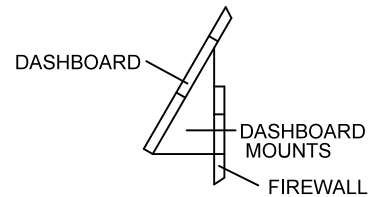
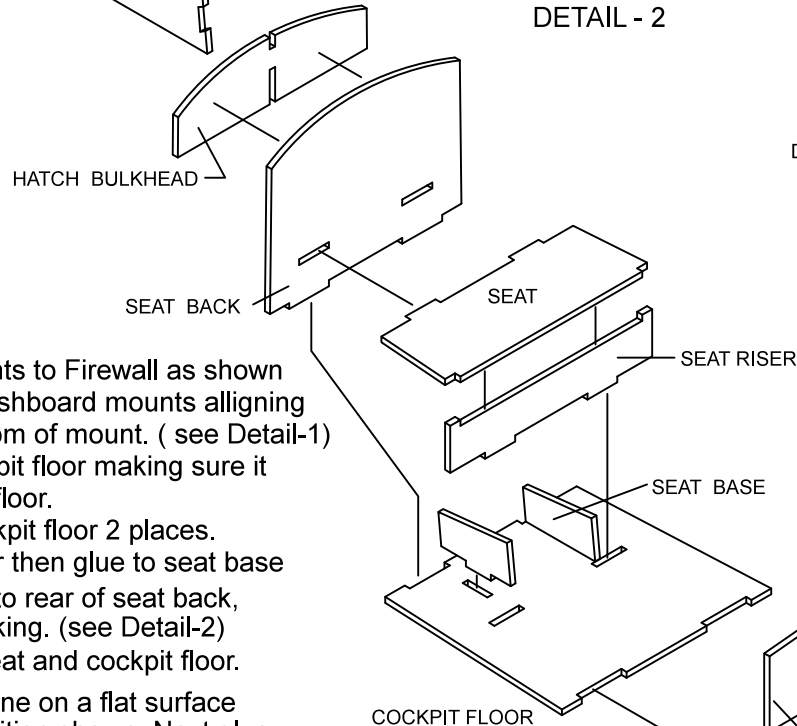
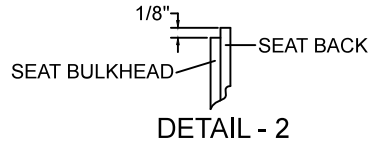
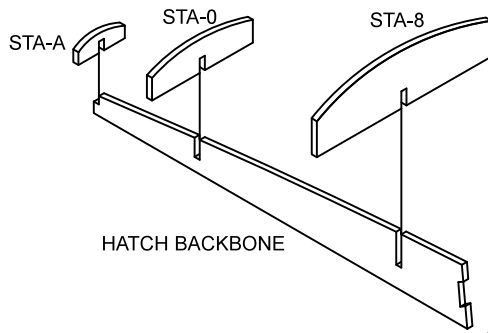
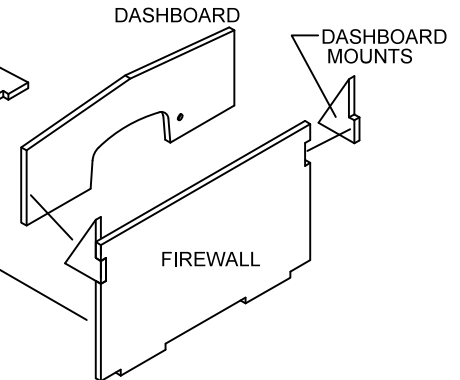


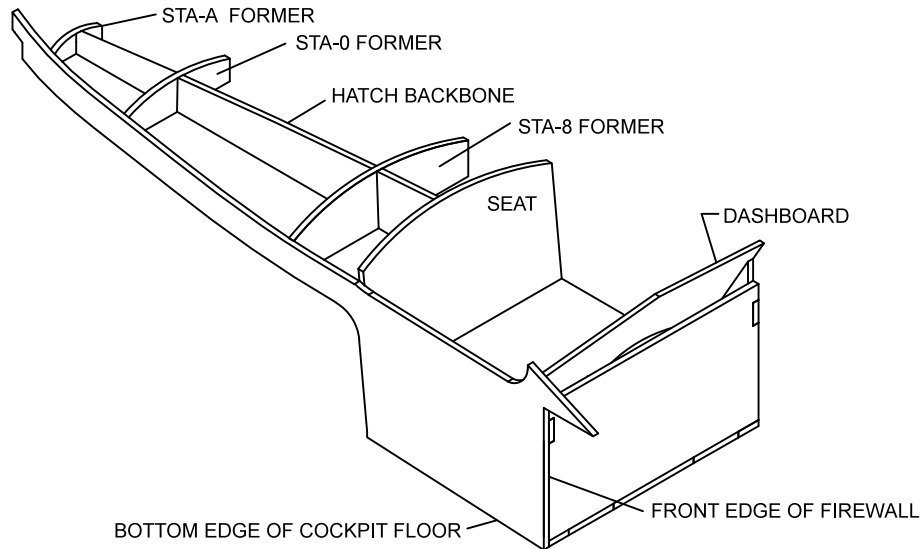
# COCKPIT ASSEMBLY



1. Glue Dashboard mounts to Firewall as shown
2. Glue Dashboard to dashboard mounts aligning bottom of dash with bottom of mount. ( see Detail-1)
3. Glue Firewall to Cockpit floor making sure it is 90 degrees to cockpit floor.
4. Glue seat base to cockpit floor 2 places.
5. Glue seat to seat riser then glue to seat base
6. Glue hatch bulkhead to rear of seat back, leaving 1/8" gap for planking. (see Detail-2) then glue seat back to seat and cockpit floor.
7. Set the Hatch Backbone on a flat surface glue Sta-8 Former in position shown. Next glue Sta-0 Former into it's position, then Sta-A former into it's position. Making sure all are 90 degrees to hatch backbone. DO NOT GLUE to back of seat bulkhead at this time.

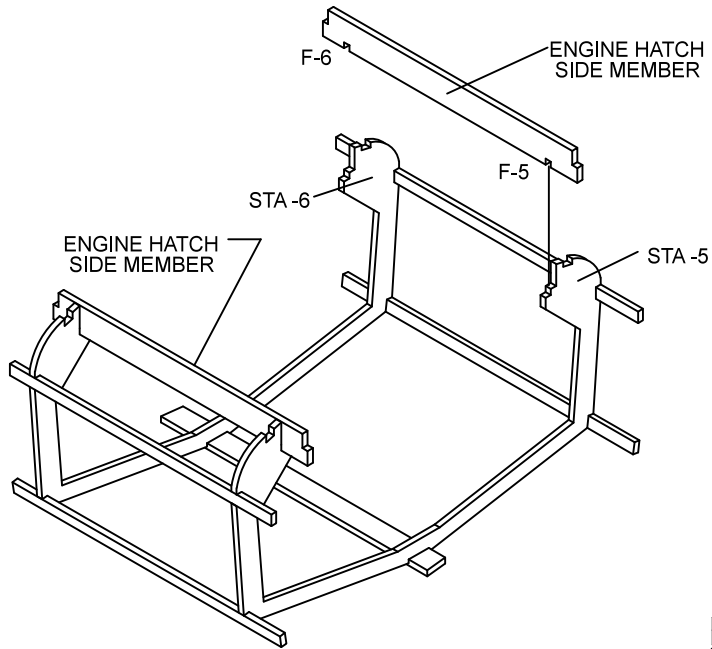


# COCKPIT ASSEMBLY

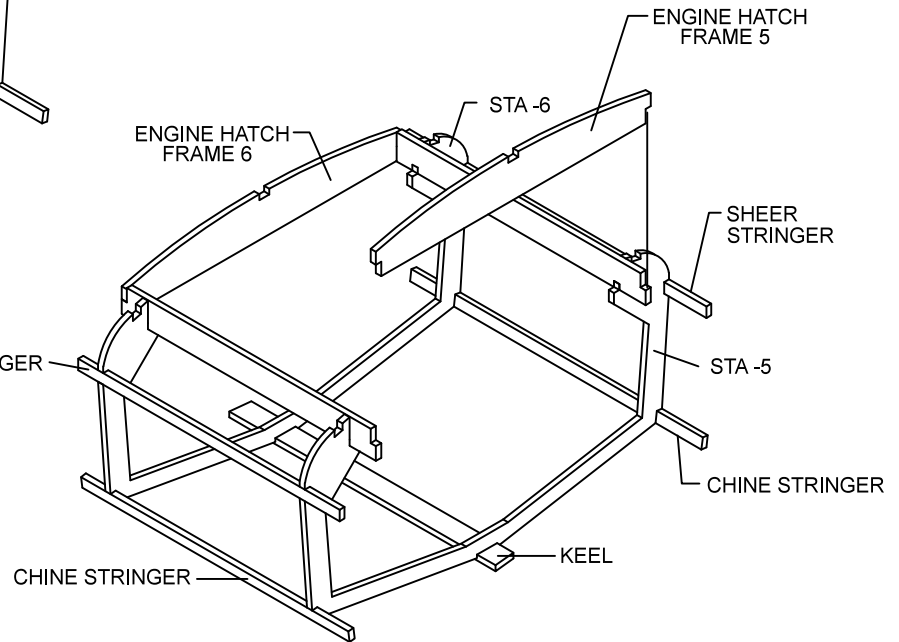


8. - Attach 1/16" plywood side piece lining up to bottom and front of Firewall.  
Work your way back gluing as you go. Making sure everything is lined up and where you want it.  
Assembly opposite side in the same manner.  
You are now ready to plank the curved and tapered part of the rear section from the seat back.

## ENGINE HATCH FRAME ASSEMBLY SHEET - 1

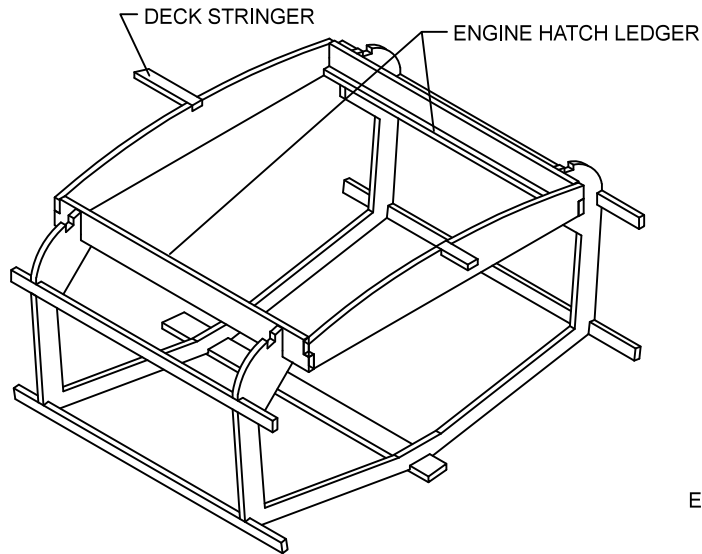


1. Install Engine Hatch Side Member in location shown. Slot F6 goes into Sta-6 and slot F5 goes into Sta-5. Glue in place. Repeat opposite side and glue in place.

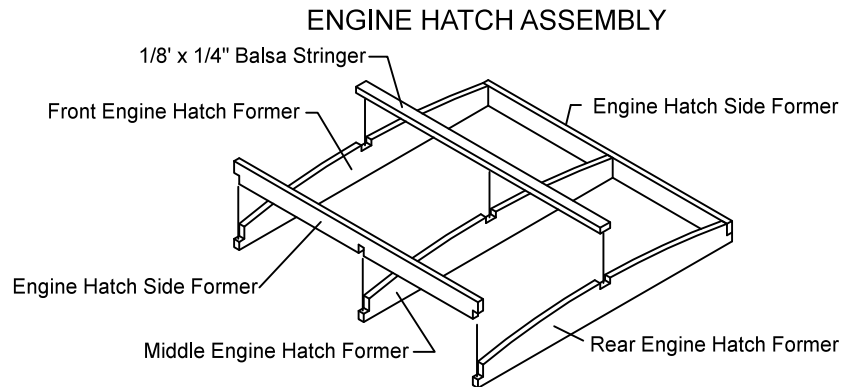


2. Attach Engine Hatch Frame 6 to location shown and glue in place. Repeat with Engine Hatch Frame 5 and glue in place.

## ENGINE HATCH FRAME ASSEMBLY SHEET - 2



3. Glue Engine Hatch Ledger in position shown  
2-Places.



1. - Locate and assemble Engine Hatch Formers with  
Engine Hatch Side Formers and glue in place.
2. - Install 1/8" x 1/4" Balsa String in location shown  
and glue in place.
3. - Cover with 1/32" plywood sheet.
4. - Add planking.