

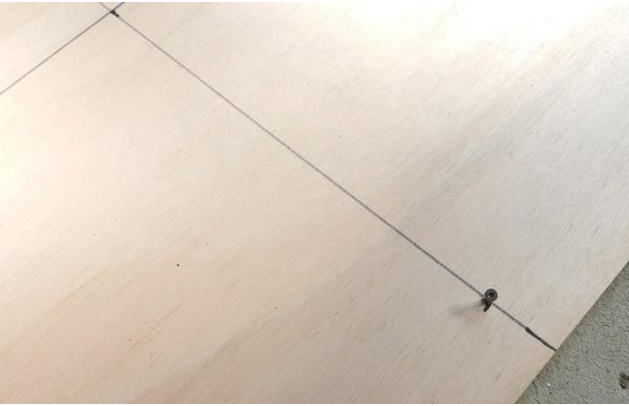
Before cutting out the bottom panel use the same procedure to mark out one hull side
(use this marked side as a pattern for marking the second side after cutting it out)

Screw a 3/4in no 6 screw into the plywood at each marked point
(or use a thin nail)

Using a long flexible batten (say 25mm x 6mm) fit it tight round
all the screws to form a fair curve.

Note: This is much easier to do with two people,
but use two screws as shown to hold the batten
if working alone

Adjust the screw positions if necessary to ensure a fair curve



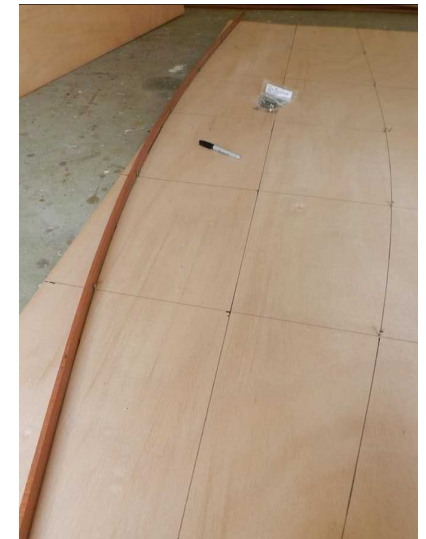
twin screws to hold batten



Timber batten approx 25mm x 6mm

Ensure the two sides are the same shape.
The curves should be a fair line,
even if they do not quite touch every point
use a sharp pencil or ball point pen

Cut out the main panels carefully
using a fine toothed jigsaw at a not-too-fast setting.
Clamp the panel to your worktop and
smooth the edges as required with a small plane,
grinder or sandpaper



Use in conjunction with building sheets 6, 8