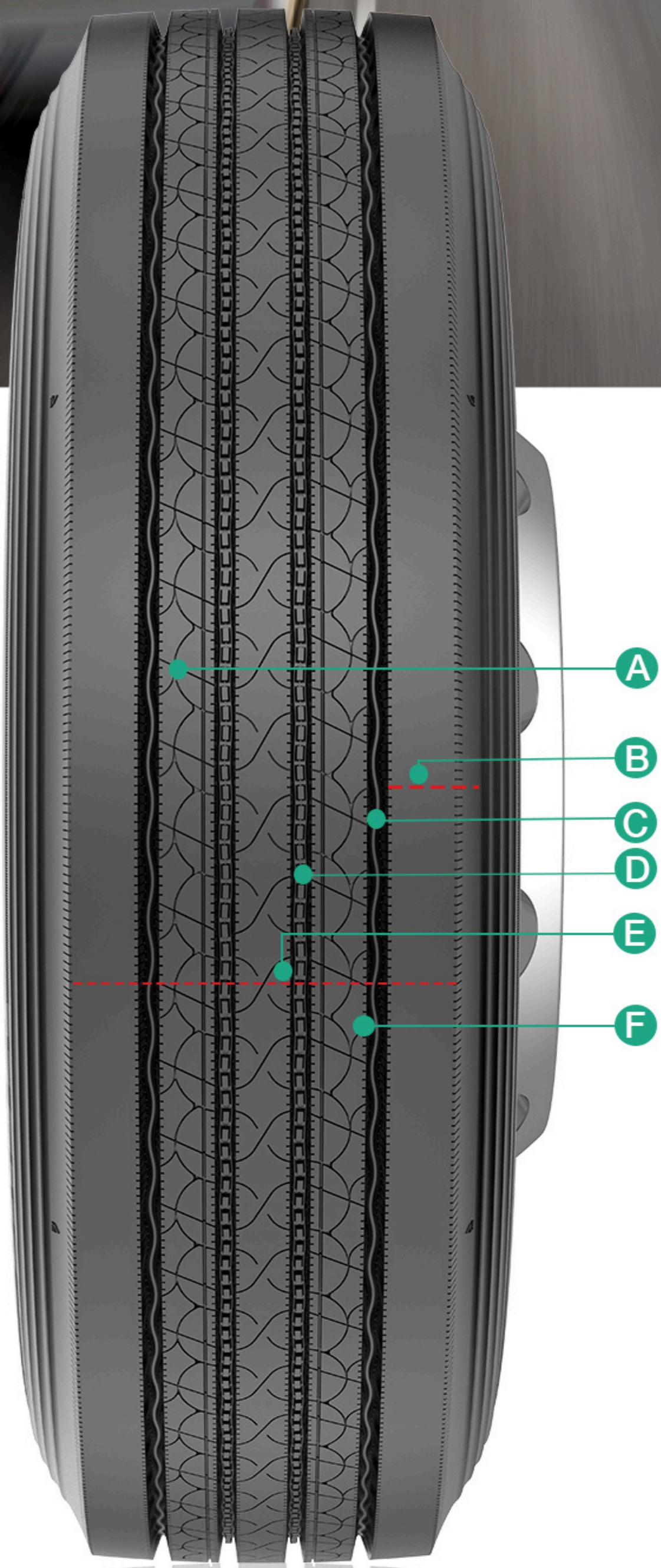




RMR51 All Position/Steer



	Feature	Advantage	Benefits
A	Integrated functional and optical sipes	Superior initial traction Superior all weather traction cooler running	Even wear Extended tread life Emerging wear appearance
B	Wider shoulder rib	Optimized sideturning forces and resist tearing	Improved tread and Casing life
C	Sinusoidal shoulder groove	High traction Improved breaking Enhance shoulder stability Low rolling resistance	Uniform wear
D	Optimized groove angle with stone ejector	Self cleaning, ease stone ejection Less downtime	Improved tread and casing life
E	Balanced rib ratio	Even pressure distribution Excellent handling	Higher mileage Even wear better Driving control driving comfort
F	Wear equalizer	Counters irregular wear and rib tearing	Higher mileage and even wear

Wear Progression



25%



50%



75%

SKU	Tire Size	Ply Rating/ Load Range	Weight (Lbs)	Meas. Rim (IN.)	Overall Diam. (IN.)	Static Load Radius(IN.)	Tread Depth (32nds)	Max Tire Load Single (Lbs/Psi)	Max Tire Load Dual (Lbs/Psi)	Max Speed (mph)	Rev. Per mile	Tire Type (TT/TL)
10000491	225/70R19.5	14G	64	6.75	32.0	14.9	16	3970/110	3750/110	81	648	TL
10000471	245/70R19.5	16H	73	7.5	33.0	15.3	18	4938/120	4674/120	81	628	TL
10000331	11R22.5	16H	125	8.25	41.5	19.3	20	6610 /120	6005/120	81	499	TL
10000371	11R24.5	16H	128	8.25	43.5	20.3	20	7160/120	6610/120	81	476	TL
10000451	255/70R22.5	16H	95	7.5	36.7	17.1	18	5510/120	5070/120	75	565	TL
10000251	295/75R22.5	14G	121	9.00	40.2	19.0	20	6175/110	5675/110	81	513	TL
10000291	295/75R22.5	16H	121	9.00	40.2	18.8	20	6610/120	6005/120	75	515	TL