

BUILD YOUR OWN SAWHORSE

I used scrap lengths of pine and plywood to make my sawhorse. See plan for the sizes. In addition to the wood, you will need the following hardware:

Four ¼-inch, 3ins long, screw bolts with wing nuts

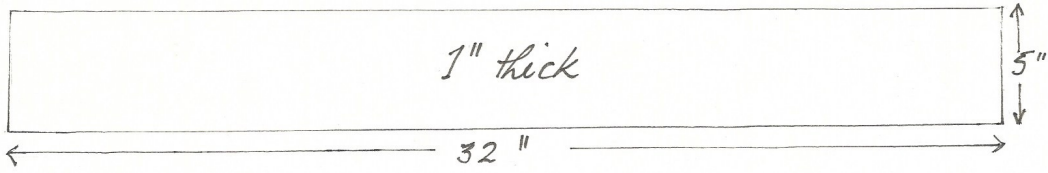
Two right-angle brackets, approx. 2x2x2ins

Four screws

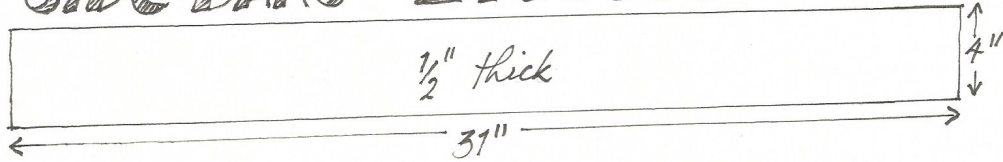
Six clout nails/panel pins

- Cut out all the pieces of wood according to the attached plan
- Drill centered screw holes at ends of each of the sidebars, about half an inch from the cut ends
- Screw a side bar on to each side of the uprights, approximately 6ins from the ground
- Fit base in between side bars, so it forms a trough and hammer in 3 clout nails per side to hold in place
- Drill two holes for bolts at each end of upright, approximately 3.5ins from ground
- Mark 'A' on one foot and one end of the sawhorse and 'B' on the other foot and other end of sawhorse
- Centre 'A' foot in the position where it will stand in relation to sawhorse, inside the 'A' upright leg. Put a pencil through each hole in the upright and mark where the bolt holes are. Repeat with 'B' side.
- Drill the holes in each foot out, the same width as your bolts.
- Screw the right angles to the inside of the uprights, so they are flush with the top.
- Screw top rail on to other half of right angle.
- Screw on feet using the bolts and wing nuts.

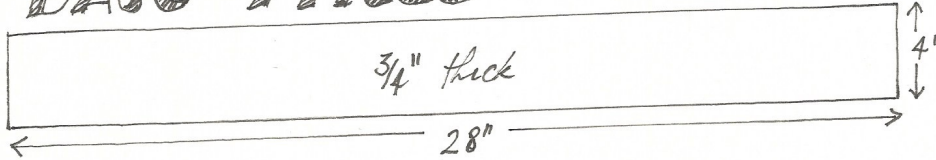
TOP RAIL - 1 Piece



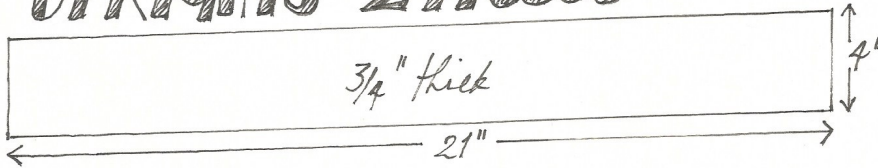
SIDE BARS - 2 Pieces



BASE - 1 Piece



UPRIGHTS - 2 Pieces



FEET - 2 Pieces

