





THE TRACTION YOU WANT WITH THE COMPOUND YOU NEED.

We know that traction and durability are key to your job's success, which is why we are proud to introduce our all-new RT31™ and RT32™ radial scraper tires. Featuring the traction you need on every job site and the same superior puncture-resistant casing that made our bias tires famous.







Choose Your Compound

Available in two advanced compounds: our low-heat generating REG compound for longer haul applications and our CP-S compound for superior cut and chip resistance in aggressive-material operations.



Flexible OTR Belt Wire

The heavy-duty belt package is protected by compound strands of wire providing outstanding puncture resistance and long service life.



Flat Base Hexagonal Bead

Our unique bead construction makes mounting and dismounting easier and locks in place to increase traction performance.



High Turn-Up Construction

High turn-up design protects the casing from exterior damage while improving lateral stability.



Side Buttress Protection

Extra thick sidewall reduces damage due to snags and cuts.

RT31 E-3

									Inflated Dimensions		Static Loaded					
	Size	Part#	Star Rating	TRA Code	Compound	ТМРН	Tire Type	Tread Depth 32/IN	Overall Diameter (in.)	Overall Width (in.)	Radius (in.)	Width (in.)	Ship Weight (lb.)		Rated Pressure	Rim Size
	37.25R35	130113123	**	E-3	REG	387	TL	69	93.5	38.1	41.3	41.7	2454	52000	76	31.00-4.0
	37.25R35	130113124	**	E-3	CP-S	249	TL	69	93.5	38.1	41.3	41.7	2454	52000	76	31.00-4.0

RT32 E-3

								Inflated Dimensions		Static Loaded					
Size	Part#	Star Rating	TRA Code	Compound	ТМРН	Tire Type	Tread Depth 32/IN	Overall Diameter (in.)		Radius (in.)	Width (in.)	Ship Weight (lb.)		Rated Pressure	Rim Size
37.25R35	130113201	**	E-3	REG	448	TL	69	93.3	38.1	41.3	41.7	2471	52000	76	31.00-4.0
37.25R35	130113202	**	E-3	CP-S	289	TL	69	93.3	38.1	41.3	41.7	2469	52000	76	31.00-4.0