



## Mobile Workstation

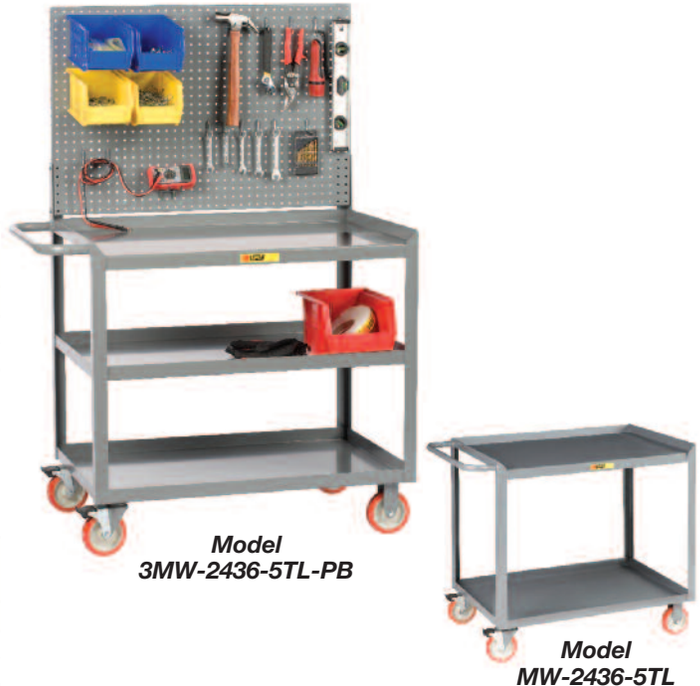
1200 lbs. Capacity

Top shelf is 34" high with a 1-1/2" retaining lip on 3 sides. Bottom and middle shelves lip up on all 4 sides. 12 gauge shelves. Powder coated finish. 5" polyurethane casters, 2 rigid and 2 total lock swivel casters.

	2-SHELF 24-1/2" Clearance		3-SHELF 11-1/2' Clearance	
Size	Model No.	Wt.	Model No.	Wt.
24 x 36	MW-2436-5TL	84	3MW-2436-5TL	115
24 x 48	MW-2448-5TL	103	3MW-2448-5TL	150

**PEGBOARD** - Available with a bolt-on 16 gauge pegboard panel. Holes are 1" on center and accept most common light and heavy-duty hooks. Pegboard panel is 24"H. Gray powder coated finish. (Pegs and bins not included.)

	2-SHELF 24-1/2" Clearance		3-SHELF 11-1/2' Clearance	
Size	Model No.	Wt.	Model No.	Wt.
24 x 36	MW-2436-5TL-PB	102	3MW-2436-5TL-PB	122
24 x 48	MW-2448-5TL-PB	127	3MW-2448-5TL-PB	162



## Mobile Workstation with Storage Drawer

Available with 1 or 2 locking drawers (keyed alike). Drawers measure 13"W x 17"D x 4-1/2"H. Shelf clearance is 18" below drawer. Non-marking 5" polyurethane casters, 2 rigid and 2 total lock swivels that lock both wheel and swivel at the same time. Gray powder coated finish.

Shelf Size	1-DRAWER Model No.	Wt.	2-DRAWER Model No.	Wt.
24 x 36	MW-2436-5TL-DR	97	MW-2436-5TL-2DR	114
24 x 48	MW-2448-5TL-DR	116	MW-2448-5TL-2DR	129
with Pegboard Panel				
24 x 36	MW2436-5TL-DRPB	115	MW2436-5TL2DRPB	128
24 x 48	MW2448-5TL-DRPB	140	MW2448-5TL2DRPB	153



## Work Height Mobile Workstation with writing shelf, drawers, and pegboard

12 gauge top shelf is 42 in high making this a perfect standing workstation. 16 gauge steel pegboard extends 24" above workbench. Pegboard holes are on 1" centers and accept most common light and heavy duty hooks. 2 locking storage drawers keep items secure and out of view. Writing shelf measures 14" wide x 12-1/2" deep and has a sloped storage pocket underneath. 2 swivel + 2 rigid total lock casters with 5" polyurethane wheels make it easy to transport the unit to your work area. Total lock casters keep the unit located when in use. (Bins and Hooks not included).

Size D x W	Model No.	Wt.
24 x 36	QC2436-TL2DRPB	163
24 x 48	QC2448-TL2DRPB	187
24 x 60	QC2460-TL2DRPB	212





## Wheel Selection Guide

### Polyurethane Wheels

**Load Capacity Range:**  
300 – 1,000 lbs.



**Characteristics:** Easier rolling for higher capacities, long lasting, chemical resistant, non-marking and quiet operation.

High strength polyurethane tread liquid cast and mechanically locked to a polymer or cast metal core. A polyurethane tread is superior for industrial, warehouse and institutional applications with a great combination of easy rolling and maneuverability under heavy load capacity while able to quietly roll over rough floor surfaces.

### Phenolic Wheels

**Load Capacity Range:**  
900 – 1,250 lbs.



**Characteristics:** Best rolling for heavy load capacities, long lasting, chemical resistant, high temperature, non-marking for smooth floor surface.

A solid one piece wheel that is high pressure molded with reinforced fiber-filled phenolic resin. A cost effective wheel best used for high capacity industrial and warehouse applications. Hard tread wheel offers the least rolling resistance on smooth floors, but does not absorb vibration over rough surfaces.

### Mold-On Rubber Wheels

**Load Capacity Range:**  
500 – 600 lbs.



**Characteristics:** Better load capacity, long lasting, cushion tread, absorbs shock and vibration, floor protection and quiet operation.

Rubber tread vulcanized to metal core. A good combination of load capacity and cushion tread that easily and quietly rolls over rough floors. A great wheel choice for heavy industrial and warehouse applications.

### Solid Rubber Wheels

**Load Capacity Range:**  
300 – 400 lbs.



**Characteristics:** Good load capacity, great for rough floor surfaces, puncture-proof, floor protection and quiet operation.

Cushioned rubber tire over plastic hub that is more stable and easier to roll under heavy loads than pneumatic wheels. Sometimes referred to as a semi-pneumatic tire, these wheels are a rugged, maintenance-free (no air pressure to fill and maintain) and are an alternative to pneumatic wheels.

### Pneumatic Wheels

**Load Capacity Range:**  
300 – 400 lbs.



**Characteristics:** Great cushion ride over rough floor surfaces, best option for traveling over small obstructions or outdoor applications. Best shock and vibration absorption.

Like an automotive tire, an air filled rubber tire on a metal hub is able to easily roll over uneven surfaces and bumps but does require air pressure management. Under heavy loads, the pneumatic tire profile will compress creating greater rolling resistance. Pneumatic wheels are ideal for handling fragile loads over rough surfaces.

### Flat Free Hand Truck Wheels

**Load Capacity Range:**  
300 lbs.



**Characteristics:** All of the benefits of a pneumatic wheel without losing air or going flat. This non-marking tire is composed of a dense microcellular polyurethane foam that performs like a pneumatic tire, cushioning the load and rolling over rough surfaces more easily. Upgraded precision ball bearing improves rollability and extends life.

## Wheel Specifications

Wheel Dia.	Tread Width	Wheel Type	Bearing I.D.	Centered Hub Model No.	Bearing I.D.	Offset Hub Model No.
5	1-1/4	Polyurethane	3/8" Ball	WHMP-05114		
6	2	Mold-On Rubber Polyurethane Phenolic	Roller	WHMS-0620 WHMP-0620 WHPL-0620		
8	2	Mold-On Rubber Polyurethane Phenolic	Roller	WHMS-0820 WHMP-0820 WHPL-0820		
8	2-1/2	Solid Rubber	3/4" Ball	WHSP-0825	5/8" Ball	WHSP-0825-0
9	3	Pneumatic 2.80/2.50-4	5/8" Ball	WHPN-0830		
10	2-3/4	Solid Rubber	5/8" Ball	WHSP-1027P-C	5/8" Ball	WHSP-1027-P
10	3-1/2	Pneumatic 4.10/3.50-4	5/8" Ball	WHPN-1035-C	5/8" Ball	WHPN-1035
10	3-1/2	Flat Free 4.10/3.50-4 Microcellular Foam			5/8" Ball (Precision)	WHFF-1035
12	2-1/2	Mold-On Rubber	1" Roller	WHMS-12250		
12	3-1/2	Pneumatic 4.10/3.50-6 Pneumatic 4.10/3.50-6	5/8" Ball 1" Roller	WHPN-1235 WHPN-1235-RB		
16	4	Pneumatic 4.80/4.00-8	1" Roller	WHPN-1640		