

Specification Sheet

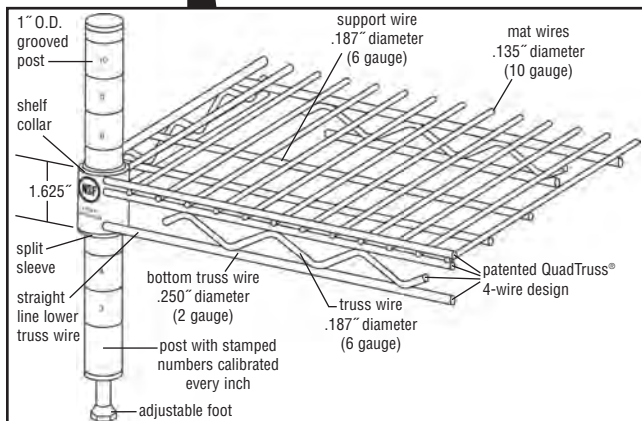
Short Form Specifications

Eagle Wire Shelf, model _____. (EAGLEbrite® Zinc, Chrome, Valu-Master® Grey Epoxy, Valu-Gard® Green Epoxy, EAGLEgard® Green Epoxy with MICROGARD®, or Stainless steel electropolished) finish. Patented QuadTruss® design, with mat wires welded to a four-truss assembly on front and back, and a three-truss assembly on each end.

Eagle Post, model _____. (EAGLEbrite® Zinc, Chrome, Valu-Master® Grey Epoxy, Valu-Gard® Green Epoxy, EAGLEgard® Green Epoxy with MICROGARD®, or Stainless steel) finish. Post is 1" diameter, numerically grooved in 1" increments, and includes post cap and leveling bolt.



wire shelves assembled to posts



Wire Shelving

MODELS:

- | | | | | |
|------------------------------|------------------------------|--------------------------------|--------------------------------|--------------------------------|
| <input type="checkbox"/> 14* | <input type="checkbox"/> 24* | <input type="checkbox"/> P7-* | <input type="checkbox"/> P33-* | <input type="checkbox"/> P74-* |
| <input type="checkbox"/> 18* | <input type="checkbox"/> 30* | <input type="checkbox"/> P14-* | <input type="checkbox"/> P54-* | <input type="checkbox"/> P86-* |
| <input type="checkbox"/> 21* | <input type="checkbox"/> 36* | <input type="checkbox"/> P18-* | <input type="checkbox"/> P63-* | <input type="checkbox"/> P96-* |

* See charts for complete model numbers.

- Patented QuadTruss® design (patent #5,390,803) makes EAGLE shelves up to 25% stronger and provides a retaining ledge for increased storage stability and product retention.
- Assembly: numerically calibrated grooved posts, tapered plastic split sleeves and shelf collars combine to make shelving assembly a simple two-step exercise: 1) Snap the split sleeves onto a post over the number of your choice; and 2) slide a shelf collar over the split sleeves. A positive lock between shelf and post is created without the use of any tools.
- Open-wire construction promotes higher visibility, allows light to pass through the shelves, permits greater air circulation which helps reduce moisture and dust build-up, and increases the effectiveness of fire-suppression systems.
- Tapered split sleeves of high-temperature-resistant ABS plastic create a positive lock that becomes stronger as the load increases.
- Posts are numbered in increments of 1" (25mm) to ensure fast and level assembly.
- Leveling feet are provided to help compensate for uneven floor surfaces.
- Shelf strength: shelf mat utilizes a pincer-type design with the mat wire sandwiched between the two top truss wires, adding significant strength and distributing the entire load without stress and strain on the welds.
- Weight capacities: 800 lbs. (363 kg) for shelves up to 48" (1219mm)-long, evenly distributed static load.
600 lbs. (272 kg) for shelves 54" through 72" (1372 through 1829mm)-long. Shelving units should not exceed 2400 lbs. (1089 kg) per set of four posts.
- Packaging: 24" (610mm) through 48" (1219mm) lengths are packed four to a box. 54", 60" and 72" (1372, 1524 and 1829mm) lengths are packed two to a box.

Options / Accessories

- | | | |
|--------------------------------------|--|---|
| <input type="checkbox"/> Casters | <input type="checkbox"/> Ledges | <input type="checkbox"/> Aluminum split sleeves |
| <input type="checkbox"/> Foot plates | <input type="checkbox"/> Dividers | <input type="checkbox"/> Shelf markers |
| <input type="checkbox"/> "S" hooks | <input type="checkbox"/> Rods and tabs | |



Profit from the Eagle Advantage®



CUSTOM PRODUCTS & SERVICES
 6286 Claude Way E, Inver Grove Heights, MN 55076-4435
 PH: 888-444-1202 (Toll Free) or 651-452-0113 Fax: 651-452-2264

E-mail: Info@custom-products.com
 Website: www.custom-products.com

Wire Shelves

EAGLE brite®	chrome	Valu-Master®	Valu-Gard®	EAGLE gard®*	stainless steel	width in.	length in.	width mm	length mm	weight lb.	weight kg
1424Z	1424C	1424V	1424VG	1424E	1424S	14"	24"	356	610	6	2.7
1430Z	1430C	1430V	1430VG	1430E	1430S	14"	30"	356	762	7	3.2
1436Z	1436C	1436V	1436VG	1436E	1436S	14"	36"	356	914	8	3.6
1442Z	1442C	1442V	1442VG	1442E	1442S	14"	42"	356	1067	9	4.1
1448Z	1448C	1448V	1448VG	1448E	1448S	14"	48"	356	1219	10	4.6
1454Z	1454C	1454V	1454VG	1454E	1454S	14"	54"	356	1372	12	5.5
1460Z	1460C	1460V	1460VG	1460E	1460S	14"	60"	356	1524	14	6.4
1472Z	1472C	1472V	1472VG	1472E	1472S	14"	72"	356	1829	17	7.7
1824Z	1824C	1824V	1824VG	1824E	1824S	18"	24"	457	610	7	3.2
1830Z	1830C	1830V	1830VG	1830E	1830S	18"	30"	457	762	8	3.6
1836Z	1836C	1836V	1836VG	1836E	1836S	18"	36"	457	914	9	4.1
1842Z	1842C	1842V	1842VG	1842E	1842S	18"	42"	457	1067	11	5.0
1848Z	1848C	1848V	1848VG	1848E	1848S	18"	48"	457	1219	12	5.5
1854Z	1854C	1854V	1854VG	1854E	1854S	18"	54"	457	1372	15	6.8
1860Z	1860C	1860V	1860VG	1860E	1860S	18"	60"	457	1524	17	7.7
1872Z	1872C	1872V	1872VG	1872E	1872S	18"	72"	457	1829	20	9.1
2124Z	2124C	2124V	2124VG	2124E	2124S	21"	24"	533	610	8	3.6
2130Z	2130C	2130V	2130VG	2130E	2130S	21"	30"	533	762	9	4.1
2136Z	2136C	2136V	2136VG	2136E	2136S	21"	36"	533	914	11	5.0
2142Z	2142C	2142V	2142VG	2142E	2142S	21"	42"	533	1067	12	5.5
2148Z	2148C	2148V	2148VG	2148E	2148S	21"	48"	533	1219	14	6.4
2154Z	2154C	2154V	2154VG	2154E	2154S	21"	54"	533	1372	16	7.3
2160Z	2160C	2160V	2160VG	2160E	2160S	21"	60"	533	1524	18	8.2
2172Z	2172C	2172V	2172VG	2172E	2172S	21"	72"	533	1829	24	10.9
2424Z	2424C	2424V	2424VG	2424E	2424S	24"	24"	610	610	9	4.1
2430Z	2430C	2430V	2430VG	2430E	2430S	24"	30"	610	762	11	5.0
2436Z	2436C	2436V	2436VG	2436E	2436S	24"	36"	610	914	13	5.9
2442Z	2442C	2442V	2442VG	2442E	2442S	24"	42"	610	1067	15	6.8
2448Z	2448C	2448V	2448VG	2448E	2448S	24"	48"	610	1219	16	7.3
2454Z	2454C	2454V	2454VG	2454E	2454S	24"	54"	610	1372	19	8.6
2460Z	2460C	2460V	2460VG	2460E	2460S	24"	60"	610	1524	21	9.5
2472Z	2472C	2472V	2472VG	2472E	2472S	24"	72"	610	1829	26	11.8
3030Z	3030C	3030V	3030VG	3030E	3030S	30"	30"	762	762	16	7.3
3036Z	3036C	3036V	3036VG	3036E	3036S	30"	36"	762	914	17	7.7
3048Z	3048C	3048V	3048VG	3048E	3048S	30"	48"	762	1219	20	9.1
3060Z	3060C	3060V	3060VG	3060E	3060S	30"	60"	762	1524	25	11.4
3072Z	3072C	3072V	3072VG	3072E	3072S	30"	72"	762	1829	30	13.6
3636Z	3636C	3636V	3636VG	3636E	3636S	36"	36"	914	914	21	9.5
3648Z	3648C	3648V	3648VG	3648E	3648S	36"	48"	914	1219	26	11.8
3660Z	3660C	3660V	3660VG	3660E	3660S	36"	60"	914	1524	34	15.4
3672Z	3672C	3672V	3672VG	3672E	3672S	36"	72"	914	1829	43	19.5

Posts

Numerically grooved in 1" (25mm) increments. Includes post cap and leveling bolt. For mobile application (excluding 96" posts), add prefix "C" to model number. Example: CP14-E. See Spec Sheet #EG01.05A for information about casters available.

EAGLE brite***	chrome	Valu-Master®	Valu-Gard®	EAGLE gard®*	stainless steel	height in.	height mm	weight lb.	weight kg
P7-Z	P7-C	P7-V	P7-VG	P7-E	P7-S	7"	178	1.0	0.5
P14-Z	P14-C	P14-V	P14-VG	P14-E	P14-S	14"	356	1.0	0.5
P18-Z	P18-C	P18-V	P18-VG	P18-E	P18-S	18"	457	1.5	0.7
P33-Z	P33-C	P33-V	P33-VG	P33-E	P33-S	33"	838	2.0	0.9
P54-Z	P54-C	P54-V	P54-VG	P54-E	P54-S	54"	1372	3.0	1.4
P63-Z	P63-C	P63-V	P63-VG	P63-E	P63-S	63"	1600	3.5	1.6
P74-Z	P74-C	P74-V	P74-VG	P74-E	P74-S	74"	1880	4.0	1.8
P86-Z	P86-C	P86-V	P86-VG	P86-E	P86-S	86"	2184	5.0	2.3
- n/a -	P96-C***	- n/a -	- n/a -	- n/a -	P96-S***	96"	2438	6.0	2.7

* MICROGARD® standard on all EAGLEgard® posts.
 ** EAGLEbrite® posts are clear epoxy coated for use in dry or wet environments.
 *** 96" (2538mm) posts are NOT to be used on units less than 24" (610mm) front-to-back. Recommend using in conjunction with foot plates to affix to floor, and with post clamps where applicable. For stationary use only.

Finishes available:

Stainless Steel finish
 – OUR BEST

- Stainless steel

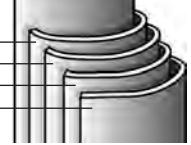


NSF-listed for all environments. Type 304 stainless steel. **15-Year Limited Warranty**

Note: Stainless steel shelving is electropolished.

Eaglegard® hybrid epoxy

- Zinc chloride
- Clear chromate
- MasterSeal® sealer
- Blue green hybrid epoxy with MICROGARD®*

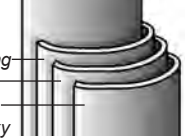


NSF-listed for all environments. Zinc chloride plating followed by clear chromate plating with MasterSeal® sealer, and a final coat of hybrid translucent epoxy with MICROGARD®.

15-Year Limited Warranty

Valu-Master® and Valu-Gard® epoxies

- Phosphate conversion coating
- MasterSeal® sealer
- Pewter gray (Valu-Master®) or green (Valu-Gard®) epoxy



NSF-listed for wet or dry storage environments. Phosphate conversion coating followed by epoxy coating. **5-Year Limited Warranty**

Chrome

- Bright nickel
- Chrome
- Air-dry lacquer



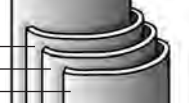
NSF-listed for dry storage environments. Bright nickel plating followed by chrome plating.

1-Year Limited Warranty

(NOTE: Optional clear hybrid epoxy, NSF-listed for all environments, is available.)

Eaglebrite® zinc

- Zinc chloride
- Clear chromate
- MasterSeal® sealer



NSF-listed for dry storage environments. Bright zinc chloride plating followed by clear chromate plating with MasterSeal® sealer for improved rust protection.

3-Year Limited Warranty

(NOTE: Wire shelves feature MasterSeal® sealer. NSF-listed for all environments.)

* MICROGARD® is an antimicrobial agent which contains built-in protection to retard the growth of a broad range of bacteria, mold and mildew on the surface of the shelves that cause stains, odors and degradation. **STANDARD ON ALL EAGLEGARD® SHELVING.**

Specification Sheet

Short Form Specifications

Eagle Solid Shelving, model _____. (Heavy gauge stainless steel, Valu-Master® Gray epoxy, Valu-Gard® Green Epoxy, or Galvanized Steel) with raised "V" edge on all sides and double-hem bending for added strength. Aluminum corner castings to lock shelves to posts with tapered (plastic or aluminum) split sleeves.



solid shelves and posts combined to form unit

Options / Accessories

- Casters with bumper
- Foot plates
- Joining clamps
- Aluminum split sleeves
- Solid shelving ledge
- Solid shelving divider

Solid Shelving

MODELS:

- SS14* P7-* P54-* P96-*
- SS18* P14-* P63-*
- SS21* P18-* P74-*
- SS24* P33-* P86-*

* See charts for complete model numbers.

- Solid shelving is hemmed, has a two-fold thickness of heavy gauge steel, and comes standard with a marine edge providing unsurpassed strength and stability. Aluminum corner castings create the locking mechanism to fasten the shelves to the posts.
- Raised marine edge on all four sides retains contents to shelf, makes cleaning easier and helps reduce the spill of shelf contents.
- Numerically-calibrated grooved posts, tapered plastic or aluminum split sleeves and aluminum corner castings combine to make shelf assembly fast and easy.
- Shelving can be vertically adjusted on 1" (25mm) increments for the entire post length.
- Heavy gauge stainless steel, galvanized steel coated with Valu-Master® pewter gray epoxy or Valu-Gard® green epoxy, or galvanized steel.
- Leveling feet are provided to help compensate for uneven floor surfaces.
- 600 lb. (272 kg) weight capacity for shelves up to 48" (1219mm) long, evenly distributed static load.
400 lb. (181 kg) weight capacity for shelves 54" through 72" (1372 through 1829mm) long.



Profit from the Eagle Advantage®



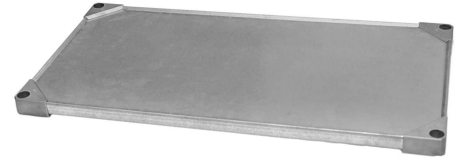
CUSTOM PRODUCTS & SERVICES
 6286 Claude Way E, Inver Grove Heights, MN 55076-4435
 PH: 888-444-1202 (Toll Free) or 651-452-0113 Fax: 651-452-2264

E-mail: Info@custom-products.com
 Website: www.custom-products.com

Solid Shelving

Solid Shelves

galvanized	Valu-Master®	Valu-Gard®	stainless steel	width x length		weight	
				in.	mm	lb.	kg
SS1424G	SS1424V	SS1424VG	SS1424S	14" x 24"	356 x 610	10	4.6
SS1430G	SS1430V	SS1430VG	SS1430S	14" x 30"	356 x 762	12	5.5
SS1436G	SS1436V	SS1436VG	SS1436S	14" x 36"	356 x 914	14	6.4
SS1442G	SS1442V	SS1442VG	SS1442S	14" x 42"	356 x 1067	15	6.8
SS1448G	SS1448V	SS1448VG	SS1448S	14" x 48"	356 x 1219	17	7.7
SS1454G	SS1454V	SS1454VG	SS1454S	14" x 54"	356 x 1372	20	9.1
SS1460G	SS1460V	SS1460VG	SS1460S	14" x 60"	356 x 1524	22	10.0
SS1472G	SS1472V	SS1472VG	SS1472S	14" x 72"	356 x 1829	26	11.8
SS1824G	SS1824V	SS1824VG	SS1824S	18" x 24"	457 x 610	11	5.0
SS1830G	SS1830V	SS1830VG	SS1830S	18" x 30"	457 x 762	14	6.4
SS1836G	SS1836V	SS1836VG	SS1836S	18" x 36"	457 x 914	16	7.3
SS1842G	SS1842V	SS1842VG	SS1842S	18" x 42"	457 x 1067	18	8.2
SS1848G	SS1848V	SS1848VG	SS1848S	18" x 48"	457 x 1219	20	9.1
SS1854G	SS1854V	SS1854VG	SS1854S	18" x 54"	457 x 1372	22	10.0
SS1860G	SS1860V	SS1860VG	SS1860S	18" x 60"	457 x 1524	24	10.9
SS1872G	SS1872V	SS1872VG	SS1872S	18" x 72"	457 x 1829	28	12.7
SS2124G	SS2124V	SS2124VG	SS2124S	21" x 24"	533 x 610	13	5.9
SS2130G	SS2130V	SS2130VG	SS2130S	21" x 30"	533 x 762	15	6.8
SS2136G	SS2136V	SS2136VG	SS2136S	21" x 36"	533 x 914	18	8.2
SS2142G	SS2142V	SS2142VG	SS2142S	21" x 42"	533 x 1067	21	9.5
SS2148G	SS2148V	SS2148VG	SS2148S	21" x 48"	533 x 1219	23	10.5
SS2154G	SS2154V	SS2154VG	SS2154S	21" x 54"	533 x 1372	25	11.4
SS2160G	SS2160V	SS2160VG	SS2160S	21" x 60"	533 x 1524	28	12.7
SS2172G	SS2172V	SS2172VG	SS2172S	21" x 72"	533 x 1829	30	13.6
SS2424G	SS2424V	SS2424VG	SS2424S	24" x 24"	610 x 610	15	6.8
SS2430G	SS2430V	SS2430VG	SS2430S	24" x 30"	610 x 762	17	7.7
SS2436G	SS2436V	SS2436VG	SS2436S	24" x 36"	610 x 914	19	8.6
SS2442G	SS2442V	SS2442VG	SS2442S	24" x 42"	610 x 1067	23	10.5
SS2448G	SS2448V	SS2448VG	SS2448S	24" x 48"	610 x 1219	24	10.9
SS2454G	SS2454V	SS2454VG	SS2454S	24" x 54"	610 x 1372	27	12.3
SS2460G	SS2460V	SS2460VG	SS2460S	24" x 60"	610 x 1524	31	14.1
SS2472G	SS2472V	SS2472VG	SS2472S	24" x 72"	610 x 1829	33	15.0



For cleanroom applications, add prefix **CR** to stainless steel model number (ex: **CRSS1424S**).
 Electropolished finish available for stainless steel shelves. Consult factory. Please note: Shelf with electropolished finish will have a flat surface without "V" edge.

Posts

Numerically grooved in 1" (25mm) increments. Includes post cap and leveling bolt. For mobile application (excluding 96" posts), add prefix "C" to model number. Example: **CP14-E**. See Spec Sheet #EG01.05 for information about casters available.

EAGLE brite***	chrome	Valu-Master®	Valu-Gard®	EAGLE gard**	stainless steel	height		weight	
						in.	mm	lb.	kg
P7-Z	P7-C	P7-V	P7-VG	P7-E	P7-S	7"	178	1.0	0.5
P14-Z	P14-C	P14-V	P14-VG	P14-E	P14-S	14"	356	1.0	0.5
P18-Z	P18-C	P18-V	P18-VG	P18-E	P18-S	18"	457	1.5	0.7
P33-Z	P33-C	P33-V	P33-VG	P33-E	P33-S	33"	838	2.0	0.9
P54-Z	P54-C	P54-V	P54-VG	P54-E	P54-S	54"	1372	3.0	1.4
P63-Z	P63-C	P63-V	P63-VG	P63-E	P63-S	63"	1600	3.5	1.6
P74-Z	P74-C	P74-V	P74-VG	P74-E	P74-S	74"	1880	4.0	1.8
P86-Z	P86-C	P86-V	P86-VG	P86-E	P86-S	86"	2184	5.0	2.3
- n/a -	P96-C***	- n/a -	- n/a -	- n/a -	P96-S***	96"	2438	6.0	2.7

* MICROGARD® standard on all EAGLEgard® posts.
 ** EAGLEbrite® posts are clear epoxy coated for use in dry or wet environments.
 *** 96" (2538mm) posts are NOT to be used on units less than 24" (610mm) front-to-back. Recommend using in conjunction with foot plates to affix to floor, and with post clamps where applicable. For stationary use only!



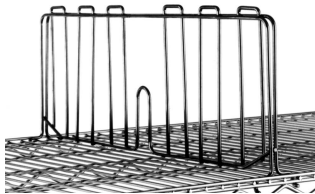
Specification Sheet

Wire and Solid Shelving Components and Accessories —Dividers, Ledges, Panels

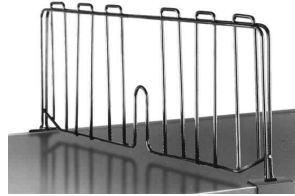
MODELS:

- SD*-C L*-1* E18*-C PZD-Z
- SD*-S L*-4* E18*-S RETAINING CLAMP
- SSD*-C SL*-1* E24*-C SSENCKT
- SSD*-S SL*-4* E24*-S A204318

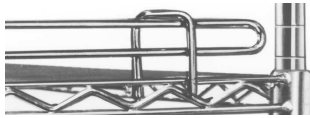
* See charts for complete model numbers.



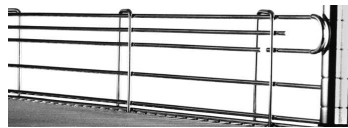
divider for wire shelving



divider for solid shelving



1" (25mm)-high ledge



4" (102mm)-high ledge

Dividers...

8" (203mm) height.

shelf width in. mm	weight lbs kg	...FOR WIRE SHELVING *	...FOR SOLID SHELVING	
		model #	chrome model #	stainless model #
14"	356	SD14-*	SSD14-C	SSD14-S
18"	457	SD18-*	SSD18-C	SSD18-S
21"	533	SD21-*	SSD21-C	SSD21-S
24"	610	SD24-*	SSD24-C	SSD24-S
30"	762	SD30-*	SSD30-C	SSD30-S
36"	914	SD36-*	SSD36-C	SSD36-S

* To specify finish on Dividers for Wire Shelving, add the corresponding suffix onto the model number (example: SD30-C):

suffix "C" = Chrome; suffix "V" = Valu-Master® gray epoxy; suffix "VG" = Valu-Gard® green epoxy; suffix "E" = EAGLEGard® green epoxy (for 14" to 24" wire shelf dividers only); suffix "S" = stainless steel

Ledges...

Prevents contents from falling off unit. Available in chrome or stainless steel.

shelf width in. mm	...FOR WIRE SHELVING**						...FOR SOLID SHELVING							
	1" (25mm) HEIGHT			4" (102mm) HEIGHT			1" (25mm) HEIGHT			4" (102mm) HEIGHT				
	model #	lbs	kg	model #	lbs	kg	chrome model #	stainless model #	weight lbs	weight kg	chrome model #	stainless model #	weight lbs	weight kg
14"	L14-1**	0.2	0.1	L14-4**	0.8	0.4	SL14-1C	SL14-1S	0.2	0.1	SL14-4C	SL14-4S	0.8	0.4
18"	L18-1**	0.3	0.1	L18-4**	0.9	0.4	SL18-1C	SL18-1S	0.3	0.1	SL18-4C	SL18-4S	0.9	0.4
21"	L21-1**	0.4	0.2	L21-4**	1.0	0.5	SL21-1C	SL21-1S	0.4	0.2	SL21-4C	SL21-4S	1.0	0.5
24"	L24-1**	0.5	0.2	L24-4**	1.2	0.5	SL24-1C	SL24-1S	0.5	0.2	SL24-4C	SL24-4S	1.2	0.5
30"	L30-1**	0.7	0.3	L30-4**	1.4	0.6	SL30-1C	SL30-1S	0.7	0.3	SL30-4C	SL30-4S	1.4	0.6
36"	L36-1**	0.9	0.4	L36-4**	1.6	0.7	SL36-1C	SL36-1S	0.9	0.4	SL36-4C	SL36-4S	1.6	0.7
42"	L42-1**	1.1	0.5	L42-4**	1.8	0.8	SL42-1C	SL42-1S	1.1	0.5	SL42-4C	SL42-4S	1.8	0.8
48"	L48-1**	1.3	0.6	L48-4**	2.0	0.9	SL48-1C	SL48-1S	1.3	0.6	SL48-4C	SL48-4S	2.0	0.9
54"	L54-1**	1.5	0.7	L54-4**	2.2	1.0	SL54-1C	SL54-1S	1.5	0.7	SL54-4C	SL54-4S	2.2	1.0
60"	L60-1**	1.7	0.8	L60-4**	2.4	1.1	SL60-1C	SL60-1S	1.7	0.8	SL60-4C	SL60-4S	2.4	1.1
72"	L72-1**	2.1	1.0	L72-4**	2.6	1.2	SL72-1C	SL72-1S	2.1	1.0	SL72-4C	SL72-4S	2.6	1.2

** To specify finish on Ledges for Wire Shelving, add the corresponding suffix onto the model number (example: L30-1C):

suffix "C" = Chrome; suffix "V" = Valu-Master® gray epoxy; suffix "VG" = Valu-Gard® green epoxy (for 4"-high wire shelf ledges only);
 suffix "E" = EAGLEGard® green epoxy; suffix "S" = stainless steel