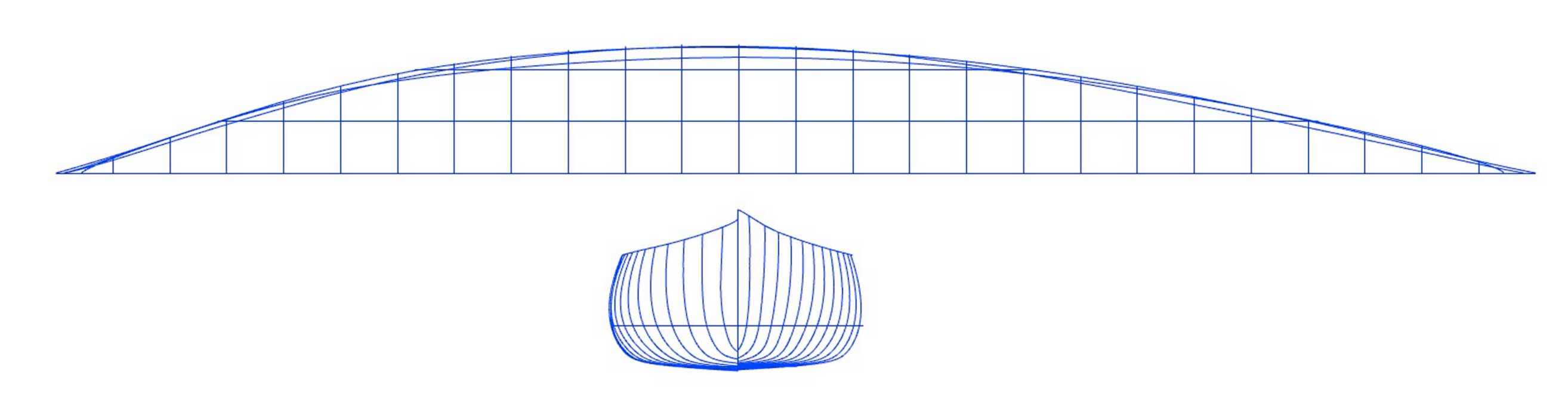
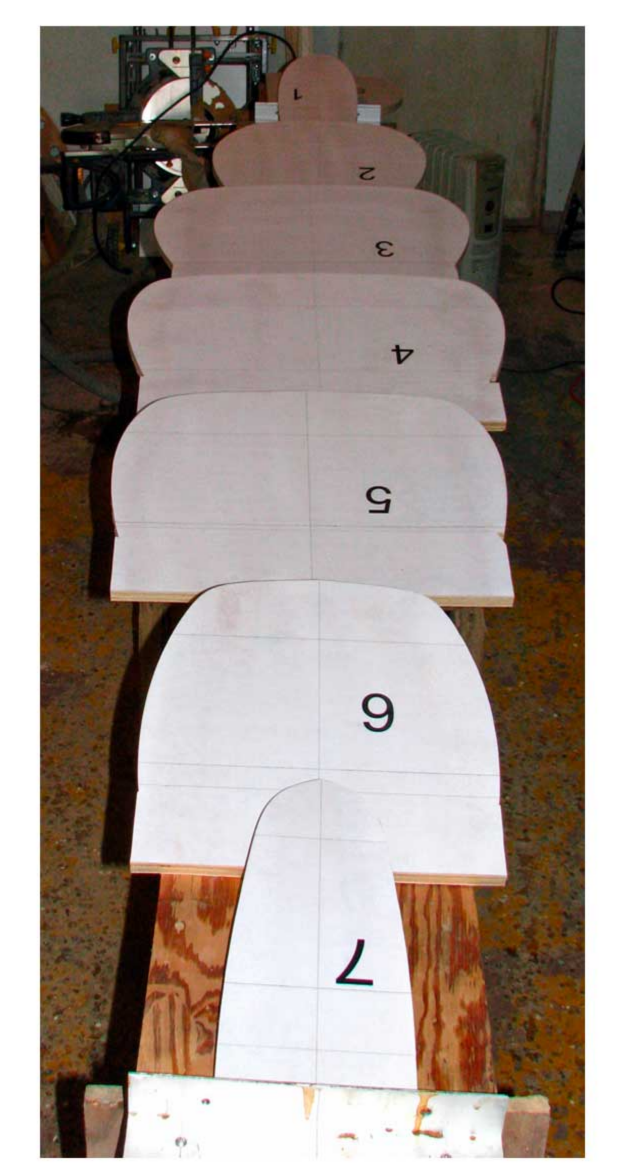
LINES PLAN

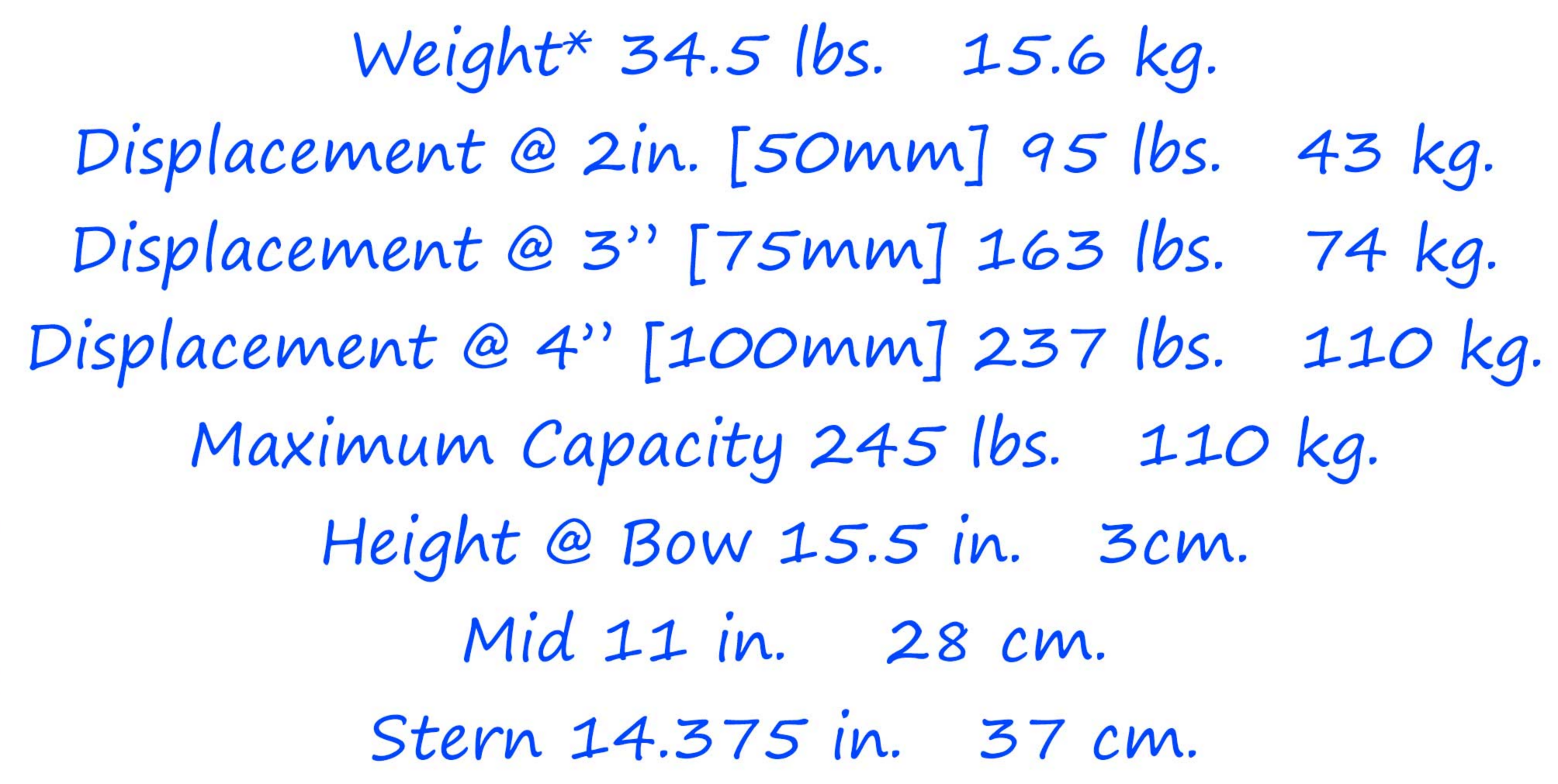












The middle of the three pack boats in this

series and I believe it may the most vesatile,

having a good load capacity as well as being

light enough to be easily portable. There are a

number of seating options that can be used in

these boats, in the construction profile a canoe

seat is used with the adjustable base.

etonthewater.ca

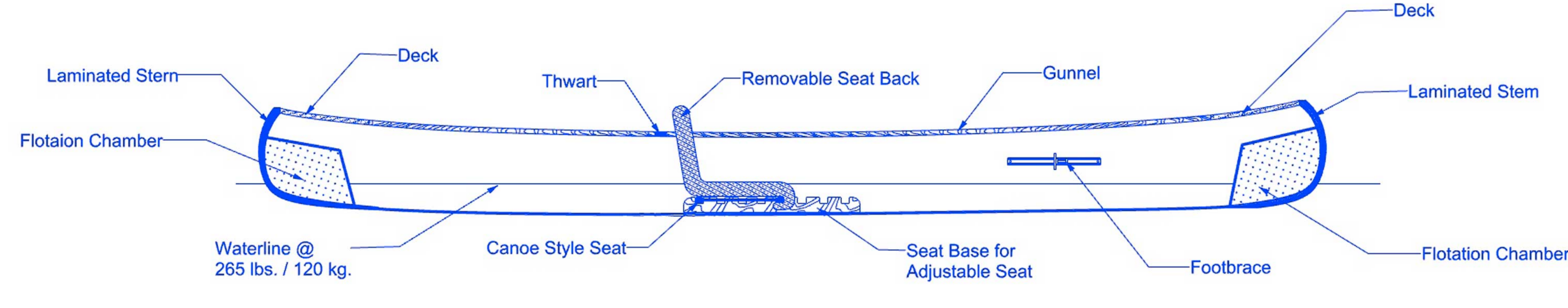
Length 12 ft. 3.66 m.

Max. Beam 25 in. 64 cm.

WLBeam 24.5 in. 63 cm.

Beam @ Sheer 22.5 in. 57 cm.

CONSTRUCTION PROFILE





Kits for the Vuntut 12 come with the cedar strips needed to construct the hull plus; Lumber for the gunnels, decks, stem, stern & seat base Full size patterns for hull molds

Epoxy & hardener w/ metering pumps Wood flour for thickening epoxy for gluing Boat cloth for sheathing the hull Thwart

Seat

Footbraces





1. Molds laid out on strongback

- 2. Creature Comfort seat in finished boat
- 3. Getting started, putting first strip in place
- 4. Closing up the bottom of the hull
- 5. Preparing to sheath the hull exterior.

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 will vary from boat to boat depending on options, materials and building technique

Design: Vuntut 12

Dwg: Study Plan