



**Vehicle Attachment 4
Michelin XZA Tire Specifications**

**New York, NY
HWY-11-MH-005**

(2 pages)

XZA[®] 1

Even-wearing all-position tire optimized for heavy axle loads in highway & limited regional service.



- Miniature sipes in groove walls and variable groove angles help reduce irregular wear and improve overall performance.
- Full-width elastic protector ply helps protect the working plies from bruising and penetrations.
- Flat crown radius helps enhance wear and tread life.

Specifications for Tread Design: XZA[®] 1

Size	Load Range	Catalog Number	Tread Depth 32nds	Max Speed mph	Loaded Radius		Overall Diameter		Overall Width		Approved Rims	Min. Dual Spacing		Revs per Mile	Max. Tire Load Single				Max. Tire Load Dual			
					in.	mm.	in.	mm.	in.	mm.		in.	m		lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
315/80R22.5	L	47056	18	75	19.6	499	42.5	1079	12.5	317	9.00, 8.25	13.8	351	489	9090	130	4125	900	8270	130	3750	900

Note: Rim listed first is the measuring rim.

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 rim 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 rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer.

WARNING! SERIOUS INJURY MAY RESULT FROM:

*TIRE FAILURE DUE TO UNDERINFLATION/OVERLOADING OR MISAPPLICATION -- FOLLOW TIRE PLACARD INSTRUCTIONS IN VEHICLE. CHECK INFLATION PRESSURE FREQUENTLY WITH AN ACCURATE GAUGE

*EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING -- ONLY SPECIALLY TRAINED PERSONS SHOULD MOUNT TIRES. WHEN MOUNTING, USE SAFETY CAGE AND CLIP-ON EXTENSION AIR HOSE

TO INFLATE.

CONSULT OWNER'S MANUAL FOR ADDITIONAL SAFETY INFORMATION

Load and Inflation Tables: XZA[®] 1

S = Single configuration, or 2 tires per axle.

D = Dual configuration, or 4 tires per axle.

315/80R22.5 LRL

PSI		85	90	95	100	105	110	115	120	125	130	MAXIMUM LOAD AND PRESSURE ON SIDEWALL				
kPa		590	620	660	690	720	760	790	830	860	900	S	9090	LBS	at 130	PSI
LBS	SINGLE	12830	13340	13880	14380	14880	15220	15840	16540	17620	18180	D	8270	LBS	at 130	PSI
	DUAL	23360	24280	25580	26180	27080	27760	28840	30440	32040	33080	S	4125	KG	at 900	kPa
KG	SINGLE	5820	6060	6300	6520	6740	6900	7180	7500	7960	8250	D	3750	KG	at 900	kPa
	DUAL	10600	11000	11600	11880	12280	12600	13080	13800	14480	15000					

If you require information on this tire for RV purposes please go to www.michelinrvtires.com

Industry load and inflation standards are in a constant state of change, and Michelin continually updates its product information to reflect these changes. Printed material may not reflect the latest load and inflation standards.

NOTE: Never exceed the wheel manufacturer's maximum air pressure limitation.