IETRO

SUPER ERECTA SHELF® **DUNNAGE SHELVES DR** Series

- Superior Strength: Dunnage shelves offer considerably more weight-bearing capacity than other Super Erecta Shelf® 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 36" (914mm) length has a 1,600-pound (750kg) uniformly distributed static load capacity; the 48" (1219mm) shelves hold up to 1,300 pounds (600kg), and the 60" (1525mm) length holds up to 1,000 pounds (450kg).
- Stress Resistance: The high static-load capacity of the Super Erecta Shelf® 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.
- Super Erecta Shelf® Construction: These dunnage shelves have the same tapered corners and split sleeves that fit the 1" (25mm) posts used for other Super Erecta Shelf® shelving. As a result, they assemble easily, fit securely and are compatible with 60 different Super Erecta Shelf types and sizes.
- Two-Piece Design: Removable wire deck fits over reinforced 1" (25mm) 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 1" (25mm) increments.
- Finishes: Available in chrome-plated, Metroseal 3[™] or stainless steel.





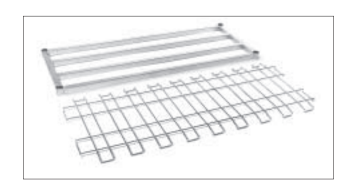
Job _

SUPER ERECTA SHELF® DUNNAGE SHELVES DR Series



Specifications

- **Shelves:** The shelf support frame is made of 1" (25mm) square tubing. The removable wire deck is formed from 5/16" (7.9mm) diameter wire.
- **Posts:** Posts have an outside diameter of 1" (25mm) with rolled grooves in 1" (25mm) increments along entire height. Available in chrome-plated, Metroseal 3™ or stainless steel.



Dimensions

Shelves

0	0	0	N.C. 111		Approx.	
Cat. No. Chrome	Cat. No. Metroseal 3	Cat. No. Stainless	Width	Length	Pkd. Wt.	
Chrome	ivietroseai 3	Stairness	(in.) (mm)	(in.) (mm)	(lbs.) (kg)	
1824DRC	1824DRK3	_	18 455	24 610	14 6.4	
1830DRC	1830DRK3	_	18 455	30 760	18 8.2	
1836DRC	1836DRK3	1836DRS	18 455	36 910	21 9.5	
1848DRC	1848DRK3	1848DRS	18 455	48 1220	28 12.7	
1860DRC	1860DRK3	1860DRS	18 455	60 1525	34 15.4	
2424DRC	2424DRK3	_	24 610	24 610	16 7.3	
2430DRC	2430DRK3	_	24 610	30 760	20 9.1	
2436DRC	2436DRK3	2436DRS	24 610	36 910	24 10.9	
2448DRC	2448DRK3	2448DRS	24 610	48 1220	30 13.0	
2460DRC	2460DRK3	2460DRS	24 610	60 1525	37 16.8	

Note: For more information on Metroseal 3, refer to sheet #10.10a.

Posts

Cat. No.	Cat. No.	Cat. No.	Height*			Pkd. Wt.	
Chrome	Metroseal 3	Stainless	(in.)	(mm)	(lbs.)	(kg)	
63P	63PK3	63PS	62%16	1589	31/2	1.6	
74P	74PK3	74PS	74%	1895	4	1.8	
86P	86PK3	86PS	865/8	2200	5	2.3	
	Chrome 63P 74P	Chrome Metroseal 3 63P 63PK3 74P 74PK3	Chrome Metroseal 3 Stainless 63P 63PK3 63PS 74P 74PK3 74PS	Chrome Metroseal 3 Stainless (in.) 63P 63PK3 63PS 62%6 74P 74PK3 74PS 745%	Chrome Metroseal 3 Stainless (in.) (mm) 63P 63PK3 63PS 62%16 1589 74P 74PK3 74PS 74% 1895	Cat. No. Chrome Cat. No. Metroseal 3 Cat. No. Stainless Height* (in.) Pkd. (mm) Pkd. (lbs.) 63P 63PK3 63PS 62%6 1589 3½ 74P 74PK3 74PS 745% 1895 4	Chrome Metroseal 3 Stainless (in.) (mm) (lbs.) (kg) 63P 63PK3 63PS 62%6 1589 3½ 1.6 74P 74PK3 74PS 74½ 1895 4 1.8

^{*}Height includes leveling bolt and cap.

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. Dunnage shelves are not recommended for use in shelf carts or trucks.

All Metro Catalog Sheets are available on our Web Site: www.metro.com



InterMetro Industries Corporation

For Product Information Call: 1-800-433-2232

Copyright © 2003 InterMetro Industries Corp.