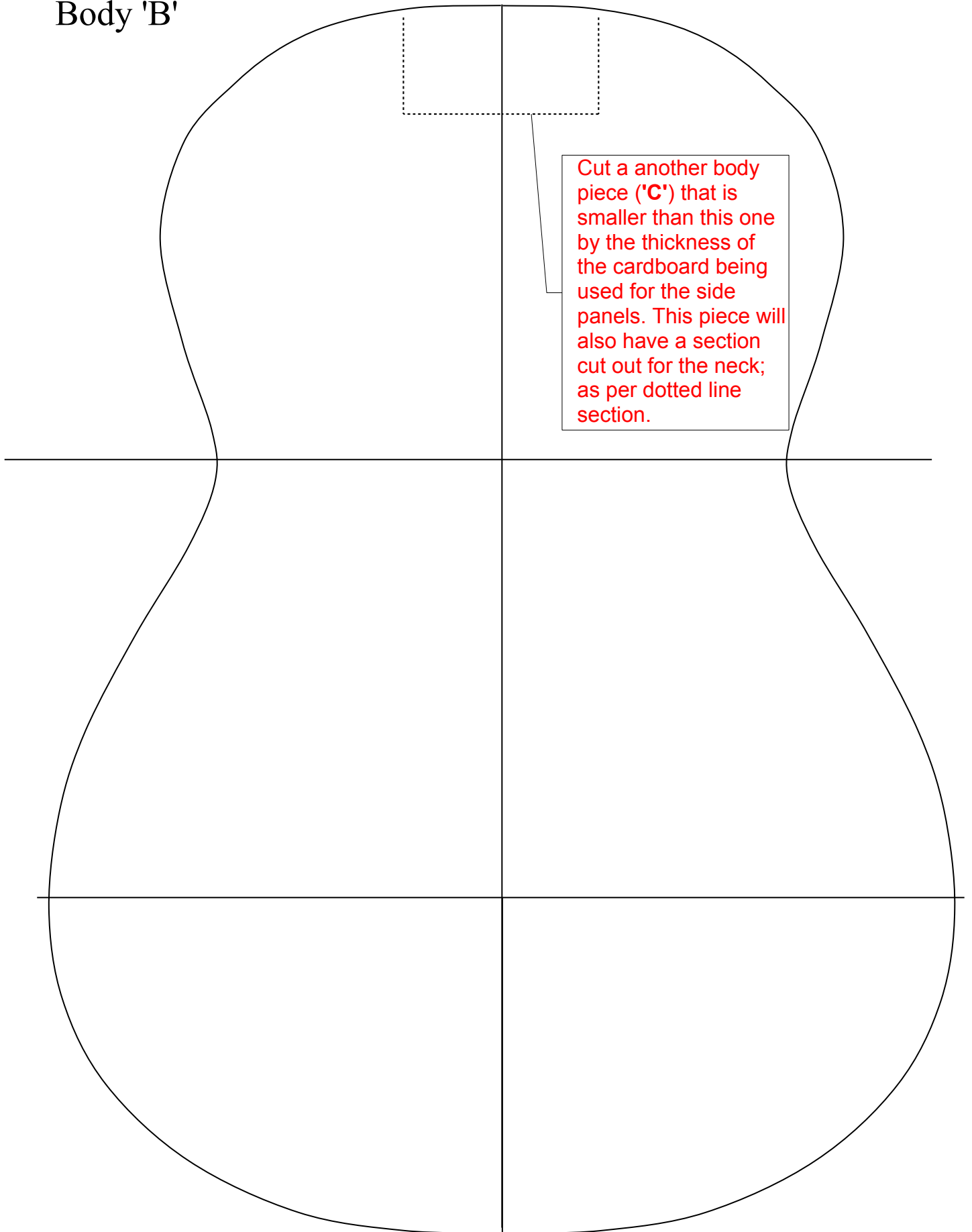


Cut out template (x1)

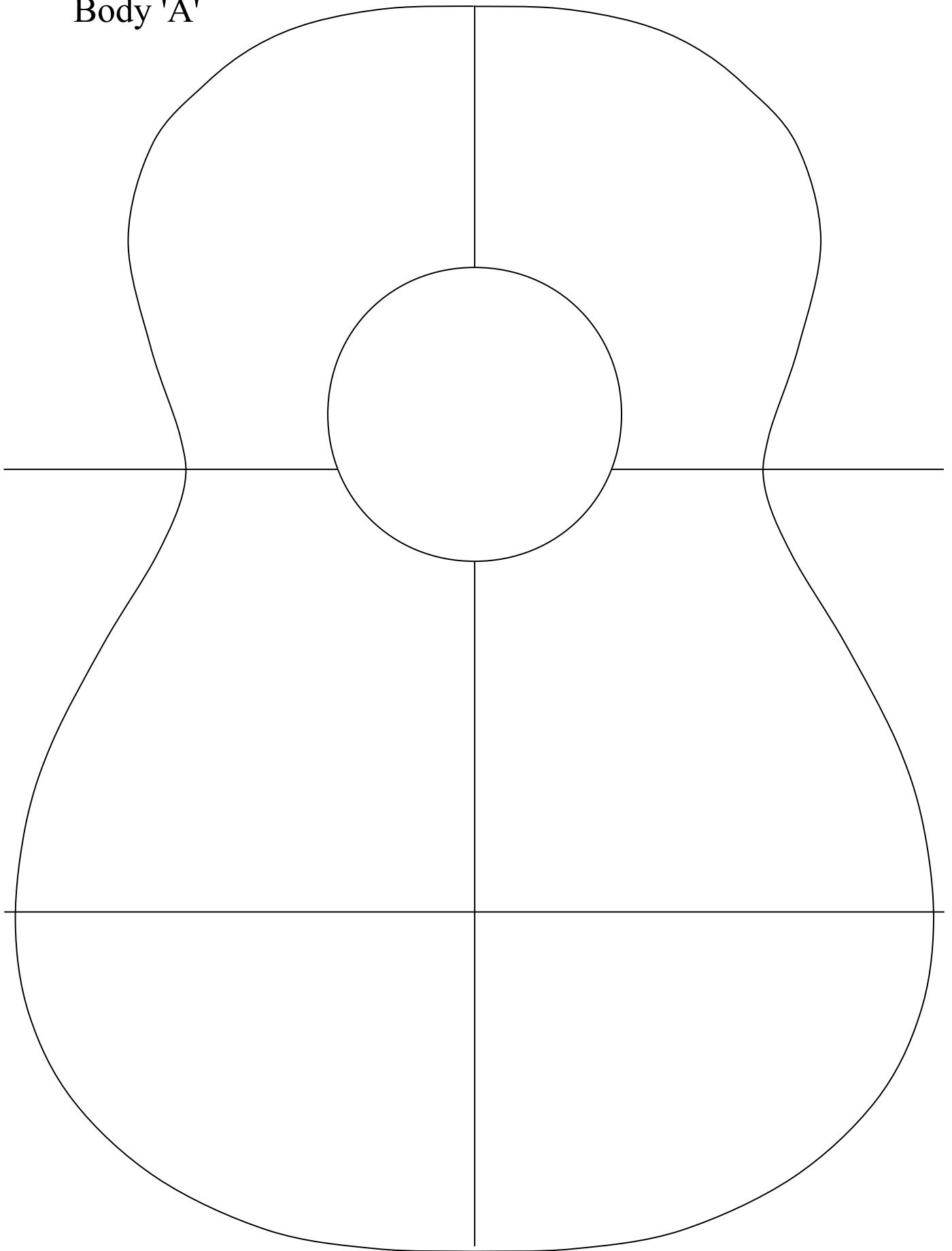
Body 'B'



Cut a another body piece ('C') that is smaller than this one by the thickness of the cardboard being used for the side panels. This piece will also have a section cut out for the neck; as per dotted line section.

Cut out template (x1)

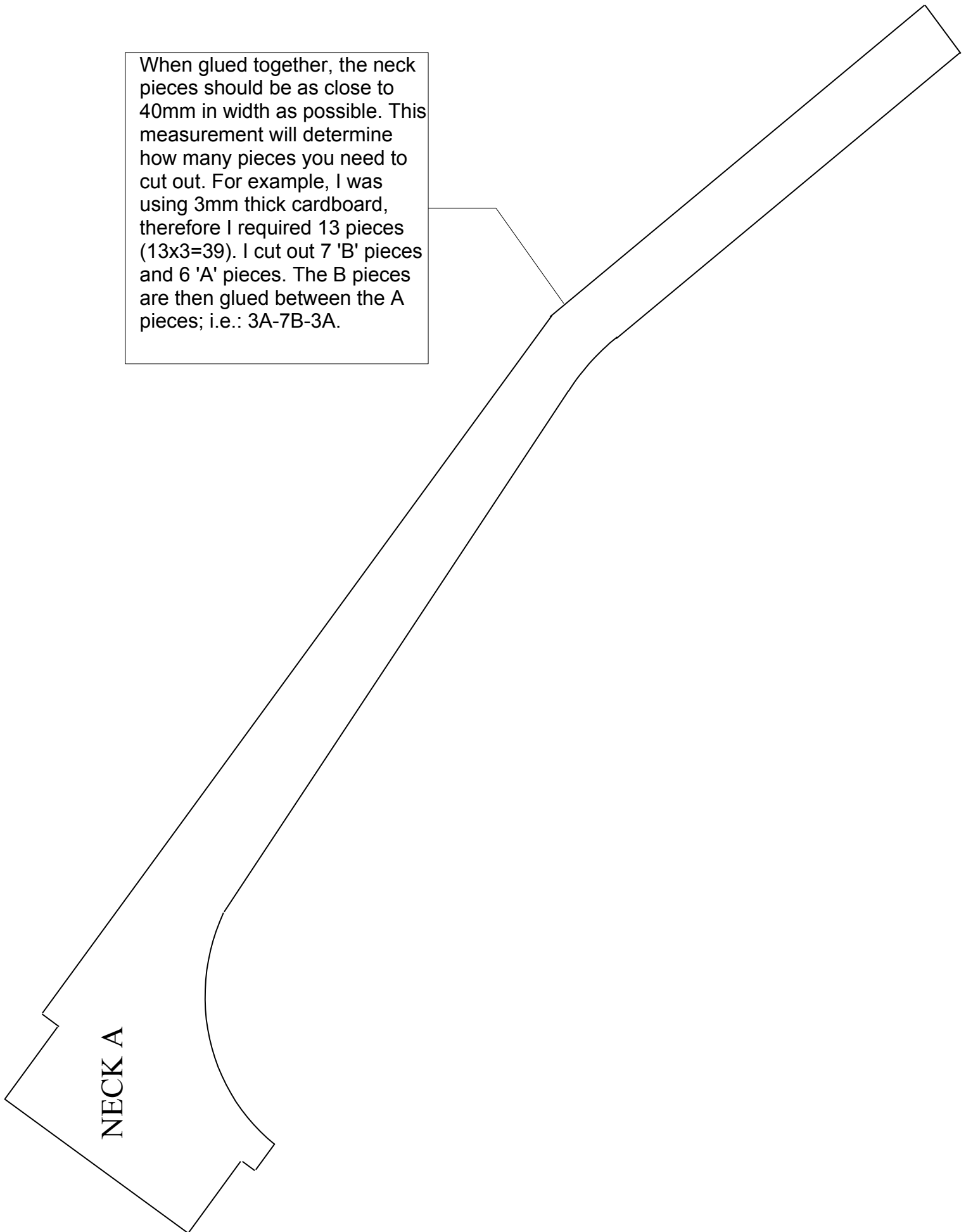
Body 'A'



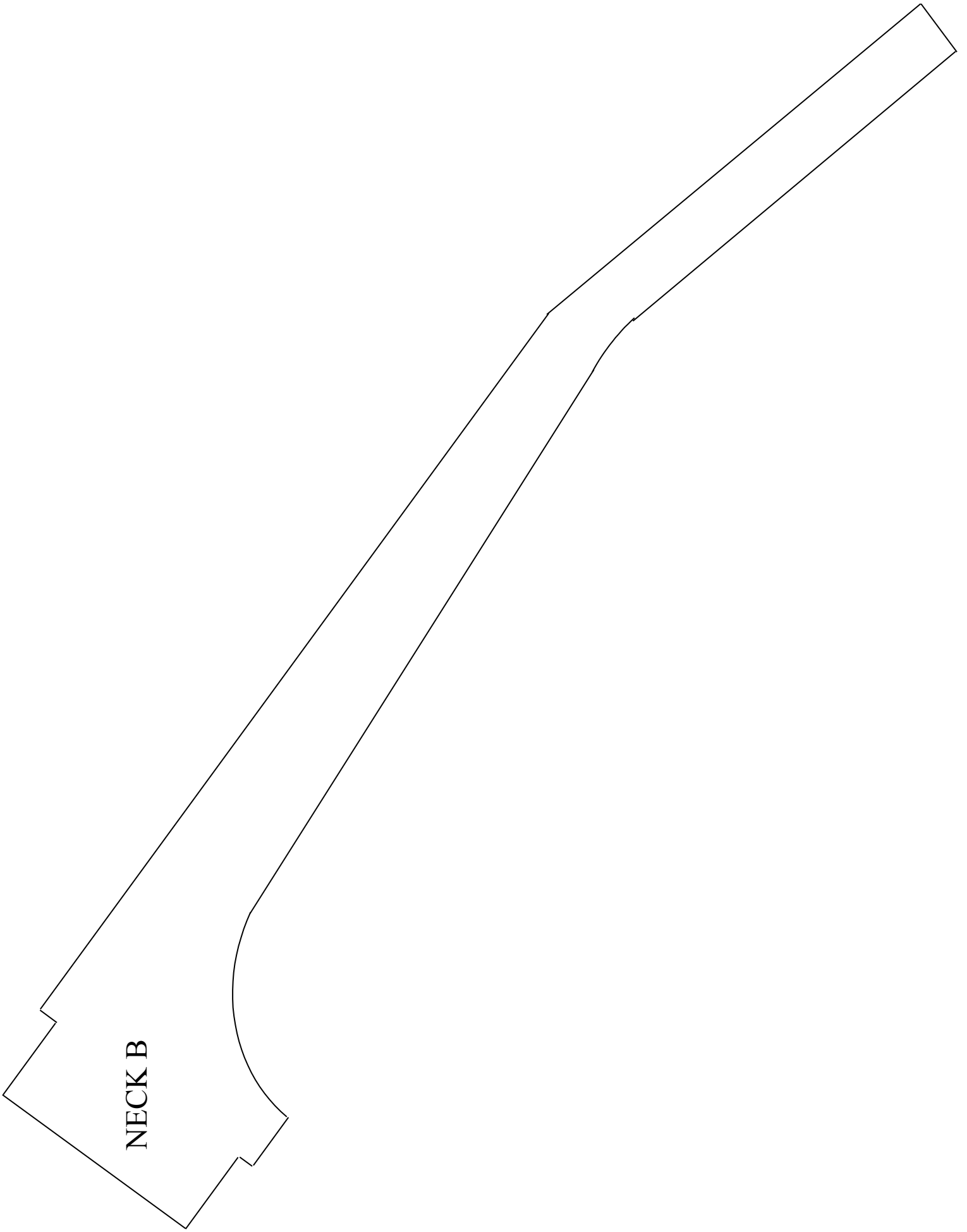


The side panel template can be one continuous length around circumference of ukulele, or made from pieces. Which ever way you choose, the overall length will be roughly 730mm in length and 50mm wide.

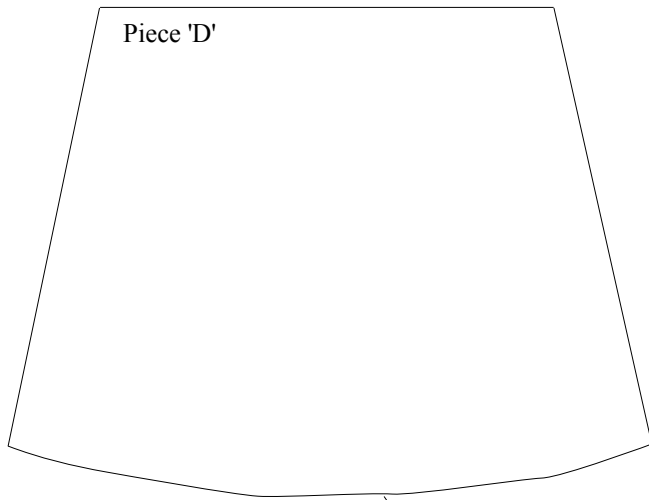
When glued together, the neck pieces should be as close to 40mm in width as possible. This measurement will determine how many pieces you need to cut out. For example, I was using 3mm thick cardboard, therefore I required 13 pieces ($13 \times 3 = 39$). I cut out 7 'B' pieces and 6 'A' pieces. The B pieces are then glued between the A pieces; i.e.: 3A-7B-3A.



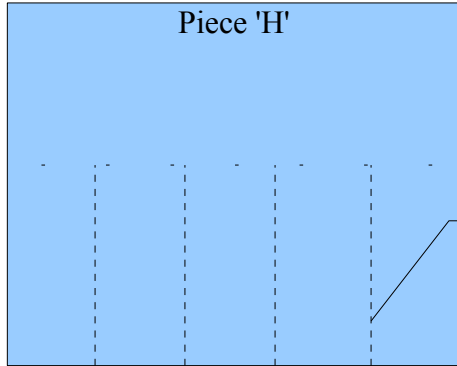
NECK A



NECK B



This curve should be the same contour as the bottom edge of sound board



The vertical dashed lines are 12mm apart and represent where cardboard needs to be cut through to accommodate strings.



This edge is bevelled