### TIM CAMPBELL 800-400-7500



Item #

Job

### SUPER ERECTA SHELF® DOLLY TRUCKS – SOLID

- **Dolly Trucks** combine the features of Super Erceta Shelf<sup>®</sup> solid shelving with the mobility of casters and dollies to provide a high-quality, strong and versatile material-handling truck.
- Variety of Casters & Dollies Available: Select the casters and dolly that allow the right combination of mobility and maneuverability to suit your requirements. Dollies can be ordered in many sizes with a choice of casters, finish and bumper. Casters are available in swivel, rigid, brake and brake/lock types. And all Metro casters are non-marking.

Note: Refer to catalog sheets #11.60 (plate casters) and #11.65 (dollies) for additional information.

- **Strength:** Two-fold thickness of 18-gauge steel forms <sup>1</sup>/<sub>8</sub>" raised edges on all four sides of the shelving. This ship's edge gives all-around rigidity and high-strength. Sturdy, aluminum castings and split sleeves firmly lock the corners to the posts.
- **Sanitary:** The raised ship's edge on all four sides and at the corners contains spillage, minimizes contamination and permits easier cleanup. Embossed or louvered/embossed shelf designs allow air circulation under packages and containers.
- Fast, Secure Assembly: Post has rolled, circular grooves along its entire length at 1" intervals. A patented, tapered split sleeve (plastic or aluminum) snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Truck is easily assembled without the use of special tools.
- **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.
- Adjustability: Shelves can be adjusted at 1" intervals along the entire height of the post.



## SUPER ERECTA SHELF® DOLLY TRUCKS – SOLID



## Standard Units

These units can be ordered by a single catalog number. They consist of four flat solid shelves, four posts with plastic split sleeves\* and truck dolly with wraparound bumper and designated casters.

# Dimensions

24

610

All posts 63" (1600mm) high

#### Galvanized Shelves — Aluminum Dolly

				,	Cat. No. with Casters			
Shelf Width		Shelf Length			Two B5DN	Two B5P	Two 6P	Two 8P
(in.)	(mm)	(in.)	(mm)		Two B5DNB	Two B5PB	SetBL6P	Set BL8P
18	455	36	910		F336JG			
18	455	48	1220		F356JG	F356LG	F356MG	
18	455	60	1520		F366JG	F366LG	F366MG	
24	610	36	910		F536JG	F536LG	F536MG	
24	610	48	1220		F556JG	F556LG	F556MG	F556PG
24	610	60	1520		F566JG	F566LG	F566MG	F566PG
Stainless Steel Shelves, Posts & Dolly								
18	455	36	910		F336JS			
18	455	48	1220		F356JS	F356LS	F356MS	
18	455	60	1520		F366JS	F366LS	F366MS	
24	610	36	910		F536JS	F536LS	F536MS	
24	610	48	1220		F556JS	F556LS	F556MS	F556PS

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LOAD RATING: Units with B5DN Casters – 675 lbs. (306kg)

60

Units with B5P Casters – 900 lbs. (408kg)

1520

Units with 6P/BL6P Casters – 1000 lbs. (454kg) Units with 8P/BL8P Casters – 1000 lbs. (454kg)

#### TO ORDER BY COMPONENTS

- Order shelves (flat, embossed or louvered/ embossed) and posts from sheet #10.20 or price list. (Shelves will be packed with plastic split sleeves.\*)
- 2. Order truck dolly frame from sheet #11.65 or price list.
- 3. Order plate casters from sheet #11.60 or price list. Also see sheet #11.70 for more information on brake/lock caster sets.
- 4. For information on accessories see sheets #11.40, 11.45, 11.65, 11.70, 11.80 and 11.95.

Overall Height = Post Height + Caster Diameter +2"

Important: When ordering by components:

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- 1. Specify "staked posts" to ensure that die casting does not separate from dolly.
- \*2. If truck will be towed, transported over the road or otherwise subjected to vibration and jolting, specify aluminum split sleeves. (See sheet #11.31 or price list.)

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**F566PS** 

3. Remember that stability decreases as the ratio of height to width increases. Units should be kept as wide and low as possible.