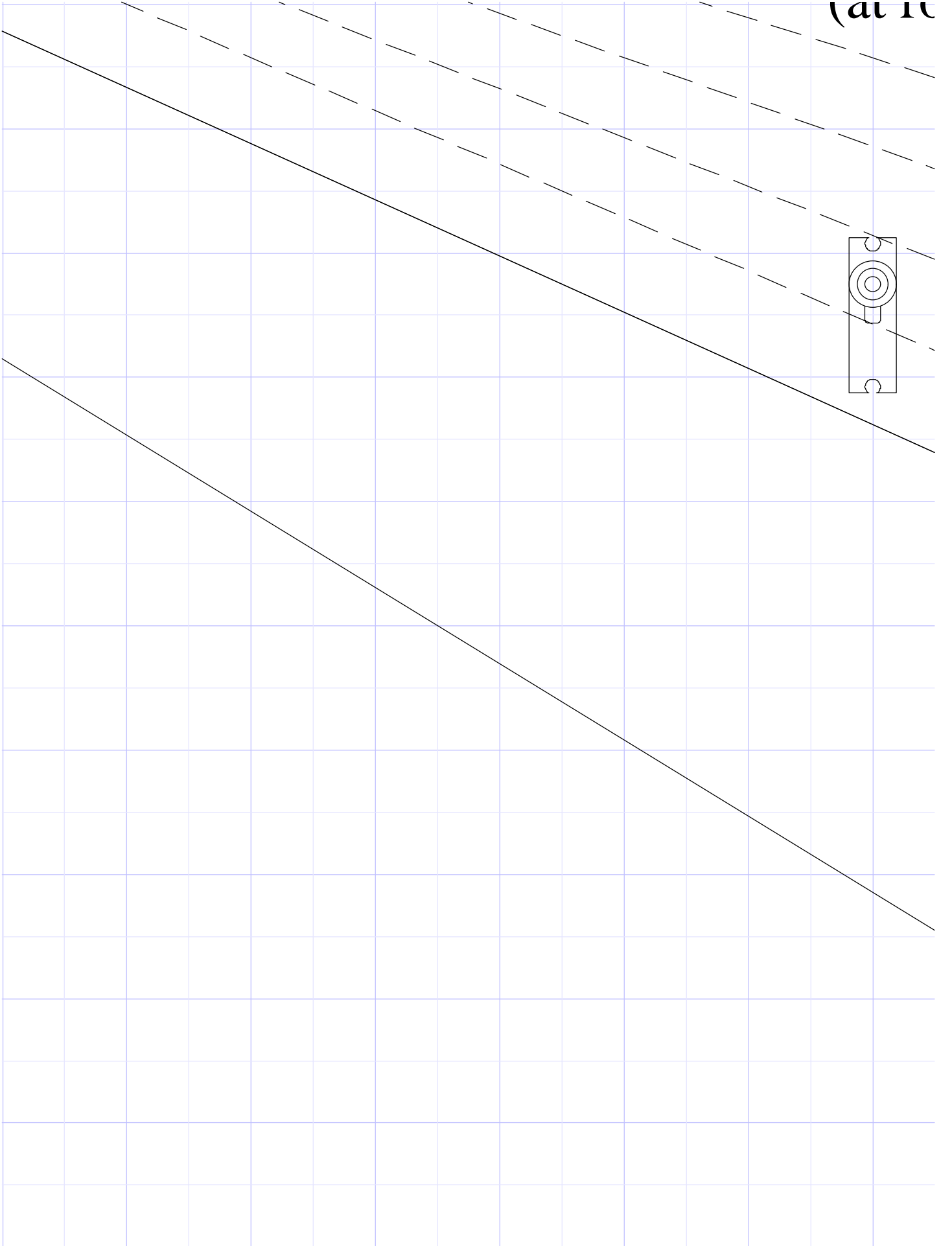
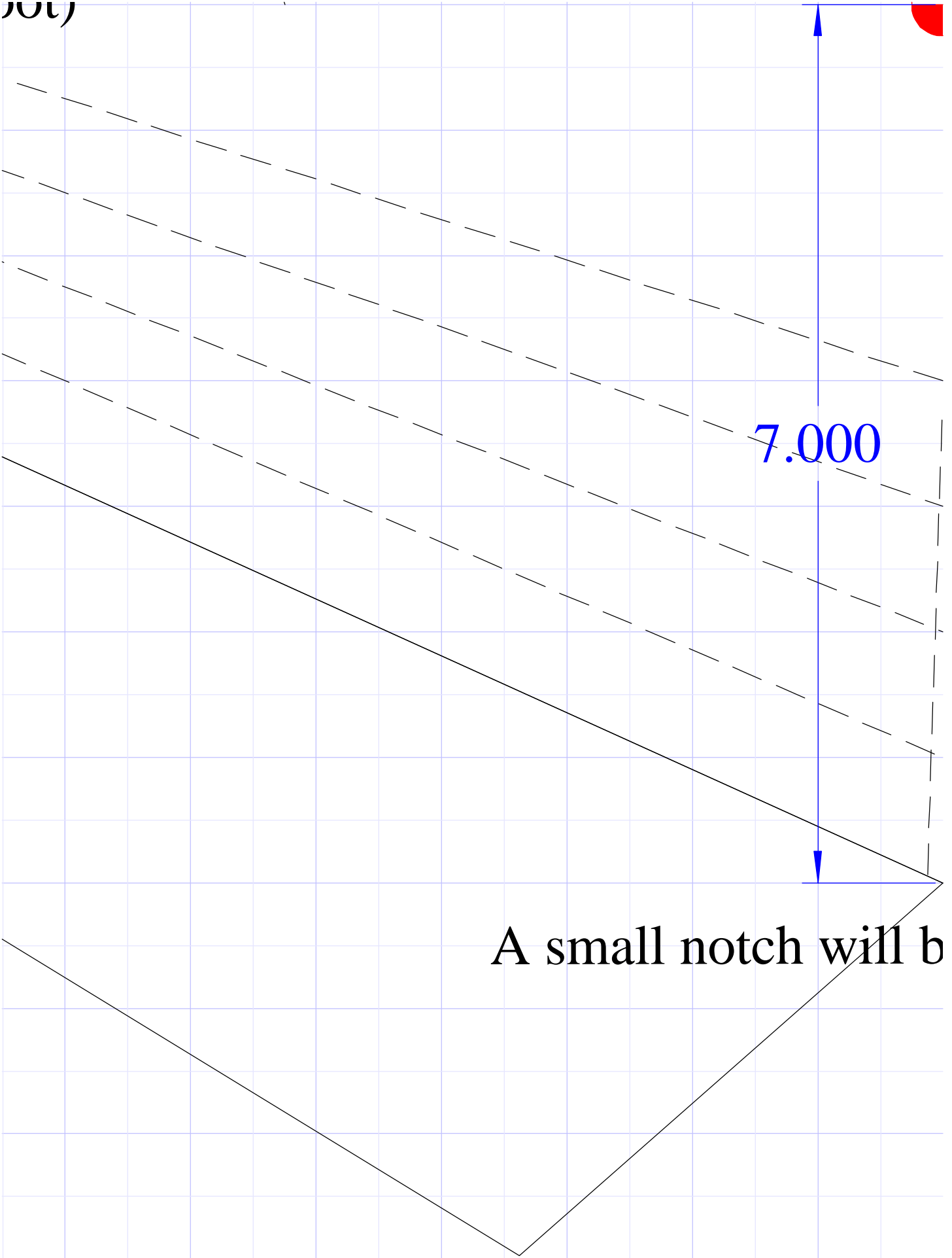


1000



100)



A small notch will b

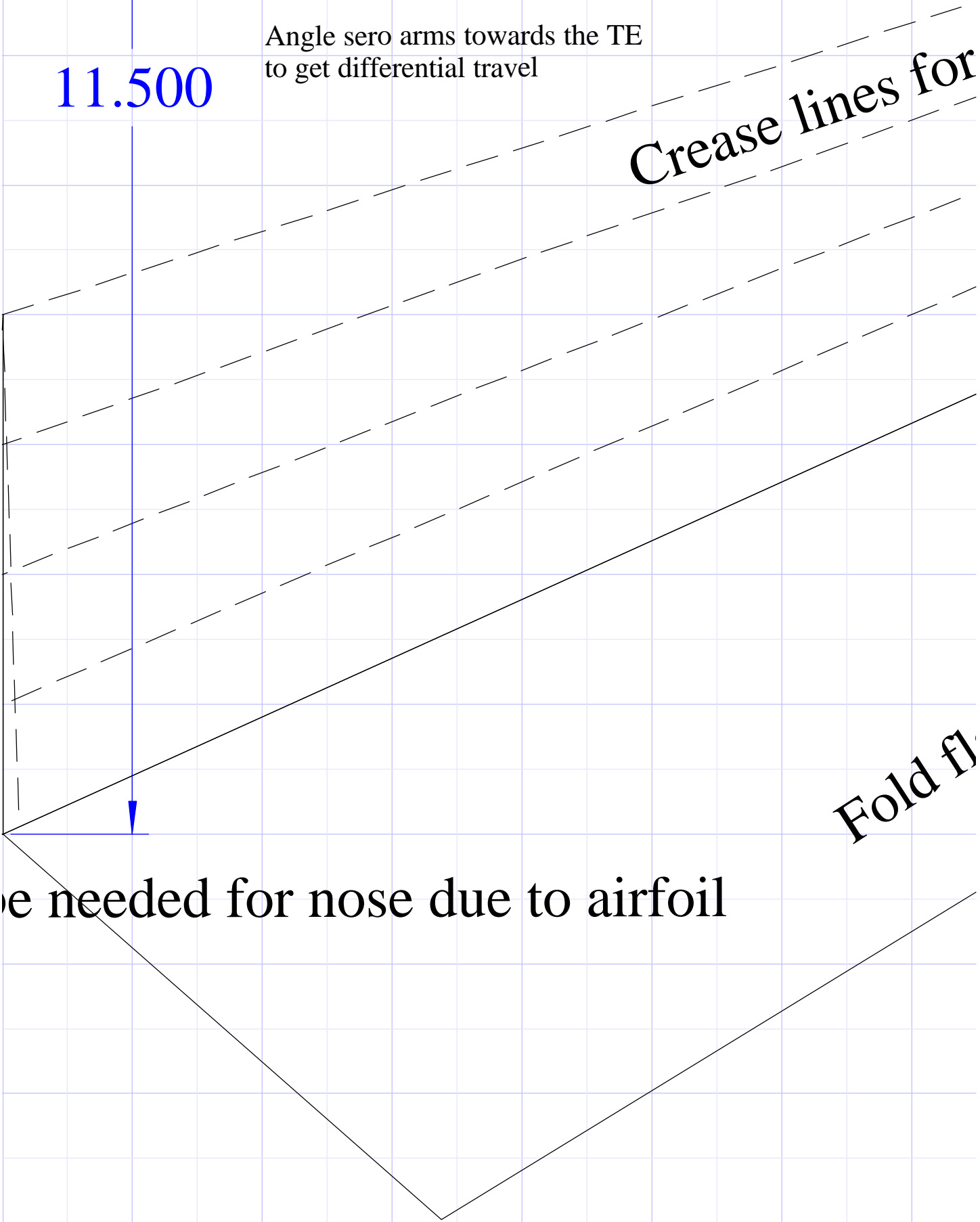


Aileron: +3/8", -1/4"

Angle zero arms towards the TE
to get differential travel

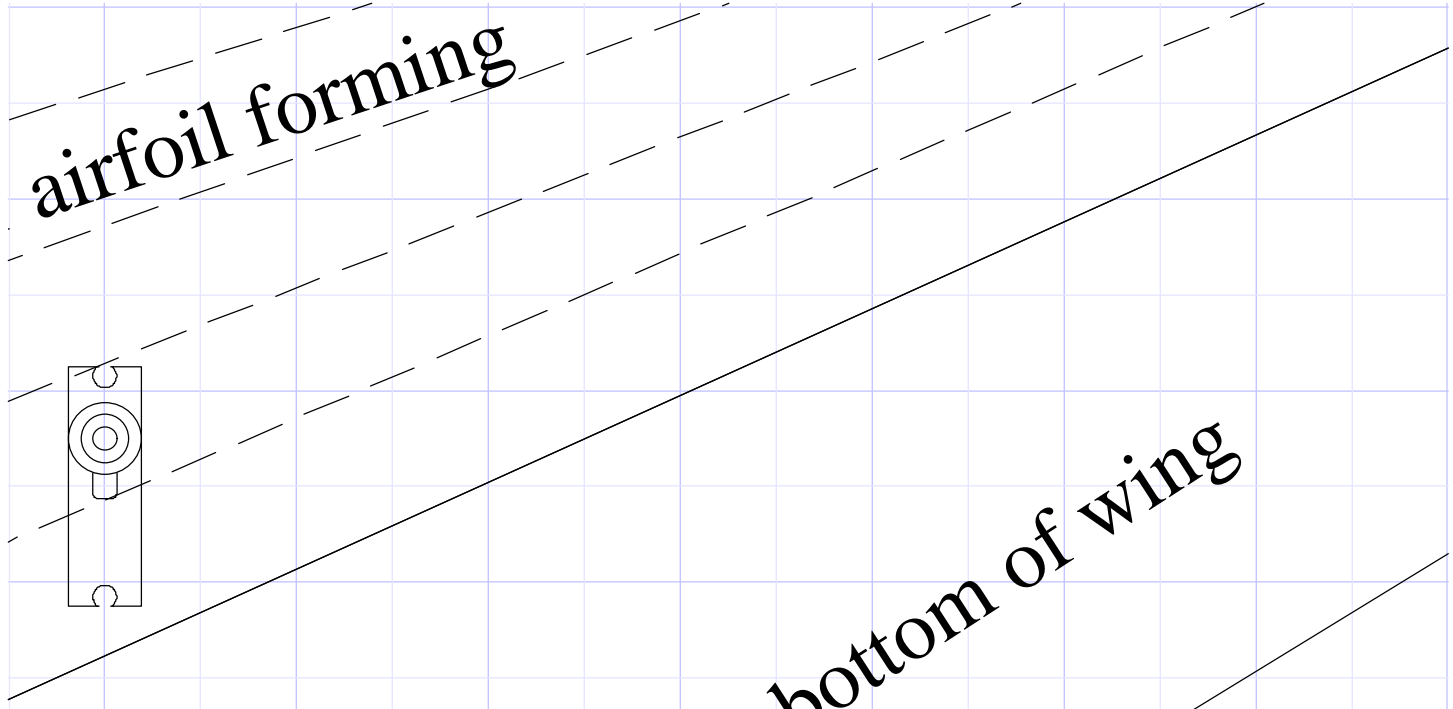
11.500

Crease lines for

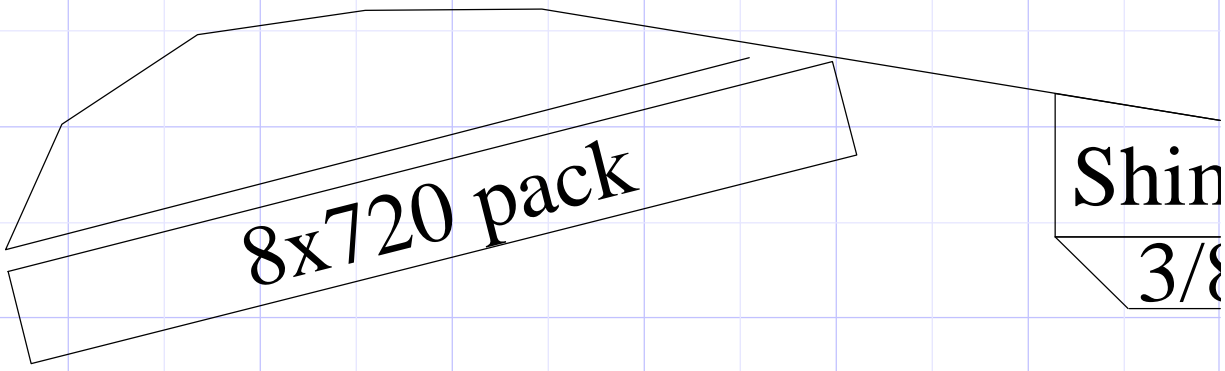


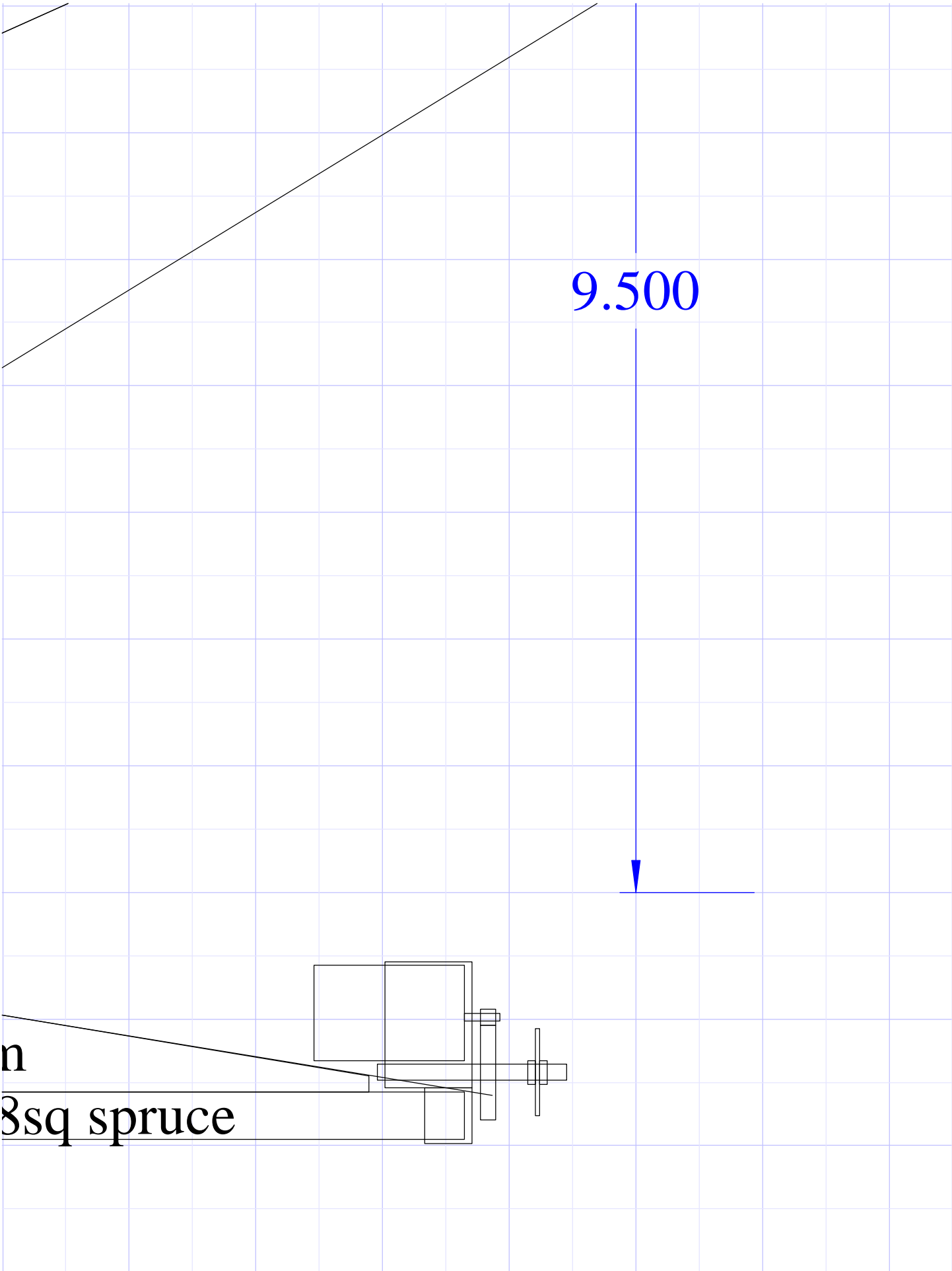
Fold fl.

needed for nose due to airfoil



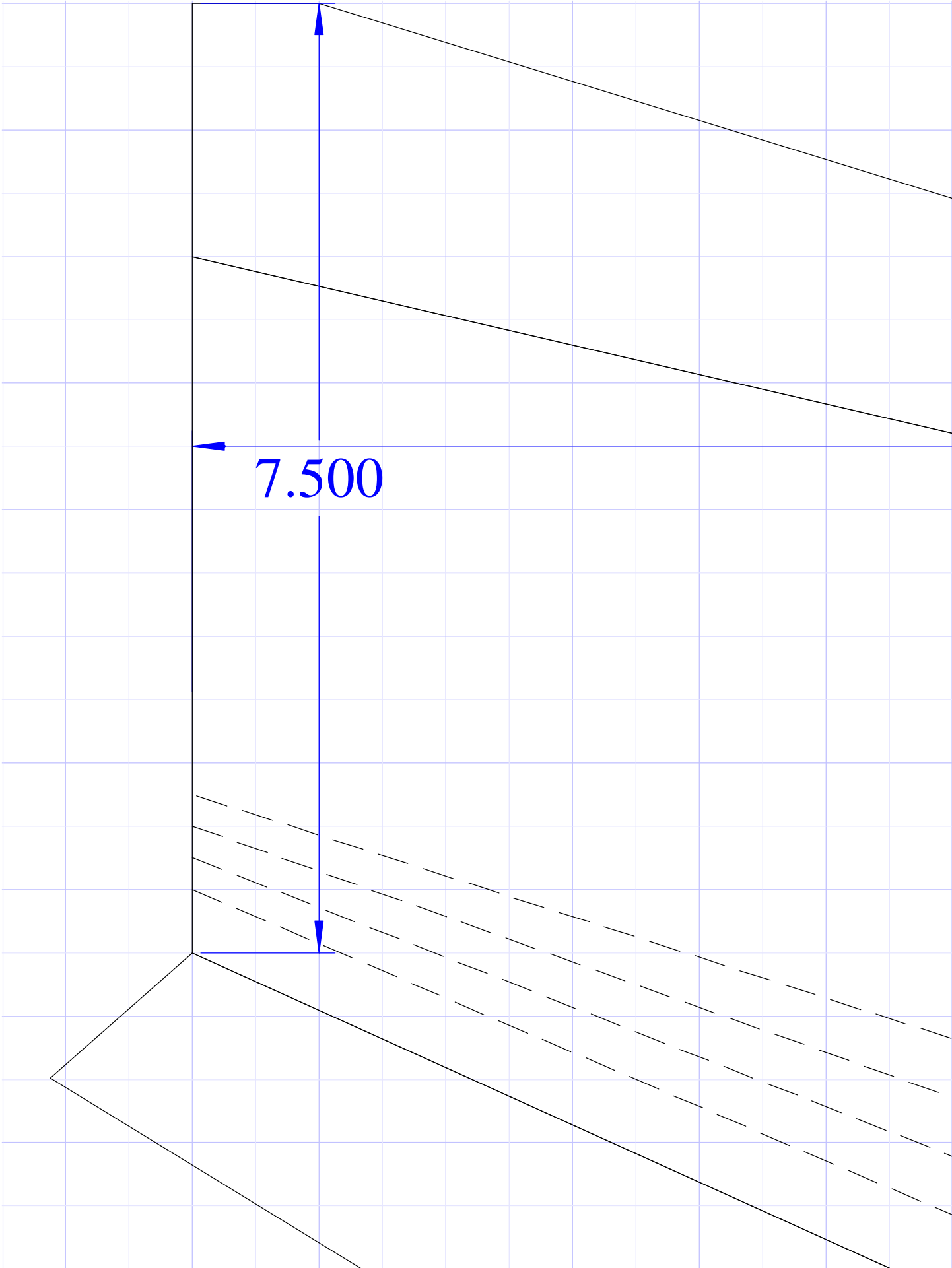
aps under and glue/tape to bottom of wing

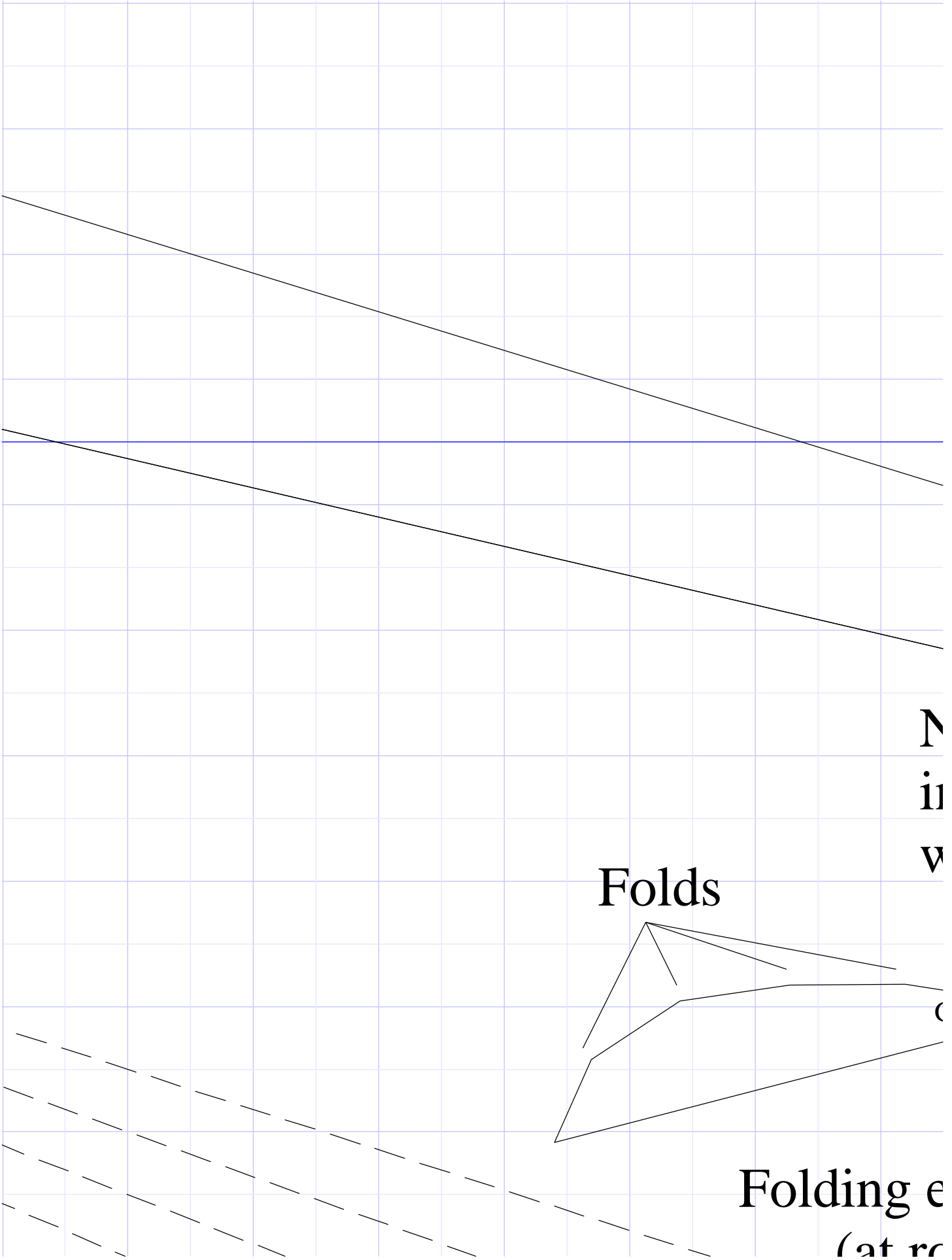


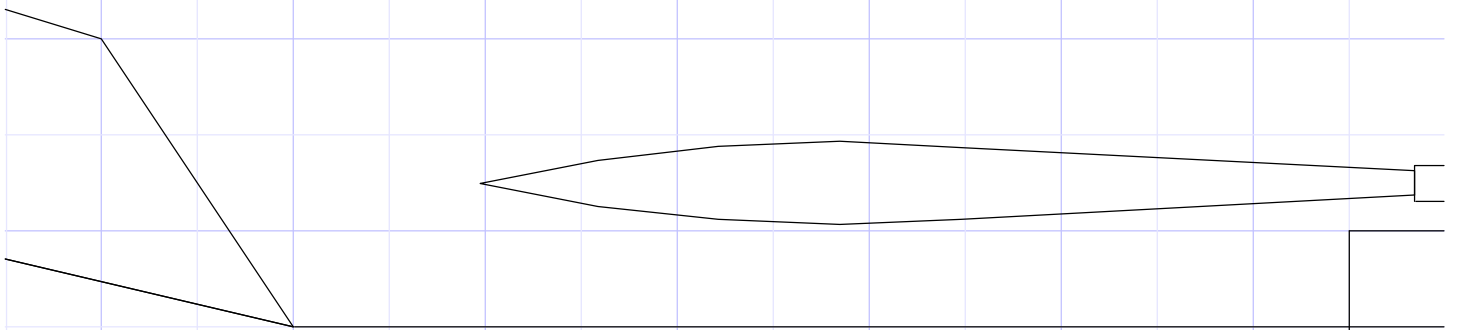


9.500

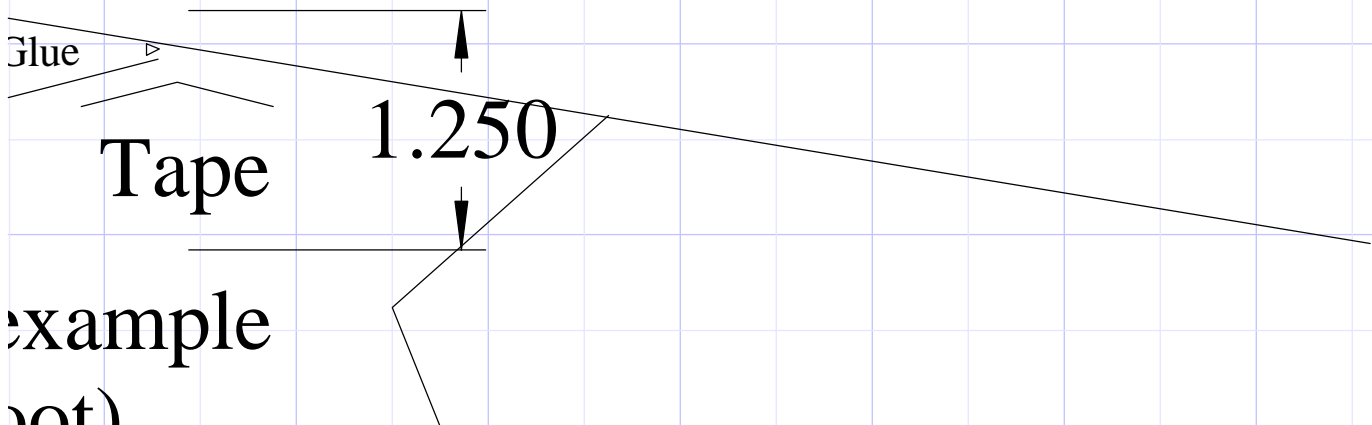
n
8sq spruce



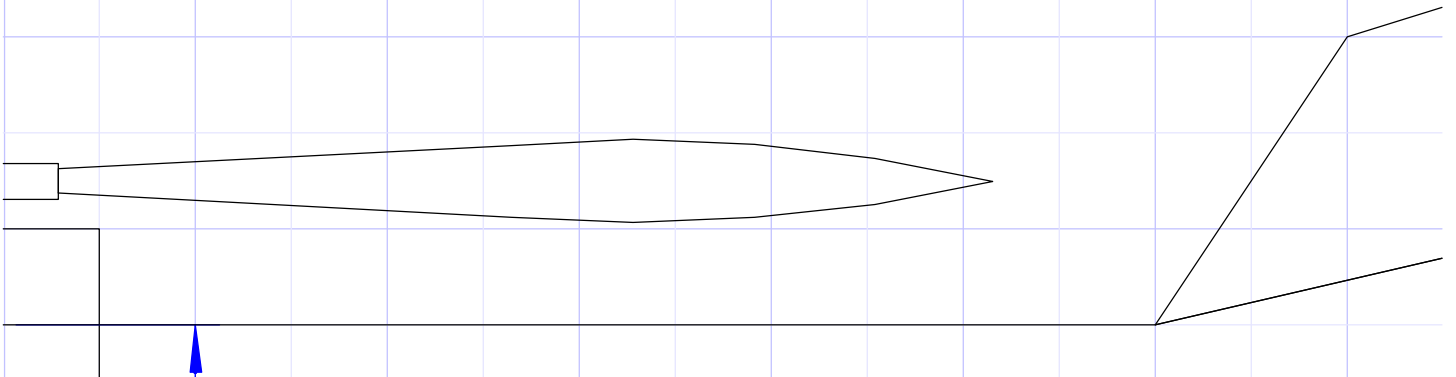




Note: Motor mount should be shimmed in the front, so the thrust line is parallel with the bottom of the wing.



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BluSlo Wing

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Elevon Throws:

Reflex: + (up) 3/16"

Elevator: +3/8", -1/4"



WS: 42"

Power: DCM-189/5.33:1/10x4.7
or EPS-100C-1S/10x4.7

Batteries: 8x720NiMh AAA
or 650mah 2/3AA

Wing Area: ~350 sq in

Weight: 8-9 oz

Wing Loading: 3.3oz/sf

