

# Specification Sheet

## Short Form Specifications

BlendPort® Wire Shelf, model \_\_\_\_\_. (Chrome or Valu-Gard® Green Epoxy) 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.

BlendPort® Post, model \_\_\_\_\_. (Chrome or Valu-Gard® Green Epoxy) finish. Post is 1" diameter, numerically grooved in 1" increments, and includes post cap and leveling bolt.

## Wire Shelves

chrome model #	green epoxy model #	width x length		weight	
		in.	mm	lb.	kg
BP1424C	BP1424VG	14" x 24"	356 x 610	6	2.7
BP1430C	BP1430VG	14" x 30"	356 x 762	7	3.2
BP1436C	BP1436VG	14" x 36"	356 x 914	8	3.6
BP1442C	BP1442VG	14" x 42"	356 x 1067	9	4.1
BP1448C	BP1448VG	14" x 48"	356 x 1219	10	4.6
BP1454C	BP1454VG	14" x 54"	356 x 1372	12	5.5
BP1460C	BP1460VG	14" x 60"	356 x 1524	14	6.4
BP1472C	BP1472VG	14" x 72"	356 x 1829	17	7.7
BP1824C	BP1824VG	18" x 24"	457 x 610	7	3.2
BP1830C	BP1830VG	18" x 30"	457 x 762	8	3.6
BP1836C	BP1836VG	18" x 36"	457 x 914	9	4.1
BP1842C	BP1842VG	18" x 42"	457 x 1067	11	5.0
BP1848C	BP1848VG	18" x 48"	457 x 1219	12	5.5
BP1854C	BP1854VG	18" x 54"	457 x 1372	15	6.8
BP1860C	BP1860VG	18" x 60"	457 x 1524	17	7.7
BP1872C	BP1872VG	18" x 72"	457 x 1829	20	9.1
BP2124C	BP2124VG	21" x 24"	533 x 610	8	3.6
BP2130C	BP2130VG	21" x 30"	533 x 762	9	4.1
BP2136C	BP2136VG	21" x 36"	533 x 914	11	5.0
BP2142C	BP2142VG	21" x 42"	533 x 1067	12	5.5
BP2148C	BP2148VG	21" x 48"	533 x 1219	14	6.4
BP2154C	BP2154VG	21" x 54"	533 x 1372	16	7.3
BP2160C	BP2160VG	21" x 60"	533 x 1524	18	8.2
BP2172C	BP2172VG	21" x 72"	533 x 1829	24	10.9
BP2424C	BP2424VG	24" x 24"	610 x 610	9	4.1
BP2430C	BP2430VG	24" x 30"	610 x 762	11	5.0
BP2436C	BP2436VG	24" x 36"	610 x 914	13	5.9
BP2442C	BP2442VG	24" x 42"	610 x 1067	15	6.8
BP2448C	BP2448VG	24" x 48"	610 x 1219	16	7.3
BP2454C	BP2454VG	24" x 54"	610 x 1372	19	8.6
BP2460C	BP2460VG	24" x 60"	610 x 1524	21	9.5
BP2472C	BP2472VG	24" x 72"	610 x 1829	26	11.8

## Posts

chrome		green epoxy		height mm	height in.	weight	
stationary post	caster post	stationary post	caster post			lb.	kg
BPP33-C	BPCP33-C	BPP33-VG	BPP33-VG	33"	838	2.0	0.9
BPP54-C	BPCP54-C	BPP54-VG	BPP54-VG	54"	1372	3.0	1.4
BPP63-C	BPCP63-C	BPP63-VG	BPP63-VG	63"	1600	3.5	1.6
BPP74-C	BPCP74-C	BPP74-VG	BPP74-VG	74"	1880	4.0	1.8
BPP86-C	BPCP86-C	BPP86-VG	BPP86-VG	86"	2184	5.0	2.3

## Options / Accessories

Casters

Item No.: \_\_\_\_\_  
Project No.: \_\_\_\_\_  
S.I.S. No.: \_\_\_\_\_

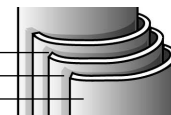
## BlendPort® Wire Shelving



- Patented QuadTruss® design (patent #5,390,803) makes wire shelves up to 25% stronger and provides a retaining ledge for increased storage stability and product retention.
- Tapered split sleeves of high-temperature-resistant ABS plastic create a positive lock that becomes stronger as 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" long, evenly distributed static load. 600 lbs. (272 kg) for shelves 54" through 72" long. Shelving units should not exceed 2400 lbs. (1089 kg) per set of four posts.
- Packaging: 24" through 48" lengths are packed four to a box. 54", 60" and 72" lengths are packed two to a box.

### Chrome

- Bright nickel
- Chrome
- Air-dry lacquer



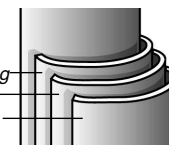
NSF-listed for dry storage environments. Bright nickel plating followed by chrome plating.

### 1-Year Limited Warranty

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

### Valu-Gard® green epoxy

- Phosphate conversion coating
- MasterSeal® sealer
- Green epoxy



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

