## TIM CAMPBELL 800-400-7500



Item #

Job \_

# SUPER ADJUSTABLE SUPER ERECTA™ STEM CASTER CARTS – WIRE SHELVES

- Stem Caster Carts combine Super Adjustable Super Erecta<sup>™</sup> wire shelving features with the mobility of stem casters to provide a high-quality, strong and versatile material handling cart.
- **Unique Design**: Open wire surfaces minimize dust accumulation and allow a free circulation of air and greater visibility.
- 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 Post Design : New SiteSelect post design provides a visual guide for positioning and adjusting shelves, saving considerable time during assembly and adjustment. An easy-toidentify triple groove, every 8 inches (203mm), offers a quick way to align all shelves. Bolt leveler on post bottom compensates for uneven surfaces.
- **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.
- Versatile Construction: Super Adjustable Super Erecta<sup>™</sup> wire shelving can change as quickly as your needs change. By using various accessories, hundreds of shelving combinations become possible.
- Variety of Casters Available: Select the caster that allows the right combination of rollability and maneuverability to suit your requirements. Casters are available in swivel, rigid or brake types. All Metro casters are non-marking and come complete with a 3½" (89mm) donut bumper. Refer to sheet #11.20 for additional caster information.



## TIM CAMPBELL 800-400-7500

SUPER ADJUSTABLE SUPER ERECTA™ STEM CASTER CARTS – WIRE SHELVES



#### **STANDARD UNITS**

Consist of four shelves, posts, plastic split sleeves\*, donut bumpers and designated casters.\*\*

		Catalog Number with Casters				
			Four Swivel Two Swivel			
		Resilient	Two Brake	Four Swivel	Two Brake	
Shelf Width	Shelf Length	Rubber	Resilient	Polyuerthane	Polyuerthane	
(in.) (mm)	(in.) (mm)	Casters	Rubber Casters	Casters	Casters	

### With Super Erecta Brite<sup>™</sup> Shelves & Plated Posts

63"(1600mm) Posts – Overall Height 69" (1753mm)

18	455	36	910	A336ABR	A336BBR	A336DBR	A336EBR	
18	455	48	1220	A356ABR	A356BBR	A356DBR	A356EBR	
18	455	60	1520	A366ABR	A366BBR	A366DBR	A366EBR	
21	530	36	910	A436ABR	A436BBR	A436DBR	A436EBR	
21	530	48	1220	A456ABR	A456BBR	A456DBR	A456EBR	
21	530	60	1520	A466ABR	A466BBR	A466DBR	A466EBR	
24	610	36	910	A536ABR	A536BBR	A536DBR	A536EBR	
24	610	48	1220	A556ABR	A556BBR	A556DBR	A556EBR	
24	610	60	1520	A566ABR	A566BBR	A566DBR	A566EBR	

#### With Chrome Shelves & Plated Posts

63" (1600mm) Posts – Overall Height 69" (1753mm)

18	455	36	910	A336AC	A336BC	A336DC	A336EC
18	455	48	1220	A356AC	A356BC	A356DC	A356EC
18	455	60	1520	A366AC	A366BC	A366DC	A366EC
21	530	36	910	A436AC	A436BC	A436DC	A436EC
21	530	48	1220	A456AC	A456BC	A456DC	A456EC
21	530	60	1520	A466AC	A466BC	A466DC	A466EC
24	610	36	910	A536AC	A536BC	A536DC	A536EC
24	610	48	1220	A556AC	A556BC	A556DC	A556EC
24	610	60	1520	A566AC	A566BC	A566DC	A566EC

#### TO ORDER BY COMPONENTS

1. Order shelves from sheet 10.01A or price list. (Will be packed with plastic split sleeves\*.)

- 2. Order stem casters from sheet 11.20 or price list. Donut bumper comes with caster.
- \* Aluminum split sleeves are recommended when unit will be towed, transported over the road or otherwise subjected to vibration or jolting. To order, see sheet #11.06 or price list.

LOAD RATING: not to exceed 3 times the caster load rating, or 800 lbs.(363kg).

NOTE: Traditional SuperErecta style stem caster units are available. Drop 'A' prefix in part number to specify.

**Important:** When ordering by components remember that stability decreases as the ratio of height to width increases. Units should be kept as wide and low as possible.