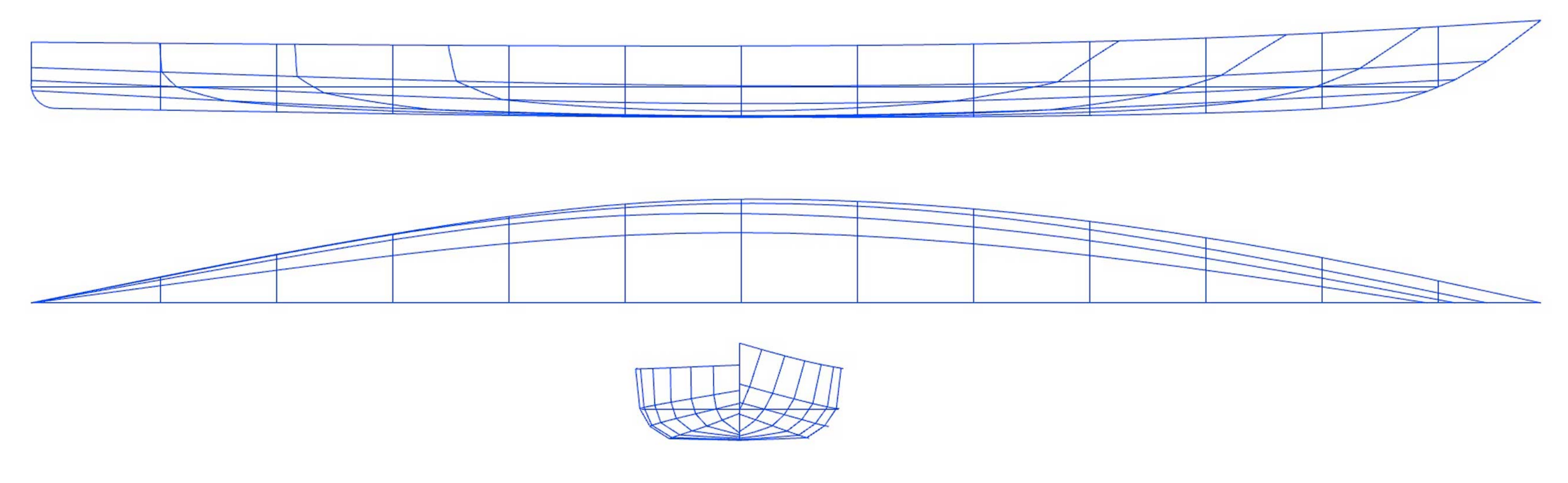
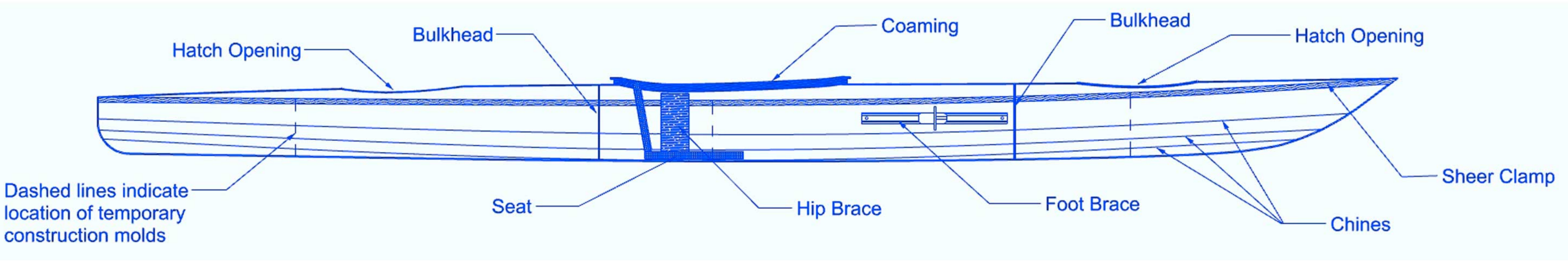


## Lines Plan









Length 15 ft7in. 4.75 m.

Beam 25.75 in. 65 cm.

Beam@ WL 24 in. 61 cm.

Weight\* 44 lbs. 20 kg.

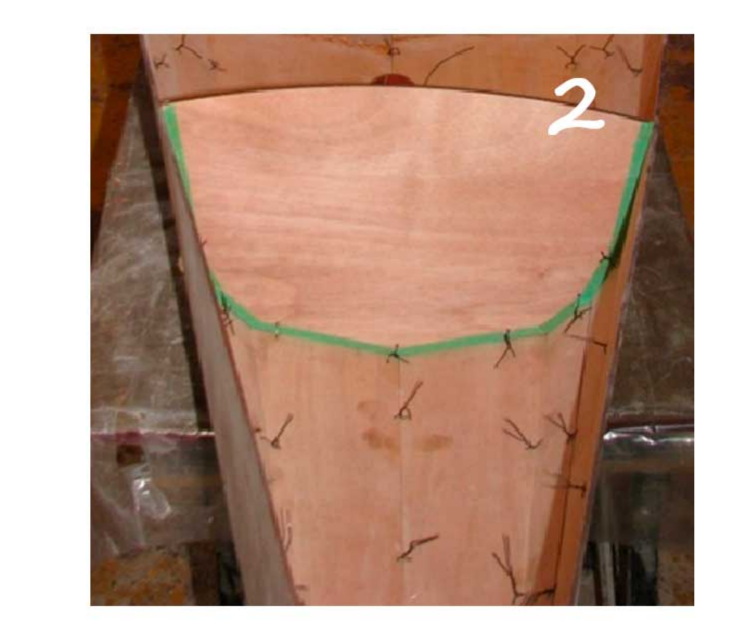
Recommended Load Range

220 to 280 lbs. 100 to 127 kg.

Maximum Rated Capacity 505 Lbs. 229 kg

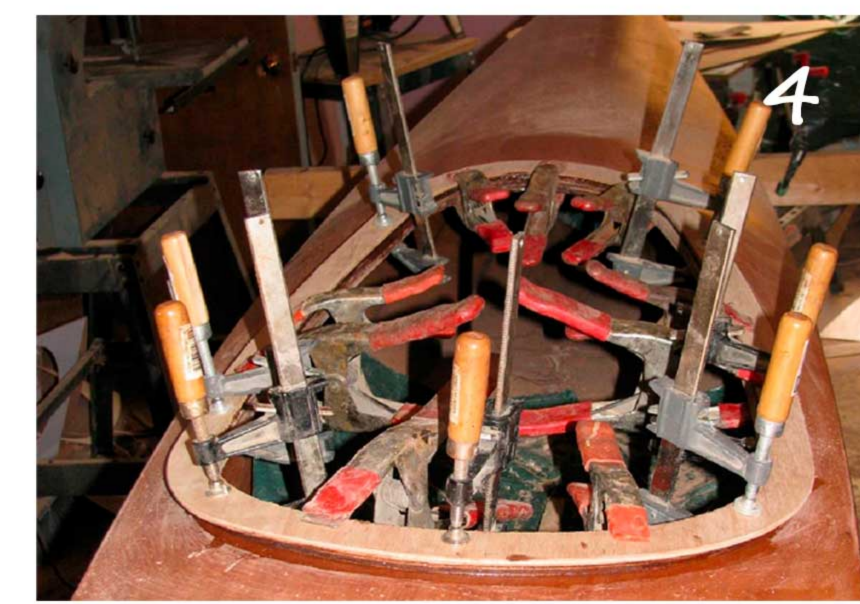
Cockpit Depth 11.5 in. 25 cm.





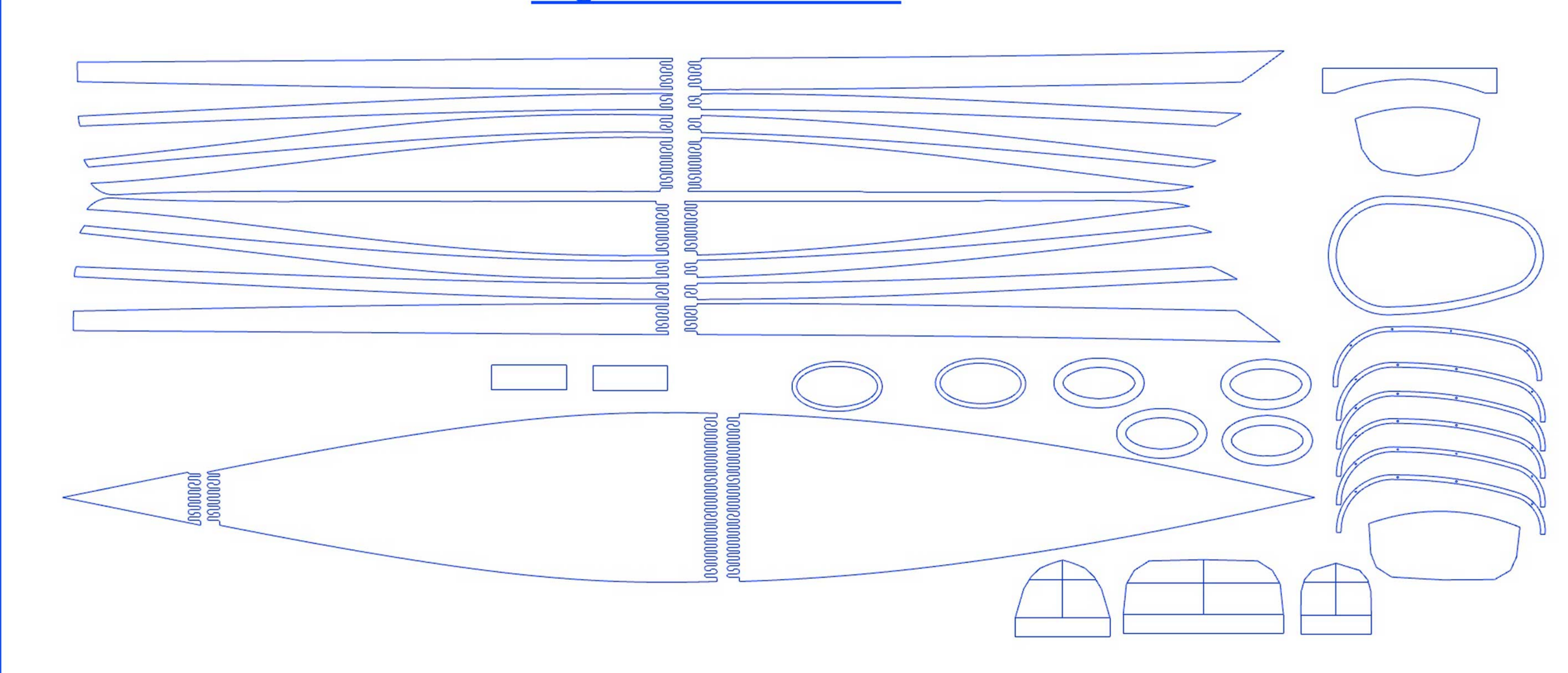
A wide stable multi chine boat with a high capacity rating making a great boat for fishing, tripping, or those who simply desire a boat witha higher degree of initial stability. Available with both a standard cockpit and a longer 46in [1.18m] version for those looking to fish or those with mobility issues.







## Plywood Kit Bits



Kits

In addition to the plywood parts
illustrated kits contain:
Fiberglass cloth to sheath the hull
Epoxy & Hardener
Wood flour to make glue with the epoxy
Wood for sheer clamps
Wire for stitches
Seat & backband

Footbraces

1. Joining panels

2. Wiring panels together around bulkheads

- 3. Deck installed.
- 4. Cockpit installation
- 5. Hatch landing installed under deck
- 6. Seat installation w/ hipbraces

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 materials, options and building technique

Design: St. Clair 16

Dwg: StudyPlan

