

RL45™

RADIAL TIRE



ONE **TOUGH** RADIAL.

- *E-4/L-4 Articulated Dump Trucks, Scrapers and Front-End Loaders*



RL45™ RADIAL TIRE

FOR THE TOUGHEST APPLICATIONS

Built to last through the most challenging hauls of E-4 articulated dump trucks and L-4 front-end loaders, the deep tread of the RL45™ delivers longer, even wear on the roughest of surfaces. It also offers added stability, and its sturdy construction offers optimum cut resistance for a longer overall life.



Advanced Composition

Provides outstanding wear, low heat generation and cut resistance due to an enhanced tread compound. Zigzag shaped grooves also create better traction on rocky and gravel surfaces.



Non-Directional Block Pattern

Provides abrasion and cut resistance on rocky and gravel surfaces; also makes rotating more convenient.



Oversized Angled Lugs

Allow for less void area than the competition, promoting long, even wear and improved traction for the life of the tire.



High Turn-Up Carcass Construction

Protects against exterior damage and sidewall cuts; also offers greater lateral stiffness for better riding comfort.



Buttress Side Protection

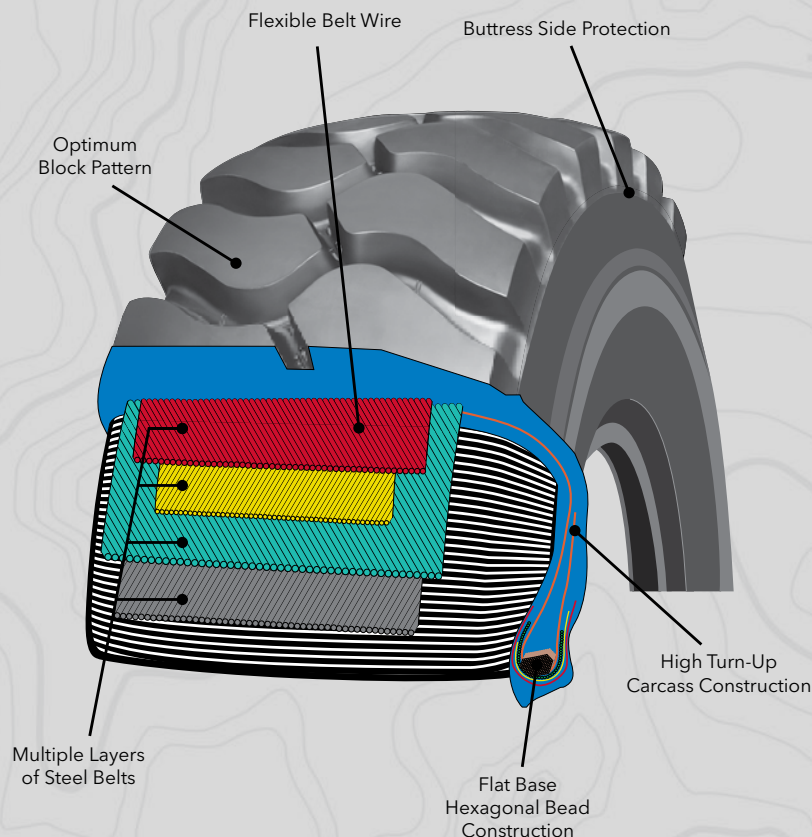
Offers thicker rubber on the upper sidewall and shoulder, protecting against outside damage resulting in fewer snags and cuts.



Flexible OTR Belt Wire

Creates the industry's toughest multi-layer, cross-ply steel belt package to improve overall durability.

PERFORMANCE DESIGNED FROM THE INSIDE OUT



RL45 E-4/L-4

Size	Part#	TRA Code	Compound	Star Mark (*)	Groove Depth	Rim Size	Inflated Dimensions		Static Loaded Radius (in.)	Static Loaded Width (in.)	Ship Weight
							Overall Diameter (in.)	Overall Width (in.)			
26.5R25	14501	E-4	CP	**	76	22.00-3.0	69.3	26.6	31.3	29.3	1158
		L-4	CP	*					30.6	30.3	
29.5R25	14502	E-4	CP	**	82	25.00-3.5	74.8	30.3	33.9	33.5	1673
		L-4	CP	*					33.1	34.4	

PLY RATING

LOADER		
Size	Star Mark (*)	Ply Rating
26.5R25	*	UP TO 26
29.5R25	*	UP TO 28

EARTHMOVER		
Size	Star Mark (*)	Ply Rating
26.5R25	**	UP TO 36
29.5R25	**	UP TO 40