







ABOUT THE BRAND

Since its inception in 1996, the Lexani Brand continues to grow as the world class leader in automotive lifestyle with its successful portfolio of tires, wheels, and aftermarket automotive products. With distribution to over 20 countries, Lexani has leveraged its significant national marketing campaigns and expanded them to create a brand with global exposure. With the ever increasing demands and characteristics of
today's vehicles, Lexani Tire recognizes the need for a
premium performing product. And with an extensive
portfolio of tire options to accommodate today's most
demanding and discerning drivers, you can rest assuredProviding superior performance and cutting edge
design and aesthetics encompasses the Lexani tradition.
In addition to performance and superb design Lexani
also has a keen focus on a sustainable future and utilizes
technology to incorporate fuel economy, a quiet
comfortable ride, and tire longevity to enhance the
future for everyone.



LX-THIRTY



We are proud to announce the newest and most exciting addition to the UHP and SUV Lexani tire lineup: The Lexani LX-Thirty! Manufactured in our new state of the art tire manufacturing facility, the LX-Thirty was developed to deliver a synergistic balance of high-speed capabilities, performance handling and driving comfort necessitated by the new generation of Sport Utility and Cross Over vehicles. The advanced European designed technology creates an entirely new dimension for the ultimate driving experience, including high speed performance and secure traction reliability on wet and dry roads.

*30,000 MILE LIMITED MILEAGE WARRANTY

AVAILABLE IN THE FOLLOWING SIZES

255/55ZR18	109/XL	305/40R22	114/XL	295/30ZR26	107/XL
265/60R18	110	305/45R22	118/XL	305/30ZR26	109/XL
275/40ZR20	106/XL	335/25ZR22	105/XL	315/40R26	120/XL
275/45R20	110/XL	275/25ZR24	96/XL	275/25ZR28	101/XL
275/55R20	117/XL	275/30ZR24	101/XL	295/25ZR28	103/XL
285/50R20	116/XL	295/35R24	110/XL	325/35R28	120 XL
315/35ZR20	110/XL	305/35R24	112/XL	255/30ZR30	103/XL
265/35ZR22	102/XL	255/30ZR26	99/XL	315/20ZR30	106/XL
285/45R22	114/XL	275/25ZR26	98/XL	305/25ZR32	108/XL
295/30ZR22	103/XL				

TREADWEAR 320 TRACTION A TEMP. A



LX-Twenty is Lexani's newest Pre

The Lexani LX-Twenty is Lexani's newest Premium high performance tire, manufactured to perform on some of the most technologically advanced vehicles in the world! The LX-Twenty represents the new generation of Ultra High Performance by providing excellent handling, enduring tread life and great traction at high speeds, in both wet and dry conditions. You can rest assured that the internal structure of the Lexani LX-Twenty is comprised of the most sophisticated technological advancements in tire manufacturing, utilizing the most modern state of the art manufacturing processes in the tire industry today.

AVAILABLE IN THE FOLLOWING SIZES

225/45ZR17	94/XL	235/30ZR20	88/XL	255/
245/40ZR17	95/XL	235/35ZR20	92 XL	265/
275/55R17	109	245/30ZR20	97/XL	285/3
225/45ZR18	95/XL*	245/35ZR20	95 XL	295/3
255/40ZR18	99/XL	245/40ZR20	99/XL	295/
285/35ZR18	101/XL	245/45ZR20	103/XL	225/
225/35ZR19	88/XL	245/50ZR20	102	235/3
225/40ZR19	93/XL	255/30R20	92/XL	245/3
225/45ZR19	96/XL	255/35ZR20	97/XL*	255/3
235/35ZR19	91/XL	255/40ZR20	101/XL	265/3
245/35ZR19	97/XL	255/45ZR20	105/XL	265/4
245/40ZR19	98/XL	265/30ZR20	94/XL	275/4
245/45ZR19	102/XL	265/40ZR20	104/XL	285/
255/30ZR19	91/XL	265/45ZR20	104	285/3
255/35ZR19	96/XL	275/30ZR20	97/XL	285/
255/40ZR19	100/XL	275/35ZR20	102/XL	295/
255/50ZR19	103	275/40ZR20	106/XL	305/3
255/55R19	111/XL	285/25ZR20	93/XL	305/3
255/60R19	109	285/30ZR20	99/XL	305/3
265/30ZR19	93/XL	285/35ZR20	104/XL	315/
265/35ZR19	98/XL	295/25ZR20	95/XL	255/1
275/30ZR19	96/XL	295/35ZR20	105/XL	255/3
275/35ZR19	100/XL	305/25ZR20	97/XL	275/3
275/40ZR19	105/XL	305/30ZR20	103/XL	275/3
275/45R19	108/XL	325/25ZR20	101/XL	295/1
215/30ZR20	82 XL	345/25ZR20	100	295/3
215/35ZR20	86 XL	245/35ZR21	96/XL	295/3
225/30ZR20	85/XL	245/40ZR21	100/XL	315/
225/35ZR20	93/XL	255/30ZR21	93/XL	* NEV

TREADWEAR 320 TRACTION A TEMP. A



LX-TWENTY

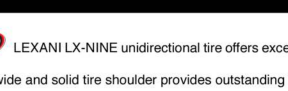
40ZR21 102/XL 40ZR21 105/XL 30R21 100/XL 35R21 107/XL 40ZR21 111/XL 30ZR22 89/XL* /30ZR22 90/XL 30ZR22 95/XL 30ZR22 95/XL 30ZR22 97/XL 40ZR22 106/XL 40ZR22 108/XL 25ZR22 95 XL 35ZR22 106/XL 40R22 110/XL 25ZR22 97 XL 25ZR22 103 XL 30ZR22 105/XL 35ZR22 110 XL 25ZR22 101/XL 25ZR24 95/XL '30ZR24 97/XL 23ZR24 96/XL 35ZR24 106 XL 25ZR24 102 XL /30ZR24 109/XL 25ZR26 102/XL /30R30 114/XL **N SIZES**

*30,000 MILE LIMITED MILEAGE WARRANTY

LX-SEVEN



The LEXANI LX-SEVEN provides uncompromised performance for driving enthusiasts who desire the ability to realize to the fullest the dynamic sport handling attributes of their vehicles. With applications in the KEY performance sizes, whether you drive a Mercedes, BMW, Honda or a Toyota; we've got you covered with sizes ranging from 17" through 22".



LEXANI LX-NINE unidirectional tire offers excellent traction and enhanced performance in wet or dry conditions. The wide and solid tire shoulder provides outstanding cornering and riding stability. The unique noise minimizing tread block pattern utilizes wide, circumferential grooves that channel water away while providing excellent traction and grip.

AVAILABLE IN THE FOLLOWING SIZES

235/35R20	235/30R22	245
275/45R20	245/30R22	255
275/55R20	255/30R22	275
285/50R20	265/35R22	275
	265/30R22	295
	295/25R22	305
	265/40R22	295
	305/45R22	305
	305/40R22	

TREADWEAR 420 TRACTION A TEMP. A

AVAILABLE IN THE FOLLOWING SIZES

205/40R17	215/35R18	225/35R20
215/45R17	225/40R18	225/30R20
215/50R17	245/40R18	245/35R20
215/55R17	245/45R18	275/40R20
225/45R17		225/30R22
225/50R17		
225/55R17		

TREADWEAR 420 TRACTION A TEMP. A





LX-NINE

/30R24 /30R24 /25R24 /30R24 /35R24 /35R24 30R26 /30R26



LX-5IX II



The Lexani LX-Six II continues to define true ultra high performance. Excellent optimization of dry handling and braking, without compromising wet weather performance! The aggressive tread pattern and advanced technological advances in tire composition and construction team to create a superior UHP tire designed for sport compact vehicles and tuned sedans.

AVAILABLE IN THE FOLLOWING SIZES

245/35ZR20	95/XL
245/40R20	99/XL
255/35ZR20	97/XL
275/30ZR20	97/XL
275/35R20	102/XL
285/30ZR20	99/XL
295/25ZR28	103/XL
265/30ZR30	105/XL

TREADWEAR 420 TRACTION A TEMP. A





The Lexani "Slayer A/T" is the logical choice for All Terrain Adventure while maintaining a quiet, comfortable and reliable Highway riding experience! You will experience all the benefits of A/T Off Road Performance with the confidence of knowing your ride on the asphalt will be uncompromised. The Lexani Slayer tread design incorporates aggressive silica tread blocks for rain, mud, or snow performance with a unique unilateral center rib which enhances a long tread life and results in a smooth, tranquil and confident ride! Deep grooves and full depth sipes maintain reliable off-road performance with the added benefits of a pleasant highway riding experience!

AVAILABLE IN THE FOLLOWING SIZES

215/65R16	98T	265/50R20
225/70R16	103T	275/55R20
265/70R16	112T	285/55R20
215/65R17	99T	305/50R20
265/70R17	115S	LT265/75R16
265/65R17	112T	LT285/75R16
255/60R18	112T	LT285/70R17
265/60R18	110T	LT285/60R18
275/65R18	116T	LT325/60R18
285/60R18	1205	LT325/65R18
305/60R18	1205	



111S 117S 119S 120S 123/1200 126/1230 121/1180 122/1190 124/1210 127/1240



TERRAM EEST AT



The latest and best technology have been synergistically combined to create the newest addition to the innovative and expanding Lexani Tire line! Introducing the Lexani Terrain Beast. This tire lives up to its name with exceptional All Terrain Performance while maintaining a smooth, quiet ride while on the pavement. There is no compromise when you can experience the best of both worlds. Whether its Rain, Mud or Snow you can be confident that the Lexani Terrain Beast will provide the Aggressive off road performance you expect! Engineered full depth Sipes and Grooves result in consistent and reliable performance throughout the life of this exciting new tire! A unilateral center rib ensures stability and a secure ride experience on and off the highway. The Lexani Terrain Beast is the tire you've been waiting for at a price point that won't hurt the pocket book! Tremendous patience, time and effort have produced the Lexani Terrain Beast incorporating the very latest technology and performance to deliver true off road performance you can rely on!

Lexani's true all-season tire is specifically manufactured for economical vehicles, while providing a wonderful driving experience in terms of overall performance and handling! The LXM-101's unique tread pattern ensures excellent shock absorption thus providing increased driving comfort! The computer engineered tread pattern which features 4 longitudinal main grooves with changing pitches and 5 continuous tread blocks featuring lateral grooves on the shoulder and crown ensure improved traction and overall handling capability! The result is a comfortable, guiet and safe riding experience while maintaining precise braking, handling and driving stability.

AVAILABLE IN THE FOLLOWING SIZES

155/80R13 79T	185/65R14 86T
175/70R13 82T	195/60R14 86T
185/70R13 86T	185/70R14 88T
185/60R14 82H	195/70R1491T
175/65R14 82T	205/70R14 98T
175/70R14 84T	205/70R15 96T

TREADWEAR 420 TRACTION A TEMP. A



215/75R15	100T	LT235/80R17	120/1175
LT235/75R15	110/1075	LT245/70R17	119/1165
255/70R15	1085	LT245/75R17	121/1185
265/70R15	1125	265/65R17	112T
31X10.50R15LT	1095	LT265/70R17	121/1185
LT215/85R16	115/1125	LT285/70R17	121/1180
LT225/75R16	115/1125	LT265/70R18	124/1215
LT235/70R16	104/1015	LT275/65R18	123/1205
LT235/85R16	120/1160	LT275/70R18	125/1225
245/70R16	107H	LT265/60R20	121/1185
LT245/75R16	120/1165	265/50R20	107T*
LT265/70R16	121/118S	275/60R20	119H XL
LT265/75R16	123/1205	LT275/65R20	126/1235
LT285/75R16	126/1235	LT285/60R20	125/1228
		* NEW SIZE	





LXM-101



LXHP-102

Lexani tire is proud to present the very latest in asymmetrical tread design which provides optimal ground contact and also shortens braking distance in wet and dry conditions! The unique shoulder blocks ensure improved handling and control in regular and challenging conditions. This "ZR" rated tire also incorporates the most advanced tread compounds to ensure a long lasting, comfortable and reliable passenger tire for the long run!

AVAILABLE IN THE FOLLOWING SIZES

205/50ZR16 91W XL 225/55ZR16 99W XL

TREADWEAR 280 TRACTION A TEMP. A







Dexani tire's beautifully designed passenger tire features four straight wide circumferential grooves which reduce hydroplaning to a minimum. The solid center rib ensures excellent stability and handling while the symmetric tread pattern design offers comfort and a quiet ride. Further, the optimized pitch sequence of the tread block reduces noise. The very latest in tread compounds also improve handling and result in a long lasting tire! All of these attributes, coupled with an economical price ensure a tremendous value.

AVAILABLE IN THE FOLLOWING SIZES

185/60R15 84	215/65R15 96
185/65R15 88	205/55R16 91
195/55R15 85	205/60R16 92
195/60R15 88	205/65R16 95
195/65R15 91	215/60R16 95
205/60R15 91	225/60R16 98
205/65R15 94	215/65R16 98

TREADWEAR 380 TRACTION A TEMP.A





LXTR-203

Introducing the Lexani LXTR-203 in 14", 15" and 16" applications. The M/S rated LXTR-203 incorporates the latest in design and technology without getting too carried away with itself. A reliable, high mileage, quiet and comfort-able riding tire that performs consistently in wet and dry conditions. An excellent choice for Original Equipment replacement at a fraction of the price!

*40,000 MILE LIMITED MILEAGE WARRANTY

AVAILABLE IN THE FOLLOWING SIZES

175/65R14	84/XL	215/65R15	100/XL
185/60R14	82	185/55R16	83
185/65R14	86	195/55R16	87
185/70R14	88	205/45ZR16	87/XL
195/60R14	86	205/50R16	87
195/70R14	91	205/55R16	91
205/70R14	98/XL	205/60R16	92
185/55R15	82	205/65R16	95
185/60R15	84	215/55R16	97/XL
185/65R15	88	215/60R16	95
195/60R15	88	215/65R16	98
195/65R15	91	225/55ZR16	99/XL
205/60R15	91	225/60R16	98
205/65R15	94		

TREADWEAR 500 TRACTION A TEMP.A





A new generation of Lexani passenger tire, utilizing the very latest in technology designed for driving comfort and a very quiet ride! The optimized structure of the tread design results in better rigidity and grip while providing improved braking distance. Meeting all European standards and requirements for clean oil, wet traction, noise and reduced rolling resistance means you receive a comfortable ride, better gas mileage and an overall better driving experience.

AVAILABLE IN THE FOLLOWING SIZES

195/50R15	82
195/60R15	88
205/65R15	94
205/70R15	96
215/70R15	98
205/55R16	91
215/55ZR17	98/XL

TREADWEAR 420 TRACTION A TEMP. A







LXCT-104

This classic 4 rib design delivers superb handling and traction. Technologically designed tread sipes help maintain lateral stability. The Lexani LXCT-104 tire's tread compound and design result in a long lasting tread life, decreased noise and reliable service.

AVAILABLE IN THE FOLLOWING SIZES

185R14C 195R14C







The Lexani LXST-105 offers everything you want and need in a trailer tire! The long lasting tread life enhanced with the latest technological advances in tread compounds result in a stable, quiet ride with reliable traction in both wet and dry weather conditions. The Lexani LXST-105 trailer tire allows you to carry your prized possessions with confidence and peace of mind. This ST tire complies with all Department of Transportation specifications

AVAILABLE IN THE FOLLOWING SIZES

ST175/80R13	ST225/75R15
ST205/75R14	ST225/75R15
ST215/75R14	ST235/80R16
ST205/75R15	ST235/85R16
ST205/75R15	





LXHT-106

D LXHT-106 our new premium highway terrain tire designed for light trucks. Rib designed with technologically advanced grooves, sipes and slits for improved wear, and superior traction on slippery surfaces. Harmonic distortion is substantially reduced due to advanced computer generated multi pitch tread block placement which results in a very quiet and peaceful ride experience! The computer generated dual circumferential grooves also increase water dispersion to address and combat hydroplaning issues. The closed shoulder ensures even tread wear and also limits noise resonance in tread to further enhance your driving experience!

AVAILABLE IN THE FOLLOWING SIZES

31/10.5R15 C109Q	P215/70R16 99T	LT215/85R16 E 115/112Q
P215/75R15 100T	P235/60R17 100T	LT225/75R16 E 115/112Q
P235/75R15 105T	P225/65R17 102T	LT235/85R16 E 120/116Q
P225/70R16 101T	P235/65R17 103T	LT245/75R16 E 120/1160
P225/75R16 104T	P245/65R17 105T	LT265/75R16 E 123/120Q
P245/70R16 106T	P265/65R17 110T	LT235/80R17 E 120/1170
P255/65R16 106T	P265/70R17 113T	LT245/70R17 E 119/116Q
P235/70R16 107T	P235/60R18 102T	LT245/75R17 E 121/118Q
P255/70R16 109T	P235/65R18 104T	LT265/70R17 E 121/118Q
P265/70R16 111T		



TREADWEAR 300 TRACTION A TEMP. A





The LXHT-206 is Lexani's Premium Highway All Season tire designed for today's SUV's, Light Trucks and Sport/Utility Vans! This high quality tire delivers a very quiet, comfortable, stable and responsive driving experience at substantial savings when compared with highly marketed and advertised competing brands. The very latest in computer designed technology results in a long lasting, superior performing all season highway tire that enhances and exceeds your expectations for such a reasonably priced premium all season LT tire! Enhanced shoulder treatment accompanied with lateral tread notches and a rigid center rib, yields consistently predictable traction and control in all driving conditions including wet or wintry conditions.

AVAILABLE IN THE FOLLOWING SIZES

	P235/75R15	105T	P265/65R17	110T
	P215/70R16	99T	LT235/80R17	120/1
	P225/70R16	101T	LT245/70R17	119/1
	P235/70R16	107T	LT245/75R17	121/1
	P245/70R16	106T	P265/70R17	113T
	P255/70R16	109T	235/55R18	104V
	P265/70R16	111T	P235/60R18	102T
	LT265/75R16	123/120Q	P235/65R18	104T
	LT225/75R16	115/1125	245/60R18	105H
	LT235/85R16	120/116Q	LT265/70R18	124/12
	LT245/75R16	120/116S	LT275/65R18	123/12
	225/60R17	99H	LT275/70R18	125/12
	P215/60R17	96H	275/55R20	117H
	P215/65R17	98T	LT265/70R17	121/1
	P225/65R17	102T	LT265/60R20	121/1
	P235/65R17	103T	LT285/60R20	125/12
	P245/65R17	105T	275/60R20	114T
	P255/65R17	110H	LT275/65R20 * NEW SIZE	126/12
1				

TREADWEAR 500 TREACTION A TEMP. A



*40,000 MILE LIMITED MILEAGE WARRANTY (P-Metric Sizes ONLY)



LXUHP-107



LXUHP-107 Ultra High Performance tire is engineered for drivers of sports cars, high performance Coupes and Sedans! As evidenced by the exquisite luster of this new tread compound combining a unique balance of Silica to enhance wet and dry driving conditions, this tire not only looks great but performs fantastic in all weather conditions. The highly advanced performance engineering also delivers a long lasting tread compound while still generating extremely low noise levels. The treads circumferential grooves, synergized in their size and location are designed for maximum dry road performance while addressing and conquering hydroplaning concerns. The very latest high technology tire casing includes twin steel belts accompanied by zero degree polyamide and polyester tread plies for the most advanced internal tire manufacturing structure.

AVAILABLE IN THE FOLLOWING SIZES

215/55R16 93W	235/40R18 95W
205/40R17 84W	245/40R18 97W
215/40R17 83W	245/45R18 100W
205/50R17 93W	255/55R18 105V
215/45R17 91W	235/45R19 95W
215/55R17 94W	225/55R19 99V
225/45R17 94W	235/55R19 105W
225/50R17 94W	225/35R20 93W
225/55R17 97V	235/35R20 92W
235/45R17 97W	245/35R20 91W
235/55R17 99V	255/35R20 97W
225/40R18 92W	275/30R20 97W
225/45R18 95W	

TREADWEAR 300 TRACTION A TEMP. A



(IV) The all new Lexani LXUHP-207 is now available in W & V speed ratings in 17", 18" and 19" sizes designed for superior performance and precise handling! Tight, sustained and consistent cornering and excellent ultra high performance at accelerated speeds in all dry conditions! The four longitudinal grooves provide efficient water channeling to improve wet road capabilities. The lateral "V" shaped grooves improve hydroplaning resistance and improve wet grip. This "V" shaped tread pattern further enhances high speed performance and braking efficiencies.

AVAILABLE IN THE FOLLOWING SIZES

205/40ZR17 84/XL 205/45ZR17 88/XL 215/45ZR17 91/XL 215/50ZR17 95/XL 215/55ZR17 98/XL 225/45ZR17 94/XL 225/50ZR17 98/XL 225/55ZR17 101/XL 235/45ZR17 97/XL 245/45ZR17 99/XL 215/35ZR18 84/XL 215/40ZR18 89/XL 215/45ZR18 89W 215/55R18 95V

225/40ZR18 92/XL 225/55ZR18 102/XL 225/60ZR18 104/XL 235/40ZR18 95/XL 235/45ZR18 98/XL 235/50ZR18 101/XL 245/40ZR1897/XL 245/45ZR18 100/XL 255/35ZR18 94/XL 255/45ZR18 99 255/55ZR18 109/XL 265/3Z5R18 97/XL 285/35ZR18 101/XL 235/45ZR19 99/XL

TREADWEAR 500 TREACTION A TEMP. A



LXUHP-207

*40,000 MILE LIMITED MILEAGE WARRANTY





NEW LX-307



Introducing the Lexani LX-307 high performance tire designed for the ultimate control, operation and all around enjoyable driving adventure. Engineered with center staggered height on the central tread which enhances wet grip. Redesigned Internal tread allows for enhanced water dispersion. The strategic narrow longitudinal central tread provides a substantial increase in the surface contact. Great cornering capabilities with fantastic control on dry surfaces. If you're looking for a super high performance sport series that is also safe and efficient, this is the tire for you!

The Lexani NEW LX-407RF Run Flat Series has arrive! Experience Dynamic Control with the narrow Longitudinal central tread for increased contact surface area resulting in very good cornering capabilities with excellent control on dry surfaces. The center staggered height on the central tread enhances wet grip while the Internal tread allows for enhanced water dispersion. The Sidewall Compression properties have utilized the very latest in technology to resist any deformation caused by leaking. Scientifically created rubber materials with superior heat resistance are used to provide rigidity for sidewall integrity to maintain vehicle control if air pressure loss is incurred. The optimized tire bead divides the stress distribution between the tire and rim to avoid unseating due to Run Flat conditions. Safety, water dispersion, dynamic control and protection to give you peace of mind if and when the capabilities of the New Lexani LX-407RF tire is needed!

AVAILABLE IN THE FOLLOWING SIZES

195/55RF16	87 V	225/45ZRF18
205/55RF16	91 V	245/45ZRF18
205/50ZRF17	89 W	245/50ZRF18
205/45ZRF17	84 W	245/45ZRF19
225/45ZRF17	91 W	255/50ZRF19
225/50ZRF17	94 W	275/40ZRF19

TREADWEAR 320 TREACTION A TEMP. A

AVAILABLE IN THE FOLLOWING SIZES

195/65R15 91	235/45ZR17 97/XL
215/60R16 95	235/50ZR17 100/XL
205/50ZR17 93/XL	235/55ZR17 103/XL
215/45ZR17 91/XL	225/45ZR18 95/XL
225/45ZR17 94/XL	235/40ZR18 95/XL
225/50ZR17 98/XL	

TREADWEAR 320 TREACTION A TEMP.A











1874 290/340

PART#	SIZE	MODEL	LOAD	SPEED	WEIGHT	WEIGHT	Tread	l Depth	Std. Rim	Sectio	n Width		Overa	ll Dia.	Max	c. Load
			INDEX	RATING	(KG)	(LBS)	(mm)	32nds		(mm)	inch	(mm)	inch	(kg)	lbs (S)
LXST201745010	225/45ZR17	LX-TWENTY	94/XL	W	9.51	20.97	7.8	9.8	7 1/2J	225	8.9		634	25.0	670	1477
LXST201740010	245/40ZR17	LX-TWENTY	95/XL	W	10.58	23.32	8.0	10.1	8 1/2J	248	9.8		628	24.7	690	1521
LXST201755010	275/55R17	LX-TWENTY	109	V	15.40	33.95	8.3	10.5	8 1/2J	284	11.2		734	28.9	1030	2271
LXST201840010	255/40ZR18	LX-TWENTY	99/XL	W	11.96	26.37	8.0	10.1	9J	260	10.2		661	26.0	775	1709
LXST201835010	285/35ZR18	LX-TWENTY	101/XL	W	12.89	28.42	8.1	10.2	10J	290	11.4		657	25.9	825	1819
LXST201935020	225/35ZR19	LX-TWENTY	88/XL	W	9.33	20.57	7.8	9.8	8J	230	9.1		641	25.2	560	1235
LXST201940010	225/40ZR19	LX-TWENTY	93/XL	W	10.20	22.49	8.0	10.1	8J	230	9.1		663	26.1	650	1433
LXST201945010	225/45ZR19	LX-TWENTY	96/XL	W	11.00	24.25	8.0	10.1	7 1/2J	225	8.9		685	27.0	710	1565
LXST201935040	235/35ZR19	LX-TWENTY	91/XL	W	10.44	23.02	7.8	9.8	8 1/2J	241	9.5		47.0	25.5	615	1356
LXST201935050	245/35ZR19	LX-TWENTY	97/XL	W	10.74	23.68	8.0	10.1	8 1/2J	248	9.8		655	25.8	730	1609
LXST201940020	245/40ZR19	LX-TWENTY	98/XL	W	11.44	25.22	8.0	10.1	8 1/2J	248	9.8		679	26.7	750	1653
LXST201945020	245/45ZR19	LX-TWENTY	102/XL	W	11.87	26.17	8.0	10.1	8J OI	243	9.6	_	703	27.7	850	1874
LXST201930010	255/30ZR19	LX-TWENTY LX-TWENTY	91/XL	W	10.57	23.30	7.8	9.8 9.8	9J 9J	260	10.2		637	25.1	615	1356 1565
LXST201935010 LXST201940030	255/35ZR19 255/40ZR19	LX-TWENTY LX-TWENTY	96/XL 100/XL	W	11.36 12.58	25.04 27.73	8.0	9.8	9J 9J	260 260	10.2	_	661 687	26.0 27.0	710 800	1764
LXST201940030	255/50ZR19	LX-TWENTY	100/AL	W	14.25	31.42	7.8	9.8	9J 8J	265	10.2	-	39.0	29.1	875	1929
LXST201955010	255/55R19	LX-TWENTY	103 111/XL	V	14.23	33.16	7.8	9.8	8J	265	10.4		763	30.0	1090	2403
LXST201959010	255/60R19	LX-TWENTY	109	H	15.86	34.97	8.0	10.1	7 1/2J	260	10.4		789	31.1	1030	2403
LXST201930020	265/30ZR19	LX-TWENTY	93/XL	W	10.54	23.24	8.0	10.1	9 1/2J	271	10.2		643	25.3	650	1433
LXST201935060	265/35ZR19	LX-TWENTY	98/XL	Y	13.02	28,70	7.8	9.8	9 1/2J	271	10.7		69.0	26.3	750	1653
LXST201930030	275/30ZR19	LX-TWENTY	96/XL	W	12.30	27.12	7.8	9.8	9 1/2J	278	10.9		49.0	25.6	710	1565
LXST201935030	275/35ZR19	LX-TWENTY	100/XL	W	12.38	27.29	7.8	9.8	9 1/2J	278	10.9		675	26.6	800	1764
LXST201940040	275/40ZR19	LX-TWENTY	105/XL	W	13.90	30.64	7.8	9.8	9 1/2J	278	10.9		703	27.7	925	2039
LXST201945030	275/45R19	LX-TWENTY	108/XL	V	15.16	33.42	8.1	10.2	9J	273	10.7	3	731	28.8	1000	2205
LXST202030040	215/30ZR20	LX-TWENTY	82 XL	W	8.93	19.69	7.8	9.8	7 1/2 J	228	9.0		628	24.7	475	1047
LXST202035010	215/35ZR20	LX-TWENTY	86 XL	W	9.42	20.77	7.8	9.8	7 1/2J	235	9.3		649	25.6	530	1168
LXST202030060	225/30ZR20	LX-TWENTY	85/XL	W	9.52	20.99	7.8	9.8	8J	230	9.1	6	44.0	25.4	515	1135
LXST202035020	225/35ZR20	LX-TWENTY	93/XL	W	9.92	21.87	8.0	10.1	8J	230	9.1		666	26.2	650	1433
LXST202030020	235/30ZR20	LX-TWENTY	88/XL	W	10.65	23.48	7.8	9.8	8 1/2J	241	9.5		650	25.6	560	1235
LXST202035030	235/35ZR20	LX-TWENTY	92 XL	W	10.47	23.08	7.8	9.8	8 1/2J	241	9.5		672	26.5	630	1389
LXST202030010	245/30ZR20	LX-TWENTY	97/XL	W	10.16	22.40	7.8	9.8	8 1/2J	248	9.8		656	25.8	730	1609
LXST202035040	245/35ZR20	LX-TWENTY	95 XL	W	10.88	23.99	7.8	9.8	8 1/2J	248	9.8		680	26.8	690	1521
LXST202040030	245/40ZR20	LX-TWENTY	99/XL	W	11.62	25.62	8.0	10.1	8 1/2J	248	9.8		704	27.7	775	1709
LXST202045010 LXST202050010	245/45ZR20 245/50ZR20	LX-TWENTY LX-TWENTY	103/XL 102	W	12.75 14.00	28.11 30.86	8.0 8.0	10.1	8J 7 1/2J	243 253	9.6 10.0		728 754	28.7 29.7	875 850	1929 1874
LXST202030030	245/30ZR20	LX-TWENTY	92/XL	W	11.04	24.34	7.8	9.8	9J	260	10.0		662	26.1	630	1522
LXST202030030	255/40ZR20	LX-TWENTY	101/XL	W	12.77	28.15	7.8	9.8	9J	260	10.2		712	28.0	825	1819
LXST202045020	255/45ZR20	LX-TWENTY	105/XL	W	13.62	30.03	7.8	9.8	8 1/2J	255	10.0		738	29.1	925	2039
LXST202030070	265/30ZR20	LX-TWENTY	94/XL	Y	11.46	25.26	8.0	10.1	9 1/2J	271	10.7		668	26.3	670	1477
LXST202040040	265/40ZR20	LX-TWENTY	104/XL	Y	14.09	31.06	7.8	9.8	9 1/2J	271	10.7		20.0	28.3	900	1984
LXST202045030	265/45ZR20	LX-TWENTY	104	W	14.45	31.86	7.8	9.8	9J	266	10.5		746	29.4	900	1984
LXST202030050	275/30ZR20	LX-TWENTY	97/XL	W	12.70	28.00	8.3	10.5	9 1/2J	278	10.9		674	26.5	730	1609
LXST202035050	275/35ZR20	LX-TWENTY	102/XL	W	13.16	29.01	8.0	10.1	9 1/2J	278	10.9		700	27.6	850	1874
LXST202040020	275/40ZR20	LX-TWENTY	106/XL	W	14.65	32.30	8.1	10.2	9 1/2J	278	10.9		728	28.7	950	2094
LXST202025010	285/25ZR20	LX-TWENTY	93/XL	W	12.10	26.68	8.1	10.2	10 1/2J	295	11.6		650	25.6	650	1433
LXST202030080	285/30ZR20	LX-TWENTY	99/XL	W	12.96	28.57	7.8	9.8	10J	290	11.4		80.0	26.8	775	1709
LXST202035060	285/35ZR20	LX-TWENTY	104/XL	Y	14.36	31.66	8.3	10.5	10J	290	11.4		708	27.9	900	1984
LXST202025020	295/25ZR20	LX-TWENTY	95/XL	W	12.30	27.12	7.8	9.8	10 1/2J	301	11.9		656	25.8	690	1521
LXST202035070	295/35ZR20	LX-TWENTY	105/XL	Y	15.98	35.23	8.3	10.5	10 1/2J	301	11.9		714	28.1	925	2039
LXST202025030	305/25ZR20	LX-TWENTY	97/XL	W	12.66	27.91	7.8	9.8	11 J	313	12.3		60.0	26.0	730	1609
LXST202030090	305/30ZR20	LX-TWENTY	103/XL	Y	14.84	32.72	8.1	10.2	11 J	313	12.3		92.0	27.2	875	1929
LXST202025040 LXST202025050	325/25ZR20 345/25ZR20	LX-TWENTY LX-TWENTY	101/XL 100	Y Y	14.81 15.41	32.65 33.97	8.1 8.1	10.2 10.2	12 J 12 1/2J	336 355	13.2 14.0	_	70.0 80.0	26.4 26.8	825 800	1819 1764
LXS1202023030	245/35ZR21	LX-TWENTY	96/XL	W	13.41	27.07	7.8	9.8	8 1/2J	248	9.8		80.0 705	20.8	710	1565
LXST202140020	245/40ZR21	LX-TWENTY	100/XL	Y	13.50	29.76	7.8	9.8	8 1/2J	248	9.8	_	29.0	28.7	800	1764
LXST202130010	255/30ZR21	LX-TWENTY	93/XL	W	11.77	25.95	7.8	9.8	9J	260	10.2		687	27.0	650	1433
LXST202140030	255/40ZR21	LX-TWENTY	102/XL	Y	13.82	30.47	7.8	9.8	9 J	260	10.2		37.0	29.0	850	1874
						-	-		-			-			-	,



		Static Lo	oaded Radius	Theoretical Rolling	UTOC		EXX	UNC	EVIDO CEDT
(kPa)	psi	(mm)	(inch)	Radius	UTQG	M+S	EAN	UPC	EURO CERT
290/340	42/49	295	11.6	308	320AA	V	6921109012449	842160100233	E4 0255231
340	49	292	11.5	305	320AA	\checkmark	8859295810557	8859295810557	
300	44	334	13.1	356	320AA	\checkmark	8859295810731	8859295810731	
340	49	308	12.1	321	320AA	\checkmark	8859295810588	8859295810588	
290/340	42/49	307	12.1	319	320AA	\checkmark	6921109012319	842160100707	E4 0275076
290/340	42/49	303	11.9	311	320AA	V	6921109012388	842160100202	E4 0275080
340	49	312	12.3	322	320AA	V	8859295810533	8859295810533	
340	49	320	12.6	333	320AA	V	8859295810540	8859295810540	
290/340	42/49	305	12.0	314	320AA	V		842160101940	E4 0261165
340	49	309	12.1	318	320AA	V	8859295810670	8859295810670	
340	49	318	12.5	330	320AA	V	8859295810502	8859295810502	
340	49	327	12.9	341	320AA	V	8859295810564	8859295810564	8
290/340	42/49	302	11.9	309	320AA	1	6921109012395	842160100370	E4 0275081
290/340	42/49	311	12.2	321	320AA	V	6921109012302	842160100448	E4 0261176
340	49	321	12.6	333	320AA	V	8859295810595	8859295810595	
250/300	36/44	341	13.4	359	320AA	V		842160101964	E4 0267741
340	49	351	13.8	370	320AA	V	8859295810625	8859295810625	
300	44	361	14.2	383	320AA	V	8859295810762	8859295810762	
340	49	304	12.0	312	320AA	1			
290/340	42/49	314	12.4	325	320AA	V		842160101988	E4 0293801
290/340	42/49	306	12.1	315	320AA	V	8859295810724		E4 0261164
290/340	42/49	316	12.5	328	320AA	V	6921109012531	842160100615	E4 0261177
340	49	327	12.9	341	320AA	V	8859295810649	8859295810649	
340	49	338	13.3	355	320AA	V	8859295810656	8859295810656	
290/340	42/49	301	11.8	305	320AA	V	6921109012708	842160100189	E4 0287552
290/340	42/49	309	12.2	315	320AA	V	6921109012760	842160100196	E4 0287553
290/340	42/49	307	12.1	313	320AA	V		842160101926	E4 0259864
340	49	316	12.4	323	320AA	V	8859295810519	8859295810519	(
290/340	42/49	309	12.2	316	320AA	V	6921109012357	842160100257	E4 0275078
290/340	42/49	318	12.5	326	320AA	V	6921109012753	842160100271	E4 0254891
290/340	42/49	312	12.3	318	320AA	1	6921109012340	842160100288	E4 0261151
290/340	42/49	321	12.6	330	320AA	1	6921109012647	842160100301	E4 0255237
340	49	330	13.0	342	320AA	/	8859295810687	8859295810687	
340	49	340	13.4	353	320AA	1	8859295809193	8859295809193	
300	44	350	13.8	366	320AA	1	8859295810571	8859295810571	F1 00 7 1 2 20
290/340	42/49	314	12.4	321	320AA	V	6921109012623	842160100387	E4 0271663
340	49	334	13.1	346	320AA	V	8859295810601	8859295810601	
340	49	344	13.5	358	320AA	V	8859295810618	8859295810618	
340	49	316	12.5	324	320AA	V	8859295810700	8859295810700	E4 000000
290/340	42/49	337	13.3	350	320AA	V	6021100012226	842160101889	E4 0293802
250/300	36/44	347	13.7	362	320AA	V	6921109012326	842160100547	E4 0275077
340	49	319	12.5	327	320AA	1	8859295810632	8859295810632	6
340	49	329	12.9	340	320AA	V	8859295810755	8859295810755	E4.0350722
290/340	42/49	340	13.4	353	320AA	N N	6921109012012 6921109012401	842160100646	E4 0250733
290/340	42/49	309 321	12.2	316 330	320AA	V	8859295810748		E4 0275082 E4 0271662
290/340	42/49	332	12.6	330	320AA	V	8859295810748 8859295810694	8859295810694	E4 02/1002
340 290/340	49	312	12.3	318	320AA 320AA	V	6921109012418	842160100738	E4 0275083
340	42/49	334	12.5	318	320AA 320AA	V	8859295810717	842100100738	L4 02/5085
290/340	49	313	13.2	320	320AA 320AA	V	0039293010717	842160101766	E4 0273464
290/340	42/49	315	12.5	336	320AA 320AA	V		842160101766	E4 0273464 E4 0293808
290/340	42/49	317	12.8	325	320AA 320AA	V		842160101841	E4 0293808 E4 0293810
290/340	36/44	317	12.5	325	320AA 320AA	V		842160100950	E4 0293810 E4 0293811
290/300	42/49	334	12.0	342	320AA 320AA	V	6921109012555	842160101742	E4 0295811 E4 0275155
290/340	42/49	343	13.5	354	320AA 320AA	V	0721107012555	842160100318	E4 0273133 E4 0290973
290/340	42/49	343	12.9	333	320AA 320AA	V	6921109012562	842160102008	E4 0290973 E4 0275156
290/340	42/49	346	13.6	358	320AA 320AA	1	0721107012502	842160100394	E4 0293798
290/340	42/49	540	15.0	556	520AA	Y		042100101902	14 0295198

Î			LOAD	SPEED	WEIGHT	WEIGHT	Tread	Depth		Sectio	n Width
PART#	SIZE	MODEL	INDEX	RATING	(KG)	(LBS)	(mm)	32nds	Std. Rim	(mm)	inch
LXST202140040	265/40ZR21	LX-TWENTY	105/XL	Y	15.68	34.57	7.8	9.8	9 1/2J	271	10.7
LXST202130020	285/30R21	LX-TWENTY	100/XL	W	13.28	29.28	8.1	10.2	10J	290	11.4
LXST202135020	295/35R21	LX-TWENTY	107/XL	V/W	16.23	35.78	8.1	10.2	10 1/2J	301	11.9
LXST202140010	295/40ZR21	LX-TWENTY	111/XL	W	17.90	39.46	8.1	10.2	10 1/2J	301	11.9
LXST202230020	235/30ZR22	LX-TWENTY	90/XL	W	11.43	25.20	7.8	9.8	8 1/2J	241	9.5
LXST202230010	245/30ZR22	LX-TWENTY	95/XL	W	11.40	25.13	7.8	9.8	8 1/2J	248	9.8
LXST202230030	255/30ZR22	LX-TWENTY	95/XL	W	12.29	27.09	7.8	9.8	9J	260	10.2
LXST202230040	265/30ZR22	LX-TWENTY	97/XL	W	12.93	28.51	7.8	9.8	9 1/2J	271	10.7
LXST202240020	265/40ZR22	LX-TWENTY	106/XL	W	16.14	35.58	8.0	10.1	9 1/2J	271	10.7
LXST202240030	275/40ZR22	LX-TWENTY	108/XL	Y	16.84	37.13	8.1	10.2	9 1/2J	278	10.9
LXST202225020	285/25ZR22	LX-TWENTY	95 XL	W	13.42	29.59	8.1	10.2	10 1/2J	295	11.6
LXST202235020	285/35ZR22	LX-TWENTY	106/XL	W	15.98	35.23	8.1	10.2	10J	290	11.4
LXST202240010	285/40R22	LX-TWENTY	110/XL	V	16.94	37.35	8.1	10.2	10J	290	11.4
LXST202225040	295/25ZR22	LX-TWENTY	97 XL	W	13.99	30.84	7.8	9.8	10 1/2J	301	11.9
LXST202225030	305/25ZR22	LX-TWENTY	103 XL	Y	14.58	32.14	7.8	9.8	11J	313	12.3
LXST202230050	305/30ZR22	LX-TWENTY	105/XL	Y	16.53	36.44	8.1	10.2	11 J	313	12.3
LXST202235010	305/35ZR22	LX-TWENTY	110 XL	W	17.14	37.79	8.1	10.2	11J	313	12.3
LXST202225010	315/25ZR22	LX-TWENTY	101/XL	W	14.60	32.19	8.1	10.2	11 1/2J	325	12.8
LXST202425010	255/25ZR24	LX-TWENTY	95/XL	W	12.12	26.72	7.8	9.8	9J	292	11.5
LXST202430020	255/30ZR24	LX-TWENTY	97/XL	W	14.92	32.89	8.0	10.1	9J	260	10.2
LXST202423020	275/23ZR24	LX-TWENTY	96/XL	W	13.52	29.81	8.1	10.2	10J	283	11.1
LXST202435010	275/35ZR24	LX-TWENTY	106 XL	W	15.88	35.00	8.1	10.2	9 1/2J	290	11.4
LXST202425020	295/25ZR24	LX-TWENTY	102 XL	W	15.52	34.21	7.8	9.8	10 1/2J	295	11.6
LXST202430010	295/30ZR24	LX-TWENTY	109/XL	W	15.45	34.06	8.1	10.2	10 1/2J	301	11.9
LXST202625010	295/25ZR26	LX-TWENTY	102/XL	W	17.15	37.81	7.8	9.8	10 1/2J	301	11.9
LXST203030010	315/30R30	LX-TWENTY	114/XL	V	22.34	49.25	8.1	10.2	11 J	320	12.6
LXST301855010	255/55ZR18	LX-THIRTY	109/XL	W	14.57	32.12	7.8	9.8	8J	265	10.4
LXST301860010	265/60R18	LX-THIRTY	110	V	16.37	36.09	7.8	9.8	8J	272	10.7
LXST302040010	275/40ZR20	LX-THIRTY	106/XL	W	14.95	32.96	8.7	11.0	9 1/2J	278	10.9
LXST302045040	275/45R20	LX-THIRTY	110/XL	V	16.04	35.36	8.3	10.5	9J	273	10.7
LXST302055010	275/55R20	LX-THIRTY	117/XL	V	17.77	39.18	8.3	10.5	8 1/2J	284	11.2
LXST302050020	285/50R20	LX-THIRTY	116/XL	V	17.79	39.22	8.3	10.5	9J	297	11.7
LXST302035010	315/35ZR20	LX-THIRTY	110/XL	W	16.97	37.41	8.7	11.0	11J	320	12.6
LXST302235010	265/35ZR22	LX-THIRTY	102/XL	W	14.90	32.85	8.0	10.1	9 1/2J	271	10.7
LXST302245020	285/45R22	LX-THIRTY	114/XL	V	18.61	41.03	8.7	11.0	9 1/2J	285	11.2
LXST302230010	295/30ZR22	LX-THIRTY	103/XL	W	15.41	33.97	8.1	10.2	10 1/2J	301	11.9
LXST302240010	305/40R22	LX-THIRTY	114/XL	V	18.52	40.83	8.7	11.0	11J	313	12.3
LXST302245010	305/45R22	LX-THIRTY	118/XL	V	19.96	44.00	8.7	11.0	10J	303	11.9
LXST302225010	335/25ZR22	LX-THIRTY	105/XL	W	15.63	34.46	8.1	10.2	12J	343	13.5
LXST302425010	275/25ZR24	LX-THIRTY	96/XL	W	14.70	32.41	8.7	11.0	10J	283	11.1
LXST302430010	275/30ZR24	LX-THIRTY	101/XL	W	15.73	34.68	8.7	11.0	9 1/2J	278	10.9
LXST302435020	295/35R24	LX-THIRTY	110/XL	V	18.66	41.14	8.7	11.0	10 1/2J	301	11.9
LXST302435010	305/35R24	LX-THIRTY	112/XL	V	19.68	43.39	8.7	11.0	11J	313	12.3
LXST302630030	255/30ZR26	LX-THIRTY	99/XL	W	15.06	33.20	7.8	9.8	9J	260	10.2
	275/25ZR26	LX-THIRTY	98/XL	W	15.68	34.57	8.7	11.0	10J	283	11.1
LXST302625010	295/30ZR26	LX-THIRTY	107/XL	W	19.16	42.24	8.7	11.0	10 1/2J	301	11.9
LXST302625010 LXST302630010			109/XL	W	18.97	41.82	8.7	11.0	11J	313	12.3
	305/30ZR26	LX-THIRTY		STORY .		CONTRACTOR OF THE	8.1	10.2		320	12.6
LXST302630010	305/30ZR26 315/40R26		120/XL	V	22.85	50.38	0.1	10.2	11J	520	
LXST302630010 LXST302630020 LXST302640010	315/40R26	LX-THIRTY		V W	22.85		8.7		10J	283	
LXST302630010 LXST302630020 LXST302640010 LXST302825020	315/40R26 275/25ZR28	LX-THIRTY LX-THIRTY	120/XL 101/XL 103/XL			37.65 39.64		10.2 11.0 11.0			11.1 11.9
LXST302630010 LXST302630020 LXST302640010	315/40R26 275/25ZR28 295/25ZR28	LX-THIRTY LX-THIRTY LX-THIRTY	101/XL 103/XL	W	17.08 17.98	37.65 39.64	8.7	11.0	10J 10 1/2J	283	11.1
LXST302630010 LXST302630020 LXST302640010 LXST302825020 LXST302825010 LXST302835010	315/40R26 275/25ZR28 295/25ZR28 325/35R28	LX-THIRTY LX-THIRTY LX-THIRTY LX-THIRTY	101/XL 103/XL 120 XL	W W	17.08 17.98 23.43	37.65 39.64 51.66	8.7 8.7 8.1	11.0 11.0 10.2	10J 10 1/2J 11 1/2J	283 301 331	11.1 11.9 13.0
LXST302630010 LXST302630020 LXST302640010 LXST302825020 LXST302825010	315/40R26 275/25ZR28 295/25ZR28	LX-THIRTY LX-THIRTY LX-THIRTY	101/XL 103/XL	W W V	17.08 17.98	37.65 39.64	8.7 8.7	11.0 11.0	10J 10 1/2J	283 301	11.1 11.9

Overall Dia.		Max	. Load	oad Max. Air Pressure			aded Radius	Theoretical Rolling					
(mm)	inch	(kg)	lbs (S)	(kPa)	psi	(mm)	(inch)	Radius	UTQG	M+S	EAN	UPC	EURO CERT
745.0	29.3	925	2039	290/340	42/49	349	13.7	362	320AA	\checkmark		842160102084	E4 0293803
705	27.8	800	1764	290/340	42/49	334	13.1	342	320AA	\checkmark	6921109012630	842160100691	E4 0283493
739	29.1	975	2149	290/340	42/49	347	13.7	359	320AA	\checkmark	6921109012470	842160100172	E4 0275087
769	30.3	1090	2403	290/340	42/49	359	14.1	373	320AA	V	6921109012463	842160100813	E4 0275086
701	27.6	600	1323	290/340	42/49	335	13.2	340	320AA	V	6921109012593	842160100264	E4 0259851
707	27.8	690	1521	290/340	42/49	337	13.3	343	320AA	\checkmark	6921109012586	842160100295	E4 0259852
713	28.1	690	1521	290/340	42/49	340	13.4	346	320AA	\checkmark	6921109012616	842160100400	E4 0277224
719	28.3	730	1609	290/340	42/49	342	13.5	349	320AA	\checkmark	6921109012609	842160100516	E4 0269972
771	30.4	950	2094	340	49	362	14.3	374	320AA	\checkmark	8859295810496	8859295810496	
779.0	30.7	1000	2205	290/340	42/49	365	14.4	378	320AA	\checkmark		842160101780	E4 0293804
701	27.6	690	1521	290/340	42/49	335	13.2	340	320AA	V	6921109012654	842160100684	E4 0283406
759.0	29.9	950	2094	290/340	42/49	357	14.1	368	320AA	V		842160102022	E4 0252858
787	31.0	1060	2337	290/340	42/49	368	14.5	382	320AA	\checkmark	6921109012432	842160100714	E4 0275085
707	27.8	730	1609	290/340	42/49	337	13.3	343	320AA	\checkmark	6921109012661	842160100745	E4 0287558
711	28.0	875	1929	290/340	42/49	339	13.3	345	320AA	V	6921109012715	842160100820	E4 0283327
743.0	29.3	925	2039	290/340	42/49	351	13.8	361	320AA	\checkmark		842160101865	E4 0293809
773	30.4	1060	2337	290/340	42/49	363	14.3	375	320AA	V	6921109012722	842160100868	E4 0287559
717	28.2	825	1819	290/340	42/49	341	13.4	348	320AA	\checkmark	6921109012524	842160100905	E4 0275091
728.0	28.7	690	1521	290/340	42/49	351	13.8	353	320AA	V		842160101803	E4 0293797
764	30.1	730	1609	340	49	365	14.4	371	320AA	\checkmark	8859295809216	8859295809216	
748.0	29.4	710	1565	290/340	42/49	359	14.1	363	320AA	V		842160101827	E4 0287561
794	31.3	950	2094	290/340	42/49	377	14.8	385	320AA	\checkmark	6921109012777	842160100622	E4 0287556
752	29.6	850	1874	290/340	42/49	360	14.2	365	320AA	V	6921109012692	842160100752	E4 0287557
800	31.5	1030	2271	290/340	42/49	379	14.9	388	320AA	V	6921109012425	842160100783	E4 0275084
808.0	31.8	850	1874	290/340	42/49	388	15.3	392	320AA	1		842160102060	
952.0	37.5	1180	2601	290/340	42/49	455	17.9	462	320AA	V	-	842160102046	
737	29.0	1030	2271	290/340	42/49	338	13.3	358	320AA	~	6921109012203	842160100509	E4 0269463
775	30.5	1060	2337	300	44	353	13.9	376	320AA	V	8859295810465	8859295810465	LIOLOJIOS
728	28.7	950	2094	340	49	340	13.4	353	320AA	V	8859295809209	8859295809209	
756	29.8	1060	2337	340	49	351	13.8	367	320AA	V	0007270007207	0007270007207	
810	31.9	1285	2833	340	49	372	14.6	393	320AA	V			e.
794	31.3	1250	2756	340	49	366	14.4	385	320AA	V	-		
728	28.7	1060	2337	340	49	340	13.4	353	320AA	V	8859295810441	8859295810441	
745	29.3	850	1874	340	49	352	13.9	362	320AA	V	8859295809179	8859295809179	
815	32.1	1180	2601	340	49	379	14.9	396	320AA	V	8859295810458	8859295810458	8
737	29.0	875	1929	290/340	36/44	349	13.7	358	320AA	1	6921109012180	842160100776	E4 0274437
		1180	2601	340	49	375	14.7	390	320AA	V	8859295809155	8859295809155	LITOLITICI
			2910		49	386	15.2	404	320AA	1	8859295809162	8859295809162	
803	31.6	1320		340								0007470007104	
803 833	32.8	1320 925		340	Concerning of the			000000		V	6921109012234	842160100943	F4 0274441
803 833 727	32.8 28.6	925	2039	290/340	42/49	345	13.6	353	320AA	√ √	6921109012234 8859295809186	842160100943 8859295809186	E4 0274441
803 833 727 748	32.8 28.6 29.4	925 710	2039 1565	290/340 340	42/49 49	345 359	13.6 14.1	353 363	320AA 320AA	1	8859295809186	8859295809186	E4 0274441
803 833 727 748 776	32.8 28.6 29.4 30.6	925 710 825	2039 1565 1819	290/340 340 340	42/49 49 49	345 359 370	13.6 14.1 14.6	353 363 377	320AA 320AA 320AA	1	8859295809186 8859295810472	8859295809186 8859295810472	
803 833 727 748 776 816	32.8 28.6 29.4 30.6 32.1	925 710 825 1060	2039 1565 1819 2337	290/340 340 340 290/340	42/49 49 49 42/49	345 359 370 385	13.6 14.1 14.6 15.2	353 363 377 396	320AA 320AA 320AA 320AA	× × ×	8859295809186 8859295810472 6921109012043	8859295809186 8859295810472 842160100806	E4 0274441 E4 0287563
803 833 727 748 776 816 824	32.8 28.6 29.4 30.6 32.1 32.4	925 710 825 1060 1120	2039 1565 1819 2337 2469	290/340 340 340 290/340 340	42/49 49 49 42/49 49	345 359 370 385 388	13.6 14.1 14.6 15.2 15.3	353 363 377 396 400	320AA 320AA 320AA 320AA 320AA	~ ~ ~ ~	8859295809186 8859295810472 6921109012043 8859295809223	8859295809186 8859295810472 842160100806 8859295809223	
803 833 727 748 776 816 824 815	32.8 28.6 29.4 30.6 32.1 32.4 32.1	925 710 825 1060 1120 775	2039 1565 1819 2337 2469 1709	290/340 340 290/340 340 290/340 290/340	42/49 49 49 42/49 49 42/49	345 359 370 385 388 390	13.6 14.1 14.6 15.2 15.3 15.4	353 363 377 396 400 396	320AA 320AA 320AA 320AA 320AA 320AA	V V V	8859295809186 8859295810472 6921109012043 8859295809223 6921109012074	8859295809186 8859295810472 842160100806 8859295809223 842160100424	
803 833 727 748 776 816 824 815 799	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5	925 710 825 1060 1120 775 750	2039 1565 1819 2337 2469 1709 1653	290/340 340 290/340 340 290/340 290/340	42/49 49 49 42/49 49 42/49 42/49	345 359 370 385 388 390 384	13.6 14.1 14.6 15.2 15.3 15.4 15.1	353 363 377 396 400 396 388	320AA 320AA 320AA 320AA 320AA 320AA 320AA		8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012135	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578	
803 833 727 748 776 816 824 815 799 839	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5 33.0	925 710 825 1060 1120 775 750 975	2039 1565 1819 2337 2469 1709 1653 2149	290/340 340 290/340 340 290/340 290/340 290/340	42/49 49 49 42/49 49 42/49 42/49 42/49	345 359 370 385 388 390 384 400	13.6 14.1 14.6 15.2 15.3 15.4 15.1 15.7	353 363 377 396 400 396 388 407	320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA		8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012135 6921109012098	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578 842160100790	
803 833 727 748 776 816 824 815 799 839 844	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5 33.0 33.2	925 710 825 1060 1120 775 750 975 1030	2039 1565 1819 2337 2469 1709 1653 2149 2271	290/340 340 290/340 340 290/340 290/340 290/340 290/340	42/49 49 49 42/49 49 42/49 42/49 42/49 42/49	345 359 370 385 388 390 384 400 402	13.6 14.1 14.6 15.2 15.3 15.4 15.1 15.7 15.8	353 363 377 396 400 396 388 407 410	320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012135 6921109012098 6921109012104	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578 842160100578 842160100790 842160100844	E4 0287563
803 833 727 748 776 816 824 815 799 839 844 912	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5 33.0 33.2 35.9	925 710 825 1060 1120 775 750 975 1030 1400	2039 1565 1819 2337 2469 1709 1653 2149 2271 3086	290/340 340 290/340 290/340 290/340 290/340 290/340 290/340	42/49 49 49 42/49 49 42/49 42/49 42/49 42/49 42/49	345 359 370 385 388 390 384 400 402 428	13.6 14.1 14.6 15.2 15.3 15.4 15.1 15.7 15.8 16.9	353 363 377 396 400 396 388 407 410 443	320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA		8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012135 6921109012098 6921109012104 6921109012227	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578 842160100578 842160100844 842160100929	
803 833 727 748 776 816 824 815 799 839 844 912 850	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5 33.0 33.2 35.9 33.5	925 710 825 1060 1120 775 750 975 1030 1400 825	2039 1565 1819 2337 2469 1709 1653 2149 2271 3086 1819	290/340 340 290/340 290/340 290/340 290/340 290/340 290/340 290/340	42/49 49 49 42/49 42/49 42/49 42/49 42/49 42/49 42/49 42/49	345 359 370 385 388 390 384 400 402 428 410	13.6 14.1 14.6 15.2 15.3 15.4 15.1 15.7 15.8 16.9 16.1	353 363 377 396 400 396 388 407 410 443 413	320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA		8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012074 692110901208 6921109012104 6921109012104 6921109012104 6921109012104 6921109012127 6921109012142	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578 842160100578 842160100844 842160100929 842160100585	E4 0287563
803 833 727 748 776 816 824 815 799 839 844 912 850 859	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5 33.0 33.2 35.9 33.5 33.8	925 710 825 1060 1120 775 750 975 1030 1400 825 875	2039 1565 1819 2337 2469 1709 1653 2149 2271 3086 1819 1929	290/340 340 290/340 290/340 290/340 290/340 290/340 290/340 290/340 290/340	42/49 49 49 42/49 42/49 42/49 42/49 42/49 42/49 42/49 42/49 42/49	345 359 370 385 388 390 384 400 402 428 410 413	13.6 14.1 14.6 15.2 15.3 15.4 15.1 15.7 15.8 16.9 16.1 16.3	353 363 377 396 400 396 388 407 410 413 413 417	320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012074 6921109012074 6921109012098 6921109012098 6921109012104 6921109012227 6921109012142 6921109012159	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578 842160100578 842160100844 842160100929 842160100585 842160100769	E4 0287563
803 833 727 748 776 816 824 815 799 839 844 912 850 859 939	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5 33.0 33.2 35.9 33.5 33.8 37.0	925 710 825 1060 1120 775 750 975 1030 1400 825 875 1400	2039 1565 1819 2337 2469 1709 1653 2149 2271 3086 1819 1929 3086	290/340 340 290/340 290/340 290/340 290/340 290/340 290/340 290/340 290/340	42/49 49 49 42/49 42/49 42/49 42/49 42/49 42/49 42/49 42/49 42/49	345 359 370 385 388 390 384 400 402 428 410 413 444	13.6 14.1 14.6 15.2 15.3 15.4 15.1 15.7 15.8 16.9 16.1 16.3 17.5	353 363 377 396 400 396 388 407 410 443 413 417 456	320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA		8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012135 6921109012098 6921109012104 6921109012104 6921109012142 6921109012142 6921109012142 6921109012159 6921109012141	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578 842160100578 842160100929 842160100929 842160100585 842160100769 842160100936	E4 0287563 E4 0274438
803 833 727 748 776 816 824 815 799 839 844 912 850 859	32.8 28.6 29.4 30.6 32.1 32.4 32.1 31.5 33.0 33.2 35.9 33.5 33.8	925 710 825 1060 1120 775 750 975 1030 1400 825 875	2039 1565 1819 2337 2469 1709 1653 2149 2271 3086 1819 1929	290/340 340 290/340 290/340 290/340 290/340 290/340 290/340 290/340 290/340	42/49 49 49 42/49 42/49 42/49 42/49 42/49 42/49 42/49 42/49 42/49	345 359 370 385 388 390 384 400 402 428 410 413	13.6 14.1 14.6 15.2 15.3 15.4 15.1 15.7 15.8 16.9 16.1 16.3	353 363 377 396 400 396 388 407 410 413 413 417	320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA 320AA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8859295809186 8859295810472 6921109012043 8859295809223 6921109012074 6921109012074 6921109012074 6921109012098 6921109012098 6921109012104 6921109012227 6921109012142 6921109012159	8859295809186 8859295810472 842160100806 8859295809223 842160100424 842160100578 842160100578 842160100844 842160100929 842160100585 842160100769	E4 0287563



Item Number	Size	Pattern	Tread Depth	32nds	Load Index	Speed Ratin g	Std. Rim	Section	n Width
			(mm)			Б		(mm)	inch
LXS0970250	205/40ZR17	LX-SEVEN	8.00	10.00	84/XL	W	7½J	212	8.35
LXS0970260	215/45ZR17	LX-SEVEN	8.00	10.00	91/XL	W	7J	213	8.39
LXS0970280	215/50ZR17	LX-SEVEN	8.00	10.00	95/XL	W	7J	226	8.90
LXS0970300	215/55ZR17	LX-SEVEN	8.0	10.00	98/XL	W	7J	226	8.90
LXS0970270	225/45ZR17	LX-SEVEN	8.00	10.00	94/XL	W	7½J	225	8.86
LXS0970290	225/50ZR17	LX-SEVEN	8.00	10.00	98/XL	W	7J	233	9.17
LXS0970310	225/55ZR17	LX-SEVEN	8.0	10.00	101/XL	W	7J	233	9.17
LXS0970320	215/35ZR18	LX-SEVEN	8.00	10.00	84/XL	W	7½J	218	8.58
LXS0970330	225/40ZR18	LX-SEVEN	8.00	10.00	92/XL	W	8J	230	9.06
LXS0970340	245/40ZR18	LX-SEVEN	8.00	10.00	97/XL	W	8½J	248	9.76
LXS0970350	245/45ZR18	LX-SEVEN	8.00	10.00	100/XL	W	8J	677	9.57
LXS0970360	225/30ZR20	LX-SEVEN	8,00	10.00	85/XL	W	8J	230	9.06
LXS0970370	225/35ZR20	LX-SEVEN	8.00	10.00	90/XL	W	8J	230	9.06
LXS0970380	245/35ZR20	LX-SEVEN	8.00	10.00	95/XL	W	8½J	248	9.76
LXS0970390	275/40ZR20	LX-SEVEN	8.00	10.00	106/XL	W	9½J	278	10.94
LXS0970400	225/30ZR22	LX-SEVEN	8.00	10.00	87/XL	W	8J	695	9.06
LXS0960010II	245/35ZR20	LX-SIX II	8.00	10.00	95/XL	W	8½J	248	9.76
LXS0960060II	245/40R20	LX-SIX II	8.00	10.00	99/XL	W	8½J	248	9.76
LXS0960020II	255/35ZR20	LX-SIX II	8.00	10.00	97/XL	W	9J	260	10.24
LXS0960030II	275/30ZR20	LX-SIX II	8.00	10.00	97/XL	W	9½J	278	10.24
LXS0960030II	275/35R20	LX-SIX II	8.00	10.00	102/XL	W	972J	278	10.94
			8.80	and the second second	99/XL	W		278	100000
LXS0960050II LXS0960080II	285/30ZR20	LX-SIX II	8.00	11.00		W	10J 10½J	1000	11.42
LXS096008011	295/25ZR28	LX-SIX II	8.00	10.00	103/XL	W		301 271	11.85
	265/30ZR30	LX-SIX II		10.00	105/XL	W	9½J	10000100000	10.67 9.49
LXS0990000	235/35ZR20	LX-NINE	8.00	10.00	92/XL	V	8½J	241	ACCESSION OF
LXS0990010	275/45R20	LX-NINE	8.80	11.00	106.00		9J	273	10.75
LXS0990020	275/55R20	LX-NINE	8.80	11.00	117/XL	H	8½J	284	11.18
LXS0990030	285/50R20	LX-NINE	8.80	11.00	112.00	V	9J	297	11.69
LXS0990040	235/30ZR22	LX-NINE	8.00	10.00	90/XL	W	8½J	242	9.53
LXS0990050	245/30ZR22	LX-NINE	8.00	10.00	92/XL	W	8½J	248	9.76
LXS0990060	255/30ZR22	LX-NINE	8.00	10.00	95/XL	W	9J	260	10.24
LXS0990190	265/30ZR22	LX-NINE	8.00	10.00	97/XL	W	9½J	271	10.67
LXS0990070	265/35R22	LX-NINE	8.00	10.00	102/XL	V	9½J	271	10.67
LXS0990080	265/40R22	LX-NINE	9.00	11.50	106/XL	V	9½J	271	10.67
LXS0990180	295/25ZR22	LX-NINE	8.00	10.00	97/XL	W	10½J	301	11.85
LXS0990090	305/40R22	LX-NINE	8.80	11.00	114/XL	V	11J	313	12.32
LXS0990100	305/45R22	LX-NINE	8.80	11.00	118/XL	V	10J	303	11.93
LXS0990120	245/30ZR24	LX-NINE	8.00	10.00	94/XL	W	8½J	248	9.76
LXS0990130	255/30ZR24	LX-NINE	8.00	10.00	97/XL	W	9J	260	10.24
LXS0990110	275/25ZR24	LX-NINE	8.80	11.00	96/XL	W	10J	283	11.14
LXS0990200	275/30ZR24	LX-NINE	8.80	11.00	101/XL	W	9½J	278	10.94
LXS0990140	295/35R24	LX-NINE	8.80	11.00	110/XL	V	10½J	301	11.85
LXS0990150	305/35R24	LX-NINE	8.80	11.00	112/XL	V	11J	313	12.32
LXS0990160	295/30ZR26	LX-NINE	8.80	11.00	107/XL	W	10½J	301	11.85
LXS0990170	305/30ZR26	LX-NINE	8.80	11.00	109/XL	W	11J	313	12.32
LXSMB16010	LT265/75R16	MUD BEAST MT	12.30	15.50	123/120	Q	7½J	267	10.51
LXSMB17010	LT295/70R17	MUD BEAST MT	14.80	18.50	121/118	Q	8½J	299	11.77
LXSMB17020	35x12.50R17LT	MUD BEAST MT	16.30	20.50	121.00	Q	10J	318	12.52
LXSMB18020	33×12.50R18LT	MUD BEAST MT	16.30	20.50	118.00	Q	10J	318	12.52
LXSMB18010	35x12.50R18LT	MUD BEAST MT	16.30	20.50	118.00	Q	10J	318	12.52
LXSMB20010	33x12.50R20LT	MUD BEAST MT	16.30	20.50	114.00	Q	10J	318	12.52
	35x12.50R20LT	MUD BEAST MT	16.30	20.50	121.00	Ò	10J	318	12.52

74529.338501873.90290/34042/49352.0213.86361.64M+577130.359502094.36290/34042/49362.1614.26374.26M+570727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49386.3415.21404.36M+575829.846701477.07290/34042/49362.6814.28367.95M+5	UTQG
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	420AA
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	420AA
	420AA
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	420AA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	420AA
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	420AA
	420AA
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	420AA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	420AA
	420AA
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	420AA
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	420AA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	420AA
69527.365451201.50290/340 $42/49$ 332.5213.09337.37M+568026.776901521.16290/340 $42/49$ 321.0812.64330.09M+570427.727751708.55290/340 $42/49$ 324.8512.79341.74M+568627.017301609.35290/340 $42/49$ 323.4212.73333.00M+567426.547301609.35290/340 $42/49$ 318.7412.55327.17M+570027.568501873.90290/340 $42/49$ 321.0812.64330.09M+568026.777751708.55290/340 $42/49$ 321.0812.64330.09M+568026.777751708.55290/340 $42/49$ 321.0812.64330.09M+567236.309252039.00290/340 $42/49$ 317.9612.52326.20M+567226.466301388.89290/340 $42/49$ 317.9612.52326.20M+575629.769502094.36250/30036/44350.7213.81366.98M+570127.606001322.75290/340 $42/49$ 337.2013.28343.19M+570127.836301388.89290/340 $42/49$ 337.2013.28343.19M+571328.076901521.16290/340 <t< td=""><td>420AA</td></t<>	420AA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	420AA
70027.568501873.90290/34042/49273.0010.75339.80M+S68026.777751708.55290/34042/49321.0812.64330.09M+S85933.828751929.00290/34042/49310.812.64330.09M+S92236.309252039.00290/34042/49M+S67226.466301388.89290/34042/49317.9612.52326.20M+S75629.769502094.36250/30036/44350.7213.81366.98M+S81031.8912852832.89290/34042/49371.7814.64393.19M+S70127.606001322.75290/34042/49334.8613.18340.28M+S70727.836301388.89290/34042/49337.2013.28343.19M+S71328.076901521.16290/34042/49339.5413.37346.11M+S71928.317301609.35290/34042/49352.0213.86361.64M+S70727.837301609.35290/34042/49337.2013.28343.19M+S70727.837301609.35290/34042/49352.0213.86361.64M+S70727.837301609.35290/34042/49362.1614.26374.26	420AA
68026.777751708.55290/34042/49321.0812.64330.09M+885933.828751929.00290/34042/49321.0812.64330.09M+892236.309252039.00290/34042/49317.9612.52326.20M+867226.466301388.89290/34042/49317.9612.52326.20M+867226.466301388.89290/34042/49317.9612.52326.20M+875629.769502094.36250/30036/44350.7213.81366.98M+881031.8912852832.89290/34042/49371.7814.64393.19M+870127.606001322.75290/34042/49334.8613.18340.28M+870727.836301388.89290/34042/49337.2013.28343.19M+871328.076901521.16290/34042/49339.5413.37346.11M+871928.317301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49337.2013.28343.19M+880331.6111802601.41290/34042/49362.1614.26374.26M+880331.6111802601.41290/34042/49362.68	420AA
85933.828751929.00290/34042/49M+892236.309252039.00290/34042/49317.9612.52326.20M+867226.466301388.89290/34042/49317.9612.52326.20M+875629.769502094.36250/30036/44350.7213.81366.98M+881031.8912852832.89290/34042/49371.7814.64393.19M+879431.2611202469.14250/30036/44365.5414.39385.43M+870127.606001322.75290/34042/49334.8613.18340.28M+870727.836301388.89290/34042/49337.2013.28343.19M+871328.076901521.16290/34042/49339.5413.37346.11M+871928.317301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49337.2013.28343.19M+870727.837301609.35290/34042/49337.2013.86361.64M+870727.837301609.35290/34042/49337.2013.28343.19M+880331.6111802601.41290/34042/49337.2013.28343	420AA
92236.309252039.00290/34042/49MM67226.466301388.89290/34042/49317.9612.52326.20M+875629.769502094.36250/30036/44350.7213.81366.98M+881031.8912852832.89290/34042/49371.7814.64393.19M+879431.2611202469.14250/30036/44365.5414.39385.43M+870127.606001322.75290/34042/49334.8613.18340.28M+870727.836301388.89290/34042/49337.2013.28343.19M+871328.076901521.16290/34042/49339.5413.37346.11M+871928.317301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49352.0213.86361.64M+871130.359502094.36290/34042/49337.2013.28343.19M+880331.6111802601.41290/34042/49337.2013.28343.19M+880331.6111802601.41290/34042/49362.1614.26374.26M+883332.8013202910.05290/34042/49362.6814.2836	420AA
67226.466301388.89290/34042/49317.9612.52326.20M+875629.769502094.36250/30036/44350.7213.81366.98M+881031.8912852832.89290/34042/49371.7814.64393.19M+879431.2611202469.14250/30036/44365.5414.39385.43M+870127.606001322.75290/34042/49334.8613.18340.28M+870727.836301388.89290/34042/49337.2013.28343.19M+871328.076901521.16290/34042/49339.5413.37346.11M+871928.317301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49352.0213.28343.19M+880331.6111802601.41290/34042/49362.1614.26374.26M+880331.6111802601.41290/34042/49362.6814.28367.95M+883332.8013202910.05290/34042/49362.	420AA
75629.769502094.36250/30036/44350.7213.81366.98M+881031.8912852832.89290/34042/49371.7814.64393.19M+879431.2611202469.14250/30036/44365.5414.39385.43M+870127.606001322.75290/34042/49334.8613.18340.28M+870727.836301388.89290/34042/49337.2013.28343.19M+871328.076901521.16290/34042/49339.5413.37346.11M+871928.317301609.35290/34042/49352.0213.86361.64M+874529.338501873.90290/34042/49352.0213.28343.19M+870727.837301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49357.2013.28343.19M+880331.6111802601.41290/34042/49374.6414.75389.79M+883332.8013202910.05290/34042/49366.3415.21404.36M+875829.846701477.07290/34042/49362.6814.28367.95M+8	420AA
81031.8912852832.89290/34042/49371.7814.64393.19M+879431.2611202469.14250/30036/44365.5414.39385.43M+870127.606001322.75290/34042/49334.8613.18340.28M+870727.836301388.89290/34042/49337.2013.28343.19M+871328.076901521.16290/34042/49339.5413.37346.11M+871928.317301609.35290/34042/49341.8813.46349.02M+874529.338501873.90290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49337.2013.28343.19M+870727.837301609.35290/34042/49352.0213.86361.64M+870727.837301609.35290/34042/49337.2013.28343.19M+880331.6111802601.41290/34042/49337.2013.28343.19M+883332.8013202910.05290/34042/49362.6814.28367.95M+875829.846701477.07290/34042/49362.6814.28367.95M+8	420AA
79431.2611202469.14250/30036/44365.5414.39385.43M+570127.606001322.75290/34042/49334.8613.18340.28M+570727.836301388.89290/34042/49337.2013.28343.19M+571328.076901521.16290/34042/49339.5413.37346.11M+571928.317301609.35290/34042/49341.8813.46349.02M+574529.338501873.90290/34042/49352.0213.86361.64M+570727.837301609.35290/34042/49362.1614.26374.26M+570727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49362.6814.28367.95M+575829.846701477.07290/34042/49362.6814.28367.95M+5	420AA 420AA
70127.606001322.75290/34042/49334.8613.18340.28M+870727.836301388.89290/34042/49337.2013.28343.19M+871328.076901521.16290/34042/49339.5413.37346.11M+871928.317301609.35290/34042/49341.8813.46349.02M+874529.338501873.90290/34042/49352.0213.86361.64M+877130.359502094.36290/34042/49362.1614.26374.26M+870727.837301609.35290/34042/49337.2013.28343.19M+880331.6111802601.41290/34042/49374.6414.75389.79M+883332.8013202910.05290/34042/49362.6814.28367.95M+875829.846701477.07290/34042/49362.6814.28367.95M+8	
70727.836301388.89290/34042/49337.2013.28343.19M+571328.076901521.16290/34042/49339.5413.37346.11M+571928.317301609.35290/34042/49341.8813.46349.02M+574529.338501873.90290/34042/49352.0213.86361.64M+577130.359502094.36290/34042/49362.1614.26374.26M+570727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49362.6814.28367.95M+575829.846701477.07290/34042/49362.6814.28367.95M+5	420AA 420AA
71328.076901521.16290/34042/49339.5413.37346.11M+571928.317301609.35290/34042/49341.8813.46349.02M+574529.338501873.90290/34042/49352.0213.86361.64M+577130.359502094.36290/34042/49362.1614.26374.26M+570727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49386.3415.21404.36M+575829.846701477.07290/34042/49362.6814.28367.95M+5	420AA
71928.317301609.35290/34042/49341.8813.46349.02M+574529.338501873.90290/34042/49352.0213.86361.64M+577130.359502094.36290/34042/49362.1614.26374.26M+570727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49386.3415.21404.36M+575829.846701477.07290/34042/49362.6814.28367.95M+5	420AA 420AA
74529.338501873.90290/34042/49352.0213.86361.64M+577130.359502094.36290/34042/49362.1614.26374.26M+570727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49386.3415.21404.36M+575829.846701477.07290/34042/49362.6814.28367.95M+5	420AA 420AA
77130.359502094.36290/34042/49362.1614.26374.26M+570727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49386.3415.21404.36M+575829.846701477.07290/34042/49362.6814.28367.95M+5	
70727.837301609.35290/34042/49337.2013.28343.19M+580331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49386.3415.21404.36M+575829.846701477.07290/34042/49362.6814.28367.95M+5	420AA 420AA
80331.6111802601.41290/34042/49374.6414.75389.79M+583332.8013202910.05290/34042/49386.3415.21404.36M+575829.846701477.07290/34042/49362.6814.28367.95M+5	
833 32.80 1320 2910.05 290/340 42/49 386.34 15.21 404.36 M+5 758 29.84 670 1477.07 290/340 42/49 362.68 14.28 367.95 M+5	420AA
758 29.84 670 1477.07 290/340 42/49 362.68 14.28 367.95 M+S	420AA
	420AA
	420AA
764 30.08 730 1609.35 290/340 42/49 365.02 14.37 370.86 M+5 740 20.45 710 1565.26 200/240 42/49 365.02 14.37 370.86 M+5	420AA
748 29.45 710 1565.26 290/340 42/49 358.78 14.13 363.10 M+8 776 29.55 292.24 42/49 358.78 14.13 363.10 M+8	420AA
776 30.55 825 1818.78 290/340 42/49 369.70 14.55 376.69 M+S	420AA
816 32.13 1060 2336.86 290/340 42/49 385.30 15.17 396.10 M+S	420AA
824 32.44 1120 2469.14 290/340 42/49 388.42 15.29 399.99 M+S	420AA
838 32.99 975 2149.47 290/340 42/49 399.46 15.73 406.78 M+S	420AA
844 33.23 1030 2270.72 290/340 42/49 401.80 15.82 409.70 M+S	420AA
804 31.65 1550/1400 3415.00 550.00 79.77 372.18 14.65 407.80 M+S	420AA
852 33.54 1320/1450 2910.00 550.00 79.77 394.49 15.53 384.82 M+S	420AA
883 34.76 1450 3195.00 450.00 65.26 407.66 16.05 371.31 M+S	420AA
826 32.52 1320 2910.00 450.00 65.26 385.34 15.17 396.94 M+S	420AA
883 34.76 1320 2910.00 350.00 50.04 409.57 16.12 371.31 M+S	420AA
832 32.76 1180 2600.00 450.00 65.26 391.70 15.42 394.07 M+S	420AA
883 34.76 1450 3195.00 450.00 65.26 413.38 16.27 371.31 M+S	420AA



	· · · · · · · · · · · · · · · · · · ·		LOUD	CDEED	WEIGH	NELCH		Trea	d Depth	641	Secti	ion Width	0	veral	Dia.	Max.	Load	Max.	Load(DURL)	Max	. Air Pressure	Static	: Loaded Radius	Thursday		1		
PART#	SIZE	MODEL	LOAD INDEX	SPEED RATING	WEIGH T (kg)	WEIGH T (lbs)	PR/LR	(mm)	32nds	Rim	(mm)	inch	(m (m		inch	(kg)	lbs (S)	(kg)	lbs (S)	(kPa)	psi	(mm (mjm)	(inch)	Theoretical Rolling Radius	UTQG	M+S	EAN	UPC
LXST2031465010	175/65R14	LXTR-203	84/XL	Т	6.80	14.99	/	7.8	9.8	5J	177	7.0		_	23.0	500	1102	/	1	340	49	267	10.5	283	500AA	V	8859295808776	8859295808776
LXST2031460010 LXST2031465020	185/60R14	LXTR-203	82	Н	7.28	16.05		7.8	9.8	5 1/2J	189	7.4	57		22.8	475 530	1047		1	300	44	265	10.4	281	500AA	N	8859295808790	8859295808790
LXST2031463020	185/65R14 185/70R14	LXTR-203 LXTR-203	86 88	H H	7.30	16.09	1	7.8	9.8 9.8	5 1/2J 5 1/2J	189 189	7.4	61	_	23.5 24.3	560	1168 1235	1	/	300	44	272	10.7	289 299	500AA 500AA	1 V	8859295808783 8859295808820	8859295808783 8859295808820
LXST2031460020	195/60R14	LXTR-203	86	Н	7.22	15.92	1	8.0	10.1	6J	201	7.9	59		23.2	530	1168	1	1	300	44	269	10.6	286	500AA	1	8859295808806	8859295808806
LXST2031470020	195/70R14	LXTR-203	91	Н	8.59	18.94	1	8.0	10.1	6J	201	7.9	63	30 2	24.8	615	1356	1	1	300	44	285	11.2	306	500AA	V	8859295808813	8859295808813
LXST2031470030	205/70R14	LXTR-203	98/XL	Н	9.47	20.88	1	8.0	10.1	6J	209	8.2	64	_	25.4	750	1653	1	/	340	49	290	11.4	313	500AA	V	8859295808837	8859295808837
LXST2031555010	185/55R15	LXTR-203	82	V	7.49	16.51	/	7.8	9.8	6J	194	7.6	58	_	23.0	475	1047		/	300	44	270	10.6	284	500AA	N	8859295810274	8859295810274
LXST2031560010 LXST2031565010	185/60R15 185/65R15	LXTR-203 LXTR-203	84 88	H	7.64	16.84	/	7.8	9.8 9.8	5 1/2J 5 1/2J	189 189	7.4	60	_	23.7 24.4	500 560	1102 1235	/	/	300	44	277	10.9	293 301	500AA 500AA	N	8859295810267 8859295808899	8859295810267 8859295808899
LXST2031560020	195/60R15	LXTR-203	88	V	8.03	17.75	/	8.0	10.1	6J	201	7.4	61	_	24.2	560	1235	1	/	300	44	282	11.2	299	500AA	V	8859295808899	8859295808995
LXST2031565020	195/65R15	LXTR-203	91	v	8.75	19.29	1	8.0	10.1	6J	201	7.9	63	_	25.0	615	1356	1	1	300	44	290	11.4	308	500AA	V	8859295808912	8859295808912
LXST2031560030	205/60R15	LXTR-203	91	V	9.16	20.19	1	8.0	10.1	6J	209	8.2	62	27 2	24.7	615	1356	1	/	300	44	286	11.3	304	500AA	V	8859295808943	8859295808943
	205/65R15	LXTR-203	94	Н	9.55	21.05	1	8.0	10.1	6J	209	8.2	64	_	25.5	670	1477	1	1	300	44	294	11.6	314	500AA	V	8859295808950	8859295808950
LXST2031565040	215/65R15	LXTR-203	100/XL	Н	10.33	22.77	/	7.8	9.8	6 1/2J	221	8.7	66	-	26.0	800	1764	1	/	340	49	300	11.8	321	500AA	V	8859295808967	8859295808967
LXST2031655050 LXST2031655040	185/55R16 195/55R16	LXTR-203 LXTR-203	83 87	V H	8.14 8.80	17.95 19.40	. /	7.8	9.8 10.1	6J 6J	194 201	7.6	61		24.0 24.4	487 545	1074 1201	1	1	300 300	44	283 287	11.1	296 301	500AA 500AA	N	8859295810281 8859295810298	8859295810281 8859295810298
LXST2031645010	205/45ZR16	LXTR-203	87/XL	W	8.14	17.95	1	8.0	10.1	7J	201	8.1	59		23.2	545	1201	1	<u>,</u>	340	44	275	10.8	286	500AA	1	8859295810298	8859295810298
LXST2031650010	205/50R16	LXTR-203	87	W	8.86	19.53	/	8.0	10.1	6 1/2J	214	8.4	61	_	24.1	545	1201	1	/	300	44	283	11.2	297	500AA	V	8859295808851	8859295808851
LXST2031655010	205/55R16	LXTR-203	91	V	9.42	20.77	1	8.0	10.1	6 1/2J	214	8.4	63	32 2	24.9	615	1356	1	/	300	44	291	11.5	307	500AA	V	8859295810250	8859295810250
LXST2031660010	205/60R16	LXTR-203	92	V	9.34	20.59	/	8.0	10.1	6J	209	8.2	65		25.7	630	1389	1	7	300	44	299	11.8	317	500AA	V	8859295808974	8859295808974
LXST2031665010	205/65R16	LXTR-203	95	v	10.22	22.53	1	7.8	9.8	6J	209	8.2	67	0.000	26.5	690	1521	/	1	300	44	307	12.1	326	500AA	V	8859295808929	8859295808929
LXST2031655020	215/55R16	LXTR-203	97/XL	V	10.11	22.29	1	8.0	10.1	7J	226	8.9	64	_	25.3	730	1609	/	/	340	49	295	11.6	312	500AA	N	8859295808868	8859295808868
LXST2031660020 LXST2031665020	215/60R16 215/65R16	LXTR-203 LXTR-203	95 98	V H	10.67 10.95	23.52 24.14	1	8.3	10.5	6 1/2J 6 1/2J	221	8.7 8.7	68		26.1 27.0	690 750	1521 1653	/	1	300	44	304	12.0	322	500AA 500AA	V	8859295808981 8859295808936	8859295808981 8859295808936
LXST2031655030	225/55ZR16	LXTR-203	99/XL	W	10.68	23.55	1	8.0	10.1	7J	233	9.2	65	_	25.7	775	1709	1	1	340	49	300	11.8	317	500AA	1	8859295808950	8859295808936
LXST2031660030	225/60R16	LXTR-203	98	Н	11.26	24.82	/	8.3	10.5	6 1/2J	228	9.0	67	_	26.6	750	1653	1	1	300	44	308	12.1	328	500AA	V	8859295808998	8859295808998
LXST2071740010	205/40ZR17	LXUHP-207	84/XL	W	8.32	18.34		8.0	10.1	7 1/2J	212	8.3	59	6 2	23.5	500	1102	1	/	340	49	280	11.0	289	500AA	V	8859295809087	8859295809087
LXST2071745050	205/45ZR17	LXUHP-207	88/XL	W	8.59	18.94	/	8.0	10.1	7J	206	8.1	61	_	24.3	560	1235	1	/	340	49	288	11.3	299	500AA	V	8859295810342	8859295810342
the second s	215/45ZR17	LXUHP-207	91/XL	W	9.11	20.08		8.0	10.1	7J	213	8.4	62		24.6	615	1356			340	49	292	11.5	304	500AA	V	8859295809001	8859295809001
LXST2071750010 LXST2071755010	215/50ZR17 215/55ZR17	LXUHP-207 LXUHP-207	95/XL 98/XL	W	10.07 10.57	22.20 23.30	1	8.0	10.1	7J 7J	226 226	8.9 8.9	64	_	25.5 26.3	690 750	1521 1653	1	1	340	49	300	11.8	315 324	500AA 500AA	J	8859295809056 8859295809049	8859295809056 8859295809049
LXST2071755010	225/45ZR17	LXUHP-207	94/XL	W	9.52	20.99	1	8.0	10.1	7 1/2J	225	8.9	63	_	25.0	670	1477	1	1	340	49	295	11.6	308	500AA	V	8859295809018	8859295809018
LXST2071750020	225/50ZR17	LXUHP-207	98/XL	W	10.60	23.37	1	8.0	10.1	7J	233	9.2	65	_	25.9	750	1653	1	/	340	49	304	12.0	319	500AA	\checkmark	8859295809063	8859295809063
LXST2071755020	225/55ZR17	LXUHP-207	101/XL	W	11.80	26.01	1	8.0	10.1	7J	233	9.2	68	30 2	26.8	825	1819	1	/	340	49	313	12.3	330	500AA	\checkmark	8859295809070	8859295809070
LXST2071745030	235/45ZR17	LXUHP-207	97/XL	W	10.41	22.95	/	8.0	10.1	8J	236	9.3	64		25.4	730	1609	1	1	340	49	299	11.8	313	500AA	V	8859295809025	8859295809025
LXST2071745040	245/45ZR17	LXUHP-207	99/XL	W	11.17	24.63	- /	8.0	10.1	8J	243	9.6	65	_	25.7	775 500	1709	1	/	340	49	302	11.9	317	500AA	N	8859295809032	8859295809032
LXST2071835010 LXST2071840040	215/35ZR18 215/40ZR18	LXUHP-207 LXUHP-207	84/XL 89/XL	W	8.81 9.31	19.42 20.53	/	8.0 8.0	10.1	7 1/2J 7 1/2J	218 218	8.6 8.6	62	_	23.9 24.8	580	1102 1279		1	340	49 49	287	11.3	295 305	500AA 500AA	N	8859295810359 8859295810366	8859295810359 8859295810366
	215/45ZR18	LXUHP-207	89W	W	9.59	21.14	1	8.0	10.1	7 1/2J	213	8.4	65	_	25.6	580	1279	1	1	300	44	304	12.0	316	500AA	N	8859295810373	8859295810308
LXST2071855020	215/55R18	LXUHP-207	95V	V	11.22	24.74	/	8.0	10.1	7J	226	8.9	69	_	27.3	690	1521	1.	/	300	44	321	12.6	336	500AA	~	8859295810380	8859295810380
LXST2071840010	225/40ZR18	LXUHP-207	92/XL	W	9.48	20.90	1	8.0	10.1	8J	230	9.1	63		25.1	630	1389	1	1	340	49	299	11.8	309	500AA	V	8859295809094	8859295809094
LXST2071855030	225/55ZR18	LXUHP-207	102/XL	W	12.25	27.01	/	8.0	10.1	7J	233	9.2	70		27.8	850	1874	1.	/	340	49	325	12.8	342	500AA	V	8859295810397	8859295810397
LXST2071860010 LXST2071840030		LXUHP-207	104/XL	V W	12.30	27.12		8.0 8.0	10.1	6 1/2J 8 1/2J		9.0 9.5	72	64 (j	28.6 25.4	900 690	1984	/	1	340	49	334	13.1	353	500AA	N	8859295810335	8859295810335
	235/40ZR18 235/45ZR18	LXUHP-207 LXUHP-207	95/XL 98/XL	W	10.58 10.56	23.32 23.28	1	8.0	10.1	8 1/2J 8J	241	9.3	66	_	26.3		1521 1653	1	1	340	49	302 311	11.9	313 325	500AA 500AA	N.	8859295809100 8859295810328	8859295809100 8859295810328
· · · · · · · · · · · · · · · · · · ·	235/50ZR18	LXUHP-207	101/XL	W	12.02	26.50	/	8.0	10.1	7 1/2J	245	9.6	69	_	27.3	825	1819	1	/	340	49	321	12.6	336	500AA	-	8859295810311	8859295810311
LXST2071840020	245/40ZR18	LXUHP-207	97/XL	W	11.08	24.43	- /	8.0	10.1	8 1/2J	248	9.8	65	53 2	25.7	730	1609	1	1	340	49	305	12.0	317	500AA	V	8859295809117	8859295809117
and the second se	245/45ZR18	LXUHP-207	100/XL	W	11.83	26.08	1	8.0	10.1	8J	243	9.6	67	_	26.7	800	1764	/	1	340	49	314	12.4	329	500AA	V	8859295809124	8859295809124
	255/35ZR18	LXUHP-207	94/XL	W	11.27	24.85	1	8.0	10.1	9J	260	10.2	63		25.0	670	1477	/	/	340	49	298	11.7	308	500AA	N	8859295810410	8859295810410
	255/45ZR18	LXUHP-207	99 100/XI	W	12.25	27.01	/	8.0	10.1	8 1/2J	255	10.0	68		27.0	775	1709	/	/	300	44	318	12.5	333	500AA	-	8859295809131	8859295809131
	255/55ZR18 265/3Z5R18	LXUHP-207 LXUHP-207	109/XL 97/XL	V W	14.51 12.04	31.99 26.54	1	8.0 8.0	10.1	8J 9 1/2J	265	10.4 10.7	73		29.0 25.3	730	2271 1609	1	1	340 340	49 49	338 301	13.3	358 312	500AA 500AA		8859295809148 8859295810427	8859295809148 8859295810427
the second s	285/35ZR18	LXUHP-207	101/XL	W	12.88	28.40	-1	8.3	10.1	10J	290	11.4	65	_	25.9	825	1819	1	1	340	49	307	12.1	312	500AA		8859295810427	8859295810427
LXST2071945010	235/45ZR19	LXUHP-207	99/XL	W	11.52	25.40	1	8.0	10.1	8J	236	9.3	69		27.4	775	1709	1	7	340	49	324	12.8	337	500AA	-	8859295810403	8859295810403
	LT265/75R16	LXHT-206	123/120	Q	21.31	46.98	10PR/LRE		13.5	7 1/2J		10.5	80		31.7	1550	and the second se	1400	3085	550	80	358	14.1	390	1	V	8859295809315	8859295809315
	LT235/80R17	LXHT-206	120/117	Q	18.69	41.20	10PR/LRE	9.9	12.5		235	9.3	80	_	31.8	1400	3085	1285	2835	550	80	363	14.3	392	/	V	8859295809322	8859295809322
LXST2061770030		LXHT-206	119/116	S	18.35	40.45	10PR/LRE		13.5	7J	248	9.8	77		30.6			1250	2755	550	80	350	13.8	377	- /	N	8859295809339	8859295809339
LXST2061775010 LXST2061770040	LT245/75R17	LXHT-206 LXHT-206	121/118 121/118	Q	19.63 21.78	43.28 48.02	10PR/LRE 10PR/LRE	_	13.5	7J 8J	248 272	9.8 10.7	80	_	31.5 31.7	1450	3195 3195	1320	2910 2910	550 550	80 80	359 361	14.2	388 390	1	V	8859295809346 8859295809353	8859295809346 8859295809353
	215/75R15	TERRAIN BEAST AT	100	T	13.72	30.25	/	8.3	10.5	6J	216	8.5	70	2007 D	27.6	800	1764	/	/	300	44	315	12.4	340	?	V	8859295809360	8859295809360
	LT235/75R15	TERRAIN BEAST AT	110/107	S	17.56		8PR/LRD	11.2	14.1	6 1/2J	_	9.3	73	_	28.9			975	2150	450	65	328	12.9	356	/	V	8859295809377	8859295809377
LXSTAT1675010	LT265/75R16	TERRAIN BEAST AT	123/120	S	22.00	48.50	10PR/LRE	_	16.1	7 1/2J	_	10.5	80	_	31.7	1550		1400	3085	550	80	358	14.1	390	1	V	8859295809414	841623109417
	LT285/75R16	TERRAIN BEAST AT	126/123	S	24.40	53.79	10PR/LRE	and the second se	17.3	8J	286	11.3	83		32.8		100000000000000000000000000000000000000	1550	3145	550	80	370	14.6	405	1	V	8859295809445	8859295809445
LXSTAT1770010	LT265/70R17	TERRAIN BEAST AT	121/118	S	21.80	48.06	10PR/LRE	_	16.1	8J	272	10.7	80	_	31.7	1450		1320	2910	550	80	361	14.2	390	/	N	8859295809407	841623109400
	LT285/70R17 LT275/65R18	TERRAIN BEAST AT TERRAIN BEAST AT	121/118 123/120	Q S	25.12 23.39	55.38 51.57	10PR/LRE 10PR/LRE	and the second	17.3 16.1	8 1/2J 8J	292	11.5 11.0	83		32.8 32.1	1450 1550		1320 1400	2910 3085	450 550	65 80	372 368	14.6	404 396		N	8859295809384 8859295809438	8859295809384 841623109431
	LT275/70R18	TERRAIN BEAST AT	125/120	S	23.80	52.47	10PR/LRE		16.1	8J	279	11.0	84	_	33.2		3460	1500	3305	550	80	379	14.9	409	1	V	8859295809438	8859295809421
	LT275/65R20	TERRAIN BEAST AT	126/123	S	25.54	56.31	10PR/LRE		16.1	8J	279	11.0	86		34.1	1700	3750	1550	3415	550	80	394	15.5	420	1	V	8859295809391	8859295809391
					and the second sec	Concern Constraint			12 MAR 17 15	1000 C	•				_			•			-		a. 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 199 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	1997 (1997) (19		10000		



b b 0					TECHNI DATA	CAL			Standard	Section width	Section width	Overall Diameter	Overall Diameter	Tread Denth	Tread Depth	Max Load	Max Load	Max Pressure	Max Pressure	Weight	Weight
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ARTICLE #	UPC CODE	SIZE	PATTERN	LI	SR	UTQG	M + S												9	
NAME Schulenter Provee Name Provee Provee Provee Provee <th>LXG1011303</th> <th>841611101423</th> <th>155/80R13</th> <th>LXM-101</th> <th>79</th> <th>т</th> <th>420 A A</th> <th>V</th> <th>4 50B</th> <th></th> <th>1bs 13.80</th>	LXG1011303	841611101423	155/80R13	LXM-101	79	т	420 A A	V	4 50B												1bs 13.80
IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						Т		1					100000000000000000000000000000000000000							7	14.77
LXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						Т		\checkmark	5.50B	144 (149 (149 (149 (149 (149 (149 (149 (Contraction of the second s		0.00.000	8			-	300		7	16.51
IXENDIPUE IXENDIPUE IXENDIPUE IXENDIPUE						Т				10000											15.19
IXA00100						T												-		7	16.29 16.38
NAME NAME <th< td=""><td></td><td></td><td></td><td></td><td></td><td>T</td><td></td><td></td><td></td><td></td><td></td><td></td><td>and the second sec</td><td></td><td></td><td></td><td></td><td></td><td></td><td>8</td><td>17.02</td></th<>						T							and the second sec							8	17.02
Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Т</td><td></td><td>1</td><td></td><td>189</td><td>7.44</td><td>616</td><td></td><td>8</td><td></td><td>560</td><td></td><td>300</td><td>43.51</td><td>8</td><td>18.08</td></t<>						Т		1		189	7.44	616		8		560		300	43.51	8	18.08
LACOMEMMACHUMEMSUPPORT	LXG1011406	841611101492	195/60R14	LXM-101	86	Т	420 A A	V	6J	201	7.91	590		8		530	1166	300	43.51	8	17.33
IXADDIM Mathematic Substitution Mathematic Mathmatic Mathmati	and the second se					Т	a second second second													8	18.28
IXX 00000 4160 10080 2007,000 1000000 1000000 1000000 <	-					T											-			-	20.90 21.58
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					20000	W		(A)		202254				7.				1. CONT ()		2006.0	20.50
IX.00010 INSTITUT INTEND INTEND INTEND INTEND INTE						W									-						25.68
IXACUMAD IMADIMAD IV IV IV	LXG1031508	841611101805	185/60R15	LXTR-103	84	Н	380 A A	\checkmark	5 1/2J	189	7.44	603	23.74	8	10/32"	500	1100	300	43.51	8	17.09
IXACOMING MIREDIM MUMBENI LXTEND MI V MOAA MOAA V MOAA MOAA V MOAA MOAA <td></td> <td></td> <td></td> <td></td> <td>0.50000</td> <td>н</td> <td>124204100 (D)47202 (CT)</td> <td>\checkmark</td> <td>and the second second</td> <td>Contraction of the second</td> <td>NUM BURNING</td> <td>20502027</td> <td>5 C C 2 C C 2 C C C C C C C C C C C C C</td> <td>8</td> <td></td> <td></td> <td></td> <td>2020.00</td> <td></td> <td></td> <td>18.76</td>					0.50000	н	124204100 (D)47202 (CT)	\checkmark	and the second second	Contraction of the second	NUM BURNING	20502027	5 C C 2 C C 2 C C C C C C C C C C C C C	8				2020.00			18.76
LXC001503 M44011071 2008041 LXTB010 91 V 300 AA - 61 730 730 620 730 630 730 730	the second s		The second s	Contractory of the second s		V	The State Concerns of	1			the second s				-			-		1000	17.68
IXX00009 MIGN1007 Second L XXR000 MI MO A					CONTRACTOR OF	V	a contract of participant of partici	N.		0.0000000000000000000000000000000000000	200 B 200 C		Contraction of the second s			and the second second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	10.000.000			18.81 19.27
LX000159 416011075 2556816 XTR.0 9 N 300 4 6 300 60 300 647 52.47 640 50.29 6 50.00 64.51 61.00 70 16.00 70 16.00 70.00 70.00 </td <td>and the second se</td> <td></td> <td></td> <td></td> <td></td> <td>н</td> <td></td> <td></td> <td></td> <td></td> <td>100-00-00-00-00</td> <td></td> <td>CONTRACTOR OF A</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>12112</td> <td>20.19</td>	and the second se					н					100-00-00-00-00		CONTRACTOR OF A		-					12112	20.19
LXC00100 4 Holl 1072 205 SNB6 LXTB 9 V 300 AA V 61/2 21/2 64/2 52/2	-		and the second sec		-	V		~	17.27					8						10	22.18
LXC010100 Aliantiantiant Substantiant Substantiant </td <td></td> <td>841611101775</td> <td>215/65R15</td> <td>LXTR-103</td> <td>96</td> <td>V</td> <td>380 A A</td> <td></td> <td>6 1/2J</td> <td>221</td> <td>8.70</td> <td>661</td> <td>26.02</td> <td>8</td> <td>10/32"</td> <td>710</td> <td>1562</td> <td>300</td> <td>43.51</td> <td>11</td> <td>23.90</td>		841611101775	215/65R15	LXTR-103	96	V	380 A A		6 1/2J	221	8.70	661	26.02	8	10/32"	710	1562	300	43.51	11	23.90
IXAG03000 Hale ILUB12 23556000 IXTR-100 90 7 300 A V 610 230 652 IXXG031000 Hale ILUB1000 IXXG03100	and the second	the second s	and the second se	Contraction of the local design of the local d		V	20000000000 100 100 100 100 100 100 100		and the second se				CONTRACTOR OF A		- indicate and in the second sec	Concernance of the local division of the loc		-		0.0000	20.55
XX:001100 M-16110170* Z.2500761 XX:R1010 95 V 100.A V 6.10 72 28.0 6.67 20.61 8 10.72* 600 15.8 100 4.5.1 11 LX:010100 M-16110170* Z.550761 LX:R10*00 M-10 A 6.12 2.8 8.00 7.6 2.6.0 8 10.72* 75.0 16.0 3.00 4.5.1 11 LX:010100 M-1011005* C.77100 0.00 - 5.00 7.7 6.97 6.66 2.6.2 9 1.02* 6.974 3.00 4.5.1 1.1 LX:010150 M-1011005* S.715/5781 LX:0105 0.078 2.6.0 8 10.02* 8.9070 17.61/50* 3.00 50.76 7.0 LX:010150 M-1011005* S.725/5781 LX:0105 1.010* L 6.0 2.3 8.70 6.76 2.6.0 8 10.02* 15.010* 3.0 50.76 1.0 1.010*						V															21.80
XK010100 8416110797 22508061 XKT1810 98 V 380 AA V 61/21 221 81.98 XK0101003 8161101052 155844C XKT180 90 V 380 AA V 51.21 212 212 65.0 65.0 22.0 8< 10.02 75.0 10.03 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 <td></td> <td></td> <td>the second s</td> <td>and the second se</td> <td></td> <td>V</td> <td>200000000000000000000000000000000000000</td> <td></td> <td>in the second second</td> <td></td> <td></td> <td>and the second se</td> <td>and a state of the state of the</td> <td></td> <td>and the second s</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>23.50 23.48</td>			the second s	and the second se		V	200000000000000000000000000000000000000		in the second			and the second se	and a state of the		and the second s						23.50 23.48
IX.GUINION SHIGUINZ 215.8814C IX.TEI-01 98 H YBAA 0 61/27 281 K700 IX.GUINION SHIGUINZZ 118814C XXCTIAI 0 4 51/20 188 740 XXGIIANO SHIGUINZZ 19814C XXCTIAI 0 3 51/20 198 740 XXGIIANO SHIGUINZZ 19814C XXCTIAI 00100 Q 3 51/20 198 760 XXGIIANO SHIGUINZZ 19804C XXCTIAI 00100 Q 10/22 61/80 20 11/22 60/00 11/22 61/00 21/80 10/22 11/22 0000 10/22 11/20 0000 10/20 11/20 0000 11/20 0000 11/20 0000 11/20 0000 11/20 0000 11/20 0000 11/20 0000 0000 0000 11/20 0000 0000 0000 0000 0000 0000 00000 00000 0000					-	v						-			-		-		-		23.48
LXG10130 VALC1010 USX1015 VALC101	and the second se	and the second se				н	Conception of the second se		the state of the second						and the second se						23.74
LXG105101 4H61110546 ST125780R1 LXSF105 00.97 6.097 6.010 24.02 8 10.72" 615.48 1362.120 330 50.76 10 LXG105101 3416111057 ST2578781 LXSF105 10.28 L 6 21.0 8.00 7.0 66.4 26.0 8 10.02" 8.907.30 1874.1053 300 50.76 10 LXG105101 At10111020 ST2578781 LXSF105 10.70 L 51.23 20.0 7.90 66.8 27.13 8 10.02" 957.80 21.00187.4 48.0 62.7 10 LXG10100 At10110107 ST2597.814 LXSF10.15 10.01 4.0	LXG1041401	841611101652	185R14C	LXCT-104		Q		\checkmark	5 1/2J	188	7.40	650	25.59	9	11/32"	850/800	1874/1764	450	65.27	11	24.29
LXG103100 MILG110373 ST23757814 LXS71105 Desc. B 1/2 2000 7.99 LXG103102 SH10110370 ST215757814 LXS7105 Desc.	-	-			-	Q		1				÷			-		-		-	11	24.93
LXG1051042 8416111057 ST237814 LXST00 10/29 L 10/10 18741633 350 50,76 10 LXG105150 84161110540 ST23078115 LXST103 10/10 L 1571 200 7.99 LXG105150 84161110541 ST2357815 LXST103 10/10 L 6 223 8.78 LXG105101 84161110541 ST2357815 LXST103 10/110 L 6 223 8.78 LXG105101 84161110547 ST2357815 LXST103 10/12 L 6 12 23< 8.8 10/32 11500 2833.240 550 79,77 13 LXG105101 84161110367 ST2357815 LXST103 12/12 0 6 235 925 79,77 13 LXG105054 84161110367 P2557815 LXST104 10/12 P217 28 10.55 73 28.80 10/32 18/3240 50.76 10 LXG105054 84161110367 P2557815 LXST104 10/32 10/32 10/32 10/32 10/32						L				C 107 No. 1					-					7	16.23
LXG105109 SH1611101050 ST20575815 LXS10451007 L C F121 203 7.99 LXG1051502 SH1611101054 ST20575815 LXS1045100 SH101101054 ST2057815 LXS1045100 SH101101054 ST2057815 LXS1045100 SH10110154 ST2057815 LXS1045100 SH101101054 ST2057815 LXS1045100 SH10110154 ST2057815 LXS1045100 SH10110154 ST2057815 LXS1045100 SH10110154 ST2057815 LXS1045100 SH10110154 ST2057815 LXS1045100 LXS1045100 ST2057815 LXS1045100 ST2057815 LXS1045100 ST2057815 LXS1045100 LXS10451010 ST2057815 LXS1045100 ST2057815 LXS10451001 ST2057815 LXS1045100 ST2057815 LXS10451000 ST2057815 LXS1045100000 ST205781						L															20.97 23.10
LXG101502 941611101624 S12577815 LXS1015 107/10 L - - 6.0 223 8.76 LXG101505 941611101641 S12257815 LXS1105 117/10 L - 6.0 223 8.76 LXG105100 941611101641 S12257815 LXS1105 117/12 L - 6.1/2 2235 9.25 LXG105100 941611101697 S123587816 LXS1105 123/11 L - 6.1/2 2255 9.25 LXG105100 941611101697 S123587816 LXS1105 109 Q - 6.1/2 2255 9.25 LXG105100 941611101890 P1257815 LXH110 109 Q - 6.1/2 2256 9.25 LXG105101 941611101890 P1257815 LXH110 109 Q - 6.1/2 2256 9.25 LXG106100 941611101890 P1257815 LXH110 109 Q - 6.1/2 2268 9.25 LXG106100 941611018194 P1257815 LXH110 101511 Q </td <td>the second s</td> <td></td> <td>and the second second</td> <td></td> <td></td> <td>L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>21.91</td>	the second s		and the second			L									-						21.91
LXX0105100 8410110164 ST22375815 LXX51+05 171/12 L Co G1 223 8.78 LXX0105100 84101101607 ST22358016 LXX51+05 1247/30 1247/30 1247/30 1247/30 133/3400 550 79.77 13 LXX0105100 8410110367 ST2358061 LXS1+05 1247/31 L C 61/2 225 925 LXX0105100 8410110367 ST2358061 LXS1+05 1247/2 100 2266 350 79.77 18 LXX0105103 8410110380 P157815 LXH1+106 109 T 420 AA 4 61/2 225 925 LXX0106103 84101101830 LT22575816 LXH1+106 15712 Q - 61/2 225 925 LXX0106104 84101101830 LT22575816 LXH1+106 15712 Q - 61/2 225 925 LXX0106105 84101101840 LT25457816 LXH1+106 15712 Q - 61/2 225 925 LXX0106105 84101101841 P1						L				203	7.99	689		8		975/850		450		10	22.86
LXx015160 84161101591 ST225880R1 LXXT105 124/20 L 0 61/21 235 9.25 LXX0150600 84161101687 1910.59R151T LXNT10 100 Q 0 <th< td=""><td>LXG1051502</td><td>841611101584</td><td>ST225/75R15</td><td>LXST-105</td><td>113/108</td><td>L</td><td></td><td></td><td>6J</td><td>223</td><td>8.78</td><td>719</td><td>28.31</td><td>8</td><td></td><td>115/1000</td><td>2458/2205</td><td>450</td><td>65.27</td><td>13</td><td>28.68</td></th<>	LXG1051502	841611101584	ST225/75R15	LXST-105	113/108	L			6J	223	8.78	719	28.31	8		115/1000	2458/2205	450	65.27	13	28.68
LX0101602 ST235/8816 LXST-105 J25/211 L L 6 6 12 235 9.25 806 31.7.3 8 10/12" 1650010.00 5500 79.77 18 LX0106150 8416110120 P215/7815 LXHT-106 100 7 420.A.A 4 6.12 235 9.25 LX0106150 8416110189 P235/7815 LXHT-106 1051 420.A.A 4 6.12 235 9.25 LX0106150 8416110189 P235/7815 LXHT-106 15112 Q - 6.1 21.6 8.50 LX0106103 84161101830 LT2278/816 LXHT-106 15112 Q - 6.1 21.6 8.50 LX0106104 8416110184 LT2378/816 LXHT-106 15112 Q - 6.1 21.6 8.50 LX0106106 8416110184 LT2378/816 LXHT-106 10.1 7 40.4 6.1/21 22.8 8.50 LX0106106						L											-			-	28.53
LXG106150 NH1010867 NH10507 NH10507 SH 721 268 10.58 775 30.51 10 12/22* 1030 22.66 350 450.76 17 LXG1061502 841611101980 P23575R15 LXH11-106 105 T 420.AA \checkmark 61/2 235 925 733 22.86 9 11/2* 800 170 2036 300 43.51 15 LXG106103 841611101880 LT22575R16 LXH11-106 15/12 0 - 61/2 225 925 772 30.39 100 12/2* 12/8/1 2079/240 550 79.77 16 LXG1061614 84161110183 LT22575R16 LXH1-106 12/1* 2 1380/120 042/278 550 79.77 19 LXG1061608 84161110184 LT2575R16 LXH1-106 101 T 420.AA \checkmark 61/2 221 8.70 LXG1061608 84161110184 P125077816 LXH1-106 101 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>1. UP\$55/0.0</td> <td></td> <td>36.97</td>						L									-				1. UP\$55/0.0		36.97
LXG0615048416110209P215/7815LXH1-106100T420 AA \checkmark 61/221592573322.86911/2?80017.6030043.5112LXG1061601841611101829LT215/87816LXH1-106115/112Q \checkmark 61/2123592573322.86911/2?1215/11202679/246955079.7717LXG1061603841611101826LT225/7816LXH1-106115/112Q \checkmark 61/212559.2580631.731012/32"1215/11202679/246955079.7717LXG1061604841611101942LT245/7816LXH1-106120/16Q \checkmark \checkmark 61/212259.2580631.731012/32"138/12603042/27855079.7719LXG1061604841611101942LT245/7816LXH1-106120/16Q \checkmark \checkmark 61/212288.88772911/32"180/12003042/27855079.7710LXG106160984161110286P25/7816LXH1-106104T420 AA \checkmark 61/212288.8872228.43911/32"7751705300043.5113LXG106160984161110286P25/7816LXH1-106104T420 AA \checkmark 712409.4573628.98911/32"9001980300043.5115LXG106160784161110194						0								-					-		39.02 38.01
LXG1061502sk1611101980P23577815LXIIT106105T420 AA \forall 61/212259.2573328.86911.72"92520.3530043.5115LXG1061601841611101826LT25475816LXIIT106115/112Q \checkmark 6122.38.7830.391012/2"1215/1122679/24055079.7716LXG1061603841611101841LT2357816LXIIT10610Q \checkmark 6122.38.789.2530.412/2"1380/1203042/27855079.7716LXG1061604841611101851LT2557816LXIIT106120.16Q \checkmark \checkmark 71/22689.7677430.371012/2"1380/1203042/27855079.7710LXG1061604841611101874P21570816LXIIT106101T430 AA \checkmark 61/2122.88.9872.228.45911/3"82.518.1530043.5113LXG106160484161110876P225770816LXIIT106101T430 AA \checkmark 712409.4573628.98911/3"92.518.1530043.5115LXG106160584161110197P23570816LXIIT106106T430 AA \checkmark 712409.4573628.98911/3"95020.9030043.5115LXG10616058416111097P23570816LXIIT10						T	420 A A	~	01/01/01/02/01	2 <u>235000</u> 0		10/01/57					and the second second	10001001	-		25.55
LXG10e101 84161101843 LT22575R16 LXHT-106 15/112 Q - 6.1 223 8.78 744 29.29 10 12.32" 1138/120 2679-260 550 79.77 16 LXG106104 841611101842 LT24575R16 LXHT-106 120/16 Q 71 248 9.76 LXG1061648 841611101874 LT2575R16 LXHT-106 12/12 2 77 10 12/32" 1380/1260 304/22778 550 79.77 19 LXG1061608 841611101874 LT2575R16 LXHT-106 97 7 420 AA 61/21 221 8.70 LXG106108 841611101881 P22577816 LXHT-106 104 7 420 AA 61/21 228 8.98 LXG106106 84161110188 P22577816 LXHT-106 104 7 420 AA 71 240 9.45 736 28.98 9 11/32" 975 2145		841611101980	P235/75R15		105	Т	420 A A	V	6 1/2J	235	9.25	733	28.86	9	11/32"	925	2035	300	43.51	-	32.01
LXG1061603 841611101843 LT235/8816 LXHT106 120/116 Q ·· · 123 9.25 806 31.73 10 12/32" 1380/1200 3042/2778 550 79.77 19 LXG1061004 841611101850 LT26577816 LXHT106 123/12 Q · · 71/2 267 10.51 LXG1061008 841611101881 P21577816 LXHT106 01 T 420 AA · 61/22 221 8.70 LXG1061008 841611101881 P225770816 LXHT106 104 T 420 AA · 61/22 228 8.78 LXG1061005 84161110289 P25770816 LXHT106 104 T 420 AA · 71 240 9.45 LXG1061005 84161110299 P235/70816 LXHT106 106 T 420 AA · 71 240 9.45 LXG1061010 841611101994 P245/70816 LXHT106 106 T 420 AA · <td>LXG1061601</td> <td>841611101829</td> <td>LT215/85R16</td> <td></td> <td></td> <td></td> <td></td> <td>V</td> <td>6J</td> <td>216</td> <td>8.50</td> <td></td> <td>30.39</td> <td>10</td> <td>12/32"</td> <td>1215/1120</td> <td>2679/2469</td> <td>550</td> <td>79.77</td> <td>17</td> <td>37.41</td>	LXG1061601	841611101829	LT215/85R16					V	6J	216	8.50		30.39	10	12/32"	1215/1120	2679/2469	550	79.77	17	37.41
LXG106161484161110142LT24577816LXH1-106120/10Q $$ 71 2489.76LXG10616484161101850LT25377816LXH1-106123/120Q $$ $71/21$ 26710.51LXG106160884161101874P215770816LXH1-10610T420 AA $$ 61/212218.70LXG1061608841611101884P22577816LXH1-106104T420 AA $$ 61/212288.89LXG1061608841611012086P22577816LXH1-106104T420 AA $$ 61/212288.89LXG1061605841611012086P22577816LXH1-106104T420 AA $$ 61/212238.78LXG106160584161110298P23577816LXH1-106104T420 AA $$ 712409.45LXG1061605841611101298P23577816LXH1-106104T420 AA $$ 71/212409.45LXG1061605841611101298P23577816LXH1-106106T420 AA $$ 71/212409.45LXG106161284161110128P23577816LXH1-106106T420 AA $$ 71/212409.66LXG106161284161110128P24577816LXH1-106106T420 AA $$ 71/2126010.24LXG106161284161110128P24577816LXH1-106110T420 AA $$ 71/21260<	and the second				III MARKING STATISTICS	10.077					STOLISTY					A particular second second second second		12200.00			35.76
LXG1061604841611101850LT265/7816LXHT-10612/12/0Q $\sqrt{4}$ 71/2J26710.51LXG1061604841611101874P215/70R16LXHT-10699T420 AA $\sqrt{4}$ 61/2J2218.70LXG1061609841611101881P225/70R16LXHT-106101T420 AA $\sqrt{4}$ 61/2J2288.98LXG1061605841611101881P225/7816LXHT-106104T420 AA $\sqrt{4}$ 61/2J2288.98LXG106160584161110289P225/7816LXHT-106104T420 AA $\sqrt{4}$ 61/2J2288.98LXG106160584161110299P235/7816LXHT-106104T420 AA $\sqrt{4}$ 7J2409.45LXG106160584161110299P235/7816LXHT-106104T420 AA $\sqrt{4}$ 7J2489.76LXG106160684161110194P245/70R16LXHT-106104T420 AA $\sqrt{4}$ 7J2489.76LXG10616184161110194P245/70R16LXHT-106104T420 AA $\sqrt{4}$ 7J/2J20010.24LXG10616184161110194P255/57816LXHT-106101T420 AA $\sqrt{4}$ 7J/2J20010.24LXG10616184161110194P255/57816LXHT-106101T420 AA $\sqrt{4}$ 7J/2J20010.24LXG106170841611101949P255/57816LXHT-106111T420 AA $\sqrt{4}$ <					-																42.04
LXG1061608841611101874P215/70R16LXHT-10699T420 AA \checkmark 61/212218.70LXG1061609841611101881P225/70R16LXHT-106101T420 AA \checkmark 61/212288.98LXG1061609841611102086P225/75R16LXHT-106101T420 AA \checkmark 61/212288.98LXG106160584161110208P225/75R16LXHT-106107T420 AA \checkmark 61/212288.98LXG106160584161110209P235/70R16LXHT-106107T420 AA \checkmark 712409.45LXG1061605841611101909P235/70R16LXHT-106104T420 AA \checkmark 712409.45LXG106160184161110191P245/70R16LXHT-106104T420 AA \checkmark 712409.76LXG106160184161110191P255/70R16LXHT-106106T420 AA \checkmark 71/2126010.24LXG106160784161110193P255/70R16LXHT-10611T420 AA \checkmark 71/2126010.24LXG106160784161110193P255/70R16LXHT-10611T420 AA \checkmark 71/2126010.24LXG106160784161110193P255/70R16LXHT-10611T420 AA \checkmark 71/2126010.24LXG106170184161110193LT235/70R17LXHT-10611T420 AA \checkmark 71/21260<					and the second se								Sector Standards	ALC: NOT ALC	(20.900 stable)		and the second second second second		- WSS2W60		45.04
LXG1061610841611102086P225/75R16LXHT-106104T420 AA $$ 612238.78LXG1061605841611101898P235/70R16LXHT-106107T420 AA $$ 7J2409.45LXG106160584161110199P235/70R16LXHT-106104T420 AA $$ 7J2409.45LXG106160584161110190P235/70R16LXHT-106104T420 AA $$ 7J2409.45LXG106160584161110191P255/65R16LXHT-106106T420 AA $$ 7J2489.76LXG106161284161110192P255/65R16LXHT-106106T420 AA $$ 71/226010.24LXG106161284161110193P255/65R16LXHT-106109T420 AA $$ 71/226010.24LXG106161284161110193P255/67R16LXHT-106109T420 AA $$ 71/226010.24LXG10617084161110193P255/67R16LXHT-106111T420 AA $$ 71/226010.24LXG106170184161110193LT235/80R17LXHT-1061011T420 AA $$ 71/226010.24LXG106170184161110193LT245/78R17LXHT-10610/17Q $$ 61/22359.25LXG106170484161110193LT245/78R17LXHT-10610/17Q $$ 712489.7						Т	420 A A					-					-				29.26
LXG106105841611101898P235/70R16LXHT-106107T420 AA $\sqrt{1}$ 7J2409.45LXG106106584161110207P235/70R16LXHT-106104T420 AA $\sqrt{1}$ 7J2409.45LXG106166684161110194P245/70R16LXHT-106106T420 AA $\sqrt{1}$ 7J2489.76LXG1061611841611101914P255/65R16LXHT-106106T420 AA $\sqrt{1}$ 71/226010.24LXG1061612841611101928P255/70R16LXHT-106106T420 AA $\sqrt{1}$ 71/226010.24LXG1061607841611101935P255/70R16LXHT-106111T420 AA $\sqrt{1}$ 71/226010.24LXG1061607841611101935P265/70R16LXHT-106111T420 AA $\sqrt{1}$ 71/226010.24LXG1061701841611101935P265/70R16LXHT-106111T420 AA $\sqrt{1}$ 71/226010.24LXG1061701841611101935LT245/70R17LXHT-106111T420 AA $\sqrt{1}$ 61/2235911/32"10302266300043.5116LXG1061701841611101935LT245/70R17LXHT-106111/1T420 A $\sqrt{1}$ 71/226010.2476430.08911/32"10902398300043.5117LXG1061701841611101955LT245/70R17LXHT-106111/1<					-	Т											-		-		30.45
LXG1061605841611102079P235/70R16LXHT-106104T420 AA \checkmark 7J2409.45LXG106160684161110194P245/70R16LXHT-106106T420 AA \checkmark 7J2489.76LXG10616184161110191P255/5R16LXHT-106106T420 AA \checkmark 71/226010.24LXG10616184161110192P255/70R16LXHT-106109T420 AA \checkmark 71/2J26010.24LXG10616184161110192P255/70R16LXHT-106109T420 AA \checkmark 71/2J26010.24LXG10616784161110193P255/70R16LXHT-106111T420 AA \checkmark 71/2J26010.24LXG1061670841611101935P255/70R16LXHT-106111T420 AA \checkmark 71/2J26010.24LXG1061701841611101935P255/70R16LXHT-106111T420 AA \checkmark 71/2J26010.24LXG1061701841611101935P255/70R16LXHT-106111T420 AA \checkmark 71/2J26010.24LXG1061701841611101935P255/70R16LXHT-106111T420 AA \checkmark 71/2J26010.24LXG1061701841611101935LT235/70R17LXHT-106119/16Q \checkmark 71/J2489.76LXG1061702841611101935LT245/75R17LXHT-106119/16Q \checkmark 712489.76<						Т			2221		Conception and the second				a succession of						33.14
LXG10616084161110904P245/70R16LXHT-106106T420 AA \checkmark 7J2489.76LXG10616184161110911P255/6SR16LXHT.06106T420 AA \checkmark 71/2J26010.24LXG10616284161110928P255/70R16LXHT.06101T420 AA \checkmark 71/2J26010.24LXG10616284161110938P255/70R16LXHT.06111T420 AA \checkmark 71/2J26010.24LXG1061708416110939P255/70R16LXHT.06111T420 AA \checkmark 71/2J26010.24LXG1061708416110959E255/70R16LXHT.06111T420 AA \checkmark 71/2J26010.24LXG1061708416110959E235/80R17LXHT.06111T420 AA \checkmark Λ <th< td=""><td></td><td></td><td></td><td></td><td></td><td>T</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>33.33 32.32</td></th<>						T															33.33 32.32
LXG10616184161110191P255/5R16LXHT-106106T420 AA $\sqrt{1}$ 71/2J26010.24LXG10616284161110928P255/70R16LXHT-106109T420 AA $\sqrt{1}$ 71/2J26010.24LXG106160784161110935P265/70R16LXHT-106111T420 AA $\sqrt{1}$ 71/2J26010.24LXG106170184161110959P265/70R16LXHT-106111T420 AA $\sqrt{1}$ 71/2J26010.24LXG106170184161110959LT235/80R17LXHT-106120/17Q $\sqrt{1}$ 61/2J2359.25LXG106170184161102093LT245/70R17LXHT-106119/16Q $\sqrt{1}$ $\sqrt{1}$ 2489.76LXG106170384161101973LT265/70R17LXHT-106121/18Q $\sqrt{1}$ 2489.76LXG106170384161101973LT265/70R17LXHT-106121/18Q $\sqrt{1}$ 2489.76LXG106170384161101973LT265/70R17LXHT-106121/18Q $\sqrt{1}$ 2489.76LXG106170384161101973LT265/70R17LXHT-106121/18Q $\sqrt{1}$ 2420 A $\sqrt{1}$ 2489.76LXG106170384161101973LT265/70R17LXHT-106121/18Q $\sqrt{1}$ 2489.769.76LXG106170384161101973LT265/70R17LXHT-106121/18Q $\sqrt{1}$ 2420 A $\sqrt{1}$ 2489.76LXG10617058416110						T								5			-	7/10/05	-		33.60
LXG10616784161110193P265/70R16LXHT-106111T420 AA8127210,71LXG10617084161110195LT235/80R17LXHT-106120/17Q \checkmark 61/2J2359.25LXG10617184161110203LT245/70R17LXHT-106119/16Q \checkmark 7J2489.76LXG106170284161110196LT245/75R17LXHT-106121/18Q \checkmark 7J2489.76LXG1061703841611101973LT265/70R17LXHT-106121/18Q \checkmark 7J2489.76LXG1061704841611101973LT265/70R17LXHT-106121/18Q \checkmark 7J2489.76LXG1061705841611101973LT265/70R17LXHT-106121/18Q \checkmark 7J2489.76LXG1061705841611101977LT265/70R17LXHT-106121/18Q \checkmark 7J2489.76LXG1061705841611101973LT265/70R17LXHT-106121/18Q \checkmark 7J2489.76LXG1061705841611101977LT265/70R17LXHT-106102T420 AA \checkmark 61/2J2288.98LXG1061705841611102000P235/60R17LXHT-106100T420 AA \checkmark 61/2J2288.98LXG1061705841611102000P235/60R17LXHT-106100T420 AA \checkmark 61/2J2409.45LXG1061705841611102000P235/60R17LXHT-106100 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Т</td> <td></td> <td></td> <td></td> <td>1200.00100</td> <td></td> <td></td> <td>77741041101,1000</td> <td>20.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>34.94</td>						Т				1200.00100			77741041101,1000	20.0							34.94
LXG106170 84161101959 LT235/80R1 LXHT-10 120/17 Q $\sqrt{0}$ $61/2J$ 235 9.25 LXG106171 84161102093 LT245/70R1 LXHT-10 19/16 Q $\sqrt{0}$ $7J$ 248 9.76 LXG106170 84161102093 LT245/70R1 LXHT-10 19/16 Q $\sqrt{0}$ $7J$ 248 9.76 LXG1061702 84161101966 LT245/78R1 LXHT-10 12/18 Q $\sqrt{0}$ $7J$ 248 9.76 LXG1061703 84161101973 LT265/70R1 LXHT-10 12/18 Q $\sqrt{0}$ $7J$ 248 9.76 LXG1061703 84161101973 LT265/70R1 LXHT-10 12/18 Q $\sqrt{0}$ 3.27 10.71 LXG1061704 84161101973 LT265/70R1 LXHT-10 12/18 Q $\sqrt{0}$ 3.27 10.71 LXG1061705 84161101979 P225/6SR17 LXHT-10 100 T 420 A $\sqrt{0}$ 2.28 8.98 7.24 28.50 9 $11/32'''$ 80.0 1						Т		V	107 - 200 Apr. 100						and the second					-	35.36
LXG1061711 84161102093 LT245/70R17 LXHT-106 19/16 Q C T 248 9.76 LXG1061702 84161101966 LT245/7SR17 LXHT-106 12/118 Q \checkmark T 248 9.76 30.55 10 12/32" 1360/1250 2998/2756 550 79.77 20 LXG1061702 84161101966 LT245/7SR17 LXHT-106 12/118 Q \checkmark T 248 9.76 30.55 10 12/32" 1450/1320 2998/2756 550 79.77 20 LXG1061703 841611101973 LT265/70R17 LXHT-106 12/118 Q \checkmark 71 248 9.76 30.55 10 12/32" 1450/1320 2998/2910 550 79.77 20 LXG1061703 841611101973 LT265/70R17 LXHT-106 100 T 420 AA \checkmark 61/23 228 8.98 724 28.50 9 11/32" 850 1870 300 43.51 14 LXG1061705 841611102000 P235/60R17 LXHT-106 100						Т	420 A A												19		37.85
LXG1061702 841611101966 LT245/7SR1 LXHT-10 12/118 Q \checkmark 7J 248 9.76 LXG1061703 841611101973 LT265/70R1 LXHT-10 12/118 Q \checkmark 7J 248 9.76 800 31.50 10 12/32" 1450/132 2998/2910 550 79.77 20 LXG1061703 84161101973 LT265/70R1 LXHT-10 101 21/18 Q \checkmark A S3 272 10.71 LXG1061704 84161101977 P225/6SR17 LXHT-10 102 T 420 AA \checkmark 61/2J 228 8.98 724 28.50 9 11/32" 850 1870 300 43.51 14 LXG1061705 84161102000 P235/60R17 LXHT-10 100 T 420 AA \checkmark 61/2J 240 94.54 94.54 714 28.11 9 11/32" 8500 1600 43.51 14				the second s				N										and the second sec		-	43.03
LXG1061703 841611101973 LT265/70R17 LXHT-106 121/118 Q M B 272 10.71 LXG1061703 841611101973 LT265/70R17 LXHT-106 121/118 Q M B 272 10.71 804 31.65 10 12/32" 1450/1320 2998/2910 550 79.77 22 LXG1061704 84161101997 P225/65R17 LXHT-106 102 T 420 A A √ 61/2J 228 8.98 724 28.50 9 11/32" 850 1870 300 43.51 14 LXG1061705 84161102000 P235/60R17 LXHT-106 10 T 420 A A 7J 240 9.45 714 28.11 9 11/32" 800 1760 300 43.51 14					-			1												-	43.98
LXG1061705 84161110200 P235/60R17 LXHT-106 100 T 420 AA 7J 240 9.45 714 28.11 9 11/32" 800 1760 300 43.51 14	and the second state of th		and and a supervision of the sup	and the second se	and the second se				44104			and the particular of the second s							and an and a second		47.77
			and the second se	and the second se		Т	and the second	\checkmark			and the second se	al contraction of the second	sooning and a second		a discontraction of the second s	the strength of the					31.55
LXG1061706 841611102017 P235/65R17 LXHT-106 103 T 420 AA V 7J 240 9.45 738 29.06 9 11/32" 875 1925 300 43.51 15				-		Т											2				31.20
LXG1061707 841611102024 P245/65R17 LXHT-106 105 T 420 AA 🗸 7J 248 9.76 750 29.53 9 11/32" 925 2035 300 43.51 15	and the second		and the second se			T	COMMERCIPACION CONTRA		10.00				TONIGATION OF THE OWNER						al Hoterstory		32.36
$\frac{1}{1} \frac{1}{1} \frac{1}$						T				Construction of the second sec								- satura -			38.23
LXG1061709 841611102048 P265/70R17 LXHT-106 113 T 420 AA 8J 272 10.71 804 31.65 9 11/32" 1150 2530 300 43.51 18	the second s				-	Т	The second s							-					-		40.37
LXG1061801 84161110205 P235/60R18 LXHT-106 102 T 420 AA 🔨 7J 240 9.45 739 29.09 9 11/32" 850 1870 300 43.51 15				and a second		Т		V	7J		9.45	739		9		850	1870	300	43.51	15	32.28
LXG1061802 841611102062 P235/65R18 LXHT-106 104 T 420 AA 🗸 7J 240 9.45 763 30.04 9 11/32" 900 1980 300 43.51 15	LXG1061802	841611102062	P235/65R18	LXHT-106	104	Т	420 A A	1	7J	240	9.45	763	30.04	9	11/32"	900	1980	300	43.51	15	33.66



ARTICLE #	UPC CODE	SIZE	PATTERN	TECHNI DAT		UTQG	M + S	Standard	Section width	Section width
ARTICLE #	OFC CODE	SIZE	PATTERN	LI	SR	UIQG	M + 5	Rim	0.000	• 201 • 2020
L XC1071(01	NT/A	215/55016	LXUHP-107	93		200 4 4	1	6 1/21	mm	inches
LXG1071601	N/A	215/55R16	-		W	300 A A		6 1/2J	214	8.43
LXG1071709	841611102369	205/40R17	LXUHP-107	84	W	300 A A	~	7 1/2J	212	8,35
LXG1071711	841611102383	205/45R17	LXUHP-107	84	W	300 A A	√	7J	206	8.11
LXG1071701	841611102116	205/50R17	LXUHP-107	93	W	300 A A	V	6 1/2J	214	8.43
LXG1071710	841611102376	215/40R17	LXUHP-107	83	W	300 A A	√	7 1/2J	218	8.58
LXG1071703	841611102161	215/45R17	LXUHP-107	91	W	300 A A	1	7J	213	8.39
LXG1071704	841611102178	215/55R17	LXUHP-107	94	W	300 A A	~	7J	226	8.90
LXG1071705	841611102185	225/45R17	LXUHP-107	94	W	300 A A	N	7 1/2J	225	8.86
LXG1071706	841611102192	225/50R17	LXUHP-107	94	W	300 A A	\checkmark	7J	233	9.17
LXG1071707	841611102208	225/55R17	LXUHP-107	97	V	300 A A	~	7J	233	9.17
LXG1071708	841611102215	235/45R17	LXUHP-107	97	W	300 A A	√	8J	236	9.29
LXG1071702	841611102123	235/55R17	LXUHP-107	99	V	300 A A	\checkmark	7 1/2J	245	9.65
LXG1071807	841611102321	215/35R18	LXUHP-107	84	W	300 A A	\checkmark	7 1/2J	218	8.58
LXG1071809	841611102345	215/40R18	LXUHP-107	89	W	300 A A	V	7 1/2J	218	8.58
LXG1071810	841611102352	215/45R18	LXUHP-107	93	W	300 A A	\checkmark	7J	213	8.39
LXG1071803	841611102222	225/40R18	LXUHP-107	92	W	300 A A	V	8J	230	9.06
LXG1071801	841611102130	225/45R18	LXUHP-107	95	W	300 A A	\checkmark	7 1/2J	225	8.86
LXG1071804	841611102239	235/40R18	LXUHP-107	95	W	300 A A	\checkmark	8 1/2J	241	9.49
LXG1071808	841611102338	235/50R18	LXUHP-107	97	V	300 A A	~	7 1/2J	245	9.65
LXG1071805	841611102246	245/40R18	LXUHP-107	97	W	300 A A	\checkmark	8 1/2J	248	9.76
LXG1071806	841611102253	245/45R18	LXUHP-107	100	W	300 A A	\checkmark	8J	243	9.57
LXG1071802	841611102147	255/55R18	LXUHP-107	105	V	300 A A	\checkmark	8J	265	10.43
LXG1071903	841611102314	225/35R19	LXUHP-107	84	W	300 A A	\checkmark	8J	230	9.06
LXG1071901	841611102291	235/35R19	LXUHP-107	91	W	300 A A	V	8 1/2J	241	9.49
LXG1071902	841611102307	245/35R19	LXUHP-107	93	W	300 A A	~	8 1/2J	248	9.76
LXG1072000	841611102260	225/35R20	LXUHP-107	90	W	300 A A	V	8J	230	9.06
LXG1072002	841611102277	235/35R20	LXUHP-107	92	W	300 A A	V	8 1/2J	241	9.49
LXG1072001	841611102154	245/35R20	LXUHP-107	95	W	300 A A	\checkmark	8 1/2J	248	9.76
LXG1072001	841611102284	255/35R20	LXUHP-107	97	W	300 A A	~	9J	260	10.24

Overall Diameter	Overall Diameter	Tread Depth	Tread Depth	Max Load	Max Load	Max Pressure	Max Pressure	Weight	Weight
mm	inches	mm	inches	Kg	lbs	Кра	psi	Kg	lbs
632	24.88	8	10/32"	615	1353	300	43.51	9	20.55
596	23.46	8	10/32"	500	1100	340	49.31	9	19.84
616	24.25	8	10/32"	500	1100	300	43.51	10	21.54
638	25.12	8	10/32"	650	1430	340	49.31	11	23.32
604	23.78	8	10/32"	487	1071	300	43.51	10	21.91
626	24.65	8	10/32"	545	1199	340	49.31	10	22.60
668	26.30	8	10/32"	670	1474	300	43.51	11	24.87
634	24.96	8	10/32"	615	1353	340	49.31	11	24.05
658	25.91	8	10/32"	670	1474	300	43.51	12	25.44
680	26.77	8	10/32"	730	1606	300	43.51	12	26.98
644	25.35	8	10/32"	730	1606	340	49.31	11	25.00
690	27.17	8	10/32"	775	1705	300	43.51	13	28.66
607	23.90	8	10/32"	500	1100	340	49.31	10	22.40
629	24.76	8	10/32"	580	1276	340	49.31	10	22.29
651	25.63	8	10/32"	650	1430	340	49.31	11	23.68
637	25.08	8	10/32"	560	1232	340	49.31	11	23.39
659	25.94	8	10/32"	690	1518	340	49.31	12	25.68
645	25.39	8	10/32"	615	1353	340	49.31	12	25.93
693	27.28	8	10/32"	730	1606	300	43.51	13	27.62
653	25.71	8	10/32"	650	1430	340	49.31	13	28.11
677	26.65	8	10/32"	710	1562	340	49.31	13	28.29
737	29.02	8	10/32"	925	2035	300	43.51	15	33.33
641	25.24	8	10/32"	500	1100	300	43.51	11	24.47
647	25.47	8	10/32"	615	1353	340	49.31	11	25.33
655	25.79	8	10/32"	650	1430	340	49.31	11	25.09
666	26.22	8	10/32"	600	1320	340	49.31	12	25.53
672	26.46	8	10/32"	630	1386	340	49.31	12	26.52
680	26.77	8	10/32"	690	1518	340	49.31	12	26.41
686	27.01	8	10/32"	730	1606	340	49.31	13	29.17

SLAYER AT PLUS

Item #	UPC NO.	PATTERN	Size	Load Range/ Ply Rating	Load Index/ Speed rating	Weight	Sidewal I	MaxLoad (lbs)	MaxLoad (kgs)	Max Press (psi)	Max Press (Kpa)	Rim Widt h (in)	Section Width (in)	Section Width (MM)	Overall Diameter (in)	Overall Diameter (MM)	Tread Depth (32ND)	Tread Depth (MM)	UTQG
LXGATP1701	0841611116243	SLAYER A/T PLUS	265/70R17	В	1155	17.09	В	2679	1215	44	300	8J	10.71	272	31.65	804	12.6	10	460 A A
			265/65R17	В	112T	16.76	в	2756	1120	44	300	8J	10.71	272	30.55	776	12.6	10	460 A A
1			265/70R16	В	112T	16.26	в	2469	1120	44	300	8J	10.71	272	30.63	778	12.6	10	460 A A
LXGATP2002	0841611116212	SLAYER A/T PLUS	265/50R20	XL	1115	16.99	В	2403	1090	50	340	8½J	10.91	277	30.47	774	12.6	10	400 A A
			LT265/75R16	Е	123/120Q	22.05	в	3417/3086	1550/1400	80	550	7%J	10.51	267	31.65	804	15.7	12.5	
			LT285/75R16	E	126/123Q	24.3	В	3748/3417	1700/1550	80	550	8J	11.26	286	32.83	834	15.7	12.5	
LXGATP1801	0841611116205	SLAYER A/T PLUS	285/60R18	XL	1205	18.45	В	3086	1400	50	340	81⁄3J	11.50	292	31.46	799	12.6	10	460 A A
LXGATP1702	0841611116236	SLAYER A/T PLUS	LT285/70R17	E	121/118Q	23.95	В	3195/2910	1450/1320	65	550	8½J	11.50	292	32.76	832	15.7	12.5	
			275/65R18	В	116T	17.75	в	2756	1250	44	300	8J	10.98	279	32.09	815	12.6	10	400 A A
LXGATP1804		SLAYER A/T PLUS	265/60R18	В	110T	16.37	В	2337	1060	44	300	8J	10.71	272	30.51	775	12.6	10	400 A A
LXGATP1803		SLAYER A/T PLUS	255/60R18	XL	112T	15.44	в	2469	1120	50	340	7 ½J	10.24	260	30.04	763	12.6	10	400 A A
			215/65R17	В	99T	12.44	в	1709	775	44	300	6 ½J	8.70	221	28.03	712	11.3	9	400 A A
LXGATP1802	0841611116199	SLAYER A/T PLUS	305/60R18	В	1205	20.3	В	3086	1400	44	300	8½J	12.24	311	32.40	823	12.6	10	460 A A
			215/65R16	В	98T	11.71	В	1653	750	44	300	6 ½J	8.70	221	27.01	686	11.3	9	400 A A
			225/70R16	В	103T	12.55	В	1929	875	44	300	6 ½J	8.98	228	28.43	722	11.3	9	400 A A
LXGATP2004		SLAYER A/T PLUS	275/55R20	XL.	1175	17.75	в	2833	1285	50	340	8½J	11.18	284	31.89	810	12.6	10	400 A A
LXGATP2001	0841611116229	SLAYER A/T PLUS	285/55R20	XL	1198	18.43	в	2998	1360	50	340	9J	11.69	297	32,36	822	12.6	10	400 A A
LXGATP2003	0841611116182	SLAYER A/T PLUS	305/50R20	XL	120S	19.44	В	3086	1400	50	340	9%J	12.44	316	32.05	814	12.6	10	400 A A
LXGATP1806		SLAYER A/T PLUS	LT285/60R18	E	122/119Q		в	3306/2998	1500/1360	80	550	8½J	11.50	292	31.46	799	15.7	12.5	
LXGATP1805		SLAYER A/T PLUS	LT325/60R18	E	124/121Q		В	3525/3195	1600/1450	65	450	9%J	13.03	331	33.35	847	15.7	12.5	
			LT325/65R18	E	127/124Q		в	3195/2910	1450/1320	50	350	9½J	13.03	331	34.61	879	15.7	12.5	

LX-313 / LX-307 / LX-407RF

Item Number	Size	Pattern	Series	TD/mm	TD/32nds	Load Index	Speed Rating	Std. Rim	Section Width (mm)	Section Width (inch)	Overall Dia. (mm)	Overall Dia. (inch)	Max Load (kg)	Max Load (lbs)	Max Air Pressure (kPa)	Max Air Pressure (psi)	M+S	EAN
LXS3131550010	195/50R15	LX-313	HARMONIC	8	10.0	82	v	6J	201	7.91	577	22.72	475	1047	250/300	36/44	M+S	3478
LXS3131560010	195/60R15	LX-313	HARMONIC	8	10.0	88	v	6J	201	7.91	615	24.21	560	1235	250/300	36/44	M+S	3474
LXS3131565010	205/65R15	LX-313	HARMONIC	8	10.0	94	v	6J	209	8.23	647	25.47	670	1477	250/300	36/44	M+S	3468
LXS3131570010	205/70R15	LX-313	HARMONIC	8	10.0	96	Н	6J	209	8.23	669	26.34	710	1565	250/300	36/44	M+S	3434
LXS3131570020	215/70R15	LX-313	HARMONIC	8	10.0	98	н	6½J	221	8.70	683	26.89	750	1653	250/300	36/44	M+S	3467
LXS3131655010	205/55R16	LX-313	HARMONIC	8.1	10.0	91	v	6½J	214	8,43	632	24.88	615	1356	250/300	36/44	M+S	3475
LXS3131755010	215/55ZR17	LX-313	HARMONIC	8.1	10.0	98/XL	W	73	226	8.90	668	26.30	750	1653	290/340	42/49	M+S	3477
LXS3071565010	195/65R15	LX-307	SPORTmacro	8	10.0	91	н	6J	201	7.91	635	25.00	615	1356	250/300	36/44		3486
LXS3071660010	215/60R16	LX-307	SPORTmacro	8	10.0	95	v	6½J	221	8.70	664	26.14	690	1521	250/300	36/44		3487
LXS3071750010	205/50ZR17	LX-307	SPORTmacro	8	10.0	93/XL	W	61/23	214	8.43	638	25.12	650	1433	290/340	42/49		3489
LXS3071745010	215/45ZR17	LX-307	SPORTmacro	8	10.0	91/XL	W	7J	213	8.39	626	24.65	615	1356	290/340	42/49	(3492
LXS3071745020	225/45ZR17	LX-307	SPORTmacro	8	10.0	94/XL	W	7½J	225	8.86	634	24.96	670	1477	290/340	42/49		3493
LXS3071750020	225/50ZR17	LX-307	SPORTmacro	8	10.0	98/XL	W	7J	233	9.17	658	25.91	750	1653	290/340	42/49		3490
LXS3071745030	235/45ZR17	LX-307	SPORTmacro	8	10,0	97/XL	W	8J	236	9.29	644	25.35	730	1609	290/340	42/49	l	3495
LXS3071750030	235/50ZR17	LX-307	SPORTmacro	8	10.0	100/XL	W	7½J	245	9.65	668	26.30	800	1764	290/340	42/49		3491
LXS3071755010	235/55ZR17	LX-307	SPORTmacro	8	10.0	103/XL	W	71/2J	245	9.65	690	27.17	875	1929	290/340	42/49		3488
LXS3071845010	225/45ZR18	LX-307	SPORTmacro	8	10.0	95/XL	W	7½J	225	8.86	659	25.94	690	1521	290/340	42/49		3494
LXS3071840010	235/40ZR18	LX-307	SPORTmacro	8	10.0	95/XL	w	8½J	241	9.49	645	25.39	690	1521	290/340	42/49		3496
RUN FLAT SERI	IES																	
Item Number	Size	Pattern	Series	TD/mm	TD/32nds	Load Index	Speed Rating	Std. Rim	Section Width (mm)	Section Width (inch)	Overall Dia. (mm)	Overall Dia. (inch)	Max Load (kg)	Max Load (lbs)	Max Air Pressure (kPa)	Max Air Pressure (psi)	M+S	EAN
LXS4071655010	195/55RF16	LX-407RF	SPORTmacro	8	10.0	87	v	6J	201	7.91	620	24.41	545	1201	250/300	36/44	1	3538
LXS4071655020	205/55RF16	LX-407RF	SPORTmacro	8	10.0	91	v	655J	214	8.43	632	24.88	615	1356	250/300	36/44		3540
LXS4071750010	205/50ZRF17	LX-407RF	SPORTmacro	8	10.0	89	W	61/23	214	8.43	638	25.12	580	1279	250/300	36/44	() ()	3547
LXS4071745010	205/45ZRF17	LX-407RF	SPORTmacro	8	10.0	84	w	73	206	8.11	616	24.25	500	1102	250/300	36/44		3553
LXS4071745020	225/45ZRF17	LX-407RF	SPORTmacro	8	10.0	91	w	755J	225	8.86	634	24.96	615	1356	250/300	36/44		3565
LXS4071750020	225/50ZRF17	LX-407RF	SPORTmacro	8	10.0	94	w	7J	233	9.17	658	25.91	670	1477	250/300	36/44		3548
LXS4071845020	225/45ZRF18	LX-407RF	SPORTmacro	8	10.0	91	W	7%J	225	8.86	659	25:94	615	1356	250/300	36/44		3583
	245/45ZRF18	LX-407RF	SPORTmacro	8	10.0	96	w	8J	243	9.57	677	26.65	710	1565	250/300	36/44		3644
LXS4071845010			SPORTmacro	8	10.0	100	w	71/2J	253	9.96	703	27.68	800	1764	250/300	36/44		3549
LXS4071845010 LXS4071850010	245/50ZRF18	LX-407RF									100000	930625	1100	- Contraction	and the second second			1
AND A SECOND REPORT OF A DESIGN OF		LX-407RF	SPORTmacro	8	10.0	98	W	8J	243	9.57	703	27.68	750	1653	250/300	36/44		3645
LXS4071850010	245/45ZRF19	1.0000000000				98 103	w	8J 8J	243 265	9.57 10.43	703 739	27.68 29.09	750 875	1653 1929	250/300 250/300	36/44 36/44	-	3645







INTRODUCING THE NEW RBP REPULSOR M/T RX. DESIGNED AND ENGINEERED IN THE U.S. TO PROVIDE THE BEST POSSIBLE BLEND OF OFF ROAD PERFORMANCE AND AESTHETIC APPEAL TO THE TRUCK AND SUV ENTHUSIAST. WITH ITS CUTTING EDGE TREAD BLOCK DESIGN AND ITS AGGRESSIVE AND STYLISH SIDEWALL WE ARE SURE THIS ONE OF A KIND M/T TIRE WILL PROVIDE YOU WITH IMMEDIATE MARKET DEMAND. AVAIL-ABLE IN THE FOLLOWING SIZES AT LAUNCH, AND ADDING AN ADDITIONAL 17 SIZES OVER THE NEXT FEW MONTHS. CONTACT YOU RBP DISTRIBUTOR OR RETAILER TODAY FOR MORE INFORMATION.

33X12.50R17

35X12.50R17

33X12.50R18

35X12.50R18

33X12.50R20

35X12.50R2035X13.50R20

37X13.50R20

• 33X12.50R22

- LT265/75R16
- LT285/75R16
- LT305/70R16
- LT315/75R16
- LT265/70R17
- LT285/70R17
- LT275/65R18
- LT285/65R18
- 31X10.50R15
- 32X11.50R15
- 33X12.50R15
- 35X12.50R2237X13.50R22
 - 37X13.50R24









THE ROLLING BIG POWER REPULSOR M/T HAS ARRIVED AND IS READY, WILLING AND ABLE TO EAT UP THE TERRAIN! ALL OUT MAXIMUM TRACTION PROVIDES OFF ROAD DRIVERS THE ABILITY TO SCALE ROCKY TERRAIN IN ADDITION TO JUST ABOUT ANYTHING NATURE CAN THROW ITS WAY! UNSURPASSED OFF ROAD PERFORMANCE IN RAIN, SLEET, MUD OR SNOW, WITH ITS BEEFED UP SIDEWALL AND TREAD PROTECTION, THIS TIRE ALSO PROVIDES MINIMAL NOISE, A COMFORT-ABLE RIDE AND A PRICE POINT OFF ROAD ENTHUSIASTS WILL APPRECIATE. THE ROLLING BIG POWER REPULSOR M/T'S AWESOME TREAD, SIDEWALL & SHOULDER TREATMENT WILL SET YOUR VEHICLE APART FROM THE CROWD AND MAKE A CLEAR STATEMENT THAT YOU ARE NOW DESTINED TO RULE THE ROAD, WHATEVER THAT ROAD MAY BE.

•	31*10.50R	15LT
•	32*11.50R	15LT
•	33*12.50R	15LT
•	LT265/75R	16
•	LT285/75R	16
•	LT305/70R	16
•	LT315/75R	16
•	33*12.50R	17LT
•	35*12.50R	17LT
•	LT265/70R	17
•	LT285/70R	17
•	275/65R	18LT
•	33*12.50R	18LT
•	35*12.50R	18LT

LT285/65R 18
33*12.50R 20LT
35*12.50R 20LT
35*13.50R 20LT
37*13.50R 20LT
33*12.50R 22LT
35*12.50R 22LT
37*13.50R 24LT
35*12.50R 24LT
35*12.50R 24LT
37*13.50R 24LT
40*15.50R 24LT
37*13.50R 24LT







REPULSOR M/T RX

PART #	SIZE	Load Index	Speed	Tread	Depth	Std. Rim	Section	n Width	Overa	ll Dia.
PARI #	SILL	road index	Rating	(mm)	32nds	8 1/2J	(mm)	inch	(mm)	inch
15	31×10.50R15LT	109	Q	14.5	18.3	8 1/2J	258	10.2	776	30.6
16	32×11.50R15LT	113	Q	15.5	19.5	9J	282	11.1	802	31.6
18	33×12.50R15LT	108	Q	15.7	19.8	10J	318	12.5	826	32.5
8	LT265/75R16	123/120	Q	14.5	18.3	7 1/2J	257	10.1	805	31.7
9	LT285/75R16	126/123	Q	15.5	19.5	8J	276	10.9	835	32.9
11	LT305/70R16	118/115	Q	15.5	19.5	9J	303	11.9	835	32.9
10	LT315/75R16	127/124	Q	15.5	19.5	8 1/2J	303	11.9	879	34.6
7	33×12.50R17LT	114	Q	15.5	19.5	10J	316	12.4	827	32.6
19	35×12.50R17LT	121	Q	15.7	19.8	10J	318	12.5	877	34.5
12	LT265/70R17	121/118	Q	15.5	19.5	8J	264	10.4	805	31.7
13	LT285/70R17	121/118	Q	15.5	19.5	8 1/2J	284	11.2	833	32.8
RBPST18125010	33×12.50R18LT	118	Q	15.7	19.8	10J	318	12.5	826	32.5
RBPST18125010	35×12.50R18LT	123	Q	15.7	19.8	10J	318	12.5	877	34.5
14	LT275/65R18	123/120	Q	15.5	19.5	8J	277	10.9	816	32.1
RBPST1865010	LT285/65R18	125/122	Q	15.7	19.8	8 1/2J	292	11.5	827	32.6
RBPST20125010	33×12.50R20LT	114	Q	15.4	19.4	10J	318	12.5	826	32.5
RBPST20125020	35×12.50R20LT	121	Q	15.7	19.8	10J	318	12.5	877	34.5
1	35x13.50R20LT	124	Q	15.5	19.5	11J	347	13.7	878	34.6
4	37×13.50R20LT	127	Q	15.5	19.5	11J	345	13.6	929	36.6
2	33×12.50R22LT	109	Q	15.5	19.5	10J	322	12.7	827	32.6
3	35×12.50R22LT	117	Q	15.5	19.5	10J	322	12.7	878	34.6
5	37×13.50R22LT	127	Q	15.5	19.5	11J	347	13.7	929	36.6
6	37×13.50R24LT	120	0	15.5	19.5	11J	351	13.8	929	36.6

	Max.	Load		Max. Air	Pressure	Static Load	ed Radius	Theoretical Rolling	g M+S	EURO NUMBER
(kg)	lbs (S)	(kg)	lbs (S)	(kPa)	psi	(mm)	(inch)	Radius	M+3	EURO NUMBER
1030	2270	1	1	350	50	345	13.6	377	V	/
1150	2535	/	/	350	50	355	14.0	389	1	/
1000	2205	/	1	250	35	370	14.6	405	N	/
1550	3415	1400	3085	550	80	359	14.1	391	Å	/
1700	3750	1550	3415	550	80	370	14.6	405	N	/
1320	2910	1215	2680	350	50	370	14.6	405	N	/
1750	3860	1600	3525	450	65	388	15.3	427	Å	/
1180	2600	1	/	350	50	370	14.6	401	×	/
1450	3195	/	1	450	65	361	14.2	391	×	/
1450	3195	1320	2910	550	80	361	14.2	391	N	/
1450	3195	1320	2910	550	80	372	14.7	404	V	/
1320	2910	/	1	450	65	372	14.7	404	V	/
1550	3415	/	1	450	65	369	14.5	396	N	/
1550	3415	1400	3085	550	80	369	14.5	396	N	/
1650	3640	1500	3305	550	80	388	15.3	427	Ń	/
1180	2600	/	1	450	65	345	13.6	377	N	/
1450	3195	1	/	450	65	355	14.0	389	×	/
1600	3525	/	1	450	65	398	15.7	426	V	/
1750	3860	1	1	450	65	418	16.5	451	1	/
1030	2270	/	1	450	65	384	15.1	401	Å	/
1285	2835	/	1	450	65	404	15.9	426	N	/
1750	3860	/	1	550	80	424	16.7	451	×	1
1400	3085	/	/	450	65	429	16.9	451	V	1

REPULSOR M/T

STOCK #	SIZE	EAN #	LI/SS	PR	QTY/ 40HQ	Rim	
					YULLQ		OD (mm)
RBPMT15105010	31*10.50R15LT	693980174008	109Q	6PR	557	8.5	781
RBPMT15115010	32*11.50R15LT	693980174009	113Q	6PR	400	9.0	807
RBPMT15125010	33*12.50R15LT	693980174010	108Q	6PR	400	10.0	832
RBPMT1675010	LT265/75R16	693980174000	123/120Q	10PR	492	7.5	810
RBPMT1675020	LT285/75R16	693980174001	126/123Q	10PR	448	8.0	840
RBPMT1670010	LT305/70R16	693980174003	118/115Q	8PR	405	9.0	840
RBPMT1675030	LT315/75R16	693980174002	127/124Q	10PR	546	8.5	884
RBPMT17125010	33*12.50R17LT	693980174011	114Q	8PR	410	10.0	832
RBPMT17125020	35*12.50R17LT	693980174012	121Q	10PR	380	10.0	883
RBPMT1770010	LT265/70R17	693980174004	121/118Q	10PR	420	8.0	810
RBPMT1770020	LT285/70R17	693980174005	121/118Q	8PR	400	8.5	838
RBPMT1865020	275/65R18LT	693980174007	123/120Q	10PR	300	8	821
RBPMT18125010	33*12.50R18LT	693980174013	118Q	10PR	400	10.0	832
RBPMT18125020	35*12.50R18LT	693980174014	123Q	10PR	380	10.0	883
RBPMT1865010	LT285/65R18	693980174006	125/122Q	10PR	340	9.0	833
RBPMT20125010	33*12.50R20LT	693980174015	114Q	10PR	394	10.0	832
RBPMT20125020	35*12.50R20LT	693980174016	121Q	10PR	334	10.0	883
RBPMT20135010	35*13.50R20LT	693980174017	124Q	10PR	300	10.0	883
RBPMT20135020	37*13.50R20LT	693980174020	127Q	10PR	300	11	934
RBPMT22125010	33*12.50R22LT	693980174018	109Q	10PR	300	10	832
RBPMT22125020	35*12.50R22LT	693980174019	117Q	10PR	300	10	883
RBPMT22135010	37*13.50R22LT	693980174021	127Q	10PR	300	11	934
RBPMT241250020	33*12.50R24LT	693980172299	104Q	10PR	320	10	832
RBPMT241250010	35*12.50R24LT	693980174025	113Q	10PR	354	10	883
RBPMT24135010	37*13.50R24LT	693980174022	120Q	10PR	300	11	934
RBPMT24155010	40*15.50R24LT	693980174023	128P	10PR	300	12	1010
RBPMT26135001	37*13.50R26LT	693980174024	1170	10PR	260	11	934

	Dimensions			Max.	Load	Max. Press (kPa)) WEIGHT (KG)	WEIGHT (LB)
OD (in)	SW (mm)	SW (in)	Tread Depth	Single	Dual			
30.7480481	268	10.5511868	15.0	2271		350	19.72	43.48
31.7716707	290	11.417329	15.0	2535		350	22.09	48.70
32.7559232	318	12.5196918	15.0	2205		250	24.04	53.00
31.889781	267	10.5118167	15.0	3417	3086	550	22.57	49.76
33.070884	286	11.2598486	15.0	3748	3417	550	24.72	54.50
33.070884	311	12.2441011	15.0	2910	2679	350	24.26	53.48
34.8031684	313	12.3228413	15.0	3858	3527	450	27.67	61.00
32.7559232	318	12.5196918	15.0	2601		350	24.72	54.50
34.7637983	318	12.5196918	16.0	3197		450	29.07	64.09
31.889781	272	10.7086672	15.0	3197	2910	550	22.75	50.16
32.9921438	292	11.4960692	15.0	3197	2910	550	24.67	54.39
32.3228521	279	10.9842579	15	3417	3086	550	23.79	52.45
32.7559232	318	12.5196918	15.0	2910		450	26.62	58.69
34.7637983	318	12.5196918	16.0	3417		450	28.81	63.52
32.7952933	292	11.4960692	15.0	3638	3307	550	24.74	54.54
32.7559232	318	12.5196918	15.0	2601		450	26.24	57.85
34.7637983	318	12.5196918	16.0	3197		450	28.61	63.07
34.7637983	345	13.5826845	16.0	3527		450	30.64	67.55
36.7716734	345	13.5826845	16	3858		450	34.19	75.38
32.7559232	318	12.5196918	15	2271		450	26.33	58.05
34.7637983	318	12.5196918	16	2833		450	28.62	63.10
36.7716734	345	13.5826845	16	3417		450	33.71	74.32
32.8	318	12.52	15	1984		450	26.89	59.28
34.8	318	12.52	16	2535		450	29.36	64.73
36.7716734	345	13.5826845	16	3086		450	34.18	75.35
39.763801	390	15.354339	16	3968		450	42.11	92.84
36.8	345	13.58	16	2833		450	32.48	71.61