



ADVANCED WEAR RESISTANCE

When it comes to reducing running costs, the 715R regional drive tire is the answer. It features an open shoulder for maximum traction and an advanced tread design to optimize even wear. With fuel efficiency, longer wear and high retreadability, the 715R delivers the performance and value you've been looking for. The 715R meets the industry's required performance criteria for severe snow service and will now carry the three-peak mountain snowflake symbol on the sidewall.





26/32" tread depth for longer wear.



Strategically placed tie bars control block movement and significantly minimize heel/toe wear.

Sturdy shoulder blocks are precisely spaced for outstanding traction and to minimize retention of foreign objects.

Our exclusive fuel-efficient compound is cut and chip resistant and reduces rolling resistance for more efficient operation.

All sizes of the 715R have an H load rating to carry heavier payloads with ease.



TIRE SIZE	PART#	PLY Rating	TIRE WEIGHT (lbs)	RIM WIDTHS (inches)		INFLATED DIMENSIONS (inches)		TREAD	LOADED DIMENSIONS (inches)			MAX LOAD (lbs) @ MAX PSI	
				PREF	ALT	OVERALL WIDTH	OVERALL Diameter	DEPTH 1/32"	STATIC RADIUS	REV / Mile	SECTION WIDTH	SINGLE	DUAL
11R22.5	120171502	16H	123.5	8.25	7.50	11.0	42.0	26	19.7	495	12.1	6610@120	6005@120
295/75R22.5	120171501	16H	118.1	9.00	8.25	11.5	40.7	26	19.1	512	12.6	6610 @ 120	6005@120
285/75R24.5	120171503	16H	124.7	8.25	7.50	11.1	42.0	26	19.7	495	12.0	6780@120	6175@120
11R24.5	120171504	16H	132.8	8.25	7.50	11.1	44.0	26	20.7	473	12.2	7160@120	6610@120

Yokohama tires are subject to an ongoing development process. Yokohama Tire (Canada) Inc. reserves the right to change product specifications at any time without notice or obligation.







The 715R is one of many Yokohama tires designed to meet SmartWay's stringent low rolling resistance criteria.



YOKOHAMA EMERGENCY SERVICE - 1.800.282.1570

With a multitude of services available, Yokohama is saying "YES" to your fleets' emergency roadside tire needs around the clock and throughout Canada and United States.

JUNE 2021

