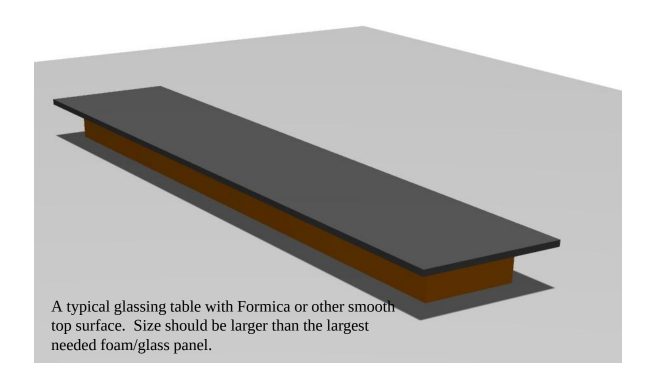
## GLASSING TABLE MULTIHULL CONSTRUCTION

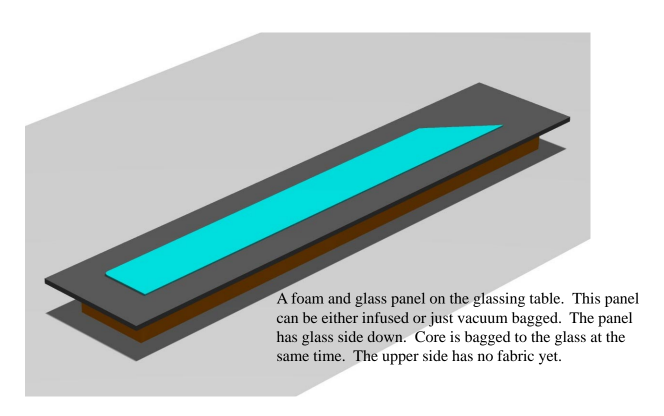
Shiney Side Out

Kurt Hughes Sailing Designs at Slater's Landing-3123 Fairview Ave. E.-Suite D-Seattle, WA -98102-USA www.multihulldesigns.com

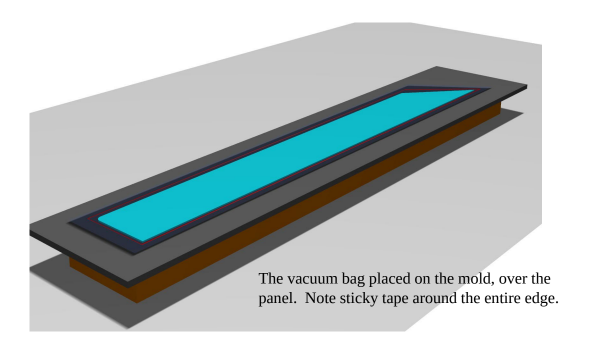


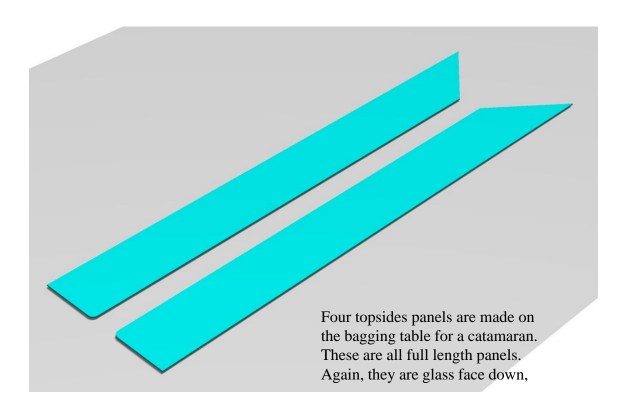
Infusing a bulkhead on a KHSD catamaran.

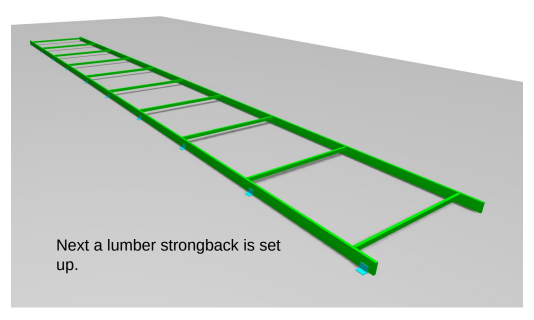


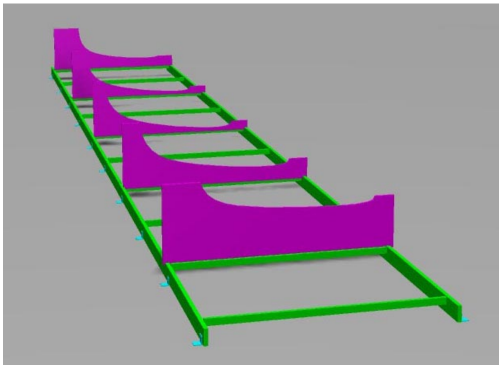


KURT HUGHES SAILING DESIGNS - COMPOSITE RAPID HULL CONSTRUCTION

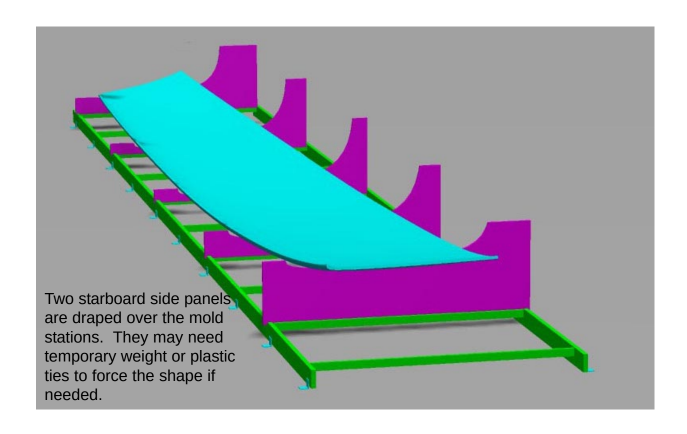


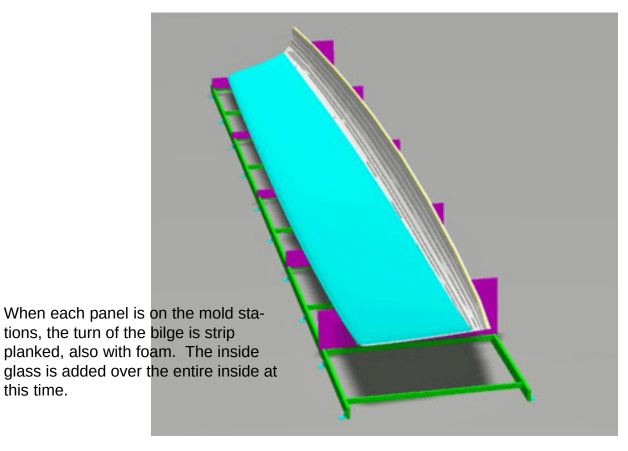




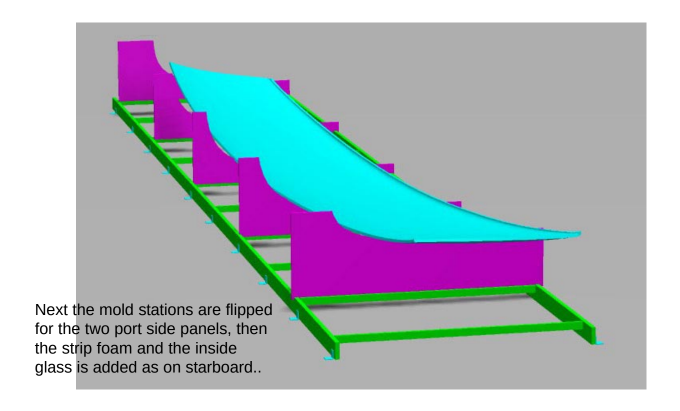


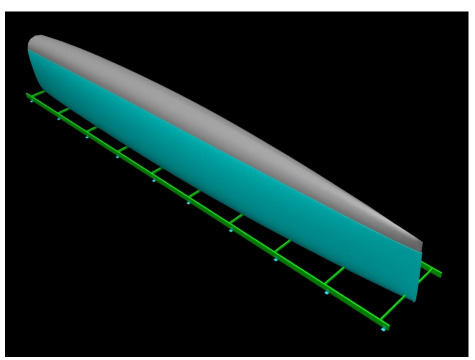
Then temporary plywood bulkheads are added to the strongback. These come from full size patterns that the designer provides.





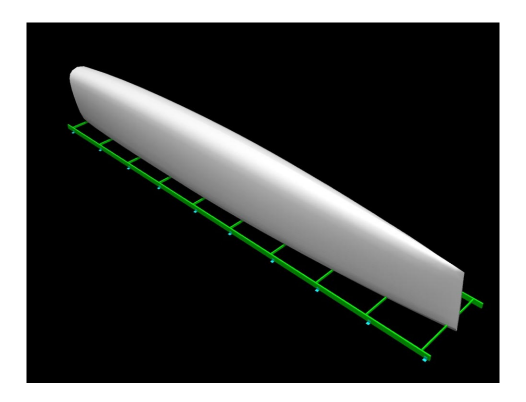
KURT HUGHES SAILING DESIGNS - COMPOSITE RAPID HULL CONSTRUCTION





Triaxial roving covers the strip foam area. Finally, the two hull halves are joined with biaxial tape inside and out.

KURT HUGHES SAILING DESIGNS - COMPOSITE RAPID HULL CONSTRUCTION



The only fairing needed should be the relatively small strip area and its join with the panels.