SHELVING

LPI WIRE SHELVING

LPI by	
22	22/2



ITEM #	MODEL #	QTY:
PROJECT:		
OPTIONS: □YES	□NO	







Standard Features & Benefits

- Round post shelving is a good solution for both dry and refrigerated storage needs
- Each 48" shelf can support up to 800 lbs. (363 kgs) of uniformly distributed static load weight. Longer shelves can support up to 600 lbs. (272 kgs)
- Shelving systems can be assembled in minutes without using additional tools or hardware
- Shelves can be installed in 1" (25mm) increments and can be easily adjusted based on storage needs
- Available in Plating Plus[™] for dry conditions and Green Epoxy for moist and humid conditions

For SPG's complete product menu, visit <u>www.spgusa.com</u> or call 877.503.4SPG (4774)



EXPECT MORE

SHELVING

LPI WIRE SHELVING

Specifications

Shelves

Shelves are constructed of .135 gauge deck wires spaced on 3/4" nominal centers with .192 gauge support wires running perpendicular. Support trusses are welded on all sides of wire frame. A round tapered 1.6" high steel collar is welded at each corner. All contact points are welded.

Posts

Posts are constructed of .062 thick 16 gauge rounded tubes grooved 1" on center. A polyethylene post cap is installed on the top of each post. Posts come with adjustable leveling foot consisting of die-cast insert and leveling bolt. The leveler has a 5/8" hex head and 1-1/4" threadless shoulder to eliminate mop strand and broom fiber deposits.

Strength Rating

Each shelf of up to 48" in length is capable of supporting 800 lbs. of evenly distributed weight. To accommodate heavier loads the stationary shelving unit must be assembled with at least 3 shelves and the bottom shelf can be no higher than 10" off the ground.

Posts

Plating Plus™	Green Epoxy	Height		Weight	
Model No.	Model No.	(ln.)	(mm.)	(Lbs.)	(Kg.)
MG007C	MG007GN	7	178	1/2	0.3
MG034C	MG034GN	34	838	2	0.9
MG054C	MG054GN	54	1372	3	1.4
MG064C	MG064GN	64	1626	3 ¹ / ₂	1.6
MG072C	MG072GN	72	1829	4	1.8
MG084C	MG084GN	84	2134	5	2.3

Posts without Foot (for use with Stem Casters)

Plating Plus™	Green Epoxy Height Weight		Height		ght
Model No.	Model No.	(ln.)	(mm.)	(Lbs.)	(Kg.)
MG064NFC	MG064NFGN	64	1626	3 ¹ / ₂	1.6
MG072NFC	MG072NFGN	72	1829	4	1.8

Wire Shelving

Plating Plus™	Green Epoxy	WxL		Weight	
Model No.	Model No.	(in.)	(mm.)	(Lbs.)	(Kg.)
4" Wide Shelv	es				
MA1424C	MA1424GN	14 x 24	356 x 610	6	2.7
MA1430C	MA1430GN	14 x 30	356 x 762	7	3.2
MA1436C	MA1436GN	14 x 36	356 x 914	8	3.6
MA1442C	MA1442GN	14 x 42	356 x 1067	9%	4.3
MA1448C	MA1448GN	14 x 48	356 x 1219	10%	4.7
MA1460C	MA1460GN	14 x 60	356 x 1524	14	6.3
MA1472C	MA1472GN	14 x 72	356 x 1829	17	7.7
8" Wide Shelv	es				
MA1824C	MA1824GN	18 x 24	457 x 610	7	3.2
MA1830C	MA1830GN	18 x 30	457 x 762	8	3.6
MA1836C	MA1836GN	18 x 36	457 x 914	9%	4.3
MA1842C	MA1842GN	18 x 42	457 x 1067	11	5
MA1848C	MA1848GN	18 x 48	457 x 1219	12	5.4
MA1854C	MA1854GN	18 x 54	457 x 1372	14%	6.6
MA1860C	MA1860GN	18 x 60	457 x 1524	17	7.7
MA1872C	MA1872GN	18 x 72	457 x 1829	20	9.1
1" Wide Shelv	es				
MA2124C	MA2124GN	21 x 24	533 x 610	8	3.6
MA2130C	MA2130GN	21 x 30	533 x 762	9	4.1
MA2136C	MA2136GN	21 x 36	533 x 914	11	5
MA2142C	MA2142GN	21 x 42	533 x 1067	12	5.4
MA2148C	MA2148GN	21 x 48	533 x 1219	14	6.4
MA2154C	MA2154GN	21 x 54	533 x 1372	16	7.3
MA2160C	MA2160GN	21 x 60	533 x 1524	18	8.2
MA2172C	MA2172GN	21 x 72	533 x 1829	24	10.9
4" Wide Shelv	es				
MA2424C	MA2424GN	24 x 24	610 x 610	9	4.1
MA2430C	MA2430GN	24 x 30	610 x 762	11	5
MA2436C	MA2436GN	24 x 36	610 x 914	13	5.9
MA2442C	MA2442GN	24 x 42	610 x 1067	15	6.8
MA2448C	MA2448GN	24 x 48	610 x 1219	16	7.3
MA2454C	MA2454GN	24 x 54	610 x 1372	19	8.6
MA2460C	MA2460GN	24 x 54	610 x 1524	21	9.5
MA2460C MA2472C	MA2460GN MA2472GN	24 x 60 24 x 72	610 x 1324	26	11.8
MA24/2C	MAZ47ZON	24 X / Z	010 X 1029	20	11.0

Cantilever Shelves

Plating Plus [™] Model No.	WxL (in.)	Weight (Lbs.)
MO836	8 x 36	5
MO848	8 x 48	6

AMCO • Freestyle • ISS • Kelmax • LPI • Universal Stainless • Gillis-Jarke

SPG International, LLC 11230 Harland Drive NE Covington, GA 30014 877-503-4SPG (4774) The best names in the business all have one thing in common.

