## TIM CAMPBELL 800-400-7500



Item # \_\_\_\_\_

Job \_\_\_\_\_

## SUPER ERECTA SHELF® HI-RISE SHELVING

- Efficient Light-Duty Storage: Designed to work with "man aboard" stock picking equipment for light-duty storage applications.
- Increases Valuable Storage Space: By applying Hi-Rise components to Super Erecta Shelf wire shelves, you can easily construct shelving to a maximum of 24-feet high — three times the height of conventional shelving — thus making use of available air space.
- **Open-Wire Construction:** Permits air circulation and light penetration, reduces dust and moisture accumulation, and insures maximum efficiency of sprinkler system.
- Fast, Easy Assembly: Double-staked posts connect together easily, using double-threaded bolts. Split sleeve assembly device locks shelves in place in 1" increments along the height of the posts.
- **Increased Stability:** Cross bar kits, wall brackets, post clamps, and foot plates are available to increase the stability of one or more units.
- Metro<sup>™</sup> Computerized Engineering System: Assures correct specifications and load ratings of Hi-Rise materials for the application at hand.

All Hi-Rise applications must be reviewed and approved by InterMetro Engineering.



## TIM CAMPBELL 800-400-7500

SUPER ERECTA SHELF®



The Super Erecta Shelf system can be accessorized with the components listed below to construct Hi-Rise shelving. See your Metro<sup>™</sup> representative for details.

For ordering purposes, use Hi-Rise price sheet in conjunction with Hi-Rise selection guide.

## **Double-Threaded Bolt** Double-Staked Posts — Chrome-Plated Cat. No. DTBZ Length (in.) Cat. No. (mm) 137/8 356 HR13PC 337/8 864 HR33PC ...... 53<sup>15</sup>/16 1371 HR54PC 6115/16 1575 HR63PC 1880 HR74PC 74 HR86PC 2184 86 HR96PC 2438 96 Wall Bracket Kit Cat. No. HRWBC Cross bar Kit Cat. No. HRCBN (Not UPS Shippable) **Hi-Rise Square** Foot Plate Post Clamp S-Hook **Hi-Rise Top Cap** Cat. No. HRFPZ Cat. No. 9995Z Cat. No. HRTCP Cat. No. 9994Z

NOTE 1: All Hi-Rise applications must be reviewed and approved by InterMetro Engineering.

**NOTE 2:** Hi-Rise **wire** shelving systems can be used specifically to store large amounts of lightweight parts, such as electronic components, small sub-assemblies, or finished goods. It is designed to work with "man aboard" stock pickers, but Hi-Rise is not designed to accommodate pallet racks, skids, or fork lift equipment.

**NOTE 3:** To protect the Hi-Rise system from damage by motorized material handling equipment, a floor-mounted steel guard is required. **NOTE 4:** Hi-Rise uses wire shelves only.