

Job: _____

Item: _____

Quantity: _____

Pot & Pan Rack

Maximum Air-Flow

- The environmentally friendly way to dry pots and pans.
- Unique T-Bar shelf design of these racks provides maximum air circulation, with the versatility to hold smaller products and heavy loads.

Maneuvers Easily

- Equipped with four, 5" stem type swivel casters with brakes. Non-marking wheels prevent scuff marks and roll smoothly... even on tile floors.

Guaranteed

- Lifetime Guarantee against rust and corrosion.
- Five-Year Guarantee against material defects and workmanship.

SPECIFICATIONS

MATERIAL: Constructed primarily of 6463-T5 primary extruded aluminum alloy.

SHELVES: The construction of the T-Bar shelves incorporates a rectangular frame of 1½" x 1¾" x .070 wall extruded aluminum tube with 1¼" x 2¼" x .100 T-Bar welded inside, perpendicular to the shelf length. Each shelf corner has a heavy-duty extruded aluminum collar permanently welded in place which accommodates the post. A stainless steel set screw is provided in each collar to lock the shelf at the desired height.

LOAD CAPACITY: The load capacity for each shelf is 900#. Recommended load capacity for mobile units is 1200# gross cart weight.

POSTS: The uprights are extruded aluminum pipe (6063-T5 alloy) with an outside diameter of 1½" and a wall thickness of .150. Each upright is marked in two-inch increments and fitted with plastic caps in each end.



PM2448 • PM2460

Model No.	Size D-H-L	No. Of Tiers	Ship Lbs.
Stationary Units			
P2448	24" x 76" x 48"	4	54
P2460	24" x 76" x 60"	4	62
Mobile Units - 5" Stem Type Casters (#C440)			
PM2448	24" x 74" x 48"	4	64
PM2460	24" x 74" x 60"	4	72

All units shipped K.D.

This information is for general sales and engineering use only. New Age Industrial reserves the right to modify or make changes at any time without notice to materials and specifications.



Distributed by: