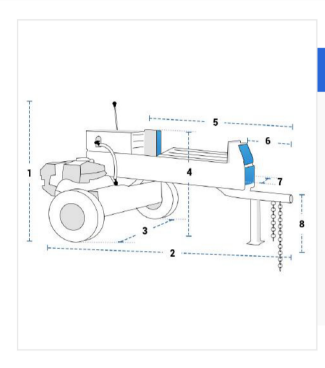


How to Measure Custom Log Splitter Covers - Dual Action Log Splitter

Measurement Instruction

- Give exact measurement from edge to edge.
- ✓ The height dimensions will remain same as provided by you.
- \checkmark We add 2.5 to 5 cm leeway on the given width/depth for easy pull-in and pull-out.



Measurement (cm)

1. Height

2. Length

3. Width BetweenTires from Outer Edge 4. Height Without Lever

5. Length of Rack till Tow Point

6. Front Length #1

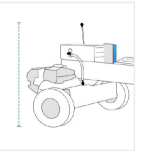
7. Width at the Front

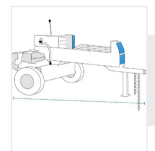
8. Height of Tow Point from

Ground

1. Height:

Height of the Log Splitter



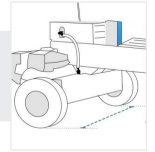


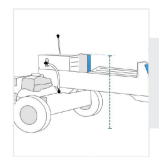
2. Length:

Length of the Log Splitter

3. Width Between Tires from Outer Edge:

Width Between Tires from Outer Edge of the Log Splitter

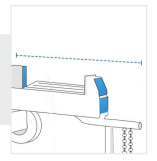


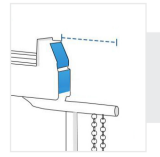


4. Height Without Lever:

Height Without Lever of the Log Splitter







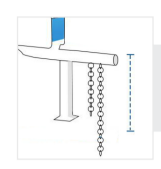
6. Front Length#1:

Front Length(Side #1)



7. Width at the Front: Width at the Front of the Log Splitter





8. Height of Tow Point from Ground: Height of Tow Point from Ground of the Log Splitter

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