

# LONGER WEAR. MORE TMPH.

• IND-4 Straddle Carriers





# RR42

## **OPERATIONAL VALUE.**

The Yokohama RR42<sup>™</sup> 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.

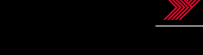
# Flexible OTR Belt Wir Optimized Groover Buttress Protection Side Optimized State Buttress Buttress Side Protection Bitress Bitres

PERFORMANCE DESIGNED

FROM THE INSIDE OUT.

# RR42 IND-4

							Inflated Dimensions		Static Loaded					
Size	Part #	LI/SS	TRA Code	Compound	Tire Type	Tread Depth 32/IN	Overall Diameter (in.)		Radius (in.)	Width (in.)	Ship Weight (lb.)	Max Load (Ib.)	Rated Pressure	Rim Size
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



Yokohama Tire Corporation 1 MacArthur Place Suite 800, Santa Ana, CA 92707 Toll Free: 800.423.4544 YokohamaOTR.com ©2020 Yokohama Tire Corporation

