# OVER A CENTURY OF MATERIAL HANDLING SOLUTIONS

### CATALOG 13





Nutting has been the premier manufacturer of high quality material handling equipment for a wide variety of industry applications since 1891.

The Nutting name has become synonymous with quality and value. With the broadest line of standard products and a fully staffed custom products division, Nutting is truly in a league of it's own when it comes to meeting your material handling needs. If you have a challenge, Nutting will meet it.



HARDWOOD DECK PLATFORM TRUCKS
HEAVY DUTY WOOD FRAME WAREHOUSE TRUCKS
STEEL FRAME WOOD DECK PLATFORM TRUCKS
ALL STEEL PLATFORM TRUCKS
WAGON TRUCKS
ALUMINUM PLATFORM TRUCKS
RACKS AND PUSH HANDLES
BUMPERS
FLOOR LOCKS
STEEL SHELF TRUCKS
SEMI-LIVE SKIDS
SKID JACKS
FREIGHT PRYS
SPECIAL PURPOSE HAND TRUCKS
HEAVY DUTY HAND TRUCKS
INDUSTRIAL DUTY HAND TRUCKS
HEAVY DUTY FREIGHT / WAREHOUSE TRUCKS
MULTI-PURPOSE DOLLIES
DRUM HANDLING EQUIPMENT
TRAILER COUPLERS
CASTER SERIES C24 & C25
CASTER SERIES C30 & C31
CASTER SERIES C38 & C39
CASTER SERIES C46 & C47
CASTER SERIES C48 & C49-Trailer Duty
CASTER SERIES C52 & C53-Trailer Duty
CASTER SERIES C56 & C57-Trailer Duty
CASTER SERIES C60 & C61-Trailer Duty
CASTER SERIES C74 & C75-Trailer Duty
CASTER SERIES C94 & C95-Trailer Duty
CASTER SERIES C96 & C97-Trailer Duty
SOLID RUBBER WHEELS, THERMOPLASTIC WHEELS
MOLD-ON RUBBER WHEELS
POLY-OLEFIN WHEELS
PHENOLIC WHEELS
POLYURETHANE WHEELS
STEEL WHEELS
FLANGED, V-GROOVE WHEELS
PNEUMATIC, SEMI-PNEUMATIC WHEELS
FORGED STEEL WHEELS
PRESS-ON WHEELS
CASTER STEEL TRAILERS
CUSTOM MATERIAL HANDLING EQUIPMENT
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NOTE: Specifications are subject to change without notice. Due to design changes and material variances, equipment may not conform exactly to photographs and/or descriptions in this catalog.



# **Hardwood Platform Trucks**



### MODELS

DECK SIZE	WEIGHT
capacity 1,600 lb	s. – deck ht. 9¹/₄)
24 x 36	85
24 x 48	95
27 x 54	105
30 x 60	120
36 x 72	150
	capacity 1,600 lb           24 x 36           24 x 48           27 x 54           30 x 60

### (8 x 2 wheels – capacity 2,000 lbs. – deck ht. 11<sup>1</sup>/<sub>4</sub>)

31-005-095	24 x 48	115
31-005-097	27 x 54	130
31-005-098	30 x 60	150
31-005-099	36 x 72	180

### FEATURES

- Deck constructed of 1" domestic hardwood stock
- Full width reinforcing members of 1" domestic hardwood stock
- Deck assembly is nailed and glued for additional strength
- Deck is course sanded and sealed to resist skidding and humidity
- Caster mounting bolt heads are recessed to provide a smooth load platform
- One piece, removable push handle constructed of 1-5/16" OD round steel tubing
- Bolt-on, cast steel handle mounting pockets, include set screws to secure the push handle
- 2 swivel and 2 rigid, industrial grade casters bolted directly to the hardwood deck
- Casters are zinc plated and feature dual ball bearing raceways for easy rollability and zerk fittings for lubrication
- Industrial strength wheels have cast steel centers, molded rubber treads, hardened roller bearings and zerk fittings for lubrication
- Electrostatically applied "Alert" orange enamel finish on push handle and pockets

### **OPTIONS**

• These trucks are also available with a wide range of standard options including:

push handles & superstructures (page 8), casters (page 17-20), bumpers (page9), floor locks (page 9).

• Decks and push handles also sold separately.

### **FEATURES**

- Construction of this model is the same as the truck above with these added features
- "Tilt style", diamond pattern wheel arrangement for exceptional maneuverability
- Two removable push handles on each end, constructed of 1-5/16" OD round steel tubing

### **OPTIONS**

• These trucks are also available with a wide range of standard options including:

push handles & superstructures (page 8), casters (page17-20), bumpers (page9), floor locks (page 9).

• For added stability, these carts are also available with 2 swivel casters at each end.



MODELS		
PART #	DECK SIZE	WEIGHT
(6 x 2 wheels –	capacity 900 lbs.	- deck ht. 9 <sup>1</sup> / <sub>2</sub> )
31-006-009	24 x 48	110
31-006-011	27 x 54	125
31-006-012	30 x 60	135

(8 x 2 wheels – c	apacity 1,200 lbs	s. – deck ht. 11 <sup>1</sup> / <sub>2</sub> )
31-006-057	24 x 48	135
31-006-058	27 x 54	150
31-006-059	30 x 60	165

# **Hardwood Platform Trucks**





### MODELS

PART #	DECK SIZE	WEIGHT
(10" and 6" whe	els – capacity 2,	400 lbs – deck ht. 14)
31-001-026	24x48	155
31-001-028	30x60	190
31-001-106	36x60	200
31-001-030	36x72	230

# (12" and 8" wheels - capacity 2,800 lbs - deck ht. 16)31-001-10224x4817531-001-10330x6021031-001-10836x6022031-001-10436x72250

(16" and 8" wheel	ls – capacity 4	4,000 lbs – deck ht. 18 <sup>1</sup> / <sub>2</sub> )
31-001-109	30x60	280
31-001-110	36x72	315

### **FEATURES**

- Construction of this model is the same as the truck above with additional added features
- "Tilt-style", diamond pattern wheel arrangement for exceptional maneuverability
- Four hardwood stakes contain the load and serve as push handles
- Bolt-on, cast steel stake pockets
- 2 swivel bolt-on, industrial grade casters
- Two large diameter, center mounted load wheels for additional strength and maneuverability

### **OPTIONS**

- These trucks are also available with a wide range of standard options including: push handles & superstructures (page 8), casters (page 17-20), bumpers (page 9), floor locks (page 9).
- For added stability, these carts are also available with 2 swivel casters at each end.

### FEATURES

- Side frames are 2" x 6" domestic hardwood stock with rabbeted, interlocking corners bolted together with double tie rod bracing
- Deck constructed of 1" domestic hardwood stock
- Deck is course sanded and sealed to resist skidding and humidity
- One piece, removable push handle constructed of 1-5/16" OD round steel tubing
- Bolt-on fabricated steel handle mounting pockets, include set screws to secure the push handle
- 2 swivel and 2 rigid bolt-on, industrial grade casters
- Casters are zinc plated and feature dual ball bearing raceways for easy rollability and zerk fittings for lubrication
- Two large diameter load wheels for added capacity
- Industrial strength wheels have cast steel centers, molded rubber treads, hardened roller bearings and zerk fittings for lubrication
- Electrostatically applied "Alert" orange enamel finish on push handle and pockets

### OPTIONS

• These trucks are also available with a wide range of standard options including:

push handles & superstructures (page 8), casters (page 17-20), bumpers (page 9), floor locks (page 9).

• Decks and push handles also sold separately.



6-wheel running gear available

### MODELS

PART # (10" and 6" whee	DECK SIZE els – capacity	WEIGHT 1,500 lbs – deck ht. 14½)
31-002-095	24x48	180
31-002-104	27x54	200
31-002-096	30x60	215
31-002-097	36x72	255
(12" and 8" whee	els – capacity	2,000 lbs – deck ht. 16 <sup>1</sup> / <sub>2</sub> )
31-002-098	24x48	195
31-002-107	27x54	215
31-002-099	30x60	235
31-002-100	36x72	270
(16" and 8" whee	els – capacity	3,000 lbs – deck ht. 19½)
31-002-109	30x60	285
31-002-110	36x72	320



# **Hardwood Platform Trucks**



### MODELS

PART # (6 x 2 wheels - c	DECK SIZE Capacity 1,600 lbs	WEIGHT s deck ht. 9 <sup>3</sup> /8)
35-015-001	24 x 48	110
35-015-002	27 x 54	125
35-015-003	30 x 60	135
35-015-004	36 x 72	165
(8 x 2 wheels - o	capacity 2,000 lbs	s deck ht. 11 <sup>3</sup> /8)
35-015-005	24 x 48	135
35-015-006	27 x 54	152
35-015-007	30 x 60	165
35-015-008	36 x 72	195

### **FEATURES**

- Welded structural steel angle perimeter frame
- Deck constructed of 1" domestic hardwood stock
- 1" full width reinforcing members of 1" domestic hardwood stock
- Deck assembly is nailed and glued for additional strength
- Deck is course sanded and sealed to resist skidding and humidity
- Caster mounting bolt heads are recessed to provide a smooth load platform
- One piece, removable push handle constructed of 1-5/16" OD round steel tubing
- Welded on, fabricated steel handle mounting pockets, include set screws to secure the push handle
- 2 swivel and 2 rigid, bolt-on, industrial grade casters
- Casters are zinc plated and feature dual ball bearing raceways for easy rollability and zerk fittings for lubrication
- Industrial strength wheels have cast steel centers, molded rubber treads, hardened roller bearings and zerk fittings for lubrication
- Electrostatically applied "Alert" orange enamel finish

### OPTIONS

MODELO

• These trucks are also available with a wide range of standard options including:

push handles & superstructures (page 8), casters (page 17-20), bumpers (page 9), floor locks (page 9).

### FEATURES

- Welded structural steel angle perimeter frame and caster mounting brackets
- Welded steel running gear mounting brackets
- Deck constructed of 1" domestic hardwood stock
- Deck assembly is nailed and glued for additional strength
- Deck is course sanded and sealed to resist skidding and humidity
- One piece, removable push handle constructed of 1-5/16" OD round steel tubing
- Welded on, fabricated steel handle mounting pockets, include set screws to secure the push handle
- Two bolt-on industrial grade swivel casters
- Casters are zinc plated and feature dual ball bearing raceways for easy rollability and zerk fittings for lubrication
- Two large diameter, rigid mounted load wheels for additional capacity and strength
- Industrial strength wheels have cast steel centers, molded rubber treads, hardened roller bearings and zerk fittings for lubrication
- Electrostatically applied "Alert" orange enamel finish

### **OPTIONS**

 These trucks are also available with a wide range of standard options including: push handles & superstructures (page 8), casters (page 17-20), bumpers (page 9), floor locks (page 9). 6000

MUDELS			
PART #	DECK SIZE	WEIGHT	
(10" and 6" whe	eels – capacity 2,	400 lbs – deck ht. 1	2)
35-001-156	24x48	175	
35-001-157	30x60	200	
35-001-158	36x72	235	
(12" and 8" whe	eels – capacity 2,	800 lbs – deck ht. 1	4)
35-001-159	24x48	195	
35-001-160	30x60	220	
35-001-161	36x72	255	
(16" and 8" whe	eels – capacity 4,	000 lbs – deck ht. 1	8)
35-001-169	30x60	310	
35-001-170	36x72	370	

# Steel Platform Trucks Wagon Trucks





### PART # **DECK SIZE** WEIGHT (6 x 2 wheels – capacity 1,600 lbs – deck ht. $9^{3}/4$ ) 33-003-009 24x36 95 33-003-010 24x48 105 27x54 120 33-003-011 33-003-012 30x60 135 33-003-063 36x72 150 2 000 14 κ.

$(8 \times 2 \text{ wheels} - 6)$	capacity 2,000	$IDS - deck ht. TT^{3/4}$
33-003-013	24x36	105
33-003-014	24x48	115
33-003-015	27x54	130
33-003-016	30x60	145
33-003-064	36x72	160

### FEATURES

### 32-001 (Wood)

- "5th Wheel" steering for ease of maneuverability
- Deck constructed of 1" thick domestic hardwood stock
- 1" thick, full width reinforcing members
- Deck assembly is nailed and glued for additional strength
- Deck is course sanded and sealed to resist skidding and humidity
- Mounting bolt heads are recessed to provide a smooth load platform
- Four 10" diameter wheels with "puncture proof" semi-pneumatic treads, offset hubs and ball bearings
- Electrostatically applied "Alert" orange enamel finish on handle and metal components

### 36-001 (Steel)

- "5th Wheel" steering for ease of maneuverability
- Formed steel pan style frame
- Choice of wood or steel deck with I" lip turned up or down
- Four 10" diameter wheels with "puncture proof" semi-pneumatic treads, offset hubs and ball bearings
- Electrostatically applied "Alert" orange enamel finish

### OPTIONS

• Available with full pneumatic wheels



### FEATURES

- One piece formed steel deck
- All-welded frame construction with formed steel cross members and a full length center member
- One piece, removable push handle constructed of 1-5/16" OD round steel tubing
- Welded on, fabricated steel handle mounting pockets, include set screws to secure the push handle
- 2 swivel and 2 rigid bolt-on, industrial grade casters
- Casters are zinc plated and feature dual ball bearing raceways for easy rollability and zerk fittings for lubrication
- Industrial strength wheels have cast steel centers, molded rubber treads, hardened roller bearings and zerk fittings for lubrication
- Electrostatically applied "Slate" gray enamel finish

### **OPTIONS**

• These trucks are also available with a wide range of standard options including:

push handles & superstructures (page 8), casters (page 17-20), bumpers (page 9), floor locks (page9).

• Decks and push handles also sold separately.



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PART #	DECK SIZE/TYPE	WEIGHT
(10" diameter	wheels - capacity 1,200 lbs - de	eck ht. 14)
32-001-014	24x48/hardwood	140
32-001-015	30x60/hardwood	190
36-001-040	24x48/steel, lips up	135
36-001-041	30x60/steel, lips up	185
36-001-042	24x48/steel, lips down	135
36-001-043	30x60/steel, lips down	185
36-001-051	24x48/steel, particle board	140
36-001-055	30x60/steel, particle board	190



# **Aluminum Platform Trucks**



### MODELS

PART #	DECK SIZE	WEIGHT
(6 x 2 wheels –	capacity 1,600 lb	s – deck ht. 9 <sup>3</sup> / <sub>4</sub> )
33-004-001	24x48	70
33-004-007	30x48	75
33-004-010	30x60	80
33-004-040	36x72	95
(8 x 2 wheels –	capacity 2,000 lb	s – deck ht. 11 <sup>3</sup> /4)
33-004-013	24x48	80
33-004-019	30x48	85
33-004-022	30x60	90
33-004-041	36x72	100

### **FEATURES**

- Lightweight, attractive, easy-to-clean aluminum trucks are corrosion resistant and non-toxic
- One piece, integrally formed, smooth aluminum deck and frame,
- All-welded frame construction with formed aluminum cross members and a full length center member
- Rounded frame corners to help protect surroundings
- One piece, removable push handle is 25" above the deck and constructed of 1-5/16" OD round aluminum tubing can be used on either end
- Four integrally welded corner pockets, include set screws to secure the push handle
- 2 swivel and 2 rigid bolt-on, industrial grade casters
- Casters are zinc plated and feature dual ball bearing raceways for easy rollability and zerk fittings for lubrication
- Industrial strength wheels have cast steel centers, molded rubber treads, hardened roller bearings and zerk fittings for lubrication

### OPTIONS

• These trucks are also available with a wide range of standard options including:

casters (page 17-20), bumpers (page 9), floor locks (page 9).



 $(8 \times 2 \text{ wheels} - \text{capacity } 2,000 \text{ lbs} - \text{deck ht. } 12^{3/4})$ 

24x48

30x60

36x72

35-003-046

35-003-047

35-003-048

**\*HEAVY DUTY\*** 

Load Wheels

95

105

120

### FEATURES

- Construction of this model is the same as above with additional added features
- One piece, integrally formed "tread plate" aluminum deck and frame resist load skidding and shifting

### **HEAVY DUTY**

- 2 swivel bolt-on, industrial grade casters
- Two large diameter rigid mounted load wheels for additional capacity and strength

### **OPTIONS**

• These trucks are also available with a wide range of standard options including:

casters (page 17-20), bumpers (page 9), floor locks (page 9).

(12" and 8" whee	ls – capacity 2,	800 lbs – deck ht. 12 <sup>3</sup> /4
35-003-049	24x48	125
35-003-050	30x60	140
35-003-051	36x72	150

# **Superstructure Options**





1.1.1		
1.1		

STYLE	DESCRIPTION
S001	24" tall / single loop / removable
S002	24" tall / single loop / removable/both ends
S003	24" tall / loop with crossbar / removable
S004	24" tall / loop with crossbar / removable/both ends
S010	30" tall / removable steel pipes / one at each corner
S012	30" tall / removable wood stakes / one at each corner
S030	27" tall / stationary rack with crossbars
S031	27" tall / stationary rack with crossbars / both ends
\$036	Same as \$031 but with additional 3 crossbars
	along third side



# **Bumpers**



MODELS		
MODEL #	ORDER #	DESCRIPTION
P021-0002	55794	Corner Bumper
P021-0004	55796	Angle Bumper
P021-0005	55797	Edge Bumper
P021-0006	55798	Donut Bumper
P021-0039	57482	Strip Bumper with metal guide

Nutting offers a wide range of quality built, non-marking gray rubber bumpers for use in a variety of applications. Bumpers are designed to help reduce injury and property damage. They are attractive and easy to install. Bumpers can be purchased separately or added on at the factory.

# **Floor Locks**



C00-01-001 C00-01-002



C00-01-004 C00-01-005 C00-01-006 C00-01-007

### MODELS

PART #	EXTENDED HEIGHT	RETRACTED HEIGHT	MATCHING WHEEL DIA.
C00-01-001	8″	5 <sup>1</sup> / <sub>2</sub> "	6″
C00-01-002	11″	7″	8″
C00-01-004	5 <sup>5</sup> /8″	4 <sup>3</sup> /8"	4″
C00-01-007	6 <sup>5</sup> /8″	5 <sup>3</sup> /8″	5″
C00-01-006	7 <sup>1</sup> / <sub>4</sub> ″	6″	6″
C00-01-005	9 <sup>1</sup> / <sub>2</sub> "	7 7/8″	8″

### **FEATURES**

### ADJU-LOCK: C00-01-001, C00-01-002

- Adjustable height feature compensates for floor irregularities
- Cast aluminum alloy housing provides light weight and resistance to corrosion and rust
- Spring loaded stem automatically retracts into body when disengaged
- Separate foot pedals for engaging and disengaging lock
- Large diameter, non-marking foot pad reduces skidding on multiple floor surfaces

### FLOOR LOCK: C00-01-004, -005, -006, -007

- Pressed steel construction for strength and durability
- Zinc plated housing resists rusting and corrosion
- 3" diameter skid resistant rubber foot pad
- Non-skid pedals provide easy engagement and disengagement

### MOUNTING INFORMATION: (all models)

- Mounting plate size: 3-3/4" X 4-3/4"
- Bolt hole pattern: slotted from 2-5/8" X 3-5/8" to 3" X 3"
- 3/8" mounting bolts (not included)

# **Shelf Trucks**















### **FEATURES**

- All-welded steel construction
- Structural steel corner posts with formed smooth steel trays
- Formed steel tube push handles are welded to the truck frameShelf lips formed in the up position help contain the load, shelf lips formed in the
- Electrostatically applied "Slate" gray enamel finish

### MODELS

PART #	DECK SIZE	WEIGHT
$(5 x 1^{1}/_{2} wheels)$	s – 800 lb capacit	y – overall ht. 36)
43-007-014	24x36	130
(5 x 1 <sup>1</sup> / <sub>2</sub> wheels	s – 800 lb capacit	y – overall ht. $35^{1/2}$ )
43-007-015	18x30	80
43-007-059	24x36	96
(5 x 1 <sup>1</sup> / <sub>2</sub> wheels	s – 800 lb capacit	y – overall ht. 36 <sup>1</sup> /4)
43-007-016	24x36	90
		CLEADANCE

MODEL #	CLEARANCE SHELF SIZE BETWEEN SHELVES		WEIGHT
(8" and 5" whe	els – capacity 🛛	800 lbs – overall ht. 36)	
43-008-022	21x30	16	73
43-008-023	21x30	101/4	95
43-008-024	25x34 <sup>1</sup> / <sub>2</sub>	101/4	105
43-008-025	21x30	16	85

All Nutting shelf trucks are built for heavy duty applications that demand durability, performance, ergonomics and ease of operation. The all-welded steel frames are both strong and durable. These trucks are frequently used by electricians, stock room workers, maintenance personnel and shipping departments. They are ideal for hauling wire, bundles, tools, parcels and packages.



# **Skids & Jacks**



MUDEL2		
MODEL #	DECK SIZE	WEIGHT
<u>(6 x 2 wheels –</u>	capacity 1,250 lb	s – deck ht. 9 <sup>1</sup> / <sub>4</sub> )
23-002-030	24x48	70
23-002-031	30x48	80
23-002-032	30x60	90
(8 x 2 wheels –	capacity 2,000 lb	s – deck ht. 11)
23-001-048	24x48	95
23-001-050	30x60	120
23-001-006	36x72	155
(8 x 2 <sup>1</sup> / <sub>2</sub> wheel	s – capacity 3,000	lbs – deck ht. 12)
24-001-001	24x48	130
24-001-004	30x60	155
24-001-006	36x72	185
(10 x 2 <sup>1</sup> / <sub>2</sub> whee	els – capacity 3,60	00 lbs – deck ht. 14)
24-001-007	24x48	135

30x60

36x72

160

190

### FEATURES

### SERIES 23-001 (All Wood Construction) – FOR USE WITH SERIES 15-002 AND 15-004 JACK

- Deck of lengthwise 1" domestic hardwood stock, sanded and sealed
- Steel legs and rigid forksides are welded to steel angles bolted through the deck
- Rubber mold-on wheels, hardened roller bearings and zerk fittings for lubrication
- Front retaining lip restrains loads and keeps stacked skid from sliding
- Jack pin, 1" in diameter and  $1^{3}/_{4}$ " long, is  $6^{1}/_{4}$ " from floor

### SERIES 23-002 (All Wood Construction) – FOR USE WITH 15-001 JACK

- Unsealed 1" domestic hardwood stock deck
- Front retaining lip restrains loads and keeps stacked skid from sliding
- Steel legs are welded to steel angles which are bolted through deck
- Rigid casters are bolted through cross member and deck
- Rubber mold-on wheels have hardened roller bearings and zerk fittings for lubrication
- Steel engagement eye 71/4" from floor

### SERIES 24-001 (Wood & Steel Construction) – FOR USE WITH 15-002 AND 15-004 JACK

- Decks are replaceable 1" domestic hardwood stock, sanded and sealed
- Steel legs and angle braces are welded to frame
- Steel angle frames are welded into one strong unit
- Jack pin, 1" in diameter and  $1^{3}/_{4}$ " long, is  $6^{1}/_{4}$ " from floor with 8" wheels, and  $7^{1}/_{4}$ " with 10" wheels

Semi-live skids provide a safe and stable alternative to platform trucks, by allowing the user to easily move them from location to location, while providing a stable base when stationary. Semi-live skids are available in all-wood or wood/steel combinations and are used to haul a wide variety of items. Skids are commonly used in large dairies, warehouses and heavy manufacturing environments.

### **FEATURES**

24-001-010

24-001-012



15-002-003

15-004-001

15-001-003

 $12^{1/2}$ 

 $10^{1/2}$ 

10

- Properly curved pintle readily hooks into skid coupling eye
- 1" pipe tongue has "T" handle
- Rubber mold-on wheels with hardened roller bearings and pressure type grease fittings

\*All jacks are finished in "Alert" orange enamel \*All jacks may be shipped UPS Nutting skid jacks are designed to quickly and easily attach to a wide variety of skids. They are available in 3 popular designs. All steel construction ensures durability and performance.

49

53

54

 $10x2^{1/2}$ 

8x2

6x2

75

28

25

# **Special Purpose Hand Trucks**



### FEATURES

### **CONVERTIBLE TRUCK**

This multi-purpose cart quickly changes from a 2-wheel hand truck to a 4-wheel platform cart simply by removing one latch pin and relocating the removable handle.

- 47-1/2" tall x 13" wide frame
- 13-1/2" wide x 6-5/8" deep, 10 gauge nose plate
- 8" x 1-1/2" semi pneumatic load wheels, swivel casters equipped with 3" diameter rubber wheels
- "Fender guards" keep product from rubbing against wheels
- 1" diameter standard pipe frame
- 1" diameter push handle
- 400 lb. capacity (horizontal) 300 lb. capacity (vertical)
- Electrostatically applied "Safety" Red enamel paint finish
- May be shipped UPS
- Minimum qty purchase of 10

### MODEL

### CONVERTIBLE

PART #	CAPACITY	WHEEL SIZE	WHEEL TYPE	WEIGHT
13-016-001	600	8" & 3"	Semi-Pneumatic	46

# Special Application Equipment



Made in

### **FEATURES**

- Full length sealed hardwood handle
- 1/2" steel beveled nose plate
- Cold rolled steel axle
- Electrostatically applied "Alert" orange enamel finish on nose
- May be shipped UPS

# FEATURES

### **ERGONOMIC TRUCK**

Perfect for the occasional hand truck operator, this ergonomic design allows operator to transfer heavy loads from the two primary wheels to the 4-point running gear. Eliminating the need for balancing heavy loads that is often needed with traditional hand trucks.

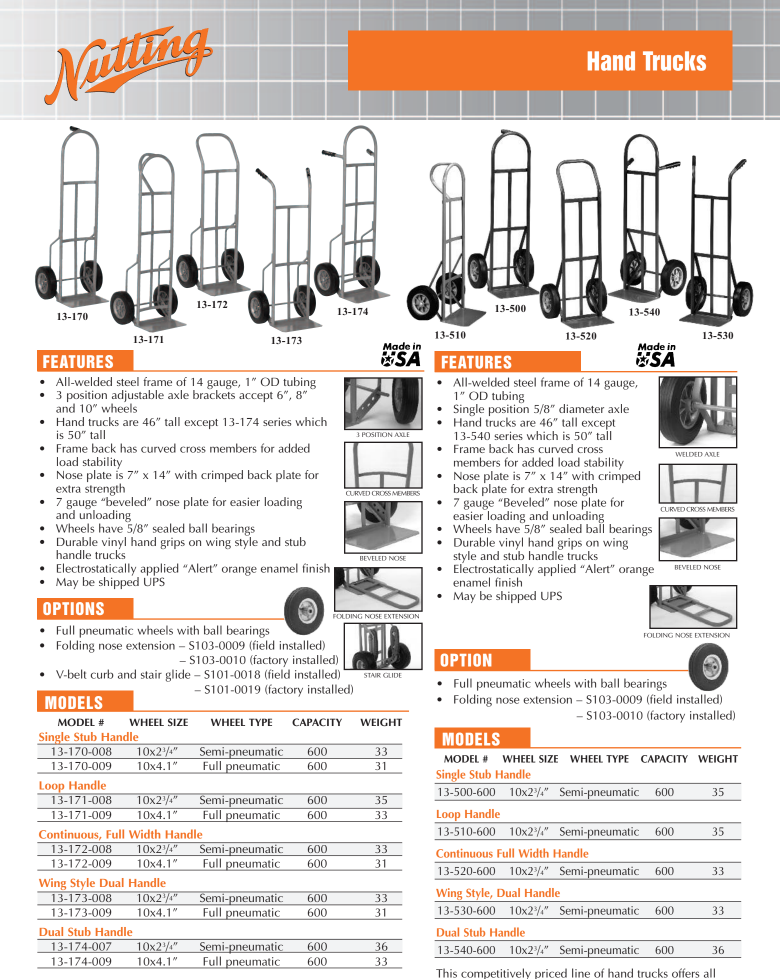
- 53" tall x 13" wide frame
- 14" wide x 8-1/2" deep, 7 gauge nose plate
- 10" diameter x 2-7/8" wide semi pneumatic load wheels, 4" diameter, rubber tired swivel casters
- 1" OD x 14 gauge steel tube frame with 1 vertical and 4 horizontal, curved cross straps
- 5/8" diameter solid steel axle
- 600 lb. capacity
- Electrostatically applied "Safety" red enamel paint finish

### MODEL

### ERGONOMIC

PART #	CAPACITY	WHEEL SIZE	WHEEL TYPE	WEIGHT
13-003-052	600	10" & 4"	Semi-Pneumatic	46

MODELS					
MODEL#	HANDLE LENGTH	NOSE LENGTH	NOSE WIDTH	CAPACITY	WEIGHT
(5 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub> Stee	l Wheels)				
16-001-500	60	3	5	3,500	25
16-001-600	72	3	5	4,250	27
16-001-700	84	3	5	5,000	30
(5 x 1 <sup>1</sup> / <sub>2</sub> Phenol	lic Wheels)				
16-001-501	60	3	5	3,500	23
16-001-601	72	3	5	4,250	25
16-001-701	84	3	5	5,000	28
$(5 \times 1^{1}/_{2} \text{ Solid R})$	Rubber Who	eels)			
16-001-502	60	3	5	3,500	25
16-001-602	72	3	5	4,250	27
16-001-702	84	3	5	5,000	30
(5 x 1 <sup>1</sup> / <sub>2</sub> Rubbe	r Mold on V	Wheels)			
16-001-504	60	3	5	3,500	25
16-001-604	72	3	5	4,250	27
16-001-704	84	3	5	5,000	30
(5 x 1 <sup>1</sup> / <sub>2</sub> Non- <i>N</i>	larking Poly	yurethane	Wheels)		
16-001-507	60	3	5	3,500	25
16-001-607	72	3	5	4,250	27
16-001-707	84	3	5	5,000	30



These hand trucks offer the broadest line of features and are built rugged enough to tackle the most demanding applications.

the strength and reliability of our heavy duty hand truck

series; but, with a single position, welded axle assembly

# **Freight and Warehouse Trucks**



### **FEATURES**

- Specially formed one piece side member and handle increase strength reducing weight and cost. The all-welded frames are maintenance free, and are up to 30% lighter than comparable wood frame models
- $2'' \times 1^{1/2''}$ , 14 gauge rectangular tubing
- Heavy-duty steel frame models have parallel frames and leg assemblies to allow for horizontal positioning
- Wheel guards on tapered frames to protect loads
- 10" diameter mold-on rubber wheels with hardened roller bearings and zerk fittings for lubrication
- Vinyl hand grips
- Cold rolled steel axles
- Electrostatically applied "Alert" orange enamel finish

### MODELS

### FOUR CROSS MEMBERS – TAPERED FRAME HANDLE FRAME WIDTH LENGTH NOSE AXLE SIZE WHEEL PART # CAPACITY HEIGHT WEIGHT 18-002-004 1,300 49" 15"-22" 9″ 1" WC1-10-057 76 FOUR CROSS MEMBERS – ONE VERTICAL STRAP – PARALLEL FRAME 18-003-005 49" 1" WC1-10-057 90 1,300 24" 6″ **EXTENDED NOSE – PARALLEL FRAME** 47′ 8<sup>1</sup>/<sub>2</sub>" 18-008-003 1,300 22' 1" WC1-10-057 92

Made in

# 18-002-004 18-008-003 18-003-005

Faultless-Nutting FREIGHT & WAREHOUSE trucks offer the ultimate in strength and capacity. Constructed of rectangular structural tube frames and reinforced with steel tube cross bars, these hand trucks are nearly indestructible. Used predominantly for hauling extremely heavy loads and bagged goods such as seed, dog food and fertilizer. Handle mounted legs allow the truck to double as a semi-live skid.

# **Multi-Purpose Dollies**

**FEATURES** 

### SERIES 21-001 FLAT TOP, OPEN FRAME DOLLY

- Frame constructed of 1-1/8" domestic hardwood stock
- Flat top design provides large, stable load surface
- Dolly side frames are routered for easier handling
- Caster mounting bolts are recessed to provide smooth load surface

Made in

- Four industrial grade, single ball race swivel casters
- Casters are zinc plated and feature zerk fittings for lubrication
- Casters have 3" diameter hard solid rubber wheels with oilless bearings

### MODEL

PART #	CAPACITY	SIZE		O.A. CASTER #	WT	FRAME ONLY #	WT.
21-001-003	800 lbs.	18x24	5 <sup>9</sup> / <sub>16</sub>	C24-03-104	18	\$312-0010	13
21-001-029	800 lbs.	18x30	5 <sup>9</sup> / <sub>16</sub>	C24-03-104	18	S312-0029	15
21-001-030	800 lbs.	24x36	5 <sup>9</sup> / <sub>16</sub>	C24-03-104	23	\$312-0031	18



### SERIES 21-002 OPEN FRAME DOLLY WITH RAISED ENDS

- Frame constructed of 1-1/8" domestic hardwood stock
- Dolly side frames are routered for easier handling
- Raised ends help suspend load
- Caster mounting bolts are recessed to provide smooth load surface
- Four industrial grade, single ball race swivel casters
- Casters are zinc plated and feature zerk fittings for lubrication
- Casters have 3" diameter hard solid rubber wheels with oilless bearings
- Available with durable rubber end caps

### **FEATURES**

### SERIES 21-003 SOLID HARDWOOD DOLLY

- Frame constructed of 7/8" domestic hardwood stock
- Flat top design provides large, stable load surface
- Deck assembly is nailed and glued for additional strength
- Deck is course sanded and sealed to resist skidding and humidity
- Dolly side frames are routered for easier handling
- Caster mounting bolts are recessed to provide smooth load surface
- Four industrial grade, single ball race swivel casters
- Casters are zinc plated and feature zerk fittings for lubrication
   Casters have 4" diameter hard solid rubber wheels with oilless
- bearings

### MODEL

PART #	CAPACITY	SIZE	FRAME HT.	O.A. CASTER #	wт	FRAME ONLY #	WT.
21-003-022	1,000 lbs.	18x30	5 <sup>9</sup> / <sub>16</sub>	C24-03-104	45	\$312-0027	33
21-003-001	1,000 lbs.	24x36	5 <sup>9</sup> / <sub>16</sub>	C24-03-104	50	\$312-0012	38

### MODEL

PART #	CAPACITY	SIZE	FRAME Ht.	O.A. CASTER #	WT	FRAME ONLY #	WT.
21-002-004	800 lbs.	18x30	5 <sup>9</sup> / <sub>16</sub>	C24-03-104	20	\$312-0025	15
(WITH RUBBER END CAPS)							
21-002-007	800 lbs.	18x30	5 <sup>9</sup> /16	C24-03-104	20	\$312-0030	16

Nutting offers a wide selection of hardwood dollies to assist in a variety of dolly applications. These economical and functional products will serve your needs for years to come. These dollies are popular with movers and office equipment suppliers.



# 3-011-016

13-011-013

MODELS

### FEATURES

### SERIES 13-011 AUTO LOAD BARREL TRUCK

- Heavy duty, all-welded construction
- Adjustable chime hook handles 21" to 40" straight-sided barrels and bilge barrels with non-rounded chime
- Truck designed to stand alone empty or loaded
- Retractable running gear remains on the floor at all times
- Designed to allow barrels to be placed on pallets up to 5-1/2" high
- Narrow design allows barrels to be spotted in tight, closely packed rows
- Frame design allows barrels to be stored horizontally if desired
- Vinyl hand grips
- Electrostatically applied "Alert" orange enamel finish

PART #	CAPACITY WHEEL #	SIZE		OVERALL WIDTH	OVERALL WEIGHT
13-011-013	1,200 lbs. WC1-10-057	10″	60″	24″	84
13-011-016	1,200 lbs. WC1-10-057	10″	60″	24″	94



### FEATURES

### SERIES 25-002 BARREL CRADLE

### 25-002-012

- Store barrels up to 55 gallon capacity
- Quality built frame is manufactured of structural steel angle
- Large radius frame members allow easy transition from vertical to horizontal storage
- 1-1/4" pitch from front to rear to allow for easy pouring
- 3" diameter polyolefin wheels mounted on 1/2" diameter axles
- Electrostatically applied "Alert" orange enamel finish
- Shipped KD
- May be shipped UPS

### 25-002-004

- Store barrels up to 55 gallon capacity
- Quality built frame is manufactured of structural steel angle
- Large radius frame members allow easy transition from vertical to horizontal storage
- Integrally designed, self-storing tip bar has an adjustable chime hook for easy tipping
- 1-1/4" pitch from front to rear to allow for easy pouring
- 3" diameter steel wheels mounted on 1/2" diameter axles
- Electrostatically applied "Alert" orange enamel finish
- May be shipped UPS

PART #	WIDTH	LENGTH	HEIGHT	CAPACITY	WEIGHT
25-002-012	18″	30″	19″	800 lbs.	28 lbs.
25-002-004	18″	30″	19 <sup>1</sup> / <sub>2</sub> "	800 lbs.	35 lbs.



MODEL

### FEATURES

MODELS

### SERIES 22-004 55 GALLON BARREL DOLLY

- Handles all types of drums, barrels and other cylindrical loads
- Rugged 4" wide cross frames have 1" high retaining lips on each end
- Electrostatically applied "Alert" orange enamel finish
- Shipped KD
- May ship UPS
- Four industrial grade, single ball race swivel casters
- Casters are zinc plated and feature zerk fittings for lubrication
- Casters have 3" diameter polyolefin wheels

PART #	CAPACITY	FRAME SIZE	CASTER #	WHEEL #	WT
22-004-003	800 lbs.	24 I.D.	C24-03-106	WB2-04-005	17

Nutting has a broad range of durable and functional steel dollies suited for nearly every application. They are designed for ease of use and long life.

# **Hitches and Couplers**



# Hitches and Couplers

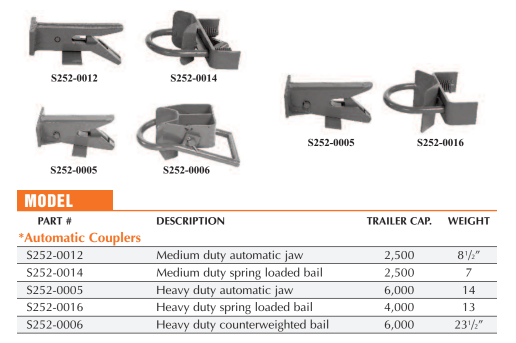
### Series S251 Series S252

Our years of experience in the towable cart and in-plant trailer business have yielded a line of couplers that are extremely durable, easily adaptable and designed to match industry standards. These couplers are all designed to be welded on and are shipped unpainted.



MODEL			
PART #	DESCRIPTION	TRAILER CAP.	WEIGHT
*Manual Couple	ers		
S251-0008	Medium duty manual hook coupler	2,500	9
P054-0012	Towing eye	6,000	2
S251-0005	Heavy duty manual hook coupler	6,000	14 <sup>3</sup> / <sub>4</sub>
S251-0012	Spring loaded pin and clevis	6,000	61/4″
S251-0013	Standard pin and clevis	6,000	33/4″
S251-0016	Pintle hitch	10,000	61/4″
S251-0026	Medium duty 1 <sup>7</sup> /8" ball type coupler	10,000	11
S251-0027	1 <sup>7</sup> / <sub>8</sub> " Towing ball with mounting plate	10,000	2
	(other ball sizes available upon request	:)	

Note: Hook couplers available with optional safety latch



\*Capacities ratings based on six trailers per train



### Load Capacity 175-450 Lbs. Each Caster

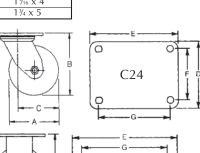
**S801** Side Brake

### FEATURES

- Swivel Casters Horn and bearing raceway are formed from a single piece of heavy-gauge steel, deeply corrugated to withstand stress and prevent distortion under full rated load
- Load Bearing Single row of hardened, polished ball bearing roll freely in a large-diameter, lubricated raceway
- King Pin Riveted and coined for durability in rated service
- Wheel Bearings Plain, self-lubricating and roller bearings are available • Finish — Corrosion-resistant zinc

Availa	ble							
Wheel	Overall	Axle	Swivel	C24 Se	ries Swivel	Mounting	C25 Sei	ies Rigid
Dia. (In.)	Ht. (In.)	Size	Radius (In.)	Size of Top	Mounting Hole	Bolt Dia. (In.)	Size of Top	Mounting Hole
(A)	(B)	(In.)	(C)	Plate (In.) (D×E)	Spacing (In.) (F×G)	Swivel & Rigid	Plate (In.) (D×E)	Spacing (In.) (F×G)
21/2	33/16	5/16	21/4	2 <sup>3</sup> / <sub>4</sub> x 3 <sup>13</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>4</sub> x 3	5/16	21/4 x 47/16	1 1/16 x 3 1/2
3	313/16	3/8	23/8	3 <sup>1</sup> / <sub>8</sub> x 4 <sup>1</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>8</sub> x 3 <sup>3</sup> / <sub>8</sub> to 3 <sup>7</sup> / <sub>16</sub>	5/16	2 <sup>1</sup> / <sub>2</sub> x 4 <sup>15</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>16</sub> x 4
4	5	7/16	3¾16	4 x 51/8	3 x 4	3/8	31/8 x 61/4	1¾ x 5

### Wheel Tread Load Swivel Rigid Dia. Width Wheel Wheel Rating Caster Caster (In.) (In.) Material Bearing (Lbs.) Desc. Desc. Solid Rubber-Soft (WB1) Plain 175 C24-03-102 C25-03-102 Semi-Steel (WA1) C24-03-100 Plain 300 C25-03-100 11/4 3 Solid Rubber-Hard (WB2) Plain 270 C24-03-104 C25-03-104 Poly-Olefin (WB3) Plain 270 C24-03-106 C25-03-106 Solid Rubber-Soft (WB1) Plain 225 C24-04-103 C25-04-103 1<sup>5</sup>/16 Solid Rubber-Hard (WB2) Plain 350 C24-04-105 C25-04-105 1<sup>3</sup>/8 Plain Semi-Steel (WA1) 450 C24-04-100 C25-04-100 4 1<sup>5</sup>/8 Phenolic (WB5) Roller 450 C24-04-102 C25-04-102



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### Load Capacity 200-450 Lbs. Each Caster

Wheel Dia. (In.)	Tread Width (In.)	Wheel Material	Wheel Bearing	Load Rating (Lbs.)	Swivel Caster Desc.	Rigid Caster Desc.
3	11/4	Mold-on Polyurethane (WC3)	Roller	300	C30-03-115	C31-03-115
	1½	Semi-Steel (WA3)	Roller	450	C30-03-113	C31-03-113
31/4	1½	Phenolic (WB5)	Roller	450	C30-63-114	C31-63-114
		Semi-Steel (WA3)	Roller	450	C30-04-117	C31-04-117
		Solid Rubber-Cushion (WB1)	Roller	200	C30-04-119	C31-04-119
	414	Solid Rubber-Hard (WB2)	Roller	300	C30-04-121	C31-04-121
4	1½	Poly-Olefin (WB3)	Roller	375	C30-04-116	C31-04-116
		Phenolic (WB5)	Roller	450	C30-04-122	C31-04-122
		Mold-On Rubber (WC1)	Roller	200	C30-04-123	C31-04-123
		Mold-On Polyurethane (WC3)	Roller	400	C30-04-124	C31-04-124
		Semi-Steel (WA3)	Roller	450	C30-05-134	C31-05-134
		Solid Rubber-Cushion (WB1)	Roller	240	C30-05-136	C31-05-136
		Solid Rubber-Hard (WB2)	Roller	350	C30-05-138	C31-05-138
5	1½	Poly-Olefin (WB3)	Roller	440	C30-05-133	C31-05-133
		Phenolic (WB5)	Roller	450	C30-05-139	C31-05-139
		Mold-On Rubber (WC1)	Roller	240	C30-05-141	C31-05-141
		Mold-On Polyurethane (WC3)	Roller	450	C30-05-140	C31-05-140
		Semi-Steel (WA3)	Roller	450	C30-06-127	C31-06-127
6	11/	Poly-Olefin (WB3)	Roller	450	C30-06-126	C31-06-126
6	1½	Phenolic (WB5)	Roller	450	C30-06-128	C31-06-128
		Mold-On Rubber (WC1)	Roller	280	C30-06-129	C31-06-129

### FEATURES

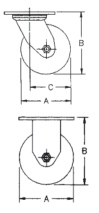
- **Top Plate** 3/16" thick cold forged steel
- Upper Raceway Tightly shrouded, with 3/8" diameter hardened ball bearings
- Lower Raceway 3/16" diameter hardened ball bearings
- King Pin 5/8'' king pin holds raceways precisely in alignment
- Horn Side Members Formed steel rivited to the yoke base
- Wheel Bearings Roller bearings, standard, oiless, plain and ball bearing optional
- Finish Corrosion-resistant zinc



## **Medium Duty** Series C30 Swivel Series C31 Rigid

C25

**S801 Side Brake** Available

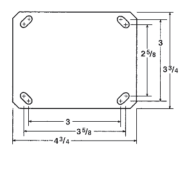


Made in

i≈SA



mounting plate with fork spacing for  $1^{1}/_{2}^{\prime\prime}$  wide wheels. They are ideally suited for trucks, dollies, bakery and dairy equipment.



Wheel Diameter (A)	3″	3 <sup>1</sup> / <sub>4</sub> "	4″	5″	6″
Overall Height (B)	$4^{1}/_{2}''$	4 <sup>5</sup> /8″	5 <sup>1</sup> /4″	6 <sup>1</sup> /4″	7¼″
Swivel Radius (C)	$2^{7}/_{8}''$	3″	3 <sup>5</sup> /8″	4 <sup>3</sup> / <sub>16</sub> "	4 <sup>7</sup> /8″

Mounting Bolt Diameter —  $\frac{3}{8}''$  • Axle Size —  $\frac{1}{2}''$ 

**General Duty** Series C24 Swivel Series C25 Rigid

Recommended for general warehouse and factory applications such as furniture dollies, laundry carts, bakery racks and tool boxes; a good combination of strength, durability and economy.

Series C24-C25 Series C30-C31

# Series C38-C39 Series C46-C47



### Load Capacity 300-1,000 Lbs. Each Caster

### **FEATURES**

Wheel

Dia.

(In.)

Tread

Width

(In.)

- Top Plate Made from 1/4" carbon steel, heat treated to give added strength
- Upper Raceway Fully hardened 5/16" diameter ball bearings in a hardened raceway provide top performance under maximum rated loads
- Lower Raceway 1/4" diameter, hardened ball bearings roll freely in a hardened raceway
- King Pin Cold headed 5/8" diameter king pin holds raceways precisely in alignment
- Horn Side Members Formed steel is welded to cold formed steel upper raceway
- Wheel Bearings Plain, self-lubricating ball or roller bearings are available

Wheel

Material

Semi-Steel (WA3)

Finish — Corrosion-resistant zinc



Swivel

Caster

Desc.

C38-04-130

Rigid

Caster

Desc.

C39-04-130

3 35% **4**½"

Load

Rating

(Lbs.)

700

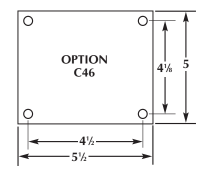
Wheel

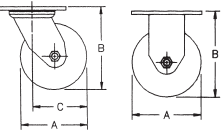
Bearing

Roller

# **Medium Heavy Duty** Series C38 Swivel / C39 Rigid Series C46 Swivel / C47 Rigid

This series is the everyday workhorse of our caster line. Its capacity range, durability, broad selection of wheels, and top plate configuration make this series an ideal choice for mediumheavy duty applications. This series is frequently specified for platform trucks, wire shelving and other warehouse trucks and carts designed for commercial use.





### OPTIONS



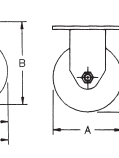
Grade 5 **King Bolt S803** 

**Four Position** 





Wheel Fa	ce
Contact Br	ake
S804	







Swivel Lock **S800** 

Side Brake **S801** 







Wheel Diameter (A)	4″	5″	6″	8″	10″	
Overall Height (B)	5 <sup>5</sup> /8″	6 <sup>1</sup> / <sub>2</sub> "	7½″	9½″	115/8″	
Swivel Radius (C)	3 <sup>1</sup> / <sub>2</sub> "	4¼″	4 <sup>3</sup> / <sub>4</sub> "	6″	7 <sup>5</sup> /8″	

Mounting Bolt Diameter —  $\frac{3}{8}''$  • Axle Size —  $\frac{1}{2}''$ 

NOTE: Four Position Swivel Lock, Grease Seal, and Wheel Face Contact Brake are factory installed only. Four Position Swivel Lock (Contact factory for part numbers) Wheel Face Contact Brake (Contact factory for part numbers)



# Series C48-C49 \*Trailer Duty\*

### Load Capacity 325-1,200 Lbs. Each Caster



# Forged Medium Duty Series C48 Swivel Series C49 Rigid

This series has many of the dimensional characteristics of our C38 Trailer Duty Series, with the added strength and durability of hot forged components. This series is recommended for in-plant trailers, carts, and trucks used in medium-heavy duty application.

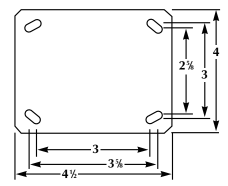
### **FEATURES**

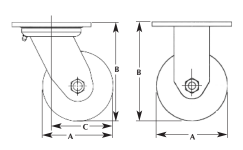
- Yoke Plate Constructed of SAE 1045 hot dropped forged steel with coined raceways
- Swivel Mounting Plate Case hardened 5/16" cold forged steel
- Kingbolt 5/8" diameter, grade 5 bolt with locking nut
- Upper Raceway 3/8" diameter hardened ball bearings
- Lower Raceway 5/16" diameter hardened ball bearings
- Horn Side Members 1/4" thick steel, double welded
- Wheel Bearings Roller or ball bearing standard
- Lube Fittings Easy to reach, pressure type in swivels and wheels
- **Finish** Corrosion-resistant zinc

Wheel	Tread			Load	Swivel	Rigid
Dia.	Width	Wheel	Wheel	Rating	Caster	Caster
(In.)	(In.)	Material	Bearing	(Lbs.)	Desc.	Desc.
	(111.)	Semi Steel – Machine Face (WA3)	Roller	1000	C48-05-110	C49-05-110
		Solid Rubber – Cushion (WB1)	Roller	325	C48-05-102	C49-05-102
		Solid Rubber – Hard (WB2)	Roller	450	C48-05-103	C49-05-103
5	2	Poly-Olefin (WB3)	Roller	580	C48-05-112	C49-05-112
		Phenolic (WB5)	Roller	1000	C48-05-101	C49-05-101
		Mold-On Polyurethane (WC3)	Roller	1000	C48-05-105	C49-05-105
		Mold-On Rubber (WC1)	Roller	400	C48-05-114	C49-05-114
		Semi-Steel – Machine Face (WA3)	Roller	1200	C48-06-119	C49-06-119
		V-Groove Semi-Steel (WA5)	Roller	1000	C48-06-113	C49-06-113
		Solid Rubber – Hard (WB2)	Roller	560	C48-06-105	C49-06-105
6	2	Poly-Olefin (WB3)	Plain	560	C48-06-120	C49-06-120
ľ		Poly-Olefin (WB3)	Roller	640	C48-06-121	C49-06-121
		Phenolic (WB5)	Roller	1200	C48-06-101	C49-06-101
		Mold-On Polyurethane (WC3)	Roller	1200	C48-06-102	C49-06-102
		Mold-On Rubber (WE1)	Roller	410	C48-06-103	C49-06-103
		Semi-Steel – Machine Face (WA3)	Roller	1200	C48-08-134	C49-08-134
		Poly-Olefin (WB3)	Roller	675	C48-08-136	C49-08-136
8	2	Phenolic (WB5)	Roller	1200	C48-08-101	C49-08-101
		Mold-On Polyurethane (WC3)	Roller	1200	C48-08-102	C49-08-102
		Mold-On Rubber (WE1)	Roller	500	C48-08-103	C49-08-103
		Semi-Steel – Machine Face (WA3)	Roller	1200	C48-08-140	C49-08-140
8	21/	Phenolic (WB5)	Roller	1200	C48-08-114	C49-08-114
0	<b>2½</b>	Mold-on Polyurethane (WC3)	Roller	1200	C48-08-118	C49-08-118
		Mold-On Rubber (WE1)	Roller	670	C48-08-113	C49-08-113
12	4	Full Pneumatic (WL3)	Roller	675	C48-12-101	C49-12-101

Wheel Diameter (A)	5″	6″	8″	12″
Overall Height (B)	61/2"	7½″	9½″	14″
Swivel Radius (C)	4¼″	5″	6¼″	91/8″

Mounting Bolt Diameter — 3/8'' • Axle Size — 1/2''





### **OPTIONS**





Wheel Face Contact Brake S804

NOTE: Four Position

Swivel Lock

**S800** 

Swivel Lock, Grease Seal, and Wheel Face Contact Brake are factory installed only. Four Position Swivel Lock (Contact factory for part numbers)

Wheel Face Contact Brake (Contact factory for part numbers)

# Series C52-C53 \*Trailer Duty\* Series C56-C57 \*Trailer Duty\*



### Load Capacity 410-1,800 Lbs. Each Caster



### FEATURES

- Top and Yoke Plates 3/8'' thick SAE 1045 hot drop forged steel with coined raceways
- Upper Raceway 1/2" diameter hardened ball bearings
- Lower Raceway 3/8" diameter hardened ball bearings
- Kingbolt 3/4", grade 5 steel bolt with locking nut
- Horn Side Members 1/4" thick formed steel, double welded
- Wheel Bearings Roller or ball bearings standard
- Lube Fittings Easy to reach, pressure type in swivels and wheels
- Finish Corrosion-resistant zinc

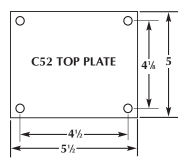
Wheel	Tread			Load	Swivel	Rigid
Dia.	Width	Wheel	Wheel	Rating	Caster	Caster
(In.)	(In.)	Material	Bearing	(Lbs.)	Desc.	Desc.
		Semi-Steel (WA3)	Roller	1,000	C52-05-108	C53-05-108
l _	2	Phenolic (WB5)	Roller	1,000	C52-05-101	C53-05-101
5		Mold-On Polyurethane (WC3)	Roller	1,000	C52-05-106	C53-05-106
	21/	Semi-Steel (WA3)	Roller	1,300	C52-05-100	C53-05-100
	21/2	Mold-On Polyurethane (WC3)	Roller	1,300	C52-05-102	C53-05-102
		Semi-Steel (WA3)	Roller	1,200	C52-06-120	C53-06-120
		V-Groove Semi-Steel (WA5)	Roller	1,000	C52-06-111	C53-06-111
	2	Phenolic (WB5)	Roller	1,200	C52-06-103	C53-06-103
		Mold-On Polyurethane (WC3)	Roller	1,200	C52-06-105	C53-06-105
6		Mold-On Rubber (WE1)	Roller	410	C52-06-106	C53-06-106
	21/2	Semi-Steel (WA3)	Roller	1,500	C52-06-100	C53-06-100
		Phenolic (WB5)	Roller	1,500	C52-06-102	C53-06-102
		Mold-On Polyurethane (WC3)	Roller	1,500	C52-06-104	C53-06-104
		Semi-Steel (WA3)	Roller	1,300	C52-08-130	C53-08-130
	2	Phenolic (WB5)	Roller	1,300	C52-08-103	C53-08-103
		Mold-On Polyurethane (WC3)	Roller	1,300	C52-08-104	C53-08-104
		Mold-On Rubber (WE1)	Roller	500	C52-08-107	C53-08-107
8		Semi-Steel (WA3)	Roller	1,650	C52-08-100	C53-08-100
	01/	Phenolic (WB5)	Roller	1,650	C52-08-102	C53-08-102
	<b>21/</b> <sub>2</sub>	Mold-On Polyurethane (WC3)	Roller	1,650	C52-08-112	C53-08-112
		Mold-On Rubber(WE1)	Roller	670	C52-08-106	C53-08-106
		Semi-Steel (WA3)	Roller	1,800	C52-10-100	C53-10-100
	21/	Phenolic (WB5)	Roller	1,800	C52-10-101	C53-10-101
10	<b>21/</b> <sub>2</sub>	Mold-On Polyurethane (WC3)	Roller	1,800	C52-10-102	C53-10-102
		Mold-On Rubber (WE1)	Roller	790	C52-10-104	C53-10-104
16	5	Full Pneumatic (WL3)	Roller	1,000	C52-16-101	C53-16-101

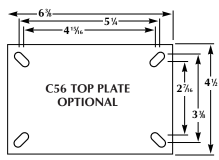
Wheel Diameter (A)	5″	6″	8″	10″	16″
Overall Height (B)	6½″	7½″	9½″	11½″	177/8″
Swivel Radius (C)	4 <sup>5</sup> /8″	51/4""	6½″	7 <sup>3</sup> / <sub>4</sub> "	11½″

### Mounting Bolt Diameter — <sup>3</sup>/<sub>8</sub>" • Axle Size — 5", 6", 8" — <sup>1</sup>/<sub>2</sub>", 10" — <sup>3</sup>/<sub>4</sub>"

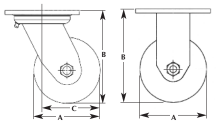
NOTE: Four Position Swivel Lock, Grease Seal, and Wheel Face Contact Brake are factory installed only. Four Position Swivel Lock (Contact factory for part numbers) Wheel Face Contact Brake (Contact factory for part numbers) **Forged Trailer Duty** Series C52 Swivel / C53 Rigid Series C56 Swivel / C57 Rigid

Heavy duty hot forged construction allows the choice of 2" and 2-1/2" wide wheels. Ideal for medium-heavy duty towing applications in warehouses and factories.





C56 CASTER WITH 8" WHEELS HAS 10 1/8" OAH SWIVEL RADIUS – 6 1/8"



### OPTIONS



Four Position Swivel Lock S800

Wheel Face Contact Brake S804



# Series C60-C61 \*Trailer Duty\*

### Load Capacity 670-3,000 Lbs. Each Caster



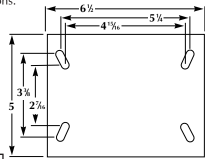
### **FEATURES**

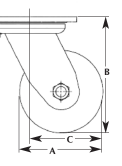
- **Top and Yoke Plates** 5/8" thick top plate. 5/8" thick yoke plate is hot drop forged from SAE-1045 steel for Extra-Heavy-Duty construction
- Position Lock Yoke plate notched for optional 2-position lock
- Upper Raceway 1/2" diameter hardened ball bearings standard
- Lower Raceway 3/8" diameter hardened ball bearings
- Kingbolt Extra-large 3/4" diameter bolt with locking nut
- Horn Side Members Swivel 3/8" thick steel, double welded
  - Rigid 1/4" thick steel, double welded
- Wheel Bearing 1" heavy-duty roller bearing held in place by hardened thrust washers
- **Finish** Corrosion-resistant zinc

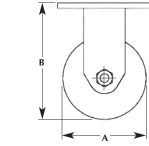
Wheel Dia. (In.)	Tread Width (In.)	Wheel Material	Wheel Bearing	Load Rating (Lbs.)	Swivel Caster Desc.	Rigid Caster Desc.
5	<b>2<sup>1</sup>/</b> <sub>2</sub>	Semi-Steel (WA3)	Roller	1300	C60-05-101	C61-05-101
3	$ 2 7_2 $	Mold-On Polyurethane (WC3)	Roller	1300	C60-05-100	C61-05-100
		Semi-Steel (WA3)	Roller	1800	C60-06-105	C61-06-105
6	$2^{1/_{2}}$	Phenolic (WB5)	Roller	1600	C60-06-103	C61-06-103
		Mold-On Polyurethane (WC3)	Roller	1620	C60-06-101	C61-06-101
		Semi-Steel (WA3)	Roller	2000	C60-06-106	C61-06-106
6	3	Phenolic (WB5)	Roller	2000	C60-06-104	C61-06-104
		Mold-On Polyurethane (WC3)	Roller	2000	C60-06-102	C61-06-102
		Semi-Steel (WA3)	Roller	2000	C60-08-107	C61-08-107
8	$2\frac{1}{2}$	Phenolic (WB5)	Roller	2000	C60-08-105	C61-08-105
0	- 12	Mold-On Polyurethane (WC3)	Roller	2000	C60-08-103	C61-08-103
		Mold-On Rubber (WE1)	Roller	670	C60-08-124	C61-08-124
		Semi-Steel (WA3)	Roller	2500	C60-08-108	C61-08-108
8	3	Phenolic (WB5)	Roller	2500	C60-08-106	C61-08-106
		Mold-On Polyurethane (WC3)	Roller	2500	C60-08-104	C61-08-104
		Semi-Steel (WA3)	Roller	2500	C60-10-107	C61-10-107
		Phenolic (WB5)	Roller	2500	C60-10-105	C61-10-105
10	$2^{1/_{2}}$	Mold-On Polyurethane (WC3)	Roller	2500	C60-10-103	C61-10-103
		Mold-On Rubber (WE1)	Roller	790	C60-10-122	C61-10-122
		Mold-On Rubber (WC1)	Roller	790	C60-10-100	C61-10-100
		Semi-Steel (WA3)	Roller	3000	C60-10-108	C61-10-108
10	3	Phenolic (WB5)	Roller	2800	C60-10-106	C61-10-106
		Mold-On Polyurethane (WC3)	Roller	2800	C60-10-104	C61-10-104
		Mold-On Rubber (WC1)	Roller	790	C60-10-101	C61-10-101

# Forged Trailer Duty Series C60 Swivel Series C61 Rigid

This caster series is used on a large variety of Heavy-Duty, manually operated trucks and carts. Also used on slower Heavy-Duty power drawn pieces of equipment. This series may also be supplied with a tapered roller bearing in the lower raceway that is sealed to keep grease in and moisture out during severe operating conditions.







Mounting Bolt Diameter — 1/2''Axle Size — 3/4''

### **OPTIONS**

**Four Position** 

**Swivel Lock** 

**S800** 



Wheel Face Contact Brake S804

Wheel Diameter (A)	5″	6″	8″	10″
Overall Height (B)	7 <sup>1</sup> /8″	7½″	101/8″	111/2"
Swivel Radius (C)	4½″	5 <sup>3</sup> /8″	6½″	7 <sup>7</sup> /8″

NOTE: Four Position Swivel Lock and Wheel Face Contact Brake are factory installed only. Four Position Swivel Lock (Contact factory for part numbers)

Wheel Face Contact Brake (Contact factory for part numbers)

Tapered Precision Bearing available for lower raceway.

(Contact factory for more information)

# Series C74-C75 \*Trailer Duty\*

### Load Capacity 600-3,500 Lbs. Each Caster



### **FEATURES**

- Top and Yoke Plates 1/2" thick hot drop forged from SAE 1045 steel for Extra-Heavy-Duty construction
- Position Lock Yoke plate notched for optional 4-position lock
- Upper Raceway 1/2" diameter hardened ball bearings standard
- Lower Raceway 3/8" diameter hardened ball bearings
- Kingbolt Extra-large 1" diameter bolt with locking nut
- Horn Side Members 3/8" thick steel, double welded to the yoke plate
- Wheel Bearing 1" heavy-duty roller bearing held in place by hardened thrust washers
- Finish Corrosion-resistant zinc

Wheel Dia. (In.)	Tread Width (In.)	Wheel Material	Wheel Bearing	Load Rating (Lbs.)	Swivel Caster Desc.	Rigid Caster Desc.
	2½	Semi-Steel (WA3)	Roller	2500	C74-06-100	C75-06-100
		Phenolic (WB5)	Roller	1600	C74-06-101	C75-06-101
		Mold-On Polyurethane (WC3)	Roller	1650	C74-06-102	C75-06-102
6		Mold-On Rubber (WC1)	Roller	600	C74-06-103	C75-06-103
Ŭ		Semi-Steel (WA3)	Roller	2500	C74-06-105	C75-06-105
	3	Phenolic (WB5)	Roller	2000	C74-06-106	C75-06-106
	Ŭ	Mold-On Polyurethane (WC3)	Roller	2100	C74-06-107	C75-06-107
		Mold-On Rubber (WC1)	Roller	700	C74-06-108	C75-06-108
		Semi-Steel (WA3)	Roller	2500	C74-08-100	C75-08-100
	<b>2</b> <sup>1</sup> / <sub>2</sub>	Phenolic (WB5)	Roller	2000	C74-08-101	C75-08-101
	<b>Z</b> / 2	Mold-On Polyurethane (WC3)	Roller	2100	C74-08-102	C75-08-102
8		Mold-On Rubber (WC1)	Roller	800	C74-08-103	C75-08-103
Ŭ	3	Semi-Steel (WA3)	Roller	2500	C74-08-105	C75-08-105
		Phenolic (WB5)	Roller	2500	C74-08-106	C75-08-106
	3	Mold-On Polyurethane (WC3)	Roller	2500	C74-08-107	C75-08-107
		Mold-On Rubber (WC1)	Roller	850	C74-08-108	C75-08-108
		Semi-Steel (WA3)	Roller	2500	C74-10-100	C75-10-100
	$2^{1}/_{2}$	Phenolic (WB5)	Roller	2500	C74-10-101	C75-10-101
	∠ /2	Mold-On Polyurethane (WC3)	Roller	2500	C74-10-102	C75-10-102
10		Mold-On Rubber (WC1)	Roller	900	C74-10-103	C75-10-103
		Semi-Steel (WA3)	Roller	3000	C74-10-105	C75-10-105
	3	Phenolic (WB5)	Roller	2900	C74-10-106	C75-10-106
	5	Mold-On Polyurethane (WC3)	Roller	3000	C74-10-107	C75-10-107
		Mold-On Rubber (WC1)	Roller	1000	C74-10-108	C75-10-108
		Semi-Steel (WA3)	Roller	3000	C74-12-100	C75-12-100
	$2^{1/2}$	Phenolic (WB5)	Roller	2500	C74-12-101	C75-12-101
	<b>Z</b> 72	Mold-On Polyurethane (WC3)	Roller	2500	C74-12-102	C75-12-102
12		Mold-On Rubber (WC1)	Roller	900	C74-12-103	C75-12-103
12		Semi-Steel (WA3)	Roller	3000	C74-12-105	C75-12-105
	2	Phenolic (WB5)	Roller	3500	C74-12-106	C75-12-106
	3	Mold-On Polyurethane (WC3)	Roller	3500	C74-12-107	C75-12-107
		Mold-On Rubber (WC1)	Roller	1500	C74-12-108	C75-12-108

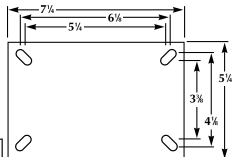
Wheel Diameter (A)	6″	8″	10″	12″
Overall Height (B)	8″	10½″	12½″	15½″
Swivel Radius (C)	5¾″	6 <sup>5</sup> /8″	7 <sup>5</sup> /8″	8 <sup>5</sup> /8″

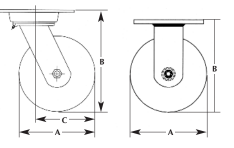
Mounting Bolt Diameter —  $\frac{1}{2}''$  • Axle Size —  $\frac{3}{4}''$ 

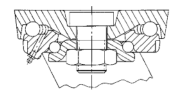


# **X-Heavy Forged Trailer Duty Series C74 Swivel** Series C75 Rigid

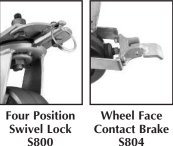
Designed for use on Heavy-Duty power drawn trailers as well as in high capacity load carrying situations. Hot forged swivel assembly and machined raceways provide easy swiveling and improved maneuverability, even on poor floor surfaces.







### **OPTIONS**



**S804** 

NOTE: Four Position Lock is field mountable.



# Series C94-C95 \*Trailer Duty\*

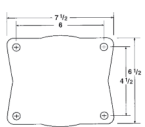
### Load Capacity 2,000-16,000 Lbs. Each Caster

# Super Heavy Forged Trailer Duty

### Series C94 Swivel Series C95 Rigid

Designed for continuous use with Heavy-Duty power drawn trailer trains or severe duty applications. This series offers excellent trailing characteristics with long term durability under the most severe conditions.





### FEATURES

- Top and Yoke Plates 1/2" thick hot drop forged SAE 1045 steel
- Upper Raceway Available with standard 1/2" diameter hardened ball bearings
   (Diameter A) equation (1/2) diameter hardened

(Diagram A) or with 5" diameter precision radial, load bearing (Diagram B)

- Lower Raceway Provided with 1-1/4" tapered roller bearing
- **Kingbolt** 1" kingbolt is integrally forged with the top plate for a precision fit between load and thrust bearings
- Horn Side Members 1/2" thick, formed steel, double welded to the yoke plate
- Wheel Bearings 1" tapered roller bearings
- Lubrication Fittings Provided at all wear points
- Finish Corrosion-resistant zinc

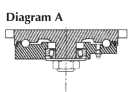


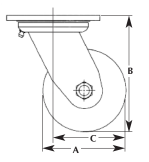
Diagram B

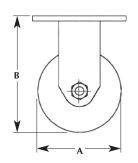
Wheel Dia. (In.)	Tread Width (In.)	Wheel Material	Wheel Bearing	Load Rating (Lbs.)	Swivel Caster Desc.	Rigid Caster Desc.
		Drop Forged (WA6)	Tapered Roller	10000	C94-06-102**	C95-06-102
6	3	Mold-On Polyurethane (WC3)	Tapered Roller	2000	C94-06-104**	C95-06-104
		Super-K (WP3)	Tapered Roller	2000	C94-06-106**	C95-06-106
		Drop Forged (WA6)	Tapered Roller	12000	C94-08-102**	C95-08-102
8	3	Mold-On Polyurethane (WC3)	Tapered Roller	2500	C94-08-104**	C95-08-104
		Super-K (WP3)	Tapered Roller	2500	C94-08-106**	C95-08-106
		Drop Forged (WA6)	Tapered Roller	6000	C94-10-102**	C95-10-102
10	3	Mold-On Polyurethane (WC3)	Tapered Roller	3000	C94-10-104**	C95-10-104
		Super-K (WP3)	Tapered Roller	3000	C94-10-106**	C95-10-106

\* Upper raceway with ball bearing construction

\*\* Upper raceway with radial load bearings

Wheel Diameter (A)	6″	8″	10″
Overall Height (B)	<b>8</b> ½″	101/2″	121/2"
Swivel Radius (C)	5½″	6½″	7 <sup>1</sup> / <sub>2</sub> "





Mounting Bolt Diameter —  $\frac{1}{2}''$ Axle Size — 1"

### **OPTIONS**



**Four Position** 

**Swivel Lock** 

**S800** 



Wheel Face Contact Brake S804 NOTE: Four Position Swivel Lock and Wheel Face Contact Brake are factory installed only.

Four Position Swivel Lock (Contact factory for part numbers) Wheel Face Contact Brake (Contact factory for part

numbers)

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# Series C96-C97 \*Trailer Duty\*

### Load Capacity 2,000-17,000 Lbs. Each Caster



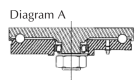
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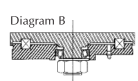
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C

### FEATURES

- Top and Yoke Plates 5/8" thick hot drop forged SAE 1045 steel
- Upper Raceway Available with standard 5/8" diameter hardened ball bearings (Diagram A) or 7" diameter precision radial load bearing (Diagram B)
- Lower Raceway Provided with 1-1/4" tapered bearing
- **Kingbolt** 1-1/4" kingbolt is integrally forged with the top plate for a precision fit between load and thrust bearing raceways
- Horn Side Members 1/2" thick, formed steel, double welded to the yoke plate
- Wheel Bearings 1-1/4" tapered roller bearings
- Lubrication Fittings Provided at all wear points
- Finish Corrosion-resistant zinc





# Super Heavy Forged Trailer Duty

all

### Series C96 Swivel Series C97 Rigid

This is our largest, heaviest built caster, designed for the most severe applications. Excellent performance in Super Heavy-Duty power drawn trailer applications as well as in high capacity load carrying situations. This series offers excellent trailing characteristics along with exceptionally high load capacity rating.

Wheel Dia. (In.)	Tread Width (In.)	Wheel Material	Wheel Bearing	Load Rating (Lbs.)	Swivel Caster No.	Rigid Caster No.
		Drop Forged (WA6)	Tapered Roller	12000	C96-06-102**	C97-06-102
6	3	Mold-On Polyurethane (WC3)	Tapered Roller	2000	C96-06-104**	C97-06-104
		Super-K (WP3)	Tapered Roller	2000	C96-06-106**	C97-06-106
		Drop Forged (WA6)	Tapered Roller	15000	C96-08-102**	C97-08-102
	3	Mold-On Polyurethane (WC3)	Tapered Roller	2500	C96-08-104**	C97-08-104
8		Super-K (WP3)	Tapered Roller	2500	C96-08-106**	C97-08-106
		Drop Forged (WA6)	Tapered Roller	16000	C96-08-108**	C97-08-108
	4	Mold-On Polyurethane (WC3)	Tapered Roller	3800	C96-08-110**	C97-08-110
		Super-K (WP3)	Tapered Roller	3800	C96-08-112**	C97-08-112
		Drop Forged (WA6)	Tapered Roller	16000	C96-10-102**	C97-10-102
	3	Mold-On Polyurethane (WC3)	Tapered Roller	3000	C96-10-104**	C97-10-104
10		Super-K (WP3)	Tapered Roller	3000	C96-10-106**	C97-10-106
	4	Drop Forged (WA6)	Tapered Roller	17000	C96-10-108**	C97-10-108
	4	Mold-On Polyurethane (WC3)	Tapered Roller	4200	C96-10-110**	C97-10-110
		Super-K (WP3)	Tapered Roller	4200	C96-10-112**	C97-10-112

\* Upper raceway with ball bearing construction

\*\* Upper raceway with radial load bearing

Wheel Diameter (A)	6″	8″	10″
Overall Height (B)	9″	11″	13″
Swivel Radius (C)	5¼″	6¼″	7½″

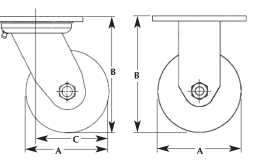
### **OPTIONS**





NOTE: Four Position Swivel Lock and Wheel Face Contact Brake are factory installed only.

Four Position Swivel Lock (Contact factory for part numbers) Wheel Face Contact Brake (Contact factory for part numbers)



Mounting Bolt Diameter — 5/8" Axle Size — 11/4"

Four Position Swivel Lock

Wheel Face Contact Brake



# Solid Rubber Wheels - WB1

Load Capacity 175-650 Lbs. Each Wheel



DIA.	WIDTH	LOAD I WB1	RATING WB2	LENGTH	BEARING	BEARING ID	WEIGHT	WB1 - SOFT WHEEL #
3	<b>1</b> ¼	175	270	1 <sup>1</sup> / <sub>2</sub>	oilless	3/8	1/2	WB1-03-003
	<b>1</b> ¼	200	275	1 <sup>3</sup> /8	oiless	1/2	1	WB1-04-002
4	11/2	240	300	1 5/8	oilless	5/8	1	WB1-04-005
	1 /2	240	300	1 5/8	roller	5/8	1	WB1-04-007
	2	300	400	21/4	roller	3/4	1 <sup>1</sup> / <sub>2</sub>	WB1-04-010
5	<b>1</b> ½	300	450	1 5/8	oilless	5/8	<b>1</b> <sup>1</sup> / <sub>2</sub>	WB1-05-005
<u> </u>	1 /2	300	450	1 5/8	roller	5/8	1 <sup>1</sup> / <sub>2</sub>	WB1-05-007

This composition rubber wheel makes for a quiet movement with a cushioned ride. This wheel is impervious to oils and greases. It has high load rating, good mobility, and high impact resistance. Temperature operating range is -40°F to +158°F. Durometer rating is 80A.

# Thermoplastic Rubber Molded to Polypropylene - WB4

Load Capacity 350-700 Lbs. Each Wheel

DIA.	WIDTH	LOAD RATING	HUB LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
4	2	350	2 <sup>3</sup> /16	ball	5/8	3/4	WB4-04-001
5	2	450	2 3/8	roller	3/4	1 <sup>1</sup> /4	WB4-05-001
3	4	450	2 3/8	ball	5/8	1 <sup>1</sup> /4	WB4-05-003
6	2	550	2 3/8	roller	3/4	1 <sup>1</sup> /4	WB4-06-001
0	2	550	2 <sup>3</sup> /16	ball	5/8	1 <sup>1</sup> /4	WB4-06-002
		700	2 3/8	delrin	3/4	21/2	WB4-08-001
8	2	700	2 3/8	roller	3/4	21/2	WB4-08-002
		700	2 <sup>3</sup> /16	ball	5/8	2	WB4-08-007



Thermoplastic rubber resists chemicals, caustics, oils, acids, and wear. Rugged polypropylene hub won't dent, mar, fade or stain. Tread and hub are double bonded and mechanically interlocked to eliminate tread separation. Gives dollies, carts and trucks a soft and cush-ioned non-marking ride. Temperature operating range is -40°F to +180°F. Durometer rating is 70A.

# Polyurethane Molded To Polypropylene - WP2

Load Capacity 600-1,000 Lbs. Each Wheel



DIA.	WIDTH	LOAD RATING	HUB LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
5	2	750	2 3/8	roller	3/4	1	WP2-05-002
5	2	750	2 <sup>3</sup> /16	ball	5/8	1	WP2-05-003
6	2	900	2 3/8	roller	3/4	<b>1</b> <sup>1</sup> / <sub>2</sub>	WP2-06-003
6	2	900	2 <sup>3</sup> /16	ball	5/8	1 <sup>1</sup> / <sub>2</sub>	WP2-06-004
8	2	1000	2 <sup>3</sup> /8	roller	3/4	21/4	WP2-08-001
	2	1000	2 <sup>3</sup> /16	ball	5/8	21/4	WP2-08-002

<u>Polyurethane</u> tread for high load capacity and extended wear. Protects floors and resists chemicals, caustics, acids, and oils. Rugged polypropylene hub will not dent, mar, fade or stain. Tread and hub are mechanically interlocked to eliminate tread separations. Temperature operating range is -40°F to +180°F. Durometer rating is 90A.



# **Cushioned Tread Rubber Wheels - WC1**

Load Capacity 250-3,000 Lbs. Each Wheel



Cushioned rubber tread permanently vulcanized to a semi-steel core is recommended for quiet movement with heavy loads. Molded core provides added strength with a reinforced, double-thick hub. Vulcanized rubber-tread wheels are standardly supplied with roller bearings. Temperature operating range is -40°F to +158°F. Durometer rating is 75A.

DIA.	WIDTH	LOAD RATING	HUB LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
	4.17	250	15/8	roller	5/8	2	WC1-04-002
4	<b>1</b> ½	250	15/8	roller	3/4	2	WC1-04-003
_	410	250	15/8	roller	5/8	3	WC1-05-009
5	1½	250	15/8	roller	3/4	3	WC1-05-010
	4.1/	250	15/8	roller	5/8	3	WC1-06-025
	<b>1</b> ½	250	15/8	roller	3/4	3	WC1-06-026
6	0	420	23/16	roller	5/8	4 3/4	WC1-06-004
Ŭ	2	420	23/16	roller	3/4	43/4	WC1-06-005
	3	700	31/4	roller	1	93/4	WC1-06-006
		500	23/16	roller	5/8	71/4	WC1-08-001
		500	23/16	roller	3/4	71/4	WC1-08-002
	2	500	23/4	roller	3/4	8	WC1-08-003
	-	500	23/4	roller	7/8	8	WC1-08-005
		500	23/4	roller	1	8	WC1-08-004
8		800	23/4	roller	3/4	91/2	WC1-08-006
	$2^{1/2}$	800	23/4	roller	7/8	91/2	WC1-08-007
	- /2	800	31/4	roller	1	101/2	WC1-08-008
		850	31/4	roller	1	111/4	WC1-08-009
	3	850	31/4	tapered roller	3/4	111/4	WC1-08-022
		900	23/4	roller	1	133/4	WC1-00-022
		900	31/4	roller	1	1374	WC1-10-020
	<b>2</b> <sup>1</sup> / <sub>2</sub>	900	31/4	roller	13/16	14	WC1-10-002
	<b>Z</b> 72	900	31/4	roller	1 1/4	14	WC1-10-002
		900	31/4	tapered roller	3/4	14	WC1-10-003
10		1000	31/4	roller	1	151/2	WC1-10-004
		1000	31/4	roller	13/16	151/2	WC1-10-004
	3	1000	31/4	roller	1 1/4	151/2	WC1-10-008
	-	1000	31/4	tapered roller	3/4	151/2	WC1-10-000
		900	23/4	roller	1	173/4	WC1-12-028
		900	31/4	roller	1	17 /4	WC1-12-020
	$2^{1/2}$	900	31/4	roller	13/16	18	WC1-12-001
	-	900	31/4	roller	1 1/4	18	WC1-12-002
		1150	31/4	roller	1 /4	213/4	WC1-12-003
		1150	31/4	roller	13/16	213/4	WC1-12-004
12	3	1150	31/4	roller	1 1/4	213/4	WC1-12-003
		1150	31/4	tapered roller	3/4	213/4	WC1-12-000
						21%	
	<b>3</b> ½	1370 1370	4 <sup>1</sup> / <sub>4</sub> 4 <sup>1</sup> / <sub>4</sub>	roller roller	1 <sup>3</sup> / <sub>16</sub>	27	WC1-12-008 WC1-12-009
	4						
	4	1600	41/4	roller	11/4	36	WC1-12-011 WC1-12-012
	3	2050	51/4	roller	11/4	461/2	
14	3	1280	31/4	roller	13/16	271/4	WC1-14-002
		1280	31/4	roller	11/4	271/4	WC1-14-003
	3	1420	31/4	roller	13/16	37	WC1-16-001
16	-	1420	31/4	roller	11/4	37	WC1-16-002
	4	1990	41/4	roller	11/4	46	WC1-16-004
	5	2570	51/4	roller	11/4	771/2	WC1-16-00
18	3	1550	41/4	roller	1 3/16	45	WC1-18-00
		1550	41/4	roller	11/4	45	WC1-18-002
20	5	3000	51/4	roller	1 1/2	76	WC1-20-00

DIA.	WIDTH	LOAD RATING	LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
<b>2</b> <sup>1</sup> / <sub>2</sub>	11/8	200	1 <sup>3</sup> /8	plain	3/8	1/4	WB3-72-001
3	<b>1</b> ¼	270	17/16	plain	3/8	1/4	WB3-03-001
	<b>1</b> ½	350	1 5/8	plain	5/8	1/2	WB3-04-001
4	172	375	1 5/8	roller	5/8	3/4	WB3-04-005
1 T	2	400	23/16	plain	3/4	3/4	WB3-04-003
	4	400	23/16	roller	3/4	1	WB3-04-006
	<b>1</b> ½	400	1 5/8	plain	5/8	3/4	WB3-05-001
5	172	440	1 5/8	roller	5/8	1	WB3-05-005
3	2	500	21/4	plain	3/4	1	WB3-05-003
	2	500	23/16	roller	3/4	1 1/4	WB3-05-006
	<b>1</b> ½	400	1 5/8	plain	5/8	1	WB3-06-001
6	1 72	480	1 5/8	roller	5/8	11/4	WB3-06-005
0	2	560	21/4	plain	3/4	1 3/4	WB3-06-003
	4	640	23/16	roller	3/4	1 1/4	WB3-06-006
8	2	600	21/4	plain	3/4	1 3/4	WB3-08-001
0	2	600	23/16	roller	3/4	2	WB3-08-003

# **Poly-Olefin Wheels - WB3**



Load Capacity 200-675 Lbs. Each Wheel

Poly-Olefin wheels are light in weight, low in cost, and high in impact strength. Poly-Olefin wheels resist water and chemical absorption. Temperature operating range is -20°F to +180°F. Durometer rating is 60D.



# Mold-On Polyurethane Tread Wheels - WC3

Load Capacity 300-4,000 Lbs. Each Wheel



Polyurethane tread permanently attached to a metal core delivers a cushioned ride, excellent mobility and extended life under extremely heavy loads. Duro-Tred tires protect floors and loads better, will wear four to ten times longer than other wheel materials. Standard with roller bearings. Temperature operating range is +2°F to +180°F. Durometer rating is 95A.

\*Please call factory for tapered roller bearing options.

					L		1000
DIA.	WIDTH	LOAD RATING	LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
31/4	1½	600	1 5/8	roller	5/8	3/4	WB5-63-002
	1½	500	15/8	roller	5/8	1	WB5-04-002
4	2	800	23/16	roller	3/4	11/4	WB5-04-005
-	<b>1</b> ½	600	15/8	roller	5/8	11/4	WB5-05-002
5	2	1000	23/16	roller	3/4	2	WB5-05-005
	1½	800	15/8	roller	5/8	1 3/4	WB5-06-002
		1200	23/16	roller	5/8	21/2	WB5-06-004
6	2	1200	23/16	roller	3/4	21/2	WB5-06-005
0	21/	1600	23/4	roller	3/4	33/4	WB5-06-006
	21/2	1600	31/4	roller	1	43/4	WB5-06-007
	3	2000	31/4	roller	1	51/4	WB5-06-008
	2	1400	2 <sup>3</sup> / <sub>16</sub>	roller	5/8	33/4	WB5-08-001
	<u> </u>	1400	2 3/16	roller	3/4	33/4	WB5-08-002
8	21/2	1600	23/4	roller	3/4	51/2	WB5-08-003
		2000	31/4	roller	1	6	WB5-08-005
	3	2600	31/4	roller	1	8	WB5-08-006
	<b>2</b> ½	2500	31/4	roller	1	81/2	WB5-10-001
	2/2	2500	31/4	roller	1 1/4	81/2	WB5-10-003
10		2900	31/4	roller	1	101/2	WB5-10-004
	3	2900	31/4	roller	<b>1</b> <sup>3</sup> / <sub>16</sub>	101/2	WB5-10-005
		2900	31/4	roller	1 1/4	101/2	WB5-10-006
	<b>2</b> ½	3000	31/4	roller	1	111/2	WB5-12-001
	<u> </u>	3000	31/4	roller	1 1/4	111/2	WB5-12-003
12		3500	31/4	roller	1	131/4	WB5-12-004
14	3	3500	31/4	roller	1 1/4	131/4	WB5-12-006
		3500	31/4	tapered roller	3/4	131/4	WB5-12-018
	<b>3</b> ½	4000	41/4	roller	11/4	141/2	WB5-12-008
16	3	4000	4 <sup>1</sup> / <sub>4</sub>	roller	1 1/4	24	WB5-16-001

DIA.	WIDTH	LOAD RATING	HUB LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
3	11/4	300	15/8	roller	5/8	1 1/2	WC3-03-002
э	∎ 74	300	15/8	roller	3/4	1 1/2	WC3-03-003
	<b>1</b> ½	600	15/8	roller	5/8	2	WC3-04-002
4		600	15/8	roller	3/4	2	WC3-04-003
	2	900	21/4	roller	3/4	4	WC3-04-006
	<b>1</b> ½	600	15/8	roller	5/8	3	WC3-05-027
		600	15/8	roller	3/4	3	WC3-05-028
5	2	1000	23/16	roller	3/4	4	WC3-05-012
	<b>2</b> <sup>1</sup> / <sub>2</sub>	1300	23/4	roller	3/4	63/4	WC3-05-004
	Z /2	1300	31/4	roller	1	63/4	WC3-05-006
	2	1250	21/4	roller	5/8	51/4	WC3-06-001
	4	1250	21/4	roller	3/4	51/4	WC3-06-002
6	$2^{1/2}$	1650	23/4	roller	3/4	9	WC3-06-003
		1650	31/4	roller	1	91/2	WC3-06-005
	3	2100	31/4	roller	1	10	WC3-06-006
	2	1500	21/4	roller	3/4	7	WC3-08-001
	<b>2</b> <sup>1</sup> / <sub>2</sub>	1650	23/4	roller	3/4	12	WC3-08-016
8	<b>Z</b> / 2	2100	31/4	roller	1	121/4	WC3-08-003
	3	2500	31/4	roller	1	171/4	WC3-08-004
	3	2500	31/4	tapered roller	3/4	171/4	WC3-08-014
		2500	31/4	roller	1	20	WC3-10-001
	<b>2</b> ½	2500	31/4	roller	1 <sup>3</sup> / <sub>16</sub>	20	WC3-10-002
		2500	31/4	roller	11/4	20	WC3-10-003
10		3000	31/4	roller	1	21	WC3-10-004
	3	3000	31/4	roller	11/4	21	WC3-10-006
		3000	31/4	tapered roller	3/4	21	WC3-10-007
	4	4200	4 <sup>1</sup> / <sub>4</sub>	tapered roller	1 1/4	21	WC3-10-056
	- 4 -	2700	31/4	roller	1	27	WC3-12-001
	<b>2½</b>	2700	31/4	roller	<b>1</b> <sup>3</sup> / <sub>16</sub>	27	WC3-12-002
10		2700	31/4	roller	1 1/4	27	WC3-12-003
12		3500	31/4	roller	1	281/2	WC3-12-004
	3	3500	31/4	roller	13/16	281/2	WC3-12-005
		3500	31/4	roller	1 1/4	281/2	WC3-12-006
	4	4000	41/4	roller	11/4	351/2	WC3-12-008

## **Phenolic Wheels - WB5** Load Capacity 600-8,000 Lbs. Each Wheel



Phenolic compound reinforced with macerated fabric makes a high-strength, high-impact wheel resistant to oil, gasoline, even dilute acids. Compression-molded under extreme pressure, these wheels gain a dense, uniform consistency. Their smooth, chipless tread protects floors. Phenolic wheels are non-marking, non-conductive and spark-proof. Will not warp or swell in a temperature operating range of -40°F to +300°F. Durometer reading is 75D.

\*Contact factory for tapered roller bearing options.



# Semi-Steel Wheels -WA3 & WA1

Load Capacity 350-5,600 Lbs. Each Wheel



These cast iron wheels are toughened with steel to handle extremely high load ratings and provide exceptionally long life. They are recommended for rough wood and concrete floors, a good choice for moving heavy loads in manufacturing and warehousing. Long-life features include a heavy tread and roller bearings. Ideal in extreme operating temperature ranges of -40°F to +800°F with optional high temperature grease.

		LOAD					
DIA.	WIDTH	RATING	LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
3	1½	350	15/8	roller	5/8	11/2	WA3-03-003
4	1½	500	15/8	roller	5/8	21/2	WA3-04-009
-	2	700	2 <sup>3</sup> /16	roller	3/4	3	WA3-04-002
	<b>1</b> ½	600	<b>1</b> <sup>15</sup> / <sub>16</sub>	none	1″ plain bore	3	WA1-05-006
		600	15/8	roller	5/8	31/4	WA3-05-016
5	2	1,000	21/4	roller	3/4	4	WA3-05-010
	<b>2</b> ½	1,300	2 3/4	roller	3/4	7 3/4	WA3-05-004
	Z 72	1,300	31/4	roller	1	8	WA3-05-001
	1½	800	15/8	roller	5/8	41/4	WA3-06-020
	2	1,200	23/8	roller	3/4	51/4	WA3-06-013
6	<b>2</b> ½	1,600	27/8	roller	3/4	81/2	WA3-06-006
	-	2,500	31/4	roller	1	83/4	WA3-06-001
	3	2,500	31/4	roller	1	9 <sup>1</sup> / <sub>2</sub>	WA3-06-002
	2	1,500	21/4	roller	3/4	91/4	WA3-08-014
8	<b>2</b> ½	1,600	23/4	roller	3/4	121/2	WA3-08-006
0	Z 72	2,500	31/4	roller	1	11	WA3-08-001
	3	2,800	31/4	roller	1	12	WA3-08-002
10	<b>2</b> ½	2,500	31/4	roller	1	16	WA3-10-001
10	3	3,000	31/4	roller	1	19¼	WA3-10-002
	<b>2</b> ½	3,000	31/4	roller	1	191/2	WA1-12-001
12		4,000	31/4	roller	1	311/2	WA1-12-006
12	3	4,000	31/4	roller	13/16	311/2	WA1-12-019
		4,000	31/4	roller	1 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>2</sub>	WA1-12-025
14	<b>2</b> ½	3,000	31/4	roller	1	221/2	WA1-14-021
14	5	4,000	51/4	roller	13/8	65¾	WA1-14-005
	<b>2</b> <sup>1</sup> / <sub>2</sub>	3,000	31/4	roller	13/16	291/2	WA1-16-007
16	Z /2	3,000	31/4	roller	1 1/4	291/2	WA1-16-012
10	3	4,000	41/4	roller	1 <sup>3</sup> /16	39	WA1-16-002
	5	4,000	41/4	roller	11/4	39	WA1-16-003
	3	4,000	41/4	roller	13/16	43	WA1-18-012
18	3	4,000	41/4	roller	11/4	43	WA1-18-020
	5	5,600	51/4	roller	13/8	67 1/2	WA1-18-003

# Flanged, Wheels - WA4

Load Capacity 1,200-1,500 Lbs. Each Wheel



DIA.	FACE DIA.	(LESS FLANGE) WIDTH		LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
7	6	21/8	1200	2 <sup>3</sup> /8	roller	1	8	WA4-06-001
11	<b>9</b> ½	21/8	1200	31/4	roller	1	201/2	WA4-09-001
14	12	25/8	1500	31/4	roller	1	253/4	WA4-12-001

For track operation on industrial carts and trucks. Painted aluminum finish. Hi-tensile (32,000 psi) cast semi-steel. Hardened roller bearings.

# V-Groove Wheels - WA5

Load Capacity 750-1,500 Lbs. Each Wheel For use on inverted angle track. Self cleaning - will not foul up with metal trimming, paper, etc. May also be used off track for on-floor operations. Hi-tensile (32,000 psi) cast semi-steel, finished in painted aluminum. Hardened roller bearings.



Moisture proof hub seals available. Specify

DIA.	WIDTH	LOAD RATING	LENGTH	BEARING	BEARING ID	GROOVE	WEIGHT	WHEEL #
4	2	750	21/4	roller	3/4	3/4	4	WA5-04-003
6	2	1000	21/4	roller	3/4	7/8	6	WA5-06-003
8	<b>2</b> <sup>1</sup> / <sub>2</sub>	1500	23/4	roller	3/4	<b>1</b> <sup>1</sup> / <sub>2</sub>	12	WA5-08-002
8	21/2	1500	23/4	roller	3/4	1 1/2	12	WA5-08-0



# Semi-Pneumatic - WK4

Load Capacity 300 Lbs. Each Wheel



Note: Capacity ratings based on intermittent service at speeds not exceeding 4 mph.

DIA

8

10

12

14

16

18

SIZE

2.80/2.50-4

4.10/3.50-4

4.10/3.50-4

4.10/3.50-4

3.40/3.00-5

4.10/3.50-6

5.30/4.50-6

5.30/4.50-6

4.80/4.00-8\*

5.70/5.00-8

DIA.	WIDTH	LOAD RATING	HUB LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
8	2¼	300	2 <sup>1</sup> / <sub>4</sub> offset	ball	5/8	33/4	WK4-08-001
0	Z 74	300	2 1/2	ball	5/8	33/4	WK4-08-002
10	$2^{1/2}$	300	21/4 offset	ball	5/8	51/2	WK4-10-001
10	Z 72	300	2 <sup>1</sup> / <sub>4</sub> offset	ball	3/4	51/2	WK4-10-003

BEARING

ball

ball

ball

ball

roller

roller

roller

roller

tapered roller

ball

**BEARING ID** 

5/8

5/8

3/4

5/8

1

1

1

3/4

11/4

11/4

WEIGHT

4

 $4^{3/_{4}}$ 

4 3/4

 $4^{3}/_{4}$ 

6

73/4

 $10^{1/2}$ 

101/2

131/4

23

WHEEL #

WL3-08-001

WL3-10-006

WL3-10-007

WL3-10-008

WL3-10-001

WL3-12-001

WL3-14-002

WL3-14-003

WL3-16-006

W/I 3-18-002

For fragile loads and outdoor use. These puncture proof wheels eliminate most problems associated with pneumatic industrial tires. The solid tires are made of finely ground recycled rubber, molded to a high-impact polyolefin center. Ball bearings have double metal shields to retain fatory packed lubricant.

HUB

21/2

2<sup>1</sup>/<sub>4</sub> offset

21/4 offset

33/4

31/4

4

31/4

4

4

3<sup>3</sup>/<sub>4</sub> offset

LOAD

320

500

500

500

500

1000

1240

PLY RATING

4

4

4

4

4

4 675

4 810

4 810

4

6

10 1935

# **Air Filled Pneumatic Tires - WL3**

Load Capacity 320-2,410 Lbs. **Each Wheel** 



This wheel provides a cushioned ride for delicate instruments and breakable items. The tube-type, pressurized tire combines shock absorption with quiet operation and easy rolling. Available with

ball and roller bearings.

\*Tubeless

WL3-22-004 22 6.90/6.00-9 3¾ offset tapered roller 11/4 37 Optional foam filling eliminates flats - contact factory for additional details. Note: Capacity ratings for 8"-16" diameter wheels are based on intermittent service with speeds up to 5 mph. Speeds from 5 to 10 mph reduce capacity by 20%.

MAX.

INFLA.

50

50

50

50

95

85

85

85

70

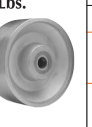
85

95

Capacity ratings for 18"-24" diameter wheels are based on intermittent service with speeds up to 10 mph.

### **Drop Forged Steel - WA6** Load Capacity 6,500-17,000 Lbs. Each Wheel

Hot drop forged steel wheels are die formed from pre-heated carbon steel billets, providing uniform material thickness and maximum load bearing characteristics. Temperature operating range is -40°F to +800°F with optional high temperature grease.



DIA.	WIDTH	LOAD RATING	LENGTH	BEARING	WITH BEARING	WEIGHT	WHEEL #
6	3	6500	31/4	tapered roller	1	18	WA6-06-002
0	3	12000	31/4	tapered roller	11/4	17	WA6-06-003
	3	8000	31/4	tapered roller	1	25	WA6-08-002
8	3	15000	31/4	tapered roller	1 1/4	24	WA6-08-003
ð	4	9000	41/4	tapered roller	1	32	WA6-08-004
	4	16000	41/4	tapered roller	1 1/4	31	WA6-08-005
	3	9500	31/4	tapered roller	1	40	WA6-10-002
10	3	16000	31/4	tapered roller	1 <sup>1</sup> / <sub>4</sub>	38	WA6-10-003
10	4	10500	41/4	tapered roller	1	46	WA6-10-004
	4	17000	41/4	tapered roller	1 <sup>1</sup> / <sub>4</sub>	44	WA6-10-005

### **Rubber Tires (WM1)**

DIA.	WIDTH	LOAD RATING	HUB LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
	31/2	1410	5 1/4	tapered roller	1 1/4	90	WM1-15-001
	4	1680	5 <sup>1</sup> / <sub>4</sub>	tapered roller	11/4	95	WM1-15-002
15	5	2850	5 <sup>1</sup> / <sub>4</sub>	tapered roller	1 <sup>1</sup> / <sub>4</sub>	105	WM1-15-003
15	6	3530	7 1/2	tapered roller	11/4	160	WM1-15-004
	7	4210	8 1/2	tapered roller	1 1/2	165	WM1-15-005
	8	4890	8 <sup>1</sup> / <sub>2</sub>	tapered roller	11/2	180	WM1-15-006
20	8	6170	8 <sup>1</sup> / <sub>2</sub>	tapered roller	1 3/4	190	WM1-20-001
22	10	9350	11 1/2	tapered roller	1 3/4	205	WM1-22-001

### **Polyurethane Tires (WM4)**

DIA.	WIDTH	LOAD RATING	HUB LENGTH	BEARING	BEARING ID	WEIGHT	WHEEL #
	31/2	2480	5 1/4	tapered roller	1 1/4	100	WM4-13-002
10	5	4080	5 1/4	tapered roller	11/2	105	WM4-13-003
13	6	5080	8 1/2	tapered roller	11/2	155	WM4-13-004
	7	6120	8 1/2	tapered roller	1 1/2	165	WM4-13-005

# **Rubber & Poly Press-On Tires -WM1-WM4**

Load Capacity 1,410-9,350 Lbs. Each Wheel



Press-on tires provide high capacities for extremely heavy loads. Both the rubber and polyurethane tread compounds provide long life and are highly resistant to chipping and abrasion. The treads are bonded to steel bands that are machine pressed onto fabricated or cast steel wheel centers. For added quality, these wheels also have large diameter tapered roller bearings.

Additional sizes and capacities available for specialized application. Contact factory for additional information.

### Custom



# **Caster Steer Trailers**

Capacity Rating to 6,000 lbs. Capacities Available From 6,000 to 20,000 lbs. Upon Request

For additional capacities and configurations contact factory.



Caster steer trailers turn by swiveling on the front caster wheels. The casters have two full rows of large hardened balls for easy swiveling and proper lead to avoid whipping.

The most popular of the three basic types, caster steer trailers have excellent trailing characteristics and are relatively easy to move manually. Corners on these trailers are rounded for safety and to prevent

interlocking on sharp turns. Caster steer trailers are specially designed for use in distribution centers, warehouses, industrial plants and terminals.

Nutting caster steer trailers feature hardwood, smooth steel or safety floor plate decks; all welded structural steel frames, two standard rack pockets, one standard removable pipe rack, two heavy-duty swivel casters, and two rigid mounted rear wheels, standard mold-on rubber wheels (mold-on polyurethane, plastic and metal wheels also available).

0		1 500 1	PC D1-14 101///
		<u>, ,</u>	BS. Deck Ht. 12 <sup>1</sup> / <sub>4</sub> "
		2-0012 Jaw	/ and No. \$252-0014.
Bail 11" from			
	Deck	Approx.	
Numbers	Size	Wt. Lbs.	Running Gear
52-001-001	30 x 60	195	Swivel Caster No. C38-08-221
52-001-002	36 x 60	210	Rigid Caster No. C39-08-221
52-001-003	36 x 72	235	
8 x 2" WHEE	LS - CAPA	CITY 2,00	0 LBS. – DECK HT. 121/4"
Supplied with	No. S252-0	012 Jaw ar	nd No. S252-0014. Ball 11" from floor.
Numbers	Deck Size	Approx. Wt. Lbs.	Running Gear
52-001-004	30 x 60		ý.
52-001-004		200	Swivel Caster No. C38-08-221
52-001-005	36 x 60	220 240	Rigid Caster No. C39-08-221
52-001-006	36 x 72	240	
10 & 8" WH	EELS – CA	PACITY 2,	500 LBS. – DECK HT. 14"
Supplied with	h No. S252	2-0012 Jaw	/ and No. \$252-0014.
Ball 121/8" fro	om floor.		
	Deck	Approx.	
Numbers	Size	Wt. Lbs.	Running Gear
52-001-007	30 x 60	240	Rear Wheel Size – 10 x 2 <sup>1</sup> / <sub>2</sub> "
52-001-008	36 x 60	260	Rear Wheel No. – WC1-10-001
52-001-009	36 x 72	280	Caster Wheel Size 3 x 21/2"
			Caster No. – C48-08-112
			Caster Wheel No WC1-08-006
12 & 10" W			3,000 LBS. – DECK HT. 14 <sup>3</sup> /4"
Numbers	Deck	Approx.	Burning Court
Rumbers	Size	Wt. Lbs.	Running Gear
	Size 30 x 60	Wt. Lbs. 270	Rear Wheel Size – 12 x 2 <sup>1</sup> / <sub>2</sub> "
	0.000		
52-001-010	30 x 60	270	Rear Wheel Size – 12 x 21/2"
52-001-010 52-001-011	30 x 60 36 x 60	270 290	Rear Wheel Size – 12 x 2 <sup>1</sup> / <sub>2</sub> " Rear Wheel No. – WC1-12-001

12 & 10" W		APACITY	3,500 LBS. – DECK HT. 14 3/4"			
Numbers	Deck Size	Approx. Wt. Lbs.	Running Gear			
52-001-023	30 x 60	280	Rear Wheel Size – 12 x 31/2"			
52-001-024		300	Rear Wheel No. – WC1-12-004			
52-001-025	36 x 72	325	Caster Wheel Size $-10 \ge 2\%''$			
52 001 025	30	525	Caster No. – C52-10-105			
			Caster Wheel No WC1-10-001			
12 & 10" WHEELS – CAPACITY 4,000 LBS. – DECK HT. 143/4"						
	Deck	Approx.				
Numbers	Size	Wt. Lbs.	Running Gear			
52-001-026		400	Rear Wheel Size – 12 x 31/2"			
52-001-027		425	Rear Wheel No. – WC1-12-009			
52-001-028	36 x 90	460	Caster Wheel Size – 10 x 21/2"			
			Caster No. – C52-10-105			
			Caster Wheel No WC1-10-001			
13 8 10// 14/		ADACITY				
12 & 10" W			5,000 LBS. – DECK HT. 14 <sup>3</sup> / <sub>4</sub> "			
12 & 10" WI Numbers	HEELS – C Deck Size	APACITY Approx. Wt. Lbs.	5,000 LBS. – DECK HT. 14 <sup>3</sup> /4" Running Gear			
	Deck Size	Approx.	,			
Numbers	Deck Size 36 x 60	Approx. Wt. Lbs.	Running Gear			
Numbers 52-001-029	Deck Size 36 x 60	Approx. Wt. Lbs. 445	Running Gear Rear Wheel Size – 12 x 4"			
Numbers 52-001-029 52-001-030	Deck Size 36 x 60 36 x 72	Approx. Wt. Lbs. 445 470	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011			
Numbers 52-001-029 52-001-030	Deck Size 36 x 60 36 x 72	Approx. Wt. Lbs. 445 470	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel Size –10 x 3"			
Numbers 52-001-029 52-001-030 52-001-031	Deck Size 36 x 60 36 x 72 36 x 96	Approx. Wt. Lbs. 445 470 500	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel Size –10 x 3" Caster No. – C60-10-101 Caster Wheel No. – WC1-10-004			
Numbers 52-001-029 52-001-030 52-001-031	Deck Size 36 x 60 36 x 72 36 x 96	Approx. Wt. Lbs. 445 470 500	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel Size –10 x 3" Caster No. – C60-10-101			
Numbers 52-001-029 52-001-030 52-001-031	Deck Size 36 x 60 36 x 72 36 x 96	Approx. Wt. Lbs. 445 470 500	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel Size –10 x 3" Caster No. – C60-10-101 Caster Wheel No. – WC1-10-004			
Numbers 52-001-029 52-001-030 52-001-031 <b>12 &amp; 10" W</b>	Deck Size 36 x 60 36 x 72 36 x 96 HEELS – C Deck Size	Approx. Wt. Lbs. 445 470 500	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel No. – WC1-12-011 Caster No. – C60-10-101 Caster Wheel No. – WC1-10-004 6,000 LBS. – DECK HT. 14 <sup>3</sup> / <sub>4</sub> "			
Numbers 52-001-029 52-001-030 52-001-031 <b>12 &amp; 10" WI</b> Numbers	Deck Size 36 x 60 36 x 72 36 x 96 HEELS – C. Deck Size 36 x 60	Approx. Wt. Lbs. 445 470 500 APACITY Approx. Wt. Lbs.	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel Size –10 x 3" Caster Wheel Size –10 x 3" Caster Wheel No. – WC1-10-004 6,000 LBS. – DECK HT. 14 <sup>3</sup> / <sub>4</sub> " Running Gear			
Numbers 52-001-029 52-001-030 52-001-031 <b>12 &amp; 10" WI</b> Numbers 52-001-032	Deck Size 36 x 60 36 x 72 36 x 96 HEELS – C. Deck Size 36 x 60	Approx. Wt. Lbs. 445 470 500 APACITY Approx. Wt. Lbs. 455	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel Size – 12 x 4" Caster Wheel Size –10 x 3" Caster No. – C60-10-101 Caster Wheel No. – WC1-10-004 6,000 LBS. – DECK HT. 14 <sup>3</sup> / <sub>4</sub> " Running Gear Rear Wheel Size – 12 x 5"			
Numbers           52-001-029           52-001-030           52-001-031           12 & 10" WI           Numbers           52-001-032           52-001-033	Deck Size 36 x 60 36 x 72 36 x 96 HEELS – C. Deck Size 36 x 60 36 X 72	Approx. Wt. Lbs. 445 470 500 APACITY Approx. Wt. Lbs. 455 480	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel No. – WC1-12-011 Caster Wheel Size –10 x 3" Caster No. – C60-10-101 Caster Wheel No. – WC1-10-004 6,000 LBS. – DECK HT. 14¼" Running Gear Rear Wheel Size – 12 x 5" Rear Wheel No. – WC1-12-012			
Numbers           52-001-029           52-001-030           52-001-031           12 & 10" WI           Numbers           52-001-032           52-001-033	Deck Size 36 x 60 36 x 72 36 x 96 HEELS – C. Deck Size 36 x 60 36 X 72	Approx. Wt. Lbs. 445 470 500 APACITY Approx. Wt. Lbs. 455 480	Running Gear Rear Wheel Size – 12 x 4" Rear Wheel No. – WC1-12-011 Caster Wheel No. – WC1-12-011 Caster Wheel No. – WC1-10-004 6,000 LBS. – DECK HT. 14 <sup>3</sup> /," Running Gear Rear Wheel Size – 12 x 5" Rear Wheel Size – 10 x 3"			



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