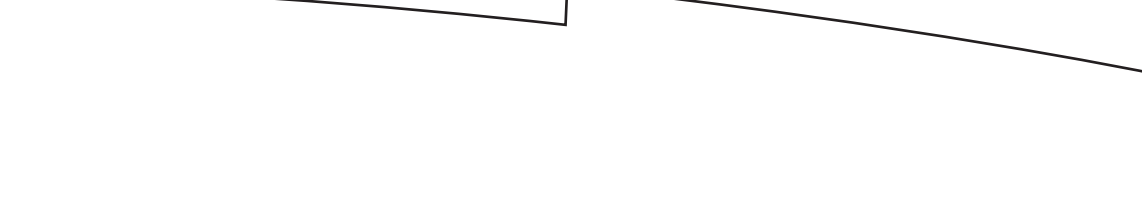
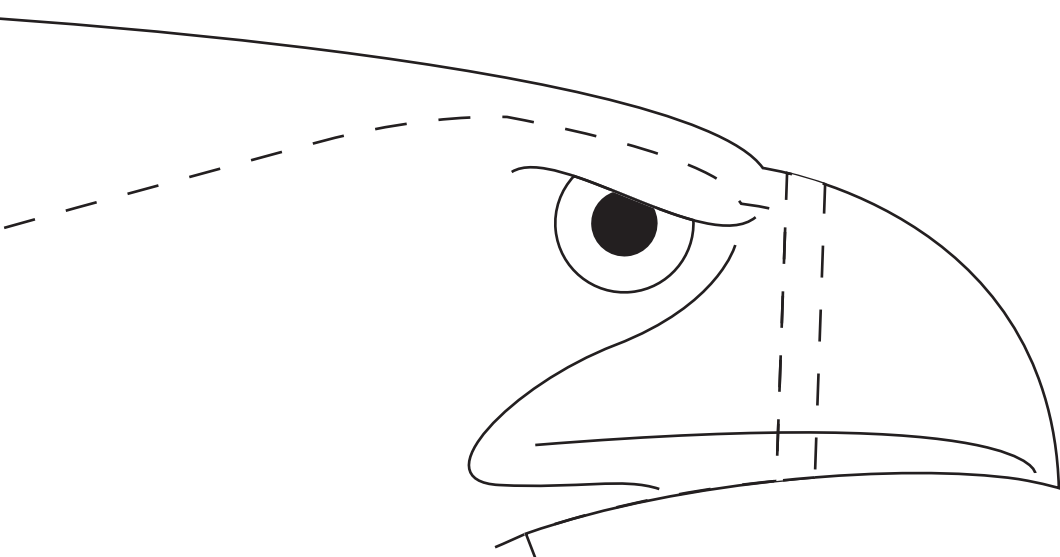
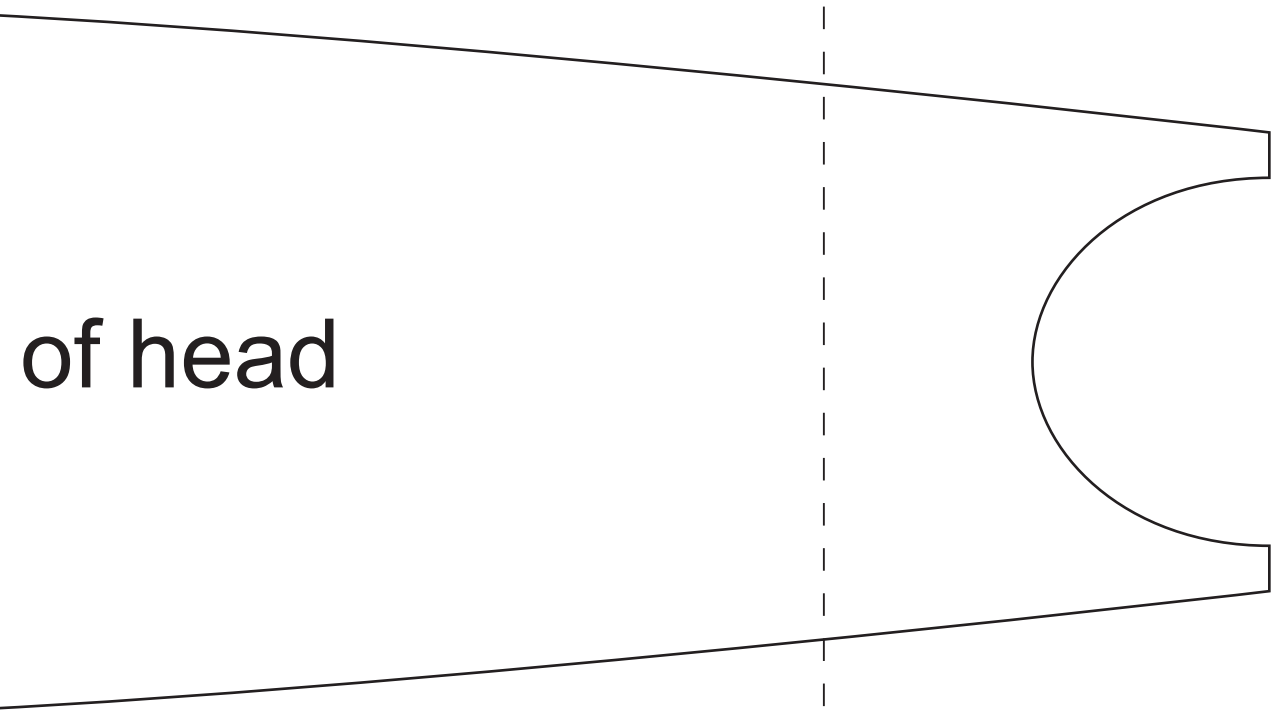
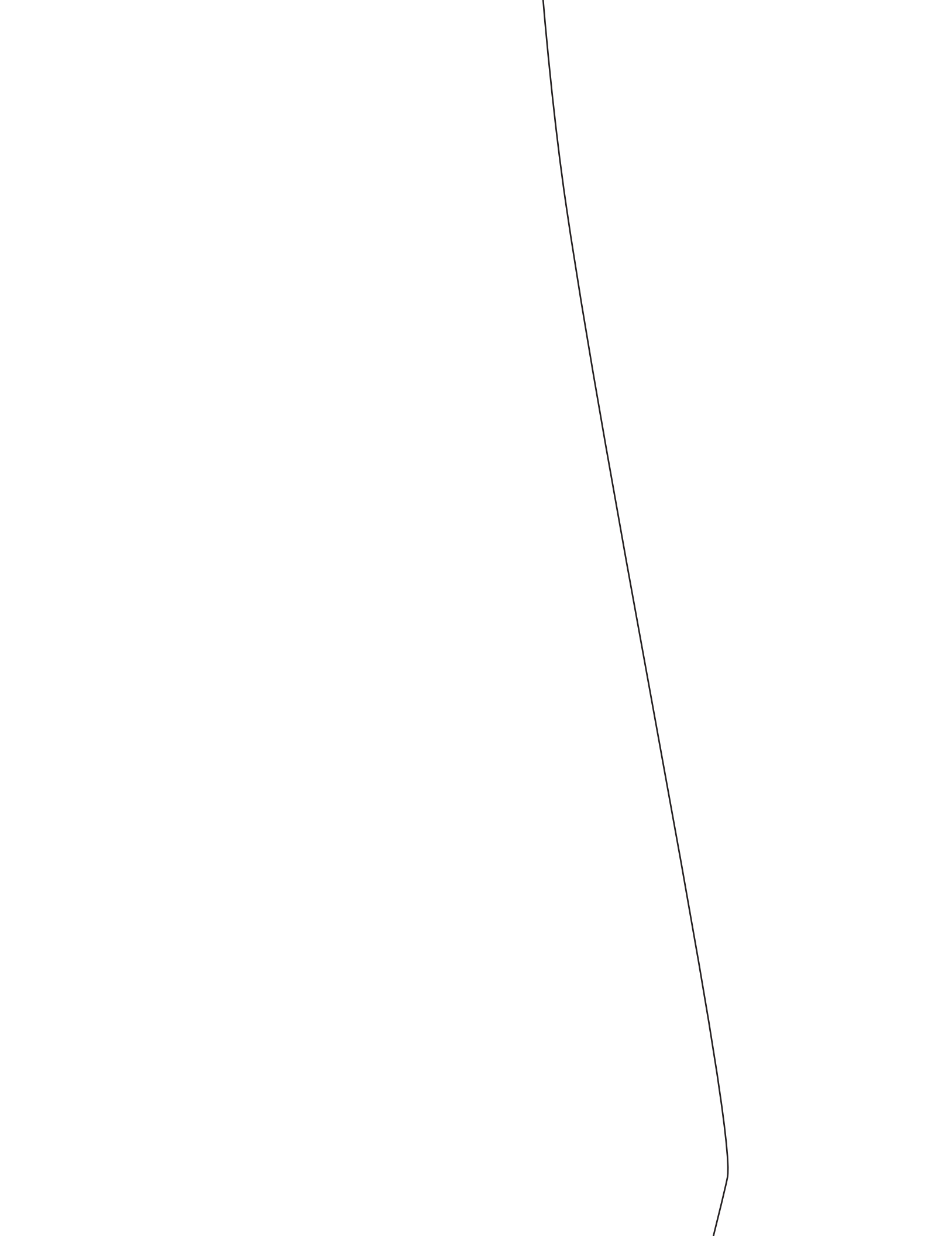


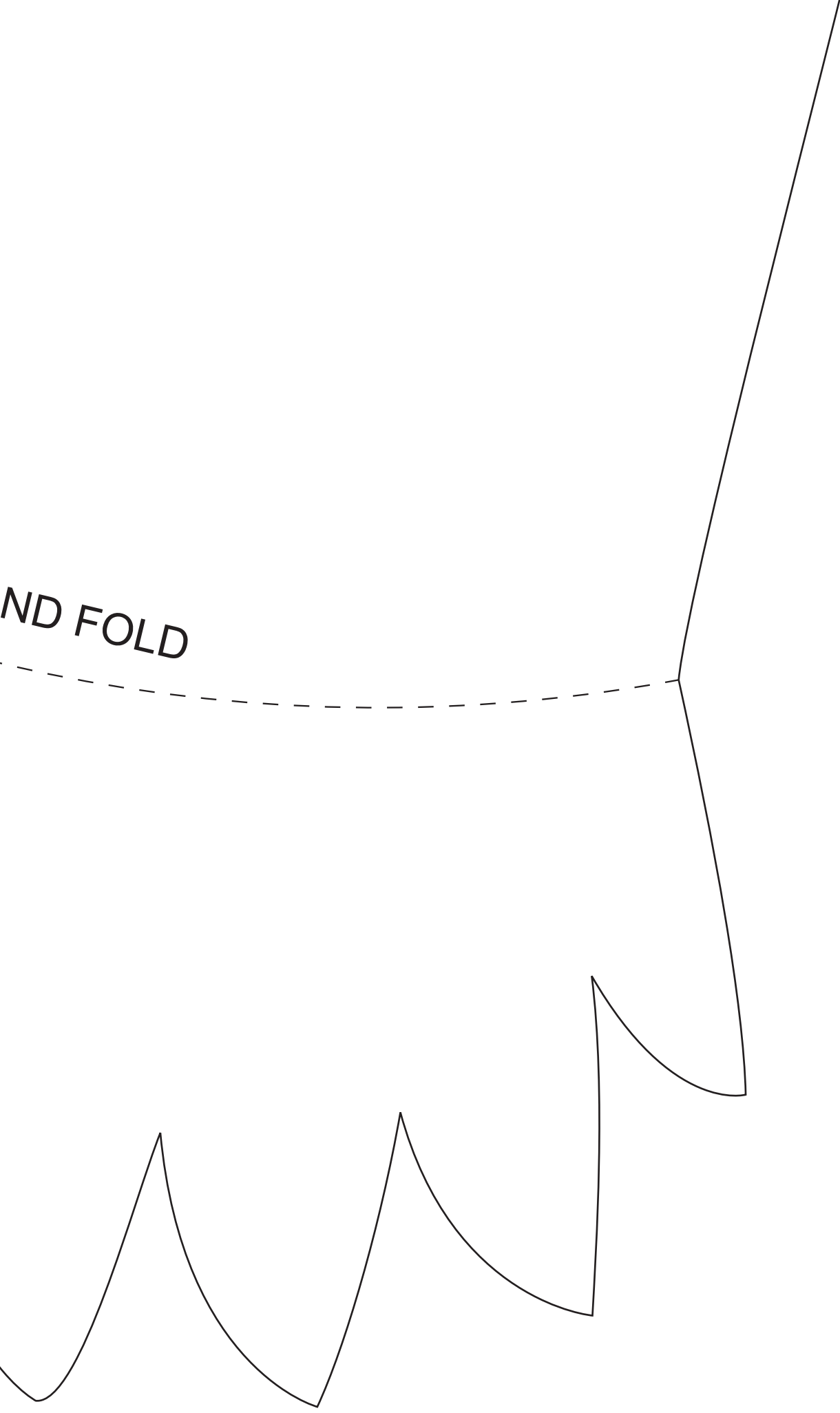
of head



ply reinforcement



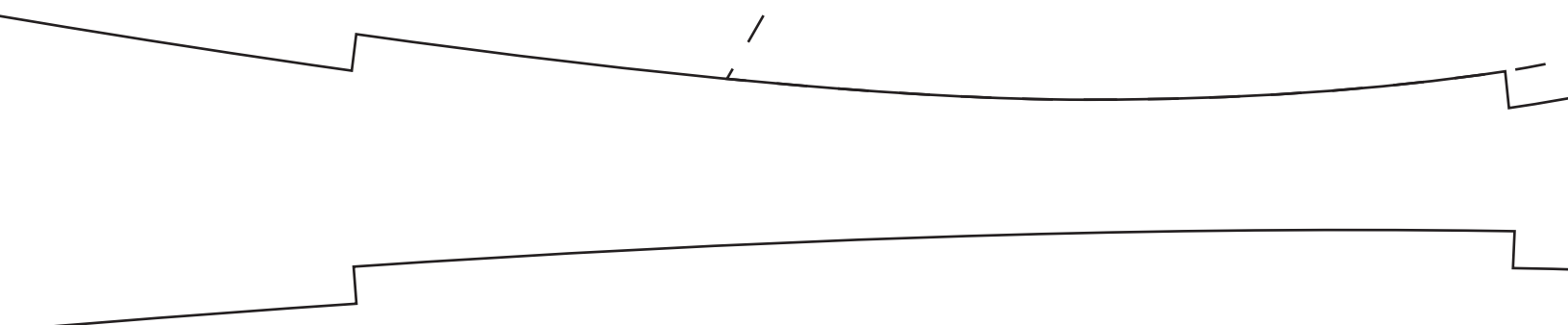
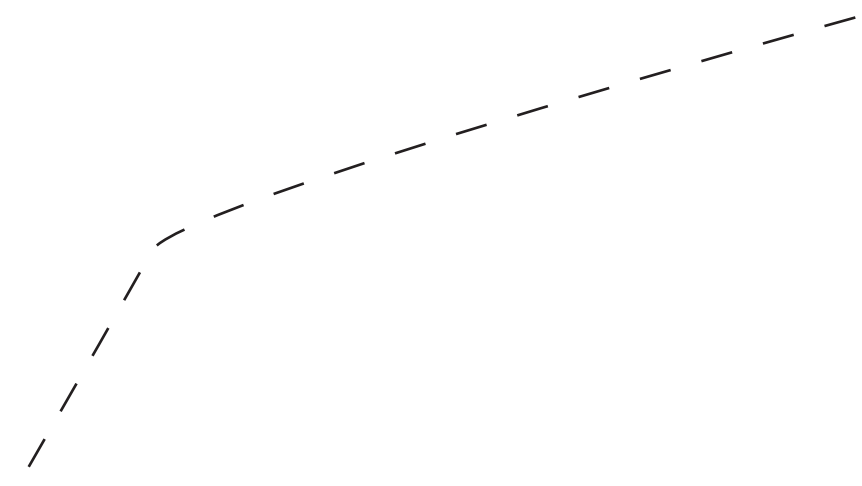
ND FOLD



head doublers

The diagram shows a large, irregularly shaped area representing a head doubler. A dashed line originates from the bottom center of this shape and extends upwards and to the right, ending at a small rectangular box labeled "top".

top



4 degrees dihedral (ab)

bottom

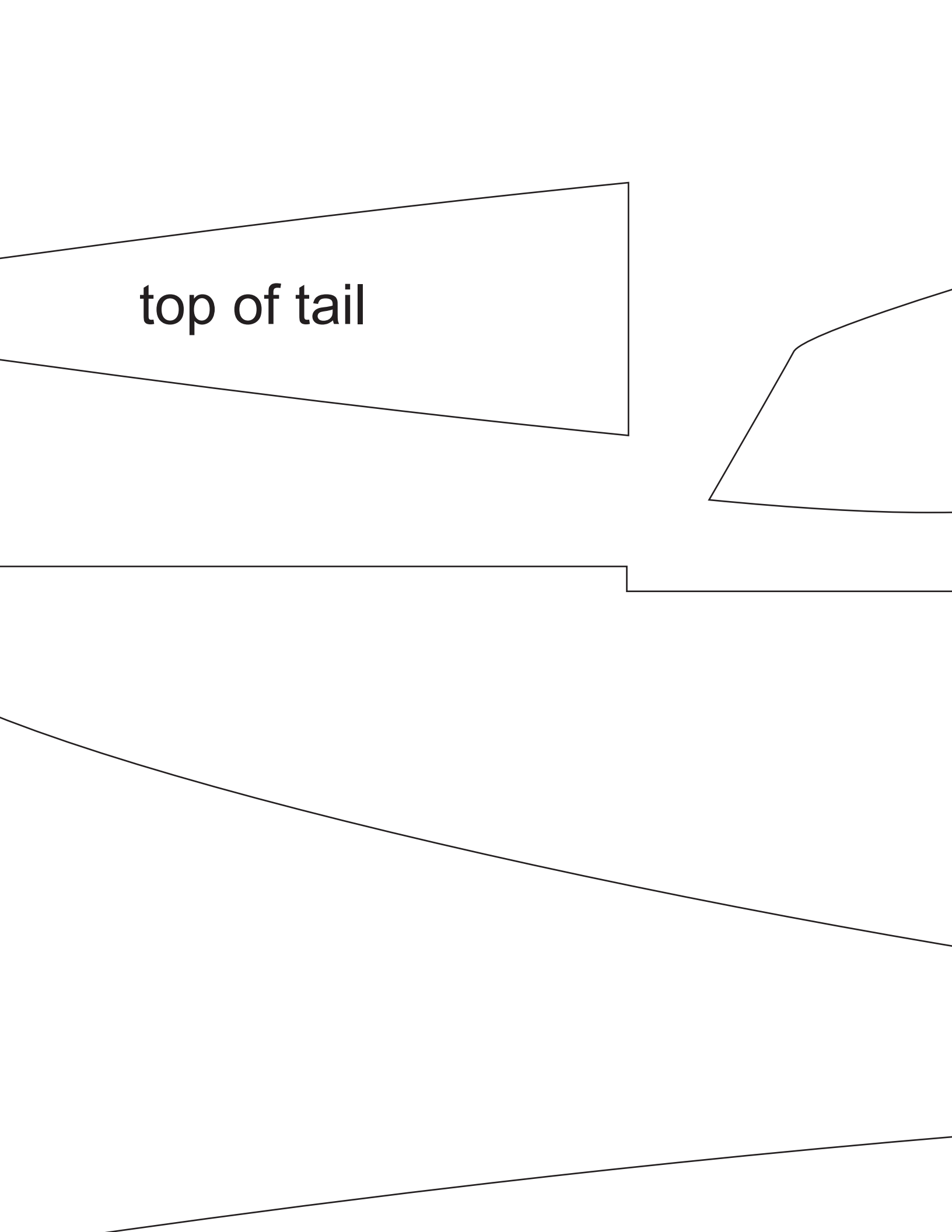
A diagram illustrating the planform of an aircraft wing. The top edge of the wing is straight and horizontal. The bottom edge is curved downwards and to the right. A vertical dashed line is drawn from the leading edge to the trailing edge, representing the chord. A horizontal line extends from the trailing edge to the right, representing the spanwise axis. The angle between the chord and the spanwise axis is labeled as 4 degrees dihedral (ab). A rectangular callout box is positioned near the trailing edge, containing the text "ply reinforcement".

ply reinforcement

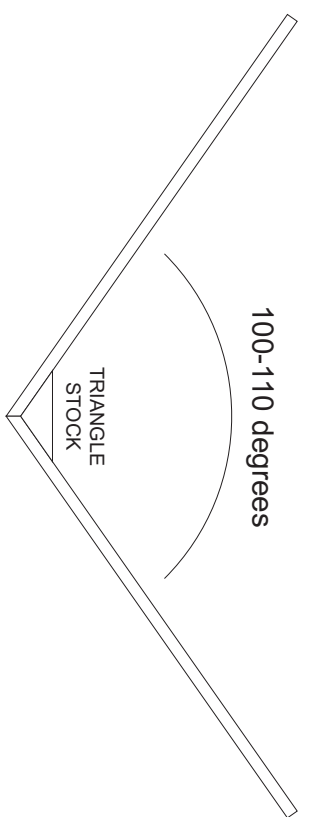
out 1.5" each wing)

optional ailerons

SCORE A



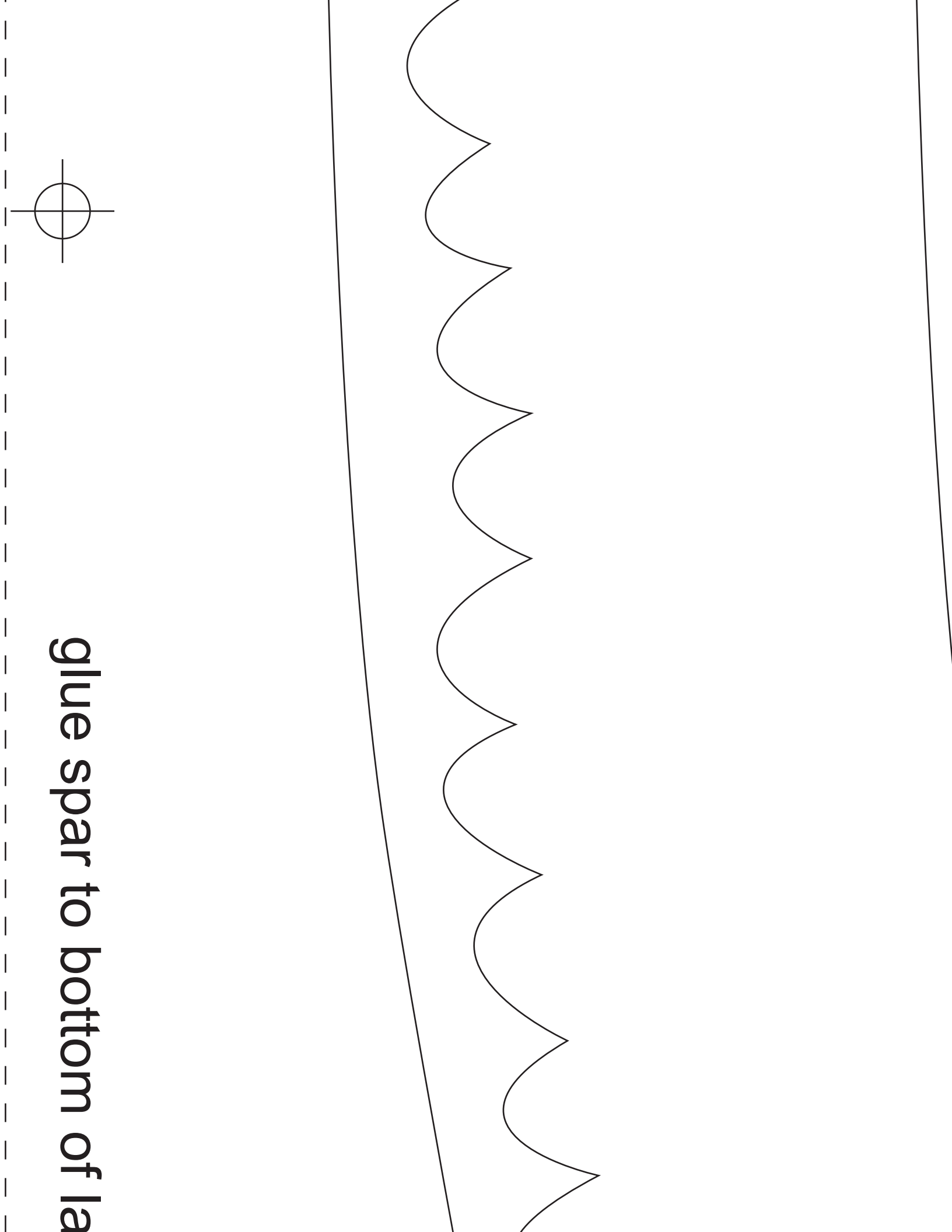
top of tail



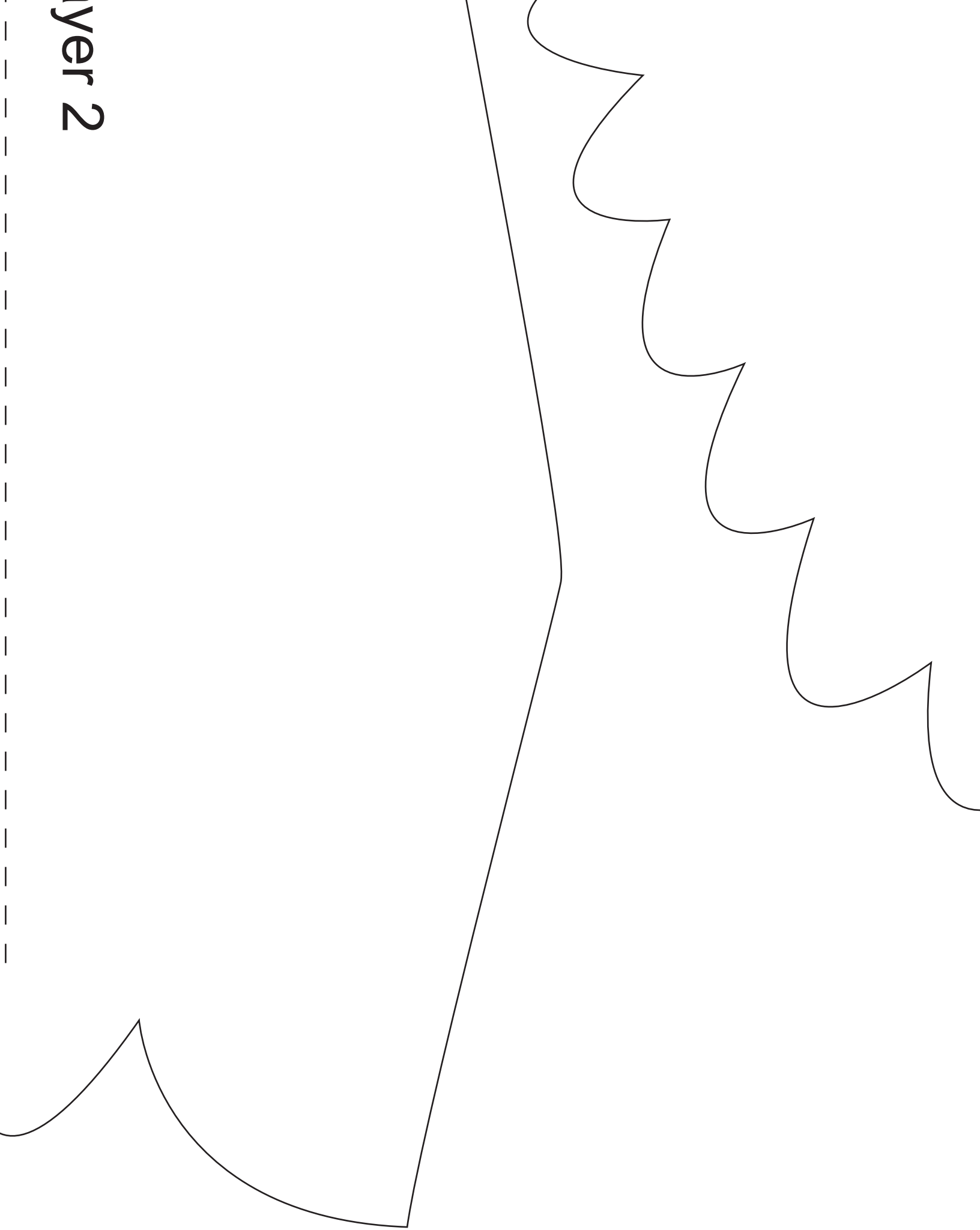
100-110 degrees

TRIANGLE
STOCK

glue spar to bottom of la



yer 2



FFF Eagle

56", Wingspan

5mm (.2") thickness

