

RALSON
TIRES TREAD NEW PATHS

RSL51
Apex
PERFORMANCE



RSL51

A SPECIALIZED LINE HAUL STEER TIRE

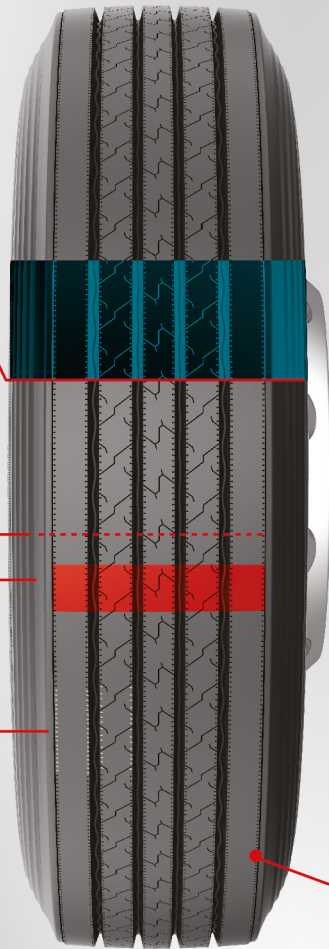
SUPERIOR MILEAGE AND LOW ROLLING RESISTANCE

- Advanced material engineering
- 4th generation polymers
- Specialized bonding chemicals
- Powering smarter miles

SUPERIOR AND STABLE HANDLING

- Closed shoulder design with optimized rib distribution
- Enhanced tread footprint for better performance

MICRO SIPE DESIGN CREATES MORE EDGES, PROVIDING BETTER GRIP AND CONTROL.



EXTENDED CASING LIFE MAXIMUM VALUE

- Maximize retread potential
- Reinforced belt package for improved casing integrity
- High-strength bead architecture
- Enhanced air retention properties

DECOUPLING GROOVE ABSORBS IMPACT AND PROTECTS THE SHOULDER UNDER HIGH STRESS TO PREVENT IRREGULAR WEAR.

DIFFERENTIATOR:



Higher Mileage



Better steering control



Low rolling resistance



Better Fuel Efficiency

TECHNICAL SPECIFICATIONS

Tire Size	Ply Rating	Standard Rim (Inch)	Overall Diameter (Inch)	Overall Width (Inch)	Tread Depth (32nds)	Single Load (lbs/psi)	Dual Load (lbs/psi)	Max Speed (mph)
	Load Range							
11R22.5	16H	8.25	41.5	11.3	18	6610/120	6005/120	81
295/75R22.5	14G	9.00	40.1	11.7	18	6175/110	5675/110	81
295/75R22.5	16H	9.00	40.1	11.7	18	6610/120	6005/120	81

RSL51 represents the apex capability of the group in bringing together cutting-edge technologies, novel best-in-class materials, and proprietary manufacturing processes.

APEX TIRE TECHNOLOGY