• Smoothest ride & quickest run-out of any flat spot
• Superior traction and grip in all conditions
• Very low rolling resistance
• Highest Chunk resistance even at low temperatures
The Finest Cold Storage/Freezer Solution

- Smoothest ride and quickest run-out of any flat spot - for less vibration and reduced noise, minimizing machine and operator fatigue and increasing productivity
- Superior traction in all conditions - unmatched performance in wet and cold conditions
- Excellent energy savings - very low rolling resistance minimizes battery drainage in cold storage applications and provides longest operating time possible
- Highest chunk resistance - especially at low temperature from a specialized polyurethane compound

Consistently Soft
- Cushothane® EZ™ holds its softness and flexibility beyond normal cold storage/freezer temperature range.
- The competitor’s harder compound and different chemistry quickly becomes harder and more brittle in normal cold storage/freezer temperatures, causing a harder ride, loss of traction and chunking.

Highest Chunk Resistance
- Cushothane® EZ™ is a high performance MDI Ester, which has very high cut & tear resistance. Many competitors use a common TDE Ether with modified cure times to achieve a softer compound but sacrifice cut & tear properties.
- Moreover, the Cushothane® EZ™ was engineered to maintain high cut & tear resistance at low temperatures.

Customer Reviews

“When an end-user has an application where they want a soft ride, need traction, and have had problems with tires chunking off, I always endorse Superior Tire & Rubber Corp’s Cushothane® EZ™ compound as the best tool for the job. I’ve even promoted its ability to other dealers.”

-Richard Ceccacci, VP -Ceccacci Lift Truck Service

“Recently, a competitor’s tire was flat spotting for us and offered very short and unsatisfactory work life. Superior Tire & Rubber Corp’s Cushothane® EZ™ Smooth Crown tire, siped for traction, eliminated the flat-spotting, giving us truly the longest ride and greatest value.”

-Bob Bartolomeo, Maintenance Supervisor - SYSCO Foods Services

Available in SuperSiped™
- Small micro cuts in tire surface
- Providing edge effect to cut through water film
- Generates higher traction in wet or icy conditions
- Improves truck performance and reliability

Available Tread Styles

Drive Tires
- SSW - Heavy load design
- SF - General Usage applications
- TSW - Heavy load design

Steer Tires
- TSW - Heavy load capacity, and high stability
- SC - Higher maneuverability and reduced turning torque