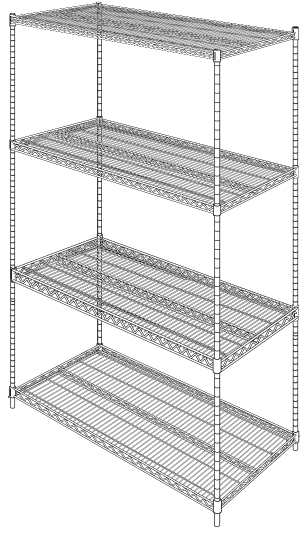


1-866-285-1252



Blue Epoxy or Chrome

Model#	Width	Wt.
	14"D SHELVES	
835-108	24"	6#
835-119	36"	9#
835-120	48"	12#
835-121	60"	23#
835-122	72"	18#
	18"D SHELVES	
835-109	24"	8#
835-110	36"	11#
835-111	48"	14#
835-112	60"	18#
835-113	72"	21#
	21"D SHELVES	
835-123	48"	15#
835-124	60"	20#

tem#	

Job _____

Heavy Duty Post Shelving

Durable Enough to Support Heavy Loads and Withstand Busy, Abrasive Environments.

Easy to assemble and adjustable to best fit your space and storage requirements. High performance, large capacity design means fewer shelves, lower shelving costs and less post obstruction. 14"D has two trusses per shelf and 18", 21" and 24"D have three trusses per shelf.

Shelves

- · Blue Epoxy best for moist, humid areas
- · Chrome best for dry areas

Posts

 Available in two styles: Adjustable for use on uneven surfaces or open bottoms ready to attach casters

Kits and Accessories

- Pre-packaged Blue Epoxy or Chrome shelving kits bundle 18"D or 24"D shelves with 4 posts
- Optional set of 5 swivel casters #835-173 available

Shelf Capacity

- 48"W and shorter = 1250 lbs.
- 60"W and longer = 1000 lbs.

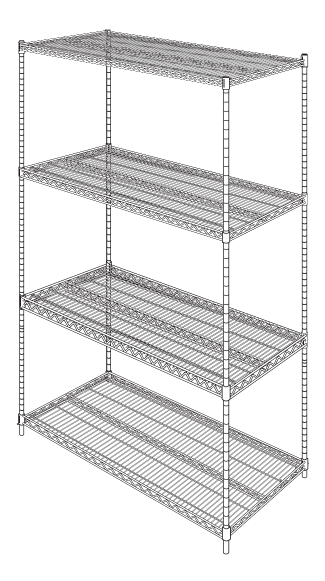
Warranty

13 years

Model#	Width	Wt.
	24"D SHELVES	
835-114	24"	9#
835-115	36"	13#
835-116	48"	8#
835-117	60"	22#
835-118	72"	24#
	POSTS	
Model#	Height	Wt.
835-125	62 3/4"	4#
835-126	74 3/4"	5#
835-127	86 3/4"	5#

OPTIONAL SET OF 5" SWIVEL CASTERS 835-173 Set of Four (2 with Brakes)





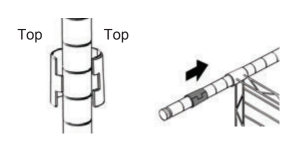


Diagram 1

Diagram 2

Item #	

Job

Heavy Duty Post Shelving

Assembly Instructions

Helpful Hint: When placing the plastic tapered sleeves onto the posts (Step 1), slide the plastic tapered sleeves up or down on the post until you feel it "snap" into the lines or grooves of the post. It is normal to have a slight gap in-between the two pieces of the plastic tapered sleeves when it is placed on the post.

Step 1: Choose the desired height of the bottom shelf (for added stability, it is recommended that the bottom shelf is installed no more than 6"(2-3 lines) from the floor and the top shelf no more than 6"(2-3 lines) from the top.) Snap two (2) plastic tapered sleeves, with the arrows facing up, at the desired height on each post. (See Diagram #1) Shelves can be adjusted every 1". (Note: Double grooves in the posts are placed every 8th groove for simple shelf height reference.)

Step 2: Place shelf on its side, making sure the wider portion of the four (4) round shelf collars are facing the bottom of the unit, slide the top of the posts through the round shelf collars on each corner of the shelves. Push the shelves firmly onto the plastic tapered sleeves. (See Diagram #2)

Step 3: After installing the bottom shelf, set the unit upright

Step 4: Snap the plastic tapered sleeves into place on posts at the next desired shelf height. Slide the shelf down from the top of the posts onto the plastic tapered sleeves and repeat this step for the remaining shelves. (Note: A rubber mallet may be used to tap each corner of the shelves so they firmly install onto the plastic tapered sleeves.)

(Note: The leg levelers may need to be utilized in order to make the unit level or flush against the wall.)

WARNING: HEAVY OBJECTS MUST BE PLACED, NOT DROPPED, ONTO THE SHELVES!!