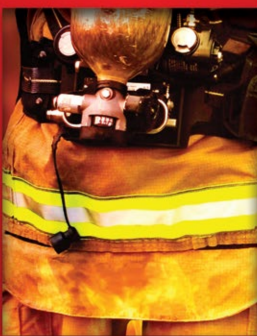


THE WORLD'S MOST WIDELY TRUSTED SAFETY CONTAINMENT SYSTEMS







**GLOBAL SAFETY SOLUTIONS—ENGLISH** 



# contents



14-15 SMOKING RECEPTACLES

**16-18** Drum Funnels & Equipment

19-42 SPILL CONTROL & ENVIRONMENTAL

43-59 SAFETY & STORAGE CABINETS



### The World's Most Widely Trusted Safety Containment Systems

Since 1906, customers have relied on Justrite to help protect workers, reduce fire risks and improve productivity. We remain committed to providing you with a steady stream of innovative, high-quality, and industry-leading products as we move forward into our second century of safety.

Our comprehensive line is specifically engineered to promote workplace safety and efficiency making your job easier. Justrite products are carefully designed and thoroughly tested for excellent quality, reliability and compliance to applicable codes and regulations. Their durability and our confidence in our products convinced us to offer you an industry first, 10-year warranty on our most popular models.

Justrite products are available worldwide, simply call for the authorized distributor nearest you!



We've doubled our spill control line! See pages 19-29 for our new flexible spill containment products.



Check out our new cabinet offerings! See pages 48-49 and 54-55.

### justritemfg.com

Visit our website for our newest products, helpful information on our entire line of safety containment systems, plus expert advice on the safe management of flammable liquids.



Justrite offers the most comprehensive line of safety cabinets and containers, backing the most popular models with an industry-exclusive Ten-Year Limited Warranty.

### Explanations of table info in this catalog

### Approval and Compliance Key

	-			
FM Global tested and approved				
UL/ULC	/ULC Underwriters Laboratories listed in the U.S. and Canada			
TÜV	TÜV Technical Inspection Association certified			
N	N Complies with National Fire Protection Association (NFPA) Flammable and Combustible Liquids Code 30			
0	Complies with Occupational Safety and Health Administration (OSHA) Regulations			
1	Complies with the International Fire Code			
Α	A Complies with NFPA 1 Fire Code, 2012 Edition			
Н	H Complies with NFPA 400 Hazardous Material Code			
E	Complies with Environmental Protection Agency (EPA) Regulations			
S	Supports EPA Spill Prevention, Control and Countermeasures Rule (SPCC)			
V	Validated by the EPA Environmental Technology Verification Program			
	The state of the s			

### **Safety Storage Cabinets**

Model numbers ending with the number "1" represent a cabinet that is shipped on a pallet which meets the International Standards for Phytosanitary Measures (ISPM 15). Each cabinet includes a multilingual label package with warning labels in 21 languages. For shipments within the United States which include a standard wood pallet without the label pack, delete the number "1" at the end of the model number.

### **Safety Cans and Containers**

Model numbers ending with the letter "Z" represent products that include multilingual warning labels and instruction sheets in 22 languages. For products shipped within the United States that do not include the 22 language pack, delete the letter "Z" at the end of the model number.



## Ask About Our Safety Survey!

Justrite's free consultative survey, provided in a comprehensive format—known as *STUD-E* for *STORAGE*, *TRANSFER*, *USE*, *DISPOSAL*, and *EVALUATION* of flammable liquids—addresses the inherent concerns with handling volatile hazardous liquids. The results prevent catastrophic fires, protect your people from potential injuries or death, protect the environment to meet sustainability initiatives, and assure compliance to OSHA and EPA regulations. This makes your job easier and more productive. Recognized as a vital part of environmental, health, and safety programs by businesses worldwide, Justrite brings the STUD-E backed by over a 100 years of experience. Put our expertise to work for you to improve your overall safety program.



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



Flexible 9" (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.



1/2" (13-mm) grip lip along bottom supports pouring and resists accidental punctures when placed on uneven surfaces.



Stainless steel flame arrester stops flashback ignition. Long 3-1/2" (88-mm) length offer safe secure insertion of gas nozzle.



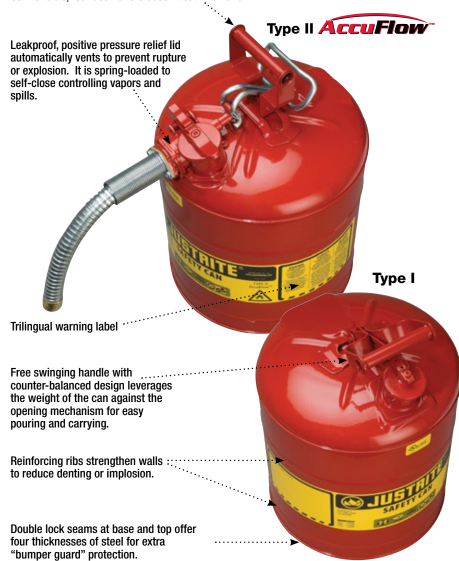
Optional 2-position polypropylene funnel for Type I cans aids in pouring and folds down for compact storage and filling.



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.



24-gauge galvanized steel body and handle finished in an environmentally friendly, tough powder-coat finish resists solvents and stands up to abuse.

100% leak tested

Fully compliant-meets OSHA and NFPA











## Y CANS & CONTAIN SAFET

## for Flammables



Swinging, full-fisted rounded handle eases carrying.

### 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 identity 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.



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.







7150200Z



7150100Z



7125100Z



7120100Z



7110100Z

Description and Capacity	Dimensions OD x H	Approv/Lstg Regulation	Red Can Model No	Yellow Can Model No	Ship Wt lb/kg
Trigger Handle Type I Safety Cans					
1 pint (0.5 L) steel safety can	4.375 x 6.75 in 117 x 172 mm	FM, UL/ULC, TÜV	10001	10011Z	2/1.0
1 quart (1 L) steel safety can	4.375 x 8.25 in 117 x 210 mm	FINI, UL/ULG, TUV	10101Z	10111Z	2/1.0
1 gallon (4 L) steel safety can	17.25 x 11.5 in 184 x 292 mm	FM, UL/ULC	10301Z	_	4/2.0
Swinging Handle Type I Safety Cans					
1 gallon (4 L) steel safety can	9.5 x 11 in 241 x 279 mm		7110100Z	7110200Z	4/2.0
2 gallon (7.5 L) steel safety can	9.5 x 13.75 in 241 x 349 mm	FM, UL/ULC, TÜV	7120100Z	7120200Z	4/2.0
2.5 gallon (9.5 L) steel safety can	11.75 x 11.5 in 298 x 292 mm	FIVI, UL/ULG, TUV	7125100Z	7125200Z	7/3.0
5 gallon (19 L) steel safety can	11.75 x 16.875 in 298 x 429 mm		7150100Z	7150200Z	9/4.0
Polypropylene funnel	.5 x 11.25 in 13 x 286 mm		11202Y	_	04.0
Replacement flame arrester for 1 pint (0.5 L) and 1 quart (1 L) only		_	11098	11098	2/1.0
Replacement flame arrester for 1 gallon (4 L) and above	_		11007	11007	











## for Flammables

## Type II AccuFlow™ Safety Cans

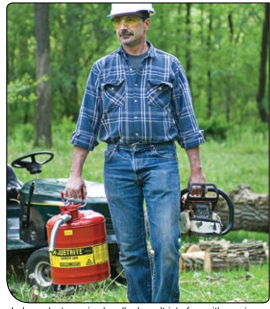
### Vented design provides smooth, glug-free liquid flow

Go beyond protection and compliance with the added convenience of  $AccuFlow^{TM}$  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.

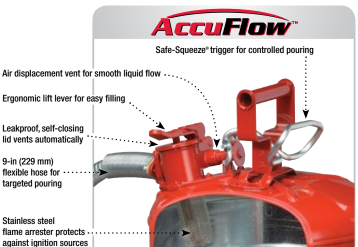


Independent carrying handle doesn't interfere with pouring mechanism—no worry about accidental spills.

### 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.





Patent: US 6,772,918 B2





**⟨FM**⟩







			APPROVED			
Description and Capacity	Hose Dimensions OD x L	Can Dimensions OD x H	Approv/Lstg Regulation	Red Can Model No	Yellow Can Model No	Ship Wt lb/kg
1 gallon (4 L) steel safety can with hose	.625 x 9 in 16 x 229 mm	9.5 x 10.5 in 241 x 267 mm		7210120Z	7210220Z	7/3.0
2 gallon (7.5 L) steel safety can with hose		9.5 x 13.25 in 241 x 337 mm	FM, UL/ULC, TÜV	7220120Z	7220220Z	9/4.0
2.5 gallon (9.5 L) steel safety can with hose		11.75 x 12 in 298 x 305 mm	FINI, OL/OLG, TOV	7225130Z	7225230Z	9/4.0
5 gallon (19 L) steel safety can with hose	25 x 229 mm	11.75 x 17.5 in 298 x 445 mm		7250130Z	7250230Z	11/5.0
Replacement flame arrester, stainless steel, for 1 gallon (4 L) and above	_	_	_	11007	11007	2/1.0

## for Laboratories



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 (see page 4), these self-closing and leakproof 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.

**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 x 14-in (351-mm x 356-mm).

All styles are FM approved.



Store & secure chemicals . . . For security against unauthorized use, store safety cans in lockable Sure-Grip® EX safety cabinets – see pages 45-52.







14545Z







Description and Capacity	Can Dimensions OD x H	Approv/Lstg Regulation	Red Can Model No	Yellow Can Model No	Ship Wt lb/kg
2.5 gallon (9.5 L) steel safety shelf can with bottom faucet 08540	11.75 x 11.5 in		7225140	_	
2.5 gallon (9.5 L) steel safety shelf can with bottom faucet 08902	298 x 292 mm		7225150Z	7225250	9/4
5 gallon (19 L) steel safety shelf can with bottom faucet 08540	11.75 x 16.875 in	FM	7150140	7150240	9/4
5 gallon (19 L) steel safety shelf can with bottom faucet 08902	298 x 429 mm		7150150Z	7150250	
5 gallon (19 L) tilt steel safety can with top faucet 08540 and stand	11.75 x 15.875 in		7150146	_	13/6
5 gallon (19 L) tilt steel safety can with top faucet 08902 and stand	298 x 403 mm	FM, UL	7150156	_	13/0
5 gallon (19 L) poly safety shelf can with self-close brass faucet 08540	11.5 x 17 in 292 x 432 mm	FM	14545Z	_	11/5



## for Laboratories

## **Type I Poly Cans for Flammables**

# Chemical-resistant HDPE cans offer safe storage for flammable corrosives

Constructed of high-density polyethylene to stand up to tough acids and corrosives, as well as heat, cans are dent, puncture, and chip resistant. 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 for superior chemical resistance. 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.





Description and Capacity	Dimensions W x L x H	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
.5 gallon (2 L) oval polyethylene safety can	4.625 x 7.625 x 9.5 in 117 x 194 x 241 mm	FM	14065Z	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	FIVI	14160Z	2/1
2.5 gallon (9.5 L) round polyethylene safety can	10.75 x 14.25 in 273 x 362 mm	FAA III	14261	4/2
5 gallon (19 L) round polyethylene safety can	12.75 x 16 in	- FM, UL	14561	9/4

# **Self-Closing Waste 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.



14065Z

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) wide mouth 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



## for Laboratories



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.

Valved quick-disconnect fittings automatically close when decoupled to prevent vapor or liquid release.



		Fitting N	lo 1 for Liquid	d Intake	Fitting N	o 2 for Vapor	Release		APPROVED								
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		Stainless Steel	PTFE		Stainless Steel	PTFE		TF12752									
2 gallon (7.5 L) round can	12 x 14.75 in 305 x 375 mm	Otaliilos otoci 111 E		Statiliess Steel	TIIC33 OLCCI	.375 in Polypre	Dolumenulana EDDM	Dolupropulopo	Polypropylone	Polypropylene	Polypropylene EPDM	Polypropylono EDDM	.375 in Polygrapylana EDDM .375	.375 in	BY12752	7/3	
2 gallon (7.5 L) round can	000 X 07 0 Hilli	Polypropylene	EPDM	10 mm	Polypropylene	EPUW	10 mm	PP12752									
5 gallon (19 L) round can	10.00:	Stainless Steel	PTFE		Stainless Steel	PTFE		TF12755									
5 gallon (19 L) round can	12 x 20 in 305 x 508 mm	Stanness Steen	Stanness Steel	Statilless Steel	Stanness Steen	Statilless Steel	Statilless Steel	Statilless Steel	Stairiless steel	Statilless steel	Statilless steel FIFE	eei   FIFE	Polypropylene	EPDM		BY12755	11/5
5 gallon (19 L) round can	000 X 000 IIIII	Polypropylene	EPDM		rotypropytette	EPDINI		PP12755									

<sup>\*</sup> Tubing not supplied with containers.



## for Laboratories

## **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
Coalescing/carbon filter combo with stainless steel fittings	Disconnect cans with stainless steel fittings	28162
Coalescing/carbon filter combo with polypropylene fittings	Disconnect cans with polypropylene fittings	28161

### **Carbon Filter Replacements**

Description	Attachment/Use With	Model No
Colormetric/carbon filter 3-Pack replacements	28162 or 28161 Coalescing/carbon filter	28157

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 Stainless Steel Manifold Kit**

Safely collect waste from up to four waste lines from HPLC processes into a single intake fitting. Kit accommodates either 1/16-in (2-mm) OD or 1/8-in (3-mm) OD lines. Approximately 3-1/2-in (89-mm) long and made of No. 316 gauge stainless steel,

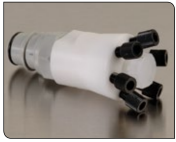
manifold fits only a stainless steel intake fitting. Four ports are tapped to accommodate 1/4-28 threads of the supplied fittings. PEEK<sup>TM</sup> fittings include four each: 1/16-in (2-mm) and 1/8-in (3-mm) OD tube fittings with corresponding PCTFE ferrules for compression fit of waste line. Four plug caps are provided to close unused ports. Multiple manifolds may be used on a custom-designed quick-disconnect container as long as one fitting remains unused. Safety container with manifold installed is OSHA compliant and meets NFPA Code 30. Use on round containers; not for use on oval style can.

Description	Attachment/Use With	Model No
HPLC manifold kit	Containers with stainless steel fitting	28168
with stainless steel fitting	Containers with stainless steer fitting	20100



## **HPLC PTFE Manifold**

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.



28178 manifold with disconnect

Description	Attachment/Use With	Model No		
PTFE manifold with stainless steel fitting	Containers with stainless steel fittings			
PTFE manifold Containers with polypropylene fittings				
PTFE manifold with stainless "stacker" connector 28177 or 28178				
OD .0625 in (2 mm) / ID .03125 in (0.79 mm) hard wall tubing compression fittings with ferrules (package of six)				
OD .125 in (3 mm) / ID .0625 in (2 mn	n) hard wall tubing compression fittings with ferrules (package of six)	28189		

Polytetrafluoroethylene (PTFE) is a synthetic fluoropolymer.



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	Model No
5 gallon (19 L)	84003





## for Waste Liquids



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

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









Description and Capacity	Dimensions OD x H	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
2 gallon (7.5 L) red polyethylene can with stainless steel hardware with 08530 fill gauge built-in	12 x 14.75 in	_	14265	7/0
2 gallon (7.5 L) liter red polyethylene can with stainless steel hardware	305 x 375 mm	- FM	14762Z	7/3
2 gallon (7.5 L) liter white polyethylene can with stainless steel hardware			12751	
5 gallon (19 L) liter red polyethylene can with stainless steel hardware	12 x 20 in		14765Z	11/5
5 gallon (19 L) liter white polyethylene can with stainless steel hardware	305 x 508 mm		12754	11/5
Replacement flame arrester, stainless steel	_	_	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 lb/kg
Countertop lab tray	31.125 x 18.5 in 791 x 470 mm	29965	4/2





# CANS & CON

## for Waste Rags and Wipes

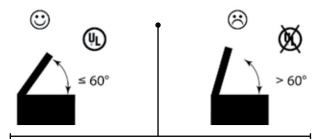
### **Oily Waste Cans**

## 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.

SoundGard™ oily waste cans include a sound muffling pad inside lid to significantly reduce lid-closure noise. Ideal for laboratories or anywhere it is desirable to lessen disruptive noise.

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



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



Use colors to identify and segregate different wastes.







09308





34 liter oily waste can with foot-operated cover





Description and Capacity	Dimensions OD x H	Approv/Lstg Regulation	Red Can Model No	WHS	Yellow Can Model No	WHS	Ship Wt kg	
Oily Waste Cans								
8 liter countertop oily waste can	244 x 232 mm	FM 09200		09200Y	_	3.0		
20 liter oily waste can with foot-operated cover	302 x 403 mm		09100	A,E	09101	E	F 0	
34 liter oily waste can with foot-operated cover	354 x 464 mm	FM.III TÜV	09300		09301	Λ.Γ.	5.0	
52 liter oily waste can with foot-operated cover	408 x 514 mm	- FM,UL,TÜV	FIVI, OL, TOV	09500		09501	A,E	7.0
80 liter oily waste can with foot-operated cover	467 x 595 mm	1	09700	1	09701	Е	10.0	
SoundGard™ Oily Waste Cans			Red		Silver			
1.7 liter mini bench top oily waste can	117 x 165 mm	FM	09410		_	_	3.0	
20 liter oily waste can with foot-operated cover	302 x 403 mm	EMALU TÜV	09108	A,E	09104	Λ.Γ.	F.O.	
24 liter eily weets can with feet appreted cover	254 v 464 mm	FM,UL,TÜV	00200	1	00204	A,E	5.0	

09304

354 x 464 mm

## for Cleaning and Dispensing



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

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 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.













14018

10308

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 lb/kg					
1 pint (0.5 L) steel plunger can			2.75 in (70 mm)	4.875 x 5.25 in 125 x 133 mm	_	10008	10018						
1 quart (1 L) steel plunger can	ata al			7.25 x 5.625 in 185 x 143 mm		10108	10118	2/1.0					
2 quart (2 L) steel plunger can	steel	brass & Ryton®	brass & Ryton®	brass & Ryton®	brass & Ryton®	brass & Ryton®	brass & Ryton®	5 in (100 mm)	7.25 x 7.375 in 185 x 187 mm	FM,TÜV	10208	10218	
1 gallon (4 L) steel plunger can			5 in (128 mm)	7.25 x 10.5 in 185 x 267 mm		10308	10318	4/2.0					
1 quart (1 L) polyethylene plunger can	brass			5.5 x 8.25 in 141 x 210 mm		14018Z	-	2/1.0					

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

## **Polyethylene Dispensing Cans and Squeeze Bottles**

**Dispensing Cans** permit easy, one-hand dispensing of liquids directly onto work surface. 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.

**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.



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		-	14002	
8 ounce (0.24 L) polyethylene dispenser can, red	3.125 x 5.5 in	05 1 (0 )		14004	
8 ounce (0.24 L) polyethylene dispenser can, translucent	79 x 140 mm	.25 in (6 mm)	FM	14005	
1 quart (1 L) polyethylene dispenser can, red	4 x 10.5 in		LIAI	14010	2/1.0
1 quart (1 L) polyethylene dispenser can, translucent	102 x 267 mm			14012	2/1.0
1 pint (0.5 L) polyethylene squeeze bottle with flexible dispensing tube, translucent	3 x 7.5 in 76 x 191 mm			14009	
1 quart (1 L) polyethylene squeeze bottle with flexible dispensing tube, translucent	3.5 x 9.125 in 89 x 232 mm	_	_	14011	



## for Cleaning and Dispensing

## **Dip Tanks**

Use for cleaning parts and subassemblies where the volume of work does not warrant a larger rinse tank. Portable size accommodates changing production requirements. Dip tank covers stay 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. Dip tank with polyethylene liner offers outstanding chemical resistance to permit use with the harsh, corrosive chemicals.







Description and Capacity	Dimension OD x H	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt lb/kg
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	FM,TÜV	27602	27612	7/3
5 gallon (19 L) steel dip tank	13.75 x 13 in		27605	27606	11/5
5 gallon (19 L) steel dip tank with HDPE liner	349 x 330 mm	FM,TÜV	27615	27616	11/5
8 gallon (30 L) steel dip tank	15.625 x 14.25 in 397 x 362 mm	FM,TÜV	27608	27618	13/6

## Accessory Parts

Description		Dimensions: OD x H	Model No	
	Parts basket for dip tanks 26702, 27612	7.125 x 3 in 181 x 76 mm	27901Z	

## **Bench Cans**

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.









Description and Capacity	Dasher Diameter	Dimension OD x H	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt lb/kg
1 quart (1 L) steel bench can	4.5 in 108 mm	4.875 x 5.5 in 124 x 140 mm	FM,TÜV	10175	10171	2/1
2 quart (2 L) steel bench can	7.5 in	9.375 x 3.25 in 238 x 83 mm		10295	10291	4/2
1 gallon (4 L) steel bench can	191 mm	9.375 x 4.5 in 238 x 114 mm		10375	10385	
2 gallon (8 L) steel bench can	9.75 in 248 mm	11.5 x 5.875 in 292 x 149 mm		10575	10578	9/4
Basket for 10375Z, 10385, 10575Z, 10578		6.4375 x .4375 in 164 x 11 mm	_	11171	_	.4/.2

## **Floor Standing Rinse Tanks**

Self-close cover, operated by foot-treadle, allows a worker to open with both hands full. An adjustable-rate pneumatic cylinder prevents the cover from slamming shut when the treadle is released. Drain plug allows for easy solvent replacement.

FM

						АРР
Description and Capacity	Dimensions W x D x H	Overall Height	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt lb/kg
22 gallon (83 L) steel floor standing rinse tank	35.25 x 16 x 12 in	33 in 845 mm	FM	27220	27221	77/35

### **Accessory Parts**

Description	Dimensions: L x W x D	Model No
Parts basket for rinse tank models 27220, 27221	28 x 13 x 4 in (711 x 330 x 102 mm)	27005
Sediment screen for rinse tank models 27220, 27221	35 x 13.75 x .75 in (889 x 349 x 19 mm)	27006





# **SMOKING RECEPTACLES**

## for Cigarette Butts



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

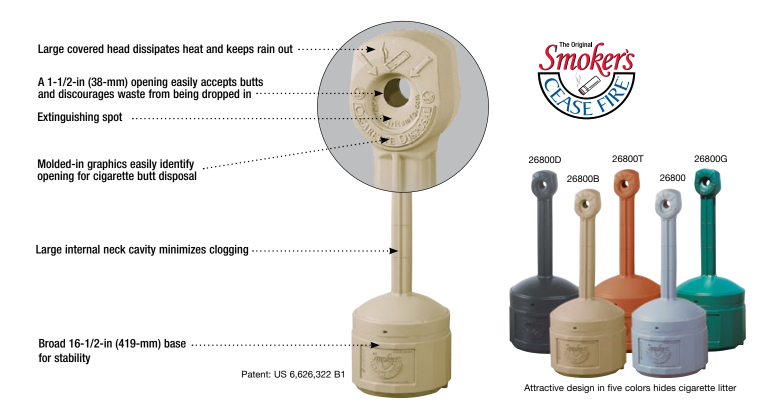
## Smoker's Cease Fire® Cigarette-Butt Receptacles

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

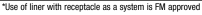
Made of flame-retardant and sturdy polyethylene, this low maintenance smoker's friend won't rust, dent or crack. Innovative self-extinguishing design safely collects unsightly cigarette litter and reduces the risk of fire. Tie-down notches offer security and greater stability under severe weather conditions.



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!



Description	Color	Dimensions H x Dia	Approv/Lstg Regulation	Capacity	Model No	Ship Wt lb/kg			
Original Smoker's Cease Fire®	Pewter Gray	38.5 x 16.5 in 978 x 419 mm			26800				
Original Smoker's Cease Fire®	Adobe Beige				4 Gallons	26800B			
Original Smoker's Cease Fire®	Deco Black						4 Gallons	26800D	11/5.0
Original Smoker's Cease Fire®	Terra Cotta						13.	26800T	
Original Smoker's Cease Fire®	Forest Green				26800G				
Disposable Bucket Liner - 10 pack wit Fits any bucket 11.75 W x 10 in H (29	FM*		26827	2/1.0					
Bucket Liner Master Pack - 25 packs of ten with twist ties						35/16			









# **SMOKING RECEPTACLES**

## for Cigarette Butts

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

# Attractive contemporary styling with fire safe construction approved by FM Global

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.



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.





Optional cable kit & padlock





Description	Color	Dimensions H x Dia	Approv/Lstg Regulation	Capacity	Model No	Ship Wt lb/kg
Elite™ Smoker's	Cool Gray	00 101			268501	
Elite™ Smoker's	Sierra Tan	38 x 12 in 965 x 305 mm	FM	4 gallons 15 L	268502	11/5
Elite <sup>™</sup> Smoker's	Eco Black	900 x 300 111111			268503	
Anchoring cable kit					268505	
Brass padlock	_	_	_	_	268506	0.4
Disposable bucket liner - 10 pack with twist ties. Fits any bucket 11.75 in (298 mm) wide x 10 in (254 mm) high					26827	2/1
Liner master pack - 25 packs of ten with twist ties					26830	35/16
Replacement pail					26802	4/2

<sup>\*</sup>Use of liner with receptacle as a system is FM approved



Three popular colors; black is made from 75% recycled content

## **Grey Cease-Fire® Waste Receptacles**

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

**Justrite's Cease-Fire® Waste Receptacles** are specially contoured to direct smoke and gas from any fire inside the container, back into the combustion area, cutting off the air supply and extinguishing flames in seconds. Cease-Fire® receptacles provide around-the-clock protection against trash fires and are suitable for use in plants, hospitals, schools, offices and stores. Drums should be filled ¾ full only.

Description and Capacity	Opening Dia	Dimensions OD x H	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
12 gallon (45 L) drum with aluminum head	5.25 in (133 mm)	5.125 x 21 in (384 x 533 mm)	FM, UL	26612G	11/5
55 gallon (200 L) drum with aluminium head	7.875 in (200 mm)	24 x 35.5 in (610 x 902 mm)	FM	26655G	35/16
Head only for 12 gallon (45 L) drum	5.25 in (133 mm)	15.125 in (384 mm)	FM, UL	26512	2/.7
Head only for 55 gallon (200 L) drum	7.875 in (200 mm)	24 in (610 mm)	FM	26555	4/2



26655G



# **DRUM FUNNELS & EQUIPMENT**

## for Flammables





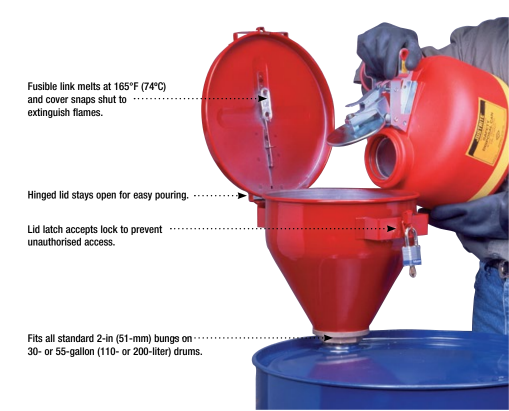
### **Safety Drum Funnels**

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

- Wide-mouth opening with hinged, stay-open lid.
- Built-in flame arrester prevents fire intrusion.
- 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 this 2.6-gallon (9.8-L) capacity safety funnel that fits into a 23-in (51-mm) bung. Wide 10-3/4-in (273-mm) mouth handles rapid pouring without spills. A built-in brass flame arrester absorbs and dissipates heat preventing any external ignition source from reaching the drum's content. Self-closing cover with a fusible link, that melts at 165°F (74°C), automatically shuts in case of a fire. 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.

FM Approved. EPA and OSHA compliant.



Safely collect flammable waste and protect workers from dangerous spills.





Description	Funnel Size Dia x H	Mouth Dia	Approv/Lstg Regulation	Red Funnel Model No	Yellow Funnel Model No	Ship Wt lb/kg
Safety drum funnel with self-closing cover and 6 in (152 mm) flame arrester.	10.75 x 10 in 273 x 254 mm		FM,TÜV	08207	08227	11/5.0
Safety drum funnel with self-closing cover and 32 in (813 mm) flame arrester.				08205	08206	29/13.0



# DRUM FUNNELS & EQUIPMENT

## for Flammables

### **Safety Drum Vents**

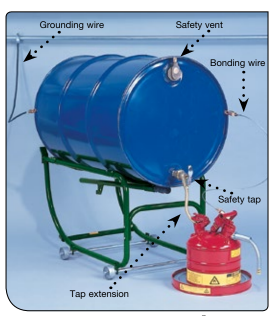
### Automatic pressure relief ensures safe workplace

No more worrying about pressure building up in your drums. These safety drum vents automatically relieve pressure between 3 and 8 psi (30 to 55 kPa). Vents are 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. Keep the vent in closed position to prevent flammable vapor from escaping. A built-in flame arrester helps absorb and dissipate heat for added safety. Vacuum relief is automatic on vertically installed vents and manual on horizontally installed vents.

Drum vents are FM Approved.







Create a safe dispensing station using Justrite® safety products.

Description	Vacuum Relief	NPS/NPT	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
Brass vertical vent for petroleum-based applications	Auto			08101*	
Brass horizontal vent for petroleum based applications	Manual	n in		08300	
Nonmetallic vertical vent, plated steel flame arrester,		2 in 51 mm	FM	08005*	2/1
for petroleum based applications	Auto	31 111111		06003	
Nonmetallic vertical vent, stainless steel flame arrester for chlorinated solvents				08006*	

<sup>\*</sup> Must be installed in vertical position.

### **Antistatic Wires**

# Reduce fire risks by preventing sparks from static electricity

Use these antistatic wires to ground dispensing stations and containers to reduce fire risks from static electricity. Wires come in 3-ft (1-m) and 10-ft (3-m) lengths; for longer reach use several wires with 1/4-in (6-mm) terminal ends.





Description	End Connections	Model No	Ship Wt lb/kg
Insulated wire, 10 feet (3 meters) coiled	Hand clamp x .25 in (6 mm) terminal	08497	2/1
Flexible wire, 3 feet (1 meter)	Dual hand clamps	08499	2/1

## **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	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
Brass safety tap, rigid			08902	2/1
Brass safety tap, adjustable	75 :	FM	08910	
Brass control flow lab safety tap	.75 in 19 mm		08540	
Brass drum gate valve, viscous liquids	19 111111		08552	7/3
Stainless steel faucet, adjustable			08916	2/1





# **DRUM FUNNELS & EQUIPMENT**

## for Combustible Waste and Accessories



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

## **Safety Drum Covers**

Convert open-top 55-gallon (200-L) steel drums into handy receptacles

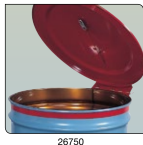
**Self-closing Drum Cover** turns a drum into a fire-safe receptacle for combustible waste. Simply use a screwdriver and wrench to attach the cover to a drum. For added safety, a replaceable fusible-link assembly melts at 165°F (74°C) to automatically allow spring-loaded cover to slam shut if there is a fire in the drum. Durable steel construction with powder-coat finish provides excellent chemical resistance. Fits drums from 22-1/4-in to 22-3/4-in (565- to 578-mm) diameter. Self-closing drum cover is FM and TÜV Approved.

VaporTrap™ Drum Cover converts a drum into a convenient collection center. A spring-loaded lid closes securely with a slight touch of the hand. Gasket around the rim prevents vapors from escaping. Use the additional 4-3/4-in (121-mm) port for disposing small containers without having to open the entire lid. Manual latching cover vents to relieve pressure build-up. Lid latch accepts a lock (not included) to prevent unauthorized access.

VaporTrap™ drum cover is FM approved and complies with EPA regulations.











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	15/7.0
VaporTrap™ drum cover for 55 gallon (200 L) drums	FM,EPA	26754	_	13/7.0

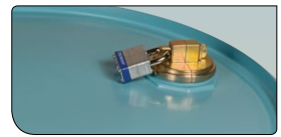
## **Drum Locks**

### Safely secure drum contents without the risk of contamination

Keep your drum contents safe from theft, sabotage and contamination with these drum locks. Locks install easily around the bung flange without the need to remove the original bung. Made of corrosion resistant, non-sparking die cast.







Lock up the drum contents to prevent unauthorized access.

Description and Capacity	Model No	Ship Wt lb/kg
Steel drum lock set fits 2 in & .75 in (51 mm & 19 mm) bung (set of 2 padlocks)	08510	2/1.0
Plastic drum lock set fits 2 in (51 mm) bung (set of 2 padlocks)	08511	2/1.0



## 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 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.

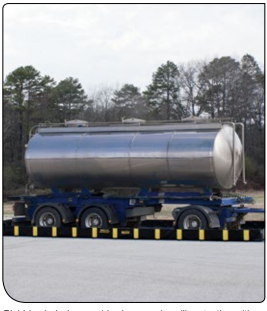
Unlike floating-wall type berms that are susceptible to wall collapse and containment failure, the patented Rigid-Lock stainless steel brace supports walls at full 90° locked position for secure, leakproof containment. A simple push on the walls unlocks the support and lays the wall down for drive-through 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 fluidtight reliability, and extend berm life expectancy. Finished hem edge on top of sidewall prevents fraying and adds strength. Each support includes a heavy-duty brass grommet for anchoring the berm under high wind conditions. Anchor stakes not included.

See page 29 for tarps, ground mats, track mats, or track runners to provide extra resistance against rocky surfaces or heavy in-out traffic use.

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

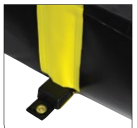




Rigid-Lock design provides large-scale spill protection with optimum floor space for unobstructed drive-through capability.

### **Unmatched structural integrity**

Patented Rigid-Lock Mechanism



Sets up to a 90° locked position. Brass grommets permit easy anchoring.

Critical-Corner™ Construction



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.

Capacity Dimensions W x L x H Gallons/Liters		Model No	Ship Wt	
Galloris/Liters	Interior	Folded		lb/kg
595/2253	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	53/24.0
1120/4241	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	83/37.6
2510/9503	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	150/68.0
4485/16981	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	290/131.5
4840/18325	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	307/139.3
5860/22187	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	311/141.1

Note (1): For exterior dimension, add 10-in (254-mm) to width and length to account for support and grommet. Note (2): When selecting a berm size, allow 12-in (305-mm) at entry or exit for lowering and raising the wall.



## Flexible Containment



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 locks supports in upright position.



Fully deployed for quick spill readiness!

## Rigid-Lock QuickBerm® (NEW!)



### 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 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 a heavy-duty brass grommet 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 19) and the standard Rigid-Lock QuickBerm® is the durability of the PVC-coated fabric. The Plus version is thicker and more durable for more frequent drive-in or -out applications. The standard QuickBerm® is better suited for infrequent drive-in or -out scenarios, pedestrian traffic, and for placing heavy materials within the working space.

See page 29 for tarps, ground mats, track mats, or track runners to provide extra resistance against rocky surfaces or heavy in-out traffic use.

### **Unmatched structural integrity**

### Patented Rigid-Lock Mechanism



Sets up to a 90° locked position. Brass grommets permit easy anchoring.



Stainless steel support is encased in protective hub to withstand vehicle traffic.

### Critical-Corner™ Construction



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

Capacity				Ship Wt
Gallons/Liters	Interior	Folded		lb/kg
175/663	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	28/12.7
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	34/15.4
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	38/17.2
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	45/20.4
745/2821	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	60/27.2
1075/4070	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	74/33.6
1435/5433	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	92/41.7
1795/6796	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	110/49.9
1910/7232	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	115/52.2
2390/9049	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	135/61.2
2990/11321	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	160/72.6

Note (1): For exterior dimension, add 10-in (254-mm) to width and length to account for support and grommet. Note (2): When selecting a berm size, allow 12-in (305-mm) at entry or exit for lowering and raising the wall.



## QuickBerm® Containment Berm (NEW!) with Inside Wall Supports

## Portable, economical containment for drums, buckets, and leaky equipment

- Single-piece construction quick and easy setup no assembly required.
- Durable modified PVC coated fabric withstands long-term UV exposure - great for outdoor use.
- Inside wall supports allow berm placement virtually flush up against walls or equipment.

QuickBerm® secondary containment helps you comply with EPA regulations and provides dependable spill control for leak-prone containers and equipment. Sets up in mere minutes, great for efficiency and quick response under emergency spill conditions. Reinforced CriticalCorner™ design features wraparound diagonal welds for superior strength and fluid-tight reliability. Berm withstands a broad range of chemicals including petroleums and most acids, and is durable enough for extended wear. High-visibility yellow inside supports alert against potential catch hazards inside while keeping exterior free from trip hazards found in other berms with exterior support systems.

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



Portable, foldable design can be easily positioned anywhere in your facility-providing spill control right where you need it.



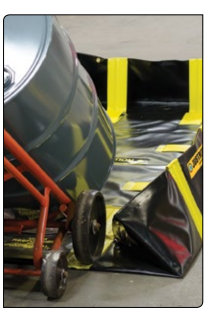


Improve wear resistance with the added protection of mats and runners for use above and or below berms—see Ground Protection Accessories and Tarps on page 29.



Capacity Gallons/Liters	Interior	Dimensions W x L x H Nominal Working Space	Folded	Model No	Ship Wt lb/kg
175/663	4 ft x 6 ft x 12 in 1.2 m x 1.8 m x 305 mm	2.5 ft x 4.5 ft x 12 in 0.762 m x 1.4 m x 305 mm	20 in x 20 in x 4 in 508 mm x 508 mm x 102 mm	28534	22/10.0
235/890	4 ft x 8 ft x 12 in	2.5 ft x 6.5 ft x 12 in	20 in x 20 in x 6 in	28536	25/11.3
200/000	1.2 m x 2.4 m x 305 mm	0.762 m x 2 m x 305 mm	508 mm x 508 mm x 152 mm	20000	20/11.0
355/1344	6 ft x 8 ft x 12 in	4.5 ft x 6.5 ft x 12 in	20 in x 20 in x 10 in	28538	31/14.1
333/1344	1.8 m x 2.4 m x 305 mm	1.4 m x 2 m x 305 mm	508 mm x 508 mm x 254 mm	20000	31/14.1
475/1798	8 ft x 8 ft x 12 in	6.5 ft x 6.5 ft x 12 in	24 in x 24 in x 12 in	28539	37/16.8
473/1730	2.4 m x 2.4 m x 305 mm	2 m x 2 m x 305 mm	610 mm x 610 mm x 305 mm	20000	57,10.0
745/2821	10 ft x 10 ft x 12 in	8.5 ft x 8.5 ft x 12 in	26 in x 26 in x 10 in	28542	50/22.7
143/2021	3.0 m x 3.0 m x 305 mm	3.0 m x 3.0 m x 305 mm 2.6 m x 2.6 m x 305 mm 660 mm x 660 mm x	660 mm x 660 mm x 254 mm	20342	30/22.7
1075/4070	12 ft x 12 ft x 12 in	10.5 ft x 10.5 ft x 12 in	26 in x 26 in x 10 in	28544	62/28.1
1073/4070	3.7 m x 3.7 m x 305 mm	3.2 m x 3.2 m x 305 mm	660 mm x 660 mm x 254 mm	20044	
1435/5433	12 ft x 16 ft x 12 in	10.5 ft x 14.5 ft x 12 in	24 in x 24 in x 14 in	28546	76/34.5
1430/0433	3.7 m x 4.9 m x 305 mm	3.2 m x 4.4 m x 305 mm	610 mm x 610 mm x 356 mm	20040	70/34.3
1795/6796	12 ft x 20 ft x 12 in	10.5 ft x 18.5 ft x 12 in	28 in x 28 in x 14 in	28548	91/41.3
1793/0790	3.7 m x 6.1 m x 305 mm	3.2 m x 5.6 m x 305 mm	711 mm x 711 mm x 356 mm	20340	31/41.3
1910/7232	16 ft x 16 ft x 12 in	14.5 ft x 14.5 ft x 12 in	32 in x 32 in x 14 in	28550	95/43.1
1910//232	4.9 m x 4.9 m x 305 mm	4.4 m x 4.4 m x 305 mm	813 mm x 813 mm x 356 mm	20000	93/43.1
2390/9049	16 ft x 20 ft x 12 in	14.5 ft x 18.5 ft x 12 in	32 in x 32 in x 18 in	28552	117/50 1
2390/9049	4.9 m x 6.1 m x 305 mm	4.4 m x 5.6 m x 305 mm	813 mm x 813 mm x 457 mm	20002	117/53.1
2990/11321	20 ft x 20 ft x 12 in	18.5 ft x 18.5 ft x 12 in	34 in x 34 in x 20 in	20554	138/62.6
2990/11321	6.1 m x 6.1 m x 305 mm	5.6 m x 5.6 m x 305 mm	864 mm x 864 mm x 508 mm	28554	130/02.0

Note: When selecting a berm size, allow 24-in (610-mm) at entry or exit for lowering and raising the wall.

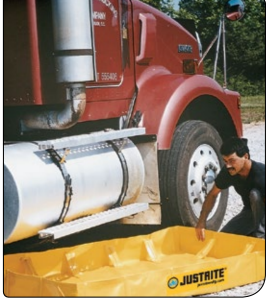


Lay down vinyl sidewall to roll heavy drums into sump area for reliable, short-term containment.



# . Control & Environment

## Flexible Containment



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

## QuickBerm® Lite Containment Berm (NEW!)



## Portable, versatile containment berm deploys quickly for emergency spill response

Leakproof, tough vinyl coated fabric provides broad UV and chemical resistance that withstands repeated usage. Reinforced inside supports reduce sagging and prevent tripping hazards that can be caused by outside supports.

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.





Capacity Gallons/Liters		Dimensions W x L x H		Model No	Ship Wt
	Interior	Nominal Working Space	Folded		,9
79/299	4 ft x 4 ft x 8 in 1.2 m x 1.2 m x 203 mm	2.5 ft x 2.5 ft x 8 in 0.762 m x 0.762 m x 203 mm	8 in x 11 in x 5 in 203 mm x 279 mm x 127 mm	28556	10/4.5
119/451	4 ft x 6 ft x 8 in 1.2 m x 1.8 m x 203 mm	2.5 ft x 4.5 ft x 8 in 0.762 m x 1.4 m x 203 mm	8 in x 11 in x 6 in 203 mm x 279 mm x 152 mm	28558	12/5.4
159/602	4 ft x 8 ft x 8 in 1.2 m x 2.4 m x 203 mm	2.5 ft x 6.5 ft x 8 in 0.762 m x 2 m x 203 mm	8 in x 13 in x 7 in 203 mm x 330 mm x 178 mm	28564	15/6.8
318/1204	8 ft x 8 ft x 8 in 2.4 m x 2.4 m x 203 mm	6.5 ft x 6.5 ft x 8 in 2 m x 2 m x 203 mm	11 in x 14 in x 8 in 279 mm x 356 mm x 203 mm	28566	22/10.0
398/1507	8 ft x 10 ft x 8 in 2.4 m x 3.0 m x 203 mm	6.5 ft x 8.5 ft x 8 in 2 m x 2.6 m x 203 mm	12 in x 16 in x 10 in 305 mm x 406 mm x 254 mm	28568	25/11.3



### Grate accessory adds functionality . . . .

Optional polyethylene grates serve as a platform to keep personnel or leaky equipment above contained liquids—see page 23 for available sizes.

## Decon QuickBerm® NEW!



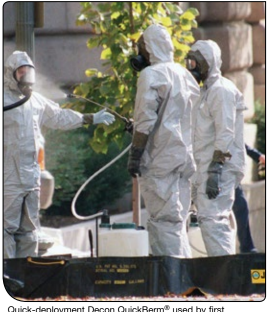
## Portable multi-zone decon stations help prevent environmental contamination

- 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 34-in GHT drain fitting per zone. Order optional grates to keep personnel above liquid.



Capacity Gallons/Liters	Zones	Dimensions W x L x H Interior Folded		Model No	Ship Wt lb/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	20/9.1
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	34/15.4
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	46/20.9



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.

## **Grates NEW!**

## 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	12/5.4
Polyethylene Grating	2 ft x 4 ft x 2 in 0.6 m x 1.2 m x 51 mm	28430	25/11.3



### Chemical compatibilitymake 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 justritemfg.com.



28428



## Flexible Containment



Portable, flexible spill berm provides leak and spill protection anywhere in your facility.

## Maintenance Spill Berms (NEW!)



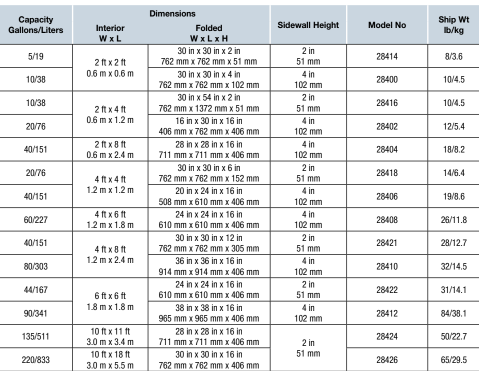
### Compact and flexible spill containment deploys instantly in the shop or field

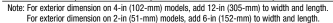
- No assembly required—simply unfold and use.
- Encased urethane foam sidewalls offer easy roll-through access without the need for a ramp.
- Walls quickly spring back into place with no memory loss.

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.

Helps comply with EPA for spill prevention (SPCC).











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



Folds up for



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



28400 and 28428

## Grates NEW!

## 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	12/5.4
Polyethylene Grating	2 ft x 4 ft x 2 in 0.6 m x 1.2 m x 51 mm	28430	25/11.3





## **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).



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



Conneity	D	imensions		Ship Wt
Gallons/Liters Product Folded W x L W x L x H			Model No	lb/kg
1.25/5	21 in x 23 in 533 mm x 584 mm	_	28458	4/1.8
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	8/3.6
1.25/5	15 in x 19 in 381 mm x 483 mm	_	28460	2/0.9
1.75/7	30 in x 52 in 762 mm x 1321 mm	_	28461	4/1.8
	1.25/5 1.75/7 1.25/5	Capacity Gallons/Liters  1.25/5  1.25/5  21 in x 23 in 533 mm x 584 mm  24 in x 36 in 610 mm x 914 mm  1.25/5  15 in x 19 in 381 mm x 483 mm  1.75/7  30 in x 52 in	Gallons/Liters         Product W x L W x L x H           1.25/5         21 in x 23 in 533 mm x 584 mm         —           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           1.25/5         15 in x 19 in 381 mm x 483 mm         —           1.75/7         30 in x 52 in         —	Capacity Gallons/Liters         Product W x L         Folded W x L x H         Model No           1.25/5         21 in x 23 in 533 mm x 584 mm         —         28458           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           1.25/5         15 in x 19 in 381 mm x 483 mm         —         28460           1.75/7         30 in x 52 in         —         28461



## 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 lb/kg	
Gallotis/Liters	Interior	Folded		ib/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	155/70.3
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	164/74.4
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	240/108.9
1800/6815	14 ft x 54 ft x 4 in 4.3 m x 16.5 m x 102 mm	40 in x 40 in x 48 in 1016 mm x 1016 mm x 1219 mm	28581	325/147.4

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.



Drive over endwalls without losina 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 quick 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).

D	Dimensions	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	7/3.2
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	10/4.5
10 ft x 10 ft 3.0 m x 3.0 m	18 in x 16 in x 6 in	28308	28310	15/6.8
12 ft x 12 ft 3.7 m x 3.7 m	457 mm x 406 mm x 152 mm	28312	28314	23/10.4
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	_	35/15.9
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	_	65/29.5

## Mini-Berm Flex Tray NEW!

### 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).



Capacity Gallons/Liters	Din W	Model No	Ship Wt	
Gallotis/Liters	Interior		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	5/2.3
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	7/3.2
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	12/5.4
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	18/8.2



28442





## Pop-Up Pools NEW!



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).







Folds to a compact size for storage in tight spaces.



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



28321



Free survey helps you address environmental concerns . . .

Not sure which spill control solution is right for you? Justrite's free STUDE survey can ensure proper protection and compliance—visit justritemfg.com to learn more and sign-up.



Capacity	Dir	mensions		Ship Wt
Gallons/Liters Product Diameter x H		Folded W x L x H	Model No	lb/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	2/0.9
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	6/2.7
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	11/5.0
150/568	65 in x 11 in 1651 mm x 279 mm	24 in x 24 in x 5 in 610 mm x 610 mm x 127 mm	28325	14/6.4





Redirect liquids away from work areas and storm drains.

## **Water-Filled Boom Diverters** NEW!



## Temporarily divert and control fluid for easy cleanup or recovery

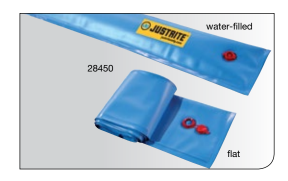
Use the water filled booms in storm water management, portable washdown/ pressure washing diversion, spill diversion, and equipment and personnel decontamination. Flexible PVC film construction conforms to uneven surfaces such as asphalt or concrete to form a diversionary barrier away from storm drains 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.



	Dimensions		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	2/0.9
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	3/1.4
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	6/2.7
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	12/5.4





## Water-Filled Drain Covers (NEW!)



## 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		Ship Wt
Product W x L	Folded W x L x H	Model No	lb/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	5/2.3
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	10/4.5
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	13/5.9
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	16/7.3





## **Ground Protection Accessories NEW!**



### 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.



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



28356



28348



28340

	6-ft (1.8-n	n) Length	10-ft (3.0-	m) Length	16-ft (4.9-r	n) Length	28-ft (8.5-n	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	16/7.3	28344	76/34.5	28350	89/40.4	28356	113/51.3	28362	173/78.5
3-ft (0.9-m) Wide Track Mat	28336	10/4.5	28342	14/6.4	28348	72/32.7	28354	85/38.6	28360	114/51.7
3-ft (0.9-m) Wide Track Runner	28334	6/2.7	28340	8/3.6	28346	16/7.3	28352	16/7.3	28358	28/12.7

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

## Waterproof Tarps **NEW!**



## 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.

	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	6/2.7
5 ft x 10 ft 1.5 m x 3.0 m	18 in x 16 in x 6 in	28434	8/3.6
10 ft x 10 ft 3.0 m x 3.0 m	457 mm x 406 mm x 152 mm	28436	15/6.8
10 ft x 12 ft 3.0 m x 3.7 m		28438	20/9.1
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	30/13.6



Keep drums clean from dirt and debris.



## Structured Containment



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<sup>™</sup> 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











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
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	F.C.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,S,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/.5
Sump-to-Sump <sup>™</sup> drain kit			_		28927		
EcoPolyBlend™ Repla	cement Grates (100	% recycled)					
2 drum grate for all sizes except 1 drum		24 x 48 x 2.5 in 610 x 1219 x 63 mm		28259		16/7	
1 drum grate for 1 drum unit and 3 drum In-line			24 x 24 x 2.5 in 610 x 610 x 63 mm	_	28260	_	8/4

## Structured Containment

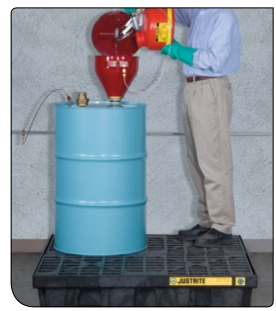
## **EcoPolyBlend™ Spill Control Pallets**

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.









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

Yellow models have 45% recycled content











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	00/230	2300/1134	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		28627	28626	58/26
3 drum in-line pallet w/drain	73/204	3/30/1/01	1854 x 635 x 295 mm	E,S,0	28629	28628	30/20
4 drum in-line pallet	75/284	5000/2268	97 x 25 x 9 in	L,0,0	28631	28630	77/35
4 drum in-line pallet w/drain	73/204	5000/2200	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	70/32
4 drum square pallet w/drain	13/2/0	3000/2200	1245 x 1245 x 260 mm		28637	28636	
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% re	ecycled)					
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

### Large Sump Pallets (nonrecycled) - Use when higher sump capacities are required.

Description	Sump Capacity Gallons/Liters	Load-bearing Capacity lb/kg	External Dim. W x D x H	Model No	Delvr Wt lb/kg
4 drum square pallet	108/410	3307/1500	51 x 51 x 12 in 1300 x 1300 x 300 mm	EU28274	97/44
1 drum square pallet	59/225	772/350	35 x 28 x 21 in 900 x 700 x 525 mm	EU28214	49/22





## Structured Containment



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.











Description	Recycled Content	Sump Capacity Gallons/Liters	Load-bearing Capacity lb/kg	External Dim. W x D x H	Compliance	Model No	Ship Wt lb/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,0	28676	343/156
Ramp	100% - Black 0% - Yellow	_	1000/455	48 x 59.75 x 11.25 in 1219 x 1518 x 286 mm	_	28679 -Black 28678 -Yellow	65/30
Low Line Pallet - 2 drum	100%	67/254	2500/1134	55 x 45 x 9 in 1397 x 1143 x 229 mm	F.C.O.	28672	68/31
Low Line Pallet - 4 drum	100% drum	79/301	5000/2268	55 x 55 x 9 in 1397 x 1397 x 229 mm	E,S,0	28673	89/40

### **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 lb/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,O,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













## Structured Containment

## **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.





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 lb/kg
IBC indoor pallet	40%	272/1409	9000/4082	55 x 55 x 37.50 in 1397 x 1397 x 952 mm	ECO	28674	357/162
IBC outdoor shed w/pallet	4070	372/1408	9000/4062	60.75 x 68.50 x 103.75 in 1543 x 1740 x 2635 mm	E,S,O	28677	621/282
Replacement Reach Pole				1.125 dia x 60 in L 28 dia x 1524 mm L	_	28690	3/2

## **EcoPolyBlend™ Spill Trays**

by UL Environment.

### 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	Compliance	Model No	Ship Wt lb/kg	
12/45	46 x 16 x 5.50 in 1168 x 406 x 139 mm		28715	5/2	
20/75	38 x 26 x 5.50 in 965 x 660 x 139 mm		28716	3/2	
20/15	47.50 x 23 x 5.50 in 1206 x 603 x 139 mm	x 5.50 in	28717	0.40	
23/87	37.75 x 34 x 5.50 in 959 x 867 x 139 mm		28718	6/3	
29/109	47 x 33 x 5.50 in 1194 x 838 x 139 mm		28719	8/4	









28719



## Structured Containment



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 terrainuse 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 lb/kg
Indoor/outdoor caddy	66/250	1250/567	32 x 72 x 26 in 813 x 1829 x 660 mm	E,S,0	28665	28664	125/57

## **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	2.50/9	21 x 3.25 in	0	28680	5/2
Funnel for flammables		533 x 83 mm		28681	7/3
Cover for funnel 28680	2.50/9	19 x 3.25 in 482 x 32 mm	_	28682	5/2



Wide diameter opening allows for quick and easy pouring.





## Structured Containment

## **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 (110- and 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.

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



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





28667 Base • 28669 Stacker with strap • 28671 Shelf











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



## Structured Containment



Durable construction withstands the rigors of transportation.



### Overpack/Salvage Drums

## Approved for the transportation of hazardous materials

- Yellow polyethylene drum is DOT/UN certified to the highest "X" rating for Packing Groups I, II, and III solids up to 750-lb (340-kg).
- Black style drum is DOT/UN certified to a "Y" rating for Packing Groups II and III solids up to 661-lb (300-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 polyethylene, or 100% recycled black EcoPolyBlend™ for a greener choice.





Description	Recycled Content	Sump Capacity Gallons/Liters	Outside Dim. OD x H	UN Cert. No	Compliance	Model No	Ship Wt lb/kg
Overpack/salvage drum; yellow	None	95/360	31 x 43.25 in	1H2/X340/S	DOT/UN	28201	47/21
Overpack/salvage drum; black	100%	93/300	787 x 1099 mm	1H2W/Y300/S	DOT/ON	28203	47/21

# **EcoPolyBlend™ Single- and Double-Drum Collection Centers**

### All-weather construction stands up to the harshest environments

Chemical-resistant 100% recycled polyethylene offer 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.

Description	Sump Capacity Gallons/Liters	•		Model No	Ship Wt lb/kg
Double-drum collection center	180/681	60 x 39 x 47 in 1524 x 991 x 1194 mm	E,S,0	28683	108/49
Single-drum collection center	66/250	33 top dia x 31.75 in 838 top dia x 806 mm	L,3,0	28685	44/20
Steel drum dolly for single drum	_	fits 28685	_	28270	14/6



# Recycling

### 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 Aerosolv® anywhere you find aerosol cleaners, adhesives, and lubricants.

# EPA

Description	Shipping Dim. W x D x H	Compliance	Model No	Ship Wt lb/kg
Aerosolv <sup>®</sup>	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
to-leading files are sub- be assubated in acceptantia	a continua a a a a la acada de la con-

<sup>†</sup>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.



#### **Color Changing Filter**



### Non-Color Changing Filter







# Recycling



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.

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 152 x 152 x 406 mm	_	28228	3/1
Replacement Color Changing Activated Carbon Cartridge (2 pack)	132 X 132 X 400 IIIIII		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.

				COMPLIMAT
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: See replacement filters above.

# Prosolv® System

# 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.

EPA 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 tage	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/.5

# Sorbents

### **Universal Sorbents**

# Absorb spills of water- or petroleum-based fluids and keep your workplace clean and safe from slip accidents

For everyday cleanup of drips, leaks and spills around workbenches, pipes, and machinery. Polypropylene fibers absorb up to 25 times their weight. Use for liquids such as hydraulic oil, antifreeze, gasoline, acetone, or other water-based fluids. Use pre-cut pads for wiping operations or small spills. Convenient perforated rolls are suitable for larger areas including workstations and walkways.

**Bonded** sorbents with dimpled surface for increased tensile strength quickly soak up liquids.

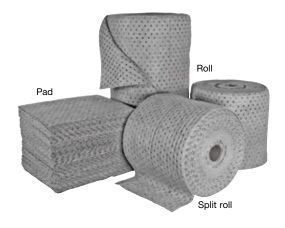
**Fine Fiber** low-lint sorbents provide gripping power for walkways and help control equipment leaks and oversprays. Suitable for wiping applications.

**Laminated SMS** sorbents provide virtually lint-free use with sensitive tools and in rugged wiping applications.

**Drum Top Pad** soaks up drips from collection or dispensing operations. Pre-cut bung holes fit 55-gallon (200-L) drums.



Easily wipe grimy, small parts with handy sorbent pads.





Description	Weight Type	Nominal Dimensions W x D	Absorbency Capacity Gallons/Liters	No of Pieces and Pack	Ship Wt lb/kg	Model No
Bonded						
Bonded universal pads	Heavy	15 x 17 in (381 x 432 mm)	32/121	100 / bag	11/5	83002
bollueu ulliversal paus	Light	15 x 17   1 (301 x 432   1  1 )	32/121	200 / bag	13/6	83006
Bonded universal rolls	Heavy	30 in x 150 ft (762 mm x 46 m)	62/235	1 / bag	24/11	83008
Dended weigened enlik relle	— пеачу	15 in 150 ft (001 mm 10 m	02/233	0 / han	24/11	83012
Bonded universal split rolls	Medium	15 in x 150 ft (381 mm x 46 m	51/193	- 2 / bag	19/9	83014
Fine Fiber						
Fine fiber mineral and	Heavy	15 x 17 in (381 x 432 mm)	00/101	100 / bag	15/7	83016
Fine fiber universal pads	Light	15 X 17 III (381 X 432 IIIII)	32/121	200 / bag	15/7	83020
Fine fiber universal rolls	Heavy	30 in x 150 ft (762 mm x 46 m)	62/235	1 / bag	31/14	83022
	Medium	30 111 x 130 1t (762 111111 x 46 111)	51/193	1 / Day	21/10	83024
Fine fiber universal split rolls	Heavy	15 in x 150 ft (381 mm x 46 m)	62/235	2 / bag	28/13	83026
Laminated SMS						
Laminated SMS universal pads	Heavy	15 x 17 in (381 x 432 mm)	32/121	100 / bag	11/5	83028
Lammateu Sivis universal paus	Light	15 x 17 iii (561 x 452 iiiiii)	32/121	200 / bag	13/6	83032
Laminated SMS universal rolls	Нории	30 in x 150 ft (762 mm x 46 m)	62/235	1 / bag	24/11	83034
Laminated SMS universal split rolls	Heavy	15 in x 150 ft (381 mm x 46 m)	02/233	2 / bag	24/11	83038
Drum Top Pad						
Universal drum top pad	Heavy	22 in dia (559 mm)	10/38	25 / bag	5/2	83056

# Sorbents



Use sorbent rolls to clean up workstation floors and reduce potential accidents.

# **Oil Only Sorbents**

### Fast, effective cleanup of oil spills on land or water

Hydrophobic polypropylene fibers absorb and retain petroleum-based liquids without absorbing water, making them ideal for liquids like motor oil, transmission fluids, transformer oil, and drilling and cutting fluids. Sorbents float indefinitely and remain intact when fully saturated. White color helps identify saturation. Available in handy pre-cut pads or perforated rolls.

**Meltblown** sorbents offer the most economical liquid control.

**Bonded** sorbents feature ultrasonically bonded points, fusing fibers together for increased tensile strength.

**Fine Fiber** sorbents offer high absorption strength and gripping power, with two layers of polypropylene bonded around a high-loft meltblown core.

**Laminated SMS** resists abrasions and are low-lint to prevent contamination to sensitive parts.



Description	Weight Type	Nominal Dimensions W x D	Absorbency Capacity Gallons/Liters	No of Pieces and Pack	Ship Wt lb/kg	Model No
Meltblown						
Maliblacca all anticanda	Heavy	15 :: 17 := (001 :: 400 ====)	32/121	100 / han	11/5	83202
Meltblown oil only pads	Light	15 x 17 in (381 x 432 mm)	16/61	- 100 / bag -	7/3	83206
Marilla and a street and a	Heavy	00 1 450 (1/700 40)	62/235	4 (1)	24/11	83210
Meltblown oil only rolls	Medium	30 in x 150 ft (762 mm x 46 m)	51/193	1 / bag	19/9	83212
	Heavy	151 150 6 (001	62/235	2.11	24/11	83214
Meltblown oil only split rolls	Medium	15 in x 150 ft (381 mm x 46 m)	51/193	2 / bag	19/9	83216
Bonded						
Dended all entereda	Heavy	15 :: 17 := (001 :: 400 ====)	32/121	100 / han	11/5	83218
Bonded oil only pads	Light	15 x 17 in (381 x 432 mm)	16/61	100 / bag	8/4	83222
Deaded all eath wells	Heavy	00 : 150 # /700 40	62/235	4 (1	24/11	83226
Bonded oil only rolls	Medium	30 in x 150 ft (762 mm x 46 m)	51/193	- 1 / bag -	19/9	83228
	Heavy	15 in x 150 ft (381 mm x 46 m)	62/235	O / hog	24/11	83230
Bonded oil only split rolls	Medium	15 III X 150 II (361 IIIIII X 46 III)	51/193	2 / bag	19/9	83232
Fine Fiber						
Fine files all and and	Heavy	15 :: 17 := (001 :: 400 ====)	32/121	100 / han	15/7	83234
Fine fiber oil only pads	Light	15 x 17 in (381 x 432 mm)	16/61	100 / bag	9/4	83238
Fine fiber oil only rolls	Heavy	30 in x 150 ft (762 mm x 46 m)	62/235	1 / bag	31/14	83242
Fine liber on only rolls	Medium	30 III X 150 It (762 IIIIII X 46 III)	51/193	1 1/ bag	21/10	83244
Fine fiber oil only onlit rolls	Heavy	15 in v 150 ft (201 mm v 46 m)	62/235	2 / bag	31/14	83246
Fine fiber oil only split rolls	Medium	15 in x 150 ft (381 mm x 46 m)	51/193	2 / Day	21/10	83248
Laminated SMS						
Laminated SMS oil only pads	Heavy	15 x 17 in (381 x 432 mm)	32/121	100 / bag	11/5	83250
Laminated SWS on only pads	Light	15 x 17 III (361 x 432 IIIIII)	16/61	100 / bag	7/3	83254
aminated CMC oil only rolls	Heavy	30 in x 150 ft (762 mm x 46 m)	62/235	1 / bag	24/11	83258
aminated SMS oil only rolls	Medium	30 III X 130 IL (/ο∠ IIIIII X 46 M)	51/193	I / Day	19/9	83260
Laminated SMS oil only split rolls	Heavy	15 in x 150 ft (381 mm x 46 m)	62/235	2 / bag	24/11	83262
Lammateu Sivis on only split folis	Medium	13 111 X 130 IL (301 IIIIII X 40 III)	51/193	Z/Day	21/10	83274

# Sorbents

## **Specialty Sorbents**

### Various styles and contents for indoor and outdoor applications

Universal Socks & Pillows contain a blend of polypropylene and cellulose recycled fibers to help fulfill environmental initiatives. Because they contain a blend of material, do not use with acids, bases or unknown liquids. Use socks around large spills to prevent spreading, or mold around machine bases. Pillows offer high volume spill cleanup in tight spaces.

Oil Only Socks, Pillows, and Booms are made of 100% polypropylene. They absorb oil but repel water; ideal for use on waterborne spills. Wrap socks around leaky outdoor equipment. Pillows soak up oil in ponds, basins, and tanks. Non-toxic, non-shedding floating booms include rope and snap links for linking together for quick deployment in waterways.

Hazmat Pads, Rolls, Socks, and Pillows soak up acids and bases. Made of surfactant-treated polypropylene, they are ideal for unknown liquids; they won't react with aggressive chemicals and solvents. High visibility colors quickly identify hazardous conditions.



Sorbent socks mold easily around the ledge of machinery,



Description	Nominal Dimensions W x D	Absorbency Capacity Gallons/Liters	No of Pieces and Pack	Ship Wt lb/kg	Model No
Universal					
Universal socks	3 in x 4 ft (76 mm x 1 m)	66/250	40 / box	28/13	83048
Universal socks	3 in x 10 ft (76 mm x 3 m)	60/227	15 / box	25/11	83050
Hairorad ailleur	11 x 13 in (279 x 330 mm)	23/87	16 / box	8/4	83052
Universal pillows	10 x 10 in (254 x 254 mm)	35/132	40 / box	6/3	83054
Oil Only					
Oil only cooks	3 in x 4 ft (76 mm x 1 m)	22/83	12 / box	8/4	83268
Oil only socks	3 in x 10 ft (76 mm x 3 m)	20/76	4 / box	7/3	83270
Oil only pillows	10 x 10 in (254 x 254 mm)	42/160	24 / box	6/3	83272
Oil only booms	5 in x 10 ft (127 mm x 3 m)	33/125	4 / bag	14/6	83264
Oil only booms	8 in x 10 ft (203 mm x 3 m)	71/269	4 / Dag	34/15	83266
Hazmat					
Hazmat pads - heavy weight	15 v 17 in (201 v 422 mm)	32/121	100 / bag	11/5	83402
Hazmat pads - light weight	15 x 17 in (381 x 432 mm)	32/121	200 / bag	13/6	83404
Hazmat rolls - heavy weight	30 in x 150 ft (762 mm x 46 m)	00/005	1 / bag	04/44	83406
Hazmat split rolls - heavy weight	15 in x 150 ft (381 mm x 46 m)	62/235	2 / bag	24/11	83408
Hazmat socks	3 in x 4 ft (76 mm x 1 m)	22/83	12 /box	6/3	83410
Haziliai Sucks	3 in x 10 ft (76 mm x 3 m)	20/76	4 /box	8/4	83412
Hormot pillous	18 x 24 in (457 x 610 mm)	40/151	10 / box	10/5	83414
Hazmat pillows	16 x 18 in (406 x 457 mm)	44/167	17 / box	17/8	83416



# Sorbents



Kits strategically positioned throughout a facility provide fast, emergency response to dangerous spills.

## **Spill Kits**

UN certified containers filled with universal, oil only or hazmat sorbents provide quick response to any size spill

**20-gallon (76-L) Spill Kits** open with a twist of the lid for quick spill cleanup. Portable size allows for multiple placements at different workstations.

#### Contents:

25 - 15-in x 17-in (381- x 432-mm) pads

4 - 3-in x 4-ft (76-mm x 1-m) socks

2 - 10-in x 10-in (254- x 254-mm) pillows

1 pair of safety goggles, 1 pair of disposable gloves, 1 shovel,

1 Emergency Response book, 1 disposal bag.

**50-gallon (189-L) Wheeled Spill Kits** Kits provide portability for average sized spills. Chemical, weather resistant polyethylene construction with large 40-in (152-mm) wheels make them easy to move anywhere, indoors or out.

#### Contents:

50 - 12-in x 13-in (305- x 330-mm) wipes

50 – 15-in x 17-in (381- x 432-mm) pads

5 - 3-in x 4-ft (76-mm x 1-m) socks

5 - 3-in x 10-ft (76-mm x 3-m) socks

4 - 10-in x 10-in (254- x 254-mm) pillows

1 Emergency Response book, 5 drum liners.

**95-gallon (360-L) Spill Kits** contain enough supplies to respond to larger scale accidents. Durable, 100% polyethylene resists rust and corrosion, keeping contents dry and ready for use. High visibility color saves valuable response time for site cleanup.

#### Contents:

100 – 15-in x 17-in (381- x 432-mm) pads 10 – 10-in x 10-in (254- x 254-mm) pillows

4 – 5-in x 10-ft (127-mm x 3-m) booms

2 pairs of safety goggles, 2 pairs of disposable gloves,

1 shovel, 10 disposal bags.







83632

Description	Sorbent Type	Nominal Dimensions Top Diameter x H	UN Certification No	Absorbency Gallons/Liters	No of Pieces and Pack	Ship Wt lb/kg	Model No
	Universal						83632
Spill kit 20 gallon (76 L)	Oil only	22.25 x 19 in 565 x 483 mm	1H2/X75/S 1H2/Y100/S	19/72	1 kit	28/13	83634
	Hazmat	300 X 400 IIIII					83636
	Universal		1H2/X125/S	41/155	1 kit	45/20	83672
Spill kit 50 gallon (189 L)	Oil only	23 x 45 in 584 x 1143 mm					83674
	Hazmat	304 X 1143 IIIIII					83676
	Universal	04 44 5 !:-				105/48	83652
Spill kit 95 gallon (360 L)	Oil only	31 x 41.5 in 787 x 1054 mm	1H2/X295/S	86/326	36/326 1 kit		83654
	Hazmat	707 X 1004 11111					83656

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

# EXtra safe, EXtra sturdy, EXtra secure





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

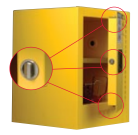


Built-in grounding connector (on outside side panel) for easy grounding. Shown here with optional ground wire 08500.



10 Year

Complies with US OSHA 29 CFR 1910.106 and NFPA Code 30, section 4.3.3; FM Approved



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



Easily secure your contents–U-Loo™ 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.



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



# for Flammables

# **How to Select A Safety Cabinet**

## Size and type of container:

Determine if you are storing safety cans, 30- and 55-gallon (110- and 200-L) drums, smaller paint cans, 1 quart (4-L) bottles, aerosols, dispenser cans or other containers.

### Capacity:

Select specialty cabinets for on-the-spot needs; larger cabinets for expanded or large quantity storage.

### Type of chemical:

Easily identify, organize and segregate liquids by using the correct color cabinets.

### **Door style**

Select from manual or self-closing door style cabinets. Cabinets with self-closing doors provide an extra measure of protection. Since the human element of remembering to close the door is neutralized by the automatic closing feature.

#### Manual

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















#### **Self-Close**

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





Concealed mechanism

Fusible link

## How to maintain a cabinet

#### Always store chemicals in closed containers.

Clean up spills promptly. Be sure cabinet is level and located indoors in a well ventilated, low humidity environment. Never drill into a cabinet wall—this will negate the FM approval. Ensure cabinet doors are fully operational—that they properly close and engage the three-point latch.





# for Flammables

# Sure-Grip® EX Safety Cabinets for Flammables

# Safety cabinets offer safe, dependable flammable liquid storage and protection

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 every 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 lead-free epoxy/polyester powder-coat finish provides excellent chemical resistance.

All cabinets are FM approved and come with a ten-year warranty.

Self-closing models also meet NFPA 1 and 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.



Using multiple cabinets helps you organize and segregate dangerous liquids.







8960201





Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D Exterior Interior		Adjustable Shelves	Sump Capacity Gallons/Liters	Approv/Lstg Regulation	Sure-Grip <sup>®</sup> Model No	Ship Wt lb/kg
30/114	2 door, manual	44 x 43 x 18 in	39.56 x 39.5 x 14.56 in	1		FM,N,O,A	8930001	231/105.0
30/114	2 door, self-close	1118 x 1092 x 457 mm	118 x 1092 x 457 mm   1006 x 1003 x 370 mm		5.2/19.7	FM,N,O,A,I	8930201	238/108.0
45/170	2 door, manual	65 x 43 x 18 in	5 x 43 x 18 in 60.5 x 39.5 x 14.56 in		5.2/19.7	FM,N,O,A	8945001	311/141.0
45/170	2 door, self-close	1651 x 1092 x 457 mm	1537 x 1003 x 370 mm			FM,N,O,A,I	8945201	313/142.0
60/227	2 door, manual	65 x 34 x 34 in	60.5 x 30.75 x 30.31 in	,	8.3/31.5	FM,N,O,A	8960001	388/176.0
00/221	2 door, self-close	1651 x 864 x 864 mm	1537 x 781 x 771 mm	4	0.3/31.3	FM,N,O,A,I	8960201	392/178.0
90/341*	2 door, manual 65 x 43 x 34 in 60.5 x	60.5 x 39.5 x 30.31 in		10.7/40.6	FM,N,O,A	8990001	481/218.0	
90/341	2 door, self-close	1651 x 1092 x 864 mm	1537 x 1003 x 771 mm		10.7/40.0	FM,N,O,A,I	8990201	401/210.0

<sup>\*</sup> US OSHA Code 29CFR 1910.106 states that not more than 60 gallons (227 L) may be class I and class II liquids.



# for Flammables



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

### **Countertop and Compac Safety Cabinets**

# Store flammables safely even when available space is at a minimum

These cabinets are ideal when storing lesser quantities of flammable liquids at a workstation or adding to existing storage capacities.

**Mini Cabinet** offers the smallest footprint for easy mobility on service vehicles, carts and maintenance trikes. Includes 3 bungee cords to keep contents in place during movement.

**Countertop Safety Cabinets** allow increased access to frequently used liquids, without compromising safety. Portable size keeps work areas flexible. Use optional wall hanger assembly for wall mounting.

**Compac Safety Cabinets** fit almost anywhere and provide protection even where space is at a premium. Only 23-1/4-in (591-mm) wide, they hold a full 12- or 15-gallons (45- or 57-L) of flammables.

8912001









7.1.1.0.1.2.2														
Capacity Gallons/Liters	Number of Doors and Style	Dimensions Exterior	H x W x D Interior	Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip <sup>®</sup> Model No	Ship Wt 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		N,O,A	890200	43/19.0							
4/15	countertop; 1 door, manual	22 x 17 x 17 in	18.5 x 13.75 x 13.75 in 470 x 349 x 349 mm	18.5 x 13.75 x 13.75 in	18.5 x 13.75 x 13.75 in	18.5 x 13.75 x 13.75 in	18.5 x 13.75 x 13.75 in	18.5 x 13.75 x 13.75 in	18.5 x 13.75 x 13.75 in	18.5 x 13.75 x 13.75 in		,	8904001	62/28.0
4/15	countertop; 1 door self-close	559 x 432 x 432 mm			N,O,A,I	8904201	02/20.0							
10/45	compac; 1 door manual	35 x 23.25 x 18 in	30.5 x 20 x 14.56 in	1	FM,N,O,A	8912001	120/50.0							
12/45	compac; 1 door self-close	889 x 591 x 457 mm	889 x 591 x 457 mm 775 x 508 x 370 mm		FM,N,O,A,I	8912201	130/59.0							
15/57	compac; 1 door manual	44 × 23.22 × 10 III 33.020 × 20 × 14.30 III			FM,N,O,A	8915001	154/70.0							
15/57	compac; 1 door self-close				FM,N,O,A,I	8915201	156/70.1							

# **Piggyback Safety Cabinets**

### Expand storage and safely segregate liquids

Create a safe storage for flammables without taking up valuable floor space. Designed to mount on top of 30- and 45-gallon (114- and 170-L), manual or self-closing Sure-Grip® EX cabinets on page 45. They can also be used independently as a benchtop cabinet or stacked to provide additional storage. Turn it into a wall-mount cabinet with by ordering a wall hanger assembly 25950.







Capacity	Number of Dears and Style	Dimensions	s H x W x D	Adjustable	Approv/Lstg	Sure-Grip®	Ship Wt	
Gallons/Liters Number of Doors and Style		Exterior	Interior	Shelves	Regulation	Model No	lb/kg	
12/45	2 door, manual	18 x 43 x 18 in	18 x 43 x 18 in	13 x 39.5 x 14.56 in	0	FM,N,O,A	8913001	128/58.0
12/45	2 door, self-close	457 x 1092 x 457 mm	330 x 1003 x 370 mm	U	FM,N,O,A,I	8913201	120/30.0	
17/64	2 door, manual	24 x 43 x 18 in 19	19.5 x 39.5 x 14.56 in	-1	FM,N,O,A	8917001	157/71 0	
17/64	2 door, self-close	610 x 1092 x 457 mm	495 x 1003 x 370 mm	ı	FM,N,O,A,I	8917201	157/71.0	

#### **Optional Wall Hanger Assembly**

Description	Model No	Ship Wt lb/kg	
Wall hanger assembly	25950	7/3.0	



# Reduce harmful vapors in cabinets . . .

Protect employees from inhalation exposure to VOCs—see page 50 for the VaporTrap™ Cabinet Filter.



# for Flammables

# **Slimline Safety Cabinets**

### Gain valuable storage space even when space is tight

Use alone or alongside larger 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.

Slimline safety cabinets have all the same features as the larger safety cabinets such as a three-point, self-latching door with self-latching handle, a 2-in (51-mm) leakproof sump, dual vents, a grounding wire connector and large trilingual warning label identifying contents. Cabinets include three SpillSlope® galvanized steel shelves that direct spills to back and bottom into a leakproof sump.





Place Slimline cabinet where floor space is limited.





	Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D  Exterior Interior		Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip <sup>®</sup> Model No	Ship Wt
	Gallons/Liters		Exterior	interior	Sileives	Regulation	woder No	lb/kg
	00/00 (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	8922001	198/90.0
	22/83 (standard)	1 door, self-close				FM,N,O,A,I	8922201	
	E4/004 (doop)	1 door, manual	65 x 23.25 x 34 in	60.5 x 20 x 30.31 in	3	FM,N,O,A	8954001	200/126.0
	54/204 (deep)	1 door, self-close 1651 x 591 x	1651 x 591 x 864 mm	651 x 591 x 864 mm   1537 x 508 x 771 mm		FM,N,O,A,I	8954201	300/136.0

# **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. Model 8934001 features five adjustable shelves to accommodate multiple containers. Both sizes come complete with mounting hardware.



Capacity	Number of Doors	Dimensio	Adjustable	Approv/Lstg	Sure-Grip®	Ship Wt	
Gallons/Liters	and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
17/64	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,O,A	8917008	153/69.0
20/76		44 x 43 x 12 in	39.56 x 39.5 x 8.75 in	5	FM,N,O,A	8934001	205/93.0

# **Undercounter Safety Cabinets**

### Conveniently locate liquids near work areas





**10 Year** 

Take advantage of undercounter space to safely store flammable liquids. Each cabinet is sized and fitted with a 3-1/2-in H x 2-1/2-in D (89-mm x 64-mm) kickplate to mount flush with other cabinets. Dual vents with flash arresters on the back wall provide for an easy connection if ventilation is needed. Self-leveling feet adjust to 1-1/8-in (29-mm) for alignment on uneven floors.

Capacity	Number of Doors	Dimensio	ns H x W x D	Adjustable	Approv/Lstg	Sure-Grip®	Ship Wt
Gallons/Liters	and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
00/00	2 door, manual	00 4 00 4 22 111	27.31 x 31.75 x 18.75 in 695 x 806 x 476 mm		FM,N,O,A	8923001	190/86.0
22/83	2 door, self-close			'	FM.N.O.A.I	8923201	205/93.0



# for Flammables



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

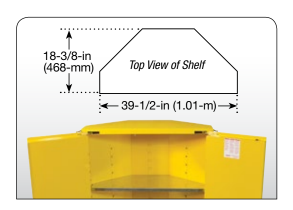
# Sure-Grip® EX Corner Safety Cabinet (NEW!)



# 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 all 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. Patented Spillslope® galvanized steel shelves direct spills to the back and bottom of a leakproof 2-in (51-mm) sump.









Capacity	Number of	Dimensions	Dimensions H x W x D			Model No	Ship Wt	
Gallons/Liters	Doors and Style	Exterior	Interior	Shelves	Regulation	Wodel No	lb/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,O,A	8931001	207/94	
30/114	2 door, self-close	1118 x 1093 x 552 mm		1	N,O,A,I	8931201	212/96	
45/170	2 door, manual-close	65.25 x 43 x 21.75 in	61 v 20 5 v 10 275 in	2	N,O,A	8946001	284/129	
45/170	2 door, self-close	1657 x 1093 x 552 mm	61 x 39.5 x 18.375 in 1549 x 1003 x 467 mm	2	N,O,A,I	8946201	287/130	



#### Storing hazardous materials? . . .

Identify and safely store acids, bases, oxidizers, or toxic materials — see pages 54-55 for a wide variety of cabinet sizes.



# for Flammables, Tools & More

# Safesite™ Combo Safety Chest (NEW!)



### 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 Safety Chest. It provides protected storage of fuels, paint thinners, solvents, or other flammables typically found at construction and utility

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.







UV-protected powdercoat paint finish for long wearing protection.

Description	Exterior Dimensions H x W x D			Model No	Ship Wt
	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
	749 x 1219 x 610 mm	sm:	18 x 12.25 x 21 in 457 x 311 x 533.5 mm	10000	130/90

#### Accessories

Description	Dimensions	Load Capacity (kg)	Model No	Ship Wt lb/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	303/137
Set of two No. 5 Master Locks			50963A	4/2

### **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.

















Description	Approx Interior Dimensions H x W x D	Exterior Dimensions H x W x D	Lock Hole Dia	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	.25 in/6 mm		23303	35/16.0
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	.375 in/10 mm	20	23304	42/19.0
Tube twist on lid	12 x 3 Dia in 305 x 76 Dia mm	12.5 x 3.75 OD in 318 x 94 OD mm	_		23305	11/5.0
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	.375 in/10 mm	10	23306	33/15.0
Label pack (4 yellow labels: 2 b	plank and 2 printed - MSDS and instruct	_	20	23310	11/5.0	

Note: Distributor sales in master carton quantity packs only.



# for Flammables & Accessories



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

## 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 lb/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.



29985

# **Safety Cabinet Accessories**

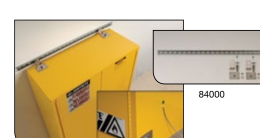
### Accessories offer organization and convenience

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

**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." Frame fits Justrite cabinets with footprint of 43-in W x 18-in D (1092-mm x 457-mm).

**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 with reinforced corners provides superior durability. Large 5-in (127-mm) poly caster wheels feature brakes for added safety. Ergonomic 1-1/4-in (31.75-mm) push handle is removable. Frame fits any cabinet with footprint of 43-in W x 18-in D (1092-mm x 457-mm) with a maximum height of 44-in (1118-mm).

**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.









Description	Load Capacity lb/kg	Dimensions H x W x D	Model No	Ship Wt lb/kg
<b>Shelf dividers</b> for 30G/114L, 45G/170L, 12G/45L & 15G/57L compac, 22G/83L slimline and 17G/64L piggyback	_	2 x 2.03125 x 14.1719 in (51 x 52 x 360 mm)	29985	5/2
Leg riser frame for 30G/114L and 45G/170L	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

# Drum Safety Cabinets for Flammables

# **Vertical Drum Safety Cabinets**

### Safely store solvent filled drums

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 Class III materials or spare accessories. Available with or without roller assemblies to easily move heavy drums. FM approved.



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





Drum Capacity Gallons/Liters	Number of Doors and Style	Dimensions Exterior	H x W x D Interior	Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip® Model No	Ship Wt lb/kg
One - 55/200	2 door, manual	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	1	FM,N,O,A	8962001	397/180
Two - 55/200*		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		N,O,A	8991001	611/277
Two - 30/110	2 door, manual with drum rollers 65	65 x 43 x 34 in	60.5 x 39.5 x 30.34 in		FM,N,O,A	8990601	496/225
1W0 - 30/110	2 door, self-close with drum rollers	1651 x 1092 x 864 mm	1537 x 1003 x 771 mm		FM,N,O,A,I	8990701	490/223

<sup>\*</sup> US OSHA Code 29CFR 1910.106 states that not more than 60 gallons (227 L) may be Class I and II liquids.

# **Horizontal Drum Safety Cabinets**

### Use for drum storage or as a dispensing station

Safely house horizontal 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. FM approved.



899320 (shown with optional cradle 08800)





Drum Capacity Number of Doors and Style		Dimensio	ns H x W x D	Approv/Lstg	Sure-Grip <sup>®</sup>	Ship Wt
Gallons/Liters	Number of Doors and Style	Exterior	Interior	Regulation	Model No	lb/kg
Opo 55/200	2 door, manual	50 x 30 x 48 in	46.375 x 27 x 44.75 in	FM,N,O,A	8993001	070/400
One - 55/200	2 door, self-close	1270 x 762 x 1219 mm	1178 x 686 x 1137 mm	FM.N.O.A.I	8993201	370/168

### Ramp and 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.

Description	Model No	Ship Wt lb/kg
Drum cabinet ramp, 24 x 24 in (610 x 610 mm)	25932	29/13
Drum roller for single 55-gallon (200 L) vertical drum cabinet	25920	53/24
Drum cradle, 600 lb (272-kg) capacity	08800	35/16



Ramp side rails provide strength and guidance



08800

# for Combustibles



Self-latching doors require a simple push to securely activate the three-point latch.

# **Safety Cabinets for Combustibles**

### Safe storage for paints and inks

Easily separate and identify Class III combustibles 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. Cabinets are also available in 20-, 60- and 96-gallon (76-, 227- and 363-L) sizes—ask your distributor for details.

Cabinets are FM approved.







Capacity	Number of Doors and Style	Dimensio	ons H x W x D	Adjustable	Approv/Lstg	Sure-Grip®	Ship Wt
Gallons/Liters	Number of Doors and Style	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
40/151	2 door, manual	44 x 43 x 18 in	39.56 x 39.5 x 14.56 in	0	FM,N,O,A	8930111	238/108.0
	2 door, self-close	1118 x 1092 x 457 mm	1006 x 1003 x 370 mm	3	FM,N,O,A,I	8930311	254/115.0

### **Double-Duty Safety Drum Cabinets**

### Store drum and safety cans in a single cabinet

Double-duty yellow cabinets safely store flammable liquids. 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. Cabinets feature self-latching, three-point locking door for maximum protection under fire conditions. Latching system engages automatically when the door is pushed closed.

Cabinets include drum rollers in the sump and one half-depth shelf in the drum compartment plus two full-size adjustable shelves in the can compartment. Sturdy 18-gauge (1-mm) double-wall steel construction offers excellent durability. Self-close model features a fusible link that holds doors wide open during use and melts at 165°F (74°C), allowing the doors to close automatically in the event of a fire.





Drum Capacity	Number of Doors and Style	Dimensi	ons H x W x D	Approv/Lstg	Sure-Grip <sup>®</sup>	Ship Wt
Gallons/Liters	Number of Boors and Style	Exterior	Interior	Regulation	Model No	lb/kg
	2 door, manual with rollers		sm: 60.5 x 23.25 x 30.375	N,O,A	8992601	
115/435*	2 door, self-close with rollers	65 x 59 x 34 in 1651 x 1499 x 864 mm	1537 x 591 x 771 mm lg: 60.5 x 30.625 x 30.375 1537 x 778 x 771 mm	N,O,A,I	8992701	694/315.0

<sup>\*</sup> US OSHA Code 29CFR 1910.106 states that not more than 60 gallons (227 L) may be Class I and II liquids.



# Cabinet Replacement Parts

### **Cabinet Accessories**

### Add function and convenience with cabinet accessories

Expand storage, add new convenience to existing cabinets, or customize your new cabinet with additional shelves to meet specific workflow needs. Galvanized steel shelves hold up to 350-lb (159-kg) and adjust on 3-in (76-mm) increments for versatile storage.



### **Shelves for Steel Safety Cabinets**

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
SpillSlope® steel shelf	12 & 15 gallon (45 L & 57 L) cabinets, 22 Gallon (83 L) Slimline	19.625 x 14 in (498 x 356 mm)	29936	6/3
SpillSlope® steel shelf	30, 40 and 45 Gallon (114 L, 151 L and 170 L) cabinets 17 Gallon (64 L) piggyback and all two door 43 in width (1092 mm width)	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
SpillSlope® steel shelf	22 Gallon (83 L) undercounter cabinet	31.56 x 18 in (802 x 457 mm)	29939	10/5
SpillSlope® steel shelf	60 Gallon (227 L) 34 in width (864 mm width) two door cabinet	30.375 x 29 in (768 x 737 mm)	29944	16/7
SpillSlope® steel shelf	90 Gallon (341 L) cabinet	39.375 x 29 in (1000 x 737 mm)	29945	21/9
Steel half-depth shelf	For single 55 Gallon (200 L) vertical drum cabinets	30.375 x 14 in (771 x 356 mm)	29946	8/4
Steel half-depth shelf	For double 55 Gallon (200 L) vertical drum cabinets	55.375 x 14 in (1407 x 356 mm)	29947	18/8

### **Shelves and Accessories for Nonmetallic Storage Cabinets**

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lb/kg
Wooden shelf	24140 cabinet	34 x 16.875 in (864 x 429 mm)	24168	18/8
Wooden shelf	24150 cabinet	40 x 13.875 in (1016 x 352 mm)	24167	19/9
Poly shelf		19.625 x 14 in (498 x 356 mm)	24191	
Bottom drain tray	24160 cabinet	19.625 x 29 in (498 x 737 mm)	24192	1/1
Poly sump tray		12 x 8.5 in (305 x 216 mm)	24193	



### **Polyethylene Accessories (for Corrosives Cabinets)**

Description	Fits Cabinet Styles	Dimensions W x D	Model No	Ship Wt lg/kg
Poly tray for shelf 29935	4 Gallon (15 L) cabinet	13.625 x 13.5 in (346 x 343 mm)	25934	2/1
Poly tray for shelf 29937 (or cabinet sump liner)	30, 40 and 45 Gallon (114 L, 151 L and 170 L) cabinets 17 Gallon (64 L) piggyback and all 2-door	38.75 x 13.5 in (984 x 343 mm)	29962	3/1
Poly tray for shelf 29939	22 Gallon (83 L) undercounter cabinets	31.125 x 18.5 in (791 x 470 mm)	29965	6/3
Poly tray for shelf 29944	60 Gallon (227 L) cabinets	29.75 x 29.5 in (756 x 749 mm)	29961	5/2
Poly tray for cabinet-top	17 Gallon (64 L) piggyback and all 2-door 30, 40 and 45 Gallon (114 L, 151 L and 170 L) cabinets	43.5625 x 18.5625 in (1106 x 471 mm)	25933	6/3
Poly tray for shelf 29936 (or cabinet sump liner)	12 & 15 Gallon (45 L & 57 L) cabinets and 22 Gallon (83 L) Slimline cabinets	18.5 x 13.875 in (470 x 352 mm)	29968	3/1

#### **Additional Cabinet Accessories**

Description	Dimensions W x D	Model No	Ship Wt kg
Wall hanger assembly (mounting kit) for 4 Gallon (15 L) compac cabinets		25951	4/2
Wall hanger assembly (mounting kit) for 12 & 17 Gallon (45 L & 64 L) piggyback cabinets	_	25950	5/2
Padlock Master Lock® No. 5	Shackle 10 mm	29933	2/1



# for Hazardous Matererial



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



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.





# Safety Cabinets for Hazardous Materials (NEW!)



# 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 11/2-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.



Capacity	Number of Deers and Chile	Dimension	is H x W x D	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		8630281	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	8645281	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	ΓΙVI,Π,Α,Ι	8660281	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			8690281	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	8604281	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			8612281	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	1	FM,H,A,I	8615281	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	FM,H,A,I	8613281	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	ΓΙVI,Π,Α,Ι	8617281	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	0	EM II A I	8622281	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	FM,H,A,I	8654281	314/142
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	8623281	197/89

# for Hazardous Matererial

# ChemCor® Lined Safety Cabinets NEW! for Hazardous Materials

# Seamless ChemCor® finish protects interior cabinet surfaces from rust and corrosion

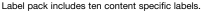
For superior protection against corrosion from drips and off-gassing from harsh chemicals, use ChemCor® lined safety cabinets. They feature a unique, flame-coated thermoplastic finish on interior doors, shelves, walls, ceiling, and sump. The non-porous, seam-free surface eliminates the need for corrosion-prone 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.

















Capacity	Number of Doors and Style	Dimension	s H x W x D	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		86302821	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	_	FM,H,A,I	86452821	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		86602821	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	86042821	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	86122821	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	FM,H,A,I	86132821	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	FIVI, II, A, I	86172821	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	86222821	211/96
Undercounter Sa	fety 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	86232821	199/90

# for Corrosives



Slimline cabinet has small footprint, yet provides ample storage space.

# **Steel Classic Safety Cabinets for Corrosives**

### Exclusively formulated paint and poly trays 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 attached to galvanized steel shelves and a separate polyethylene liner for the bottom sump resist aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. The popular 30-gallon (114-L) cabinet also includes 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 7 for quick pouring, translucent polyethylene containers designed to resist acids and caustics.





Capacity	Number of Doors and Style	Dimensio	ns H x W x D	Adjustable	Approv/Lstg	Sure-Grip <sup>®</sup>	Ship Wt
Gallons/Liters	Number of Doors and Style	Exterior Interior		Shelves	Regulation	Model No	lb/kg
Slimline Safety	Cabinets						
20/02	1 door, manual	65 x 23.25 x 18 in 60.5 x 20 x 14.56 in	60.5 x 20 x 14.56 in	2	FM,N,O,A	8922021	201/01.0
22/83	1 door, self-close	1651 x 591 x 457 mm	1537 x 508 x 370 mm	3	FM,N,O,A,I	8922221	201/91.0
Classic Safety	Cabinets						
00/114	2 door, manual *	44 x 43 x 18 in	44 x 43 x 18 in 39.625 x 39.5 x 14.56 in 1118 x 1092 x 457 mm 1006 x 1003 x 370 mm	1	FM,N,O,A	8930021	234/106.0
30/114	2 door, self-close *	1118 x 1092 x 457 mm			FM,N,O,A,I	8930221	243110.0
45/170	2 door, manual	65 x 43 x 18 in	60.5 x 39.5 x 14.56 in		FM,N,O,A	8945021	315/143.0
45/170	2 door, self-close	1651 x 1092 x 457 mm	1537 x 1003 x 370 mm		FM,N,O,A,I	8945221	317/144.0
60/227	2 door, manual	65 x 34 x 34 in	60.5 x 30.75 x 30.31 in	] -	FM,N,O,A	8960021	414/188.0
60/227	2 door, self-close	1651 x 864 x 864 mm	1537 x 781 x 771 mm	, !	FM,N,O,A,I	8960221	425/193.0

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

<sup>\*</sup> Includes cabinet top work tray.



# for Corrosives

# **Steel Undercounter Safety Cabinets for Corrosives**

### Take advantage of unused undercounter space

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. 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	Number of Doors and Style	Dimension	ns H x W x D	Adjustable	Approv/Lstg	Sure-Grip®	Ship Wt
Gallons/Liters	Gallons/Liters Number of Doors and Style		Interior	Shelves	Regulation	Model No	lb/kg
22/83	2 door, manual	35 x 35 x 22 in	27.375 x 31.75 x 18.75 in		FM,N,O,A	8923021	209/95
	2 door, self-close	889 x 889 x 559 mm	695 x 806 x 476 mm	l	FM,N,O,A,I	8923221	212/96

Toe kick dimensions are 3.5 in (89 mm) H x 2.5 in (64 mm) D.

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

# **Steel Countertop and Compac Safety Cabinets for Corrosives**

### Easily access most frequently used fluids

Countertop and compac cabinets let you customize your work areas and make the most of available space. 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. FM approved.









						A11110125	
Capacity Gallons/Liters Number of Doors and	Number of Doors and Style	Dimensions	s H x W x D	Adjustable	Approv/Lstg	Sure-Grip®	Ship Wt
	realiser of Boors and Otyle	Exterior	Interior	Shelves	Regulation	Model No	lb/kg
A/1 E	1 door, manual, countertop	22 x 17 x17 in	18.5 x 13.75 x 13.75 in 470 x 349 x 349 mm	4	N,O,A	8904021	63/29
4/15	1 door, self-close, countertop	559 x 432 x 432 mm			N,O,A,I	8904221	65/30
12/45	1 door, manual, compac	35 x 23.25 x 18 in		'	FM,N,O,A	8912021	121/55
12/45	1 door, self-close, compac	889 x 591 x 457 mm			FM,N,O,A,I	8912221	123/56

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



# for Corrosives



Countertop cabinet lets you place the chemicals you use most right at your work area.

# **Steel Piggyback Safety Cabinets for Corrosives**

### Expand or segregate storage with Piggyback Cabinets

Designed to mount on top of our standard 30- and 45-gallon (114- and 170-L) safety cabinets (shown on page 56), these Piggyback cabinets create a safe storage space without taking up any valuable floor space. Cabinets can also be used independently as a wall-mount unit or on a countertop.

Cabinets are FM approved.



8913021 on top of 8930021





Capacity Gallons/Liters	Number of Doors and Style	Dimensions H x W x D  Exterior Interior		Adjustable Shelves	Approv/Lstg Regulation	Sure-Grip <sup>®</sup> Model No	Ship Wt lb/kg
12/45	2 door, manual	18 x 43 x 18 in 457 x 1092 x 457 mm	13 x 39.5 x 14.562 in 330 x 1003 x 370 mm	0	FM,N,O,A	8913021	130/59
	2 door, self-close				FM,N,O,A,I	8913221	132/60
17/64	2 door, manual	24 x 43 x 18 in	19.5 x 39.5 x 14.562 in	1	FM,N,O,A	8917021	149/68
	2 door, self-close	610 x 1092 x 457 mm	495 x 1003 x 370 mm	'	FM,N,O,A,I	8917221	151/69

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

### **Optional Wall Hanger Assembly**

Description	Model No	Ship Wt lb/kg	
Wall hanger assembly	25950	7/3	

### **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, 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.



Consoitu	Number of Doors and Style	Dimensions H x W x D		Adjustable	Model No	WHS	Ship Wt
Capacity		Exterior	Interior	Shelves	woder No	WHS	lb/kg
Six x 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 x 2.5 liter bottles	– 2 door, stand alone	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	4	24140	_	181/82
Forty-nine x 2.5 liter bottles		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	] ' [	24150		276/125



# for Corrosives

### **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. Unit includes mounting hardware to secure cabinet to wall.



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



24160



# Free expert advice . . .

Learn more about handling flammables and corrosives by visiting www.justritemfg.com. You'll find our RedBook guide, videos, selection guides and more.

Capacity	Number of Doors and Style	Exterior Dimensions H x W x D	Adjustable Shelves	Model No	Ship Wt lb/kg
Two x 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 x 1-liter bottles	2 door, undercounter	35 x 36 x 23.5 in 889 x 914 x 597 mm	2	24160	130/59

# **Solid Polyethylene Acid Cabinets**

### Sturdy, smooth construction in an attractive design

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.



Capacity Number of Doors and Style		Dimensions Exterior	Adjustable Shelves	Model No	Ship Wt lb/kg	
Six x 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 x 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	-1	24010	160/73
Thirty six x 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	Į Į	24015	100/73



# **Warehouse Shipping Locations**

#### Illinois

Justrite Warehouse 3501 Justrite Drive Mattoon, IL 61938 U.S.A.

Tel: 1-217-234-7350 Fax: 1-217-234-3160

#### California

Western Safety Associates 267 Winfield Circle Corona, CA 92880 U.S.A.

Tel: 1-951-371-8685 Fax: 1-951-371-2496

### Washington

Tucker-Weitzel & Assoc., Inc. 230 S. Austin Street Seattle, WA 98108 U.S.A. Tel: 1-206-763-3690

Fax: 1-206-763-3797

### **North Carolina**

Justrite Southeast Fulfillment Ctr. 1804 River Street Wilkesboro, NC 28697 Tel: 1-800-798-9250 Fax: 1-800-488-5877

# China (Mainland) Justrite China

Wuxi, China Tel: 011+86-400-812-1906

### China (Outside Mainland)

Justrite Asia Zhuhai, China Tel: 011+86-756-322-9909

#### Europe

Justrite Europe Duesseldorf, Germany Tel: 1-217-238-5091

#### Brazil

Justrite South America Guarulhos, Sao Paulo Tel: 011+55-2413-1351

### **United Kingdom**

Justrite U.K. Stockport, United Kingdom Tel: 1-217-234-7494

### Email for all International locations: internationalcs@justritemfg.com

#### Operations - U.S.A.

Justrite Manufacturing Company, L.L.C. 3921 DeWitt Avenue Mattoon, IL 61938 U.S.A.

Manufacturing, Finance (billings), Purchasing, Information Technology & Human Resources Tel: 1-217-234-7486 Fax: 1-217-234-7632

#### Corporate - U.S.A.

Justrite Manufacturing Company, L.L.C. 2454 Dempster Street Des Plaines, IL 60016 U.S.A.

Sales, Marketing & Administrative
Tel: 1-847-298-9250 Fax: 1-847-298-9261

#### **Operations - China**

Justrite Safety Technology (Wuxi) Co., Ltd.
Room 502, Building B,
A-Park Technology & Business Center,
#35 South Changjiang Road, Wuxi 214028, China

Tel: 011+86-400-812-1906 Fax: 011+86-510-85305038

#### **Customer Service North America**

Tel: 1-800-798-9250 Fax: 1-800-488-5877

custserv@justritemfg.com

#### **Customer Service International**

Tel: 1-217-234-7494 Fax: 1-217-234-7420 internationalcs@justritemfg.com

Return shipments must be authorized. Call customer service for RMA form.

#### **Justrite Limited Warranty**



All Justrite products shown in this Environmental Catalog are covered by a Limited Warranty against defects in materials and workmanship for a period of one year, or as otherwise currently advertised, from date of purchase.

The Warranty is limited to the replacement of products. Warranty does not apply to any products which have been subject to any misuse, including but not limited to products used with materials (primarily liquids) that are not recommended by the manufacturer in instructions furnished with the product or in published product descriptions; products which have been altered in any way by the user or used in a manner inconsistent with their intended use; products which have been subjected to severe treatment (undue pressure against movable parts, exposure to severe weather, dropping, etc.) not reasonably associated with "ordinary" usage. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL JUSTRITE BE LIABLE FOR ANY LOSS OF PROFITS OR ANY INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY SUCH DEFECT IN MATERIAL OR WORKMANSHIP.



The following Justrite products are also covered by a Limited Warranty against weathering and ultraviolet (UV) degradation caused by exposure to natural sunlight for a period of five years from the date of purchase:

Rigid-Lock QuickBerm® Plus, Rigid-Lock QuickBerm® and QuickBerm® with Inside Wall Supports



The following Justrite products are covered by a Limited Warranty against defects in materials and workmanship for a period of ten years from date of purchase:

Sure-Grip® EX Safety Cabinets, Metal Type I and Type II Safety Cans, Oily Waste Cans, Plunger Cans and Bench Cans

### Justrite and Chemical Compatibility

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

#### **Justrite Printed Catalog**

Warranty Disclaimer: Justrite has made a diligent effort to illustrate and describe the products in this catalog accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the products are MERCHANTABLE, or FIT FOR A PARTICULAR PURPOSE, or that the products will necessarily conform to the illustrations or descriptions. Always check for product specifications prior to purchase. No warranty or affirmation of fact, express or implied, other than as set forth in the limited warranty statement above is made or authorised by Justrite. Justrite reserves the right to correct publishing errors.

Note: Justrite metric equivalents may be inconsistently noted. Capacities shown may be nominal because some products may hold more than listed to accommodate manufacturing tolerances and expansion, as well as others are designed to accommodate additives which is a common practice with safety can usage. Additionally, "rounding" may occur to simplify data or where catalog space is restrictive. In other cases nominal capacities have simply become accepted "industry practice" over the last 100 years since Justrite has been in business.





