



## ***DIY CONFERENCE TABLE FROM FENCE PARTS***

I'LL BE UP FRONT ON THIS ONE.. I STRUGGLED MAKING THE 3D MODEL FOR THIS PROJECT. BETWEEN ALL THE PIPES AND FITTINGS, IT WAS PRETTY COMPLICATED COMPARED TO WHAT I NORMALLY DO. I'VE GOT ALL THE NECESSARY INFO AND MEASUREMENTS... I JUST WISH MY DIAGRAMS WERE A LITTLE BETTER. -MIKE

<http://www.modernbuilds.com/diy-conference-table-from-fence-parts>

## BEFORE GETTING STARTED:

Be sure and check out the build video on my Youtube channel. I showed where I went wrong in designing the first base and have made the adjustments within these plans. In the original, I didn't add a third 32" cross support. Because of that, I had a little bit of sag in my table top. If you add that third stretcher with a 2x4 spacer between the cross support and the table top, it will fix that.

## STUFF I USED:

3 sheets of 3/4" Plywood (I used Radiata Pine)

Chain Link Fence Posts:

- 2 @ 2 3/8"

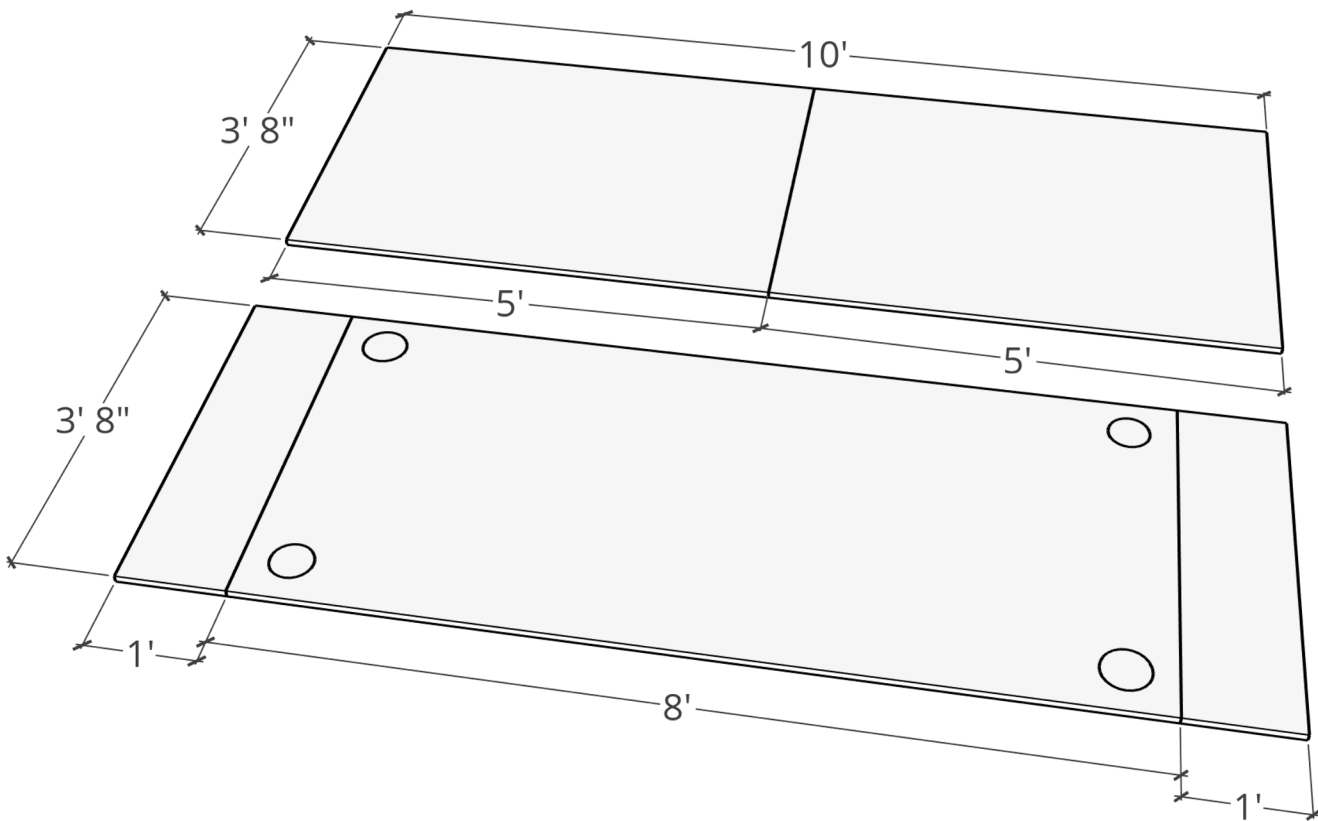
- 4 @ 1 5/8"

Chain Link Fitting:

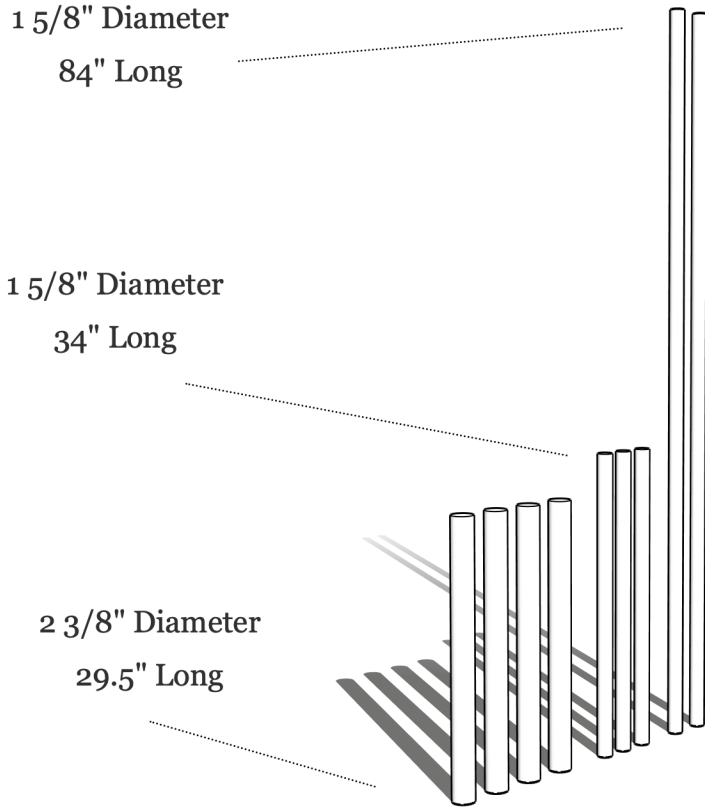
- 2 1/2" x 1 5/8" T Clamps (Fits 2 3/8" OD):

- 3/8" x 2 1/2" Carriage Bolts & Nuts:

Power Strips:



# THE BASE



# THE FITTINGS

The fittings are titled: 2 1/2" x 1 5/8" End Rail Clamp-Rail Bands-T Clamps (Fits 2 3/8" OD). They're a specialty fitting but are easy to find. Be sure and buy carriage bolts if the fittings don't include them.



# THE CRAPPY DIAGRAM

This is the side profile of the base. Each of the rounded rectangles designates a t-fitting. The 7 foot stretchers are assembled using a scrap piece of 3/4" plywood and a 2x4 stacked as a spacer. Once the base is assembled and recessed 3/4" into the table top, spacers made from 2x4 pieces can be placed between the 3rd stretcher and the bottom of the table top. if this doesn't make sense, shoot me a DM on [instagram @modernbuilds](https://www.instagram.com/modernbuilds)

