Since 1953, our mission has been to sell the highest quality products in the market. We have grown from a small, regional metal fabricator to the largest hand truck manufacturer in the world. Through our unmatched service commitments, worldwide distributor network, product guarantees, manufacturing process, and constant innovation we will continue to grow well into the next century.

**SERVICE** - Our product line is serviced by factory trained field sales people located throughout the United States. We also have a fully staffed customer service department to handle all of your ordering needs.

**DISTRIBUTION** - Our industrial product line is sold nationwide through authorized distributors. Our central ship point allows us to deliver products on a timely basis.

**WARRANTY** - Any product manufactured by Harper Trucks, Inc. which has not been altered or abused, and fails within the manufacturers specified load limitation or any other specified restrictions within the first year after purchase by the user, will be replaced or repaired at no charge.

**MANUFACTURING** - Located in Wichita, Kansas, our plant is comprised of 350,000 square feet with 50,000 square feet reserved for finished inventory. Our manufacturing process consists of automated presses and dies feeding 18 robotic welders that produce a quantity of 2500 units per day. The precision of the robotic welders ensures the highest quality products. Our workforce of over 175 monitors each manufacturing phase to ensure that you receive the best possible product. All of our units are finished with a high gloss, powder coat paint.

Harper reserves the right to change the design and/or modify specifications of items in this catalog without notice. If any particular dimension or specification is critical, it should be verified at the time an order is placed.
## HARPER STEEL 03-26
- Harper’s Hand Truck Guide 04
- 1000# Max. Frame Capacity 05
- 800# Max. Frame Capacity 06-07
- 600# Max. Frame Capacity 08-09
- Tall Steel 10-11
- Convertibles 12
- Harper Family of Convertibles 13
- Drum Handling 14-15
- Freight, Dock & Warehouse 16-17
- Appliance Trucks 18-19
- Speciality Trucks 20-21
- Commercial Trucks 22-26

## HARPER ALUMINUM 27-42
- Mega Convertible Trucks 28
- Wide Body Convertible Trucks 29
- “G” Series Riveted Frames 30-31
- “M” Series Welded Frames 32-33
- Specialty Trucks 34
- “G” Series Trucks (Complete) 35-36
- “M” Series Trucks (Complete) 37
- “N” Series Composite Trucks 37-38
- Wheels & Casters for Steel & Aluminum Trucks 39-42

## HARPER WELDING 43-55
- Welding Table of Contents 44
  - (Complete Catalog) 44
- Series 100 & 140 45
- Series 150 & 400 46
- Series 300 47
- Series 900 & 940 48
- Series 950 49
- Series 600 & 700 50
- Series 830, 860 & WR 51
- Medical Series 52
- Welding Cart, Wall Brackets & Cryogenics 53
- Wheels & Casters for Welding Trucks 54
- Specifications & Interchangeability 55

---

**TABLE OF CONTENTS**
Shown on the following pages are the many styles in Harper’s complete line of all-welded tubular steel hand trucks. Noted for quality, they have become an industry accepted standard. Raw materials, design, manufacturing and finishing methods are carefully combined to provide units with maximum strength and durability.

HARPER MODEL #'S

Example

Frame (20T) + Wheel (60) = Model 20T60

Wheel specification may limit total load capacity.

THE HARPER “TRI-HOLE” AXLE BRACKET with “D-LOK” AXLE provides a choice of 6”, 8” or 10” wheels to suit the particular application or load requirement. Bright zinc plated “D-Lok” axle resists rust and is flatted on one side to hold it securely in the bracket so it cannot rotate and cause wear.

1. Concave cross tube and straps for good load containment. Tied together by center strap for extra strength.

2. All cross members are robotically welded, both front and back, to main frame for maximum strength.

3. Channeled stair glide eases load up or down stairs and over curbs.

4. Wheels are top quality roller or ball bearing in a wide choice of sizes in molded-on rubber, semi-pneumatic, solid rubber and full pneumatic.

5. 1 1/4” O.D. x Heavy-Gauge steel tube frame. Frame chemically cleaned, rust-resistant finished with Harper green powder coat paint.

6. Heavy gauge steel base plate has machine beveled leading edge and rounded corners.
### 900#

**25T73**
- 50" Height
- 21" Width
- 7" x 18" Base Plate
- 8" Mold-On Rubber Wheels
- 1 1/4" tubular steel frame robotically welded
- Dual handle for controlling load with both hands
- 1/4" high strength steel base plate
- Heavy gauge steel fenders prevents load from rubbing on wheels
- 3/4" "D-Lok" axle, zinc plated to resist rust

*Shown with 73 Wheel*

### 700#

**26T19**
- 50" Height
- 23" Width
- 7" x 18" Base Plate
- 10" Pneumatic Wheels
- 1 1/4" tubular steel frame robotically welded
- Continuous frame, loop handle offers push, pull or lift options
- 1/4" high strength steel base plate with machine beveled edge
- Heavy gauge steel fenders prevents load from rubbing on wheels
- 3/4" "D-Lok" axle, zinc plated to resist rust

*Shown with 19 Wheel*

### 800#

**27T84**
- 50" Height
- 21" Width
- 8" x 14" Base Plate
- 10" Solid Rubber Wheels
- 1 1/4" tubular steel frame robotically welded
- Continuous frame, loop handle offers push, pull or lift options
- 1/4" base with triple strap reinforcement on underside of base plate to provide maximum strength
- 3/4" "D-Lok" axle, bright zinc plated to resist rust

*Shown with 84 Wheel*

### Wheel Options

<table>
<thead>
<tr>
<th>Wheel Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="rare" alt="Wheel Options" /></td>
</tr>
</tbody>
</table>
Specifications

- 1 1/4” tubular steel frame robotically welded
- 1/4” high strength steel base plate with machine beveled edge to slide under the load easier and rounded corners for safety
- Stair glides ease loads up or down stairs and over curbs
- Curved steel straps welded front & back, allows for cylindrical object handling
- 5/8” “D-Lok” zinc plated axle to resist rust
- “Tri-Hole” axle bracket for choice of 6”, 8”, or 10” wheels
Wheel Options

- **40T77**
  - 50" Height
  - 16" Width
  - 8" x 14" Base Plate
  - 8" Mold-On Rubber Wheels

- **46T60**
  - 45" Height
  - 20" Width
  - 8" x 14" Base Plate
  - 10" Solid Rubber Wheels

Shown with 77 Wheel

Shown with 60 Wheel

Accessories

- FAP SCT
  - "Stair Crawlers"

- EN-24
  - "Nose Extension"
Specifications

• 1 1/4” tubular steel frame robotically welded
• 8 - gauge high strength steel base with beveled edge
• Stair glides ease loads up or down stairs and over curbs
• Curved steel straps welded front & back, allows for cylindrical object handling
• 5/8” “D-Lok” zinc plated axle to resist rust
• “Tri-Hole” axle bracket for choice of 6”, 8”, or 10” wheels
Wheel Options

- 77
- 85
- 14
- 55P
- 55
- 86
- 60
- 64
- 16
- 17
- 62

Accessories

- FAP SCT
  "Stair Crawlers"
- EN-24
  "Nose Extension"
**34T77**
56” Height
17” Width
7” x 14” Base Plate
8” Mold-On Rubber Wheels
1 1/4” Tubular steel frame robotically welded
1/4” High strength steel base plate with beveled edge
Center bar for added strength
Stair glides ease loads up or down stairs and over curbs
Dual loop handles for easy load control
5/8" “D-Lok” zinc plated axle to resist rust

Frame Capacity 800 lb.

**35T60**
56” Height
18” Width
7” x 14” Base Plate
10” Solid Rubber Wheels
1 1/4” Tubular steel frame robotically welded
1/4” High strength steel base plate with beveled edge
Center bar for added strength
Stair glides ease loads up or down stairs and over curbs
Pin handle for one-handed control of load
5/8” “D-Lok” zinc plated axle to resist rust

Frame Capacity 800 lb.

**5860**
54” Height
20” Width
8” x 14” Base Plate
10” Solid Rubber Wheels
Heavy duty 1” O.D. X 14 gauge robotically welded frame
1/4” High strength steel base plate with beveled edge
Features a device to help ease load off base plate
Single loop handle for easy load control
5/8” “D-Lok” zinc plated axle to resist rust

Frame Capacity 800 lb.

**LE05860**
54” Height
20” Width
8” x 14” Base Plate
10” Solid Rubber Wheels
Heavy duty 1” O.D. X 14 gauge robotically welded frame
1/4” High strength steel base plate with beveled edge
Single loop handle for easy load control
5/8” “D-Lok” zinc plated axle to resist rust

Frame Capacity 800 lb.
CTD14

56” Height
17” Width
7” x 14” Base Plate
8” Solid Rubber Wheels
1 1/4” Tubular steel frame
robotically welded
1/4” High strength steel base
plate with beveled edge
Center tube connected to base
Stair glide is channeled to
increase strength
Fenders to prevent load from
rubbing against wheels
Dual loop handle for two handed
load control
Available with 8” or 10” wheels
Available w/o center tube
(CTDC14)

Frame Capacity 600 lb.

CTP85

56” Height
17” Width
7” x 14” Base Plate
8” Solid Rubber Wheels
1 1/4” Tubular steel frame
robotically welded
1/4” High strength steel base
plate with beveled edge
Center tube connected to base
Stair glide is channeled to
increase strength
Fenders to prevent load from
rubbing against wheels
Single pin handle for one handed
load control
Available with 8” or 10” wheels

Frame Capacity 600 lb.

Nose Extensions

Extends to 26” from vertical frame
Folds up into frame when not needed
Available only on the 34T, 35T, & CT models

CT8EN26 for 8” wheels or H59EN26
for 10” wheels
**DTT16048A**
52" Height
20" Width
7" x 14" Base Plate
13" x 41" Platform
10" Solid Rubber Wheels
5" Poly Casters
1 1/4" Tubular steel frame
8 Gauge high strength steel base plate with beveled edge
Easy conversion from a two wheeled truck to a platform truck
Fenders to prevent load from rubbing against wheels
Available with 10" pneumatic wheels

**HDT11748A**
60" Height
22" Width
7" x 14" Base Plate
13" x 51" Platform
10" Pneumatic Wheels
5" Poly Casters
1 1/4" Tubular steel frame
8 Gauge high strength steel base plate with beveled edge
Easy conversion from a two wheeled truck to a platform truck
Fenders to prevent load from rubbing against wheels
Available with 10" solid rubber wheels

**AFT70EN**
43" Height
18" Width
6" x 14" Base Plate
3" S.P. Wheels
7/8" Aluminum welded frame
Handle and 14" nose extension fold out for bulk handling capabilities
Lightweight design weighs only 9 lb.
Tangent stair glides ease load up or down stairs or over curbs
Folded dimensions: 24" H x 12" L x 18" W
Available with 5" wheels

**DCT1446**
51" Height
19" Width
7" x 14" Base Plate
18" x 49" Platform
8" Solid Rubber Wheels
3" Urethane Casters
Heavy duty 1" O.D. x 14 gauge welded frame
1/4" High strength steel base plate with beveled edge
Features a 45 degree slant position in addition to a two wheel and platform position
Comes with 29" nose extension
Available with 8" mold on rubber wheels

**EFT80A**
40" Height
16" Width
6" x 14" Base Plate
5" Poly Wheels
7/8" Tubular steel welded frame
Retractable handle
Lightweight design weighs only 11 lb.
Folded dimensions: 26 1/2" H x 6" L x 16" W

Load Capacity:
500 lb. frame capacity (2 wh)
800 lb. frame capacity (4 wh)

Load Capacity:
800 lb. frame capacity (2 wh)
800 lb. frame capacity (4 wh)

Load Capacity:
800 lb. frame capacity (2 wh)
800 lb. frame capacity (4 wh)

Load Capacity 200 lb.

Load Capacity 200 lb.

Load Capacity 200 lb.
7659 & 76A59

60" Height
25" Width
10" Mold-On Rubber Wheels

Adjustable sliding chime hook for steel or fiber drums - replacement hook # FAP 76-7
Foot rest helps position truck under drum, eases break-over and serves as a safety device
Handles drums from 24 to 48 inches high
Kickstand holds truck upright when not in use
Available with WH 99 and WH 59P wheels
Frame Capacity 1200 lb.

76A has a uniquely designed adjustable and replaceable universal chime hook that fits a large variety of plastic, steel and fiber drums - replacement hook # FAP 76A-6
76 has adjustable sliding chime hook for steel or fiber drums - replacement hook # FAP 76-7
Foot rest helps position truck under drum, eases break-over and serves as a safety device
Spring loaded device to help ease drum onto lifting toes and automatically returns truck to vertical position when drum is disengaged
76A holds drums from 26 to 48 inches high
76 holds drums from 24 to 48 inches high
Available with WH 99 and WH 59P wheels
Frame Capacity 1200 lb.

7889

62" Height
23" Width
10" Mold-On Rubber Wheels

Design enables one person to quickly, easily and safely move drums weighing up to 1200 lb.
Replaceable chime hook and lifting toes ensure a long product life - replacement hook # FAP 78B-6A, replacement toes # FAP 78A-7L and # FAP 78A-7R
Lifting toes create a cradle for easy break-over
Spring loaded swing axle keeps truck in upright position when not in use
Handles drums from 21 to 43 inches high
Available with WH 87 and WH 89P wheels
Frame Capacity 1200 lb.

9268-63

59" Height
24" Width
10" Mold-On Rubber Wheels
6" Mold On-Rubber Wheels

Rear wheel assembly makes for even weight distribution and easy, safe handling for the operator
Handle design allows for easy loading and unloading of drums on pallets
Spring loaded kickstand holds truck in vertical position when not in use
Handles drums from 23 to 44 inches high
Available as 9284-63 and 9268P-63P
Frame Capacity 1000 lb.
50” Height
20” Width
8” x 14” Base Plate
10” Solid Rubber Wheels

Designed for the dual purpose of moving conventional boxed items as well as 55 gallon drums

Continuous handle design gives the user one or two hand operation

1/4” High strength steel base plate with beveled edge

The unique design of the chime hook allows the user to rotate the hook out of the way for hand truck applications then rotate it back to carry 30 and 55 gallon drums

Frame Capacity 600 lb.

---

**700# Capacity - All Welded**

8975-42

2 1/2” Polyolefin Casters
3” Cast aluminum wheels

8818-41

 Constructed of 1” O.D. x 14 gauge steel tubing welded for strength
Bung drain is 21” off floor in horizontal position
“Non-skid” features on front rockers to prevent frame from sliding when drum is tipped
For use with 30 and 55 gallon drums
Comes with two break-over retractable handles
Has no handle
5” Rubber wheels & 3” Rubber casters

8900

---

**600# Capacity - Knocked Down**

8775-75

 Constructed of 1” O.D. x 14 gauge steel tubing
Bung drain is 18 7/8” off floor in horizontal position
“Non-skid” features on front rockers to prevent frame from sliding when drum is tipped
Comes with one break-over retractable handle
Has no handle
For use with 55 gallon drums
Shipped knocked down in a 36” x 23 1/2” x 3 1/2” carton
5” Rubber wheels & 3” Rubber casters
3” Cast aluminum wheels

8618-41
**AM252L**

- 47” Height
- 6 1/2” x 14” Base Plate
- 8” Mold-On Rubber Wheels

Sturdy welded steel frame has curved cross members for cylindrical objects

Heavy duty steel base plate

Hardwood steam bent handles

Slant wheel guards prevent damage to load

High capacity wheels with roller bearings

Ideal for dock or warehouse use

Replacement wheel

WH 73

Frame Capacity 900 lb.

**AM253W89**

- 51” Height
- 24” Width
- 6 1/2” x 24” Base Plate
- 10” Mold-On Rubber Wheels

Specialty formed side frame and handles for added strength

Four 1 5/16” tubular cross members and two 3/16” x 1 1/2” vertical straps

Designed to handle extra heavy loads with ease and balance

Available with WH 87 or WH 89P wheels

Frame Capacity 1500 lb.

**FR DS-F**

- 48” Height
- 18 3/4” Depth
- 24 3/4” Width

Ideally suited as a checker stand for freight docks or wherever a portable writing surface is needed

Durable solid steel construction

Available with rubber cord or spring clip to securely hold documents

Cord part # FP DS-4

Spring Clip part #MISC DS-5

Comes with two legs

Comes with four legs

**FR DSC-F**

- 48” Height
- 18 3/4” Depth
- 24 3/4” Width

Comes with two legs

Comes with four legs
**32T84**

- **51” Height**
- **20” Width**
- **10” Solid Rubber Wheels**

1 1/4” Tubular steel frame robotically welded

1/4” High strength tapered steel base plate with beveled edge 14” wide at the front edge, 17 1/2” wide at the back and 13” long

Heavy gauge fenders prevent load from rubbing on wheels and ties the base and frame together for strength

3/4” “D-Lok” zinc plated axle to resist rust

Available in an assortment of wheels

Frame Capacity 900 lb.

**32T57**

- **51” Height**
- **20” Width**
- **8” Solid Rubber Wheels**

1 1/4” Tubular steel frame robotically welded

1/4” High strength tapered steel base plate with beveled edge 14” wide at the front edge, 17 1/2” wide at the back and 13” long

Heavy gauge fenders prevent load from rubbing on wheels and ties the base and frame together for strength

3/4” “D-Lok” zinc plated axle to resist rust

Available in an assortment of wheels

Frame Capacity 900 lb.

**32TT56**

- **61” Height**
- **20” Width**
- **8” Balloon Cushion Wheels**

1 1/4” Tubular steel frame robotically welded

1/4” High strength tapered steel base plate with beveled edge 14” wide at the front edge, 17 1/2” wide at the back and 13” long

Heavy gauge fenders prevent load from rubbing on wheels and ties the base and frame together for strength

3/4” “D-Lok” zinc plated axle to resist rust

Available in an assortment of wheels

Frame Capacity 900 lb.

**32TCT57**

- **80” Height**
- **20” Width**
- **8” Solid Rubber Wheels**

1 1/4” Tubular steel frame robotically welded

1/4” High strength tapered steel base plate with beveled edge 14” wide at the front edge, 17 1/2” wide at the back and 13” long

Heavy gauge fenders prevent load from rubbing on wheels and ties the base and frame together for strength

3/4” “D-Lok” zinc plated axle to resist rust

Available in an assortment of wheels

Frame Capacity 900 lb.
**6781P**

- **Height:** 60" 
- **Width:** 18" 
- **Base Plate:** 4" x 24" 
- **Wheels:** 6" Polyolefin

16 Gauge steel tubular frame robotically welded  
High load capacity, yet economically priced  
Equipped with an offset belt tightener with a 2-piece poly belt  
High quality glass filled nylon continuous belt stair crawlers 
Non-marking “Snap-On” vinyl facing  
3/4” Axle  
**REPLACEMENT PARTS**  
Offset Crank: - FAP 67-9 
Replacement Belt: - MISC BT-6P 
Stair Crawler: - FAP SC60P 
Vinyl Facing: - MISC P 67-2B (56" piece)

Frame Capacity 800 lb.

---

**6681**

- **Height:** 18" 
- **Width:** 18" 
- **Base Plate:** 4" x 24" 
- **Wheels:** 6" Hard Core, Soft Tread

16 Gauge steel tubular frame robotically welded  
Equipped with a patented double lock ratchet. Features a high (40") and low (27") belt position to handle various appliance heights. Standard with a 14’ poly belt  
High quality glass filled nylon continuous belt stair crawlers 
Non-marking vinyl facing  
3/4” Zinc plated axle to resist rust  
Available in 6” or 8” wheels  
**REPLACEMENT PARTS**  
Ratchet: - FAP ATR60 
Replacement Belt: - FAP RT67-B 
Stair Crawler: - FAP SC60P 
Vinyl Facing: - MISC P 67-4B (1/8" x 1 1/2") Sold per ft.

Frame Capacity 800 lb.

---

**6557**

- **Height:** 60" 
- **Width:** 18" 
- **Base Plate:** 4" x 24" 
- **Wheels:** 8" Solid Rubber

14 Gauge steel tubular frame robotically welded  
Equipped with an offset belt tightener with a 2-piece poly belt  
High quality glass filled nylon continuous belt stair crawlers 
Non-marking vinyl facing  
3/4” Zinc plated axle to prevent rust  
Available in 6” or 8” wheels  
**REPLACEMENT PARTS**  
Offset Crank: - FAP 67-9 
Replacement Belt: - MISC BT-6P 
Stair Crawler: - FAP SC60P 
Vinyl Facing: - MISC P 67-2B (56" piece)

Frame Capacity 800 lb.

---

**6873-49**

- **Height:** 66" 
- **Width:** 18" 
- **Base Plate:** 5" x 24" 
- **Wheels:** 8" Mold-On Rubber

Features a retractable rear caster carriage attachment  
Equipped with a patented double lock ratchet with a 14’ poly belt. Also available with optional auto-rewind ratchet - Part # 6873-49RTW  
High quality glass filled nylon continuous belt stair crawlers 
Non-marking vinyl facing  
**REPLACEMENT PARTS**  
Ratchet: - FAP ATR60  
Auto rewind ratchet: - FAP ATRW68 
Replacement Belt: - FAP RT67-B 
Stair Crawler: - FAP SC60P 
Vinyl Facing: - MISC P 66-4B (1/8" x 1") Sold per ft.

Frame Capacity 1000 lb.
**EA6081**

**60" Height**

18" Wide Frame
5" x 24" Base Plate
10" Solid Rubber Wheels
5" Hard Core, Soft Tread Wheels

Equipped with a patented double lock ratchet with a 14' poly belt. Also available with optional auto-rewind ratchet - Part # 6983-18RTW

Non-marking vinyl facing

Features large, easy rolling, 10" diameter ball bearing wheels

Available with mold on rubber or pneumatic front wheels

**REPLACEMENT PARTS**

- Ratchet: - FAP ATR68
- Auto rewind ratchet: - FAP ATRW68
- Replacement Belt: - FAP RT67-B
- Vinyl Facing: - MISC P 65-4B (1/8" x 1") Sold per ft.
- MISC P MA15-4B (1/8" x 2") Sold per ft.

Frame Capacity 800 lb.

---

**66" Height**

18" Wide Frame
5" x 24" Base Plate
10" Pneumatic Wheels

Extruded aluminum "I" beam construction provides lightweight, yet higher weight capacity. All welded frame for strength and long life

Equipped with a patented double lock ratchet. Features a high (40") and low (27") belt position. Standard with a 14' poly belt

High quality glass filled nylon continuous belt stair crawlers

Non-marking vinyl facing

3/4" Zinc plated axle to resist rust

Available in 6", 8" or 10" wheels

**REPLACEMENT PARTS**

- Ratchet: - FAP ATR60
- Replacement Belt: - FAP RT67-B
- Stair Crawler: - FAP SC60P
- Vinyl Facing: - MISC P MA15-4B (1/8" x 1") Sold per ft.
- Axle: - AX EA60-6-3 (for 6" wheels)
  - AX EA60-8-3 (for 8" wheels)
  - AX EA60-10-3 (for 10" wheels)
- Stair Crawler bracket for 10" wheels: - EA60-10

Frame Capacity 800 lb.

---

**EA6619**

**66" Height**

18" Wide Frame
5" x 24" Base Plate
10" Pneumatic Wheels

Extruded aluminum "I" beam construction provides lightweight, yet higher weight capacity. All welded frame for strength and long life

Equipped with a patented double lock ratchet. Features a high (40 1/2") and low (27 1/2") belt position to handle various appliance heights. Standard with a 14' poly belt

High quality glass filled nylon continuous belt stair crawlers

Non-marking vinyl facing

3/4" Zinc plated axle to resist rust

Available in 6", 8" or 10" wheels

**REPLACEMENT PARTS**

- Ratchet: - FAP ATR 60
- Replacement Belt: - FAP RT67-B
- Stair Crawler: - FAP SC60P
- Vinyl Facing: - MISC P MA15-4B (1/8" x 1") Sold per ft.
- Axle: - AX EA60-6-3 (for 6" wheels)
  - AX EA60-8-3 (for 8" wheels)
  - AX EA60-10-3 (for 10" wheels)
- Stair Crawler bracket for 10" wheels: - EA60-10
9986
62” Height
19” Width
10” Solid Rubber Wheels

**5 Gallon Pail Truck**
Handles up to 5 standard steel or plastic 5 gallon pails
Ergonomic design eliminates need to lift pail onto a nose plate
10” solid rubber wheels
All welded frame construction

CM70
45” Height
19” Width
8” S.P. Wheels
Designed to move up to 12 chairs at one time
Removable handle allows for easy storage and shipping
Minimum 15” between legs
Frame Capacity 200 lb.

2456-63
51” Height
22” Width
13” x 17 1/2” x 14” Base Plate
8” Balloon Cushion Wheels - Front
6” Mold-On Rubber Wheels - Rear
1 1/4” Tubular steel frame robotically welded
Safety handle is provided for convenience, safety and ease of operation
Designed for easier loading and unloading of material on pallets
Maximum pallet height is 8”
Available with other 8” wheels with 3/4” bearing
Frame Capacity 900 lb.

5860
54” Height
20” Width
8” x 14” Base Plate
10” Solid Rubber Wheels

Heavy duty 1” O.D. x 14 gauge robotically welded frame
1/4” High strength steel base plate with beveled edge
**Features a device to help ease load off base plate**
Single loop handle for easy load control
5/8” “D-Lok” zinc plated axle to resist rust
Frame Capacity 800 lb.

56NT77
50” Height
15” Width
8” x 14” Base Plate
8” Mold-On Rubber Wheels
1 1/4” Tubular steel frame
Narrow design allows truck to pass through very narrow aisles and doorways
1/4” High strength steel base plate with beveled edge
Loop handle for push, pull or lift options
5/8” “D-Lok” zinc plated axle to resist rust
Frame Capacity 800 lb.
WR9061
Folded
35" Height
27" Wide
38" Depth
Unfolded
63" Height
27" Wide
35" Depth
Portable stand accommodates reels up to 40" diameter and 24" wide
Handles reels of hose, cable, chain, wire or wire rope with space saving folding handle
Cable rolls smoothly even if the reel end is broken
Frame Capacity 900 lb.

52DA60
50" Height
20" Width
8" x 14" Base Plate
10" Solid Rubber Wheels
Designed for the dual purpose of moving conventional boxed items as well as 55 gallon drums
The unique design of the chime hook allows the user to rotate the hook out of the way for hand truck applications then rotate it back to carry 30 and 55 gallon drums
1/4" High strength steel base plate with beveled edge
Continuous handle design gives the user one or two hand operation
Frame Capacity 600 lb.

PT Steel Deck Platform Truck
PT3060P8S
30" x 60" Deck Size
All-welded platform is constructed of 14 gauge steel, reinforced on the underside with channel bracing for strong load support and durability
Removable bent back handle is constructed of 1 5/16" O.D. heavy gauge wall tube
Available in 6" or 8" casters: Mold on rubber, poly or pneumatic
Frame Capacity 3,000 lb.

WD Wood Deck Platform Truck
WD3060P6
30" x 60" Deck Size
Constructed of 5 quarter kiln dry oak
All bolts counter sunk to prevent damage to load
Available with standard tubular bent back handle or optional slatted handle
Available in 6" or 8" casters: Mold on rubber, poly or pneumatic
Frame Capacity 3,000 lb.

WD2448P6
24" x 48" Deck Size
55HA24
Super Steel™ 300
25% Greater performance over the competition
Ergonomic handle for easy 1 or 2 hand control
7" Solid rubber tires
Larger base plate for added load support

51TK19
1 1/4" Super Steel™ Frame
Dual handle for ultimate control
Curved back frame for hauling round objects
10" Heavy-duty pneumatic All-Terrain tire
Harper Green Powder Coat Paint

BKTAK19
Super Steel™ 600
25% Greater performance over the competition
“P” handle for easy 1 or 2 hand control
48” height for large loads
Curved back frame for hauling round objects
10” Heavy duty pneumatic All-Terrain tire
Harper Green Powder Coat Paint

H59K19
Super Steel™ 800
“P” handle for easy 1 or 2 hand control
50” height for larger loads
Larger base for heavy load
Large fenders protect load from damage
10” Heavy duty pneumatic All-Terrain tire
Harper Green Powder Coat Paint
Super Steel™ 400
Dual Hand/Platform Truck
Telescoping handle adjusts for bulky loads
Fenders help protect load
3” Swivel casters
8” Mold on rubber wheels
Harper Green Powder Coat Paint

Super Steel™ 700
Dual Hand/Platform Truck
Telescoping handle adjusts for bulky loads
Fenders help protect load
5” Durable swivel casters
10” Heavy duty pneumatic All-Terrain tire
Harper Green Powder Coat Paint

Super Brute 900
48” Tall aircraft aluminum handle
1 1/4” Super steel frame
One-step quick release posi-lock latch
Fenders protect wide loads
5” Heavy duty swivel casters
10” Heavy duty pneumatic All-Terrain tire
Harper Green Powder Coat Paint
6681

- 60" Height
- 18" Wide Frame
- 4" x 24" Base Plate
- 6" Hard Core, Soft Tread Wheels

14 Gauge steel tubular frame robotically welded
Equipped with a patented double lock ratchet. Features a high (40") and low (27") belt position to handle various appliance heights. Standard with a 14’ poly belt
High quality glass filled nylon continuous belt stair crawlers
Non-marking vinyl facing
3/4" Zinc plated axle to resist rust
Available in 6” or 8” wheels

Frame Capacity 800 lb.

6781P

- 60" Height
- 18" Wide Frame
- 4” x 24" Base Plate
- 6” Polyolefin Wheels

16 Gauge steel tubular frame robotically welded
High load capacity, yet economically priced
Equipped with an offset belt tightener with a 2-piece poly belt
High quality glass filled nylon continuous belt stair crawlers
Non-marking “Snap-On” vinyl facing
3/4” Axle

Frame Capacity 800 lb.

ADTJMK1945

Pro-Max 850™
Professional grade aluminum dual truck
One step quick release posi-lock latch
50” Tall aluminum frame and handle
5” Heavy duty premium swivel casters
10” Heavy duty pneumatic All-Terrain tires
PGCSK19BLK

Steel Tough 600™
Engineered nylon hand truck
Exclusive I-Beam truss design for MAX strength
Built-in glides for easy moving up or down stairs and curbs
10" Heavy duty pneumatic All-Terrain tires
Rust proof frame

PGDYK1935P

Steel-Tough 700™
Multi-purpose dolly cart
Engineered nylon
Easy to convert from 2 wheel dolly into 4 wheel cart
5" Heavy duty swivel caster
10" Heavy duty pneumatic All-Terrain tires

PJDY2223A

Steel Tough 400™
Multi-purpose dolly and cart
Easy to convert from 2 wheel dolly into 4 wheel cart
Compact and light fits in most car trunks
Built-in glides for easy moving up or down stairs

PGLYSK19BLK

Steel Tough 600™
P-Loop handle for one hand control
Engineered nylon hand truck
Exclusive I-Beam truss design for MAX strength
Built-in glides for easy moving up or down stairs and curbs
10" Heavy duty pneumatic All-Terrain tires
Rust proof frame
Top Three SKU Set

BKTAK19
JEDTK1935P
6781

Top Five SKU Set

55HA24
BKTAK19
JEDTK1935P
6781
PGCSK19BLK

Top Seven SKU Set

55HA24
BKTAK19
JEDTK1935P
6781
PGCSK19BLK
ADTJMK1945
QUALITY • INNOVATION • SAFETY

ALUMINUM TRUCKS & ACCESSORIES

MADE IN THE USA WITH PRIDE
Mega Truck Senior

ADTM11645

62” Height
22” Width
7 1/2” x 18” Base Plate
13” W x 51” L Platform
10” Pneumatic Wheels
5” Mold-on Urethane Casters

Sturdy reinforced all-welded extruded frame with interlocking channel for extra strength and higher capacity

5” Non-marking urethane tread caster features delrin bearing with shielded double ball bearing swivel

Shock resistant base plate

Extruded “D-Lok” axle bracket eliminates excess parts replacement

850 lb. Platform Capacity
600 lb. Hand Truck Frame Capacity

Mega Truck Junior

ADTJM11645

51” Height
22” Width
7 1/2” x 18” Base Plate
13” W x 42” L Platform
10” Pneumatic Wheels
5” Mold-on Urethane Casters

Sturdy reinforced all-welded extruded frame with interlocking channel for extra strength and higher capacity

5” Non-marking urethane tread caster features delrin bearing with shielded double ball bearing swivel

Shock resistant base plate

Extruded “D-Lok” axle bracket eliminates excess parts replacement

850 lb. Platform Capacity
600 lb. Hand Truck Frame Capacity

Options

Continuous handle (Sr. only ADTMC11645)
Deck Plate
FAP ADTM-26 (Sr.)
FAP ADTJM-26 (Jr.)
WHEELS: 01A, 16, 17, 60, 86, K19
Wide Body Senior

GWDT2CJ1645

63” Height
21” Width
15” W x 51” L Deck
10” Pneumatic Wheels
5” Mold-on Urethane Casters
8” x 18” “J” Base Standard

Widest frame
Slip resistant frame
Shock resistant base plate
Continuous handle

1000 lb. Platform Capacity
600 lb. Hand Truck Frame Capacity

Wide Body Junior

GWJDT2J1645

51” Height
21” Width
15” W x 40” L Deck
10” Pneumatic Wheels
5” Mold-on Urethane Casters
8” x 18” “J” Base Standard

Widest frame
Slip resistant frame
Shock resistant base plate
Dual pin handle standard

1000 lb. Platform Capacity
600 lb. Hand Truck Frame Capacity

Options

Dual pin handle (Sr. only GWDT2J1645)
Deck Plate
FAP ADT-26 (Sr.)
FAP ADTJM-26 (Jr.)
Wheels: 01A, 16, 17, 60, 86, K19
Frames

G2
Straight Back
12" Width

G3
Straight Back
W/ Vertical Strap
12" Width

G5
Curved Back
12" Width

G6
Curved Back
W/ Vertical Strap
12" Width

GW2
^Wide Body
Straight Back
15" Width

GW3
^Wide Body
Straight Back
W/ Vertical Strap
15" Width

Handles

C
Continuous
49" Tall

D
Dual
W/"S" Extension
49" Tall

L
Loop
For G2 and
GW2 Frames
52" Tall

LC
Tall Loop
For G2 and
GW2 Frames
52" Tall

LL
Long Loop
For G2 and
GW2 Frames
52" Tall

LA
Loop
52" Tall

PA
Single Pin
52" Tall

Bases - unnotched

U
14" x 8"

I
14" x 10"

J
18" x 8"

K
18" x 10"

M
20" x 8"

Bases - notched

A
14" x 8"

B
14" x 10"

E
18" x 8"

F
18" x 10"

Wheels

8" Diameter

55P
8" x 2 1/4"
Balloon Cushion

85
8" x 2"
Solid Rubber

8" x 1 5/8"
Mold-On Rubber

10" Diameter

01A
10" x 3 1/2"
Micro Cellular Foam

16
10" x 3 1/2"
Pneumatic

17
10" x 3 1/2"
Pneumatic

K19
10" x 3 1/2"
Pneumatic

60
10" x 2 1/2"
Solid Rubber

Notched Bases are designed for curved back frames and models with nose extensions. Bases are mounted behind the frame to handle cylindrical objects.
# Harper “G” Series Aluminum Hand Trucks

Harper uses exclusively higher quality extruded aluminum components that resist high impact, resulting in longer life and prevents costly replacement of cast aluminum components.

## Features / Specifications

- Ten handle designs are offered
- Straight back frames feature four sided square tube for added strength and rigidity
- Narrow design insures easier movement in tight quarters
- High quality extruded aluminum axle brackets prevent premature replacements and allows the use of a full range of 8” or 10” wheel types
- 5/8” “D-Lok” zinc plated axle resists rust and prevents rotation and wear
- Wide choice of extruded aluminum base plate sizes are available
- Component parts are interchangeable with other manufacturers
- Load capacity is based on the wheel capacity, but cannot be rated more than 500 lbs.

## Accessories / Options

### Frame Extensions

<table>
<thead>
<tr>
<th>Frame</th>
<th>Height</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>44”</td>
<td>44” Height, Standard on “D” Handle</td>
</tr>
<tr>
<td>M</td>
<td>52”</td>
<td>52” Height</td>
</tr>
<tr>
<td>T</td>
<td>60”</td>
<td>60” Height</td>
</tr>
</tbody>
</table>

### Base

- N 20” x 10”
- R 20” x 10”

### Wheel

- 86 10” x 2” Solid Rubber

### Accessory

- Bar Brake (“B” available with all wheel options)
- Drum Brake (“Z” available with 16 and 01A wheels only. Both brake kits available only with C, D, L & P handles)
- Stair Crawlers
- Stair Glides
- Fenders
- Nose Extensions

Harper uses exclusively higher quality extruded aluminum components that resist high impact, resulting in longer life and prevents costly replacement of cast aluminum components.

<table>
<thead>
<tr>
<th>Feature / Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ten handle designs are offered</td>
</tr>
<tr>
<td>Straight back frames feature four sided square tube for added strength and rigidity</td>
</tr>
<tr>
<td>Narrow design insures easier movement in tight quarters</td>
</tr>
<tr>
<td>High quality extruded aluminum axle brackets prevent premature replacements and allows the use of a full range of 8” or 10” wheel types</td>
</tr>
<tr>
<td>5/8” “D-Lok” zinc plated axle resists rust and prevents rotation and wear</td>
</tr>
<tr>
<td>Wide choice of extruded aluminum base plate sizes are available</td>
</tr>
<tr>
<td>Component parts are interchangeable with other manufacturers</td>
</tr>
<tr>
<td>Load capacity is based on the wheel capacity, but cannot be rated more than 500 lbs.</td>
</tr>
</tbody>
</table>

---

G2LAJ16G
**Frames**

- M Straight Back
- MV Straight Back W/ Vertical Strap
- MA Straight Back Reinforced
- MK Curved Back
- MB Tall Straight Back

**Handles**

- C Continuous 49" Tall
- D Loop 49" Tall
- L Loop 49" Tall
- LB Loop 52" Tall
- LC Tall Loop 60" Tall
- LD Dual Loop 60" Tall

**Base Plates**

- A 14" x 7 1/2"
- B 14" x 10"
- S 18" x 7 1/2"
- W 20" x 7 1/2"
- K 14" x 7 1/2" Cut out back for MK Frame
- T 14" x 7" Steel Base Plate

**Wheels**

- 55P 8" x 2 1/4" Balloon Cushion
- 85 8" x 2" Solid Rubber
- 77 8" x 1 5/8" Mold-On Rubber
- 10" Diameter
  - K19 10" x 3 1/2" Pneumatic
- 17 10" x 3 1/2" Pneumatic
- 60 10" x 2 1/2" Solid Rubber

- 10" Diameter
  - 86 10" x 2" Solid Rubber
  - 01A 10" x 3 1/2" Micro Cellular Foam
The strongest All-Welded aluminum truck in the Industry

Extruded aluminum offers the ultimate in high strength-to-weight ratio plus exceptional corrosion resistant characteristics. Harper’s unique welded component design offers the lasting rigidity of a welded frame plus easy replacement of parts.

All components are chemically cleaned insuring a smooth, natural finish.

Load capacity is based on the wheel capacity, but cannot be rated more than 600 lbs.

## Accessories & Options

### Frame Extensions

- **S** 44" Height
  - Standard on "D" Handle

- **M** 52" Height

- **T** 60" Height

### Nose Extensions

- **MNE 20** 20" Long
- **MNE 36** 36" Long
- **MNE 30** 30" Long
- **MNE 44** 44" Long

### Accessories

- **G** Stair Glides
- **C** Stair Crawlers
- **F** Fenders
- **B** Bar Brake

= MACA77
CARPETED LUGGAGE TRUCK

MC77CB
52" Height
19" Width
8" Mold-on Rubber Wheels

Designed for hotels and airport baggage handling
Indoor/Outdoor carpet pads the 30” nose extension and back plate to protect luggage
Clear vinyl covering on handle for comfort and equipped with garment hook
Available with 8” or 10” wheels

ALUMINUM CHIP TRUCK

MBLC86GX36
73" Height
19" Width
10” Solid Rubber Wheels

Extruded aluminum frame
Height allows handling of bulky items
Optional nose extension lengths are 20, 30, 36 or 44
Available with 8” or 10” wheels

Frame Capacity 600 lbs.

A27L83
51" Height
21" Width
8” x 14” Base Plate
10” Solid Rubber Wheels

1 1/8” High strength all-welded aluminum tubular frame
Loop handle design easy to lift, push or pull load
5/16” Thick extruded base plate reinforced on top for maximum strength
3/4” “D-Lok” axle zinc plated to resist rust
Available in 6”, 8” or 10” wheels

Frame Capacity 900 lbs.

AK52K19
50” Height
21” Width
7” x 14” Base Plate
10” Pneumatic Wheels

1 1/8” High strength all-welded aluminum tubular frame
Loop handle design easy to lift, push or pull load
1/4” high strength base plate with beveled edge
Available with other 10” wheels

Frame Capacity 500 lbs.
G2LAJ16G
G2 - Straight Back Frame
LA - 52" Loop Handle
J - 8" x 18" Unnotched Base
16 - 10" Pneu. Wheels
G - Stair Glides

G2LCJ16G
G2 - Straight Back Frame
LC - 60" Loop Handle
J - 8" x 18" Unnotched Base
16 - 10" Pneu. Wheels
G - Stair Glides

G2PJ16GB
G2 - Straight Back Frame
P - 52" Pin Handle
J - 8" x 18" Unnotched Base
16 - 10" Pneu. Wheels
G - Stair Glides
B - Bar Brake

G5CA60MG30
G5 - Curved Back Frame
C - Continuous Handle
A - 8" x 14" Notched Base
60 - 10" Solid Rubber Wheels
M - 52" Frame Extension
G - Stair Glides
30 - 30" Nose Extension

G6CF01CF
G6 - Curved Back Frame
W/ Vertical Strap
C - Continuous Handle
F - 10" x 18" Notched Base
01 - 10" Micro Cellular Foam Wheels
C - Stair Crawlers
F - Fenders

G6DA85MG
G6 - Curved Back Frame
W/ Vertical Strap
D - Dual Handle
A - 8" x 14" Notched Base
85 - 8" Solid Rubber Wheels
M - 52" Frame Extension
G - Stair Glides
G2CJ16M
G2 - Straight Back Frame
C - Continuous Handle
J - 8” x 18” Unnotched Base
16 - 10” x 3 1/2” Pneu. Wheels
M - 52” Frame Extension

G3CK60T
G3 - Straight Back Frame
W/ Vertical Strap
C - Continuous Handle
K - 10” x 18” Unnotched Base
60 - 10” Solid Rubber Wheels
T - 60” Frame Extension

GW2PDM16GZ
GW2 - Wide Body Straight Back Frame
PD - 60” Pin Handle
M - 8” x 20” Unnotched Base
16 - 10” Pneu. Wheels
G - Stair Glides
Z - Drum Brake

GW3LCM16GZ
GW3 - Wide Body Straight Back Frame W/ Vertical Strap
LC - 60” Loop Handle
M - 8” x 20” Unnotched Base
16 - 10” Pneu. Wheels
G - Stair Glides
Z - Drum Brake

GW2CM01TG
GW2 - Wide Body Straight Back Frame
C - Continuous Handle
M - 8” x 20” Unnotched Base
01 - 10” Micro Cellular Foam Wheels
T - 60” Frame Extension
G - Stair Glides

G2DA85
G2 - Straight Back Frame
D - Dual Handle
A - 8” x 14” Notched Base
85 - 8” Solid Rubber Wheels
Harper “N” Series Composite Hand Trucks

Harper was the first in the market with the new light weight frames composed of glass filled nylon. Frames are chemical and corrosion resistant. The “N” series is designed to handle flat or cylindrical objects.

Load capacity is based on wheel capacity, but cannot be rated more than 500 lbs.
Frames

- N2-F: Straight Back, 12" Width
- N3-F: Straight Back W/ Vertical Bar, 12" Width
- N5-F: Curved Back, 12" width
- NG-F: Curved Back W/ Vertical Bar, 12" Width

Handles

- C: Continuous, 49" Tall
- D: Dual Handle W/ "S" Extension, 49" Tall
- LA: Single Loop, 52" Tall
- P: Single Pin, 52" Tall
- PA: Single Pin, 52" Tall
- LD: Dual Loop, 60" Tall

Base Plates

- U: 14" x 8"
- J: 18" x 8"
- K: 18" x 10"
- S: 44" Height Standard on “D” Handle
- M: 52" Height
- T: 60" Height

Frame Ext.

- S: 44" Height
- M: 52" Height
- T: 60" Height

Accessories

- Accessories: C (Stair Crawler)
- Nose Ext.: MNE 20 (20" Long)
- MNE 30 (30" Long)

Wheels

- 55P: 8" x 2 1/4" Balloon Cushion
- 85: 8" x 2" Solid Rubber
- 77: 8" x 1 5/8" Mold-On Rubber
- 01A: 10" x 3 1/2" Micro Cellular Foam
- K19: 10" x 3 1/2" Pneumatic
- 16: 10" x 3 1/2" Pneumatic
- 60: 10" x 2 1/2" Solid Rubber
- 86: 10" x 2" Solid Rubber
WH 01A
10” X 3 ½”
Micro Cellullar Foam
5/8” B.B.
2 ¼” Hub Width
300 lbs. Cap.
Wt. 3 ½ lbs.

WH 16
10” X 3 ½”
Pneu.
5/8” B.B.
2 ¼” Hub Width
350 lbs. Cap.
Wt. 4 lbs.

WH 17
10” X 3 ½”
Pneu.
5/8” B.B.
3 ¼” Hub Width
350 lbs. Cap.
Wt 4 lbs.

WH 18
5” X 1 ¼”
Hard Core, Soft Tread
5/8” Oilite
1 ½” Hub Width
250 lbs. Cap.
Wt 1 ½ lbs.

WH K19
10” X 3 ½”
Pneu.
5/8” B.B.
2 ¼” Hub Width
300 lbs. Cap.
Wt. 3 lbs.

WH 55
8” X 2 ¼”
Balloon Cushion
5/8” B.B.
2” Hub Width
450 lbs. Cap.
Wt 4 lbs.

WH 60
10” X 2 ½”
S.R.
5/8” B.B.
2 ¼” Hub Width
400 lbs. Cap.
Wt. 5 ½ lbs.

WH 62
10” X 2”
M.O.R.
5/8” B.B.
2 ¼” Hub Width
600 lbs. Cap.
Wt. 5 ½ lbs.

WH 63
6” X 2”
M.O.R.
5/8” B.B.
2 ¼” Hub Width
460 lbs. Cap.
Wt. 2 ¼ lbs.

WH 63P
6” X 2”
Polyolefin
5/8” Plain
2 ¼” Hub Width
750 lbs. Cap.
Wt. 1 lb.

WH 75
2 1/2” X 1 1/8”
Cast Aluminum
5/8” Plain
1 1/8” Hub Width
350 lbs. Cap.
Wt. 1/4 lbs.

WH 85
8” X 2”
S.R.
5/8” B.B.
2 ¼” Hub Width
300 lbs. Cap.
Wt. 3 ¼ lbs.

WH 86
10” X 2”
S.R.
5/8” B.B.
2 ¼” Hub Width
300 lbs. Cap.
Wt. 4 ¾ lbs.
<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Type</th>
<th>Bearing Size</th>
<th>Hub Width</th>
<th>Capacity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH 19</td>
<td>10&quot; X 3 ½&quot;</td>
<td>Pneu.</td>
<td>¾” B.B.</td>
<td>3 ¼”</td>
<td>350 lbs.</td>
<td>4 lbs.</td>
</tr>
<tr>
<td>WH 56</td>
<td>8&quot; X 2 ¼&quot;</td>
<td>Balloon Cushion</td>
<td>¾” B.B.</td>
<td>2”</td>
<td>450 lbs.</td>
<td>4 lbs.</td>
</tr>
<tr>
<td>WH 57</td>
<td>8&quot; X 2 ¼&quot;</td>
<td>S.R.</td>
<td>¾” B.B.</td>
<td>2 ¼”</td>
<td>400 lbs.</td>
<td>3 ½ lbs.</td>
</tr>
<tr>
<td>WH 61</td>
<td>8&quot; X 1 5/8&quot;</td>
<td>M.O.R.</td>
<td>¾” B.B.</td>
<td>2”</td>
<td>450 lbs.</td>
<td>2 ¼ lbs.</td>
</tr>
<tr>
<td>WH 67</td>
<td>6&quot; X 2&quot;</td>
<td>M.O.R.</td>
<td>¾” B.B.</td>
<td>2¼” Hub Width</td>
<td>460 lbs.</td>
<td>2 ¼ lbs.</td>
</tr>
<tr>
<td>WH 68</td>
<td>10&quot; X 2&quot;</td>
<td>M.O.R.</td>
<td>¾” B.B.</td>
<td>2 ¼” Hub Width</td>
<td>600 lbs.</td>
<td>5 ½ lbs.</td>
</tr>
<tr>
<td>WH 68P</td>
<td>10&quot; X 2 ¼&quot;</td>
<td>Polyolefin</td>
<td>¾” Plain</td>
<td>2 ¼” Hub Width</td>
<td>1000 lbs.</td>
<td>2 ½ lbs.</td>
</tr>
<tr>
<td>WH 81</td>
<td>6&quot; X 2&quot;</td>
<td>Hard Core, Soft Tread</td>
<td>¾” Nylon Bearing</td>
<td>2” Hub Width</td>
<td>400 lbs.</td>
<td>2 ¼ lbs.</td>
</tr>
<tr>
<td>WH 81P</td>
<td>6&quot; X 2&quot;</td>
<td>Polyolefin</td>
<td>¾” Plain</td>
<td>2 ¼” Hub Width</td>
<td>750 lbs.</td>
<td>2 ½ lbs.</td>
</tr>
<tr>
<td>WH 83</td>
<td>10&quot; X 2 ½&quot;</td>
<td>S.R.</td>
<td>¾” B.B.</td>
<td>3 ¼” Hub Width</td>
<td>400 lbs.</td>
<td>6 lbs.</td>
</tr>
<tr>
<td>WH 84</td>
<td>10&quot; X 2 ½&quot;</td>
<td>S.R.</td>
<td>¾” B.B.</td>
<td>2 ¼” Hub Width</td>
<td>400 lbs.</td>
<td>5 ½ lbs.</td>
</tr>
</tbody>
</table>
1/2" DIAMETER BEARING WHEELS

**WH 22**
8" X 1 ¾"
M.O.R.
½" Plain
1 ½" Hub Width
150 lbs. Cap.
Wt. 1 lb.

**WH 70**
8" X 1 ¾"
S.P.
½" Plain
1 ½" Hub Width
150 lbs. Cap.
Wt. 2 ¼ lbs.

**WH 80A**
5" X 1 ¾"
Polyolefin
½" Plain
7/8" Hub Width
150 lbs. Cap.
Wt. ½ lb.

AXLE SPECIFICATION

<table>
<thead>
<tr>
<th>AXLE NO.</th>
<th>SIZE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>5/8&quot; X 14&quot;</td>
<td>ROUND</td>
</tr>
<tr>
<td>202</td>
<td>5/8&quot; X 14 9/16&quot;</td>
<td>ROUND</td>
</tr>
<tr>
<td>203</td>
<td>5/8&quot; X 15 11/16&quot;</td>
<td>ROUND</td>
</tr>
<tr>
<td>205</td>
<td>5/8&quot; X 17 7/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>205P</td>
<td>5/8&quot; X 17 5/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>206</td>
<td>5/8&quot; X 18 1/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>207</td>
<td>5/8&quot; X 18 5/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>208</td>
<td>5/8&quot; X 19 1/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>209</td>
<td>5/8&quot; X 19 1/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>210</td>
<td>5/8&quot; X 19 13/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>211</td>
<td>5/8&quot; X 21 1/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>213</td>
<td>3/4&quot; X 26&quot;</td>
<td>ROUND</td>
</tr>
<tr>
<td>214</td>
<td>3/4&quot; X 24 3/4&quot;</td>
<td>ROUND</td>
</tr>
<tr>
<td>216</td>
<td>5/8&quot; X 14 1/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>217</td>
<td>5/8&quot; X 14 5/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>218</td>
<td>5/8&quot; X 15 1/4&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>221</td>
<td>5/8&quot; X 17 1/4&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>222</td>
<td>3/4&quot; X 19 7/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>223</td>
<td>3/4&quot; X 19 15/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>224</td>
<td>5/8&quot; X 22 1/4&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>226</td>
<td>3/4&quot; X 27 9/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>231</td>
<td>5/8&quot; X 19 1/2&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>237</td>
<td>5/8&quot; X 17&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>250</td>
<td>3/4&quot; X 18 11/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>252</td>
<td>3/4&quot; X 21 3/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>G205</td>
<td>5/8&quot; X 16 1/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>G206</td>
<td>5/8&quot; X 16 5/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>G207</td>
<td>5/8&quot; X 17 1/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>G208</td>
<td>5/8&quot; X 17 3/4&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>G210</td>
<td>5/8&quot; X 18 3/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>G211</td>
<td>5/8&quot; X 19 5/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>N225</td>
<td>5/8&quot; X 17 5/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>N300</td>
<td>5/8&quot; X 19 1/8&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>65-3</td>
<td>3/4&quot; X 23 3/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>EA60-6-3</td>
<td>3/4&quot; X 23 13/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>EA60-8-3</td>
<td>3/4&quot; X 23 13/16&quot;</td>
<td>D-LOK</td>
</tr>
<tr>
<td>EA60-10-3</td>
<td>3/4&quot; X 26 3/16&quot;</td>
<td>D-LOK</td>
</tr>
</tbody>
</table>

7/8" DIAMETER BEARING WHEELS

**WH 24**
7" X 1 ½"
S.P.
½" Plain
1 ½" Hub Width
175 lbs. Cap.
Wt. 1 ½ lbs.

**WH 80**
5" X 1 ¼"
Hard Core, Soft Tread
½" Plain
1 ½" Hub Width
125 lbs. Cap.
Wt. 1 ½ lbs.

**WH 59**
10" X 2 ½"
M.O.R.
7/8" Roller Bearing
2 ¾" Hub Width
790 lbs. Cap.
Wt. 6 lbs.

**WH 99**
10" X 2 ½"
M.O.R.
7/8" Roller Bearing
2 ¾" Hub Width
790 lbs. Cap.
Wt. 13 lbs.

**WH 59P**
10" X 2 ¼"
Polyolefin
7/8" Plain
2 ¾" Hub Width
1000 lbs. Cap.
Wt. 2 ½ lbs.

**WH 87**
10" X 2 ½"
M.O.R.
1" Roller Bearing
2 ¾" Hub Width
790 lbs. Cap.
Wt. 13 lbs.

**WH 89P**
10" X 2 ¼"
Polyolefin
1" Plain
2 ¾" Hub Width
1000 lbs. Cap.
Wt. 2 ½ lbs.

1" DIAMETER BEARING WHEELS

**WH 89**
10" X 2 ½"
M.O.R.
1" Roller Bearing
2 ¾" Hub Width
790 lbs. Cap.
Wt. 6 lbs.
WH 23
3” X ¾”
Hard Core,
Soft Tread
Swivel
3/8” X ¾” Stem
50 lbs. Cap.
Wt. ½ lb.

WH 35PB
5” X 1 ¼”
Polyolefin
Swivel
7/16” X 2” Stem
50 lbs. Cap.
Wt. 1 lb.

WH 46
3 ¼” X 1 ¼”
Mold On
Polyurethane
Swivel Plate
2 3/8” X 3 5/8”
200 lbs. Cap.
Wt. 1 lb.

WH 49
5” X 1 3/8”
Hard Core,
Soft Tread
Swivel Plate
2 ¾” X 3 ¾”
250 lbs. Cap.
Wt. 2 lbs.

WH 53
6” X 2”
M.O.R.
Rigid Plate
4” X 4 ½”
410 lbs. Cap.
Wt. 6 ½ lbs.

WH 92
8” X 2”
Polyolefin
Swivel Plate
4” X 4 5/8”
1000 lbs. Cap.
Wt. 5 ½ lbs.

WH 96
8” X 2 ½”
Pneu.
Swivel Plate
4” X 4 5/8”
250 lbs. Cap.
Wt. 6 ½ lbs.

WH 23A
3” X ¾”
Polyolefin
Swivel
7/16” X 2” Stem
50 lbs. Cap.
Wt. ½ lb.

WH 41
3" X 13/16”
Rubber
Swivel
7/16" X 1 ½” Stem
90 lbs. Cap.
Wt. ¾ lb.

WH 48A
5” X 1 ¼”
Mold On
Polyurethane
Swivel
½” Threaded
Stem
200 lbs. Cap.
Wt. 2 lbs.

WH 54
6” X 2”
Polyolefin
Rigid Plate
4” X 4 5/8”
820 lbs. Cap.
Wt. 4 lbs.

WH 98
8” X 2 ½”
Pneu.
Rigid Plate
4” X 4 5/8”
250 lbs. Cap.
Wt. 6 lbs. Wt. 7 ½ lbs.

WH 35PA
5” X 1 ¼”
Polyolefin
Swivel
1/2” X ¾” Stem
150 lbs. Cap.
Wt. 1 lb.

WH 42
2 ½” X ¾”
Polyolefin
Swivel
7/16” X 1 ¾” Stem
50 lbs. Cap.
Wt. ½ lb.

WH 45
5” X 1 ¼”
Mold On
Polyurethane
Swivel Plate
2 ½” X 3 ½”
200 lbs. Cap.
Wt. 2 lbs.

WH 91
8” X 2”
M.O.R.
Swivel Plate
4” X 4 5/8”
500 lbs. Cap.
Wt. 7 ½ lbs.

WH 93
8” X 2”
M.O.R.
Rigid Plate
4” X 4 ½”
500 lbs. Cap.
Wt. 6 lbs.

WH 94
8” X 2”
Polyolefin
Rigid Plate
4” X 4 5/8”
1000 lbs. Cap.
Wt. 4 ½ lbs.

WH 98
8” X 2 ½”
Pneu.
Rigid Plate
4” X 4 5/8”
250 lbs. Cap.
Wt. 6 lbs. Wt. 7 ½ lbs.
HARPER
THE WORLD LEADER

QUALITY • INNOVATION • SAFETY

WELDING CYLINDER TRUCKS & ACCESSORIES

MADE IN THE USA WITH PRIDE
Harper Trucks, Inc. is committed to providing excellence and the highest personal service for our customers.

Harper was founded in 1953 and is the largest manufacturer of hand trucks and cylinder carts in the world. Our emphasis is to manufacture the highest quality and largest selection of cylinder carts in the country. We are located in Wichita, Kansas where we maintain a stock of finished products.

Product distribution is through authorized distributors throughout the country who stock and service all models. These companies demand Harper quality products for their customers.

<table>
<thead>
<tr>
<th>Series</th>
<th>(Cylinders Type)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 &amp; 140</td>
<td>Small to Medium</td>
<td>45</td>
</tr>
<tr>
<td>150 &amp; 400</td>
<td>Medium to Large</td>
<td>46</td>
</tr>
<tr>
<td>300</td>
<td>Large</td>
<td>47</td>
</tr>
<tr>
<td>900 &amp; 940</td>
<td>Heavy Duty Large</td>
<td>48</td>
</tr>
<tr>
<td>950</td>
<td>Extra Heavy Duty &quot;Liftable&quot; Cylinder Truck</td>
<td>49</td>
</tr>
<tr>
<td>700 (All Purpose)</td>
<td>&amp; 600 (ULG)</td>
<td>50</td>
</tr>
<tr>
<td>830, 860, 861 &amp; Reel Cart</td>
<td></td>
<td>51</td>
</tr>
<tr>
<td>Medical Series</td>
<td></td>
<td>52</td>
</tr>
<tr>
<td>Welding Cart, Wall Brackets &amp; Cryogenics</td>
<td></td>
<td>53</td>
</tr>
<tr>
<td>Wheels &amp; Casters for Welding Trucks</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>Specifications &amp; Interchangeability</td>
<td></td>
<td>55</td>
</tr>
</tbody>
</table>
Series 100

Strong and compact in design with excellent balance and rollability. Recommended for small shops and garages having hard surface floors. All models have a cylinder hold chain and hose hooks. Concealed angle legs prevent load from resting on wheels when truck is stationary. Models 106T-21 and 108-24 come equipped with tool box. Designed for small to medium cylinders. Available with 6", 7" or 8" wheels.

### Series 100 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>106-21</td>
<td>6&quot; x 1.5&quot; Semi-Pneu., Plain</td>
<td>7&quot;</td>
<td>8&quot;</td>
<td>15&quot;</td>
<td>7&quot; x 15&quot;</td>
<td>40&quot;</td>
<td>19&quot;</td>
<td>12 3/4 lbs.</td>
</tr>
<tr>
<td>106T-21</td>
<td>6&quot; x 1.5&quot; Semi-Pneu., Plain</td>
<td>7&quot;</td>
<td>8&quot;</td>
<td>15&quot;</td>
<td>7&quot; x 15&quot;</td>
<td>40&quot;</td>
<td>19&quot;</td>
<td>14 lbs.</td>
</tr>
<tr>
<td>108-24</td>
<td>8&quot; x 1.5&quot; Semi-Pneu., Plain</td>
<td>7 1/2&quot;</td>
<td>9 1/4&quot;</td>
<td>24&quot;</td>
<td>8&quot; x 17&quot;</td>
<td>45&quot;</td>
<td>22&quot;</td>
<td>19 lbs.</td>
</tr>
</tbody>
</table>

Series 140

Deluxe models have refinements and features such as dual handle bars and hand grips for better control and stability when moving the loaded unit. All models come equipped with a tool box and have a cylinder hold chain, hose hook and welding rod holder tubes. Designed for small, medium and large cylinders. 140 and 141 models are available with 6", 7" or 8" wheels. 142 available with 10" wheels only.

### Series 140 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>140-71</td>
<td>6&quot; x 1.5&quot; Semi-Pneu., BB</td>
<td>7&quot;</td>
<td>8&quot;</td>
<td>15&quot;</td>
<td>7&quot; x 15&quot;</td>
<td>39&quot;</td>
<td>19&quot;</td>
<td>17 1/2 lbs.</td>
</tr>
<tr>
<td>141-70</td>
<td>8&quot; x 1.75&quot; Semi-Pneu., Plain</td>
<td>7 1/2&quot;</td>
<td>9&quot;</td>
<td>23&quot;</td>
<td>8&quot; x 17&quot;</td>
<td>46&quot;</td>
<td>22&quot;</td>
<td>24 lbs.</td>
</tr>
<tr>
<td>142-86</td>
<td>10&quot; x 2&quot; Solid Rubber, BB</td>
<td>9 1/4&quot;</td>
<td>10 1/2&quot;</td>
<td>23&quot;</td>
<td>9&quot; x 20&quot;</td>
<td>46&quot;</td>
<td>28&quot;</td>
<td>33 1/2 lbs.</td>
</tr>
<tr>
<td>142-K19</td>
<td>10&quot; x 3.5&quot; Pneu., BB</td>
<td>9 1/4&quot;</td>
<td>10 1/2&quot;</td>
<td>23&quot;</td>
<td>9&quot; x 20&quot;</td>
<td>46&quot;</td>
<td>30&quot;</td>
<td>30 1/2 lbs.</td>
</tr>
</tbody>
</table>
Series 150
Continuous handle model supplies a wide range of wheel sizes. Cylinder hold chain and large tool box are standard equipment. Designed to handle a medium oxygen and small acetylene cylinder. Available with optional “Belly Band” - designate “B” in part number (Example 150B-15).

Series 150 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>150-15</td>
<td>10&quot; x 1.75&quot; Semi-Pneu., Plain</td>
<td>7 1/2&quot;</td>
<td>9 1/4&quot;</td>
<td>24&quot;</td>
<td>9&quot; x 18&quot;</td>
<td>39&quot;</td>
<td>23&quot;</td>
<td>32 1/4 lbs.</td>
</tr>
<tr>
<td>150-27</td>
<td>14&quot; x 1.75&quot; Semi-Pneu., BB</td>
<td>7 1/2&quot;</td>
<td>9 1/4&quot;</td>
<td>24&quot;</td>
<td>9&quot; x 18&quot;</td>
<td>39&quot;</td>
<td>23&quot;</td>
<td>33 lbs.</td>
</tr>
<tr>
<td>150-25</td>
<td>12&quot; x 1.75&quot; Semi-Pneu., Plain</td>
<td>7 1/2&quot;</td>
<td>9 1/4&quot;</td>
<td>24&quot;</td>
<td>9&quot; x 18&quot;</td>
<td>39&quot;</td>
<td>25&quot;</td>
<td>40 3/4 lbs.</td>
</tr>
<tr>
<td>150-31</td>
<td>18&quot; x 2&quot; Steel, BB</td>
<td>7 1/2&quot;</td>
<td>9 1/4&quot;</td>
<td>24&quot;</td>
<td>9&quot; x 18&quot;</td>
<td>39&quot;</td>
<td>25&quot;</td>
<td>40 lbs.</td>
</tr>
</tbody>
</table>

Series 400
Continuous handle model supplies a wide range of wheel sizes. Wider than 150 series and slightly narrower than 300 series. Cylinder hold chain and large tool box are standard equipment. Designed to handle a large oxygen and medium acetylene cylinder. Available with optional “Belly Band” - designate “B” in part number (Example 418B-31).

Series 400 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>410-60</td>
<td>10&quot; x 2.5&quot; Solid Rubber, BB</td>
<td>9 1/4&quot;</td>
<td>10 1/2&quot;</td>
<td>27&quot;</td>
<td>9&quot; x 21&quot;</td>
<td>43 1/2&quot;</td>
<td>28&quot;</td>
<td>38 lbs.</td>
</tr>
<tr>
<td>414-27</td>
<td>14&quot; x 1.75&quot; Semi-Pneu., BB</td>
<td>9 1/4&quot;</td>
<td>10 1/2&quot;</td>
<td>27&quot;</td>
<td>9&quot; x 21&quot;</td>
<td>44&quot;</td>
<td>28&quot;</td>
<td>54 1/2 lbs.</td>
</tr>
<tr>
<td>424-32</td>
<td>24&quot; x 2&quot; Steel, BB</td>
<td>9 1/4&quot;</td>
<td>10 1/2&quot;</td>
<td>27&quot;</td>
<td>9&quot; x 21&quot;</td>
<td>44&quot;</td>
<td>28&quot;</td>
<td>43 lbs.</td>
</tr>
</tbody>
</table>
Series 300
Continuous handle model is the most popular and versatile. Excellent for construction jobs or large shops. High floor clearance when moving over rough surfaces or cluttered areas. Angle legs remove load from the wheels when truck is stationary. Cylinder hold chain and large bolt on tool box are standard equipment. (Replacement part number TB300)


Series 300 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>312-25</td>
<td>12”x1.75” Semi-Pneu., Plain</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>27”</td>
<td>13” x 24”</td>
<td>46”</td>
<td>31”</td>
<td>46 lbs.</td>
</tr>
<tr>
<td>314-27</td>
<td>14”x1.75” Semi-Pneu., BB</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>27”</td>
<td>13” x 24”</td>
<td>46”</td>
<td>31”</td>
<td>51 lbs.</td>
</tr>
<tr>
<td>316-72</td>
<td>16”x4” Pneu., BB</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>27”</td>
<td>13” x 24”</td>
<td>46”</td>
<td>35”</td>
<td>59 1/2 lbs.</td>
</tr>
<tr>
<td>324-32</td>
<td>24”x2” Steel, BB</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>27”</td>
<td>13” x 24”</td>
<td>46”</td>
<td>32”</td>
<td>58 1/2 lbs.</td>
</tr>
<tr>
<td>LP314-27</td>
<td>14”x1.75” Semi-Pneu., BB</td>
<td>9 1/4”</td>
<td>15 3/4”</td>
<td>27”</td>
<td>13” x 26”</td>
<td>45”</td>
<td>33”</td>
<td>53 lbs.</td>
</tr>
</tbody>
</table>

Wider frame for large oxygen cylinder and 100 pound propane cylinder

**ACCESSORIES**

**Belly Band**
Belly band securely holds cylinders in place. Can be ordered as an option in place of the standard chain. Designate “B” in the part number when ordering. (Example 310B-86). The belly band can be used on Series 150, 300, 400, 900 and 940.

**Tool Boxes**
- **LT-2** - Optional “Lock Top Tool Box” for 300 series designate “LT” in the part number (Example 316LT-72)
  - 22” long x 7” wide x 7” deep

- **TB300** - Replacement tool box for 300 series
  - 22” long x 5” wide x 3 3/4” deep

**Fire Barrier**
The steel fire barrier has been engineered specifically to meet 1/2 hour fire resistance rating. The barrier meets OSHA standard 1926.350 (a)(10). The OSHA standard states that welding carts equipped with this barrier can be used for storage beyond the 24 hour limit. This fire barrier will fit on all current models 300, 900 and 940 series. Designate “F” in the part number. (Example 324F-32) Replacement part number FB-1.
### Series 900 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>916-72</td>
<td>16” x 4” Pneu., BB</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>60”</td>
<td>35”</td>
<td>82 lbs.</td>
</tr>
<tr>
<td>930-33</td>
<td>30” x 2” Steel, BB</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>60”</td>
<td>34”</td>
<td>102 lbs</td>
</tr>
<tr>
<td>925-34</td>
<td>21” x 4” Pneu., Roller</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>60”</td>
<td>38”</td>
<td>115 lbs</td>
</tr>
</tbody>
</table>

### Series 940 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>940-72</td>
<td>16” x 4” Pneu., BB</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>49”</td>
<td>35”</td>
<td>74 lbs.</td>
</tr>
<tr>
<td>940-32</td>
<td>24” x 2” Steel, BB</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>49”</td>
<td>31”</td>
<td>82 lbs.</td>
</tr>
<tr>
<td>940-34</td>
<td>21” x 4” Pneu., Roller</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>49”</td>
<td>38”</td>
<td>108 lbs</td>
</tr>
</tbody>
</table>

### Series 900

Equipped with a center tow ring for slow speed towing on job sites. Strong design is intended for rough usage on construction jobs, steel mills and refineries. High floor clearance when moving over rough surfaces or cluttered areas. Angle legs remove load from the wheels when truck is stationary. Exclusive Harper “Chain-Lok” system and large lock top tool box are standard equipment. Designed to handle large cylinders. Available with optional “Belly Band” - designate “B” in part number (Example 925B-34). Available with optional “Fire Barrier” - designate “F” in part number (Example 925F-34).

### Series 940

Strong design is intended for rough usage on construction jobs, steel mills and refineries. High floor clearance when moving over rough surfaces or cluttered areas. Angle legs remove load from the wheels when truck is stationary. Exclusive Harper “Chain-Lok” system and large lock top tool box are standard equipment. Designed to handle large cylinders. Available with optional “Belly Band” - designate “B” in part number (Example 940B-72). Available with optional “Fire Barrier” - designate “F” in part number (Example 940F-34).
Series 950
Only model designed to be lifted and placed in a construction type application. Containment rings and center “V” on the base plate with “Sur-Lok” cylinder holding device securely carries cylinders on the ground and while hoisting into place. Equipped with “Lock Top Tool Box”. Designed to handle large cylinders.

Series 950 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>950-34</td>
<td>21” x 4” Pneu., Roller</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>60”</td>
<td>37”</td>
<td>156 lbs.</td>
</tr>
<tr>
<td>950F-34</td>
<td>21” x 4” Pneu., Roller</td>
<td>9 1/4”</td>
<td>13 1/2”</td>
<td>24”</td>
<td>13” x 24”</td>
<td>60”</td>
<td>37”</td>
<td>196 lbs.</td>
</tr>
</tbody>
</table>

ACCESSORIES

Belly Band
Belly band securely holds cylinders in place. Can be ordered as an option in place of the standard chain. Designate “B” in the part number when ordering. (Example 3108-B6). The belly band can be used on Series 150, 300, 400, 900 and 940.

Tool Boxes

LT-2 - Optional “Lock Top Tool Box” for 300 series designate “LT” in the part number (Example 316LT-72)
22” long x 7” wide x 7” deep

LT-1 - Available as an individual unit or can be welded to your equipment for regulators and hose tip storage
22” long x 7” wide x 7” deep

TB300 - Replacement tool box for 300 series
22” long x 5” wide x 3 3/4” deep

SO-2 - Optional bolt on tool box for models 106 and 830 series
14 1/4” long x 5” wide x 3” deep

Fire Barrier
The steel fire barrier has been engineered specifically to meet 1/2 hour fire resistance rating. The barrier meets OSHA standard 1926.350 (a)(10). The OSHA standard states that welding carts equipped with this barrier can be used for storage beyond the 24 hour limit. This fire barrier will fit on all current models 300, 900 and 940 series. Designate “F” in the part number. (Example 324F-32) Replacement part number FB-1.
### Series 700 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Cylinder Size</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>701-86</td>
<td>10” x 2” Solid Rubber, BB</td>
<td>Designed to handle 9 1/4” cylinder</td>
<td>27”</td>
<td>7” x 14”</td>
<td>48”</td>
<td>21”</td>
<td>32 lbs.</td>
</tr>
<tr>
<td>701SC-16</td>
<td>10” x 3.5” Semi-Pneu., BB</td>
<td>Designed to handle 9 1/4” cylinder</td>
<td>27”</td>
<td>7” x 14”</td>
<td>48”</td>
<td>21”</td>
<td>39 1/2 lbs.</td>
</tr>
<tr>
<td>701BC86-40</td>
<td>10” x 2” Solid Rubber, BB</td>
<td>Designed to handle 9 1/4” cylinder</td>
<td>27”</td>
<td>7” x 14”</td>
<td>48”</td>
<td>21”</td>
<td>41 lbs.</td>
</tr>
<tr>
<td>740-27</td>
<td>14” x 1.75” Semi-Pneu., BB</td>
<td>Designed to handle 9 1/4” cylinder</td>
<td>27”</td>
<td>7” x 14”</td>
<td>48”</td>
<td>21”</td>
<td>41 lbs.</td>
</tr>
<tr>
<td>742-16</td>
<td>10” x 3.5” Semi-Pneu., BB</td>
<td>Designed to handle two 9 1/4” cylinders</td>
<td>19” &amp; 34”</td>
<td>9” x 18”</td>
<td>50”</td>
<td>23”</td>
<td>49 1/2 lbs.</td>
</tr>
<tr>
<td>764-39</td>
<td>10” x 2.5” Solid Rubber, BB</td>
<td>Designed to handle two 9 1/4” cylinders</td>
<td>19” &amp; 35”</td>
<td>9” x 18”</td>
<td>48”</td>
<td>20”</td>
<td>72 lbs.</td>
</tr>
<tr>
<td>786-40</td>
<td>10” x 2” Solid Rubber, BB</td>
<td>Designed to handle two 9 1/4” cylinders</td>
<td>19” &amp; 34”</td>
<td>9” x 18”</td>
<td>50”</td>
<td>21”</td>
<td>51 lbs.</td>
</tr>
</tbody>
</table>

### Series 600, ULG

Universal Liquid Gas Cylinder Trucks are heavy duty. Available with fixed rear wheels or swivel casters for easier maneuverability. Holds large liquid gas cylinders up to 20” in diameter and single adjusting hook handles 50” to 60” tall cylinders. 650A has wider frame with repositioned front wheels which allow secure handling of the cylinder without excess force. Handles cylinder from 20” to 26” in diameter and 50” to 60” in height. Single adjusting hook replacement part number FAP 600-6. Available with mold on rubber or pneumatic wheels.

### Series 600 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel &amp; Caster Diameter and Type</th>
<th>Height</th>
<th>Width</th>
<th>Load Capacity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>60072-64</td>
<td>16” x 4” Pneu., BB (Front)</td>
<td>59”</td>
<td>28”</td>
<td>870 lbs.</td>
<td>69 1/2 lbs.</td>
</tr>
<tr>
<td>65029-51</td>
<td>10” x 2.5” Solid Rubber, BB (Rear)</td>
<td>59”</td>
<td>28”</td>
<td>950 lbs.</td>
<td>98 1/2 lbs.</td>
</tr>
<tr>
<td>650A50-51</td>
<td>12” x 2.5” Mold on Rubber Caster, Roller (Front)</td>
<td>59”</td>
<td>28”</td>
<td>950 lbs.</td>
<td>111 lbs.</td>
</tr>
</tbody>
</table>

### Series 85

Lo-Load-Dolly allows cylinders to be rolled onto the base easily or loaded directly from a 600 series Liquid Gas Cylinder truck. Usable platform dimensions 21” x 21 3/4” Front floor clearance 1 1/2”.

Model No. - 8547
Load Capacity - 950 lbs.
Weight - 52 lbs.
Series 830
Narrow design allows for better maneuverability. Welding rods can be secured inside the cylinder brackets. Accommodates a large 300 cubic feet oxygen cylinder up to 10 1/2" in diameter in the back and a large acetylene cylinder up to 12 1/2" in diameter in the front. Base plate dimensions are 8" x 12" in the front and 11" x 11" in the rear.

Comes standard with two cylinder hold chains and hose reeling hooks. Optional SO-2 bolt on tool box available. Also available with other 10" wheels.

Series 830 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>830-86</td>
<td>10&quot; x 2&quot; Solid Rubber, BB</td>
<td>10 1/2&quot;</td>
<td>12 1/2&quot;</td>
<td>19&quot; &amp; 34&quot;</td>
<td>49&quot;</td>
<td>20&quot;</td>
<td>34 lbs.</td>
</tr>
<tr>
<td>830T-15</td>
<td>10&quot; x 1.75&quot; Semi-Pneu., Plain</td>
<td>10 1/2&quot;</td>
<td>12 1/2&quot;</td>
<td>19&quot; &amp; 34&quot;</td>
<td>49&quot;</td>
<td>20&quot;</td>
<td>32 1/2 lbs.</td>
</tr>
</tbody>
</table>

Series 860 & 861
Provides a safe-compact unit for small, emergency welding, cutting and testing outfits. Handy for plumbers, refrigeration and air conditioning servicemen and firemen as well as others. Accommodates cylinders up to 6 1/2" in diameter and have double hose reeling hooks, welding rod holder and cylinder restraining chain. 861-20 has a handle that retracts from 40" to 26" in height.

Series 860 & 861 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR 860-F</td>
<td>No Wheels</td>
<td>6 1/2&quot;</td>
<td>6 1/2&quot;</td>
<td>9 1/2&quot;</td>
<td>6&quot; x 13 1/4&quot;</td>
<td>25&quot;</td>
<td>14&quot;</td>
<td>7 1/2 lbs.</td>
</tr>
<tr>
<td>861-20</td>
<td>5&quot; x 1.25&quot; Semi-Pneu., Oilite</td>
<td>6 1/2&quot;</td>
<td>6 1/2&quot;</td>
<td>9 1/2&quot;</td>
<td>6&quot; x 13 1/4&quot;</td>
<td>26 &amp; 40&quot;</td>
<td>16&quot;</td>
<td>14 1/2 lbs.</td>
</tr>
</tbody>
</table>

WR9061
This sturdy all-welded truck provides a safe and easy means for loading and moving heavy reels of hose, cable, chain, wire or wire rope. Patented handle design allows the truck to be compact while in use as a payoff stand. Loading is easy. Furnished with heavy duty pipe mandrel. Handles reels up to 40" in diameter and 24" in width.

WR9061 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Folded Diameter</th>
<th>Unfolded Diameter</th>
<th>Load Capacity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR9061</td>
<td>8&quot; x 1.625&quot; Mold On Rubber, BB</td>
<td>35&quot; x 27&quot; x 30&quot;</td>
<td>63&quot; x 27&quot; x 35&quot;</td>
<td>900 lbs.</td>
<td>80 lbs.</td>
</tr>
</tbody>
</table>
**MG270C & MG470C40**

Designed to handle a 330 cubic feet large oxygen cylinder. MG-470C40 has two rear casters for greater stability. Cylinder is securely held by a spring-loaded chain encased in a plastic tube. Equipped with conductive wheels. Models MG-270B and MG-470B40 come with non-conductive wheels.

**MG270C & MG470C40 Specifications**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel &amp; Caster Diameter and Type</th>
<th>Cylinder Type</th>
<th>Bracket Chain Ht.</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG-270C</td>
<td>8&quot; x 1.75&quot; Semi-Pneu., Conductive, BB</td>
<td>330 cu ft</td>
<td>32&quot;</td>
<td>6&quot; x 14&quot;</td>
<td>46&quot;</td>
<td>20&quot;</td>
<td>21 lbs.</td>
</tr>
<tr>
<td>MG-470C40</td>
<td>8&quot; x 1.75&quot; Semi-Pneu., Conductive, BB</td>
<td>330 cu ft</td>
<td>32&quot;</td>
<td>6&quot; x 14&quot;</td>
<td>46&quot;</td>
<td>20&quot;</td>
<td>30 lbs.</td>
</tr>
<tr>
<td>MG-270B</td>
<td>8&quot; x 1.75&quot; Semi-Pneu., Plain</td>
<td>330 cu ft</td>
<td>32&quot;</td>
<td>6&quot; x 14&quot;</td>
<td>46&quot;</td>
<td>20&quot;</td>
<td>21 lbs.</td>
</tr>
<tr>
<td>MG-470B40</td>
<td>8&quot; x 1.75&quot; Semi-Pneu., Plain</td>
<td>330 cu ft</td>
<td>32&quot;</td>
<td>6&quot; x 14&quot;</td>
<td>46&quot;</td>
<td>20&quot;</td>
<td>30 lbs.</td>
</tr>
</tbody>
</table>

**MG-DE, MG-DEB & MG-M**

These models are designed for the safety, balance and ease of moving small oxygen cylinders in the home or office. MG-M71 comes equipped with a spring-loaded chain encased in a plastic tube.

**MG-DE & MG-DEB & MG-M Specifications**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel Diameter and Type</th>
<th>Cylinder Type</th>
<th>Bracket Chain Ht.</th>
<th>Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG-DE21</td>
<td>6&quot; x 1.5&quot; Semi-Pneu., Plain</td>
<td>D &amp; E</td>
<td>12&quot;</td>
<td>4 1/2&quot; Ring</td>
<td>39&quot;</td>
<td>11&quot;</td>
<td>8 lbs.</td>
</tr>
<tr>
<td>MG-DEB21</td>
<td>6&quot; x 1.5&quot; Semi-Pneu., Plain</td>
<td>D &amp; E</td>
<td>12&quot;</td>
<td>2 - 4 1/2&quot; Rings</td>
<td>38&quot;</td>
<td>14&quot;</td>
<td>9 lbs.</td>
</tr>
<tr>
<td>MG-M71</td>
<td>6&quot; x 1.5&quot; Semi-Pneu., BB</td>
<td>M</td>
<td>23&quot;</td>
<td>7&quot; x 7 1/2&quot;</td>
<td>42&quot;</td>
<td>11&quot;</td>
<td>10 lbs.</td>
</tr>
</tbody>
</table>

**MG12, MG24 & MG36**

This series is designed to transport or store 12, 24 and 36 D or E size cylinders respectively. Constructed of heavy gauge tubing and angle iron to withstand heavy duty use. Rounded corners eliminate damage that sharp corners can create. All models have removable handles for shipping and storage. MG24R and MG36R are stands with no casters or handle but equipped with bottom rails for moving with a forklift. All models have 4 1/2" openings.

**MG12, MG24 & MG36 Specifications**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Caster Diameter and Type</th>
<th>D or E</th>
<th>Height</th>
<th>Width</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG12-7979R</td>
<td>5&quot; x 1&quot; Poly, Plain (Swivel)</td>
<td>12</td>
<td>37&quot;</td>
<td>17&quot;</td>
<td>26&quot;</td>
<td>39 lbs.</td>
</tr>
<tr>
<td>MG24-4949R</td>
<td>5&quot; x 1.375&quot; Soft Tread, Oilite (Swivel)</td>
<td>24</td>
<td>37&quot;</td>
<td>22&quot;</td>
<td>36&quot;</td>
<td>60 lbs.</td>
</tr>
<tr>
<td>MG36-4949R</td>
<td>5&quot; x 1.375&quot; Soft Tread, Oilite (Swivel)</td>
<td>36</td>
<td>37&quot;</td>
<td>22&quot;</td>
<td>55&quot;</td>
<td>75 lbs.</td>
</tr>
<tr>
<td>MG24R</td>
<td>No Casters or Handle</td>
<td>24</td>
<td>19&quot;</td>
<td>22&quot;</td>
<td>33&quot;</td>
<td>58 lbs.</td>
</tr>
<tr>
<td>MG36R</td>
<td>No Casters or Handle</td>
<td>36</td>
<td>19&quot;</td>
<td>22&quot;</td>
<td>48&quot;</td>
<td>71 lbs.</td>
</tr>
</tbody>
</table>
WC8523
The wide stance adds stability, safety and ease of use. Equipped with safety chain to hold cylinders in place. Dual position handle allows storage of hoses in front and rear of cylinder. Optional large wire feed shelf - part number WCS.

WC8523 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Wheel &amp; Caster Diameter and Type</th>
<th>Max. Cylinder Diameter</th>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
<th>Load Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>WC8523</td>
<td>8&quot; x 2&quot; Solid Rubber, BB (Rear Wheels)</td>
<td>9 1/4&quot;</td>
<td>44&quot;</td>
<td>21&quot;</td>
<td>43 lbs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3&quot; x .75&quot; Hard Core, Soft Tread (Front Casters)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WCS</td>
<td></td>
<td>27&quot;</td>
<td>14&quot;</td>
<td>13 1/2 lbs.</td>
<td>150 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

Wall Bracket & Stationary Cylinder Holders
Designed to safely secure cylinders. Meets insurance requirements and eliminates the hazard of loose cylinders. All units except WB1-9 & WBP1-9 are equipped with Harper’s exclusive “Chain-Lok” feature. WBP1-9 is a reinforced polypropylene wall bracket designed to handle most standard sized gas cylinders ranging from 3" to 14" in diameter. Comes equipped with a 1" nylon strap with pinch clasp and 36" spring-loaded steel safety chain with clip that adjusts around the cylinder.

Wall Bracket & Stationary Cylinder Holders Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Type of Cylinder Holder</th>
<th>Max. Diameter Oxygen Cyl.</th>
<th>Max. Diameter Acetylene Cyl.</th>
<th>Lower Bracket Diameter</th>
<th>Base Plate Dimension</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>Stationary Cylinder Holder</td>
<td>9 1/4&quot;</td>
<td>13&quot;</td>
<td>8 1/2&quot;</td>
<td>13&quot; x 24&quot;</td>
<td>29&quot;</td>
<td>26&quot;</td>
<td>35 lbs.</td>
</tr>
<tr>
<td>401</td>
<td>Stationary Cylinder Holder</td>
<td>9 1/4&quot;</td>
<td>10 1/2&quot;</td>
<td>8 1/2&quot;</td>
<td>9&quot; x 21&quot;</td>
<td>28&quot;</td>
<td>23&quot;</td>
<td>28 lbs.</td>
</tr>
<tr>
<td>WB1-9</td>
<td>Single Wall Bracket</td>
<td>9 1/4&quot;</td>
<td></td>
<td>8 1/2&quot;</td>
<td></td>
<td>11&quot;</td>
<td></td>
<td>2 1/2 lbs.</td>
</tr>
<tr>
<td>WBP1-9</td>
<td>Single Wall Bracket (Poly)</td>
<td>Min. 3&quot;</td>
<td>Max. 14&quot;</td>
<td></td>
<td>5&quot;</td>
<td>5&quot;</td>
<td>1 1/4 lbs.</td>
<td></td>
</tr>
<tr>
<td>WB2-20</td>
<td>Double Wall Bracket</td>
<td>9 1/4&quot;</td>
<td>10 1/2&quot;</td>
<td></td>
<td>22&quot;</td>
<td></td>
<td>9 lbs.</td>
<td></td>
</tr>
<tr>
<td>WB2-23</td>
<td>Double Wall Bracket</td>
<td>9 1/4&quot;</td>
<td>13&quot;</td>
<td></td>
<td>25&quot;</td>
<td></td>
<td>10 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

Cryogenic Container Dolly
Designed for cryogenic dewars. 8444 adjusts from 14" to 19". Optional handle part number 8444-H. 84A44 adjusts from 14" to 24" for larger dewars.

8444 Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Caster Diameter and Type</th>
<th>Handle</th>
<th>Min. Diameter</th>
<th>Max. Diameter</th>
<th>Load Capacity</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>8444</td>
<td>3&quot; x 13/16&quot; Rubber, BB (Swivel)</td>
<td>Without</td>
<td>14&quot;</td>
<td>19&quot;</td>
<td>150 lbs.</td>
<td>5 1/2 lbs.</td>
</tr>
<tr>
<td>8444-H</td>
<td>3&quot; x 13/16&quot; Rubber, BB (Swivel)</td>
<td>With</td>
<td>14&quot;</td>
<td>19&quot;</td>
<td>150 lbs.</td>
<td>9 lbs.</td>
</tr>
<tr>
<td>84A44</td>
<td>3&quot; x 13/16&quot; Rubber, BB (Swivel)</td>
<td>Without</td>
<td>14&quot;</td>
<td>24&quot;</td>
<td>150 lbs.</td>
<td>8 1/4 lbs.</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 23 Caster</td>
<td>3&quot; x 1/4&quot; Hard Core, Soft Tread, Oilite Bearing Wheel, Ball Bearing Swivel, 1/4&quot; NC Thread, 1/2&quot; Stem, 50 lbs. Cap., Wt. 1 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 39 Caster</td>
<td>5&quot; x 1 1/4&quot; Rubber, Ball Bearing Wheel, Ball Bearing Swivel, Plate, 190 lbs. Cap., Wt. 2 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 40 Caster</td>
<td>3&quot; x 1 1/4&quot; Hard Core, Soft Tread Rubber, Oilite Bearing Wheel, Ball Bearing Swivel, Plate, 75 lbs. Cap., Wt. 1/2 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 47 Caster</td>
<td>3&quot; x 1/4&quot; Poly, Plain Bearing Wheel, Ball Bearing Swivel, 1/2&quot; Threaded Stem, 240 lbs. Cap., Wt. 1/2 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 49 Caster</td>
<td>5&quot; x 1 1/4&quot; Hard Core, Soft Tread, Oilite Bearing Wheel, Ball Bearing Swivel, Plate, 250 lbs. Cap., Wt. 2 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 49R Caster</td>
<td>5&quot; x 1 1/4&quot; Hard Core, Soft Tread, Oilite Bearing Wheel, Rigid Plate, 410 lbs. Cap., Wt. 7 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 51S Caster</td>
<td>6&quot; x 2&quot; M.O.R., Roller Bearing Wheel, Ball Bearing Swivel, Plate, 300 lbs. Cap., Wt. 100 lbs. Cap., Wt. 1/4 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 79R Caster</td>
<td>5&quot; x 1&quot; Poly, Plain Bearing Wheel, Rigid Plate, 150 lbs. Cap., Wt. 1 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 15P</td>
<td>10&quot; x 3 1/4&quot; S.P., 1/4&quot; Plain Bearing, 1 1/4&quot; Hub Width, 150 lbs. Cap., Wt. 3 1/4 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 16</td>
<td>10&quot; x 3 1/4&quot; Pneu., 1/4&quot; B.B., 2 1/4&quot; Hub Width, 350 lbs. Cap., Wt. 4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 17</td>
<td>7&quot; x 1 1/2&quot; S.P., 1/4&quot; Plain Bearing, 1 1/2&quot; Hub Width, 175 lbs. Cap., Wt. 1 1/2 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 24</td>
<td>12&quot; x 1 1/4&quot; S.P., 3/4&quot; Plain Bearing, 2&quot; Hub Width, 150 lbs. Cap., Wt. 3 1/4 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 26</td>
<td>14&quot; x 1 1/4&quot; S.P., 3/4&quot; B.B., 3 1/4&quot; Hub Width, 200 lbs. Cap., Wt. 7 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 29</td>
<td>12&quot; x 3&quot; S.P., 3/4&quot; B.B., 4 1/4&quot; Hub Width, 500 lbs. Cap., Wt. 7 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 31B</td>
<td>18&quot; x 2&quot; Steel, 3/4&quot; B.B., 3&quot; Hub Width, 200 lbs. Cap., Wt. 9 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 32B</td>
<td>24&quot; x 2&quot; Steel, 1/4&quot; B.B., 3&quot; Hub Width, 200 lbs. Cap., Wt. 13 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 33B</td>
<td>30&quot; x 2&quot; Steel, 1/4&quot; B.B., 3&quot; Hub Width, 200 lbs. Cap., Wt. 13 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 34</td>
<td>21&quot; x 4&quot; Pneu., 4-Bolt Hub, Roller Bearing, 840 lbs. Cap., Wt. 20 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 50</td>
<td>12&quot; x 2&quot; M.O.R., 1/4&quot; B.B., 2 1/4&quot; Hub Width, 750 lbs. Cap., Wt. 15 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 60</td>
<td>10&quot; x 2 1/2&quot; S.R., 3/4&quot; B.B., 2 1/2&quot; Hub Width, 400 lbs. Cap., Wt. 5 1/2 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 61 &amp; WH 77</td>
<td>8&quot; x 1 3/4&quot; M.O.R., 2&quot; Hub Width, 450 lbs. Cap., Wt. 2 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 62 &amp; WH 68</td>
<td>10&quot; x 2&quot; M.O.R., 2 1/2&quot; Hub Width, 600 lbs. Cap., Wt. 5 1/2 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 64</td>
<td>10&quot; x 2 1/2&quot; S.R., 3/4&quot; B.B., 3 1/4&quot; Hub Width, 400 lbs. Cap., Wt. 5 3/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 70</td>
<td>8&quot; x 1 3/4&quot; S.P., 1/4&quot; B.B., 1 1/2&quot; Hub Width, 150 lbs. Cap., Wt. 2 1/2 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 70C - Conductive</td>
<td>8&quot; x 1 3/4&quot; S.P., 1/2&quot; B.B., 1 1/2&quot; Hub Width, 150 lbs. Cap., Wt. 2 1/2 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 71</td>
<td>6&quot; x 1 1/2&quot; S.P., 1/2&quot; B.B., 1 1/4&quot; Hub Width, 60 lbs. Cap., Wt. 1 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 72</td>
<td>16&quot; x 4&quot; Pneu., 3/4&quot; B.B., 4 1/4&quot; Hub Width, 190 lbs. Cap., Wt. 8 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 85</td>
<td>8&quot; x 2&quot; S.R., 1/4&quot; B.B., 2 1/4&quot; Hub Width, 300 lbs. Cap., Wt. 4 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WH 86</td>
<td>10&quot; x 2&quot; S.R., 1/4&quot; B.B., 2 1/4&quot; Hub Width, 300 lbs. Cap., Wt. 4 1/4 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Harper's Truck numbering system is a combination of the truck series number and the wheel number. Complete specifications on the wheels and which truck models they can be used on are listed below. Wheels are also illustrated and described on the proceeding page to assist you in selecting the most suitable wheel to fit your needs and truck.

<table>
<thead>
<tr>
<th>Wheel No.</th>
<th>Diameter</th>
<th>Face</th>
<th>Type Tire</th>
<th>Bore</th>
<th>Type Bearing</th>
<th>Hub Width</th>
<th>Load Cap.</th>
<th>Weight</th>
<th>Fits Harper Truck Model Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH 15P</td>
<td>10&quot;</td>
<td>1 3/4&quot;</td>
<td>S.P.</td>
<td>5/8&quot;</td>
<td>Plain</td>
<td>1 5/8&quot;</td>
<td>150#</td>
<td>3 1/8#</td>
<td>150-15, 830-15</td>
</tr>
<tr>
<td>WH 16</td>
<td>10&quot;</td>
<td>3 1/2&quot;</td>
<td>33B</td>
<td>2 4/8&quot;</td>
<td>B.B.</td>
<td>3 1/4&quot;</td>
<td>350#</td>
<td>4#</td>
<td>310-16, 701-16, 742-16</td>
</tr>
<tr>
<td>WH 21</td>
<td>6&quot;</td>
<td>1 1/2&quot;</td>
<td>S.P.</td>
<td>1&quot;</td>
<td>Plain</td>
<td>1 1/2&quot;</td>
<td>100#</td>
<td>3 4/4#</td>
<td>142-16, 701SC-16</td>
</tr>
<tr>
<td>WH 23</td>
<td>3&quot;</td>
<td>3 3/4&quot;</td>
<td>Hard Core</td>
<td>3/8&quot; NC Thread</td>
<td>Oiltie</td>
<td>50#</td>
<td>1/2&quot;</td>
<td>WC8523</td>
<td></td>
</tr>
<tr>
<td>WH 24</td>
<td>7&quot;</td>
<td>1 1/2&quot;</td>
<td>S.P.</td>
<td>1&quot;</td>
<td>Plain</td>
<td>1 1/2&quot;</td>
<td>175#</td>
<td>1 1/2#</td>
<td>106-24, 108-24</td>
</tr>
<tr>
<td>WH 26</td>
<td>12&quot;</td>
<td>3 3/4&quot;</td>
<td>S.P.</td>
<td>3 1/2&quot;</td>
<td>B.B.</td>
<td>2&quot;</td>
<td>150#</td>
<td>3 3/4#</td>
<td>150-25, 312-25</td>
</tr>
<tr>
<td>WH 31B</td>
<td>18&quot;</td>
<td>2&quot;</td>
<td>Steel</td>
<td>3 1/4&quot;</td>
<td>B.B.</td>
<td>3&quot;</td>
<td>200#</td>
<td>9 3/4#</td>
<td>150-31, 318-31, 418-31, LP318-31</td>
</tr>
<tr>
<td>WH 32B</td>
<td>24&quot;</td>
<td>2&quot;</td>
<td>Steel</td>
<td>3 1/4&quot;</td>
<td>B.B.</td>
<td>3&quot;</td>
<td>200#</td>
<td>13#</td>
<td>324-32, 424-32, 924-32, 940-32, LP324-32</td>
</tr>
<tr>
<td>WH 33B</td>
<td>30&quot;</td>
<td>2&quot;</td>
<td>Steel</td>
<td>3 1/4&quot;</td>
<td>B.B.</td>
<td>3&quot;</td>
<td>200#</td>
<td>17 3/4#</td>
<td>330-33, 930-33, 940-33</td>
</tr>
<tr>
<td>WH 34</td>
<td>21&quot;</td>
<td>4&quot;</td>
<td>Pneu.</td>
<td>4 Bolt hub</td>
<td>Roller</td>
<td>840#</td>
<td>20#</td>
<td>925-34, 940-34, 950-34, 860F-34</td>
<td></td>
</tr>
<tr>
<td>WH 39</td>
<td>5&quot;</td>
<td>1 1/4&quot;</td>
<td>Rubber</td>
<td>Plate (Swivel)</td>
<td>B.B.</td>
<td>190#</td>
<td>2 3/4#</td>
<td>764-39</td>
<td></td>
</tr>
<tr>
<td>WH 40</td>
<td>3&quot;</td>
<td>1 1/4&quot;</td>
<td>Rubber</td>
<td>1/2&quot; NC Thread</td>
<td>Oiltie</td>
<td>125#</td>
<td>1#</td>
<td>786-40, MG4708-40, MG-470C40</td>
<td></td>
</tr>
<tr>
<td>WH 44</td>
<td>3&quot;</td>
<td>13/16&quot;</td>
<td>Rubber</td>
<td>Plate (Swivel)</td>
<td>Plain</td>
<td>75#</td>
<td>1 2#</td>
<td>8444, 8444-H, 8444</td>
<td></td>
</tr>
<tr>
<td>WH 47</td>
<td>3&quot;</td>
<td>1 1/4&quot;</td>
<td>Poly</td>
<td>1/2&quot; stem</td>
<td>Plain</td>
<td>240#</td>
<td>1 1/2#</td>
<td>8547</td>
<td></td>
</tr>
<tr>
<td>WH 49</td>
<td>5&quot;</td>
<td>1 3/8&quot;</td>
<td>Hard Core</td>
<td>Soft Tread</td>
<td>Steel</td>
<td>250#</td>
<td>2 3/4#</td>
<td>MG24-4949R, MG36-4949R</td>
<td></td>
</tr>
<tr>
<td>WH 49R</td>
<td>5&quot;</td>
<td>1 1/4&quot;</td>
<td>Hard Core</td>
<td>Soft Tread</td>
<td>Steel</td>
<td>250#</td>
<td>2#</td>
<td>MG24-4949R, MG36-4949R</td>
<td></td>
</tr>
<tr>
<td>WH 50</td>
<td>12&quot;</td>
<td>2 1/2&quot;</td>
<td>M.O.R.</td>
<td>3 1/4&quot;</td>
<td>Roller</td>
<td>2 3/4&quot;</td>
<td>750#</td>
<td>15 3/4#</td>
<td>65050-51, 650450-51</td>
</tr>
<tr>
<td>WH 51S</td>
<td>6&quot;</td>
<td>2&quot;</td>
<td>M.O.R.</td>
<td>Plate (Swivel)</td>
<td>Roller</td>
<td>410#</td>
<td>7 1/4#</td>
<td>65029-51, 650429-51, 65050-51, 650450-51</td>
<td></td>
</tr>
<tr>
<td>WH 60</td>
<td>10&quot;</td>
<td>2 1/2&quot;</td>
<td>S.R.</td>
<td>5/8&quot;</td>
<td>B.B.</td>
<td>2 1/4&quot;</td>
<td>400#</td>
<td>5 1/2#</td>
<td>410-60, 701-60, 701SC-60, 742-60, 142-60, 310-60, 830-60</td>
</tr>
<tr>
<td>WH 61</td>
<td>8&quot;</td>
<td>1 5/8&quot;</td>
<td>M.O.R.</td>
<td>3/4&quot;</td>
<td>B.B.</td>
<td>2&quot;</td>
<td>450#</td>
<td>2 1/4#</td>
<td>WR9061</td>
</tr>
<tr>
<td>WH 62</td>
<td>10&quot;</td>
<td>2&quot;</td>
<td>M.O.R.</td>
<td>5/8&quot;</td>
<td>B.B.</td>
<td>2 1/4&quot;</td>
<td>600#</td>
<td>5 1/2#</td>
<td>742-62</td>
</tr>
<tr>
<td>WH 64</td>
<td>10&quot;</td>
<td>2 1/2&quot;</td>
<td>S.R.</td>
<td>5/8&quot;</td>
<td>B.B.</td>
<td>3 1/4&quot;</td>
<td>400#</td>
<td>5 3/4#</td>
<td>764-39, 60072-64</td>
</tr>
<tr>
<td>WH 68</td>
<td>10&quot;</td>
<td>2&quot;</td>
<td>M.O.R.</td>
<td>3/4&quot;</td>
<td>B.B.</td>
<td>2 1/4&quot;</td>
<td>600#</td>
<td>5 1/2#</td>
<td>60068-77</td>
</tr>
<tr>
<td>WH 70</td>
<td>8&quot;</td>
<td>1 3/4&quot;</td>
<td>S.P.</td>
<td>1/2&quot;</td>
<td>Plain</td>
<td>1 1/2&quot;</td>
<td>150#</td>
<td>2 1/4#</td>
<td>108-70, 141-70, MG4708-40</td>
</tr>
<tr>
<td>WH 70C</td>
<td>8&quot;</td>
<td>1 3/4&quot;</td>
<td>S.P. Cond.</td>
<td>1/2&quot;</td>
<td>B.B.</td>
<td>1 3/8&quot;</td>
<td>150#</td>
<td>2 1/2#</td>
<td>MG-270C, MG-470C-40</td>
</tr>
<tr>
<td>WH 71</td>
<td>6&quot;</td>
<td>1 1/2&quot;</td>
<td>S.P.</td>
<td>1/2&quot;</td>
<td>B.B.</td>
<td>1 3/16&quot;</td>
<td>60#</td>
<td>1 1/4#</td>
<td>106-71, 108-71, 140-71, MG-M71</td>
</tr>
<tr>
<td>WH 72</td>
<td>16&quot;</td>
<td>4&quot;</td>
<td>Pneu.</td>
<td>3/4&quot;</td>
<td>B.B.</td>
<td>4 1/4&quot;</td>
<td>435#</td>
<td>8 3/4#</td>
<td>316-72, 940-72, 916-72, 60072-64</td>
</tr>
<tr>
<td>WH 77</td>
<td>8&quot;</td>
<td>1 5/8&quot;</td>
<td>M.O.R.</td>
<td>5/8&quot;</td>
<td>B.B.</td>
<td>2&quot;</td>
<td>450#</td>
<td>2 1/4#</td>
<td>60068-77</td>
</tr>
<tr>
<td>WH 79</td>
<td>5&quot;</td>
<td>1&quot;</td>
<td>Poly</td>
<td>Plate (Swivel)</td>
<td>Plain</td>
<td>150#</td>
<td>1 1/4#</td>
<td>MG12-7979R</td>
<td></td>
</tr>
<tr>
<td>WH 79R</td>
<td>5&quot;</td>
<td>1&quot;</td>
<td>Poly</td>
<td>Plate (Rigid)</td>
<td>Plain</td>
<td>150#</td>
<td>1 1/4#</td>
<td>MG12-7979R</td>
<td></td>
</tr>
<tr>
<td>WH 85</td>
<td>8&quot;</td>
<td>2&quot;</td>
<td>S.R.</td>
<td>5/8&quot;</td>
<td>B.B.</td>
<td>2 1/4&quot;</td>
<td>300#</td>
<td>3 1/4#</td>
<td>WC8523</td>
</tr>
<tr>
<td>WH 86</td>
<td>10&quot;</td>
<td>2&quot;</td>
<td>S.R.</td>
<td>5/8&quot;</td>
<td>B.B.</td>
<td>2 1/4&quot;</td>
<td>300#</td>
<td>4 3/4#</td>
<td>142-86, 310-86, 410-86, 701-86, 701SC-86, 742-86, 786-40, 830-86</td>
</tr>
</tbody>
</table>

HARPER... more than just hand trucks

- Hand Trucks - Aluminum, Steel & Composite
- Drum Handling Equipment
- Appliance Trucks
- Platform Trucks
- Freight, Dock & Warehouse Equipment

P.O. Box 12330
Wichita, KS 67277-2330
800.835.4099  316.942.1381  fax: 316.942.8508
www.harpertrucks.com