

mullins wheels

PRODUCT BULLETIN

8.25 x 22.5 STEEL DISC TRUCK WHEEL

710-447

8.25 x 22.5 10/285.75 ISO
Steel Truck Wheel

Size: 8.25 X 22.5
PCD: 10/285.75
Centre Bore: 220 mm
Half Dual Spacing: 165 mm
Disc Thickness: 14 mm
Finish: Silver
Max Load: 3550 Kg

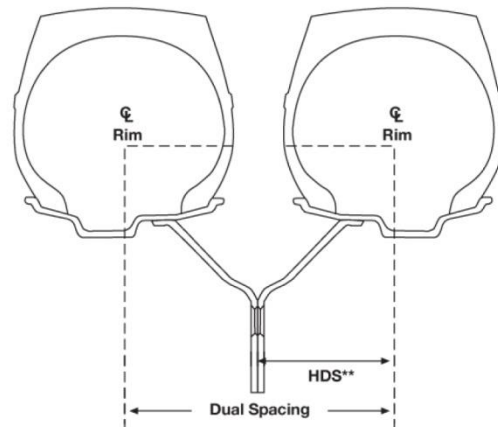
Mullins Wheels has been manufacturing truck wheels and rims for over 112 years.

The RoadKing brand is a well known brand within the trucking industry and is recognised as a high quality product.

The **710-447 wheel** can be used as an original equipment wheel replacement. This quality product has been manufactured to international quality standards and is suitable for commercial Australian truck applications.



DUAL DISC WHEELS



HDS: Half Dual Spacing 165 mm

CSA
ALLOY WHEELS

RK
RoadKing

LOAD RATING: 3550 Kg

SECTION C-C
SCALE 1:1

GENERAL NOTES

1. RIM CONTOUR AND DIMENSIONS CONFORM TO THE TIRE AND RIM ASSOCIATION STANDARDS WHEN CHECKED WITH TAPES AND GAUGES AS DESCRIBED IN THE TIRE AND RIM YEAR BOOK.
2. FINISH: CONFORMS TO TOYOTA 4M-HRHS-COATING AND POWDER TOP COAT WHITE.
3. NO ADDITIONAL TOP COAT APPLIED BY CUSTOMER ON THIS SURFACE.
4. REFER TO CONTROL PLANS FOR INSPECTION METHODS.
5. NON VISUAL INSPECTION OF THE FOLLOWING ITEMS, AS THEY APPLY: CRACKS, LAMINATIONS, BURNS, AND VALVE HOLE LOCATION.
6. FOR HOLDING STANDARD PRACTICE GO TO 88B-188B.
7. Paint finish - Powder Top Coat Silver Gloss

PRODUCT NOTES

- A. MAXIMUM LOAD: 8000 LBS
- B. 150 PSI INFLATION (GOLD)
- C. VALVE RECOMMENDED IN V8-20-B
- D. OTHER APPLICATION VALVES MAY BE USED (CLEARANCE MAY BE AFFECTED) REFER TO TIRE AND RIM ASSOCIATION.
- E. WHEEL PART NO.: J0388888
- F. AVERAGE RADIAL RUNOUT: ≤ 0.0001
- G. LATERAL RUNOUT: ≤ 0.0010

MULLIN WHEELS PTY LTD
8.25 X 22.5 10/285.75 PCD
PART No. 710-447
Load Rating 3550 Kg
Finish: Silver Paint

General Rules Governing Heavy Duty Truck Wheels & Rims:

Various operational factors such as these listed below, can all affect the final wheel & tyre load rating for safe operation.

- The maximum vehicle load
- Steer or load wheel position
- Type of operation i.e. Highway vs Off The Road (OTR) use
- Maximum operating speed

For example: Load rating will diminish as speed increases on vehicles such as earthmoving equipment & heavy cranes, etc..

The wheel or rim must be matched with the correct tyre for each application.

