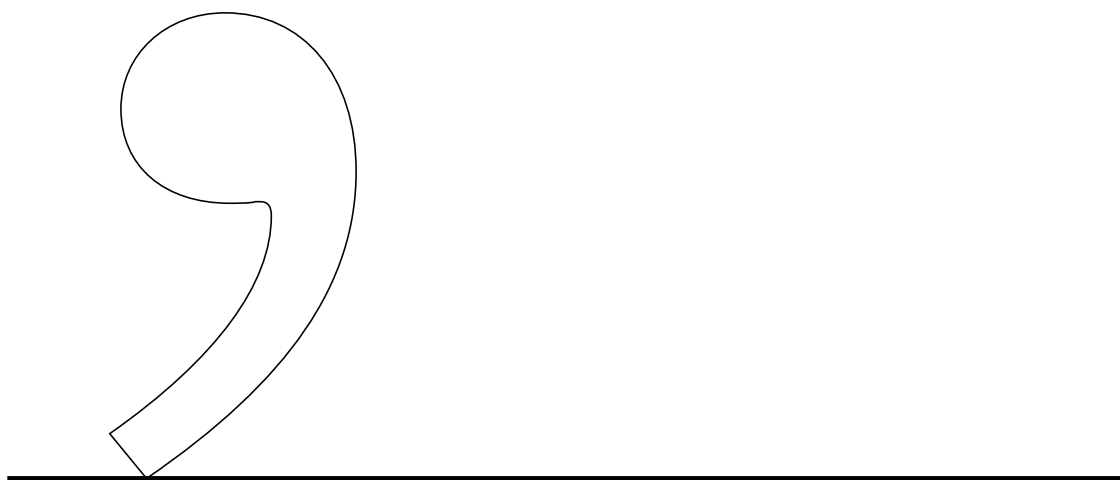
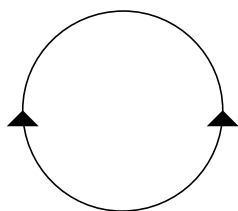


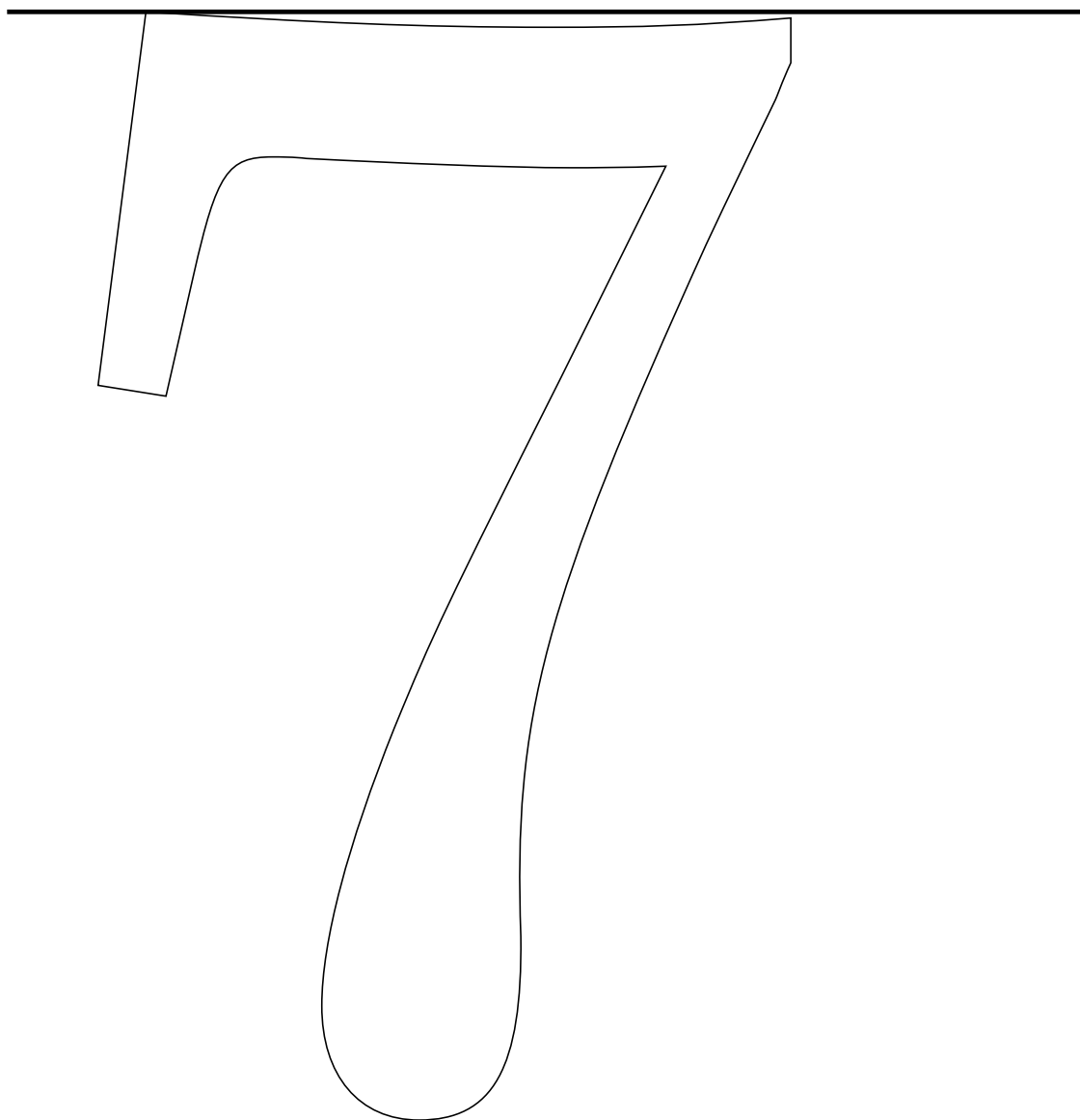
,-comma_depth = 183.0 # Comma depth



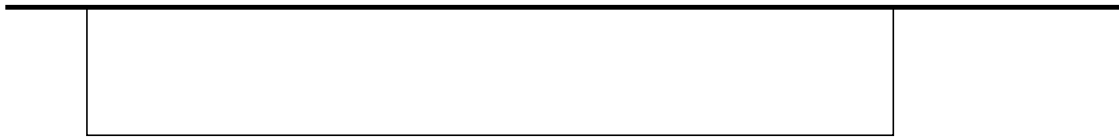
.-dot_size = 125.0 # Dot size:



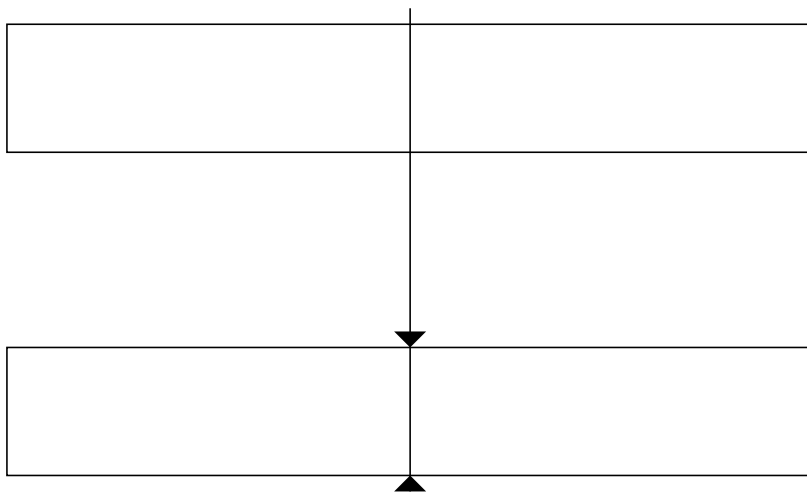
7-fig_height = 703.995 # fig_height



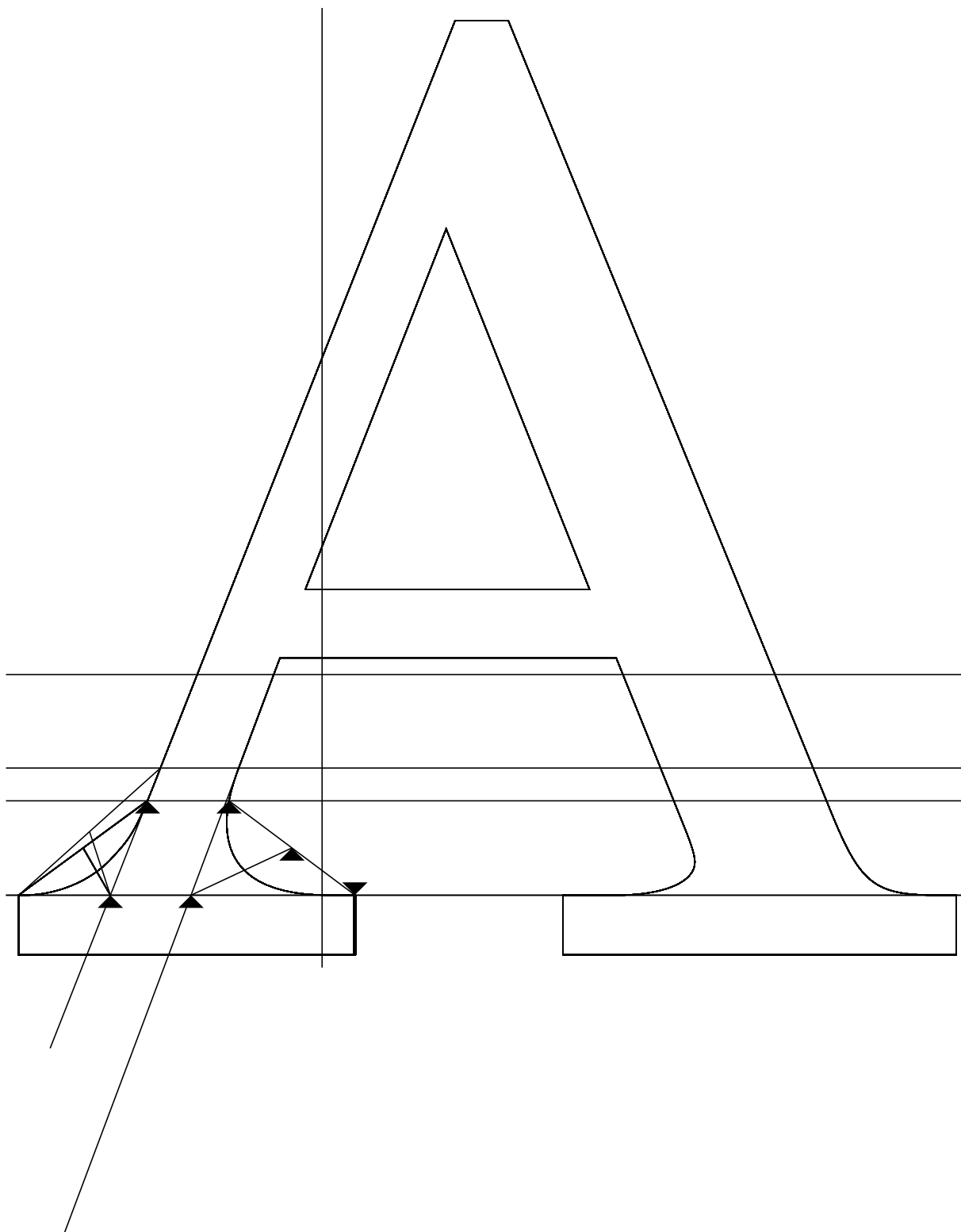
`=-math_axis = 252.999 # math_axis`



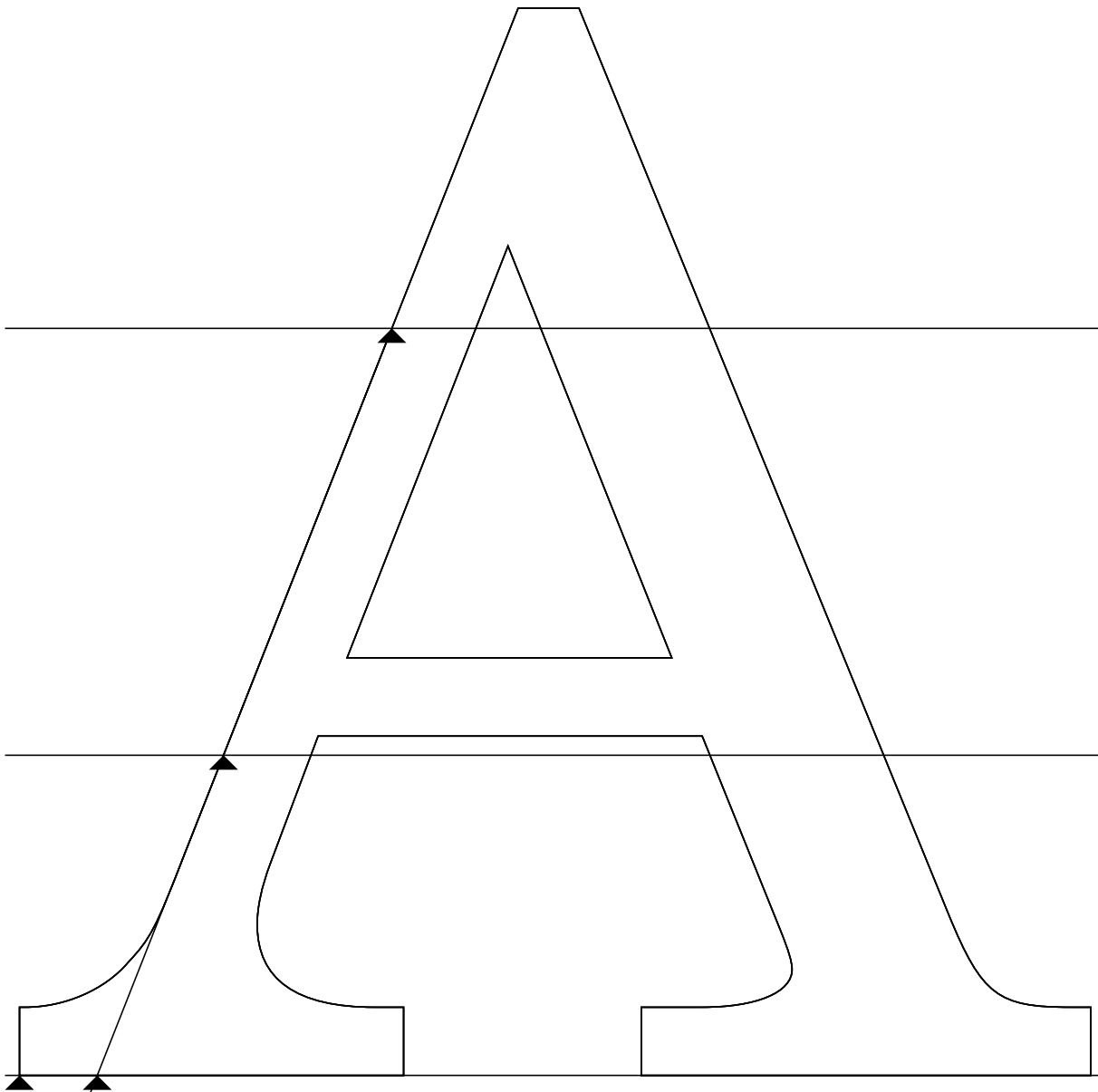
=-rule_thickness = 80.0 # Rule thickness



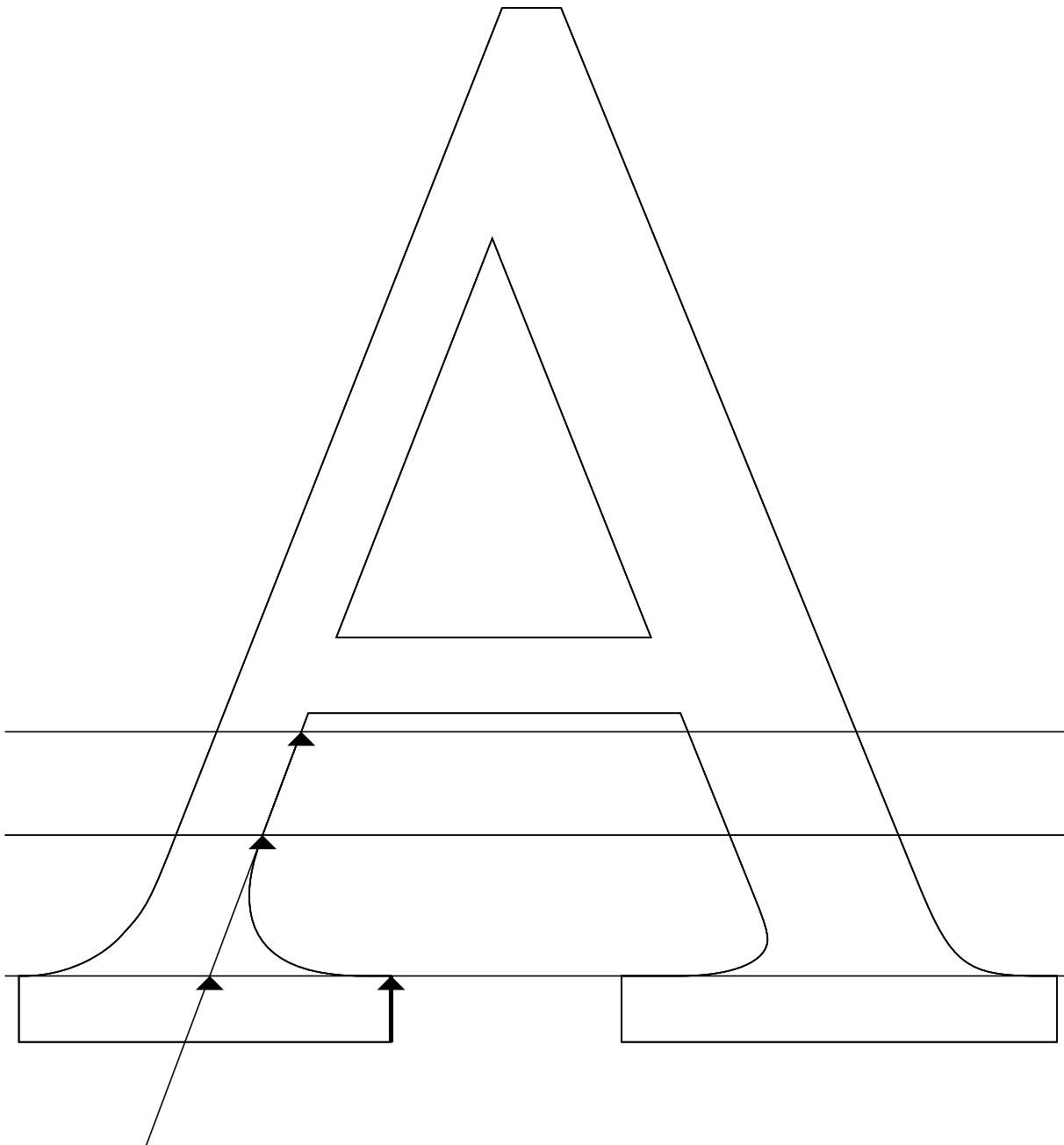
A-A_inner_dark-serif = 0.528343 # Darkness of inner bracket



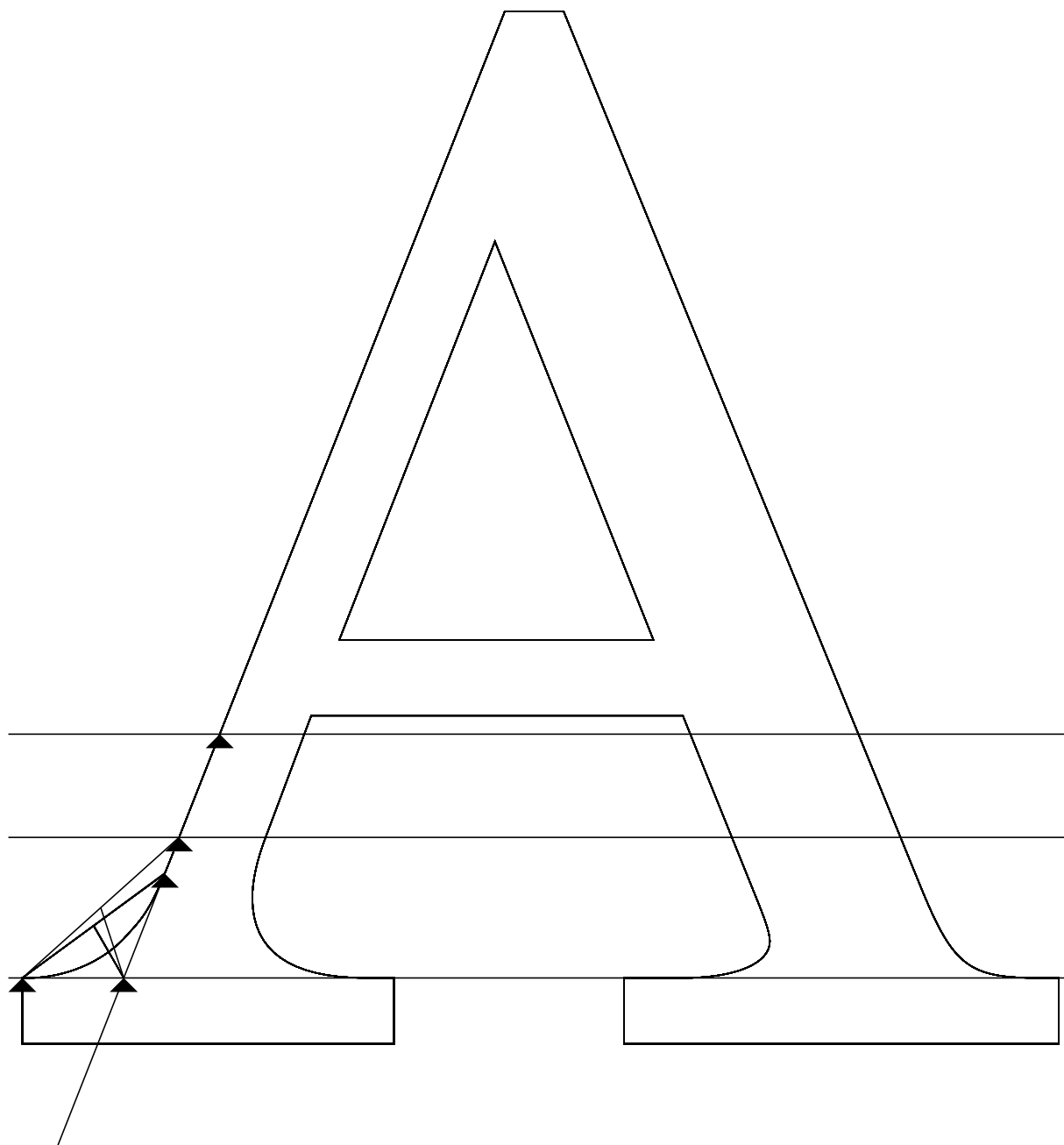
A-A_jut-serif = 53.64 # Jut of A



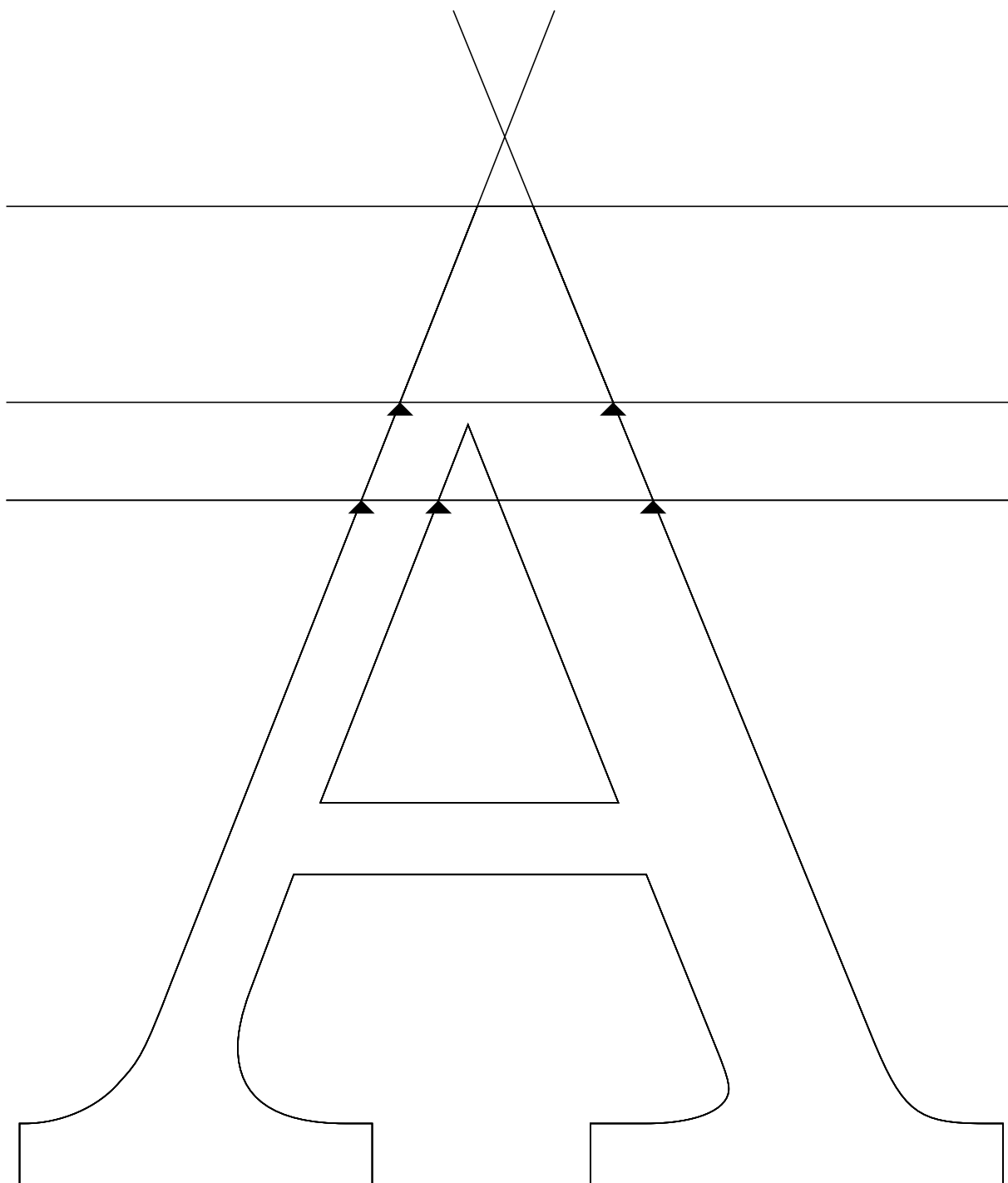
A-A_jut_in-serif = 129.123 # Inner jut of A



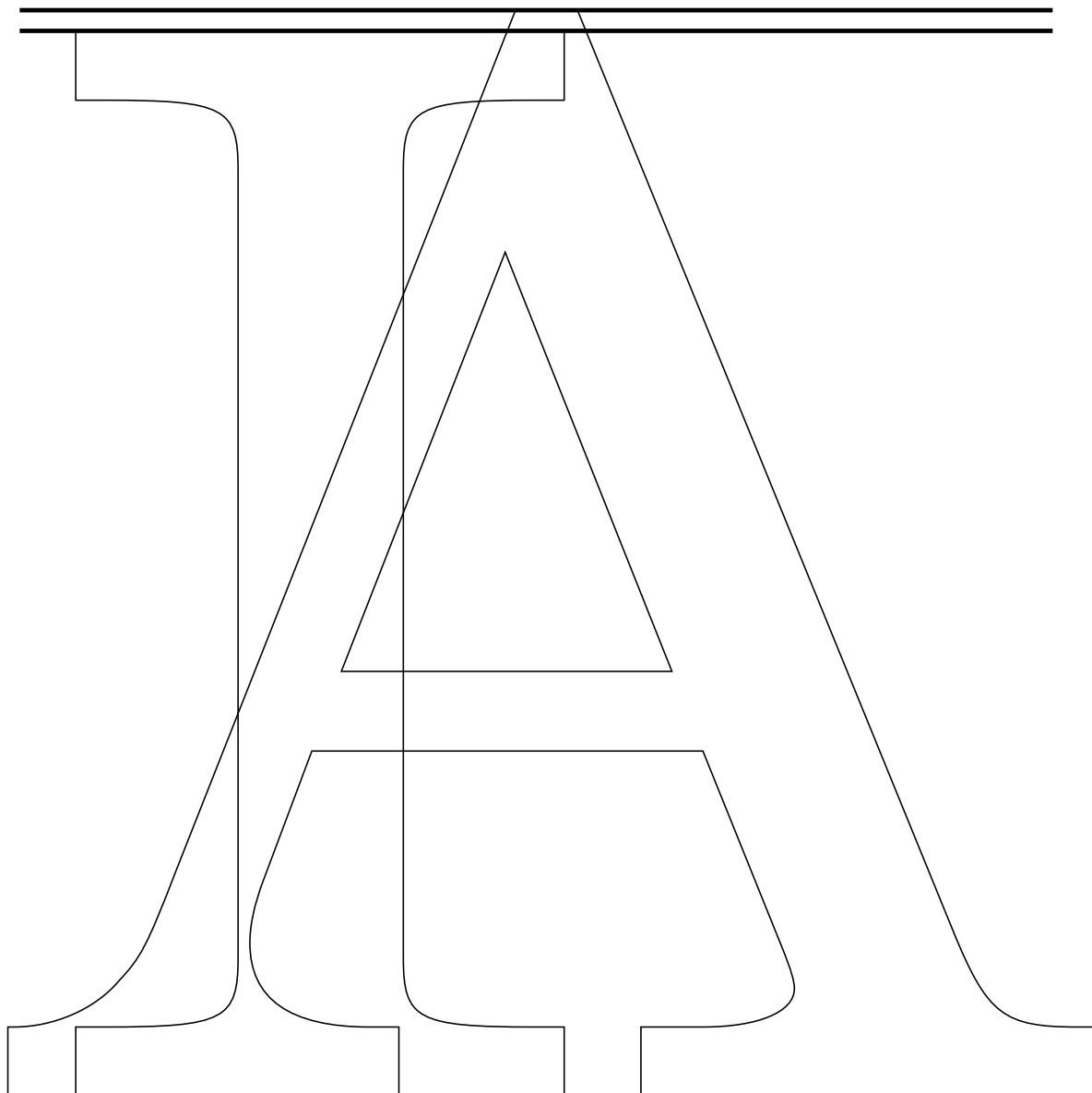
A-A_outer_bracket-serif = 80.9152 # Outer bracket of A, adjusted for d



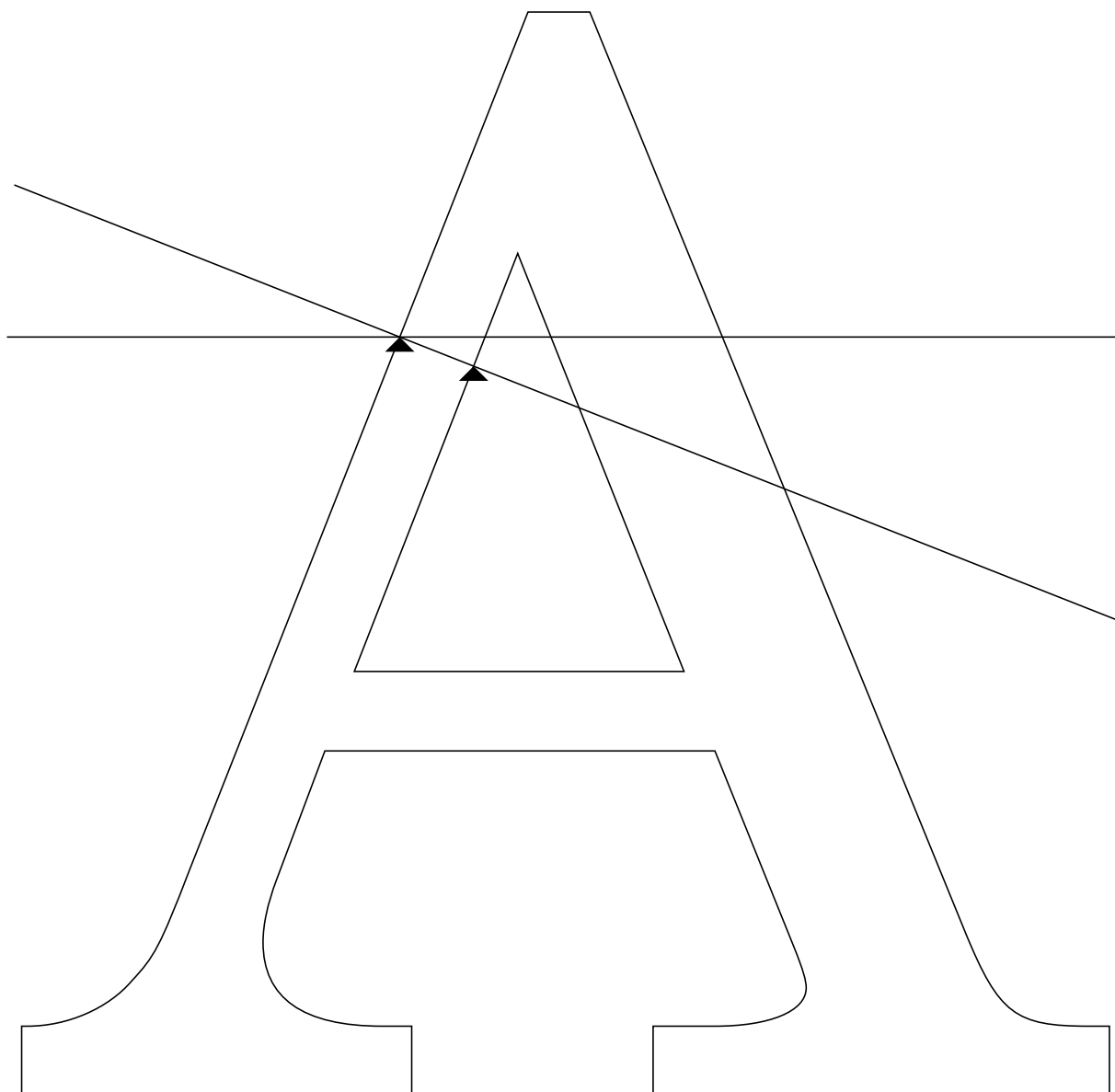
A-apex_corr = -15.9069 # Apex correction



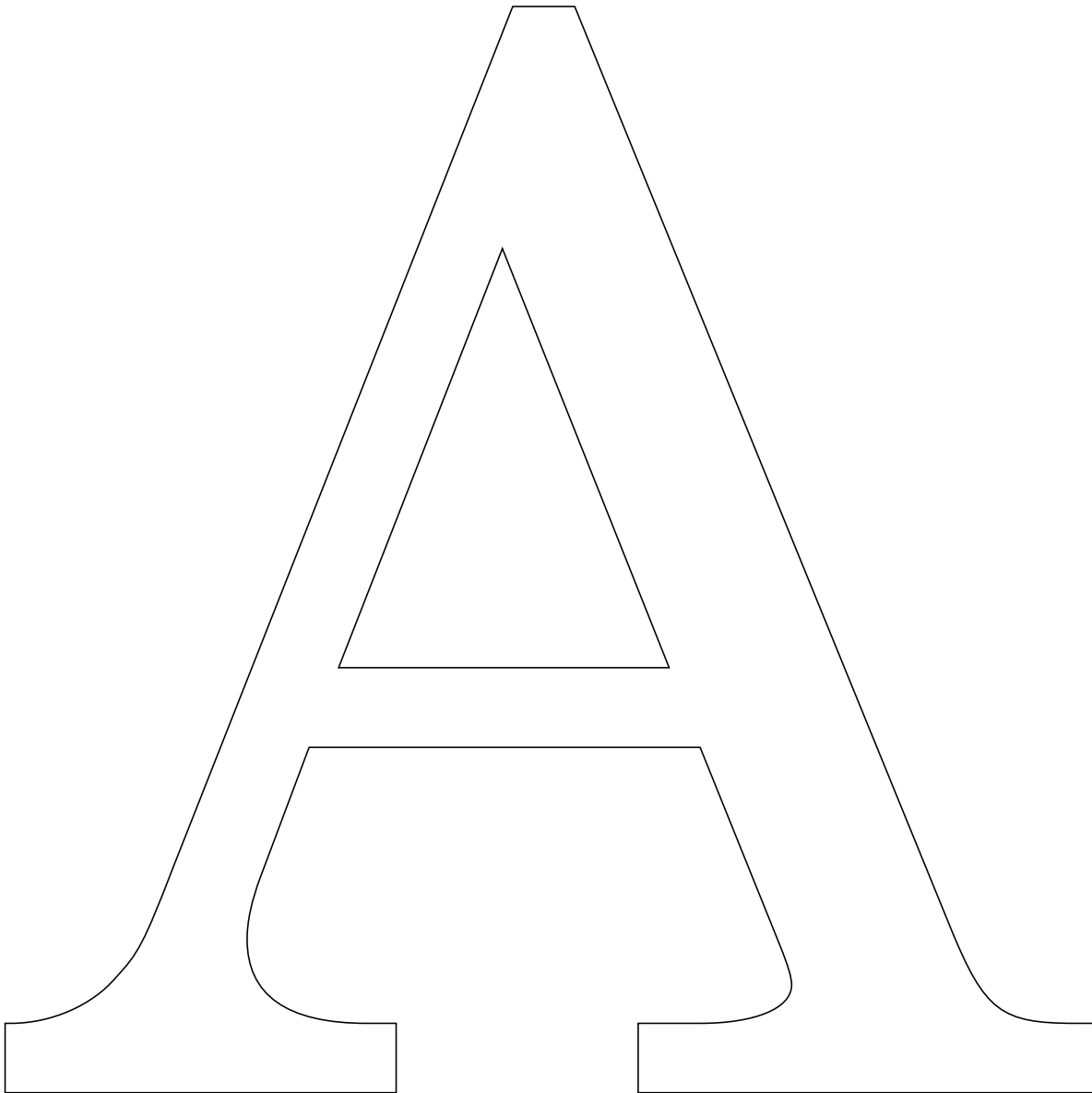
A-apex_o = 9.33333 # Apex overshoot (A)



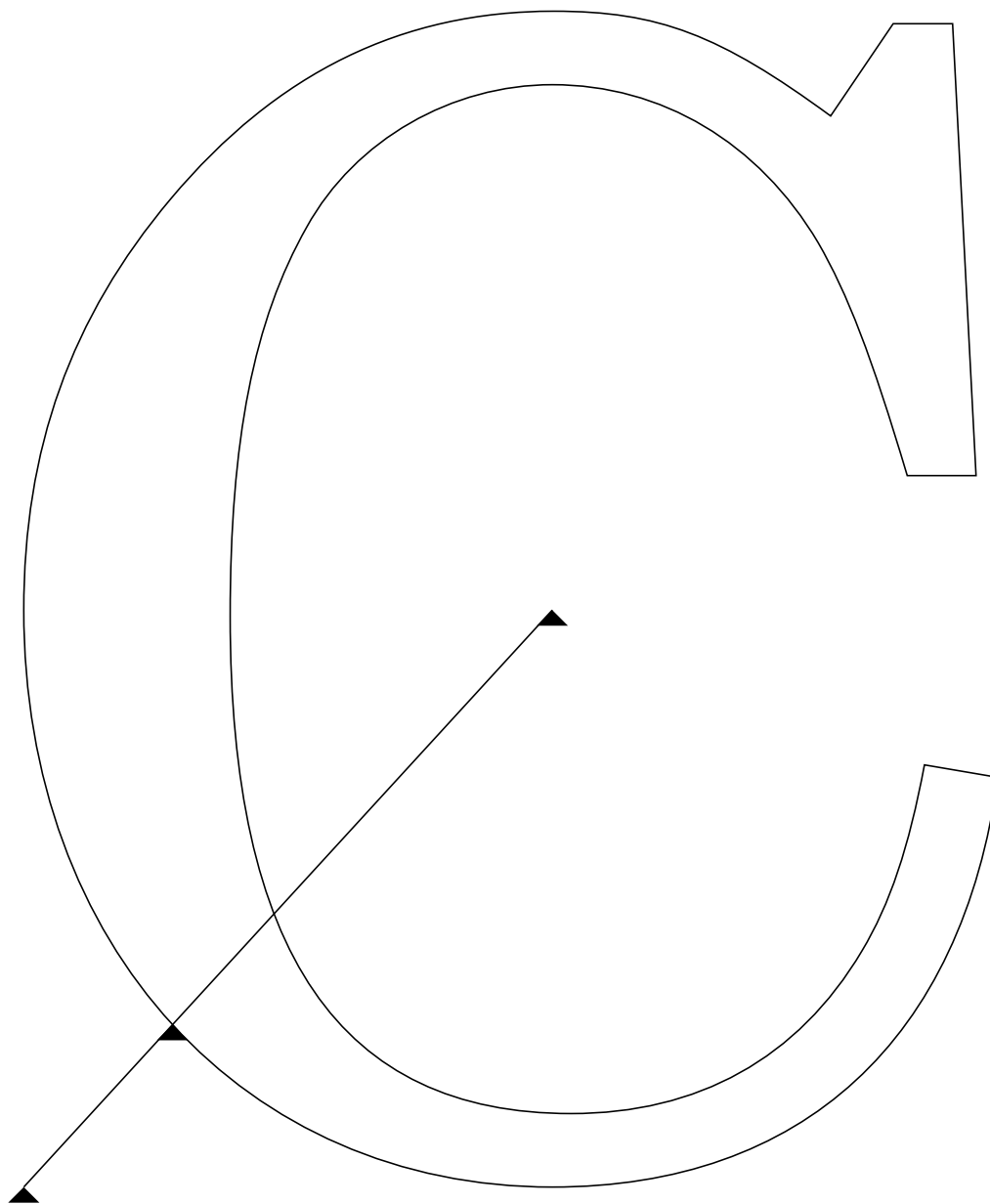
A-cap_hair = 53.9341 # Uppercase hair



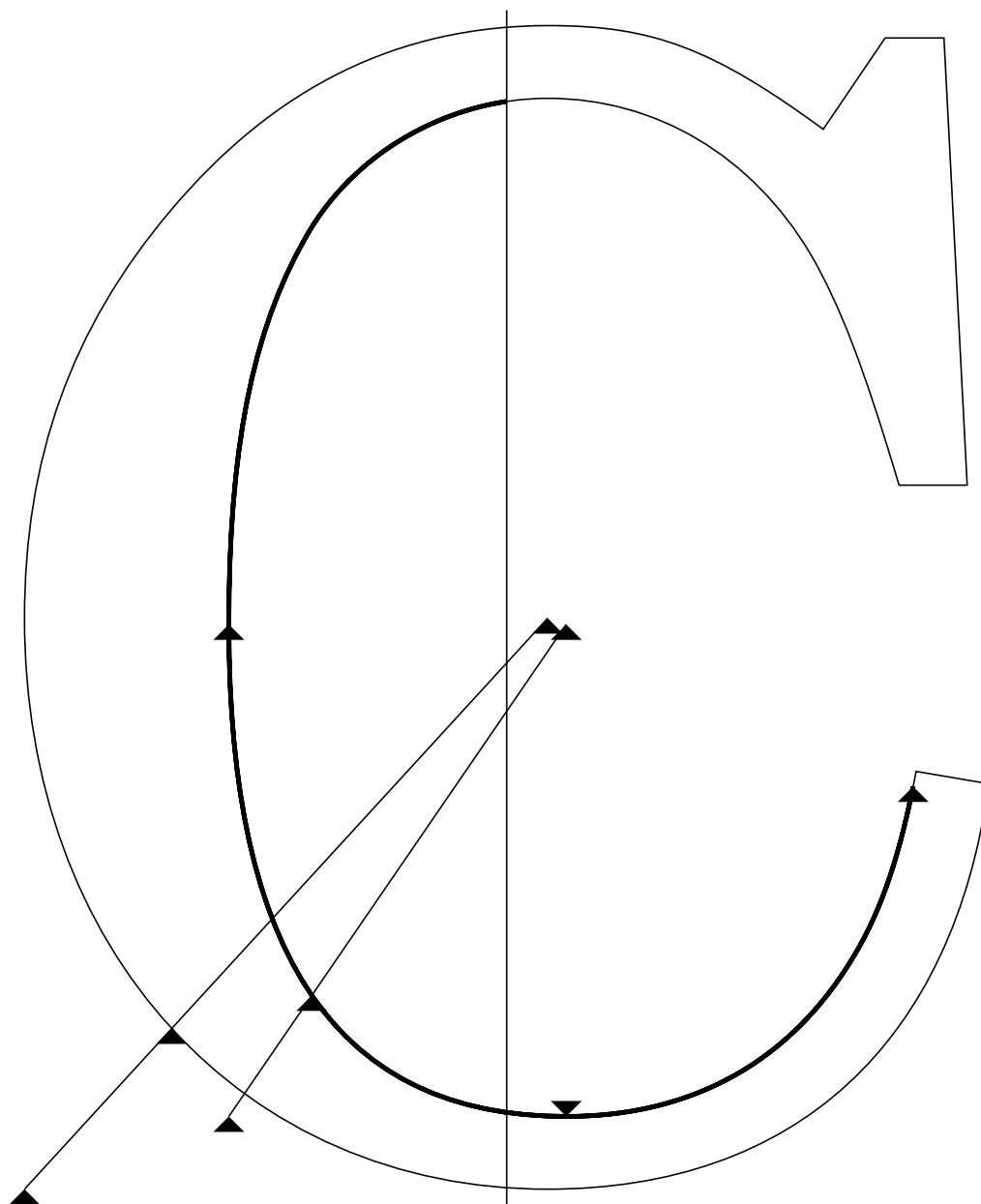
A-u = 61.5829 # Unit based on A



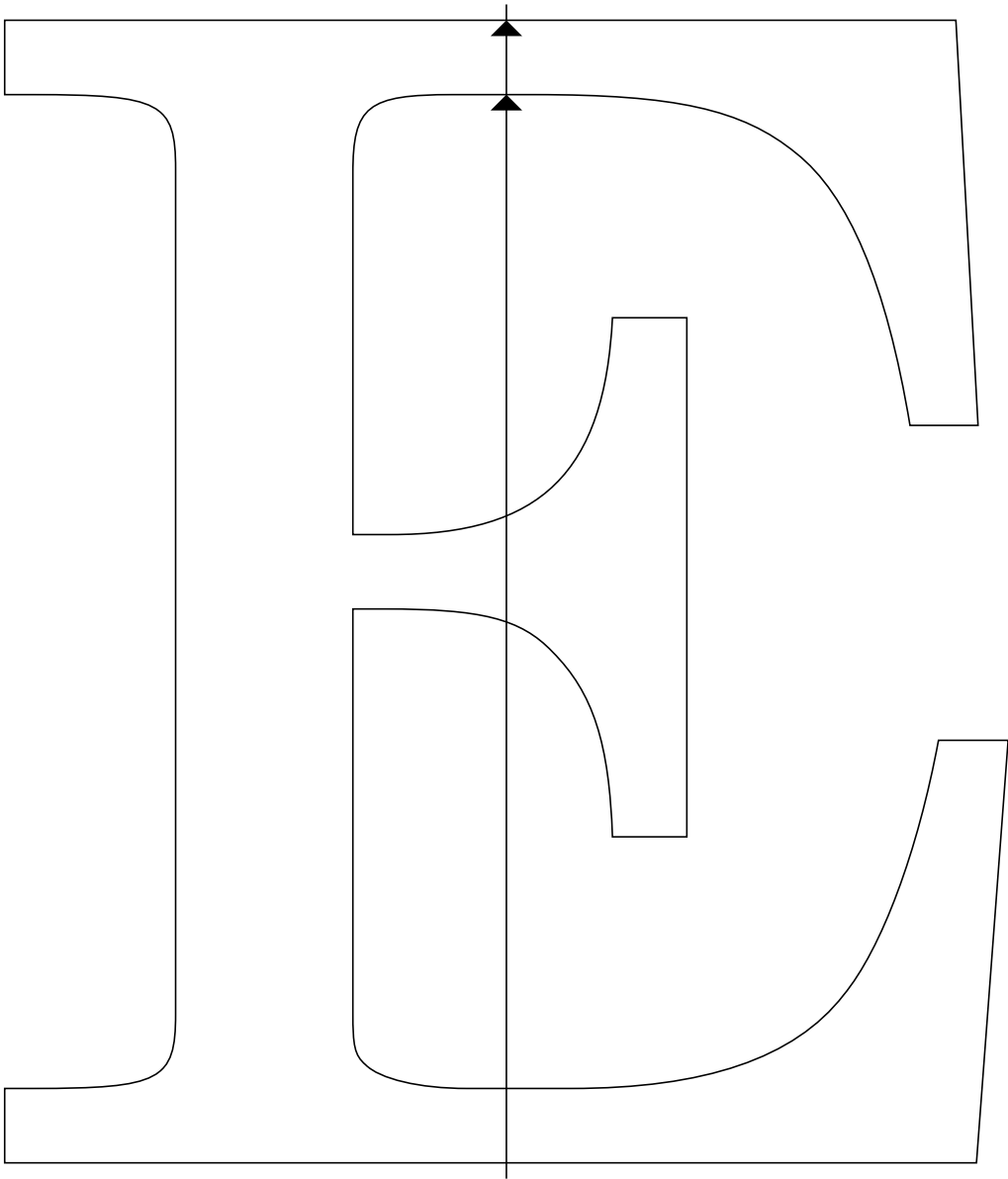
C-superness = 0.718528 # Superness, C bottom left



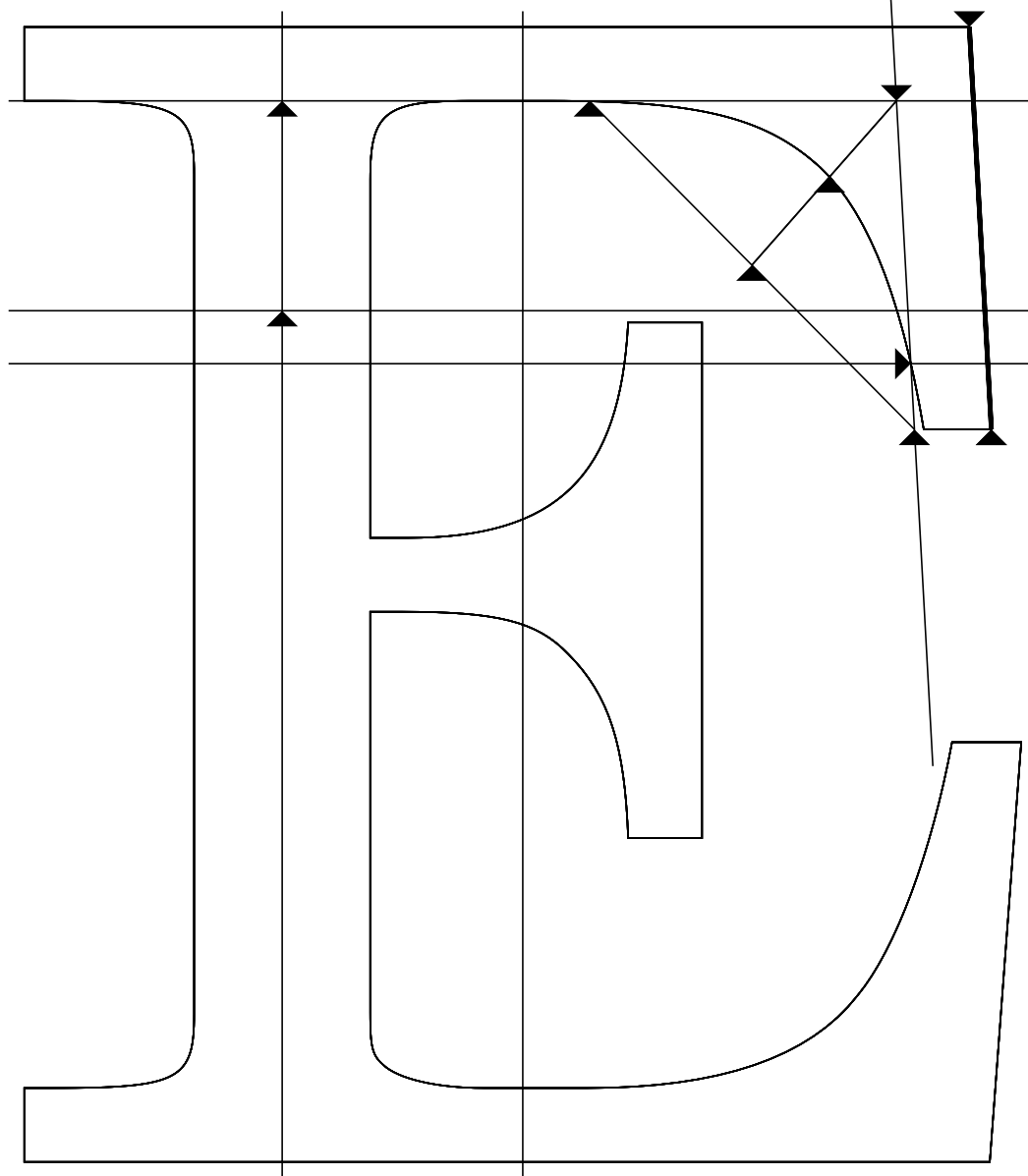
C-superpull = 0.132306 # Superpull



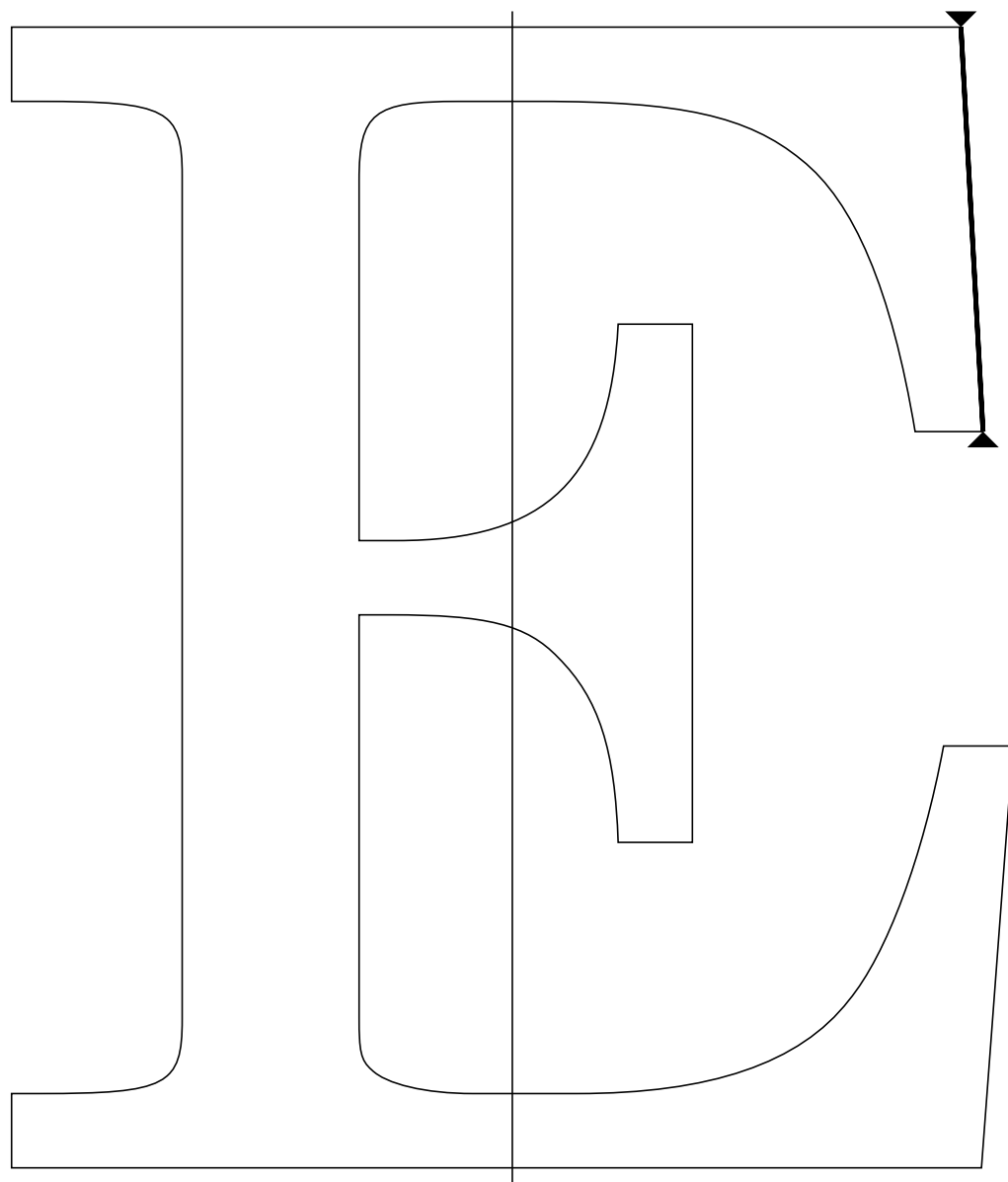
E-arm_slab = 47.0 # Arm thickness



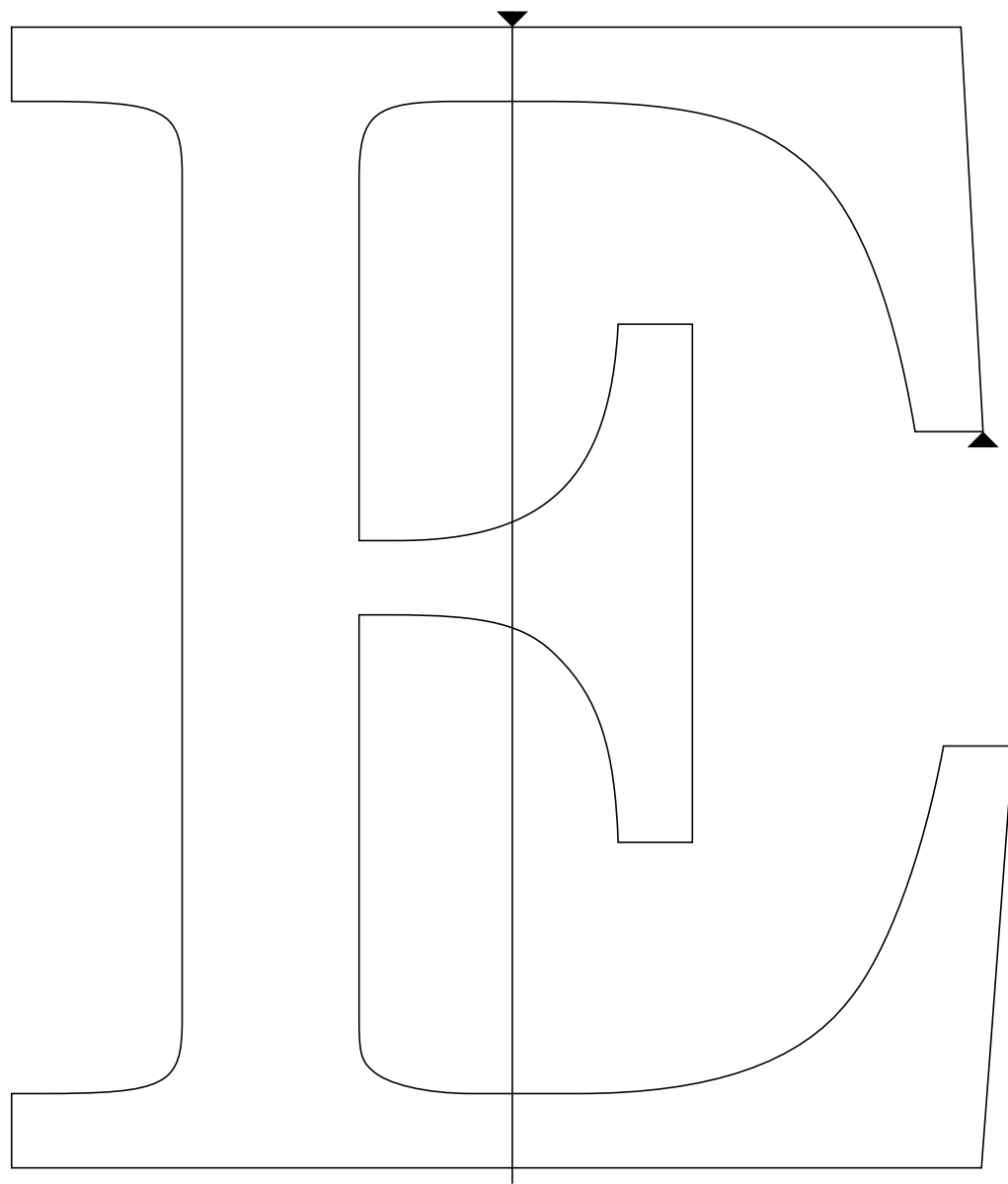
E-beak_darkness-serif = 0.462656 # Beak darkness



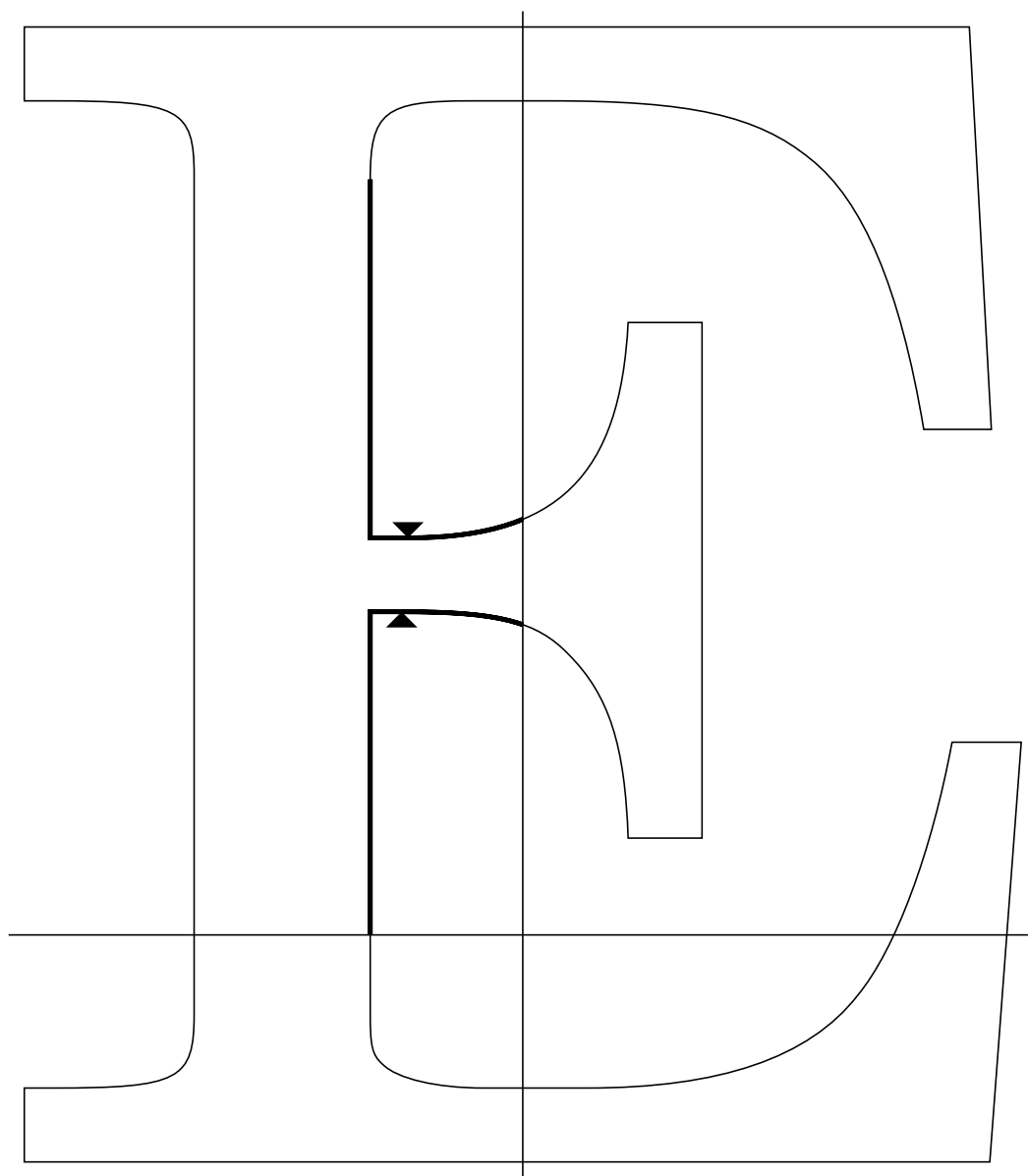
E-beak_jut-serif = 14.0 # Beak jut



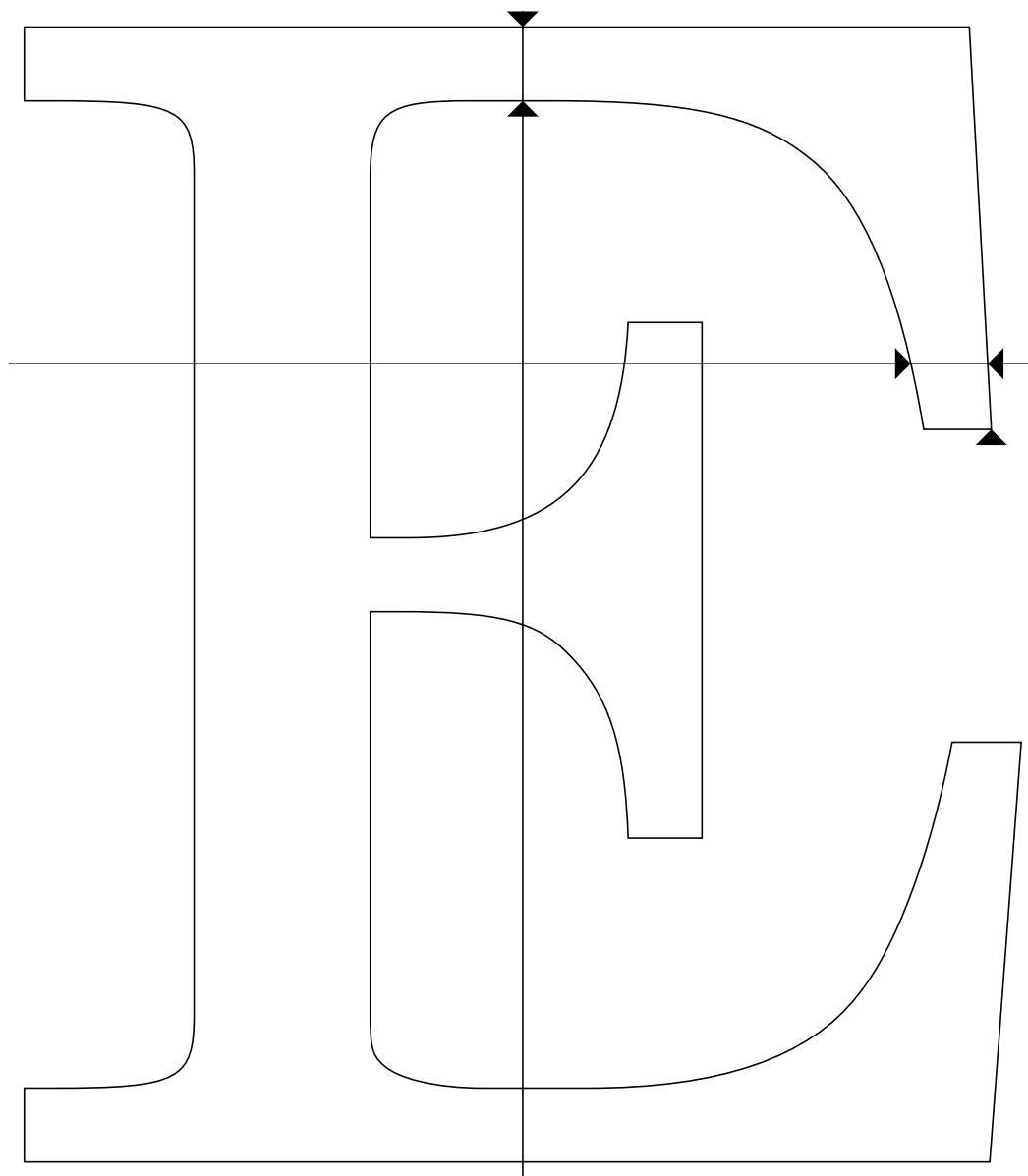
E-beak_withbar-serif = 255.997 # Beak height



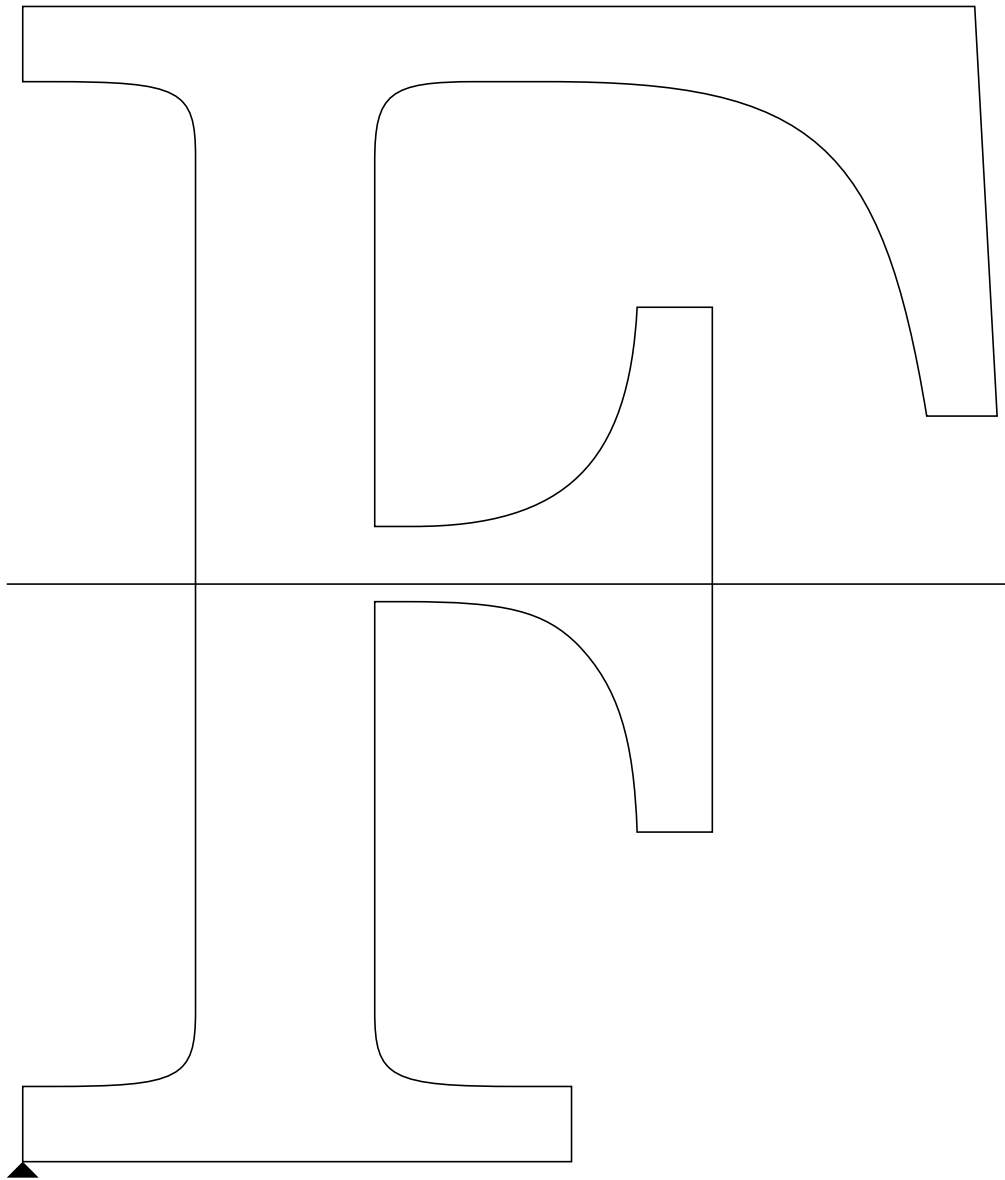
E-cap_bar = 47.0 # Capital bar



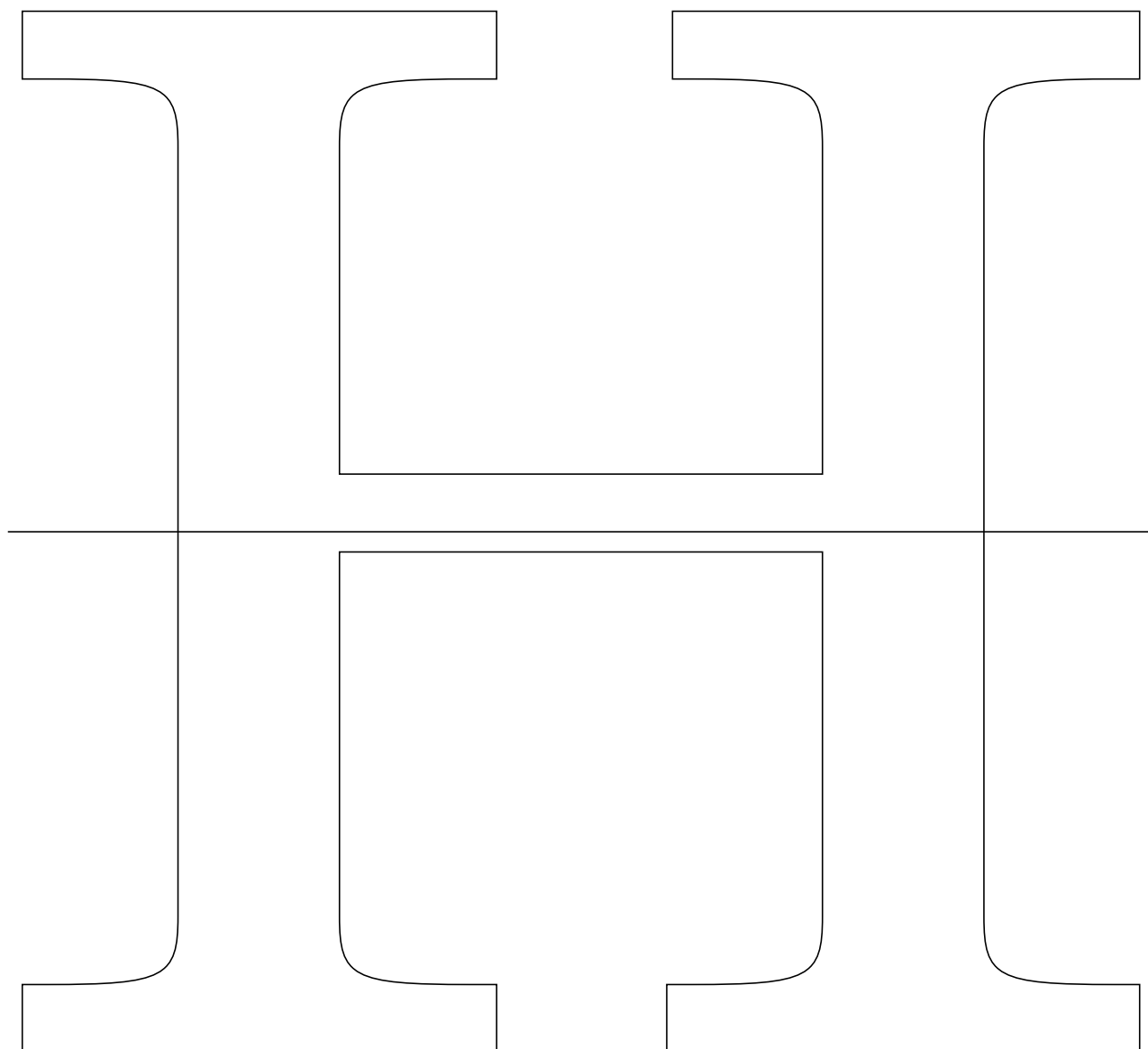
E-hair-serif = 48.92 # Hair by beak thickness



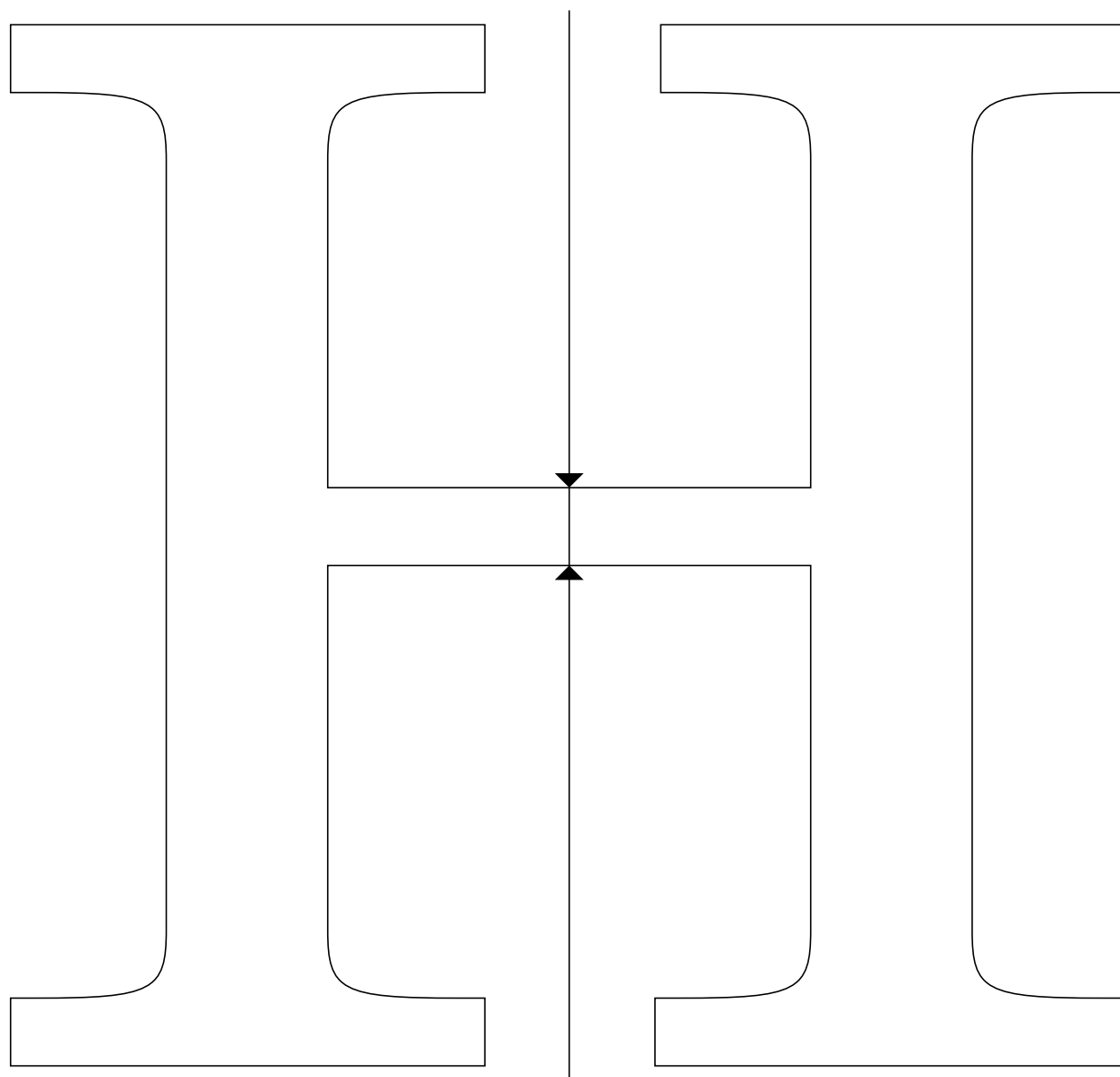
F-F_jut-serif = 108.0 # Leftward jut of F



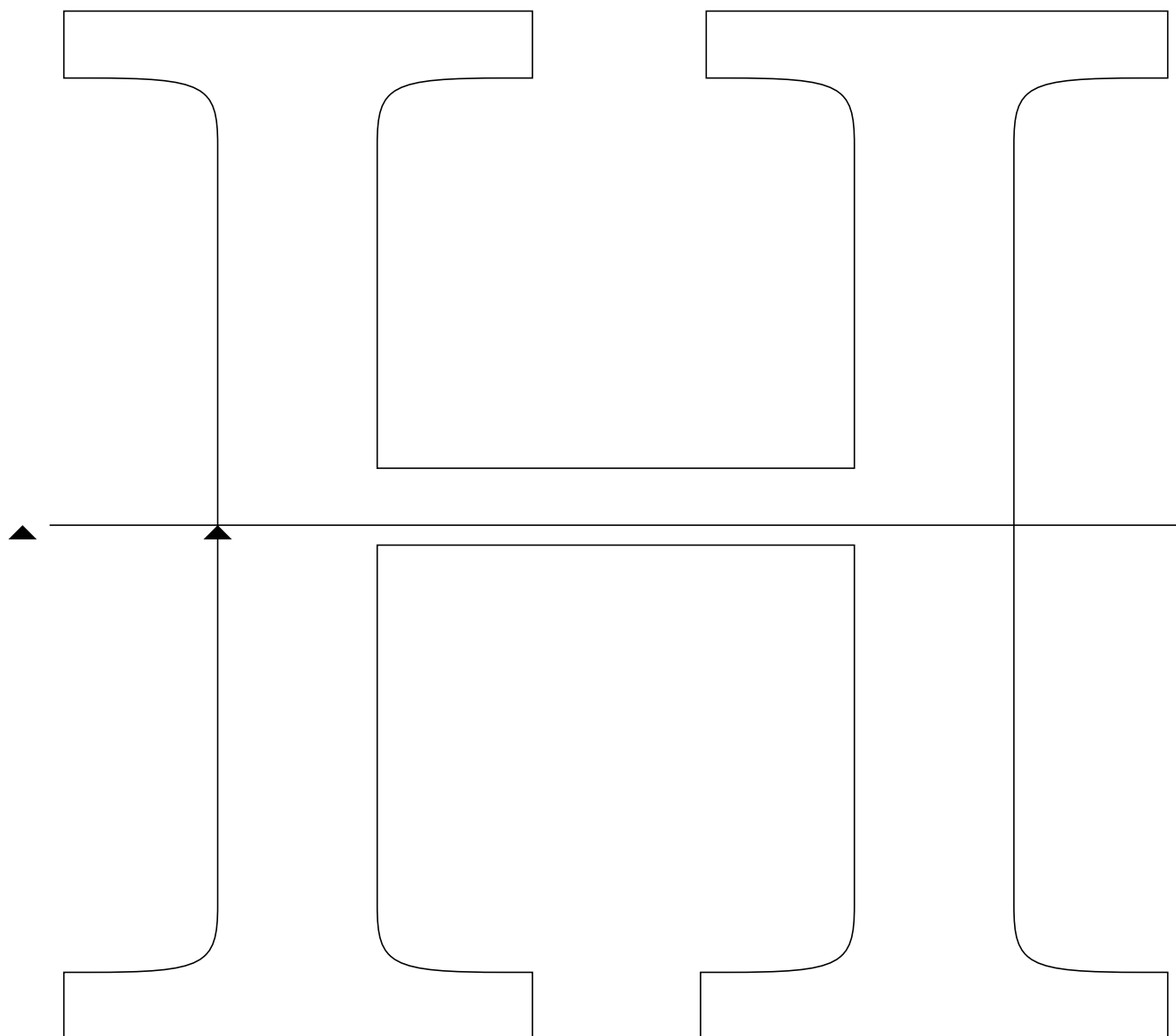
H-H_jut-serif = 108.0 # H outer jut



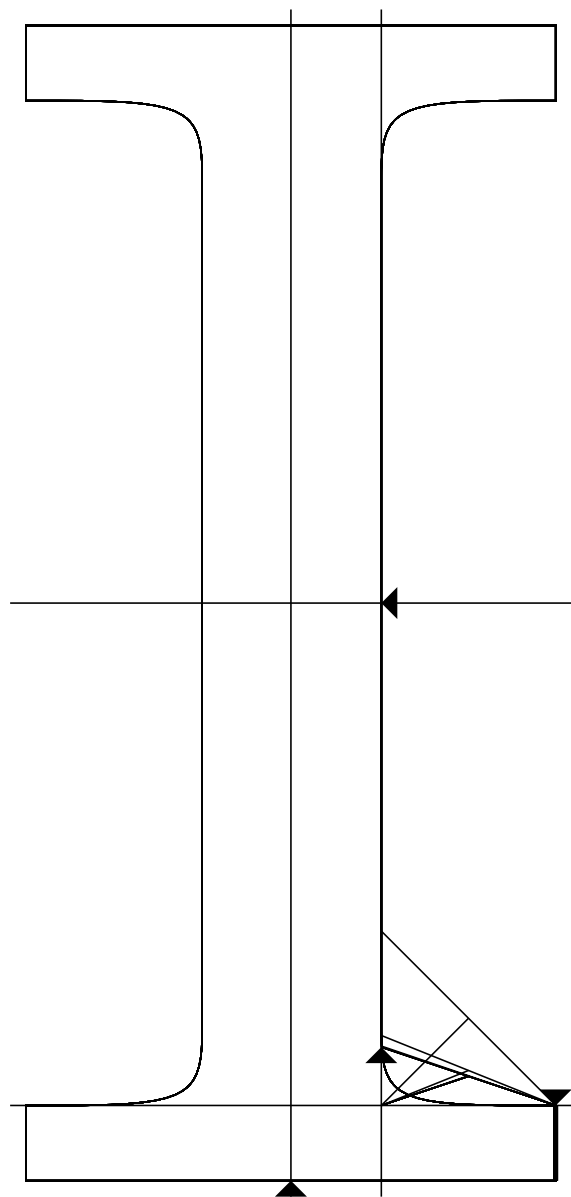
H-cap_bar = 54.0 # H bar



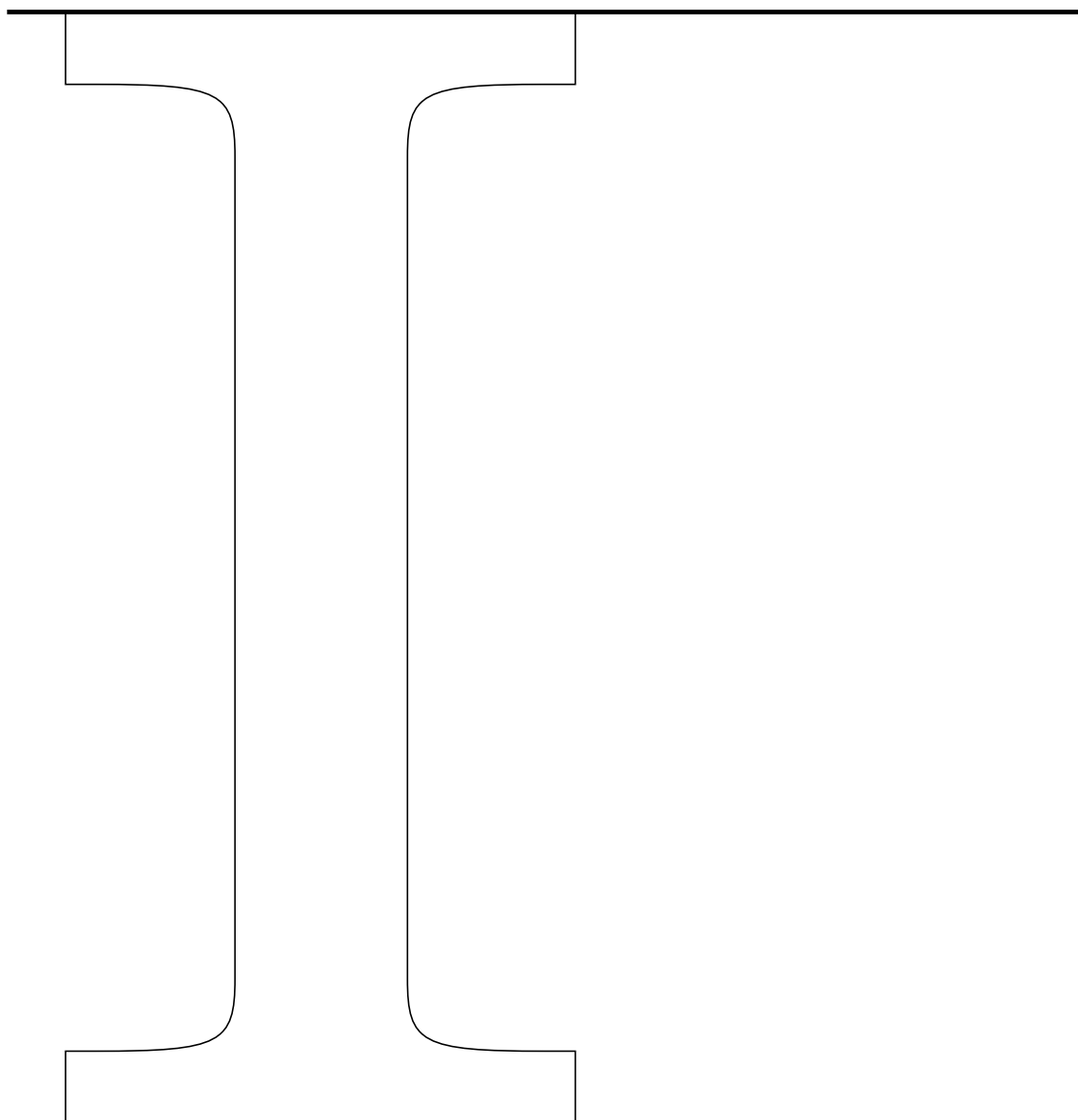
H-cap_serif_space = 137.0 # Sidebearing distance



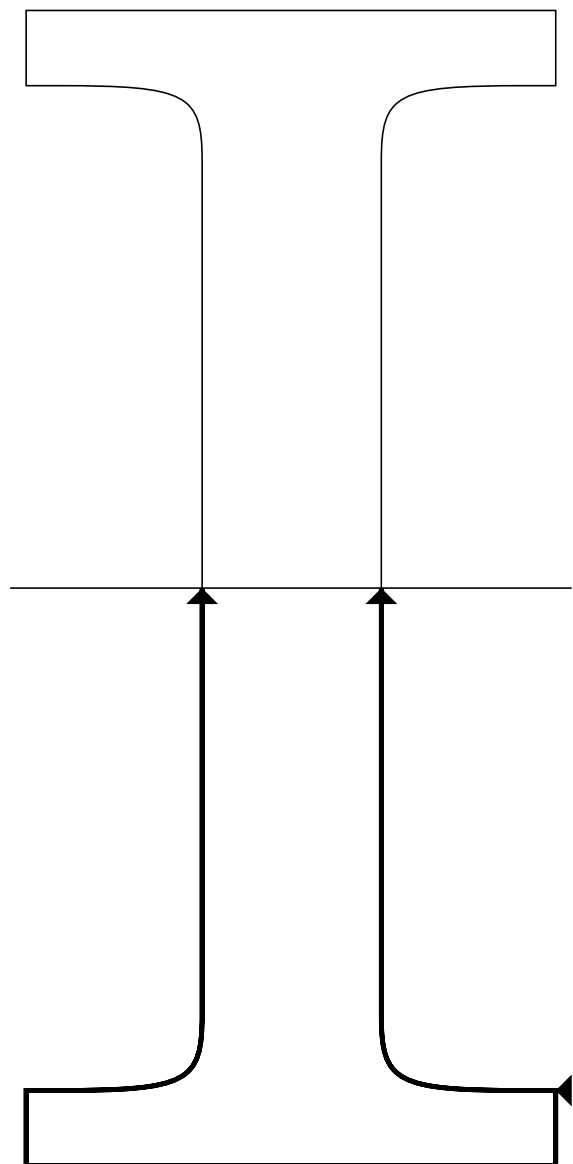
l-bracket-serif = 83.4566 # Lowercase bracket (alt)



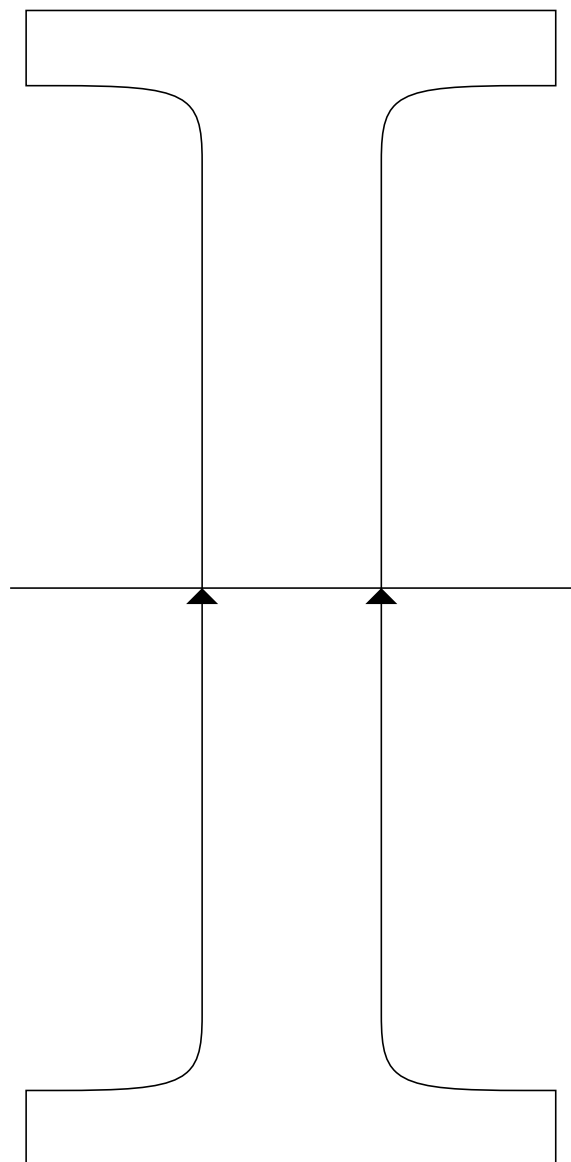
l-cap_height = 721.995 # cap_height



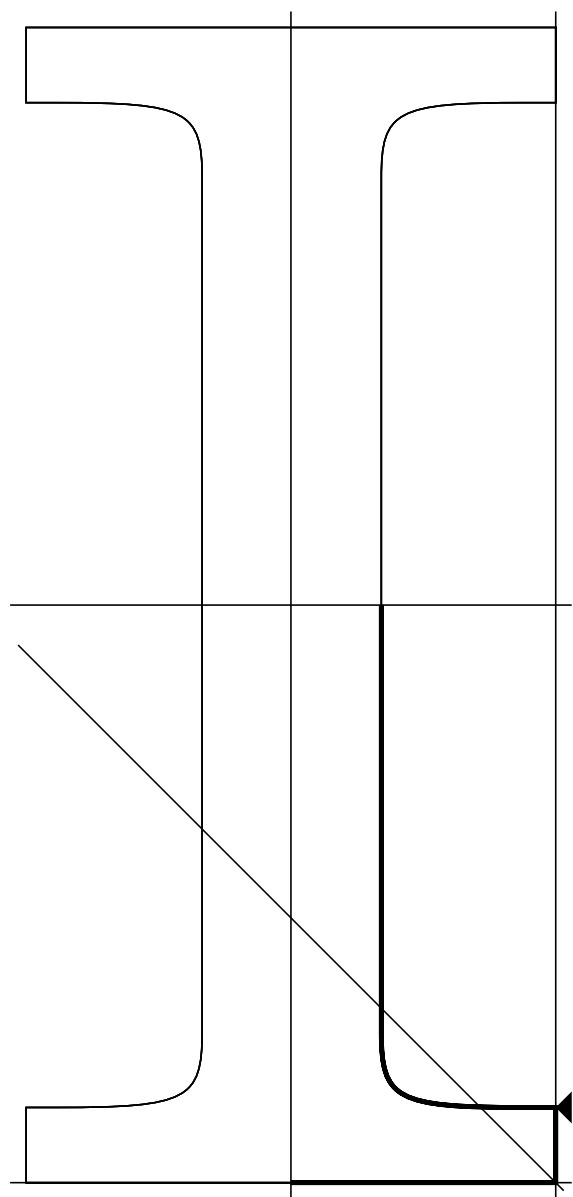
l-cap_jut-serif = 103.81 # Uppercase jut



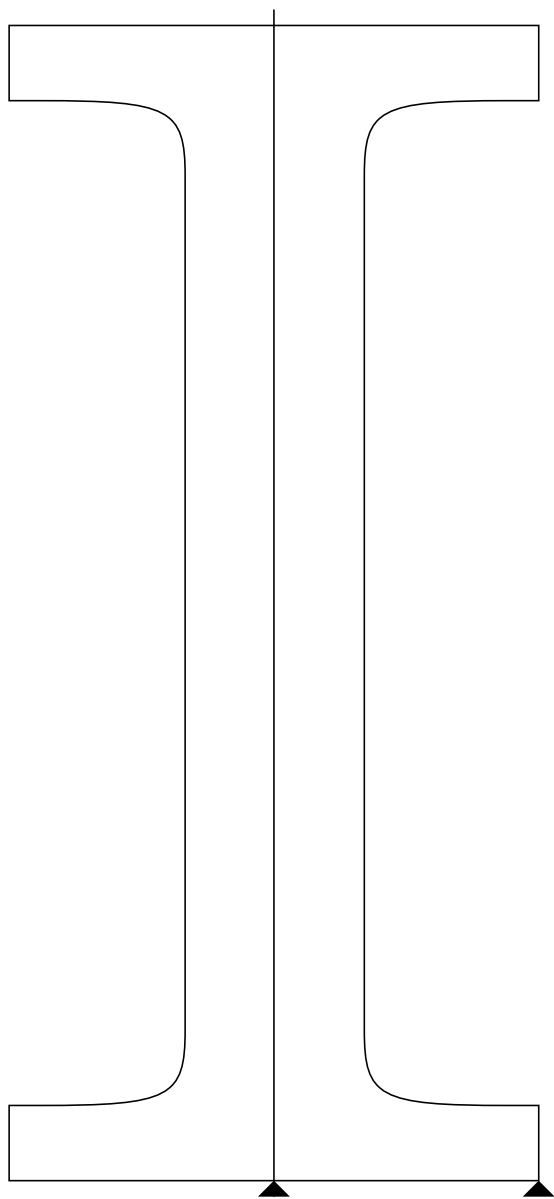
l-cap_stem = 111.997 # cap_stem



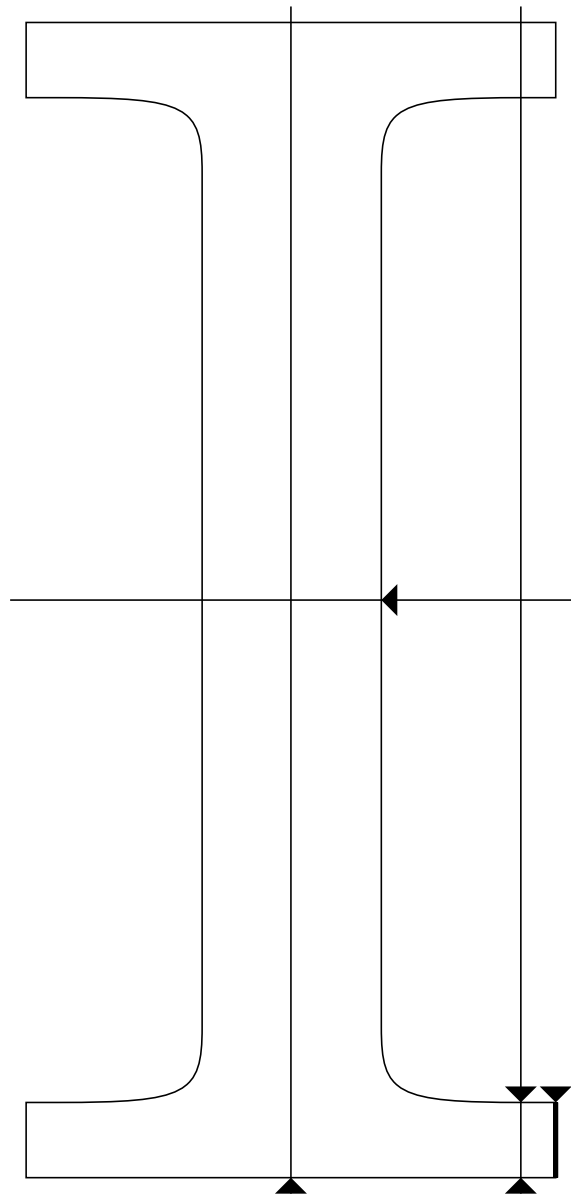
l-crisp-serif = 0.0 # Crisp



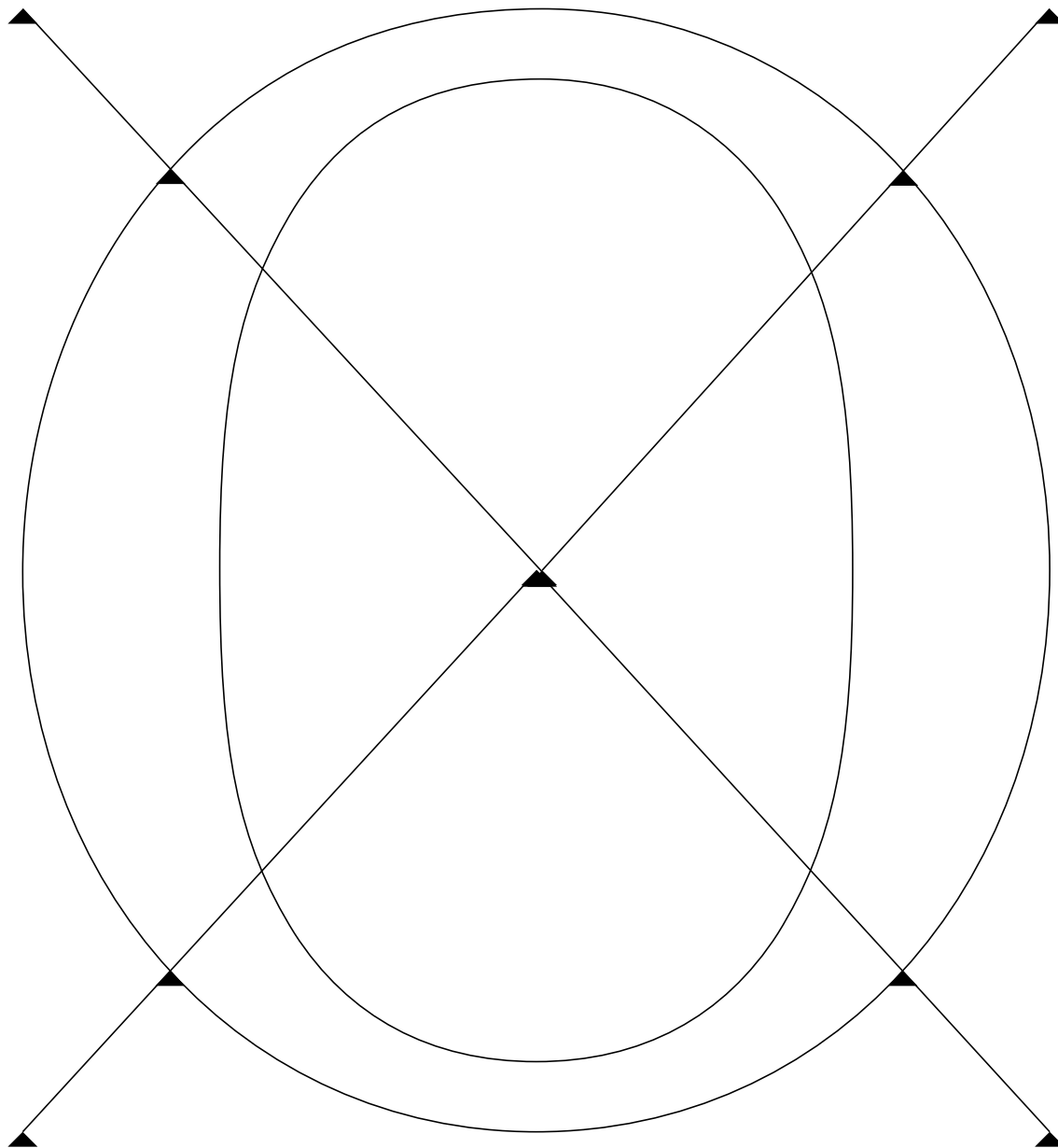
I-dish-serif = 0.0 # Dish



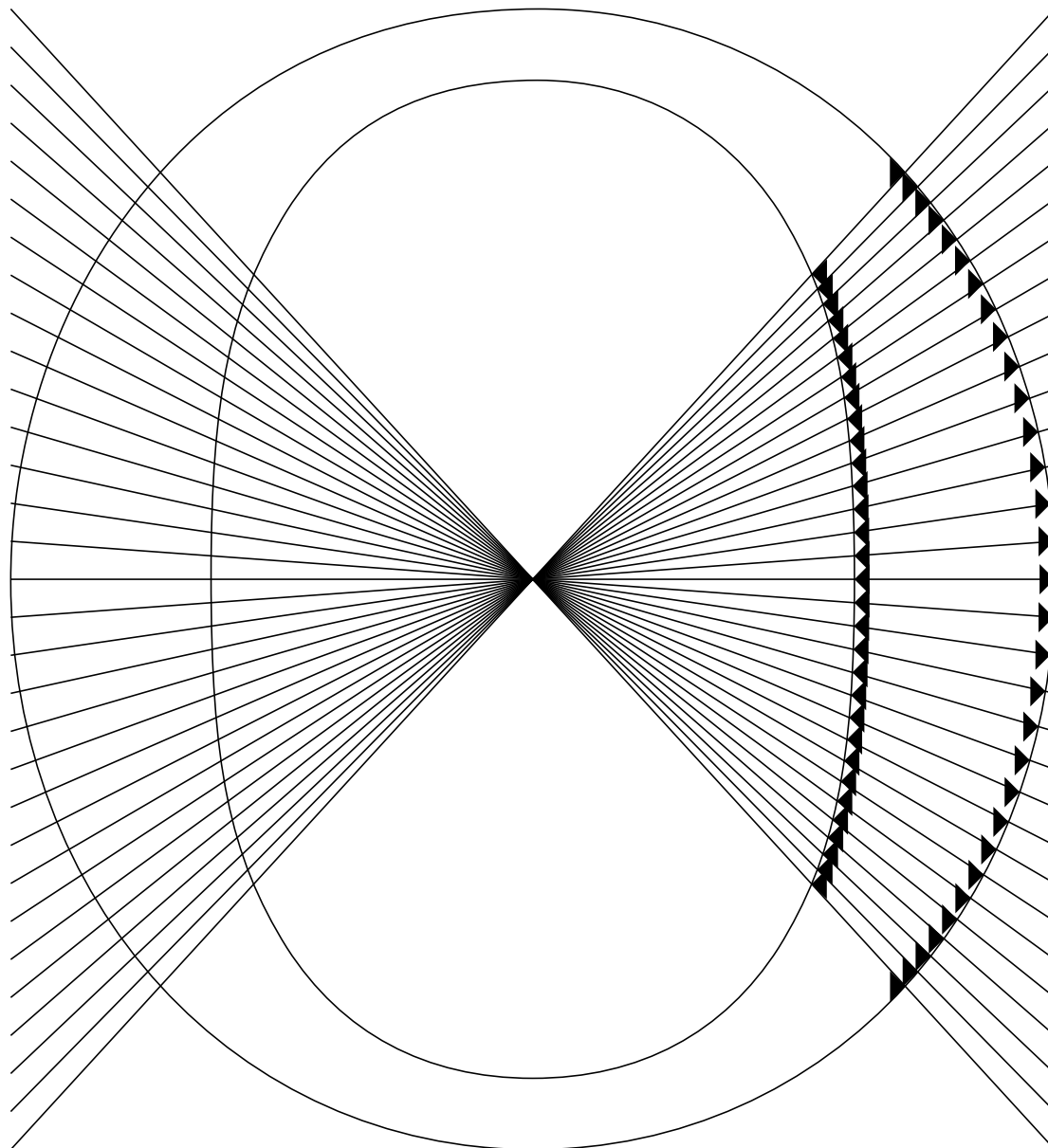
I-slab-serif = 47.0009 # Serif thickness



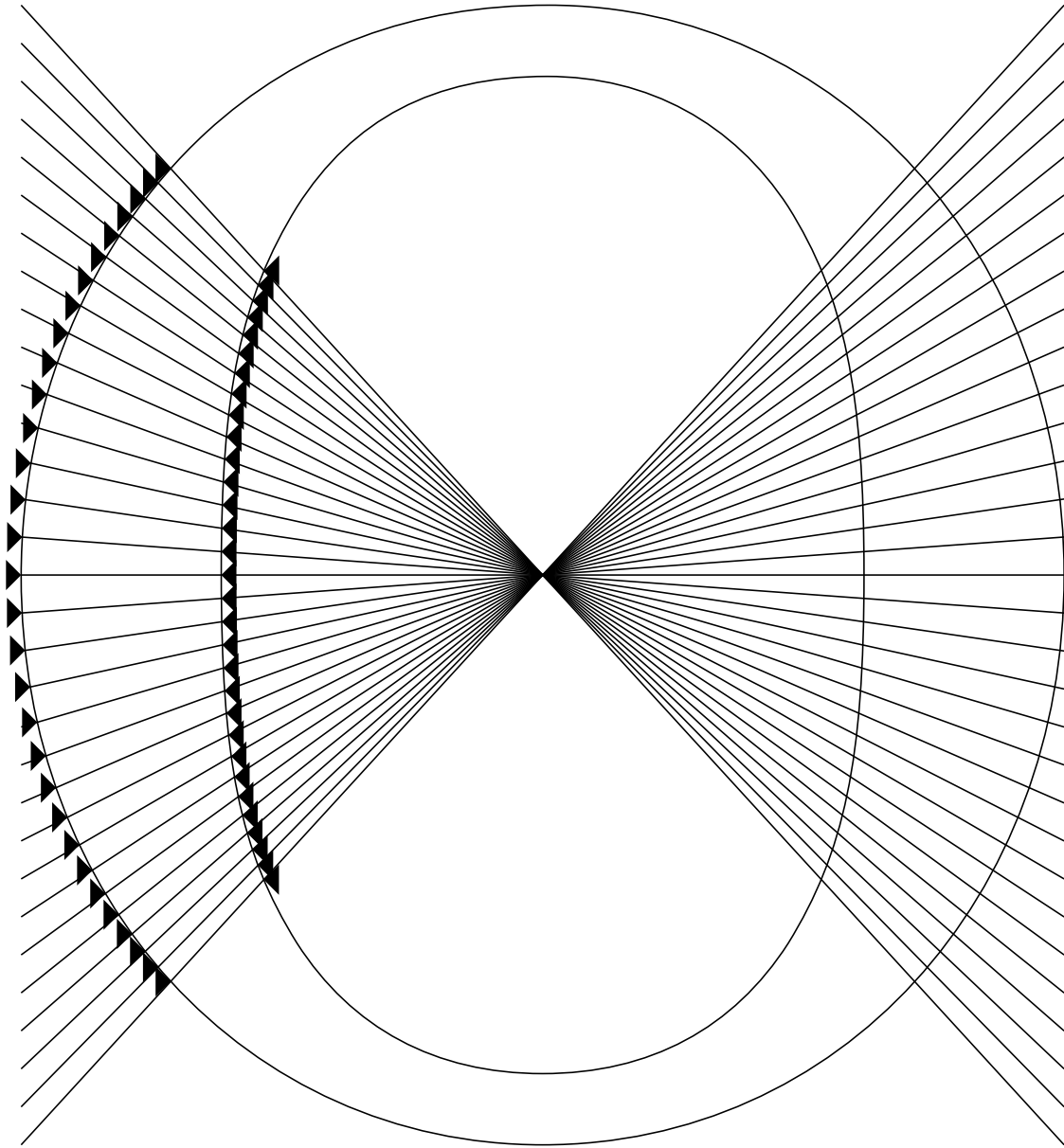
O-O_superness = 0.712785 # Superness, O bottom left
O-O_superness = 0.715386 # Superness, O top left
O-O_superness = 0.713547 # Superness, O bottom right
O-O_superness = 0.711596 # Superness, O bottom right



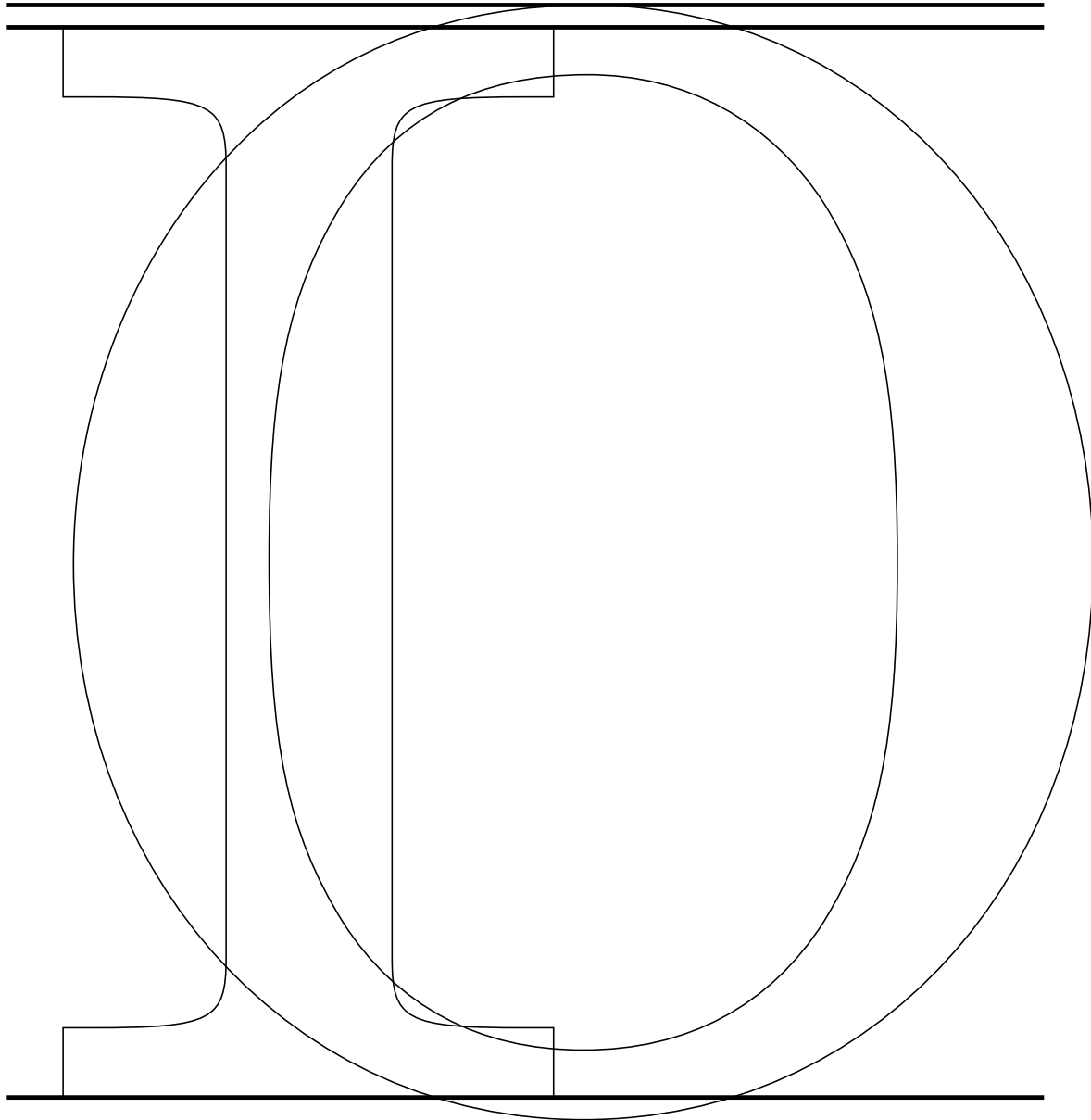
O-cap_curve-alt = 132.0 # Lowercase curve (alt)



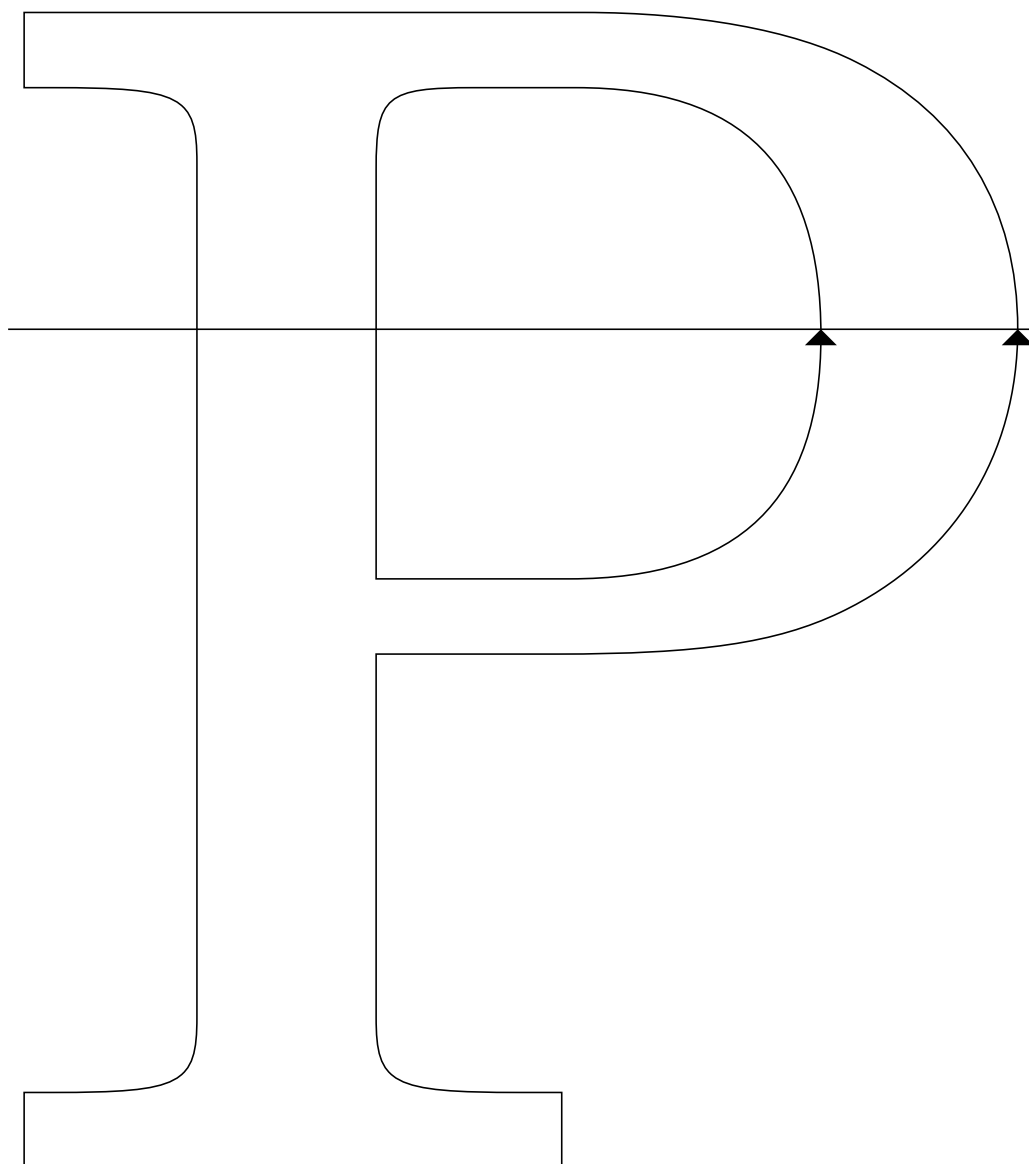
O-cap_curve = 132.0 # Lowercase curve



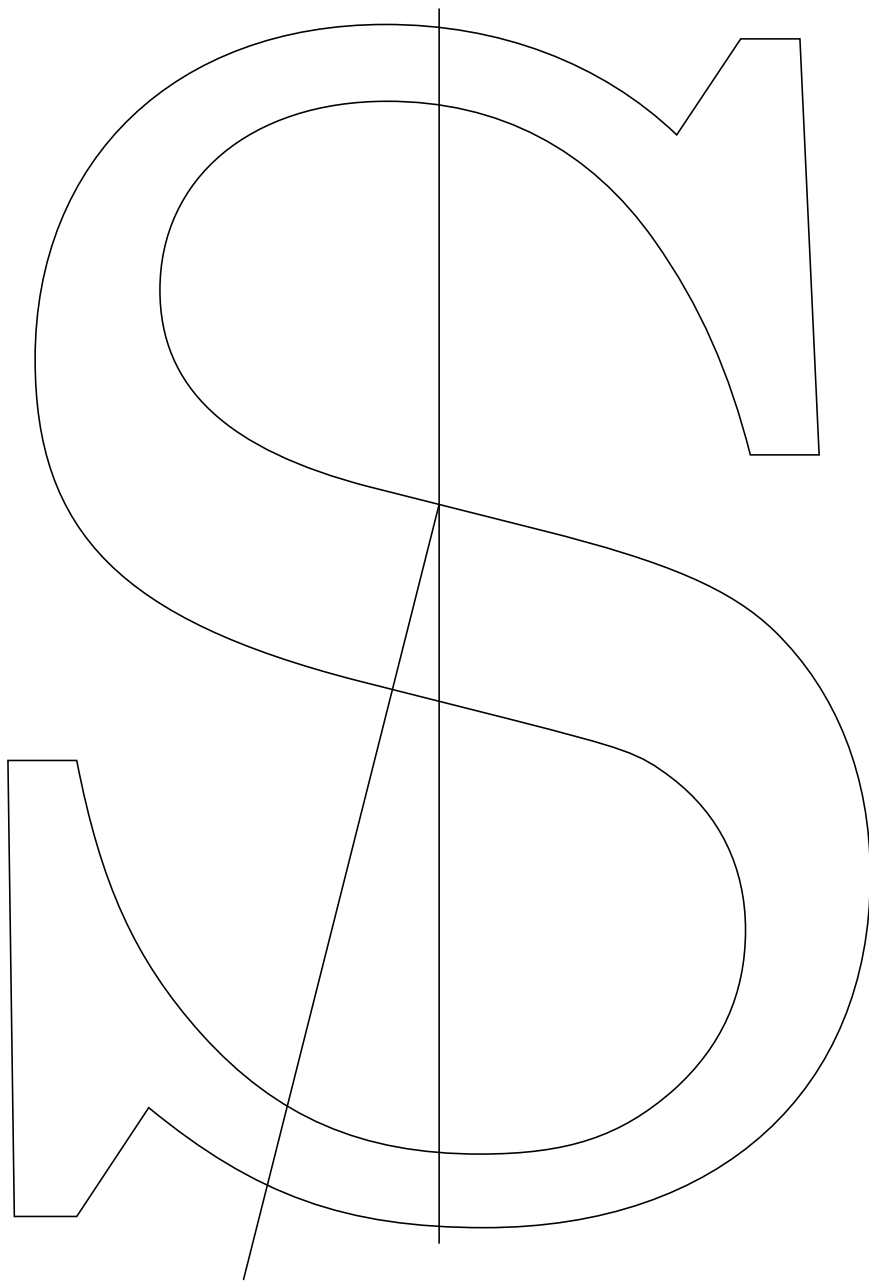
O-o = 15.0 # Top capital overshoot



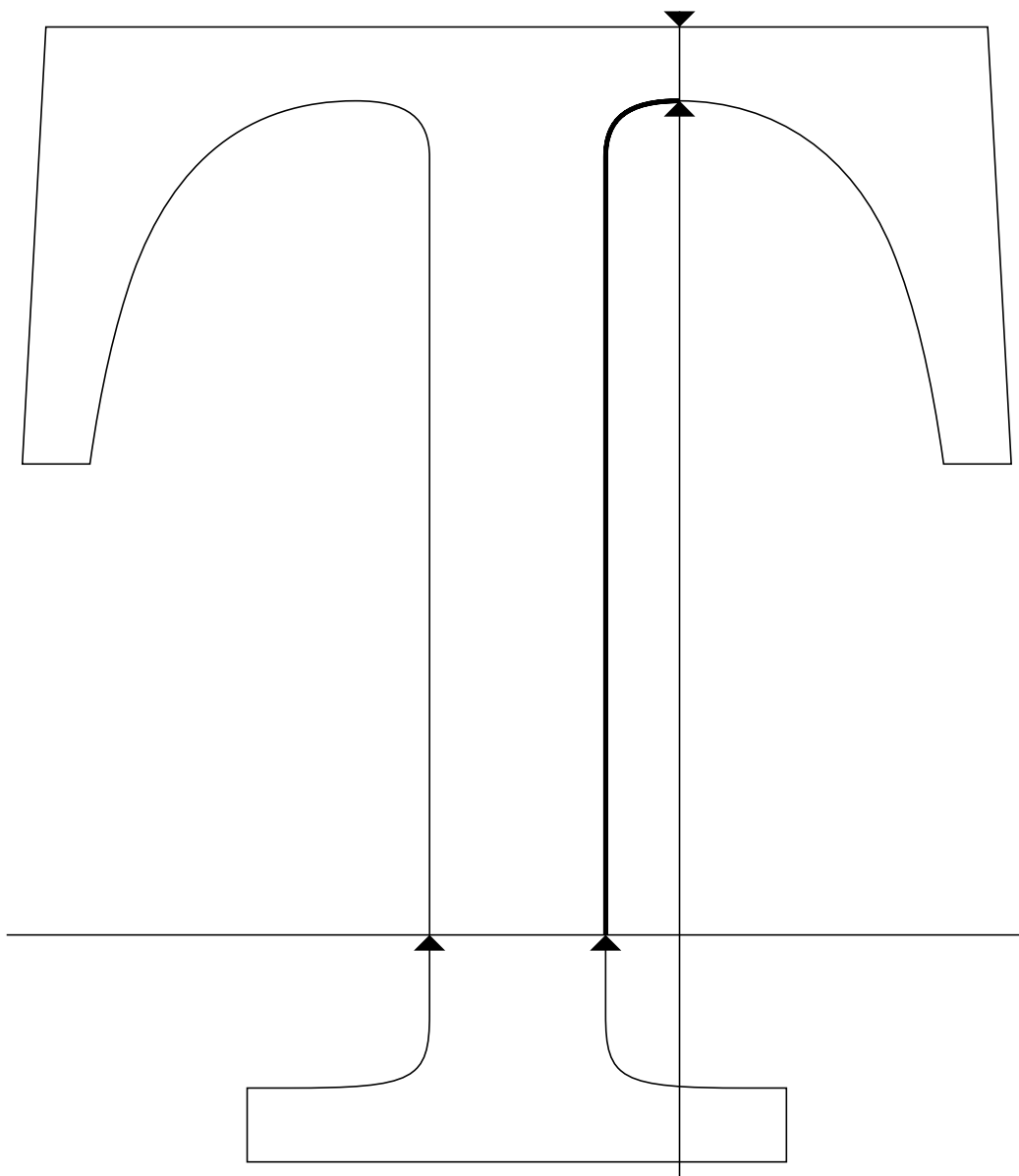
P-cap_curve = 123.021 # Curve



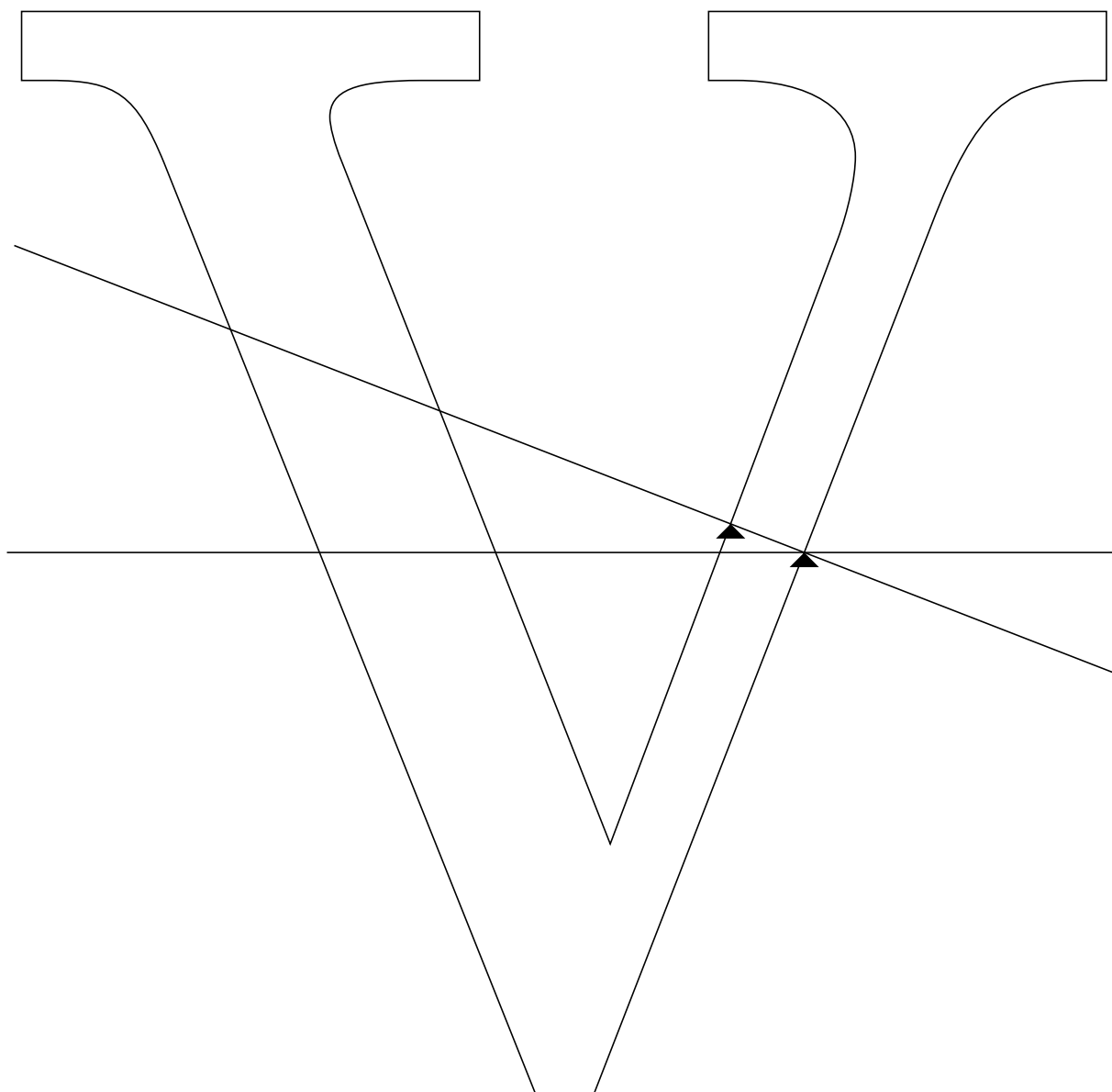
S-cap_ess = 119.286 # Uppercase ess



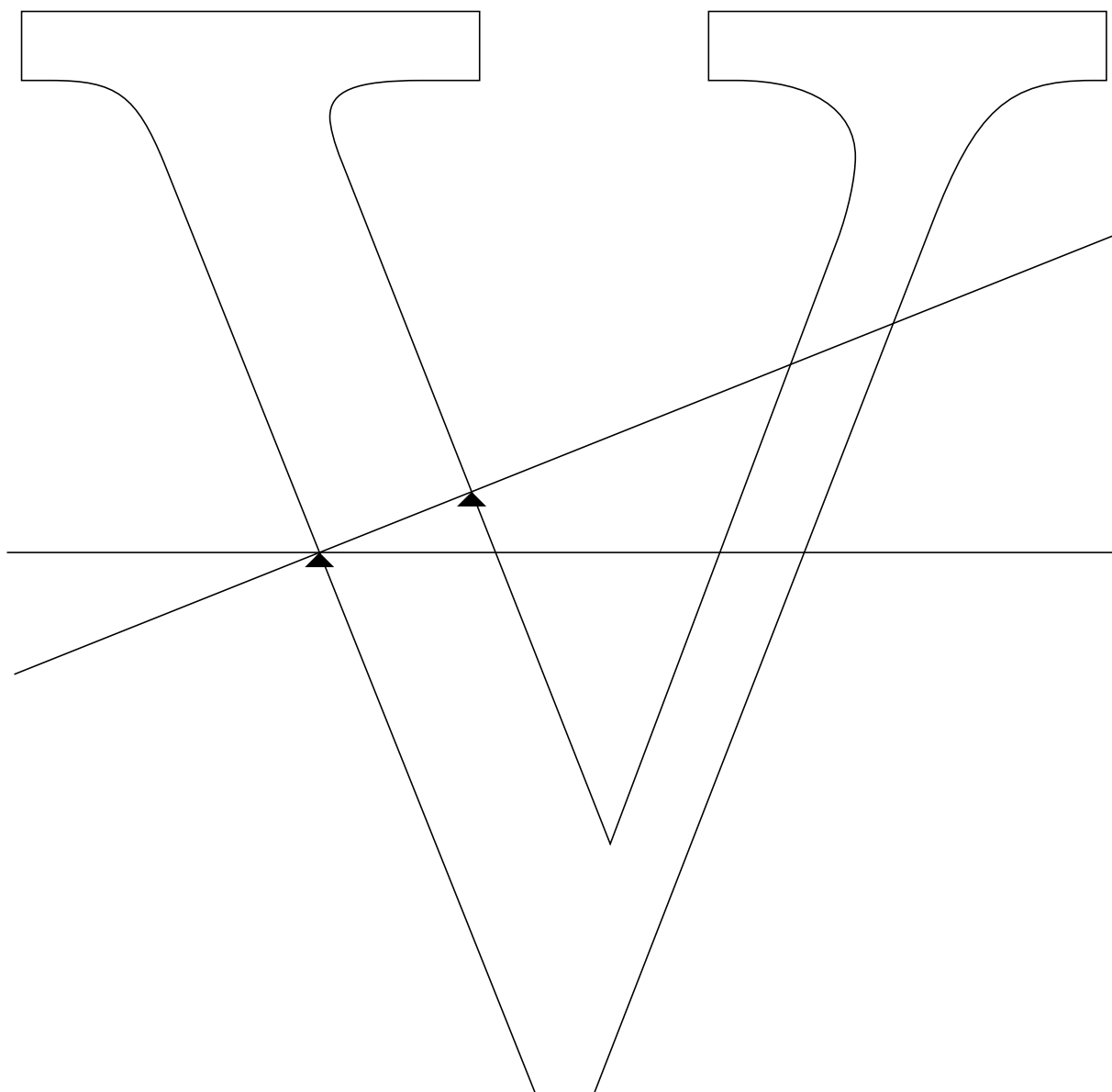
T-cap_bar = 47.0 # T bar



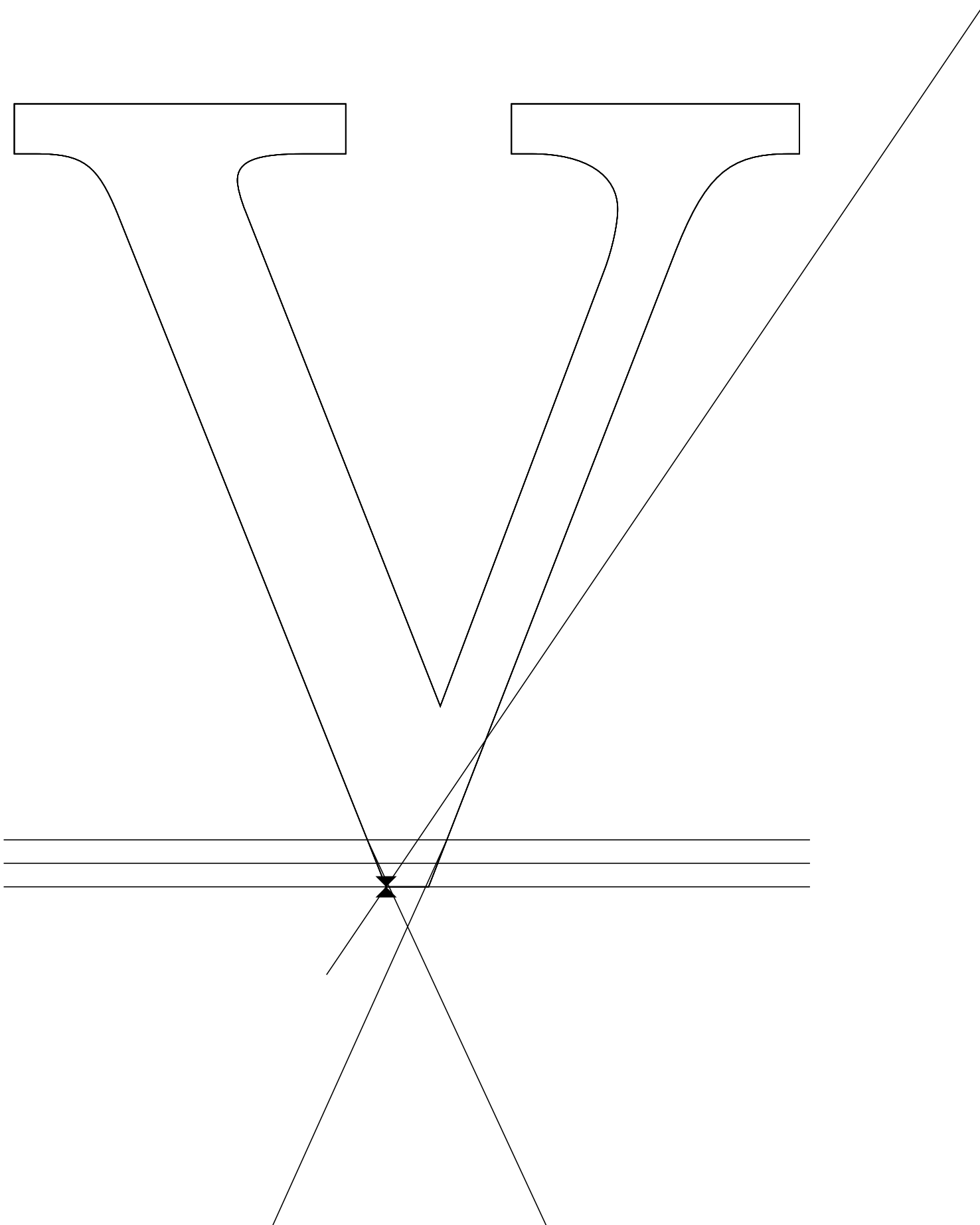
V-cap_hair = 53.8087 # Uppercase hair



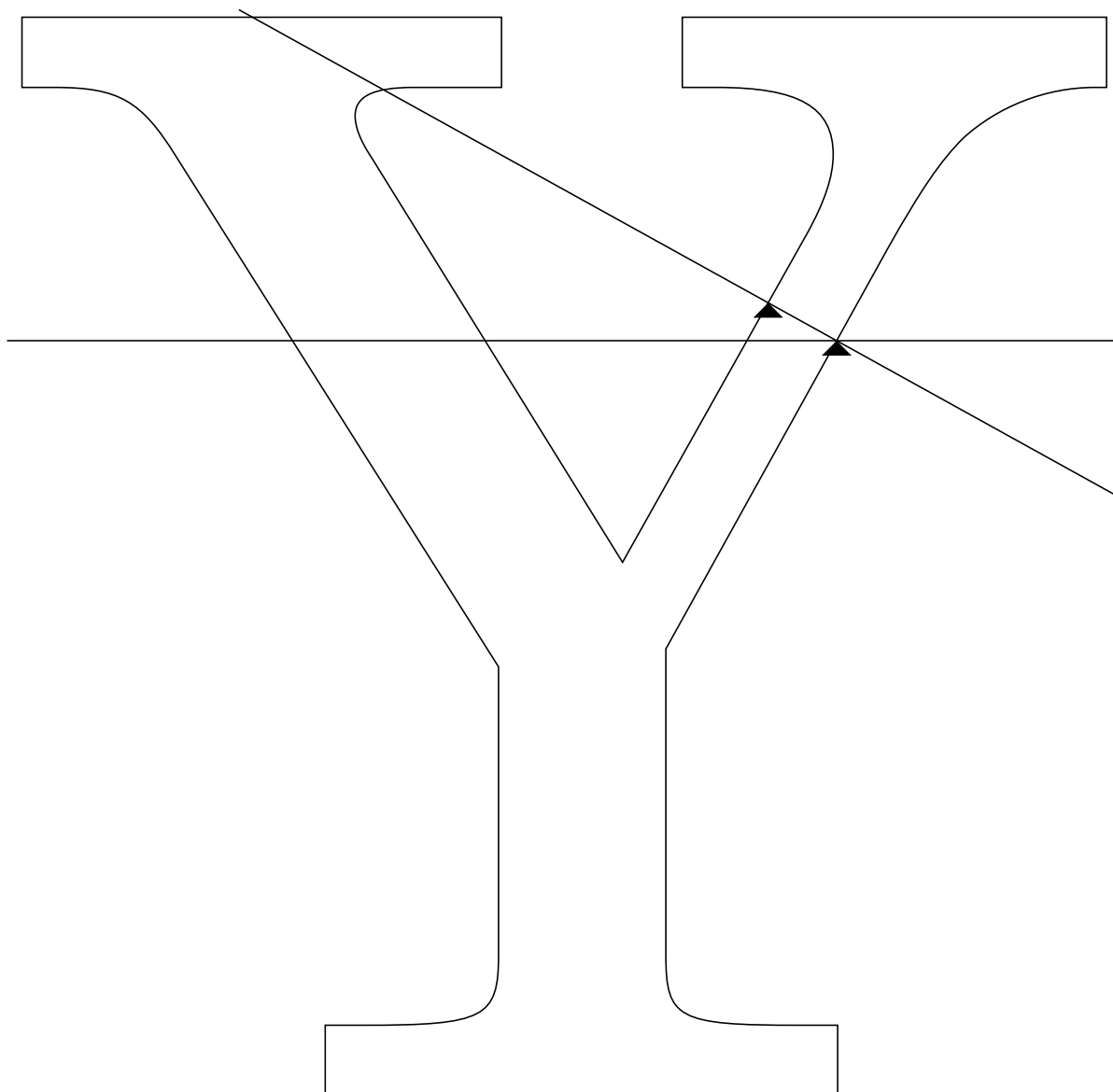
V-cap_stem = 111.601 # Uppercase stem (thinned)



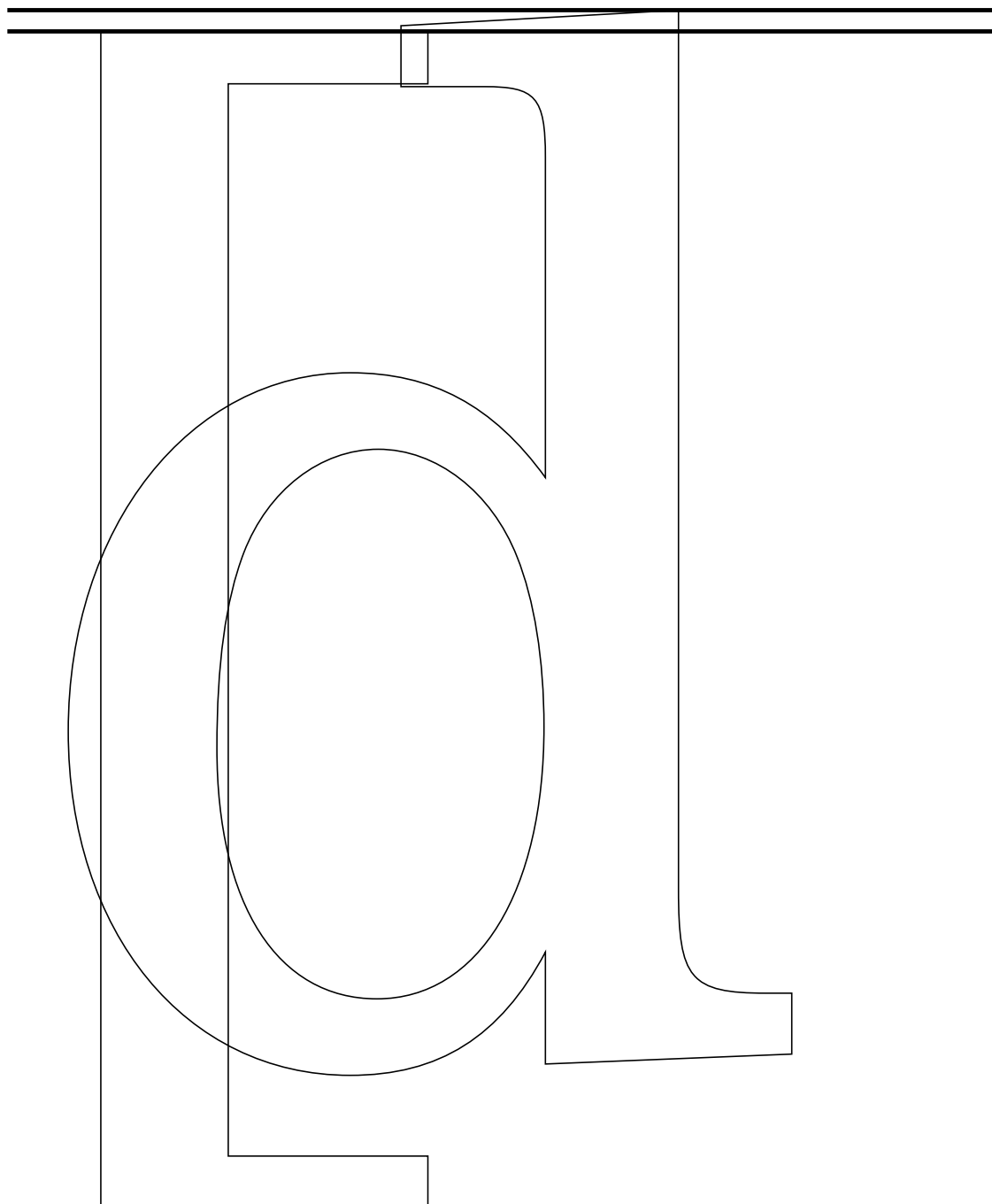
V-tiny = 0.00118308 # Curvature of v apex



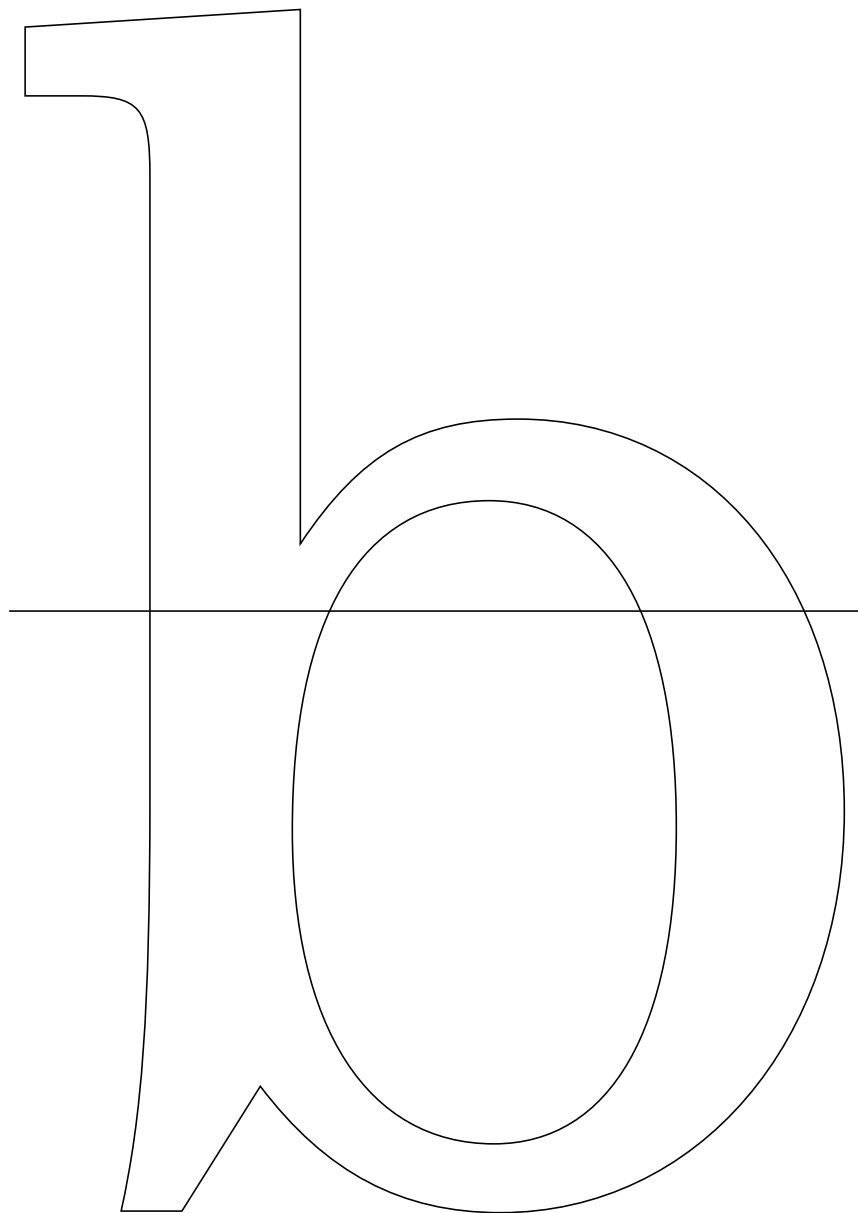
Y-cap_hair = 52.3797 # Uppercase hair



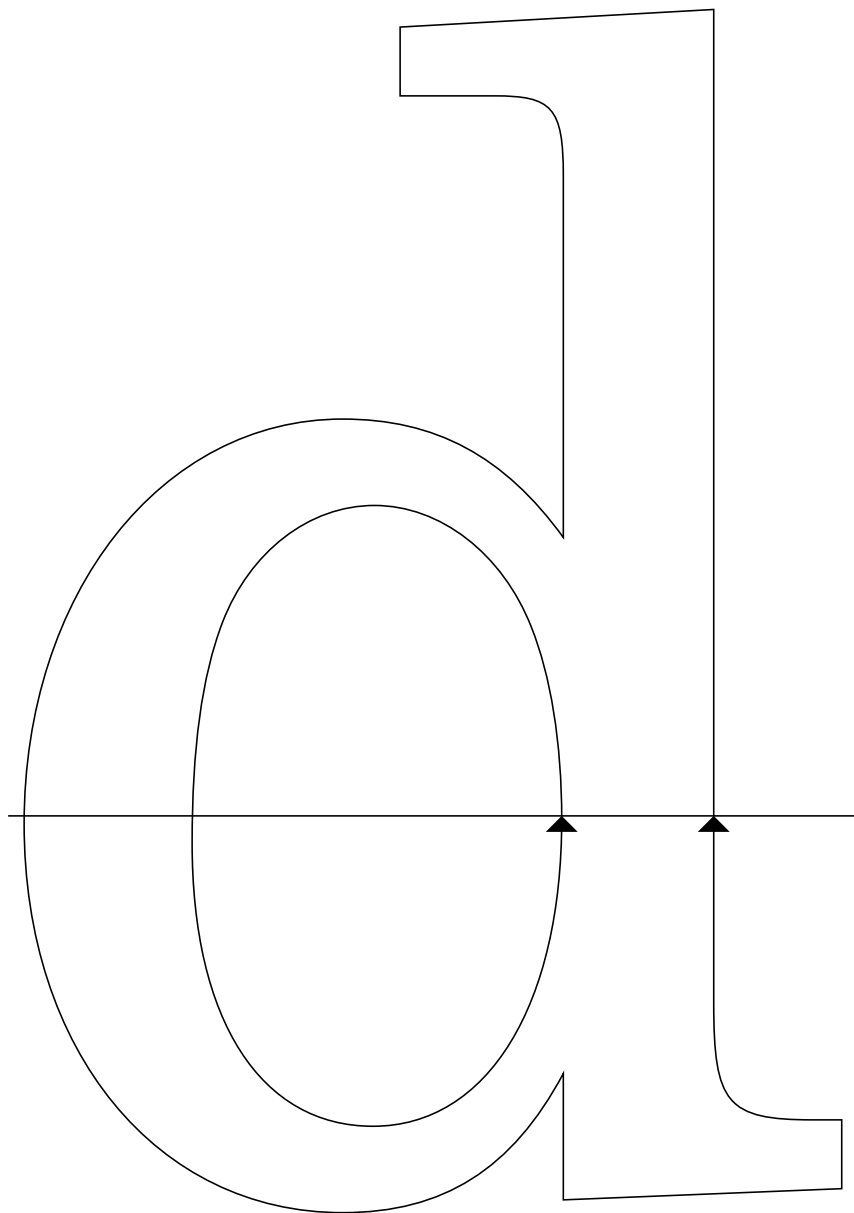
[-body_height = 737.995 # Body height



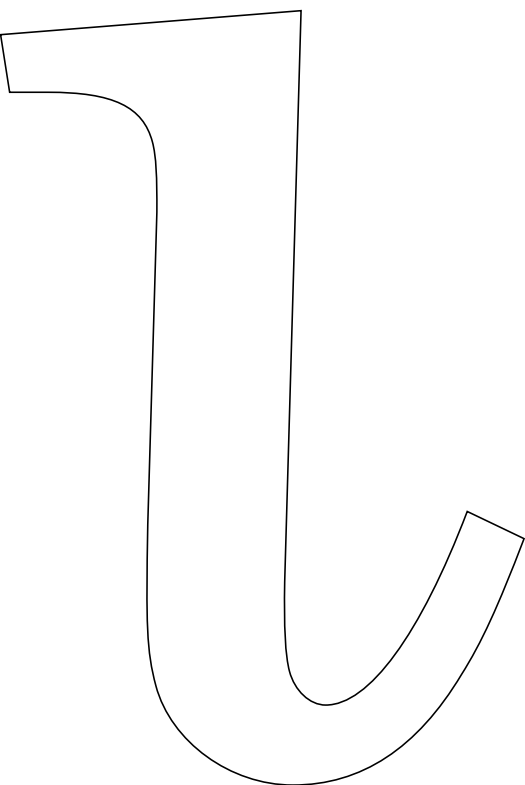
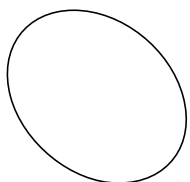
b-u = 57.8663 # Unit based on b



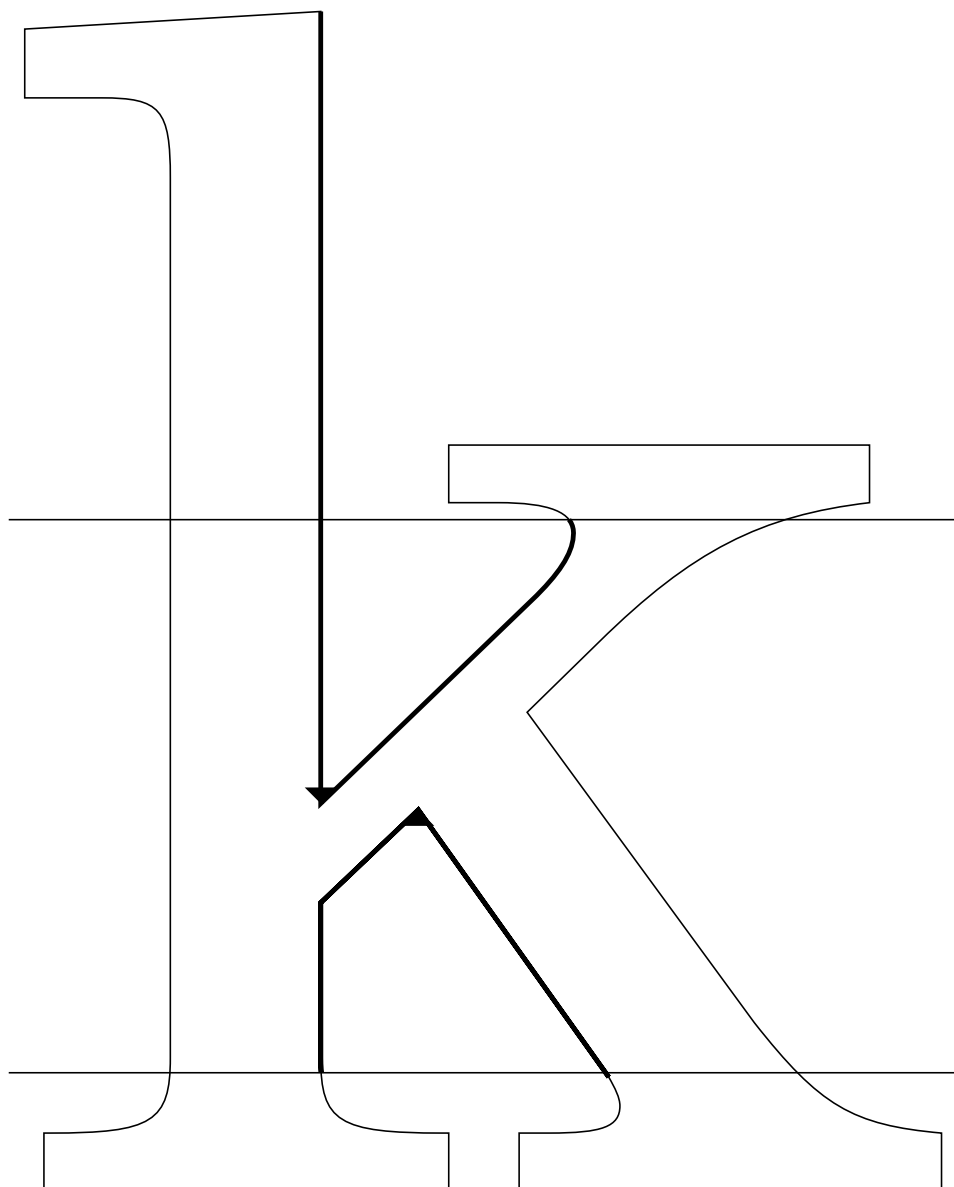
d-stem = 95.004 # Lowercase stem



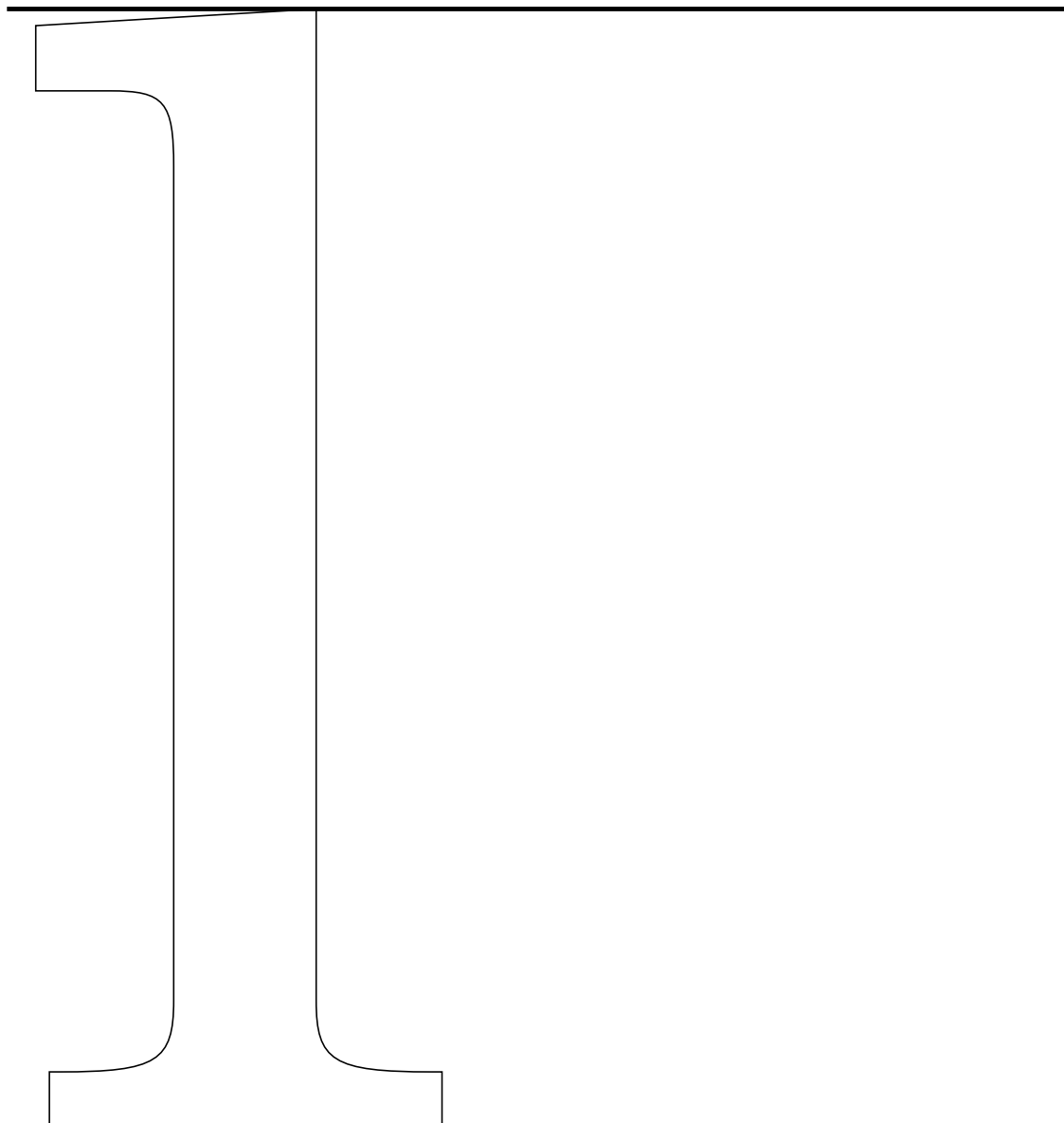
i-slant-ital = 0.267949 # Italic angle



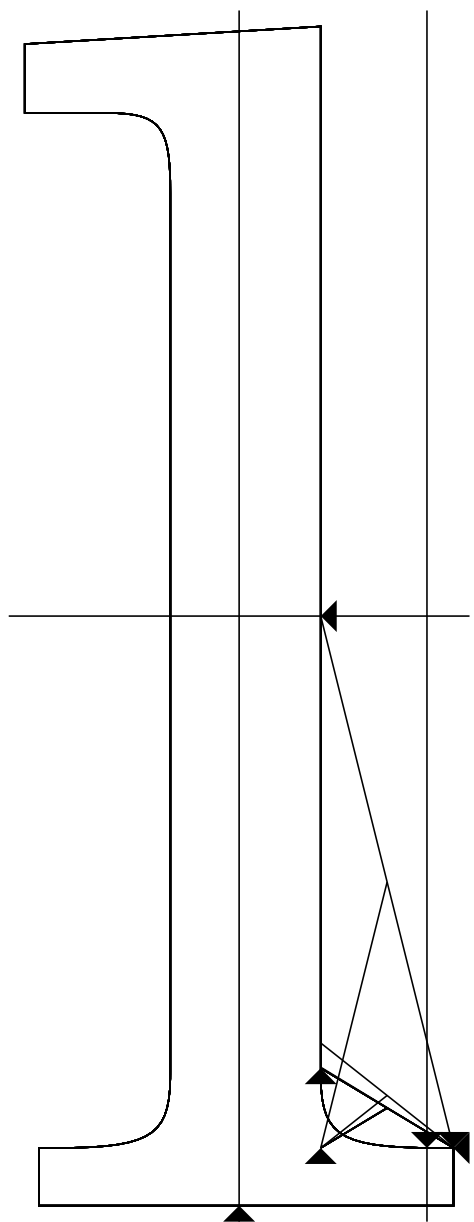
```
k-bar_height = 239.997 # bar_height
```



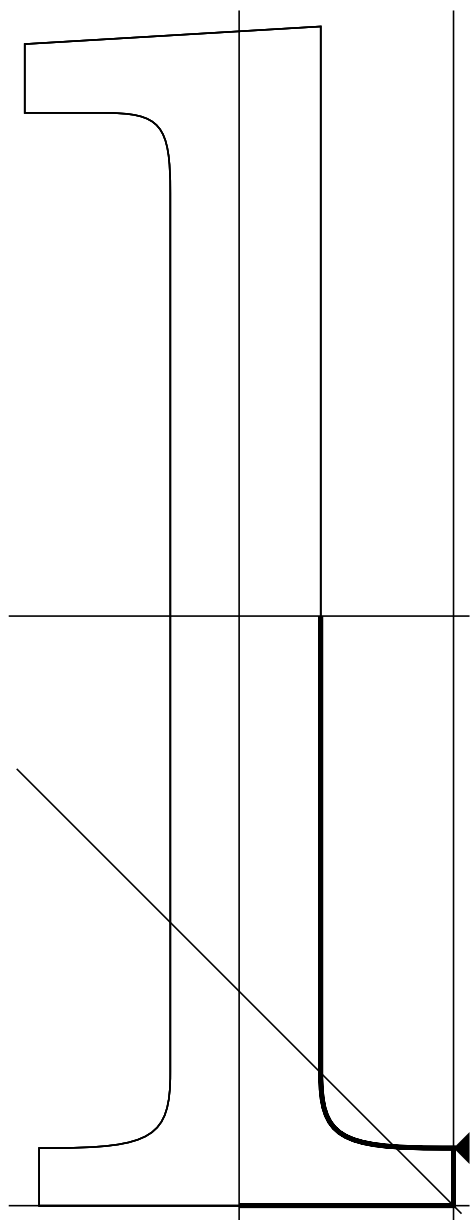
l-asc_height = 736.995 # asc_height



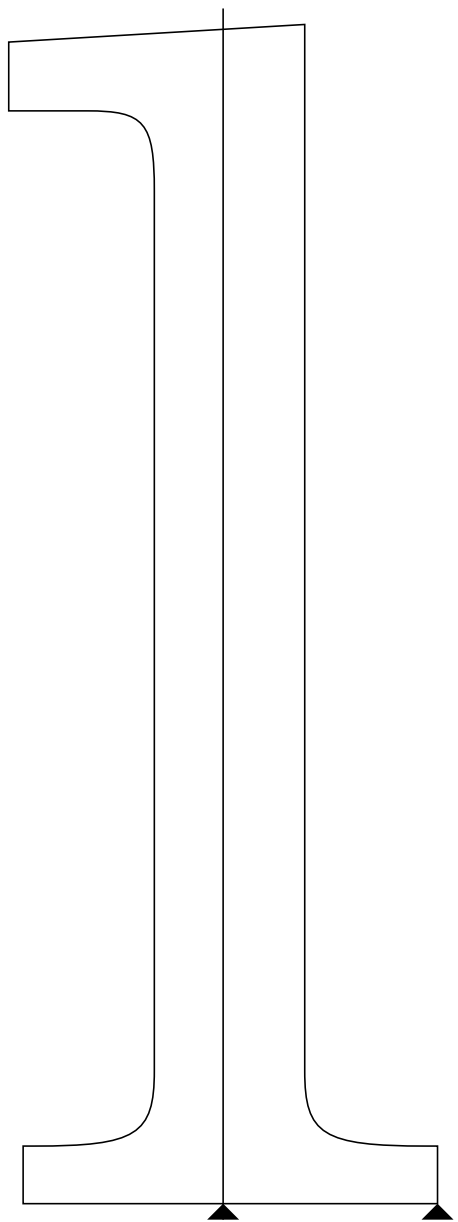
l-bracket-serif = 85.937 # Lowercase bracket (alt)



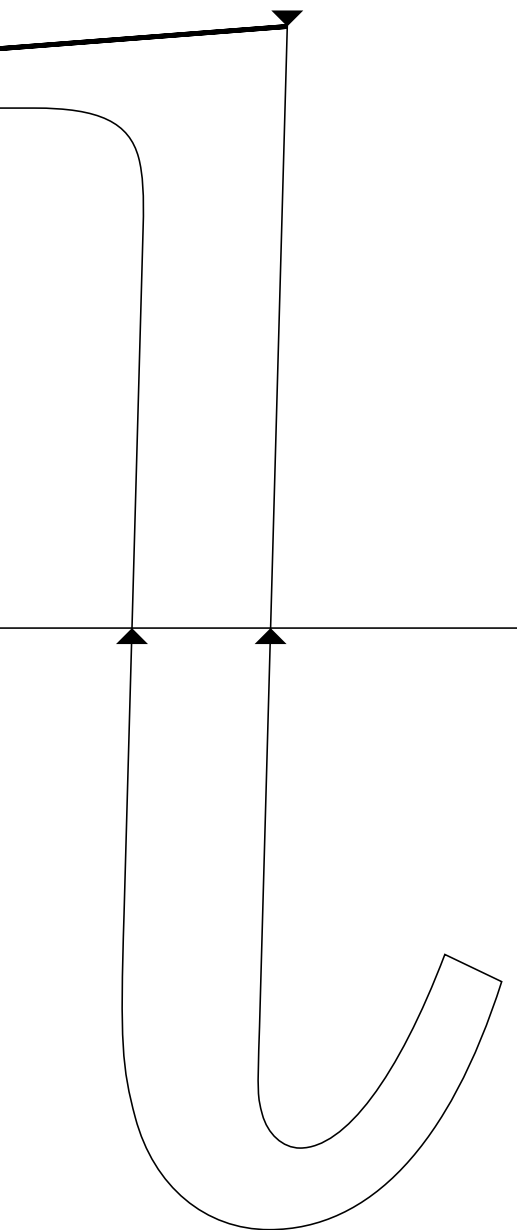
l-crisp-serif = 0.0 # Crisp



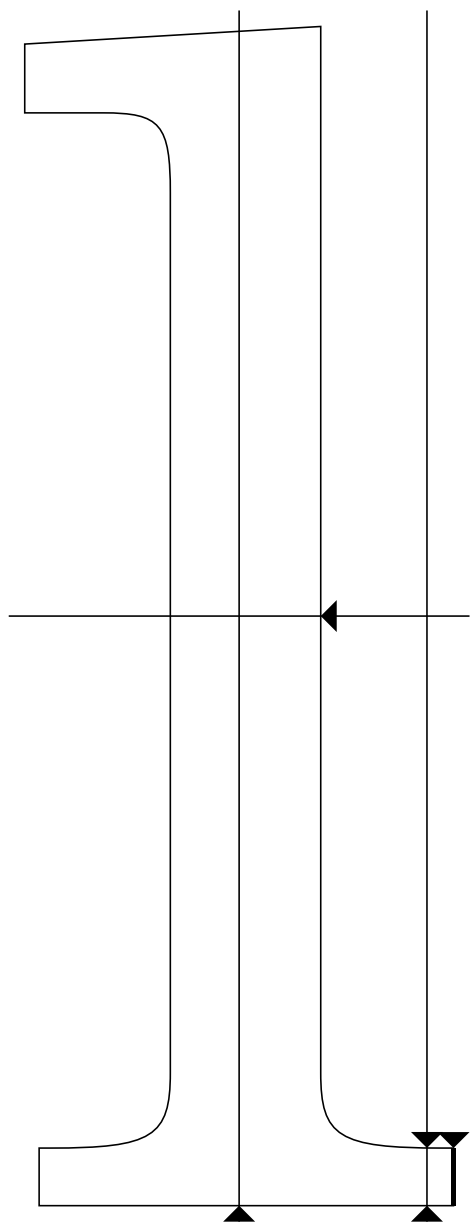
l-dish-serif = 0.0 # Dish



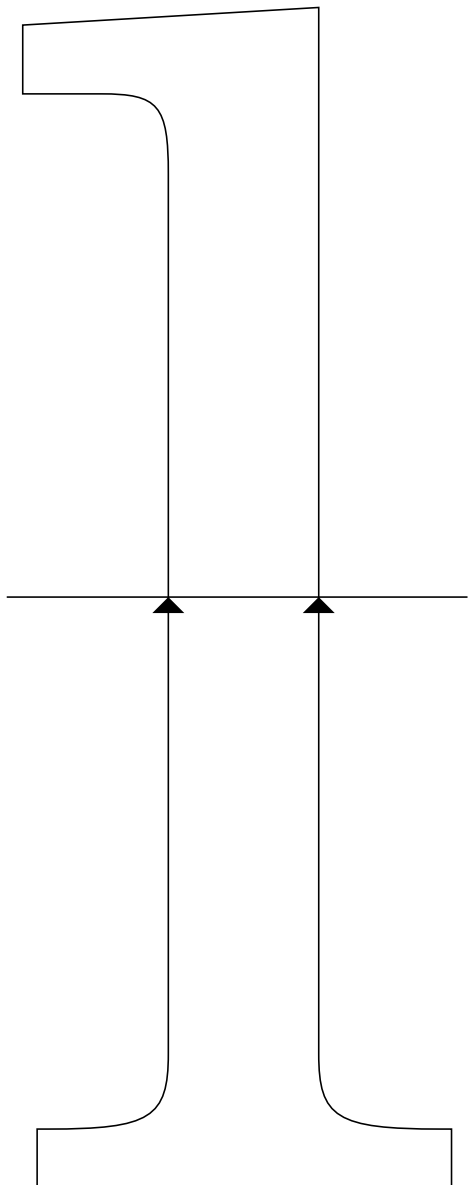
l-serif_drop-ital = 15.0 # Serif drop



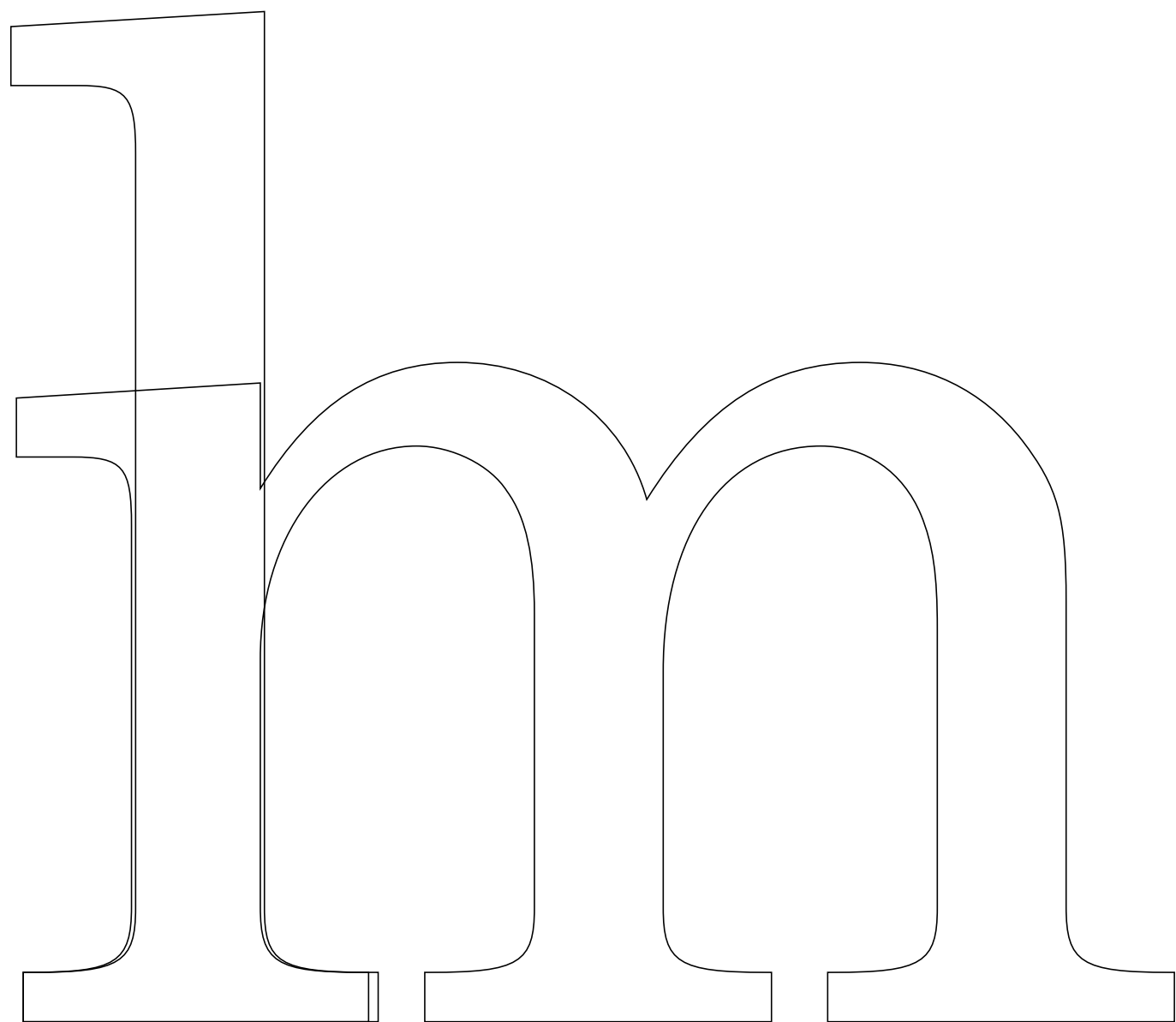
l-slab-serif = 36.059 # Serif thickness



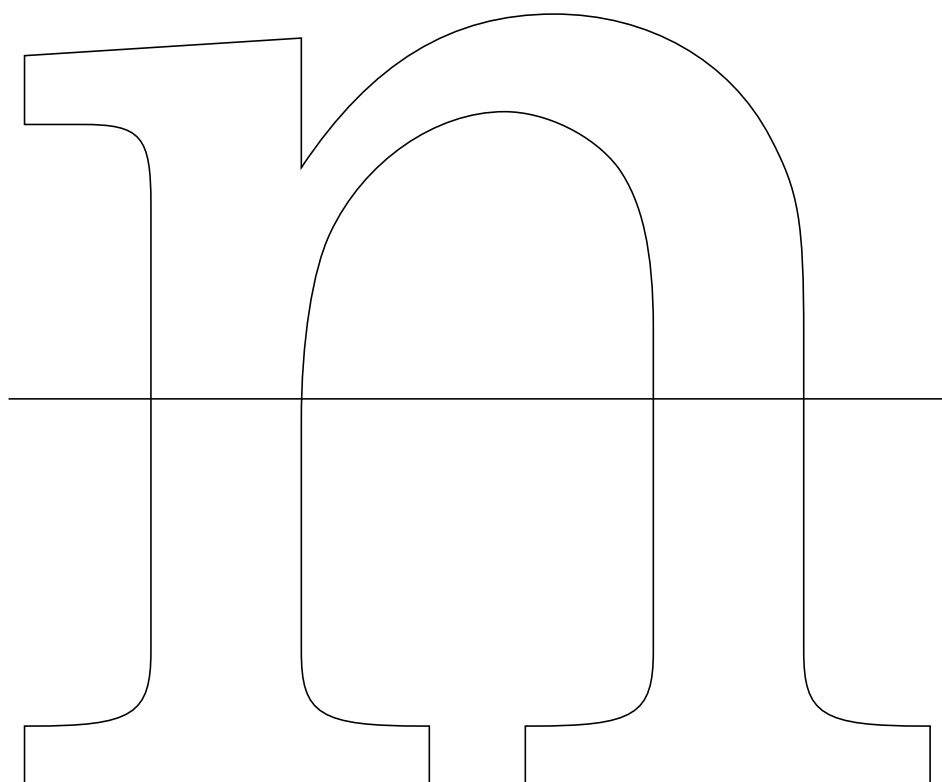
l-stem = 93.9974 # Lowercase stem



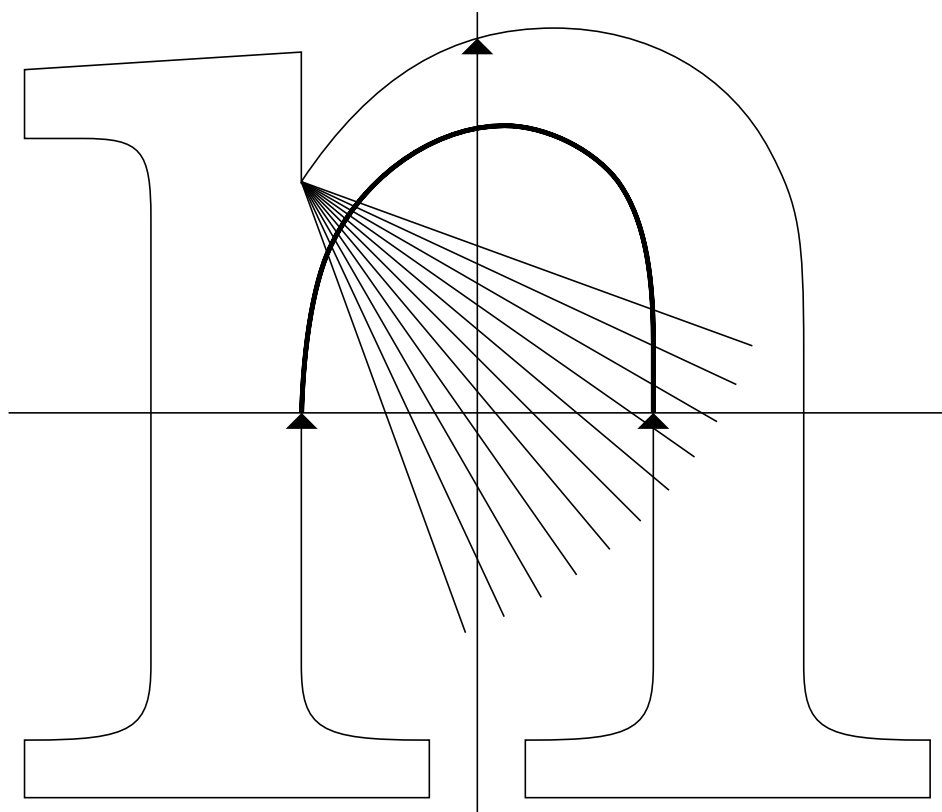
m-monowidth = 0 # Monospace



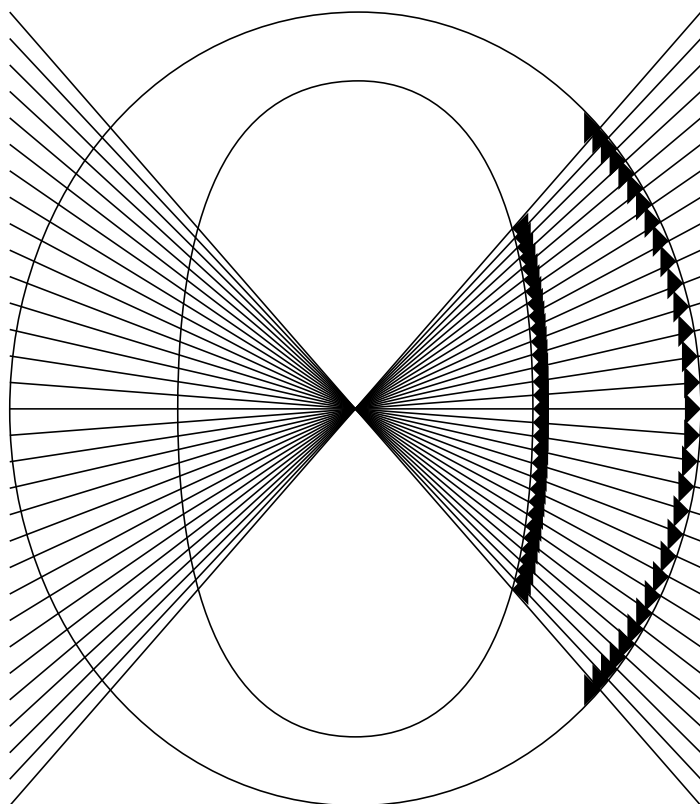
n-jut-serif = 79.0 # Lowercase jut



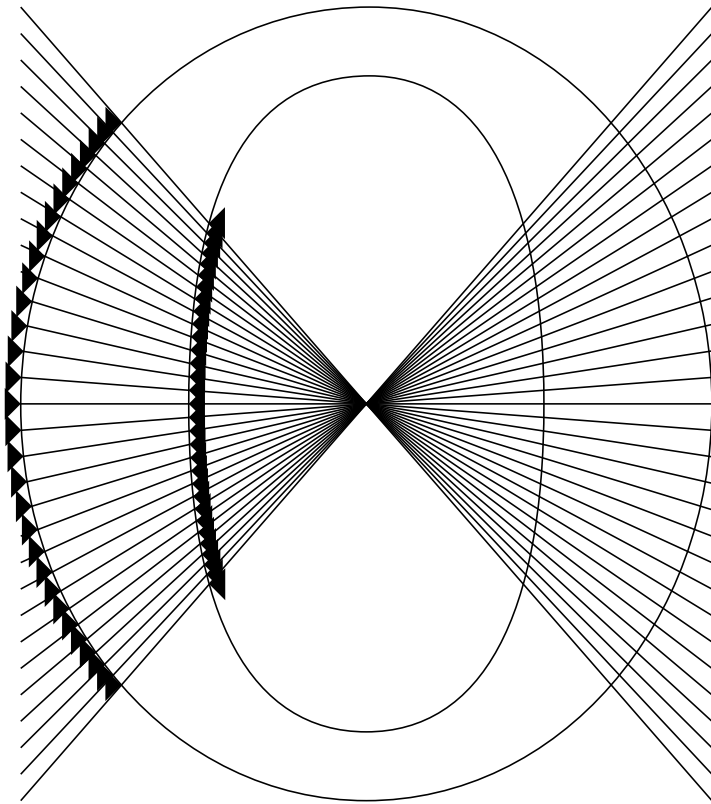
n-thin_join = 36.2844 # Thin join



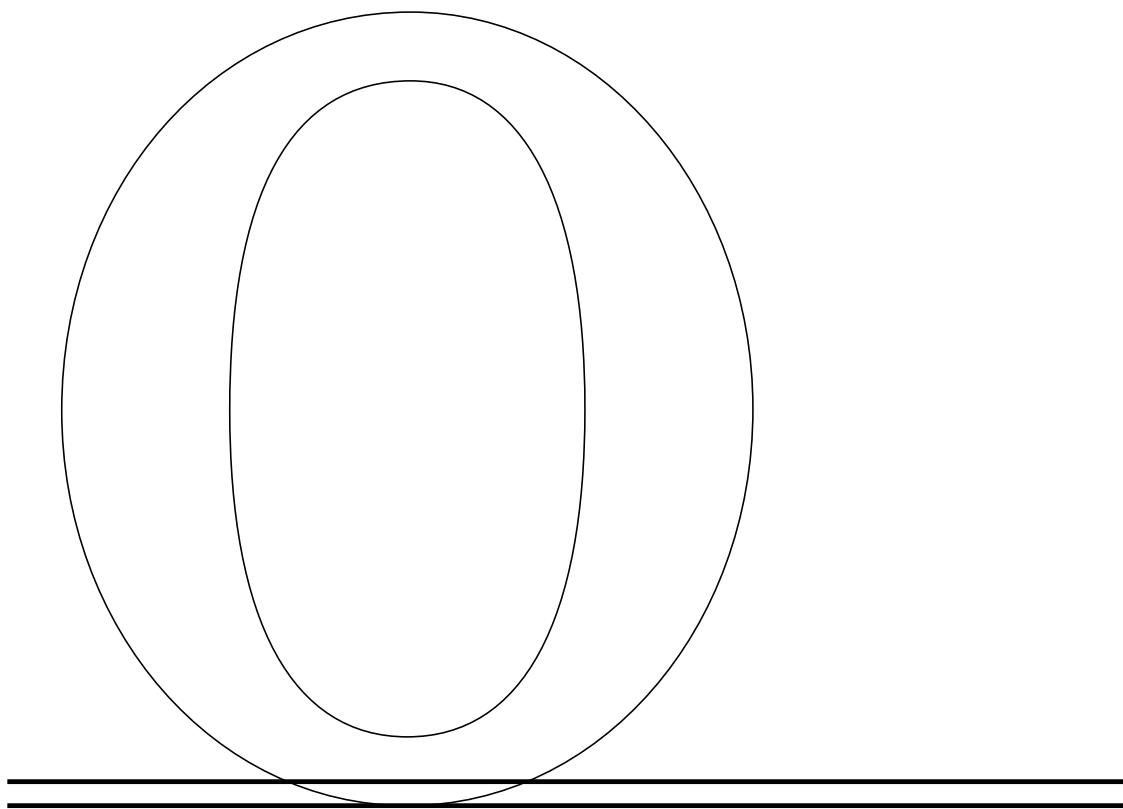
o-curve-alt = 105.0 # Lowercase curve (alt)



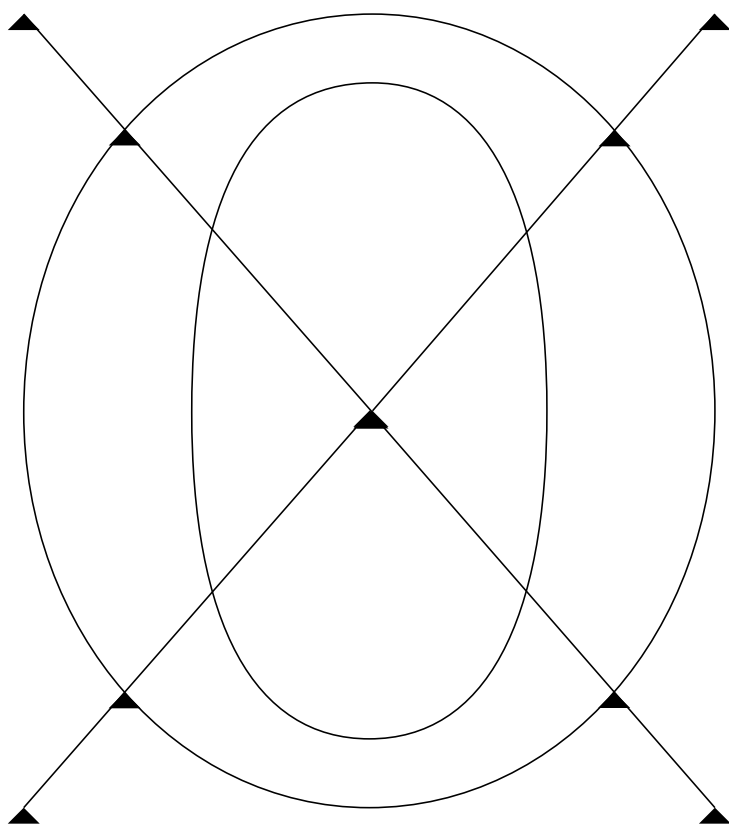
o-curve = 104.999 # Lowercase curve



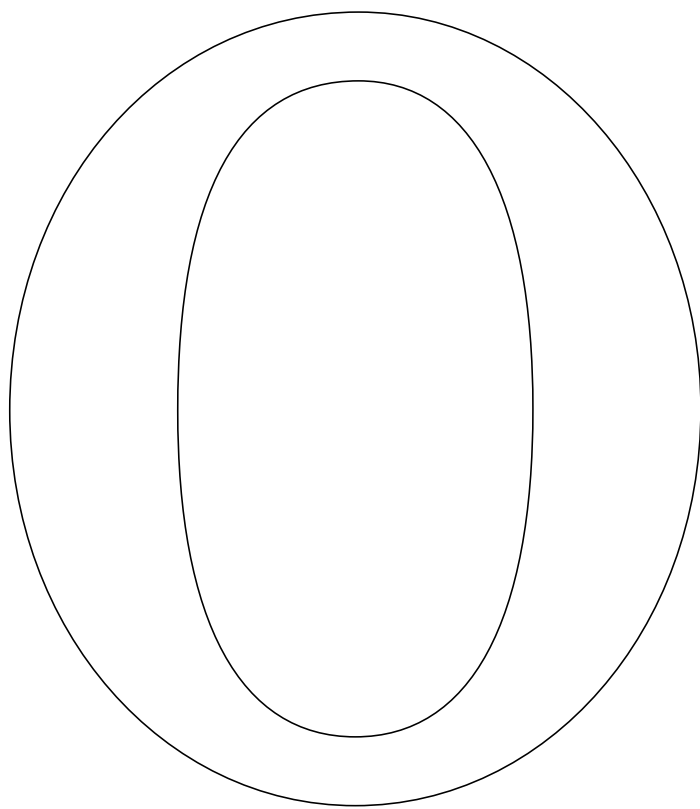
o-o = 30.0 # Bottom lowercase overshoot



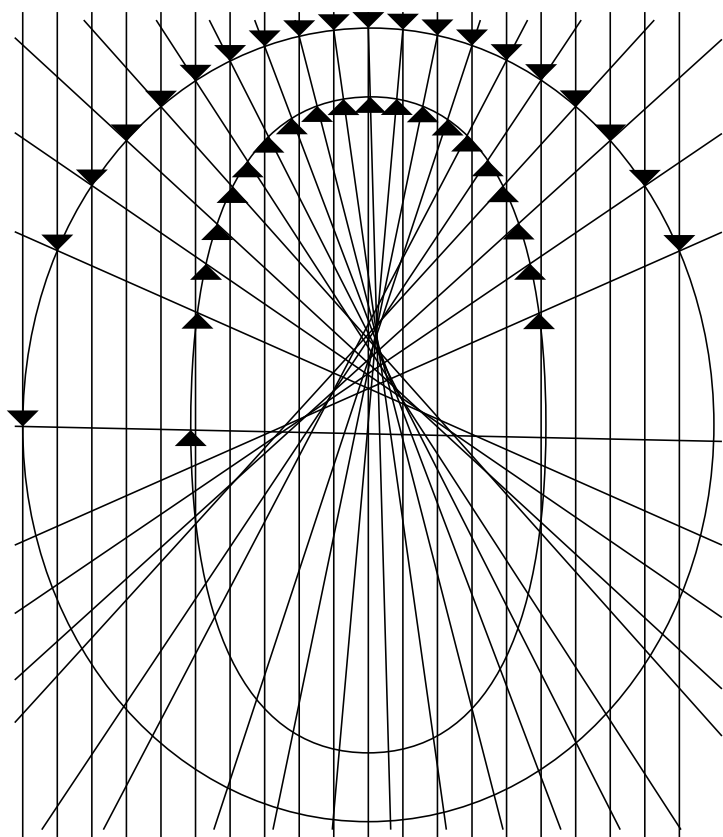
o-superness = 0.708156 # Superness, O bottom left
o-superness = 0.710352 # Superness, O top left
o-superness = 0.708494 # Superness, O bottom right
o-superness = 0.706967 # Superness, O bottom right



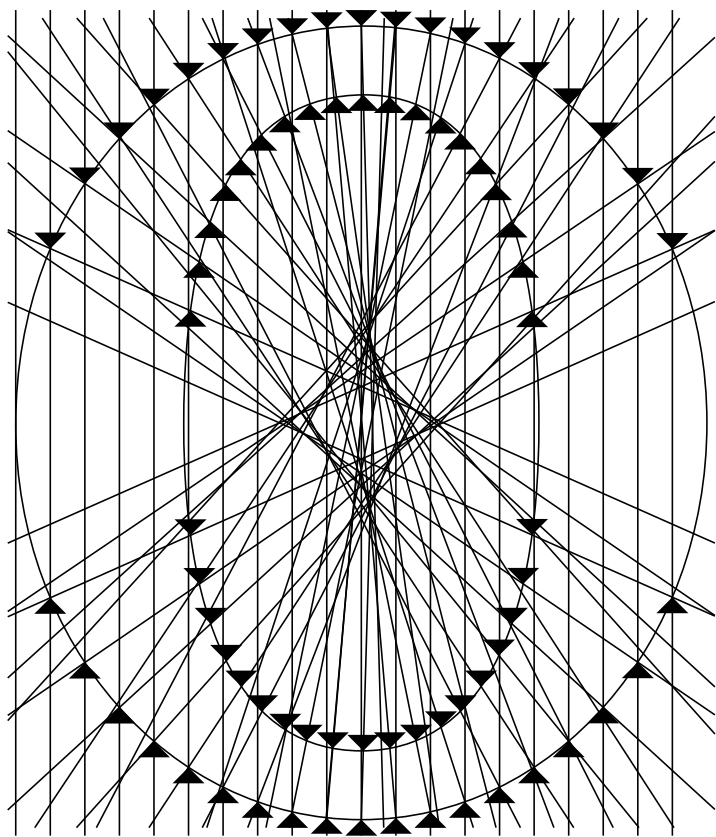
o-u = 57.5997 # Unit based on o



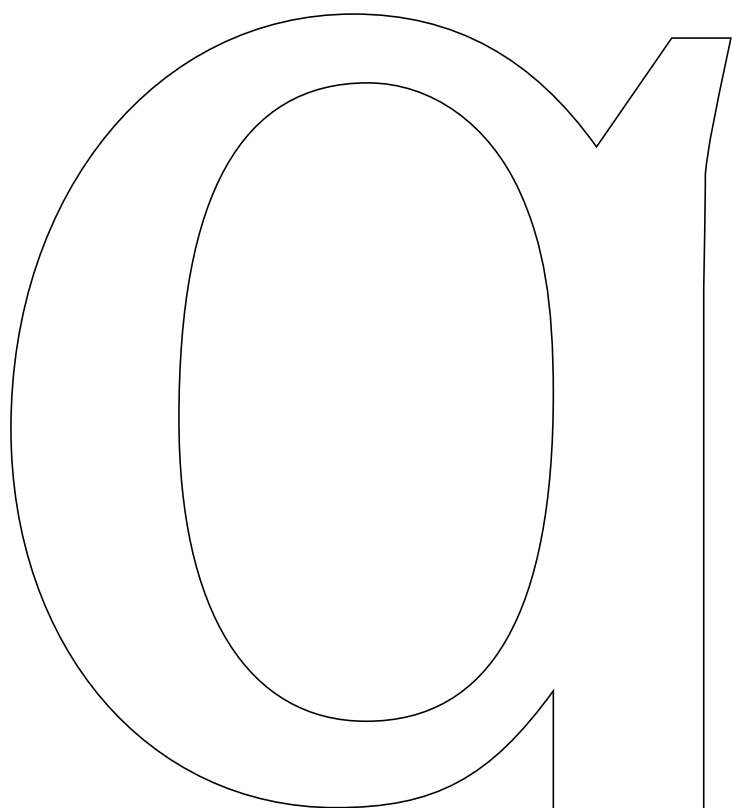
o-vair = 43.0098 # Lowercase vair (alt)



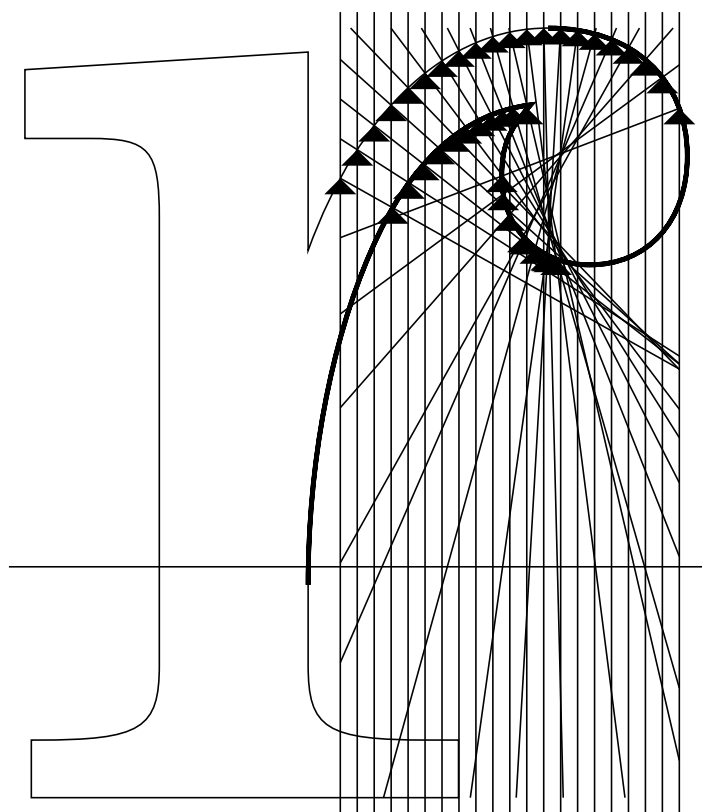
o-vair_corr = 0.0148354 # Lowercase vair_corr



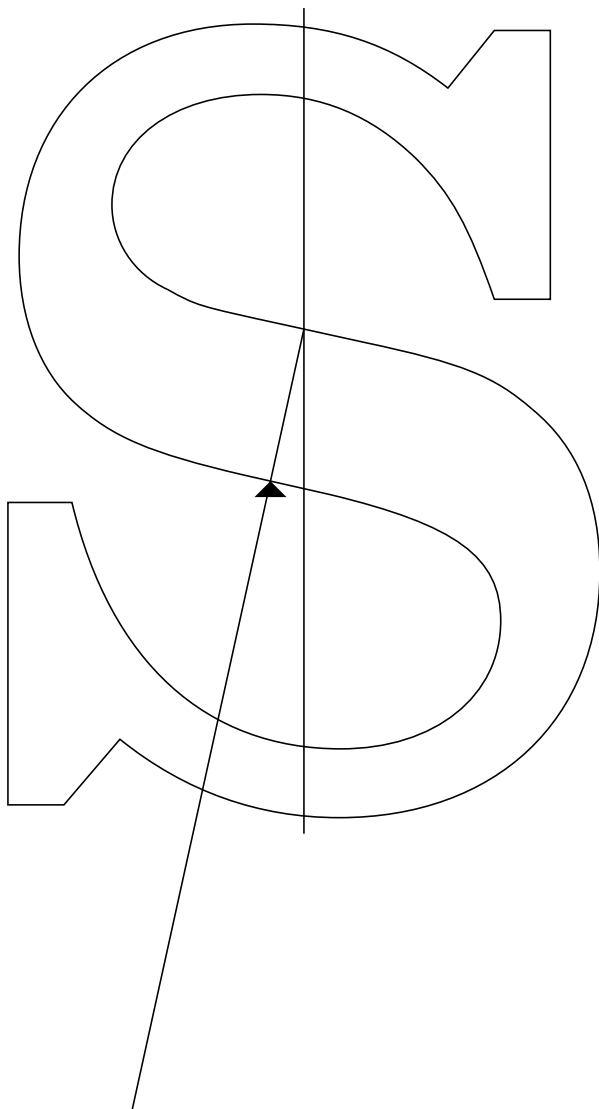
q-desc_depth = 201.997 # desc_depth



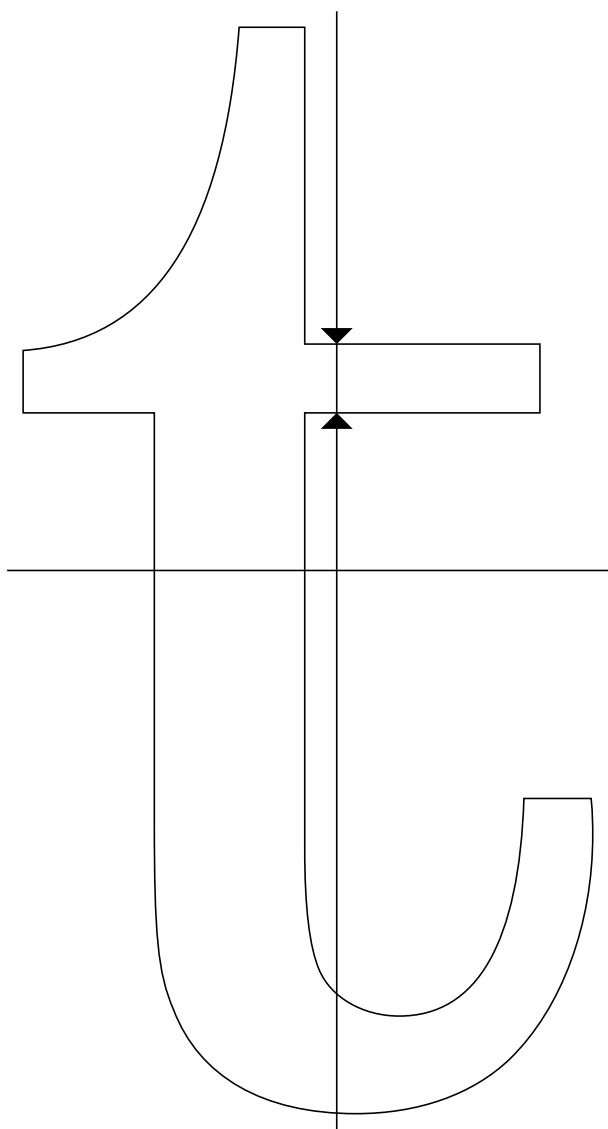
r-flare = 144.724 # Flare of tip



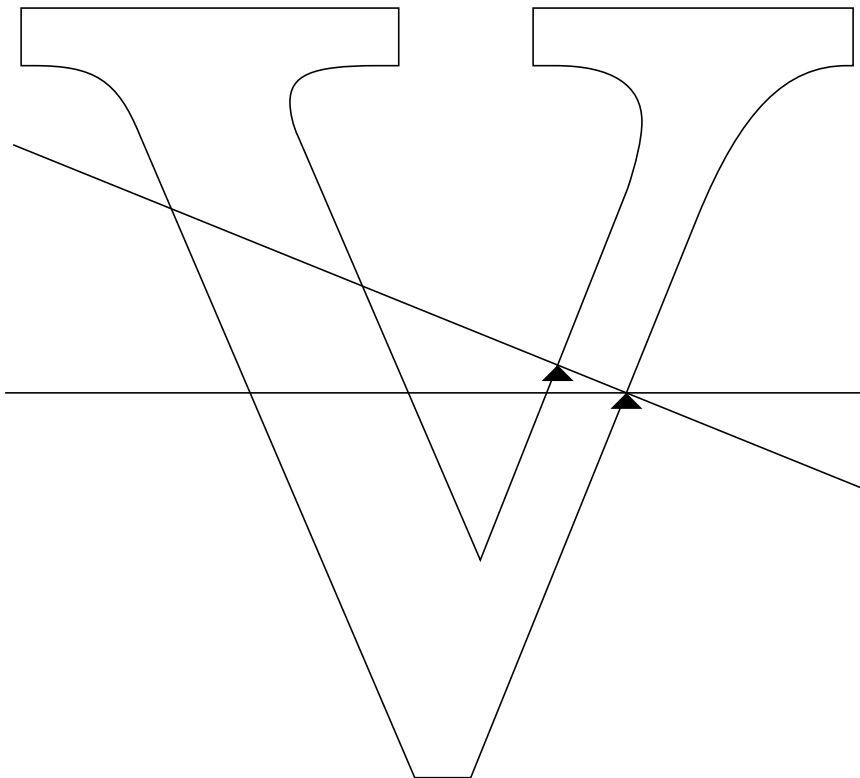
s-ess = 97.2741 # Lowercase ess



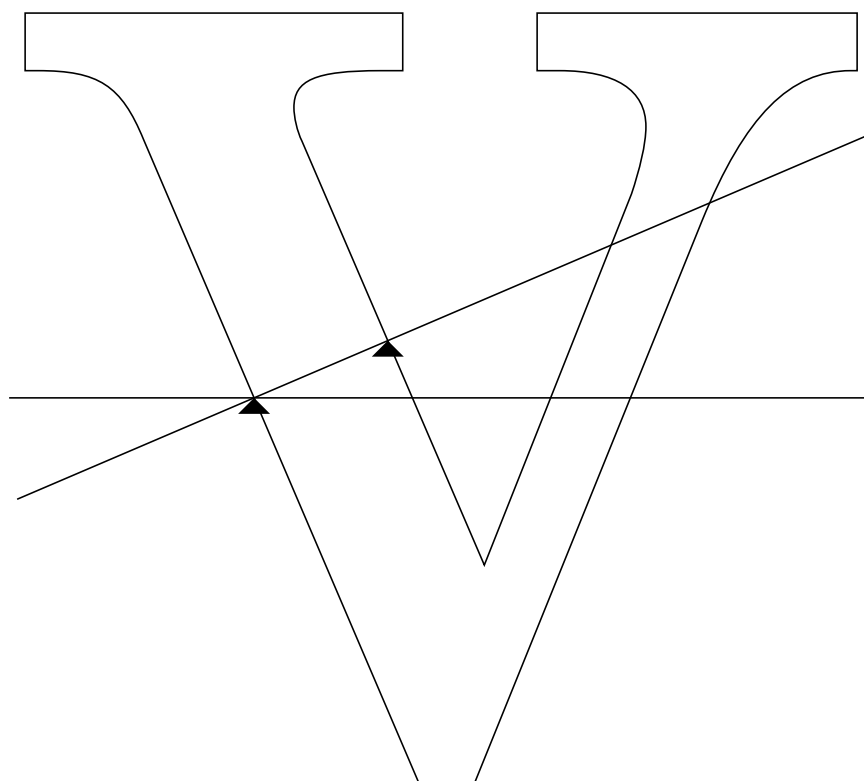
t-bar = 43.0 # Bar thickness



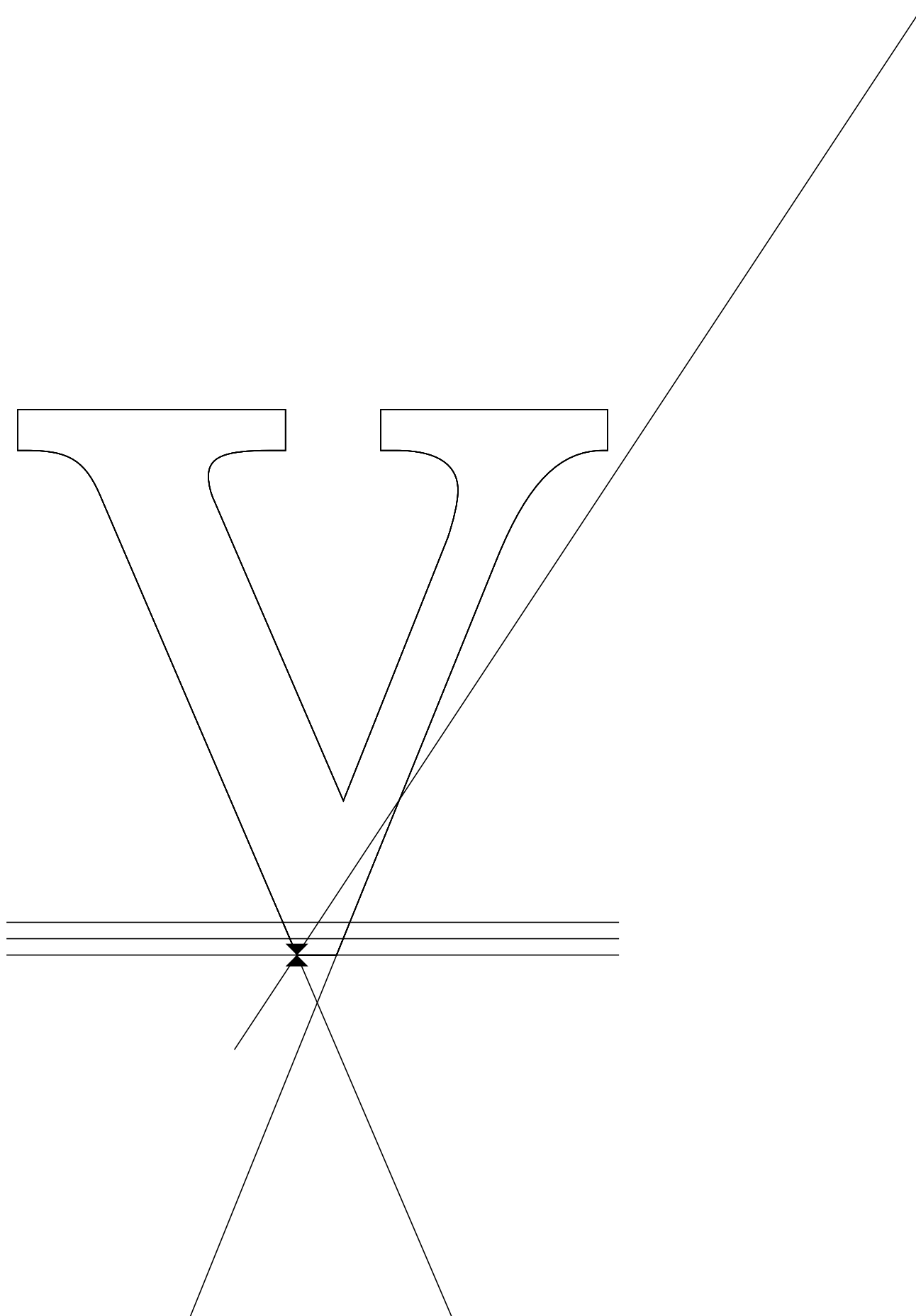
v-hair = 46.3469 # Lowercase hair



v-stem = 90.8923 # Lowercase stem (thinned)



v-tiny = 0.0 # Curvature of v apex



x-x_height = 465.997 # x_height

