

Steel Retention Basin Carts

Transfer 55-gallon steel drums from area to area and then safely dispense the drums with this nonflammable Retention Basin Cart. This unit is constructed of steel to resist extreme heat environments. Portability is made easy with the 2 locking swivel and 2 fixed polyurethane casters. A push handle is located at one end for easy maneuverability. Removable steel grating is standard. Volume capacity is 66 gallons. Meets RCRA and Uniform Fire Code (UFC 8003).

Model SRBC-HR-2 features a stand which measures 24"W x 14"L x 14"H.

MODEL NUMBER	DESCRIPTION	OVERALL SIZE (W x L x H)	CAPACITY (POUNDS)	NET WT. (LBS.)
SRBC-1	(1) VERTICAL	34" x 34" x 40"	600	300
SRBC-2	(2) VERTICAL	54" x 34" x 40"	1,200	340
SRBC-HR-2	(1) HORIZONTAL (with stand)	54" x 34" x 40"	1,200	340

MEETS EPA 40 CPR - 264.175 & UFC 8003.1.3.4

Horizontal Steel Retention Basins

Dispense or store 55-gallon steel drums with this non-flammable heavy-duty Horizontal Steel Retention Basin. This unit is constructed of steel to resist extreme heat environments. The rugged steel construction provides durability and repairability. Portability is made easy with the built in fork pockets. The built-in horizontal drum cradles are sloped. Volume capacity is 66 gallons. Meets RCRA and Uniform Fire Code (UFC 8003).

MODEL NUMBER	DRUM CAPACITY	OVERALL SIZE (W x L x H)	CAPACITY (POUNDS)	NET WT. (POUNDS)
HSRB-1	1	32" x 52" x 18"	600	276
HSRB-2	2	61" x 52" x 18"	1,200	330
HSRB-4	4	61" x 52" x 48"	2,400	441

MEETS EPA 40 CPR - 264.175 & UFC 8003.1.3.4

Vertical Steel Retention Basins

Store 55-gallon steel drums in the vertical position with these new non-flammable heavy-duty Drum Basins. The basin is constructed of steel to resist extreme heat environments. The rugged steel construction provides durability and repairability. Four way fork entry. Basins are stackable when empty to provide more space in a warehouse or storage area. Volume capacity is 66 gallons. Meets RCRA and Uniform Fire Code (UFC 8003).

MODEL NUMBER	DESCRIPTION	OVERALL SIZE (W x L x H)	CAPACITY (POUNDS)	NET WT. (POUNDS)
VSRB-1	1 DRUM STYLE	34" x 34" x 18"	600	195
VSRB-2	2 DRUM STYLE	54" x 34" x 14"	1,200	205
VSRB-4	4 DRUM STYLE	54" x 50" x 10"	2,400	270
VSRB-IN-4	4 DRUM STYLE	107" x 34" x 10"	2,400	380

MEETS EPA 40 CPR - 264.175 & UFC 8003.1.3.4

Stackable Transport Pallets with Side Rails

Most spills occur when transporting chemicals. Safely and securely move your chemicals with our Transport Pallets. Welded all steel construction with a durable finish. Galvanized grating is easily removable for sump cleanup. 66-gallon sump capacity. Each unit is individually tested after being welded and before paint for leaks with a low viscous die penetrant test. Four-way forklift access. Meets EPA and UFC requirements.

MODEL NUMBER	DRUM CAPACITY	OVERALL SIZE (W x L x H)	CAPACITY (POUNDS)	NET WT. (POUNDS)
STP-2	2 DRUM STYLE	55" x 34" x 55"	1,200	310
STP-4	4 DRUM STYLE	55" x 50" x 54"	2,400	385
STP-BAR	SECURITY BAR	54"	--	4

MEETS EPA 40 CPR - 264.175 & UFC 8003.1.3.4

Drum Lifters

Model FDT-22 can be used to lift both 30 and 55-gallon steel drums with either an overhead chain or hoist. This unique lifting system holds drums securely with a locking safety handle. Steel construction with powder coat finish.

Model DL-31 may be used to lift 30 and 55-gallon steel drums with either an overhead chain or fork truck. Hook opening measures 4"W x 2"H. Steel construction with powder coat finish.

MODEL NUMBER	ACCEPTABLE DRUM TYPE	OPERATION METHOD	CAPACITY (POUNDS)	NET WT. (POUNDS)
FDT-22 [®]	55 & 30-GALLON STEEL	CHAIN	1,000	26
DL-31	55 & 30-GALLON STEEL	FORK/CHAIN	1,500	37



model SRBC-2



model HSRB-1



model VSRB-4



model VSRB-IN-4



model STP-4



model FDT-22

model DL-31