

mullins wheels

PRODUCT BULLETIN



SKID STEER

2014 WHEEL RANGE

PART NUMBERS

710-190

16.5x8.25

PCD: 8/8.0"

Offset: P10

Centre Bore: 152.4mm

Tyre Size: 10x16.5

710-195

16.5x9.75

PCD: 8/8.0"

Offset: P10

Centre Bore: 152.4mm

Tyre Size: 12x16.5

Skid Steer is here! We're expanding our specialist Earthmoving range; to find out how we can help, please refer to the diagram so that you can provide us with the information we need to complete the job.

We need some basic information about your machine to ascertain what we need to do, to tailor our wheel to your needs:

1. Number of Stud Holes
2. Measurement A, B and C

Refer overleaf for the guide on taking these measurements.

These wheel's will generally be fitted with a 10.00 x 16.50 tyre (for the 8.25 width wheel); and a 12.00 x 16.50 tyre (for the 9.75 width wheel).



RK
RoadKing



PRODUCT BULLETIN

These wheels are suitable for fitment to many makes and models of Skid Steer machinery.

However to ensure that they're suitable for your machine, please provide us with some dimensions of your wheels.

Please refer to the below illustration for the critical dimensions of our wheel; if your Skid Steer wheel requirement is different to this, we can provide costing and information on how our workshop can customise the wheel to your requirement.



SKID STEER

2014 WHEEL RANGE

PART NUMBERS

710-190

16.5x8.25

PCD: 8/8.0"

Offset: P10

Centre Bore: 152.4mm

Tyre Size: 10x16.5

710-195

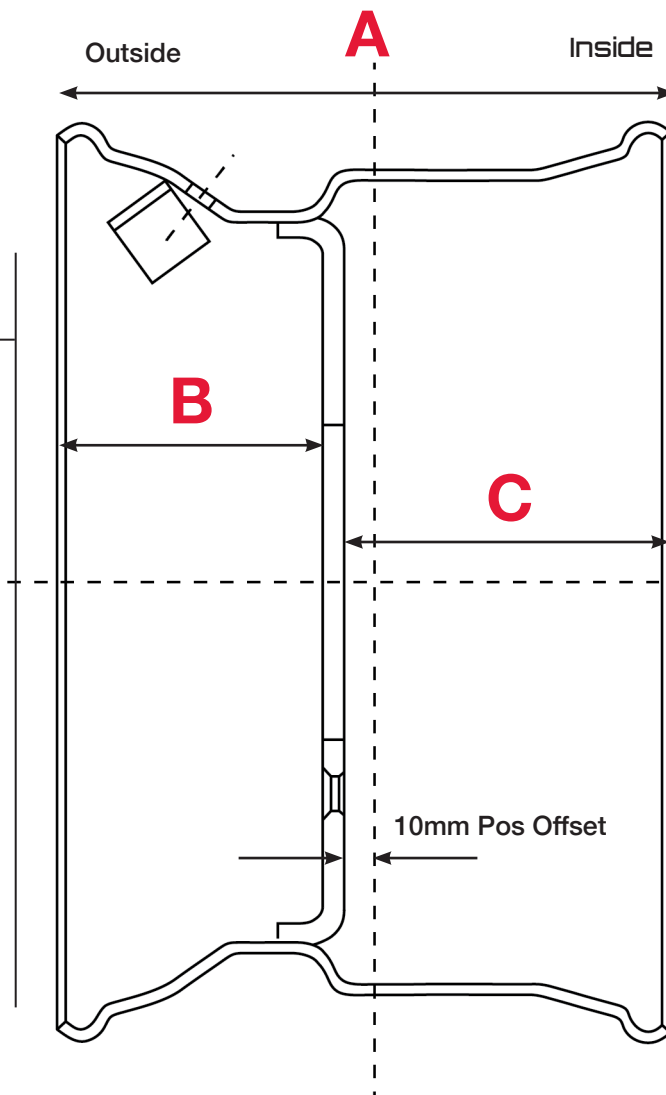
16.5x9.75

PCD: 8/8.0"

Offset: P10

Centre Bore: 152.4mm

Tyre Size: 12x16.5



Measurement A can be omitted by providing the tyre size as this will dictate the rim width.

Either measurement B or C will suffice.

16.5x8.25

A: 249mm

B: 102mm

C: 136.5mm

Max Load Capacity:

1880kg

Speed:

50km/h

16.5x9.75

A: 288.5mm

B: 125mm

C: 153mm

Max Load Capacity:

2180kg

Speed:

50km/h

