

ROADX

RXFROST LT



STUDDABLE WINTER TIRE

PART NUMBER	SIZE	PR	LI/SR	TD 32/IN.	OD IN.	SW IN.	RW IN.	SINGLE MAX LOAD LBS@PSI	DUAL MAX LOAD LBS@PSI	STUD SIZE
1606925K	235/65R16C	10PR	121/119R	13	28.0	9.5	7.0	3195@83	2998@83	15
1606919K	LT225/75R16	10PR	115/112S	17	29.3	8.8	6.0	2680@80	2470@80	15
1606921K	LT245/75R16	10PR	120/116S	17	30.5	9.8	7.0	3042@80	2778@80	15
1606927K	LT235/80R17	10PR	120/117R	17	31.8	9.3	6.5	3085@80	2835@80	15
1606929K	LT245/75R17	10PR	121/118S	17	31.5	9.8	7.0	3195@80	2910@80	15
1606947K	LT265/70R17	10PR	123/120S	17	31.7	10.7	8.0	3415@80	3085@80	15
1606931K	LT285/70R17	10PR	126/123S	17	32.8	11.5	8.5	3750@80	3415@80	15
1606941K	LT275/65R18	10PR	123/120S	17	32.1	11.0	8.0	3415@80	3085@80	15
1606943K	LT275/70R18	10PR	125/122S	17	33.2	11.0	8.0	3640@80	3305@80	15
1606945K	LT275/60R20	10PR	123/120S	17	33.0	11.0	8.0	3415@80	3085@80	15
1606923K	LT275/65R20	10PR	126/123S	17	34.1	11.0	8.0	3750@80	3415@80	15
1606933K	33X12.50R18	10PR	118S	17	32.5	12.5	10.0	2910@65		15
1606937K	35X12.50R18	10PR	123R	17	34.5	12.5	10.0	3415@65		15
1606935K	33X12.50R20	10PR	114S	17	32.5	12.5	10.0	2600@65		15
1606939K	35X12.50R20	10PR	121R	17	34.5	12.5	10.0	3195@65		15



The ROADX RXFROST LT is a winter tire purpose-built for light trucks and SUVs, delivering reliable performance in all winter conditions. Its LT-formulated winter compound stays flexible in low temperatures, while a highly dispersed silica-infused tread compound improves grip in cold weather. Engineered for harsh winter environments, it provides consistent and dependable traction, whether on snow- or ice-covered roads.

FEATURES & BENEFITS

POWERFUL WINTER GRIP
High-density siping increases edge contact for improved traction and shorter stopping distances on snow and ice.

WINTER-OPTIMIZED TREAD COMPOUND
Proprietary winter compound developed to provide excellent wet grip and braking performance at low temperatures.

IMPROVED WET HANDLING / SUPERIOR WET TRACTION
Lateral grooves channel wet and slush for enhanced performance.

PERFORMANCE RATINGS:

