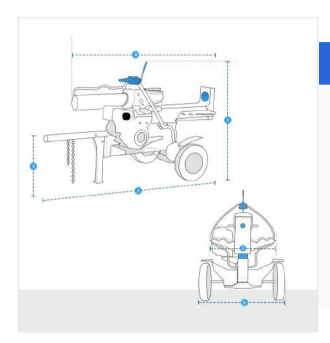


# How to Measure Custom Log Splitter Covers - Horizontal/Vertical **Gas Log Splitter**

## **Measurement Instruction**

- Give exact measurement from edge to edge.
- ✓ The height dimensions will remain same as provided by you.
- ✓ We add 1" to 2" leeway on the given width/depth for easy pull-in and pull-out.
- ✓ All measurements will be done in inches.



## **Measurement (Inches)**

- 1. Total Height
- 2. Total length

- 3. Height of tow point from ground
- 4. Length from
  - tip of cylinder till end
- 5. Width of log catcher from one end to another
- 6. Distance between 2 tyres from outside

#### 1. Total Height:

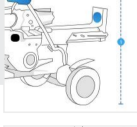
of the Log Splitter

Total Height of the Log Splitter

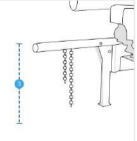


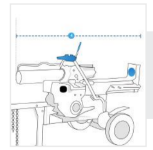
#### 2. Total length:

Total length of the Log Splitter



## 3. Height of tow point from ground: Height of tow point from ground





#### 4. Length from tip of cylinder till end: Length from tip of cylinder till end of the Log Splitter

We encourage you to upload the image of the article you need the cover for - this helps our team ensure covers are designed keeping your requirements in mind.



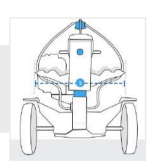
# How to Measure Custom Log Splitter Covers - Horizontal/Vertical Gas Log Splitter

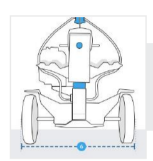
## **Measurement Instruction**

- ✓ Give exact measurement from edge to edge.
- ✓ The height dimensions will remain same as provided by you.
- ✓ We add 1" to 2" leeway on the given width/depth for easy pull-in and pull-out.
- All measurements will be done in inches.

# 5. Width of log catcher from one end to another:

Width of log catcher from one end to another of the Log Splitter





# 6. Distance between 2 tyres from outside:

Distance between 2 tyres from outside

We encourage you to upload the image of the article you need the cover for - this helps our team ensure covers are designed keeping your requirements in mind.