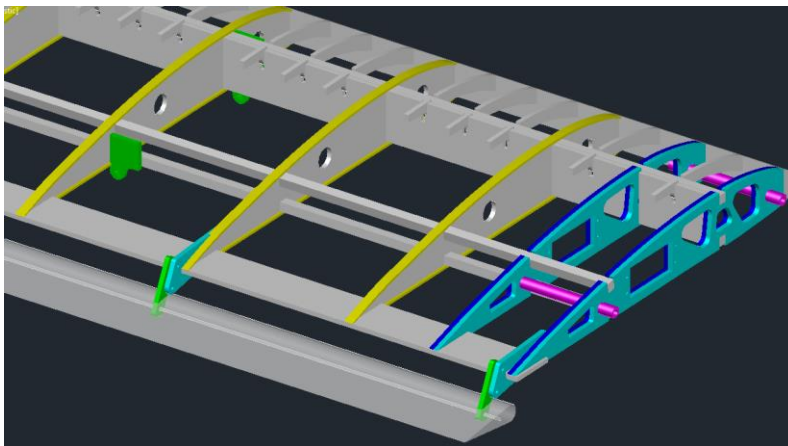
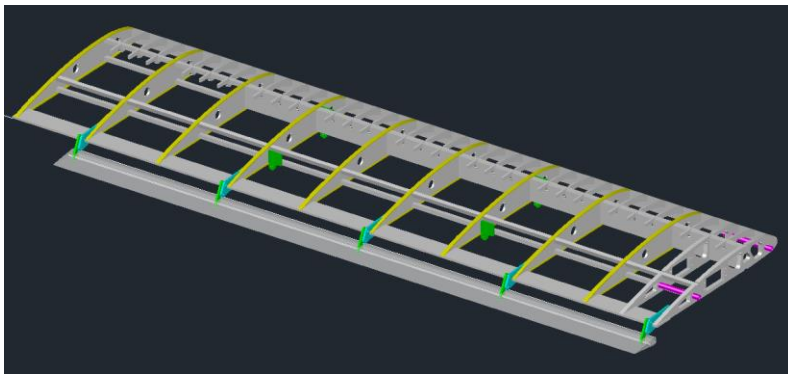
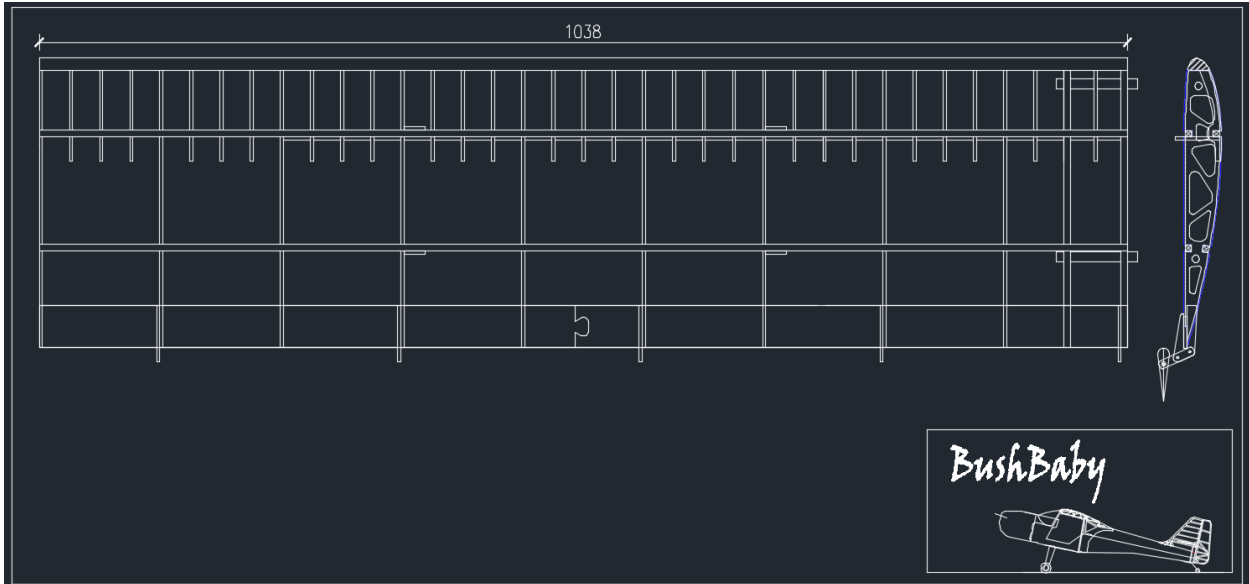


KitFox – 1/3 Scale Assembly

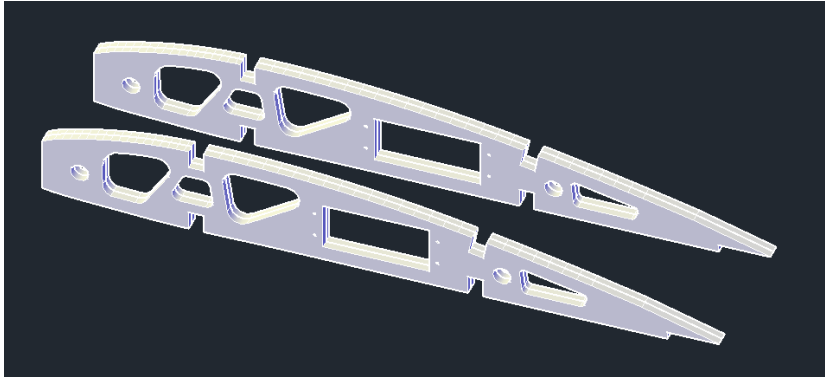
Wing construction:

Completed wing:

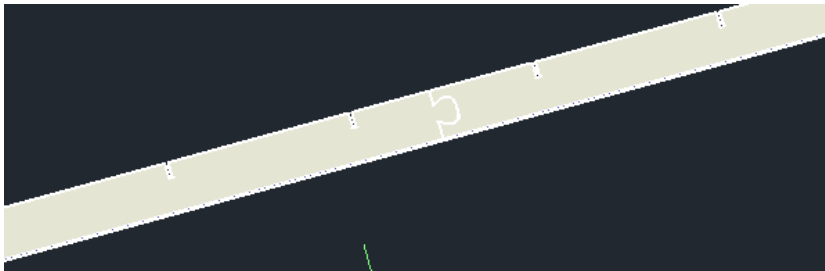


Procedure:

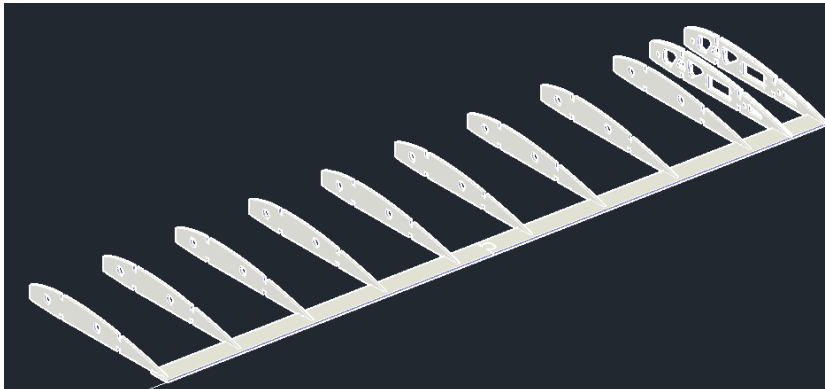
Glue 3mm ply ribs together to create four 6mm ribs.



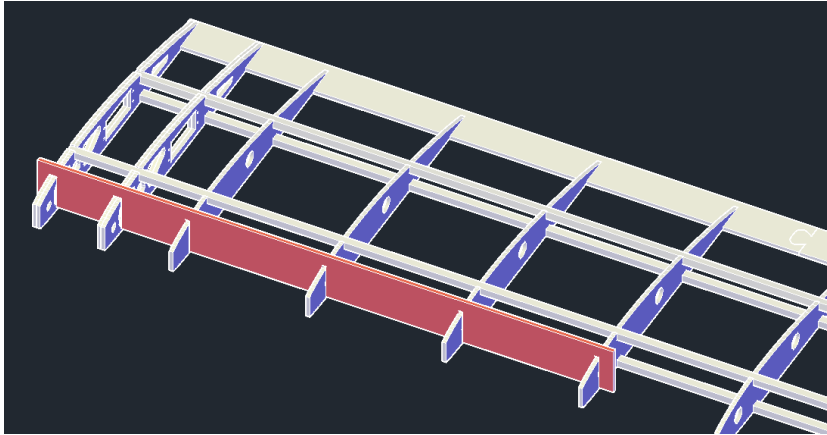
Glue trailing edges together. Two required.



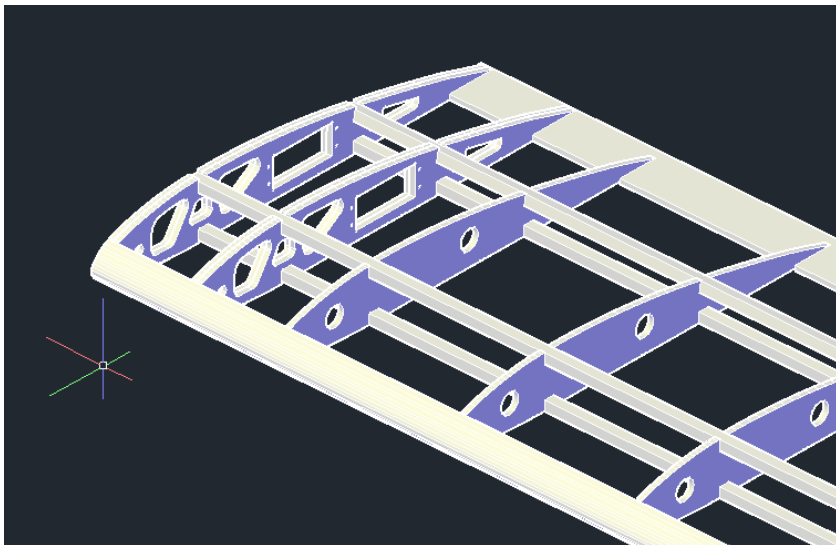
Locate and glue all ribs onto trailing edge. Ensure leading edges line up. NOTE: 3mm ribs require capping strip later, so they will be smaller than 6mm ribs. Ensure ribs are perpendicular to trailing edge.



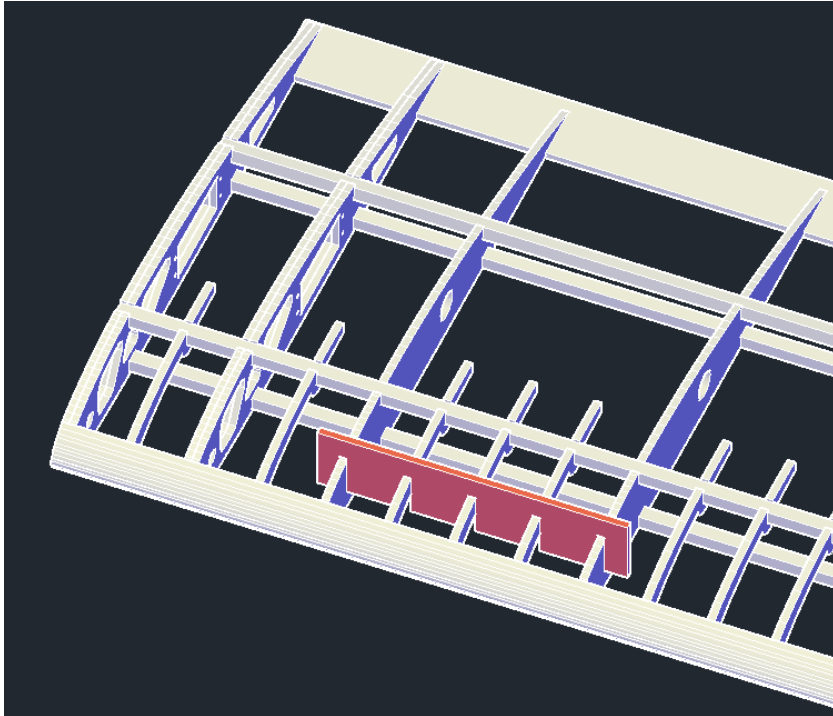
Add spars and glue. Use spacing template to ensure correct spacings. Keep things perpendicular to trailing edge! NOTE: Do NOT glue spacing template!



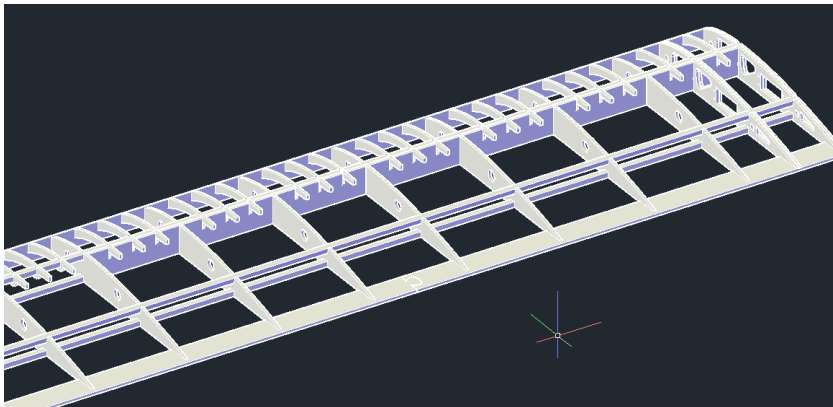
Leading edge may be added at this stage of left till cap strips have been attached.



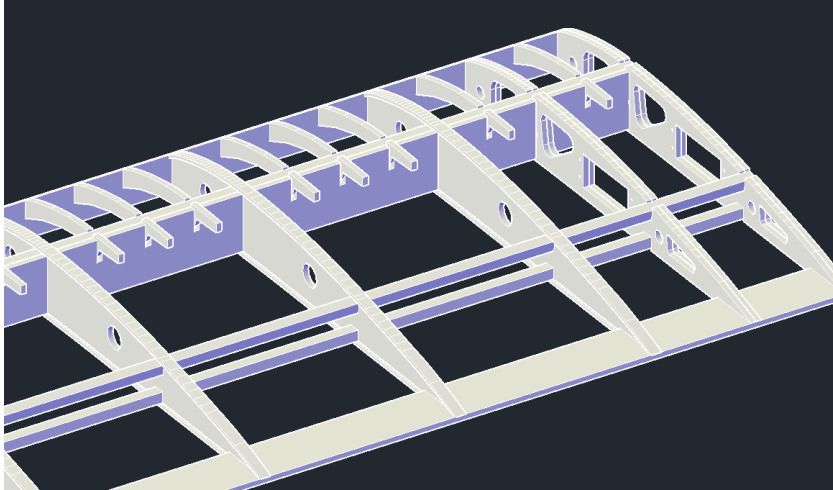
Add leading edge ribs. Use spacing template to ensure even spacing. NOTE: Do NOT glue spacing template!



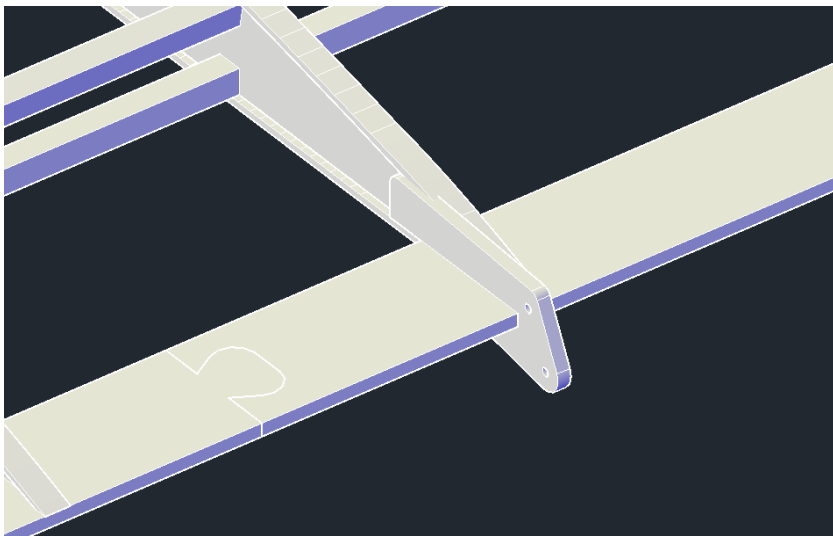
Add balsa shear webs.



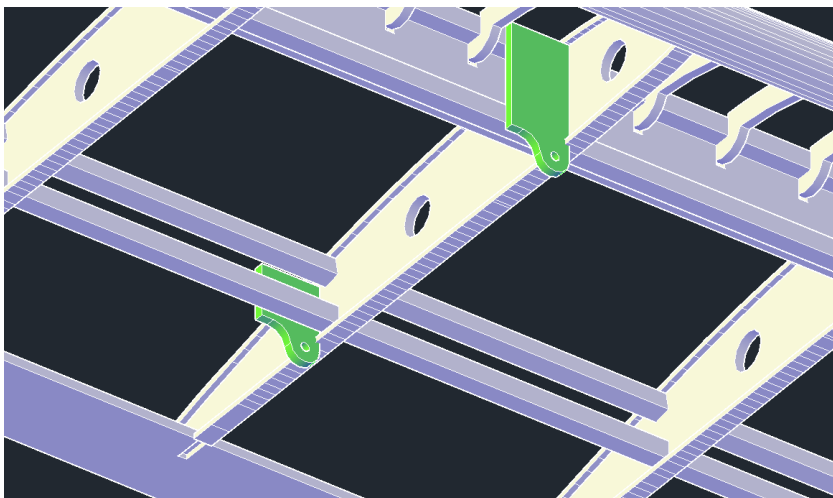
Add 6mm cap strips to all balsa ribs.



Add aileron mounting brackets where indicated on plan. Trim cap strip where required.



Position and glue wings strut mounting points as shown on plan. Trim cap strip where required.



Fit and glue the wing tubes in place. NOTE: Tubes extend 10mm from last wing rib!

