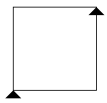
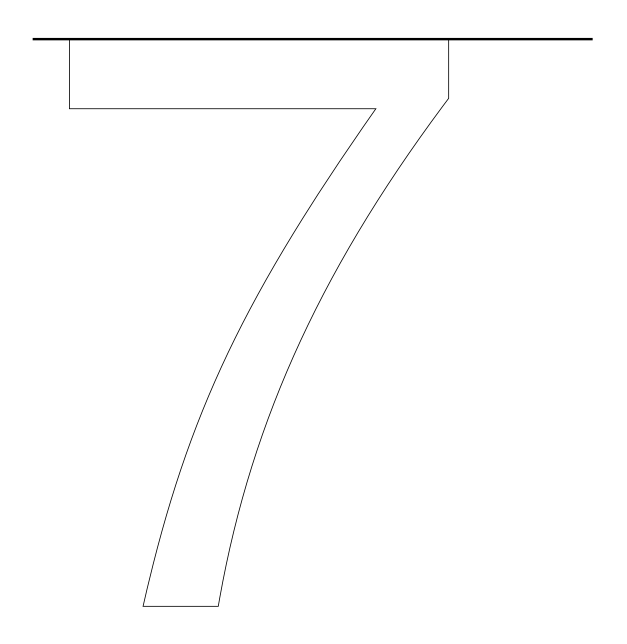
,-comma_depth = 147.0 # Comma depth



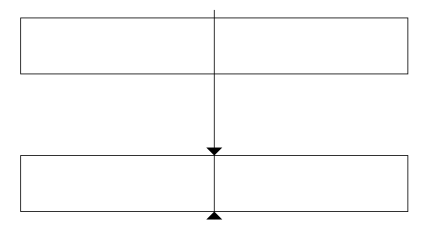
.-dot_size = 104.0 # Dot size:



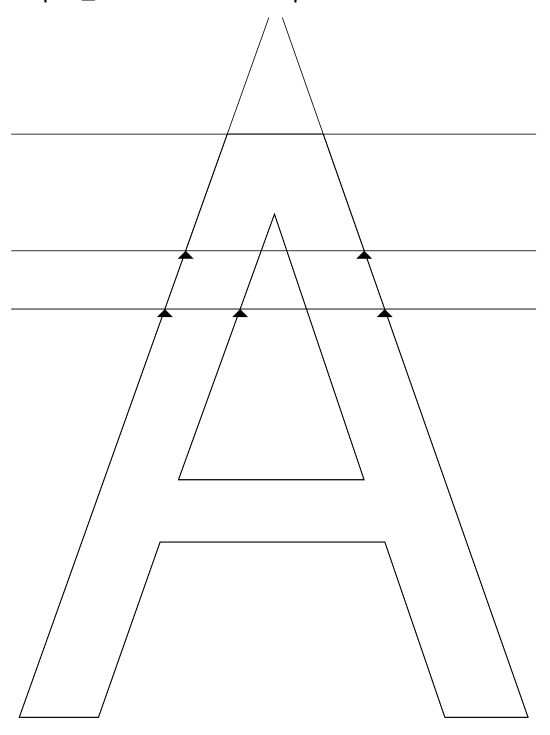


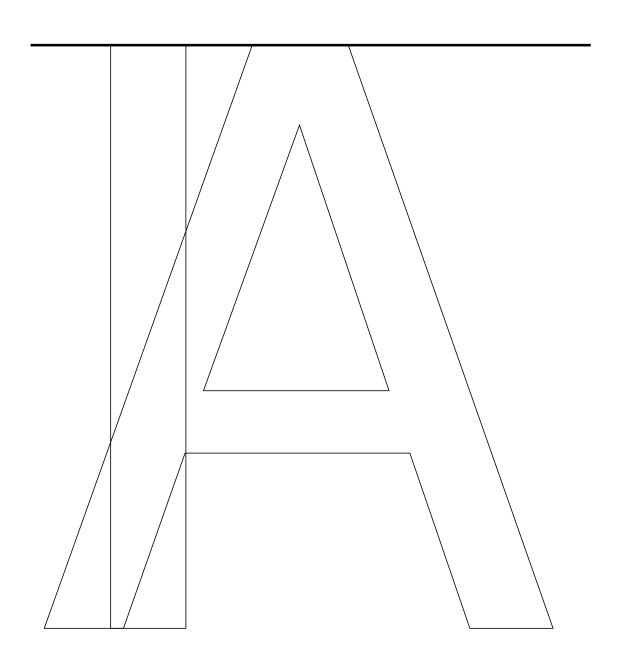
=-math_axis = 232.0 # math_axis

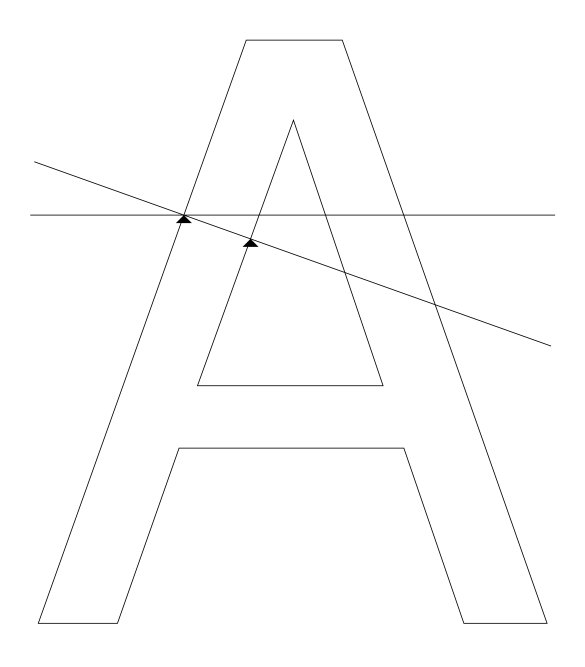
=-rule_thickness = 70.0 # Rule thickness

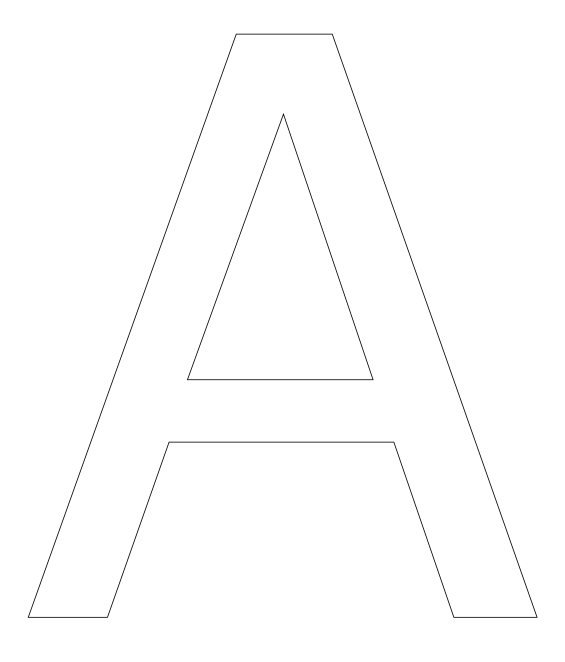


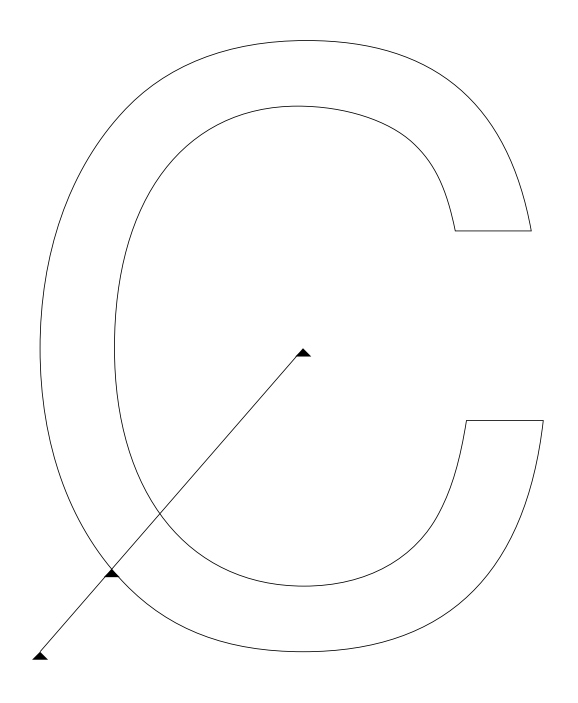
A-apex_corr = 25.9037 # Apex correction



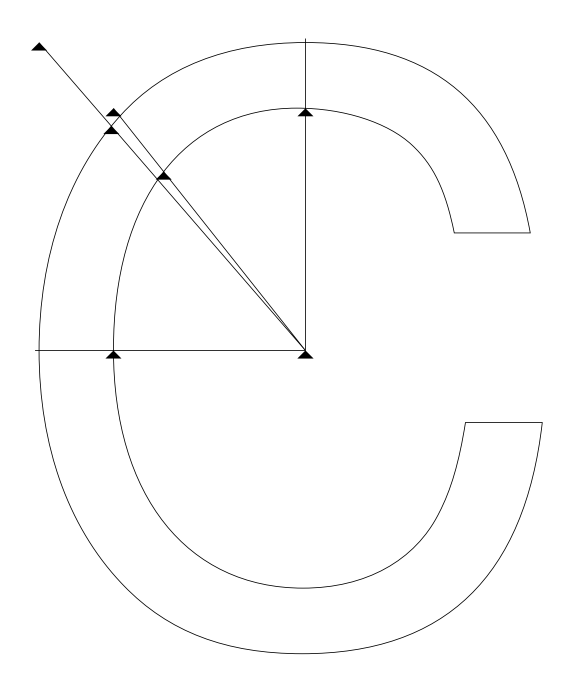


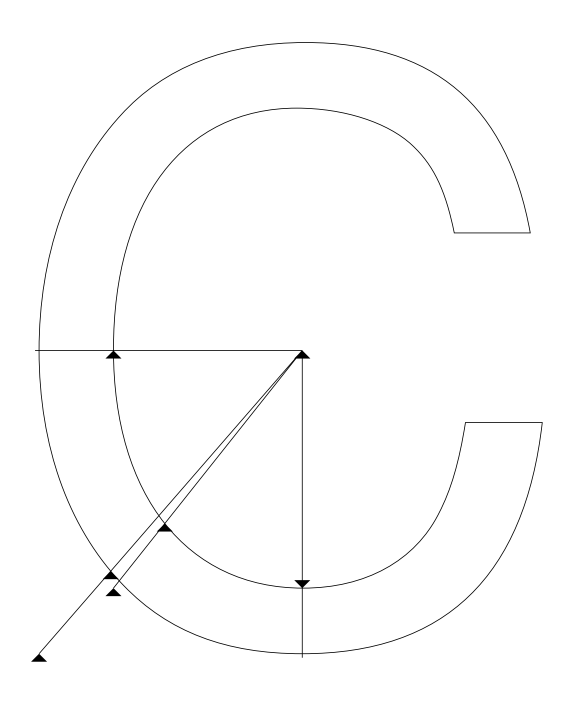


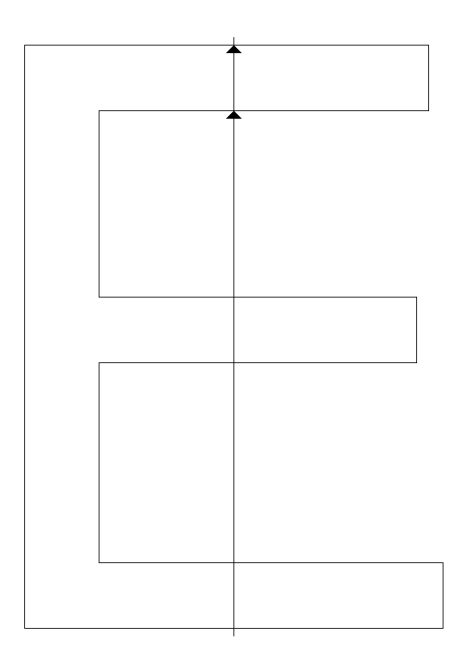


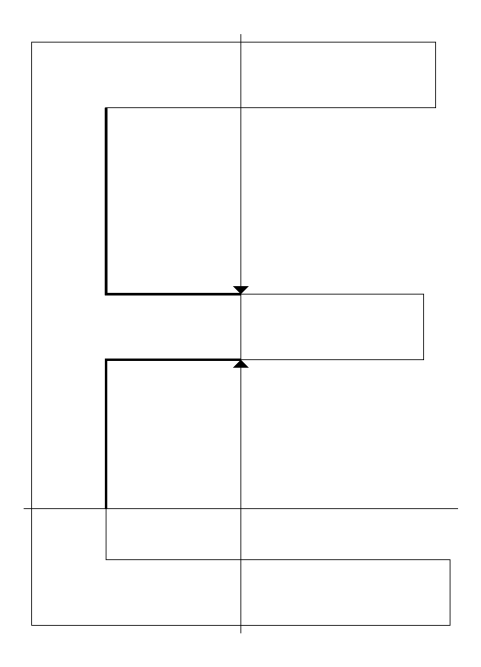


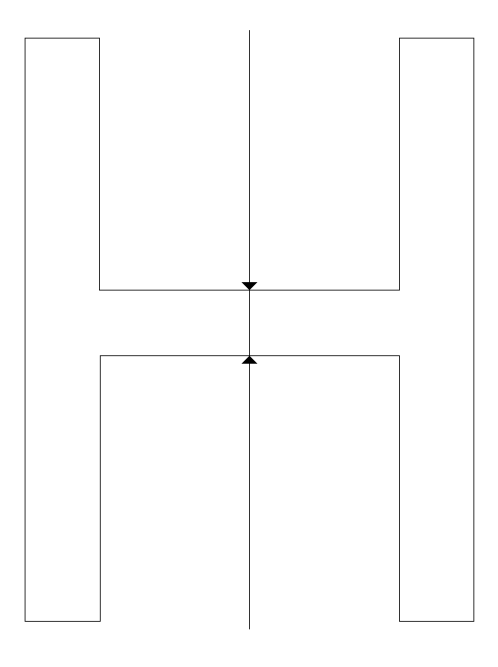
C-superpull-alt = 0.0416928 # Superpull

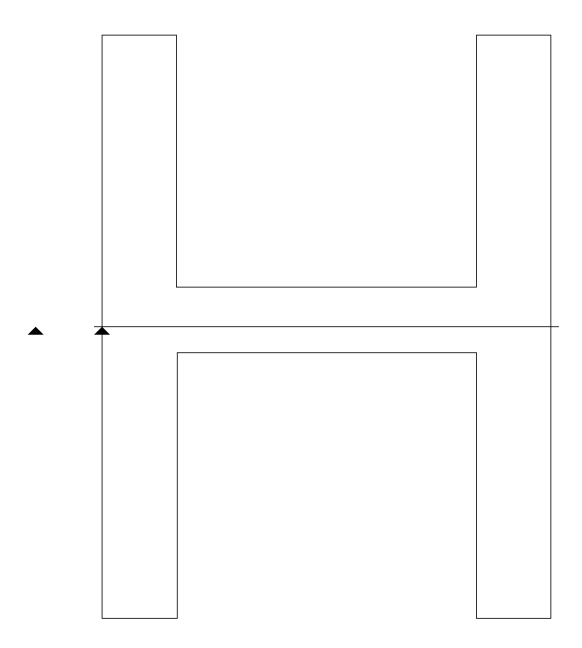


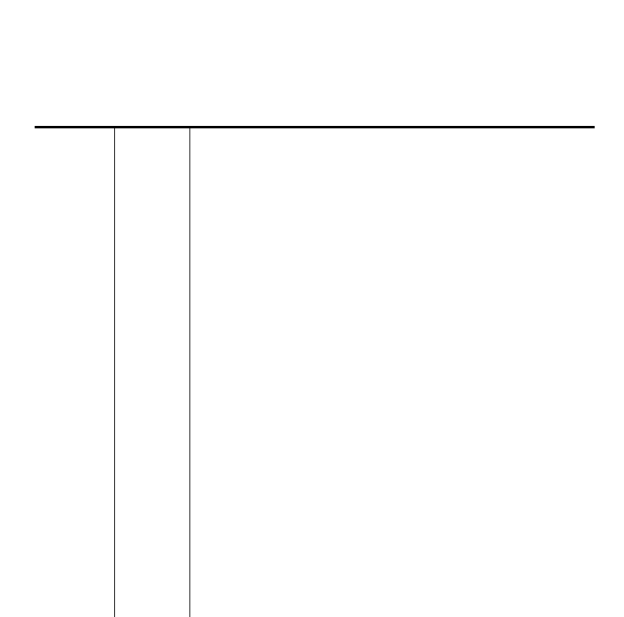






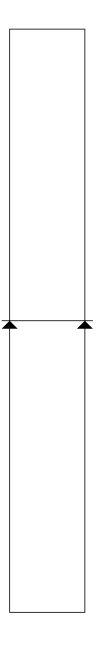


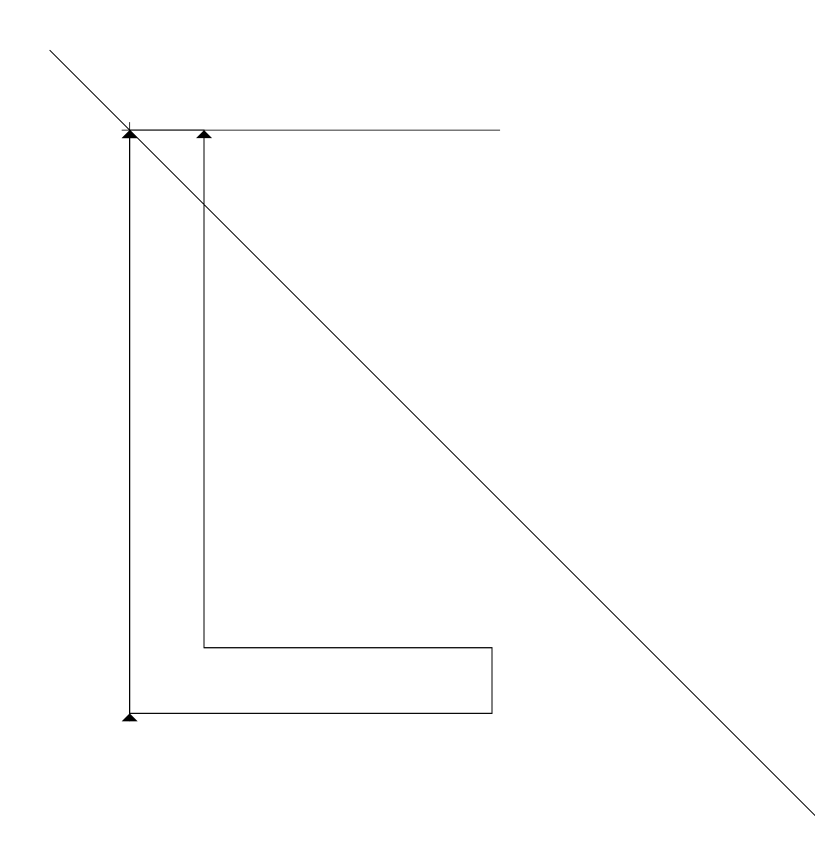




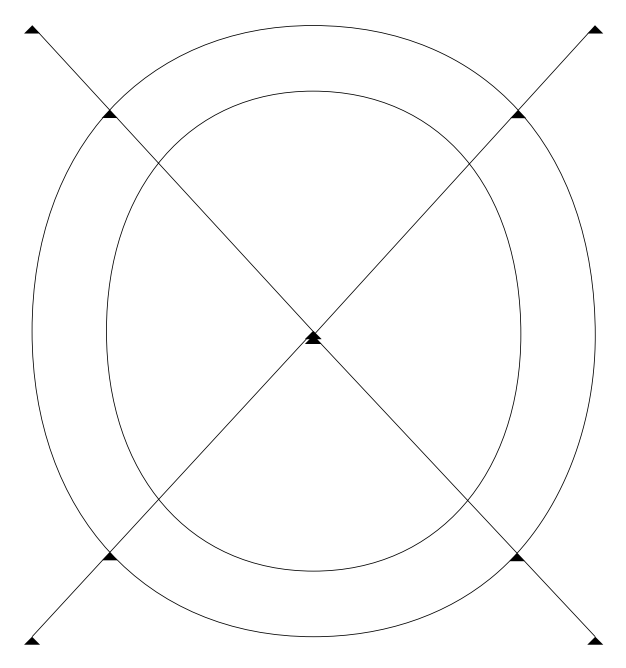
I-cap_height = 729.0 # cap_height

I-cap_stem = 94.0 # cap_stem

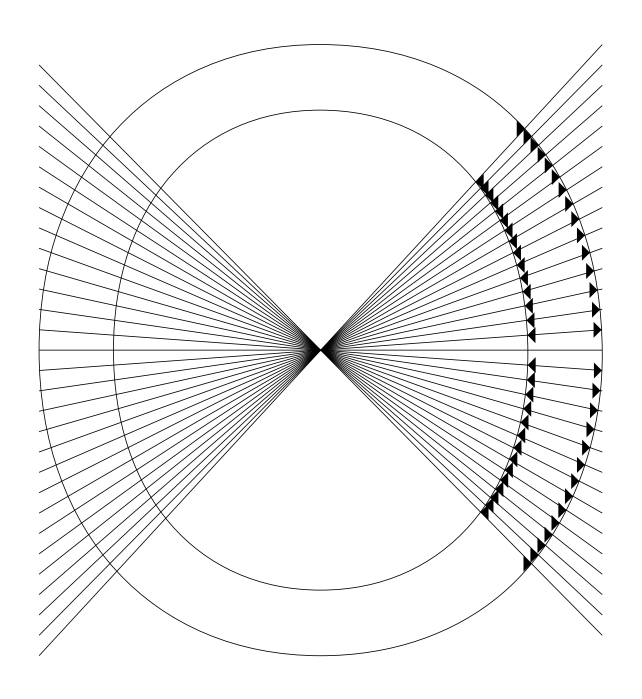




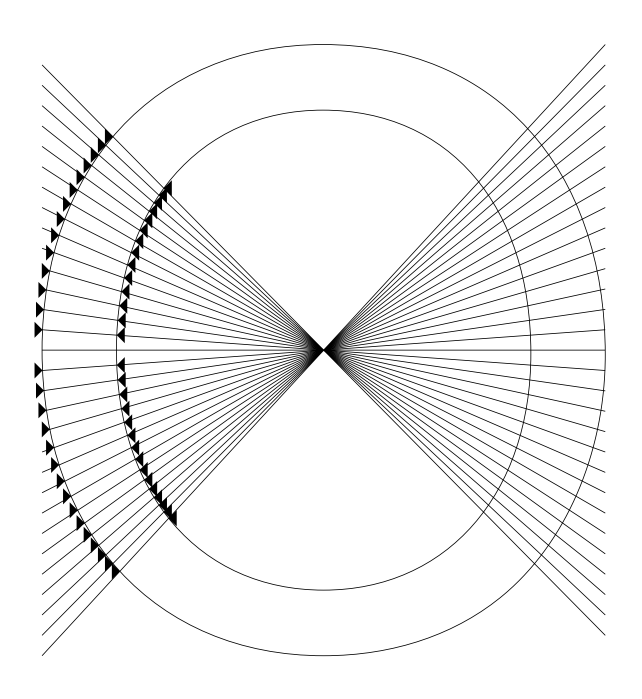
O-O_superness = 0.723772 # Superness, O bottom left
O-O_superness = 0.723556 # Superness, O top left
O-O_superness = 0.722356 # Superness, O bottom right
O-O_superness = 0.727227 # Superness, O bottom right



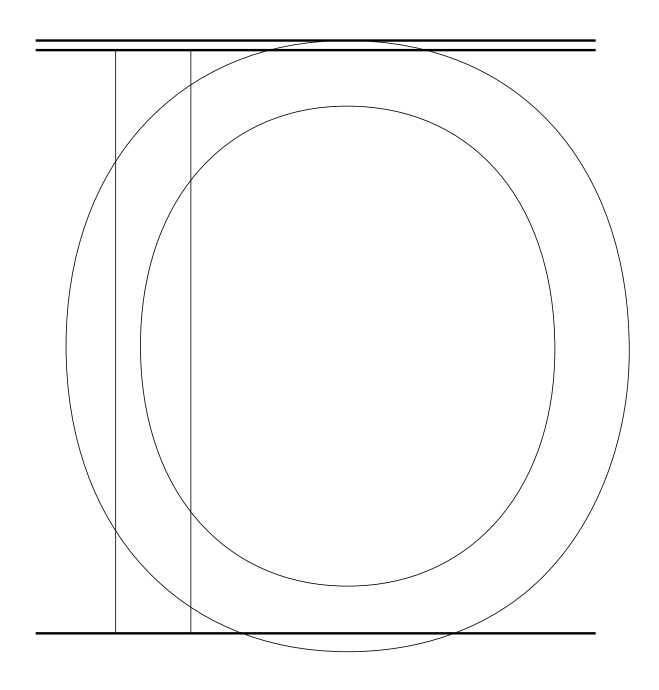
O-cap_curve-alt = 93.0727 # Lowercase curve (alt)

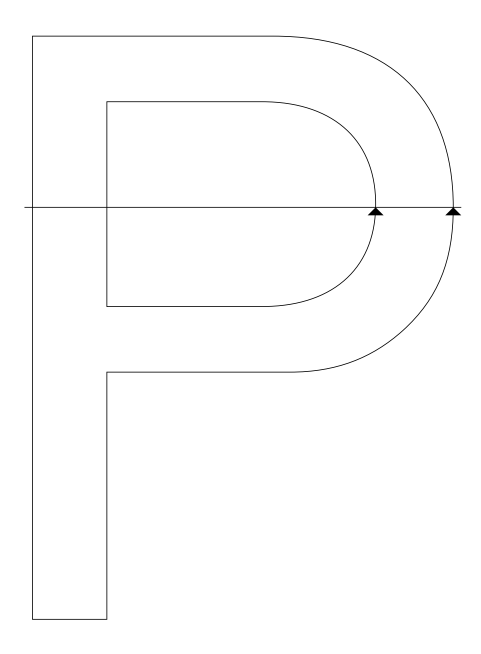


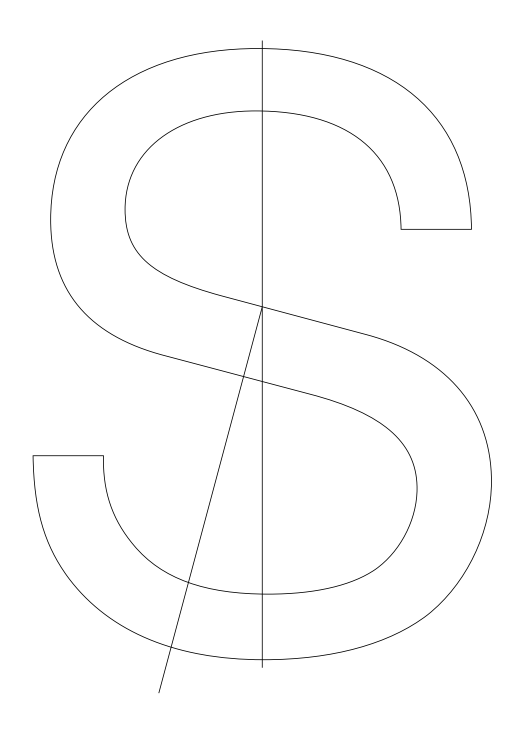
O-cap_curve = 93.1769 # Lowercase curve



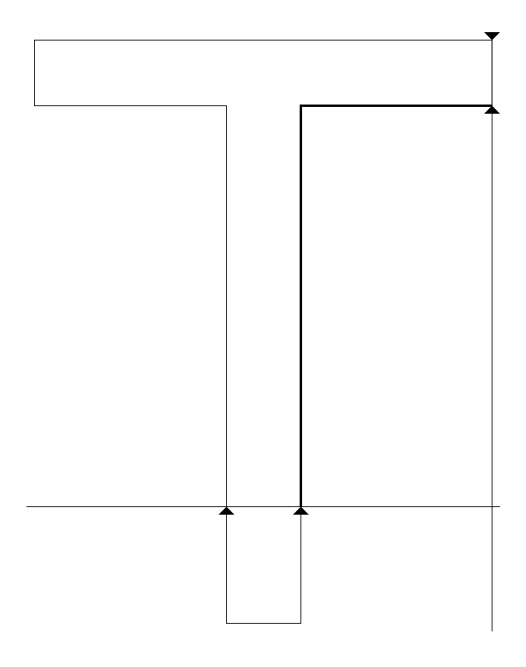
O-o = 12.0 # Top capital overshoot

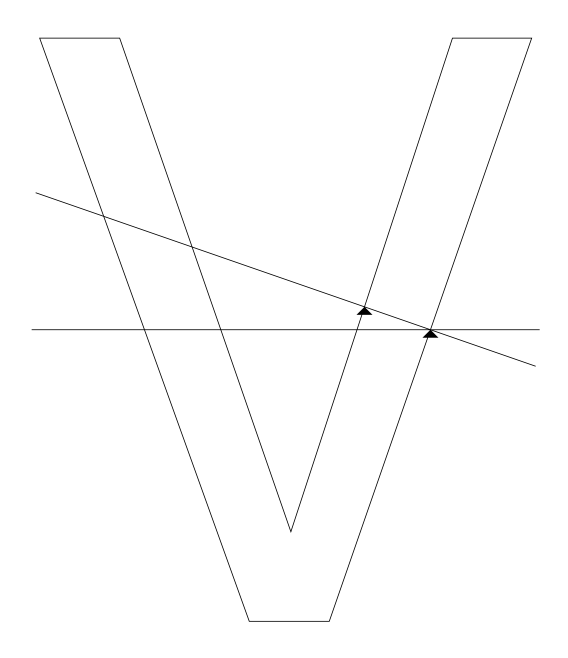


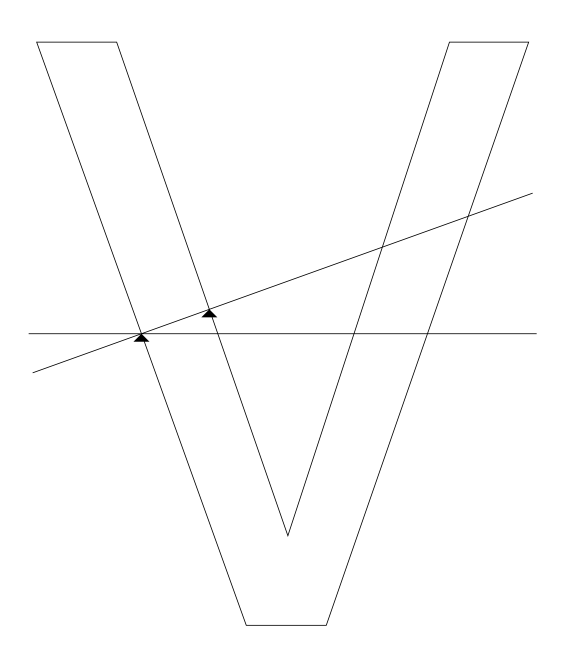


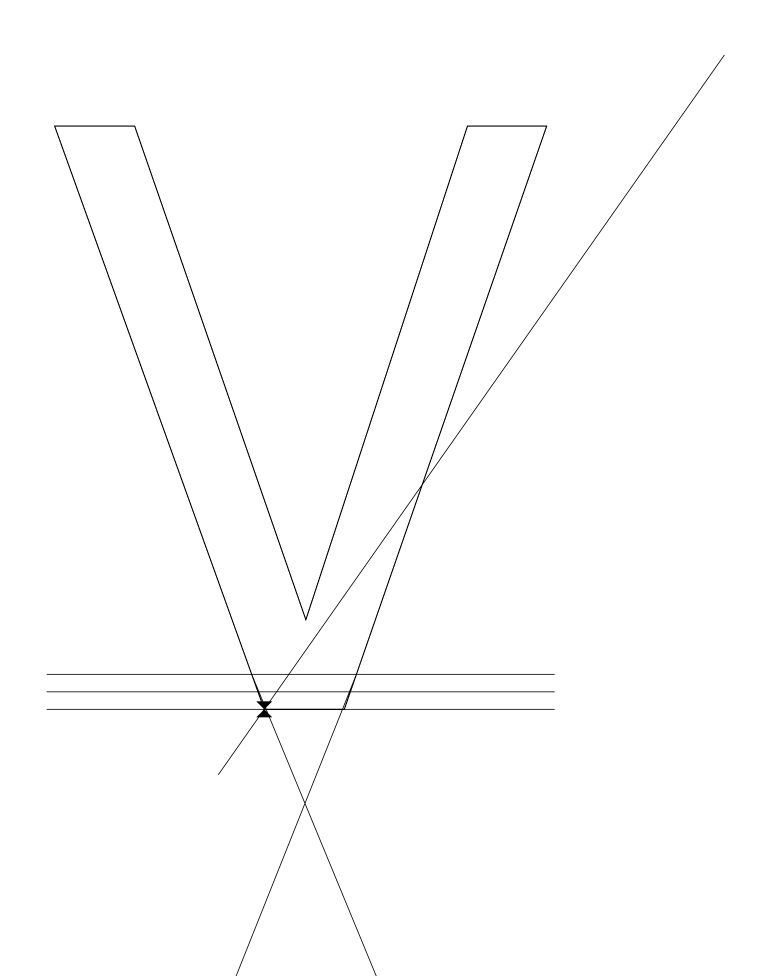


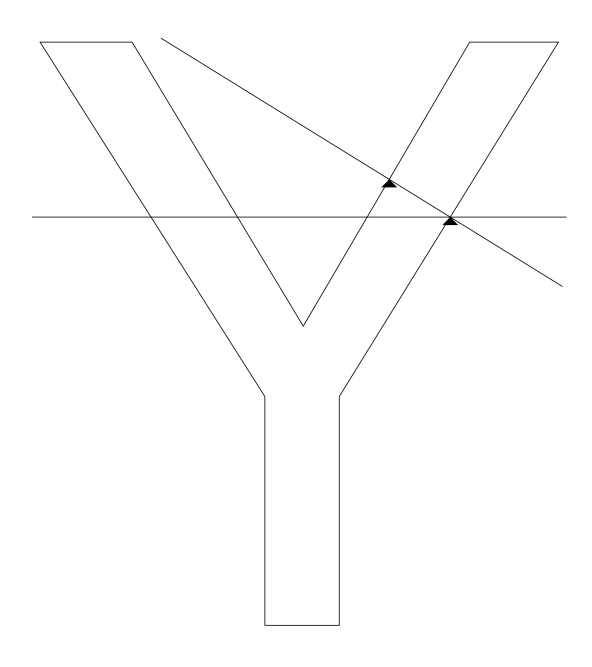
T-cap_bar = 82.0 # T bar

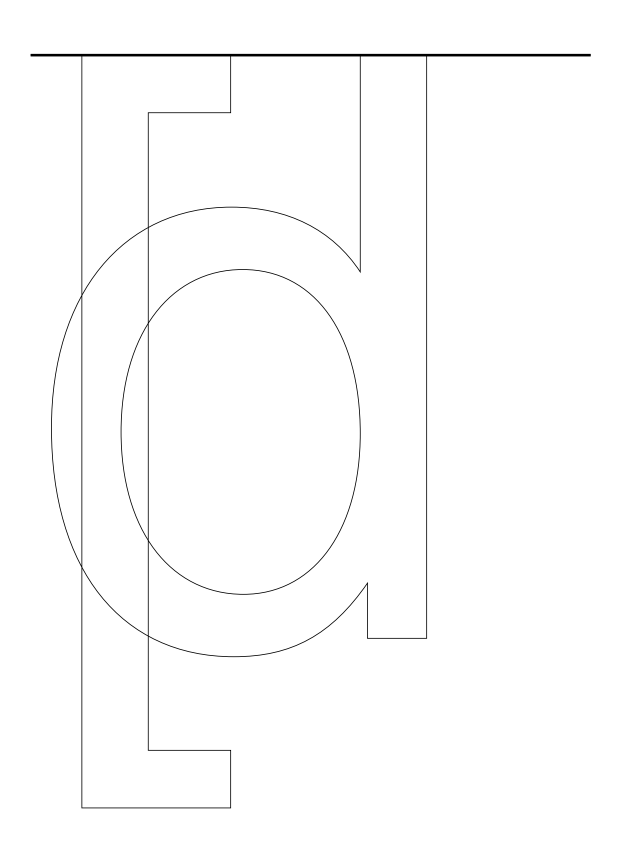


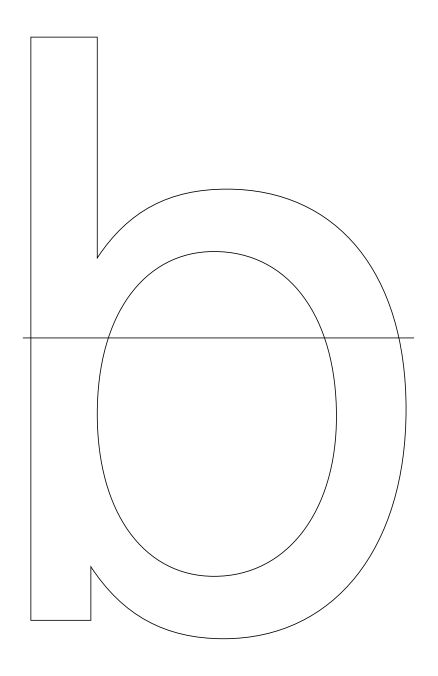


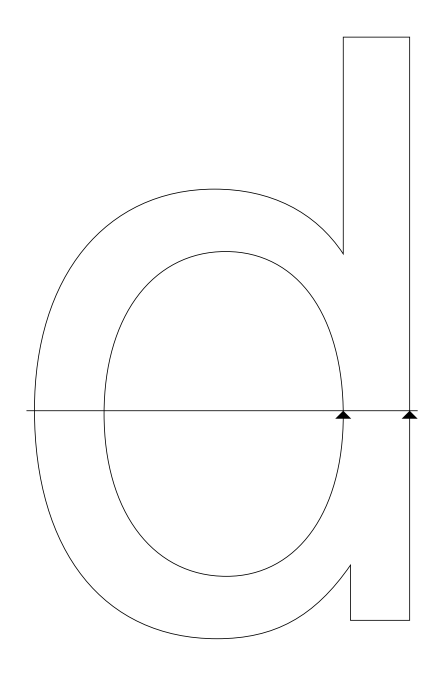




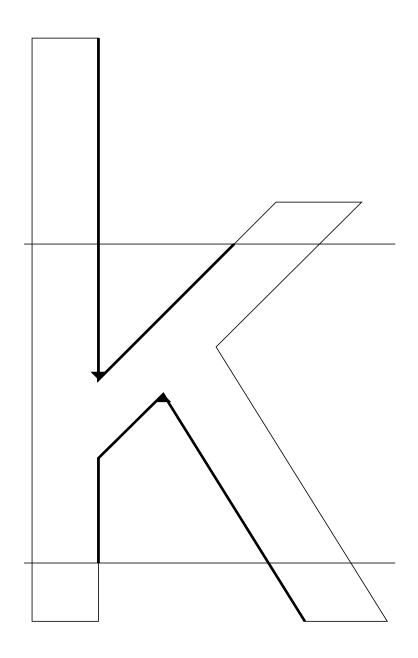


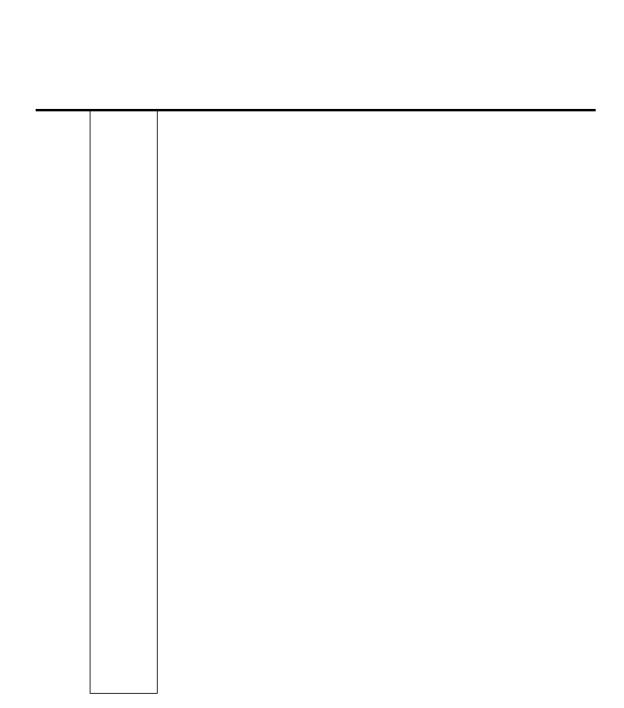






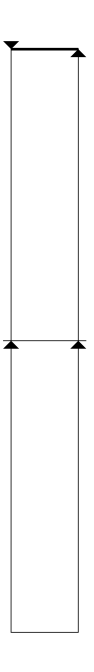
i-slant-ital = 0.212557 # Italic angle

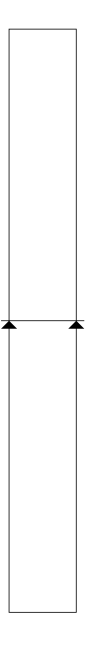


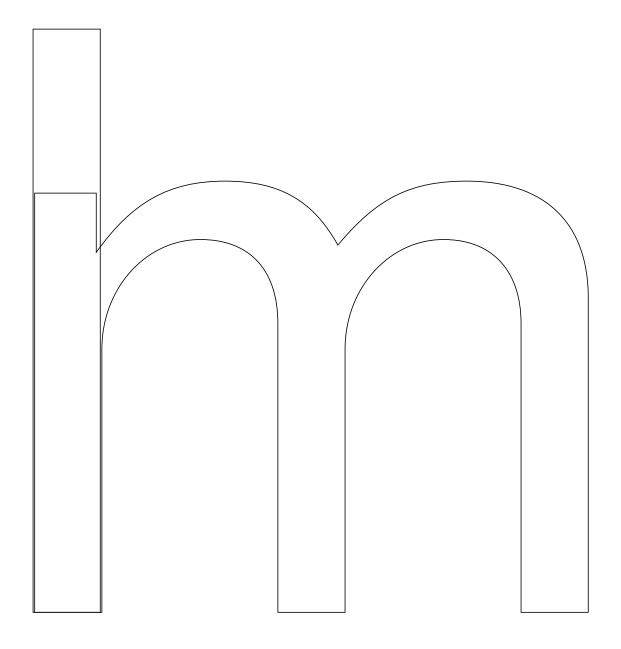


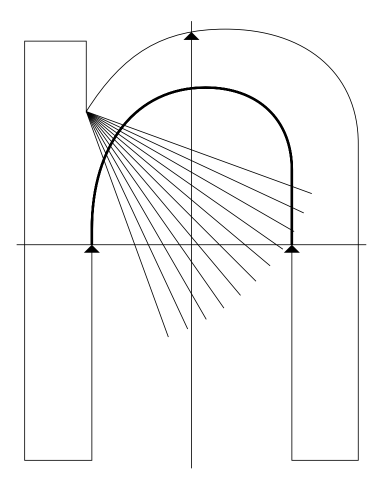
l-asc_height = 729.0 # asc_height

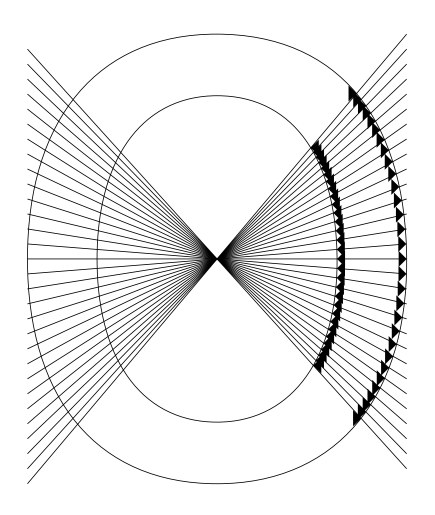
I-serif_drop-ital = 0.0 # Serif drop

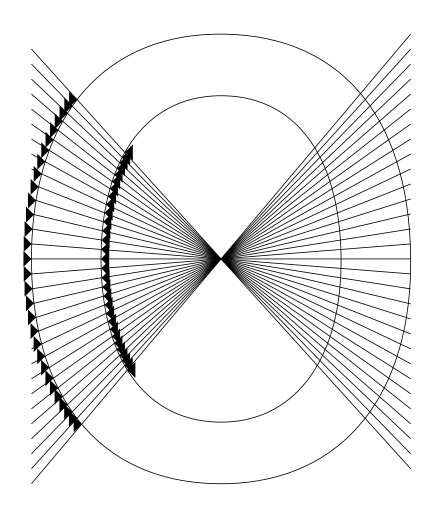


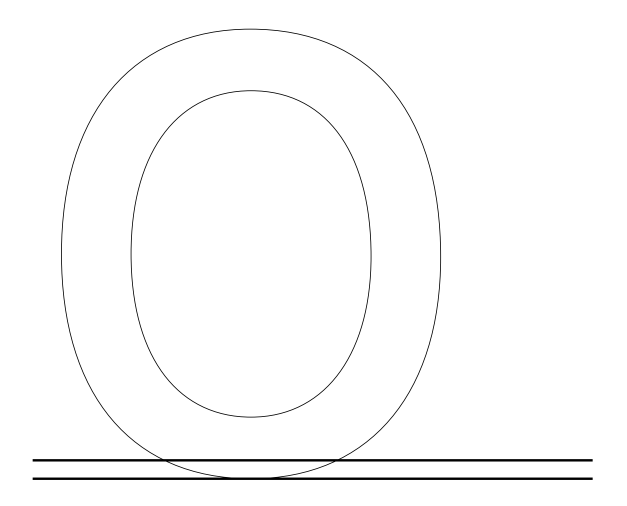




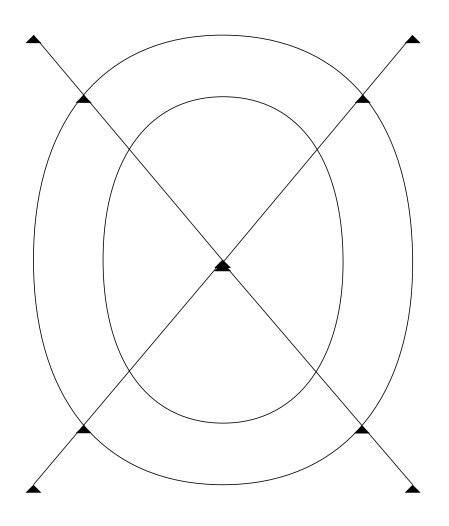


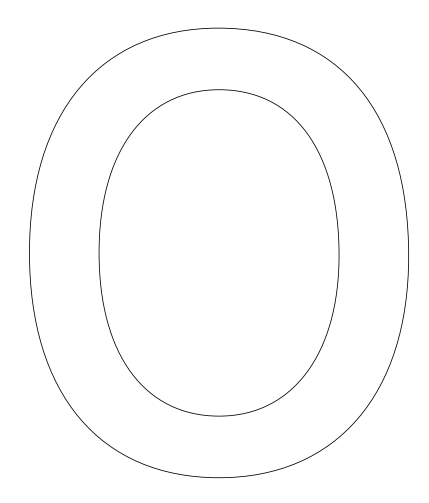


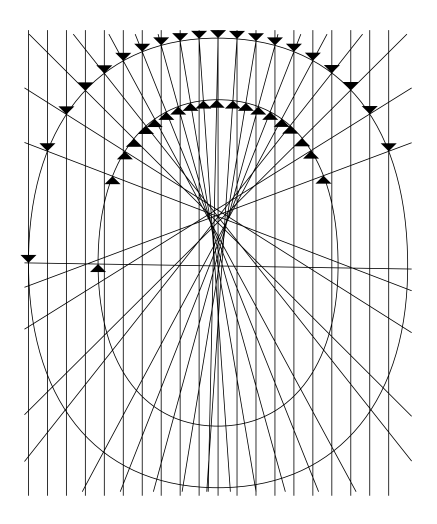


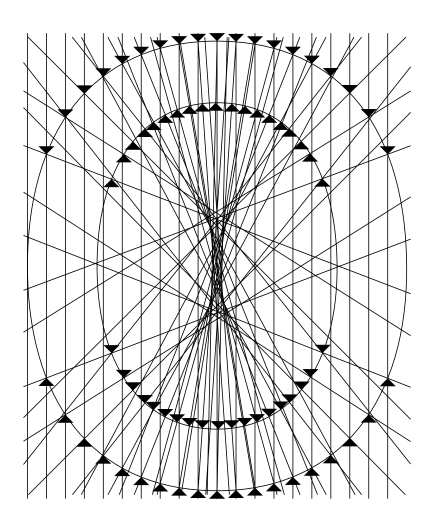


o-superness = 0.735318 # Superness, O bottom left o-superness = 0.734228 # Superness, O top left o-superness = 0.732718 # Superness, O bottom right o-superness = 0.738039 # Superness, O bottom right

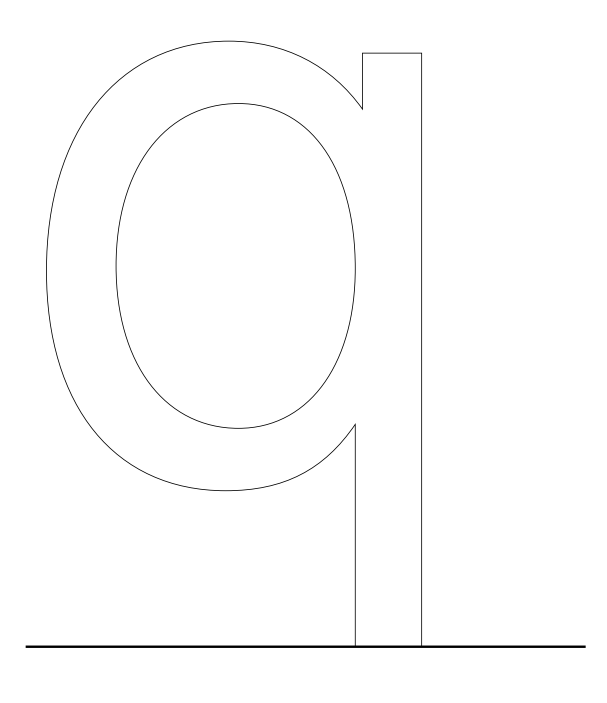




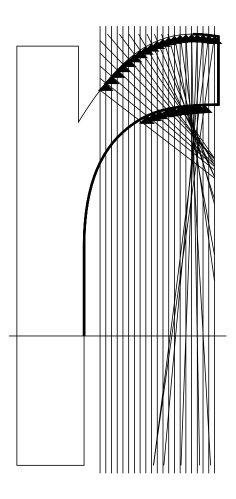


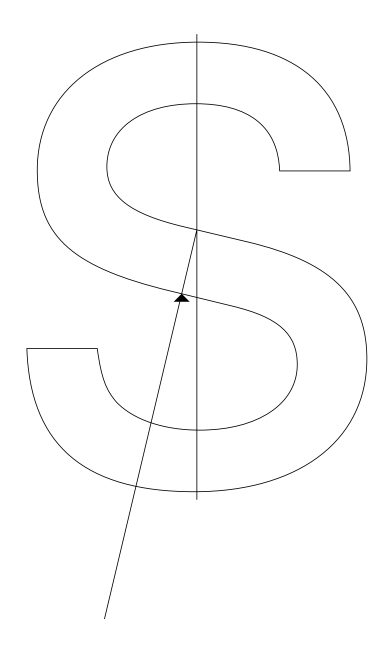


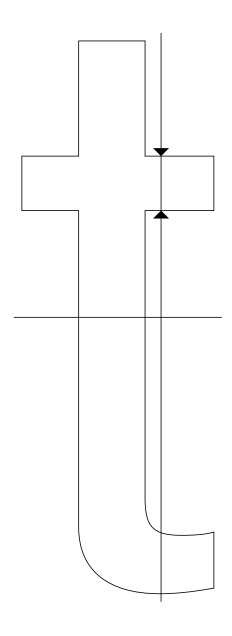
q-desc_depth = 218.0 # desc_depth

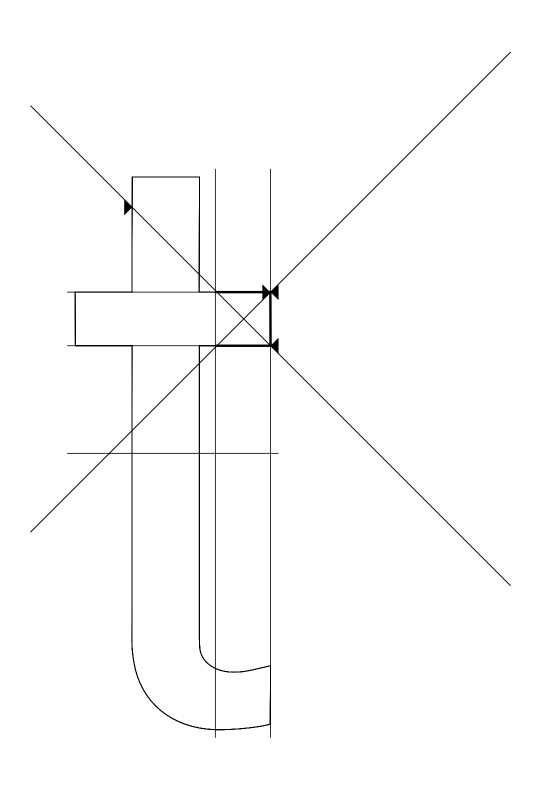


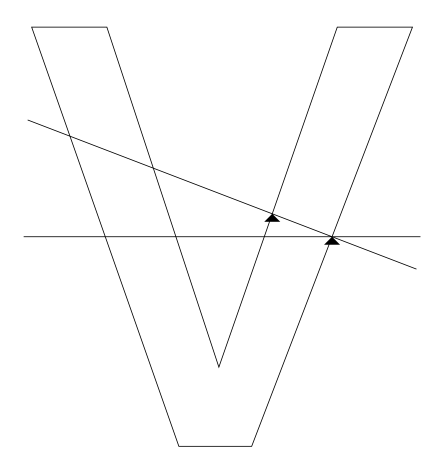
r-flare = 89.4821 # Flare of tip



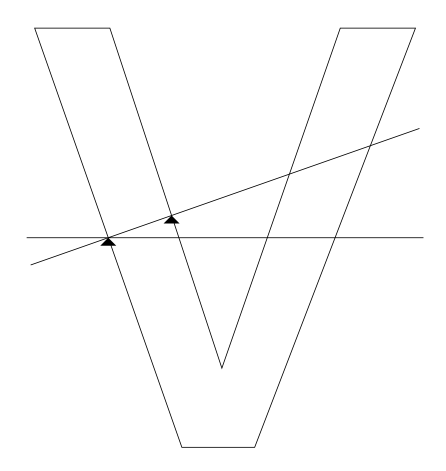


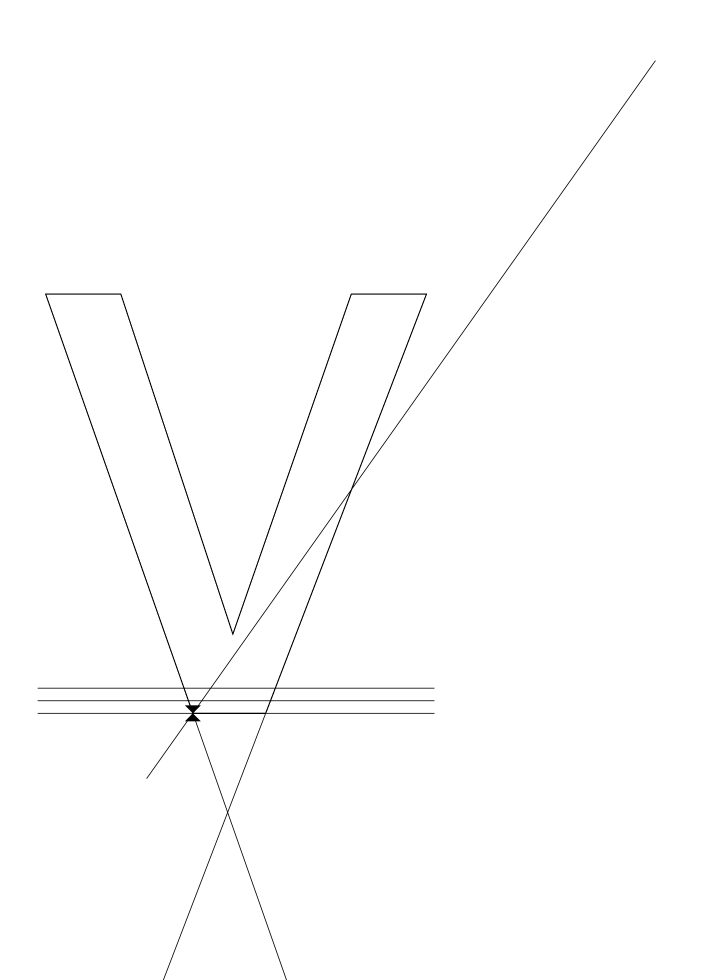






v-stem = 83.8884 # Lowercase stem (thinned)





x-x_height = 524.0 # x_height

