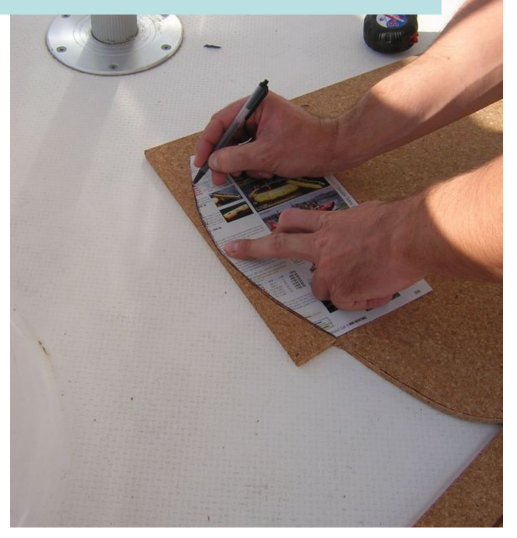
SEACORK INSTALLATION ON A CATAMARAN

The first step is to make templates of all corner pieces to be cut from sheet material, which will be used for border. Using construction paper trace the radiuses and transfer them to your cork material for cutting.





SIZING THE CUT PIECE

Once the first cut is made, trace a parallel line to the cut edge using a piece of cork of border dimension to ensure the accuracy of the piece.



TRACING THE CUT PIECE

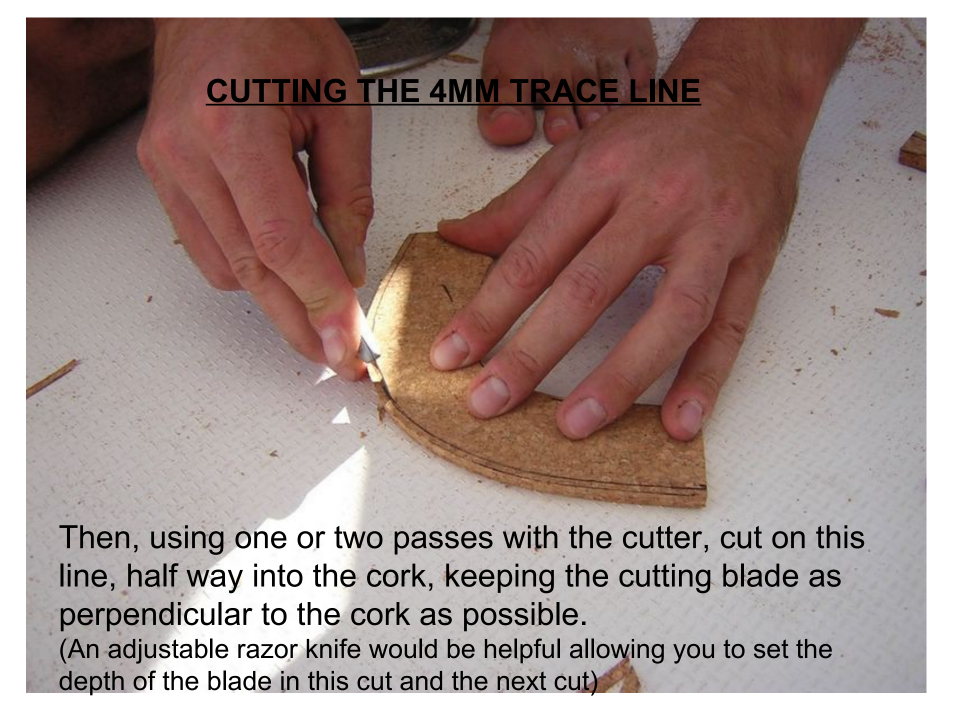
•Be sure the trace line is smooth and parallel before cutting. This will ensure the uniformity of the piece. Sand the cut edge and inspect the piece for accuracy



MAKING THE CAULK GROOVE

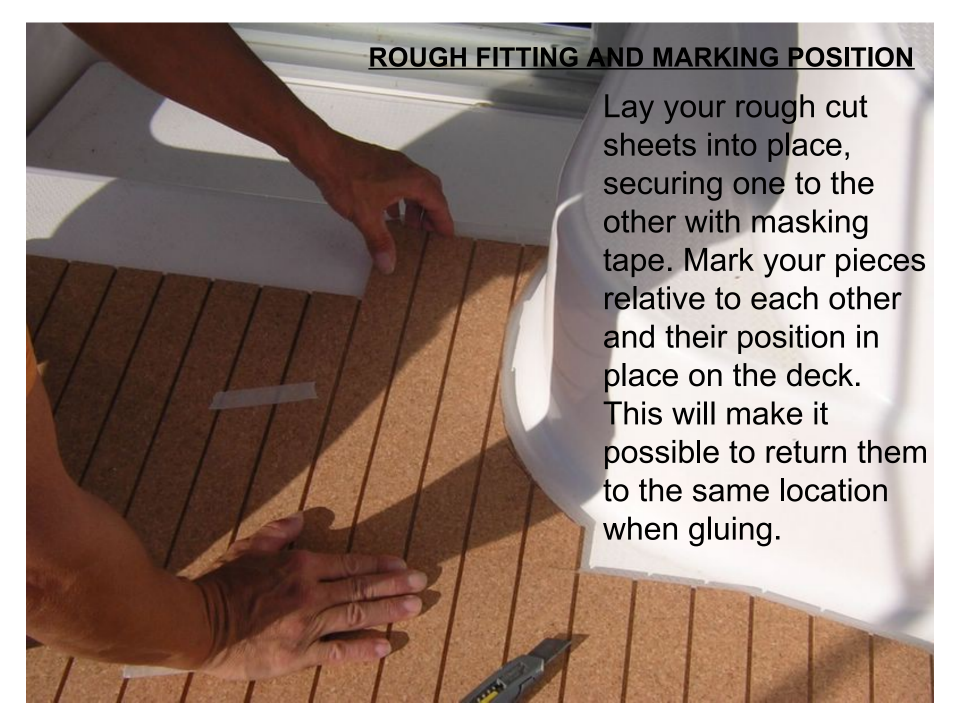
•Once cut, one must create the caulking groove. Trace another line 4mm from the edge which will be the cutting line to create the groove.



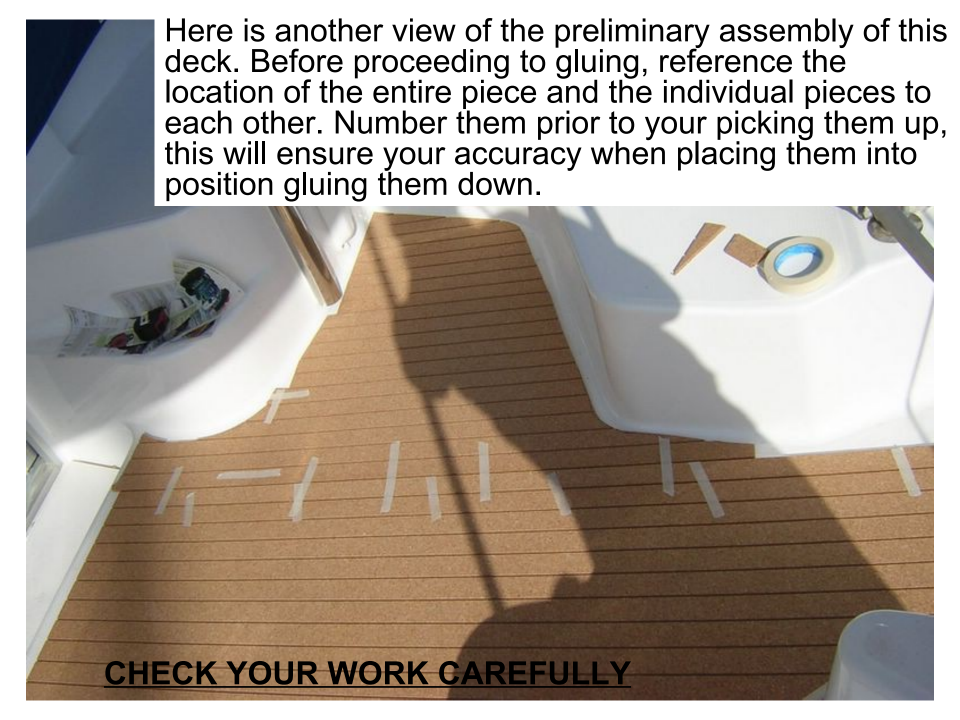






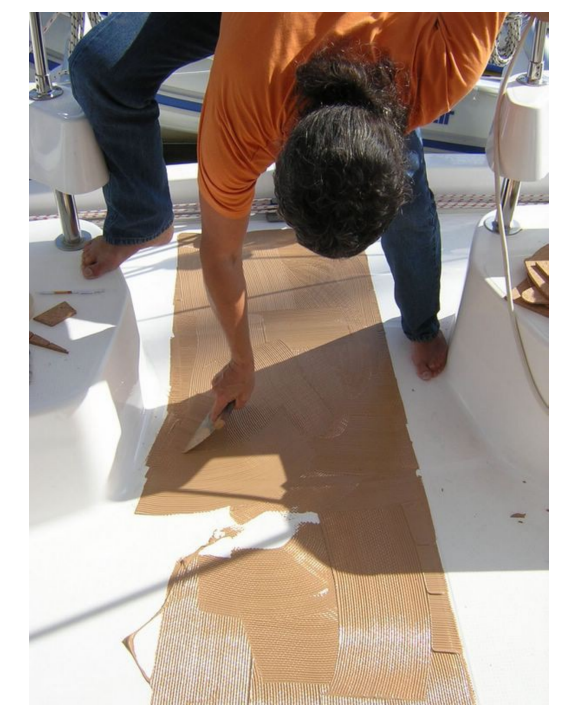






DECK PREPARATION AND GLUING

Remove the pieces in preparation for cleaning. Degrease with acetone after vacuuming. Be sure not to erase any location marks. Be sure the surface is flat and smooth. Correct any deficiencies before proceeding.



GLUING WITH NOTCHED TROWEL

Apply the construction adhesive to the deck area using a 3mm notched trowel, starting at the centerline previously marked. Be sure the adhesive area is slightly larger than the sheet area.





CONTINUE GLUING AND JOINING SHEETS

Repeat the gluing procedure securing each sheet to the previously installed one with masking tape, apply pressure at the sheet joints to minimize the joint seam. Clean any excess adhesive from the caulk grooves but do not clean the excess glue from the joint seam or the cork surface at this time.

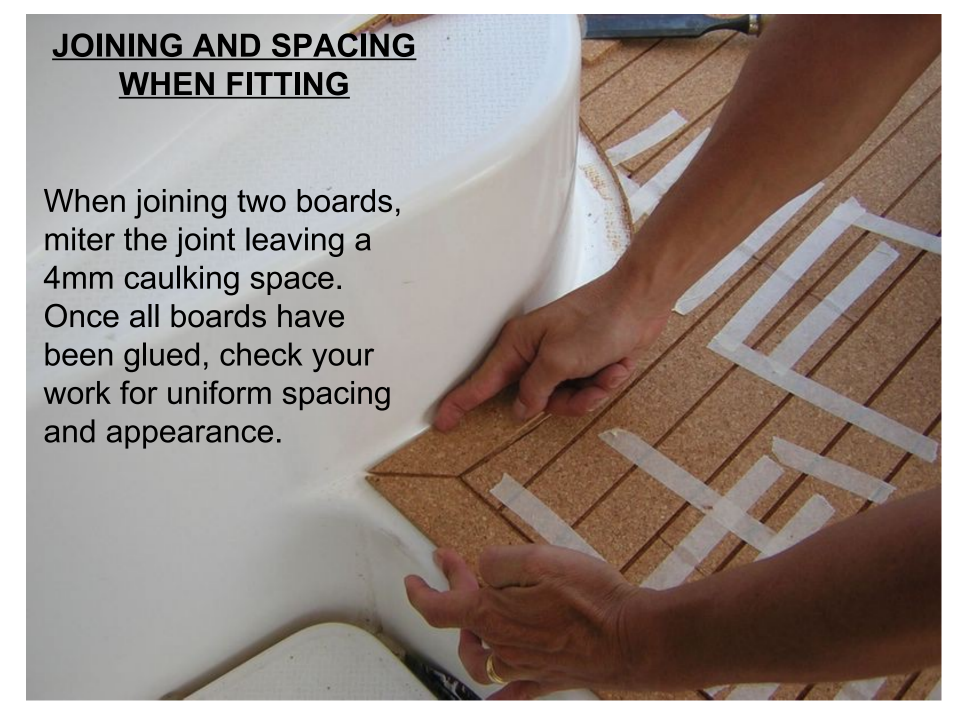
















With a spatula or squeegee flatten and remove excess deck caulk material. Do not attempt to put this excess material into a groove, as it will trap air and you will have to return to repair the void which will show itself when sanding.











