



# STRENGTH. DURABILITY. STABILITY.

The RB41's sturdy sidewall construction makes for a longer life with fewer cuts and snags. It also features a deep tread and zig-zag shaped grooves to provide better traction on soft surfaces.



## Flexible OTR Belt Wire

Creates the industry's toughest multi-layer, cross-ply steel belt package to improve durability, provide resistance to punctures and to create greater stability.



#### Flat Base Hexagon Bead Construction

Locks the bead in place for greater strength and increased bead base durability. Its very hard rubber bead filler reduces deformation of the lower sidewall providing even longer life.



#### **High Turn-Up Carcass Construction**

Protects against exterior damage with greater lateral stiffness and improved road stability.

### **Advanced Composition**

Enhanced tread compounds provide a balance of outstanding wear, low heat generation and cut resistance; while zigzag grooves provide better traction on soft surfaces.

# **RB41 E-4**

#### FOR DUMP TRUCKS AND ARTICULATED DUMP TRUCKS

[							Inflated Dimensions		Loaded Dimensions		
	Size	Part#	Compound	Star Mark	Groove Depth	Rim Size	Overall Diameter (in.)	Overall Width (in.)	Static Radius (in.)	Static Width (in.)	Ship Weight
	14.00R25	04153	REG	***	48	10.00X25-1.5	55.3	15.5	25.7	17.0	415
	16.00R25	04150	СР	**	57	11.25X25-2.0	60.3	17.7	27.8	19.7	553

\*Technical information subject to change without notice.



Yokohama Off-Highway Tires (YOHT) is a division of The Yokohama Rubber Co., specializing in Agriculture, Forestry, Construction, Industrial, Material Handling, Earthmoving, Mining, Port and other commercial tires. YOHT sells its diverse product range, consisting of over 4,000 SKUs, in over 120 countries through its subsidiaries and channel partners. YOHT products are engineered to be application-specific and purpose-built. For more information visit www.yokohama-oht.com or email us at info@yokohama-oht.com.