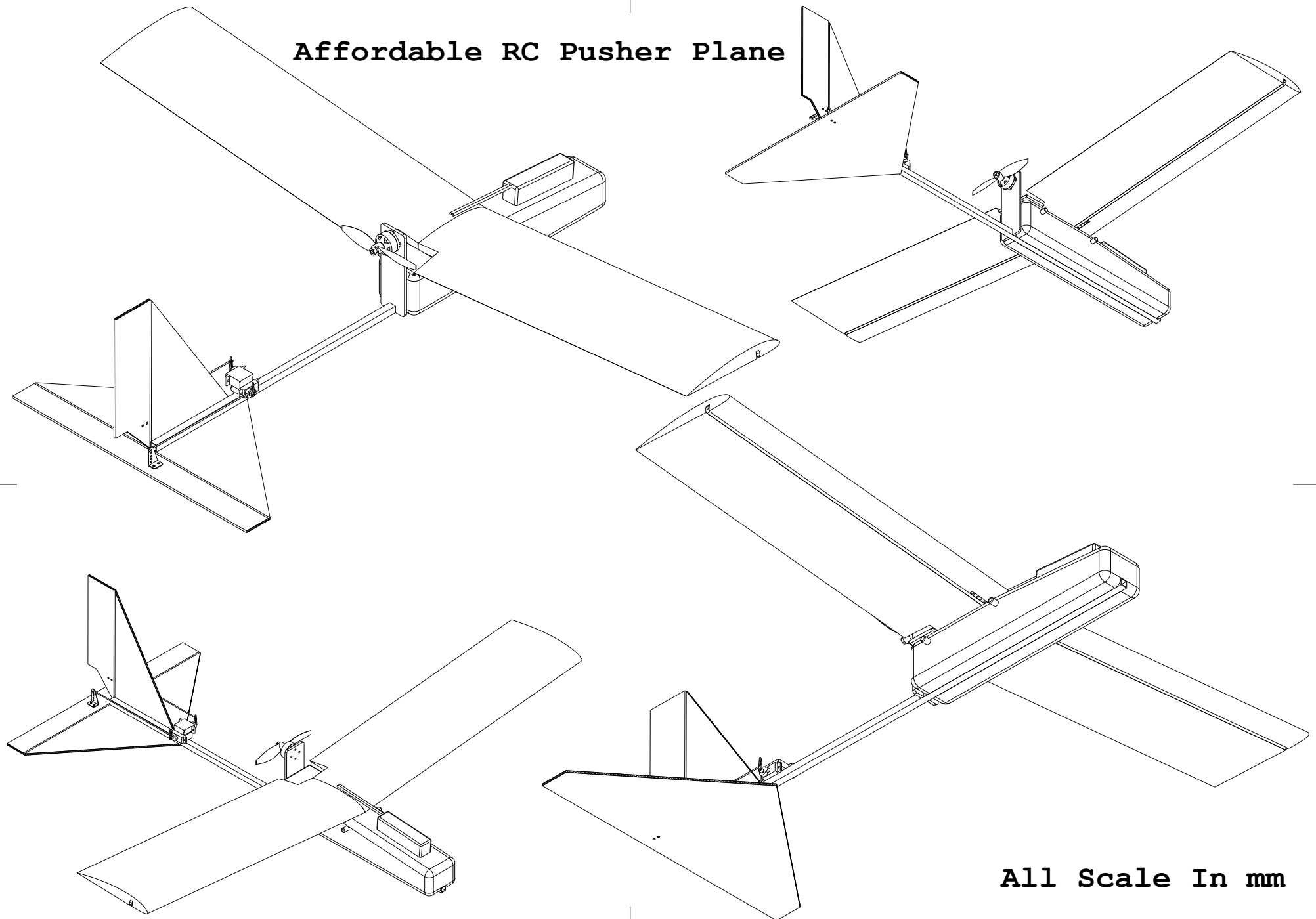
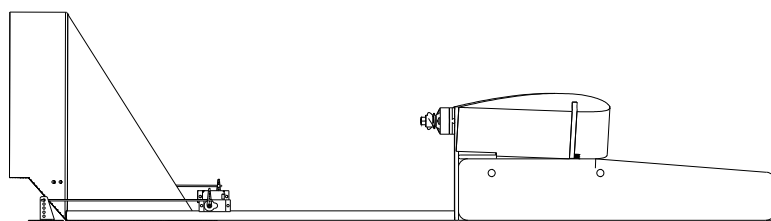
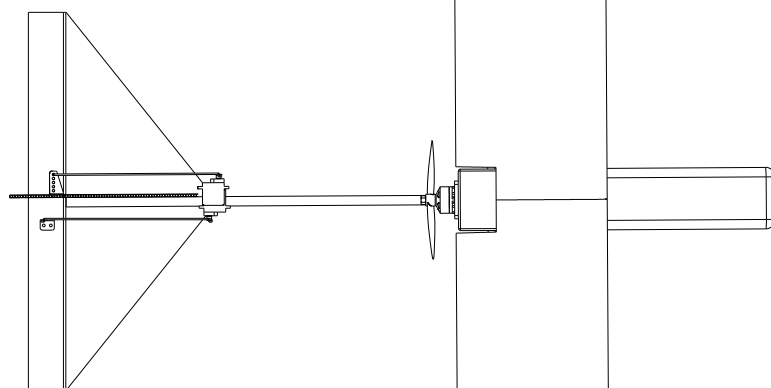
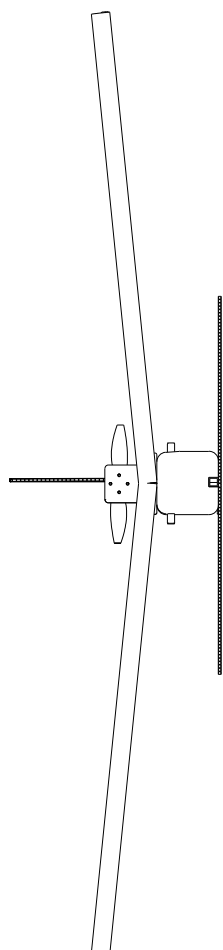


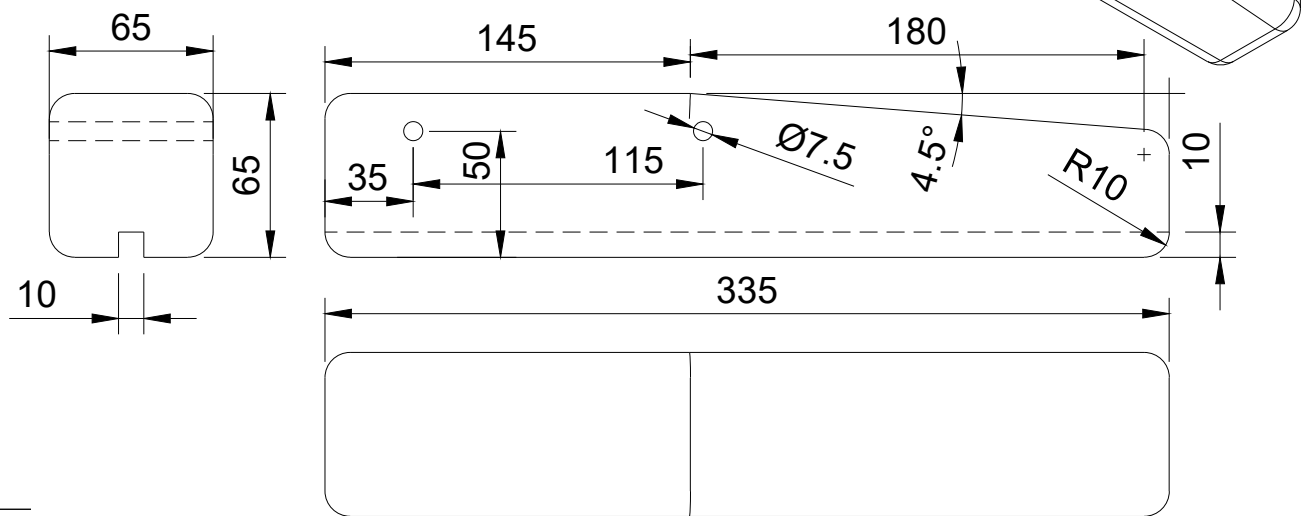
Affordable RC Pusher Plane



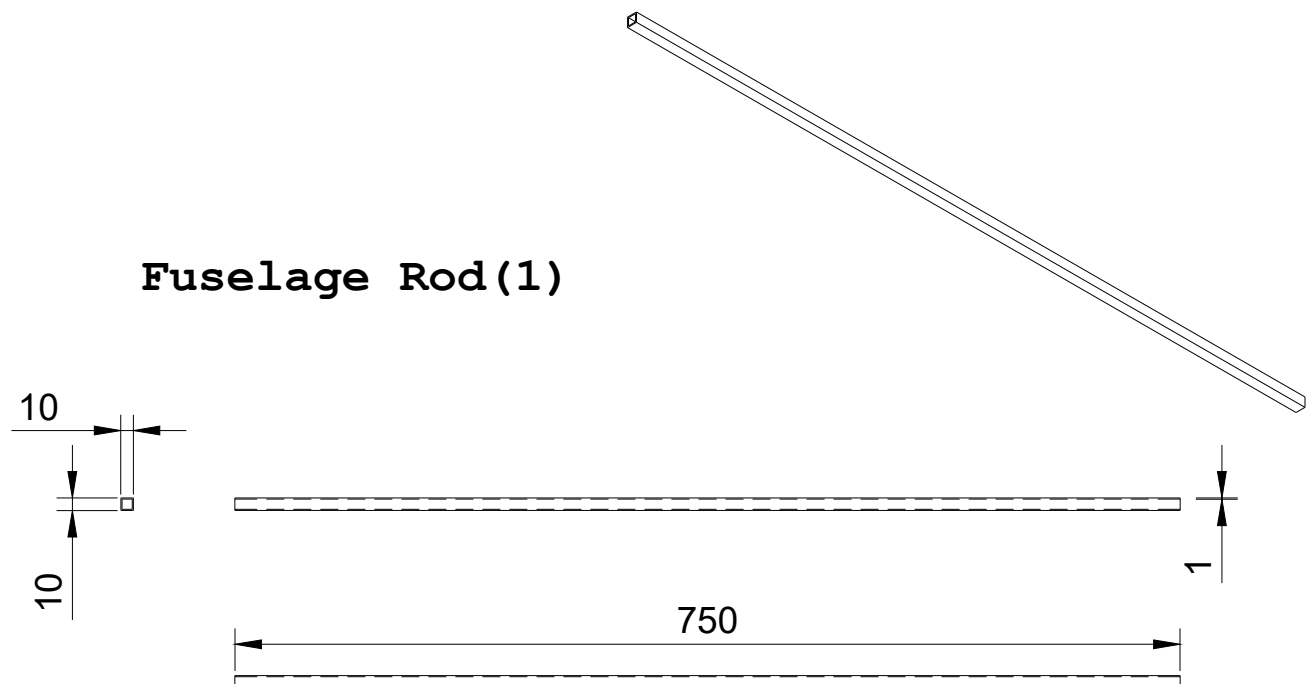
All Scale In mm



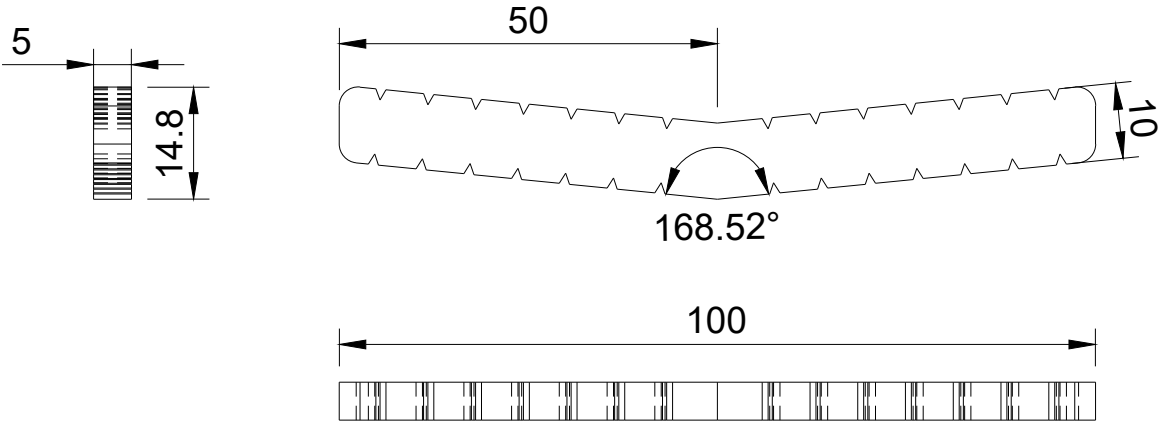
Fuselage (1)



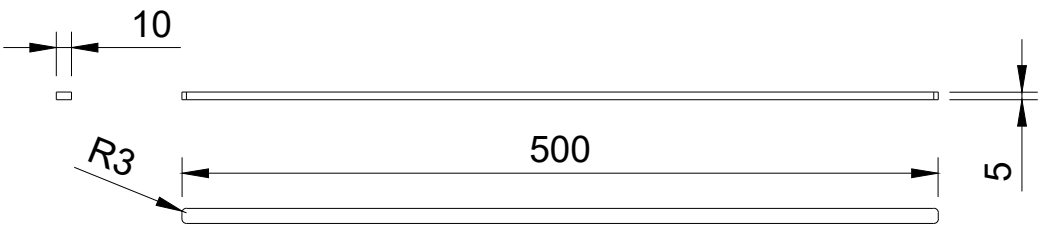
Fuselage Rod(1)



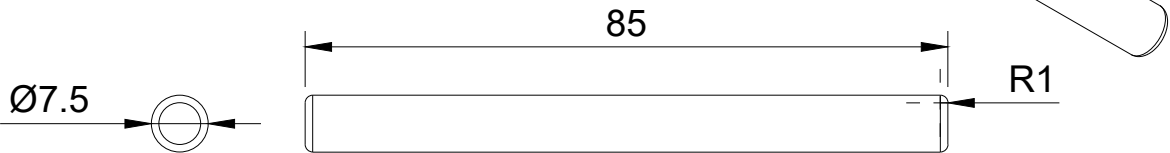
Dihedral Wing Support Plank(1)



Dihedral Wing Support Bar(2)

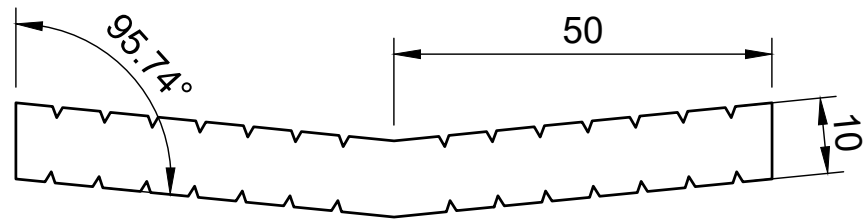


Dihedral Wing Band Holder(2)



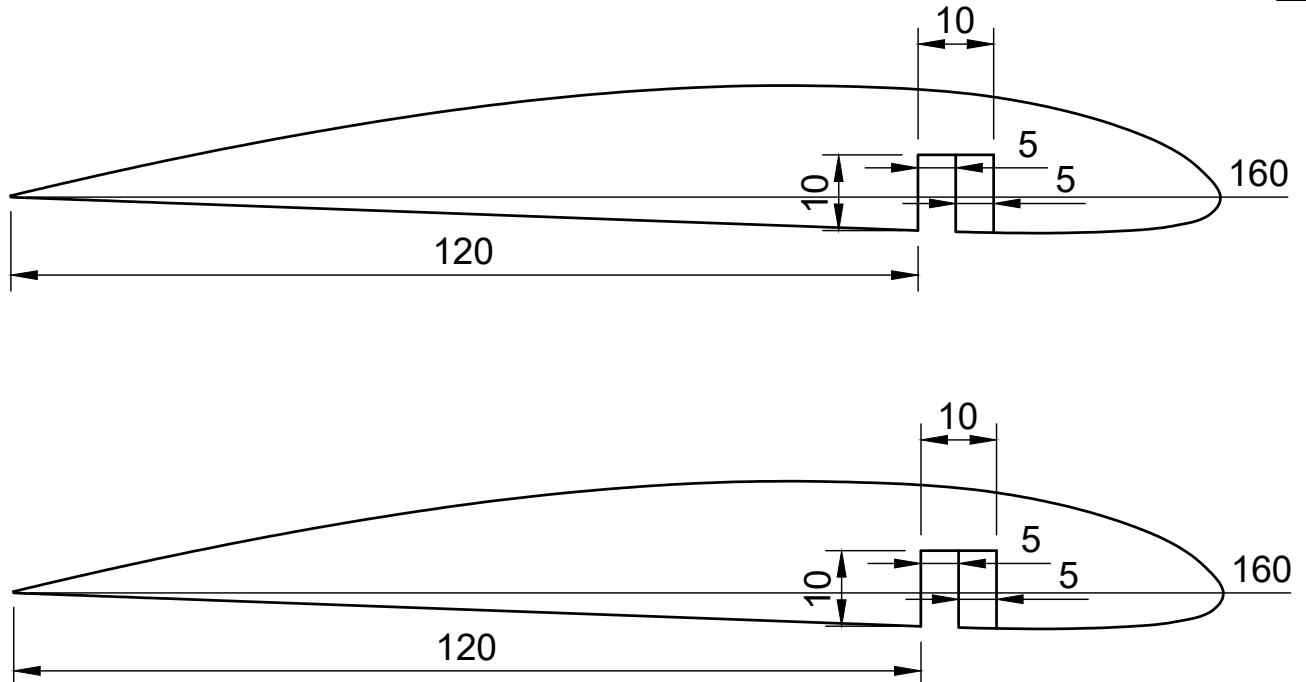
Central Dihedral Plank

Print and cut a 5mm plywood plank using the template below.

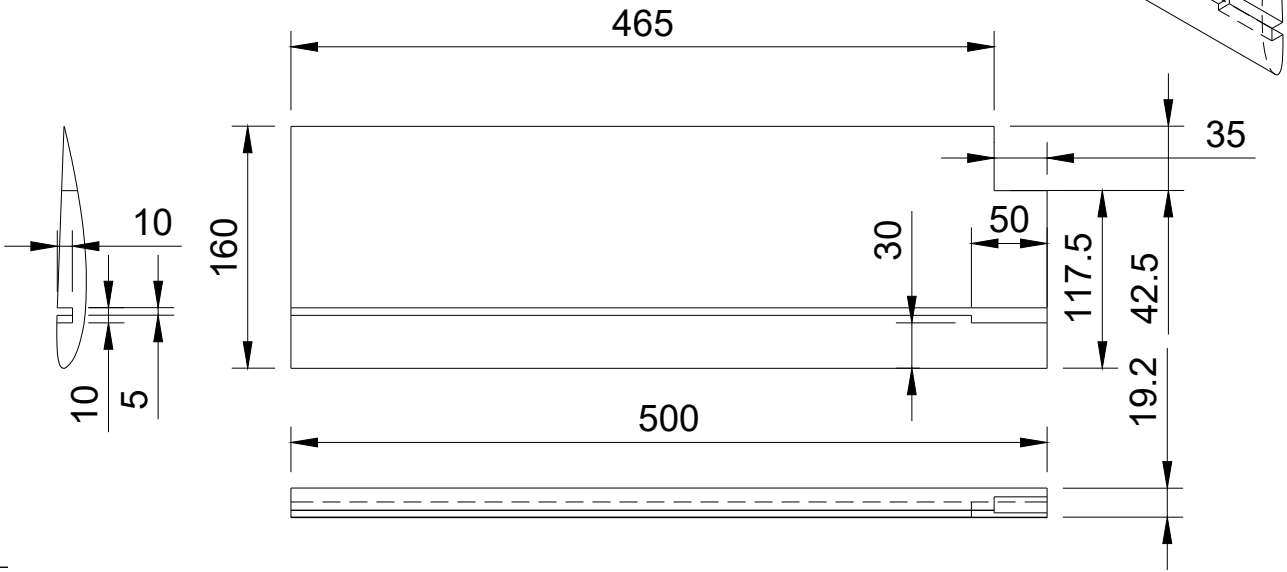


CLARK Y AIRFOIL (clarky-il)

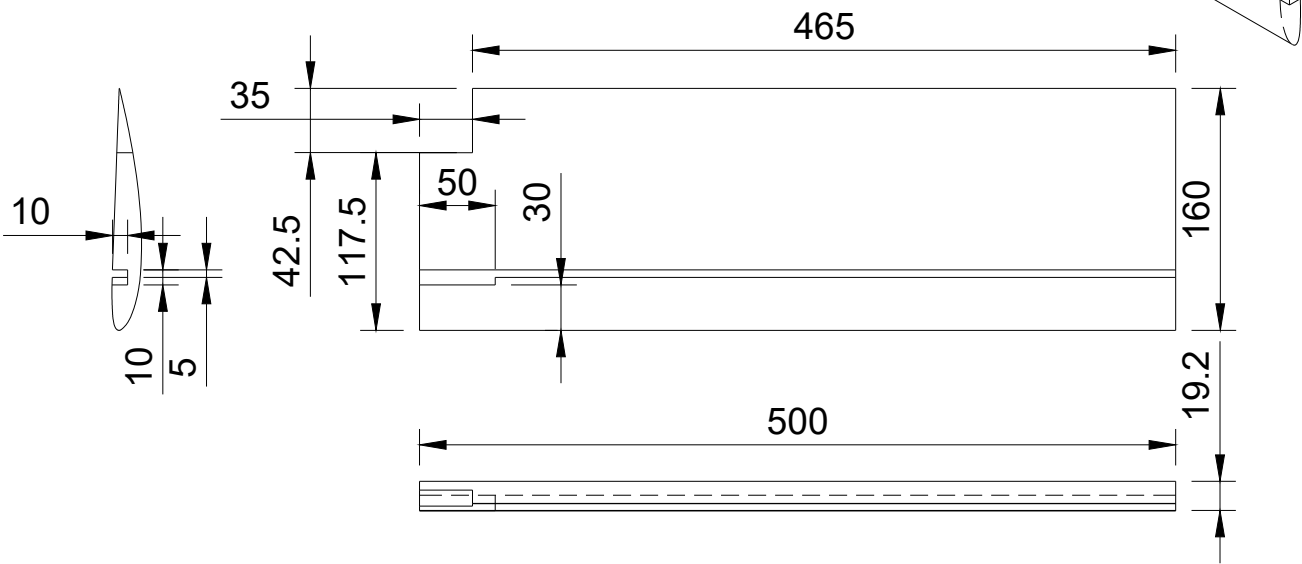
Use the template below to print and cut two pieces of 3mm plywood or 0.5mm sheet metal.



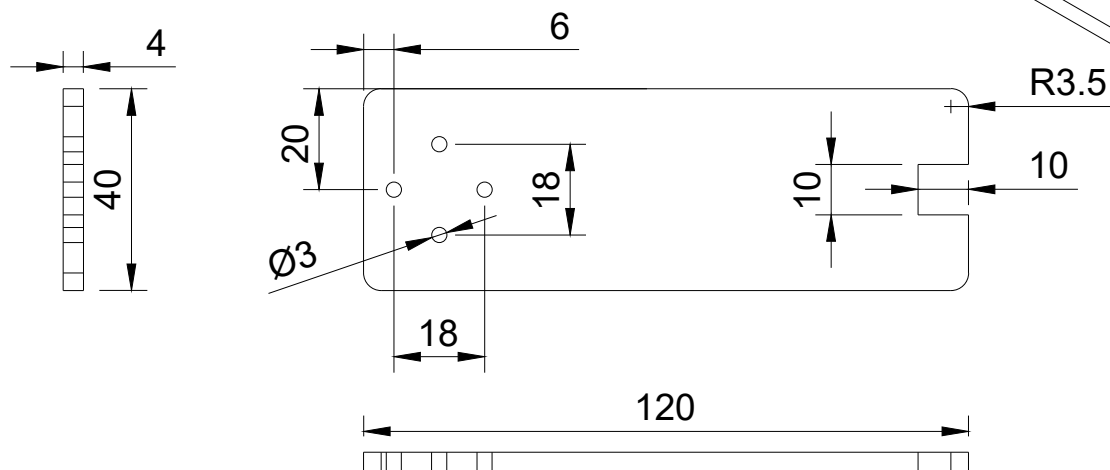
Left Wing(1)



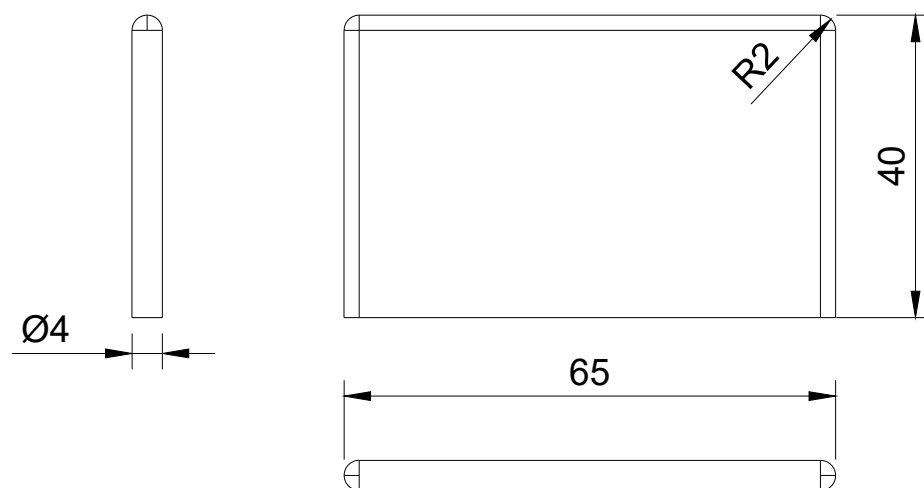
Right Wing(1)



Motor Mount (1)



Wing Support Mount (1)



[illegible]

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions in millimeters. The drawing includes a front view and a side view.

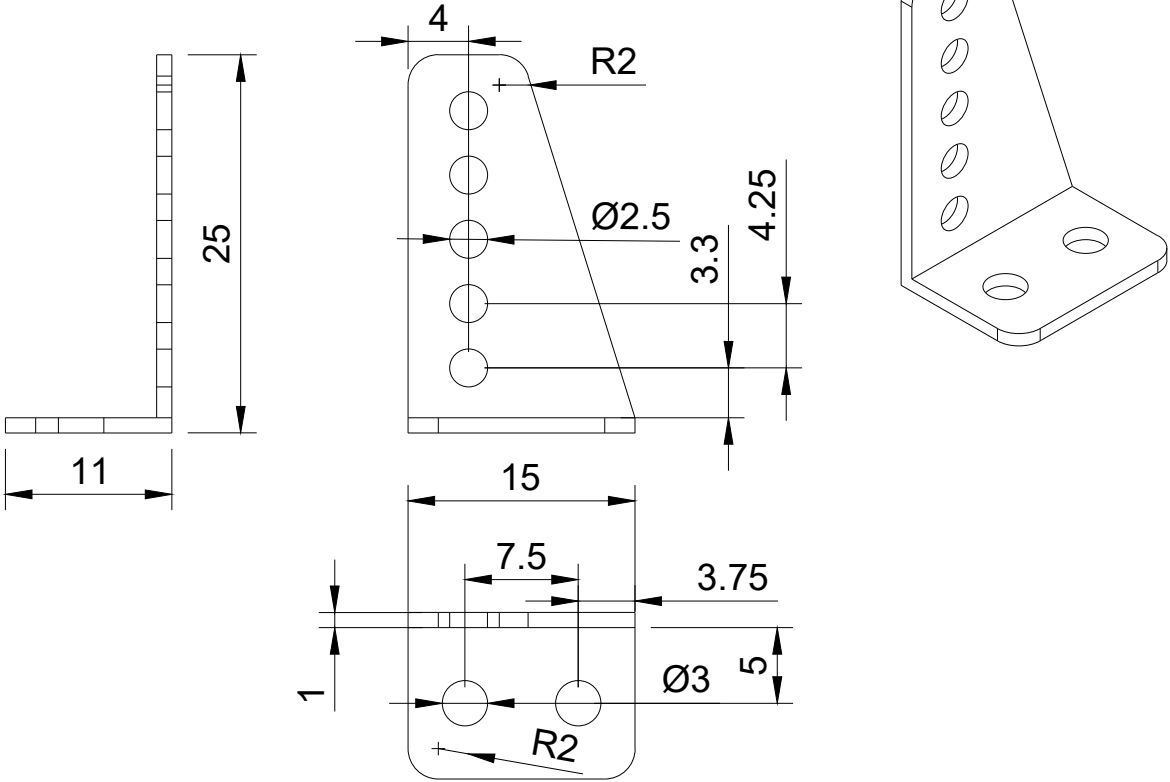
Front View Dimensions:

- Overall width: 220
- Overall height: 175
- Top horizontal segment: 58.8
- Vertical segment: 2.5
- Horizontal segment: 46.25
- Horizontal segment: 7.5
- Vertical segment: 40.5
- Horizontal segment: 20
- Overall width: 200

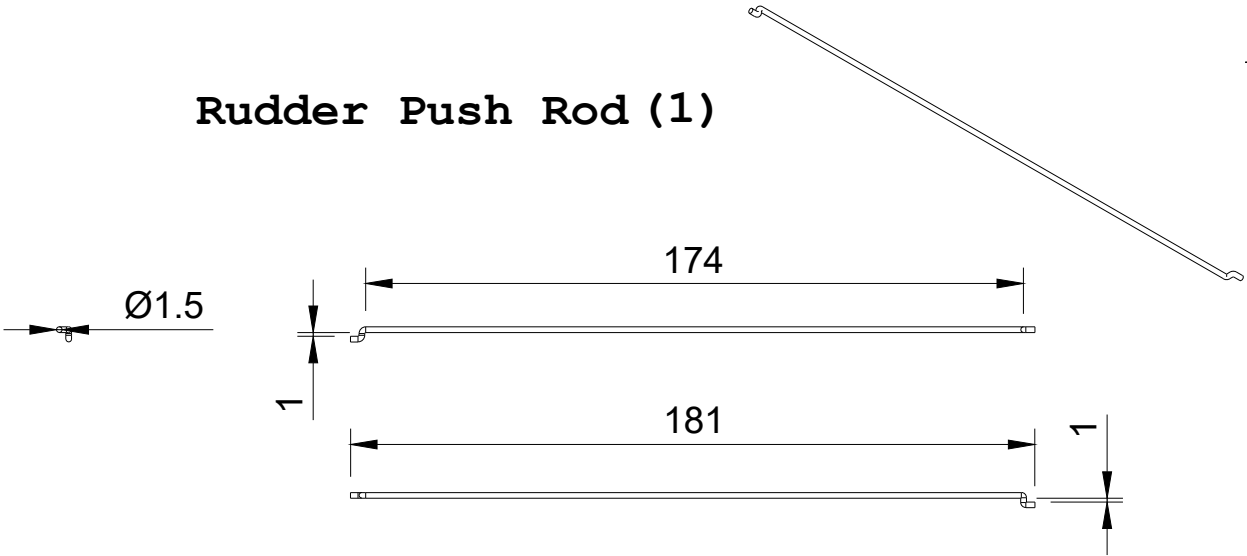
Side View Dimensions:

- Height: 3

Control Horn (2)



Rudder Push Rod (1)



Elevator Push Rod (1)

