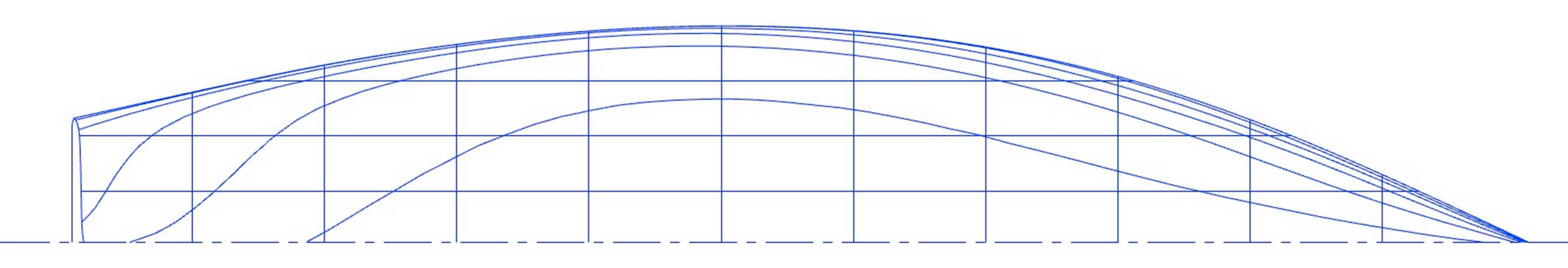


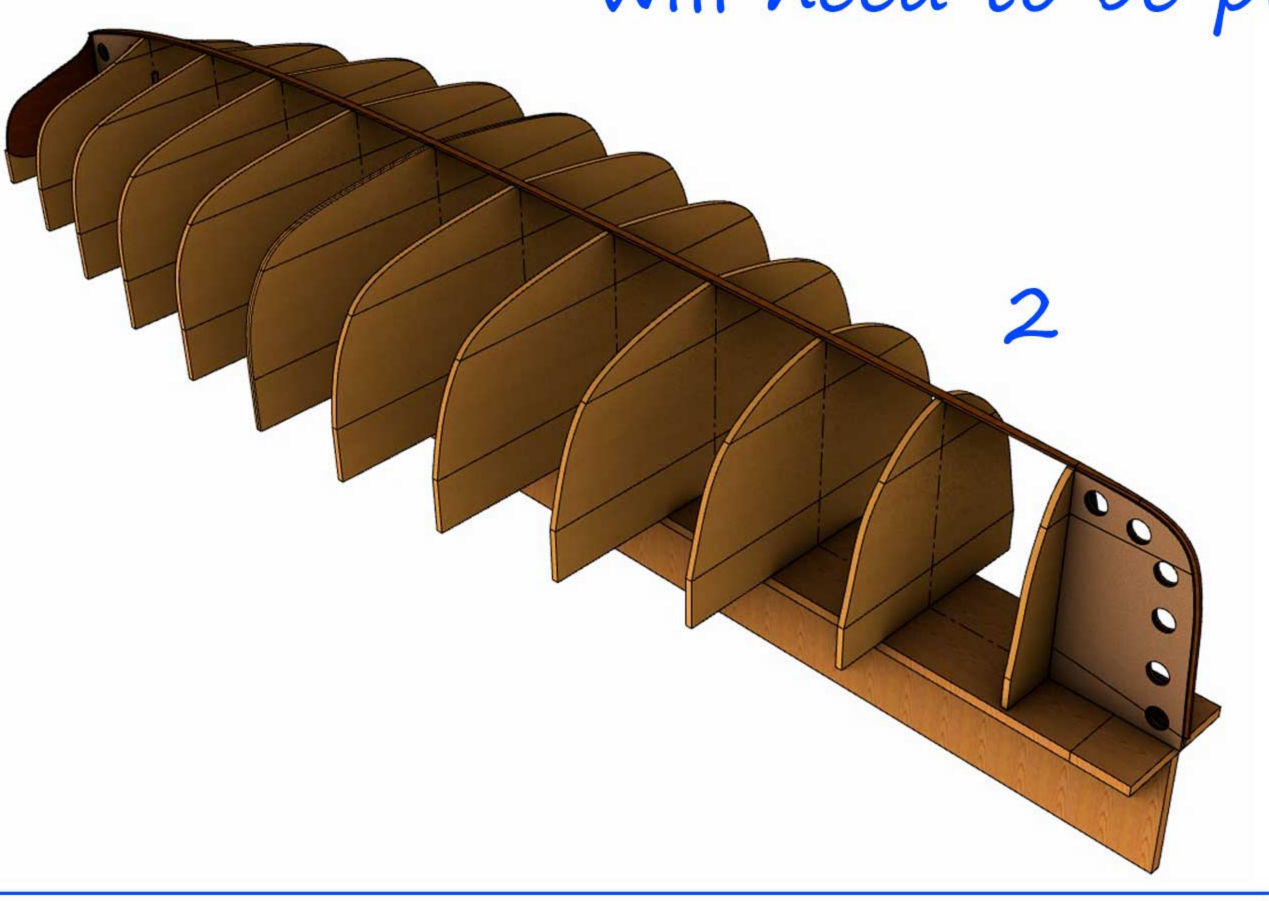


A cedar/ epoxy boat designed to be a sailing/rowing boat, with the option of building the boat just for rowing. A sail can be purchased from Sailrite as a kit so you can build your own, the sail is based on the Annabelle kit.



PLANS & KITS

Whether you start out to build from scratch of from a kit you will get a set of construction notes and a full set of full size patterns for the building molds. There is the option in both cases to have a set of molds CNC cut. Kits contain the needed cedar strip and the other required bits of lumber depending on the options the builder chooses. It will also contain epoxy & hardener with metering pumps and wood flour to thicken the epoxy for gluing. Kits will also include the boat cloth needed to sheath the hull to, oars are not part of the kits and will need to be purchased seperately.



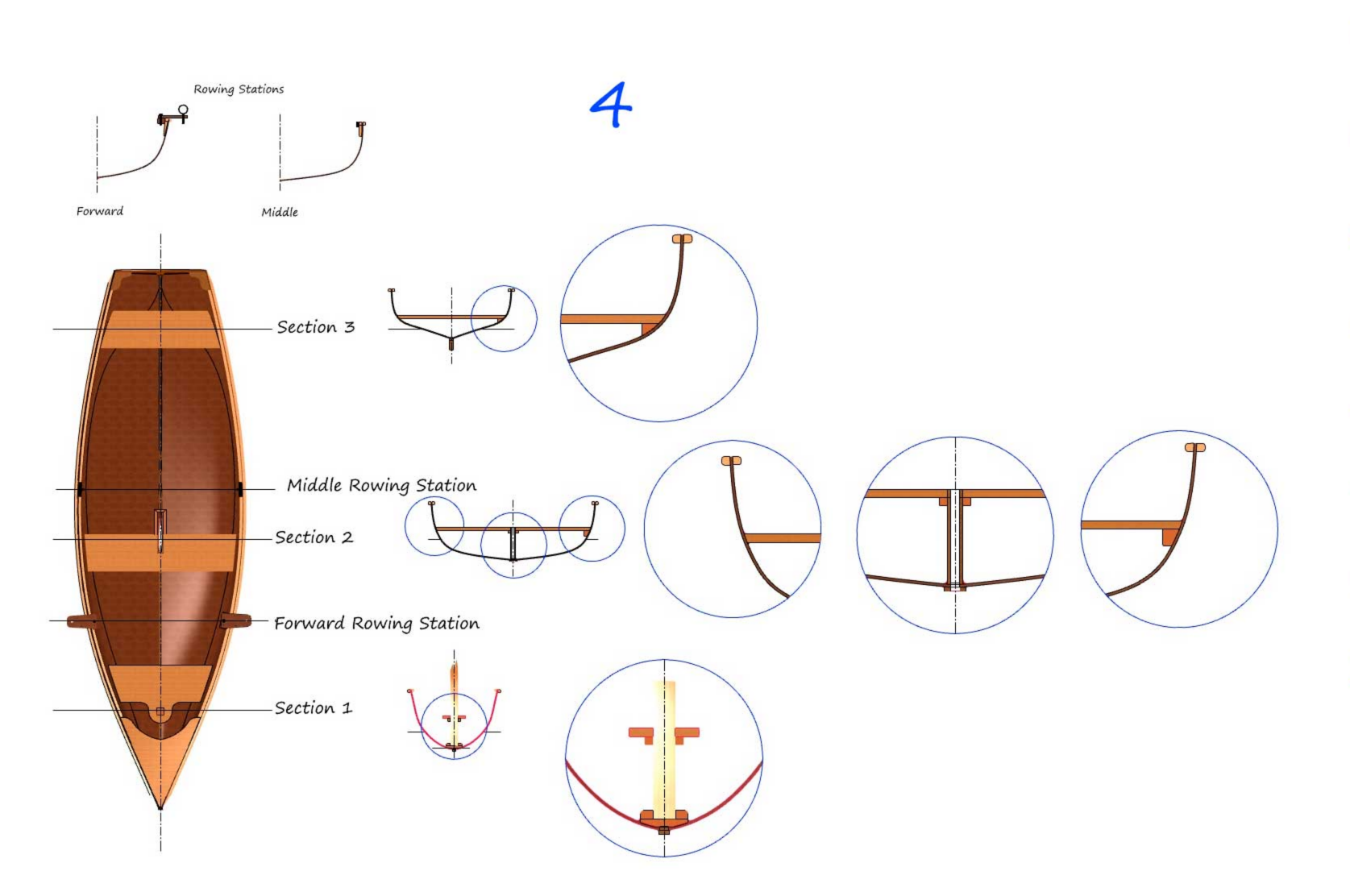
This design is the intellectual property of the designer and is protected by copyright. It is provided as an instrument of service and as such remains the property of the designer, use for commercial purposes, sale or transfer to any third party is expressely prohibited without the permission of the

* Weight is an education of the Vallinga Macht Design

designed for a designed fo

* Weight is an estimate based on ou





Length 12 ft. 3.66 m.

Beam 3 ft. 7 1/2 in. 1.11 m.

WL Beam 3 ft. 1.01 m.

Draft 5 in. 2.7 cm.

Draft DB down 32 in. 81 cm.

Sail Area 52 ft. sq. 4.83 m. sq.

Weight Approx.* 90 lbs. 41 kg.

Designed Capacity 500 lbs. 226 kg.

- 1. Sample of the plan sheets that come with the construction notes for this boat, top sheet is for the sailing version.
- 2. Molds set up on strongback with keelson, transom and inner stem in place.
- 3. Detail of transom set in place.
- 4. Part of the sheet giving details of the boats construction illustrating both the sailing and rowing parts.

* Weight is an estimate based on our experience building cedar/epoxy boats, this boat was designed for a client and we have not built one. Weight will vary from boat to boat based on materials, building technique, and options ie. a sailing version will be heavier than a rowing version of the boat.

Design: Jolly 12

Dwg: Study plan