

Automotive Specialized Storage

Capacity Chart

Make sure that you have the latest version before using this document.

Parts Storage Mini-racking

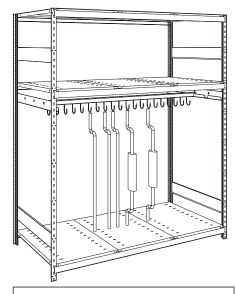
Capacity per mini-racking level, evenly distributed (for all dimensions):

- 250 lb for MEDIUM-DUTY BEAMS
- 500 **Ib** for HEAVY-DUTY BEAMS

Capacities are lower than standard mini-racking shelving due to large space between beams.



Hanging Rack

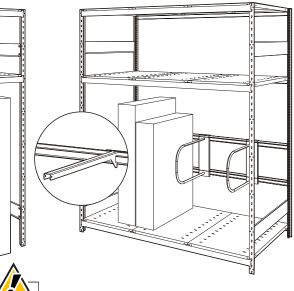


Hanging rail capacities:

- 300 lb per rail, evenly distributed
- 600 lb total, evenly distributed if more than one rail

Hood Rack

Bumper and sheet metal rack



Security note:

To the floor

 Floor anchoring is required for this mini-racking proposal.

Tire rack

Capacity per mini-racking level :

- 300 lb per level, evenly distributed
- Medium-duty tie bar is not required for 60" wide level.
- Heavy-duty tie bar is required for 72" wide level.

To the floor



Security note:

 Floor anchoring is required for single mini-racking unit and recommended for back to back installation.

