

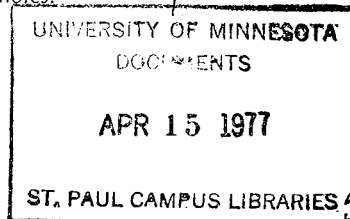
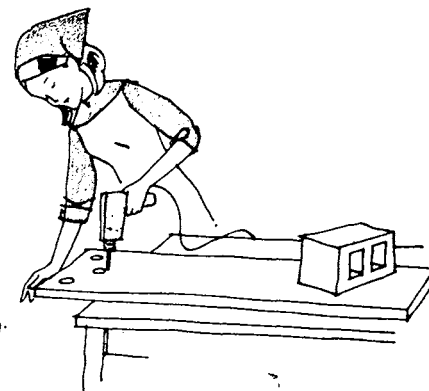
BUILDING A ROOM DIVIDER

A ROOM DIVIDER CLOSET

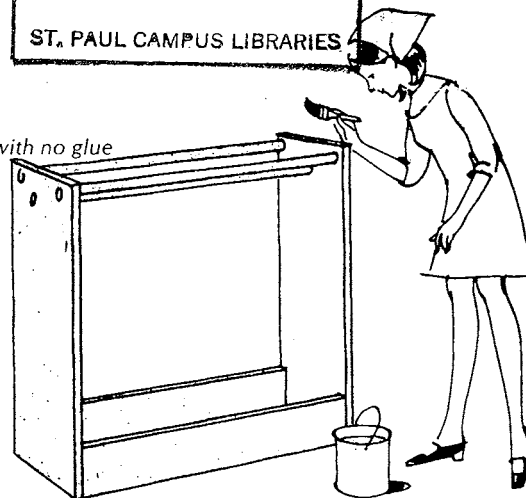
Materials:

- 3 wood curtain poles, each 76½ inches long
- 2-1x12 boards, each 54 inches long, for end panels
- 2-1x6 boards 75 inches long
- 8 corner braces and screws
- 2 pieces heavy quilted fabric or felt, each 54 inches by 75 inches Bias binding (if felt is used, omit)
- White glue
- Paint

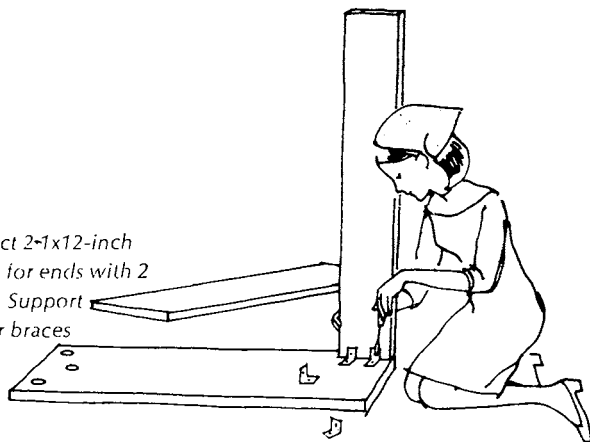
1 Drill 3 holes at top of end panels for poles. Center hole should be about 4 inches below side holes.



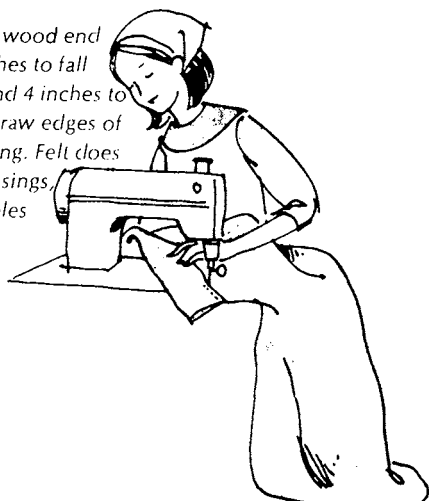
3 Insert poles with no glue or fasteners. Then paint



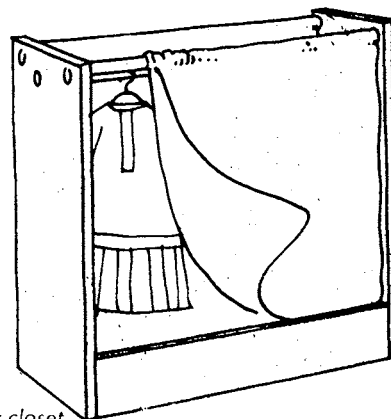
2 Connect 2-1x12-inch boards for ends with 2 1x6 boards. Support with corner braces as shown.



4 Cut fabric to fit between wood end panels. Allow 2 extra inches to fall behind bottom wood strip and 4 inches to make casings for poles. Bind raw edges of quilted fabric with bias binding. Felt does not require binding. Make casings, hang fabric on poles, glue poles in place.



5 Finished divider closet.



Issued in furtherance of cooperative extension work in agriculture and home economics, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Roland H. Abraham, Director of Agricultural Extension Service, University of Minnesota, St. Paul, Minnesota 55108. We offer our programs and facilities to all people without regard to race, creed, color, sex, or national origin.

This archival publication may not reflect current scientific knowledge or recommendations.
Current information available from University of Minnesota Extension: <http://www.extension.umn.edu>.

OPEN-SHELF ROOM DIVIDER

Materials:

5 plywood shelves, each 18 x 48 inches. (These can be cut from a 4 x 8-foot sheet of $\frac{3}{4}$ -inch plywood.)

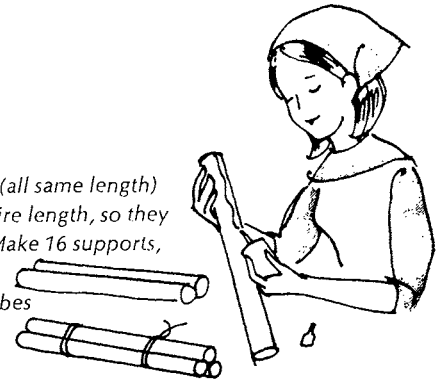
24-1 $\frac{1}{2}$ -inch diameter, 12-inch mailing tubes

24-1 $\frac{1}{2}$ -inch diameter, 18-inch mailing tubes

Touch and Glue brand adhesive

Paint or stain

1 Glue sets of three tubes (all same length) together along their entire length, so they form triangular supports. Make 16 supports, eight 12 inches long and eight 18 inches long. Tie tubes together with string at top and bottom till glue is dry.



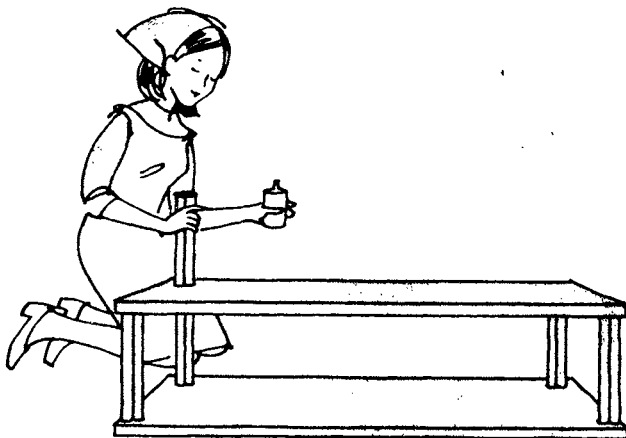
2 Paint tube supports; let dry.



3 Stain or paint shelves.



4 Glue supports between shelves.



5 Finished unit.

