

Wire Shelving

PROJECT NAME: _____

Stem Casters Use with posts and shelves LOCATION: _____

ITEM: _____

MODEL:



WIRE SHELVING

- **Unique Design:** The open wire design of these heavy-gauge carbon-steel shelves minimizes dust accumulation and allows a free circulation of air, greater visibility of stored items and greater light penetration.
- Versatile Construction: Centaur wire shelving can change as quickly as your needs change.
- Fast, Secure Assembly: Posts have circular grooves at 1" (25mm) intervals. A tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Shelf Mat Wires:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/ unloaded easily from all sides. This open construction allows use of maximum storage space of cube.
- Adjustability: Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Finish Options:** Chrome for dry storage. Green epoxy with chromate substrate for walk-in coolers and other damp environments.
- **Posts:** Bolt levelers compensate for surface irregularities on stationary posts. Posts also available for mobile application.

to create a mobile shelving unit to meet your special needs.		1 1
Wheel Diameter Face Load Rating [in.] (mm) (in.) (mm) (lbs.) (kg) Type 5 127 1 ¹ /4 32 200 90 Stem/Swive	Approx. Pkd. Wt. Wheel Tread (lbs.) (kg) Cat. No. Resilient 2 ¹ /2 1.1 C5	
$5 127 1^{1/4} 32 200 90$ Stem/Brake		
Direct Wall Mounts Each consists of one shelf support and mounting plate. Use single support at shelf ends; double support for adjoining shelves.	1000	
(Single — Two required per shelf.)	Single Shelf Support Double Shelf Support	Specifications subject to change without
Shelf Width (in.) (mm) Approx. Pkd. Wt. (lbs.) (kg) SINGLE Chrome 14 355 1 ¹ /2 0.7 C1WD14C C1WD14K 18 457 2 0.09 C1WD18C C1WD18K	Approx. Pkd. Wt. (lbs.) (kg) Chrome Green Epoxy 3 1.4 C2WD14C C2WD14K 4 1.8 C2WD18C C2WD18K	notice. Approvals:





Wire Shelving

WIRE SHELVING

WIRE SHELVES

		Approx, We	eight Per Shelf	Pack		
(in.)	(mm)	(lbs.)	(kg)	Quantity	Chrome	Green Epoxy
14x24	355x610	6	2.7	4	C1424C	C1424K
14x30	355x760	7	3.2	4	C1430C	C1430K
14x36	355x914	8	3.6	4	C1436C	C1436K
14x42	355x1066	9.5	4.3	4	C1442C	C1442K
14x48	355x1219	10.5	4.7	4	C1448C	C1448K
14x60	355x1524	14	6.3	2	C1460C	C1460K
14x72	355x1829	17	7.7	2	C1472C	C1472K
18x24	457x610	7	3.2	4	C1824C	C1824K
18x30	457x760	8	3.6	4	C1830C	C1830K
18x36	457x914	9.5	4.3	4	C1836C	C1836K
18x42	457x1066	11	5	4	C1842C	C1842K
18x48	457x1219	12	5.4	4	C1848C	C1848K
18x54	457x1372	14.5	6.6	2	C1854C	C1854K
18x60	457x1524	17	7.7	2 2 2	C1860C	C1860K
18x72	457x1829	20	9.1		C1872C	C1872K
21x24	530x610	8	3.6	4	C2124C	C2124K
21x30	530x760	9	4.1	4	C2130C	C2130K
21x36	530x914	11	5	4	C2136C	C2136K
21x42	530x1066	12	5.4	4	C2142C	C2142K
21x48	530x1219	14	6.4	4	C2148C	C2148K
21x54	530x1370	16	7.3	2	C2154C	C2154K
21x60	530x1524	18	8.2	2	C2160C	C2160K
21x72	530x1829	24	10.9	2	C2172C	C2172K
24x24	610x610	9	4.1	4	C2424C	C2424K
24x30	610x760	11	5.0	4	C2430C	C2430K
24x36	610x914	13	5.9	4	C2436C	C2436K
24x42	610x1066	15	6.8	4	C2442C	C2442K
24x48	610x1219	16	7.3	4	C2448C	C2448K
24x54	610x1372	19	8.6	2	C2454C	C2454K
24x60	610x1524	21	9.5	2 2 2	C2460C	C2460K
24x72	610x1829	26	11.8	2	C2472C	C2472K

POSTS

		CTAT	ON LA DV		
Height*	Approx. Weight Per Post	51A11	ONARY	MOBIL	
(in.) (mm)	(lbs.) (kg)	Chrome	Green Epoxy	Chrome	Green Epoxy
34 ¹ / ₂ 875	2 0.9	C33C	C33K	C33UC	C33UK
549/16 1385	3 1.4	C54C	C54K	C54UC	C54UK
62 ⁹ / ₁₆ 1590	$3^{1}/_{2}$ 1.6	C63C	C63K	C63UC	C63UK
74 ⁵ /8 1895	4 1.8	C74C	C74K	C74UC	C74UK
865/8 2200	5 2.3	C86C	C86K	C86UC	C86UK

*Height includes leveling bolt and cap on stationary units. **Casters sold separately. A 5" (127mm) caster adds approximately 6" (152mm) to overall height.

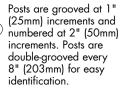
Shelf Dividers for Shelves	
Keep shelf contents these 8" (203mm) high, pressure-fit dividers.	
Approx.	

Shelf Width	App Pkd.	rox. Wt.	
(in.) (mm)	(lbs.)	(kg)	Plated
18 457	2.25	1.0	CDD18C
24 610	2.75	1.3	CDD24C

4" (TOUmm) High					
Shelf (in.)	Width (mm)		orox. Wt. (kg)	Plated	
14	355	0.83	0.36	CL14-4C	
18	457	1.5	0.68	CL18-4C	
24	610	2.0	0.9	CL24-4C	
30	760	2.25	1.03	CL30-4C	
36	914	2.75	1.25	CL36-4C	
48	1219	3.75	1.68	CL48-4C	
60	1524	4.0	1.81	CL60-4C	
72	1828	5.0	2.25	CL72-4C	



54"-72" (1372-1829mm) Length = 600 lbs. (272 kg)



Replacement **Plastic Split Sleeves**

One bag required per shelf; 4 pairs per bag. Cat. No. C9985



"S" Hook

Two are required for each storage level. Cat. No. C9995Z



Foot Plates

Use to bolt units to the floor, or when a broader, more stable foot is desired. Zinc.



Cat. No. C9993Z



length is approxi-mately 1" (25mm) shorter than nominal shelf length/width.

103-205 CENTAUR-NP - Rev. 3-10 Information and specifications are subject to change without notice. Please confirm at time of order.



The Boelter Companies, Inc.