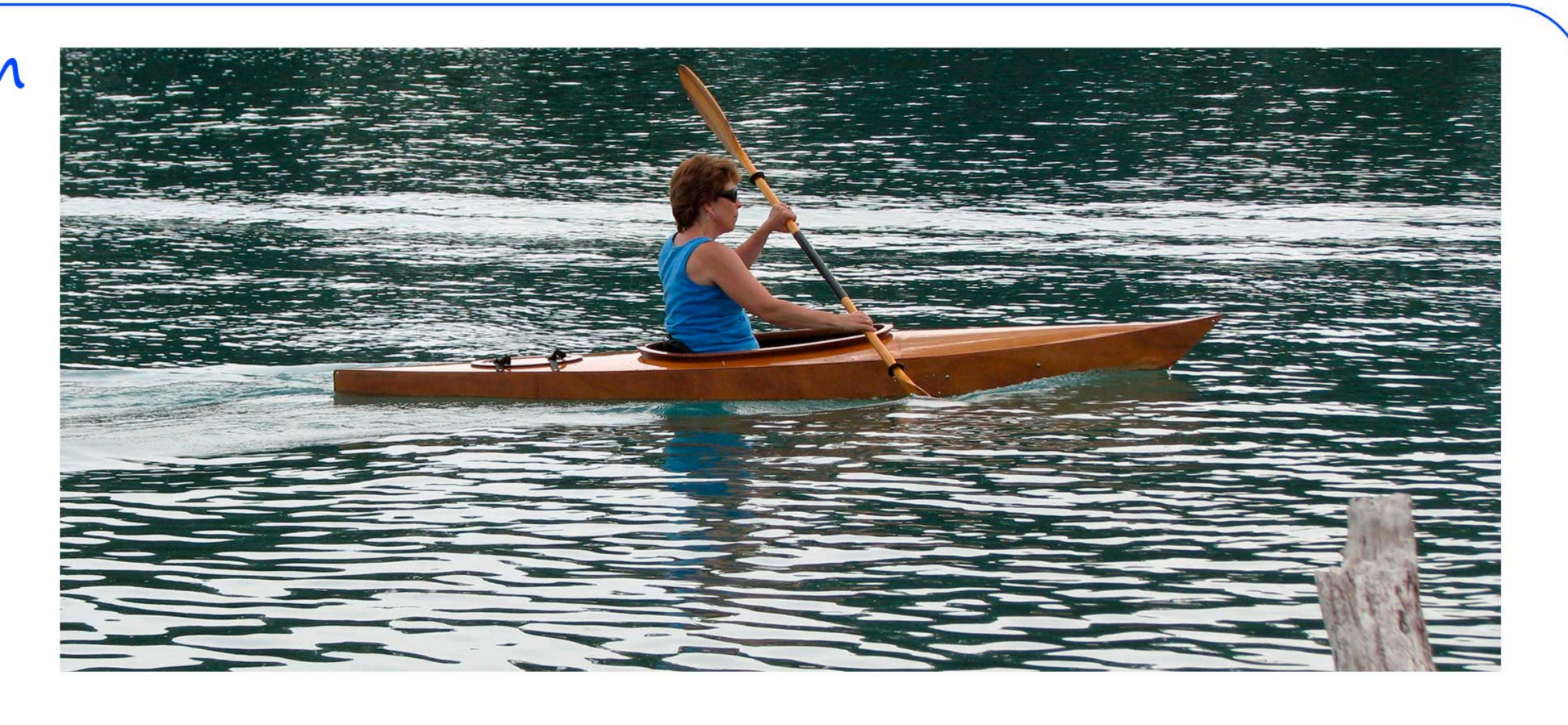


This single chine design is the next step up from the Smallwaters 8 and will suit many paddlers for a lifetime. It is lightweight, making getting the boat to the water edge possible for many who would otherwise need help moving their boats. Kits are cut from two sheets of 3 mm marine plywood.



Lits

In addition to the the plywood parts
shown in the drawing kits contain:
Wood for sheer clamps
Wood for the deck support
Epoxy w/hardener and measuring pumps
Wood flour to thicken the epoxy for gluing
Wire for stitches

Length 10 ft. 3.05 m.

Beam 22.5 in. 57.2 cm.

WL Beam 22 in. 56 cm.

Weight* 28.5 lbs. 13 kg.

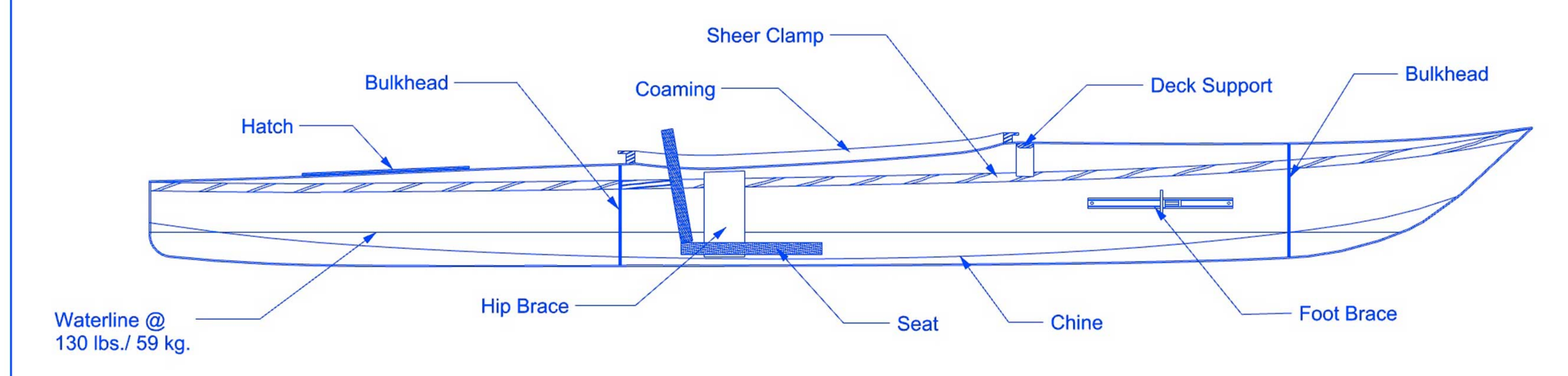
Recommended Load Range

100 to 150 lbs. 45 to 67 kg.

Maximum Capacity 220 lbs. 100 kg.

Cockpit Depth 10.13 in. 25.4 cm.

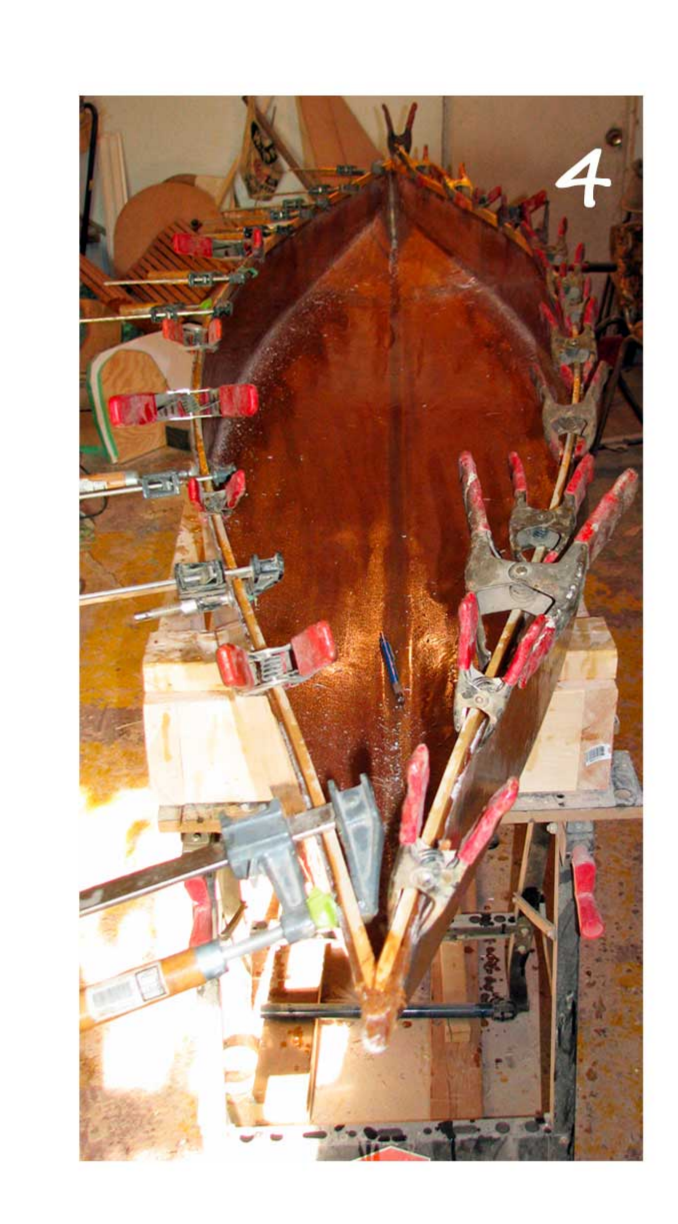
Construction Profile

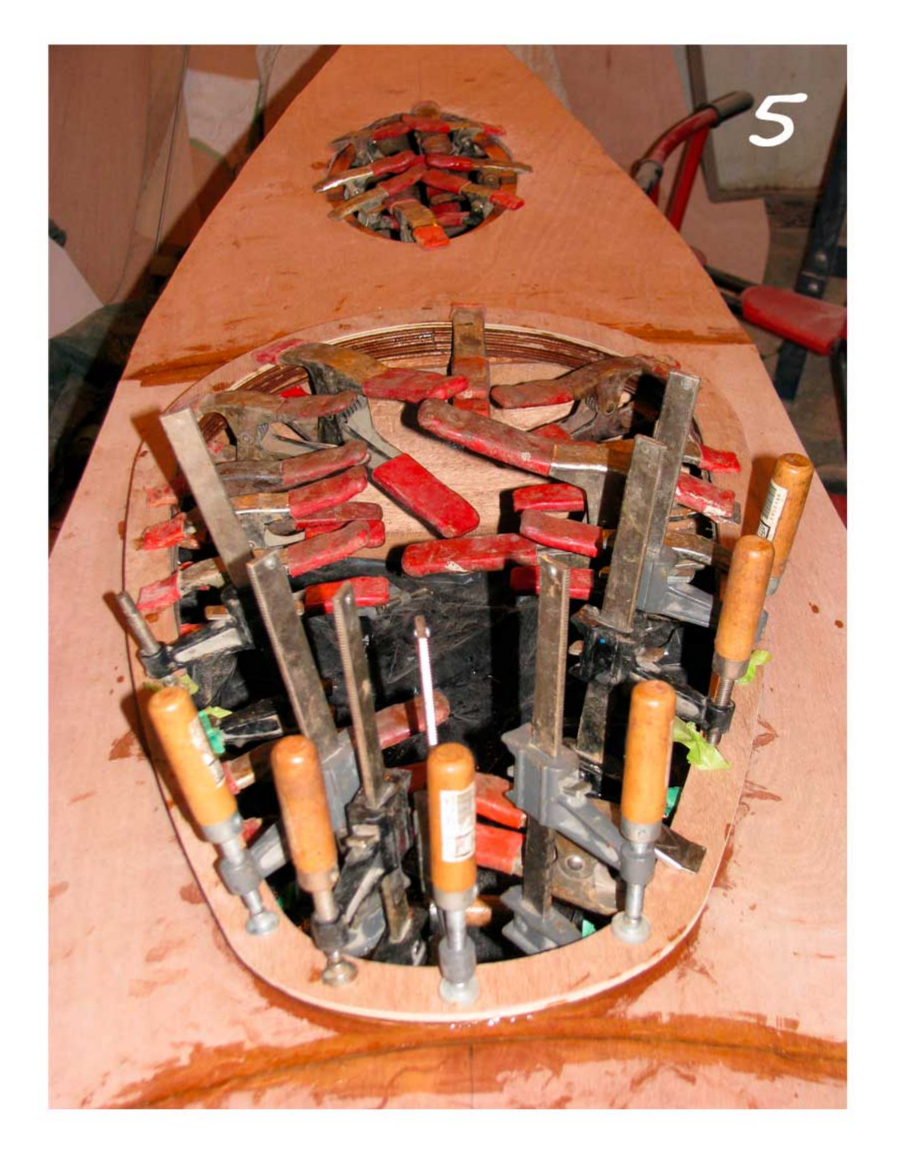










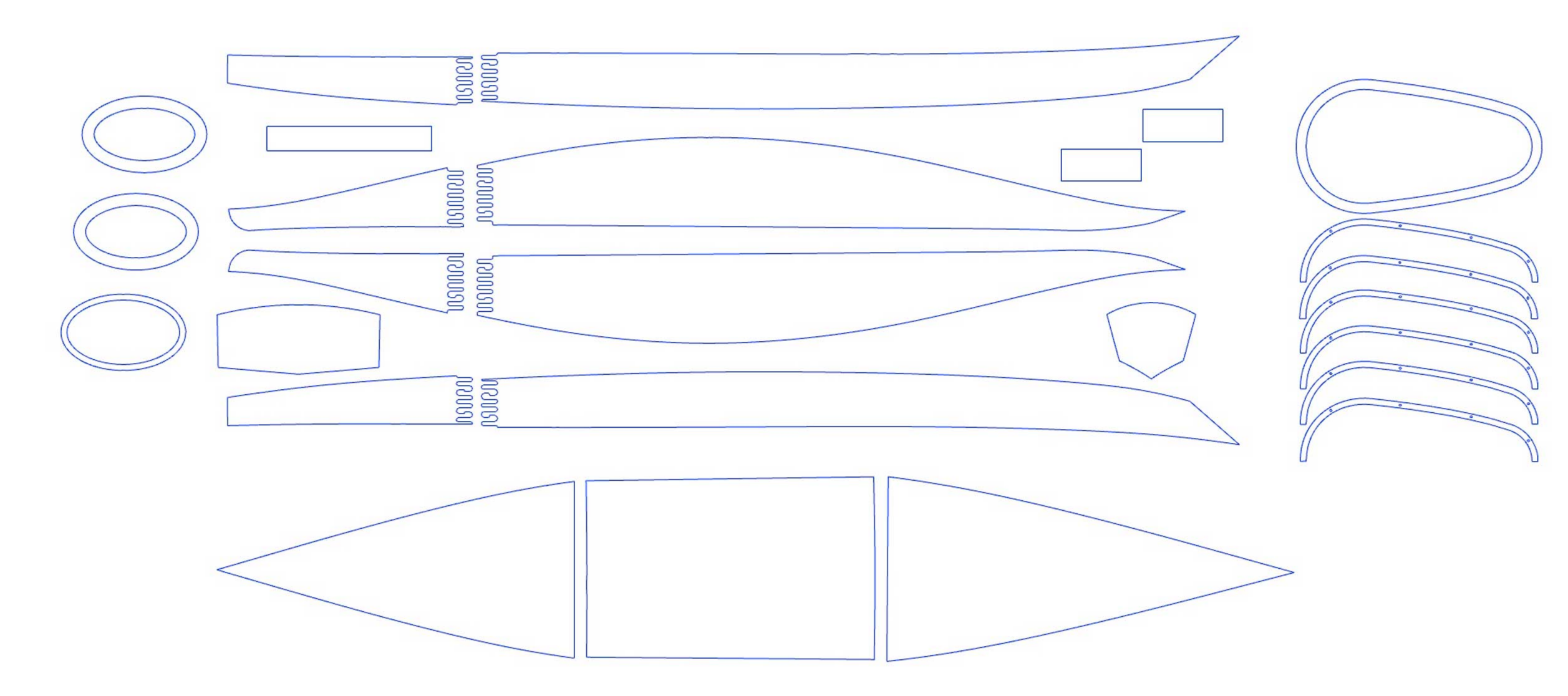




1. Hull assembled and seams filled between stitches

- 2. Preparing to fill the inner seams
- 3. Preparing to sheath outside of the hull
- 4. Installing the sheer clamp
- 5. Hatch and coaming installation
- 6. Finishing details inside cockpit

Plywood Kit Pieces



O Otto Vallinga Yacht Design

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* weight will vary from boat to boat depending on materials and building techniques

Design: Little Lake 10

Dwg: Study Plan