



**Model
BRT-3660-8PHBK**

Portable Bar & Pipe Truck

2000 lbs. Capacity per Level, not to exceed 3600 lbs. overall

- Three load levels
- Structural channel uprights with 1-1/2" square tube arms
- Arms have 4-1/2" high stops on ends
- 12 gauge steel lower deck
- Platform height: 11"
- Overall height: 59"
- Available with four swivel casters with wheel brakes or two rigid and two swivel casters with floor lock
- 8" x 2" phenolic wheels
- Available with 30" or 36" wide deck

Deck Size	4 Swivel Casters with Brakes		2 Swivel, 2 Rigid Casters with Floor Lock	
	Model No.	Wt.	Model No.	Wt.
30 x 48	BRT-3048-8PHBK	177	BRT3048-2R8PHFL	181
30 x 60	BRT-3060-8PHBK	194	BRT3060-2R8PHFL	198
30 x 72	BRT-3072-8PHBK	211	BRT3072-2R8PHFL	215
36 x 48	BRT-3648-8PHBK	195	BRT3648-2R8PHFL	198
36 x 60	BRT-3660-8PHBK	215	BRT3660-2R8PHFL	218
36 x 72	BRT-3672-8PHBK	236	BRT3672-2R8PHFL	239



**Model
BRT3-3672-8PHBK**

Heavy-Duty Bar & Pipe Truck

2500 lbs. Capacity per Level, not to exceed 5000 lbs. overall

- Three load levels
- Three structural channel uprights with 1-1/2" square tube arms
- Arms have 4-1/2" high stops on ends
- 12 gauge steel lower deck
- Platform height: 11"
- Overall height: 59"
- Available with four swivel casters with wheel brakes or two rigid and two swivel casters with floor lock
- 8" x 2" phenolic wheels

Deck Size	4 Swivel Casters with Brakes		2 Swivel, 2 Rigid Casters with Floor Lock	
	Model No.	Wt.	Model No.	Wt.
36 x 60	BRT3-3672-8PHBK	276	BRT3-3672-2R8PHFL	280
36 x 84	BRT3-3684-8PHBK	295	BRT3-3684-2R8PHFL	299



**Model
SBR-1839**

Adjustable Bar & Pipe Storage Rack

- Four pairs (eight total) of round tubing arm attachments
- Arms are adjustable on 3-1/2" increments
- Arm attachments are 1-1/4" OD with 8" inside length
- Additional arms are available: Model # AF-ARM
- 5/8" lag holes for mounting to floor

Overall W x D x H	Model No.	Wt.
38-1/4 x 18 x 59-1/4	SBR-1839	65



Bar Cradle Truck

3000 lbs. Capacity per Unit

- Ergonomic 20" bed height
- Four swivel casters
- 6" phenolic wheels
- Combine multiple units for greater capacity

Overall W x L x H	Cradle ID W x H	Model No.	Wt.
24 x 24 x 34	21" x 14"	ERBST-2424-6PH	75
24 x 36 x 34	21" x 14"	ERBST-2436-6PH	83
24 x 48 x 34	21" x 14"	ERBST-2448-6PH	91



Model
ERBST-2424-6PH



Model
ERBST-2448-6PH

Bar Cradle Storage Rack

3000 lbs. Capacity per Unit

- Ergonomic 20" bed height reduces user strain
- Cradle interior: 21" W x 14" H
- Overall height: 34"
- Combine multiple units for greater capacity
- All-welded construction

Overall W x L x H	Cradle ID W x H	Model No.	Wt.
24 x 24 x 34	21" x 14"	ERBST-2424	60



Model
ERBST-2424



Cantilever Rack

1500 lbs. Capacity per Level, not to exceed 4000 lbs.

- Removable retainer pipes extend 5" high
- Each bay provides 15" of vertical storage space
- Powder coated finish

Stationary Models

- Overall height: 51"
- Lag holes in base for anchoring

Mobile Models

- 8" x 2" phenolic casters
- Two rigid and two swivel casters with wheel brakes
- Overall height: 61"



Model
CBR-2448



Stationary Model No.	Wt.	Mobile Model No.	Wt.	Base Overall D x W	Usable Depth		
					Base	Arms	
					Center	Upper	
CBR-2448	150	CBR-2448-8PHBK	185	24 x 48	17	13	10
CBR-3060	186	CBR-3060-8PHBK	221	30 x 60	23	19	16



Model
BR-2448-60

Model
BR2-2448-60



Vertical Bar Rack

1500 lbs. per Bay

- Bays are 10-1/2" wide with security chains and hooks
- Overall height: 60"
- Available in three, four, or five bay versions
- Holes in base for mounting to floor

3 Bays 36"W x 24"D		4 Bays 48"W x 24"D		5 Bays 60"W x 24"D	
Model No.	Wt.	Model No.	Wt.	Model No.	Wt.
BR-2436-60	77	BR-2448-60	87	BR-2460-60	98

Wide Bay Vertical Bar Rack

1500 lbs. per Bay

- Bay width: 31-1/2" wide
- Overall height: 60"
- Security chains and hooks
- Holes in base for mounting to floor

Overall Size D x W x H	Model No.	Wt.
24" x 48" x 60"	BR2-2448-60	68



Model
BR-2436-6PY2FL



Mobile Vertical Bar Rack

500 lbs. per Bay

- Bays are 10-1/2" wide with security chains and hooks
- Available in three, four, or five bay versions
- Four swivel casters with 2 floor locks
- 6" non-marking polyurethane wheels
- Max stock length: 96" H
- Chains must be secured during transport
- Bay depth: 24"
- Bay width: 10-1/2"
- Overall depth: 36"
- Overall height: 69"

3 Bays 36"W x 24"D		4 Bays 48"W x 24"D		5 Bays 60"W x 24"D	
Model No.	Wt.	Model No.	Wt.	Model No.	Wt.
BR-2436-6PY2FL	114	BR-2448-6PY2FL	124	BR-2460-6PY2FL	135



Model
BR-2436-84

Vertical Bar Rack

- 24"D x 36"W 12 gauge steel base
- Includes three trays - 6", 9-1/2", and 13" deep
- Uprights are 1-1/2" angle
- Overall height: 84"
- Bays are 10" wide
- Includes security chains and hooks
- Holes in base for mounting to floor

Overall W x D x H	Model No.	Wt.
36" x 24" x 84"	BR-2436-84	120



Pipe Stake Trucks

Up to 3600 lbs. Capacity

- Removable pipe stakes
- Reinforced 12 gauge deck
- 1-5/16" diameter stakes extend 30" above deck
- Two rigid and two swivel casters with brakes
- Available with 8" mold-on rubber or polyurethane wheels

Deck Size	8" x 2" MOLD-ON RUBBER 2400 lbs. Capacity		8" x 2" POLYURETHANE 3600 lbs. Capacity	
	Model No.	Wt.	Model No.	Wt.
24 x 36	NBP-2436-8MRBK	88	NBP-2436-8PUBK	79
24 x 48	NBP-2448-8MRBK	99	NBP-2448-8PUBK	90
24 x 60	NBP-2460-8MRBK	118	NBP-2460-8PUBK	109
30 x 48	NBP-3048-8MRBK	119	NBP-3048-8PUBK	110
30 X 60	NBP-3060-8MRBK	131	NBP-3060-8PUBK	125
36 X 72	NBP-3672-8MRBK	161	NBP-3672-8PUBK	152



Model
NBP-2448-8PUBK

6-Wheel Pipe Stake Trucks

3600 lbs. Capacity

- Two center-mount rigid and four swivel casters
- Deck is 9" high with 1/2" tilt
- Reinforced 12 gauge deck
- 1-5/16" diameter stakes extend 30" above deck
- 6" non-marking polyurethane wheels

Deck Size	6" x 2" POLYURETHANE 3600 lbs. Capacity	
	Model No.	Wt.
24 x 48	NBP6W-2448-6PY	117
24 x 60	NBP6W-2460-6PY	127
30 x 48	NBP6W-3048-6PY	132
30 X 60	NBP6W-3060-6PY	151
36 X 72	NBP6W-3672-6PY	182



Model
NBP6W-2448-6PY

Heavy-Duty Pipe Stake Trucks

Up to 4000 lbs. Capacity

- Center mounted 12" x 2-1/2" Load wheels and two 8" x 2" swivel casters in diamond pattern
- Deck is 14" high with 1/2" tilt
- Reinforced, 12 gauge deck
- Non-marking polyurethane tread

Deck Size	POLYURETHANE TREAD ON STEEL WHEELS 4000 lbs. Capacity	
	Model No.	Wt.
24 x 48	DT-2448-DIA-4PS	190
30 x 48	DT-3048-DIA-4PS	198
30 X 60	DT-3060-DIA-4PS	209
30 X 72	DT-3072-DIA-4PS	219
36 X 60	DT-3660-DIA-4PS	219
36 X 72	DT-3672-DIA-4PS	232



Model
DT-2448-DIA-4PS



**Model
TB-1**

Big Wheel Cradle Truck

1000 lbs. Capacity

- 16" pneumatic wheels
- Carrier bed is constructed of 3/16" plate
- Carrier bed measures 30"L x 12" x 12"
- Fits loads up to 20" diameter
- Offset T-handle with hand grips

Model No.	Capacity	Wt.
TB-1	1000 lbs.	90



**Model
OE-2460-6PY**

Roll Goods Truck

3600 lbs. Capacity

- Welded 1-5/16" O.D. tubing uprights on 2 sides
- Uprights extend 48" above deck with welded top cross brace
- 12 gauge steel deck
- Two rigid and two swivel casters
- 6" x 2" non-marking polyurethane wheels

Deck	Model No.	Wt.
24 x 60	OE-2460-6PY	148
30 x 60	OE-3060-6PY	161

For Floor Lock add: -FL



**Model
ABR-3640-6PH**

Adjustable Bar Rack Truck

- Deck height: 9-1/4"
- Deck measures 9" deep x 42" across
- 1" retaining lip
- Four pairs (eight total) of tubular hooks
- Hooks are 1-1/4" OD and 9" deep
- Hooks are adjustable on 3-1/2" increments
- Two rigid and two swivel casters
- 6" phenolic casters

W x D x H	Model No.	Overall Capacity	Wt.
40 x 36 x 67	ABR-3640-6PH	2000 lbs.	119

Additional 1-1/4 Round Tubing Arm

Model No.	Pair Capacity	Wt.
AF-ARM	200 lbs.	3



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
<p><i>Polyurethane</i> <i>Phenolic</i> <i>Mold-On Rubber</i></p>	<p><i>Pneumatic</i> <i>Solid Rubber</i> <i>Flat-Free</i></p>

Phenolic	Polyurethane	Mold-On Rubber	Solid Rubber	Flat-Free	Pneumatic
Most	<Load Capacity>	Least	Least	<Maintenance>	Most
Least	<Cushion>	Most	Least	<Cushion>	Most
<p>Load Capacity Range per Caster Set (4): 3600-5000 lbs.</p> <p>Chemical Resistant High Temperature Non-marking</p> <p>Applications: Least rolling resistance, but does not absorb vibrations</p>	<p>Load Capacity Range per Caster Set (4): 1200-4000 lbs.</p> <p>Non-marking Tread Chemical Resistant Quiet Operation Integrated Grease Zerk</p> <p>Applications: Industrial, Warehouse, Institutional</p>	<p>Load Capacity Range per Caster Set (4): 2000-2400 lbs.</p> <p>Cushion Tread Absorbs shock/vibration Floor Protection Quiet Operation</p> <p>Applications: Industrial & Warehouse</p>	<p>Load Capacity Range per Caster Set (4): 1200-1600 lbs.</p> <p>Cushioned rubber tire that is more stable and easier to roll under heavy loads than pneumatic.</p> <p>Rugged and maintenance free.</p>	<p>Load Capacity Range per Caster Set (4): 1600 lbs.</p> <p>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.</p>	<p>Load Capacity Range per Caster Set (4): 1200-4000lbs.</p> <p>Air Filled rubber tire on a metal hub is able to easily roll over uneven surfaces and bumps.</p> <p>Requires air pressure.</p>

Swivel vs. Rigid Caster

Swivel Caster	Rigid Caster

Wheel Brake Options

Total Lock Brakes	Swivel Position Lock	Wheel Brakes	Floor Lock
<p>Locks both the rotation of the wheel, as well as the swivel of the caster.</p> <p>Only available on the 5" polyurethane caster.</p>	<p>Converts swivel caster to rigid by locking the swivel movement.</p> <p>Only available on the 8" Heavy-Duty phenolic caster.</p>	<p>Locks the rotation of the wheel. Does not lock the swivel movement of the caster.</p> <p>Wheel brakes are required on each swivel caster to effectively lock the cart in position.</p>	<p>Positioned between swivel casters to lift casters slightly off ground, preventing any unwanted movement.</p> <p>Floor Locks are available on most units with 6" or 8" casters.</p>



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	-
6	2	Mold-On Rubber	3/4" Roller	WHMS-0620	-
		Polyurethane	1/2" Ball	WHMP-0620	-
8	2	Phenolic	3/4" Roller	WHPL-0620	-
		Mold-On Rubber	3/4" Roller	WHMS-0820	-
		Polyurethane	1/2" Ball	WHMP-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	-
		Pneumatic 4.10/3.50-6	1" Roller	WHPN-1235-RB	-
16	4	Pneumatic 4.80/4.00-8	1" Roller	WHPN-1640	-