



11R22.5 275/80R22.5 11R24.5 275/80R24.5



The robust highway trailer radial designed to withstand the demands of high scrub and spread axle service.



Long tread life – from 16/32nds of application-specific compounds.

Protection from impacts and curbing -

promoted by sidewall scallops and curb guard features.

Smooth even wear in high-scrub service –

from beefy, solid shoulders and trailer optimized design.

Enhanced casing life and retreadability -

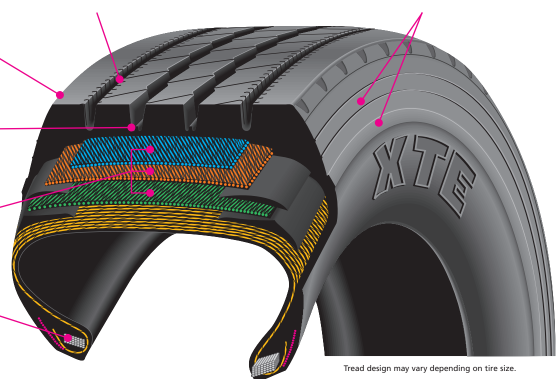
through protection against stone drilling afforded by groove bottom protectors.

Three steel belt casing design -

allows enhanced retreadability.

Stable bead area -

minimizing fatigue and extending casing life through Michelin's rectangular bead bundle - a Michelin exclusive.



Size	Load Range	Catalog Number	Tread Depth	Max. Speed *	Loaded Radius		Overall Diameter		Overall Width ‡		Approved Wheels	Min. Dual Spacing ‡		Revs per	Max. Load and Pressure Single			Max. Load and Pressure Dual				
			32nds	km/h	in.	mm	in.	mm	in.	mm	m in. mm	Mile	lb.	psi	kg	kPa	lb.	psi	kg	kPa		
11R22.5	G	21307	16	120	19.1	484	41.0	1,041	11.3	288	8.25, 7.50	12.5	318	506	6,175	105	2,800	720	5,840	105	2,650	720
275/80R22.5	G	17706	16	120	18.6	472	39.8	1,012	11.0	280	8.25, 7.50	12.2	311	520	6,175	110	2,800	760	5,675	110	2,575	760
11R24.5	G	07025	16	120	20.0	509	43.0	1,093	11.3	286	8.25, 7.50	12.5	318	482	6,610	105	3,000	720	6,005	105	2,725	720
275/80R24.5	G	33965	16	120	19.2	488	41.1	1,043	10.7	272	8.25, 7.50	12.2	311	504	6,175	110	2,800	760	5,675	110	2,575	760

^{*} Exceeding the lawful speed limit is neither recommended nor endorsed.

MICHELIN® tires and tubes are subject to a continuous development program. Michelin North America (Canada) Inc. reserves the right to change product specifications at any time without notice or obligation. Please consult the rim manufacturer's load and inflation limits. Never exceed the rim manufacturer's limits without the permission of the component manufacturer.







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

[♦] Note: Wheel listed first is the measuring wheel.