



U-RACKS

MODULAR, LOW COST STORAGE OF BAR AND PIPE STOCK

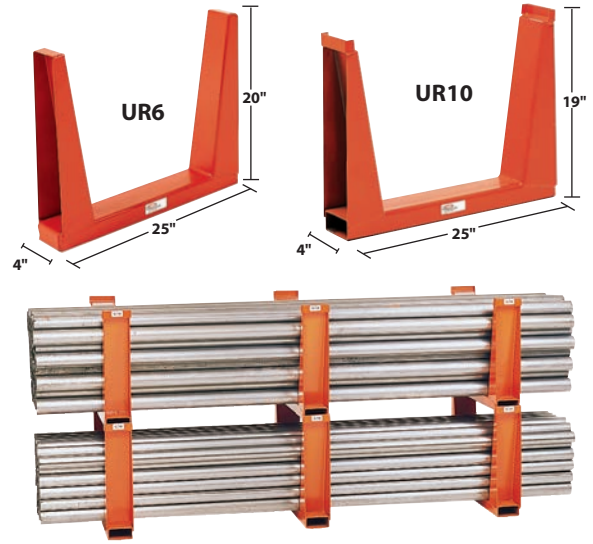
MECO OMAHA solves your bar and pipe storage problems with our portable U-Racks. Totally adaptable to your space and storage requirements, these handy racks require virtually no set-up time and are easily handled by just one person. Stacking is easy with interlocking steel frames.

Each rack features double welded construction. Vary the load capacities by moving U-Racks closer together or further apart. Units may not be spaced more than 72" apart. Racks can be stacked up to 4 high: **maximum stacked capacity for the UR6 is 6,000 lbs. per column and 10,000 lbs. per column for the UR10.** Capacity per individual unit cannot exceed 3000 lbs. for the UR6 and 5000 lbs. for the UR10. Useable space of the UR6 when stacked increases from 16 1/2" at the base to 20 1/2" at the top; the UR10 increases from 16 1/2" at the base to 22 1/2" at the top. Clear height for both models is 15 3/4". Orange enamel finish.

• SHIPS IN A CARTON VIA UPS

MODEL NO.	STACKING CAPACITY	WEIGHT
UR6	6,000 lbs per column	23 lbs
UR10	10,000 lbs per column	27 lbs

NOTE: THE UR6 AND UR10 ARE NOT INTERSTACKABLE



UR10 stacked two high using three columns

VERTICAL STORAGE RACKS

IDEAL FOR ON-EDGE STORAGE OF SHEET MATERIAL, PLATES AND PANELS

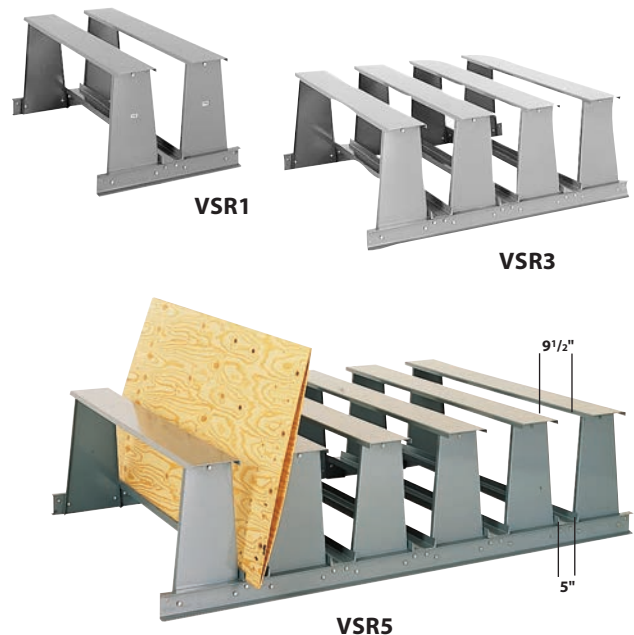
The Vertical Storage Rack by MECO OMAHA provides safe, convenient storage for your sheet material. Sheets up to 12' long and 6' wide may be stored allowing high visibility and easy retrieval. Provides maximum storage in minimum floor space and makes inventory control easier.

Constructed of structural channel and 10 ga. steel sheet, this rack provides a hefty 6500 lb. capacity per bay. Racks are shipped knocked down and assemble easily without special tools. Gray enamel finish.

A connector channel is available to accommodate add-on units. Simply bolt one end of connector channel to the single hole at the end of the unit in use, then bolt the other end of the connector channel to the add-on unit making one extra bay. Different model numbers may be combined to form larger units—models are completely compatible with any size add-on. For example, by use of a connector channel, two VSR3 units can be combined to provide 7 bays of storage.

• ALL MODELS ARE 31" HIGH

MODEL NO.	NO. OF BAYS	WIDTH	LENGTH	CAPACITY	WEIGHT
VSR1	1	84"	40"	6,500 lbs	257 lbs
VSR3	3		80"	19,500 lbs	570 lbs
VSR5	5		120"	32,500 lbs	882 lbs
VSRC	Connector Channel		80"		58 lbs



BAR STORAGE RACKS

STORE SHORT LENGTHS OF BAR STOCK, PIPE OR TUBING QUICKLY AND EFFICIENTLY

The **Horizontal Bar Rack** stores lengths of stock up to 10' on one unit. Two units handle lengths to 20'. The Horizontal Bar Rack features 9 storage levels on 9" arms spaced 6" apart. The 30" x 30" base ensures stability and reduces chance of tipping.

The **Vertical Bar Rack** handles odd lengths of material from 21" to 12'. Arms extend 8" from the frame and divide the rack into thirds for orderly on-end storage. Additional material may be stored horizontally on three 16 ga. steel shelves.

Both units finished with gray enamel.

• UNITS SHIP KNOCKED DOWN IN A CARTON VIA UPS

MODEL NO.	LENGTH	DEPTH	HEIGHT	CAPACITY	WEIGHT
BSRH1-KD	30"	30"	84"	1800 lbs	117 lbs
BSRV1-KD	36"	24"		3000 lbs	141 lbs



BSRH1-KD
Horizontal

BSRV1-KD
Vertical