

Off-the-Road Bias Tire TL612

This multi-use bias tire is designed for excellent performance on rough terrain. It features a specialized compound that enhances overall treadwear and reduces cost per hour.



Overview

High-Performance Bias OTR Tire

The TL612 is a robust off-the-road bias tire engineered for heavy-duty applications in construction, mining, and industrial environments. It features a deep, aggressive tread pattern that delivers superior traction on challenging surfaces like mud, gravel, and rock. Designed for durability, its specialized rubber compound and tough construction enhance wear resistance while providing excellent impact protection.

Key Performance Metrics

Performance Highlights

612

Model Series

29.5 in

Section Width

Design & Construction

TL612



Excellent Value, Multi-use Bias Tire for Rough Terrain

- Wide tread width improves mobility and offers a more comfortable ride
- Unique compound to improve overall treadwear and cost per hour
- Tough construction for enhanced impact resistance

The TL612 offers a wide tread width and tough construction for enhanced mobility and impact resistance in rough terrain.

Construction Type

Bias-Ply • Off-the-Road (OTR) • Tough Construction

Core Features

- Wide tread width for improved mobility
- Aggressive tread pattern for superior grip
- Specialized rubber compound for wear resistance
- Enhanced impact resistance for rough terrain
- High load-carrying capacity and stability

Operational Benefits

Operational Advantages

- Reduced cost per hour due to unique compound
- Increased comfort during operation
- Minimized downtime through sidewall damage resistance
- Cost-effective solution for maximizing productivity

Technical Specifications

Standard Sizing	29.5-25
Suitable Terrains	Mud, Gravel, Rock, Rough Terrain
Application Sectors	Construction, Mining, Industrial