

## Polyethylene Drum Dollies

Manufactured from high impact strength polyethylene, these drum dollies are lightweight yet strong. Dollies come standard with (4) 3" swivel poly casters, and they are suited for both indoor and outdoor applications. Specify color when ordering. Choose from blue, black, green, red, yellow, or white.

MODEL NUMBER	ACCEPTABLE DRUM TYPES	POLY DIAMETER	CAPACITY (POUNDS)	NET WT. (POUNDS)
POLY-D-30	30-GALLON	20"	600	6
POLY-D-55	55-GALLON	24"	600	7



## Drum Chocks

Eliminate the need for expensive specialty racks and stands to store your drums horizontally. Now, with the Drum Chock, you can store your drums horizontally on standard pallet racks or on wooden pallets. The chock eliminates rolling while drums are stored on their side. Models are also available to tilt drums forward for better drainage from standard faucets. Front stops are included on tilted models to eliminate drum slide off. Constructed of recycled polyethylene.

MODEL NUMBER	WIDTH	DEPTH	HEIGHT	PIECES PER BOX	NET WT. (LBS.)
VDRCH-1	15"	6"	2"	4	8
VDRCH-2	15"	29½"	2"	2	10
VDRCH-3	15"	36"	4"	1	9
VDRCH-4	18"	36"	5½"	1	12



MINI CHOCK  
model VDRCH-1



SHELF CHOCK  
model VDRCH-2



INCLINED SHELF  
model VDRCH-3



INCLINED SHELF  
WITH FORK OPTION  
model VDRCH-4

## Steel Drums Standard and U.N. Rated

### Standard Steel Drums

Quality cold rolled drums meet most U.N. requirements for shipping and packaging. Drum interior is coated with a corrosion inhibitor. Open head drums have removable lids and 12 gauge bolt ring closure. Closed head drums have a 2" and ¾" bung.

### Stainless Steel Drums

High quality 304 stainless drums are finished in a 2B polish. Meets most U.N. requirements for shipping and packaging. Excellent corrosion resistance makes these Stainless Steel Drums superior for storage and shipping of foods and chemicals. Open head drums have removable lids and 12 gauge bolt ring closure. Closed head drums have a 2" and ¾" bung.



CLOSED HEAD  
STEEL DRUM



OPEN HEAD  
STEEL DRUM



### QUICK RELEASE LEVER OPTION • suffix Q

This option is used with open head drums only. Lever automatically tightens drum lids to U.N. specifications. Replaces standard 12 gauge bolt ring closure.

### STEEL SURCHARGES MAY APPLY - CHECK WITH FACTORY FOR DETAILS

STANDARD STEEL DRUMS						
MODEL NUMBER	GALLON CAPACITY	GAUGE TOP/BODY/BOTTOM	STYLE	UN SOLID	UN LIQUID	NET WT. (POUNDS)
SD-30-OH-02	30-GALLON	20 / 20 / 20	OPEN HEAD	1A2 / X200 / S	1A2 / Y1.2 / 100	26
SD-30-OH-05	30-GALLON	18 / 18 / 18	OPEN HEAD	1A2 / X235 / S	1A2 / Y1.5 / 150	33
SD-30-OH-07	30-GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X225 / S	1A2 / Y1.5 / 150	35
SD-30-OH-07-Q	30-GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X225 / S	1A2 / Y1.5 / 150	37
SD-30-TH-08	30-GALLON	20 / 20 / 20	CLOSED HEAD	N/A	1A1 / Y1.5 / 300	26
SD-30-TH-13	30-GALLON	16 / 20 / 16	CLOSED HEAD	N/A	1A1 / X1.2 / 300	31
SD-55-OH-04	55-GALLON	18 / 20 / 20	OPEN HEAD	1A2 / Y228 / S	1A2 / Y1.2 / 100	38
SD-55-OH-06	55-GALLON	18 / 18 / 18	OPEN HEAD	1A2 / X435 / S	1A2 / Y1.5 / 150	48
SD-55-OH-07	55-GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X400 / S	1A2 / Y1.5 / 150	50
SD-55-OH-07-Q	55-GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X400 / S	1A2 / Y1.5 / 150	55
SD-55-OH-08	55-GALLON	16 / 16 / 16	OPEN HEAD	1A2 / X430 / S	1A2 / Y1.6 / 200	60
SD-55-OH-08-Q	55-GALLON	16 / 16 / 16	OPEN HEAD	1A2 / X440 / S	1A2 / Y1.4 / 100	62
SD-55-TH-13	55-GALLON	20 / 20 / 20	CLOSED HEAD	N/A	1A1 / Y1.2 / 200	37
SD-55-TH-15	55-GALLON	18 / 18 / 18	CLOSED HEAD	N/A	1A1 / X1.8 / 300	48
SD-55-TH-16	55-GALLON	16 / 16 / 16	CLOSED HEAD	N/A	1A1 / X1.8 / 300	60

SUFFIX "Q" INDICATES THE QUICK RELEASE LEVER OPTION

STAINLESS STEEL DRUMS						
MODEL NUMBER	GALLON CAPACITY	GAUGE TOP/BODY/BOTTOM	STYLE	UN SOLID	UN LIQUID	NET WT. (POUNDS)
SSD-30-TH-03	30-GALLON	18 / 18 / 18	CLOSE HEAD	N/A	1A1 / X1.2 / 300	33
SSD-30-OH-04	30-GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X225 / S	1A2 / Y1.5 / 150	35
SSD-55-OH-01	55-GALLON	16 / 16 / 16	OPEN HEAD	1A2 / X430 / S	1A2 / Y1.5 / 200	60
SSD-55-TH-03	55-GALLON	18 / 18 / 18	CLOSE HEAD	N/A	1A1 / X1.8 / 300	48
SSD-55-TH-04	55-GALLON	16 / 16 / 16	CLOSE HEAD	N/A	1A1 / X1.8 / 550	60