

## Section 11

# Wheels and Tires

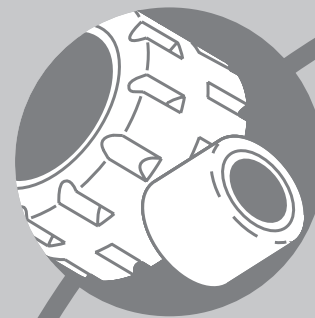
### Contents

Wheel Selection Guide	11.2
Wheel Application Guide	11.3
Polyurethane Wheels by Manufacturer	11.4
Polyurethane Wheels by Size	11.20
Non-Polyurethane Wheels by Size	11.22
Triple Load Wheels	11.23
Tire Application Guide	11.24
Polyurethane Tires by Size	11.25
Pneumatic Tires	11.26
Tubes	11.27
Flaps	11.27
Rims	11.27
Hubs	11.27
Sweeper Scrubber Tires	11.27
Rubber Tires by Size	11.28
Pallet Truck - One Source Casters	11.32
Raymond Pallet Truck Caster Wheel	11.34
Wheel Bearings	11.34

### New Items:

Pneumatic Tires - p. 11.26  
Rubber Tires - p. 11.28 - 11.31

Note: 1910.178(q)(5) (1998) of the Occupational Safety and Health Act (OSHA) requires that "All parts of any such industrial truck requiring replacement shall be replaced only by parts equivalent as to safety with those used in the original design."



# What's on your truck?



### Crown Brand

All genuine Crown wheels have an identifier code stamped into the hub and Crown Integrity Parts System™ or Crown One Source Lift Truck Parts® with compound number printed on the wheel.

## Wheel Selection Guide Color Reference

Competitors Wheel Colors	Equivalent Compound Series
	<b>100</b> SERIES
	<b>200</b> SERIES
	<b>300</b> SERIES
	<b>400</b> SERIES

Note: For additional information contact your local Crown Lift Truck dealer.

# Wheel Application Guide

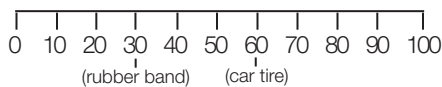


## Application Types

Wheel Series	Compound Number	Shore A Hardness	Composition	Wet/Freezer Resistant to Poor Traction	Dock Boards Rough Floors Floor Debris Resistant to Chunking	Heavy Loads Long Runs Resistant to Extreme Heat	Floor Debris Resistant to Flat Spotting
<b>100 Series</b> Light Duty	These economical 100 Series Light Duty wheel compounds are best suited for light loads and intermittent use.						
	101	93	Polyether				
	102	95	Polyether				
<b>200 Series</b> Midrange	The 200 Series Midrange wheel compounds are designed for light to medium loads and short to medium runs.						
	201*	83	Polyester	•	•		
	202	83	Polyester	•	•		
	203	83	Polyester	•	•		
	204	85	Polyester	•	•		
205	87	Polyether	•	•		•	
<b>300 Series</b> High Capacity	For the typical demands of most applications, 300 Series High Capacity wheel compounds are designed for high capacities and long runs.						
	301	95	Polyether	•	•	•	•
	302*	95	Polyester	•	•	•	•
	303	95	Polyester	•	•	•	•
	305	95	Polyether	•	•	•	•
	306	97	Polyether	•	•	•	•
<b>400 Series</b> Heavy Duty	The 400 Series Heavy Duty wheel compounds are designed for maximum capacities and extreme runs.						
	401	93	Vulkollan™	When your application consists of heavy loads, long runs and extreme heat beyond the capabilities of the 300 Series High Capacity wheels, the premium 400 Series Heavy Duty compounds are designed for maximum performance.			
	402	99	Polyether				

\*Note: Typically shipped with all new Crown lift trucks depending on model.

### Shore A Hardness



Softer compounds are typically more cut and tear resistant and provide a smoother ride. Harder compounds typically provide improved travel speeds, due to less rolling resistance, and generate less heat.

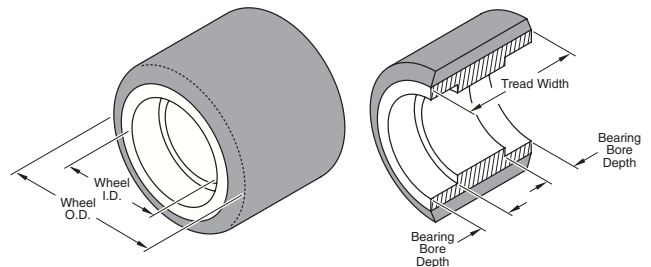
### Polyester vs. Polyether:

These elements of polyurethane chemical composition can be found in each compound series.

**Polyester** – provides greater cut and tear resistance and overall durability.

**Polyether** – provides greater load bearing capacity and heat resistance.

### Wheel Dimensions



# Polyurethane Wheels by Manufacturer

OE Number	Crown Number	Description
<b>Allis Chalmers (AC)</b>		
4816552	073961	Wheel 4.00x2.88x2.047x0.59
4826270	310164	Wheel 5x2.88x2.047x0.59
4826279	310164	Wheel 5x2.88x2.047x0.59
4854131	081645	Wheel Poly
4900617	310102	Wheel 5x3.62x2.834x0.76
4910260	073961	Wheel 4.00x2.88x2.047x0.59
49306145	310160	Wheel 5x3.63x2.44x0.668
4932096	310077	Wheel 3.25x5.88x2.047x0.599
4932226	310077	Wheel 3.25x5.88x2.047x0.599
4972095	083179	Wheel 4.00x2.50x2.047x0.59
605035	310077	Wheel 3.25x5.88x2.047x0.599
74816552	073961	Wheel 4.00x2.88x2.047x0.59
74878390	073961	Wheel 4.00x2.88x2.047x0.59
8611635	310078	Wheel 3.25x2.88x2.047x0.59
8611657	310077	Wheel 3.25x5.88x2.047x0.599
8612234	310077	Wheel 3.25x5.88x2.047x0.599
8730186	077086	Wheel 3.25x5.00x2.047x0.59
8731340	310102	Wheel 5x3.62x2.834x0.76
8732658	310154	Wheel 6x3.94x2.872x1.224
105	310077	Wheel 3.25x5.88x2.047x0.599
202	310078	Wheel 3.25x2.88x2.047x0.59
204	310080	Wheel 3x2x2.047x0.625
301	073961	Wheel 4.00x2.88x2.047x0.59
302	310164	Wheel 5x2.88x2.047x0.59
304	310154	Wheel 6x3.94x2.872x1.224
306	310160	Wheel 5x3.63x2.44x0.668
353	071894	Wheel 4 Poly
4814152	073961	Wheel 4.00x2.88x2.047x0.59
4814484	310101	Wheel 3.38x2.63x1.979x1.242
4816552	073961	Wheel 4.00x2.88x2.047x0.59
4826270	310164	Wheel 5x2.88x2.047x0.59
4826279	310164	Wheel 5x2.88x2.047x0.59
4854131	081645	Wheel Poly
4865875	310132	Wheel 6x3x2.047x0.595
4876612	310077	Wheel 3.25x5.88x2.047x0.599
4878390	310082	Wheel 6x2.4x1.979x0.8800
4879331	310087	Wheel 7x2.86x2.047xNon Typical
4900617	310102	Wheel 5x3.62x2.834x0.76
4910260	073961	Wheel 4.00x2.88x2.047x0.59
4930044	310087	Wheel 7x2.86x2.047xNon Typical
4930101	310164	Wheel 5x2.88x2.047x0.59
49306145	310160	Wheel 5x3.63x2.44x0.668
4930836	310102	Wheel 5x3.62x2.834x0.76
4932096	310077	Wheel 3.25x5.88x2.047x0.599
4932226	310077	Wheel 3.25x5.88x2.047x0.599
4934289	083179	Wheel 4.00x2.50x2.047x0.59
4972095	083179	Wheel 4.00x2.50x2.047x0.59
605035	310077	Wheel 3.25x5.88x2.047x0.599
653	310244	Wheel 3.25x4.5x2.047x.594
74814152	073961	Wheel 4.00x2.88x2.047x0.59
74814484	310077	Wheel 3.25x5.88x2.047x0.599
74816552	073961	Wheel 4.00x2.88x2.047x0.59
74826270	310087	Wheel 7x2.86x2.047xNon Typical
74826279	310090	Wheel 8x2x2.047x0.595
74850520	310132	Wheel 6x3x2.047x0.595
74854131	310078	Wheel 3.25x2.88x2.047x0.59
74865815	310154	Wheel 6x3.94x2.872x1.224
74865875	310154	Wheel 6x3.94x2.872x1.224
74876612	310077	Wheel 3.25x5.88x2.047x0.599
74878390	073961	Wheel 4.00x2.88x2.047x0.59
74879331	310090	Wheel 8x2x2.047x0.595
74900617	310102	Wheel 5x3.62x2.834x0.76
74930614	310087	Wheel 7x2.86x2.047xNon Typical
749306145	071894	Wheel 4 Poly
74930744	310164	Wheel 5x2.88x2.047x0.59

OE Number	Crown Number	Description
74931496	310080	Wheel 3x2x2.047x0.625
74932910	310235	Wheel 4x2.88x2.44x0.672
74934289	083179	Wheel 4.00x2.50x2.047x0.59
74972095	083179	Wheel 4.00x2.50x2.047x0.59
78612234	310077	Wheel 3.25x5.88x2.047x0.599
78623929	310101	Wheel 3.38x2.63x1.979x1.242
78730461	310077	Wheel 3.25x5.88x2.047x0.599
78731313	310164	Wheel 5x2.88x2.047x0.59
78731340	310102	Wheel 5x3.62x2.834x0.76
78731798	310087	Wheel 7x2.86x2.047xNon Typical
78734185	310244	Wheel 3.25x4.5x2.047x.594
8611635	310078	Wheel 3.25x2.88x2.047x0.59
8611657	310077	Wheel 3.25x5.88x2.047x0.599
8612234	310077	Wheel 3.25x5.88x2.047x0.599
8623144	310155	Wheel 7x2.5x2.326xNon Typical
8623929	310101	Wheel 3.38x2.63x1.979x1.242
8730186	077086	Wheel 3.25x5.00x2.047x0.59
8730459	310085	Wheel 3.25x6x2.047x0.585
8730461	310147	Wheel 3.25x6x2.047x1.187
8731313	310155	Wheel 7x2.5x2.326xNon Typical
8731340	310102	Wheel 5x3.62x2.834x0.76
8732658	310154	Wheel 6x3.94x2.872x1.224
8733670	310227	Wheel 7x2.75x1.98
8733671	310227	Wheel 7x2.75x1.98
8733981	310227	Wheel 7x2.75x1.98
981	310102	Wheel 5x3.62x2.834x0.76
9812	310077	Wheel 3.25x5.88x2.047x0.599
9824	310080	Wheel 3x2x2.047x0.625
9827	310164	Wheel 5x2.88x2.047x0.59
9828	310101	Wheel 3.38x2.63x1.979x1.242
983	310077	Wheel 3.25x5.88x2.047x0.599
9851	310244	Wheel 3.25x4.5x2.047x.594
986	310154	Wheel 6x3.94x2.872x1.224
9862	310160	Wheel 5x3.63x2.44x0.668
987	310078	Wheel 3.25x2.88x2.047x0.59
9870	310164	Wheel 5x2.88x2.047x0.59
989	077086	Wheel 3.25x5.00x2.047x0.59
S653	310244	Wheel 3.25x4.5x2.047x.594
S654	073961	Wheel 4.00x2.88x2.047x0.59
S976	310164	Wheel 5x2.88x2.047x0.59
S977	310160	Wheel 5x3.63x2.44x0.668
S979	310102	Wheel 5x3.62x2.834x0.76
S981	310102	Wheel 5x3.62x2.834x0.76
S983	310077	Wheel 3.25x5.88x2.047x0.599
S986	310155	Wheel 7x2.5x2.326xNon Typical
S987	310078	Wheel 3.25x2.88x2.047x0.59
S988	310087	Wheel 7x2.86x2.047xNon Typical
S991	310080	Wheel 3x2x2.047x0.625
S992	310080	Wheel 3x2x2.047x0.625
S994	310101	Wheel 3.38x2.63x1.979x1.242
S995	071894	Wheel 4 Poly
<b>Atlas (AT)</b>		
9433	310189	Wheel 3 x 3.5 x 1.85 x 0.56
AT-9433	310189	Wheel 3 x 3.5 x 1.85 x 0.56
<b>Blue Giant (BG)</b>		
007-106-1	310083	Wheel 3x3.75x1.625x0.435
007-125-1	310090	Wheel 8x2x2.047x0.595
020-031	310090	Wheel 8x2x2.047x0.595
020-056-99	310083	Wheel 3x3.75x1.625x0.435
101	310083	Wheel 3x3.75x1.625x0.435
102-U	310090	Wheel 8x2x2.047x0.595
103	310085	Wheel 3.25x6x2.047x0.585
103-291	310083	Wheel 3x3.75x1.625x0.435
103-297	310083	Wheel 3x3.75x1.625x0.435
107193	310097	Wheel 8x2x1.998xthru
108-943	310085	Wheel 3.25x6x2.047x0.585

Blue Giant Continued ▶

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

# Polyurethane Wheels by Manufacturer

Blue Giant Continued

OE Number	Crown Number	Description
108-973-99	310085	Wheel 3.25x6x2.047x0.585
110-930	310083	Wheel 3x3.75x1.625x0.435
114-514	310083	Wheel 3x3.75x1.625x0.435
200-061	310083	Wheel 3x3.75x1.625x0.435
300-000	310083	Wheel 3x3.75x1.625x0.435
300-028	310083	Wheel 3x3.75x1.625x0.435
301	310090	Wheel 8x2x2.047x0.595
930	310083	Wheel 3x3.75x1.625x0.435
931	310090	Wheel 8x2x2.047x0.595
9810	310085	Wheel 3.25x6x2.047x0.585
BLR3-2120	310083	Wheel 3x3.75x1.625x0.435
LR-783	310090	Wheel 8x2x2.047x0.595
S925	310090	Wheel 8x2x2.047x0.595
S930	310083	Wheel 3x3.75x1.625x0.435
S931	310090	Wheel 8x2x2.047x0.595
S935	310085	Wheel 3.25x6x2.047x0.585
108-943	310085	Wheel 3.25x6x2.047x0.585
108-973-99	310085	Wheel 3.25x6x2.047x0.585

Big Joe (BJ)		
102	100462	Wheel 3.25x6.50x2.047x1.44
102	310000	Wheel 3.25x6.5 Single Bearing
106	310184	Wheel 3.38x2.75x2.047x0.605
107	310244	Wheel 3.25x4.5x2.047x.594
108	077084	Wheel 3.25x3.25x2.047x0.59
119	310101	Wheel 3.38x2.63x1.979x1.242
202	310098	Wheel 4x2.75x1.938xthru
2335	310244	Wheel 3.25x4.5x2.047x.594
2352	310098	Wheel 4x2.75x1.938xthru
2353	310099	Wheel 4x2.75x2.047x0.59
2360	310184	Wheel 3.38x2.75x2.047x0.605
312	310132	Wheel 6x3x2.047x0.595
338	310101	Wheel 3.38x2.63x1.979x1.242
467	310132	Wheel 6x3x2.047x0.595
501324	310132	Wheel 6x3x2.047x0.595
501433	077084	Wheel 3.25x3.25x2.047x0.59
501692	310244	Wheel 3.25x4.5x2.047x.594
504146	310101	Wheel 3.38x2.63x1.979x1.242
78217	310184	Wheel 3.38x2.75x2.047x0.605
78228	310184	Wheel 3.38x2.75x2.047x0.605
78242	310080	Wheel 3x2x2.047x0.625
78255	077084	Wheel 3.25x3.25x2.047x0.59
78257	310244	Wheel 3.25x4.5x2.047x.594
78262	100462	Wheel 3.25x6.50x2.047x1.44
78262	310000	Wheel 3.25x6.5 Single Bearing
78264	310101	Wheel 3.38x2.63x1.979x1.242
78288	310184	Wheel 3.38x2.75x2.047x0.605
78414	310099	Wheel 4x2.75x2.047x0.59
78433	310099	Wheel 4x2.75x2.047x0.59
800032	081645	Wheel Poly
800059	310132	Wheel 6x3x2.047x0.595
9133	077084	Wheel 3.25x3.25x2.047x0.59
9136-14	100462	Wheel 3.25x6.50x2.047x1.44
9136-14	310000	Wheel 3.25x6.5 Single Bearing
9145	081645	Wheel Poly
S2352	310098	Wheel 4x2.75x1.938xthru
S2353	310099	Wheel 4x2.75x2.047x0.59
S2356	077084	Wheel 3.25x3.25x2.047x0.59
S2358	310132	Wheel 6x3x2.047x0.595
S2361	081645	Wheel Poly
S2364	100462	Wheel 3.25x6.50x2.047x1.44
S2364	310000	Wheel 3.25x6.5 Single Bearing
S2365	310244	Wheel 3.25x4.5x2.047x.594
S2373	310184	Wheel 3.38x2.75x2.047x0.605
S2376	310101	Wheel 3.38x2.63x1.979x1.242
S338	310101	Wheel 3.38x2.63x1.979x1.242

OE Number	Crown Number	Description
Baker (BK)		
114421	310142	Wheel 4x2.88x2.44x0.75
115311	310133	Wheel 5x2.88x2.44x0.775
115311	310143	Wheel 5x2.88x2.44x0.75
138074	310094	Wheel 4x2x1.575x0.575
138938	310133	Wheel 5x2.88x2.44x0.775
138938	310143	Wheel 5x2.88x2.44x0.75
139064	310146	Wheel 3.25x6.38x2.047x0.812
139840	310146	Wheel 3.25x6.38x2.047x0.812
146158	310146	Wheel 3.25x6.38x2.047x0.812
314X6	310144	Wheel 3.25x6x2.047x0.812
529	310144	Wheel 3.25x6x2.047x0.812
704152	310140	Wheel 3.25x3.88x2.047x.812
704522	310141	Wheel 3.25x3x2.047x0.812
704522	310149	Wheel 3.25x3x2.047x0.656
705720	310094	Wheel 4x2x1.575x0.575
707100	310142	Wheel 4x2.88x2.44x0.75
708076	310146	Wheel 3.25x6.38x2.047x0.812
708077	310142	Wheel 4x2.88x2.44x0.75
708078	310133	Wheel 5x2.88x2.44x0.775
708078	310143	Wheel 5x2.88x2.44x0.75
708372	310140	Wheel 3.25x3.88x2.047x.812
8X4	310179	Wheel 8x4x2.44x0.656
984075	310141	Wheel 3.25x3x2.047x0.812
984840	310146	Wheel 3.25x6.38x2.047x0.812
984841	310141	Wheel 3.25x3x2.047x0.812
984841	310149	Wheel 3.25x3x2.047x0.656
984842	310190	Wheel 3.25x6.38x2.047x1.187
985604	310141	Wheel 3.25x3x2.047x0.812
992628	310185	Wheel 3.25x4.5x1.575x0.56
993470	073961	Wheel 4.00x2.88x2.047x0.59
993472	073961	Wheel 4.00x2.88x2.047x0.59
994070	310179	Wheel 8x4x2.44x0.656
AW-3-4	310179	Wheel 8x4x2.44x0.656
AW-4-1	310179	Wheel 8x4x2.44x0.656
BHP-014	310189	Wheel 3 x 3.5 x 1.85 x 0.56
BKAW-3-4	310179	Wheel 8x4x2.44x0.656
BKAW-4-1	310179	Wheel 8x4x2.44x0.656
BKW3-4G	073961	Wheel 4.00x2.88x2.047x0.59
M0106SPEC	310147	Wheel 3.25x6x2.047x1.187
P30W	310185	Wheel 3.25x4.5x1.575x0.56
PAL-13	310145	Wheel 3.25x6.25x2.047x0.812
PAL-13-C	310141	Wheel 3.25x3x2.047x0.812
PAL-13-D	310141	Wheel 3.25x3x2.047x0.812
PAL-13-GLD	310141	Wheel 3.25x3x2.047x0.812
PAL-13GH	310140	Wheel 3.25x3.88x2.047x.812
PAL-13K	310140	Wheel 3.25x3.88x2.047x.812
PAL-13KG	310140	Wheel 3.25x3.88x2.047x.812
PAL-13M	310144	Wheel 3.25x6x2.047x0.812
PAL-43-A	310141	Wheel 3.25x3x2.047x0.812
W3-4	073961	Wheel 4.00x2.88x2.047x0.59
W3-4A	073961	Wheel 4.00x2.88x2.047x0.59
W3-4G	073961	Wheel 4.00x2.88x2.047x0.59
W34	073961	Wheel 4.00x2.88x2.047x0.59
W34A	073961	Wheel 4.00x2.88x2.047x0.59
138074	310094	Wheel 4x2x1.575x0.575
139064	310146	Wheel 3.25x6.38x2.047x0.812
139840	310146	Wheel 3.25x6.38x2.047x0.812
146158	310146	Wheel 3.25x6.38x2.047x0.812
314X6	310144	Wheel 3.25x6x2.047x0.812
529	310144	Wheel 3.25x6x2.047x0.812
705720	310094	Wheel 4x2x1.575x0.575
708076	310146	Wheel 3.25x6.38x2.047x0.812
984840	310146	Wheel 3.25x6.38x2.047x0.812
992628	310185	Wheel 3.25x4.5x1.575x0.56
993470	073961	Wheel 4.00x2.88x2.047x0.59

Baker Continued ▶

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

# Polyurethane Wheels by Manufacturer

Baker Continued

OE Number	Crown Number	Description
BHP-014	310189	Wheel 3 x 3.5 x 1.85 x 0.56
M0106SPEC	310147	Wheel 3.25x6x2.047x1.187
P30W	310185	Wheel 3.25x4.5x1.575x0.56
PAL-13M	310144	Wheel 3.25x6x2.047x0.812
W3-4	073961	Wheel 4.00x2.88x2.047x0.59
W3-4A	073961	Wheel 4.00x2.88x2.047x0.59
W34	073961	Wheel 4.00x2.88x2.047x0.59
W34A	073961	Wheel 4.00x2.88x2.047x0.59
<b>Barrett (BR)</b>		
106	310144	Wheel 3.25x6x2.047x0.812
10761-058	310192	Wheel 7x4x2.44x0.838
10761-29	310171	Wheel 6x3x1.781x0.81
110	310084	Wheel 3.25x6x1.98x0.912
115	310210	Wheel 3.25 x 5.5 x 1.98 x .69
201	310193	Wheel 4x2.75x1.78x0.72
203	310181	Wheel 4x2.88x2.44x0.832
205	310195	Wheel 5x3x1.78x0.812
228	310194	Wheel 3.25x2.88x1.98xNon Typical
234	310193	Wheel 4x2.75x1.78x0.72
238	310192	Wheel 7x4x2.44x0.838
239	310191	Wheel 6x3x2.44x0.838
246	310210	Wheel 3.25 x 5.5 x 1.98 x .69
248	310084	Wheel 3.25x6x1.98x0.912
254	310195	Wheel 5x3x1.78x0.812
255	310195	Wheel 5x3x1.78x0.812
257	310183	Wheel 4x2.75x2.44x0.843
262	310171	Wheel 6x3x1.781x0.81
268	310196	Wheel 6x3x1.938x0.969
27462-008	310195	Wheel 5x3x1.78x0.812
27462-025	310171	Wheel 6x3x1.781x0.81
27845-11	310196	Wheel 6x3x1.938x0.969
27845-21	310195	Wheel 5x3x1.78x0.812
27845-40	310195	Wheel 5x3x1.78x0.812
28-12	310191	Wheel 6x3x2.44x0.838
28-152	310191	Wheel 6x3x2.44x0.838
28-156	310192	Wheel 7x4x2.44x0.838
28700-064	077086	Wheel 3.25x5.00x2.047x0.59
28841-088	310181	Wheel 4x2.88x2.44x0.832
28842-942	310155	Wheel 7x2.5x2.326xNon Typical
304A	310196	Wheel 6x3x1.938x0.969
305	310191	Wheel 6x3x2.44x0.838
308	310133	Wheel 5x2.88x2.44x0.775
308	310143	Wheel 5x2.88x2.44x0.75
315	310192	Wheel 7x4x2.44x0.838
336	310171	Wheel 6x3x1.781x0.81
39102-005	310171	Wheel 6x3x1.781x0.81
39102-007	310171	Wheel 6x3x1.781x0.81
40310-FS000	310178	Wheel 3.25x5.91x2.047x1.18
40310-FS001	310147	Wheel 3.25x6x2.047x1.187
40310-FS001	310242	Wheel 3.25x5.98x2.047x1.368
40350-FS002	310242	Wheel 3.25x5.98x2.047x1.368
43382-FS000	310126	Wheel 5x2.5x1.85x0.675
9806	310149	Wheel 3.25x3x2.047x0.656
9811	077086	Wheel 3.25x5.00x2.047x0.59
9842	310181	Wheel 4x2.88x2.44x0.832
9844	310235	Wheel 4x2.88x2.44x0.672
9852	310133	Wheel 5x2.88x2.44x0.775
9852	310143	Wheel 5x2.88x2.44x0.75
9870	310155	Wheel 7x2.5x2.326xNon Typical
9988-005	310193	Wheel 4x2.75x1.78x0.72
9988-038	310144	Wheel 3.25x6x2.047x0.812
9988-04	310084	Wheel 3.25x6x1.98x0.912
9988-048	310084	Wheel 3.25x6x1.98x0.912
9988-055	310144	Wheel 3.25x6x2.047x0.812
9988-057	310210	Wheel 3.25 x 5.5 x 1.98 x .69
9988-063	310194	Wheel 3.25x2.88x1.98xNon Typical
9988-064	310235	Wheel 4x2.88x2.44x0.672

OE Number	Crown Number	Description
9988-065	310144	Wheel 3.25x6x2.047x0.812
9988-066	310084	Wheel 3.25x6x1.98x0.912
9988-068	310133	Wheel 5x2.88x2.44x0.775
9988-068	310143	Wheel 5x2.88x2.44x0.75
9988-57	310210	Wheel 3.25 x 5.5 x 1.98 x .69
9988-60	310183	Wheel 4x2.75x2.44x0.843
9988-63	310149	Wheel 3.25x3x2.047x0.656
A-10761-006	310192	Wheel 7x4x2.44x0.838
A-10761-2	310191	Wheel 6x3x2.44x0.838
A-10761-49	310171	Wheel 6x3x1.781x0.81
A-10761-6	310192	Wheel 7x4x2.44x0.838
A-27462-008	310195	Wheel 5x3x1.78x0.812
A-9988-005	310193	Wheel 4x2.75x1.78x0.72
A-9988-048	310084	Wheel 3.25x6x1.98x0.912
A-9988-30	310229	Wheel 5x3x3.25x1.78
A-9988-38	310144	Wheel 3.25x6x2.047x0.812
A-9988-54	310194	Wheel 3.25x2.88x1.98xNon Typical
A-9988-57	310210	Wheel 3.25 x 5.5 x 1.98 x .69
A10761-002	310191	Wheel 6x3x2.44x0.838
A10761-006	310192	Wheel 7x4x2.44x0.838
A10761-2	310191	Wheel 6x3x2.44x0.838
A10761-49	310171	Wheel 6x3x1.781x0.81
A10761-6	310192	Wheel 7x4x2.44x0.838
A11151-2	310196	Wheel 6x3x1.938x0.969
A27462-008	310195	Wheel 5x3x1.78x0.812
A27845-2	310196	Wheel 6x3x1.938x0.969
A27845-40	310229	Wheel 5x3x3.25x1.78
A9988-005	310193	Wheel 4x2.75x1.78x0.72
A9988-057	310210	Wheel 3.25 x 5.5 x 1.98 x .69
A9988-30	310195	Wheel 5x3x1.78x0.812
A9988-38	310144	Wheel 3.25x6x2.047x0.812
A9988-48	310084	Wheel 3.25x6x1.98x0.912
A9988-5	310193	Wheel 4x2.75x1.78x0.72
A9988-54	310194	Wheel 3.25x2.88x1.98xNon Typical
AT-10761-29	310171	Wheel 6x3x1.781x0.81
AT-11151-2	310196	Wheel 6x3x1.938x0.969
AT-28-10	310196	Wheel 6x3x1.938x0.969
AT-28-12	310191	Wheel 6x3x2.44x0.838
AT-28-140	310196	Wheel 6x3x1.938x0.969
AT-28-152	310191	Wheel 6x3x2.44x0.838
B9988-54	310194	Wheel 3.25x2.88x1.98xNon Typical
BRA-10761-006	310192	Wheel 7x4x2.44x0.838
BRA-10761-2	310191	Wheel 6x3x2.44x0.838
BRA-10761-6	310192	Wheel 7x4x2.44x0.838
BRA-27462-008	310195	Wheel 5x3x1.78x0.812
BRA-9988-005	310193	Wheel 4x2.75x1.78x0.72
BRA-9988-30	310229	Wheel 5x3x3.25x1.78
BRA-9988-54	310194	Wheel 3.25x2.88x1.98xNon Typical
BRA10761-002	310191	Wheel 6x3x2.44x0.838
BRA10761-006	310192	Wheel 7x4x2.44x0.838
BRA10761-2	310191	Wheel 6x3x2.44x0.838
BRA10761-6	310192	Wheel 7x4x2.44x0.838
BRA11151-2	310196	Wheel 6x3x1.938x0.969
BRA27462-008	310195	Wheel 5x3x1.78x0.812
BRA27845-2	310196	Wheel 6x3x1.938x0.969
BRA27845-40	310229	Wheel 5x3x3.25x1.78
BRA9988-005	310193	Wheel 4x2.75x1.78x0.72
BRA9988-30	310195	Wheel 5x3x1.78x0.812
BRA9988-38	310144	Wheel 3.25x6x2.047x0.812
BRA9988-5	310193	Wheel 4x2.75x1.78x0.72
BRA9988-54	310194	Wheel 3.25x2.88x1.98xNon Typical
BRPMM23041-00	077086	Wheel 3.25x5.00x2.047x0.59
S227	310149	Wheel 3.25x3x2.047x0.656
S228	310194	Wheel 3.25x2.88x1.98xNon Typical
S230	310144	Wheel 3.25x6x2.047x0.812
S234	310193	Wheel 4x2.75x1.78x0.72
S238	310192	Wheel 7x4x2.44x0.838

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Barrett Continued ▶

# Polyurethane Wheels by Manufacturer

Barrett Continued

OE Number	Crown Number	Description
S239	310191	Wheel 6x3x2.44x0.838
S241	310196	Wheel 6x3x1.938x0.969
S246	310210	Wheel 3.25 x 5.5 x 1.98 x .69
S248	310084	Wheel 3.25x6x1.98x0.912
S250	310210	Wheel 3.25 x 5.5 x 1.98 x .69
S254	310195	Wheel 5x3x1.78x0.812
S255	310183	Wheel 4x2.75x2.44x0.843
S256	310084	Wheel 3.25x6x1.98x0.912
S258	310195	Wheel 5x3x1.78x0.812
S262	310171	Wheel 6x3x1.781x0.81
S263	310133	Wheel 5x2.88x2.44x0.775
S263	310143	Wheel 5x2.88x2.44x0.75
S268	310196	Wheel 6x3x1.938x0.969
S275	310195	Wheel 5x3x1.78x0.812
S282	310155	Wheel 7x2.5x2.326xNon Typical
S284	310192	Wheel 7x4x2.44x0.838
S294	310181	Wheel 4x2.88x2.44x0.832
S295	310133	Wheel 5x2.88x2.44x0.775
S295	310143	Wheel 5x2.88x2.44x0.75
S304A	310196	Wheel 6x3x1.938x0.969
T-8-192	310191	Wheel 6x3x2.44x0.838
T-8-28	310196	Wheel 6x3x1.938x0.969
T8-192	310191	Wheel 6x3x2.44x0.838
T8-197	310192	Wheel 7x4x2.44x0.838
<b>BT (BT)</b>		
23041-00	077086	Wheel 3.25x5.00x2.047x0.59
<b>Clark (CL)</b>		
105	077086	Wheel 3.25x5.00x2.047x0.59
106A	310144	Wheel 3.25x6x2.047x0.812
109	310100	Wheel 3.38x2.63x1.967x0.935
119	310101	Wheel 3.38x2.63x1.979x1.242
123	310110	Wheel 3.38x2.63x2.047x0.67
125	310110	Wheel 3.38x2.63x2.047x0.67
130	310112	Wheel 3.38x2.63x2.047x1.137
136	310118	Wheel 3.25x2.63x2.046x1.1373
1612413	310104	Wheel 5x2.62x2.834x0.77
1747963	310108	Wheel 4x1.88x2.44x0.76
1780716	310101	Wheel 3.38x2.63x1.979x1.242
1784625	310222	Wheel 6x3.88x2.834x.735
1800127	310109	Wheel 6x4x2.834x1.17
1800338	310103	Wheel 4.00x2.63x2.44x0.77
1800344	073961	Wheel 4.00x2.88x2.047x0.59
1800435	310104	Wheel 5x2.62x2.834x0.77
1802523	310106	Wheel 4x3.62x2.44x0.77
1803654	083587	Wheel 5.00x4.12x3.149x0.98
1803655	083586	Wheel 5.00x2.88x3.149x0.98
1803656	082021	Wheel 6.00x2.75x3.149x0.83
1803657	132359	Wheel Caster
1803657	310131	Wheel 8.5x2.66x2.754xNon Typical
1803659	100462	Wheel 3.25x6.50x2.047x1.44
1803792	310164	Wheel 5x2.88x2.047x0.59
1803794	083970	Wheel 3.25x4.50x2.44x0.66
1803829	100462	Wheel 3.25x6.50x2.047x1.44
1819046	310181	Wheel 4x2.88x2.44x0.832
182145	077086	Wheel 3.25x5.00x2.047x0.59
1821946	077086	Wheel 3.25x5.00x2.047x0.59
201	071894	Wheel 4 Poly
202	310103	Wheel 4.00x2.63x2.44x0.77
203	310105	Wheel 4x2.5x1.938x0.96
204	310114	Wheel 4x2.5x2.047x0.76
211	310186	Wheel 4x2.37x1.938x0.96
2309088	310116	Wheel 5x3.75x2.834x0.74
2324106	310102	Wheel 5x3.62x2.834x0.76
2381813	310101	Wheel 3.38x2.63x1.979x1.242
2389996	310110	Wheel 3.38x2.63x2.047x0.67
2742092	310110	Wheel 3.38x2.63x2.047x0.67

OE Number	Crown Number	Description
2742092	310111	Wheel 3.35x2.63x2.047x0.76
2750167	310144	Wheel 3.25x6x2.047x0.812
2751505	310106	Wheel 4x3.62x2.44x0.77
2760613	310101	Wheel 3.38x2.63x1.979x1.242
2775267	310117	Wheel 9x5x3.542x0.787 Black
2777378	310114	Wheel 4x2.5x2.047x0.76
2777940	310112	Wheel 3.38x2.63x2.047x1.137
2778678	310113	Wheel 3.35x5.74x2.047x1.452
2779408	310112	Wheel 3.38x2.63x2.047x1.137
2780830	310113	Wheel 3.35x5.74x2.047x1.452
2788079	310116	Wheel 5x3.75x2.834x0.74
2788081	310115	Wheel 5x3x2.834x0.74
2792213	310117	Wheel 9x5x3.542x0.787 Black
2793182	310117	Wheel 9x5x3.542x0.787 Black
2795684	310116	Wheel 5x3.75x2.834x0.74
2795685	310115	Wheel 5x3x2.834x0.74
2800769	310138	Wheel 3.25x4.71x2.047x0.825
2800770	310118	Wheel 3.25x2.63x2.046x1.1373
300	310113	Wheel 3.35x5.74x2.047x1.452
301	310118	Wheel 3.25x2.63x2.046x1.1373
301473	310109	Wheel 6x4x2.834x1.17
303	310112	Wheel 3.38x2.63x2.047x1.137
304	310114	Wheel 4x2.5x2.047x0.76
306	310154	Wheel 6x3.94x2.872x1.224
308	310109	Wheel 6x4x2.834x1.17
309	310112	Wheel 3.38x2.63x2.047x1.137
310806	310109	Wheel 6x4x2.834x1.17
311679	310109	Wheel 6x4x2.834x1.17
314713	310100	Wheel 3.38x2.63x1.967x0.935
315538	310100	Wheel 3.38x2.63x1.967x0.935
315540	310100	Wheel 3.38x2.63x1.967x0.935
321	310104	Wheel 5x2.62x2.834x0.77
325	310107	Wheel 7x2.5x2.328xNon Typical
326	310106	Wheel 4x3.62x2.44x0.77
326915	310100	Wheel 3.38x2.63x1.967x0.935
326917	310100	Wheel 3.38x2.63x1.967x0.935
327229	310109	Wheel 6x4x2.834x1.17
332	310116	Wheel 5x3.75x2.834x0.74
335	310100	Wheel 3.38x2.63x1.967x0.935
338	310101	Wheel 3.38x2.63x1.979x1.242
339	310110	Wheel 3.38x2.63x2.047x0.67
341	310103	Wheel 4.00x2.63x2.44x0.77
342	310105	Wheel 4x2.5x1.938x0.96
343	310106	Wheel 4x3.62x2.44x0.77
351	310104	Wheel 5x2.62x2.834x0.77
353	310102	Wheel 5x3.62x2.834x0.76
354	310116	Wheel 5x3.75x2.834x0.74
362	310109	Wheel 6x4x2.834x1.17
372	310107	Wheel 7x2.5x2.328xNon Typical
395	310117	Wheel 9x5x3.542x0.787 Black
399153	310103	Wheel 4.00x2.63x2.44x0.77
502	310108	Wheel 4x1.88x2.44x0.76
653	310164	Wheel 5x2.88x2.047x0.59
7002324	082742	Wheel Steel
7003071	082274	Wheel Assm
7003097	044495	Wheel Assm Poly
7003580	082443	Wheel
7003582	081645	Wheel Poly
824	310186	Wheel 4x2.37x1.938x0.96
886342	310100	Wheel 3.38x2.63x1.967x0.935
887050	077086	Wheel 3.25x5.00x2.047x0.59
898577	310105	Wheel 4x2.5x1.938x0.96
908684	310154	Wheel 6x3.94x2.872x1.224
9102	071894	Wheel 4 Poly

Wheels and Tires

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Clark Continued ▶

# Polyurethane Wheels by Manufacturer

Clark Continued

OE Number	Crown Number	Description
910970	310186	Wheel 4x2.37x1.938x0.96
9111	082021	Wheel 6.00x2.75x3.149x0.83
9119	310131	Wheel 8.5x2.66x2.754xNon Typical
9136	100462	Wheel 3.25x6.50x2.047x1.44
9139	083970	Wheel 3.25x4.50x2.44x0.66
9151	083587	Wheel 5.00x4.12x3.149x0.98
915157	083179	Wheel 4.00x2.50x2.047x0.59
9152	083586	Wheel 5.00x2.88x3.149x0.98
9330	310188	Wheel 3.25x3.75x1.75xthru
9811	077086	Wheel 3.25x5.00x2.047x0.59
9842	310181	Wheel 4x2.88x2.44x0.832
9862	310154	Wheel 6x3.94x2.872x1.224
996691	310107	Wheel 7x2.5x2.328xNon Typical
B26460	310154	Wheel 6x3.94x2.872x1.224
L000318	310118	Wheel 3.25x2.63x2.046x1.1373
L000319	310112	Wheel 3.38x2.63x2.047x1.137
L000322	310112	Wheel 3.38x2.63x2.047x1.137
L000328	310112	Wheel 3.38x2.63x2.047x1.137
L000333	310110	Wheel 3.38x2.63x2.047x0.67
L000333	310111	Wheel 3.35x2.63x2.047x0.76
L000335	310100	Wheel 3.38x2.63x1.967x0.935
L000338	310101	Wheel 3.38x2.63x1.979x1.242
L000339	310110	Wheel 3.38x2.63x2.047x0.67
L000339	310111	Wheel 3.35x2.63x2.047x0.76
L000341	310103	Wheel 4.00x2.63x2.44x0.77
L000342	310105	Wheel 4x2.5x1.938x0.96
L000343	310106	Wheel 4x3.62x2.44x0.77
L000344	310181	Wheel 4x2.88x2.44x0.832
L000345	077086	Wheel 3.25x5.00x2.047x0.59
L000346	310114	Wheel 4x2.5x2.047x0.76
L000351	310104	Wheel 5x2.62x2.834x0.77
L000353	310102	Wheel 5x3.62x2.834x0.76
L000359	310113	Wheel 3.35x5.74x2.047x1.452
L000362	310109	Wheel 6x4x2.834x1.17
L000366	310154	Wheel 6x3.94x2.872x1.224
L000372	310107	Wheel 7x2.5x2.328xNon Typical
L000376	310115	Wheel 5x3x2.834x0.74
L000377	310116	Wheel 5x3.75x2.834x0.74
L000393	310117	Wheel 9x5x3.542x0.787 Black
L000399	310112	Wheel 3.38x2.63x2.047x1.137
L000529	310144	Wheel 3.25x6x2.047x0.812
L000581	310179	Wheel 8x4x2.44x0.656
L000641	073961	Wheel 4.00x2.88x2.047x0.59
L000684	310179	Wheel 8x4x2.44x0.656
L000850	310093	Wheel 3.25x6.5x1.98x1.177
L002361	081645	Wheel Poly
L009101	072718	Wheel Assm Poly
L009103	073602	Wheel 5 Steel Assm
L009105	071892	Wheel 5 Dia
L009107	071665	Wheel Poly
L009110	075999	Wheel
L009111	082021	Wheel 6.00x2.75x3.149x0.83
L009112	082443	Wheel
L009113	083834	Wheel
L009116	080915	Wheel 8.00x3.75x3.15x0.83
L009117	082020	Wheel 6.00x4.25x3.149x0.83
L009119	310131	Wheel 8.5x2.66x2.754xNon Typical
L009130	311520	Wheel 10x3 Caster
L009132	083879	Roller Load
L009135	077086	Wheel 3.25x5.00x2.047x0.59
L009136	100462	Wheel 3.25x6.50x2.047x1.44
L009138	083879	Roller Load
L009138S	083879	Roller Load
L009140	071665	Wheel Poly
L009142	081645	Wheel Poly
L009143	083179	Wheel 4.00x2.50x2.047x0.59
L009145	081645	Wheel Poly

OE Number	Crown Number	Description
L009146	083585	Wheel 4.00x2.88x2.047x0.75
L009149	088628	Wheel 4.00x4.12x2.047x0.75
L009150	115032	Wheel 5.00x2.88x2.44x0.83
L009151	083587	Wheel 5.00x4.12x3.149x0.98
L009152	083586	Wheel 5.00x2.88x3.149x0.98
L009153	115033	Wheel 5.00x4.12x2.44x0.83
L009154	310131	Wheel 8.5x2.66x2.754xNon Typical
L009157	115033	Wheel 5.00x4.12x2.44x0.83
L009532	083879	Roller Load
L010210	044507	Roller Poly
L300628	310251	Wheel 3.25x5.937x2.047x0.591
L300982	081645	Wheel Poly
L309105	071892	Wheel 5 Dia
L309107	071665	Wheel Poly
L309111	082021	Wheel 6.00x2.75x3.149x0.83
L309116	080915	Wheel 8.00x3.75x3.15x0.83
L309117	082020	Wheel 6.00x4.25x3.149x0.83
L309130	311520	Wheel 10x3 Caster
L309140	071665	Wheel Poly
L309146	083585	Wheel 4.00x2.88x2.047x0.75
L309149	088628	Wheel 4.00x4.12x2.047x0.75
L309153	115033	Wheel 5.00x4.12x2.44x0.83
L309154	310131	Wheel 8.5x2.66x2.754xNon Typical
L309157	115033	Wheel 5.00x4.12x2.44x0.83
L502361	081645	Wheel Poly
L509101	072718	Wheel Assm Poly
L509109	083586	Wheel 5.00x2.88x3.149x0.98
L509110	075999	Wheel
L509142	081645	Wheel Poly
L509146	083585	Wheel 4.00x2.88x2.047x0.75
L509149	088628	Wheel 4.00x4.12x2.047x0.75
L509150	115032	Wheel 5.00x2.88x2.44x0.83
L509152	083586	Wheel 5.00x2.88x3.149x0.98
L509817	083179	Wheel 4.00x2.50x2.047x0.59
L510210	044507	Roller Poly
R0101	310188	Wheel 3.25x3.75x1.75xthru
S303	310112	Wheel 3.38x2.63x2.047x1.137
S312	310188	Wheel 3.25x3.75x1.75xthru
S317	310186	Wheel 4x2.37x1.938x0.96
S318	310118	Wheel 3.25x2.63x2.046x1.1373
S319	310118	Wheel 3.25x2.63x2.046x1.1373
S322	310112	Wheel 3.38x2.63x2.047x1.137
S328	310112	Wheel 3.38x2.63x2.047x1.137
S333	310110	Wheel 3.38x2.63x2.047x0.67
S335	310100	Wheel 3.38x2.63x1.967x0.935
S338	310101	Wheel 3.38x2.63x1.979x1.242
S339	310110	Wheel 3.38x2.63x2.047x0.67
S339	310111	Wheel 3.35x2.63x2.047x0.76
S341	310103	Wheel 4.00x2.63x2.44x0.77
S342	310105	Wheel 4x2.5x1.938x0.96
S343	310106	Wheel 4x3.62x2.44x0.77
S344	310181	Wheel 4x2.88x2.44x0.832
S345	077086	Wheel 3.25x5.00x2.047x0.59
S346	310114	Wheel 4x2.5x2.047x0.76
S351	310104	Wheel 5x2.62x2.834x0.77
S353	310102	Wheel 5x3.62x2.834x0.76
S354	310116	Wheel 5x3.75x2.834x0.74
S359	310113	Wheel 3.35x5.74x2.047x1.452
S362	310109	Wheel 6x4x2.834x1.17
S366	310154	Wheel 6x3.94x2.872x1.224
S372	310107	Wheel 7x2.5x2.328xNon Typical
S376	310115	Wheel 5x3x2.834x0.74
S377	310116	Wheel 5x3.75x2.834x0.74
S393	310117	Wheel 9x5x3.542x0.787 Black
S395	310117	Wheel 9x5x3.542x0.787 Black
S399	310112	Wheel 3.38x2.63x2.047x1.137
S502	310108	Wheel 4x1.88x2.44x0.76

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Clark Continued ▶



# Polyurethane Wheels by Manufacturer

Clark Continued

OE Number	Crown Number	Description
S529	310144	Wheel 3.25x6x2.047x0.812
S9811	077086	Wheel 3.25x5.00x2.047x0.59
S9842	310181	Wheel 4x2.88x2.44x0.832
S9862	310154	Wheel 6x3.94x2.872x1.224
<b>Caterpillar/Towmotor (CT)</b>		
1201281	310078	Wheel 3.25x2.88x2.047x0.59
00590-00027	310178	Wheel 3.25x5.91x2.047x1.18
971756	073961	Wheel 4.00x2.88x2.047x0.59
971875	077086	Wheel 3.25x5.00x2.047x0.59
971943	073961	Wheel 4.00x2.88x2.047x0.59
972008	077086	Wheel 3.25x5.00x2.047x0.59
972012	081645	Wheel Poly
972015	073961	Wheel 4.00x2.88x2.047x0.59
972016	081645	Wheel Poly
1075063	077086	Wheel 3.25x5.00x2.047x0.59
212824	077086	Wheel 3.25x5.00x2.047x0.59
590-00506-71	310078	Wheel 3.25x2.88x2.047x0.59
971756	073961	Wheel 4.00x2.88x2.047x0.59
971875	077086	Wheel 3.25x5.00x2.047x0.59
971943	073961	Wheel 4.00x2.88x2.047x0.59
972008	077086	Wheel 3.25x5.00x2.047x0.59
972012	081645	Wheel Poly
972015	073961	Wheel 4.00x2.88x2.047x0.59
972016	081645	Wheel Poly
00590-00027	310178	Wheel 3.25x5.91x2.047x1.18
00590-41747	310225	Wheel 6x3x1.9687
12710	073961	Wheel 4.00x2.88x2.047x0.59
12711	310158	Wheel 4x3.62x2.047x0.59
12713	310164	Wheel 5x2.88x2.047x0.59
12714	310160	Wheel 5x3.63x2.44x0.668
12726	310179	Wheel 8x4x2.44x0.656
12754	310172	Wheel 6x3.63x2.44x0.668
17102	310221	Wheel 4x1.92x1.781x.84
63009	310172	Wheel 6x3.63x2.44x0.668
67018	083179	Wheel 4.00x2.50x2.047x0.59
971756	073961	Wheel 4.00x2.88x2.047x0.59
971761	083179	Wheel 4.00x2.50x2.047x0.59
971763	082021	Wheel 6.00x2.75x3.149x0.83
971764	083587	Wheel 5.00x4.12x3.149x0.98
971768	083586	Wheel 5.00x2.88x3.149x0.98
971875	077086	Wheel 3.25x5.00x2.047x0.59
971880	077086	Wheel 3.25x5.00x2.047x0.59
971943	073961	Wheel 4.00x2.88x2.047x0.59
971994	082443	Wheel
971995	072718	Wheel Assm Poly
971997	075999	Wheel
971999	083879	Roller Load
972001	071665	Wheel Poly
972005	083879	Roller Load
972007	100462	Wheel 3.25x6.50x2.047x1.44
972008	077086	Wheel 3.25x5.00x2.047x0.59
972010	083585	Wheel 4.00x2.88x2.047x0.75
972012	081645	Wheel Poly
972015	073961	Wheel 4.00x2.88x2.047x0.59
972016	081645	Wheel Poly
972019	071892	Wheel 5 Dia
972020	073602	Wheel 5 Steel Assm
972021	083586	Wheel 5.00x2.88x3.149x0.98
972025	082020	Wheel 6.00x4.25x3.149x0.83
972027	080915	Wheel 8.00x3.75x3.15x0.83
972061	083879	Roller Load
973588	100462	Wheel 3.25x6.50x2.047x1.44
1009233	310177	Wheel 6x3x2.047x0.67
1009234	310178	Wheel 3.25x5.91x2.047x1.18
1009298	310221	Wheel 4x1.92x1.781x.84
1009309	310221	Wheel 4x1.92x1.781x.84
101	310162	Wheel 3.38x2.25x1.85x0.551
10289069	310178	Wheel 3.25x5.91x2.047x1.18

OE Number	Crown Number	Description
1029601	310177	Wheel 6x3x2.047x0.67
1029602	310178	Wheel 3.25x5.91x2.047x1.18
1029606	310177	Wheel 6x3x2.047x0.67
1029607	310178	Wheel 3.25x5.91x2.047x1.18
1029608	310177	Wheel 6x3x2.047x0.67
1036603	310172	Wheel 6x3.63x2.44x0.668
1049809	073961	Wheel 4.00x2.88x2.047x0.59
1049911	310158	Wheel 4x3.62x2.047x0.59
1050132	310164	Wheel 5x2.88x2.047x0.59
1050137	310160	Wheel 5x3.63x2.44x0.668
1050142	310179	Wheel 8x4x2.44x0.656
1050234	310179	Wheel 8x4x2.44x0.656
1050236	310179	Wheel 8x4x2.44x0.656
1050237	310160	Wheel 5x3.63x2.44x0.668
1051264	310179	Wheel 8x4x2.44x0.656
1055548	310160	Wheel 5x3.63x2.44x0.668
1055550	310158	Wheel 4x3.62x2.047x0.59
1055551	073961	Wheel 4.00x2.88x2.047x0.59
1055553	310164	Wheel 5x2.88x2.047x0.59
1075061	077086	Wheel 3.25x5.00x2.047x0.59
1075062	077086	Wheel 3.25x5.00x2.047x0.59
1075063	077086	Wheel 3.25x5.00x2.047x0.59
1075064	077086	Wheel 3.25x5.00x2.047x0.59
1086863	310180	Wheel 3.25x4.19x2.047x1.18
1086864	310180	Wheel 3.25x4.19x2.047x1.18
1086865	310180	Wheel 3.25x4.19x2.047x1.18
1086866	310180	Wheel 3.25x4.19x2.047x1.18
1092509	310176	Wheel 4x2x2.44xNon Typical
1149188	310162	Wheel 3.38x2.25x1.85x0.551
115	310178	Wheel 3.25x5.91x2.047x1.18
1154009	310125	Wheel 3.25x2x2.047x0.59
1154011	310125	Wheel 3.25x2x2.047x0.59
1154013	310125	Wheel 3.25x2x2.047x0.59
116P	310078	Wheel 3.25x2.88x2.047x0.59
1179201	310078	Wheel 3.25x2.88x2.047x0.59
1179210	073961	Wheel 4.00x2.88x2.047x0.59
1179213	310164	Wheel 5x2.88x2.047x0.59
1201281	310078	Wheel 3.25x2.88x2.047x0.59
1201764	310125	Wheel 3.25x2x2.047x0.59
1201766	073961	Wheel 4.00x2.88x2.047x0.59
1201767	310158	Wheel 4x3.62x2.047x0.59
1201768	310158	Wheel 4x3.62x2.047x0.59
1201769	310164	Wheel 5x2.88x2.047x0.59
1201770	310160	Wheel 5x3.63x2.44x0.668
1201771	310160	Wheel 5x3.63x2.44x0.668
1201774	310078	Wheel 3.25x2.88x2.047x0.59
1201776	310179	Wheel 8x4x2.44x0.656
1201777	310179	Wheel 8x4x2.44x0.656
1201778	310172	Wheel 6x3.63x2.44x0.668
1201779	310172	Wheel 6x3.63x2.44x0.668
1202029	310078	Wheel 3.25x2.88x2.047x0.59
120737	120737	Wheel Steer
202	310164	Wheel 5x2.88x2.047x0.59
206	310160	Wheel 5x3.63x2.44x0.668
289069	310178	Wheel 3.25x5.91x2.047x1.18
212824	077086	Wheel 3.25x5.00x2.047x0.59
215852	310131	Wheel 8.5x2.66x2.754xNon Typical
215854	310131	Wheel 8.5x2.66x2.754xNon Typical
215938	041269	Wheel Poly
310225-035	310225	Wheel 6x3x1.9687
314	310161	Wheel 6x2.5x2.327x1.967
325	310172	Wheel 6x3.63x2.44x0.668
325-P	310174	Wheel 3.25x4x1.85x0.551
327	310179	Wheel 8x4x2.44x0.656
590-00013-71	310180	Wheel 3.25x4.19x2.047x1.18
590-00506-71	310078	Wheel 3.25x2.88x2.047x0.59
629	310125	Wheel 3.25x2x2.047x0.59
630	310162	Wheel 3.38x2.25x1.85x0.551
632	310176	Wheel 4x2x2.44xNon Typical

Wheels and Tires

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Caterpillar/Towmotor Continued ▶

# Polyurethane Wheels by Manufacturer

Caterpillar/Towmotor Continued

OE Number	Crown Number	Description
632-041	310168	Wheel 5x1.12x2.047xNon Typical
636	310078	Wheel 3.25x2.88x2.047x0.59
641	073961	Wheel 4.00x2.88x2.047x0.59
644	310221	Wheel 4x1.92x1.781x.84
645	310158	Wheel 4x3.62x2.047x0.59
653	310164	Wheel 5x2.88x2.047x0.59
654	310160	Wheel 5x3.63x2.44x0.668
663	310161	Wheel 6x2.5x2.327x1.967
67018	083179	Wheel 4.00x2.50x2.047x0.59
673	310172	Wheel 6x3.63x2.44x0.668
684	310179	Wheel 8x4x2.44x0.656
699	310177	Wheel 6x3x2.047x0.67
700	310178	Wheel 3.25x5.91x2.047x1.18
7711	310180	Wheel 3.25x4.19x2.047x1.18
9143	083179	Wheel 4.00x2.50x2.047x0.59
971756	073961	Wheel 4.00x2.88x2.047x0.59
971757	310160	Wheel 5x3.63x2.44x0.668
971758	310161	Wheel 6x2.5x2.327x1.967
971761	083179	Wheel 4.00x2.50x2.047x0.59
971763	082021	Wheel 6.00x2.75x3.149x0.83
971764	083587	Wheel 5.00x4.12x3.149x0.98
971768	083586	Wheel 5.00x2.88x3.149x0.98
971875	077086	Wheel 3.25x5.00x2.047x0.59
971880	077086	Wheel 3.25x5.00x2.047x0.59
971943	073961	Wheel 4.00x2.88x2.047x0.59
971994	082443	Wheel
971995	072718	Wheel Assm Poly
971997	075999	Wheel
971999	083879	Roller Load
972001	071665	Wheel Poly
972005	083879	Roller Load
972007	100462	Wheel 3.25x6.50x2.047x1.44
972008	077086	Wheel 3.25x5.00x2.047x0.59
972010	083585	Wheel 4.00x2.88x2.047x0.75
972012	081645	Wheel Poly
972015	073961	Wheel 4.00x2.88x2.047x0.59
972016	081645	Wheel Poly
972019	071892	Wheel 5 Dia
972020	073602	Wheel 5 Steel Assm
972021	083586	Wheel 5.00x2.88x3.149x0.98
972025	082020	Wheel 6.00x4.25x3.149x0.83
972027	080915	Wheel 8.00x3.75x3.15x0.83
972061	083879	Roller Load
973588	100462	Wheel 3.25x6.50x2.047x1.44
9811	077086	Wheel 3.25x5.00x2.047x0.59
CTNA067018	083179	Wheel 4.00x2.50x2.047x0.59
CTS654X	310160	Wheel 5x3.63x2.44x0.668
S132	310180	Wheel 3.25x4.19x2.047x1.18
S2400	310178	Wheel 3.25x5.91x2.047x1.18
S2401	310162	Wheel 3.38x2.25x1.85x0.551
S2402	310164	Wheel 5x2.88x2.047x0.59
S2403	310160	Wheel 5x3.63x2.44x0.668
S2404	310161	Wheel 6x2.5x2.327x1.967
S626	310078	Wheel 3.25x2.88x2.047x0.59
S627	310125	Wheel 3.25x2x2.047x0.59
S629	310178	Wheel 3.25x5.91x2.047x1.18
S632	310176	Wheel 4x2x2.44xNon Typical
S636	077086	Wheel 3.25x5.00x2.047x0.59
S640	310221	Wheel 4x1.92x1.781x.84
S645	310158	Wheel 4x3.62x2.047x0.59
S653	310164	Wheel 5x2.88x2.047x0.59
S654	310160	Wheel 5x3.63x2.44x0.668
S654X	310160	Wheel 5x3.63x2.44x0.668
S673	310172	Wheel 6x3.63x2.44x0.668
S674	310172	Wheel 6x3.63x2.44x0.668
S675	310177	Wheel 6x3x2.047x0.67
S684	310179	Wheel 8x4x2.44x0.656
S700	310178	Wheel 3.25x5.91x2.047x1.18
S9811	077086	Wheel 3.25x5.00x2.047x0.59
S9812	077086	Wheel 3.25x5.00x2.047x0.59

OE Number	Crown Number	Description
S9813	077086	Wheel 3.25x5.00x2.047x0.59
S9814	077086	Wheel 3.25x5.00x2.047x0.59
S984	310078	Wheel 3.25x2.88x2.047x0.59
W205012975	100462	Wheel 3.25x6.50x2.047x1.44
<b>Hyster (HY)</b>		
206435	073961	Wheel 4.00x2.88x2.047x0.59
211349	077086	Wheel 3.25x5.00x2.047x0.59
103219	073961	Wheel 4.00x2.88x2.047x0.59
1032195	073961	Wheel 4.00x2.88x2.047x0.59
1048320	310134	Wheel 6x3x2.44x0.775
105	077086	Wheel 3.25x5.00x2.047x0.59
108	310174	Wheel 3.25x4x1.85x0.551
1151016	310132	Wheel 6x3x2.047x0.595
1152781	310125	Wheel 3.25x2x2.047x0.59
1195247	310132	Wheel 6x3x2.047x0.595
1195954	077086	Wheel 3.25x5.00x2.047x0.59
1195955	077086	Wheel 3.25x5.00x2.047x0.59
1196008	073961	Wheel 4.00x2.88x2.047x0.59
1196100	310174	Wheel 3.25x4x1.85x0.551
1196530	073961	Wheel 4.00x2.88x2.047x0.59
1196604	310164	Wheel 5x2.88x2.047x0.59
1196605	077086	Wheel 3.25x5.00x2.047x0.59
1196637	310095	Wheel 5x2.88x2.047x0.625
1196869	310145	Wheel 3.25x6.25x2.047x0.812
1196908	310125	Wheel 3.25x2x2.047x0.59
1197013	310143	Wheel 5x2.88x2.44x0.75
124	310135	Wheel 3.25x3.25x2.047x0.825
1300306	310091	Wheel 7.88x2.48x2.047xNon Typical
132	310137	Wheel 3.25x4.28x2.047x0.825
133	310136	Wheel 3.25x4.71x2.047x0.825
134	310138	Wheel 3.25x5.75x2.047x0.825
143	310183	Wheel 4x2.75x2.44x0.843
1457073	083179	Wheel 4.00x2.50x2.047x0.59
1492447	310134	Wheel 6x3x2.44x0.775
153	312360	Wheel 5x3.88x2.05x0.60
1548228	310239	Wheel 6x3.89x3.149x.828
2013297	310094	Wheel 4x2x1.575x0.575
202	310164	Wheel 5x2.88x2.047x0.59
203	073961	Wheel 4.00x2.88x2.047x0.59
2033219	310131	Wheel 8.5x2.66x2.75xNon Typical
2039298	310240	Wheel 3.25x6.50x2.047x1.00
2039299	100462	Wheel 3.25x6.50x2.047x1.44
2039299	310041	Wheel 3.25x6.5x2.047x1.681
2039300	310241	Wheel 3.25x3.125x2.047x.975
2045917	083179	Wheel 4.00x2.50x2.047x0.59
2046054	310245	Wheel 3.25x4.5x2.047x.710
206435	073961	Wheel 4.00x2.88x2.047x0.59
2066073	310259	Wheel 5x4x2.44x0.63
207444	310135	Wheel 3.25x3.25x2.047x0.825
2091428	083179	Wheel 4.00x2.50x2.047x0.59
211349	077086	Wheel 3.25x5.00x2.047x0.59
213841	310133	Wheel 5x2.88x2.44x0.775
213841	310143	Wheel 5x2.88x2.44x0.75
223853	310174	Wheel 3.25x4x1.85x0.551
2302342	310183	Wheel 4x2.75x2.44x0.843
2302392	310185	Wheel 3.25x4.5x1.575x0.56
2305605	310164	Wheel 5x2.88x2.047x0.59
2306047	312360	Wheel 5x3.88x2.05x0.60
230711	310164	Wheel 5x2.88x2.047x0.59
2307117	312360	Wheel 5x3.88x2.05x0.60
2307857	073961	Wheel 4.00x2.88x2.047x0.59
2308415	310094	Wheel 4x2x1.575x0.575
2309701	310095	Wheel 5x2.88x2.047x0.625
239145	310135	Wheel 3.25x3.25x2.047x0.825
267314	077086	Wheel 3.25x5.00x2.047x0.59
267317	310135	Wheel 3.25x3.25x2.047x0.825
267318	077086	Wheel 3.25x5.00x2.047x0.59
281070	310094	Wheel 4x2x1.575x0.575
3005911	310185	Wheel 3.25x4.5x1.575x0.56
3005984	310164	Wheel 5x2.88x2.047x0.59

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Hyster Continued ▶

# Polyurethane Wheels by Manufacturer

Hyster Continued

OE Number	Crown Number	Description
3005987	073961	Wheel 4.00x2.88x2.047x0.59
3012693	083586	Wheel 5.00x2.88x3.149x0.98
3012706	082742	Wheel Steel
3012707	077086	Wheel 3.25x5.00x2.047x0.59
3012710	100462	Wheel 3.25x6.50x2.047x1.44
3012931	310125	Wheel 3.25x2x2.047x0.59
3012933	310174	Wheel 3.25x4x1.85x0.551
3012947	310164	Wheel 5x2.88x2.047x0.59
3012949	310134	Wheel 6x3x2.44x0.775
3012966	310144	Wheel 3.25x6x2.047x0.812
3013015	075999	Wheel
3013115	075999	Wheel
3013116	082021	Wheel 6.00x2.75x3.149x0.83
3013117	082443	Wheel
3013122	082020	Wheel 6.00x4.25x3.149x0.83
3013133	081645	Wheel Poly
3013134	083585	Wheel 4.00x2.88x2.047x0.75
3013137	083587	Wheel 5.00x4.12x3.149x0.98
3013173	073961	Wheel 4.00x2.88x2.047x0.59
3017646	310131	Wheel 8.5x2.66x2.754xNon Typical
3020006	071894	Wheel 4 Poly
3027773	310125	Wheel 3.25x2x2.047x0.59
3031330	310131	Wheel 8.5x2.66x2.754xNon Typical
3032897	310178	Wheel 3.25x5.91x2.047x1.18
3051525	310093	Wheel 3.25x6.5x1.98x1.177
3056709	310091	Wheel 7.88x2.48x2.047xNon Typical
3056852	310164	Wheel 5x2.88x2.047x0.59
3068626	077086	Wheel 3.25x5.00x2.047x0.59
3102707	077086	Wheel 3.25x5.00x2.047x0.59
312	310132	Wheel 6x3x2.047x0.595
3121144	082021	Load Wheel Assm 6.00 x 2.75
3126223	081520	Wheel Caster Assm 10x3
3133013	115033	Wheel 5.00x4.12x2.44x0.83
3133017	310181	Wheel 4x2.88x2.44x0.832
326410	310094	Wheel 4x2x1.575x0.575
340480	310139	Wheel 5x2.5x1.939x0.95
350534	310138	Wheel 3.25x5.75x2.047x0.825
350561	310135	Wheel 3.25x3.25x2.047x0.825
350562	310137	Wheel 3.25x4.28x2.047x0.825
350563	310136	Wheel 3.25x4.71x2.047x0.825
350564	310138	Wheel 3.25x5.75x2.047x0.825
354	310116	Wheel 5x3.75x2.834x0.74
354575	310135	Wheel 3.25x3.25x2.047x0.825
354576	310137	Wheel 3.25x4.28x2.047x0.825
354577	310136	Wheel 3.25x4.71x2.047x0.825
354578	310138	Wheel 3.25x5.75x2.047x0.825
365649	310095	Wheel 5x2.88x2.047x0.625
371	310134	Wheel 6x3x2.44x0.775
377	310133	Wheel 5x2.88x2.44x0.775
383	310139	Wheel 5x2.5x1.939x0.95
386	310091	Wheel 7.88x2.48x2.047xNon Typical
389630	310091	Wheel 7.88x2.48x2.047xNon Typical
420	310125	Wheel 3.25x2x2.047x0.59
423	310174	Wheel 3.25x4x1.85x0.551
425	310137	Wheel 3.25x4.28x2.047x0.825
429	310138	Wheel 3.25x5.75x2.047x0.825
435	310145	Wheel 3.25x6.25x2.047x0.812
441	310136	Wheel 3.25x4.71x2.047x0.825
442	310135	Wheel 3.25x3.25x2.047x0.825
445	310135	Wheel 3.25x3.25x2.047x0.825
452	310094	Wheel 4x2x1.575x0.575
455	310139	Wheel 5x2.5x1.939x0.95
459	310134	Wheel 6x3x2.44x0.775
467	310132	Wheel 6x3x2.047x0.595
504575264	310091	Wheel 7.88x2.48x2.047xNon Typical
553	310133	Wheel 5x2.88x2.44x0.775
606	310091	Wheel 7.88x2.48x2.047xNon Typical
641	073961	Wheel 4.00x2.88x2.047x0.59
647	310094	Wheel 4x2x1.575x0.575
653	310164	Wheel 5x2.88x2.047x0.59

OE Number	Crown Number	Description
754507300	310091	Wheel 7.88x2.48x2.047xNon Typical
800017067	123603	Load Wheel Assm 3.25 x 4.50
800017230	125070	Wheel 6.00x4.12x3.149x0.98
800017585	127723	Wheel Caster 8x4x2.83
800020380	077084	Load Wheel Assm 3.25 x 3.25
800020380	092537	Wheel Assm 3.25x3.25x2.047x0.59
800026169	310131	Wheel 8.5x2.66x2.754xNon Typical
800045244	083586	Wheel 5.00x2.88x3.149x0.98
800045250	310131	Wheel 8.5x2.66x2.754xNon Typical
800045277	125070	Wheel 6.00x4.12x3.149x0.98
800045371	083879	Roller Load
800046166	073602	Wheel 5 Steel Assm
800046167	125069	Wheel 6.00x2.88x3.15x0.80
800050148	100462	Wheel 3.25x6.50x2.047x1.44
800050156	115032	Wheel 5.00x2.88x2.44x0.83
800076056	071894	Wheel 4 Poly
800076068	073602	Wheel 5 Steel Assm
800076205	082741	Wheel Nylon
800076404	082283	Wheel Assm (Poly)
800113692	044507	Roller Poly
800114768	072718	Wheel Assm Poly
800114775	071892	Wheel 5 Dia
800114779	071665	Wheel Poly
800114783	082021	Wheel 6.00x2.75x3.149x0.83
800114787	077084	Load Wheel Assm 3.25 x 3.25
800114787	092537	Wheel Assm 3.25x3.25x2.047x0.59
800114789	125069	Wheel 6.00x2.88x3.15x0.80
800114802	311520	Wheel 10x3 Caster
800114805	077084	Load Wheel Assm 3.25 x 3.25
800114805	092537	Wheel Assm 3.25x3.25x2.047x0.59
800114810	077086	Wheel 3.25x5.00x2.047x0.59
800114812	115033	Wheel 5.00x4.12x2.44x0.83
800114818	100462	Wheel 3.25x6.50x2.047x1.44
800114833	083179	Wheel 4.00x2.50x2.047x0.59
800114837	083585	Wheel 4.00x2.88x2.047x0.75
800114838	083585	Wheel 4.00x2.88x2.047x0.75
800114845	088628	Wheel 4.00x4.12x2.047x0.75
800114846	088628	Wheel 4.00x4.12x2.047x0.75
800114848	115032	Wheel 5.00x2.88x2.44x0.83
800114851	083587	Wheel 5.00x4.12x3.149x0.98
800114853	083586	Wheel 5.00x2.88x3.149x0.98
800114856	115033	Wheel 5.00x4.12x2.44x0.83
800114858	115033	Wheel 5.00x4.12x2.44x0.83
800120656	123603	Wheel 3.25x4.50x2.16x0.52
800120779	310131	Wheel 8.5x2.66x2.754xNon Typical
800120802	115032	Wheel 5.00x2.88x2.44x0.83
806	310245	Wheel 3.25x4.5x2.047x.710
815	310093	Wheel 3.25x6.5x1.98x1.177
828	083179	Wheel 4.00x2.50x2.047x0.59
9133	077084	Wheel 3.25x3.25x2.047x0.59
9143	083179	Wheel 4.00x2.50x2.047x0.59
9811	077086	Wheel 3.25x5.00x2.047x0.59
C-32195	073961	Wheel 4.00x2.88x2.047x0.59
C-60088	310174	Wheel 3.25x4x1.85x0.551
C32195	073961	Wheel 4.00x2.88x2.047x0.59
C33557	310132	Wheel 6x3x2.047x0.595
C33735	310164	Wheel 5x2.88x2.047x0.59
C33746	077086	Wheel 3.25x5.00x2.047x0.59
C34835	077084	Wheel 3.25x3.25x2.047x0.59
C34836	310135	Wheel 3.25x3.25x2.047x0.825
C426173	310125	Wheel 3.25x2x2.047x0.59
C426174	310125	Wheel 3.25x2x2.047x0.59
C46239	310133	Wheel 5x2.88x2.44x0.775
C46239	310143	Wheel 5x2.88x2.44x0.75
C48320	310134	Wheel 6x3x2.44x0.775
C60088	310174	Wheel 3.25x4x1.85x0.551
HYC-20196	077086	Wheel 3.25x5.00x2.047x0.59
HYC-20197	077086	Wheel 3.25x5.00x2.047x0.59
HYC-33746	077086	Wheel 3.25x5.00x2.047x0.59
HYC32195	073961	Wheel 4.00x2.88x2.047x0.59

Wheels and Tires

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Hyster Continued ▶

# Polyurethane Wheels by Manufacturer

Hyster Continued

OE Number	Crown Number	Description
HYC33557	310132	Wheel 6x3x2.047x0.595
HYC33735	310164	Wheel 5x2.88x2.047x0.59
HYC426173	310125	Wheel 3.25x2x2.047x0.59
HYC48320	310134	Wheel 6x3x2.44x0.775
L309088	310116	Wheel 5x3.75x2.834x0.74
S143	310183	Wheel 4x2.75x2.44x0.843
S153	312360	Wheel 5x3.88x2.05x0.60
S420	310125	Wheel 3.25x2x2.047x0.59
S423	310174	Wheel 3.25x4x1.85x0.551
S425	310137	Wheel 3.25x4.28x2.047x0.825
S429	310138	Wheel 3.25x5.75x2.047x0.825
S434	077086	Wheel 3.25x5.00x2.047x0.59
S435	310145	Wheel 3.25x6.25x2.047x0.812
S438	310135	Wheel 3.25x3.25x2.047x0.825
S441	310136	Wheel 3.25x4.71x2.047x0.825
S442	310135	Wheel 3.25x3.25x2.047x0.825
S443	073961	Wheel 4.00x2.88x2.047x0.59
S444	310137	Wheel 3.25x4.28x2.047x0.825
S445	310136	Wheel 3.25x4.71x2.047x0.825
S446	310137	Wheel 3.25x4.28x2.047x0.825
S447	077086	Wheel 3.25x5.00x2.047x0.59
S448	310138	Wheel 3.25x5.75x2.047x0.825
S450	310133	Wheel 5x2.88x2.44x0.775
S451	310164	Wheel 5x2.88x2.047x0.59
S452	310094	Wheel 4x2x1.575x0.575
S456	310139	Wheel 5x2.5x1.939x0.95
S457	312360	Wheel 5x3.88x2.05x0.60
S459	310134	Wheel 6x3x2.44x0.775
S467	310132	Wheel 6x3x2.047x0.595
S487	310091	Wheel 7.88x2.48x2.047xNon Typical
S529	310144	Wheel 3.25x6x2.047x0.812
S553	310133	Wheel 5x2.88x2.44x0.775
S647	310094	Wheel 4x2x1.575x0.575
S648	310094	Wheel 4x2x1.575x0.575
S653	310164	Wheel 5x2.88x2.047x0.59
S673	310172	Wheel 6x3.63x2.44x0.668
S700	310178	Wheel 3.25x5.91x2.047x1.18
S815	310093	Wheel 3.25x6.5x1.98x1.177
S820	310185	Wheel 3.25x4.5x1.575x0.56
S9534	310174	Wheel 3.25x4x1.85x0.551
S9842	310181	Wheel 4x2.88x2.44x0.832
<b>Jungheinrich (JU)</b>		
822785	082285	Wheel(Nylon)
<b>Lansing (LA)</b>		
1004018-001	310125	Wheel 3.25x2x2.047x0.59
1410	310125	Wheel 3.25x2x2.047x0.59
1415	310174	Wheel 3.25x4x1.85x0.551
2029211-001	310142	Wheel 4x2.88x2.44x0.75
2029242-001	310096	Wheel 6x2x2.44x0.625
78435	310098	Wheel 4x2.75x1.938xthru
S1404	310174	Wheel 3.25x4x1.85x0.551
S1410	310125	Wheel 3.25x2x2.047x0.59
S1415	310174	Wheel 3.25x4x1.85x0.551
<b>Linde (LI)</b>		
102	310189	Wheel 3 x 3.5 x 1.85 x 0.56
103	310141	Wheel 3.25x3x2.047x0.812
106	310146	Wheel 3.25x6.38x2.047x0.812
106A	310144	Wheel 3.25x6x2.047x0.812
107	310140	Wheel 3.25x3.88x2.047x.812
109	310145	Wheel 3.25x6.25x2.047x0.812
111	310125	Wheel 3.25x2x2.047x0.59
117	310185	Wheel 3.25x4.5x1.575x0.56
138	310125	Wheel 3.25x2x2.047x0.59
138937	310142	Wheel 4x2.88x2.44x0.75
13HP	310189	Wheel 3 x 3.5 x 1.85 x 0.56
146735	083179	Wheel 4.00x2.50x2.047x0.59
152681	310218	Wheel 3.25x6.38x2.047x1.062
154423	310218	Wheel 3.25x6.38x2.047x1.062
160948	310231	Wheel 3.25x4.84x2.047x0.8
202	310164	Wheel 5x2.88x2.047x0.59

OE Number	Crown Number	Description
203	073961	Wheel 4.00x2.88x2.047x0.59
207	071894	Wheel 4 Poly
4-MAR	310179	Wheel 8x4x2.44x0.656
306	310132	Wheel 6x3x2.047x0.595
306	310177	Wheel 6x3x2.047x0.67
319	310179	Wheel 8x4x2.44x0.656
377	310133	Wheel 5x2.88x2.44x0.775
377	310143	Wheel 5x2.88x2.44x0.75
1-APR	310179	Wheel 8x4x2.44x0.656
443	073961	Wheel 4.00x2.88x2.047x0.59
502	310108	Wheel 4x1.88x2.44x0.76
532	310149	Wheel 3.25x3x2.047x0.656
534	310145	Wheel 3.25x6.25x2.047x0.812
535	310141	Wheel 3.25x3x2.047x0.812
538	310140	Wheel 3.25x3.88x2.047x.812
539	310190	Wheel 3.25x6.38x2.047x1.187
542	310142	Wheel 4x2.88x2.44x0.75
553	310133	Wheel 5x2.88x2.44x0.775
553	310143	Wheel 5x2.88x2.44x0.75
560	310132	Wheel 6x3x2.047x0.595
560	310177	Wheel 6x3x2.047x0.67
581	310179	Wheel 8x4x2.44x0.656
630	310162	Wheel 3.38x2.25x1.85x0.551
632-078	310179	Wheel 8x4x2.44x0.656
632078	310179	Wheel 8x4x2.44x0.656
641	073961	Wheel 4.00x2.88x2.047x0.59
647	310094	Wheel 4x2x1.575x0.575
653	310164	Wheel 5x2.88x2.047x0.59
703637	310108	Wheel 4x1.88x2.44x0.76
708086	310146	Wheel 3.25x6.38x2.047x0.812
708367	073961	Wheel 4.00x2.88x2.047x0.59
820	310185	Wheel 3.25x4.5x1.575x0.56
900	310147	Wheel 3.25x6x2.047x1.187
9143	083179	Wheel 4.00x2.50x2.047x0.59
9433	310189	Wheel 3 x 3.5 x 1.85 x 0.56
9841	071894	Wheel 4 Poly
985	310080	Wheel 3x2x2.047x0.625
985189	310164	Wheel 5x2.88x2.047x0.59
9904070	310179	Wheel 8x4x2.44x0.656
993474	310132	Wheel 6x3x2.047x0.595
993474	310177	Wheel 6x3x2.047x0.67
994070	310179	Wheel 8x4x2.44x0.656
BHP014	310189	Wheel 3 x 3.5 x 1.85 x 0.56
LI AW-3-4	310179	Wheel 8x4x2.44x0.656
LI AW-4-1	310179	Wheel 8x4x2.44x0.656
LIS530	310250	Wheel 3.25x1.88x2.047x0.595
M0108	310080	Wheel 3x2x2.047x0.625
PAL 13	310145	Wheel 3.25x6.25x2.047x0.812
PAL13-A	310149	Wheel 3.25x3x2.047x0.656
PAL13-C	310149	Wheel 3.25x3x2.047x0.656
PAL13-GH	310140	Wheel 3.25x3.88x2.047x.812
PAL13-GL	310141	Wheel 3.25x3x2.047x0.812
PAL13-GLD	310149	Wheel 3.25x3x2.047x0.656
PAL13-K	310140	Wheel 3.25x3.88x2.047x.812
PAL13-KG	310140	Wheel 3.25x3.88x2.047x.812
PAL13-M	310144	Wheel 3.25x6x2.047x0.812
S-529	310144	Wheel 3.25x6x2.047x0.812
S443	073961	Wheel 4.00x2.88x2.047x0.59
S524	310162	Wheel 3.38x2.25x1.85x0.551
S525	310080	Wheel 3x2x2.047x0.625
S528	310146	Wheel 3.25x6.38x2.047x0.812
S529	310144	Wheel 3.25x6x2.047x0.812
S530	310250	Wheel 3.25x1.88x2.047x0.595
S532	310149	Wheel 3.25x3x2.047x0.656
S533	310189	Wheel 3 x 3.5 x 1.85 x 0.56
S534	310145	Wheel 3.25x6.25x2.047x0.812
S534-S	310146	Wheel 3.25x6.38x2.047x0.812
S535	310141	Wheel 3.25x3x2.047x0.812
S538	310140	Wheel 3.25x3.88x2.047x.812
S542	310142	Wheel 4x2.88x2.44x0.75

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Linde Continued ▶

# Polyurethane Wheels by Manufacturer

Linde Continued

OE Number	Crown Number	Description
S544	073961	Wheel 4.00x2.88x2.047x0.59
S548	310094	Wheel 4x2x1.575x0.575
S552	310164	Wheel 5x2.88x2.047x0.59
S553	310133	Wheel 5x2.88x2.44x0.775
S553	310143	Wheel 5x2.88x2.44x0.75
S560	310132	Wheel 6x3x2.047x0.595
S560	310177	Wheel 6x3x2.047x0.67
S581	310179	Wheel 8x4x2.44x0.656
S591	310108	Wheel 4x1.88x2.44x0.76
S820	310185	Wheel 3.25x4.5x1.575x0.56
S985	310080	Wheel 3x2x2.047x0.625
W2-G	310080	Wheel 3x2x2.047x0.625
W3-6G	310132	Wheel 6x3x2.047x0.595
W3-6G	310177	Wheel 6x3x2.047x0.67
W413923	310162	Wheel 3.38x2.25x1.85x0.551
<b>Lift Rite (LR)</b>		
102	310182	Wheel 3x4x1.85x0.56
10210	310182	Wheel 3x4x1.85x0.56
10210P	310182	Wheel 3x4x1.85x0.56
302	310090	Wheel 8x2x2.047x0.595
302	310092	Wheel 8x2x2.047x0.67
783	310090	Wheel 8x2x2.047x0.595
783	310092	Wheel 8x2x2.047x0.67
82	310090	Wheel 8x2x2.047x0.595
82	310092	Wheel 8x2x2.047x0.67
B40220	310090	Wheel 8x2x2.047x0.595
B40220	310092	Wheel 8x2x2.047x0.67
S10210	310182	Wheel 3x4x1.85x0.56
S10212	310182	Wheel 3x4x1.85x0.56
S10237	310090	Wheel 8x2x2.047x0.595
S10237	310092	Wheel 8x2x2.047x0.67
<b>Mitsubishi (MB)</b>		
67018	083179	Wheel 4.00x2.50x2.047x0.59
10092234	310178	Wheel 3.25x5.91x2.047x1.18
1009234	310178	Wheel 3.25x5.91x2.047x1.18
1009591	310178	Wheel 3.25x5.91x2.047x1.18
10236B	310092	Wheel 8x2x2.047x0.67
1029602	310178	Wheel 3.25x5.91x2.047x1.18
1029607	310178	Wheel 3.25x5.91x2.047x1.18
1029609	310178	Wheel 3.25x5.91x2.047x1.18
1029612	310178	Wheel 3.25x5.91x2.047x1.18
1050142	310179	Wheel 8x4x2.44x0.656
1050236	310179	Wheel 8x4x2.44x0.656
1075061	077086	Wheel 3.25x5.00x2.047x0.59
1075062	077086	Wheel 3.25x5.00x2.047x0.59
1075063	077086	Wheel 3.25x5.00x2.047x0.59
1075064	077086	Wheel 3.25x5.00x2.047x0.59
1201773	310178	Wheel 3.25x5.91x2.047x1.18
289069	310178	Wheel 3.25x5.91x2.047x1.18
301	310102	Wheel 5x3.62x2.834x0.76
302	310087	Wheel 7x2.86x2.047xNon Typical
353	310102	Wheel 5x3.62x2.834x0.76
4522-04620	083179	Wheel 4.00x2.50x2.047x0.59
4522-33000	310077	Wheel 3.25x5.88x2.047x0.599
4522-35050	310177	Wheel 6x3x2.047x0.67
452204620	083179	Wheel 4.00x2.50x2.047x0.59
4621-27282	310087	Wheel 7x2.86x2.047xNon Typical
4690-03540	310087	Wheel 7x2.86x2.047xNon Typical
4770-30250	310115	Wheel 5x3x2.834x0.74
4780-30230	310102	Wheel 5x3.62x2.834x0.76
4B43971	310102	Wheel 5x3.62x2.834x0.76
560	310177	Wheel 6x3x2.047x0.67
635	310077	Wheel 3.25x5.88x2.047x0.599
700	310178	Wheel 3.25x5.91x2.047x1.18
9143	083179	Wheel 4.00x2.50x2.047x0.59
9811	077086	Wheel 3.25x5.00x2.047x0.59
9827	310087	Wheel 7x2.86x2.047xNon Typical
MBNA067018	083179	Wheel 4.00x2.50x2.047x0.59
S353	310102	Wheel 5x3.62x2.834x0.76
S9751	310077	Wheel 3.25x5.88x2.047x0.599

OE Number	Crown Number	Description
S9752	083179	Wheel 4.00x2.50x2.047x0.59
S9754	310102	Wheel 5x3.62x2.834x0.76
S9755	310177	Wheel 6x3x2.047x0.67
S9773	310087	Wheel 7x2.86x2.047xNon Typical
S9827	310087	Wheel 7x2.86x2.047xNon Typical
<b>Multiton (MT)</b>		
325P	310174	Wheel 3.25x4x1.85x0.551
90304	310174	Wheel 3.25x4x1.85x0.551
90326	310174	Wheel 3.25x4x1.85x0.551
9534	310174	Wheel 3.25x4x1.85x0.551
A212	310174	Wheel 3.25x4x1.85x0.551
MTA212	310174	Wheel 3.25x4x1.85x0.551
S9534	310174	Wheel 3.25x4x1.85x0.551
<b>Nissan (NI)</b>		
253	310144	Wheel 3.25x6x2.047x0.812
4035-FS000	310144	Wheel 3.25x6x2.047x0.812
<b>Prime Mover (PM)</b>		
103	310150	Wheel 3.25x2.94x1.98xNon Typical
104	310149	Wheel 3.25x3x2.047x0.656
105	077086	Wheel 3.25x5.00x2.047x0.59
13864	310148	Wheel 8x1.90x1.98x0.81
15881	310189	Wheel 3 x 3.5 x 1.85 x 0.56
1612413	310104	Wheel 5x2.62x2.834x0.77
20001	310186	Wheel 4x2.37x1.938x0.96
200015	310186	Wheel 4x2.37x1.938x0.96
201	310153	Wheel 4x2.88x2.325x0.832
202	310152	Wheel 4x2.75x1.938xthru
203	310181	Wheel 4x2.88x2.44x0.832
204274	083179	Wheel 4.00x2.50x2.047x0.59
206	310221	Wheel 4x1.92x1.781x.84
207	071894	Wheel 4 Poly
211	310186	Wheel 4x2.37x1.938x0.96
23041-00	077086	Wheel 3.25x5.00x2.047x0.59
2324109	310102	Wheel 5x3.62x2.834x0.76
2335	310244	Wheel 3.25x4.5x2.047x.594
25202-02	310153	Wheel 4x2.88x2.325x0.832
27625	310149	Wheel 3.25x3x2.047x0.656
27626-02	310085	Wheel 3.25x6x2.047x0.585
27626-03	310147	Wheel 3.25x6x2.047x1.187
27808	083179	Wheel 4.00x2.50x2.047x0.59
27808-00	083179	Wheel 4.00x2.50x2.047x0.59
301	310148	Wheel 8x1.90x1.98x0.81
302623-002	310212	Wheel 3.25x3x2.047x.590
303692	310104	Wheel 5x2.62x2.834x0.77
303692-00	310104	Wheel 5x2.62x2.834x0.77
305	310151	Wheel 5x2.88x2.325x0.832
305620-00	310227	Wheel 7x2.75x1.98
306	310154	Wheel 6x3.94x2.872x1.224
307110-03	310147	Wheel 3.25x6x2.047x1.187
309	310155	Wheel 7x2.5x2.326xNon Typical
312636	310244	Wheel 3.25x4.5x2.047x.594
314275-000	310179	Wheel 8x4x2.44x0.656
314334-000	310179	Wheel 8x4x2.44x0.656
321	310104	Wheel 5x2.62x2.834x0.77
351	310104	Wheel 5x2.62x2.834x0.77
353	310102	Wheel 5x3.62x2.834x0.76
40721-00	310155	Wheel 7x2.5x2.326xNon Typical
40868	310181	Wheel 4x2.88x2.44x0.832
40868-2	310181	Wheel 4x2.88x2.44x0.832
42125	310102	Wheel 5x3.62x2.834x0.76
42125-00	310102	Wheel 5x3.62x2.834x0.76
42136-00	310235	Wheel 4x2.88x2.44x0.672
4522-04620	083179	Wheel 4.00x2.50x2.047x0.59
644	310221	Wheel 4x1.92x1.781x.84
824	310186	Wheel 4x2.37x1.938x0.96
900	310147	Wheel 3.25x6x2.047x1.187
901	310090	Wheel 8x2x2.047x0.595
9112	082443	Wheel
9143	083179	Wheel 4.00x2.50x2.047x0.59
9800	310212	Wheel 3.25x3x2.047x.590

Wheels and Tires

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Prime Mover Continued ▶

# Polyurethane Wheels by Manufacturer

Prime Mover Continued

OE Number	Crown Number	Description
9803	310153	Wheel 4x2.88x2.325x0.832
9804	310150	Wheel 3.25x2.94x1.98xNon Typical
9805	310151	Wheel 5x2.88x2.325x0.832
9806	310149	Wheel 3.25x3x2.047x0.656
9808	310152	Wheel 4x2.75x1.938xthru
9810	310085	Wheel 3.25x6x2.047x0.585
9811	077086	Wheel 3.25x5.00x2.047x0.59
9841	071894	Wheel 4 Poly
9842	310181	Wheel 4x2.88x2.44x0.832
9844	310235	Wheel 4x2.88x2.44x0.672
9862	310154	Wheel 6x3.94x2.872x1.224
9870	310155	Wheel 7x2.5x2.326xNon Typical
9880	310148	Wheel 8x1.90x1.98x0.81
A-26327	071894	Wheel 4 Poly
A26327	071894	Wheel 4 Poly
B-20755	310150	Wheel 3.25x2.94x1.98xNon Typical
B-20972	310150	Wheel 3.25x2.94x1.98xNon Typical
B-25761	310151	Wheel 5x2.88x2.325x0.832
B-27042	310149	Wheel 3.25x3x2.047x0.656
B-27606	310212	Wheel 3.25x3x2.047x.590
B-27626-00	310147	Wheel 3.25x6x2.047x1.187
B-27626-01	310085	Wheel 3.25x6x2.047x0.585
B-27626-03	310147	Wheel 3.25x6x2.047x1.187
B20755	310150	Wheel 3.25x2.94x1.98xNon Typical
B20972	310150	Wheel 3.25x2.94x1.98xNon Typical
B25195	310152	Wheel 4x2.75x1.938xthru
B25199	310153	Wheel 4x2.88x2.325x0.832
B25761	310151	Wheel 5x2.88x2.325x0.832
B26327	071894	Wheel 4 Poly
B26460	310154	Wheel 6x3.94x2.872x1.224
B27042	310149	Wheel 3.25x3x2.047x0.656
B27042	310212	Wheel 3.25x3x2.047x.590
B27049	071894	Wheel 4 Poly
B27626-00	310147	Wheel 3.25x6x2.047x1.187
B27626-01	310085	Wheel 3.25x6x2.047x0.585
B27674	310221	Wheel 4x1.92x1.781x.84
MB-26460	310159	Wheel 5x2x2.047x0.59
P-13863	310148	Wheel 8x1.90x1.98x0.81
P-13864	310148	Wheel 8x1.90x1.98x0.81
P-21038	310152	Wheel 4x2.75x1.938xthru
P-25199	310153	Wheel 4x2.88x2.325x0.832
P21038	310152	Wheel 4x2.75x1.938xthru
P25199	310153	Wheel 4x2.88x2.325x0.832
PMA-26327	071894	Wheel 4 Poly
S901	310090	Wheel 8x2x2.047x0.595
S9143	083179	Wheel 4.00x2.50x2.047x0.59
S9803	310153	Wheel 4x2.88x2.325x0.832
S9804	310150	Wheel 3.25x2.94x1.98xNon Typical
S9805	310151	Wheel 5x2.88x2.325x0.832
S9806	310149	Wheel 3.25x3x2.047x0.656
S9811	077086	Wheel 3.25x5.00x2.047x0.59
S9812	310085	Wheel 3.25x6x2.047x0.585
S9813	310152	Wheel 4x2.75x1.938xthru
S9814	077086	Wheel 3.25x5.00x2.047x0.59
S9815	310147	Wheel 3.25x6x2.047x1.187
S9817	083179	Wheel 4.00x2.50x2.047x0.59
S9818	310221	Wheel 4x1.92x1.781x.84
S9819	310186	Wheel 4x2.37x1.938x0.96
S9841	071894	Wheel 4 Poly
S9842	310181	Wheel 4x2.88x2.44x0.832
S9843	071894	Wheel 4 Poly
S9850	310104	Wheel 5x2.62x2.834x0.77
S9854	310102	Wheel 5x3.62x2.834x0.76
S9862	310154	Wheel 6x3.94x2.872x1.224
S9870	310155	Wheel 7x2.5x2.326xNon Typical
S9880	310148	Wheel 8x1.90x1.98x0.81
X29050-00	082443	Wheel

OE Number	Crown Number	Description
<b>Palletmaster (PS)</b>		
82	310090	Wheel 8x2x2.047x0.595
82	310092	Wheel 8x2x2.047x0.67
<b>Raymond (RA)</b>		
015-114-007-561	310220	Wheel 3.25x1.75x1.850x.551
031-043-310	073961	Wheel 4.00x2.88x2.047x0.59
061-053-310	073961	Wheel 4.00x2.88x2.047x0.59
1002754	310225	Wheel 6x3x1.9687
101	310162	Wheel 3.38x2.25x1.85x0.551
114-007-561	310220	Wheel 3.25x1.75x1.850x.551
115	310178	Wheel 3.25x5.91x2.047x1.18
116	310078	Wheel 3.25x2.88x2.047x0.59
15-201	073961	Wheel 4.00x2.88x2.047x0.59
201	310099	Wheel 4x2.75x2.047x0.59
202	310164	Wheel 5x2.88x2.047x0.59
204	310159	Wheel 5x2x2.047x0.59
206	310160	Wheel 5x3.63x2.44x0.668
208	310158	Wheel 4x3.62x2.047x0.59
210	310176	Wheel 4x2x2.44xNon Typical
224382	083179	Wheel 4.00x2.50x2.047x0.59
226864	310175	Wheel 3.25x5.91x2.047x0.590
226864	310178	Wheel 3.25x5.91x2.047x1.18
23041-00	077086	Wheel 3.25x5.00x2.047x0.59
237271	073961	Wheel 4.00x2.88x2.047x0.59
303	310112	Wheel 3.38x2.63x2.047x1.137
307	310165	Wheel 6x2x2.835xNon Typical
312636-000	310244	Wheel 3.25x4.5x2.047x.594
312728-000	310115	Wheel 5x3x2.834x0.74
313687-001	310102	Wheel 5x3.62x2.834x0.76
313716-001	077086	Wheel 3.25x5.00x2.047x0.59
313717-000	310147	Wheel 3.25x6x2.047x1.187
313717-001	310147	Wheel 3.25x6x2.047x1.187
313718-000	310085	Wheel 3.25x6x2.047x0.585
313721-001	083179	Wheel 4.00x2.50x2.047x0.59
313723-000	310235	Wheel 4x2.88x2.44x0.672
313724-000	310154	Wheel 6x3.94x2.872x1.224
314	310161	Wheel 6x2.5x2.327x1.967
314322-000	100462	Wheel 3.25x6.50x2.047x1.44
314325-000	310160	Wheel 5x3.63x2.44x0.668
314364-000	310244	Wheel 3.25x4.5x2.047x.594
314365-000	310244	Wheel 3.25x4.5x2.047x.594
314366-000	310244	Wheel 3.25x4.5x2.047x.594
314376-000	310210	Wheel 3.25 x 5.5 x 1.98 x .69
317	310166	Wheel 6x2.5x1.938x0.937
318	310167	Wheel 6x3x2.44x0.68
319	310169	Wheel 6x4x2.835x0.668
321	310163	Wheel 6.88x2x2.835x0.97
325	310172	Wheel 6x3.63x2.44x0.668
326	310177	Wheel 6x3x2.047x0.67
327	310179	Wheel 8x4x2.44x0.656
338	310101	Wheel 3.38x2.63x1.979x1.242
341	310103	Wheel 4.00x2.63x2.44x0.77
535	310141	Wheel 3.25x3x2.047x0.812
623	310220	Wheel 3.25x1.75x1.850x.551
629	310125	Wheel 3.25x2x2.047x0.59
630	310162	Wheel 3.38x2.25x1.85x0.551
630-030	073961	Wheel 4.00x2.88x2.047x0.59
630-050	073961	Wheel 4.00x2.88x2.047x0.59
630-051	310128	Wheel Poly 4x2.88x1.85x0.575
630051	310128	Wheel Poly 4x2.88x1.85x0.575
631	310156	Wheel 3.25x2.25x1.85x0.551
631-030	073961	Wheel 4.00x2.88x2.047x0.59
631-031	073961	Wheel 4.00x2.88x2.047x0.59
631-051	310164	Wheel 5x2.88x2.047x0.59
632	310176	Wheel 4x2x2.44xNon Typical
632-009	310156	Wheel 3.25x2.25x1.85x0.551
632-010	310162	Wheel 3.38x2.25x1.85x0.551
632-015	310144	Wheel 3.25x6x2.047x0.812

Raymond Continued ▶

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

# Polyurethane Wheels by Manufacturer

Raymond Continued

OE Number	Crown Number	Description
632-016	077086	Wheel 3.25x5.00x2.047x0.59
632-016-003	077086	Wheel 3.25x5.00x2.047x0.59
632-016-NL7	077086	Wheel 3.25x5.00x2.047x0.59
632-018	310078	Wheel 3.25x2.88x2.047x0.59
632-018/101	310078	Wheel 3.25x2.88x2.047x0.59
632-019	310157	Wheel 3.25x2.88x1.85x0.551
632-026	310176	Wheel 4x2x2.44xNon Typical
632-030	073961	Wheel 4.00x2.88x2.047x0.59
632-031	073961	Wheel 4.00x2.88x2.047x0.59
632-031-001	073961	Wheel 4.00x2.88x2.047x0.59
632-031-003	073961	Wheel 4.00x2.88x2.047x0.59
632-031-008	073961	Wheel 4.00x2.88x2.047x0.59
632-031-01	073961	Wheel 4.00x2.88x2.047x0.59
632-031/669	310103	Wheel 4.00x2.63x2.44x0.77
632-032	310158	Wheel 4x3.62x2.047x0.59
632-032/101	310158	Wheel 4x3.62x2.047x0.59
632-041/101	310168	Wheel 5x1.12x2.047xNon Typical
632-042	310159	Wheel 5x2x2.047x0.59
632-042/101	310159	Wheel 5x2x2.047x0.59
632-043	310164	Wheel 5x2.88x2.047x0.59
632-045	310173	Wheel 5x2x2.44xNon Typical
632-050	310164	Wheel 5x2.88x2.047x0.59
632-052	310160	Wheel 5x3.63x2.44x0.668
632-053	310161	Wheel 6x2.5x2.327x1.967
632-057	310169	Wheel 6x4x2.835x0.668
632-058	310165	Wheel 6x2x2.835xNon Typical
632-061	310177	Wheel 6x3x2.047x0.67
632-061-007	310177	Wheel
632-062	310167	Wheel 6x3x2.44x0.68
632-064	310166	Wheel 6x2.5x1.938x0.937
632-066	310163	Wheel 6.88x2x2.835x0.97
632-069	310178	Wheel 3.25x5.91x2.047x1.18
632-071	310180	Wheel
632-072	310219	Wheel 3.25x4.2x2.047x.590
632-076	310125	Wheel 3.25x2x2.047x0.59
632-078	310179	Wheel 8x4x2.44x0.656
632-156	310172	Wheel 6x3.63x2.44x0.668
632-157	310175	Wheel 3.25x5.91x2.047x0.590
632-165	310220	Wheel 3.25x1.75x1.850x.551
632-204	077084	Wheel 3.25x3.25x2.047x0.59
632-204/CR1	077084	Wheel 3.25x3.25x2.047x0.59
632-241	083179	Wheel 4.00x2.50x2.047x0.59
632-258	310101	Wheel 3.38x2.63x1.979x1.242
632-258-CL1	310101	Wheel 3.38x2.63x1.979x1.242
632-278	075999	Wheel
632-314	310141	Wheel 3.25x3x2.047x0.812
632-314	310174	Wheel 3.25x4x1.85x0.551
632-314/BA	310141	Wheel 3.25x3x2.047x0.812
632-314/MT	310174	Wheel 3.25x4x1.85x0.551
632-314MT	310174	Wheel 3.25x4x1.85x0.551
632-321	100462	Wheel 3.25x6.50x2.047x1.44
632-321/CR	100462	Wheel 3.25x6.50x2.047x1.44
632-322	310112	Wheel 3.38x2.63x2.047x1.137
632-322/CL1	310112	Wheel 3.38x2.63x2.047x1.137
632-41	082020	Wheel 6.00x4.25x3.149x0.83
632-414	082020	Wheel 6.00x4.25x3.149x0.83
632-421	083179	Wheel 4.00x2.50x2.047x0.59
632-421-CR7	083179	Wheel 4.00x2.50x2.047x0.59
632-421/CR	083179	Wheel 4.00x2.50x2.047x0.59
632-541	083587	Wheel 5.00x4.12x3.149x0.98
632-541/CR	083587	Wheel 5.00x4.12x3.149x0.98
632-623	082021	Wheel 6.00x2.75x3.149x0.83
632-623/CR1	082021	Wheel 6.00x2.75x3.149x0.83
632-637	310171	Wheel 6x3x1.781x0.81
632-812	132359	Wheel Caster
632-812	310131	Wheel 8.5x2.66x2.754xNon Typical
632069107	310178	Wheel 3.25x5.91x2.047x1.18
632421CR1	083179	Wheel 4.00x2.50x2.047x0.59
633	310157	Wheel 3.25x2.88x1.85x0.551
635	310144	Wheel 3.25x6x2.047x0.812

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Raymond Continued ▶

OE Number	Crown Number	Description
636	310078	Wheel 3.25x2.88x2.047x0.59
638	310219	Wheel 3.25x4.2x2.047x.590
640-051	073961	Wheel 4.00x2.88x2.047x0.59
640-070	310164	Wheel 5x2.88x2.047x0.59
641	073961	Wheel 4.00x2.88x2.047x0.59
644	310221	Wheel 4x1.92x1.781x.84
645	310158	Wheel 4x3.62x2.047x0.59
647	310094	Wheel 4x2x1.575x0.575
648	310099	Wheel 4x2.75x2.047x0.59
650	310159	Wheel 5x2x2.047x0.59
651	310173	Wheel 5x2x2.44xNon Typical
653	310164	Wheel 5x2.88x2.047x0.59
654	310160	Wheel 5x3.63x2.44x0.668
656	310168	Wheel 5x1.12x2.047xNon Typical
660	310165	Wheel 6x2x2.835xNon Typical
663	310161	Wheel 6x2.5x2.327x1.967
6632052107	310160	Wheel 5x3.63x2.44x0.668
664	310167	Wheel 6x3x2.44x0.68
666	310169	Wheel 6x4x2.835x0.668
667	310166	Wheel 6x2.5x1.938x0.937
671	310163	Wheel 6.88x2x2.835x0.97
671-013	083179	Wheel 4.00x2.50x2.047x0.59
671-015-21	083179	Wheel 4.00x2.50x2.047x0.59
671-024	310221	Wheel 4x1.92x1.781x.84
671-024/25	310221	Wheel 4x1.92x1.781x.84
671-026-20	310094	Wheel 4x2x1.575x0.575
671-026/020	310094	Wheel 4x2x1.575x0.575
671-041	310189	Wheel 3 x 3.5 x 1.85 x 0.56
671-041-07	310189	Wheel 3 x 3.5 x 1.85 x 0.56
671-053	310166	Wheel 6x2.5x1.938x0.937
671-421	083179	Wheel 4.00x2.50x2.047x0.59
673	310172	Wheel 6x3.63x2.44x0.668
684	310179	Wheel 8x4x2.44x0.656
699	310177	Wheel 6x3x2.047x0.67
700	310178	Wheel 3.25x5.91x2.047x1.18
7711	310180	Wheel 3.25x4.19x2.047x1.18
9111	082021	Wheel 6.00x2.75x3.149x0.83
9117	082020	Wheel 6.00x4.25x3.149x0.83
9119	310131	Wheel 8.5x2.66x2.754xNon Typical
9136	100462	Wheel 3.25x6.50x2.047x1.44
9143	083179	Wheel 4.00x2.50x2.047x0.59
9151	083587	Wheel 5.00x4.12x3.149x0.98
921-000-370	310175	Wheel 3.25x5.91x2.047x0.590
928-603	310164	Wheel 5x2.88x2.047x0.59
939-353-251	310244	Wheel 3.25x4.5x2.047x.594
939353	310244	Wheel 3.25x4.5x2.047x.594
9433	310189	Wheel 3 x 3.5 x 1.85 x 0.56
950-WHL/ CENTER	310250	Wheel 3.25x1.88x2.047x0.595 I
950-WHL/ KIT	310250	Wheel Kit3.25x1.88x2.047x0.595
950-WHL/ OUTER	310250	Wheel 3.25x1.88x2.047x0.595 O
9534	310174	Wheel 3.25x4x1.85x0.551
9811	077086	Wheel 3.25x5.00x2.047x0.59
M0203	073961	Wheel 4.00x2.88x2.047x0.59
RADS226864	310175	Wheel 3.25x5.91x2.047x0.590
S132	310180	Wheel 3.25x4.19x2.047x1.18
S621	310219	Wheel 3.25x4.2x2.047x.590
S623	310220	Wheel 3.25x1.75x1.850x.551
S624	310165	Wheel 6x2x2.835xNon Typical
S626	310078	Wheel 3.25x2.88x2.047x0.59
S627	310125	Wheel 3.25x2x2.047x0.59
S628	310144	Wheel 3.25x6x2.047x0.812
S629	310178	Wheel 3.25x5.91x2.047x1.18
S632	310176	Wheel 4x2x2.44xNon Typical
S633	310157	Wheel 3.25x2.88x1.85x0.551
S635	310144	Wheel 3.25x6x2.047x0.812
S636	077086	Wheel 3.25x5.00x2.047x0.59
S640	310221	Wheel 4x1.92x1.781x.84
S645	310158	Wheel 4x3.62x2.047x0.59
S647	310099	Wheel 4x2.75x2.047x0.59
S648	310094	Wheel 4x2x1.575x0.575

Wheels and Tires

# Polyurethane Wheels by Manufacturer

Raymond Continued

OE Number	Crown Number	Description
S650	310159	Wheel 5x2x2.047x0.59
S651	310173	Wheel 5x2x2.44xNon Typical
S653	310164	Wheel 5x2.88x2.047x0.59
S654	310160	Wheel 5x3.63x2.44x0.668
S656	310168	Wheel 5x1.12x2.047xNon Typical
S663	310161	Wheel 6x2.5x2.327x1.967
S664	310167	Wheel 6x3x2.44x0.68
S666	310169	Wheel 6x4x2.835x0.668
S667	310166	Wheel 6x2.5x1.938x0.937
S671	310163	Wheel 6.88x2x2.835x0.97
S673	310172	Wheel 6x3.63x2.44x0.668
S674	310172	Wheel 6x3.63x2.44x0.668
S675	310177	Wheel 6x3x2.047x0.67
S684	310179	Wheel 8x4x2.44x0.656
S699	310177	Wheel 6x3x2.047x0.67
S700	310178	Wheel 3.25x5.91x2.047x1.18
<b>RoL-Lift (RL)</b>		
101	310188	Wheel 3.25x3.75x1.75xthru
3-91002	310089	Wheel 8x2x1.75xthru
3-91023	310188	Wheel 3.25x3.75x1.75xthru
913393	310089	Wheel 8x2x1.75xthru
9330	310188	Wheel 3.25x3.75x1.75xthru
9380	310089	Wheel 8x2x1.75xthru
R0301	310089	Wheel 8x2x1.75xthru
S9330	310188	Wheel 3.25x3.75x1.75xthru
S9380	310089	Wheel 8x2x1.75xthru
T-23-A	310089	Wheel 8x2x1.75xthru
T-42A	310188	Wheel 3.25x3.75x1.75xthru
<b>Schreck (SC)</b>		
41-27083	073961	Wheel 4.00x2.88x2.047x0.59
<b>Still (SL)</b>		
5402294	082285	Wheel(Nylon)
<b>Toyota (TY)</b>		
00590-00013-71	310178	Wheel 3.25x5.91x2.047x1.18
00590-00023-71	310178	Wheel 3.25x5.91x2.047x1.18
00590-00025-71	310178	Wheel 3.25x5.91x2.047x1.18
00590-00506-71	310078	Wheel 3.25x2.88x2.047x0.59
00590-00773-71	077086	Wheel 3.25x5.00x2.047x0.59
00590-00777-71	077086	Wheel 3.25x5.00x2.047x0.59
00590-00779-71	077086	Wheel 3.25x5.00x2.047x0.59
00590-02818-71	310172	Wheel 6x3.63x2.44x0.668
00590-04775-71	083179	Wheel 4.00x2.50x2.047x0.59
00590-04780-71	083179	Wheel 4.00x2.50x2.047x0.59
00590-05044-71	310102	Wheel 5x3.62x2.834x0.76
00590-05047-71	310235	Wheel 4x2.88x2.44x0.672
00590-41747-71	310225	Wheel 6x3x1.9687
00590-41998-71	310225	Wheel 6x3x1.9687
00590-42111-71	310178	Wheel 3.25x5.91x2.047x1.18
00590-43383-71	310244	Wheel 3.25x4.5x2.047x.594
00590-46419-71	310244	Wheel 3.25x4.5x2.047x.594
00590-46420-71	310244	Wheel 3.25x4.5x2.047x.594
00590-46421-71	310244	Wheel 3.25x4.5x2.047x.594
5900281871	310172	Wheel 6x3.63x2.44x0.668
00591-04635-81	071665	Wheel Poly
00591-04638-81	071894	Wheel 4 Poly
00591-04647-81	073602	Wheel 5 Steel Assm
00591-04828-81	080915	Wheel 8.00x3.75x3.15x0.83
00591-04838-81	081645	Wheel Poly
00591-04841-81	082020	Wheel 6.00x4.25x3.149x0.83
00591-04842-81	082021	Wheel 6.00x2.75x3.149x0.83
00591-04848-81	083879	Roller Load
00591-04849-81	083879	Roller Load
00591-04852-81	082443	Wheel
00591-04885-81	083585	Wheel 4.00x2.88x2.047x0.75
00591-04886-81	083586	Wheel 5.00x2.88x3.149x0.98
00591-04887-81	083587	Wheel 5.00x4.12x3.149x0.98
00591-04897-81	083834	Wheel
00591-05016-81	310131	Wheel 8.5x2.66x2.754xNon Typical
00591-10209-81	310249	Wheel 5.5x5x2.5
00591-10318-81	073602	Wheel 5 Steel Assm

OE Number	Crown Number	Description
00591-10322-81	075999	Wheel
00591-10325-81	077084	Load Wheel Assm 3.25 x 3.25
00591-10326-81	125069	Wheel 6.00x2.88x3.15x0.80
00591-10330-81	311520	Wheel 10x3 Caster
00591-10332-81	077084	Load Wheel Assm 3.25 x 3.25
00591-10341-81	083585	Wheel 4.00x2.88x2.047x0.75
00591-10342-81	088628	Wheel 4.00x4.12x2.047x0.75
00591-10343-81	088628	Wheel 4.00x4.12x2.047x0.75
00591-10362-81	077086	Wheel 3.25x5.00x2.047x0.59
00591-20043-81	044506	Roller Poly Assm
00591-21783-81	044507	Roller Poly
00591-26006-81	310093	Wheel 3.25x6.5x1.98x1.177
00591-26068-81	072718	Wheel Assm Poly
00591-26070-81	071892	Wheel 5 Dia
00591-26079-81	115032	Wheel 5.00x2.88x2.44x0.83
00591-26080-81	115032	Wheel 5.00x2.88x2.44x0.83
00591-26085-81	083167	Wheel Moldon Assm
00591-30917-81	310093	Wheel 3.25x6.5x1.98x1.177
00591-31561-81	082274	Wheel Assm
00591-31569-81	082283	Wheel Assm (Poly)
00591-31841-81	073961	Wheel 4.00x2.88x2.047x0.59
00591-31851-81	071894	Wheel 4 Poly
00591-31852-81	073602	Wheel 5 Steel Assm
00591-31853-81	075999	Wheel
00591-31854-81	082021	Wheel 6.00x2.75x3.149x0.83
00591-31855-81	310131	Wheel 8.5x2.66x2.754xNon Typical
00591-31856-81	083879	Roller Load
00591-31858-81	077086	Wheel 3.25x5.00x2.047x0.59
00591-31859-81	100462	Wheel 3.25x6.50x2.047x1.44
00591-31861-81	083179	Wheel 4.00x2.50x2.047x0.59
00591-31862-81	081645	Wheel Poly
00591-31863-81	083585	Wheel 4.00x2.88x2.047x0.75
00591-31864-81	083587	Wheel 5.00x4.12x3.149x0.98
00591-31865-81	083586	Wheel 5.00x2.88x3.149x0.98
00591-31866-81	041269	Wheel Poly
00591-31874-81	083179	Wheel 4.00x2.50x2.047x0.59
00591-36575-81	077086	Wheel 3.25x5.00x2.047x0.59
00591-37817-81	082742	Wheel Steel
00591-39562-81	082285	Wheel(Nylon)
00591-39612-81	044508	Roller Nylon
00591-39613-81	044506	Roller Nylon Assm
00591-39618-81	044506	Roller Poly Assm
00591-39626-81	044507	Roller Poly
00591-39628-81	044495	Wheel Assm Poly
00591-40742-81	072718	Wheel Assm Poly
00591-40744-81	071892	Wheel 5 Dia
00591-40745-81	071665	Wheel Poly
00591-40746-81	082443	Wheel
00591-40747-81	080915	Wheel 8.00x3.75x3.15x0.83
00591-40748-81	082020	Wheel 6.00x4.25x3.149x0.83
00591-40752-81	088628	Wheel 4.00x4.12x2.047x0.75
00591-40753-81	083167	Wheel Moldon Assm
00591-40771-81	073961	Wheel 4.00x2.88x2.047x0.59
00591-43114-81	044506	Roller Poly Assm
00591-43136-81	044495	Wheel Assm Poly
00591-43153-81	082285	Wheel(Nylon)
00591-43213-81	044506	Roller Nylon Assm
00591-43276-81	044508	Roller Nylon
00591-44880-81	044507	Roller Poly
00591-44881-81	115032	Wheel 5.00x2.88x2.44x0.83
00591-44882-81	115033	Wheel 5.00x4.12x2.44x0.83
00591-52026-81	082443	Wheel
00591-52028-81	075999	Wheel
00591-52035-81	077086	Wheel 3.25x5.00x2.047x0.59
00591-52037-81	083879	Roller Load
00591-52038-81	071665	Wheel Poly
00591-52040-81	077086	Wheel 3.25x5.00x2.047x0.59
00591-52046-81	100462	Wheel 3.25x6.50x2.047x1.44
00591-52050-81	081645	Wheel Poly
00591-52052-81	071894	Wheel 4 Poly

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Toyota Continued ▶



# Polyurethane Wheels by Manufacturer

Toyota Continued

OE Number	Crown Number	Description
00591-52053-81	083179	Wheel 4.00x2.50x2.047x0.59
00591-52055-81	083585	Wheel 4.00x2.88x2.047x0.75
00591-52059-81	071892	Wheel 5 Dia
00591-52062-81	083586	Wheel 5.00x2.88x3.149x0.98
00591-52068-81	083587	Wheel 5.00x4.12x3.149x0.98
00591-52072-81	082021	Wheel 6.00x2.75x3.149x0.83
00591-52080-81	082020	Wheel 6.00x4.25x3.149x0.83
00591-52089-81	080915	Wheel 8.00x3.75x3.15x0.83
00591-52093-81	041269	Wheel Poly
00591-52099-81	083879	Roller Load
00591-52108-81	073961	Wheel 4.00x2.88x2.047x0.59
00591-52115-81	310131	Wheel 8.5x2.66x2.754xNon Typical
00591-52540-81	082274	Wheel Assm
00591-57656-81	044508	Roller Nylon
00591-57662-81	044506	Roller Poly Assm
00591-57673-81	044506	Roller Nylon Assm
00591-57678-81	044507	Roller Poly
00591-57680-81	044495	Wheel Assm Poly
00591-57793-81	072718	Wheel Assm Poly
00591-57811-81	077086	Wheel 3.25x5.00x2.047x0.59
00591-57827-81	088628	Wheel 4.00x4.12x2.047x0.75
00591-57829-81	073602	Wheel 5 Steel Assm
00591-57861-81	310179	Wheel 8x4x2.44x0.656
00591-57865-81	310093	Wheel 3.25x6.5x1.98x1.177
00591-57886-81	077086	Wheel 3.25x5.00x2.047x0.59
00591-57903-81	083167	Wheel Moldon Assm
00591-62172-81	310275	Caster Assembly Fs Str4001
00591-71713-81	082021	Load Wheel Assm 6.00 x 2.75
00591-73835-81	123603	Load Wheel Assm 3.25 x 4.50
00591-74086-81	077084	Load Wheel Assm 3.25 x 3.25
0059104638-81	071894	Wheel 4 Poly
0059110325-81	077084	Load Wheel Assm 3.25 x 3.25
0059110332-81	077084	Load Wheel Assm 3.25 x 3.25
0059131851-81	071894	Wheel 4 Poly
0059152052-81	071894	Wheel 4 Poly
0059174086-81	077084	Load Wheel Assm 3.25 x 3.25
310225	310225	Wheel 6x3x1.9687
590-00025-71	310178	Wheel 3.25x5.91x2.047x1.18
636	310078	Wheel 3.25x2.88x2.047x0.59
700	310178	Wheel 3.25x5.91x2.047x1.18
9143	083179	Wheel 4.00x2.50x2.047x0.59
9811	077086	Wheel 3.25x5.00x2.047x0.59
S353	310102	Wheel 5x3.62x2.834x0.76
S700	310178	Wheel 3.25x5.91x2.047x1.18
S9143	083179	Wheel 4.00x2.50x2.047x0.59
<b>Yale (YT)</b>		
0151629-00	310096	Wheel 6x2x2.44x0.625
0190696-00	310096	Wheel 6x2x2.44x0.625
0254045-00	310096	Wheel 6x2x2.44x0.625
0574827-00	310142	Wheel 4x2.88x2.44x0.75
0574827-00	310235	Wheel 4x2.88x2.44x0.672
0652696-01	310185	Wheel 3.25x4.5x1.575x0.56
65269600	310185	Wheel 3.25x4.5x1.575x0.56
65269601	310185	Wheel 3.25x4.5x1.575x0.56
0655092-00	310185	Wheel 3.25x4.5x1.575x0.56
108	310174	Wheel 3.25x4x1.85x0.551
11493	081645	Wheel Poly
117	310185	Wheel 3.25x4.5x1.575x0.56
118	310170	Wheel 3.38x2.75x2.047x0.91
118	310184	Wheel 3.38x2.75x2.047x0.605
118P	310184	Wheel 3.38x2.75x2.047x0.605
1205643-01	310183	Wheel 4x2.75x2.44x0.843
1205643-0A	310183	Wheel 4x2.75x2.44x0.843
12056430A	310183	Wheel 4x2.75x2.44x0.843
121	310125	Wheel 3.25x2x2.047x0.59
1213591	310170	Wheel 3.38x2.75x2.047x0.91
1213591-00	310170	Wheel 3.38x2.75x2.047x0.91
129	310187	Wheel 3.25x5.75x2.44x0.69
1296611-00	310125	Wheel 3.25x2x2.047x0.59
1298871-00	310125	Wheel 3.25x2x2.047x0.59

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

OE Number	Crown Number	Description
130	310138	Wheel 3.25x5.75x2.047x0.825
133	310093	Wheel 3.25x6.5x1.98x1.177
137	310184	Wheel 3.38x2.75x2.047x0.605
138	310125	Wheel 3.25x2x2.047x0.59
143	310183	Wheel 4x2.75x2.44x0.843
15000154-50	310161	Wheel 6x2.5x2.327x1.967
1500153-06	310193	Wheel 4x2.75x1.78x0.72
150015364	077086	Wheel 3.25x5.00x2.047x0.59
150015365	077086	Wheel 3.25x5.00x2.047x0.59
1500154-37	073961	Wheel 4.00x2.88x2.047x0.59
150015428	310179	Wheel 8x4x2.44x0.656
150015437	073961	Wheel 4.00x2.88x2.047x0.59
1500155-05	073961	Wheel 4.00x2.88x2.047x0.59
1500155-27	072718	Wheel Assm Poly
1500155-29	073602	Wheel 5 Steel Assm
1500155-30	073961	Wheel 4.00x2.88x2.047x0.59
1500155-31	071892	Wheel 5 Dia
1500155-33	071665	Wheel Poly
1500155-36	075999	Wheel
1500155-37	082021	Wheel 6.00x2.75x3.149x0.83
1500155-38	082443	Wheel
1500155-43	082020	Wheel 6.00x4.25x3.149x0.83
1500155-46	083879	Roller Load
1500155-49	077086	Wheel 3.25x5.00x2.047x0.59
1500155-50	100462	Wheel 3.25x6.50x2.047x1.44
1500155-52	083879	Roller Load
1500155-54	071665	Wheel Poly
1500155-55	100462	Wheel 3.25x6.50x2.047x1.44
1500155-56	081645	Wheel Poly
1500155-57	083179	Wheel 4.00x2.50x2.047x0.59
1500155-57	310114	Wheel 4x2.5x2.047x0.76
1500155-58	081645	Wheel Poly
1500155-59	083585	Wheel 4.00x2.88x2.047x0.75
1500155-62	083587	Wheel 5.00x4.12x3.149x0.98
1500155-63	083586	Wheel 5.00x2.88x3.149x0.98
1500155-68	083879	Roller Load
150015505	073961	Wheel 4.00x2.88x2.047x0.59
150015527	072718	Wheel Assm Poly
150015529	073602	Wheel 5 Steel Assm
150015530	073961	Wheel 4.00x2.88x2.047x0.59
150015531	071892	Wheel 5 Dia
150015533	071665	Wheel Poly
150015536	075999	Wheel
150015537	082021	Wheel 6.00x2.75x3.149x0.83
150015538	082443	Wheel
150015543	082020	Wheel 6.00x4.25x3.149x0.83
150015546	083879	Roller Load
150015549	077086	Wheel 3.25x5.00x2.047x0.59
150015550	100462	Wheel 3.25x6.50x2.047x1.44
150015552	083879	Roller Load
150015554	071665	Wheel Poly
150015555	100462	Wheel 3.25x6.50x2.047x1.44
150015556	081645	Wheel Poly
150015557	083179	Wheel 4.00x2.50x2.047x0.59
150015558	081645	Wheel Poly
150015559	083585	Wheel 4.00x2.88x2.047x0.75
150015562	083587	Wheel 5.00x4.12x3.149x0.98
150015563	083586	Wheel 5.00x2.88x3.149x0.98
150015568	083879	Roller Load
153	312360	Wheel 5x3.88x2.05x0.60
1550153-98	310144	Wheel 3.25x6x2.047x0.812
156181	310093	Wheel 3.25x6.5x1.98x1.177
188457	310096	Wheel 6x2x2.44x0.625
209	310235	Wheel 4x2.88x2.44x0.672
210	310183	Wheel 4x2.75x2.44x0.843
211	310186	Wheel 4x2.37x1.938x0.96
220002190	310131	Wheel 8.5x2.66x2.754xNon Typical
220007770	083879	Roller Load
220007781	072718	Wheel Assm Poly
220007782	073602	Wheel 5 Steel Assm

Yale Continued ▶

# Polyurethane Wheels by Manufacturer

Yale Continued

OE Number	Crown Number	Description
220008327	073961	Wheel 4.00x2.88x2.047x0.59
220008610	083586	Wheel 5.00x2.88x3.149x0.98
220008615	100462	Wheel 3.25x6.50x2.047x1.44
220008657	071894	Wheel 4 Poly
220008659	075999	Wheel
220008660	082021	Wheel 6.00x2.75x3.149x0.83
220008661	082443	Wheel
220008662	080915	Wheel 8.00x3.75x3.15x0.83
220008663	082020	Wheel 6.00x4.12x3.149x0.83
220008666	083179	Wheel 4.00x2.50x2.047x0.59
220008667	081645	Wheel Poly
220008668	083585	Wheel 4.00x2.88x2.047x0.75
220008669	083587	Wheel 5.00x4.12x3.149x0.98
2200127-81	073961	Wheel 4.00x2.88x2.047x0.59
220012781	073961	Wheel 4.00x2.88x2.047x0.59
220012897	071892	Wheel 5 Dia
220013557	132359	Wheel Caster
220013668	041269	Wheel Poly
220015006	115032	Wheel 5.00x2.88x2.44x0.83
220015019	115033	Wheel 5.00x4.12x2.44x0.83
220015044	100462	Wheel 3.25x6.50x2.047x1.44
220015049	088628	Wheel 4.00x4.12x2.047x0.75
220015058	082021	Wheel 6.00x2.75x3.149x0.83
220015616	073961	Wheel 4.00x2.88x2.047x0.59
220016967	082021	Wheel 6.00x2.75x3.149x0.83
220016976	077084	Wheel 3.25x3.25x2.047x0.59
220017453	082285	Wheel (Nylon)
220020717	082283	Wheel Assm (Poly)
220021096	081520	Wheel Caster Assm 10x3
220022590	073961	Wheel 4.00x2.88x2.047x0.59
220023602	083179	Wheel 4.00x2.50x2.047x0.59
220024613	115033	Wheel 5.00x4.12x2.44x0.83
220028022	077086	Wheel 3.25x5.00x2.047x0.59
220028358	083167	Wheel Moldon Assm
220034310	310131	Wheel 8.5x2.66x2.754xNon Typical
220043337	083179	Wheel 4.00x2.50x2.047x0.59
220044606	077086	Wheel 3.25x5.00x2.047x0.59
220052145	071665	Wheel Poly
220052147	083879	Roller Load
234	310193	Wheel 4x2.75x1.78x0.72
301	310089	Wheel 8x2x1.75xthru
301314	083585	Wheel 4.00x2.88x2.047x0.75
3032897	310178	Wheel 3.25x5.91x2.047x1.18
3051525	310093	Wheel 3.25x6.5x1.98x1.177
310530	310078	Wheel 3.25x2.88x2.047x0.59
3133017	310181	Wheel 4x2.88x2.44x0.832
325993	310174	Wheel 3.25x4x1.85x0.551
338	310101	Wheel 3.38x2.63x1.979x1.242
354	310116	Wheel 5x3.75x2.834x0.74
386	310091	Wheel 7.88x2.48x2.047xNon Typical
425	310137	Wheel 3.25x4.28x2.047x0.825
5015930-00	310183	Wheel 4x2.75x2.44x0.843
5035665-03	310187	Wheel 3.25x5.75x2.44x0.69
503566503	310187	Wheel 3.25x5.75x2.44x0.69
5042465-01	310088	Wheel 3.38x2.75x2.047x0.812
5042465-02	310184	Wheel 3.38x2.75x2.047x0.605
5044497-31	310164	Wheel 5x2.88x2.047x0.59
5045742-80	073961	Wheel 4.00x2.88x2.047x0.59
504574233	310137	Wheel 3.25x4.28x2.047x0.825
504574280	073961	Wheel 4.00x2.88x2.047x0.59
5045752-64	310091	Wheel 7.88x2.48x2.047xNon Typical
5046465-01	310184	Wheel 3.38x2.75x2.047x0.605
5046465-05	310187	Wheel 3.25x5.75x2.44x0.69
5048205-03	310138	Wheel 3.25x5.75x2.047x0.825
5049105-01	310184	Wheel 3.38x2.75x2.047x0.605
5049105-02	310184	Wheel 3.38x2.75x2.047x0.605
5049105-03	310138	Wheel 3.25x5.75x2.047x0.825
5049105-05	310184	Wheel 3.38x2.75x2.047x0.605
5055965-01	310093	Wheel 3.25x6.5x1.98x1.177

OE Number	Crown Number	Description
505596501	310093	Wheel 3.25x6.5x1.98x1.177
5066265-01	312360	Wheel 5x3.88x2.05x0.60
5066265-02	312360	Wheel 5x3.88x2.05x0.60
506626501	312360	Wheel 5x3.88x2.05x0.60
5067885-01	310164	Wheel 5x2.88x2.047x0.59
5067885-02	310164	Wheel 5x2.88x2.047x0.59
5067885-03	310095	Wheel 5x2.88x2.047x0.625
5067885-03	310164	Wheel 5x2.88x2.047x0.59
5067905-01	073961	Wheel 4.00x2.88x2.047x0.59
506790500	073961	Wheel 4.00x2.88x2.047x0.59
506790501	073961	Wheel 4.00x2.88x2.047x0.59
506790502	073961	Wheel 4.00x2.88x2.047x0.59
506790503	073961	Wheel 4.00x2.88x2.047x0.59
506837301	310096	Wheel 6x2x2.44x0.625
5157328-16	310089	Wheel 8x2x1.75xthru
5157328-30	310188	Wheel 3.25x3.75x1.75xthru
5157328-31	310188	Wheel 3.25x3.75x1.75xthru
5163538-10	310089	Wheel 8x2x1.75xthru
518782600	310094	Wheel 4x2x1.575x0.575
5188228-10	310186	Wheel 4x2.37x1.938x0.96
5188228-29	310186	Wheel 4x2.37x1.938x0.96
5203188-08	310094	Wheel 4x2x1.575x0.575
5225720-01	310093	Wheel 3.25x6.5x1.98x1.177
5241409-50	310000	Wheel 3.25x6.5 Single Bearing
5241409-51	100462	Wheel 3.25x6.50x2.047x1.44
524140950	310240	Wheel 3.25x6.50x2.047x1.00
524140951	310041	Wheel 3.25x6.5x2.047x1.681
524148457	083179	Wheel 4.00x2.50x2.047x0.59
5241487-50	310245	Wheel 3.25x4.71x2.047x0.825
524148750	310245	Wheel 3.25x4.71x2.047x0.825
524196822	310234	Wheel 5x3.875x2.44x0.67
5581	310125	Wheel 3.25x2x2.047x0.59
560524	310174	Wheel 3.25x4x1.85x0.551
569987	310149	Wheel 3.25x3x2.047x0.656
569987	310212	Wheel 3.25x3x2.047x0.590
5748215	310142	Wheel 4x2.88x2.44x0.75
5748215	310235	Wheel 4x2.88x2.44x0.672
5800091	132359	Wheel Caster
580009181	310129	Wheel 8.5x2.69x2.754x2.5
580016713	083179	Wheel 4.00x2.50x2.047x0.59
580022365	073961	Wheel 4.00x2.88x2.047x0.59
580022366	310164	Wheel 5x2.88x2.047x0.59
5800467-42	310079	Wheel 5x2.875x2.44x0.67
580046742	310079	Wheel 5x2.875x2.44x0.67
590-01-004-7	310227	Wheel 7x2.75x1.98
5932569	310101	Wheel 3.38x2.63x1.979x1.242
598215	310142	Wheel 4x2.88x2.44x0.75
598215	310235	Wheel 4x2.88x2.44x0.672
6057853	310184	Wheel 3.38x2.75x2.047x0.605
606	310091	Wheel 7.88x2.48x2.047xNon Typical
62006131-00	310184	Wheel 3.38x2.75x2.047x0.605
6209821-00	310125	Wheel 3.25x2x2.047x0.59
624148750	310136	Wheel 3.25x4.71x2.047x0.825
641	073961	Wheel 4.00x2.88x2.047x0.59
647	310094	Wheel 4x2x1.575x0.575
650546	310185	Wheel 3.25x4.5x1.575x0.56
653	310164	Wheel 5x2.88x2.047x0.59
663	310161	Wheel 6x2.5x2.327x1.967
7204650-01	310183	Wheel 4x2.75x2.44x0.843
720465006	310183	Wheel 4x2.75x2.44x0.843
721743-000	310103	Wheel 4.00x2.63x2.44x0.77
721743000	310183	Wheel 4x2.75x2.44x0.843
7303203-02	310133	Wheel 5x2.88x2.44x0.775
7303203-02	310143	Wheel 5x2.88x2.44x0.75
7527393-01	310142	Wheel 4x2.88x2.44x0.75
7527393-01	310235	Wheel 4x2.88x2.44x0.672
7544424-00	312360	Wheel 5x3.88x2.05x0.60
800017230	125070	Wheel 6.00x4.12x3.149x0.98
800017585	127723	Wheel Caster 8x4x2.83

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

Yale Continued ▶

# Polyurethane Wheels by Manufacturer

Yale Continued

OE Number	Crown Number	Description
800020380	077084	Load Wheel Assm 3.25x3.25
800020380	092537	Wheel Assm 3.25x3.25x2.047x0.59
800045244	083586	Wheel 5.00x2.88x3.149x0.98
800045250	310131	Wheel 8.5x2.66x2.754xNon Typical
800045277	125070	Wheel 6.00x4.12x3.149x0.98
800046166	073602	Wheel 5 Steel Assm
800046167	125069	Wheel 6.00x2.88x3.15x0.80
800050156	115032	Wheel 5.00x2.88x2.44x0.83
800076056	071894	Wheel 4 Poly
800076068	073602	Wheel 5 Steel Assm
800076205	082741	Wheel Nylon
800076404	082283	Wheel Assm (Poly)
800114768	072718	Wheel Assm Poly
800114775	071892	Wheel 5 Dia
800114779	071665	Wheel Poly
800114783	082021	Wheel 6.00x2.75x3.149x0.83
800114787	077084	Load Wheel Assm 3.25 x 3.25
800114787	092537	Wheel Assm 3.25x3.25x2.047x0.59
800114802	311520	Wheel 10x3 Caster
800114805	077084	Load Wheel Assm 3.25x3.25
800114805	092537	Wheel Assm 3.25x3.25x2.047x0.59
800114812	115033	Wheel 5.00x4.12x2.44x0.83
800114818	100462	Wheel 3.25x6.50x2.047x1.44
800114833	083179	Wheel 4.00x2.50x2.047x0.59
800114837	083585	Wheel 4.00x2.88x2.047x0.75
800114838	083585	Wheel 4.00x2.88x2.047x0.75
800114845	088628	Wheel 4.00x4.12x2.047x0.75
800114846	088628	Wheel 4.00x4.12x2.047x0.75
800114851	083587	Wheel 5.00x4.12x3.149x0.98
800114853	083586	Wheel 5.00x2.88x3.149x0.98
800114856	115033	Wheel 5.00x4.12x2.44x0.83
800114858	115033	Wheel 5.00x4.12x2.44x0.83
800120656	123603	Wheel 3.25x4.50x2.16x0.52
800120802	115032	Wheel 5.00x2.88x2.44x0.83
800354576	310137	Wheel 3.25x4.28x2.047x0.825
801	310138	Wheel 3.25x5.75x2.047x0.825
805	310185	Wheel 3.25x4.5x1.575x0.56
806	310245	Wheel 3.25x4.5x2.047x.710
815	310093	Wheel 3.25x6.5x1.98x1.177
816	310000	Wheel 3.25x6.5 Single Bearing
817	100462	Wheel 3.25x6.50x2.047x1.44
820	310185	Wheel 3.25x4.5x1.575x0.56
821	310187	Wheel 3.25x5.75x2.44x0.69
824	310186	Wheel 4x2.37x1.938x0.96
826	310103	Wheel 4.00x2.63x2.44x0.77
827	310149	Wheel 3.25x3x2.047x0.656
828	083179	Wheel 4.00x2.50x2.047x0.59
828	310114	Wheel 4x2.5x2.047x0.76
8313	310116	Wheel 5x3.75x2.834x0.74
844	310235	Wheel 4x2.88x2.44x0.672
9110	310078	Wheel 3.25x2.88x2.047x0.59
9143	083179	Wheel 4.00x2.50x2.047x0.59
9145	081645	Wheel Poly
9330	310188	Wheel 3.25x3.75x1.75xthru
9380	310089	Wheel 8x2x1.75xthru
9534	310174	Wheel 3.25x4x1.85x0.551
R0101	310188	Wheel 3.25x3.75x1.75xthru
S107	310174	Wheel 3.25x4x1.85x0.551
S124	310078	Wheel 3.25x2.88x2.047x0.59
S127	310188	Wheel 3.25x3.75x1.75xthru
S128	310188	Wheel 3.25x3.75x1.75xthru
S129	310185	Wheel 3.25x4.5x1.575x0.56
S130	310170	Wheel 3.38x2.75x2.047x0.91
S137	310184	Wheel 3.38x2.75x2.047x0.605
S138	310125	Wheel 3.25x2x2.047x0.59
S139	310125	Wheel 3.25x2x2.047x0.59
S143	310183	Wheel 4x2.75x2.44x0.843
S144	310187	Wheel 3.25x5.75x2.44x0.69
S149	310186	Wheel 4x2.37x1.938x0.96
S152	310186	Wheel 4x2.37x1.938x0.96

OE Number	Crown Number	Description
S153	312360	Wheel 5x3.88x2.05x0.60
S186	310089	Wheel 8x2x1.75xthru
S188	310091	Wheel 7.88x2.48x2.047xNon Typical
S230	310144	Wheel 3.25x6x2.047x0.812
S234	310193	Wheel 4x2.75x1.78x0.72
S420	310125	Wheel 3.25x2x2.047x0.59
S425	310137	Wheel 3.25x4.28x2.047x0.825
S441	310136	Wheel 3.25x4.71x2.047x0.825
S443	073961	Wheel 4.00x2.88x2.047x0.59
S446	310137	Wheel 3.25x4.28x2.047x0.825
S529	310144	Wheel 3.25x6x2.047x0.812
S542	310142	Wheel 4x2.88x2.44x0.75
S553	310133	Wheel 5x2.88x2.44x0.775
S553	310143	Wheel 5x2.88x2.44x0.75
S630	310185	Wheel 3.25x4.5x1.575x0.56
S653	310164	Wheel 5x2.88x2.047x0.59
S700	310178	Wheel 3.25x5.91x2.047x1.18
S819	310149	Wheel 3.25x3x2.047x0.656
S820	310185	Wheel 3.25x4.5x1.575x0.56
S821	310187	Wheel 3.25x5.75x2.44x0.69
S824	310186	Wheel 4x2.37x1.938x0.96
S825	310184	Wheel 3.38x2.75x2.047x0.605
S826	310103	Wheel 4.00x2.63x2.44x0.77
S827	310138	Wheel 3.25x5.75x2.047x0.825
S837	310174	Wheel 3.25x4x1.85x0.551
S844	310235	Wheel 4x2.88x2.44x0.672
S847	081645	Wheel Poly
S848	310116	Wheel 5x3.75x2.834x0.74
S850	310093	Wheel 3.25x6.5x1.98x1.177
S851	073961	Wheel 4.00x2.88x2.047x0.59
S857	310164	Wheel 5x2.88x2.047x0.59
S888	310091	Wheel 7.88x2.48x2.047xNon Typical
S9143	083179	Wheel 4.00x2.50x2.047x0.59
S9330	310188	Wheel 3.25x3.75x1.75xthru
S9380	310089	Wheel 8x2x1.75xthru
S9534	310174	Wheel 3.25x4x1.85x0.551
S9811	077086	Wheel 3.25x5.00x2.047x0.59
S9842	310181	Wheel 4x2.88x2.44x0.832

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

# Polyurethane Wheels by Size

\* Indicates Assemblies \*\* Add -88 after Compound Number for Preassembled Wheels

O.D.	Tread Width	I.D.	Bearing Bore Depth	Bearing Ball or Cup	Cone	Crown Part Number
<b>1.75 O.D.</b>						
1.75	1.31	0.760	NA	NA	NA	115385
<b>2.50 O.D.</b>						
2.50	2.06	1.187	NA	NA	NA	082442*
2.50	2.06	1.187	NA	073894	NA	082443
2.50	2.06	1.187	NA	073894	NA	310443
2.50	3.25	2.170	NA	NA	NA	808981-001*
2.50	3.25	2.170	NA	055002-027	NA	808981-002
<b>2.90 O.D.</b>						
2.90	3.88	1.850	NA	NA	NA	314507
2.90	3.88	1.850	0.55	NA	NA	044506-001*
2.90	3.88	1.850	0.55	065081-019	NA	044507
<b>2.91 O.D.</b>						
2.91	3.35	2.170	NA	NA	NA	808983*
<b>3.00 O.D.</b>						
3.00	2.00	1.188	NA	NA	NA	073918
3.00	2.00	2.047	0.63	065081-021	NA	310080
3.00	2.06	1.190	thru	NA	NA	072718*
3.00	3.50	1.850	0.56	311000-005	NA	310189
3.00	3.54	1.850	0.55	311000-005	NA	310248
3.00	3.75	1.625	0.44	311000-010	NA	310083
3.00	4.00	1.850	0.56	311000-005	NA	310182
3.00	6.00	1.780	0.78	NA	NA	310226
3.00	6.00	2.047	1.44	065081-021	NA	310466
<b>3.23 O.D.</b>						
3.23	3.23	2.170	NA	NA	NA	808984-001*
3.23	4.33	2.170	NA	NA	NA	808909*
<b>3.25 O.D.</b>						
3.25	1.57	2.047	0.59	065081-021	NA	310282
3.25	1.75	1.850	0.55	311000-005	NA	310220
3.25	1.88	2.047	0.595	NA	NA	310250
3.25	2.00	2.047	0.59	065081-021	NA	310125
3.25	2.25	1.850	0.55	311000-005	NA	310156
3.25	2.63	2.047	1.14	065081-021	NA	310118
3.25	2.88	1.850	0.55	311000-005	NA	310157
3.25	2.88	1.980	Non-Typical	065134	312000-008	310194
3.25	2.88	2.047	0.81	311000-001	NA	075999
3.25	2.88	2.047	0.81	065081-021	NA	076848*
3.25	2.88	2.047	0.59	065081-021	NA	310078
3.25	2.94	1.980	NA	065134	312000-008	310150
3.25	2.95	1.850	0.63	065081-020	NA	083878
3.25	3.00	2.047	0.81	311000-006	NA	310141
3.25	3.00	2.047	0.66	065081-021	NA	310149
3.25	3.00	2.047	0.59	311000-006	NA	310212
3.25	3.13	2.047	0.975	NA	NA	310241
3.25	3.25	2.047	0.59	065081-021	NA	077084**
3.25	3.25	2.047	0.83	311000-011	NA	310135
3.25	3.75	1.750	thru	NA	NA	310188
3.25	3.86	1.848	0.63	065081-020	NA	083879
3.25	3.88	1.849	0.63	NA	NA	082283-001*
3.25	3.88	1.849	0.63	NA	NA	082284
3.25	3.88	2.047	0.81	311000-001	NA	310140
3.25	4.00	1.850	0.55	311000-005	NA	310174
3.25	4.00	2.047	0.69	NA	NA	071665
3.25	4.19	2.047	1.18	065081-021	NA	310180
3.25	4.20	2.047	0.59	065081-021	NA	310219
3.25	4.28	2.047	0.83	065081-021	NA	310137
3.25	4.41	2.170	0.80	065081-062	NA	813015
3.25	4.41	2.170	0.80	NA	NA	813014*
3.25	4.50	1.575	0.56	311000-004	NA	310185
3.25	4.50	2.047	0.59	065081-021	NA	310244
3.25	4.50	2.047	0.71	065081-021	NA	310245
3.25	4.50	2.160	0.52	065081-062	NA	123603**
3.25	4.50	2.160	1.03	065081-025	NA	310230
3.25	4.50	2.440	0.66	065081-025	NA	083970

O.D.	Tread Width	I.D.	Bearing Bore Depth	Bearing Ball or Cup	Cone	Crown Part Number
3.25	4.50	2.440	0.66	NA	NA	100029*
3.25	4.71	2.047	0.83	311000-001	NA	310136
3.25	4.84	2.047	0.80	NA	NA	310231
3.25	5.00	2.047	0.59	065081-021	NA	077086**
3.25	5.50	1.980	0.69	065134	065135	310210
3.25	5.75	2.047	0.83	311000-001	NA	310138
3.25	5.75	2.440	0.69	311000-013	NA	310187
3.25	5.88	2.047	0.59	065081-021	NA	310077
3.25	5.91	2.047	0.59	065081-021	NA	310175
3.25	5.91	2.047	1.18	065081-021	NA	310178
3.25	5.94	2.047	0.59	NA	NA	310251
3.25	5.98	2.047	1.368	NA	NA	310242
3.25	6.00	1.980	0.91	065134	065135	310084
3.25	6.00	2.047	0.59	065081-021	NA	310085
3.25	6.00	2.047	0.778	065081-071	NA	310465
3.25	6.00	2.047	0.81	311000-001	NA	310144
3.25	6.00	2.047	1.18	311000-001	NA	310147
3.25	6.00	2.047	1.438	NA	NA	310252
3.25	6.25	2.047	0.81	311000-001	NA	310145
3.25	6.38	2.047	0.81	311000-001	NA	310146
3.25	6.38	2.047	1.18	065081-021	NA	310190
3.25	6.38	2.047	1.06	NA	NA	310218
3.25	6.50	1.980	1.18	065134	065135	310093
3.25	6.50	2.047	0.59	065081-021	NA	310000
3.25	6.50	2.047	0.812	065081-051	NA	310243
3.25	6.50	2.047	1.00	NA	NA	310240
3.25	6.50	2.047	1.44	065081-021	NA	100462**
3.25	6.50	2.047	1.681	NA	NA	310041
<b>3.35 O.D.</b>						
3.35	2.76	2.170	NA	NA	NA	808983-001*
3.35	2.76	2.170	NA	NA	NA	808983-002*
<b>3.38 O.D.</b>						
3.38	2.25	1.850	0.55	311000-005	NA	310162
3.38	2.63	1.968	0.94	NA	NA	310100
3.38	2.63	1.980	1.24	065134	312000-008	310101
3.38	2.63	2.047	0.67	065081-021	NA	310110
3.38	2.63	2.047	0.76	065081-021	NA	310111
3.38	2.63	2.047	1.14	065081-021	NA	310112
3.38	2.75	2.047	0.81	311000-001	NA	310088
3.38	2.75	2.047	0.91	065081-021	NA	310170
3.38	2.75	2.047	0.61	065081-021	NA	310184
3.38	3.54	1.850	0.97	311000-005	NA	310197
3.38	5.75	2.047	1.45	065081-021	NA	310113
<b>3.39 O.D.</b>						
3.39	3.25	2.170	NA	NA	NA	808984-001*
<b>3.50 O.D.</b>						
3.50	2.00	2.170	0.84	NA	NA	813128*
3.50	2.00	2.170	0.84	055002-027	NA	813129
<b>3.75 O.D.</b>						
3.75	1.75	1.653	0.61	NA	NA	310232*
<b>3.94 O.D.</b>						
3.94	2.01	1.850	NA	805494	NA	806807
<b>4.00 O.D.</b>						
4.00	1.88	2.440	0.76	311000-013	NA	310108
4.00	1.92	1.780	NA	065136	065137	310221
4.00	2.00	1.575	0.58	311000-004	NA	310094
4.00	2.00	2.047	0.59	065081-021	NA	081645
4.00	2.00	2.047	0.59	NA	NA	092538*
4.00	2.00	2.170	NA	NA	NA	813081-001*
4.00	2.00	2.170	NA	055002-027	813081-200	813081-100
4.00	2.00	2.440	Non-Typical	311000-013	NA	310176
4.00	2.06	1.189	thru	073894	NA	071894
4.00	2.125	2.047	0.68	NA	NA	310276

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXX-XXX.

4.00 O.D. Continued ▶

# Polyurethane Wheels by Size

\* Indicates Assemblies \*\* Add -88 after Compound Number for Preassembled Wheels

4.00 O.D. Continued

O.D.	Tread Width	I.D.	Bearing Bore Depth	Bearing Ball or Cup	Cone	Crown Part Number
4.00	2.125	2.047	0.68	NA	NA	310277*
4.00	2.38	1.938	0.94	312000-001	312000-008	310186
4.00	2.50	1.938	0.94	312000-001	312000-008	310105
4.00	2.50	2.047	0.59	065081-070	NA	083179**
4.00	2.50	2.047	0.59	065081-070	NA	122893*
4.00	2.50	2.047	0.675	NA	NA	310119
4.00	2.50	2.047	0.76	065081-021	NA	310114
4.00	2.63	2.440	0.77	311000-013	NA	310103
4.00	2.75	1.780	0.72	065136	065137	310193
4.00	2.75	1.938	thru	NA	NA	310098
4.00	2.75	1.938	thru	NA	NA	310152
4.00	2.75	2.047	0.59	065081-021	NA	310099
4.00	2.75	2.440	0.84	311000-013	NA	310183
4.00	2.88	2.047	0.59	065081-021	NA	073961
4.00	2.88	2.047	0.75	065081-021	NA	083585**
4.00	2.88	2.047	0.59	NA	NA	091163*
4.00	2.88	2.328	0.83	065105	065106	310153
4.00	2.88	2.440	0.672	NA	NA	310235
4.00	2.88	2.440	0.75	311000-013	NA	310142
4.00	2.88	2.440	0.98	311000-013	NA	310181
4.00	2.95	2.170	NA	NA	NA	813080-001*
4.00	2.95	2.170	NA	055002-027	810205	813080-100
4.00	3.25	2.170	NA	NA	NA	808982-001*
4.00	3.25	2.170	NA	NA	NA	808982-002*
4.00	3.63	2.047	0.59	065081-021	NA	310158
4.00	3.63	2.440	0.77	311000-013	NA	310106
4.00	3.62	2.047	0.59	065081-021	NA	310258
4.00	4.12	2.047	0.75	065081-021	NA	088628**
4.00	5.00	2.440	0.63	NA	NA	084944
<b>4.92 O.D.</b>						
4.92	2.44	2.170	0.80	NA	NA	813130*
<b>5.00 O.D.</b>						
5.00	1.13	2.047	Non-Typical	065081-021	NA	310168
5.00	1.50	0.625	thru	NA	NA	071892*
5.00	2.00	1.188	thru	NA	NA	073325*
5.00	2.00	1.850	0.551	NA	NA	310233*
5.00	2.00	2.047	0.59	065081-021	NA	310159
5.00	2.00	2.440	Non-Typical	311000-013	NA	310173
5.00	2.50	1.850	0.675	NA	NA	310126
5.00	2.50	1.938	0.94	312000-001	312000-006	310139
5.00	2.63	2.835	0.78	NA	NA	310104
5.00	2.88	2.047	0.63	311000-011	NA	310095
5.00	2.88	2.047	0.59	311000-006	NA	310164
5.00	2.88	2.047	0.81	311000-001	NA	310247
5.00	2.88	2.328	0.83	065105	065106	310151
5.00	2.88	2.440	0.67	NA	NA	310079
5.00	2.88	2.440	0.83	065081-057	NA	115032**
5.00	2.88	2.440	0.78	311000-013	NA	310133
5.00	2.88	2.440	0.75	065081-057	NA	310143
5.00	2.88	3.149	0.98	065081-008	NA	083586
5.00	2.88	3.149	0.98	NA	NA	113016*
5.00	3.00	1.780	0.81	065136	065137	310195
5.00	3.00	2.834	0.74	311000-008	NA	310115
5.00	3.00	3.250	1.78	NA	NA	310229
5.00	3.63	2.440	0.67	065081-057	NA	310160
5.00	3.63	2.835	0.76	311000-008	NA	310102
5.00	3.75	2.835	0.74	NA	NA	310116
5.00	3.88	2.440	0.67	NA	NA	310234
5.00	3.88	2.050	0.60	065081-021	NA	312360
5.00	4.00	2.440	0.63	065081-024	NA	310259
5.00	4.12	2.440	0.83	065081-057	NA	115033**
5.00	4.12	3.149	0.98	065081-008	NA	083587

O.D.	Tread Width	I.D.	Bearing Bore Depth	Bearing Ball or Cup	Cone	Crown Part Number
5.00	4.12	3.149	0.98	NA	NA	113017*
<b>5.50 O.D.</b>						
5.50	2.38	2.074	NA	NA	NA	310238
5.50	5.00	2.500	Non-Typical	NA	NA	310249
<b>5.91 O.D.</b>						
5.91	2.20	1.850	0.55	NA	NA	805535
5.91	2.36	2.050	0.59	NA	NA	812015*
5.91	2.36	NA	NA	NA	NA	802745*
5.91	2.36	NA	NA	NA	NA	804136*
<b>6.00 O.D.</b>						
6.00	2.00	1.000	0.364	NA	NA	073269
6.00	2.00	1.188	thru	NA	NA	073899*
6.00	2.00	2.440	0.63	NA	NA	310096
6.00	2.00	2.835	Non-Typical	NA	NA	310165
6.00	2.00	3.149	0.83	065081-007	NA	090748
6.00	2.00	3.149	0.83	NA	NA	100956*
6.00	2.00	3.149	0.83	065081-007	NA	133762 (Low Profile)
6.00	2.00	3.149	0.83	NA	NA	135067* (Low Profile)
6.00	2.40	1.980	0.88	065134	065135	310082
6.00	2.50	0.750	thru	NA	NA	110807
6.00	2.50	0.750	thru	NA	NA	110808*
6.00	2.50	1.938	0.94	312000-001	312000-006	310166
6.00	2.50	2.328	1.97	312000-002 and 065105	312000-010 and 065105	310161
6.00	2.75	3.140	0.83	065081-008	NA	082021**
6.00	2.75			NA	NA	087677
6.00	2.88	3.150	0.80	065081-008	NA	125069**
6.00	3.00	1.780	0.81	065136	065137	310171
6.00	3.00	1.938	0.97	065136	065137	310196
6.00	3.00	1.969	NA	NA	NA	310225
6.00	3.00	2.047	0.60	311000-011	NA	310132
6.00	3.00	2.047	0.67	065081-021	NA	310177
6.00	3.00	2.440	0.78	311000-007	NA	310134
6.00	3.00	2.440	0.68	311000-007	NA	310167
6.00	3.00	2.440	0.84	312000-003	312000-011	310191
6.00	3.25	2.046	0.593	NA	NA	310281
6.00	3.63	2.440	0.67	311000-007	NA	310172
6.00	3.89	3.149	0.828	NA	NA	310239
6.00	3.88	2.835	0.74	311000-008	NA	310222
6.00	3.94	2.875	1.22	312000-004	312000-012	310154
6.00	4.00	2.835	1.17	NA	NA	310109
6.00	4.00	2.835	0.67	NA	NA	310169
6.00	4.12	3.149	0.98	065081-008	NA	125070**
6.00	4.25	3.149	0.83	065081-008	NA	082020**
<b>7.00 O.D.</b>						
7.00	1.95	1.845	0.55	065081-020	NA	120737
7.00	1.95	1.845	0.55	NA	NA	120739*
7.00	2.00	1.850	NA	NA	NA	314496
7.00	2.00	2.835	0.97	NA	NA	310163
7.00	2.00	1.850	0.55	NA	NA	044495*
7.00	2.00	1.850	0.55	065081-020	NA	044496
7.00	2.00	1.850	0.55	NA	NA	818275-001*
7.00	2.00	1.850	0.55	NA	NA	818275-002*
7.00	2.00	1.850	0.55	NA	NA	818275-101*
7.00	2.00	1.850	0.55	NA	NA	818275-102*
7.00	2.00	1.850	0.55	NA	NA	818275-201*
7.00	2.00	1.850	0.55	NA	NA	818275-202*
7.00	2.00	1.850	0.55	065081-020	NA	818270
7.00	2.00	1.850	0.55	065081-020	NA	818271
7.00	2.50	2.326	Non-Typical	065105	065106	310155

Note: You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXXX-XXX.

7.00 O.D. Continued ▶

## Polyurethane Wheels by Size

## Non-Polyurethane Wheels by Size

\* Indicates Assemblies \*\* Add -88 after Compound Number for Preassembled Wheels

7.00 O.D. Continued

O.D.	Tread Width	I.D.	Bearing Bore Depth	Bearing Ball or Cup	Cone	Crown Part Number
7.00	2.50	2.328	Non-Typical	065105	065106	310107
7.00	2.75	1.980	NA	065134	065135	310227
7.00	2.86	2.047	Non-Typical	065081-021	NA	310087
7.00	4.00	2.440	0.63	NA	NA	310292*
7.00	4.00	2.440	0.84	312000-003	312000-011	310192
7.00	5.00	2.562	NA	NA	NA	093442
<b>7.87 O.D.</b>						
7.87	2.00	1.85	NA	NA	NA	041269
<b>7.88 O.D.</b>						
7.88	2.48	2.047	Non-Typical	065081-021	NA	310091
<b>8.00 O.D.</b>						
8.00	2.00	1.750	NA	NA	NA	310089
8.00	2.00	1.980	0.81	065134	065135	310148
8.00	2.00	1.998	thru	NA	NA	310097
8.00	2.00	2.047	0.60	065081-021	NA	310090
8.00	2.00	2.047	0.67	NA	NA	310092
8.00	2.00		NA	NA	NA	082274-001*
8.00	2.00	2.044	NA	065081-021	NA	083834-001
8.00	2.00	2.438		065081-025	NA	083834-002
8.00	2.06	1.188	thru	NA	NA	073900
8.00	2.25	2.439	0.68	NA	NA	100688
8.00	2.50	7.600	2.64	NA	NA	310130
8.00	3.75	3.150	0.83	065081-008	NA	080915**
8.00	4.00	2.440	0.66	065081-025	NA	310179
8.00	4.00	2.835	0.74	065081-067	NA	127723**
<b>8.50 O.D.</b>						
8.50	2.66	2.754	Non-Typical	NA	NA	310131
8.50	2.69	2.754	2.5	NA	NA	310129
8.50	2.69	2.760	Non-Typical	065081-031	NA	132359
<b>9.00 O.D.</b>						
9.00	5.00	3.543	0.79	NA	NA	310117
<b>10.00 O.D.</b>						
10.00	3.00	2.325	NA	NA	NA	311520
10.00	3.00	2.325	NA	NA	NA	311521*
10.00	3.00	2.325	NA	NA	NA	081520*
<b>11.22 O.D.</b>						
11.22	3.94					810574-001
<b>13.00 O.D.</b>						
13.00	3.94	2.950	1.38	NA	NA	807544
13.00	3.94	2.950	NA	NA	NA	810583
13.00	3.94	2.950	NA	NA	NA	810601*
<b>14.25 O.D.</b>						
14.25	8.00		NA	NA	NA	132458*

**NEW!**

O.D.	Tread Width	I.D.	Bearing Bore Depth	Bearing Ball	Type	Crown Part Number
<b>2.88 O.D.</b>						
2.88	2.06	1.189	thru	NA	Steel	072426*
2.88	2.06		NA	NA	Steel	104633
<b>2.90 O.D.</b>						
2.90	3.88	1.850	0.55	065081-019	Nylon	044508
2.90	3.88	1.850	0.55	NA	Nylon	044506-002*
<b>2.91 O.D.</b>						
2.91	3.84	1.850	0.56	065081-019	Steel	120738
2.91	3.84	1.850	0.56	NA	Steel	120740*
<b>3.25 O.D.</b>						
3.25	3.25	2.047	0.59	065081-021	Steel	082742
3.25	3.25	2.047	0.59	065081-021	Nylon	082740
3.25	3.88	1.849	0.63	NA	Nylon	082283-002*
3.25	3.88	1.849	0.63	NA	Steel	082283-003*
3.25	3.88	1.849	0.63	065081-020	Nylon	082285
3.25	3.88	1.849	0.63	065081-020	Steel	082286
3.25	4.50	2.440	0.66	065081-025	Nylon	083968
3.25	4.50	2.440	0.66	065081-025	Steel	083969
3.25	5.00	2.047	0.63	065081-021	Nylon	082741
3.25	5.00	2.047	0.63	065081-021	Steel	082743
<b>4.00 O.D.</b>						
4.00	2.06	1.189	thru	NA	Steel	071426
4.00	2.06	1.189	thru	NA	Phenolic	071893
4.00	2.06	1.189	thru	NA	Phenolic	073895
4.00	2.88	1.850	0.575	NA	NA	310128
<b>5.00 O.D.</b>						
5.00	1.62	0.750	thru	NA	Steel	071916*
5.00	2.00	1.188	thru	NA	Phenolic	073324*
5.00	2.12	0.750	thru	NA	Phenolic	071891
5.00	2.12	0.750	thru	NA	Steel	073602*
<b>7.00 O.D.</b>						
7.00	2.00	1.850	0.55	065081-020	Nylon	044497
7.00	2.00	1.850	0.55	065081-020	Rubber	044498
7.00	5.00	3.150	thru	NA	Rubber	077533*
7.00	5.00		NA	NA	Moldon	083167

**Note:** You need to add the compound part number to the base number listed above. See compounds listed on page 11.3 for the dash number. Complete part number format is XXXXX-XXX.

## Triple Load Wheels



### Crown Three Wheel Kit

Part Number	Description	Note
310125-101	Wheel 3.25X2X2.047X0.59	Wheel Only
310125-201	Wheel 3.25X2X2.047X0.59	Wheel Only
310125-205	Wheel 3.25x2x2.047x0.59	Wheel Only
310125-301	Wheel 3.25X2X2.047X0.59	Wheel Only
310125-302	Wheel 3.25X2X2.047X0.59	Wheel Only
310125-305	Wheel 3.25X2X2.047X0.59	Wheel Only
310125-306	Wheel 3.25x2x2.047x0.59	Wheel Only
310125-401	Wheel 3.25X2X2.047X0.59	Wheel Only
310125-101-88	Wheel Asm 3.25x2x2.047x0.59	Wheel and Bearings - greasable
310125-201-88	Wheel Asm 3.25x2x2.047x0.59	Wheel and Bearings - greasable
310125-301-88	Wheel Asm 3.25x2x2.047x0.59	Wheel and Bearings - greasable
310125-302-88	Wheel Asm 3.25x2x2.047x0.59	Wheel and Bearings - greasable
310125-305-88	Wheel Asm 3.25x2x2.047x0.59	Wheel and Bearings - greasable
310125-306-88	Wheel Asm 3.25x2x2.047x0.59	Wheel and Bearings - greasable
310125-401-88	Wheel Asm 3.25x2x2.047x0.59	Wheel and Bearings - greasable
316802	Triple Load Wheel Axle	Axle with 3 holes

### Raymond 939-WHL Three Wheel Kit

Part Number	Description	Note
310250-101	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-102	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-204	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-205	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-301	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-302	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-305	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-306	Wheel 3.25x1.88x2.047x0.595	Wheel Only
310250-306-KITGL	Wheel 3.25x1.88x2.047x0.595 GL	3 wheels, all bearings - greaseless
310250-306-KIT	Wheel 3.25x1.88x2.047x0.595	3 wheels, all bearings - greaseable
310250-301-INNER	Wheel 3.25x1.88x2.047x0.595 I	1 inner wheel with bearings - greaseless
310250-301-OUTER	Wheel 3.25x1.88x2.047x0.595 O	1 outer wheel with bearings - greaseless
310250-301-KIT	Wheel Kit 3.25x1.88x2.047x0.595	3 wheels and all bearings - greaseless
370119	Triple Load Wheel Axle	Axle with 3 holes

# Tire Application Guide



## Application Types

Tire Series	Compound Number	Non-Marking Compound Number	Shore A Hardness	Composition	Application Types			
					Wet/Freezer Resistant to Poor Traction	Dock Boards Rough Floors Floor Debris Resistant to Chunking	Heavy Loads Long Runs Resistant to Extreme Heat	Floor Debris Resistant to Flat Spotting
<b>100 Series</b> Light Duty	These economical 100 Series Light Duty tires are best suited for light loads and intermittent use.							
	141	151	91	Polyether				
	142	152	93	Polyether				
<b>200 Series</b> Midrange	The 200 Series Midrange tires are designed for light to medium loads and short to medium runs.							
	241	251	87	Polyether	•	•		
	242	252	85	Polyester	•	•		
	243*	253	83	Polyester	•	•		•
	244	254	83	Polyester	•	•		•
<b>300 Series</b> High Capacity	For the typical demands of most applications, 300 Series High Capacity tires are designed for high capacities and long runs.							
	341	351	95	Polyester	•	•	•	•
	342*	352	90	Polyester	•	•	•	•
	343	353	85	Polyether	•	•	•	
	344	354	95	Polyester	•	•	•	•
	345	355	90	Polyester	•	•	•	•
	346	356	95	Polyester	•	•	•	•
	347	357	90	Polyether	•	•	•	•
	348	358	95	Polyether	•	•	•	•
<b>400 Series</b> Heavy Duty	The 400 Series Heavy Duty tires are designed for maximum capacities and extreme runs.							
	441	451	99	Polyether	When your application consists of heavy loads, long runs and extreme heat beyond the capabilities of the 300 Series High Capacity tires, the premium 400 Series Heavy Duty compounds are designed for maximum performance.			
	442		93	Vulkollan™				

\*Note: Typically shipped with all new Crown lift trucks depending on model.

## Treads



**Contour/Smooth -01**  
All purpose.



**Center Groove -02**  
Dissipates heat and provides better traction. Heavy loads, long runs, extreme heat.



**22° Router Sipe -03**  
Increased traction. Designed for wet/freezer application.



**22° Thin Sipe -04**  
Increased traction. Designed for wet/freezer application.



**Diamond Sipe -05**  
Increased traction. Designed for wet/freezer application.



## Polyurethane Tires by Size

O.D.	Width	I.D.	Crown Part Number	Notes
<b>6.00 O.D.</b>				
6.00	3.00	4.000	310198	
<b>8.00 O.D.</b>				
8.00	4.00	6.250	310002	
8.00	4.00	6.500	310199	
8.00	4.50	6.500	310246	1" Insert for Brake
<b>8.50 O.D.</b>				
8.50	4.00	4.000	077984	
<b>9.00 O.D.</b>				
9.00	2.75	1.770	310296	
9.00	3.50	6.500	310005	
9.00	5.00	5.000	077848	
9.00	5.00	5.000	310208	Step
9.00	5.00	5.750	126266	
<b>10.00 O.D.</b>				
10.00	3.00	7.500	310007	
10.00	3.50	8.000	310008	
10.00	4.00	6.500	075715	
10.00	4.00	6.500	310049	
10.00	4.50	7.000	310237	
10.00	4.50	8.000	310009	
10.00	4.75	6.500	310011	Contour Profile
10.00	4.75	6.500	310200	10° Angle
10.00	5.00	6.500	107933	Contour - 18° Angle
10.00	5.00	6.500	310294	Contour - 18° Angle
10.00	5.00	6.500	310012	Smooth 15° Angle
10.00	5.00	6.500	310202	Smooth with Beveled Band
10.00	6.00	6.250	310013	
10.00	6.00	6.500	310014	
10.00	7.00	6.250	310015	
10.00	7.00	8.000	310016	
<b>10.50 O.D.</b>				
10.50	3.50	8.000	310017	
10.50	4.00	8.000	105088	
10.50	4.50	8.000	105089	
10.50	5.00	5.000	310019	
10.50	5.00	6.500	310020	
10.50	6.00	5.000	310021	
10.50	6.00	6.500	310022	
10.50	6.50	8.000	310023	
10.50	7.00	6.500	310024	
<b>12.00 O.D.</b>				
12.00	4.00	8.000	310030	
12.00	4.50	8.000	310025	
12.00	5.00	8.000	310027	
12.00	5.00	9.000	310026	Contour Profile
12.00	5.00	9.000	310029	Smooth
12.00	5.50	8.000	310028	
<b>13.00 O.D.</b>				
13.00	4.50	8.000	079494	
13.00	4.50	8.000	310031	Angled to a 2" footprint
13.00	4.50	8.000	310204	
13.00	4.50	10.000	310032	
13.00	5.50	8.000	079266	
13.00	5.50	9.500	121501	
13.00	6.00	10.500	310034	

O.D.	Width	I.D.	Crown Part Number	Notes
<b>13.50 O.D.</b>				
13.50	4.50	8.000	310035	
13.50	5.00	8.000	310038	
13.50	5.50	8.000	077050	Contour Profile
13.50	5.50	8.000	310039	Smooth
13.50	5.50	10.000	310053	
13.50	6.00	8.000	100368	
13.50	6.00	10.000	114493	
13.50	6.00	10.500	310037	
13.50	6.50	8.000	310040	
13.50	7.00	8.000	100700	
13.50	7.00	10.000	114494	
<b>14.00 O.D.</b>				
14.00	4.50	8.000	310042	
14.00	5.00	10.000	310045	
14.00	5.00	11.250	310044	
14.00	6.00	11.250	310046	
14.00	8.00	10.250	310271	
14.00	8.00	11.250	310047	
<b>14.75 O.D.</b>				
14.75	6.50	10.750	310272	
<b>15.00 O.D.</b>				
15.00	4.00	11.250	350044	
15.00	5.00	11.250	310048	
15.00	6.00	11.250	310052	
15.00	6.00	11.750	310054	
15.00	6.50	10.750	310463	
15.00	7.00	11.250	310055	
15.00	8.00	11.200	090270	
15.00	8.00	11.250	310056	
<b>15.25 O.D.</b>				
15.25	7.00	11.250	133904	
<b>15.50 O.D.</b>				
15.50	5.00	10.000	310057	
15.50	6.00	10.000	310058	
<b>16.00 O.D.</b>				
16.00	4.00	12.125	310059	
16.00	5.00	10.500	310060	
16.00	6.00	10.500	310061	
16.00	7.00	10.500	139567	
16.00	7.00	12.000	310063	
<b>16.25 O.D.</b>				
16.25	5.00	11.250	310064	
16.25	6.00	11.250	310065	
16.25	7.00	11.250	310066	
16.25	10.00	11.250	310228	
<b>18.00 O.D.</b>				
18.00	5.00	12.125	310067	
18.00	6.00	12.125	310068	
18.00	7.00	12.125	310069	
18.00	7.00	15.000	310070	
18.00	8.00	12.125	310071	
18.00	9.00	12.125	310072	
<b>21.00 O.D.</b>				
21.00	7.00	15.000	310073	
21.00	8.00	15.000	310121	
<b>22.00 O.D.</b>				
22.00	5.00	16.000	310074	
22.00	8.00	16.000	310075	
22.00	9.00	16.000	310207	
22.00	10.00	16.000	310076	

**Note:** You need to add the compound and tread part number to the base number listed above. See compounds and treads listed on page 11.24 for the dash number. Complete part number format is XXXXXX-XXX-XX. Contact your local Crown dealer for pricing and availability of each compound and tread.

# Pneumatic Tires

Crown Part Number	Size	Tire O.D.	Tire Width	Rim Width	Ply	Profile	Notes
355158-381-42	15 x 4.5-8	15.00	4.00	3.00		Lugged	Solid Resilient
103163-002	18.00 x 7-8	18.00	7.00	4.33		Lugged	Solid Resilient
355708-392-42	18.00 x 7-8	18.00	7.00	4.33		Lugged - Non Marking	Solid Resilient
355708-381-42	18.00 x 7-8	18.00	7.00	4.33		Lugged	Solid Resilient
355610-382-42	21 x 8-9	21.00	8.00	6.00		Lugged	Solid Resilient
103164-002	23 x 10-12	22.80	9.00	8.00		Lugged	Solid Resilient
355023-392-42	23 x 10-12	22.80	9.00	8.00		Lugged - Non Marking	Solid Resilient
355250-341-42	250 x 15	29.55	10.64	7.50	16	Lugged	Air Pneumatic
355250-381-42	250 x 15	28.00	10.40	7.00		Lugged	Solid Pneumatic
355400-381-42	4.00 x 8	16.00	5.00	3.75		Lugged	Solid Pneumatic
350500-342-42	5.00 x 8	18.70	5.70	3.00	10	Lugged	Air Pneumatic
355500-382-42	5.00 x 8	17.90	5.70	3.00		Lugged	Solid Resilient
355500-392-42	5.00 x 8	17.90	5.70	3.00		Lugged - Non Marking	Solid Resilient
355500-393-42	5.00 x 8	18.00	5.60	3.00		Lugged	Solid Resilient
355508-341-42	5.00 x 8	18.70	5.60	3.00	8	Lugged	Air Pneumatic
355508-381-42	5.00 x 8	18.00	6.00	3.00		Lugged	Solid Resilient
355609-341-42	6.00 x 9	21.71	6.82	4.00	10	Lugged	Air Pneumatic
355609-342-42	6.00 x 9	21.70	6.50	4.00	12	Lugged	Air Pneumatic
136238-381-42	6.00 x 9	21.00	6.50	4.00		Lugged	Solid Resilient
136238-391-42	6.00 x 9	21.00	6.50	4.00		Lugged - Non Marking	Solid Resilient
355609-382-42	6.00 x 9	21.70	6.50	4.00		Lugged	Solid Resilient
355609-392-42	6.00 x 9	21.70	6.50	4.00		Lugged - Non Marking	Solid Resilient
355609-480-42	6.00 x 9	21.00	7.00	4.00		Lugged	Solid Resilient
355609-490-42	6.00 x 9	21.00	7.00	4.00		Lugged - Non Marking	Solid Resilient
355650-341-42	6.50 x 10	23.64	7.53	5.00-5.50	10	Lugged	Air Pneumatic
355650-381-41	6.50 x 10	23.00	6.50	5.00		Smooth	Solid Resilient
142925-381-42	6.50 x 10	23.00	6.50	5.00		Lugged	Solid Resilient
142925-391-42	6.50 x 10	23.00	6.50	5.00		Lugged - Non Marking	Solid Resilient
355650-382-42	6.50 x 10	23.40	6.90	5.00		Lugged	Solid Resilient
355650-383-42	6.50 x 10	22.70	7.50	5.00		Lugged	Solid Resilient
355650-392-41	6.50 x 10	23.00	6.50	5.00		Smooth - Non Marking	Solid Resilient
355650-392-42	6.50 x 10	23.00	6.50	5.00		Lugged - Non Marking	Solid Resilient
355650-480-42	6.50 x 10	23.00	8.00	5.00		Lugged	Solid Resilient
136236-381-42	7.00 x 12	26.00	7.50	5.00		Lugged	Solid Resilient
136236-391-42	7.00 x 12	26.00	7.50	5.00		Lugged - Non Marking	Solid Resilient
355712-341-42	7.00 x 12	27.00	8.16	5.00	12	Lugged	Air Pneumatic
355712-342-42	7.00 x 12	27.10	7.80	5.00	14	Lugged	Air Pneumatic
355712-382-42	7.00 x 12	27.00	7.40	5.00		Lugged	Solid Resilient
355712-392-42	7.00 x 12	27.00	7.40	5.00		Lugged - Non Marking	Solid Resilient
355712-480-42	7.00 x 12	26.00	8.00	5.00		Lugged	Solid Resilient
355712-490-42	7.00 x 12	26.00	8.00	5.00		Lugged - Non Marking	Solid Resilient
355715-342-42	7.00 x 15	30.10	8.10	5.50	14	Lugged	Air Pneumatic
355715-381-42	7.00 x 15	28.00	8.00	5.50		Lugged	Solid Resilient
355715-382-42	7.00 x 15	28.80	8.00	5.50		Lugged	Solid Resilient
355715-441-42	7.00 x 15	30.00	8.40	5.50	14	Lugged	Air Pneumatic
355716-341-42	7.50 x 16	32.00	8.00	5.50	12	Lugged	Air Pneumatic
355028-382-42	8.15 x 15	27.70	8.70	7.00		Lugged	Solid Resilient
355815-341-42	8.15 x 15 or 28 x 9-15	28.41	9.18	7.00	14	Lugged	Air Pneumatic
142923-381-42	8.15 x 15 or 28 x 9-15	28.00	8.50	7.00		Lugged	Solid Resilient
142923-391-42	8.15 x 15 or 28 x 9-15	28.00	8.50	7.00		Lugged - Non Marking	Solid Resilient
355815-392-42	8.15 x 15 or 28 x 9-15	28.00	8.50	7.00		Lugged - Non Marking	Solid Resilient
355815-480-42	8.15 x 15 or 28 x 9-15	27.00	9.00	7.00		Lugged	Solid Resilient
355825-382-42	8.25 x 15	33.50	9.10	5.50		Lugged	Solid Resilient
355826-481-42	8.25 x 15	32.01	8.35	6.50		Lugged	Solid Resilient
355826-382-42	8.25 x 15	33.50	9.10	6.50		Lugged	Solid Resilient
355300-385-42	3.00 x 15	32.00	10.10	8.00		Lugged	Solid Resilient
355032-443-42	32 x 12.1-15	31.70	12.40	9.75	24	Lugged	Air Pneumatic
148737-381-42	27 x 10-12	27.00	11.00	8.00		Lugged	Solid Resilient
148740-381-42	28 x 12.5-15	27.00	14.00	9.75		Lugged	Solid Resilient

NEW!

NEW!

NEW!

NEW!

NEW!

Wheels and Tires

## Tubes

Crown Part	Size
315000-250	250 x 15
315000-408	4.00 x 8
315000-508	5.00 x 8

Crown Part	Size
136247	6.00 x 9
315000-650	6.50 x 10
136243	7.00 x 12

Crown Part	Size
315000-715	7.00 x 15
315000-815	8.15 x 15

## Flaps

Crown Part	Size
136249	600 x 12
136244	700 x 12

Crown Part	Size
141518-001	400/500/570x8

Crown Part	Size
141518-002	16 x 6-8

## Rims

Crown Part	Size
136246	4.00E-9
113041	4.33R-8
143317	5.00F-10

Crown Part	Size
136242	5.00S-12
142934	7.10-15
113042	8.00G-12

Crown Part	Size
148738	8.00G-12
148741	9.75-15

## Hubs



Crown Part Number	Dimensions	OE	Truck Model	Cross References	Bolts
370061	5 x 2.5	Yale Hyster		501087300 2308186	
358002	6.5 x 3.317	Raymond	Gofer, 109 Walkies	850-135-500	6 Bolt Hub
358003	6.5 x 3.3	Raymond	109, 111, 112, 113, 114 Pallet Jacks, 111, 112, 113, 114 Walkies	850-138-111	5 Bolt Hub
358004	6.25 x 7	Raymond	630, 640, 650 Counterbalance Trucks	123-000-586	Steer Hub
358005	10.5 x 4.44	Raymond	PDPM-0085, PDPM-0186 Easi Reach, Easi Order Picker	828-003-073	7 Bolt Concave Hub
358006	8.99 x 4.98	Raymond	Easi Order Picker	114-008-501	5 Bolt Raised Lip Dr. Hub

## Sweeper Scrubber Tires

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
10.00	5.00	6.50	Diamond Sipe	Rubber	350007-406-05
10.00	5.00	6.50	Smooth	Rubber	350007-406-41
12.00	4.50	8.00	Diamond Sipe	Rubber	350032-406-05
12.00	4.50	8.00	Smooth	Rubber	350032-406-41
13.50	5.50	8.00	Diamond Sipe	Rubber	350055-406-05
13.50	5.50	8.00	Smooth	Rubber	350055-406-41
16.00	5.00	12.125	Diamond Sipe	Rubber	350056-406-05
16.00	5.00	12.125	Smooth	Rubber	350056-406-41
16.00	6.00	10.50	Diamond Sipe	Rubber	350054-406-05
16.00	6.00	10.50	Smooth	Rubber	350054-406-41
16.00	6.00	11.25	Diamond Sipe	Rubber	350018-406-05
16.00	6.00	11.25	Smooth	Rubber	350018-406-41
16.25	6.00	11.25	Diamond Sipe	Rubber	350018-406-05
16.25	6.00	11.25	Smooth	Rubber	350018-406-41
18.00	6.00	12.125	Diamond Sipe	Rubber	350022-406-05
18.00	6.00	12.125	Smooth	Rubber	350022-406-41

### WARNING:

**SWEeper SCRUBBER TIRES ARE ONLY TO BE USED ON SCRUBBER TRUCKS AS MISAPPLICATION ON A LIFT TRUCK WILL AFFECT STABILITY AND REDUCE THE LOAD CAPACITY OF FORKLIFT TRUCKS BY 30% OR MORE.**

# Rubber Tires by Size

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
<b>8.50 O.D.</b>					
8.50	4.00	4.000	Smooth - Flat Profile	Rubber	071566-001
8.50	4.00	4.000	Special Sipe	Rubber	071566-002
8.50	4.00	4.000	Smooth	Rubber	351566-301-41
8.50	4.00	4.000	Smooth	Rubber NM	351566-311-41
<b>9.00 O.D.</b>					
9.00	5.00	5.000	Smooth - Flat Profile	Rubber	076751-001
9.00	5.00	5.000	Smooth - Flat Profile	Rubber	076751-002
9.00	5.00	5.000	Smooth - Flat Profile	Rubber NM	076751-003
9.00	5.00	5.000	Smooth	Rubber	356751-301-41
9.00	5.00	5.000	Smooth	Rubber	350049-201-41
9.00	5.00	5.000	Lugged	Rubber	350049-201-42
9.00	5.00	5.000	Smooth	Fiberglass Impregnated	350049-421-41
9.00	5.00	5.000	Lugged	Fiberglass Impregnated	350049-421-42
<b>9.84 O.D.</b>					
9.84	3.35		22 Degree Thin Sipe	Rubber	808185
<b>10.00 O.D.</b>					
10.00	3.00	6.250	Smooth	Rubber	350004-303-41
10.00	4.00	6.500	Smooth - Flat Profile	Rubber	075714
10.00	4.00	6.500	Smooth - Flat Profile	Rubber	127251-001
10.00	4.00	6.500	Smooth - Flat Profile	Rubber NM	127251-002
10.00	4.00	6.500	Diamond Sipe - Flat Profile	Rubber	127251-003
10.00	4.00	6.500	Smooth	Rubber	127251-301-41
10.00	4.00	6.500	Smooth	Rubber NM	127251-311-41
10.00	4.00	6.500	Diamond Sipe	Rubber	127251-301-05
10.00	4.00	6.500	Diamond Sipe	Rubber NM	351567-311-05
10.00	4.00	6.500	Smooth	Rubber	357251-201-41
10.00	4.00	6.500	Lugged	Rubber	357251-201-42
10.00	4.00	6.500	Smooth	Rubber	357251-407-41
10.00	4.00	6.500	Diamond Sipe	Fiberglass Impregnated	357251-421-05
10.00	4.00	6.500	Lugged	Fiberglass Impregnated	357251-421-42
10.00	4.00	6.500	Smooth	Walnut	357251-429-41
10.00	4.75	6.500	Smooth	Rubber	350005-303-41
10.00	4.75	6.500	Lugged	Rubber	350005-303-42
10.00	4.75	6.500	Smooth	Rubber	350005-306-41
10.00	4.75	6.500	Smooth	Rubber NM	350005-313-41
10.00	4.75	6.500	Smooth	Fiberglass Impregnated	350005-428-41
10.00	4.75	6.500	Lugged	Fiberglass Impregnated	350005-428-42
10.00	5.00	6.500	Smooth	Rubber	042028-001
10.00	5.00	6.500	22 Degree Thin Sipe	Rubber	042028-003
10.00	5.00	6.500	Smooth - Flat Profile	Rubber NM	042028-004
10.00	5.00	6.500	Diamond Sipe - Flat Profile	Rubber	042028-006
10.00	5.00	6.500	Smooth	Rubber	135907-301-41
10.00	5.00	6.500	Lugged - CG	Rubber	135907-301-42
10.00	5.00	6.500	Smooth	Rubber	135907-305-41
10.00	5.00	6.500	Lugged - CG	Rubber	135907-305-42
10.00	5.00	6.500	Smooth	Rubber NM	135907-311-41
10.00	5.00	6.500	Lugged - CG	Rubber NM	135907-311-42
10.00	5.00	6.500	Smooth	Rubber NM	135907-315-41
10.00	5.00	6.500	Lugged - CG	Rubber NM	135907-315-42
10.00	5.00	6.500	Smooth	Rubber	350007-201-41
10.00	5.00	6.500	Lugged	Rubber	350007-201-42
10.00	5.00	6.500	Smooth	Rubber NM	350007-211-41
10.00	5.00	6.500	Lugged	Rubber NM	350007-211-42
10.00	5.00	6.500	22 Degree Router Sipe	Rubber	350007-302-03
10.00	5.00	6.500	Smooth	Rubber	350007-303-41
10.00	5.00	6.500	22 Degree Router Sipe	Rubber NM	350007-312-03

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
10.00	5.00	6.500	Lugged	Rubber	350007-407-42
10.00	5.00	6.50	Lugged	Rubber	350007-408-42
10.00	5.00	6.500	22 Degree Thin Sipe	Fiberglass Impregnated	350007-421-04
10.00	5.00	6.500	Smooth	Fiberglass Impregnated	350007-421-41
10.00	5.00	6.500	Lugged	Fiberglass Impregnated	350007-421-42
10.00	5.00	6.500	Smooth	Walnut	350007-429-41
10.00	5.00	6.500	Smooth	Walnut NM	350007-439-41
10.00	5.00	6.500	Smooth	Rubber	350202-201-41 (Champer Edge)
10.00	5.00	6.500	Lugged	Rubber	350202-201-42 (Champer Edge)
10.00	5.00	6.500	Diamond Sipe	Rubber	350202-302-05 (Champer Edge)
10.00	5.00	6.500	Smooth	Rubber	350202-302-41 (Champer Edge)
10.00	5.00	6.500	Diamond Sipe	Rubber	350202-306-05 (Champer Edge)
10.00	5.00	6.500	Smooth	Rubber	350202-306-41 (Champer Edge)
10.00	5.00	6.500	Lugged	Rubber NM	350202-313-42 (Champer Edge)
10.00	5.00	6.500	Smooth	Rubber NM	350202-318-41 (Champer Edge)
10.00	5.00	6.500	Smooth	Fiberglass Impregnated	350202-421-41 (Champer Edge)
10.00	5.00	6.500	Lugged	Fiberglass Impregnated	350202-421-42 (Champer Edge)
10.00	6.00	6.250	Smooth	Rubber	350008-302-41
10.00	6.00	6.250	Smooth	Rubber NM	350008-313-41
10.00	6.00	6.500	Lugged	Rubber	350020-303-42
10.00	6.00	6.500	Lugged	Fiberglass Impregnated	350038-428-42
10.00	7.00	6.250	Smooth	Rubber	350041-306-41
<b>10.50 O.D.</b>					
10.50	5.00	6.500	Smooth	Rubber	350009-302-41
10.50	5.00	6.500	Lugged	Rubber	350009-302-42
10.50	5.00	6.500	Smooth	Rubber NM	350009-312-41
10.50	5.00	6.500	Smooth	Fiberglass Impregnated	350009-421-41
<b>12.00 O.D.</b>					
12.00	4.50	8.000	Smooth	Rubber	350032-302-41
12.00	4.50	8.000	Smooth	Rubber NM	350032-312-41
12.00	4.50	8.000	Smooth	Fiberglass Impregnated	350032-421-41
12.00	5.00	8.000	Smooth	Walnut	350053-429-41
12.00	5.50	8.000	Smooth	Rubber	350010-302-41
12.00	5.50	8.000	Lugged	Fiberglass Impregnated	350010-421-42
12.00	5.50	8.000	Smooth	Walnut	350010-429-41
<b>13.50 O.D.</b>					
13.50	4.50	8.000	Smooth	Rubber	350011-302-41
13.50	4.50	8.000	Smooth	Rubber	350011-303-41
13.50	4.50	8.000	Smooth	Rubber NM	350011-312-41
13.50	4.50	8.000	Smooth	Fiberglass Impregnated	350034-421-41
13.50	4.50	8.000	Lugged	Fiberglass Impregnated	350034-421-42
13.50	4.50	8.000	Smooth	Fiberglass Impregnated NM	350034-438-41
13.50	5.50	8.000	Lugged	Rubber	074458-001
13.50	5.50	8.000	Smooth - Flat Profile	Rubber	074458-002
13.50	5.50	8.000	Smooth	Fiberglass Impregnated	074458-004
13.50	5.50	8.000	Lugged	Fiberglass Impregnated	074458-005
13.50	5.50	8.000	Smooth	Fiberglass Impregnated	074458-006
13.50	5.50	8.000	Lugged	Rubber NM	074458-007
13.50	5.50	8.000	Smooth	Rubber NM	074458-008
13.50	5.50	8.000	45 Degree Router Sipe	Rubber	074458-009
13.50	5.50	8.000	Lugged	Fiberglass Impregnated	074458-010
13.50	5.50	8.000	Lugged	Fiberglass Impregnated	074458-011
13.50	5.50	8.000	Smooth	Rubber	074458-301-41
13.50	5.50	8.000	Lugged	Rubber	074458-301-42
13.50	5.50	8.000	Smooth	Rubber	350031-201-41
13.50	5.50	8.000	Lugged	Rubber	350031-201-42



# Rubber Tires by Size

13.50 O.D. Continued

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
13.50	5.50	8.000	Smooth	Rubber	350031-302-41
13.50	5.50	8.000	Smooth	Rubber	350031-309-41
13.50	5.50	8.000	Smooth	Rubber NM	350031-316-41
13.50	5.50	8.000	Smooth	Rubber	350031-402-41
13.50	5.50	8.000	Lugged	Rubber	350031-408-42
13.50	5.50	8.000	Lugged	Rubber NM	350031-418-42
13.50	5.50	8.000	Lugged	Fiberglass Impregnated	350031-421-42
13.50	5.50	8.000	Smooth	Fiberglass Impregnated	350031-428-41
13.50	5.50	8.000	Smooth	Fiberglass Impregnated NM	350031-431-41
13.50	5.50	8.000	Lugged	Fiberglass Impregnated NM	350031-431-42
13.50	5.50	8.000	Smooth	Walnut	350040-429-41
13.50	5.50	8.000	Lugged	Rubber Flat Profile	350204-306-42
13.50	5.50	8.000	Lugged	Rubber NM Flat Profile	350204-313-42
13.50	6.50	8.000	Smooth	Rubber	108410
13.50	6.50	8.000	Lugged	Fiberglass Impregnated	108410-421-42
13.50	6.50	8.000	Smooth	Rubber	350203-301-41
13.50	6.50	8.000	Smooth	Rubber	350203-305-41
13.50	6.50	8.000	Smooth	Rubber	350203-421-41
<b>14.00 O.D.</b>					
14.00	4.50	8.000	Smooth	Rubber	350012-201-41
14.00	4.50	8.000	Lugged	Rubber	350012-201-42
14.00	4.50	8.000	Smooth	Rubber NM	350012-211-41
14.00	4.50	8.000	Lugged	Rubber NM	350012-211-42
14.00	4.50	8.000	Diamond Sipe	Rubber	350012-302-05
14.00	4.50	8.000	Smooth	Rubber	350012-302-41
14.00	4.50	8.000	Lugged	Rubber	350012-302-42
14.00	4.50	8.000	Smooth	Rubber	350012-306-41
14.00	4.50	8.000	Lugged	Rubber	350012-306-42
14.00	4.50	8.000	Smooth	Rubber NM	350012-312-41
14.00	4.50	8.000	Lugged	Rubber NM	350012-312-42
14.00	4.50	8.000	Smooth	Rubber NM	350012-316-41
14.00	4.50	8.000	Lugged	Rubber NM	350012-418-42
14.00	4.50	8.000	Smooth	Fiberglass Impregnated	350012-421-41
14.00	4.50	8.000	Lugged	Fiberglass Impregnated	350012-421-42
14.00	4.50	8.000	Smooth	Fiberglass Impregnated NM	350012-431-41
14.00	4.50	8.000	Lugged	Fiberglass Impregnated NM	350012-431-42
14.00	5.00	10.000	Smooth	Rubber	350045-306-41
14.00	5.00	10.000	Smooth	Rubber NM	350045-312-41
14.00	5.00	10.000	Traction	Rubber NM	350045-312-42
14.00	5.00	10.000	Smooth	Rubber NM	350045-316-41
<b>15.00 O.D.</b>					
15.00	4.00	11.250	Smooth	Rubber NM	350044-312-41
15.00	5.00	11.250	Smooth - Flat Profile	Rubber	124319
15.00	5.00	11.250	Lugged - Flat Profile	Rubber	124799
15.00	5.00	11.250	Smooth - Flat Profile	Rubber NM	124806
15.00	5.00	11.250	Lugged - Flat Profile	Rubber NM	124807
15.00	5.00	11.250	Smooth	Rubber	137031-301-41
15.00	5.00	11.250	Lugged	Rubber	137031-301-42
15.00	5.00	11.250	Smooth	Rubber NM	137031-311-41
15.00	5.00	11.250	Lugged	Rubber NM	137031-311-42
15.00	5.00	11.250	Smooth	Rubber	350033-201-41
15.00	5.00	11.250	Lugged	Rubber	350033-201-42
15.00	5.00	11.250	Smooth	Rubber NM	350033-211-41
15.00	5.00	11.250	Lugged	Rubber NM	350033-211-42
15.00	5.00	11.250	Lugged	Rubber	350033-408-42
15.00	5.00	11.250	Smooth	Fiberglass Impregnated	350033-421-41
15.00	5.00	11.250	Lugged	Fiberglass Impregnated	350033-421-42
15.00	5.00	11.250	Smooth	Walnut	350033-429-41
15.00	5.00	11.250	Lugged	Walnut	350033-429-42
15.00	6.00	11.125	Smooth	Rubber	350014-302-41
15.00	6.00	11.250	Smooth	Rubber	350052-201-41

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
15.00	6.00	11.250	Lugged	Rubber	350052-201-42
15.00	7.00	11.250	Smooth	Rubber	350028-201-41
15.00	7.00	11.250	Smooth	Rubber	350028-302-41
<b>15.50 O.D.</b>					
15.50	5.00	10.000	Smooth	Rubber	350015-004
<b>16.00 O.D.</b>					
16.00	5.00	10.500	Smooth	Rubber	350016-201-41
16.00	5.00	10.500	Lugged	Rubber	350016-201-42
16.00	5.00	10.500	Smooth	Rubber NM	350016-211-41
16.00	5.00	10.500	Lugged	Rubber NM	350016-211-42
16.00	5.00	10.500	Diamond Sipe	Rubber	350016-302-05
16.00	5.00	10.500	Smooth	Rubber	350016-302-41
16.00	5.00	10.500	Lugged	Rubber	350016-302-42
16.00	5.00	10.500	Smooth	Rubber	350016-306-41
16.00	5.00	10.500	Lugged	Rubber	350016-306-42
16.00	5.00	10.500	Lugged	Rubber	350016-307-42
16.00	5.00	10.500	Smooth	Rubber NM	350016-312-41
16.00	5.00	10.500	Lugged	Rubber NM	350016-312-42
16.00	5.00	10.500	Smooth	Rubber NM	350016-316-41
16.00	5.00	10.500	Lugged	Rubber	350016-408-42
16.00	5.00	10.500	Lugged	Rubber NM	350016-418-42
16.00	5.00	10.500	Smooth	Fiberglass Impregnated	350016-421-41
16.00	5.00	10.500	Lugged	Fiberglass Impregnated	350016-421-42
16.00	5.00	10.500	Smooth	Fiberglass Impregnated NM	350016-431-41
16.00	5.00	10.500	Lugged	Fiberglass Impregnated NM	350016-431-42
16.00	6.00	10.500	Lugged	Rubber	103157-001
16.00	6.00	10.500	Lugged	Rubber NM	103157-002
16.00	6.00	10.500	Smooth	Rubber NM	103157-003
16.00	6.00	10.500	Smooth	Rubber	103157-004
16.00	6.00	10.500	Lugged	Rubber	129222-001
16.00	6.00	10.500	Lugged	Rubber NM	129222-002
16.00	6.00	10.500	Smooth - Flat Profile	Rubber NM	129222-003
16.00	6.00	10.500	Smooth - Flat Profile	Rubber	129222-004
16.00	6.00	10.500	Smooth	Rubber	136162-301-41
16.00	6.00	10.500	Lugged	Rubber	136162-301-42
16.00	6.00	10.500	Smooth	Rubber NM	136162-311-41
16.00	6.00	10.500	Lugged	Rubber NM	136162-311-42
16.00	6.00	10.500	Smooth	Rubber	350054-201-41
16.00	6.00	10.500	Lugged	Rubber	350054-201-42
16.00	6.00	10.500	Smooth	Rubber NM	350054-211-41
16.00	6.00	10.500	Lugged	Rubber NM	350054-211-42
16.00	6.00	10.500	Diamond Sipe	Rubber	350054-302-05
16.00	6.00	10.500	Lugged	Rubber NM	350054-418-42
16.00	6.00	10.500	Smooth	Fiberglass Impregnated	350054-421-41
16.00	6.00	10.500	Lugged	Fiberglass Impregnated	350054-421-42
16.00	6.00	10.500	Smooth	Fiberglass Impregnated NM	350054-431-41
16.00	6.00	10.500	Lugged	Fiberglass Impregnated NM	350054-431-42
16.00	7.00	10.500	Lugged	Rubber	103535-001
16.00	7.00	10.500	Lugged	Rubber NM	103535-002
16.00	7.00	10.500	Lugged	Rubber	129223-001
16.00	7.00	10.500	Lugged	Rubber NM	129223-002
16.00	7.00	10.500	Smooth - Flat Profile	Rubber NM	129223-003
16.00	7.00	10.500	Smooth - Flat Profile	Rubber	129223-004
16.00	7.00	10.500	Smooth	Rubber	135906-301-41
16.00	7.00	10.500	Lugged	Rubber	135906-301-42
16.00	7.00	10.500	Smooth	Rubber	135906-305-41
16.00	7.00	10.500	Lugged	Rubber	135906-305-42
16.00	7.00	10.500	Smooth	Rubber NM	135906-311-41
16.00	7.00	10.500	Lugged	Rubber NM	135906-311-42

16.00 O.D. Continued ▶

# Rubber Tires by Size

16.00 O.D. Continued

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
16.00	7.00	10.500	Smooth	Rubber NM	135906-315-41
16.00	7.00	10.500	Lugged	Rubber NM	135906-315-42
16.00	7.00	10.500	22 Degree Router Sipe	Rubber NM	350051-312-03
16.00	7.00	10.500	Smooth	Fiberglass Impregnated	350051-421-41
16.00	7.00	10.500	Lugged	Fiberglass Impregnated	350051-421-42
16.00	7.00	10.500	Smooth	Walnut NM	350051-439-41
<b>16.25 O.D.</b>					
16.25	4.00	11.250	Lugged	Rubber	350003-307-42
16.25	5.00	11.250	Smooth	Rubber	350017-302-41
16.25	5.00	11.250	Lugged	Rubber	350017-302-42
16.25	5.00	11.250	Smooth	Rubber	350017-306-41
16.25	5.00	11.250	Smooth	Rubber NM	350017-312-41
16.25	5.00	11.250	Lugged	Rubber NM	350017-312-42
16.25	5.00	11.250	Smooth	Rubber NM	350017-316-41
16.25	5.00	11.250	Lugged	Rubber	350017-408-42
16.25	5.00	11.250	Lugged	Rubber NM	350017-418-42
16.25	5.00	11.250	Smooth	Fiberglass Impregnated	350017-421-41
16.25	5.00	11.250	Lugged	Fiberglass Impregnated	350017-421-42
16.25	6.00	11.250	Smooth	Rubber	350018-201-41
16.25	6.00	11.250	Lugged	Rubber	350018-201-42
16.25	6.00	11.250	Smooth	Rubber NM	350018-211-41
16.25	6.00	11.250	Lugged	Rubber NM	350018-211-42
16.25	6.00	11.250	Smooth	Rubber	350018-302-41
16.25	6.00	11.250	Lugged	Rubber	350018-302-42
16.25	6.00	11.250	Smooth	Rubber	350018-306-41
16.25	6.00	11.250	Smooth	Rubber NM	350018-312-41
16.25	6.00	11.250	Lugged	Rubber NM	350018-312-42
16.25	6.00	11.250	Smooth	Rubber NM	350018-316-41
16.25	6.00	11.250	Lugged	Rubber	350018-408-42
16.25	6.00	11.250	Lugged	Rubber NM	350018-418-42
16.25	6.00	11.250	Smooth	Fiberglass Impregnated	350018-421-41
16.25	6.00	11.250	Lugged	Fiberglass Impregnated	350018-421-42
16.25	7.00	11.250	Smooth	Rubber	350002-302-41
16.25	7.00	11.250	Lugged	Rubber	350002-302-42
16.25	7.00	11.250	Smooth	Rubber	350002-306-41
16.25	7.00	11.250	Smooth	Rubber NM	350002-312-41
16.25	7.00	11.250	Lugged	Rubber NM	350002-312-42
16.25	7.00	11.250	Smooth	Rubber NM	350002-316-41
<b>17.00 O.D.</b>					
17.00	5.00	12.125	Smooth	Rubber	350019-201-41
17.00	5.00	12.125	Lugged	Rubber	350019-201-42
17.00	5.00	12.125	Smooth	Rubber	350019-302-41
17.00	5.00	12.125	Smooth	Rubber NM	350019-312-41
<b>18.00 O.D.</b>					
18.00	5.00	12.125	Smooth	Rubber	350021-201-41
18.00	5.00	12.125	Lugged	Rubber	350021-201-42
18.00	5.00	12.125	Smooth	Rubber	350021-302-41
18.00	5.00	12.125	Lugged	Rubber	350021-302-42
18.00	5.00	12.125	Smooth	Rubber NM	350021-312-41
18.00	6.00	12.125	Smooth	Rubber	141058-301-41
18.00	6.00	12.125	Lugged	Rubber	141058-301-42
18.00	6.00	12.125	Smooth	Rubber NM	141058-311-41
18.00	6.00	12.125	Lugged	Rubber NM	141058-311-42
18.00	6.00	12.125	Smooth	Rubber	350022-201-41
18.00	6.00	12.125	Lugged	Rubber	350022-201-42
18.00	6.00	12.125	Smooth	Rubber NM	350022-211-41
18.00	6.00	12.125	Lugged	Rubber NM	350022-211-42
18.00	6.00	12.125	Smooth	Rubber	350022-302-41
18.00	6.00	12.125	Lugged	Rubber	350022-302-42
18.00	6.00	12.125	Lugged	Rubber	350022-307-42
18.00	6.00	12.125	Smooth	Rubber NM	350022-312-41
18.00	6.00	12.125	Lugged	Rubber NM	350022-312-42
18.00	6.00	12.125	Lugged	Rubber NM	350022-317-42

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
18.00	6.00	12.125	Lugged	Rubber	350022-408-42
18.00	6.00	12.125	Smooth	Fiberglass Impregnated	350022-421-41
18.00	6.00	12.125	Lugged	Fiberglass Impregnated	350022-421-42
18.00	6.00	12.125	Smooth	Fiberglass Impregnated NM	350022-431-41
18.00	6.00	12.125	Lugged	Fiberglass Impregnated NM	350022-431-42
18.00	7.00	12.125	Smooth - Flat Profile	Rubber	124685
18.00	7.00	12.125	Lugged	Rubber	124898
18.00	7.00	12.125	Smooth - Flat Profile	Rubber NM	124943
18.00	7.00	12.125	Lugged	Rubber NM	124944
18.00	7.00	12.125	Smooth	Rubber	137033-301-41
18.00	7.00	12.125	Lugged	Rubber	137033-301-42
18.00	7.00	12.125	Smooth	Rubber	137033-305-41
18.00	7.00	12.125	Lugged	Rubber	137033-305-42
18.00	7.00	12.125	Smooth	Rubber NM	137033-311-41
18.00	7.00	12.125	Lugged	Rubber NM	137033-311-42
18.00	7.00	12.125	Smooth	Rubber	137033-315-41
18.00	7.00	12.125	Lugged	Rubber	137033-315-42
18.00	7.00	12.125	Smooth	Rubber	350023-201-41
18.00	7.00	12.125	Lugged	Rubber	350023-201-42
18.00	7.00	12.125	Smooth	Rubber NM	350023-211-41
18.00	7.00	12.125	Lugged	Rubber NM	350023-211-42
18.00	7.00	12.125	Smooth	Rubber NM	350023-212-41
18.00	7.00	12.125	Smooth	Rubber NM	350023-312-41
18.00	7.00	12.125	Lugged	Rubber	350023-408-42
18.00	7.00	12.125	Smooth	Fiberglass Impregnated	350023-421-41
18.00	7.00	12.125	Lugged	Fiberglass Impregnated	350023-421-42
18.00	7.00	12.125	Smooth	Walnut	350023-429-41
18.00	7.00	12.125	Lugged	Walnut	350023-429-42
18.00	8.00	12.125	Smooth - Flat Profile	Rubber	124686
18.00	8.00	12.125	Smooth	Rubber	124739
18.00	8.00	12.125	Lugged	Rubber	124899
18.00	8.00	12.125	Smooth - Flat Profile	Rubber NM	124941
18.00	8.00	12.125	Lugged	Rubber NM	124942
18.00	8.00	12.125	Smooth	Rubber	137216-301-41
18.00	8.00	12.125	Lugged	Rubber	137216-301-42
18.00	8.00	12.125	Smooth	Rubber NM	137216-311-41
18.00	8.00	12.125	Lugged	Rubber NM	137216-311-42
18.00	8.00	12.125	Smooth	Rubber	350046-201-41
18.00	8.00	12.125	Lugged	Rubber	350046-201-42
18.00	8.00	12.125	Smooth	Rubber NM	350046-211-41
18.00	8.00	12.125	Lugged	Rubber NM	350046-211-42
18.00	8.00	12.125	Diamond Sipe	Rubber	350046-302-05
18.00	8.00	12.125	Smooth	Rubber NM	350046-312-41
18.00	8.00	12.125	Lugged	Rubber	350046-408-42
18.00	8.00	12.125	Smooth	Fiberglass Impregnated	350046-421-41
18.00	8.00	12.125	Lugged	Fiberglass Impregnated	350046-421-42
18.00	8.00	12.125	Lugged	Wire Impregnated	350046-423-42
18.00	8.00	12.125	Smooth	Walnut	350046-427-41
18.00	8.00	12.125	Lugged	Walnut	350046-427-42
18.00	9.00	12.125	Smooth	Rubber	350024-302-41
18.00	9.00	12.125	Lugged	Rubber	350024-302-42
18.00	9.00	12.125	Smooth	Rubber NM	350024-312-41
18.00	9.00	12.125	Lugged	Rubber NM	350024-312-42
18.00	9.00	12.125	Lugged	Rubber NM	350024-318-42
<b>20.00 O.D.</b>					
20.00	8.00	16.000	Smooth	Rubber	350025-306-41
20.00	8.00	16.000	Smooth	Rubber NM	350025-316-41
<b>21.00 O.D.</b>					
21.00	5.00	15.000	Lugged	Rubber	350026-302-42
21.00	5.00	15.000	Lugged	Rubber	350026-306-42

21.00 O.D. Continued ▶

# Rubber Tires by Size

21.00 O.D. Continued

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
21.00	6.00	15.000	Diamond Sipe	Rubber	350027-302-05
21.00	6.00	15.000	Smooth	Rubber	350027-302-41
21.00	6.00	15.000	Lugged	Rubber	350027-302-42
21.00	7.00	15.000	Lugged	Rubber	103151-001
21.00	7.00	15.000	Lugged	Rubber NM	103151-002
21.00	7.00	15.000	Smooth	Rubber NM	103151-003
21.00	7.00	15.000	Smooth	Rubber	103151-004
21.00	7.00	15.000	Lugged	Rubber	129219-001
21.00	7.00	15.000	Lugged	Rubber NM	129219-002
21.00	7.00	15.000	Smooth - Flat Profile	Rubber NM	129219-003
21.00	7.00	15.000	Smooth - Flat Profile	Rubber	129219-004
21.00	7.00	15.000	Smooth	Rubber	136019-301-41
21.00	7.00	15.000	Lugged	Rubber	136019-301-42
21.00	7.00	15.000	Smooth	Rubber NM	136019-311-41
21.00	7.00	15.000	Lugged	Rubber NM	136019-311-42
21.00	7.00	15.000	Smooth	Rubber	350047-201-41
21.00	7.00	15.000	Lugged	Rubber	350047-201-42
21.00	7.00	15.000	Smooth	Rubber NM	350047-211-41
21.00	7.00	15.000	Lugged	Rubber NM	350047-211-42
21.00	7.00	15.000	Diamond Sipe	Rubber	350047-302-05
21.00	7.00	15.000	Lugged	Rubber	350047-408-42
21.00	7.00	15.000	Smooth	Fiberglass Impregnated	350047-421-41
21.00	7.00	15.000	Lugged	Fiberglass Impregnated	350047-421-42
21.00	7.00	15.000	Smooth	Fiberglass Impregnated NM	350047-431-41
21.00	7.00	15.000	Lugged	Fiberglass Impregnated NM	350047-431-42
21.00	7.00	15.000	Special Traction	Fiberglass Impregnated NM	350047-438-43
21.00	8.00	15.000	Lugged	Rubber	103152-001
21.00	8.00	15.000	Lugged	Rubber NM	103152-002
21.00	8.00	15.000	Smooth	Rubber NM	103152-003
21.00	8.00	15.000	Smooth	Rubber	103152-004
21.00	8.00	15.000	Lugged	Rubber	129220-001
21.00	8.00	15.000	Lugged	Rubber NM	129220-002
21.00	8.00	15.000	Smooth - Flat Profile	Rubber NM	129220-003
21.00	8.00	15.000	Smooth - Flat Profile	Rubber	129220-004
21.00	8.00	15.000	Smooth	Rubber	137210-301-41
21.00	8.00	15.000	Lugged	Rubber	137210-301-42
21.00	8.00	15.000	Smooth	Rubber NM	137210-311-41
21.00	8.00	15.000	Lugged	Rubber NM	137210-311-42
21.00	8.00	15.000	Smooth	Rubber	350048-201-41
21.00	8.00	15.000	Lugged	Rubber	350048-201-42
21.00	8.00	15.000	Smooth	Rubber NM	350048-211-41
21.00	8.00	15.000	Lugged	Rubber NM	350048-211-42
21.00	8.00	15.000	Smooth	Fiberglass Impregnated	350048-421-41
21.00	8.00	15.000	Lugged	Fiberglass Impregnated	350048-421-42

O.D.	Width	I.D.	Profile	Compound	Crown Part Number
21.00	9.00	15.000	Lugged	Rubber	103153-001
21.00	9.00	15.000	Lugged	Rubber NM	103153-002
21.00	9.00	15.000	Smooth	Rubber NM	103153-003
21.00	9.00	15.000	Smooth	Rubber	103153-004
21.00	9.00	15.000	Lugged	Rubber	129221-001
21.00	9.00	15.000	Lugged	Rubber NM	129221-002
21.00	9.00	15.000	Smooth - Flat Profile	Rubber NM	129221-003
21.00	9.00	15.000	Smooth - Flat Profile	Rubber	129221-004
21.00	9.00	15.000	Smooth	Rubber	137211-301-41
21.00	9.00	15.000	Lugged	Rubber	137211-301-42
21.00	9.00	15.000	Smooth	Rubber NM	137211-311-41
21.00	9.00	15.000	Lugged	Rubber NM	137211-311-42
<b>22.00 O.D.</b>					
22.00	8.00	16.000	Smooth	Rubber	350039-302-41
22.00	8.00	16.000	Lugged	Rubber	350039-302-42
22.00	8.00	16.000	Smooth	Rubber NM	350039-312-41
22.00	8.00	16.000	Lugged	Rubber NM	350039-312-42
22.00	8.00	16.000	Smooth	Rubber NM	350039-318-41
22.00	8.00	16.000	Smooth	Fiberglass Impregnated	350039-421-41
22.00	8.00	16.000	Lugged	Fiberglass Impregnated	350039-421-42
22.00	9.00	16.000	Smooth	Rubber	350029-201-41
22.00	9.00	16.000	Lugged	Rubber	350029-201-42
22.00	9.00	16.000	Smooth	Rubber NM	350029-211-41
22.00	9.00	16.000	Lugged	Rubber NM	350029-211-42
22.00	9.00	16.000	Smooth	Rubber	350029-302-41
22.00	9.00	16.000	Lugged	Rubber	350029-302-42
22.00	9.00	16.000	Smooth	Rubber	350029-306-41
22.00	9.00	16.000	Lugged	Rubber	350029-307-42
22.00	9.00	16.000	Smooth	Rubber NM	350029-312-41
22.00	9.00	16.000	Lugged	Rubber NM	350029-312-42
22.00	9.00	16.000	Lugged	Rubber NM	350029-317-42
22.00	9.00	16.000	Lugged	Rubber	350029-408-42
22.00	9.00	16.000	Smooth	Fiberglass Impregnated	350029-421-41
22.00	9.00	16.000	Lugged	Fiberglass Impregnated	350029-421-42
22.00	10.00	16.000	Smooth	Rubber	350035-302-41
22.00	10.00	16.000	Smooth	Rubber NM	350035-312-41
22.00	12.00	16.000	Smooth	Rubber	350037-302-41
22.00	12.00	16.000	Lugged	Rubber	350037-302-42
22.00	12.00	16.000	Smooth	Rubber NM	350037-312-41
22.00	12.00	16.000	Lugged	Rubber NM	350037-312-42
<b>28.00 O.D.</b>					
28.00	12.00	22.000	Smooth	Rubber	350030-302-41
28.00	12.00	22.000	Lugged	Rubber	350030-302-42
28.00	12.00	22.000	Smooth	Rubber	350030-306-41
28.00	12.00	22.000	Smooth	Rubber NM	350030-312-41
28.00	12.00	22.000	Lugged	Rubber NM	350030-312-42
28.00	12.00	22.000	Smooth	Rubber NM	350030-316-41
28.00	12.00	22.000	Smooth	Rubber	350030-404-41



**One Source Casters**

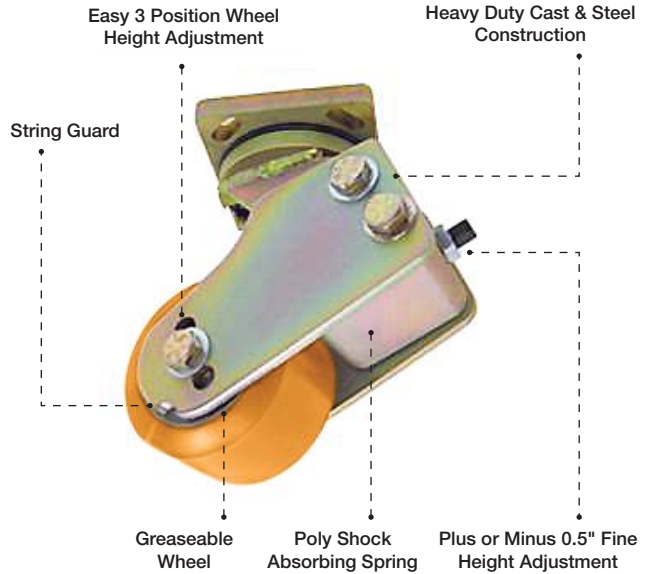
Part Number	Description	Vendor Number	Wheel Number Only
310273-102	Assembly	STR2001	310276-xxx
310273-204	Assembly	STR2001	310276-xxx
310273-306	Assembly	STR2001FS*	310276-xxx
310273-102-CR	Assembly	STR2001CR2	310276-xxx
310273-204-CR	Assembly	STR2001CR2	310276-xxx
310273-306-CR	Assembly	STR2001CR2FS*	310276-xxx
310273-306-BL	Assembly	STR2001BLFS*	310276-xxx
310273-306-CT	Assembly	STR2001TYFS*	310276-xxx
310273-306-HY	Assembly	STR2001HYFS*	310276-xxx
310273-102-RA	Assembly	STR2001RA	310276-xxx
310273-204-RA	Assembly	STR2001RA	310276-xxx
310273-306-RA	Assembly	STR2001RAFS*	310276-xxx
310274-102	Assembly	STR3001	310276-xxx
310274-204	Assembly	STR3001	310276-xxx
310274-306	Assembly	STR3001FS*	310276-xxx
310275-102	Assembly	STR4001	310276-xxx
310275-204	Assembly	STR4001	310276-xxx
310275-306	Assembly	STR4001FS*	310276-xxx
310262-306-RA	Assembly	STR3201FS*	310276-xxx
310261-306-YT	Assembly	STR1500FS*	310282-xxx
310260-204-BR	Assembly	STR9041	310281-xxx
310260-306-BR	Assembly	STR9041FS*	310281-xxx
310279-306-BR	Assembly	STR6110FS*	310126-xxx
310263-306-JU	Assembly	STR09029	310126-xxx

\*All -306 Assemblies come with the Food Service option which includes a greaseable pivot and wheel axles.

**Note:** See cross references on next page.

**Features**

- 3 simple designs fit most manufactures pallet trucks.
- Poly-block creates a dampening effect to eliminate rocking and provide greater stability.
- Adjustable height eliminates the need for spacer plates and shims.



**Replacement Parts**

Part Number	Description	Bearing
310276-102	Wheel	065081-021
310276-204	Wheel	065081-021
310276-306	Wheel	065081-021
310281-204	Wheel	311000-021
310281-306	Wheel	311000-021
310282-306	Wheel	065081-021
310126-306	Wheel	065081-020
310277-102*	Wheel Assembly	NA
310277-204*	Wheel Assembly	NA
310277-306*	Wheel Assembly	NA

\*Includes Wheel, Bearings, String Guards, Spacers, and Bushing.

310278*	Axle Kit	NA
310278-001*	Axle Kit Food Service	NA

\*Includes Wheel Axle Bolt, Washers, and Nut.



# Pallet Truck - One Source Casters

## Caster Manufacturer Cross Reference

Base Part No.	Manufacturer						
	Baker	Caterpillar	Hyster	Larcaster	Prime Mover	Raymond	Toyota
310273-102 310273-204 310273-306	127520	1009237	2007884	LC2000	139312	671-017	5900000271
	138071	1009299	326410	LC2500	27179	671-023	<b>Yale</b>
	138073	1202032	323772	Mitsubishi NA067022	27332	671-024	1501200-33
	138075		346202		27675	671-025	
	139312		351314		27849	671-026	
	993465		826120			<b>RVI</b>	
	993994		826275			0951-C01	
152865							
310273-306-CT	<b>Caterpillar</b> NA014895 217384						
310273-306-HY	<b>Hyster</b> 346201	<b>Yale</b> 524267533 524244220					
310273-306-BL	<b>Linde/Baker</b> 154148 153858	<b>Larcaster</b> LC2700					
310273-102-RA 310273-204-RA 310273-306-RA	<b>Raymond</b> 59048553 1082408 671-041 671-042 1017847						
310273-102-CR 310273-204-CR 310273-306-CR	<b>Larcaster</b> LC2400						
310274-102 310274-204 310274-306	<b>Allis Chalmers</b> 74972078 4972078	<b>Barrett</b> 43380-FS000 43380-FS001 43380-FS002	<b>Hyster</b> 2049056	<b>Larcaster</b> LC3001 LC3501	<b>Toyota</b> 590000871 5900155671 590166271 5903963371	<b>Yale</b> 5160126-03 5160126-04 5187826-00 5205830-02 720465006 5241536-12	
310262-306-RA	<b>Raymond</b> 671-012						
310263-306-JU	<b>Jungenrich</b> 50440054						
310275-102 310275-204 310275-306	<b>Clark</b> 1779711 2314632 2314636 2743452	2789890 2779621 2786022	<b>Larcaster</b> LC4001 LC4501	<b>Toyota</b> 00591-62172-81			
310261-306-YT	<b>Hyster</b> 2044852	<b>Yale</b> 580023164					
310260-204-BR 310260-306-BR	<b>Barrett</b> 43380-FS400						
310279-306-BR	<b>Barrett</b> 27835-003 37194-003S 37194-006						

## Raymond Pallet Truck Caster Wheel

### Raymond Pallet Casters

Part Number	Description
137564-001	Raymond Caster Kit, includes two assemblies
137564-003	Raymond Caster Kit - Freezer, includes two assemblies



### Replacement Parts

Part Number	Description
137534	Plate Adapter
060017-109	Screw .375
060017-007	Screw .375
060005-009	Lockwasher
133109-001-0S	Caster Asm Kit, one side
133109-004-0S	Caster Asm Kit, one side (Freezer)

### Caster Cross Reference

Base Number	Raymond Part Number
137564	671-012
	671-017
	671-023(100)
	671-024(100)
	671-025(100)
	671-026(100)

### Features

- Rugged all steel design, weighs 3.78 lbs more than Raymond caster
- Eccentric axle easily adjusts to four different heights
- Spacers & Shims are eliminated saving labor hours
- Good lateral stability, especially when making turns
- Reduced drive/load/caster wheel wear
- Optimum handling

## Wheel Bearings

O.D.	I.D.	Width	Seals / Shields	Crown Part Number
<b>Ball Bearing</b>				
1.38	0.67	0.39	2 Seals	311000-002
1.574	0.699	0.472	2 Seals	311000-004
1.625	0.750	0.438	2 Seals	311000-010
1.850	0.787	0.546	2 Seals	311000-005
2.047	0.984	0.586	1 Shield	065081-021
2.047	0.984	0.586	1 Seal	311000-018
2.047	0.787	0.586	1 Seal	065081-004
2.047	0.984	0.586	2 Seals	311000-006
2.047	0.984	0.586	2 Seals	065081-023
2.047	0.984	0.586	2 Shield	065081-022
2.047	0.984	0.591	1 Shield	065081-070*
2.047	0.984	0.811	1 Shield	311000-001
2.047	0.984	0.811	2 Shields	311000-016
2.047	0.984	0.625	1 Seal, 1 Shield	311000-011
2.050	0.790	0.590	2 Shields	311000-012
2.165	1.181	0.507	2 Seals	065081-031
2.165	1.181	0.507	1 Shield	065081-062
2.170	1.180	0.510	2 Seals	311000-003
2.170	1.180	0.510	2 Seals	055002-027
2.440	0.980	0.670	2 Shields	311000-013
2.440	0.984	0.664	1 Shield	065081-057
2.440	1.181	0.625	1 Shield	065081-025
2.441	0.984	0.827		311000-017
2.441	0.984	0.669	2 Seals	311000-007
2.834	1.181	0.748	2 Shields	311000-014
2.834	1.181	0.748	2 Seals	311000-008
2.834	1.378	0.669	1 Shield	311000-019

\*Note: Cut out in bearing, different style then -021

O.D.	I.D.	Width	Seals / Shields	Crown Part Number
<b>Ball Bearing</b>				
2.834	1.378	0.669	2 Seals	065081-027
2.8341	1.1807	0.743	1 Shield	065081-067
3.149	1.378	0.822	1 Shield	065081-008
3.1491	1.3775	0.8218	NA	065081-009
3.15	1.38	0.84	2 Shields	311000-009
3.3459	1.7712	0.743	1 Shield	065081-028
5.9047	3.9362	0.9369	2 Seals	065081-043
<b>Bearing Cone</b>				
NA	0.747	0.727	1 Seal	312000-005
NA	0.750	0.655	NA	065137
NA	0.750	0.755	NA	312000-006
NA	1.000	0.622	NA	312000-010
NA	1.000	0.813	NA	312000-011
NA	1.000	1.000	NA	312000-008
NA	1.063	0.580	NA	065135
NA	1.250	0.655	NA	065106
NA	1.380	0.988	NA	312000-012
NA	1.00	0.580	2 Seals	312000-007
<b>Bearing Cup</b>				
1.781	NA	0.610	NA	065136
1.938	NA	0.562	NA	312000-001
1.969	NA	0.531	NA	071545
1.980	NA	0.560	NA	065134
2.328	NA	0.625	NA	065105
2.441	NA	0.715	NA	312000-003
2.875	NA	0.748	NA	312000-004