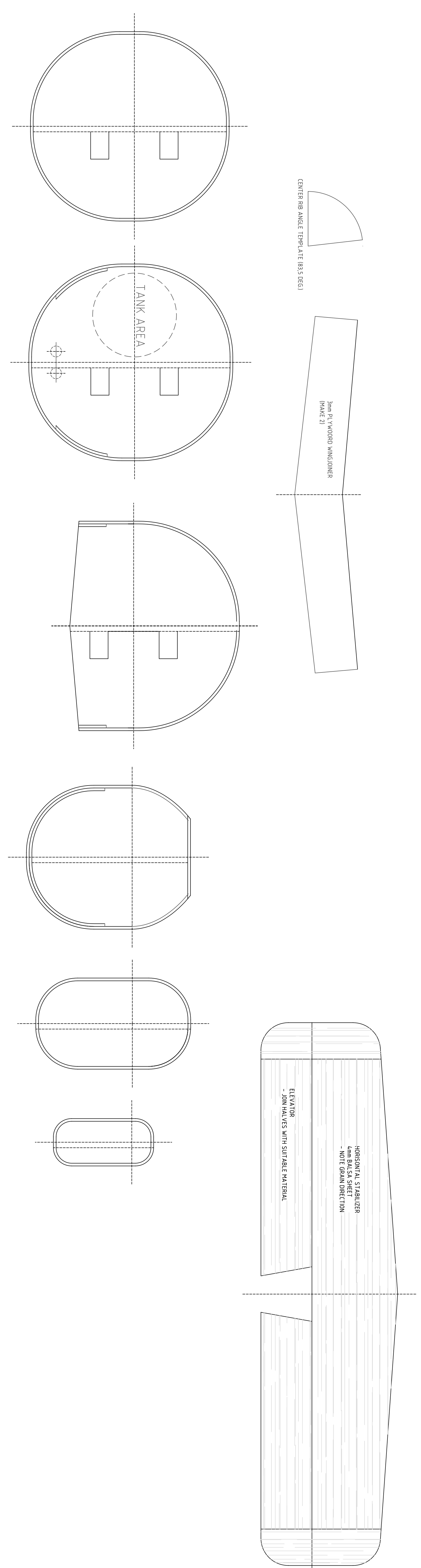
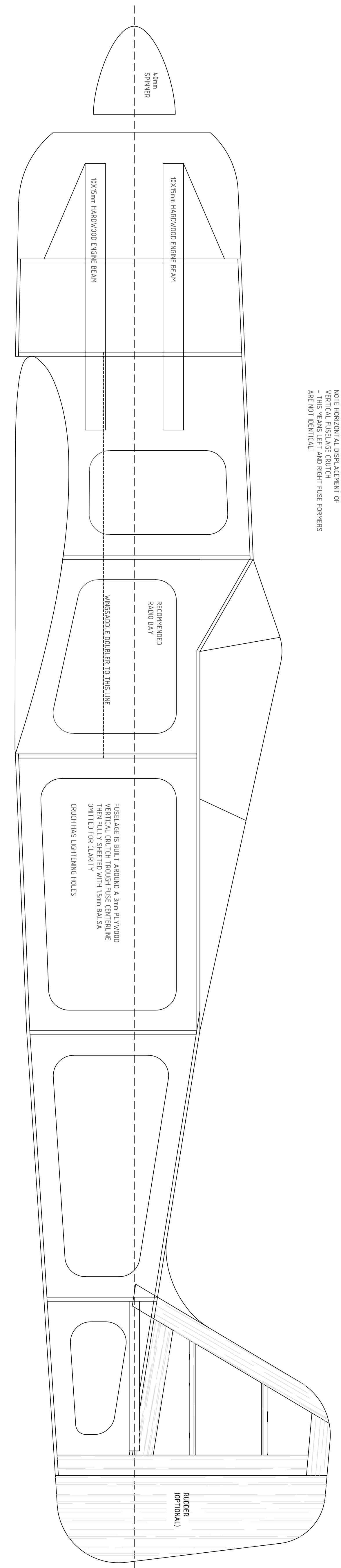


CONSTRUCTION SEQUENCE

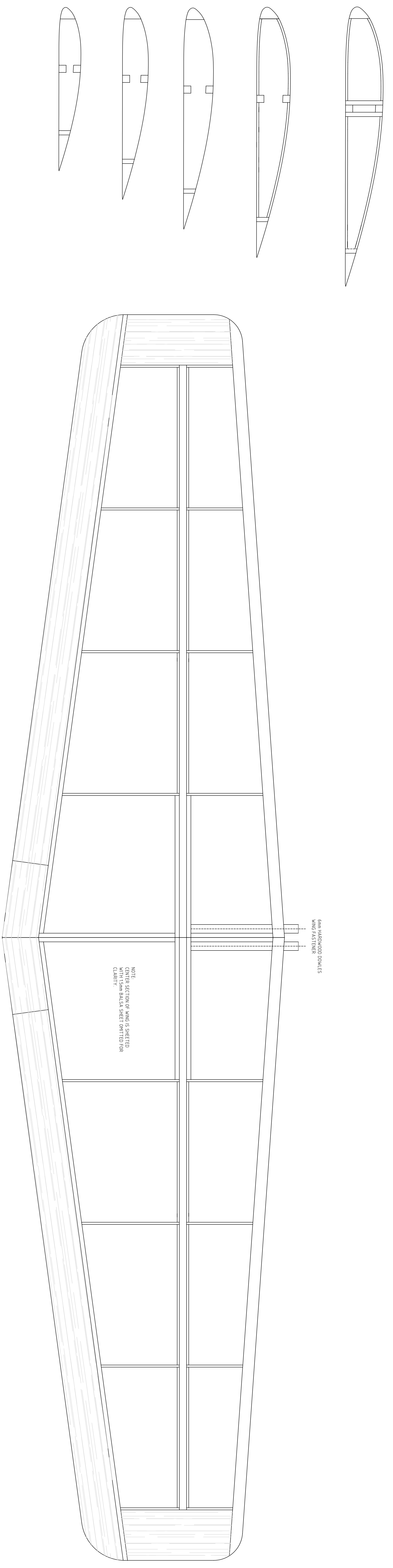
- WING CONSTRUCTION**
- FASTEN BOTTOM SPAN TO BUILDING BOARD
 - ADD CENTER SECTION SHEETING BOTTOM
 - ADD RIBS, ANGLE CENTER RIB WITH TEMPLATE
 - ADD TOP SPAN
 - ADD CENTER SECTION SHEETING TOP SURF
 - ADD CENTER SECTION SHEETING TOP SURF
 - ADD E SHEETING
 - ADD E STICK
 - GRIND E PROCESS FOR OTHER WING HALF - BLOCKING UP ALREADY BUILT WING HALF
 - ADD FIBERGLASS REINFORCEMENT TO CENTER SECTION
- FUSELAGE CONSTRUCTION**
- MAKE CRUISE AND FINISHERS
 - ADD ENGINE BEAMS
 - ADD ENGINE BEAMS
 - BUILD VERTICAL FIN
 - ADD WING SCABE DOOR TO LEFT SIDE
 - ADD WING SCABE DOOR TO LEFT SIDE
 - ADD SERVO HAY FAW AND CONTROL LINKAGE
 - POINT WING TERMINAL V - SHAPE WING SADDLE AND DRILL HOLES FOR WINGDOWELS IN FZ
 - ADD COCKPIT FLOOR
 - ADD COCKPIT FLOOR
 - ADD COCKPIT FLOOR
 - ADD COCKPIT FLOOR
 - ADD COCKPIT FLOOR
 - ADD COCKPIT FLOOR
 - ADD COCKPIT FLOOR
 - MAKE COCKPIT FROM SUITABLE MATERIAL (PLASTIC)



NOTE: HORIZONTAL DISPLACEMENT OF THESE RIBS LEFT AND RIGHT THESE DIMENSIONS ARE NOT CRITICAL



INSTALLER IS NOT RESPONSIBLE FOR THE QUALITY OF THE MATERIALS USED IN THE CONSTRUCTION OF THIS MODEL. THE USER MUST BE RESPONSIBLE FOR THE QUALITY OF THE MATERIALS USED IN THE CONSTRUCTION OF THIS MODEL. THE USER MUST BE RESPONSIBLE FOR THE QUALITY OF THE MATERIALS USED IN THE CONSTRUCTION OF THIS MODEL.



NOTE: CENTER SECTION OF WING IS SHEETED IN BALSAM SHEET DRILLED FOR CLABILITY

Item No.	Quantity	Title/Name	Description	Material	Dimensions	Notes
1	1	Wing	Wing	1/4\"/>		