GLASSING TABLE MULTIHULL HOUSE-CABIN CONSTRUCTION

Kurt Hughes Sailing Designs
at Slater’s Landing-3123 Fairview Ave. E.-Suite D
Seattle, WA 98102-USA
A typical glassing table with Formica or other smooth top surface. Size should be larger than the largest needed foam/glass panel.

A foam and glass house panel on the glassing table. This house panel can be either infused or just vacuum bagged. All of them are built at the same time.
The cabin house panels are all bagged on the glassing table, trimmed to patterns, and tabbed together like a tilt-up building.

The first two panels are tabbed together. This is the fastest way that I know of to build a catamaran house cabin. No molds are needed. Your designer will provide the patterns.
One more.

The top goes on next. It can also be bagged on the glassing table.