

D. N. HYLAN & ASSOCIATES, INC.

## BOATBUILDERS

### CAM KIT FOR POINT COMFORT 18 DEADRISE SKIFF

This kit provides the plywood pieces necessary to complete the hull of this boat. In most cases, these pieces are cut to the necessary shape, but the planking in the forefoot area is provided as 4 x 8 sheets as it is necessary to make this part of the hull from several small pieces. It is difficult to derive the shape of these pieces on my available software, but it's quite easy to do it in the shop.

As it is so expensive to ship long pieces of wood, you will need to purchase the solid lumber in your area. For the setup, some 2-by stock from your local lumber yard will do, but you may have to go farther afield for the higher quality solid lumber that goes into the hull. Most areas are served by hardwood suppliers that will carry this lumber – the internet or a local cabinet shop should be able to help with this.

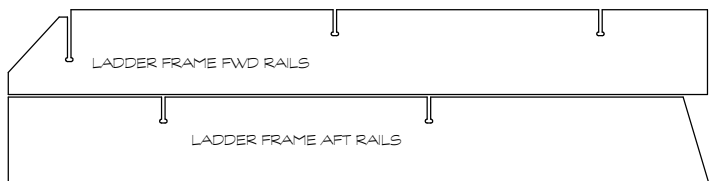
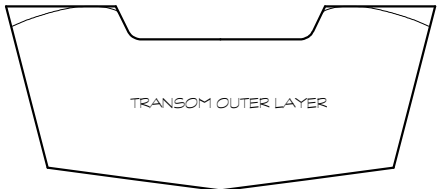
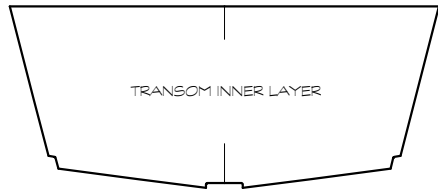
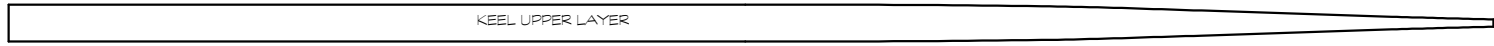
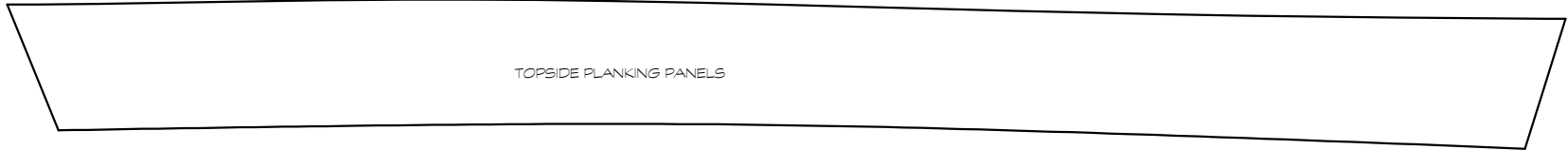
Your kit will contain two categories of pieces: those that go into the setup (temporary molds, ladder frame parts) and those that go into the boat itself (BS1088 Standard marine meranti plywood.) If there is no supplier for marine plywood in your area, we can provide additional sheets for the non-hull parts of the boat (seats, bulkheads, motorwell, deck, etc.) This can be cost effective, as the extra weight will not add greatly to the shipping costs.

The drawing on the next page shows the pieces that will come in the kit. Where necessary, pieces for both port and starboard sides will be included. The long pieces, for the topside panels and the top of the keel, will come with scarf joints milled in them, to be glued to full length in your shop. A template is included to assist in making a jig to hold the scarfs in proper alignment.

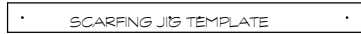
Molds will come scribed with the station number, centerline and DWL. The ladder frame parts are designed to help insure quick spacing and centering of the molds and alignment the stem and transom. The stem and transom pieces are scribed with alignment marks to assist with proper setup.

Kit price: \$2450.00 FOB manufacturing facility, includes two sheets of additional plans: Kit parts with additional details, and jig setup.

Kits are manufactured on both US coasts to help reduce shipping costs. Shipping costs can be substantially reduce by arranging shipment to a commercial location, which is usually defined as one having a loading dock. Please contact us for shipping costs. Allow four weeks from date of order for delivery.



TEMPORARY  
MOLD PARTS



PERMANENT  
BOAT PARTS

