

ZRi High Performance



UTQG 320 A A

Tire Code	Design Optiona	I Section Ove	erall Tread	Tread Depth	Static	
Size #	Rim Width Rim Wid				Loaded Radius Weigh	PRICE
				(/		\$
205/55R15 88W 68257 195/50R15 82W 68258	6.5 5.5-7.5	23				
205/50R15 86W68259	6.5 5.5-7.5	8.3			10.6	
225/60R16 98W68260	6.5 6.0-8.0	8.926				
205/55R16 91W68261	6.5 5.5-7.5					
225/55R16 95W68262	6.0-8.0	25				
205/50R16 87W	5.5-7.5	24				
225/50R16 92W 68264 245/50R16 97W 68265	7.5 7.0-8.0	9.124		10		
205/45R16 83W 68266	7 6.5-7.5	8.223			10.8 21	
245/45R16 94W 68267	8 7.5-9.0	9.6 24				
215/50R17 XL 95W68268	6.0-7.5					
255/50R17 101W 68269	7.0-9.0	27				
215/45R17 87W	77.0-8.0 7.57.0-8.5	8.524			11.423	
235/45R17 94W 68272	87.5-9.0					
245/45R17 95W 68273	7.5-9.0	9.6			11.928	
255/45R17 98W 68289	8.5 8.0-9.5	26				
205/40R17 XL 84W68274	7.5 7.0-8.0	8.423				
215/40R17 83W	7.5 7.0-8.5	9.624			21	
235/40R17 90W 68276 245/40R17 91W 68277	8.58.0-9.5	9.624				
255/40R17 94W 68278	9 8.5-10.0	10.32				
275/40R17 98W68290	9.5 9.0-11.0					
285/60R18 116H 68279	8.5 8.0-10.0				14.2	
225/40R18 88W68280	8 7.5-9.0	9.125				
235/40R18 91W	8.58.0-9.5	9.625			11.925	
245/40R18 93W 68282 215/35R18 84W 68283	7.5 7.0-8.5	8.623				
265/35R18 93W 68284	9.5 9.0-10.5	10.725				
225/35R19 88W68285	87.5-9.0	9.125				
235/35R19 91W68286	8.5 8.0-9.5	9.625				
245/35R19 93W 68287	8.5 8.0-9.5	9.825				
275/30R19 96W 68288	9.5 9.0-10.0					
275/55R20 111H 68291 265/50R20 106V 68293	8.5 7.5-9.5	31				
275/45R20 106V 68293	9 8.5-10.0					
255/35R20 93W 68594	9 8.5-10.0]

- COCS A comprehensive Tire Design Method. This method improves handling in wet or dry conditions and reduces irregular treadwear by combining the ideal tread design, casing shape, materials, and construction.
- O BEAD Rounder is better Rounder overall tire shape provides better balance for wet or dry handling.
- L.L. Carbon Longer is stronger L.L Carbon utilizes a special form of molecular re-engineered carbon black, a key factor in improving tire wear while enhancing wet performance. As a reinforcing agent, silica impoves both flexibility and grip.
- Rim Guard The raised rubber ridge acts like a bumper to protect wheels from curb damage.

Code

Decian

• Directional Tread Pattern design contributes to both wet and dry performance as well as enhancing other tire characteristics such as resistance to hydroplaning.

VRi High Performance

Section

Ontional



UTQG 400 A A

40,000 MILE TREADWEAR LIMITED WARRANTY

ille	Code	Design	Optional	Section	Overall	Head	пеац Берш	Static		
Size	#	Rim Width	Rim Width	Width	Diameter	Width	(32nds)	Loaded Radius	Weight	PRICE
195/55R15 85V	68295		5.5-7.0	7.7	24.6	6.7			21	\$
215/60R16 95V	68298	6.5	6.0-7.5	8.5	26.1	7.5			26	
205/55R16 91V	68297	6.5	5.5-7.5	8.1	24.9	6.6			24	
205/50R16 87V	68296		5.5-7.5	8.1	24.1	6.6			21	
225/50R16 92V	68299		6.0-8.0	8.9	24.9	7.2			26	
215/55R17 94V	68300		6.0-7.5	8.9	26.3	7.5			27	
225/55R17 97V	68301		6.0-8.0	9.2	26.8	7.8			29	
215/50R17 95V	68302	6.5	5.5-7.5	8.9	25.5	7.4			27	

Overall

Troad

Troad Donth

Statio

- COCS A comprehensive Tire Design Method. This method improves handling in wet or dry conditions and reduces irregular treadwear by combining the ideal tread design, casing shape, materials, and construction.
- O BEAD Rounder is better- Rounder overall tire shape provides better balance for wet or dry handling.
- L.L. Carbon Longer is stronger- L.L Carbon utilizes a special form of molecular re-engineered carbon black, a key factor in improving tire wear while enhancing wet performance. As a reinforcing agent, silica impoves both flexibility and grip.
- Rim Guard The raised rubber ridge acts like a bumper to protect wheels from curb damage.
- Directional Tread Pattern design contributes to both wet and dry performance as well as enhancing other tire characteristics such as resistance to hydroplaning.





UTQG 400 A A

40,000 MILE TREADWEAR LIMITED WARRANTY

Tire Size	Code #	Design Rim Width	Optional Rim Width	Section Width	Overall Diameter	Tread Width	Tread Depth (32nds)	Static Loaded Radius	Weight	PRICE
185/60R14 82H		5.5								\$
195/60R14 86H	68308			7.9	23.2		11		20	
185/65R15 88H	68303						11			
195/65R15 91H	68304	6		8.2	25		11		23	
215/65R15 94H	68305	6.5		8.7			11		24	
195/60R15 88H	68309		5.5-7.0	7.9	24.2		11		20	
205/60R15 91H	68310	6		8.2					24	
215/60R15 94H	68311	6.5		8.7		7 . 1 7 . 5			25	
225/60R15 96H	68312	6.5	6.0-8.0	9			11		26	1
205/60R16 92H	68313	6		8.2					25	1
215/60R16 95H	68314	6.5		8.7		7.5		44.6	26	
225/60R16 98H	68315	6.5	6.0-8.0	9			11		28	
205/55R16 91H	68316		5.5-7.5 .	8.4		7.1			24	1
215/55R16 93H	68317		6.0-7.5 .	8.9		7.5			25	
225/55R16 95H	68318	7	6.0-8.0 .	9.2	25.8	7.8			28	
205/50R16 87H	68319		5.5-7.5 .	8.4	24.1	7.1			22	
225/50R16 92H	68320		6.0-8.0 .	9.2	24.9	7.8			25	
215/50R17 91H	68321		6.0-7.5 .	8.9	25.5	7.4			25	
215/45R17 87H	68322		7.0-8.0 .	8.4	24.6				23	
225/45R17 91H	68323			8.9						
235/45R17 94H	68324			9.3					25	
245/45R17 95H	68325			9.6						
205/40R17 XL 84H	68326		7.0-8.5 .	8.3	23.5	7	11		20	····

- COCS A comprehensive Tire Design Method. This method improves handling in wet or dry conditions and reduces irregular treadwear by combining the ideal tread design, casing shape, materials, and construction.
- O BEAD Rounder is better Rounder overall tire shape provides better balance for wet or dry handling.
- L.L. Carbon Longer is stronger L.L Carbon utilizes a special form of molecular re-engineered carbon black, a key factor in improving tire wear while enhancing wet performance. As a reinforcing agent, silica impoves both flexibility and grip.
- Rim Guard The raised rubber ridge acts like a bumper to protect wheels from curb damage.
- Asymetric Tread Pattern design contributes to both wet and dry performance as well as enhancing other tire characteristics such as resistance to hydroplaning.
- 5 Noise Reduction Arranges tread block elements to produce noise-can-celling sound waves, significantly reducing the noise of the tire moving on the road surface.

XTi Light Truck



UTQG 400 A B

Tire Code Size #	Design Rim Width	Optional Rim Width	Section Width	Overall Diameter	Tread Width	Tread Depth (32nds)	Static Loaded Radius	Weight	PRICE
225/70R16 101T	76.5	6.0-7.5		28.4	6.9		12.4	29	\$
235/70R16 104T6832	87	6.0-8.0	9.3	29	7.2		12.7	31	
245/70R16 106S	9	6.5-8.0	9.8	29.5	7.5		13.2	34	
255/70R16 109S	07.5	6.5-8.5	10.2 .	30.1	7.8		13	38	
265/70R16 111S	1 8	7.0-9.0	10.6 .	30.6	8.1		13.6	39	
265/70R17 113S	2 8	7.0-9.0	10.7 .	31.7	8.1		14.1	41	
235/65R17 103T	3 7	6.5-8.5	9.8	29.1	7.2		13	30	
245/65R17 105S	4 7	7.0-8.5	9.6	29.5	7.5		13.4	34	
265/65R17 110T	5 8	7.5-9.5	10.7 .	30.6	8.1		13.8	37	
275/65R18 114T6833	6 8 6	7.5-9.5	11	32.1	8.4		14.8	41	
285/60R18 120S RE 6833	7 8.5	8.0-10.0	11.6 .	31.5	9		14.2	44	
275/60R20 114S	8 8	7.5-9.5	11	33	9.2		14.7	46	
275/55R20 111S	9 8.5	7.5-9.5	11.2 .	31.9	9.3		14.3	44	
LT315/75R16 121R/86834	1 8.5	8.0-10.0	12.3 .	34.6	9.6		15.9	59	
LT315/70R17 121/118R/8 6834	4 9.5	8.5-10.0	12.7 .	34.5	9.6		15.9	59	
LT325/65R18 127/124R/106834	2 9.5	9.0-12.0	13	34.6	10.2 .		16.1	66	
LT325/60R18 124/121R/106834	3 9.5	9.0-12.0	13	33.4	10.9 .			65	

- **COCS** A comprehensive Tire Design Method. This method improves handling in wet or dry conditions and reduces irregular treadwear by combining the ideal tread design, casing shape, materials, and construction.
- O BEAD Rounder is better- Rounder overall tire shape provides better balance for wet or dry handling.
- L.L. Carbon Longer is stronger- L.L Carbon utilizes a special form of molecular re-engineered carbon black, a key factor in improving tire wear while enhancing wet performance. As a reinforcing agent, silica impoves both flexibility and grip.
- Rim Guard The raised rubber ridge acts like a bumper to protect wheels from curb damage.
- · Reversible tribal tattoo and flame graphic sidewall.
- Unique 3D "Half Pipe" tread elements.

