

## **Extra-Heavy-Duty Shelf Truck**

5000 lbs. Capacity

All-welded construction features flush 12 gauge steel shelves with extra reinforcement and 2" x 2" corner angles for increased capacity. Top shelf is 36" high. Clearance between shelves is 23" for 2-shelf models, and 10-1/2" for 3-shelf models. More maneuverable with heavy-duty 8" phenolic kingpinless casters. Durable powder coated finish.

2 RIGID, 2 SWIVEL CASTERS				
	2 SHELVES		3 SHELVES	
Shelf Size	Model No.	Wt.	Model No.	Wt.
24 x 36	GH-2436-8PHK	144	3GH-2436-8PHK	177
24 x 48	GH-2448-8PHK	167	3GH-2448-8PHK	209
30 x 48	GH-3048-8PHK	190	3GH-3048-8PHK	242
30 x 60	GH-3060-8PHK	216	3GH-3060-8PHK	280
36 x 72	GH-3672-8PHK	275	3GH-3672-8PHK	365

#### **4 SWIVEL CASTERS**

2 with wheel brakes, and 2 with swivel locks that convert from swivel to rigid casters

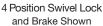
	2 SHELVES		3 SHELVES	
Shelf Size	Model No.	Wt.	Model No.	Wt.
24 x 36	GH2436-8PHKBKPL	147	3GH236-8PHKBKPL	180
24 x 48	GH2448-8PHKBKPL	170	3GH248-8PHKBKPL	212
30 x 48	GH3048-8PHKBKPL	193	3GH348-8PHKBKPL	245
30 x 60	GH3060-8PHKBKPL	219	3GH360-8PHKBKPL	283
36 x 72	GH3672-8PHKBKPL	278	3GH372-8PHKBKPL	368

Floor Lock Option, add: -FL (Only available on 2 rigid and 2 swivel caster option)











Optional Floor Lock

## **Merchandise Collectors**

2400 lbs. to 3600 lbs. Capacity

Shelves are formed from 12 gauge steel with structural angle corners and shelf reinforcements on shelves longer than 36". Shelves are available with 1-1/2" lip, or with flush edges. Raised offset handle includes cross brace hand guard for added safety. These welded units are shipped set up and ready for immediate use, with 2 swivel and 2 rigid casters. Shelf clearance 18" with lipped shelves, 19-1/2" with flush shelves.

Capacity & Wheels	Shelf Size WxL	Lip Edge Shelves Model No.	Flush Edge Shelves Model No.	Wt.
8" x 2"	24 x 36	GL-2436-8PYBK	G-2436-8PYBK	111
Polyurethane	24 x 48	GL-2448-8PYBK	G-2448-8PYBK	136
w/Brakes 3600 lbs.	30 x 48	GL-3048-8PYBK	G-3048-8PYBK	154
Top Shelf 32" H	30 x 60	GL-3060-8PYBK	G-3060-8PYBK	180
8" x 2" Mold-on	24 x 36	GL-2436-8MR	G-2436-8MR	128
Rubber Tired	24 x 48	GL-2448-8MR	G-2448-8MR	153
2400 lbs.	30 x 48	GL-3048-8MR	G-3048-8MR	171
Top Shelf 32" H	30 x 60	GL-3060-8MR	G-3060-8MR	197
6" x 2"	24 x 36	GL-2436-6PY	G-2436-6PY	113
Polyurethane	24 x 48	GL-2448-6PY	G-2448-6PY	138
3600 lbs.	30 x 48	GL-3048-6PY	G-3048-6PY	156
Top Shelf 30" H	30 x 60	GL-3060-6PY	G-3060-6PY	182





Floor Lock Option, add: **-FL** Stops unwanted movement when loading or unloading



#### Flush Shelves "G-"

Models have flush shelves for easier loading and unloading of larger, more bulky items.

#### Lip Shelves "GL-"

Models feature 1-1/2" lip to retain small parts.



### **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 care. A good combination of load

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 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	_
		Phenolic	3/4" Roller	WHPL-0620	_
8	2	Mold-On Rubber	3/4" Roller	WHMS-0820	_
		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 4.10/3.50-4	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	-