

2017 DATA BOOK

MICHELIN® PASSENGER AND LIGHT TRUCK TIRES

JUNE EDITION



THE RIGHT TIRE CHANGES EVERYTHING™

Whether your customers drive a passenger car, SUV, minivan or light truck, they'll enjoy the ride more on a set of MICHELIN® tires. Michelin demonstrates time and time again that tire selection goes a long way toward enhancing the driving experience.

We put more science into our tires, minimizing trade-offs and maximizing performance to deliver a better combination of fuel economy, comfort, safety and longevity. So your customers can get everything they need in one set of MICHELIN® tires.



Knowledge is power.

Even in a world where more and more shopping is done online, the salesperson is still the most vital touchpoint in the ultimate sale of a product. We encourage you to make good use of the information found in the pages of your Michelin Data Book.

TABLE OF CONTENTS

Introduction		Winter Tires	50
Michelin Warranties	2	X-Ice® Xi3	52
Ultra-High Performance Sport Tires	4	Pilot® Alpin® PA4™	54
Pilot™ Sport 4 S	6	Latitude® X-Ice® Xi2	56
Pilot® Super Sport	8	Latitude® Alpin® LA2	58
Pilot® Sport PS2™	12	LTX® Winter	60
Pilot® Sport 3	14	Light Truck, SUV and Crossover Tires	62
Pilot® Sport A/S 3+	16	Premier® LTX®	64
Pilot® Sport A/S 3	20	Defender™ LTX™ M/S	66
Pilot® Sport Cup 2	22	LTX® AVT2	68
Touring Tires	24	Latitude® Tour HP™	70
Premier® A/S	26	Latitude® Tour	72
Primacy™ MXM4®	28	LTX® M/S2	74
Pilot® MXM4®	30	Latitude® Sport 3	76
Primacy™ MXV4®	32	Latitude® Sport	78
Primacy™ HP	34	Latitude® Diamaris®	80
Primacy™ 3	36	4x4 Diamaris®	82
Energy™ Saver	38	Customer-Specific Tires	84
Passenger Car and Minivan Tires	40	Defender® XT	86
Defender®	42	X® LT A/S	88
Energy™ Saver A/S	44	Tire Technologies	
Energy™ LX4®	46	Michelin Glossary of Terms	90
Defender® T + H	48	Tire Tips	92
		How to Read a Sidewall	93
		Important Product Information	94

Speed Symbols and Maximum Speeds*

Q : 100 mph | R : 106 mph | S : 112 mph | T : 118 mph | U : 124 mph | H : 130 mph
 V : 149 mph | W : 168 mph | Y : 186 mph | Z : 149 mph + | (Y) : 186 mph +

*Exceeding the safe, legal speed limit is neither recommended nor endorsed.
 Note: All comparisons in the 2017 Michelin Data Book are among MICHELIN® tires of the same segment type, unless specified otherwise.

MICHELIN WARRANTIES

All of our warranties are designed to give your customers peace of mind.

Ultra-High Performance Sport Tires

TIRE NAME	SPEED RATING	TYPE	LIMITED WARRANTY
PILOT® Sport 4 S	Y	Summer	30k
PILOT® Sport A/S 3	V	Summer	45k
PILOT® Sport A/S 3+	H,V,W,Y	All-Season	45k
PILOT® Super Sport	Y	Summer	30k
PILOT® Sport PS2™	Y	Summer	20k
PILOT® Sport 3	Y	Summer	20k



The Michelin Promise Plan™

All MICHELIN® passenger and light truck tires (replacement and Original Equipment) are covered by a limited warranty* for treadwear.

*Certain conditions and limitations apply. See the Michelin Owner's Manual for complete description and details.

Touring Tires

TIRE NAME	SPEED RATING	TYPE	LIMITED WARRANTY
Premier® A/S	H,V	All-Season	60k
Primacy™ MXV4®*	T,H,V	All-Season	60k
Primacy™ MXM4®*	H,V	All-Season	55k
Primacy™ MXM4®*	W	All-Season	45k
Primacy™ MXM4® ZP*	H,V	All-Season	30k
PILOT® MXM4®	H,V	All-Season	50k
PILOT® MXM4®	W	All-Season	40k
PILOT® MXM4® PAX	V	All-Season	36k
PILOT® MXM4® ZP	W	All-Season	30k
Energy™ Saver	H	Summer	50k
Energy™ Saver	V,W	Summer	40k
Primacy™ HP	H,V	Summer	45k
Primacy™ HP	W,Y	Summer	35k
Primacy™ HP ZP	V,W,Y	Summer	30k
Primacy™ 3	V,W,Y	Summer	35k
Primacy™ 3 ZP	H,V,W,Y	Summer	30k
PILOT® Primacy™	W,Y	Summer	30k

MILEAGE WARRANTY CONDITIONS AND LIMITATIONS

DOT-Approved Competition Tires

DOT-approved competition tires are excluded (e.g., MICHELIN® PILOT® Sport Cup tires).

Original Equipment Tires

Limited mileage warranties apply to tires that come as Original Equipment on model year 2011 and newer vehicles.

Split Fitments

Some vehicles come from the vehicle manufacturer with "split fitments" – meaning different size of tires on the front and rear axles. Because these tires cannot be rotated as recommended by Michelin, the mileage warranty on each rear tire will cover half the number of miles as the standard mileage warranty for that particular tire design.

EXAMPLE: 2008 BMW M3, MICHELIN® PILOT® Sport PS2™ with 20,000-mile limited warranty
Front: 245/40R18 (20,000 miles), Rear: 265/40R18 (10,000 miles)



Passenger Car and Minivan Tires

TIRE NAME	SPEED RATING	TYPE	LIMITED WARRANTY
Defender®	T	All-Season	90k
Defender® T+H	T,H	All-Season	80k
Energy™ Saver A/S	R,S,T,H,V	All-Season	65k
Energy™ Saver A/S	V	All-Season	55k
Energy™ Saver A/S	R	All-Season	50k
Energy™ LX4®	T	All-Season	50k
Energy™ LX4® PAX	T	All-Season	36k

Winter Tires

TIRE NAME	SPEED RATING	TYPE	LIMITED WARRANTY
Latitude® X-Ice® Xi2	T,H	Winter	40k
Latitude® X-Ice® Xi2 ZP	T,H	Winter	30k
LTX® Winter	R	Winter	40k
X-Ice® Xi3	T,H	Winter	40k
X-Ice® Xi3 ZP	H	Winter	30k
PILOT® Alpin® PA4™	V,W,H	Winter	30k
Latitude® Alpin® HP	V	Winter	25k
Latitude® Alpin® LA2	H,V	Winter	25k

Light Truck, SUV and Crossover Tires

TIRE NAME	SPEED RATING	TYPE	LIMITED WARRANTY
Defender® LTX® M/S	T,H	All-Season	70k
Defender® LTX® M/S	R	All-Season	50k
LTX® M/S ^{2*}	R,T,H	All-Season	70k
Latitude® Tour*	S,T	All-Season	65k
Premier® LTX®	T,H,V	All-Season	60k
LTX® A/T ²	R,S,T	All-Season	60k
Latitude® Tour HP™	H,V	All-Season	55k
Latitude® Tour HP™	W	All-Season	45k
Latitude® Tour HP™ ZP	H	All-Season	30k
XPS Traction®	Q	All-Season	50k
Latitude® Diamaris®	V,W	Summer	25k
4x4 Diamaris®	V	Summer	25k
Latitude® Sport 3	V,W,Y	Summer	20k
Latitude® Sport	V,W,Y	Summer	20k

* Tire also had a limited mileage warranty prior to March 1, 2016.

Customer-Specific Tires

TIRE NAME	SPEED RATING	TYPE	LIMITED WARRANTY
Defender® XT	T	All-Season	90k
X® LT A/S	T,H	All-Season	50k

Zero Pressure

ZP (Zero Pressure) tires have the same mileage warranty as the standard tire line they are part of, not to exceed 30,000 miles.

EXAMPLES:

- MICHELIN® PILOT® Sport PS2™ – 20,000 miles
- MICHELIN® PILOT® Sport PS2™ (ZP) – 20,000 miles
- MICHELIN® PILOT® Sport A/S 3+ – 45,000 miles
- MICHELIN® PILOT® Sport A/S 3+ (ZP) – 30,000 miles
- PAX**® System tires are covered by a 36,000-mile limited warranty.

Winter Tires

To maintain coverage under the limited warranty for treadwear, MICHELIN® Winter tires require documentation of the timing of the installation and removal of the tires each winter. Winter is defined as the period beginning no earlier than September 1 of a given year and ending no later than April 30 of the following year.



Michelin's unique experience and relentless focus on innovation makes it the technical partner of choice for all the factory teams in the GTLM class of the IMSA WeatherTech SportsCar Championship. In addition, Michelin has an outstanding record in motorsports endurance racing and has claimed the last 19 consecutive overall victories at the 24 Hours of Le Mans. Michelin is constantly pushing to come up with new ideas and innovations in tire sizing, constructions, materials and compounds. Virtually the entire Michelin Pilot line of Ultra High Performance tires can trace its heritage to technologies and innovations developed in motorsport competition.

ULTRA-HIGH PERFORMANCE SPORT

Tires that deliver the thrill of driving to owners of the world's top sports and performance cars.

KEY ULTRA-HIGH PERFORMANCE SPORT TIRE LINES

Use this chart to help your customers find the right tires for their specific needs.

	Wear Life	Fuel Efficiency	Handling	Braking	Comfort
MICHELIN® PILOT® Sport 4 S	9	9	9	10	8
MICHELIN® PILOT® Super Sport	9	8	9	9	8
MICHELIN® PILOT® Sport PS2™	8	8	8	8	7
MICHELIN® PILOT® Sport 3	8	10	8	8	8
MICHELIN® PILOT® Sport A/S 3 +	10	9	8	8	9
MICHELIN® PILOT® Sport A/S 3	10	9	8	8	9
MICHELIN® PILOT® Sport Cup 2	6	4	10	10	4



MICHELIN®
PILOT® Sport 4 S

Genuine passion. Exceptional drives.
Derived from the legendary MICHELIN® PILOT® Super Sport, there's a new #1 in max performance summer tires.^{1, 2, 3}



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

The Maximum Combined Performance¹

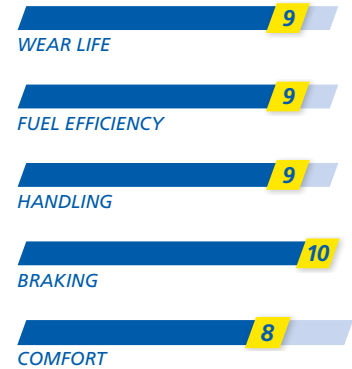
#1 in dry lap time¹. #1 in dry braking². #1 in wet braking³.
Fall in love with your car's untapped potential with the best max performance tire. Our Dynamic Response Technology continuously adapts to the road for ultra-precise steering, outstanding cornering power and remarkably good treadlife for a summer tire. And our revolutionary Multi-Compound Construction delivers unmatched levels of dry and wet grip exactly where you need it.

Experience Added Miles of Exhilarating Drives with 9% Better Treadlife⁴

MICHELIN® Total Performance™ overcomes the usual tradeoff of wear for grip to deliver both incredible traction and improved treadlife.

Premium Design and Rim Protector

Our Premium Touch finish provides a dark velvet effect on the external sidewall, while a deep rim protector guards against light wheel damage.



Popular Replacement Market Fits:

- Porsche 911
- BMW 2 | 3 | 4 Series
- Audi A4 | A5 | A6
- Mercedes-Benz GLC | GLK
- Ferrari California T | 488
- Koenigsegg

¹ Based on commissioned third-party wet braking tests conducted by TÜV SÜD in Papenburg and Memmingen, Germany, from 50 MPH to 0 MPH comparing the MICHELIN® PILOT® Sport 4 S (90.9 ft. avg. stopping distance) with the Bridgestone® Potenza™ S-04 Pole Position™ (98.2 ft. avg. stopping distance), Continental® ExtremeContact™ DW (98.4 ft. avg. stopping distance), Pirelli® P ZERO™ (97.0 ft. avg. stopping distance), and Goodyear® Eagle® F1 Asymmetric 3 (91.3 ft. avg. stopping distance) tires in size 255/35ZR19 96Y, using a 2016 Audi A5 Sportback 2.0 TDI 177 hp. Actual on-road results may vary.

² Based on commissioned third-party dry braking tests conducted by TÜV SÜD in Papenburg and Memmingen, Germany, comparing the MICHELIN® PILOT® Sport 4 S (110.4 ft. avg. stopping distance) with the Bridgestone® Potenza™ S-04 Pole Position™ (115.3 ft. avg. stopping distance), Continental® ExtremeContact™ DW (117.4 ft. avg. stopping distance), Pirelli® P ZERO™ (116.5 ft. avg. stopping distance), and Goodyear® Eagle® F1 Asymmetric 3 (115.3 ft. avg. stopping distance) tires in size 255/35ZR19 96Y, using a 2016 Audi S5 Coupe 3.0 TFSI 333 hp. Actual on-road results may vary.

³ Based on commissioned third-party 1.6-mile circuit lap time tests conducted by TÜV SÜD in Papenburg and Memmingen, Germany, comparing the MICHELIN® PILOT® Sport 4 S (80.33 sec. avg. lap time) with the Bridgestone® Potenza™ S-04 Pole Position™ (82.05 sec. avg. lap time), Continental® ExtremeContact™ DW (81.72 sec. avg. lap time), Pirelli® P ZERO™ (81.55 sec. avg. lap time), and Goodyear® Eagle® F1 Asymmetric 3 (81.22 sec. avg. lap time) tires in size 255/35ZR19 96Y, using a 2016 Audi S5 Coupe 3.0 TFSI 333 hp. Actual on-road results may vary.

⁴ Based on commissioned third-party testing conducted by DEKRA at the DEKRA Test Center in Narbonne, France vs. the MICHELIN® PILOT® Super Sport in tire size 255/35ZR19 using a 2015 Audi A4, 2.0 TDI, FWD. Actual on-road results may vary.



MICHELIN® PILOT® Sport 4 S

Tire Size	Service Description	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. Fit-ments
245/40ZR18/XL ASY	(97Y)	BSW	37666	8.0 – 9.5	9.8 on 8.5	25.7	9.5	809	1609@50	300/A/A	
225/35ZR19/XL ASY	(88Y)	BSW	12877	7.5 – 9.0	9.1 on 8.0	25.2	9.5	824	1235@50	300/A/A	
225/40ZR19/XL ASY	(93Y)	BSW	91762	7.5 – 9.0	9.1 on 8.0	26.1	9.5	797	1433@50	300/A/A	
225/45ZR19/XL ASY	(96Y)	BSW	17596	7.0 – 8.5	8.9 on 7.5	27.0	9.5	771	1565@50	300/A/A	
235/35ZR19/XL ASY	(91Y)	BSW	32556	8.0 – 9.5	9.5 on 8.5	25.5	9.5	817	1356@50	300/A/A	
235/40ZR19/XL ASY	(96Y)	BSW	06658	8.0 – 9.5	9.5 on 8.5	26.4	9.5	787	1565@50	300/A/A	
245/35ZR19/XL ASY	(93Y)	BSW	03744	8.0 – 9.5	9.8 on 8.5	25.8	9.5	807	1433@50	300/A/A	
245/40ZR19/XL ASY	(98Y)	BSW	26953	8.0 – 9.5	9.8 on 8.5	26.7	9.5	778	1653@50	300/A/A	
255/30ZR19/XL ASY	(91Y)	BSW	10080	8.5 – 9.5	10.2 on 9.0	25.1	9.5	829	1356@50	300/A/A	
255/35ZR19/XL ASY	(96Y)	BSW	13835	8.5 – 10.0	10.2 on 9.0	26.0	9.5	799	1565@50	300/A/A	
265/30ZR19/XL ASY	(93Y)	BSW	79569	9.0 – 10.0	10.7 on 9.5	25.3	9.5	822	1433@50	300/A/A	
265/35ZR19/XL ASY	(98Y)	BSW	44621	9.0 – 10.5	10.7 on 9.5	26.3	9.5	790	1653@50	300/A/A	
265/40ZR19/XL ASY	(102Y) MO1	BSW	14885	9.0 – 10.5	10.7 on 9.5	27.3	9.5	760	1874@50	300/A/A	MB
275/30ZR19/XL ASY	(96Y)	BSW	08184	9.0 – 10.0	10.9 on 9.5	25.6	9.5	814	1565@50	300/A/A	
275/35ZR19/XL ASY	(100Y)	BSW	46215	9.0 – 11.0	10.9 on 9.5	26.6	9.5	783	1764@50	300/A/A	
285/35ZR19/XL ASY	(103Y)	BSW	44057	9.5 – 11.0	11.4 on 10.0	26.9	9.5	774	1929@50	300/A/A	
295/30ZR19/XL ASY	(100Y)	BSW	51389	10.0 – 11.0	11.9 on 10.5	26.0	9.5	799	1764@50	300/A/A	
295/35ZR19/XL ASY	(104Y) MO1	BSW	10165	10.0 – 11.5	11.9 on 10.5	27.1	9.5	767	1984@50	300/A/A	MB
305/30ZR19/XL ASY	(102Y)	BSW	80549	10.5 – 11.5	12.3 on 11.0	26.3	9.5	792	1874@50	300/A/A	
325/30ZR19/XL ASY	(105Y)	BSW	05136	11.0 – 12.0	13.0 on 11.5	26.7	9.5	778	2039@50	300/A/A	
235/35ZR20/XL ASY	(92Y)	BSW	08557	8.0 – 9.5	9.5 on 8.5	26.5	9.5	786	1389@50	300/A/A	POR
235/35ZR20/XL ASY	(92Y)	BSW	33211	8.0 – 9.5	9.5 on 8.5	26.5	9.5	786	1389@50	300/A/A	
235/45ZR20/XL ASY	(100Y)	BSW	33601	7.5 – 9.0	9.3 on 8.0	28.4	9.5	734	1764@50	300/A/A	
245/30ZR20/XL ASY	(90Y)	BSW	32528	8.0 – 9.0	9.8 on 8.5	25.8	9.5	805	1323@50	300/A/A	
245/35ZR20/XL ASY	(95Y) MO	BSW	21408	8.0 – 9.5	9.8 on 8.5	26.8	9.5	777	1521@50	300/A/A	MB
245/35ZR20/XL ASY	(95Y) K1	BSW	72844	8.0 – 9.5	9.8 on 8.5	26.8	9.5	777	1521@50	300/A/A	FER
245/35ZR20/XL ASY	(95Y)	BSW	22358	8.0 – 9.5	9.8 on 8.5	26.8	9.5	777	1521@50	300/A/A	
245/40ZR20/XL ASY	(99Y)	BSW	29793	8.0 – 9.5	9.8 on 8.5	27.7	9.5	750	1709@50	300/A/A	
255/35ZR20/XL ASY	(97Y)	BSW	30209	8.5 – 10.0	10.2 on 9.0	27.0	9.5	770	1609@50	300/A/A	
255/40ZR20/XL ASY	(101Y)	BSW	59321	8.5 – 10.0	10.2 on 9.0	28.0	9.5	742	1819@50	300/A/A	
255/45ZR20/XL ASY	(105Y)	BSW	40815	8.0 – 9.5	10.0 on 8.5	29.1	9.5	716	2039@50	300/A/A	
265/30ZR20/XL ASY	(94Y)	BSW	68444	9.0 – 10.0	10.7 on 9.5	26.3	9.5	791	1477@50	300/A/A	
265/35ZR20/XL ASY	(99Y) MO1	BSW	14196	9.0 – 10.5	10.7 on 9.5	27.3	9.5	761	1709@50	300/A/A	MB
265/35ZR20/XL ASY	(99Y) NO	BSW	07389	9.0 – 10.5	10.7 on 9.5	27.3	9.5	761	1709@50	300/A/A	POR
265/35ZR20/XL ASY	(99Y)	BSW	33116	9.0 – 10.5	10.7 on 9.5	27.3	9.5	761	1709@50	300/A/A	
275/30ZR20/XL ASY	(97Y) MO	BSW	27459	9.0 – 10.0	10.9 on 9.5	26.5	9.5	784	1609@50	300/A/A	MB
275/30ZR20/XL ASY	(97Y)	BSW	50352	9.0 – 10.0	10.9 on 9.5	26.5	9.5	784	1609@50	300/A/A	
275/35ZR20/XL ASY	(102Y)	BSW	14748	9.0 – 11.0	10.9 on 9.5	27.6	9.5	755	1874@50	300/A/A	
285/30ZR20/XL ASY	(99Y)	BSW	29088	9.5 – 10.5	11.4 on 10.0	26.8	9.5	777	1709@50	300/A/A	
285/35ZR20/XL ASY	(104Y)	BSW	26716	9.5 – 11.0	11.4 on 10.0	27.9	9.5	746	1984@50	300/A/A	
295/30ZR20/XL ASY	(101Y) MO1	BSW	96583	10.0 – 11.0	11.9 on 10.5	27.0	9.5	770	1819@50	300/A/A	MB
295/30ZR20/XL ASY	(101Y)	BSW	06016	10.0 – 11.0	11.9 on 10.5	27.0	9.5	770	1819@50	300/A/A	
295/35ZR20/XL ASY	(105Y) K1	BSW	25083	10.0 – 11.5	11.9 on 10.5	28.1	9.5	740	2039@50	300/A/A	FER
305/30ZR20/XL ASY	(103Y)	BSW	06890	10.5 – 11.5	12.3 on 11.0	27.2	9.5	764	1929@50	300/A/A	
345/30ZR20 ASY	(106Y)	BSW	70264	11.5 – 12.5	13.8 on 12.0	28.2	9.5	738	2094@51	300/A/A	

OE [Vehicle Manufacturer] Sidewall Marking: K# = Ferrari, MO= Mercedes-Benz, N# = Porsche, TPC = GM, * = BMW

OE CODE [Original Equipment Key]: BMW = BMW, FER = Ferrari, MB = Mercedes-Benz, GM = General Motors, CAD = Cadillac, FOR = Ford, POR = Porsche, LEX = Lexus

The Load and Speed Index data are not shown on the tire sidewall and are provided for information only purposes

XL = Extra Load OE Code

MICHELIN®
Pilot® Super Sport

Born from endurance racing, MICHELIN® Pilot® Super Sport gives you the exhilaration of driving the best performing street tire in the world.



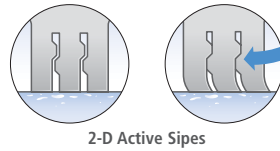
SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Up to 12% better handling than leading competitors¹

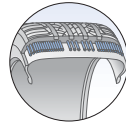
Inspired by the same engineering that has powered 13 consecutive victories at 24 Hours of Le Mans.



2-D Active Sipes

Up to 2x longer lasting than leading competitors¹

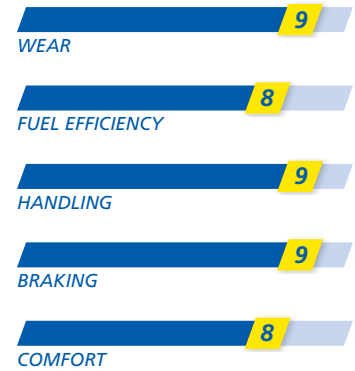
Optimized through technology of Variable Contact Patch 2.0 and Twaron® belt package for long even wear.



FAZ Technology™

Better braking than leading competitors¹

Bi-compound delivers excellent dry braking using LeMans-inspired compound on the outer shoulder and the latest generation of wet-oriented elastomers on the inner portion of the tread.



Popular Replacement Market Fitments:

- Porsche 997
- Porsche Panamera GTS
- BMW 3-Series
- BMW M5
- Audi R8
- Ferrari 599

¹ Based upon commissioned 3rd party testing conducted by TUV Automotive and DEKRA Test Center of Michelin® Pilot® Super Sport vs. Bridgestone® Potenza™ RE050A, Continental® ContiSportContact™ 5P, Dunlop® SP Sport Maxx® GT, Goodyear® Eagle® F1 Asymmetric and Pirelli® P Zero™ tires.



MICHELIN® Pilot® Super Sport

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
205/45ZR17/XL ASY	88(Y) *	30K	BSW	68599	7.5 - 6.5	8.1 on 7	24.3	10	858	1235@50	300/AA/A	BMW
215/45ZR17/XL ASY	91(Y)	30K	BSW	72102	8 - 7	8.4 on 7	24.7	10	844	1356@50	300/AA/A	
225/45ZR17/XL ASY	94(Y)	30K	BSW	89738	8.5 - 7	8.9 on 7.5	25	10	833	1477@50	300/AA/A	
235/45ZR17/XL ASY	97(Y)	30K	BSW	63248	9 - 7.5	9.3 on 8	25.4	10	821	1609@50	300/AA/A	
245/40ZR17/XL ASY	95(Y)	30K	BSW	45737	9.5 - 8	9.8 on 8.5	24.7	10	841	1521@50	300/AA/A	
245/45ZR17/XL ASY	99(Y)	30K	BSW	24186	9 - 7.5	9.6 on 8	25.7	10	810	1709@50	300/AA/A	
225/35ZR18/XL ASY	87(Y)	30K	BSW	15493	9 - 7.5	9.1 on 8	24.2	10	859	1201@50	300/AA/A	
225/40ZR18 ASY	88Y *	30K	BSW	49739	9 - 7.5	9 on 8	25.1	9	829	1235@51	300/AA/A	BMW
225/40ZR18/XL ASY	92(Y)	30K	BSW	43199	9 - 7.5	9.1 on 8	25.1	10	829	1389@50	300/AA/A	
225/45ZR18/XL ASY	95(Y) *	30K	BSW	18580	8.5 - 7	8.9 on 7.5	25.9	9	802	1521@50	300/AA/A	BMW
225/50ZR18/XL ASY	99(Y)	30K	BSW	37359	8 - 6	9.2 on 7	26.9	10	774	1709@50	300/AA/A	
235/40ZR18/XL ASY	95(Y)	30K	BSW	01966	9.5 - 8	9.5 on 8.5	25.4	10	819	1521@50	300/AA/A	
235/50ZR18/XL ASY	101(Y)	30K	BSW	24645	8.5 - 6.5	9.7 on 7.5	27.3	10	762	1819@50	300/AA/A	
245/35ZR18/XL ASY	92(Y)	30K	BSW	12800	9.5 - 8	9.8 on 8.5	24.8	10	840	1389@50	300/AA/A	
245/35ZR18/XL ASY	92Y *	30K	BSW	01088	9.5 - 8	9.7 on 8.5	24.5	9	840	1389@50	300/AA/A	BMW
P245/40ZR18 ASY	93(Y) ZP TPC	30K	BSW	69693	9.5 - 8	9.8 on 8.5	25.7	9.5	809	1433@51	300/AA/A	GM
245/40ZR18/XL ASY	97Y MO	30K	BSW	08385	9.5 - 8	9.8 on 8.5	25.7	10	809	1609@50	300/AA/A	MB
245/45ZR18/XL ASY	100(Y)	30K	BSW	91157	9 - 7.5	9.6 on 8	26.7	10	780	1764@50	300/AA/A	
255/35ZR18/XL ASY	94(Y)	30K	BSW	07807	10 - 8.5	10.2 on 9	25	10	832	1477@50	300/AA/A	
255/35ZR18/XL ASY	94(Y) TPC	30K	BSW	03772	10 - 8.5	10.2 on 9	25	8.5	832	1477@50	300/AA/A	CAD
255/40ZR18 ASY	95(Y) *	30K	BSW	40116	10 - 8.5	10.2 on 9	26	10	799	1521@51	300/AA/A	BMW
255/40ZR18/XL ASY	99(Y) *	30K	BSW	73229	10 - 8.5	10.2 on 9	26	10	799	1709@50	300/AA/A	BMW
265/35ZR18/XL ASY	97(Y)	30K	BSW	34639	10.5 - 9	10.7 on 9.5	25.3	10	822	1609@50	300/AA/A	
265/40ZR18/XL ASY	101(Y)	30K	BSW	05512	10.5 - 9	10.7 on 9.5	26.3	10	790	1819@50	300/AA/A	
265/40ZR18/XL ASY	101Y MO	30K	BSW	96083	10.5 - 9	10.7 on 9.5	26.3	10	790	1819@50	300/AA/A	MB
275/35ZR18/XL ASY	99(Y) TPC	30K	BSW	71226	11 - 9	10.9 on 9.5	25.6	8.5	814	1709@50	300/AA/A	CAD
275/40ZR18 ASY	99(Y) *	30K	BSW	02344	11 - 9	10.9 on 9.5	26.7	10	780	1709@51	300/AA/A	BMW
285/35ZR18/XL ASY	101(Y)	30K	BSW	20497	11 - 9.5	11.4 on 10	25.9	10	804	1819@50	300/AA/A	
295/35ZR18/XL ASY	103(Y)	30K	BSW	07934	11.5 - 10	11.8 on 10.5	26.1	10	797	1929@50	300/AA/A	
235/35ZR19/XL ASY	91(Y)	30K	BSW	16289	9.5 - 8	9.5 on 8.5	25.5	10	817	1356@50	300/AA/A	
235/35ZR19/XL ASY	91(Y)	30K	BSW	18607	9.5 - 8	9.5 on 8.5	25.5	10	817	1356@50	300/AA/A	FOR
P245/35ZR19 ASY	89(Y) ZP TPC	30K	BSW	25687	9.5 - 8	9.8 on 8.5	25.8	9	807	1279@51	300/AA/A	GM
245/35ZR19/XL ASY	93(Y) *	30K	BSW	08781	9.5 - 8	9.8 on 8.5	25.8	10	807	1432@50	300/AA/A	BMW
245/35ZR19/XL ASY	93Y MO	30K	BSW	30260	9.5 - 8	9.8 on 8.5	25.8	10	807	1433@50	300/AA/A	MB
245/40ZR19/XL ASY	98(Y)	30K	BSW	36814	9.5 - 8	9.8 on 8.5	26.7	10	778	1653@50	300/AA/A	
255/35ZR19 ASY	92(Y)	30K	BSW	90967	10 - 8.5	10.2 on 9	26	10	799	1389@51	300/AA/A	LEX
255/35ZR19/XL ASY	96(Y)	30K	BSW	31567	10 - 8.5	10.2 on 9	26	10	799	1565@50	300/AA/A	
255/35ZR19/XL ASY	96(Y) MO	30K	BSW	08292	10 - 8.5	10.2 on 9	26	10	799	1565@50	300/AA/A	MB
255/40ZR19/XL ASY	100(Y)	30K	BSW	16126	10 - 8.5	10.2 on 9	27.1	10	769	1764@50	300/AA/A	
255/45ZR19 ASY	100(Y) NO	30K	BSW	00264	9.5 - 8	10 on 8.5	28.1	9	741	1764@51	300/AA/A	POR
255/45ZR19/XL ASY	104(Y)	30K	BSW	48181	9.5 - 8	10 on 8.5	28.1	10	741	1984@50	300/AA/A	
265/35ZR19/XL ASY	98(Y) NO	30K	BSW	54687	10.5 - 9	10.7 on 9.5	26.3	9	790	1653@50	300/AA/A	POR
265/35ZR19/XL ASY	98(Y) MO	30K	BSW	59800	10.5 - 9	10.7 on 9.5	26.3	10	790	1653@50	300/AA/A	MB
265/35ZR19/XL ASY	98(Y) TPC	30K	BSW	99954	10.5 - 9	10.7 on 9.5	26.3	9	790	1653@50	300/AA/A	CAD
265/35ZR19/XL ASY	98(Y) *	30K	BSW	33791	10.5 - 9	10.7 on 9.5	26.3	10	790	1653@50	300/AA/A	BMW
265/35ZR19/XL ASY	98Y MO	30K	BSW	43081	10.5 - 9	10.7 on 9.5	26.3	10	790	1653@50	300/AA/A	MB
265/40ZR19/XL ASY	102(Y) *	30K	BSW	13092	10.5 - 9	10.7 on 9.5	27.4	9	760	1873@51	300/AA/A	BMW
275/35ZR19/XL ASY	100(Y) *	30K	BSW	23188	11 - 9	10.9 on 9.5	26.6	10	783	1764@50	300/AA/A	BMW
275/35ZR19 ASY	96(Y)	30K	BSW	69959	11 - 9	10.9 on 9.5	26.6	10	783	1565@51	300/AA/A	LEX
275/40ZR19/XL ASY	105(Y)	30K	BSW	84944	11 - 9	10.9 on 9.5	27.7	10	751	2039@50	300/AA/A	
P285/30ZR19 ASY	94(Y) ZP TPC	30K	BSW	05916	10.5 - 9.5	11.4 on 10	25.8	7.4	807	1477@51	300/AA/A	GM
P285/35ZR19 ASY	99(Y) ZP TPC	30K	BSW	10332	11 - 9.5	11.4 on 10	26.7	10	774	1709@51	300/AA/A	GM
285/40ZR19 ASY	103(Y) NO	30K	BSW	87806	11 - 9.5	11.4 on 10	28	9	743	1929@51	300/AA/A	POR

Continued ►

MICHELIN® Pilot® Super Sport

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. Fit-ments
285/40ZR19/XL ASY	107(Y)	30K	BSW	09710	11 - 9.5	11.4 on 10	28	10	743	2149@50	300/AA/A	
295/30ZR19/XL ASY	100(Y)	30K	BSW	78686	11 - 10	11.9 on 10.5	26	10	799	1764@50	300/AA/A	
295/30ZR19/XL ASY	100(Y) TPC	30K	BSW	01424	11 - 10	11.8 on 10.5	26	9	799	1764@50	300/AA/A	CAD
295/35ZR19 ASY	100(Y)	30K	BSW	08022	11.5 - 10	11.9 on 10.5	27.1	7.5	767	1764@51	300/AA/A	FOR
295/35ZR19/XL ASY	104(Y) *	30K	BSW	10261	11.5 - 10	11.9 on 10.5	27.1	9	767	1984@51	300/AA/A	BMW
295/35ZR19/XL ASY	104(Y) MO	30K	BSW	37907	11.5 - 10	11.8 on 10.5	27.1	10	767	1984@50	300/AA/A	MB
305/35ZR19 ASY	102(Y)	30K	BSW	39527	12 - 10	12.3 on 11	27.4	8	758	1874@51	300/AA/A	FOR
345/30ZR19/XL ASY	109(Y)	30K	BSW	75804	12.5 - 11.5	13.8 on 12	27.2	9	765	2271@50	300/AA/A	
225/35ZR20/XL ASY	90(Y)	30K	BSW	53427	9 - 7.5	9.1 on 8	26.2	10	793	1323@50	300/AA/A	
235/35ZR20/XL ASY	92(Y) K1	30K	BSW	07688	9.5 - 8	9.5 on 8.5	26.5	10	786	1389@50	300/AA/A	FER
245/35ZR20/XL ASY	95(Y) K1	30K	BSW	20206	9.5 - 8	9.8 on 8.5	26.8	9	777	1521@50	300/AA/A	FER
245/35ZR20/XL ASY	95(Y) K2	30K	BSW	90983	9.5 - 8	9.8 on 8.5	26.8	9	777	1521@50	300/AA/A	FER
245/35ZR20/XL ASY	95(Y) K3	30K	BSW	10412	9.5 - 8	9.8 on 8.5	26.8	9	777	1521@50	300/AA/A	FER
245/35ZR20/XL ASY	95(Y)	30K	BSW	74634	9.5 - 8	9.8 on 8.5	26.8	10	777	1521@50	300/AA/A	
245/40ZR20/XL ASY	99(Y) *	30K	BSW	04032	9.5 - 8	9.8 on 8.5	27.7	9	750	1709@50	300/AA/A	BMW
245/45ZR20/XL ASY	103(Y)	30K	BSW	26093	9 - 7.5	9.6 on 8	28.7	10	726	1929@50	300/AA/A	
255/30ZR20/XL ASY	92(Y)	30K	BSW	04197	9.5 - 8.5	10.2 on 9	26.1	10	798	1389@50	300/AA/A	
255/35ZR20/XL ASY	97(Y) K2	30K	BSW	48527	10 - 8.5	10.2 on 9	27	7	770	1609@50	300/AA/A	FER
255/40ZR20/XL ASY	101(Y) N0	30K	BSW	94380	10 - 8.5	10.2 on 9	28	9	742	1819@50	300/AA/A	POR
265/30ZR20/XL ASY	94(Y) *	30K	BSW	04997	10 - 9	10.7 on 9.5	26.3	9	791	1477@50	300/AA/A	BMW
265/35ZR20/XL ASY	99(Y) *	30K	BSW	78123	10.5 - 9	10.7 on 9.5	27.3	9	761	1709@50	300/AA/A	BMW
275/35ZR20/XL ASY	102(Y) *	30K	BSW	34965	11 - 9	10.9 on 9.5	27.6	9	755	1874@50	300/AA/A	BMW
285/25ZR20/XL ASY	93(Y)	30K	BSW	23958	10.5 - 10.5	11.6 on 10.5	25.6	10	813	1432@50	300/AA/A	
P285/30ZR20 ASY	95(Y) ZP TPC	30K	BSW	11313	10.5 - 9.5	11.4 on 10	26.8	9.5	777	1521@51	300/AA/A	GM
285/30ZR20/XL ASY	99(Y) K1	30K	BSW	71509	10.5 - 9.5	11.4 on 10	26.8	7	777	1709@50	300/AA/A	FER
285/30ZR20/XL ASY	99(Y) *	30K	BSW	80913	10.5 - 9.5	11.4 on 10	26.8	9	777	1709@50	300/AA/A	BMW
285/30ZR20/XL ASY	99(Y) MO1	30K	BSW	92632	10.5 - 9.5	11.4 on 10	26.8	10	777	1709@50	300/AA/A	MB
285/35ZR20/XL ASY	104(Y) K2	30K	BSW	90864	11 - 9.5	11.4 on 10	27.9	9	746	1984@50	300/AA/A	FER
295/30ZR20/XL ASY	101(Y) *	30K	BSW	10427	11 - 10	11.9 on 10.5	27	9	770	1819@50	300/AA/A	BMW
295/30ZR20/XL ASY	101(Y) MO	30K	BSW	02623	11 - 10	11.9 on 10.5	27	10	770	1819@50	300/AA/A	MB
295/35ZR20 ASY	101(Y) K1	30K	BSW	28274	11.5 - 10	11.9 on 10.5	28.1	9	740	1819@51	300/AA/A	FER
295/35ZR20/XL ASY	105(Y) N0	30K	BSW	70657	11.5 - 10	11.9 on 10.5	28.1	9	740	2039@50	300/AA/A	POR
295/35ZR20/XL ASY	105(Y) K1	30K	BSW	09045	11.5 - 10	11.9 on 10.5	28.1	9	740	2039@50	300/AA/A	FER
305/30ZR20/XL ASY	103(Y) K3	30K	BSW	48442	11.5 - 10.5	12.3 on 11	27.2	9	764	1929@50	300/AA/A	FER
315/35ZR20/XL ASY	110(Y) K1	30K	BSW	19605	12.5 - 10.5	12.6 on 11	28.7	7	726	2336@50	300/AA/A	FER
315/35ZR20/XL ASY	110(Y) K2	30K	BSW	79340	12.5 - 10.5	12.6 on 11	28.7	10	726	2336@50	300/AA/A	FER
325/25ZR20/XL ASY	101(Y)	30K	BSW	04110	12.5 - 11.5	13.2 on 12	26.4	9	788	1819@50	300/AA/A	
P335/25ZR20 ASY	99(Y) ZP TPC	30K	BSW	02430	12.5 - 11.5	13.5 on 12	26.6	7.8	782	1709@51	300/AA/A	GM
335/30ZR20/XL ASY	108(Y) N0	30K	BSW	11249	12.5 - 11.5	13.5 on 12	28	9	744	2205@50	300/AA/A	
245/30ZR21/XL ASY	91(Y)	30K	BSW	78354	9 - 8	9.8 on 8.5	26.8	10	776	1356@50	300/AA/A	
245/35ZR21/XL ASY	96(Y)	30K	BSW	66697	9.5 - 8	9.8 on 8.5	27.8	10	749	1565@50	300/AA/A	
245/35ZR21/XL ASY	96(Y) Acoustic	30K	BSW	86103	9.5 - 8	9.8 on 8.5	27.8	10	749	1565@50	300/AA/A	TES
255/35ZR21/XL ASY	98(Y)	30K	BSW	51251	10 - 8.5	10.2 on 9	28	10	743	1664@50	300/AA/A	
265/30ZR21/XL ASY	96(Y)	30K	BSW	06880	10 - 9	10.7 on 9.5	27.3	10	762	1565@50	300/AA/A	
265/35ZR21/XL ASY	101(Y)	30K	BSW	02725	10.5 - 9	10.7 on 9.5	28.3	10	735	1819@50	300/AA/A	
265/35ZR21/XL ASY	101(Y) Acoustic	30K	BSW	04778	10.5 - 9	10.7 on 9.5	28.3	10	735	1819@50	300/AA/A	TES
285/30ZR21/XL ASY	100(Y)	30K	BSW	48164	10.5 - 9.5	11.4 on 10	27.8	10	749	1764@50	300/AA/A	
285/35ZR21/XL ASY	105Y *	30K	BSW	45895	11 - 9.5	11.4 on 10	28.9	10	721	2039@50	300/AA/A	BMW
295/25ZR21/XL ASY	96(Y)	30K	BSW	48747	11 - 10	11.9 on 10.5	26.8	10	776	1565@50	300/AA/A	
295/30ZR21/XL ASY	102(Y)	30K	BSW	25248	11 - 10	11.9 on 10.5	28	10	743	1873@50	300/AA/A	
305/25ZR21/XL ASY	98(Y)	30K	BSW	90740	11.5 - 10.5	12.3 on 11	27	10	771	1653@50	300/AA/A	
325/30ZR21/XL ASY	108Y *	30K	BSW	74995	12 - 11	13 on 11.5	28.7	10	725	2205@50	300/AA/A	BMW
295/30ZR22/XL ASY	103(Y)	30K	BSW	85467	11 - 10	11.8 on 10.5	29	10	717	1929@50	300/AA/A	



MICHELIN®
Pilot® Sport PS2™

Exceptional performance for drivers demanding precise sport handling. Original equipment on renowned sports cars like BMW M3, Porsche 911 and Chevrolet Corvette ZR1.



SUMMER TIRE



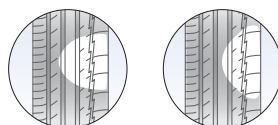
WHY SHOULD YOU CONSIDER THIS TIRE?

Chosen by the world's top sports car manufacturers.

Tires that meet or exceed the discriminating standards of the biggest names in the ultra-high performance category.

High performance cornering.

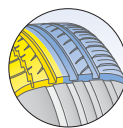
Tread design breaks traditional compromises by putting more rubber on the road to facilitate precise cornering and consistent straight-line performance.



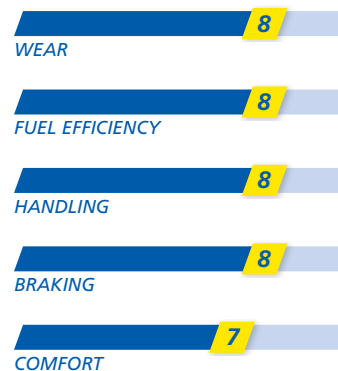
Variable Contact Patch

Outstanding wet and dry performance.

Unique tread design utilizes both a semislick outer tread and a wet-styled innertread to help deliver high levels of wet and dry performance.



Dual-Tread Compound



Popular Replacement Market Fitments:

- Bugatti Veyron
- Mercedes-Benz SLR
- BMW M3
- Chevrolet Corvette C5
- Chevrolet Corvette C6
- Ferrari F430
- Porsche 910



MICHELIN® Pilot® Sport PS2™

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. Fit-ments
205/50ZR17 ASY	89(Y) N3	20K	BSW	18655	7.5 - 5.5	8.4 on 6.5	25.1	8.5	828	1276@51	220/AA/A	POR
205/55ZR17/XL ASY	95Y N1	20K	BSW	61958	7.5 - 5.5	8.4 on 6.5	25.9	9.5	803	1521@50	220/AA/A	POR
225/45ZR17/XL ASY	94(Y) N3	20K	BSW	14015	8.5 - 7	8.9 on 7.5	25	9.5	833	1477@50	220/AA/A	POR
235/50ZR17 ASY	96Y N1	20K	BSW	52497	8.5 - 6.5	9.7 on 7.5	26.3	8.5	791	1565@51	220/AA/A	POR
255/40ZR17 ASY	94(Y) N3	20K	BSW	11435	10 - 8.5	10.2 on 9	25	9.5	831	1477@51	220/AA/A	POR
265/40ZR17 ASY	96Y	20K	BSW	44359	10.5 - 9	10.7 on 9.5	25.3	9.5	822	1565@51	220/AA/A	
275/40ZR17 ASY	98(Y)	20K	BSW	39119	11 - 9	10.9 on 9.5	25.6	9.5	814	1653@50	220/AA/A	
335/35ZR17 ASY	106(Y)	20K	BSW	36717	13 - 11	13.5 on 12	26.2	9.5	799	2094@51	220/AA/A	
225/40ZR18 ASY	88Y ZP *	20K	BSW	84568	9 - 7.5	9.1 on 8	25.1	9.5	829	1235@51	220/AA/A	BMW
225/40ZR18/XL ASY	92(Y) N3	20K	BSW	07003	9 - 7.5	9.1 on 8	25.1	9.5	829	1389@50	220/AA/A	POR
225/40ZR18/XL ASY	92Y MO	20K	BSW	04926	9 - 7.5	9.1 on 8	25.1	9.5	829	1389@50	220/AA/A	MB
235/40ZR18/XL ASY	95(Y) N4	20K	BSW	16460	9.5 - 8	9.5 on 8.5	25.4	8.5	819	1521@50	220/AA/A	POR
245/35ZR18/XL ASY	92Y MO	20K	BSW	92789	9.5 - 8	9.8 on 8.5	24.8	9.5	840	1389@50	220/AA/A	MB
245/40ZR18 ASY	93Y ZP	20K	BSW	78156	9.5 - 8	9.8 on 8.5	25.7	9.5	809	1433@51	220/AA/A	
255/35ZR18 ASY	90Y ZP *	20K	BSW	15999	10 - 8.5	10.2 on 9	25	9.5	832	1323@51	220/AA/A	BMW
265/35ZR18/XL ASY	97(Y) N3	20K	BSW	36513	10.5 - 9	10.7 on 9.5	25.3	9.5	822	1609@50	220/AA/A	POR
265/40ZR18/XL ASY	101(Y) N4	20K	BSW	26341	10.5 - 9	10.7 on 9.5	26.3	8.5	790	1819@50	220/AA/A	POR
P275/35ZR18/LL ASY	87(Y) ZP	20K	BSW	43657	11 - 9	10.9 on 9.5	25.6	9.5	814	1201@51	220/AA/A	
275/35ZR18 ASY	95Y ZP	20K	BSW	32611	11 - 9	10.9 on 9.5	25.6	9.5	814	1521@51	220/AA/A	
285/30ZR18 ASY	93(Y) N3	20K	BSW	42284	10.5 - 9.5	11.4 on 10	24.8	8.5	840	1430@51	220/AA/A	POR
295/30ZR18/XL ASY	98(Y) N4	20K	BSW	24923	11 - 10	11.9 on 10.5	25	8.5	832	1653@50	220/AA/A	POR
295/30ZR18/XL ASY	98(Y) N3	20K	BSW	39489	11 - 10	11.9 on 10.5	25	9.5	832	1653@50	220/AA/A	POR
295/35ZR18 ASY	99(Y) N4	20K	BSW	05271	11.5 - 10	11.9 on 10.5	26.1	8.5	797	1709@51	220/AA/A	POR
315/30ZR18 ASY	98(Y) N4	20K	BSW	09883	11.5 - 10.5	12.6 on 11	25.5	8.5	817	1653@51	220/AA/A	POR
235/35ZR19/XL ASY	91(Y) N2	20K	BSW	18060	9.5 - 8	9.5 on 8.5	25.5	9	817	1201@50	220/AA/A	POR
245/35ZR19/XL ASY	93(Y) *	20K	BSW	12666	9.5 - 8	9.8 on 8.5	25.8	9.5	807	1433@50	220/AA/A	BMW
245/40ZR19 ASY	94(Y) K2	20K	BSW	00736	9.5 - 8	9.8 on 8.5	26.7	9.5	778	1477@51	220/AA/A	FER
255/40ZR19 ASY	96(Y) *	20K	BSW	62677	10 - 8.5	10.2 on 9	27.1	9.5	769	1565@51	220/AA/A	BMW
265/35ZR19 ASY	94(Y) N2	20K	BSW	19599	10.5 - 9	10.7 on 9.5	26.3	8.5	790	1477@51	220/AA/A	POR
265/35R19/XL ASY	98(Y) *	20K	BSW	27673	10.5 - 9	10.7 on 9.5	26.3	8.5	790	1653@50	220/AA/A	BMW
275/35ZR19/XL ASY	100(Y) *	20K	BSW	06092	11 - 9	10.9 on 9.5	26.6	9.5	783	1764@50	220/AA/A	BMW
285/35ZR19 ASY	99(Y) *	20K	BSW	94611	11 - 9.5	11.4 on 10	26.9	9.5	774	1709@51	220/AA/A	BMW
285/40ZR19 ASY	103(Y) K2	20K	BSW	29722	11 - 9.5	11.4 on 10	28	9.5	743	1929@51	220/AA/A	FER
295/30ZR19/XL ASY	100(Y) N2	20K	BSW	62471	11 - 10	11.9 on 10.5	26	9	799	1764@50	220/AA/A	POR
305/30ZR19/XL ASY	102(Y) N2	20K	BSW	41526	11.5 - 10.5	12.3 on 11	26.3	8.5	792	1874@50	220/AA/A	POR
P325/30ZR19/LL ASY	94(Y) ZP	20K	BSW	15925	13 - 12	13 on 12	26.7	9.5	778	1477@51	220/AA/A	
265/30ZR20/XL ASY	94(Y) R01	20K	BSW	74413	10 - 9	10.7 on 9.5	26.3	9.5	791	1477@50	220/AA/A	AUD
275/45R20/XL ASY	110Y MO	20K	BSW	36773	10.5 - 8.5	10.7 on 9	29.8	9.5	697	2336@50	220/AA/A	MB
305/35ZR20 ASY	104(Y) K1	20K	BSW	32857	12 - 10	12.3 on 11	28.4	8.5	732	1984@51	220/AA/A	FER
255/30ZR22/XL ASY	95(Y)	20K	BSW	68038	9.5 - 8.5	10.2 on 9	28.1	9.5	741	1521@50	220/AA/A	
295/25ZR22/XL ASY	97(Y)	20K	BSW	83945	11 - 10	11.9 on 10.5	27.8	9.5	747	1609@50	220/AA/A	

MICHELIN® Pilot® Sport 3

Tuned to be original equipment on ultra-high performance vehicles such as the Mercedes E63 AMG and Audi A5.



SUMMER TIRE



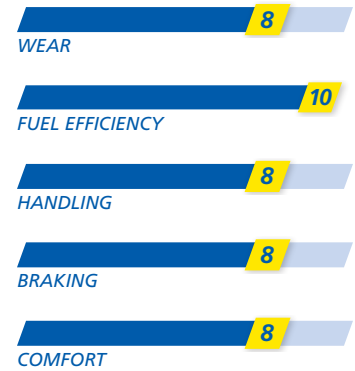
WHY SHOULD YOU CONSIDER THIS TIRE?

Outstanding wet performance.

Engineered to excel in wet conditions with the ability to both hold curves without slipping and brake shorter.¹

The choice of top sports car manufacturers².

Popular with ultra-high performance car enthusiasts demanding precise steering response.



Original Equipment Fitments:

Audi A5

Mercedes-Benz E63 AMG

¹ Tests conducted in 2009 by Germany's independent TÜV SÜD Automotive centre using 245/40ZR18 Y tires. Compared with the MICHELIN® Pilot® Sport PS2™ tire.

² The MICHELIN® Pilot® Sport range is certified for use on more than 200 Original Equipment models.



MICHELIN® Pilot® Sport 3

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. Fit-ments
205/45ZR16/XL ASY	87W	20K	BSW	77135	7.5 - 6.5	8.1 on 7	23.2	9	895	1202@50	320/AA/A	
215/45R17/XL ASY	91W	20K	BSW	54898	8 - 7	8.4 on 7	24.7	9	844	1356@50	320/AA/A	HON
235/40ZR18/XL ASY	95W	20K	BSW	83533	9.5 - 8	9.5 on 8.5	25.4	9	819	1521@50	320/AA/A	FOR
235/40ZR18/XL ASY	95Y MO	20K	BSW	21773	9.5 - 8	9.5 on 8.5	25.4	9	819	1521@51	320/AA/A	MB
245/40ZR18/XL ASY	97Y AO	20K	BSW	29964	9.5 - 8	9.8 on 8.5	25.7	8.5	809	1609@50	320/AA/A	AUD
255/40ZR18/XL ASY	99(Y) MO1	20K	BSW	71948	10 - 8.5	10.2 on 9	26	9.5	799	1709@50	320/AA/A	MB
285/35ZR18/XL ASY	101(Y) MO1	20K	BSW	13905	11 - 9.5	11.4 on 10	25.9	8.5	804	1819@50	320/AA/A	MB
245/45ZR19/XL ASY	102Y MO	20K	BSW	20232	9 - 7.5	9.6 on 8	27.7	9	751	1874@50	320/AA/A	MB
255/35ZR19/XL ASY	96Y AO	20K	BSW	02262	10 - 8.5	10.2 on 9	26	9.5	799	1565@50	320/AA/A	AUD
255/40ZR19/XL ASY	100Y AO	20K	BSW	79600	10 - 8.5	10.2 on 9	27.1	9	769	1753@50	320/AA/A	AUD
275/40ZR19 ASY	101Y MO	20K	BSW	38194	11 - 9	11 on 9.5	27.7	9	751	1819@51	320/AA/A	MB
255/40ZR20/XL ASY	101(Y) MO	20K	BSW	81746	10 - 8.5	10.2 on 9	28	9	742	1819@50	320/AA/A	MB
285/35ZR20/XL ASY	104(Y) MO	20K	BSW	02359	11 - 9.5	11.4 on 10	27.9	9.5	746	1984@50	320/AA/A	MB

MICHELIN®

Pilot® Sport A/S 3+

The Pilot® Sport A/S 3+ is Michelin's ultimate Ultra High Performance All-Season tire combining summer levels of wet and dry grip with cold weather and snow mobility.



ALL-SEASON TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Dominate summer with more dry grip than a leading competitive max performance summer tire.¹

Corner with exacting control. Our Variable Contact Patch 3.0 spreads cornering pressures evenly over the contact patch for more grip and control, plus long-lasting tires.

Control the moment with the shortest braking - wet or dry - of leading competitive all-season UHP tires.²

You're in control, even when the weather is trying to take over. Our groundbreaking Extreme Silica+ compound stays grippy when wet, while large rain grooves and 3-D sipes help prevent hydroplaning.

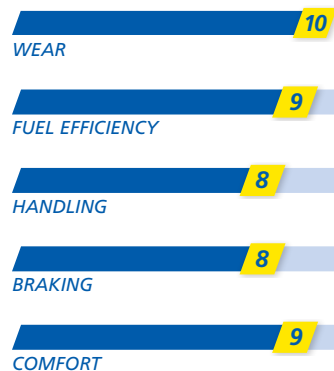
Shrug off winter with 28% better snow traction than the MICHELIN® Pilot® Sport A/S 3.³

A little ice or snow won't slow you down, thanks to advanced Helio+ Technology™ that's built to stick even in the cold. Plus, hidden Biting Edges grab loose snow for fast starts and stops.

¹ Based on internal dry braking tests from 60 mph versus the Continental® ExtremeContact™ DW tire size 225/45ZR17, using a 2015 BMW 328i. Actual on-road results may vary.

² Based on internal braking tests from 50 mph (wet braking) and 60 mph (dry braking) versus the Bridgestone® Potenza™ RE970AS Pole Position™, Continental® ExtremeContact™ DWS06, Pirelli® P ZERO™ ALL SEASON Plus, Goodyear® Eagle® F1 Asymmetric All-Season, Hankook ventus S1 noble2, and Yokohama® ADVAN Sport® A/S in tire size 225/45ZR17, using a 2015 BMW 328i. Actual on-road results may vary.

³ Based on third-party snow traction tests using ASTM Test Method F1805-12 in tire size 215/45ZR18 93Y. Actual on-road results may vary..



Popular Replacement Market Fitments:

- BMW 3/4/5 Series
- Mercedes C-Class
- Lexus IS
- Audi A3/A4/S4
- Chevy Corvette C6/C7
- Volkswagen GTI



MICHELIN® Pilot® Sport A/S 3+

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
195/45R16/XL ASY	84V	45K	BSW	63711	7.5 - 6	7.7 on 6.5	22.9	10	908	1102@50	500/AA/A	
195/55R16 ASY	87V	45K	BSW	66115	7 - 5.5	7.9 on 6	24.4	10	852	1201@44	500/AA/A	
205/50R16 ASY	87V	45K	BSW	46528	7.5 - 5.5	8.4 on 6.5	24.1	10	863	1201@44	500/AA/A	
205/55R16 ASY	91H	45K	BSW	27337	7.5 - 5.5	8.4 on 6.5	24.9	10	836	1356@44	500/AA/A	
205/55R16 ASY	91V	45K	BSW	04290	7.5 - 5.5	8.4 on 6.5	24.9	10	836	1356@44	500/AA/A	
205/55ZR16 ASY	91Y	45K	BSW	98920	7.5 - 5.5	8.4 on 6.5	24.9	10	836	1356@51	500/AA/A	
215/55R16/XL ASY	97V	45K	BSW	21910	7.5 - 6	8.9 on 7	25.3	10	823	1609@50	500/AA/A	
225/50ZR16 ASY	92Y	45K	BSW	17757	8 - 6	9.2 on 7	24.9	10	836	1389@51	500/AA/A	
205/40R17/XL ASY	84V	45K	BSW	88737	8 - 7	8.4 on 7.5	23.5	10	887	1102@50	500/AA/A	
205/45R17 ASY	84V	45K	BSW	01512	7.5 - 6.5	8.1 on 7	24.3	10	858	1102@44	500/AA/A	
205/45ZR17 ASY	84W	45K	BSW	25697	7.5 - 6.5	8.1 on 7	24.3	10	858	1102@51	500/AA/A	
205/50R17/XL ASY	93V	45K	BSW	06233	7.5 - 5.5	8.4 on 6.5	25.1	10	828	1433@50	500/AA/A	
205/50ZR17/XL ASY	93Y	45K	BSW	20209	7.5 - 5.5	8.4 on 6.5	25.1	10	828	1433@50	500/AA/A	
215/45R17 ASY	87V	45K	BSW	05287	8 - 7	8.4 on 7	24.7	10	844	1201@44	500/AA/A	
215/45ZR17/XL ASY	91W	45K	BSW	67273	8 - 7	8.4 on 7	24.7	10	844	1356@50	500/AA/A	
225/45R17/XL ASY	94V	45K	BSW	69020	8.5 - 7	8.9 on 7.5	25	10	833	1356@50	500/AA/A	
225/45ZR17/XL ASY	94Y	45K	BSW	19627	8.5 - 7	8.9 on 7.5	25	10	833	1356@50	500/AA/A	
225/50ZR17 ASY	94W	45K	BSW	05760	8 - 6	9.2 on 7	25.9	10	803	1477@51	500/AA/A	
225/50R17/XL ASY	98V	45K	BSW	86454	8 - 6	9.2 on 7	25.9	10	803	1653@50	500/AA/A	
225/55R17 ASY	97V	45K	BSW	59418	8 - 6	9.2 on 7	26.8	10	777	1609@44	500/AA/A	
235/45R17/XL ASY	97V	45K	BSW	13855	9 - 7.5	9.3 on 8	25.4	10	821	1609@50	500/AA/A	
235/45ZR17/XL ASY	97Y	45K	BSW	53365	9 - 7.5	9.3 on 8	25.4	10	821	1609@50	500/AA/A	
235/50ZR17 ASY	96Y	45K	BSW	70734	8.5 - 6.5	9.7 on 7.5	26.3	10	791	1565@51	500/AA/A	
235/55ZR17 ASY	99W	45K	BSW	33603	8.5 - 6.5	9.7 on 7.5	27.2	10	766	1708@51	500/AA/A	
245/40R17 ASY	91V	45K	BSW	10858	9.5 - 8	9.8 on 8.5	24.7	10	841	1356@44	500/AA/A	
245/40ZR17 ASY	91Y	45K	BSW	66770	9.5 - 8	9.8 on 8.5	24.7	10	841	1356@51	500/AA/A	
245/40ZR17 ASY	91Y	45K	BSW	30365	9.5 - 8	9.8 on 8.5	24.7	10	841	1356@51	500/AA/A	
245/45ZR17 ASY	95(Y) ZP	30K	BSW	95937	9 - 7.5	9.6 on 8	25.7	10	810	1521@51	500/AA/A	
245/45R17/XL ASY	99V	45K	BSW	15115	9 - 7.5	9.6 on 8	25.7	10	810	1708@50	500/AA/A	
245/45ZR17/XL ASY	99Y	45K	BSW	02824	9 - 7.5	9.6 on 8	25.7	10	810	1708@50	500/AA/A	
255/40ZR17 ASY	94Y	45K	BSW	30290	10 - 8.5	10.2 on 9	25	10	831	1477@51	500/AA/A	
205/40ZR18/XL ASY	86W	45K	BSW	47956	8 - 7	8.4 on 7.5	24.5	10	851	1168@50	500/AA/A	
215/40ZR18 ASY	85Y	45K	BSW	39949	8.5 - 7	8.6 on 7.5	24.8	10	840	1135@51	500/AA/A	
215/45ZR18/XL ASY	93Y	45K	BSW	35682	8 - 7	8.4 on 7	25.6	10	812	1433@50	500/AA/A	
225/40ZR18/XL ASY	92Y	45K	BSW	80535	9 - 7.5	9.1 on 8	25.1	10	829	1389@50	500/AA/A	
225/45R18/XL ASY	95V	45K	BSW	17674	8.5 - 7	8.9 on 7.5	25.9	10	802	1521@50	500/AA/A	
225/45ZR18/XL ASY	95Y	45K	BSW	08471	8.5 - 7	8.9 on 7.5	25.9	10	802	1521@50	500/AA/A	
225/50R18 ASY	95V	45K	BSW	86480	8 - 6	9.2 on 7	26.9	10	774	1521@44	500/AA/A	
225/50ZR18 ASY	95W	45K	BSW	15274	8 - 6	9.2 on 7	26.9	10	774	1521@51	500/AA/A	
235/40R18/XL ASY	95H	45K	BSW	11695	9.5 - 8	9.5 on 8.5	25.4	10	819	1521@50	500/AA/A	
235/40ZR18/XL ASY	95Y	45K	BSW	75629	9.5 - 8	9.5 on 8.5	25.4	10	819	1521@50	500/AA/A	
235/45R18/XL ASY	98V	45K	BSW	50602	9 - 7.5	9.3 on 8	26.3	10	790	1653@50	500/AA/A	
235/50R18 ASY	97V	45K	BSW	04437	8.5 - 6.5	9.7 on 7.5	27.3	10	762	1609@44	500/AA/A	
235/50ZR18 ASY	97Y	45K	BSW	08672	8.5 - 6.5	9.7 on 7.5	27.3	10	762	1609@51	500/AA/A	

Continued ►

See pages 94 - 95 for important product information.

MICHELIN® Pilot® Sport A/S 3+

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. Fit-ments
235/55R18 ASY	100V	45K	BSW	58018	8.5 - 6.5	9.7 on 7.5	28.2	10	739	1764@44	500/AA/A	
245/35ZR18/XL ASY	92Y	45K	BSW	43368	9.5 - 8	9.8 on 8.5	24.8	10	840	1389@50	500/AA/A	
245/40ZR18 ASY	93(Y) ZP	30K	BSW	25155	9.5 - 8	9.8 on 8.5	25.7	10	809	1433@51	500/AA/A	
245/40R18/XL ASY	97V	45K	BSW	24931	9.5 - 8	9.8 on 8.5	25.7	10	809	1609@50	500/AA/A	
245/40ZR18/XL ASY	97Y	45K	BSW	02550	9.5 - 8	9.8 on 8.5	25.7	10	809	1609@50	500/AA/A	
245/45ZR18/XL ASY	100Y	45K	BSW	71313	9 - 7.5	9.6 on 8	26.7	10	780	1764@50	500/AA/A	
245/45R18 ASY	96V	45K	BSW	64614	9 - 7.5	9.6 on 8	26.7	10	780	1565@44	500/AA/A	
255/35ZR18/XL ASY	94Y	45K	BSW	72614	10 - 8.5	10.2 on 9	25	10	832	1477@50	500/AA/A	
255/40ZR18 ASY	95Y	45K	BSW	83380	10 - 8.5	10.2 on 9	26	10	799	1521@51	500/AA/A	
255/45ZR18 ASY	99Y	45K	BSW	07793	9.5 - 8	10 on 8.5	27.1	10	769	1708@51	500/AA/A	
265/35ZR18/XL ASY	97Y	45K	BSW	45753	10.5 - 9	10.7 on 9.5	25.3	10	822	1609@50	500/AA/A	
275/35ZR18 ASY	95Y	45K	BSW	93336	11 - 9	10.9 on 9.5	25.6	10	814	1521@51	500/AA/A	
275/40ZR18 ASY	99(Y) ZP	30K	BSW	98631	11 - 9	10.9 on 9.5	26.7	10	780	1708@51	500/AA/A	
275/40ZR18 ASY	99Y	45K	BSW	19056	11 - 9	10.9 on 9.5	26.7	10	780	1708@51	500/AA/A	
285/35ZR18 ASY	97Y	45K	BSW	98981	11 - 9.5	11.4 on 10	25.9	10	804	1609@51	500/AA/A	
285/40ZR18 ASY	101Y	45K	BSW	68255	11 - 9.5	11.4 on 10	27	10	771	1819@51	500/AA/A	
225/35ZR19/XL ASY	88Y	45K	BSW	32654	9 - 7.5	9.1 on 8	25.2	10	824	1235@50	500/AA/A	
225/40ZR19/XL ASY	93Y	45K	BSW	51065	9 - 7.5	9.1 on 8	26.1	10	797	1433@50	500/AA/A	
225/45ZR19/XL ASY	96Y	45K	BSW	00569	8.5 - 7	8.9 on 7.5	27	10	771	1565@50	500/AA/A	
245/35ZR19 ASY	89(Y) ZP	30K	BSW	19713	9.5 - 8	9.8 on 8.5	25.8	10	807	1279@51	500/AA/A	
245/35ZR19/XL ASY	93Y	45K	BSW	01925	9.5 - 8	9.8 on 8.5	25.8	10	807	1433@50	500/AA/A	
245/40R19 ASY	94V	45K	BSW	04409	9.5 - 8	9.8 on 8.5	26.7	10	778	1477@44	500/AA/A	
245/40ZR19/XL ASY	98Y	45K	BSW	03759	9.5 - 8	9.8 on 8.5	26.7	10	778	1653@50	500/AA/A	
245/45ZR19 ASY	98Y	45K	BSW	14541	9 - 7.5	9.6 on 8	27.7	10	751	1653@51	500/AA/A	
245/50ZR19/XL ASY	105W	45K	BSW	56317	8.5 - 7	10 on 7.5	28.7	10	725	2039@50	500/AA/A	
255/35ZR19/XL ASY	96Y	45K	BSW	08808	10 - 8.5	10.2 on 9	26	10	799	1565@50	500/AA/A	
255/40ZR19/XL ASY	100Y	45K	BSW	17945	10 - 8.5	10.2 on 9	27.1	10	769	1764@50	500/AA/A	
255/45ZR19 ASY	100Y	45K	BSW	62520	9.5 - 8	10 on 8.5	28.1	10	741	1764@51	500/AA/A	
265/35ZR19/XL ASY	98Y	45K	BSW	86759	10.5 - 9	10.7 on 9.5	26.3	10	790	1653@50	500/AA/A	
265/40ZR19 ASY	98W	45K	BSW	66082	10.5 - 9	10.7 on 9.5	27.4	10	760	1653@51	500/AA/A	
275/30ZR19/XL ASY	96Y	45K	BSW	34363	10 - 9	10.9 on 9.5	25.6	10	814	1565@50	500/AA/A	
275/35ZR19 ASY	96Y	45K	BSW	26504	11 - 9	10.9 on 9.5	26.6	10	783	1565@51	500/AA/A	
275/40ZR19 ASY	101Y	45K	BSW	21607	11 - 9	10.9 on 9.5	27.7	10	751	1819@51	500/AA/A	
285/30ZR19/XL ASY	98Y	45K	BSW	25422	10.5 - 9.5	11.4 on 10	25.8	10	807	1653@50	500/AA/A	
285/35ZR19/XL ASY	103Y	45K	BSW	90342	11 - 9.5	11.4 on 10	26.9	10	774	1929@50	500/AA/A	
285/35ZR19 ASY	99(Y) ZP	30K	BSW	32831	11 - 9.5	11.4 on 10	26.9	10	774	1708@51	500/AA/A	
285/40ZR19 ASY	103Y	45K	BSW	09451	11 - 9.5	11.4 on 10	28	10	743	1929@51	500/AA/A	
245/45ZR20/XL ASY	103Y	45K	BSW	68795	9 - 7.5	9.6 on 8	28.7	10	726	1929@50	500/AA/A	
245/45R20 ASY	99V	45K	BSW	34668	9 - 7.5	9.6 on 8	28.7	10	726	1708@44	500/AA/A	
255/35ZR20/XL ASY	97Y	45K	BSW	69936	10 - 8.5	10.2 on 9	27	10	770	1609@50	500/AA/A	
255/45ZR20 ASY	101Y	45K	BSW	20133	9.5 - 8	10 on 8.5	29.1	10	716	1819@51	500/AA/A	
275/35ZR20/XL ASY	102Y	45K	BSW	05525	11 - 9	10.9 on 9.5	27.6	10	755	1874@50	500/AA/A	
285/30ZR20 ASY	95(Y) ZP	30K	BSW	05262	10.5 - 9.5	11.4 on 10	26.8	10	777	1521@51	500/AA/A	
285/30ZR20/XL ASY	99Y	45K	BSW	17759	10.5 - 9.5	11.4 on 10	26.8	10	777	1708@50	500/AA/A	
285/35ZR20 ASY	100W	45K	BSW	18969	11 - 9.5	11.4 on 10	27.9	10	746	1764@51	500/AA/A	



MICHELIN®
Pilot® Sport A/S 3

The Pilot® Sport A/S 3 combines summer levels of wet and dry grip with cold weather and light snow mobility.



WHY SHOULD YOU CONSIDER THIS TIRE?

More dry grip than competitive maximum performance summer tires¹.

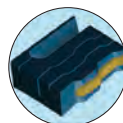
Variable Contact Patch 2.0 combined with an aggressive asymmetric tread pattern inspired by the MICHELIN® Pilot® Super Sport.



Asymmetrical Tread Design

The shortest wet and dry braking of leading competitors in the Ultra-High Performance A/S category².

Extreme amounts of silica in the tread compound combined with Variable Thickness Sipes and large circumferential grooves.



3-D Variable Thickness Sipes Technology™

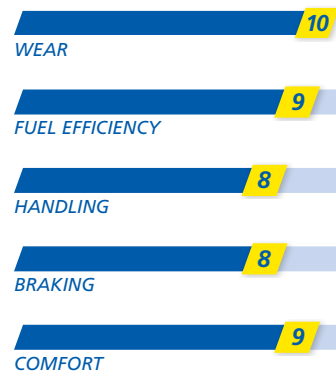
Cold weather and snow mobility for true all-season performance.

MICHELIN® Helio Compound® combined with Variable Thickness Sipes and unique biting edges in the tread grooves.



Biting Edges™

¹ Based on internal dry autocross testing versus the Continental® ExtremeContact™ DW and Pirelli® P ZERO NERO™ tire size 225/45ZR17.
² Based on internal braking tests from 50 mph versus the Goodyear® Eagle® F1 Asymmetric All-Season, Bridgestone® Potenza™ RE970AS Pole Position™, Pirelli® P ZERO NERO™ ALL SEASON, Continental® ExtremeContact™ DWS, Dunlop® SP SPORT™ SIGNATURE™, and Yokohama® ADVAN S.4. tire size 225/45ZR17.



Popular Replacement Market Fitments:

- BMW 3/5/6 Series
- Lexus IS
- Infiniti G35
- Infiniti G37
- Audi A3
- Fiat 500

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
205/40R17/XL ASY	84V	45K	BSW	96862	8 - 7	8.3 on 7.5	23.5	10	887	1102@50	500/AA/A	NIS
275/40R20/XL ASY	106V N0	45K	BSW	91057	11 - 9	10.9 on 9.5	28.7	10	726	2094@44	500/AA/A	POR
315/35R20/XL ASY	110V N0	45K	BSW	34397	12.5 - 10.5	12.6 on 11	28.7	10	726	2337@44	500/AA/A	POR



MICHELIN®

Pilot® Sport Cup 2

Track day after track day, make the most of your sports car. Developed in partnership with AMG SLS Coupe Black Series, Porsche 918 Spyder and 911 GT3, and Ferrari 458 Speciale.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Faster on a dry track. -1.8 seconds per lap¹

Bi-Compound Technology utilizes an endurance racing compound² in the outer tread and a rigid elastomer in the inner tread.

Faster on a wet track. -1.2 seconds per lap³

+20% deeper tread depth⁴.

50% more track laps⁵

Track Longevity Technology 2.0 combines Variable Contact Patch 3.0 with a race inspired reinforced shoulder construction.

¹ Based on internal max handling testing at the Jerez Circuit with a Porsche 997 GT3 (235/35ZR19 F & 305/30ZR19 R) compared to the MICHELIN® Pilot® Sport Cup+.

² Tread compounds of the same family as Porsche Cup N2 racing slick tires.

³ Based on internal wet handling testing on a 1.3 mile circuit with a Porsche 997 GT3 (235/35ZR19 F & 305/30ZR19 R) compared to the MICHELIN® Pilot® Sport Cup+.

⁴ As compared with the MICHELIN® Pilot® Sport Cup +.

⁵ Based on internal circuit wear testing at the Jerez Circuit with a Porsche 997 GT3 (235/35ZR19 F & 305/30ZR19 R) and Renault Megane III RS (235/35ZR19) compared to the MICHELIN® Pilot® Sport Cup+.



Original Equipment Fitments:

- Porsche 991 GT3
- Porsche 918 Spyder
- Mercedes-Benz SLS
- AMG Coupe Black Series
- Ferrari 458 Speciale



MICHELIN® Pilot® Sport Cup 2

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. Fit-ments
215/45ZR17/XL ASY	91Y	Std	BSW	14219	8 - 7	8.4 on 7	24.7	7.2	844	1367@50	180/AA/A	
225/45ZR17/XL ASY	94Y	Std	BSW	19361	8.5 - 7	8.9 on 7.5	25	7.2	833	1477@50	180/AA/A	
255/40ZR17/XL ASY	98Y	Std	BSW	69196	10 - 8.5	10.2 on 9	25	7.2	831	1653@50	180/AA/A	
225/40ZR18/XL ASY	92(Y)	Std	BSW	95189	9 - 7.5	9.1 on 8	25.1	7.2	829	1389@50	180/AA/A	
235/40ZR18/XL ASY	95(Y)	Std	BSW	65144	9.5 - 8	9.5 on 8.5	25.4	7.2	819	1521@50	180/AA/A	
245/40ZR18/XL ASY	97(Y)	Std	BSW	13066	9.5 - 8	9.8 on 8.5	25.7	7.2	809	1609@50	180/AA/A	
265/35ZR18/XL ASY	97(Y)	Std	BSW	54738	10.5 - 9	10.7 on 9.5	25.3	7.2	822	1609@50	180/AA/A	
285/30ZR18/XL ASY	97(Y)	Std	BSW	66241	10.5 - 9.5	11.4 on 10	24.8	7.2	840	1609@50	180/AA/A	
295/30ZR18/XL ASY	98(Y)	Std	BSW	12909	11 - 10	11.9 on 10.5	25	7.2	832	1653@50	180/AA/A	
235/35ZR19/XL ASY	91(Y) N0	Std	BSW	76070	9.5 - 8	9.5 on 8.5	25.5	7.2	817	1367@50	180/AA/A	POR
235/35ZR19/XL ASY	91(Y)	Std	BSW	19267	9.5 - 8	9.5 on 8.5	25.5	7.2	817	1367@50	180/AA/A	
235/40ZR19/XL ASY	96(Y)	Std	BSW	64560	9.5 - 8	9.5 on 8.5	26.4	7.2	787	1565@50	180/AA/A	
245/35ZR19/XL ASY	93(Y) N0	Std	BSW	93920	9.5 - 8	9.8 on 8.5	25.8	7.2	807	1433@50	180/AA/A	POR
245/35ZR19/XL ASY	93(Y) MO1	Std	BSW	24420	9.5 - 8	9.8 on 8.5	25.8	7.2	807	1433@50	180/AA/A	MB
245/35ZR19/XL ASY	93(Y) *	Std	BSW	49089	9.5 - 8	9.8 on 8.5	25.8	7.2	807	1433@50	180/AA/A	BMW
255/35ZR19/XL ASY	96(Y) MO1	Std	BSW	67423	10 - 8.5	10.2 on 9	26	7.2	799	1565@50	180/AA/A	MB
255/35ZR19/XL ASY	96(Y)	Std	BSW	03241	10 - 8.5	10.2 on 9	26	7.2	799	1565@50	180/AA/A	
265/30ZR19/XL ASY	93(Y)	Std	BSW	00220	10 - 9	10.7 on 9.5	25.3	7.2	822	1433@50	180/AA/A	
265/35ZR19/XL ASY	98(Y) *	Std	BSW	10325	10.5 - 9	10.7 on 9.5	26.3	7.2	790	1653@50	180/AA/A	BMW
265/35ZR19/XL ASY	98(Y)	Std	BSW	24523	10.5 - 9	10.7 on 9.5	26.3	7.2	790	1653@50	180/AA/A	
265/35ZR19/XL ASY	98(Y) MO1	Std	BSW	20639	10.5 - 9	10.7 on 9.5	26.3	7.2	790	1653@50	180/AA/A	MB
265/35ZR19/XL ASY	98(Y) MO1	Std	BSW	44468	10.5 - 9	10.7 on 9.5	26.3	7.2	790	1653@50	180/AA/A	MB
265/35ZR19/XL ASY	98(Y) *	Std	BSW	38280	10.5 - 9	10.7 on 9.5	26.3	7.2	790	1653@50	180/AA/A	BMW
265/40ZR19/XL ASY	102(Y)	Std	BSW	70500	10.5 - 9	10.7 on 9.5	27.4	7.2	760	1874@50	180/AA/A	
275/35ZR19/XL ASY	100(Y) MO	Std	BSW	33112	11 - 9	11 on 9.5	26.6	7.2	783	1764@50	180/AA/A	MB
P285/30ZR19 ASY-DT	94(Y) ZP TPC	Std	BSW	08704	10.5 - 9.5	11.4 on 10	25.8	5.9	807	1477@51	180/AA/A	GM
285/35ZR19/XL ASY	103(Y)	Std	BSW	66967	11 - 9.5	11.4 on 10	26.9	7.2	774	1929@50	180/AA/A	
305/30ZR19/XL ASY	102(Y) N0	Std	BSW	24727	11.5 - 10.5	12.3 on 11	26.3	7.2	792	1874@50	180/AA/A	POR
305/30ZR19 ASY	98(Y)	Std	BSW	75183	11.5 - 10.5	12.3 on 11	26.3	5.5	792	1653@51	180/AA/A	FOR
315/30ZR19 ASY	100(Y)	Std	BSW	38282	11.5 - 10.5	12.6 on 11	26.5	6	785	1764@51	180/AA/A	FOR
325/30ZR19/XL ASY	105(Y) N0	Std	BSW	12750	12 - 11	13 on 11.5	26.7	7.2	778	2039@50	180/AA/A	POR
345/30ZR19/XL ASY	109(Y)	Std	BSW	77109	12.5 - 11.5	13.8 on 12	27.2	7.2	765	2271@50	180/AA/A	AST
245/30ZR20/XL ASY	90(Y)	Std	BSW	07781	9 - 8	9.8 on 8.5	25.8	7.2	805	1323@50	180/AA/A	
245/30ZR20/XL ASY	90(Y) R01	Std	BSW	18461	9 - 8	9.8 on 8.5	25.8	7.2	805	1323@50	180/AA/A	AUD
245/35ZR20 ASY	91(Y) N0	Std	BSW	85347	9.5 - 8	9.8 on 8.5	26.8	7.2	777	1367@51	180/AA/A	POR
245/35ZR20 ASY	91(Y) K1	Std	BSW	11490	9.5 - 8	9.8 on 8.5	26.8	7.2	777	1367@51	180/AA/A	FER
245/35ZR20/XL ASY	95(Y)	Std	BSW	31169	9.5 - 8	9.8 on 8.5	26.8	7.2	777	1521@50	180/AA/A	FOR
255/40ZR20/XL ASY	101(Y)	Std	BSW	59797	10 - 8.5	10.2 on 9	28	7.2	742	1819@50	180/AA/A	
265/35ZR20 ASY	95(Y) N0	Std	BSW	00793	10.5 - 9	10.7 on 9.5	27.3	7.2	761	1521@51	180/AA/A	POR
265/35ZR20/XL ASY	99(Y) N1	Std	BSW	76594	10.5 - 9	10.7 on 9.5	27.3	7.2	761	1709@50	180/AA/A	POR
285/30ZR20/XL ASY	99(Y) *	Std	BSW	37028	10.5 - 9.5	11.4 on 10	26.8	7.2	777	1709@50	180/AA/A	BMW
285/30ZR20/XL ASY	99(Y) MO1	Std	BSW	35654	10.5 - 9.5	11.4 on 10	26.8	7.2	777	1709@50	180/AA/A	MB
285/35ZR20/XL ASY	104(Y)	Std	BSW	00080	11 - 9.5	11.4 on 10	27.9	7.2	746	1984@50	180/AA/A	
295/30ZR20/XL ASY	101(Y) MO1	Std	BSW	42872	11 - 10	11.9 on 10.5	27	7.2	770	1819@50	180/AA/A	MB
295/30ZR20/XL ASY	101(Y) N0	Std	BSW	18234	11 - 10	11.9 on 10.5	27	7.2	770	1819@50	180/AA/A	POR
305/30ZR20/XL ASY	103(Y) N0	Std	BSW	08148	11.5 - 10.5	12.3 on 11	27.2	7.2	764	1929@50	180/AA/A	POR
305/30ZR20/XL ASY	103(Y) K1	Std	BSW	96057	11.5 - 10.5	12.3 on 11	27.2	7.2	764	1929@50	180/AA/A	FER
305/30ZR20/XL ASY	103(Y) R01	Std	BSW	86515	11.5 - 10.5	12.3 on 11	27.2	7.2	764	1929@50	180/AA/A	AUD
325/25R20/XL ASY	101(Y)	Std	BSW	32270	12.5 - 11.5	13.2 on 12	26.4	7.2	788	1819@50	180/AA/A	
325/30ZR20/XL ASY	106(Y) MO	Std	BSW	84035	12 - 11	13 on 11.5	27.7	7.2	750	2094@50	180/AA/A	MB
325/30ZR20/XL ASY	106(Y)	Std	BSW	06948	12 - 11	13 on 11.5	27.7	7.2	750	2094@50	180/AA/A	FOR
P335/25ZR20 ASY-DT	99(Y) ZP TPC	Std	BSW	51138	12.5 - 11.5	13.5 on 12	26.6	5.7	782	1709@51	180/AA/A	GM
345/30ZR20 ASY	106(Y)	Std	BSW	26204	12.5 - 11.5	13.8 on 12	28.2	7.2	738	2094@50	180/AA/A	
325/30ZR21 ASY	104(Y) N0	Std	BSW	97351	12 - 11	13 on 11.5	28.7	7.2	725	1984@51	180/AA/A	POR
325/30ZR21/XL ASY	108(Y) N1	Std	BSW	15022	12 - 11	13 on 11.5	28.7	7.2	725	2194@50	180/AA/A	POR



MICHELIN® Touring tires are made for the discriminating driver who seeks a comfortable driving experience without compromising the handling characteristics ordinarily associated with performance tires. Through a host of advanced features, drivers will enjoy the performance that makes MICHELIN® Touring tires the choice of more luxury car manufacturers than any other brand.

TOURING

Exceptional tires engineered to provide the unsurpassed ride comfort and responsive handling perfectly suited for premium touring cars made by Honda, Toyota, BMW, Acura, Mercedes-Benz, Audi and others.

KEY TOURING TIRE LINES

Use this chart to help your customers find the right tires for their specific needs.

	Wear Life	Fuel Efficiency	Handling	Braking	Comfort
MICHELIN® Premier® A/S	10	9	9	10	10
MICHELIN® Primacy™ MXM4®	9	9	10	9	9
MICHELIN® Pilot® MXM4®	8	7	10	8	9
MICHELIN® Primacy™ MXV4®	10	9	9	8	10



MICHELIN®

Premier® A/S

Safe When New. Safe When Worn. Even when half-worn, it's still safe, thanks to EverGrip wet-braking technology. The MICHELIN® Premier® A/S tire still stops shorter on wet roads than leading competitors' brand-new tires.¹



ALL-SEASON TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Shorter Stopping

Even when half-worn, it's still safe, thanks to EverGrip wet-braking technology. The MICHELIN® Premier® A/S tire still stops shorter on wet roads than leading competitors' brand-new tires.¹

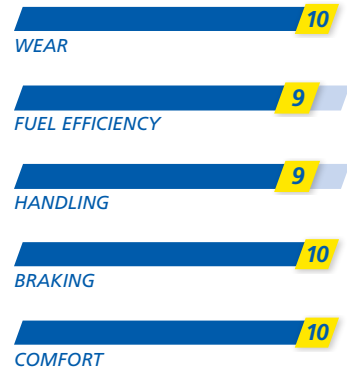
Excellent Wet Grip and Lasting Winter Performance

With EverGrip™ Technology, extreme amounts of silica in tread compound provides exceptional wet grip for everyday handling, plus expanding rain grooves widen and emerging grooves open as the tire wears to maintain traction. Sunflower Oil keeps the EverGrip™ Compound flexible in lower temperatures along with many tread blocks and sipes that act as biting edges to cut through the snow.

Enjoy a Quiet, Comfortable Ride

MICHELIN® Comfort Control Technology™ uses computer-optimized design and precision manufacturing to reduce vibrations and road noise.

¹ Safe refers to wet braking, wet handling and hydroplaning resistance when tires are new and worn to 5/32". All tires eventually wear out and should be replaced. Half-worn Premier tires are safe because of EverGrip Technology which combines an evolving tread with a high traction compound for enhanced wet-braking capabilities. Based on internal wet braking tests from 40 and 50 MPH versus Goodyear® Assurance® Tripletred™ A/S tires in sizes 235/55R17 99H and P215/60R16 94V, Bridgestone® Turanza™ Serenity Plus in size 215/60R16 95V; using the MICHELIN® Premier® A/S tires in sizes 235/55R17 99H and 215/60R16 95V buffed to 5/32" of tread. Actual on-road results may vary.



Popular Replacement Market Fitments:

- BMW 328i
- Toyota Camry
- Ford Fusion
- Honda Accord
- Cadillac CTS
- Hyndai Elantra
- MINI Cooper

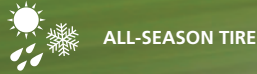


MICHELIN® Premier® AIS

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. Fit-ments
185/65R15	88H	60K	BSW	99018	6.5 - 5	7.4 on 5.5	24.4	8.5	851	1235@44	640/A/A	
195/55R15	85V	60K	BSW	16874	7 - 5.5	7.9 on 6	23.4	8.5	888	1135@44	640/A/A	
195/60R15	88H	60K	BSW	47950	7 - 5.5	7.9 on 6	24.2	8.5	859	1235@44	640/A/A	
195/65R15	91H	60K	BSW	55457	7 - 5.5	7.9 on 6	25	8.5	832	1356@44	640/A/A	
205/60R15	91H	60K	BSW	29199	7.5 - 5.5	8.2 on 6	24.6	8.5	842	1356@44	640/A/A	
205/65R15	94H	60K	BSW	06189	7.5 - 5.5	8.2 on 6	25.4	8.5	817	1477@44	640/A/A	
185/55R16	83H	60K	BSW	65661	6.5 - 5	7.6 on 6	24	8.5	866	1074@44	640/A/A	
195/55R16	87V	60K	BSW	14687	7 - 5.5	7.9 on 6	24.4	8.5	852	1201@44	640/A/A	
205/50R16	87V	60K	BSW	83271	7.5 - 5.5	8.4 on 6.5	24	8.5	863	1201@44	640/A/A	
205/55R16	91H	60K	BSW	03364	7.5 - 5.5	8.4 on 6.5	24.8	8.5	836	1356@44	640/A/A	
205/55R16	91V	60K	BSW	28886	7.5 - 5.5	8.4 on 6.5	24.8	8.5	836	1356@44	640/A/A	
205/60R16	92H	60K	BSW	43030	7.5 - 5.5	8.2 on 6	25.6	8.5	810	1389@44	640/A/A	
205/60R16	92V	60K	BSW	05577	7.5 - 5.5	8.2 on 6	25.6	8.5	810	1389@44	640/A/A	
205/65R16	95H	60K	BSW	13768	7.5 - 5.5	8.2 on 6	26.4	8.5	786	1521@51	640/A/A	
215/55R16	93H	60K	BSW	09762	7.5 - 6	8.9 on 7	25.2	8.5	823	1433@44	640/A/A	
215/60R16	95H	60K	BSW	11712	7.5 - 6	8.7 on 6.5	26.1	8.5	796	1521@44	640/A/A	
215/60R16	95V	60K	BSW	22475	7.5 - 6	8.7 on 6.5	26.1	8.5	796	1521@44	640/A/A	
225/55R16	95H	60K	BSW	87266	8 - 6	9.2 on 7	25.7	8.5	808	1521@44	640/A/A	
225/60R16	98H	60K	BSW	67121	8 - 6	9 on 6.5	26.6	8.5	782	1653@44	640/A/A	
225/65R16	100H	60K	BSW	47563	8 - 6	9 on 6.5	27.4	8.5	757	1764@44	640/A/A	
235/60R16	100H	60K	BSW	10396	8.5 - 6.5	9.5 on 7	27	8.5	768	1764@44	640/A/A	
205/45R17	84V	60K	BSW	18320	7.5 - 6.5	8.1 on 7	24.2	8.5	858	1102@44	640/A/A	
205/50R17/XL	93H	60K	BSW	28207	7.5 - 5.5	8.4 on 6.5	25.1	8.5	828	1433@50	640/A/A	
205/50R17/XL	93V	60K	BSW	93054	7.5 - 5.5	8.4 on 6.5	25.1	8.5	828	1433@50	640/A/A	
215/45R17	87H	60K	BSW	30054	8 - 7	8.4 on 7	24.6	8.5	844	1201@44	640/A/A	
215/45R17	87V	60K	BSW	28504	8 - 7	8.4 on 7	24.6	8.5	844	1201@44	640/A/A	
215/50R17/XL	95V	60K	BSW	90458	7.5 - 6	8.9 on 7	25.5	8.5	815	1521@50	640/A/A	
215/55R17	94H	60K	BSW	33915	7.5 - 6	8.9 on 7	26.3	8.5	791	1477@44	640/A/A	
215/55R17	94V	60K	BSW	73446	7.5 - 6	8.9 on 7	26.3	8.5	791	1477@44	640/A/A	
225/45R17	91H	60K	BSW	37417	8.5 - 7	8.9 on 7.5	24.9	8.5	833	1356@44	640/A/A	
225/45R17	91V	60K	BSW	88269	8.5 - 7	8.9 on 7.5	24.9	8.5	833	1356@44	640/A/A	
225/50R17	94V	60K	BSW	79471	8 - 6	9.2 on 7	25.9	8.5	803	1477@44	640/A/A	
225/55R17	97H	60K	BSW	48163	8 - 6	9.2 on 7	26.7	8.5	777	1609@44	640/A/A	
225/55R17	97V	60K	BSW	28800	8 - 6	9.2 on 7	26.7	8.5	777	1609@44	640/A/A	
225/60R17	99H	60K	BSW	67961	8 - 6	9 on 6.5	27.6	8.5	753	1709@44	640/A/A	
235/45R17	94H	60K	BSW	92084	9 - 7.5	9.3 on 8	25.3	8.5	821	1477@44	640/A/A	
235/45R17	94V	60K	BSW	95470	9 - 7.5	9.3 on 8	25.3	8.5	821	1477@44	640/A/A	
235/50R17	96H	60K	BSW	20973	8.5 - 6.5	9.7 on 7.5	26.3	8.5	791	1565@44	640/A/A	
235/55R17	99H	60K	BSW	13333	8.5 - 6.5	9.7 on 7.5	27.1	8.5	766	1709@44	640/A/A	
235/55R17 DT	99H	60K	BSW	95088	8.5 - 6.5	9.7 on 7.5	27.1	8.5	766	1709@44	640/A/A	
225/55R18	98H	60K	BSW	97967	8 - 6	9.2 on 7	27.7	8.5	749	1653@44	640/A/A	
225/60R18	100H	60K	BSW	08300	8 - 6	9 on 6.5	28.6	8.5	727	1764@44	640/A/A	
235/55R18	100V	60K	BSW	04213	8.5 - 6.5	9.7 on 7.5	28.1	8.5	739	1764@44	640/A/A	
235/60R18	103H	60K	BSW	34004	8.5 - 6.5	9.5 on 7	29	8.5	715	1929@44	640/A/A	CHR
245/45R18/XL	100V	60K	BSW	08729	9 - 7.5	9.6 on 8	26.6	8.5	780	1764@50	640/A/A	

MICHELIN®
Primacy™ MXM4®

360 degrees of ultimate satisfaction for the premium car owner who wants it all: precise handling, refined ride quality, and all season safety.



WHY SHOULD YOU CONSIDER THIS TIRE?

Stops up to 29' Shorter in Wet Conditions than a Leading Competitor¹

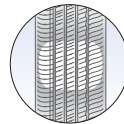
Sunflower oil additive in tread compound helps provide increased traction at low temperatures for enhanced braking and handling in wet conditions and better overall performance in snow.

MICHELIN® brand tires are the number 1 Choice of Premium Car Makers to Optimize Vehicle Performance and Ride Quality²

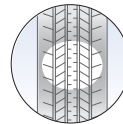
The MICHELIN® Primacy™ MXM4® tire continues a tradition of meeting the demanding standards of the world's leading luxury car makers.

55,000-Mile Limited Warranty for H-/V-Rated Sizes. 45,000-Mile Limited Warranty for W-Rated Sizes³

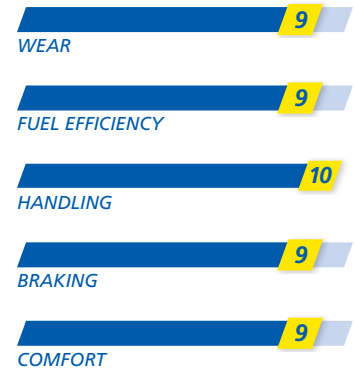
Tread design with MaxTouch Construction™ for even tread wear and numerous biting edges for all-season grip combine to deliver many miles of driving pleasure.



With MaxTouch Construction™



Without MaxTouch Construction™



Original Equipment Fitments:

- BMW 7-Series
- Mercedes-Benz C-Class
- Mercedes-Benz S-Class
- Mercedes-Benz E-Class
- Buick Verano

¹ Based on wet braking test results versus the Goodyear® Assurance® ComforTred™ Touring tire.
² Per IHS Global Insight (USA) Inc. Tire Data (dated August 2010)©, for DRI Premium Segment vehicle sales in the U.S. from 2009 – 2010.
³ See Michelin Owner's Manual for complete description.

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
205/55R16 ASY	91H	55K	BSW	34471	7.5 - 5.5	8.4 on 6.5	24.9	10	836	1356@44	500/AA/A	
215/55R16/XL ASY	97H	55K	BSW	66313	7.5 - 6	8.9 on 7	25.3	10	823	1609@50	500/AA/A	
P215/45R17 ASY	87V	55K	BSW	23164	8 - 7	8.4 on 7	24.7	10	844	1201@51	500/AA/A	LEX
215/45R17 ASY	87W	45K	BSW	00507	8 - 7	8.4 on 7	24.7	10	844	1201@51	500/AA/A	
P215/50R17/XL ASY	93V	55K	BSW	39097	7.5 - 6	8.9 on 7	25.5	10	815	1433@50	500/AA/A	
215/50R17/XL ASY	95V	55K	BSW	63091	7.5 - 6	8.9 on 7	25.5	9.5	815	1521@50	500/A/A	VOV
215/55R17 ASY	94V	55K	BSW	13027	7.5 - 6	8.9 on 7	26.3	10	791	1477@44	500/AA/A	
P225/45R17 ASY	90H	55K	BSW	72983	8.5 - 7	8.9 on 7.5	25	10	833	1323@44	500/A/A	GM

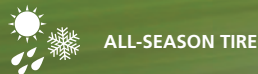
MICHELIN® Primacy™ MXM4®

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. Fit-ments
P225/45R17 ASY	90H ZP	30K	BSW	12585	8.5 - 7	8.9 on 7.5	25	10	833	1323@44	500/A/A	
P225/45R17 ASY	90V ZP TPC	30K	BSW	32346	8.5 - 7	8.9 on 7.5	25	10	833	1323@44	500/A/A	GM
225/45R17 ASY	91H	55K	BSW	37101	8.5 - 7	8.9 on 7.5	25	10	833	1356@51	500/AA/A	
225/45R17 ASY, DT	91V	55K	BSW	46465	8.5 - 7	8.9 on 7.5	25	9	833	1356@44	500/A/A	HYN
225/45R17 ASY	91W	45K	BSW	31473	8.5 - 7	8.9 on 7.5	25	10	833	1356@51	500/AA/A	
225/50R17 ASY	94H ZP MO	30K	BSW	11860	8 - 6	9.2 on 7	25.9	10	803	1477@51	420/A/A	MB
225/50R17 ASY	94V ZP *	30K	BSW	66380	8 - 6	9.4 on 7.5	25.9	10	803	1477@51	420/A/A	BMW
225/50R17 ASY	94W	45K	BSW	88213	8 - 6	9.2 on 7	25.9	10	803	1477@51	500/AA/A	
225/55R17 ASY	97V	55K	BSW	23807	8 - 6	9.2 on 7	26.8	10	777	1609@44	500/AA/A	
235/45R17 ASY	94H MO	55K	BSW	94018	9 - 7.5	9.3 on 8	25.4	9.5	821	1477@51	500/A/A	MB
235/45R17 ASY	94W	45K	BSW	77864	9 - 7.5	9.3 on 8	25.4	10	821	1477@51	500/AA/A	
235/45R17/XL ASY	97H	55K	BSW	84645	9 - 7.5	9.3 on 8	25.4	10	821	1609@50	500/AA/A	
235/45R17/XL ASY	97H	55K	BSW	16169	9 - 7.5	9.3 on 8	25.4	9	821	1609@50	500/AA/A	
245/40R17 ASY	91W	45K	BSW	26027	9.5 - 8	9.8 on 8.5	24.7	10	841	1356@51	500/AA/A	
245/45R17/XL ASY	99H MO	55K	BSW	87510	9 - 7.5	9.6 on 8	25.7	9.5	810	1709@50	500/A/A	MB
P245/50R17 ASY	98H	55K	BSW	24518	8.5 - 7	10 on 7.5	26.7	10	779	1653@44	500/A/A	GM
255/40R17 ASY	94H MO	55K	BSW	27593	10 - 8.5	10.2 on 9	25	9.5	831	1477@51	500/A/A	MB
P225/40R18 ASY	88V	55K	BSW	99991	9 - 7.5	9.1 on 8	25.1	9.5	829	1235@44	500/AA/A	GM
225/40R18/XL ASY	92V ZP	30K	BSW	37330	9 - 7.5	9 on 8	25.1	9.5	829	1389@50	500/A/A	GM
P225/45R18 ASY	91V	55K	BSW	03939	8.5 - 7	8.9 on 7.5	25.9	9.5	802	1356@51	500/A/A	TOY,LEX
225/45R18 ASY	91V	55K	BSW	23460	8.5 - 7	8.9 on 7.5	26	9.5	802	1356@44	500/AA/A	KIA
225/45R18 ASY, DT1	91V	55K	BSW	99348	8.5 - 7	8.9 on 7.5	25.9	9	802	1356@44		KIA
225/50R18 ASY	95W	45K	BSW	20213	8 - 6	9.2 on 7	26.9	10	774	1521@51	500/AA/A	
225/60R18 ASY	100H	55K	BSW	99702	8 - 6	9 on 6.5	28.6	9.5	727	1764@51	500/A/A	LEX
235/40R18 ASY	91H MO	55K	BSW	03689	9.5 - 8	9.5 on 8.5	25.4	9.5	819	1356@51	500/A/A	MB
P235/45R18 ASY	94V	55K	BSW	14644	9 - 7.5	9.3 on 8	26.3	9.5	790	1470@51	500/A/A	TOY
235/45R18 ASY	94V	55K	BSW	34445	9 - 7.5	9.3 on 8	26.3	10	790	1477@44	500/A/A	
235/45R18 ASY	94V	55K	BSW	70631	9 - 7.5	9.3 on 8	26.3	8.5	790	1477@44	500/A/A	TOY
235/50R18 ASY	97V	55K	BSW	59702	8.5 - 6.5	9.7 on 7.5	27.3	9.5	762	1609@44	500/A/A	GM
235/55R18 ASY	100V	55K	BSW	71547	8.5 - 6.5	9.7 on 7.5	28.2	9.2	739	1764@51	500/AA/A	CHR
P235/60R18 ASY	102V	55K	BSW	06696	8.5 - 6.5	9.5 on 7	29.1	9.5	715	1874@44	500/A/A	HON
245/45R18/XL ASY	100H ZP MO	30K	BSW	20236	9 - 7.5	9.6 on 8	26.7	9.5	780	1764@50	420/A/A	MER
245/45R18/XL ASY	100W	45K	BSW	99792	9 - 7.5	9.6 on 8	26.7	10	780	1764@50	500/AA/A	LIN
245/45R18 ASY, DT	96V	55K	BSW	47731	9 - 7.5	9.6 on 8	26.7	9.5	780	1565@44	500/A/A	HYN
245/45R18 ASY	96V	55K	BSW	22485	9 - 7.5	9.6 on 8	26.7	10	780	1565@44	500/AA/A	LIN
245/50R18 ASY	100H	55K	BSW	32275	8.5 - 7	10 on 7.5	27.7	10	751	1764@44	500/AA/A	
245/50R18 ASY	100V ZP *	30K	BSW	53738	8.5 - 7	10 on 7.5	27.7	9.5	751	1764@44	420/A/A	BMW
245/50R18 ASY	100W	45K	BSW	05011	8.5 - 7	10 on 7.5	27.7	9.3	751	1764@51	500/A/A	HYN
P245/50R18 ASY	99V	55K	BSW	65187	8.5 - 7	10 on 7.5	27.7	9.5	751	1709@51	500/AA/A	INF
P245/50R18 ASY	99V Acoustic	55K	BSW	59048	8.5 - 7	10 on 7.5	27.7	9.5	751	1709@51	500/AA/A	INF
255/35R18/XL ASY	94H MO	55K	BSW	36995	10 - 8.5	10.2 on 9	25	9.5	832	1477@50	500/A/A	MB
255/55R18/XL ASY	109H	55K	BSW	22177	9 - 7	10.4 on 8	29	9	717	2271@50	500/AA/A	
225/40R19/XL ASY	93V ZP *	30K	BSW	18126	9 - 7.5	9.1 on 8	26.1	10	797	1433@44	420/A/A	BMW
235/40R19 ASY	92V	55K	BSW	13134	9.5 - 8	9.5 on 8.5	26.4	9.5	787	1389@44		TOY
235/40R19/XL ASY	96V	55K	BSW	74327	9.5 - 8	9.5 on 8.5	26.4	9.5	787	1565@50	500/AA/A	
235/55R19 ASY	101H	55K	BSW	59625	8.5 - 6.5	9.6 on 7.5	29.2	9.5	713	1819@44	500/AA/A	CHR
245/40R19 ASY	94V Acoustic	55K	BSW	92999	9.5 - 8	9.8 on 8.5	26.7	9.5	778	1477@44	500/AA/A	KIA
245/40R19 ASY	94V	55K	BSW	23600	9.5 - 8	9.8 on 8.5	26.7	10	778	1477@44	500/AA/A	LIN
245/40R19/XL ASY	98W	45K	BSW	71310	9.5 - 8	9.8 on 8.5	26.7	10	778	1653@50	500/A/A	ACU, LIN
245/40R19/XL ASY	98W	45K	BSW	02306	9.5 - 8	9.8 on 8.5	26.7	9.5	778	1653@50	500/AA/A	LIN
245/45R19/XL ASY	102H ZP MO	30K	BSW	63760	9 - 7.5	9.6 on 8	27.7	10	751	1874@50	420/A/A	MB
245/45R19/XL ASY	102V ZP *	30K	BSW	98871	9 - 7.5	9.6 on 8	27.7	9.5	751	1874@50	420/A/A	BMW
245/45R19 ASY	98W	45K	BSW	19136	9 - 7.5	9.6 on 8	27.7	10	751	1653@51	500/AA/A	
255/45R19 ASY	100V	55K	BSW	78442	9.5 - 8	10 on 8.5	28.1	10	741	1764@44	500/A/A	LIN
275/40R19 ASY	101H ZP MO	30K	BSW	15814	11 - 9	10.9 on 9.5	27.7	10	751	1819@51	420/A/A	MB
245/45R20 ASY	99V	55K	BSW	03667	9 - 7.5	9.6 on 8	28.7	9.5	726	1709@44	500/AA/A	LIN

See pages 94 - 95 for important product information.

MICHELIN®
Pilot® MXM4®

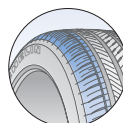
Providing all-season sport handling and a quiet, comfortable ride, this tire is original equipment on vehicles like Cadillac CTS, Acura TL and Mercedes C-Class.



WHY SHOULD YOU CONSIDER THIS TIRE?

Feel Every Curve¹

European-handling profile with rounder shoulder keeps you in tune with every corner and enables you to push your vehicle to the edges of its performance capabilities¹.



Euro-Handling

Enjoy a Quiet, Comfortable Ride.

MICHELIN® Comfort Control Technology™ uses computer-optimized design and precision manufacturing to reduce vibrations and road noise.

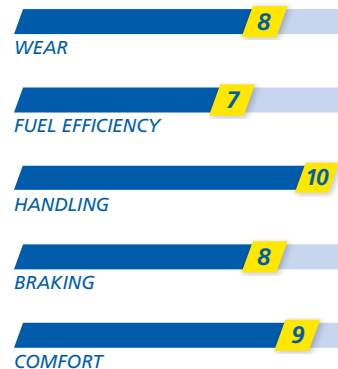
50,000-Mile Limited Warranty for H-/V-Rated Sizes. 40,000-Mile Limited Warranty for W-Rated Sizes²

Tread design with MaxTouch Construction™ for even tread wear and numerous biting edges for all-season grip combine to deliver many miles of driving pleasure³.

¹ Exceeding the safe, legal speed limit is neither recommended nor endorsed.

² See Michelin Owner's Manual for complete description.

³ 50,000-mile limited warranty for H-/V-speed rated tires; 40,000-mile limited warranty for W-speed rated tires. See Michelin Owner's Manual for complete description.



Popular Replacement Market Fitments:

- Honda Accord TL
- Honda Accord RC
- Cadillac CTS
- Dodge Challenger
- Nissan Altima

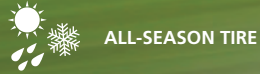


MICHELIN® Pilot® MXM4®

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. Fit-ments
225/55R16	95H	50K	BSW	70341	8 - 6	9.3 on 7	25.8	10	806	1521@51	300/A/A	BMW, VOV
P215/45R17	87V	50K	BSW	16545	8 - 7	8.4 on 7	24.7	9.5	845	1201@51	300/A/A	HON
225/45R17	91H MO	50K	BSW	15217	8.5 - 7	8.9 on 7.5	25	10	833	1356@51	300/A/A	MB
P225/50R17	93V	50K	BSW	33284	8 - 6	9.1 on 7	25.9	10	800	1433@44	300/A/A	FOR, HON, ACU
P235/50R17	95V	50K	BSW	65211	8.5 - 6.5	9.4 on 7.5	26.3	9.5	785	1521@44	300/A/A	FOR, GM
P235/55R17	98H	50K	BSW	21201	8.5 - 6.5	9.7 on 7.5	27.2	9.5	766	1653@44	300/A/A	GM
245/40R17	91H MO	50K	BSW	27395	9.5 - 8	9.8 on 8.5	24.7	10	841	1356@51	300/A/A	MB
P245/50R17	98V	50K	BSW	33075	8.5 - 7	10 on 7.5	26.7	9.5	779	1653@44	300/A/A	ACU
P255/45R17	98V	50K	BSW	85527	9.5 - 8	10 on 8.5	26.1	10	798	1653@44	300/A/A	GM
P225/45R18	91W	40K	BSW	20292	8.5 - 7	8.9 on 7.5	25.9	10	802	1356@44	300/A/A	GM
P235/50R18	97V	50K	BSW	04271	8.5 - 6.5	9.7 on 7.5	27.3	9.5	762	1609@44	300/A/A	GM
P235/50R18	97V	50K	BSW	86773	8.5 - 6.5	9.7 on 7.5	27.3	9.5	762	1609@44	300/A/A	LEX
P235/50ZR18	97W	40K	BSW	91426	8.5 - 6.5	9.7 on 7.5	27.3	9.5	761	1609@51	300/A/A	GM
P235/55R18	99H	50K	BSW	06009	8.5 - 6.5	9.7 on 7.5	28.2	9.5	739	1709@44	300/A/A	FOR
P235/55R18	99V	50K	BSW	52522	8.5 - 6.5	9.7 on 7.5	28.2	9.5	739	1709@44	300/A/A	CHR
P245/45R18	96V	50K	BSW	02817	9 - 7.5	9.6 on 8	26.7	9	780	1565@44	300/A/A	ACU
P265/45R18	101V	50K	BSW	39731	10 - 8.5	10.5 on 9	27.4	9.5	760	1819@44	300/A/A	GM

MICHELIN®
Primacy™ MXV4®

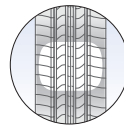
Perfect for comfort-oriented touring vehicles such as Honda Accord and Toyota Camry, this tire delivers all-season traction and a safe, comfortable ride.



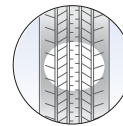
WHY SHOULD YOU CONSIDER THIS TIRE?

60,000-Mile Limited Warranty¹

MaxTouch Construction™ maximizes the tire's contact with the road and evenly distributes the forces of acceleration, braking and cornering, resulting in longer wear¹.



With MaxTouch Construction™



Without MaxTouch Construction™

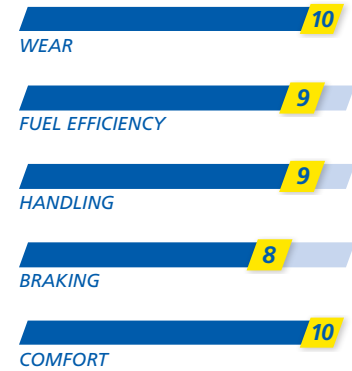
Enjoy a Quiet, Comfortable Ride.

MICHELIN® Comfort Control Technology™ uses computer-optimized design and precision manufacturing to reduce vibrations and road noise.

Confident Wet-Weather Handling.

Unique tread design offers numerous biting edges for all-season grip in rain and snow.

¹ See Michelin Owner's Manual for complete description.



Popular Replacement Market Fitments:

- Honda Accord
- Toyota Camry
- Nissan Altima
- Ford Fusion

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
P205/55R16	89H	60K	BSW	01991	7.5 - 5.5	8.4 on 6.5	24.9	9.5	836	1279@51	620/A/A	T
P215/55R17	93V	60K	BSW	08357	7.5 - 6	8.9 on 7	26.3	9.5	791	1433@51	500/A/A	T
215/55R17 DT	94V	60K	BSW	28637	7.5 - 6	8.9 on 7	26.3	9.5	791	1477@44	500/A/A	H
225/55R17	97V	60K	BSW	02647	8 - 6	9.2 on 7	26.8	11	777	1609@44	620/A/A	
P235/60R17	100T	60K	BSW	38169	8.5 - 6.5	9.5 on 7	28.1	9.5	740	1764@44	500/A/A	T
P235/65R17	103T	60K	BSW	66126	8.5 - 6.5	9.5 on 7	29.1	10	716	1929@44	500/A/A	H
P235/60R18	102T	60K	BSW	67012	8.5 - 6.5	9.5 on 7	29.1	10	715	1874@44	500/A/A	H
P235/50R19	99V	60K	BSW	22559	8.5 - 6.5	9.7 on 7.5	28.3	9.5	735	1709@44	500/A/A	T



MICHELIN®
Primacy™ HP

This summer tire delivers precise wet and dry handling and is original equipment on luxury touring vehicles like Lexus GS 430, Mercedes-Benz E-Class and Audi A6.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Short Stopping in Wet Conditions¹

Unique rubber compounds allow up to 5% shorter stopping distances and better sport handling for outstanding overall performance on wet surfaces¹.

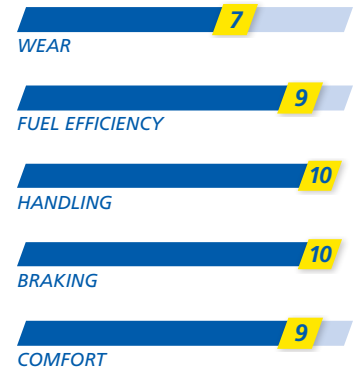
Available in Zero Pressure Technology.

Reinforced sidewalls enable car to be driven up to 50 miles with no air pressure — available in a variety of fitments.

Enjoy a Quiet, Comfortable Ride.

MICHELIN® Comfort Control Technology™ uses computer-optimized design and precision manufacturing to reduce vibrations and road noise.

¹ Based on internal wet braking test results versus MICHELIN® Pilot® Primacy™ tires.



Popular Replacement Market Fitments:

- Lexus GS 430
- Mercedes-Benz E-Class
- Mercedes-Benz S-Class
- Mercedes-Benz CLK-Class
- Audi A6



MICHELIN® Primacy™ HP

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. Fit-ments
205/55R16 ASY	91V MO	45K	BSW	05435	7.5 - 5.5	8.4 on 6.5	24.9	10	836	1356@51	240/A/A	MB
205/60R16 ASY	92W MO	35K	BSW	07661	7.5 - 5.5	8.2 on 6	25.7	10	810	1389@51	240/A/A	MB
215/55R16 ASY, DT	93H	45K	BSW	33484	7.5 - 6	8.9 on 7	25.3	10	823	1433@51	240/A/A	F
225/50R16 ASY	92W MO	35K	BSW	25049	8 - 6	9.2 on 7	24.9	10	836	1389@51	240/A/A	MB
205/50R17 ASY	89W ZP	30K	BSW	86391	7.5 - 5.5	8.4 on 6.5	25.1	10	828	1279@51	240/A/A	
215/45R17 ASY	87W	35K	BSW	30333	8 - 7	8.4 on 7	24.7	9.5	844	1201@51	240/A/A	SU
225/45R17 ASY	91W MO	35K	BSW	04743	8.5 - 7	8.9 on 7.5	25	10	833	1356@51	240/A/A	MB
225/45R17 ASY	91W AO	35K	BSW	73723	8.5 - 7	8.9 on 7.5	25	10	833	1356@51	240/A/A	AU
235/45R17 ASY	94W MO	35K	BSW	73416	9 - 7.5	9.3 on 8	25.4	10	821	1477@51	240/A/A	MB
235/55R17 ASY	99W MO	35K	BSW	83888	8.5 - 6.5	9.7 on 7.5	27.2	10	766	1709@51	240/A/A	MB
245/40R17 ASY	91W MO	35K	BSW	27111	9.5 - 8	9.8 on 8.5	24.7	10	841	1356@51	240/A/A	MB
255/45R18 ASY	99Y MO	35K	BSW	05816	9.5 - 8	10 on 8.5	27.1	10	769	1709@51	240/A/A	MB
245/40R19 ASY	94Y ZP *	30K	BSW	62364	9.5 - 8	9.8 on 8.5	26.7	10	778	1477@51	240/A/A	BM
275/35R19 ASY	96Y ZP *	30K	BSW	15994	11 - 9	10.9 on 9.5	26.6	10	783	1565@51	240/A/A	BM

MICHELIN®
Primacy™ 3

This summer tire delivers excellent wet and dry handling and is original equipment on luxury touring vehicles like BMW 5 & 7 Series, Mercedes-Benz S-Class and Audi A6.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Excellent performance on wet and dry pavements.

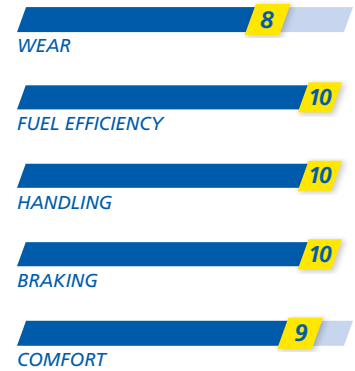
Innovative auto-blocking sipe technology along with new patented rubber tread compound provide excellent wet performance and better sport handling.

Available in Zero Pressure Technology.

Reinforced sidewalls enable car to be driven up to 50 miles with no air pressure — available in a variety of fitments.

Enjoy a Quiet, Comfortable Ride.

MICHELIN® Comfort Control Technology™ uses computer-optimized design and precision manufacturing to reduce vibrations and road noise.



Popular Replacement Market Fitments:

BMW 5-Series

BMW 7-Series

Mercedes-Benz S-Class

Audi A6



MICHELIN® Primacy™ 3

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. Fit-ments
195/55R16	87H ZP	30K	BSW	75836	7 - 5.5	7.9 on 6	24.4	9	852	1201@51	240/A/A	
195/55R16/XL	91V ZP	30K	BSW	63827	7 - 5.5	7.9 on 6	24.4	9	852	1356@50	240/A/A	
205/55R16	91H ZP	30K	BSW	61477	7.5 - 5.5	8.4 on 6.5	24.8	9	836	1356@51	240/A/A	
205/55R16	91V ZP	30K	BSW	22405	7.5 - 5.5	8.4 on 6.5	24.8	9	836	1356@51	240/A/A	
215/55R16/XL	97V	35K	BSW	01252	7.5 - 6	8.9 on 7	25.2	9	823	1609@50	240/A/A	
205/45R17/XL	88W *	35K	BSW	35787	7.5 - 6.5	8.1 on 7	24.2	9	858	1235@50	240/A/A	BMW
205/55R17	91W ZP	30K	BSW	16732	7.5 - 5.5	8.4 on 6.5	25.9	9	803	1356@51	240/A/A	
225/45R17	91W ZP	30K	BSW	46185	8.5 - 7	8.9 on 7.5	24.9	9	833	1356@51	240/A/A	
225/50R17	94W MO	35K	BSW	50213	8 - 6	9.2 on 7	25.9	9	803	1477@51	240/A/A	MB
225/50R17	94W *	35K	BSW	90669	8 - 6	9.2 on 7	25.9	9	803	1477@51	240/A/A	BMW
225/55R17	97Y *	35K	BSW	06871	8 - 6	9.2 on 7	26.7	9	777	1609@51	240/A/A	BMW
225/55R17	97Y AO	35K	BSW	33639	8 - 6	9.2 on 7	26.7	9	777	1609@51	240/A/A	AUD
225/55R17	97Y ZP */MO	30K	BSW	60349	8 - 6	9.2 on 7	26.7	9	777	1609@51	240/A/A	MB
235/50R17	96W	Std	BSW	81326	8.5 - 6.5	9.7 on 7.5	26.3	9	791	1565@51	240/A/A	FOR
245/55R17	102W MO	35K	BSW	36368	8.5 - 7	10 on 7.5	27.6	9	753	1874@51	240/A/A	MB
225/45R18	91W ZP *	30K	BSW	01560	8.5 - 7	8.9 on 7.5	25.9	9	802	1356@51	240/A/A	BMW
225/45R18/XL	95Y ZP MO	30K	BSW	02661	8.5 - 7	8.9 on 7.5	25.9	9	802	1521@50	240/A/A	MB
235/45R18/XL	98W	35K	BSW	52751	9 - 7.5	9.3 on 8	26.3	9	790	1764@50	240/A/A	VOV
245/40R18/XL	97Y ZP MO	30K	BSW	78687	9.5 - 8	9.8 on 8.5	25.7	9	809	1609@50	240/A/A	MB
245/45R18/XL	100Y AO	35K	BSW	46128	9 - 7.5	9.6 on 8	26.6	9	780	1764@50	240/A/A	AUD
245/45R18/XL	100Y ZP MO	30K	BSW	29301	9 - 7.5	9.6 on 8	26.6	9	780	1764@50	240/A/A	MB
245/50R18	100W ZP MO	30K	BSW	79406	8.5 - 7	10 on 7.5	27.6	9	751	1764@51	240/A/A	MB
275/40R18	99Y ZP */MO	30K	BSW	04935	11 - 9	10.9 on 9.5	26.6	9	780	1929@51	240/A/A	MB
245/40R19/XL	98Y ZP */MO	30K	BSW	08280	9.5 - 8	9.8 on 8.5	26.7	9	778	1477@50	240/A/A	MB
245/45R19	98Y ZP *	30K	BSW	44456	9 - 7.5	9.6 on 8	27.6	9	751	1653@51	240/A/A	BMW
245/45R19	98Y ZP *	30K	BSW	47973	9 - 7.5	9.6 on 8	27.6	9	751	1477@50	240/A/A	BMW
275/35R19/XL	100Y ZP */MO	30K	BSW	52872	11 - 9	10.9 on 9.5	26.5	9	783	1764@50	240/A/A	MB
275/40R19	101Y ZP *	30K	BSW	49941	11 - 9	10.9 on 9.5	27.6	9	751	1819@51	240/A/A	BMW
275/40R19	101Y ZP *	30K	BSW	75680	11 - 9	10.9 on 9.5	27.6	9	751	1819@50	240/A/A	BMW

MICHELIN®
Energy™ Saver

Outstanding wet braking ability in a fuel-efficient summer tire.
Original equipment on vehicles like MINI Cooper, BMW 3 Series, and Volkswagen Passat.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Stops up to 10' Shorter than the previous generation in Wet Conditions¹

100% silica new generation compound.

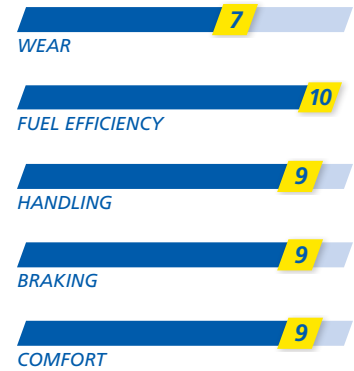
Eco-Friendly

Low rolling resistance reduces fuel consumption.

50,000-Mile Limited Warranty for S-/ T-/H-Rated Sizes. 40,000-Mile Warranty for V-/W-Rated Sizes²

Long tread life means fewer tires to recycle.

¹ Based on Michelin internal wet braking test results versus MICHELIN® Energy™ E3A tires.
² See Michelin Owner's Manual for complete description.



Original Equipment Fitments:

- MINI Cooper
- BMW 1-Series
- BMW 3-Series
- Volkswagen Passat
- Mercedes-Benz B-Class
- Mercedes-Benz C-Class

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
175/65R15 ASY	84H *	50K	BSW	20104	6 - 5	7 on 5	24	9.5	867	1102@51	400/A/A	BMW
195/65R15 ASY	91H AO S1	50K	BSW	14710	7 - 5.5	7.9 on 6	25	9.5	832	1356@51	400/A/A	AUD
195/55R16 ASY	87H *	50K	BSW	39064	7 - 5.5	7.9 on 6	24.4	9.5	852	1201@51	400/A/A	BMW
195/55R16 ASY	87V *	40K	BSW	17518	7 - 5.5	7.9 on 6	24.4	9.5	852	1201@51	400/A/A	BMW
195/55R16 ASY	87W *	40K	BSW	75618	7 - 5.5	7.9 on 6	24.4	9.5	852	1201@51	400/A/A	BMW
195/60R16 ASY	89V MO	40K	BSW	30401	7 - 5.5	7.9 on 6	25.2	9	825	1279@51	400/A/A	MB
205/55R16 ASY	91H MO	50K	BSW	08947	7.5 - 5.5	8.4 on 6.5	24.9	9	836	1356@51	400/A/A	MB
205/55R16 ASY	91H	50K	BSW	70755	7.5 - 5.5	8.4 on 6.5	24.9	9.5	836	1356@51	400/A/A	VW
205/60R16 ASY	92W *	40K	BSW	56794	7.5 - 5.5	8.2 on 6	25.7	8.5	810	1389@51	400/A/A	BMW





Offering a unique balance of comfort, all-season performance and exceptionally high mileage, each MICHELIN® Passenger Car and Minivan tire is engineered to instill a feeling of security on virtually any road and in virtually any weather. From the everyday outstanding performance of the MICHELIN® Defender® T+H tire to the exceptional lower rolling resistance of the MICHELIN® Energy™ Saver A/S and MICHELIN® Energy™ LX4® tires, drivers are sure to find a MICHELIN® Passenger Car and Minivan tire that's designed for their style of driving.

PASSENGER CAR AND MINIVAN

These tires offer the peace of mind that comes with an exceptional combination of safety, long-lasting treadwear and fuel efficiency.

KEY PASSENGER CAR AND MINIVAN TIRE LINES

Use this chart to help your customers find the right tires for their specific needs.

	Wear Life	Fuel Efficiency	Handling	Braking	Comfort
MICHELIN® Defender® T+H	10	8	9	10	9
MICHELIN® Defender®	9	8	9	10	9
MICHELIN® Energy™ Saver A/S	7	10	8	8	10
MICHELIN® Energy™ LX4®	7	9	8	8	10



MICHELIN®
Defender®

Michelin's standard passenger tire, offering 90,000 miles*** of confident driving with excellent safety, longevity and a quiet, comfortable ride.



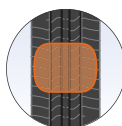
ALL-SEASON TIRE



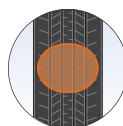
WHY SHOULD YOU CONSIDER THIS TIRE?

Lasts up to 21,000 miles longer than a leading competitor¹

MaxTouch Construction™ combined with the interlocking action of Michelin's Breakthrough IntelliSipe™ technology delivers impressively long wear life by providing exceptional tread block rigidity while optimizing the tire's contact with the road during acceleration, braking and cornering.



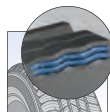
With MaxTouch Construction™



Without MaxTouch Construction™

Stops shorter than a leading competitor*

Exceptional grip provided by IntelliSipe Technology™ maximizes the number of sipes within the tire, which allows you to brake confidently when you need to most for greater peace of mind in stressful driving situations.

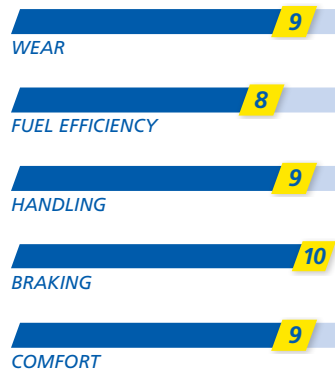


INTELLISIPE™

Can save dollars of fuel

The interlocking action of IntelliSipes™ creates a more rigid tread block, which allows for a reduced starting tread depth leading to lower rolling resistance so you can save fuel without sacrificing safety or longevity.

¹ Based on commissioned third-party wear test results versus Continental® ProContact™ with ECO Plus Technology tire size 215/60R16.



Popular Replacement Market Fitments:

- Chrysler Town & Country
- Nissan Altima
- Buick LaCrosse
- Chevrolet Malibu
- Toyota Sienna
- Honda Odyssey
- Ford Focus



MICHELIN® Defender®

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
195/60R15 ASY	88T	90K	BSW	02184	7 - 5.5	7.9 on 6	24.2	10	859	1235@44	820/A/B	
195/65R15 ASY	91T	90K	BSW	10042	7 - 5.5	7.9 on 6	25	10	832	1356@44	820/A/B	
205/70R15 ASY	96T	90K	BSW	60418	7 - 5	8.2 on 6	26.3	10	790	1565@44	820/A/B	
215/70R15 ASY	98T	90K	BSW	44124	7 - 5.5	8.7 on 6.5	26.9	10	774	1653@44	820/A/B	
215/60R16 ASY	95T	90K	BSW	14026	7.5 - 6	8.7 on 6.5	26.1	10	796	1521@44	820/A/B	
225/60R16 ASY	98T	90K	BSW	73391	8 - 6	9 on 6.5	26.6	10	782	1653@44	820/A/B	
225/65R16 ASY	100T	90K	BSW	02012	8 - 6	9 on 6.5	27.5	10	757	1764@44	820/A/B	
235/65R16 ASY	103T	90K	BSW	05573	8.5 - 6.5	9.5 on 7	28	10	742	1929@44	820/A/B	
225/60R17 ASY	99T	90K	BSW	10251	8 - 6	9 on 6.5	27.6	10	753	1709@44	820/A/B	
225/65R17 ASY	102T	90K	BSW	20960	8 - 6	9 on 6.5	28.5	10	730	1874@44	820/A/B	

MICHELIN®

Energy™ Saver A/S

Our ultimate fuel-efficient passenger car tire is ideally suited for drivers looking to maximize fuel economy without compromising long treadlife and all season safety.



ALL-SEASON TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Can save up to 400 USD in Gas Over the Life of Your Tires at 3.75 USD Per Gallon versus a Leading Competitor¹

EnergySaver Construction,[™] combined with a special type of tread rubber, keeps the tire cooler — helping your engine improve fuel efficiency and reduce CO2 emissions.

Lasts up to 16,000 Miles Longer than a Leading Competitor²

MaxTouch Construction[™] maximizes the tire's contact with the road and evenly distributes the forces of acceleration, braking and cornering, resulting in longer wear.

Stops up to 8 Feet Shorter for Added Safety³

Silica-based tread compound provides all-around traction and no-compromise braking that results in up to 8 feet shorter stopping distance than a leading competitor⁴.

¹ Based upon rolling resistance testing versus Bridgestone® Turanza® EL400, P185/65R15 size tire. Fuel savings are estimates only. Actual on-road savings may vary.

² Based on third-party wear test results versus Bridgestone® Ecopia EP100, P185/65R15 size tire.

³ Based on internal wet braking test results versus Bridgestone® Ecopia EP100, P185/65R15 size tire.

⁴ Based on third party wet braking test results versus Bridgestone® Ecopia EP100, P185/65R15 size tires.



Popular Replacement Market Fitments:

- Toyota Prius
- Honda Civic Hybrid
- Ford Focus Hybrid
- Chevrolet Malibu
- Ford Fusion



MICHELIN® Energy™ Saver AIS

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)	Max Load Dual (lbs@psi)	UTQG	O.E. Fitments
LT235/80R17/E	120R TPC	50K	BSW	78923	7.5 - 6	9.2 on 6.5	31.8	11.5	654	3085@80	2835@80		GM
195/65R15	91T	65K	BSW	34184	7 - 5.5	7.9 on 6	25	8	832	1356@44		480/A/B	HYN
205/55R16	91H	65K	BSW	66109	7.5 - 5.5	8.4 on 6.5	24.9	8.5	836	1356@44		480/A/B	HYN
P205/60R16	91V	55K	BSW	10484	7.5 - 5.5	8.2 on 6	25.7	9.5	810	1356@44		480/A/A	TOY
205/60R16	92H	65K	BSW	34895	7.5 - 5.5	8.2 on 6	25.7	9	810	1389@44		480/A/A	KIA
P205/65R16	94S	65K	BSW	42830	7.5 - 5.5	8.2 on 6	26.5	9.5	786	1477@44		480/A/B	TOY
205/65R16	95H	65K	BSW	03507	7.5 - 5.5	8.2 on 6	26.5	9	786	1521@44		480/A/B	HYN
P215/50R17	90V	55K	BSW	72288	7.5 - 6	8.9 on 7	25.5	9	815	1323@44		480/A/A	NIS
215/50R17 DT	91H Selfseal TPC	65K	BSW	33539	7.5 - 6	8.9 on 7	25.5	8	815	1356@44		480/A/B	GM
215/50R17	91H	65K	BSW	11674	7.5 - 6	8.9 on 7	25.5	9	815	1356@44		480/A/B	GM
215/50R17 DT	91H	65K	BSW	16798	7.5 - 6	8.9 on 7	25.5	9	815	1356@44		480/A/A	
215/55R17	94V	65K	BSW	51569	7.5 - 6	8.9 on 7	26.3	9.5	791	1477@44			TOY
P215/65R17	98T	65K	BSW	11387	7.5 - 6	8.7 on 6.5	28	9.5	742	1653@44		480/A/B	CHR
P225/50R17	93V	55K	BSW	03458	8 - 6	9.2 on 7	25.9	9.5	803	1433@44		480/A/A	FOR
225/50R17	94V	55K	BSW	70895	8 - 6	9.2 on 7	25.9	9	803	1477@44		480/A/A	HON
P225/65R17	100T	65K	BSW	47360	8 - 6	9 on 6.5	28.5	10	730	1764@44		480/A/B	CHR
P235/50R17	95T	65K	BSW	60662	8.5 - 6.5	9.7 on 7.5	26.3	9.5	791	1521@44		480/A/B	GM
235/50R17	96H	65K	BSW	23609	8.5 - 6.5	9.7 on 7.5	26.3	9	791	1565@44		480/A/A	FOR
235/55R17	99H	65K	BSW	24910	8.5 - 6.5	9.6 on 7.5	27.2	8.5	766	1709@44		480/A/B	FOR
235/45R18	94V	55K	BSW	83418	9 - 7.5	9.3 on 8	26.3	8.5	790	1477@44		480/A/B	HON
235/45R18	94V	55K	BSW	64561	9 - 7.5	9.3 on 8	26.3	8.5	790	1477@44		480/A/B	FOR
P235/50R18	97V	55K	BSW	14031	8.5 - 6.5	9.7 on 7.5	27.3	9.5	762	1609@44		480/A/A	HYN
P265/65R18	112T TPC	65K	BSW	85637	9.5 - 7.5	10.7 on 8	31.5	9	659	2469@44		480/A/B	GM

MICHELIN®
Energy™ LX4®

This original equipment passenger car tire offers superb fuel efficiency and a quiet, comfortable ride for vehicles like the Honda Odyssey, Lincoln Town Car and Chevrolet Malibu.



WHY SHOULD YOU CONSIDER THIS TIRE?

Get More Miles per Tank.¹

MaxTouch Construction™ helps your tires roll easier for greater fuel efficiency.

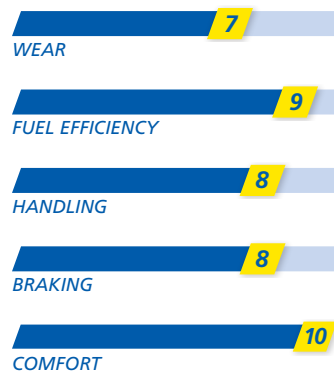
50,000-Mile Limited Warranty²

MaxTouch Construction™ maximizes the tire's contact with the road and evenly distributes the forces of acceleration, braking and cornering resulting in longer wear.

Enjoy a Quiet, Comfortable Ride.

MICHELIN® Comfort Control Technology™ uses computer-optimized design and precision manufacturing to reduce vibrations and road noise.

¹ Comparisons based upon fuel efficiency testing between MICHELIN® Energy™ LX4™ tires and the Goodyear® Assurance™ TripleTred tires. Fuel savings are estimates based on comparative rolling resistance. Actual on-road savings may vary.
² See Michelin Owner's Manual for complete description.



Popular Replacement Market Fitments:

- Honda Odyssey
- Lincoln Town Car
- Lexus RS Series
- Hyundai Entourage

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
245/60R17/RF	108T	50K	BSW	25622	8.5 - 7	9.8 on 7	28.5	10	728	2205@50	500/A/A	



MICHELIN®

Defender® T + H

More miles. With safety you expect. Michelin's longest wearing passenger tire, offering 80,000 miles*** of confident driving with uncompromised safety and a quiet, comfortable ride.



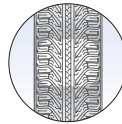
ALL-SEASON TIRE



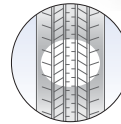
WHY SHOULD YOU CONSIDER THIS TIRE?

Lose track of the miles. Defender® T + H is the longest lasting tire among leading competitive tires. *

Drive on and rack up the miles. Our MaxTouch Construction™ helps ensure the tire contact forces are evenly distributed - maximizing treadlife. Our durable EverTread™ compound is designed to provide exceptional durability for improved treadlife.



With MaxTouch Construction™



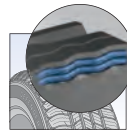
Without MaxTouch Construction™

Escape compromise. Defender® T + H delivers miles of uncompromised safety performance.¹

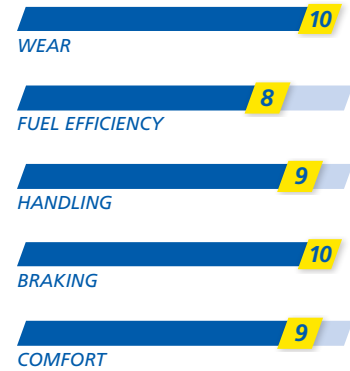
Leave worries behind and hit the road with confidence. Our IntelliSipe™ technology is designed to maximize biting edges for exceptional grip and control in all seasons, while special rain grooves help prevent hydroplaning.

Get there comfortably. Designed to deliver a quiet, comfortable ride.

Experience miles of quiet and comfort wherever you go. Our Comfort Control Technology™ helps ensure ride satisfaction while minimizing noise with the road.



INTELLISIPE™



¹ Based on commissioned third-party wear test results in tire size 225/55R17 97H versus Goodyear® Assurance® TripleTred™ All-Season and Continental® TrueContact™ in 225/55R17 97H and Pirelli® P4™ Four Seasons+ in 225/55R17 97T on a 2016 Chevrolet Malibu; and in tire size 205/55R16 91H versus Bridgestone Turanza Serenity Plus in 205/55R16 91H tire size on a 2015 Honda Civic. Actual on-road results may vary.



MICHELIN® Defender® T + H

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. Fit-ments
185/65R14 ASY	86H	80K	BSW	16500	6.5 - 5	7.4 on 5.5	23.4	10	887	1168@44	820/A/B	
185/70R14 ASY	88H	80K	BSW	82641	6 - 4.5	7.4 on 5.5	24.2	10	858	1235@44	820/A/B	
195/70R14 ASY	91H	80K	BSW	19528	6.5 - 5	7.9 on 6	24.8	10	839	1356@44	820/A/B	
185/60R15 ASY	84H	80K	BSW	94994	6.5 - 5	7.4 on 5.5	23.7	10	876	1102@44	820/A/B	
185/65R15 ASY	88H	80K	BSW	66696	6.5 - 5	7.4 on 5.5	24.4	10	851	1235@44	820/A/B	
205/65R15 ASY	94H	80K	BSW	27187	7.5 - 5.5	8.2 on 6	25.4	10	817	1477@44	820/A/B	
205/55R16 ASY	91H	80K	BSW	92638	7.5 - 5.5	8.4 on 6.5	24.8	10	836	1356@44	820/A/B	
205/60R16 ASY	92H	80K	BSW	96438	7.5 - 5.5	8.2 on 6	25.6	10	810	1389@44	820/A/B	
215/65R16 ASY	98H	80K	BSW	48076	7.5 - 6	8.7 on 6.5	27	10	770	1653@44	820/A/B	
235/60R16 ASY	100H	80K	BSW	06472	8.5 - 6.5	9.5 on 7	27	10	768	1764@44	820/A/B	
215/55R17 ASY	94H	80K	BSW	11711	7.5 - 6	8.9 on 7	26.3	10	791	1477@44	820/A/B	
215/60R17 ASY	96H	80K	BSW	58359	7.5 - 6	8.7 on 6.5	27.1	10	766	1565@44	820/A/B	
215/65R17 ASY	99H	80K	BSW	34804	7.5 - 6	8.7 on 6.5	28	10	742	1709@44	820/A/B	
225/50R17 ASY	94H	80K	BSW	32073	8 - 6	9.2 on 7	25.9	10	803	1477@44	820/A/B	
225/55R17 ASY	97H	80K	BSW	16967	8 - 6	9.2 on 7	26.7	10	777	1609@44	820/A/B	
235/50R17 ASY	96H	80K	BSW	11229	8.5 - 6.5	9.7 on 7.5	26.3	10	791	1565@44	820/A/B	
235/55R17 ASY	99H	80K	BSW	69235	8.5 - 6.5	9.7 on 7.5	27.1	10	766	1709@44	820/A/B	
215/55R18 ASY	95H	80K	BSW	35336	7.5 - 6	8.9 on 7	27.2	10	762	1521@44	820/A/B	



Whether your customers drive sports cars, passenger cars, light trucks or SUVs, Michelin has a winter tire specifically designed to provide ultimate assurance in cold-weather conditions. MICHELIN® Winter tires help maintain traction by keeping their flexibility – even when temperatures plummet. MICHELIN® Winter tires also feature specially designed tread patterns that bite through snow and ice to help hold the road during slippery winter driving.

WINTER

Starting, stopping and cornering traction that delivers the security your customers want, winter after winter.

KEY WINTER TIRE LINES

Use this chart to help your customers find the right tires for their specific needs.

Passenger/Touring Winter Tires	Wear Life	Fuel Efficiency	Handling	Ice Traction	Snow Traction
MICHELIN® X-Ice® Xi3	10	10	8	10	10
MICHELIN® PILOT® Alpin® PA4™	8	10	10	8	8

Light Truck/SUV Winter Tires	Wear Life	Fuel Efficiency	Handling	Ice Traction	Snow Traction
MICHELIN® Latitude® X-Ice® Xi2	10	10	8	10	10
MICHELIN® Latitude® Alpin® LA2	7	8	10	8	8
MICHELIN® LTX® Winter	10	10	8	7	7



MICHELIN®
X-Ice® Xi3

Provides ultimate winter confidence over many miles, enabling you and your loved ones to fully embrace winter even in the harshest conditions.



WINTER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Built to take on Ice and Snow.

This 3rd generation X-Ice® winter tire provides the necessary traction to safely overcome extreme winter conditions featuring Cross Z Sipes, Micro-Pumps, and FleX-Ice™ compound.

Lasting winter performance.

The MICHELIN® X-Ice® Xi3 tire provides winter performance that lasts for 40,000 miles¹ with MICHELIN® MaxTouch Construction™ which features a unique contact patch shape - maximizing even and longer tread life.

MICHELIN® Total Performance™

The MICHELIN® X-Ice® Xi3 is also designed to be environmentally friendly to help reduce fuel consumption in addition to having excellent winter grip and long lasting tread life.



Popular Replacement Market Fitments:

- Volkswagen Jetta
- Chrysler Town & Country
- Chevrolet Malibu

¹ For terms and conditions, see your MICHELIN® Tires Owner's manual or visit michelinman.com.

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
175/65R14/XL DIR	86T	40K	BSW	48499	6 - 5	7 on 5	23	10.5	905	1168@50		
175/70R14/XL DIR	88T	40K	BSW	21156	6 - 4.5	7 on 5	23.7	10.5	878	1235@50		
185/60R14/XL DIR	86H	40K	BSW	71222	6.5 - 5	7.4 on 5.5	22.8	10.5	914	1168@50		
185/65R14/XL DIR	90T	40K	BSW	32548	6.5 - 5	7.4 on 5.5	23.4	10.5	887	1323@50		
185/70R14/XL DIR	92T	40K	BSW	27985	6 - 4.5	7.4 on 5.5	24.2	10.5	858	1389@50		
175/65R15/XL DIR	88T	40K	BSW	36174	6 - 5	7 on 5	24	10.5	867	1235@50		
185/55R15/XL DIR	86H	40K	BSW	36005	6.5 - 5	7.6 on 6	23	10.5	903	1168@50		
185/60R15/XL DIR	88H	40K	BSW	45787	6.5 - 5	7.4 on 5.5	23.7	10.5	876	1235@50		

MICHELIN® X-Ice® Xi3

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. Fit-ments
185/65R15/XL DIR	92T	40K	BSW	01964	6.5 - 5	7.4 on 5.5	24.5	10.5	851	1389@50		
195/55R15/XL DIR	89H	40K	BSW	29358	7 - 5.5	7.9 on 6	23.4	10.5	888	1279@50		
195/60R15/XL DIR	92H	40K	BSW	15919	7 - 5.5	7.9 on 6	24.2	10.5	859	1389@50		
195/65R15/XL DIR	95T	40K	BSW	69846	7 - 5.5	7.9 on 6	25	10.5	832	1521@50		
205/60R15/XL DIR	95H	40K	BSW	95693	7.5 - 5.5	8.2 on 6	24.6	10.5	842	1521@50		
205/65R15/XL DIR	99T	40K	BSW	39982	7.5 - 5.5	8.2 on 6	25.5	10.5	817	1709@50		
205/70R15 DIR	96T	40K	BSW	14965	7 - 5	8.2 on 6	26.3	10.5	790	1565@51		
215/70R15 DIR	98T	40K	BSW	66526	7 - 5.5	8.7 on 6.5	26.8	10.5	774	1653@51		
185/55R16/XL DIR	87H	40K	BSW	21898	6.5 - 5	7.6 on 6	24	10.5	866	1201@50		
195/55R16/XL DIR	91H	40K	BSW	54661	7 - 5.5	7.9 on 6	24.4	10.5	852	1356@50		
195/60R16 DIR	89H	40K	BSW	19299	7 - 5.5	7.9 on 6	25.2	10.5	825	1279@51		
205/50R16/XL DIR	91H	40K	BSW	16181	7.5 - 5.5	8.4 on 6.5	24.1	10.5	863	1356@50		
205/55R16 DIR	91H ZP	30K	BSW	63933	7.5 - 5.5	8.4 on 6.5	24.8	10.5	836	1356@51		
205/55R16/XL DIR	94H	40K	BSW	21049	7.5 - 5.5	8.4 on 6.5	24.9	10.5	836	1477@50		
205/60R16/XL DIR	96H	40K	BSW	38818	7.5 - 5.5	8.2 on 6	25.7	10.5	810	1565@50		
205/65R16/XL DIR	99T	40K	BSW	23885	7.5 - 5.5	8.2 on 6	26.5	10.5	786	1709@50		
215/55R16/XL DIR	97H	40K	BSW	07726	7.5 - 6	8.9 on 7	25.3	10.5	823	1609@50		
215/60R16/XL DIR	99H	40K	BSW	78356	7.5 - 6	8.7 on 6.5	26.1	10.5	796	1709@50		
215/65R16/XL DIR	102T	40K	BSW	15333	7.5 - 6	8.7 on 6.5	27	10.5	770	1874@50		
225/55R16/XL DIR	99H	40K	BSW	12342	8 - 6	9.2 on 7	25.7	10.5	808	1709@50		
225/60R16/XL DIR	102H	40K	BSW	13453	8 - 6	9 on 6.5	26.6	10.5	782	1874@50		
225/65R16 DIR	100T	40K	BSW	23816	8 - 6	9 on 6.5	27.5	10.5	757	1764@51		
235/60R16 DIR	100T	40K	BSW	38480	8.5 - 6.5	9.5 on 7	27	10.5	768	1764@51		
205/50R17 DIR	89H	40K	BSW	49996	7.5 - 5.5	8.4 on 6.5	25.1	10.5	828	1279@51		
215/45R17/XL DIR	91H	40K	BSW	68747	8 - 7	8.4 on 7	24.6	10.5	844	1356@50		
215/50R17/XL DIR	95H	40K	BSW	34929	7.5 - 6	8.9 on 7	25.5	10.5	815	1521@50		
215/55R17/XL DIR	98H	40K	BSW	08351	7.5 - 6	8.9 on 7	26.3	10.5	791	1653@50		
215/60R17 DIR	96T	40K	BSW	56521	7.5 - 6	8.7 on 6.5	27.1	10.5	766	1565@51		
215/65R17 DIR	99T	40K	BSW	16566	7.5 - 6	8.7 on 6.5	28	10.5	742	1709@51		
225/45R17 DIR	91H ZP	30K	BSW	04757	8.5 - 7	8.9 on 7.5	24.9	10.5	833	1356@51		
225/45R17/XL DIR	94H	40K	BSW	35279	8.5 - 7	8.9 on 7.5	24.9	10.5	833	1477@50		
225/50R17/XL DIR	98H	40K	BSW	29883	8 - 6	9.2 on 7	25.9	10.5	803	1653@50		
225/55R17/XL DIR	101H	40K	BSW	15405	8 - 6	9.2 on 7	26.8	10.5	777	1819@50		
225/60R17 DIR	99H	40K	BSW	61915	8 - 6	9 on 6.5	27.6	10.5	753	1709@51		
235/45R17/XL DIR	97H	40K	BSW	13631	9 - 7.5	9.3 on 8	25.3	10.5	821	1609@50		
235/55R17 DIR	99H	40K	BSW	95532	8.5 - 6.5	9.7 on 7.5	27.1	10.5	766	1709@51		
245/45R17/XL DIR	99H	40K	BSW	02686	9 - 7.5	9.6 on 8	25.6	10.5	810	1709@50		
215/45R18/XL DIR	93H	40K	BSW	15692	8 - 7	8.4 on 7	25.6	10.5	812	1433@50		
215/55R18/XL DIR	99H	40K	BSW	56478	7.5 - 6	8.9 on 7	27.2	10.5	762	1709@50		
225/40R18/XL DIR	92H	40K	BSW	16997	9 - 7.5	9.1 on 8	25	10.5	829	1389@50		
225/45R18/XL DIR	95H	40K	BSW	41826	8.5 - 7	8.9 on 7.5	25.9	10.5	802	1521@50		
225/50R18/XL DIR	99H	40K	BSW	83346	8 - 6	9.2 on 7	26.9	10.5	774	1709@50		
225/55R18 DIR	98H	40K	BSW	92837	8 - 6	9.2 on 7	27.7	10.5	749	1653@51		
225/60R18 DIR	100H	40K	BSW	91224	8 - 6	9 on 6.5	28.6	10.5	727	1764@51		
235/40R18/XL DIR	95H	40K	BSW	96972	9.5 - 8	9.5 on 8.5	25.3	10.5	819	1521@50		
235/45R18/XL DIR	98H	40K	BSW	75806	9 - 7.5	9.3 on 8	26.3	10.5	790	1653@50		
235/50R18/XL DIR	101H	40K	BSW	82382	8.5 - 6.5	9.7 on 7.5	27.3	10.5	762	1819@50		
245/40R18/XL DIR	97H	40K	BSW	24422	9.5 - 8	9.8 on 8.5	25.7	10.5	809	1609@50		
245/45R18/XL DIR	100H	40K	BSW	03794	9 - 7.5	9.6 on 8	26.6	10.5	780	1764@50		
245/50R18/XL DIR	104H	40K	BSW	30147	8.5 - 7	10 on 7.5	27.6	10.5	751	1984@50		
255/45R18/XL DIR	103H	40K	BSW	30901	9.5 - 8	10 on 8.5	27	10.5	769	1929@50		
245/40R19/XL DIR	98H	40K	BSW	34197	9.5 - 8	9.8 on 8.5	26.7	10.5	778	1653@50		
245/45R19/XL DIR	102H	40K	BSW	06581	9 - 7.5	9.6 on 8	27.6	10.5	751	1874@50		

MICHELIN®
Pilot® Alpin® PA4™

MICHELIN® Pilot® Alpin® PA4™ tires merge Pilot performance handling with Alpin tire winter capabilities and designed for OE fitments like the Corvette Stingray.



WINTER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Exceptional Control in Snow and Ice.

Equipped with an exclusive tread design and Stabiligrip, a 3D sipe technology, the new Michelin® Pilot® Alpin® PA4™ tire delivers a 10% improvement in snow acceleration and more than a 5% enhancement in handling on snow covered and icy roads¹.

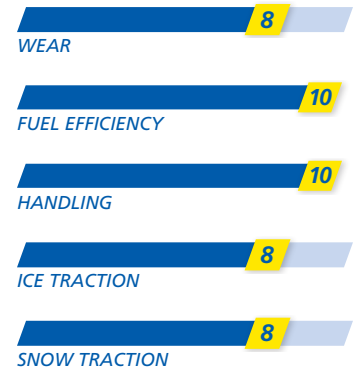
Improved Braking Distance

The new formula of full silica-based rubber compound, Helio Compound™, allows the Michelin® Pilot® Alpin® PA4™ tire to remain flexible in low temperatures for better winter performance; stopping over 5% shorter on snow, ice and wet roads².

Certified By Ultra-High Performance Vehicle Manufacturers.

The new Michelin® Pilot® Alpin® PA4™ tire is approved by the high standards of Porsche SE and is currently being tested by many other high-performance vehicle manufacturers.

¹ Internal testing; In comparison to the high standards of the Michelin® Pilot® Alpin® PA3™ tire.
 ² Internal testing; In comparison to the high standards of the Michelin® Pilot® Alpin® PA3™ tire (braking 6.6 feet shorter at 30 mph on snow and 16.4 feet shorter at 60 mph on wet pavement).



Popular Replacement Market Fitments:

- Audi A6
- Acura TL
- BMW 328i



MICHELIN® Pilot® Alpin® PA4™

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. Fit-ments
225/40R18/XL ASY	92V	30K	BSW	22589	9 - 7.5	9.1 on 8	25.1	10.5	829	1389@50		
235/40R18/XL ASY	95V BMW	30K	BSW	78197	9.5 - 8	9.5 on 8.5	25.3	10.5	819	1521@50		BMW
245/40R18/XL ASY	97V	30K	BSW	12852	9.5 - 8	9.8 on 8.5	25.7	10.5	809	1609@50		
245/50R18 ASY	100H ZP *	30K	BSW	55822	8.5 - 7	10 on 7.5	27.6	10.5	751	1764@51		BMW
255/35R18/XL ASY	94V	30K	BSW	19300	10 - 8.5	10.2 on 9	25	10.5	832	1764@50		
235/40R19 DIR	92V N0	30K	BSW	37731	9.5 - 8	9.5 on 8.5	26.4	10.5	787	1389@51		POR
245/35R19/XL ASY	93W	30K	BSW	03949	9.5 - 8	9.8 on 8.5	25.7	10.5	807	1433@50		
255/35R19/XL ASY	96V *	30K	BSW	03233	10 - 8.5	10.2 on 9	26	10.5	799	1565@50		BMW
255/45R19 DIR	100V N1	30K	BSW	44651	9.5 - 8	10 on 8.5	28	10.5	741	1764@51		POR
265/40R19 DIR	98V N0	30K	BSW	02577	10.5 - 9	10.7 on 9.5	27.4	10.5	760	1653@51		POR
265/45R19/XL DIR	105V	30K	BSW	26896	10 - 8.5	10.5 on 9	28.3	10.5	733	2039@50		
285/30R19/XL ASY	98W	30K	BSW	71621	10.5 - 9.5	11.4 on 10	25.7	10.5	807	1653@50		
285/35R19/XL ASY	103V	30K	BSW	35211	11 - 9.5	11.4 on 10	26.9	10.5	774	1929@50		
285/40R19 DIR	103V N1	30K	BSW	21466	11 - 9.5	11.4 on 10	27.9	10.5	743	1929@51		POR
295/40R19/XL DIR	108V N0	30K	BSW	63145	11.5 - 10	11.9 on 10.5	28.3	10.5	735	2205@50		POR
235/35R20/XL DIR	92V N0	30K	BSW	41391	9.5 - 8	9.5 on 8.5	26.4	10.5	786	1389@50		POR
245/35R20 DIR	91V N0	30K	BSW	24417	9.5 - 8	9.8 on 8.5	26.8	10.5	777	1356@51		POR
245/35R20 DIR	91V N1	30K	BSW	28422	9.5 - 8	9.8 on 8.5	26.7	10.5	777	1356@51		POR
255/40R20/XL DIR	101V N0	30K	BSW	99967	10 - 8.5	10.2 on 9	28	10.5	742	1819@50		POR
275/30R20/XL DIR	97V N0	30K	BSW	31612	10 - 9	10.9 on 9.5	26.5	10.5	784	1609@50		POR
275/40R20/XL DIR	106V N0	30K	BSW	37610	11 - 9	10.9 on 9.5	28.6	10.5	726	2094@50		POR
285/30R20/XL ASY	99W	30K	BSW	10712	10.5 - 9.5	11.4 on 10	26.8	10.5	777	1709@50		
285/35R20/XL DIR	104V N0	30K	BSW	33149	11 - 9.5	11.4 on 10	27.8	10.5	746	1984@50		POR
295/30R20/XL DIR	101V N1	30K	BSW	35423	11 - 10	11.9 on 10.5	27	10.5	770	1819@50		POR
295/30R20 DIR	97V N0	30K	BSW	37742	11 - 10	11.9 on 10.5	27	10.5	770	1609@51		POR
315/35R20/XL DIR	110V N0	30K	BSW	92952	12.5 - 10.5	12.6 on 11	28.6	10.5	726	2337@50		POR
335/25R20/XL DIR	103W	30K	BSW	06609	12.5 - 11.5	13.5 on 12	26.6	10.5	782	1929@50		

MICHELIN®
Latitude® X-Ice® Xi2

Designed to help SUVs, Crossovers and Light Trucks hold the road in a variety of wintry conditions.



WINTER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Cold-Weather Driving Mastery for Your SUV Pick-Up or Crossover Vehicle.

The special Flex-Ice™ compound is formulated to maintain its flexibility under the most extreme cold-weather conditions while Micro-Pumps and Cross Z Sipe technology provide improved stability in all winter conditions. The wide tread contact patch generates acceleration and braking power, as well as cornering traction for outstanding maneuvering on snow and icy roads.

Lasting winter performance

The MICHELIN® Latitude® X-Ice® Xi2 provides long lasting winter performance with sipes and Micro-Pumps that are maintained season after season and MICHELIN® Max Touch Construction™ which features a unique contact patch shape - maximizing even and longer tread life.

Michelin always aims to bring together multiple performances.

At Michelin we continuously prioritize safety, durability, and fuel efficiency at the same time with minimal trade offs. That is the meaning of MICHELIN® Total Performance™ which will be our difference on every tire.



Popular Replacement Market Fitments:

- Chevy Tahoe
- Chevrolet Silverado
- Ford Explorer



MICHELIN® Latitude® X-Ice® Xi2

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. Fit-ments
215/70R16 DIR	100T	40K	BSW	37849	7 - 5.5	8.7 on 6.5	27.8	11	746	1604@44		
225/70R16 DIR	103T	40K	BSW	12106	7.5 - 6	9 on 6.5	28.4	11	732	1754@44		
235/65R16 DIR	103T	40K	BSW	14654	8.5 - 6.5	9.5 on 7	28	11	742	1754@44		
235/70R16 DIR	106T	40K	BSW	02168	8 - 6	9.5 on 7	28.9	11	718	1904@44		
265/70R16 DIR	112T	40K	BSW	60911	9 - 7	10.7 on 8	30.6	11	679	2245@44		
225/65R17 DIR	102T	40K	BSW	08332	8 - 6	9 on 6.5	28.5	11	730	1704@44		
235/60R17 DIR	102T	40K	BSW	22755	8.5 - 6.5	9.5 on 7	28.1	11	740	1704@44		
235/65R17/XL DIR	108T	40K	BSW	17509	8.5 - 6.5	9.5 on 7	29.1	11	716	2005@50		
245/65R17 DIR	107T	40K	BSW	71062	8.5 - 7	9.8 on 7	29.5	11	704	1954@44		
245/70R17 DIR	110T	40K	BSW	27263	8 - 6.5	9.8 on 7	30.6	11	681	2125@44		
265/65R17 DIR	112T	40K	BSW	12344	9.5 - 7.5	10.7 on 8	30.6	11	681	2245@44		
265/70R17 DIR	115T	40K	BSW	05653	9 - 7	10.7 on 8	31.7	11	657	2435@44		
235/55R18 DIR	100T	40K	BSW	02225	8.5 - 6.5	9.7 on 7.5	28.1	11	739	1604@44		
235/60R18/XL DIR	107T	40K	BSW	28133	8.5 - 6.5	9.5 on 7	29	11	715	1954@50		
235/65R18 DIR	106T	40K	BSW	80710	8.5 - 6.5	9.5 on 7	30	11	692	1904@44		
245/60R18 DIR	105T	40K	BSW	90695	8.5 - 7	9.8 on 7	29.5	11	703	1854@44		
255/55R18/XL DIR	109T ZP	30K	BSW	40961	9 - 7	10.4 on 8	29	11	717	2065@50		
255/55R18/XL DIR	109T	40K	BSW	92922	9 - 7	10.4 on 8	29	11	717	2065@50		
P255/65R18 DIR	109T	40K	BSW	10487	9 - 7	10.2 on 7.5	31.1	11	670	2065@44		
265/60R18 DIR	110T	40K	BSW	13323	9.5 - 7.5	10.7 on 8	30.5	11	682	2125@44		
235/55R19 DIR	101H	40K	BSW	21098	8.5 - 6.5	9.7 on 7.5	29.2	11	713	1654@44		
255/50R19/XL DIR	107H	40K	BSW	49074	9 - 7	10.4 on 8	29.1	11	715	1954@50		
255/50R19/XL DIR	107H ZP	30K	BSW	37596	9 - 7	10.4 on 8	29	11	715	1954@50		
245/50R20 DIR	102T	40K	BSW	19020	8.5 - 7	10 on 7.5	29.7	11	701	1704@44		
275/40R20/XL DIR	106H	40K	BSW	09863	11 - 9	10.9 on 9.5	28.7	11	726	1904@50		
275/45R20/XL DIR	110T	40K	BSW	12426	10.5 - 8.5	10.8 on 9	29.8	11	699	2125@50		
275/55R20 DIR	113T	40K	BSW	11753	9.5 - 7.5	11.2 on 8.5	31.8	11	652	2305@44		

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



MICHELIN®
LTX® Winter

Commercial light truck tire with excellent winter traction and grip through snow, ice and slush.



WINTER TIRE



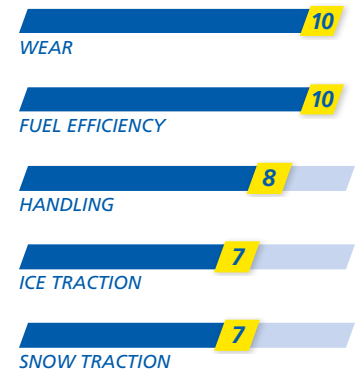
WHY SHOULD YOU CONSIDER THIS TIRE?

Outstanding Snow Traction that lasts winter after winter

The new 3-D Active Sipes, which includes over 1,000 biting edges, optimized contact patch and MaxTouch Construction™, combine to deliver long lasting reliable snow mobility.

Uncompromising Michelin Ice Traction to safeguard drivers and cargo

A state-of-the-art cold-weather rubber tread compound called W/Max™ delivers optimized starting traction and exceptional braking on ice, while providing firmness at higher temperatures for wet and dry performance.



Popular Replacement Market Fitments:

Chevrolet Silverado 2500

Ford F-250

Dodge Ram 2500

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)	Max Load Dual (lbs@psi)	UTQG	O.E. Fitments
LT225/75R16/E	115R	40K	BSW	60259	7 - 6	8.8 on 6	29.3	13.5	710	2680@80	2470@80		
LT245/75R16/E	120R	40K	BSW	14719	8 - 6.5	9.8 on 7	30.5	13.5	683	3042@80	2778@80		
LT265/75R16/E	123R	40K	BSW	86851	8 - 7	10.5 on 7.5	31.7	13.5	657	3415@80	3085@80		
LT245/70R17/E	119R	40K	BSW	00737	8 - 6.5	9.8 on 7	30.6	13.5	681	3000@80	2755@80		
LT265/70R17/E	121R	40K	BSW	98602	8.5 - 7	10.7 on 8	31.7	13.5	657	3195@80	2910@80		
LT275/65R18/E	123R	40K	BSW	14705	9 - 7.5	11 on 8	32.1	13.5	648	3415@80	3085@80		





Drivers looking for toughness in a tire turn to Michelin. Whether they need responsive tires for highway driving; rugged, off-road tires; or reinforced tires for heavy-duty commercial applications; the MICHELIN® family of Light Truck, SUV and Crossover tires delivers. Thanks to modern tread designs, premium rubber blends and patented architectural features, these tires match a wide range of driving capabilities. From off-road durability to smooth, performance-based on-road use, MICHELIN® Light Truck, SUV and Crossover tires are engineered to help drivers get the most out of their particular vehicles and driving styles.

LIGHT TRUCK, SUV AND CROSSOVER

Proven balance of long wear life, comfort and all-season grip. The right tires for all driving applications encountered by owners of light trucks, SUVs and crossovers.

KEY LIGHT TRUCK, SUV AND CROSSOVER TIRE LINES

Use this chart to help your customers find the right tires for their specific needs.

	Wear Life	Fuel Efficiency	Off-Road	Braking	Comfort
MICHELIN® Premier® LTX®	8	9	3	9	10
MICHELIN® DEFENDER® LTX® M/S	10	8	7	8	9
MICHELIN® LTX® A/T ²	8	7	10	7	7
MICHELIN® Latitude® Tour HP	7	8	3	9	9
MICHELIN® Latitude® Tour	9	9	5	8	10
MICHELIN® LTX® M/S ²	10	8	7	8	9



MICHELIN®
Premier® LTX®

Safe When New. Safe When Worn. Even when half-worn, it's still safe, thanks to EverGrip™ wet-braking technology. The MICHELIN® Premier® LTX® tire still stops shorter on wet roads than leading competitors' brand-new tires.¹



ALL-SEASON TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Shorter Stopping

Even when half-worn, it's still safe, thanks to EverGrip™ wet-braking technology. The MICHELIN® Premier® LTX® tire still stops shorter on wet roads than leading competitors' brand-new tires.¹

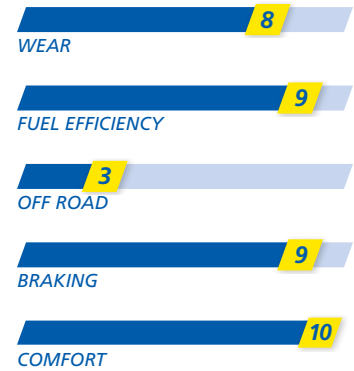
Hydroplaning Resistance

With EverGrip™ Technology, expanding rain grooves widen and emerging grooves open as the tire wears to maintain traction.

Excellent Wet Grip

Extreme amounts of silica in the EverGrip™ compound provides exceptional wet grip for everyday handling.

¹ Safe refers to wet braking, wet handling and hydroplaning resistance when tires are new and worn to 5/32". All tires eventually wear out and should be replaced. Half-worn Premier® tires are safe because of EverGrip™ Technology which combines an evolving tread with a high traction compound for enhanced wet-braking capabilities. Based on internal wet braking tests from 50 MPH versus Goodyear® Assurance® CS TripleTred™ All-Season tire and Continental CrossContact™ LX20 tire in size 255/55R18 109H; using the MICHELIN® Premier® LTX® tire in size 255/55R18 109H buffed to 5/32" of tread. Actual on-road results may vary.



Popular Replacement Market Fitments:

- Cadillac Escalade
- GMC Acadia/Yukon
- Chevy Tahoe
- Buick Enclave
- Jeep Grand Cherokee
- Ford Escape Titanium
- Toyota 4Runner Limited

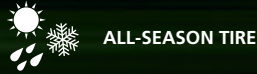


MICHELIN® Premier® LTX®

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
215/65R16	98H	60K	BSW	05066	7.5 - 6	8.8 on 6.5	27.2	8.5	768	1653@44	620/A/A	
215/70R16	100H	60K	BSW	10769	7 - 5.5	8.8 on 6.5	27.9	8.5	747	1764@44	620/A/A	
225/70R16	103H	60K	BSW	96620	7.5 - 6	9 on 6.5	28.3	8.5	732	1929@44	620/A/A	
235/70R16	106H	60K	BSW	34968	8 - 6	9.5 on 7	28.8	8.5	718	2094@44	620/A/A	
225/60R17	99V	60K	BSW	18734	8 - 6	8.8 on 6.5	27.9	8.5	749	1709@44	620/A/A	
225/65R17	102H TPC	60K	BSW	44953	8 - 6	9 on 6.5	28.5	8.5	730	1874@44	620/A/A	GM
235/60R17	102H	60K	BSW	42589	8.5 - 6.5	9.3 on 7	28.2	8.5	741	1874@44	620/A/A	
235/65R17	104H	60K	BSW	84768	8.5 - 6.5	9.5 on 7	29.2	8.5	715	1984@44	620/A/A	
245/65R17	107H TPC	60K	BSW	27199	8.5 - 7	9.7 on 7	29.5	8.5	704	2150@44	620/A/A	GM
255/60R17	106V	60K	BSW	15442	9 - 7	10.2 on 7.5	29.1	8.5	716	2094@51	620/A/A	
265/65R17	112H	60K	BSW	86518	9.5 - 7.5	10.8 on 8	30.3	8.5	681	2469@44	620/A/A	
275/55R17	109V	60K	BSW	30842	9.5 - 7.5	11 on 8.5	28.7	8.5	726	2271@44	620/A/A	
225/60R18	100H TPC	60K	BSW	37567	8 - 6	9 on 6.5	28.6	8.5	727	1764@44	620/A/A	GM
235/50R18	97V	60K	BSW	17152	8.5 - 6.5	9.6 on 7.5	27.5	8.5	762	1609@44	620/A/A	
235/55R18	100H	60K	BSW	18561	8.5 - 6.5	9.6 on 7.5	28.1	8.5	739	1764@44	620/A/A	
235/60R18	103H	60K	BSW	70182	8.5 - 6.5	9.7 on 7	29.2	8.5	712	1929@44	620/A/A	
235/60R18	103H AO	60K	BSW	05970	8.5 - 6.5	9.5 on 7	29.1	8.5	715	1929@44	620/A/A	AUD
235/60R18/XL	107V	60K	BSW	31197	8.5 - 6.5	9.7 on 7	29.2	8.5	712	2150@50	620/A/A	
235/65R18	106H TPC	60K	BSW	41120	8.5 - 6.5	9.4 on 7	30	8.5	692	2094@44	620/A/A	GM
235/65R18	106V	60K	BSW	08008	8.5 - 6.5	9.3 on 7	30.1	8.5	692	2094@51	620/A/A	LEX
245/60R18	105V	60K	BSW	62570	8.5 - 7	9.7 on 7	29.5	8.5	703	2039@44	620/A/A	LIN
255/55R18/XL	109H	60K	BSW	31932	9 - 7	10.4 on 8	28.8	8.5	721	2271@50	620/A/A	
255/55R18/XL	109V	60K	BSW	01240	9 - 7	10.4 on 8	28.8	8.5	721	2271@50	620/A/A	
255/65R18	111H	60K	BSW	49379	9 - 7	10.2 on 7.5	30.9	8.5	670	2403@44	620/A/A	
265/60R18	110T	60K	BSW	93425	9.5 - 7.5	10.7 on 8	30.5	8.5	682	2337@44	620/A/A	JEP
265/60R18	110V	60K	BSW	10268	9.5 - 7.5	10.7 on 8	30.5	8.5	682	2337@44	620/A/A	
225/55R19	99V	60K	BSW	87941	8 - 6	9.2 on 7	28.9	8.5	723	1709@44	620/A/A	
235/45R19	95H	60K	BSW	00851	9 - 7.5	9.5 on 8	27.4	8.5	758	1521@44	620/A/A	
235/50R19	99H	60K	BSW	71044	8.5 - 6.5	9.5 on 7.5	28.2	8.5	735	1709@44	620/A/A	
235/55R19	101H AO	60K	BSW	46629	8.5 - 6.5	9.7 on 7.5	29.2	8.5	713	1819@44	620/A/A	AUD
235/55R19	101H	60K	BSW	61381	8.5 - 6.5	9.7 on 7.5	29.2	8.5	714	1819@51	620/A/A	KIA
235/55R19	101V	60K	BSW	47408	8.5 - 6.5	9.7 on 7.5	29.2	8.5	714	1819@44	620/A/A	
245/55R19	103H	60K	BSW	35234	8.5 - 7	9.7 on 7.5	29.6	8.5	702	1929@44	620/A/A	
255/50R19/XL	107H	60K	BSW	70193	9 - 7	10.4 on 8	29.2	8.5	710	2150@50	620/A/A	
255/55R19/XL	111V	60K	BSW	37341	9 - 7	10.3 on 8	29.9	8.5	692	2403@50	620/A/A	
255/60R19	109H	60K	BSW	76384	9 - 7	10.3 on 7.5	31.1	8.5	670	2271@44	620/A/A	
275/55R19	111H	60K	BSW	18269	9.5 - 7.5	11.1 on 8.5	30.8	8.5	677	2403@44	620/A/A	
235/45R20/XL	100H	60K	BSW	78562	9 - 7.5	9.3 on 8	28.5	8.5	728	1764@50	620/A/A	
235/55R20	102H TPC	60K	BSW	31714	8.5 - 6.5	9.6 on 7.5	30.1	8.5	690	1874@44	620/A/A	GM
235/55R20	102V	60K	BSW	13732	8.5 - 6.5	9.6 on 7.5	30.1	8.5	690	1874@51	620/A/A	LEX
245/50R20	102V	60K	BSW	83032	8.5 - 7	9.8 on 7.5	29.8	8.5	699	1874@44	620/A/A	
245/60R20	107H	60K	BSW	31067	8.5 - 7	10 on 7	31.8	8.5	655	2150@44	620/A/A	
255/45R20	101H AO	60K	BSW	14400	9.5 - 8	10 on 8.5	29	8.5	716	1819@44	620/A/A	AUD
255/50R20/XL	109V	60K	BSW	01443	9 - 7	10.5 on 8	30.2	8.5	687	2271@50	620/A/A	
255/55R20/XL	110H	60K	BSW	88035	9 - 7	10.4 on 8	30.9	8.5	671	2337@50	620/A/A	
265/50R20	107V	60K	BSW	10005	9.5 - 7.5	11 on 8.5	30.5	8.5	681	2150@44	620/A/A	
275/45R20/XL	110V	60K	BSW	78491	10.5 - 8.5	10.7 on 9	29.8	8.5	699	2337@50	620/A/A	
275/50R20	109H	60K	BSW	30591	9.5 - 7.5	11.2 on 8.5	30.9	8.5	672	2271@44	620/A/A	
275/55R20	113H	60K	BSW	59560	9.5 - 7.5	11 on 8.5	31.7	8.5	657	2535@44	620/A/A	
265/40R22/XL	106V	60K	BSW	17591	10.5 - 9	11.2 on 9.5	30.5	8.5	678	2094@50	620/A/A	
275/45R22/XL	112V	60K	BSW	40421	10.5 - 8.5	10.9 on 9	32	8.5	649	2469@50	620/A/A	
285/45R22/XL	114H	60K	BSW	04505	10.5 - 9	11.2 on 9.5	32.1	8.5	643	2601@50	620/A/A	

MICHELIN® Defender® LTX® M/S

Our Best Just Got Better. The MICHELIN® Defender® LTX® M/S combines the proven tread design of the LTX® M/S2 with Evertread™ compound to provide durable tread life, no matter the season.



WHY SHOULD YOU CONSIDER THIS TIRE?

Improved Tread Life in Severe Conditions

Evertread™ compound helps the MICHELIN® Defender® LTX® M/S last 10% longer in severe conditions than the MICHELIN® LTX® M/S2.¹

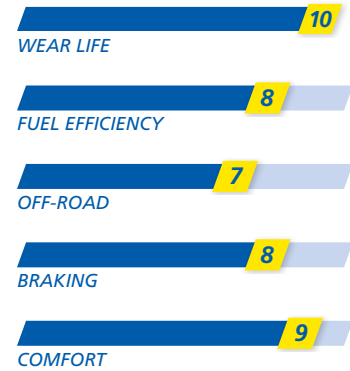
Excellent Wet and Snow Traction

The MICHELIN® Defender® LTX® M/S tire offers shorter wet stopping distances² and better snow traction³ than leading competitive long-warranty tires.

Eco-Friendly

MaxTouch Construction™ helps the MICHELIN® Defender® LTX® M/S save you up to 65 gallons of fuel over the life of the tire, compared to a leading competitive tire.³

¹ Based on third-party treadwear tests using the MICHELIN® Defender® LTX® M/S tire vs. the MICHELIN® LTX® M/S² tire using size LT265/70R17 121/118R tires. Actual on-road results may vary.
² Based on internal wet braking tests from 50 MPH using a 2011 Ford F-150, and on third-party snow traction tests using ASTM Test Method F1805-12, versus the following competitors. Actual on-road results may vary. Average wet stopping distance: MICHELIN® Defender® LTX® M/S : 265/70R17 115T : 136.5 ft, Bridgestone® Dueler™ H/L Alenza Plus : P265/70R17 113T : 163.0 ft, Firestone® Destination™ LE2 : P265/70R17 113T : 144.5 ft, Goodyear® Wrangler SR-A® : P265/70R17 113R : 170.7 ft. Average snow traction: MICHELIN® Defender® LTX® M/S : 265/70R17 115T : 100%, Bridgestone® Dueler™ H/L Alenza Plus : P265/70R17 113T : 49%, Firestone® Destination™ LE2 : P265/70R17 113T : 72%, Goodyear® Wrangler SR-A® : P265/70R17 113R : 79%.
³ Based on internal rolling resistance tests vs. Goodyear® Wrangler SR-A®; using the MICHELIN® Defender® LTX® M/S tire in size LT265/70R17 121/118R. Actual on-road results may vary.



Popular Replacement Market Fitments:

- Ford F-150
- Ford Explorer
- Chevrolet Silverado
- Chevrolet Tahoe
- Toyota Tundra

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)	Max Load Dual (lbs@psi)	UTQG	O.E. Fitments
205/65R15/XL	99T	70K	BSW	60584	7.5 - 5.5	8.4 on 6	25.6	12	817	1709@50		800/A/A	
235/75R15/XL	109T	70K	ORWL	82806	8 - 6	9.5 on 6.5	28.8	12	721	2271@50		800/A/A	
215/55R16/XL	97H	70K	BSW	83882	7.5 - 6	9.1 on 7	25.5	10.5	823	1609@50		720/A/A	
255/65R16	109T	70K	ORWL	01235	9 - 7	10.2 on 7.5	29	12	716	2271@44		800/A/A	
215/70R16	100H	70K	BSW	65230	7 - 5.5	8.7 on 6.5	27.8	10.5	746	1764@44		720/A/A	
245/70R16	107T	70K	ORWL	10031	8 - 6.5	9.9 on 7	29.4	12	704	2150@44		800/A/A	
255/70R16	111T	70K	ORWL	42587	8.5 - 6.5	10.5 on 7.5	30	12	691	2403@44		800/A/A	
265/70R16	112T	70K	ORWL	10103	9 - 7	10.8 on 8	30.4	12	679	2469@44		800/A/A	

MICHELIN® Defender® LTX® MIS

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)	Max Load Dual (lbs@psi)	UTQG	O.E. Fitments
275/70R16	114H	70K	BSW	21974	9 - 7	10.9 on 8	31.1	10.5	667	2601@44		720/A/A	
235/75R16/XL	112T	70K	ORWL	66222	8 - 6	9.2 on 6.5	29.8	12	697	2469@50		800/A/A	
245/75R16	111T	70K	BSW	94262	8 - 6.5	9.7 on 7	30.4	12	683	2403@44		800/A/A	
265/75R16	116T	70K	ORWL	99123	9 - 7	10.8 on 7.5	31.5	12	657	2756@44		800/A/A	
215/50R17/XL	95H	70K	BSW	20281	7.5 - 6	8.9 on 7	25.7	10.5	815	1521@50		720/A/A	
225/55R17/XL	101H	70K	BSW	34941	8 - 6	9.4 on 7	27	10.5	777	1819@50		720/A/A	
225/65R17	102H	70K	BSW	20555	8 - 6	8.9 on 6.5	28.5	10.5	730	1874@44		720/A/A	
235/65R17	104T	70K	BSW	97630	8.5 - 6.5	9.4 on 7	29	12	716	1984@44		800/A/A	
245/65R17	107T	70K	BSW	20563	8.5 - 7	9.8 on 7	29.5	12	704	2150@44		800/A/A	
255/65R17	110T	70K	BSW	06134	9 - 7	10.3 on 7.5	30.2	12	691	2337@44		800/A/A	
265/65R17	112T	70K	BSW	02033	9.5 - 7.5	10.7 on 8	30.8	12	681	2469@44		800/A/A	
235/70R17/XL	109T	70K	BSW	82879	8 - 6	9.4 on 7	30	12	693	2271@50		800/A/A	
255/70R17	112T	70K	BSW	01832	8.5 - 6.5	10.2 on 7.5	31.1	12	669	2469@44		800/A/A	
265/70R17	115T	70K	ORWL	62115	9 - 7	10.9 on 8	31.5	12	657	2679@44		800/A/A	
255/75R17	115T	70K	BSW	09260	8.5 - 6.5	10 on 7	32	12	649	2679@44		800/A/A	
235/55R18	100T	70K	BSW	14392	8.5 - 6.5	9.6 on 7.5	28.4	12	739	1764@44		800/A/A	
245/60R18	105H	70K	BSW	52168	8.5 - 7	9.8 on 7	29.6	10.5	703	2039@44		720/A/A	
265/60R18	110T	70K	BSW	71433	9.5 - 7.5	10.7 on 8	30.8	12	682	2337@44		800/A/A	
275/60R18	113H	70K	BSW	05396	9.5 - 7.5	10.9 on 8	30.9	10.5	671	2535@44		720/A/A	
235/65R18	106T	70K	BSW	17887	8.5 - 6.5	9.4 on 7	30	12	692	2094@44		800/A/A	
255/65R18	111T	70K	BSW	20661	9 - 7	10.3 on 7.5	31.3	12	670	2403@44		800/A/A	
265/65R18	114T	70K	BSW	56465	9.5 - 7.5	10.7 on 8	31.5	12	659	2601@44		800/A/A	
275/65R18	116T	70K	BSW	36986	9.5 - 7.5	10.9 on 8	32.1	12	648	2756@44		800/A/A	
265/70R18	116T	70K	BSW	05850	9 - 7	10.9 on 8	32.5	12	637	2756@44		800/A/A	
235/55R19/XL	105H	70K	BSW	77364	8.5 - 6.5	9.8 on 7.5	29.3	10.5	713	2039@50		720/A/A	
245/55R19	103H	70K	BSW	82897	8.5 - 7	10.1 on 7.5	29.8	10.5	702	1929@44		720/A/A	
255/60R19	109H	70K	BSW	17031	9 - 7	10.4 on 7.5	31	10.5	670	2271@44		720/A/A	
265/50R20	107T	70K	BSW	69236	9.5 - 7.5	10.9 on 8.5	30.4	12	683	2150@44		800/A/A	
305/50R20	116H	70K	BSW	56918	11 - 8.5	12.2 on 9.5	32.3	10.5	649	2756@44		720/A/A	
275/55R20	113T	70K	BSW	04845	9.5 - 7.5	11 on 8.5	32.2	12	652	2535@44		800/A/A	
275/60R20	115T	70K	BSW	12745	9.5 - 7.5	10.9 on 8	33	12	630	2679@44		800/A/A	
285/45R22	110H	70K	BSW	79541	10.5 - 9	11.2 on 9.5	32.1	10.5	648	2337@44		720/A/A	
LT245/75R16/E	120R	50K	BSW	08710	8 - 6.5	10 on 7	30.5	13.5	683	3042@80	2778@80		
LT265/75R16/E	123R	50K	ORWL	56522	8 - 7	10.5 on 7.5	31.6	13.5	657	3415@80	3085@80		
LT215/85R16/E	115R	50K	BSW	02903	7 - 5.5	8.9 on 6	30.4	13.5	684	2680@80	2470@80		
LT235/85R16/E	120R	50K	BSW	95393	7.5 - 6	9.2 on 6.5	31.7	13.5	656	3042@80	2778@80		
LT245/70R17/E	119R	50K	BSW	16814	8 - 6.5	9.8 on 7	30.5	13.5	681	3000@80	2755@80		
LT265/70R17/E	121R	50K	ORWL	27162	8.5 - 7	10.9 on 8	31.7	13.5	657	3195@80	2910@80		
LT285/70R17/E	121R	50K	BSW	33533	9 - 7.5	11.6 on 8.5	32.7	13.5	635	3195@80	2910@80		
LT245/75R17/E	121R	50K	BSW	48588	7.5 - 6.5	10 on 7	31.8	13.5	660	3195@80	2910@80		
LT255/65R18/E	120R	50K	BSW	10372	9 - 7	10.2 on 7.5	31	13.5	670	3085@80	2835@80		
LT275/65R18/E	123R	50K	BSW	09200	9 - 7.5	11 on 8	32.2	13.5	648	3415@80	3085@80		
LT285/65R18/E	125R	50K	BSW	63733	10 - 8	11.6 on 8.5	32.8	13.5	639	3640@80	3305@80		
LT265/70R18/E	124R	50K	BSW	26531	9 - 7	10.9 on 8	32.6	13.5	637	3525@80	3195@80		
LT275/70R18/E	125R	50K	BSW	15358	8.5 - 7	11.3 on 8	33.1	13.5	627	3640@80	3305@80		
LT295/70R18/E	129R	50K	BSW	39161	10 - 7.5	12 on 8.5	34.3	13.5	607	4080@80	3750@80		
LT265/60R20/E	121R	50K	BSW	88306	9.5 - 7.5	10.5 on 8	32.8	13.5	640	3195@80	2910@80		
LT285/60R20/E	125R	50K	BSW	21239	10 - 8	11.3 on 8.5	33.7	13.5	622	3640@80	3305@80		
LT275/65R20/E	126R	50K	BSW	87707	9.5 - 7.5	11 on 8	34.3	13.5	610	3750@80	3415@80		
LT285/65R20/E	127R	50K	BSW	43858	10 - 8	11.5 on 8.5	34.5	13.5	602	3860@80	3525@80		
LT295/65R20/E	129R	50K	BSW	42902	10 - 8	11.7 on 8.5	35.1	13.5	592	4080@80	3750@80		
31x10.50R15/C	109R	50K	ORWL	70511	9 - 7	11 on 8.5	30.7	13.5	682	2271@50			
35x12.50R20/E	121R	50K	BSW	90190	11 - 8.5	12.4 on 10	34.5	13.5	602	3195@75			

MICHELIN®
LTX® A/T2

A Light Truck and SUV all-terrain tire with a compound designed to resist chipping and tearing, providing excellent durability when the pavement ends.



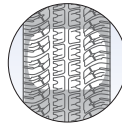
ALL-SEASON TIRE



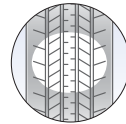
WHY SHOULD YOU CONSIDER THIS TIRE?

60,000 Mile Limited Warranty¹

The optimized contact patch shape, provided by MaxTouch Construction™, helps deliver extremely long tire life under the toughest conditions.



With MaxTouch Construction™



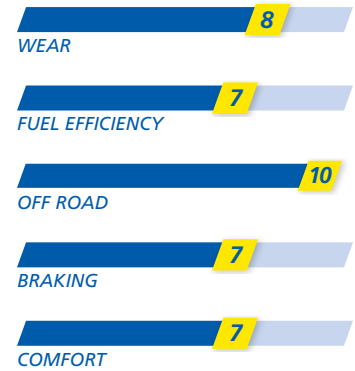
Without MaxTouch Construction™

35% Longer Life on Gravel²

Tough off-road endurance capability of the MICHELIN® LTX® A/T2 tire helps it last at least 35% longer on gravel than two leading class competitors.

Very Comfortable Ride

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



Popular Replacement Market Fitments:

- Toyota Tundra
- Ford F-Series
- Chevrolet Silverado
- GMC Sierra
- Ram Trucks

¹ See Michelin Owner's Manual for complete description.

² Based on Michelin internal gravel endurance test results versus Bridgestone® Dueler™ A/T Revo 2 and Goodyear® Wrangler® Silent Armor tires on LT 265/70R17. Actual on-off road results may vary.



MICHELIN® LTX® AIT2

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)	Max Load Dual (lbs@psi)	UTQG	O.E. Fitments
LT245/75R16/E DT	120R	60K	BSW	52691	8 - 6.5	9.8 on 7	30.5	16	683	3042@80	2778@80		
LT265/75R16/E DT	123R	60K	BSW	73965	8 - 7	10.5 on 7.5	31.7	16	657	3415@80	3085@80		
LT265/75R16/E DT	123R	60K	ORWL	03869	8 - 7	10.5 on 7.5	31.7	16	657	3415@80	3085@80		
LT235/80R17/E	120R	60K	BSW	39224	7.5 - 6	9.3 on 6.5	31.8	13.5	654	3085@80	2835@80		GM
LT245/75R17/E	121R	60K	BSW	06682	7.5 - 6.5	9.8 on 7	31.5	12.5	660	3195@80	2910@80		FOR
LT245/75R17/E DT1	121R	60K	ORWL	21691	7.5 - 6.5	9.8 on 7	31.5	12.5	660	3195@80	2910@80		FOR
LT245/75R17/E DT	121R	60K	ORWL	33918	7.5 - 6.5	9.8 on 7	31.5	16	660	3195@80	2910@80		
LT265/70R17/E DT1	121R	60K	ORWL	69422	8.5 - 7	10.7 on 8	31.7	12.5	657	3195@80	2910@80		FOR
LT265/70R17/E DT	121R	60K	ORWL	67198	8.5 - 7	10.7 on 8	31.7	16	657	3195@80	2910@80		
LT285/70R17/D DT	121R	60K	ORWL	74167	9 - 7.5	11.5 on 8.5	32.8	16	635	3195@65	2910@65		
LT265/70R18/E DT	124R TPC	60K	BSW	07787	9 - 7	10.7 on 8	32.6	12.5	637	3525@80	3195@80		GM
LT275/65R18/E DT	123R	60K	ORWL	03822	9 - 7.5	11 on 8	32.1	16	648	3415@80	3085@80		
LT275/70R18/E	125R	60K	ORWL	71991	8.5 - 7	11.2 on 8	33.2	14.5	628	3640@80	3305@80		FOR
LT285/65R18/E DT	125R	60K	ORWL	42614	10 - 8	11.5 on 8.5	32.6	16	639	3640@80	3305@80		
LT275/65R20/E	126R	60K	ORWL	04238	9.5 - 7.5	11 on 8	34.1	14	610	3750@80	3415@80		FOR
LT285/55R20/E DT	122R	60K	BSW	16270	10 - 8	11.7 on 9	32.4	16	643	3305@80	3000@80		

MICHELIN®

Latitude® Tour HP™

All-season performance tire for premium Crossover vehicles that offers confident handling and a quiet, comfortable ride.



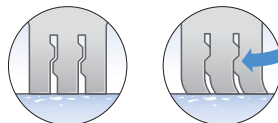
ALL-SEASON TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Better Handling in Rain and Snow than our Leading Competitors¹

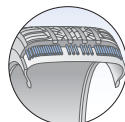
2-D Active Sipes help deliver better handling in rain and snow by locking together for greater rigidity.



2-D Active Sipes

High-Speed Confidence²

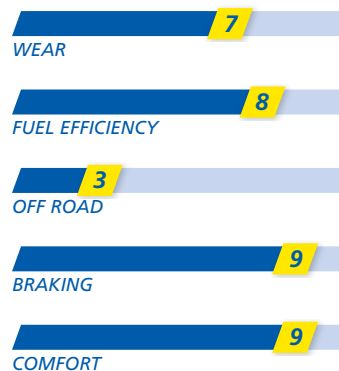
Experience a stable feel and crisp steering at high speeds thanks to precisely placed polyester and aramid/nylon filaments (FAZ Technology™) under the tread. Aramid is the material that makes bulletproof vests bulletproof.



FAZ Technology™

Fuel Efficient to Reduce Harmful Emissions

Save money at the pump thanks to a combination of a fuel efficient tire shape and tread compounds which reduces unnecessary friction when the tire rolls.



Popular Replacement Market Fitments:

- Porsche Cayenne
- Volkswagen Touareg
- Mercedes-Benz M-Class
- Acura MDX

¹ Based on third-party snow traction and wet braking test results versus Bridgestone® Dueler™ H/L Alenza™ tires, Continental 4x4 Contact™ tires, and Pirelli Scorpion STR™ tires.

² Exceeding the safe legal speed limit is neither recommended nor endorsed.



MICHELIN® Latitude® Tour HP™

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
215/65R16	98H	55K	BSW	25842	7.5 - 6	8.7 on 6.5	27	10.5	770	1503@44	440/A/A	VW
255/65R16	109H	55K	BSW	23281	9 - 7	10.2 on 7.5	29.1	10.5	716	2064@51	440/A/A	
225/65R17	102H	55K	BSW	75351	8 - 6	9 on 6.5	28.5	9.5	730	1704@51	440/A/A	TOY
235/65R17	104H MO	55K	BSW	33809	8.5 - 6.5	9.5 on 7	29.1	9.5	716	1804@51	440/A/A	MB
235/65R17	104V MO	55K	BSW	19025	8.5 - 6.5	9.5 on 7	29.1	9.5	716	1804@51	440/A/A	MB
225/60R18	100H	55K	BSW	60429	8 - 6	9 on 6.5	28.6	10	727	1604@44	440/A/A	HON
235/50R18	97V	55K	BSW	26136	8.5 - 6.5	9.7 on 7.5	27.3	10	762	1463@44	440/A/A	FOR
P235/60R18	102V	55K	BSW	20377	8.5 - 6.5	9.5 on 7	29.1	10	715	1704@51	440/A/A	LEX
235/60R18	103H R01	55K	BSW	29269	8.5 - 6.5	9.5 on 7	29.1	10	715	1754@51	440/A/A	AUD
235/60R18	103H	55K	BSW	10472	8.5 - 6.5	9.5 on 7	29.1	10	715	1754@51	440/A/A	VOV
235/60R18	103V N0	55K	BSW	33988	8.5 - 6.5	9.5 on 7	29.1	9.5	715	1754@51	440/A/A	POR
235/60R18	103V	55K	BSW	31480	8.5 - 6.5	9.5 on 7	29.1	10	715	1754@51	440/A/A	ROV
P235/65R18	104H	55K	BSW	01431	8.5 - 6.5	9.5 on 7	30	10	692	1804@44	440/A/A	GM
P245/60R18	104H	55K	BSW	88062	8.5 - 7	9.8 on 7	29.6	10	703	1804@44	440/A/A	FOR
P245/60R18	104H	55K	BSW	26619	8.5 - 7	9.8 on 7	29.6	10	703	1804@44	440/A/A	FOR
245/60R18	105H	55K	BSW	98018	8.5 - 7	9.8 on 7	29.6	10	705	1854@44	440/A/A	ACU
255/55R18	105H MO	55K	BSW	98728	9 - 7	10.4 on 8	29	9.5	717	1854@51	440/A/A	MB
255/55R18	105V N0	55K	BSW	61618	9 - 7	10.4 on 8	29	9.5	717	1854@51	440/A/A	POR
255/55R18/XL	109H ZP BMW	30K	BSW	09597	9 - 7	10.4 on 8	29	10	717	2064@50	400/A/A	BMW
255/55R18/XL	109V N1	55K	BSW	89039	9 - 7	10.4 on 8	29	9.5	717	2064@50	440/A/A	POR
P265/60R18	109H	55K	BSW	15845	9.5 - 7.5	10.7 on 8	30.5	10	682	2064@51	440/A/A	LEX
265/60R18	110V MO	55K	BSW	13788	9.5 - 7.5	10.7 on 8	30.5	9.5	682	2124@51	440/A/A	MB
285/60R18/XL	120V	55K	BSW	69317	10 - 8	11.5 on 8.5	31.4	10	661	2806@50	440/A/A	
285/60R18/XL	120V	55K	BSW	24388	10 - 8	11.5 on 8.5	31.4	10	661	2806@50	440/A/A	
235/55R19	101H R01	55K	BSW	52571	8.5 - 6.5	9.7 on 7.5	29.5	9.5	704	1654@51	440/A/A	AUD
P235/55R19	101V	55K	BSW	05487	8.5 - 6.5	9.7 on 7.5	29.2	10	713	1654@51	440/A/A	LEX
235/55R19	101V	55K	BSW	05146	8.5 - 6.5	9.7 on 7.5	29.2	10	713	1654@51	440/A/A	VOV
235/55R19	101V N0	55K	BSW	15474	8.5 - 6.5	9.6 on 7.5	29.2	9.5	713	1654@51	440/A/A	POR
245/45R19	98V	55K	BSW	28028	9 - 7.5	9.5 on 8	27.7	9.5	751	1502@44	440/A/A	FOR
245/55R19	103H	55K	BSW	41671	8.5 - 7	9.9 on 7.5	29.6	10	702	1754@44	440/A/A	ACU
255/50R19	103V N0	55K	BSW	37853	9 - 7	10.4 on 8	29.1	9.5	715	1754@51	440/A/A	POR
255/50R19/XL	107H MO	55K	BSW	13117	9 - 7	10.6 on 8	29.1	10	715	1954@50	440/A/A	MB
255/50R19/XL	107H ZP BMW	30K	BSW	46232	9 - 7	10.4 on 8	29.1	10	715	1954@50	400/A/A	BMW
255/55R19/XL	111V	55K	BSW	36849	9 - 7	10.4 on 8	30	10.5	692	2185@50	440/A/A	ROV
265/50R19/XL	110V N0	55K	BSW	73564	9.5 - 7.5	10.9 on 8.5	29.5	10	705	2124@50	440/A/A	POR
275/45R19/XL	108V N0	55K	BSW	04493	10.5 - 8.5	10.8 on 9	28.8	9.5	723	2004@50	440/A/A	POR
P235/55R20	102H	55K	BSW	18386	8.5 - 6.5	9.7 on 7.5	30.2	10	690	1704@44	440/A/A	GM
245/45R20	99W	45K	BSW	64062	9 - 7.5	9.5 on 8	28.6	9.5	726	1554@44	440/A/A	ROV
265/45R20	104V N0	55K	BSW	91214	10 - 8.5	10.4 on 9	29.3	9.5	708	1804@51	440/A/A	POR
275/40Z20R20/XL	106W	45K	BSW	07767	11 - 9	10.9 on 9.5	28.7	10	726	1904@50	440/A/A	
P275/60R20	114H	55K	BSW	07769	9.5 - 7.5	11 on 8	33	10	630	2365@44	440/A/A	INF
285/50R20	112V	55K	BSW	32901	10 - 8	11.5 on 9	31	10	665	2245@51	440/A/A	T, L
295/40R20	106V N0	55K	BSW	38951	11.5 - 10	11.8 on 10.5	29.3	9.5	710	1904@51	440/A/A	POR

MICHELIN®

Latitude® Tour

SUV and Crossover tire that features outstanding fuel efficiency and long tread life coupled with impressive on-road comfort and handling.



ALL-SEASON TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Greater Confidence in Wet Conditions

Special rubber compounds and wide groove tread design help the MICHELIN® Latitude® Tour tire stop 5% shorter than its predecessor¹.

Save Up to 82 Gallons of Fuel over the Life of the Tires²

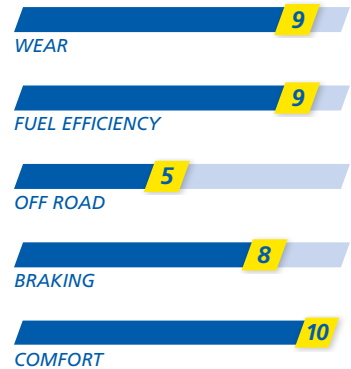
Special tread compounds help reduce rolling resistance of the tire, resulting in improved engine fuel efficiency.

Enjoy a Quiet, Comfortable Ride

MICHELIN Comfort Control Technology™ uses computer-optimized design and precision manufacturing to reduce vibrations and road noise.

¹ Based on Michelin internal wet braking test results versus MICHELIN® Cross Terrain® tires.

² Fuel savings are estimates based on comparative rolling resistance testing between MICHELIN® Latitude® Tour tires compared to Goodyear® Fortera® SilentArmor™ tires. Actual savings may vary.



Popular Replacement Market Fitments:

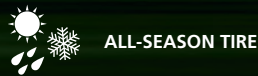
- Buick Enclave
- Chevrolet Equinox
- Honda CR-V
- Toyota Highlander
- Jeep Grand Cherokee

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
P225/65R17	100T	65K	BSW	34657	8 - 6	9 on 6.5	28.5	10	730	1604@44	720/A/B	GM
P235/55R18	99T	65K	BSW	21780	8.5 - 6.5	9.7 on 7.5	28.2	10	739	1554@44	620/A/B	GM
235/65R18	106T	65K	BSW	21436	8.5 - 6.5	9.5 on 7	30	10	692	1900@44	620/A/B	NIS
245/60R18	105T	65K	BSW	35664	8.5 - 7	9.8 on 7	29.6	10	703	1804@51	600/A/B	TOY
P265/60R18	109T	65K	BSW	15891	9.5 - 7.5	10.7 on 8	30.5	10	682	2064@44	720/A/B	JEP
P255/60R19	108S	65K	BSW	03835	9 - 7	10.2 on 7.5	31.1	10.5	670	2004@44	600/A/B	GM



MICHELIN®
LTX® M/S2

Our Best-Selling Light Truck Tire that offers an exceptional combination of performances for light trucks and SUVs.



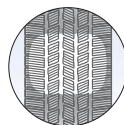
WHY SHOULD YOU CONSIDER THIS TIRE?

Stops Shorter than Two Leading Competitors

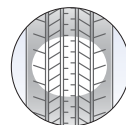
Special rubber compounds and better lateral water evacuation helps them stop up to 7 feet shorter than leading competitors' tires.¹

Lasts up to 20,000 Miles Longer than Two Leading Competitors².

MaxTouch construction™ maximizes the tire's contact with the road and evenly distributes the forces of acceleration, braking and cornering to deliver miles of driving pleasure.



With MaxTouch Construction™



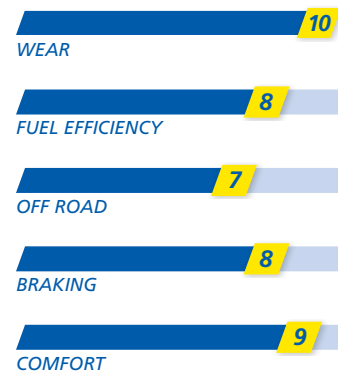
Without MaxTouch Construction™

Better Snow Traction

Tread design features 8% more biting edges than its predecessor for improved grip in snow.

¹ Based on internal wet braking test results versus Bridgestone® Dueler H/T 684 II tires and Goodyear® Wrangler® SA tires in size LT245/75R16. Actual on-road results may vary.

² Based on third-party wear test results versus Bridgestone® Dueler H/T 684 II tires and Goodyear® Fortera® TT tires in size P265/70R16. Actual on-road results may vary.



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)	Max Load Dual (lbs@psi)	UTQG	O.E. Fit-ments
LT225/75R16/E	115R	70K	BSW	05681	7 - 6	8.8 on 6	29.2	13.5	710	2680@80	2470@80		FOR
LT235/80R17/E	120R	70K	BSW	14157	7.5 - 6	9.3 on 6.5	31.8	13.5	654	3085@80	2835@80		GM
P255/70R18	112T	70K	BSW	08782	8.5 - 6.5	10.2 on 7.5	32.1	11.5	648	2245@51		720/A/A	TOY
LT245/75R17/E DT	121R	50K	BSW	54043	7.5 - 6.5	9.8 on 7	31.5	12	660	3195@80	2910@80		FOR
LT275/65R20/E	126R	50K	ORWL	53311	9.5 - 7.5	11 on 8	34.1	12	610	3750@80	3415@80		FOR



MICHELIN®

Latitude® Sport 3

Ultra high-performance SUV and Crossover tire with sport performance capabilities via outstanding dry grip coupled with excellent wet grip.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Chosen by Some of the World's Best Vehicle Manufacturers

The choice of such prominent SUV and Crossover manufacturers as Porsche and BMW.

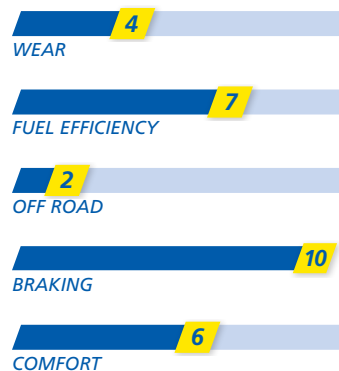
Engineered to Excel in Wet Conditions

A new tread compound and increased void ratio offer improved wet grip when compared to its predecessor, the MICHELIN® Latitude® Sport¹.

Lower Rolling Resistance

Variable thickness sipes reduce tread block deformation, which improves rolling resistance².

¹ Tests conducted in 2013 by Germany's independent TÜV SÜD Automotive center using size 235/65R17 on wet road. Compared with the MICHELIN® Latitude® Sport tire.
² Compared to its predecessor the MICHELIN® Latitude® Sport.



Original Equipment Fitments:

- Audi Q5
- Mercedes GLK
- Porsche Cayenne
- Porsche Macan
- Tesla Model X



MICHELIN® Latitude® Sport 3

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. Fit-ments
235/65R17 ASY	104W A0	20K	BSW	56400	8.5 - 6.5	9.4 on 7	29.1	8.5	716	1803@51	220/AA/A	AUD
235/60R18 ASY	103W N0	20K	BSW	09050	8.5 - 6.5	9.5 on 7	29.1	8.5	715	1753@51	220/AA/A	POR
255/55R18 ASY	105W N0	20K	BSW	37108	9 - 7	10.4 on 8	29	8.5	717	1853@51	220/AA/A	POR
255/55R18/XL ASY	109V ZP BMW	20K	BSW	98364	9 - 7	10.4 on 8	29	8.5	717	2064@50	220/AA/A	BMW
235/55R19 ASY	101V MO	20K	BSW	40687	8.5 - 6.5	9.7 on 7.5	29.2	8.5	713	1653@44	220/AA/A	MB
235/55R19 ASY	101Y N0	20K	BSW	01970	8.5 - 6.5	9.7 on 7.5	29.1	8.5	713	1653@51	220/AA/A	POR
255/50R19 ASY	103Y N0	20K	BSW	67256	9 - 7	10.4 on 8	29.1	8.5	715	1753@51	220/AA/A	POR
265/50R19/XL ASY	110Y N0	20K	BSW	06580	9.5 - 7.5	10.9 on 8.5	29.5	8.5	705	2124@50	220/AA/A	POR
255/45R20/XL ASY	105Y Acoustic T0	20K	BSW	33511	9.5 - 8	10 on 8.5	29.1	8.5	716	2039@50	220/A/A	TES
255/45ZR20/XL ASY	105Y MO	20K	BSW	27353	9.5 - 8	10 on 8.5	29.1	8.5	716	2039@50	220/AA/A	MB
265/45R20 ASY	104Y N0	20K	BSW	29399	10 - 8.5	10.5 on 9	29.4	8.5	708	1803@51	220/AA/A	POR
275/45R20/XL ASY	110Y Acoustic T0	20K	BSW	77699	10.5 - 8.5	10.7 on 9	29.8	8.5	699	2337@50	220/A/A	TES
285/40ZR20/XL ASY	108Y MO	20K	BSW	47718	11 - 9.5	11.4 on 10	29	8.5	718	2205@50	220/AA/A	MB
295/40R20 ASY	106Y N0	20K	BSW	45486	11.5 - 10	11.8 on 10.5	29.3	8.5	710	1903@51	220/AA/A	POR
265/40R21 ASY	101Y N0	20K	BSW	88610	10.5 - 9	10.6 on 9.5	29.3	8.5	709	1653@51	220/AA/A	POR
295/35R21 ASY	103Y N0	20K	BSW	65582	11.5 - 10	11.8 on 10.5	29.1	8.5	715	1753@51	220/AA/A	POR
295/35R21/XL ASY	107Y N1	20K	BSW	65637	11.5 - 10	11.8 on 10.5	29.1	8.5	715	1954@50	220/AA/A	POR
295/35ZR21/XL ASY	107Y MO	20K	BSW	17456	11.5 - 10	11.9 on 10.5	29.1	8.5	715	2149@50	220/AA/A	MB

MICHELIN®

Latitude® Sport

Ultra high-performance SUV and Crossover tire that offers sport performance capabilities via excellent dry grip.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Chosen by Some of the World's Best Vehicle Manufacturers

The choice of such prominent SUV and Crossover manufacturers as Porsche and Audi.

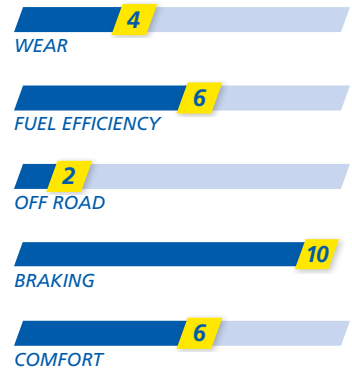
Performance Bred

Incorporates the same tread pattern and tread compounds found in the legendary Pilot® Sport PS2™ tire to achieve unparalleled dry grip.

High-Speed Confidence¹

FAZ Technology™ places reinforcing filaments under the tread precisely where they need to be for a stable feel and crisp, confident handling at high speeds.

¹ Exceeding the safe, legal speed limit is neither recommended nor endorsed.



Original Equipment Fitments:

- Audi Q7
- Volkswagen Touareg
- Porsche Cayenne



MICHELIN® Latitude® Sport

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. Fit-ments
235/55R17 ASY	99V AO	20K	BSW	47579	8.5 - 6.5	9.6 on 7.5	27.2	8.5	766	1554@44	220/AA/A	VW
255/55R18/XL ASY	109Y N1	20K	BSW	37580	9 - 7	10.4 on 8	29	10	717	2064@50	220/AA/A	POR
235/55R19 ASY	101W	20K	BSW	92866	8.5 - 6.5	9.7 on 7.5	29.2	8.5	713	1654@51	220/AA/A	AUD
275/45R19/XL ASY	108Y N0	20K	BSW	12808	10.5 - 8.5	10.8 on 9	28.8	10	723	2004@50	220/AA/A	POR, VW
275/55R19 ASY	111W M0	20K	BSW	04474	9.5 - 7.5	11.2 on 8.5	30.9	9	673	2185@51	220/AA/A	MB
245/45R20 ASY	99V	20K	BSW	26325	9 - 7.5	9.6 on 8	28.7	8.5	726	1554@51	220/AA/A	ROV
255/45R20 ASY	101W	20K	BSW	06868	9.5 - 8	10 on 8.5	29.1	8.5	716	1654@51	220/AA/A	AUD
255/55R20/XL ASY	110Y	20K	BSW	11375	9 - 7	10.4 on 8	31	8.5	671	2124@50	220/AA/A	ROV
275/45R20/XL ASY	110Y N0	20K	BSW	39661	10.5 - 8.5	10.8 on 9	29.8	8.5	699	2124@50	220/AA/A	POR
275/50R20 ASY	109W M0	20K	BSW	13782	9.5 - 7.5	11.2 on 8.5	30.9	8.5	674	2064@51	220/AA/A	MB
275/45R21/XL ASY	110Y	20K	BSW	14892	10.5 - 8.5	10.7 on 9	30.8	8.5	676	2124@50	220/AA/A	ROV
295/35R21/XL ASY	107Y N1	20K	BSW	73118	11.5 - 10	11.9 on 10.5	29.1	8.5	715	1954@50	220/AA/A	POR

MICHELIN®

Latitude® Diamaris®

Our original equipment tire for high performance SUVs/Crossovers offers sport performance capabilities, handling and grip for vehicles like Mercedes-Benz ML and BMW X5.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

High-Speed Confidence¹

BAZ Technology™ helps increase stability and responsiveness on the highway by maintaining the tire's shape at high speeds.

Excellent Wet Grip, Outstanding Dry Grip²

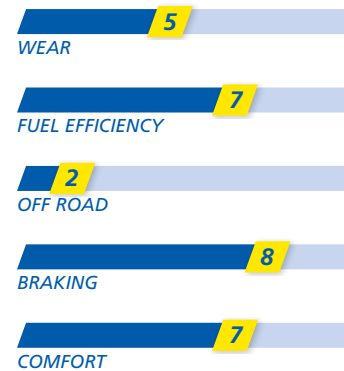
Tread compounds derived from our ultra-high performance sports car tires provide wet grip and industry leading dry grip².

Chosen by Some of the World's Best Vehicle Manufacturers.

The choice of such prominent SUV and Crossover manufacturers as Land Rover, Audi and BMW.

¹ Exceeding the safe legal speed limit is neither recommended nor endorsed

² Based on third-party dry braking test results versus Pirelli Scorpion Zero™ tires, Continental 4x4 Sport Contact™ tires, Bridgestone® Turanza® ER30 tires and Dunlop® SP Sport 9000 tires.



Original Equipment Fitments:

- Mercedes-Benz ML
- BMW X5
- Porsche Cayenne
- Volkswagen Touareg
- Audi Q5

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
255/50R19 ASY	103V	25K	BSW	27209	9 - 7	10.4 on 8	29.1	10	715	1754@51	220/AA/A	
285/45R19 ASY	107V *	25K	BSW	16002	10.5 - 9	11.2 on 9.5	29.4	10	715	1953@51	220/AA/A	BMW
275/40R20 ASY	102W *	25K	BSW	48205	11 - 9	10.9 on 9.5	28.7	10	726	1704@51	220/AA/A	BMW



MICHELIN®
4x4 Diamaris®

High-performance SUV and Crossover tire with sport performance capabilities via excellent grip in both dry and wet road conditions.



SUMMER TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

High-Speed Confidence¹

BAZ Technology™ helps increase stability and responsiveness on the highway by maintaining the tire's shape at high speeds.

Excellent Wet Grip, Outstanding Dry Grip²

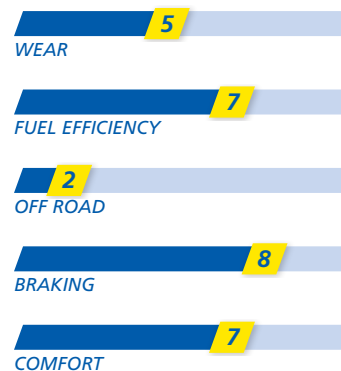
Tread compounds derived from our ultra-high performance sports car tires provide exceptional wet grip and industry leading dry grip².

Chosen by Some of the World's Best Vehicle Manufacturers

The choice of such preeminent SUV and Crossover manufacturers as Volkswagen and Porsche.

¹ Exceeding the safe legal speed limit is neither recommended nor endorsed.

² Based on third-party dry braking test results versus Pirelli Scorpion Zero™ tires, Continental 4x4 Sport Contact™ tires, Bridgestone® Turanza® ER30 tires and Dunlop® SP Sport 9000 tires.



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. Fit-ments
235/65R17/XL ASY	108V N0	25K	BSW	99915	8.5 - 6.5	9.4 on 7	29.1	10	715	2005@50	220/AA/A	POR, VW





CUSTOMER-SPECIFIC

Premium-quality replacement tires preferred by mass retailers.



Provide your customers with premium-quality tires that deliver all of the performances today's driver wants: safe handling, long treadwear and outstanding fuel economy. Whether drivers come to you for Passenger Car, Light Truck or SUV tires, there's a MICHELIN® tire to meet their needs.

MICHELIN®
Defender® XT

Michelin's best standard passenger tire, offering 90,000 miles¹ of confident driving through exceptional safety, longevity and a quiet, comfortable ride.



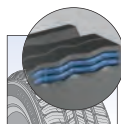
ALL-SEASON TIRE



WHY SHOULD YOU CONSIDER THIS TIRE?

Gripping Power

IntelliSipe Technology™ maximizes the number of sipes within the tire to provide exceptional grip.

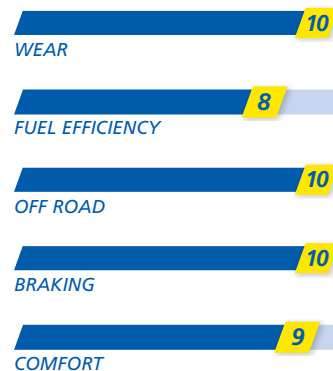


INTELLISIPE™

Long Lasting Tread Life

Drive Confidently with the MICHELIN® DEFENDER® XT tire.

¹ 90,000-mile limited treadlife warranty. See MichelinMan.com for warranty details.



Popular Replacement Market Fitments:

- Chrysler Sebring
- Chevrolet Impala
- Ford Crown Victoria



MICHELIN® Defender® XT

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. Fit-ments
175/70R13 SYM	82T	90K	BSW	04884	6 - 4.5	7 on 5	22.7	10	917	1047@44	820/A/B	
185/65R14 SYM	86T	90K	BSW	02948	6.5 - 5	7.4 on 5.5	23.4	10	887	1168@44	820/A/B	
185/70R14 SYM	88T	90K	BSW	21523	6 - 4.5	7.4 on 5.5	24.3	10	858	1235@44	820/A/B	
195/70R14 SYM	91T	90K	BSW	24319	6.5 - 5	7.9 on 6	24.8	10	839	1356@44	820/A/B	
185/65R15 SYM	88T	90K	BSW	80082	6.5 - 5	7.4 on 5.5	24.4	10	851	1235@44	820/A/B	
195/60R15 SYM	88T	90K	BSW	29461	7 - 5.5	7.9 on 6	24.2	10	859	1235@44	820/A/B	
195/65R15 SYM	91T	90K	BSW	93957	7 - 5.5	7.9 on 6	25	10	832	1356@44	820/A/B	
205/65R15 SYM	94T	90K	BSW	36866	7.5 - 5.5	8.2 on 6	25.5	10	817	1477@44	820/A/B	
205/70R15 SYM	96T	90K	BSW	32345	7 - 5	8.2 on 6	26.3	10	790	1565@44	820/A/B	
215/70R15 SYM	98T	90K	BSW	76671	7 - 5.5	8.7 on 6.5	26.9	10	774	1653@44	820/A/B	
215/60R16 SYM	95T	90K	BSW	29468	7.5 - 6	8.7 on 6.5	26.1	10	796	1521@44	820/A/B	
215/65R16 SYM	98T	90K	BSW	43472	7.5 - 6	8.7 on 6.5	27	10	770	1653@44	820/A/B	
225/60R16 SYM	98T	90K	BSW	62178	8 - 6	9 on 6.5	26.6	10	782	1653@44	820/A/B	
235/65R16 SYM	103T	90K	BSW	30907	8.5 - 6.5	9.5 on 7	28	10	742	1929@44	820/A/B	
215/60R17 SYM	96T	90K	BSW	06250	7.5 - 6	8.7 on 6.5	27.2	10	766	1565@44	820/A/B	
215/65R17 SYM	99T	90K	BSW	09790	7.5 - 6	8.7 on 6.5	28	10	742	1709@44	820/A/B	
225/60R17 SYM	99T	90K	BSW	99901	8 - 6	9 on 6.5	27.6	10	753	1709@44	820/A/B	
225/65R17 SYM	102T	90K	BSW	82305	8 - 6	9 on 6.5	28.5	10	730	1874@44	820/A/B	

MICHELIN® X® LT A/S

Club-Exclusive Durability for SUVs and Pickup Trucks. The MICHELIN® X® LT A/S delivers durable tread life, no matter the season.



WHY SHOULD YOU CONSIDER THIS TIRE?

Enduring Tread Life in Severe Conditions

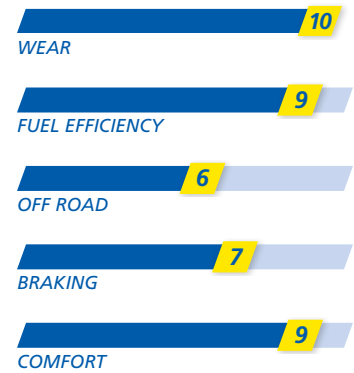
The MICHELIN® X® LT A/S lasts for mile after mile.

Excellent Wet and Snow Traction

Exceptional grip allows you to brake confidently when you need it most.

Eco-Friendly

The forces of acceleration, braking, and cornering are evenly distributed to reduce rolling resistance and extend tread life.



Popular Replacement Market Fitments:

- Ford F-150
- Ford Explorer
- Chevrolet Silverado
- Chevy Tahoe
- Toyota Tundra



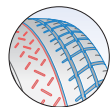
MICHELIN® X® LT A/S

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. Fit-ments
235/75R15/XL	109T	70K	ORWL	89536	8 - 6	9.3 on 6.5	28.8	12	721	2271@50	800/A/A	
235/70R16/XL	109T	70K	ORWL	33324	8 - 6	9.5 on 7	28.9	12	718	2271@50	800/A/A	
255/70R16	111T	70K	ORWL	12101	8.5 - 6.5	10.2 on 7.5	30	12	691	2403@44	800/A/A	
265/70R16	112T	70K	ORWL	04301	9 - 7	10.7 on 8	30.4	12	679	2469@44	800/A/A	
225/65R17	102H	70K	BSW	25204	8 - 6	9 on 6.5	28.5	10.5	730	1874@44	720/A/A	
235/65R17	104T	70K	BSW	39743	8.5 - 6.5	9.5 on 7	29	12	716	1984@44	800/A/A	
245/65R17	107T	70K	BSW	67621	8.5 - 7	9.8 on 7	29.5	12	704	2150@44	800/A/A	
265/65R17	112T	70K	BSW	09623	9.5 - 7.5	10.7 on 8	30.8	12	681	2469@44	800/A/A	
265/70R17	115T	70K	ORWL	08573	9 - 7	10.7 on 8	31.5	12	657	2679@44	800/A/A	
245/60R18	105H	70K	BSW	23990	8.5 - 7	9.8 on 7	29.6	10.5	703	2039@44	720/A/A	
255/65R18	111T	70K	BSW	25172	9 - 7	10.2 on 7.5	31.3	12	670	2403@44	800/A/A	
275/55R20	113T	70K	BSW	03978	9.5 - 7.5	11.2 on 8.5	32.2	12	652	2535@44	800/A/A	

GLOSSARY OF MICHELIN TERMS

Use this section to find quick definitions of some of the terms and trademarks addressed in this brochure.

Asymmetric Tread Design – Tread design uses different elements on either side of the tread to deliver specific performances.



Asymmetric Tread

Banded at Zero (BAZ) Technology™ – MICHELIN® BAZ Technology™ uses spiral-wrapped nylon strips applied in the tread area atop the steel belts at zero degrees. BAZ Technology™ opposes centripetal forces that can cause tire distortion at high speeds. BAZ Technology™ optimizes high-speed handling and durability.¹



BAZ Technology™

Bi-Compound Technology – Bi-Compound Technology utilizes an endurance racing compound² in the outer tread and a rigid elastomer in the inner tread.²

C3M Technology™ – Manufacturing process that permits precise placement of different tire components and multiple rubber-tread compounds.

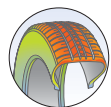
Comfort Control Technology™ – Uses precision manufacturing to ensure an ultra-high level of tire uniformity, while also employing powerful proprietary tread design software to minimize tread acoustics.

EnergySaver Construction™ –

A combination of unique rubber compounds and tire architecture that helps reduce energy consumption (in the form of heat).



With EnergySaver Construction™



Without EnergySaver Construction™

European Performance Profile –

Features a rounder shoulder shape designed to handle curves more predictably during aggressive driving.

EverGrip™ Technology – A revolutionary safety technology that combines an innovative tread groove design – it evolves instead of simply wearing down – with a high-traction tread compound to prolong safety on wet and snowy roads.



High-Traction Compound

Emerging Grooves

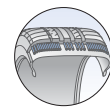


Expanding Grooves

EverTread™ Compound – This advanced compound uniquely blends the toughest polymers, resins and silica for exceptional wearlife and improved chip and tear resistance.

Filament at Zero (FAZ) Technology™ –

Individual, spiral-wrapped nylon or aramid/nylon reinforcing filaments that are precisely placed in specific portions or across the entire tread area atop the steel belts banded at zero degrees. Filament at Zero (FAZ) Technology™ helps retain tire shape and also enhances ride quality and steering precision.

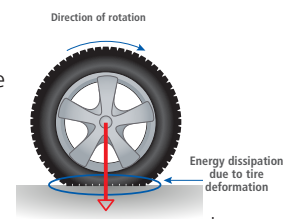


FAZ Technology™

FleX-Ice™ Compound – FleX-Ice™ compound is formulated to maintain its flexibility under the most extreme cold-weather conditions, including snow, slush, ice, wet and dry.

Green X® Technology – Reduces rolling resistance and increases fuel efficiency for less environmental impact.

- What's rolling resistance? Every time a tire rotates, its shape conforms to the road surface and forms the contact patch, releasing energy in the form of heat. The result is rolling resistance. It can also be described as the energy required to turn the tire. The greater the rolling resistance, the harder the engine has to work.



- Just a 10% reduction in rolling resistance can reduce fuel costs by 1% to 2% in most vehicles.³

Helio Compound™ – Rubber compound technology that contains natural sunflower oil. This formulation helps provide excellent grip by better dissipating the energy in the tread – even at low temperatures.

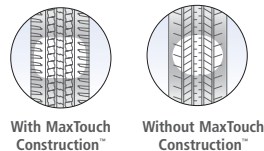
Life Maximized Adherence™ Compounding –

A street-optimized compound that provides predictable handling, sustained levels of grip and excellent traction throughout the tire's life.

¹ Exceeding the safe, legal speed limit is neither recommended nor endorsed. ² Tread compounds of the same family as Porsche Cup N2 racing slick tires. ³ Source: NHTSA report on rolling resistance.

MaxTouch Construction™ –

A unique tire shape and carcass design that more evenly distributes the forces of acceleration, braking and cornering throughout the contact patch – maximizing wear life.

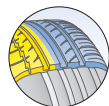


MICHELIN® Total Performance™ – Bringing multiple performances together with innovative technologies to deliver the total performance all drivers need – that's MICHELIN® Total Performance.™

MICHELIN® PAX® System – This is a run-flat technology that combines a unique tire, wheel, support ring, tire pressure monitoring system and specially formulated gel to enable continued mobility after a sudden loss of inflation pressure – the system is designed for operation at 55 mph for a range up to 125 miles. When in normal (inflated) operation, MICHELIN® PAX® System tires enhance road handling and driving comfort and reduce rolling resistance.

Multi-Tread Compounding –

Employs multiple compound types across the tread: on the outside for dry traction and on the inside for wet traction.



Multi-Tread Compound

R-Compounding – A racing-derived compound optimized for on-track performance and designed for maximized dry grip and repeated heat cycles.

Silica-Based Tread Compound – A tread compound that combines a synthetic elastomer with silica granules for increased durability and exceptional grip on wet surfaces.

Sipes:

IntelliSipe™ Technology –

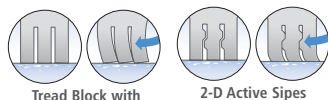
Maximizes the number of sipes and, with interlocking action, delivers long wear life by providing exceptional tread block rigidity.



INTELLISIPE™

2-D Active Sipes –

A unique self-supporting construction that locks together for greater rigidity when traction is needed most.



3-D Active Sipes – Have a specially designed curve that locks the sipes in place, helping to provide improved grip on snow and ice. And because the sipes are full-depth, their grip lasts winter after winter.

3-D StabiliGrip Technology™ – Bidirectional auto-blocking and variable geometry sipe edges that bite into snow and ice.

Interlocking Active Sipes – Allow for additional Biting Edges™ technology, needed for more grip in rain and snow, by locking together to provide increased traction when it is needed most.

Variable Thickness Sipes Technology – Sipe design that has variable thickness built into the tread block. The benefit is enhanced transversal and longitudinal tread block rigidity for improved handling.

TriFusion Compound™ – Michelin's exclusive C3M Technology™ manufacturing process makes it possible to precisely place three different types of rubber compounds across the tread of a tire.

Twaron® Belt – A high-density fiber used in the tread that delivers greater stability at high speed. Thanks to its variable tension, the Twaron® belt grips the center of the tread more tightly than the shoulders. Because of this, centrifugal force is better controlled and forces are distributed more evenly, delivering increased stability.

Variable Contact Patch – Maximizes the contact patch area during cornering through a combination of asymmetrical tread patterns and underlying belts.

Zero Pressure Technology – MICHELIN® Zero Pressure tires feature a reinforced sidewall that is designed to support the weight of your car after a loss of air pressure⁴ – even with no air in the tire. MICHELIN® Zero Pressure technology allows you to continue driving up to 50 miles at 55 mph, so you don't have to change a tire on the side of a busy highway.

⁴ MICHELIN® self-supporting Zero Pressure (ZP) tires are to be used only with an operational, Michelin-approved, low-air-pressure warning system.

TIRE TIPS

Your customers look to you for expert advice on the proper selection, use and service of their tires. Provide them with the necessary details, and you'll create loyal customers and repeat business.



Important Tire Tips For Your Customers

Help your customers get the most out of their new MICHELIN® tires by sharing these important tips and facts with them:

- Proper tire inflation is important.
- Check air pressure and treadwear at least monthly and always before long trips.
- Never exceed the load limits of the vehicle – doing so can lead to excessive heat and wear that could result in tire failure.
- Always be aware of road hazards, and always have tires inspected if you roll over an object. Even if the tires appear undamaged, internal damage is still possible.
- Be sure wheels are balanced. Recommend proper alignment and stress the importance of correct tire rotation at the proper intervals.
- Deeper tread tires on the rear axle provide better handling, wet grip, and evacuate water, thereby helping to avoid oversteer and loss of vehicle stability on wet surfaces. Deeper-tread tires on the front axle can improve wet straight line braking and stopping distance. If only two tires are being replaced, Michelin generally recommends installing them on the rear axle, in the absence of a tire service professional's recommendation or consumers' preference to the contrary.
- Find more tire tips at MichelinMan.com.

HOW TO READ A SIDEWALL

P215/60R16 P-Metric	P215/60R16 Nominal cross-section width of tires in millimeters.	P215/60R16 Ratio of height to cross-section width (a.k.a. aspect ratio).	P215/60R16 R-Radial: Every radial construction tire must also show the word "radial" on the sidewall.	P215/60R16 Rim diameter (in inches)
-------------------------------	---	--	---	---



**TREADWEAR 760
TRACTION A
TEMPERATURE B**

Treadwear, Traction and Temperature Grades:
Tire information system that provides ratings on the tire's wear rate, ability to stop on wet pavement and resistance to heat.

**730 KG
MAX LOAD**

Max. Cold-Inflation Load Limit:
Indicates load limits and maximum cold-inflation pressure.

**TIRE
CONSTRUCTION
MATERIALS**

Tire-Ply Composition and Materials Used:
The number of plies and material type underneath the tread and in the sidewall.

DOT XXXX

U.S. DOT Safety Standard Code:
The DOT symbol certifies the tire manufacturer's compliance with U.S. Department of Transportation (U.S. DOT) and Transport Canada tire safety performance standards.

97T

Service Description:
Includes the load index (a numeric value associated with the load capacity) and speed symbol (alpha character).

IMPORTANT PRODUCT INFORMATION

Following these basic product specs and mounting guidelines will help ensure safety for both the driver and the service technician.

Original Equipment Key for Size Charts:

ACU = Acura	FOR = Ford	MB = Mercedes-Benz
AUD = Audi	GM = Buick, Chevrolet and GMC	MIN = Mini
BMW = BMW	HON = Honda	NIS = Nissan
CAD = Cadillac	HYN = Hyundai	POR = Porsche
GM = Chevrolet	JEP = Jeep	TOY = Toyota
CHR = Chrysler and Dodge	LEX = Lexus	VW = Volkswagen
FER = Ferrari	LIN = Lincoln	VOV = Volvo
FIA = Fiat	MAZ = Mazda	INF = Infinity


Service Description Key for Size Charts:

* = BMW	TPC = General Motors
C1 = Chrysler	VW = Volkswagen
K1 & K2 = Ferrari	ZP = Zero Pressure Run-Flat Technology
MO & MO1 = Mercedes-Benz	XL = Extra Load
N0, N1, N2, N3 & N4 = Porsche	LL = Light Load
R01 = Audi	

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

Government UTQG Ratings do not apply to Light Truck tires that are LT metric or flotation size.

Government UTQG Ratings do not apply to Winter tires.

 These products meet the Rubber Manufacturers Association (RMA) Severe Snow Traction performance requirements.

- 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.
- Section width varies approximately 0.2" (5 mm) 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.
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 legal speed limit is neither recommended nor endorsed.

For high-speed driving, additional inflation pressure and possibly reduced tire loading and/or upsizing are 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 Organisation Standards Manual.

S	112 mph	
T	118 mph	
U	124 mph	
H	130 mph	
V	149 mph	
W	168 mph	ZR*
Y	186 mph	
(Y)	Above 186 mph	

*For tires having a maximum speed capability above 149 mph, a "ZR" may appear in the tire designation. For tires having a maximum speed capability above 186 mph, a "ZR" must appear in the size designation. Consult the tire manufacturer for the tire's maximum speed capability when there is no Service Description or when the Service Description is stated in parentheses.

Example:	TIRE DESIGNATION	MAXIMUM SPEED
	P275/40ZR17	Above 149 mph, consult the tire manufacturer.
	P275/40ZR17 93W	168 mph
	P275/40ZR17 93Y	186 mph
	P275/40ZR17 (93Y)	Above 186 mph, consult the tire manufacturer.

Q-Speed Rated Sizes:

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

R-Speed Rated Sizes:

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

S-Speed Rated Sizes:

Maximum Speed (mph)	100	106	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	100								

H-Speed Rated Sizes:

Maximum Speed (mph)	100	106	112	118	124	130						
Inflation Increase (psi)	0.0	1.0	2.0	3.0	4.0	5.0						
Load Capacity (% of max)	100	100	100	100	100	100						

V-Speed Rated Sizes:

Maximum Speed (mph)	100	106	112	118	124	130	136	143	149			
Inflation Increase (psi)	0.0	1.0	2.0	3.0	4.0	5.0	5.0	5.0	5.0			
Load Capacity (% of max)	100	100	100	100	100	100	97	94	91			

W-Speed Rated Sizes:

Maximum Speed (mph)	118	124	130	136	143	149	155	161	168			
Inflation Increase (psi)	0.0	1.5	3.0	4.5	6.0	7.5	7.5	7.5	7.5			
Load Capacity (% of max)	100	100	100	100	100	100	95	90	85			

Y-Speed Rated Sizes:

Maximum Speed (mph)	118	124	130	136	143	149	155	161	168	174	180	186
Inflation Increase (psi)	0.0	0.0	0.0	0.0	1.5	3.0	4.5	6.0	7.5	7.5	7.5	7.5
Load Capacity (% of max)	100	100	100	100	100	100	100	100	100	95	90	85

(Y)-Speed Rated Sizes:

Maximum Speed (mph)	118	124	130	136	143	149	155	161	168	174	180	186
Inflation Increase (psi)	0.0	0.0	0.0	0.0	1.5	3.0	4.5	6.0	7.5	7.5	7.5	7.5
Load Capacity (% of max)	100	100	100	100	100	100	100	100	100	95	90	85

Load and inflation must be adjusted for speeds over 100 mph (160 km/h).







MICHELINDEALERCONNECT.COM

Dealer communication and advertising resources

MICHELINLEARNINGINSTITUTE.NET

Comprehensive training and tire courses

TIRE FITMENT GUIDE

List of detailed vehicle tire fitments

DEALER CUSTOMER SERVICE: 1-800-847-8475, 1-800-423-2987 (fax)

CONSUMER CARE: 1-800-847-3435

MichelinMan.com

MICHELIN NORTH AMERICA, INC., P.O. Box 19001, Greenville, SC 29615

An Equal Opportunity Employer.

Copyright © 2017 Michelin North America, Inc. All rights reserved. The Michelin Man is a registered trademark owned by Michelin North America, Inc.



LOGO FPO - PRINTER TO ADD
MDL41780 REV0517