



Feel the difference







WHTT)		

- *Four main groove design provides excellent drainage performance;
- *The lateral and crossing groove design, improves the stability performance under dry and wet condition;
- *Mid "Z" groove design, improves all season condition stability performance;
- *Optimized arrangement of the variegated pattern design, reduced the tire noise.
 - *Enhanced tire sidewall provides more protection for safe driving.

Size	LI/SI	LI/SI UTQG	UTQG	UTQG	UTQG	UTQG	UTQG	UTQG	UTQG	UTQG	UTQG	UTOG	UTOG	UTOG	UTQG	UTQG	UTQG	UTQG	и итод	UTQG	UTQG	UTQG	Rim	Max	Load	Max Pr	essure	OD	SW	PD
Size	LIJSI	UIQG	Kim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)																				
185/65R15	88H	600 A A	5.5J	560	1235	300	44	621	189	7.8																				
195/65R15	91H	600 A A	6J	615	1356	300	44	635	201	7.8																				
205/55R16	91V	600 A A	6.5J	615	1356	300	44	632	214	7.8																				
205/60R16	92H	600 A A	6J	630	1389	300	44	652	209	7.8																				
205/65R15	94H	600 A A	6J	670	1477	300	44	647	209	7.8																				
205/65R16	95H	600 A A	6J	690	1521	300	44	672	209	7.8																				
215/60R16	95H	600 A A	6.5J	690	1521	300	44	664	221	7.8																				
225/60R16	98H	600 A A	6.5J	750	1653	300	44	676	228	7.8																				



EVERLAST PLUS

- *Four main groove design provides excellent drainage performance;
- *The lateral and crossing groove design, improves the stability performance under dry and wet condition;
- *Mid "Z" groove design, improves all season condition stability performance;
- *Optimized arrangement of the variegated pattern design, reduced the tire noise.
- *Enhanced tire sidewall provides more protection for safe driving.

Size	LI/SI UTQG 16 97H XL 600 A A 17 102H 600 A A 16 98T 600 A A 16 100H 600 A A 16 100H 600 A A 16 100H 600 A A 16 103T 600 A A 17 99H 600 A A 17 102H 600 A A	UTOC	Rim	Max	Load	Max Pr	essure	OD	SW	PD
Size	LI/SI	UIQG	Kim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)
215/55R16	97H XL	600 A A	7J	730	1609	290	42	642	226	7.6
225/65R17	102H	600 A A	6 1/21	850	1874	250	36	724	228	8.0
215/65R16	98T	600 A A	6 1/2J	750	1653	250	36	686	221	8.0
225/65R16	100H	600 A A	6 1/2J	800	1764	250	36	698	228	8.0
235/65R16	103T	600 A A	7J	875	1929	250	36	712	240	8.0
225/60R17	99H	600 A A	6 1/2J	775	1709	250	36	702	228	8.0
235/60R17	102H	600 A A	7J	850	1874	250	36	714	240	8.0
235/65R17	108H XL	600 A A	7J	900	1984	250	36	738	240	8.0
235/50R18	101V XL	600 A A	7 1/2J	730	1609	250	36	693	245	7.6
215/65R17	99H	600 A A	6 1/2J	775	1709	250	36	712	221	8.0







- *Four main groove design provides excellent drainage performance;
- *Wide shoulder pattern and special lateral groove design, improves the stability performance under dry and wet condition;
- *Asymmetric pattern design, balancing the handling stability and ride comfort of the tire; *3D groove design, improved stability in complex condition;
- *Optimized error content of the uprice stad a stars desired and the
- *Optimized arrangement of the variegated pattern design, reduced the tire noise;
- *Enhanced tire sidewall provides more protection for safe driving.

Cine	5/55R17 94V 540 A A /40ZR18 92W XL 540 A A	LI/SI	UTQG	UTOG	UTOG	Rim	Max	Load	Max Pr	essure	OD	SW	PD
SIZE	1/51	UIQG	Kim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)			
215/45ZR17	91W XL	540 A A	71	615	1356	340	49	626	213	8.0			
215/55R17	94V	540 A A	-73	670	1477	-300	44	668	226	8.0			
225/40ZR18	92W XL	540 A A	8J	630	1389	340	49	637	230	8.0			
225/45ZR17	94W XL	540 A A	7.5J	670	1477	340	49	634	225	8.0			
225/45ZR18	95W XL	540 A A	7.5J	690	1521	340	49	659	225	8.0			
245/45ZR18	100W XI.	540 A A	8J	800	1764	290	42	677	243	9.0			





- *Four main groove design provides excellent drainage performance;
- *Closed tire shoulder design helps to reduce tire noise;
- *The lateral and crossing groove design, improves the stability performance in all seasons condition;
- *Optimized arrangement of the variegated pattern design, reduced the tire noise;
- *Enhanced tire sidewall provides more protection for safe driving.

Size	110	UTOC	Dise	Max	Load	Max Pr	essure	OD	SW	PD
	LI/SI	UTQG	Rim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)
265/70R16	112H	600 A A	8J	1120	2469	300	44	778	272	8.5







*Four main groove design provides excellent drainage performance;

- *Wide shoulder pattern and special lateral groove design, improves the stability performance under dry and wet condition;
 - *Asymmetric pattern design, balancing the handling stability and ride comfort of the tire; *Optimized arrangement of the variegated pattern design, reduced the tire noise;
- Optimized alrangement of the vallegated pattern design, reduced the the
- *Enhanced tire sidewall provides more protection for safe driving.

Cine	11/01	UTOC	Dias	Max	Load	Max Pr	essure	OD	SW	PD
Size	LI/SI	UTQG	Rim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)
225/50R17	98W XL	420 A A	71	750	1653	340	49	658	233	7.6
235/45R18	98W XL	420 A A	8J	750	1653	340	49	669	236	7.6
235/40R19	96W XL	420 A A	8.5J	710	1565	340	49	671	241	7.6
245/40R19	98Y XL	420 A A	8.51	750	1653	340	49	679	248	7.6
245/45R19	102W XL	420 A A	8J	850	1874	340	49	703	243	7.6
255/50R19	107Y XL	420 A A	8J	975	2150	340	50	739	265	7.6
245/40R20	99W XL	420 A A	8.5J	775	1709	340	49	704	248	7.6
245/45R20	103W XL	420 A A	8J	875	1929	340	49	728	243	7.6
215/50R17	95W XL	420 A A	7j	690	1521	340	-49	648	226	7.6
215/45R18	93W XL	420 A A	7J	650	1433	340	49	651	213	7.6
225/35R18	87W XL	420 A A	81	545	1201	290	42	615	230	7.6
255/35R18	94W XL	420 A A	91	670	1477	340	49	635	260	7.6
255/40R18	99W XL	420 A A	9J	775	1709	340	49	661	260	7.6
225/55R18	102W XL	420 A A	7J	850	1874	340	49	705	233	7.6
235/55R18	104W XL	420 A A	7.51	900	1984	340	49	715	245	7.6
245/40R18	97W XL	420 A A	8.5J	730	1609	340	49	653	248	7.6
225/45R19	96W XL	420 A A	7.51	710	1565	340	49	685	225	7.6
245/35R19	93Y XL	420 A A	8.51	650	1433	340	49	655	248	7.6
255/35R19	96W XL	420 A A	8J	710	1565	340	49	661	260	7.6
255/40R19	100Y XL	420 A A	91	800	1764	340	49	687	260	7.6
275/35R19	100W XL	420 A A	9.5J	800	1764	340	49	675	.278	7.6
235/55R19	105W XL	420 A A	7.51	925	2039	340	49	741	245	7.6
245/35R20	95Y XL	420 A A	8.5J	690	1521	340	49	680	248	7.6
275/35R20	102W XL	420 A A	9.5J	850	1874	340	49	700	278	7.6
275/40R20	106W XL	420 A A	9.5J	950	2094	340	49	728	278	7.6
275/45R20	110Y XL	420 A A	91	1060	2337	340	50	756	273	7.6
265/35R22	102W XL	420 A A	9.5J	850	1874	340	49	745	271	7.6
265/40R22	106W XL	420 A A	9.5/	950	2094	340	49	771	271	7.6
225/55R17	101W XL	420 A A	7J	825	1819	340	49	680	233	7.6
235/50R17	100W XL	420 A A	7.5J	800	1764	340	49	668	245	7.6
265/40R18	101W XL	420 A A	9.5J	825	1819	340	49	669	271	7.6
275/40R18	103W XL	420 A A	9.51	875	1929	340	49	677	278	7.6
215/35R19	85W XL	420 A A	7 1/2J	515	1135	290	42	633	218	7.6
265/35R19	98Y XL	420 A A	9.5J	750	1653	340	49	669	271	7.6
265/50R19	110Y XL	420 A A	8.5J	1060	2337	340	50	749	277	7.6
265/35R20	99Y XL	420 A A	9.51	775	1709	340	49	694	271	7.6







*Four main zigzag groove design provides excellent drainage performance and improves grip on mix road conditions;

*Large tread pattern block design ensures optimized tire contact area and provides outstanding dry and wet handling performance;

*The wave shape groove design, improves the stability performance in all seasons condition; *Optimized arrangement of the variegated pattern design, reduced the tire noise;

*Enhanced tire sidewall provides more protection for safe driving.

Size LI/SI	11/61	UTQG	Rim	Max	Load	Max Pi	ressure	OD	SW	PD
Size	LIJSI		KIM	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)
LT215/85R16	115/1125		6J	D1120 S1215	D2469 S2679	550	80	772	216	10.7
LT225/75R16	115/1125		6J	D1120 S1215	D2469 S2679	550	80	744	223	10.7
LT245/75R16	120/116S		7J	D1250 S1400	D2756 S3086	550	80	774	248	10.7





*With ultimate tread block rigidity which maximizes traction in a variety of highway conditions and improves overall handling performance.

*Improves tread block rigidity, optimizing handling performance and ride quality. *In combination with optimized sipes, the high-stability center rib enhances steering, handling, and braking performance.

Cina	R18 105H 480 A A R17 111H XL 480 A A R18 104H XL 480 A A R18 104H XL 480 A A R18 107H XL 480 A A R18 107H XL 480 A A R18 106H 480 A A R18 109H XL 480 A A R18 111H 480 A A R18 114H 480 A A		Max	Load	Max Pr	ressure	OD	SW	PD	
Size	LI/SI	UIQG	Rim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)
245/60R18	105H	480 A A	7J	925	2039	250	36	751	248	8.5
245/65R17	111H XL	480 A A	7J	1090	2403	290	42	750	248	8.5
235/55R18	104H XL	480 A A	7 1/2J	900	1984	290	42	715	245	8.5
235/60R18	107H XL	480 A A	71	975	2149	290	42	739	240	8.5
235/65R18	106H	480 A A	7J	950	2094	250	36	763	240	8.5
255/55R18	109H XL	480 A A	8J	1030	2271	290	42	737	265	8.5
255/65R18	111H	480 A A	7 1/2J	1090	2403	250	36	789	260	8.5
265/65R18	114H	480 A A	8)	1180	2601	250	36	801	272	8.5
245/55R19	103H	480 A A	7 1/2J	875	1929	250	36	753	253	8.5
255/60R19	109H	480 A A	7 1/2J	1030	2271	250	36	789	260	8.5
255/50R20	109H XL	480 A A	8J	1030	2271	290	42	764	265	8.5
265/50R20	111H XL	480 A A	8 1/2J	1090	2403	290	42	774	277	8.5
235/65R16C	115/112R	480 A A	7J	D1120 S1215	D2469 S2679	550	80	712	240	8.5







*Block edge steps, open shoulders, and stone ejectors deliver excellent off-road traction while maintaining both wet and dry on-road performance.

*Continuous shoulder zig-zag grooves and center x-shaped grooves improve evacuation of rain, mud, and snow and overall handling in all weather conditions.

*Shoulder block design extends from tread shoulder block to sidewall, protecting against sharp rocks and providing additional off-road and off-camber traction.

Circ	11/51	UTOC	Die	Max	Load	Max Pr	essure	OD		
Size	LI/SI	UTQG	Rim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)
235/75R15	109T		6 1/2J	1030	2271	290	42	733	235	10.3
265/70R16	112T		81	1120	2469	250	36	778	272	10.3
LT245/75R16	120/116Q		7J	D1250 S1400	D2756 \$3086	550	80	774	248	12,5
33*12.50R18	118R		10J	1320	2910	450	65	832	318	12,5
33*12.50R18	122R		10J	1500	3305	550	80	832	318	12.5
35*12.50R18	123R		10/	1550	3415	450	65	883	318	12.5
35*12.50R18	128R		10J	1800	3970	550	80	883	318	12,5
275/55R20	117T XL		8 1/21	1285	2833	290	42	810	284	10.3
LT275/55R20	120/1175		8 1/2	D 12855 1400	D 28355 3085	550	80	810	284	12.5
275/60R20	115T		8J	1215	2679	250	36	838	279	10.3
33*12.50R20	114R		10J	1180	2600	450	65	832	318	12.5
33*12.50R20	119R		10,	1360	3000	550	80	832	318	12.5
35*12.50R20	121R		10/	1450	3195	450	65	883	318	12.5
35*12.50R20	125R		10J	1650	3640	550	80	883	318	12.5
LT225/75R16	115/1125		6J	D 11205 1215	D 24705 2680	550	80	744	223	12.5
LT235/85R16	120/1165		6 1/2J	D 12605 1380	D 27785 3042	550	80	806	235	12,5
LT265/75R16	123/120Q		7 1/21	D 1400S 1550	D 30855 3415	550	80	804	267	12.5
LT285/75R16	126/123Q	-	81	D 15505 1700	D 3415S 3750	550	80	834	286	12.5
LT245/70R17	119/1165		ĹŹ	D 1250S 1360	D 2755S 3000	550	80	776	248	12.5
LT245/75R17	121/1185		71	D 1320S 1450	D 29105 3195	550	80	800	248	12.5
LT265/70R17	121/118Q		81	D 13205 1450	D 29105 3195	550	80	804	272	12.5
265/70R17	1155		8J	1215	2679	250	36	804	272	10.3
LT285/70R17	121/118Q		8 1/2J	D 1320S 1450	D 29105 3195	550	80	832	292	12,5
33*12.50R17	120R		10/	1400	3085	450	65	832	318	12.5
35*12.50R17	121R		10/	1450	3195	450	65	883	318	12.5
35*12.50R17	124R		10J	1600	3525	450	65	883	318	12.5
LT265/70R18	124/1215		8J	D 14505 1600	D 31955 3525	550	80	829	272	12.5
LT275/70R18	125/122R		8J	D 14005 1650	D 3085S 3640	550	80	843	279	12.5
LT285/55R20	122/1195		91	D 1360S 1500	D 30005 3305	550	80	822	297	12.5
LT285/60R20										12.5
LT275/65R20	126/123R		8J	D 1550S 1700	D 3415S 3750	550	80	866	279	12.5
LT265/50R20	117/1145				Sec. 1					12.5
37*13.50R20	127Q	+	111	1750	3860	450	65	934	345	12.5
37*13.50R20	128Q		11J	1800	3970	550	80	934	345	12,5
305/40R22	114H		11J	1180	2601	290	42	803	313	10.3
305/45R22	118T XL		10.	1320	2910	290	42	833	303	10.3
285/45R22	114T XL		9 1/21	1180	2601	290	42	815	285	10.3
33*12.50R22	109R		10J	1030	2270	450	65	832	318	12,5
33*12.50R22	114Q		10J	1180	2600	550	80	832	318	12.5
35*12.50R22	117R		10J	1285	2835	450	65	883	318	12,5
35*12.50R22	121Q		10J	1450	3195	550	80	883	318	12.5
33*12.50R24	110Q	-	11 1/21	1060	2337	450	65	832	320	12.5







*The outside blocks are designed for extended wear with an aggressive look. *Designed with an optimized void ratio to allow for a high surface area, improving mud traction and promoting long, even tread wear, while effectively cleaning out rocks in off-road conditions.

*Advanced engineering of the shoulder and sidewall design details give the tire uniformity and control stability.

Size	LI/SI UTQ	UTOG	Rim	Max Load		Max Pressure		OD	SW	PD
Size	LI/51	UIQG	Kim	(kg)	(lbs)	(kPa)	(psi)	(mm)	(mm)	(mm)
30*9.50R15LT	104Q		7 1/2J	900	1985	350	50	756	240	16.0
31*10.50R15LT	109Q		8 1/2J	1030	2270	350	50	781	268	16.0
33*12.50R15LT	108Q		10J	1000	2205	250	36	832	318	16.0
35*12.50R24LT										16.0
33*12.50R20LT	114Q		10J	1180	2600	450	65	832	318	16.0
33*12.50R20LT	119Q		10J	1360	3000	550	80	832	318	16.0







China Office :

- 15F, Mingzuo Mansion, No. 111 Haibin North Road, Weihai, China
- +86 631 5280059
- 🗠 cathy@barkleytire.com

U.S.A. Office:

- 6047 Malburg Way, Vernon, CA 90058
- 323 579 1908
- ronnie_ding@barkleytire.com