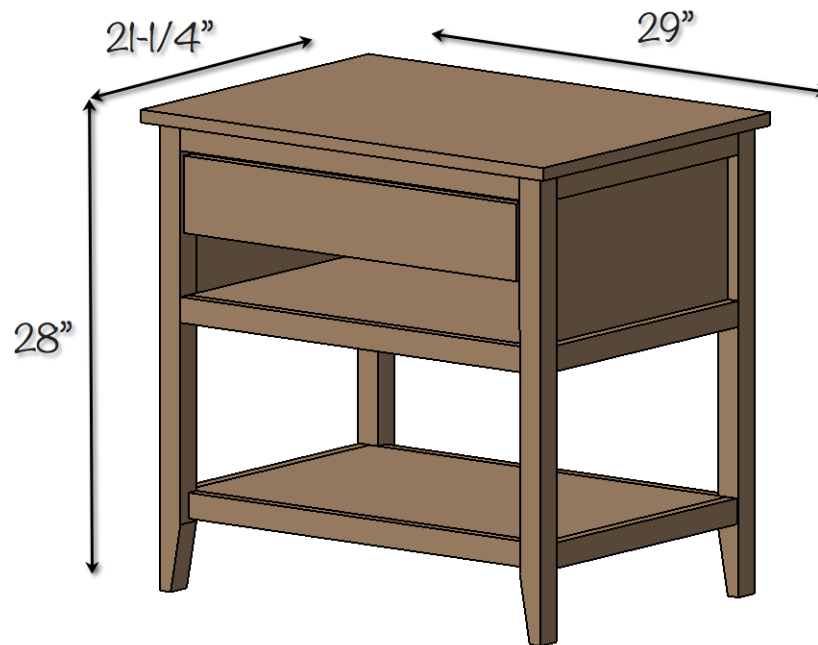




Plans by...
ROGUE
ENGINEER.com

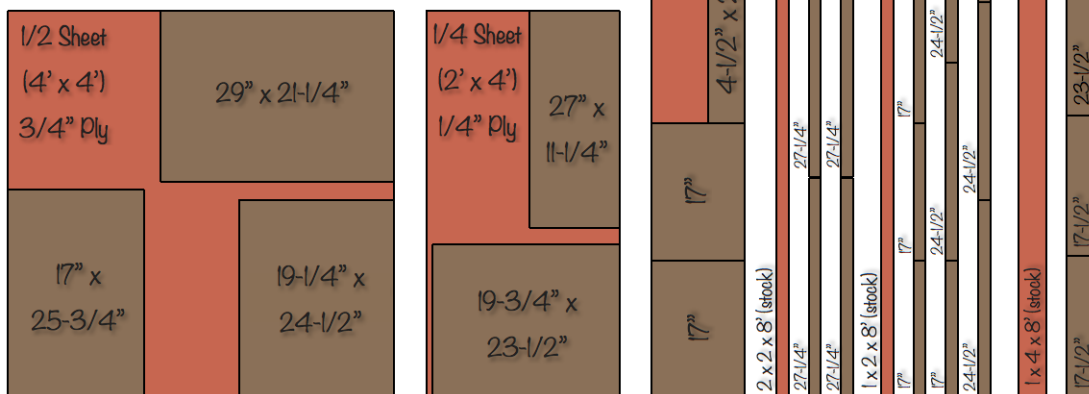


Overall Dimensions

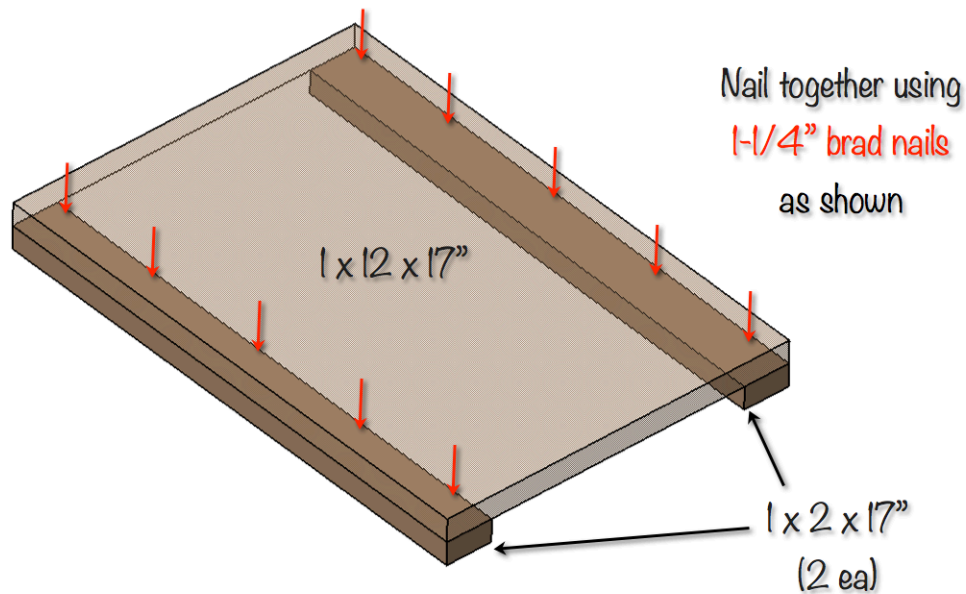


ROGUE
ENGINEER.com

Cut List

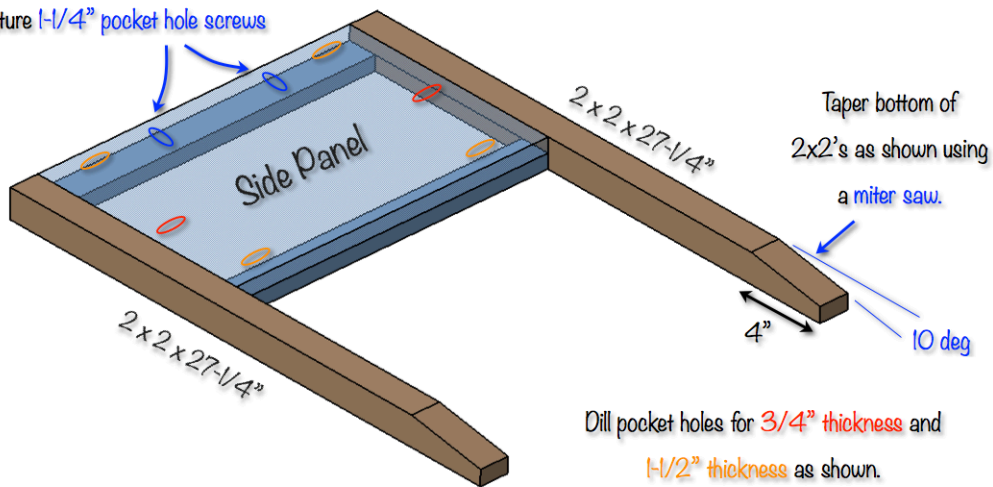


Step 1: Assemble Side Panels (Qty 2)



Step 2: Assemble Sides (Qty 2)

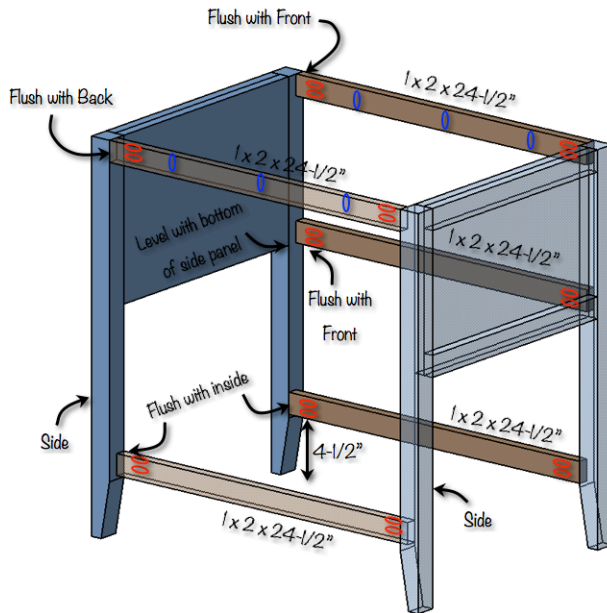
Drill pocket holes to accommodate future $1\frac{1}{4}$ " pocket hole screws



Drill pocket holes for $\frac{3}{4}"$ thickness and $1\frac{1}{2}"$ thickness as shown.

Attach using $1\frac{1}{4}"$ pocket hole screws and $2\frac{1}{2}"$ pocket hole screws, as shown.

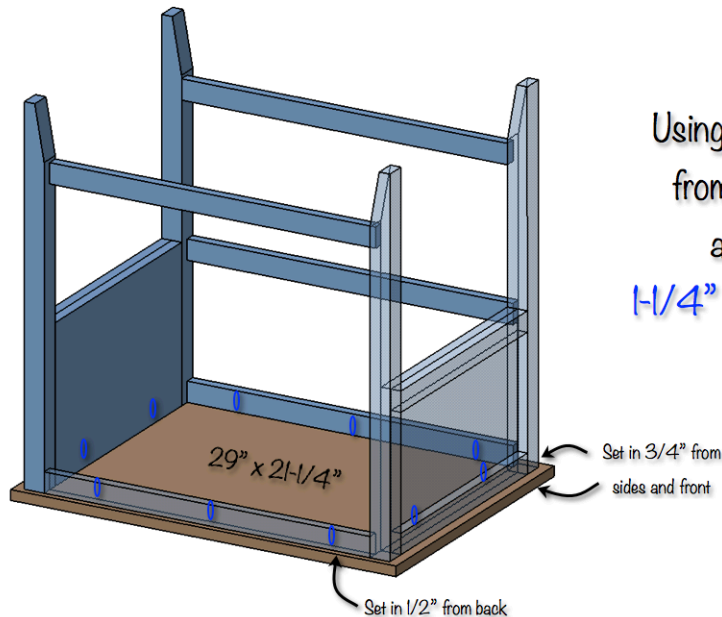
Step 3: Assemble Carcass



Drill pocket holes in the five $1 \times 2 \times 24\frac{1}{2}$ " boards. Pocket holes shown in blue will be used to **fasten the top** in the next step.

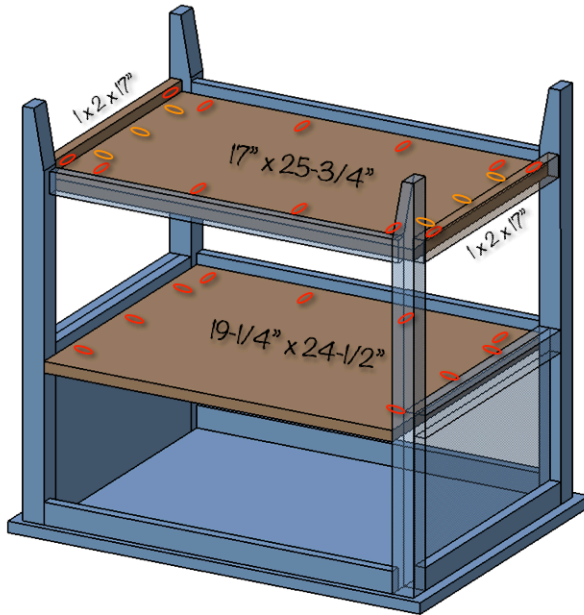
Assemble carcass, as shown, using $\frac{1}{4}$ " pocket hole screws.

Step 4: Add Top



Using **pre-existing holes** from steps 2 and 3, attach top with $\frac{1}{4}$ " pocket hole screws.

Step 5: Add Shelves

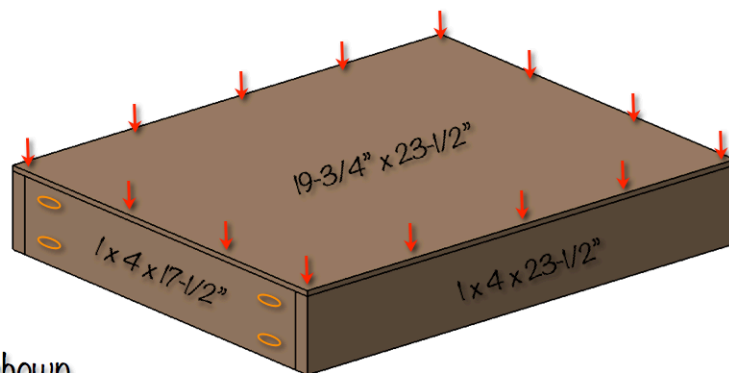


Drill pocket holes in all boards as shown.

Assemble lower shelf using $1\text{-}1/4''$ pocket hole screws.

Assure shelves are level and install as shown using $1\text{-}1/4''$ pocket hole screws.

Step 6: Assemble Drawer Box



Drill pocket holes as shown.

Then assemble box using $1\text{-}1/4''$ pocket hole screws and $1\text{-}1/4''$ brad nails.

Note:

Double check width of opening. This should be $24\text{-}1/2''$. If it is more or less you should adjust the width of your drawer box accordingly.

Step 7: Install Drawer

Install drawer sliders and drawer box as shown, using included hardware.

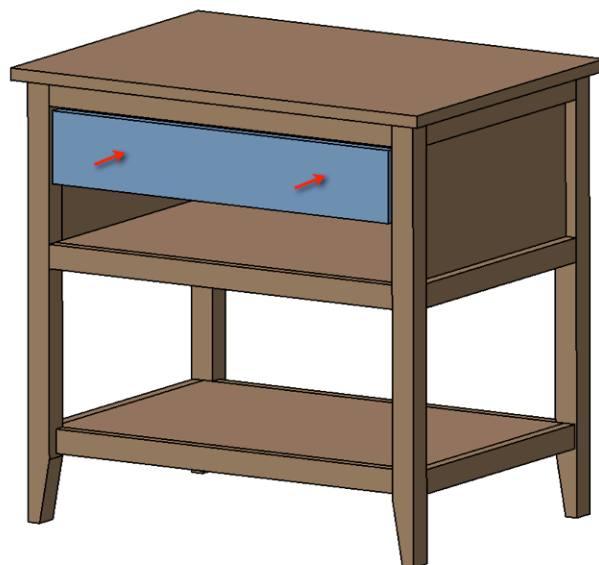
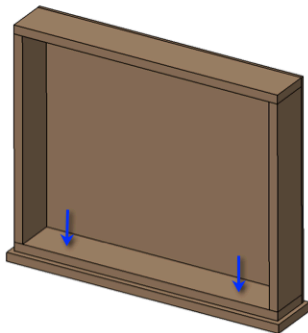
Set in $3/4"$ to allow for face



Step 8: Install Drawer Front

Add some weight inside your drawer and close it. Situate your drawer front as shown and tack in place using $1-1/4"$ brad nails.

Remove the drawer and then from the inside, screw through to the drawer front using $1-1/4"$ wood screws.



...to finish, add hardware and trim as desired.

Step 9: Add Back Panel

Install 1/4" plywood
back panel using
1-1/4" brad nails

