

em #	

Job _____

SUPER ADJUSTABLE SUPER ERECTA SHELF® WIRE SHELVING

Super Adjustable Super Erecta Wire Shelving is the most advanced and innovative wire storage system available. A unique Corner Release System and SiteSelect™ Posts make changing shelf levels fast and easy, without tools! And Super Adjustable Shelving works in conjunction with the entire Super Erecta System of shelves and accessories.

- Easily Adjustable: Unique Corner Release and SiteSelect Posts create a total system that offers "Tool-Free," fast adjustment at 1" (25mm) intervals along the entire height of the posts.
- Easily Assembled: The Corner Release System and SiteSelect Posts, combined with the original "bottom up" assembly process, creates a complete shelving system in minutes, without tools! SiteSelect Posts with the double-groove visual guide feature, have circular grooves at 1" (25mm) intervals and are numbered at 2" (50mm) intervals. Shelves simply seat into place using the Corner Release.
- Unique Shelf Design: The open wire design of these heavy-gauge shelves minimizes dust accumulation and allows a free circulation of air, greater visibility of stored items and greater light penetration. Shelf ribs run front to back allowing you to slide items on and off easily. Shelves can be loaded and unloaded from all sides. This open contruction allows use of maximum storage space of cube.
- Unique Post Design: New SiteSelect post design provides a visual guide for positioning and adjusting shelves, saving considerable time during assembly and adjustment. An easy-to-identify double groove, every 8" (203mm), offers a quick way to align all shelves. Bolt leveler on post bottom compensates for uneven surfaces.
- Fast, Easy Reconfiguration:
 Super Adjustable Super Erecta can change as quickly as your needs change. By using various accessories, hundreds of shelving configurations become possible.
- Choice of Finishes: Super Adjustable Super Erecta Wire Shelving is available in a variety of finishes: Super Erecta Brite and chrome-plated for dry storage, Metroseal II and stainless steel for corrosive environments, and a large array of designer colors (see Catalog Sheet 10.14A).



Corner Release System



Dry Storage - Chrome or Super Erecta Brite™



Metroseal II - for corrosive environments



ustable Wire

SUPER ADJUSTABLE SUPER ERECTA SHELF® WIRE SHELVING



Dimensions

Super Adjustable Super Erecta Wire Shelving

Shelf Wid	dth/Length (mm)	Approx. (lbs.)	Pkd. Wt. (kg)	Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal II	Cat. No. Stainless
18x24	455x610	7	3.2	A1824BR	A1824NC	A1824NK2	A1824NS
18x30	455x760	8	3.6	A1830BR	A1830NC	A1830NK2	A1830NS
18x36	455x910	91/2	4.3	A1836BR	A1836NC	A1836NK2	A1836NS
18x42	455×1060	11	5.0	A1842BR	A1842NC	A1842NK2	A1842NS
18x48	455x1220	12	5.4	A1848BR	A1848NC	A1848NK2	A1848NS
18x54	455x1370	141/2	6.6	A1854BR	A1854NC	A1854NK2	A1854NS
18x60	455x1525	17	7.7	A1860BR	A1860NC	A1860NK2	A1860NS
18x72	455x1825	20	9.1	A1872BR	A1872NC	A1872NK2	A1872NS
21x24	530x610	8	3.6	A2124BR	A2124NC	A2124NK2	A2124NS
21x30	530x760	9	4.1	A2130BR	A2130NC	A2130NK2	A2130NS
21x36	530x910	11	5.0	A2136BR	A2136NC	A2136NK2	A2136NS
21x42	530x1060	12	5.4	A2142BR	A2142NC	A2142NK2	A2142NS
21x48	530x1220	14	6.4	A2148BR	A2148NC	A2148NK2	A2148NS
21x54	530x1370	16	7.3	A2154BR	A2154NC	A2154NK2	A2154NS
21x60	530x1525	18	8.2	A2160BR	A2160NC	A2160NK2	A2160NS
21x72	530x1825	24	10.9	A2172BR	A2172NC	A2172NK2	A2172NS
24x24	610x610	9	4.1	A2424BR	A2424NC	A2424NK2	A2424NS
24x30	610x760	11	5.0	A2430BR	A2430NC	A2430NK2	A2430NS
24x36	610x910	13	5.9	A2436BR	A2436NC	A2436NK2	A2436NS
24x42	610x1060	15	6.8	A2442BR	A2442NC	A2442NK2	A2442NS
24x48	610x1220	16	7.3	A2448BR	A2448NC	A2448NK2	A2448NS
24x54	610x1370	18	8.6	A2454BR	A2454NC	A2454NK2	A2454NS
24x60	610x1525	21	9.5	A2460BR	A2460NC	A2460NK2	A2460NS
24x72	610x1825	26	11.8	A2472BR	A2472NC	A2472NK2	A2472NS

NOTE: For Metroseal II shelving information see sheet # 10.10A.



Sleeves/Wedges Package of 4 per shelf. Cat. No. A9985

SiteSelect™ Posts are grooved at 1" (25mm) increments and numbered at 2" (50mm) increments. Posts are double-grooved every 8" (203mm) for easy identification. Wedge Windows™ allow sight of post number for easy visual identification.



"S" Hooks Used to "add-on" shelving units with only two posts required.

Cat. No. 9995Z

SiteSelect™ Posts

	Height*		Approx.	Approx. Pkd. Wt.		Cat. No.	Cat. No.
	(in.)	(mm)	(lbs.)	(kg)	Plated	Metroseal II	Stainless
Ī	71/2	191	1/2	0.3	7P		
	141/2	370	1	0.5	13P	13PK2	33PS
	271/2	700	13/4	0.75	27P		27PS
	$34^{1}/_{2}$	875	2	0.9	33P	33PK2	33PS
	54 ⁹ / ₁₆	1385	3	1.4	54P	54PK2	54PS
	629/16	1590	31/2	1.6	63P	63PK2	63PS
	745/8	1895	4	1.8	74P	74PK2	74PS
	86 ⁵ /8	2200	5	2.3	86P	86PK2	86PS
Ī	96 ⁵ / ₈	2454	5 ¹ / ₂	2.5	**96P		

^{*} Height includes leveling bolt and cap.

Post lengths to be specified as cut to a round number, ie: 74P cut to 69"... This will result in an overall post height with adjustment of 693/8 to 697/8.

Important: When ordering by components remember that for maximum stability, units should be kept as wide and low as possible.

Manufactured by:



InterMetro Industries Corporation

North Washington Street, Wilkes-Barre, PA 18705 Phone: 570-825-2741 • Fax: 570-825-2852

For Product Information Call: 1-800-433-2232 Visit Our Web Site: www.metro.com

L02-006A Rev. 12/00 Printed in U.S.A.

^{** 96}P should not be used in units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.