

MICHELIN®
XZL™

The all-terrain radial for tactical wheeled vehicles, engineered to offer worldwide mobility and long treadlife.



MICHELIN

MICHELIN® XZL™

The long-wearing all-terrain radial for tactical wheeled vehicles.

Buttressed shoulder blocks offer extra sidewall protection.

Optimized tread design features open shoulders and offset tread elements for improved traction and handling on varied terrains including snow, sand, mud, and highway.

Non-directional tread design for added versatility.

Application-specific tread compounds help provide excellent chip resistance, extending tread and casing life.

Full-width steel belts and elastic protector ply help provide extra casing protection against off-road hazards.

Tubeless construction compatible with central inflation systems as well as bead locks and/or run-flat devices.

Radial design helps deliver a smooth, quiet ride that helps insulate troops and shock-sensitive equipment.

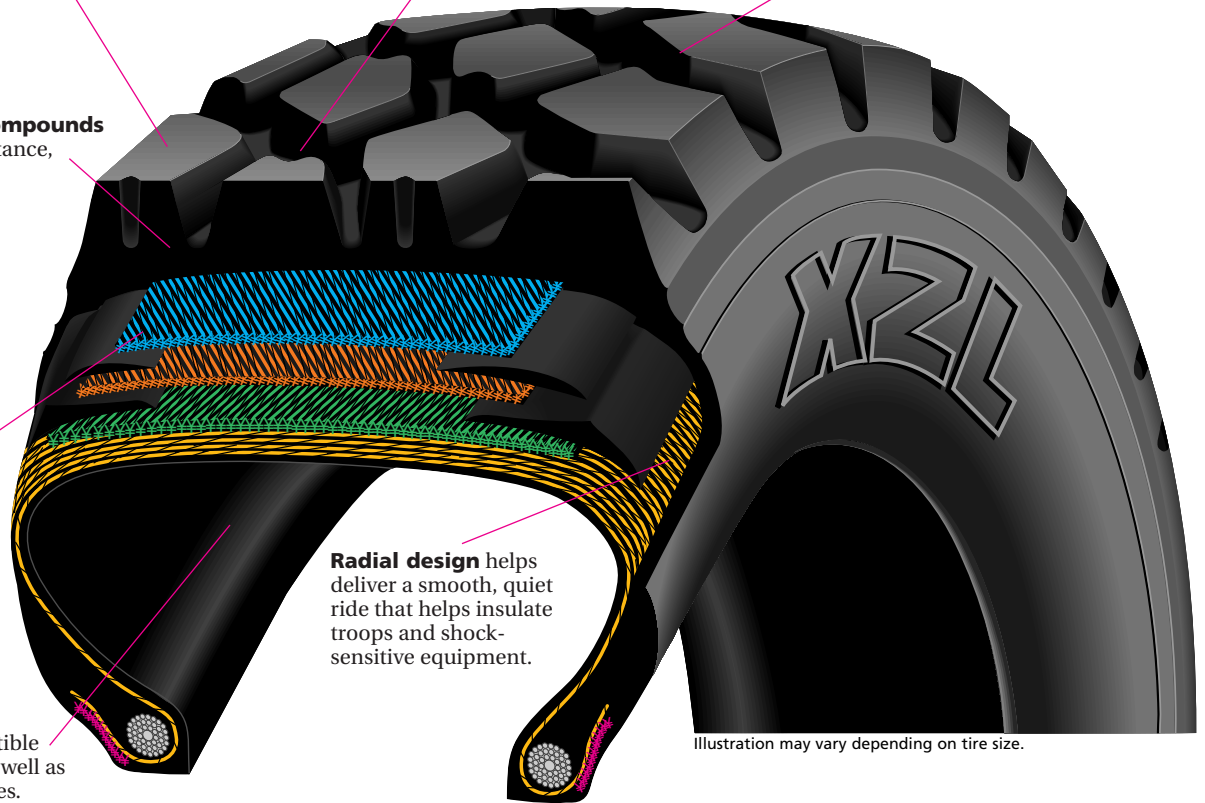


Illustration may vary depending on tire size.

Specifications for Tread Design: XZL™

Size	Tread	Load Range	Catalog Number	Loaded Radius in.	Overall Diameter in.	Overall Width ‡ in.	Approved Rims width	Min. Dual Spacing ‡ in.	Revs Per Mile	Tread Depth 32nds	Max Speed mph ⁽¹⁾	Max Tire Load Single		Max Tire Load Dual	
												lbs.	PSI	lbs.	PSI
11.00R20	XZL	H	62302	20.0	43.0	11.8	8.00, 8.50	13.3	482	23	65	7390	116	6610	116
14.00R20	XZL	J	05432	22.8	49.5	15.1	10.00	17.1	420	29	55	9920	100	8900	100
16.00R20	XZL	M	06306	24.0	52.9	17.2	10.00	—	397	34	55	14540	110	—	—
365/85R20	XZL	J	56389	20.5	45.0	14.5	9.00, 10.00	—	465	28	55	10150	125	—	—
395/85R20	XZL	J	54331	21.3	46.8	15.3	10.00	—	447	33	55	12350	123	—	—
335/80R20	XZL MPT	F	70803	18.6	40.7	13.3	11.00	—	514	22	65	4670	55	—	—
365/80R20	XZL MPT	L	97627	19.7	43.1	14.6	11.00	—	483	25	65	7830	87	—	—
24R21	XZL	H	76025	24.8	54.6	23.9	18.00	—	383	31	55	15700	85	—	—

Note: Rim listed first is the measuring rim.

May be used with tube.

‡ Overall widths will change 0.1 inch for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly.

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

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

www.michelintruck.com



An Equal Opportunity Employer ©1999 MNA, MWL 41149

MICHELIN NORTH AMERICA (CANADA) INC.
Laval, Quebec, Canada

MICHELIN NORTH AMERICA, INC.
Greenville, South Carolina, USA

MICHELIN MEXICO S.A. DE C.V.
Mexico City, Mexico