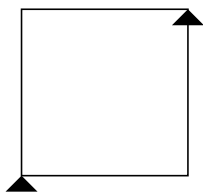


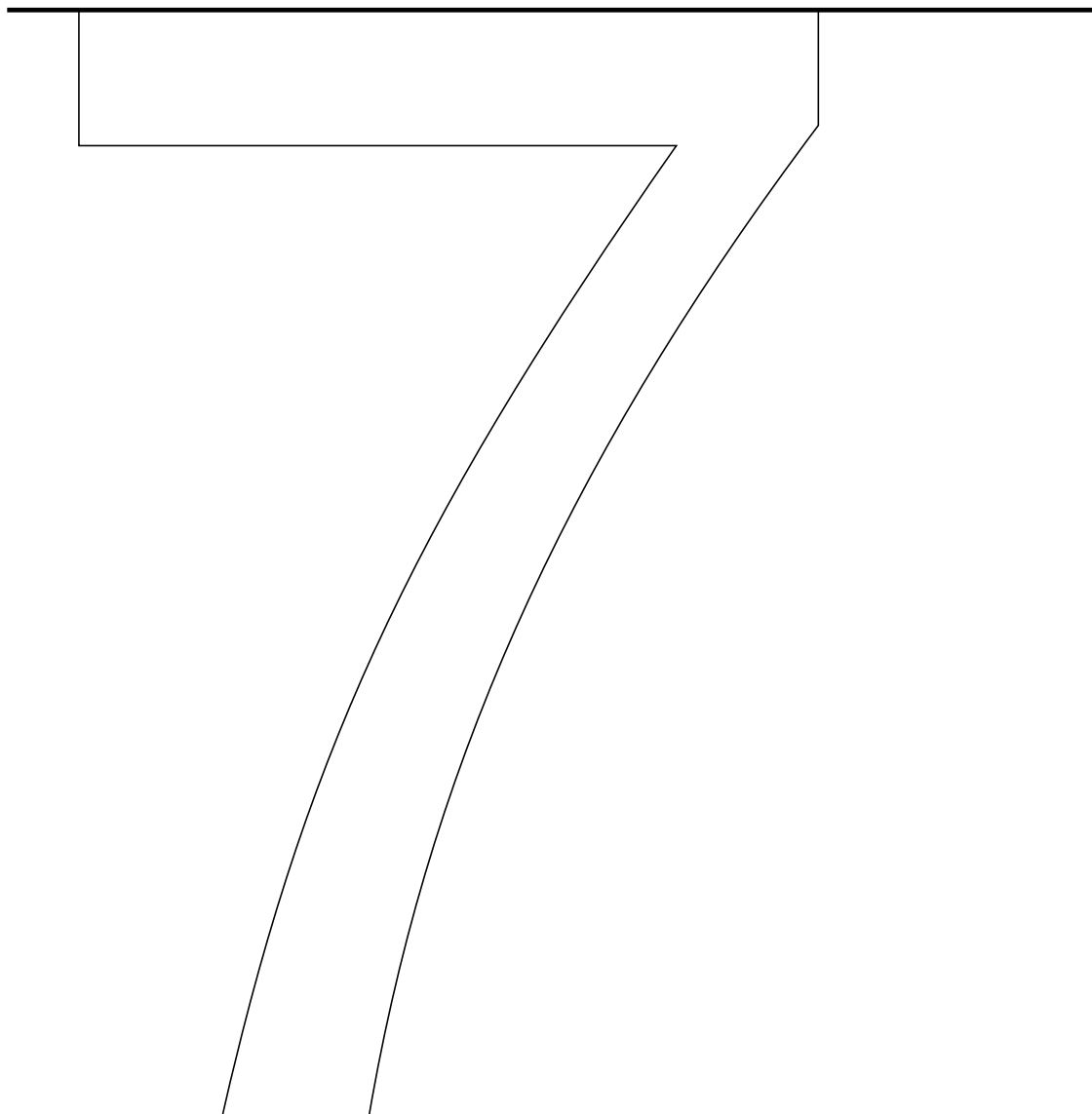
,-comma\_depth = 147.0 # Comma depth



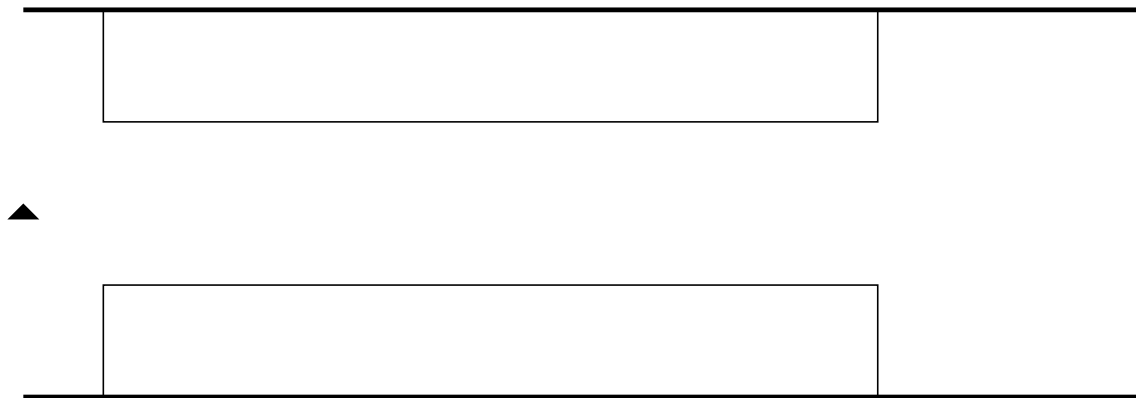
.-dot\_size = 104.0 # Dot size:



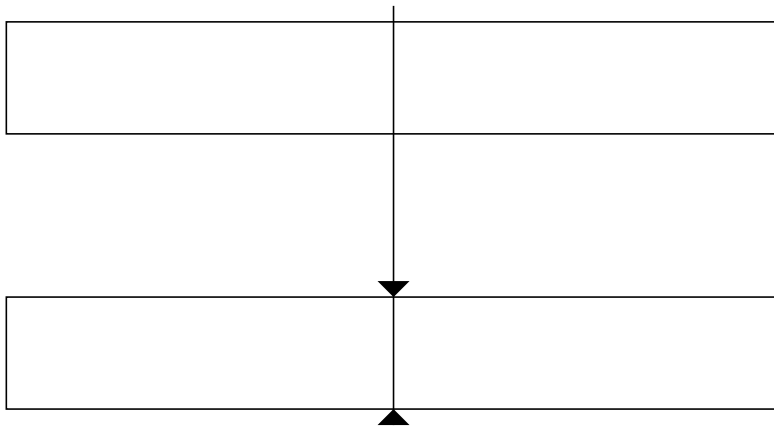
7-fig\_height = 709.0 # fig\_height



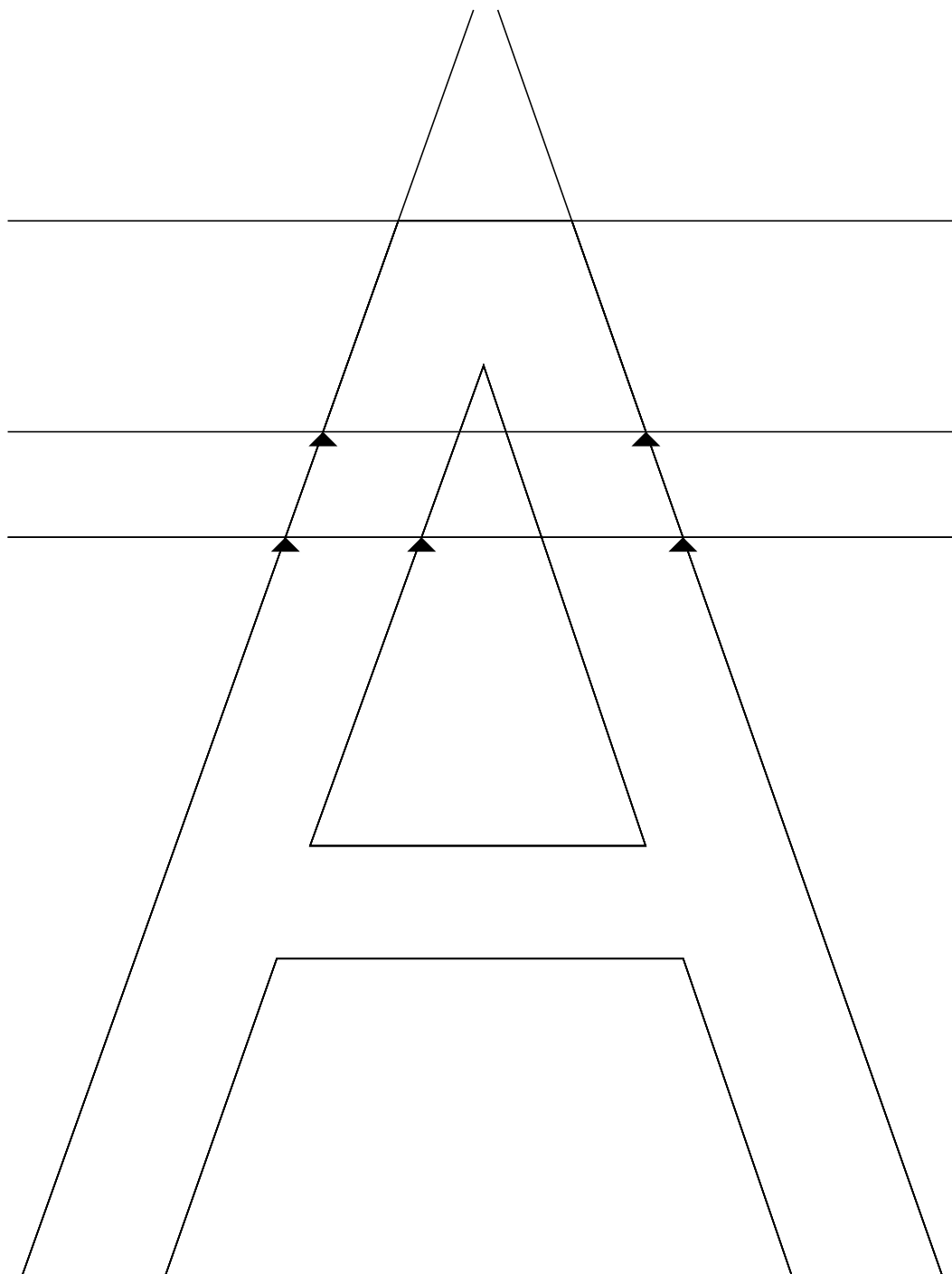
`=-math_axis = 232.0 # math_axis`



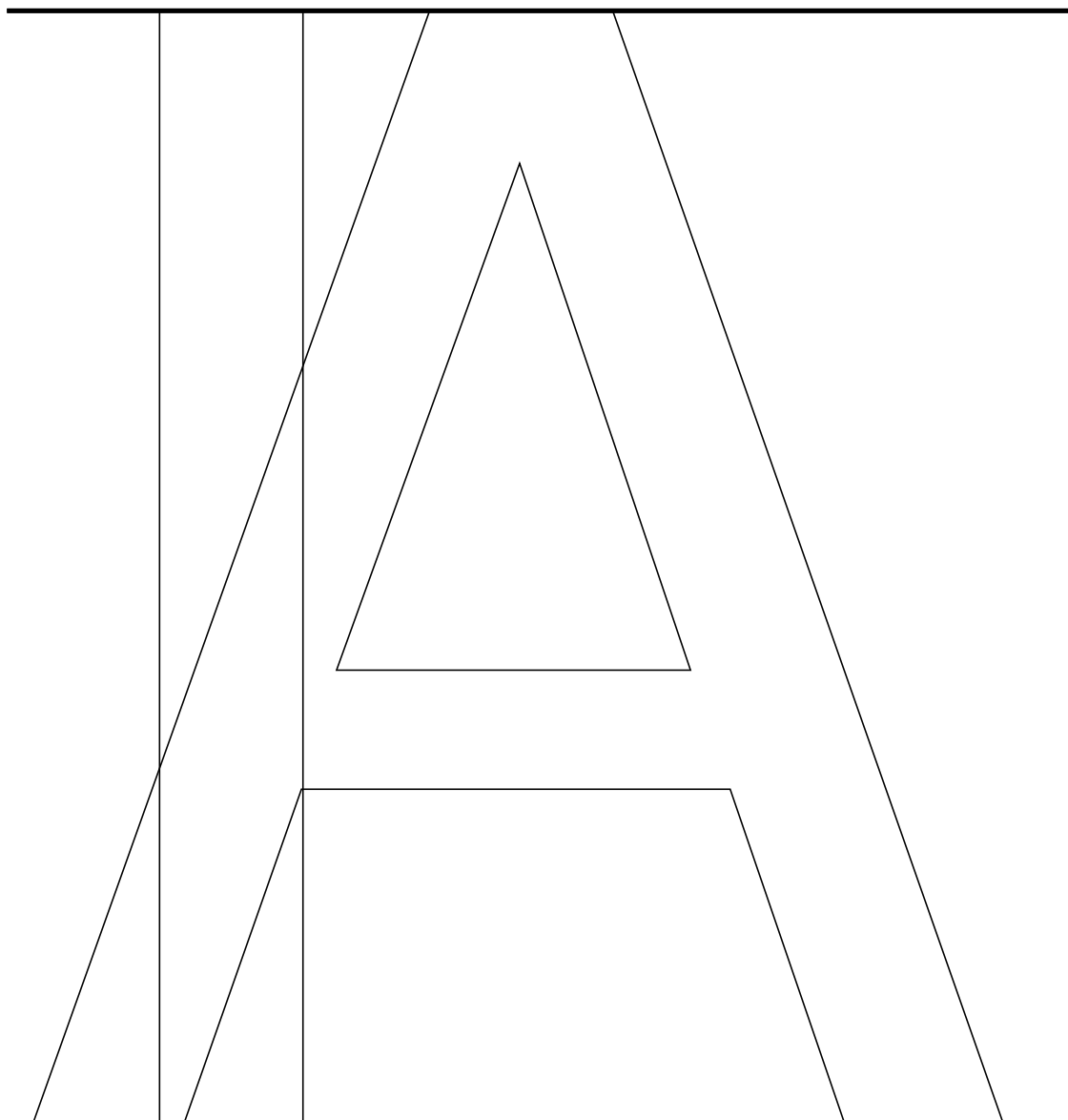
=-rule\_thickness = 70.0 # Rule thickness



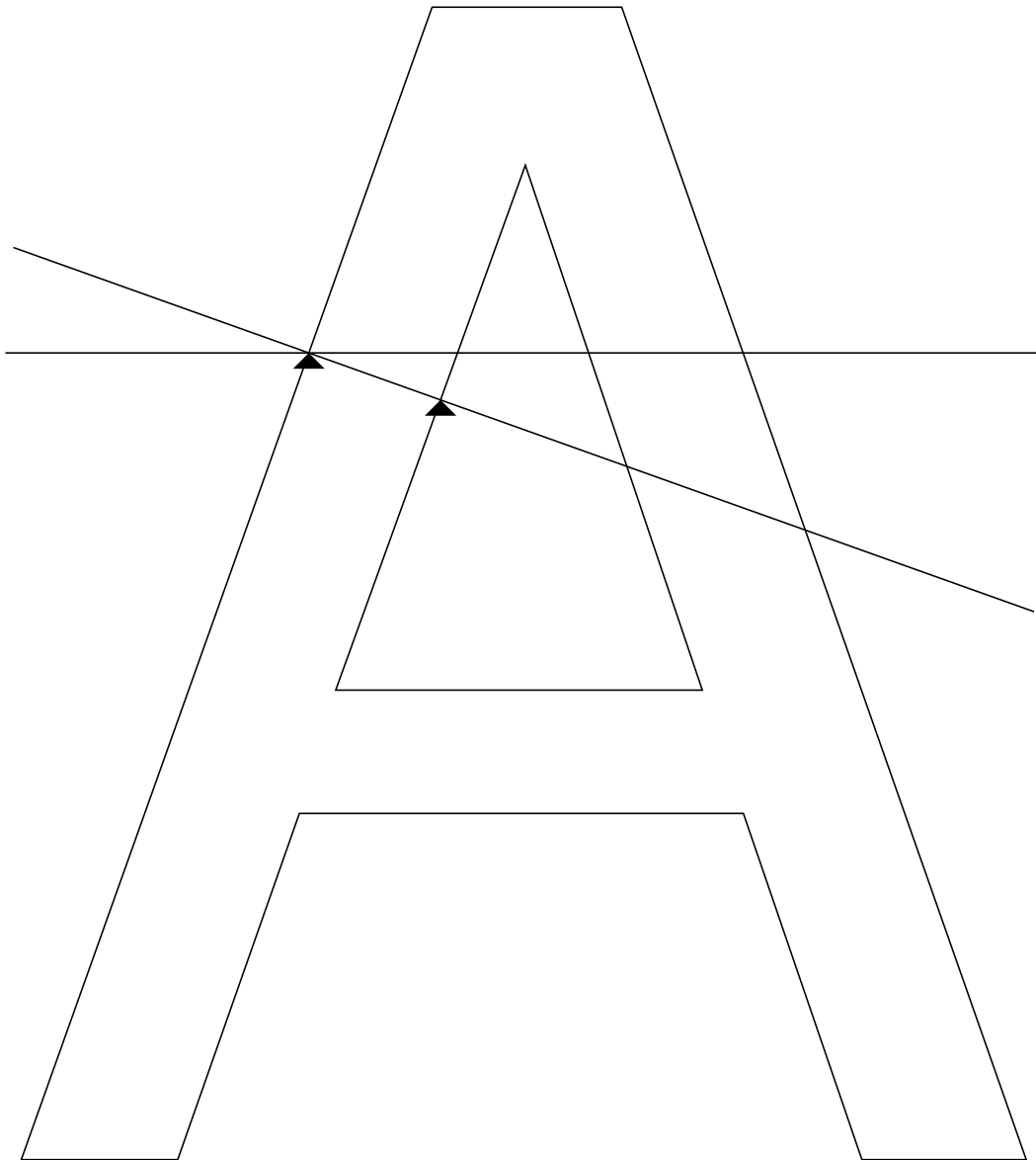
A-apex\_corr = 25.9037 # Apex correction



A-apex\_o = 0.0 # Apex overshoot (A)

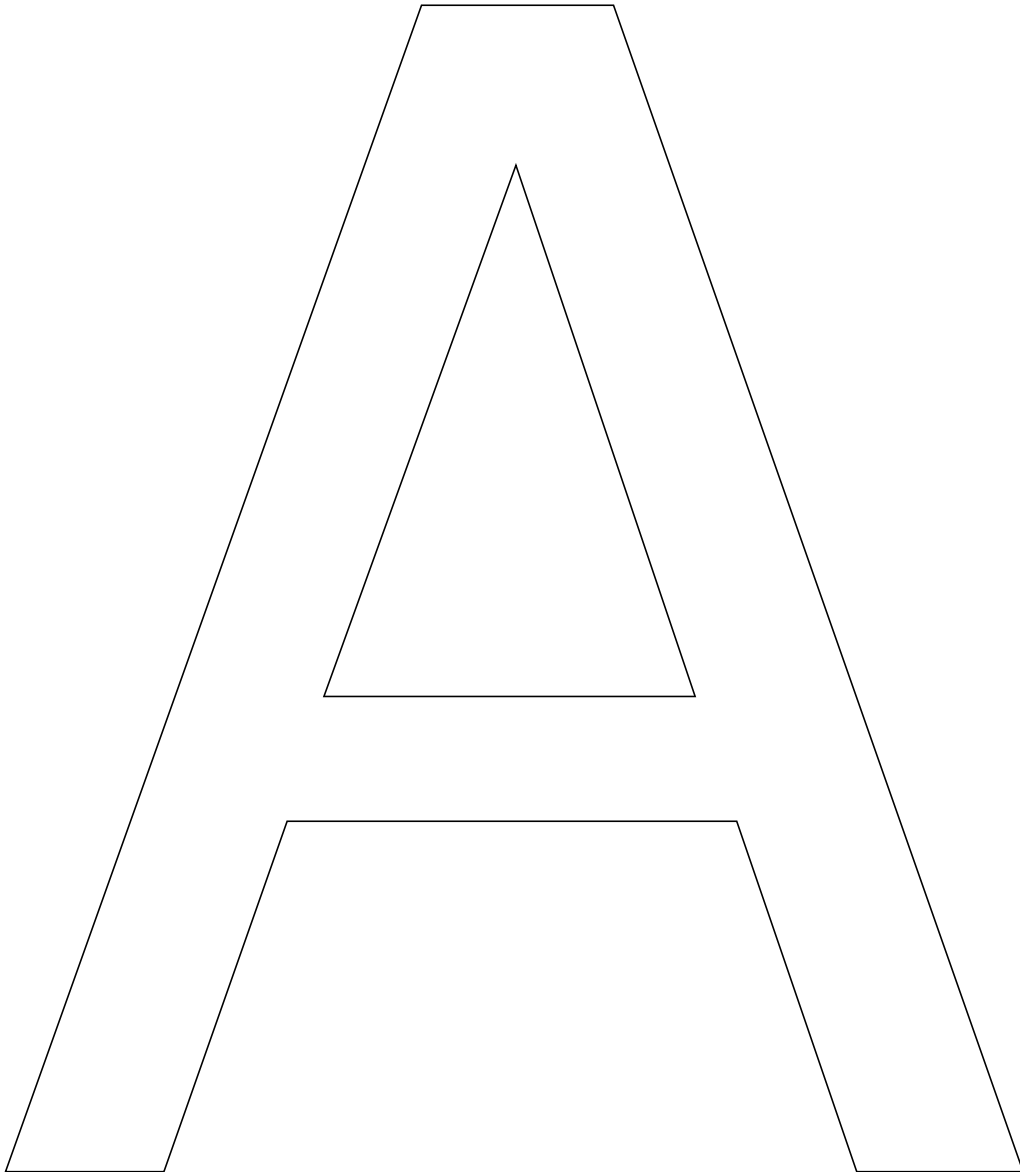


A-cap\_hair = 88.4941 # Uppercase hair

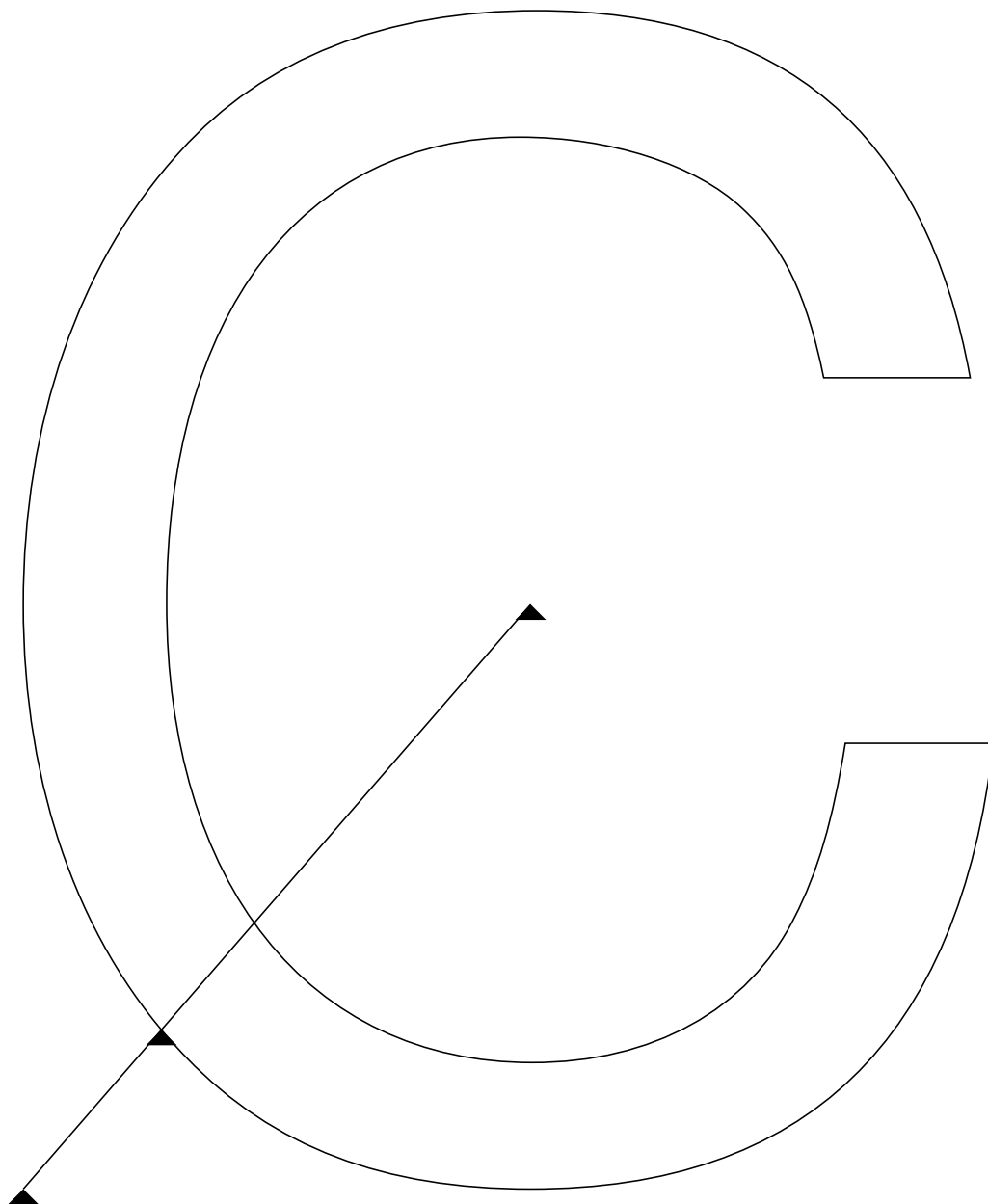




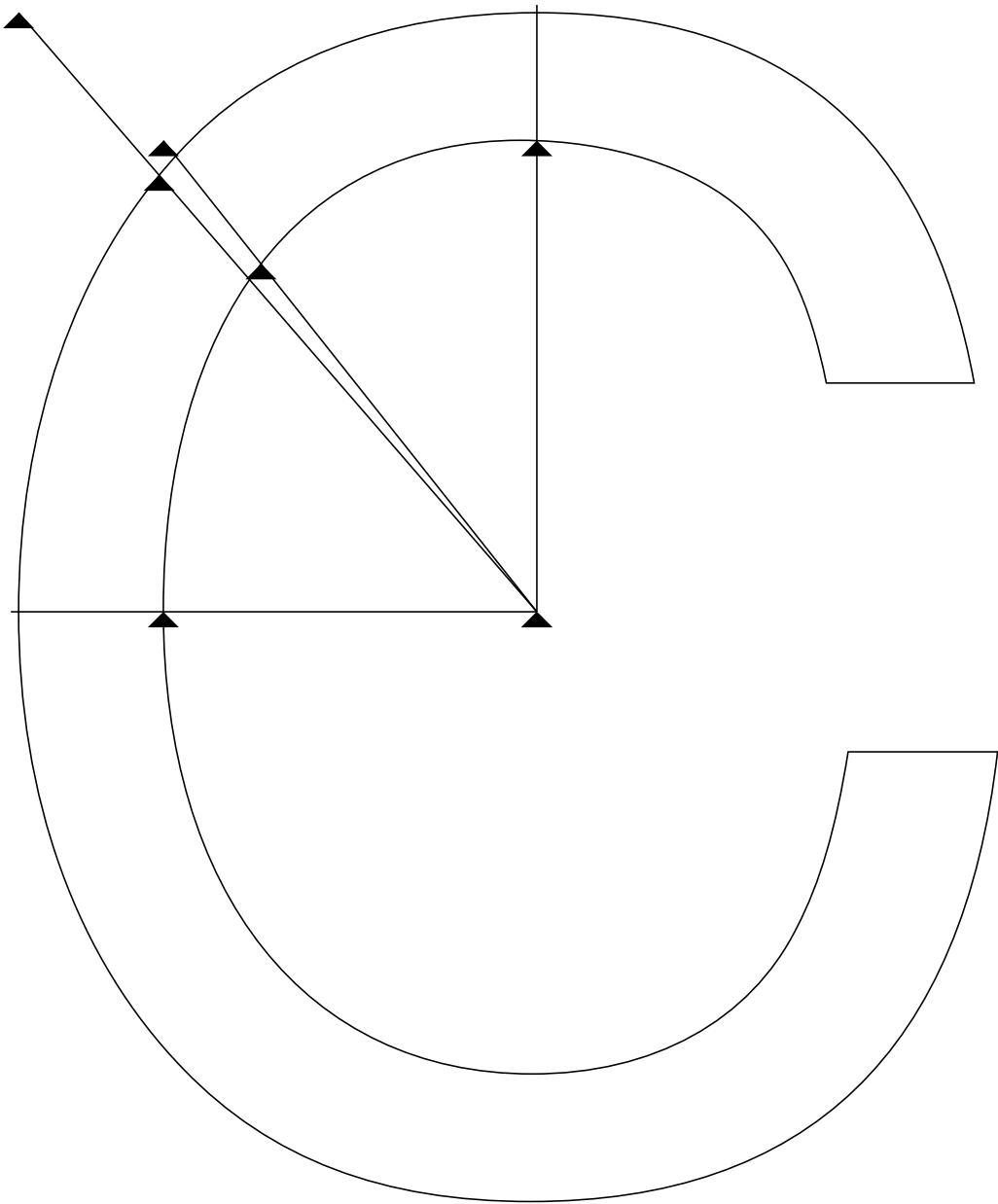
A-u = 53.0 # Unit based on A



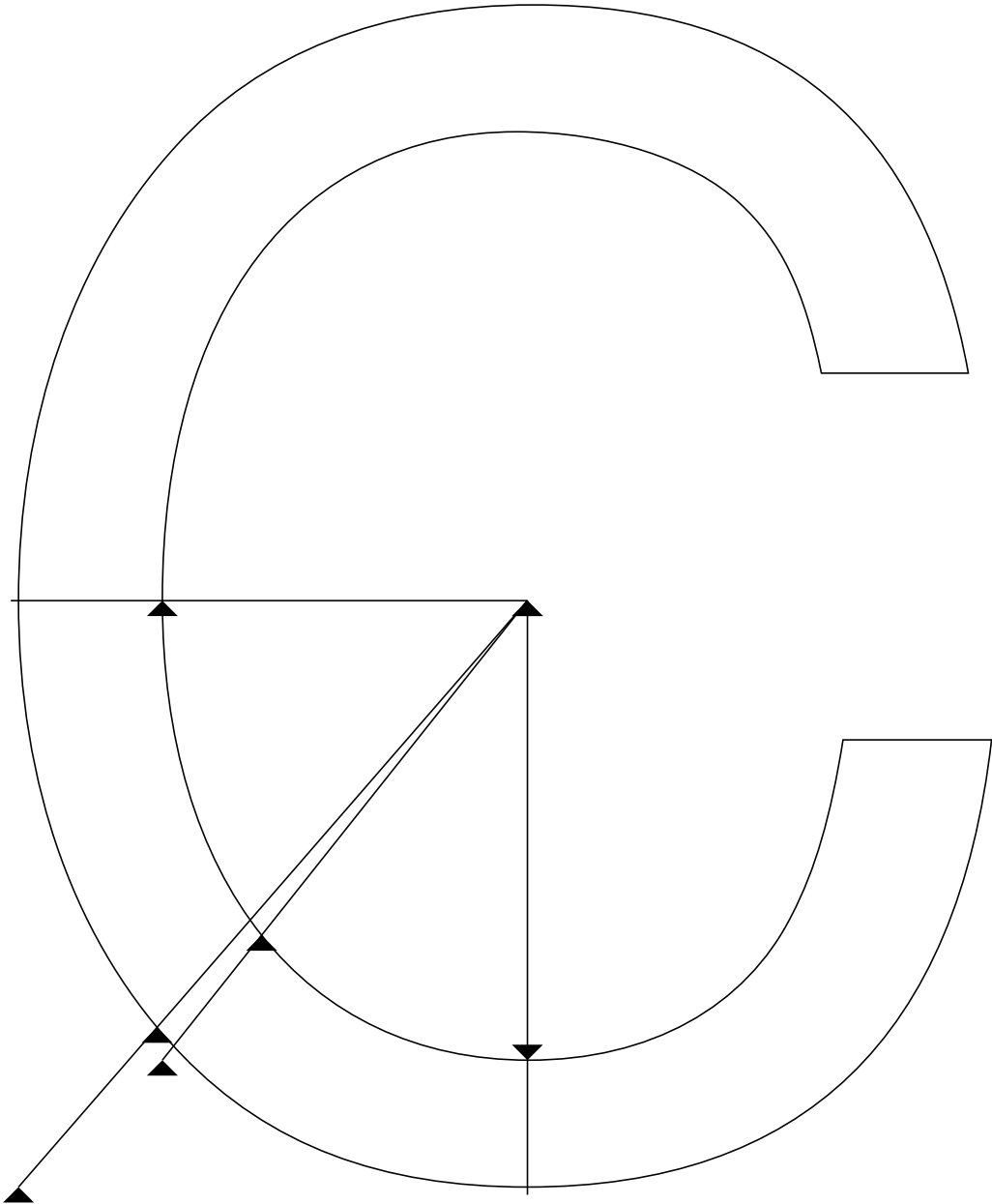
C-superness = 0.727692 # Superness, C bottom left



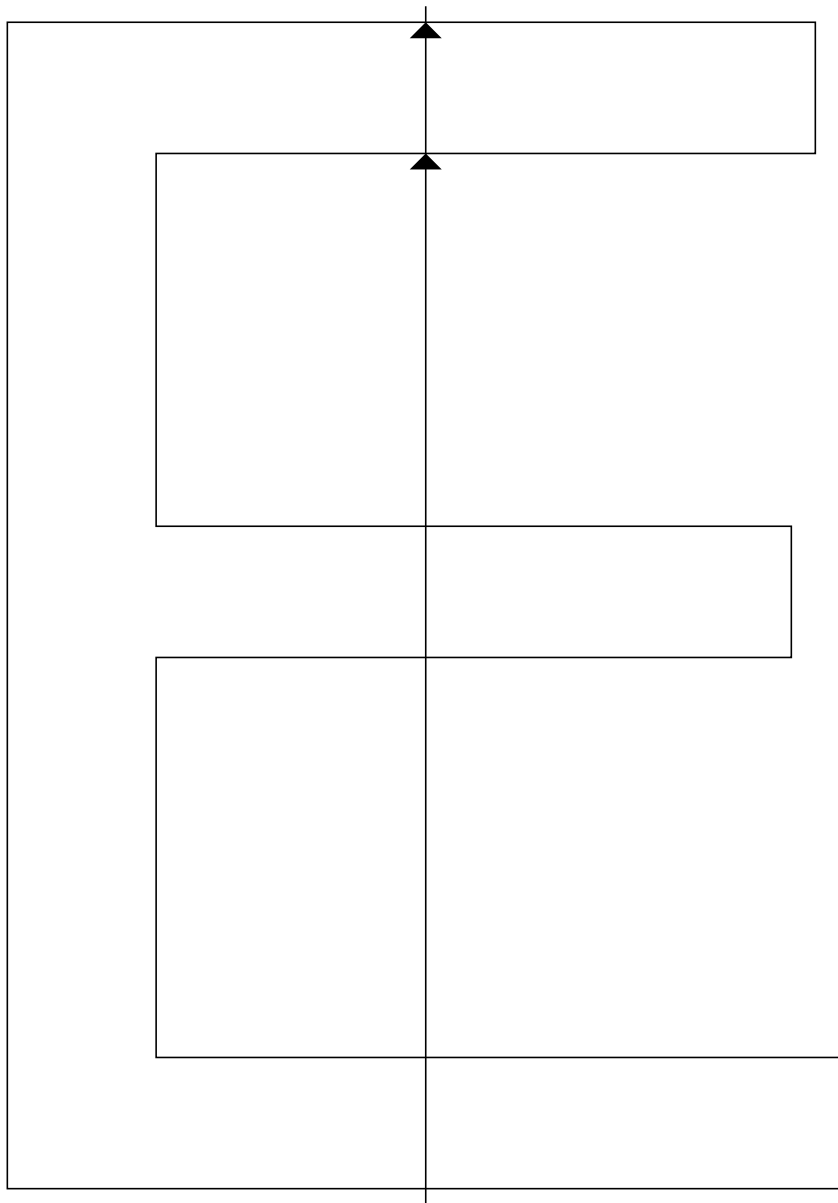
C-superpull-alt = 0.0416928 # Superpull



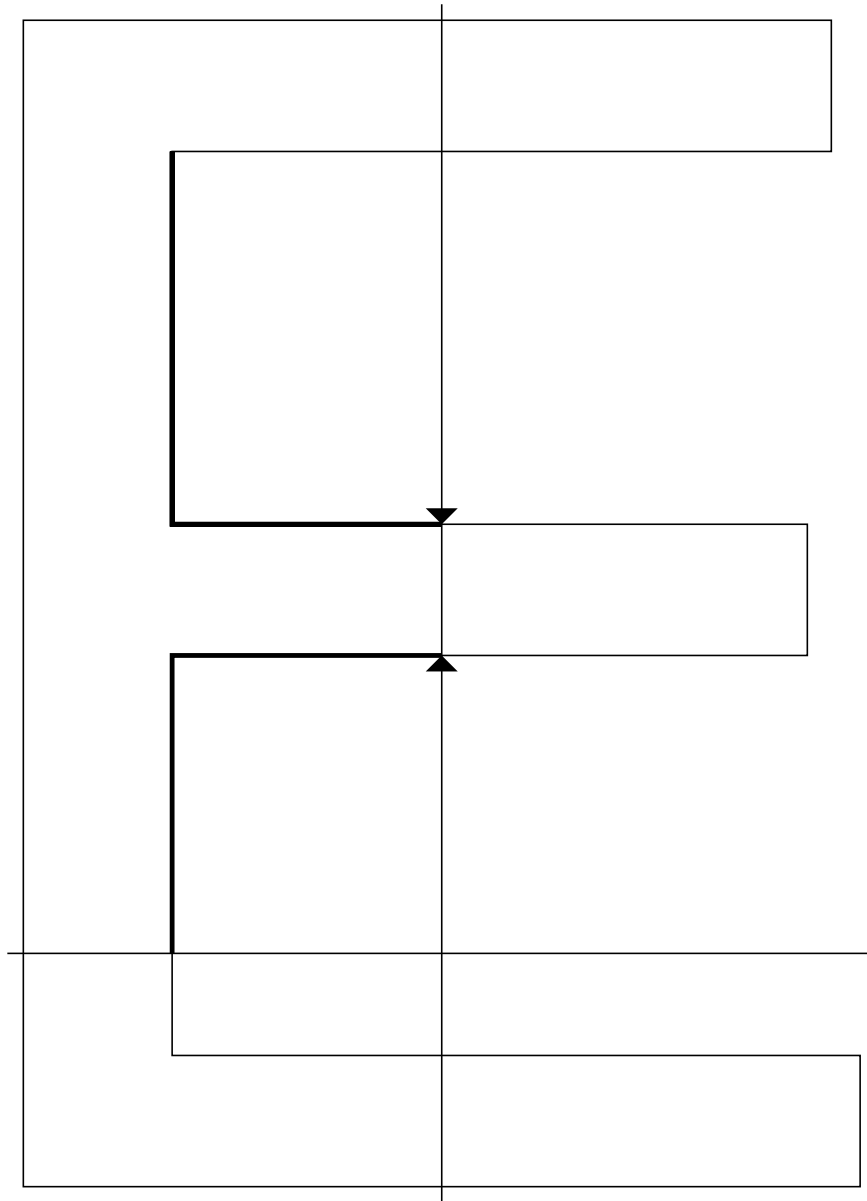
C-superpull = 0.00214849 # Superpull



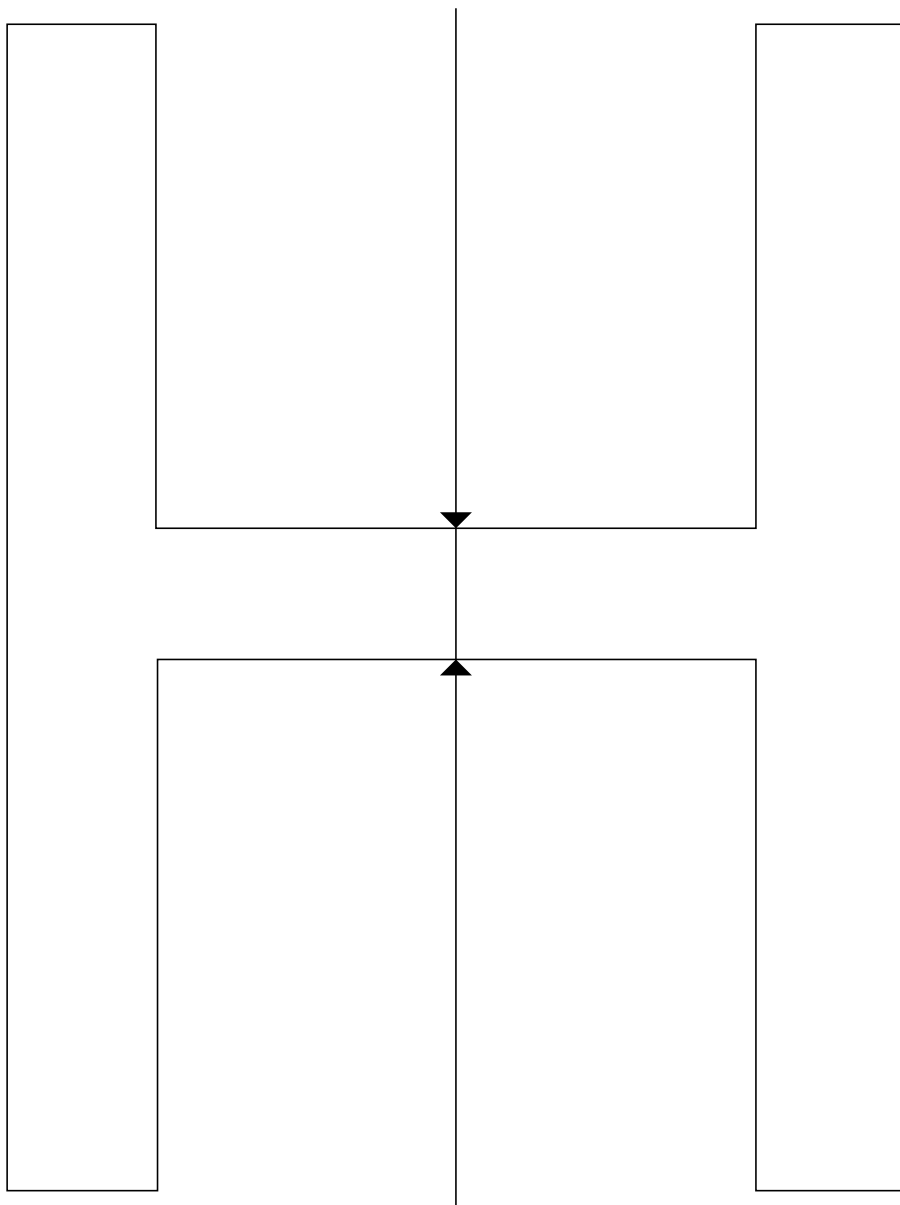
E-arm\_slab = 82.0 # Arm thickness



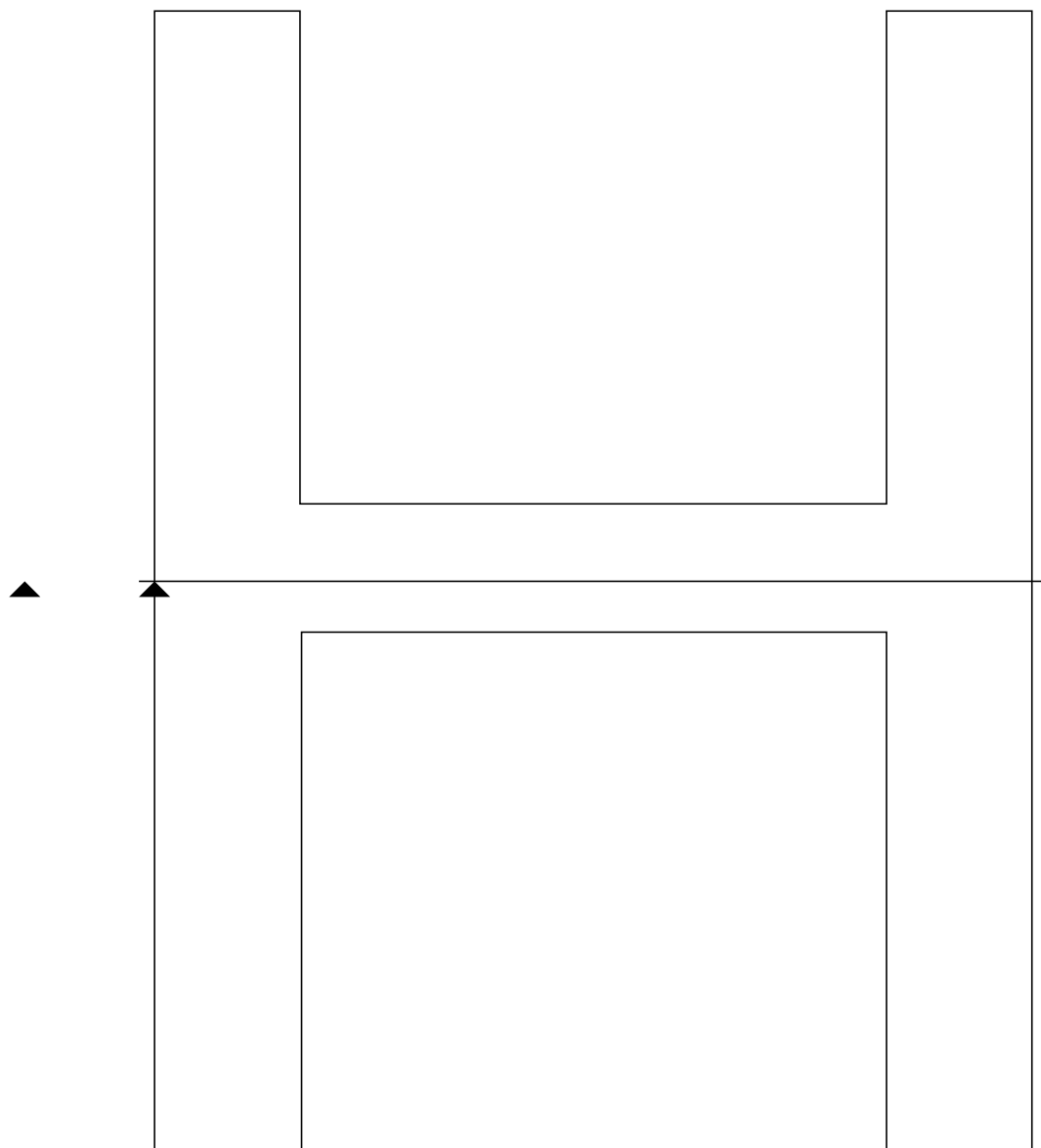
E-cap\_bar = 82.0 # Capital bar



H-cap\_bar = 82.0 # H bar

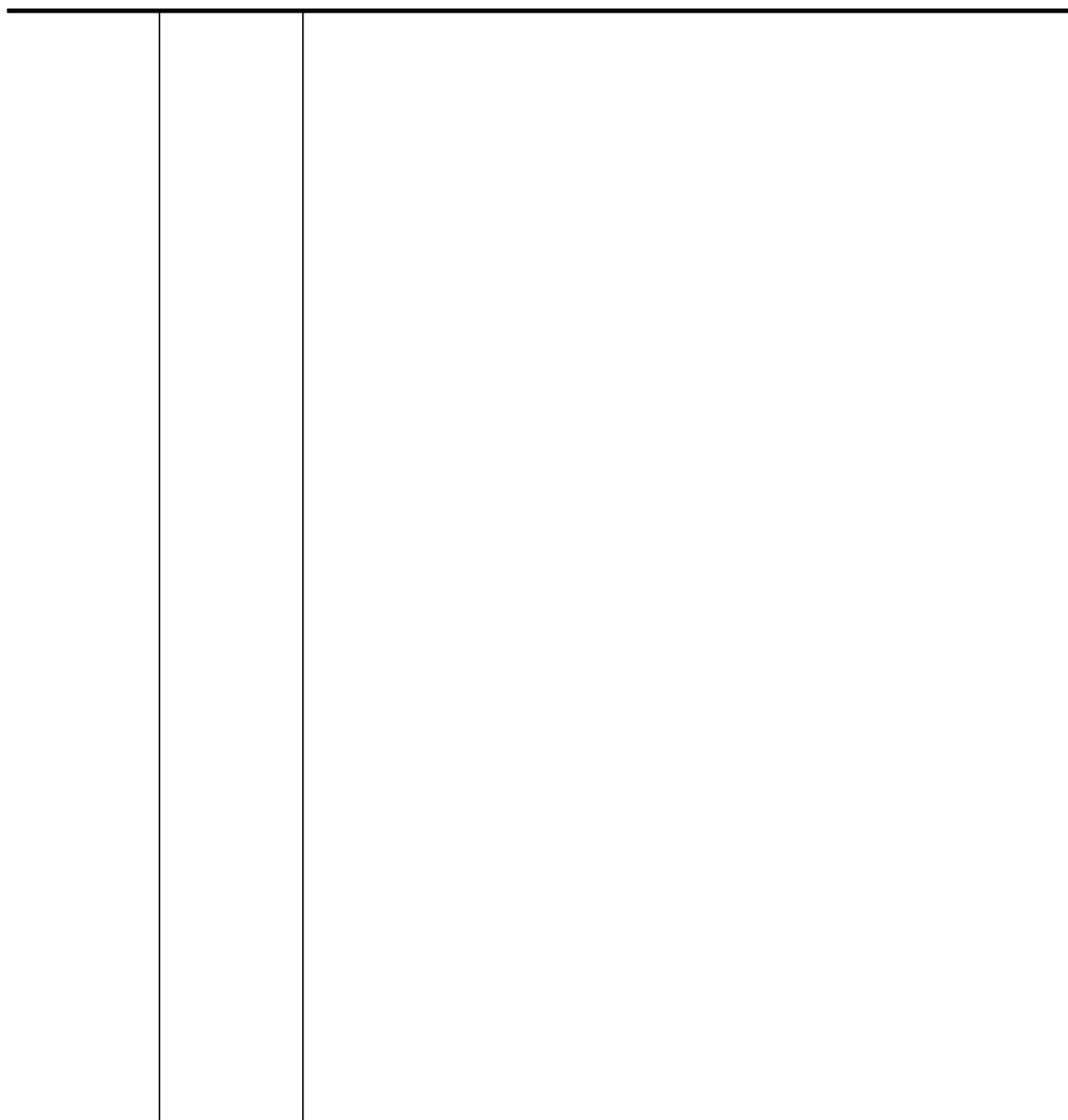


H-cap\_serif\_space = 83.0 # Sidebearing distance

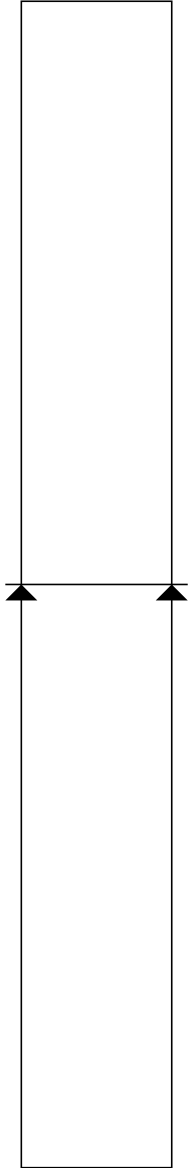




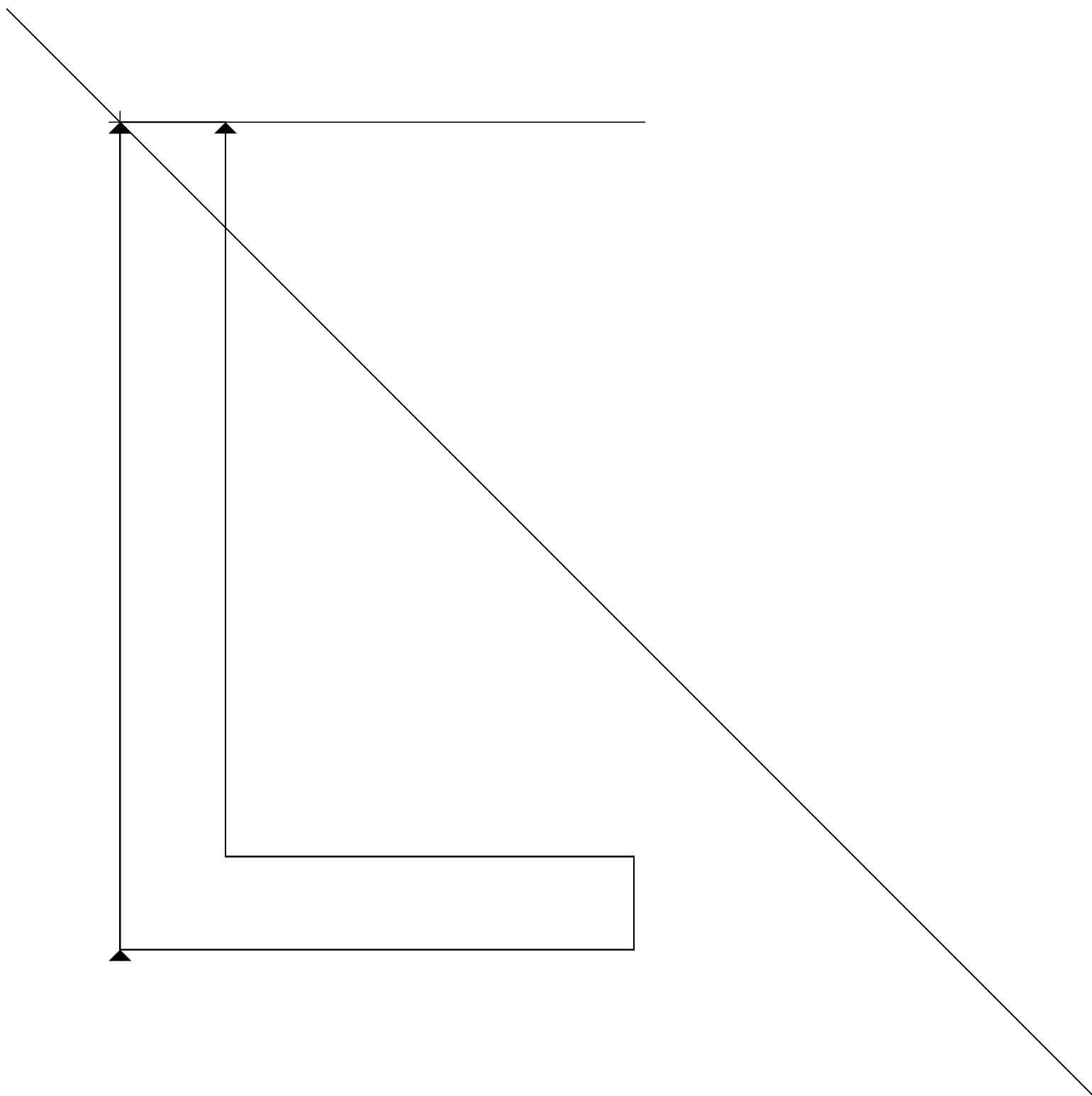
I-cap\_height = 729.0 # cap\_height



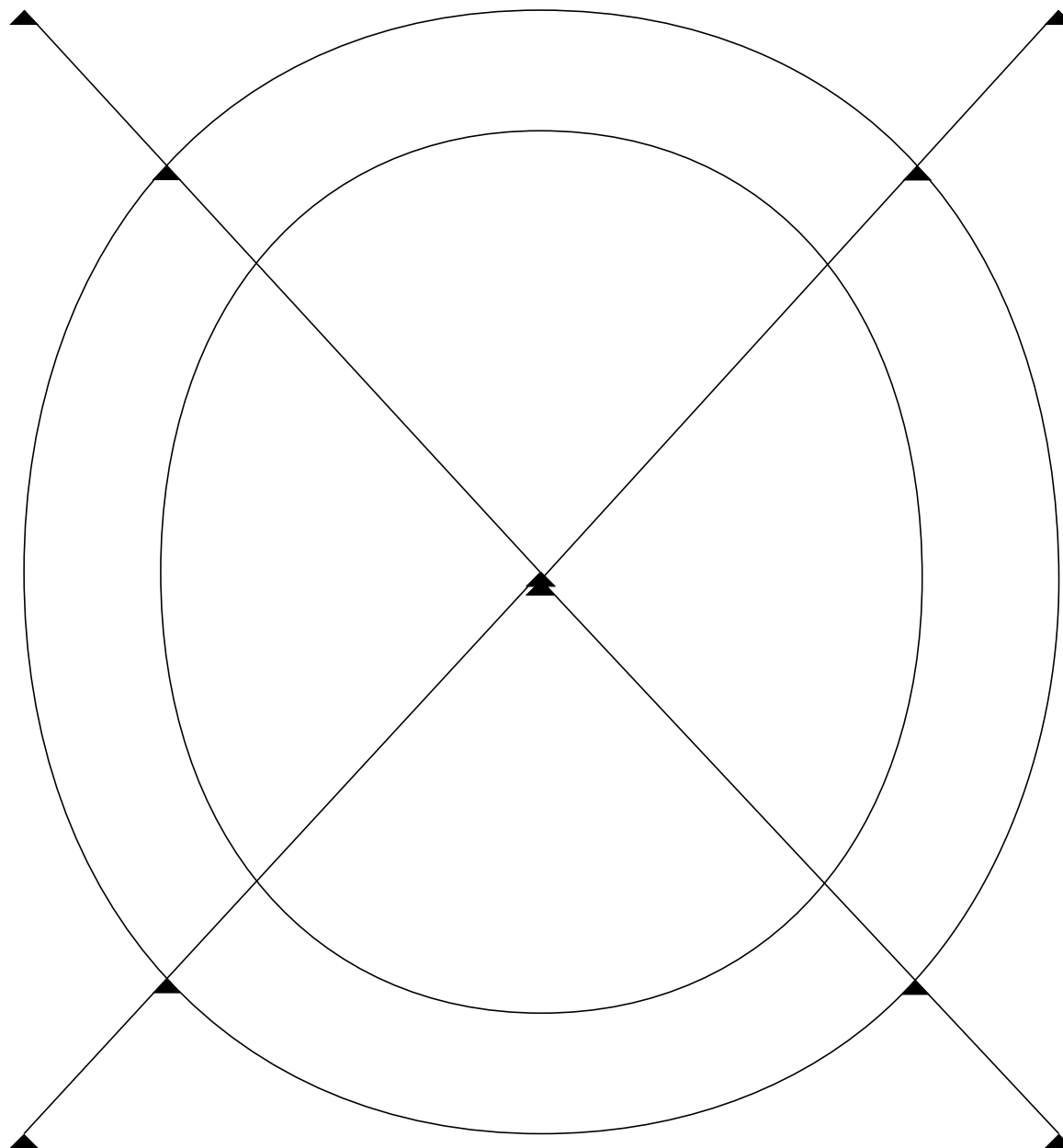
l-cap\_stem = 94.0 # cap\_stem



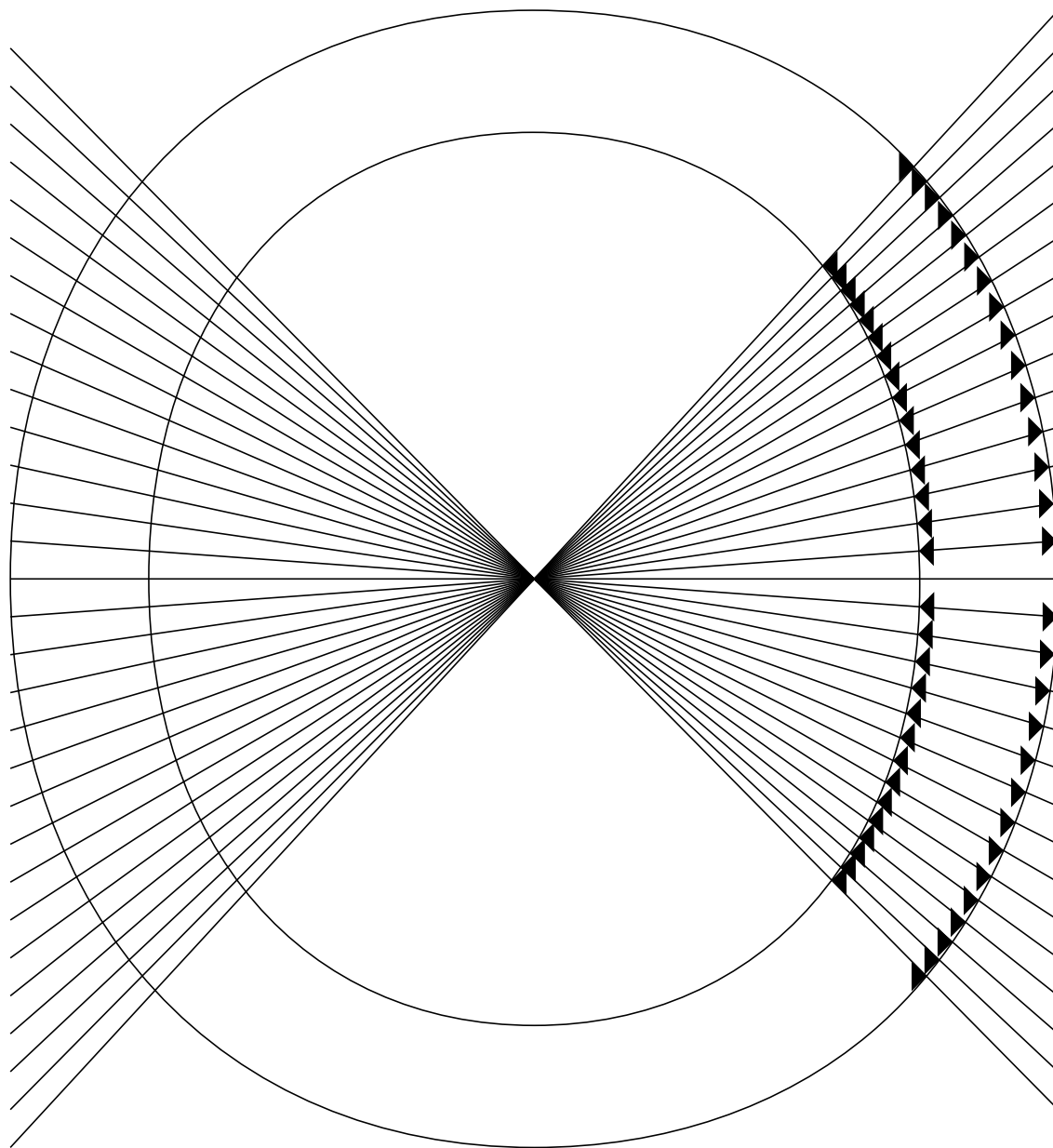
L-tiny-sans = 0.0 # Tiny by L top curvature



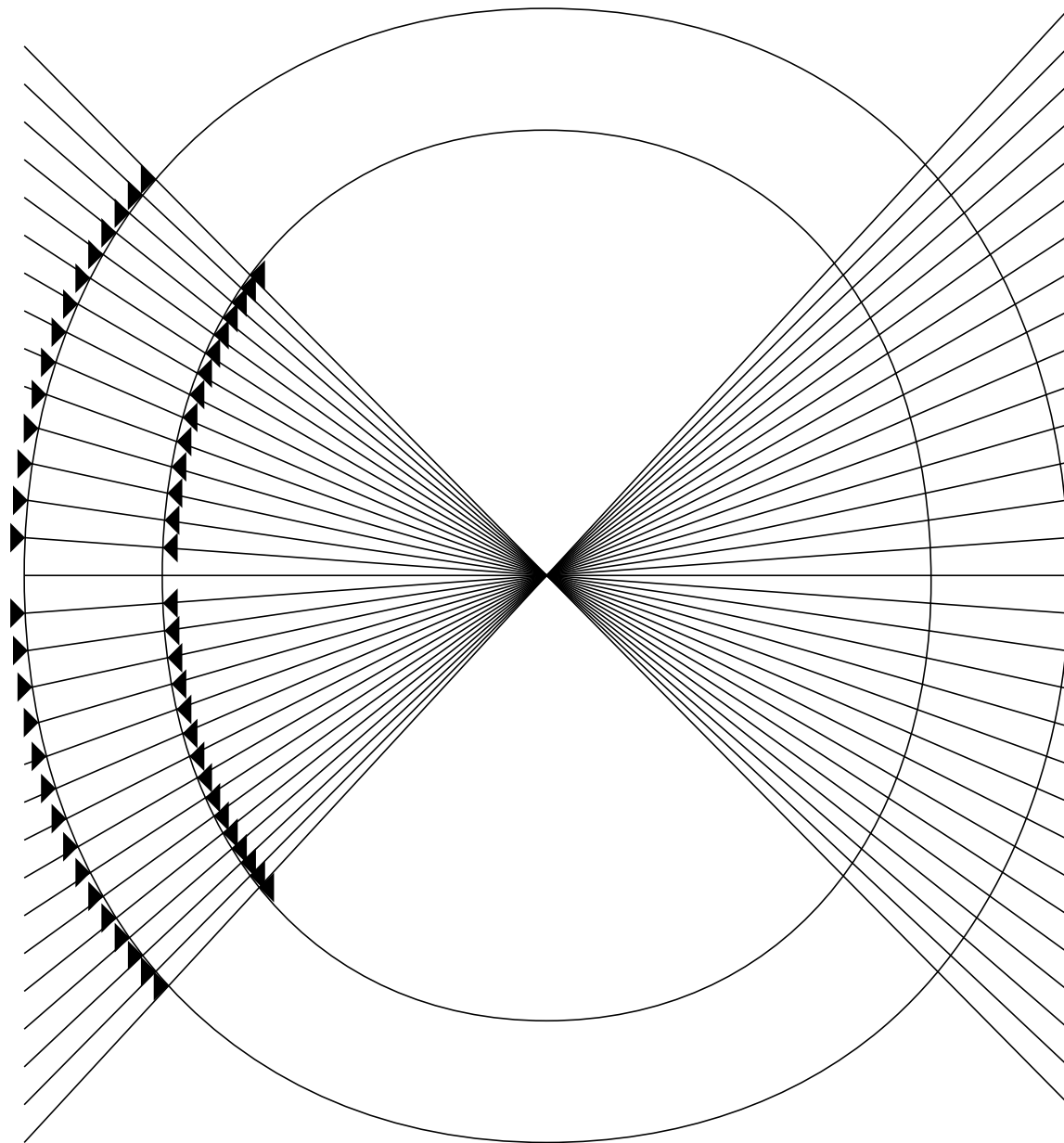
O-O\_superness = 0.723772 # Superness, O bottom left  
O-O\_superness = 0.723556 # Superness, O top left  
O-O\_superness = 0.722356 # Superness, O bottom right  
O-O\_superness = 0.727227 # Superness, O bottom right



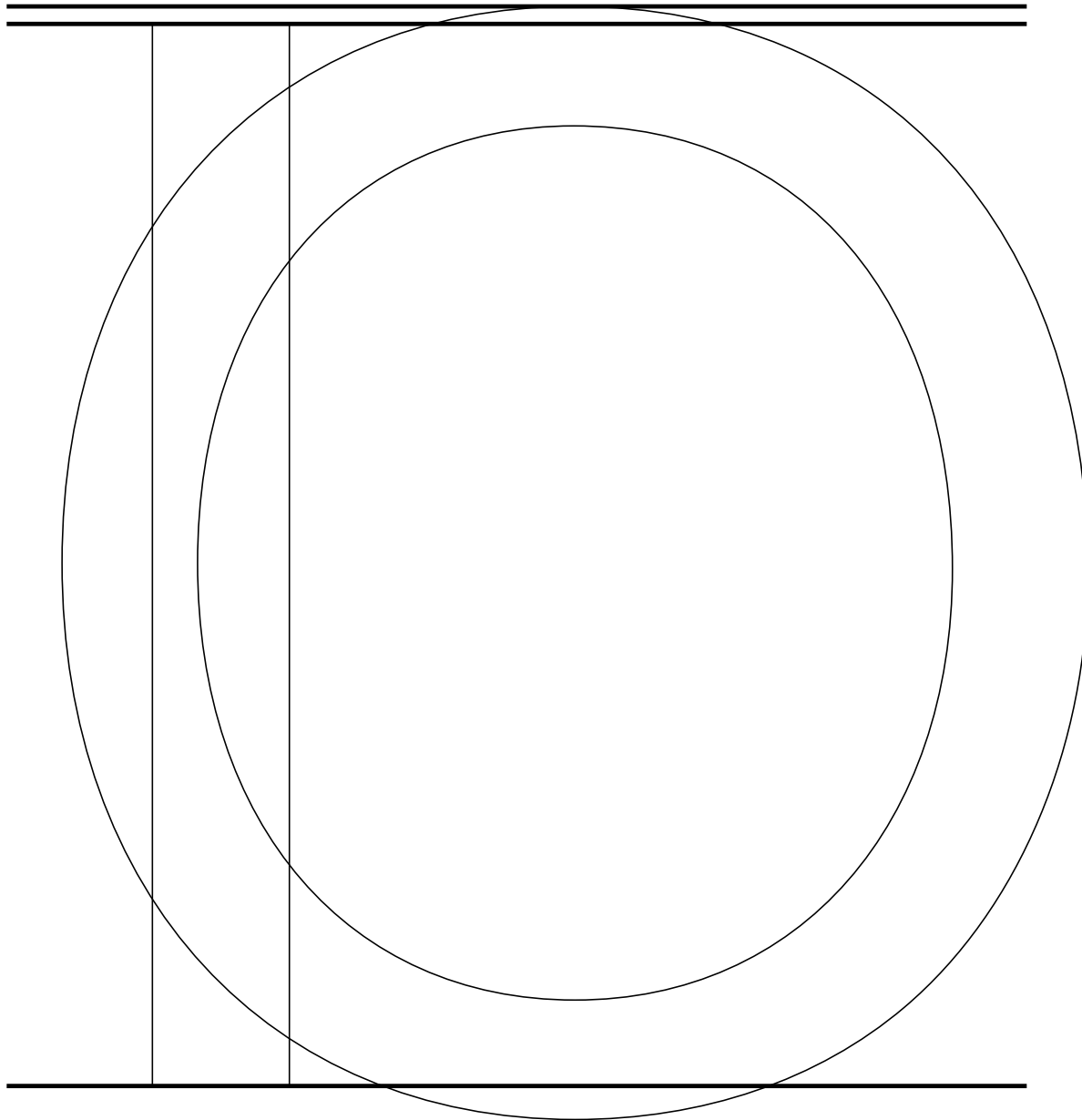
O-cap\_curve-alt = 93.0727 # Lowercase curve (alt)



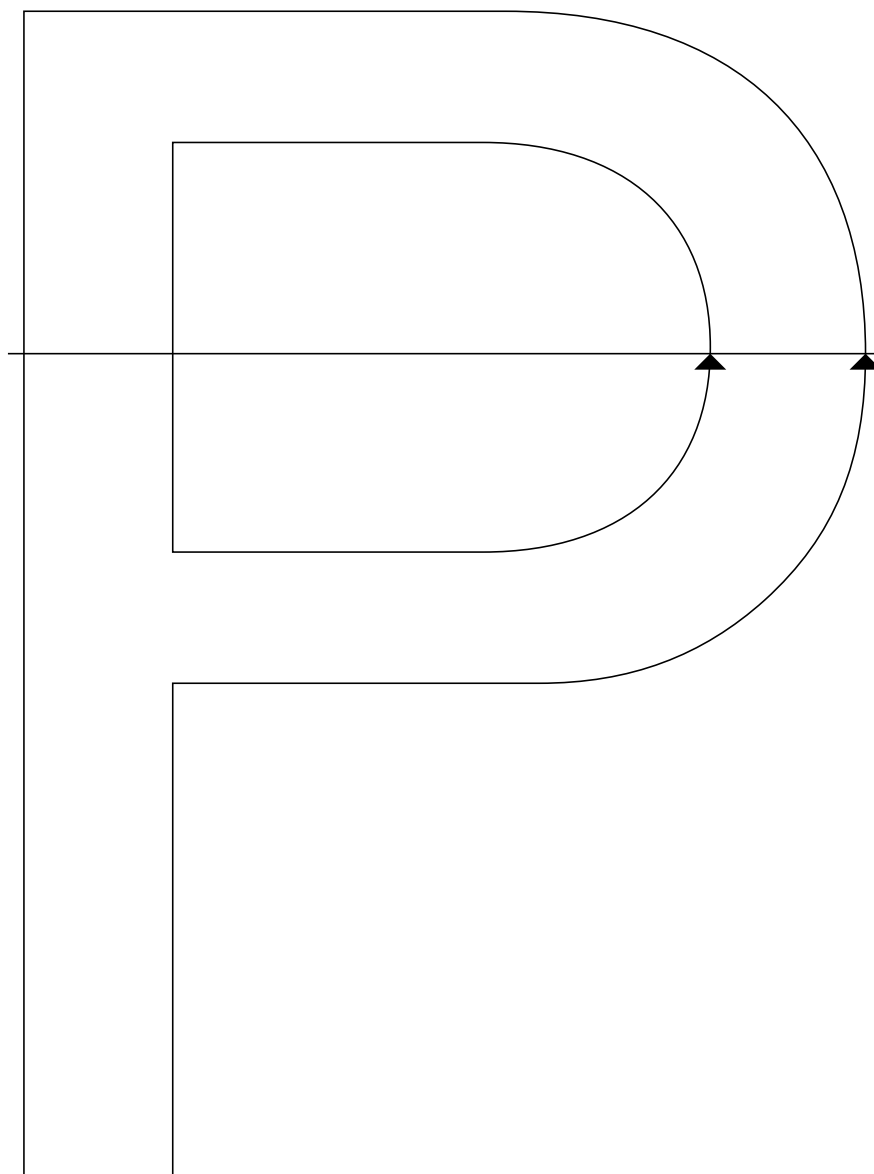
O-cap\_curve = 93.1769 # Lowercase curve



O-o = 12.0 # Top capital overshoot

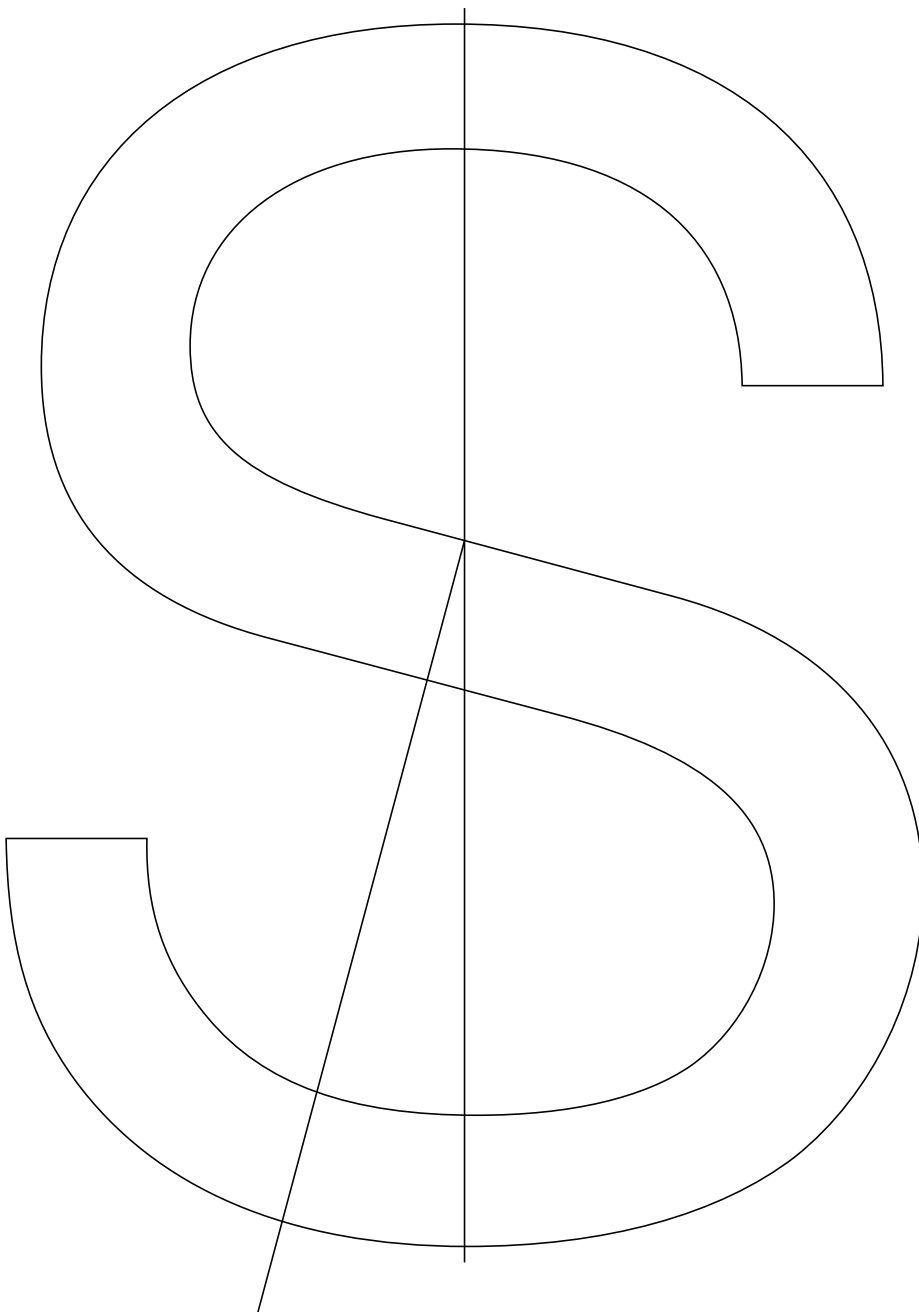


P-cap\_curve = 97.0446 # Curve

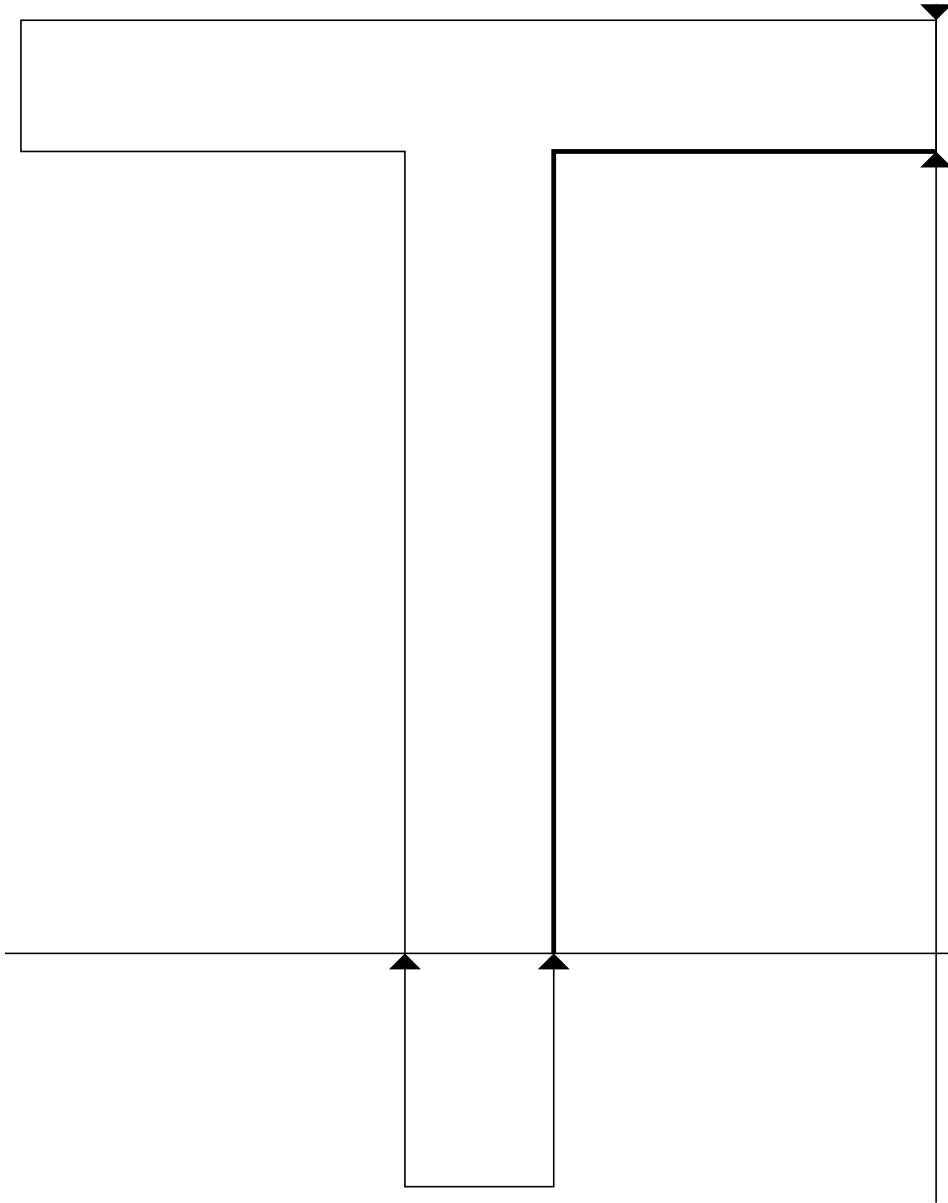




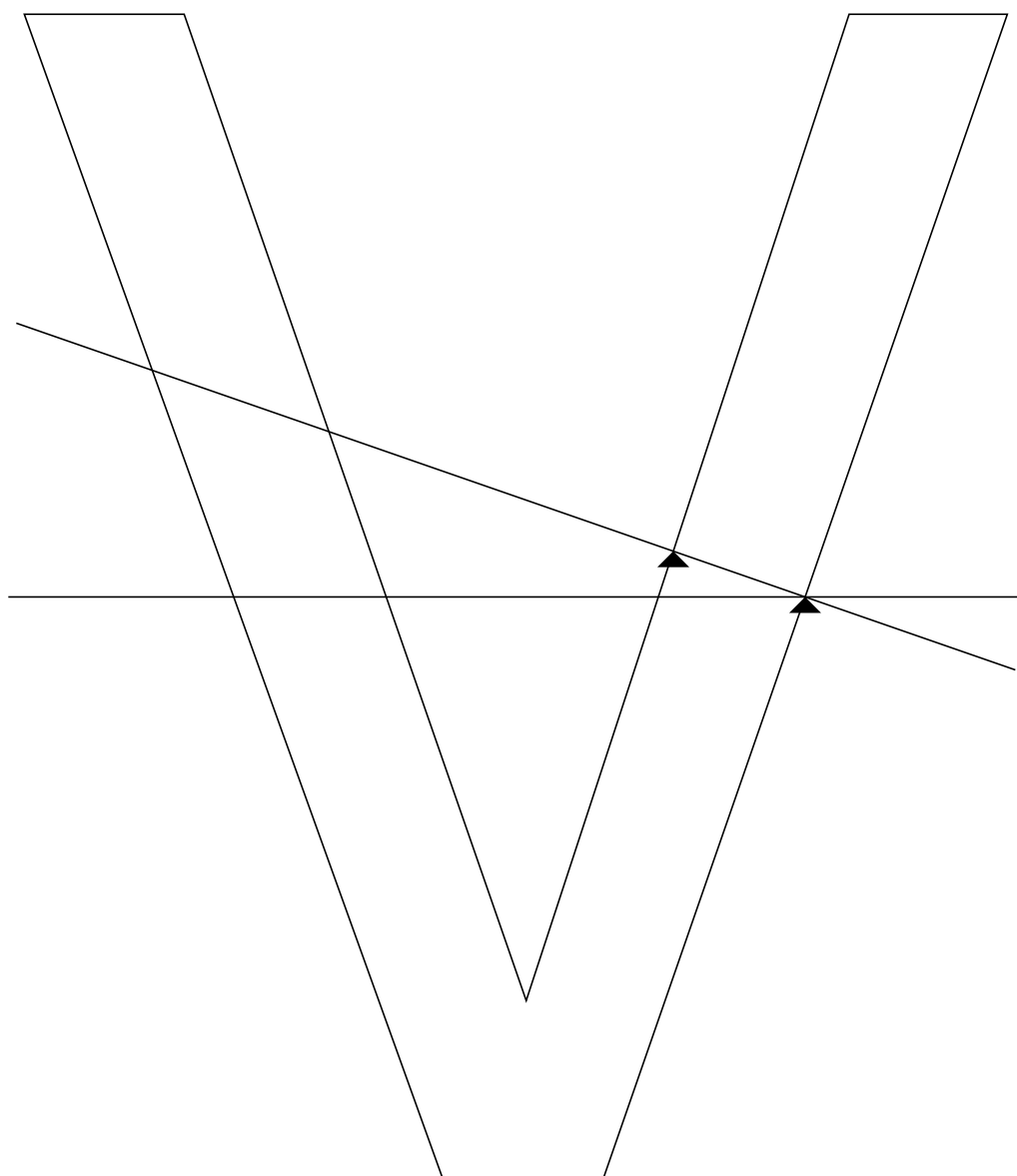
S-cap\_ess = 90.31 # Uppercase ess



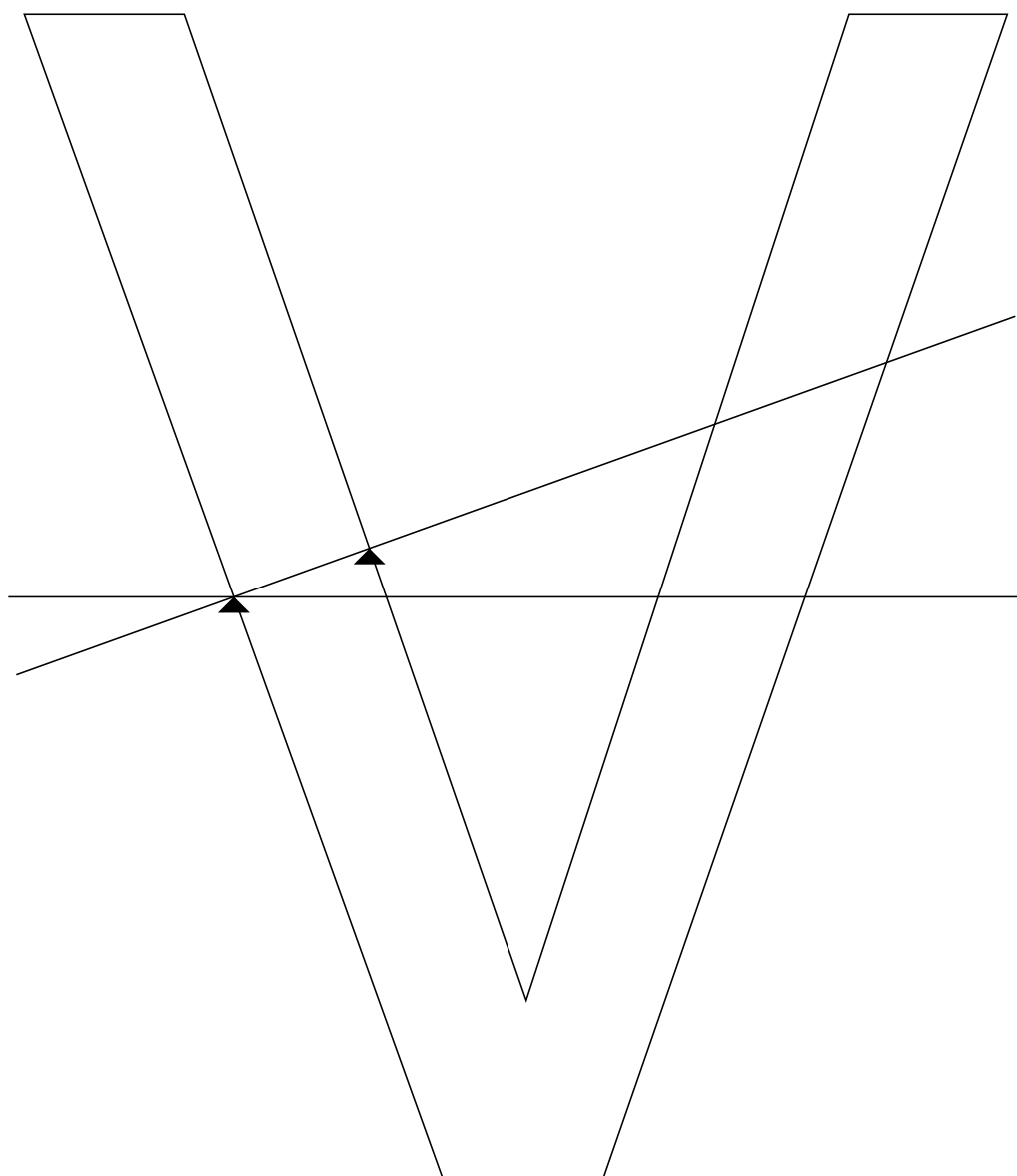
T-cap\_bar = 82.0 # T bar



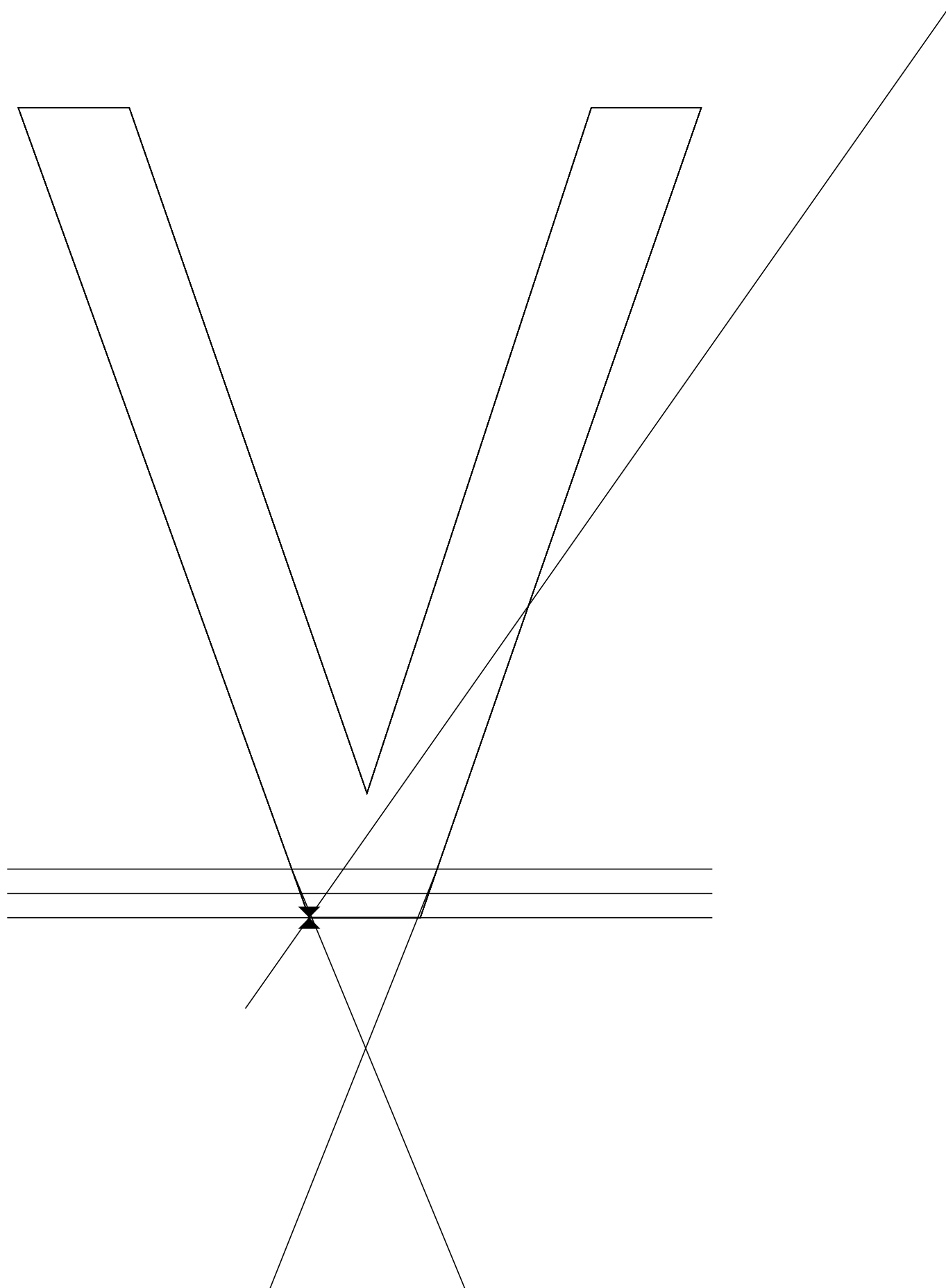
V-cap\_hair = 87.2892 # Uppercase hair



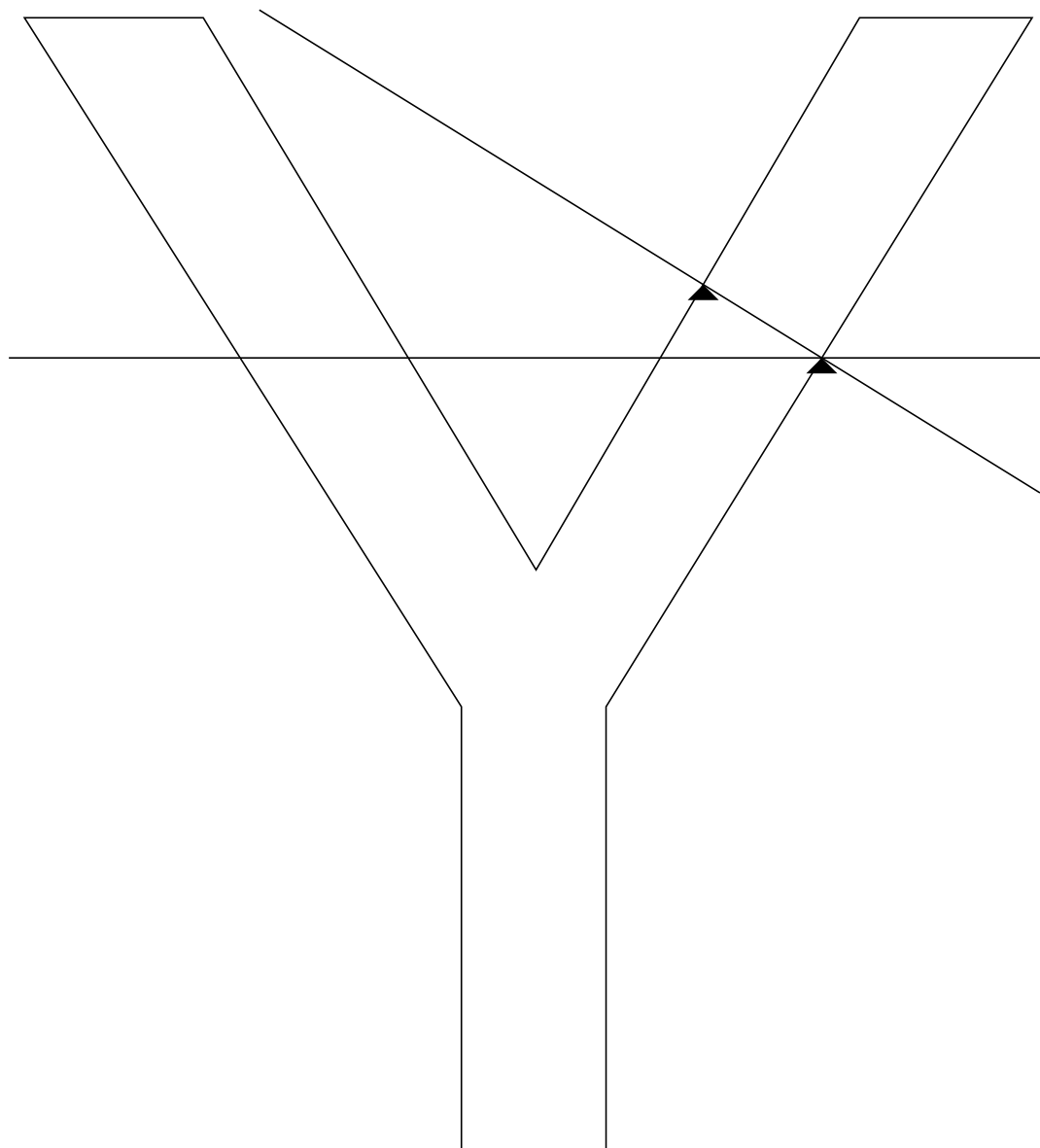
V-cap\_stem = 90.1599 # Uppercase stem (thinned)



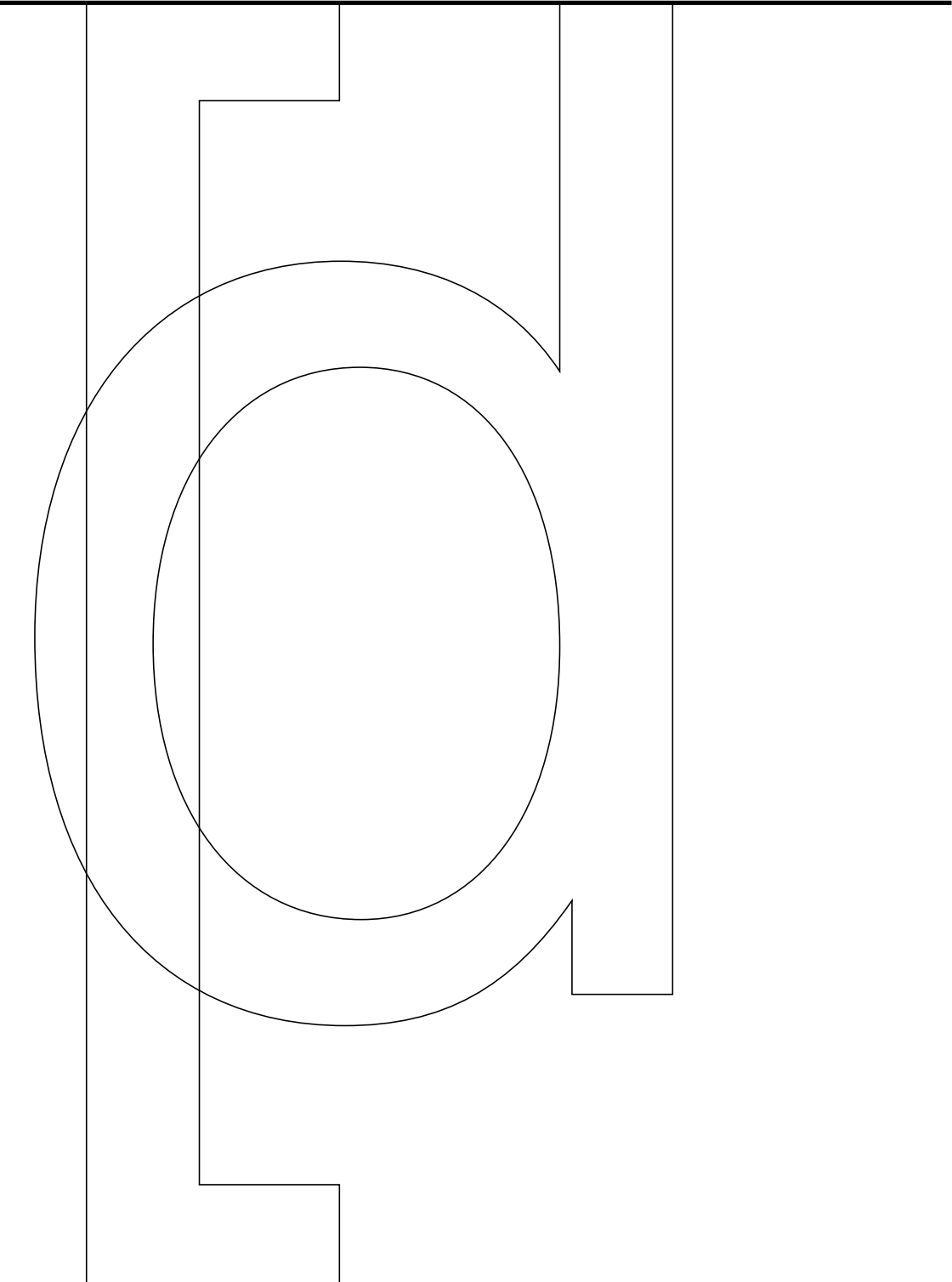
V-tiny = 0.0 # Curvature of v apex



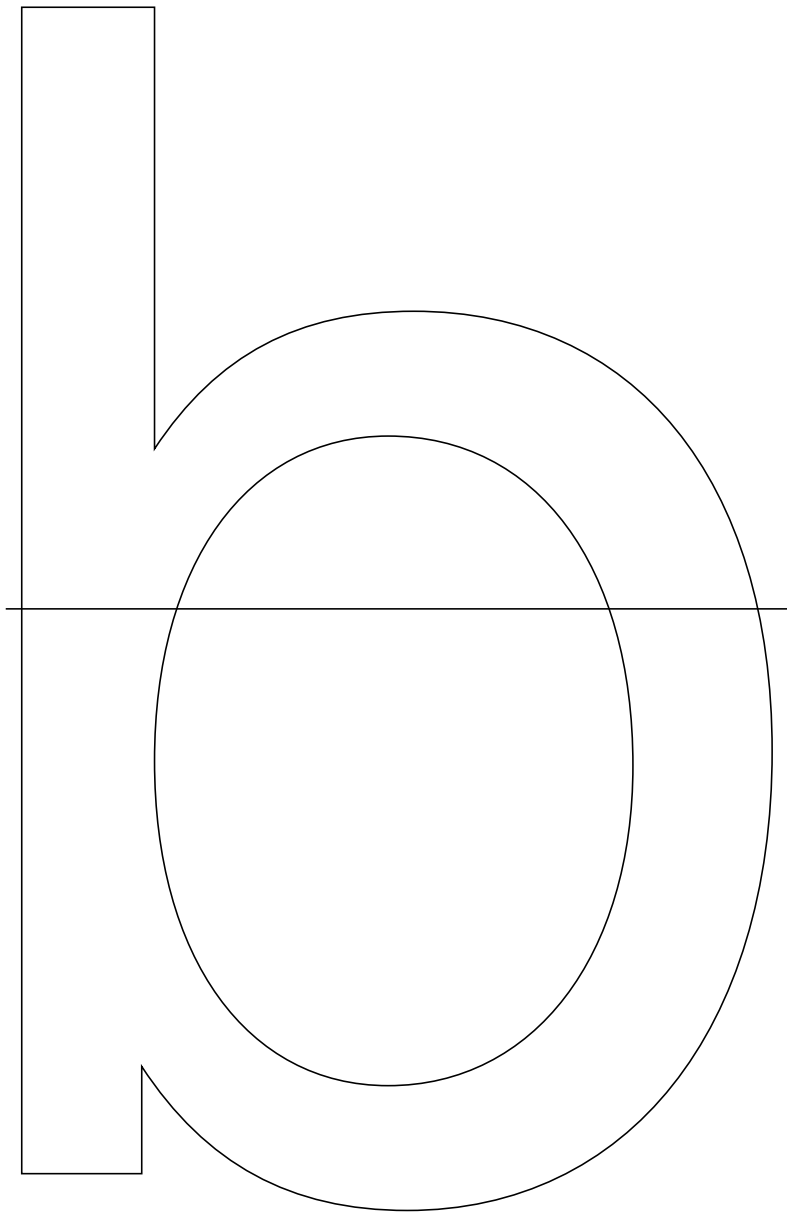
Y-cap\_hair = 89.6468 # Uppercase hair



[-body\_height = 730.0 # Body height

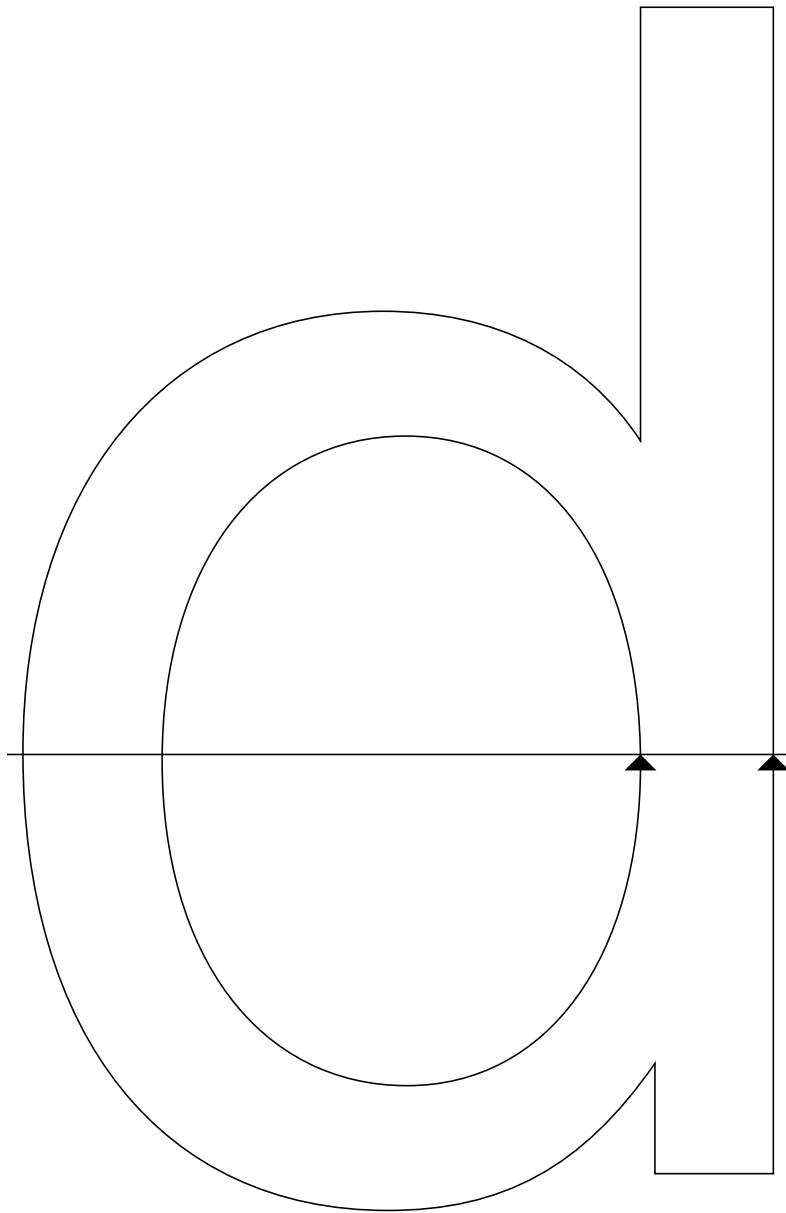


b-u = 62.5333 # Unit based on b

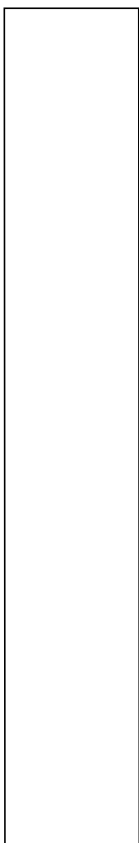
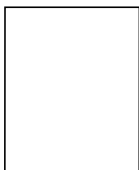




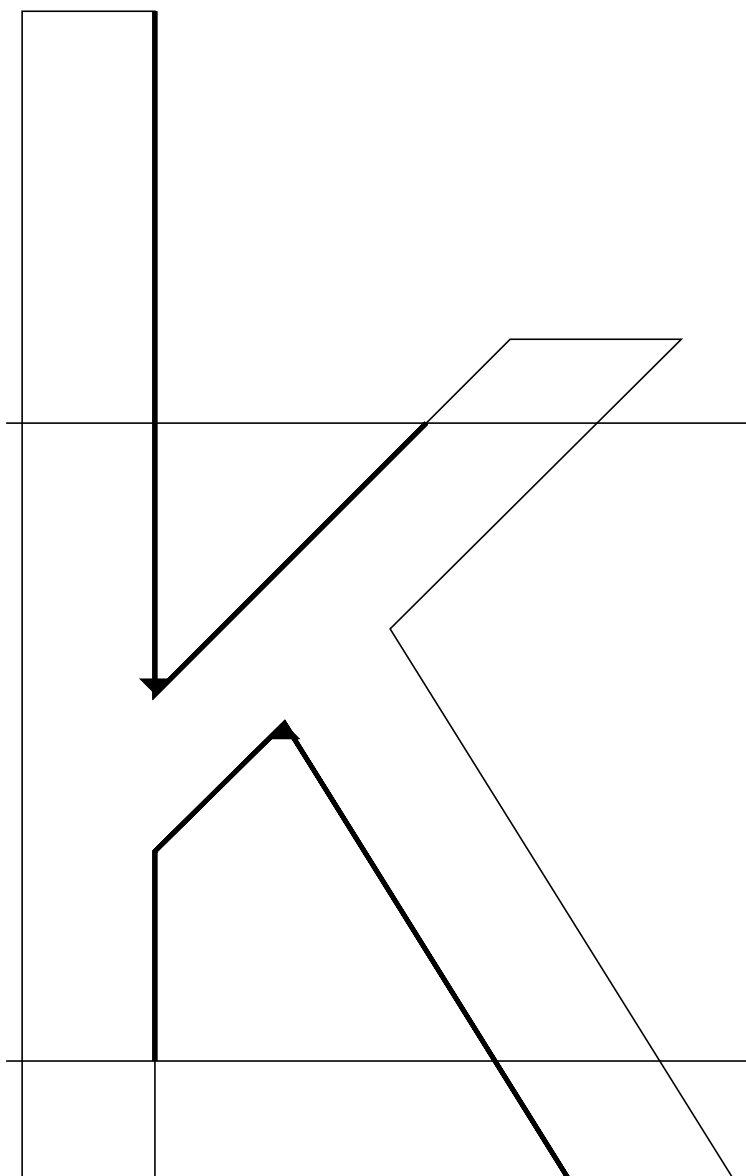
d-stem = 83.0442 # Lowercase stem



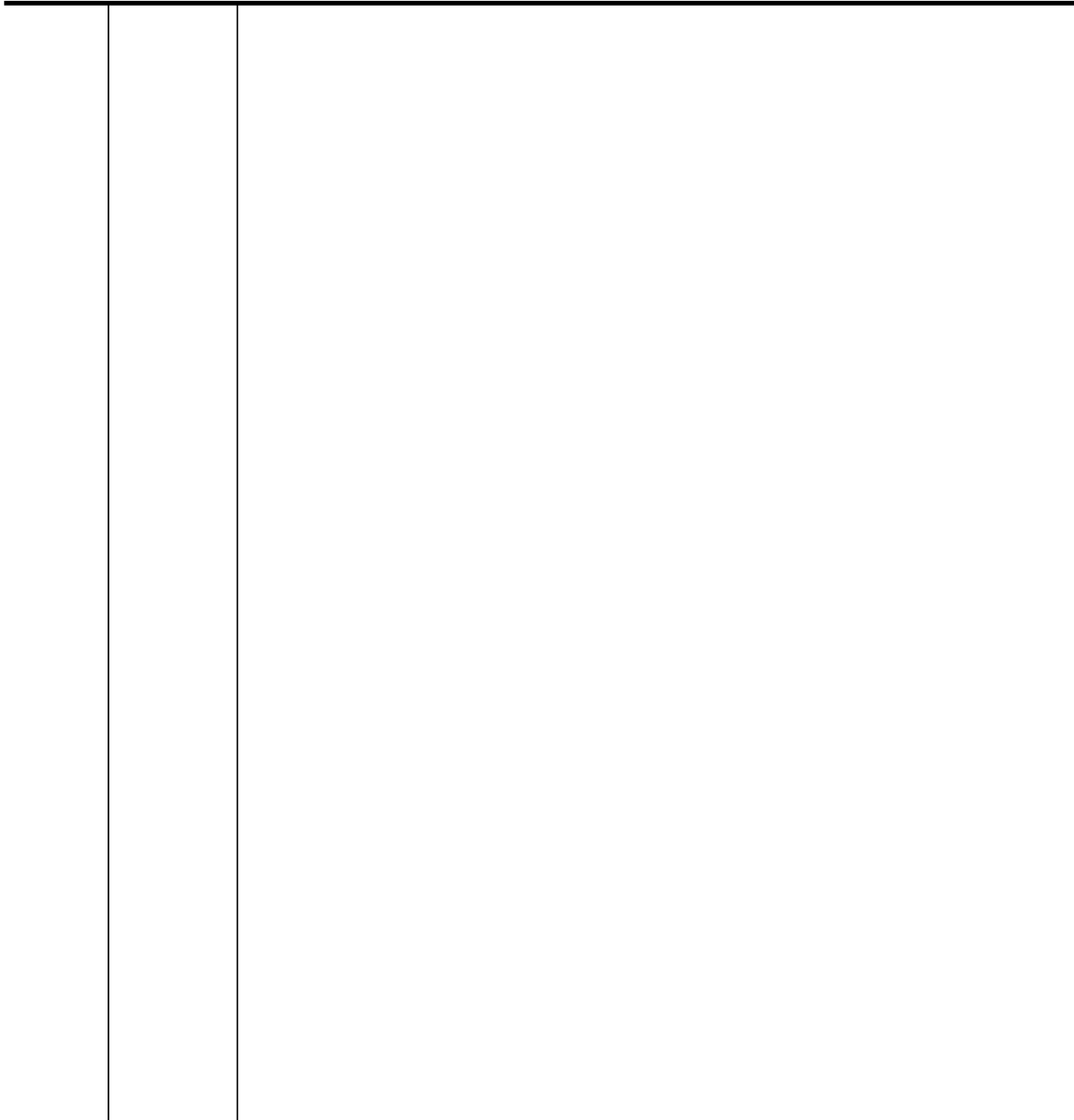
i-slant-ital = 0.212557 # Italic angle



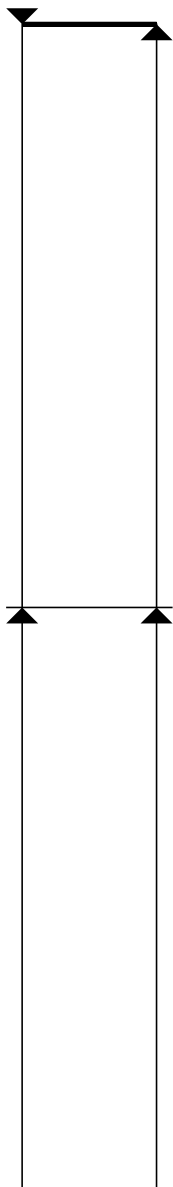
k-bar\_height = 293.0 # bar\_height



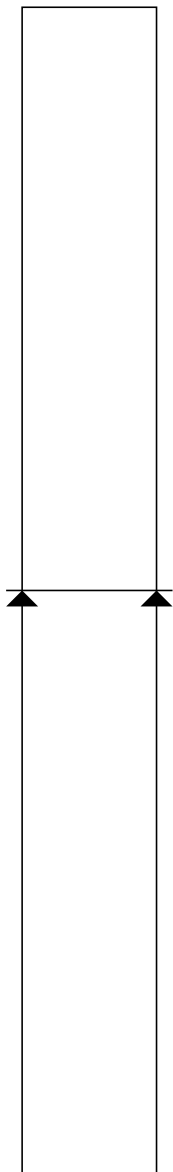
l-asc\_height = 729.0 # asc\_height



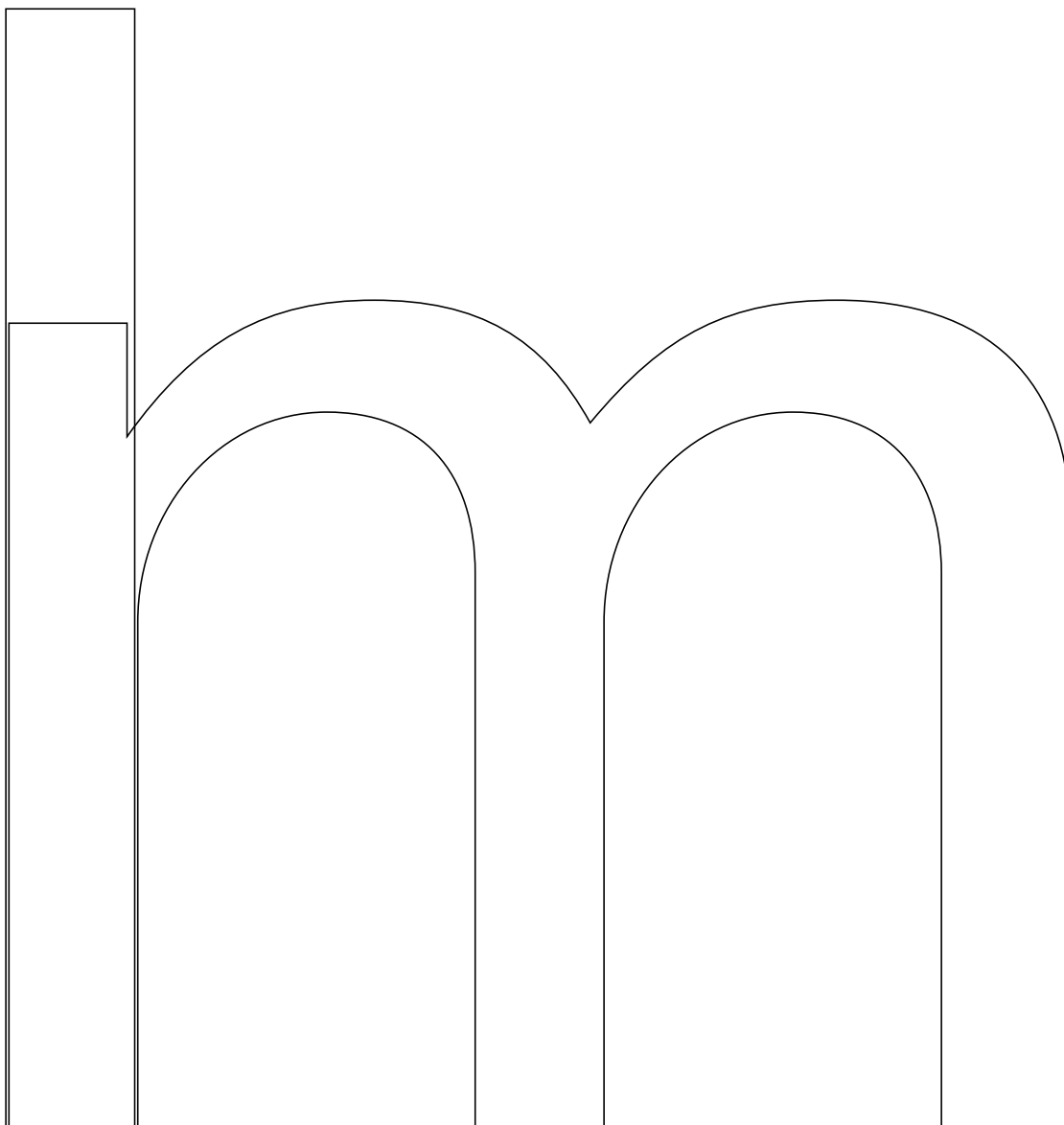
l-serif\_drop-ital = 0.0 # Serif drop



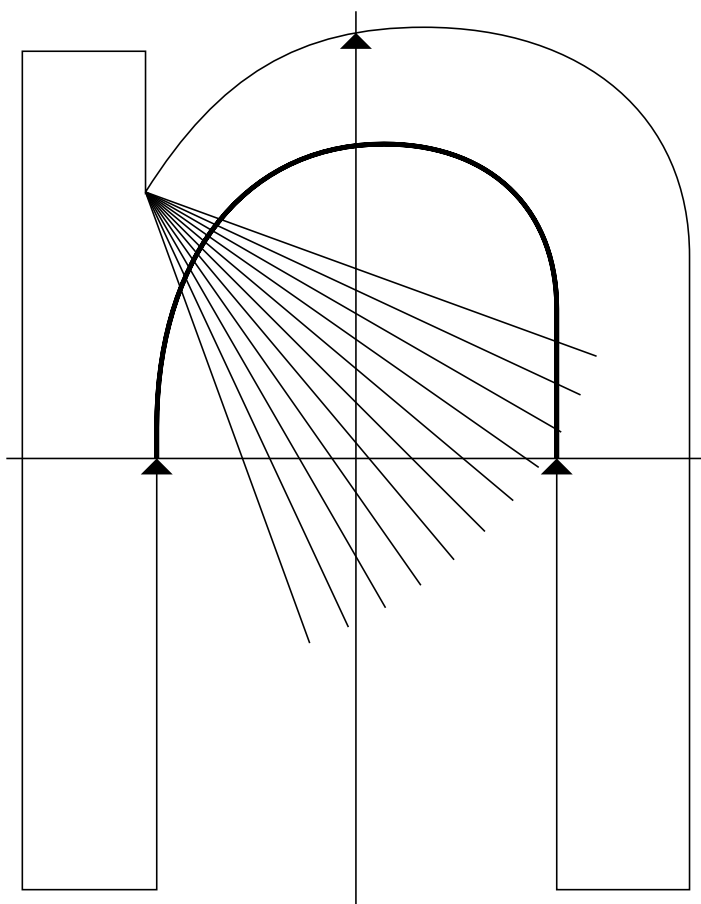
l-stem = 84.0 # Lowercase stem



m-monowidth = 0 # Monospace

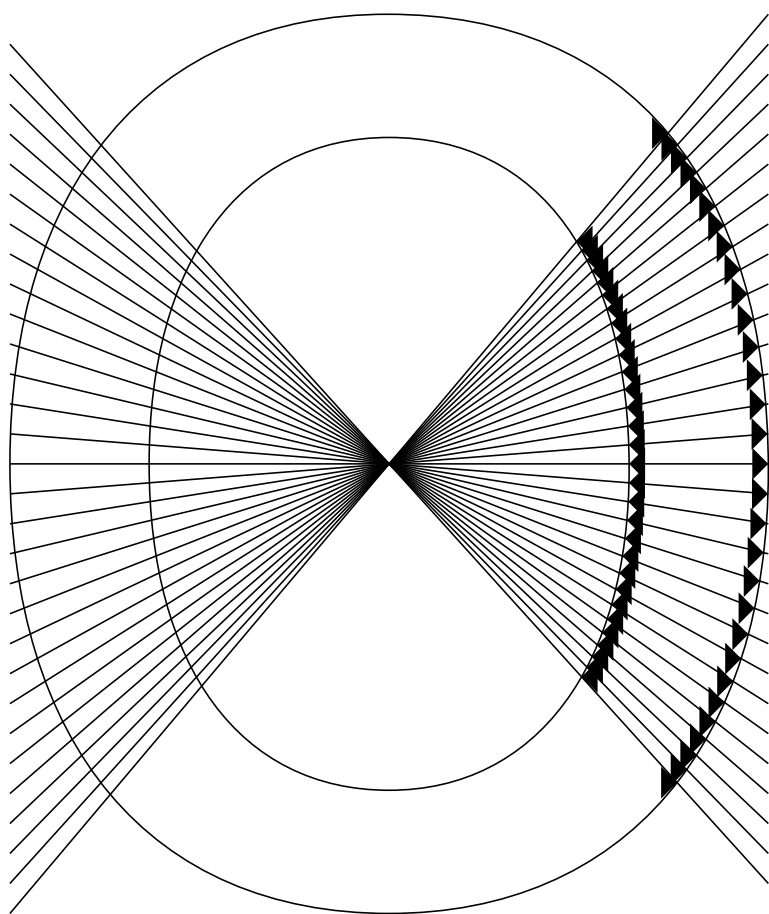


n-thin\_join = 47.7767 # Thin join

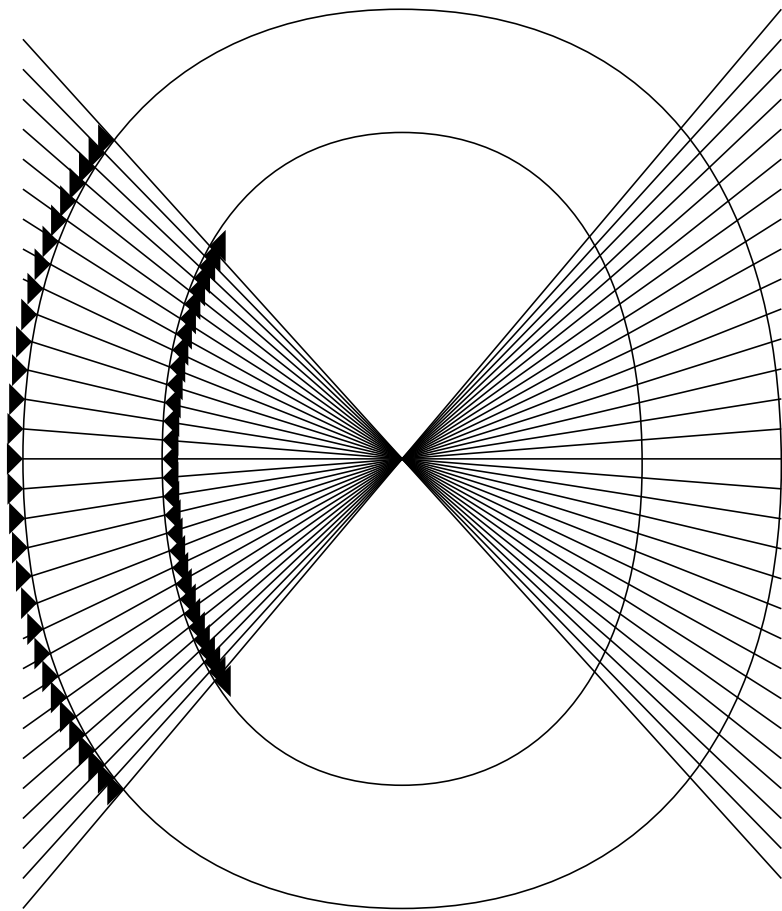




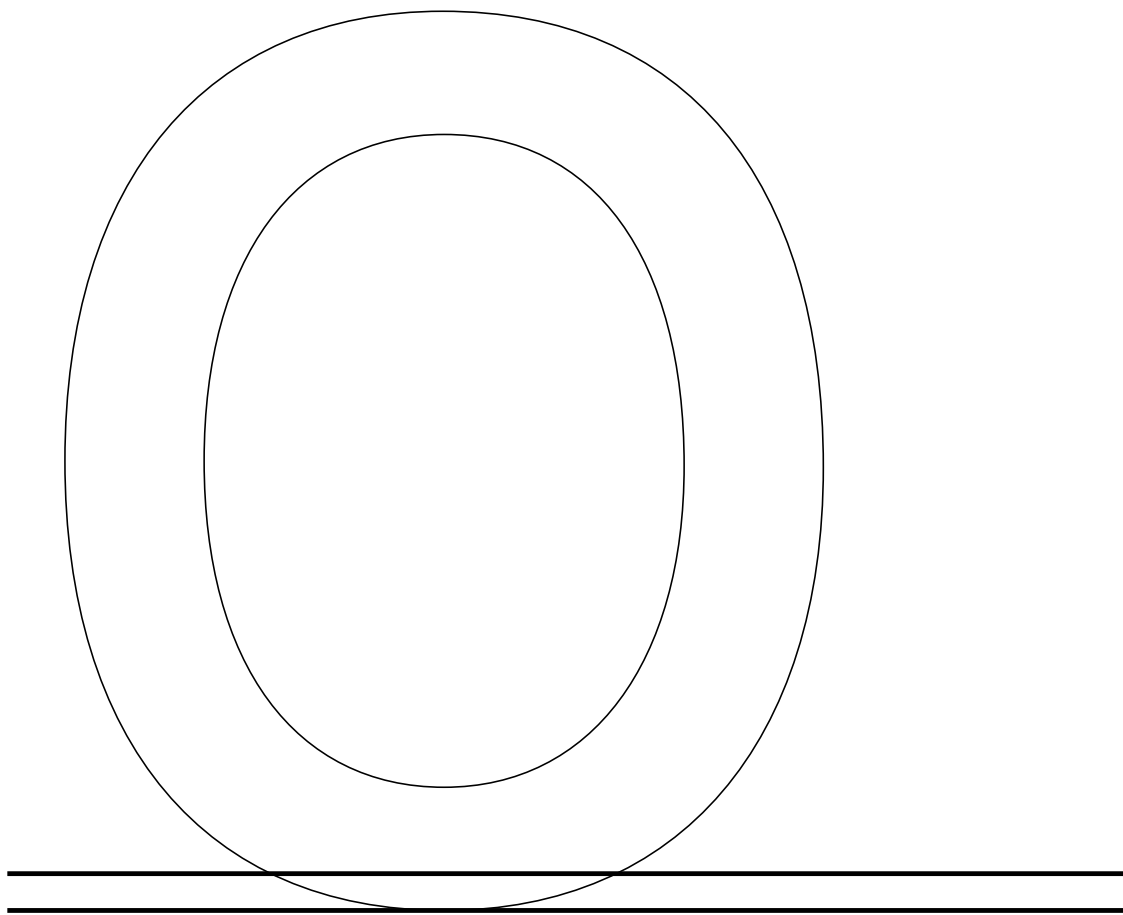
o-curve-alt = 90.0537 # Lowercase curve (alt)



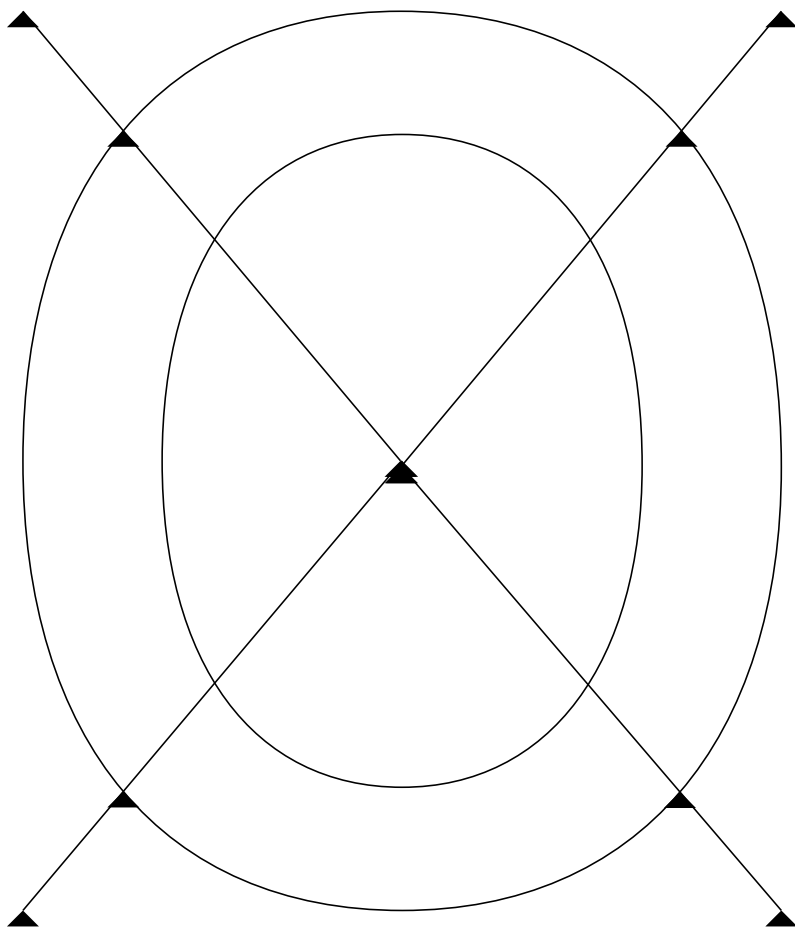
o-curve = 90.0039 # Lowercase curve



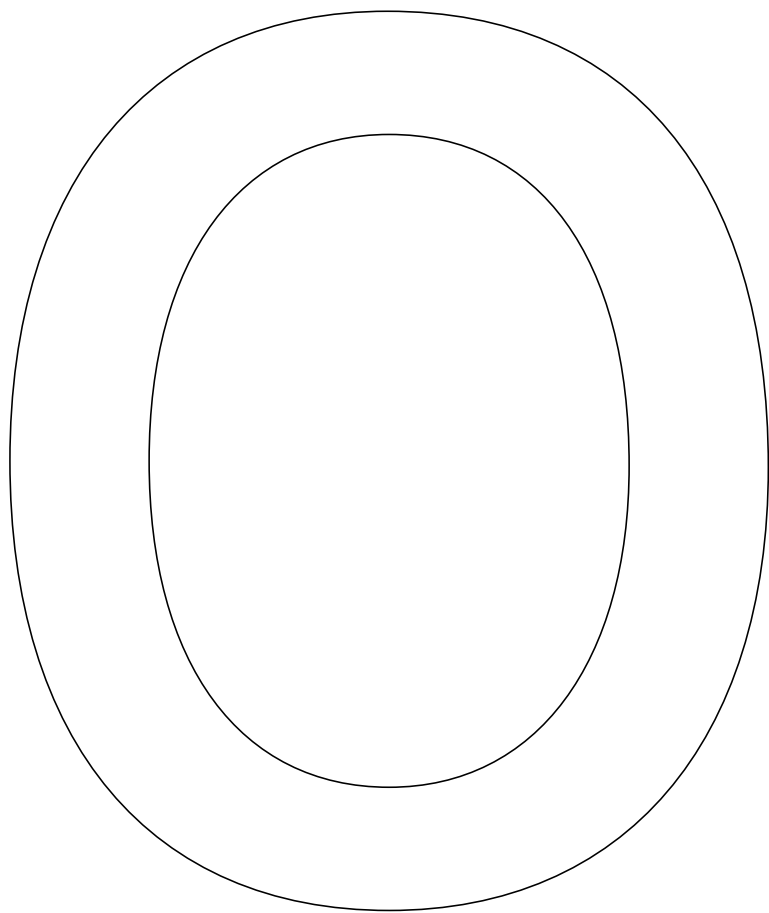
o-o = 46.0 # Bottom lowercase overshoot



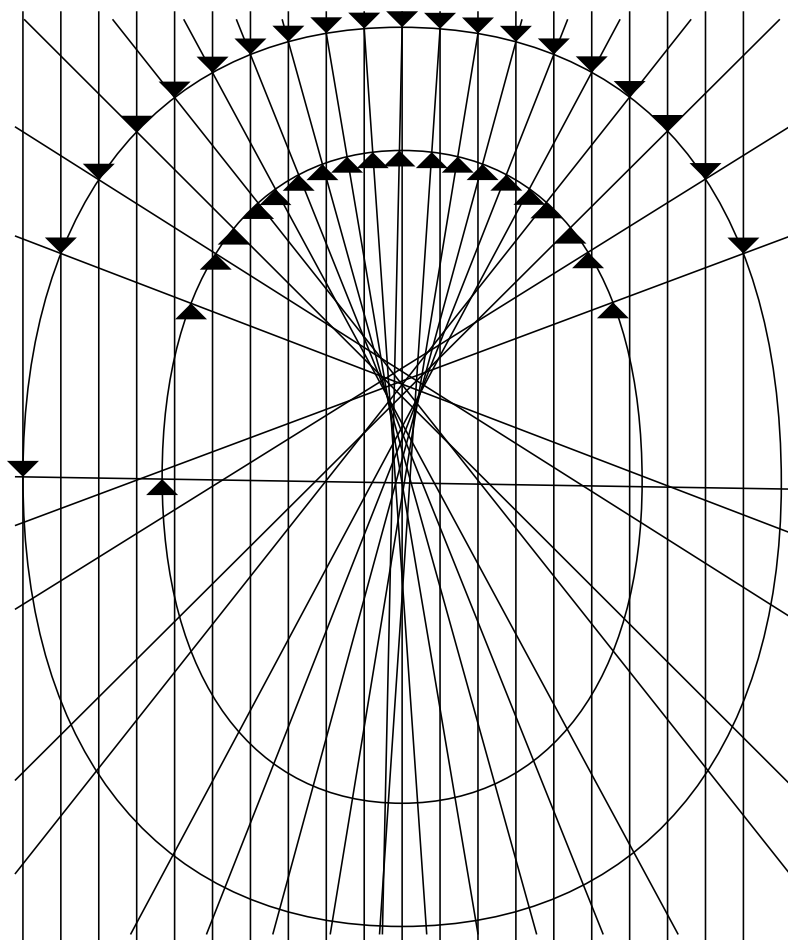
o-superness = 0.735318 # Superness, O bottom left  
o-superness = 0.734228 # Superness, O top left  
o-superness = 0.732718 # Superness, O bottom right  
o-superness = 0.738039 # Superness, O bottom right



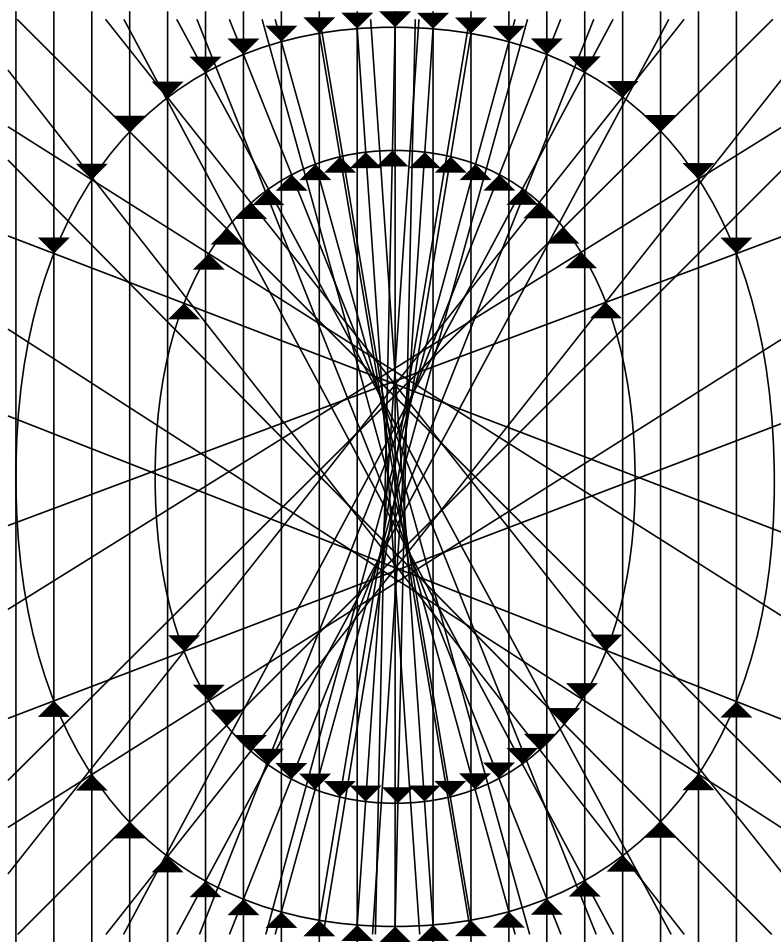
o-u = 63.2 # Unit based on o



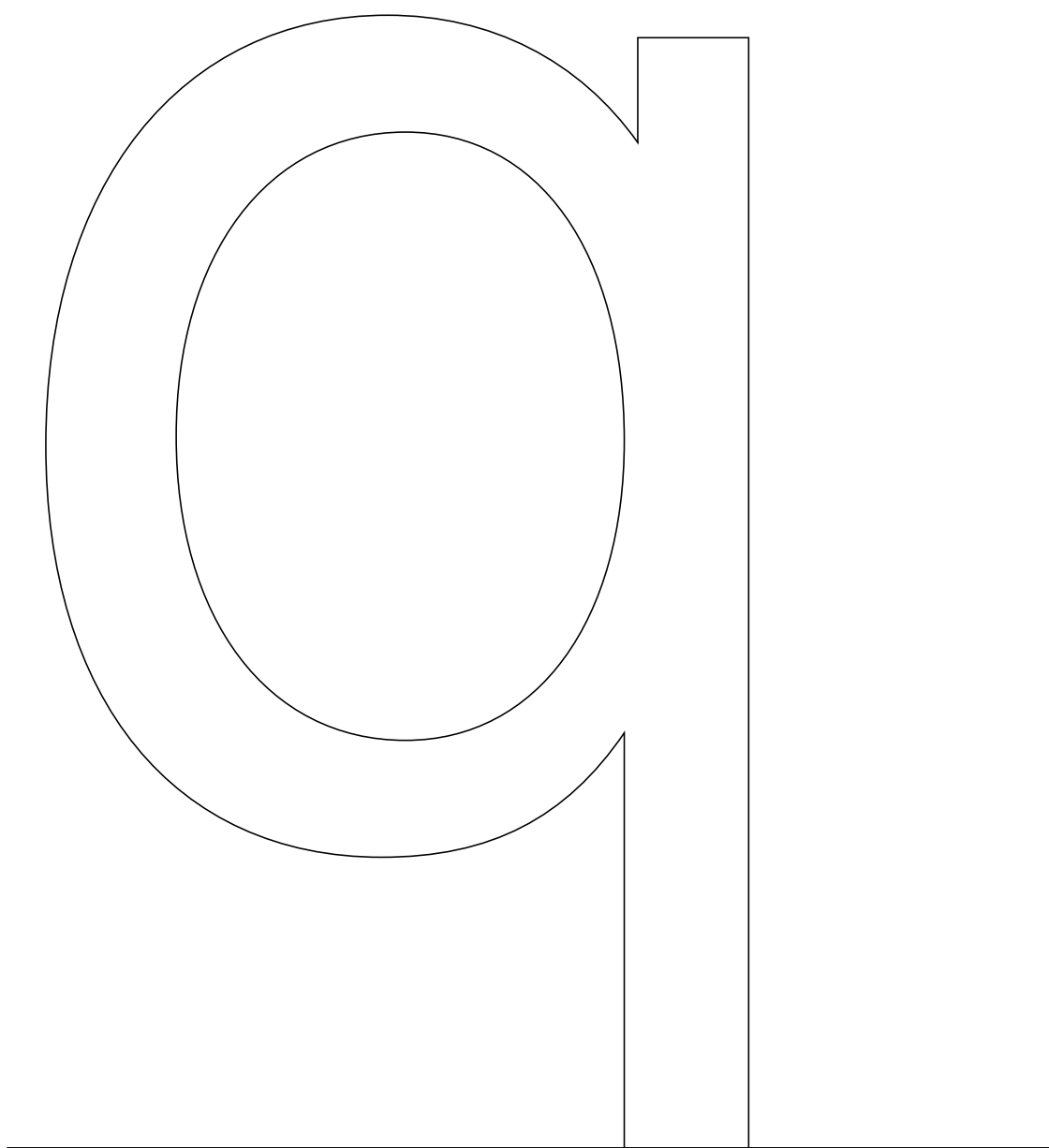
o-vair = 77.0251 # Lowercase vair (alt)



o-vair\_corr = 0.00296783 # Lowercase vair\_corr

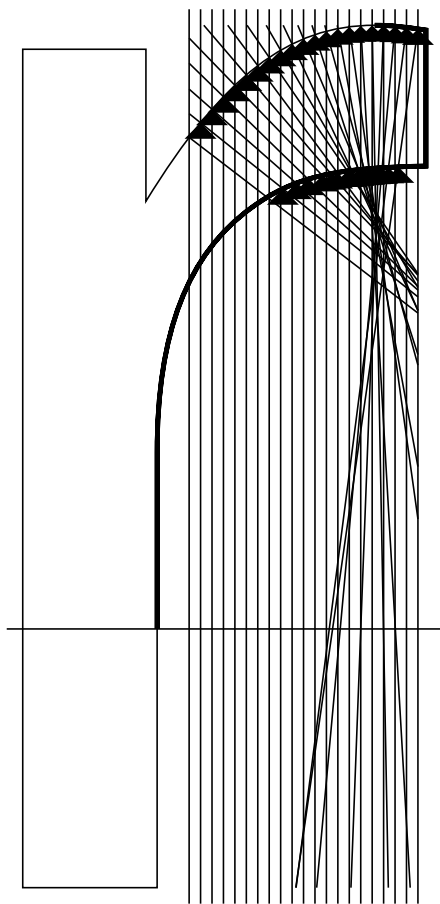


q-desc\_depth = 218.0 # desc\_depth

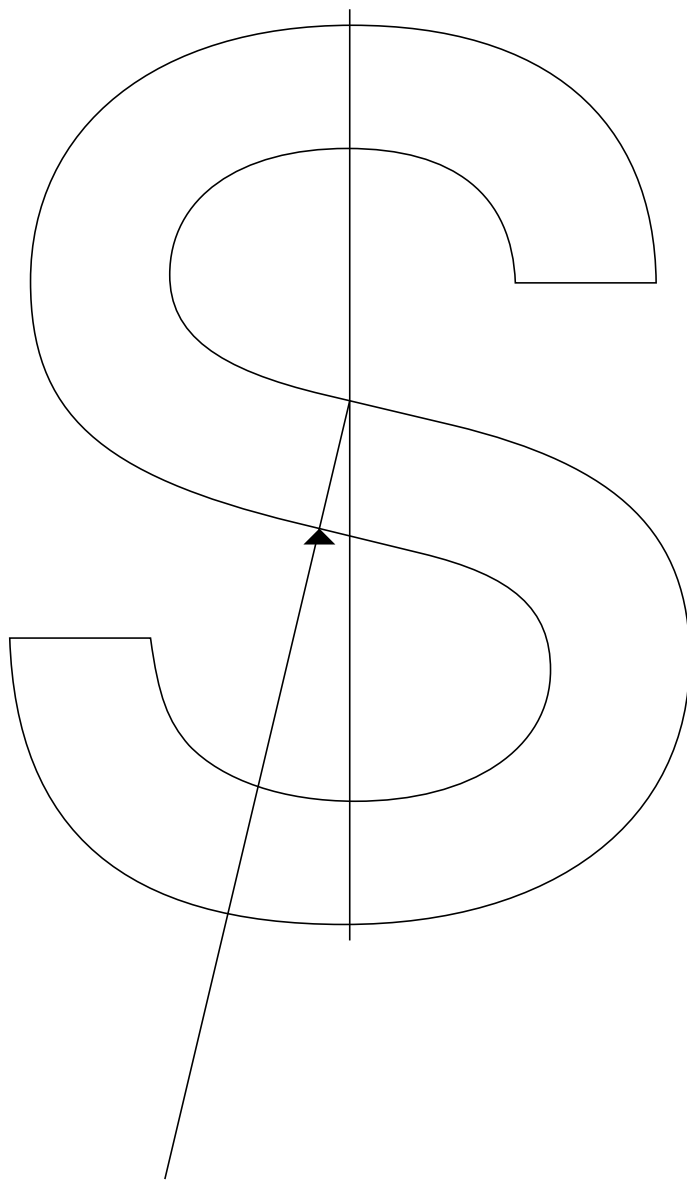




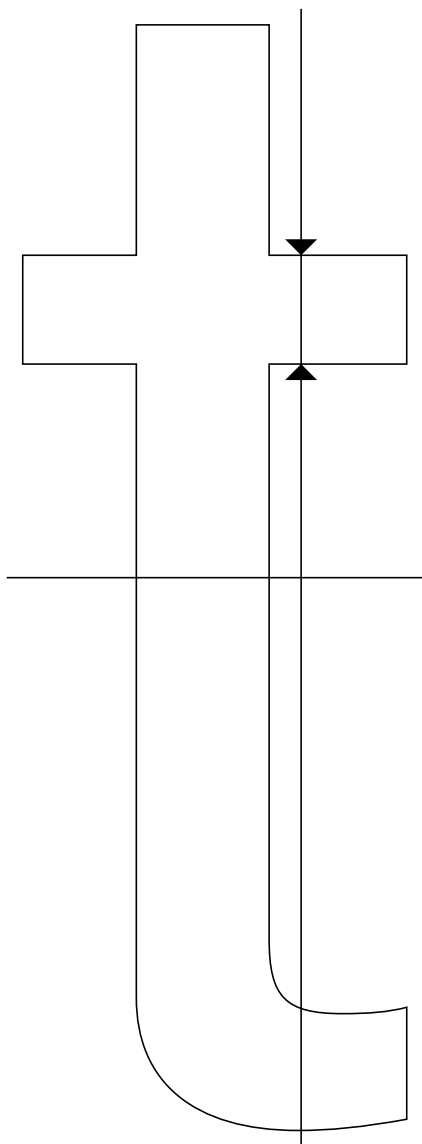
r-flare = 89.4821 # Flare of tip



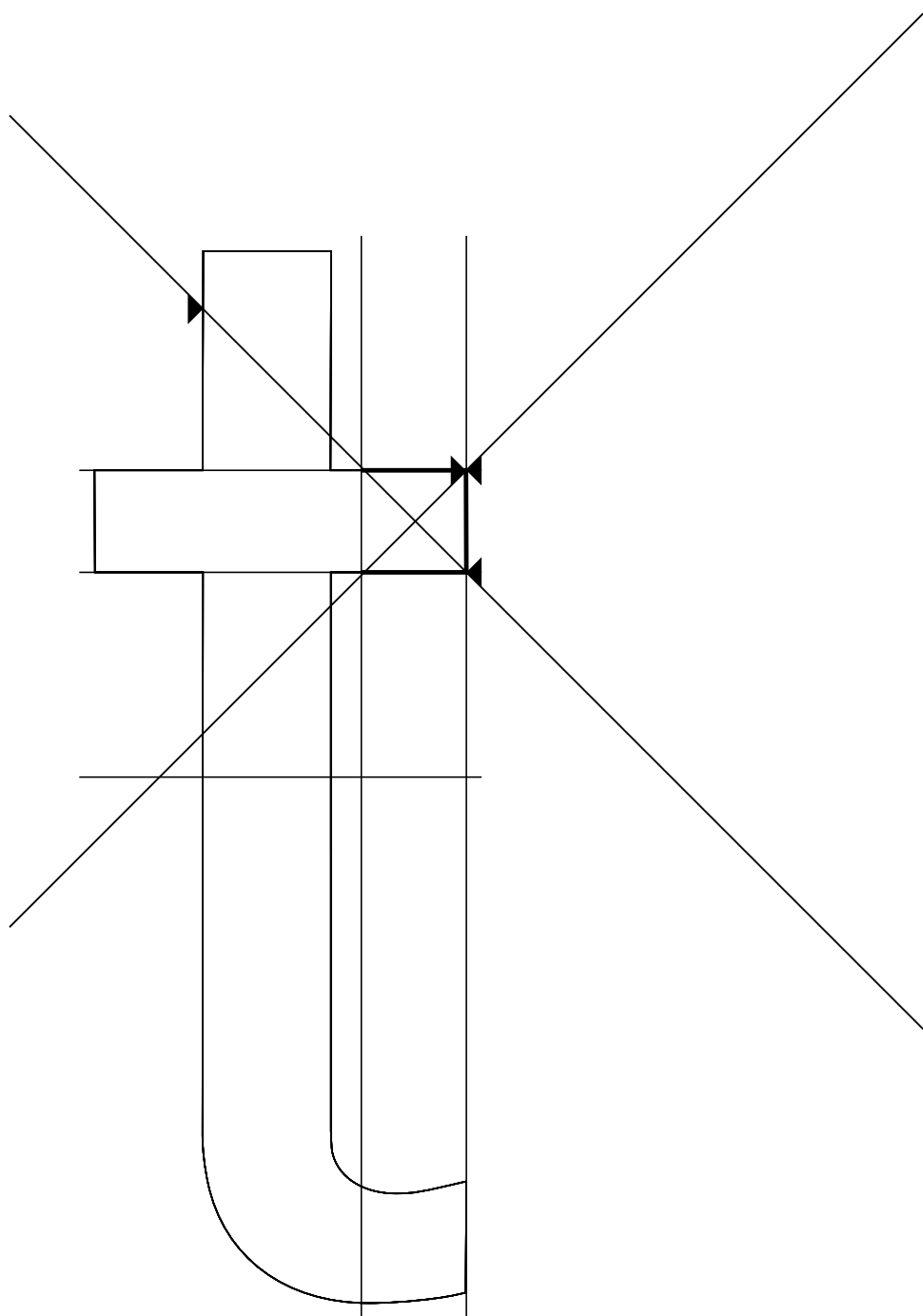
s-ess = 82.0803 # Lowercase ess



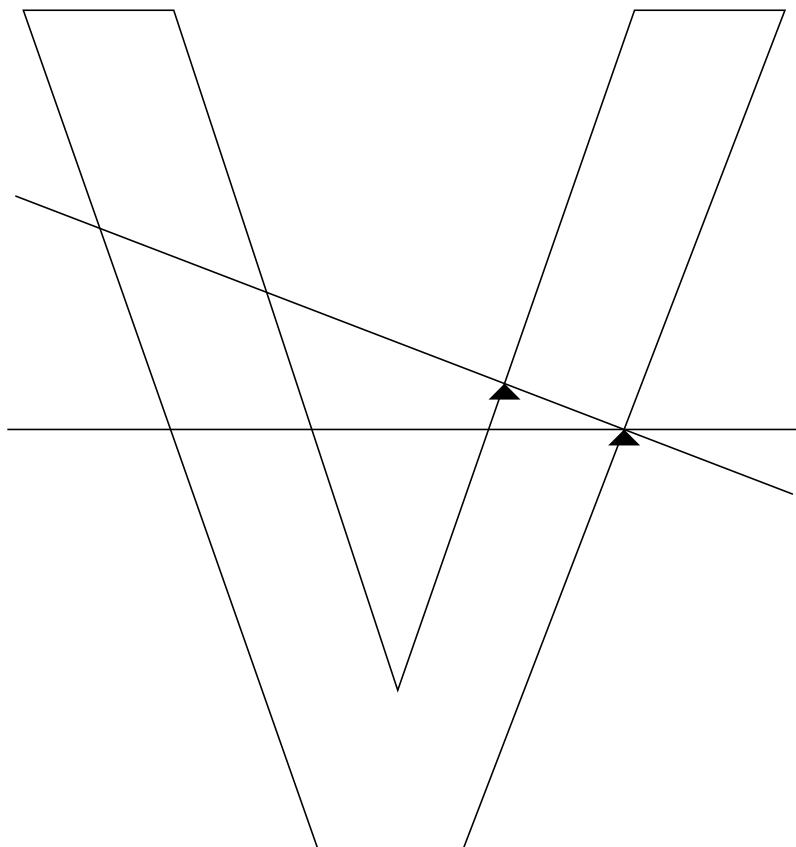
t-bar = 68.0 # Bar thickness



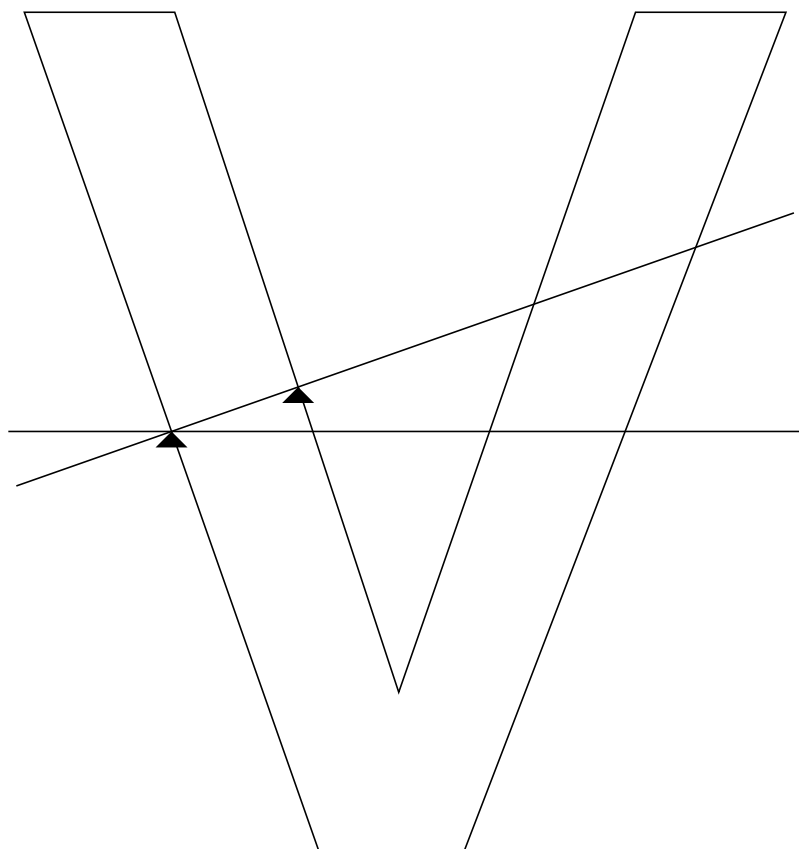
t-crisp-ital-sans = 1.64193 # Bar thickness



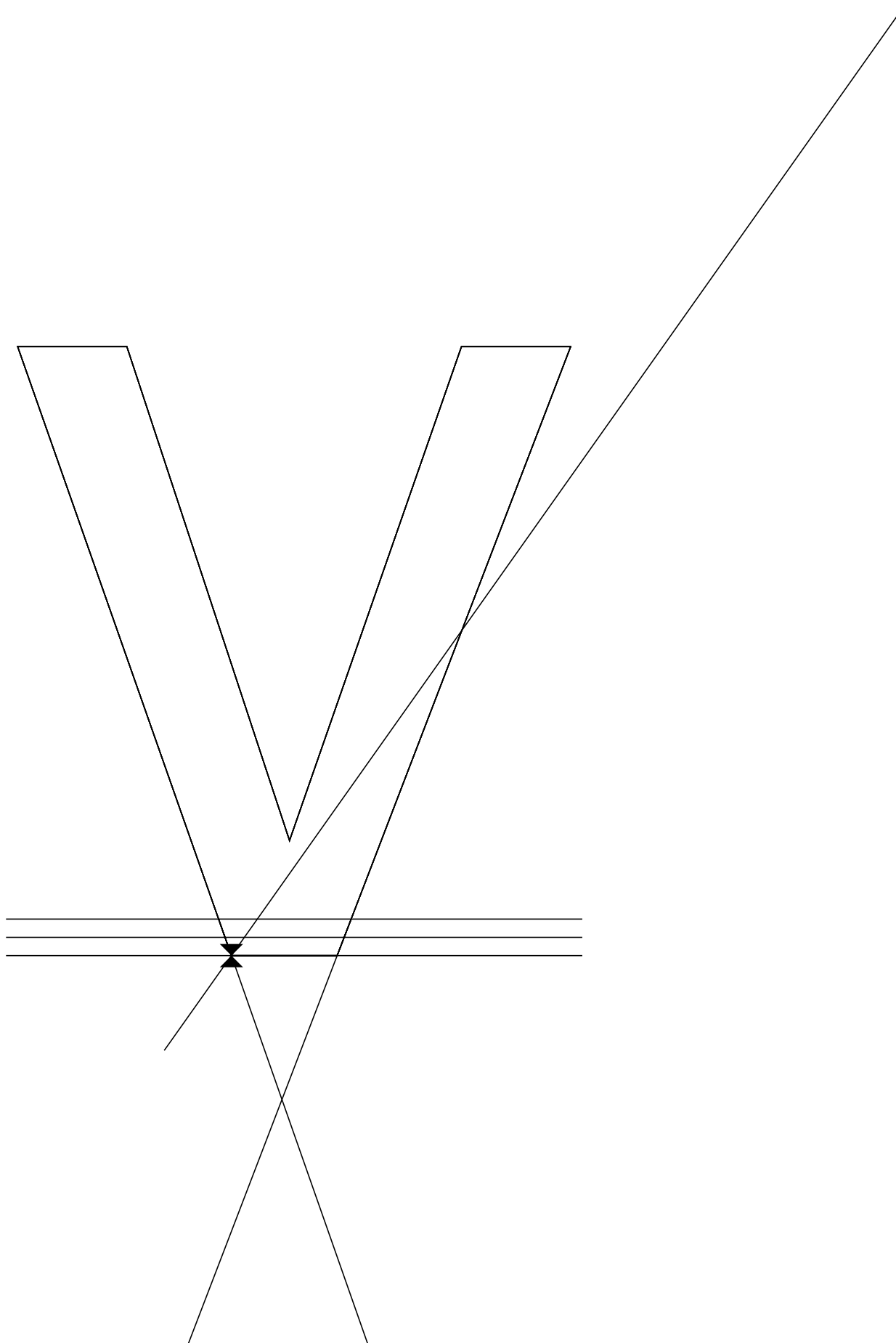
v-hair = 80.0632 # Lowercase hair



v-stem = 83.8884 # Lowercase stem (thinned)



v-tiny = 0.0 # Curvature of v apex



x-x\_height = 524.0 # x\_height

