

RELIABLE SPACE... ECONOMICALLY.

OlympicShelving.com

WIRE SHELVING — EPOXY FINISH

- Unique Design: The open wire design of these carbon-steel shelves minimizes dust accumulation and allows a free circulation of air, greater visibility of stored items and greater light penetration.
- **Versatile Construction:** 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 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: Olympic Green-Guard™ or Gray-Guard™ epoxy finish with chromate substrate.
- **Posts:** Bolt levelers compensate for surface irregularities on stationary posts.
- Warranty: Olympic Green-Guard[™] and Gray-Guard[™] epoxy coated shelves and posts carry a 10 year limited warranty against rust and corrosion.







Olympic Gray-Guard™ Epoxy

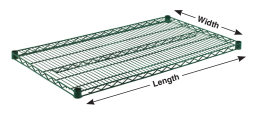




WIRE SHELVES

Width (in.)	Approx. Weig (lbs.)	ht Per Shelf (kg)	Pack Quantity	Cat. No. Green-Guard™ Epoxy	Cat. No. Gray-Guard™ Epoxy	
14 x 24	(mm) 355 x 610	5.1	2.3	4	J1424K	J1424G
14 x 30	355 x 760	6.0	2.7	4	J1430K	J1430G
14 x 36	355 x 914	6.8	3.1	4	J1436K	J1436G
14 x 42	355 x 1066	8.0	3.6	4	J1442K	J1442G
14 x 48	355 x 1219	10.2	4.6	4	J1448K	J1448G
14 x 60	355 x 1524	13.2	6.0	2	J1460K	J1460G
14 x 72	355 x 1829	15.5	7.0	2	J1472K	J1472G
18 x 24	457 x 610	5.6	2.5	4	J1824K	J1824G
18 x 30	457 x 760	6.7	3.0	4	J1830K	J1830G
18 x 36	457 x 914	7.8	3.5	4	J1836K	J1836G
18 x 42	457 x 1066	8.8	4.0	4	J1842K	J1842G
18 x 48	457 x 1219	9.8	4.4	4	J1848K	J1848G
18 x 54	457 x 1370	11.8	5.4	2	J1854K	J1854G
18 x 60	457 x 1524	13.6	6.2	2	J1860K	J1860G
18 x 72	457 x 1829	16.7	7.6	2	J1872K	J1872G
21 x 24	530 x 610	6.6	3.0	4	J2124K	J2124G
21 x 30	530 x 760	8.0	3.6	4	J2130K	J2130G
21 x 36	530 x 914	9.0	4.1	4	J2136K	J2136G
21 x 42	530 x 1066	10.2	4.6	4	J2142K	J2142G
21 x 48	530 x 1219	13.0	5.9	4	J2148K	J2148G
21 x 54	530 x 1370	14.1	6.4	2	J2154K	J2154G
21 x 60	530 x 1524	15.3	6.9	2	J2160K	J2160G
21 x 72	530 x1829	18.0	8.2	2	J2172K	J2172G
24 x 24	610 x 610	7.4	3.4	4	J2424K	J2424G
24 x 30	610 x 760	9.3	4.2	4	J2430K	J2430G
24 x 36	610 x 914	10.3	4.7	4	J2436K	J2436G
24 x 42	610 x 1066	11.6	5.3	4	J2442K	J2442G
24 x 48	610 x 1219	13.1	5.9	4	J2448K	J2448G
24 x 54	610 x 1370	15.0	6.8	2	J2454K	J2454G
24 x 60	610 x 1524	17.0	7.7	2	J2460K	J2460G
24 x 72	610 x 1829	20.6	9.3	2	J2472K	J2472G

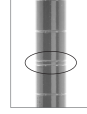
Up to 48" (1220mm) Length = 800 lbs. (363kg), evenly distributed. 54"-72" (1829mm) Length = 600 lbs. (272kg), evenly distributed.





Split Sleeves





Posts are grooved at 1" (25mm) increments and numbered at 2" (50mm) increments. Posts are double-grooved every 8" (203mm) for easy identification.

POSTS — 1 PIECE

	Cat. No. Stationary Post Green-Guard [™] Epoxy	Cat. No. Stationary Post Gray-Guard [™] Epoxy	Height* Stationary Post		App Weight F		Cat. No. Mobile Post Green-Guard™	Cat. No. Mobile Post Grav-Guard™	Height** Mobile Post		Approx. Weight Per Post	
			(in.)	(mm)	(lbs.)	(kg)	Epoxy	Ероху	(in.)	(mm)	(lbs.)	(kg)
4	J7K		71/2	191	0.5	0.2	J7UK		6¾	171	0.4	0.2
4	J13K	J13G	14½	370	0.9	0.4	J13UK	J13UG	13¾	349	8.0	0.4
4	J33K	J33G	34½	875	1.7	0.8	J33UK	J33UG	34¾	857	1.5	0.7
4	J54K	J54G	54%	1385	2.5	1.1	J54UK	J54UG	5313/16	1366	2.3	1.0
4	J63K	J63G	62%	1590	3.0	1.4	J63UK	J63UG	6113/16	1570	2.8	1.3
4	J74K	J74G	74%	1895	3.6	1.6	J74UK	J74UG	73%	1873	3.4	1.5
4	J86K	J86G	86%	2200	4.1	1.9	J86UK	J86UG	85%	2181	3.9	1.8



^{**}Height includes leveling bolt and cap.
**Mobile posts come without leveling bolt assembly and accommodate stem casters.
**Height is for post only.