{10.03}

Super Erecta® Shelf Convenience Pak Shelving



Metro's Super Erecta® Shelving Unit Kits provide a complete shelving unit in a single box.

- Single Package Design: Shelves, post sections with included connectors, and split sleeves are all included in 1 box. Each post comes in two pieces and assembles easily with the threaded connectors.
- Simplified Sales and Handling: Single kit box reduces freight and handling charges. (Note: A la carte stationary shelving units, reference spec sheet # 10.01, normally ship in two or more cartons.)
- Weight Capacities (evenly distributed) Per Shelving Unit: 2000 lbs (907 kg)

Per Shelf: 48" (1219mm) or less, 800 lbs (363 kg) per shelf. 60" (1524 mm) long shelf, 600 lbs per shelf.

• Choice of Finishes

Dry environments: These are NSF listed for dry environments. Chrome: genuine nickel chrome plated shelves and posts. Super Erecta Brite: lustrous chromate finish. Kits include Brite plated shelves and chrome plated posts.

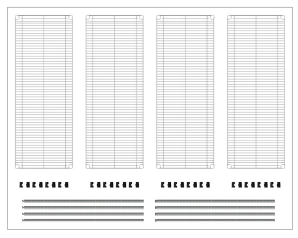
Wet environments: Metroseal Green is NSF listed for all environments (wet & drv).

Metroseal Green: Metroseal: Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection that helps fight the growth of stain and odor-causing bacteria to keep product cleaner between cleanings. 12-year limited warranty against rust and corrosion

- Fast, Secure Assembly: SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- Adjustability: Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- Shelf Ribs: Run front to back, allowing you to slide items on and off shelves smoothly.
- Shelf Accessibility: Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- Adjustable Feet: Bolt levelers compensate for surface.

- · Increase sales productivity
- Improve operating efficiency
- Reduce costs







All Metro Catalog Sheets are available on our website: metro.com

LO2-007B | 12/24

{10.03}

Super Erecta® Shelf Convenience Pak Shelving



Three Finishes Available:

- Super Erecta Brite: Applicable to dry storage applications, where moisture and humidity are not a concern.
- Chrome: Designed for dry storage applications where added durability, cleanability, or a more aesthetic appearance might be required.
- Metroseal Green is manufactured using the latest state-of-the-art plating and coating processes. It incorporates a durable electro-plated metal base layer. This substrate, when coated with Metro's proprietary epoxy coating will provide years of corrosion free service.



	Nominal Width			Nominal Length		Height		Approx. Pkd. Wt.	
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)	
Four (4) Super Erecta Brite™ Shelves per Unit									
EZ1836BR-4	18	455	36	910	74.5	1890	51	23	
EZ1848BR-4	18	455	48	1220	74.5	1890	63	28	
EZ1860BR-4	18	455	60	1525	74.5	1890	82	37	
EZ2436BR-4	24	610	36	910	74.5	1890	66	30	
EZ2448BR-4	24	610	48	1220	74.5	1890	76	34	
EZ2460BR-4	24	610	60	1525	74.5	1890	102	46	
Four (4) Chrome Shelves per Unit									
EZ1836NC-4	18	455	36	910	74.5	1890	51	23	
EZ1848NC-4	18	455	48	1220	74.5	1890	63	28	
EZ1860NC-4	18	455	60	1525	74.5	1890	82	37	
EZ2436NC-4	24	610	36	910	74.5	1890	66	30	
EZ2448NC-4	24	610	48	1220	74.5	1890	76	34	
EZ2460NC-4	24	610	60	1525	74.5	1890	102	46	
Four (4) Metroseal 3™ Shelves per Unit									
EZ1836NK3-4	18	455	36	910	74.5	1890	51	23	
EZ1848NK3-4	18	455	48	1220	74.5	1890	63	28	
EZ1860NK3-4	18	455	60	1525	74.5	1890	82	37	
EZ2436NK3-4	24	610	36	910	74.5	1890	66	30	
EZ2448NK3-4	24	610	48	1220	74.5	1890	76	34	
EZ2460NK3-4	24	610	60	1525	74.5	1890	102	46	

Actual Depth: Add 1/8" to the nominal depth. Acutal Length: Subtract 1/8" from the nominal depth.

