

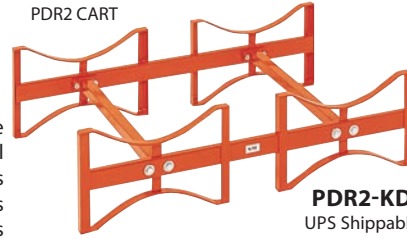


PORTABLE DRUM RACKS

MECO OMAHA RACKS SAVE SPACE AND MONEY • CHOICE OF ALL WELDED OR KNOCKED DOWN CONSTRUCTION

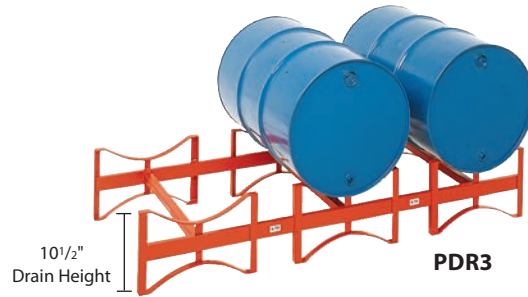
MECO OMAHA's all welded Portable Drum Racks allow use of forklift to move and store drums—saving time and manpower. Formed drum cradles of 1/4" steel bar, heavy wall rectangular steel tubing horizontal frame and square tubing cross supports combine to make these units almost indestructible. Individual drum racks may be shipped assembled ready for use or shipped knocked down via UPS. Racks stack four high. Two drum unit has 1600 lbs. capacity and a stacked capacity of 6400 lbs. Three drum unit has 2400 lbs. capacity and a stacked capacity of 9600 lbs. Two drum models have four-way forklift access; three drum models have two-way access, front and rear. Center to center of drum cradles is 26".

SEE PAGE 11 FOR PDR2 CART



PDR2-KD
UPS Shippable

All welded PDR2 is identical except for bolts



10 1/2" Drain Height

PDR3

NOTE: Due to increased length of the three drum models, it is recommended that they not be moved stacked more than two racks high. Movement of more than two racks high could create an unbalanced condition.

• SET UP MODELS

MODEL NO.	HEIGHT	LENGTH	DEPTH	WEIGHT
PDR2	12 1/2"	45 1/2"	30"	45 lbs
PDR3		71 1/2"		70 lbs

• KNOCKED DOWN MODELS • SHIP IN A CARTON VIA UPS*

MODEL NO.	HEIGHT	LENGTH	DEPTH	WEIGHT
PDR2-KD	12 1/2"	45 1/2"	30"	51 lbs
PDR3-KD		71 1/2"		76 lbs

*PDR3-KD SHIPS IN TWO CARTONS

MODULAR DRUM STORAGE RACKS

FLEXIBLE SYSTEM • NO TOOLS OR HARDWARE REQUIRED • DISPENSE FROM LOWER LEVEL • STACK 5 HIGH

Each of the four MECO OMAHA Modular Drum Storage Racks can be used individually or can be easily stacked up to five levels high by using connector posts. No tools or fasteners are needed. Constructed of heavy duty, all double welded steel for durability. Designed for convenient forklift entry front and rear. Drums can be removed or replaced without disturbing other drums in the racks. Height from floor to top of first level is 7 1/2" when used without socket feet or connector posts.

Draining liquid from drums on the lower level is easy. Simply use the MDRF2 socket feet to raise each rack so the lower level is 16" high for draining into a 5 gallon pail.

• HIGH VISIBILITY ORANGE ENAMEL FINISH

MODEL NO.	NO. OF DRUMS	HEIGHT	WIDTH	DEPTH	CAPACITY PER LEVEL	WEIGHT
MDR1	1	12 1/2"	35"	36"	1500 lbs	28 lbs
MDR2W	2		61"		2000 lbs	47 lbs
MDR2D			35"	72"	54 lbs	
MDR4	4		61"		2800 lbs	92 lbs
MDRP (Set of 4)		30"				21 lbs
MDRF1 (Set of 4)		4 1/2"				7 lbs
MDRF2 (Set of 4)		13 1/2"				13 lbs

MDR1



7 1/2"

MDR1

MDRP

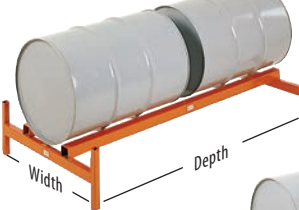
MDR1

MDRF2



2 drum storage unit made up of two MDR1 racks with posts and feet

MDR2D

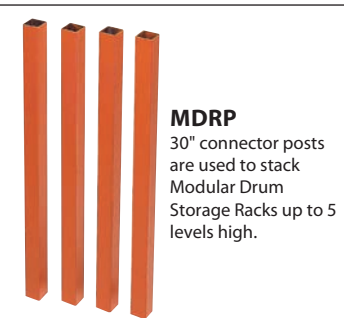


Width

Depth

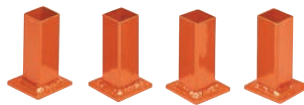


MDR4



MDRP

30" connector posts are used to stack Modular Drum Storage Racks up to 5 levels high.



MDRF1

Socket feet have 3" square floor plates for use on resilient or uneven floors or when stacking more than 3 levels high. 4 1/2" in height.

MDRF2 Socket feet easily mount on **MDR2W**. No tools or fasteners needed to add feet or posts to Modular Drum Storage Racks. **MDRF2** socket feet have 3" square floor plates and are 13 1/2" in height.



MDR2W