



REGIONAL APPLICATIONS

# THE MICHELIN® X® MULTI ENERGY Z TIRE

Engineered for SmartWay® fuel efficiency,<sup>(1)</sup> long tread life and durability in regional and emerging super regional applications.

Line Haul	Regional	Urban	On/Off Road
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Recommended  Acceptable



(1) Based on industry standard rolling resistance testing of comparable steer tires. Actual results may vary, and may be impacted by many factors, to include road conditions, weather and environment, driver performance, etc.

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Engineered for SmartWay® fuel efficiency,<sup>(1)</sup> long tread life and durability in regional and emerging super regional applications.



### SmartWay® Fuel Efficiency<sup>(1)</sup>

15% reduction in rolling resistance<sup>(1,2)</sup>

#### • Energy Casing

New Michelin technology. Cool running sidewall and bead for low rolling resistance without compromising mileage.

#### • Dual Compound Tread

##### Mileage Layer

– Delivers exceptional wear properties (top layer)

##### Fuel and Durability Layer

– Cool running tread rubber minimizes internal casing temperatures for low rolling resistance and extended casing life (bottom layer)

### Excellent Mileage

Long tread life

#### • Dual Compound Tread

Top layer improves wear resistance

#### • Tread Sculpture<sup>(3)</sup>

Balances unique needs of regional and super regional applications – combination of highway and regional conditions

### Driver Confidence

Outstanding handling

#### • Matrix Sipes (full depth)

Provide inter-locking action for outstanding handling

#### • Zig-Zag Groove Walls

Provide excellent water and snow evacuation

### Extended Casing Life

Long life and retreadability

#### • Dual Compound Tread

Cooler running tire delivers long casing life

#### • Curb Guards

Help protect sidewalls against most impacts and abrasions for long casing life

#### • Groove Bottom Protectors

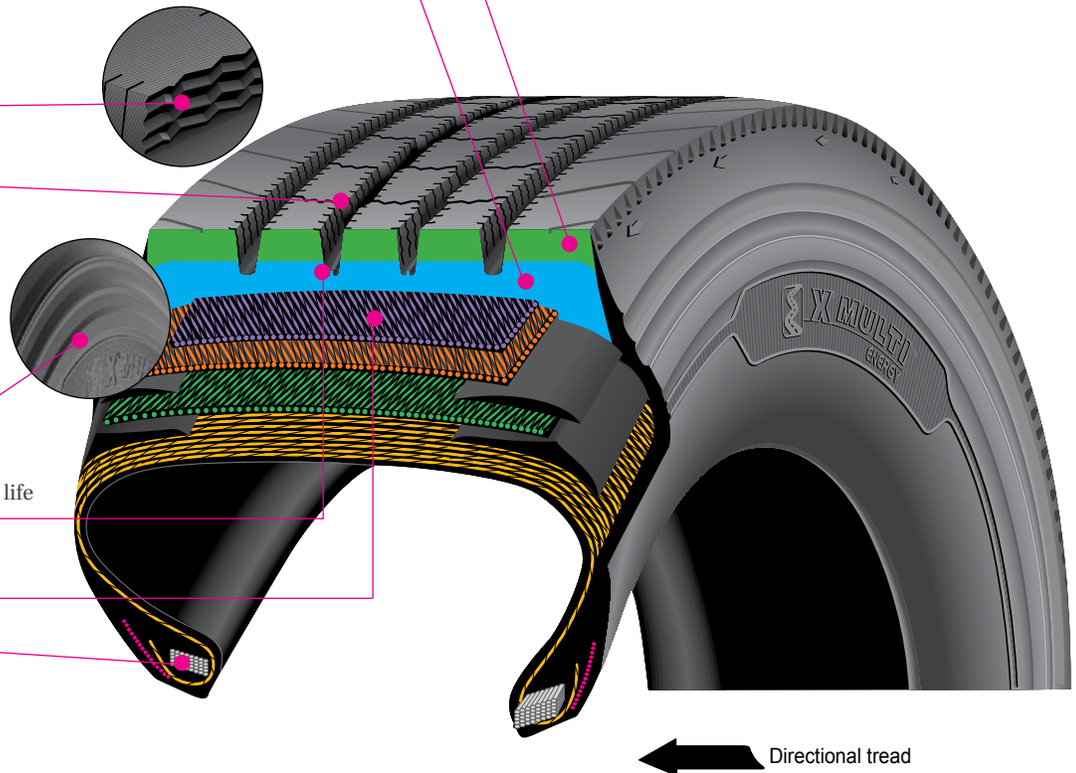
Reduces stone-drilling for longer casing life

#### • Full Width Elastic Protector Ply

Added casing protection

#### • Rectangular Bead Bundle

Stabilizes the entire bead region and minimizes fatigue in order to extend casing life



Size	Load Range	Catalog Number	Tread Depth 32nds	Max. Speed (*) mph	Loaded Radius		Overall Diameter		Overall Width (‡)		Approved Wheels (Measuring wheel listed first.)	Min. Dual Spacing (‡)		Revs Per Mile	Max. Load and Pressure Single				Max. Load and Pressure Dual			
					in.	mm	in.	mm	in.	mm		in.	mm		lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
11R22.5 <sup>(3)</sup>	H	03168	20	75	19.2	489	41.4	1051	11.3	286	8.25, 7.50	12.5	318	501	6610	120	3000	830	6005	120	2725	830
275/80R22.5 <sup>(3)</sup>	H	26902	20	75	18.7	476	40.2	1022	11.1	279	8.25, 7.50	12.2	311	515	7160	123	3250	850	6610	123	3000	850

Note: Wheel listed first is the measuring wheel.

(1) Based on industry standard rolling resistance testing of comparable steer tires. Actual results may vary, and may be impacted by many factors, to include road conditions, weather and environment, driver performance, etc.

(2) Compared to the MICHELIN® XZE®2 tire.

(3) Directional tread.

(\*) Exceeding the lawful speed limit is neither recommended nor endorsed.

(‡) Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in wheel width. Minimum dual spacing should be adjusted accordingly.

MICHELIN® tires and tubes are subject to a continuous development program. Michelin North America, Inc. reserves the right to change product specifications at any time without notice or obligations.

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