## TIM CAMPBELL 800-400-7500



Item #	<b>!</b>	

Job					

# HD SUPER™ DUNNAGE SHELVES HDR Series

- Superior Strength: Dunnage shelves offer up to 133% more weight-bearing capacity than other HD Super shelves and can be combined with them to provide extra strength at the lower levels of a shelving unit where the heaviest loads will be placed. The 48" (1220mm) length has a 3,000-pound (1365kg) uniformly distributed static load capacity; the 60" (1520mm) shelves hold up to 2,400 pounds (1092 kg).
- Stress Resistance: The high static-load capacity of the HD Super dunnage shelf translates into an increased ability to stand up under the strain of unbalanced loads and the stress of materials repeatedly being placed on the shelf in a less-than-gentle way.
- HD Super™ Construction: These dunnage shelves have the same tapered corners and split sleeves that fit the 15/8" (41mm) posts used for other HD Super shelves. As a result, they assemble easily, fit securely and are compatible with 48 different HD Super shelf types and sizes.
- **Two-Piece Design:** Removable wire deck fits over reinforced 1½" (38mm) square, tubular frame. It lifts off for easy, thorough cleaning.
- Smooth Loading/Unloading: The front to back upper ribs of the deck allow you to slide items on and off the shelves smoothly.
- Adjustable: Rolled grooves on the posts enable dunnage shelves to be positioned or repositioned at desired levels in 2" (51mm) increments.
- Finishes: Available in chrome-plated, Metroseal II<sup>™</sup> or stainless steel.



If solid shelves are to be used in a cooler in conjunction with Metroseal ™ dunnage shelves and posts, solid shelves should be stainless steel.



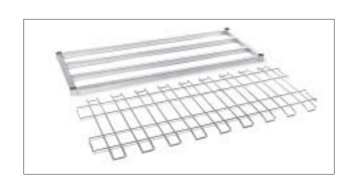


# HD SUPER™ DUNNAGE SHELVES HDR Series



## Specifications

- **Shelves:** The shelf support frame is made of 1½" (38mm) square tubing. The removable wire deck is formed from 5/16" (7.9mm) diameter wire.
- **Posts:** Posts have an outside diameter of 15/8" (41mm) with rolled grooves in 2" (51mm) increments along entire height. Available in chrome-plated, Metroseal II™ or stainless steel.



## **Dimensions**

### **Shelves**

Cat. No.	Cat. No.	Cat. No.	Width	Length	Approx. Pkd. Wt.
Chrome	Metroseal II	Stainless	(in.) (mm)	(in.) (mm)	(lbs.) (kg)
1848HDRC	1848HDRK2	1848HDRS	18 455	48 1220	35 16
1860HDRC	1860HDRK2	1860HDRS	18 455	60 1525	43 19
2448HDRC	2448HDRK2	2448HDRS	24 610	48 1220	38 17
2460HDRC	2460HDRK2	2460HDRS	24 610	60 1525	47 21

### **Posts**

Cat. No.	Cat. No.	Cat. No.	Height*	Pkd. Wt.	
Chrome	Metroseal II	Stainless	(in.) (mm)	(lbs.) (kg)	
54HPC	54HPK2	54HPS	56 1420	5.8 2.6	
63HPC	63HPK2	63HPS	64 1625	6.3 2.9	
74HPC	74HPK2	74HPS	76 1930	7.5 3.4	
	Chrome 54HPC 63HPC	Chrome         Metroseal II           54HPC         54HPK2           63HPC         63HPK2	Chrome         Metroseal II         Stainless           54HPC         54HPK2         54HPS           63HPC         63HPK2         63HPS	Chrome         Metroseal II         Stainless         (in.)         (mm)           54HPC         54HPK2         54HPS         56         1420           63HPC         63HPK2         63HPS         64         1625	Cat. No. Chrome         Cat. No. Metroseal II         Cat. No. Stainless         Height* (in.) (mm)         Pkd. Wt. (lbs.) (kg)           54HPC         54HPK2         54HPS         56 1420         5.8 2.6           63HPC         63HPK2         63HPS         64 1625         6.3 2.9

<sup>\*</sup>Height includes leveling bolt and cap.

## **Cantilever Shelf**

Cat. No.	Cat. No.		Wi	idth	Le	ngth	Appr Pkd. '		
Chrome-plated	Stainless	Fits Units	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)	
1254CHC	1254CHS	60" (1525mm) long	12	305	54	1370	11.8	5.4	
1260CHC	1260CHS	72" (1825mm) long & 96" (2439mm) long	12	305	60	1525	12.7	5.8	

#### Hook

					Approx.
Cat. No.	Cat. No.	Width	Depth	Height	Pkd. Wt.
Chrome-plated	Stainless	(in.) (mm)	(in.) (mm)	(in.) (mm)	(lbs.) (kg)
HK23C	HK23S	3% 9	111/16 42	37/16 87	0.1 0.04

**Important:** Stability decreases as the ratio of height to width increases when heavier loads are placed on upper shelves. Keep units as wide and low as possible, using the dunnage shelf as the bottom shelf. If two dunnage shelves are being used, both should be placed within the lower half of the unit.