

MICHELIN®
Latitude® Alpin® LA2

Designed for today's CUVs and SUVs, the MICHELIN® Latitude® Alpin® LA2 tires provide you with winter safety and mobility, winter after winter.



WINTER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Exceptional braking on winter roads for your CUV and SUV

A new generation formula of full silica-based rubber Helio Compound™ 3G, allows the MICHELIN® Latitude® Alpin® LA2 tire to remain flexible in low temperatures for better winter performance.

Enjoy a quiet, smooth and safe drive in cold-weather conditions winter after winter

3-D Stabiligrip Technology™ with variable geometry sipes, rigid tread block reinforcement, adding firmness for more precise and better handling. MICHELIN® Comfort Control Technology™ helps deliver one of the most comfortable rides in the industry by using computer-optimized design and precision manufacturing to offer greatly reduced vibrations and road noise.

Exceptional mileage.

MaxTouch Construction™ combined with the interlocking action of Michelin's siping technology delivers impressively long wear life with exceptional tread block rigidity while optimizing the tire's contact with the road during acceleration, braking and cornering to provide the longevity you expect from Michelin.



Popular Replacement Market Fitments:

- BMW X5
- Mercedes-Benz ML-Class
- Audi Q7
- Acura MDX

Tire Size	Service Description	Limited Warranty	Side-wall	MSPN	Rim Width Range (inches)	Section Width on Measuring Rim Width (inches)	Overall Diameter (inches)	Tread Depth (in/32nds)	Rev/ Mile @45 mph	Max Load Single (lbs@psi)	UTQG	O.E. Fitments
255/55R18/XL DIR	109H ZP *	25K	BSW	48313	9 - 7	10.4 on 8	29	10	717	2064@50		BM
255/55R18/XL DIR	109H *	25K	BSW	12275	9 - 7	10.4 on 8	29	10	717	2065@50		BM
255/50R19/XL DIR	107V ZP *	25K	BSW	15278	9 - 7	10.4 on 8	29	10	715	1954@50		BM
265/45R20 DIR	104V N0	25K	BSW	30786	10 - 8.5	10.5 on 9	29.3	10	708	1804@51		POR
275/45R20/XL DIR	110V N0	25K	BSW	78321	10.5 - 8.5	10.8 on 9	29.7	10	699	2124@50		POR
295/40R20 DIR	106V N0	25K	BSW	12667	11.5 - 10	11.9 on 10.5	29.2	10	710	1904@51		POR