

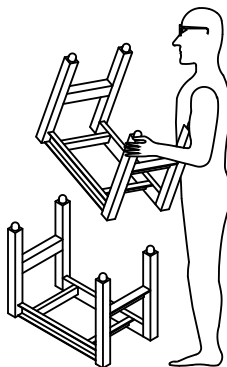


13591 Chandler St. • Omaha, NE 68138 • Ph: 866.245.3630 • Fax 866.245.3631 • reva@westpointrack.com • www.westpointrack.com

Mini-Stacker

Pre-Fabricated Stock Storage Racks

- Highly flexible storage system for many types of materials.
- Sturdy yet lightweight and easy to handle. Storage system can be configured by one man quickly and easily.
- No bolts, no tools, no fittings required to set-up or take down.
- Expandable in width, height and length.
- Welded heavy duty construction.
- Readily shifted to meet changing storage requirements.
- Materials stored are accessible as individual pieces. Removal is fast and convenient. Cut-off lengths can be returned to storage an quickly identified next time they are needed.



The basic Mini-Stacker design is simple and flexible to meet many applications. Additional variations designed for special applications are available or can be designed to meet your specific situation.

Specifications by Model						
Model #	No. of Sections	Length	Width	Height	Capacity/Selection	Wt.
WPMSC	1	16"	12"	13 1/2"	2500 lbs	18
WPMSC	1	19"	14"	17"	3700 lbs	26
WPMSC	1	22"	15"	20 1/2"	5600 lbs	31
WPMSC	1	26"	16"	23 1/2"	7500 lbs	49
WPMSC-2	2	16"	12"	13 1/2"	2500 lbs	32
WPMSC-3	3	19"	12"	13 1/2"	2500 lbs	48
WPMSC-4	4	22"	12"	13 1/2"	2500 lbs	64
WPMSC-5	5	26"	12"	13 1/2"	2500 lbs	80

Maximum stack = 4 high

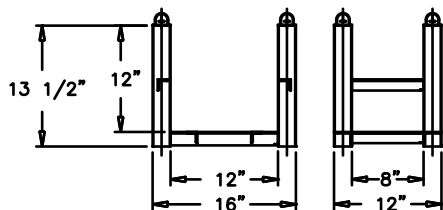
Shelving

Removable Shelves	
Model #	Shelf
WPMSC	SA
WPMSC	SB
WPMSC	SC
WPMSC	SD

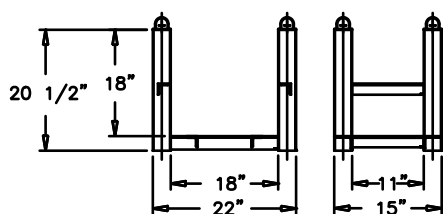
Standard W/O Shelf

Standard W Shelf

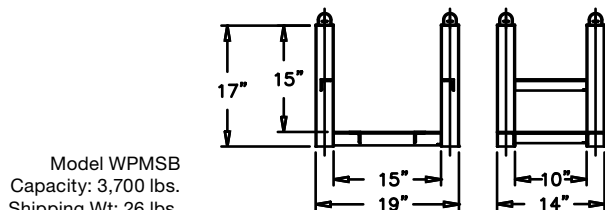
Models



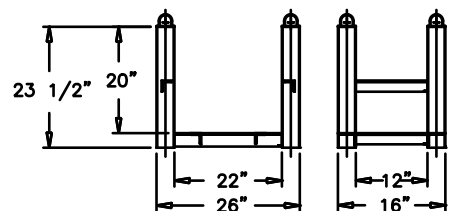
Model WPMSC
Capacity: 2,500 lbs.
Shipping Wt: 18 lbs.



Model WPMSC
Capacity: 5,600 lbs.
Shipping Wt: 31 lbs.



Model WPMSC
Capacity: 3,700 lbs.
Shipping Wt: 26 lbs.



Model WPMSC
Capacity: 7,500 lbs.
Shipping Wt: 49 lbs.

How to Order

- 1) Select Model A,B,C or D that suits your requirements.
- 2) Determine the number of Mini-Stacker modules you will need

Example:

Two Model WPMSC Mini-Stacker modules used to support 8 ft. through 10 ft. bars will have a capacity of 5,000 lbs. total (or 2,500 lbs per single unit).

For materials:

- 8' to 10' long, utilize 2 modules
- 12' to 16' long, utilize 3 modules
- 16' to 24' long, utilize 4 modules

