## **Easy Wood Plans**

www.easywoodplans.com

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

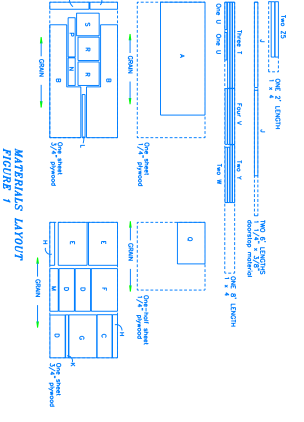
NOTICE

The purchaser agrees when purchasing whis plan (the Pracin); purchasing whis plan (the Pracin); plan to purchase and the right to pulce agreed the object or poject set out in the Plan (the Project) for his hery his personal use only and not for 3) Buppints For The Handyman shall not be liable for any willial misuse or negligent use of this plan, the Project or any loots used to construct the Project or for any loss or damage resulting therefrom." ion of the Plan in whole any means whatsoever i

31 1/2" ( 800 )

Read all directions before beginning Corpeniers Give should be used to reinforce oil joints
Set all nails, countersink all screws
Dimensions in brackets denote millimeters

1) Lay out your material on the workbench, or on sowhorses, as outlined in the suggested material layout (Fig 1). Draw out all parts exactly as illustrated in culting 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. We suggest that you take along the edges of cuttines with masking tape to good splintering when cutting across the grain. Always cut on the waste side of the line. Wipe off any excess glue at each stage of the project. For cutting the robbet in pieces B and X, you can use a table saw set to a depth of 1/2 and 3/8°. The robbets on pieces N are 3/8° deep by 3/4° wide. Test the depth of your blade on a scrap piece of wood before making the activation of the dodos in pieces N and P, measure up from the bottom of each 1/4°. Set saw depth to 1/4° and cut across each, For piece X makes the cutton piece B is on the





SUPPORT BRACKET SHELF





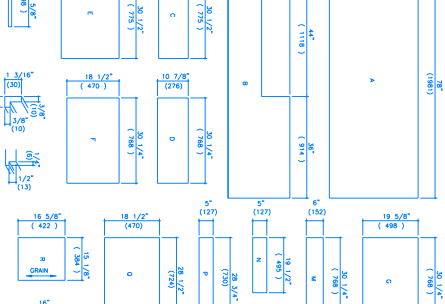








Make a depth gauge for your drill – by drilling through a 3/4" piece of wood lengthwise. Cut wood to give desired depth of drill and place over drill bit



3/4" (19)

19 3/4" ( 502 )

9 3/4" (248) U

3/4<sup>\*</sup> (19)

30 1/2"

1 1/4' (32)

30 1/2"

2" (51)

30 1/4" ( 768 ) K

1 1/4° (32)

( 768 )

30 1/4"

3 1/2° (89)

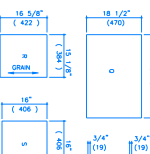
30 1/2" (775)

12" (305)

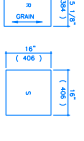
(254)

10 1/2 (267)

ဂ



19 5/8" ( 498 ) W



1 3/16

19 5/8" ( 498 ) X

3/4 (19)

( 521 )

PIECE X DETAIL

PIECE B DETAIL

21 1/4" (540)





depth desired

EDGE TAPE
ILLUSTRATION 2

MATERIALS LIST

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Four drawer pulls & hardware Stain & varnish, or oil Sandpaper One lazy susan 6"x6" swivel

One 4'x8' sheet 1/4" plywood, good both sides
Two 4'x8' sheets 3/4" plywood, good both sides
One 24'x48' sheet 1/4" plywood, good both sides
Two 6' doorstops (1 1/4 x3/8")
One 8' 1x4 (3/4"x3 1/2") Maple or Birch MATERIALS LIST

Sixteen shelf supports brockets
Approx. 1 b. 1 1,46 finishing nails
Approx. 1/2 b. 3/4\* finishing nails
Approx. 1/2 b. 3/4\* finishing nails
Approx. 1/12 b. 3/4\* finishing nails
Approx. 1/12 b. 3/4\* finishing nails
Approx. 1/12 b. 3/4\* finishing nails
Two 15\*3/4\* piono hinges & hordware
Two 10\*3/4\* piono hinges & hordware
Two nagnetic door lacktes & hordware
Two 18\* side mounted drawer glides (1/2\*) & hordware