

Then with your straight edge, mark your cut line.



After making the cut, measure the length of the piece you just cut and use that length to cut its mate piece.

Another alternative would be to lay the piece you just cut on top of the timber to soon become the mate piece and use it as a template. With the two pieces flush at one end, mark the cut line on the

second piece.

Put the last segment in place and continue to follow through by drilling pilot holes, nailing, etc.

Corner Assembly with Open-Ended Design

If you like you can continue with the alternate method of measuring by utilizing the environment to complete the corner.

Mark and draw the cut line with your straight edge and then cut. Put the cut piece in place.

And...

