

63x36.00 HEAVY-DUTY MINING RIMS

OTR's 63" mining rims use best-in-class materials and processes to ensure precise tolerancing and universal fitments, delivering superior performance in the world's toughest environments. Available with conventional and tapered rim profiles (5-piece), double-gutter/quick-change configurations (7-piece), extra wide rims (41" and 44") and integrated lock ring systems. OTR's line-up for surface mining comprises 25" to 63" rims (3-, 5- and 7-piece); underground mining wheel sizes range from 15"-33" (3-, 4- and 5-piece). OTR is a proven supplier to well-known OEMs, working also through distribution partners to support end customers with products and services such as a wheel safety program (inspection, repair, documentation and certification).

FEATURES THAT KEEP YOU ROLLING

- $\sqrt{}$ HSLA grade steel with seamless, forged gutters.
- $\sqrt{}$ Fully machined rim profiles and mounting surfaces.
- $\sqrt{}$ Integrated bead seat with Sur-Loc safety feature.
- $\sqrt{}$ Patent-pending encapsulated lock ring option; easy-to-use grip handles.
- $\sqrt{}$ Compliant with TRA, ETRTO, JATMA and other industry-recognized standards.
- $\sqrt{}$ Compatible with popular OEM fitments; drop-in replacements in aftermarket.



Disc Thickness (Nominal):	50 mm	Disc/Rim Material:	HSLA 50,000 PSI/345 mPa Yield
Rim Thickness (Nominal):	25 mm	Load Capacity@ Speed:	183,000 lb. @ 30 MPH
			83,000 Kg @ 50 KM/H
Pitch Circle Diameter (Nominal)	1,346 mm	Tire Size	53/80R 63
Offset	267 mm	Tire Type:	Tubeless Radial

OTR rims fit Caterpillar 795s and 797s, Komatsu 930Es and 980s, and Liebherr T282 mining trucks. Consult with your OTR salesperson to learn more about fitments, sizes and our wheel safety program.

