

Sixteen-drum locker with optional steel ramp simplifies drum loading

Outdoor Safety Lockers—Non-Combustible



Safe, secure storage for flammables and hazardous chemicals

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

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

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

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









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



911020 2-drum



911090 9-drum



911120 12-drum



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

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













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

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





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

Outdoor Safety Lockers – Agri-Turf™ (



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

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

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

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



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



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



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





Vapor-resistant exterior light with photocell

GRI-TURF



Weatherproof GFI receptacle and light switch









COIDC	OR SAFETY LOCKE	:HS				ALTHOUGH E		
Capacity Cubic Feet/ Meters	Sump Capacity Gallons/Liters	Dimensions Exterior*	W x D x H Interior	Approv/Lstg Regulation	Model No	Ship Wt lb/kg	Shelf** Qty	Interior Light & R-11 Insulation
52/1.5	91/345	67 in x 38 in x 75 in 1702 mm x 965 mm x 1905 mm	54 in x 30 in x 55.5 in 1372 mm x 762 mm x 1410 mm		914020	1428/648	2	No
105/3.0	82/310	67 in x 62 in x 75 in 1702 mm x 1575 mm x 1905 mm	54 in x 54 in x 62 in 1372 mm x 1372 mm x 1575 mm		914040	1915/867	2	No
205/5.8	118/447	91 in x 62 in x 97 in 2311 mm x 1575 mm x 2464 mm	78 in x 54 in x 84 in 1981 mm x 1372 mm x 2134 mm	FM.N.A.E	914060	2631/1193	9	Yes
296/8.4	171/647	91 in x 86 in x 97 in 2311 mm x 2184 mm x 2464 mm	78 in x 78 in x 84 in 1981 mm x 1981 mm x 2134 mm	TIVI,IN,A,⊏	914090	3355/1522	9	Yes
387/11.0	223/844	84 in x 115 in x 97 in 2134 mm x 2921 mm x 2464 mm	78 in x 102 in x 84 in 1981 mm x 2591 mm x 2134 mm		914120	3960/1796	9	Yes
506/14.3	292/1106	115 in x 110 in x 97 in 2921 mm x 2794 mm x 2464 mm	102 in x 102 in x 84 in 2591 mm x 2591 mm x 2134 mm		914160	4723/2142	9	Yes

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

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

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

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





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



Independently tested and approved 90-minute fire-rated door



UL Listed air flow vent



Hydraulic door closer

Outdoor Safety Lockers – 2-hour Fire-Rated 🕮



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

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

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

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

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

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



Customize your locker . . .

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









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

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



Outdoor Safety Lockers—4-hour Fire-Rated



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

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

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

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

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

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



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





Get answers to frequently asked questions . . .

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

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











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

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



Outdoor Safety Lockers - Optional Accessories



Accessorize your locker with options that improve function and add convenience

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

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

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



Non-Combustible



Agri-Turf™



Fire-Rated



Grounding Kit Model 915505

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



Loading Ramp

Steel with anti-skid yellow paint

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

48-in (1219-mm) W x 88-in (2235-mm) L



Shelving Models 915101 - 915105

Galvanized steel shelving. Two-tier, 16-in (406-mm) wide with mounting brackets-back wall only

Not available on locker models with explosion relief panels. Shelf package for 2- and 4-drum models (915101) will limit the ability to load locker to full drum capacity.



Fiberglass Grate with Sump Liner Models 915201 - 915211

High density polyethylene (HDPE) sump liner and fiberglass grate flooring for acid and corrosive chemical spill resistance



Basic Fire Protection System Models 915401 Model 915403

BC Type, FE-227 extinguisher unit, ceiling mounted and fuse linked



Dry Chemical Fire Suppression System Model 915405

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



Interior Light and Fan Package Model 915501

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



Exterior Light Model 915503

Explosion-proof and photocell activated

Only available when ordered with Interior Light/Fan Package 915501.



Explosion-Proof Wall-mounted Heaters

- Model 915301: 6,000 btu
- Model 915303: 12.000 btu

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



Explosion-Proof Air Conditioner

- Model 915305: 15,000 btu
- Model 915307: 20,000 btu

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



Explosion Proof Wall-mounted **Heater / Air Conditioner Package**

- Model 915309: 6,000 / 15,000 btu
- Model 915311: 12,000 / 20,000 btu

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



R-11 Insulation Models 915601 - 915611

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



Optional accessories for Outdoor Safety Lockers



Locker	Ground	ling Kit	Loading	g Ramp		zed Steel [*] g - 2 Tier	Fiberg Grate F (with Sur		Basic Protectio	Fire [†] n System		nical Fire [†] ression	and Fan	or Light [†] i Electrical ckage	Exterior Pacl	Light ^{†**} kage					
Capacity	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg					
2-drum			915001	300/136	915101	69/29	915201		915401	12/5	NA										
4-drum									913101	09/29	915203				IVA						
6-drum	915505	10/5	915003				l					915205	_		ı			915501	100/45	915503	25/11
9-drum	913303	10/3		225/102	915103	86/39	915207	_	915403	35/16	915405	200/91	913301	100/45	910003	25/11					
12-drum						915209				313403	200/31										
16-drum					915105	117/53	915211														

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



Locker Capacity Cubic	Ground	ding Kit	Loading Ramp							Dry Chemical † Fire Suppression		Explosion- † Proof Heater		Explosion-Proof † Air Conditioner		and † ditioner age									
Feet/meters	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg									
49/1.4			915001	300/136	915201		915401	12/5	NA		NA		NA		NA										
100/2.8														915203				INA		IVA	_	IVA		IVA	
202/5.7	015505	10/5												ĺ	1				915205	1		i [915301
292/8.3	915505 10/5	10/3	915003	225/102	915207	_	915403	35/16	915405	200/91	910001	100/43	910000	200/91	910009	2/3/123									
382/10.8					915209				910400		015000	100/45	015007	200/01	015011	275/125									
500/14.2					915211						915303	100/45	915307	200/91	915311	2/3/123									





Locker	Ground	ling Kit	Loading Ramp		Galvanized Steel* Shelving - 2 Tier		Fiberglass [†] Grate Flooring (with Sump Liner)		Basic Fire† Protection System		Dry Chemical [†] Fire Suppression		Interior Light [†] and Fan Electrical Package		Exterior Light ^{†**} Package										
Capacity	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg									
2-drum			915001	300/136	015101 00/00	915201		915401	12/5	NA NA															
4-drum]							ļ						915101	62/29	915203				I NA	_				
6-drum	915505	10/5							915205					915501	100/45	045500	05/44								
9-drum	910000	10/5	915003	225/102	915103	86/39	915207	-	915403	35/16	915405	200/91	910001	100/45	915503	25/11									
12-drum									915209				910400	200/91											
16-drum							915105	117/53	915211																

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

Fire-Rated Models (continued)

		(,						
Locker	Explos Proof	sion- † Heater	Explosion Air Con		Heater Air Con Pacl	ditioner	R-11 Insulation †		
Capacity	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	
2-drum	NA		NA		NA		915601	56/25	
4-drum	INA	_	INA	_	INA	_	915603	73/33	
6-drum	915301	100/45	915305	200/91	915309	275/125	915605	114/52	
9-drum	915301	100/45	910300	200/91	910309	2/3/123	915607	137/62	
12-drum	915303	100/45	915307	200/91	915311	275/125	915609	160/73	
16-drum	910000	100/43	910307	200/91	910011	2/3/123	915611	185/84	



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



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

^{*} Shelving is not available on models with explosion relief panels. Shelf package for 2- and 4-drum models (915101) will limit the ability to load locker to full capacity.

** Exterior light package is only available when ordered with the interior light/fan package 915501