



R69TM RADIAL TIRE

HIGHER SPEEDS, HEAVIER LOADS, LESS DOWNTIME.

Reduce downtime and increase operational efficiency with the all-new R69.™ Optimized TMPH is produced through a combination of unique compounds and an advanced radial construction, making this tire ideal for job sites where increased speeds and loads in long-haul operations are necessary.



Advanced Compounds

Improve durability by resisting heat build-up and fighting cuts and chips.



Durable Belt Package and Enhanced Compounds

Create extreme durability and a stable, square footprint to provide excellent cut resistance and deliver longer service life.



High-Angle Sidewall

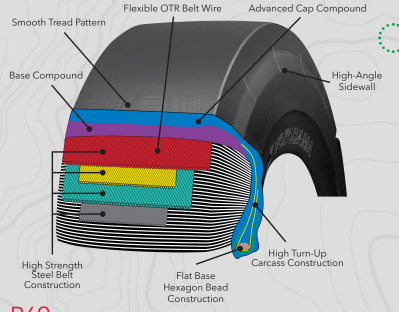
Increases thickness and decreases sidewall stress while providing added protection from obtrusions common to underground excavations.



High Tensile Strength Bead Cores

Create a stronger casing and more extensive rim contact area to lower bead stress and reduce the potential for slippage.

ENGINEERED FOR ENDURANCE.



R69 L-5S

			Star	Groove		Inflated Dimensions Overall Diameter Width		Static Loaded Radius	Static Loaded Width	
Size	Part#	Compound		Depth	Rim Size	(in.)	(in.)	(in.)	(in.)	Ship Weight
18.00R25	46901	CPUG	**	107	13.00x25-2.5	65.9	19.7	29.9	22.5	1152

