

Wire Shelving

with Red, Black, or White Epoxy Finish



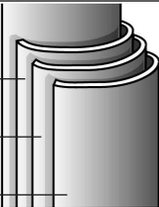
patented
QuadTruss®
design

Item #: _____
 Model #: _____
 Project #: _____
 SIS #: _____

Optional Accessories	Model #	Qty.
Casters		
Foot plates		
"S" hooks		
Ledges		
Dividers		
Rods & tabs		
Aluminum split sleeves		
Shelf markers		

Epoxy Finish

- Phosphate conversion coating
- MasterSeal® sealer
- Red, black, or white epoxy color



NSF-approved for wet or dry storage environments. Phosphate conversion coating followed by Masterseal® sealer, and finished with color epoxy coating.

5-Year Warranty - See full warranty disclosure in Price List.



shelves and posts assembled
– with red epoxy finish

- **Complies with NSF Standards for all conditions – ideal for low-temperature freezer rooms.**
- Patented QuadTruss® design (patent #5,390,803) makes shelves up to 25% stronger and provides a retaining ledge for increased storage stability and product retention.
- Numerically calibrated grooved posts, tapered split sleeves and shelf collars combine to make 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.
- 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 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.
- Leveling feet are provided to help compensate for uneven floor surfaces.

Spec sheets available for viewing, printing or downloading from our online literature library at www.eaglegrp.com

Wire Shelving with Red, Black, or White Epoxy Finish

Design & Construction Features

- Wire shelf, constructed of carbon steel or type 304 stainless steel wire, consists of a top mat assembly using 10 gauge (.135" diameter) mat wires spaced on 3/8" centers and welded to full length 6 gauge (.187" diameter) inside support wires and serpentine trusses. Quantities of each are based on shelf size. Mat wires are welded to a four-wire truss assembly at front and rear of shelf. Front and rear four-wire truss assembly is constructed of a 2 gauge (.250" diameter) bottom wire, a 6 gauge (.187" diameter) serpentine truss wire which creates a bridge-like reinforcement providing increased strength, and two 6 gauge (.187" diameter) top wires — one directly below mat wires and one directly above — which provide a pincer hold on mat wires.
- Top mat assembly is supported on each end by a three-wire truss assembly consisting of a 2 gauge (.250" diameter) bottom wire, a 6 gauge (.187" diameter) serpentine truss, and one 6 gauge (.187" diameter) top wire.
- Entire wire mat and truss assembly is notched at outside corners to accept a 12 gauge conical shaped collar, 1 1/8" in height which is welded in place. Conical-shaped collar is designed to accept a tapered ABS plastic split sleeve, or aluminum split sleeve, which clips over 16 gauge, 1"-diameter steel grooved post.
- Wire shelf and post are epoxy coated with applicable finish as specified and constructed in accordance with the National Sanitation Foundation (NSF) standards and bear its seal of approval.
- Wire shelf as specified will be QuadTruss® design as manufactured by EAGLE shelving, Clayton, DE.
- Epoxy finish complies with NSF Standards for use in all conditions – ideal for low-temperature freezing rooms.

Shelves

width x length		weight		red		black		white	
in.	mm	lbs.	kg	model #	list	model #	list	model #	list
14" x 24"	356 x 610	6	2.9	1424R	\$55	1424BL	\$55	1424W	\$55
14" x 30"	356 x 762	7	3.2	1430R	58	1430BL	58	1430W	58
14" x 36"	356 x 914	8	3.6	1436R	60	1436BL	60	1436W	60
14" x 42"	356 x 1067	9	3.9	1442R	69	1442BL	69	1442W	69
14" x 48"	356 x 1219	10	4.4	1448R	71	1448BL	71	1448W	71
14" x 60"	356 x 1524	14	6.4	1460R	80	1460BL	80	1460W	80
14" x 72"	356 x 1829	17	7.7	1472R	93	1472BL	93	1472W	93
18" x 24"	457 x 610	7	3.2	1824R	\$60	1824BL	\$60	1824W	\$60
18" x 30"	457 x 762	8	3.6	1830R	63	1830BL	63	1830W	63
18" x 36"	457 x 914	9	3.9	1836R	65	1836BL	65	1836W	65
18" x 42"	457 x 1067	11	5.0	1842R	75	1842BL	75	1842W	75
18" x 48"	457 x 1219	12	5.5	1848R	77	1848BL	77	1848W	77
18" x 54"	457 x 1372	15	6.8	1854R	88	1854BL	88	1854W	88
18" x 60"	457 x 1524	17	7.7	1860R	91	1860BL	91	1860W	91
18" x 72"	457 x 1829	20	9.1	1872R	108	1872BL	108	1872W	108
21" x 24"	533 x 610	8	3.7	2124R	\$71	2124BL	\$71	2124W	\$71
21" x 30"	533 x 762	9	4.1	2130R	74	2130BL	74	2130W	74
21" x 36"	533 x 914	11	5.0	2136R	76	2136BL	76	2136W	76
21" x 42"	533 x 1067	12	5.5	2142R	86	2142BL	86	2142W	86
21" x 48"	533 x 1219	14	6.4	2148R	88	2148BL	88	2148W	88
21" x 54"	533 x 1372	16	7.3	2154R	101	2154BL	101	2154W	101
21" x 60"	533 x 1524	18	8.2	2160R	103	2160BL	103	2160W	103
21" x 72"	533 x 1829	24	10.9	2172R	125	2172BL	125	2172W	125
24" x 24"	610 x 610	9	4.1	2424R	\$75	2424BL	\$75	2424W	\$75
24" x 30"	610 x 762	11	5.0	2430R	77	2430BL	77	2430W	77
24" x 36"	610 x 914	13	5.9	2436R	80	2436BL	80	2436W	80
24" x 42"	610 x 1067	15	6.8	2442R	94	2442BL	94	2442W	94
24" x 48"	610 x 1219	16	7.3	2448R	97	2448BL	97	2448W	97
24" x 54"	610 x 1372	19	8.6	2454R	112	2454BL	112	2454W	112
24" x 60"	610 x 1524	21	9.5	2460R	114	2460BL	114	2460W	114
24" x 72"	610 x 1829	26	11.8	2472R	136	2472BL	136	2472W	136



Posts

Numerically grooved in 1" (25mm) increments. Includes post cap and leveling bolt.

height	in.	mm	weight		red		black		white	
			lb.	kg	model	list	model	list	model	list
7"	178	1.0	0.5	P7-R	\$12	P7-BL	\$12	P7-W	\$12	
14"	356	1.0	0.5	P14-R	15	P14-BL	15	P14-W	15	
33"	838	2.0	0.9	P33-R	18	P33-BL	18	P33-W	18	
54"	1372	3.0	1.4	P54-R	22	P54-BL	22	P54-W	22	
63"	1600	3.5	1.8	P63-R	23	P63-BL	23	P63-W	23	
74"	1880	4.0	1.8	P74-R	26	P74-BL	26	P74-W	26	
86"	2184	5.0	2.3	P86-R	31	P86-BL	31	P86-W	31	

For mobile application, add prefix "C" to model number. Example: CP14-R. See Catalog Sheet EG01.05 for information about casters available.

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.