



Turtle Deck
Access

Origin 300
Colin Flem
1000mm v



Left Elevon

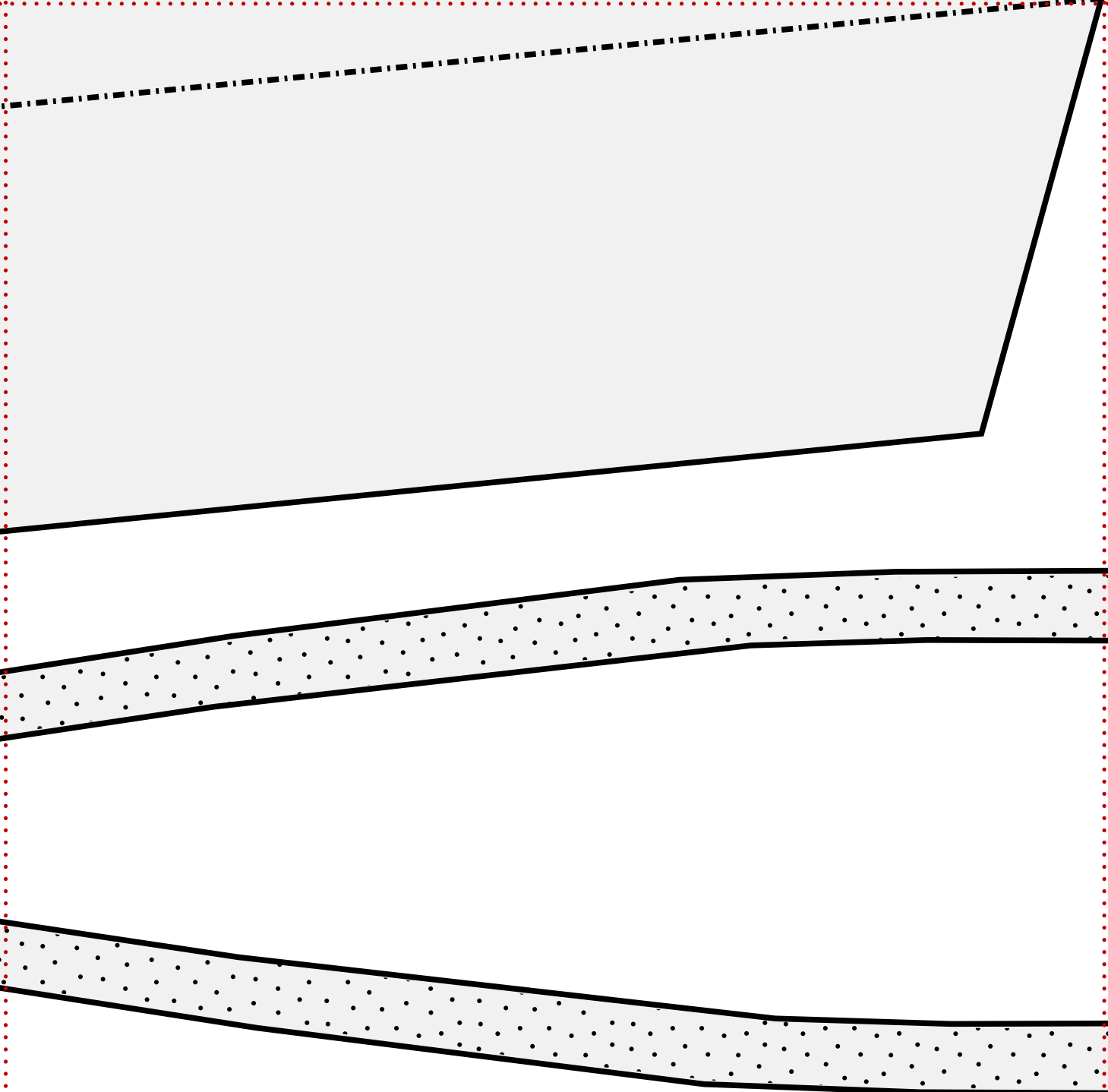
The diagram shows a cross-section of a wing. At the top, a dashed line indicates the upper surface. Below it, a solid line represents the leading edge of the left elevon. Two parallel, shaded strips with a dotted pattern are attached to the lower surface of the wing, labeled as side strips.

Side strips

Di v4.2a

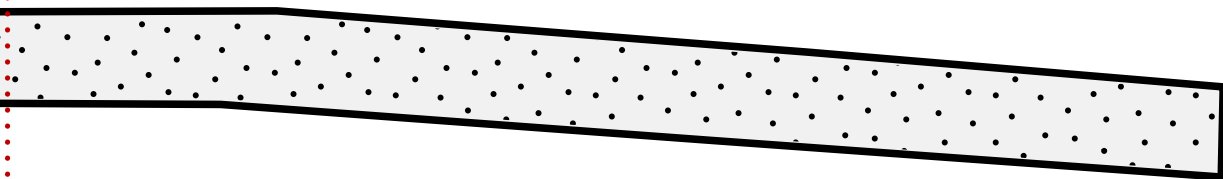
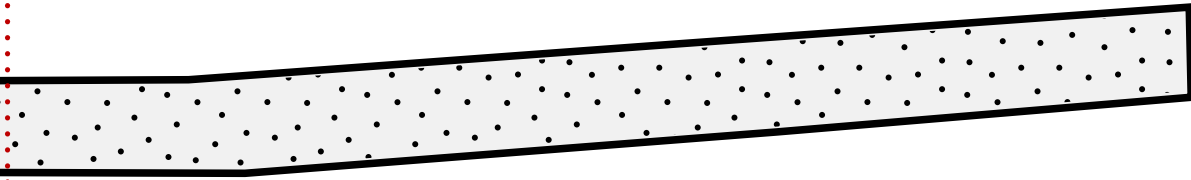
ning, March 17 20

wingspan *Planea*



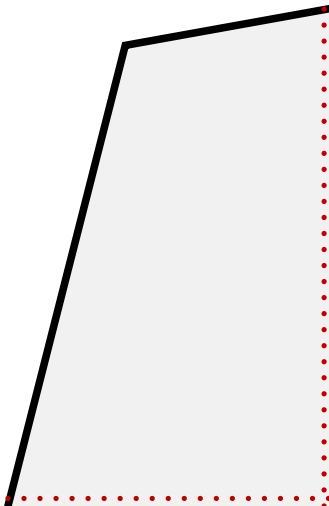
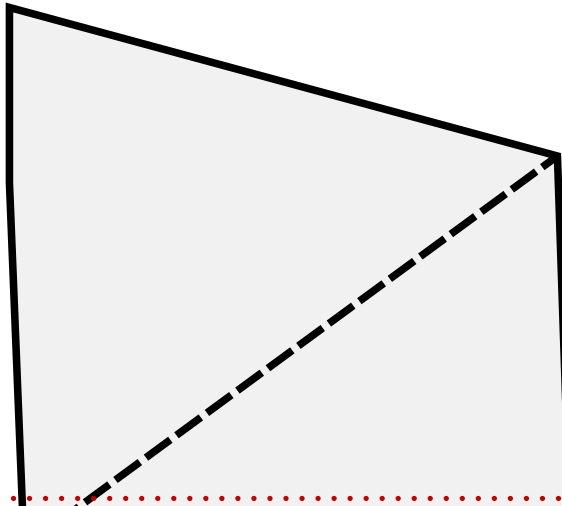
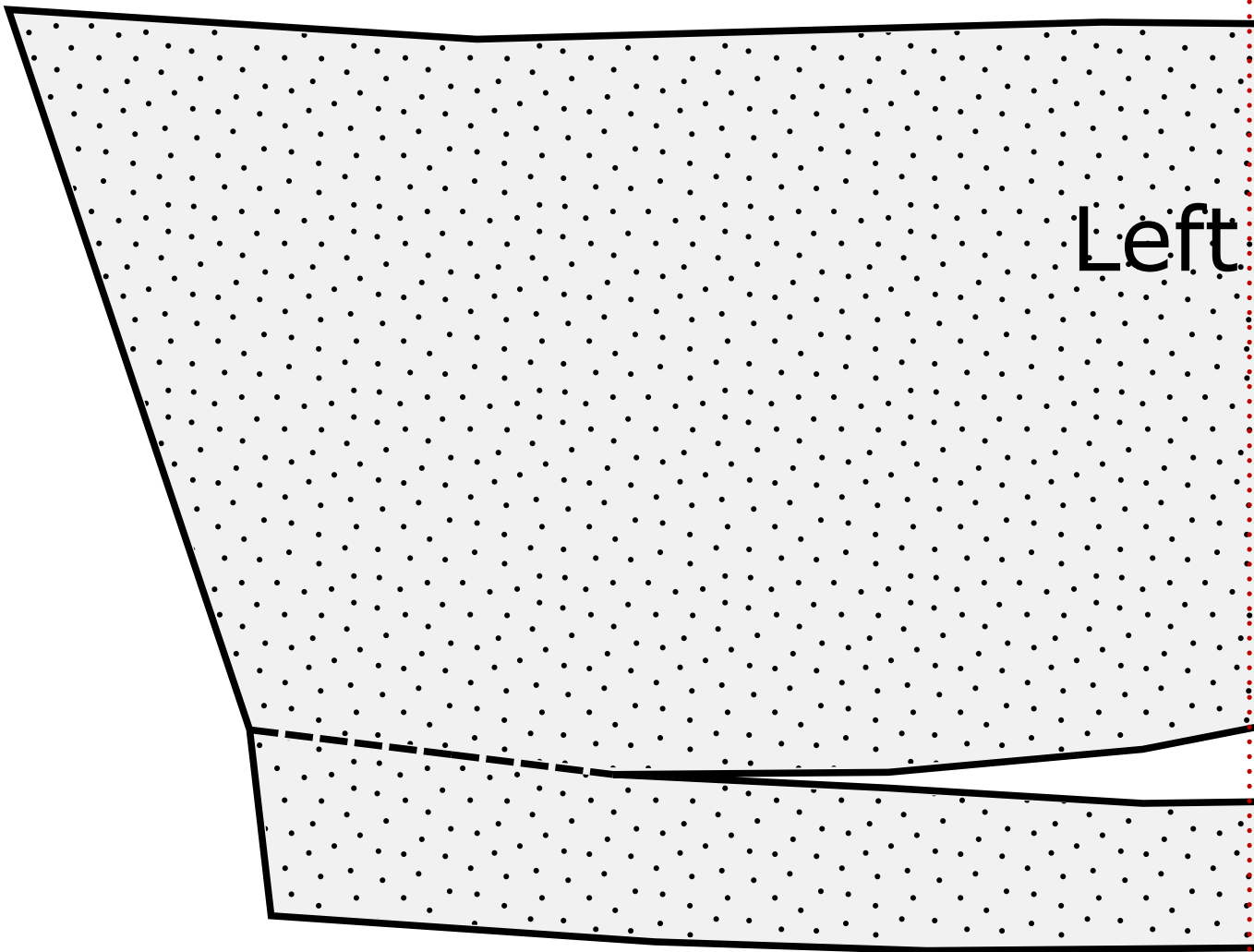
2020 (annotated 3
demio 2020

Left
Rudder



/28/2020)

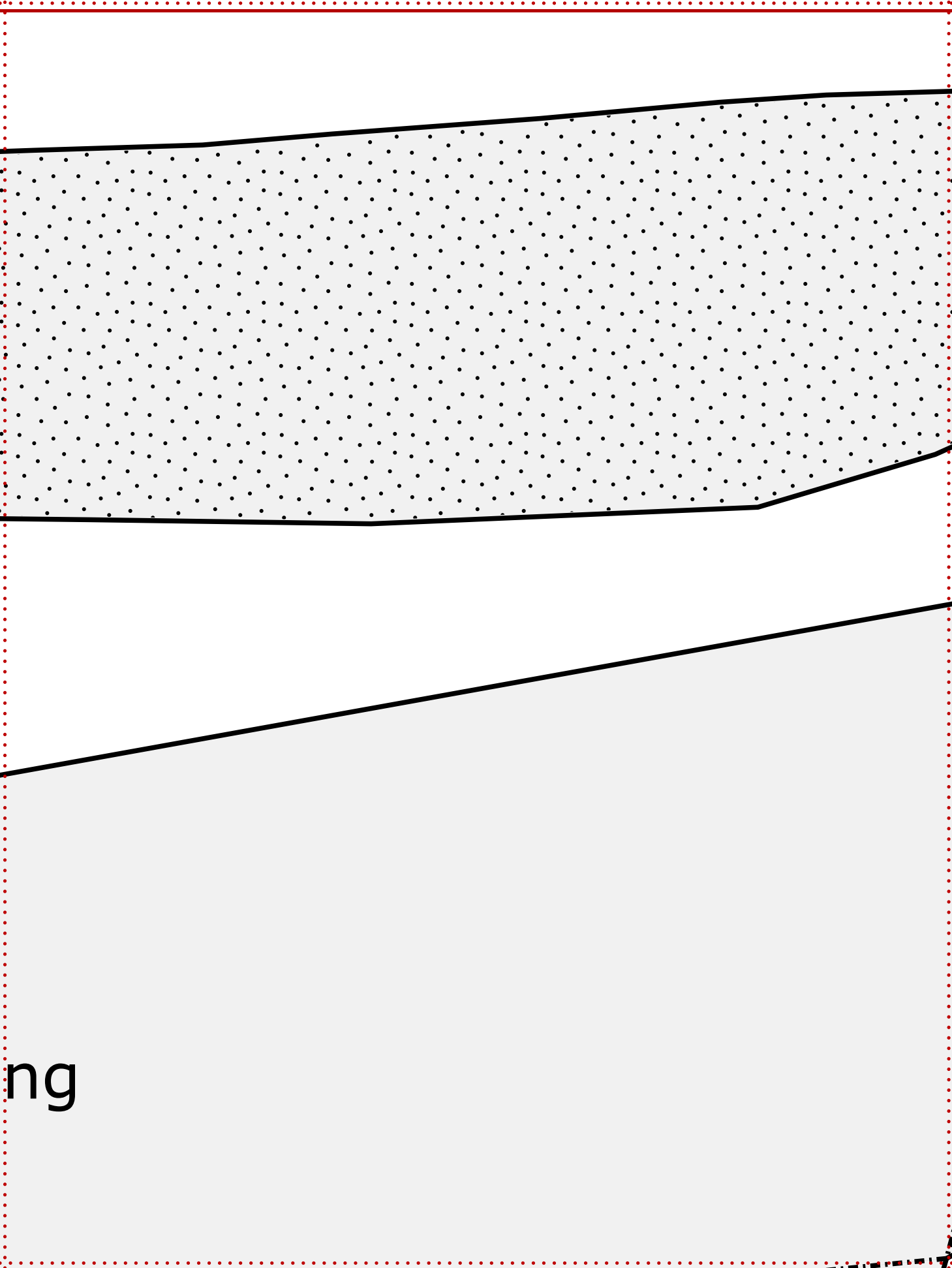
Left



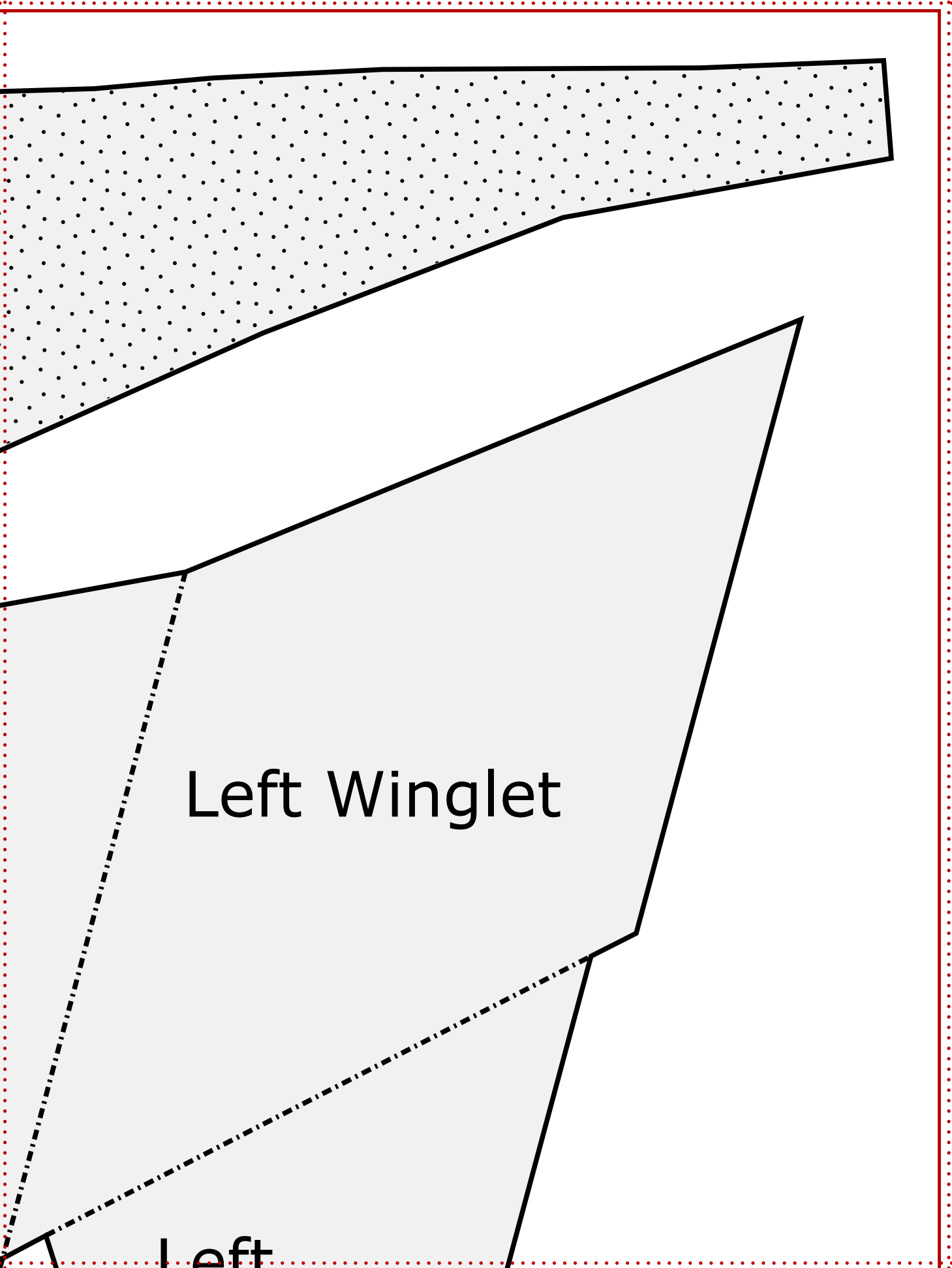


Underbody

Left Rear Wi



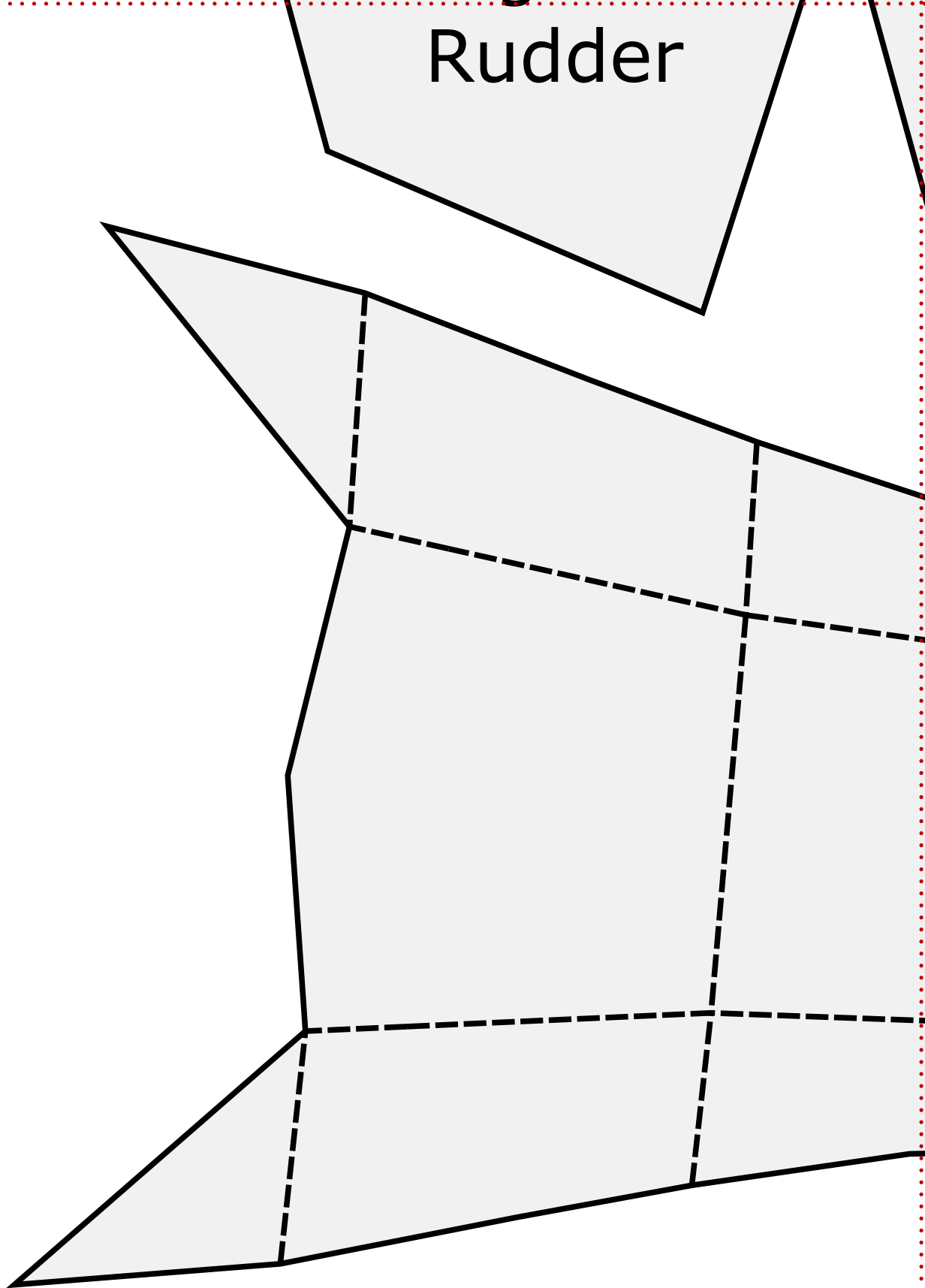
ng



Left Winglet

Left

Rudder



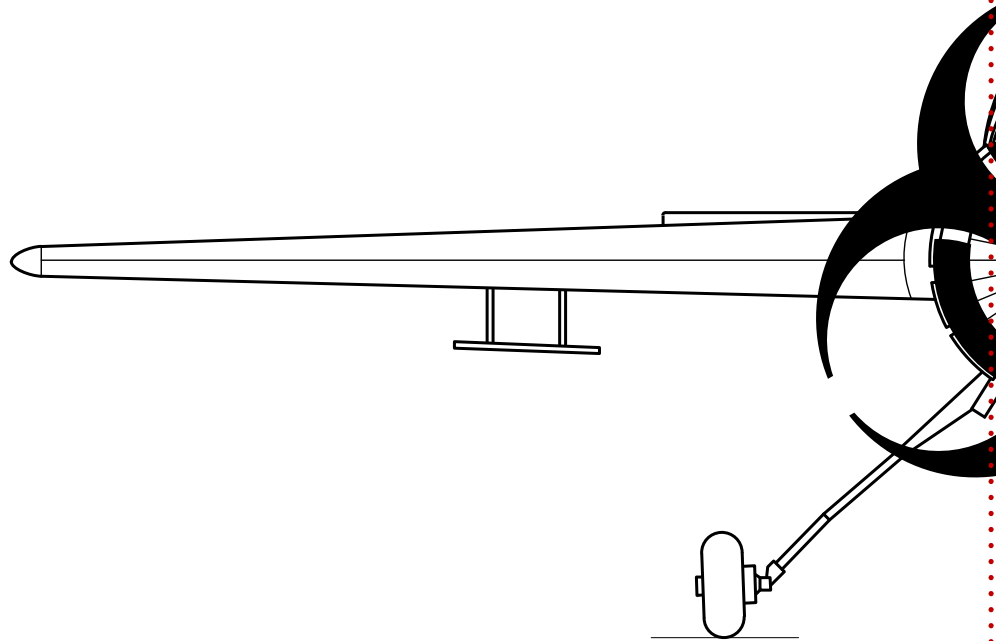
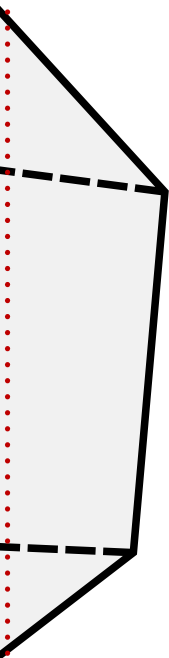


Right elevo

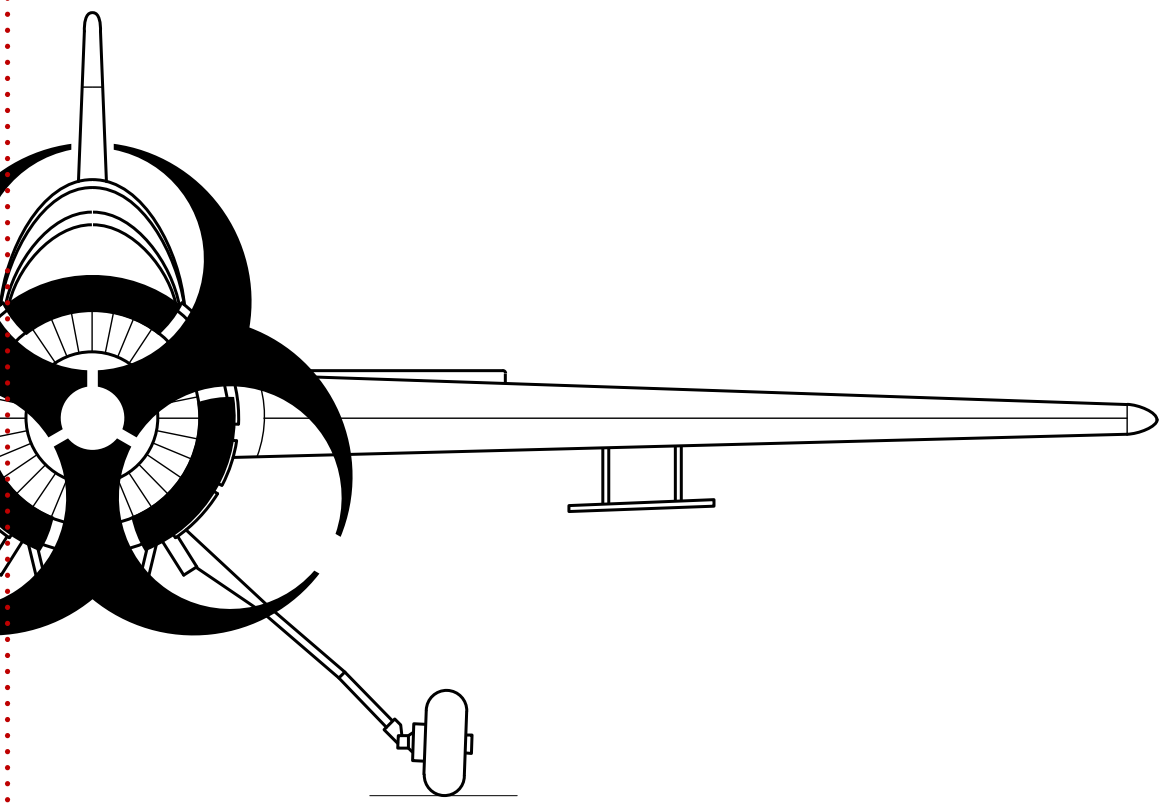
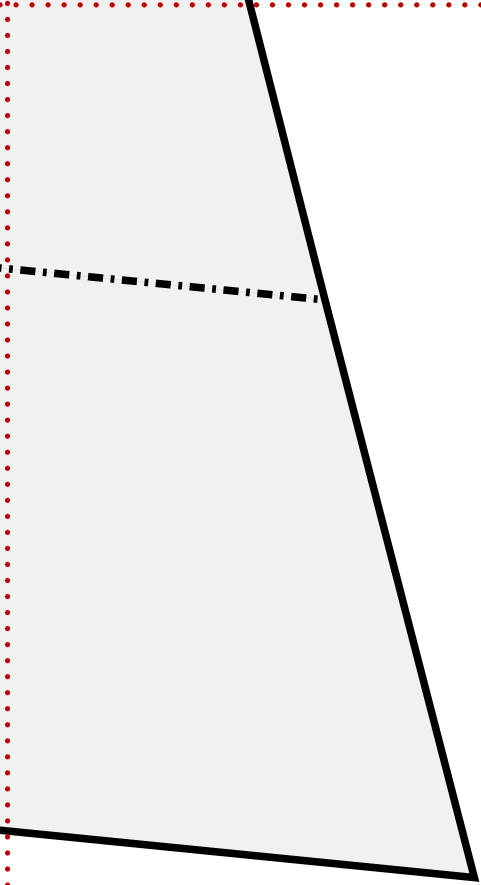
The image shows a technical drawing of a nose profile. It consists of two main views: a top view and a bottom view. The top view is labeled 'Right elevo' and the bottom view is labeled 'Nose Lower'. Both views show a profile with a curved upper edge and a pointed tip. A vertical dashed line indicates a section line. The drawing is enclosed in a red dotted border.

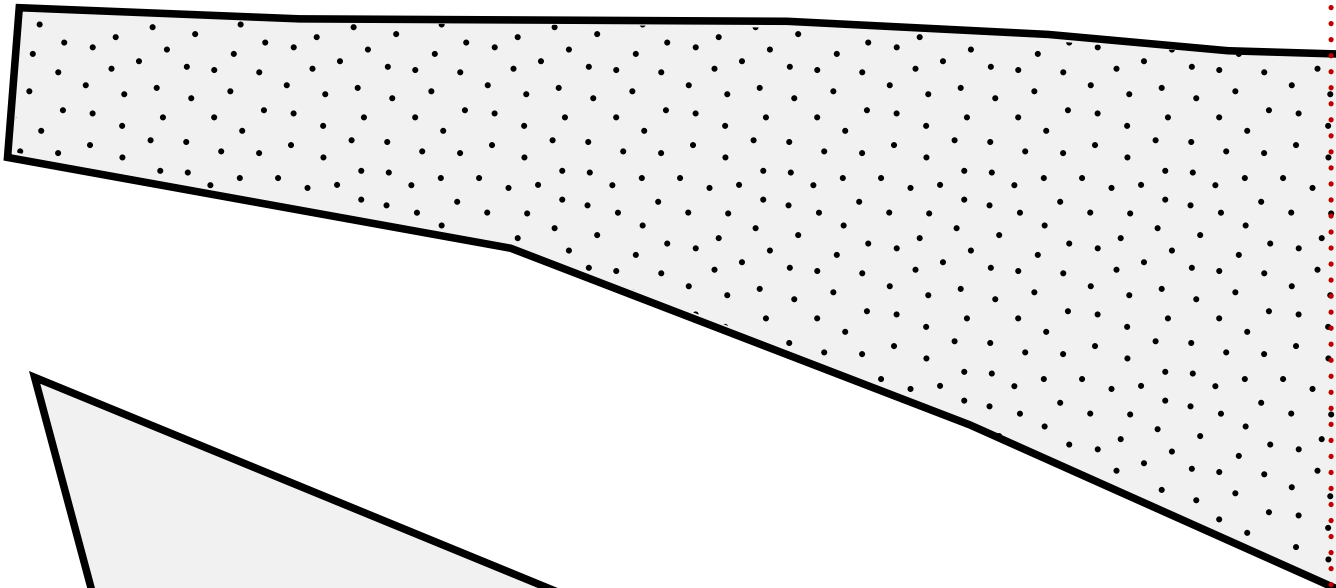
Nose Lower

on



OGMILLIONAIRE

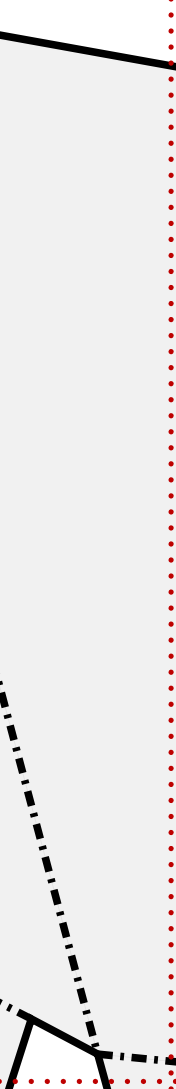


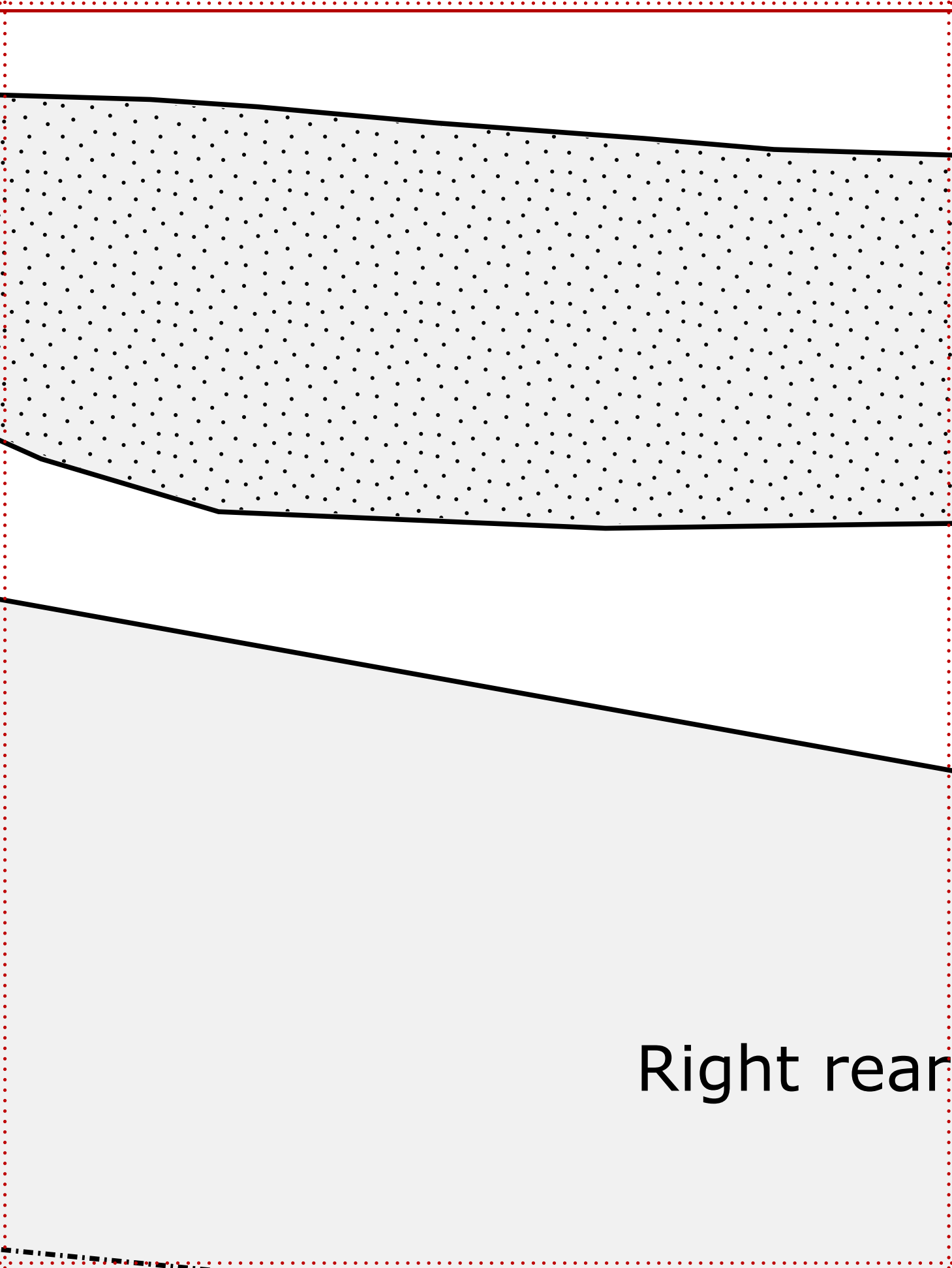


Right Winglet

Angle rudders
out 15-25 deg

Right



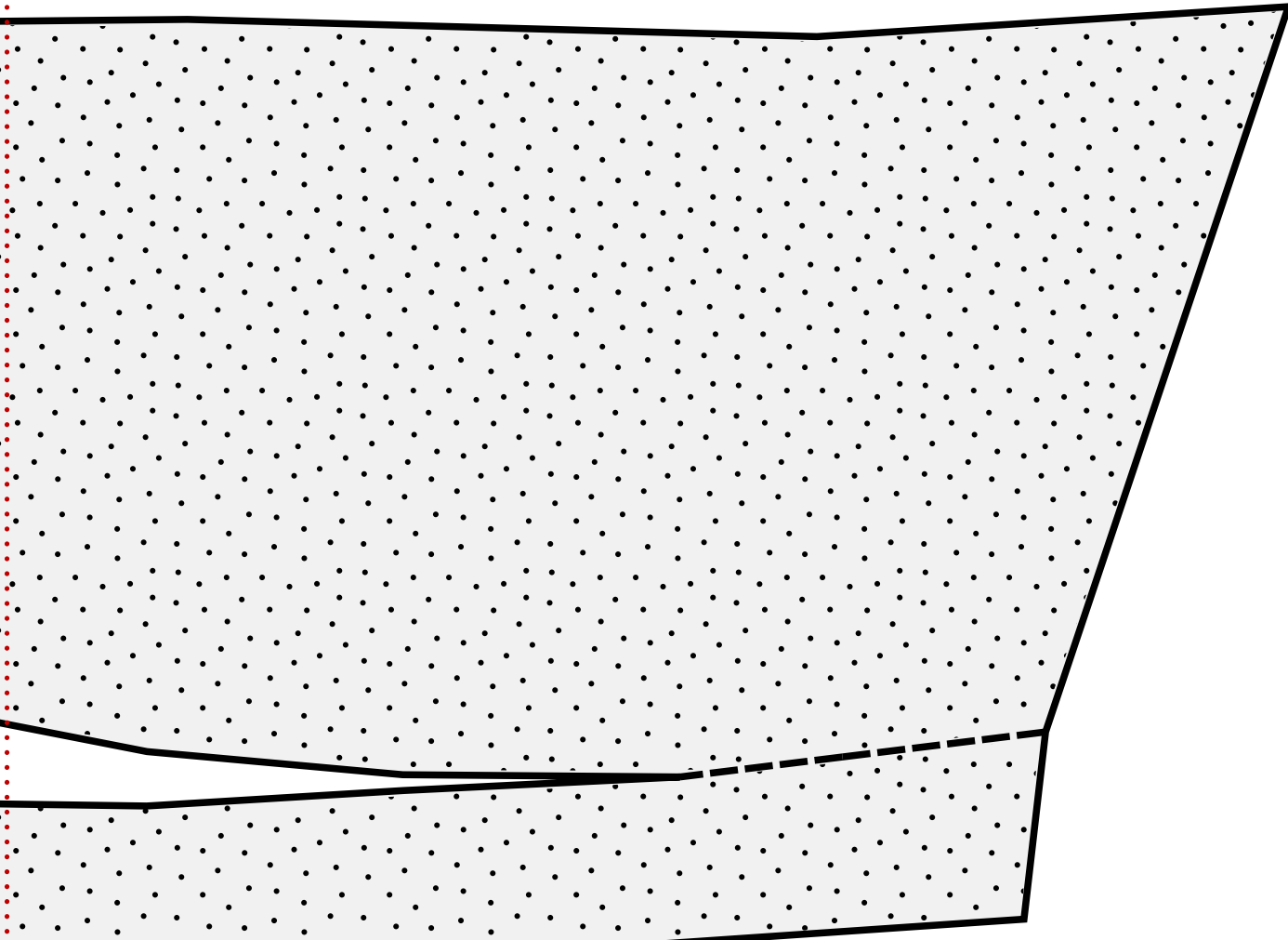


Right rear

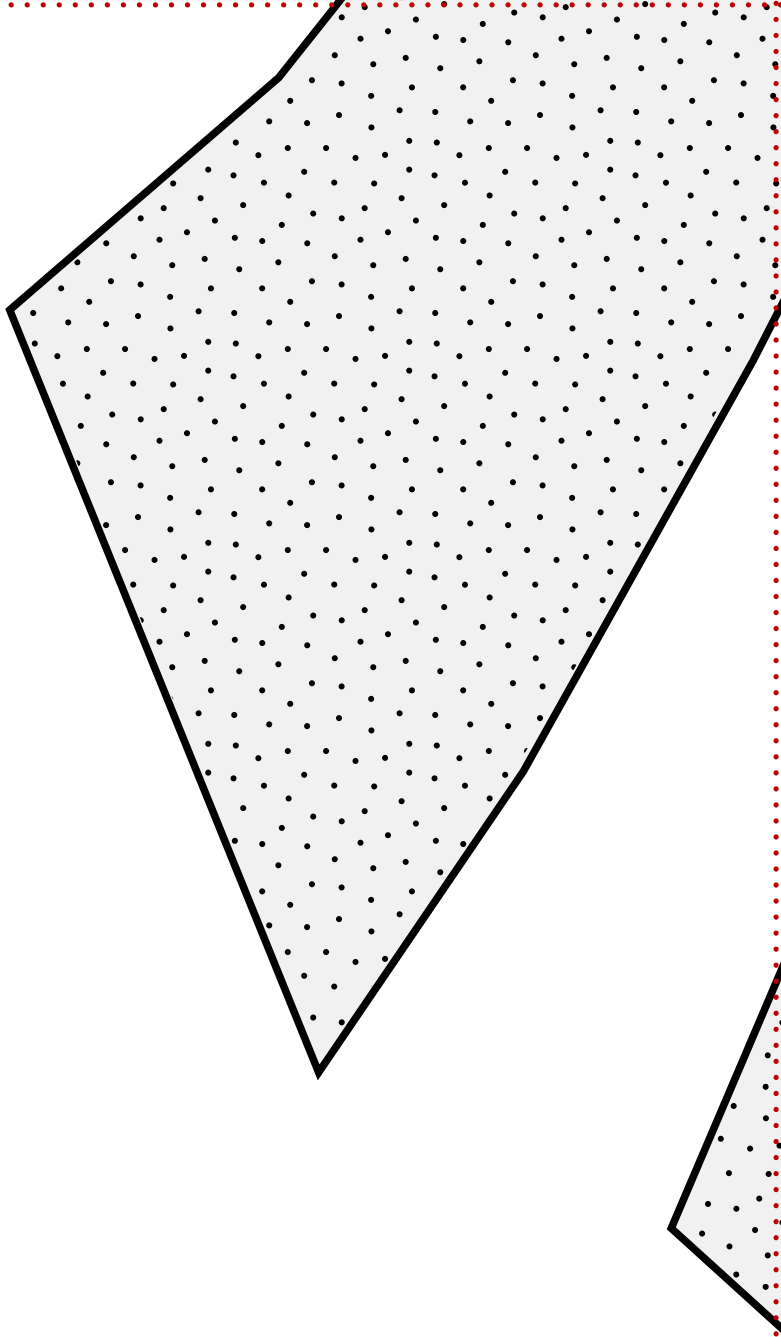
A schematic diagram of a right underbody. The main body is a large, roughly rectangular area filled with a black dot pattern, representing a porous medium. It is bounded by a solid black line. The top boundary is slightly curved downwards. The bottom boundary is also curved downwards, with a sharp downward slope on the right side. A smaller, trapezoidal section, also filled with a black dot pattern, is attached to the bottom boundary on the right side. The background is white. A red dotted line forms a rectangular frame around the entire diagram.

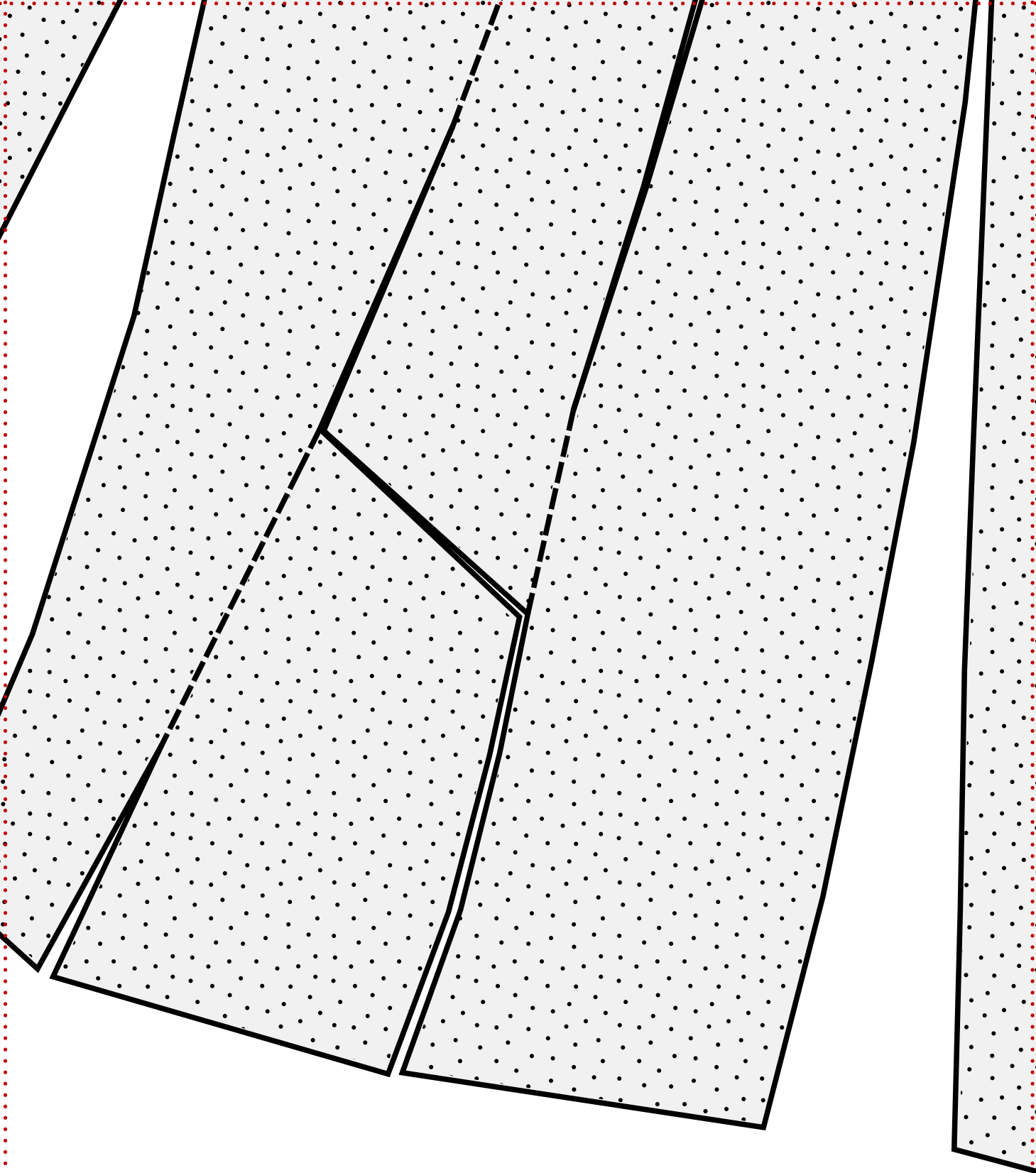
Right Underbody

wing

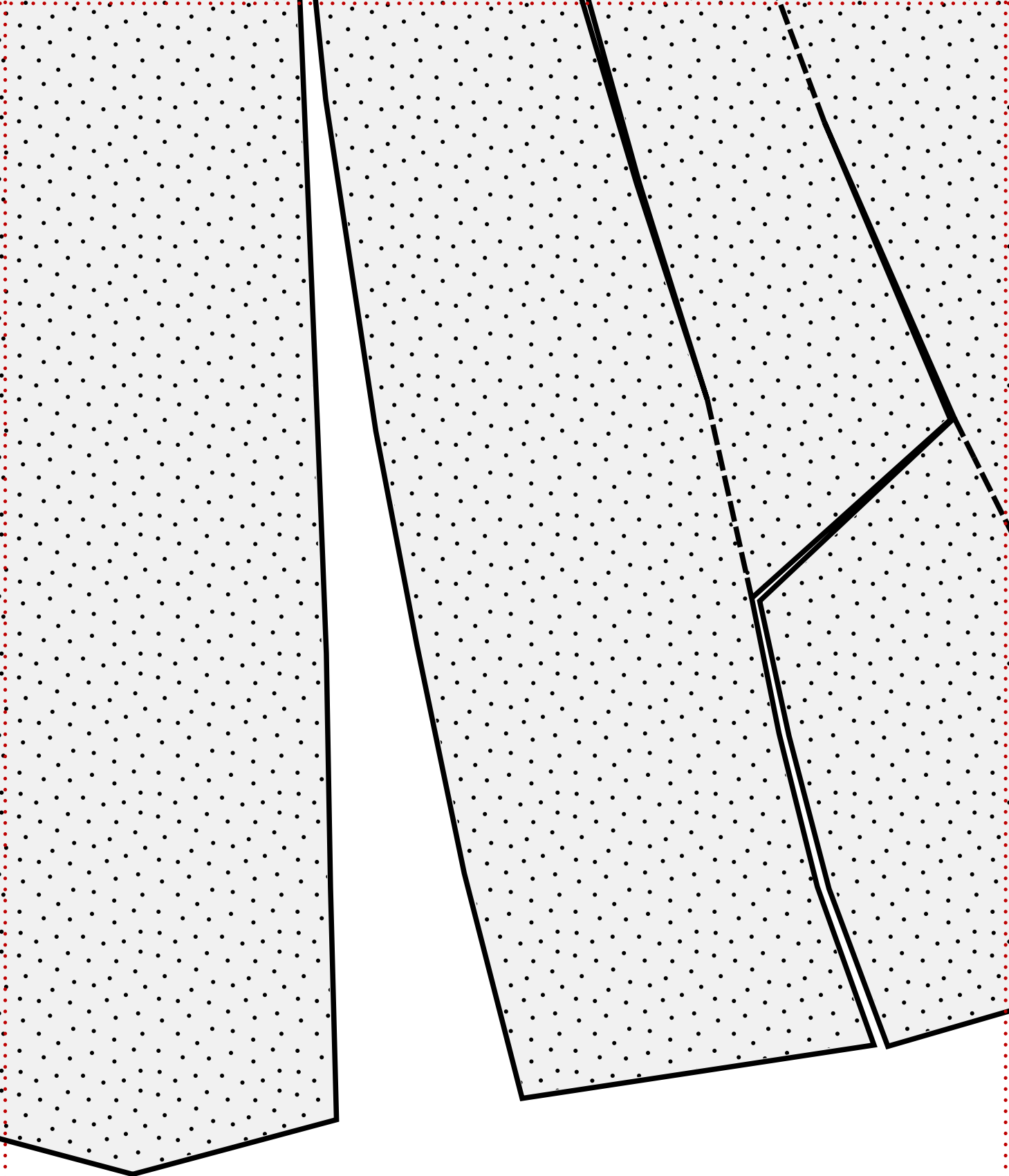


FLEEMDOG

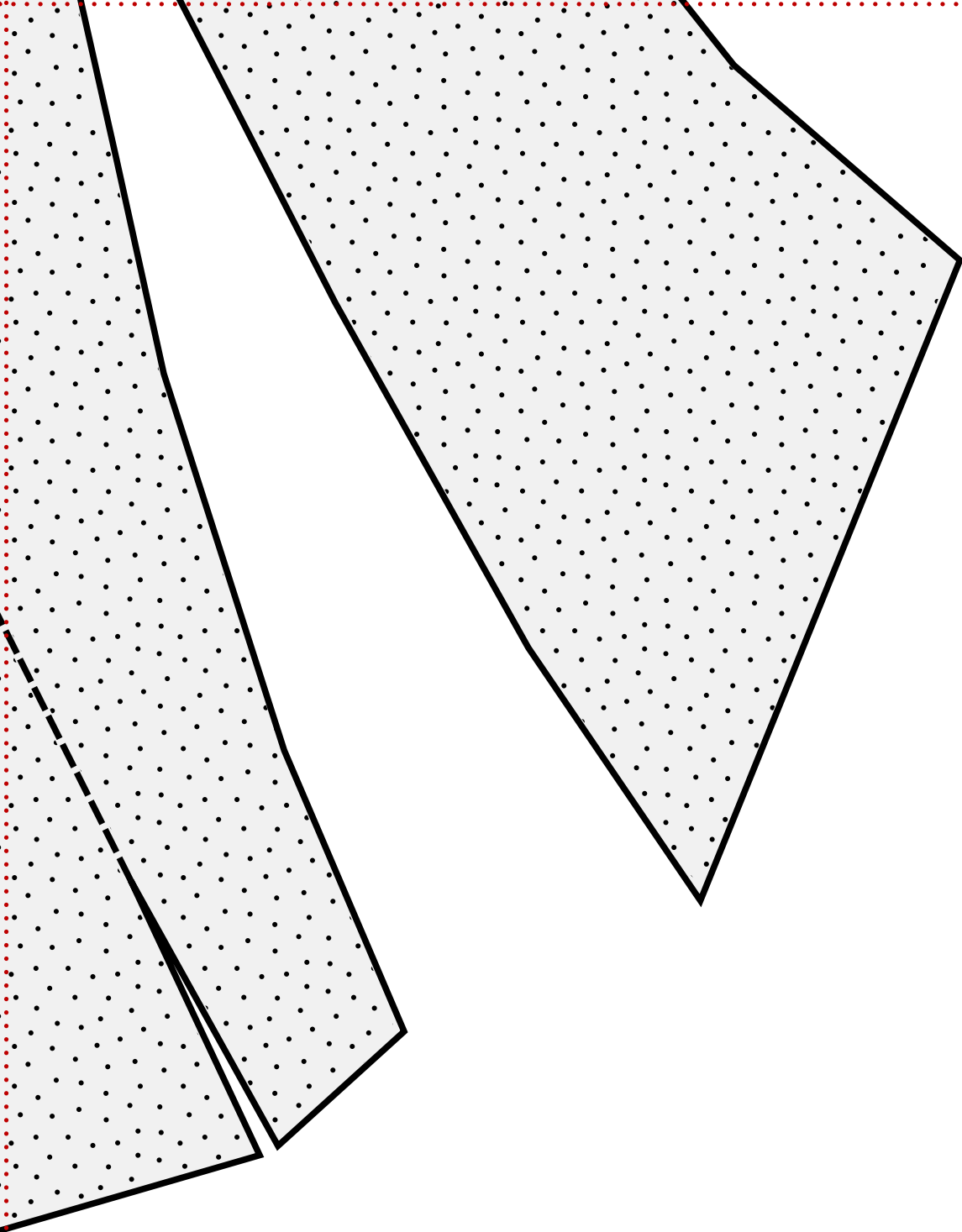




Put p



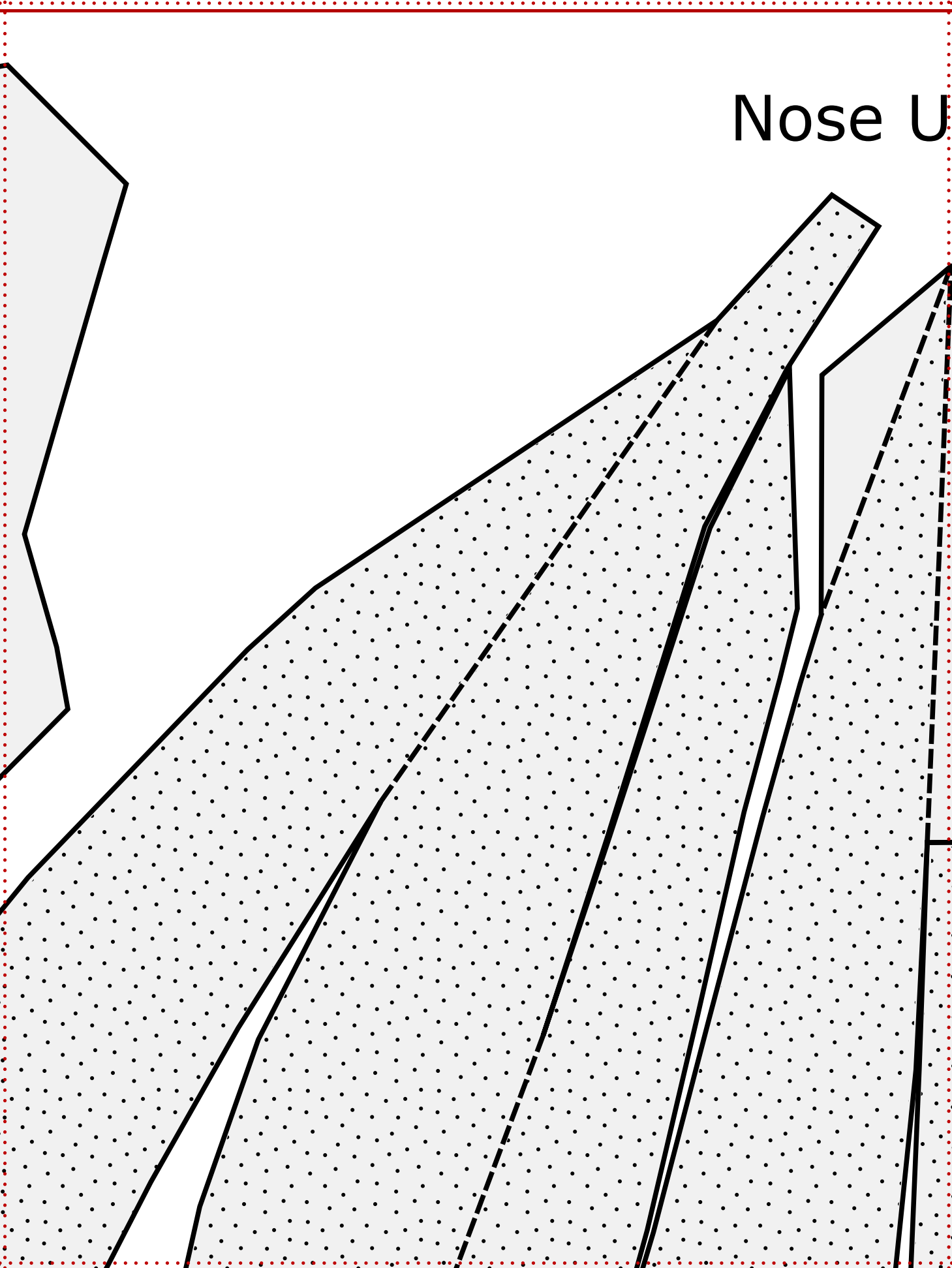
oin hinge here



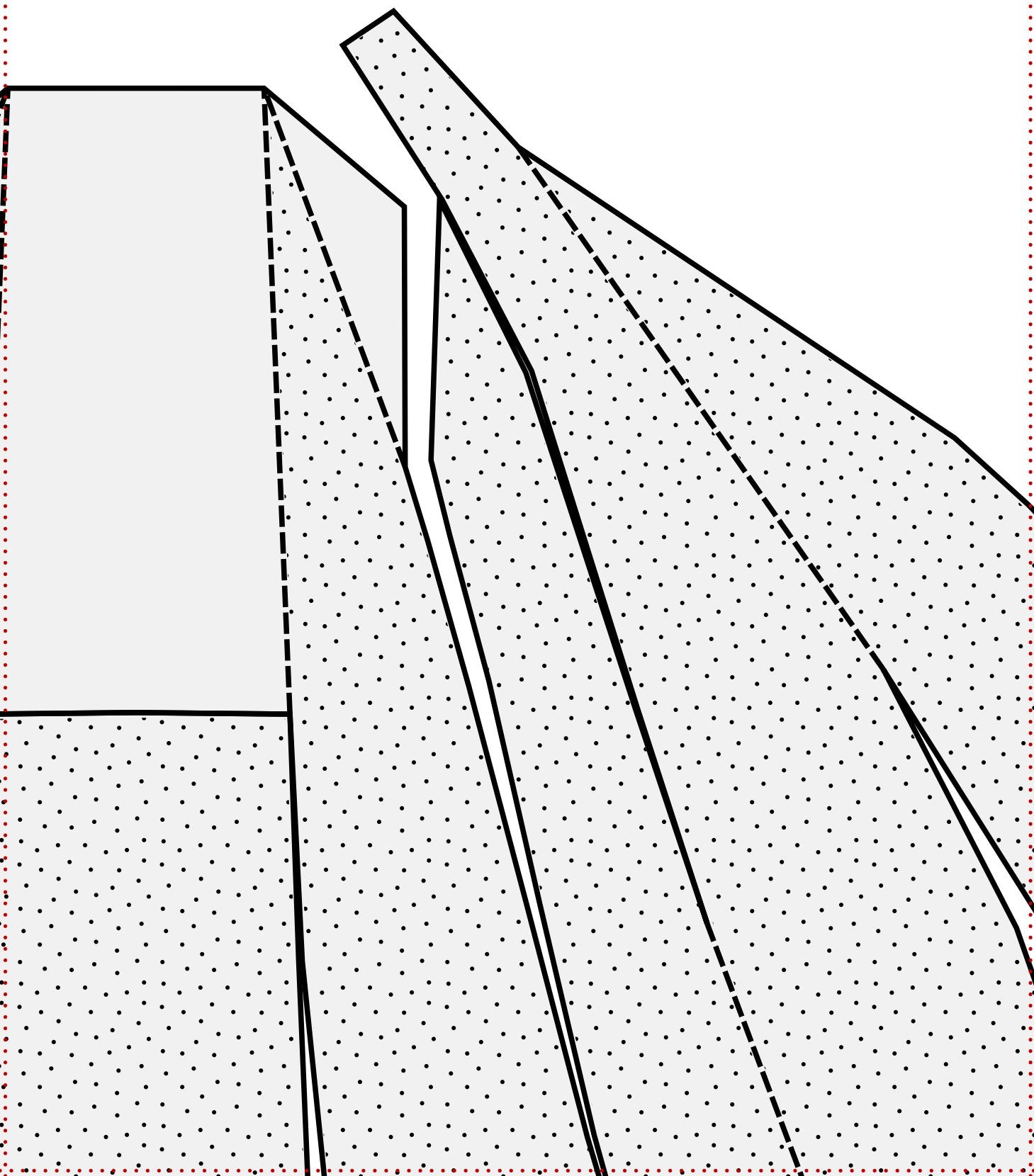


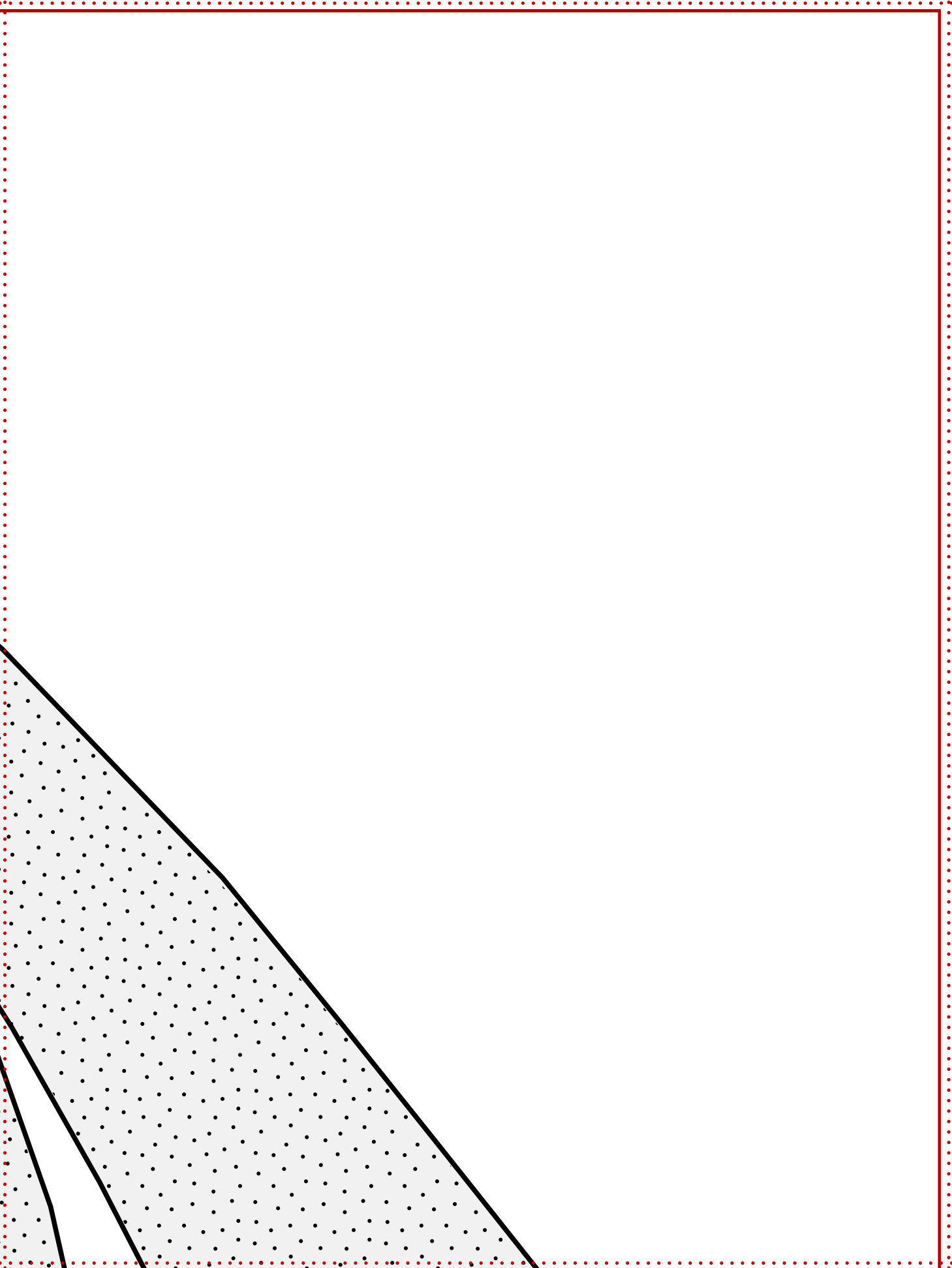
Nose Former

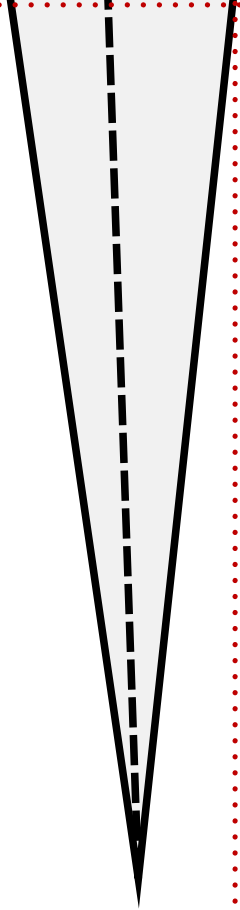
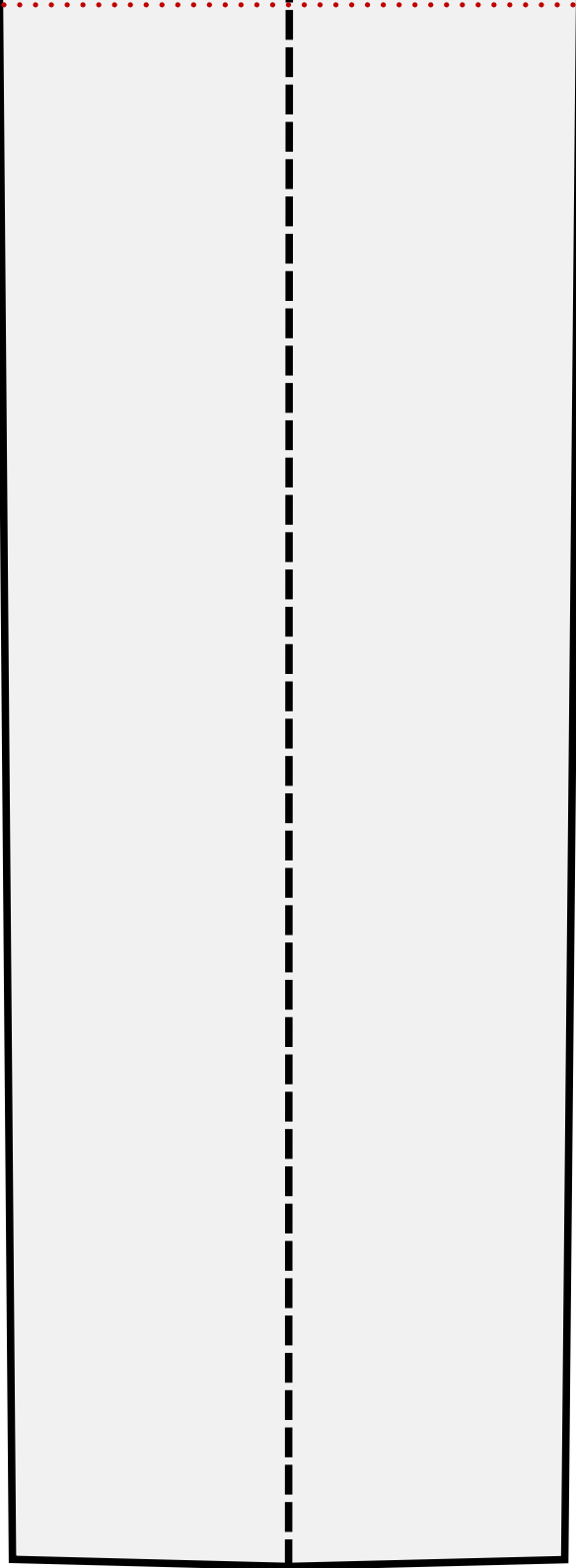
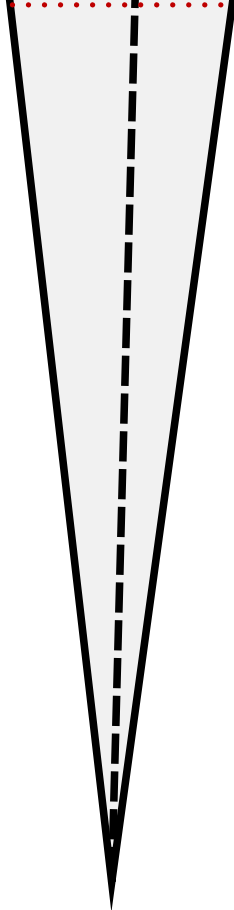
Nose U

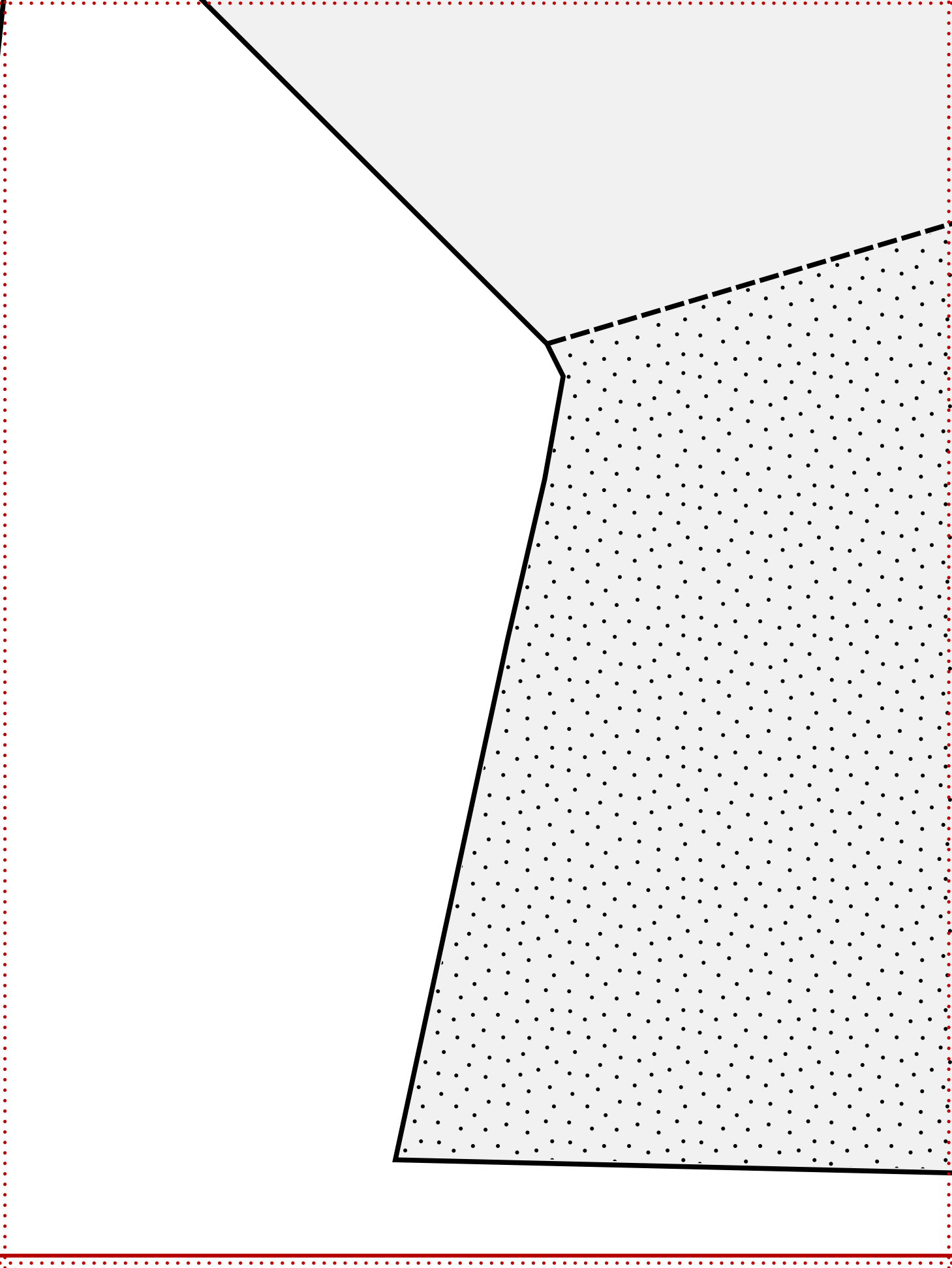


pper









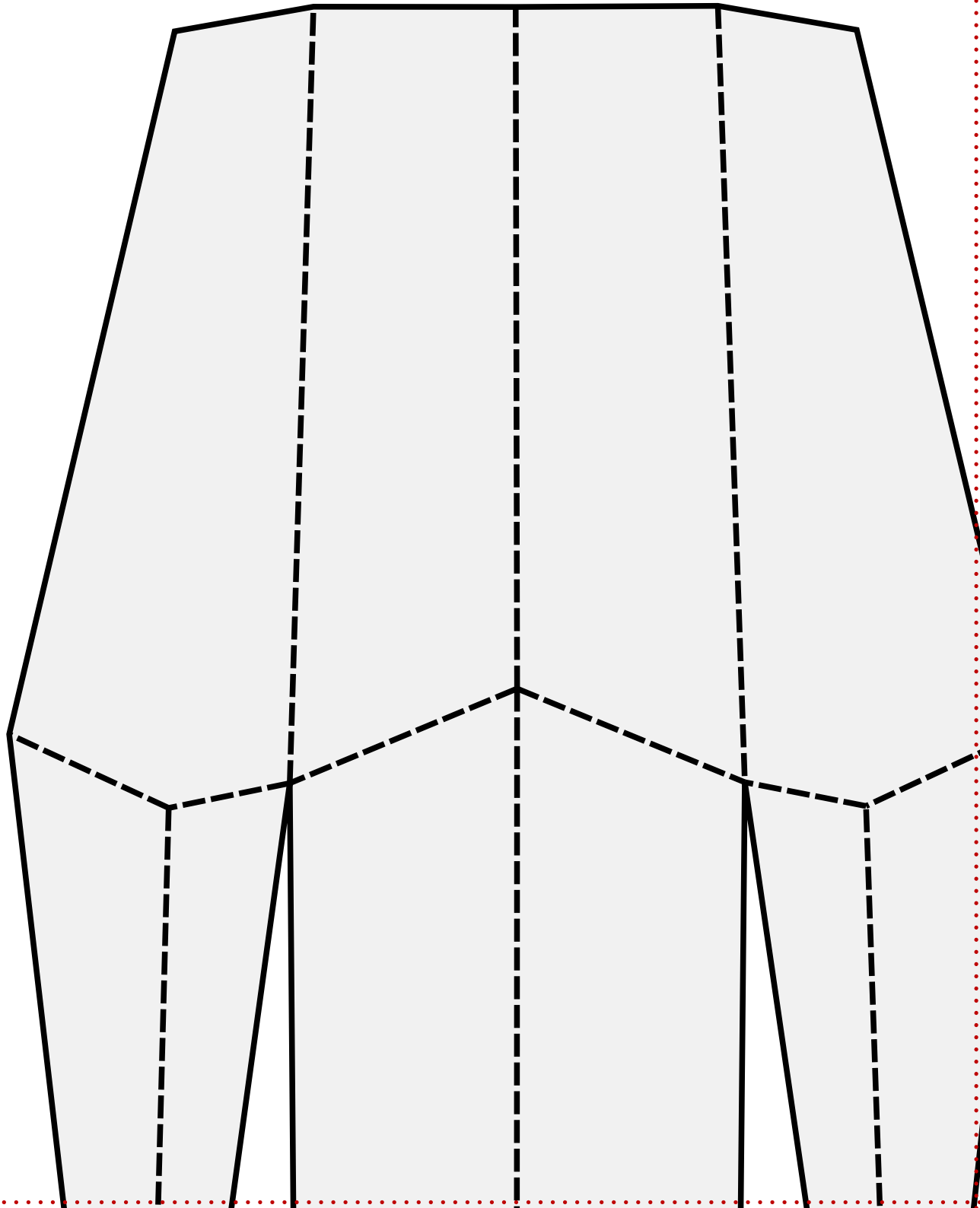


Right Wing Top Surface

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

ace

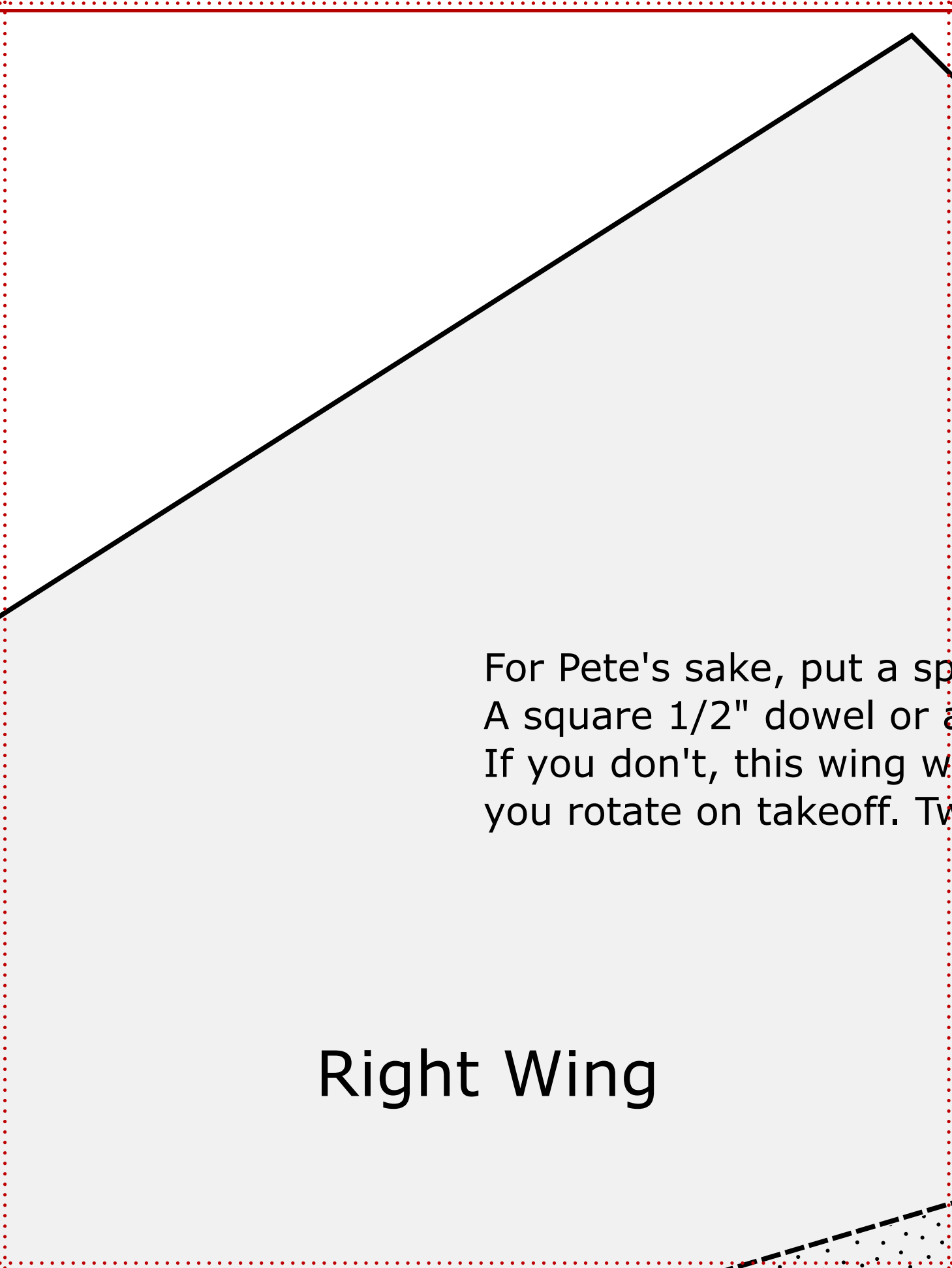
Top Scoop





Aft Fuse Former

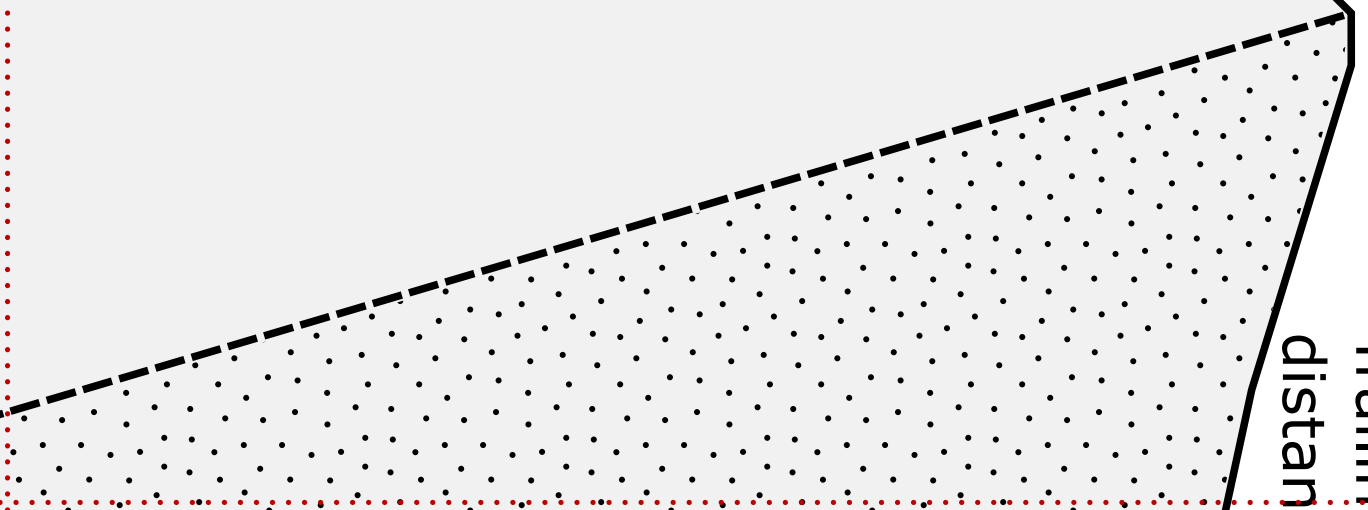
The diagram shows a light gray, irregularly shaped polygon with a thick black outline. The text "Aft Fuse Former" is centered within this shape. Below this shape, there is a large, light gray, irregularly shaped polygon that extends towards the bottom right corner of the page. A red dotted line forms a rectangular border around the entire content area.



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

Right Wing

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



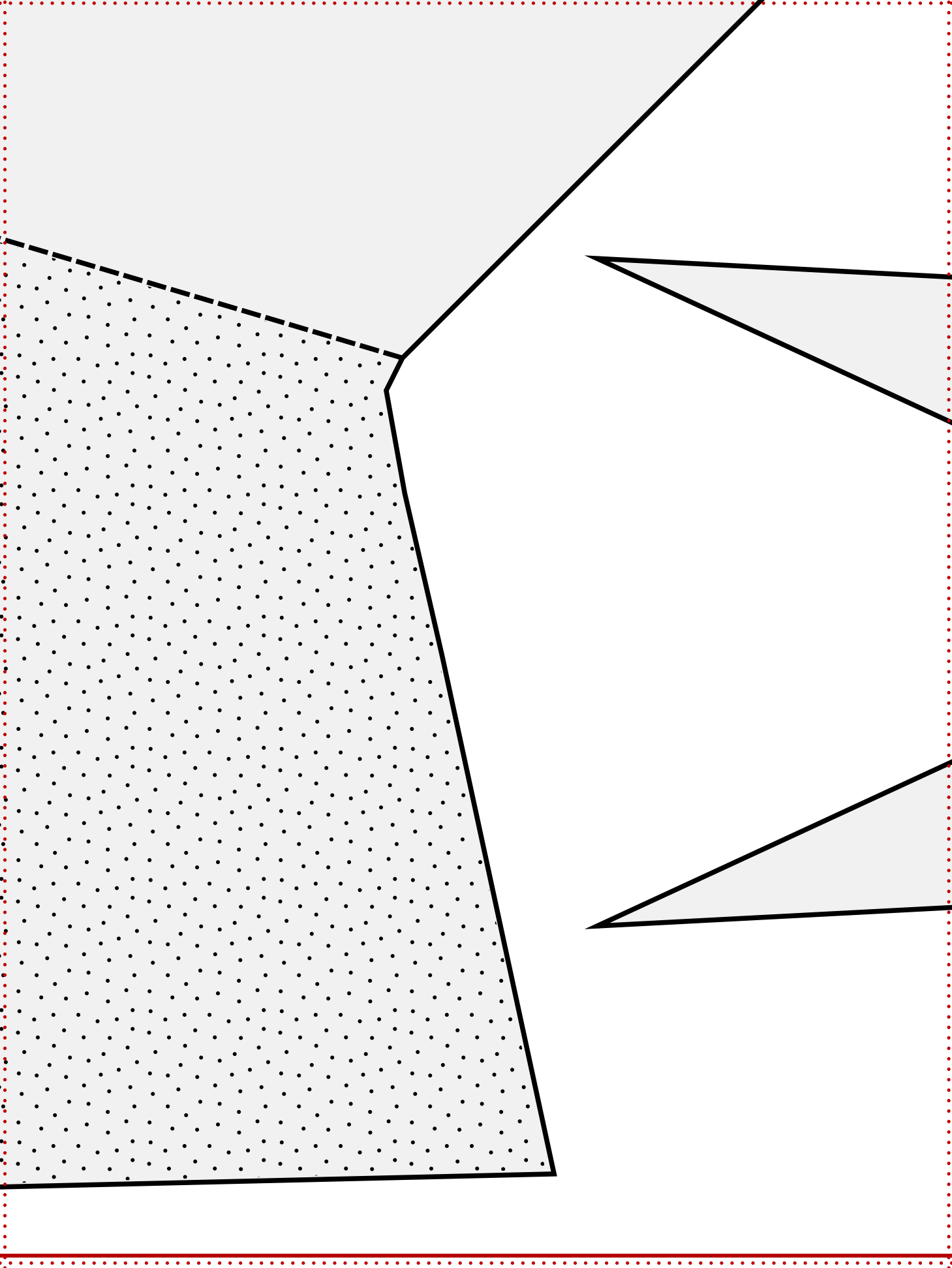
Trailing
distance



Left W

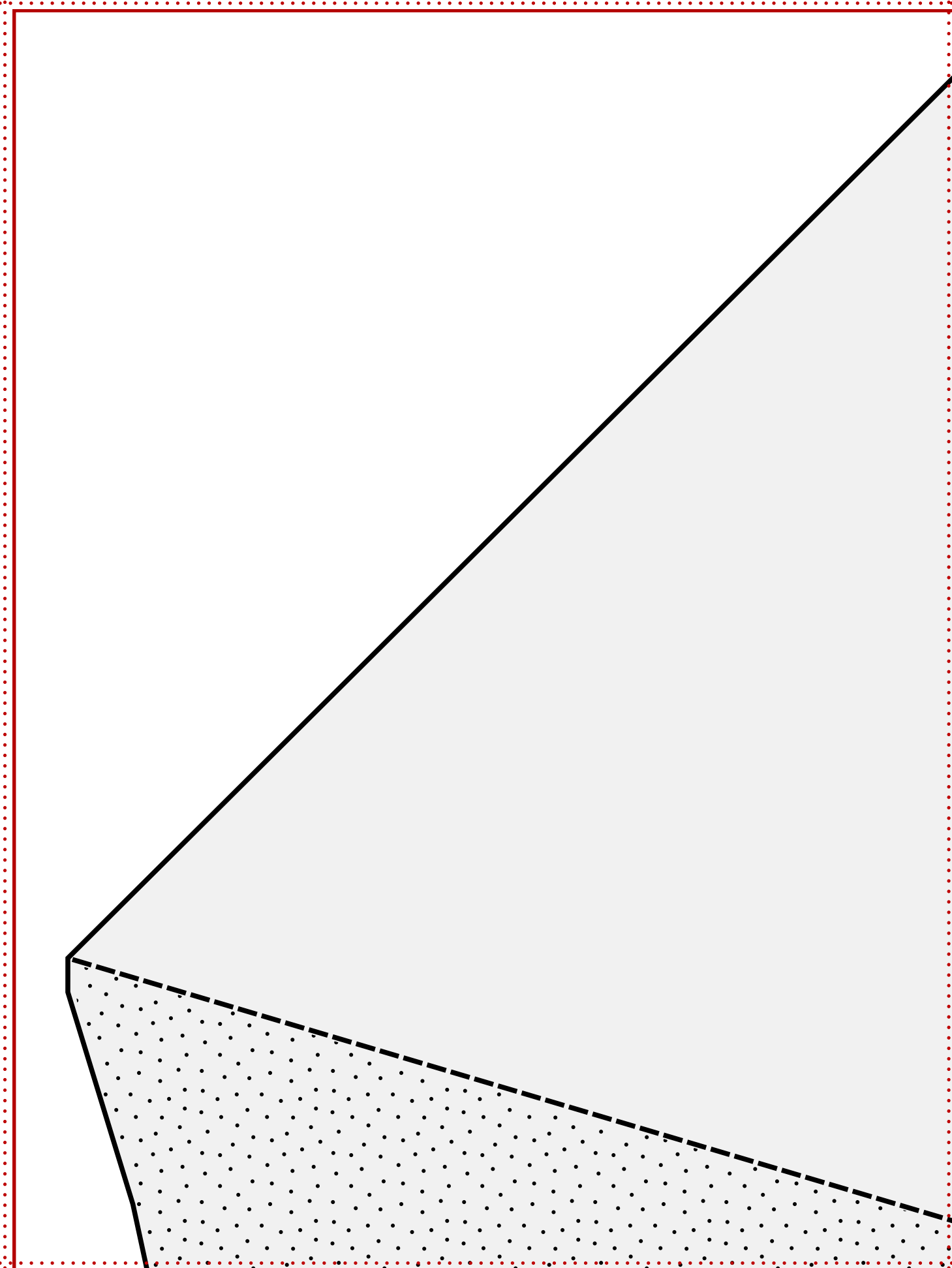


ing Top Surface



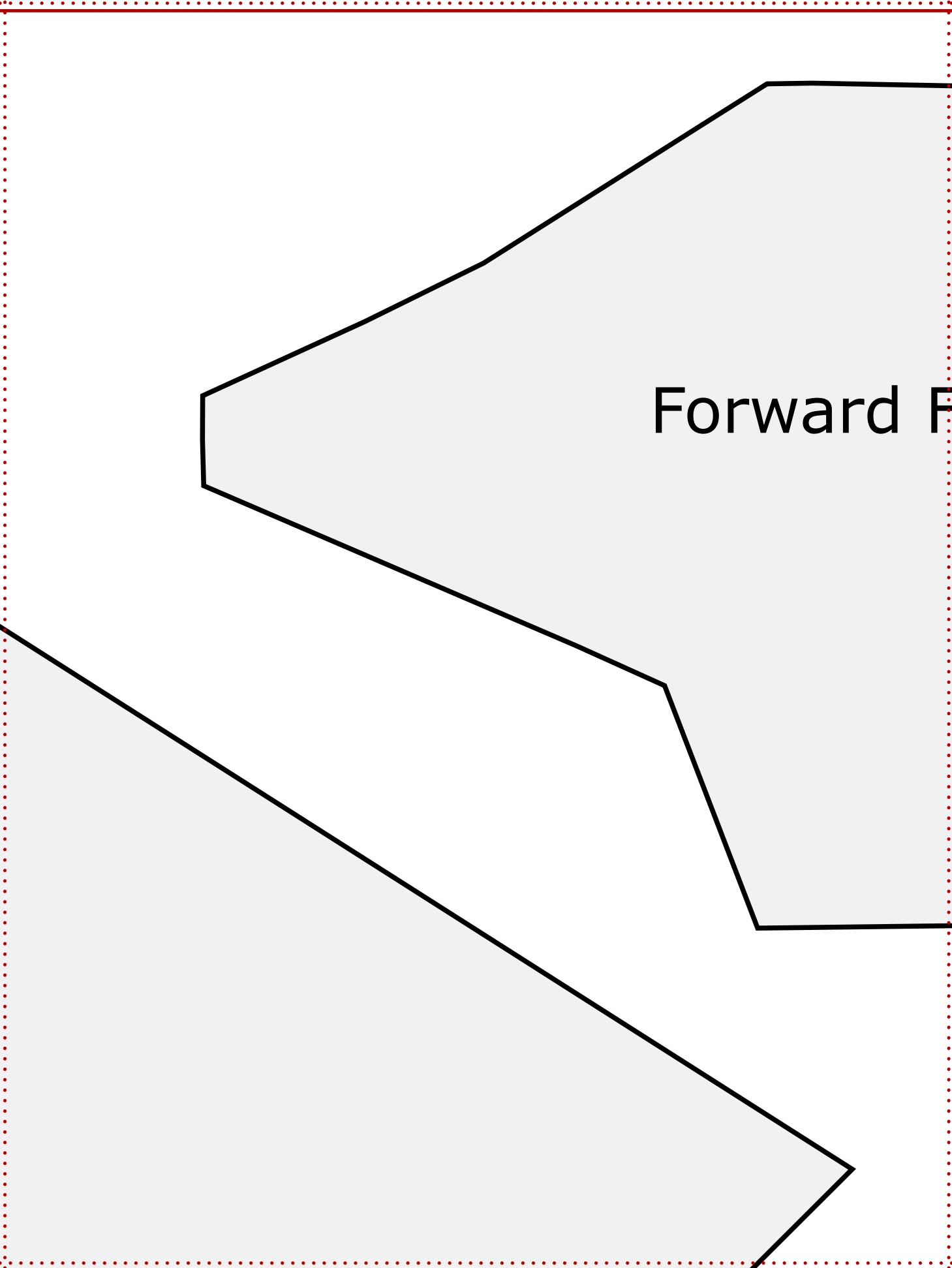


Lower Poop Deck





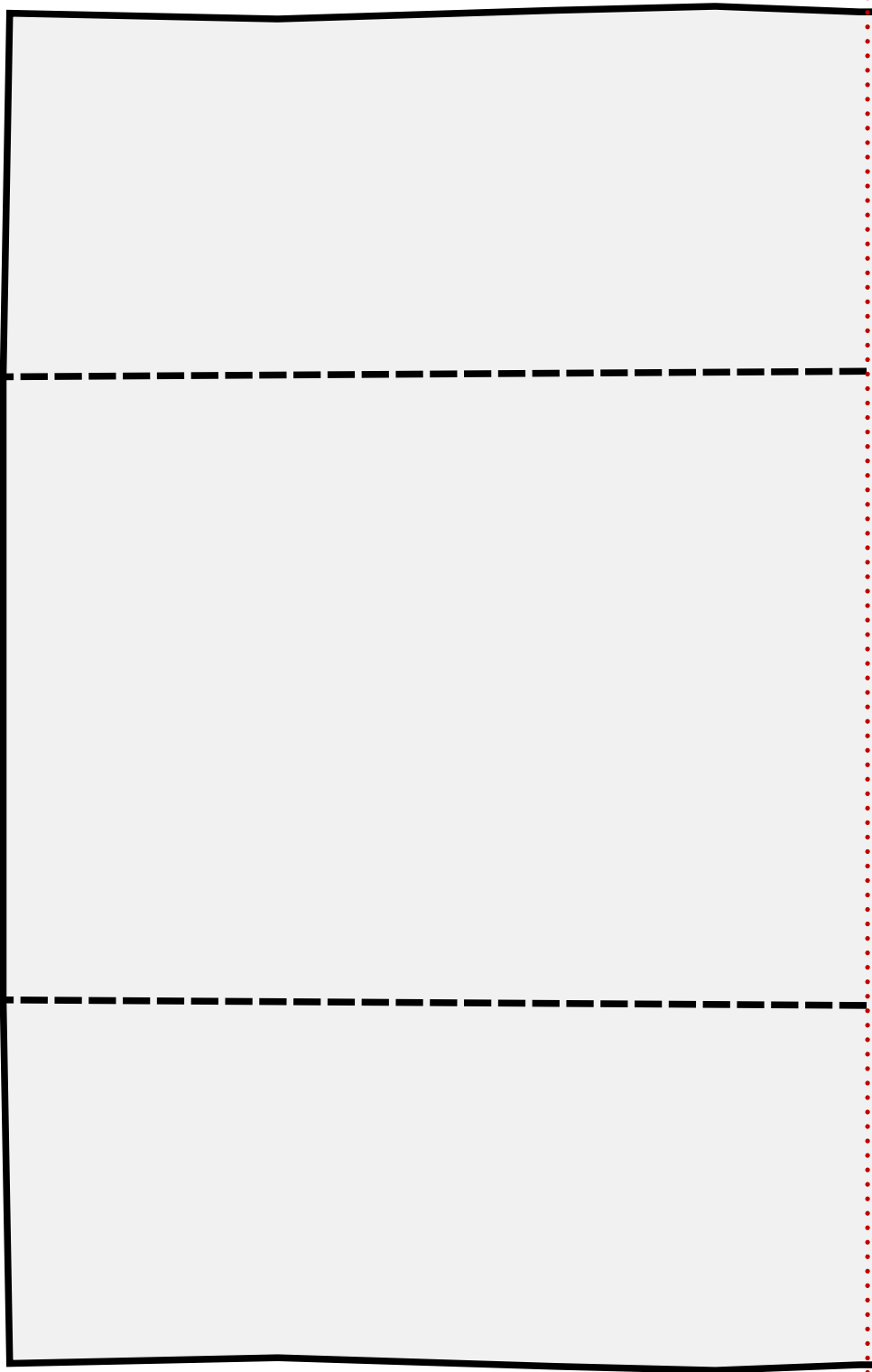
Left Wing



Forward F

A light gray arrow pointing to the right, with a black outline. The arrow is positioned on the left side of the page, pointing towards the right. The text "Fuse Former" is written in black, sans-serif font inside the arrow's body.

Fuse Former





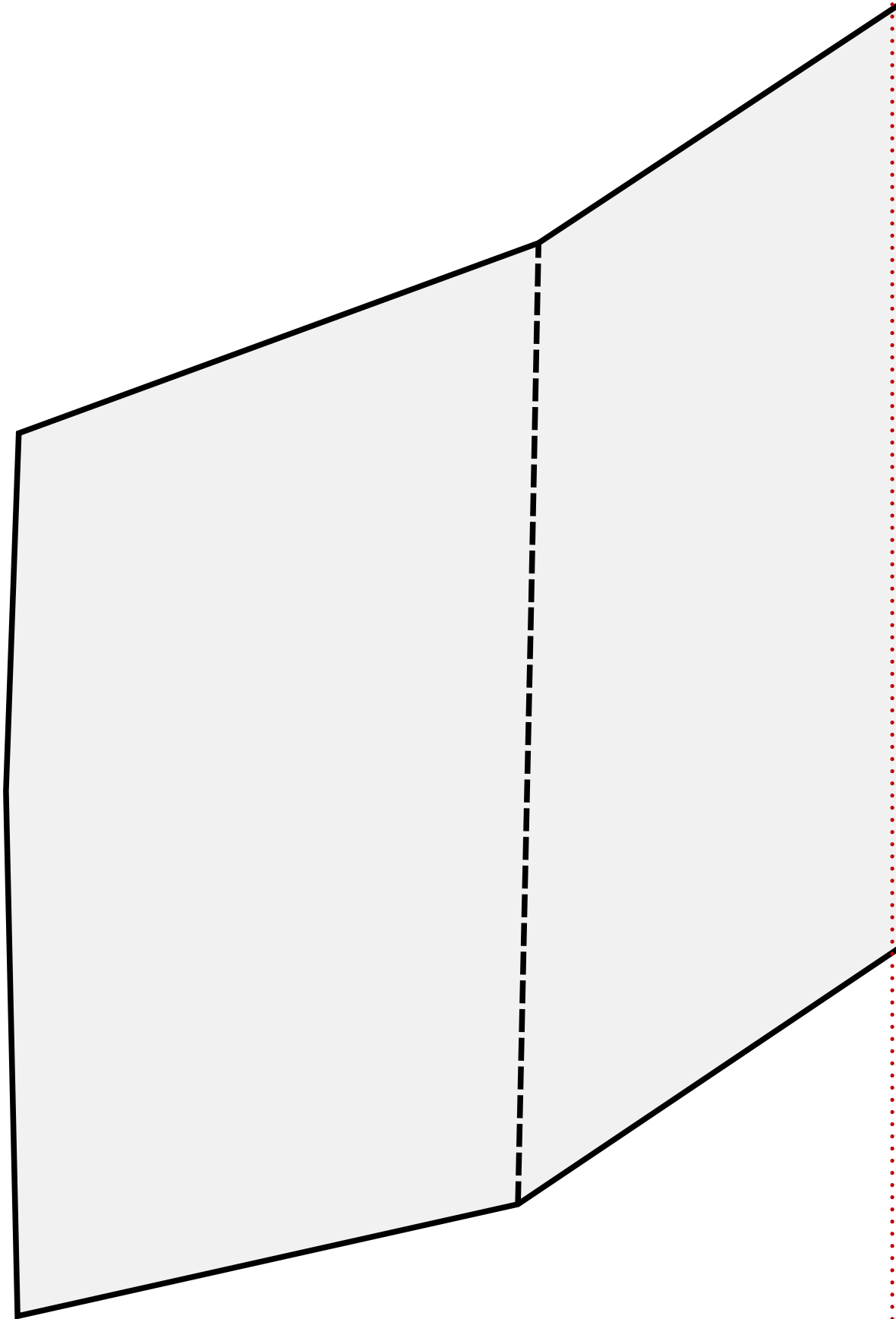
The diagram shows a light gray, elongated shape representing a vehicle chassis or underbody. It has a solid black top and bottom edge that tapers slightly towards the right. Two horizontal dashed black lines are drawn across the shape, one in the upper third and one in the lower third. The text 'Main Underbody (this is' is centered between these two dashed lines.

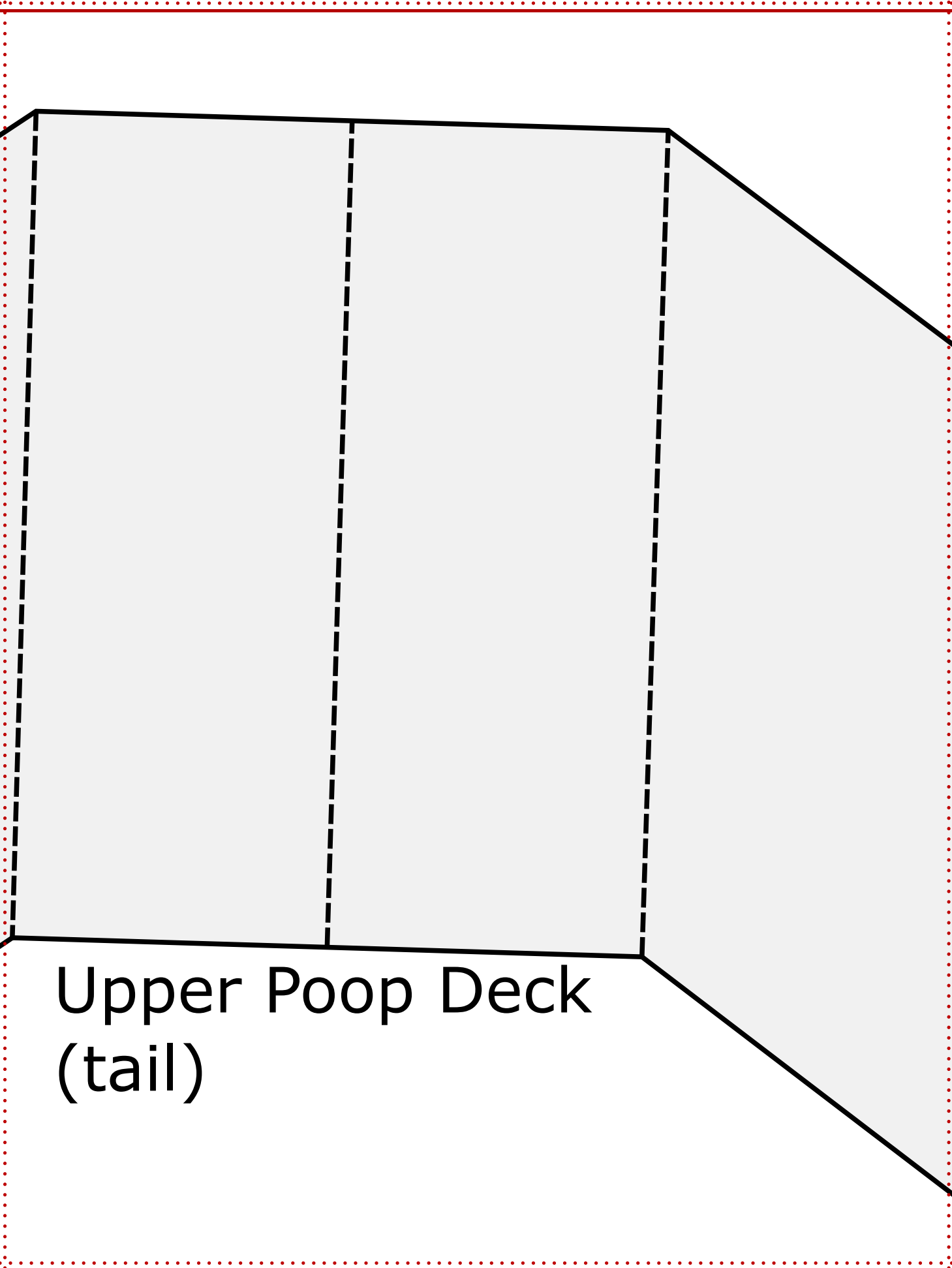
Main Underbody (this is



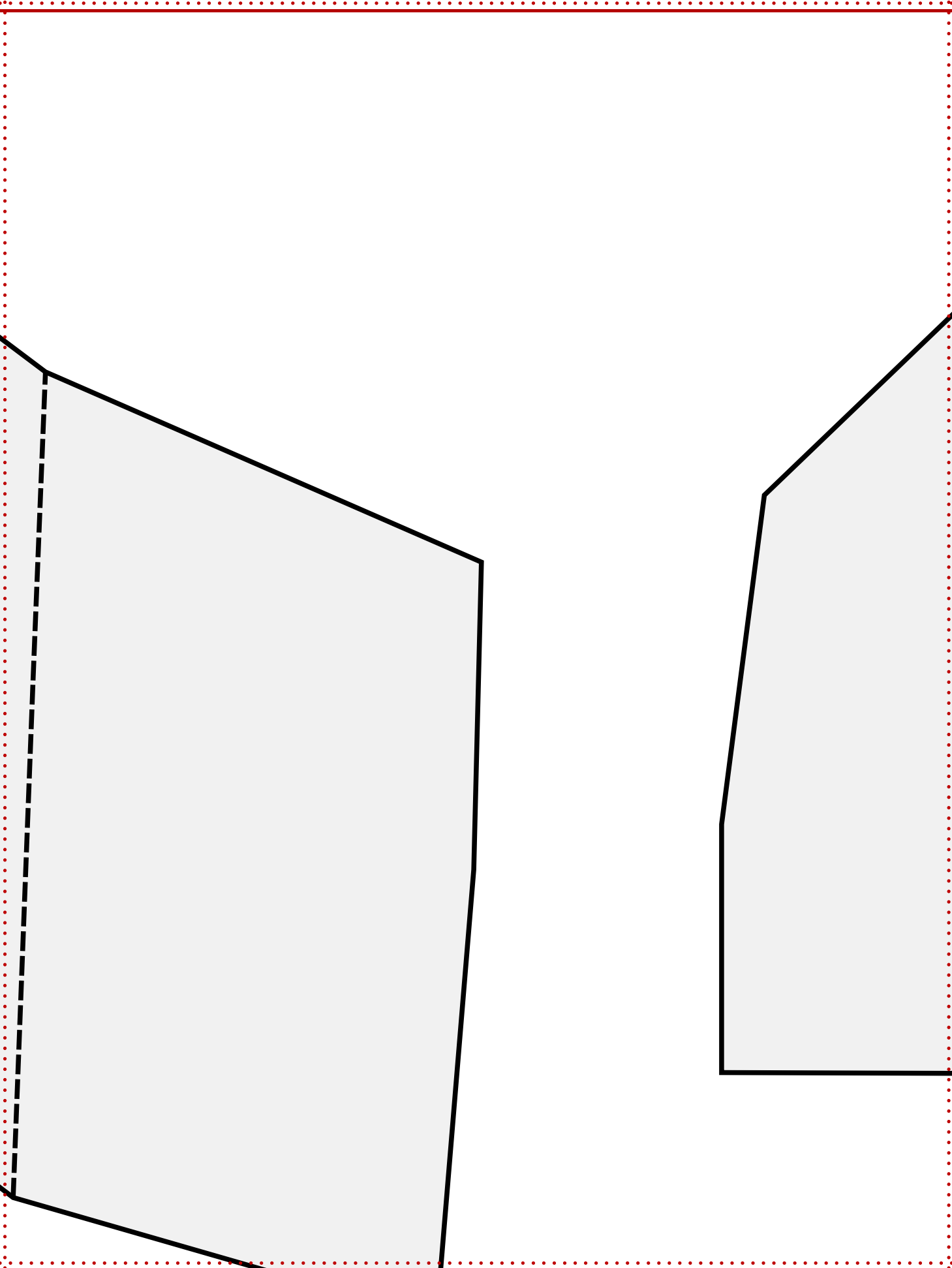
where fuse strength comes from

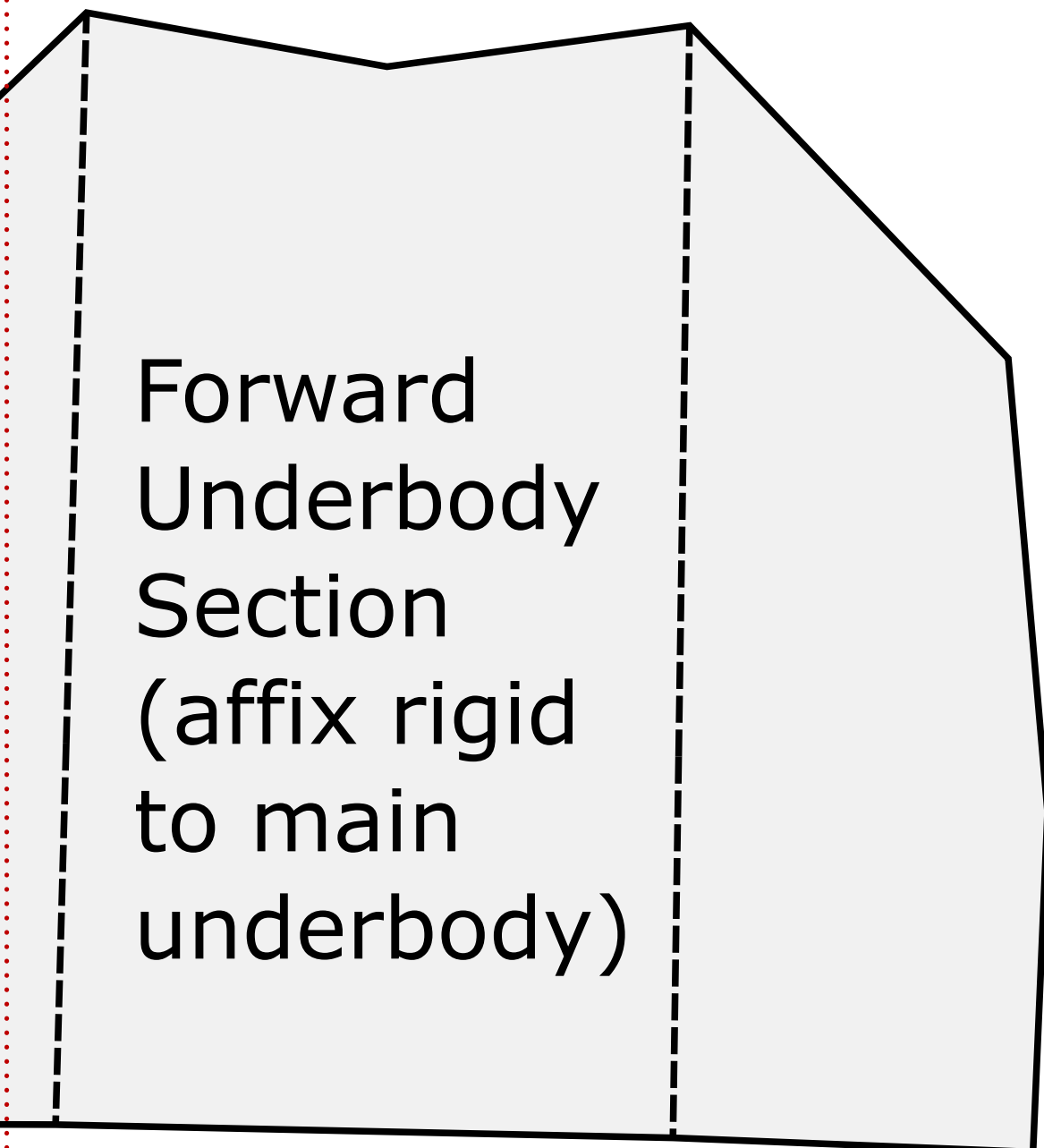
om)



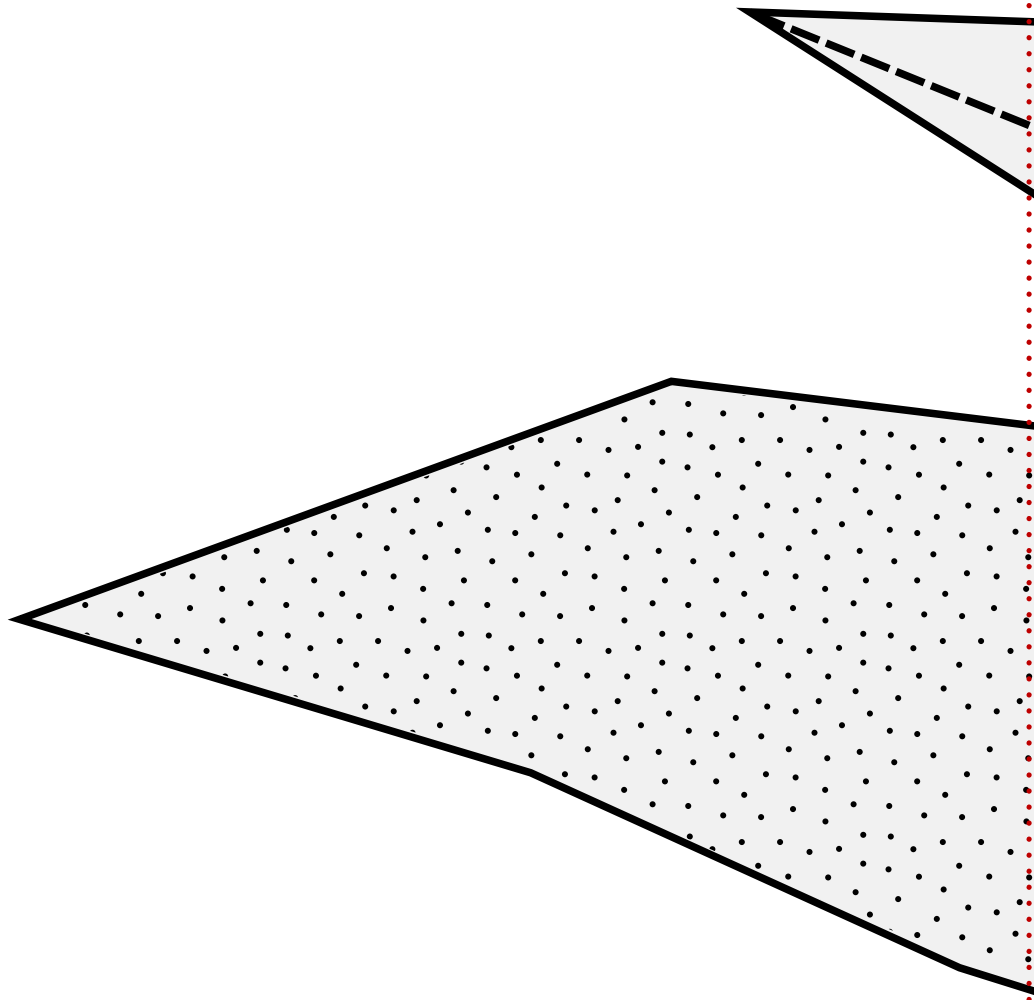


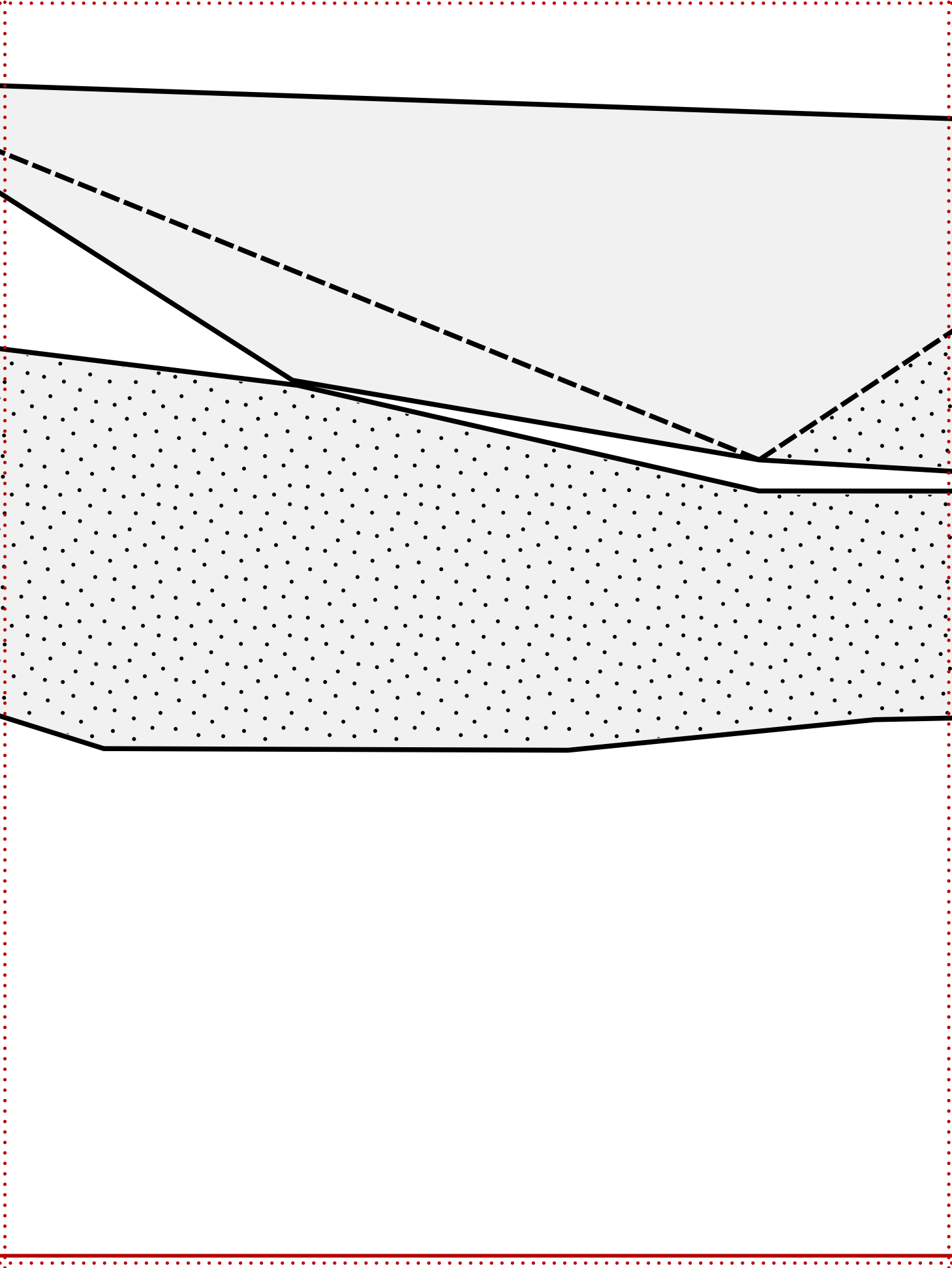
Upper Poop Deck
(tail)





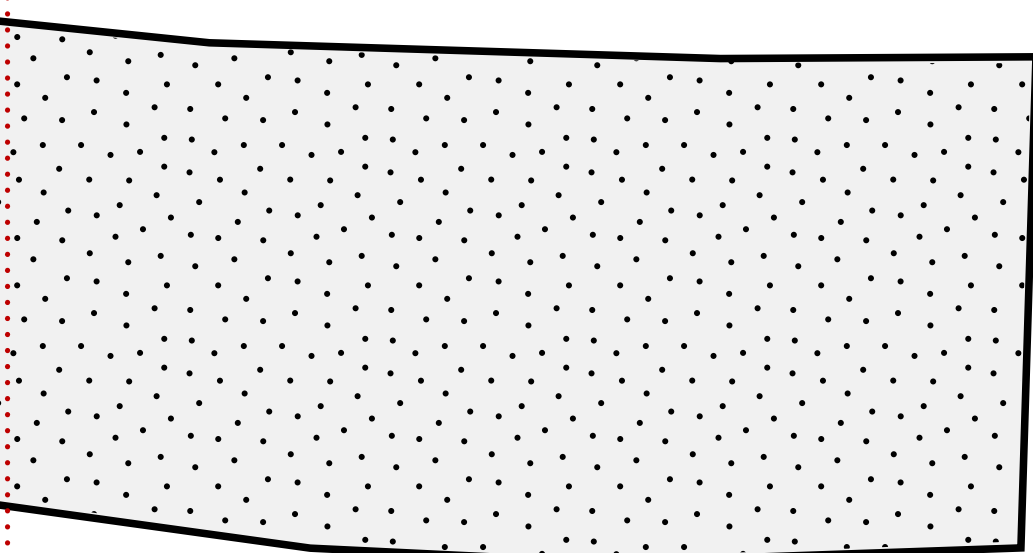
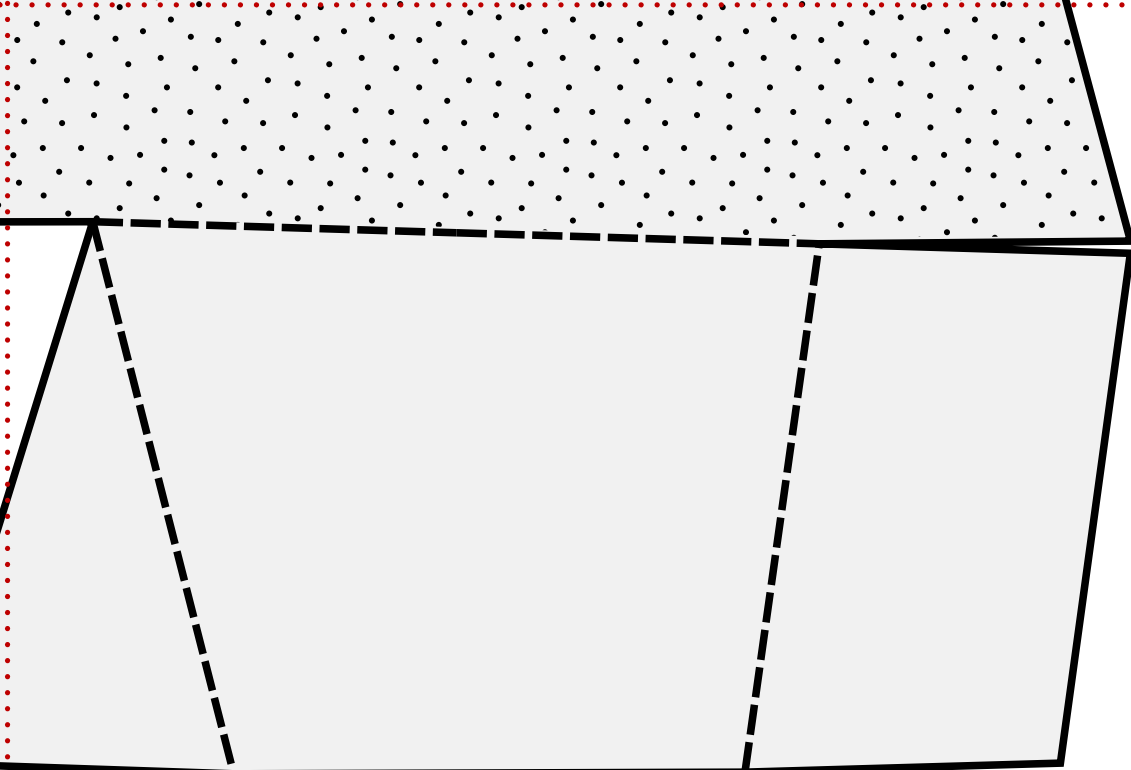
Forward
Underbody
Section
(affix rigid
to main
underbody)

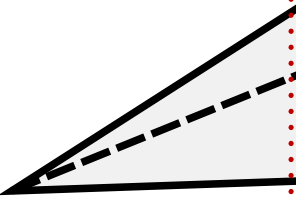
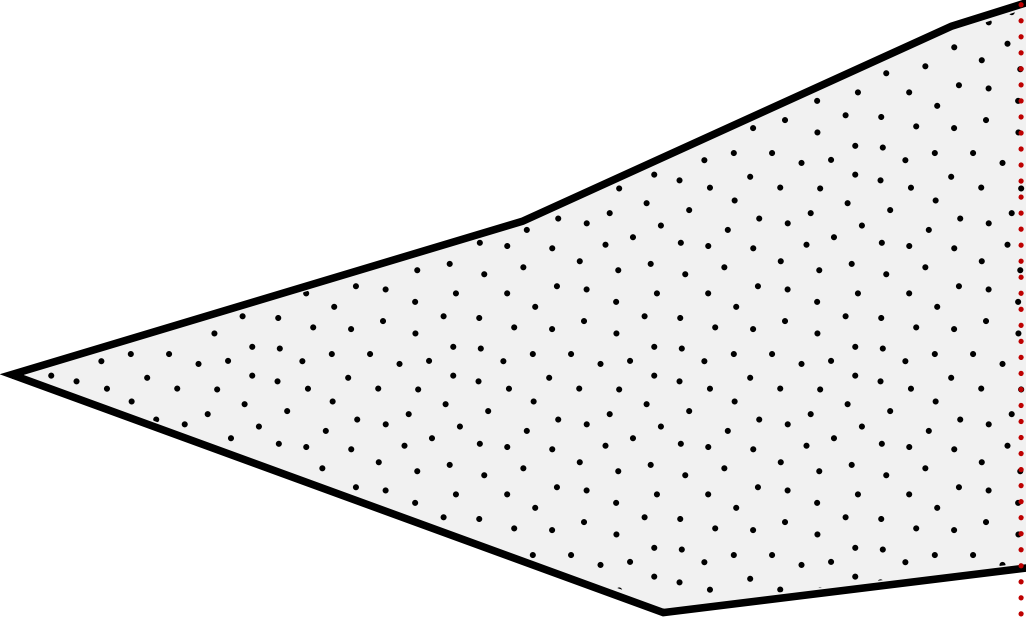


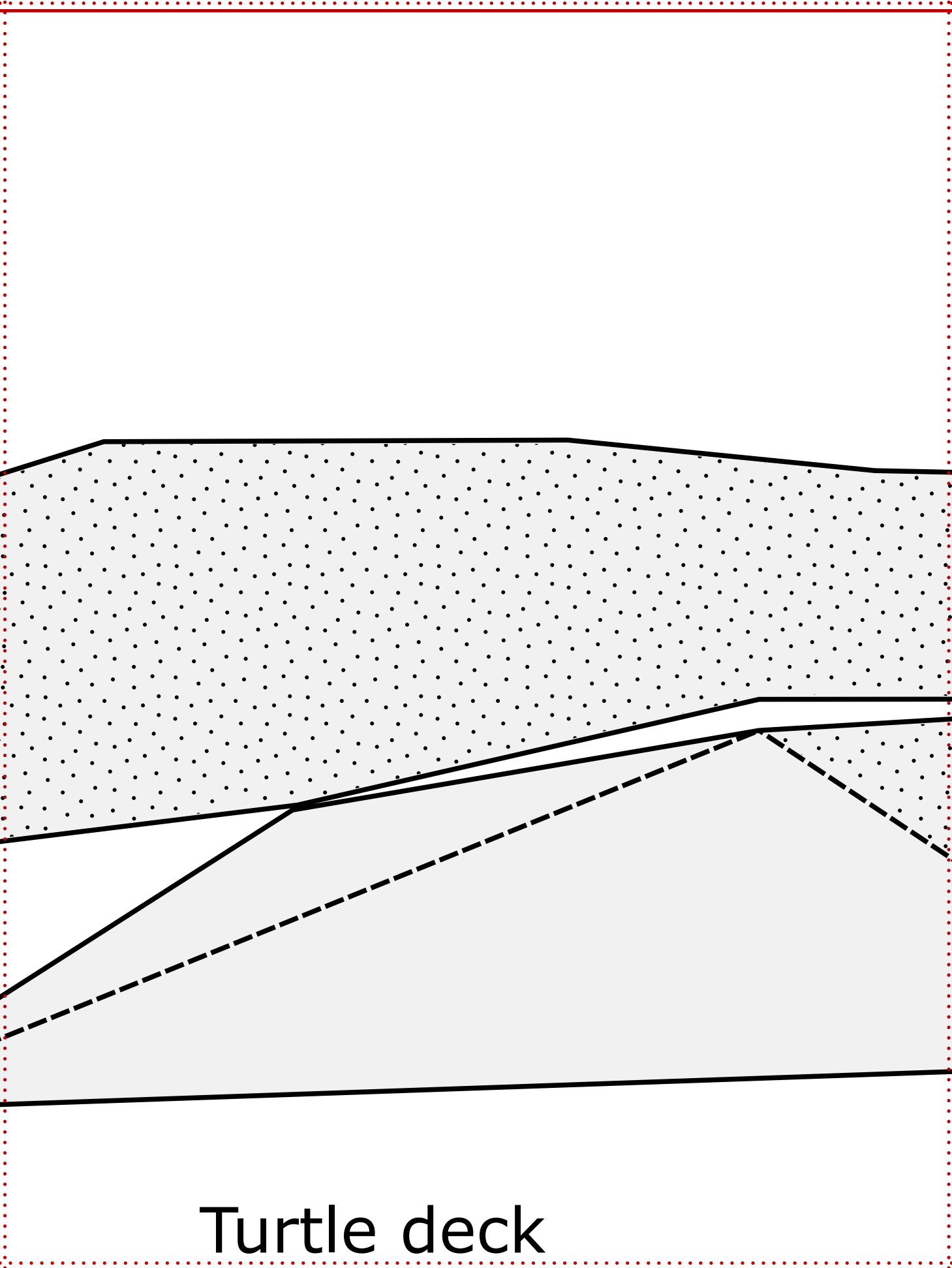




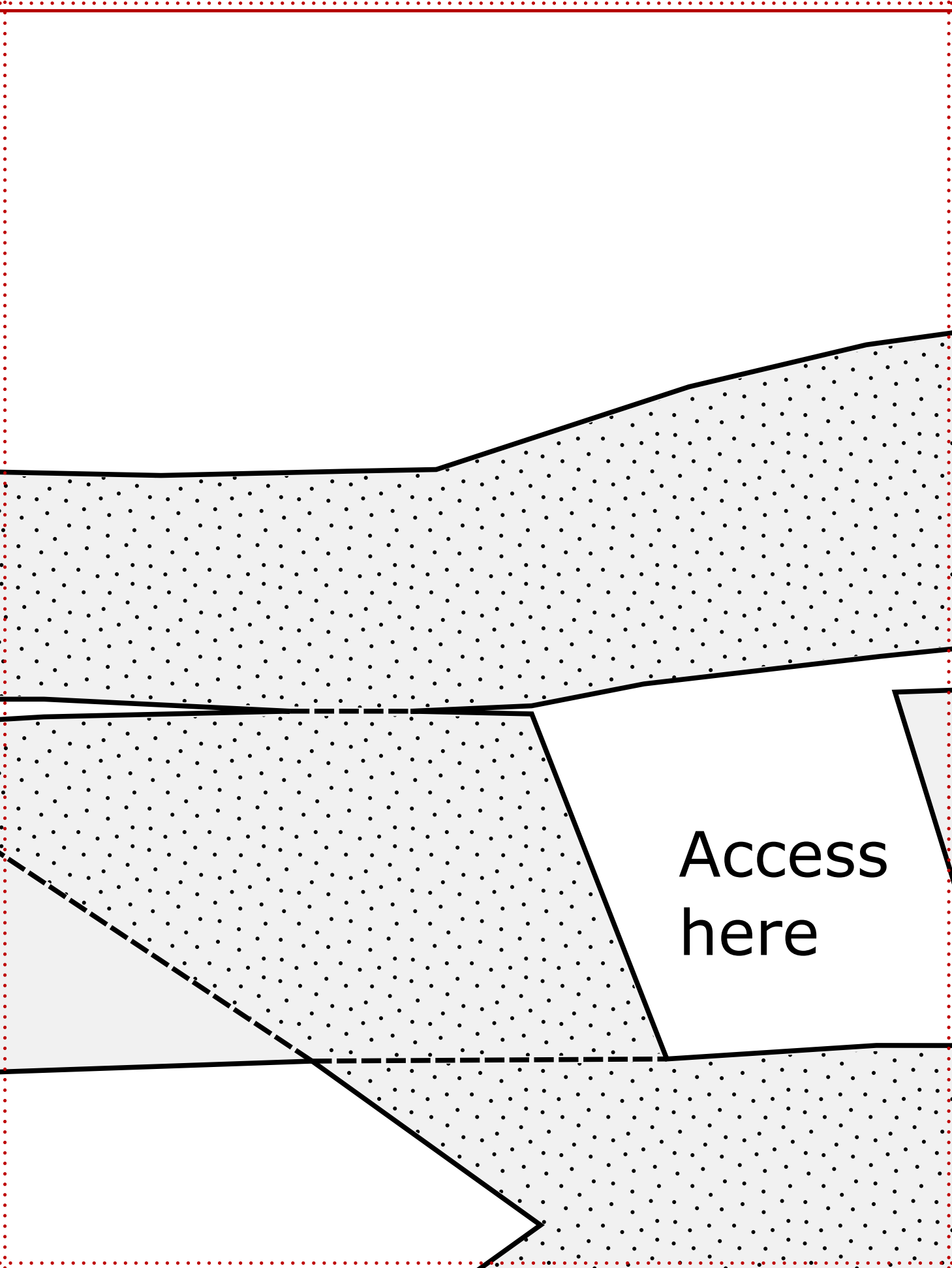
Access
here







Turtle deck



Access
here

