





FASTER, COOLER, LONGER,

Engineered for cooler running to handle longer high-speed hauls, the RL47A $^{\text{\tiny M}}$ is all about helping your earthmovers get the job done faster and more efficiently.



Heat Dissipation Grooves

Precise grooves are strategically placed across the tread to effectively disperse heat from the tread area for faster, longer hauls.



Thermal Reduction Architecture

Specially designed features on the shoulder blocks provide for extra heat dissipation in this critical area of the tread.



Large Ground Contact Area

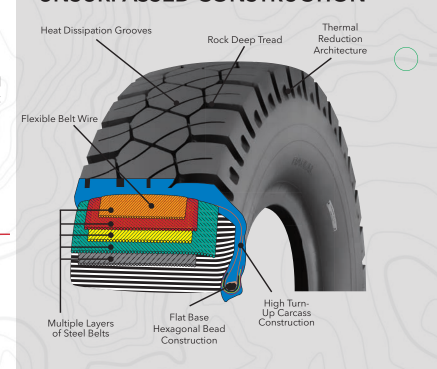
A larger, flatter footprint distributes weight more evenly and provides excellent cut resistance and longer service life.



Diverse Compound Options

The RL47A is available in four different compound options to meet the tough demands of specific applications.

UNSURPASSED CONSTRUCTION



RL47A E-4

								Inflated Dimensions		Static	Static		
:	Size	Part# (Phasing Out)	Part# (New)	Compound	Star Mark	Groove Depth (1/32)	Rim Size	Overall Diameter (in.)	Overall Width (in.)	Loaded Radius (in.)	Loaded Width (in.)	Ship Weight (lbs.)	ТМРН
		47009	130147009	CP-S	**	84	19.50-4.0	105.1	28.9	47.8	32.7	2888	254
27/	00040	47012	130147012	CP								2893	311
27.0	27.00R49	47007	130147007	REG								2881	387
<		47008	130147008	HR								2877	446



Yokohama Tire Corporation