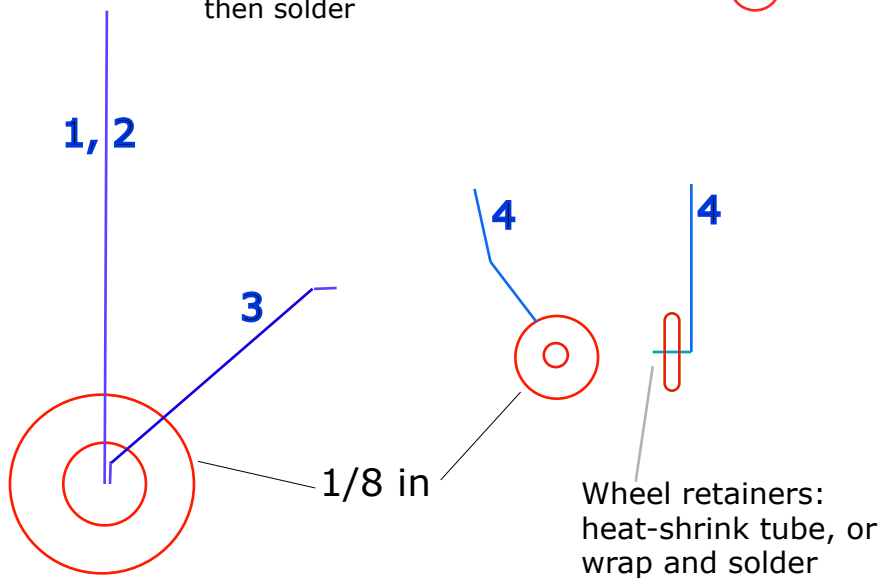
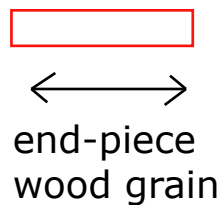
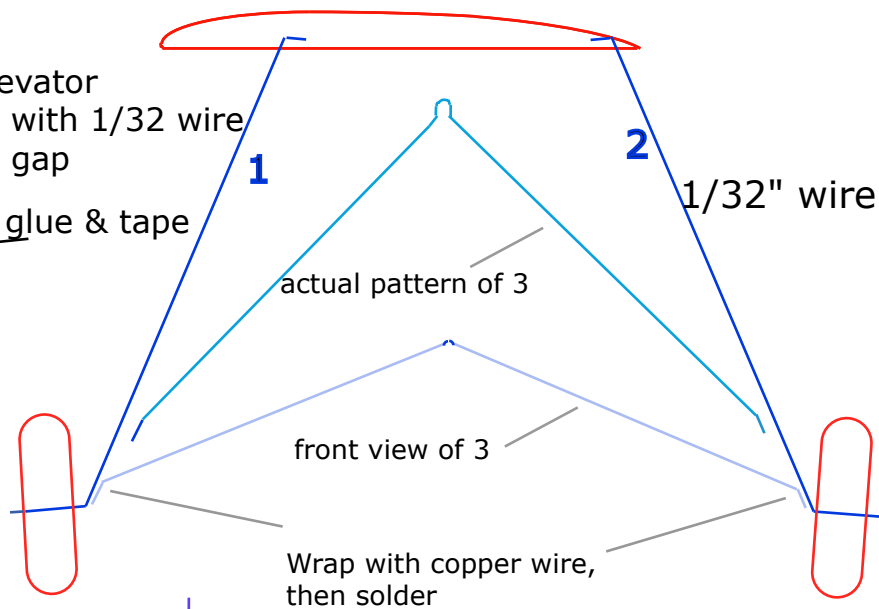
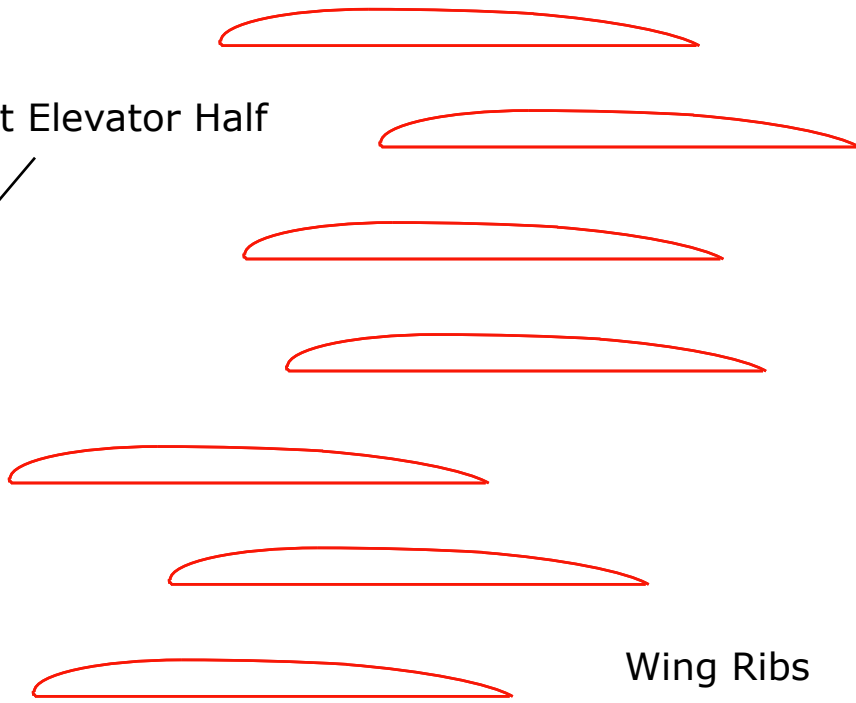
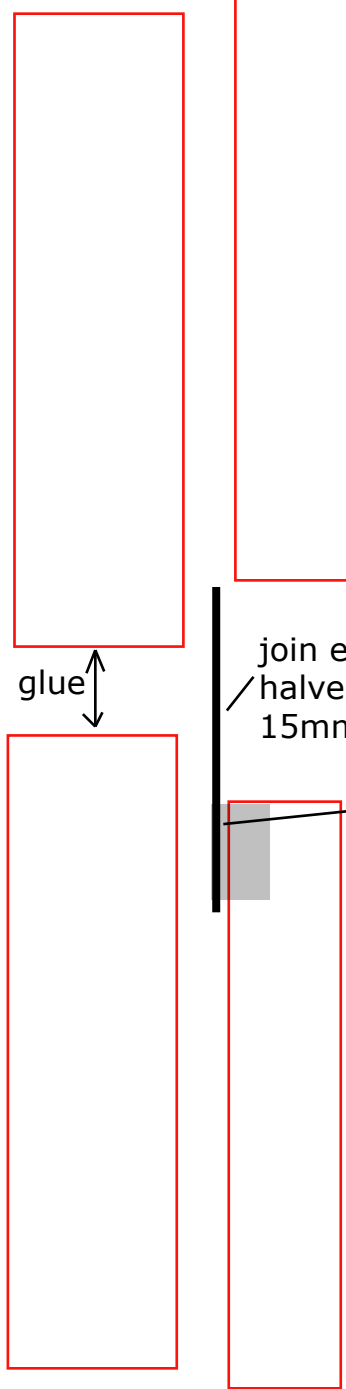
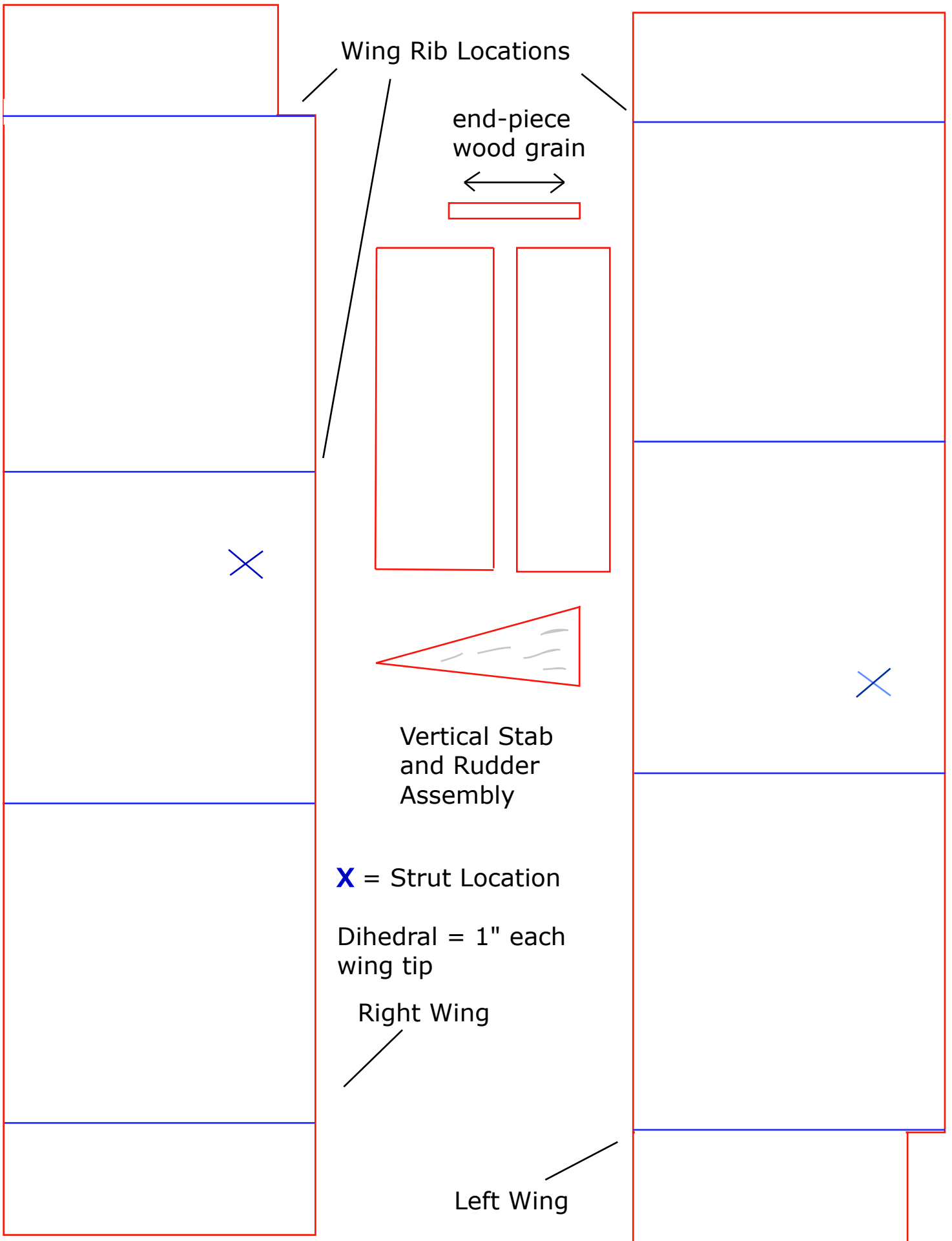


Right Horizontal Stab

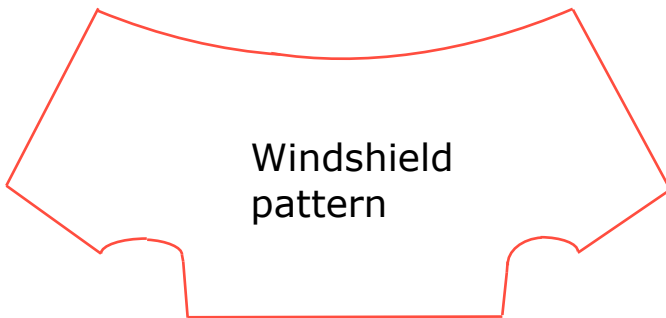
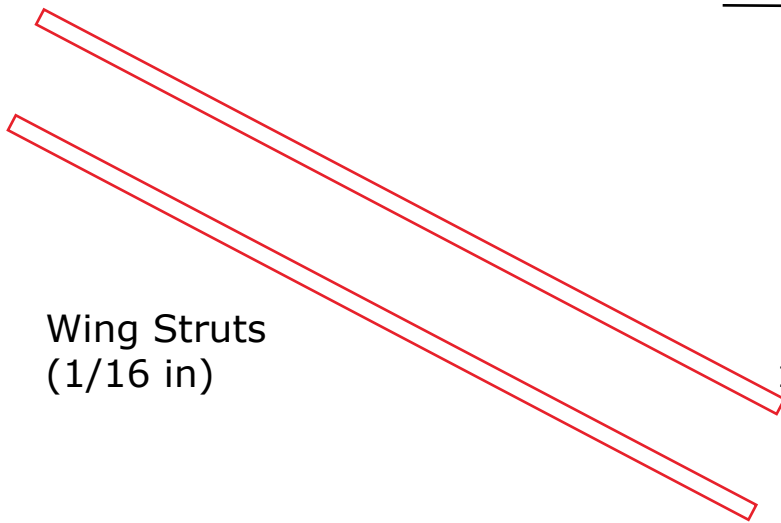
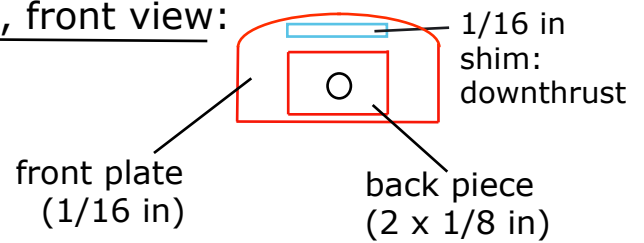
Rt Elevator Half

Wing Ribs



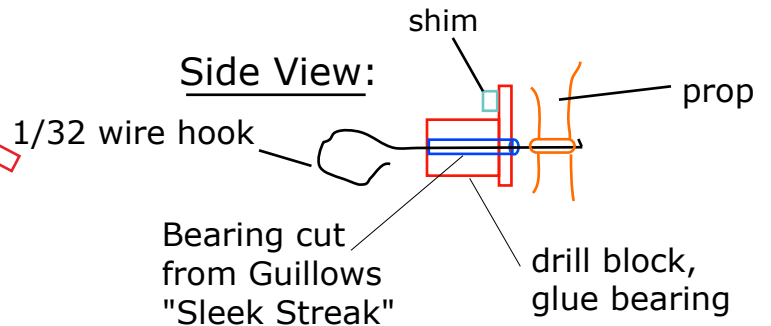


Nose Plug, front view:

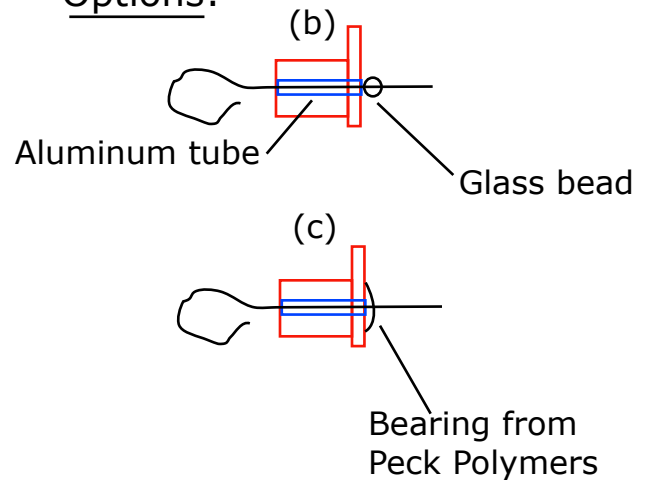


Use thin plastic sheet, or paper

Side View:



Options:



Notes:

- 1) Balsa thickness = 1/32 in unless noted.
Prototype used Sig contest balsa (4-6lb) for 1/32 sheet.
- 2) Power = One 12-inch loop of 1/8 in rubber
- 3) Prop = 4 in plastic (from Guillows "Sleek Streak" or similar)
- 4) Horizontal stab 2 degrees negative incidence relative to wing
- 5) Center of gravity 18mm from leading edge of wing
- 6) Hinge control surfaces with copper wire and CA glue
- 7) Wood grain lengthwise with piece unless noted
- 8) Dihedral = 1 in each wingtip
- 9) **red** = part pattern to cut, **blue** = reference marks