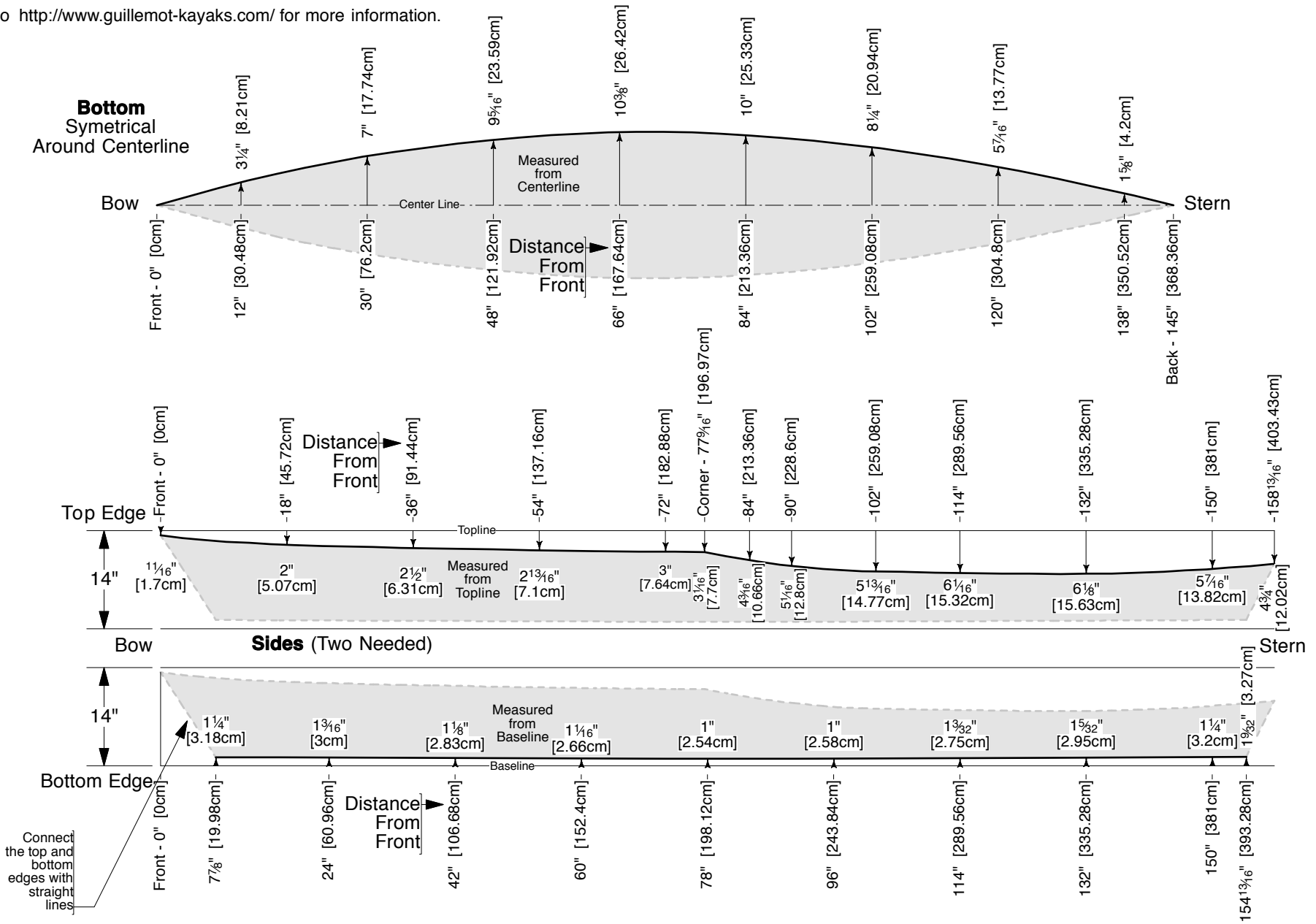


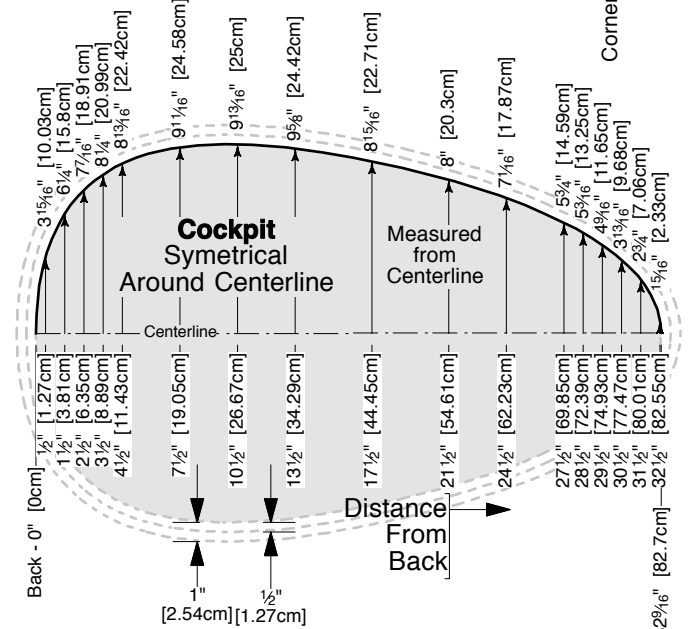
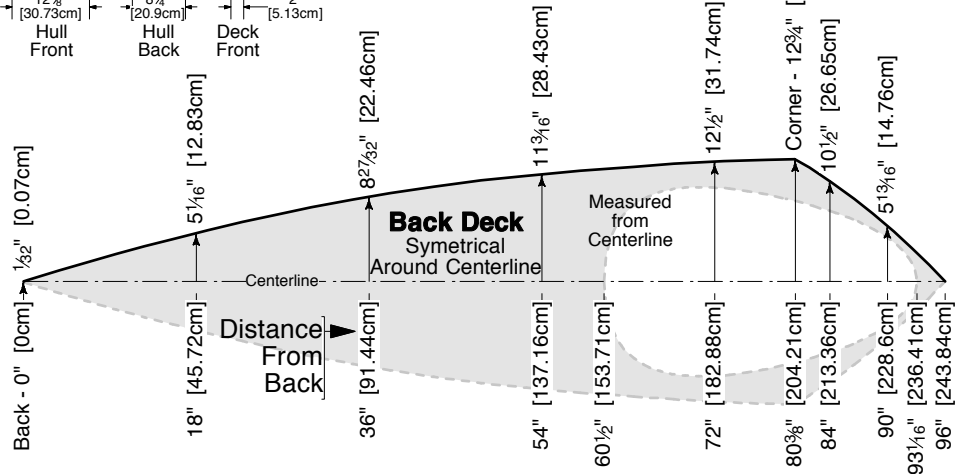
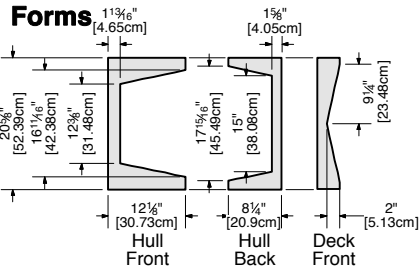
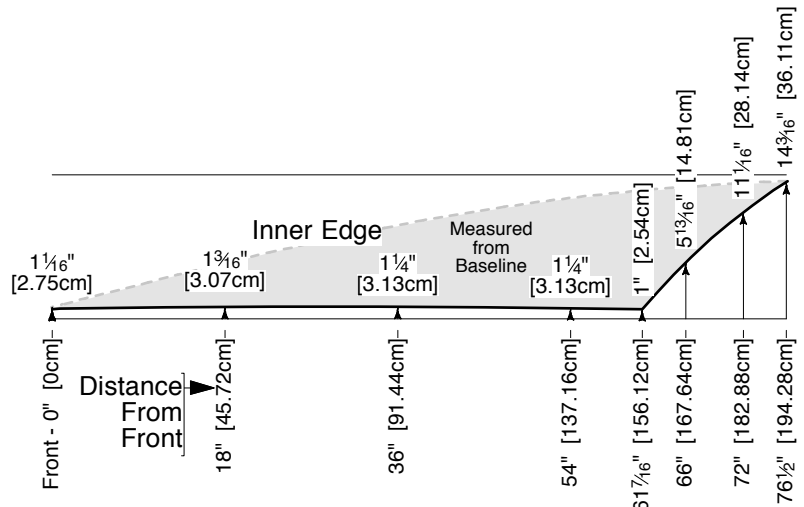
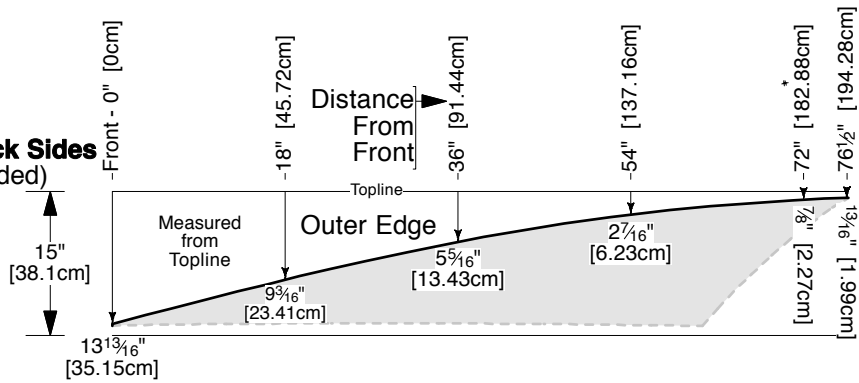
Ganymede Kayak Offsets

Use this information to draw out full size patterns of all the plywood parts of the kayak. Plot the points on a large sheet of paper and use a flexible piece of wood or metal to connect them with smooth curves

Refer to <http://www.guillemot-kayaks.com/> for more information.

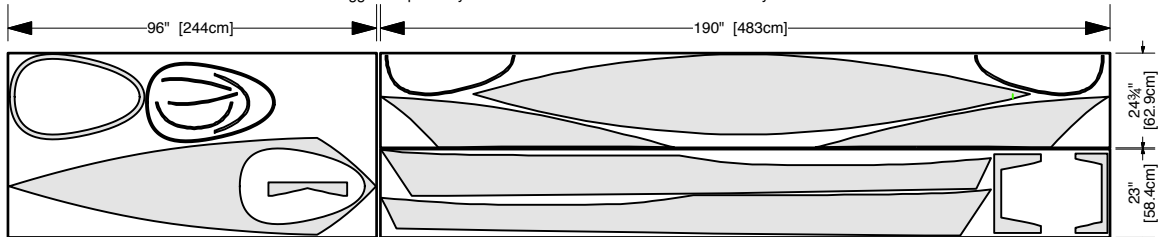


**Front Deck Sides
(Two Needed)**



The Front and Back follow continuous smooth curves across the centerline

Suggested parts layout on 3 sheets of 4 mm Okoume marine Plywood



One full sheet of plywood plus: ->

Either 2 sheets scarfed together, or to make them easier to handle: Cut the 2 sheets approximately in half, and then scarf those pieces together.

Draw out one Cockpit pattern as shown above. This can be used to mark the hole in the back deck. The coaming is made by stacking laminations. The riser is 3 layers of 4mm plywood. Use the cockpit pattern and offset it 1/2" [~1cm] larger. For the lip offset the line 1" [~2cm] larger.

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