

# INDUSTRIAL TRUCKS AND ACCESSORIES





QUALITY • INNOVATION • SAFETY



#### 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





#### 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

## Wheel Options



19

56P





68







56





A O O A Maximum Frame Capacity



#### 30T16

50" Height 22" Width 8" x 14" Base Plate 10" Pneumatic Wheels

#### 20T14

52" Height 20" Width 8" x 14" Base Plate 8" Solid Rubber Wheels

Shown with 14 Wheel



Maximum Frame Capacity

Shown with 16 Wheel



### 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

Shown with 60 Wheel





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.



#### LEO5860

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.



#### 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.