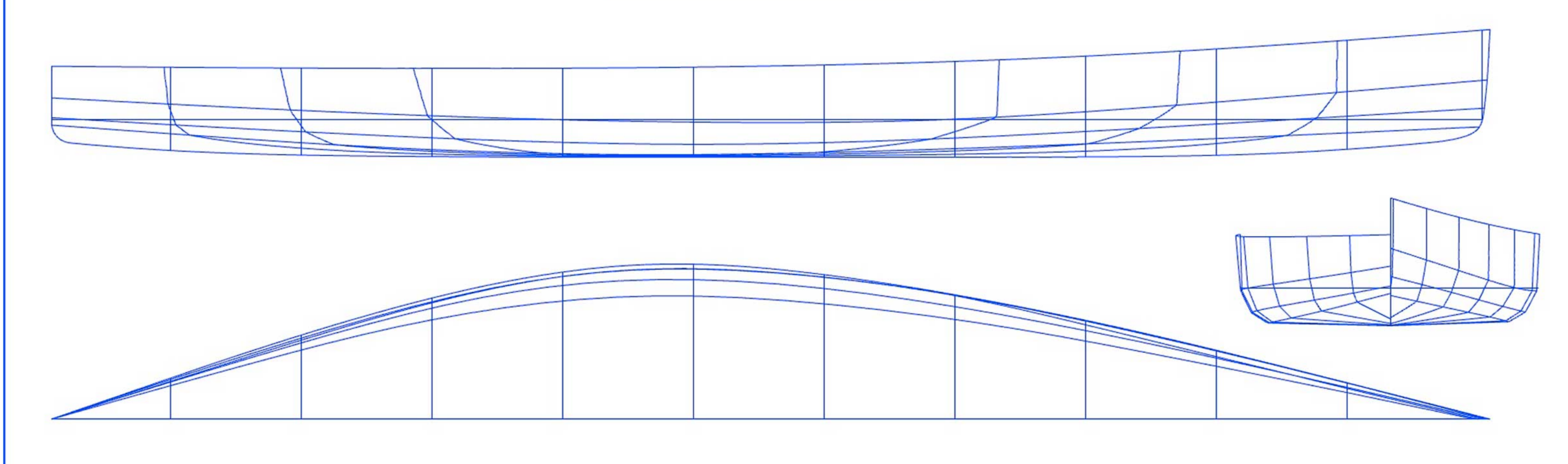
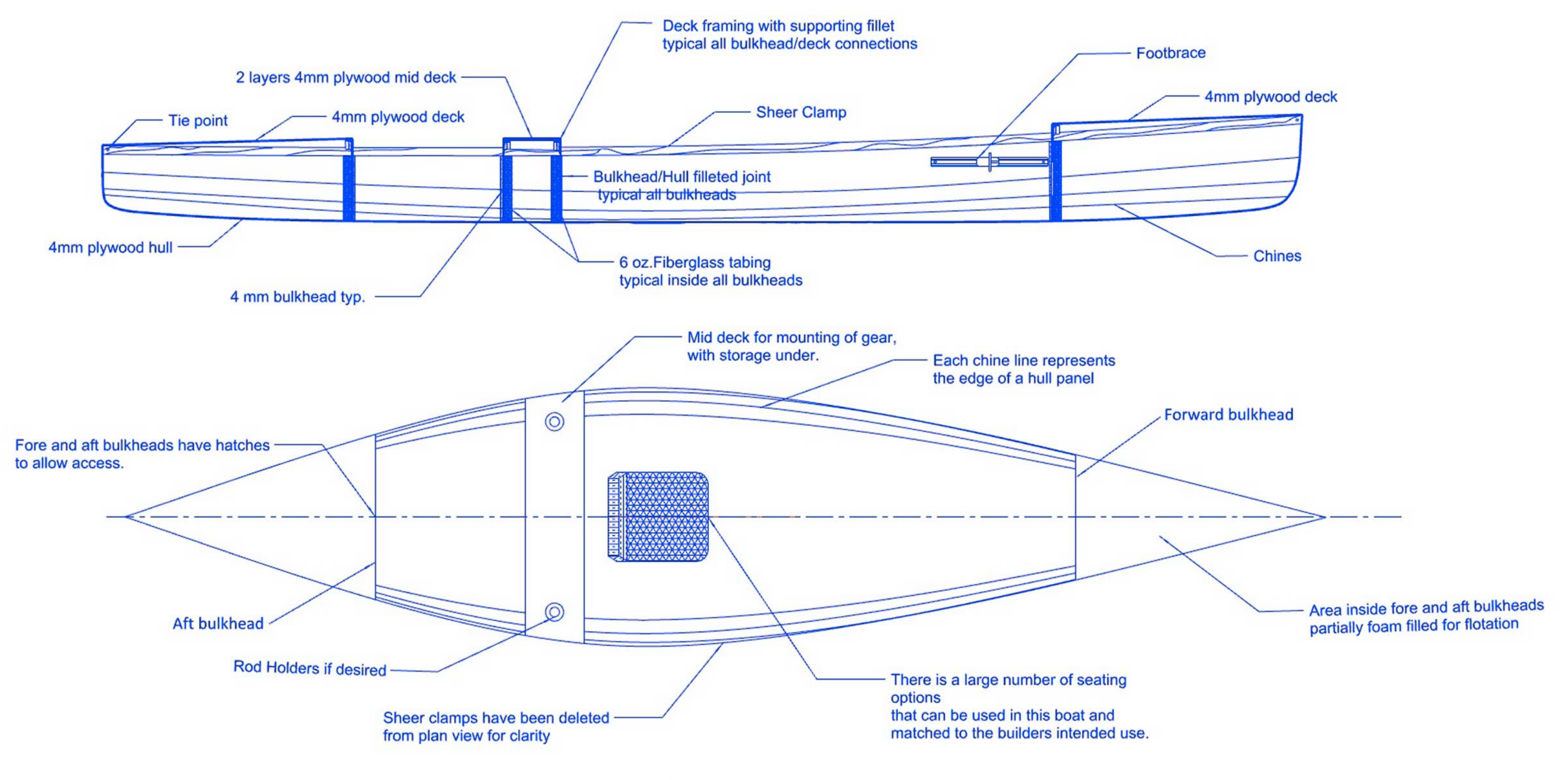
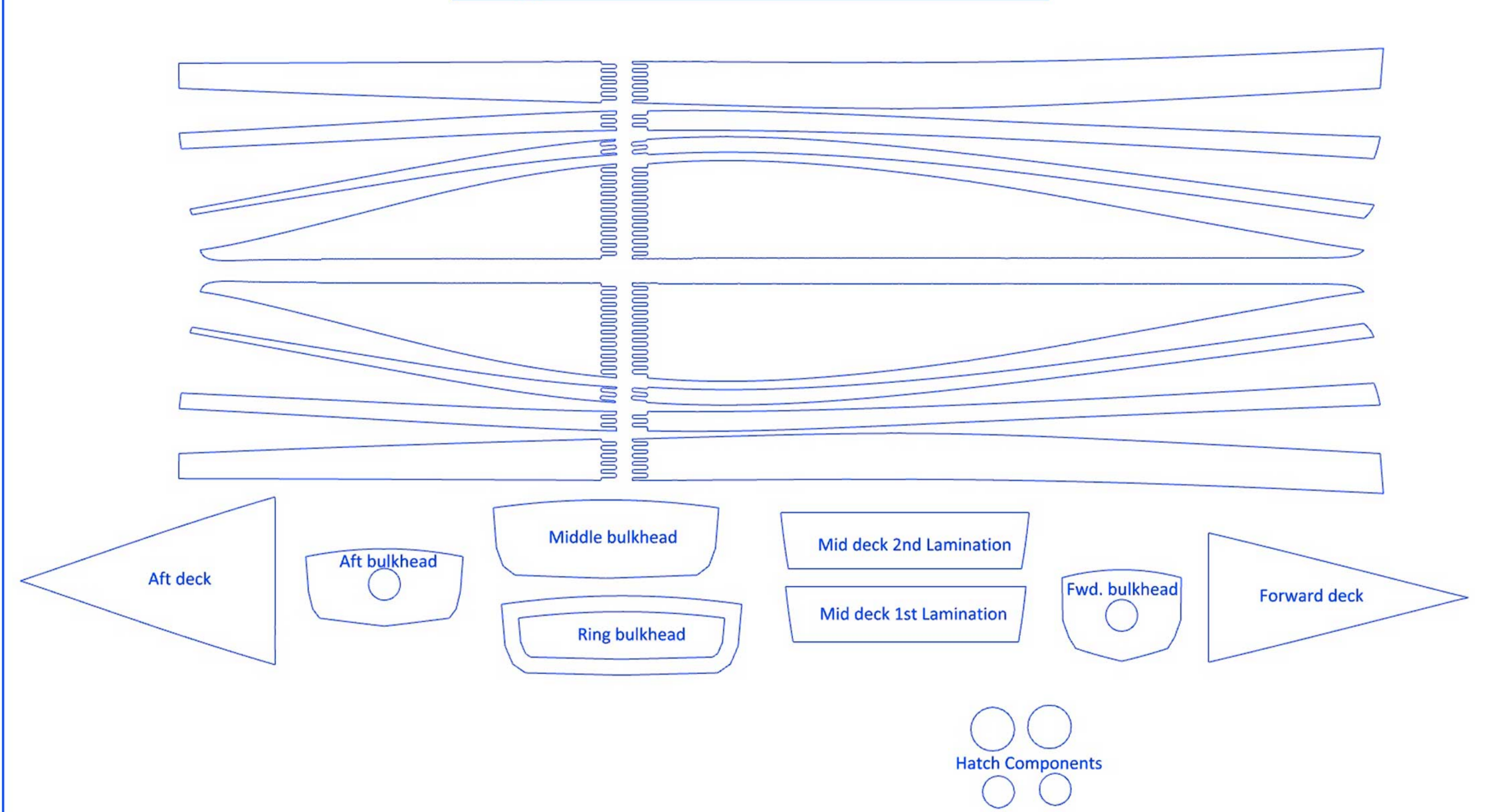
Lines Plan



Construction Drawing

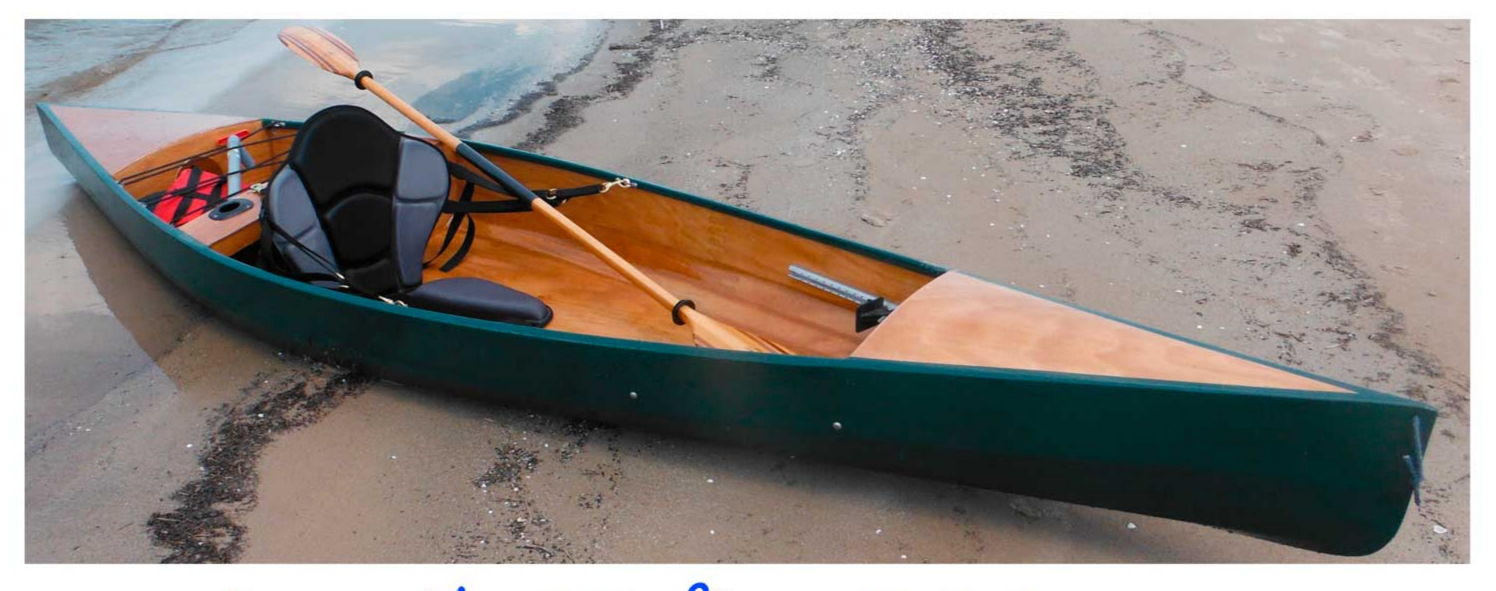


Plywood Kit Pieces



© 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



Length 12 ft. 3.66 m.

Beam 31 in. 79 cm.

Beam W.L. 30 in. 76 cm.

Weight 40 lbs. 18 kg.

Recommended Load Range

190 to 270 lbs. 86 to 123 kg.

Maximum Capacity 280 lbs. 127 kg.



The Steel river 12 is a high capacity multi chine hull design for those who like to fish or photographers looking for a stable platform to work from. The boat has a versitile layout and can be set up in a variety of ways to suit the paddlers needs. It is also much lighter than many boats of this type making it much more portable.









In addition to the plywood pieces illustrated on the bottom left of this page:

Wood for sheer clamps & gluing strips

Epoxy Resin & Metering Pumps

Fiberglass cloth for sheathing

Wire for stitching

Wood flour for making glue

Footbraces



- 1. Starting stiching, bottom panels and main bulkhead
- 2. Hull stitching nearly completed
- 3. Interior glass work complete
- 4. Exterior of hull sheathed
- 5 Installing the deck

Design: Steel River 12

Dwg: Study Plan