meet NFPA and OSHA regulations and are FM-approved.



8930208

Capacity	Number of	Dimensio	ons H x W x D	Cabinet and	Approv/Lstg	Sure-Grip [®]	Ship Wt
Gallons/Liters	Doors and Style	Exterior	Interior	Can Number	Regulation	Model No	lb/kg
30/114	2 door, manual-close	44 x 43 x 18 in	39.625 x 39.5 x 14.562 in	893000 cabinet with six 7150100 cans	FM,N,O,A	8930008	263/119
30/114	2 door, self-close	1118 x 1092 x 457 mm	1006 x 1003 x 370 mm	893020 cabinet with six 7150100 cans	FM,N,O,A,I	8930208	269/122
45/170	2 door, manual-close	65 x 43 x 18 in	60.5 x 39.5 x 14.562 in	894500 cabinet with nine 7150100 cans	FM,N,O,A	8945008	362/164
40/170	2 door, self-close	1651 x 1092 x 457 mm	1537 x 1003 x 370 mm	894520 cabinet with nine 7150100 cans	FM,N,O,A,I	8945208	366/166



Sure-Grip[®] EX High Security Safety Cabinets

For environments requiring increased security against unauthorized access

- High visibility steel bar across both doors deters prying.
- Fully compliant, fire-resistant design.

Use these cabinets in higher-risk environments such as correctional facilities, construction site trailers, schools and maintenance areas without worrying about break-ins. Steel bar across both doors, padlock holes that accept optional No. 5 Master Lock[®] and fully welded, 18-gauge (1-mm) double-wall construction deter prying.

Cabinets come in four colors—yellow and red for flammables and combustibles, green for pesticides and blue for corrosives. Adjustable SpillSlope[®] shelves direct any spills to back and bottom of a leakproof 2-in (51-mm) sump. The green and blue cabinets also include poly liners for shelves along with a poly sump liner to protect against corrosion. Three-point stainless steel bullet latch provides fail-safe, positive door closure. Cabinets include dual 2-in (51-mm) vents with integral flame arresters, built-in grounding connector, and leveling feet for stability on uneven surfaces.

Cabinets meet NFPA and OSHA regulations and are FM-approved.



Crossbar and sidebar provide double-layer steel strengthaccepts No. 5 Master Lock® padlock for security.

APPROVED										
Capacity Gallons/Liters	Color	Label	Dimensions Exterior	s H x W x D Interior	Adjustable Shelves	Approv/Lstg Regulation	Manual Close Model No	Ship Wt lb/kg	Self-Close Model No	Ship Wt lb/kg
	yellow	flammable		60.5 x 39.5 x 14.562 in 1537 x 1003 x 370 mm		FM,N,O,A	29884Y	330/150	SC29884Y	334/152
45/170 red	red	flammable	65 x 43 x 18 in		2		29884R	330/130	SC29884R	
45/170	green	pesticide	1651 x 1092 x 457 mm		2		29884P	336/152	SC29884P	340/154
blue	blue	acid					29884B	330/152	SC29884B	

Accessories

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	30 & 45 Gallon — 43 in W (1092 mm)	39.375 x 14 in (1000 x 356 mm)	29937	10/5
Replacement security bar, red	45 Gallon	2 x .25 in (51 x 6 mm)	50961R	15/7
Replacement security bar, yellow	45 Gallon	2 x .25 in (51 x 6 mm)	50962Y	15/7
Set of two No. 5 Master Locks®			50963A	4/2

Master Lock® is a registered trademark of Master Lock Co.

10 Year

Premium Insulated Cabinets-ULC Listed

Double-wall construction with 2-in (55-mm) thick high-density insulation throughout provides increased fire protection

- Welded, 18-gauge (1-mm) steel double-wall with insulation.
- Intumescent tape expands to eight times its volume to seal doors.

These cabinets withstand the stringent fire testing requirements of the National Fire Code of Canada. A full 2-in (51-mm) of high-density insulation within the walls, doors, ceiling and floor plus intumescent tape that expands to seal doors provide the ultimate fire protection.

Adjustable shelves direct any spills to back and bottom of a leakproof 2-in (51-mm) containment sump. U-Loc[™] handle comes with double key set or accepts optional padlock for added security. Cabinets feature a three-point lock, dual 2-in (51-mm) vents with integral flame arresters, and leveling feet.

Cabinets are ULC listed, and meet NFPA and OSHA regulations.

Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D Exterior	Adjustable Shelves	Approv/Lstg Regulation	Model No	Ship Wt Ib/kg
30/114	2 door, manual	44 x 43 x 18 in 1118 x 1092 x 457 mm	1	FM,ULC,N,O,A	NX25300	310/141
45/170	2 door, manual	65 x 43 x 18 in 1651 x 1092 x 457 mm	2	FM,ULC,N,O,A	NX25450	431/196



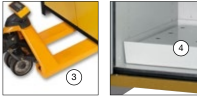
NX25450





Ninety minutes of fire protection provides high level of safety when point-of-use storage is required.





- Upper and lower vents with butterfly valve close automatically at 158°F (70°C) under fire conditions. Bright interior provides maximum visibility in low light conditions to quickly identify contents.
- 2. Independent cylinder locks on each door includes locking state indicator (red/green).
- Integrated transport base accepts pallet jack for easy repositioning of empty cabinets. Accepts optional, removable base cover.
- 4. Removable sump with separate detachable perforated insert allows spills to flow into sump for easy cleaning, and keeps containers elevated to stay clean and dry.



90-Minute EN Safety Storage Cabinets (

Extreme fire resistance for high risk environments store flammables with 90-minutes of protection

- EN, OSHA and NFPA compliant—Independently fire tested and approved by FM Approvals and MPA Dresden.
- Hybrid-close door action—manual close doors stop in any position, but self close in the event of a fire to protect contents.
- Security—independent cylinder locks on each door includes locking state indicator (red/green).

Constructed using multiple layers of fire-resistant gypsum and mineral fiber insulation, cabinet body has a rugged powder coated steel exterior that provides excellent corrosion resistance. Under fire conditions, intumescent strips expand and hermetically seal all gaps to reduce heat entering the cabinet, providing 90-minutes of content protection and extended evacuation time. Hybrid style doors open or close manually and include a damper that adjusts the force needed to move the doors. In the event of a fire, the built-in fusible link system releases to allow automatic closure of doors at 122°F (50°C). Cabinets are EN compliant, FM-approved and meet NFPA 30, NFPA 1, and OSHA standards.

Powder-coat finish steel shelves adjust on 1-1/4-inch (32-mm) increments and have a load capacity of 165-lbs (75-kgs). Shelves with 1-inch (30-mm) high ledge prevent small containers from easily sliding off. Removable bottom sump with detachable perforated insert features a 3-sided lip seal to ensure leaks or spills from shelves are captured at the bottom of the 3-in (76-mm) sump, keeping containers stored in the sump clean and dry.

Haz-Alert[™] reflective tri-lingual warning labels are highly visible under fire conditions or during power outages when illuminated with a flashlight. Cabinets also feature adjustable leveling feet, an integrated transport base for easy repositioning (base cover optional), and mandatory air vents per EN 14470-1. Vent butterfly valve closes securely at 158°F (70°C) in the event of a fire. Vents include flame arresters and caps for FM compliance.







Fire Rating	Capacity	Maximum	Number of Doors	Dimensions H x W x D		Adiustable	Approv/Lstg	N	Ship Wt
(Minutes) Gallons/Liters	Capacity* (1 Liter Bottle)	and Style	Exterior	Interior	Shelves	Approv/Lstg Regulation	Model No	lb/kg	
00	30/114	168	0 daar hybrid alaaa	76.89 x 35.16 x 24.21 in 1953 x 893 x 615 mm	64.85 x 29.5 x 20.55 in 1647 x 750 x 522 mm			22605	840/381
90 45/170	264	2 door, hybrid-close	76.89 x 46.97 x 24.21 in 1953 x 1193 x 615 mm	64.85 x 41.34 x 20.55 in 1647 x 1050 x 522 mm	3	FM,EN,N,O,A	22607	1016/461	

* Achieved through the use of additional shelves, maximum capacity is an estimate and may vary depending upon container size. Check with local authority for maximum allowable quantity restrictions





30-Minute EN Safety Storage Cabinets (NEW)

Safely store and segregate flammables - 30 minutes of extreme fire-resistance

- EN, OSHA and NFPA compliant-Independently fire tested and approved by FM Approvals and MPA Dresden.
- Hybrid-close door action—manual close doors stop in any position. but self close in the event of a fire to protect contents.

Designed to provide 30-minutes of fire resistance, attractive two-toned yellow cabinet is constructed with a body of melamine resin and flame retardant special plates, and a steel door front covered by a textured, durable powder-coat finish. Under fire conditions, special intumescent protection strips expand and seal hermetically to close gaps between the door(s) and frame to reduce heat entering the cabinet. Hybrid style door(s) operate manually and stop in any position, but in the event of a fire, the built-in fusible link system will melt and release to allow automatic closure of door(s) at 122°F (50°C). Cabinets are EN compliant, FM-approved and meet NFPA 30, NFPA 1, and OSHA standards.

Cabinets have many of the same features as the 90-minute model, including leakproof, removable bottom sump with perforated insert, adjustable powdercoat finish steel shelves with 1-inch (30-mm) lip and load capacity of 165-lbs (75-kgs), Haz-Alert™ warning label, and a ground connection. Air vents close securely at 158°F (70°C) in the event of a fire and include flame arresters and caps. Independent cylinder lock on door(s) provide added security. Bright interior color offers maximum visibility to stored goods. Integrated transport base makes it easy to reposition empty cabinets. Accepts removable base cover (optional).



Position single-door extreme fire resistance cabinets where space is limited. Easily add a second cabinet if storage needs increase



22601









Fire Rating	Fire Rating Capacity Maximum Number of Doors		Dimension	Adjustable	Approv/Lstg		Ship Wt		
(Minutes)	Gallons/Liters (5 Gallon Can)	Capacity* (1 Liter Bottle)	and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
30	30/114	168	1 door, hybrid-close	76.65 x 34.02 x 24.41 in 1947 x 864 x 620 mm	64.02 x 29.5 x 20.44 in 1626 x 750 x 519 mm	2		22601	507/230
30	45/170	264	2 door, hybrid-close	76.65 x 45.83 x 24.41 in 1947 x 1164 x 620 mm	64.02 x 41.34 x 20.44 in 1626 x 1050 x 519 mm	3	FM,EN,N,O,A	22603	622/282

22632

22631

* Achieved through the use of additional shelves, maximum capacity is an estimate and may vary depending upon container size. Check with local authority for maximum allowable quantity restrictions.

Description	Fits Cabinet Styles	Dimensions	Model No	Ship Wt lb/kg
Ctaal abolf nourday apoted	30 and 90 Minute - 30 gallon (114 L)	W x D: 29.21 x 17.3 in (742 x 435 mm)	22630	15/7
Steel shelf, powder-coated	30 and 90 Minute - 45 gallon (170 L)	W x D: 41.02 x 17.3 in (1042 x 435 mm)	22631	11/5
Polypropylene tray	30 and 90 Minute - 30 gallon (114 L)	H x W x D: 3.47 x 29.13 x 17.09 in (88 x 740 x 434 mm)	22632	6/3
Polyethylene tray	30 and 90 Minute - 45 gallon (170 L)	H x W x D: 1.97 x 40.95 x 16.93 in (50 x 1040 x 430 mm)	22633	0/3
	30 Minute - 30 gallon (114 L)	H x W: 3.43 x 30.95 in (87 x 786 mm)	22634	5/2
Daga gayar	30 Minute - 45 gallon (170 L)	H x W: 3.43 x 42.76 in (87 x 1086 mm)	22635	7/3
Base cover	90 Minute - 30 gallon (114 L)	H x W: 3.35 x 32.21 in (85 x 818 mm)	22636	3/2
	90 Minute - 45 gallon (170 L)	H x W: 3.35 x 44.02 in (85 x 1118 mm)	22637	4/2
Cabinet mover - Set of 2	30 and 90 Minute - 30 & 45 gallon (114 & 170 L)	H x W x D: 3.54 x 5.51 x 23.62 in (90 x 140 x 600 mm)	22638	20/9





Use these cabinets for the safe storage of flammables under fume hoods, benches or counters.

Sure-Grip® EX Under Fume Hood Safety Cabinets

Fully compliant and designed for safe storage of solvents and flammables in laboratories

- Welded, 18-gauge (1-mm) steel double-wall with 1-1/2-in (38-mm) insulating air space.
- Back wall vents with built-in flame arresters.
- Stainless steel, 3-point bullet self-latching system.

Perfect for use in laboratories. Cabinets measure 35-3/4-in (908-mm) high to fit under fume hoods, benches or counters. The 4-inch (102-mm) high x 3-in (77-mm) deep toe kick allows the hood user to stand closer, which means less leaning and better ergonomics. Cabinets feature an adjustable SpillSlope[®] shelf that directs any spills to back and bottom of a leakproof 2-in (51-mm) sump. U-LocTM handle comes with double key set and accepts optional padlock for added security. Durable powder-coat finish, inside and out, provides maximum chemical resistance. Cabinets come in three colors—safety yellow, stainless silver or light neutral to complement laboratory settings. Single-door cabinets are available in either left or right-hinge door configuration. Highly reflective Haz-AlertTM hazard labels at top and bottom provide easy visibility.

Note: 35-3/4-in (908-mm) height includes leg levelers installed and extended 5/8-in (15.9-mm).





						AF	PROVED	
Capacity Gallons/Liters	Number of Doors and Style	Dimension Exterior	ns H x W x D Interior	Approv/Lstg Regulation	Yellow Model No	Silver Model No	Lt Neutral Model No	Ship Wt lb/kg
	1 door, right hinge, manual			FM,O,A,N	882400	882404	882407	135/61
15/57	1 door, left hinge, manual	35.75 x 24 x 21.625 in		FIVI,U,A,N	882410	882414	882417	133/01
10/07	1 door, right hinge, self-close	908 x 610 x 549 mm			882420	882424	882427	136/62
-	1 door, left hinge, self-close			FM,0,A,N,I	882430	882434	882437	130/02
19/72	2 doors, manual	35.75 x 30 x 21.625 in	26.531 x 26.77 x 18.327 in	FM,0,A,N	883000	883004	883007	176/80
19/72	2 doors, self-close	908 x 762 x 549 mm	674 x 680 x 466 mm	FM,0,A,N,I	883020	883024	883027	170/00
00/07	2 doors, manual	35.75 x 36 x 21.625 in	26.531 x 32.77 x 18.327 in	FM,0,A,N	883600	883604	883607	186/84
23/87	2 doors, self-close	908 x 914 x 549 mm	674 x 832 x 466 mm	FM,0,A,N,I	883620	883624	883627	187/85
31/117	2 doors, manual	35.75 x 48 x 21.625 in	26.531 x 44.77 x 18.327 in	FM,0,A,N	884800	884804	884807	240/109
31/11/	2 doors, self-close	908 x 1219 x 549 mm	674 x 1137 x 466 mm	FM,0,A,N,I	884820	884824	884827	240/109

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	15 gallon (57 L)	20.125 x 18 in (511 x 457 mm)	29950	12/5
SpillSlope [®] steel shelf	19 gallon (72 L)	26.125 x 18 in (664 x 457 mm)	29951	13/6
SpillSlope [®] steel shelf	23 gallon (87 L)	32.5x 18 in (826 x 457 mm)	29949	14/6
SpillSlope [®] steel shelf	31 gallon (117 L)	44.333 x 18 in (1130 x 457 mm)	29953	15/7



Sure-Grip® EX Flammable Waste Safety Cabinets

Temporary on-site storage solution for flammable waste

- Large "Flammable Waste" warning label on door identifies contents.
- Welded, 18-gauge (1-mm) double-walled steel with 1-1/2-in (38-mm) insulating air space for fire resistance.

Use these safety cabinets for the temporary collection and segregation of flammable liquid waste. Clearly marked cabinets prevent mix up of contents. Cabinets feature adjustable SpillSlope[®] shelves that direct any spills to back and bottom of a leakproof 2-in (51-mm) sump. Three-point stainless steel bullet latch provides fail-safe, positive door closure. U-Loc[™] handle comes with double key set and accepts optional padlock for added security. Durable powder-coat finish, inside and out, provides maximum chemical resistance. Cabinets feature dual 2-in (51-mm) vents with integral flame arresters, built-in grounding connector, and leveling feet for stability on uneven surfaces.

Cabinets meet NFPA and OSHA regulations and are FM approved. Self-closing models also comply with the International Fire Code.



FM APPROVED IO Year Limited Warranty

Capacity Number of Doors		Dimensior	Adjustable	Approv/Lstg	Sure-Grip [®]	Ship Wt	
Gallons/Liters	and Style	Exterior	Exterior Interior		Regulation	Model No	lb/kg
20/114	2 door, manual	44 x 43 x 18 in	39.625 x 39.5 x 14.562 in	1	FM,N,O,A	8930053	232/105
30/114	30/114 2 door, self-close 1118 x 1092 x 457	1118 x 1092 x 457 mm	1006 x 1003 x 370 mm	1	FM,N,O,A,I	8930253	236/107
45/170	2 door, manual	65 x 43 x 18 in	60.5 x 39.5 x 14.562 in	2	FM,N,O,A	8945053	299/136
43/170	2 door, self-close	1651 x 1092 x 457 mm	1537 x 1003 x 370 mm	2	FM,N,O,A,I	8945253	301/137

Sure-Grip® EX Flammable Waste Drum Storage Cabinets

Safely segregate and store larger quantities of flammable waste

- White color quickly identifies cabinet for waste liquid storage.
- Half-depth shelf provides additional storage—sized to provide enough space to accommodate a drum equipped with a pump or funnel.

Temporarily store flammable liquid waste in drums awaiting pick up and disposal in these cabinets for vertically stored drums. Cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1-1/2" (38-mm) 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 stainless steel bullet latching system works every time. U-Loc[™] handle comes with a cylinder lock and key set and accepts an optional padlock for added security. Cabinets also feature dual vents with flame arresters, four adjustable self-leveling feet and built-in grounding connector to prevent static build-up. Durable powder-coat finish provides excellent chemical resistance.



8991053

10 Year

Drum Capacity	Number of Doors	S Dimensions H x W x D		Adjustable	Approv/Lstg	Sure-Grip [®]	Ship Wt
Gallons/Liters	and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
One vertical drum - 55/200	2 door, manual	l 65 x 34 x 34 in	60.5 x 30.75 x 30.34 in 1537 x 781 x 771 mm		FM,N,O,A	8962053	394/179
one venical dium - 55/200	2 door, self-close	1651 x 864 x 864 mm		1	FM,N,O,A,I	8962253	396/180
Two vertical drums - 55/200*	2 door, manual	65 x 59 x 34 in 1651 x 1499 x 864 mm	60.5 x 86.5 x 30.34 in 1537 x 2197 x 771 mm	I	N,0,A	8991053	593/269

*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	30 & 45 gallon (114 & 170 L) - 43 in W (1092 mm)	39.375 x 14 in (1000 x 356 mm)	29937	10/5
SpillSlope [®] half-depth steel shelf	Single vertical 55-gallon (200 L) drum	30.375 x 14 in (771 x 356 mm)	29946	8/4
SpillSlope [®] half-depth steel shelf	Double vertical 55-gallon (200 L) drum	55.375 x 14 in (1406 x 356 mm)	29947	18/8
Drum roller	Single vertical 55-gallon (200 L) drum	29.5 x 30 in (749 x 762 mm)	25920	52/24
Drum roller	Double vertical 55-gallon (200 L) drum	55.5 x 30 in (1408 x 762 mm)	25922	99/45
Drum ramp for all drum cabinets	All drum cabinets	28 x 24.5 in (711 x 622 mm)	25932	35/16





Spacious design allows cabinet to be used as a pumping station.

Sure-Grip® EX Vertical Drum Safety Cabinets

Safely store solvent filled drums

- Fully compliant with OSHA and NFPA regulations.
- Sturdy 18-gauge (1-mm) steel, welded for strength and greater fire resistance.

Use these vertical drum safety cabinets to safely store 30- to 55-gallon (110- to 200-L) drums. The removable, adjustable, half-depth shelf provides enough head space to accommodate a drum with a pump or funnel so the cabinet can be used as a pumping or waste accumulation station, and also allows you to store additional materials or spare accessories.

Fire-resistant design features double-wall construction with 1-1/2 in (38-mm) of insulating air space, dual 2-in (51-mm) vents with flame arresters, a three-point bullet latching system for failsafe, positive closure, and a 2-in (51-mm) sump to capture spills. U-Loc[™] handle comes with double key set and accepts optional padlock for added security.



Built-in grounding connector allows for proper grounding to reduce static build-up.

Models with drum rollers facilitate the movement of heavy drums; models with removable drum support keeps drum elevated off cabinet sump.

Drum Capacity	Style	Includes	Dimension	s H x W x D	Shelves	Approv/Lstg	Yellow	Red	Gray	White	Ship Wt
Gallons/Liters	Style	includes	Exterior	Interior	Sherves	Regulation	Model No	Model No	Model No	Model No	lb/kg
One - 55/200	manual		65 x 34 x 34 in	60.5 x 30.75 x 30.34 in		FM,N,O,A	896200	896201	896203	896205	391/177
0118 - 55/200	self-close	Drum	1651 x 864 x 864 mm	1537 x 781 x 771 mm	FM,N,O,A,I	896220	896221	896223	896225	393/178	
Two - 55/200*	manual	Support	65 x 59 x 34 in			N,O,A	899100	899101	899103	899105	593/269
100 - 33/200	self-close		1651 x 1498 x 864 mm			N,0,A,I	899120	—	—	_	595/270
One - 55/200	manual		65 x 34 x 34 in	60.5 x 30.75 x 30.34 in	4	FM,N,O,A	896260	896261	896263	896265	391/177
0118 - 55/200	self-close		1651 x 864 x 864 mm	1537 x 781 x 771 mm		FM,N,O,A,I	896270	896271	896273	896275	393/178
Two - 55/200*	manual	Drum	65 x 59 x 34 in	60.5 x 56 x 30.34 in		N,O,A	899160	899161	899163	899165	645/293
100 - 33/200	self-close	Rollers	1651 x 1498 x 864 mm	1537 x 1422 x 771 mm		N,0,A,I	899170		—		647/294
Two - 30/220	manual		65 x 43 x 34 in			FM,N,O,A	899060	899061	899063	899065	489/222
100 - 30/220	self-close		1651 x 1092 x 864 mm			FM,N,O,A,I	899070	899071	899073	899075	529/240

*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.

Sure-Grip® EX Double-Duty Drum Safety Cabinets

Store drum and safety cans in a single cabinet

Use these double-duty cabinets to safely store flammable liquids contained in drums and safety cans. They feature two separate compartments that fit one vertical 55- or 30-gallon (200- or 110-L) drum and up to twelve 5-gallon (19-L) safety cans. Sturdy 18-gauge (1-mm) double-wall steel construction offers excellent durability.

Cabinets feature self-latching, three-point locking doors for maximum protection under fire conditions. Latching system engages automatically when the door is pushed closed. Drum compartment features drum rollers in the sump and one half-depth SpillSlope[®] safety shelf; can compartment includes two full-size adjustable SpillSlope[®] shelves that direct spills to back and bottom of a 2-in (51-mm) sump.



←23.25-in → ← 30.625-in → 899260



10 Year

Capacity	Number of Doors and Style	Dimensi	ons H x W x D	Approv/Lstg	Sure-Grip®	Ship Wt
Gallons/Liters	Number of Doors and Style	Exterior	Interior	Regulation	Model No	lb/kg
115/435* -	2 door, manual with rollers	65 x 59 x 34 in	sm: 60.5 x 23.25 x 30.375 1537 x 591 x 771 mm	N,O,A	899260	672/305
	2 door, self-close with rollers	1651 x 1499 x 864 mm	lg: 60.5 x 30.625 x 30.375 1537 x 778 x 771 mm	N,0,A,I	899270	674/306

*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.



Sure-Grip[®] EX Horizontal Drum Safety Cabinets

Use for drum storage or as a dispensing station

- Complies to OSHA and NFPA regulations.
- Double-wall construction with 1-1/2 in (38-mm) insulating air space for fire resistance.
- Independently fire tested and approved by FM Approvals.

Safely house horizontally positioned drums for use in gravity-flow dispensing applications. The interior provides space for a drip-can and includes tracks to guide drum cradle (sold separately below) into position.



899320 (shown with optional cradle 08800)

Sturdy, 18-gauge (1-mm) welded steel with durable powder-coat finish, inside and out, provides excellent chemical resistance. Three-point, stainless steel bullet latching system ensures positive door closure and maximum protection under fire conditions. U-Loc™ handle comes with a cylinder lock and key set and accepts an optional padlock for added security. Additional safety features include a 2-in (51-mm) leakproof sump to capture dangerous spills, dual 2-in (51-mm) vents with flame arresters, and a built-in grounding connector for proper grounding to reduce static build-up.



Use proper grounding techniques when dispensing flammable liquids

10 Year

Drum Capacity	Number of Doors and Style	Dimensio	ns H x W x D	Approv/Lstg	Sure-Grip [®]	Ship Wt
Gallons/Liters	Number of Doors and Style	Exterior	Interior	Regulation	Model No	lb/kg
0	2 door, manual	50 x 30 x 48 in	46.375 x 27 x 44.75 in	FM,N,O,A	899300	361/164
One - 55/200	2 door, self-close	1270 x 762 x 1219 mm	1178 x 686 x 1137 mm	FM,N,O,A,I	899320	363/165



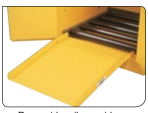
Proper grounding reduces the risk of fire . . . Choose from a variety of bonding and grounding wires—see page 73.

Accessories for Drum Cabinets

Makes drum handling easier

Use the cabinet ramp to easily load drums into a cabinet using a cart. Ramp fits over the sill to keep securely in place. Tread design on surface maximizes traction. Fits all styles of Justrite drum cabinets. Load limit is 750-lb (340-kg). Not for use with wheeled drum cradle 08800.

Use drum roller for vertical storage cabinet 8962001 (sold separately above) to easily maneuver heavy drums. Use wheeled drum cradle for positioning a horizontal drum for gravity-flow dispensing.



Ramp side rails provide strength and guidance



Description	Fits Cabinet sizes	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] Half-depth Steel Shelf	Single Vertical 55-gallon (200 L) Drum and Double-Duty 115-gallon (435 L)	30.375 x 14 in (771 x 356 mm)	29946	8/4
SpillSlope [®] Steel Shelf	Double-Duty 115-gallon (435 L)	23 x 29 in (584 x 737 mm)	29974	13/6
SpillSlope [®] Half-depth Steel Shelf	Double Vertical 55-gallon (200 L) Drum	55.375 x 14 in (1406 x 356 mm)	29947	18/8
Drum Roller	Single Vertical 55-gallon (200 L) Drum	29.5 x 30 in (749 x 762 mm)	25920	52/24
Drum Roller	Double Vertical 55-gallon (200 L) Drum	55.5 x 30 in (1408 x 762 mm)	25922	99/45
Drum Roller	Double Vertical 30-gallon (114 L) Drum	37 x 30 in (940 x 762 mm)	25923	55/25
Drum Ramp for All Drum Cabinets	All Drum Cabinets	28 x 24.5 in (711 x 622 mm)	25932	35/16
Drum Cradle for Single Drum	Single Horizontal 55-gallon (200 L) Drum	22.5 x 35.5 in (571 x 902 mm)	08800	32/15





Multiple adjustable SpillSlope $^{\otimes}$ safety shelves provide storage versatility for different sized paint cans.

Sure-Grip[®] EX Safety Cabinets for Combustibles

Safe storage for paints and inks

- Fully compliant to OSHA and NFPA regulations.
- Independently fire tested and approved by FM Approvals.

Easily separate and identify combustible liquids using these red safety cabinets. Adjustable shelves accommodate many smaller paint tins, aerosols and inks found in printing, painting, furniture and motor vehicle operations. Cabinets feature sturdy double-wall, 18-gauge (1-mm) steel construction with 1-1/2-in (38-mm) of air space and dual flame arresting vents. Three-point, self-latching doors close easily and securely for maximum protection under fire conditions. Flush-mounted U-Loc[™] handle reduces dangerous catches from passing traffic—comes with double key set and accepts optional padlock for added security. Patented SpillSlope[®] safety shelves are designed to direct spills to back

and bottom into a 2-in (51-mm) leakproof sump. Under fire conditions when illuminated by a flashlight, highly reflective Haz-Alert™ warning labels shine brightly to alert emergency personnel to contents.



894511

893011



Capacity Gallons/Liters	Number of Doors and Style	Dimensior Exterior	is H x W x D Interior	Adjustable Shelves	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg
20/76	1 door, manual	44 x 23.25 x 18 in	39.625 x 20 x 14.562 in	2	FM,N,O,A	891511	891510	156/71
20/70	1 door, self-close	1118 x 591 x 457 mm	1006 x 508 x 370 mm	2	FM,N,O,A,I	891531	891530	157/71
	2 door, manual	44 40 40	39.625 x 39.5 x 14.562 in 1006 x 1003 x 370 mm	3	FM,N,O,A	893011	893010	247/112
40/151	2 door, self-close	44 x 43 x 18 in 1118 x 1092 x 457 mm			FM,N,O,A,I	893031	893030	250/113
	1 sliding door, self close	1110 X 1032 X 437 11111			FM,N,O,A,I	893091	893090	246/112
	2 door, manual	05 40 40			FM,N,O,A	894511	894510	303/137
60/227	2 door, self-close	65 x 43 x 18 in 1651 x 1092 x 457 mm	60.5 x 39.5 x 14.562 in 1537 x 1003 x 370 mm		FM,N,O,A,I	894531	894530	305/138
	1 sliding door, self-close	1031 X 1032 X 437 11111	1337 X 1003 X 370 IIIII	5	FM,N,O,A,I	894591	894590	345/156
06/262*	2 door, manual	65 x 34 x 34 in	60.5 x 30.75 x 30.34 in		FM,N,O,A	896011	896010	398/181
96/363*	2 door, self-close	1651 x 864 x 864 mm	1537 x 781 x 771 mm		FM,N,O,A,I	896031	896030	420/191

*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids,

nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.

Extra Accessories

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	20 gallon (76 L) free standing - 23.25 in W (591 mm)	19.625 x 14 in (498 x 356 mm)	29936	6/3
SpillSlope [®] steel shelf	Aerosol can wall mount - 43 in W (1092 mm)	39.375 x 8.625 in (1000 x 219 mm)	29938	7/3
SpillSlope [®] steel shelf	30 & 45 gallon (114 & 170 L) or 40 & 60 gallon (151 & 227 L) - 43 in W (1092 mm)	39.375 x 14 in (1000 x 356 mm)	29937	10/5
SpillSlope [®] steel shelf	60 gallon (227 L) or 96 gallon (363L) - 34 in W (864 mm)	30.375 x 29 in (771 x 737 mm)	29944	16/7

Sure-Grip® EX Wall Mount Cabinet for Aerosol Cans

Store multiple aerosol cans on a wall near workspace for easy accesss

This cabinet has the same features and benefits of Justrite's larger safety cabinets for storage of combustibles, except it's designed to be mounted on a wall to save on floor space. With a depth of only 12-in (305-mm) and three shelves, it safely holds over 100 aerosol cans and comes complete with mounting hardware.





Nom Capacity	Number of Doors	Dimensior	ns H x W x D	Adjustable			Ship Wt
Aerosol Cans	and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
168	2 door, manual	44 x 43 x 12 in 1118 x 1092 x 305 mm	39.625 x 39.5 x 8.75 in 1006 x 1003 x 222 mm	3	FM,N,O,A	8934016	215/98



Sure-Grip[®] EX Safety Cabinets for Pesticides

Designed for the safe and secure storage of agricultural and turf management chemicals

- Double-wall construction with 1-1/2-in (38-mm) insulating air space for fire resistance.
- Easy close, 3-point self-latching doors.
- Dual vents with integral flame arresters.

Improperly stored pesticides present a substantial danger to people and the environment. Designed specifically to store pesticides, herbicides, fertilizers and other turf chemicals, these green cabinets feature welded 18-gauge (1-mm) steel construction with powder-coat finish for excellent chemical resistance. SpillSlope[®] steel shelves fitted with polyethylene tray adjust on 3-in (77-mm) centers to accommodate a wide variety of containers. Thirty-gallon (114-liter) models No. 893004 and 893024 include an additional polyethylene top work tray which can be placed on the top of the cabinet for a handy work surface. U-Loc[™] handle comes with double key set and accepts optional padlock for added security. Three-point stainless steel bullet latch provides fail-safe, positive door closure. Cabinets feature trilingual Haz-Alert[™] reflective warning label and leveling feet.

All cabinets meet NFPA and OSHA regulations and are FM-approved. Self-closing models also comply with the International Fire Code.

For indoor maintenance areas in these environments:

- Golf courses
- · Park districts
- Amusement parks
- Nurseries
- School campuses
- Lawn care companies
- Farms
- Cemeteries
- · Pest control companies



Safely store turf management chemicals to reduce the risk of accidental poisons and fires.



891204



Capacity Gallons/Liters	Number of Doors and Style	Dimensio	Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip [®] Model No	Ship Wt lb/kg	
Gallons/Liters	anu Style	Exterior	Interior	Sileives	negulation	Niouei No	ID/Kg
12/45	1 door, manual, compac	35 x 23.25 x 18 in	30.5 x 20 x 14.562 in		FM,N,O,A,	891204	135/61
12/40	1 door, self-close, compac	889 x 591 x 457 mm	775 x 508 x 370 mm	1	FM,N,O,A,I	891224	122/55
30/114	2 door, manual	44 x 43 x 18 in	39.625 x 39.5 x 14.562 in	1	FM,N,O,A,	893004	239/108
30/114	2 door, self-close	1118 x 1092 x 457 mm	1006 x 1003 x 370 mm		FM,N,O,A,I	893024	240/109
45/170	2 door, manual	65 x 43 x 18 in	60.5 x 39.5 x 14.562 in		FM,N,O,A,	894504	299/136
43/170	2 door, self-close	1651 x 1092 x 457 mm	1537 x 1003 x 370 mm		FM,N,O,A,I	894524	301/137
CO/007	2 door, manual	65 x 34 x 34 in	60.5 x 30.75 x 30.34 in		FM,N,O,A,	896004	386/175
60/227	2 door, self-close	1651 x 864 x 864 mm	1537 x 781 x 771 mm	2	FM,N,O,A,I	896024	399/181
00/241*	2 door, manual	65 x 43 x 34 in	60.5 x 39.5 x 30.34 in]	FM,N,O,A,	899004	454/206
90/341*	2 door, self-close	1651 x 1092 x 864 mm	1537 x 1003 x 771 mm		FM,N,O,A,I	899024	457/207

*OSHA 29CFR 1910.106(d)(3) states that not more than 60 gallons (227L) of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons (454L) of Category 4 flammable liquids may be stored in a safety cabinet.

Description	Fits Cabinet Styles	Dimensions W x D	Shelf & Tray Model No	Shelf Only Model No	Tray Only Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	12 gallon (45 L) compac	19.625 x 14 in (498 x 356 mm)	29959	29936	29968	9/4
SpillSlope [®] steel shelf	30 & 45 gallon (114 & 170 L) - 43 in W (1092 mm)	39.375 x 14 in (1000 x 356 mm)	29958	29937	29962	11/5
SpillSlope [®] steel shelf	60 gallon (227 L) - 34 in W (864 mm)	30.375 x 29 in (771 x 737 mm)	29980	29944	29961	20/9
SpillSlope [®] steel shelf	90 gallon (341 L) - 43 in W (1092 mm)	39.375 x 29 in (1000 x 737 mm)	—	29945	29972	21/10





Segregate and identify hazardous materials to ensure a safe working environment.

Safety Cabinets for Hazardous Materials (

Identify and safely store hazardous materials such as acids, bases, oxidizers, or toxic materials

High-performance cabinets feature all-welded, 18-gauge (1-mm) double-walled steel construction with 1½-inch (38-mm) air space, a 2-inch (51-mm) leakproof sump, U-Loc[™] handle, dual vents with flame arresters, adjustable self-leveling feet, and ground wire connector. Application-specific labels identify contents to safely store and segregate incompatible chemicals.

Self-closing door(s) with a three-point, stainless steel bullet latching system securely close for maximum protection under fire conditions. They self-index and self-latch to close in sequence to ensure a tight closure from top to bottom.

For increased chemical resistance against leaks or drips, steel SpillSlope[®] adjustable shelves include a polyethylene tray that sits on top of the shelf, as well as a separate polyethylene liner for the bottom sump. The popular 30-gal (114-L) cabinet includes an extra polyethylene work tray that can be placed on top of cabinet for a handy work surface.

Cabinets are FM approved (except for 4-gal /15-L models), and come with a ten-year warranty.



Encased self-closing mechanism provides obstruction-free access to top shelf space. Fusible link melts at 165° F (74°C) to automatically close door(s) under fire conditions.





Capacity	Number of Doors and Style	Dimension	is H x W x D	Adjustable	Approv/Lstg	Sure-Grip®	Ship Wt
Gallons/Liters	Number of Boors and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
Classic Safety C	abinets						
30/114	2 door, self-close	44 x 43 x 18 in 1118 x 1092 x 457 mm	39.625 x 39.5 x 14.56 in 1006 x 1003 x 370 mm	1		863028	240/109
45/170	2 door, self-close	65 x 43 x 18 in 1651 x 1092 x 457 mm	60.5 x 39.5 x 14.56 in 1537 x 1003 x 370 mm		FM,H,A,I	864528	303/137
60/227	2 door, self-close	65 x 34 x 34 in 1651 x 864 x 864 mm	60.5 x 30.75 x 30.34 in 1537 x 781 x 771 mm	2	гічі,п,А,і	866028	370/168
90/341	2 door, self-close	65 x 43 x 34 in 1651 x 1092 x 864 mm	60.5 x 39.5 x 30.34 in 1537 x 1003 x 771 mm			869028	436/198
Countertop Safe	ty Cabinet						
4/15	1 door, self-close	22 x 17 x 17 in 559 x 432 x 432 mm	18.5 x13.75 x 13.75 in 470 x 349 x 349 mm	1	H,A,I	860428	69/31
Compac Safety	Cabinets						
12/45	1 door, self-close	35 x 23.25 x 18 in 889 x 591 x 457 mm	30.5 x 20 x 14.56 in 775 x 508 x 370 mm	1	FM,H,A,I	861228	123/56
15/57	1 door, self-close	44 x 23.25 x 18 in 1118 x 591 x 457 mm	39.625 x 20 x 14.56 in 1006 x 508 x 370 mm	I		861528	156/70
Piggyback Safet	y Cabinets						
12/45	2 door, self-close	18 x 43 x 18 in 457 x 1092 x 457 mm	13 x 39.5 x 14.56 in 330 x 1003 x 370 mm	0		861328	132/60
17/64	2 door, self-close	24 x 43 x 18 in 610 x 1092 x 457 mm	19.5 x 39.5 x 14.56 in 495 x 1003 x 370 mm	1	FM,H,A,I	861728	174/79
Slimline Safety C	Cabinets						
22/83 (standard)	1 door, self-close	65 x 23.25 x 18 in 1651 x 591 x 457 mm	60.5 x 20 x 14.56 in 1537 x 508 x 370 mm	3	FM.H.A.I	862228	211/96
54/204 (deep)	1 door, self-close	65 x 23.25 x 34 in 1651 x 591 x 864 mm	60.5 x 20 x 30.34 in 1537 x 508 x 771 mm	3	i ivi,11,A,1	865428	314/14
Undercounter Sa	afety Cabinet						
22/83	2 door, self-close	35 x 35 x 22 in 889 x 889 x 559 mm	27.375 x 31.75 x 18.75 in 695 x 806 x 476 mm	1	FM,H,A,I	862328	197/89

Accessories - For extra shelves, see page 31.



ChemCor[®] Lined Safety Cabinets (NEW) for Hazardous Materials

Seamless ChemCor $^{\mbox{\tiny \ensuremath{\mathbb{B}}}}$ finish protects interior cabinet surfaces from rust and corrosion

For superior protection against corrosion from drips and off-gassing from harsh chemicals, use ChemCor[®] lined safety cabinets. They feature a unique, flame-coated thermoplastic finish on interior doors, shelves, walls, ceiling, and sump. The non-porous, seam-free surface eliminates the need for corrosion-prone rivets or fasteners. It resists staining and cleans up easily. Popular 30-gal (114-L) cabinet includes a separate polyethylene work tray that can be placed on top of cabinet for a handy work surface.

Cabinets are FM approved (except for 4-gal/15-L models), and come with a ten-year warranty.



Store small quantities of hazardous materials at point-of-use for quick and easy access.



Label pack includes ten content specific labels.







Capacity	Number of Doors and Style	Dimension	sHxWxD	Adjustable	Approv/Lstg	Sure-Grip [®]	Ship Wt
Gallons/Liters	Number of Doors and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
Classic Safety C	abinets						
30/114	2 door, self-close	44 x 43 x 18 in 1118 x 1092 x 457 mm	39.625 x 39.5 x 14.56 in 1006 x 1003 x 370 mm	1		8630282	251/114
45/170	2 door, self-close	65 x 43 x 18 in 1651 x 1092 x 457 mm	60.5 x 39.5 x 14.56 in 1537 x 1003 x 370 mm	2	FM,H,A,I	8645282	322/146
60/227	2 door, self-close	65 x 34 x 34 in 1651 x 864 x 864 mm	60.5 x 30.75 x 30.34 in 1537 x 781 x 771 mm	2		8660282	400/181
Countertop Safe	ty Cabinet						
4/15	1 door, self-close	22 x 17 x 17 in 559 x 432 x 432 mm	18.5 x 13.75 x 13.75 in 470 x 349 x 349 mm	1	H,A,I	8604282	70/32
Compac Safety	Cabinets						
12/45	1 door, self-close	35 x 23.25 x 18 in 889 x 591 x 457 mm	30.5 x 20 x 14.56 in 775 x 508 x 370 mm	1	FM,H,A,I	8612282	137/62
Piggyback Safet	y Cabinets		·				
12/45	2 door, self-close	18 x 43 x 18 in 457 x 1092 x 457 mm	13 x 39.5 x 14.56 in 330 x 1003 x 370 mm	0		8613282	142/64
17/64	2 door, self-close	24 x 43 x 18 in 610 x 1092 x 457 mm	19.5 x 39.5 x 14.56 in 495 x 1003 x 370 mm	1	FM,H,A,I	8617282	175/79
Slimline Safety C	abinets						
22/83 (standard)	1 door, self-close	65 x 23.25 x 18 in 1651 x 591 x 457 mm	60.5 x 20 x 14.56 in 1537 x 508 x 370 mm	3	FM,H,A,I	8622282	211/96
Undercounter Sa	afety Cabinet				~	·	
22/83	2 door, self-close	35 x 35 x 22 in 889 x 889 x 559 mm	27.375 x 31.75 x 18.75 in 695 x 806 x 476 mm	1	FM,H,A,I	8623282	199/90

Accessories - For extra shelves, see page 31.





Safely store corrosives in fire-resistant steel safety cabinets.

Sure-Grip[®] EX Classic Safety Cabinets for Corrosives

- Specially designed for safely storing corrosives in laboratories
- Protect laboratories and personnel from damaging corrosives.
- Powder-coat finish specially formulated to resist acids, bases and solvents.

Justrite blue steel safety cabinets for corrosives have the same quality safety features as the cabinets for flammables. All models come with double-wall construction, dual vents, grounding wire connections, adjustable shelves, leakproof sills, three-point self-latching doors and leveling feet. Polyethylene trays fit over galvanized steel shelves and a separate polyethylene liner for the bottom sump helps resist aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. The popular 30-gallon (114-L) 2-door cabinets also include an extra polyethylene work tray that 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. FM-approved.



Using non-flammable corrosives? See page 55 for quick pouring, translucent polyethylene containers designed to resist acids and caustics.





						ATTIONED	
Capacity Gallons/Liters	Number of Doors and Style	Dimensio Exterior	ns H x W x D Interior	Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip [®] Model No	Ship Wt lb/kg
	2 door, manual	44 40 40	00.005 00 5 44.500 1		FM,A9	893002	239/108
	2 door, self-close	44 x 43 x 18 in 1118 x 1092 x 457 mm	39.625 x 39.5 x 14.562 in 1006 x 1003 x 370 mm		FM,A9	893022	240/109
30/114	1 bi-fold sliding door, self-close		1000 x 1003 x 370 11111	1	FM,A9	893082	246/112
	2 door, manual	35 x 36 x 24 in 889 x 914 x 610 mm	30.625 x 32.625 x 21.75 in 778 x 829 x 552 mm		FM,A9	893302	215/98
	2 door, manual	65 x 43 x 18 in 1651 x 1092 x 457 mm			FM,A9	894502	301/137
45/170	2 door, self-close				FM,A9	894522	303/137
	1 bi-fold sliding door, self-close			2	FM,A9	894582	323/147
	2 door, manual	05 04 04	00 5 00 75 00 04 1		FM,A9	896002	388/176
60/227	2 door, self-close	65 x 34 x 34 in 1651 x 864 x 864 mm	60.5 x 30.75 x 30.34 in 1537 x 781 x 771 mm		FM,A9	896022	370/168
	1 bi-fold sliding door, self-close	1031 X 004 X 004 IIIII	1337 × 761 × 771 1111		FM,A9	896082	400/181
	2 door, manual	05 40 04	00 5 00 5 00 04 1	1	FM,A9	899002	454/206
90/341	2 door, self-close		65 x 43 x 34 in 60.5 x 39.5 x 30.34 in 51 x 1092 x 864 mm 1537 x 1003 x 771 mm		FM,A9	899022	456/207
	1 bi-fold sliding door, self-close	1031 x 1032 X 004 11111			FM,A9	899082	460/209

Accessories-see page 31.



Sure-Grip[®] EX Slimline Cabinets for Corrosives

Compact footprint offers versatile storage options

Use Slimline-style cabinets to expand storage capacity—modular size fits nicely alongside existing cabinets. They have all the same features as the larger corrosive safety cabinets including a three-point, self-latching door with U-Loc[™] handle, a 2-in (51-mm) leakproof sump, and dual vents with integral flame arresters. For increased corrosion protection, cabinets include polyethylene trays that fit on top of three galvanized steel shelves. Under fire conditions when illuminated by a flashlight, highly reflective Haz-Alert[™] warning labels shine brightly to alert emergency personnel to corrosive contents. FM-approved.





Small footprint of Slimline-style cabinets fits the tightest spaces.

FM 10 Year

							imited Warranty
Capacity Gallons/Liters	Number of Doors and Style	Dimensio Exterior	ns H x W x D Interior	Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip [®] Model No	Ship Wt Ib/kg
Slimline Safety Cabinets							
22/83	1 door, manual	65 x 23.25 x 18 in	60.5 x 20 x 14.56 in		FM,A9	892202	208/94
(standard)	1 door, self-close	1651 x 591 x 457 mm	1537 x 508 x 370 mm		FM,A9	892222	210/95
54/204	1 door, manual	65 x 23.25 x 34 in	60.5 x 20 x 30.34 in	3	FM,A9	895402	298/135
(deep)	1 door, self-close	1651 x 591 x 864 mm	1537 x 508 x 771 mm		FM,A9	895422	314/142

Accessories-see page 31.

Sure-Grip[®] EX Countertop and Compac Cabinets for Corrosives

Make the most of your available space

Countertop and compac cabinets let you customize your work areas and keep your most frequently used fluids close at hand. These specialty cabinets have the same features as our larger cabinets plus galvanized steel shelves with attached polyethylene trays and a separate polyethylene bottom sump liner that can be easily removed for cleaning drips and leaks. Baked-on blue epoxy powder-coat finish—inside and out—resists acids, bases and solvents for added chemical resistance. Compac cabinets are FM-approved.





APPROVED												
Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D Exterior Interior		Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip [®] Model No	Ship Wt Ib/kg					
4/15	1 door, manual, countertop	22 x 17 x17 in	18.5 x 13.75 x 13.75 in 470 x 349 x 349 mm		A9	890402	63/29					
4/15	1 door, self-close, countertop	countertop 559 x 432 x 432 mm			A9	890422	65/30					
12/45	1 door, manual, compac	35 x 23.25 x 18 in	30.5 x 20 x 14.562 in 775 x 508 x 370 mm		FM,A9	891202	121/55					
12/40	1 door, self-close, compac	889 x 591 x 457 mm			FM,A9	891222	123/56					
15/57	compac; 1 door manual 44 x 23.25 x 18 in	39.625 x 20 x 14.56 in		FM,A9	891502	154/70						
15/57	compac; 1 door self-close	1118 x 591 x 457 mm	1006 x 508 x 370 mm		FM,A9	891522	156/71					

Accessories-see page 31.





Easily expand existing storage capacity by mounting piggyback cabinet on top of Justrite's 30- or 45-gallon cabinet.

Sure-Grip[®] EX Piggyback Cabinets for Corrosives

Use on bench tops or add to taller cabinets to meet increased storage needs

- Add up to 17-gallons (64-L) of additional capacity to existing cabinets.
- Compact design for easy stacking.

Create a safe storage area for acids or bases without taking up valuable floor space. Piggyback cabinets are designed to mount on top of 30- and 45-gallon (114- and 170-L), manual or self-closing Sure-Grip[®] EX cabinets. They can also be used independently and stack easily to provide additional storage. Turn it into a wall-mount cabinet with optional wall hanger assembly No. 25950.

The piggyback cabinets offer the same protection as Justrite's taller safety cabinets for corrosives. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel, they feature 3-point, self-latching doors that close easily and securely for maximum protection under fire conditions. Leakproof 2-in (51-mm) sump captures dangerous spills. U-Loc[™] handle includes double key set and accepts optional padlock for increased security. FM-approved.

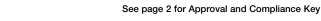




						APPROVED	
Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D Exterior Interior		Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip [®] Model No	Ship Wt lb/kg
12/45	12/45 2 door, manual 18 x 43 x 18 ir	18 x 43 x 18 in	13 x 39.5 x 14.562 in 330 x 1003 x 370 mm	0	FM,A9	891302	130/59
12/43	2 door, self-close	457 x 1092 x 457 mm			FM,A9	891322	132/60
17/64	2 door, manual	24 x 43 x 18 in	19.5 x 39.5 x 14.562 in	1	FM,A9	891702	149/68
17/64	2 door, self-close	610 x 1092 x 457 mm	495 x 1003 x 370 mm		FM,A9	891722	151/69

Accessories-see page 31.

🍉 JUSTRITE®



Sure-Grip[®] EX Undercounter Cabinets for Corrosives

Take advantage of unused undercounter space

- Double-wall 18-gauge (1-mm) construction with 1-1/2-in (38-mm) insulating air space.
- Leakproof 2-in (51-mm) sump safely captures spills.
- U-Loc[™] handle includes double key—accepts optional padlock for increased security.

Safely store corrosives under a workbench or lab counter for quick and easy access. These safety cabinets incorporate the same quality features as Justrite flammable cabinets but also include galvanized steel shelves with attached polyethylene trays and a separate polyethylene bottom sump liner that can be easily removed for cleaning drips and leaks. Toe kick allows user to stand closer to counter—less leaning and better ergonomics. Toe kick dimensions are 3.5 in (89 mm) H x 2.5 in (64 mm) D. Baked-on blue epoxy powder-coat finish—inside and out—resists acids, bases and solvents for added chemical resistance. FM-approved.



Self-latching doors include paddle handle with cylinder lock and keys.

Capacity Gallons/Liters Number of Doors and Style	Dimension	Adjustable	Approv/Lstg	Sure-Grip [®]	Ship Wt		
		Exterior	Interior	Shelves	Regulation	Model No	lb/kg
00/00	2 door, manual	35 x 35 x 22 in	27.375 x 31.75 x 18.75 in 695 x 806 x 476 mm	1	FM,A9	892302	209/95
22/83	2 door, self-close	889 x 889 x 559 mm			FM,A9	892322	212/96

Extra Accessories

10 Year

Equip your safety cabinet with accessories for storage versatility

- For dark blue hazardous material cabinets on pages 26-27.
- For light blue corrosive cabinets on pages 28-31.

Justrite galvanized steel shelves hold up to 350-lb (159-kg) and adjust on 3-in (76-mm) centers to meet specific workflow needs. Customize your cabinet by adding shelves to increase storage space and accommodate different sized containers. Place polyethylene trays over shelves for corrosion protection when storing corrosive liquids. Three options are available—combination shelf with poly tray, shelf alone or poly tray alone.

Save floor space and use optional wall hanger assembly on smaller cabinets when wall mounting is desirable. Two kits are available—for 4-gallon (15-liter) and 12- and 17-gallon (45- and 64-liter) Justrite safety cabinets.



Description	Fits Cabinet Styles	Dimensions W x D	Shelf & Tray Model No	Shelf Only Model No	Tray Only Model No	Ship Wt lb/kg
SpillSlope [®] steel shelf	4 gallon (15 L) countertop	13.375 x 13 in (340 x 330 mm)	29973	29935	25934	5/2
SpillSlope [®] steel shelf	12 & 15 gallon (45 & 57 L) compac 22 gallon (83 L) slim	19.625 x 14 in (498 x 356 mm)	29959	29936	29968	9/4
SpillSlope [®] steel shelf	22 gallon (83 L) undercounter	31.556 x 18 in (802 x 457 mm)	29960	29939	29965	14/6
SpillSlope [®] steel shelf	17, 30 & 45 gallon (64, 114 & 170 L) - 43 in W (1092 mm)	39.375 x 14 in (1000 x 356 mm)	29958	29937	29962	11/5
SpillSlope [®] steel shelf	54 gallon (204 L) deep slimline	19.625 x 29 in (498 x 737 mm)	—	29941	29907	11/5
SpillSlope [®] steel shelf	60 gallon (227 L) - 34 in W (864 mm)	30.375 x 29 in (771 x 737 mm)	29980	29944	29961	20/9
SpillSlope [®] steel shelf	90 gallon (341 L) - 43 in W (1092 mm)	39.375 x 29 in (1000 x 737 mm)	—	29945	29972	—
Wall mount kit	4 gallon (15 L) countertop		25951			4/2
Wall mount kit	12 & 17 gallon (45 & 64 L) piggyback		25950	_		5/3
Tray for cabinet top	17, 30 & 45 gallon (64, 114 & 170 L) - 43 in W (1092 mm)	43.5625 x 18.5625 in (1106 x 471 mm)	_		25933	6/3

Description	Dimensions W x D	Model No	Ship Wt lb/kg
Label pack (replacement/retrofit) with "Hazardous—Keep Fire Away" warning and 10 content ID labels	—	29017	1/0.45
Single label: "Lithium-Ion Battery Storage Cabinet"	12 in W x 3.5 in H (305 x 89 mm)	29018	1/0.45



Thermoplastic coating provides superior protection against corrosion from drips and off-gassing from harsh chemicals.

8837272





8849022

ChemCor® Lined Safety Cabinets for Corrosives

Superior corrosion protection combined with fire protection in a single cabinet

- 100% seamless thermoplastic coating inside the cabinet.
- Double-wall, 18-gauge (1-mm) welded steel construction.
- 2-in (51-mm) leakproof containment sump.

Get complete protection from harsh acids and corrosive chemicals plus the durability and fire protection of Justrite steel cabinets in a single unit. Unique, flame-coated, nonporous thermoplastic coating lines walls, ceiling, sump, inside doors, and shelves for superior protection from rust and corrosion. Specifically formulated powder-coat finish on cabinet exterior provides long life and extra resistance to deterioration from harsh chemicals.

All ChemCor[®] Cabinets include two labels—"Base" or reflective Haz-Alert[™] "Acid"—to be placed by the end user. SpillSlope[®] shelves adjust on 3-in (77-mm) centers to accommodate a wide variety of containers. Three-point stainless steel bullet latch provides fail-safe, positive door closure. U-Loc[™] handle comes with double key set and accepts optional padlock for added security. Other features include dual vents with flame arresters, grounding connector, and adjustable leveling feet.

Under fume hood cabinets feature a 4-in (102-mm) high x 3-in (77-mm) deep toe kick that allows the user to stand closer to the hood which means less leaning and better ergonomics. Cabinet height of 35-3/4-in (908-mm) includes leg levelers installed and extended 5/8-in (15.9-mm).

Under counter (22-gal/83-L) free-standing cabinets feature a smaller toe kick that measures 3-1/2-in (89-mm) high x 2-1/2-in (64-mm) deep. Free standing 30-gallon (114-L) models No. 8930022 and 8930222 include an extra polyethylene work tray which can be used as a handy work surface on the top of the cabinet.



 Internal ChemCor[®] coating guards against deterioration from spills and off-gassing from harsh chemicals. Seam-free, non-porous surface resists stains and cleans easily.





2. Fusible link on self-closing models melts in the event of a fire to automatically close doors if inadvertently left open.





ChemCor	hemCor [®] Lined Under Fume Hood Acid Cabinets							APPROVED	Limited Warranty	
Capacity Gal/L	Number of Doors and Style	Dimensio Exterior	Dimensions H x W x D A Exterior Interior		Approv/Lstg Regulation	Silver Model No	Blue Model No	Lt Neutral Model No	Ship Wt Ib/kg	
	1 door, right hinge, manual		26.531 x 20.77 x 18.327 in 674 x 528 x 466 mm		FM,A9	8825042	8825022	8825072	135/61	
15/57	1 door, left hinge, manual	35.75 x 24 x 21.625 in				FM,A9	8825142	8825122	8825172	135/01
15/57	1 door, right hinge, self-close	908 x 610 x 549 mm				FM,A9	8825242	8825222	8825272	136/62
	1 door, left hinge, self-close				FM,A9	8825342	8825322	8825372	130/02	
19/72	2 door, manual	35.75 x 30 x 21.625 in	26.531 x 26.77 x 18.327 in] _	FM,A9	8831042	8831022	8831072	176/80	
19/72	2 door, self-close	908 x 762 x 549 mm	674 x 680 x 466 mm] '	FM,A9	8831242	8831222	8831272	176/80	
23/87	2 door, manual	35.75 x 36 x 21.625 in	26.531 x 32.77 x 18.327 in		FM,A9	8837042	8837022	8837072	186/84	
23/07	2 door, self-close	908 x 914 x 549 mm	674 x 832 x 466 mm		FM,A9	8837242	8837222	8837272	187/85	
31/117	2 door, manual	35.75 x 48 x 21.625 in	26.531 x 44.77 x 18.327 in]	FM,A9	8849042	8849022	8849072	240/109	
31/11/	2 door, self-close	908 x 1219 x 549 mm	674 x 1137 x 466 mm	1	FM,A9	8849242	8849222	8849272	240/109	

ChemCor® Lined Acid Cabinets - Free Standing

Capacity Gallons/Liters	Number of Doors and Style	Dimension Exterior	ns H x W x D Interior	Adjustable Shelves	Color	Approv/Lstg Regulation	Model No	Ship Wt lb/kg	
	2 door, manual					FM,A9	8930022	241/109	
30/114	2 door, self-close	44 x 43 x 18 in 1118 x 1092 x 457 mm	39.625 x 39.5 x 14.562 in 1006 x 1003 x 370 mm	1		FM,A9	8930222	251/114	
	1 bi-fold sliding, self-close	1110 X 1092 X 457 11111	1000 x 1003 x 370 11111			FM,A9	8930822	246/112	
	2 door, manual	05 40 401			Dhue	FM,A9	8945022	323/147	
45/170	2 door, self-close	65 x 43 x 18 in 1651 x 1092 x 457 mm	60.5 x 39.5 x 14.562 in 1537 x 1003 x 370 mm	2	2	Blue	FM,A9	8945222	322/146
	1 bi-fold sliding, self-close	1031 X 1092 X 437 11111	1007 X 1005 X 570 11111				FM,A9	8945822	325/147
60/227	2 door, manual	65 x 34 x 34 in	60.5 x 30.75 x 30.34 in			FM,A9	8960022	388/176	
00/227	2 door, self-close	1651 x 864 x 864 mm	1537 x 781 x 771 mm			FM,A9	8960222	400/181	
Slimline Safety	Cabinets								
00/00	1 door, manual	65 x 23.25 x 18 in	60.5 x 20 x 14.562 in	3	DI I	FM,A9	8922022	211/96	
22/83	22/83 1 door, self-close	1651 x 591 x 457 mm	1537 x 508 x 370 mm	3	Blue	FM,A9	8922222	214/97	
Countertop and	Compac Safety Cabinets								
4/15	1 door, manual, countertop	22 x 17 x 17 in	18.5 x 13.75 x 13.75 in			A9	8904022	68/31	
4/15	1 door, self-close, countertop	559 x 432 x 432 mm	470 x 349 x 349 mm	1	- 1 Blue	1 Pluo	A9	8904222	70/32
12/45	1 door, manual, compac	35 x 23.25 x 18 in	30.5 x 20 x 14.562 in			I Diue	Diue	FM,A9	8912022
12/43	1 door, self-close, compac	889 x 591 x 457 mm	775 x 508 x 370 mm			FM,A9	8912222	137/62	
Undercounter S	afety Cabinets								
00/00	2 door, manual	35 x 35 x 22 in	27.375 x 31.75 x 18.75 in		Dive	FM,A9	8923022	200/91	
22/83	2 door, self-close	889 x 889 x 559 mm	695 x 806 x 476 mm	1	Blue	FM,A9	8923222	199/90	
Piggyback Safe	ty Cabinets								
12/45	2 door, manual	18 x 43 x 18 in	13 x 39.5 x 14.562 in	0		FM,A9	8913022	137/62	
12/40	2 door, self-close	457 x 1092 x 457 mm	330 x 1003 x 370 mm	0	Blue	FM,A9	8913222	142/64	
17/64	2 door, manual	24 x 43 x 18 in	19.5 x 39.5 x 14.562 in	1	Dille	FM,A9	8917022	171/78	
17/04	2 door, self-close	610 x 1092 x 457 mm	495 x 1003 x 370 mm			FM,A9	8917222	175/79	

See page 2 for Approval and Compliance Key

Extra Accessories

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt Ib/kg
ChemCor [®] SpillSlope [®] steel shelf	15 gallon (57 L) under fume hood	20.125 x 18 in (511 x 457 mm)	29934	12/5
ChemCor [®] SpillSlope [®] steel shelf	19 gallon (72 L) under fume hood	26.125 x 18" (664 x 457 mm)	29930	13/6
ChemCor [®] SpillSlope [®] steel shelf	23 gallon (87 L) under fume hood	32.5 x 18" (826 x 457 mm)	29940	11/5
ChemCor [®] SpillSlope [®] steel shelf	31 gallon (117 L) under fume hood	44.333 x 18" (1130 x 457 mm)	29948	16/7



For protection when storing harsh, non-flammable corrosives . . . Justrite's 100% polyethylene cabinets are the solution available for undercounter or countertop use. See page 34 for details.



10 Year

FM





Store harsh acids under a counter for safe, convenient access.

Polyethylene Acid Cabinets

One-piece construction provides excellent resistance to harsh acids and corrosives

These blue, hollow-bodied, polyethylene cabinets withstand highly corrosive acids and offer maximum protection against chemical corrosion and leaks. Both models are clearly labeled for ACID contents and accept a padlock (not included) for added security.

Countertop Cabinet stores up to two 1-quart (4-L) bottles. Door can be hinged from either side for best worktop space utilization. Polyethylene spill tray inside contains leaks and can be removed for easy cleaning. A separate polyethylene tray stores under the cabinet and can be used as a handy work tray.

Undercounter Cabinet holds up to thirty 1-quart (4-L) containers. Two segregated compartments each with an adjustable shelf let you store a variety of containers while recessed area in both doors hold small containers. Two removable sumps slide out for easy cleaning of incidental spills. Two vent holes (with removable caps) at rear accommodate pressurized vapor removal systems.

Free expert advice ... Learn more about handling flammables and corrosives by visiting You'll find our RedBook guide, videos, TechTalks and more.









Compact design offers placement on lab counters for access to frequently used chemicals.

Capacity	Number of Doors and Style	Exterior Dimensions H x W x D	Adjustable Shelves	Model No	Ship Wt lb/kg
Two, 4-liter bottles	1 door, countertop	19.5 x 14.25 x 16.25 in 495 x 362 x 413 mm	-	24040	31/14
Thirty,1-liter bottles	2 door, undercounter	35 x 36 x 23.5 in 889 x 914 x 597 mm	2	24160	130/59



Wood Laminate Acid Cabinets

Durable and highly chemical-resistant

Safely store highly corrosive liquids such as phenol, nitric acid and sulfuric acid in these wood laminate storage cabinets. Long lasting wood construction along with stainless steel handles and hinges provide exceptional resistance to corrosion from harsh acids. Shelf adjusts on 1-1/4-in (32-mm) centers to accommodate

a wide variety of containers. Cabinets include adjustable leg levelers, Haz-Alert[™] reflective labels,

adjustable leg levelers, Haz-Alert¹¹¹ reflective labels and double key set for safety and security.

Countertop model 24120 is ideal for smaller quantities used at workbench level. Use the undercounter model 24140 as a free standing piece. It includes a removable, easy-to-clean polyethylene work surface top that is recessed 5/8-in (16-mm) to help contain incidental leaks.





Capacity	Number of Doors and Style	Dimensio	Adjustable	Model No	WHS	Ship Wt	
Capacity	Number of Boors and Style	Exterior	Interior	Shelves	Model No	WIIS	lb/kg
Six, 2.5 liter bottles	2 door, countertop	18.5 x 24 x 16 in 470 x 610 x 406 mm	17 x 22.488 x 15.228 in 432 x 571 x 387 mm	0	24120		52/24
Thirty-six, 2.5 liter bottles		35.75 x 36 x 22 in 908 x 914 x 559 mm	29.496 x 34.488 x 20.858 in 749 x 876 x 530 mm	1	24140	-	181/82
Forty-nine, 2.5 liter bottles 2 door, stand alone		60 x 42 x 17.875 in 1524 x 1067 x 454 mm	54.511 x 40.488 x 17.118 in 1385 x 1028 x 435 mm	Ι	24150		276/125

Note #24140 Height dimension includes 0.75-in (19-mm) top. For undercounter usage, remove top for 22-in (559-mm) depth and adjust leg levelers which extend up to 0.75-in (19-mm).

Description	Exterior Dimensions W x D	Model No	Ship Wt lb/kg						
Wood Shelf and Clips for 24140	34 x 16.875 in (864 x 429 mm)	24168	18/8						
Wood Shelf and Clips for 24150	40 x 13.875 in (1016 x 352 mm)	24167	19/9						

Solid Polyethylene Acid Cabinets

Sturdy, smooth construction in an attractive design

- Suitable for highly aggressive liquids—no metal parts to corrode.
- Three-point door latch on larger units offer secure closure and vapor control.
- Toe kick on undercounter model allows user to stand closer to counter—less leaning, better ergonomics.

Solid polyethylene white acid cabinets have

excellent chemical resistance to handle the most corrosive chemicals. A protective, all-welded bottom sump and a clean, sleek design complement any laboratory settings. Fully welded, liquid-tight 2-in (51-mm) sump contains accidental spills and makes clean up a snap. Shelf on larger units adjust on 3-in (76-mm) center. Door accepts a padlock for security.

24010

24004

Capacity	Number of Doors and Style	Dimensions	Adjustable	Model No	Ship Wt	
Capacity	Number of Doors and Style	Exterior	Interior	Shelves	Woder No	lb/kg
Six, 2.5 liter bottles	1 door, countertop	22 x 17 x 17 in 559 x 432 x 432 mm	21.5 x 16.5 x 16.25 in 546 x 419 x 413 mm	-	24004	26/12
Thirty-six, 2.5-liter bottles	2 door, undercounter	35.75 x 36 x 21.75 in 908 x 914 x 552 mm	35.25 x 35.5 x 20.875 in 895 x 902 x 530 mm	4	24010	160/73
Thirty-six, 2.5-liter bottles	2 door, stand alone	36.75 x 36 x 21.75 in 933 x 914 x 552 mm	35.5 x 35.5 x 20.875 in 902 x 902 x 530 mm	I	24015	100/73

Extra Accessories

Description	Fits Cabinet Sizes	Dimensions W x D	Model No	Ship Wt lb/kg	
Solid Polyethylene Shelf with Shelf Pegs	36 in (914mm) W	34.75 x 20.5 in (883 x 521 mm)	24115	20/9	



24015

🍋 JUSTRITE"



Double sided tape is provided for mounting on surfaces that should not be penetrated by hardware such as safety cabintes.

Document Storage Boxes

Keep your important papers readily available while protecting them from moisture and dirt

Safely store manuals and documents in these weather-resistant polyethylene storage boxes. Each box is bright red for high visibility and features a smooth area for labels. Use the label pack provided that includes two blank labels and labels printed "SDS" and "Instruction Manual". Boxes come with heavy-duty double-sided tape for easy installation. Large size accepts SDS binder; medium and large sized units accept padlock when security is a concern.

Ideal for storage of:

- Safety data sheets
- Instruction sheets
- Receiving bills
- Evacuation plans
- Schedules
- Plant layouts
- Inventory checklists
- Operator manuals
- Emergency contacts
- Certificates
- Medical records











Description	Approx Interior Dimensions H x W x D	Exterior Dimensions H x W x D	Lock Hole Dia	Single Unit		Master Carton Packs		
				Model No	Ship Wt lb/kg	Qty Per Master Ctn	Model No	Ship Wt lb/kg
Medium top opening	11.5 x 8.75 x 1.625 in 292 x 222 x 41 mm	12.5 x 10.25 x 2.25 in 318 x 260 x 57 mm	0.25 in/6 mm	S23303	2/1	20	23303	35/16
Medium front opening	12.25 x 8.625 x 1 in 311 x 219 x 25 mm	14.5 x 11 x 2.125 in 368 x 279 x 54 mm	0.375 in/10 mm	S23304	3/1.5		23304	42/19
Tube twist on lid	12 x 3 Dia in 305 x 76 Dia mm	12.5 x 3.75 0D in 318 x 94 0D mm	_	S23305	1/0.5		23305	11/5
Large front opening	13.25 x 10.75 x 2.25 in 337 x 273 x 57 mm	15.75 x 13.125 x 3.625 in 400 x 333 x 90 mm	0.375 in/10 mm	S23306	4/2	10	23306	33/15
Label pack (4 yellow labels: 2 blank and 2 printed - SDS and instruction manual)			—	_	_	20	23310	11/5



VaporTrap[™] Safety Cabinet Filter

Improves your work environment by reducing employee's inhalation exposure to VOC's

Install a VaporTrap[™] Filter to reduce harmful VOC vapors inside your safety cabinets. Activated carbon filter medium contained in a stainless steel mesh cartridge adsorbs the volatile organic chemical vapors from cabinets storing flammable liquids. Sturdy 4-in x 5-1/2-in (102-mm x 139-mm) magnetized base offers flexible placement anywhere within the cabinet. Date notation area on label serves as a reminder for replacement; life cycle varies based upon vapor types and concentrations.

Description	Nom. Dimensions Filter L x D	Model No	Ship Wt Ib/kg
VaporTrap™ Filter (2 pk.)	8.75 x 2.25 in (222 x 57 mm)	29916	4/2

Note: Due to variables such as the chemical itself, its purity, or its vapor pressure, temperature, humidity, charcoal age, etc., it is difficult to estimate VOC vapor adsorption rates. The Justrite VaporTrap[™] Carbon Filter is not intended to be used as a substitute for using safe closed containers as required by OSHA and the EPA. It is important to clean up spills and residues from the cabinet and containers.





For increased safety, position one or two VaporTrap[™] Filters anywhere inside the cabinet.

Safety Cabinet Accessories

Accessories offer organization and convenience

Steel Shelf Dividers fit all Justrite cabinets with 14-in (355-mm) deep shelves. Simply place over shelf and slide into position as desired.

Seismic Bracket Kit provides increased stability—ideal for earthquake or hurricane prone areas. One kit secures any safety cabinet to a wall or floor. Because there are no holes created, the fire protection properties of the cabinet remain intact and the cabinet maintains FM approval.

Leg Riser Frame provides sturdy, stable support for easy relocation of empty cabinet with forklift or pallet jack. High leg frame makes it easy to clean underneath and keeps cabinet away from floor moisture. Includes leg levelers and safety warning label: "Forklift Only When Empty".

Rolling Cart makes it easy to move a heavy safety cabinet—transport solvents and chemicals directly to your work area. All welded 1/8-in (3-mm) thick heavy-duty steel and 5-in (127-mm) poly caster wheels with brakes for added safety. Push handle is removable. Fits any cabinet 43-in W x 18-in D (1092-mm x 457-mm) with a maximum height of 44-in (1118-mm).









Prevent placing dangerous items on top of cabinet . . . Add a sloped cabinet cover—ideal when working on scaffolds. Visit our website and search for model # 25987.

Description	Load Capacity Ib/kg	Dimensions H x W x D	Model No	Ship Wt Ib/kg
Shelf dividers for 30G/114L, 40G/151L, 45G/170L, 12G/45L & 15G/57L compac, 22G/83L slimline and 17G/64L piggyback	—	2 x 2.031 x 14.171 in (51 x 52 x 360 mm)	29985	5/2
Shelf dividers for 22G/83L undercounter	—	2 x 2.031 x 18.171 in (51 x 52 x 462 mm)	29990	5/2
Leg riser frame for 30G/114L and 45G/170L and fume hood cabinets 19G/72L, 23G/87L, 31G/117L	1000/454	5.25 x 43.75 x 18.75 in (133 x 1111 x 476 mm)	84002	31/14
Rolling cart for 30G/114L and piggyback style	500/227	42 x 43.25 x 18.25 in (1066 x 1099 x 464 mm)	84001	37/17
Seismic bracket kit fits all cabinet sizes	_	4 x 48 x 4 in (102 x 1219 x 102 mm)	84000	7/3





Durable, weather resistant aluminum construction offers long-lasting, safe storage of LPG and compressed gas cylinders.

Aluminum Cylinder Lockers

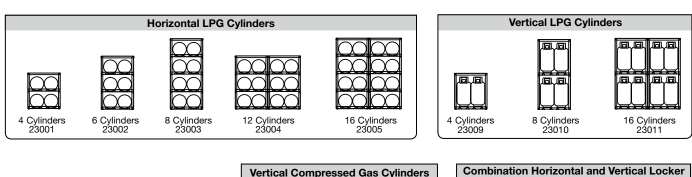
No rust solution to storing LPG and compressed gas cylinders

- 100% welded aluminum construction won't rust, corrode or discolor.
- Exclusive solid roof panel slants to back to shed water and ice.
- Ships fully assembled—saves set-up time.

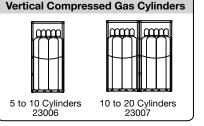
Heavy gauge, 0.065-in (1.65-mm) thick aluminum mesh and extruded (not bent) frame add rigidity to these cylinder lockers. Wire mesh sides prevent dangerous build up of flammable gases. Heavy-duty, all welded aluminum construction provides superior strength yet is 66% lighter than steel for easy placement and handling—saves on shipping cost. Thick metal panels and welded security lug (order padlock separately) on front panel deter tampering. Aluminum naturally stands up to abusive outdoor conditions and keeps your property clean. Includes 4 labels—2 warning and full/empty cylinder identification.

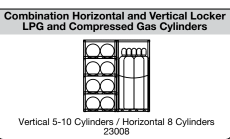
Lockers meet NFPA 58 for LPG storage and OSHA 1910.110 regulations. LPG vertical lockers also comply with Canadian Standards Association CSA-B149.2.





Eleven modular styles provide an efficient solution to expanded, multi-cabinet storage.









- 1. Sloped roof design sheds water and ice. Solid top reinforces stability.
- 2. Includes warning and identification labels.
- 3. Extruded 0.125-in (3-mm) thick, heavy aluminum framework provides superior strength.
- Easy-to-use rack positions cylinders securely and stores 20- and 33-lb (9- and 15- kg) cylinders.
- 5. Heavy, expanded, 0.065-in (1.65-mm) thick aluminum mesh panels and all-welded construction resist abusive outdoor elements won't rust or discolor.
- 6. Padlock lug for security.
- A pre-drilled hole at each corner accepts 0.5-in (12.7-mm) 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.



Description	Cylinder Type	Capacities	Dimensions H x W x D Exterior	Racks	Model No	Ship Wt Ib/kg
4-cylinder horizontal		Four 20 or 33 lb cylinders 9 or 15 kg	33.5 x 30 x 32 in 851 x 762 x 813 mm	1	23001	79/36
6-cylinder horizontal		Six 20 or 33 lb cylinders 9 or 15 kg	49.5 x 30 x 32 in 1257 x 762 x 813 mm	2	23002	97/44
8-cylinder horizontal		Eight 20 or 33 lb cylinders 9 or 15 kg	65 x 30 x 32 in 1651 x 762 x 813 mm	3	23003	114/52
12-cylinder horizontal	LPG	Twelve 20 or 33 lb cylinders 9 or 15 kg	49.5 x 60 x 32 in 1257 x 1524 x 813 mm	4	23004	178/81
16-cylinder horizontal	LFG	Sixteen 20 or 33 lb cylinders 9 or 15 kg	65 x 60 x 32 in 1651 x 1524 x 813 mm	6	23005	211/96
4-cylinder vertical		Four 20 or 33 lb cylinders 9 or 15 kg	33.5 x 30 x 32 in 851 x 762 x 813 mm	-	23009	88/40
8-cylinder vertical		Eight 20 or 33 lb cylinders 9 or 15 kg	65 x 30 x 32 in 1651 x 762 x 813 mm	1	23010	95/43
16-cylinder vertical		Sixteen 20 or 33 lb cylinders 9 or 15 kg	65 x 60 x 32 in 1651 x 1524 x 813 mm	2	23011	204/93
10-cylinder vertical	Compressed Gas	Up to 10 cylinders	65 x 30 x 32 in 1651 x 762 x 813 mm	_	23006	102/46
20-cylinder vertical		Up to 20 cylinders	65 x 60 x 32 in 1651 x 1524 x 813 mm	—	23007	187/85
Combo horizontal & vertical	LPG & Compressed Gas	Up to 8 horizontal and 10 vertical cylinders	65 x 60 x 32 in 1651 x 1524 x 813 mm	3	23008	198/90





Sixteen-drum locker with optional steel ramp simplifies drum loading.

Outdoor Safety Lockers—Non-Combustible

Safe, secure storage for flammables and hazardous chemicals

- Leakproof, all welded sump with galvanized steel grate flooring.
- 42-in (1.07-m) wide steel door system with 3-point lock.
- Chemical and UV resistant coating, inside and out.

Protect people and the environment and meet insurance requirements by storing hazardous materials in rugged, FM-approved Outdoor Safety Lockers. Non-combustible construction with heavy gauge steel and built-in secondary containment, every locker is fully compliant to meet EPA 40 CFR, NFPA 30 and NFPA 1 regulations. Proper chemical storage reduces poison hazards and accidents, minimizes contamination of chemicals, and prevents unwanted, costly fines.

Each locker features natural draft ventilation, NFPA 704 diamond decal for content identification, anchoring plates for hold down protection, and multiple static grounding connections for maximum safety. Forklift channels permit easy relocation.

Choose explosion relief panels for the storage of highly volatile Class 1A or dispensing of Class 1 A and 1B flammables as defined by NFPA - always check with the local authority having jurisdiction to ensure safety by following all local regulations, including proper setback requirements.









- 1. Air vents on both sides
- 2. Inside grounding lug
- 3. Leakproof sump with removable, galvanized steel grate floor
- 4. High visibility safety strip
- 5. Forklift channels
- 6. 3-point latching system
- 7. Outside grounding lug and anchor plate
- 8. Explosion relief design with blow-out panels





911020 2-drum





12-drum



For added convenience and safety Include ramp, shelving, grounding kit, fire protection and more – see page 44-45 for optional accessories.





15 Year

DOOR SAFETY LOCKERS

55-Gal Drum	Sump Capacity	Dimensio	ns W x D x H	Approv/Lstg	Stan	dard	Explosic	on Relief
Capacity	Gallons/Liters	Exterior*	Interior	Regulation	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg
2	120/454	67 in x 38 in x 75 in 1702 mm x 965 mm x 1905 mm	54 in x 30 in x 55.5 in 1372 mm x 762 mm x 1410 mm		911020	982/445	911021	1069/485
4	100/379	67 in x 62 in x 75 in 1702 mm x 1575 mm x 1905 mm	54 in x 54 in x 62 in 1372 mm x 1372 mm x 1575 mm		911040	1341/608	911041	1428/648
6	140/530	91 in x 62 in x 97 in 2311 mm x 1575 mm x 2464 mm	78 in x 54 in x 84 in 1981 mm x 1372 mm x 2134 mm	FM,N,A,E	911060	1658/752	911061	1745/792
9	198/750	91 in x 86 in x 97 in 2311 mm x 2184 mm x 2464 mm	78 in x 78 in x 84 in 1981 mm x 1981 mm x 2134 mm	FIVI,IN,A,E	911090	2101/953	911091	2203/999
12	253/958	84 in x 115 in x 97 in 2134 mm x 2921 mm x 2464 mm	78 in x 102 in x 84 in 1981 mm x 2591 mm x 2134 mm		911120	2442/1108	911121	2616/1187
16	326/1234	115 in x 110 in x 97 in 2921 mm x 2794 mm x 2464 mm	102 in x 102 in x 84 in 2591 mm x 2591 mm x 2134 mm		911160	2959/1342	911161	3126/1418

Note: Door height on 2- and 4-drum models is 51-in (1.30-m) high and 80-in (2.03-m) high on 6- through 16-drum models. *Dimensions include mounting plates and door hardware. In most instances, locker sizes 2- through 6-drum are available to ship via a closed container truck, which can potentially reduce freight costs as compared to flat bed shipping alternatives.





Six-drum locker with 42-in (1.07-m) wide steel door allows easy access to contents. Shown with optional ramp

Outdoor Safety Lockers-Agri-Turf™ 1000

Designed for the safe and secure storage of agricultural and turf management chemicals

- Galvanized steel shelving provides extra storage space.
- R-11 insulation in walls, ceiling and sump walls for temperature control—available on select models.
- GFI receptacle with weatherproof cover.

Safely store herbicides, fungicides, pesticides, fertilizers and other agri-chemicals in these FM-approved lockers. Durable heavy-duty steel construction plus chemical and UV resistant green coating, inside and out, ensure long life. Natural draft ventilation, multiple static grounding connections and vapor-resistant exterior light with photocell promote safe storage and handling practices. Galvanized steel grate flooring along with leakproof secondary containment provide safe and quick cleanup. Use the convenient forklift channels for easy relocation. Each locker is fully compliant to meet EPA, NFPA 30 and NFPA 1 regulations.

Models with capacities 205 cubic feet (5.8 cubic meter) and larger also include a dust-proof interior light with weatherproof switch. Optional accessories for added convenience and safety include a loading ramp, grounding kit, fire protection, and heating and cooling packages.



Dust proof interior light on sizes 205 cu. ft. and larger



Vapor-resistant exterior light with photocell

AGRI-TURF



R-11 insulation in walls, ceiling, and sump walls



Weatherproof GFI receptacle and light switch



3-tier shelving (total 9 shelves) on sizes 205 cu. ft. and larger







JUSTRITE



Interior Light & R-11 Insulation No Yes Yes Yes Yes

OUTDO	OR SAFETY LOCKE	RS				APPROVED	COMPENSION	_
Capacity Cubic Feet/ Meters	Sump Capacity Gallons/Liters	Dimensions Exterior*	W x D x H Interior	Approv/Lstg Regulation	Model No	Ship Wt Ib/kg	Shelf** Qty	Li
52/1.5	91/345	67 in x 38 in x 75 in 1702 mm x 965 mm x 1905 mm	54 in x 30 in x 55.5 in 1372 mm x 762 mm x 1410 mm		914020	1428/648	2	
105/3.0	82/310	67 in x 62 in x 75 in 1702 mm x 1575 mm x 1905 mm	54 in x 54 in x 62 in 1372 mm x 1372 mm x 1575 mm		914040	1915/867	2	
205/5.8	118/447	91 in x 62 in x 97 in 2311 mm x 1575 mm x 2464 mm	78 in x 54 in x 84 in 1981 mm x 1372 mm x 2134 mm	FM,N,A,E	914060	2631/1193	9	
296/8.4	171/647	91 in x 86 in x 97 in 2311 mm x 2184 mm x 2464 mm	78 in x 78 in x 84 in 1981 mm x 1981 mm x 2134 mm	rw,w,A,⊂	914090	3355/1522	9	
387/11.0	223/844	84 in x 115 in x 97 in 2134 mm x 2921 mm x 2464 mm	78 in x 102 in x 84 in 1981 mm x 2591 mm x 2134 mm		914120	3960/1796	9	
506/14.3	292/1106	115 in x 110 in x 97 in 2921 mm x 2794 mm x 2464 mm	102 in x 102 in x 84 in 2591 mm x 2591 mm x 2134 mm		914160	4723/2142	9	

Note: Door height on 52- and 105-cu ft models is 51-in (1.30-m) high and 80-in (2.03-m) high on 205- through 506-cu ft models.

Dimensions include mounting plates and door hardware. For exterior light and GFI receptacle add: 7-inch (178-mm) to W on 52- and 105-cu ft models; 3-inch (76-mm) to W and 6-inch (152-mm) to D on 205-, 296-, and 506-cu ft models; 6-inch (152-mm) to W and 5-inch (127-mm) to D on 387-cu ft model.

**Shelves for 52- and 105-cu ft lockers are two-tier and back wall only. All other locker sizes have three-tier on back and side walls.

In most instances, locker sizes 52- through 205-cu ft are available to ship via a closed container truck, which can potentially reduce freight costs as compared to flat bed shipping alternatives.







Six-drum locker with optional ramp offers a convenient way to load or unload heavy drums using a drum dolly.







Hydraulic door closer



Outdoor Safety Lockers-2-hour Fire-Rated 🐠

Fire-rated construction for safe storage of drums of flammables and combustibles

- 90-minute fire-rated door-third party tested and labeled.
- Gravity air flow vents-UL Listed fire dampers with fusible links.

Manufactured with fire-rated and weatherproof construction, each 2-hour locker has an FM-approved fire-rated wall and roof design and meets EPA 40 CFR, NFPA 30 and NFPA 1 regulations. Multiple layers of fire-resistant gypsum wall board are encased between exterior heavy gauge steel and interior galvannealed sheet steel for maximum durability. A leakproof, all welded sump provides compliant secondary containment of hazardous liquids. Galvanized steel grate flooring removes easily for cleaning.

Gravity air flow vents include UL Listed fire dampers and fusible links for maximum safety. Hydraulic door mechanism ensures door will automatically close. Forty-two inch (1.07-m) wide door comes with UL Listed keyed lockset for security. Additional safety features include static grounding connections, anchoring plates, and NFPA 704 diamond decal.

Designed to be placed near existing structures and/or property set-backs, 2-hour fire-rated lockers provide a safe yet convenient storage solution. This improved proximity advantage over non-combustible lockers allows for more efficient use, distribution and storage of your flammables and combustibles. NOTE: Please check with your local authority having jurisdiction for set-back requirements and the correct wall/roof rating needed for your application.

Lockers are also available with FM-approved explosion relief panels that release at 20 psf to reduce the damage associated with a potential explosion.



Customize your locker . . .

For specific applications with optional features and accessories, including loading ramp, shelving, grounding kit, fire protection, lighting, and heating/ cooling packages—see pages 44-45.





55-Gal. Drum	Sump Capacity	Dimensions	WxDxH	Approv/Lstg	Stan	dard	Explosio	on Relief
Capacity	Gallons/Liters	Exterior*	Interior	Regulation	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg
2	88/333	71 in x 42 in x 75 in 1803 mm x 1067 mm x 1905 mm	53.5 in x 29.5 in x 54 in 1359 mm x 749 mm x 1372 mm		912020	1821/826	912021	1775/805
4	80/303	71 in x 66 in x 75 in 1803 mm x 1676 mm x 1905 mm	53.5 in x 53.5 in x 60.5 in 1359 mm x 1359 mm x 1537 mm		912040	2521/1144	912041	2475/1123
6	116/439	95 in x 66 in x 97 in 2413 mm x 1676 mm x 2464 mm	77.5 in x 53.5 in x 82.5 in 1969 mm x 1359 mm x 2096 mm	FM,N,A,E	912060	3505/1590	912061	3459/1569
9	168/636	95 in x 90 in x 97 in 2413 mm x 2286 mm x 2464 mm	77.5 in x 77.5 in x 82.5 in 1969 mm x 1969 mm x 2096 mm		912090	4408/1999	912091	4344/1970
12	221/837	88 in x 119 in x 97 in 2235 mm x 3023 mm x 2464 mm	77.5 in x 101.5 in x 82.5 in 1969 mm x 2578 mm x 2096 mm		912120	5225/2370	912121	5133/2328
16	288/1090	119 in x 114 in x 97 in 3023 mm x 2896 mm x 2464 mm	101.5 in x 101.5 in x 82.5 in 2578 mm x 2578 mm x 2096 mm		912160	6193/2809	912161	6095/2765

Note: Door height on 2- and 4-drum models is 51-in (1.30-m) high and 80-in (2.03-m) high on 6- through 16-drum models. *Dimensions include mounting plates and door hardware. In most instances, locker sizes 2- through 6-drum are available to ship via a closed container truck, which can potentially reduce freight costs as compared to flat bed shipping alternatives.



OUTDOOR SAFETY LOCKERS

Outdoor Safety Lockers—4-hour Fire-Rated

Higher fire rating—provides proximity advantage over non-combustible and 2-hour locker models

- 3-hour fire-rated door-third party tested and labeled.
- Gravity air flow vents-UL Listed fire dampers with fusible links.
- Leakproof all welded sump.

Manufactured with fire-rated and weatherproof construction, each 4-hour locker has an FM-approved fire-rated wall and roof design and meets EPA 40 CFR, NFPA 30 and NFPA 1 regulations. Multiple layers of fire-resistant gypsum wall board are encased between exterior heavy gauge steel and interior galvannealed sheet steel for maximum durability. A leakproof, all welded sump provides compliant secondary containment of hazardous liquids. Galvanized steel grate flooring removes easily for cleaning.

Gravity air flow vents include UL Listed fire dampers and fusible links for maximum safety. Hydraulic door mechanism ensures door will automatically close. Forty-two inch (1.07-m) wide door comes with UL Listed keyed lockset for security. Additional safety features include static grounding connections, anchoring plates, and NFPA 704 diamond decal.

Designed to be placed within close proximity of existing structures and/or property set-backs, 4-hour fire-rated lockers provide a safe yet convenient storage solution. This proximity advantage over non-combustible and 2-hour lockers allows for the most efficient use, distribution and storage of your hazardous chemicals and drums of flammable liquids. NOTE: Please check with your local authority having jurisdiction for setback requirements and the correct wall/roof rating needed for your application.

Lockers are also available with FM-approved explosion relief panels that release at 20 psf to reduce the damage associated with a potential explosion.



Designed for close placement to existing structures, 4-hr fire-rated lockers provide a safe and convenient storage solution.





Get answers to frequently asked questions . . . Visit our website to learn more about choosing the proper locker design for your application, chemical storage guidelines, and more.





55-Gal. Drum	Sump Capacity	Dimensions	WxDxH	Approv/Lstg	Stan	dard	Explosic	on Relief
Capacity	Gallons/Liters	Exterior*	Interior	Regulation	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg
2	75/284	71 in x 42 in x 75 in 1803 mm x 1067 mm x 1905 mm	50.5 in x 26.5 in x 52.5 in 1283 mm x 673 mm x 1334 mm		913020	2200/998	913021	2065/937
4	71/269	71 in x 66 in x 75 in 1803 mm x 1676 mm x 1905 mm	50.5 in x 50.5 in x 59 in 1283 mm x 1283 mm x 1499 mm		913040	3036/1377	913041	2901/1316
6	105/397	95 in x 66 in x 97 in 2413 mm x 1676 mm x 2464 mm	74.5 in x 50.5 in x 81 in 1892 mm x 1283 mm x 2057 mm	FM.N.A.E	913060	4330/1964	913061	4195/1903
9	155/587	95 in x 90 in x 97 in 2413 mm x 2286 mm x 2464 mm	74.5 in x 74.5 in x 81 in 1892 mm x 1892 mm x 2057 mm	FIVI,N,A,E	913090	5467/2480	913091	5270/2390
12	205/776	88 in x 119 in x 97 in 2235 mm x 3023 mm x 2464 mm	74.5 in x 98.5 in x 81 in 1892 mm x 2502 mm x 2057 mm		913120	6468/2934	913121	6198/2811
16	272/1030	119 in x 114 in x 97 in 3023 mm x 2896 mm x 2464 mm	98.5 in x 98.5 in x 81 in 2502 mm x 2502 mm x 2057 mm		913160	7740/3511	913161	7475/3391

Note: Door height on 2- and 4-drum models is 51-in (1.30-m) high and 80-in (2.03-m) high on 6- through 16-drum models. *Dimensions include mounting plates and door hardware. In most instances, locker sizes 2- through 6-drum are available to ship via a closed container truck, which can potentially reduce freight costs as compared to flat bed shipping alternatives.

Outdoor Safety Lockers – Optional Accessories

Accessorize your locker with options that improve function and add convenience

Customize your locker to meet specific applications with a variety of optional features and accessories designed to meet code and increase safety.

- Add sturdy steel ramps to simplify loading or unloading heavy drums with a drum dolly.
- Add galvanized steel shelving for organized, easy access to smaller containers.
- Add heating and/or air conditioning where comfort, chemical stability or freeze protection is a concern.
- Choose from two varieties of fire protection fuse linked extinguishers or an integral dry chemical system.

Use the descriptions below, combined with the charts on the next page, to determine the accessories available with each style of safety locker.



Non-Combustible



Agri-Turf™



Fire-Rated



Grounding Kit Model 915505 Kit comes with rod – 5/8-in (16-mm) diameter x 8-ft (2438-mm) L, wire and connector



Interior Light and Fan Package Model 915501

Exterior Light

Model 915503

Package 915501.

• Model 915301: 6,000 btu

R-11 insulation package.

Model 915303: 12.000 btu

- Interior explosion-proof light with exterior on/off switch — UL listed
- Explosion-proof mechanical ventilator tied to light switch for forced vapor removal
- Explosion-proof conduit and wiring with seal-offs

Explosion-proof and photocell activated

Only available when ordered with Interior Light/Fan

Explosion-Proof Wall-mounted Heaters

Must be ordered in conjunction with the equivalent size



Loading Ramp Steel with anti-skid yellow paint

- Model 915001:
- 48-in (1219-mm) W x 120-in (3048-mm) L • Model 915003:
- 48-in (1219-mm) W x 88-in (2235-mm) L



Shelving Models 915101 - 915105

Galvanized steel shelving. Two-tier, 16-in (406-mm) wide with mounting brackets—back wall only Not available on locker models with explosion relief panels. Shelf package for 2- and 4-drum models (915101) will limit the ability to load locker to full drum capacity.



Fiberglass Grate with Sump Liner Models 915201 - 915211 High density polyethylene (HDPE) sump liner and fiberglass grate flooring for acid and corrosive chemical spill resistance



Basic Fire Protection System Models 915401 Model 915403 BC Type, FE-227 extinguisher unit, ceiling mounted and fuse linked



Dry Chemical Fire Suppression System Model 915405

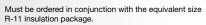
- FM-approved, UL Listed, ABC Type, dry chemical system with agent cylinder
- One pull station and means of remote annunciation







Explosion-Proof Air Conditioner • Model 915305: 15,000 btu • Model 915307: 20,000 btu





Explosion Proof Wall-mounted Heater / Air Conditioner Package • Model 915309: 6,000 / 15,000 btu • Model 915311: 12,000 / 20,000 btu

Must be ordered in conjunction with the equivalent size R-11 insulation package.



R-11 Insulation Models 915601 - 915611 R-11 insulation in the ceiling, walls, an

R-11 insulation in the ceiling, walls, and sump walls for added temperature control and use in conjunction with the air and heat packages





Optional accessories for Outdoor Safety Lockers NEW



Locker	Ground	ling Kit	Loading	g Ramp		ed Steel [*] g - 2 Tier	Fiberg Grate F (with Sur	looring	Basic Protectio	Fire [†] n System		nical Fire [†] ression	and Fan	or Light [†] Electrical ckage	Exterior Pacl	Light ^{†**} kage
Capacity	Model No	Weight lb/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight lb/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg
2-drum			915001	300/136	915101	69/29	915201		915401	12/5	NA					
4-drum					915101	09/29	915203				INA	_				
6-drum	915505	10/5					915205						915501	100/45	915503	25/11
9-drum	910000	10/5	915003	225/102	915103	86/39	915207		915403	35/16	915405	200/91	910001	100/45	910000	23/11
12-drum							915209				913403	200/91				
16-drum					915105	117/53	915211									

Note: Due to space constraints in the 2- and 4-drum models, shelving and interior light packages cannot be ordered together.

GRI-TURF

C	Locker Capacity Cubic	Ground	ling Kit	Loading Ramp (with Sump Liner) Fiberglass † Grate Flooring (with Sump Liner)				Dry Chemical [†] Fire Suppression		Explosion- † Proof Heater		Explosion-Proof † Air Conditioner		r and † ditioner kage			
	et/meters	Model No	Weight lb/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight lb/kg	Model No	Weight Ib/kg	Model No	Weight lb/kg	Model No	Weight Ib/kg	Model No	Weight lb/kg
	49/1.4			915001	300/136	915201		915401	12/5	NA		NA		NA		NA	
	100/2.8					915203				NA NA	_	INA	_	INA	_	NA	_
	202/5.7	915505	10/5			915205]					915301	100/45	915305	200/91	915309	275/125
	292/8.3	910000	10/5	915003	225/102	915207	-	915403	35/16	915405	200/91	910301	100/45	910300	200/91	910209	275/125
3	382/10.8					915209				913403	200/91	915303	100/45	915307	200/91	915311	275/125
5	500/14.2					915211						910303	100/45	910307	200/91	910011	275/125



Locker	Ground	ling Kit	Loading	g Ramp		ed Steel* g - 2 Tier	Fiberg Grate F (with Sun	looring		Fire [†] n System	Dry Che Fire Sup		Interior and Fan I Pack	Electrical	Exterior Pack	Light ^{†**} kage
Capacity	Model No	Weight Ib/kg	Model No	Weight lb/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight Ib/kg
2-drum			915001	300/136	915101	62/29	915201		915401	12/5	NA					
4-drum					915101	02/29	915203				INA	_				
6-drum	915505	10/5					915205						915501	100/45	915503	25/11
9-drum	910000	10/5	915003	225/102	915103	86/39	915207	_	915403	35/16	915405	200/91	910001	100/45	910000	20/11
12-drum							915209				910400	200/91				
16-drum					915105	117/53	915211								i '	

Note: Due to space constraints in the 2- and 4-drum models, shelving and interior light packages cannot be ordered together.

Fire-Rated Models (continued)

Locker	Explos Proof	Explosion- † Explosion-Proof † Proof Heater Air Conditioner			Heater Air Con Pacl		R-11 Insulation [†]		
Capacity	Model No	Weight Ib/kg	Model No	Weight Ib/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	
2-drum	NA		NA		NA		915601	56/25	
4-drum	INA	_	NA	_	INA	_	915603	73/33	
6-drum	915301	100/45	915305	200/91	915309	275/125	915605	114/52	
9-drum	915301	100/45	915305	200/91	910309	2/3/123	915607	137/62	
12-drum	915303	100/45	915307	200/91	915311	275/125	915609	160/73	
16-drum	910303	100/45	915507	200/91	910011	2/5/125	915611	185/84	

Note: Heating and air conditioning packages must be ordered in conjunction with the equivalent size insulation package on fire-rated lockers

[†] These accessories must be purchased in conjunction with a locker to ensure proper installation and to retain FM approval.

* Shelving in ot available on models with explosion relief package for 2- and 4-drum models (915101) will limit the ability to load locker to full capacity. ** Exterior light package is only available when ordered with the interior light/fan package 915501



Why Do I Need a Safety Can?

Almost every place of business has occasion to use flammable liquids such as fuels, chemicals, and solvents. Whereas these liquids are relatively commonplace, it's important to understand the dangers they may present. For example, one gallon of vaporized gasoline can explode with the same force as twenty sticks of dynamite. Safety containers protect workers by minimizing the risk of accidents and fires when handling hazardous liquids.

Safety cans serve critical functions:

- Reduce the risk of fire and explosion when pouring and storing flammable liquids
- Provide compliance with federal OSHA regulations and fire codes
- Improve efficiency with ease-of-use features which enhance pouring and filling operations

Types of Safety Containers -

Safety containers come in a variety of types and sizes for different applications. All are designed to applicable codes and regulations and include safety features for worker protection.

- Type I and Type II steel safety cans
- D.O.T. (Department of Transportation) safety cans
- Polyethylene safety cans
- · Laboratory safety cans
- · Quick-disconnect safety disposal cans
- Liquid disposal safety cans
- · Oily waste cans
- Plunger and bench cans
- Dip, wash, and rinse tanks





Type I and Type II



Polyethylene

Liquid Disposal



Laboratory

Oily Waste



Quick-Disconnect Disposal

Plunger and Bench



Dip and Wash

Safety Container Compliance

Justrite safety containers meet at least one or more of the following regulations:

- OSHA 1910.106
- National Fire Protection Association (NFPA) Code 30
- UN/D.O.T. 49 CFR parts 100 to 185
- National Fire Code of Canada
- NFPA Fire Code 1
- International Fire Code (IFC)
- California Air Resources Board (CARB) Title 13



Safety Container Approvals –

Most safety containers carry independent, third party certification from one or more of the following:

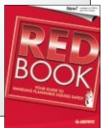
- FM Approvals
- Underwriters Laboratories
- TÜV Technical Inspection Association



Safety expertise since 1906 –

Justrite offers over 300 models of safety containers to keep workers safe in different industries throughout

the world. Learn more about how to choose the proper container for your need and how to properly bond and ground during liquid transfer operations-visit our website and request a free copy of our popular RedBook™... Your Guide to Handling Flammable Liquids Safely.







Exclusive, vented Type II AccuFlow™ manifold with a Safe Squeeze[®] trigger handle provides the fastest smoothest, most controlled pouring. Patented.



Flexible 9-in (229-mm) hose on Type II AccuFlow™ offers targeted pouring into small openings.



Quick-fill port on Type II AccuFlow™ features an ergonomically designed lift lever that opens wide for easy filling.



Extra capacity in all cans accommodates oil additives for two cycle engines.

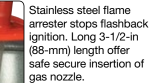




accidental punctures when placed on uneven surfaces. Stainless steel flame

1/2-in (13-mm) grip lip along bottom supports

pouring and resists





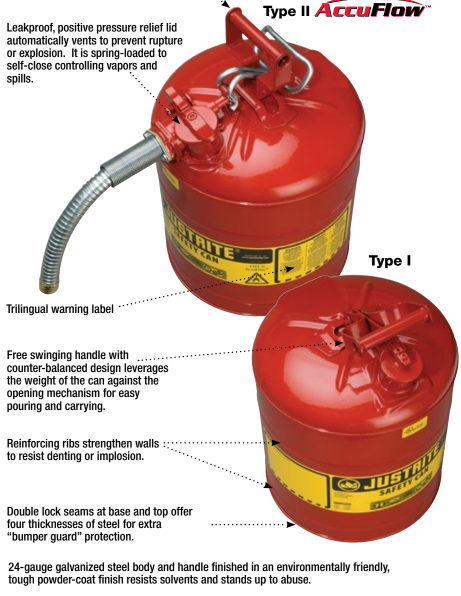
Optional 2-position polypropylene funnel for Type I cans aids in pouring and folds down for compact storage and filling.



Large ID zone permits user labeling to avoid misuse, mishaps with incompatible mixtures, or to identify owner or department.

Safety in a Can!

Comfortable, rounded handle doesn't cut into hand.



100% leak tested

Fully compliant-meets OSHA and NFPA







💓 JUSTRITE®



Swinging, full-fisted rounded handle eases carrying.



10101

Type I Safety Cans

Self-closing, leakproof lid provides safety from spills

Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion.

Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Justrite safety can is equipped with a stainless steel flame arrester which dissipates heat to stop flashback ignition. Cans up to 1-quart (1-L) feature a trigger-release handle, while larger capacities have a swinging handle to greatly ease carrying of heavier loads. Large label ID zone on swing-handle cans provides writing space to identify contents, department location, or individual user name.

Certified by FM, UL/ULC, and TÜV, Justrite safety cans also meet OSHA and NFPA requirements, and come with a ten-year warranty.

Type I Safety Can Funnel

Used to pour into smaller openings, the polypropylene funnel attaches to the spout neck of Type I safety cans sized 1-gallon (4 L) and larger. The two-position funnel folds down for when you fill or store the can, and stays up for when you pour. Large rounded bowl provides protection from splashing and spillage. Durable construction holds up to heavy use.



Convenient hinged design allows you to fill the can without removing the funnel.





Prevent static discharge when transferring flammable liquids. Use antistatic wires to bond and ground containerssee page 73 for a wide variety.

Description and Capacity	Dimensions OD x H	Approv/Lstg Regulation	Red Can Model No	Red Can with Funnel* Model No	Ship Wt lb/kg
Trigger Handle Type I Safety Cans					
1 pint (0.5 L) steel safety can	4.812 x 6.75 in 122 x 172 mm	FM, UL/ULC, TÜV	10001		2/1
1 quart (1 L) steel safety can	4.812 x 8.25 in 122 x 210 mm	FIVI, UL/ULC, TUV	10101	_	2/1
1 gallon (4 L) steel safety can	7.25 x 11.5 in 184 x 292 mm	FM, UL/ULC	10301		4/2
Swinging Handle Type I Safety Cans					
1 gallon (4 L) steel safety can	9.5 x 11 in 241 x 279 mm		7110100	7110110	4/2
2 gallon (7.5 L) steel safety can	9.5 x 13.75 in 241 x 349 mm	FM, UL/ULC, TÜV	7120100	7120110	6/3
2.5 gallon (9.5 L) steel safety can	11.75 x 11.5 in 298 x 292 mm		7125100	7125110	0/3
5 gallon (19 L) steel safety can	11.75 x 16.875 in 298 x 429 mm		7150100	7150110	8/4
Polypropylene funnel for 1 gallon (4L) and larger	0.5 x 11.25 in 13 x 286 mm		11202Y		2/1
Bolt-on funnel with galvanized hose for 1 gallon (4L) and larger	1 x 14 in 25 x 356 mm		11089		2/1

*Approvals apply to safety can only, not funnel.



Type I Safety Cans—Optional Colors

Differentiate liquids and avoid accidental equipment damage

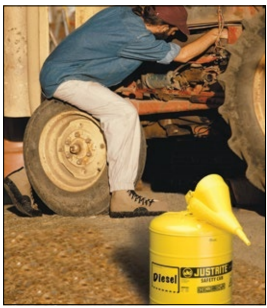
When working with flammable or combustible liquids, using the wrong fluid could result in equipment damage or lead to disaster. Storing fuels and chemicals in different colored safety cans help identify, organize, and segregate liquids. Colored safety cans have all the same safety benefits and high performance features found in Justrite's popular red Type I cans, including a self-closing, leakproof lid, a flame arrester to stop flashback ignition, and a large identification zone to label contents.

OSHA requires flammables with a flash point below $80^{\circ}F$ (27C) be in a red can with yellow band. Typical industry convention is:



Safety Can with Funnel Value Package

For added convenience when pouring into small openings, attach a polypropylene funnel to safety cans sized 1-gallon (4-liter) and larger. Unique hinged design folds down to allow filling without taking off the funnel, and stays up when pouring. Cost-saving combination pack includes can with funnel conveniently packed in one carton.



49

Safety can with 0.5-in (13-mm) diameter funnel makes it easy to pour into small openings.



ID zone permits user labeling to avoid misuse, mishaps with incompatible mixtures, or to identify owner or department.







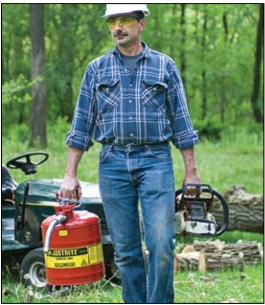




Description and Capacity	Dimensions OD x H	Approv/Lstg Regulation	Yellow Can Model No	Yellow Can with Funnel* Model No	Blue Can Model No	Blue Can with Funnel* Model No	Green Can Model No	Green Can with Funnel* Model No	Ship Wt Ib/kg
Trigger Handle Type I Safety	Cans								
1 pint (0.5 L) steel safety can	4.812 x 6.75 in 122 x 172 mm	FM, UL/ULC,	10011						2/1
1 quart (1 L) steel safety can	4.812 x 8.25 in 122 x 210 mm	TÜV	10111			—		_	
Swinging Handle Type I Safe	ty Cans								
1 gallon (4 L) steel safety can	9.5 x 11 in 241 x 279 mm		7110200	7110210	7110300	7110310	7110400	7110410	4/2
2 gallon (7.5 L) steel safety can	9.5 x 13.75 in 241 x 349 mm	FM, UL/ULC,	7120200	7120210	7120300	7120310	7120400	7120410	6/3
2.5 gallon (9.5 L) steel safety can	11.75 x 11.5 in 298 x 292 mm	TÜV	7125200	7125210	7125300	7125310	7125400	7125410	0/3
5 gallon (19 L) steel safety can	11.75 x 16.875 in 298 x 429 mm		7150200	7150210	7150300	7150310	7150400	7150410	8/4

*Approvals apply to safety can only, not funnel.





Independent carrying handle doesn't interfere with pouring mechanism—no worry about accidental spills.

Type II AccuFlow[™] Safety Cans

Vented design provides smooth, glug-free liquid flow

Go beyond protection and compliance with the added convenience of AccuFlowTM with Safe-Squeeze[®] trigger for safe and controlled pouring.

Justrite's patented manifold and proportional flow-control Safe-Squeeze[®] trigger provides you the means to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings.

Made from high-grade coated steel, each can is pressure tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Stainless steel flame arrester—equipped in all Justrite safety cans—dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion. Large label ID zone provides writing space to identity contents, department location, or individual user name. All can sizes have extra capacity for adding two-cycle engine oil or other additives.

Certified by FM, UL/ULC, and TÜV, Justrite safety cans also meet OSHA and NFPA requirements, and come with a ten-year warranty.

Easy-to-fill!

Ergonomic lift lever opens the self-closing spout wide for easy filling. A full-length stainless steel flame arrester dissipates heat and allows deeper, secure insertion of the nozzle when filling.





ØG

Description and Capacity	Hose Dimensions OD x L	Can Dimensions OD x H	Approv/Lstg Regulation	Red Can Model No	Ship Wt Ib/kg	
1 gallon (4 L) steel safety can with hose		9.5 x 10.5 in 241 x 267 mm		7210120	7/3	
2 gallon (7.5 L) steel safety can with hose	0.625 x 9 in	9.5 x 13.25 in 241 x 337 mm		7220120	9/4	
2.5 gallon (9.5 L) steel safety can with hose	16 x 229 mm	11.75 x 12 in 298 x 305 mm	FM, UL/ULC, TÜV	7225120		
5 gallon (19 L) steel safety can with hose		11.75 x 17.5 in 298 x 445 mm		7250120	11/5	
2.5 gallon (9.5 L) steel safety can with hose	1 x 9 in	11.75 x 12 in 298 x 305 mm		7225130	9/4	
5 gallon (19 L) steel safety can with hose	25 x 229 mm	11.75 x 17.5 in 298 x 445 mm		7250130	11/5	

10 Year



Type II AccuFlow[™] Safety Cans–Optional Colors

Use color safety cans to identify, organize, and segregate liquids

- Fully compliant-meets OSHA and NFPA regulations.
- FM-approved, UL/ULC Listed, and TÜV certified.

When working with flammable or combustible liquids, color-code safety cans to prevent equipment damage as a result of using the wrong fuel. Colored AccuFlow[™] safety cans feature a patented manifold for safe, fast, precision pouring. They have all the same safety features as Justrite's red AccuFlow™ cans including a chemically-resistant stainless steel flame arrester to prevent flashback ignition and a self-closing, self-venting lid to control vapors and spills.

OSHA requires flammables with a flash point below 80°F (27C) be in a red can with yellow band. Typical industry convention is:





Safe-Squeeze[®] trigger on AccuFlow™ safety can provides finger tip control when filling up equipment.

10 Year



Store & secure chemicals . . . For security against unauthorized use, store safety cans in lockable Sure-Grip® EX safety cabinets – see page 8.



					US	Li Robert	mited Warranty
Description and Capacity	Hose Dimensions OD x L	Can Dimensions OD x H	Approv/Lstg Regulation	Yellow Can Model No	Blue Can Model No	Green Can Model No	Ship Wt lb/kg
1 gallon (4 L) steel safety can with hose		9.5 x 10.5 in 241 x 267 mm		7210220	7210320	7210420	7/3
2 gallon (7.5 L) steel safety can with hose	0.625 x 9 in	9.5 x 13.25 in 241 x 337 mm	FM, UL/ULC, TÜV	7220220	7220320	7220420	9/4
2.5 gallon (9.5 L) steel safety can with hose	16 x 229 mm	11.75 x 12 in 298 x 305 mm		7225220	7225320	7225420	9/4
5 gallon (19 L) steel safety can with hose		11.75 x 17.5 in 298 x 445 mm		7250220	7250320	7250420	11/5
2.5 gallon (9.5 L) steel safety can with hose	_1 x 9 in	11.75 x 12 in 298 x 305 mm		7225230	7225330	7225430	9/4
5 gallon (19 L) steel safety can with hose	25 x 229mm	11.75 x 17.5 in 298 x 445 mm		7250230	7250330	7250430	11/5





Use D.O.T. cans when transporting fuel.

Type II AccuFlow[™] Transport and Dispensing Cans

Heavy-duty roll-bars protect the spout from damage to prevent dangerous fuel spillage in the event of an accidental fall

- Safe travel mode for over-the-road transport of flammables.
- Usage mode for on-site fuel dispensing FM-approved.

When traveling on the road to locations that require fuel to power equipment, safely store gasoline or diesel oil in D.O.T. compliant AccuFlow™ safety cans. The cans prevent vapor release and spills during transport by engaging the hold-down bracket with easy-to-grasp tightening screw. Bracket is tethered to the spout and features a fusible link that melts at 165°F (74°C) to prevent dangerous pressure build-up at elevated temperatures.

After fuel transport, disengage bracket to use as a safety can for dispensing and storage. Built-in safety features include internal flame arrester to dissipate heat and prevent flashback ignition, and leakproof, self-closing, auto-venting lid to control vapors and spills. Patented AccuFlow™ manifold includes air displacement vent for smooth, glug-free liquid flow. Easy-to-use flow-control Safe-Squeeze® trigger provides fast, precision pouring.

Complies with United Nations/Department of Transportation regulations. UN marking: 1A1/Y1.2/100.



- 1. Travel Mode Attach hold down bracket to the top of the lid to prevent vapor release and spills.
- 2. Fusible Link When in travel mode, if extreme heat or fire conditions exist, fusible link melts to allow lid to vent and relieve pressure to avoid rupture or explosion.
- 3. Usage/Fill Mode Loosen tethered magnetic bracket and rest on top of can-no parts to lose.



7350130



7325120



7325220



Description and Capacity	Hose Dimensions OD x L (mm)	Can Dimensions OD x H (mm)	Approv/Lstg Regulation	D.O.T. Red Model No	D.O.T. Yellow Model No	Ship Wt Ib/kg
2.5 gallon (9.5L) D.O.T. Type II Can	0.625 x 9 in (16 x 229 mm)	11.75 x 13 in (298 x 330 mm)		7325120	7325220	13/6
2.5 gallon (9.5L) D.O.T. Type II Can	1 x 9 in (25 x 229 mm)		FM.D.O.TUN	7325130	7325230	10/0
5 gallon (19L) D.O.T. Type II Can	0.625 x 9 in (16 x 229 mm)	11.75 x 18.5 in (298 x 470 mm)	111,0.0.1.,011	7350110	7350210	16/7
5 gallon (19L) D.O.T. Type II Can	1 x 9 in (25 x 229 mm)	11.75 X 18.5 III (298 X 470 IIIIII)		7350130	7350230	10/7



Type I Poly Safety Cans

Chemical-resistant HDPE cans offer safe storage for flammable corrosives

Designed with a durable one-piece body construction, these safety cans stand up to tough acids and heat. Consistent color throughout the HDPE reduces visible scratches and provides color-resistance to reduce chemical leaching, making them suitable for most high purity liquids. The containers resist dents, punctures, and chips to withstand abusive environments. The self-closing cap, pressure-relief mechanism and flame arrester work together to prevent ignition sources from entering without restricting liquid flow in or out of the can. All cans feature stainless steel hardware and flame arrester. FM-approved.



Carbon Insert

A patented conductive current-carrying carbon insert is embedded into the rib of containers, completing a ground path between the cover assembly and the flame arrester. When used with a grounding strip, this provides proper grounding and prevents the creation of a static arc during filling or pouring.



Use smaller capacity safety cans with flame arresters to safely dispense and store chemicals found in laboratories.



14065



14160 with 11201



14561

Dimensions OD x L

0.562 x 6.5 in

14.3 x 165 mm

1 x 13.5 in 25 x 343 mm Approv/Lstg Regulation

			14501					
Description and Capacity	Dimensions W x L x H	Dimensions OD x L	Approv/Lstg Regulation	Red Model No	White Model No	Ship Wt lb/kg		
0.5 gallon (2 L) oval polyethylene safety can	4.625 x 7.625 x 9.5 in 117 x 194 x 241 mm		FM	514	ΓM	14065	12163	2/1
1 gallon (4 L) oval polyethylene safety can	4.625 x 7.625 x 12.75 in 117 x 194 x 324 mm			14160	12162	2/1		
2.5 gallon (9.5 L) round polyethylene safety can	10.75 x 14.25 in 273 x 362 mm	_	EN 1 11	14261		4/2		
5 gallon (19 L) round polyethylene safety can	12.75 x 16 in 324 x 406 mm		FM, UL	14561	_	9/4		

Dimensions W x L x H

12162



Accessories

Description and Capacity

Polyethylene funnel for oval cans

Bolt-on funnel with galvanized hose for 2.5 gallon (9.5 L) and 5 gallon (19 L) cans

Optional funnels aid in pouring.



Ship Wt lb/ka

1/1

Model No

11201

14411



Tilt cradle allows can to swing forward for dispensing while holding can securely on bench top.

Safety Dispensing Cans

With all the benefits of our classic Type I safety cans, these cans come with faucets to make them the choice of lab professionals for safe dispensing of hazardous liquids into small flasks and beakers. Fill spouts have self-closing pressure-relief caps and stainless steel flame arresters. Self-closing faucets provide trouble-free dispensing. Cans fitted with the 08540 faucet offer more controlled dispensing, while faucet 08902 provides a greater flow. All faucets are brass except faucet model number 08919 is stainless steel.

Polyethylene Safety Dispensing Can has superb corrosion protection, and a unique current-carrying carbon insert embedded into the container allows for proper grounding.

Steel & Poly Shelf Cans have a faucet mounted 2-in (51-mm) above the bottom to eliminate the need to lift the cans during dispensing.

Steel Tilt Cans have a faucet on top and the can rests in a sturdy metal cradle. Cradle base measures $13-13/16 \times 14-in (351-mm \times 356-mm)$.

All styles are FM-approved.



Need to dispense from a can stored in a safety cabinet? Visit our website and search for model no. 29943—a shorter shelf for easy dispensing.



Description and Capacity	Can Dimensions OD x H	Approv/Lstg Regulation	Red Can Model No	Yellow Can Model No	Ship Wt Ib/kg
2.5 gallon (9.5 L) steel safety shelf can with bottom faucet 08540	11.75 x 11.5 in		7225140	7225240	7/3
2.5 gallon (9.5 L) steel safety shelf can with bottom faucet 08902	298 x 292 mm		7225150	7225250	1 1/3
5 gallon (19 L) steel safety shelf can with bottom faucet 08540	11.75 x 16.875 in	FM	7150140	7150240	8/4
5 gallon (19 L) steel safety shelf can with bottom faucet 08902	298 x 429 mm		7150150	7150250	0/4
5 gallon (19 L) tilt steel safety can with top faucet 08540 and stand	11.75 x 15.875 in	1	7150146		14/6
5 gallon (19 L) tilt steel safety can with top faucet 08902 and stand	298 x 403 mm	FM, UL	7150156		14/0
5 gallon (19 L) steel safety can with top faucet 08540	11.75 x 15.875 in		7150147		8/4
5 gallon (19 L) steel safety can with top faucet 08902	298 x 403 mm		7150157		0/4
1 gallon (4 L) oval polyethylene safety shelf can with self-close stainless steel faucet 08919	7.25 x 11.5 in 184 x 292 mm	FM	14169	_	3/1
5 gallon (19 L) polyethylene safety shelf can with self-close bottom faucet 08540	11.5 x 17 in 292 x 432 mm		14545		10/4
5 gallon (19 L) polyethylene tilt safety can with self-close faucet 08540 and stand	11.5 x 17 in]	14535		16/7
5 gallon (19 L) polyethylene safety can with self-close top faucet 08540	292 x 432 mm		14540		10/4



SAFETY CANS & CONTAINERS

14009

Squeeze Bottles

Squeeze bottles made of polyethylene with a stainless steel wire, provide safe dispensing of flammable liquids directly on small components or subassemblies with a minimum of over-spray. Squeezing the bottle produces a fine stream of liquid. Stem can be shaped to dispense into hard-to-get areas. Squeeze bottles are intended for daily use only.

Store partially filled squeeze bottles in a closed container... Visit our website and search for model no. 27705 mixing tank. It holds nine 16 oz. or seven 32 oz. squeeze bottles.

1	
1.	
	T

Simply squeeze bottle to target liquid directly onto cleaning cloths or parts.

Description and Capacity	Dimension OD x H	Model No	Ship Wt lb/kg
1 pint (0.5 L) polyethylene squeeze bottle with flexible dispensing tube, translucent	3 x 7.5 in 76 x 191 mm	14009	2/1
1 quart (1 L) polyethylene squeeze bottle with flexible dispensing tube, translucent	3.5 x 9.125 in 89 x 232 mm	14011	2/1

Bottle Jacket

Two-piece bottle jacket provides added protection of a polyethylene cover around chemical glass bottles. Jacket acts as a shock absorber to minimize breakage and spills due to bumps or falls. One-gallon (4-liter) bottle fits into the bottom half of the jacket and lid twists on securely for safe pouring. Translucent color aids in detecting liquid level.

Description and Capacity	Dimension	Model	Ship Wt
	OD x H	No	lb/kg
Translucent polyethylene bottle jacket for 1 gallon (4 L) bottles	6 x 14 in 152 x 356 mm	12009	1/1



Self-Closing Containers for Non-flammable Corrosives

Improve safety and ensure containment with secure laboratory containers

Translucent high-density polyethylene resists acids and caustics. The 2- to 5-gallon (7.5- to 19-L) sizes have fixed position on handle, which allows lid to stay open for easy filling. Spring-close cap provides a tight seal. Flame arrester-free spout allows quick pouring of non-flammable corrosives. Oval containers have trigger handle for one-handed pouring and make the most of storage capacity.



12762

12161

12260

Description and Capacity	Dimensions OD x H	Dimensions Spout Dia	Model No	Ship Wt lb/kg
1 gallon (4 L) oval polyethylene container with stainless steel hardware	4.625 x 7.625 x12.75 in 117 x 194 x 324 mm	1.45 in 37 mm	12161	2/1
2 gallon (7.5 L) wide mouth polyethylene container with stainless steel hardware	12 x 14.75 in 305 x 375 mm	3.625 in 92 mm	12762	7/3
2.5 gallon (9.5 L) polyethylene container with stainless steel hardware	10.75 x 15.25 in 273 x 387 mm	1.45 in 37 mm	12260	1/3
5 gallon (19 L) wide mouth polyethylene container with stainless steel hardware	12 x 20 in 305 x 508 mm	3.625 in 92 mm	12765	9/4





Manifold kit provides a convenient, cost effective way to collect waste from multiple HPLC machines.

HPLC Safety Disposal Cans

Quick-disconnect fittings and coalescing carbon filters keep laboratory and personnel safe with a compliant, environmentally-friendly solution to waste collection

Ideal for HPLC waste applications:

- Vapor and fire protection Safeguard against accidental spills
- Maximize safety and convenience

Hands-free solvent collection: Solvent flows freely from your process into the container through tubing making it suitable for either pump-fed or gravity-flow HPLC waste methods. Two disconnect fittings, one intake and one vent, eliminate back pressure in liquid flow disposal line and provide controlled handling of vapor.

Durability and safety: Translucent polyethylene container allows quick visual inspection of liquid level. Pouring spout is equipped with a stainless steel flame arrester, which reliably dissipates heat to prevent flashback ignition. Spring-loaded, sealed lid automatically vents to guard against explosion. Control odors with a coalescing/carbon filter.

Quick-Disconnect system: Easy-on, easy-off mechanism offers detachment of the can from the process without leaks, drips or vapor release. Once disconnected, the container is automatically sealed to prevent spills.





Create custom cans, with up to eight ports, for multiple HPLC units. See our custom-can form online at

								APPROVED	COMPLIAN.
		Fitting N	Fitting No 1 for Liquid Intake			Fitting No 2 for Vapor Release			
Capacity	Dimensions OD x H	Material	O-Ring	Tubing* Size ID	Material	O-Ring	Tubing* Size ID	Model No	Ship Wt lb/kg
1 gallon (4 L) oval can	7.75 x 5.25 x 12.75 in 197 x 133 x 324 mm	Polypropylene	EPDM		Polypropylene	EPDM		12160	2/1
2 gallon (7.5 L) round can	12 x 14.75 in 305 x 375 mm	Stainless Steel	PTFE		Stainless Steel	PTFE]	TF12752	
2 gallon (7.5 L) round can		Stalliess Steel		0.375 in	Dehurrenulene	EPDM	0.375 in	BY12752	7/3
2 gallon (7.5 L) round can	000 x 07 0 11111	Polypropylene	EPDM	10 mm	Polypropylene		10 mm	PP12752	
5 gallon (19 L) round can		Stainless Steel	PTFE		Stainless Steel	PTFE]	TF12755	
5 gallon (19 L) round can		Stalliess Steel			Dehurrenulene	olypropylene EPDM		BY12755	11/5
5 gallon (19 L) round can	12 x 20 in	Polypropylene	EPDM		Polypropylene	EPUIVI		PP12755	
5 gallon (19 L) round can with faucet no. 08916	305 x 508 mm	Ctainlage Steel	DTCC	0.25 in 6 mm	Ctaiplage Steel	DTEE	0.25 in 6 mm	12770	12/6
5 gallon (19 L) round can with faucet no. 08916]	Stainless Steel	PTFE	0.375 in 10 mm	Stainless Steel	PTFE	0.375 in 10 mm	12771	12/6

* Tubing not supplied with containers.



Coalescing Carbon Filters

Use with HPLC cans to minimize odor, and capture 99% of liquid particulates released in the form of gaseous vapor. Vent filter snaps conveniently into the quick-disconnect fitting. Carbon filter cartridge color indicator beads (top portion) changes from purple to black to indicate when replacement is necessary. Replace the coalescing filter (bottom portion) after three or four carbon filter cycles. Use filters with all 2-gallon (7.5-L), 5-gallon (19-L) and custom-built quick-disconnect cans; not for use with oval style can. Meets EPA 40 CFR 264.173.





Description	Attachment/Use With	Model No	Ship Wt lb/kg
Coalescing/carbon filter combo with stainless steel fittings	Disconnect cans with stainless steel fittings	28162	0/4
Coalescing/carbon filter combo with polypropylene fittings	Disconnect cans with polypropylene fittings	28161	2/1

Carbon Filter Replacements

Description	Attachment/Use With	Model No	Ship Wt lb/kg
Colormetric/carbon filter 3-Pack replacements	28162 or 28161 Coalescing/carbon filter	28157	2/1

NOTE: When using HPLC carbon filter with FM approved Justrite safety disposal can, the Justrite safety disposal container has not been FM approved or tested in assembly with the HPLC filter attached. However, the container does comply with US OSHA 1910 and NFPA Code 30 requirements, both with and without the HPLC filter. Do not transport safety container while carbon filter is attached.



HPLC PTFE Manifold and Compression Fittings

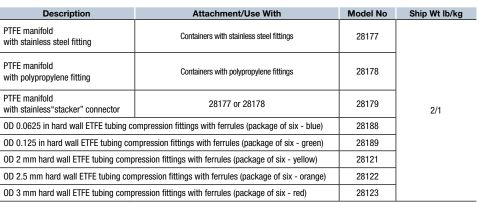
Enables up to six waste lines (per manifold) from HPLC processes to be fed into a single intake fitting. Safety container with manifold installed is OSHA compliant and meets NFPA Code 30. Use on round containers; not for use on oval style can.







Manifold no. 28177 with stacker no. 28179 and tubing connector package nos. 28188 and 28189.



Polytetrafluoroethylene (PTFE) is a synthetic fluoropolymer. Eethylene tetrafluoroethylene (ETFE) is a fluorine based plastic.



84003 with TF12755

Spill Basin

Durable polyethylene basin keeps work area clean around HPLC cans and captures any inadvertent leakage from HPLC inflow tubes.

Description	Dimensions W x L X H	Model No	Ship Wt lb/kg
5 gallon (19 L)	14.875 x 14.875 x 7.625 379 x 379 x 194 mm	84003	4/2



Need a stainless steel manifold? For containers with stainless steel fittings, use a stainless steel manifold that accepts 4 waste lines. Visit our website and search model no. 28168.



Custom made safety disposal cans . . . Design your own 2- or 5-gallon can with up to 8 fittings. Visit our website and search on "custom HPLC."





Large opening with cap held open provides convenient filling and pouring.

Liquid Disposal Safety Cans

A better solution for the containment of liquid flammable or corrosive waste

- Durable poly in safety red or translucent white to easily detect liquid level.
- Current-carrying, patented carbon insert embedded in the container allows for proper grounding.

High-density polyethylene (HDPE) disposal cans provide superior chemical resistance and leak protection. Spring-loaded sealed cap, normally closed, automatically vents between 3 and 5 psig (0.2 and 0.35 bar). Stainless steel handle and hardware with latch-catch system hold the cap in the open position for easy filling and pouring. Large-mouth opening features a built-in stainless steel flame arrester to guard against outside ignition. The broad-base design provides stability and resists accidental tip over.

Model numbers 14265 and 14565 with built-in polyethylene fill gauge indicator pops up to warn you that the container is almost full.



14762

14265

12772

Description and Capacity	Dimensions OD x H	Approv/Lstg Regulation	Red Model No	White Model No	Ship Wt lb/kg
2 gallon (7.5 L) polyethylene can with stainless steel hardware with 08530 fill gauge built-in	12 x 14.75 in 305 x 375 mm	_	14265	_	7/3
2 gallon (7.5 L) polyethylene can with stainless steel hardware	505 X 575 mm	FM	14762	12751	1
5 gallon (19 L) polyethylene can with stainless steel hardware	40.001		14765	12754	11/5
5 gallon (19 L) polyethylene can with stainless steel hardware with 08530 fill gauge built-in	12 x 20 in 305 x 508 mm	—	14565	—	11/5
5 gallon (19 L) polyethylene can with stainless steel hardware and faucet	000 x 000 mm	FM	—	12772	12/6
Replacement flame arrester, stainless steel	—	_	11406	11406	2/1

Countertop Lab Tray

Polyethylene tray catches drips or spills and keeps counter clean and uncontaminated. Slightly curved edge and ribbed bottom keeps containers from sitting in pooled liquid.

Description	Nominal Dimensions L x D	Model No	Ship Wt Ib/kg
Countertop lab tray	31.125 x 18.5 in 791 x 470 mm	29965	4/2





Drain Cans

Safely collect waste liquids from parts washing equipment with a drain can featuring a wide-mouth, 8-7/8-in (225-mm) plated steel funnel that catches drainage with no spills or mess. The funnel has a built-in flame arrester that protects liquid contents from ignition sources. A 3/4-in (19-mm) threaded plug permits disposal of waste liquids into a permanent receptacle. Funnel removes for easy cleaning. Optional drain can cover fits on funnel top to keep dirt out.





Position drain cans under rinse tanks to safely collect used solvents.

APPROVED					
Description and Capacity	Dimensions Approv/Ls OD x H Regulation		Model No	Ship Wt Ib/kg	
3 gallon (11 L) steel drain can	11.625 x 12.25 in 295 x 311 mm	FM	10903	7/3	
5 gallon (19 L) steel drain can	11.625 x 16.75 in 295 x 425 mm		10905	8/4	
Optional drain can cover fits both size	es		11176	2/1	

Biohazard Waste Cans

FM

Safe, temporary collection of biological waste

10903

- Meets OSHA 29 CFR1910.1030 for the segregation of infectious waste.
- Perfect for medical facilities and research laboratories.

Safely store contaminated laundry and other regulated waste (except sharps) in sturdy, leakproof steel cans with automatic, self-closing lid. Easy foot pedal operation opens the container to dispose of biohazard waste, and closes upon pedal release to reduce the risk of contamination. Can comes with one biohazard bag that fits around the circumference of the can top—optional model number 05901 includes a roll of 100 liner bags. Optional label kit number 25880 includes three additional biohazard labels for visibility from all sides to comply to California Health and Safety Code 118280.

To lessen disruptive closure noise in quiet environments, use SoundGard[™] models which incorporate a muffling pad inside the lid—reducing noise by approximately 200% over standard models.





Foot pedal offers hands-free opening to reduce the risk of contamination

APPROVED				05930R	05914	059108	
Description and Capacity	Dimensions OD x H	Approv/Lstg Regulation	White Model No	Red Model No	SoundGard [™] White Model No	SoundGard™ Silver Model No	Ship Wt Ib/kg
6 gallon (20 L) biohazard can	11.875 x 15.875 in 302 x 403 mm	FM. TÜV	05910	05910R	05915	05914	10/5
10 gallon (34 L) biohazard can	13.937 x 18.25 in 354 x 464 mm	1111, 101	05930	05930R	05935	05934	13/6
100 red liner bags,11 microns thick	33 x 24 in 838 x 610 mm	—	05901				2/1
Code compliant label kit for California (three labels and instructions)			25880				





Oily Waste Cans

Dispose of oil-soaked rags and prevent fires caused by stray sparks or spontaneous combustion

Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk when improperly discarded. Lid opens to no more than 60 degrees and stays closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow circulation of air around can to disperse heat and reduce moisture build-up and rusting. Durable steel construction with a powder-coat finish provides chemical resistance. Approved by FM, UL, and TÜV. All cans carry a ten-year warranty.

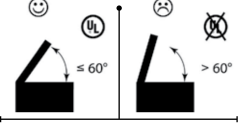
Foot pedal provides hands-free opening. When released, cover self-closes to reduce oxygen source and prevent a fire from starting.







- 1. Swinging carry handle for portability
- 2. Warning label with pictographs reduces miscommunication
- 3. Leakproof design with elevated base provides air circulation to reduce rusting and disperses heat for added safety



Lid opens no more than a 60° angle as required by UL.







Description and	Dimensions OD x H	Approv/Lstg	Approv/Lstg Red Model No		Ship Wt lb/kg	
Nominal Gallon Capacity		Regulation	Foot-Operated	Hand-Operated*	omp freib/reg	
2 gallon (8 L) oily waste can	9.625 x 9.125 in 244 x 232 mm	FM	_	09200	6/3	
6 gallon (20 L) oily waste can	11.875 x 15.875 in 302 x 403 mm		09100	09110	10/4	
10 gallon (34 L) oily waste can	13.938 x 18.25 in 354 x 464 mm	FM,UL,TÜV	09300	09310	13/6	
14 gallon (52 L) oily waste can	16.063 x 20.25 in 408 x 514 mm		09500	09510	16/7	
21 gallon (80 L) oily waste can	18.375 x 23.438 in 467 x 595 mm		09700	09710	22/10	

*Hand-operated models do not have TÜV certification.



Oily Waste Cans-Optional Colors

Additional colors offer versatile waste collection

- Standard oily waste cans in yellow help differentiate waste materials.
- SoundGard[™] style in silver or red lessens noise closure for quiet-working settings.

Use color identification to help segregate different types of waste rags and wipes or to differentiate multiple work shifts or departments. OSHA compliant colored oily waste cans protect your worksite from fires that can start from spontaneous combustion, sparks, or careless use of smoking materials. Foot-operated models offer hands-free opening, and gravity-close to reduce oxygen and prevent fire. Raised base allows air circulation to reduce moisture build-up and rusting, and disperses heat for added safety. Leakproof, durable steel construction with powder-coat finish for long life—backed by a ten-year warranty.

To lessen disruptive closure noise and provide a more comfortable working environment, use SoundGard[™] models which incorporate a muffling pad inside the lid—reducing noise by approximately 200% over standard models.



Use quiet-closing SoundGard™ oily waste cans in environments where others are working close by.





Sound-muffling SoundGard[™] lid significantly reduces noise closure.





09101

09104

c(VL)us







Description and	Dimensions OD x H	Approv/Lstg	Standard Yellow Model No		Ship Wt lb/kg
Nominal Gallon Capacity			Foot-Operated	Hand-Operated*	
Standard Oily Waste Cans					
2 gallon (8 L) oily waste can	9.625 x 9.125 in 244 x 232 mm	FM	_	09200Y	6/3
6 gallon (20 L) oily waste can	11.875 x 15.875 in 302 x 403 mm		09101	09111	10/4
10 gallon (34 L) oily waste can	13.938 x 18.25 in 354 x 464 mm	FM,UL,TÜV	09301	09311	13/6
14 gallon (52 L) oily waste can	16.063 x 20.25 in 408 x 514 mm	FIVI,UL, IUV	09501	09511	16/7
21 gallon (80 L) oily waste can	18.375 x 23.438 in 467 x 595 mm		09701	09711	22/10

*Hand-operated models do not have TÜV certification.

Description and	Dimensions OD x H	Approv/Lstg			Ship Wt lb/kg	
Nominal Gallon Capacity	Dimensions OD X II	Regulation	Red Model No	Silver Model No	onp web/kg	
SoundGard™ Oily Waste Cans						
0.45 gallon (1.7 L) oily waste can	4.625 x 6.50 in 117 x 165 mm	FM	09410*	_	6/3	
6 gallon (20 L) oily waste can	11.875 x 15.875 in 302 x 403 mm		09108	09104	10/4	
10 gallon (34 L) oily waste can	13.938 x 18.25 in 354 x 464 mm	FM,UL,TÜV	09308	09304	13/6	
14 gallon (52 L) oily waste can	16.063 x 20.25 in 408 x 514 mm		09508	09504	16/7	
21 gallon (80 L) oily waste can	18.375 x 23.438 in 467 x 595 mm		09708	09704	22/10	

*0.45 gal (1.7 L) is hand-operated.





High-visibility red finish provides increased awareness in the workplace.

Safety Drum Covers

Convert open-top 30- or 55-gallon (110- or 200-L) steel drums into safe waste receptacles

- Keep facilities protected against fires from combustible trash.
- FM-approved and TÜV certified.

Self-closing drum cover turns a drum into a fire-safe receptacle for combustible waste. Simply use a screwdriver and wrench to attach the cover to a drum. For added safety, a replaceable fusible-link assembly melts at 165°F (74°C) to automatically allow spring-loaded cover to slam shut if there is a fire in the drum.



Durable steel construction with powder-coat finish provides excellent chemical resistance. Fifty-five gallon (200-L) size fits drums from 22-1/2-in to 22-3/4-in (565- to 578-mm) in diameter. Thirty-gallon (110-L) size fits drums nominally 18-3/8-in (467-mm) in diameter.



 \sim

Description and Capacity	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg
Self-close drum cover with fusible link for 55 gallon (200 L) drums	FM,TÜV	26750	26751	15/7
Self-close drum cover with fusible link for 30 gallon (110 L) drums	FM,TÜV	26730		11/5
Open head 55-gallon (200 L) drum	—	26054		35/16
Note: Drum and cover purchased separately				

Note: Drum and cover purchased separately.

26752

Manual latching lid with gasket and vent



Self-closing lid with gasket and vent



Manual latching lid with gasket, vent, and easy-access port



Safety Drum Lids with Vapor Control

Control hazardous vapors and reduce fire risks

- Meets EPA, NESAM, and OSHA requirements.
- Independently fire tested and approved by FM Approvals.

Control vapor and VOC emissions when disposing solvent-soaked rags with easy-to-attach, durable steel lids—require only a screwdriver and wrench to install on open-head 55-gallon (200-L) steel drums. All lids feature a gasket and vent to meet the National Emissions Standard for Aerospace Manufacturing (NESAM) 60 FR 45956 subpart GG 63.741. Safety vent relieves pressure build-up between 3 and 5 psig (0.2 and 0.35 bar) at elevated temperatures.

Model No. 26752 features a manual latching lid which accepts an optional padlock for security. **Model No. 26753** has a self-latching lid with a spring-loaded, rotary latch mechanism. It offers a greater degree of safety because when released, it automatically closes via gravity and then automatically latches to prevent the drum from being left open by mistake—eliminating the chance for oxygen to enter and start a fire. **Vapor-Trap™ model No. 26754** features a manual latching lid that accepts a padlock to minimize access to contents. An easy-access port allows quick discards of small containers such as used lubricants, motor oils and additives, and non-reusable cosmetics, skin products, and demonstration colognes used in retail settings.

Description and Capacity	Approv/Lstg Regulation	Model No	Ship Wt Ib/kg
Manual latching lid for 55 gallon (200 L) drums	FM,TÜV,NESAM,EPA	26752	14/6
Self-latching lid for 55 gallon (200 L) drums	FM,TÜV,NESAM,EPA	26753	15/7
Manual latching VaporTrap [™] lid with port for 55 gallon (200 L) drums	FM,TÜV,NESAM,EPA	26754	15/7
Open head 55-gallon (200 L) drum	—	26054	35/16
Note: Drum and lid purchased separately.		·	

62

Cease-Fire® Waste Receptacles

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

- · Brushed aluminum head models for easy cleaning and corrosion resistance.
- Durable steel head models with red powder-coat paint for abusive conditions.

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. Drum bodies are heavy gauge steel with a rust preventative interior coating. Drums should be filled ³/₄ full only. Most models carry both a UL Listing and FM-approval.



Unique contoured head smothers flames fast.



Position Cease-Fire® receptacles throughout your facility to keep it clean and protected against trash fires.



- Three colors complement many settings. Suitable for:
- Industrial facilities
- Lobbies and entryways
- Hotels and restaurants
- Office buildings



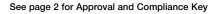
- Lunchrooms
 - Schools
 - Hospitals
 - Retail locations







Description and Capacity	Opening Dia	Dimensions OD x H	Approv/Lstg Regulation	Gray Model No	Black Model No	White Model No	Ship Wt Ib/kg
4.5 gallon (17 L) drum with aluminum head	5 in (127 mm)	12.125 x 14.25 in (308 x 362 mm)		26604G	26604K	26604W	6/0
6 gallon (23 L) drum with aluminum head	5 111 (127 11111)	12.125 x 16.75 in (308 x 425 mm)		26606G	26606K	26606W	6/3
12 gallon (45 L) drum with aluminum head	5.25 in (133 mm)	15.125 x 21 in (384 x 533 mm)	FM, UL	26612G	26612K	26612W	10/5
15 gallon (57 L) drum with aluminum head	5.25 11 (133 1111)	15.125 x 25.75 in (384 x 654 mm)		26615G	26615K	26615W	12/6
30 gallon (110 L) drum with aluminum head	7 in (179 mm)	19.875 x 29.75 in (505 x 756 mm)		26630G	26630K	26630W	26/12
55 gallon (200 L) drum with aluminum head	7.875 in (200 mm)	24 x 35.5 in (610 x 902 mm)	FM	26655G	26655K	26655W	40/18
12 gallon (45 L) drum with heavy-duty steel head	E 0E in (100 mm)	14.5 x 21 in (368 x 533 mm)		26412			11/5
15 gallon (57 L) drum with heavy-duty steel head	5.25 in (133 mm)	14.5 x 25.75 in (368 x 654 mm)	FM, UL	26415			13/6
30 gallon (110 L) drum with heavy-duty steel head	7 in (179 mm)	19.25 x 29.75 in (489 x 756 mm)		26430	-	-	28/13
55 gallon (200 L) drum with heavy-duty steel head	7.875 in (200 mm)	23.75 x 35.5 in (603 x 902 mm)	FM	26455			43/20







Efficiently wet wipes with a simple pump action.

Safety Plunger Cans

Moisten cleaning cloths quickly and easily—smart-pump brings more liquid to the top and requires less time between refills

- Rugged 24-gauge steel cans with powder-coat finish for chemical resistance.
- High-density polyethylene container option for greater corrosion resistance.
- Approved by FM Approvals and TÜV.

Dispense flammable liquids and solvents safely, without waste or exposure. Made of chemically resistant Ryton[®] and brass, the pump base is designed to leave less liquid in the bottom before having to refill.

Pushing down on the pump assembly fills the upper perforated pan with liquid. Surplus liquid drains safely back into reservoir. The perforated upper pan serves as a flame arrester. Top rim has molded edge protector for smooth, trouble-free moistening.



Perforated dasher dissipates heat.



14018 10008



See how it works! Visit our website and search "plunger can video" or subscribe to our YouTube channel to be notified each time new content is added.



Description and Capacity	Dasher Assembly	Smart-Pump Assembly	Dasher Dia	Dimension OD x H	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg
1 pint (0.5 L) steel plunger can	- steel		2.75 in (70 mm)	4.875 x 5.25 in 124 x 133 mm		10008	10018	1/1
1 quart (1 L) steel plunger can				7.25 x 5.625 in 184 x 143 mm		10108	10118	3/1
2 quart (2 L) steel plunger can		brass & Ryton®	5 in (128 mm)	7.25 x 7.875 in 184 x 200 mm	FM,TÜV	10208	10218	3/1
1 gallon (4 L) steel plunger can		-		7.25 x 10.5 in 184 x 267 mm		10308	10318	4/2
1 quart (1 L) polyethylene plunger can	brass			5.5 x 8.25 in 140 x 210 mm]	14018	-	2/1

Ryton[®] is a registered trademark of Chevron Phillips Chemical Company.



Safety Bench Cans

Simple downward push soaks parts in solvent for easy cleaning

- Durable 24-gauge steel with powder-coat finish for chemical resistance.
- Flash-arresting plated steel dasher plate for safety.
- All styles FM-approved most certified by TÜV.

Bench cans offer 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 also works as an effective flame arrester to reduce the risk of fire flashback. Hinged cover minimizes evaporation losses and protected rim reduces the possibility of hand injury. Model number 10471 swab pail functions like a bench can for sponging operations—includes a bail handle for easy portability. Model number 09400 bench top solvent can with spring-loaded lid self-closes after each use for vapor retention to meet the National Emissions Standard for Aerospace Manufacturing (NESAM) and EPA regulations—accepts long cotton tipped applicators.





Clean small parts by pushing down dasher plate and agitate in cleaning solvent.



FM ENGS 10 Year

Description and Capacity	Description and Capacity Dasher Dia		Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg
1 quart (1 L) steel bench can	4.5 in (114 mm)	4.875 x 5.5 in (124 x 140 mm)		10175	10171	2/1
2 quart (2 L) steel bench can		9.375 x 3.25 in (238 x 83 mm)		10295	10291	4/2
1 gallon (4 L) steel bench can	7.5 in (191 mm)	91 mm) 9.375 x 4.5 in (238 x 114 mm) FM,TÜV		10375	10385	5/2
1 gallon (4 L) steel bench can with parts basket		9.375 X 4.5 III (238 X 114 IIIII)	FIVI, I UV	10370	10380	3/2
2 gallon (8 L) steel bench can	9.75 in (248 mm)	11.5 x 5.875 in (292 x 149 mm)]	10575	10578	8/3
3 gallon (11 L) steel bench can with parts basket	12.125 in (308 mm)	13.5 x 6 in (343 x 152 mm)		10775	—	10/4
0.45 gallon (2 L) bench top solvent can	0.45 gallon (2 L) bench top solvent can		FM,NESAM,EPA	0940	D	4/2
6 quart (6 L) steel swab pail	7.5 in (191 mm)	9.375 x 7.5 in (238 x 191 mm)	FM	10471		6/3
Optional basket for bench cans 1 gallon (4 L) and larger		6.4375 x .4375 in (164 x 11 mm)	_	1117	1	1/1

Safety Dispenser Cans

Safe, convenient way to release small amounts of liquid

Dispensing cans permit easy, one-hand dispensing of liquids directly onto work surface or into lab beaker. Leakproof, self-closing, brass dispenser valve minimizes spills and controls excess. FM-approved brass valves are ideal for use with flammables. Textured, high-density polyethylene body provides a firm grip.







Description and Capacity	Dimension OD x H	Spout Opening ID	Approv/Lstg Regulation	Model No	Ship Wt lb/kg	
4 ounce (0.12 L) polyethylene dispenser can, translucent	2.25 x 5.5 in (57 x 140 mm)	0.25 in (6 mm)	FM		14002	
8 ounce (0.24 L) polyethylene dispenser can, red	3.125 x 5.5 in (79 x 140 mm)			14004	1/1	
8 ounce (0.24 L) polyethylene dispenser can, translucent	5.125 X 5.5 III (79 X 140 IIIII)			14005		
1 quart (1 L) polyethylene dispenser can, red	4 x 10 E in (102 x 267 mm)			14010		
1 quart (1 L) polyethylene dispenser can, translucent	4 x 10.5 in (102 x 267 mm)			14012		





Clean small parts by immersing basket into solvent.

Safety Cleaning Tanks

Dip tanks and wash tanks are a safe, portable solution to parts cleaning

- Dip tanks for singular, larger piece parts.
- Wash tanks include basket for cleaning multiple small parts.
- Tanks and baskets are made from sturdy, 24-gauge coated steel with powder-coat finish for chemical resistance.

Use for cleaning parts and subassemblies where the volume of work does not warrant a larger rinse tank. Portable size accommodates changing production requirements. Tank cover stays open for convenient access; self-closing mechanism and fusible link melts at 165°F (74°C) to snap the cover shut in case of fire. Models with a high-density polyethylene liner offer outstanding chemical resistance to permit use with harsh, corrosive chemicals. Liner is removable and easy-to-clean.

Dip tank capacities range from 1-gallon (4-liter) to 8-gallon (30-liter) to accommodate a variety of part sizes. Wash tanks are sized exactly like the dip tanks, and they include a parts basket to facilitate washing multiple small parts quickly. Basket handle reduces hand contact with the cleaning solvent. Because liquid volume is displaced when the basket is lowered into the wash tank, stated capacity is lower than the dip tank counterpart. After cleaning operation is complete, lift basket to tank top and rest side handles into inside indents to allow solvent to drain before removal. Keep tanks closed when not in use.





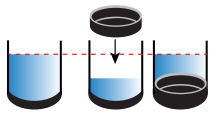
				FM APPROVED	
Description and Capacity	Dimension OD x H	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg
Dip Tanks					
1 gallon (4 L) steel dip tank	9.375 x 5.5 in (238 x 140 mm)		27601	27611	4/2
2 gallon (8 L) steel dip tank	9.375 x 10 in (238 x 254 mm)	7	27602	27612	7/3
3.5 gallon (13 L) steel dip tank	11.375 x 11.25 in (289 x 286 mm)	FM.TÜV	27603	27613	8/4
5 gallon (19 L) steel dip tank	10.75 x 10 in (040 x 000 mm)		27605	27606	11/5
5 gallon (19 L) steel dip tank with HDPE liner	13.75 x 13 in (349 x 330 mm)		27615	27616	11/5
8 gallon (30 L) steel dip tank	15.625 x 14.25 in (397 x 362 mm)		27608	27618	13/6
Wash Tanks					
		1	1	1	1

1 gallon (4 L) steel wash tank with basket	9.375 x 10 in (238 x 254 mm)		27711	27811	7/3
2 gallon (8 L) steel wash tank with basket	11.375 x 11.25 in (289 x 286 mm)		27712	27812	10/4
3.5 gallon (13 L) steel wash tank with basket	13.75 x 13 in (349 x 330 mm)	FM,TÜV	27713	27813	12/6
3.5 gallon (13 L) steel wash tank with HDPE liner and basket	13.75 X 13 III (349 X 330 IIIIII)		27723	27724	13/6
6 gallon (23 L) steel wash tank with basket	15.625 x 14.25 in (397 x 362 mm)		27716	27816	15/7

Accessory parts basket simplifies cleaning small parts.

Note: Tank sizes for dip and wash tanks are the exact same; however, liquid capacity differs when using a parts basket because the liquid volume is displaced by the basket.

Parts Basket	Fits Tank Size	Dip Tank		Wash Tank		
Model No	(D x H)	Model No	Capacity	Model No	Capacity	
_	9.375 x 5.5 in (238 x 140 mm	27601	1 gallon (4 L)	—	_	
27901	9.375 x 10 in (238 x 254 mm)	27602	2 gallon (8 L)	27711	1 gallon (4 L)	
27902	11.375 x 11.25 in (289 x 286 mm)	27603	3.5 gallon (13 L)	27712	2 gallon (8 L)	
27903	13.75 x 13 in (349 x 330 mm)	27605	5 gallon (19 L)	27713	3.5 gallon (13 L)	
27923	13.75 x 13 in (349 x 330 mm)	27615	5 gallon (19 L)	27723	3.5 gallon (13 L)	
27906	15.625 x 14.25 in (397 x 362 mm)	27608	8 gallon (30 L)	27716	6 gallon (23 L)	



2 gallons of liquid

1 gallon of liquid 1 gallon of liquid Liquid Displacement

SAFETY CANS & CONTAINERS

Safety Rinse Tanks

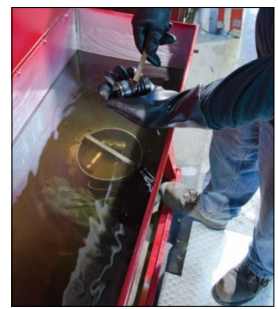
Easily clean large parts with big capacity rinse tanks

- Generously sized to immerse parts 16-in deep x 35-in wide (406 x 889-mm).
- Durable 18-gauge (1-mm) steel with powder-coat finish for excellent chemical resistance.
- All chambers feature a ³/₄-in (19-mm) drain plug for easy solvent replacement.

Floor standing rinse tanks are supported on a sturdy stand and offer a convenient working height of 32-3/4-in (832-mm). Self-closing cover is opened by stepping on a long foot-operated treadle, leaving both hands free to position and clean parts. When treadle is released, an adjustable-rate pneumatic cylinder prevents the cover from slamming shut to protect against hand injury.

Use **benchtop style rinse tanks** for easy point-of-use access on workbenches or counters. Lift-and-latch style cover includes a fusible link that melts at 165°F (74°C) to automatically close the cover under fire conditions.

Twin chamber rinse tanks are evenly divided between right and left sections to permit cleaning heavy grime on one side, and a using a clean solvent rinse on the other side. They feature the same protective, self-closing cover as found on the floor standing models.



Stepping on foot treadle opens the rinse tank cover, leaving hands free for cleaning.





27110





FM

(FM)

27260

Need a tank for mixing hazardous liquids?

Use a tank with removable lid. Lid features a spout that auto vents and flame arrester for safety. Visit our website and search on model no. 27705 to learn more.

Floor Standing and Benchtop Rinse Tanks

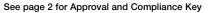
rieer etanang ana benentep						APPROVED
Description and Capacity	Tank Dimensions W x D x H	Overall Height	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg
11 gallon (42 L) steel floor standing rinse tank	24 x 16 x 8.75 in	32.75 in (832 mm)		27110		27/12
11 gallon (42 L) steel bench top rinse tank	610 x 406 x 222 mm	8.75 in (222 mm)	FM	27311		13/6
22 gallon (83 L) steel floor standing rinse tank	35.25 x 16 x 12 in	32.75 in (832 mm)		27220	27221	36/16
22 gallon (83 L) steel bench top rinse tank	895 x 406 x 305 mm	12 in (305 mm)		27322	—	22/10

Twin Chamber Binse Tanks

Description and Capacity	Tank Dimensions W x D x H	Overall Height	Approv/Lstg Regulation	Red Model No	Ship Wt lb/kg			
2 x 4 gallon (8 x 15 L) steel floor standing rinse tank	24 x 16 x 8.75 in 610 x 406 x 222 mm	32.75 in (832 mm)	FM	27140	28/13			
2 x 9 gallon (8 x 34 L) steel floor standing rinse tank	35.25 x 16 x 12 in 895 x 406 x 305 mm	32.75 111 (832 11111)	FM	27260	36/16			

Accessories

Description	Dimensions: L x W x D	Model No	Ship Wt lb/kg	
Sediment screen for rinse tank models 27110, 27311	or rinse tank models 27110, 27311 23 x 13.75 x 0.75 in (584 x 349 x 19 mm)		1/1	
Sediment screen for rinse tank models 27220, 27221, 27322	35 x 13.75 x 0.75 in (889 x 349 x 19 mm)	27006	1/1	
Parts basket for rinse tank models 27110, 27311 16 x 13 x 4 in (406 x 330 x 1		27003	2/1	
Parts basket for rinse tank models 27220, 27322	28 x 13 x 4 in (711 x 330 x 102 mm)	27005	2/1	







Ideal for any establishment-clean grounds help maintain your business image.

Original Smoker's Cease Fire® Cigarette-Butt Receptacles

Keep entrances clean from cigarette litter—fire tested and approved for safety by FM Approvals

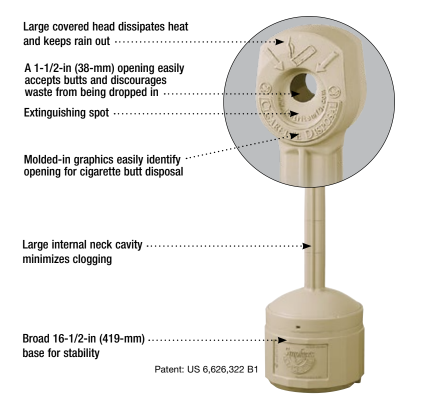
Made of flame-retardant and sturdy polyethylene, this low maintenance smoker's friend won't rust, dent or crack. Innovative self-extinguishing design safely collects unsightly cigarette litter and reduces the risk of fire. Tie-down notches offer security and greater stability under severe weather conditions.



Units include a galvanized steel bucket that collects thousands of butts. For maximum cleaning convenience, use optional disposable bucket liners. Once bucket is full, simply twist-tie closed and throw away!

Personal Smoker's Cease-Fire®

features a compact design measuring 11-in diameter by 30-in high (762 x 279-mm) for use alongside chairs, poolside loungers, and on small patios. It has the same self-extinguishing design as the larger Original Smoker's Cease-Fire[®] and includes a small, 1-gallon (4-liter) pail suitable for lighter smoking traffic areas.





Attractive design in five colors hides cigarette litter



							_		
Description	Capacity	Dimensions H x Dia	Approv/Lstg Regulation	Pewter Gray Model No	Adobe Beige Model No	Deco Black Model No	Terra Cotta Model No	Forest Green Model No	Ship Wt lb/kg
Original Smoker's Cease Fire®	4 Gallons 15 L	38.5 x 16.5 in 978 x 419 mm	FM -	26800	26800B	26800D	26800T	26800G	11/5
Personal Smoker's Cease Fire®	1 Gallon 4 L	30 x 11 in 762 x 279 mm		26806	26806B	26806D	26806T	26806G	6/3
	Disposable Bucket Liner Original Smoker's Cease Fire® - 10 pack with twist ties. Fits any bucket 11.75 W x 10 in H (298 W x 254 mm H)		FM*			26827	2/1		
Bucket Liner Master Pack for Original Smoker's Cease Fire® 25 packs of ten with twist ties		_	26830					35/16	
*Llos of liner with recontrols on a m	lips of lips with resented as a system is EM approved								

*Use of liner with receptacle as a system is FM-approved



Elite[™] Smoker's Cease Fire[®] Cigarette-Butt Receptacles

Attractive contemporary styling with fire safe construction approved by FM Approvals

Hide unsightly cigarette butts and reduce the risk of fire. Polyethylene construction features a large stainless steel snuffer that discourages use of top to put out cigarette. Keeps unit clean from stains. A steel pail inside removes for easy cleaning and can be fitted with optional bucket liner. Compact carton saves on shipping costs. Optional cable kit available for severe weather or security.



SMOK

Optional burn resistant aluminum/poly liner makes it easy to clean. Once liner is full, simply remove bag liner, close it off with included twist-tie, and discard. Large steel pail is included.



complement many settings.



Simply drop in lit cigarette or use perforated snuffer.



Description	Color	Dimensions H x Dia	Approv/Lstg Regulation	Capacity	Model No	Ship Wt Ib/kg
Elite [™] Smoker's	Cool Gray				268501	
Elite [™] Smoker's	Sierra Tan	38 x 12 in (965 x 305 mm)	FM	4 gallons (15 L)	268502	11/5
Elite [™] Smoker's	Deco Black				268503	
Anchoring cable kit	268505					
Brass padlock		—			268506	2/1
Disposable bucket liner - 10 pack with twist ties. Fits any bucket 11.75 in (298 mm) wide x 10 in (254 mm) high		FM*	_	26827	2/1	
Liner master pack - 25 packs of ten with twist ties					26830	35/16
Replacement pail						4/2

*Use of liner with receptacle as a system is FM-approved

Heavy Duty Butt Cans

Position slim-styled smoking receptacles with self-extinguishing design near entryways to encourage proper cigarette disposal. Fire-safe galvanized steel two-piece base with neck features a tough powder coat finish to resist rust and a polyethylene top to keep out rain. To empty, untwist compression nut where neck meets the base-no separate screws to lose. Use in outdoor industrial settings such as factories, backdoor entrances, alleyways, loading docks, and service and repair shops.

Description	Dimensions H x Dia	Capacity	Safety Red Model No	Ship Wt lb/kg
Heavy duty butt can	34 x 11.50 in 860 x 292 mm	2.50 gallons 9 L	26810R	4/2
Heavy duty butt can	38.50 x 11.50 in 980 x 292 mm	5 gallons 19 L	26811R	5/3





Optional cable kit & padlock







Proper bonding and grounding techniques prevent static discharge and the potential for fire.





Need a funnel to fit small steel pails? For safe liquid collection into 5-gallon (19-liter) pails, visit our website and search model nos. 08201 and 08202.

Safety Drum Funnels

Prevent spills when transferring flammable solvents, thinners, oils or paint wastes

- Wide-mouth opening with hinged, stay-open lid.
- Self-closing lid in case of fire.
- Galvanized steel with durable exterior epoxy powder-coat finish.

Safely transfer flammable liquids into a 30- or 55-gallon (110- or 200-L) drum using these 2.6-gallon (9.8-L) capacity safety funnels that fit into a 2-in (51-mm) bung. Wide 10-3/4-in (273-mm) mouth handles rapid pouring without spills. Durable steel funnels feature a self-closing cover with a fusible link that melts at 165°F (74°C) to automatically close in case of a fire. Model numbers 08207 and 08205 include a built-in brass flame arrester that absorbs and dissipates heat preventing any external ignition source from reaching the drum's content. Both models handle flammable waste safely-model number 08205 with a longer flame arrester provides greater liquid flow. For collection of viscous flammables or non-flammable liquids, use model number 08208 fitted with a long open-ended brass tube to direct liquid flow. Heavy-duty 18-gauge (1-mm thick) galvanized steel construction with electrostatically applied epoxy powder-coat offers excellent durability and chemical resistance. Lid in closed position reduces vapors and accepts a lock (not included) to prevent unauthorized access.

Safety Drum Funnel with Tip-Over Protection System

Use model number 08203 to prevent spillage from drum tip-over accidents or for earthquake-prone areas. It offers the same protection as drum funnel no. 08207 above, with the addition of an integral ball valve that self-closes to minimize vapor emissions-and seals the drum closed to prevent dangerous content spillage. System includes a brass vent to provide pressure and vacuum relief for protection against rupture or explosion. Easy to operate-install vent with bung adaptor in the 3/4-in (19-mm) bung and brass unit with handle into the 2-in (51-mm) bung. Fill funnel with liquid, close cover and latch, then depress handle to manually open ball valve and release liquid into drum. Releasing the handle automatically closes the valve to safely seal the drum.

FM Approved. EPA and OSHA compliant.





valve to release liquid into drum.

						APPROVED	Streeter
Description	Funnel Size Dia x H	Mouth Dia	NPT/NPS	Approv/Lstg Regulation	Red Funnel Model No	Yellow Funnel Model No	Ship Wt Ib/kg
Safety drum funnel with self-closing cover and 6 in (152 mm) flame arrester		10.75 in 273 mm	2 in (DN50)	FM,TÜV	08207	08227	10/5
Safety drum funnel with self-closing cover and 32 in (813 mm) flame arrester	10.75 x 10 in				08205	08206	16/7
Safety drum funnel with self-closing cover and 33 in (838 mm) brass tube	273 x 254 mm		273 mm			08208	_
Safety drum funnel no. 08207 with tip-over protection system		2 in (DN50) and	FM	08203	_	20/9	
Tip-over protection kit only for use with nos. 08207 or 08205	_	_	0.75 in (DN20) vent	FM	08214	_	10/5



Safety Drum Vents and Fill Vents

Prevent dangerous failure of drums storing flammables by using safety vents

- Relieve pressure build-up due to heat.
- Provide vacuum relief during sudden cooling or liquid drain-off.
- Fits either 2-in (51-mm) or ¾-in (19-mm) bung opening on 30- or 55-gal (110- or 200-L) drums.

Provide emergency pressure venting in the event of a fire to avoid drum failure and catastrophic consequences. All safety drum vents automatically relieve pressure between 3 and 8 psi (30 to 55kPa) and include a flame arrester to absorb and safely dissipate heat. Valve within the vent is tested to allow 61 cubic inch (1-L) of water through a 3/8-in (9.5-mm) pipe nipple in less than 6 seconds for vacuum relief during drum dispensing operations. Vacuum relief permits smooth liquid flow and prevents possible drum collapse and leakage. Vacuum relief is automatic on vertically-installed vents and manual on horizontally-installed vents.

Justrite's Aerovent[™] fits a 2-in (51-mm) vertically-stored drum and has the same protection features of auto venting, auto vacuum relief, and a flame arrester as found in Justrite's traditional safety vents—with the addition of a replaceable filter to control fugitive emissions. Brass body with an activated carbon filter adsorbs vapors and captures VOCs to keep them from escaping into the atmosphere during the exhale cycle. Use replacement filters when filter reaches full capacity or odors are present (approximately 90-120 days).



Avoid dangerous pressure build-up by installing safety vents in horizontally- or vertically-stored drums of flammable liquids.

Safety fill vents and funnels fit the 2-in (51-mm) bung on a vertically-stored drum. The brass vent provides automatic pressure and vacuum relief, and includes a brass cap with safety chain tethered to the vent to prevent misplacement or loss. Remove cap during drum filling operations. Model no. 08211 includes a 9-in (229-mm) wide polyethylene funnel to facilitate solvent waste disposal and reduce spillage. Keep vent capped in closed position after filling operations to prevent flammable vapor from escaping. Six-inch (152-mm) flame arrester safely dissipates heat and prevents flashback from external ignition sources.



Safety Drum Vents

Description	Vacuum Relief	NPT/NPS	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
Brass vertical vent for petroleum-based applications		2 in (DN50)		08101	
Brass vertical vent assembly for 0.75 in (DN20) bung	Auto	0.75 in (DN20)	FM	08102	2/1
Nonmetallic vertical vent, plated steel flame arrester, for petroleum based applications	Auto	2 in (DN50)		08005	
Nonmetallic vertical vent, stainless steel flame arrester for chlorinated solvents				08006	
Brass horizontal vent for petroleum-based applications	Manual			08300	
Stainless steel horizontal vent for corrosives and general solvents	Ivialiuai			08306	
Cast-iron EL fitting for mounting vent nos. 08101 or 08006 in 2 in (DN50) bung opening				08011]
Cast-iron EL fitting for mounting vent nos. 08101 or 08006 in 0.75 in (DN20) bung opening] —	_	_	08015]
Aerovent [™] brass drum vent for 2 in (DN50) bung with filter and one extra replacement filter		2 in (DN50)	FM	28206	12/6
Aerovent [™] brass drum vent for 0.75 in (DN20) bung with filter and one extra replacement filter	Auto	0.75 in (DN20)	FIVI	28207	10/5
Replacement filter (2-pack) for Aerovent [™] drum vent	—	—	_	28198	3/2

Safety Fill Vents and Funnels

Description	Vacuum Relief	NPT/NPS	Approv/Lstg Regulation	Model No	Ship Wt lb/kg	
Fill vent with 9 in (229 mm) in polyethylene funnel, 6 in (152 mm) flame arrester	Auto	2 in (DNE0)	EM	08211	4/2	< <u>FM</u> >
Fill vent with 6 in (152 mm) flame arrester	Auto	2 in (DN50)	FM	08204	4/2	APPROVED
Polyethylene funnel only (no flame arrester)	—	—	—	08213	2/1	





Create a safe dispensing station using Justrite® safety products.

Safety Drum Faucets

Safe and easy dispensing from horizontal drums

Simply place these faucets on your drum for leakproof dispensing of flammable liquids. Faucets feature an internal flame arrester that prevents flashback of fire into the drum for added safety. Brass construction with a polytetrafluoroethylene (PTFE) seal ensures excellent chemical resistance. Take the worry out of awkward spout position with adjustable models 08910 and 08916. They feature a coupling nut that provides rotation of the spout downward after the faucet is threaded in place. Use Model 08552 for viscous noncorrosive flammables such as adhesives, paint or heavy oils above 2000 SSU (about 30W oil).

Faucets are FM Approved.



Description	NPT/NPS	Internal Spout Thread	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
Brass drum gate valve, viscous liquids	2 in (DN50)	—		08552	7/3
Brass safety faucet, rigid				08902	
Brass safety faucet, adjustable	0.75 in (DN20)	0.8125 in - 27 UNS 2B	FM	08910	
Brass safety faucet, viscous liquids		0.75 in (DN20)		08955	
Brass control flow lab safety faucet		0.5 in - 20 UNF		08540	
Stainless steel faucet, adjustable		0.8125 in - 27 UNS 2B		08916	2/1
Flexible faucet extension 3.25 in (83 mm) long, brass for use with nos. 08902, 08910, and 08955				08932]
Flexible faucet extension 6 in (152 mm) long, stainless steel for use with no. 08916]	08587	1
Flexible faucet extension 6 in (152 mm) long, brass for use with no. 08540 or no. 08955				08584	1
Flexible faucet extension 8 in (203 mm) long, brass for	or use with nos. 08	902, 08910, and 08955]	08930]

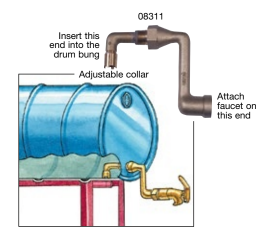
08587

Drum Siphon Adaptor

Safely drain a horizontally stored drum down to a few ounces to save on costs associated with removal of hazardous liquids

Avoid dangerous tipping or rolling a drum to drain its contents. Unique siphon action of the drum siphon adaptor empties residual solvents from two to three gallons (7.5- to 11-L) down to only a few remaining ounces. Solid cast brass adaptor withstands heavy use with compatible liquids. Adaptor fits into a ¾-in (19-mm) drum bung and features an adjustable collar to accommodate bungs in various positions for maximum draining. Attach a ¾-in (19-mm) safety drum faucet on the opposite end for safe, trouble-free dispensing.

Description	Model No	Ship Wt lb/kg
Brass drum siphon adapter for 0.75 in NPT/NPS (DN20) bung	08311	2/1
Brass adapter no. 08311 and brass self-closing faucet no. 08902	08308	4/2





Antistatic Wires

Reduce fire risks by preventing sparks from static electricity

Use antistatic wires to prevent sparks from static electricity generated by movement and flow of flammable liquids. During waste collection operations, use one antistatic wire to bond from a safety container to a receiving vessel such as a funnel, then properly ground by attaching a second antistatic wire to the drum and then to an earth ground. Standard wire lengths are 3-foot (1-M) and 10-foot (3-M); for longer reach, use several wires with ¼-in (6-mm) terminal ends. Custom length assemblies are available in 3-foot (1-M) increments.



			ter
Description	End Connections	Model No	Ship Wt lb/kg
Flexible wire, 10 foot (3 meters) coiled	Hand clamp + 0.25 in (6 mm) terminal	08496	
Insulated wire, 10 foot (3 meters) coiled	Hand clamp + 0.25 in (6 mm) terminal	08497	
	"C" clamp 0.625 in (16 mm) + hand clamp	08498]
	Dual hand clamps	08499	
Flexible wire, 3 foot (1 meter)	Dual alligator clips 0.625 in (16 mm) jaws	08500	2/1
	"C" clamp 0.625 in (16 mm) + alligator clip 0.625 in (16 mm)	08501]
Insulated Wire, 3 foot (1 meter)	Dual 0.25 in (6 mm) terminals. Also used as an extension	08503	
	"C" clamp 0.625 in (16 mm) + alligator clip 0.625 in (16 mm)	08505	1
	Dual 0.25 in (6 mm) terminals. Also used as an extension	08506]

For custom assemblies, call Customer Service.

Drum Fill Gauges

Install fill gauge in a 3/4-in (19-mm) drum bung to avoid overfilling and dangerous liquid overflow

Polyethylene pop-up gauge provides an economical way to prevent overfilling vertically-stored drums during waste disposal operations. Indicator gauge pops-up to warn when drum is almost full.

Zinc-plated, cast-iron gauge for horizontally-stored drums permits checking of liquid level at a glance. Unit features heavy-duty glass tubing protected by a chrome-plated housing for use with non-viscous liquids. Buna-N seals are suitable for petroleum products.

Description	Dimensions	NPT/NPS	Model No	Ship Wt lb/kg
Vertical drum polyethylene pop-up gauge	0.75 in dia 5 in L (127 mm)		08530	
Vertical drum polyethylene pop-up gauge	0.75 in dia 11 in L (279 mm)	0.75 in (DN00)	08531	2/1
Horizontal drum cast-iron fill gauge	0.75 in dia 11.25 in L (286 mm)	0.75 in (DN20)	08532*	
Horizontal drum cast-iron fill gauge No. 08532]	08533	4/2	

* Can be used with drum siphon adapter No. 08311 or No. 08308 (see page 72).



Bond dispensing can to receiving container, then ground receiving container to a water pipe or ground strip.









08532



See page 2 for Approval and Compliance Key



Heavy-duty drum wrench opens tight drum bungs with ease.

Drum Accessories

Add convenience and safety when handling and dispensing from drums

Drum Top Accessories

Drum Bung Wrench - Made of rugged, non-sparking corrosion resistant brass, this drum wrench opens 2-in (51-mm) and ¾-in (19-mm) bung styles commonly used on drums. Handle design protects the hand.

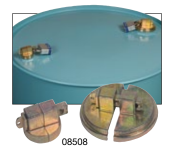


Drum Locks - Made of corrosion resistant, non-sparking

zinc die cast, drum locks easily install around the drum bung flange over the original bung. Since there is no contact with the drum contents, the potential for content contamination is eliminated—making them suitable for chemical and food processing applications. Locks install in seconds to secure contents and reduce theft, pilfering, and sabotage.

Drum Lifter – Tong-style lifter with 1,000-lbs (454-kgs) capacity grips the drum chime to allow a heavy 55-gallon (200-L) drum to be elevated and moved with a forklift truck.







28270



10376



Description Dimensions W x D		Model No	Ship Wt lb/kg
Drum bung wrench fits 2 in & 0.75 in NPT (DN50 & DN20) bungs		08805	
Steel drum lock set fits 2 in & 0.75 in NPT (DN50 & DN20) bung (set of 2 padlocks)			
Steel drum lock set fits 2 in & 0.75 in NPT (DN50 & DN20) bung (padlocks not included)			2/1
Plastic drum lock set fits 2 in NPT (DN50) bung (set of 2 padlocks)			
Plastic drum lock set fits 2 in NPT (DN50) bung (padlocks not included)			
Drum lifter	Jaws open 18-25 in (457-635 mm)	08801	19/7

Handling and Transport Accessories

Drum Cradle – Safely move and securely set-up steel drums weighing up to 600-lbs (272-kgs). Loading bar grips drum chime and permits smooth shifting of drum into horizontal position.

Drum Dolly – Easily reposition heavy, vertically stored drums. Made of durable steel, this dolly features a generously sized platform to accommodate 55-gallon (200-L) drums and Justrite's overpacks and single drum collection station.

Description	Dimensions W x D	Dimensions OD x H	Model No	Ship Wt lb/kg
Drum Cradle	Frame size: 22.5 x 35.5 in (571 x 902 mm) Handle: 35.75 (908 mm)	_	08800	32/14
Drum Dolly	—	27 x 5.25 in (686 x 133 mm)	28270	14/6

Spill Control Accessories

Spill Tray – Made of 24-gauge coated steel, tray features a low-profile for easy placement beneath vertically-stored drums. Large diameter surface catches spills and supports safety cans sized 5-gallon (19-L) and smaller.

Drip Can – Durable, 24-gauge coated steel drip can includes a perforated metal fire baffle which acts as a flame arrester to protect contents from fire exposure. Can catches up to 1-gallon (4-L) of flammable liquids. Top removes for quick cleaning.

Description	Dimensions OD x H	Spill Capacity	Approv/Lstg Regulation	Model No	Ship Wt lb/kg	
Drip can	9.375 x 4.5 in (238 x 114 mm)	1 gal /4 L	FM	10376	4/0	
Spill tray	13.75 x 1.25 in (349 x 32 mm)	1 qt /1 L	FIVI	10177	4/2	

Why Do I Need Spill Containment?

Hazardous leaks and spills are a relentless challenge. Slippery floors indoors can lead to a fall accident with associated costs anywhere from \$5,000 to \$40,000 for more severe lost time accidents. In addition to the damaging effects to our environment, EPA fines for contamination of our outdoors can be staggering, into the tens and hundreds of thousands of dollars. By using Justrite spill control products, accidents and costly fines can be easily avoided.

Good spill containment practices offer these benefits:

- Keeps personnel and the environment protected
- Supports corporate and government sustainability initiatives
- Saves money by reclaiming spilled liquids
- Enhances your safety program, raises employee awareness
- Improves your company image—shows your commitment to employees and the environment
- Increases efficiencies by keeping materials organized
- Complies to laws and avoids fines—meets or supports EPA and SPCC (Spill Prevention, Control, and Countermeasure) regulations

Flexible containment

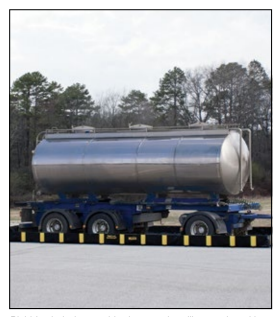
Flexible containment products are typically made of durable PVC coated fabric which folds down and stores compactly for easy portability and emergency use. They can be used indoors and out and capture anything from small leaks and drips to large-scale spills up to 5,860 gallons (22,187 liters). Patented Rigid-Lock QuickBerms® feature vehicle drive-in, drive-out capability, and offer fast, one-piece set up.

Structured containment

Structured containment products are typically used indoors to safely store drums of hazardous liquids. For outdoor use, weather-resistant sheds equipped with leakproof sumps safely store drums or IBC's. Most are constructed of rigid, durable EcoPolyBlend[™] recycled content, making them twice as good for the environment. Sump capacities as high as 372 gallons (1,408 liters) prevent groundwater contamination—and recycled content saves on oil, electricity, and landfill space.

JUSTRITE

Rigid-Lock Rigid-Lock QuickBerms® Accumulation Centers QuickBerms® Lite Spill Control Pallets Decon Spill Trays Maintenance Spill Berms QuickBerms® Collection Centers Drum Caddy and Funnels O JUSTINI Ceilng Pop-up Pools Leak Diverters Drum Sheds Drum Management Outdoor Sheds Systems or Pallets for IBC's Drip Pads Mini-Berm Flex Trays Overpack/ Water-Filled Aerosolv[™] Systems Steel Spill Pallets Water-Filled Drain Covers Salvage Drum **Boom Diverters**



Rigid-Lock design provides large-scale spill protection with optimum floor space for unobstructed drive-through capability.

Unmatched structural integrity

Patented Rigid-Lock Mechanism Critical-Corner™ Construction



Sets up to a 90° locked position. Integrated holes in hub permit easy anchoring.



Reinforced, wraparound design prevents seam leaks for fluid-tight reliability.



Supports fold down and lie flat to allow large vehicles to drive in from any angle. Highly chemical-resistant fabric offers exceptional abrasion and puncture resistance.

Rigid-Lock QuickBerm[®] Plus NEW

Heavy-duty construction provides long-term spill containment for vehicles, heavy equipment, tankers, and more

- Single-piece construction patented Rigid-Lock wall-support system integral to berm provides unobstructed work space.
- Quick and easy setup no assembly required.
- Durable EnGuard[™] VI modified PVC coated fabric withstands long-term UV exposure great for outdoor use.

The QuickBerm Plus[®] offers superior protection and chemical resistance against the harshest of liquids, including petroleum, oils, greases, and most acids. Exhibits three times greater resistance against punctures and abrasion, resulting in longer wear over other popular QuickBerm[®] products – excellent for heavy vehicle traffic.

Unlike floating-wall type berms that are susceptible to wall collapse and containment failure, the patented Rigid-Lock stainless steel brace supports walls at full 90° locked position for secure, leakproof containment. A simple push on the walls unlocks the support and lays the wall down for drive-through capability from any angle.

The built-in Rigid-Lock wall supports maximize usable space inside the berm and greatly reduce any tripping hazard on the berm perimeter. Reinforced CriticalCorner[™] design with wraparound diagonal radio frequency (RF) welds offer exceptionally strong structural integrity to prevent seam leaks, provide fluid-tight reliability, and extend berm life expectancy. Finished hem edge on top of sidewall prevents fraying and adds strength. Each support includes an integrated hole for anchoring the berm under high wind conditions. Anchor stakes not included.

See page 85 for tarps, ground mats, track mats, or track runners to provide extra protection against rocky surfaces or heavy in-out traffic use.

Helps comply with EPA for containment and spill prevention (SPCC).





Capacity Gallons/Liters	Dimensions W x L x H Interior Folded		Model No	Ship Wt lb/kg
595/2252	8 ft x 10 ft x 12 in 2.4 m x 3.0 m x 305 mm	24 in x 24 in x 12 in 610 mm x 610 mm x 305 mm	28500	49/22
1120/4240	10 ft x 15 ft x 12 in 3.0 m x 4.6 m x 305 mm	24 in x 24 in x 16 in 610 mm x 610 mm x 406 mm	28502	75/34
2510/9501	12 ft x 28 ft x 12 in 3.7 m x 8.5 m x 305 mm	32 in x 32 in x 16 in 813 mm x 813 mm x 406 mm	28504	139/63
4485/16978	12 ft x 50 ft x 12 in 3.7 m x 15.2 m x 305 mm	36 in x 36 in x 20 in 914 mm x 914 mm x 508 mm	28506	269/122
4840/18321	12 ft x 54 ft x 12 in 3.7 m x 16.5 m x 305 mm	36 in x 36 in x 24 in 914 mm x 914 mm x 610 mm	28508	285/129
5860/22183	14 ft x 56 ft x 12 in 4.3 m x 17.1 m x 305 mm	40 in x 40 in x 24 in 1016 mm x 1016 mm x 610 mm	28510	321/146

Note (1): For exterior dimension, add 8-in (203-mm) to width and length to account for support and hub. Note (2): When selecting a berm size, allow 12-in (305-mm) at entry or exit for lowering and raising the wall.

Ask about custom berm sizes



Rigid-Lock QuickBerm®

Safe, drive-in spill containment for drums, IBC totes, and tanks

- Single-piece construction patented Rigid-Lock wall-support system integral to berm provides unobstructed work space.
- Quick and easy setup no assembly required.
- Durable EnGuard[™] V modified PVC coated fabric withstands long-term UV exposure—great for outdoor use.

Ergonomic design provides 100% inside berm accessibility with an unobstructed side-to-side floor space for vehicle tires, foot traffic, and cleaning. The patented Rigid-Lock wall-support design protects personnel against trips and falls when walking along the outside perimeter. Built-in stainless steel wall supports lock the sidewalls in a 12-in (305-mm) high, 90° vertical position. The Rigid-Lock QuickBerm[®] offers immediate, secure deployment and no-worry, spill-readiness.

Like the QuickBerm[®] Plus the standard QuickBerm[®] withstands a broad range of chemicals including petroleum, oils, grease, and most acids—durable enough for extended wear. Exceptionally strong structural integrity includes a reinforced CriticalCorner[™] design featuring wraparound diagonal radio frequency welds to prevent billowing, unwrapping, or sagging of the corners during full containment for fluid-tight reliability. Walls include a 1-in (25-mm) fray-resistant finished hem along the top rim for added wall strength and integrity. Each support includes an integrated hole for anchoring the berm under high wind conditions. Anchoring stakes not included. Sidewalls lower quickly for easy drive-in and out. Portable design folds down quickly for storage and transport.

Helps comply with EPA for containment and spill prevention (SPCC).

Note: the difference between the QuickBerm[®] Plus (page 76) and the standard Rigid-Lock QuickBerm[®] is the durability of the PVC-coated fabric. The Plus version with EnGuard[™] VI material is thicker and more durable for more frequent drive-in or -out applications. The standard QuickBerm[®] constructed of EnGuard[™] V material is better suited for infrequent drive-in or -out scenarios, pedestrian traffic, and for placing heavy materials within the working space.

See page 85 for tarps, ground mats, track mats, or track runners to provide extra protection against rocky surfaces or heavy in-out traffic use.



Capacity Gallons/Liters	Din W	Model No	Ship Wt Ib/kg	
	Interior	Folded		-
175/662	4 ft x 6 ft x 12 in 1.2 m x 1.8 m x 305 mm	24 in x 24 in x 5 in 610 mm x 610 mm x 127 mm	28512	24/11
235/890	4 ft x 8 ft x 12 in 1.2 m x 2.4 m x 305 mm	24 in x 24 in x 6 in 610 mm x 610 mm x 152 mm	28514	28/13
355/1344	6 ft x 8 ft x 12 in 1.8 m x 2.4 m x 305 mm	24 in x 24 in x 12 in 610 mm x 610 mm x 305 mm	28516	35/16
475/1798	8 ft x 8 ft x 12 in 2.4 m x 2.4 m x 305 mm	26 in x 26 in x 12 in 660 mm x 660 mm x 305 mm	28518	41/19
745/2820	10 ft x 10 ft x 12 in 3.0 m x 3.0 m x 305 mm	28 in x 28 in x 12 in 711 mm x 711 mm x 305 mm	28519	54/25
1075/4069	12 ft x 12 ft x 12 in 3.7 m x 3.7 m x 305 mm	28 in x 28 in x 12 in 711 mm x 711 mm x 305 mm	28522	69/31
1435/5432	12 ft x 16 ft x 12 in 3.7 m x 4.9 m x 305 mm	26 in x 26 in x 16 in 660 mm x 660 mm x 406 mm	28524	86/39
1795/6795	12 ft x 20 ft x 12 in 3.7 m x 6.1 m x 305 mm	30 in x 30 in x 16 in 762 mm x 762 mm x 406 mm	28526	102/46
1910/7230	16 ft x 16 ft x 12 in 4.9 m x 4.9 m x 305 mm	36 in x 36 in x 16 in 914 mm x 914 mm x 406 mm	28528	105/48
2390/9047	16 ft x 20 ft x 12 in 4.9 m x 6.1 m x 305 mm	36 in x 36 in x 20 in 914 mm x 914 mm x 508 mm	28530	124/56
2990/11318	20 ft x 20 ft x 12 in 6.1 m x 6.1 m x 305 mm	38 in x 38 in x 22 in 965 mm x 965 mm x 559 mm	28532	187/85

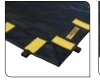
Note (1): For exterior dimension, add 8-in (203-mm) to width and length to account for support and hub. Note (2): When selecting a berm size, allow 12-in (305-mm) at entry or exit for lowering and raising the wall.

Ask about custom berm sizes



Portable, drive-in containment berms can be used anywhere, indoors or out, for storage of drums, tanks, or leaky equipment.

No assembly needed – saves time, ready in minutes!







Unfold berm, exposing supports in flat position.

A simple tug Full locks supports in for upright position.

Fully deployed for quick spill readiness!

Unmatched structural integrity

¹ Patented Rigid-Lock Mechanism



Sets up to a 90° locked position. Integrated holes in hub permit easy anchoring.

Critical-Corner™ Construction



Reinforced, wraparound design prevents seam leaks for fluid-tight reliability.

Stainless steel support is

encased in protective hub

to withstand vehicle traffic.





Quickly capture spills from damaged saddle tanks, minimizing ground contamination and associated clean-up costs.

Rigid-Lock QuickBerm[®] Lite NEW

Portable, versatile containment berm deploys quickly for emergency spill response

Leakproof, tough EnGuard[™] I PVC coated fabric provides broad UV and chemical resistance that withstands repeated usage. The patented Rigid-Lock wall supports maximize usable space inside the berm and greatly reduce any tripping hazard around the perimeter. Stainless steel braces support wall at 90° locked position for secure, leakproof containment.

Lightweight berm folds down easily to a small size for storage in trucks, emergency vehicles, and spill kits. Add optional grates to help reduce contact with contaminated liquids by personnel or equipment.

Helps comply with EPA for containment and spill prevention (SPCC).

Applications:

•

- Saddle tank ruptures
- Personnel and small equipment decontamination
 - Fuel tank overspill protection
- Hydraulic leaks and breaks
- Transformer storage
- Leaky containers, machinery, and piping
- Overfills from aircraft or locomotive refueling
- Truck, auto, and forklift battery storage
- Spill kit addition



Use as an emergency decontamination station with optional grating.

				SPC;
Capacity Gallons/Liters	Interior	Folded	Model No	Ship Wt Ib/kg
79/299	4 ft x 4 ft x 8 in 1.2 m x 1.2 m x 203 mm	8 in x 11 in x 5 in 203 mm x 279 mm x 127 mm	28370	13/5
119/451	4 ft x 6 ft x 8 in 1.2 m x 1.8 m x 203 mm	8 in x 11 in x 6 in 203 mm x 279 mm x 152 mm	28372	16/6
159/602	4 ft x 8 ft x 8 in 1.2 m x 2.4 m x 203 mm	8 in x 13 in x 7 in 203 mm x 330 mm x 178 mm	28374	20/9
318/1204	8 ft x 8 ft x 8 in 2.4 m x 2.4 m x 203 mm	11 in x 14 in x 8 in 279 mm x 356 mm x 203 mm	28376	29/13
398/1507	8 ft x 10 ft x 8 in 2.4 m x 3.0 m x 203 mm	12 in x 16 in x 10 in 305 mm x 406 mm x 254 mm	28378	33/15

Note (1): For exterior dimension, add 8-in (203-mm) to width and length to account for support and hub. Note (2): When selecting a berm size, allow 8-in (203-mm) at entry or exit for lowering and raising the wall.



28372

SUPPORTS

QuickBerm[®] Lite . . .

An economical way to equip truck fleets with emergency spill control from punctured fuel tanks—folds compactly and sets up quickly. Visit our website and search QuickBerm[®] Lite.





Decon QuickBerm® (NEW)

Portable multi-zone decon stations help prevent environmental contamination

- Single-piece construction—patented inside wall-support system forms watertight wash down zones.
- Quick and easy setup—no assembly required.

For emergency deployment, these multi-stage berms with patented interior walls create wash down zones that safely capture and contain contaminated solutions. Select from two-, three-, or four-zone models. Watertight, lightweight PVC coated fabric provides wide range of chemical resistance. The 8-inch (203-mm) walls allow for easy entry and exit of the compartments. One ¾-in GHT drain fitting per zone. Order optional grates to keep personnel above liquid.



Capacity Gallons/Liters	Zones	Dimensions W x L x H		Model No	Ship Wt lb/kg
Gallons/ Liters		Interior	Folded		ib/kg
299/1132	2	6 ft x 10 ft x 8 in 1.8 m x 3.0 m x 203 mm	24 in x 24 in x 4 in 610 mm x 610 mm x 102 mm	28570	20/9
478/1810	3	6 ft x 16 ft x 8 in 1.8 m x 4.9 m x 203 mm	26 in x 26 in x 5 in 660 mm x 660 mm x 127 mm	28572	34/15
598/2264	4	6 ft x 20 ft x 8 in 1.8 m x 6.1 m x 203 mm	28 in x 28 in x 4 in 711 mm x 711 mm x 102 mm	28574	46/21



Quick-deployment Decon QuickBerm[®] used by first responders for emergency decontamination of personnel.



Individual, leakproof zones prevent contaminated fluid from traveling from one zone to another.



Keep personnel and parts away from fluids and contaminants

Durable, anti-slip grates help keep personnel and other objects above contaminated wash down water. Made of chemical resistant, easy-to-clean polyethylene.

Description	Dimensions W x L x H	Model No	Ship Wt lb/kg
Polyethylene Grating	2 ft x 2 ft x 2 in 0.6 m x 0.6 m x 51 mm	28428	12/5
Polyethylene Grating	2 ft x 4 ft x 2 in 0.6 m x 1.2 m x 51 mm	28430	25/11



Chemical compatibility make an informed decision . . .

Knowing chemicals that are compatible with a product will help ensure its performance and longevity. For the compatibility charts associated with the Flexible Spill Containment products, visit



28428





Maintenance Spill Berms NEW

Compact and flexible spill containment deploys instantly in the shop or field

- No assembly required—simply unfold and use.
- Encased urethane foam sidewalls offer easy roll-through access without the need for a ramp.
- Walls quickly spring back into place with no memory loss.

Quickly contain minor spills and leaks during temporary storage of drums, machine parts, batteries, and equipment. Lightweight PVC coated fabric provides broad UV and chemical resistance. Anchor berm in place using the brass grommets in each corner. Anchor stakes not included. Order optional grates to keep products and machinery above fluid.



Model No

Sidewall Height

SUPPORTS

Helps comply with EPA for spill prevention (SPCC).

Dimensions

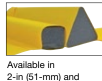


Roll-over sidewalls offer easy drum placementfoam walls quickly spring back for secure containment.

28400 and 28428



Folds up for easy storage



2-in (51-mm) and 4-in (102mm) heights.

Capacity Gallons/Liters Ship Wt lb/ka Interior Folded WxLxH 30 in x 30 in x 2 in 2 in 5/19 28414 8/4 51 mm 762 mm x 762 mm x 51 mm 2 ft x 2 ft 0.6 m x 0.6 m 30 in x 30 in x 4 in 4 in 10/38 28400 10/5762 mm x 762 mm x 102 mm 102 mm 30 in x 54 in x 2 in 2 in 10/38 28416 10/5 2 ft x 4 ft 762 mm x 1372 mm x 51 mm 51 mm 0.6 m x 1.2 m 16 in x 30 in x 16 in 4 in 20/76 28402 12/5 406 mm x 762 mm x 406 mm 102 mm 2 ft x 8 ft 28 in x 28 in x 16 in 4 in 40/151 28404 18/8 0.6 m x 2.4 m 711 mm x 711 mm x 406 mm 102 mm 30 in x 30 in x 6 in 2 in 20/76 28418 14/6 4 ft x 4 ft 762 mm x 762 mm x 152 mm 51 mm 1.2 m x 1.2 m 20 in x 24 in x 16 in 4 in 40/151 28406 19/9508 mm x 610 mm x 406 mm 102 mm 4 ft x 6 ft 24 in x 24 in x 16 in 4 in 60/227 28408 26/12 1.2 m x 1.8 m 610 mm x 610 mm x 406 mm 102 mm 30 in x 30 in x 12 in 2 in 40/151 28421 28/13 762 mm x 762 mm x 305 mm 4 ft x 8 ft 51 mm 1.2 m x 2.4 m 36 in x 36 in x 16 in 4 in 80/303 28410 32/15 914 mm x 914 mm x 406 mm 102 mm 24 in x 24 in x 16 in 2 in 44/167 28422 31/14 6 ft x 6 ft 610 mm x 610 mm x 406 mm 51 mm 1.8 m x 1.8 m 38 in x 38 in x 16 in 4 in 90/341 28412 84/38 102 mm 965 mm x 965 mm x 406 mm 10 ft x 11 ft 28 in x 28 in x 16 in 135/511 28424 50/233.0 m x 3.4 m 711 mm x 711 mm x 406 mm 2 in 51 mm 10 ft x 18 ft 30 in x 30 in x 16 in 220/833 28426 65/30 3.0 m x 5.5 m 762 mm x 762 mm x 406 mm

Note: For exterior dimension on 4-in (102-mm) models, add 12-in (305-mm) to width and length. For exterior dimension on 2-in (51-mm) models, add 6-in (152-mm) to width and length.





Keep parts and equipment away from fluids and contaminants

Durable, anti-slip grates help keep drums and other objects above spills. Made of chemical resistant, easy-to-clean polyethylene.

Description	Dimensions W x L x H	Model No	Ship Wt lb/kg
Polyethylene Grating	2 ft x 2 ft x 2 in 0.6 m x 0.6 m x 51 mm	28428	12/5
Polyethylene Grating	2 ft x 4 ft x 2 in 0.6 m x 1.2 m x 51 mm	28430	25/11



Drip Pads (NEW)

Capture small oil leaks and drips before they contaminate the ground or create unsafe work surfaces

- Lightweight, flexible, and portable great for containing small oil drips from leaky vehicles, industrial machinery equipment, hydraulic lines, pipes, and drums.
- Made from UV- and chemical-resistant modified PVC.
- Patented design feature includes a coated mesh outer layer to trap coarse debris.

These drip pads feature replaceable, oil-only sorbent within a welded leakproof barrier. Rated for drive over applications, pads include brass grommets in opposing corners for anchoring. Anchoring stakes not included. Pads come in two sizes; extended model is weighted to keep it down in high winds. Outer shell is reusable with optional refill sorbent packs.

Helps comply with EPA for spill prevention (SPCC).

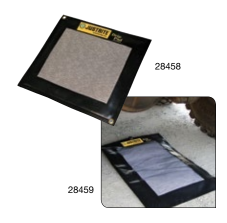


81

Position drip pad in tight spaces between machinery to capture oily leaks.



Description	Capacity Gallons/Liters	D Product W x L	Vimensions Folded W x L x H	Model No	Ship Wt Ib/kg
Drip Pad with 5-Pack Sorbents	1.25/5	21 in x 23 in 533 mm x 584 mm	—	28458	4/2
Extended Drip Pad with 5-Pack Sorbents	1.75/7	24 in x 36 in 610 mm x 914 mm	24 in x 12 in x 6 in 610 mm x 305 mm x 152 mm	28459	8/4
Drip Pad 5-Pack Refill	1.25/5	15 in x 19 in 381 mm x 483 mm	—	28460	2/1
Extended Drip Pad 5-Pack Refill	1.75/7	30 in x 52 in 762 mm x 1321 mm	_	28461	4/2



Washdown QuickBerm[®] (NEW)

Portable drive-through station captures contaminated water from vehicle and construction equipment wash down

Durable vinyl coated material reinforced with radio frequency-welded, high visibility yellow runway strips that withstand drive-thru traffic, including backhoes and skid steers. Removable 4-in (102-mm) diameter foam inserts support sidewalls while 2-in H x 8-in W (51- x 203-mm) planks (not included) slide into pockets to keep end walls elevated preventing wastewater from escaping during drive-over. Simply remove foam inserts to fold material for quick and compact storage. Two 1-in NPT fittings on each side of the berm for drainage. Brass grommets around perimeter provide the ability to securely anchor berm during use. Anchor stakes not included.

Helps comply with EPA for stormwater regulations.

Capacity Gallons/Liters	Di V	Model No	Ship Wt	
Gallons/Liters	Interior	Folded		lb/kg
250/947	10 ft x 11 ft x 4 in 3.0 m x 3.4 m x 102 mm	40 in x 40 in x 20 in 1016 mm x 1016 mm x 508 mm	28576	155/70
425/1609	10 ft x 18 ft x 4 in 3.0 m x 5.5 m x 102 mm	40 in x 40 in x 24 in 1016 mm x 1016 mm x 610 mm	28578	164/74
750/2840	12 ft x 26 ft x 4 in 3.7 m x 7.9 m x 102 mm	40 in x 40 in x 36 in 1016 mm x 1016 mm x 914 mm	28579	240/109
1800/6815	14 ft x 54 ft x 4 in 4.3 m x 16.5 m x 102 mm	in 40 in x 40 in x 48 in 28581		325/147

Note: For exterior dimension, add 8-in (203-mm) to width and 36-in (914-mm) length.



Wash down dirty equipment and recapture water for reclamation.



Drain fitting offers an easy way to redirect liquids





Suspended funneling design diverts damaging water from ceiling leaks to protect personnel, inventory, and equipment.

Ceiling Leak Diverters (NEW)

Redirect roof or pipe leaks to prevent water damage

- Available with high strength magnets for steel rafter attachment, or grommets for bungee or zip tie attachment.
- Constructed with cinched corners for guick and easy installation.

Durable, puncture resistant, and watertight PVC-coated yellow fabric is designed to channel overhead pipe and ceiling leaks to containers or floor drains. Diverters help provide a fast and economical way to protect your personnel, equipment, and inventory. Simply connect to a standard garden hose to drain water safely away. Flow rate of 3.3 gal/min (12.5 L/min).



SUPPORTS

D	imensions	Model No	Model No	Ship Wt
Product W x L	Folded W x L x H	Grommets	Magnets	lb/kg
5 ft x 5 ft 1.5 m x 1.5 m	18 in x 12 in x 2 in 457 mm x 305 mm x 51 mm	28300	28302	7/3
7 ft x 7 ft 2.1 m x 2.1 m	18 in x 16 in x 4 in 457 mm x 406 mm x 102 mm	28304	28306	10/5
10 ft x 10 ft 3.0 m x 3.0 m	18 in x 16 in x 6 in	28308	28310	15/7
12 ft x 12 ft 3.7 m x 3.7 m	457 mm x 406 mm x 152 mm	28312	28314	23/10
15 ft x 15 ft 4.6 m x 4.6 m	18 in x 16 in x 10 in 457 mm x 406 mm x 254 mm	28315	—	35/16
20 ft x 20 ft 6.1 m x 6.1 m	18 in x 16 in x 14 in 457 mm x 406 mm x 356 mm	28318		65/30



Mini-Berm Flex Tray

Compact, portable spill control for harsh and hazardous chemicals

Safe and reliable for tabletop parts cleaning and fluid transfer operations involving petroleum products and acids, the Mini-Berm Flex Tray is made from a robust modified PVC-coated fabric. It features rigid corner supports and sturdy foam walls. Each berm comes with a 1-in NPT drain fitting. Simply attach hose and transfer fluids for disposal. Easy to fold and store; utility strap included.

Helps comply with EPA for containment and spill prevention (SPCC).



28442

Capacity Gallons/Liters	Din W Interior	Model No	Ship Wt Ib/kg	
30/114	3 ft x 3 ft x 6 in 0.9 m x 0.9 m x 152 mm	5 in x 50 in x 7 in 127 mm x 1270 mm x 178 mm	28442	5/2
55/208	4 ft x 4 ft x 6 in 1.2 m x 1.2 m x 152 mm	5 in x 62 in x 7 in 127 mm x 1575 mm x 178 mm	28444	7/3
70/265	4 ft x 5 ft x 6 in 1.2 m x 1.5 m x 152 mm	8 in x 60 in x 8 in 203 mm x 1524 mm x 203 mm	28446	12/5
110/416	5 ft x 6 ft x 6 in 1.5 m x 1.8 m x 152 mm	8 in x 62 in x 8 in 203 mm x 1575 mm x 203 mm	28448	18/8



Pop-Up Pools

Economical emergency spill containment - simply unfold, shake from foam ring top, and place under leaking equipment

- Folds tightly and stows easily.
- Embedded foam ring top raises containment wall as fluid level increases.

Use these space-saving and lightweight pools to contain spills from punctured saddle tanks, or leaking drums, hydraulic lines, pipes, and machinery. The durable vinyl fabric is 20% heavier than other models on the market, providing increased abrasion resistance and more reliable seam adhesions. Yellow color provides visibility and easy identification.

Helps comply with EPA for containment and spill prevention (SPCC).



Free survey helps you address environmental concerns . . . Not sure which spill control solution is right for you? Justrite's free STUD-E™ survey can ensure proper protection and compliance—visit to learn more and sign-up.



Space-saving design for emergency spill control from ruptured saddle tanks.



Use for temporary spill containment for leaky drums.



Folds to a compact size for storage in tight spaces.



Capacity Gallons/Liters	Dimensions Product Folded Diameter x H W x L x H		city Product Folded		Model No	Ship Wt Ib/kg
20/76	28 in x 11 in 711 mm x 279 mm	18 in x 12 in x 3 in 457 mm x 305 mm x 76 mm	28319	2/1		
66/250	51 in x 11 in 1295 mm x 279 mm	18 in x 16 in x 6 in 457 mm x 406 mm x 152 mm	28321	6/3		
100/379	54 in x 11 in 1372 mm x 279 mm	24 in x 24 in x 3 in 610 mm x 610 mm x 76 mm	28323	11/5		
150/568	/568 65 in x 11 in 24 in x 24 in x 5 in 1651 mm x 279 mm 610 mm x 610 mm x 127 mm 283		28325	14/6		







Redirect liquids away from work areas and storm drains.

Water-Filled Drain Covers

Water-Filled Boom Diverters

Temporarily divert and control fluid for easy cleanup or recovery

Use the water filled booms in storm water management, portable washdown/ pressure washing diversion, spill diversion, and equipment and personnel decontamination. Flexible PVC film construction conforms to uneven surfaces such as asphalt or concrete to form a diversionary barrier away from storm drains or as a holding area for wet vacuum operations. Features easy-open push plug for filling with standard water hose.

Helps comply with EPA for stormwater regulations.

I			Ship Wt	
	Product W x L	Folded W x L x H	Model No	lb/kg
	9 in x 5 ft 229 mm x 1.5 m	6 in x 12 in x 3 in 152 mm x 305 mm x 76 mm	28450	2/1
	9 in x 10 ft 229 mm x 3.0 m	6 in x 14 in x 4 in 152 mm x 356 mm x 102 mm	28452	3/1
	9 in x 25 ft 229 mm x 7.6 m	10 in x 18 in x 6 in 254 mm x 457 mm x 152mm	28454	6/3
	9 in x 50 ft 229 mm x 15.2 m	10 in x 18 in x 6 in 254 mm x 457 mm x 152mm	28456	12/5



Ensure regulatory compliance and prevent run-off pollutants from entering stormwater drains

Deploy cover as a preventative measure to seal drains before washdowns, maintenance, or other cleanup tasks that may allow contaminants into nearby water systems. Features easy-open push plug for filling with standard water hose. Order a cover size that overlaps drain opening at least 6-in (152-mm) on each edge. To prevent edges from losing contact with ground surface, do not fill over 5-in (127-mm) in height. Long-lasting durable modified vinyl construction resists damage caused by UV rays.

Helps comply with EPA for stormwater regulations.

Dir	mensions		Chin W/t
Product W x L	Folded W x L x H	Model No	Ship Wt Ib/kg
30 in x 30 in 762 mm x 762 mm	15 in x 15 in x 3 in 381 mm x 381 mm x 76 mm	28468	5/2
42 in x 42 in 1067 mm x 1067 mm	16 in x 18 in x 4 in 406 mm x 457 mm x 102 mm	28470	10/5
42 in x 66 in 1067 mm x 1676 mm	16 in x 18 in x 6 in 406 mm x 457 mm x 152 mm	28472	13/6
58 in x 58 in 1473 mm x 1473 mm	29 in x 29 in x 5 in 737 mm x 737 mm x 127 mm	28474	16/7



Waterproof Tarps

Protect drums and equipment to avoid contamination or damage

• Brass grommets in corners offer a convenient way to secure the tarp in place.

Shield equipment from the harsh effects of direct sunlight, sand, dust, and rain with these protective covers. Waterproof, lightweight vinyl coated fabric reduces the effect of the environment. Use under berm products to provide additional puncture and wear-resistance.

C	Dimensions		Ship Wt
Product W x L	Folded W x L x H	Model No	lb/kg
5 ft x 5 ft 1.5 m x 1.5 m		28432	6/3
5 ft x 10 ft 1.5 m x 3.0 m	18 in x 16 in x 6 in	28434	8/4
10 ft x 10 ft 3.0 m x 3.0 m	457 mm x 406 mm x 152 mm	28436	15/7
10 ft x 12 ft 3.0 m x 3.7 m		28438	20/9
10 ft x 20 ft 3.0 m x 6.1 m	18 in x 16 in x 14 in 457 mm x 406 mm x 356 mm	28439	30/14



Keep drums clean from dirt and debris.



Ground Protection Accessories

Improve berm longevity without sacrificing functionality

Ground Mats - Create a smooth, uniform deployment area with this heavy-duty woven fabric. Place under berm for improved wear resistance against rocks and construction debris.

Track Mats - Position inside the berm for extra protection along tire paths. Thick durable, black woven fabric protects the floor and walls from tire abrasion caused by skidding, turning, and braking.

Track Runners - Place this high visibility, yellow vinyl coated fabric inside the berm for moderate protection against tire abrasion.









28348 Track Mat

28340 Track Runner

	6-ft (1.8-m	n) Length	10-ft (3.0-i	n) Length	16-ft (4.9-r	n) Length	28-ft (8.5-m	n) Length	56-ft (17.1-	m) Length
Description	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg
6-ft (1.8-m) Wide Ground Mat	28338	16/7	28344	76/35	28350	89/40	28356	113/51	28362	173/79
3-ft (0.9-m) Wide Track Mat	28336	10/5	28342	14/6	28348	72/33	28354	85/39	28360	114/52
3-ft (0.9-m) Wide Track Runner	28334	6/3	28340	8/4	28346	16/7	28352	16/7	28358	28/13

Note: Ground protection accessories are typically used to protect against tires and should be ordered in quantities of two.



Repair lightly damaged berms

Use to repair berms having small holes, abrasion points, and small tears to maintain fluid-tight reliability and compliance.

- Heat Gun and Nozzle
- Sand Paper
- Scissors and Utility Knife
- Pressure Application Roller

- PVC Cement
- 10-square feet of coated fabric repair material

Description	Use to repair these products	Model No	Ship Wt lb/kg
Modified Vinyl Repair Kit	Rigid-Lock QuickBerm [®] Plus, Rigid-Lock QuickBerm [®] , and the Mini-Berm Flex Tray	28328	9/4
PVC Coated Fabric Repair Kit	Rigid-Lock QuickBerm [®] Lite, Decon QuickBerm [®] , Maintenance Spill Berm, and Pop-Up Pool	28330	9/4





85

Improve wear resistance and extend the life of your berm by adding track runners.





Modular design lets you join centers together to fit your space and application.

EcoPolyBlend[™] Accumulation Centers and Ramp

Combine units to create your own customized spill-control system

Low-profile centers only measure 5.5-inches (140-mm) high for easy handling of drums. Made with 100% recycled polyethylene, these accumulation centers are nearly impervious to chemicals, including acids and corrosives. Seamless construction eliminates leaks, making them ideal for drum filling and dispensing operations. Self-locating grates won't ride-up, and are removable for easy cleaning. Combine 2-, 4-, 6-, and 8-drum modular units to create your own customized system. Use the optional joining clips to firmly lock units together. Sumps remain separate and clips can be removed for easy repositioning. Also available in non-recycled yellow color.

EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.

Use optional Sump-to-Sump[™] drain kit (includes joining clips and transfer tube) for applications requiring a continuous sump. Kit allows you to join centers together, on-site, for full compliance with regulations when sump capacities reach 71-gallons (270-liters). Kit includes one pair stainless steel joining clips, one pair rubber grommets, one polytetrafluoroethylene (PTFE) transfer tube. (Patent No US 6,622,879,B1)

Companion Ramp

Load and unload heavy drum with ease. Anti-skid ribs provide maximum safety. Place the ramp anywhere on accumulation centers size 2-drum or larger.



28659



Black models -100% recycled content. Independently green validated by UL Environment.

Yellow models have 45% recycled content



SUPPORTS	MEETS FIRE CODE

16/7

8/4

28259

28260

Description	Sump Capacity Gallons/Liters	Load-bearing* Capacity lb/kg	External Dim. W x D x H	Compliance	Model No Black	Model No Yellow	Ship Wt Ib/kg
1 drum center	12/45	1250/567	25 x 25 x 5.5 in 635 x 635 x 140 mm		28653	28652	17/8
2 drum center	24/90	2500/1134	49 x 25 x 5.5 in 1245 x 635 x 140 mm	_	28655	28654	32/15
4 drum center	49/185	5000/2268	49 x 49 x 5.5 in 1245 x 1245 x 140 mm		28657	28656	61/28
6 drum center	73/276	7500/3402	73 x 49 x 5.5 in 1854 x 1245 x 140 mm	E,S,O	28659	28658	91/41
8 drum center	98/371	10,000/4536	97 x 49 x 5.5 in 2464 x 1245 x 140 mm	E,3,0	28661	28660	122/55
Ramp for above		1000/455	48 x 33 x 6.25 in 1219 x 838 x 159 mm		28687	28650	41/19
Joining clips, one pair, stainless steel] —	_	4 x 2 in 102 x 51 mm		28926	_	1/0.5
Sump-to-Sump [™] drain kit					28927		

24 x 48 x 2.5 in

610 x 1219 x 63 mm 24 x 24 x 2.5 in

610 x 610 x 63 mm

2 drum grate for all sizes except 1 drum

1 drum grate for 1 drum unit and 3 drum In-line

*Service temperature range: -30°F to 120°F (-34°C to 49°C)



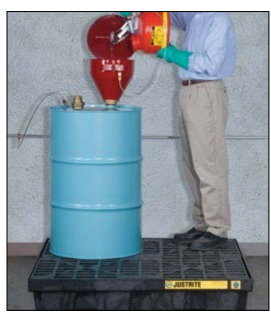
EcoPolyBlend[™] Spill Control Pallets

Keep workers safe from accidental slips indoors and avoid costly hazmat cleanup costs

- Protect against ground contamination.
- Comply with EPA and avoid potential fines.

Made of molded 100% recycled polyethylene, these pallets resist chemical attack from hazardous acids, caustics and solvents. The oversized sump holds the contents of up to a 55-gallon (200-liter) drum in the event of leak or rupture—meeting or exceeding the most stringent spill containment regulations. Seamless construction eliminates leaks. Self-locating grates lift off for quick cleanup. Black color hides grime and dirt to keep your workplace looking clean. Choose from square or in-line configurations. Also available in non-recycled yellow color.

EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.



Use pallet as a workstation for waste collection.





MEETS FIRE CODE

Description	Sump Capacity Gallons/Liters	Load-bearing* Capacity lb/kg	External Dim. W x D x H	Compliance	Model No Black	Model No Yellow	Ship Wt lb/kg
2 drum in-line pallet	66/250	2500/1134	49 x 25 x 18 in		28623	28622	44/20
2 drum in-line pallet w/drain	00/200	2000/1134	1245 x 635 x 457 mm		28625	28624	44/20
3 drum in-line pallet	75/284	3750/1701	73 x 25 x 11.625 in	1	28627	28626	E0/00
3 drum in-line pallet w/drain	/ 3/264	3750/1701	1854 x 635 x 295 mm	E,S,0	28629	28628	58/26
4 drum in-line pallet	75/284	5000/2268	97 x 25 x 9 in	L,3,0	28631	28630	- 77/35
4 drum in-line pallet w/drain	/ 3/264	5000/2208	2464 x 635 x 229 mm		28633	28632	
4 drum square pallet	73/276	5000/2268	49 x 49 x 10.25 in]	28635	28634	70/00
4 drum square pallet w/drain	13/2/0	5000/2266	1245 x 1245 x 260 mm		28637	28636	70/32
Ramp for 28635	—	1000/454	49 x 33 x 10.50 in 1245 x 838 x 267 mm	-	28688	28620	40/18
EcoPolyBlend [™] Replace	ement Grates (100% r	ecycled)	·	·			
			04 x 40 x 0 E in				1

2 drum grate for all sizes above	24 x 48 x 2.5 in 610 x 1219 x 63 mm	_	28259	 16/7
1 drum grate for 3 drum In-line	24 x 24 x 2.5 in 610 x 610 x 63 mm		28260	8/4

*Service temperature range: -30°F to 120°F (-34°C to 49°C)





Easily roll drums into a DrumShed[™] for storage.

EcoPolyBlend[™] DrumSheds[™]

Safe, secure, and compliant outdoor storage for drums

Weather resistant DrumSheds[™] are made of eco-friendly, 50% recycled polyethylene. Convenient roll top doors allow access from front or rear. A wide, 52-inch (1321-mm) door opening accepts palletized loads. Fully compliant, leakproof pallet sump has removable, durable deck grating for easy cleanup of spills. A spacious interior offers ample headroom for adding funnels or pumps. Safety features include grounding capability, integral anchor bolt locations for wind resistance, and molded lugs to accept padlocks for security. Forklift pockets at the front and back make it easy to relocate empty sheds. Ships fully assembled. Pallets (without shed) also available.

Low Line Pallets (without shed) also available. Two-drum and 4-drum sizes feature ergonomic, low 9-in (229-mm) working height.

EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.





28676 (closed)

28676

Description	Recycled Content	Sump Capacity Gallons/Liters	Load-bearing* Capacity lb/kg	External Dim. W x D x H	Compliance	Model No	Ship Wt Ib/kg
2 drum DrumShed™		67/254	2500/1134	60.75 x 58.50 x 75.25 in 1543 x 1486 x 1911 mm		28675	292/133
4 drum DrumShed™	50%	79/301	5000/2268	60.75 x 68.50 x 75.25 in 1543 x 1740 x 1911 mm	E,S,O	28676	343/156
Ramp	100% - Black		1000/455	48 x 59.75 x 11.25 in		28679 -Black	65/30
nainp	0% - Yellow	_	1000/400	1219 x 1518 x 286 mm	_	28678 -Yellow	05/30
Low Line Pallet - 2 drum	100%	67/254	2500/1134	55 x 45 x 9 in 1397 x 1143 x 229 mm	500	28672	68/31
Low Line Pallet - 4 drum	100%	79/301	5000/2268	55 x 55 x 9 in 1397 x 1397 x 229 mm	E,S,O	28673	89/40

*Service temperature range: -30°F to 120°F (-34°C to 49°C)

Steel Spill Containment Pallets

Use rugged, high sump capacity pallets for industrial applications

Constructed of 11-gauge hot rolled steel and strengthened with formed edging, these rugged pallets feature generous sump capacities and are 100% leakproof. Galvanized steel bar grating removes for easy cleaning and keeps drums out of overflow. Large forklift pockets 8.375-in W x 3.875-in H (213-mm W x 98-mm H) make relocation easy. Available in corrosion resistant blue powder-coat or galvanized steel finishes.

Description	Sump Capacity Gallons/Liters	Load-bearing Capacity lb/kg	External Dim. W x D x H	Compliance	Blue Model No	Galvanized Model No	Ship Wt Ib/kg
2 drum pallet	72/273	1200/544	47.25 x 37.50 x 16.3125 in 1200 x 800 x 414 mm		28610	28611	165/75
4 drum in-line pallet	102/386	2400/1089	94.125 x 31.50 x 13.0625 in 2391 x 800 x 332 mm	E,S,0,I,A	28612	28613	305/138
4 drum square pallet	77/291	2400/1089	47.25 x 47.25 x 13.0625 in 1200 x 1200 x 332 mm		28614	28615	215/98





EcoPolyBlend[™] IBC Pallet and IBC Shed

Reliable spill protection and safe storage for IBCs

- Compliant storage for popular 275- or 330-gal (1000 or 1250-liter) IBCs.
- Compact footprint with ergonomic working height.

Constructed of durable 40% recycled polyethylene, these intermediate bulk container pallets offer excellent chemical resistance. Accepts IBCs up to 48-in W x 48-in D x 53-in H (1219-mm W x 1219-mm D x 1346-mm H). Large leakproof sump exceeds regulations and protects against high volume spills. Sturdy pillar supports accept up to 9,000-lb (4082-kg) uniformly distributed load. Removable pillars make for easy sump cleanup. Pallet features forklift pockets for relocation when empty. Ships fully assembled.

EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.





Independently green validated by UL Environment.





Outdoor design features lockable, dual-access roll-top doors and includes reach pole for easy closure.



Description	Recycled Content	Sump Capacity Gallons/Liters	Load-bearing* Capacity lb/kg	External Dim. W x D x H	Compliance	Model No	Ship Wt Ib/kg
IBC indoor pallet	400/	070/1400	372/1408 9000/4082 6	55 x 55 x 37.50 in 1397 x 1397 x 952 mm	- E,S,O	28674	357/162
IBC outdoor shed w/pallet	40%	372/1408		60.75 x 68.50 x 103.75 in 1543 x 1740 x 2635 mm		28677	621/282
Replacement Reach Pole				1.125 dia x 60 in L 28 dia x 1524 mm l	_	28690	3/2

*Service temperature range: -30°F to 120°F (-34°C to 49°C)

EcoPolyBlend[™] Spill Trays

Lightweight and low-profile design for small-scale spill control

Made of 100% recycled polyethylene, these eco-friendly spill trays will not rust or corrode. Raised rib bottom adds rigidity and keeps contents out of spills-perfect for pouring and filling applications. Rated for service temperatures between -30° to 120°F (-34 to 49°C).

Sump Capacity Gallons/Liters	External Dim. W x D x H	Nominal Interior Dim W x D x H	Model No	Ship Wt lb/kg
12/45	46 x 16 x 5.50 in 1168 x 406 x 140 mm	40.375 x 10.375 x 4.875 in 1026 x 264 x 124 mm	28715	4/2
20/75	38 x 26 x 5.50 in 965 x 660 x 140 mm	32.375 x 20.375 x 4.875 in 822 x 518 x 124 mm	28716	5/2
20/75	47.50 x 23 x 5.50 in 1207 x 584 x 140 mm	41.875 x 17.375 x 4.875 in 1064 x 441 x 124 mm	28717	6/3
23/87	37.75 x 34 x 5.50 in 959 x 864 x 140 mm	31.875 x 28.375 x 4.875 in 810 x 721 x 124 mm	28718	0/3
29/109	47 x 33 x 5.50 in 1194 x 838 x 140 mm	41.375 x 27.375 x 4.875 in 1051 x 695 x 124 mm	28719	8/3











Two-wheeled design makes for easy transport.

EcoPolyBlend[™] Spill Containment Caddy

Get convenient handling, dispensing and built-in spill containment—all in one product!

- Rubber, 10-in (254-mm) wheels roll over bumpy terrain use indoors or out.
- Single-piece, double-walled seamless design eliminates leaks.

This portable unit with wheels allows one person to easily transport a full 55-gallon (200-liter) drum. Ergonomic design with tilt/stop feature minimizes back strain. Two tension straps hold a drum securely in place. A 66-gallon (250-liter) spill sump contains chemical spills, eliminating hazards and hassles. Exclusive open-view sump design makes cleanup simple and quick. Durable 90% recycled polyethylene construction provides maximum corrosion resistance and leakproof protection. Also, available in non-recycled yellow color.

EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.



Description	Sump Capacity Gallon/Liters	Load-bearing• Capacity lb/kg	External Dim. W x D x H	Compliance	Model No Black	Model No Yellow	Ship Wt Ib/kg
Indoor/outdoor caddy	66/250	1250/567	32 x 72 x 26 in 813 x 1829 x 660 mm	E,S,O	28665	28664	125/57

*Service temperature range: -30°F to 120°F (-34°C to 49°C)

EcoPolyBlend[™] Spill Control Funnels

An eco-friendly, cost-effective way to collect liquids and keep drum tops clean

Use these funnels with any closed-head 30- and 55-gallon (110-and 200-liter) drums. Low-profile, wide diameter opening makes it for quick, easy pouring. Scalloped, sloped design minimizes splashes and prevents containers from resting in their own liquids. Large, flat well at the throat of funnel allows for passive draining of paint tins, filters, buckets and other containers.

Funnel for flammable liquids includes a drum fill vent with brass flame arrester, threaded bung cap with tight seal, and pressure relief valve for high temperatures. Molded-in hook stores optional funnel cover.

Description	Sump Capacity Gallons/Liters	OD x H	Compliance	Model No	Ship Wt lb/kg
Funnel for nonflammables		21 x 3.25 in	0	28680	5/2
Funnel for flammables	2.50/9	533 x 83 mm	0	28681	7/3
Cover for funnel 28680	2.50/3	19 x 3.25 in 482 x 32 mm	_	28682	5/2



Wide diameter opening allows for quick and easy pouring.



100% recycled content. Independently green validated by UL Environment.



See page 2 for Approval and Compliance Key

EcoPolyBlend[™] Drum Management System

Organize drums for maximum efficiency, productivity and cost-savings

Space-saving, stackable design stores up to four 30- and/or 55-gallon (110- and/or 200-liter) drums of Class 1B or 1C flammables and combustibles or nonhazardous liquids. 100% recycled molded polyethylene construction provides maximum chemical resistance-preventing corrosion, deterioration and leaks. Molded-in drum lock-channels hold drums in place. The system consists of three parts: a base module, stack module and dispensing shelf.

The Base Module holds two drums with a 3060-lb (1388-kg) total load capacity. Easily relocate the base module with a forklift when empty. The 66-gallon (250-liter) open-view containment sump makes it easy to spot any spills for a quick cleanup.

The Stack Module holds two additional drums to double the system capacity for a load of 1500-lb (680-kg). When storing both 30- and 55-gallon (110and 200-liter) drums, the smaller drums should be placed on the top of the stack module.

The Dispensing Shelf has a load capacity of 60-lb (27-kg), and mounts securely to the stack module for convenient dispensing from the upper level.



91

EcoPolyBlend[™] drum management system combines efficient drum storage and positive spill control.

EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.





28667 Base • 28669 Stacker with strap • 28671 Shelf



Black models - 100% recycled content. Independently green validated by UL Environment.

Yellow models have no recycled content



Drum vents provide pressure relief . . . Whether storing drums horizontally or vertically, Justrite has the solution for safely relieving dangerous drum pressure—visit for details.



Description	Sump Capacity Gallons/Liters	Load-bearing* Capacity lb/kg	External Dim. W x D x H	Compliance	Model No Black	Model No Yellow	Ship Wt lb/kg
Base module	66/250	3060/1388	49 x 59 x 26 in 1245 x 1499 x 660 mm	E,S,0	28667	28666	138/63
Stack module		1500/680	49 x 46 x 12 in 1245 x 1168 x 305 mm		28669	28668	70/32
Dispensing shelf		60/27	19.50 x 18.75 x 16.50 in 495 x 476 x 419 mm	_	28671	—	12/5

*Service temperature range: -30°F to 120°F (-34°C to 49°C)





Durable construction withstands the rigors of transportation.

Overpack/Salvage Drums

Approved for the transportation of hazardous materials

• Polyethylene drums are DOT/UN certified to the highest "X" rating for Packing Groups I, II, and III solids up to 750-lb (340-kg).

These dual-purpose drums are DOT/UN approved for use as a salvage drum for dry hazardous materials, or as secondary containment for solids or liquids with a 95-gallon (360-liter) sump capacity. Durable 100% polyethylene construction is chemical and weather resistant to withstand the rigors of land, air and sea transportation. Twist-on threaded lid makes closure safe and easy. Simply use a forklift to relocate the drums. Units nest when empty for compact storage. Select from yellow or black polyethylene.



28203

Description	Recycled Content	Sump Capacity Gallons/Liters	Outside Dim. OD x H	UN Cert. No	Compliance	Model No	Ship Wt Ib/kg
Overpack/salvage drum; yellow	Neza	05/200	31 x 43.25 in	1H2/X340/S	DOT/UN	28201	47/21
Overpack/salvage drum; black	None	95/360	787 x 1099 mm	1112/1/340/5	DO1/UN	28203	4//21

EcoPolyBlend[™] Single- and Double-Drum Collection Centers

All-weather construction stands up to the harshest environments

Chemical-resistant 100% recycled polyethylene offers effective and economical spill control for 55-gallon (200-liter) drums. Forklift channels allow for easy relocation (when empty). Lids include lock to prevent unauthorized access.

EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.



28685 with funnel 28680 on 28270 steel dolly







28683, Dual covers open separately for convenient access to either drum.

COMPLIANT	/ INTERNATIONAL FIRE CODE				
Description	Sump Capacity Gallons/Liters	Outside Dim. W x D x H	Compliance	Model No	Ship Wt Ib/kg
Double-drum collection center	180/681	60 x 39 x 47 in 1524 x 991 x 1194 mm	E C O	28683	108/49
Single-drum collection center	66/250	33 top dia x 31.75 in 838 top dia x 806 mm	E,S,0	28685	44/20
Steel drum dolly for single drum	—	fits 28685	—	28270	14/6

Aerosolv® Aerosol Can Disposal System

Safely recycle aerosol cans while reducing disposal costs and minimizing waste

- Save thousands of dollars on hazardous waste disposal costs.
- Turn aerosol cans into recyclable steel—save on landfill space for a cleaner environment.

The Aerosolv[®] system safely converts spent aerosol cans from solid hazardous waste to a non-hazardous material. It accepts industry standard sized cans with a maximum height of 8½-in (215-mm) and threads directly into a standard 2-in (51-mm) bung on a 30- (110-liter) or 55-gallon (200-liter) drum. Body is made of low maintenance aluminum and all moving parts are 308 stainless steel. A non-sparking pin punctures the can, and the residual liquids flow into the collection drum. One 55-gallon (200-liter) drum holds approximately 4,200 spent aerosol cans. Punctured, discharged, cans do not meet the definition of hazardous waste per EPA 40 CFR 261.23(a)(6), and thus can be treated as recyclable scrap metal.

Attach the two-part combination filter to the 3/4-in (19-mm) bung to filter VOCs from any residual propellants. The bottom coalescing cartridge transforms residual liquids into droplets that collect in the reservoir of the cartridge and safely drain into the drum. The top activated carbon filter cartridge indicates saturation and serves as a replacement reminder. Economical, non color-changing filter is also available. System includes a combination filter, safety goggles, and an anti-static ground wire with alligator clip. EPA compliant.



Use $\ensuremath{\mathsf{Aerosolv}}\ensuremath{\mathbb{R}}$ anywhere you find aerosol cleaners, adhesives, and lubricants.

			Сом	
Description	Shipping Dim. W x D x H	Compliance	Model No	Ship Wt lb/kg
Aerosolv®	18 x 18 x 7 in 457 x 457 x 178 mm	E	28202	12/5

Accessories	Model No
Counter Accessory for any Aerosolv® Unit	28225
Color Changing Combination Coalescing [†] /Carbon Filter	28224
Color Changing Activated Cargon Cartridge (2pk)	28223
Combination Coalescing [†] /Carbon Filter (non-color changing)	28197
Activated Carbon Cartridge (2pk) (non-color changing)	28198
Aerosolv [®] Maintenance Repair Kit (for use with any Aerosolv [®]) Includes: 1 non-sparking puncture pin with 0-rings 1 Aeroprene (polychloroprene) gasket 1 Spring 3 bridge pins 1 tube of grease	28200
Replacement Aeroprene (polychloroprene) gasket	28111
Replacement poly sleeve	28181

†Coalescing filter can only be purchased in combination with a carbon filter.

Note: With the 28202 Aerosolv[®] unit you must leave the last aerosol can punctured and drained clamped in the unit to maintain a closed container as defined by OSHA.



Collect empty aerosol cans in open-head drums . . . Popular Cease-Fire® open-head drums are made of durable steel and come in sizes up to 55-gallon (200-liter)—a great way to collect cans for recycling! Visit for details.

Color Changing Filter



Non-Color Changing Filter





Retrofit your existing #28202 Aerosolv[®] with #28225 Counter for easy recordkeeping.





Built-in counter is a great tool for easy adherence to your ISO 14001 program.

Aerosolv[®] Super System

Certified by the EPA's Environmental Technology Verification Program (ETV)

- Built-in counter tracks number of cans punctured.
- Protective coating for easy cleaning.

Aerosolv[®] Super System offers all the features of the original Aerosolv[®] system plus greater vapor reduction, easy tracking, and added security. Lockout and shut-off mechanism seals the system and drum when not in use to eliminate the escape of hazardous vapors to meet OSHA requirements. Easily comply with your ISO 14001 program using the built-in counter. Includes a combination coalescing/ saturation indicating carbon filter, a padlock with key, anti-static ground wire with C-clamp, and safety goggles.

EPA compliant and ETV certified.

			EIV	COMPLIANT
Description	Shipping Dim. W x D x H	Compliance	Model No	Ship Wt lb/kg
Aerosolv [®] Super System with Counter	18 x 18 x 7 in 457 x 457 x 178 mm	E,V	28230	12/5
Color Changing Combination Coalescing/Carbon Cartridge with auto shut-off valve	6 x 6 x 16 in	_	28228	3/1
Replacement Color Changing Activated Carbon Cartridge (2 pack)	152 x 152 x 406 mm		28229	5/2



Aerosolv® Dual-Compliant System

Designed to comply with California's vapor emission regulation SB1158

Aerosolv[®] Dual-Compliant System includes all the great features of the Aerosolv[®] Super System plus a shut-off valve in the puncturing unit and a check valve in the carbon cartridge to prevent off-gassing. A poly lid cover and a poly containment sump help you stay compliant whether you are accumulating or transporting processed aerosol cans for scrap. Includes a combination coalescing/saturation indicating carbon filter, a padlock with key, antistatic ground wire with C-clamp, and safety goggles.

EPA compliant and ETV certified.

			ETV	COMPLIANT
Description	Shipping Dim. W x D x H	Compliance	Model No	Ship Wt lb/kg
Aerosolv [®] Dual Compliant Can Disposal System with Counter	27 x 27 x 10 in 457 x 457 x 178 mm	E,V	28231	21/10
Note Assessments and a set of the second set				

Note: See replacement filters above.





Prosolv[®] System

EPA compliant.

Safely and economically convert gas cylinders into recyclable steel containers

The Prosolv[®] System removes the sealing sleeve and internal valve stem from propane, MAPP, and ¾-in (19-mm) male threaded calibration gas cylinders (do not use with oxygen bottles). It empties and filters propellants from cylinders converting them into non-hazardous recyclable material.



EDA

•				COMPLIANT
Description	Shipping Dim. W x D x H	Compliance	Model No	Ship Wt lb/kg
*Prosolv®-Includes: vent device, carbon filter, antistatic wire, safety goggles, sleeve removal tool, and 40 certification tags	15 x 11 x 7 in 381 x 279 x 178 mm	E	28190	8/4
Replacement filter with 40 tags	6 x 6 x 9 in 152 x 152 x 229 mm	—	28191	3/1
Replacement sleeve removal tool	5 x 6 x 4 in 127 x 152 x 102 mm	_	28192	1/0.5

05901		
05910	59	
05910F	759	
05914	59	
05915	59	
05930		
05930F		
05934		
05935	59	
08005		
08006		
08011	71	
08015	71	
08101	71	
08102	71	
08203		
08204	71	
08205	70	
08206	70	
08207		
08208		
08211		
08213	71	
08214	70	
08227	70	
08300	71	
08306		
08308	72, 73	
08311	72, 73	
08496	73	
08497		
08498		
08499	73	
08500	73	
08501	73	
08503	73	
08505		
08506		
08508	74	
08509	74	
08510	74	
08511	74	
08530	73	
08531		
08532	73	
08533	73	
08540		
08552	72	
08584	72	
08587		
08800		
08801	74	
08805	74	
08902		
08910	72	
08916		
08919		
08930	72	
08932	72	
08955	72	
09100		
09101	61	
09104	61	
09108	61	
09110	60	
09111	61	
09200		
09200		
09300	60	
09301	61	

14012	65
14018	64
14065	53
14160	53
14169	54
14261	53
14265	
14411	
14535	
14540 14545	
14545	54 53
14565	
14762	
14765	
16036	
16043	
16044	16
22601	19
22603	19
22605	18
22607	18
22630	
22631	
22632	
22633	
22634	
22635 22636	
22636	
22638	
23001	
23002	
23003	
23004	
23005	39
23006	39
23007	39
23008	39
23009	39
23010	
23011	
23303	
23304	
23305 23306	
23310	
24004	
24010	
24015	35
24040	34
24115	35
24120	35
24140	35
24150	35
24160	
24167	
24168	
25880 25920	59 21, 23
25920	21, 23
25922	
25932	21, 23
25933	
25934	
25950	11, 31
25951	12, 31
26054	62
26412	63
26415	63

09304 61

09308 61

09310 60

09311 61

0940065

09410 61

09500 60

09501 61

09504 61

09508 61

09510 60

09511 61

09700 60

09701 61

09704 61

09708 61

09710 60

09711 61

10001 48

10008 64

10011 49

10018 64

10101 48

10108 64

10111 49

10118 64

10171 65

10175 65

1017774

10208 64

10218 64

10291 65

10295 65

10301 48

10308 64

10318 64

10370 65

10375 65

1037674

10380 65

10385 65

10471 65

10575 65

10578 65

10903 59

10905 59

11089 48

11171 65

11176 59

11201 53

11202Y 48

11406 58

12160 56

12161 55

12162 53

12163 53

12260 55

12751 58

12754 58

12762 55

12765 55

12770 56

12772 58

14002 65

14004 65

14005 65

14009 55

14010 65

14011 55

00400		~~
26430		63
26455		63
266040	G	63
26604	/	63
26604	Ν	63
000000	`	
266060	J	63
26606	<	63
26606	Ν	63
266120		63
200120	J	63
26612	<	63
26612	Ν	63
266150		63
200150	J	03
26615	<	63
26615	Ν	63
00000	<u>`</u>	63
266300	J	
26630	<	63
26630	Ν	63
00055	<u>`</u>	~~
266550	J	63
26655	<	63
	• •	
26655\	N	63
26730		62
20730	•••••	
26750		62
00754		~~
26751		62
26752		62
	•••••	
26753		62
26754		62
26800		68
26800	3	68
00000	`	00
26800	J	68
268000	Ĵ	68
26800	Г	68
26802		69
20002	•••••	69
26806		68
26806	3	68
26806	٦ n	68
20000	J	
268060	G	68
26806	• • • • • • • • • • • • • • • • • • • •	68
26806 26806	• • • • • • • • • • • • • • • • • • • •	68 68
26806	Г	68
26806 ⁻ 26810	Г	68 69
26806 ⁻ 26810	Г	68 69
26806 26810 26811	Г २ २	68 69 69
26806 ⁻ 26810	Г	68 69
26806 ⁻ 26810 26811 26827	Г З З 68,	68 69 69 69
26806 ⁻ 26810 26811 26827 26830	Г २ २	68 69 69 69 69
26806 ⁻ 26810 26811 26827	Г З З 68,	68 69 69 69
26806 ⁻ 26810 26811 26827 26830 27003	Г З З 68,	68 69 69 69 69 67
26806 ⁻ 26810 26811 26827 26830	Г З З 68,	68 69 69 69 69
26806 26810 26811 26827 26830 27003 27003	T R R	68 69 69 69 69 67 67
26806 26810 26811 26827 26830 27003 27004 27005	T A A 68, 	68 69 69 69 67 67 67
26806 26810 26811 26827 26830 27003 27003	T R R	68 69 69 69 69 67 67
26806 ⁻ 268101 268111 26827 26830 27003 27004 27005 27006	Г Я Я	68 69 69 69 67 67 67 67
26806 ⁻ 268101 268111 26827 26830 27003 27004 27005 27006 27110	T A A 68, 	68 69 69 69 67 67 67 67
26806 ⁻ 268101 268111 26827 26830 27003 27004 27005 27006 27110	Г Я Я	68 69 69 69 67 67 67 67
26806 [°] 26810 [°] 26811 [°] 26827 26830 27003 27004 27005 27006 27100 27140	Г Я Я	68 69 69 67 67 67 67 67 67
26806 ⁻ 268101 268111 26827 26830 27003 27004 27005 27006 27110	Г Я Я	68 69 69 69 67 67 67 67
26806 268101 268111 26827 26830 27003 27004 27005 27006 27100 27110 27140 27220	Г Я Я	68 69 69 67 67 67 67 67 67 67
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221	Г Я Я	68 69 69 67 67 67 67 67 67 67 67
26806 268101 268111 26827 26830 27003 27004 27005 27006 27100 27110 27140 27220	Г Я Я	68 69 69 67 67 67 67 67 67 67
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27220	Г Я Я	68 69 69 67 67 67 67 67 67 67 67 67
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221	Г Я Я	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27220 27221 27260 27311	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27220 27221 27260 27311 27322	Г Я Я	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27220 27221 27260 27311	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27260 27311 27322 27601	Г Я Я	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27260 27311 27322 27601 27302	Г Я Я	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27260 27311 27322 27601 27302	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27200 27211 27260 27221 27260 27311 27322 27601 27602 27603	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27260 27311 27322 27601 27302	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27200 27211 27260 27221 27260 27311 27322 27601 27602 27603 27605	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27260 27311 27322 27601 27322 27603 27605 27605 27606	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27260 27311 27322 27601 27322 27603 27605 27605 27606	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27260 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 268101 268111 26827 26830 27003 27004 27005 27006 27110 27140 27220 27221 27260 27311 27322 27601 27322 27603 27605 27605 27606	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27260 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27260 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27260 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615	Г 68, 68, 68, 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27100 27200 27211 27200 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 77\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27100 27200 27211 27200 27221 27260 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27611 27612 27613 27615 27616 27618	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 77\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27100 27200 27211 27200 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27711	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27100 27200 27211 27200 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27711	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27611 27612	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27100 27200 27211 27200 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27711	Г 	$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 66\\ 66\\ 66$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27100 27200 27211 27200 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27611 27612 27613		$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27611 27712 27713 27716		$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 76\\ 66\\ 6$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27611 27712 27713 27716		$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27611 27612 27613 27615 27616 27618 27711 27712 27713 27716 27713		$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67\\ 67$
26806 26810 26811 26827 26830 27003 27004 27005 27006 27110 27200 27211 27220 27221 27260 27311 27322 27601 27602 27603 27605 27606 27608 27608 27611 27612 27613 27615 27616 27618 27611 27712 27713 27716		$\begin{array}{c} 68\\ 69\\ 69\\ 69\\ 67\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 77\\ 76\\ 66\\ 6$

27811		66
27812		66
27813		66
27816		66
28111		93
28121		57
28122		57
28123		57
28157		57
28161		57
28162		57
28177		57
28178		
		57
28179		57
28181		93
28188		57
28189		57
		94
28190		
28191		94
28192		94
28197		93
28198	71,	93
28200		93
28201		92
28202		93
28203		92
28206		71
28207		71
28223		93
28224		93
28225		93
28228		94
28229		94
28230		94
28231		94
28259	86,	87
20209		0.
28260		87
28260 28270	86, 74,	87 92
28260 28270 28300	86, 74,	87 92 82
28260 28270 28300 28302	86, 74,	87 92 82 .82
28260 28270 28300 28302 28304	86, 74, 	87 92 82 .82 .82
28260 28270 28300 28302		87 92 82 .82 .82 .82
28260 28270 28300 28302 28304		87 92 82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308	86, 74, 	87 92 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28308 28310	86, 74, 	87 92 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312		87 92 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314		87 92 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321		87 92 .82 .82 .82 .82 .82 .82 .82 .82 .82 .8
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28321		87 92 .82 .82 .82 .82 .82 .82 .82 .82 .82 .8
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325		87 92 .82 .82 .82 .82 .82 .82 .82 .82 .82 .8
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28320 28334		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28320 28334 28336		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28326 28330 28334 28336 28338		87 92 82.82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28320 28334 28336 28338 28340		87 92 82.82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28326 28330 28334 28336 28338		87 92 82.82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28320 28334 28336 28338 28340		87 92 82.82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28320 28334 28336 28338 28340 28342		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .83 .83 .83 .85 .85 .85 .85 .85 .85 .85
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28344 28346		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28350		87 92 82 .82 .82 .82 .82 .82 .82 .82 .82 .82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28346 28348 28350 28352		87 92 82 82 82 82 82 82 82 82 82 82 82 82 82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28350 28352 28354		87 92 82 82 82 82 82 82 82 82 82 82 83 83 85 85 85 85 85 85 85 85 85 85 85 85 85
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28346 28348 28350 28352		87 92 82 82 82 82 82 82 82 82 82 82 82 82 82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28350 28352 28354		87 92 82 82 82 82 82 82 82 82 82 82 83 83 85 85 85 85 85 85 85 85 85 85 85 85 85
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28350 28352 28354 28356 28358		87 92 82 82 82 82 82 82 82 82 82 82 82 82 82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28350 28352 28354 28356 28358 28360		87 92 82 82 82 82 82 82 82 82 82 82 82 82 82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28350 28352 28354 28356 28358 28360 28360 28362		87 92 82 82 82 82 82 82 82 82 82 82 82 82 82
28260 28270 28300 28302 28304 28306 28308 28310 28312 28314 28315 28318 28319 28321 28323 28325 28328 28330 28334 28336 28338 28340 28342 28344 28346 28348 28350 28352 28354 28356 28358 28360		87 92 82 82 82 82 82 82 82 82 82 82 82 82 82

00070	70	00015 00	00006 10 10 04	00007 00	001701 11
		2861588	29936 10, 12, 24,	88300720	89172111
	78	2862087	25, 31	88302020	89172230
28376	78	2862287	299378, 11, 14,	88302420	89172311
	78	2862387	.17, 21, 24,	88302720	89172511
	80	2862487		88360020	89220010
	80	2862587	2993814, 24	88360420	89220110
	80	2862687	2993914, 31	88360720	89220229
28406	80	2862787	2994033	88362020	89220310
28408	80	2862887	2994110, 31	88362420	89220510
	80	28629	29942	883627	89222010
	80	2863087	29944 8, 24, 25,31	88480020	89222110
	80	2863187	29945 8, 20, 25,31	88480420	89222229
28416	80	2863287	2994621, 23	88480720	89222310
28418	80	2863387	2994721, 23	88482020	89222510
		28634	29948	88482420	89230014
		2863587		88482720	89230114
			2994920, 33		
	80	2863687	2995020, 33	89020013	89230231
28426	80	2863787	29951	89040012	89230314
28428	79, 80	2865086	29953	89040112	89230514
		28652	2995825, 31	890402	89232014
				89040312	89232114
		2865386	2995925, 31		
	84	2865486	2996031	89040512	89232231
28436	84	2865586	2996125, 31	89042012	89232314
28438	84	2865686	2996225, 31	89042112	89232514
		28657	29965	890422	8930008
				89042312	8930019
		2865886	2996825, 31		
	82	2865986	2997225, 31	89042512	89300228
28446	82	2866086	2997331	89050013	8930039
28448	82	2866186	2997423	89120012	89300425
		2866490	2998025, 31	89120112	8930059
			,		
		2866590	29985	89120229	89301024
	84	2866691	2999037	89120312	89301124
28456	84	2866791	50961R17	89120425	8930208
28458	81	2866891	50962Y17	89120512	8930219
		2866991	50963A16, 17	89122012	89302228
		2867191	84000	89122112	8930239
	81	2867288	8400137	89122229	89302425
	84	2867388	8400237	89122312	8930259
28470	84	2867489	8400357	89122425	89303024
	84	2867588	26850169	89122512	89303124
		28676	26850269	89130011	8930809
	76	2867789	26850369	89130111	89308228
28502	76	2867888	26850569	89130230	89309024
28504	76	2867988	26850669	89130311	89309124
	76	2868090	86042826	89130511	89310015
		2868190	861228	89132011	89312015
	76	2868290	86132826	89132111	8933019
28512	77	2868392	86152826	89132230	89330228
28514	77	2868592	86172826	89132311	8933039
	77	28687	862228	89132511	8933059
	77	2868887	86232826	89150012	89340014
	77	28690	86302826	89150112	8945008
	77	2871589	86452826	89150229	8945019
28524	77	2871689	86542826	89150312	89450228
	77	28717	86602826	89150512	8945039
		28718	86902826	89151024	89450425
	77	2871989	88240020	89151124	8945059
	77	2892686	88240420	89152012	89451024
28570	79	2892786	88240720	89152112	89451124
	79	2901731	88241020	89152229	8945208
		29018	88241420	89152312	8945219
		29884B17	88241720	89152512	89452228
	81	29884P17	88242020	89153024	8945239
28579	81	29884R17	88242420	89153124	89452425
	81	29884Y17	88242720	89170011	8945259
		29907	88243020	89170111	89453024
		29916	88243420	891702	89453124
		29930	88243720	89170311	8945809
28613	00		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	004705 44	004501 0
		2993433	88300020	89170511	8945819
	88 88	2993433 2993512, 31	88300020 88300420	89170511 89172011	894587

883124233

883127233

883702233

883704233 883707233

883722233

883724233

883727233

884902233

884904233

884907233

884922233

884924233 884927233

890402233

890422233

891202233

891222233

891302233

891322233

891700814

891702233

891722233

892202233

7225240	.54	8922222
7225250	.54	892302233
7225320	.51	8923222
7225330	.51	8930008 16
7225420	.51	893002233
7225430		893005321
7250120	.50	8930208 16
7250130	.50	8930222
7250220		893025321
7250230	.51	893082233
7250330	.51	893401624
7250420	.51	894500816
7250430	.51	894502233
7325120	.52	894505321
7325130	.52	8945208 16
7325220		8945222
7325230	.52	894525321
7350110	.52	894582233
7350130		8960022
7350210	.52	8960222
7350230	.52	896205321
8604282		896225321
8612282	.27	899105321
8613282		BY1275256
8617282	.27	BY1275556
8622282	.27	EU2821487
8623282	.27	EU2827487
8630282	.27	NX2530017
8645282	.27	NX25450 17
8660282	.27	PP1275256
8825022		PP1275556
8825042	.33	S2330336
8825072	.33	S2330436
8825122	.33	S2330536
8825142	.33	S2330636
8825172	.33	SC29884B 17
8825222	.33	SC29884P 17
8825242	.33	SC29884R 17
8825272	.33	SC29884Y 17
8825322	.33	TF1275256
8825342	.33	TF1275556
8825372		
8831022	.33	
8831042		
8831072		
8831222	.33	
00010/0	22	

	44, 45
	44, 45
915309 .	44, 45
915311 .	44, 45
	44, 45
	44, 45
	44, 45
	44, 45
915503 .	44, 45
	44, 45
	44, 45
	45
915611 . 7110100	44, 45
7110110 7110200	
7110200	
7110210	
7110300	49 49
7110310	
7110400	
7120100	
7120100	48
7120200	
7120200	
7120210	49, 59
7120310	
7120400	
7120400	
7125100	
7125110	
7125200	
7125210	49
7125300	
7125310	49
7125400	49
7125410	49
7150100	48
7150110	48
7150140	54
7150146	54
7150147	54
7150150	54
7150156	54
7150157	54
7150200	49
7150210	49
7150240	54
7150250	54
7150300	49
7150310	
7150400	
7150410	49
7210120	50
7210220	51
7210320	51
7210420	51
7220120 7220220	50 51
7220220	
7220320	51 51
7225120	
7225120	
7225130	
7225150	
	54
7225220 7225230	

894590	24	899082	28
894590	24	899082	
894600		899101	
894620	15	899103	22
895400	10	899105	22
895401	10	899120	22
895402	29	899160	22
895403	10	899161	22
895405	10	899163	22
895420	10	899165	22
895421	10	899170	22
895422	29	899260	22
895423	10	899270	22
895425	10	899300	23
896000	8	899320	23
896001	9	911020	40
896002	28	911021	40
896003	9	911040	40
896004	25	911041	40
896005	9	911060	40
896010	24	911061	40
896011	24	911090	40
896020	8	911091	40
896021	9	911120	40
896022		911121	40
896023	9	911160	40
896024	25	911161	40
896025	9	912020	
896030		912021	
896031	24	912040	
896080	9	912040	
896081	9	912060	
896082		912061	
896200		912001	
896200	22	912090	
896201		912091	
896205	22	912120	
896205		912121	
896220		912160	
896223	22	912101	42
896225		913020	43
	22		
896260	22	913040	
896263	22	913060	
896265	22	913061	
896270	22	913090	
896271	22	913091	43
896273	22	913120	
896275	22	913121	43
899000	8	913160	43
899001	9	913161	
899002	28	914020	41
899003	9	914040	41
899004	25	914060	41
899005	9	914090	41
899020	8	914120	41
899021	9	914160	41
899022	28	915001	44, 45
899023	9	915003	44, 45
899024	25	915101	44, 45
899025	9	915103	45
899060	22	915105	44, 45
899061	22	915201	44, 45
899063	22	915203	45
899065	22	915205	45
899070	22	915207	45
899071	22	915209	45
899073	22	915211	44, 45
899075	22	915301	44, 45
899080	9	915303	44, 45
	-		, -

This is not a complete list. Contact Justrite Customer Service at 1-800-798-9250 for any questions on parts.

SAFETY AND STORAGE CABINETS

29007	LBL HAZ ALERT ACID BAND LG
29009	LBL HAZ ALERT ACID BAND SM
29006	LBL HAZ ALERT ACID LG
29008	LBL HAZ ALERT ACID SM
29003	LBL HAZ ALERT FLAM BAND LG
29005	LBL HAZ ALERT FLAM BAND SM
29002	LBL HAZ ALERT FLAMMABLE LG
29004	LBL HAZ ALERT FLAM SM
29988	FUSE LINK ASSY
25913	L-HANDLE/CAM REPLACEMENT KIT
29157	EX REPLACEMENT HANDLE
25999	KEY SET (2) 331CK L HANDLE
25998	KEY SET (2) SUREGRIP CH545
25905	30 GAL LATCH RODS L-HANDLE
25904	45, 60 AND 90 GAL LATCH RODS L-HANDLE
25952	LEVELER FOOT KIT - SET OF 4
29127B	BLUE TOUCH UP PAINT
29127G	GRAY TOUCH UP PAINT
29127P	GREEN TOUCH UP PAINT
29127R	RED TOUCH UP PAINT
29127W	WHITE TOUCH UP PAINT
29127Y	YELLOW TOUCH UP PAINT
25918	CABINET CYLINDER REPAIR KIT
25919	CABINET CYLINDER
25926	SELF CLOSING CONVERSION KIT
29214	DBL DRUM DOOR SELF CLOSING CONV KIT
25907	SHELF CLIP KIT (4)
29925	PLUGS 2" (SET OF 2) CAB

SAFETY CANS AND CONTAINERS

11007	FLAME ARESTER	
11098	FLAME ARESTER (PT AND QT) TYPE 1 CANS	
11024	DOT PARTS REPLACEMENT KIT	
11073	HOSE GASKET	
11020	COVER GASKET AF CANS	
11002	COVER GASKET FOR TYPE 1 CANS	
11022	COVER GASKET (PT AND QT) TYPE 1 CANS	
11077	1" OD FLEXIBLE HOSE	
11078	5/8" OD FLEXIBLE HOSE	
11003	COVER GASKET SCREW	
TYPE I POLY CANS		
11400	FLAME ARRESTER	
11408	COVER GASKET	
SAFETY DISPOSAL CONTAINERS & HPLC		
11406	FLAME ARRESTER	
11407	COVER GASKET	
DRAIN CA	ANS & DRUM COVERS	
11177	FUNNEL ASSEMBLY	
11006	DRAIN PLUG	
27520	FUSE LINK	
27525	CHAIN ASSEMBLY	
11023	COVER GASKET	
11025	COVER GASKET FOR 26754	
PLUNGE	R CANS	
11157	PLUNGER SPRING	
11154	PT/QT COVER ASSY	
11159	1/2 GAL COVER ASSY	
11162	1 GAL COVER ASSY	
NONMET	ALLIC DISPENSING CANS	
11300	BRASS NOZZLE ASSY	
DIP TANKS		
27520	FUSE LINK	
RINSE TANKS		
27520	FUSE LINK	
11006	DRAIN PLUG	

SMOKING RECEPTACLES

26802	BUCKET FOR FULL SIZE SMOKER
26803	BUCKET FOR PERSONAL SIZE SMOKER
26801	SCREW KNOB
26770	HEAVY DUTY TOPPER

DRUM EQUIPMENT

SAFETY DRUM FUNNELS		
8180	4" GASKET	
8259	2" GASKET	
8103	PTFE GASKET KIT	
8184	COVER GASKET	
8217	6" FLAME ARRESTER	
8215	32" FLAME ARRESTER	
8218	33" VISCOUS TUBE	
27520	FUSE LINK	
DRUM FAUCETS		
8292	GATE BLADE FOR 08552	
SAFETY DRUM VENTS		
8181	DRUM VENT ADAPTER	
ANTISTATIC WIRES		
8490	SINGLE HAND CLAMP	
8493	SINGLE ALLIGATOR CLIP	

SPILL CONTROL AND ENVIRONMENTAL

AEROSOLV® AEROSOL CAN DISPOSAL SYSTEM			
28182	PUNCTURE PIN SLEEVE		
28111	NEOPRENE GASKET		
28181	POLY SLEEVE		
28183	0-RING FOR PUNCTUR PIN		
28184	SLIDE KNOB		
ECOPOLYBLEND™			
28689	REPLACEMENT FUNNEL FOR NO. 28681		
28259	2-DR GRATE FOR PALLETS OR ACCUMULATION CENTERS SIZED 2 TO 8 DRUMS		
28260	1-DR GRATE FOR 3-DR IN-LINE OR 1-DR ACCUMULATION CENTER		





©2015 Justrite Manufacturing Company, L.L.C. • Printed in U.S.A • Code 105 (0615) • Part No. 25000