This DIY outdoor bench is made out of pieces of a $2 \times 10$ and a $2 \times 4$ that are cut at 15 degree angles and screwed together with pocket holes.


1. CUT THE 2X10s

Cut a $2 \times 10$ with the blade set at 15 degree angle.

## 2. CUT THE 2 X 4 s

Set the blade on the circular saw back to 90 degress and cut a $2 \times 4$ at a 15 degree angle.


32"


32"

## 3. ASSEMBLE THE BENCH

Use pocket holes to connect the pieces. I placed on the holes on the inside of the pieces so that they would be less visible. I screwed one of the 2x4 pieces first before adding a single leg. I then added another $2 \times 4$ piece and then the last leg. I used pocket holes to screw the $2 \times 4$ s to both the legs and to the top of the bench.


