

# Triangle<sup>®</sup> Off-the-Road Tires Product Guide



## A Global Leader in Off-The-Road (OTR) Tires

One of the largest OTR tire manufacturers worldwide, Triangle Tire is now providing high-quality radial and bias tires to American construction, industrial, aggregates and mining companies.

As a global supplier to Caterpillar and other prestigious heavy equipment manufacturers, the quality of Triangle OTR tires is well proven. This outstanding product quality comes with very competitive pricing . . . a combination that is hard to beat.

Triangle Tire USA offers a comprehensive line-up of OTR radials in the small, large, mobile crane, industrial, underground mining and surface mining applications, as well as a selection of OTR bias tires in the most popular sizes and applications.





## We're Here for You

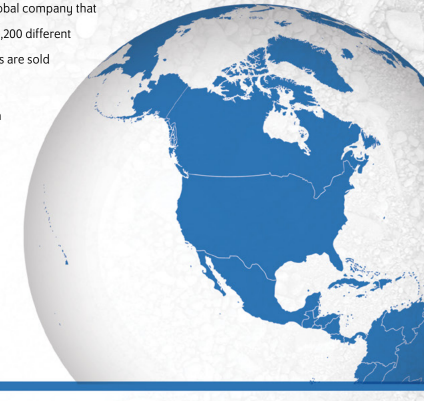
With well-respected OTR tire experts in the field and a customer service department that goes the extra mile, the sale is just the beginning as far as we are concerned; We're interested in building long-term, mutually beneficial relationships with our customers.

This support includes a strong warranty . . . any Triangle OTR tire that becomes unserviceable due to a defect in workmanship or material during the life of the original usable tread will be reimbursed to the owner on a prorated basis.

## **An Innovative and Growing Global Company**

Triangle Tire USA is part of Triangle Tyre Co. Ltd., a global company that manufactures more than 25 million tires annually in 5,200 different SKUs (tread patterns and sizes). Triangle tire products are sold in more than 180 countries worldwide.

When you invest in a Triangle tire, you can do so with confidence that it is the result of a fully committed R&D philosophy and was manufactured with the highest standards and quality controls in the industry.



## **Make Your Move**



## **RADIAL TIRES**

TB515   TB516   TB516S   TB536	TB596   TB598S   TL528   TL538S+   TL559S+   TM518
LARGE RADIAL	8 - 10
TB526S   TB	B566S   TB598   TB535S+   TL568+
MOBILE CRANE RADIAL	1
	TB586   TB589
INDUSTRIAL RADIAL	
	TL558S
UNDERGROUND MINING RADIAL	t
	TSMS   TSMS+
SURFACE MINING RADIAL	14 - 10
•	TB526s   TB599   TL588
IAS TIRES	
SMALL BIAS	
TL502	TL508   TL516   TL558   TL612
LARGE BIAS	2
	TL510   TL520
SPECIALIZED BIAS	22 - 2:
TRI	28   TR139   TB812   TB822
UNDERGROUND MINING BIAS	
	L-5S

# RADIAL TIRES

# **TB515**

G-2 / L-2





## Radial Tire with Outstanding Traction for Applications on Uneven Terrain

- $\bullet \ \ \text{Non-directional aggressive tread design delivers exceptional traction and stability}$
- Deep non-skid for long tread life
- ${\boldsymbol{\cdot}}$  Shoulder and sidewall intersection offers enhanced resistance to damage

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD RADIUS [INCH]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135150080	14.00R24	*	G-2	53.9	14.8		32	17.7	10.00VA	TL			
10135150801	17.5R25	**	L-2	53.1	17.5	24	34		14.00/1.5	TL			
10135150431	20.5R25	**	L-2	58.8	20.5	26.3	38		17.00/2.0	TL			

# **TB516**

E-3 / L-3





## Versatile Radial Tire for Loaders, Dozers and other Equipment

- Wide aggressive tread design for excellent handling, outstanding traction and lateral adhesion
- Robust shoulder and enhanced sidewall offer great resistance to damage and aggression
- Tough casing construction for enhanced impact and cut resistance support

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10135160011	17.5R25	**	L-3	53.1	17.5	23.6	33		14.00/1.5	TL			
10135160011	17.5R25	**	E-3	53.1	17.5	23.6	33		14.00/1.5	TL	75	96	116
10135160041	20.5R25	**	L-3	58.8	20.5	25.8	38		17.00/2.0	TL			
10135160041	20.5R25	**	E-3	58.8	20.5	25.8	38		17.00/2.0	TL	82	103	130
10135160111	23.5R25	**	L-3	63.7	23.5	28.3	40.3		19.50/2.5	TL			
10135160111	23.5R25	**	E-3	63.7	23.5	28.3	40.3		19.50/2.5	TL	99	116	158
10135160341	26.5R25	**	L-3	68.9	26.5	30.5	44.1		22.00/3.0	TL			
10135160341	26.5R25	**	E-3	68.9	26.5	30.5	44.1		22.00/3.0	TL	106	130	164
10135160971	29.5R25	**	L-3	73.8	29.5	31.8	47.9		25.00/3.5	TL			
10135160971	29.5R25	**	E-3	73.8	29.5	32.6	47.9		25.00/3.5	TL	123	158	199
10135160531	29.5R29	**	E-3	77.8	29.5	31.8	47.9		25.00/3.5	TL			
10135160531	29.5R29	**	L-3	77.8	29.5	34.5	47.9		25.00/3.5	TL	123	158	199

# **TB516S**

E-4





## **Radial Haulage Tire with Excellent Durability**

- Wide aggressive tread design for excellent handling, outstanding traction and lateral adhesion
- Robust shoulder and enhanced sidewall offer great resistance to damage in harsh environments
- Tough casing construction for enhanced impact and cut resistance support

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135161951	14.00R24	***	E-4	55.8	14.8		45	17.7	10.00W	TL	58	72	89
10135161291	14.00R25	***	E-4	55.8	14.8		45	17.7	10.00/1.5	TL	58	72	89
10135161920	18.00R25	***	E-4	65.9	19.6	29.4	57	23.1	13.00/2.5	TL			



# **TB536**

F\_1



## **Traction Radial Tire for Applications on Uneven Terrain**

- Non-directional aggressive tread design delivers outstanding traction and stability
- Unique compound for enhanced cut resistance and long tread life
- Tough radial construction for cooler running and comfortable ride

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135360391	14.00R24	***	E-2	53.9	14.8		32	17.7	10.00W	TL	75	96	116
10135360031	14.00R25	***	E-2							TL			

# **TB596**

G-2 / L-2







## All-season Radial Tire with Exceptional Traction on Snow and Ice Surfaces

- Aggressive lug design with intensive sipes offers maximum handling in snow and ice conditions
- Wide, non-directional tread pattern for all-season use
- Unique compound to improve treadwear
- Tough construction for enhanced tread life

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH & Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135961141	14.00R24	*	G-2	53.9	14.8		32		10.00VA	TL			
10135961171	17.5R25	**	L-2	53.1	17.5		35		14.00/1.5	TL			
10135961201	20.5R25	*	G-2	58.8	20.5		39		17.00/2.0	TL			
10135961202	20.5R25	**	L-2	58.8	20.5		39		17.00/2.0	TL			

# **TB598S**

F-4







# Radial Tire Providing Excellent Traction and Exceptional Reliability

- Aggressive self-cleaning tread pattern for excellent traction, flotation and long tread life
- Rugged shoulder design for enhanced sidewall protection
- · Unique compound for long original tread life and efficient fuel economy
- Tough casing construction for enhanced impact and penetration resistance

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD RADIUS [INCH]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135981051	23.5R25	**	E-4	65.9	23.5	28.3	59		19.50/2.5	TL	79	92	127
10135981341	26.5R25	**	E-4	70.8	26.5		68		22.00/3.0	TL	86	103	134
10135981111	29.5R25	**	E-4	75.6	29.5	33.7	72		25.00/3.5	TL	92	120	154



# **TL528**

E-3 / L-3





## **Excellent Traction Radial Tire with Outstanding Performance on Soft Muddy Terrain**

- · Open lug design for excellent traction and maneuverability
- Unique tread pattern for enhanced self-cleaning performance
- Tough construction for enhanced impact resistance

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135280830	23.5R25	**	L-3	63.7	23.5	28.3	50		19.50/2.5	TL			
10135280830	23.5R25	**	E-3	63.7	23.5	28.3	50		19.50/2.5	TL	103	130	158



# TL538S+

1\_5



## **Excellent Radial Tire for Difficult Operating Conditions**

- Aggressive open tread pattern for excellent grip and powerful traction
- Uniform groove depth for outstanding traction throughout the life of the tire
- Rugged shoulder design for enhanced stability and improved sidewall protection

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10135380791	20.5R25	**	L-5	61.0	20.5	25.8	88		17.00/2.0	TL			
10135380011	23.5R25	**	L-5	65.9	23.5	28.3	97		19.50/2.5	TL			
10135380641	26.5R25	**	L-5	70.8	26.5	29.4	108		22.00/3.0	TL			
10135380501	29.5R25	**	L-5	75.6	29.5	31.8	118		25.00/3.5	TL			



# TL559S+

L-5



#### **Robust Radial Tire for Severe Conditions**

- Extra deep tread for long tread life and enhanced traction and flotation
- Massive buttressed shoulders for enhanced resistance to damage
- Unique compound and heavy duty casing for extra protection

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10135590151	23.5R25	**	L-5	65.9	23.5	29.1	103		19.50/2.5	TL			
10135590021	26.5R25	**	L-5	70.8	26.5	29.8	113		22.00/3.0	TL			
10135590291	29.5R25	**	L-5	75.6	29.5	31.8	126		25.00/3.5	TL			



# **TM518**

L-2





## **Excellent Value Radial for Uneven Hard Surfaces**

- Continuous center tread for better contact pressure distribution to improve tread wear
- Massive shoulder blocks for improved toughness and enhanced sidewall protection
- Unique compound for improved resistance to cut and tear

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135180301	23.5R25	**	L-2	63.7	23.5	28.3	38		19.50/2.5	TL			

# **TB526S**

E-4





## Radial Haulage Tire Providing Outstanding Traction and Long, Even Tread Wear

- Deep lug pattern provides even pressure distribution, which increases mobility and optimizes traction
- Buttressed shoulder lugs offer enhanced resistance to sidewall cutting and also improved self-cleaning
- Rugged tread design and unique compound for long even wear
- · Radial construction for enhanced treadwear and comfortable ride

L. 100	COUNTY NAMED IN												
PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10135260621	18.00R33	**	E-4	73.9	19.6	33.1	64	23.1	13.00/2.5	TL	110	130	185
10135260650	21.00R33	**	E-4	78.8	22.5	36	66	27.6	15.00/3.0	TL	130	158	206
10135260211	21.00R35	**	E-4	80.8	22.5		76	27.6	15.00/3.0	TL	158	192	250
10135260521	24.00R35	**	E-4	85.6	25.7		82	31.3	17.00/3.5	TL	192	240	267



# **TB566S**

F-/



#### **Excellent Value Radial for Uneven Hard Surfaces**

- Unbroken tread in the center with deep grooves for reduced vibration and enhanced stability
- · Reinforced shoulder design offers large contact on the ground for outstanding stability
- $\cdot$  Strong sidewall for extra protection against abrasions and damages

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	TMPH [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10135660900	18.00R33	**	E-4	73.9	19.6	34.1	67	23.1	13.00/2.5	TL			

# **TB598**

E-3 / L-3





## Excellent Traction Radial with Exceptional Reliability in Haulage Applications

- Aggressive self-cleaning tread pattern for excellent traction, flotation and long tread life
- Rugged shoulder design for enhanced sidewall protection
- Unique compound for long original tread life and efficient fuel economy
- Tough casing construction for enhanced impact and penetration resistance

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135980891	750/65R25	**	E-3	63.4	29.7		53		24.00/3.0	TL	89	130	171
10135980501	775/65R29	**	L-3	63.4	29.7		53		24.00/3.0	TL			
10135980501	775/65R29	**	E-3	68.7	30.4		55		24.00/3.5	TL	134	161	223
10135980541	875/65R29	**	E-3	73.5	34.2	32.5	63		28.00/3.5	TL	158	195	247

# TB535S+

L-5





# Robust Radial Tire for Maximum Protection in Severe Conditions

- Extra deep tread for long tread life and enhanced traction and flotation
- Massive buttressed shoulders for enhanced resistance to damage
- Unique compound and heavy duty casing for extra protection

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135350011	35/65R33	**	L-5	81.8	35.0		120		28.00/3.5	TL			



E-3





## **Radial Tire for Mid-size Scrapers with Enhanced Traction**

- Open tread design with large blocks for outstanding traction
- Enhanced shoulder for improved protection in tough environments
- Special formulated tread compound for long original tread life
- Tough construction for enhanced impact and cut resistance support

PROD	OUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
1013	35680730	33.25R29	**	E-3	82.3	33.3		55		27.00/3.5	TL	212	267	336

# **TB586**

E-2





# High Speed Mobile Crane Tire for On and Off Highway Applications

- Aggressive and self cleaning tread design for outstanding traction in tough off-road conditions
- Unique compound and tread design offers high-speed capability while minimizing fuel consumption
- Radial construction improves treadwear and ride comfort

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135860241	14.00R24 (385/95R24 170E ROAD)	***	E-2	53.9	14.8	24.7	28	17.7	10.00W	TT	86	110	134
10135860221	14.00R25 (385/95R25 170E ROAD)	***	E-2	53.9	14.8	24.6	28	17.7	10.00/1.5	TL	86	110	134
10135860181	16.00R25 (445/95R25177E ROAD)	***	E-2	58.8	17.0	26.9	30	20.2	11.25/2.0	TL	113	144	175

# **TB589**

E-2





# High Speed Mobile Crane Tire for On and Off Highway Applications

- Aggressive tread design for outstanding traction
- Unique compound and tread design offers high-speed capability while minimizing fuel consumption
- Radial construction improves treadwear and ride comfort

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135890611	18.00R25 (505/95R25186E ROAD)	***	E-2	63.7	19.6		27	23.1	13.00/2.5	TL	137	164	206



# **TL558S**

E-4



## **Traction Radial Tire for Container Handling Equipment**

- Deeper tread for long wear and enhanced traction
- Unique compound for long tread life and advanced tear resistance
- Radial construction improves treadwear and softer ride

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10135581611	16.00R25	***	E-4	61.0	17.0		64	20.2	11.25/2.0	TL			
10135581291	18.00R25	***	E-4	65.9	19.6		68	23.1	13.00/2.5	TL	58	72	89

# **TSMS**

L-4S





## Smooth Extra Tread Radial Loader Tire for Severe Operating Conditions

- · Smooth tread design eliminates tearing, delivers smooth ride and longer wear
- Unique compound for long tread life and advanced cut resistance
- · Radial construction improves treadwear and cool running

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
1013SMS0390	16.00R25	**	L-4S	61	17	26	64	20.2	11.25/2.0	TL			

## TSMS+

L-5S





## Smooth Super Extra Tread Radial Loader Tire for Severe Operating Conditions

- Super extra deep tread depth offers maximum wear
- $\boldsymbol{\cdot}$  Smooth tread design eliminates tearing, delivers smooth ride and longer wear
- Unique compound for long tread life and advanced cut resistance
- · Radial construction improves treadwear and cool running

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH 8 Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
1013SMS1940	18.00R25	**	L-5S	65.9	19.6		101	23.1	13.00/2.5	TL			
1013SMS1850	26.5R25	**	L-5S	70.8	26.5		118		22.00/3.0	TL			

# **TB526S**

E-4





## Radial Haulage Tire for Outstanding Traction and Long Even Tread Wear

- Deep lug pattern provides even pressure distribution, increases mobility and optimizes traction
- Buttressed shoulder lugs offers enhanced resistance to sidewall cutting and also improves self-cleaning
- ${\boldsymbol{\cdot}}$  Rugged tread design and unique compound for long even wear
- Radial construction for enhanced treadwear and comfortable ride

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	TMPH [T1]	TMPH [T2A]	TMPH [T2B]	<b>TMPH</b> [T2C]	<b>TMPH</b> [T3]
10135260490	27.00R49	**	E-4	106.4	29		93		19.50/4.0	TL	216	236	298	329	384

#### NOTE: Compound & Application

COMPOUND CODE	COMPOUND DESCRIPTION	APPLICATION CHARACTERISTICS
T1	Abrasion resistant	Slow speed, highest wear, hot running
T2A	Hybrid A	Medium speed, higher wear, medium heat
T2B	Standard	Normal speed, medium ear, average heat
T2C	Hybrid C	Higher speed, fast wear, cool running
T3	Heat Resistant	Highest speed, faster wear, coolest running

Operation job TMPH must not exceed rated TMPH of each compound



# **TB599**

E-4



## Long Lasting Tire for Severe Mine and Quarry Conditions

- Deep tread combined with sturdy shoulder and sidewall provide outstanding protection
- ${\boldsymbol{\cdot}}$  Choice of application-specific compound for exceptional performance
- $\boldsymbol{\cdot}$  Unique tread design and deep tread deliver an improvement in tire life

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	TMPH [T1]	TMPH [T2A]	<b>TMPH</b> [T2B]	TMPH [T2C]	<b>TMPH</b> [T3]
10135990360	36.00R51	**	E-4	127.3	38.9		126		26.00/5.0	TL	332	449	562	620	668
10135990370	37.00R57	**	E-4	135.4	40.0		126		27.00/6.0	TL	377	469	589	651	736
10135990040	40.00R57	**	E-4	141.5	43.2		126		29.00/6.0	TL	411	575	719	791	815
10135990460	46/90R57	**	E-4	141.5	46.0		126		29.00/6.0	TL	428	599	750	825	891

#### NOTE: Compound & Application

COMPOUND CODE	COMPOUND DESCRIPTION	APPLICATION CHARACTERISTICS
T1	Abrasion resistant	Slow speed, highest wear, hot running
T2A	Hybrid A	Medium speed, higher wear, medium heat
T2B	Standard	Normal speed, medium ear, average heat
T2C	Hybrid C	Higher speed, fast wear, cool running
T3	Heat Resistant	Highest speed, faster wear, coolest running

Operation job TMPH must not exceed rated TMPH of each compound



# **TL588**

E-4



## **E-4 Tire for Rigid Dump Trucks**

- Massive tread pattern and deep tread depth to optimize life
- ${\boldsymbol{\cdot}}$  Choice of application-specific compound for exceptional performance
- $\bullet$  Radial construction improves tread wear and reduces running temperature

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [INCH]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2A]	<b>TMPH</b> [T2B]	<b>TMPH</b> [T2C]	<b>TMPH</b> [T3]
10135880330	33.00R51	**	E-4	120.5	35.2		105		24.00/5.0	TL	240	284	356	394	476

#### NOTE: Compound & Application

COMPOUND CODE	COMPOUND DESCRIPTION	APPLICATION CHARACTERISTICS
TI	Abrasion resistant	Slow speed, highest wear, hot running
T2A	Hybrid A	Medium speed, higher wear, medium heat
T2B	Standard	Normal speed, medium ear, average heat
T2C	Hybrid C	Higher speed, fast wear, cool running
T3	Heat Resistant	Highest speed, faster wear, coolest running

Operation job TMPH must not exceed rated TMPH of each compound

# BIAS TIRES



# **TL502**

E-3



#### **Bias Traction Tire for Dozers**

- · Non-directional tread design for excellent traction and stability
- Unique compound for long original tread life and advanced cut resistance
- Tough construction for enhanced impact and cut resistance support

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [INCH]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10115020780	15.5-25	12PR	E-3	50.2	15.6		32		12.00/1.3	TL			



# **TL508**

E-2





## **Bias Traction Tire for Use in Varied Applications**

- Optimized tread design for traction in soft soil
- · Open shoulder grooves for improved traction and less slippage
- $\cdot$  Unique compound for long original tread life and advanced cut resistance
- · Tough construction for enhanced impact and cut resistance performance

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10115080091	14.00-24	12PR	E-2	53.1	14.2		32		8.0TG	TL			
10115080660	15.5-25	12PR	E-2	50.2	15.6		32		12.00/1.3	TL			
10115080321	17.5-25	16PR	E-2	53.1	17.5		32		14.00/1.5	TL			
10115080580	20.5-25	16PR	E-2	58.7	20.5		36		17.00/2.0	TL			
10115080000	23.5-25	16PR	E-2	63.6	23.4		38		19.50/2.5	TL			



# **TL516**

L-3



## **Multi-use Bias Tire for Rough Terrain Applications**

- Optimized tread design offers outstanding traction
- Unique compound for overall treadwear improvement
- Tough bias construction to help improve impact and cut resistance

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD RADIUS [INCH]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10115162580	23.5-25	16PR	L-3	63.6	23.5		40		19.50/2.5	TT			



# **TL558**

E-3





## **Multi-use Bias Tire Providing Greater Mobility**

- Open pattern tread design for enhanced traction in off road conditions
- Unique compound to improve overall treadwear and cost per hour
- Tough bias construction for improved impact and cut resistance

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10115580970	13.00-25	28PR	E-3	51.2	13.8		31	16.7	10.00/1.5	TT			
10115580150	14.00-25	28PR	E-3	53.9	14.8		32	17.7	10.00/2.0	TT			
10115580690	14.00-24	28PR	E-3	53.9	14.8		38	17.7	10.00	TT			
10115580510	21.00-35	36PR	E-3	78.9	22.4		57	27.6	15.00/3.0	TL			



# **TL612**

E-3 / L-3 / L-4



## **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

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10116120170	14.00-24	24PR	E-3	53.9	14.8		38	17.7	10.00VA (SDC)	TT			
10116120780	16.00-25	28PR	E-3	58.9	16.9		38	20.2	11.25/2.0	TL			
10116120782	16.00-25	28PR	E-3	58.9	16.9		38	20.2	11.25/2.0	TT			
10116120840	17.5-25	16PR	L-3	53.1	17.5		33		14.00/1.5	TL			
10116120842	17.5-25	16PR	L-3	53.1	17.5		32		14.00/1.5	TT			
10116120770	18.00-25	32PR	E-3	63.6	19.7		40	23.1	13.00/2.5	TL			
10116120772	18.00-25	32PR	E-3	63.6	19.7		40	23.1	13.00/2.5	TT			
10116120030	20.5-25	20PR	L-3	58.7	20.5		36		17.00/2.0	TL			
10116120032	20.5-25	20PR	L-3	58.7	20.5		37		17.00/2.0	TT			
10116120000	23.5-25	20PR	L-3	63.6	23.4		40		19.50/2.5	TL			
10116120002	23.5-25	20PR	L-3	63.6	23.4		40		19.50/2.5	TT			
10116120580	26.5-25	32PR	L-3	68.9	26.6		44		22.00/3.0	TL			
10116120050	26.5-25	28PR	L-4	70.9	26.6		68		22.00/3.0	TL			
10116120940	29.5-25	28PR	L-3	73.8	29.5		54		25.00/3.5	TL			
10116120300	29.5-29	28PR	L-3	77.8	29.5		54		25.00/3.5	TL			



# **TL510**

E-3 / E-4



## **Traction Bias Tire with Longer Wear**

- ${\boldsymbol{\cdot}}$  Solid centerline section for longer wear and smooth ride
- Deep tread for long wear and improved traction
- Unique compound for long original tread life and advanced cut resistance
- ${\boldsymbol{\cdot}}$  Tough construction for enhanced impact and cut resistance support

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10115100100	18.00-25	40PR	E-4	65.9	19.7		68	23.1	13.00/2.5	TL			
10115100150	18.00-33	32PR	E-4	71.7	19.7		69	23.1	13.00/2.5	TL			
10115100300	24.00-35	42PR	E-3	83.7	25.8		57	31.3	17.00/3.5	TL			
10115100400	27.00-49	48RP	E-3	106.3	28.9		79	35.1	19.50/4.0	TL			



# **TL520**

L-5



## Bias Tire with Super Deep Tread for Enhanced Wear and Traction

- Super extra deep tread depth offers maximum wear
- Unique compound for long original tread life and advanced tear resistance
- Tough construction for enhanced impact and cut resistance support

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10115200580	45/65-45	58PR	L-5	107.7	44.9		146		36.00/4.5	TL			



# **TR128**

F-



## Maximum Mobility Tire for Use in Soft, Fine Grain Sand

- Wide footprint and even wear rib design for minimum sinkage and adequate traction
- $\cdot \, \text{Unique compound for enhanced performance} \,$
- · Tough construction for robust support in all wheel positions

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	TMPH [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10111280880	66×44.00-25	20PR	E-7	67.0	44.0		13		36.0TH	TL			



# **TR139**

E-7



## Mobility Tire for Use in Soft, Fine Grain Sand

- Even wear rib design for minimum sinkage and adequate traction
- Unique compound for enhanced performance
- Tough construction for robust support in all wheel positions

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH & Flange	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10111390820	21.00-25	16PR	E-7	66.3	22.4		18		15.00/3.0	TL			
10111390970	27.25-21	16PR	E-7	59.4	27		20		19.50/1.5	TL			



# **TB812**

R-3 / E-7





## Multi-use Mobility Tire for On / Off Road Applications

- · All purpose tread design for a balance of traction and even wear
- Unique compound for enhanced performance on multiple surfaces
- Tough construction for robust support in all wheel positions

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH & FLANGE	TT / TL	<b>TMPH</b> [T1]	<b>TMPH</b> [T2]	<b>TMPH</b> [T3]
10118120111	23.1-26	12PR	R-3	62.2	23.1		35		DW20	TL			
10118120780	24-21	14PR	E-7	53.9	24		23		18.0/1.5	TT			



# **TB822**

F-7



## **Mobility Tire for On / Off Road Applications**

- · All purpose tread design for a balance of traction and even wear
- Footprint offers smooth and comfortable ride
- Tough construction for robust support in all wheel positions

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL Spacing [Inch]	RIM WIDTH 8 Flange	TT / TL	<b>TMPH</b> [T1]	TMPH [T2]	<b>TMPH</b> [T3]
10118220990	23.1-26	14PR	E-7	59.1	23.4		19		DW20	TT			



L-5S

L-5S



## **Super Smooth Extra Tread Bias Loader Tire for Severe Operating Conditions**

- Super extra deep tread depth offers maximum wear
- Smooth tread design eliminates tearing, delivers smooth ride and longer wear
- Unique compound for long tread life and advanced cut resistance
- Tough construction for enhanced impact and cut resistance support

PRODUCT CODE	TIRE SIZE	LOAD Symbol	INDUSTRY CODE	OVERALL DIAMETER [INCH]	OVERALL WIDTH [INCH]	STATIC LOAD Radius [Inch]	TREAD DEPTH [INCH]	MININUM DUAL SPACING [INCH]	RIM WIDTH 8 Flange	TT / TL	TMPH [T1]	TMPH [T2]	<b>TMPH</b> [T3]
1011L5S0950	18.00-25	40PR	L-5S	65.9	19.7		99	23.1	13.00/2.5	TL			

## **APPLICATION GUIDE**

APPLICATION	EQUIPMENT	RADIAL	BIAS		
DUMP	RIGID DUMP TRUCK	TB516S TB526S TB566S	TL510 TL558 TL612		
TRUCK	ARTICULATED DUMP TRUCK	TB516 TB598 TB598S			
	MOTOR WHEEL LOADER	TL528 TL559S+ TB598S TL535S+ TB516 TM518 TL538S+ TB596 (WINTER)	TL516 TL520 TL612		
LOADER	WHEEL DOZER	TL528 TL538S+ TL559S+ TB516	TL502 TL508 TL516 TL612		
	GRADER	TB515 TB536 TB596 (WINTER)	TL508		
CRANE	MOBILE CRANE	TB586 TB589	TL558 TL612		
	SURFACE MINING	TB526S TB599 TL588			
MINING EQUIPMENT	UNDERGROUND EQUIPMENT	TSMS TSMS+ TL538S+ TL559S+	L-5S		
	SCRAPER	TL568+ TB516			
	STRADDLE CARRIER	TL558S	TL510 TL612		
LIFTING EQUIPMENT	CONTAINER FORK LIFT	TL558S	TL510 TL612		
	REACH STACKER	TL558S	TL510		
SPECIALTY	SAND VEHICLE		TR128 TR139 TB812		
S. Zemer i	COMPACTOR		TB812 TB822		

## **ALPHABETICAL INDEX**

L-5S		TL508	
UNDERGROUND MINING BIAS	24	SMALL BIAS	18
TB515	_	TL510	
SMALL RADIAL	2	LARGE BIAS	21
TB516		TL516	
SMALL RADIAL	3	SMALL BIAS	19
TB516S		TL520	
SMALL RADIAL	4	LARGE BIAS	21
TB526S		TL528	
LARGE RADIAL	8	SMALL RADIAL	6
SURFACE MINING RADIAL	14		
		TL538S+	
TB535S+		SMALL RADIAL	6
LARGE RADIAL	9		
		TL558	
TB536		SMALL BIAS	19
SMALL RADIAL	4		
		TL558S	
TB566S		INDUSTRIAL RADIAL	12
LARGE RADIAL	8	INDUCTION CONTROL CONT	12
		TL559S+	
TB586		SMALL RADIAL	7
MOBILE CRANE RADIAL	11	SPINLL KADIAL	
FIGURE GRANT RADIAL		TL568+	
TB589		LARGE RADIAL	10
MOBILE CRANE RADIAL	11	LANUL NAVIAL	10
FIGURE GRANT RADIAL		TL588	
TB596		SURFACE MINING RADIAL	16
SMALL RADIAL	5	SUNTAGE MINING NADIAL	10
SPIALL RADIAL	5	TL612	
TB598		SMALL BIAS	20
LARGE RADIAL	ο	SMALL DIAS	20
LARGE RADIAL	9	TM518	
TB598S		SMALL RADIAL	7
SMALL RADIAL	E	SMALL KADIAL	I
SMALL KADIAL	5	TR128	
TB599			ລາ
SURFACE MINING RADIAL	15	SPECIALIZED BIAS	22
SUKFACE MINING KADIAL	15	TD120	
TB812		TR139	22
	22	SPECIALIZED BIAS	22
SPECIALIZED BIAS	23	TCMC	
TROCC		TSMS	
TB822	22	UNDERGROUND MINING RADIAL	13
SPECIALIZED BIAS	23	TOMO.	
TI F02		TSMS+	
TL502	40	UNDERGROUND MINING RADIAL	13
SMAIL BIAS	18		

### A TRIANGLE

## **OTR Tire 30-Day Satisfaction Promise**

Thank you for choosing Triangle Tire! We're so confident you will enjoy your new Triangle replacement tires that we back all Triangle OTR tires with a 30-day no hassle satisfaction promise. If you're not 100% satisfied, just bring the tires and original sales receipt back to the place of purchase within 30 days of your purchase, we will gladly exchange your tires for a full refund.

- Satisfaction promise only applies to Triangle OTR tires purchased from authorized Triangle Tire Dealers.
- Satisfaction promise does not apply to exchanged tires that were provided under this program.
- Tires damaged due to misuse or misapplication, road hazards or mechanical problems related to the equipment, are excluded from satisfaction promise.

## Off-the-Road Tire

#### LIMITED WARRANTY

This Limited warranty applies to the original purchaser of new Triangle Off-The-Road (OTR) tires sold by Triangle Tire USA (Triangle). An eligible tire that becomes unusable for any reason within the manufacturer's control will be replaced with an equivalent new tire on the basis set forth in this Limited Warranty.

#### WHO IS ELIGIBLE FOR WARRANTY COVERAGE

You are eligible for the benefits of this warranty if you meet all the following criteria:

- You are the original owner of a new Triangle OTR tire.
- Your Triangle OTR tires are not branded "NA" (Not Adjustable).
- Your Triangle OTR tire has been used in accordance to the vehicle manufacturer's specifications or Triangle's recommendations.

#### WHAT IS COVERED UNDER THIS WARRANTY

Triangle OTR tires covered by this warranty that become unserviceable due to conditions within the manufacturer's control during the life of the original usable non-skid tread will be reimbursed to the owner on a prorated basis. The tire will be considered fully worn out and no longer eligible for warranty consideration when the remaining non-skid is at 10% remaining of the original usable non-skid or five (5) years from the date of purchase (purchase receipt required) or serial number date code will be used.

- A. The Triangle tire in question must be replaced with a comparable new Triangle tire by an authorized Triangle OTR tire dealer.
- B. Non-Adjustable (stamped on tire), retreads or field / road hazard tires are specifically excluded.

### HOW TO CALCULATE THE PRORATED AMOUNT

The replacement price will be calculated by multiplying the current Triangle dealer selling price by the percentage of usable original remaining non-skid tread at the time of adjustment. You pay for mounting, balancing and any other applicable taxes and fees for the comparable new Triangle replacement tire.

#### WHAT THIS WARRANTY DOES NOT COVER

- 1. Tires purchased and normally used outside the United States and Canada.
- 2. Tires purchased as used.
- 3. Tires which are misapplied due to improper fitment, insufficient speed rating, or load index, or undersized or oversized tires, use of an improper wheel, tire chain damage, misuse, tire spinning, negligence, tire alteration, or for racing or competition purposes.
- 4. Damage from incorrect mounting or dismounting of the tire, incorrect application, water or other material trapped inside the tire during mounting or failure to balance the tires.
- Tire damage due to field/road hazards, including, without limitation, puncture, cut, impact break, stone drilling, bruise, bulge, snag, etc.
- 6. Insufficient or improper maintenance, including, without limitation: wheel misalignment, worn suspension components, tire/wheel assembly imbalance, or other vehicle conditions, defects, or characteristics.
- Tire damage due to contamination or degradation by petroleum products or other chemicals, fire or other externally generated heat, or water or other material trapped inside the tire during mounting or inflation.
- 8. Accident, chemical corrosion, tire alteration, willful abuse, or vandalism.
- 9. Rapid treadwear or wear-out.

- 10. Tires with weather cracking.
- Tires with unapproved sealant, balance, or other filler material that was not originally applied or inserted by the tire manufacturer.
- 12. Tires improperly repaired or with repairs not conforming to U.S. Tire Manufacturers Association standards, or with section repairs.
- 13. Cost of mounting and balancing service.
- 14. Tires affected by flat spotting caused by brake lockup, improper transport, or storage.
- 15. Premature or irregular wear due to vehicle mechanical deficiencies.
- 16. Any tires worn beyond 10% remaining non-skid tread.
- 17. The cost of applicable federal, state, and local taxes.
- 18. Failure to follow any of the safety and maintenance recommendations or warnings contained in this publication.
- 19. Tire branded or marked "Non-Adjustable" (N /A) or previously adjusted.
- 20. Loss of time or use, inconvenience, or any incidental or consequential damages.
- 21. Tires older than five (5) years from date of purchase (purchase receipt required) or serial number date code will be used.

#### TO OBTAIN WARRANTY COVERAGE

- A. You must present the tire to be adjusted to a current Triangle OTR Tire Dealer. You may find an authorized Triangle OTR tire dealer by calling our customer service department at 615-610-5050 for help, or you can visit www.trangletireus. com and check our dealer locator to find the closest dealer. Tires replaced on a warranty basis become the property of Triangle Tire USA.
- B. Submitter must pay for taxes, fees or any additional services ordered at the time of warranty adjustment.
- c. Triangle Tire claims should be submitted on our claim form (supplied by the Triangle OTR Tire Dealer) filled out and signed by you, the owner of the tire presented for adjustment.

#### FOR SERVICE ASSISTANCE OR INFORMATION

- 1. Please contact the nearest authorized Triangle OTR Tire Dealer first.
- 2. If additional assistance is required:
  - Visit our website at www.triangletireus.com.
  - E-mail Triangle Customer Service: customerservice@triangletireus.com
  - Feel free to call us at 615.610.5050 or if you prefer:
  - Write to: Customer Service

Triangle Tire USA 117 Seaboard Lane, SUITE F100 Franklin, TN 37067

#### **A** SAFETY WARNINGS

#### Serious injury or property damage may result from:

- TIRE FAILURE DUE TO UNDERINFLATION / OVERLOADING.
- TIRE FAILURE DUE TO EXCESSIVE HIGH SPEED.
- EXPLOSION OF TIRE/ RIM ASSEMBLY DUE TO IMPROPER MOUNTING.
   Only specially- trained persons should mount tires.
- FAILURE TO MOUNT TIRES ON APPROVED RIMS.
- FAILURE TO DEFLATE SINGLE OR DUAL ASSEMBLIES COMPLETELY BEFORE DISMOUNTING.
- WELDING, BRAZING OR USING ANY TYPE OF HEAT SOURCE ON A MOUNTED TIRE / WHEEL ASSEMBLY.
- TIRE SPINNING. On slippery surfaces such as snow, mud, ice, etc., do not spin tires. Personal injury and severe damage may result from excessive wheel spinning, including tire disintegration or axle failure.

### YOUR LEGAL RIGHTS

THIS LIMITED WARRANTY IS THE ONLY EXPRESS WARRANTY GIVEN BY TRIANGLE. TRIANGLE DOES NOT MAKE ANY OTHER EXPRESS WARRANTY, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE (WHICH ARE EXPRESSLY DISCLAIMED). TRIANGLE DOES NOT AUTHORIZE ANY OTHER PERSON, INCLUDING AUTHORIZED TRIANGLE DEALERS OR VEHICLE DEALERS, TO CHANGE THIS WARRANTY OR CREATE ANY OTHER OBLIGATION IN CONNECTION WITH TRIANGLE TIRES. THE RIGHTS AND REMEDIES AVAILABLE ARE LIMITED TO THOSE RIGHTS AND REMEDIES STATED IN THIS LIMITED WARRANTY. ALL OTHER REMEDIES ARE EXCLUDED. IN NO EVENT SHALL TRIANGLE BE RESPONSIBLE FOR ANY CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGE(S) IN CONNECTION WITH A TRIANGLE TIRE, WHETHER FOR BREACH OF THIS LIMITED WARRANTY, OTHER CONTRACT BREACH, NEGLIGENCE OR OTHER TORT, OR ANY STRICT LIABILITY THEORY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.



## **ATRIANGLE**®

TRIANGLE TIRE USA

117 SEABOARD LANE, STE F100

FRANKLIN, TN 37067

CUSTOMERSERVICE@TRIANGLETIREUS.COM

1.888.847.3745

WWW.TRIANGLETIREUS.COM