Your Tire Search Results

Product Details for the Laredo® HD/T™

Laredo® HD/T™

Commercial Vehicles | SUV & Pickup Winter Tires

Serious on- and off-road traction. Aggressive tread design

Helps conquer the winter elements. Studable tire with RMA Severe Snow Traction rating

Offers durability and reliability on- and off-road. DuraShield® construction

Helps deliver long, even treadwear by equilizing stress on the contact patch. TrU-Form technology

Performance Ratings:

Wear Life	7
Off Road	10
Braking	8
Comfort	7

What Customers Are Saying: There are no testimonials for this particular tire yet. <u>Click here</u> to be the first to leave a testimonial.

Overview

The commercial tire for hard to reach job sites and extreme weather conditions.

Warranty

Standard Limited Warranty (All Uniroyal® Tires)

All Uniroyal® tires have a Standard Manufacturer's Limited Warranty, which covers defects in workmanship and materials for the life of the original usable tread, or for 6 years from date of purchase, whichever occurs first. See warranty for details. Download the PDF.

Specs

Technical Specs

Tire Size	Item #	Load Index / Load Range	Speed Rating	Sidewall	Tread Depth (in 32nds)	Runflat Tech Features	Fuel Effic Features	Tread Marking	UTQG Tread	UTQG Traction	UTQG Temp	Revolutions Per Mile	Max Load, Single (@PSI)	Max Load, Dual (@PSI)	Overall Diameter	Rim Width Range (Min/Max)	Section Width (On Measuring Rim Width)	OE Marking (Sidewall)	OE Code	Adc Fea
LT235/75R15/C	70387	104	Q	BSW	18							727	1985@50	1820@50	28.6	6" - 7"	9.2"			
LT215/85R16/D	88794	110	Q	BSW	18							688	2335@65	2150@65	30.2	5.5" - 7"	8.5"			
LT225/75R16/E	92503	115	Q	BSW	18							710	2680@80	2470@80	29.3	6" - 7"	8.8"			\square
LT235/85R16/E	86389	120	Q	BSW	18							658	3042@80	2778@80	31.6	6" - 7"	9.4"			\square
LT245/75R16/E	46510	120	Q	BSW	18							680	3042@80	2778@80	30.6	6.5" - 8"	10"			\square
LT265/75R16/E	54052	123	Q	BSW	15.5							654	3415@80	3085@80	31.8	7" - 8"	10.5"			

Learn More

All sizes accept #16 stud pins.

Government UTQG Ratings do not apply to light truck sized tires.

>> The sizes shown are average design values for tires measured on specified measuring rim widths. Some tires may vary from this value by +/-3% of the section height (affecting overall diameter), and +/-4% of the section width.

>> Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.

WARNING: Serious or fatal injury may result from tire failure due to underinflation or overloading. To ensure correct air pressure and vehicle load, refer to vehicle owner's manual or tire information placard on the vehicle. Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Only tire professionals should mount tires and they should never inflate beyond 40 psi to seat the beads. Before mixing types of tires in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations.

DANGER: Never mount a 16" diameter tire on a 16.5" rim.

Inflation pressure increase must not exceed the maximum pressure branded on the tire sidewall. When a customer requests a replacement tire with a lower speed rating than the original equipment tire, you must clearly communicate to him or her that the handling of the vehicle may be different, and that its maximum speed capability is limited to that of the lowest speed-rated tire on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

