

HOW TO: Configure industrial shelving to fit your application

The right shelving in the right size in the right application—contact us for prompt assistance

(1) Determine the type of shelving you need: There are a number of industrial shelving types, but it generally can be categorized into solid metal, clip shelving, rivet shelving with particle board decking, and wire shelving. Each shelving type offers features that can be useful to you.

° **Rivet (boltless) shelving - most economical:** Steel structural components lock rigidly together for strength, with a particle board deck. It's the most economical shelving, with the highest load capacities. It's accessible from all sides; there are no cross braces. It offers the broadest range of sizes. Posts are punched so that adjusting & adding shelves is easy. Other potential decking materials include wire mesh, steel, and plywood. It comes in double rivet heavy duty and single rivet medium duty beam types. It adjusts on 1.5" increments. *Rivet shelving begins on the next page.*



° **Metal clip shelving - most accessorizable:** All-steel shelving adjusts in tight, 1" increments. It has solid metal shelves, in open or closed types. Metal shelving is the most easily accessorized shelving. It's able to accept bins, modular drawers, various dividers, doors, and other modifications. It is the most flexible shelving type because of this. Standard sizes have 6, 7 or 8 shelves, but more can be added or removed, depending on the stored product size. *See page 64 for metal shelving.*

° **Wire shelving offers a world of configurations:** It has open construction that doesn't collect dust or block sprinkler systems. It's attractive for in many applications where more industrial-style shelves might be out of place. Numerically calibrated grooved posts, tapered plastic split sleeves and shelf collars adjust on 1" centers for easy configuration. Wire shelving has amazing versatility and converts well into carts with caster kits. *See wire shelving models and options on page 60.*



(2) Determine the width (left-to-right dimension) of the individual shelving units: In many situations, this determines the amount of shelving that can fit into a row. Remember that shelf units are typically a bit wider than their shelf width dimension, which measures shelf size. The posts and space between shelves can add inches to each shelving unit, so take that into account when trying to lay out a row or a room.

Rivet shelving has the most available width option: 36", 42", 48" (double and single rivet), with double rivet widths of 60", 72" and 96" available for long, unobstructed spans. Metal clip shelving has standard shelf widths of 36", 42" and 48". Wire shelving offers 48", 60" and 72" widths. Other widths may be available for all sizes of shelving—contact us for information.

(3) Determine the shelf depth: This is the front-to-back dimension. Choose the size that best fits your stored product depth, such as a storage bin. Deeper shelves let you store more, but if you are picking from them, reaching items at the back may cause issues. Since you can get shelving up to 48" deep, it's important to understand what you will be storing in order to pick the right shelf size.

Rivet shelving has 12", 18", 24" 36" and 48" depths available. Metal clip shelving offers 12", 18" and 24" depths, while wire shelving has 18" and 24" standard depths.



(4) Determine capacity needed: Determine the weight each shelf will need to bear based on the weight of stored product, and number of products per shelf. This determines the needed shelf capacity. Note that this capacity is based upon evenly distributed loads. Shelving weight capacities: Rivet shelving ranges from 350 to 1,850 pounds per shelf. Metal clip shelving capacities range from 500 to 850 pounds per shelf. Wire shelving capacities range from 600-800 pounds per shelf. Some higher capacity shelving may have more shelf capacity than post capacity. For extremely heavy duty shelving applications, contact us for assistance.

(5) Determine overall shelving height: Some factors that may help determine this are: Ceiling height and number of shelf openings required. Shelf openings are the space between shelf levels, from top of shelf to top of shelf. For example, a seven shelf unit will have six openings. To determine your shelf opening size, you should consider your product height.

Standard steel shelving heights are: 75", 87" (most common), and 99". Rivet shelving can be cut to virtually any height, but 84" is the standard stock height. Wire shelving posts are 63", 74" and 66" tall with other sizes available.

(6) Check our website for more assistance, specs, and details: At www.cisco-eagle.com, you'll find online calculators, a detailed online catalog, articles, detailed guides, shelving application forms, downloadable literature, and more to help you choose exactly the right shelving type and size for your application.

You can always call us for instant assistance.



Store & organize record storage boxes easily, safely with high-density archival shelves



High density, high capacity

Shelving allows you to store and access boxed records easily and economically. Records are kept safely off the floor in a high capacity shelving unit that will give you many years of reliable storage. Since it doesn't have cross bracing, rivet shelving allows the easiest possible access to your stored boxes. You can pull them from either side, even from the middle of your shelf. Easy-to-assemble units only require a hard rubber mallet or a hammer to install. Boxes are not included.

- 24, 48 or 80 boxes can be stored on each shelving unit
- High capacity structure can hold a fully loaded row of boxes
- Box guides are available
- Number of boxes stored is based on a standard record archive storage box, approximately 12.5" wide x 16.5" deep x 10.5" high
- Bankers boxes are not included. 30" deep units assume boxes are stored double-deep
- Steel components are finished in standard 723 light putty

W x D x H (Inches)	Cap. (Lbs.)	Box Count	Without decking				With 5/8" particle board decking			
			Starter Model No.	Wt. (Lbs.)	Adder Model No.	Wt. (Lbs.)	Starter Model No.	Wt. (Lbs.)	Adder Model No.	Wt. (Lbs.)
42 x 15 x 84	1400	24	7D-4215-4H	53.6	7DA-4215-4H	51.6	7D-4215-4HW	92	7DA-4215-4HW	90
42 x 30 x 84	1400	48	7D-4230-4H	65.6	7DA-4230-4H	63.6	7D-4230-4HW	142.4	7DA-4230-4HW	140.4
69 x 15 x 84	1050	40	7D-6915-4H	75.2	7DA-6915-4H	73.2	7D-6915-4HW	138.4	7DA-6915-4HW	136.4
69 x 30 x 84	1050	80	7D-6930-4H	87.2	7DA-6930-4H	85.2	7D-6930-4HW	213.2	7DA-6930-4HW	211.2

Combine adjustable rivet shelving with rugged poly bins for organized storage

You can stack it deep on this ultra-heavy-duty bin shelf storage system. Rivet shelving is economical, versatile and strong. Since the shelving has no side or X-braces so you have access to stored material from all four sides for real convenience.

Remove, restock, and stack the included bins to meet your needs. Bins are built to last with heavy, high-density FDA-approved polypropylene/polyethylene to handle your bulk loads. They are easy to clean and resist rust, corrosion, and most chemicals.

- Easy boltless assembly—10 minute setup
- Extra heavy duty shelves support 750 lbs. per shelf
- 4 sided access—no "X" braces
- Choose bin color when you order; one color per unit: yellow, red, blue, ivory, or green
- Ultra Bins are listed on page 71



Model Number	D x W x H (Inches)	No. of Shelves	Bin Type & Quantity	Bin Size(s) (Inches)	Wt. (Lbs.)
PB-32239	12 x 36 x 63	4	32-ea. QUS 239	10-3/4" x 8-1/4" x 7"	119
PB-32240	15 x 36 x 63		32-ea. QUS 240	14-3/4" x 8-1/4" x 7"	138
PB-16250	15 x 36 x 63		16-ea. QUS 250	14-3/4" x 16-1/2" x 7"	130
PB-MIX-32	15 x 36 x 63		12-ea. QUS 230, 16-ea. QUS 240, 4-ea. QUS 250	QUS 230: 10-7/8" x 5-1/2" x 5"; QUS 240: 14-3/4" x 8-1/4" x 7"; QUS 250: 14-3/4" x 16-1/2" x 7"	127
PB-8700	15 x 40 x 63		8-ea. QGH 700	15-1/4" x 19-7/8" x 12-16/17"	115

Above: PB-32240; Above/left: PB-8700. Bins are ordered one color per shelving unit.

Heavy-duty double rivet shelving: hand-loads from 500 to 1,850 lbs. per shelf level

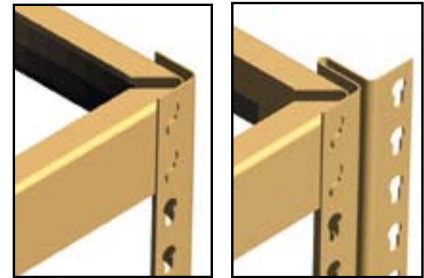


<http://webtools.cisco-eagle.com/rivrite>

You can instantly get budgetary estimates for materials and shipping, including drawings and component lists, right in your web browser with this exclusive website estimator. Lay out a row of shelving, a single unit, or an entire room in just a few minutes.

W x D x H (Inches)	Cap. (Lbs.)	No decking material - steel only				With 5/8" particle board decking			
		Starter Model Number	Wt. (Lbs.)	Adder Model Number	Wt. (Lbs.)	Stater Model Number	Wt. (Lbs.)	Adder Model Number	Wt. (Lbs.)
Standard Duty Shelves - standard duty beams: handles loads ranging from 500 to 750 pounds per shelf level									
48 x 12 x 84	750	7D-4812-4	56	7DA-4812-4	54	7D-4812-4W	91.2	7DA-4812-4W	89.2
48 x 18 x 84		7D-4818-4	59.2	7DA-4818-4	57.2	7D-4818-4W	112	7DA-4818-4W	110
48 x 24 x 84		7D-4824-4	62.4	7DA-4824-4	60.4	7D-4824-4W	132.8	7DA-4824-4W	130.8
48 x 36 x 84		7D-4836-4	68	7DA-4836-4	66	7D-4836-4W	173.2	7DA-4836-4W	171.2
48 x 48 x 84		7D-4848-4	80	7DA-4848-4	78	7D-4848-4W	220	7DA-4848-4W	218
60 x 18 x 84	600	7D-6018-4	66.4	7DA-6018-4	64.4	7D-6018-4W	132.4	7DA-6018-4W	130.4
60 x 24 x 84		7D-6024-4	69.6	7DA-6024-4	67.6	7D-6024-4W	157.2	7DA-6024-4W	155.2
60 x 36 x 84		7D-6036-4	75.2	7DA-6036-4	73.2	7D-6036-4W	206.8	7DA-6036-4W	204.8
60 x 48 x 84		7D-6048-4	87.2	7DA-6048-4	85.2	7D-6048-4W	262.4	7DA-6048-4W	260.4
72 x 18 x 84	500	7D-7218-4	74.4	7DA-7218-4	72.4	7D-7218-4W	153.2	7DA-7218-4W	151.2
72 x 24 x 84		7D-7224-4	77.6	7DA-7224-4	75.6	7D-7224-4W	182.8	7DA-7224-4W	180.8
72 x 36 x 84		7D-7236-4	83.2	7DA-7236-4	81.2	7D-7236-4W	240.8	7DA-7236-4W	238.8
Standard duty shelves - with center support: handles loads from 620 to 1,400 pounds per shelf level									
48 x 12 x 84	1400	7D-4812-4H	60	7DA-4812-4H	58	7D-4812-4HW	95.2	7DA-4812-4HW	93.2
48 x 18 x 84		7D-4818-4H	64.8	7DA-4818-4H	62.8	7D-4818-4HW	117.6	7DA-4818-4HW	115.6
48 x 24 x 84		7D-4824-4H	87.6	7DA-4824-4H	85.6	7D-4824-4HW	158	7DA-4824-4HW	156
48 x 36 x 84		1220	7D-4836-4H	78.8	7DA-4836-4H	76.8	7D-4836-4HW	184	7DA-4836-4HW
48 x 48 x 84	1125	7D-4848-4H	94	7DA-4848-4H	92	7D-4848-4HW	234	7DA-4848-4HW	232
60 x 18 x 84	1200	7D-6018-4H	72	7DA-6018-4H	70	7D-6018-4HW	138	7DA-6018-4HW	136
60 x 24 x 84		7D-6024-4H	94.8	7DA-6024-4H	92.8	7D-6024-4HW	182.4	7DA-6024-4HW	180.4
60 x 36 x 84		7D-6036-4H	86	7DA-6036-4H	84	7D-6036-4HW	217.6	7DA-6036-4HW	215.6
60 x 48 x 84		7D-6048-4H	101.2	7DA-6048-4H	99.2	7D-6048-4HW	276.4	7DA-6048-4HW	274.4
72 x 18 x 84	1000	7D-7218-4H	80	7DA-7218-4H	78	7D-7218-4HW	158.8	7DA-7218-4HW	156.8
72 x 24 x 84		7D-7224-4H	102.8	7DA-7224-4H	100.8	7D-7224-4HW	208	7DA-7224-4HW	206
72 x 36 x 84		7D-7236-4H	94	7DA-7236-4H	92	7D-7236-4HW	251.6	7DA-7236-4HW	249.6
72 x 48 x 84		7D-7248-4H	109.2	7DA-7248-4H	107.2	7D-7248-4HW	319.6	7DA-7248-4HW	317.6
96 x 18 x 84	620	7D-9618-4H	100	7DA-9618-4H	98	7D-9618-4HW	205.2	7DA-9618-4HW	203.2
96 x 24 x 84		7D-9624-4H	142.4	7DA-9624-4H	140.4	7D-9624-4HW	282.4	7DA-9624-4HW	280.4
96 x 36 x 84		7D-9636-4H	119.2	7DA-9636-4H	117.2	7D-9636-4HW	329.6	7DA-9636-4HW	327.6
96 x 48 x 84		7D-9648-4H	137.6	7DA-9648-4H	135.6	7D-9648-4HW	417.6	7DA-9648-4HW	415.6
Extra Heavy Duty - Channel Beam & Center Supports: 1,400 to 1,850 pounds capacity per level									
72 x 18 x 84	1850	7DC-7218-4H	101.9	7DCA-7218-4H	90	7DC-7218-4HW	180.7	7DCA-7218-4HW	168.8
72 x 24 x 84		7DC-7224-4H	106.7	7DCA-7224-4H	94.8	7DC-7224-4HW	211.9	7DCA-7224-4HW	200
72 x 36 x 84		7DC-7236-4H	115.9	7DCA-7236-4H	104	7DC-7236-4HW	273.5	7DCA-7236-4HW	261.6
72 x 48 x 84		7DC-7248-4H	131.1	7DCA-7248-4H	119.2	7DC-7248-4HW	341.5	7DCA-7248-4HW	329.6
96 x 18 x 84	1400	7DC-9618-4H	129.6	7DCA-9618-4H	114.8	7DC-9618-4HW	234.8	7DCA-9618-4HW	220
96 x 24 x 84		7DC-9624-4H	136	7DCA-9624-4H	121.2	7DC-9624-4HW	276	7DCA-9624-4HW	261.2
96 x 36 x 84		7DC-9636-4H	148.8	7DCA-9636-4H	134	7DC-9636-4HW	359.2	7DCA-9636-4HW	344.4
96 x 48 x 84		7DC-9648-4H	167.2	7DCA-9648-4H	152.4	7DC-9648-4HW	447.2	7DCA-9648-4HW	432.4

Double rivet high-density shelving provides easy access to bulky stored products. Simple components lock rigidly to form exceptionally strong shelving. Perfect for commercial, warehousing, tool crib, stockroom, & industrial applications. It's easy to move or reconfigure. You can access items from all sides because there are no back or side braces in your way. Installs quickly, without special tools.



Left: angle post connection used on four sides for starter units. Right: tee post connection. Tee posts are used to connect rows of interlocked shelving

Specs & Features

- Shelf levels adjust on 1-1/2" centers
- Designed for hand loading only
- Freestanding starter units have 4 angle posts. Adder units use 2 Tee Posts which are shared with an adjacent unit
- Finished in 723 Light Putty baked enamel
- Choose 5/8" underlayment particle board decking or no-deck to provide your deck
- Standard Units have double rivet beams angle beams on all four sides
- Adding center supports to standard shelves increases the capacity. The greatest weight capacity is obtained by using channel beams across front & the back of shelves

Single rivet shelving allows unobstructed access, up to 350 lbs. capacity per shelf

W x D x H (Inches)	No. of Shelves	Cap. (Lbs.)	No decking material - steel only				With 5/8" particle board decking					
			Starter Model No.	Wt. (Lbs.)	Adder Model No.	Wt. (Lbs.)	Starter Model No.	Wt. (Lbs.)	Adder Model No.	Wt. (Lbs.)		
36 x 12 x 84	5	350	7S-3612-5	42.4	7SA-3612-5	39.8	7S-3612-5W	75.4	7SA-3612-5W	72.8		
	6		7S-3612-6	45.6	7SA-3612-6	43	7S-3612-6W	85.2	7SA-3612-6W	82.6		
	7		7S-3612-7	48.8	7SA-3612-7	46.2	7S-3612-7W	95	7SA-3612-7W	92.4		
	8		7S-3612-8	52	7SA-3612-8	49.4	7S-3612-8W	104.8	7SA-3612-8W	102.2		
36 x 15 x 84	5		350	7S-3615-5	43.4	7SA-3615-5	40.7	7S-3615-5W	84.4	7SA-3615-5W	81.7	
	6			7S-3615-6	46.6	7SA-3615-6	43.9	7S-3615-6W	95.8	7SA-3615-6W	93.1	
	7			7S-3615-7	49.8	7SA-3615-7	47.1	7S-3615-7W	107.2	7SA-3615-7W	104.5	
	8			7S-3615-8	53	7SA-3615-8	50.3	7S-3615-8W	118.6	7SA-3615-8W	115.9	
36 x 18 x 84	5			350	7S-3618-5	44.6	7SA-3618-5	41.7	7S-3618-5W	94.6	7SA-3618-5W	91.7
	6				7S-3618-6	47.8	7SA-3618-6	44.9	7S-3618-6W	107.8	7SA-3618-6W	104.9
	7				7S-3618-7	51	7SA-3618-7	48.1	7S-3618-7W	121	7SA-3618-7W	118.1
	8				7S-3618-8	54.2	7SA-3618-8	51.3	7S-3618-8W	134.2	7SA-3618-8W	131.3
36 x 24 x 84	5	350			7S-3624-5	46.6	7SA-3624-5	43.5	7S-3624-5W	112.6	7SA-3624-5W	109.5
	6				7S-3624-6	49.8	7SA-3624-6	46.7	7S-3624-6W	129	7SA-3624-6W	125.9
	7				7S-3624-7	53	7SA-3624-7	49.9	7S-3624-7W	145.4	7SA-3624-7W	142.3
	8				7S-3624-8	56.2	7SA-3624-8	53.1	7S-3624-8W	161.8	7SA-3624-8W	158.7
42 x 12 x 84	5		300		7S-4212-5	45.8	7SA-4212-5	43.2	7S-4212-5W	84.3	7SA-4212-5W	81.7
	6				7S-4212-6	49.6	7SA-4212-6	47	7S-4212-6W	95.8	7SA-4212-6W	93.2
	7				7S-4212-7	53.4	7SA-4212-7	50.8	7S-4212-7W	107.3	7SA-4212-7W	104.7
	8				7S-4212-8	57.2	7SA-4212-8	54.6	7S-4212-8W	118.8	7SA-4212-8W	116.2
42 x 15 x 84	5			300	7S-4215-5	46.8	7SA-4215-5	44.1	7S-4215-5W	94.8	7SA-4215-5W	92.1
	6				7S-4215-6	50.6	7SA-4215-6	47.9	7S-4215-6W	108.2	7SA-4215-6W	105.5
	7				7S-4215-7	54.4	7SA-4215-7	51.7	7S-4215-7W	121.6	7SA-4215-7W	118.9
	8				7S-4215-8	58.2	7SA-4215-8	55.5	7S-4215-8W	135	7SA-4215-8W	132.3
42 x 18 x 84	5	300			7S-4218-5	48	7SA-4218-5	45.1	7S-4218-5W	105.5	7SA-4218-5W	102.6
	6				7S-4218-6	51.8	7SA-4218-6	48.9	7S-4218-6W	120.8	7SA-4218-6W	117.9
	7				7S-4218-7	55.6	7SA-4218-7	52.7	7S-4218-7W	136.1	7SA-4218-7W	133.2
	8				7S-4218-8	59.4	7SA-4218-8	56.5	7S-4218-8W	151.4	7SA-4218-8W	148.5
42 x 24 x 84	5		300		7S-4224-5	50	7SA-4224-5	46.9	7S-4224-5W	127	7SA-4224-5W	123.9
	6				7S-4224-6	53.8	7SA-4224-6	50.7	7S-4224-6W	146.2	7SA-4224-6W	143.1
	7				7S-4224-7	57.6	7SA-4224-7	54.5	7S-4224-7W	165.4	7SA-4224-7W	162.3
	8				7S-4224-8	61.4	7SA-4224-8	58.3	7S-4224-8W	184.6	7SA-4224-8W	181.5
48 x 12 x 84	5			250	7S-4812-5	51.4	7SA-4812-5	70.8	7S-4812-5W	95.4	7SA-4812-5W	114.8
	6				7S-4812-6	55.6	7SA-4812-6	75	7S-4812-6W	108.4	7SA-4812-6W	127.8
	7				7S-4812-7	59.8	7SA-4812-7	79.2	7S-4812-7W	121.4	7SA-4812-7W	140.8
	8				7S-4812-8	64	7SA-4812-8	83.4	7S-4812-8W	134.4	7SA-4812-8W	153.8
48 x 15 x 84	5	250			7S-4815-5	52.4	7SA-4815-5	71.7	7S-4815-5W	96.4	7SA-4815-5W	115.7
	6				7S-4815-6	56.6	7SA-4815-6	75.9	7S-4815-6W	109.4	7SA-4815-6W	128.7
	7				7S-4815-7	60.8	7SA-4815-7	80.1	7S-4815-7W	122.4	7SA-4815-7W	141.7
	8				7S-4815-8	65	7SA-4815-8	84.3	7S-4815-8W	135.4	7SA-4815-8W	154.7
48 x 18 x 84	5		250		7S-4818-5	53.6	7SA-4818-5	72.7	7S-4818-5W	119.6	7SA-4818-5W	138.7
	6				7S-4818-6	57.8	7SA-4818-6	76.9	7S-4818-6W	137	7SA-4818-6W	156.1
	7				7S-4818-7	62	7SA-4818-7	81.1	7S-4818-7W	154.4	7SA-4818-7W	173.5
	8				7S-4818-8	66.2	7SA-4818-8	85.3	7S-4818-8W	171.8	7SA-4818-8W	190.9
48 x 24 x 84	5			250	7S-4824-5	55.6	7SA-4824-5	74.5	7S-4824-5W	143.6	7SA-4824-5W	162.5
	6				7S-4824-6	59.8	7SA-4824-6	78.7	7S-4824-6W	165.4	7SA-4824-6W	184.3
	7				7S-4824-7	64	7SA-4824-7	82.9	7S-4824-7W	187.2	7SA-4824-7W	206.1
	8				7S-4824-8	68.2	7SA-4824-8	87.1	7S-4824-8W	209	7SA-4824-8W	227.9



Clear spans for maximum access

Single rivet shelves offer lower capacity and more accessibility than double rivet units. Single Built with single rivet beams on intermediate levels, and double rivet beams at the top & bottom for rigidity.

Single Rivet Specifications

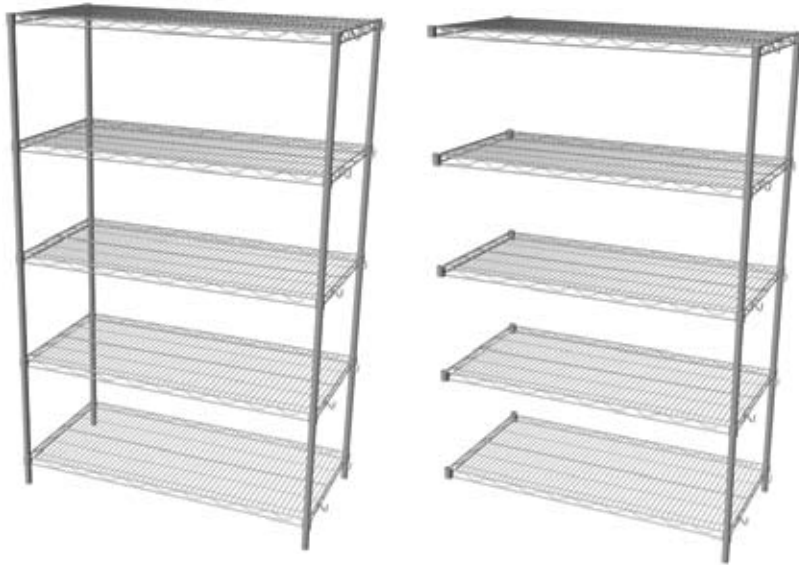
- Starters have 4 angle posts and stand on their own. Adders use 2 Tee Posts which are shared with an adjacent unit
- Using starters and adders can be more cost effective than using all starters
- Double rivet beams are used on all four sides of the top and bottom shelves. Single rivet beams are used across the front and the back of intermediate shelves
- We can provide you a quotation for shelving deeper than 24" deep with single rivet beams on all shelf sides



Rivet shelving notes (double & single rivet)

- Where to get decking if you buy shelves without it: (a) purchase decking through a local lumberyard or other source. This can save money due to the cost of shipping heavy particle board. (b) Utilize wire decking (ask us for details); (c) utilize materials you have on hand—please check for safety; we recommend nothing less sturdy than 5/8" particle board.
- Listed capacities are *per shelf level*, and are calculated on the basis of beam strength. They are expressed in pounds for evenly distributed loads.
- Consider shelf, posts, and decking when calculating overall capacity. Changing the number of shelves affects post capacity; fewer shelves, spaced farther apart decreases post capacity. Adding more shelves increases post capacity—to a point. It's possible to add more higher capacity shelves than the posts can bear. Contact us for assistance with overall capacity.

Ultra-strong wire shelving maximizes air circulation and light penetration



LEFT: 5-shelf starter; RIGHT: 5-shelf adder

Wire shelving features exclusive Eaglebrite® zinc finish for improved rust protection, with a 3-year warranty on the finish. The shelves feature air-dry lacquer, NSF-listed for all environments. The system layers four coats of protection onto your shelving: Zinc chloride plating followed by clear chromate plating with MasterSeal, finished with air-dry lacquer for a gleaming, resistant finish.

Industrial Wire Shelving is a versatile, durable, easily adjustable choice for your material handling needs. Because of its wire construction, it doesn't collect dust or block sprinkler systems. It's constructed of tough carbon steel plated in bright zinc, then lacquer-coated for an attractive, bright finish.

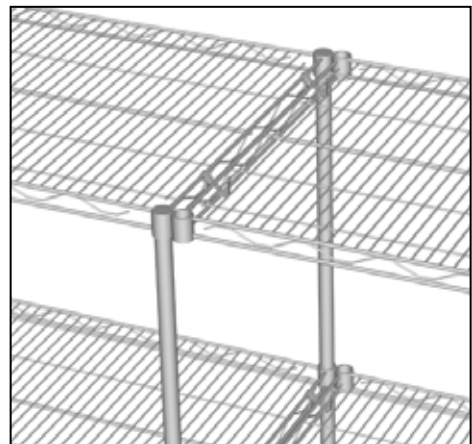
Patented QuadTruss® design, provides 25% greater strength. With its simple modular assembly, literally hundreds of configurations are possible. This shelving features exclusive Eaglebrite® zinc finish for improved rust protection, with a 3-year warranty on the finish. The shelves feature air-dry lacquer, NSF-listed for all environments. The system layers four coats of protection onto your shelving: Zinc chloride plating followed by clear chromate plating with MasterSeal, finished with air-dry lacquer for a gleaming, resistant finish.

Lab-tested strength, easy assembly

- Shelves incorporate more serpentine trusses (both interior and exterior) and mat continuity support wires, adding significant strength
- Laboratory tests show that Eagle wire shelving is 25% stronger than competing shelves
- Posts numbered in 1" increments for fast assembly, adjustment and leveling
- Tapered split sleeves of high-temperature-resistant ABS plastic create a positive lock that becomes stronger as the load increases
- Leveling feet compensate for uneven floors

Assembly: numerically calibrated grooved posts, tapered plastic sleeves and shelf collars combine to make shelving assembly an easy, two-step process: (1) snap split sleeves onto a post over the number of your choice; (2) slide a shelf collar over the split sleeves. A positive lock between shelf and post is created without any tools.

BELOW: S-hooks connect adder shelves to starter units. Utilize starters & adders to create a row of shelving.



Height (Inches)	W x D (Inches)	No. Of Shelves	Shelf Cap.	Starter Model No.	Wt. (Lbs.)	Adder Model No.	Wt. (Lbs.)
63"	48" x 18"	4	800	S4-63-1848Z	63	A4-63-1848Z	56
	48" x 24"		800	S4-63-2448Z	79	A4-63-2448Z	72
	60" x 18"		600	S4-63-1860Z	82	A4-63-1860Z	75
	60" x 24"		600	S4-63-2460Z	98	A4-63-2460Z	91
	72" x 18"		600	S4-63-1872Z	94	A4-63-1872Z	87
	72" x 24"		600	S4-63-2472Z	120	A4-63-2472Z	113
74"	48" x 18"	4	800	S4-74-1848Z	78	A4-74-1848Z	80
	48" x 18"	5	800	S5-74-1848Z	78	A5-74-1848Z	80
	48" x 24"	4	800	S4-74-2448Z	98	A4-74-2448Z	90
	48" x 24"	5	800	S5-74-2448Z	98	A5-74-2448Z	90
	60" x 18"	4	600	S4-74-1860Z	102	A4-74-1860Z	93
	60" x 18"	5	600	S5-74-1860Z	102	A5-74-1860Z	93
	60" x 24"	4	600	S4-74-2460Z	122	A4-74-2460Z	113
	60" x 24"	5	600	S5-74-2460Z	122	A5-74-2460Z	113
	72" x 18"	4	600	S4-74-1872Z	117	A4-74-1872Z	108
	72" x 18"	5	600	S5-74-1872Z	117	A5-74-1872Z	108
86"	48" x 18"	5	800	S5-86-1848Z	80	A5-86-1848Z	71
	48" x 24"		800	S5-86-2448Z	100	A5-86-2448Z	91
	60" x 18"		600	S5-86-1860Z	105	A5-86-1860Z	96
	60" x 24"		600	S5-86-2460Z	125	A5-86-2460Z	116
	72" x 18"		600	S5-86-1872Z	120	A5-86-1872Z	111
	72" x 24"		600	S5-86-2472Z	150	A5-86-2472Z	141

Put your wire shelves on wheels for stable, easy transportability

Model Number	W x D x H (Inches)	Shelf Cap.	Caster Type	Wheel Tread	Wt. (Lbs.)	
CC1836Z-S	36" x 18" x 68"	800	Swivel	resilient tread	58	
CC1836Z-SP				poly tread		
CC1836Z-SB			Swivel/brake	resilient tread		
CC1836Z-SBP				poly tread		
CC1836Z-SR			Swivel/rigid	resilient tread		
CC1836Z-SRP				poly tread		
CC2436Z-S	36" x 24" x 68"		800	Swivel	resilient tread	74
CC2436Z-SP					poly tread	
CC2436Z-SB				Swivel/brake	resilient tread	
CC2436Z-SBP					poly tread	
CC2436Z-SR				Swivel/rigid	resilient tread	
CC2436Z-SRP					poly tread	
CC1848Z-S	48" x 18" x 68"	800		Swivel	resilient tread	70
CC1848Z-SP					poly tread	
CC1848Z-SB				Swivel/brake	resilient tread	
CC1848Z-SBP					poly tread	
CC1848Z-SR				Swivel/rigid	resilient tread	
CC1848Z-SRP					poly tread	
CC2448Z-S	48" x 24" x 68"		800	Swivel	resilient tread	90
CC2448Z-SP					poly tread	
CC2448Z-SB				Swivel/brake	resilient tread	
CC2448Z-SBP					poly tread	
CC2448Z-SR				Swivel/rigid	resilient tread	
CC2448Z-SRP					poly tread	
CC1860Z-S	60" x 18" x 68"	600		Swivel	resilient tread	86
CC1860Z-SP					poly tread	
CC1860Z-SB				Swivel/brake	resilient tread	
CC1860Z-SBP					poly tread	
CC1860Z-SR				Swivel/rigid	resilient tread	
CC1860Z-SRP					poly tread	
CC2460Z-S	60" x 24" x 68"		600	Swivel	resilient tread	110
CC2460Z-SP					poly tread	
CC2460Z-SB				Swivel/brake	resilient tread	
CC2460Z-SBP					poly tread	
CC2460Z-SR				Swivel/rigid	resilient tread	
CC2460Z-SRP					poly tread	

Stem caster carts are sturdy, mobile four-shelf carts. All carts feature 63" tall posts in a variety of depths and widths and 5" wheels. Patented QuadTruss® design makes shelves up to 25% stronger and provides retaining ledge for increased storage stability and product retention. Open wire construction promotes higher visibility by allowing light to pass through the shelves, permits greater air circulation which helps reduce dust and contamination build up, and increases the effectiveness of fire suppression systems. Posts are numbered on vertical one inch increments to help ensure fast and level assembly - shelving can be adjusted up and down every inch for optimum cart configuration. Casters equipped with donut bumpers to help protect the load from impact shock.



Mobile shelving can also be ordered with shock-absorbing dolly base for extra product protection and stability.



Casters & wheels

- 1) Swivel configurations provides the easiest maneuverability. Carts can be turned 360° within their own radius.
- 2) Rigid/Swivel configurations allow more precise control. Excellent for pushing the cart in longer, straight lines.
- 3) Brake configurations allow you to lock the shelving into place when needed.
- 4) Poly tread wheels are longer lasting.
- 5) Resilient tread wheels are harder and more maneuverable.

Store lots of bins in a little space with high-visibility, adjustable wire shelves

Model Number	Bin Type	D x W (Inches)	No. Shelves	Total Bins	Bin Type	Wt. (Lbs.)	
WR12-101	Shelf Bins	12" x 36"	12	77	QSB-101	155	
WR12-102			12	55	QSB-102	149	
WR12-107			12	44	QSB-107	149	
WR12-109			12	33	QSB-109	145	
WR12-103		18" x 36"	12	77	QSB-103	191	
WR12-104			12	55	QSB-104	184	
WR12-108			12	44	QSB-108	189	
WR12-110			12	33	QSB-110	186	
WR8-950		Giant Stack Containers	18" x 36"	8	28	QUS950	209
WR8-952				8	21	QUS952	209
WR8-950952			8	24	Various	203	
WR7-951			24" x 36"	7	24	QUS951	190
WR7-20-MIX				7	20	Various	169
WR6-953				6	15	QUS953	185
WR6-954				6	10	QUS954	190
WR12-105				12	77	QSB-105	237
WR12-106				12	55	QSB-106	235
WR12-114			12	44	QSB-114	244	
WR12-116		33					QSB-116
WR5-600			Giant Stack Containers	18" x 36"	5	12	
WR5-800	18" x 42"	5		8	QGH-800	110	
WR5-700	Magnum Bins	18" x 42"	9	24	QMS-531	195	
WR9-531			7	18	QMS-532	166	
WR7-532			5	12	QMS-533	135	
WR5-533		5	8	MS-543	139		
WR5-543		6	13	Various	157		
WR6-13-MIX		High Density Containers	18" x 48"	7	110	QSB-103	168
WR74-1848-110103	7			91	Various	164	
WR74-1848-103104	7			66	QSB-104	156	
WR74-1848-66104	24" x 48"		7	110	QSB-105	180	
WR74-2448-110105			7	91	Various	176	
WR74-2448-105106			7	66	QSB-106	168	
WR74-2448-66106	18" x 60"		7	118	Various	229	
WR74-1860-103104			7	88	QSB-104	209	
WR74-1860-88104			24" x 60"	7	143	QSB-105	256
WR74-2460-143105	7			118	Various	261	
WR74-2460-105106	7			88	QSB-106	241	
WR74-2460-88106	18" x 72"		7	176	QSB-103	264	
WR74-1872-176103			7	140	Various	256	
WR74-1872-103104			7	110	QSB-104	246	
WR74-1872-110104			24" x 72"	7	176	QSB-105	312
WR74-2472-176105				7	140	Various	304
WR74-2474-105106				7	110		294
WR74-2472-110106	Jumbo Bins		30" x 36"	8	28	QUS970	209
WR8-970		6		15	QUS973	185	
WR6-973		6	10	QUS974	190		
WR6-974		30" x 42"	5	8	QUS975	167	
WR5-975							

Wire shelving with bins provides unobstructed access to stored parts. Easy to assemble shelves are finished in durable chrome. Air circulation and visibility are increased while space is saved. These units offer 800 pounds capacity per shelf, and high quality, adjustable shelves that will last for years of dedicated service. **All bins are included.** Specify bin color—one color per shelving unit. **Shelving is 74" tall.**



Shelving With Shelf Bins (bins details, p. 73)

Shelf Bins economically store parts and components. Built-in rear hanglock allows the bin to tilt out and stay in place while you restock or pull parts. A wide hopper front allows complete access to the contents. Reinforced edges for added strength. Choose shelving units from 12" x 36" to 24" x 36", 6-12 total shelves, and up to 77 bins.

With Giant Stack Bins (bin details, p. 75)

Ideal for recycling, parts storage, tools and warehouse item applications. Injection molded from high-density polyethylene, it's easy to clean, resists rust, corrosion, and most chemicals. Extra thick side walls with reinforcing ribs give them a rugged 100-lb. stack capacity per bin. Large grip side handles make handling a breeze.



With Magnum Bins (bin details, p. 74)

Heavy duty, extra strong injection-molded, high-density polyethylene bins are ideal for transportation and storage of large and heavy parts. Open hopper front allows immediate access and visibility to stored contents. 18 x 42" shelving units offered with up to 24 total bins.

High Density Shelf Bins (bin details, p. 73)

Utilizes smaller shelf bins to create maximum storage locations. Outstanding for small parts & components. Available in widths of 48", 60", & 72". Bin quantities: 55 to 176. (Shown w/ optional casters)



With Jumbo Bins (bin details, p. 73)

These extra large stacking containers offer a generous 2 to 2½ feet in length to store your larger items. Wide stacking ledge and anti-slide lock keep stacked bins steady and prevent forward shifting.

Optional mobility kits

Easily make your wire bin shelving into a mobile cart. Order model #WRH-00H for casters, model #DB for donut bumpers.



Get maximum storage in minimum space with overhead track storage systems

Overhead high density storage system lets you control space, pick faster, store more

Unique roller assembly eliminates binding which can occur in other track systems and allows longer track length without a stationary intermediate unit. Because the rails are mounted atop the shelving, overhead track systems eliminate binding due to uneven floors. System requires only single-aisle access. Caster lock assembly makes for smooth rollability and easy control of the shelving.

- Shelves are adjustable, easy to clean and use
- Since there are no floor rails, carts can be used inside the aisles
- Extremely stable and easy to adjust
- Two stationary shelves with mobile units in the center allows access to any shelving aisle easily and quickly
- End kits & mobile kits (shelf widths from 18"-36", 74" or 86" posts). You specify the number of shelves needed per unit
- Overhead tracks available in lengths from 6' to 21'. Rails more than 9' long are shipped in multiple sections with joiner pieces & hardware



Consolidate space, increase efficiency with floor-trak wire shelving

Floor track shelving is a very simple, expandable system that allows you to reclaim space. It allows for rows of mobile wire shelves. It can be configured double-deep without impeding rollability. The system uses low-profile, non-corrosive tracks constructed of stainless steel and anodized aluminum. Shelves are conveyed on industrial-grade, hardened steel bearings so even fully loaded shelving units glide effortlessly over the tracks. NSF approved and ADA compliant.

- You can easily add on tracks and shelving units as needs change
- Simple and easy to install, the system consists of shelves, floor tracks, skate kits, and double-deep inside posts
- Floor tracks are available in lengths of 6' to 21' lengths in 1' increments, in single and double-deep configurations. For tracks longer than 21', combine multiple sizes; a 30' mobile shelving unit could be made with a 10' and a 20' track
- Skate kits are made from aircraft-quality aluminum with stainless steel inserts and hardened steel ball bearings. One kit is required for each mobile shelving unit
- Many finishes, from zinc to epoxies to stainless steel are available
- Open construction allows for cart covers when required
- Maximum post height per skate size: 18", 21", & 24" wide skates on 74" post height or less; 30" & 36" wide skates on 86" post height or less



Store heavyweight industrial-duty loads with adjustable metal clip shelving



Steel clip style shelving handles anything from supply storage and inventory to high rise or multi-level installations. You can stack it high, reconfigure it, adjust shelf levels, and easily adjust it to fit your needs. It's built tough, utilizing box-beam shelves for high capacity and angle posts on all sides for easy shelf adjustment & assembly. Used in demanding applications in warehouses, tool cribs, plants, offices, and storage facilities.

Built tougher than you'll ever need

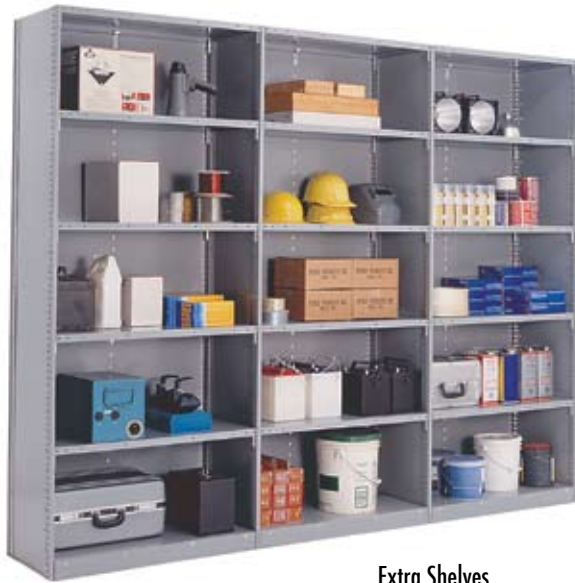
- Starter units are complete and freestanding. Connect adders to create a row of shelving
- For flexibility use starters without adders so you can easily rearrange
- High-performance, single-piece, box beam shelves
- Shelves punched on face and surface to accept accessories.
- Offset angle posts (1-1/8" wide x 2-1/2" deep) are used on all sides. Offset recess makes the shelving rigid and allows for independent shelf clip adjustment
- Posts punched so you can adjust shelves in 1" increments
- Sway braces are 12 gauge x 3/4"
- Tough 20-gauge steel shelves
- Closed side & back panels are 24 gauge steel (bolt holes punched)

NOTES:

- 1) Shelf capacities are listed per level and assume evenly distributed loads
- 2) Many other configurations available
- 3) Check www.cisco-eagle.com for pricing, configuration tools, and extensive information on metal clip style shelving

OPEN STEEL SHELVING							
Shelving Type	W x D x H (Inches)	No. Shelves	Cap. (Lbs.)	Starter Model No.	Wt. (Lbs.)	Adder Model No.	Wt. (Lbs.)
<p>Open-Type: Shelves utilize sway braces to provide stability to the shelving unit. It costs less than a closed shelf and provides open air access to stored items. You can share a common back or side sway brace between adjacent units. <i>Left: 6, 7, & 8 shelf clip style open shelving</i></p>	36 x 18 x 87	6	850	1AO-3618-6-S	87.4	1AO-3618-6-A	86
		7		1AO-3618-7-S	96.9	1AO-3618-7-A	95.5
		8		1AO-3618-8-S	106.4	1AO-3618-8-A	105
	36 x 24 x 87	6	800	1AO-3624-6-S	100.8	1AO-3624-6-A	99
		7		1AO-3624-7-S	112.4	1AO-3624-7-A	110.6
		8		1AO-3624-8-S	124	1AO-3624-8-A	122.2
	36 x 36 x 87	6	500	1AO-3636-6-S	128.6	1AO-3636-6-A	126.1
		7		1AO-3636-7-S	144.6	1AO-3636-7-A	142.1
		8		1AO-3636-8-S	160.6	1AO-3636-8-A	158.1
	42 x 12 x 87	6	600	1AO-4212-6-S	80	1AO-4212-6-A	79
		7		1AO-4212-7-S	88.3	1AO-4212-7-A	87.3
		8		1AO-4212-8-S	96.6	1AO-4212-8-A	95.6
	42 x 18 x 87	6	600	1AO-4218-6-S	95.8	1AO-4218-6-A	94.4
		7		1AO-4218-7-S	106.6	1AO-4218-7-A	105.2
		8		1AO-4218-8-S	117.4	1AO-4218-8-A	116
	42 x 24 x 87	6	600	1AO-4224-6-S	111.6	1AO-4224-6-A	109.8
		7		1AO-4224-7-S	124.9	1AO-4224-7-A	123.1
		8		1AO-4224-8-S	138.2	1AO-4224-8-A	136.4
	48 x 12 x 87	6	500	1AO-4812-6-S	86.6	1AO-4812-6-A	85.6
		7		1AO-4812-7-S	96	1AO-4812-7-A	95
		8		1AO-4812-8-S	105.4	1AO-4812-8-A	104.4
	48 x 18 x 87	6	500	1AO-4818-6-S	104.2	1AO-4818-6-A	102.8
		7		1AO-4818-7-S	116.4	1AO-4818-7-A	115
		8		1AO-4818-8-S	128.6	1AO-4818-8-A	127.2
48 x 24 x 87	6	500	1AO-4824-6-S	121.8	1AO-4824-6-A	120	
	7		1AO-4824-7-S	136.8	1AO-4824-7-A	135	
	8		1AO-4824-8-S	151.8	1AO-4824-8-A	150	

CLOSED STEEL SHELVING							
Shelving Type	W x D x H (Inches)	No. Shelves	Cap. (Lbs.)	Starter Model No.	Wt. (Lbs.)	Adder Model No.	Wt. (Lbs.)
<p>Closed Type Utilizes sheet metal panels at the sides and the back of the shelving unit for stability, and to close off the shelves. Provides a cleaner, more finished look than open shelving, and prevents product from being pushed off the shelf. You can share a common back or side panel between adjacent units. <i>Left: 6, 7, & 8 shelf clip style closed shelving</i></p>	36 x 18 x 87	6	850	1AC-3618-6-S	120.7	1AC-3618-6-A	112.3
		7		1AC-3618-7-S	130.2	1AC-3618-7-A	121.8
		8		1AC-3618-8-S	139.7	1AC-3618-8-A	131.3
	36 x 24 x 87	6	800	1AC-3624-7-S	151.9	1AC-3624-7-A	140
		7		1AC-3624-8-S	163.5	1AC-3624-8-A	151.6
		8		1AC-3624-6-S	140.3	1AC-3624-6-A	128.4
	36 x 36 x 87	6	500	1AC-3636-7-S	196.3	1AC-3636-7-A	177.6
		7		1AC-3636-8-S	212.3	1AC-3636-8-A	193.6
		8		1AC-3636-6-S	180.3	1AC-3636-6-A	161.6
	42 x 12 x 87	6	600	1AC-4212-7-S	118.7	1AC-4212-7-A	113.7
		7		1AC-4212-8-S	127	1AC-4212-8-A	122
		8		1AC-4212-6-S	110.4	1AC-4212-6-A	105.4
	42 x 18 x 87	6	600	1AC-4218-7-S	143	1AC-4218-7-A	134.6
		7		1AC-4218-8-S	153.8	1AC-4218-8-A	145.4
		8		1AC-4218-6-S	132.2	1AC-4218-6-A	123.8
	42 x 24 x 87	6	600	1AC-4224-7-S	167.5	1AC-4224-7-A	155.6
		7		1AC-4224-8-S	180.8	1AC-4224-8-A	168.9
		8		1AC-4224-6-S	154.2	1AC-4224-6-A	142.3
	48 x 12 x 87	6	500	1AC-4812-7-S	130.4	1AC-4812-7-A	125.4
		7		1AC-4812-8-S	139.8	1AC-4812-8-A	134.8
		8		1AC-4812-6-S	121	1AC-4812-6-A	116
	48 x 18 x 87	6	500	1AC-4818-7-S	156.8	1AC-4818-7-A	148.4
		7		1AC-4818-8-S	169	1AC-4818-8-A	160.6
		8		1AC-4818-6-S	144.6	1AC-4818-6-A	136.2
48 x 24 x 87	6	500	1AC-4824-7-S	183.4	1AC-4824-7-A	171.5	
	7		1AC-4824-8-S	198.4	1AC-4824-8-A	186.5	
	8		1AC-4824-6-S	168.4	1AC-4824-6-A	156.5	



Extra Shelves

Extra Shelves for Clipper Shelving

20-gauge box beam shelves are built on a state-of-the-art production line that begins with flat steel and ends with a completed shelf. For even more strength, box beam flanges are welded to the underside of the shelf on 3" centers. Corners are lapped and welded. Sides are double flanged. Shelf is punched on the face and surface to accept accessories.

Model Number	W x L (Inches)	Wt. (Lbs.)
1H203618C-028	36 x 18	9.5
1H203624C-028	36 x 24	11.6
1H203636C-028	36 x 36	16
1H204212C-028	42 x 12	8.3
1H204218C-028	42 x 18	10.8
1H204224C-028	42 x 24	13.3
1H204812C-028	48 x 12	9.4
1H204818C-028	48 x 18	12.2
1H204824C-028	48 x 24	15

Ingenious clip is highly adjustable & makes the shelving even more rigid

Easily installed, the clip holds the shelf tightly against the post and can be repositioned. Since it is a true compression clip, it actually helps make the shelving more rigid. The clip stays in place during assembly to allow pre-clipping the posts for faster installation.



Sliding divider

Full height divider

Bin fronts

Steel shelving accessories increase functionality

- **Bin Fronts** are formed steel panels partially enclosing the front opening of a shelf to keep bulk items within a bin. This creates the ability to use parts of your closed shelving units as bins to store bulk product easily and economically.
- **Front Base Strips** close the space between the floor and the bottom of the bottom shelf. They are excellent for presenting a cleaner appearance and help prevent debris or dust from accumulating beneath shelving units.
- **Full Height Dividers** are used to divide a shelf opening into smaller, vertical units. Dividers have a beaded front edge for strength and safety. All necessary hardware is included.
- **Sliding Dividers** are formed to fit around front and rear flanges of the shelf. They can position anywhere on the surface and slide by hand to desired position. No hardware is needed.

Model Number	Accessory Type	Dimensions (Inches)	Wt. (Lbs.)
14220H-028	Bin Front	36 x 2	2
14230H-028		36 x 3	2.2
14330C-028		42 x 3	2.5
14430C-028		48 x 3	2.8
14520H-028	Front Base Strip	36 x 3	1.6
14530H-028		42 x 3	1.8
14540H-028		48 x 3	2
15600H-028	Full Height Divider	12 x 6	0.6
15620H-028		12 x 9	0.8
15640H-028		12 x 12	1
15800H-028		18 x 6	0.9
15820H-028		18 x 9	1.3
15840H-028		18 x 12	1.7
15900H-028		24 x 6	1.2
15920H-028		24 x 9	1.7
15940H-028	24 x 12	2.2	
1H4126C-028	Sliding Divider	12 x 6	1.3
1H4186C-028		18 x 6	1.9

Organize, pick & restock small parts in metal shelving with tilt-out bins

Model Number	D x W x H (Inches)	No. Of Shelves	Bin Quantity & Type	Bin D x W x H (Inches)	Wt. (Lbs.)
1275-100	12 x 36 x 75	13	144-ea. QSB 100 Bins	11-7/8" x 2-3/4" x 4"	144
1275-101			96-ea. QSB 101 Bins	11-7/8" x 4-1/8" x 4"	128
1275-102			60-ea. QSB 102 Bins	11-7/8" x 6-5/8" x 4"	121
1275-107			48-ea. QSB 107 Bins	11-7/8" x 8-3/8" x 4"	123
1275-109			36-ea. QSB 109 Bins	11-7/8" x 11-1/8" x 4"	125
1239-100	12 x 36 x 39	7	72-ea. QSB 100 Bins	11-7/8" x 2-3/4" x 4"	80
1239-101			48-ea. QSB 101 Bins	11-7/8" x 4-1/8" x 4"	70
1239-102			30-ea. QSB 102 Bins	11-7/8" x 6-5/8" x 4"	66
1239-107			24-ea. QSB 107 Bins	11-7/8" x 8-3/8" x 4"	67
1239-109			18-ea. QSB 109 Bins	11-7/8" x 11-1/8" x 4"	68
1875-103	18 x 36 x 75	13	96-ea. QSB 103 Bins	17-7/8" x 4-1/8" x 4"	176
1875-104			60-ea. QSB 104 Bins	17-7/8" x 6-5/8" x 4"	165
1875-108			48-ea. QSB 108 Bins	17-7/8" x 8-3/8" x 4"	161
1875-110			36-ea. QSB 110 Bins	17-7/8" x 11-1/8" x 4"	158
1839-103	18 x 36 x 39	7	48-ea. QSB 103 Bins	17-7/8" x 4-1/8" x 4"	96
1839-104			30-ea. QSB 104 Bins	17-7/8" x 6-5/8" x 4"	89
1839-108			24-ea. QSB 108 Bins	17-7/8" x 8-3/8" x 4"	91
1839-110			18-ea. QSB 110 Bins	17-7/8" x 11-1/8" x 4"	87



Economical small parts storage systems keep parts identified

Open hopper front bins with label area provide fast access to stored items. Heavy duty shelving has 400 lbs. capacity per shelf. V-lock shelves let bins tilt out for easy picking & handling. Shelving has a smooth powder coat gray finish. Specify bin color: Blue, Yellow, Red, Green, Ivory or Black—one color per unit.

Metal shelving with stackable open-front hoppers for easy pull-out access

Heavy-duty, stackable bins with open fronts for easy access



Because these economical high-density bin storage systems include heavy-duty giant stacking bins with open hopper fronts for easy access, you'll be able to store bulk quantities in recycling, parts storage, or warehouse applications. Pull the bins out and they'll stack up to 6 high, even fully loaded. 400 pounds capacity per shelf. Expect years of safe, reliable service.

Model Number	D x W x H (Inches)	No. Of Shelves	Bin Quantity & Type(s)	Bin D x W x H (Inches)	Wt. (Lbs.)
QSBU-239	12 x 36 x 75	8	28-ea. QUS 239	11"L x 8-1/4"W x 7"H	141
QSBU-230240		10	36-ea. QUS 230 & 12-ea. QUS 240	QUS 230: 10-7/8"L x 5-1/2"W x 5"H; QUS 240: 14-3/4"L x 8-1/4"W x 7"H bins	143
QSBU-240		8	28-ea. QUS 240	14-3/4"L x 8-1/4"W x 7"H	146
QSBU-245		7	24-ea. QUS 245	11"L x 16-1/2"W x 5"H	138
QSBU-250		8	14-ea. QUS 250	14-3/4"L x 16-1/2"W x 7"H	132
QSBU-255	18 x 36 x 75	8	21-ea. QUS 255	16"L x 11"W x 8"H bins	158
QSBU-260		6	15-ea. QUS 260	18"L x 11"W x 10"H	133
QSBU-265		7	24-ea. QUS 265	18"L x 8-1/4"W x 9"H	146
QSBU-270		6	10-ea. QUS 270	18"L x 16-1/2"W x 11"	123
QSBU-700	18 x 42 x 75	6	10-ea. QGH 700	15-1/4"L x 19-7/8"W x 12-7/16"H	112

Store & organize bulky parts in Shelving with Magnum "giant" open hopper bins

Open hopper fronts let you easily see what's inside and allows instant access to stored items

Store & organize heavy, bulky hardware, tools, components, and parts in this ultra-heavy-duty shelving system with stackable open-front bins. Pull them out of shelving & stack up to six high. 350 pounds per shelf level capacity.

Model Number	D x W x H (Inches)	No. Of Shelves	Bin Quantity & Type(s)	Bin D x W x H (Inches)	Wt. (Lbs.)
MSU-531	18 x 42 x 75	10	27-ea. QMS 531	19-3/4"L x 12-3/8"W x 5-7/8"H	181
MSU-532		8	21-ea. QMS 532	19-3/4"L x 12-3/8"W x 7-7/8"H	191
MSU-533		6	15-ea. QMS 533	19-3/4"L x 12-3/8"W x 11-7/8"H	157
MSU-543		6	10-ea. QMS 543	19-3/4"L x 18-3/8"W x 11-7/8"H	141
MSU-16-MIX		7	4-ea. QMS 543; 3-ea. QMS 533; 6-ea. QMS 532; 3-ea. QMS 531	QMS 543: 19-3/4"L x 18-3/8"W x 11-7/8"H; QMS 533: 19-3/4"L x 12-3/8"W x 11-7/8"H; QMS 532: 19-3/4"L x 12-3/8"W x 5-7/8"H; QMS 531: 19-3/4"L x 12-3/8"W x 7-7/8"H	173



Double storage capacity space, reduce inventory costs, and improve organization with high-density mobile aisle shelving systems

Create a system to effectively handle any material, from computer printouts to automobile engines in less space

Labor costs are reduced by consolidating materials and reducing retrieval time. Traditional shelving and aisles don't utilize the full available space because walkways occupy area within the shelving configuration. You can eliminate the walkways and reclaim that space while making it easier than ever to stock and pick shelving with a mobile aisle system. Walk time is reduced as space is reclaimed.

Double storage capacity in the same space

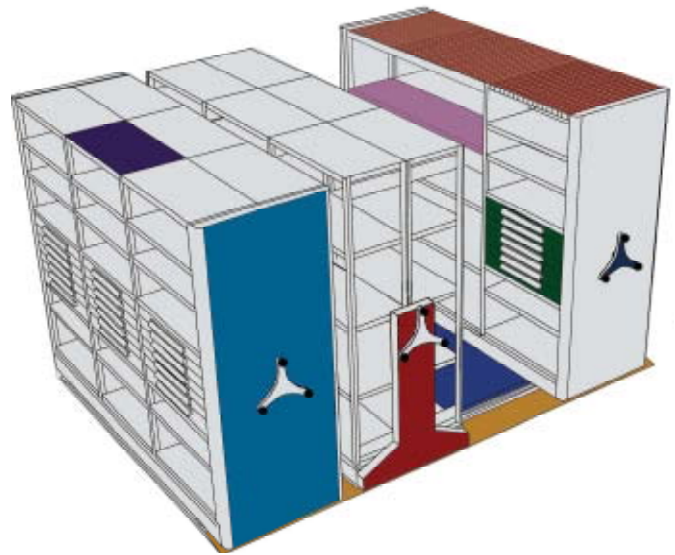
Systems allow you to free valuable floor space for other operations without sacrificing storage capacity or flexibility. Integration with V-Grip maximizes flexibility to store small and bulk items together.

Other advantages

- Modular design for easy assembly, reconfiguration, future expansion
- Carriages rated to carry a minimum of 1,000 pounds per linear foot
- Mechanical-assist controls enable operator to move 10,000 pounds with one pound of effort.
- All-rail drive ensures uniform carriage movement
- Modular platform provides for re-leveling rails after installation
- Accommodates Equipto V-Grip shelving and rack, wire shelves, modular drawers,

Mobile aisle shelving applications

- 1) Manufacturing - Maintenance, Parts, Supplies, R&D, Tool Room
- 2) Automotive - Archival Records, Parts Department, Retail Merchandise
- 3) Healthcare - Pharmacy, Maintenance, Supplies, Radiology
- 4) Education - Athletic Equipment, Maintenance, Supplies
- 5) Military - Parts/Supplies, Maintenance, Vehicle Service, Flight Maintenance
- 6) Law Enforcement - Property and Evidence, Supplies, Uniforms
- 7) Retail - Backroom Storage, Supplies



Wide Span Bulk Rack bridges the gap between selective rack and shelving



Wide Span Bulk Rack is a superior storage solution for bulky, wide, or high loads. Wide Span bridges the gap between pallet rack and conventional steel shelving. It's ideal for a wide range of manually or automatically loaded applications. Penco Wide Span assembles easily and quickly. Beams and uprights snap quickly into place; there isn't any bracing to add or hardware to keep up with.

- Available w/ open or steel shelves
- Consider Rivet shelving for your hand loaded, bulk storage needs
- Wide Span shelving is not recommended for fork truck loading
- Many sizes available
- Contact us for specification assistance



Transform your steel shelving into high density storage with modular drawer inserts



“When should I use cabinets instead of modular drawer shelving?”

You want to utilize complete modular cabinets instead of a shelving/modular combination when:

- 1) You're dealing with just small parts, and not other bulky items
- 2) You want to move & reconfigure easier. Cabinets are easier to move than shelving, which must be floor anchored
- 3) You want maximum storage density for small parts. Cabinets can pack more small parts into an area than modular drawer shelving.



Reclaim up to 70% of floor space by adding modular drawer inserts to your steel shelving

Add modular drawers to virtually any steel shelving. Over 35 brands of shelving accept these drawers. Place drawers in new or existing shelving, creating organized storage where only flat shelves existed before. Store cartons or boxes on shelves above the drawers, and small parts in your modular drawers. Install drawers at working height to eliminate bending and stretching.

Drawers open to full extension, giving you visibility to the very back of the shelf

Besides being space efficient, modular drawers improve room aesthetics: instead of a jumbled collection of sloppy-looking bins, you have brightly painted, easy-to-clean, gleaming and orderly modular drawers. Drawers lock to secure valuable tools and inventory.

Product features & specifications

- Other sizes & configurations available, including 48" widths
- Shelves must be floor-anchored
- Installs into most commercial shelving, including Penco, Hallowell, Rousseau, Tensco, Edsal, Lyon, Western Pacific, and many others
- You can also purchase complete shelving units with drawers included
- Drawer finish: Blue

Model Number	Shelf Width	Shelf Depth	Drawer Unit Height	No. Of Drawers	Drawers & Compartment Configuration	Wt. (Lbs.)	
R5LEC-1801	36	18	18	4	3: 4" drs. w/ 24 comps., 1: 6" drs. w/ 8 comps.	145.9	
R5LEC-2401			24	5	3: 4" drs. w/ 24 comps., 2: 6" drs. w/ 8 comps.	183.8	
R5LEC-3601			36	7	3: 4" drs. w/ 24 comps., 4: 6" drs. w/ 8 comps.	259.6	
R5LEC-3603			36	7	4: 4" drs. w/ 24 comps., 2: 6" drs. w/ 8 comps., 1: 8" drs. w/ 8 comps.	263.5	
R5LEE-1801		24	18	18	4	3: 4" drs. w/ 30 comps., 1: 6" drs.	179.9
R5LEE-2401				24	5	3: 4" drs. w/ 30 comps., 2: 6" drs. w/ 12 comps.	227.3
R5LEE-3601				36	7	3: 4" drs. w/ 30 comps., 4: 6" drs. w/ 12 comps.	322.1
R5LEE-3603				36	7	4: 4" drs. w/ 30 comps., 2: 6" drs. w/ 12 comps., 1: 8" drs. w/ 12 comps.	326.2
R5LEE-4801			48	8	8: 6" drs. w/ 12 comps.	379.1	
R5LEE-4803			48	9	4: 4" drs. w/ 30 comps., 4: 6" drs. w/ 12 comps., 1: 8" drs. w/ 12 comps.	420.9	
R5LEE-4805			48	10	6: 4" drs. w/ 30 comps., 4: 6" drs. w/ 12 comps.	454.5	
R5LEE-4807			48	11	4: 3" drs. w/ 30 comps., 3: 4" drs. w/ 30 comps., 4: 6" drs. w/ 12 comps.	475.5	
R5LGC-1801	42	18	18	4	3: 4" drs. w/ 20 comps., 1: 6" drs. w/ 12 comps.	159.0	
R5LGC-2401			24	5	3: 4" drs. w/ 20 comps., 2: 6" drs. w/ 12 comps.	202.7	
R5LGC-3601			36	7	3: 4" drs. w/ 20 comps., 4: 6" drs. w/ 12 comps.	290.2	
R5LGC-3603			36	7	4: 4" drs. w/ 20 comps., 2: 6" drs. w/ 12 comps., 1: 8" drs. w/ 12 comps.	291.9	
R5LGE-1801		24	18	18	4	3: 4" drs. w/ 30 comps., 1: 6" drs. w/ 12 comps.	197.2
R5LGE-2401				24	5	3: 4" drs. w/ 30 comps., 2: 6" drs. w/ 12 comps.; 12 comps.	249.3
R5LGE-3601				36	7	3: 4" drs. w/ 30 comps., 4: 6" drs. w/ 12 comps.; 12 comps.	353.3
R5LGE-3603				36	7	4: 4" drs. w/ 30 comps., 2: 6" drs. w/ 12 comps.; 12 comps., 1: 8" drawer	357.6
R5LHC-1801		48	18	18	4	3: 4" drs. w/ 32 comps., 1: 6" drs. w/ 10 comps.	181.6
R5LHC-2401				24	5	3: 4" drs. w/ 32 comps., 2: 6" drs. w/ 10 comps.	228.5
R5LHC-3601				36	7	3: 4" drs. w/ 32 comps., 4: 6" drs. w/ 10 comps.	322.2
R5LHC-3603				36	7	4: 4" drs. w/ 32 comps., 2: 6" drs. w/ 10 comps., 1: 8" drs. w/ 10 comps.	327.5
R5LHC-4801	24		18	48	8	8: 6" drs. w/ 10 comps.	374.6
R5LHC-4803				48	9	4: 4" drs. w/ 32 comps., 4: 6" drs. w/ 10 comps., 1: 8" drs. w/ 10 comps.	421.1
R5LHC-4805				48	10	6: 4" drs. w/ 32 comps., 4: 6" drs. w/ 10 comps.	456.9
R5LHC-4807				48	11	4: 3" drs. w/ 32 comps., 3: 4" drs. w/ 32 comps., 4: 6" drs. w/ 10 comps.	475.2
R5LHE-1801	24		18	18	4	3: 4" drs. w/ 40 comps., 1: 6" drs. w/ 15 comps.	223.0
R5LHE-2401				24	5	3: 4" drs. w/ 40 comps., 2: 6" drs. w/ 15 comps.	281.4
R5LHE-3601				36	7	3: 4" drs. w/ 40 comps., 4: 6" drs. w/ 15 comps.	398.1
R5LHE-3603				36	7	4: 4" drs. w/ 40 comps., 2: 6" drs. w/ 15 comps., 1: 8" drs. w/ 15 comps.	403.8