## TIM CAMPBELL 800-400-7500



ltem#

Job

# SUPER ERECTA SHELF® DUNNAGE RACKS – Stationary & Mobile

- Efficient Storage: The low profile of Metro dunnage racks makes it easy to store large, bulky items off the floor without taking valuable shelf space.
- **Removable Wire Mat:** Fits top support frame. Lifts off for thorough cleaning. Offset wire design raises mat above post caps, preventing items from snagging or tearing. (Units without mat offered also.)
- Super Erecta Shelf<sup>®</sup> Design: Provides fast, secure assembly without the use of any special tools.
- Available Options: Chrome-plated, Metroseal II<sup>™</sup> or selected sizes in stainless steel.



Stationary Dunnage Racks With Mat

# Stationary Dunnage Racks With Wire Mat

- **Convenient:** Lower support frame is open in front no need to move the rack to clean beneath it. Open wire grid minimizes dust and moisture accumulation on mat.
- Leveling Bolts: Compensate for surface irregularities.

# Stationary Dunnage Racks Without Wire Mat

• Available in Four Sizes and Two Finishes: Chrome and Metroseal II.

# Mobile Dunnage Racks

• Maneuverable: Two swivel casters and two swivel/brake casters provide excellent maneuverability plus manageability. Casters are 5" (127 mm), non-marking polyurethane tread, designed for heavy-duty use.



Stationary Dunnage Racks Without Mat



Mobile Dunnage Racks

# TIM CAMPBELL 800-400-7500

SUPER ERECTA SHELF® DUNNAGE RACKS – Stationary & Mobile



- **Construction:** Top and lower support frames are made of 1" square tubing. Removable offset mat consists of <sup>5</sup>/<sub>16</sub>" diameter wire.
- **Heights:** Stationary dunnage racks are 14<sup>1</sup>/<sub>2</sub>" high including cap and leveling bolt. Mobile dunnage racks are 14" high.

#### DIMENSIONS:

## Stationary Dunnage Racks With Wire Mat

(in.) (mm) 18 455 18 455 18 455 18 455 18 455 24 610 24 610	(in.) (mm) 24 610 30 760 36 910 48 1220	(lbs.) (kg)   22.1 9.9   24.8 11.2   29.7 13.4	Chrome HP31C HP32C HP33C	Metroseal II HP31K2 HP32K2 HP33K2	Stainless HP33S
18 455   18 455   18 455   24 610	30 760   36 910	24.811.229.713.4	HP32C	HP32K2	HP33S
18 455   18 455   24 610	36 910	29.7 13.4			HP33S
18 455   24 610			HP33C	HP33K2	HP33S
24 610	40 4000				
	48 1220	38.3 17.2	HP35C*	HP35K2*	HP35S*
24 610	24 610	27.6 12.4	HP51C	HP51K2	
	30 760	29.9 13.5	HP52C	HP52K2	
24 610	36 910	35.6 16.0	HP53C	HP53K2	HP53S
24 610		42.0 18.9	HP55C*	HP55K2*	HP55S*

Maximum distributed static load capacity 1600 lbs. except on units marked \* which have a 1300 lb. capacity.

## Dunnage Racks Without Wire Mat

Width		Length		App Pkd.		Cat. No.	Cat No.	
(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)	Chrome	Metroseal II	
18	455	36	910	21	9.5	HP33TFC	HP33TFK2	
18	455	48	1220	27	12.2	HP35TFC	HP35TFK2	
24	610	36	910	26	11.8	HP53TFC	HP53TFK2	
24	610	48	1220	29	13.2	HP55TFC	HP55TFK2	

#### Mobile Dunnage Racks

Width	h	Length		Approx. Pkd. Wt.		Cat. No.	Cat No.	Cat. No.
(in.) (	(mm)	(in.)	(mm)	(lbs.)	(kg)	Chrome	Metroseal II	Stainless
18	455	36	910	41.7	18.9	MHP33C	MHP33K2	MHP33S
18	455	48	1220	50.2	22.8	MHP35C	MHP35K2	MHP35S
24	610	36	910	47.6	21.6	MHP53C	MHP53K2	MHP53S
24	610	48	1220	54.0	24.5	MHP55C	MHP55K2	MHP55S

Maximum distributed static load capacity 800 lbs.

NOTE: These units are designed for only the 5HP and 5HPB casters, which are shipped assembled with special posts.