## LINES PLAN

-Deck Support Knee

-Hull & Deck 3mm

CONSTRUCTION PROFILE

PLYWOOD KIT PARTS



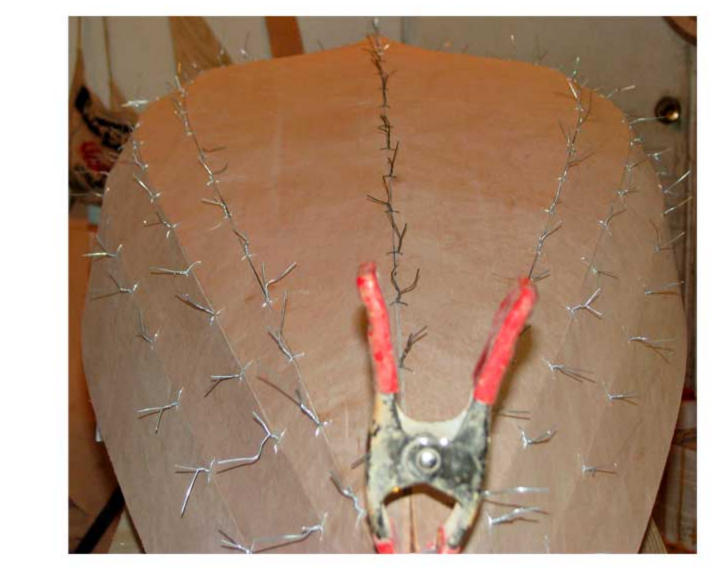
Length 10 ft. 3.05 m. Beam 26 in. 66 cm. WL Beam 24 3/8 in. 62 cm Weight\* 34 lbs. 15.4 kg. Recommended Load Range 120 to 175 lbs. 54 to 80 kg.

Kits are made up of the plywood pieces shown in the drawing plus: Lumber for sheer clamps, deck carlins and base for the adjustable seat Epoxy & hardener w/ metering pumps Wood flour to thicken epoxy for gluing Wire for stitching Cloth for sheathing Footbraces Seat pad and backband

1. Scratch builders there are plan sets for you as there are for most of our boats. / 2. Hull stitched together ready for seams to be filled with thickened epoxy / 3. Framing for deck / 4. Installing seat base runners. 15. Seat pad and backband installed, coaming has lip for cockpit cover. / 6. Hatch in aft bulkhead

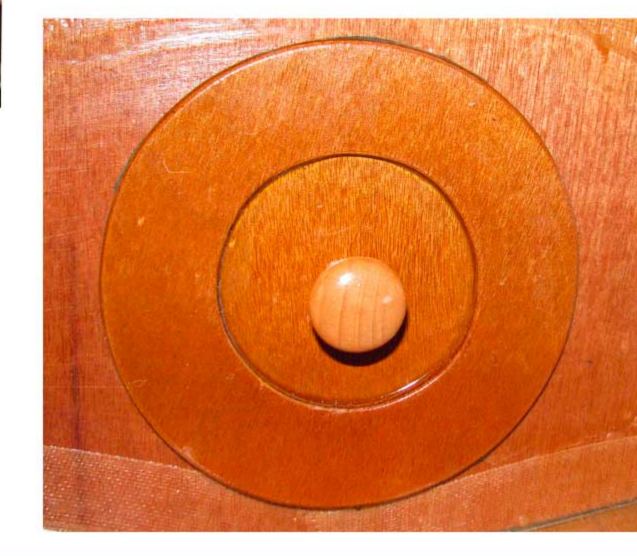
The smallest of our three double paddle boats, like the other two it has a multi chine hull and is aimed at trippers, with an open cockpit and kayak like hull. Despite its small size it has enough capaity to allow smaller paddlers to toss a pack aboard and head out for a weekend paddle.











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

Bulkhead with opening-

for storage

Waterline @

150 lbs./68 kg.

Comparment partially filled

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

Killarney 10

Study Plan

