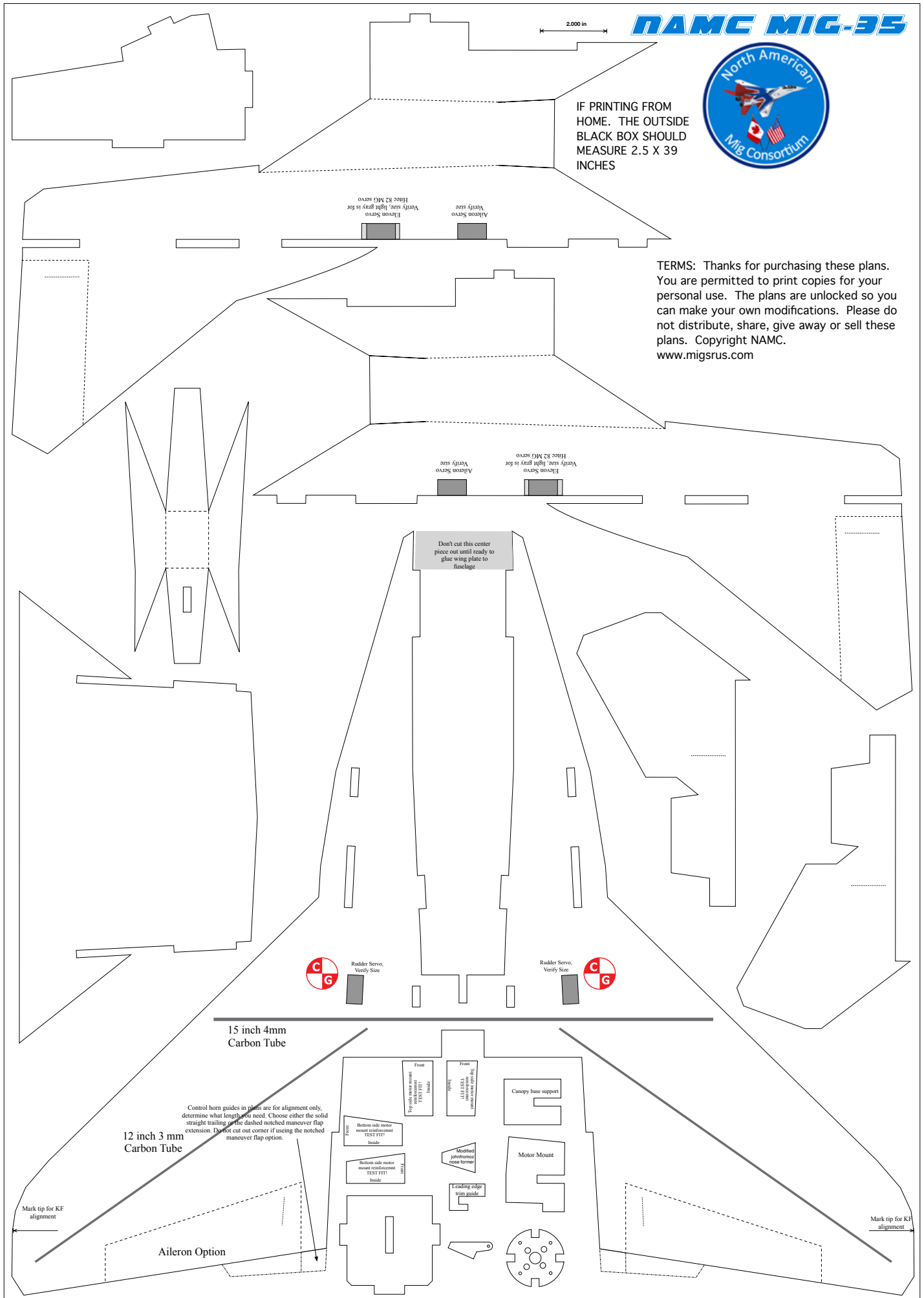




IF PRINTING FROM HOME. THE OUTSIDE BLACK BOX SHOULD MEASURE 2.5 X 39 INCHES

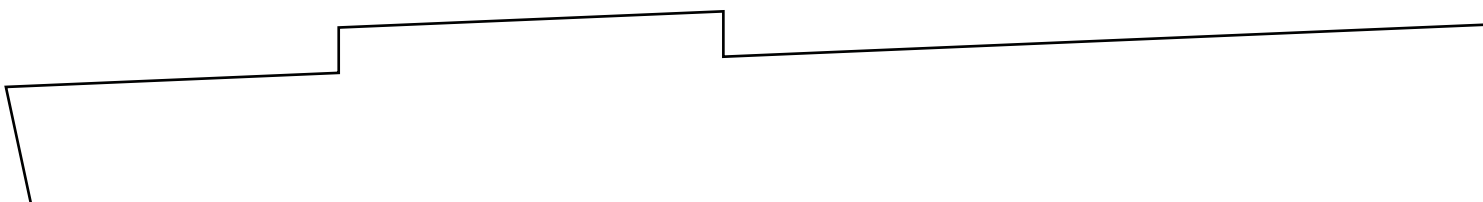
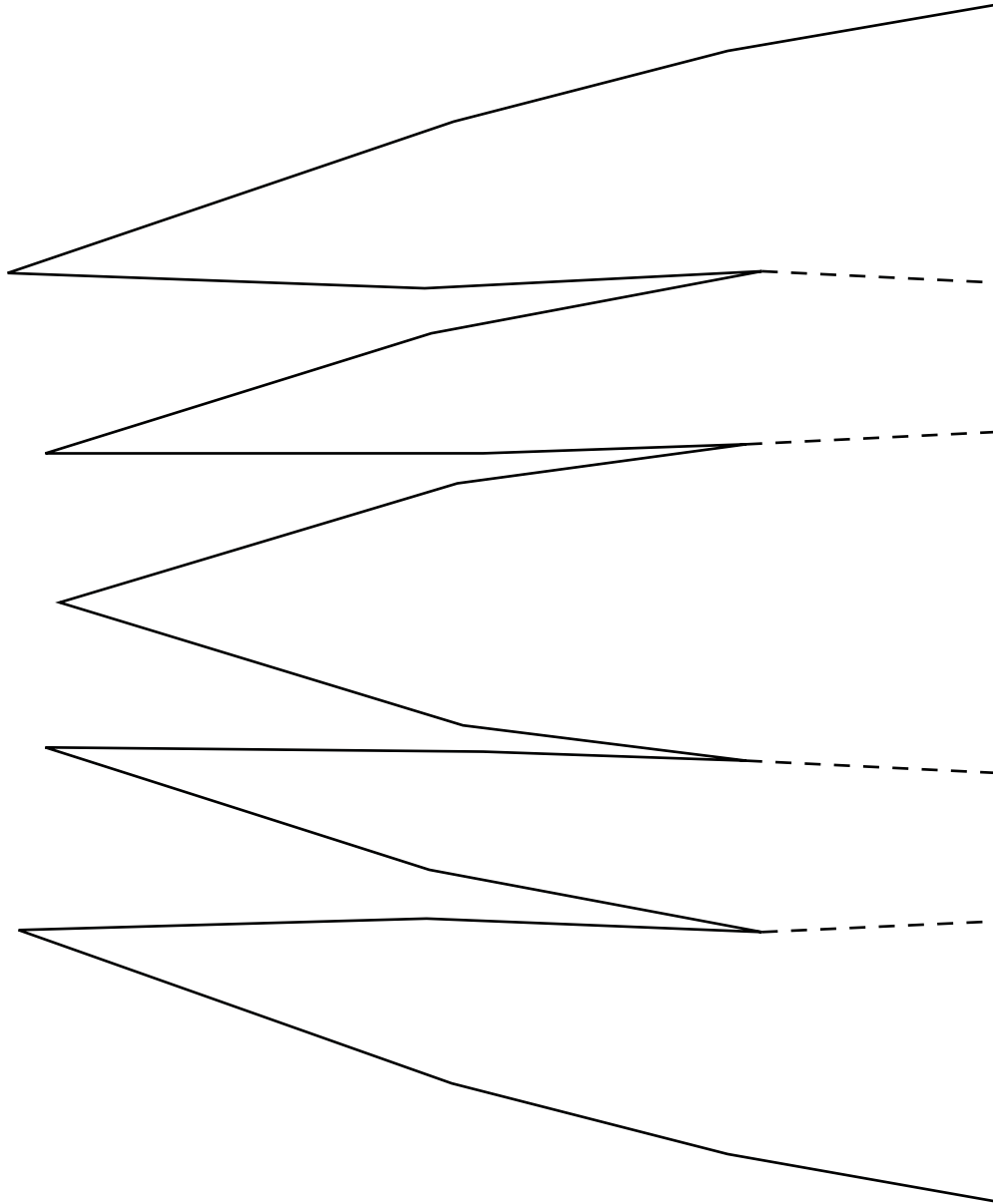
TERMS: Thanks for purchasing these plans. You are permitted to print copies for your personal use. The plans are unlocked so you can make your own modifications. Please do not distribute, share, give away or sell these plans. Copyright NAMC. www.migsrus.com

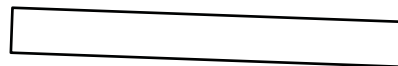
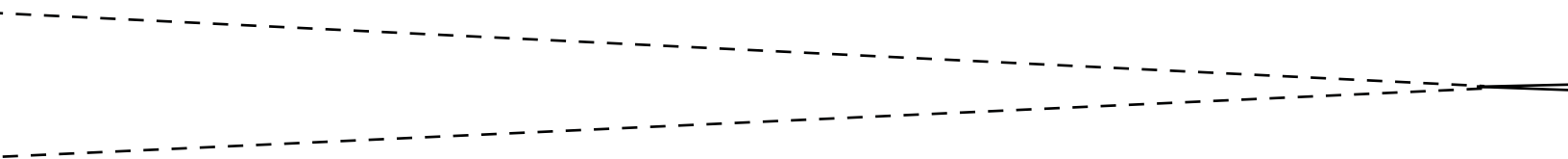
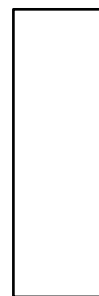
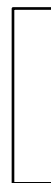
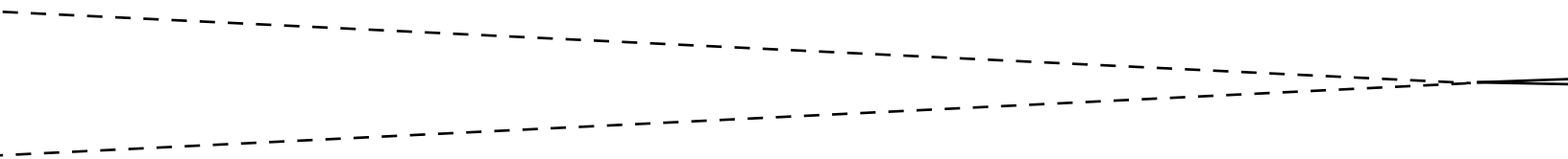
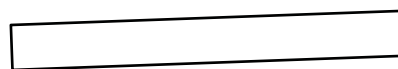
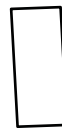
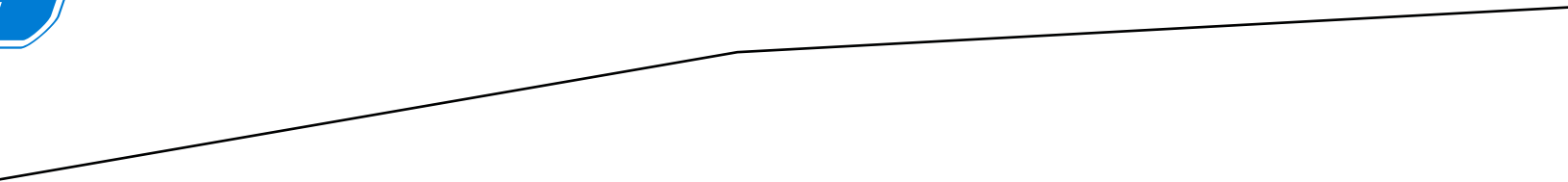


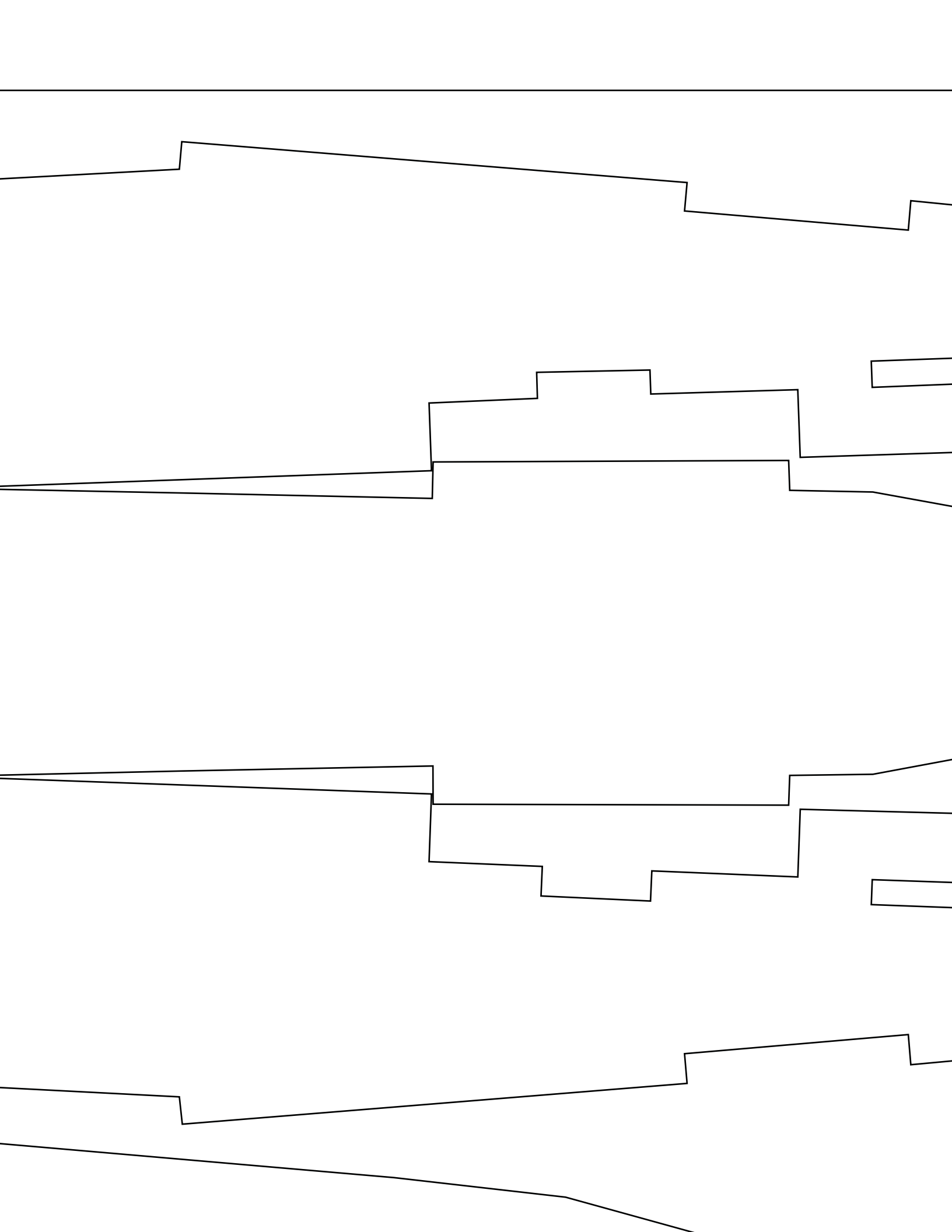
NAMC MIG-39



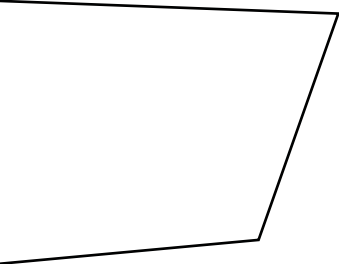
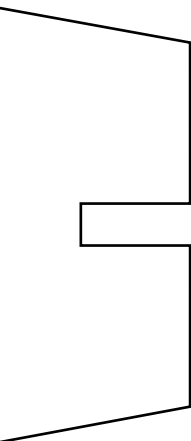
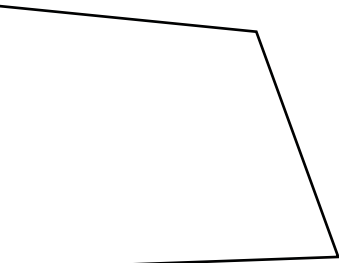
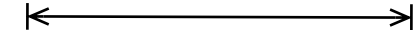
IF PRINTING
FROM HOME.
THE OUTSIDE
BLACK BOX
SHOULD
MEASURE 2.5
X 39 INCHES

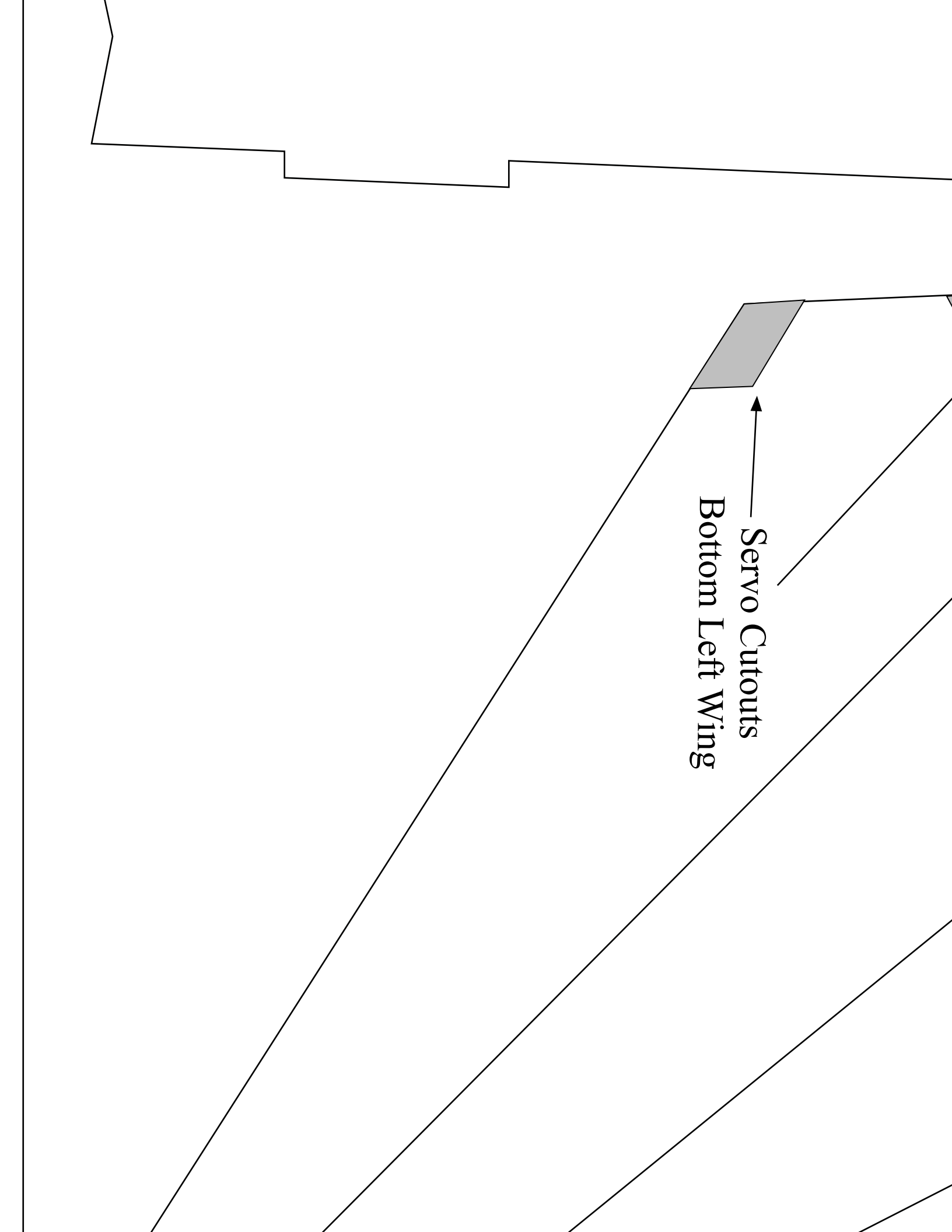






2.000 in

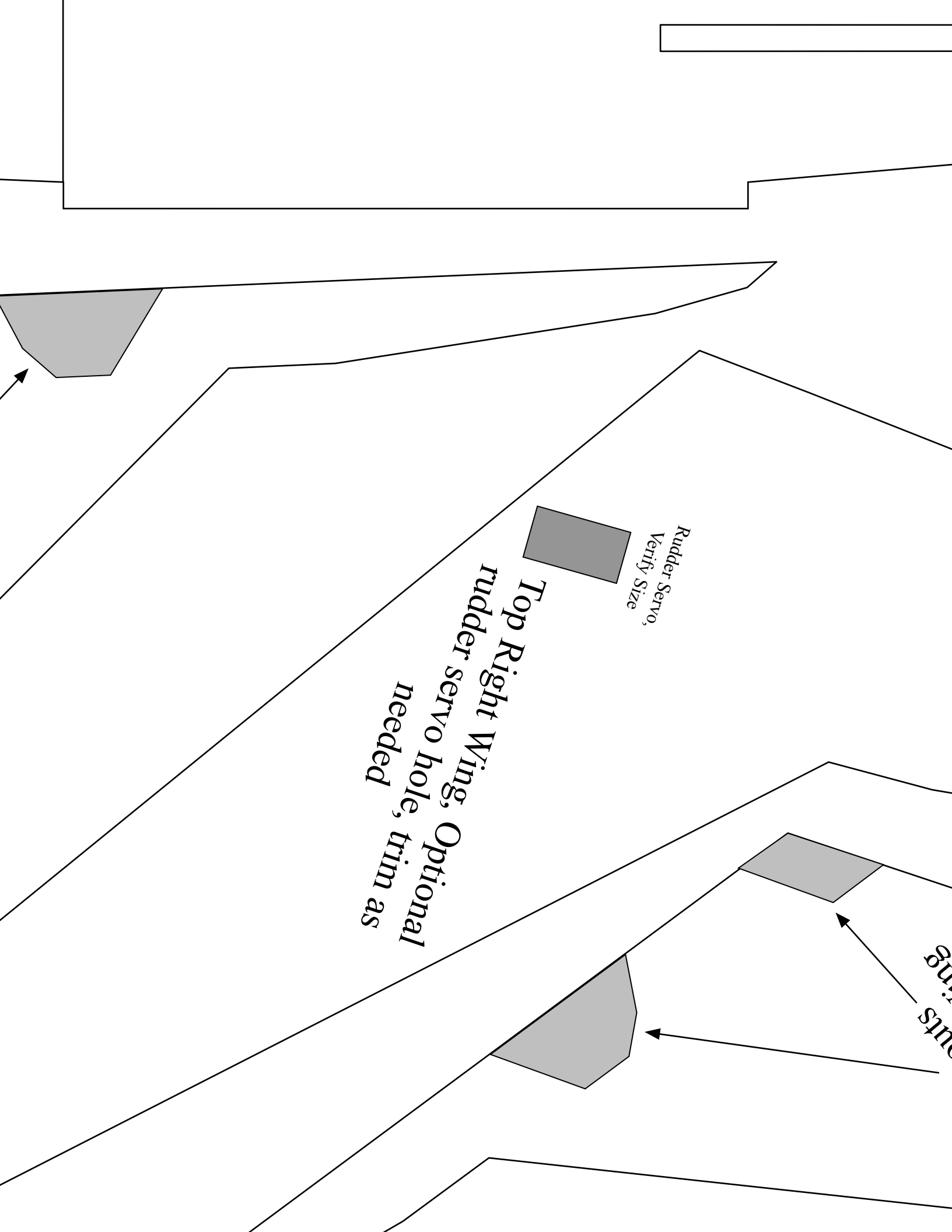




The diagram shows a top-down view of a wing structure. A horizontal line at the top represents the fuselage. Below it, a series of diagonal lines represent the wing's internal structure. A specific section of the wing, located towards the rear, is highlighted with a gray fill. An arrow points from the text 'Servo Cutouts' to this grayed-out section. The text 'Bottom Left Wing' is positioned below the arrow, likely indicating the overall orientation or a specific part of the wing assembly.

Servo Cutouts

Bottom Left Wing



Rudder Servo,
Verify Size

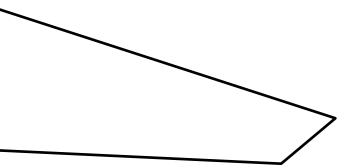
Top Right Wing, rudder servo hole, Optional
needed

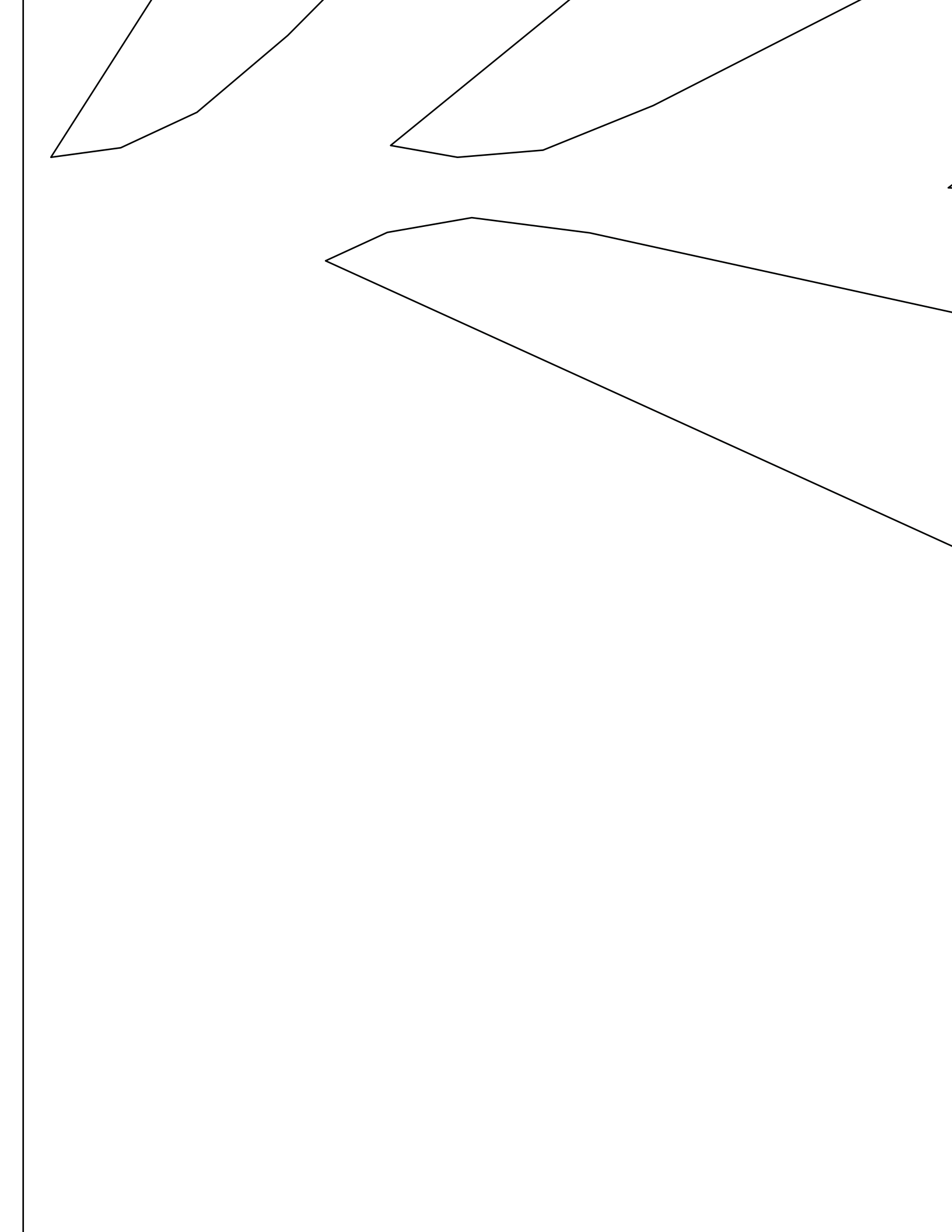
Wing Cutouts

TERMS: Thanks for purchasing the
You are permitted to print copies
personal use. The plans are unloc
can make your own modifications.
not distribute, share, give away or
plans. Copyright NAMC.
www.migsrus.com

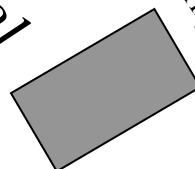
Servo Cuto
Bottom Right Wh

ese plans.
for your
ked so you
Please do
r sell these

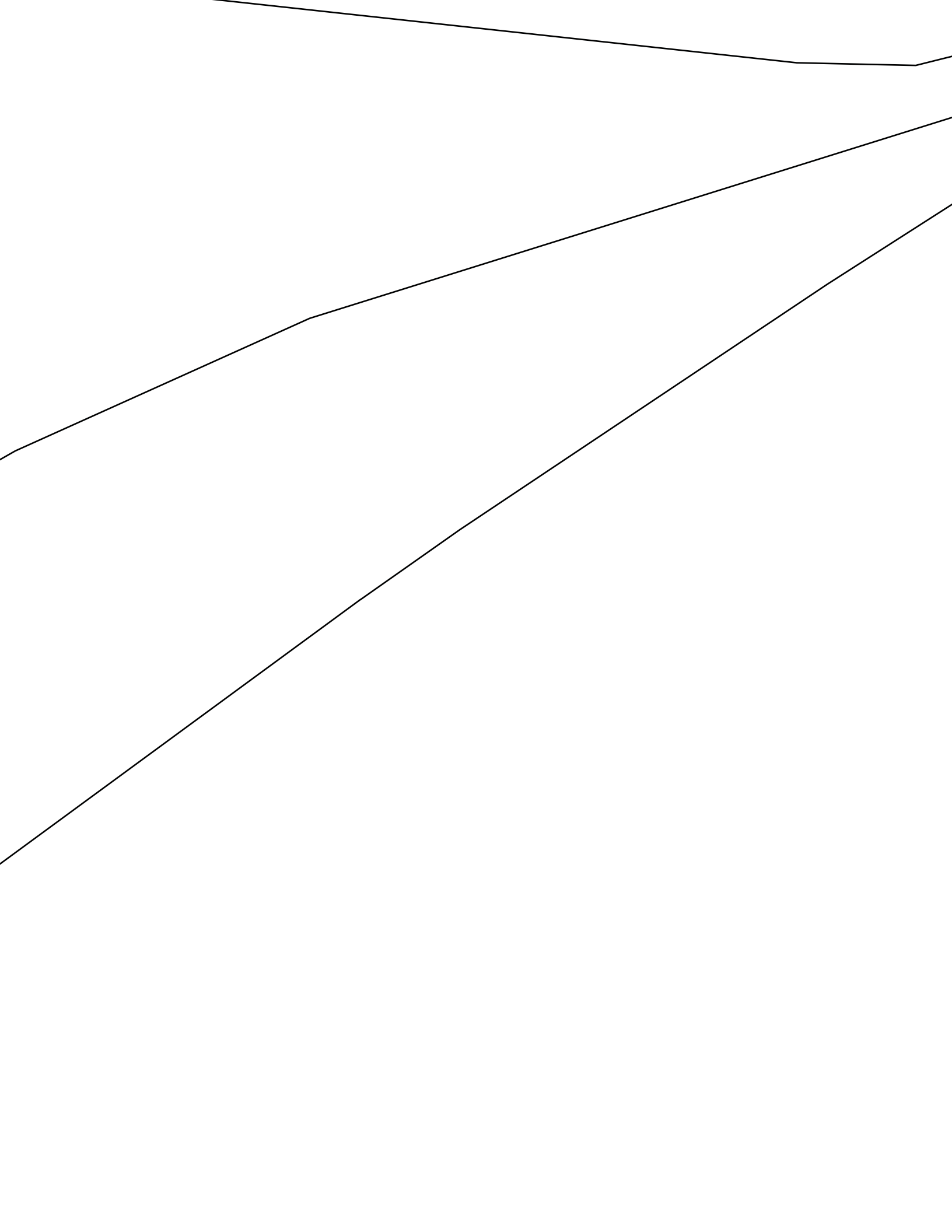


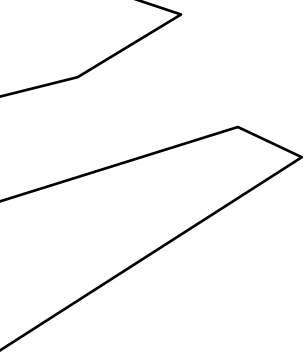


Top Left Wing, Optional
rudder servo hole, trim as
needed



Rudder Servo,
Verify Size







NAMC MIG-35



IF PRINTING
FROM HOME.
THE OUTSIDE
BLACK BOX
SHOULD
MEASURE 2.5
X 39 INCHES

2.000 in

TERMS: Thanks for purchasing these plans.
You are permitted to print copies for your
personal use. The plans are unlocked so you
can make your own modifications. Please do
not distribute, share, give away or sell these
plans. Copyright NAMC.
www.migsrus.com

Servo Cutouts
Bottom Left Wing

Top Right Wing, Optional
rudder servo hole, trim as
needed

Servo Cutouts
Bottom Right Wing

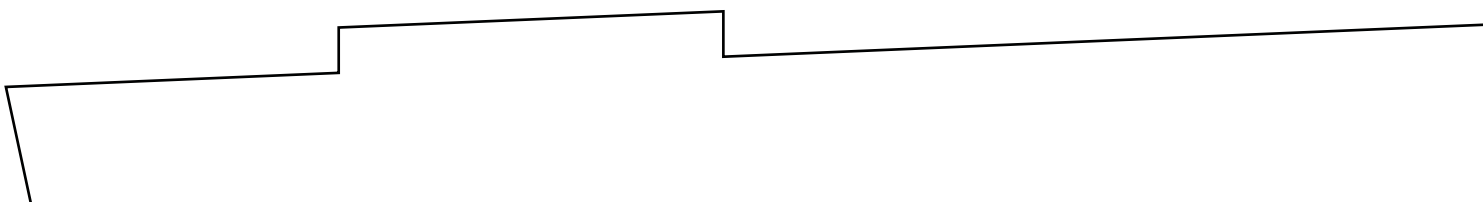
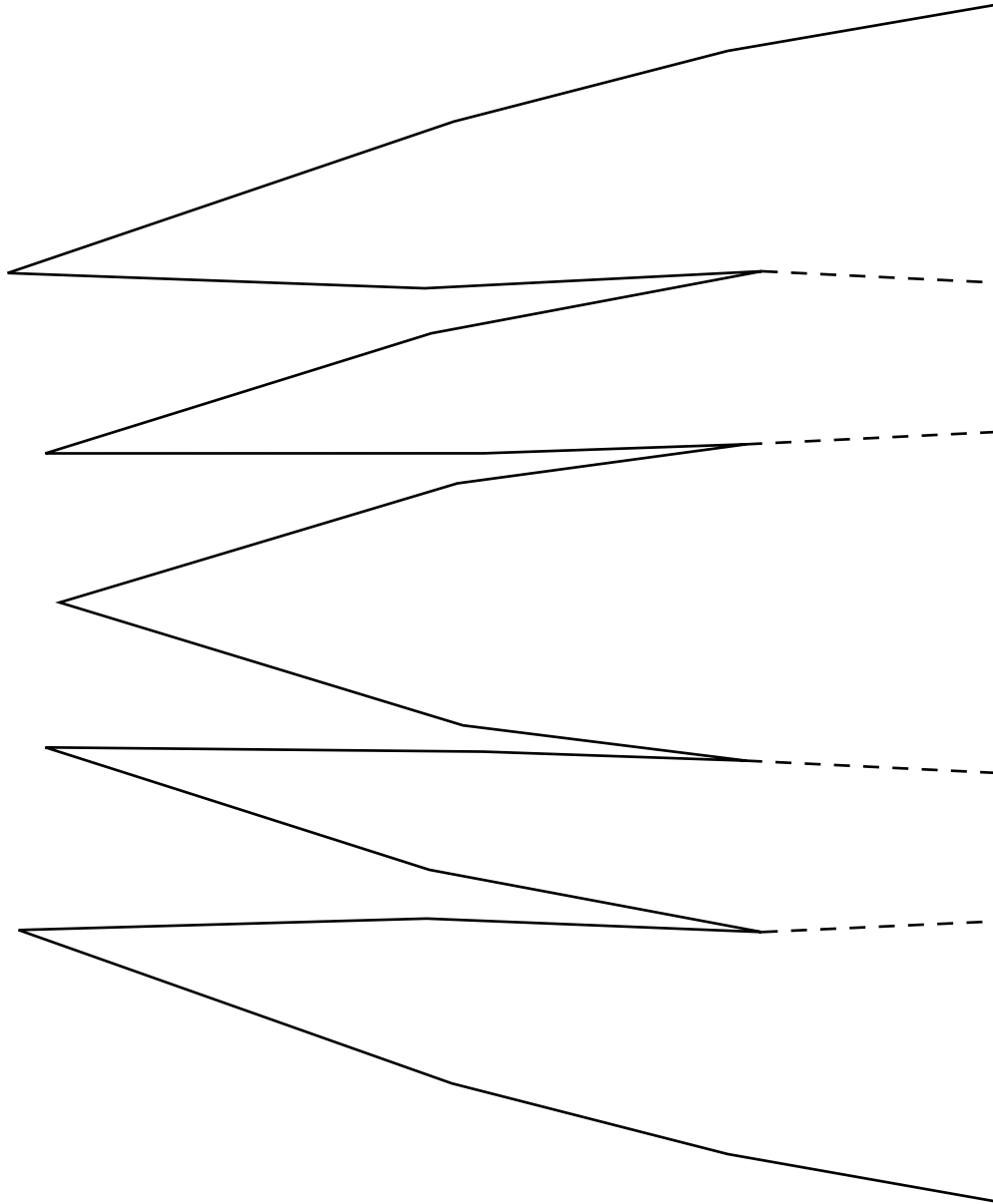
Top Left Wing, Optional
rudder servo hole, trim as
needed

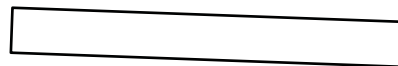
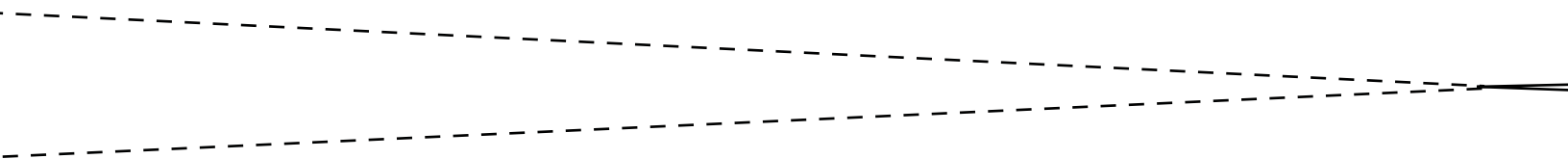
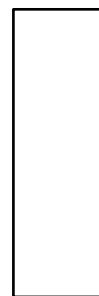
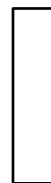
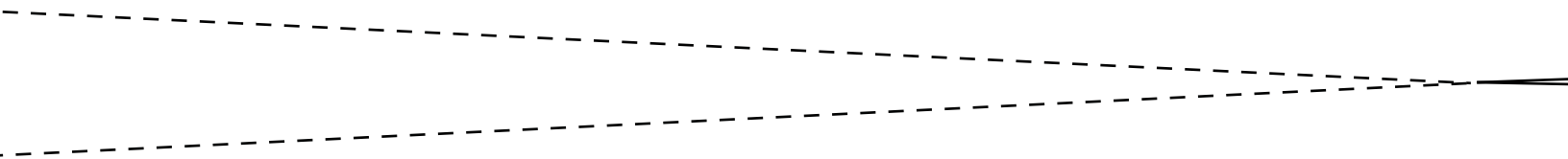
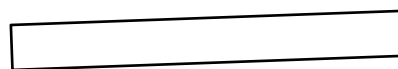
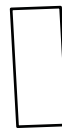
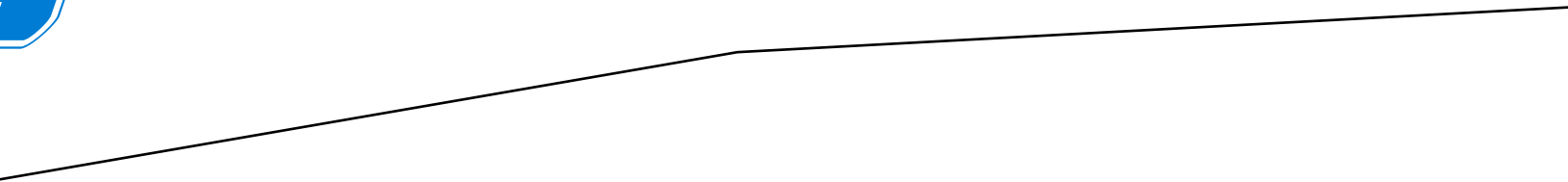
Rudder Servo
Hole 1/8" Dia.

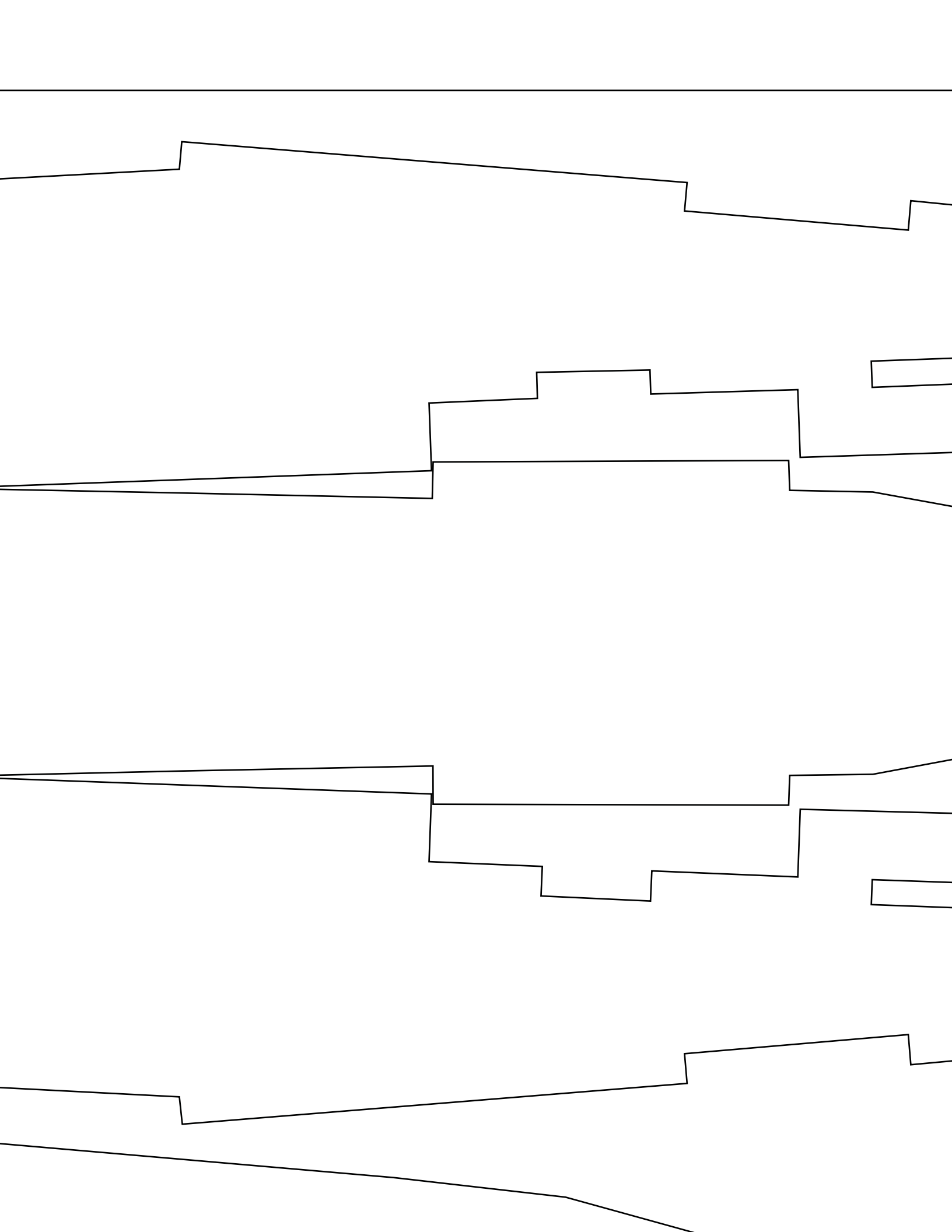
NAME MIG-39



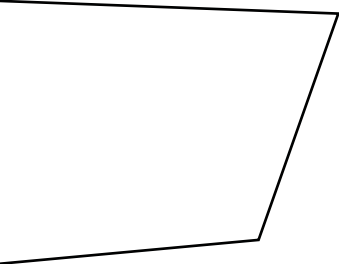
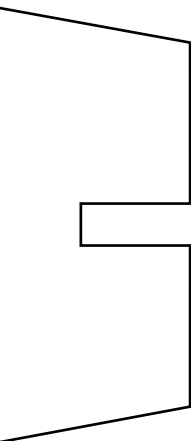
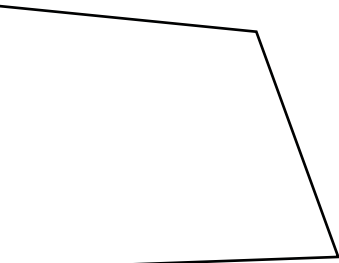
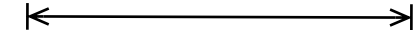
IF PRINTING
FROM HOME.
THE OUTSIDE
BLACK BOX
SHOULD
MEASURE 2.5
X 39 INCHES

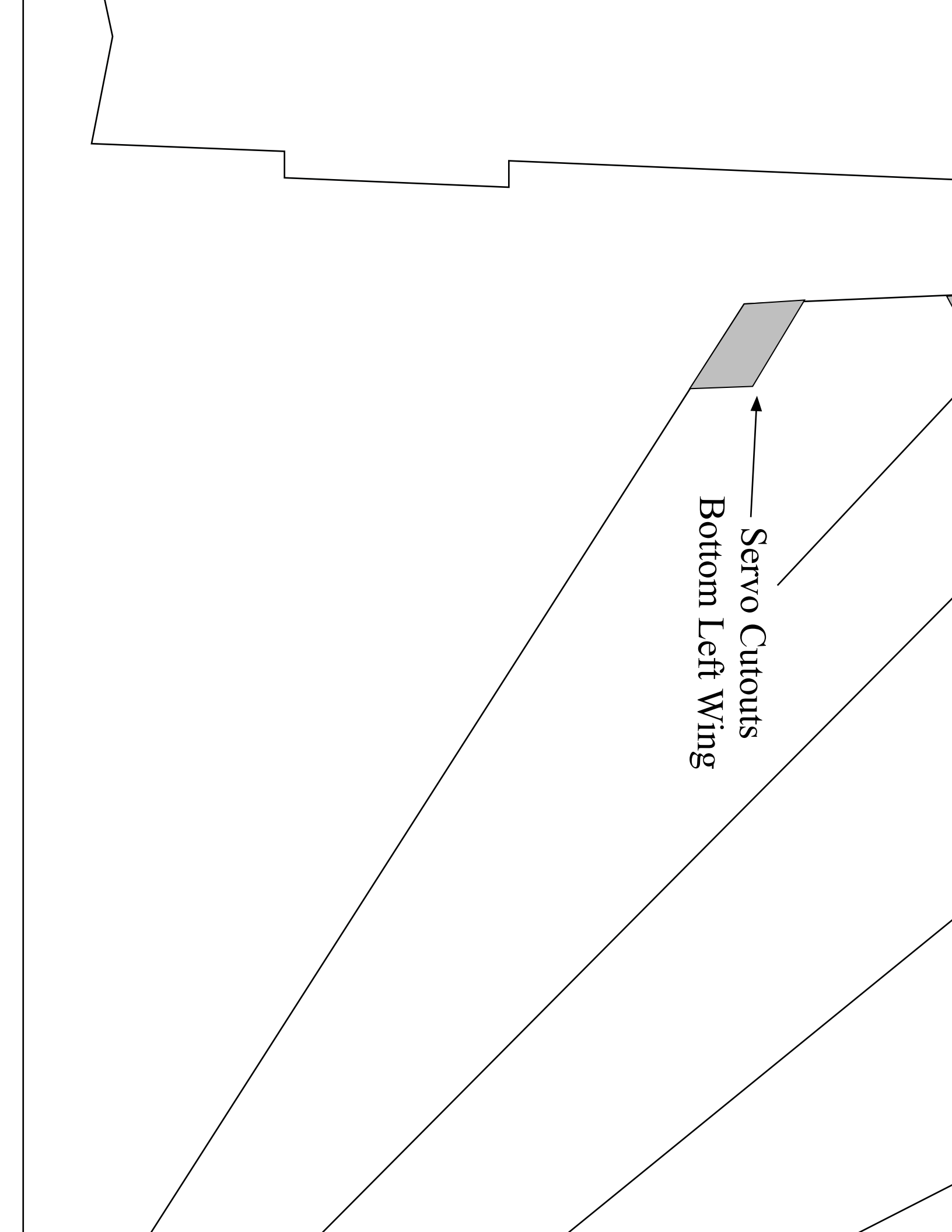






2.000 in

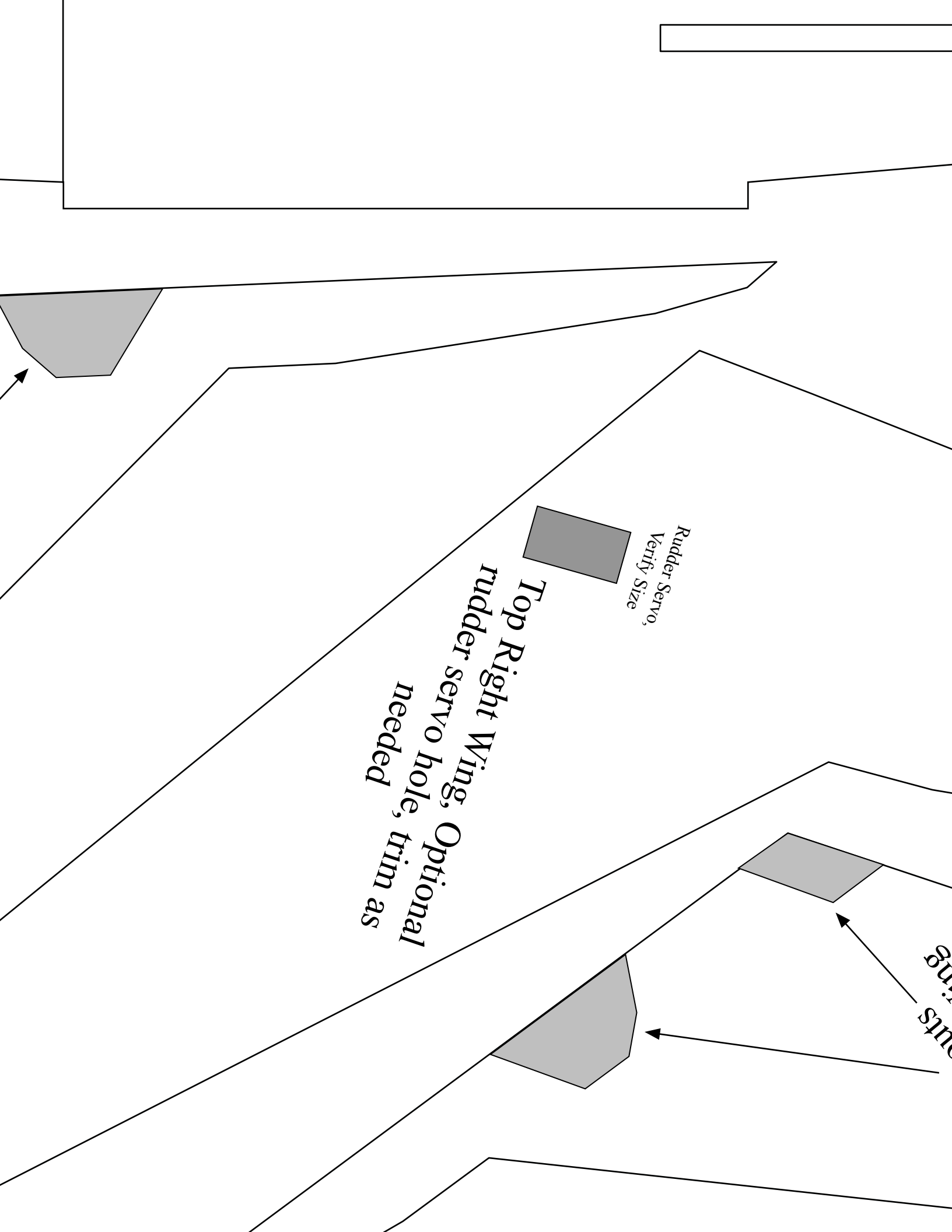




The diagram shows a top-down view of a wing structure. A horizontal line at the top represents the fuselage. Below it, a series of diagonal lines represent the wing's internal structure. A specific section of the wing, located towards the rear, is highlighted with a gray fill. An arrow points from the text 'Servo Cutouts' to this grayed-out section. The text 'Bottom Left Wing' is positioned below the arrow, likely indicating the overall orientation or a specific part of the wing assembly.

Servo Cutouts

Bottom Left Wing



Rudder Servo,
Verify Size

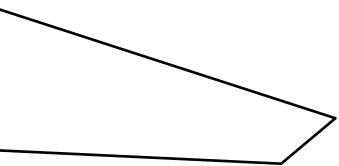
Top Right Wing,
rudder servo hole, Optional
needed

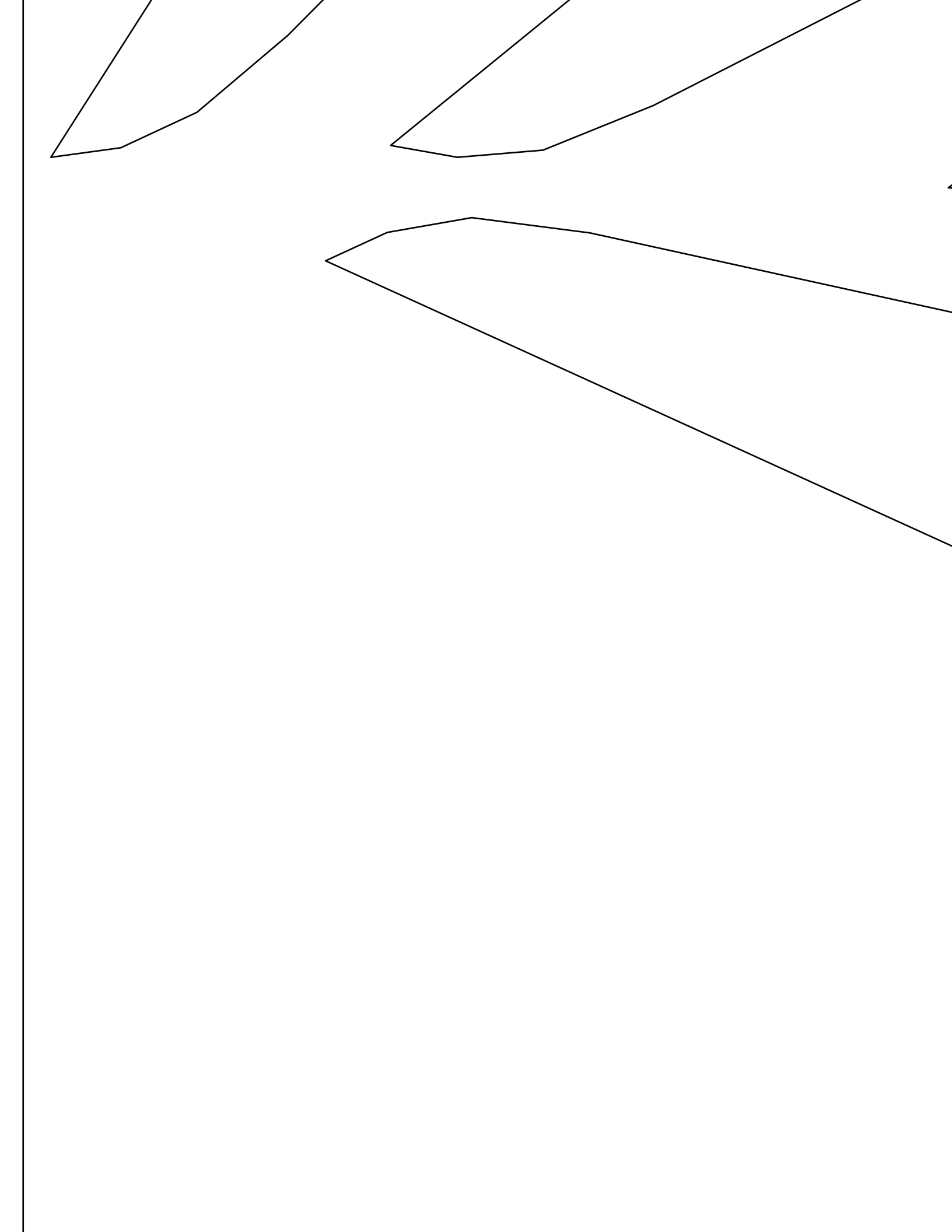
Wing
Cutouts

TERMS: Thanks for purchasing the
You are permitted to print copies
personal use. The plans are unloc
can make your own modifications.
not distribute, share, give away or
plans. Copyright NAMC.
www.migsrus.com

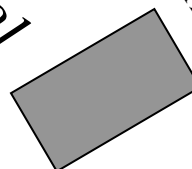
Servo Cuto
Bottom Right Wh

ese plans.
for your
ked so you
Please do
r sell these





Top Left Wing, Optional
rudder servo hole, trim as
needed



Rudder Servo,
Verify Size



