

LINES PLAN

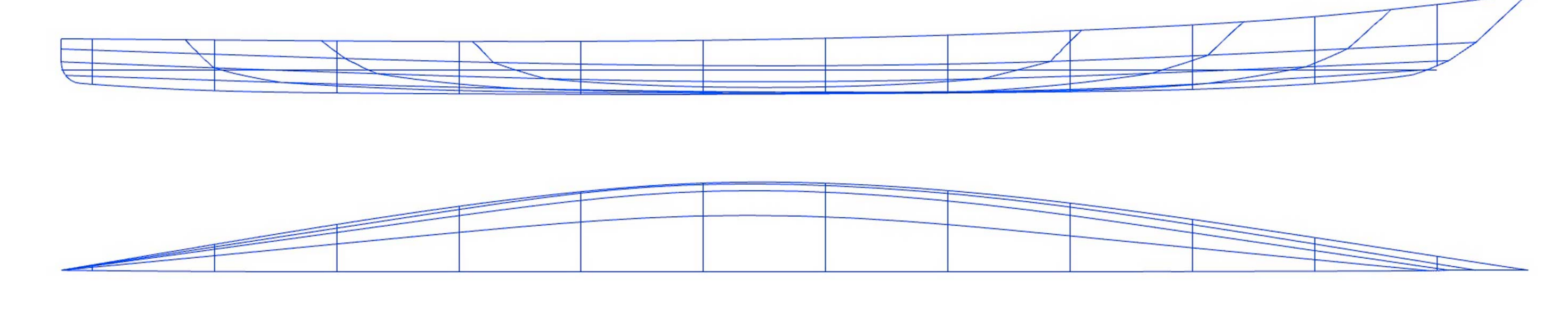
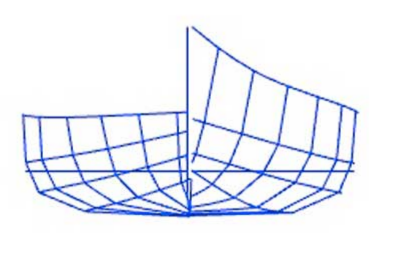
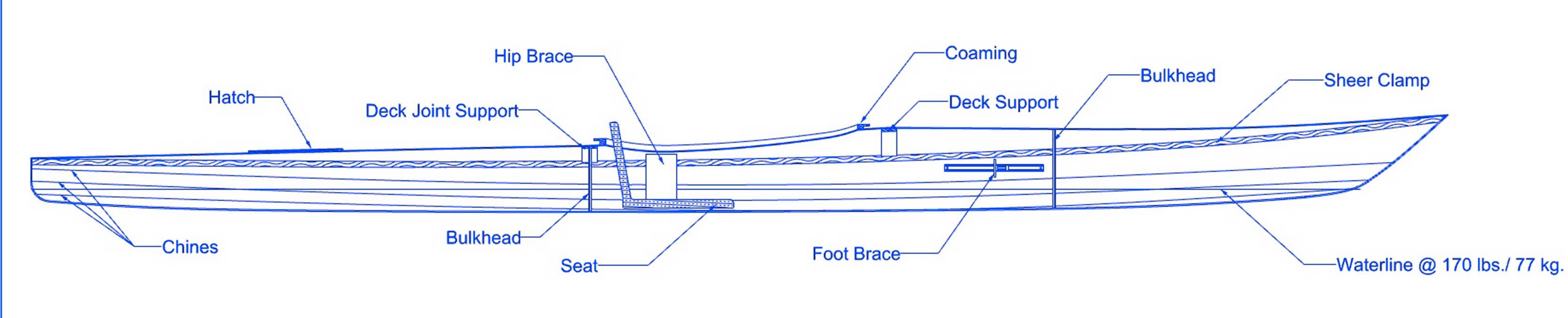


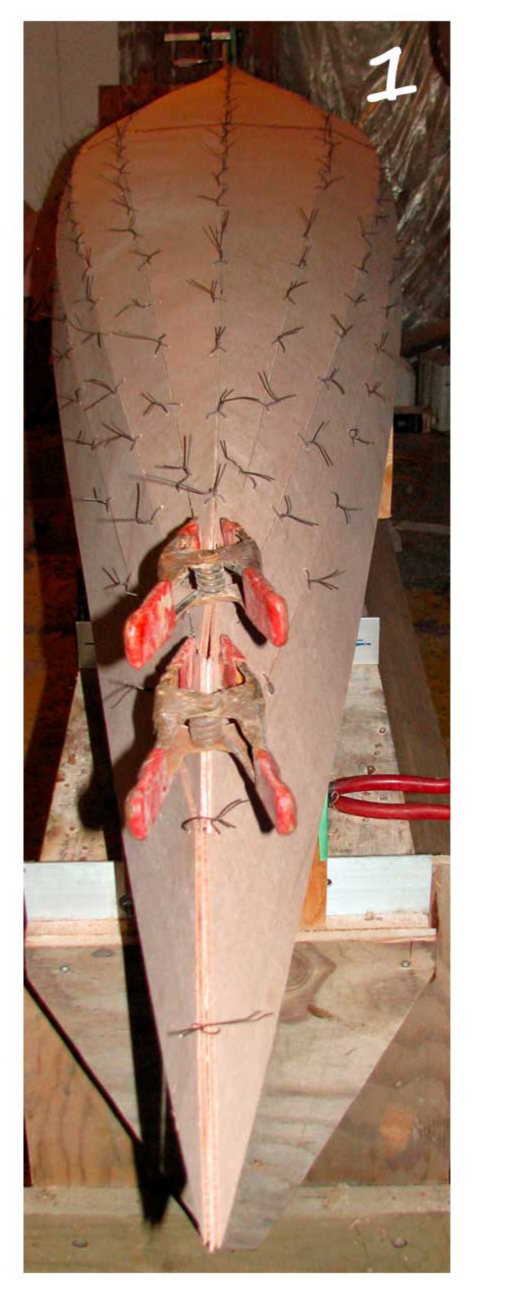


Photo shows a hybrid version of the 15. The boat is designed as a recreational kayak fetauring an easily paddled multi chine hull. Boats can be built from kits or from scratch.



CONSTRUCTION PROFILE

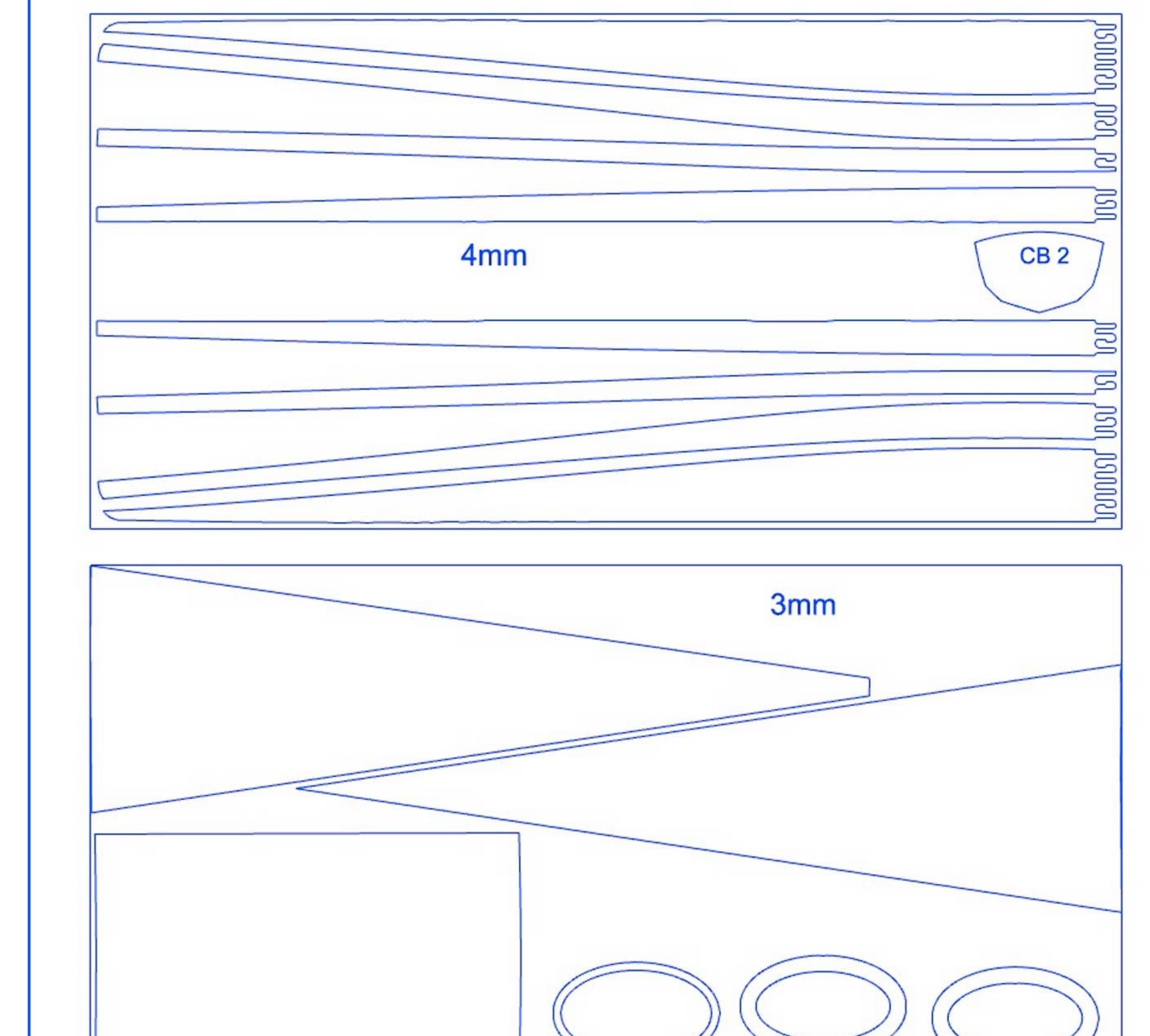


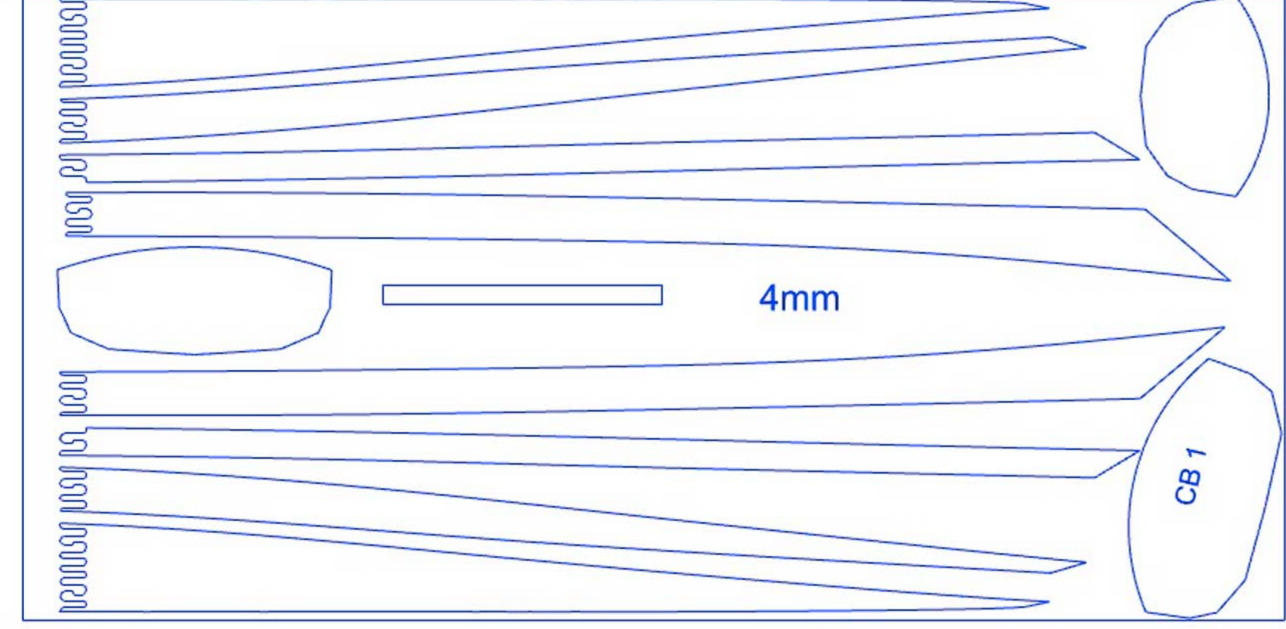


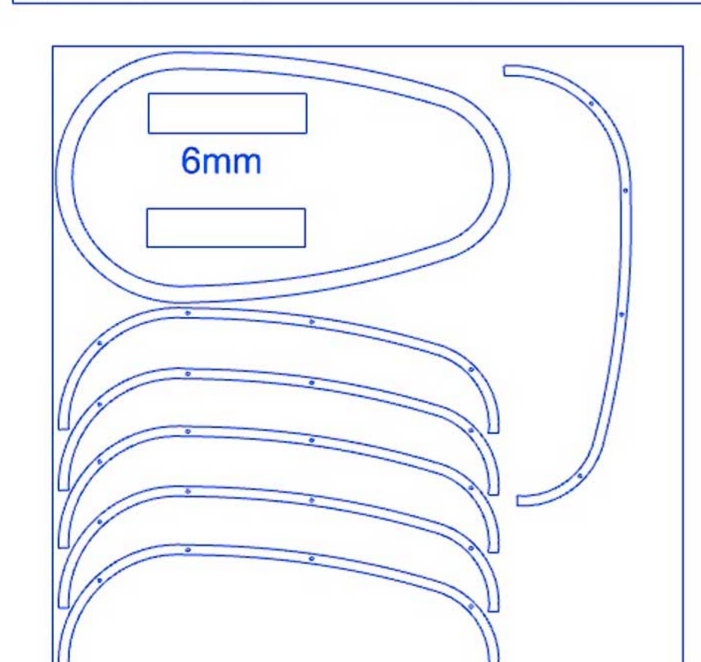


Length 15 ft. 4.28m. Beam 22in. 56 cm. WL Beam 21 in. 53 cm. Weight* 35 lbs. 16.3 kg. Cockpit Depth 10.25 in. 26 cm. Recommended Load Range 130 to 190 lbs. 60 to 86 kg. Maximum Capacity 235 lbs. 107 kg.

CNC CUT KIT PIECES



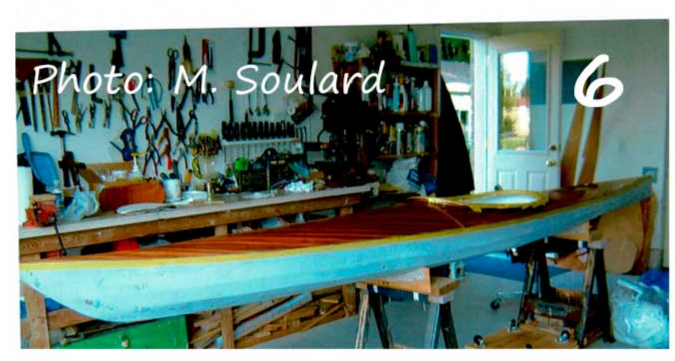












KITS

Kits are available for both standard and hybridversions of this boat, the illustration on the bottom left of this page shows the plywood pieces for a standard kit.

Kits will also contain:

Lumber for sheer clamps and deck supports

Epoxy & hardener w/ measuring pumps

Wood flour to thicken epoxy for gluing

Fiberglass cloth for sheathing

Wire for stitches

Footbraces

Seat w/ backband

1. Hull stitched together 2. Sheathing laid in place fro wet out

3. Prepeing to fill interior seams 4. Sheer clams in place getting ready fro deck. 5. Customers custom strip deck. 6. Ready to paint hull

O 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 designer.

* Weight will vary from boat to boat depending on options, materials and building materials

Design: Sport 15

Dwg: Study Plan