

2.75m ply dinghy.

This is a very large capacity dinghy, and therefore suitable as a tender for larger boats. The original design was commissioned by a client who owned a 38 foot cruising yacht with space forward of the mast to stow the boat on deck. Otherwise it could go on davits aft. Alternatively, the boat makes an excellent dinghy for recreational purposes, being able to sail or take a small outboard, and with plenty of room. Her high freeboard should allow the dinghy to cope with rough conditions.

Construction is in 4mm plywood with 200gsm fabric reinforcement, featuring a double chine section that blends into a solid wood stem. It should weigh about 40kgs, and still be a robust little craft. The design uses a rig from a minnow class, but other cat rigs can also be used to fit the hull.

The plans cover details for the hull, centreboard, rudder and rig and include full size templates for mould stations and bulkheads.

Dimensions	
LOA	2.75m
Beam	1.410m
Depth	480mm

