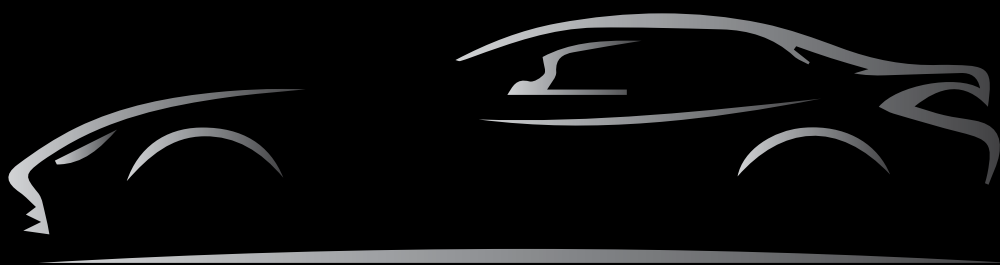


2017
EDITION



PRODUCT CATALOG / 2017

Passenger Car, SUV, Light Truck & Van

RADAR
TIRES



ABOUT US
OUR STORY

In 2003, G.S. Sareen founded Omni United, in Singapore, after successfully identifying the market opportunity for an efficient, customer-service oriented and design-driven global tire supplier, with in-house state-of-the-art design, engineering, logistics and supply chain management. Under his direction, the company grew exponentially and by 2006 Omni United was among the fastest growing companies in Singapore with revenues exceeding \$30 million, just three years after its inception. In order to expand on a larger scale, the company

needed to reach a wider audience globally. Omni United's flagship brand Radar Tires was launched in 2006. This brand was born out of the market's need for a value product that offered functionality, quality and aesthetics. Today, the brand is distributed in over 80 countries, across more than 15,000 retailers. Radar Tires have become synonymous with accessible premium fitments for on road and off-road applications.

ABOUT US
OUR PHILOSOPHY

Radar Tires offers a unique value proposition in its segment. The brand includes a vast and varied range of tires that are made for all season types, applications and vehicles that cater to different requirements and interests of drivers. Radar Tires are designed in Singapore by our in-house team of designers and utilize the latest equipment,

materials and manufacturing processes. This makes fitments universal, so drivers can choose tires for their unique driving styles and requirements, knowing that these choices are backed by world-class engineering and state-of-the-art manufacturing processes.

COMBINING DESIGN AND FUNCTION TO CREATE VALUE

Our design team believes in creating value for drivers by finding new ways to improve their driving experiences. The design process starts at our headquarters in Singapore where our team of designers and engineers start with a set of

functional needs. They then use the latest technology, techniques and trends to create a product that offers a combination of functionality, quality and aesthetics.



SOCIAL RESPONSIBILITY
MOBILIZING HOPE

We have always believed in giving back, both to the environment and to society. This is one of the pillars that Radar Tires has been built on. It was these beliefs that led us to partner with the Breast Cancer Research Foundation in 2011. Together we launched "Mobilizing Hope", a corporate alliance program that supports BCRF's global research to prevent and cure breast cancer, by advancing the

world's most promising research. Our support to the BCRF has not just been monetary but also heavily aimed at bringing awareness of their work into the forefront of our industry. Through this program, we have donated over \$1 million to the foundation and funded over 21,000 hours of research.

"We cannot transform the world alone, but we want to demonstrate that if a small company like ours can invest the time, money and resources necessary to make a difference, then anyone can."

G.S. Sareen, founder and CEO, Omni United.



SOCIAL RESPONSIBILITY
MOBILIZING SUSTAINABILITY

We have always believed in proactively engaging and influencing all functions along our value chain towards sustainable management of resources. We are aware of the impact of our operations and products on the environment and we aim to reduce their negative effect by collaborating with our external partners. In 2012, we commissioned Ernst & Young to do an in-depth study on the impact of our production footprint on the environment. Ernst & Young examined and quantified the amount of greenhouse gases (primarily carbon dioxide) produced from

procuring raw materials, manufacturing, distribution, as well as energy used in the company's offices and employees' travel. Based on the study recommendations, we undertook a number of changes to our business processes and actions geared to off-set the carbon footprint. We also invested in projects that remove or reduce carbon dioxide from the environment. As a result, Radar Tires became the world's first tire brand to be 100% carbon neutral by late 2013.

RADAR TIRES CHALLENGER PROGRAM

The Radar Tires Challenger Program is about sharing our underdog spirit and product durability with sponsored athletes and drivers in multiple fields. The program was launched in 2012 and provides product support and branding to athletes with top-notch talent and a burning desire to achieve their ambitions. Through this program, Radar Tires provides a helping hand to such underdogs who dare to push the boundaries and undertake feats that others wouldn't dare to think of.

MOTORSPORTS PROGRAM

In 2012, we decided to enter the world of motorsports and prove that we could challenge the established brands. In 2013, we sponsored our first off-road racing team and within the first year of competition we had multiple wins including a sweep of the SCORE International Baja 250, Baja 500 and Baja 1000. Since then we have grown our program to include, BITD (Best in the Desert Series), TORC (The Off-Road Championship)

Series and LOORRS (Lucas Oil Off-Road Racing Series), SNORE (Southern Nevada Off-Road Enthusiasts) and multiple other regional and local events and sponsorships. Our most recent wins are the 2017 SCORE International Baja 500 in Class 12 and SNORE Motion Tire Ridgecrest 300 in Class 10. To date we have achieved over 13 victories and 18 podiums in the various desert races.



GOLF PROGRAM

Radar Tires brand ambassador, British-born Jodi Ewart Shadoff is a fast-rising star in the prestigious LPGA (Ladies Professional Golf Association) ranking of women golfers worldwide. She has been a professional golfer since 2010 and qualified for the LPGA Tour in 2011. Jodi tied for 4th in the 2013 US Women's Open, 7th in the prestigious 2013 Kraft Nabisco Championship, 8th in the 2016 US Women's Open, 2nd in the 2016 Citibanamex Lorena Ochoa Invitational at Mexico, 8th at the 2017 Honda LPGA Thailand and recently 4th at the 2017 Manulife LPGA Classic at Canada.

"I am so pleased to have Omni United and Radar Tires support and sponsor me. I have always been impressed with the company's approach to making the tire world more accessible and exciting for women drivers, for example, supporting the Breast Cancer Research Foundation since 2011 and also being the first tire company to become carbon neutral in 2013."

**LPGA Golfer,
Jodi Ewart Shadoff**

PRO TOUR | CAR

The Pro Tour is an all-season touring tire that has been designed for compact and mid-size cars. This range offers good mileage, a quiet ride and good grip in all driving conditions making it an ideal choice for drivers requiring excellent all-season capabilities and performance.



SIZE SUMMARY

Rim: 13-17
Width: 155-225
Aspect Ratio: 50-80
Speed Rating: S, H, V
Load Range: SL

EU GRADES & UTQG

Rolling Resistance:
Wet Grip:
Noise:
UTQG: 520AA

MARKINGS M + S

FEATURES

- Symmetric tread design with high sipe density
- Wide circumferential grooves
- Wide center rib

BENEFITS

- Enhanced traction and driving confidence
- Good hydroplaning resistance
- Good steering response and center feel

RIM	SIZE	SERVICE DESCRIPTION		SW	STANDARD RIM (APPROVED RIM RANGE)	OVERALL DIAMETER		OVERALL WIDTH		TREAD DEPTH		UTQG	EU GRADES			AVAIL.
		L.I./S.R.	L.R.			in	mm	in	mm	1/32nd	mm		Rolling Resistance	Wet Grip	Noise	
13	155/80R13	79S			4.00B-(4.50B)-4.5J	22.8	578	6.2	157	10.0	7.9	520AA				
	175/70R13	82S			4.5J-(5.0J)-5.5J	22.7	576	7.0	177	10.0	7.9	520AA				
14	175/65R14	81S			4.5J-(5.0J)-5.5J	23.0	584	7.0	177	10.0	7.9	520AA				
	185/65R14	85S			5.0J-(5.5J)-6.0J	23.5	596	7.4	189	10.0	7.9	520AA				
	185/70R14	87S			5.0J-(5.5J)-6.0J	24.3	616	7.4	189	10.0	7.9	520AA				
	185/75R14	89S			4.5J-(5.0J)-5.5J	25.0	634	7.2	184	10.0	7.9	520AA				
	195/70R14	90S			5.5J-(6.0J)-6.5J	24.8	630	7.9	201	10.0	7.9	520AA				
	195/75R14	92S			5.0J-(5.5J)-6.0J	25.5	648	7.7	196	10.0	7.9	520AA				
15	205/70R14	93S			5.5J-(6.0J)-6.5J	25.4	644	8.2	209	10.0	7.9	520AA				
	205/75R14	95S			5.0J-(5.5J)-6.0J	26.1	664	8.0	203	10.0	7.9	520AA				
	215/70R14	96S			6.0J-(6.5J)-7.0J	25.9	658	8.7	221	10.0	7.9	520AA				
	195/60R15	88H			5.5J-(6.0J)-6.5J	24.2	615	7.9	201	10.0	7.9	520AA				
	195/65R15	91V			5.5J-(6.0J)-6.5J	25.0	635	7.9	201	10.0	7.9	520AA				
	205/65R15	92H			5.5J-(6.0J)-6.5J	25.5	647	8.2	209	10.0	7.9	520AA				
16	205/70R15	95S			5.5J-(6.0J)-6.5J	26.3	669	8.2	209	10.0	7.9	520AA				
	215/65R15	95S			6.0J-(6.5J)-7.0J	26.0	661	8.7	221	10.0	7.9	520AA				
	215/70R15	97S			6.0J-(6.5J)-7.0J	26.9	683	8.7	221	10.0	7.9	520AA				
	205/55R16	91H			6.0J-(6.5J)-7.0J	24.9	632	8.4	214	10.0	7.9	520AA				
	205/60R16	92H			5.5J-(6.0J)-6.5J	25.7	652	8.2	209	10.0	7.9	520AA				
	215/60R16	95V			6.0J-(6.5J)-7.0J	26.1	664	8.7	221	10.0	7.9	520AA				
17	225/60R16	97S			6.0J-(6.5J)-7.0J	26.6	676	9.0	228	10.0	7.9	520AA				
	215/55R17	94V			6.5J-(7.0J)-7.5J	26.3	668	8.9	226	10.0	7.9	520AA				
	225/50R17	94V			6.5J-(7.0J)-7.5J	25.9	658	9.2	233	10.0	7.9	520AA				

RIVERA GT10 | SUV/LT

The Rivera GT 10 is an all-season touring tire that has been designed for SUVs and light trucks. This robust range delivers all-season traction, safety, high mileage and a quiet ride.



SIZE SUMMARY

Rim: 15-20
Width: 215-285, 10.50
Aspect Ratio: 55-85
Speed Rating: Q, S, T
Load Range: SL, XL

EU GRADES & UTQG

Rolling Resistance:
Wet Grip:
Noise:
UTQG: 500AA

MARKINGS M + S

FEATURES

- Specially formulated compound
- Symmetric tread design
- Wide circumferential grooves

BENEFITS

- Enhanced traction and mileage in all-weather conditions
- Quiet and comfortable ride
- Good hydroplaning resistance

RIM	SIZE	SERVICE DESCRIPTION		SW	STANDARD RIM (APPROVED RIM RANGE)	OVERALL DIAMETER		OVERALL WIDTH		TREAD DEPTH		UTQG	EU GRADES			AVAIL.
		L.I./S.R.	L.R.			in	mm	in	mm	1/32nd	mm		Rolling Resistance	Wet Grip	Noise	
15	235/75R15	108T	XL		6.0J-(6.5J)-7.0J	28.9	733	9.3	235	12.0	9.5	500AA				
	31X10.50R15LT	109S			8.0J-(8.5J)-9.0J	30.5	775	10.6	268	14.5	11.5	-				
16	LT215/85R16	115/112Q			5.5J-(6.0J)-6.5J	30.4	772	8.5	216	14.5	11.5	-				
	LT225/75R16	115/112Q			5.5J-(6.0J)-6.5J	29.3	744	8.8	223	14.5	11.5	-				
	235/70R16	104T			6.5J-(7.0J)-7.5J	29.0	736	9.4	240	12.0	9.5	500AA				
	LT235/85R16	120/116Q			6.0J-(6.5J)-7.0J	31.7	806	9.3	235	14.5	11.5	-				
	245/70R16	106S			6.5J-(7.0J)-7.5J	29.5	750	9.8	248	12.0	9.5	500AA				
	245/75R16	109S			6.5J-(7.0J)-7.5J	30.5	774	9.8	248	12.0	9.5	500AA				
	LT245/75R16	120/116Q			6.5J-(7.0J)-7.5J	30.5	774	9.8	248	14.5	11.5	-				
17	255/70R16	109S			7.0J-(7.5J)-8.0J	30.1	764	10.2	260	12.0	9.5	500AA				
	265/70R16	111S			7.5J-(8.0J)-8.5J	30.6	778	10.7	272	12.0	9.5	500AA				
	265/75R16	114S			7.0J-(7.5J)-8.0J	31.7	804	10.5	267	12.0	9.5	500AA				
	LT265/75R16	123/120S			7.0J-(7.5J)-8.0J	31.7	804	10.5	267	14.5	11.5	-				
	LT285/75R16	126/123S			7.5J-(8.0J)-8.5J	33.4	848	11.3	286	14.5	11.5	-				
	225/65R17	102T			6.0J-(6.5J)-7.0J	28.5	724	9.0	228	12.0	9.5	500AA				
	245/65R17	105T			6.5J-(7.0J)-7.5J	29.5	750	9.8	248	12.0	9.5	500AA				
	245/70R17	108S			6.5J-(7.0J)-7.5J	30.6	776	9.8	248	12.0	9.5	500AA				
	LT245/75R17	121/118Q			6.5J-(7.0J)-7.5J	32.0	814	9.8	248	14.5	11.5	-				
	265/65R17	110S			7.5J-(8.0J)-8.5J	30.6	776	10.7	272	12.0	9.5	500AA				
18	265/70R17	113S			7.5J-(8.0J)-8.5J	31.7	804	10.7	272	12.0	9.5	500AA				
	LT265/70R17	121/118Q			7.5J-(8.0J)-8.5J	31.7	804	10.7	272	14.5	11.5	-				
	LT275/70R18	125/122S			7.5J-(8.0J)-8.5J	33.2	843	11.0	279	14.5	11.5	-				
	275/55R20	117S	XL		8.0J-(8.5J)-9.0J	31.9	810	11.2	284	12.0	9.5	500AA				

RENEGADE A/T5 | SUV/LT

The Renegade A/T5 is an all-season, all-terrain tire within the Radar Tires Renegade family. The pinnacle of the all-terrain offerings from Radar Tires, this range has been designed for SUVs and light trucks. The A/T5 features the innovative and unique stone-ejector-technology that prevents stones from drilling and lodging in the tread. It has been test proven against the best competitors in the toughest terrains. This makes it an ideal choice for those who like to venture off-road but need an assured ride on-road as well.



SIZE SUMMARY

Rim: 15-22
Width: 205-325, 10.50-12.50
Aspect Ratio: 40-85
Speed Rating: Q, R, S, T, H, V
Load Range: SL, XL, C, E

EU GRADES & UTQG

Rolling Resistance: C-E
Wet Grip: C-E
Noise: 71dB - 74dB
UTQG: 500AA

MARKINGS M + S

FEATURES

- Wide center tread blocks
- Multiple sipes
- New Stone-Ejector-Technology
- 3 ply construction

BENEFITS

- Enhanced stability, handling and even treadwear
- Good all-terrain traction
- Helps prevent stones from drilling and lodging in the tread
- Increased stability and resistance to punctures

RIM	SIZE	SERVICE DESCRIPTION		SW	STANDARD RIM (APPROVED RIM RANGE)	OVERALL DIAMETER		OVERALL WIDTH		TREAD DEPTH		UTQG	EU GRADES			AVAIL.
		L.I./S.R.	L.R.			in	mm	in	mm	1/32nd	mm		Rolling Resistance	Wet Grip	Noise	
15	205/70R15	100H	XL		5.5J-(6.0J)-6.5J	26.3	669	8.2	209	TBC	TBC	tbc	E	E	71dB))	****
	235/75R15	109T	XL		6.0J-(6.5J)-7.0J	28.9	733	9.3	235	13.9	11	500AA	E	E	72dB))	
	31X10.50R15LT	109S	C	OWL	8.0J-(8.5J)-9.0J	30.5	775	10.6	268	15	11.9	-	C	C	72dB))	
16	205/80R16	104T	XL		5.0J-(5.5J)-6.0J	28.9	734	8	203	TBC	TBC	500AA	E	E	72dB))	****
	225/70R16	107H	XL		6.0J-(6.5J)-7.0J	28.4	722	9	228	TBC	TBC	500AA	E	E	72dB))	****
	225/75R16	108H	XL		5.5J-(6.0J)-6.5J	29.3	744	8.8	223	TBC	TBC	500AA	E	E	72dB))	****
	LT225/75R16	115/112R	E		5.5J-(6.0J)-6.5J	29.3	744	8.8	223	16	12.7	-	C	C	72dB))	
	235/70R16	106H			6.5J-(7.0J)-7.5J	29	736	9.4	240	13.9	11	500AA	E	E	72dB))	
	LT235/85R16	120/116S	E		6.0J-(6.5J)-7.0J	31.7	806	9.3	235	15	11.9	-	C	C	72dB))	
	245/70R16	111H	XL		6.5J-(7.0J)-7.5J	29.5	750	9.8	248	13.9	11	500AA	E	E	72dB))	
	245/75R16	111T			6.5J-(7.0J)-7.5J	30.5	774	9.8	248	13.9	11	500AA	E	E	72dB))	
	LT245/75R16	120/116R	E		6.5J-(7.0J)-7.5J	30.5	774	9.8	248	15	11.9	-	C	C	72dB))	
	255/70R16	111H			7.0J-(7.5J)-8.0J	30.1	764	10.2	260	13.9	11	500AA	E	E	72dB))	
	265/70R16	112H		OWL	7.5J-(8.0J)-8.5J	30.6	778	10.7	272	13	10.3	500AA	E	E	72dB))	
	265/75R16	116S		OWL	7.0J-(7.5J)-8.0J	31.7	804	10.5	267	13	10.3	500AA	E	E	72dB))	
17	LT265/75R16	123/120R	E		7.0J-(7.5J)-8.0J	31.7	804	10.5	267	16	12.7	-	E	C	72dB))	
	LT285/75R16	126/123R	E		7.5J-(8.0J)-8.5J	32.8	834	11.3	286	17	13.5	-	E	C	72dB))	
	LT235/80R17	120/117S	E		6.0J-(6.5J)-7.0J	31.8	808	9.3	235	16	12.7	-	C	C	72dB))	
	245/65R17	111H	XL		6.5J-(7.0J)-7.5J	29.5	750	9.8	248	13.9	11	500AA	E	E	72dB))	
	245/70R17	110T			6.5J-(7.0J)-7.5J	30.6	776	9.8	248	13.9	11	500AA	E	E	72dB))	
	LT245/70R17	119/116S	E		6.5J-(7.0J)-7.5J	30.6	776	9.8	248	16	12.7	-	C	C	72dB))	
	LT245/75R17	121/118S	E		6.5J-(7.0J)-7.5J	31.5	800	9.8	248	15	11.9	-	C	C	72dB))	
	LT255/75R17	111/108Q	E		6.5J-(7.0J)-7.5J	32	814	10	255	16	12.7	-	C	C	72dB))	
	265/65R17	116T	XL		7.5J-(8.0J)-8.5J	30.6	776	10.7	272	13.6	10.8	500AA	E	E	73dB))	
	265/70R17	115H		OWL	7.5J-(8.0J)-8.5J	31.7	804	10.7	272	13	10.3	500AA	E	E	72dB))	
	LT265/70R17	121/118S	E		7.5J-(8.0J)-8.5J	31.7	804	10.7	272	16	12.7	-	C	C	72dB))	
	285/65R17	116H			8.0J-(8.5J)-9.0J	31.6	802	11.5	292	tbc	tbc	tbc	tbc	tbc	tbc	****
18	LT285/70R17	121/118S	E		8.0J-(8.5J)-9.0J	32.8	832	11.5	292	17	13.5	-	C	C	72dB))	
	LT305/70R17	121/118S	E	OWL	8.5J-(9.0J)-9.5J	33.9	860	12.2	311	TBC	TBC	tbc	tbc	tbc	tbc	****
	35X12.50R17LT	121R	E		9.5J-(10.0J)-10.5J	34.8	883	12.5	318	17	13.5	-	C	C	72dB))	
265/60R18	114H	XL		7.5J-(8.0J)-8.5J	30.5	775	10.7	272	13.2	10.5	500AA	tbc	tbc	tbc	****	

SIZES & SPECIFICATIONS

RIM	SIZE	SERVICE DESCRIPTION		SW	STANDARD RIM (APPROVED RIM RANGE)	OVERALL DIAMETER		OVERALL WIDTH		TREAD DEPTH		UTQG	EU GRADES			AVAIL.
		L.I./S.R.	L.R.			in	mm	in	mm	1/32nd	mm					
	265/65R18	114H		OWL	7.5J-(8.0J)-8.5J	31.5	801	8.3	212	13	10.3	500AA	E	E	72dB))	
	265/70R18	116T		OWL	7.5J-(8.0J)-8.5J	32.6	829	10.7	272	13.6	10.8	500AA	tbc	tbc	tbc	****
	LT265/70R18	124/121S	E	OWL	7.5J-(8.0J)-8.5J	32.6	829	10.7	272	16	12.7	-	E	C	72dB))	
	275/65R18	116T		OWL	7.5J-(8.0J)-8.5J	32.1	815	11	279	13	10.3	500AA	E	E	72dB))	
	LT275/65R18	123/120S	E	OWL	7.5J-(8.0J)-8.5J	32.1	815	11	279	16	12.7	-	E	C	72dB))	
	LT275/70R18	125/122S	E	OWL	7.5J-(8.0J)-8.5J	33.2	843	11	279	16	12.7	-	E	C	74dB))	
	285/60R18	120T	XL		8.0J-(8.5J)-9.0J	31.5	799	11.5	292	13.6	10.8	500AA	tbc	tbc	tbc	****
	LT285/65R18	125/122S	E	OWL	8.0J-(8.5J)-9.0J	32.6	827	11.5	292	17	13.5	-	E	C	74dB))	
	LT285/75R18	129/126S	E	OWL	7.5J-(8.0J)-8.5J	34.8	885	11.3	286	TBC	TBC	-	tbc	tbc	tbc	****
	LT295/70R18	129/126S	E	OWL	8.0J-(8.5J)-9.0J	34.3	871	11.8	299	TBC	TBC	-	tbc	tbc	tbc	****
	LT325/60R18	124/121S	E	OWL	9.0J-(9.5J)-10.0J	33.3	847	13	331	TBC	TBC	-	tbc	tbc	tbc	****
	33x12.50R18LT	122S	E	OWL	9.5J-(10.0J)-10.5J	32.5	826	12.5	318	TBC	TBC	-	tbc	tbc	tbc	****
	35X12.50R18LT	123S	E	OWL	9.5J-(10.0J)-10.5J	34.5	877	12.5	318	17	13.5	-	E	C	74dB))	
20	265/50R20	112V	XL		8.0J-(8.5J)-9.0J	30.5	774	10.9	277	13	10.3	500AA	E	E	72dB))	
	LT265/60R20	121/118S	E		7.5J-(8.0J)-8.5J	32.5	826	10.7	272	TBC	TBC	-	tbc	tbc	tbc	****
	275/45R20	110H	XL		8.5J-(9.0J)-9.5J	29.8	756	10.7	273	13	10.3	500AA	E	E	72dB))	
	275/55R20	117H	XL		8.0J-(8.5J)-9.0J	31.9	810	11.2	284	13	10.3	500AA	E	E	72dB))	
	275/60R20	119H	XL		7.5J-(8.0J)-8.5J	33	838	11	279	13	10.3	500AA	E	E	72dB))	
	LT275/65R20	126/123S	E	OWL	7.5J-(8.0J)-8.5J	34.1	866	11	279	16	12.7	-	E	C	72dB))	
	LT285/55R20	122/119S	E		8.5J-(9.0J)-9.5J	32.4	822	11.7	297	17	13.5	-	E	C	74dB))	
	LT295/55R20	123/120S	E		9.0J-(9.5J)-10.0J	33	838	12.2	309	16	12.7	-	E	C	74dB))	
	LT295/60R20	126/123S	E		8.0J-(8.5J)-9.0J	34.2	868	11.8	299	16	12.7	-	E	C	74dB))	
	LT295/65R20	129/126S	E	OWL	8.0J-(8.5J)-9.0J	35.4	898	11.8	299	17	13.5	-	E	C	74dB))	
	305/50R20	120S	XL		9.0J-(9.5J)-10.0J	32	814	12.4	316	13.6	10.8	500AA	tbc	tbc	tbc	****
	LT305/55R20	121/118S	E		9.0J-(9.5J)-10.0J	33.2	844	12.4	316	17	13.5	-	C	C	72dB))	
	LT325/60R20	126/123S	E		9.0J-(9.5J)-10.0J	35.4	898	13	331	TBC	TBC	-	tbc	tbc	tbc	****
	33X12.50R20LT	114Q	E	OWL	9.5J-(10.0J)-10.5J	32.8	832	12.5	318	17	13.5	-	C	C	72dB))	
	35X12.50R20LT	121S	E	OWL	9.5J-(10.0J)-10.5J	34.5	877	12.5	318	17	13.5	-	C	C	72dB))	
	37X12.50R20LT	126R	E	OWL	9.5J-(10.0J)-10.5J	36.8	934	12.5	318	17	13.5	-	E	C	74dB))	
22	305/40R22	114H			10.5J-(11.0J)-11.5J	31.6	803	12.3	313	13.2	10.5	500AA	E	E	72dB))	
	305/45R22	118S	XL		9.5J-(10.0J)-10.5J	32.8	833	11.9	303	13.6	10.8	500AA	tbc	tbc	tbc	****

RIM	SIZE	SERVICE DESCRIPTION		SW	STANDARD RIM (APPROVED RIM RANGE)	OVERALL DIAMETER		OVERALL WIDTH		TREAD DEPTH		UTQG	EU GRADES			AVAIL.
		L.I./S.R.	L.R.			in	mm	in	mm	1/32nd	mm					
	33X12.50R22LT	109Q	E		9.5J-(10.0J)-10.5J	32.8	832	12.5	318	17	13.5	-	C	C	72dB))	
	35X12.50R22LT	117Q	E	OWL	9.5J-(10.0J)-10.5J	34.8	883	12.5	318	17	13.5	-	C	C	72dB))	
	37X12.50R22LT	123Q	E	OWL	9.5J-(10.0J)-10.5J	36.8	934	12.5	318	17	13.5	-	E	C	74dB))	

RENEGADE R7 | SUV/LT

The Renegade R7 is a mud terrain tire that has been designed specifically for extreme off-road applications. This range fits SUVs and light trucks and is suitable for vehicles with lift-kits. It features a reinforced 3 ply casing for high durability and state-of-the-art Stone Ejector Technology which prevents stone retention and subsequent tire damage. An ideal choice for drivers who want no compromise with off-road traction and handling.



SIZE SUMMARY

Rim: 15-22
Width: 235-315, 10.50-13.50
Aspect Ratio: 55-85
Speed Rating: Q, P
Load Range: C, D, E, F

EU GRADES & UTQG

Rolling Resistance:
Wet Grip:
Noise:
UTQG:

MARKINGS M + S

FEATURES

- Aggressive pattern featuring a high void ratio and open shoulder design
- Unique state-of-the-art stone ejector technology
- Reinforced 3 ply casing construction
- Special tread compound and wide footprint

BENEFITS

- Outstanding traction in all conditions
- Helps prevent stones from drilling and lodging in the tread
- Superior overall resistance to damage
- Enhanced tread life and braking on all surfaces

RIM	SIZE	SERVICE DESCRIPTION		SW	STANDARD RIM (APPROVED RIM RANGE)	OVERALL DIAMETER		OVERALL WIDTH		TREAD DEPTH		UTQG	EU GRADES [Fuel] [Wet Grip] [Noise]	AVAIL.
		L.I./S.R.	L.R.			in	mm	in	mm	1/32nd	mm			
15	31X10.50R15LT	109Q	C	OWL	8.0J-(8.5J)-9.0J	30.5	781	10.6	268	18.9	15.0	-		****
	LT235/85R16	120/116Q	E	OWL	6.0J-(6.5J)-7.0J	31.7	812	9.3	235	18.9	15.0	-		
	LT245/75R16	120/116Q	E	OWL	6.5J-(7.0J)-7.5J	30.5	780	9.8	248	18.9	15.0	-		
	LT265/75R16	123/120Q	E	OWL	7.0J-(7.5J)-8.0J	31.7	810	10.5	267	18.9	15.0	-		
	LT285/75R16	126/123Q	E	OWL	7.5J-(8.0J)-8.5J	33.4	840	11.3	286	18.9	15.0	-		
16	LT315/75R16	121/118Q	D	OWL	8.0J-(8.5J)-9.0J	36.4	884	12.3	313	20.2	16.0	-		
	LT265/70R17	121/118Q	E	OWL	7.5J-(8.0J)-8.5J	31.7	810	10.7	272	18.9	15.0	-		
	LT285/70R17	121/118Q	E	OWL	8.0J-(8.5J)-9.0J	32.8	838	11.5	292	18.9	15.0	-		
	LT295/70R17	121/118Q	E	OWL	8.0J-(8.5J)-9.0J	33.3	852	11.8	299	18.9	15.0	-		
	35X12.50R17LT	125Q	E	OWL	9.5J-(10.0J)-10.5J	34.5	883	12.5	318	20.2	16.0	-		
17	37X12.50R17LT	124Q	E	OWL	9.5J-(10.0J)-10.5J	36.5	934	12.5	318	20.2	16.0	-		****
	LT275/70R18	125/122Q	E	OWL	7.5J-(8.0J)-8.5J	33.2	849	11.0	279	18.9	15.0	-		
	LT285/65R18	125/122Q	E	OWL	8.0J-(8.5J)-9.0J	32.6	833	11.5	292	20.2	16.0	-		
	33X12.50R18LT	118Q	E	OWL	9.5J-(10.0J)-10.5J	32.5	832	12.5	318	20.2	16.0	-		
	33X12.50R18LT	122Q	F	OWL	9.5J-(10.0J)-10.5J	32.5	832	12.5	318	20.2	16.0	-		****
18	35X12.50R18LT	123Q	E	OWL	9.5J-(10.0J)-10.5J	34.5	883	12.5	318	20.2	16.0	-		
	35X12.50R18LT	123Q	F	OWL	9.5J-(10.0J)-10.5J	34.5	883	12.5	318	20.2	16.0	-		****
	LT275/65R20	126/123P	E	OWL	7.5J-(8.0J)-8.5J	34.1	872	11.0	279	20.2	16.0	-		
	LT285/55R20	122Q	E	OWL	8.5J-(9.0J)-9.5J	32.4	828	11.7	297	20.2	16.0	-		****
	LT315/60R20	125/122Q	E	OWL	9.0J-(9.5J)-10.0J	34.9	892	12.7	323	20.2	16.0	-		
20	33X12.50R20LT	114Q	E	OWL	9.5J-(10.0J)-10.5J	32.5	832	12.5	318	20.2	16.0	-		
	33X12.50R20LT	119Q	F	OWL	9.5J-(10.0J)-10.5J	32.5	832	12.5	318	20.2	16.0	-		****
	35X12.50R20LT	121Q	E	OWL	9.5J-(10.0J)-10.5J	34.5	883	12.5	318	20.2	16.0	-		
	35X12.50R20LT	121Q	F	OWL	9.5J-(10.0J)-10.5J	34.5	883	12.5	318	20.2	16.0	-		****
	35X13.50R20LT	126Q	F	OWL	10.5J-(11.0J)-11.5J	34.5	883	13.6	345	20.2	16.0	-		****
22	37X12.50R20LT	126Q	E	OWL	9.5J-(10.0J)-10.5J	36.5	934	12.5	318	20.2	16.0	-		
	37X13.50R20LT	127Q	E	OWL	10.5J-(11.0J)-11.5J	36.5	934	13.6	345	20.2	16.0	-		
	LT285/55R22	124Q	E	OWL	8.5J-(9.0J)-9.5J	34.4	879	11.7	297	20.2	16.0	-		****
	33X12.50R22LT	109Q	E	BSW	9.5J-(10.0J)-10.5J	32.5	832	12.5	318	20.2	16.0	-		
	35X12.50R22LT	117Q	E	BSW	9.5J-(10.0J)-10.5J	34.5	883	12.5	318	20.2	16.0	-		
22	35X12.50R22LT	117Q	F	BSW	9.5J-(10.0J)-10.5J	34.5	883	12.5	318	20.2	16.0	-		****
	37X12.50R22LT	123Q	E	OWL	9.5J-(10.0J)-10.5J	36.5	934	12.5	318	20.2	16.0	-		
	37X13.50R22LT	123Q	E	OWL	10.5J-(11.0J)-11.5J	36.5	934	13.6	345	20.2	16.0	-		