

Cantilever Racks from BHS are configurable solutions for storing bars, pipes, conduit, and other lengthy materials. Users can reposition multiple gravity-lock shelf arms along vertical uprights, with indexing points set at two-inch intervals. This adjustability allows you to configure your cart to handle a variety of materials including storage boxes, planters, lumber, and more.

Adjustable shelving provides material handling for traditionally awkward items. It also creates safer, more organized storage, in compliance with OSHA standard 1910.167(b), which states that "storage of material shall not create a hazard," and that materials in storage must be "stable and secure against sliding or collapse."



High Capacities for Increased Throughput

Each shelf carries up to 500 pounds (227 kilograms). Custom units with higher or lower capacities are also available upon request.



Heavy Duty Construction

All-steel construction and a durable powder-coat finish provide long, dependable service life—even in high-volume applications.

CONFIGURABLE TO TASK

Standard units ship with 39" (991 mm) sets of gravity-locking shelf arms. Shelf position is easy to adjust vertically in 2" (50 mm) increments as no hardware is required. Each arm is fully removable to create a personalized material handling solution.



CANTILEVER CART

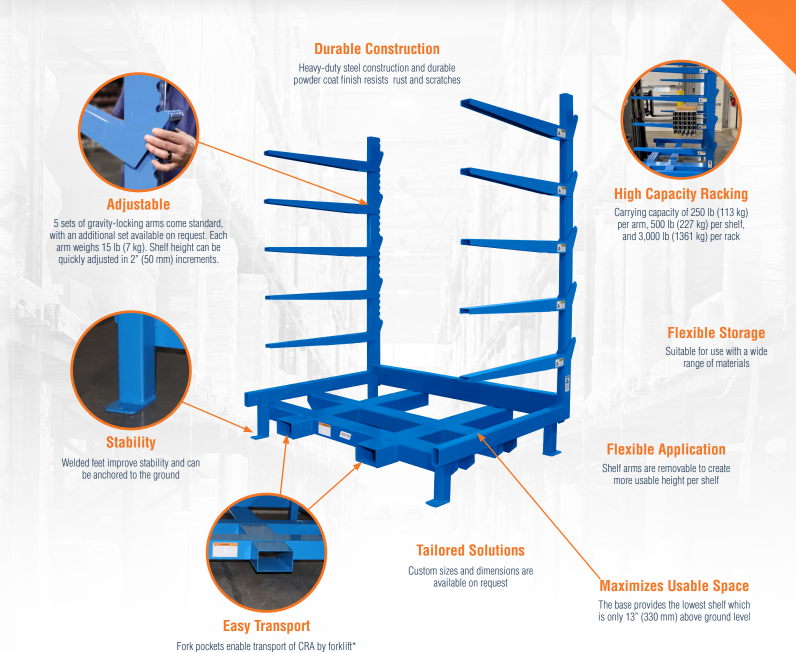
INDUSTRIAL STORAGE



Model	Maximum Capacity	Arm Support Length	Overall Width	Overall Depth	Overall Height	Arm Height Adjustment Range (From Ground)	Sets of Arms	Storage Levels	Weight	
CCA2.5K-3974-86-5	2,500 lb 1134 kg	39" 991 mm	74" 1880 mm	56 3/8" 1432 mm	90 11/16 2303 mm	26"-86" 660 mm-2184 mm	4	5	390 lb 177 kg	
Options		Description								
Set of Cantilever Arms (CCA-ARM)		Add an additional set of gravity-locking arms for an extra storage shelf. Total unit load must not exceed Maximum Capacity.								
Set of Arm End Stops (CCA-ES)		End stops bolt onto the ends of cantilever arms to assist with load retention. Set of two included for one shelf.								
Fork Pockets (CCA-FP)	Allows transport of unit via forklift*									
Tow Bar & Hitch (CCA-	ow Bar & Hitch (CCA-TB) Provides the ability to transport an empty CCA via tugger to other areas of your facility at a maximum of 5 MPH.*									

CANTILEVER RACK

INDUSTRIAL STORAGE



Model	Maximum Capacity	Arm Support Length	Overall Width	Overall Depth	Overall Height	Arm Height Adjustment Range (From Ground)	Sets of Arms	Storage Levels	Weight
CRA3K-3975-86-6	3,000 lb 1361 kg	39" 991 mm	74 5/8" 1895 mm	53" 1346 mm	90 5/8 2302 mm	26"—86" 660 mm—2184 mm	5	6	535 lb 243 kg
Options		Description							
Set of Cantilever Arm	s (CCA-ARM)	Add an additional set of gravity-locking arms for an extra storage shelf. Total unit load must not exceed Maximum Capacity.							
Set of Arm End Stons	(CCA-FS)	End stons holt onto the ends of cantilever arms to assist with load retention. Set of two included for one shelf							

^{*} CRA cannot be transported while carrying a load.