

## Safe, Compliant Storage for –

- Paint/thinner/varsol
- Pesticide/fertilizer
- Corrosive chemicals
- Batteries
- Household hazardous waste
- Chlorine
- Used oil/hydraulic fluid
- Gasoline/diesel
- Propane
- Oxygen
- Fungicides
- And more



# HazMat Storage Buildings

## Protect your Employees and the Environment

SafeSite hazmat and chemical storage buildings are safe for the storage, dispensing and transfer of hazardous materials, chemicals, flammables and combustibles.

### Two Hour, Four Hour, or Non-Combustible Fire Rating

Our standard building has a two hour fire rating. We also offer a four hour fire rating (per code) on units that will be installed inside another building. For customers that do not require a fire rated building, we offer non-combustible. SafeSite storage buildings have the physical strength to withstand explosions, interior pool fires, and extreme temperature swings. They offer proven structural reliability and secure secondary containment under catastrophic situations. Stringent evaluation and independent testing of SafeSite chemical storage buildings assures unmatched quality making these units the best possible solution for the storage or dispensing of flammable goods.

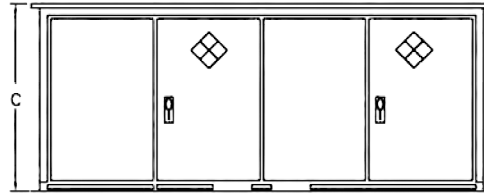
### Modular Space Saving Design

The modular design allows for double stacking of 55 gallon drums, providing nearly twice the space of traditional freestanding buildings. The building is also offered in a two-tiered model for high capacity storage.

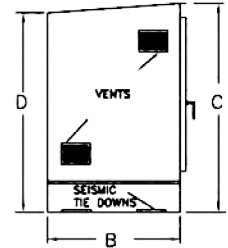


# HazMat Storage Buildings

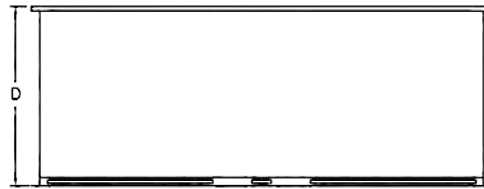
Sample Drawing (this plan may not be an exact representation of your building)



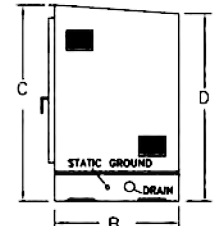
Front View



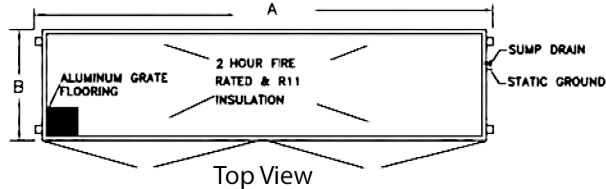
Left Side View



Back View



Right Side View



Top View

Model Number	Nominal Size Length-Width-Height	Approximate Weight	Storage Capacity		55 Gal. Drum		Secondary Sump Minimum	Door Openings Height	Door Openings Width	# of Doors	Total Door Opening
			Sq. Footage *SL	*DL	*SL	*DL					
CES-FR5	5'6" x 5'6" x 8'6"	2,515	28	56	5	8	124	82"	56"	1	56"
CES-FR5-6	6'6" x 6'0" x 8'6"	3,100	36	-	6	-	149	82"	56"	1	56"
CES-FR10	10'6" x 5'6" x 8'6"	3,992	56	112	11	16	240	82"	56"	2	112"
CES-FR10-8	10'6" x 7'6" x 8'6"	5,080	70	-	16	-	349	82"	56"	2	112"
CES-FR15	15'6" x 5'6" x 8'6"	5,690	82	164	16	24	375	82"	56"	3	168"
CES-FR15-8	15'6" x 7'6" x 8'6"	7,241	105	-	24	-	523	82"	56"	3	168"
CES-FR20	20'6" x 5'6" x 8'6"	7,229	110	220	22	32	509	82"	56"	4	224"
CES-FR20-8	20'6" x 7'6" x 8'6"	9,654	140	-	32	-	698	82"	56"	4	224"
CES-FR25	25'6" x 5'6" x 8'6"	8,920	137	274	27	40	633	82"	56"	5	280"
CES-FR25-8	25'6" x 7'6" x 8'6"	12,068	175	-	42	-	872	82"	56"	5	280"
CES-FR30	30'6" x 5'6" x 8'6"	11,435	165	330	32	48	757	82"	56"	6	336"
CES-FR30-8	30'6" x 7'6" x 8'6"	14,481	210	-	52	-	1,047	82"	56"	6	336"
CES-FR35	35'6" x 5'6" x 8'6"	13,538	192	384	38	56	960	82"	56"	7	392"
CES-FR35-8	35'6" x 7'6" x 8'6"	16,895	245	-	60	-	1,220	82"	56"	7	392"
CES-FR40	40'6" x 5'6" x 8'6"	15,641	220	440	44	64	1,097	82"	56"	8	448"
CES-FR40-10	40'6" x 9'6" x 8'6"	23,500	360	-	80	-	1,695	82"	56"	8	448"

\*SL = Single Level. DL = Double Level.

\*Double Level stacking requires drums to be stored on pallets

\*Two Tier Buildings - 10' Tall (with 100" doors)