

OTR GROUP EARTHMOVING WHEELS







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CUSTOM MANUFACTURING

OTR manufactures wheels and axles to meet clients specifications, be it for a tractor, a harvester, a dump truck or any other machinery that is used in Mining, Construction, Industrial, Agriculture and Earthmoving. When OTR sell the product, the relationship does not end there. On-site support is as important to us as it is to the customer. With tyres to suit the application and backed by an experienced sales & support team, OTR is there to keep you on the move.

OTR is the market leader in the design, development and manufacture of wheels to the 'off-highway' industry. Supplying the world's most respected original equipment manufacturers like Caterpillar, Volvo, Komatsu and Hitachi & Liebherr means that our product, service and delivery must consistently meet the high standards set by these companies.

In addition, OTR designs, develops and manufactures wheels for the agricultural, construction and mining industries. From earthmoving equipment, trucks and tractors to forklift and industrial vehicles, no mobile tyre problem is too big or too challenging. We will get your vehicles on the move again fast, minimizing downtime and maximizing the return on your tyre investments. OTR offers a complete range of wheels, from 6" through to 63" in diameter, including fixed welded wheels, adjustable bolted tractor wheels, demountable (spider mount) rim options and clipon dual applications.

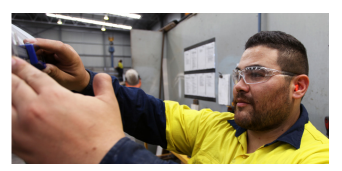
Manufacturing capabilities are backed by the best wheel engineers, Customer Service Department and dedicated sales team all ensuring that components are manufactured to the highest standards and delivered on time. As a customer-focused and process-oriented company, no other wheel manufacturer can match our experience, capability, quality and design. Environmental accreditation along with attention to waste control is a reflection of our company values.

The wheel is the most integral part of a ground vehicle. Every aspect of design and development is unique for each application. By working with our customers we continually improve current designs and research technology to develop more effective products. Our inhouse wheel and rim inspection, repair and certification services are performed by our fully qualified staff in accordance with AS:4457.1: 2007 and related standards in Western Australia (WA), Queensland (QLD), New South Wales (NSW) and Victoria (VIC).

CUSTOM MANUFACTURING MADE IN AUSTRALIA FOR AUSTRALIAN CONDITIONS

TESTING & REPAIRS

All wheel and rim inspections, repairs, modifications and manufacturing are in accordance with AS 4457.1-2007 and all other referenced documents. OTR can supply a full service from simple repairs, through to supplying new wheels and components.







2. Back Grinding (Section Replacement)



3. Welding (Section Replacement)



4. Welding (Section Replacement)



5. Machining (Repair Preparation)



6. Wear assessment (NDT Inspection)



7. Workshop

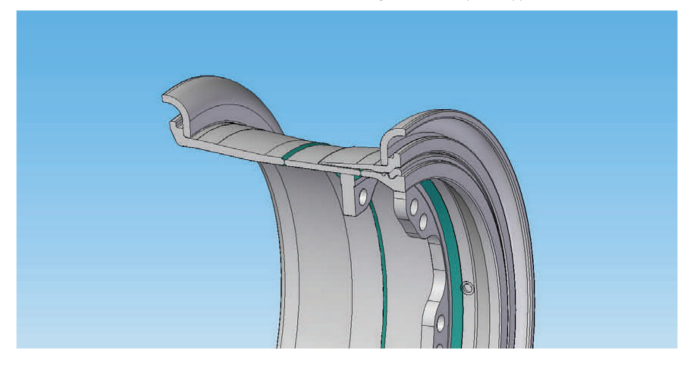


8. Finished product.

RIM & WHEEL TYPES

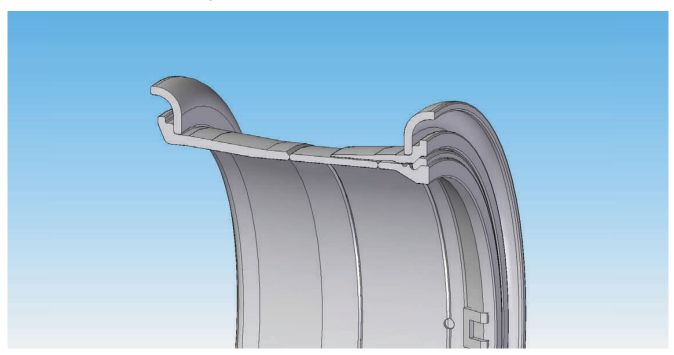
NON-DEMOUNTABLE WHEEL

Non-Demountable Wheel is when a rim is fitted with a mounting disc to suit a specific application.



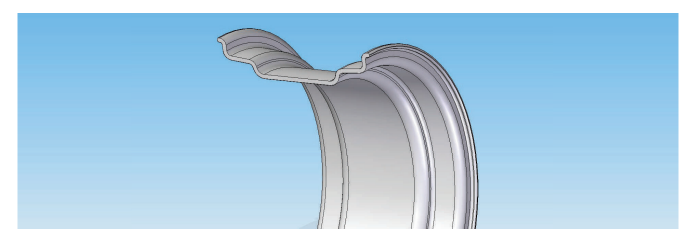
DEMOUNTABLE RIM

Demountable Rim has no mounting disc fitted.

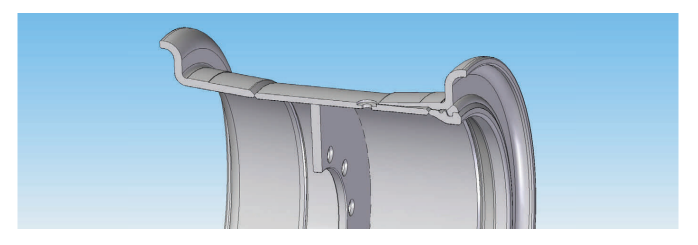


RIM & WHEEL PROFILES

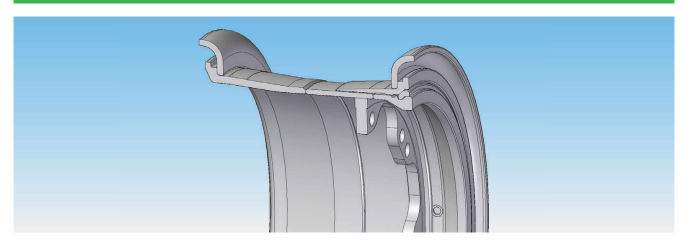
1 PIECE ASSEMBLY



3 PIECE ASSEMBLY



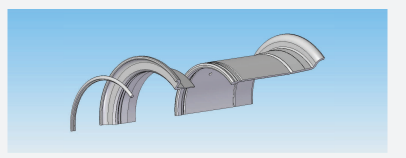
5 PIECE ASSEMBLY



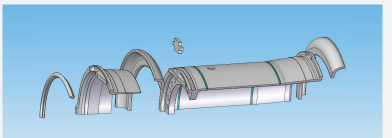


RIM & WHEEL COMPONENTS

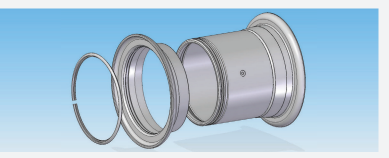
STANDARD SPECIFICATIONS



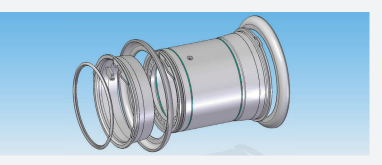
DRIVER POCKET SPECIFICATIONS



3 PIECE RIM STANDARD



5 PIECE RIM WITH DRIVER





The QCR system provides longer rim life, reduced downtime and lower maintenance costs, combined with improved safety for tyre personnel. The QCR system is specifically designed to meet strict specifications and performance requirements under the demanding loads of large mining trucks.

Compared to the standard fitment five-piece rims currently offered, the QCR provides an increased crack test interval, longer rim life, improved safety and fewer rim based remove/ install procedures during tyre changes. The QCR is available as an attachment option for most makes and models of large mining trucks.

The benefits of the QCR system:

• Reduced down time - machine

downtime is reduced by greater than 50 percent on tyre changeout times using the QCR System, when compared to the standard five-piece rims.

- Reduced tyre maintenance costs.
- Reduced manual handling and fatigue on tyre maintenance personnel - the need for tyre service personnel to use impact guns is dramatically reduced, thus improving ergonomics of the tyre change process.
- Quicker tyre change process will encourage more frequent and effective tyre rotations and inspections resulting in improved tyre life.
- Increased crack test intervals up

to 15,000 hours, compared to 5,000 hours for standard five-piece rims.

- Reduced potential damage to wheel retaining bolts, studs and hubs - minimize stud and wheel station damage due to improperly tightened wheel nuts.
- Machines can have the rear tyres (both inner and outer positions) vertically mounted in the same manner as the front tyres without the need to return to the service bay to have the wheel nuts re-tightened (as long as rims have not been removed).
- Minimal level of rim base inventory is required.











OTR AUSTRALIA PTY LTD

1300 791 672 www.otraustralia.com sales@otraustralia.com Version 5.0 Updated October 2024

































BELLEVUE WA 113 Clayton Street, Bellevue WA, 6056 p: (08) 9250 8949 | e: sales@otrtyre.com

KEWDALE WA 12 Bradford Street, Kewdale WA, 6105 p: (08) 9253 6100 | e: sales@otraustralia.com

KALGOORLIE WA 56 Great Eastern Highway, Kalgoorlie WA, 6430 p: (08) 9021 4404 | e: sales@otrtyre.com

KARRATHA WA 51 Pemberton Way, Karratha WA, 6714 p: (08) 9144 4887 | e: sales@otrtyre.com

PORT HEDLAND WA 14 Murrena Street, Wedgefield WA, 6721 p: (08) 9172 5984 | e: sales@otrtyre.com

GERALDTON WA 239 Place Road, Webberton WA, 6530 p: (08) 9964 6988 | e: sales@otrtyre.com

GERALDTON WA 141 Flores Road, Webberton, WA 6530 p: (08) 9932 6174 | e: sales@otraustralia.com

YATALA QLD 34 Alloy Street, Yatala QLD, 4207 p: (07) 3803 8333 | e: sales@otraustralia.com

EMERALD QLD 12-16 Kyle Street, Emerald QLD, 4720 p: (07) 4987 4784 | e: sales@otraustralia.com

MOUNT ISA QLD 38-40 Barkly Highway, Mount Isa, QLD 4825 p: (07) 4743 6633 | e: sales@otraustralia.com

GLADSTONE QLD 42 Callemondah Drive, Gladstone, QLD 4680 p: (07) 4978 7233 | e: sales@otraustralia.com

MACKAY QLD 33-35 Connors Road, Paget, QLD 4740 p: (07) 4952 2797 | e: sales@otraustralia.com

BRISBANE QLD 9 Navigator Place, Hendra, QLD 4011 p: (07) 3868 4089 | e: sales@otraustralia.com

SYDNEY NSW 100 Brabham Drive, Eastern Creek, NSW 2766 p: (02) 9676 4099 | e: sales@otraustralia.com

MUSWELLBROOK NSW 26 Strathmore Road, Muswellbrook, NSW 2333 p: (02) 6541 3207 | e: sales@otraustralia.com

MILDURA VIC 36-42 Tenth Street, Mildura, VIC 3500 p: (03) 5018 7800 | e: sales@otraustralia.com