## Easy Wood Plans

www.easywoodplans.com

#7B, 2316-27Ave N.E. Calgary, Alberta Canada, T2E 7A7

g this plan (the "Plan"):
g this plan (the "Plan"):
purchaser has acquired the
build or construct the
project set out in the Plan
ject) for his/her/its
use only and not for

The purchaser agripurchasing this plan

1) the purchaser right to build or conjugate or project significant.

3) Blueprints For The Handyman shall not be liable for any willful misuse or negligent use of this plan, the Project or any tools used to construct the Project or for any loss or damage resulting therefrom."

## FIGURE 1 MATERIALS LAYOUT

GRAIN

G

One sheet 3/4" plywood

One 1/2 sheet 3/4" plywood

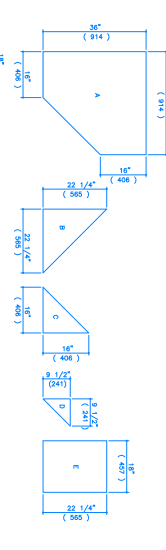
One 24" x 48" sheet 1/2" plywood

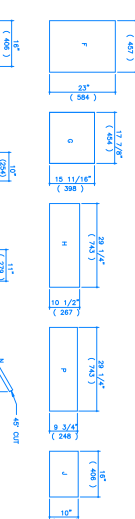
one 2x4

Ξ

v

±





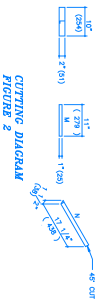
OVER

Attach table top A to supports as shown (Fig. 4) by first pre-drilling three holes in top plates D with a 1/8" drill bit. Locate and screw DH to assemblies to A with three 1 1/4" #8 flathead screws. DO NOT GLUE AS THIS WILL ALLOW THE STUDY CENTRE TO BE MOVED AT A LATER DATE.

Attach pieces P to H by first pre-drilling with a 1/8" bit and countersinking with a 3/8" bit and then gluing and screwing with eleven 1/2" #8 flothead screws. Make sure to keep pieces P and H flush on the back sides when pre-drilling. Attach pieces D to pieces P and H as shown (Fig. 3) by first pre-drilling with 1/8" bit countersinking P and H on back side, with 3/8" bit and gluing and screwing pieces D to P and H with two 1 1/2" #8 flathead screws each side. Wipe off any excess

Draw out all parts exactly as illustrated in the cutting diagram (Fig. 2), including the letter designations, in pencil. Ensure to leave a small space between cut lines to allow for the width of the saw. Before cutting double check all measurements to ensure they are correct. Always cut on the waste side of the line. Wipe off any excess glue at each stage of the project.

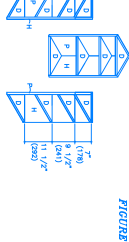
Read all directions before beginning Carpenter's glue should be used to reinforce all joints Set all nails and countersink all screen before in brackets denote millimeters



1 1/2" (38)

36"

2 1/2"(64)



1/2 (38)

(406)

TABLE TOP FIGURE 4



Sandpaper Interior enamel paint

MATERIALS LIST

TABLE SUPPORTS
FIGURE 3