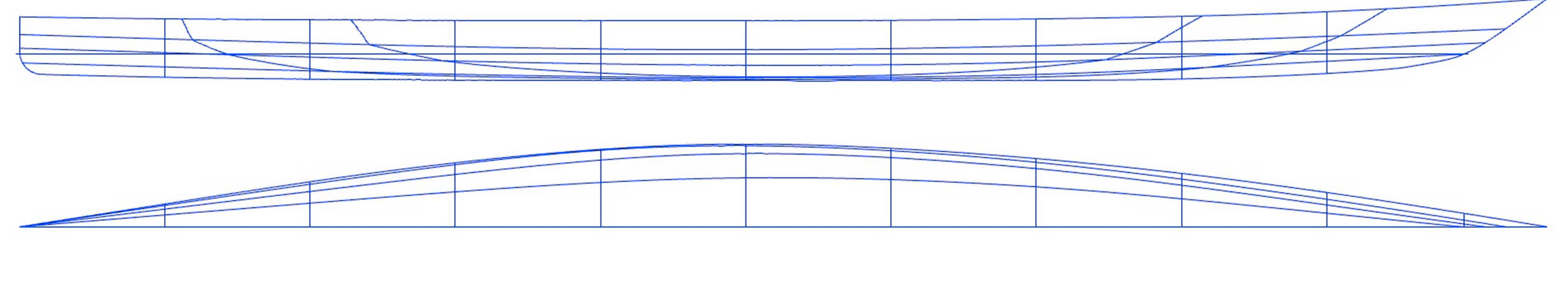
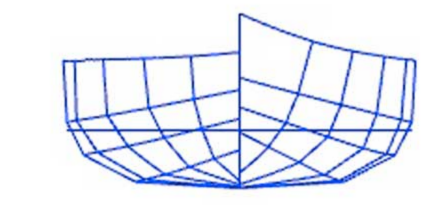
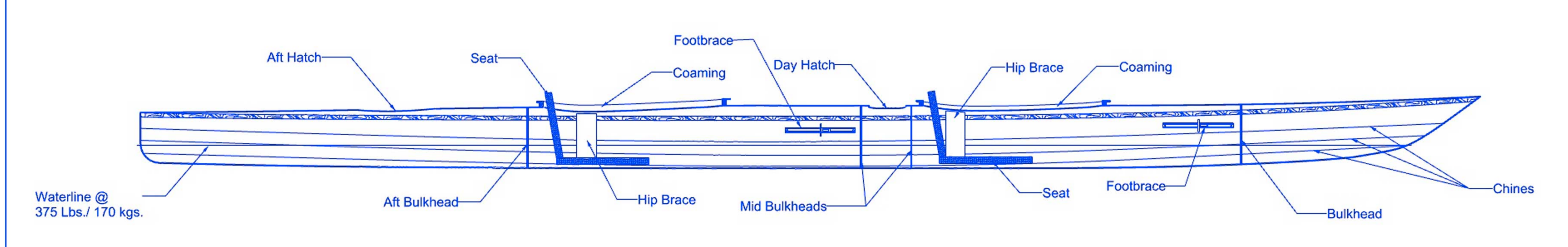


#### LINES PLAN

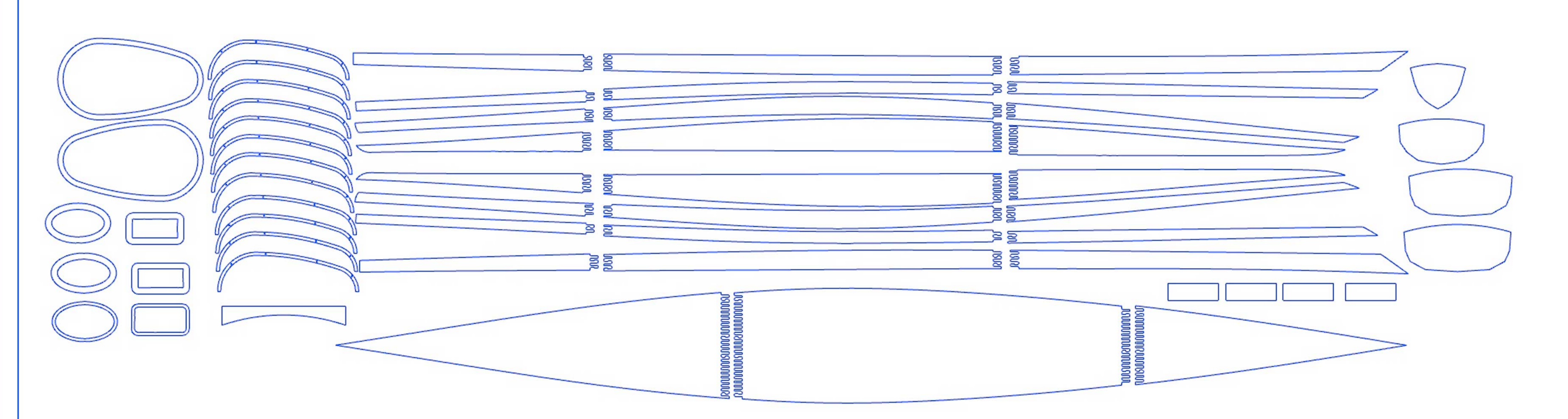




## CONSTRUCTION PROFILE



## PLYWOOD KIT COMPONENTS





Length 20 ft. 5.8 m.

Beam 26 in. 66 cm.

WL Beam 24 3/8 in. 62 cm.

Weight\* 65 lbs. 29.5 kg.

Recommended Load Range

350 to 450 lbs. 160 to 205 kg.

Maximum Capacity 775 lbs. 351 kg.

Cockpit Depth 12 in. 30 cm.

A mutlichine double kayak that is easy to paddle with space to hold gear for limited tripping.

For tripping adding a forward hatch is advised to help balance the boat when loaded.



#### KITS

In addition to the plywood parts illustrated on this page kits will contain:

Wood for sheer clamps

Gloth for sheathing

Epoxy w/ Hardener & metering pumps

Wood flour to thicken epoxy for gluing

Wire for stitches

two sets of footbraces

Two seats w/ backbands







# © 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.

- 1. Hull stitched together / 2. Outside glassed hull set in jig for completion / 3. Bulkhead installation
- 4. Aft deck showing hatch, cockpit, rudder lines entering deck / 5. Rudder
- \* weight will vary from boat to boat depending on options, materials and building technique

Design: Sport 20

Dwg: Study Plan