101ZL Spec-2[™]

TRUCK STEEL RADIAL

APPLICATION

LONG-HAUL, ALL-POSITION/STEER







The 101ZL Spec-2 represents our next generation of long-haul steer tire. Built with an advanced tread compound and improved casing design to enable longer treadwear, maximum durability and more retreads.

FEATURES AND BENEFITS

An Advanced Casing Profile that supports a wider belt package and delivers a more uniform footprint.

Pliable High-Elongation Tread Compound helps withstand the wear and tear caused by the lateral forces unique to steer tire positions.

Contact Pressure Equalizer Sipes optimize rib contact pressure to combat uneven wear and improve wet handling and braking.

Stress Equalizer Ribs ensure even shoulder edge contact pressure to the road and reduce shoulder step down wear.



101ZL Spec-2 replaces: Michelin X Line Energy Z • Goodyear Endurance LHS • Bridgestone R283S Ecopia

TIRE SIZE	PART NUMBER (Phasing Out)	PART NUMBER (New)	PLY Rating (L.R.)	TIRE WEIGHT (LBS)	RIM SIZE (INCH)		INFLATED DIMENSIONS		TREAD	LOADED DIMENSIONS			MAX LOAD CAPACITY AT Cold inflation pressure		MAX
					MEASURE	ALT	OVERALL WIDTH (INCH)	OVERALL Diameter (Inch)	DEPTH (1/32")	SECTION WIDTH (INCH)	STATIC RADIUS (INCH)	RPM	LB/PSI Single	LB/PSI DUAL	SPEED (MPH)
295/75R22.5	71125	120171125	14G	117.7	9.00	8.25	11.5	40.0	18	12.5	18.7	522	6175@110	5675@110	75
295/75R22.5	71121	120171121	16H	119.0	9.00	8.25	11.5	40.0	18	12.5	18.7	522	7160@120	6610@120	75
11R22.5	71126	120171126	14G	119.9	8.25	7.50	11.0	41.3	18	12.1	19.3	505	6175@105	5840@105	75
11R22.5	71122	120171122	16H	120.6	8.25	7.50	11.0	41.3	18	12.1	19.3	505	6610@120	6005@120	75
285/75R24.5	71128	120171128	14G	122.4	8.25	7.50-9.00	11.1	41.3	18	12.1	19.3	505	6175@110	5675@110	75
11R24.5	71127	120171127	14G	129.4	8.25	7.50	11.1	43.3	18	12.3	20.2	481	6610@105	6005@105	75
11R24.5	71124	120171124	16H	128.1	8.25	7.50	11.1	43.3	18	12.3	20.2	481	7160@120	6610@120	75

For warranty information, please refer to the Yokohama Tire Warranty Claims Procedure Manual at http://www.yokohamatruck.com/warranty