mullins wheels

	Fax To: (08) 8281 3555 Email To: info@mullins.com.au
Company:	Date:
Name:	Phone:
Loaded Weight of Trailer Kg's:	Number of Axles:
Steel Wheel: Alloy Wheel:	Wheel Size: Diameter () Width ()
	PATTERN: WHAT TYPE OF BRAKE:
Round Bar: O 4-Stud □	(mm) Hydraulic Drum 🛛 Hydraulic Disc 🗖
Square Bar: D 5 Stud D	Electric Drum D Mechanical Disc
Bar Diam Ø (mm) 6-Stud □	Mechanical Drum D Brake Diam Ø (mm)
STRAIGHT AXLE:	
	nge to Hub Flange - Outer Face to Outer Face (mm)
<	
	2. Overall Axle Length Tip to Tip (mm)
<	
OVERLAY AXLE: 3. Le	ength of Overlay Axle Beam between Stubs (mm)
	4. Overall Outer Chassis Width (mm)
5	<u>3</u>
<	5. Overall Axle Length Tip to Tip (mm)
DROP AXLE: 6.	Length of Axle Beam Inside of Drop Plates (mm)
DROP AXLE: 6.	
DROP AXLE: 6.	7. Overall Outer Chassis Width (mm)
	7. Overall Outer Chassis Width (mm)
	7. Overall Outer Chassis Width (mm)
8. Drop Length 63 mm Drop	7. Overall Outer Chassis Width (mm)
8. Drop Length select from 63 mm Drop	7. Overall Outer Chassis Width (mm)
8. Drop Length select from 63 mm Drop	7. Overall Outer Chassis Width (mm)
8. Drop Length select from 63 mm Drop	7. Overall Outer Chassis Width (mm)
8. Drop Length select from these options: 63 mm Drop 100 mm Drop 1	7. Overall Outer Chassis Width (mm)
8. Drop Length select from these options: ALSO PROVIDE INFO FOR:	7. Overall Outer Chassis Width (mm)
8. Drop Length select from these options: ALSO PROVIDE INFO FOR: Trailer Couplings	7. Overall Outer Chassis Width (mm)
8. Image: Constraint of the select from these options: 63 mm Drop Image: Constraint of the select from these options: ALSO PROVIDE INFO FOR: Trailer Couplings Image: Constraint of the select from the select fro	7. Overall Outer Chassis Width (mm)
8. Drop Length select from these options: ALSO PROVIDE INFO FOR: Trailer Couplings Jockey Wheels Trailer Wheels	7. Overall Outer Chassis Width (mm)
8. Norp Length select from these options: 63 mm Drop 100 mm Drop ALSO PROVIDE INFO FOR: Trailer Couplings Jockey Wheels Trailer Wheels Trailer Tyres	7. Overall Outer Chassis Width (mm) Overall Axle Length Tip to Tip (mm) WHEEL & TYRE SPACING FOR CHASSIS CLEARANCE mm) WHEEL BACK SPACE: B. BACK SPACE FROM TYRE A. From Rim to Hub Face: BULT B. From Tyre to Hub Face: HUB FACE
8. 8. • 8. • • 8. •	7. Overall Outer Chassis Width (mm) Overall Axle Length Tip to Tip (mm) WHEEL & TYRE SPACING FOR CHASSIS CLEARANCE mm) WHEEL BACK SPACE: B. BACK SPACE FROM TYRE A. From Rim to Hub Face: BULT B. From Tyre to Hub Face: HUB FACE
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8. 8. • 8. • • 8. •	7. Overall Outer Chassis Width (mm) Overall Axle Length Tip to Tip (mm) WHEEL & TYRE SPACING FOR CHASSIS CLEARANCE WHEEL BACK SPACE: A. From Rim to Hub Face: mm B. From Tyre to Hub Face: mm B. From Tyre to Hub Face: mm OFFSET
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VIC (03) 9357 2333 NSW (02) 9725 2555 QLD (07) 3277 8677 WA (08) 9277 6266 SA (08) 8281 3555