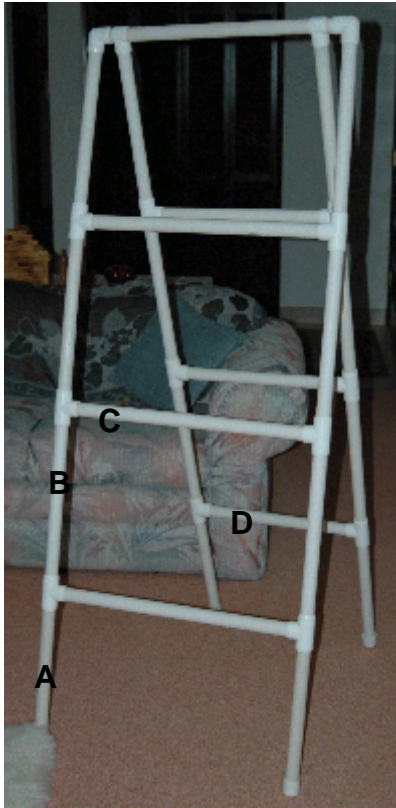


Folding Quilt Rack



Materials

All materials are 1-inch Schedule 40 PVC pipe and fittings.

For this project I used...

- 4 14-inch lengths of pipe
- 12 16-inch lengths of pipe
- 4 24-inch lengths of pipe
- 3 18-inch lengths of pipe
- 12 Tees
- 2 Ells
- 2 Slip Tees
- 4 Caps

If you want to make your quilt rack smaller or larger, simply adjust the measurements.

Instructions

A = 14-inches
B = 16-inches
C = 24-inches
D = 18-inches

On a flat surface, assemble the back rack first. Then put together the front rack. Before gluing part "C", insert the Slip Tees. If the folding feature of the rack isn't needed, substitute the Slip Tees with regular Tees. You'll need to adjust the length of the top "C" pipe and use 1 3/4-inch nipples to attach the Tees to the Ells.

TIP: Make sure the project is square before gluing.

To help keep the rack from spreading apart, drill holes in parts "B" and connect a length of nylon rope or decorative chain.

This rack can also be used for towels, a drying rack, display or whatever.

(See *Sources* for the Slip Tees and review *PVC Pipe Cutting and Gluing Techniques* at PVCworkshop.com.)



Slip Tee Detail