

RR42™

RADIAL TIRE



LONGER WEAR. **MORE TMPH.**

- *IND-4 Straddle Carriers*

 **YOKOHAMA®**



RR42™ RADIAL TIRE

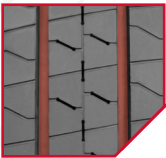
OPERATIONAL VALUE.

The Yokohama RR42™ is an all-new straddle carrier tire engineered to handle loading and unloading operations in port facilities where managing increased container volumes is critical. Its long-lasting tread assures improved up-time and value to your operation.



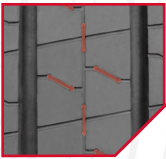
All-New Tread Pattern

Promotes even wear, efficient heat dissipation and improved stability.



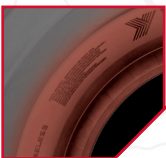
Circumferential Grooves

Two deep circumferential grooves are optimized for long even wear and mitigate vibration.



Heat Dissipation Grooves

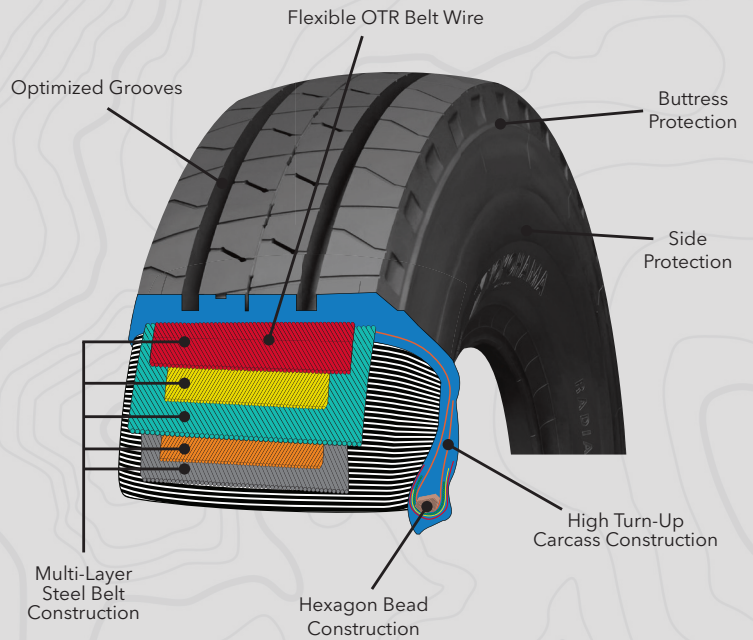
Specially designed grooves throughout the center rib effectively dissipate heat to allow for operating speeds up to 35 KPH (21.7 MPH).



Reinforced Bead Area

The RR42 features an optimized casing profile that reduces lateral deflection to maintain the integrity of the bead area during longer haul operation.

PERFORMANCE DESIGNED FROM THE INSIDE OUT.



RR42 IND-4

Size	Part #	LI/SS	TRA Code	Compound	Tire Type	Tread Depth 32/IN	Inflated Dimensions			Static Loaded		Ship Weight (lb.)	Max Load (lb.)	Rated Pressure	Rim Size
							Overall Diameter (in.)	Overall Width (in.)	Radius (in.)	Width (in.)					
16.00R25	130117003	202/A5	IND-4	IND	TL	63	58.7	16.9	26.0	19.6	586.97	33,100	145	11.25-2.0	