TIRE CATALOG

PERFORMANCE

STORE FINDER

TRAIL HOG ALL-AROUND, ALL-TERRAIN TIRE







TIRE PERFORMANCE RATINGS

BETTER

OFF-ROAD
TRACTION

BETTER	
	RIDE
	COMFORT





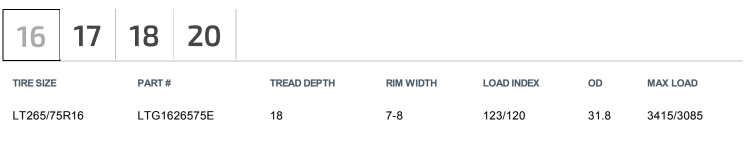
THE PERFECT BALANCE OF OFF-ROAD PERFORMANCE AND ON-ROAD COMFORT

THE KANATI TRAIL HOG WAS DESIGNED FOR EXCEPTIONAL TRACTION, STABILITY, AND RELIABILITY IN ALL KINDS OF TERRAIN AND WEATHER CONDITIONS. THE UNIQUE DESIGN IS SUITABLE FOR EVERYDAY USE IN SOME OF THE HARSHEST WINTER LOCATIONS WHILE RETAINING A SMOOTH RIDE.

SUPERIOR TRACTION AND CONTROL EXCELLENT PERFORMANCE FROM HIGHWAY TO OFF-ROAD SMOOTH AND QUIET RIDES DURABLE, DEPENDABLE CONSTRUCTION



SIZES & SPECS



Warranties Standard Warranty

FIND LOCATIONS

Maximum Off-Road Traction

FEATURES

Variable Pitch Design: Variable angle tread blocks help reduce harmonics to reduce road noise while also providing biting and traction surfaces in all directions.

Aggressive All-Terrain Tread: Large lugs and open void ratio enhance grip for better control in the toughest off road conditions while providing a large and stable contact patch for better on road characteristics. **Durable Sidewall:** The unique 3-ply sidewall reinforces the structural integrity of the Kanati Mud Hog for greater puncture resistance. The sturdier construction digs into softer terrain for better traction and performance.

Severe Weather Capable: Generous siping and grooves allow for better water evacuation and snow traction. The Kanati Trail Hog sports the Alpine/mountain snowflake severe snow service symbol certifying it as a winter capable tire with year round

application.



THE TRAIL HOG EARNS ITS MOUNTAIN / SNOWFLAKE RATING WITH ITS EXCELLENT PERFORMANCE IN SNOW TESTING



Kanati

a division of Greenball Corp Greenball Website

2014 Greenball Corporation All Rights Reserved

Tire Information

Performance

Tire Catalog

🗄 Trail Hog

🗄 Mud Hog

: Mongrel

Company & Services

Store Finder About Us News Warranty Contact Us

Community



Greenball

Greenball Corporate GBC Motorsports



Site produced by MindOverEye