CUSHOWATC

Heavy Duty SOLID Skid-Steer Tires

- · Longest Wear-Life in the Industry
- Tear Resistance in Abusive Applications
- Ultra-High Traction on All Surfaces





Construction & Highway





CUSHOWATIC

100

*Refer to terms & conditions at www.superiortire.com

100% SOLID NATURAL RUBBER

What do we mean by that? Pure, solid natural rubber—no synthetic blends, recycled scraps, or rubber-like substitutes. No air holes to cut costs or weight. These tires are heavy, tough, and built right.

Available Treads

Lugged



Offers a softer ride on rough surfaces with slightly better traction on debris. Not for use on loose or wet ground.

Smooth



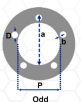
Provides the highest amount of traction on smooth surfaces such as concrete or asphalt. Not for use on loose or wet ground.

Sizing Specifications

Pneumatic Size	Wheel Config.	Dimensions	Tread Profile	Rubber Thickness	STR Part #	Tread 32 ^{nds}
10-16.5	8 on 8	31.5" x 7"	Lug	5"	w075618	77
12-16.5	8 on 8	33" x 9"	Smooth	6"	w081556-9	96
12-16.5	8 on 8	33" x 10"	Smooth	6"	w081556-10	96
12-16.5	8 on 10.75	33" x 9"	Smooth	6"	w081591-9	96
12-16.5	8 on 10.75	33" x 10"	Smooth	6"	w081591-10	96
14x17.5	8 on 8	36" x 9"	Smooth	7"	w091503-9	147
14x17.5	10.75 on 8	36" x 9"	Smooth	7"	W091507-9	147

Factory Customized Bolt Patterns

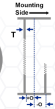
We offer both OEM bolt patterns and customized bolt patterns. In addition to size, the truck version or bolt pattern information is required to ensure the best fit.



Odd Bolt Circle



Even Bolt Circle



Mounting Plate

- Pilot Hole Diameter (P)
- Number of Bolt Holes
- Bolt Hole Diameter (D)
- Bolt Circle: Even = c Odd = a +b
- Bolt Hole Chamber (Angle + Diameter)
- Mounting Plate Thickness (T)
- Mounting Plate Offset (+O/-O)

Available for Most Makes & Models of Skid Steers

Call 1.800.289.1456 ext. 302 for help cross-referencing your make and model. We also have cross-referencing for Counter Balance Forklifts.



100% Work-Life Guarantee

All CUSHOMATIC™ Tires are backed by an industry leading 100% Work-Life Guarantee, to ensure you're getting the most cost saving advantages.