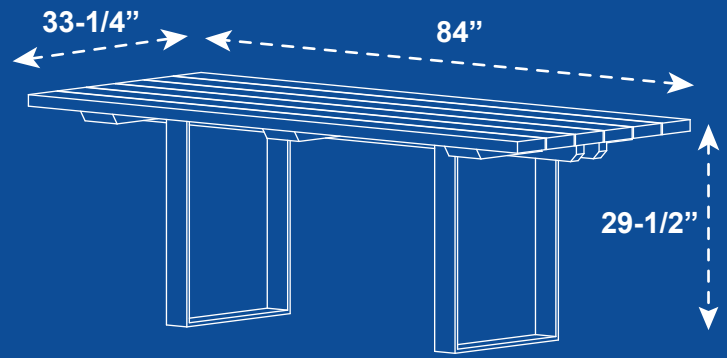


7-FOOT OUTDOOR TABLE MADE FROM 2X6S WITH STEEL LEGS

This DIY outdoor table is made out of pieces of 2x6 that are screwed together with pocket holes. There is a support layer under the table top consisting of cross supports and stretchers. The legs are powder coated steel from Semi Exact



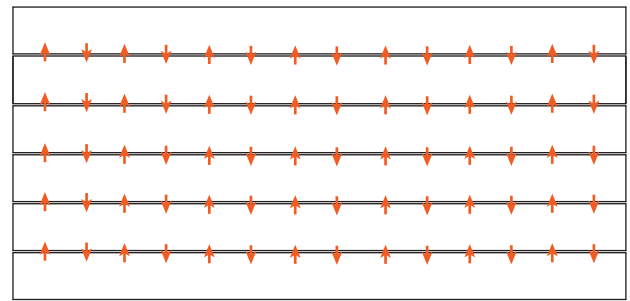
1. CUT AND FASTEN THE TABLE TOP

Cut 6 pieces of 2x6 at a length of 7'

Connect the pieces to make the top using pocket holes every 8 inches on the under side of the table top

I used washers as spacers with the pocket screws going through the center to make gaps for rain water about 1/8" to 1/4" wide

This table top is reinforced by a support layer underneath it.



POCKET HOLES WITH COATED DECK SCREWS

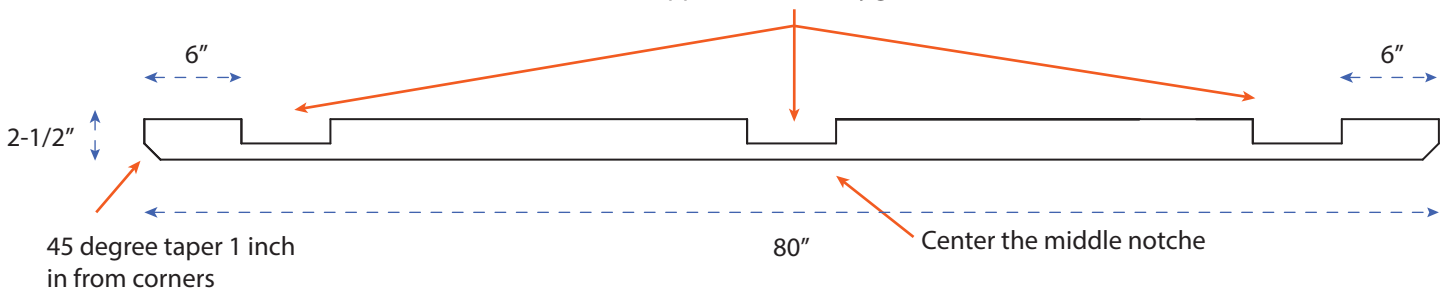
2. ASSEMBLE THE SUPPORT LAYER

STRETCHERS: Cut 2 stretchers with notches with tapered ends

CROSS SUPPORTS: Cut 3 cross supports with the ends cut at a 30 degree angle

STEEL LEGS: The legs are heavy duty powder coated steel legs from semi exact and are 28" tall

5-1/2" by 1-1/2" notches for cross supports cut with a jig saw



2. ASSEMBLE

Screw through the cross supports and into the table top

Screw through the stretchers and into the both the cross supports and table top

Screw steel legs to the underside of the table top

