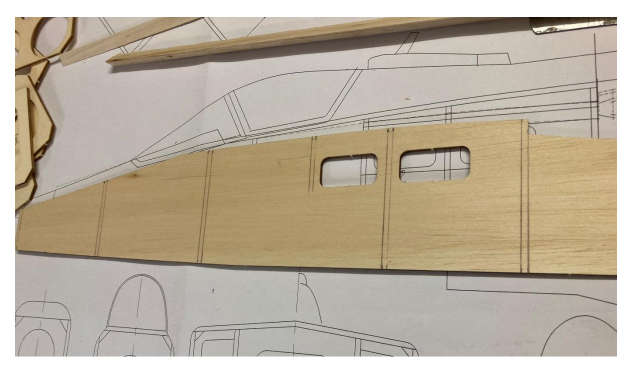
29" EDF Jaguar Build photos

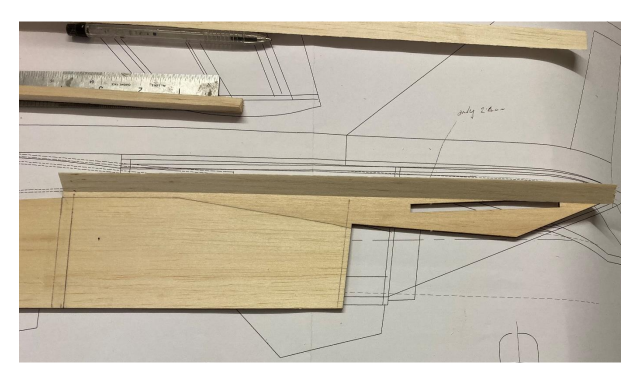


Just some of the useful tools needed plus a quality razor plane

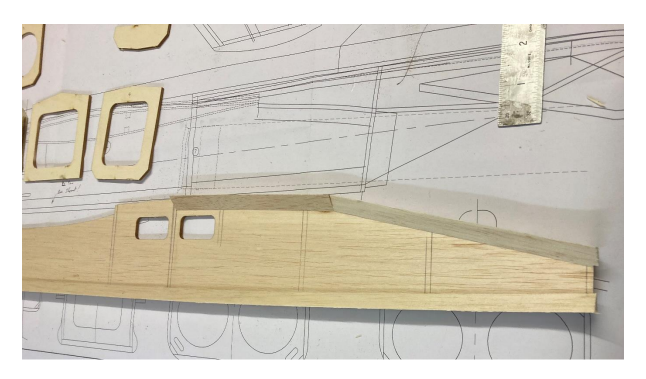
FUSELAGE



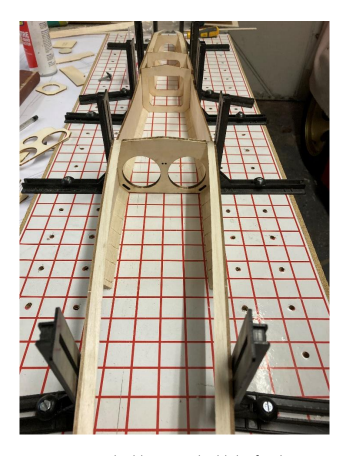
Cut out the fuselage sides FS1 & 2 and mark out the former positions



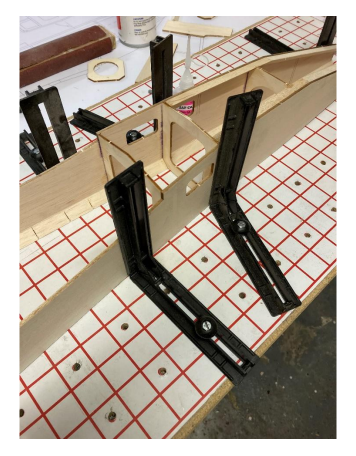
Line top edge with 9.5mm triangle. Note the angled butt joint between FS1 & 2 is not glued

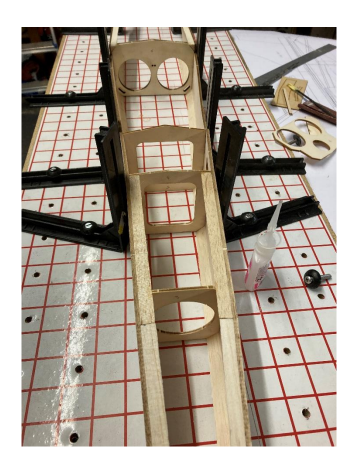


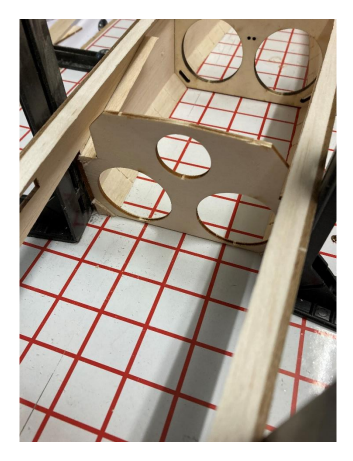
Line front top and bottom edges with 9.5mm & 12mm triangle



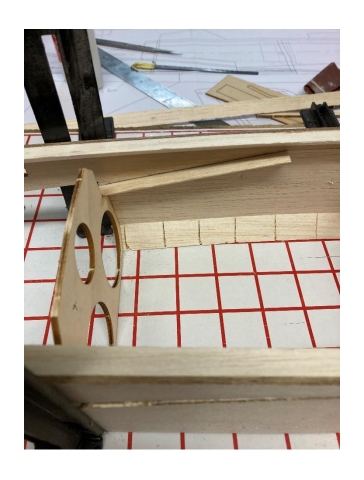
Use a SLEC building jig to build the fuselage

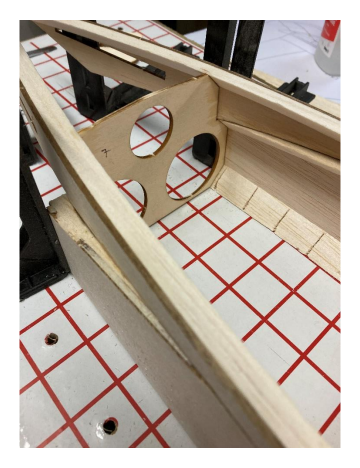






Note; small lengths of 9.5mm triangle fitted to top rear side edge of FS1

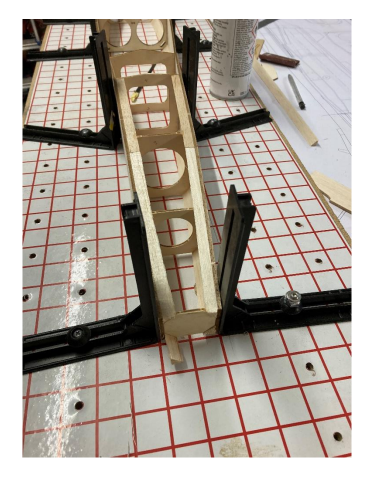










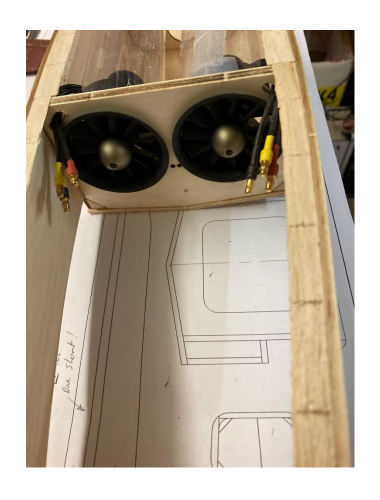
















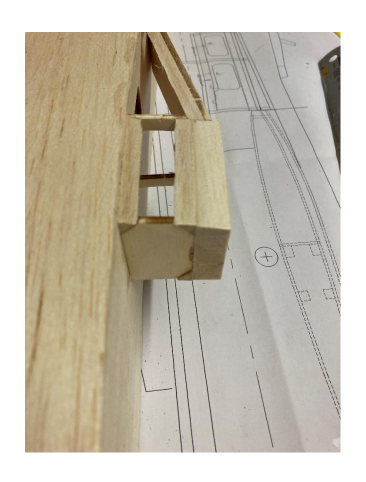
















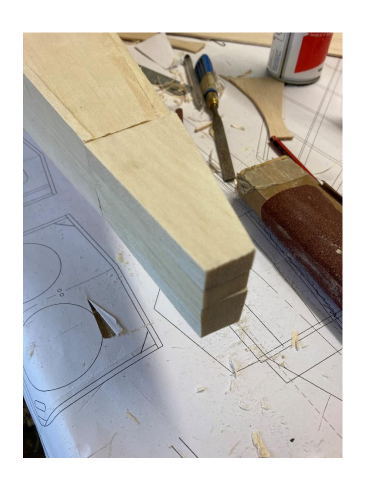














Wings

