

## **PRINX HISEASON 4S HS1**

## **ALL-WEATHER TIRE**

# MILE





**FEATURES & BENEFITS:** 

- Introducing the Prinx HiSeason 4S HS1, the tire that's set to revolutionize the value tier all-weather tire category.
- With 61 3PMS qualified sizes soon to hit the market, including 23 of the most popular sizes in Phase 1, the Prinx HiSeason is designed to be a gamechanger.
- Production for Phase 1 is scheduled to kick off in the first quarter of 2024, making this tire one to watch in the upcoming year.







## **SIZES LAUNCHING IN 2024!**

## **QUARTER 1**

### 195/65R15 91 H SL 215/60R16 95 H SL 205/55R16 91H SL 225/65R17 102H SL 235/65R17 108V XL225/60R17 99H SL 98V 215/55R17 XL225/55R17 **97V** SL 235/55R17 103V XL 225/50R17 98V XL235/65R18 110H XL 225/60R18 104H XL235/6CR18 107V XL245/60R18 105V SL 255/60R18 108H SL 225/55R18 98V SL 235/50R18 101v XL 235/45R18 98V XL235/55R19 105V XL 235/40R19 96V XL235/55R20 102V SL 255/55R20 110V ΧL 245/50R20 105V XL

## **QUARTER 2**

185/65R15	92H	XL
205/65R16	99H	XL
215/65R16	102H	XL
205/60R16	96V	XL
225/60R16	98H	SL
215/55R16	97H	XL
235/60R17	102H	SL
215/50R17	95V	XL
235/50R17	96V	SL
215/45R17	9łv	XL
255/65R18	111H	SL
235/55R18	104V	XL
225/45R18	95V	XL
255/60R19	113V	XL
225/5*19	103V	XL
245/55R19	107V	XL
235/45R19	95V	SL
245/45R19	102V	XL
255/50R20	109V	XL

### **OUARTER 3**

QUARTERS		
215/70R16	100H	SL
235/70R16	106H	SL
215/65R17	99H	SL
245/65R17	111H	XL
215/60R17	96H	SL
205/55R17	91H	SL
205/50R17	93V	XL
225/45R17	94V	XL
265/60R18	110H	SL
215/55R18	99V	XL
225/50R18	99V	XL
245/45R18	100V	XL
225/40R18	92V	XL
245/40R18	97V	XL
235/50R19	103V	XL
275/55R20	113H	SL
265/50R20	107V	SL
255/45R20	105V	XL
285/45R22	114H	XL

## **PRINX HIRACE HZ2**

## **ALL-SEASON ULTRA HIGH PERFORMANCE TIRE**

- Unique tread pattern design evacuates water, reduces hydroplaning, and improves braking and wet handling performance
- · The asymmetrical tread design, along with the higher speed ratings, improves handling and performance at highway speeds
- Utilizes our PNS (Pattern Noise Simulation) technology for reduced road noise and a quieter ride
- Nano Blend Compound ensures consistency of performance through the lifecycle













HIGH FERFORMANCE 50,000 MILE WARRANT										
TIRE SIZE	UTQG LOAD RANGE	WEIGHT (LBS)	RIM WIDTH (IN)	RIM RANGE	MAX PSI	MAX LOAD SINGLE / DUAL	OD (IN)	SW (IN)	TREAD DEPTH (32ND)	TREAD CONSTRUCTION
205/55ZR16 XL 94W	500AA	19.3	6.5	5.5-7.5	50	1477	24.9	8.4	10	1N+2S+1P
215/55ZR16 XL 97W	500AA	22.3	7.0	6-7.5	50	1609	25.3	8.9	10	1N+2S+2P
205/45ZR16 XL 87W	500AA	18.6	7.0	6.5-7.5	50	1201	23.2	8.1	10	1N+2S+1P
215/55ZR17 SL 94W	500AA	22.3	7.0	6-7.5	51	1477	26.3	8.9	10	1N+2S+1P
225/55ZR17 SL 97W	500AA	25.2	7.0	6-8	44	1609	26.8	9.2	10	1N+2S+2P
235/55ZR17 SL 99W	500AA	25.9	7.5	6.5-8.5	51	1709	27.2	9.6	10	1N+2S+2P
205/50ZR17 XL 93W	500AA	20.4	6.5	5.5-7	50	1433	25.1	8.4	10	1N+2S+1P
215/50ZR17 XL 95W	500AA	22.4	7.0	6-8	50	1521	25.5	8.9	10	1N+2S+2P
225/50ZR17 XL 98W	500AA	24.2	7.0	6-8	50	1653	25.9	9.2	10	1N+2S+2P
205/45ZR17 XL 88W	500AA	19.8	7.0	6.5-7.5	50	1235	24.3	8.1	10	1N+2S+1P
215/45ZR17 XL 91W	500AA	20.3	7.0	7-8	50	1356	24.6	8.4	10	1N+2S+1P
225/45ZR17 XL 94W	500AA	21.0	7.5	7-8.5	50	1477	25.0	8.9	10	1N+2S+1P
235/45ZR17 XL 97W	500AA	23.8	8.0	7.5-9	50	1609	25.4	9.3	10	1N+2S+2P
245/45ZR17 XL 99Y	500AA	24.8	8.0	7.5-9	50	1709	25.7	9.6	10	1N+2S+2P
245/40ZR17 XL 95W	500AA	23.7	8.5	8-9.5	50	1521	24.7	9.8	10	1N+2S+2P
255/40ZR17 XL 98W	500AA	23.1	9.0	8.5-10	50	1477	25.0	10.2	10	1N+2S+1P
275/40ZR17 XL 102W	500AA	26.6	9.5	9-11	50	1875	25.7	10.9	10	1N+2S+2P
225/50ZR18 SL 95Y	500AA	25.3	7.0	6-8	51	1521	26.9	9.2	10	1N+2S+2P
235/50ZR18 XL 101Y	500AA	25.9	7.5	6.5-8.5	50	1819	27.3	9.6	10	1N+2S+2P
215/45ZR18 XL 93Y	500AA	21.3	7.0	7-8	50	1433	25.6	8.4	10	1N+2S+1P
225/45ZR18 XL 95Y	500AA	23.5	7.5	7-8.5	50	1521	25.9	8.9	10	1N+2S+2P
235/45ZR18 XL 98Y	500AA	25.1	8.0	7.5-9	50	1653	26.3	9.3	10	1N+2S+2P
245/45ZR18 XL 100Y	500AA	25.9	8.0	7.5-9	50	1764	26.7	9.6	10	1N+2S+2P
255/45ZR18 XL 103Y	500AA	26.9	8.5	8-9.5	50	1709	27.0	10.0	10	1N+2S+2P
225/40ZR18 XL 92Y	500AA	21.0	8.0	7.5-9	50	1389	25.1	9.1	10	1N+2S+1P
235/40ZR18 XL 95Y	500AA	23.6	8.5	8-9.5	50	1521	25.4	9.5	10	1N+2S+2P
245/40ZR18 XL 97Y	500AA	24.8	8.5	8-9.5	50	1609	25.7	9.8	10	1N+2S+2P
255/40ZR18 XL 99Y	500AA	25.7	9.0	8.5-10	50	1709	26.0	10.2	10	1N+2S+2P
275/40ZR18 XL 103Y	500AA	28.3	9.5	9-11	50	1929	26.7	10.9	10	1N+2S+2P
245/35ZR18 XL 92Y	500AA	22.0	8.5	8-9.5	50	1389	24.8	9.5	9.5	1N+2S+1P
255/35ZR18 XL 94Y	500AA	22.6	9.0	8.5-10	50	1477	25.0	10.2	9.5	1N+2S+1P
265/35ZR18 XL 97Y	500AA	25.3	9.5	9-10.5	50	1609	25.3	10.7	9.5	1N+2S+2P
275/35ZR18 XL 99W	500AA	26.4	9.5	9-10.5	50	1710	25.6	10.7	9.5	1N+2S+2P
245/45ZR19 XL 102Y	500AA	26.7	8.0	7.5-9	50	1874	27.7	9.6	9.5	1N+2S+2P
225/40ZR19 XL 93Y	500AA	21.9	8.0	7.5-9	50	1433	26.1	9.1	9.5	1N+2S+2P 1N+2S+1P
245/40ZR19 XL 98Y	500AA	25.6	8.5	8-9.5	50	1653	26.7	9.1	9.5	1N+2S+1P 1N+2S+2P
255/40ZR19 XL 100Y	500AA	26.5	9.0	8.5-10	50	1764	27.0	10.2	9.5	1N+2S+2P
275/40ZR19 XL 105Y	500AA	28.7	9.5	9-11	50	2039	27.7	10.2	9.5	1N+2S+2P
	500AA	21.9	9.5 8.5	8-9.5	50	1356	25.5	9.5	9.5	1N+2S+2P 1N+2S+1P
235/35ZR19 XL 91Y	500AA				50	1433	25.8	9.5		
245/35ZR19 XL 93Y	500AA	22.8 25.3	8.5	8-9.5 8 5 10		1565	26.0	10.2	9.5 9.5	1N+2S+1P 1N+2S+2P
255/35ZR19 XL 96Y		27.7	9.0 9.5	8.5-10	50	1764				
275/35ZR19 XL 100Y	500AA			9-11	50		26.6	10.9	9.5	1N+2S+2P
285/35ZR19 XL 103Y	500AA	28.9	10.0 9.5	9.5-11	50 50	1929	26.9	11.4	9.5	1N+2S+2P
265/30ZR19 XL 93Y	500AA	23.7		9-10		1435	25.3	10.7	9.5	1N+2S+1P
305/30ZR19 XL 102Y	500AA	29.0	11.0	10.5-11.5	50	1875	26.3	12.3	9.5	1N+2S+2P
245/45ZR20 XL 103Y	500AA	28.0	8.0	7.5-9	50	1929	28.7	9.6	9.5	1N+2S+2P
255/45ZR20 XL 105Y	500AA	29.1	8.5	8-9.5	50	2039	29.1	10.0	9.5	1N+2S+2P
245/40ZR20 XL 99Y	500AA	26.7	8.5	8-9.5	50	1709	27.7	9.8	9.5	1N+2S+2P
245/35ZR20 XL 95Y	500AA	24.1	8.5	8-9.5	50	1521	26.8	9.8	9.5	1N+2S+1P
255/35ZR20 XL 97Y	500AA	26.3	9.0	8.5-10	50	1609	27.0	10.2	9.5	1N+2S+2P
285/30ZR20 XL 99Y	500AA	28.3	10.0	9.5-10.5	50	1709	26.8	11.4	9.5	1N+2S+2P
235/30ZR22 XL 90W	500AA	24.8	8.5	8.5	50	1325	27.6	9.5	9.5	1N+2S+1P
245/30ZR22 XL 92W	500AA	26.0	8.5	8-9	50	1389	27.8	9.8	9.5	1N+2S+1P
255/30ZR22 XL 95W	500AA	26.1	9.0	8.5-9.5	50	1520	28.1	10.2	9.5	1N+2S+1P
275/30ZR24 XL 101Y	500AA	32.0	9.5	9-10	50	1820	30.6	10.9	9.5	1N+2S+2P
								AL	L SPECIFICATI	ONS SUBJECT TO CHANGE

## **PRINX HICITY HH2 ALL SEASON**

60K



М

# THE ULTIMATE TOURING TIRE FOR COMFORT & SAFETY

- Asymmetrical tread design improves handling and performance when passing and cornering
- Four wide grooves improve traction and handling in wet conditions
- Unique siping and pattern design provides improved braking in wet and snow traction
- Continuous rib design ensures stability and reduces abnormal wear
- Utilizes our PNS (Pattern Noise Simulation) technology for reduced road noise and a quieter ride







TIRE SIZE	UTQG LOAD	WEIGHT	RIM WIDTH	RIM RANGE	MAX PSI	MAX LOAD	OD (IN)	SW (IN)	TREAD DEPTH	TREAD CONSTRUCTION
175/70R14 SL 84T	FANGE 540AA	(LBS) 16.1	(IN) 5.0	4.5 - 6	44	SINGLE / DUAL  1102	23.7	7.0	(32ND) 9.5	1N+2S+1P
195/70R14 SL 91T	600AA	19.1	6.0	5-6.5	44	1356	24.8	7.0	9.5	1N+2S+2P
175/65R14 SL 82T	540AA	15.4	5.0	5.0 - 6.0	44	1047	23.0	7.0	9.5	1N+2S+1P
185/65R14 SL 86H	540AA	16.4	5.5	5-6.5	44	1168	23.5	7.4	9.5	1N+2S+1P
205/70R15 SL 96H	600AA	22.4	6.0	5-7	44	1565	26.3	8.2	10	1N+2S+2P
215/70R15 SL 98T	600AA	24.9	6.5	5.5-7	44	1653	26.9	8.7	10	1N+2S+2P
175/65R15 SL 84H	540AA	16.3	5.0	5-6	44	1102	24.0	7.0	9.5	1N+2S+1P
185/65R15 SL 88H	540AA	17.3	5.5	5-6.5	44	1235	24.4	7.4	9.5	1N+2S+1P
195/65R15 SL 91H	600AA	19.0	6.0	5.5-7	44	1356	25.0	7.9	10	1N+2S+1P
205/65R15 XL 99H	600AA	21.5	6.0	5.5-7.5	50	1709	25.5	8.2	10	1N+2S+2P
185/60R15 SL 84H	540AA	16.5	5.5	5-6.5	44	1102	23.7	7.4	9.5	1N+2S+1P
195/60R15 SL 88H	600AA	17.8	6.0	5.5-7	44	1235	24.2	7.9	10	1N+2S+1P
175/55R15 SL 77H	540AA	15.7	5.5	5-6	44	908	22.6	7.2	9.5	1N+2S+1P
185/55R15 SL 82V	540AA	16.5	6.0	5-6.5	44	1047	23.0	7.6	10	1N+2S+1P
195/55R15 SL 85V	600AA	17.2	6.0	5.5-7	44	1135	23.4	7.9	10	1N+2S+1P
165/50R15 SL 72V	540AA	13.6	5.0	4.5-5.5	44	783	21.5	6.7	9.5	1N+2S+1P
195/50R15 XL 86V	600AA	17.1	6.0	5.5-7	50	1168	22.7	7.9	10	1N+2S+1P
205/70R16 SL 97H	600AA	23.5	6.0	5-7	44	1609	27.3	8.2	10	1N+2S+2P
215/70R16 SL 100H	600AA	26.1	6.5	5.5-7	44	1764	27.9	8.7	10	1N+2S+2P
225/70R16 SL 103H	600AA	28.1	6.5	6-7.5	44	1929	28.4	9.0	10	1N+2S+2P
235/70R16 SL 106H	600AA	29.6	7.0	6-8	44	2094	29.0	9.4	10	1N+2S+2P
205/65R16 SL 95H	600AA	22.7	6.0	5.5-7.5	44	1521	26.5	8.2	10	1N+2S+2P
215/65R16 SL 98H	600AA	24.3	6.5	6-7.5	44	1653	27.0	8.7	10	1N+2S+2P
225/65R16 SL 100H	600AA	25.7	6.5	6-8	44	1764	27.5	9.0	10	1N+2S+2P
235/65R16 SL 103H	600AA	27.0	7.0	6.5-8.5	44	1929	28.0	9.4	10	1N+2S+2P
205/60R16 SL 92V	600AA	20.7	6.0	5.5-7.5	44	1389	25.7	8.2	10	1N+2S+1P
215/60R16 SL 95V	600AA	23.1 24.5	6.5 6.5	6-7.5	44 44	1521 1653	26.1 26.6	8.7 9.0	10 10	1N+2S+2P
225/60R16 SL 98V 235/60R16 SL 100H	600AA 600AA	24.5 25.8	7.0	6-8 6.5-8.5	44	1764	27.1	9.0	10	1N+2S+2P
185/55R16 SL 83H	540AA	17.5	6.0	5-6.5	44	1074	24.0	7.6	10	1N+2S+2P 1N+2S+1P
195/55R16 SL 87V	600AA	18.3	6.0	5.5-7	44	1201	24.4	7.9	10	1N+2S+1P
205/55R16 XL 94V	600AA	19.6	6.5	5.5-7.5	50	1477	24.9	8.4	10	1N+2S+1P
215/55R16 XL 97V	600AA	21.7	7.0	6-7.5	50	1609	25.3	8.9	10	1N+2S+2P
195/50R16 SL 84V	600AA	18.0	6.0	5.5-7	44	1102	23.7	7.9	10	1N+2S+1P
215/65R17 SL 99H	600AA	25.4	6.5	6-7.5	44	1709	28.0	8.7	10	1N+2S+2P
225/65R17 SL 102H	600AA	26.9	6.5	6-8	44	1874	28.5	9.0	10	1N+2S+2P
235/65R17 XL 108V	600AA	28.1	7.0	6.5-8.5	50	2205	29.1	9.4	10	1N+2S+2P
215/60R17 XL 100H	600AA	24.4	6.5	6-7.5	50	1764	27.2	8.7	10	1N+2S+2P
225/60R17 SL 99V	600AA	25.6	6.5	6-8	44	1709	27.6	9.0	10	1N+2S+2P
235/60R17 SL 102V	600AA	27.3	7.0	6.5-8.5	44	1874	28.1	9.4	10	1N+2S+2P
215/55R17 SL 94V	600AA	22.3	7.0	6-7.5	44	1477	26.3	8.9	10	1N+2S+1P
225/55R17 SL 97V	600AA	24.9	7.0	6-8	44	1609	26.8	9.2	10	1N+2S+2P
235/55R17 SL 99V	600AA	26.2	7.5	6.5-8.5	44	1709	27.2	9.6	10	1N+2S+2P
205/50R17 XL 93V	600AA	20.1	6.5	5.5-7.5	50	1433	25.1	8.4	10	1N+2S+1P
215/50R17 XL 95V	600AA	22.2	7.0	6-7.5	50	1521	25.5	8.9	10	1N+2S+2P
225/50R17 XL 98V	600AA	24.1	7.0	6-8	50	1653	25.9	9.2	10	1N+2S+2P
235/50R17 SL 96V	600AA	25.1	7.5	6.5-8.5	44	1565	26.3	9.6	10	1N+2S+2P
245/50R17 SL 99V	600AA	26.4	7.5	7-8.5	44	1709	26.7	10.0	10	1N+2S+2P
235/65R18 SL 106H	600AA	29.6	7.0	6.5-8.5	44	2094	30.0	9.4	10	1N+2S+2P
255/65R18 SL 111H	600AA	33.0	7.5	7-9	44	2403	31.1	10.2	10	1N+2S+2P
225/60R18 SL 100V	600AA	26.8	6.5	6-8	44	1764	28.6	9.0	10	1N+2S+2P
235/60R18 SL 103V	600AA	28.6	7.0	6.5-8.5	44	1929	29.1	9.4	10	1N+2S+2P
245/60R18 SL 105V	600AA	29.7	7.0	7-8.5	44	2039	29.6	9.8	10	1N+2S+2P
215/55R18 SL 95V	600AA	24.3	7.0	6-7.5	44	1521	27.3	8.9	10	1N+2S+2P
225/55R18 SL 98V	600AA	26.1	7.0	6-8	44	1653	27.8	9.2	10	1N+2S+2P
235/55R18 SL 100V	600AA	27.6	7.5	6.5-8.5	44	1764	28.1	9.6	10	1N+2S+2P
245/55R18 SL 103V	600AA	28.3	7.5	7-8.5	44	1930	28.6	10.0	10	1N+2S+2P
235/50R18 SL 97V	600AA	26.3	7.5	6.5-8.5	44	1609	27.3	9.6	10	1N+2S+2P
235/40R19 XL 96V	600AA	24.5	8.5	8-9.5	50	1565	26.4	9.5	10	1N+2S+2P

ALL SPECIFICATIONS SUBJECT TO CHANGE

## PRINX HICOUNTRY H/T HT2

## HIGHWAY TERRAIN ALL-SEASON TIRE DESIGNED FOR CUV'S, SUV'S, AND LIGHT TRUCKS FOR LONG MILEAGE AND A SMOOTH RIDE

- Multiple siping design features ensure all-season performance, shortened braking distances, and improved safety and performance
- Central dual pitch design with PNS (Pattern Noise Simulation) technology reduces tire noise and improves ride comfort
- Four wide grooves improve traction and handling in wet conditions
- Dual steel belt with spiral wrap technology for improved uniformity and protection from heat buildup
- Nano Blend Compound ensures consistency of performance through the life cycle















TIRE SIZE	UTQG LOAD RANGE	WEIGHT (LBS)	RIM WIDTH (IN)	RIM RANGE	MAX PSI	MAX LOAD SINGLE / DUAL	OD (IN)	SW (IN)	TREAD DEPTH (32ND)	TREAD CONSTRUCTION
215/75R15 SL 100T	600AB	27.0	6.0	5.5-7	44	1764	27.7	8.5	12	1N+2S+2P
225/75R15 SL 102T	600AB	29.1	6.0	6-7.5	44	1874	28.3	8.8	12	1N+2S+2P
235/75R15 XL 109T	600AB	30.4	6.5	6-8	50	2271	28.9	9.3	12	1N+2S+2P
225/70R15 SL 100T	600AB	27.6	6.5	6-7.5	44	1764	27.4	9.0	12	1N+2S+2P
225/75R16 SL 104T	600AB	30.4	6.0	6-7.5	44	1984	29.3	8.8	12	1N+2S+2P
235/75R16 XL 112T	600AB	32.1	6.5	6-8	50	2469	29.8	9.3	12	1N+2S+2P
245/75R16 SL 111T	600AB	34.5	7.0	6.5-8	44	2403	30.5	9.8	12	1N+2S+2P
265/75R16 SL 116T	600AB	38.7	7.5	7-9	44	2756	31.7	10.5	12	1N+2S+2P
215/70R16 SL 100H	600AB	27.3	6.5	5.5-7	44	1764	27.9	8.7	12	1N+2S+2P
235/70R16 SL 106T	600AB	30.8	7.0	6-8	44	2094	29.0	9.4	12	1N+2S+2P
245/70R16 SL 107T	600AB	32.9	7.0	6.5-8	44	2149	29.5	9.8	12	1N+2S+2P
255/70R16 SL 111T	600AB	34.8	7.5	6.5-8.5	44	2403	30.1	10.2	12	1N+2S+2P
265/70R16 SL 112T	600AB	36.5	8.0	7-9	44	2469	30.6	10.7	12	1N+2S+2P
245/70R17 SL 110T	600AB	35.3	7.0	6.5-8	44	2337	30.6	9.8	12	1N+2S+2P
255/70R17 SL 112T	600AB	36.1	7.5	6.5-8.5	44	2470	31.1	10.2	12	1N+2S+2P
265/70R17 SL 115T	600AB	39.0	8.0	7-9	44	2679	31.7	10.7	12	1N+2S+2P
225/65R17 SL 102H	600AB	28.0	6.5	6-8	44	1874	28.5	9.0	11	1N+2S+2P
235/65R17 XL 108H	600AB	30.1	7.0	6.5-8.5	50	2205	29.1	9.4	11	1N+2S+2P
245/65R17 SL 107T	600AB	31.5	7.0	7-8.5	44	2149	29.5	9.8	11	1N+2S+2P
265/65R17 SL 112T	600AB	37.3	8.0	7.5-9.5	44	2469	30.6	10.7	12	1N+2S+2P
255/70R18 SL 113T	600AB	38.3	7.5	6.5-8.5	44	2535	32.1	10.2	12	1N+2S+2P
265/70R18 SL 116T	600AB	40.4	8.0	7-9	44	2756	32.6	10.7	12	1N+2S+2P
235/65R18 SL 106H	600AB	31.2	7.0	6.5-8.5	44	2094	30.0	9.4	11	1N+2S+2P
255/65R18 SL 111H	600AB	36.7	7.5	7-9	44	2403	31.1	10.2	12	1N+2S+2P
265/65R18 SL 114H	600AB	38.6	8.0	7.5-9.5	44	2601	31.5	10.7	12	1N+2S+2P
275/65R18 SL 116T	600AB	40.5	8.0	7.5-9.5	44	2756	32.1	11.0	12	1N+2S+2P
235/60R18 XL 107V	600AB	30.1	7.0	6.5-8.5	50	2149	29.1	9.4	11	1N+2S+2P
245/60R18 SL 105H	600AB	30.9	7.0	7-8.5	44	2039	29.6	9.8	11	1N+2S+2P
265/60R18 SL 110H	600AB	36.5	8.0	7.5-9.5	44	2337	30.5	10.7	12	1N+2S+2P
255/55R18 SL 109V	600AB	31.8	8.0	7-9	44	2039	29.0	10.4	12	1N+2S+2P
255/60R19 SL 109H	600AB	36.4	7.5	7-8.5	44	2270	31.1	10.2	12	1N+2S+2P
225/55R19 SL 99V	600AB	27.2	7.0	6-8	44	1709	28.8	9.2	11	1N+2S+2P
235/55R19 SL 101V	600AB	28.5	7.5	6.5-8.5	44	1820	29.2	9.6	11	1N+2S+2P
245/55R19 SL 103V	600AB	30.0	7.5	7-8.5	44	1930	29.6	10.0	11	1N+2S+2P
275/60R20 SL 115H	600AB	41.7	8.0	7.5-9.5	44	2679	33.0	11.0	12	1N+2S+2P
255/55R20 XL 110H 275/55R20 SL 113H	600AB	34.9 40.7	8.0 8.5	7-9 7.5-9.5	50 44	2335 2535	31.0 31.9	10.4 11.2	12 12	1N+2S+2P
245/50R20 SL 113H	600AB 600AB	40.7	7.5	7.5-9.5	44	1875	29.7	10.0	12	1N+2S+2P
265/50R20 XL 111T	600AB	35.4	8.5	7.5-9.5	50	2403	30.5	10.0	12	1N+2S+2P 1N+2S+2P
285/45R22 XL 114H	600AB	38.5	9.5	9-10.5	50	2601	32.1	11.2	11	1N+2S+2P
LT235/75R15 6PR 104/101S	C	33.5	6.5	6-7	50	1985/1820	28.9	9.3	13	1N+2S+2P
LT215/85R16 10PR 115/112R	E	34.5	6.0	5.5-7	80	2680/2470	30.4	8.5	13	1N+2S+2P
LT235/85R16 10FR 120/116S	E	39.9	6.5	6-7.5	80	3042/2778	31.7	9.3	13	1N+2S+2P
LT225/75R16 10PR 115/112S	E	35.0	6.0	6-7	80	2680/2470	29.3	8.8	13	1N+2S+2P
LT245/75R16 10PR 120/116S	E	39.0	7.0	6.5-8	80	3042/2778	30.5	9.8	13	1N+2S+2P
LT265/75R16 10PR 123/120S	E	44.4	7.5	7-8	80	3415/3085	31.7	10.5	14.5	1N+2S+2P
LT235/80R17 10PR 120/117R	E	40.3	6.5	6-8	80	3085/2835	31.8	9.3	13	1N+2S+2P
LT245/75R17 10PR 121/118S	E	41.3	7.0	6.5-8	80	3195/2910	31.5	9.8	13	1N+2S+2P
LT265/70R17 10PR 121/118S	E	44.9	8.0	7-8.5	80	3195/2910	31.7	10.7	14.5	1N+2S+2P
LT265/70R18 10PR 124/121S	E	48.8	8.0	7-9	80	3525/3195	32.6	10.7	14.5	1N+2S+2P
LT275/70R18 10PR 125/122S	E	51.2	8.0	7-8.5	80	3640/3305	33.2	11.0	14.5	1N+2S+2P
LT275/65R18 10PR 123/120S	E	50.0	8.0	7.5-9	80	3415/3085	32.1	11.0	14.5	1N+2S+2P
LT275/65R20 10PR 126/123S	E	52.9	8.0	7.5-9.5	80	3750/3415	34.1	11.0	14.5	1N+2S+2P
LT285/50R20 10PR 119/116S	E	46.7	9.0	8.5-10	80	3000/2755	31.3	11.7	13	1N+2S+2P
						,				SUBJECT TO CHANGE

## **PRINX HICOUNTRY A/T HA2**

## **ALL-TERRAIN ALL-WEATHER TIRE DESIGNED** FOR SUV'S AND TRUCKS NEEDING MORE TRACTION AND LONG MILEAGE

- · 3 Peak Mountain Snowflake rated for all weather conditions
- Unique tread pattern and wider footprint improves traction and stability in all terrains
- · Enhanced sidewall design for superior performance and durability in all terrains
- Dual Pitch design with PNS (Pattern Noise Simulation) technology reduces noise and improves comfort in on-highway conditions

















TIRE SIZE	UTQG LOAD RANGE	WEIGHT (LBS)	RIM WIDTH (IN)	RIM RANGE	MAX PSI	MAX LOAD SINGLE / DUAL	OD (IN)	SW (IN)	TREAD DEPTH (32ND)	TREAD CONSTRUCTION
245/75R16 SL 111T*	560AB	37.6	7.0	6.5-8	44	2403	30.5	9.8	13	1N+2S+2P
265/75R16 SL 116T*	560AB	41.7	7.5	7-9	44	2756	31.7	10.5	13	1N+2S+2P
265/70R16 SL 112T*	560AB	39.9	8.0	7-9	44	2469	30.6	10.7	13	1N+2S+2P
245/70R17 SL 110T*	560AB	37.8	7.0	6.5-8	44	2337	30.6	9.8	13	1N+2S+2P
265/70R17 SL 115T*	560AB	41.8	8.0	7-9	44	2679	31.7	10.7	13	1N+2S+2P
245/65R17 SL 111T*	560AB	35.1	7.0	7-8.5	50	2403	29.5	9.8	13	1N+2S+2P
265/65R17 SL 112T*	560AB	39.2	8.0	7.5-9.5	44	2469	30.6	10.7	13	1N+2S+2P
265/65R18 SL 114T	560AB	40.4	8.0	7.5-9.5	44	2601	31.5	10.7	13	1N+2S+2P
275/65R18 SL 116T	560AB	42.2	8.0	7.5-9.5	44	2756	32.1	11.0	13	1N+2S+2P
275/60R20 SL 115T	560AB	43.2	8.0	7.5-9.5	44	2679	33.0	11.0	13	1N+2S+2P
275/55R20 XL 117T	560AB	40.6	8.5	7.5-9.5	50	2833	31.9	11.2	12	1N+2S+2P
LT235/85R16 10PR 120/116R	E	41.0	6.5	6-7.5	80	3042/2778	31.7	9.3	15	1N+2S+2P
LT225/75R16 10PR 115/112S	E	36.8	6.0	6-7	80	2680/2470	29.3	8.8	15	1N+2S+2P
LT245/75R16 10PR 120/116S*	E	42.5	7.0	6.5-8	80	3042/2778	30.5	9.8	15	1N+2S+2P
LT265/75R16 10PR 123/120S	E	45.4	7.5	7-8	80	3415/3085	31.7	10.5	15	1N+2S+2P
LT285/75R16 10PR 126/123R*	E	53.7	8.0	7.5-9	80	3750/3415	32.8	11.3	15	1N+2S+2P
LT235/80R17 10PR 120/117R	E	41.0	6.5	6-7.5	80	3085/2835	31.8	9.3	15	1N+2S+2P
LT245/75R17 10PR 121/118S*	E	44.7	7.0	6.5-7.5	80	3195/2910	31.5	9.8	15	1N+2S+2P
LT245/70R17 10PR 119/116S*	E	42.5	7.0	6.5-8	80	3000/2755	30.6	9.8	15	1N+2S+2P
LT265/70R17 10PR 121/118S*	E	46.9	8.0	7-8.5	80	3195/2910	31.7	10.7	15	1N+2S+2P
LT285/70R17 10PR 121/118S*	E	54.4	8.5	7.5-9	80	3195/2910	32.8	11.5	15	1N+2S+2P
LT265/70R18 10PR 124/121S	E	50.0	8.0	7-9	80	3525/3195	32.6	10.7	15	1N+2S+2P
LT275/70R18 10PR 125/122S	E	52.5	8.0	7-8.5	80	3640/3305	33.2	11.0	15	1N+2S+2P
LT275/65R18 10PR 123/120S	E	50.8	8.0	7.5-9	80	3415/3085	32.1	11.0	15	1N+2S+2P
LT275/65R20 10PR 126/123S	E	53.6	8.0	7.5-9.5	80	3750/3415	34.1	11.0	15	1N+2S+2P
LT265/60R20 10PR 121/118S	E	48.0	8.0	7.5-9.5	80	3195/2910	32.5	10.7	15	1N+2S+2P
LT325/60R20 10PR 126/123S	E	65.9	9.5	9-12	65	3750/3415	35.4	13.0	15	1N+2S+2P
LT285/55R20 10PR 122/119S	E	53.0	9.0	8-10	80	3305/3000	32.4	11.7	15	1N+2S+2P
31X10.50R15LT 6PR 109S*	С	42.3	8.5	7-9	50	2270	30.5	10.6	15	1N+2S+2P

\* OWL SIDEWALL ALL SPECIFICATIONS SUBJECT TO CHANGE

## PRINX HICOUNTRY R/T HR1



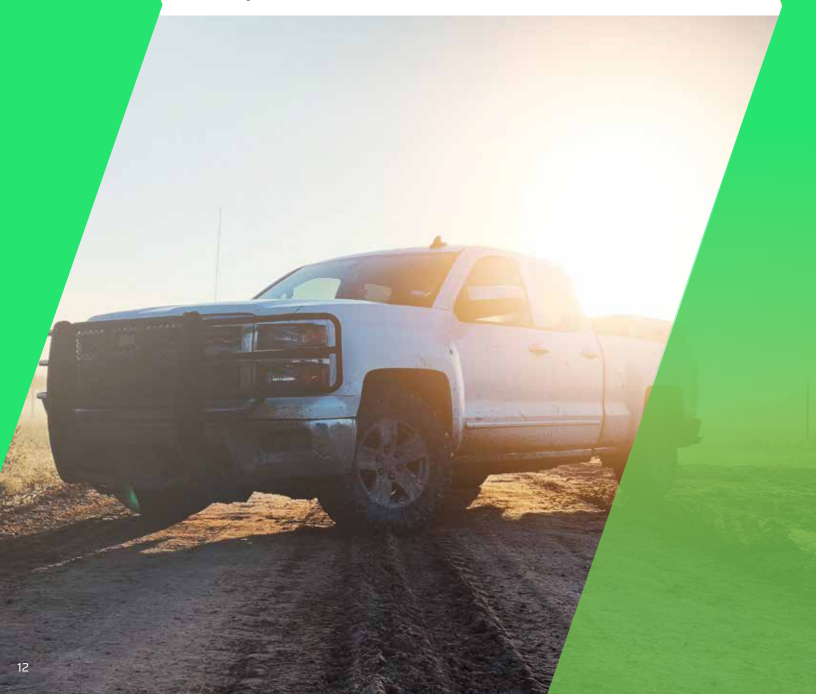
# 50K





- 3 Peak Mountain Snowflake rated for all weather conditions
- Rugged 3-ply sidewall construction for protection in an offroad environment
- Aggressive tread design features two and three-step tread blocks for added stability and durability when in rugged terrain
- Mud rippers in between shoulder tread blocks offer additional mud and debris extraction
- Mud movers in center tread blocks help clear mud and debris
- Opposing rugged sidewall designs provide not only two great looks but offer additional protection from rocks and debris when off-road
- Studabble using TSMI #15





TIRE SIZE	UTQG LOAD RANGE	WEIGHT (LBS)	RIM WIDTH (IN)	RIM RANGE	MAX PSI	MAX LOAD SINGLE / DUAL	OD (IN)	SW (IN)	TREAD DEPTH (32ND)	TREAD CONSTRUCTION
LT265/70R17 10PR 121/118Q	E	53.0	8.0	7-9	80	3195/2910	31.7	10.7	17	1N+2S+3P
LT285/70R17 10PR 121/118Q	E	57.5	8.5	7.5-9.5	80	3195/2910	32.8	11.5	17	1N+2S+3P
LT295/70R17 10PR 121/118Q	E	60.8	8.5	7.5-10	80	3195/2910	33.3	11.8	17	1N+2S+3P
LT265/65R17 10PR 120/117Q	E	50.5	8.0	8-9.5	80	3085/2835	30.6	10.7	17	1N+2S+3P
LT285/75R18 10PR 129/126Q	E	60.8	8.0	7.5-9.5	80	4080/3750	34.8	11.3	17	1N+2S+3P
LT265/70R18 10PR 124/121Q	E	56.0	8.0	7-9	80	3525/3195	32.6	10.7	17	1N+2S+3P
LT275/70R18 10PR 125/122Q	E	56.6	8.0	7-9	80	3640/3305	33.2	11.0	17	1N+2S+3P
LT295/70R18 10PR 129/126Q	E	60.6	8.5	7.5-10	80	4080/3750	34.3	11.8	17	1N+2S+3P
LT265/65R18 10PR 122/119Q	E	53.7	8.0	8-9.5	80	3305/3000	31.5	10.7	17	1N+2S+3P
LT275/65R18 10PR 123/120Q	E	56.7	8.0	8-9.5	80	3415/3085	32.1	11.0	17	1N+2S+3P
LT285/65R18 10PR 125/122Q	E	57.5	8.5	8.5-10	80	3640/3305	32.6	11.5	17	1N+2S+3P
LT265/60R18 10PR 119/116Q	E	53.0	8.0	8-9.5	80	3000/2755	30.5	10.7	17	1N+2S+3P
LT285/60R18 10PR 122/119Q	E	55.0	8.0	8.5-10	80	3000/2755	31.5	11.5	17	1N+2S+3P
LT275/65R20 10PR 126/123Q	E	59.3	8.0	8-9.5	80	3750/3415	34.1	11.0	17	1N+2S+3P
LT295/65R20 10PR 129/126Q	E	66.9	8.5	8.5-10.5	80	4080/3750	35.1	12.5	17	1N+2S+3P
LT275/60R20 10PR 123/120Q	E	57.5	8.0	8-9.5	80	3415/3085	33.0	11.0	17	1N+2S+3P
LT285/60R20 10PR 125/122Q	E	58.5	8.5	8.5-10	80	3640/3305	33.5	11.5	17	1N+2S+3P
LT295/60R20 10PR 126/123Q	E	60.2	8.5	8.5-10.5	80	3750/3415	33.9	11.8	17	1N+2S+3P
LT325/60R20 10PR 126/123Q	E	71.2	9.5	9.5-11.5	65	3750/3415	35.4	13.0	18	1N+2S+3P
LT275/55R20 10PR 120/117Q	E	57.6	8.5	8-9.5	80	3085/2835	31.9	11.2	17	1N+2S+3P
LT285/55R20 10PR 122/119Q	E	59.2	9.0	8.5-10	80	3305/3000	32.4	11.7	17	1N+2S+3P
LT295/55R20 10PR 123/120Q	E	62.2	9.5	8.5-10.5	80	3415/3085	32.8	11.8	17	1N+2S+3P
LT305/55R20 10PR 121/118Q	E	66.6	9.5	9-11	65	3195/2910	34.1	13.6	18	1N+2S+3P
LT265/50R20 10PR 115/112Q	E	52.5	8.5	8-9.5	80	2680/2470	30.5	10.9	17	1N+2S+3P
LT285/50R20 10PR 119/116Q	E	56.6	9.0	8.5-10	80	3000/2755	31.3	11.7	17	1N+2S+3P
LT285/50R22 10PR 121/118Q	E	61.7	9.0	8.5-10	80	3195/2910	33.3	11.7	17	1N+2S+3P
LT325/50R22 12PR 127Q	F	72.7	10.0	9.5-11.5	80	3860	34.8	12.2	18	1N+2S+3P
35X12.50R17LT 10PR 121Q	E	65.2	10.0	8-10.5	80	3195	36.5	12.5	18	1N+2S+3P
37X12.50R17LT 10PR 121Q	E	77.2	10.0	8-10.8	80	3195	36.5	12.8	18	1N+2S+3P
37X13.50R17LT 10PR 121Q	E	76.9	11.0	9-11.5	65	3195	36.5	13.6	18	1N+2S+3P
33X12.50R18LT 12PR 122Q	F	63.7	10.0	8.5-11	80	3305	32.5	12.5	18	1N+2S+3P
35X12.50R18LT 12PR 128Q	F	65.5	10.0	8.5-11	80	3970	34.5	12.5	18	1N+2S+3P
37X13.50R18LT 12PR 128Q	F	77.5	11.0	9-11.5	80	3970	36.5	13.6	18	1N+2S+3P
33X12.50R20LT 12PR 119Q	F	65.4	10.0	8.5-11	80	3000	32.5	12.5	18	1N+2S+3P
35X12.50R20LT 10PR 121Q	E	68.6	10.0	8.5-11	65	3195	34.5	12.5	18	1N+2S+3P
35X12.50R20LT 12PR 125Q	F	68.6	10.0	8.5-11	80	3640	34.5	12.5	18	1N+2S+3P
35X13.50R20LT 10PR 121Q	E	73.2	11.0	8.5-11	65	3195	34.5	13.2	18	1N+2S+3P
37X12.50R20LT 10PR 126Q	E	70.4	11.0	8.5-11	65	2860	36.5	12.5	18	1N+2S+3P
37X13.50R20LT 10PR 127Q	E	75.7	11.0	9.5-12	65	3860	36.5	13.6	18	1N+2S+3P
33X12.50R22LT 12PR 114Q	F	66.2	10.0	8.5-11	80	2600	32.5	12.5	18	1N+2S+3P
35X12.50R22LT 10PR 117Q	E	69.6	10.0	8.5-11	65	2835	34.5	12.4	18	1N+2S+3P
37X12.50R22LT 10PR 123Q	E	73.4	10.0	8.5-11	65	3415	36.5	12.5	18	1N+2S+3P
37X13.50R22LT 10PR 123Q	E	79.3	11.0	9.5-12	65	3415	36.5	13.6	18	1N+2S+3P
35X12.50R24LT 12PR 116Q	F	73.1	10.5	10-12	80	2755	34.5	12.5	18	1N+2S+3P
37X13.50R24LT 12PR 124Q	F	79.2	11.0	9.5-12	80	3525	36.5	13.6	18	1N+2S+3P
40X15.50R24LT 10PR 128Q	E	96.8	12.5	11-14	65	3970	39.5	15.5	18	1N+2S+3P

ALL SPECIFICATIONS SUBJECT TO CHANGE

## PRINX HICOUNTRY M/T HM1

MUD TERRAIN ALL-WEATHER TIRE DESIGNED FOR TRUCKS REQUIRING AGGRESSIVE TRACTION IN OFF-ROAD CONDITIONS

- · 3 Peak Mountain Snowflake rated for all weather conditions
- Rugged 3 ply side wall construction for protection in the off-road environment
- Wide pattern and block design improves stability and wear resistance in harsh conditions
- Mud rippers in between shoulder tread blocks offer additional mud and debris extraction
- · Studdable using TSMI #15













TIRE SIZE	UTQG LOAD RANGE	WEIGHT (LBS)	RIM WIDTH (IN)	RIM RANGE	MAX PSI	MAX LOAD SINGLE / DUAL	OD (IN)	SW (IN)	TREAD DEPTH (32ND)	TREAD CONSTRUCTION
LT235/75R15 8PR 110/107Q	D	39.8	6.5	6-8	65	2335/2150	28.9	9.3	18	1N+2S+2P
LT235/85R16 10PR 120/116Q	E	48.0	6.5	6-7.5	80	3042/2778	31.7	9.3	18	1N+2S+3P
LT245/75R16 10PR 120/116Q	E	47.6	7.0	6.5-8	80	3042/2778	30.5	9.8	18	1N+2S+3P
LT265/75R16 10PR 123/120Q	E	53.5	7.5	7-8	80	3415/3085	31.7	10.5	19	1N+2S+3P
LT285/75R16 10PR 126/123Q	E	59.8	8.0	7.5-9	80	3750/3415	32.8	11.3	20	1N+2S+3P
LT305/70R16 10PR 124/121Q	E	61.8	9.0	8-9.5	65	3525/3195	32.8	12.2	20	1N+2S+3P
LT265/70R17 10PR 121/118Q	E	54.3	8.0	7-8.5	80	3195/2910	31.7	10.7	19	1N+2S+3P
LT285/70R17 10PR 121/118Q	E	60.7	8.5	7.5-9	80	3195/2910	32.8	11.5	20	1N+2S+3P
LT275/65R18 10PR 123/120Q	E	57.8	8.0	8-9.5	80	3415/3085	32.1	11.0	19	1N+2S+3P
LT305/55R20 10PR 121/118Q	E	66.4	9.5	9-11	65	3195/2910	33.2	12.4	20	1N+2S+3P
LT325/50R22 10PR 122Q	E	73.2	10.0	9.5-11.5	65	3305	34.8	13.2	20	1N+2S+3P
31X10.50R15LT 6PR 109Q	С	47.8	8.5	7-9	50	2270	30.5	10.6	20	1N+2S+2P
33X12.50R15LT 6PR 108Q	С	61.6	10.0	8.5-11	35	2205	32.5	12.5	20	1N+2S+3P
35X12.50R17LT 10PR 121Q	Е	67.8	10.0	8.5-11	65	3195	34.5	12.5	20	1N+2S+3P
33X12.50R18LT 10PR 118Q	E	65.6	10.0	8.5-11	65	2910	32.5	12.5	20	1N+2S+3P
35X12.50R18LT 10PR 123Q	E	68.8	10.0	8.5-11	65	3415	34.5	12.5	20	1N+2S+3P
33X12.50R20LT 10PR 114Q	E	66.5	10.0	8.5-11	65	2600	32.5	12.5	20	1N+2S+3P
35X12.50R20LT 10PR 121Q	E	71.1	10.0	8.5-11	65	3195	34.5	12.5	20	1N+2S+3P
37X13.50R20LT 10PR 127Q	E	81.0	11.0	8.5-11	65	3860	36.5	13.6	21	1N+2S+3P
33X12.50R22LT 10PR 109Q	E	65.2	10.0	8.5-11	65	2270	32.5	12.5	19	1N+2S+3P
35X12.50R22LT 12PR 121Q	F	70.5	10.0	8.5-11	80	3195	34.5	12.5	20	1N+2S+3P
37X12.50R22LT 12PR 127Q	F	75.7	10.0	8.5-11	80	3860	36.5	12.5	20	1N+2S+3P
37X13.50R22LT 12PR 128Q	F	82.0	11.0	9.5-12	80	3970	36.5	13.6	21	1N+2S+3P

ALL SPECIFICATIONS SUBJECT TO CHANGE

## **PRINX HIFLEET HL1**

## **COMMERCIAL VAN AND LIGHT TRUCK ALL-WEATHER TIRE**



- · 3 Peak Mountain Snowflake rated for all weather
- · 4 central wide grooves for excellent water evacuation in wet conditions
- · Features high-depth sipes with multiple biting edges to improve driving safety in various road conditions
- Specialized tread compound to combat scratches, chips, and cuts in a high scrub application
- Strengthened sidewall construction for improved load capability and durability against curb damage
- Thicker under-tread combined with a reinforced belt design prevents punctures and ensures driving safety
- Tie-bar linked tread blocks with optimized shoulder blocks increases footprint to prevent irregular wear





## **COMMERCIAL VAN & LIGHT TRUCK**

TIRE SIZE	UTQG LOAD RANGE	WEIGHT (LBS)	RIM WIDTH (IN)	RIM RANGE	MAX PSI	MAX LOAD SINGLE / DUAL	OD (IN)	SW (IN)	TREAD DEPTH (32ND)	TREAD CONSTRUCTION
185/60R15C 6PR 94/92T	С	26.0	5.5	5.5-6.0	54	1477/1389	23.7	7.4	13	1N+2S+2P
195/75R16C 8PR 107/105R	D	30.0	5.5	5.0-6.0	69	2150/2040	27.5	7.7	13	1N+2S+2P
205/75R16C 10PR 113/111R	E	28.2	5.5	5.5-6.5	76	2535/2405	28.1	8.0	13	1N+2S+2P
225/75R16C 10PR 121/120R	E	35.3	6.0	6.0-7.0	83	3195/3085	29.3	8.8	13	1N+2S+2P
235/65R16C 10PR 121/119R	E	34.5	7.0	6.5 -7.5	80	3195/3000	28.0	9.3	13	1N+2S+2P
LT215/85R16 10PR 115/112R	E	35.7	6.0	5.5-7.0	80	2680/2470	30.4	8.5	13	1N+2S+2P
LT235/85R16 10PR 120/116R	E	39.7	6.5	6.0-7.5	80	3042/2778	31.7	9.3	13	1N+2S+2P
LT225/75R16 10PR 115/112R	E	35.3	6.0	6.0-7.5	80	2680/2470	29.3	8.8	13	1N+2S+2P
LT245/75R16 10PR 120/116S	E	38.8	7.0	6.5-8.0	80	3042/2778	30.5	9.8	13	1N+2S+2P
LT265/75R16 10PR 123/120R	E	41.0	7.5	7.0-9.0	80	3415/3085	31.7	10.5	14.5	1N+2S+2P
LT235/80R17 10PR 120/117R	E	40.8	6.5	6.0-7.5	80	3085/2835	31.8	9.3	13	1N+2S+2P
LT245/75R17 10PR 121/118S	E	41.9	7.0	6.5-8.0	80	3195/2910	31.5	9.8	13	1N+2S+2P
LT245/70R17 10PR 119/116S	E	40.6	7.0	6.5-8.0	80	3000/2755	30.6	9.8	13	1N+2S+2P
LT265/70R17 10PR 121/118R	E	41.9	8.0	7.0-9.0	80	3195/2910	31.7	10.7	14.5	1N+2S+2P
LT275/70R18 10PR 125/122S	E	48.5	8.0	7.0-9.0	80	3640/3305	33.2	11.0	14.5	1N+2S+2P
LT275/65R18 10PR 123/120R	E	46.3	8.0	8.0-9.5	80	3415/3085	32.1	11.0	14.5	1N+2S+2P

ALL SPECIFICATIONS SUBJECT TO CHANGE

## **ST02**

ALL STEEL SPECIALTY TRAILER TIRE DESIGNED FOR TRAILERS REQUIRING INCREASED LOAD AND DURABILITY

- Unique sipe distribution offers good tire traction, handling and safety
- New polybutadiene rubber and optimized footprint shape ensures excellent wear resistance performance
- · Provides resistance to stone drilling
- 3-Year, 24/7 Tire Roadside Assistance
- · Trailer use only







## **SPECIALTY TRAILER**

SIZE	PLY RATING	LOAD RANGE	LOAD SPEED INDEX	TREAD DEPTH (32ND)	MAX LOAD SINGLE (LBS)	MAX PRESSURE SINGLE (PSI)	MAX LOAD DUAL (LBS)	MAX PRESSURE DUAL (PSI)	RIM WIDTH (IN)	OD (IN)	SW (IN)	REVS / MILE	WEIGHT	TREAD CONSTRUCTION
ST225/90R16	14PR	G	129/125L	13	4080	110	3640	110	6	31.8	8.7	653	58.2	1S+3S
ST235/80R16	14PR	G	129/125L	12	4080	110	3640	110	6.5	30.8	9.3	675	58.7	1S+3S
ST235/85R16	14PR	G	132/127L	12	4400	110	3860	110	6.5	31.8	9.3	655	59.9	1S+3S

ALL SPECIFICATIONS SUBJECT TO CHANGE



## **Premium Tire Roadside Assistance Program**

In the event of a flat tire, you must call the toll-free number below. A qualified service provider will replace the tire with your inflated spare. If you do not carry an inflated spare and a tow or other services are necessary, a towing service will be provided to the nearest qualified repair facility at no expense to you up to \$60 of service. You will be solely responsible for any charges incurred above the \$60 benefit limit.

Emergency Roadside Assistance is available 24-hours a day, 365 days a year, anywhere in the U.S. or Canada on Prinx Tires ST02 tires you have purchased. This service is valid for 24 months from the date of purchase. This assistance is for non-accident-related incidents only. Service is not available in areas where state providers are exclusively utilized. The national average time per response for service normally does not exceed sixty (60) minutes; however, there are service calls that can exceed that time due to distance and circumstance. To receive 24-hour Roadside Assistance, you must call the toll-free number listed below and provide the date of purchase and the name of the installer at time of service request. All emergency road service performed under this Agreement must be generated by calls made to the assigned toll-free number. Any requests for reimbursement for services not generated by the toll-free number are subject to prior approval. Inaddition, reimbursement claims mailed more than 30 days after the service was utilized will not be honored.

Please have your account number and your location available.

24-HOUR ROADSIDE ASSISTANCE

1-855-568-6608



## 2023 Limited Passenger Car and Light Truck Tire Warranty for USA and Canada

## **ELIGIBILITY**

YOU ARE COVERED UNDER THE TERMS OF THIS LIMITED WARRANTY IF:

- · You are the original purchaser of new Prinx brand Passenger Car, Light Truck, or ST-01 ST Radial Tires and
- · Your tires bear Department of Transportation prescribed tire identification numbers and are not branded "NA" (Not Adjustable), or "Blem" (Blemish) and
- Your Prinx brand Passenger Car, Light Truck, or ST-01 ST Radial Tires have been used only on the vehicle on which they were originally installed according to the vehicle or tire
  manufacturer's recommendations and
- · Your Prinx brand Passenger Car, Light Truck, or ST-01 ST Radial Tires were purchased from an authorized Prinx Tire dealer as determined by Prinx Chengshan Tire North America.

## WHAT IS COVERED AND FOR HOW LONG?

## NO-CHARGE REPLACEMENT

Prinx Tires covered by this warranty that become unserviceable due to Road Hazard, or a defect in workmanship or material during the first 2/32nds of usable tread depth will be replaced with a comparable new Prinx Tire without charge. If you are entitled to receive a no-charge warranty replacement tire, the mounting & balancing of that tire will also be provided at no charge. The cost of any other service charges, disposal fees or applicable taxes are payable by you.

## PRO-RATED REPLACEMENT

Tires worn beyond the first 2/32nds of usable tread that become unserviceable due to a defect in workmanship or material will be replaced on a prorated basis. The cost of mounting and balancing and other service charges, disposal fees or applicable taxes are payable by you.

### HOW PRORATED CHARGES ARE CALCULATED

The replacement price will be calculated by multiplying the dealer's current Prinx replacement tire price by the percent of tread worn out from the original tread. The cost of mounting, balancing, and other service charges, disposal fees, or applicable taxes are payable by you.

## WHAT IS A COMPARABLE TIRE?

A "comparable" new Prinx Tire may either be the same line of tire or, if the tire is not available, a tire of the same basic construction and quality with a different sidewall or tread design. If a higher-priced tire is accepted as replacement, the difference in price will be at an additional charge to you. Any replacement tire provided pursuant to this warranty will be covered by the Prinx passenger car and light truck warranty in effect at the time of replacement.

### WHAT IS NOT COVERED BY THIS WARRANTY?

- 1. Tires branded or marked "Non-adjustable (N/A)", or "Blemished (Blem)", or previously adjusted.
- Irregular wear or tire damage due to:
  - a) Road Hazards (including punctures, cuts, snags, impact breaks, etc.) after the first 2/32nds
  - b) Wreck, collision, fire, or vandalism.
  - c) Improper inflation, overloading, misapplication, misuse, negligence, high-speed tire spinning, chain damage, improper mounting or demounting.
  - d) Mechanical condition of the vehicle, including misalignment, wheel imbalance, faulty shocks or brakes.
- 3. Ride disturbance after the first 1/32nd (0.8mm) of tread depth or due to damaged wheels. "Ride disturbance" means shakes and bounces of vehicle caused by unbalanced tire-rim-assembly, out of round tires, etc., which bring unpleasant feelings or experience to drivers or passengers. Ride disturbance claims will also not be accepted on 3 or more tires from the same vehicle.
- 4. Cost of Mounting and Balancing unless the tire is eligible for NO-CHARGE REPLACEMENT.
- 5. Ozone or weather cracking on tires over four (4) years from the date of manufacture.
- 6. Alteration of the tire or addition of alien material or transfer from one vehicle to another.
- 7. Loss of time or use inconvenience, or any incidental or consequential damages.
- 8. Tires used in commercial service unless denoted for such use as by the manufacturer.
- 9. Tires used in racing or competitive related events.
- Tires used outside the United States and/or Canada.
- 11. Tires purchased from unauthorized dealers.



## WHEN DOES THE WARRANTY END?

When a Prinx brand Passenger Car or Light Truck Tire has delivered its full original tread life down to 2/32nds (1.6mm) remaining at any given spot in the tread area, or five (5) years from the new tire purchase date or seven (7) years from the date of original tire manufacture, whichever comes first. For ST Trailer tires warranty ends after the tire has delivered its full original tread life down to 2/32nds (1.6mm) remaining at any given spot in the tread area, or three (3) years from tire purchase date or five (5) years from the date of manufacturer, whichever comes first.

## PASSENGER/LT LIMITED MILEAGE WARRANTIES

PRINX HIRACE HZ2 A/S - 50,000 Miles / 80,000 km

PRINX HICITY HH2 ALL SEASON - 60,000 Miles / 95,000 km

PRINX HICOUNTRY H/T HT2 - 60,000 Miles Metric/ 45,000 Miles LT 95,000 km / 70,000 km PRINX HICOUNTRY A/T HA2 - 50,000 Miles Metric/45,000 Miles LT 80,000 km/ 70,000 km

PRINX HICOUNTRY R/T HR1 - 50.000 Miles / 80.000 km

## HOW DO YOU OBTAIN AN ADJUSTMENT?

In order to be eligible for Prinx Limited Warranty service, the owner must:

- A. Present the tire to an authorized Prinx dealer: and
- B. Present proof of purchase (if applicable) to the dealer.
- C. Complete and sign a Prinx New Tire Warranty Claim Form, which is available at any authorized dealer; and
- D. Pay the amount due on a new tire, less the amount of credit, including taxes, mounting and balancing charges or cost of other services ordered.

## **DISCLAIMER**

This warranty or any warranty stated or referred to herein, is exclusive and in lieu of any other warranty regarding the quality of Prinx brand tires, whether expressed or implied, and remedies for breach thereof shall be limited to those specifically provided herein. To the extent permitted by law, Prinx Chengshan Tire Co. Itd cannot be held responsible for incidental and consequential damages, loss of time, loss of vehicle use, or inconvenience. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This limited warranty applies only to consumers actually purchasing and using the tire in the United States and Canada. Obligations under this policy may not be enlarged or altered by anyone. In Accordance with Federal Law, this limited warranty has been designated as a "Limited Warranty". Nothing in this limited warranty is intended to be a representation that tire failures cannot occur.

This Limited warranty is effective as of January 1, 2023 and replaces any previous limited warranties. Conditions and coverage are subject to change at any time without prior notice.

## **Proper Tire Inflation and Tire Safety**

### WARNING

DEATH OR SERIOUS INJURY MAY RESULT FROM:

- (A) Tire failure due to under-inflation, over inflation and/or overloading.
- (B)Explosion of tire/rim assembly due to improper mounting. Only specially trained persons should mount tires.

Proper Inflation is Critical - Inflation pressure enables a tire to support the load and to control the vehicle, therefore proper inflation is critical. With the right amount of inflation pressure, the vehicle and the tires will achieve their optimum performance. In addition to tire safety, this means your tires will wear longer and improve vehicle fuel consumption. Note that some vehicles may have different cold inflation pressures for tires on the front and rear axles. The recommended inflation pressures for tires are typically measured in pounds per square inch (psi) and are indicated on the vehicle tire placard, certification label or in the owner's manual. Under inflation causes excessive heat build-up and internal structural damage that may lead to a tire failure, even at a later date. Over inflation makes it more likely for tires to be cut, punctured or broken by sudden impact. These situations can cause a tire failure, including tread/belt separation, even at a later date, which could lead to an accident and serious personal injury or death.

### TIRE MOUNTING INSTRUCTIONS:

- 1. 10nly specially trained persons should mount tires. For detailed instructions on mounting passenger and light truck tires, refer to the USTMA wall chart "Demounting and Mounting Procedures for Passenger and Light Truck Tires." Read and understand the procedures and safety warnings before proceeding. Follow installation safety procedures for mounting and inflating tires.
- 2. Always lubricate both beads and rim flanges with approved rubber lubricant.
- 3. Always match rim diameter with tire diameter. Mount tire only on proper size rim. I.E.: Never mount a 16" tire on a 16.5" rim, it can cause severe injury or death.
- 4. Never inflate a tire that is lying on the floor or other flat surface. Always use a tire mounting machine with a hold down device, safety cage or bolted to the vehicle axle. Use a clipon air chuck and in-line air valve of gauge.
- 5. Never stand, lean or reach over the tire and rim assembly when inflating.
- 6. Never inflate above 40 psi to seat beads.
- After beads are seated, inflate to or adjust to the vehicle manufacturer recommended cold inflation pressure.

A more complete guide to Tire Care and Safety as well as proper mounting and demounting procedures is available from the US Tire Manufacturers Association website www.ustires.org/publications or by contacting them at USTMA 1400 K Street, NW, Suite 900 Washington, DC 20005.



## Tire Information Service Bulletin

## TIRES ON CERTAIN GLOBALIZED ("EURO") VANS

There has been an increase in the variety of vans sold in the North American market that are based on platforms used around the world by vehicle manufacturers. These vans are commonly used in commercial service and come in various sizes and configurations with efficiency and cargo flexibility in mind.

This TISB is a reminder about proper tire replacement guidelines, particularly as it applies to globalized ("Euro") vans and the differences in tire size designations that may be applied to them.

**NOTE** Before replacing tires, always refer to and follow the vehicle manufacturer's tire replacement recommendations and restrictions.

Like all other vehicles, when considering tire replacement for Euro vans, carefully determine the tire size designation for the original equipment tires and the recommended replacement tires as specified on the vehicle tire placard, certification label, or in the vehicle owner's manual. Depending on the van and its configuration, it may be equipped with P-Metric, LT-Metric, European Metric (Passenger), or European Commercial Metric tires.

Figures 1 and 2 are examples of placards from one of these increasingly popular model vans. These placards show that European C-Type tires are specified (note the "C" at the end of the tire size code).



FIGURE 1 (Above): Example Vehicle Certification Label

FIGURE 2 (Right): Example Vehicle Tire Placard

THE	COMBINED WEIGHT OF O	CCUPANTS AND CARGO S	HOULD NEVER EXCEET
TIRE	FRONT	REAR	SPARE
ORIGINAL TIRE SIZE	225/75R16C	225/75R16C	225/75R16C
COLD THE INFLATION	450 kPa / 65 PSI	500 kPa / 72 PSI	500 kPa / 72 PSI

Tires with different size designations may not be interchangeable even if they have similar dimensions. For example, an LT-metric tire may not be a suitable replacement for a C-Type European Commercial Metric tire, even if the tires have similar section width, aspect ratio, and rim codes. Such tires typically have significantly different load carrying capacities. In other words: An LT225/75R16 is not the same as a 225/75R16C.

TIRE TYPE	SIZE CODE	SPEED SYMBOL	LOAD IDENTIFICATION		PRESSURE
P-Metric (Passenger)	P225/75R16	104T	Standard Load	900 kg	240 kPa
European Metric (Passenger)	225/75R16	104T	Standard Load	900 kg	250 kPa
LT-Metric (Light Truck)	LT225/75R16	115/112R	Load Range E	1215/1120 kg	550 kPa
C-Type European Commercial Metric	225/75R16C	121/120R	Load Range E	1450/1400 kg	575 kPa

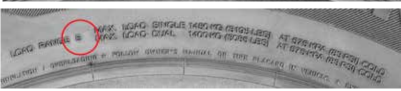
NOTE

The "C" at the end of the size designation in Figure 3 below identifies the tire as a C-Type European Commercial Metric tire. The "C" is not a load range. The load range is marked separately on the tire sidewall as shown in Figure 4.

FIGURE 3: Size and Service Description of an Example C-Type European Commercial Metric Tire

FIGURE 4: Load Range, Max Load and Pressure Specifications for the Example Tire Shown in Figure





NOTES:	

NOTES:	

NOTES:	



PRINX TIRES ARE IMPORTED AND SOLD EXCLUSIVELY BY:

PRINX CHENGSHAN TIRE NORTH AMERICA, INC. 5757 WEST CENTURY BLVD. SUITE 752 LOS ANGELES, CA 90045

PRINXTIREUSA.COM

