

As your territory expands, you need a regional all-position/steer tire that will give your fleet a competitive edge. After millions of test miles, the new 108R has proven to be a top performer in its class. Whether your fleet is involved in extended regional-haul or urban high-scrub applications, the deep tread depth of the 108R will consistently deliver more miles between replacement and more profit to your bottom line.

Deep Original Tread Depth

At 22/32nds plus a slow wear rate, 108R was engineered to give you more miles before removal.

Five-Rib Tread Design

Designed for a longer, more stable service life while enhancing water dispersion and overall traction on the road.

Rock Shield Platforms

Keep stones and debris out of the grooves to protect the casing for longer service life.



Specially Designed Shoulder

Optimum shape to reduce shoulder ripping and tearing in abrasive applications, effectively lowering your cost per mile.

DESIGNED FOR LONGER SERVICE

Deep Original Tread Depth

At 22/32nds plus a slow wear rate, 108R was engineered to give you more miles before removal.

Five-Rib Tread Design

Designed for a longer, more stable service life while enhancing water dispersion and overall traction on the road.

ENGINEERED EFFICIENCY

Advanced Mixing Technology

An innovative compound engineered through a single stage mixing process creates lower rolling resistance for fuel-efficient operation.

Specially Designed Shoulder

Optimum shape to reduce shoulder ripping and tearing in abrasive applications, effectively lowering your cost per mile.

DURABLE CONSTRUCTION

Premium Casing

Made to be our most resilient ever, including a 16-ply rating offering increased load capacity so you can carry more freight on every trip.

Sidewall Abrasion Guard

Reduces damage to the sidewall caused by accidental curbing and scrubbing in urban applications.

SIZES AND SPECIFICATIONS

Tire Size	Item No.	Std. Weight (Lbs)	Rim Width		Inflated Dimensions		Loaded Dimensions			Max. Load @ Max. PSI		Tread
			Pref.	Alt.	Overall Width	Overall Diameter	Static Radius	Rev/ Mile	Section Width	Single	Dual	Depth
11R22.5 14G	10826	118	8.25	7.50	10.9	41.6	19.4	502	12.0	6175 @ 105	5840 @ 105	22
11R22.5 16H	10832	118	8.25	7.50	10.9	41.6	19.4	502	12.0	6610 @ 120	6005 @ 120	22
295/75R22.5 14G	10825	115	9.00	8.25	11.6	40.3	18.9	517	12.6	6175 @ 110	5675 @ 100	22
295/75R22.5 16H	10831	115	9.00	8.25	11.6	40.3	18.9	517	12.6	6610 @ 120	6005 @ 120	22
11R24.5 14G	10828	122	8.25	7.50	11.0	43.7	20.4	478	12.1	6610 @ 105	6005 @ 105	22
11R24.5 16H	10834	122	8.25	7.50	11.0	43.7	20.4	478	12.2	7160 @ 120	6610 @ 120	22
285/75R24.5 14G	10827	119	8.25	8.25	11.1	41.5	19.5	501	12.0	6175 @ 110	5675 @ 110	22