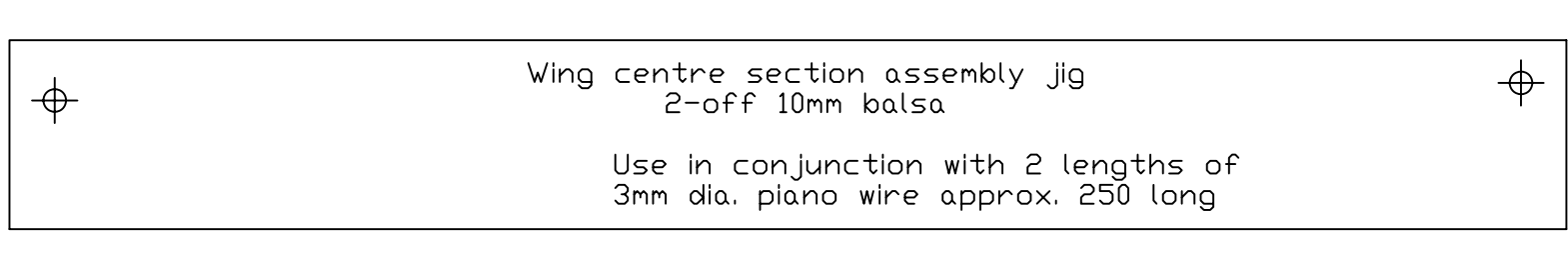


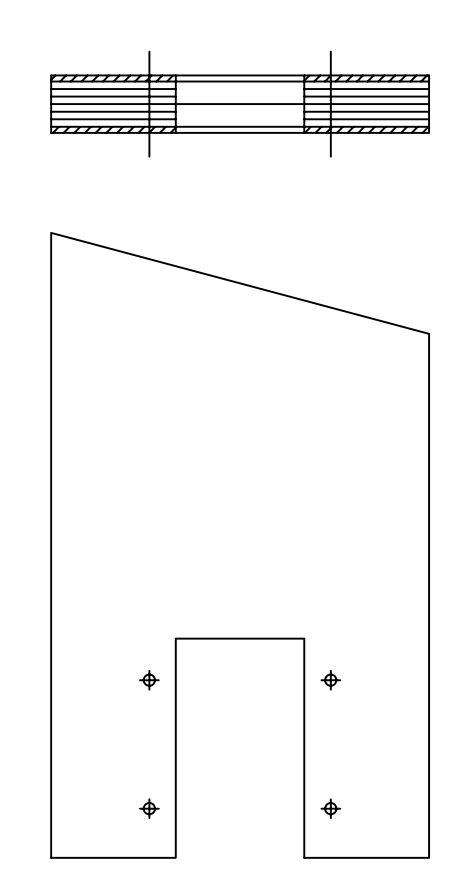
PLAN VIEW OF WING UPPER SHEETING NOT SHOWN



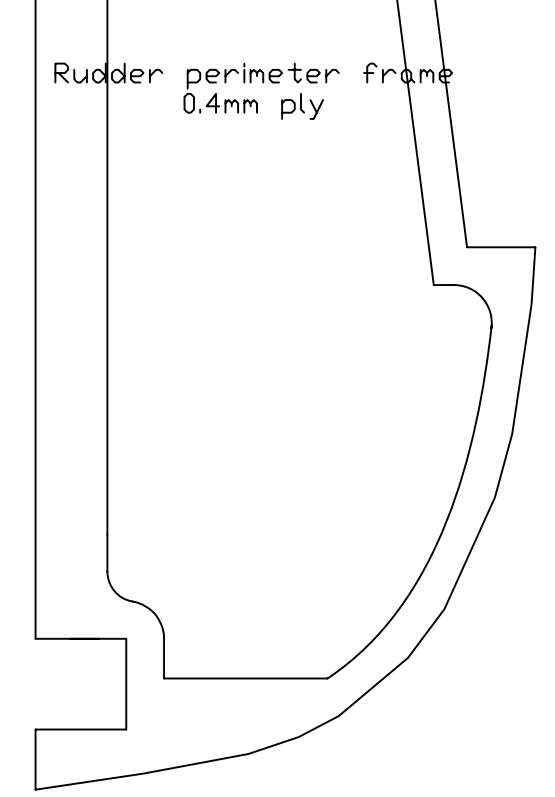
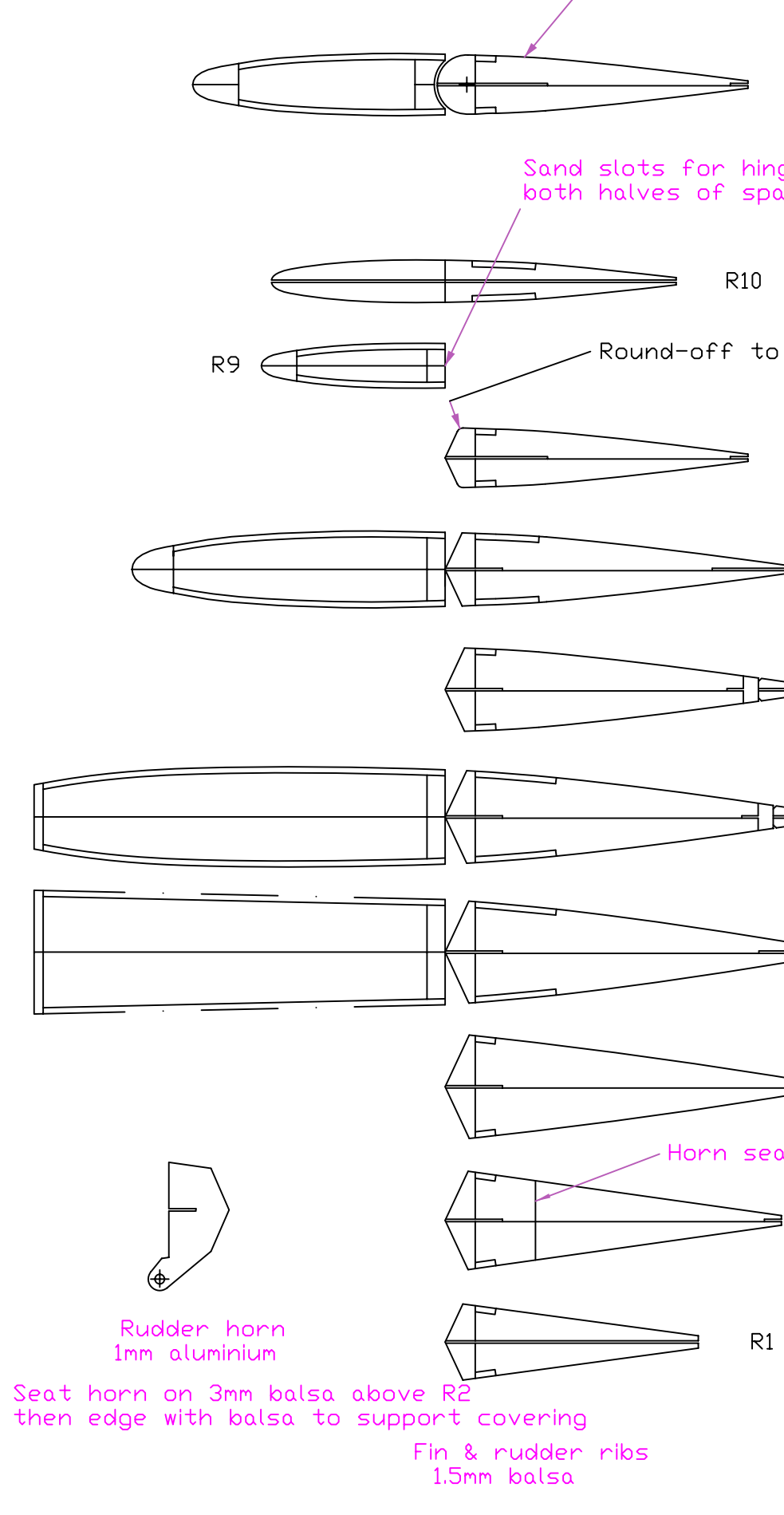
Alternative shrouded hinge design. Requires 5mm thick fin post. Also applicable to tailplane

WING CONSTRUCTION GUIDELINES
 Build centre section complete with u/c mounts & sheeting.
 Assemble L.H. panel ribs, spars & bracing with 5mm packer under lower rear spar.
 Add aileron spar.
 Sheet underside centre body.
 Glue L.H. panel to centre section.
 Add laminated trailing edge.
 Add false leading edge.
 Sheet remainder of underside of wing.
 Add wheel-well & reinforcement to W3.
 Add cannon support & servo access.
 Provide for u/c air & electrics.
 Sheet upper surface of wing with washout jig under rear spar position.
 Add leading edge laminations.
 Add wingtip core & sheeting.
 Sand & Finish.
 Repeat for R.H. panel.

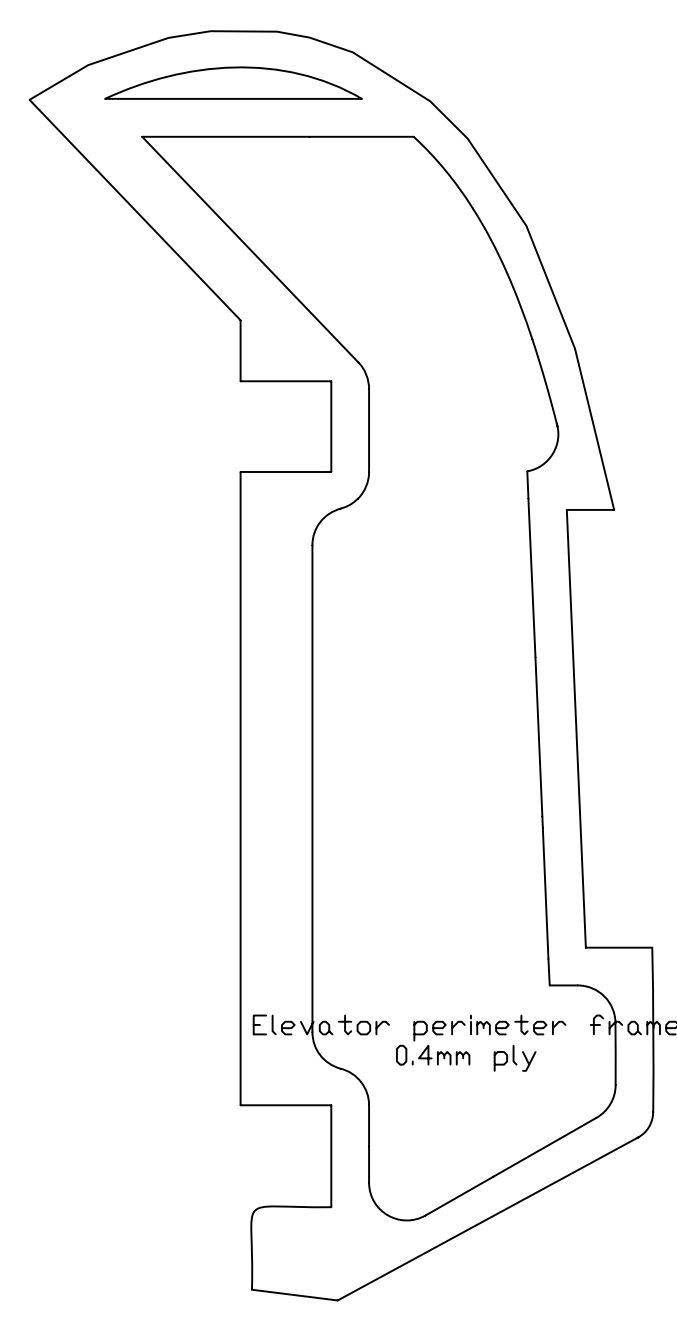
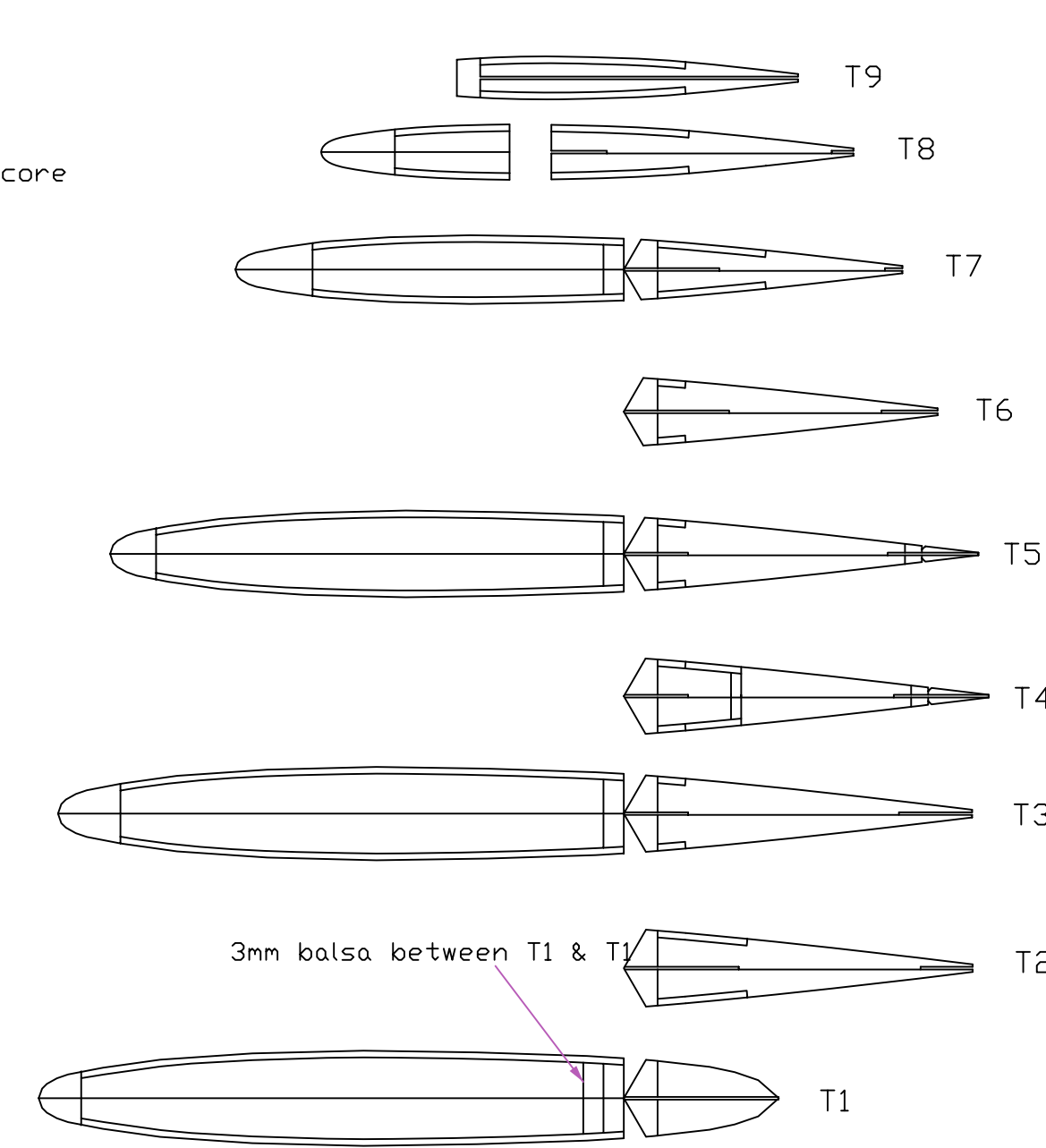
CONSTRUCTION GUIDELINES FOR TAILPLANE & FIN
 Pin half-thickness leading & trailing edges over plan.
 Add front facing-piece (Fin only).
 Add one half of ribs.
 Sheet one side whilst maintaining flatness.
 Add other halves of leading & trailing edges.
 Add other halves of ribs.
 Sheet remaining side.
 Sand to finish



Rudder post 5mm balsa



Rudder trim-tab core 0.4mm ply



CONSTRUCTION GUIDELINES FOR ELEVATORS & RUDDER
 Glue leading & trailing edges of plywood perimeter frame.
 Add notched half of ribs.
 Part sheet one side whilst maintaining flatness.
 Add other halves of leading & trailing edges.
 Add other halves of ribs.
 Part sheet remaining side.
 Sand to finish

2.5mm thick unit to & end of

IMPORT Remove 1.5mm ply from Remove underside