

Basic Building Procedure

Cut out lower hull side panels and keel panel
Butt strap or scarph/fingerjoint to full length as reqd
Wire together, fit/glue stem
Use temporary braces in bhd positions to hold to correct width at chine
Make inner glass joints, fit keel reinforcing
Turn over make outer joints, sheath hull, fill/sand as reqd, (finish short of chine joint)
Make and dry fit keel. Keel is fitted later to simplify build
Repeat for second hull
Make Bhds (but not top of bhd 3) and frame with timber as shown
Set up in hulls in positions shown.
Ensure all is square and level and that diagonal distances are equal
When all is square make bhd/hull timber and fillet joints

Carefully turn upside down and fit Veed aft section of b'deck, including engine nacelle if used
Glass joints as reqd, fill sand prime as reqd
Turn rightside up
Fit gunwales, fit topside panels to bulkheads and gunwale
Inner side first between stem and bhd 2 and between bhd 3 and bhd 5
outer side full length
Fit bridgedeck front, fit hull-soles
Fit top part Bhd 3
cpit seats
decking
mast posts
cabin sides and roof

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