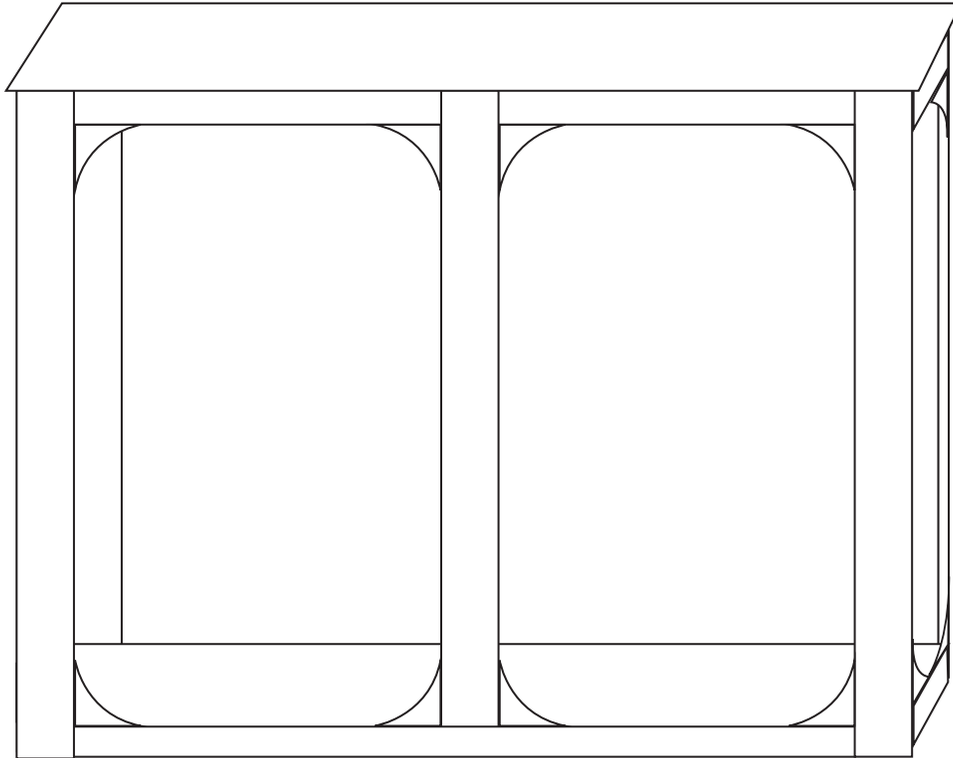


## "The Old Oak" Console Table Plans - 58w x 36h x 15d



## Plan List:

**Tip** - it's ok to cut the shelves and legs prior to assembly. However, cut the 1x2 trim and mitered pieces as you go to ensure a tight fit. When cutting and measuring the mitered pieces place the 1x2 against the edge of the 55" shelf and mark on the 1x2 where the edges are then cut with the saw, then dry fit the pieces together before clamping and joining.

**Tools** - kreg jig, fine thread 1 1/4" screws (if you don't use a hard wood then use coarse screws) and a drill, miter saw, jig saw, finish nailer smallest gauge and 1" nails

**Boards:**

24"x56" of 3/4" Sanded ply with Oak veneer

3 - 1x3x12' Oak boards

3 - 1x2x12' Oak boards

**Cut list:**

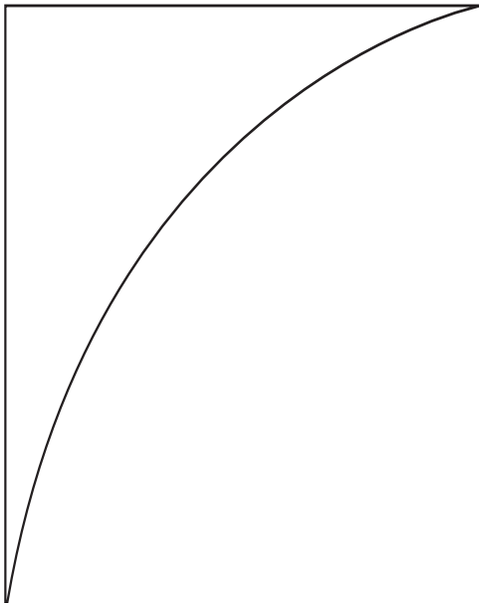
3/4 Sanded Ply with Oak veneer cut to 12"x55" (table top)

3/4 Sanded Ply with Oak veneer cut to 12"x55 1/2" (table bottom shelf)

## Plan List: (continued)

- 8 - 1x3 Oak boards cut to 35"
- 2 - 1x3 Oak boards for center stiles ~33.5" (cut last and join per plan)
- 2 - 1x2 Oak boards cut to fit between legs at base ~ 52"
- 4 - 1x2 Oak boards cut to fit between legs on side profiles ~ 7" (cut last and nail in)
- 4 - 1x2 Oak boards apron between legs and center stiles (cut last and join per plan)
- 2 - 1x2 Oak boards cut to match table top front and back profiles with mitered corners
- 2 - 1x2 Oak boards cut to match table top side profiles with mitered corners
- 24 - corbels cut using the template provided

Tip - Don't rescale the image when printing. The top measure of the corbel is 2 1/2" and will be cut from the 1x3 boards. If you can print it on cardstock or use a cricut to cut the template onto cardstock.

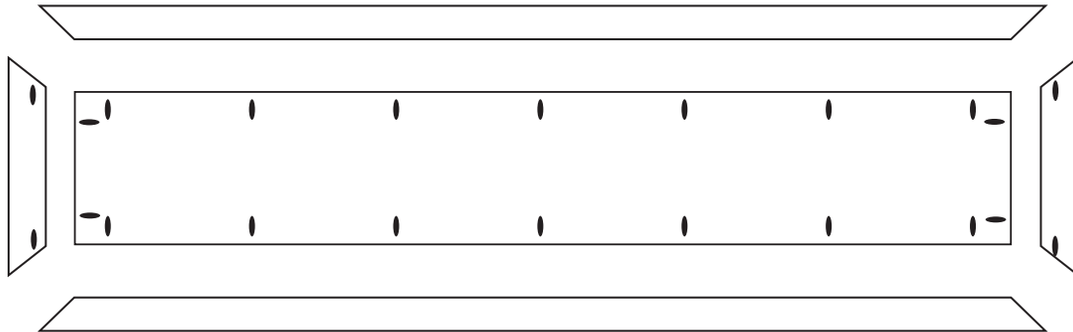


## Step 1: Assemble the table top prepare base

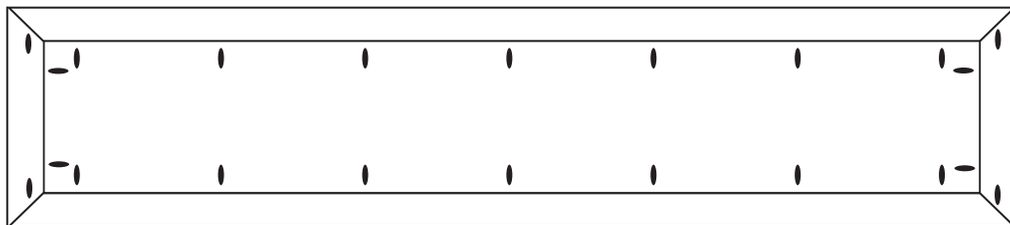
Tip - Go ahead and pre-drill all of the pocket holes on the cut pieces to save you time from switching back and forth between your drill bit and your screw bit. Please use as many clamps as you need to get pieces to attach flush. I will occasionally put a couple of finish nails in inconspicuous places to also help hold my boards together when I'm joining them

The table top is the 12x55 piece, drill pocket holes and join as per picture below. On the bottom of the table top, near the corners mark .5" from the front and sides and .75" in from the back, this is where the legs will line up and join the top.

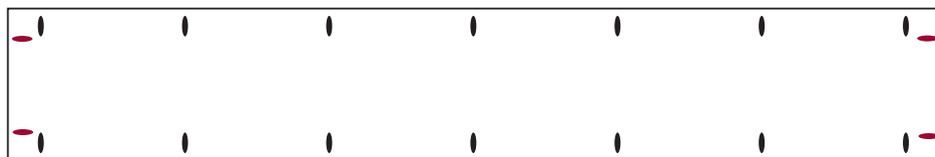
Table pieces cut and joined



Bottom view of the table top joined

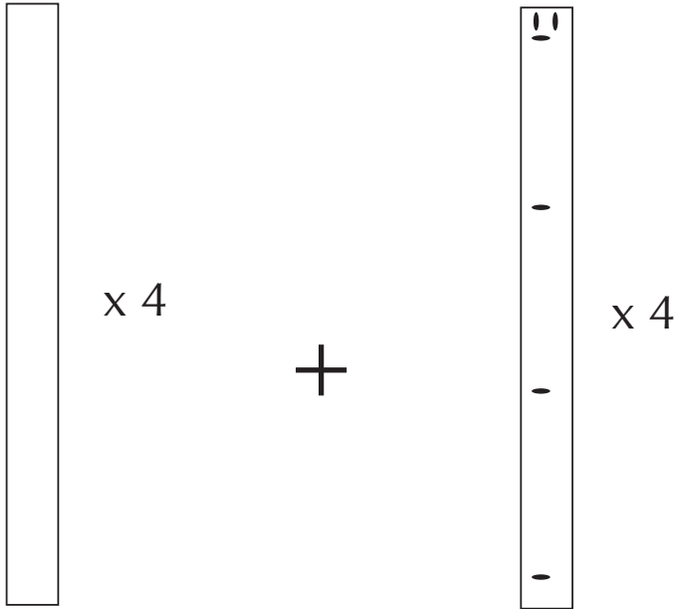


Bottom view of the bottom shelf

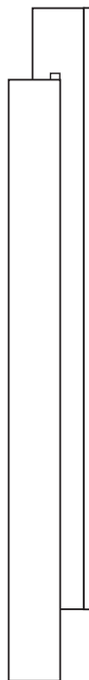


## Step 2: Assemble the legs

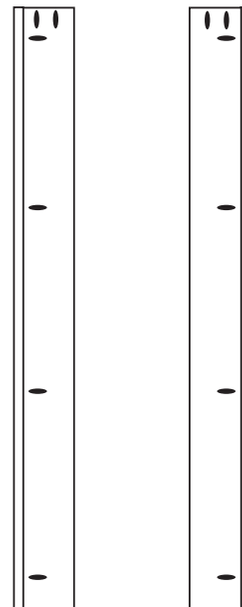
The legs are the 8 - 35" 1x3 boards. Drill pocket holes and join as per picture below. Make sure you use fine threaded screws made for hard wood so you don't split the wood. If you're making this with pine (or another soft wood) use coarse threaded. Once each leg is made, measure 1.5" up from the base and mark on inside corners, this is where the top of the bottom shelf will align.



 4 Table legs:  
1x3x35" joined perpendicular  
with pocket holes

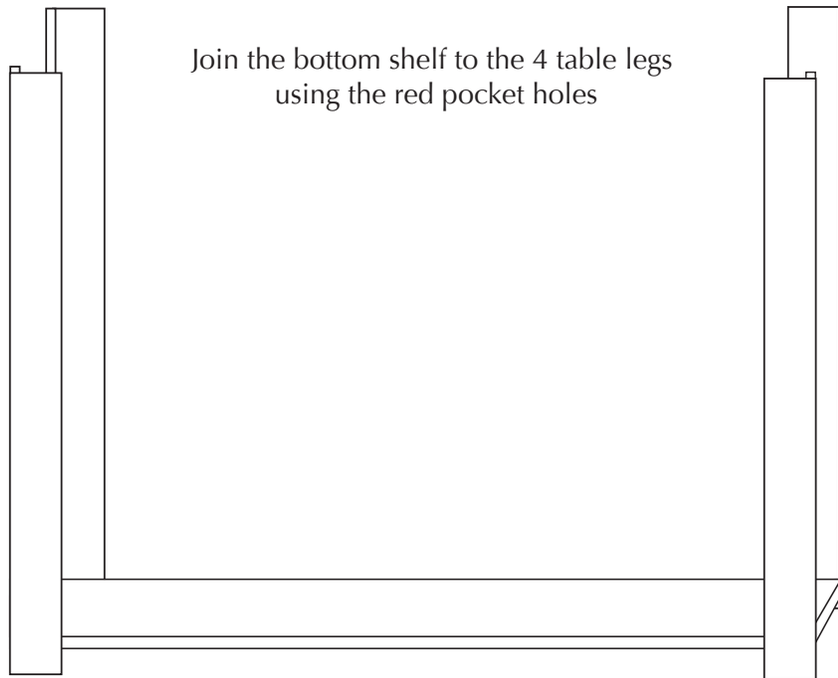


Side View

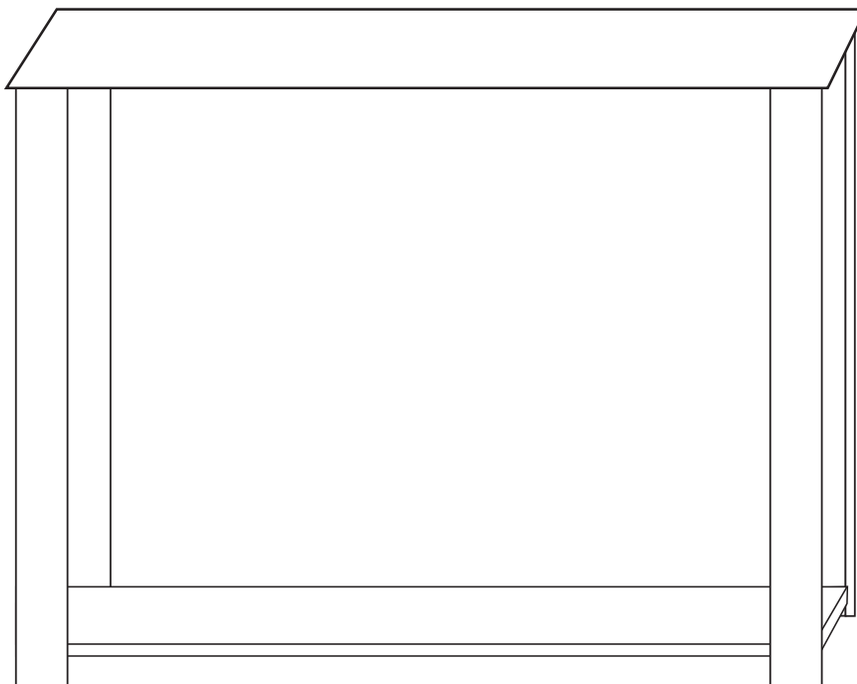


## Step 3: Attach bottom shelf and table tops to legs

Tip - Remember to use a level when joining, clamps where able and the lines you marked on the legs and table top as a reference.

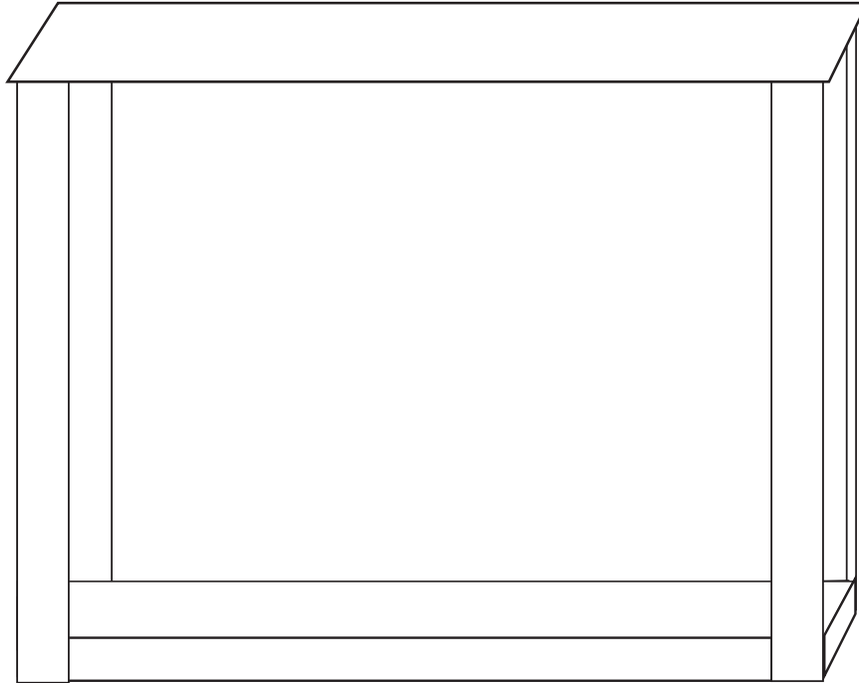


Join the table top to the legs  
1/2 overhang on front and sides  
3/4 overhang on back of table



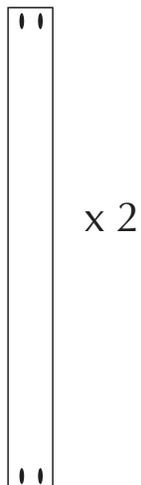
## Step 4: Attach trim between legs

Measure and cut 1x2 trim to cover plywood edge of shelf and attach via pocket holes on front and back and finish nailer on sides.

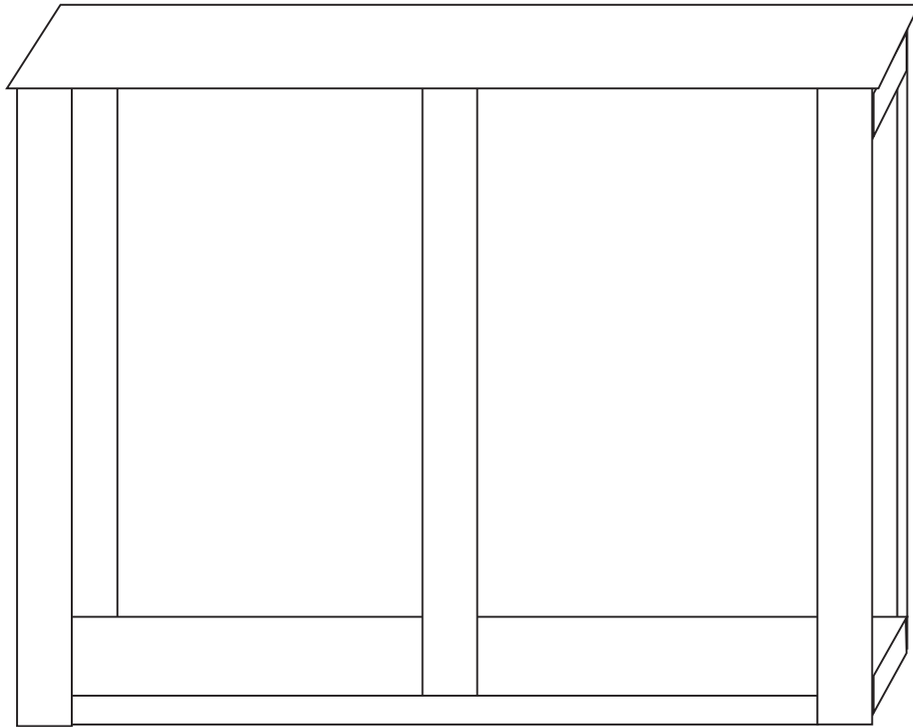


## Step 5: Attach center stile and apron trim

Measure and mark center between the two front legs and back legs, then from the center point measure 1.5" on either side of the marks and place another mark. This is where the 1x3 center stile will go. Do the same to the bottom of the table top. Also mark .5" in from the face of the table top so that the center stile sits back the same depth as the legs. Measure and cut center stiles and attach via pocket holes. Make sure to align the pocket holes to the back of the table so they are inconspicuous.



## Step 5: Continued



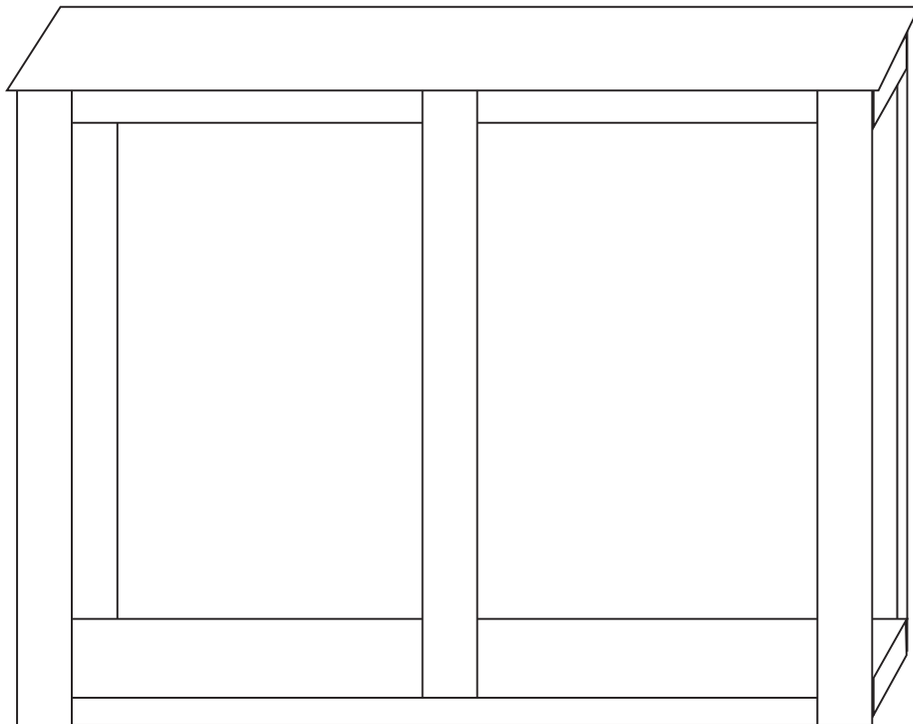
Measure and cut 1x2 trim between center stiles and legs. Drill pocket holes and join to bottom of table top; toenail with finish nailer into legs.



x 4

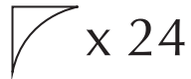


x 2



## Step 6: Attach corbels

Not even going to lie, this part felt the most tedious, print out template, trace onto remaining 1x3 wood and use a jig saw and clamp to cut the corbels out. Attach via finish nailer. I used a 23g pin nailer with 1" nails. You can also use a larger nailer - like an 18g, just nail where there is enough meat not to split the wood. Sand and finish the table as desired. If you'd like a weathered Restoration Hardware style finish check out my tutorial on my blog at [www.hambelsgetreal.com](http://www.hambelsgetreal.com).



Use corbel template and cut 24 corbels,  
join to inside corners with finish nailer

