



MATERIAL HANDLING INNOVATIONS

VERTICAL MATERIAL RACK

Vertical Material Racks (VMR) provide long-term storage for varying lengths of bars, pipes, lumber, and similar construction and manufacturing materials. Heavy-duty casters also allow the entire unit to move, bringing bulk materials directly to production lines or installation sites.

Secure Storage Solution

The VMR secures contents safely within its frame with four rows of steel retainer bars and a rubber anti-skid surface at the base. The varying heights of the crossbars allows users to store materials of different lengths within a single unit. This also improves the picking process by organizing items clearly into different slots.



Versatile Design

Ideal for material supply houses, construction projects, warehousing, and other applications that handle materials of many different lengths.



Space Saving Design

The VMR's narrow footprint preserves floor space for other uses. Two compartments on either side of the central frame offer twice the storage capacity.

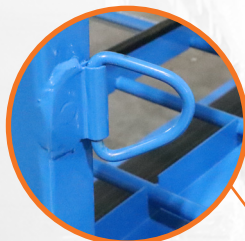
CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT

Flip sheet over to learn more about this warehouse solution. sales@bhs1.com [1.800.BHS.9500](tel:1800BHS9500)

VERTICAL MATERIAL RACK

INDUSTRIAL STORAGE

Secure Materials

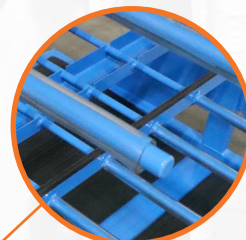


D-rings for securing material with a strap (not included).

Customizable

BHS can design and manufacture custom racks and carts for unique applications.

Added Protection



Four rows of steel crossbars secure vertical goods at varying heights. Crossbars are sleeved with plastic tubing to provide further protection to materials.

Durable Construction

Powder-coated steel frame ensures durability and a long service life.

Store Bulk Materials

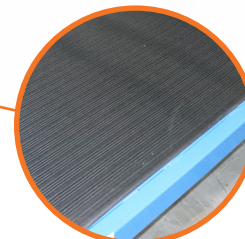
Simplified storage and movement of bars, pipes, lumber, and other long, narrow materials.

Mobility

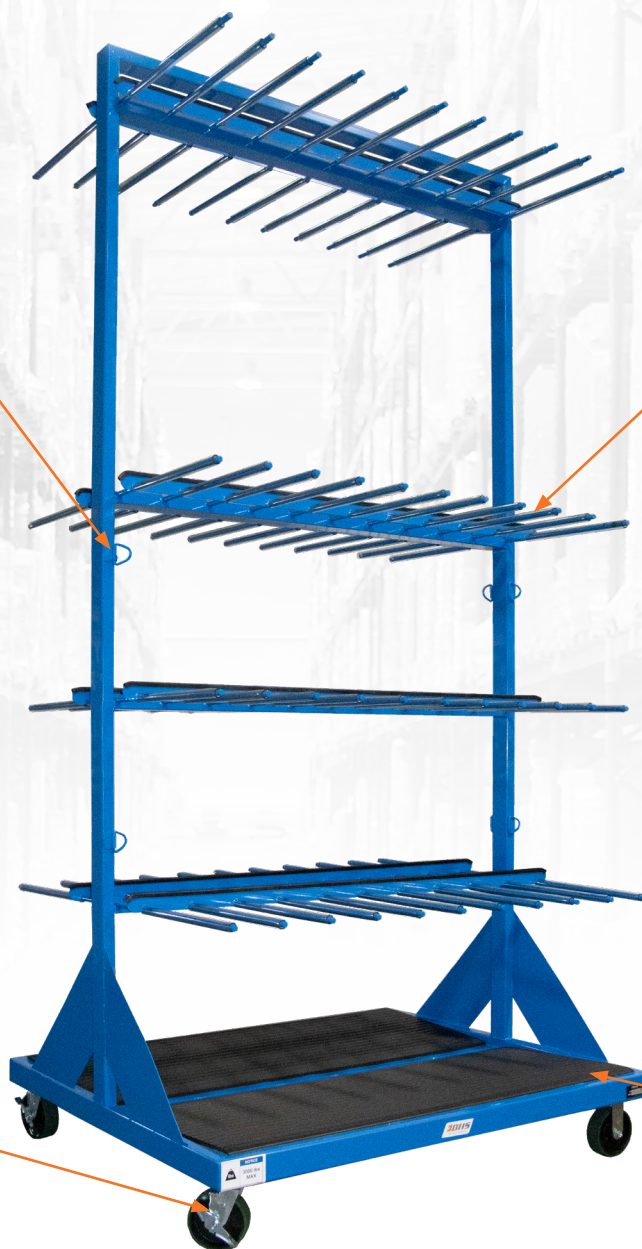


Heavy-duty casters allow for repositioning of the material rack. Two swivel casters with brake and two rigid casters aid in maneuvering.

Slip Prevention



Anti-skid rubber on inward sloped base prevents products from sliding.



Model	Overall Height	Length	Width	Capacity	Platform Height
VMR-5261-2	130.5" (3315 mm)	61" (1550 mm)	53" (1346 mm)	3,000 lb (1361 kg)	12" (305mm)