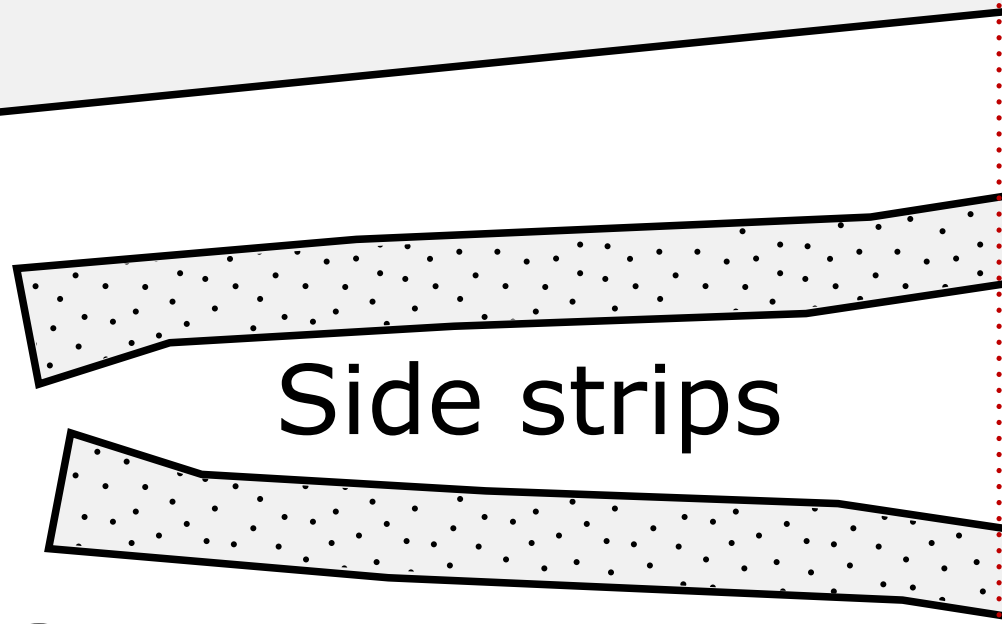


**Turtle Deck
Access**

**Origin 300
Colin Flem
1000mm**

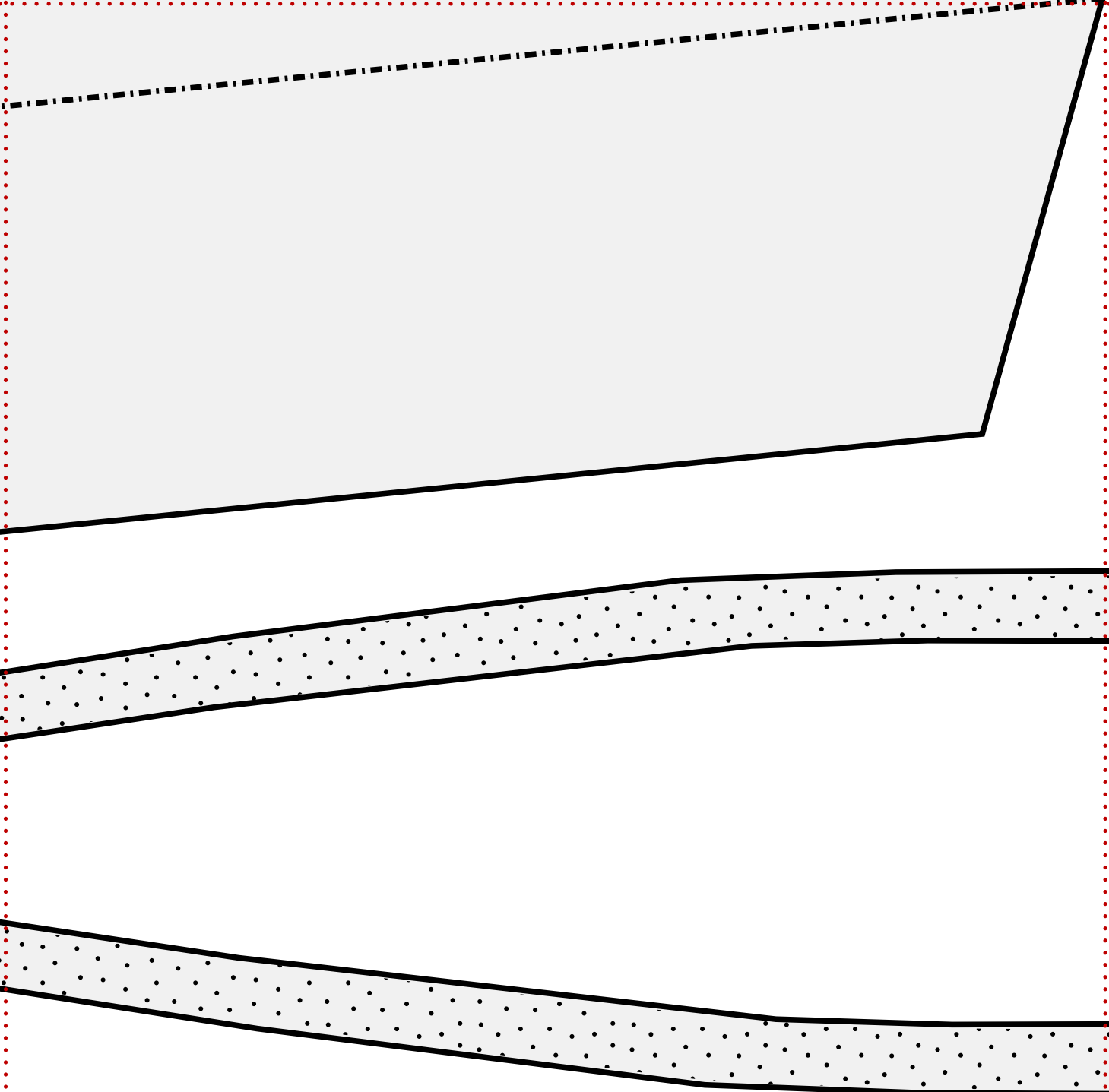
Left Elevon



0i v4.2a

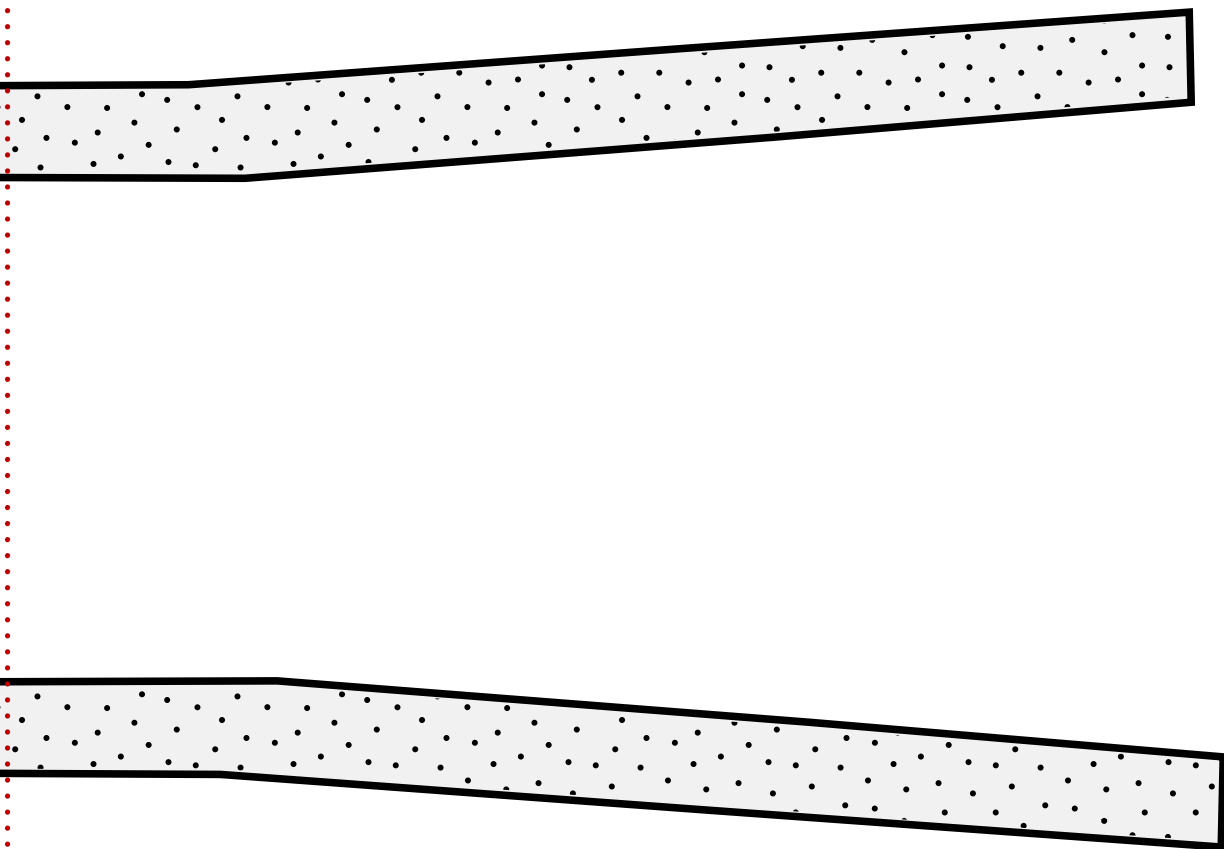
ning, March 17 20

wingspan *Planned*

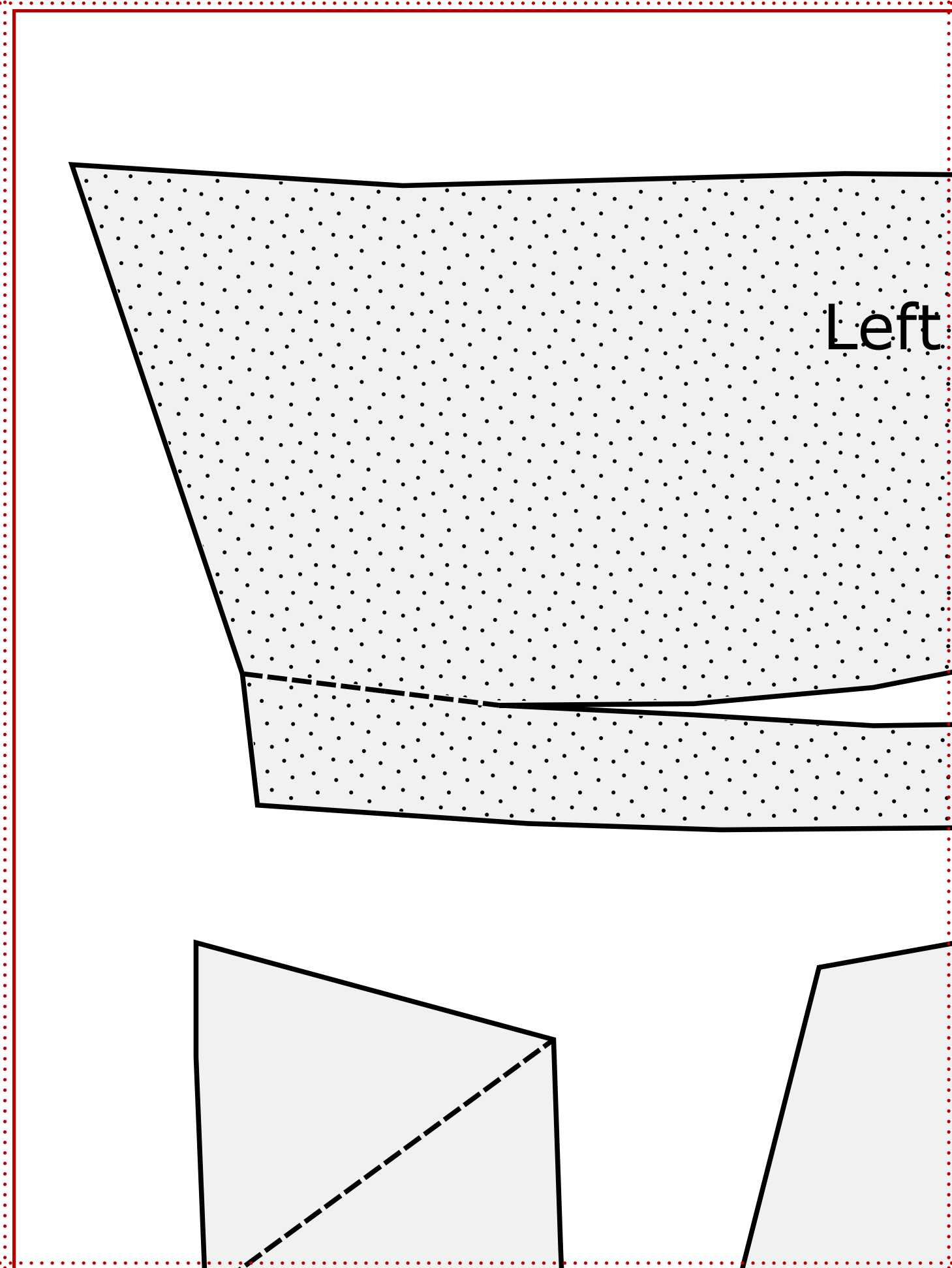


020 (annotated 3
Aemic 2020

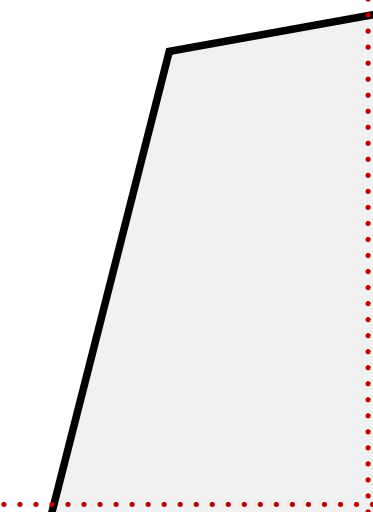
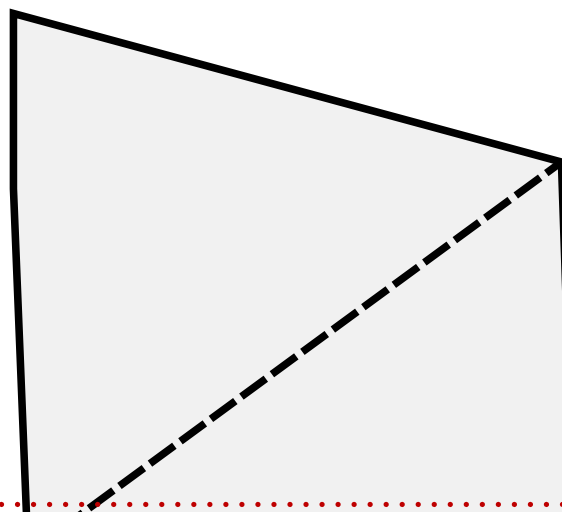
Left
Rudder



/28/2020)



Left



Underbody

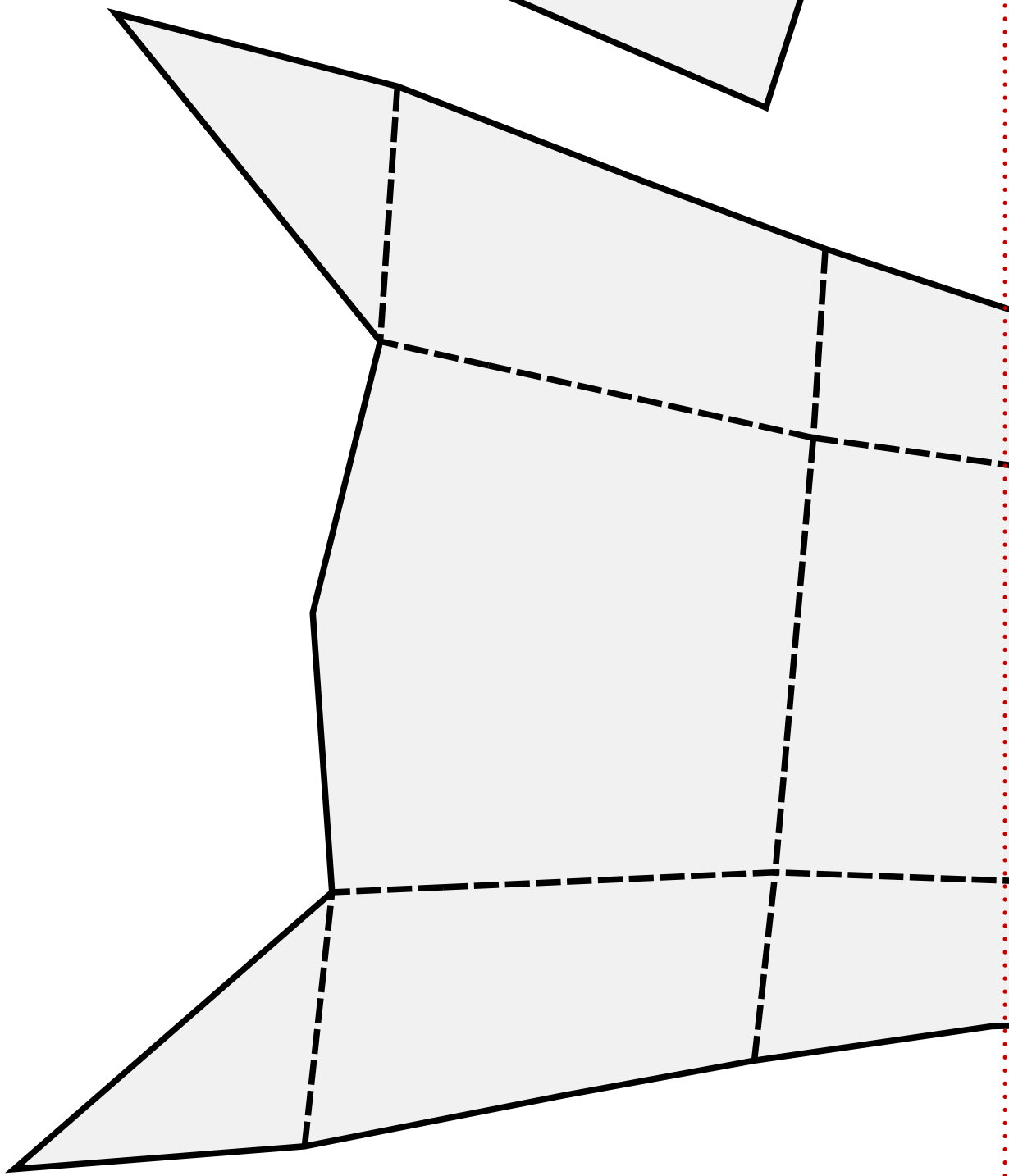
Left Rear Wi

ng

Left Winglet

left

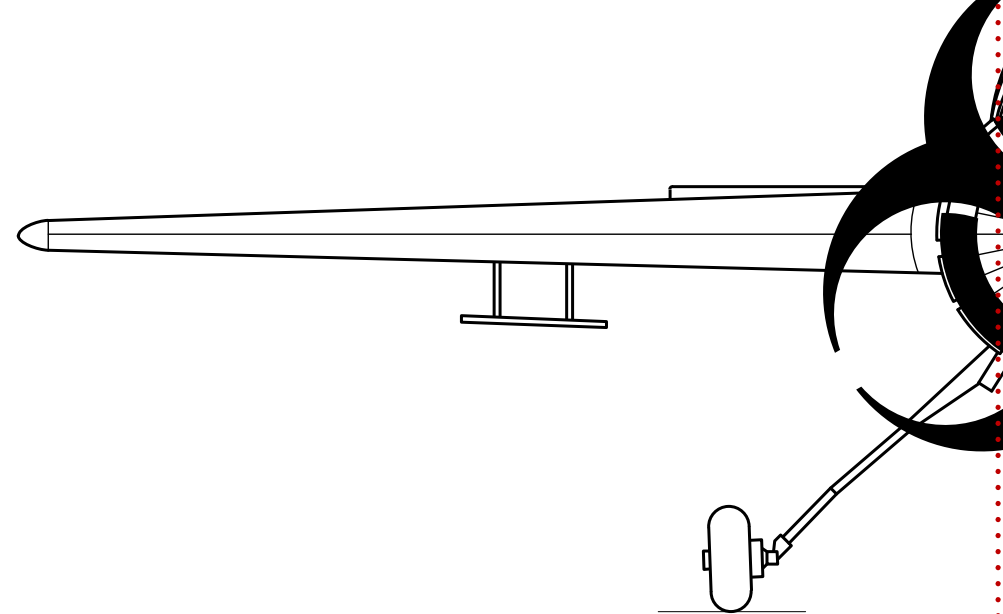
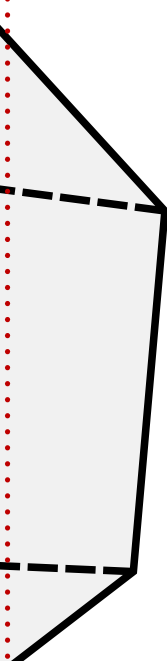
Rudder



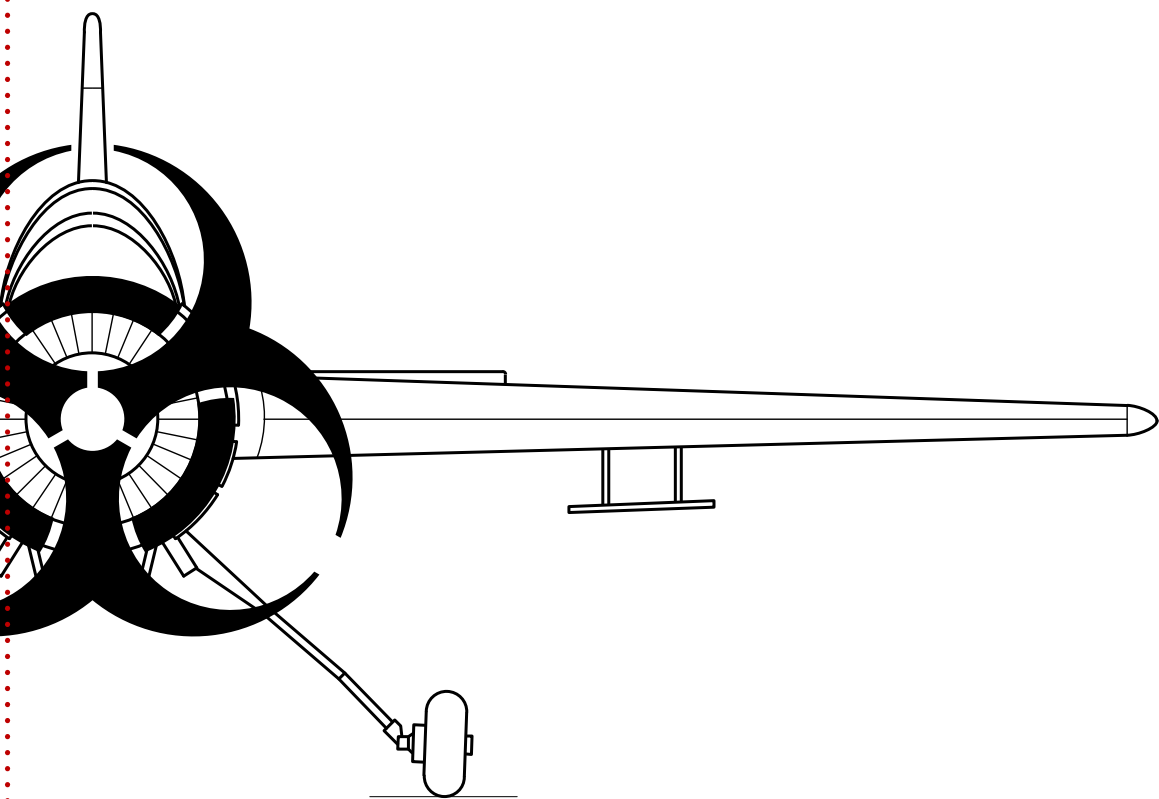
Right elevo

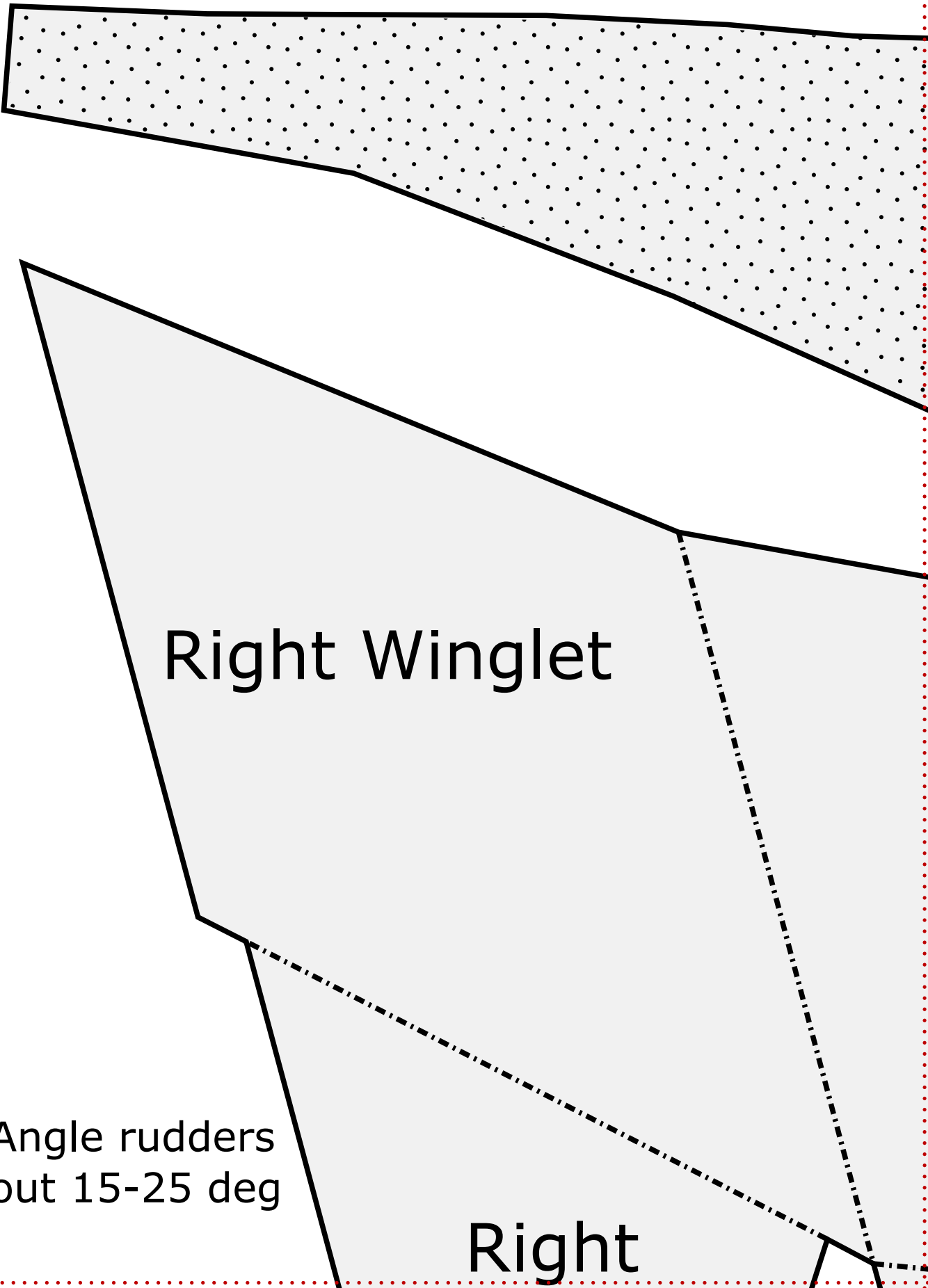
Nose Lower

n



DGMILLIONAIRE

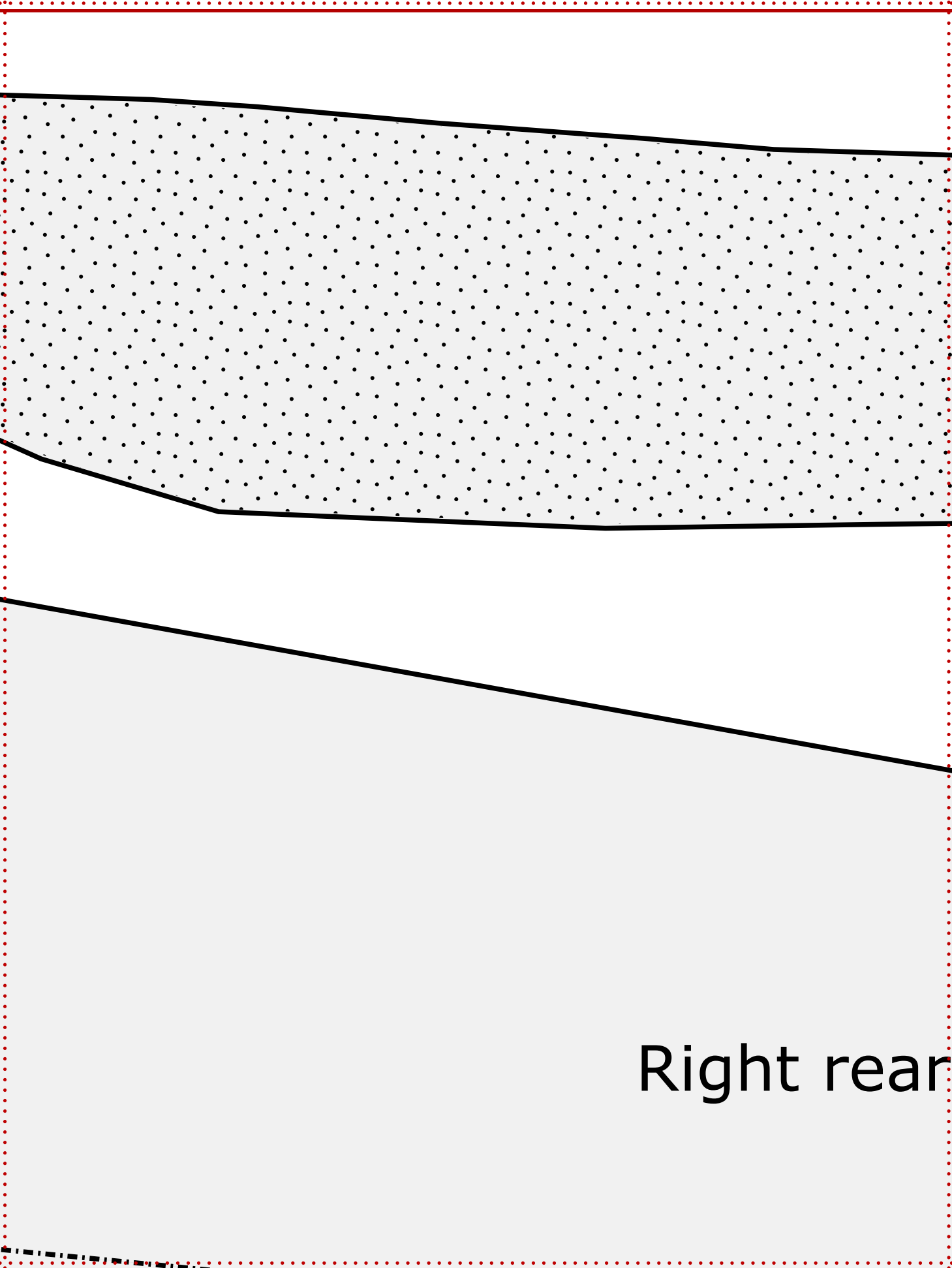




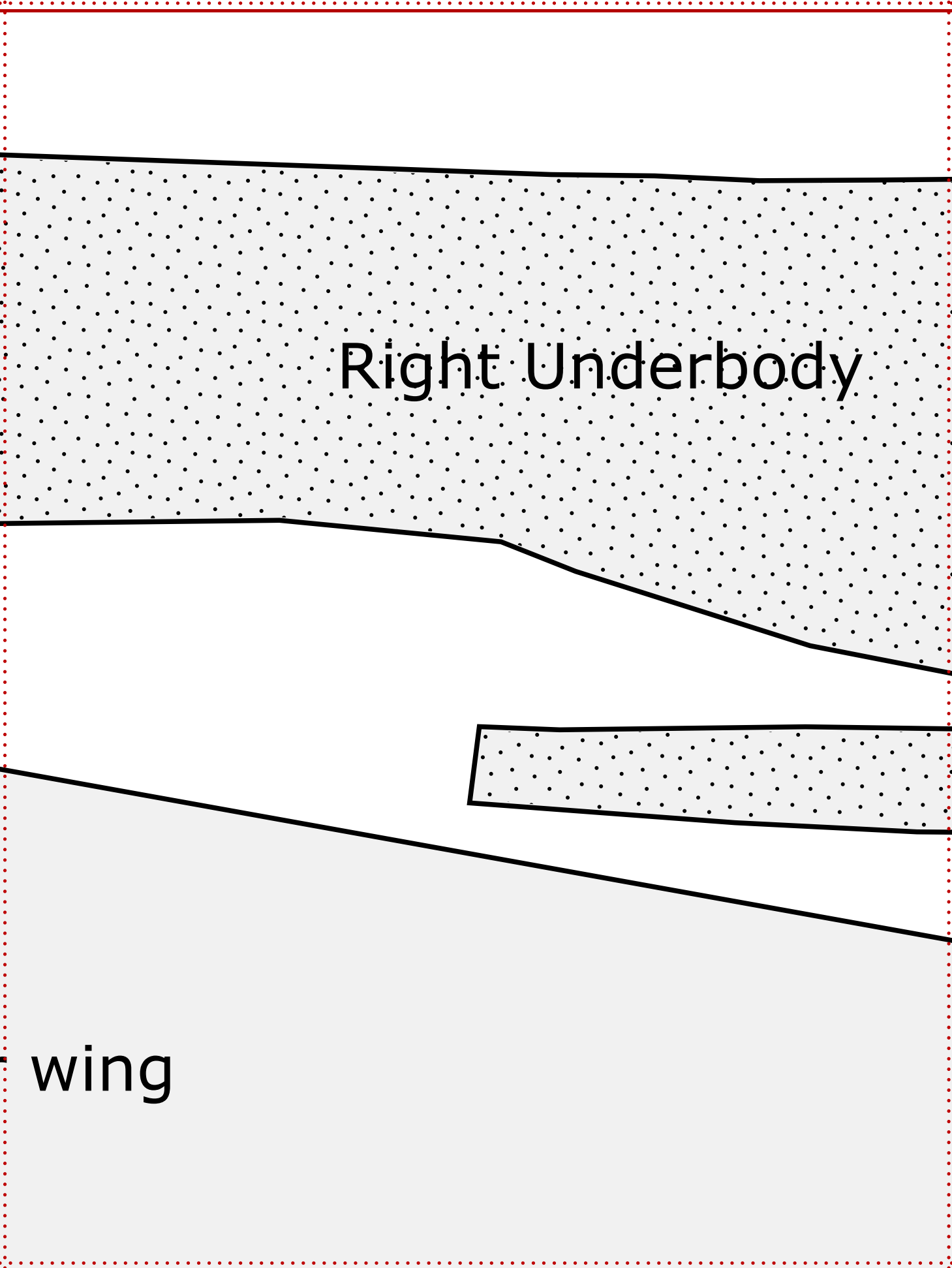
Right Winglet

Angle rudders
out 15-25 deg

Right

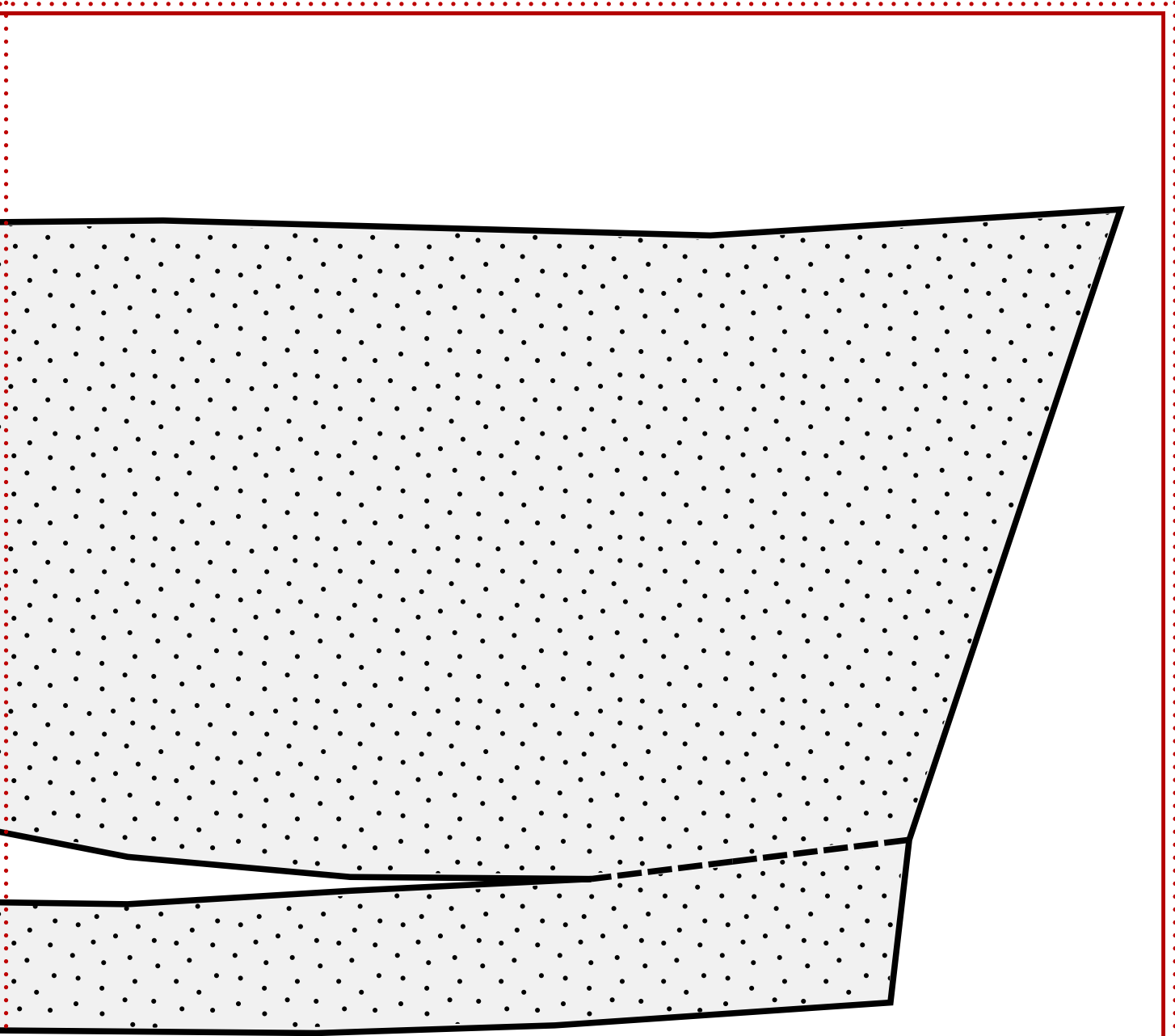


Right rear

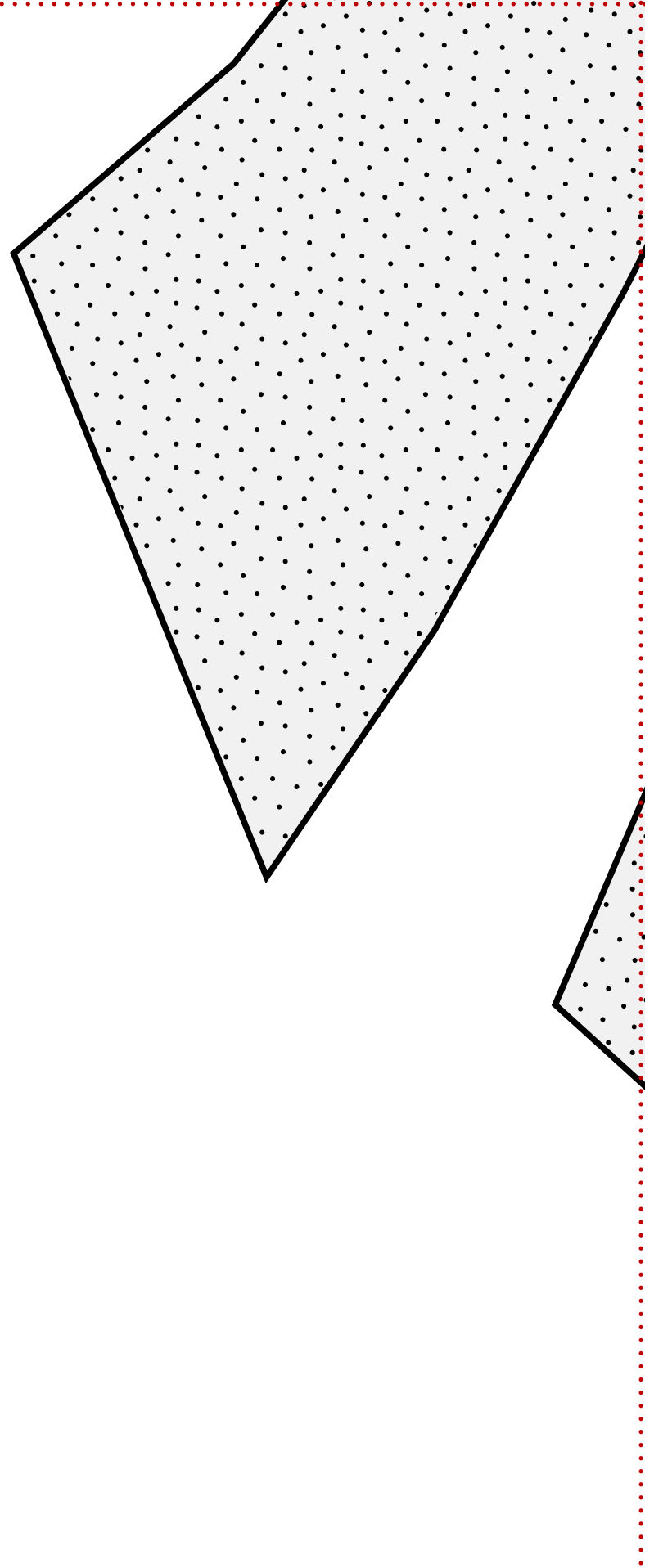


Right Underbody

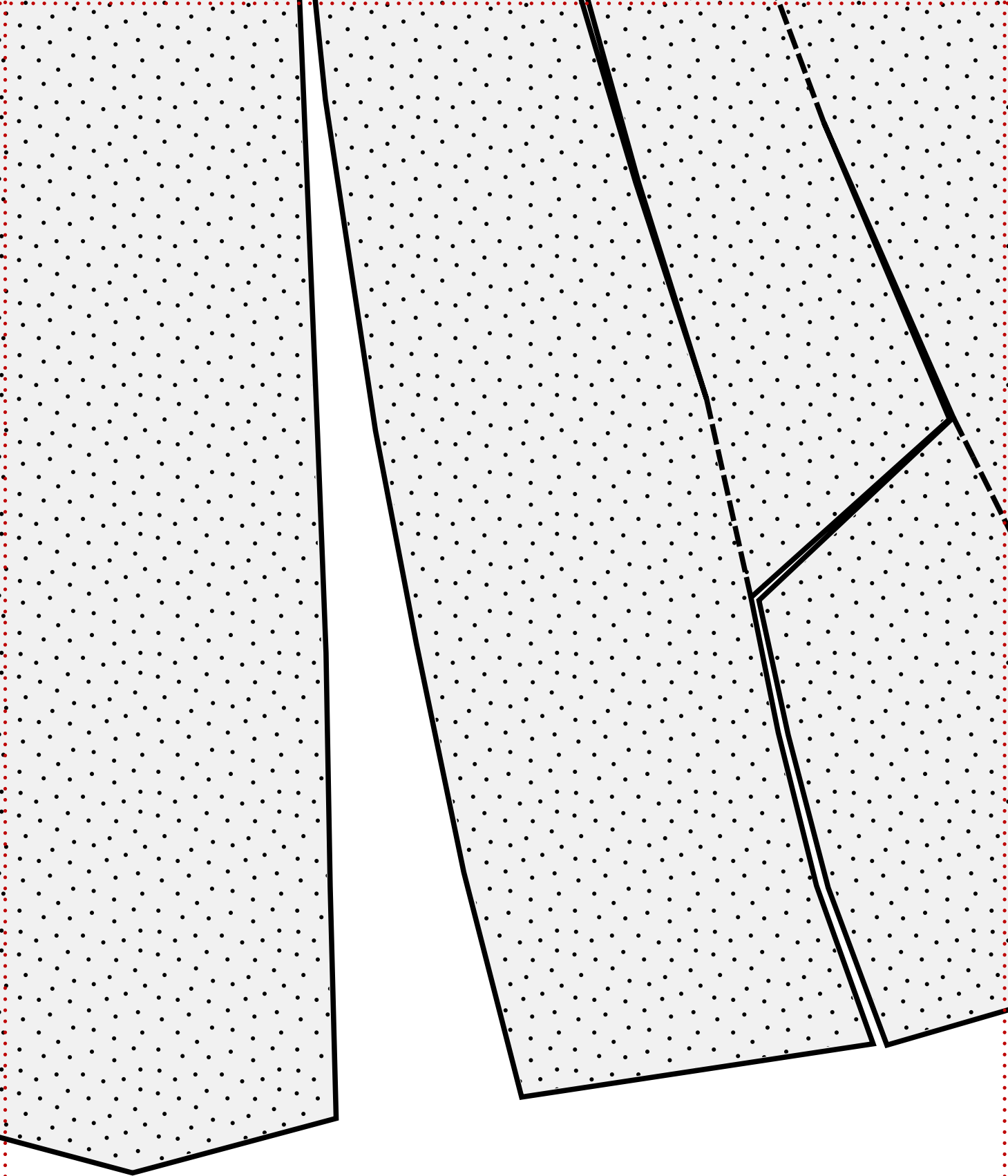
wing



FLEMDC

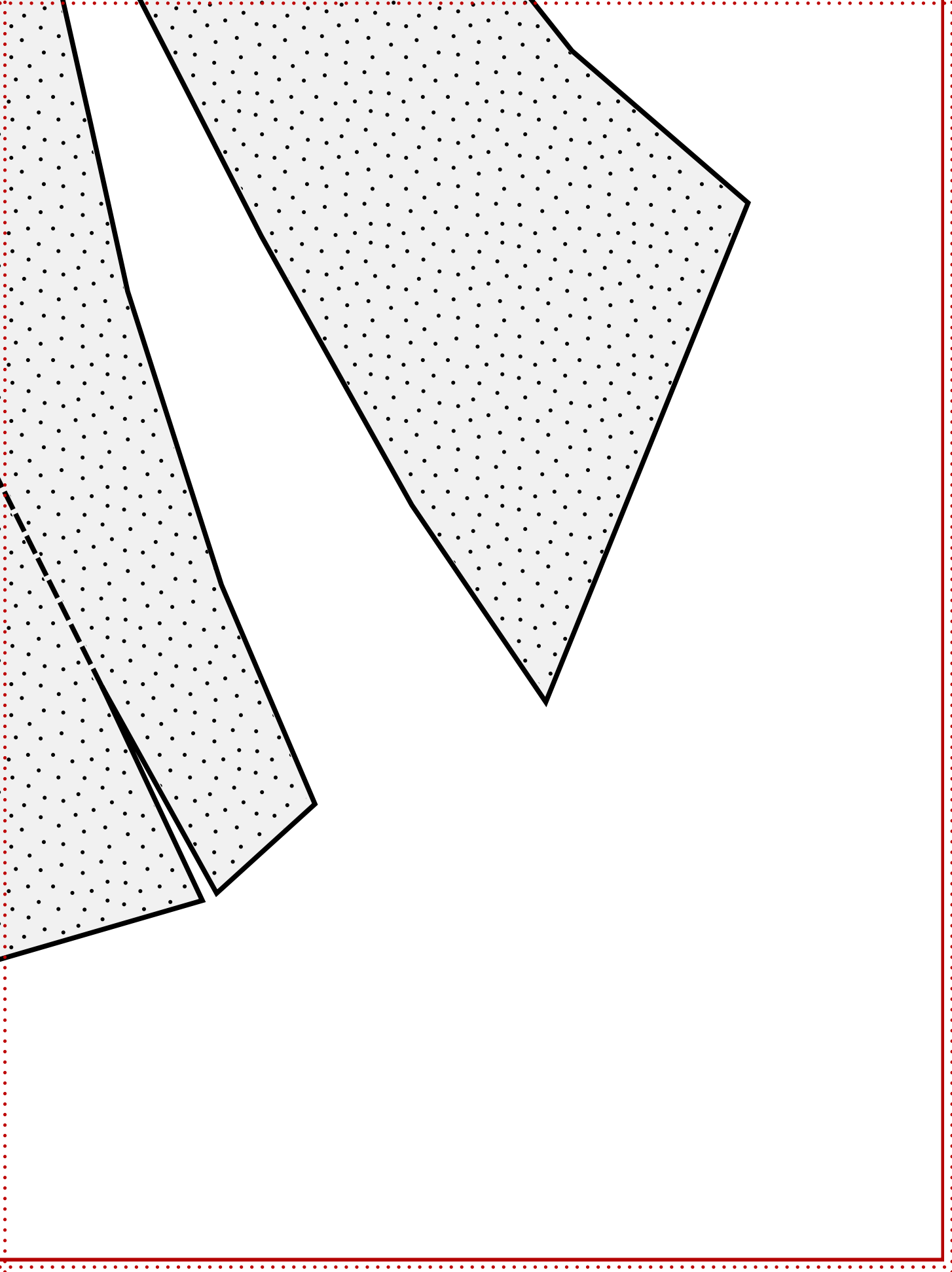


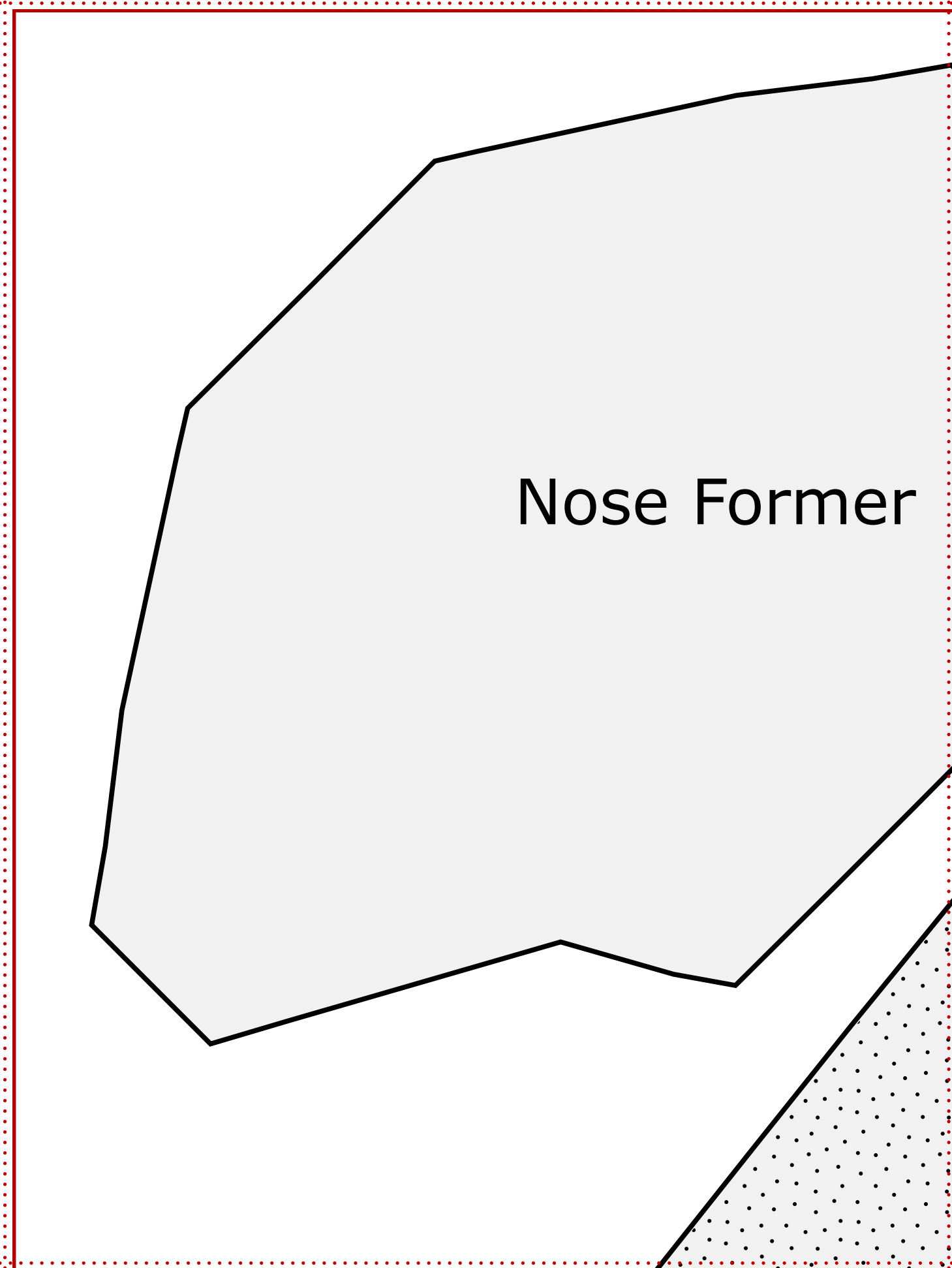
Put p



A diagram illustrating a folding chair's mechanism. It features two vertical panels with black outlines and a dotted gray background. The left panel is upright, while the right panel is folded at a central hinge. A dashed line indicates the fold, and a solid line shows the path of the fold as it opens. The text "pin hinge here" is positioned at the bottom left.

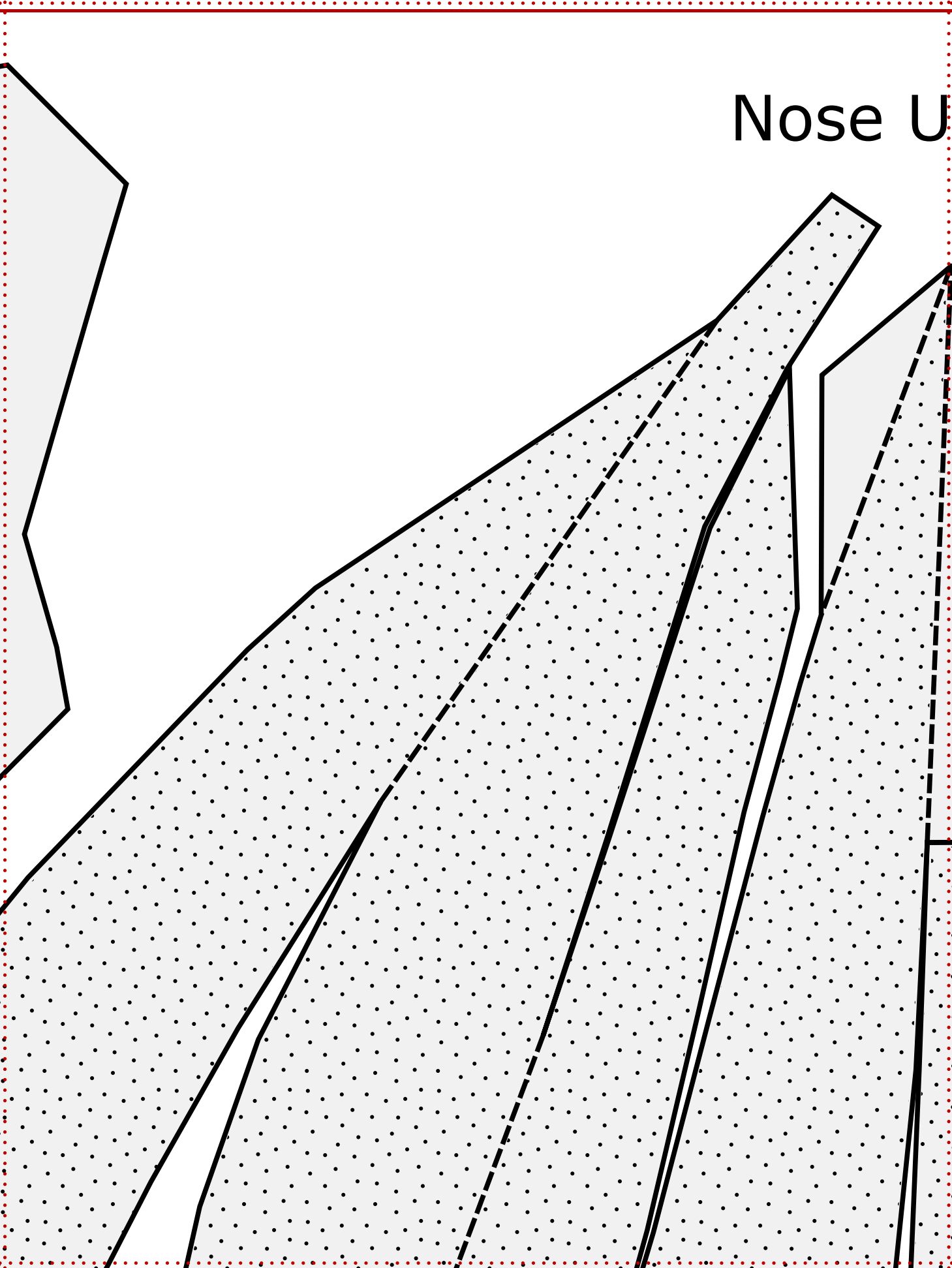
pin hinge here



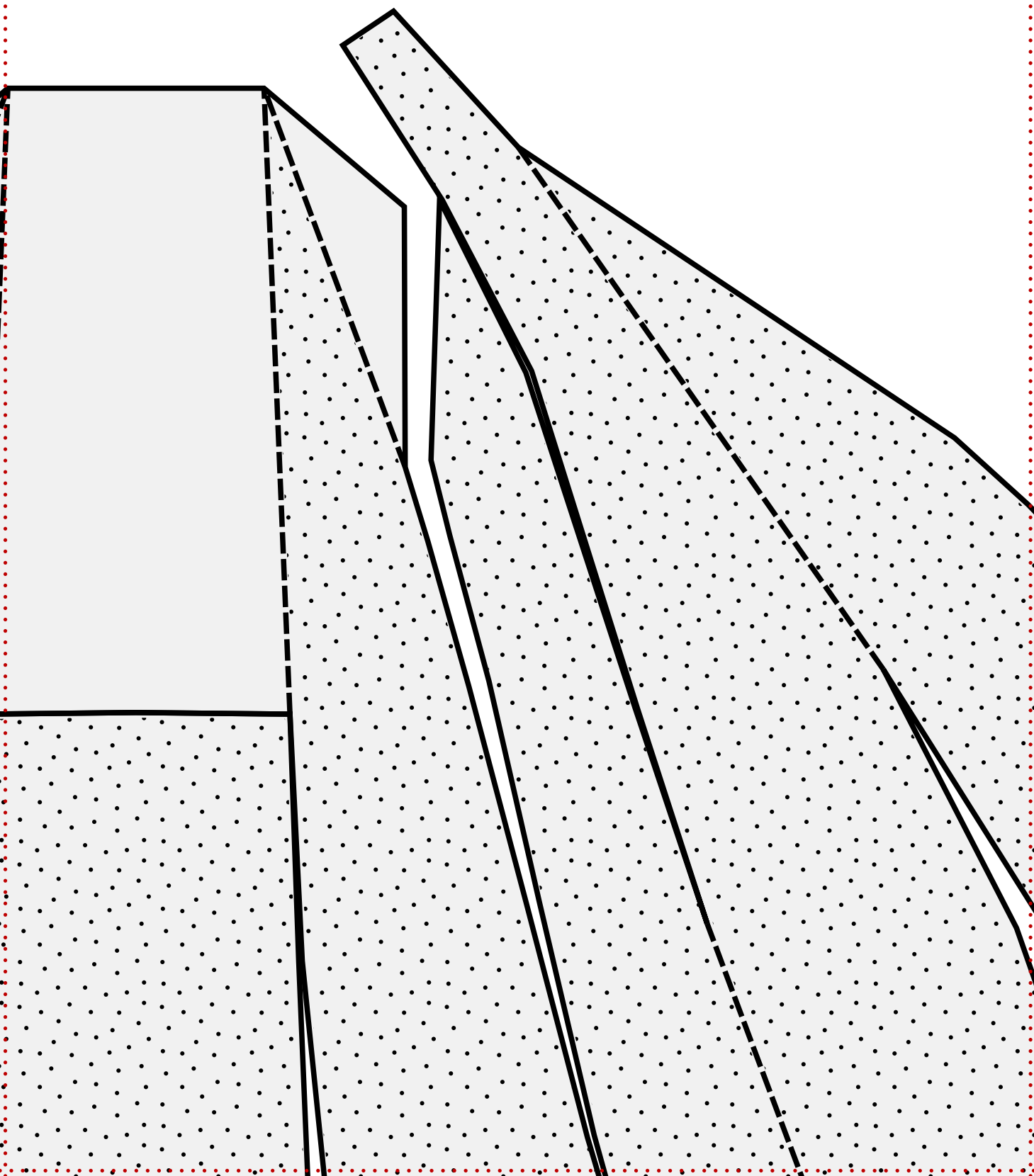


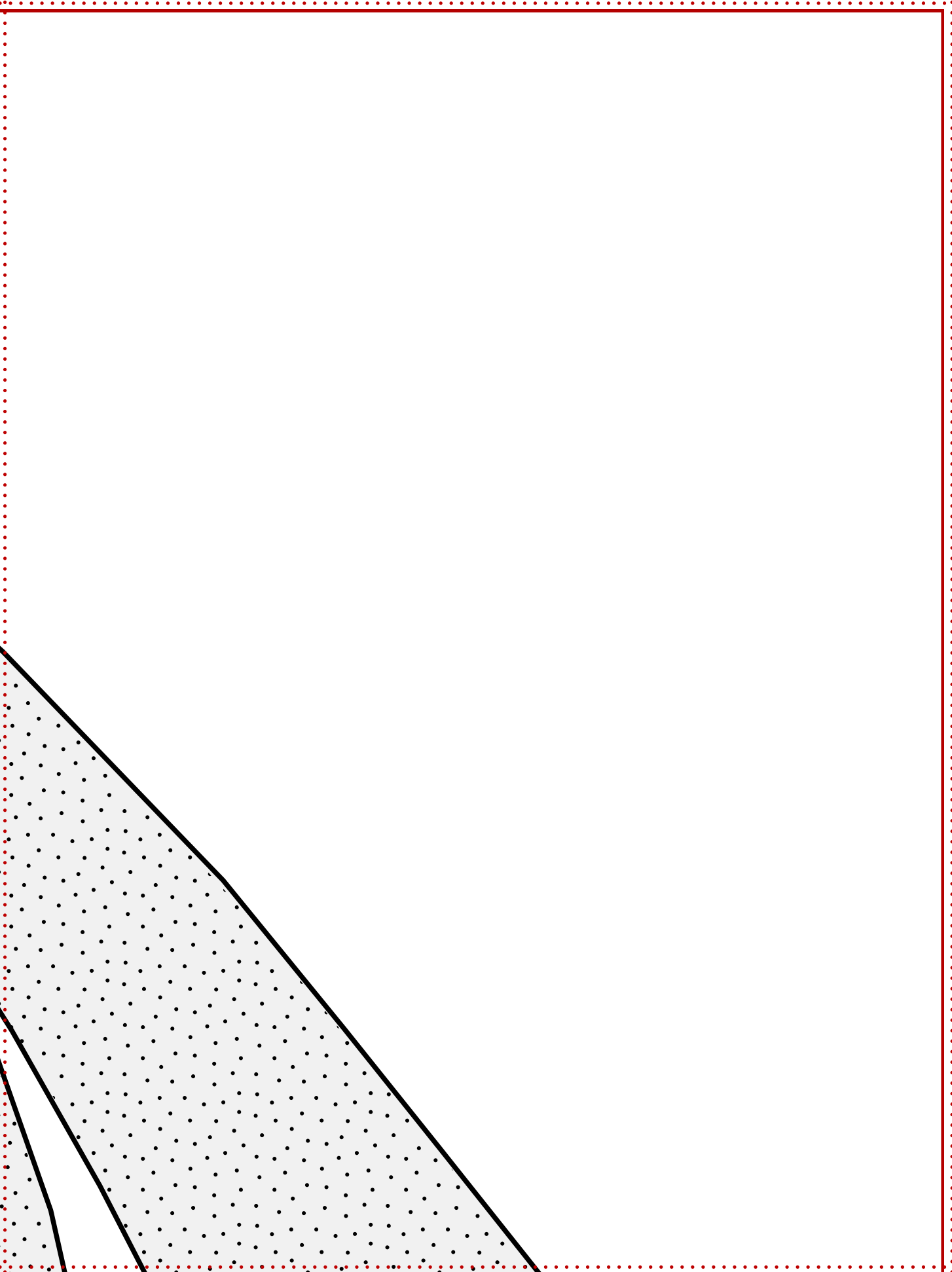
Nose Former

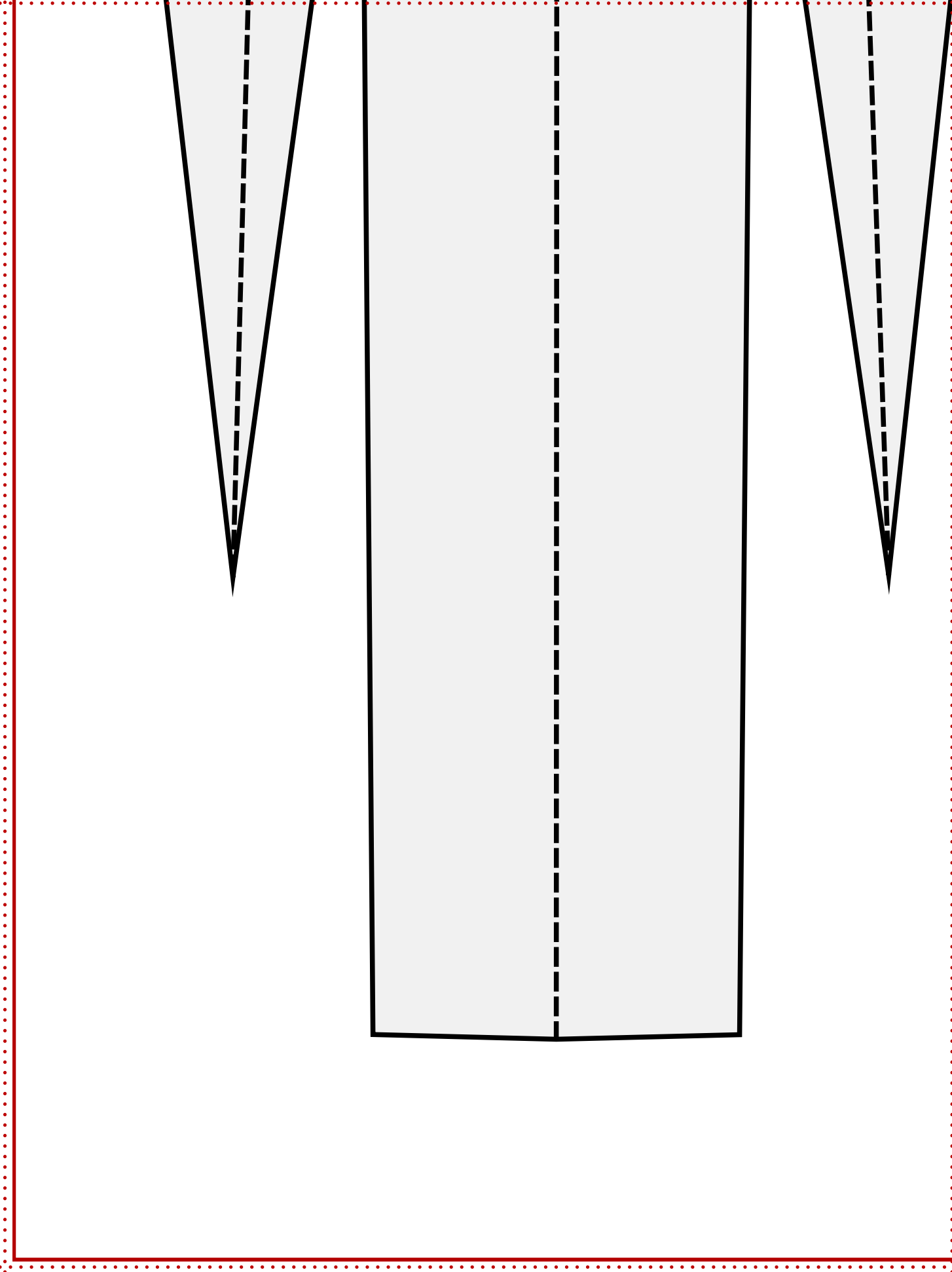
Nose U

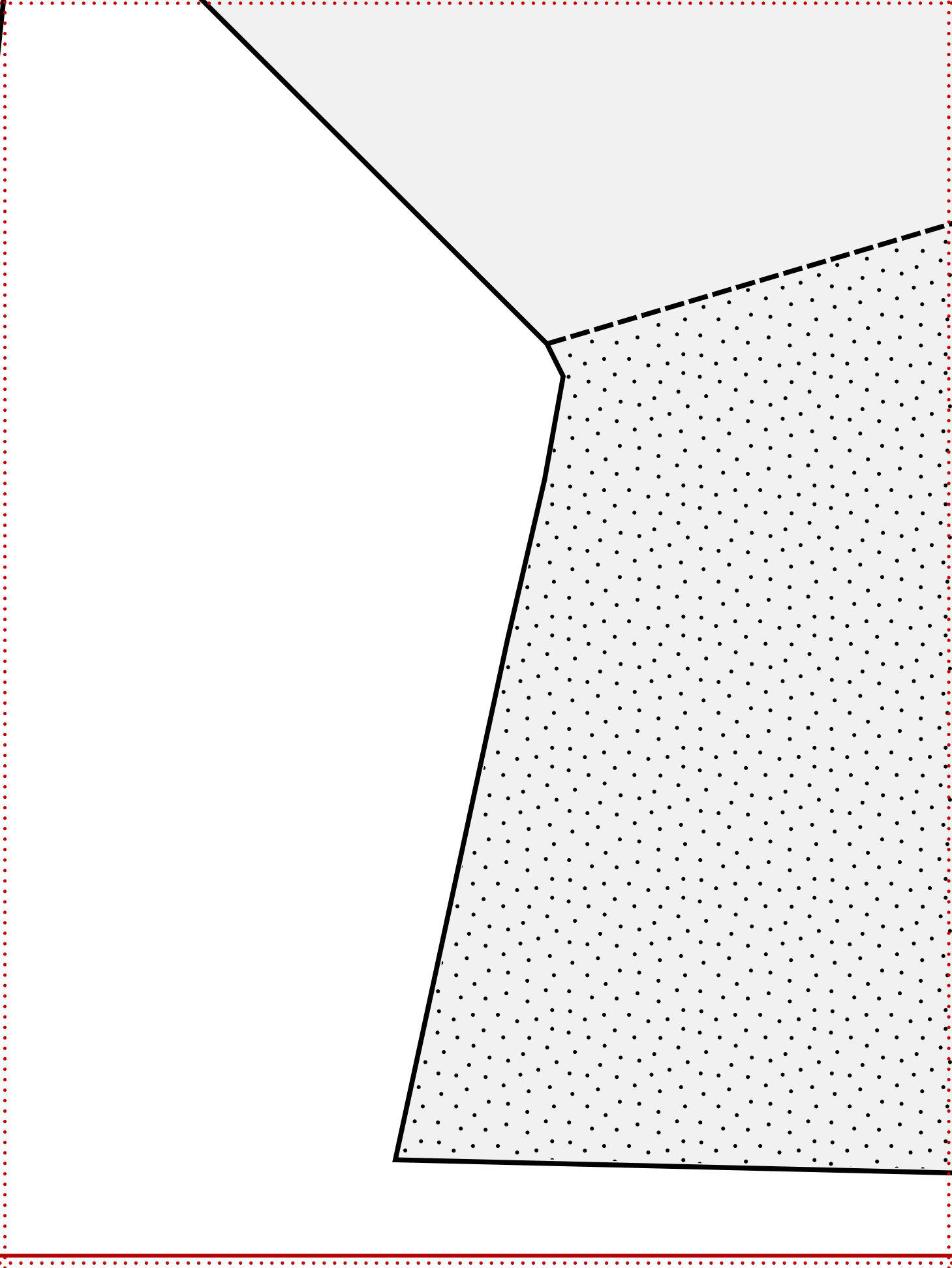


upper









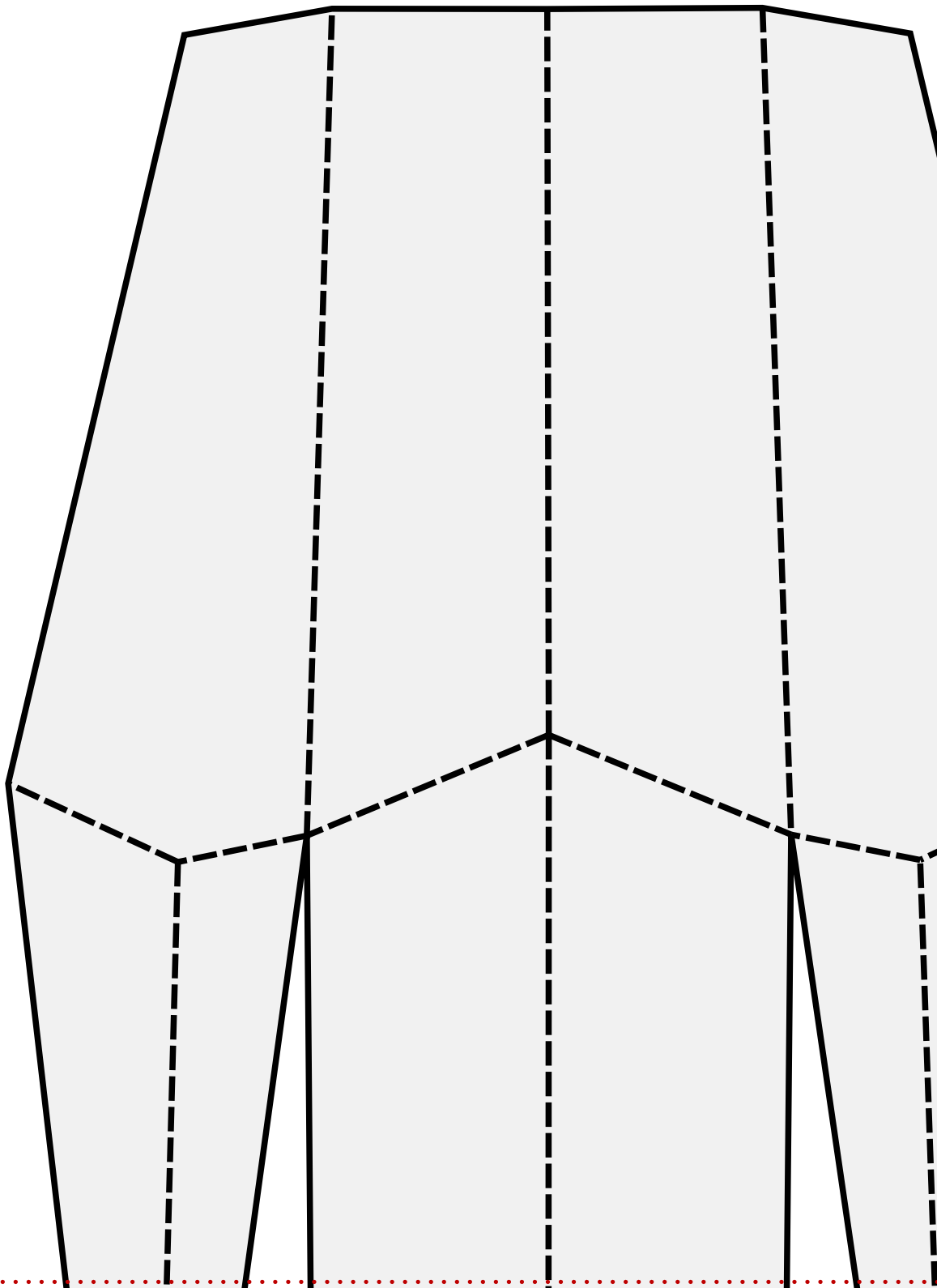


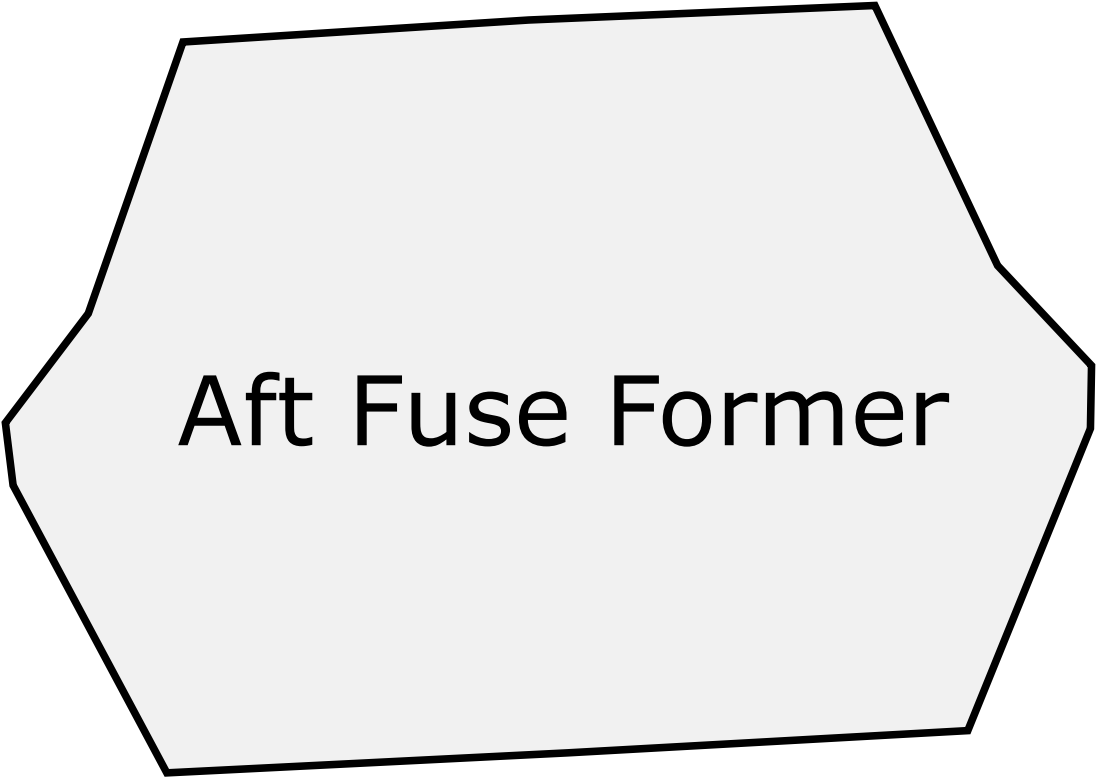
Right Wing Top Surf

ng edge of the wing should have the top layer extend a uniform
ice past the edge of the bottom layer, about 3/4"

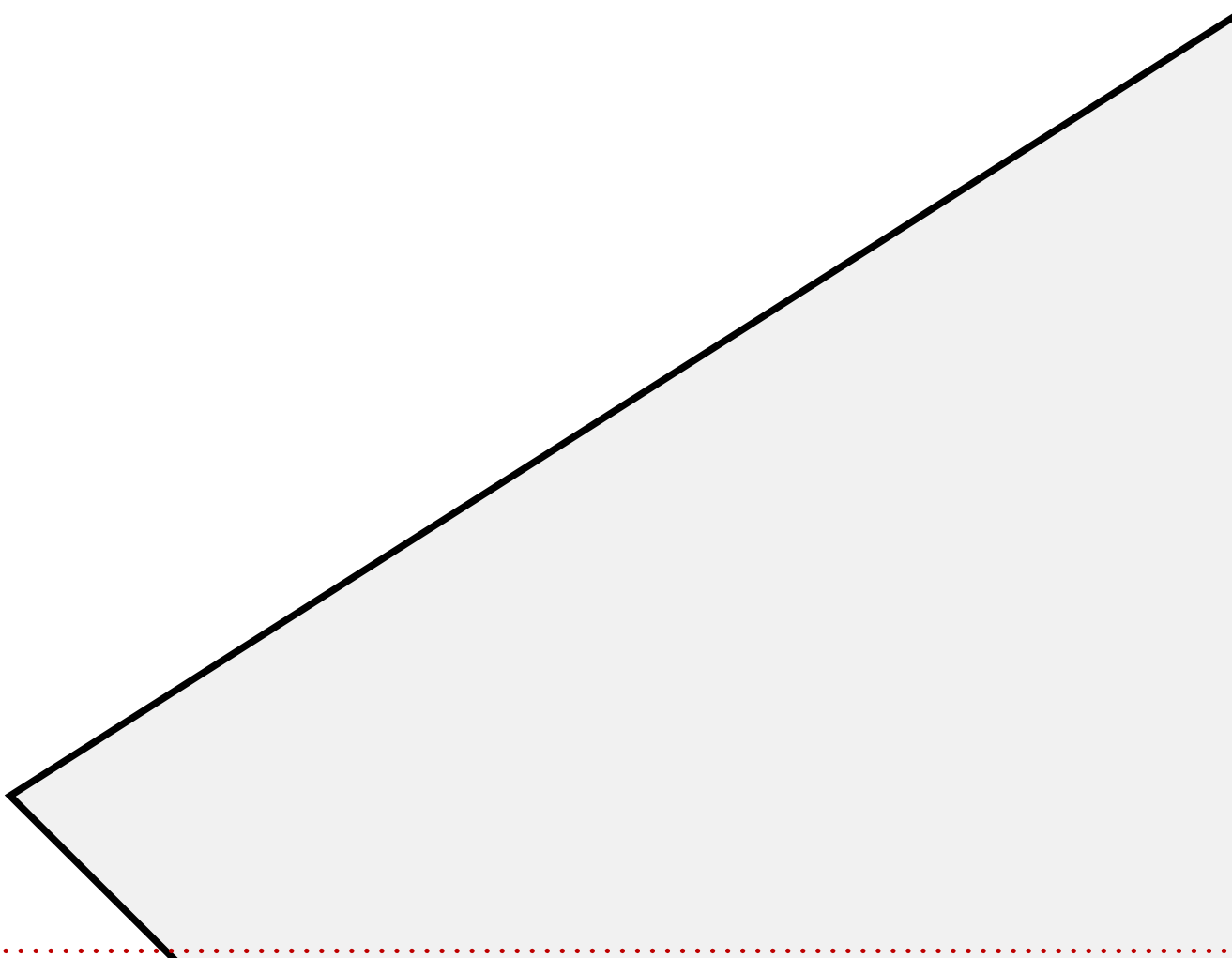
ace

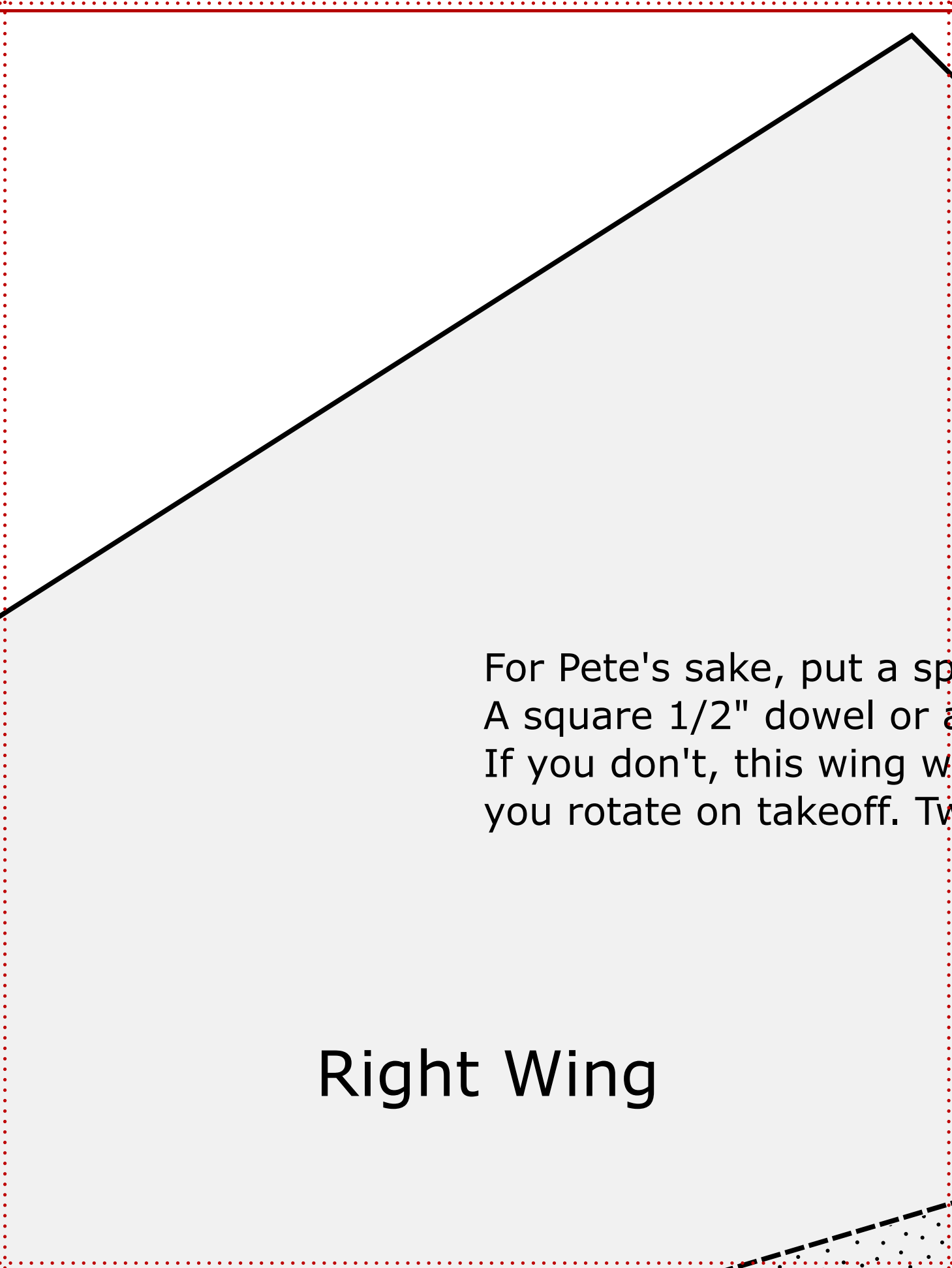
Top Scoop





Aft Fuse Former





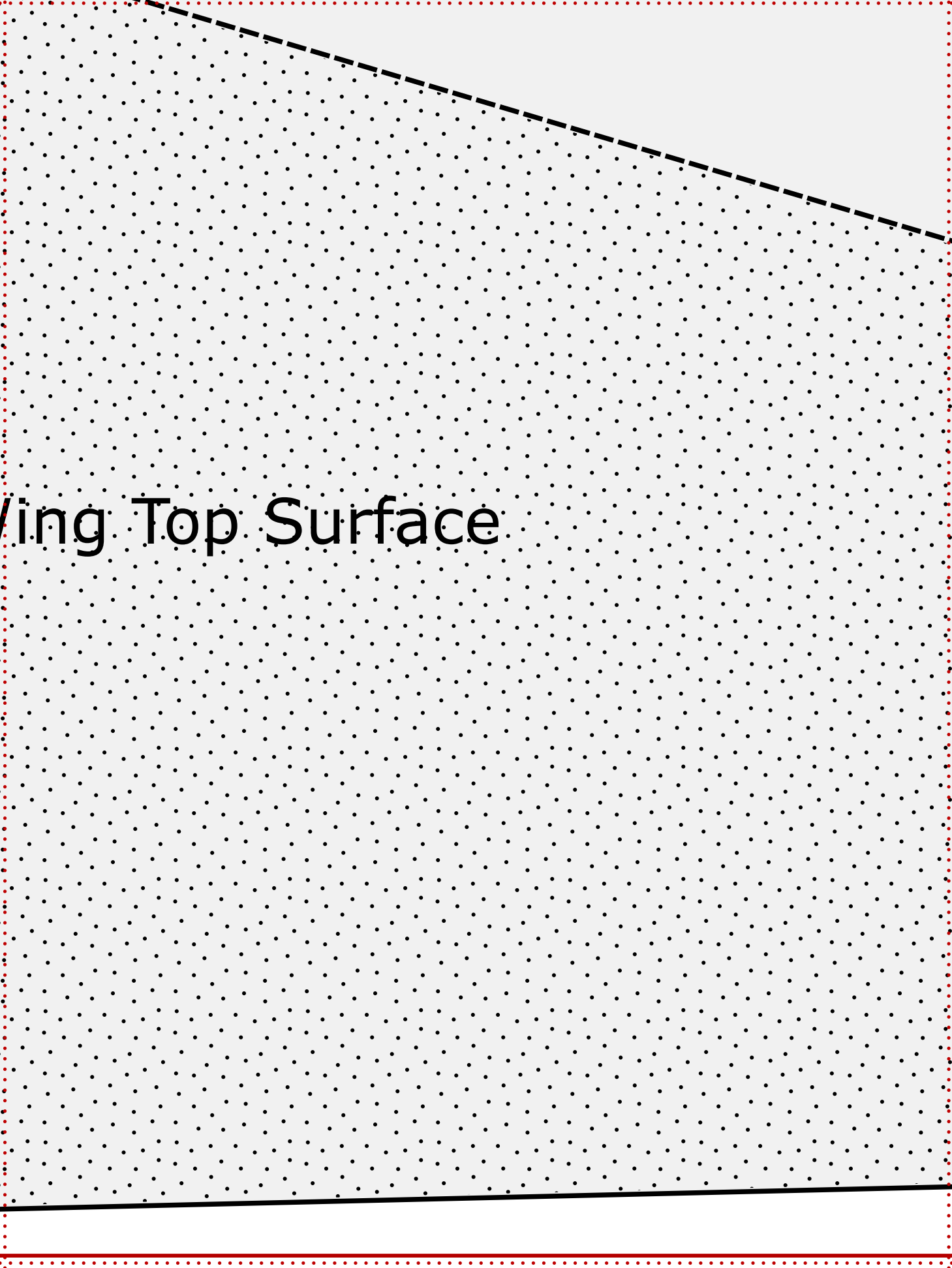
For Pete's sake, put a square 1/2" dowel or a
A square 1/2" dowel or a
If you don't, this wing will
you rotate on takeoff. Two

Right Wing

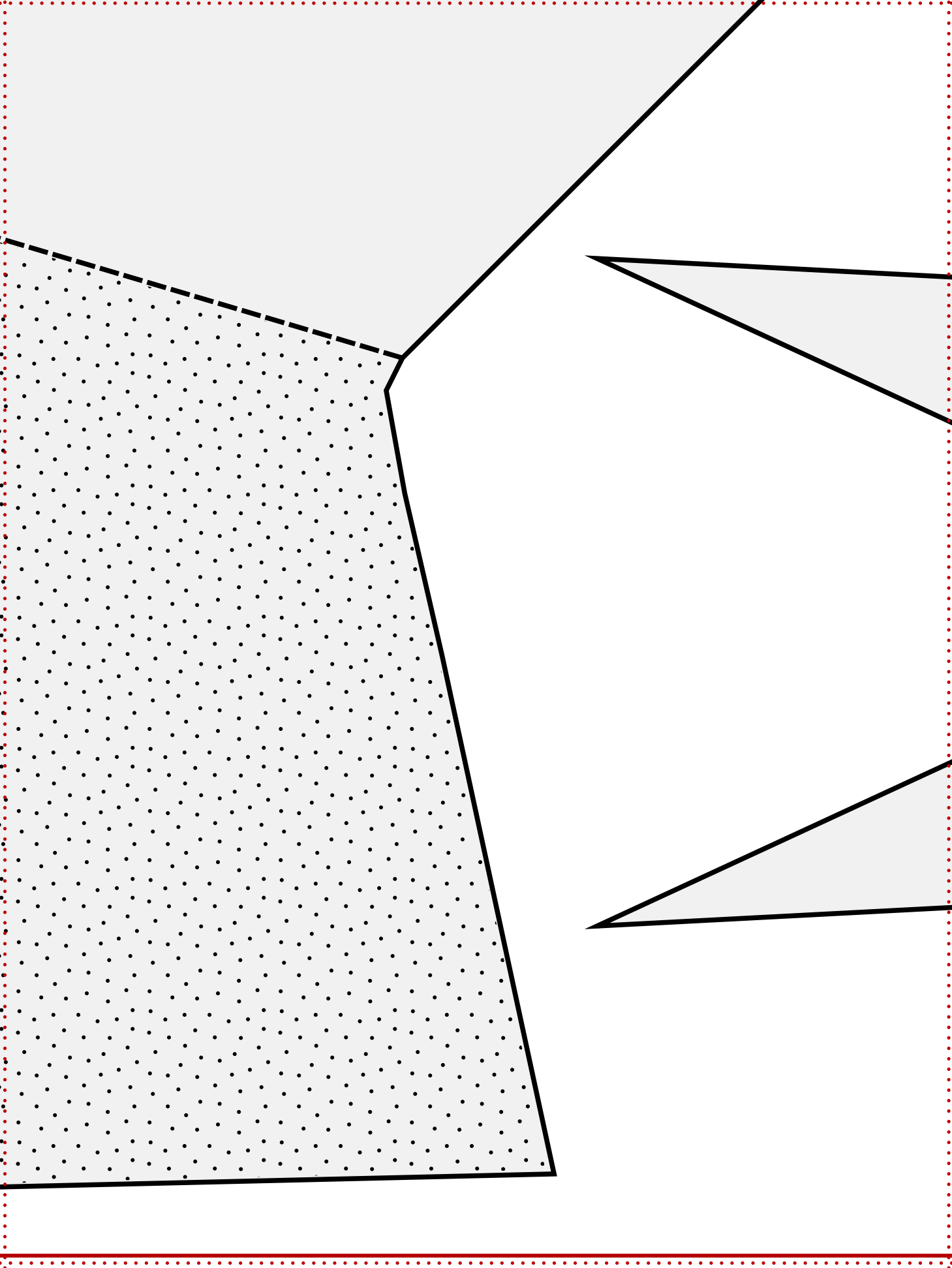
bar in the wing.
a carbon arrow shaft
will fold in half as soon as
two-piece wing, single-piece spar.

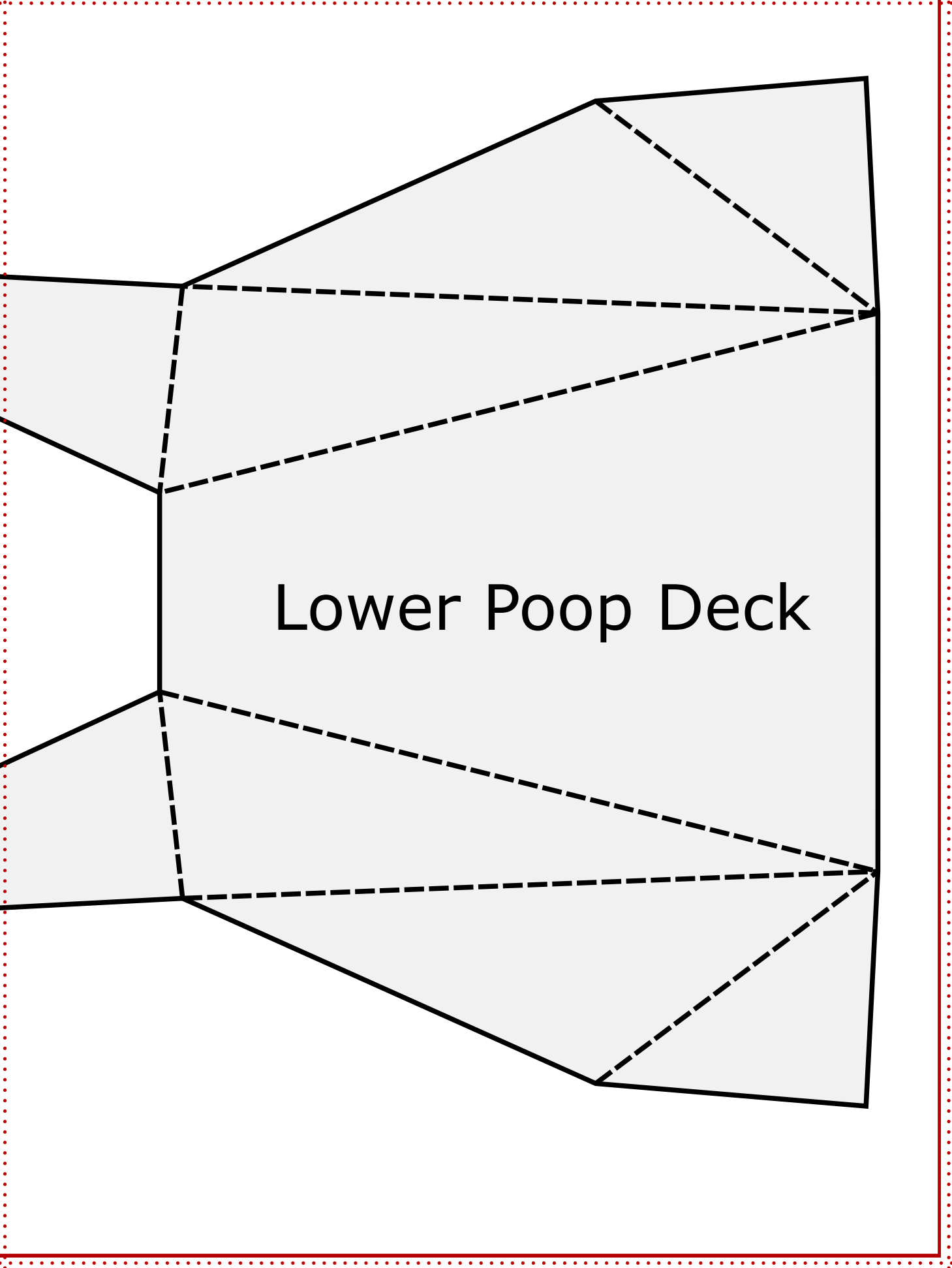
Trailing
distan

Left W



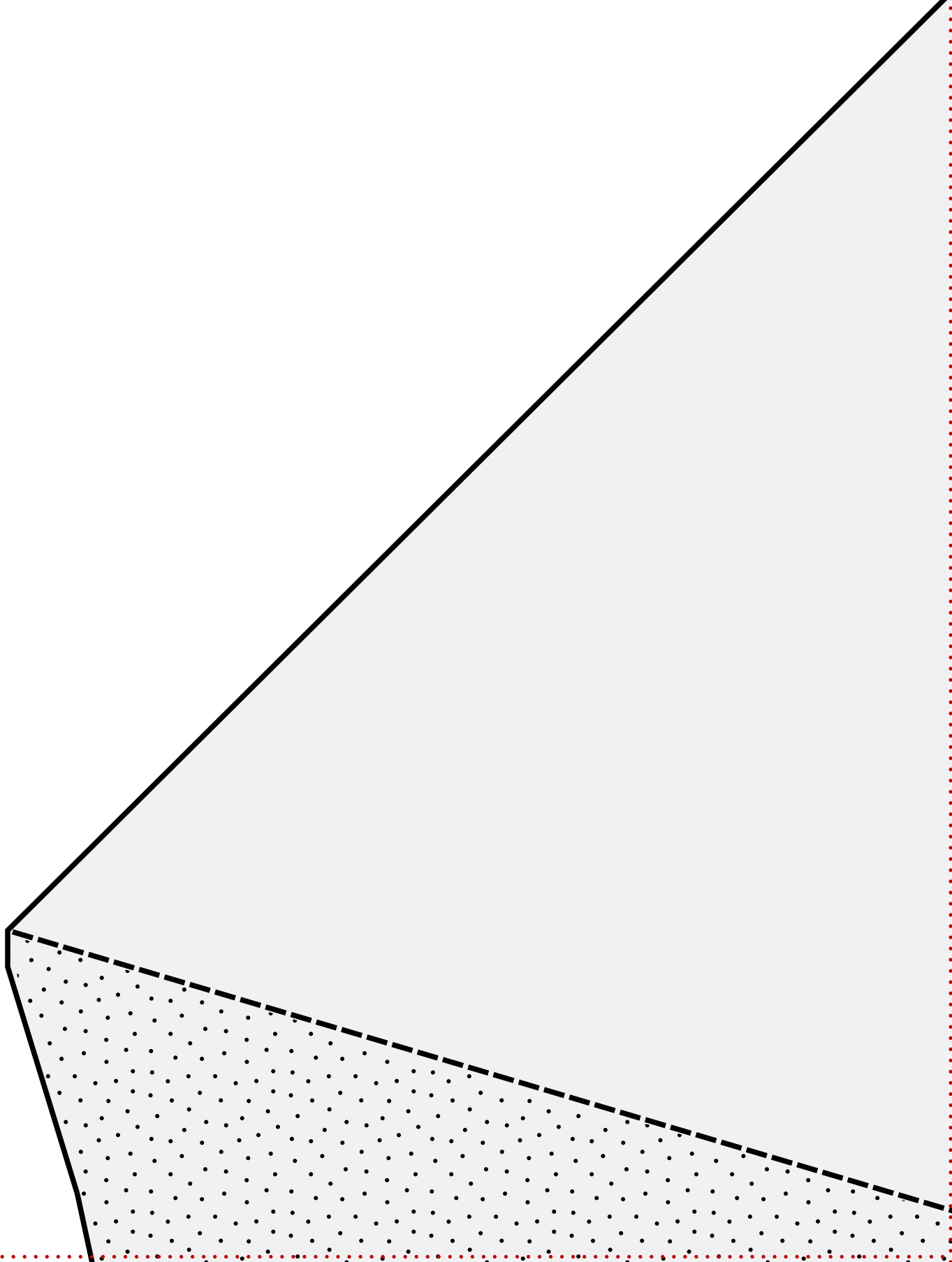
Wing Top Surface

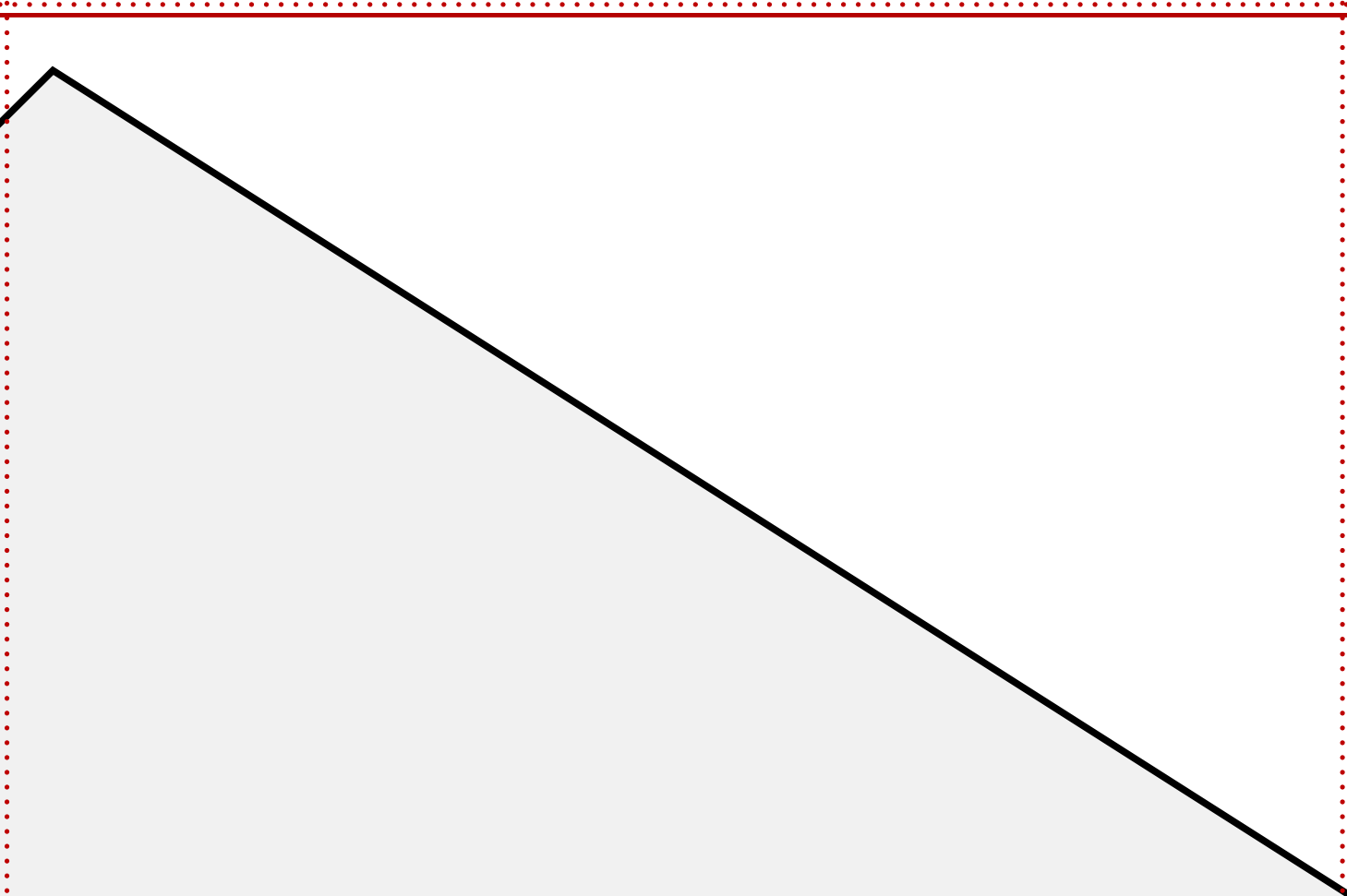




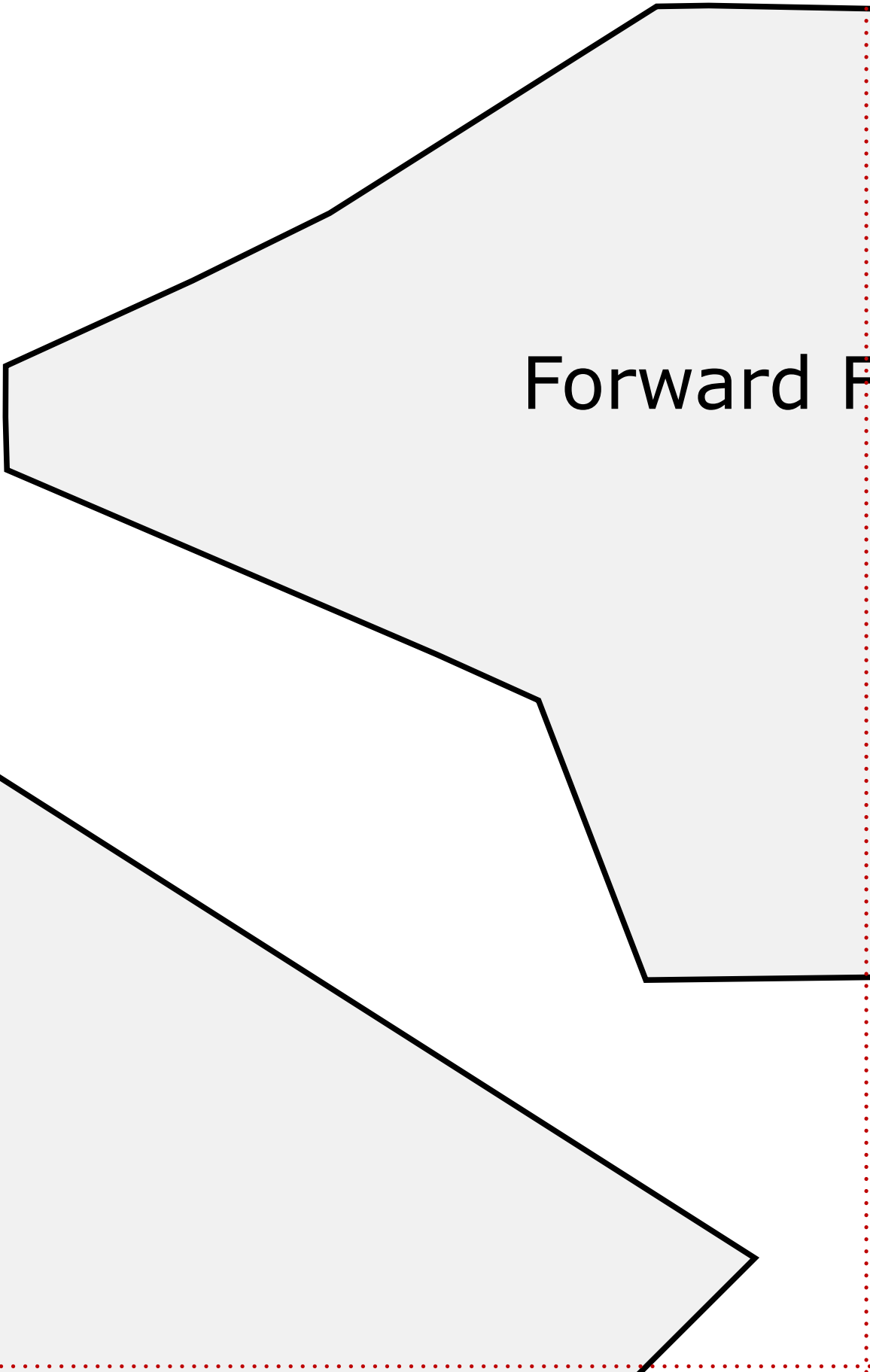
A perspective diagram of a ship's hull, viewed from the side. The hull is represented by a series of black lines forming a three-dimensional shape. The top edge of the hull is a solid line, while the bottom edge is a dashed line. The sides of the hull are shown as solid lines, and the internal structure is indicated by dashed lines. The diagram shows the hull rising towards the bow and stern, with a prominent vertical structure in the center.

Lower Poop Deck

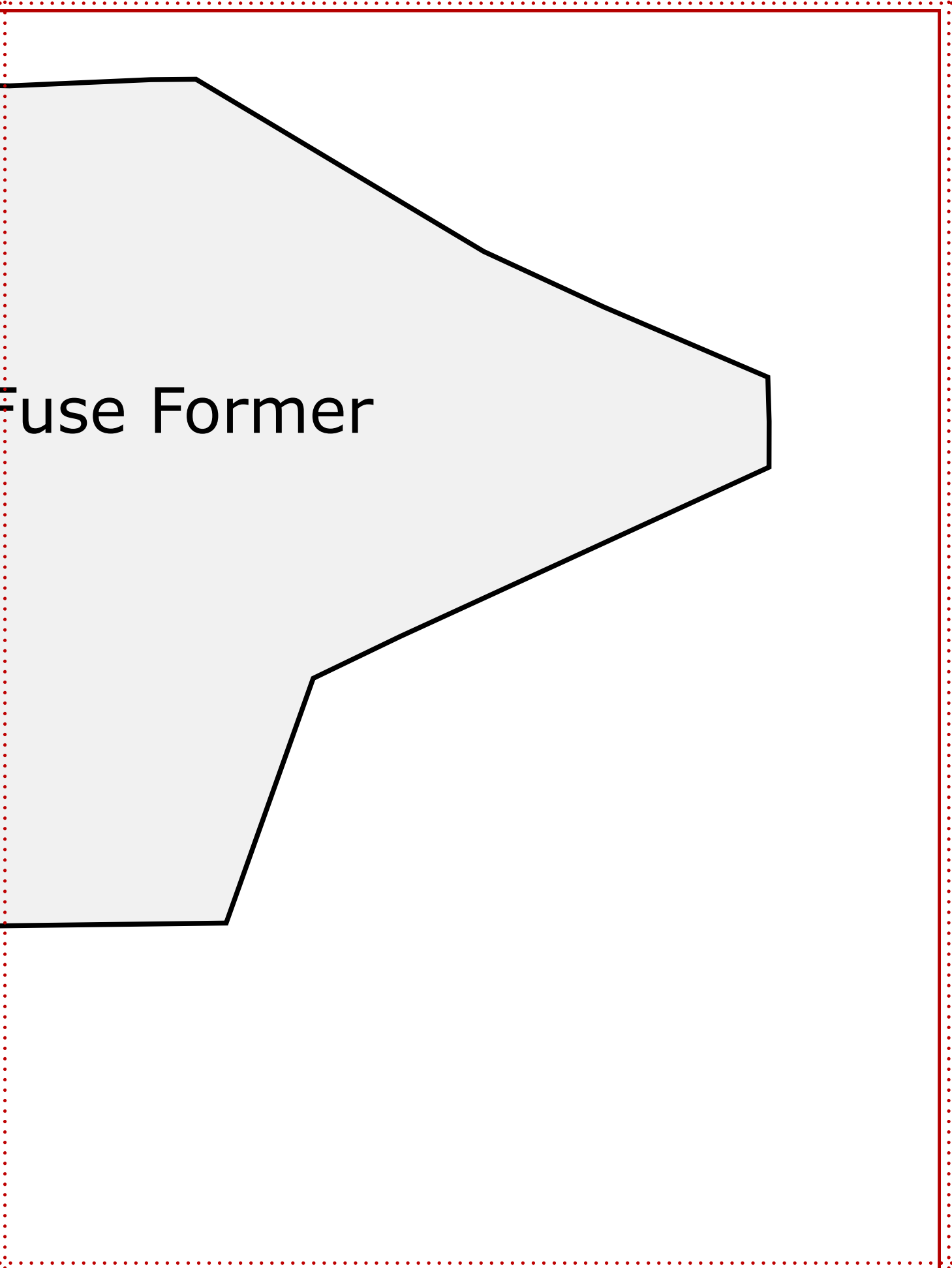




Left Wing



Forward F



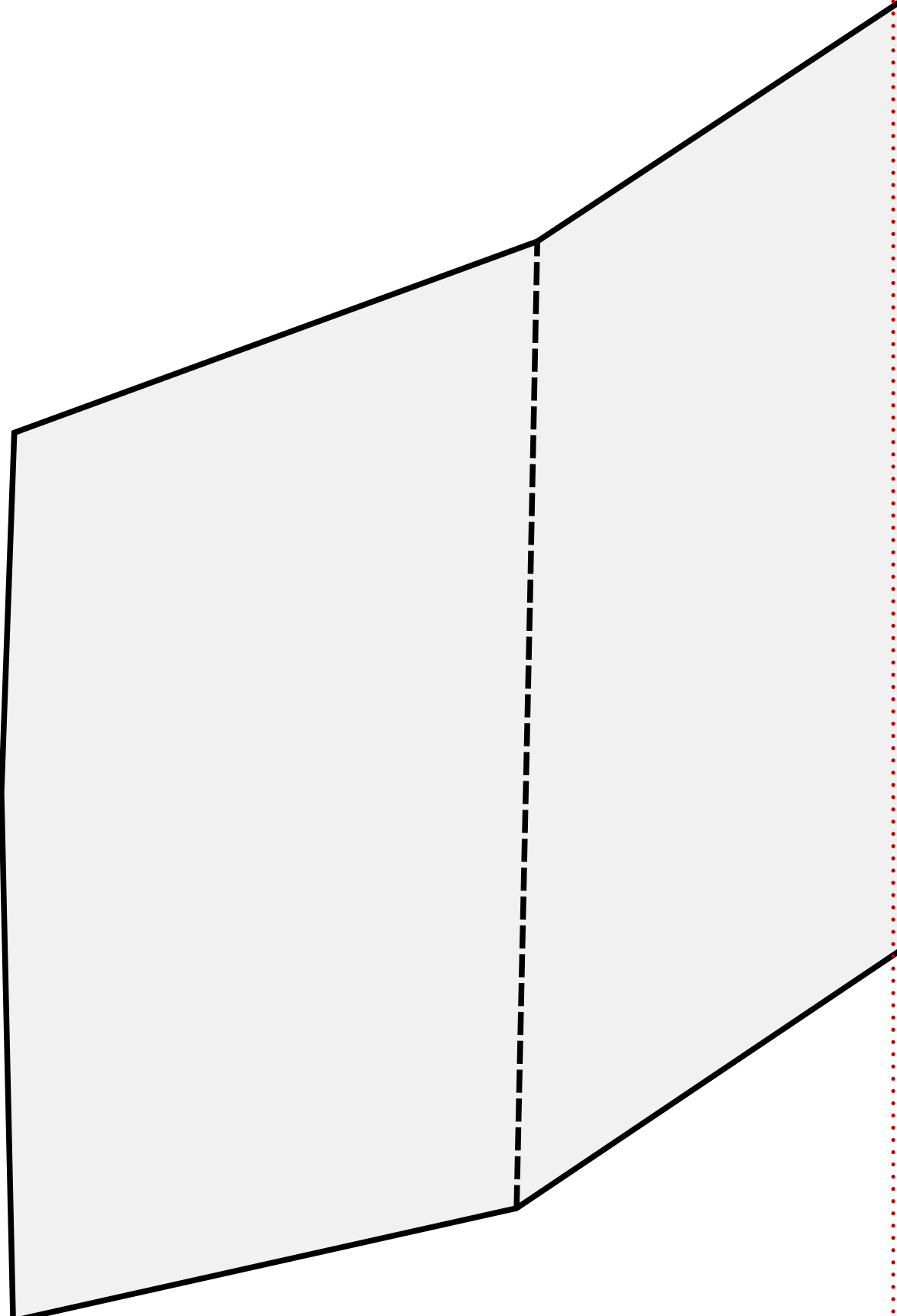
Fuse Former

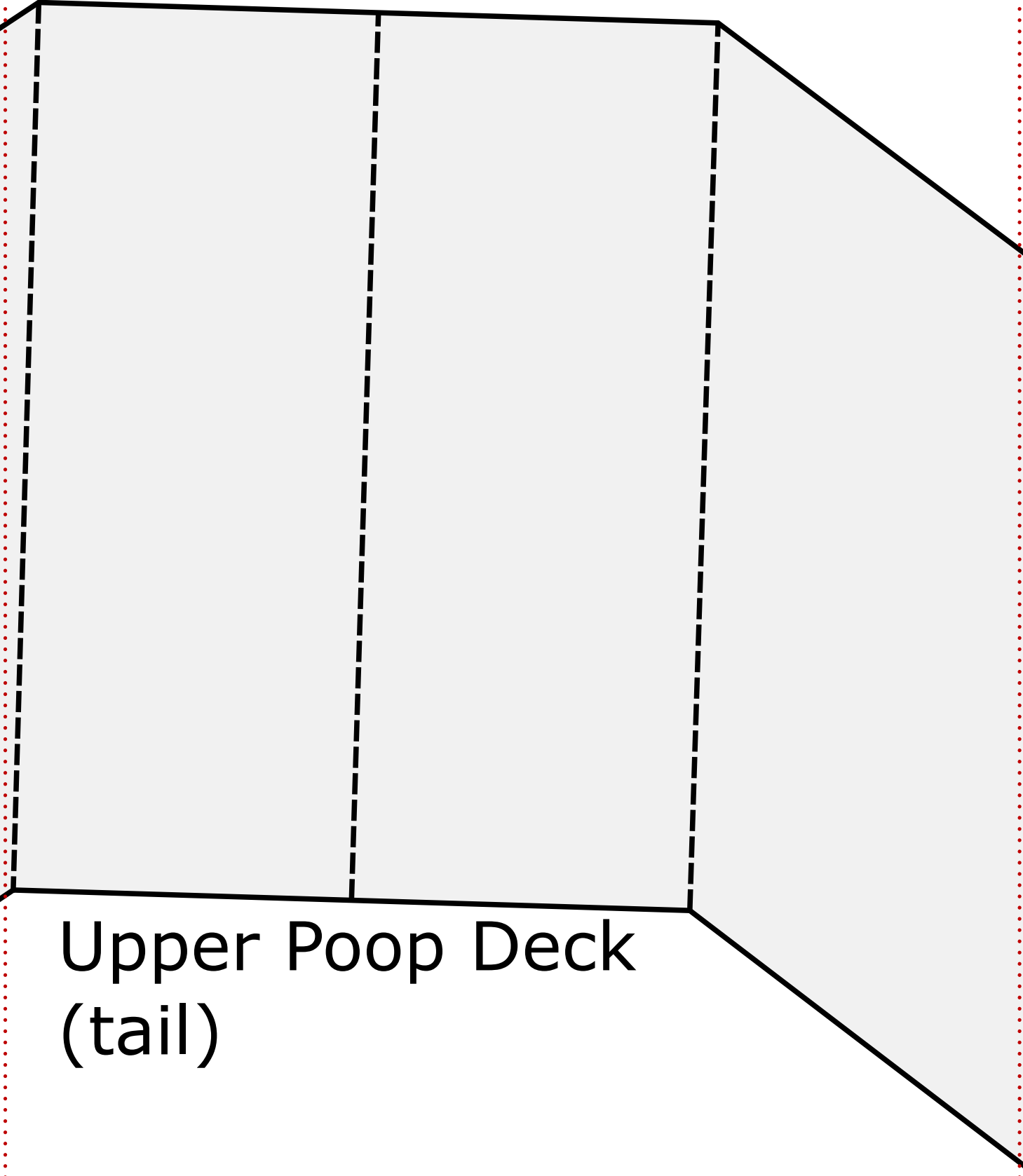


Main Underbody (this is

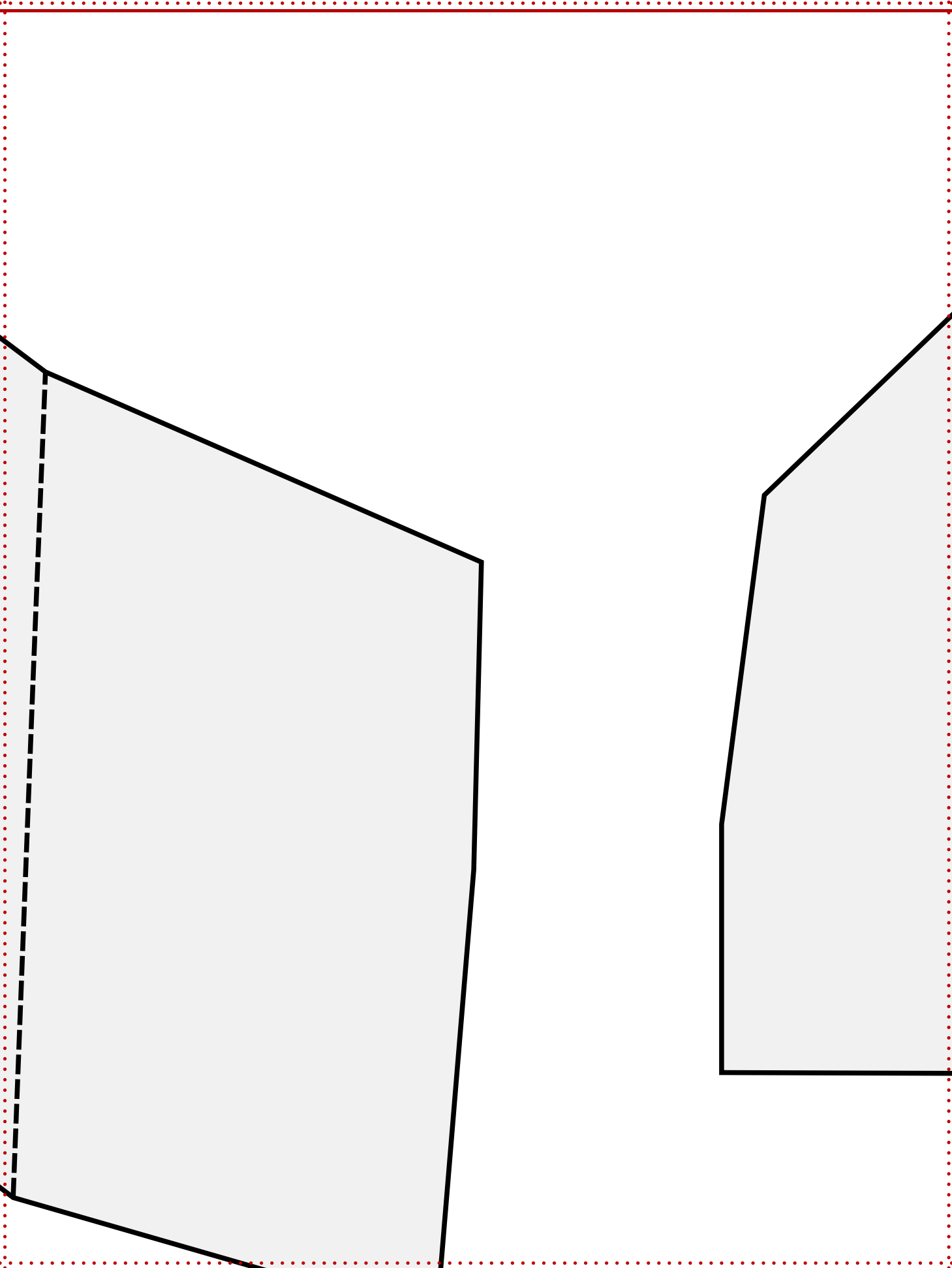
where fuse strength comes from

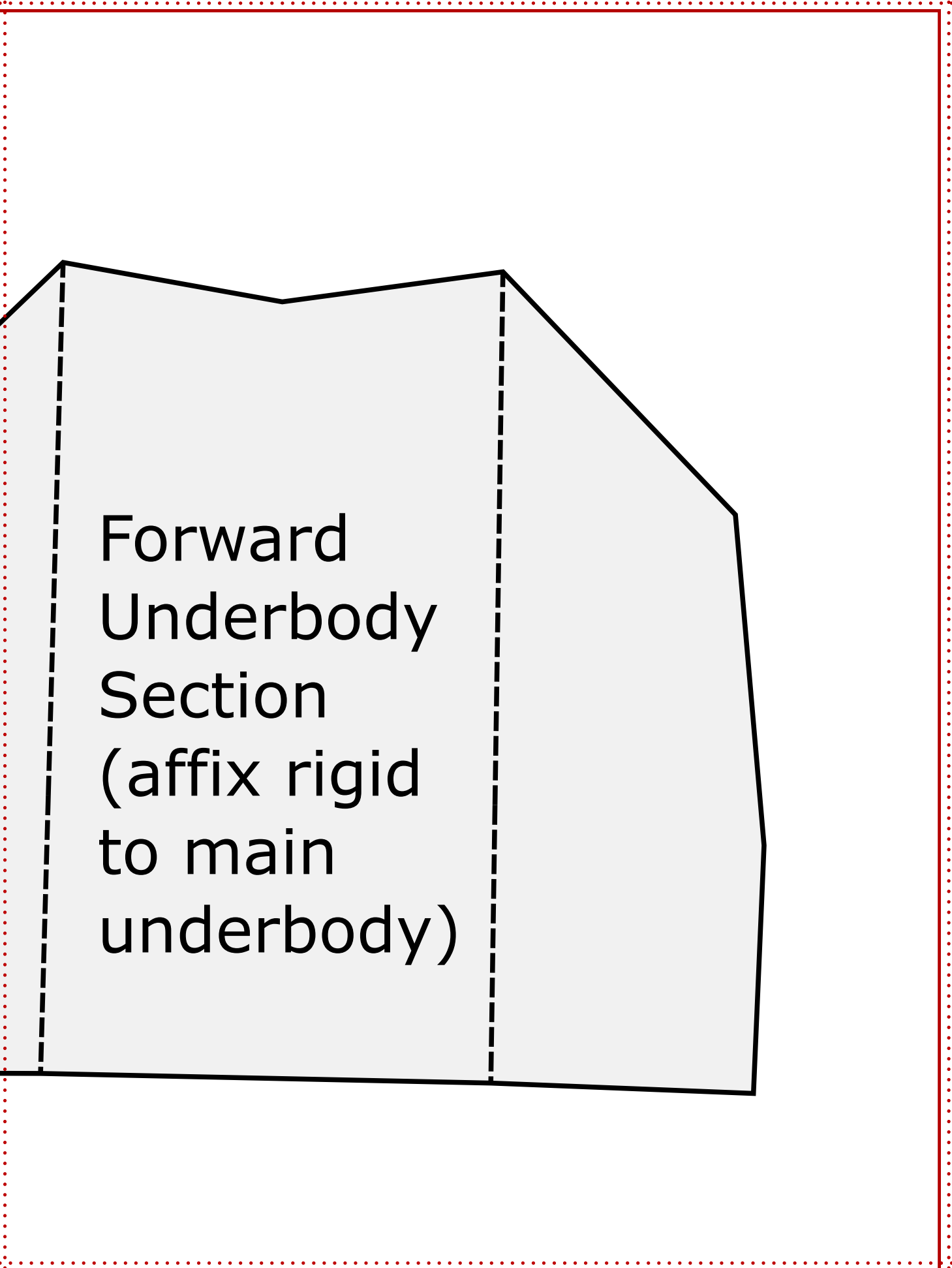
om)



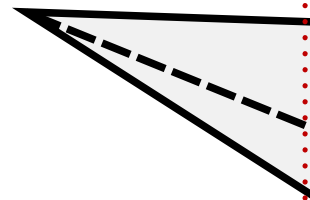
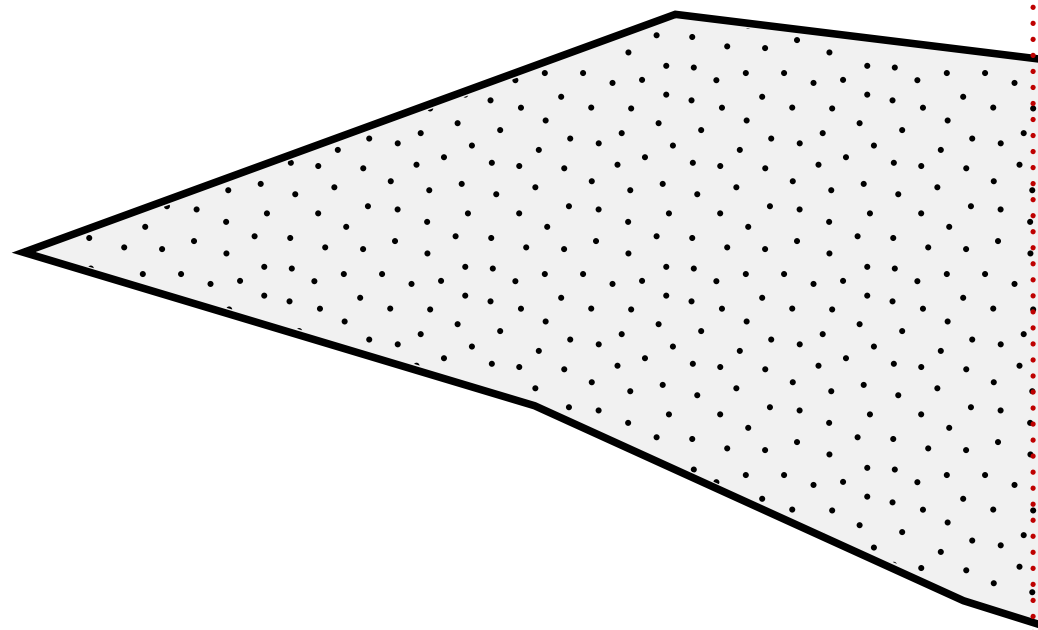


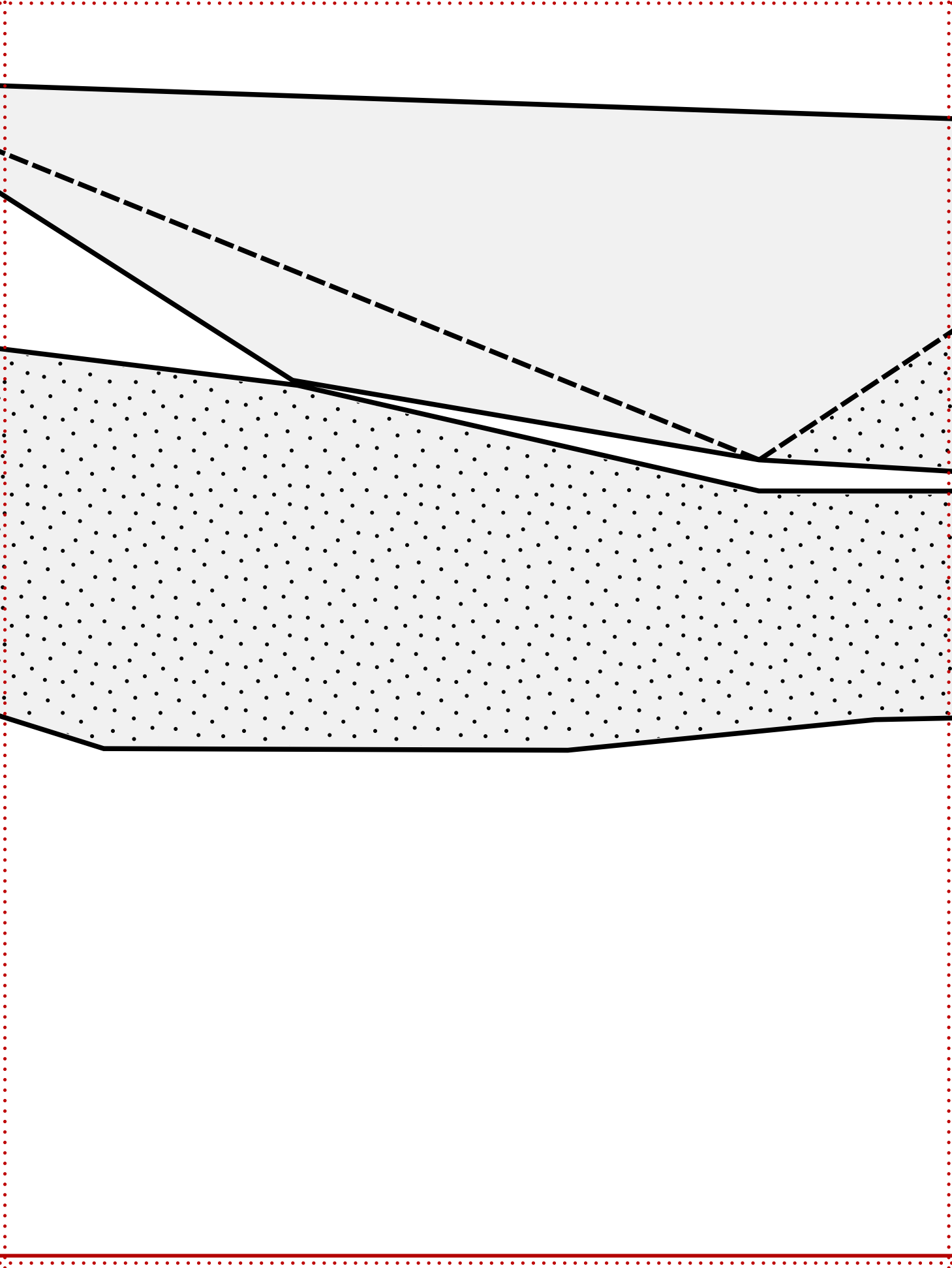
**Upper Poop Deck
(tail)**

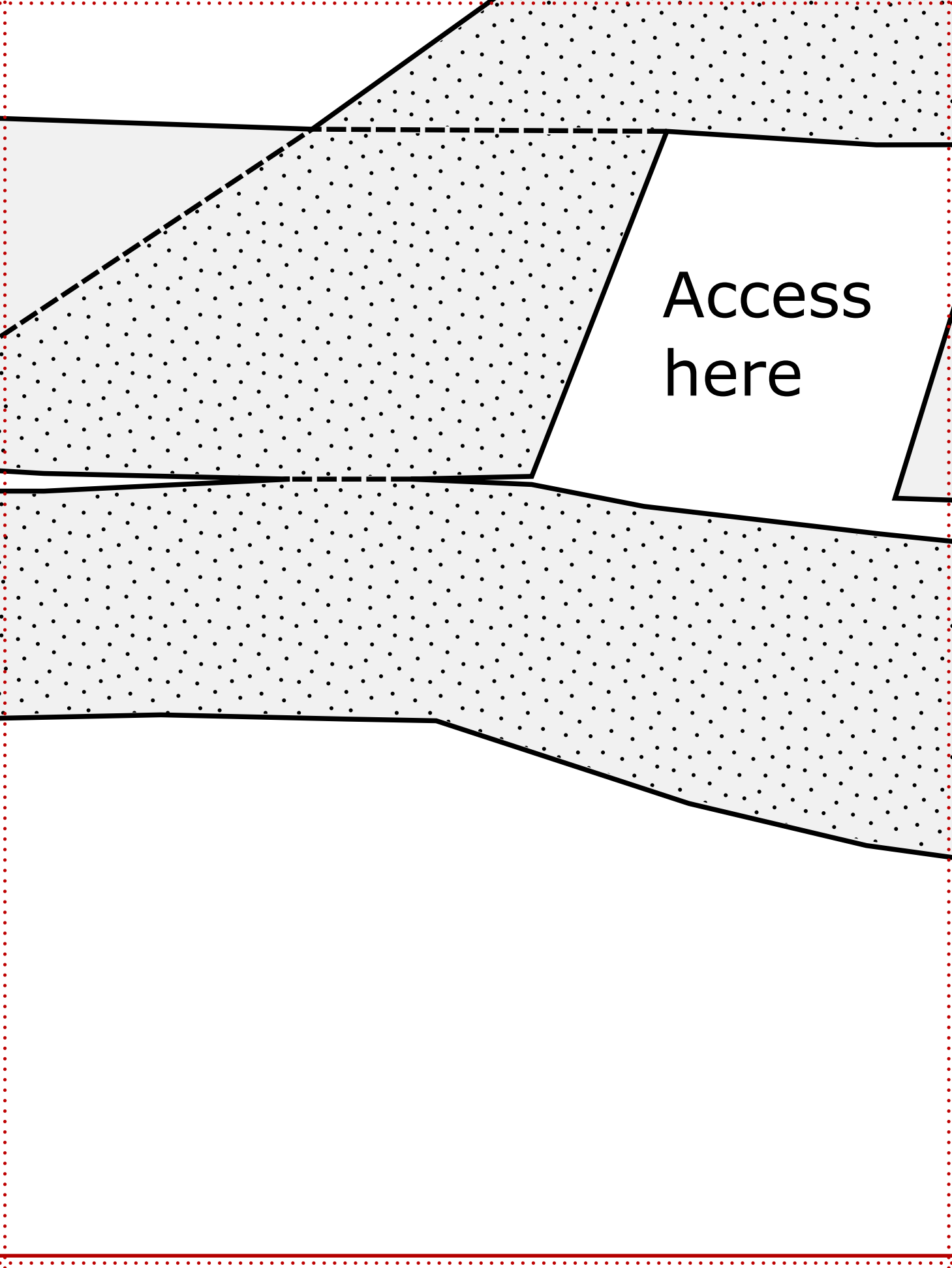




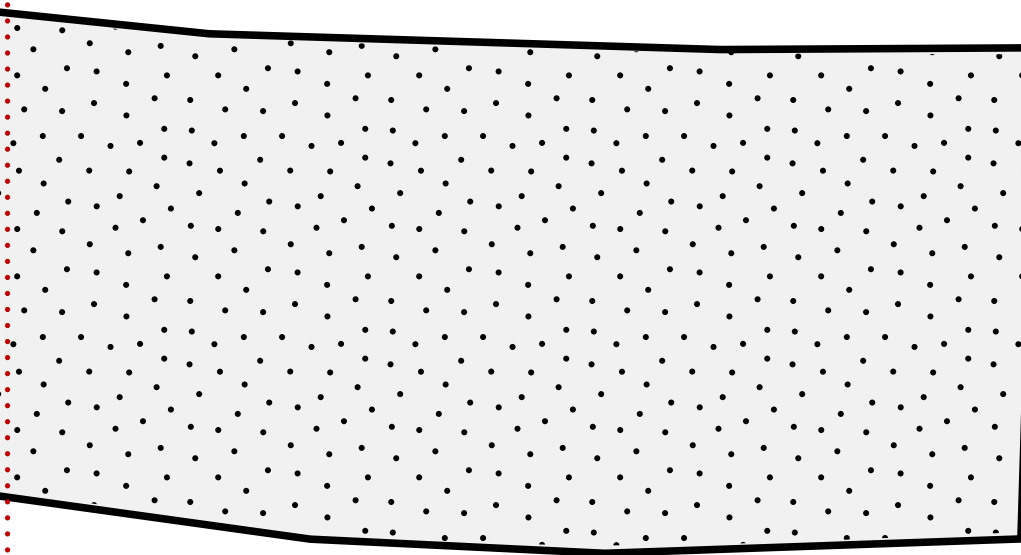
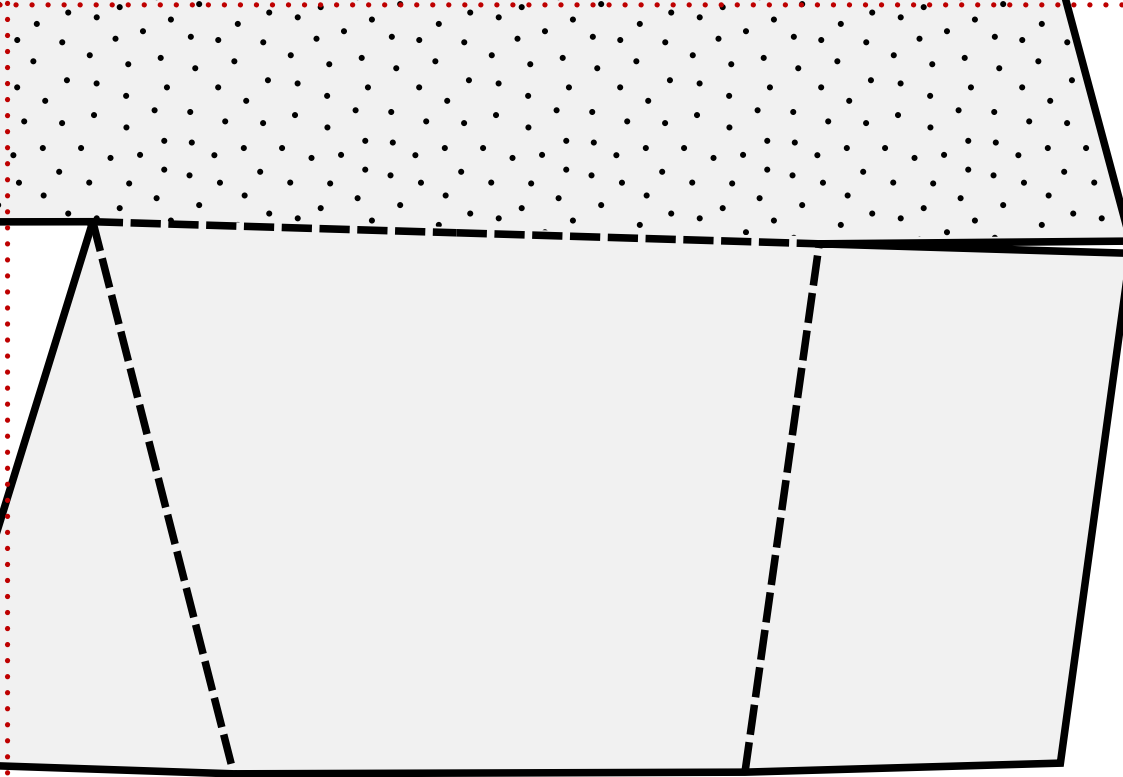
Forward
Underbody
Section
(affix rigid
to main
underbody)

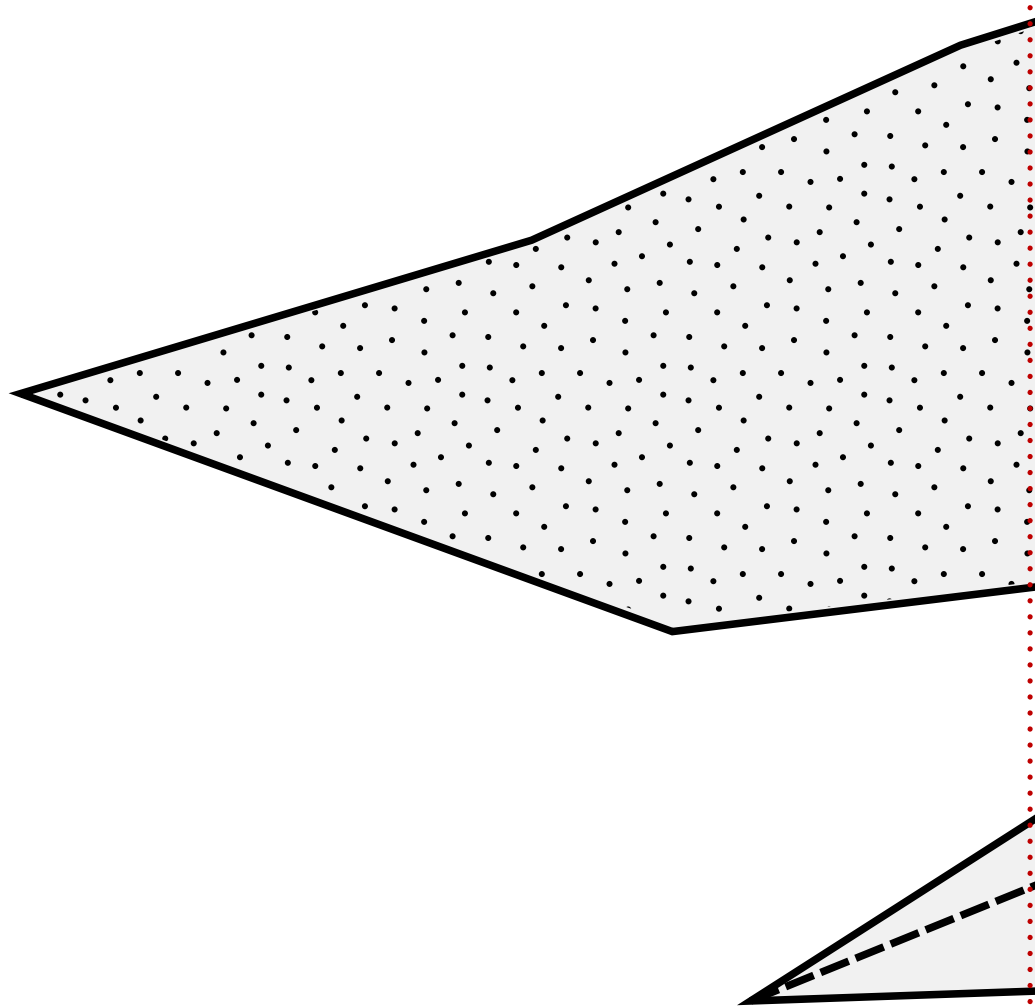


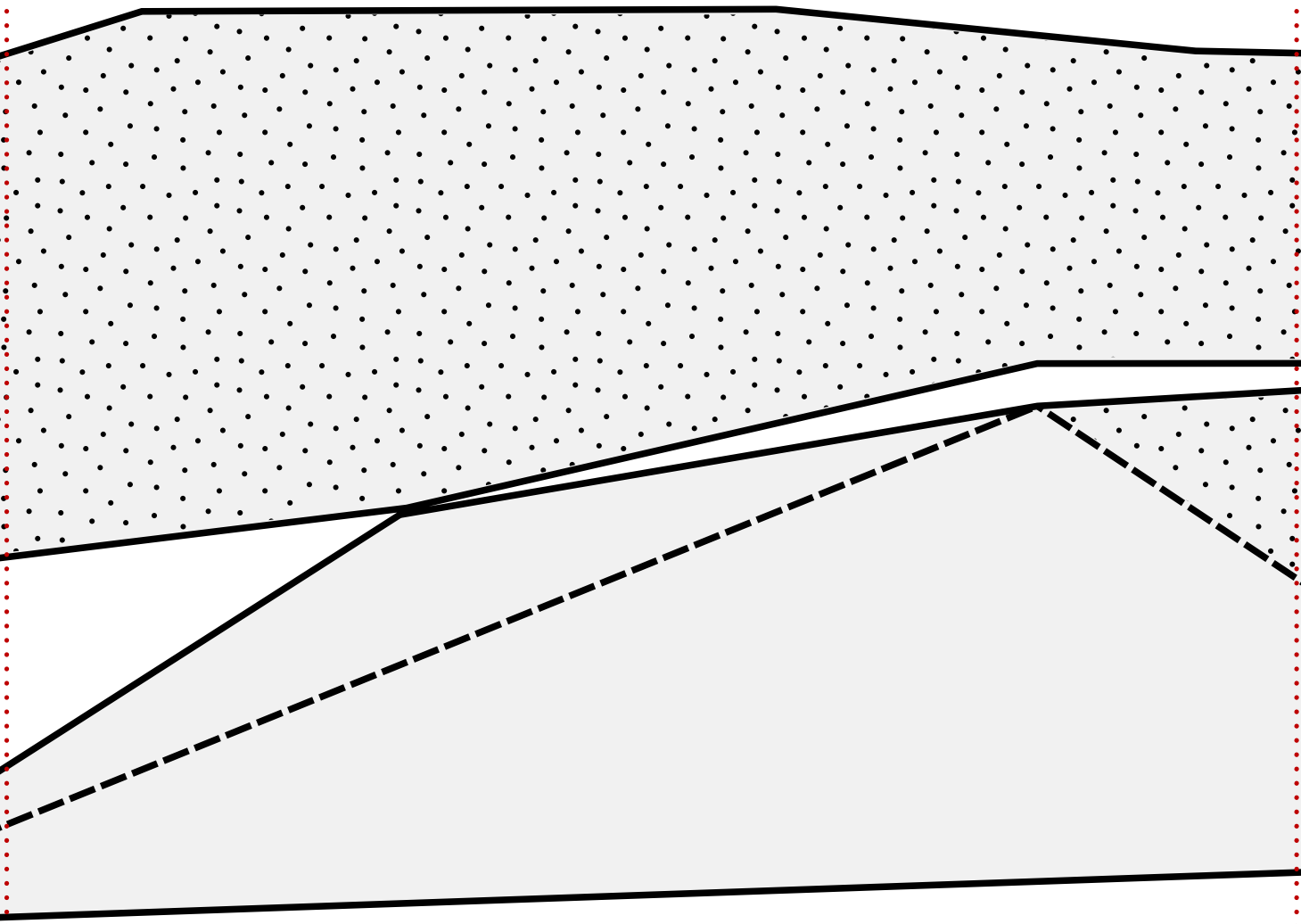




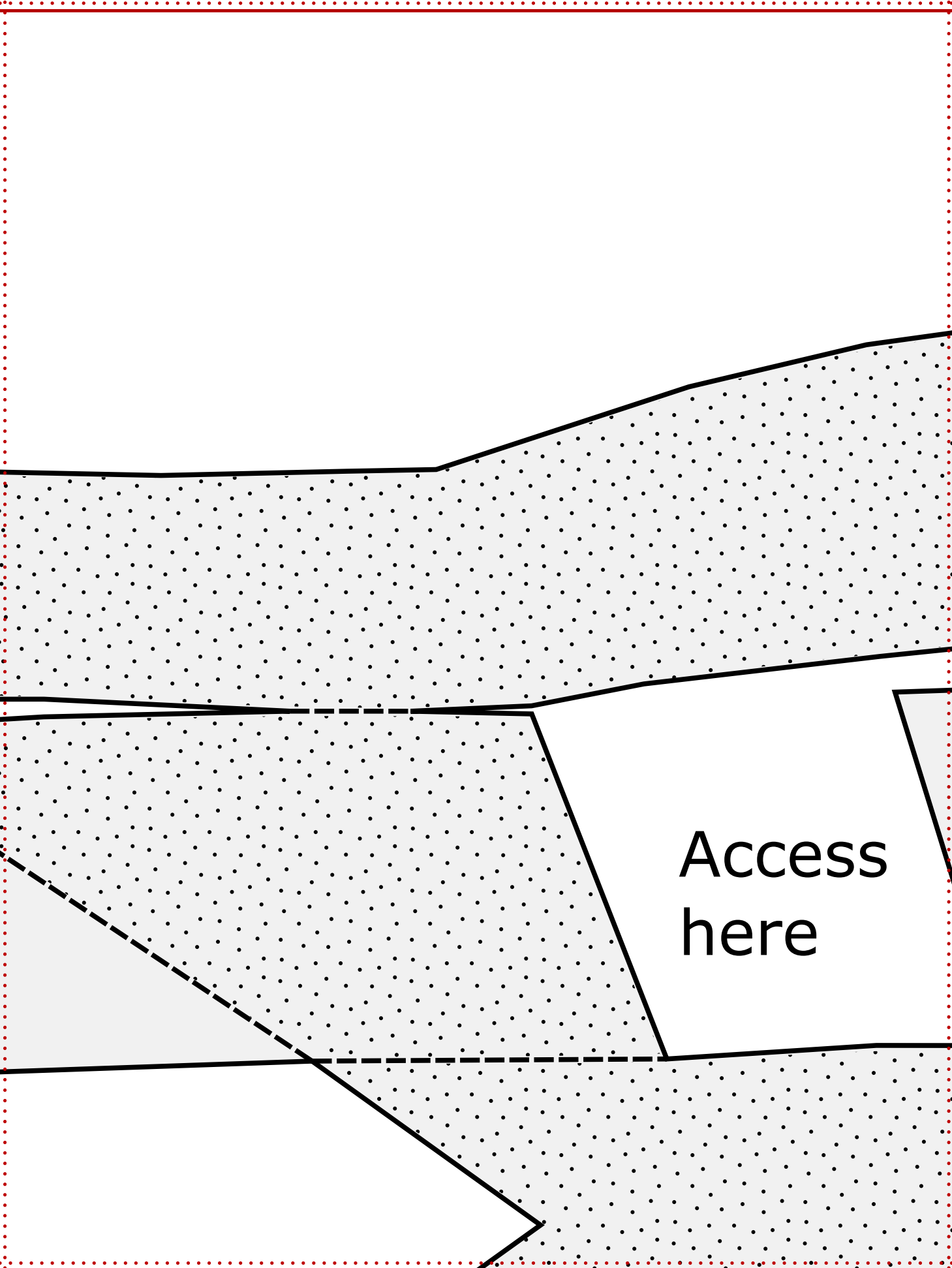
Access
here







Turtle deck



Access
here

