

BUILDING

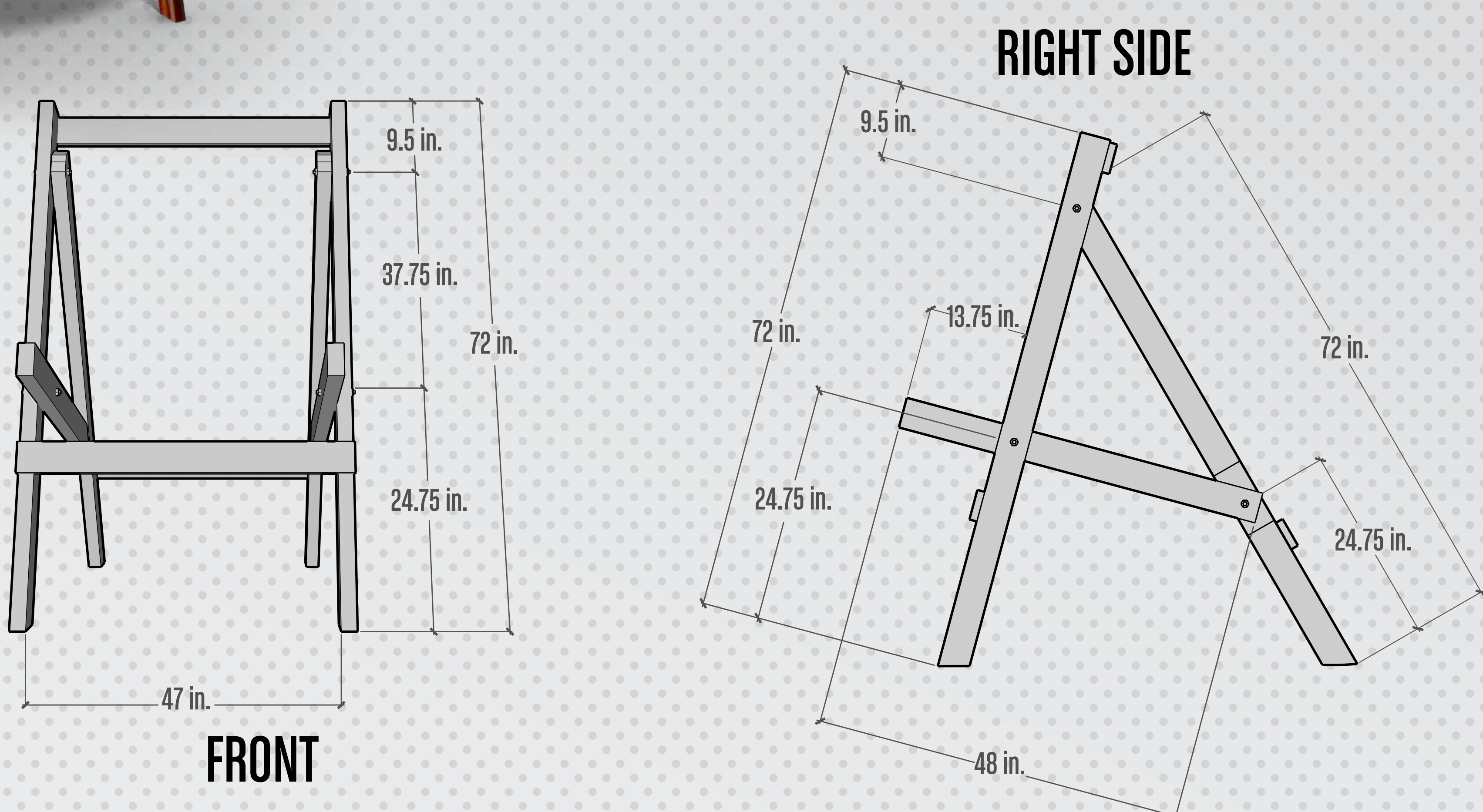


A FITA TARGET STAND

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The simple target stand uses 2 x 4's and a few 1 x 4 inch hardwood. The legs can fold into itself with a couple of loose cross member attachments that makes it rigid. The build can be done in roughly a day with common carpentry tools.

- Measure the four holes as shown on the diagram and drill the holes.
 - Build the front legs by attaching the top and bottom cross members.
- Measure the two holes as shown on the diagram and drill the holes.
 - Attach the cross member.
 - Cut both the notches on the rear legs with a router or chisel.
- Drill the four holes for the bolts as shown on the diagram.
 - Cut both the 45° notches half way across on the rear end of the main cross member.
- Attach the bolts for the front and rear legs. This will serve as hinge to make the legs fold together.
 - Bridge the legs with the main cross members on both ends on matching holes. This makes the whole frame stable.
- As soon as all the frame parts are together and the bolts and nuts are tightened, set the target on the frame and the target is ready.

FOR MORE INFORMATION VISIT:

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