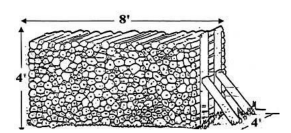
FUELWOOD MEASUREMENT GUIDE



A full cord of wood measures 128 cubic feet, typically stacked in a pile 8 feet long, 4 feet high, and 4 feet wide. A full cord can weigh up to 5000 pounds.

Steps to Measure Your Fuelwood:

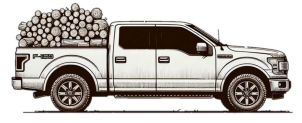
- 1. Arrange the wood neatly in your truck bed.
- 2. Measure the length, height, and width of the wood pile in feet.
- 3. Multiply the length, height, and width to get the volume in cubic feet (L x H x W).
- 4. Divide the volume by 128 to find out how many cords you have.
- 5. Ensure you have the correct number of load tickets for the amount of wood.

TRUCK CAPACITIES



Small Pickup (1/4 ton)

Holds approximately 1/2 cord with or without racks. Requires one load ticket.



Short Bed Pickup (1/2 ton or 3/4 ton)

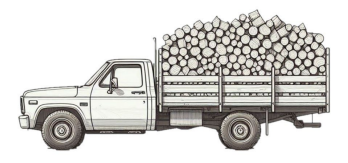
Holds approximately 1/2 cord with or without racks. Requires one load ticket.



Long Bed Pickup (1/2 ton or 3/4 ton)

Without racks, holds approximately 1/2 cord. Requires one load ticket.

With racks, holds approximately 1 cord. Requires two load tickets.



Standard Flatbed Truck (1 ton)

Holds approximately 1-1/2 cords with high racks. Requires three load tickets.