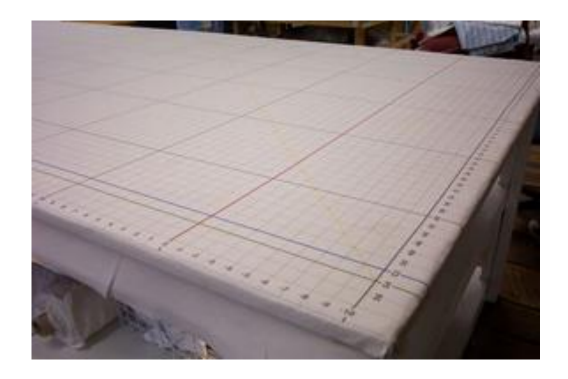


Table Cover Grid



Product Features: 14.5 oz cotton canvas Designed to fit a table 60 inches wide x 6ft, 8ft, 10ft,or 12ft length

Table-end markings centered at 0 for easy sizing of swags and roman shades

Numbered along both long sides Version A: Begins at 0 Version B: Begins at -10 Installation Instructions Included

NEW SIZE 48" X 8' for a standard sheet of plywood and includes a pillow grid at the end.

\$147.50 to \$237.50 includes freight

shop.HomeSewingDepot.com

homesewingdepot@gmail.com

or call Claudia 623-878-7350

Workroom Table

The table must have a pin-able surface such as Foam core insulation or R-board on top of the plywood. The next layer would be a special dense padding such as thermal carpet pad insulation, then a layer of 3/4oz batting and end with a canvas table grid cover.

The correct worktable should be your first investment. There are two major reasons for this:

- 1. Efficiency. Having a proper table and learning how to use it efficiently will dramatically increase your output.
- 2. Ergonomics. This means being kind to your back! I have heard of folks working with fabric spread out on the floor. You can create severe physical problems by working on the floor or working on a table that is too low.

If you are going to make window treatment fabrication your long-term career, then you need to do whatever you have to do to obtain and use the correct table! The height of the table should be elbow height to no more than four inches below elbow height. The closer the table is to elbow height the better it is for your back—but you still need to be able to reach the middle of the 60-inch-wide table.

Most tables are built at 32" - 38" high depending on your needs and 12' long.

Building a 4'x8' portable worktable

Normal Drapery Worktables are 5'x12



Using a ¾ "plywood as top

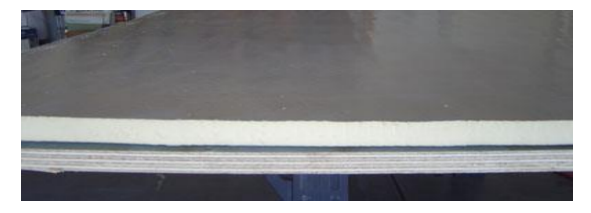
Frame the bottom with 2x2's to prevent warping



Spread Panel adhesive on plywood to adhere foam board insulation



Applying the foam board insulation



Foam Board Insulation is approximately 1" thick 4'x 8'



Apply a layer of auto thermal carpet pad insulation





Stapled thermal carpet pad insulation



Add a layer of $\frac{3}{4}$ once of poly batting and staple tight



Now it's time for you new workroom table cover. Follow all instructions to install the canvas top.