>> PASSENGER & LIGHT TRUCK TIRES NORTH AMERICA

SPRODUCT SCATALOG

ا ا ا ا



ACCELERA TIRES ARE ULTRA-HIGH PERFORMANCE TIRES DESIGNED FOR ELEGANCE AND SAFETY.

Made in Indonesia, Accelera's mindset is that tread life should be long, tires should be fast and that safety and performance can get along just fine – given the right tire.

Although Accelera makes a complete portfolio of tires consisting of applications for passenger car, light truck, SUV, CUV, and 4×4, our performance tire line-up is where we truly outshine the competition.

We don't compromise, and we don't think you, or your customers, should either. With Accelera tires, your customers won't have to pick between tire performance, traction, grip, or tread life. Our tire patterns are designed to maximize handling and traction while increasing tire life. Each tire is manufactured using our in-house DeltaMax technology to ensure the highest standard of quality and performance.

PASSENGER

ULTRA-HIGH PERFORMANCE

SPORT UTILITY VEHICLE

4X4

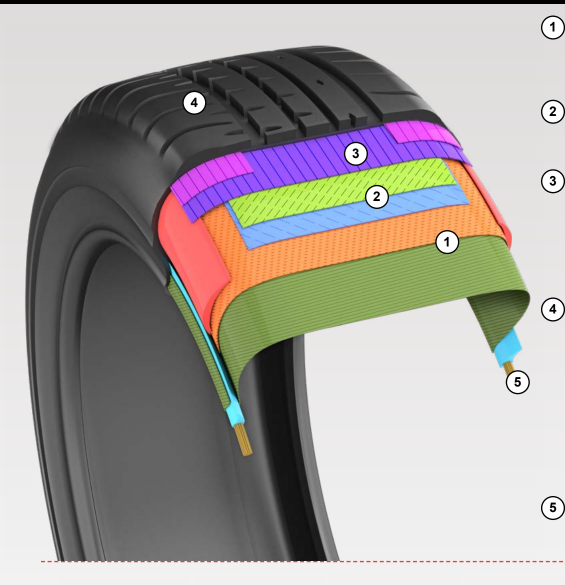
LIGHT TRUCK

COMPETITION

WINTER

ALL TERRAIN VEHICLE

INSIDE AN <mark>ACCELERA</mark> TIRE

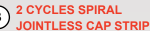


2 PLIES HIGH TURN UP

POLYESTER CASING with HMLS (high modulus and low shrinkage) material to allow high stability and uniformity.

2 HIGH TENSILE STEEL LAYER BELTS

at optimized angles for additional safety.



with HMPLS (high melting point with low shrinkage) material to protect steel belts and casing, as well as enhanced stability and prevent deformation of tire shape.

TRIPLE TREAD COMPOUND

TREAD CAP: Made with silica compound for low noise, rolling resistance and longevity.

WINGS: Sidewall type compound allows bonding between tread and sidewall.

CUSHION: Extra tackiness & low carbon compound creates adhesion between tread and casing while lowering heat buildup.

JOINTLESS BEAD WIRE

allows uniformity, less imbalance and reduced chances of breakage.



WHY ACCELERA?

PERFORMANCE-FOCUSED PORTFOLIO >>



Accelera is uniquely positioned as a lifestyle brand particularly within the performance segment. However, don't let the line's UHP specialization fool you; it also offers a complete portfolio of tires across multiple applications.

ENGINEERED WITH DELTAMAX TECHNOLOGY >>>



Accelera tires are manufactured using DeltaMax technology to ensure the automation of the production process and uses silica compounds providing immense durability, handling, and traction while increasing tread life.

COMPETITIVE WARRANTY



Our tires come with a comprehensive warranty program. Tire dealers can use this as a selling tool or as a way to recoup funds for their own warranty programs.



CONTAINER PROGRAM >>>



Our tires are shipped factory-direct from our manufacturing facility in Jakarta, Indonesia. We partner with domestic dealers who are containercapable to distribute our tires to smaller dealers.

AFTER-SALES SUPPORT AND RESOURCES >>>



Accelera customers are given access to our Dealer Portal, allowing them to order point-of-sales materials with points accrued by sales volume, along with tailored training support.





THE ECO-FRIENDLY TIRE

ECOPLUSH



THREE MAIN RIBS provide excellent grip and low noise.

MAIN GROOVE AND MINI DIACONAL GROOVES enable rapid water evacuation for improved wet handling and traction.



The Eco Plush is Accelera's all-season tire for passenger cars. Some key features includes three main ribs, mini diagonal grooves, and center

ribs with adaptive sipes. The Eco Plush maximizes ride comfort and minimizes noise, making it a solid, reliable choice for your everyday

CENTER RIBS WITH ADAPTIVE SIPES improve rolling and braking, and provide traction while accelerating.

driving needs.



UTQG »	400 A A	» ALL SEASON					accel	erating.		
Rim Diameter	Series	Size	Load & Speed		Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index		lbs	psi	inches	inches	inches	32nds
17	65	215/65R17	103H	XL	1929	44	6.5	8.7	28.0	10
		195/60R16	89V		1279	44	6.0	7.9	25.2	10
	60	205/60R16	96V	XL	1565	44	6.0	8.2	25.7	10
16	00	215/60R16	99V	XL	1709	44	6.5	8.7	26.1	10
10		225/60ZR16	102W	XL	1874	44	6.5	9.0	26.6	10
	65	205/65R16	95H		1521	44	6.0	8.2	26.5	10
	05	215/65R16	102V	XL	1874	44	6.5	8.7	27.0	10
		165/60R15	82H	XL	1047	44	5.0	6.7	22.8	9
		175/60R15	81H		1019	44	5.0	7.0	23.3	9
	60	185/60R15	84H		1102	44	5.5	7.4	23.7	10
	00	195/60R15	88H		1235	44	6.0	7.9	24.2	10
		205/60R15	91V		1356	44	6.0	8.2	24.7	10
15		225/60R15	96V		1565	44	6.5	9.0	25.6	10
		175/65R15	84H		1102	44	5.0	7.0	24.0	10
		185/65R15	88H		1235	44	5.5	7.4	24.4	10
	65	195/65R15	91H		1356	44	6.0	7.9	25.0	10
		205/65R15	94V		1477	44	6.0	8.2	25.5	10
		215/65R15	100H	XL	1764	44	6.5	8.7	26.0	10
	70	205/70R15	96H		1565	44	6.0	8.2	26.3	10
	70	215/70R15	98H		1653	44	6.5	8.7	26.9	10
	60	165/60R14	82H	XL	1047	44	5.0	6.7	21.8	9
		155/65R14	75H		853	44	4.5	6.2	22.0	10
	65	165/65R14	79T		963	44	5.0	6.7	22.4	10
	05	175/65R14	82H		1047	44	5.0	7.0	23.0	10
14		185/65R14	86H		1168	44	5.5	7.4	23.5	10
		165/70R14	81H		1019	44	5.0	6.7	23.1	10
	70	175/70R14	84T		1102	44	5.0	7.0	23.7	10
	70	185/70R14	88H		1235	44	5.5	7.4	24.3	10
		195/70R14	91H		1356	44	6.0	7.9	24.8	10
	60	185/60R13(WLW)	80V		992	44	5.5	7.4	21.7	9
13	70	175/70R13	82H		1047	44	5.0	7.0	22.7	10
10		185/70R13	86H		1168	44	5.5	7.4	23.2	10
	80	165/80R13	83T		1074	44	4.5	6.5	23.4	10



THE SPEEDY MASTER

The Accelera Sigma is a dynamic tire designed to maximize performance. A wide shoulder block, multi-cone lateral grooves, and a v-shaped tread pattern will offer you a confident and stable ride.

SIGMA





WIDER SHOULDER BLOCK improves cornering stability and noise reduction.

UTQG » 400 A A » M+S



MULTI-CONE LATERAL GROOVE enables rapid water evacuation to improve contact on wet surfaces, and maintain low temperatures on dry surfaces.



V-SHAPED TREAD PATTERN enables stability on high speeds and clears water rapidly to overcome aquaplaning.

Rim Diameter	Series	Size	Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
Diameter			Index	lbs	psi	inches	inches	inches	32nds
18	35	215/35ZR18	84W XL	1102	44	7.5	8.6	23.9	10

THE MPV TIRE

The Accelera Gamma tire is designed for small minivans. Zigzag shoulder blocks, a dynamic U-Block, and a continuous center rib offer a comfortable and economical drive.





UNIQUE ZIGZAG SHOULDER BLOCKS enable rapid water evacuation for



DYNAMIC U-BLOCK provides excellent grip on both dry and wet surfaces

GAMMA



CONTINUOUS CENTER RIB maintains stability and superior handling on straight-line motion

UTQG » 400 A A » M+S

improved wet handling and traction, while also reducing noise levels

Rim Diameter	Series	s Size	Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index	lbs	psi	inches	inches	inches	32nds
	55	165/55R13	70H	739	44	5.0	6.7	20.2	10
13	60	175/60R13	77H	908	44	5.0	7.0	21.3	10
	65	165/65R13	77T	908	44	5.0	6.7	21.4	10



THE DYNAMIC TIRE

EPSILON



TRIPLE DYNAMIC BLOCK provides excellent stability at high speeds while reducing noise levels.

UTOG » 400 A A



COMBINATION OF V-SHAPED AND MAIN CROOVES provide efficient water draining to overcome aquaplaning risk.

The Accelera Epsilon is designed with a dynamic directional design. A triple dynamic tread block, v-shaped grooves, and unique shoulder blocks will ensure a confident ride.



UNIQUE SHOULDER BLOCKS provide optimum cornering stability.



Rim Diameter	Series	Size	Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
Diameter			Index	lbs	psi	inches	inches	inches	32nds
14	60	185/60R14	82H	1045	44	5.5	7.4	22.8	10

THE VERSATILE TIRE

The Accelera PHI is an all-season performance tire that offers excellent handling and flexibility on different road surfaces. Some key features include a dynamic medium lateral groove and a straight, medium rib. Whether you're looking for a race tire or a reliable everyday tire, the PHI is an excellent choice because of it's versatility, 400 treadwear rating, and grip and cornering abilities.



	and	
-	٠	~

DYNAMIC MEDIUM LATERAL GROOVE provides improved wet handling and rolling resistance.



SHOULDER BLOCK provides better cornering stability and noise reduction.





STRAIGHT, MEDIUM RIB improves stability and flexibility on dry road surfaces.

UTQG »	400 A A 🕻	> ALL SEASON								
Rim Diameter	Series	Size	Load Spee	d	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Inde	x	lbs	psi	inches	inches	inches	32nds
22	30	255/30ZR22	95Y	XL	1521	44	9.0	10.2	28.1	10
22	35	245/35ZR22	97Y	XL	1609	44	8.5	9.8	28.8	10
	25	245/25ZR21	86Y	XL	1168	44	8.5	9.9	25.8	10
	30	235/30ZR21	89Y	XL	1279	44	8.5	9.4	26.5	10
21	50	255/30ZR21	95W	XL	1521	44	9.0	10.2	27.0	10
	35	255/35ZR21	98Y	XL	1653	44	9.0	10.2	28.0	10
	40	245/40ZR21	100Y	XL	1764	44	8.5	9.8	28.7	10
		215/30ZR20*	82W		1047	44	7.5	9.2	24.9	10
		225/30ZR20	85Y	XL	1135	50	8.0	9.1	25.4	10
	30	235/30ZR20	88Y	XL	1235	44	8.5	9.5	25.6	10
	30	245/30ZR20	93Y	XL	1433	44	8.5	9.8	25.8	10
20		255/30ZR20	92Y	XL	1389	44	9.0	10.2	26.1	10
20		265/30ZR20	94Y	XL	1477	44	9.5	10.5	26.1	10
	05	225/35ZR20	93Y	XL	1433	44	8.0	9.1	26.2	10
	35	235/35ZR20	92Y	XL	1389	44	8.5	9.5	26.5	10
	40	255/40ZR20	101Y	XL	1819	44	9.0	10.2	28.0	10
	45	245/45ZR20	103Y	XL	1929	44	8.0	9.6	28.7	10
	30 -	255/30ZR19	91Y	XL	1356	44	9.0	10.2	25.1	10
		265/30ZR19	93Y	XL	1433	44	9.5	10.7	25.3	10
		215/35ZR19	85Y	XL	1135	44	7.5	8.6	24.9	10
		225/35ZR19	88Y	XL	1235	44	8.0	9.1	25.2	10
-	35	235/35ZR19	91Y	XL	1356	44	8.5	9.5	25.5	10
		245/35ZR19	93Y	XL	1433	44	8.5	9.8	25.8	10
10		265/35ZR19	98Y	XL	1653	44	9.5	10.7	26.3	10
19		215/40ZR19*	90Y	XL	1323	44	7.5	8.8	25.5	10
		225/40ZR19	93Y	XL	1433	44	8.0	9.1	26.1	10
	40	235/40ZR19	96Y	XL	1565	44	8.5	9.5	26.4	10
		245/40ZR19	98Y	XL	1653	44	8.5	9.8	26.7	10
		255/40ZR19	100Y	XL	1764	44	9.0	10.2	27.0	10
		245/45ZR19	102Y	XL	1874	44	8.0	9.6	27.7	10
	45	255/45ZR19	104Y	XL	1984	44	8.5	10.0	28.1	10
		255/35ZR18	94Y	XL	1477	44	9.0	10.2	25.0	10
	35	265/35ZR18	97Y	XL	1609	44	9.5	10.7	25.3	10
18		215/40ZR18	89Y	XL	1279	44	7.5	8.6	24.8	10
	40	225/40ZR18	92Y	XL	1389	44	8.0	9.1	25.1	10
		235/40ZR18	95Y	XL	1521	44	8.5	9.5	25.4	10
Newly adde	dod sizos									

* Newly added sizes

Rim Diameter Series Size Load or lindex Load or lindex Width or lindex Diameter Dept 18 40 255/40ZR18 99Y XL 1709 44 9.0 10.2 26.0 10 18 40 205/45ZR18 90Y XL 1323 44 7.0 8.1 25.2 9 18 45 205/45ZR18 90Y XL 1323 44 7.0 8.1 25.2 9 225/45ZR18 93W XL 1433 44 7.0 8.4 25.6 9 225/45ZR18 93W XL 1521 44 7.5 8.9 25.9 9 225/45ZR18 95Y XL 1521 44 7.0 7.9 23.1 10 255/45ZR18 103Y XL 1019 44 7.0 7.9 23.1 10 255/40ZR17 98W XL 1653 44 9.0 10.2 25.0	UTQG »	400 A A	» ALL SEASON								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Series	Size	Size Speed			Inflation				Tread Depth
18 205/45ZR18 90Y XL 1323 44 7.0 8.1 25.2 9 18 45 215/45ZR18 93W XL 1433 44 7.0 8.1 25.2 9 215/45ZR18 93W XL 1433 44 7.0 8.4 25.6 9 225/45ZR18 95Y XL 1521 44 7.5 8.9 25.9 9 255/45ZR18 103Y XL 1929 44 8.5 10.0 27.0 9 40 195/40R17 81V XL 1019 44 7.0 7.9 23.1 10 255/40ZR17 98W XL 1653 44 9.0 10.2 25.0 10 255/45ZR17 94W XL 1477 44 7.5 8.9 25.0 10 245 245/45ZR17 99W XL 1709 44 8.0 9.6 25.7 10 <td< th=""><th></th><th></th><th></th><th>Index</th><th></th><th>lbs</th><th>psi</th><th>inches</th><th>inches</th><th>inches</th><th>32nds</th></td<>				Index		lbs	psi	inches	inches	inches	32nds
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		40	255/40ZR18	99Y X	(L	1709	44	9.0	10.2	26.0	10
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			205/45ZR18	90Y X	(L	1323	44	7.0	8.1	25.2	9
40 225/45ZR18 95Y XL 1521 44 7.5 8.9 25.9 9 40 255/45ZR18 103Y XL 1929 44 8.5 10.0 27.0 9 40 195/40R17 81V XL 1019 44 7.0 7.9 23.1 10 255/45ZR17 98W XL 1653 44 9.0 10.2 25.0 10 45 225/45ZR17 94W XL 1477 44 7.5 8.9 25.0 10 17 45 225/45ZR17 99W XL 1477 44 7.5 8.9 25.0 10 17 45 225/45ZR17 99W XL 1470 44 8.0 9.6 25.7 10 245/45ZR17 93W XL 1433 44 6.5 8.4 25.1 10 50 205/50ZR17 93W XL 1521 44 7.0 <td< td=""><td>18</td><td>45</td><td>215/45ZR18</td><td>93W X</td><td>(L</td><td>1433</td><td>44</td><td>7.0</td><td>8.4</td><td>25.6</td><td>9</td></td<>	18	45	215/45ZR18	93W X	(L	1433	44	7.0	8.4	25.6	9
$17 \qquad \begin{array}{c ccccccccccccccccccccccccccccccccccc$		45	225/45ZR18	95Y X	(L	1521	44	7.5	8.9	25.9	9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			255/45ZR18	103Y X	(L	1929	44	8.5	10.0	27.0	9
17 255/40ZR17 98W XL 1653 44 9.0 10.2 25.0 10 17 45 225/45ZR17 94W XL 1477 44 7.5 8.9 25.0 10 245/45ZR17 99W XL 1477 44 7.5 8.9 25.0 10 245/45ZR17 99W XL 1709 44 8.0 9.6 25.7 10 50 205/50ZR17 93W XL 1433 44 6.5 8.4 25.1 10 215/50ZR17 95W XL 1521 44 7.0 8.9 25.5 10		40	195/40R17	81V X	(L	1019	44	7.0	7.9	23.1	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		40	255/40ZR17	98W X	(L	1653	44	9.0	10.2	25.0	10
17 245/45ZR17 99W XL 1709 44 8.0 9.6 25.7 10 50 205/50ZR17 93W XL 1433 44 6.5 8.4 25.1 10 215/50ZR17 95W XL 1521 44 7.0 8.9 25.5 10		45	225/45ZR17	94W X	(L	1477	44	7.5	8.9	25.0	10
50 215/50ZR17 95W XL 1521 44 7.0 8.9 25.5 10	17	45	245/45ZR17	99W X	(L	1709	44	8.0	9.6	25.7	10
215/50ZR17 95W XL 1521 44 7.0 8.9 25.5 10		50	205/50ZR17	93W X	(L	1433	44	6.5	8.4	25.1	10
		50	215/50ZR17	95W X	(L	1521	44	7.0	8.9	25.5	10
55 235/55ZR17 103W XL 1929 44 7.5 9.6 27.2 10		55	235/55ZR17	103W X	(L	1929	44	7.5	9.6	27.2	10
55 205/55ZR16 94W XL 1477 44 6.5 8.4 24.9 10	10	55	205/55ZR16	94W X	(L	1477	44	6.5	8.4	24.9	10
16 60 235/60ZR16 104W XL 1984 44 7.0 10.1 27.4 10	10	60	235/60ZR16	104W X	(L	1984	44	7.0	10.1	27.4	10

THE MODERN PHI TIRE



The Accelera PHI R is just like our PHI tire, but with an updated tread design. An all-season performance tire that offers excellent handling and stability, the PHI-R features a triple rib design and additional sipes to improve steering ability and reduce noise. The versatility of the tire compound makes the Accelera PHI R an ideal choice for drivers looking for a solid everyday tire or a tire they can learn to race on.



TRIPLE RIB improves high speed stability and better steering response.



SHOULDER BLOCKS provide improved cornering and maneuvering stability.



ADDITIONAL SIPES allow pattern noise reduction.



UTQG »	400 A A :	» ALL SEASON								
Rim Diameter	Series	Size	Load a Speed	d	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index		lbs	psi	inches	inches	inches	32nds
	25	255/25ZR21	88Y	XL	1235	44	9.0	10.3	26.0	10
21	30	245/30ZR21	91Y	XL	1356	44	8.5	9.8	26.8	10
	35	245/35ZR21	96Y	XL	1565	44	8.5	9.8	27.8	10
	35	245/35ZR20	95Y	XL	1521	44	8.5	9.8	26.8	10
20		255/35ZR20	97Y	XL	1609	44	9.0	10.2	27.0	10
20	40	225/40ZR20	101W	XL	1819	44	8.0	9.1	27.1	10
		245/40ZR20	99Y	XL	1709	44	8.5	9.8	27.7	10
	35	255/35ZR19	96Y	XL	1565	44	9.0	10.2	26.0	10
19	45	225/45ZR19	96W	XL	1565	44	7.5	8.9	27.0	10
	45	235/45ZR19	99Y	XL	1709	44	8.0	9.3	27.4	10
	35	225/35ZR18	87Y	XL	1201	44	8.0	9.1	24.2	10
18	35	245/35ZR18	92Y	XL	1389	44	8.5	9.8	24.8	10
10	40	205/40ZR18	86Y	XL	1168	44	7.5	8.3	24.4	9
	40	245/40ZR18	97Y	XL	1609	44	8.5	9.8	25.7	10

PHI-R

UTQG »	400 A A 3	» ALL SEASON							
Rim Diameter	Series	Size	Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index	lbs	psi	inches	inches	inches	32nds
	45	235/45ZR18	98Y XL	1653	44	8.0	9.3	26.3	10
		245/45ZR18	100Y XL	. 1764	44	8.0	9.6	26.7	10
18		215/50ZR18	97W XL	. 1609	44	7.0	8.9	26.5	10
10	50	225/50ZR18	99W XL	1709	44	7.0	9.2	26.9	10
	00	235/50ZR18	101Y XL	1819	44	7.5	9.6	27.3	10
		245/50ZR18	104W XL	. 1984	44	7.5	10.0	27.7	10
	35	185/35R17	82V XL		44	6.5	7.4	21.8	10
		225/35ZR17	86Y XL		44	8.0	9.1	23.2	10
		165/40R17	72V XL		44	6.0	6.7	22.2	9
	40	205/40ZR17	84W XL		44	7.5	8.3	23.5	10
		215/40ZR17	87W XL	. 1201	44	7.5	8.6	23.8	10
		245/40ZR17	95W XL		44	8.5	9.8	24.7	10
		205/45ZR17	88W XL		44	7.0	8.1	24.3	9
17	45	215/45ZR17	91W XL		44	7.0	8.4	24.6	10
		235/45ZR17	97W XL	. 1609	44	8.0	9.3	25.4	10
		225/50ZR17	98W XL		44	7.0	9.2	25.9	10
	50	235/50ZR17	100Y XL		44	7.5	9.6	26.3	10
		245/50ZR17	99W	1710	44	7.5	10.0	26.7	10
		205/55R17	95V XL		44	6.5	8.4	25.9	10
	55	215/55ZR17	98W XL		44	7.0	8.9	26.3	10
		225/55ZR17	101W XL		44	7.0	9.2	26.8	10
		245/55ZR17	102W	1874	44	7.5	10.0	27.6	10
	40	205/40ZR16	83W XL		44	7.5	8.3	22.4	10
		195/45ZR16	84W XL		44	6.5	7.7	22.9	9
	45	205/45ZR16	87W XL		44	7.0	8.1	23.2	9
		215/45ZR16	90W XL		44	7.0	8.4	23.6	10
		185/50R16	81V	1019	44	6.0	7.6	23.3	10
16	50	195/50R16	84V	1102	44	6.0	7.9	23.7	10
		205/50ZR16	91W XL		44	6.5	8.4	24.1	10
		225/50ZR16	96W XL		44	7.0	9.2	24.9	10
		185/55R16	83V	1074	44	6.0	7.7	23.7	10
	55	195/55R16	91V XL		44	6.0	7.9	24.4	10
		215/55ZR16	97W XL		44	7.0	8.9	25.3	10
	45	225/55ZR16	99W XL		44	7.0	9.3	25.4	10
	45	195/45R15	78V	937	44	6.5	7.7	21.9	10
	50	175/50R15	75H	853	44	5.5	7.2	21.9	10
	50	195/50R15	82V	1047	44	6.0	7.9	22.7	10
15		205/50ZR15	89W XL		44	6.5	8.4	23.1	10
		175/55R15	77T	908	44	5.5	7.2	22.6	10
	55	185/55R15	86V XL		44	6.0	7.6	23.0	10
		195/55R15	89V XL		44	6.0	7.9	23.4	10
14	60	205/55R15	92V XL		44	6.5	8.5	23.5	10
14	60	205/60R14	88H	1235	44	6.0	8.2	23.7	10

» ULTRA-HIGH PERFORMANCE

THE PHI FOR WIDER FITS

PHI-2



DYNAMIC MEDIUM LATERAL GROOVE provides improved wet handling and rolling resistance.



SHOULDER BLOCK designed to allow better cornering stability and reduced noise.



The Accelera PHI 2 is just like our PHI tire, but for wider fitment vehicles.

An all-season performance tire that offers excellent handling and stability, the PHI 2 features a dynamic medium lateral groove and a straight, dry rib. The Accelera PHI 2 is the ideal choice for drivers looking for a solid

STRAIGHT DRY RIB ensures stability and flexibility on the road.



UTQG »	400 A A 3	» ALL SEASON								
Rim Diameter	Series	Size	Load & Speed	l I	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index		lbs	psi	inches	inches	inches	32nds
21	25	295/25ZR21	96Y	XL	1565	44	10.5	11.9	26.8	11
21	30	275/30ZR21	98Y	XL	1653	44	9.5	10.9	27.5	10
	25	275/25ZR20	91Y	XL	1356	44	10.0	11.1	25.4	10
	25	285/25ZR20	93Y	XL	1433	44	10.5	11.6	25.6	10
		275/30ZR20	97Y	XL	1609	44	9.5	10.9	26.5	10
20	30	285/30ZR20	99Y	XL	1709	44	10.0	11.4	26.8	10
	50	295/30ZR20	101Y	XL	1819	44	10.5	11.9	27.0	10
		305/30ZR20	103Y	XL	1929	44	11.0	12.1	26.8	10
	35	275/35ZR20	102Y	XL	1874	44	9.5	10.9	27.6	10
		275/30ZR19	96Y	XL	1565	44	9.5	10.9	25.6	10
	30	285/30ZR19	98Y	XL	1653	44	10.0	11.4	25.8	10
19		295/30ZR19	100Y	XL	1764	44	10.5	11.7	25.6	10
19	35	275/35ZR19	100Y	XL	1764	44	9.5	10.9	26.6	10
	35	285/35ZR19	103Y	XL	1929	44	10.0	11.4	26.9	10
	40	275/40ZR19	105Y	XL	2039	44	9.5	10.9	27.7	10
18	35	275/35ZR18	99Y	XL	1709	44	9.5	10.9	25.6	10
18	40	275/40ZR18	103Y	XL	1929	44	9.5	10.9	26.7	10

THE SPORTY TIRE WITH EXCELLENT WET GRIP

The Accelera Alpha is a performance tire with a sporty look. Some key features are lateral grooves combined with center straight grooves, and a straight, dry rib, so you can drive with style on the Alpha.



MEDIUM LARGE BLOCK WITH LATERAL GROOVES designed with a 45 degree angle to clear water and reduce noise.



CENTER STRAIGHT GROOVES enable rapid water evacuation and overcome hydroplaning for improved wet handling and traction.



ALPHA

STRAIGHT, DRY CENTER RIB allows stability and flexibility on high speeds.



Rim Diameter	Series	Size	Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index	lbs	psi	inches	inches	inches	32nds
18	35	205/35ZR18	81Y XL	1019	44	7.5	8.3	23.7	10
14	50	195/50R14	77H	908	44	6.0	7.9	21.7	10
14	55	185/55R14	80V	992	44	6.0	7.6	22.0	10

>> SPORT UTILITY VEHICLE

THE MODERN SUV TIRE

IOTA ST68



MAIN GROOVES

clear water from surface area in contact with the road to prevent aquaplaning

THREE INTERLOCKED BLOCK LANES

provide directional stability and quick steering response.



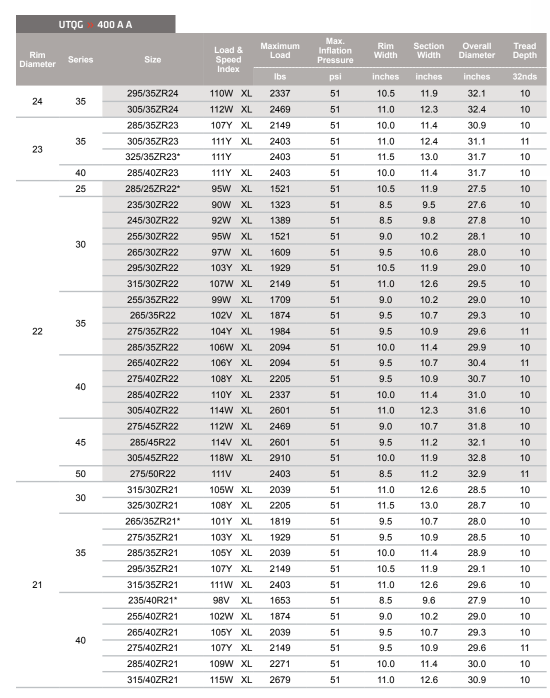
sipes to maintain traction during wet conditions.

The lota ST68 is a modern spin on the original lota tire designed for SUVs. Engineered for a comfortable ride and longer tire life, this SUV tire is an

excellent choice for year-round performance. Some key features include three interlocked block lanes for quick steering response and exclamation

EXCLAMATION SIPES break thin layering of water to prevent aquaplaning and maintain traction in wet weather conditions.





IOTA ST68

	utqg <mark>»</mark> 4	4 A 00							
Rim Diameter	Series	Size	Load & Speed Index	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
				lbs	psi	inches	inches	inches	32nds
		265/45ZR21	108W XL	2205	51	9.0	10.5	30.4	11
	45	275/45ZR21	110W XL	2337	51	9.0	10.7	30.7	10
21		285/45ZR21	109W	2271	51	9.5	11.2	31.1	10
		235/50R21*	101V	1819	51	7.5	9.7	27.9	10
	50	255/50ZR21	106W	2094	51	8.0	10.4	31.1	10
		275/50R21	113V XL	2535	51	8.5	11.2	31.9	10
	35	285/35ZR20*	100Y	1764	51	10.0	11.4	27.5	10
		315/35ZR20	110W XL	2337	51	11.0	12.6	28.7	10
		265/40ZR20	104Y XL	1984	51	9.5	10.7	28.3	10
	40	275/40ZR20	106Y XL	2094	51	9.5	10.9	28.7	10
		295/40ZR20	110Y XL	2337	51	10.5	11.9	29.3	10
		235/45ZR20	100W XL	1764	51	8.0	9.3	28.3	10
	45	255/45ZR20	105W XL	2039	51	8.5	10.0	29.1	10
		265/45ZR20	108Y XL	2205	51	9.0	10.5	29.4	10
20		275/45ZR20	110Y XL	2337	51	9.0	10.7	29.8	11
		235/50R20	104V XL	1984	51	7.5	9.6	29.3	10
	50	245/50ZR20	102Y	1874	51	7.5	10.0	29.7	10
	50	255/50ZR20	109W XL 111V XL	2271 2403	51	8.0	10.4 10.9	30.1	11 11
		265/50R20 285/50ZR20	116W XL	2403	51	8.5	11.7	30.5	10
			102V	1874	51	9.0		31.3 30.2	10
	55	235/55R20 255/55ZR20	102V 110W XL	2337	51	7.5 8.0	9.6 10.4	31.0	10
	55 60	275/55R20	117V XL	2833	51	8.5	11.2	31.9	10
	60	275/60R20	117V AL	2679	51	8.0	11.2	33.0	10
	00	275/45ZR19	108W XL	2079	51	9.0	10.7	28.8	10
	45	285/45ZR19	111W XL	2403	51	9.5	11.2	20.0	10
		235/50R19	103V XL	1929	51	7.5	9.6	28.3	10
	50	255/50ZR19	107W XL	2149	51	8.0	10.4	29.1	10
	50	265/50ZR19	110Y XL	2337	51	8.5	10.9	29.5	10
19		225/55ZR19	99Y	1709	51	7.0	9.2	28.8	9
		235/55R19	105V XL	2040	51	7.5	9.6	29.2	10
	55	245/55ZR19	103Y	1929	51	7.5	10.0	29.6	10
		255/55R19	111V XL	2403	51	8.0	10.4	30.0	11
		265/55ZR19	109V	2271	51	8.5	10.9	30.5	11
	60	255/60R19	109H	2271	51	7.5	10.6	30.6	10
		215/55R18	99V XL	1709	51	7.0	8.9	27.3	10
		225/55R18	98V	1653	51	7.0	9.2	27.8	10
	55	235/55R18	104V XL	1984	51	7.5	9.6	28.1	10
		255/55R18	109V XL	2271	51	8.0	10.8	28.5	10
		235/60R18	107V XL	2150	51	7.0	9.4	29.1	10
18		245/60R18	105V	2039	51	7.0	10.2	29.2	11
	60	255/60R18	112V XL	2469	51	7.5	10.7	29.6	11
		265/60R18	114V XL	2601	51	8.0	10.7	30.5	11
	05	235/65ZR18	106W	2094	51	7.0	10.0	29.8	10
	65	255/65R18	111H	2403	51	7.5	10.7	30.6	10
		215/60R17	100V XL	1764	51	6.5	8.9	27.0	10
	60	225/60R17	99H	1709	51	6.5	9.4	27.3	10
17	60	235/60R17	102H	1874	51	7.0	10.0	27.9	10
17		255/60R17	110V XL	2337	51	7.5	10.4	28.6	11
	6F	235/65R17	108V XL	2205	51	7.0	9.8	28.6	10
	65	265/65R17	116H XL	2756	51	8.0	10.7	30.6	10
16	70	265/70R16	116H XL	2756	51	8.0	11.0	30.2	10
* Newly ad	ded sizes								

>> HIGH PERFORMANCE

THE NEXT-GEN TIRE TECHNOLOGY

IOTA EVT

Experience a revolutionary drive with the Accelera IOTA EVT, specifically designed to maximize the performance of your electric vehicle. Equipped with advanced technology, including optimizing rolling resistance, low noise level, advanced tread wear, and optimal grip power to align with the characteristics of electric vehicles.



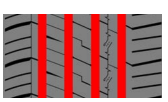
ASYMMETRICAL TREAD PATTERN WITH OPTIMIZED ARRANGEMENT OF PITCH SEQUENCE

Allows cross-rotation to offer a quiet refined ride throughout the life of the tire.

UTQG » 320 A A



SOLID THREE CENTER RIB WITH MULTI-SIPES Designed for high-speed stability and extra traction.



FOUR WIDE CIRCUMFERENTIAL GROOVES Provide excellent hydroplaning resistance and wet traction.



Rim Diameter	Series	Size	Load & Speed Index		Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
					lbs	psi	inches	inches	inches	32nds
22	35	285/35ZR22	106W 2	XL	2094	51	10.0	11.5	29.4	9
	35	245/35ZR20	95Y 2	XL	1521	51	8.5	10.0	26.5	9
20	40	225/40ZR20	101W 2	XL	1819	44	8.0	9.4	26.9	9
20	40	245/40ZR20	99Y 2	XL	1709	51	8.5	10.1	27.5	9
	45	245/45ZR20	103Y 2	XL	1929	51	8.0	10.0	28.4	9
		225/35ZR19	88Y 2	XL	1235	51	8.0	9.3	24.9	9
	35	235/35ZR19	91Y 2	XL	1356	51	8.5	9.7	25.2	9
	55	245/35ZR19	93Y 2	XL	1433	51	8.5	10.0	25.5	9
		255/35ZR19	96Y 2	XL	1565	51	9.0	10.5	25.7	9
19	40	235/40ZR19	96Y 2	XL	1565	51	8.5	9.8	26.2	9
	40	245/40ZR19	98Y 2	XL	1653	51	8.5	10.1	26.5	9
		225/45ZR19	96W 2	XL	1565	51	7.5	9.3	26.7	9
	45	235/45ZR19	99Y 2	XL	1709	51	8.0	9.7	27.1	9
		245/45ZR19	102Y 2	XL	1874	51	8.0	10.0	27.4	9
	35	245/35ZR18	92Y 2	XL	1389	51	8.5	10.0	24.4	9
	55	255/35ZR18	94Y 2	XL	1477	51	9.0	10.5	24.7	9
		205/40ZR18	86Y 2	XL	1168	51	7.5	8.7	24.1	9
		215/40ZR18	89Y 2	XL	1279	51	7.5	8.9	24.5	9
	40	225/40ZR18	92Y 2	XL	1389	51	8.0	9.4	24.8	9
18		235/40ZR18	95Y 2	XL	1521	51	8.5	9.8	25.2	9
10		245/40ZR18	97Y 2	XL	1609	51	8.5	10.1	25.5	9
		225/45ZR18	95Y 2	XL	1521	51	7.5	9.3	25.7	9
	45	235/45ZR18	98Y 2	XL	1653	51	8.0	9.7	26.1	9
		245/45ZR18	100Y 2	XL	1764	51	8.0	10.0	26.4	9
	50	225/50ZR18	99W 2	XL	1709	51	7.0	9.7	26.7	10
	50	235/50ZR18	101Y 2	XL	1819	51	7.5	10.2	27.0	10
	40	205/40ZR17	84W 2	XL	1102	51	7.5	8.7	23.2	9
17	40	255/40ZR17	98W 2	XL	1653	51	9.0	10.6	25.1	9
17	45	215/45ZR17	91W 2	XL	1356	51	7.0	8.8	24.4	9
	40	225/45ZR17	94W 2	XL	1477	51	7.5	9.3	24.7	9

IOTA EVT

	UTQG <mark>»</mark> 3	320 A A								
Rim Diameter	Series	Size	Load & Speed		Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index		lbs	psi	inches	inches	inches	32nds
		205/50ZR17	93W X	ΚL	1433	51	6.5	9.0	24.9	10
	50	215/50ZR17	95W X	KL	1521	51	7.0	9.4	25.3	10
	50	225/50ZR17	98W 🗡	٢L	1653	51	7.0	9.7	25.7	10
17 -		245/50ZR17	99W		1709	44	7.5	10.9	26.5	10
17 -		205/55ZR17	95V X	ΚL	1521	51	6.5	8.7	25.7	10
	55	215/55ZR17	98W 🗡	٢L	1653	51	7.0	9.2	26.1	10
	55	225/55ZR17	101W X	٢L	1819	51	7.0	9.5	26.5	10
		235/55ZR17	103W X	٢L	1929	51	7.5	10.0	26.9	10
		165/50R16	77V X	٢L	908	44	5.0	6.9	22.2	9
	50	195/50R16	88V X	ΚL	1235	51	6.0	8.3	23.5	9
16		205/50ZR16	91W 🗡	٢L	1356	51	6.5	9.0	23.9	10
	55	205/55ZR16	94W X	ΚL	1477	51	6.5	8.7	24.6	10
	60	235/60ZR16	104W X	٢L	1984	51	7.0	8.7	24.1	10
15	55	165/55R15	75V		853	44	5.0	7.1	22.2	9

» 4 X 4

THE HIGHWAY-TERRAIN TIRE

OMIKRON HT



THREE SEMI RIBS WITH INTERLOCKED BLOCKS maintain stability on the highway, offer driving comfort and a quiet ride.



FOUR WIDE GROOVES drain water rapidly to prevent aquaplaning and enhance performance on wet surfaces.

The Omikron HT is a highway tire for SUV and light truck applications. Some key features are three semi ribs with interlocked blocks, four wide grooves, and a wide tread. The silica compound and tire design ensure a smooth, stable, and quiet ride. The Accelera Omikron HT is also available in LT-metric commercial application tire sizes.



WIDE TREAD WITH SILICA COMPOUND improves traction. Particularly effective in cold, wet environments.



UTQG »	600 A A	» ALL SEASON						PM	IETRIC
Rim Diameter	Series	Size	Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index	lbs	psi	inches	inches	inches	32nds
18	60	225/60R18	104H XL	1984	51	6.5	9.1	28.1	10
		225/65R17	102H	1874	51	6.5	9.0	28.5	10
	65	235/65R17	104H	1984	51	7.0	9.4	29.1	11
17		245/65R17	107T	2149	51	7.0	9.8	29.5	11
	70	245/70R17	110T	2337	51	7.0	9.8	30.6	11
	70	265/70R17	115H	2679	51	8.0	10.7	31.7	13
		215/70R16	100H	1764	51	6.5	8.7	27.9	11
	70	235/70R16	106H	2094	51	7.0	9.4	29.0	11
16	70	245/70R16	107H	2149	51	7.0	9.8	29.5	11
		255/70R16	111T	2403	51	7.5	10.2	30.1	12
	75	265/75R16	116T	2756	51	7.5	10.5	31.7	13

										LT N	IETRIC
Rim Diameter	Series	Size	PR	Load & Speed	Maximu (Ib		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
				Index	Single	Dual	psi	inches	inches	inches	32nds
18	65	LT 265/65R18	10	122/119S	3307	2998	80	8.0	11.0	31.4	16
17	70	LT 265/70R17	10	121/118S	3197	2910	80	8.0	10.7	31.7	16
17	80	LT 235/80R17	10	120/117R	3086	2833	80	6.5	9.3	31.8	16
		LT 225/75R16	10	115/112S	2679	2469	80	6.0	8.8	29.3	16
16	75	LT 245/75R16	10	120/116R	3086	2756	80	7.0	9.8	30.5	16
10		LT 265/75R16 (BSW / OWL)	10	123/120S	3417	3086	80	7.5	10.5	31.7	16
	85	LT 235/85R16	10	120/116R	3086	2756	80	6.5	9.3	31.7	16

>>> 4 X 4

THE EDGY ALL-TERRAIN TIRE

The Omikron AT tire is designed to maneuver all terrain conditions. Some key features include interlocked and intermediate blocks, two main grooves with notches, and block stepped edges. The Accelera Omikron AT gives you an edge without compromising on comfort, making it a perfect choice for an all-terrain drive. The Accelera Omikron AT is also available in LT-metric commercial application tire sizes.





INTERLOCKED CENTER AND INTERMEDIATE BLOCKS combined with two sipes assure driving comfort on the highway.





enhance traction on off-road surfaces, provide excellent cornering, and prevent irregular wear.



TWO MAIN GROOVES WITH NOTCHES effectively clear water from area of footprint to eliminate hydroplaning and maintain wet braking.

.

UTQG »	600 A A	» ALL SEASON							PM	ETRIC
Rim Diameter	Series	Size	Load Spee	d	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Index	•	lbs	psi	inches	inches	inches	32nds
22	40	285/40R22	110H	XL	2337	51	10.0	11.4	31.0	13
		265/50R20 (BSW / OWL)	111S	XL	2403	51	8.5	10.9	30.5	12
20	50	285/50R20 (BSW / OWL / OOL)	112H		2469	51	9.0	11.7	31.3	13
	55	265/55R20 (BSW / OWL)*	113V	XL	2535	51	8.5	11.0	31.2	12
18	60	265/60R18 (BSW / OWL)	110H		2337	51	8.0	11.1	30.2	12
10	00	285/60R18 (BSW / OWL)	116H		2756	51	8.5	11.8	31.2	13
17	65	265/65R17 (BSW / OWL)	112T		2469	51	8.0	10.7	30.6	11
16	70	245/70R16 (BSW / OWL)	111T	XL	2403	51	7.0	9.8	29.5	10
10	10	265/70R16 (BSW / OWL)	112T		2469	51	8.0	10.7	30.6	11
15	75	215/75R15 (BSW / OWL)	100S		1765	51	6.0	8.5	27.7	12

* Newly added sizes

										LT N	IETRIC
Rim Diameter	Series	Size	PR	Load & Speed	Maximu (Ib		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
				Index	Single	Dual	psi	inches	inches	inches	32nds
20	55	LT 285/55R20	10	122/119R	3307	2998	80	9.0	11.7	32.4	17
18	65	LT 265/65R18	10	122/119Q	3307	2998	80	8.0	10.7	31.5	14
10	70	LT 275/70R18 (BSW / OWL)	10	125/122S	3638	3307	80	8.0	11.6	33.0	16
	70	LT 265/70R17 (BSW / OWL)	10	121/118Q	3197	2910	80	8.0	10.7	31.7	14
	70	LT 285/70R17 (BSW / OWL)	10	121/118R	3197	2910	80	8.5	11.5	32.8	17
17	75	LT 245/75R17 (BSW / OWL)	10	121/118R	3197	2910	80	7.0	9.8	31.5	16
	75	LT 285/75R17 (BSW / OWL)	10	121/118S	3197	2910	80	8.0	11.3	33.9	17
	80	LT 235/80R17 (BSW / OWL)	10	120/117R	3086	2833	80	6.5	9.3	31.8	16
	75	LT 245/75R16 (BSW / OWL)	10	120/116Q	3086	2756	80	7.0	9.8	30.5	14
16	75	LT 265/75R16	10	123/120Q	3415	3086	80	7.5	10.5	31.7	14
	85	LT 235/85R16 (BSW / OWL)	10	120/116Q	3086	2756	80	6.5	9.3	31.7	13
15	70	LT 235/70R15 (BSW / OWL)	10	114/110Q	2601	2337	80	7.0	9.4	28.0	12
10	75	LT 235/75R15 (BSW / OWL)	10	116/113Q	2756	2535	80	6.5	9.3	28.9	12

THE ALL-TERRAIN TIRE

OMIKRON CT



ATTRACTIVE TREAD WITH WIDE CROSS SECTION ensures a longer service lifespan and provides superior traction on all terrains while giving an aggressive look and feel.



MULTIPLE EDGE BLOCKS prevent slips on rocks while minimizing noise and ensuring a safe and comfortable ride. Forge a new path with the Accelera Omikron CT. This all-terrain (AT) tire is designed to take you anywhere your vehicle can go. Its ultra-wide cross-section is paired with its clasp-shaped tread blocking system that works to provide you with unparalleled grip in any off or on-road environment. This tire's wide, z-shaped tread grooves are specially designed to maximize mudflow to give you the biting edge you need to pull through the slickest of situations.



DYNAMIC WIDE GROOVES maximize mud flow increasing traction in mud and snow conditions.



	ALL SE	ASON								LT N	METRIC
Rim Diameter	Series	Size	PR	Load & Speed	Maximu (It		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
				Index	Single	Dual	psi	inches	inches	inches	32nds
20	55	LT 275/55R20	8	115/112P	2679	2469	65	8.5	11.2	31.9	15
18	65	LT 275/65R18	8	119/116Q	2998	2756	65	8.0	11.7	31.9	15
17	65	LT 225/65R17	8	107/103Q	2149	1929	65	6.5	8.8	28.4	16
16	70	LT 225/70R16	6	102/99Q	1874	1709	50	6.5	9.0	28.4	13

» 4 X 4

THE MUD-TERRAIN TIRE

The Accelera MT-01 is an aggressive mud-terrain tire that fits all your off-road needs. Unique tread blocks, a deep tread design, and an open scalloped hump will keep you "grounded" while you're off-roads. Don't let the aggressive pattern fool you–the Accelera MT-01 is engineered to reduce noise levels and maintain smoothness, no matter how tough the terrain.

MT-01





UNIQUE TREAD BLOCKS WITH WIDE CENTER SIPES increase off-road traction.



OPEN SCALLOPED HUMP TREAD

offer superior tracking on off-road surfaces; situated between block slots to drain water rapidly, as well as throw away trapped rocks, mud and other foreign material.



DEEP TREAD DESIGN allows strong hold on ground surfaces and maintains grip on loose surfaces.

UTQG »	500 A A	» ALL SEASON						PM	IETRIC
Rim Diameter			Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
	Diameter		Index	lbs	psi	inches	inches	inches	32nds
22	45	275/45R22	112P XL	2469	51	9.0	10.9	31.9	19
20	50	265/50R20 (BSW / OWL)	111Q	2403	51	8.5	10.8	30.4	19
18	60	265/60R18 (BSW / OWL)	110Q	2337	51	8.0	10.8	30.4	19

											IETRIC
Rim Diameter	Series	Size	PR	Load & Speed Index	Maximu (Ib		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
				muex	Single	Dual	psi	inches	inches	inches	32nds
	55	LT 275/55R20 (BSW / OWL)	8	115/112P	2679	2469	65	8.5	11.2	31.9	19
20		LT 33X12.50R20 (BSW / OWL)	10	114Q	2601	-	65	10.0	12.6	32.5	20
20	Flotation	LT 35X12.50R20 (BSW / OWL)	10	121Q	3197	-	65	10.0	12.1	34.4	21
		LT 37X13.50R20 (BSW / OWL)	10	127Q	3858	-	65	11.0	13.4	36.4	21
	65	LT 285/65R18 (BSW / OWL)	10	125/122Q	3638	3307	65	8.5	11.8	32.6	19
18	70	LT 255/70R18	8	117/114Q	2833	2601	65	7.5	10.4	31.7	19
	Flotation	LT 35X12.50R18 (BSW / OWL)	10	123Q	3417	-	65	10.0	12.5	34.5	21
	65	LT 265/65R17 (BSW / OWL)	10	120/117Q	3086	2833	80	8.0	10.9	30.4	19
	70	LT 285/70R17 (BSW / OWL)	10	121/118Q	3197	2910	80	8.5	11.7	32.6	19
17	70	LT 315/70R17 (BSW / OWL)	10	121/118Q	3197	2910	65	9.5	12.4	34.4	20
17	75	LT 255/75R17	6	111/108Q	2403	2205	65	7.0	10.4	31.7	19
	80	LT 235/80R17 (BSW / OWL)	10	120/117Q	3086	2833	80	6.5	9.6	31.5	17
	Flotation	LT 35X12.50R17 (BSW / OWL)	10	125Q	3638	-	65	10.0	12.5	34.5	21
	70	LT 235/70R16	6	104/101Q	1984	1819	50	7.0	9.4	28.6	17
	75	LT 285/75R16 (BSW / OWL)	10	126/123Q	3748	3417	80	8.0	11.8	32.6	19
16	75	LT 315/75R16 (BSW / OWL)	10	127/124Q	3858	3527	65	8.5	12.6	34.4	20
	85	LT 185/85R16 (BSW / OWL)	8	105/103L	2039	1929	65	5.0	7.5	28.2	17
	65	LT 235/85R16 (BSW / OWL)	10	120/116Q	3086	2756	80	6.5	9.6	31.5	17
	75	LT 235/75R15 (BSW / OWL)	6	104/101Q	1984	1819	51	6.5	9.3	28.9	17
	80	LT 195/80R15	8	107/105L	2149	2039	65	5.5	8.0	27.1	17
15		LT 28X8.50R15 (BSW / OWL)*	6	102Q	1874	-	51	6.0	8.5	27.5	17
15	Flotation	LT 30X9.50R15 (BSW / OWL)	6	104Q	1984	-	51	7.5	9.6	29.4	19
	FIOLALION	LT 31X10.50R15 (BSW / OWL / OOL)	6	109Q	2271	-	51	8.5	10.8	30.5	17
		LT 33X12.50R15 (BSW / OWL)	6	108Q	2205	-	36	10.0	12.5	32.5	20
13	80	LT 165/80R13 (BSW / OWL)*	8	94/93Q	1477	1433	65	4.5	6.9	23.1	16

* Newly added size

» 4 X 4

THE EXTREME MUD-TERRAIN TIRE

BADAK X-TREME

The Accelera Badak X-Treme is a 4×4 off-road terrain tire made for adventure seekers. Built with an open primary tread block, a secondary tread block, and an aggressive sidewall, the Accelera Badak X-Treme is made to withstand even the toughest terrains. Its reinforced shoulder also adds protection, and ensures your ride won't end early from a puncture.



OPEN PRIMARY TREAD BLOCK ensures maximum tread contact area to provide better traction on in mud and rocks.



BLOCK helps in easy flushing mud and silt.



ACCRESSIVE SIDEWALL provides optimized side traction on extreme offroad terrains.



REINFORCED SHOULDER enhances puncture resistance to protect the open shoulders from piercing various sharp

objects.



	ALL SEA	SUN									
Rim Diameter	Series	Size	PR	Load & Speed	Maximu (Ib		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
				Index	Single	Dual	psi	inches	inches	inches	32nds
	70	LT 265/70R17*	10	121/118L	3197	2910	44	8.0	11.0	31.4	21
17	Flotation	LT 37X11.50-17	76	124L	3525	-	45	9.0	11.5	37.0	24
Flota	FIOLALION	LT 40X13.50-1	78	121N	3197	-	45	11.0	11.9	40.9	26
16	75	LT 265/75R16*	10	123/120K	3417	3086	44	7.5	10.9	31.4	21
10	Flotation	LT 35X10.50-10	6 6	119L	3000	-	45	8.5	11.7	35.5	23
		LT 31X10.50-1	56	110N	2340	-	45	8.5	9.8	31.4	24
		LT 33X10.50-1	56	115N	2679	-	45	8.5	11.2	34.2	23
15	Flotation	LT 35X10.50-1	56	120N	3085	-	45	8.5	11.2	35.2	23
		LT 33X12.50-1	56	108N	2205	-	45	10.0	8.2	33.5	24
		LT 35X12.50-1	56	113N	2535	-	45	10.0	6.5	35.6	24
14	Flotation	LT 27X8.50R14	6	95Q	1521	-	51	7.0	8.8	26.6	17

* Newly added sizes

>> LIGHT TRUCK

THE DURABLE COMMERCIAL TIRE

The Accelera Ultra-3 is a commercial tire designed for light commercial use. Key features include two wide grooves, twin ribs and circumferential sipes for better traction, along with notched shoulder blocks for stability. The Accelera Ultra-3 is a tough and durable companion you can rely on for your business needs.





TWO WIDE GROOVES combined with a smaller center groove rapidly clear water to prevent hydroplaning.

ULTRA-3



TWIN RIBS AND CIRCUMFERENTIAL SIPES provide on and off-road traction in dry and wet conditions while enhancing driving comfort.



NOTCHED SHOULDER BLOCKS offer excellent cornering stability.

Rim Diameter	Series	Size	PR	Load & Speed Index	k (lbs)		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
					Single	Dual	psi	inches	inches	inches	32nds
16	65	235/65R16C	121/119R	10	3197	2998	65	7.0	9.4	28.0	13
10	75	195/75R16C	107/105S	8	2149	2039	69	5.5	7.7	27.5	12
15	70	195/70R15C	104/102R	8	1984	1874	65	6.0	7.9	25.8	12
15		195R15C	106/104R	8	2094	1984	65	5.5	7.8	27.2	13
		185R14C	102/100S	8	1874	1764	65	5.5	7.4	25.6	12
14		195R14C (BSW/WLW)	106/104S	8	2094	1984	65	5.5	7.8	26.2	12

The Accelera Ultra-5 is a commercial tire designed for light commercial use. Key features include double semi block ribs with unique sipes, three main grooves for quicker water evacuation, along with tough shoulder blocks provide good traction.





DOUBLE SEMI BLOCK RIBS WITH UNIQUE SIPES Provides handling stability and good traction as well as braking.

ULTRA-5

EXTRA HEAVY-DUTY FOR COMMERCIAL VANS



THOUGH SHOULDER BLOCKS Provides good traction when cornering to prevent understeer or oversteer.



THREE MAIN GROOVES Expel water quickly to prevent hydroplaning.

Rim Diameter	Series	Size	PR	Load & Speed	Maximum Load (Ibs)		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
				Index	Single	Dual	psi	inches	inches	inches	32nds
14	75	205/75R14C (WLW)	8	109/107S	2271	2150	65	5.5	8.0	26.1	12
13		175R13C	8	97/95R	1609	1521	65	5.0	7.0	24.1	11

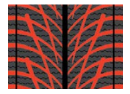
>> WINTER

THE STUDDABLE WINTER TIRE





The X-Grip is a winter tire with additional winter tire studs to add some additional traction during winter road conditions. Some key features include a unique directional tread pattern, edge blocks with high density, a continuous center rib, and an optimum number of studs. The Accelera X-Grip is designed so you can drive confidently during winter's demanding conditions.



UNIOUE **DIRECTIONAL TREAD PATTERN WITH CROSS GROOVES** rapidly clears water to eliminate hydroplaning forces.



EDGE BLOCKS WITH **HIGH SIPE DENSITY** provide excellent grip and better traction under snowy and icy conditions.





CONTINUOUS CENTER RIB enables a self-cleaning function to clean snow from the center groove.



OPTIMUM NUMBER OF STUDS ensures maximum grip

under extremely slippery conditions on severe ice roads.



Rim Diameter	Series	Size	Load Spee	d	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Inde	x	lbs	psi	inches	inches	inches	32nds
19	55	225/55R19	99V		1709	44	7.0	9.2	28.8	10
		225/40R18	92V	XL	1389	44	8.0	9.1	25.1	11
	40	235/40R18	95V	XL	1521	44	8.5	9.5	25.4	11
		245/40R18	97V	XL	1609	44	8.5	9.8	25.7	11
18	45	225/45R18	95V	XL	1521	44	7.5	8.9	25.9	11
	45	235/45R18	98V	XL	1653	44	8.0	9.3	26.3	11
	55	215/55R18	99V	XL	1709	44	7.0	8.9	27.3	11
	55	235/55R18	104V	XL	1984	44	7.5	9.6	28.1	11
	45	225/45R17	94V	XL	1477	44	7.5	8.9	25.0	11
	50	205/50R17	93V	XL	1433	44	6.5	8.4	25.1	11
17	50	225/50R17	98V	XL	1653	44	7.0	9.2	25.9	11
	55	225/55R17	101V	XL	1819	44	7.0	9.2	26.8	11
	65	235/65R17	108H	XL	2205	44	7.0	9.4	29.1	11
		195/55R16	91H	XL	1356	44	6.0	7.9	24.4	11
	55	205/55R16	91H		1356	44	6.5	8.4	24.9	11
16	55	215/55R16	97V	XL	1609	44	7.0	8.9	25.3	11
16		225/55R16	99V	XL	1709	44	7.0	9.2	25.7	11
	60	205/60R16	96H	XL	1565	44	6.0	8.2	25.7	11
	65	215/65R16	102H	XL	1874	44	6.5	8.7	27.0	11



Rim Diameter Se	Series	Size	Load & Speed	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth				
			Index	lbs	psi	inches	inches	inches	32nds				
	55	185/55R15	86H XL	1168	44	6.0	7.6	23.0	11				
	55	195/55R15	89H XL	1279	44	6.0	7.9	23.4	11				
15	60	195/60R15	88H	1235	44	6.0	7.9	24.2	11				
	65	185/65R15	88H	1235	44	5.5	7.4	24.4	11				
	65	195/65R15	91T	1356	44	6.0	7.9	25.0	11				
14	65	175/65R14	82T	1047	44	5.0	7.0	23.0	11				
14		65	65 -	65	65	65	185/65R14	86H	1168	44	5.5	7.4	23.5

>> WINTER

THE STUDLESS WINTER TIRE DESIGNED FOR SAFETY

X-GRIP N

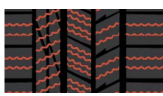




ASYMMETRICAL DESIGN maximizes performance and offers exceptional grip in snow, wet and dry conditions.



FOUR LONGITUDINAL GROOVES enable quick evacuation of water and snow along with enhancing traction.



The Accelera X-Grip N is a studless winter tire designed to perform in snow & ice conditions. Key features include an asymmetrical design, four longitudinal grooves, and sinusoidal sipes. The X-Grip N tire will ensure

your safety while maximizing performance and traction.

SINUSOIDAL SIPES improve braking and handling performance while preventing sliding on ice and snow.



Rim Diameter	Series	Size	Load Spee	d	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			Inde	x	lbs	psi	inches	inches	inches	32nds
19	45	225/45R19	96V	XL	1565	44	7.5	8.9	27.0	11
15	55	225/55R19	99V		1709	44	7.0	9.2	28.8	11
	45	225/45R18	95V	XL	1521	44	7.5	8.9	25.9	11
18	50	235/50R18	101V	XL	1819	44	7.5	9.6	27.3	12
18	55	215/55R18	99V	XL	1709	44	7.0	8.9	27.3	11
	55	235/55R18	104V	XL	1984	44	7.5	9.6	28.1	11
		205/45R17	88V	XL	1235	44	7.0	8.1	24.3	11
	45	215/45R17	91V	XL	1356	44	7.0	8.4	24.6	11
17		225/45R17	94V	XL	1477	44	7.5	8.9	25.0	12
	50	205/50R17	93V	XL	1433	44	6.5	8.4	25.1	11
	55	225/55R17	101V	XL	1819	44	7.0	9.2	26.8	11
	55	195/55R16	91H	XL	1356	44	6.0	7.9	24.4	11
16	55	205/55R16	91H		1356	44	6.5	8.4	24.9	11
10	60	215/60R16	95H		1521	44	6.5	8.7	26.1	11
	65	215/65R16	102H	XL	1874	44	6.5	8.7	27.0	11
_	55	185/55R15	86H	XL	1168	44	6.0	7.6	23.0	11
15	65	185/65R15	88H		1235	44	5.5	7.4	24.4	11
	co	195/65R15	91T		1356	44	6.0	7.9	25.0	11

>> WINTER

THE ALL-WEATHER TIRE

The X-Grip 4S is Accelera's first all-weather tire. Engineered with a rubber compound that is a fusion between winter tires and all-season tires, this versatile tire can be used during winter conditions, or all-year round. Some key features include a rigid shoulder block, high-density sipes, and a wider groove. The Accelera X-Grip 4S is a great choice for climates with all four seasons so you don't have to worry about changing your tires.





RIGID SHOULDER BLOCK provides excellent cornering stability.

UTQG » 320 A A »





TWO SEMI BLOCK RIBS WITH HIGH DENSITY SIPES provide superior grip and braking on snow and ice.



WIDE GROOVE drains water effectively to protect against aquaplaning.

	QU // 320								
Rim Diameter	Series	Size	Load & Speed Index	Maximum Load	Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
			muex	lbs	psi	inches	inches	inches	32nds
22	35	285/35ZR22	106W XL	2094	44	10.0	11.4	29.9	11
19	40	235/40ZR19	96Y XL	1565	44	8.5	9.5	26.4	11
	40	225/40ZR18	92Y XL	1389	44	8.0	9.1	25.1	11
18	40	245/40R18	97V XL	1609	44	8.5	9.8	25.7	11
	45	235/45R18	98V XL	1653	44	8.0	9.3	26.3	11
17	45	225/45ZR17	94W XL	1477	44	7.5	8.9	25.0	11
17	50	225/50ZR17	98W XL	1653	44	7.0	9.2	25.9	11
	45	215/45ZR16	90W XL	1323	44	7.0	8.4	23.6	10
16	55	195/55R16	91V XL	1356	44	6.0	7.9	24.4	10
10	55	205/55R16	94V XL	1477	44	6.5	8.4	24.9	10
	60	205/60R16	96H XL	1565	44	6.0	8.2	25.7	10
	55	185/55R15	86H XL	1168	44	6.0	7.6	23.0	11
15		195/55R15	89V XL	1279	44	6.0	7.9	23.4	10
	60	195/60R15	92V XL	1389	44	6.0	7.9	24.2	10
14	65	175/65R14	86H XL	1168	44	5.0	7.0	23.0	10

THE ATV TIRE

X-TRA GRIPPER

The Accelera X-TRA GRIPPER is Accelera's first ATV tire designed especially for drivers looking for extra grip and traction. The outlined tread blocks and gaps between block grooves, coupled with the aggressive tread design make the X-TRA GRIPPER a tough tire that will deliver enhanced performance on various off-road terrains and landscapes.



OUTLINED TREAD BLOCKS increase traction when driving through extreme terrain like dirt, sand, and snow.



GAP BETWEEN BLOCK GROOVES provide additional grip on off-road conditions.

Rim Diameter	Series	Size	PR	Load & Speed Index	Maximum Load (Ibs)		Max. Inflation Pressure	Rim Width	Section Width	Overall Diameter	Tread Depth
					Single	Dual	psi	inches	inches	inches	32nds
12	Flotation	25 X 8.00-12	-	-	670	7	6.5	8.0	25.0	25	15
12	FIOLALION	25 X 11.00-12	-	-	900	7	9.0	11.0	25.0	25	15



PASSENGER & LIGHT TRUCK TIRES >>>>> EFFECTIVE OCT 2017 >>>> NORTH AMERICA

ABOUT ACCELERA'S LIMITED WARRANTY

This limited warranty covers all new Accelera brand replacement radial tires purchased after May 1, 2016, supplied either directly or through an authorized Accelera dealer, which are mounted on passenger cars, vans and light trucks and have been used on the same vehicle that they were originally installed on.

This warranty applies to consumers actually purchasing and using the tires in all of North America, limited to the 48 contiguous states, the District of Columbia, the non-contiguous states of Hawaii and Alaska, and Canada.

A. WORKMANSHIP & MATERIALS

Accelera warrants all eligible tires with a complete DOT identification number against defects in workmanship and materials. Upon examination, if Accelera determines that the tire(s) is not serviceable due to a condition covered by this warranty, it will be replaced by a comparable new Accelera tire as follows:

During the first 2/32" of the original usable tread, or within twelve (12) months from the date of purchase (proof of purchase required) whichever comes first, Accelera will replace the tire with a comparable new Accelera tire 100% free of charge. Applicable fees and taxes and costs of mounting and balancing are payable by the owner.

After the 100% replacement term expires and the tire is still within sixty (60) months of the date of purchase (proof purchase required), credit will be pro-rated towards the purchase of a comparable Accelera tire. The credit will be determined by the percentage of original tread depth remaining on the tire. Applicable fees and taxes and costs of mounting and balancing are payable by the owner.

The authorized Accelera dealer will determine the adjustment cost by multiplying the percentage of original usable tread worn by the current Accelera price in effect at the time of adjustment.

Refer to the example below to obtain the credit percentage:

RTD = Remaining Tread Depth

OTD = Original Tread Depth

If RTD = 5/32" = 5 and OTD = 10/32" = 10

The calculation is:

 $\frac{\text{Remaining Usable Tread Depth}}{\text{Original Usable Tread Depth}} = \frac{3}{8} = 0.375 = 38\%$

B. MILEAGE TREADWEAR WARRANTY

In addition to the above workmanship and materials warranty, Accelera also warrants that the tread life of all replacement passenger tires or light truck tires, supplied either directly or through an authorized Accelera dealer, will have the following tread wear warranty coverage from the point of original purchase (proof of purchase required):

CATEGORY	PATTERN	MILEAGE COVERED
Passenger	Eco Plush	45,000 miles
Passenger	PHI	30,000 miles
Passenger	PHI R	30,000 miles
Passenger	PHI 2	30,000 miles
SUV/4×4	IOTA ST68	35,000 miles
SUV/4×4	OMIKRON HT	35,000 miles
SUV/4×4	OMIKRON AT	35,000 miles
SUV/4×4	OMIKRON AT	35,000 miles

If a tire reaches the end of its usable tread life (2/32") before the stated mileage warranty, it will be replaced by a comparable Accelera tire on a pro-rated basis. The authorized Accelera dealer will determine the adjustment cost by multiplying the percentage of mileage obtained by the current Accelera price in effect at the time of adjustment.

To make a claim, the owner must present the original Accelera Mileage Warranty Card, which records the date of purchase, name of purchaser, original mileage, and identification of the vehicle to an authorized Accelera dealer.

ACCELERA LIMITED WARRANTY

PASSENGER & LIGHT TRUCK TIRES >>>>> EFFECTIVE OCT 2017 >>>> NORTH AMERICA

Eligibility For Mileage Tread Wear Warranty:

1. The tires must be rotated every 5,000 - 6,000 miles.

2. The owner must be the original purchaser of the tires and have the original copy of the invoice showing the application mileage.

3. The original purchaser must be the owner of the vehicle on which the tires were originally installed.

4. The tires are worn out evenly across the tread, down to the tread wear indicator (2/32") at which time they are considered to be 100% worn out. The tire must not have more than 2/32" tread depth difference.

5. The Tire Rotation Card must be completed by the servicing dealer.

6. For vehicles equipped with staggered size fitments (different tire sizes on the front and rear axles) which cannot be rotated, the mileage warranty for the front or rear tires will be 50% of the warranted miles specified under the standard Accelera tread wear warranty.

Summary of Accelera Limited Tire Warranty Coverage:

CATEGORY	PATTERN	MILEAGE WARRANTY
PCR	Ecoplush	45,000
PCR	Gamma	N/A
PCR	Epsilon	N/A
UHP	PHI	30,000
UHP	PHI-R	30,000
UHP	PHI-2	30,000
UHP	PHI-NPM	N/A
UHP	PHI-R NPM	N/A
UHP	Alpha	N/A
SUV	IOTA ST68	35,000
SUV	IOTA ST68-NPM	N/A
4x4	Omikron HT	35,000
4x4	Omikron AT	35,000
4x4	MT-01	N/A
4x4	Badak X-treme	N/A
LTR	Ultra 3	N/A
LTR	Ultra 5	N/A
Winter	X-Grip	N/A
Winter	X-Grip N	N/A
Winter	X-Grip 4S	N/A
ATV	X-tra Gripper	N/A

OWNER'S OBLIGATION

In order to be eligible for Accelera's Limited Warranty coverage,

the owner must:

- 1. Present the tire to any authorized Accelera dealer.
- Submit or present the original purchase receipt with

documented automobile mileage at time of tire installation and tire dismounting.

3. Submit a tire rotation record showing that all tires have been rotated at least every 5,000 – 6,000 miles (applicable to

mileage warranty claims only).

4. Complete and sign an Accelera Warranty Claim Form, which is available at any authorized dealer.

5. Pay the amount due on a new tire, less the amount of credit, including taxes, mounting and balancing charges and/or the cost of other services.

Once tires are returned to Accelera by an authorized dealer

and credit has been issued, submitted tires become the property of Accelera.

To locate an authorized Accelera dealer, please use our Dealer Locator portal on www.acceleratire.com/dealer-locator, or contact us using our contact form.

DISCLAIMER:

THIS IS THE ONLY EXPRESS WARRANTY GIVEN BY ACCELERA, APPLICABLE TO ACCELERA BRAND REPLACEMENT PASSENGER CAR RADIAL AND LIGHT TRUCK RADIAL TIRES. ACCELERA DOES NOT MAKE ANY OTHER EXPRESS WARRANTY OR ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ACCELERA DOES NOT AUTHORIZE ANY OTHER PERSON, INCLUDING AUTHORIZED ACCELERA DEALERS OR CAR MANUFACTURERS, OR CAR DEALERS, TO CHANGE THIS WARRANTY OR CREATE ANY OTHER OBLIGATION IN CONNECTION WITH ACCELERA. ACCELERA WILL NOT DO ANYTHING OTHER THAN WHAT IS STATED IN THIS WARRANTY IF AN ANOMALY IS FOUND TO EXIST IN AN ACCELERA BRAND REPLACEMENT PASSENGER CAR OR LIGHT TRUCK RADIAL TIRE. ALL OTHER REMEDIES ARE EXCLUDED, INCLUDING ANY OBLIGATION OR LIABILITY ON THE PART OF ACCELERA FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES (SUCH AS A LOSS OF VEHICLE, LOSS OF TIME OR INCONVENIENCE) ARISING OUT OF AN ANOMALY.

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

DEALER'S OBLIGATION

To claim an adjustment from Accelera, the dealer must first complete a "Claim Adjustment Form" with the required details, which can be requested via email at claims@zafco.com or through our website resources at zafcointernational.com/ resources. Each claim must be supported by three (3) medium resolution pictures per tire of the following:

- 1. Serial and DOT number, labeled as 1-1
- 2. Damaged portion, labeled as 1-2
- Complete tire with the tread portion clearly visible, named 1-3; and so forth
- A copy of the Accelera Limited Warranty Claim Form & Tire Rotation Card (applicable to mileage warranty only)

> ACCELERA LIMITED WARRANTY

PASSENGER & LIGHT TRUCK TIRES >>>>> EFFECTIVE OCT 2017 >>>> NORTH AMERICA

The completed "Claim Adjustment Form', together with the pictures, must be emailed to claims@zafco.com. The DOT and serial number cut-outs of adjusted claims must be mailed to us at the following address:

ZAFCO International

Attn: Accelera Tires Technical Department 6745 NW 36th Street, Suite 260 Miami, FL 33166 United States

All claims will be settled within thirty (30) working days upon receipt of full details using the instructions stated above.

TIRE REGISTRATION

It is important that you register your Accelera tires promptly upon purchase. Registration is an important safety procedure since it enables the manufacturer to notify you in the event of a product recall. To complete registration, you will need to provide:

- 1. Your contact information
- 2. The tire DOT codes located on your tires
- Your dealer's contact information (where you acquired the tires from)

Please use the form available on:

https://acceleratire.com/tire-registration/ for quick and easy registration of your tires.

SAFETY WARNING

Accelera makes your safety our top priority. It is essential for you to ensure proper use and maintenance of your tires to avoid any serious injury. Here are some safety tips we recommend to mitigate your risk of tire failure:

 Owners must continue to rotate tires in accordance to their vehicle owner's manual or every 5,000 – 6,000 miles.

2. Tires should be regularly inspected by a qualified tire professional for any signs of damage.

 Tires should be mounted only by trained professionals. Follow all instructions in the vehicle owner's manual or tire placard in vehicle to avoid under-inflation, overloading and misapplication.

4. Use approved rims and wheels only.

5. Do not spin tires on slippery surfaces such as snow, ice, or mud, or spin in excess of 35 mph (56 kph), as indicated on the speedometer.

6. We recommend replacing any tires that are beyond ten (10) years from their date of manufacture. If your vehicle manufacturer has specific recommendations for tire. replacement, you should follow the specific recommendations for that vehicle.

7. Always avoid purchasing used tires. Previous usage may have

damaged internal components that may lead to tire failure.

8. We recommend replacing all four tires at the same time. However, when only two are replaced, the new tires should be on the rear since deeper tread may provide better grip and water evacuation in wet conditions.

9. We recommend routine air pressure checks as per your vehicle manufacturer's specifications.

Any tire, no matter how well constructed, may fail in use as a result of damage or misuse. If you experience any vibrations or ride disturbances, or notice a bulge, bump, or any kind of irregularities, we recommend having your tires evaluated by a qualified tire servicer immediately.

» ACCELERATIRE.COM



.

Zafco International LLC Countyline Corporate Park 4220 W 104th Street, Suite 11 Hialeah, FL 33018