



WINTER

ICEPRO ³	STUDDABLE WINTER	4
CHAMPIRO ICEPRO	STUDDABLE WINTER	6
ICEPRO SUV ³	STUDDABLE WINTER SUV & PICKUP	8
CHAMPIRO ICEPRO SUV	STUDDABLE WINTER SUV	. 10
ICEPRO LT ³	STUDDABLE WINTER LIGHT TRUCK	. 12
CHAMPIRO WINTERPRO HP	STUDLESS WINTER PERFORMANCE	. 14
WINTERPRO ²	STUDLESS WINTER	. 16
MAXMILER ICE	STUDDABLE WINTER COMMERCIAL VAN	. 18
	POSITIONING CHARTS	20
	DESIGNATIONS, LOAD INDEX & SPEED RATING	. 21
	WARRANTY & OWNER'S OBLIGATION	22

IcePro³ STUDDABI F WINTER

14 - 18 Inch



Speed Rating: T / H



40 - 70 Series



M+S Rated M+S













IcePro³ is the next generation of studdable winter tire with coverage for a wide range of passenger and crossover vehicles. Improvements in stud pin hole design and distribution maximize ice traction while an optimized tread pattern enhances grip and reduces noise generation. Designed to handle the harshest ice and snow conditions, the IcePro³ can be used with or without studs.



Exceptional grip and traction in deep snow and reduced road noise generation

Optimal Stud Distribution

Optimized distribution of up to 140 stud pin holes improve traction and braking on ice when studs are used

Wide Tread Grooves

Effectively removes slush and ice from tread contact area

High Silica Compound

Delivers excellent mileage and enhanced ice and snow performance in low temperatures



STUDDABLE WINTER ICEPro³

Tire Size	LI / SR	Item Number	Factory Studded Item #	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall	Stud Type
175/65R14	86T XL	100A3139	100A3139S	5.0	5.0 - 6.0	1,168	50	11	23.0	7.0	17.6	BSW	TIKKA A8-10
185/65R14	90T XL	100A3142	100A3142S	5.5	5.0 - 6.5	1,323	50	11	23.5	7.4	18.8	BSW	TIKKA A8-10
175/70R14	88T XL	100A3140	100A3140S	5.0	4.5 - 6.0	1,235	50	11	23.7	7.0	18.5	BSW	TIKKA A8-10
185/70R14	92T XL	100A3144	100A3144S	5.5	4.5 - 6.0	1,389	50	11	24.3	7.4	20.4	BSW	TIKKA A8-10
185/60R15	88T XL	100A3141	100A3141S	5.5	5.0 - 6.5	1,235	50	11	23.7	7.4	19.6	BSW	TIKKA A8-10
195/60R15	92T XL	100A3145	100A3145S	6.0	5.5 - 7.0	1,389	50	11	24.2	7.9	20.5	BSW	TIKKA A8-10
175/65R15	84T	100A3966	100A3966S	5.0	5.0 - 6.0	1,102	44	11	24.0	7.0	18.4	BSW	TIKKA A8-10
185/65R15	88T	100A3143	100A3143S	5.5	5.0 - 6.5	1,235	44	11	24.5	7.4	18.5	BSW	TIKKA A8-10
195/65R15	95T XL	100A3146	100A3146S	6.0	5.5 - 7.0	1,521	50	11	25.0	7.9	21.0	BSW	TIKKA A8-10
205/55R16	94T XL	100A3138	100A3138S	6.5	5.5 - 7.5	1,477	50	11	24.9	8.4	21.8	BSW	TIKKA A8-10
215/55R16	97T XL	100A3149	100A3149S	7.0	6.0 - 7.5	1,609	50	11	25.3	8.9	24.5	BSW	TIKKA A8-10
205/60R16	96T XL	100A3147	100A3147S	6.0	5.5 - 7.5	1,565	50	11	25.7	8.2	23.4	BSW	TIKKA A8-10
215/60R16	99T XL	100A3151	100A3151S	6.5	6.0 - 7.5	1,709	50	11	26.1	8.7	25.7	BSW	TIKKA A8-10
225/60R16	98T	100A3158	100A3158S	6.5	6.0 - 8.0	1,653	44	11	26.6	9.0	25.2	BSW	TIKKA A8-10
205/65R16	95T	100A3159	100A3159S	6.0	5.5 - 7.5	1,521	44	11	26.5	8.2	23.9	BSW	TIKKA A8-10
215/65R16	98T	100A3153	100A3153S	6.5	6.0 - 7.5	1,653	44	11	27.0	8.7	25.2	BSW	TIKKA A8-10
205/70R16	97H	100A3963	100A3963S	6.0	5.0 - 7.0	1,609	44	11	27.3	8.2	25.9	BSW	TIKKA A8-10
215/45R17	91T XL	100A3959	100A3959S	7.0	7.0 - 8.0	1,356	50	11	24.6	8.4	24.3	BSW	TIKKA A8-10
225/45R17	94T XL	100A3154	100A3154S	7.5	7.0 - 8.5	1,477	50	11	25.0	8.9	24.1	BSW	TIKKA A8-10
205/50R17	93H XL	100A3961	100A3961S	6.5	5.5 - 7.5	1,433	50	11	25.1	8.4	24.4	BSW	TIKKA A8-10
215/50R17	95T XL	100A3148	100A3148S	7.0	6.0 - 7.5	1,521	50	11	25.5	8.9	23.8	BSW	TIKKA A8-10
225/50R17	98T XL	100A3155	100A3155S	7.0	6.0 - 8.0	1,653	50	11	25.9	9.2	25.0	BSW	TIKKA A8-10
215/55R17	98T XL	100A3150	100A3150S	7.0	6.0 - 7.5	1,653	50	11	26.3	8.9	26.1	BSW	TIKKA A8-10
225/55R17	101T XL	100A3156	100A3156S	7.0	6.0 - 8.0	1,819	50	11	26.8	9.2	27.4	BSW	TIKKA A8-10
235/55R17	99H	100A3957	100A3957S	7.5	6.5 - 8.5	1,709	44	11	27.2	9.6	29.5	BSW	TIKKA A8-10
215/60R17	96T	100A3152	100A3152S	6.5	6.0 - 7.5	1,565	44	11	27.2	8.7	25.3	BSW	TIKKA A8-10
225/60R17	99T	100A3157	100A3157S	6.5	6.0 - 8.0	1,709	44	11	27.6	9.0	26.5	BSW	TIKKA A8-10
225/40R18	92H XL	100A3728	100A3728S	8.0	7.5 - 9.0	1,389	50	11	25.1	9.0	25.0	BSW	TIKKA A8-10
225/45R18	95T XL	100A3960	100A3960S	7.5	7.0 - 8.5	1,521	50	11	25.9	8.9	26.9	BSW	TIKKA A8-10
235/45R18	94T	100A3805	100A3805S	8.0	7.5 - 9.0	1,477	44	12	26.3	9.3	27.1	BSW	TIKKA A8-10
245/45R18	100T XL	100A3965	100A3965S	8.0	7.5 - 9.0	1,764	50	11	26.7	9.6	29.8	BSW	TIKKA A8-10
225/50R18	95T	100A3962	100A3962S	7.0	6.0 - 8.0	1,521	44	11	26.9	9.2	26.7	BSW	TIKKA A8-10
235/50R18	101T XL	100A3729	100A3729S	7.5	6.5 - 8.5	1,819	50	11	27.3	9.6	27.6	BSW	TIKKA A8-10
215/55R18	95T	100A3964	100A3964S	7.0	6.0 - 7.5	1,521	44	11	27.3	8.9	26.1	BSW	TIKKA A8-10
235/55R18	100H	100A3958	100A3958S	7.5	6.5 - 8.5	1,764	44	11	28.1	9.6	36.8	BSW	TIKKA A8-10

CHAMPIRO IcePro

STUDDABLE WINTER

14 - 17 Inch



Speed Rating: T



45 / 55 - 75 Series



M+S Rated M+S









CHAMPIRO IcePro is a studdable winter tire with sizes for passenger and crossover vehicles. Designed to handle the harshest ice and snow conditions, it can be used with or without studs, depending on the level of traction required.



Studdable Design

Delivers reliability in extreme weather conditions

Special Stud Distribution

Enhanced grip when studs are installed and reduced noise levels

Wide Tread Grooves

Effectively removes slush and ice from tread contact area

Silica Compound

Improved ice performance and snow traction



STUDDABLE WINTER CHAMPIRO ICEPro

Tire Size	LI / SR	Item Number	Factory Studded Item #	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall	Stud Type
185/60R14	82T		100A1983S	5.5	5.0 - 6.5	1,047	44	12	22.8	7.4	17.2	BSW	TIKKA A8-11
185/55R15	86T XL	100A1984	100A1984S	6.0	5.0 - 6.5	1,168	50	12	23.0	7.6	19.0	BSW	TIKKA A8-10
195/55R15	89T XL		100A1985S	6.0	5.5 - 7.0	1,279	50	12	23.4	7.9	20.4	BSW	TIKKA A8-11
205/65R15	94T	100A195	100A195S	6.0	5.5 - 7.0	1,477	44	12	25.5	8.2	23.4	BSW	TIKKA A8-11
205/70R15	96T		100A198S	6.0	5.5 - 7.0	1,565	44	12	26.3	8.2	24.2	BSW	TIKKA A8-11
205/75R15	97T		100A1986S	5.5	5.0 - 7.0	1,609	44	12	27.1	8.0	23.9	BSW	TIKKA A8-11
225/55R16	99T XL		100A1987S	7.0	6.0 - 8.0	1,709	50	13	25.7	9.2	25.3	BSW	TIKKA A8-11
225/65R16	100T	100A1670	100A1670S	6.5	6.0 - 8.0	1,764	44	13	27.5	9.0	27.9	BSW	TIKKA A8-11
235/45R17	97T XL	100A1989	100A1989S	8.0	7.5 - 9.0	1,609	50	12	25.4	9.3	25.9	BSW	TIKKA A8-11

IcePro SUV3 STUDDABLE WINTER SUV & PICKUP

16 - 20 Inch



Speed Rating: S / T



50 - 70 Series



M+S Rated H-S













ICEPRO SUV³ is the next generation of studdable winter tire with sizes for pickup trucks and SUVs. It features high-volume pin hole distribution throughout the tread to maximize ice traction and braking performance. The ICEPRO SUV³ can be used with or without studs and is designed to provide excellent grip and handling in extreme winter conditions while reducing on road noise.

FEATURES / BENEFITS

Directional Tread Pattern

Pickup and SUV-specific pattern design delivers exceptional grip and traction in deep snow and reduced road noise generation

Optimal Stud Distribution

Optimized distribution of up to 156 stud pin holes improve traction and braking on ice when studs are used

Wide Tread Grooves

Effectively removes slush and ice from tread contact area

High Silica Compound

Delivers excellent mileage and enhanced ice and snow performance in low temperatures



STUDDABLE WINTER SUV & PICKUP ICEPRO SUV³

Tire Size	LI / SR	Item Number	Factory Studded Item #	Measuring Rim inch	Rim Width Range inch	Max. Load lbs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall	Stud Type
215/70R16	100T	100A3160	100A3160S	6.5	5.5 - 7.0	1,764	44	12	27.9	8.7	27.5	BSW	TIKKA A8-10
235/70R16	109T XL	100A3165	100A3165S	7.0	6.0 - 8.0	2,271	50	12	29.0	9.5	32.4	BSW	TIKKA A8-10
235/60R17	106T XL	100A3973	100A3973S	7.0	6.5 - 8.5	2,094	50	12	28.1	9.4	29.2	BSW	TIKKA A8-10
215/65R17	99T	100A3725	100A3725S	6.5	6.0 - 8.0	1,709	44	12	28.0	8.7	27.5	BSW	TIKKA A8-10
225/65R17	102T	100A3161	100A3161S	6.5	6.0 - 8.0	1,874	44	12	28.5	9.0	29.0	BSW	TIKKA A8-10
235/65R17	108T XL	100A3163	100A3163S	7.0	6.5 - 8.5	2,205	50	12	29.1	9.5	32.2	BSW	TIKKA A8-10
265/70R17	115T	100A3670	100A3670S	8.0	7.0 - 9.0	2,679	44	12	31.7	10.7	40.4	BSW	TIKKA A8-10
225/55R18	102T XL	100A3974	100A3974S	7.0	6.0 - 8.0	1,874	50	12	27.8	9.2	27.5	BSW	TIKKA A8-10
225/60R18	104T XL	100A3972	100A3972S	6.5	6.0 - 8.0	1,984	50	12	28.6	9.0	30.2	BSW	TIKKA A8-10
235/60R18	107T XL	100A3162	100A3162S	7.0	6.5 - 8.5	2,149	50	12	29.1	9.5	31.8	BSW	TIKKA A8-10
245/60R18	105T	100A3167	100A3167S	7.0	7.0 - 8.5	2,039	44	12	29.6	9.8	32.1	BSW	TIKKA A8-10
265/60R18	110T	100A3726	100A3726S	8.0	7.5 - 9.0	2,337	44	12	30.1	10.7	36.1	BSW	TIKKA A8-10
235/65R18	106T	100A3164	100A3164S	7.0	6.5 - 8.5	2,094	44	12	30.0	9.5	32.3	BSW	TIKKA A8-10
255/65R18	115T XL	100A3976	100A3976S	7.5	7.0 - 9.0	2,679	50	12	31.1	10.2	37.9	BSW	TIKKA A8-10
265/65R18	116T XL	100A3969	100A3969S	8.0	7.5 - 9.5	2,756	50	12	31.5	10.7	40.1	BSW	TIKKA A8-10
275/65R18	116T	100A3971	100A3971S	8.0	7.5 - 9.5	2,756	44	12	32.1	11.0	42.5	BSW	TIKKA A8-10
255/70R18	113T	100A3968	100A3968S	7.5	6.5 - 8.5	2,535	44	12	32.1	10.2	38.1	BSW	TIKKA A8-10
265/70R18	116T	100A3975	100A3975S	8.0	7.0 - 9.0	2,756	44	12	32.6	10.7	41.5	BSW	TIKKA A8-10
235/55R19	101T	100A3804	100A3804S	7.5	6.5 - 8.5	1,819	44	12	29.2	9.6	30.9	BSW	TIKKA A8-10
245/50R20	102T	100A3970	100A3970S	7.5	7.0 - 8.5	1,874	44	12	29.7	10.0	31.9	BSW	TIKKA A8-10
275/55R20	117S XL	100A3727	100A3727S	8.5	8.0 - 9.5	2,833	50	12	31.9	11.2	41.7	BSW	TIKKA A8-10
275/60R20	116T XL	100A3967	100A3967S	8.0	7.5 - 9.5	2,756	50	12	33.0	11.0	43.2	BSW	TIKKA A8-10

CHAMPIRO IcePro SUV

STUDDABLE WINTER SUV

15 - 19 Inch

Speed Rating: T / H

50 / 55 / 65 - 75 Series

M+S Rated M+S











CHAMPIRO IcePro SUV is a studdable winter tire offering sizes for SUVs. It can be used with or without studs, depending on how much traction is required and is designed to provide excellent grip and handling in extreme winter weather conditions.



Studdable Design

Delivers reliability in extreme weather conditions

Special Stud Distribution

Enhanced grip when studs are installed and reduced noise levels

Wide Tread Grooves

Effectively removes slush and ice from tread contact area

Silica Compound

Improved ice performance and snow traction

STUDDABLE WINTER SUV CHAMPIRO ICEPro SUV

Tire Size	LI / SR	Item Number	Factory Studded Item #	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall	Stud Type
215/70R15	98T		100A183S	6.5	6.0 - 7.0	1,653	44	13	26.9	8.7	28.9	BSW	TIKKA A8-11
225/70R16	103T		100A176S	6.5	6.0 - 7.0	1,929	44	13	28.4	9.0	32.2	BSW	TIKKA A8-11
245/70R16	107H		100A1783S	7.0	6.5 - 8.0	2,149	44	13	29.5	9.8	31.8	BSW	TIKKA A8-11
265/70R16	112T	100A1991	100A1991S	8.0	7.0 - 9.0	2,469	44	13	30.6	10.7	36.5	BSW	TIKKA A8-11
225/75R16	108H XL		100A1784S	6.0	6.0 - 7.5	2,205	50	13	29.3	8.8	29.1	BSW	TIKKA A8-11
245/75R16	111T		100A1785S	7.0	6.5 - 8.0	2,403	44	13	30.5	9.8	33.9	BSW	TIKKA A8-11
245/65R17	107T	100A1674	100A1674S	7.0	6.5 - 8.5	2,149	44	13	29.5	9.8	33.1	BSW	TIKKA A8-11
245/70R17	110T		100A179S	7.0	6.5 - 7.5	2,337	44	13	30.6	9.8	37.1	BSW	TIKKA A8-11
255/55R18	109T XL		100A1672S	8.0	7.0 - 9.0	2,271	50	13	29.0	10.4	33.8	BSW	TIKKA A8-11
255/50R19	103T		100A1994S	8.0	7.0 - 9.0	1,929	44	13	29.1	10.4	33.3	BSW	TIKKA A8-11

INTRODUCING

ICEPROLT³

STUDDABLE WINTER LIGHT TRUCK

16 - 18 / 20 Inch

Speed Rating: Q / R (=)



65 - 80 Series



M+S Rated M+S









The new IcePro LT³ is designed for the harshest winter conditions. The rugged tread pattern features dual traction lugs, optimized locking sipes and channel traction edges to ensure the IcePro LT³ has excellent winter performance with or without studs. The icicle sidewall design will look great on your truck or SUV. Whether you are plowing your driveway, going off-road to the jobsite or driving on the highway, the IcePro LT³ will help you get the job done safely this winter.



FEATURES / BENEFITS

Square Shoulder Design

Increased tread depth in the shoulder for better traction and durability

Optimized Locking Sipes

Provides stiffness for cornering yet flexible for winter traction

Staggered Continuous Center Rib

Large biting edges to increase winter grip

Channel Traction Edges

Improves grip in deep snow conditions

Dual Traction Lugs

Grouped lugs in the central zone create more open areas for maximum winter performance

STUDDABLE WINTER LIGHT TRUCK ICEPROLT³

Tire Size	LI / SR (s/d)	LR / PR	Item Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall	Stud Type	Quantity
LT225/75R16	115/112 R	E / 10	100A4231	6.0	6.0 - 7.0	2,680/2,470	80	16.5	29.3	8.8	34.9	BSW	TSMI 15#	112
LT245/75R16	120/116 R	E / 10	100A4232	7.0	6.5 - 8.0	3,042/2,778	80	16.5	30.5	9.8	40.2	BSW	TSMI 15#	118
LT245/70R17	119/116 R	E / 10	100A4233	7.0	6.5 - 8.0	3,000/2,755	80	16.5	30.6	9.8	38.5	BSW	TSMI 15#	118
LT265/70R17	121/118 R	E / 10	100A4234	8.0	7.0 - 8.5	3,195/2,910	80	16.5	31.7	10.7	42.5	BSW	TSMI 15#	122
LT245/75R17	121/118 R	E / 10	100A4235	7.0	6.5 - 7.5	3,195/2,910	80	16.5	31.5	9.8	39.5	BSW	TSMI 15#	122
LT235/80R17	120/117 Q	E / 10	100A4236	6.5	6.0 - 7.5	3,085/2,835	80	16.5	31.8	9.3	38.6	BSW	TSMI 15#	122
LT275/65R18	123/120 R	E / 10	100A4237	8.0	7.5 - 9.0	3,415/3,085	80	16.5	32.1	11.0	44.2	BSW	TSMI 15#	122
LT265/70R18	124/121 R	E / 10	100A4238	8.0	7.0 - 9.0	3,525/3,195	80	16.5	32.6	10.7	44.2	BSW	TSMI 15#	126
LT275/70R18	125/122 R	E / 10	100A4239	8.0	7.0 - 8.5	3,640/3,305	80	16.5	33.2	11.0	46.1	BSW	TSMI 15#	126
LT275/65R20	126/123 R	E / 10	100A4240	8.0	7.5 - 9.5	3,750/3,415	80	16.5	34.1	11.0	51.1	BSW	TSMI 15#	130

CHAMPIRO WinterPro HP

STUDLESS WINTER PERFORMANCE

16 - 19 Inch



Speed Rating: V



40 - 55 Series



M+S Rated W+S









CHAMPIRO WinterPro HP is a studless performance winter tire developed to retain the handling and precision of performance sports cars, sedans and coupes in varied winter conditions. It features an asymmetric tread pattern that disperses water and slush, and a sunflower oil enriched tread compound for excellent traction and braking on snow and ice.

FEATURES / BENEFITS

High Performance Design

Built on a high performance tire platform for handling and precision in winter conditions

Asymmetric Tread Pattern

Provides excellent performance in varied winter conditions

Wide Tread Grooves

Evacuates water, slush and packed snow while maintaining maximum contact with the road

Lateral Cross-Cut Grooves

Disperses water and slush and provides more biting angles for improved snow and ice grip

Sunflower Oil Compound

Tread compound enriched with sunflower oil improves wet braking, handling and snow performance



STUDLESS WINTER PERFORMANCE CHAMPIRO WinterPro HP

Tire Size	LI / SR	Item Number	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight lbs	Side Wall
205/55R16	94V XL	100A2714	6.5	5.5 - 7.5	1,477	49	11	24.9	8.5	24.7	BSW
235/45R17	97V XL	100A2730	8.0	7.5 - 9.0	1,609	49	11	25.4	9.3	25.2	BSW
245/45R17	99V XL	100A2731	8.0	7.5 - 9.0	1,709	49	11	25.7	9.6	26.8	BSW
245/40R18	97V XL	100A2738	8.5	8.0 - 9.5	1,609	49	11	25.7	9.8	26.7	BSW
255/55R18	109V XL	100A2739	8.0	7.0 - 9.0	2,271	49	11	29.0	10.4	30.9	BSW
255/50R19	107V XL	100A2740	8.0	7.0 - 9.0	2,149	49	11	29.1	10.4	32.2	BSW



WINTER PRO2 STUDLESS WINTER

13 - 19 Inch



Speed Rating: H / V



35 - 70 / 80 Series



M+S Rated W+S











WinterPro² is the latest studless winter tire with fitments for a wide range of passenger and crossover vehicles. It features a directional pattern design for enhanced traction and stability and an innovative tread compound that delivers lower rolling resistance and better wear life. WINTERPRO² provides optimal wet, ice and snow performance and also excels on dry roads.



Reduced road noise for a quieter ride

Unique Sipe Design

Two types of tread sipe styles and alternating sipe depths for improved snow performance and durability

Directional Tread Pattern

Enhanced traction, stability and directional control

Large Contact Patch

Improved grip, handling and control

Innovative Compound

Silica and Nanoscopic carbon black tread compound improves winter performance, lowers rolling resistance and increases wear life



STUDLESS WINTER **WINTERPRO²**

Tiro Siro	II / CD	Item	Measuring	Rim Width	Max.	Max.	Tread	Overall	Section	Weight	Side
Tire Size	LI / SR	Number	Rim inch	Range inch	Load Ibs	Pressure psi	Depth 32nd	Diameter inch	Width inch	lbs	Wall
155/70R13	75T	100A3186	4.5	4.0 - 5.0	853	44	11	21.6	6.2	12.9	BSW
165/70R13	79T	100A3189	5	4.0 - 5.5	963	44	11	22.1	6.7	14.1	BSW
175/70R13	82T	100A3192	5	4.5 - 5.5	1,047	44	11	22.7	7	15.1	BSW
155/80R13	79T	100A3193	4.5	4.0 - 5.0	963	44	11	22.8	6.2	13.8	BSW
185/60R14	82T	100A3179	5.5	5.0 - 6.5	1,047	44	11	22.8	7.4	16.1	BSW
155/65R14	75T	100A3188	4.5	4.5 - 5.5	853	44	11	22	6.2	13.7	BSW
165/65R14	79T	100A3191	5	4.5 - 6.0	963	44	11	22.4	6.7	14.7	BSW
175/65R14	86T XL	100A3203	5	5.0 - 6.0	1,168	50	11	23	7	16.4	BSW
185/65R14	86T	100A3182	5.5	5.0 - 6.5	1,168	44	11	23.5	7.4	17.7	BSW
165/70R14 175/70R14	81T 84T	100A3172 100A3178	5 5	4.0 - 5.5 4.5 - 5.5	1,019 1,102	44	11 11	23.1	6.7 7	15 16.5	BSW BSW
185/70R14	88T	100A3176 100A3199	5.5	4.5 - 6.0	1,102	44	11	24.3	7.4	17.9	BSW
195/50R15	82H	100A3199 100A3201	6	5.5 - 7.0	1,047	44	11	22.7	7.9	17.5	BSW
185/55R15	82T	100A3201 100A3190	6	5.0 - 6.5	1,047	44	11	23	7.6	17.2	BSW
195/55R15	85H	100A3195	6	5.5 - 7.0	1,135	44	11	23.4	7.9	18.3	BSW
185/60R15	88T XL	100A3173	5.5	5.0 - 6.5	1,235	50	11	23.7	7.4	17.3	BSW
195/60R15	88T	100A3185	6	5.5 - 7.0	1,235	44	11	24.2	7.9	18.8	BSW
175/65R15	84T	100A3181	5	5.0 - 6.0	1,102	44	11	24	7	16.8	BSW
185/65R15	88T	100A3169	5.5	5.0 - 6.5	1,235	44	11	24.4	7.4	18.7	BSW
195/65R15	91H	100A3109	6	5.5 - 7.0	1,356	44	11	25	7.9	19.9	BSW
205/65R15	94T	100A3198	6	5.5 - 7.5	1,477	44	11	25.5	8.2	22.3	BSW
195/55R16	91H XL	100A3477	6	5.5 - 7.0	1,356	50	11	24.4	7.9	18.8	BSW
205/55R16	91H	100A3168	6.5	5.5 - 7.5	1,356	44	11	24.9	8.4	21.9	BSW
215/55R16	97H XL	100A3194	7	6.0 - 7.5	1,609	50	11	25.3	8.9	23.6	BSW
225/55R16	99H XL	100A3196	7	6.0 - 8.0	1,709	50	11	25.7	9.2	24.7	BSW
195/60R16 205/60R16	89H 96H XL	100A3476 100A3176	6	5.5 - 7.0	1,279	44	11	25.2	7.9	19.1	BSW BSW
215/60R16	99H XL	100A3176 100A3175	6.5	5.5 - 7.5 6.0 - 7.5	1,565 1,709	50 50	11	25.7 26.1	8.2 8.7	20.9	BSW
215/65R16	98H	100A3173	6.5	6.0 - 7.5	1,653	44	11	27	8.7	25	BSW
215/70R16	100H	100A3205	6.5	5.5 - 7.0	1,764	44	11	27.9	8.7	25.7	BSW
205/40R17	84V XL	TBD	010	OIG NO	1,101		/	ZIIO	OII	Lon	BSW
205/45R17	88V XL	TBD		1//	1111	49.7					BSW
215/45R17	91V XL	TBD		1/1							BSW
225/45R17	94V XL	100A3940	7.5	7.0 - 8.5	1,477	50	11/	25	8.9	22.7	BSW
205/50R17	93V XL	TBD		7/ K 1/4							BSW
215/50R17	95V XL	100A3200	7	6.0 - 7.5	1,521	50	11	25.5	8.9	23.8	BSW
225/50R17	98V XL	100A3941	7	6.0 - 8.0	1,653	50	11	25.9	9.2	25.4	BSW
205/55R17	95H XL	100A3202	6.5	5.5 - 7.5	1,521	50	11	25.9	8.4	22	BSW
215/55R17	98V XL	100A3197	7	6.0 - 7.5	1,653	50	11	26.3	8.9	23.5	BSW
225/55R17	101V XL	TBD	75	05.05	1,000	F0	11	070	0.0	07	BSW
235/55R17 215/60R17	103V XL 96H	100A3946 100A3943	7.5 6.5	6.5 - 8.5	1,929	50	11	27.2 27.2	9.6 8.7	27 24.2	BSW BSW
225/60R17	99V	TBD	0.0	6.0 - 7.5	1,565	51	/11	21.2	0.1	24.2	BSW
235/60R17	106H XL	100A3479	7	6.5 - 8.5	2,094	50	11	28.1	9.4	29.1	BSW
215/65R17	99V	100A3944	6.5	6.0 - 7.5	1,709	51	11	28	8.7	25.9	BSW
225/65R17	106H XL	100A3945	6.5	6.0 - 8.0	2,094	50	11	28.5	9	27.3	BSW
235/65R17	108H XL	100A3478	7	6.5 - 8.5	2,205	50	11	29.1	9.5	30.2	BSW
245/65R17	111H XL	100A3110	7	7.0 - 8.5	2,403	50	11	29.5	9.8	32.6	BSW
225/40R18	92V XL	100A3939	8	7.5 - 9.0	1,389	50	11	25.1	9.1	23.3	BSW
225/45R18	95V XL	TBD									BSW
235/45R18	98V XL	100A3942	8	7.5 - 9.0	1,653	50	11	26.3	9.3	25.7	BSW
245/45R18	100V XL	TBD					Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner				BSW
225/50R18	99H XL	TBD		111							BSW
235/50R18	101V XL	TBD									BSW
235/55R18	104H XL	TBD				The state of the s					BSW
235/60R18 235/35R19	107V XL	TBD		14 1		The state of the s					BSW
235/35R19 235/45R19	91V XL 99V XL	TBD TBD					1			1111	BSW BSW
235/45R19	105V XL	100A3947	7.5	6.5 - 8.5	2,039	50	11	29.2	9.6	29.2	BSW
200/001110	IJJV AL	10000041	1.0	0.0 0.0	2,000	30		LJIL	3.0	LJiL	DOW

INTRODUCING

MAXMILER ICE

STUDDABLE WINTER COMMERCIAL VAN

15 - 16 Inch



Speed Rating: R / T













65 - 75 Series

M+S Rated M+S

The GT Radial Maxmiler Ice is our first studdable winter tire for multi-purpose vans. The tire is designed for superior winter grip due to the zig-zag sipes, self-cleaning pattern and ability to feature up to 130 studs. The Maxmiler Ice has the load carrying capacity for some of today's most popular vans, like the Ford Transit. The special Artic tread compound ensures maximum stud retention while also delivering long lasting mileage performance for a winter tire.



FEATURES / BENEFITS

Self-Cleaning Pattern

Ensures resistance to snow and slush accumulation

Optimized Stud Pattern (up to 130)

Allows excellent traction in icy conditions

Zig-Zag Siping

Additional biting edges for improved winter traction

Continuous Center Rib

Provides good stability and steering response

Arctic Tread Compound

Provides superior winter grip and long mileage

STUDDABLE WINTER COMMERCIAL VAN **MAXMILER** ICE

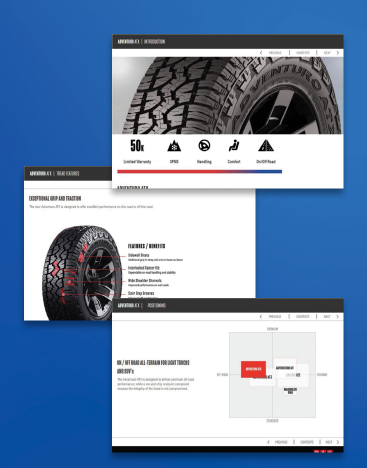
Tire Size	LI/SR	Item Number	Factory Studded Item #	Measuring Rim inch	Rim Width Range inch	Max. Load Ibs	Max. Pressure psi	Tread Depth 32nd	Overall Diameter inch	Section Width inch	Weight Ibs	Side Wall	Stud Type	Quantity
195/70R15C	104/102 R	100A2593	100A2593S	6.0	5.0 - 6.0	1,985/1,875	65	12.5	25.8	7.9	25.3	BSW	TIKKA H8-10	126
205/65R16C	107/105 T	100A2592	100A2592S	6.0	5.5 - 7.5	2,150/2,040	69	12.5	26.5	8.2	27.1	BSW	TIKKA H8-10	130
215/65R16C	109/107 R	100A2595	100A2595S	6.5	6.0 - 7.5	2,270/2,150	69	12.5	27.0	8.7	28.3	BSW	TIKKA H8-10	132
235/65R16C	121/119 R	100A2600	100A2600S	7.0	6.5 - 7.5	3,195/3,000	84	12.5	28.0	9.4	36.7	BSW	TIKKA H8-10	138
185/75R16C	104/102 R	100A2602	100A2602S	5.0	5.0 - 6.0	1,985/1,875	69	12.5	26.9	7.2	25.1	BSW	TIKKA H8-10	132



Wickcome Edward Nazarijo GT RADAL, TREAD ACAGENY ONLINE CENTERCATION Wickcome to the GT Rada has hardeny—per seles sense the centring as at M Rada Octobel Ten furtherward, for part is a bin by a selection from the sense to the central part is a sense to the central part in the sense to the central part in the sense and the sense to the central part in the sense to the sense to the central part in the sense to the sen

EXPERIENCE TREAD ACADEMY!

TreadAcademy.com is a resource for tire professionals to learn about and get certified on GT Radial's product offering.



GT RADIAL CERTIFIED PROFESSIONAL

Designed for tire dealers and technicians, our GT Radial Certified Professional program is a quick and straight forward way to learn the specifics about our products and take your certification test right here. Certification will help prepare your team with tools to sell and support GT Radial products with confidence.

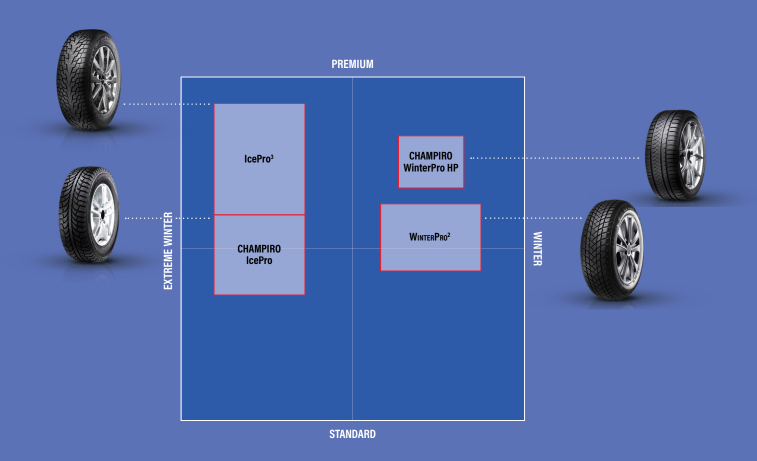
PASSENGER AND LIGHT TRUCK CERTIFICATION

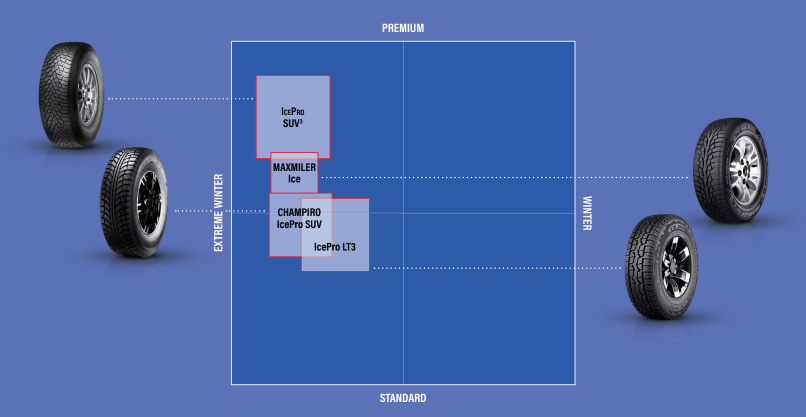
Passenger and Light Truck tire certification starts with an introductory module that covers the basics, and includes product modules for just about every product we sell.

DEALER TOOLS AND MORE

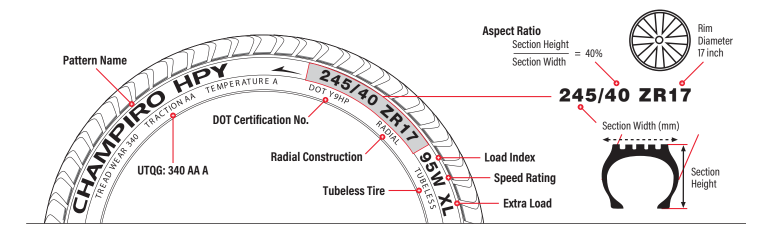
Product guides and catalogs are just a click away... including tech bulletins for passenger and light truck tires.

Positioning Charts





Designations, Load Index & Speed Rating





Before fitting, it is essential to check the different markings to ensure that the tire meets the maximum load and speed possibilities and/or the regulations in force.

SAFETY WARNING

- 1. Never inflate beyond 40PSI (275kPa) to seat beads.
- 2. Tires should always be installed by qualified technicians following USTMA (formerly RMA) installation procedures.
- 3. Never mount tires on rims which are damaged or not smooth and clean.
- 4. Never mount a tire with a torn bead.
- 5. Never inflate a tire that is lying on the floor or other flat surface.
- 6. Always use a tire mounting machine with hold-down device or safety cage, or bolt to vehicle axle.

MOUNT ONLY ON A RIM OF EXACT SAME DIAMETER AS THE TIRE.

Speed Rating System

SR	MPH	KM/H
В	31	50
С	37	60
D	40	65
E	43	70
F	50	80
G	56	90
J	62	100
K	68	110
L	75	120
M	81	130
N	87	140
P	93	150
Q	100	160
R	106	170
S	113	180
Т	118	190
U	124	200
Н	130	210
V	149	240
W	168	270
Υ	186	300
(Y)	Above 186	Above 300

Load Capacity Index

LI	LBS	KG	LI	LBS	KG
67	677	307	101	1,819	825
68	694	315	102	1,874	850
69	716	325	103	1,929	875
70	739	335	104	1,984	900
71	761	345	105	2,039	925
72	783	355	106	2,094	950
73	805	365	107	2,150	975
74	827	375	108	2,205	1,000
75	852	387	109	2,271	1,030
76	882	400	110	2,337	1,060
77	908	412	111	2,403	1,090
78	937	425	112	2,469	1,120
79	964	437	113	2,535	1,150
80	992	450	114	2,601	1,180
81	1,018	462	115	2,679	1,215
82	1,047	475	116	2,756	1,250
83	1,073	487	117	2,833	1,285
84	1,102	500	118	2,910	1,320
85	1,135	515	119	2,998	1,360
86	1,168	530	120	3,086	1,400
87	1,201	545	121	3,197	1,450
88	1,235	560	122	3,307	1,500
89	1,279	580	123	3,417	1,550
90	1,323	600	124	3,527	1,600
91	1,356	615	125	3,658	1,650
92	1,389	630	126	3,748	1,700
93	1,433	650	127	3,858	1,750
94	1,477	670	128	3,968	1,800
95	1,521	690	129	4,079	1,850
96	1,565	710	130	4,189	1,900
97	1,609	730	131	4,299	1,950
98	1,653	750	132	4,409	2,000
99	1,764	775	133	4,542	2,060
100	1,819	800	134	4,674	2,120

Load Capacity Index

Load Range	Ply Rating	Load Range	Ply Rating
Α	2	G	14
В	4	Н	16
С	6	J	18
D	8	L	20
E	10	М	22
F	12	N	24

Warranty & Owner's Obligation



5 Year Limited Warranty

This Standard Limited Warranty Policy and Procedures ("Standard Limited Warranty") applies to all new Consumer tires (PCR/LTR) purchased on or after January 1, 2018, sold or distributed under the GT Radial brand bearing the corresponding D.O.T. tire identification number.

To be eligible, the following criteria must be met:

- Purchased in the United States or Canada;
- The tires were operated under normal service conditions and used on the same vehicle on which
 they were originally installed and according to the vehicle manufacturer's recommendations;
- The consumer is the original purchaser of the tire;
- The tires are of correct size, load and speed rating for the make and type of vehicle;
- The tires were used on the proper road surfaces for which they were designed;
- The tires are not subject to an exclusion (see "What is not covered by the Standard Limited Warranty");
- The warranty claim procedure found under "Owners Obligation" is completed in full.

What Is Covered by the Standard Limited Warranty

Upon examination by the GT Radial representative, any eligible GT Radial tire that has become unusable due to a condition attributable to materials and/or workmanship within 60 months from the date of manufacturing of the tire (DOT), and before the tire wears down to 2/32 inch (1.6 mm), and not subject to the exclusions in section "What is not covered by the Standard Limited Warranty", will be replaced with an equivalent new GT Radial product on the basis set forth in this Limited Warranty.

Adjustment on ride comfort or out-of-round is allowed only during the first 2/32 inch of the original tread depth and within 12 months from the date of purchase (whichever comes first) supported with proof of purchase.

Any GT Radial tire that satisfies the above conditions which has become unusable due to conditions attributable to materials and/or workmanship will be replaced free of charge through a GT Radial Authorized Dealer. The cost of mounting and balancing and other service charges, disposal fees, or applicable taxes are payable by the consumer (i.e. vehicle owner / end user).

Any GT Radial tire that has been worn beyond the first 2/32 inch of the original usable tread depth which is adjusted under this Standard Limited Warranty due to workmanship and/or materials will be replaced with an equivalent new GT Radial product subject to a pro-rated charge through a GT Radial Authorized Dealer. The cost of mounting, balancing, and other service charges, disposal fees, or applicable taxes are payable by the consumer.

What Is not Covered by the Standard Limited Warranty

This Standard Limited Warranty does not apply to consumer (PCR/LTR) tires which have become unserviceable under (but not limited to) the following conditions:

- Incorrect size or load rating for the vehicle;
- Road hazard injury (e.g., a cut, snag, bruise, impact damage or puncture). For selected products covered by the Road Hazard Warranty, please visit:

https://www.gtradial-us.com/customer-information/warranty/

- Improper use or operation, including improper inflation pressure, overloading, curbing, use
 of improper rim or wheel, improper mounting or demounting, tire/wheel spinning, misuse,
 misapplication, negligence, tire alteration, or use in competition or racing;
- Use in commercial applications for tread wear;
- Improper maintenance of tire, wheel, or vehicle components: misalignment, imbalance, worn components, or other vehicle conditions, characteristics or defects;
- Highway tires that are operated in on-off highway applications;
- Tires subjected to severe under-inflated or run-flat conditions;
- Improperly repaired tire;
- Uneven or rapid wear which is caused by mechanical irregularity in the vehicle such as wheel
 misalignment, (measured tread difference of 2/32 inch or more across the tread on the same tire);
- Accident, fire, chemical corrosion, or vandalism;
- Flat spotting caused by improper storage or brake lock;
- Contamination or degradation by petroleum products or other chemicals, solid or gaseous
 materials other than air, nitrogen or carbon dioxide (for example, water-based sealers or
 balancing substances);
- Ozone or weather cracking after 48 months from manufacturing date;
- With the serial number buffed, cut or illegible;
- Purchased or used outside the United States or Canada;
- With less than 2/32nds of an inch remaining tread in any groove;
- With a ride disturbance complaint that occurs after the first 2/32nds of tread wear;
- Damaged through use of any tube or flap;
- Damaged through improper use of tire chains;
- Use of Run Flat technology tires without a properly operating low air pressure warning system (TPMS - Tire Pressure Monitoring System).

See Owner's Obligation section for claim eligibility.

Owner's Obligation

To make an eligible claim under this 5 Year Limited Warranty and/or Mileage Warranty:

- Owner is responsible for proper maintenance of tire and vehicle, and maintaining proper tire air pressure;
- Owner is responsible to have the tires rotated every 5,000 to 6,000 miles in accordance with prescribed rotation patterns as recommended by either the vehicle manufacturer or GT Radial. Owner must keep rotation records and present proof of such rotations for eventual warranty adjustments;
- When making a claim, the owner must present the tire(s) to be adjusted, with an original sales invoice showing the tire description, mounting mileage, and the date the tire(s) were installed, to an authorized GT Radial retailer. Once replaced, the tire(s) adjusted become property of GT Radial;
- Owner is responsible for paying all applicable taxes set forth under this Limited Warranty;
- Owner is also responsible for paying local tire-disposal fees and any parts or service, regardless of mileage or months of service. This includes payment for tire rotation, alignment, towing, road service, valve stems and tire repairs;
- The mounting, balancing, alignment, or any other services rendered to the vehicle shall be made by a service provider authorized to perform such services;
- No claim will be recognized unless submitted on a GT Radial claim form.

Tire Registration

The registration of a consumer (PCR/LTR) tire is a very important safety precaution required by Federal law.

Tire registration will allow GT Radial to notify the owner in the unlikely event of a product return program. The Authorized Dealer will provide a tire registration card to record the D.O.T. tire identification number, along with the dealer's name and address.



The Owner is required to fill in his or her name and address, and mail to the address printed on the card or make the tire registration online at: https://www.qtradial-us.com/customer-information/tire-registration/

Limitations & Disclaimer

This Limited Warranty is not a warranty that a tire failure will not occur or become unserviceable.

THIS LIMITED WARRANTY IS IN LIEU OF, AND GITI TIRE (USA) HEREBY DISCLAIMS, TO THE EXTENT PERMITTED BY LAW, ANY AND ALL OTHER WARRANTIES AND REPRESENTATIONS, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT, AND NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND IS MADE BY GITI TIRE (USA) OR WILL BE IMPLIED BY LAW. THE REMEDIES SET FORTH IN THIS LIMITED WARRANTY ARE THE SOLE AND EXCLUSIVE REMEDIES FOR BREACH OF WARRANTY, FURTHER, TO THE EXTENT PERMITTED BY LAW, GITI TIRE (USA) DISCLAIMS ANY LIABILITY FOR ANY INDIRECT DAMAGES, SPECIAL DAMAGES, PUNITIVE DAMAGES, INCIDENTAL DAMAGES, CONSEQUENTIAL DAMAGES, LOSS OF PROFITS, LOSS OF REVENUES, LOSS OF BUSINESS, LOSS OF GOODWILL OR REPUTATION, LOSS OF TIME, LOSS OF 4 VEHICLE USE, LOSS OF TIRE USE, INCONVENIENCE, OR OTHER COSTS, EXPENSES OR LOSSES OF ANY KIND.

Some states and provinces do not allow limitations on the duration of an implied warranty and/or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This Limited Warranty is the only express warranty applicable to GT Radial Brand tires and supersedes the terms of any previous warranty. GITI Tire (USA) does not authorize anyone to assume for it any warranty.



Ic∈Pro³



IcePro SUV3



WINTER**P**RO²



Ic∈Pro LT³



CHAMPIRO Ic∈Pro



CHAMPIRO IcePro SUV



CHAMPIRO WinterPro HP



MAXMILER ICE

