## Easy Wood Plans

www.easywoodplans.com

"The purchaser agrees when purchasing this plan (the "Plan"):

1) the purchaser has acquired the right to build or construct the nuction of the Plan in whole by any means whatsoever in hibited. project set out in the ect") for his/her/its see only and not for the Plan

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

# NOTE: Read all directions before beginning

# Corpenter's glue should be used to reinforce all joints Set all nails and countersink screws — use wood filler as necessary to spot nails and screws before finishing wood Dimensions shown in brackets denote millimetres Wipe off excess glue with a wet cloth before it has time to set Dry fit all parts to ensure proper fit prior to joining

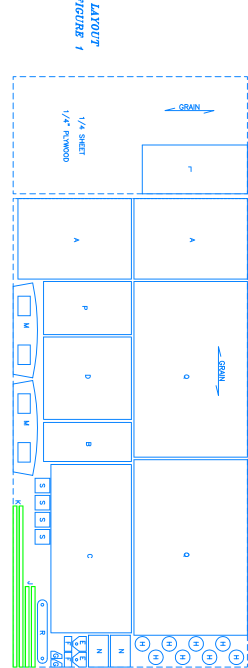
Procedure 1) - See Figure 1

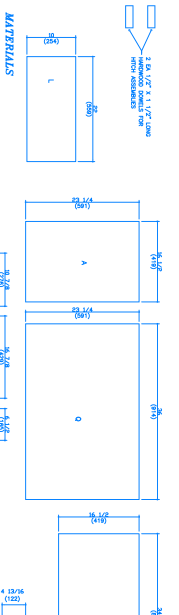
# Begin your project by loying out all materials as illustrated in Figure 1 (Material Layout). Using a pencil, measuring tape and straightedge, (along with a protractor or miter gauge if required) draw out all the parts exactly as shown using the dimensions and shapes illustrated in Figure 2 (Cutting Diagram. Be sure to include the part numbers designations for each piece as well. In the case where two parts are laid out next to seak others, be sure to leave enough space between them to allow for the width of the saw cut, which will vary with different saw

Start by cutting out all the pieces as illustrated in Figure 2. The wheels H may be cut with a jigsaw, bandsaw, or coping saw. As they do not turn, the roundness is not critical, if you don't have a compass, try to find a round object in the house such as a bowl to trace around. The cutouts in pieces there made by first drilling a 3/8' hole in one corner and then cutting with a jigsaw or scroller saw. These windows may also be painted as apposed to being cut out, but the project looks better with the windows cut out as per the photo.

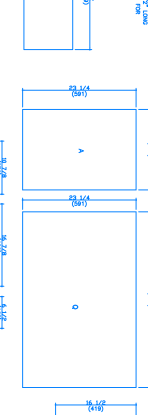
### OVER CABOOSE 18 (457) 24 (610) CUTTING DIAGRAM

### MATERIAL LAYOUT FIGURE 1





o



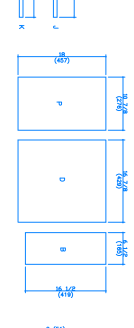
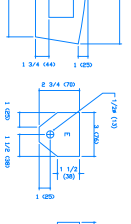
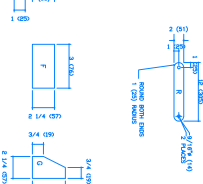


FIGURE 2

3/4 (19)







OVERALL SIZES

(76)

4 3/4 (122)

2 1/2 (64)

9

(<del>1</del>5)

MATERIALS LIST

3/4 (19)

(#9‡) (152)

### Approx. 1/4 ib. 1/2" finishing nails Approx. 1/4 ib. 1/2" finishing nails One Box 1-1/2" 88 flathed screws Two 36" x 1-1/4" plane hinges and mounting One 2'x4" sheet of 1/4" plywood Two Spring Tension Lid Supports MATERIALS LIST

screws

Four 3" Casters & 3/4" Mounting Screws
Two pieces 1/2" x 1/2" long Hardwood dowel
Wood filler & Sandpaper
Point & Brushes
Carpenter's Glue

Pencil, Tape & Square
Tablesaw and Jigsow
Drill & Composs
1/16, 5/64, 1/2, 9/16 drill bits
Hammer & Screwdrivers
Nall set
Four 36" Bar Clamps TOOLS