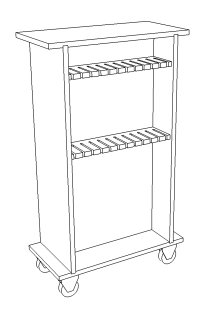
MOSER MAKES DIYCLAMPRACK

This sturdy clamp rack/cart is designed to be built from a single 4'x4' panel of 3/4" plywood. Watch the video on the Moser Makes YouTube Channel for additional instruction.



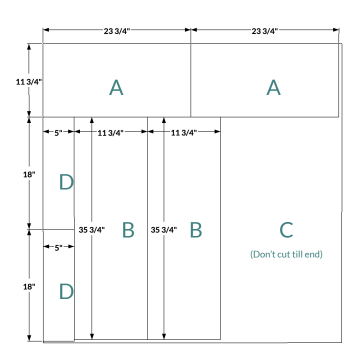
Overview

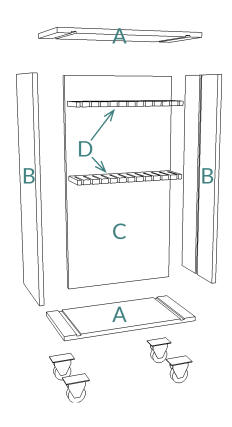
The bulk of the clamp rack consists of four main components. Grooves/dados are cut into the top, bottom and side pieces to help with alignment and strength. Additional component dimensions and details can be found on the following page.

- A Top/Bottom
- B Sides
- C Center piece

note: wait to cut this piece until you have cut the grooves and dados cut into pieces A and B. Then, assemble the top, bottom and sides and measure the exact dimension to cut the center piece. This will yield a precise fit even if the depth or placement of the grooves was off.

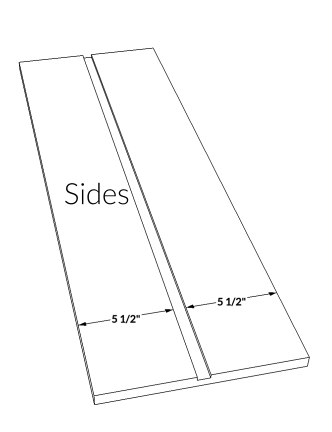
D - Clamp Shelves

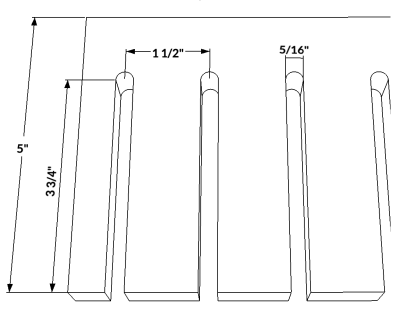




Component Details

Clamp Shelf





Groove/Dado Sizing

Note: The exact groove/dado width depends on the width of your material. 3/4" usually measures just under 3/4". Adjust width accordingly.

