



After gluing hull sides and keel panel in place make and fit outer stem.
Round off as required
Then make glass chine joints and sheath hull.

Follow manufacturers instructions
Wear protective clothing (not like me!), including gloves

Use brush or foam roller to apply epoxy.
Add first coat epoxy to plywood before adding glass
Then wet out glass with more resin as required.
Allow time for epoxy to wetout glass.
Use a "squeegee" or scraper to force the epoxy through the glass

After glass joints have cured sand rough edges
Sheath with 200g glass in as big pieces as possible
(probably 1200mm (4ft) lengths)
Use a roller to apply epoxy on large areas

Make inner glass joints after turning over

Although you will want to turn the hull over as soon as you can,
wait until you have filled/sanded/highbuilt hull!

Photos and details show Strike 18, not Chat 18



Chat 18
Glass Sheathing
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Nov 2016