SMALL PARTS STORAGE



Bin Cart

1200 lbs. Capacity

- 12 gauge shelves
- 1-1/2" retaining lips
- Double-sided center welded louvered panels
- · Overall height: 34"
- Two rigid and two swivel casters with total lock brakes
- 5" non-marking polyurethane wheels
- Powder coated gray finish
- All-welded construction
- · Bins not included

| Size Model No. | | Wt. |
|----------------|------------|-----|
| 24 x 36 | BC-2436-TL | 71 |



Bin Cart with Pegboard Tool Storage

- Dual-sided bin cart
- 16 gauge steel pegboard on handle end
- Double-sided louvered panel for bins
- 12 gauge steel shelves with 1-1/2" retaining lip
- Overall height: 34"
- Two rigid and two swivel casters
- 5" non-marking polyurethane wheels with total lock brakes
- All-welded construction
- · Ships fully assembled, ready for immediate use
- Bins not included

| Size | Model No. | Wt. |
|---------|---------------|-----|
| 24 x 36 | BC-2/36-TL-PR | 70 |



Sloped Shelf Bin Cart

2400 lbs. Capacity

- Dual-sided bin transport cart
- 14 gauge steel shelves
- 1-1/2" retaining lips
- 15° sloped shelves
- Shelves are 35-1/2"W and accommodate bins up to 11-7/8"D x 8"H
- Shelf clearance: 8-1/4"
- Twelve shelves; six on each side
- Two rigid and two swivel casters
- 6" non-marking polyurethane wheels
- All-welded construction
- Bins not included

| Size | Model No. | Wt. |
|---------|--------------|-----|
| 30 x 36 | 6BC-3036-6PY | 328 |



Model 6BC-3036-6PY











Model IF-2436-5PYTL Double Sided Frame Shown with: (1) IF-PB-36 (front) (2) IF-SHELF-LU-36 (back) (1) IF-SHELF-36 (front) (1) IF-LP-36 (back) (2) IF-BR-36 (front)



Heavy-Duty Mobile Work Center

1200 lbs. Capacity

- 60" high uprights
- Adjustable slots on 2" centers
- All accessories and shelves purchased separately

Double Sided Unit

• Full bottom shelf measuring 24" x 36"

Single Sided Unit

Open base design

| Frame Only | Overall D x W x H | Model No. | Wt. |
|--------------------|-------------------|-----------------|-----|
| Double Sided Frame | 24 x 36 x 66-1/2 | IF-2436-5PYTL | 85 |
| Single Sided Frame | 24 x 39 x 66-1/2 | IF1S-2436-5PYTL | 50 |

Available Accessories - All Purchased Separately

Shelf - Flush Edge

• 11"D x 33-3/4"W

Shelf - 1-1/2" Lips:

• 11"D x 33-3/4"W

Pegboard Panel:

- Panel height: 24"
- 16 gauge steel panel
- Holes on 1" centers

Louvered Panel:

- Panel height: 24"
- 16 gauge steel panel

Bin Rail:

- 16 gauge steel louvered panel
- Single row 6" high

| Description | Model No. | Size | Wt. |
|----------------|----------------|-------------|-----|
| Flush Shelf | IF-SHELF-36 | 11"D x 34"W | 24 |
| Lipped Shelf | IF-SHELF-LU-36 | 11"D x 34"W | 24 |
| Pegboard Panel | IF-PB-36 | 24"D x 34"W | 20 |
| Louvered Panel | IF-LP-36 | 24"D x 34"W | 20 |
| Bin Rail | IF-BR-36 | 6"D x 34"W | 7 |



Model
IF1S-2436-5PYTL
Single Sided Frame
Shown with:
(1) IF-PB-36
(1) IF-LP-36
(1) IF-SHELF-36



Distributed by: Custom Equipment Company 866-333-0728 tom@custommhs.com www.custommhs.com

For More Information: 866-333-0728

1 Pegboard Side & 1 Louvered Side

143 AFPBLP-2448-5PY 143 AFCP-2448-5PY

170 AFPBLP-2460-5PY 170 AFCP-2460-5PY

Model No.

120 AFPBLP-2436-5PY





Mobile A-Frame -**Lean Tool Cart**

1200 lbs. Capacity

- 16 gauge steel pegboard
- Pegboard has holes on 1" centers
- Louvered panel accommodates all sizes of hanging bins
- Panel height: 48"
- Overall height: 56"
- Ships fully assembled, ready for immediate use

120

143

- Two rigid and two swivel casters
- 5" polyurethane wheels
- Powder coated gray finish
- All-welded construction

Double Sided Model No.

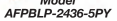
24 x 36 AFPB-2436-5PY

24 x 48 AFPB-2448-5PY

24 x 60 AFPB-2460-5PY

· Pegs and bins not included





Model No.

120 AFCP-2436-5PY

Combo Pegboard/Louvered Panel on Both Sides



| - | - Barrielland |
|-------|---------------|
| 3555 | |
| | |
| 0000 | ee AN |
| | |
| SEE | EE |
| 9 1-0 | The A |
| | |
| | |
| | |
| 医生生物 | :52 |
| | 28 |
| A- | ncc. |
| | 0 |
| | Model |

AFCP-2436-5PY

Mobile Pegboard A-Frame – 60" Tall

Double Sided

AFLP-2436-5PY

AFLP-2448-5PY

AFLP-2460-5PY

Model No.

1200 lbs. Capacity

- Panels measure 60" tall x 48" wide
- 16 gauge steel pegboard panels
- Pegboard has holes on 1" centers
- 5" non-marking polyurethane wheels
- Two rigid and two swivel casters with total lock brakes
- Overall height: 68"
- Available as a single-sided or double-sided unit
- Pegs and bins not included

| A-Frame | Model No. | Wt. |
|--------------|-----------------|-----|
| Single-sided | AFPB1S2448-TL60 | 107 |
| Double-sided | AFPB2S2448-TL60 | 163 |



Wt.

120

143

170

Mobile Pegboard with Back Shelf Storage

2000 lbs. Capacity

- A-Frame pegboard height: 48"
- Four storage shelves on the back side
- 16 gauge steel pegboard
- Pegboard 1/4" diameter holes
- Two rigid and two swivel casters with floor lock
- 6" polyurethane wheels
- Overall height: 60"

| Size | Model No. | Wt. |
|---------|-----------------|-----|
| 24 x 36 | AFPBS2436-6PYFL | 186 |
| 24 x 48 | AFPBS2448-6PYFL | 224 |
| 24 x 60 | AFPBS2460-6PYFL | 262 |











Double Sided Pegboard or Louvered Panel Cart

- Double sided pegboard or louvered panels
- Two rigid and two swivel casters with floor lock
- 6" x 2" non-marking polyurethane wheels
- Tubular steel handle
- Panels measuring 36" wide x 48" tall
- All-welded construction

| Deck Size | Pegboard Panels | Wt. | Louvered Panels | Wt. |
|-----------|-----------------|-----|-----------------|-----|
| 30 x 36 | IPB-6PYFL | 175 | ILP-6PYFL | 175 |



5S Lean Cart

- All-welded construction
- 24"W x 55" tall pegboard panel on each end
- Center mounted, double-sided louvered panel
- Louvered panels measure 36"W x 48" tall
- Two rigid and two swivel casters with floor lock
- 6" x 2" non-marking polyurethane wheels
- Overall dimensions: 24"D x 38"W x 65-1/2"H

| Size | Model No. | Wt. |
|---------|-----------------|-----|
| 24 x 38 | BCPB-2438-6PYFL | 212 |



Maintenance Workstation with Pegboard or Louvered Storage

1200 lbs. Capacity

- 16 gauge steel pegboard or louvered panel
- Top shelf height: 34"
- 1-1/2" retaining lip on three sides
- Two rigid and two swivel casters with total lock brakes
- 5" non-marking polyurethane wheels
- Powder coated gray finish

| | Shelf Size | Model No. | Wt. |
|----------------|------------|---------------|-----|
| Louvered Panel | 24 x 36 | MWLP-2436-5TL | 102 |
| Pegboard Panel | 24 x 36 | MWPB-2436-5TL | 102 |



WHEEL COMPARISON



Wheel Selection Guide

How to choose a wheel

- · Load capacity
- · Push start force
- Rolling/Floor conditions
- Durability/Duty requirements

Typical Factory Floor

Rough/Uneven/Outdoor



Polyurethane Phenolic Mold-On Rubber



Pneumatic Solid Rubber Flat-Free

Phenolic

Polyurethane

Mold-On Rubber

Flat-Free

Pneumatic

Most

<Load Capacity>



Solid Rubber

<Maintenance>

Most













Least

Load Capacity Range per Caster Set (4):

3600-5000 lbs.

Chemical Resistant **High Temperature** Non-marking

Applications: Least rolling resistance, but does not absorb vibrations

<Cushion>

Load Capacity Range per Caster Set (4): 1200-4000 lbs.

Non-marking Tread Chemical Resistant **Quiet Operation**

Applications:

Industrial, Warehouse, Institutional

Most

Load Capacity Range per Caster Set (4): 2000-2400 lbs.

Cushion Tread Absorbs shock/vibration Floor Protection Quiet Operation

Applications: Industrial & Warehouse

Load Capacity Range per Caster Set (4): 1200-1600 lbs.

Cushioned rubber tire that is more stable and easier to roll under heavy loads than pneumatic.

Rugged and maintenance free.

<Cushion>

Load Capacity Range per Caster Set (4): 1600 lbs.

Wide Rubber tread disperses the load better over irregular or softer surfaces. Less tread compression than pneumatic or solid rubber tires. Only available with off-set hub.

Most

Load Capacity Range per Caster Set (4): 1200-4000lbs.

Air Filled rubber tire on a metal hub is able to easily roll over uneven surfaces and bumps.

Requires air pressure.

Swivel vs. Rigid Caster

Swivel Caster

Rigid Caster





Wheel Brake Options





Locks both the rotation of the wheel, as well as the swivel of the caster.

Only available on the 5" polyurethane caster.



Swivel **Position Lock**

Converts swivel caster to rigid by locking he swivel movement.

Only available on the 8" Heavy-Duty phenolic caster.



Wheel **Brakes**

Locks the rotation of the wheel. Does not lock the swivel movement of caster.

Wheel brakes are required on each swivel caster to effectively lock the cart in position.



Floor Lock

Positioned between swivel casters to lift casters slightly off ground, preventing any unwanted movement.

Floor Locks are available on most units with 6" or 8" casters.





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.

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. 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 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 that is more stable and easier to roll under heavy loads than pneumatic wheels. These wheels are a rugged, maintenance-free (no air pressure to maintain) 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.

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. Ideal for handling fragile loads over rough surfaces.

Flat Free Hand Truck Wheels Load Capacity Range: 400 lbs.

Characteristics: Wide rubber tread disperses the load better over irregular or softer surfaces. Less tread compression than pneumatic or solid rubber tires and precision ball bearings improve rollability of heavier loads.

Wheel Specifications

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