

MICHELIN® X ONE® XZU®S TIRE



All-position new generation wide base single
designed for significant weight and fuel
savings⁽¹⁾ in urban regional applications.

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



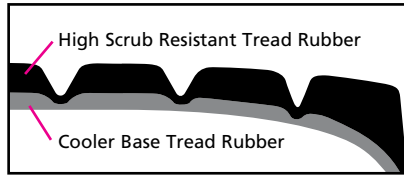
MICHELIN® X ONE® XZU®S TIRE



URBAN APPLICATIONS

All-position new generation wide base single designed for significant weight and fuel savings⁽¹⁾ in urban regional applications.

75 mph speed capability and cool running temperatures – with MICHELIN's co-extrusion rubber technology.



Long tread life in high scrub Urban/Regional service – from application-specific tread compound.

Extra protection against shocks and impacts – from extra sidewall/shoulder thickness and aggressive protector rib design.

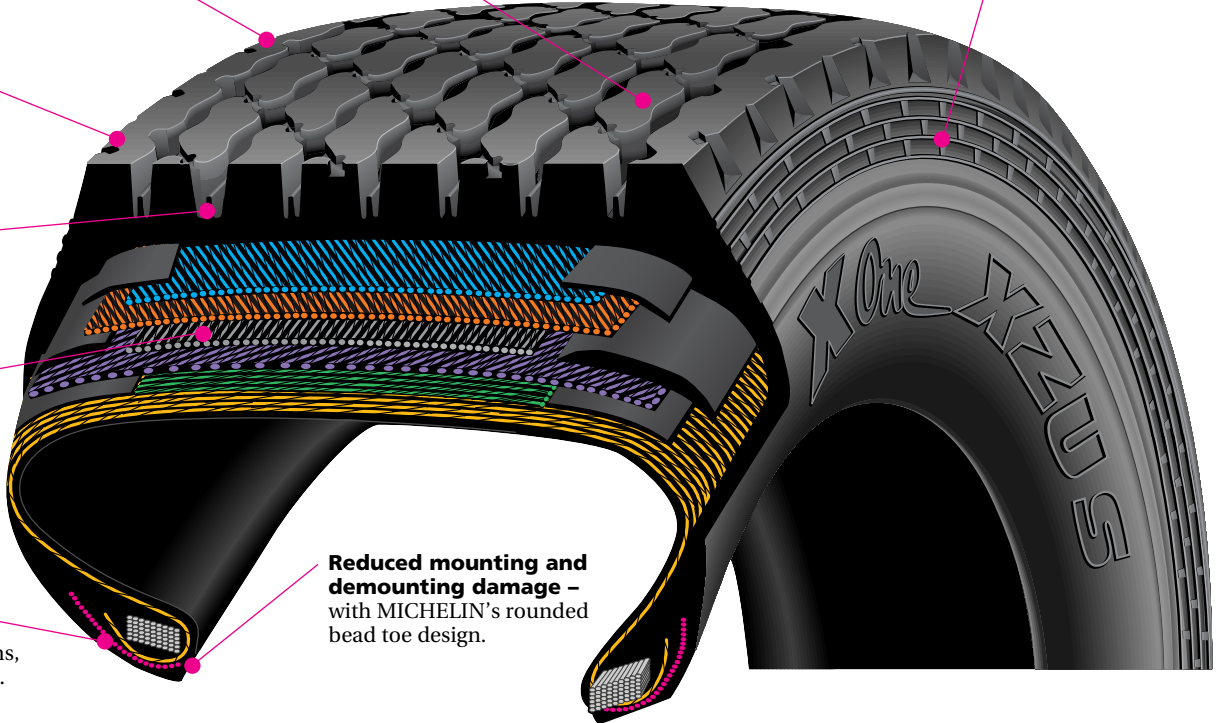
Outstanding wet and soft soil traction – with aggressive shoulder rib design.

Groove bottom protectors – in all 7 grooves to facilitate stone ejection and help protect against stone drilling.

Extra protection against penetrations – and exceptional tread stability for long tread life from MICHELIN's Infini-Coil™ which incorporates 1/4 mile of steel cable.

Excellent protection – from high bead temperatures, common in stop-start applications, through extended metallic chafer.

Reduced mounting and demounting damage – with MICHELIN's rounded bead toe design.



Size	Load Range	Catalog Number	Tread Depth		Max. Speed (*)	Loaded Radius		Overall Diameter		Overall Width (‡)		Approved Wheel	Revs Per Mile	Max. Load and Pressure Single			
			32nds	mm		in.	mm	in.	mm	in.	mm			lbs.	psi	kg.	kPa
455/55R22.5	M	28513	23	75	75	19.5	496	42.2	1071	17.7	450	14.00	493	11700	130	5300	900

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

(*) 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. Please consult wheel manufacturer's load and inflation limits. Never exceed wheel manufacturer's limits without permission of component manufacturer.

www.michelintruck.com

United States
Michelin North America, Inc.
 One Parkway South
 Greenville, SC 29615
 1-888-622-2306

Canada
Michelin North America (Canada), Inc.
 2500 Daniel Johnson, Suite 500
 Laval, Quebec H7T 2P6
 1-888-871-4444

Mexico
Industrias Michelin, S.A. de C.V.
 Av. 5 de febrero No. 2113-A
 Fracc. Industrial Benito Juarez
 7 6120, Querétaro, Qro. Mexico
 011 52 442 296 1600