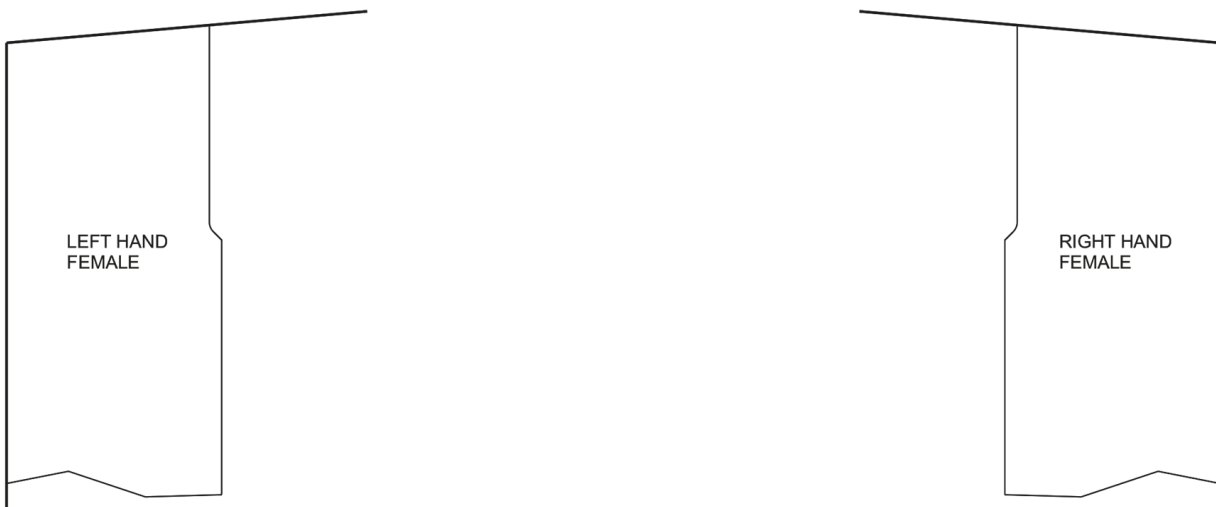


Angle Adjustment Plate For Worktop Jigs

1. Cut the end of the female worktop to the correct angle. Cut a female joint referring to the instructions on left or right hand 90° joints female. Locate the female worktop into position (see diagram below).



If the angle of the male joint is known then the variable angle insert can be moved to the correct position indicated by the angle increments on the jig. If the angle is not known then the jig itself can be used to set the position of the angle adjustment plate.

2. The female worktop must be in position. Locate the male worktop into position - you may have to overlap the female worktop. Position the jig as shown below, whether a left hand or right hand joint is needed. Adjust the angle adjustment plate so that it is flat against the male worktop and tighten into position.
3. Cut out the male worktop in exactly the same way as a standard male 90 degree joint, but use the insert instead of aligning pins to position the jig.

