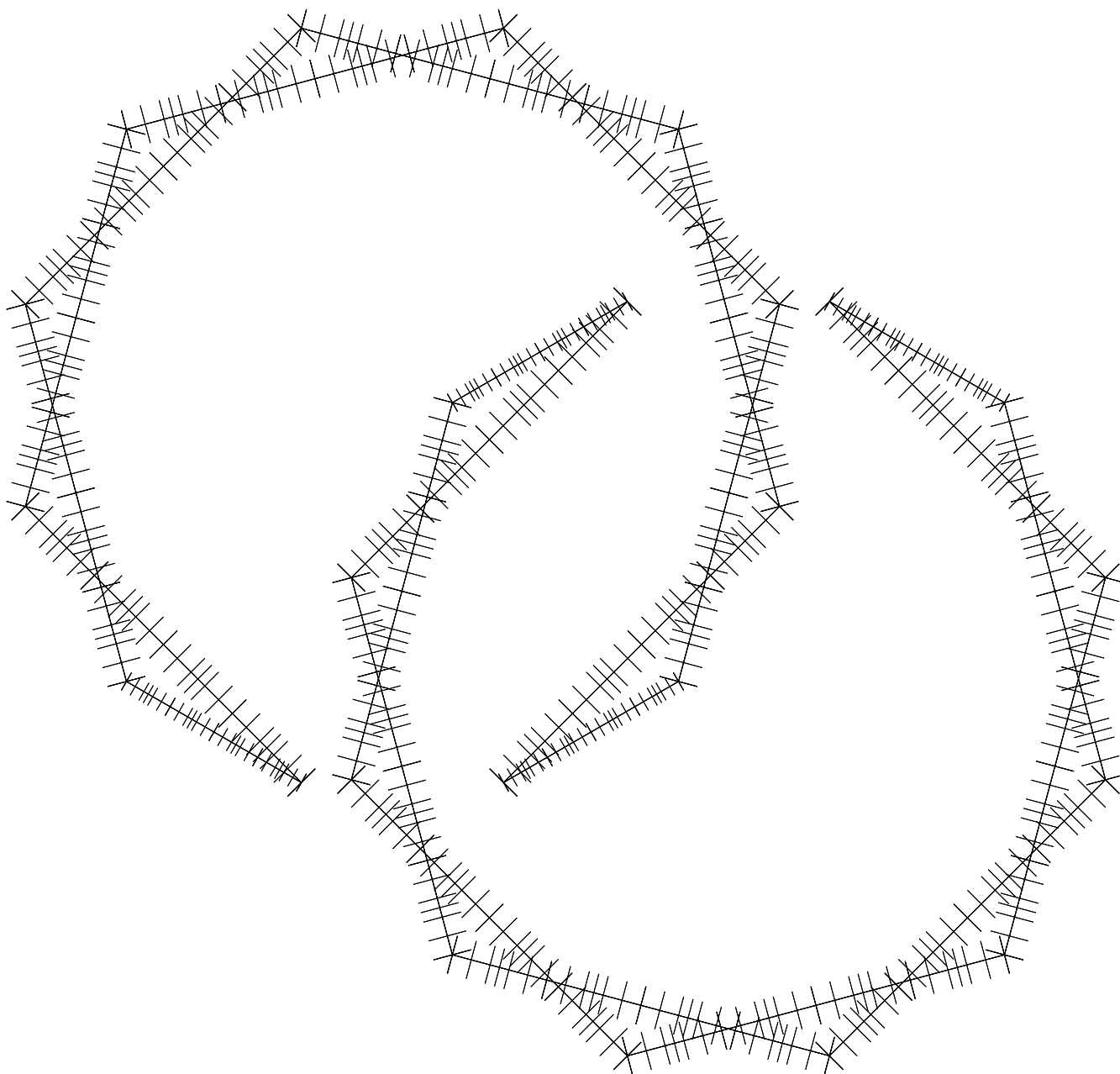
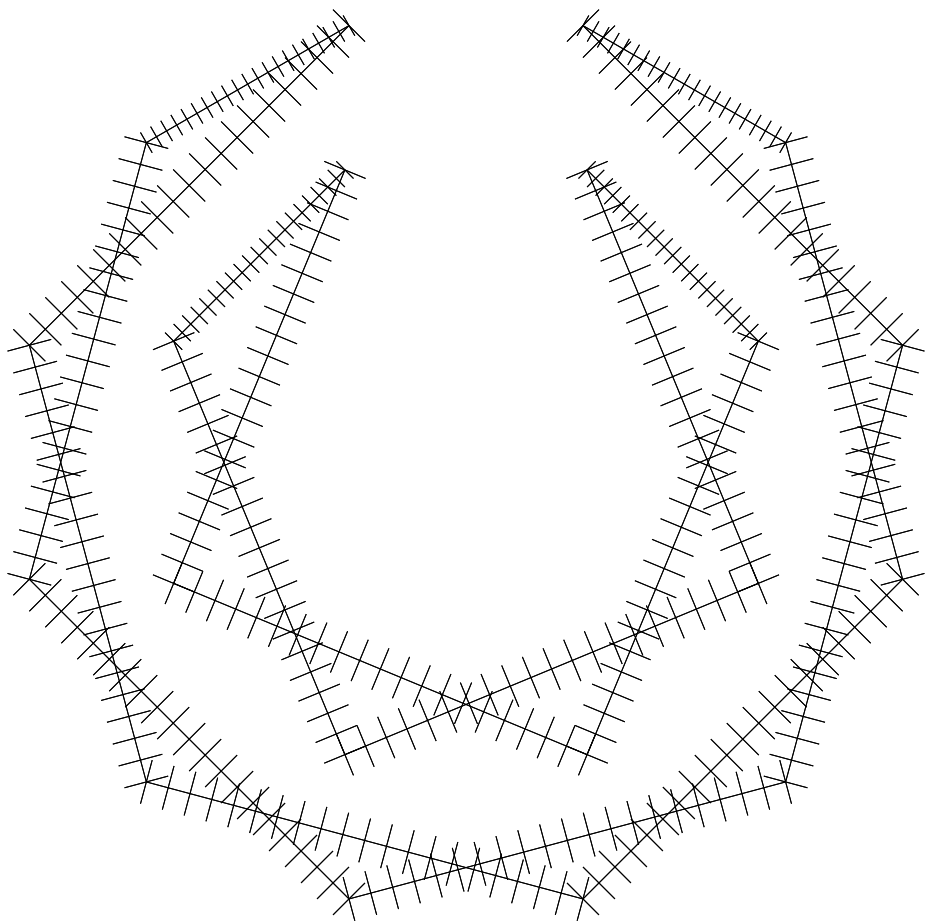
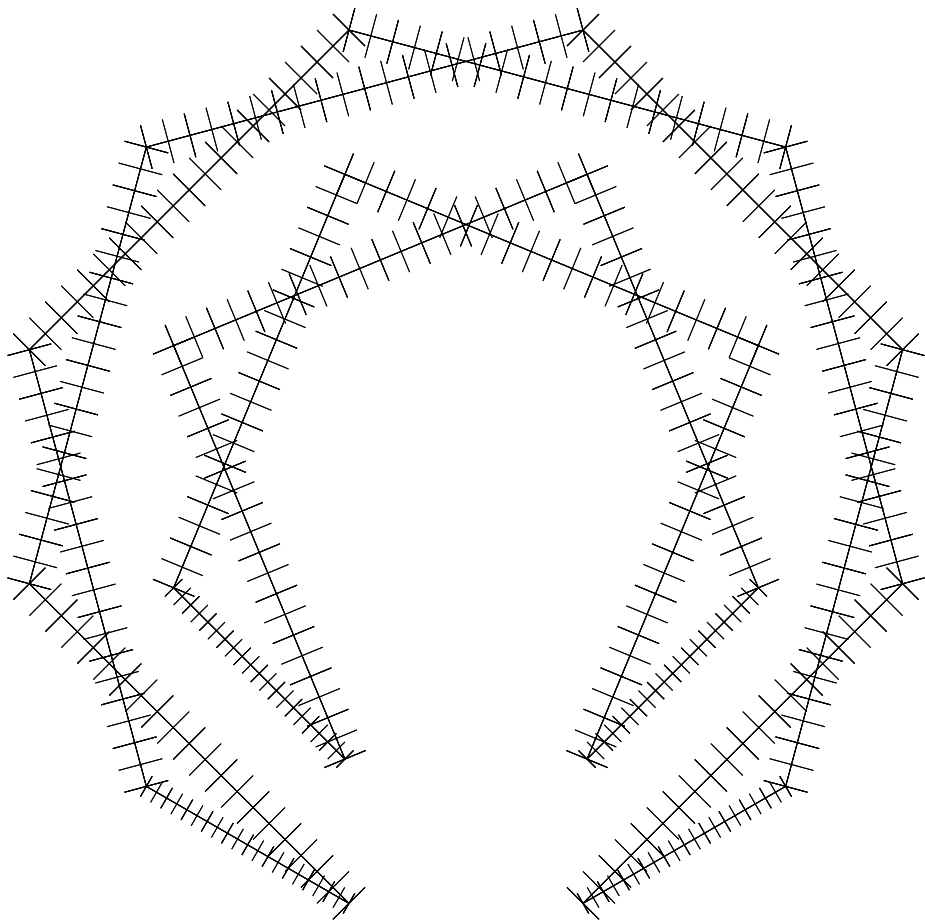


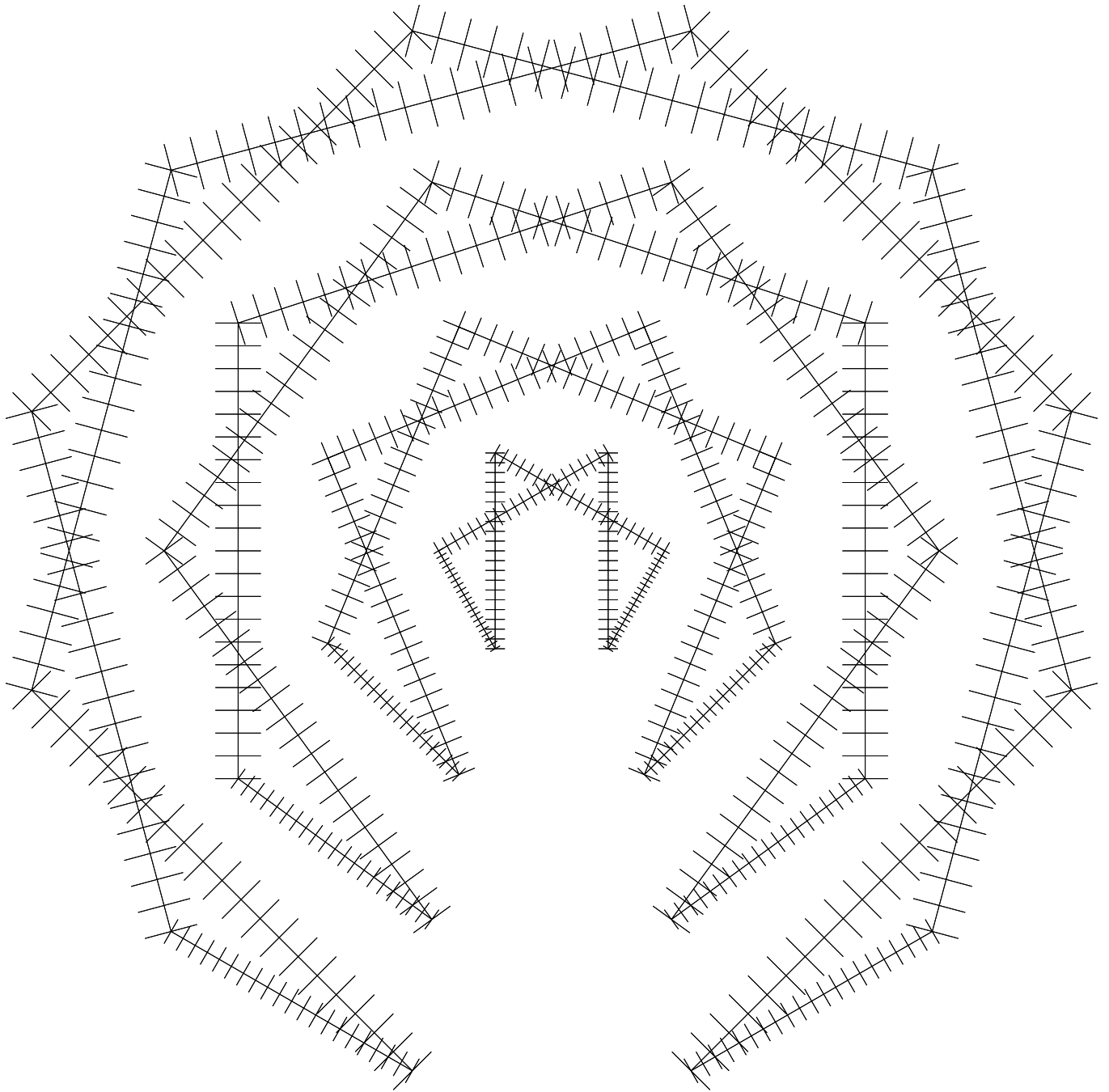
net - sides 8 \* 2



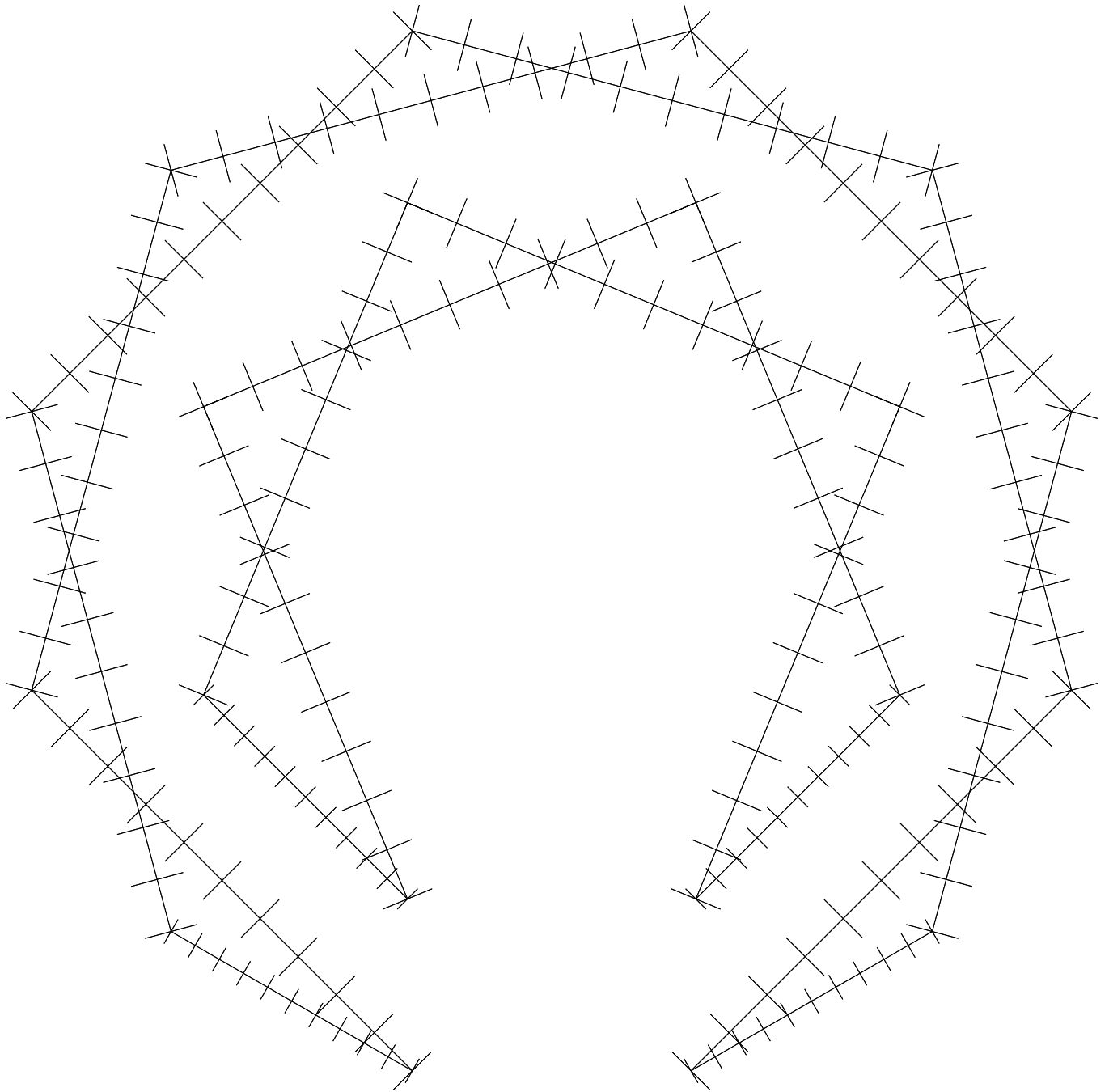
net - sides 12 \* 2



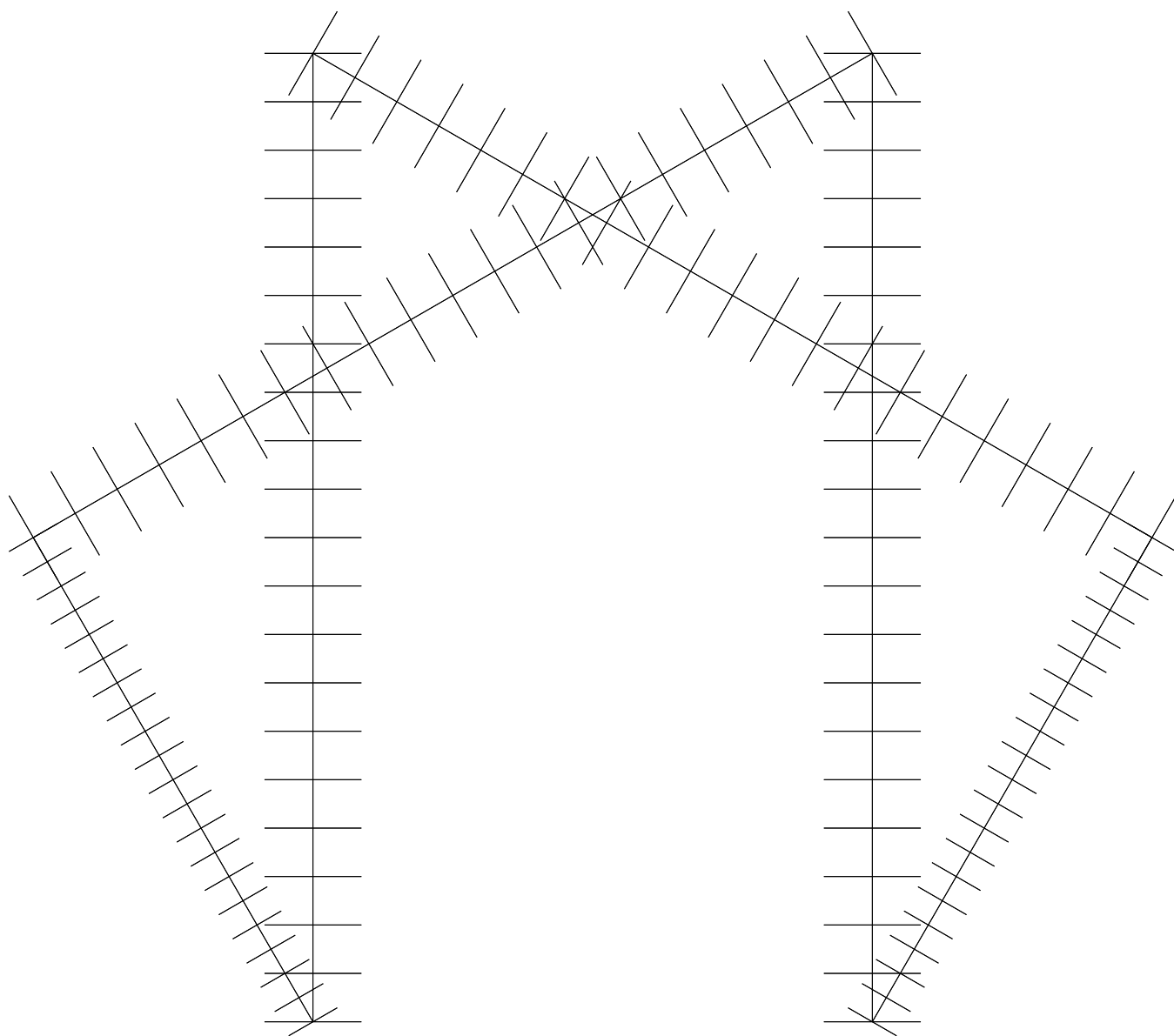
net - sides 8 + 12 mirrored



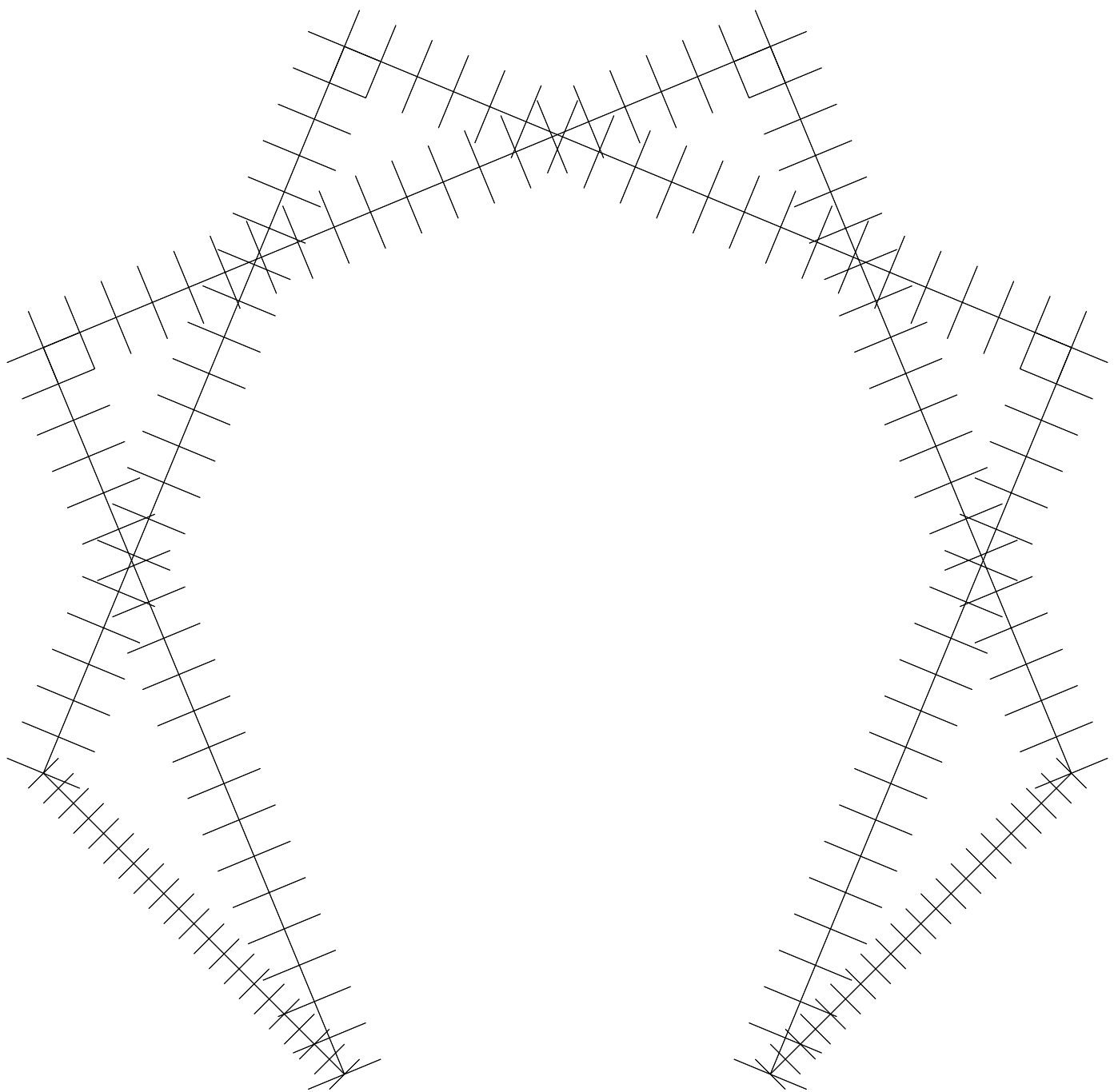
net - sides  $6 + 8 + 10 + 12$



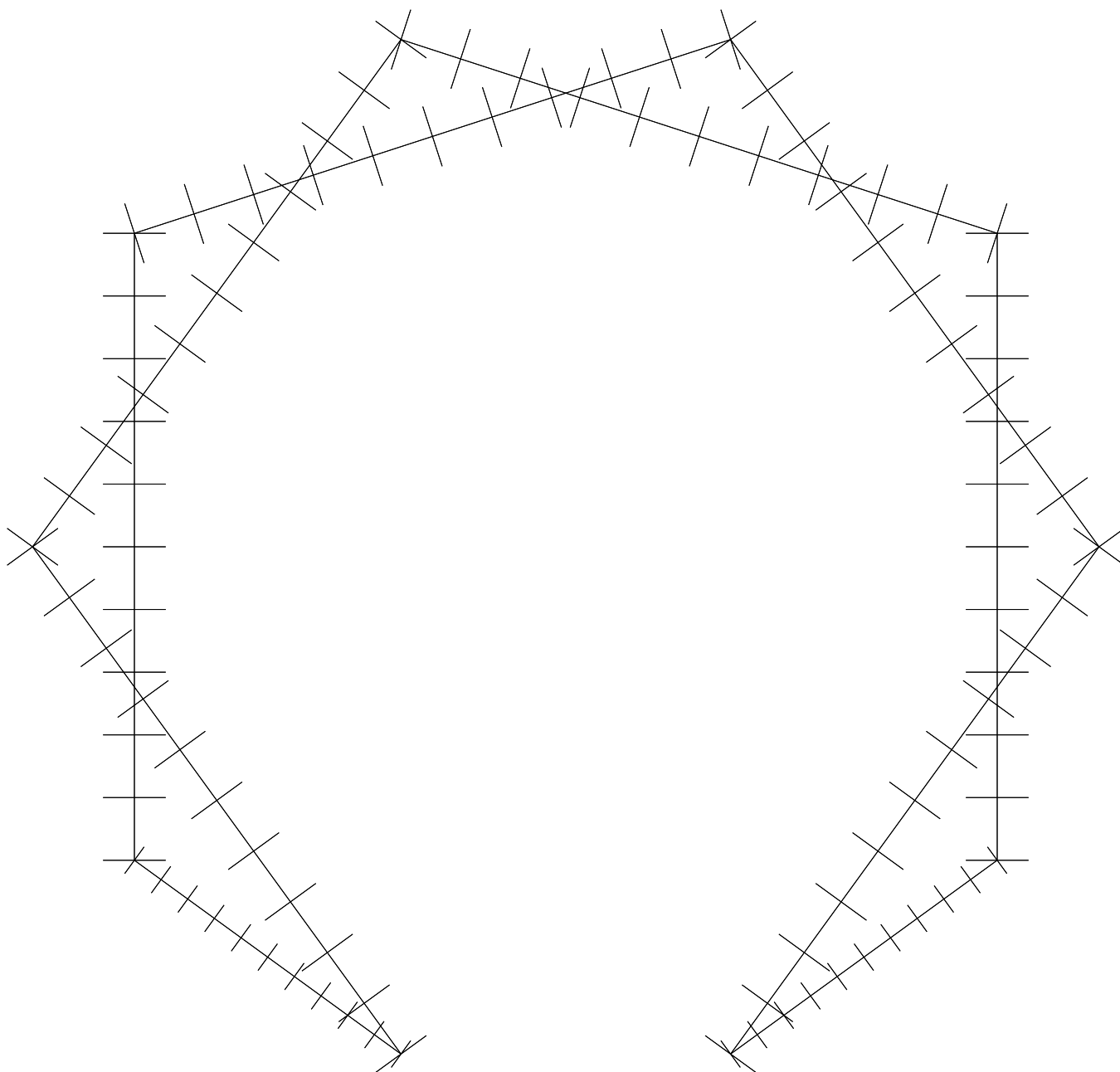
net - sides 8 + 12



net - sides 6, angle -60, points 1,3,5,6,4,2

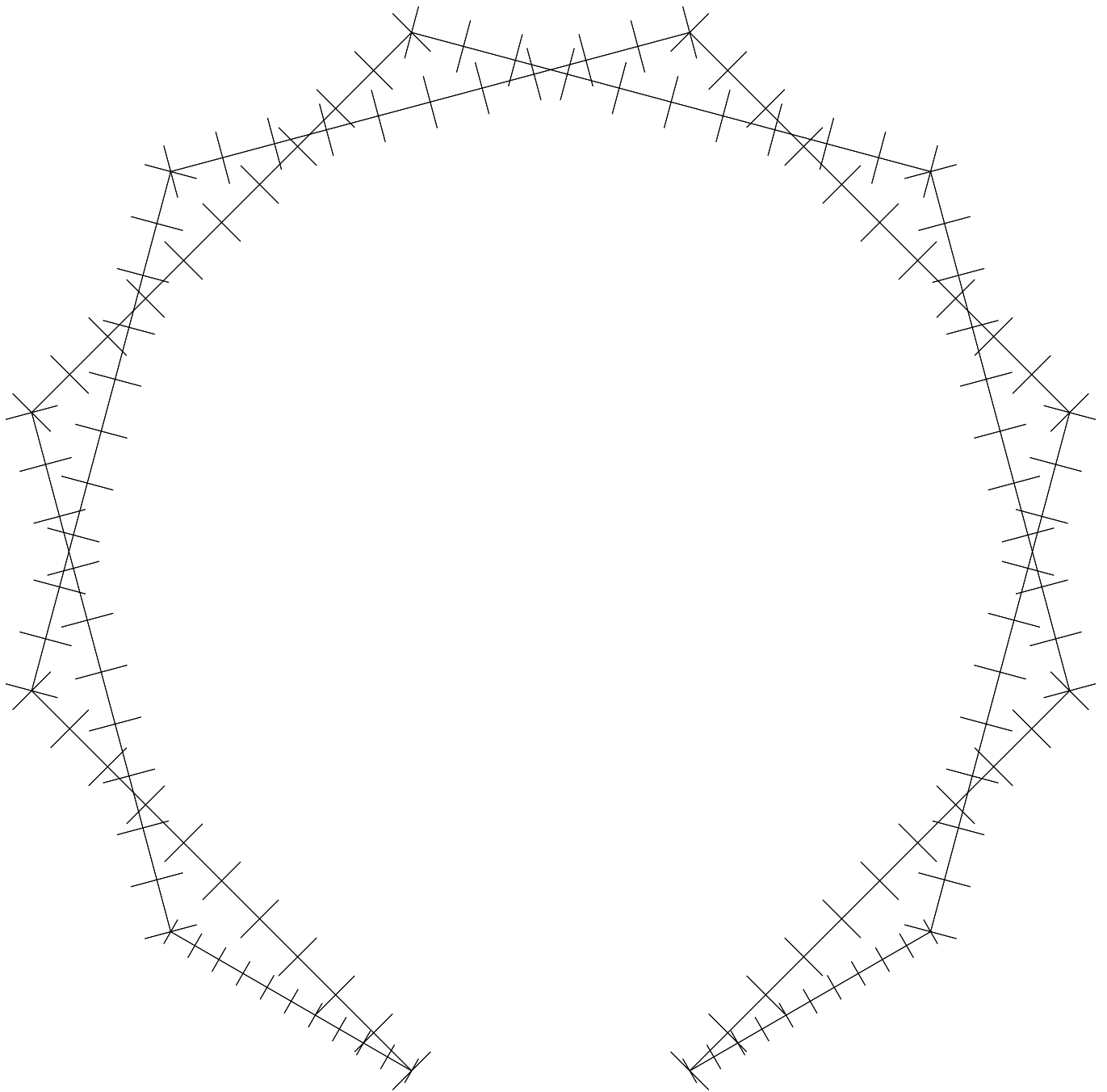


net - sides 8, angle -67.5, points 1,3,5,7,8,6,4,2



net - sides 10, angle -72, points 1,3,5,7,9,10,8,6,4,2





net - sides 12, angle -75, points 1,3,5,7,9,11,12,10,8,6,4,2