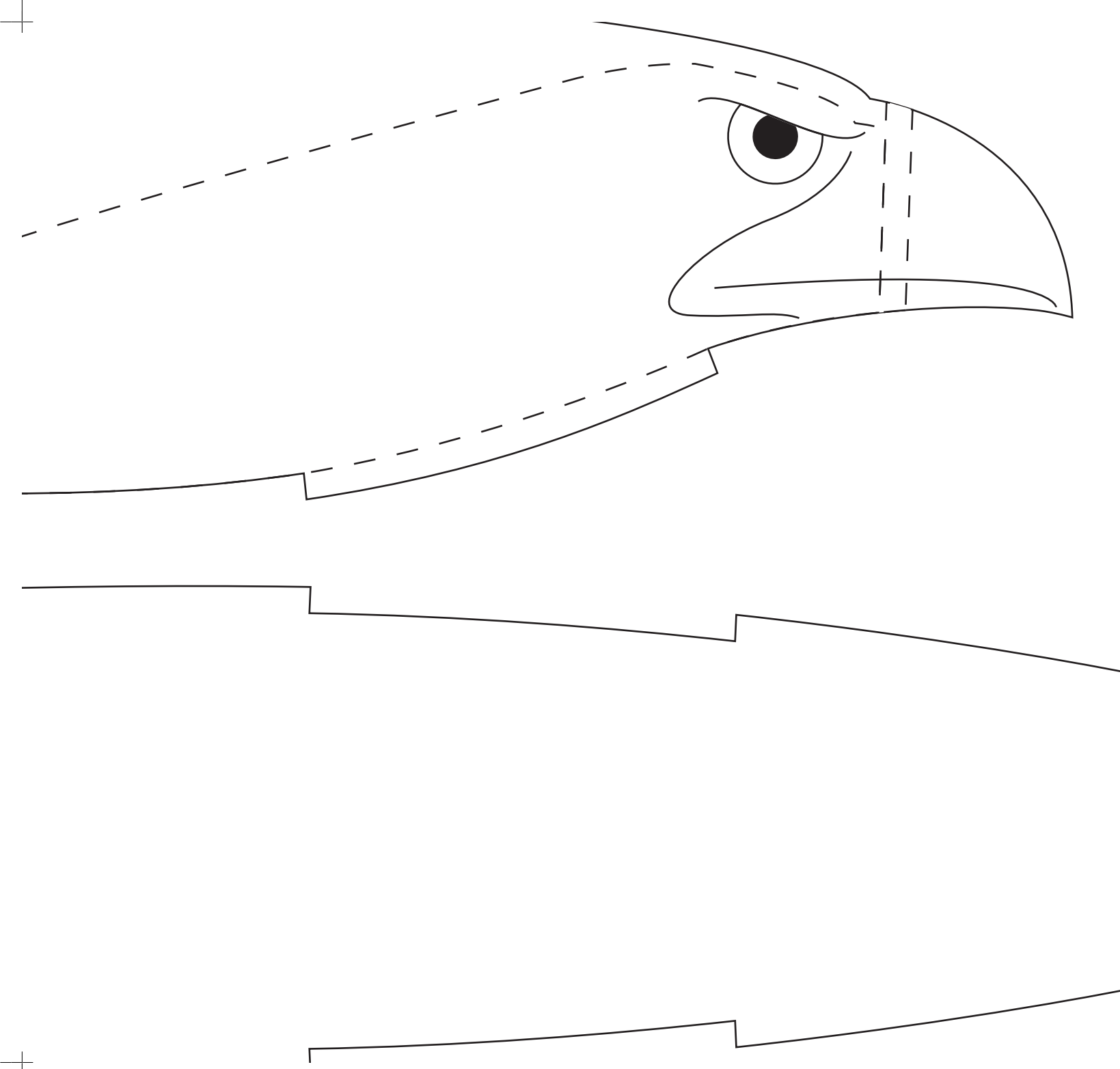
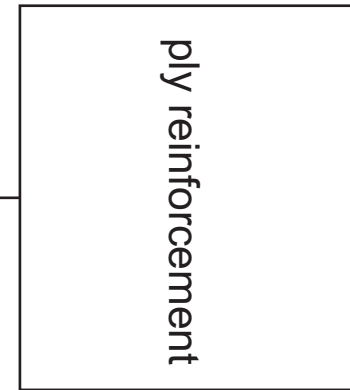


**top of head**



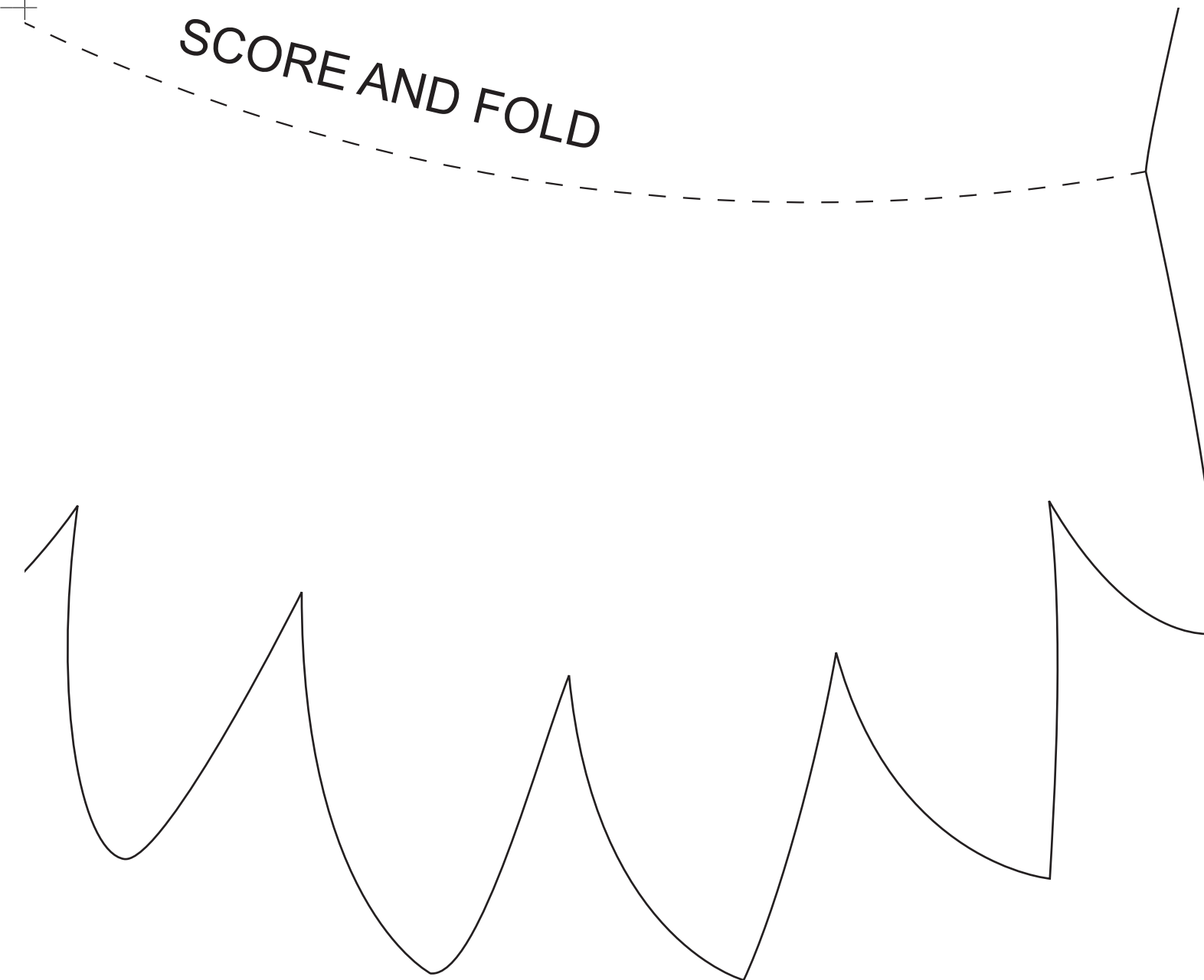
4 degrees dihedral

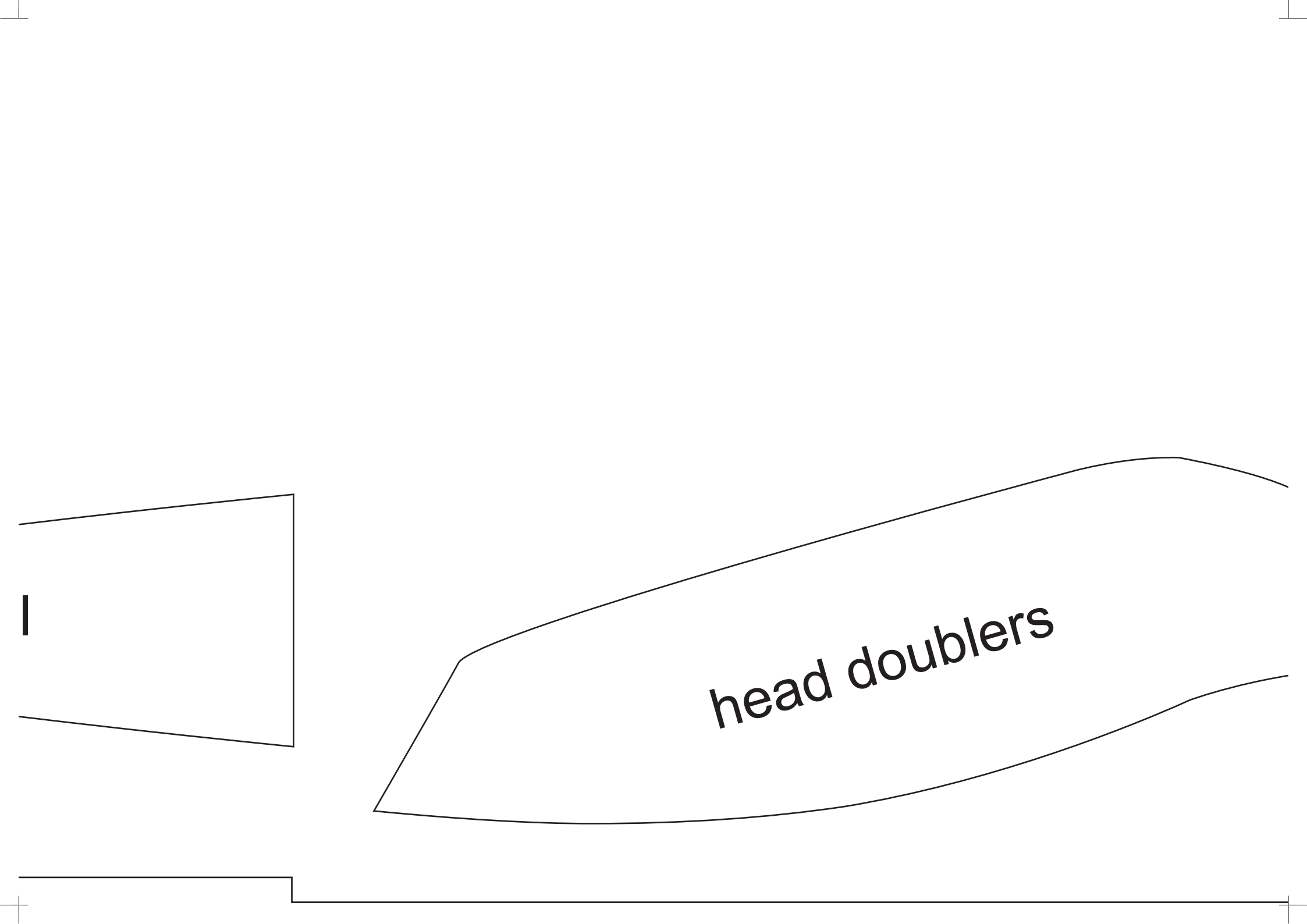


(about 1.5" each wing)

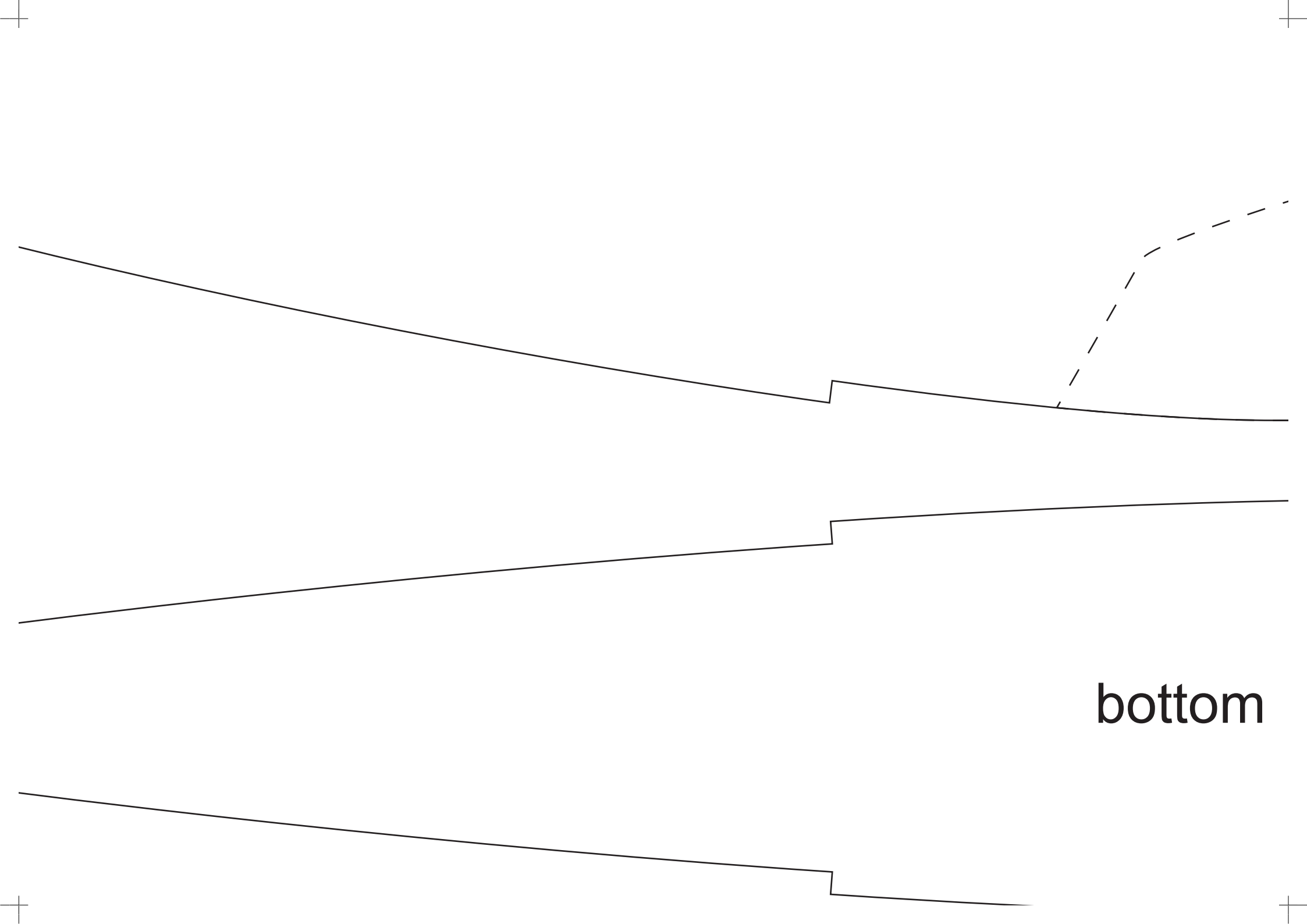


*SCORE AND FOLD*





head doublers



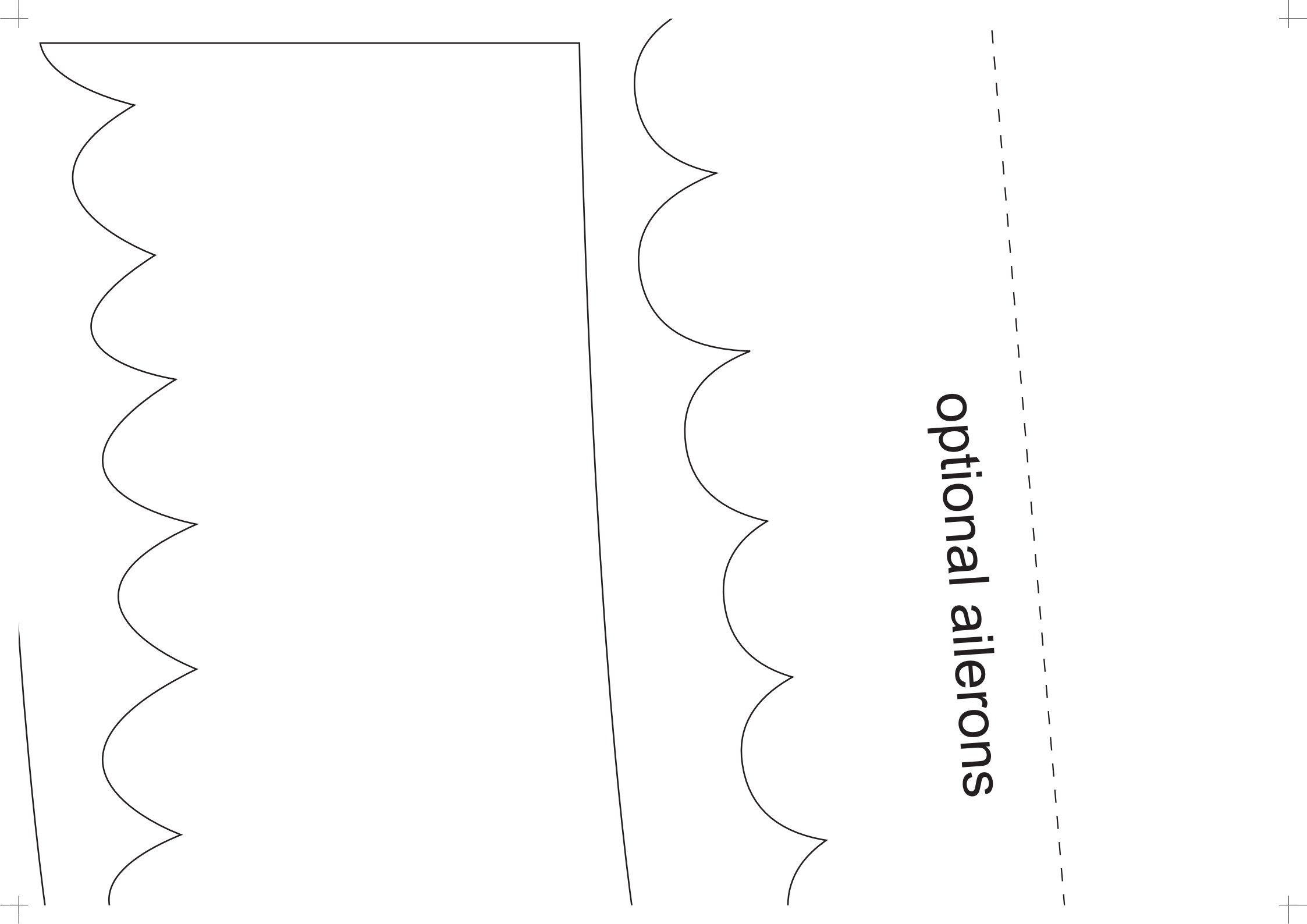
**bottom**

A diagram showing a triangular shape labeled "TRIANGLE STOCK". A curved line starts from the bottom left corner and extends upwards and to the right, ending at the top right corner of the triangle. A dashed line extends from the right side of the triangle upwards and to the right, beyond the top edge of the triangle.

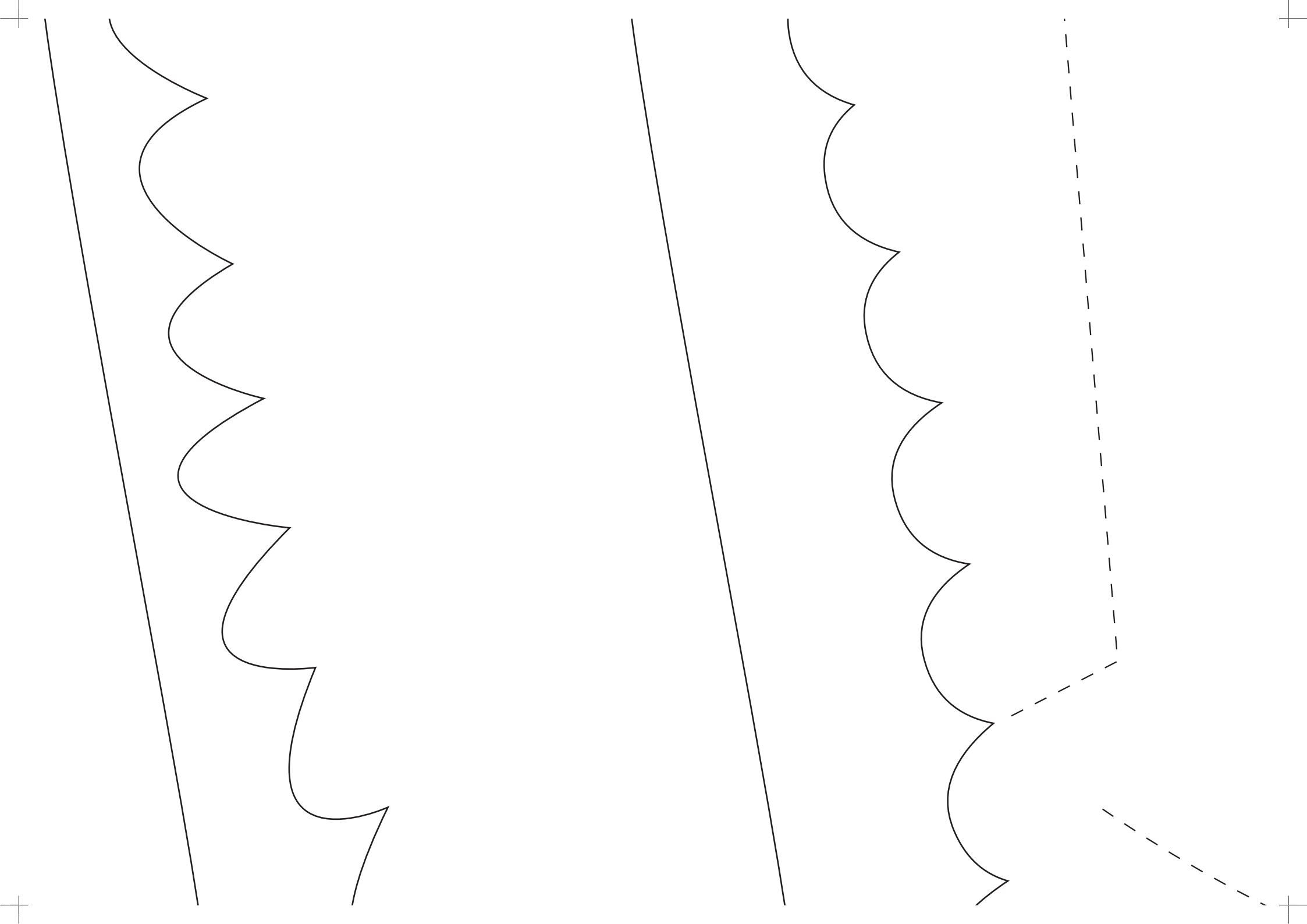
ply reinforcement

100-110 degrees

TRIANGLE  
STOCK

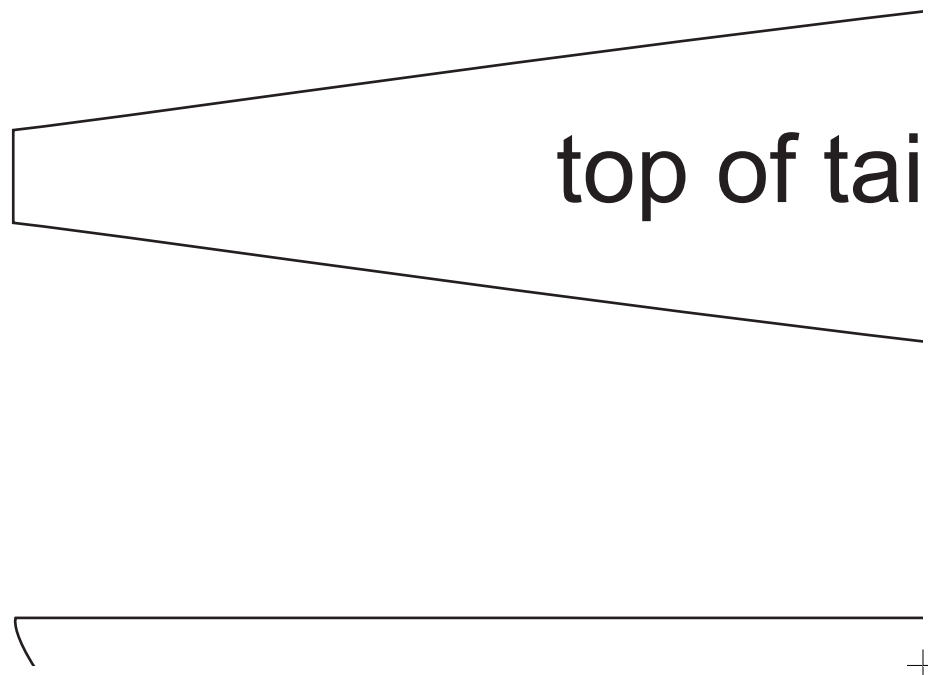


optional ailerons

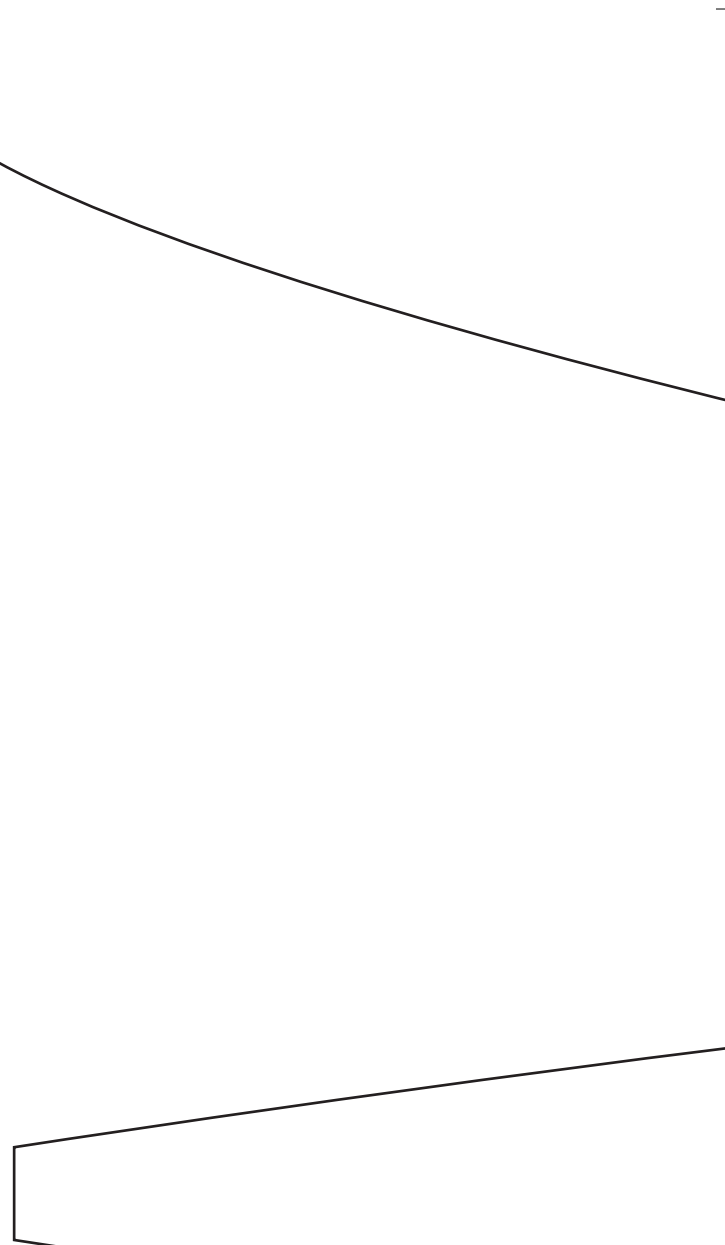
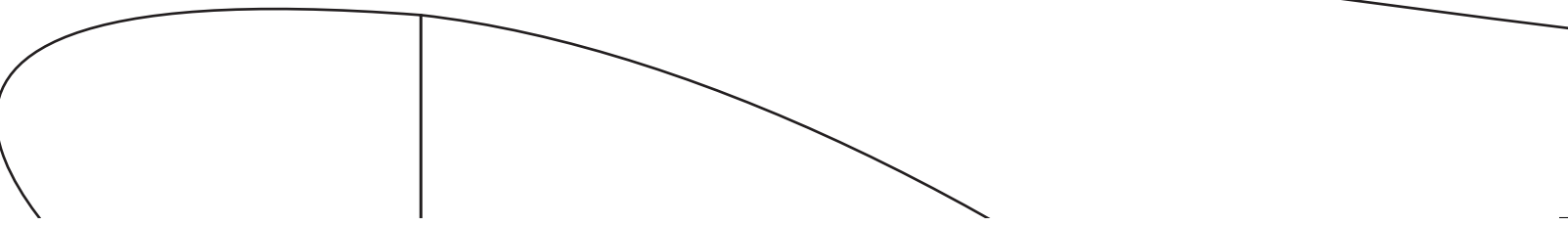


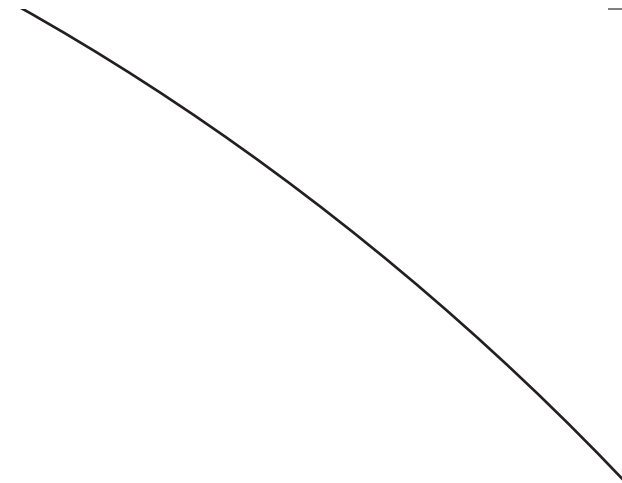
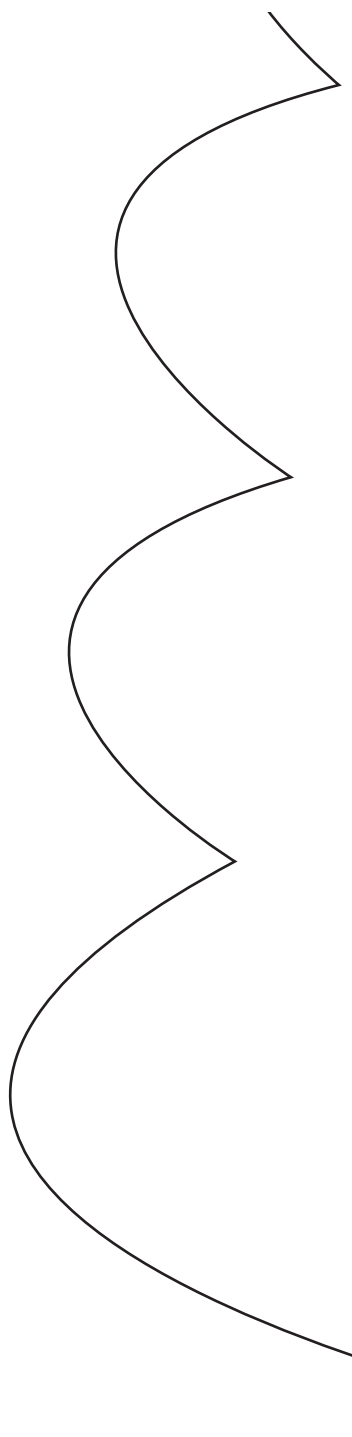


**F.F.F Eagle**  
**56" Wings**  
**5mm (.2")**

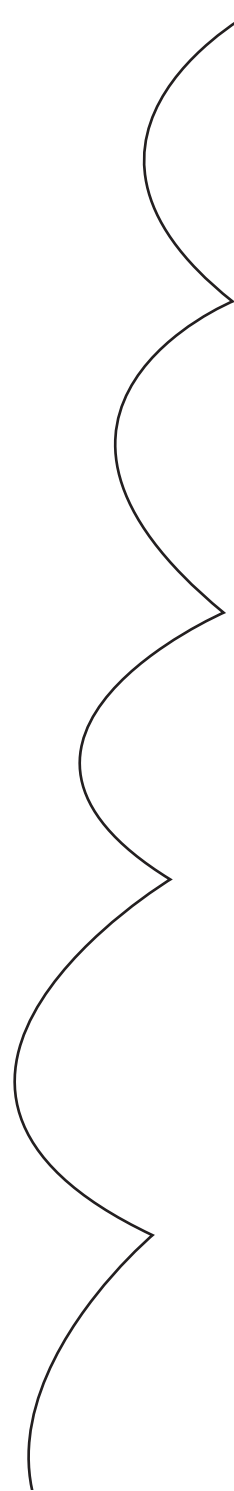
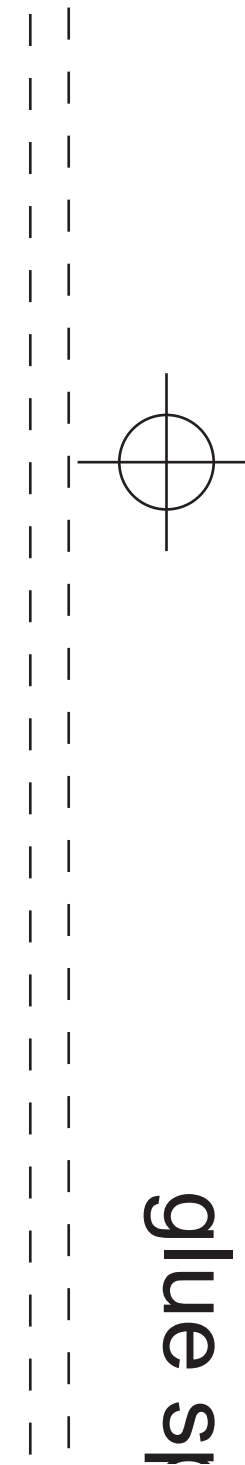


pan  
thickness





**glue s|**



car to bottom of layer 2

-----

