

# **OUR MOST STABLE AND CUT RESISTANT RADIAL.**

• L-5 Front-End Loaders and Graders





## **CUTTING-EDGE STABILITY**

The RL51<sup>™</sup> is manufactured with an innovative non-directional tread design, allowing it to deliver excellent traction on the roughest terrain. It also offers lasting treadlife and casing life in tough off-road environments, and has the built-in side cut protection that high-cut applications demand.



#### **Enhanced Tread Compound**

Has an advanced composition that provides outstanding wear and cut resistance.



#### Non-Directional Block Pattern

Delivers traction and stability as well as abrasion and cut resistance on rocky and gravel surfaces. This also offers the same performance in forward and reverse and allows for convenient tire rotation.



#### High Turn-Up Carcass Construction

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



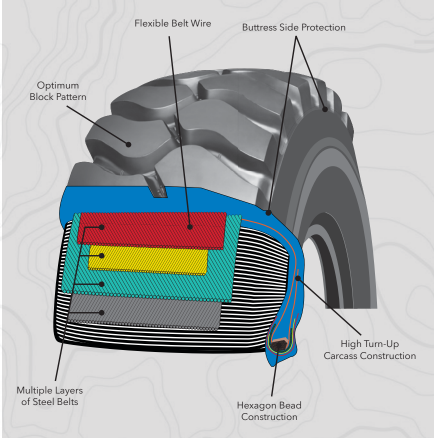
#### **Buttress Side Protection**

Offers exceptional wear resistance which extends treadlife and lowers operating costs.

#### Advanced Belt Package

Features multi-layer, cross-ply steel belts for improved stability and durability.

### PERFORMANCE DESIGNED FROM THE INSIDE OUT



### RL51 L-5

						Inflated Di	imensions	Loaded Di	imensions	
Size	Part#	Compound	Star Mark	Groove Depth	Rim Size	Overall Diameter (in.)	Overall Width (in.)	Static Radius (in.)	Static Width (in.)	Ship Weight
23.5R25	51501	CP	*	99	19.50-2.5	65.3	24.4	29.1	27.3	1097

### EQUIVALENT PLY RATING

	LOAD	ER
Tire Size	Star Mark	Ply Rating
23.5R25	*	UP TO 24 PR





#### Yokohama Tire Corporation 1 MacArthur Place Suite 800, Santa Ana, CA 92707 Toll Free: 800.423.4544 yokohamaotr.com ©2017 Yokohama Tire Corporation