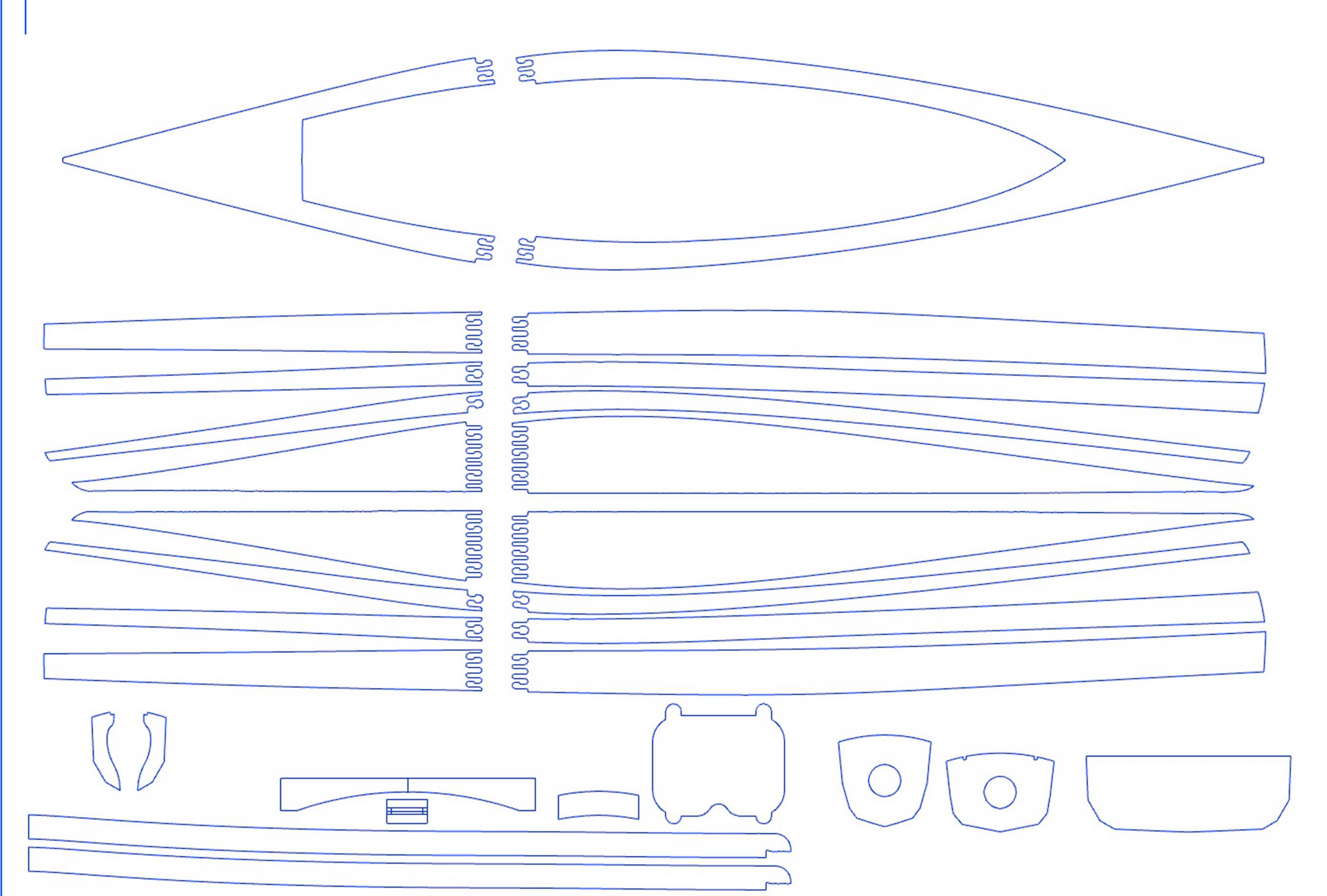


CNC CUT KIT PARTS

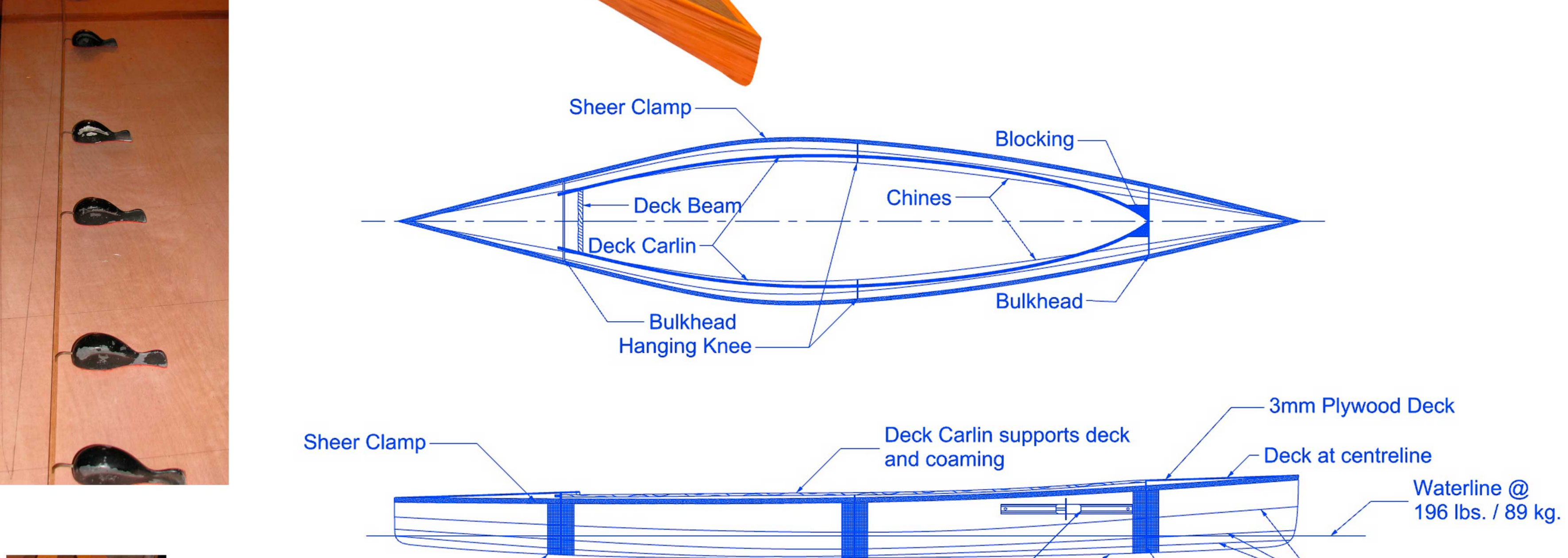


Length 12 ft. 3.66m. Beam 26.5 in. 67 cm. WL Beam 25.25 in. 64 cm. Weight* 40 lbs. 18 kg. Recommended Load Range

180 to 240 lbs. 82 to 108 kg. Maximum Capacity 270 lbs. 122 kg. building technique

The middle of our three open cockpit double paddle boats, designed for those who would like to do some tripping in a boat that handles and paddles like a kayak but offers easier packing of the required gear.

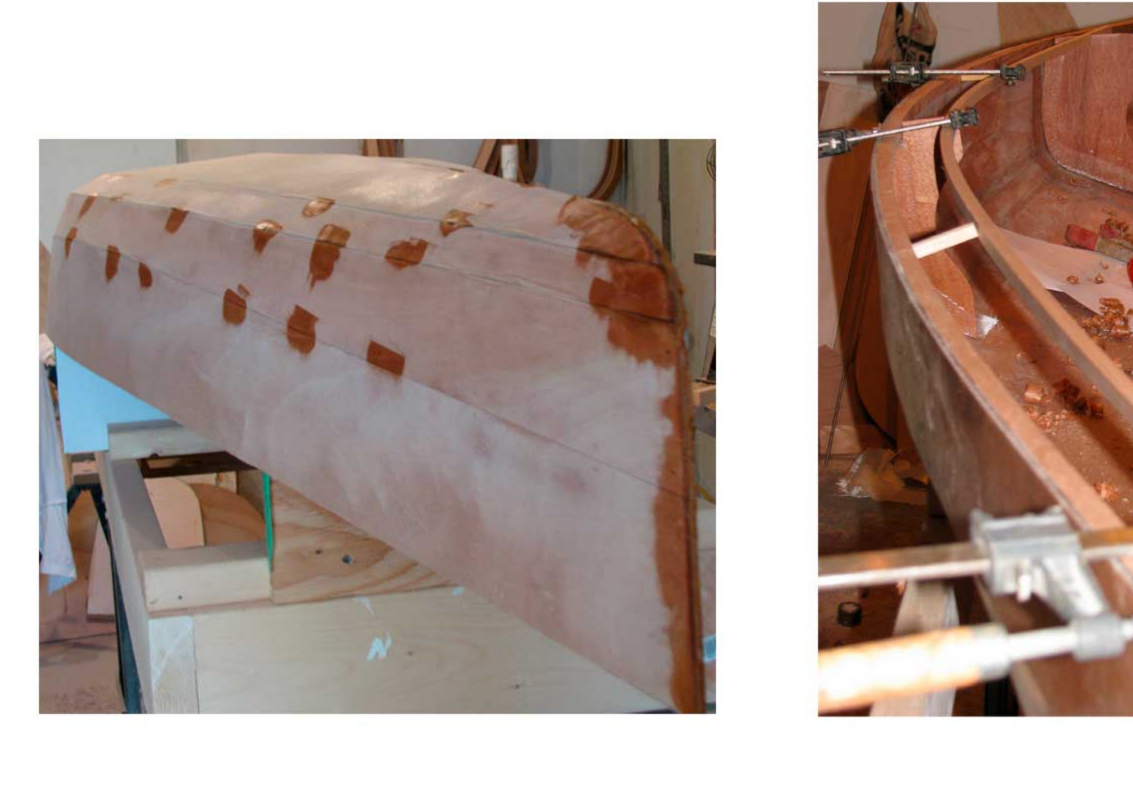
> The rendering has a nearly transparent deck to show many of the construction details and the standard seating option of a happy bottom seat pad which would be accompanied with a back band, which was omitted from the rendering.



Hanging knee w/tabing

Footbrace

Hull 4mm plywood



Bulkhead w/tabbing-

1. Laying out hull panels when building from planscratrch.

Bulkhead w/ fiberglass tabing

- 2. Fairing a pair of hand cut panels.
- 3. Final filing of seams before sanding and glassing.
- 4. Installing the deck carlins in a completed hull.

* weight will vary from boat to boat depending on the options choosen, weught of materials and

Design: Killarney 12

Dwg: Study Plan



Otto Vallinga Nacht 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