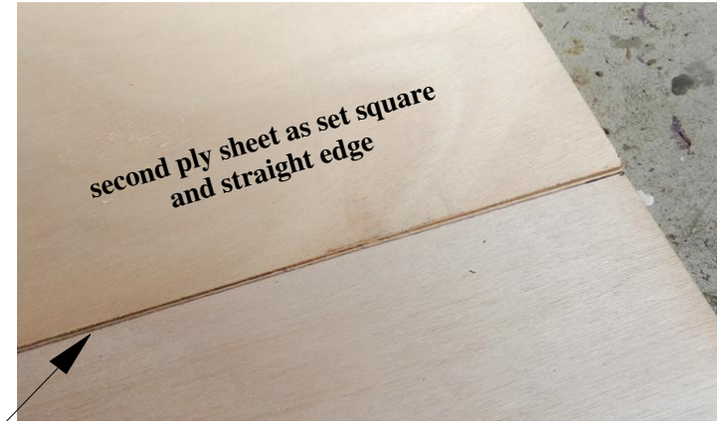


Mark out the three main hull panels using the dimensions given and the cutting sheet as a guide
Note, there is very little waste, so cut the panels carefully along the lines you draw.



Use the other ply sheet as a straight edge
and also to draw right angles.
Draw the hull bottom centreline
340mm from one edge
Mark the 400 spacings at right angles
to the long ply side.
Use a ball point pen or pencil (I used a felt pen
so the lines were clearer in the photos)



Marked CL (detail)



Start at the transom and work forward
(the last measurement is more than 400
and will depend on your actual sheet length)
You will need to adjust the panel joint position
if it is not 8ft (2500mm is a common size)
Carefully mark the distances up/down the line
to give the panel width each side of the CL
Again, use the other ply sheet as a set square



Use in conjunction with building sheet 1