

# **GREENTOUR**

## TRUCK & BUS RADIAL TIRE CATALOGUE

# **GREENTOUR**

# **GREENTOUR**

Add: Building No. 5, Lane 388 Daduhe Road, Shanghai 200062, China

Tel: (+86) (21) 6295 5670

E-mail: greentourtyre@greentourtyre.com

[www.greentourtyre.com](http://www.greentourtyre.com)

Version 5.2.1



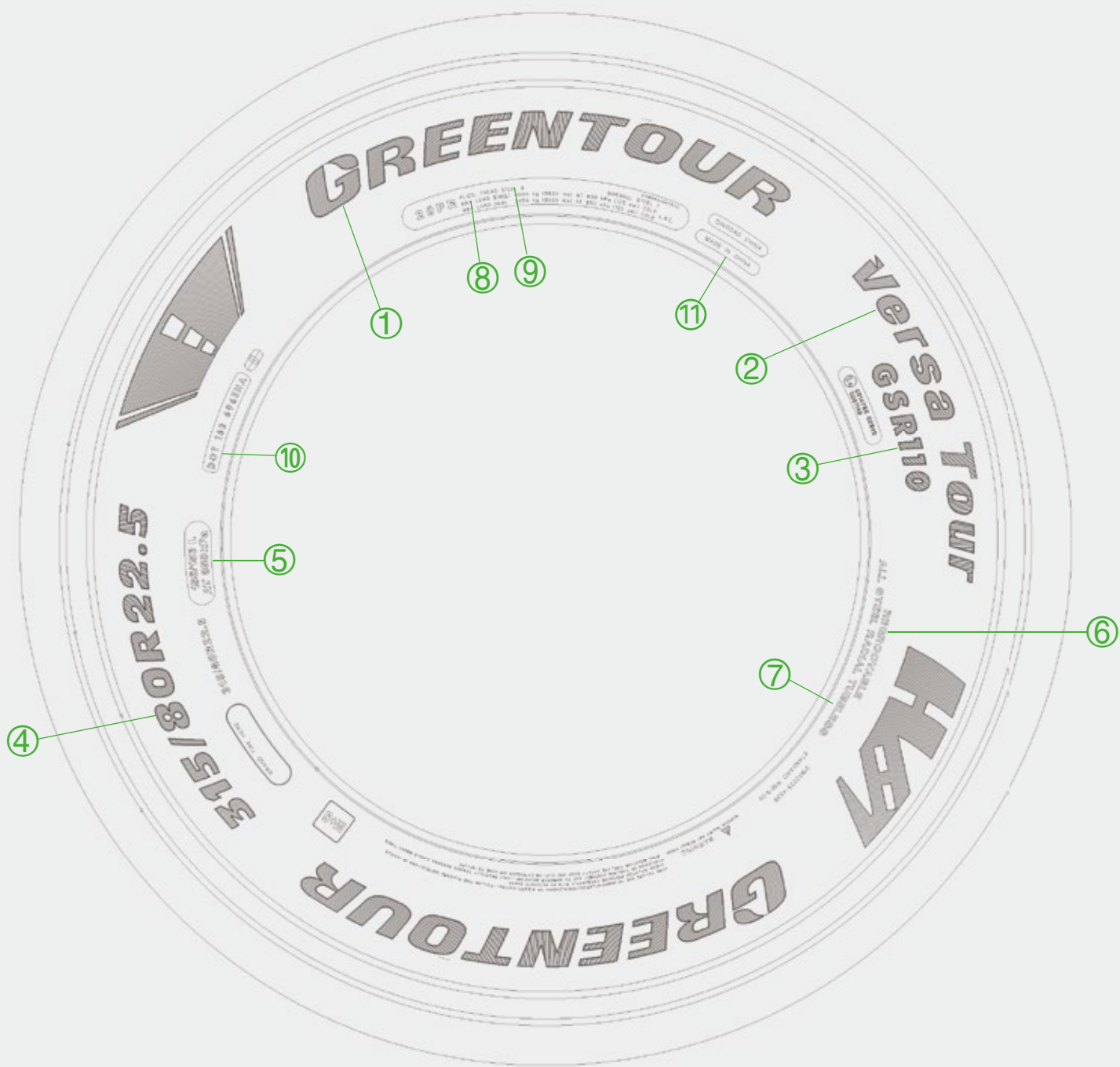


**GREENTOUR is a leading tire solution provider. Our expert team tackles challenges such as increased traffic, heavy loads, and uncertain road conditions. With a focus on minimizing operational costs, our products ensure continuous vehicle operation. As trusted partners in the face of evolving international regulations, GREENTOUR tires guarantee reliability for every journey.**

[illegible]



# Sidewall Markings



① GREENTOUR brand

② VersaTour series

③ Pattern name

④ Size designation

315 = tire nominal section width in mm  
80 = nominal aspect ratio (nominal height to nominal width = 80%)  
R = radial construction  
22.5 = nominal rim diameter in inch

⑤ Service description

Consisting of  
156 = load index for single fitment  
153 = load index for dual fitment  
L = speed symbol

⑥ Regroovable

The manufacturer has designed the tire for regrooving

⑦ Tube type

⑧ Load designation

For single/dual fitment and indication of max. inflation pressure in psi (1 bar = 14.5 psi)

⑨ Data as per safety standards on inner construction or number of plies, in this case, **Tread:** under the tread, there are several steel cord plies (including casing)  
**Sidewall:** viewed from the side there is one steel cord ply (in this case the casing ply)

⑩ DOT

= U.S. Department of Transportation (responsible for tire safety standards)  
Tire complies with requirements set out in US Reg. FMVSS 119

⑪ Country of origin

# Tire Range

RouteTour

The RouteTour Series tires are engineered for long-distance travel and are characterized by maintaining a steady speed with minimal need for braking or accelerating. The journey takes place on a well-maintained road surface with fewer curves, allowing for a smoother and more consistent driving experience.

Steer	<div>GSL910</div> 
Drive	<div>GDL810</div>  <div>GDL812</div> 
Trailer	<div>GTL310</div> 

VersaTour

The VersaTour Series tires are designed for extended trips that involve frequent stops, speed fluctuations, and directional changes. The roads are well-paved but include curves and occasionally rough surfaces, offering a combination of manageable and challenging driving conditions.

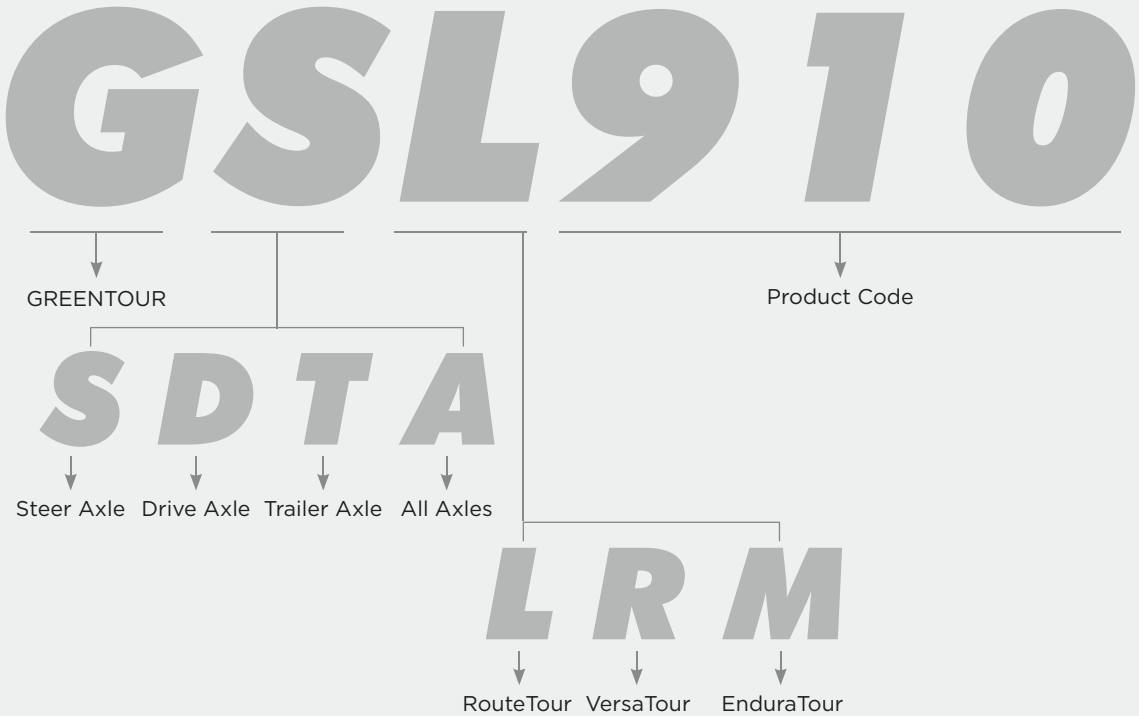
Steer	<div>GSR110</div> 
Drive	<div>GDR210</div> 
Trailer	<div>GSR110</div>  <div>GTR311</div> 
All Position	<div>GAR111</div> 

EnduraTour

The EnduraTour Series tires are built for both on-road and off-road performance, excelling in aggressive, uneven, and muddy terrains, and are ideal for carrying heavy loads at medium to slow speeds with frequent stops, offering exceptional durability and adaptability to diverse road conditions.

Drive	<div>GDM610</div>  <div>GDM612</div>  <div>GDM613</div>  <div>GDX711</div> 
All Position	<div>GAM510</div>  <div>GAM512 GAM512HD</div> 

# Tire Naming System





# The RouteTour Series

The RouteTour Series tires are engineered for long-distance travel and are characterized by maintaining a steady speed with minimal need for braking or accelerating. The journey takes place on a well-maintained road surface with fewer curves, allowing for a smoother and more consistent driving experience.



**RouteTour**  
**GSL910**



**RouteTour**  
**GDL810**



**RouteTour**  
**GDL812**



**RouteTour**  
**GTL310**





# RouteTour GSL910

Premium Steer Tire  
For Long Haul Application



▲ Recommend  
△ Suitable

## Extended Mileage with Assured Performance

Introducing the GSL910, featuring an optimized belt layer for reduced shoulder wear and extended life, stone ejectors for fewer punctures, a specialized tread for enhanced high-speed stability, and dense tread sipping for superior wet grip. A revolution in tire durability and safety.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
315/80R22.5	20	156/153L	T/L	9.00	1076	312	16	4000	3650	850	850

- 1

OPTIMIZED BELT STRUCTURE

Enhanced durability, reduced shoulder wear, prolonged tire lifespan.
- 2

LONGER, GUARANTEED PERFORMANCE

Enhanced capacities for mileage and a longer range of trip distance.
- 3

STONE EJECTORS

Minimized puncture risk, improved safety on rough roads.
- 4

MICRO SIPES

Improved wet grip, enhanced driving stability.







# RouteTour GDL810

Premium Drive Tire  
For Long Haul & Regional  
Application



▲ Recommend

## Powerful Drive Choice

GDL810 truck tires have a wide tread design, an enlarged tread contact patch, and excellent wear resistance, which significantly extends the tire service life. The deepened tread depth and optimized arrangement of tread blocks provide excellent wear resistance and excellent grip, ensuring longer mileage make GDL810 the companion for your long truck journeys.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
295/80R22.5	18	152/149M	T/L	9.00	1050	298	20.0	3550	3250	900	900
315/70R22.5	18	154/150L	T/L	9.00	1014	312	20.0	3750	3350	900	900
315/80R22.5	20	156/153K	T/L	9.00	1076	312	24.0	4000	3650	850	850

### 1 | WIDE TREAD

Increased contact patch, improved wear resistance, and the tire can be used longer.

### 2 | DEEP TREAD DEPTH

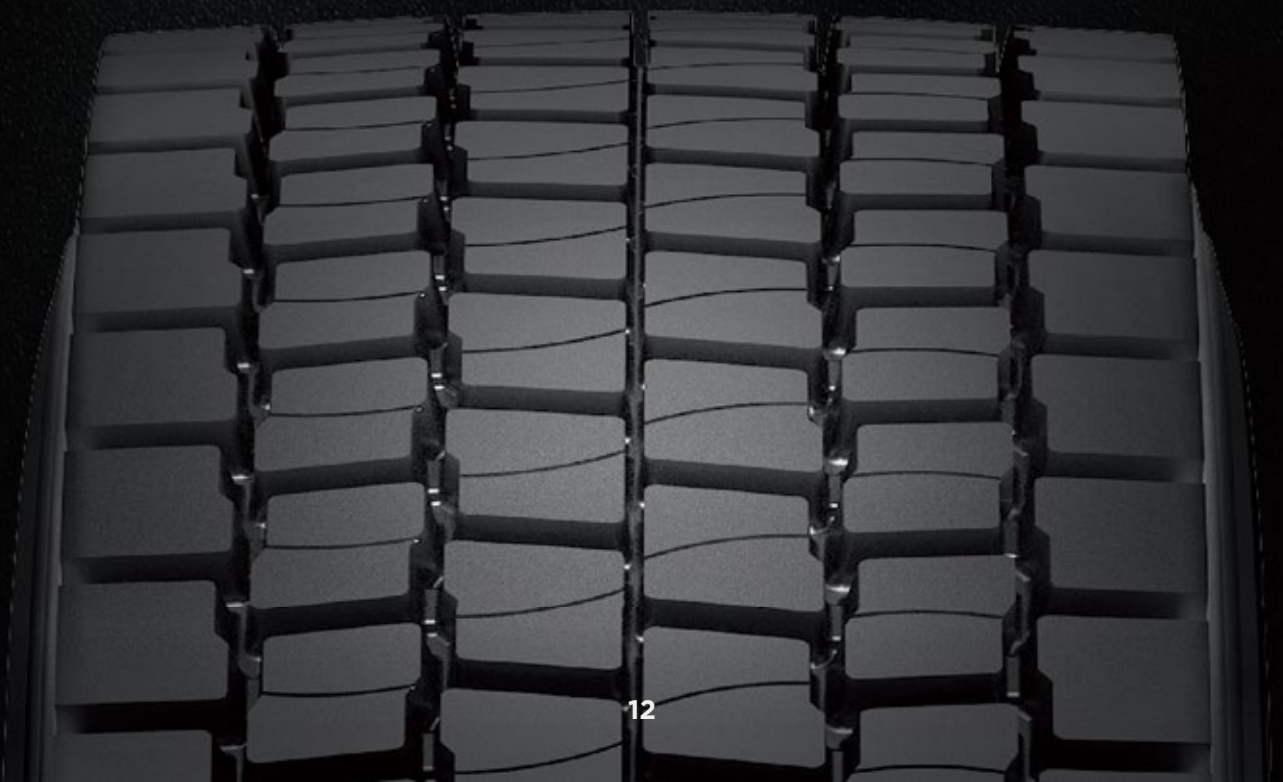
Providing longer mileage, and excellent wear resistance.

### 3 | BIG BLOCKS

Improve the tire's grip performance and better drive the vehicle forward.

### 4 | OPTIMIZED BLOCK DISTRIBUTION

Blocks alternate laterally on the tread, reducing carcass vibration and making the ride smoother.







# Unrivalled Performance

The ultimate choice for long-haul driving. With independent tread blocks and four zigzag grooves, it delivers exceptional traction. Its wide tread provides superior grip, while the four-layer belt structure enhances durability and even wear. Engineered for stability and safety at high speeds, its deep tread design ensures unmatched longevity.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
11R22.5	16	146/143L	T/L	8.25	1065	279	22.5	3000	2725	830	830
11R24.5	16	149/146L	T/L	8.25	1116	279	22.5	3250	3000	830	830

## 1 | PATTERN DESIGN

Independent pattern blocks combined with 4 curved pattern grooves provide excellent driving performance for the product.

## 2 | WIDE TIRE TREAD

Offers better traction and improved performance for driving wheels.

## 3 | ROBUST BELT LAYER

Enhances the rigidity of the tire cap, suitable for high-speed vehicles.

## 4 | INTEGRAL RIBS

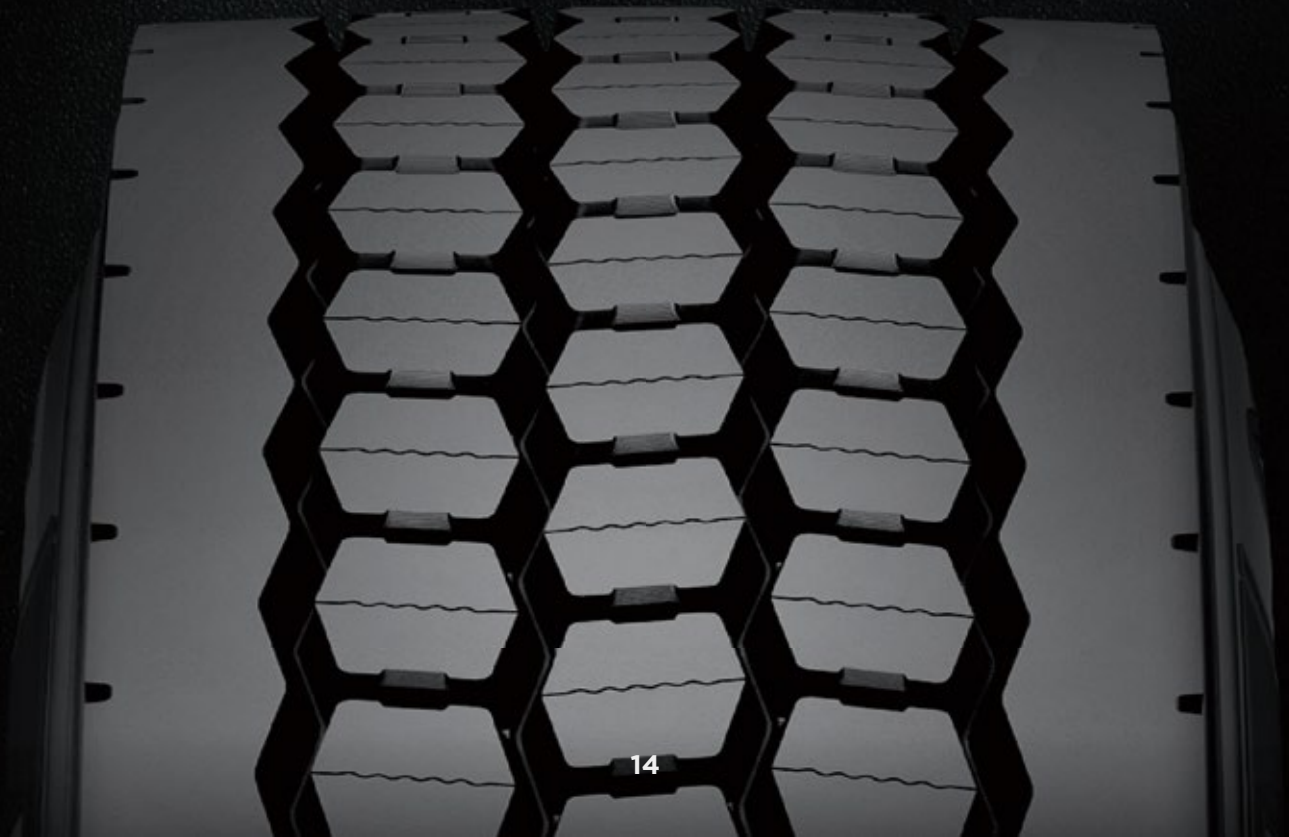
Connect the blocks, increasing crown rigidity and enhancing wear resistance.

# RouteTour GDL812

Drive Tire  
For Long Haul & Regional  
Application



▲ Recommend







# RouteTour GTL310

Premium Trailer Tire  
For Long Haul & Regional  
Application



▲ Recommend

## Engineered for Optimal Performance and Extended Mileage

Meet the GTL310, designed for long-distance paved highways. This tire has V shape grooves treads to clear debris efficiently, stone-ejecting grooves to reduce tread wear, a large contact area for even wear and extended mileage, and sleek steel strips to reduce rolling resistance and fuel consumption. Ideal for those that value dependability and steadiness on their journeys.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
385/65R22.5	24	164K	T/L	11.75	1072	389	15.5	5000		900	

- 1

FINE SIPES DESIGN

Enhances wet skid resistance, and boosts safety in the rain.
- 2

STONE EJECTION SYSTEM

Reduces groove cracking, extends tire lifespan.
- 3

INNOVATIVE PATTERN DESIGN

Smooth tread, lower rolling resistance, fuel savings.
- 4

SMOOTH SHOULDER

Ensures stable high-speed driving and effectively reduces uneven shoulder wear.





# The VersaTour Series

The VersaTour Series tires are designed for extended trips that involve frequent stops, speed fluctuations, and directional changes. The roads are well-paved but include curves and occasionally rough surfaces, offering a combination of manageable and challenging driving conditions.



**VersaTour**  
**GSR110**

**VersaTour**  
**GTR311**

**VersaTour**  
**GDR210**

**VersaTour**  
**GAR111**

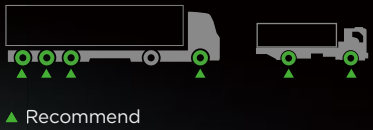




# VersaTour

## GSR110

Steer & Trailer Tire  
For Regional Application



## Long Run Companion

Featuring a pattern design with fine steel chips for enhanced wet grip, reducing skidding risks in rainy conditions. The stone-ejection design minimizes cracking, extending tire lifespan. Special low rolling resistance compound lowers resistance. Smooth shoulders ensure stability at high speeds, reducing uneven wear. GSR110, your safe and durable choice for regional tires.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
9.5R17.5	18	143/141J	T/L	6.75	842	240	13.5	2725	2575	875	875
215/75R17.5	16	135/133L	T/L	6.00	767	211	12.5	2180	2060	860	860
235/75R17.5	18	143/141L	T/L	6.75	797	233	13.0	2725	2575	875	875
11R22.5	16	148/145M	T/L	8.25	1050	279	15.5	3150	2900	850	850
11R22.5	18	149/146L	T/L	8.25	1054	279	15.5	3250	3000	930	930
12R22.5	18	152/149L	T/L	9.00	1085	300	15.0	3550	3250	930	930
11R24.5	16	149/146M	T/L	8.25	1104	279	15.5	3250	3000	830	830
275/70R22.5	16	148/145M	T/L	8.25	958	275	14.5	3150	2900	900	900
295/80R22.5	18	154/149L	T/L	9.00	1044	298	15.5	3750	3250	850	850
315/80R22.5	20	156/153L	T/L	9.00	1076	312	15.5	4000	3650	850	850

- 1

MICRO SIPES DESIGN

Enhances wet skid resistance, boosts safety in rain.
- 2

STONE EJECTORS

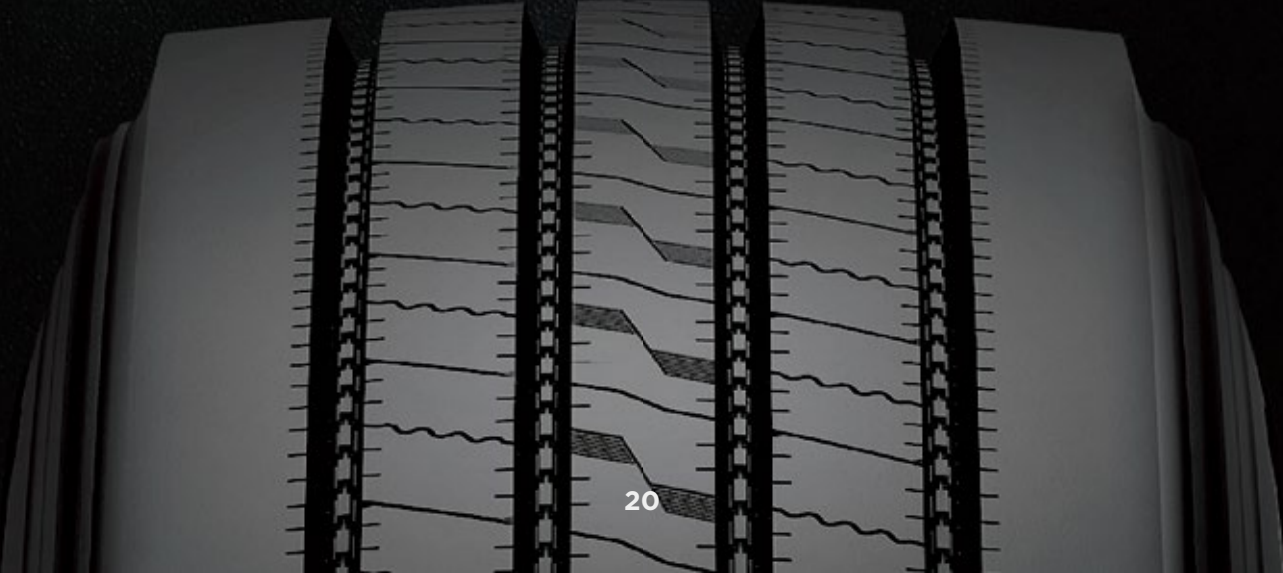
Reduces groove cracking, extends tire lifespan.
- 3

TREAD COMPOUND

Smooth tread, lower rolling resistance, fuel savings.
- 4

SHOULDER DESIGN

Smooth high-speed driving, reduces uneven wear.

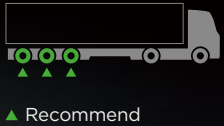






# VersaTour GTR311

Premium Trailer Tire  
For Regional Application



## Endurance and Stability Redefined

The GTR311 offers superior wet grip, puncture resistance, and minimized shoulder wear for extended mileage. Its design for trailer positions ensures even pressure distribution, reduced rolling resistance, and fuel efficiency. Navigate all terrains confidently.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
385/65R22.5	24	164K	T/L	11.75	1072	389	15.5	5000		900	

- 1

SIX RIBS  
PATTERN DESIGN

Increased wet traction with dense steel sipes on main ribs.
- 2

STONE EJECTION

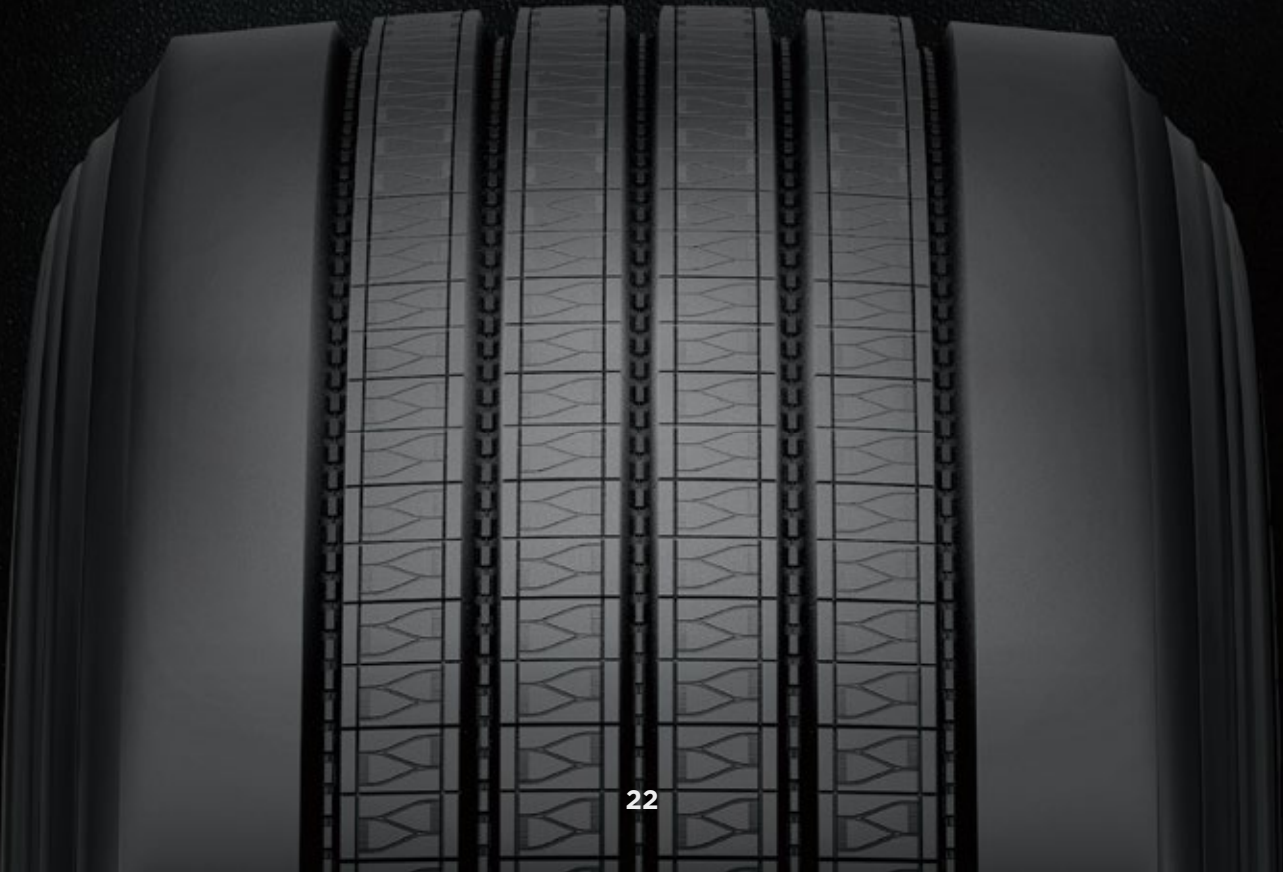
Reduces piercing damage in adverse conditions.
- 3

ENFORCED TIRE  
STRUCTURE

Decreased uneven wear for extended mileage.
- 4

OPTIMIZED  
FOOTPRINT

Balanced contact footprint, reduced resistance, fuel savings.







# VersaTour GDR210

Drive Tire  
For Regional Application



▲ Recommend

## Unmatched Grip and Durability

The GDR210 Drive Tire features a block pattern design with six independent sections for enhanced ground grip, ensuring efficient power transfer. Lateral sipes in each block reduce feathering wear, while a wear-resistant formula offers exceptional mileage. Reinforced with high-strength steel, it minimizes deformation, providing reliable traction. GDR210, your journey's durable companion.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
11R22.5	16	148/145L	T/L	8.25	1050	279	20.0	3150	2900	850	850
315/80R22.5	20	156/153K	T/L	9.00	1076	312	20.0	4000	3650	850	850

- 1

OPTIMIZED BLOCK ARRANGEMENT

Enhanced grip with transverse sipes in each block, ensuring efficient transmission of driving force.
- 2

ENHANCED TIE-BAR DESIGN

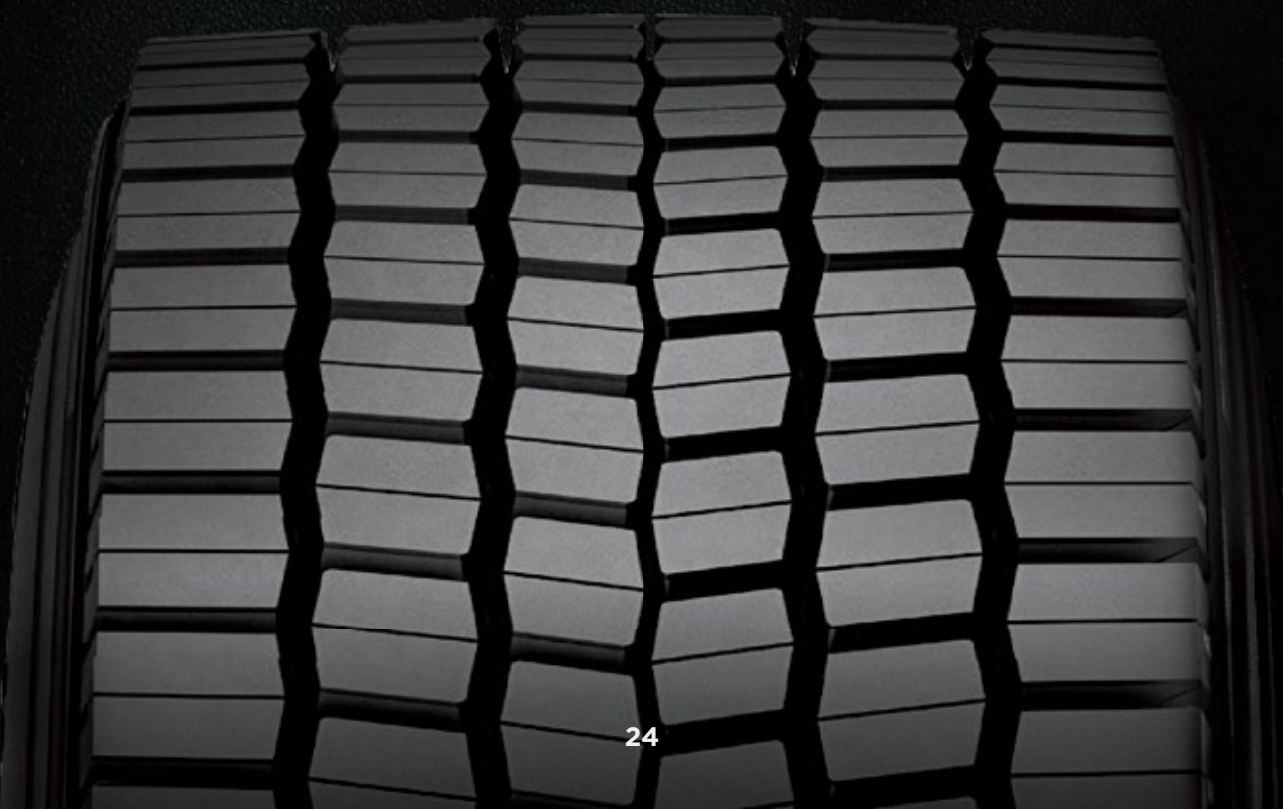
Reduced feathering wear with reinforced rib connections.
- 3

WEAR-RESISTANT COMPOUND

Superior long-mileage performance for extensive travels.
- 4

ROBUST TIRE STRUCTURE

High-strength steel wire construction minimizes deformation, meeting traction demands for driving wheels.







# VersaTour GAR111

All-Position Tire  
For Regional Application



▲ Recommend

## One for VersaTour

GAR111 offers a unique design with densely packed shoulders for heat dissipation. W-shaped grooves and curved channels prevent stone trapping, while steel pieces enhance wet resistance. Irregular pattern blocks around the cap reduce vibration and noise, ensuring a quieter ride. GAR111 combines style with durability for comprehensive vehicle performance.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
7.50R16LT	14	122/118L	TT	6.00G	808	215	12.5	1500	1320	770	770

- 1

SEMI-OPEN SHOULDER DESIGN

Enhances cap appearance while maintaining heat dissipation.
- 2

W-SHAPED GROOVES

Four W-shaped grooves prevent gravel buildup.
- 3

TREAD SIPES

Improves tire's wet skid resistance.
- 4

ASYMMETRICAL TREAD BLOCKS

Irregular distributed tread blocks reduce vibration and tire noise.





# The EnduraTour Series

The EnduraTour Series tires are built for both on-road and off-road performance, excelling in aggressive, uneven, and muddy terrains, and are ideal for carrying heavy loads at medium to slow speeds with frequent stops, offering exceptional durability and adaptability to diverse road conditions.



**EnduraTour  
GAM510**

**EnduraTour  
GAM512  
GAM512HD**

**EnduraTour  
GDM610**



**EnduraTour  
GDM612**

**EnduraTour  
GDM613**

**EnduraTour  
GDX711**





# EnduraTour GAM510

All-Position Tire  
For On & Off Road  
Application



## Mastering All Terrains

The GAM510 tire boasts a unique design for mixed terrain, featuring zigzag grooves for smooth urban to rural transitions. Its stone-ejection system protects against rough roads, while the open shoulder design reduces heat for speedy trips. S-shaped tread blocks enhance grip, offering stable and reliable driving.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
11R22.5	16	148/145K	T/L	8.25	1050	279	17.0	3150	2900	850	850
11R22.5	18	149/149J	T/L	8.25	1050	279	17.0	3150	2900	850	850
12R22.5	18	152/149K	T/L	9.00	1085	300	16.0	3550	3250	930	930
13R22.5	20	156/153K	T/L	9.75	1124	320	18.0	4000	3650	930	930
315/80R22.5	20	156/153K	T/L	9.00	1076	312	16.0	4000	3650	850	850
325/95R24	22	162/160K	TT	9.00	1228	325	15.5	4750	4500	850	850
12.00R24	20	160/156K	TT	8.50	1238	315	15.5	4500	4000	850	850

- 1

ZIGZAG GROOVES

Three zigzag grooves allows for unhindered passage between urban and rural areas.
- 2

EFFECTIVE STONE EJECTING

Reduces damage from debris on unfavorable road conditions.
- 3

OPTIMIZED OPEN SHOULDER DESIGN

Reduces heat buildup in the tire shoulder, while ensuring shoulder strength.
- 4

ROBUST TREAD PATTERN BLOCKS

Blocks connected by tie-bar, ensure powerful output while effectively gripping the ground.





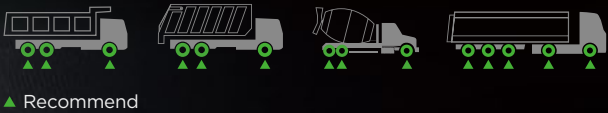


# EnduraTour

## GAM512

## GAM512HD

All-Position Tire  
For On & Off Road  
Application



## Steadfast Load, Stable Journey

The GAM512 GAM512HD features a zero-degree belt for durability on rough terrain and an M-shaped shoulder for continuous grip, excelling in mixed conditions. Its high-tensile steel cord offers exceptional load stability, while stone-ejecting grooves reduce damage, ensuring a reliable driving experience.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
7.50R16LT <small>GAM512HD</small>	14	122/118K	TT	6.00G	805	215	12.5	1500	1320	770	770
10.00R20 <small>GAM512</small>	18	149/146K	TT	7.50	1054	278	15.0	3250	3000	930	930
10.00R20 <small>GAM512HD</small>	18	149/146K	TT	7.50	1054	278	15.0	3250	3000	930	930
11.00R20 <small>GAM512</small>	18	152/149K	TT	8.00	1085	293	15.5	3550	3250	930	930
11.00R20 <small>GAM512HD</small>	18	152/149K	TT	8.00	1085	293	15.5	3550	3250	930	930
12.00R20 <small>GAM512</small>	18	154/151K	TT	8.50	1125	315	15.5	3750	3450	830	830
12.00R20 <small>GAM512HD</small>	22	158/155J	TT	8.50	1125	315	15.5	4250	3875	970	970

- 1

REINFORCED BELT STRUCTURE

Enhanced belt composition / Tightly gripping the carcass and adjusting to tire impact from uneven driving conditions.
- 2

M-SHAPED OPEN SHOULDERS

Ensures continuity in gripping the ground, suitable for driving on mixed roads.
- 3

HIGH-STRENGTH BEAD

Good resistance to deformation when bearing load.
- 4

ADVANCED STONE-EJECTOR

Reducing stone trapping damage in adverse road conditions.







# EnduraTour GDM610

Drive Tire  
For On & Off Road  
Application



▲ Recommend  
△ Suitable

## Rugged Durability for Tough Roads

The GDM610 truck driving wheel, featuring a unique tread formula for excellent cut resistance and chunking prevention on rough terrains. Its robust rim and thick bead design ensure stability under impact, while the high-strength carcass minimizes deformation under load, enhancing load-bearing capabilities. The lateral pattern provides superior traction in mud, offering reliable driving support for trucks.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
7.50R16LT	14	122/118K	TT	6.00G	815	215	14.5	1500	1320	770	770
10.00R20	18	149/146K	TT	7.50	1054	278	17.0	3250	3000	930	930
325/95R24	22	162/160K	TT	9.00	1228	325	19.0	4750	4500	850	850
12.00R24	20	160/156K	TT	8.50	1238	315	19.0	4500	4000	850	850

- 1 | SPECIALIZED TREAD FORMULA

Performing well in rugged terrain, exhibiting excellent resistance to cutting and chunking.
- 2 | ROBUST BEAD

Ensuring tire maintains good performance even when subjected to road impacts.
- 3 | HIGH-STRENGTH CARCASS

Minimizes tire deformation under load, outstanding load-carrying performance.
- 4 | LATERAL TREAD DESIGN

Maintaining excellent traction in muddy road conditions.







# Enhanced Driving Force

Meet the GDM612, featuring an optimized structure for balanced force distribution and increased durability. Its unique tread design ensures efficient traction and puncture resistance, while the directional pattern enhances water evacuation and fuel efficiency, making it the ideal choice for reliable truck performance.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
11R22.5	16	148/145K	T/L	8.25	1050	279	22.5	3150	2900	850	850
315/80R22.5	20	156/153K	T/L	9.00	1082	312	21.5	4000	3650	850	850

- 1

REINFORCED CARCASS STRUCTURE

Enhanced structure for even force distribution and superior sidewall strength, ensuring exceptional load-bearing capacity.
- 2

OPTIMIZED TREAD BLOCKS ARRANGEMENT

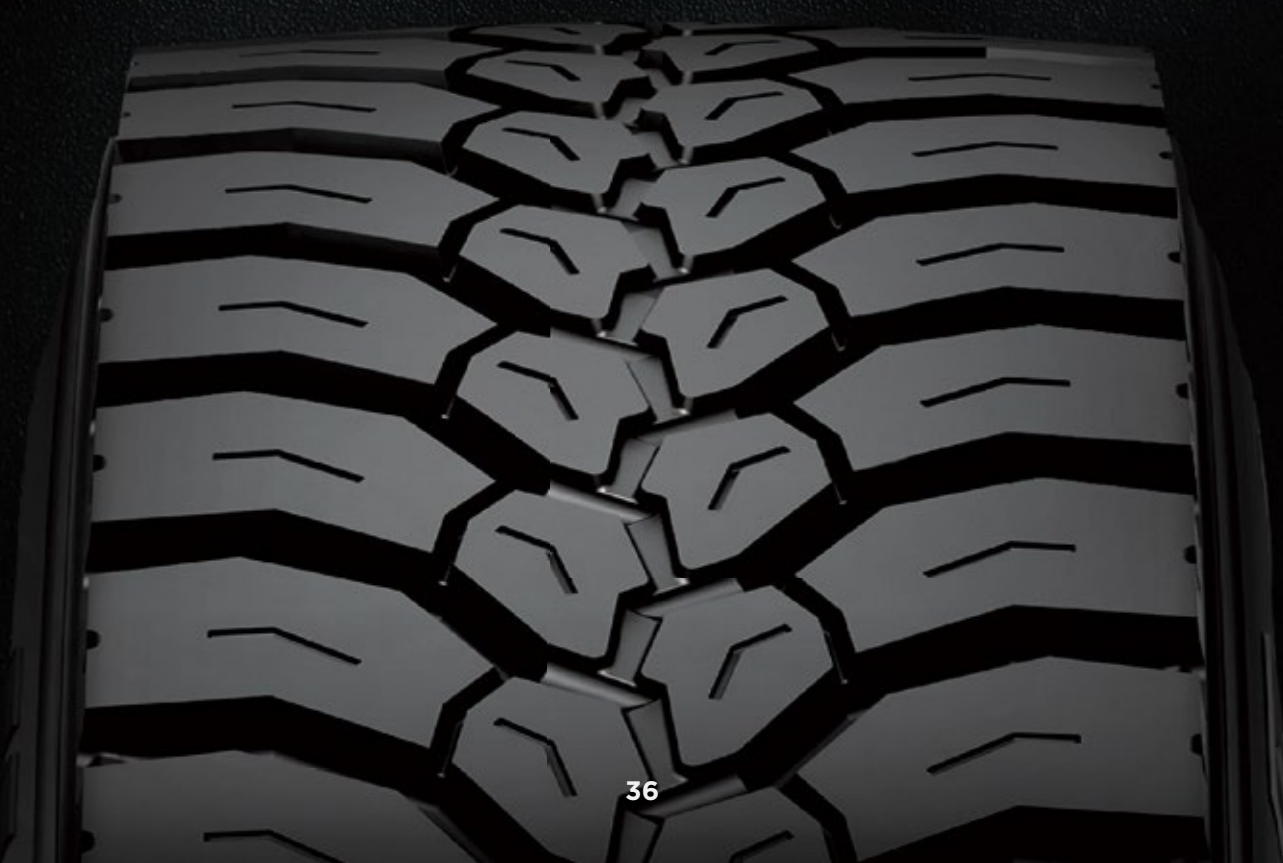
Mixed tread pattern with multiple small blocks for effective traction.
- 3

WIDENED LATERAL GROOVES

Arranged alternately from the center to the sides effectively expels stones.
- 4

UNIDIRECTIONAL TREAD

Better drainage and fuel efficiency when installed according to tire arrow direction.



## EnduraTour GDM612

Drive Tire  
For On & Off Road  
Application



▲ Recommend  
△ Suitable





# EnduraTour GDM613

Drive Tire  
For On & Off Road  
Application



▲ Recommend

## Rugged Reliability

The GDM613 features a robust tread with reinforced ribs for superior chunking resistance and impact durability, ensuring powerful grip and seamless travel across varied terrains. Ideal for enduring tough conditions.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
7.50R16LT	14	122/118G	TT	6.00G	815	215	14.5	1500	1320	770	770
12.00R20	18	154/151F	TT	8.50	1136	315	23.5	3750	3450	830	830
12.00R20	22	158/155F	TT	8.50	1136	315	23.5	4250	3875	970	970

### 1 | REINFORCED RIBS

Enhances chunking resistance and reduces damage from rugged terrains.

### 2 | SPECIAL TREAD DESIGN

The tread design ensures strong grip and effective power output.

### 3 | UNIQUE FORMULA

Allows for seamless transition between paved and unpaved surfaces.

### 4 | REINFORCED BEAD AREA

Ensures excellent impact resistance and load capacity.







# EnduraTour GDX711

Drive Tire  
For Off Road Application



▲ Recommend  
△ Suitable

## Unyielding Terrain Mastery

The GDX711 boasts a symmetrical "arrow" pattern for enhanced traction and a reinforced bead for increased load capacity. Its robust midsection and groove bottom design offer superior rigidity and debris resistance, ideal for challenging terrains.

Size	PR	LI/SS	Type	Standard Rim (inch)	Overall Diameter (mm)	Section Width (mm)	Tread Depth (mm)	Load		Pressure	
								S(kg)	D(kg)	S(KPa)	D(KPa)
10.00R20	18	149/146F	TT	7.50	1054	278	21.5	3250	3000	930	930
11.00R20	16	150/147F	TT	8.00	1096	293	23.0	3350	3075	830	830
11.00R20	18	152/149F	TT	8.00	1096	293	23.0	3550	3250	930	930
12.00R20	18	154/151F	TT	8.50	1136	315	23.5	3750	3450	830	830
12.00R20	22	158/155F	TT	8.50	1136	315	23.5	4250	3875	970	970

### 1 | SYMMETRICAL BIG BLOCKS

Effectively transmitting traction and braking forces, with excellent pass ability.

### 2 | ENHANCED BEAD DESIGN

Strengthened bead enhances strength, improving tire load capacity.

### 3 | REINFORCED MIDSECTION

Reinforcement ribs effectively resisting impacts on muddy and gravel roads.

### 4 | STONE EJECTION

Maximally reduces damage to the pattern base from road debris.





**GREENTOUR** Reference Chart

SIZES	RouteTour				VersaTour			
	GSL910	GDL810	GDL812	GTL310	GSR110	GTR311	GDR210	GAR111
9.5R17.5					●			
215/75R17.5					●			
235/75R17.5					●			
11R22.5			●		●		●	
12R22.5					●			
13R22.5								
275/70R22.5					●			
295/80R22.5		●			●			
315/70R22.5		●						
315/80R22.5	●	●			●		●	
385/65R22.5				●		●		
11R24.5			●		●			
7.50R16LT								●
10.00R20								
11.00R20								
12.00R20								
12.00R24 (325/95R24)								

SIZES	EnduraTour					
	GAM510	GAM512 GAM512HD	GDM610	GDM612	GDM613	GDX711
9.5R17.5						
215/75R17.5						
235/75R17.5						
11R22.5	●			●		
12R22.5	●					
13R22.5	●					
275/70R22.5						
295/80R22.5						
315/70R22.5						
315/80R22.5	●			●		
385/65R22.5						
11R24.5						
7.50R16LT		●	●		●	
10.00R20		●	●			●
11.00R20		●				●
12.00R20		●			●	●
12.00R24 (325/95R24)	●		●			



## Limited Warranty

## TRUCK TIRES

This Limited Warranty/Adjustment Policy provides tire replacement under specified conditions. This policy applies to GREENTOUR radial truck tires used in normal service displaying warrantable conditions. Tires that become unserviceable or wear out because of neglect or mistreatment are excluded from the GREENTOUR Tires Warranty coverage.

## WARRANTY ELIGIBILITY

- This warranty applies to any replacement truck tire operated in normal service use bearing the GREENTOUR brand name and complete Department of Transportation serial identification number.
- All eligible tires are covered against defects in workmanship and materials under this warranty. Tires are covered by this warranty for the life of the original usable tread depth (The original useable tread is determined by measuring the depth on the tread of a new tire to the top of the tread wear indicator bars molded at 1.6mm) within 36 months from the date of manufacture.
- This warranty applies only to the original purchaser, and is not transferrable to any other party. The warranty time period does not represent the expected service life for tires covered by this warranty.

## WHAT IS WARRANTED

Tires that become unserviceable within 36 months of the date of manufacture, for reasons other than those stated below, will be replaced under this warranty.

## WHAT IS NOT WARRANTED

Tires that have become unserviceable for the following reason:

- Improper repairs or repairs that have failed. Will void this Limited Warranty.
- Improper maintenance which can include: improper inflation or other maintenance abuses.
- Improper application or operation such as speeding, improper tire size and/or specification.
- Improper mounting/dismounting procedures, tires/wheel assembly imbalance.
- Mechanical irregularities in the vehicle or wheel, such as bent wheel assemblies, misalignment, worn or faulty components.
- Accident, corrosion, vandalism, fire or damages caused by contamination from petroleum or other chemical products.

- Irregular tread wear, rapid tread wear or worn-out tread (remaining tread depth less than 1.6mm) is not covered under the GREENTOUR Tires Limited Warranty.

Road hazard injuries or damages caused by obstacles or debris, such as cuts, punctures (whether repairable or not), snags, bruises, tears, abrasions or impact breaks (whether repairable or not), etc.

## ADDITIONAL EXCLUSIONS

- Materials added such as fillers, sealants, balancing substances and external tire treatments. If the added material is the cause of a failure the warranty will be deemed as void.
- Tires submitted for ride disturbance complaints after 2mm tread wear.
- Tires purchased as used.
- Tires branded by GREENTOUR Tires which denote special classification at the time of purchase, such as “NA” (non-adjustable), or tires altered by notching or buffing.
- Tires used on vehicles in racing or special applications.
- Tires rendered unserviceable due to snow chains or studs.
- Flat spotting due to improper storage or caused by brake lock.

## ADJUSTMENT POLICY

When the original useable tread is worn 2mm or less, and a warrantable condition is found, the tire will be reimbursed at 100% of the current GREENTOUR purchasing price. When a tire has worn more than 2mm and a warrantable condition is found, GREENTOUR will reimburse the tire on a prorated basis.

GREENTOUR will multiply the % of leftover usable tread by the current GREENTOUR purchasing price at the time the claim is presented to GREENTOUR.

$$\text{Payment} = (\text{Useable remaining tread depth} / \text{Usable original tread depth}) * \text{current Purchasing price}.$$

## Note

[illegible]