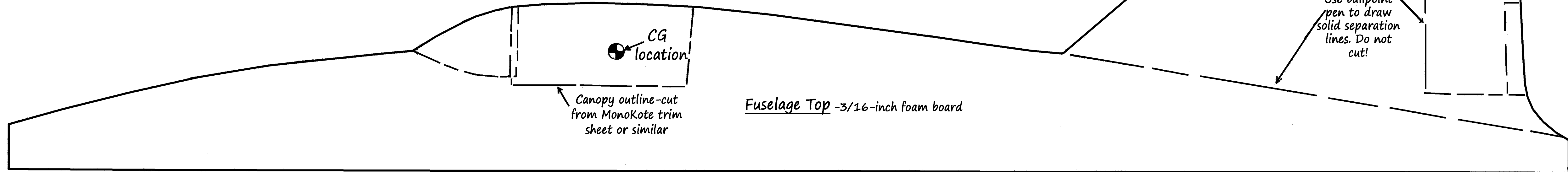


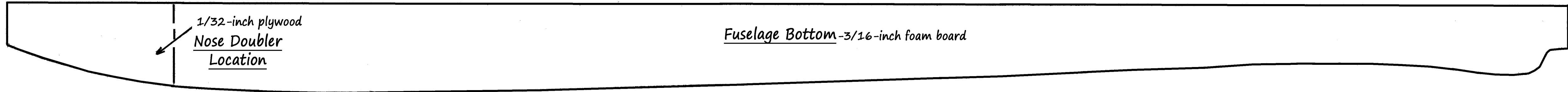
Elevon Template -3/16-inch foam board
(Two required)



Fuselage Top -3/16-inch foam board

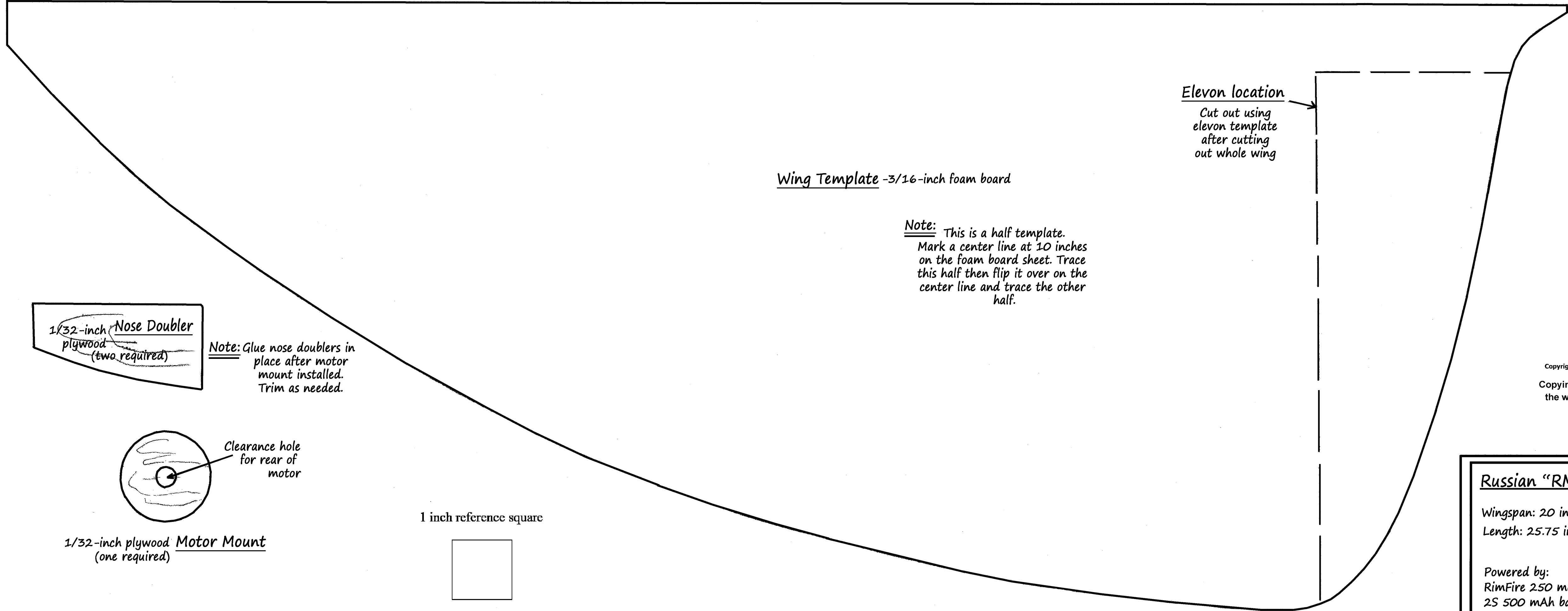
CG location
Canopy outline - cut from MonoKote trim sheet or similar

Note:
Use ballpoint pen to draw solid separation lines. Do not cut!



Fuselage Bottom -3/16-inch foam board

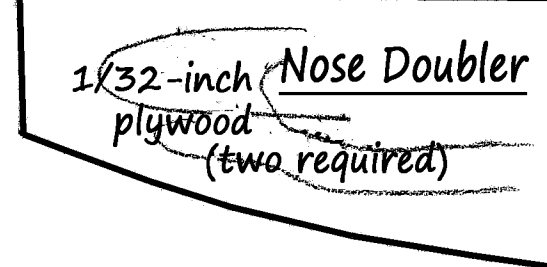
1/32-inch plywood Nose Doubler Location



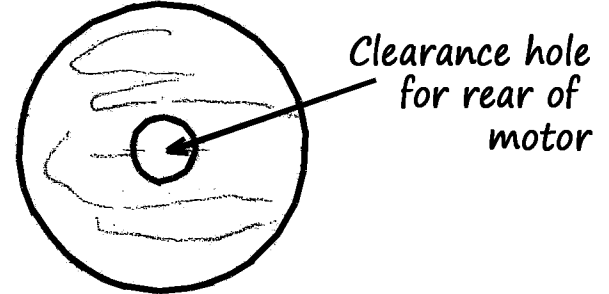
Wing Template -3/16-inch foam board

Elevon location
Cut out using elevon template after cutting out whole wing

Note: This is a half template. Mark a center line at 10 inches on the foam board sheet. Trace this half then flip it over on the center line and trace the other half.



Note: Glue nose doublers in place after motor mount installed. Trim as needed.



Clearance hole for rear of motor

1/32-inch plywood Motor Mount (one required)

1 inch reference square



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Russian "RM-1" flat-foam Park Flyer

Wingspan: 20 inches
Length: 25.75 inches

Powered by:
RimFire 250 motor
2S 500 mAh battery

Designed and Drawn by
Larry Kruse
2/2020