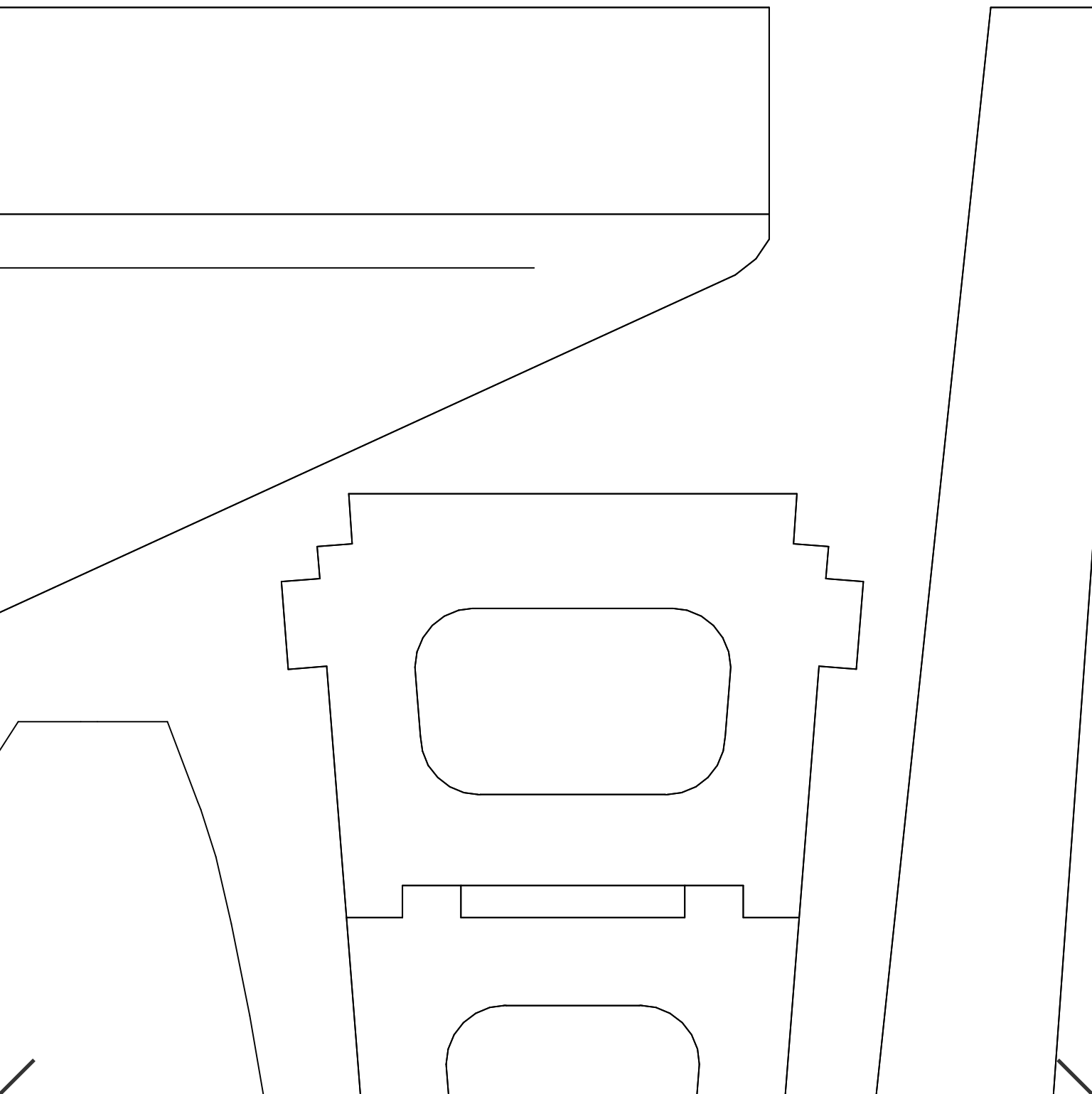
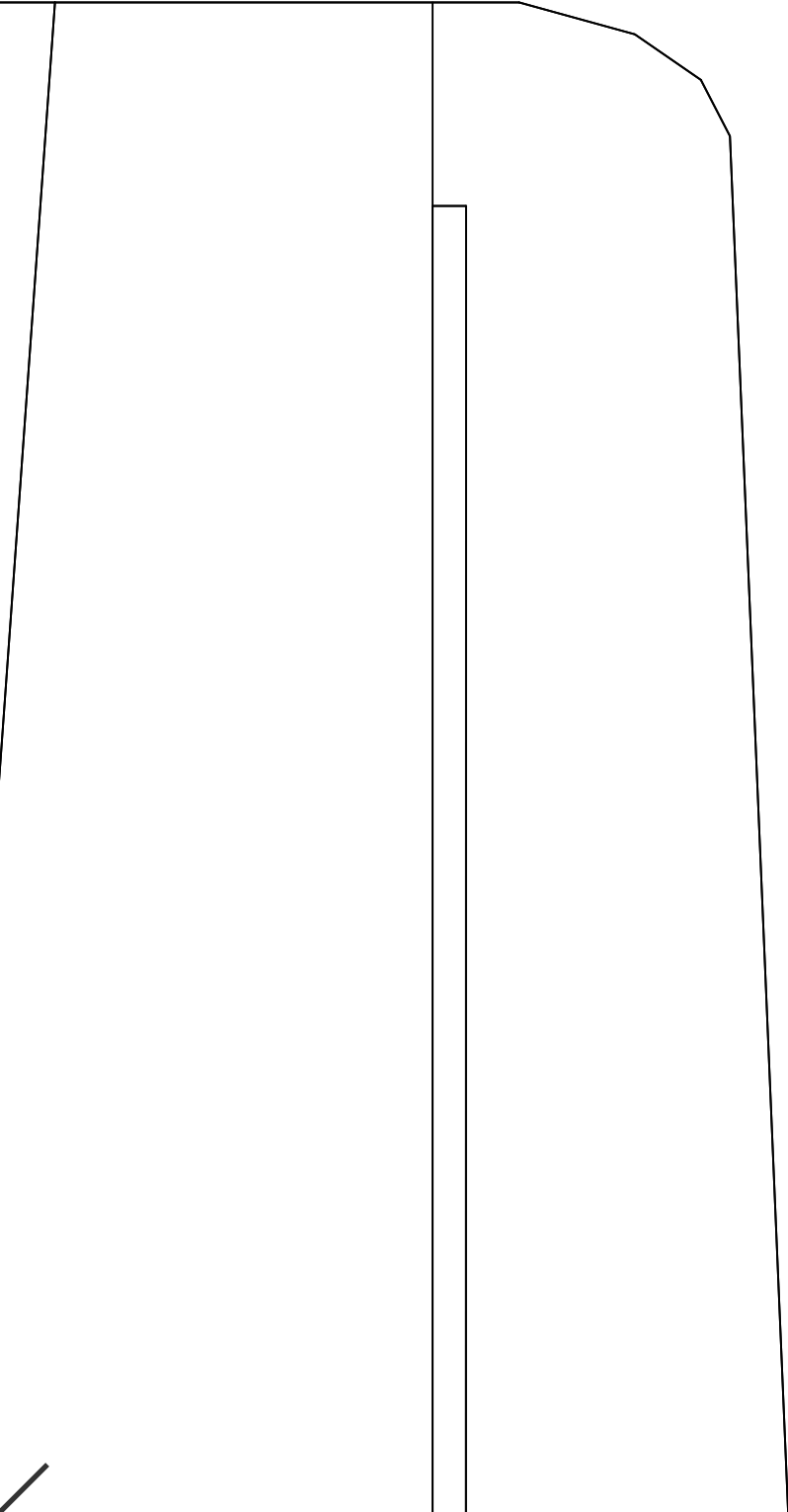


4.5 x 1mm carbon flat position



p1, row1, col3

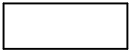




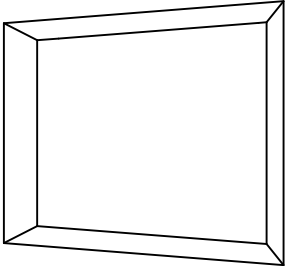
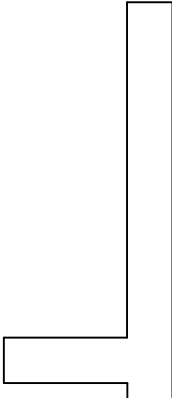
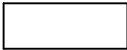
p1, row1, col5

p1, row2, col1

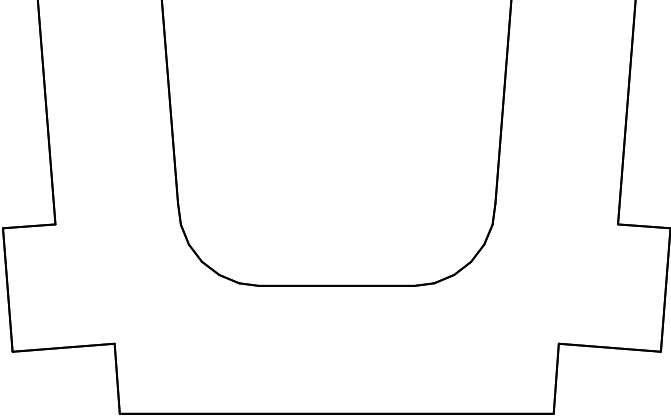
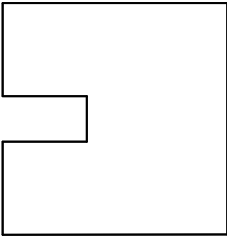
p1, row2, col2



p1, row2, col3



Chamfer  
edges





The diagram illustrates a 2D coordinate system with a grid. A vertical line is drawn at  $x=2$  and a horizontal line is drawn at  $y=2$ . A point is marked at the intersection of these lines, labeled "p1, row2, col4". The grid is composed of 4 columns and 2 rows.

p1, row2, col5

p1, row3, col1

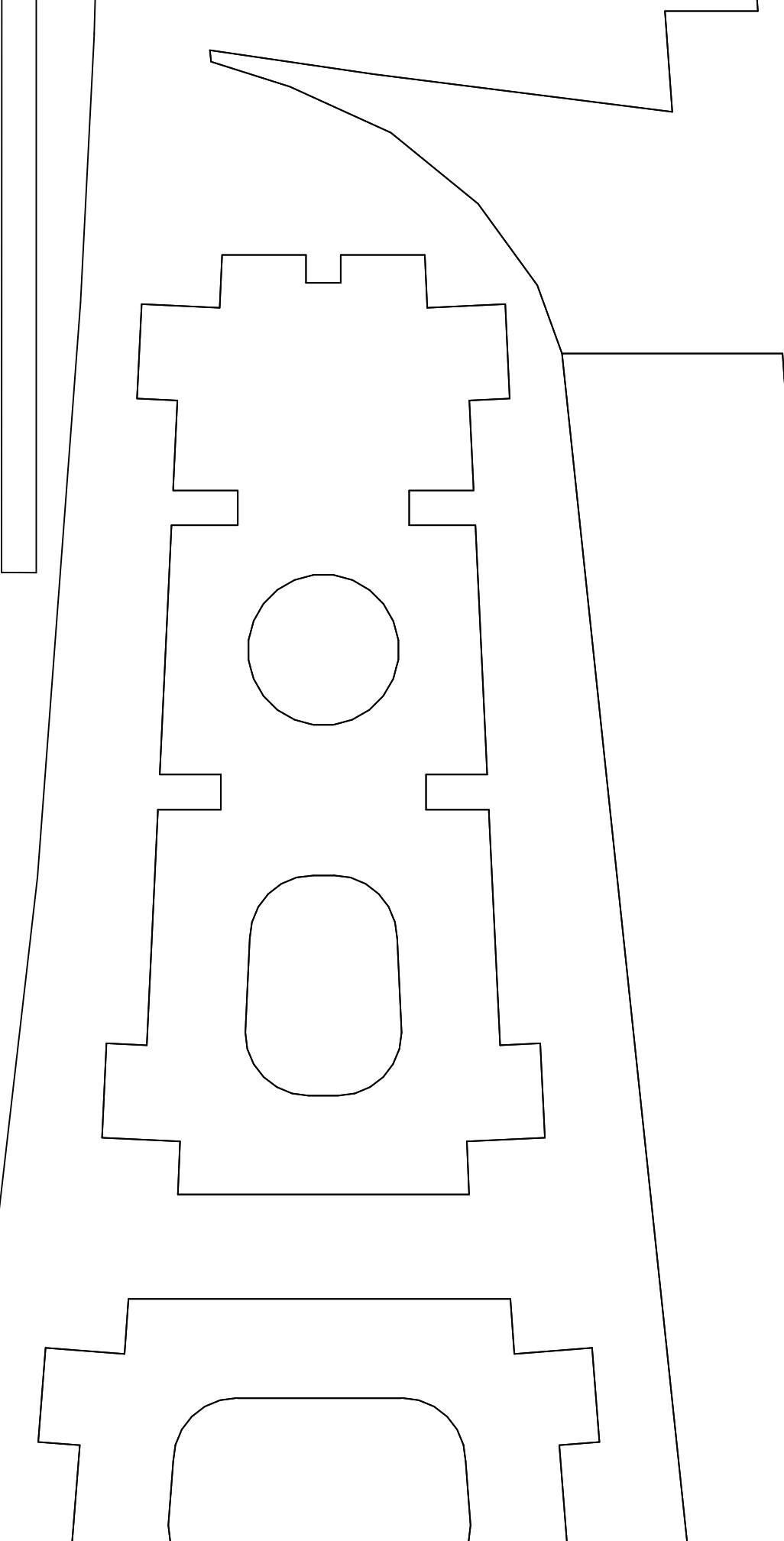
p1, row3, col2



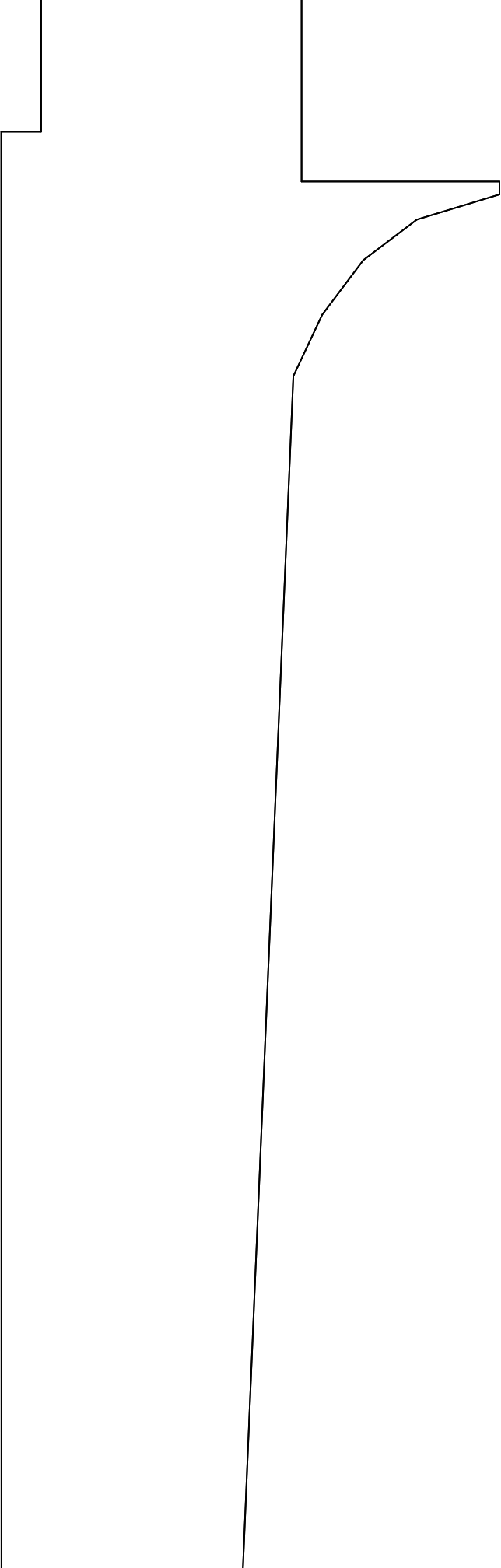
ing line



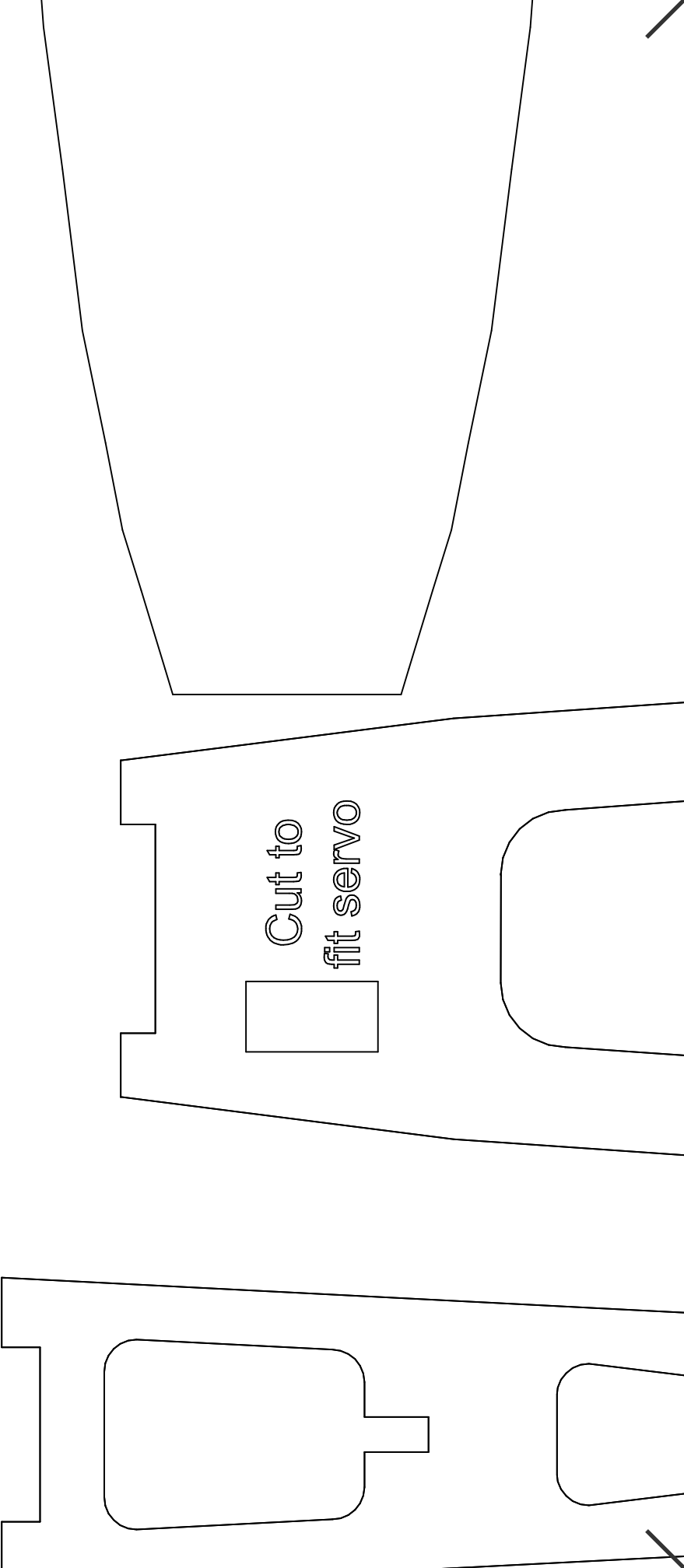
p1, row3, col3



anmeter carbon tube wing spar position



p1, row3, col5



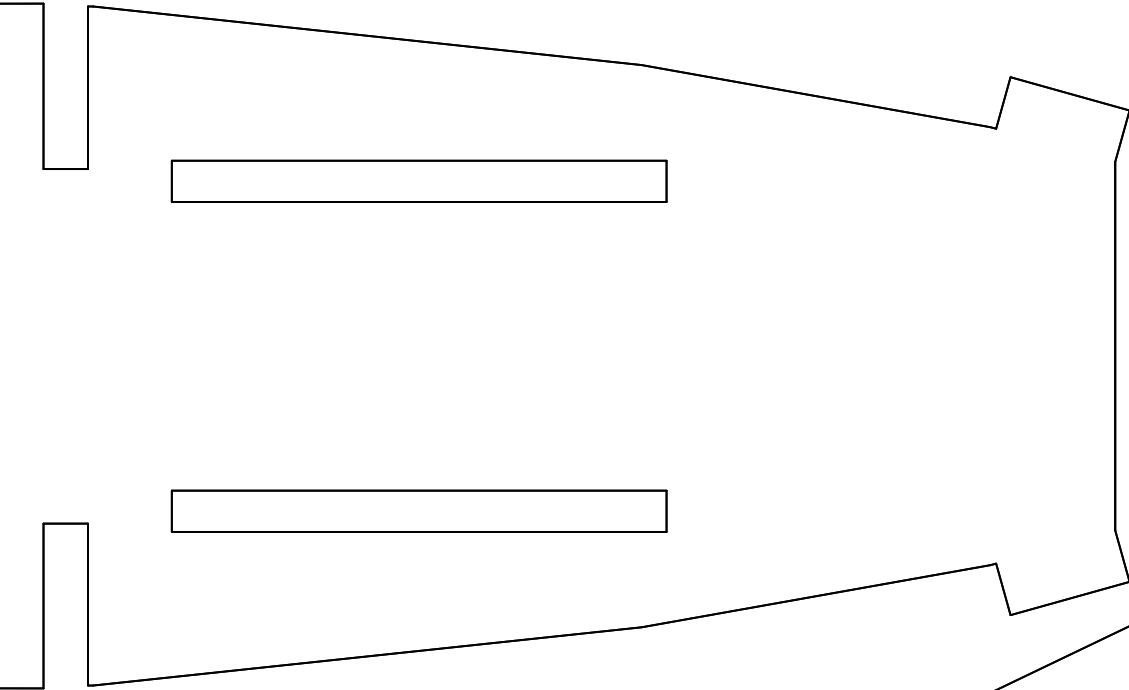
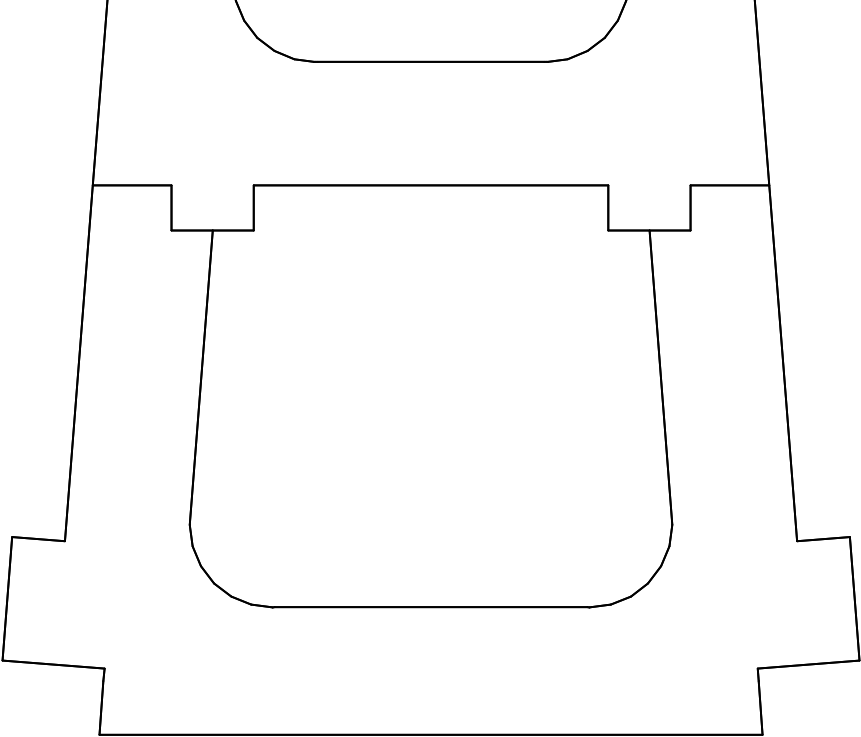


p1, row4, col2

Cut along

Cut to  
fit servo

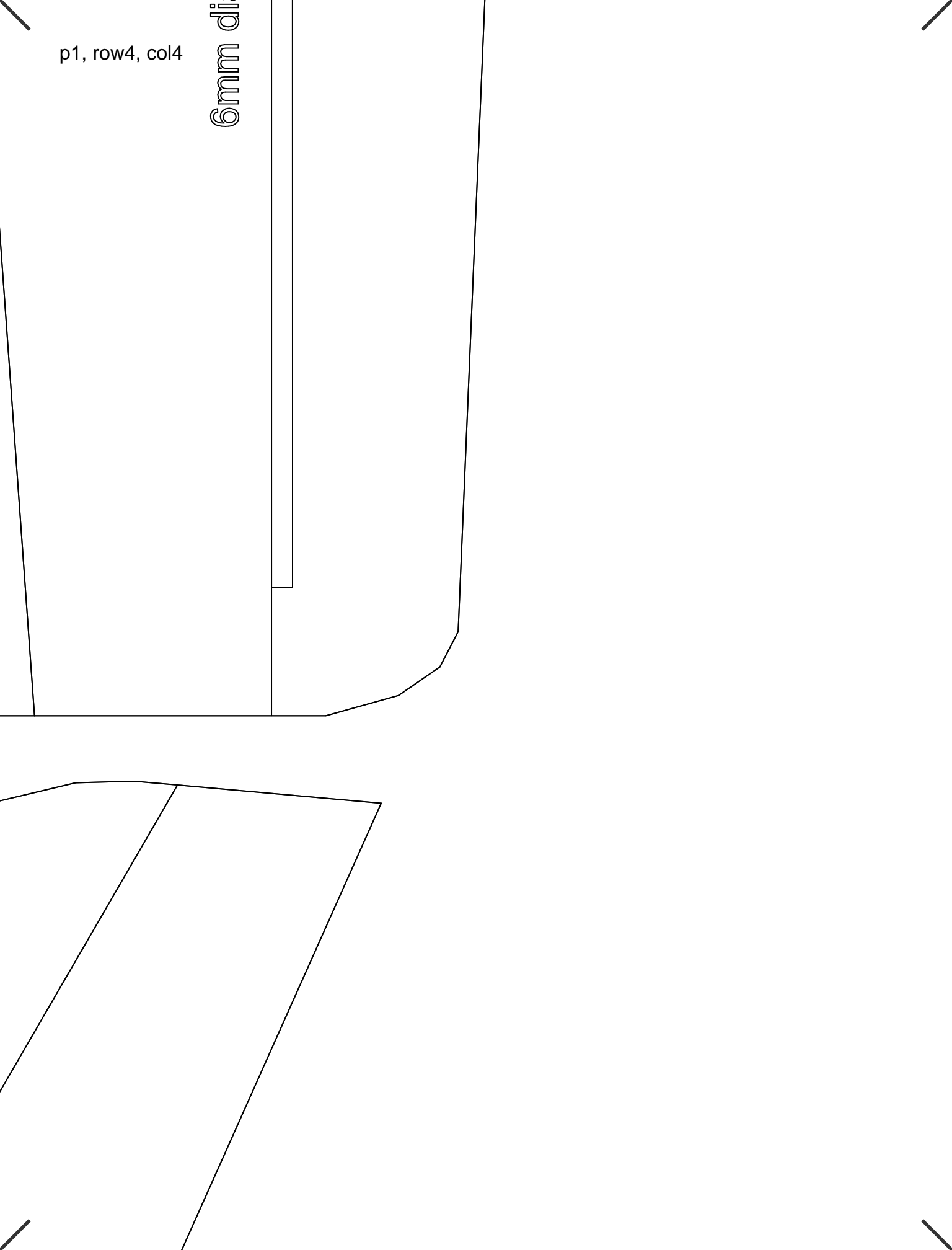
p1, row4, col3



ut to  
servo

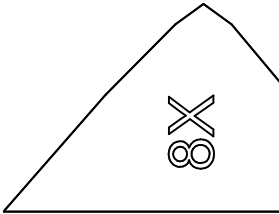
p1, row4, col4

6mm di

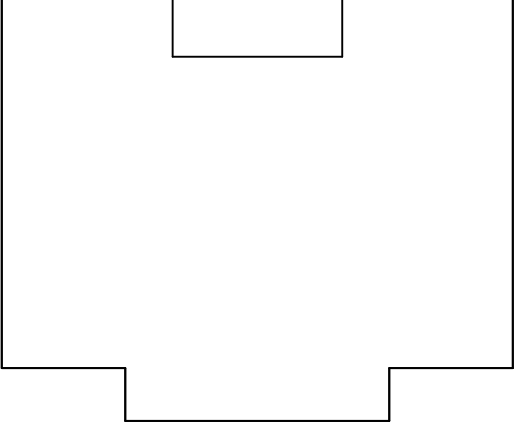
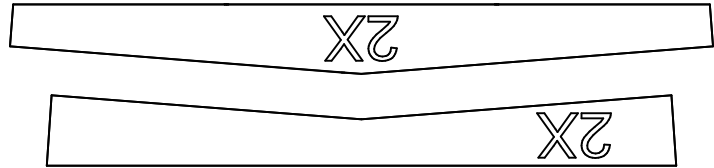


p1, row4, col5

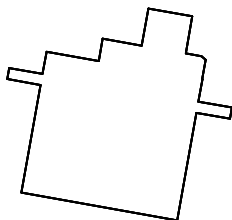
p1, row5, col1



p1, row5, col2



p1, row5, col3



City

p1, row5, col4



p1, row5, col5