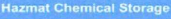
## HazMat Chemical Storage

Air Vents (OSHA, FM 6049, IBC)

Connection Inside and Out (FM, OSHA, NFPA)

Forklift Channels with Anchoring Brackets (EPA, to lift off ground & flow for visual dispection of Sump area, (BC)





Welded Sump Meets EPA and OSHA Requirements for Secondary Containment

Buildings are specifically designed for outdoor storage and dispensing from 55-gallon drums containing flammable or combustible liquids. Outer wall is constructed of welded 16 or 12gauge steel. Inner wall is constructed of 20gauge steel. Outdoor storage buildings are engineered with 3" airspace throughout and come standard with a commercial grade lockset handle.

All models are designed in accordance with the standards set forth by NFPA Code 30 and comply with OSHA and EPA regulations. All models are FM approved for the storing and dispensing of flammable and combustible liquids. Standard color is Gray.

## LOCKERS/BUILDINGS FOR STORING 55-GALLON DRUMS - outdoor and indoor application

				Sump Capacity to Hold	Sump Capacity					Two-Hour Fire Rating		Four-Hour Fire Rating	
	Model No.	Test	Lab rov.			Exterior Dim. H x W x D			Approx. Ship Wt.	Model No.	Approx. Ship Wt.	Model No.	Approx. Ship Wt.
Bast	B200 B400	FM FM		2 55-Gal. Drums 4 55-Gal. Drums	55 Gal. 68	7'	5'	3'6"	1,281 lbs. 1,748	OPFR2-200 OPFR2-400	1,298 lbs. 1,363	OPFR4-200 OPFR4-400	1,722 lbs. 1,878
	B600	FM		6 55-Gal. Drums	102	8'4"	7'	5'	2,061	OPFR2-600	2,239	OPFR4-600	2,973
	B900	FM		9 55-Gal. Drums	154	8'4"	7'	7'	2,567	OPFR2-900	2,712	OPFR4-900	3,604
	B1200 B1600	FM		12 55-Gal. Drums	206	8'4"	7'	9'	3,200	OPFR2-1200	3,059	OPFR4-1200 OPFR4-1600	4,108 3,869
10-1	B2400	≠ FM FM		16 55-Gal. Drums 24 55-Gal. Drums	272 393	8'4" 8'4"	10' 14'	8,	5,515 6.994	OPFR2-1600 OPFR2-2400	3,253 3,600	OPFR4-1600	5,107
1	B3200	FM		32 55-Gal. Drums	514	8'4"	18	8'	8,652	OPFR2-3200	4,356	OPFR4-3200	6,194
	B4800	FM		48 55-Gal. Drums	757	8'4"	26'	8'	9,963	OPFR2-4800	7,823	OPFR4-4800	10,322
	* B6400	FM		64 55-Gal. Drums	1,000	8'4"	34'	8'	12,851	OPFR2-6400	9,616	OPFR4-6400	12,777
	₩ B8000	FM	-	80 55-Gal. Drums	1,243	8'4"	42'	8,	15,369	OPFR2-8000	11,737	OPFR4-8000	15,537

\*Sizes 1600 and larger are constructed of 12-gauge Galvannealed Steel





Intertek





Industry's 1st and Only FM Approved Fire Rated Wall & Roof Design Tested at Intertek Testing

Laboratories

## EXPLOSION RELIEF PANEL

OTON KLLILI	
Model No.	Description
OXRP-200 OXRP-400 OXRP-600 OXRP-900 OXRP-1200 OXRP-1600 OXRP-2400 OXRP-3200 OXRP-4800 OXRP-6400 OXRP-6400	1- 48" x 60" 1- 48" x 60" and 1- 48" x 60" 1- 24" x 60" and 1- 48" x 60" 1- 24" x 60" and 1- 48" x 60" 2- 48" x 60" 1- 24" x 60" and 2- 48" x 60" 3- 48" x 60" 4- 48" x 60" 5- 48" x 60" 6- 48" x 60"

Securall® Fire-Rated Storage Buildings carry the Factory Mutual System Approval label and have an FM Approved Fire Rated Wall & Roof Design. Wall and Roof are Tested at Intertek Testing Laboratories. Securall® Fire-Rated Storage Buildings constructed based upon UL Fire Resistance Ratings classification criteria. Standard models are available with a 2-hour and 4-hour fire ratings upgrade. Wall ratings are either 2 or 4 hour fire rated. Roof ratings are either 1.5 or 3 hour fire rated (Check with your local authority having jurisdiction for correct wall/roof rating needed).

## CUSTOM & SPECIAL OPTIONS call 888-326-7890 or Email



Fire Supression System



Interior Shelving



**Explosion Proof** Lighting



**Explosion Proof Heater** 





Explosion proof Air Conditioner

<sup>\*</sup> Complies with OSHA Requisitions

FM Factory Mutual Tasted and Approvad ~ Designed in Accordance with Specifications set forth by the National Fire Protection Association