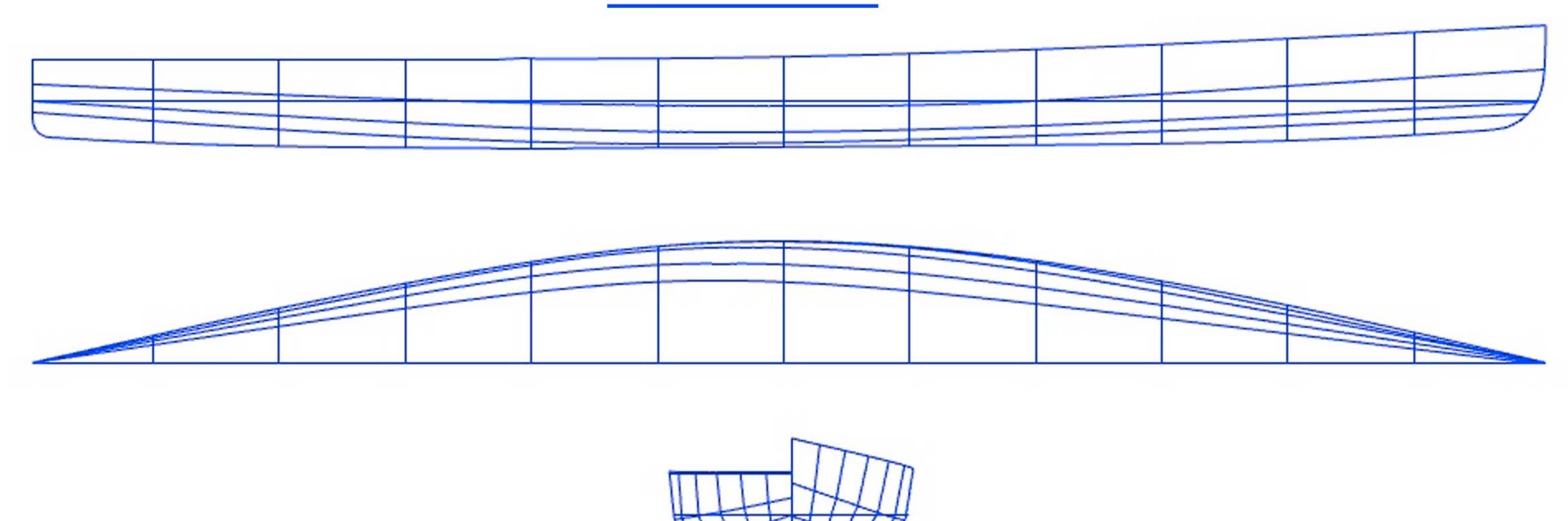
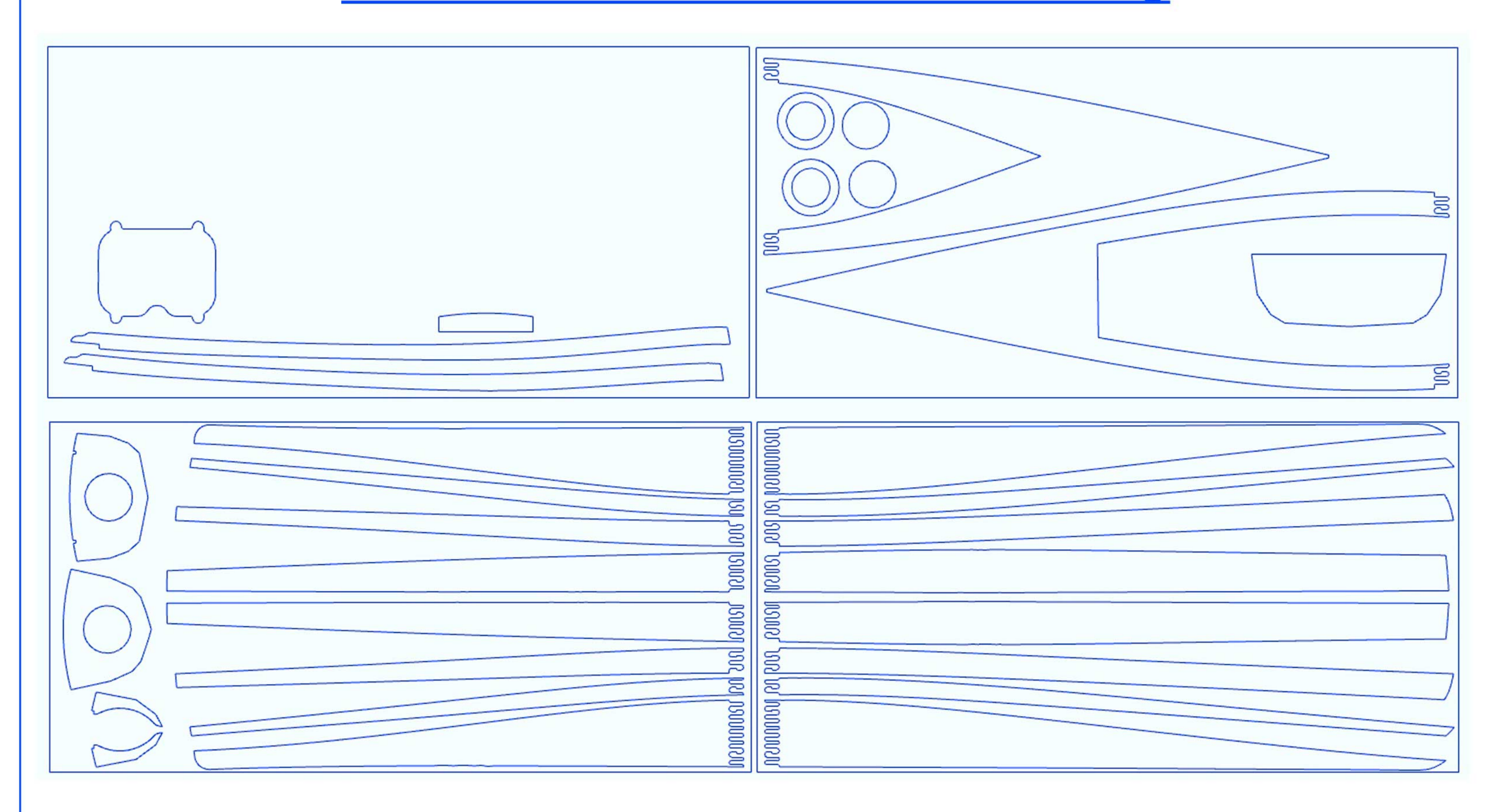


Designed as a tripping boat using the efficient hull of a kayak with easily packable hull of a canoe. These boats are suitable for anyone who wants or needs to carry cargo whether it is camping gear, children or pets. With the adjustable seat the boat can be kept level under numerous load conditions. There are a number of seating options for the builder, and optional cockpit covers.

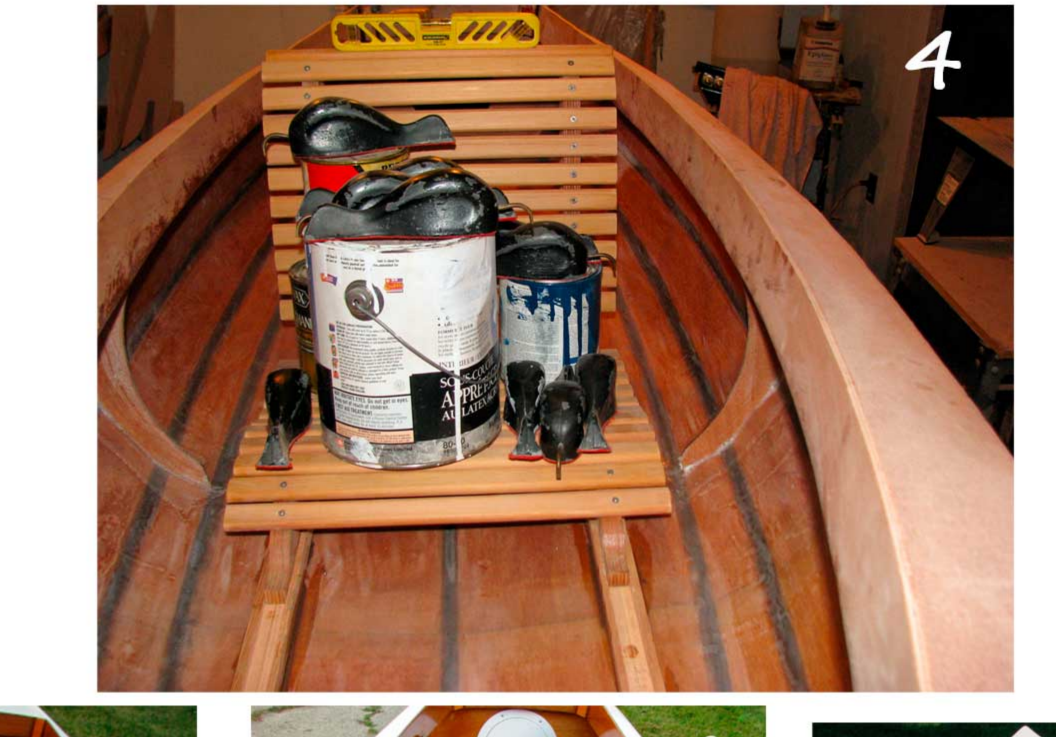
Lines Plan



Kit Parts Laid Out for CNC Cutting



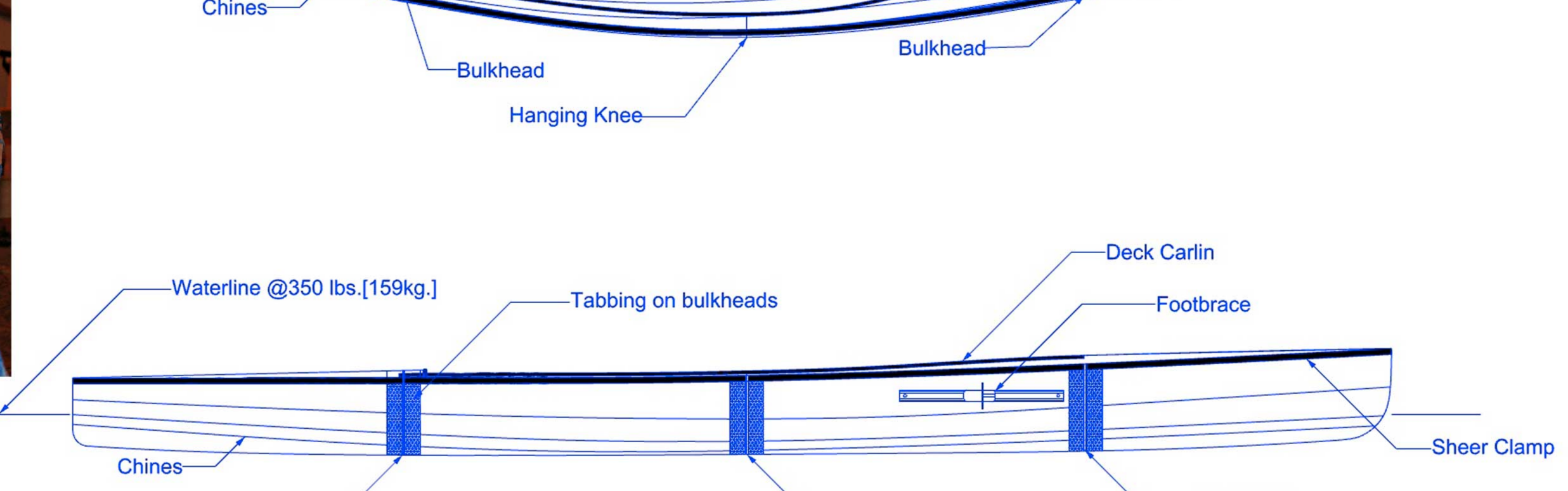








- 1. Hull seams filled with glue
- 2. Installing deck carlins
- 3. Installaing deck
- 4. using seat to align runner bases during installation
- 5,6,7,8 options, hardseat, soft seat, cockpit covers for use when paddling, removable yoke.



Length 14 ft. 4.27 m.

Beam 27 in. 69 cm.

Recommended Load Rangs

200 to 290 lbs. 90 to 132 kg.

Maximum Rated Capacity 335 lbs. 152 kg.

Weight* 46 lbs. 21 kg.

Kits

Kits contain the plywood parts displayed Plus:

Fiberglass cloth to sheath the hull

Epoxy & hardener for gluing and sheathing

Wood flour to thicken epoxy for gluing

Wire for stitches

Seat pad & Backband

Tracks for adjustable seats

Lumber for sheer clamps and deck carlins

Footbraces

Plans available to build the boat from scratch

Design: Killarney 14
Dwg: Study PLan

© Otto Vallinga Yacht Design

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 varies from boat to boat depending on materials and building technique.