### Off-Road Traction, On-Road Comfort

Michelin® LTX® A/T² tires provide class-leading off-road traction\* and durability with uncompromising on-road comfort and handling.

\*Based on internal Michelin off-road evaluation versus Bridgestone® Dueler™ A/T Revo and Goodyear Wrangler® SA.™

# **Superior Off-Road Traction\***

Michelin<sup>®</sup> Biting Edges<sup>™</sup> — notched blocks in the tread pattern — dig into nearly any surface for better off-road traction on dirt, mud, gravel, and wet grass.



Biting Edges™

### A More Comfortable Ride Than The Competition<sup>†</sup>

Michelin Comfort Control Technology™ uses computer-optimized design and precision manufacturing to offer greatly reduced vibrations and road noise.

# **Longest Tread Life In Its Class\*\***

The optimized contact patch shape provided by MaxTouch Construction $^{\text{M}}$  helps deliver exceptionally long tire life under the toughest conditions.

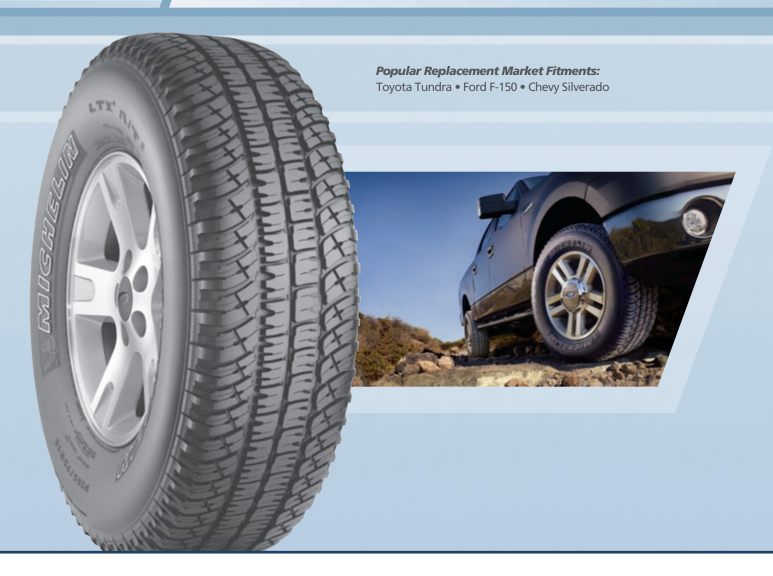


With MaxTouch Construction™



Without MaxTouch Construction™

- \*Compared to other Michelin LT tires.
- † Based on internal subjective comfort and noise test results versus Goodyear Wrangler® SA™ and Bridgestone® Dueler™ A/T Revo.
- \*\*Wear test results for LT245/75R16 on Chevy Tahoe versus Bridgestone® Dueler™ A/T Revo and Goodyear® Wrangler® SA.™



	Service Description	Sidewall		Width	fon W <sub>N</sub>	Overall Dis		Revs/Mile	Max. Load (lbs@psi)	Max. Load (fbs@psi)	Treadwear.	Traction "	remperatu
Size	Ser. Ser.	Side	MSW	Rim Wia (inches)	Section 1 on Meas Rim Wid	00	Tread (in/3)	Revs at 42	Xe Mass	Xe <sub>M</sub>	/ rea /	/rac	l jem
P235/75R15/XL	1085	ORWL	35961	6.0 - 8.0	9.25 on 6.5	28.86	14	721	1985@50*		500	Α	В
P235/70R16	104S	ORWL	28909	6.0 - 8.0	9.45 on 7.0	28.98	14	718	1804@44*		500	Α	В
P245/70R16	106S	ORWL	16025	6.5 - 8.0	9.76 on 7.0	29.53	14	704	1904@44*		500	Α	В
P245/75R16	109S	ORWL	02399	6.5 - 8.0	9.76 on 7.0	30.47	14	683	2065@44*		500	Α	В
P255/70R16	109S	ORWL	39825	6.5 - 8.5	10.24 on 7.5	30.08	14	691	2065@44*		500	Α	В
P265/70R16	1115	ORWL	20821	7.0 - 9.0	10.71 on 8.0	30.63	14	679	2185@44*		500	Α	В
P265/75R16	114S	ORWL	10825	7.0 - 9.0	10.51 on 7.5	31.65	14	657	2365@44*		500	Α	В
P235/65R17	1035	ORWL	98833	6.5 - 8.5	9.45 on 7.0	29.06	14	716	1754@44*		500	Α	В
P245/65R17	105S	ORWL	89576	7.0 - 8.5	9.76 on 7.0	29.53	14	704	1854@44*		500	Α	В
P245/70R17	1085	ORWL	19436	6.5 - 8.0	9.76 on 7.0	30.55	14	681	2005@44*		500	Α	В
P265/65R17	110S	ORWL	16294	7.5 - 9.5	10.71 on 8.0	30.55	14	681	2125@44*		500	Α	В
P265/70R17	1135	ORWL	38405	7.0 - 9.0	10.71 on 8.0	31.65	14	657	2305@44*		500	Α	В
P265/60R18	109T	ORWL	16109	7.0 - 9.5	10.71 on 8.0	30.51	14	682	2065@44*		500	Α	В
P275/65R18	114T	ORWL	54364	7.5 - 9.5	10.98 on 8.0	32.09	14	648	2365@44*		500	Α	В
P275/60R20	1145	BSW	36429	7.5 - 9.5	10.98 on 8.0	32.99	14	630	2365@44*		500	Α	В
31x10.50R15/C	109R	ORWL	10655	7.0 - 9.0	10.55 on 8.5	30.51	14	682	2270@50				
LT215/85R16/E	115/112R	BSW	03321	5.5 - 7.0	8.5 on 6.0	30.39	17	684	2680@80	2470@80			
LT225/75R16/E	115/112R	BSW	33371	6.0 - 7.0	8.78 on 6.0	29.29	17	710	2680@80	2470@80			
LT235/85R16/E	120/116R	BSW	03287	6.0 - 7.5	9.25 on 6.5	31.73	17	656	3042@80	2778@80			
LT245/75R16/E	120/116R	BSW	38953	6.5 - 8.0	9.76 on 7.0	30.47	17	683	3042@80	2778@80			
LT245/75R16/E	120/116R	ORWL	33367	6.5 - 8.0	9.76 on 7.0	30.47	17	683	3042@80	2778@80			
LT265/75R16/E	123/120R	BSW	26117	7.0 - 8.0	10.51 on 7.5	31.65	17	657	3415@80	3085@80			
LT265/75R16/E	123/120R	ORWL	38691	7.0 - 8.0	10.51 on 7.5	31.65	17	657	3415@80	3085@80			
LT285/75R16/E	126/123R	ORWL	13380	7.5 - 9.0	11.26 on 8.0	32.83	17	634	3750@80	3415@80			
LT245/75R17/E	121/118R	ORWL	27609	6.5 - 7.5	9.76 on 7.0	31.5	17	660	3195@80	2910@80			
LT265/70R17/E	121/118R	ORWL	01027	7.0 - 8.5	10.71 on 8.0	31.65	17	657	3195@80	2910@80			
LT285/70R17/D	121/118R	ORWL	33771	7.5 - 9.0	11.5 on 8.5	32.76	17	635	3195@65	2910@65			
LT275/65R18/E	123/120R	ORWL	84279	7.5 - 9.0	10.98 on 8.0	32.09	17	648	3415@80	3085@80			
LT275/70R18/E	125/122R	ORWL	22721	7.0 - 8.5	10.98 on 8.0	33.19	17	627	3640@80	3305@80			
LT285/65R18/E	125/122R	ORWL	91966	8.0 - 10.0	11.5 on 8.5	32.56	17	639	3640@80	3305@80			
LT275/65R20/E	126/123R	ORWL	21427	7.5 - 9.5	10.98 on 8.0	34.09	17	610	3750@80	3415@80			
LT285/55R20/E	122/119R	BSW	42442	8.0 - 10.0	11.69 on 9.0	32.36	17	643	3305@80	3000@80			

#### XL = Extra Load

\*Passenger sizes used in Light Truck/SUV applications have reduced load capacity. This will differ from the maximum load branded on the tire sidewall.

Government UTQG Ratings do not apply to light truck-sized tires.

- 1. The dimensions shown are average tire design values for tires measured on specified measuring rim widths. Some tires may vary from this value by +/- 3% of the section height (affecting overall diameter) and +/- 4% of the section width.
- 2. Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.

WARNING: Serious or fatal injury may result from tire failure due to underinflation or overloading. To ensure correct air pressure and vehicle load, refer to vehicle owner's manual or tire information placard on the vehicle. Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Only tire professionals should mount tires, and they should never inflate beyond 40 psi to seat the beads. Before mixing types of tires in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations.

DANGER: Never mount a 16" diameter tire on a 16.5" rim. DANGER: Never mount a 17" diameter tire on a 17.5" rim.

Inflation pressure increase must not exceed the maximum pressure branded on the tire sidewall. When a customer requests a replacement tire with a lower speed rating than the original equipment tire, you must clearly communicate to him or her that the handling of the vehicle may be different and that its maximum speed capability is limited to that of the lowest speed-rated tire on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

For high-speed driving, additional inflation pressure and possibly reduced tire loading and/or upsizing is required. In the absence of specific recommendations by the vehicle manufacturer, use the following guidelines based on those in the European Tyre and Rim Technical Organization Standards Manual.

For speeds over 160km/h (100 mph), load and inflation must be adjusted according to the table below.

S-Speed Rated Sizes:

Maximum Speed (mph) 112 Inflation Increase (psi) 0.0 1.0 2.0 Load Capacity (% of max) 100 100 100

T-Speed Rated Sizes:

Maximum Speed (mph) 100 106 112 118 Inflation Increase (psi) 0.0 1.0 2.0 3.0 Load Capacity (% of max) 100 100 100

