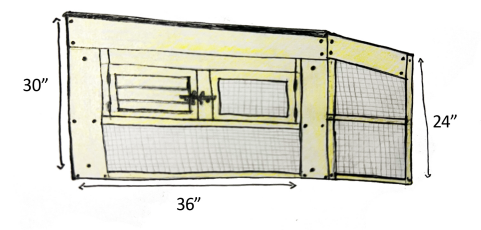
Shed Style Rabbit Hutch



Notes:

- I would reccomend building on a level surface if possible.
- When screwing your framing together, it's a good idea to predrill the holes to avoid splitting.
- You can use plywood or alternate materials to substitute for the cedar pickets for the back as well as the angled cross bracing. Plywood may work well for your own door.
- If you rabbits dig, you may have to add some wire to the bottom of the cage as well.
- Take your time on this and be inventive!

Material list:

- 6 2x2x8' Pressure treated framing
- 6 Standard 6' Cedar pickets (1/2" thick)
- 1 Roll of 24" x 10' Hardware cloth (19 gauge)
- 1 sheet of galvanized tin
- 1 lb of 3" Deck Screws
- 1 .lb of 11/2" Deck Screws

Crown staples/Small fencing staples

Framing Cut list:

- 2 @ 30" Tall Front uprights
- 2 @ 24" Tall Back uprights
- 2 @ 36" Long Runners for the bottom
- 4 @ 33" Long Runners for the 2nd floor/roofline
- 8 @ 18" Long Cross bracing for bottom/2nd flor section

These are just the cuts for the 2x2 framing. Once that's been assemblied, it's much easier to envision what you are building!

CHAD + Prin