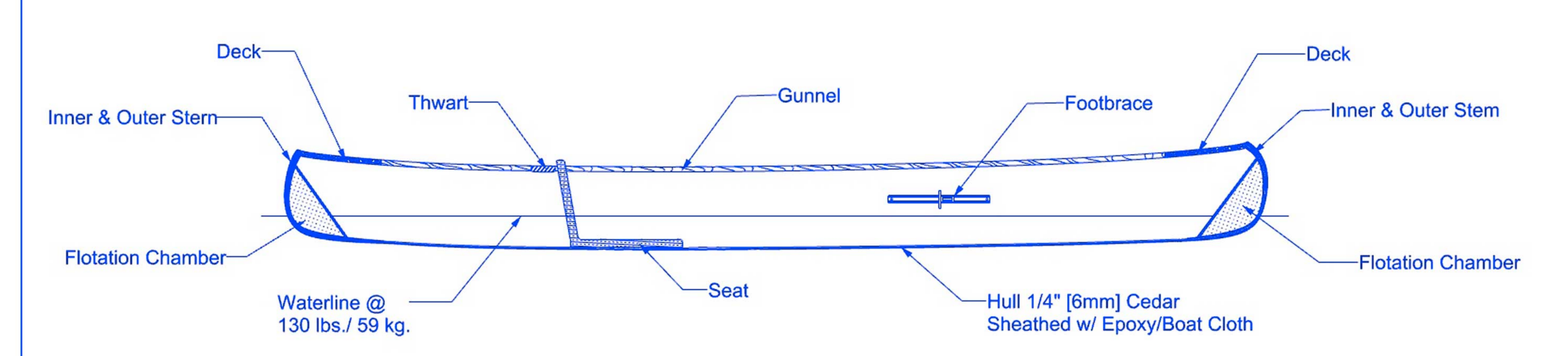




CONSTRUCTION PROFILE

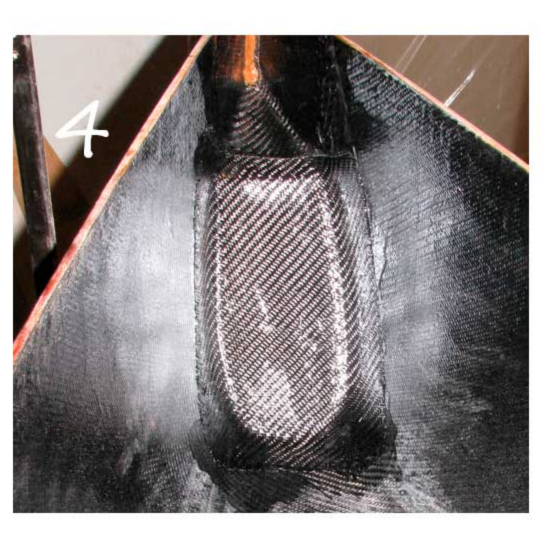




The Vuntut 10 kit contains the cedar strips required to build the boat plus:

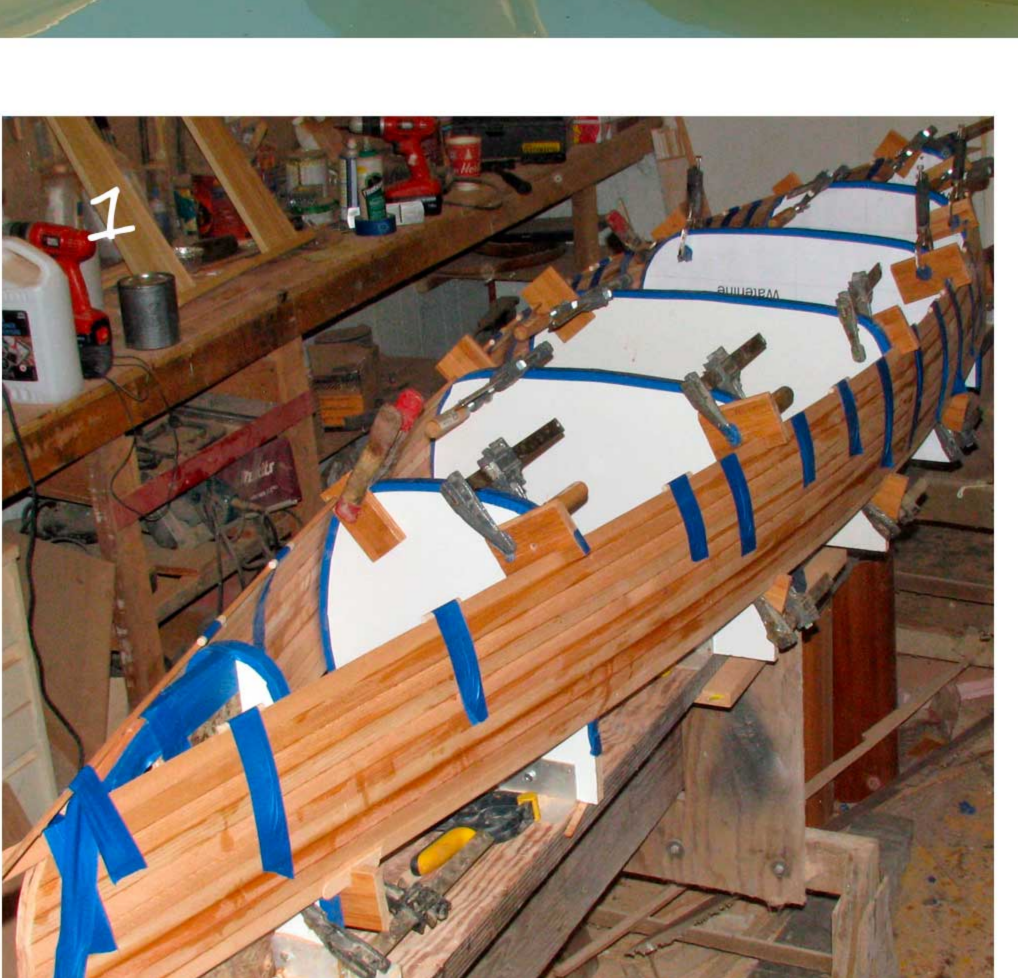
Epoxy & hardener w/ metering pumps Boat cloth to sheatrh the hull inside and out Wood flour the thicken the epoxy for gluing Wood for gunnels and to form the stem & stern Wood to make decks Thwart Seat Footbraces













Height @ Bow 13 in. 33 cm Mid 10" 26 cm. Stern 12 in. 31 cm.

The smallest of the Vuntut line suitable for

for day paddling. Meant to be propeled by

Length 10 ft. 3.05 m.

Beam 24 in. 61 cm.

WL Beam 22.5 in. 57.5 cm.

Weight* 26 lbs. 12 kg.

Displacement @ 2" [50mm] 68 lbs. 31 kg.

Displacement @3" [75mm] 124 lbs. 56 kg.

Maximum Capacity 140 lbs. 64 kg.

of a double paddle.

smaller/younger paddlers looking for a boat

a paddler sitting low in the boat making use

- 1. Stapleless stripping, the full size patterns that the kits come with are visible glued to the molds.
- 2. Hull finished & glassed, using gunnel to mark sheer for cutting.
- 3. Inside of hull epoxied
- 4. Flotation tank, boat should float without them but recommend them for safeties sake.
- 5. Installation of thwart.
- 6. Completed boat applying varnish to the rails and deck.

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

* Weight of the boats will vary depending on options, materials and building technique

Design: Vuntut 10

Dwg: Study Plan

