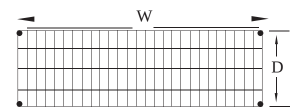
Chrome Wire Shelving



Features

- · Load Capacity 600-800lbs
- · Chrome Plated
- · Numbered Post for Easy Assembly
- · Also Available in Silver & Green Epoxy



	Chrome Post	
Model	Size	Weight
CH14CWP	14"	1
CH34CWP	34"	2
CH54CWP	54"	3
CH63CWP	63"	4
CH86CWP	86"	6

16

21

26

Model	Size	Weight/lbs
	$(D \times W)$	(Shipping)
CH1824CWP	18" x 24"	7
CH1836CWP	18" x 36"	9
CH1848CWP	18" x 48"	12
CH1860CWP	18" x 60"	17
CH1872CWP	18" x 72"	20
CH2424CWP	24" x 24"	9
CH2436CWP	24" x 36"	13

24" x 48"

24" x 60"

24" x 72"

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CH2448CWP

CH2460CWP

CH2472CWP

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Revised 10/16





Item#	
Project:	
Qty:	

Chrome Wire Shelving

General: Shelving shall be of the type manufactured by Serv-Ware Products. It shall carry the

approval of the National Sanitation Foundation (NSF).

Material: Shelves shall be composed of bright basic carbon steel wire, being either chrome plated

or epoxy coated in finish. Posts shall be cold rolled carbon steel tubing, electric welded,

being either chrome plated or epoxy coated in finish.

Shelves: Construction shall be of open wire design to offer better visibility, less weight, increased

air circulation, and minimal accumulation of dust.

Fabrication: Face ribs shall run front to back, equally spaced on 13/16" centers and to be 8 gauge

> (0.145") wire. All four sides of each shelf shall consist of a corrugated reinforcing truss of 8 gauge (0.192) wire. At the front and back of the shelf, this corrugated reinforcing shell be welded to 1/4" (0.250") rib wire running perpendicular and above the face ribs. A 1/4" (0.250") rib shall be welded to the bottom of the truss. At the ends of the shelf, the corrugated reinforcing truss shall be welded to the parallel 1/4" (0.250") wire ribs. Depending upon the width and length of the shelf, it shall have three or five longitudinal ribs (0.192" wire) welded to the face ribs. In addition, certain longer lengths shall have one or two corrugated reinforcing trusses (0.192") welded to the underside. At each corner of the shelf, there shall be a tapered, conical fitting, made of 12 gauge (0.104") cold rolled steel to the parallel rib supports. The fitting shall be designed to accommodate the vertical

supports. The corrugated truss shall be in the shape of the letter "V".

Posts: Shall be of 1" O.D. round, cold rolled carbon steel tubing, 18 gauge (0.062") thickness.

> They shall have rolled grooves spaced at 1" on centers along the length. The top of the post shall have a finished plastic cap and the bottom shall have a die cast insert, threaded with an adjustable leveling foot. Between the grooves shall be consecutive numbering

starting at the bottom of the post to insure accurate alignment of the shelf clips.

Method Of Assembly: Shall be of a tapered conical design implementing a two part tapered plastic clip.

> Securing of the two part clip shall be accomplished with a protruding bead on the inside of the shelf clip which will match the groove in the post. Two shelf clips shall be attached to each corner post for each shelf. Both the clips and the corner fitting of the shelves shall have a matching taper, creating a wedge-like effect, locking the shelf securely in the desired position. No other hardware shall be required to complete this assembly. Shelves

> > Fax:(800).976.1299

shall be adjustable on 1" vertical increments.

Load Capacity: 600 – 800 lbs. per shelf evenly distributed, depending upon the size. Maximum load per

assembled unit not to exceed 2,000 lbs, without casters.

Shelves are packed 4 per carton, except for 54", 60", and 72" lengths, which are packed in Packing:

quantities of 2 per carton. Posts are packed in quantities of 4 per carton.



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