

Firewood Rack

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Intro: Firewood Rack

I had the need for another wood rack for my deck. I have two already, but last year I had some problems getting to the main pile in my back yard. I thought it would be a good idea to stack some more before the snow flies. The cost should be around \$12.00 depending on the cost of 2x4x8s in your area.

((Just a simple wood rack with dimensions))



Step 1: Tools

- 4) 2x4x8 (treated or paint)
- 4) Steel straps
- Small box of (2 1/2") deck screws, and some small screws for straps
- Drill or driver /// bit to predrill holes
- Tape measure
- Saw



Image Notes

1. this tie was removed from ol' rusty before i started

Step 2: Cuts

Take two of the 2x4s and set them aside, they will not be cut at all. From the others cut a (9") and a (12") off each end this will leave you with a 75" that needs to be cut in half. See drawing.

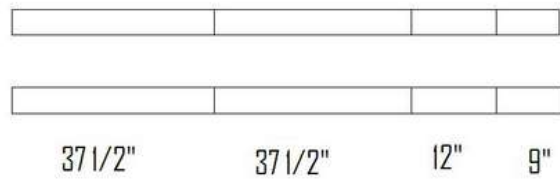
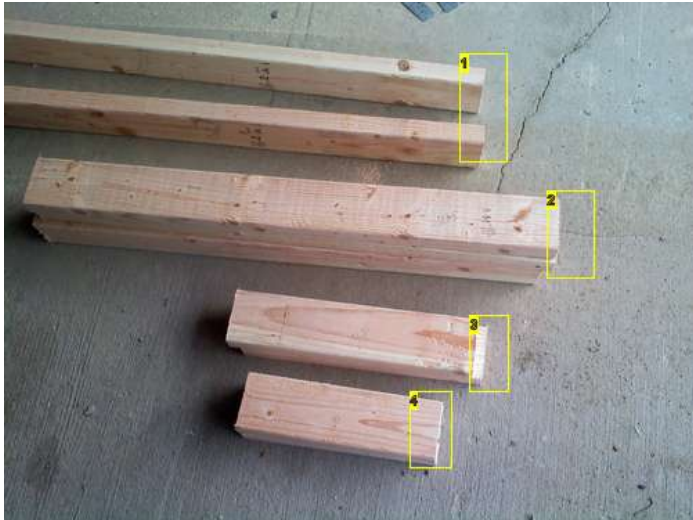


Image Notes

1. 2) 2x4x8..... You can make a longer rack if you use a 2x4x10, 2x4x12 ect.
2. 4) 2x4x37 1/2"
3. 2) 2x4x12"
4. 2) 2x4x9"

Step 3:

Take the two uncut 8' 2x4s and cap the ends with the 12" peaces, making a box. Put the 37 1/2"s in the box standing up right and cap off with the 9" peaces. The straps were placed as shown in the photos. Predrill for all screws.



Image Notes

1. 12 inch

2. 9 inch

