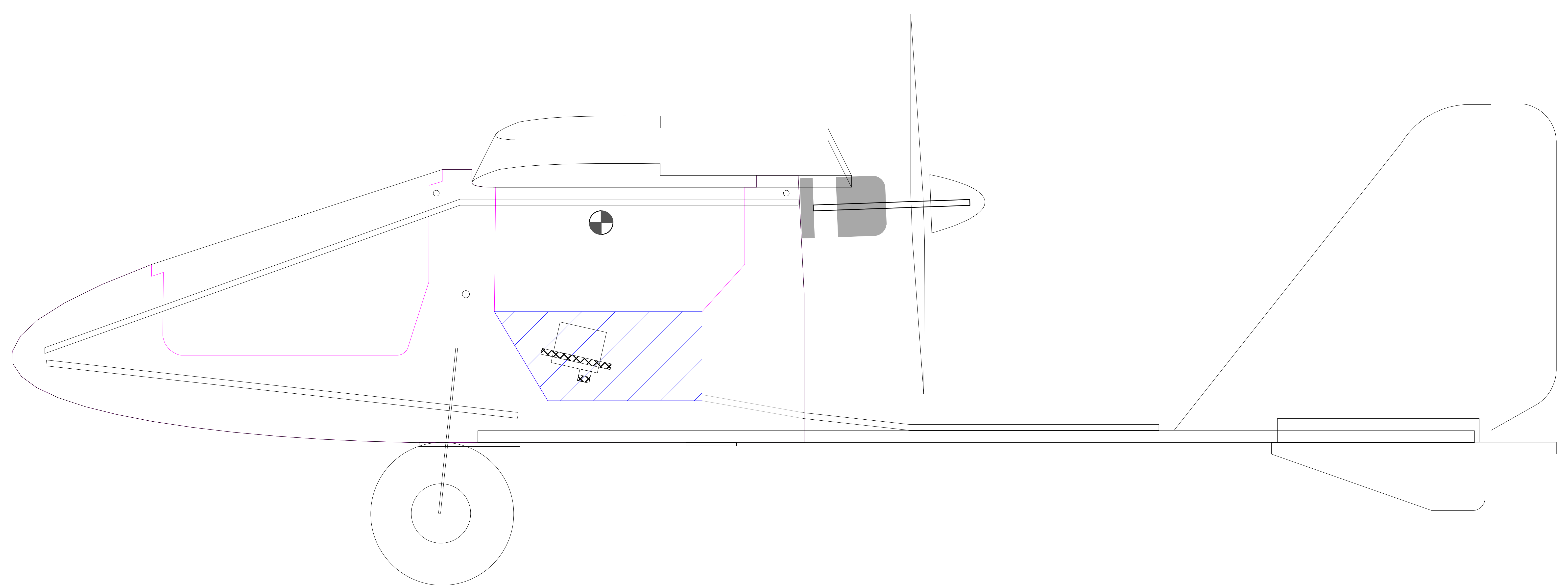
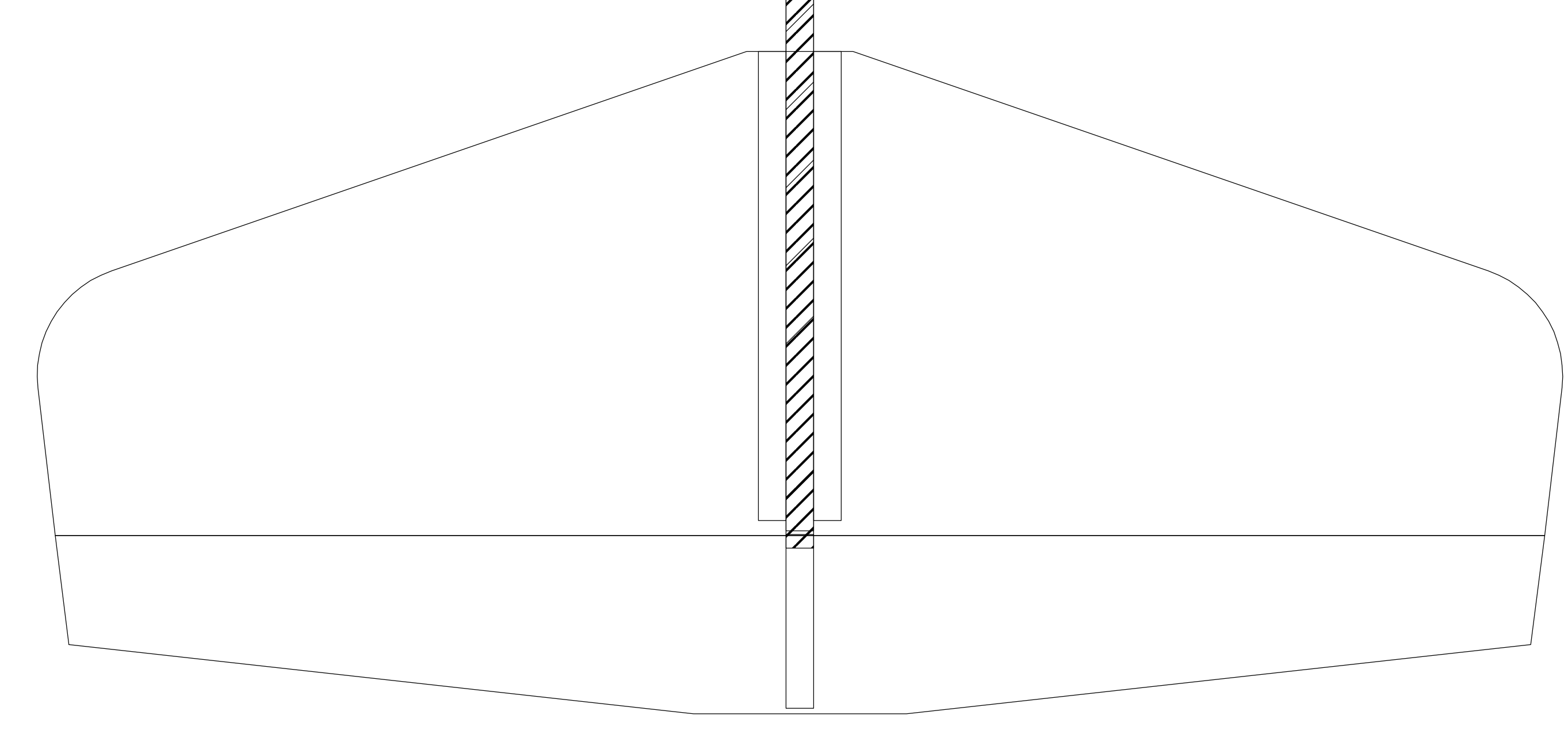
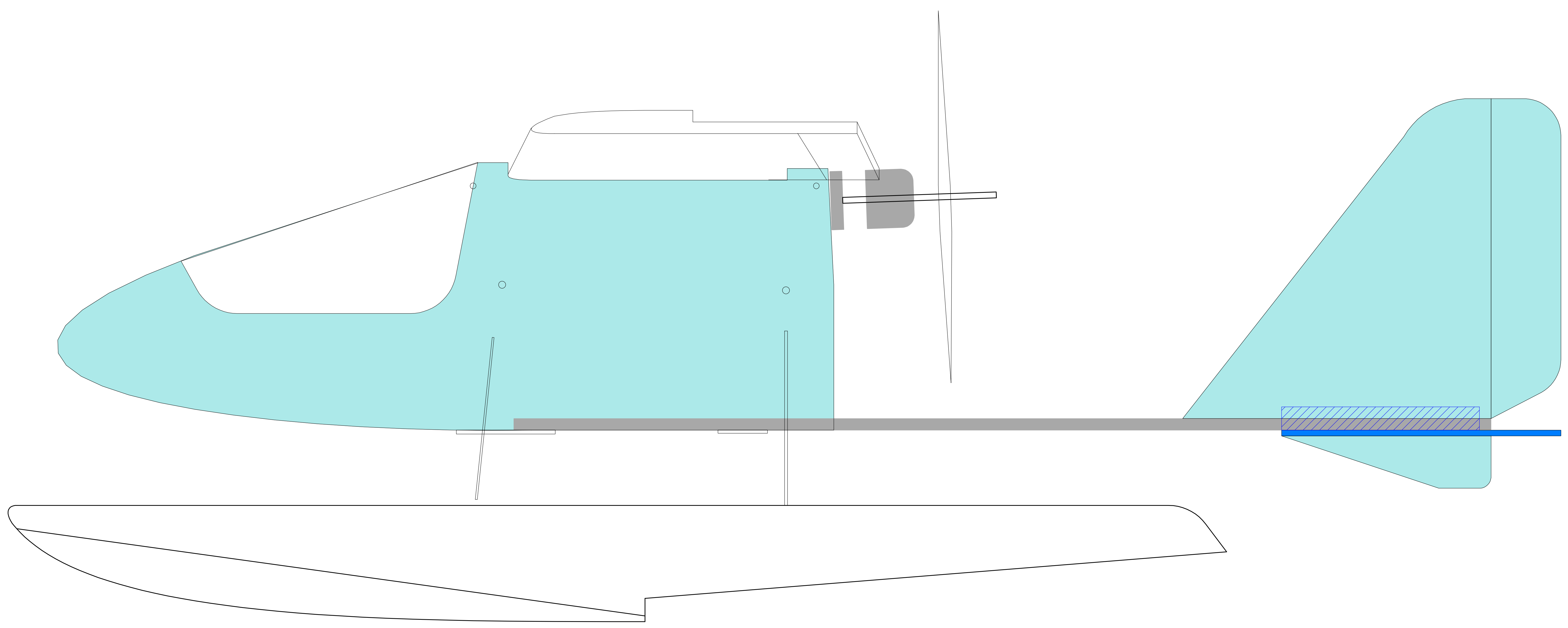
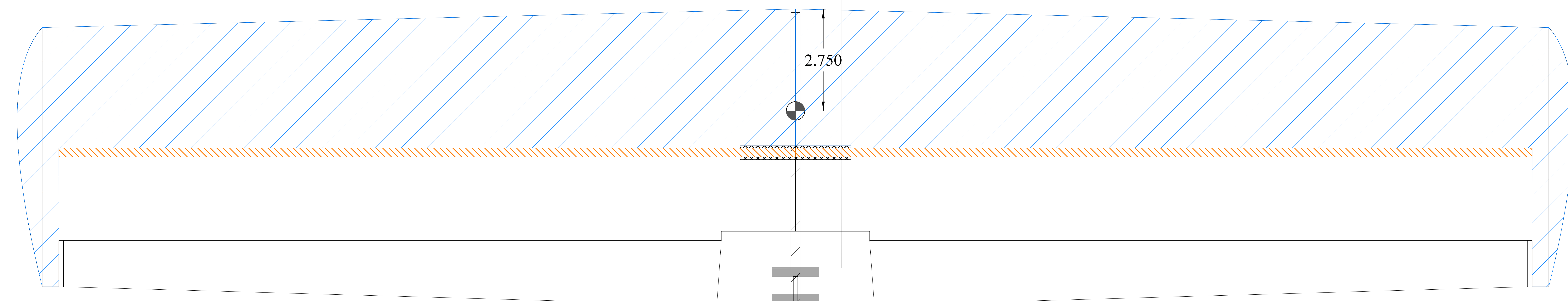
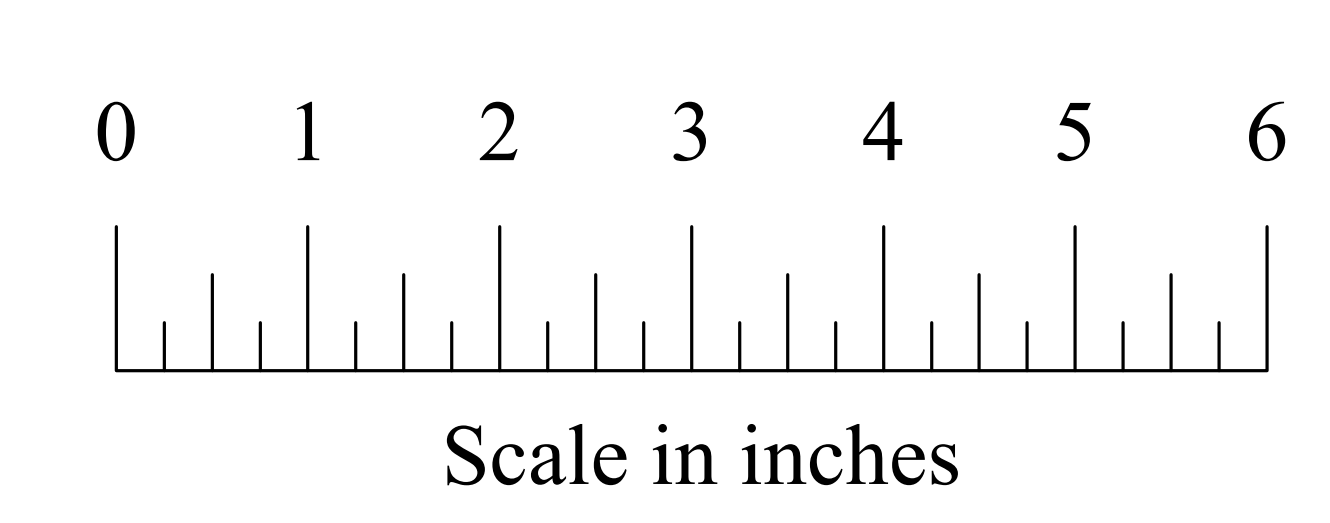


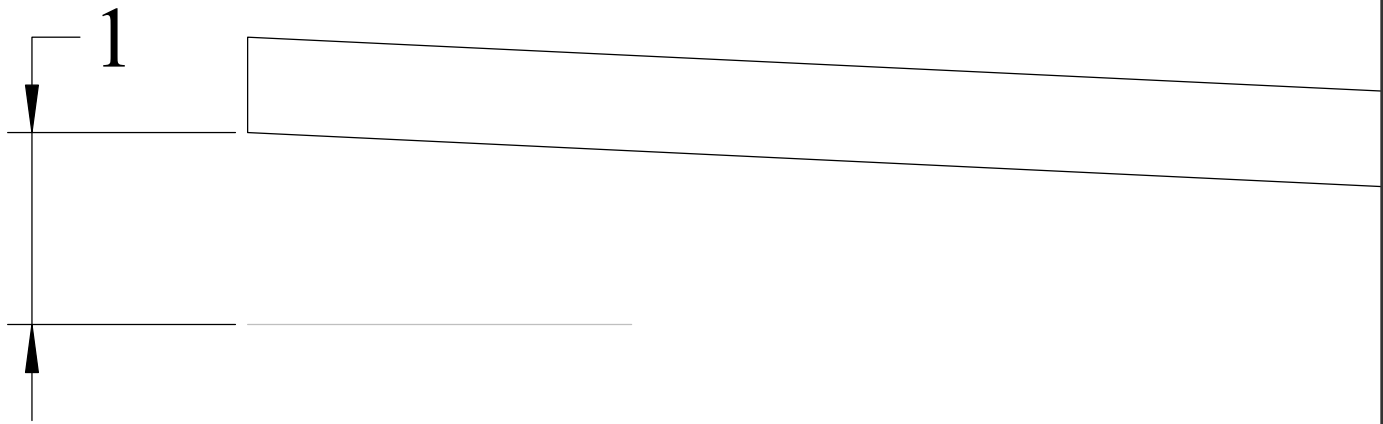
The "Tuffy"
by Tony65x55

This aircraft is an easy to build, super tough trainer, suitable for all training applications, from basic to advanced. It uses simple, monobloc construction techniques and the time-proven KFM2 airfoil. It is designed to be easy to fly yet expandable in scope to include ailerons and flaps even to meet all of your training needs. These plans are intended for personal use and commercial sale and usage are not permitted.

Wing Span: 42"
Wing Area: 311 sq/in
Aspect Ratio: 5.67
RTF Weight: 15 oz
Wing Loading: 7 oz/sq ft.
Starting CG: 2.75" from LE at root.

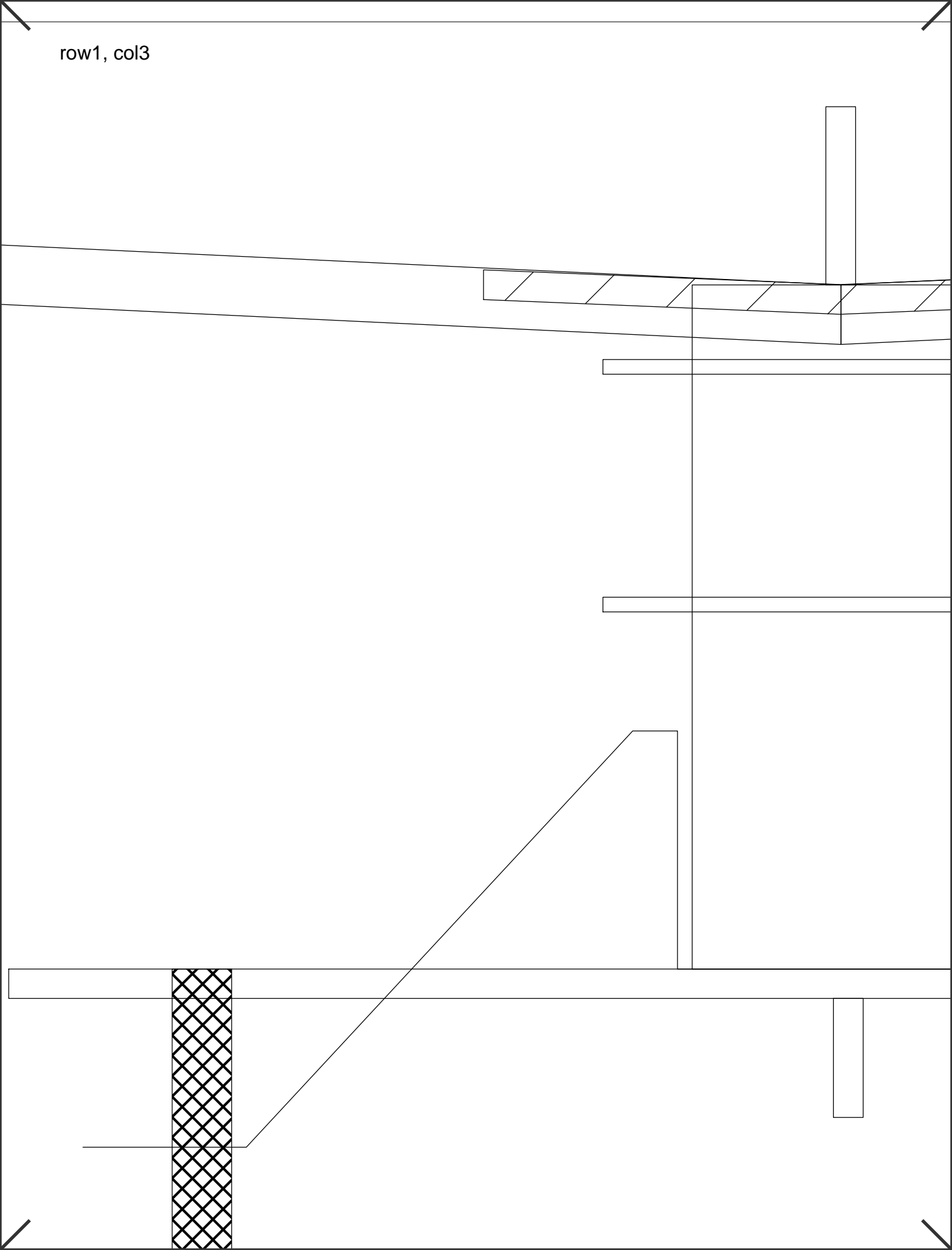


row1, col1

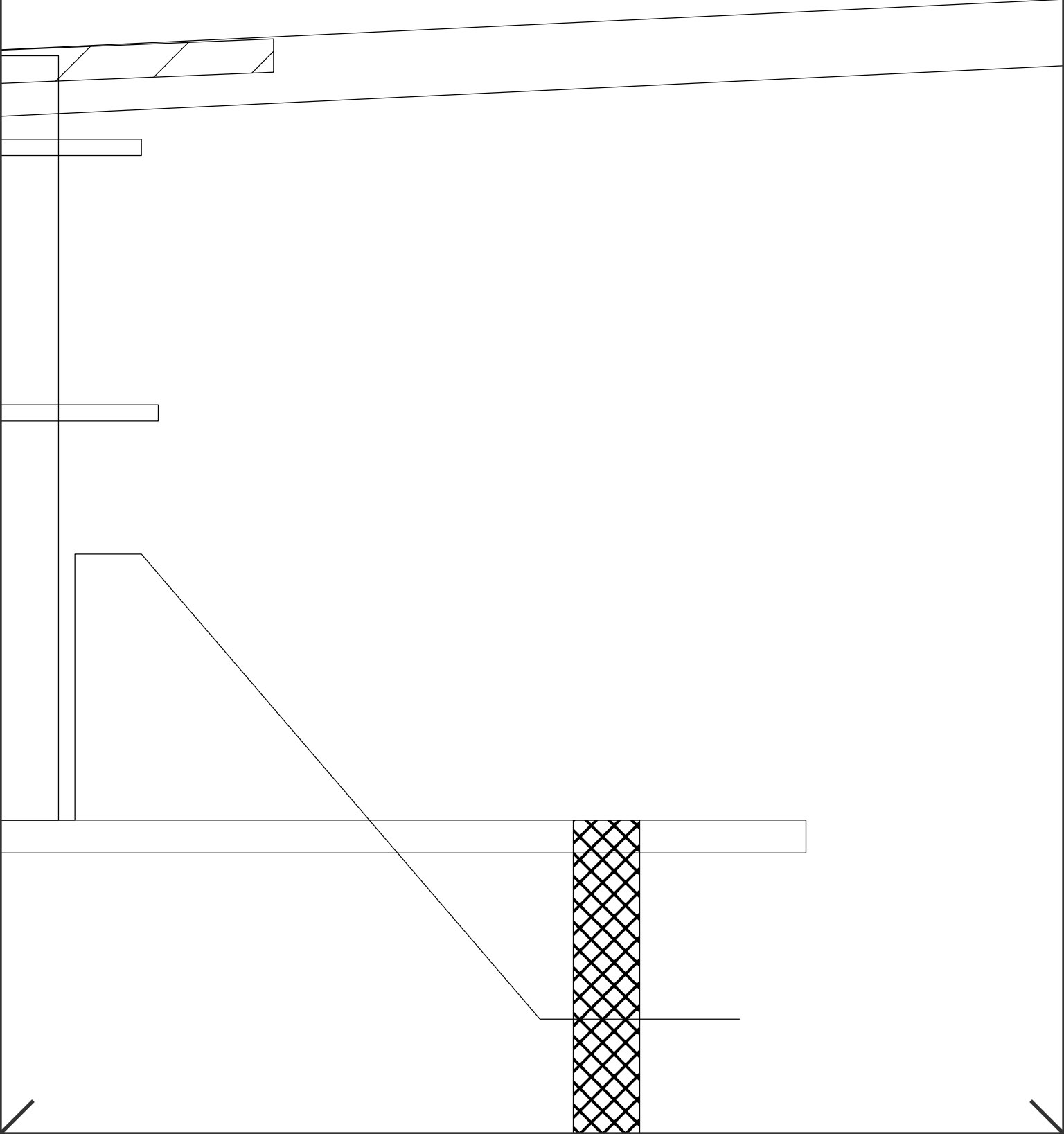


row1, col2

row1, col3

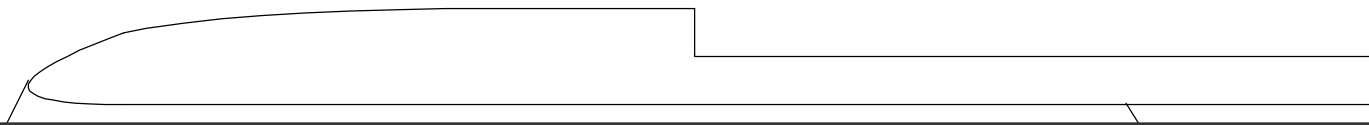
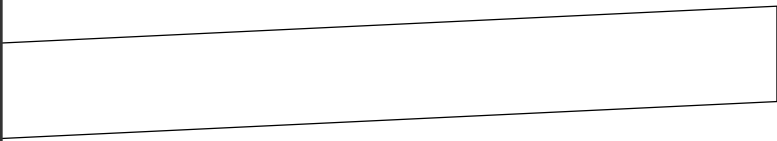


row1, col4



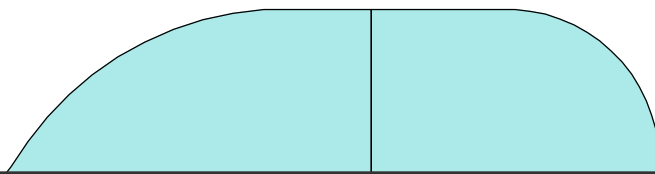
row1, col5

row1, col6



row1, col7

row1, col8



row1, col9

row2, col1

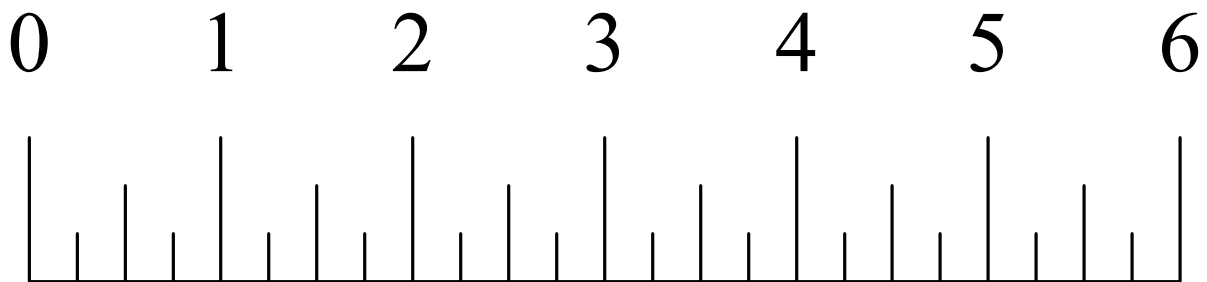
The "Tuffy"

by Tony65x55

This aircraft is an easy to build, super tough trainer, suitable for all training applications, from basic to advanced. It uses simple monobloc construction techniques and the time-proven KFm2 airfoil. It is designed to be easy to fly, yet expandable in scope to include ailerons and flaperons to meet all of your training needs

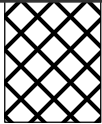
These plans are intended for personal use and commercial sale and usage are not permitted.

Wing S
Wing A
Aspect
RTF W
Wing L
Starting



Scale in inches

row2, col3



Span: 42"

Area: 311 sq/in

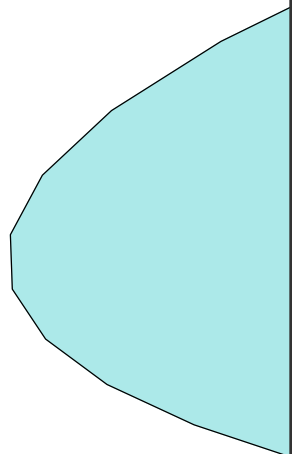
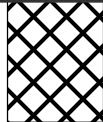
Ratio: 5.67

Weight: 15 oz

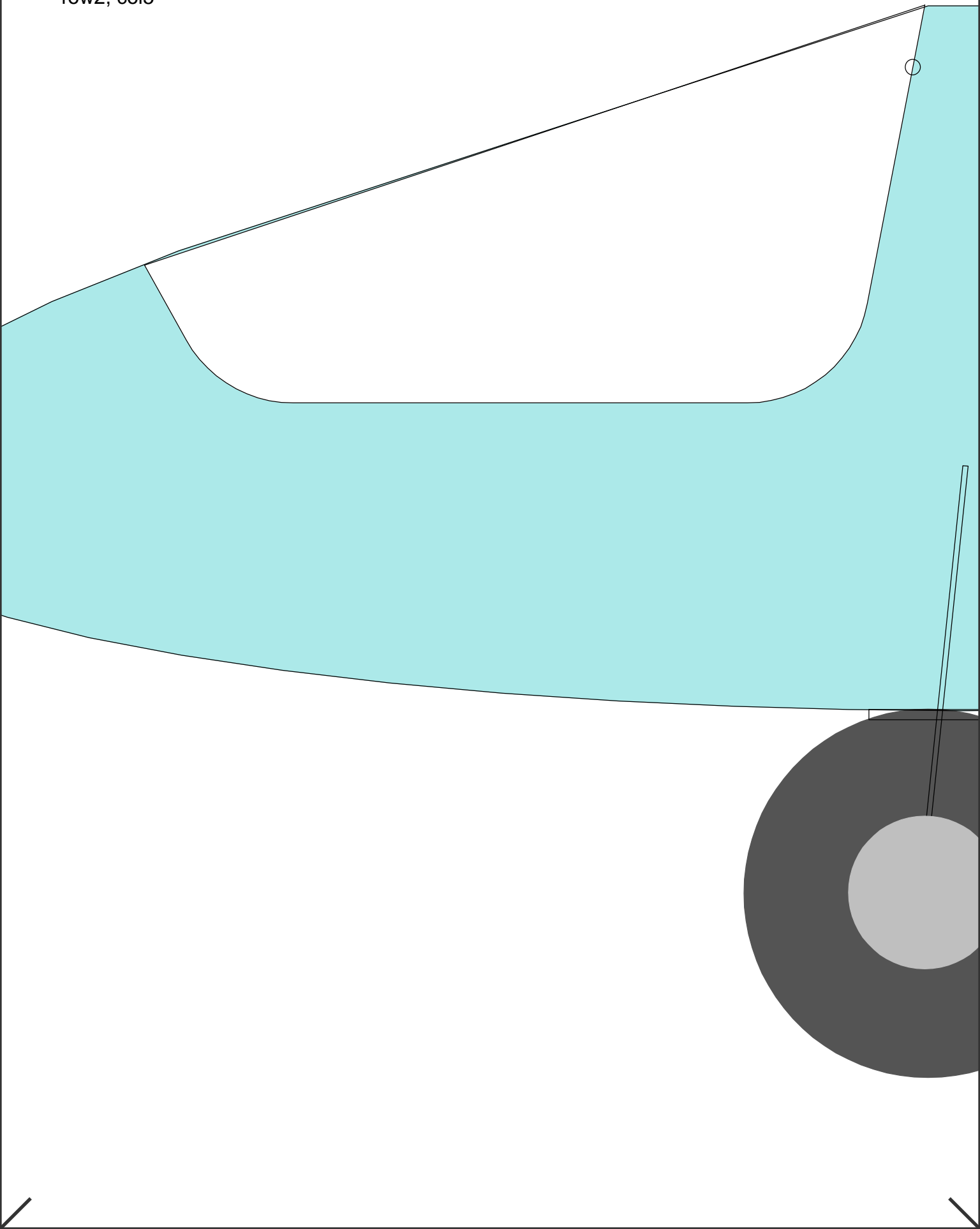
Loading: 7 oz/sq ft.

CG: 2.75" from LE at root.

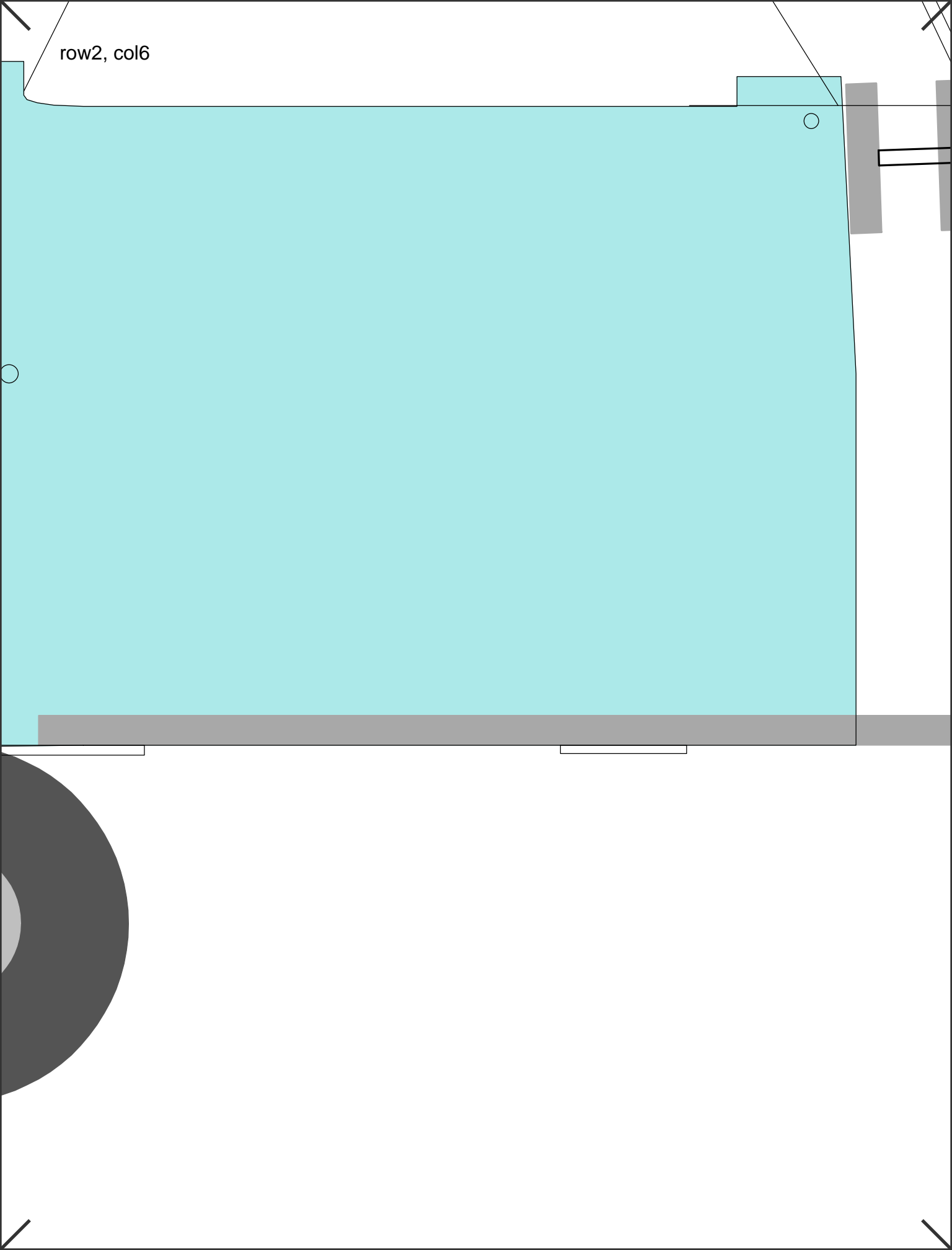
row2, col4



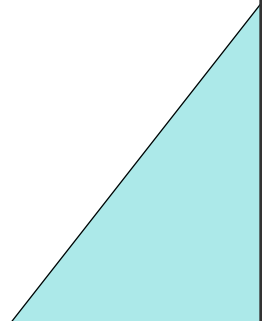
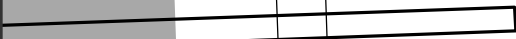
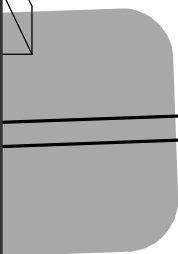
row2, col5



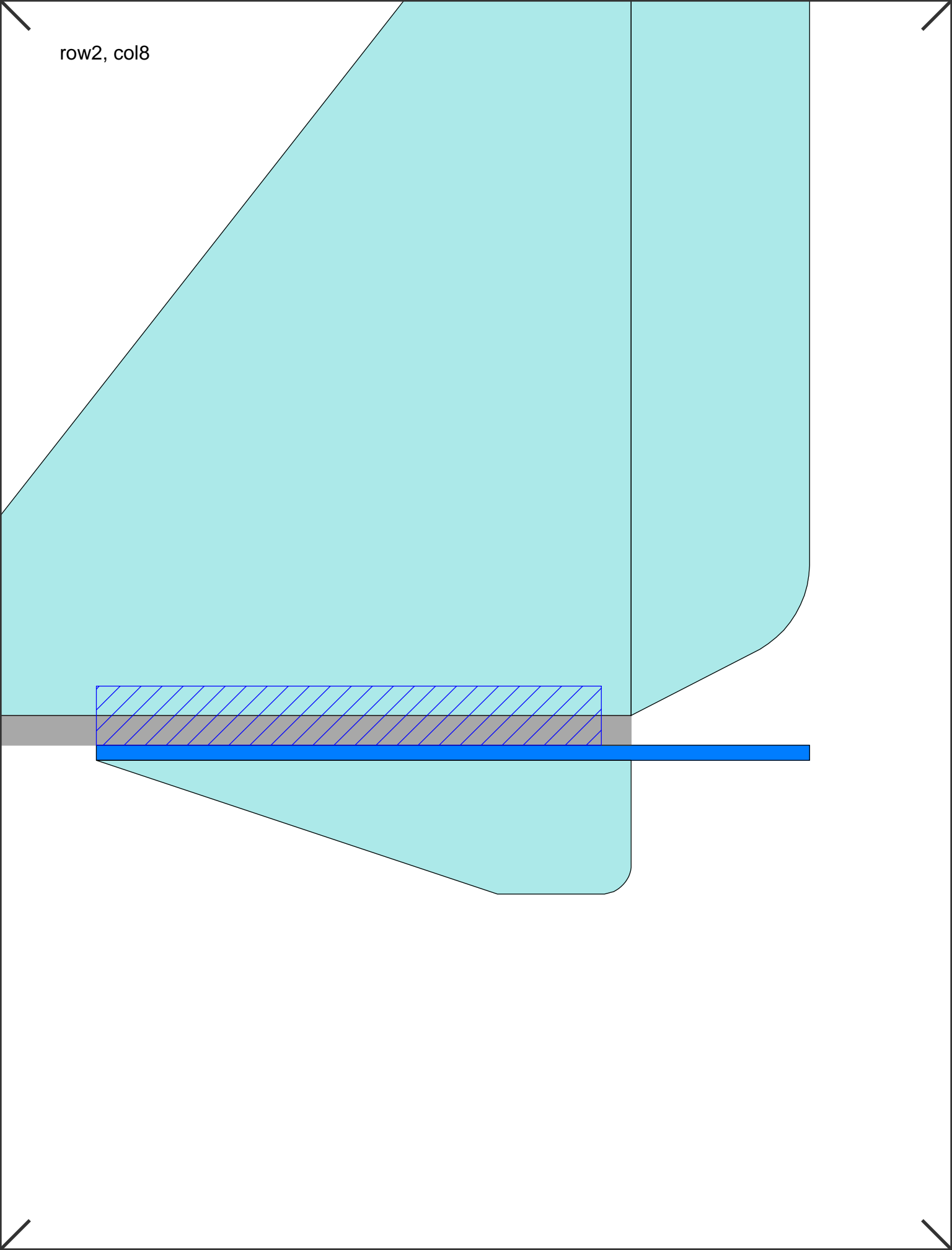
row2, col6



row2, col7

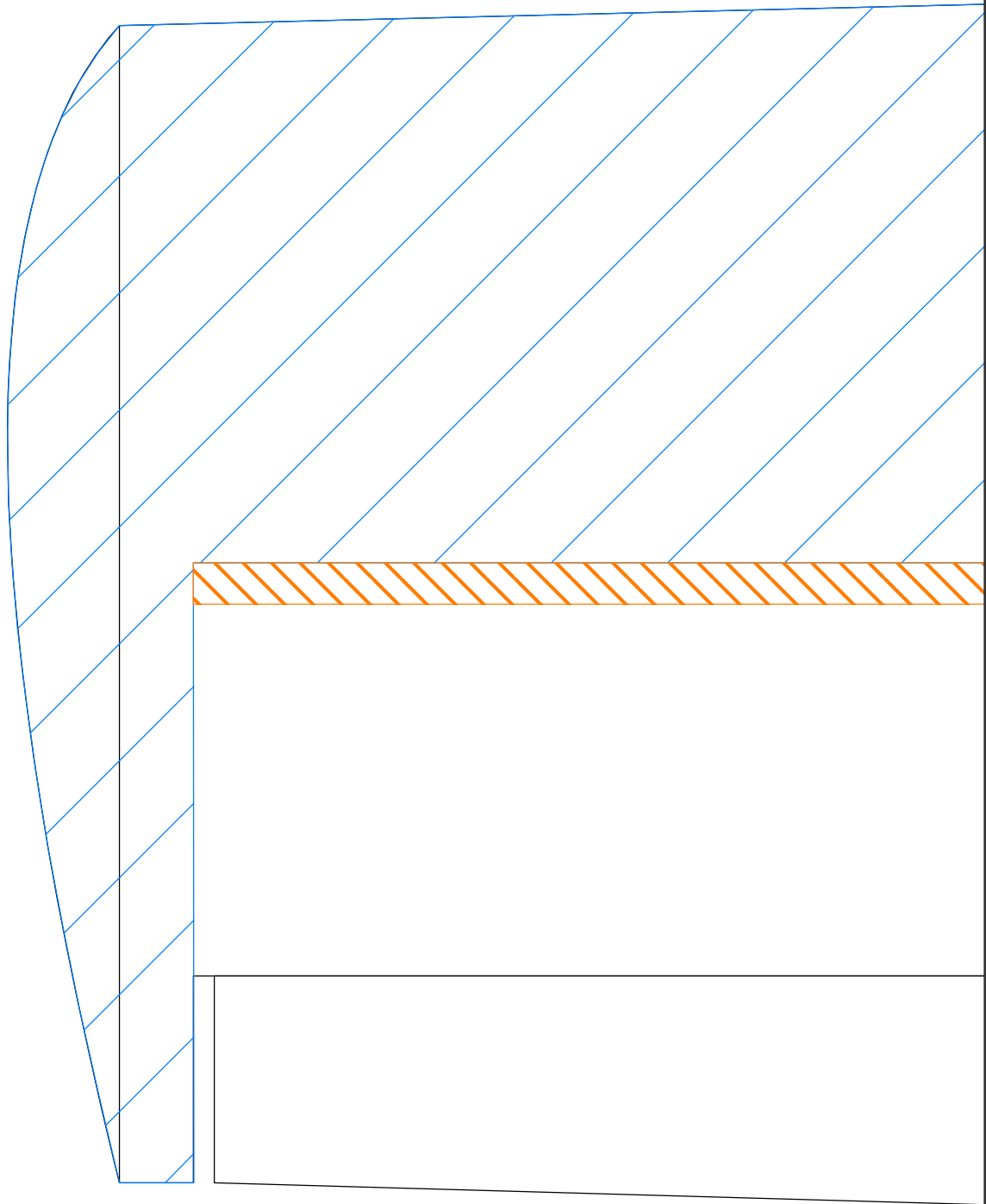


row2, col8

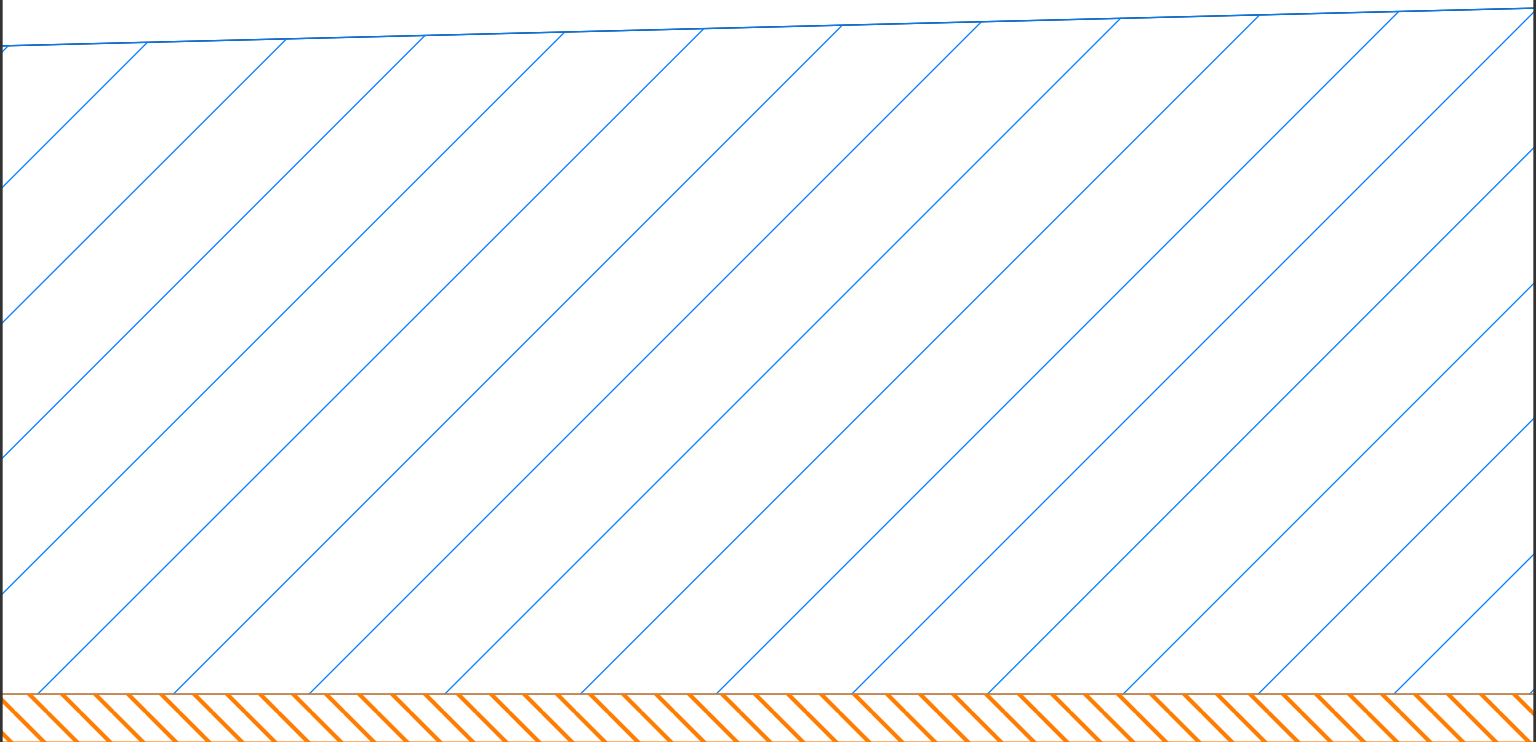


row2, col9

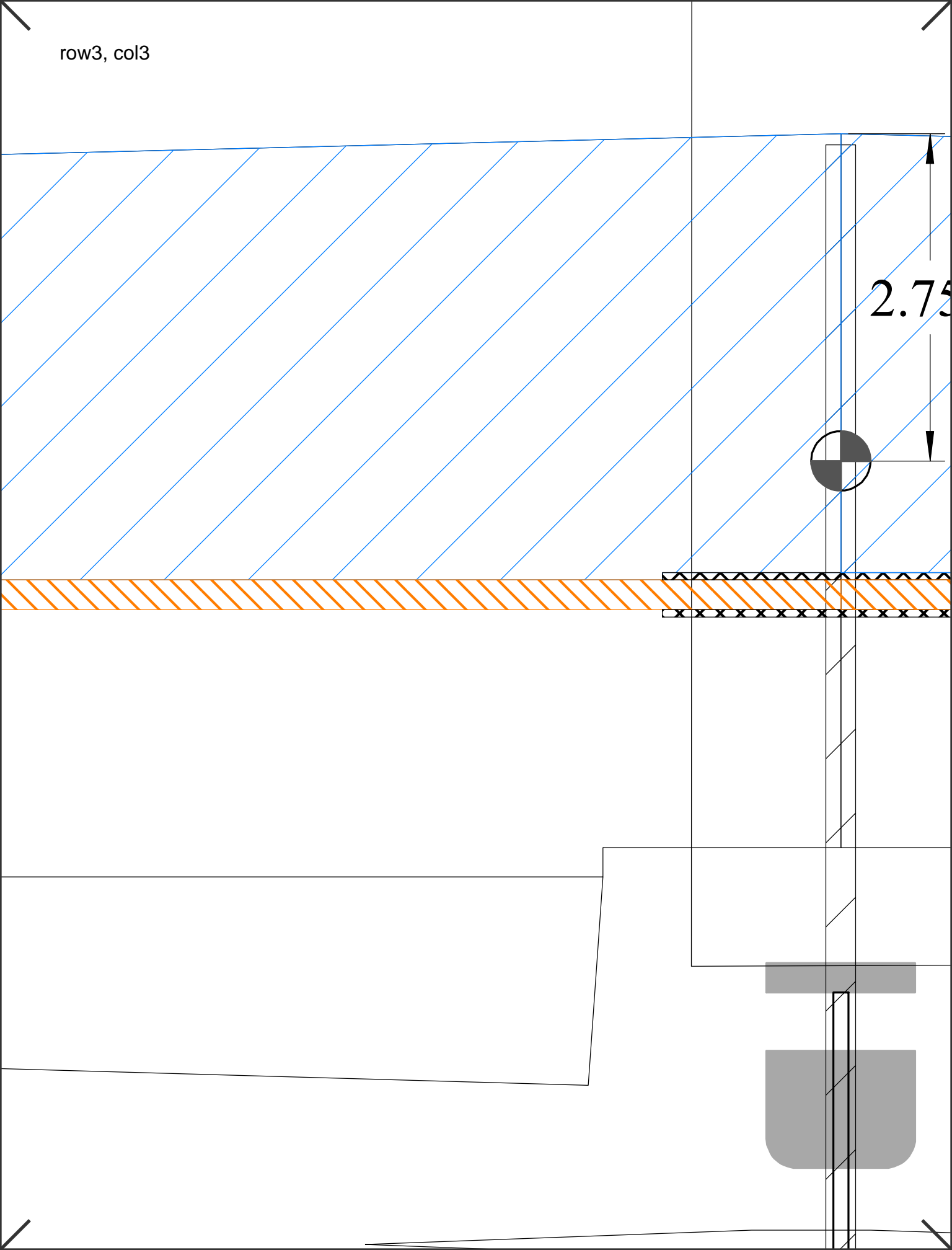
row3, col1



row3, col2

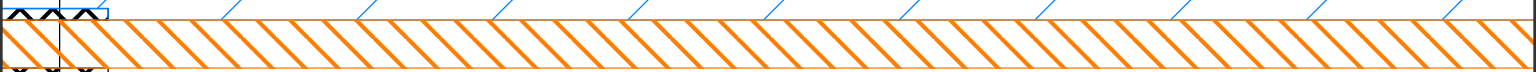


row3, col3

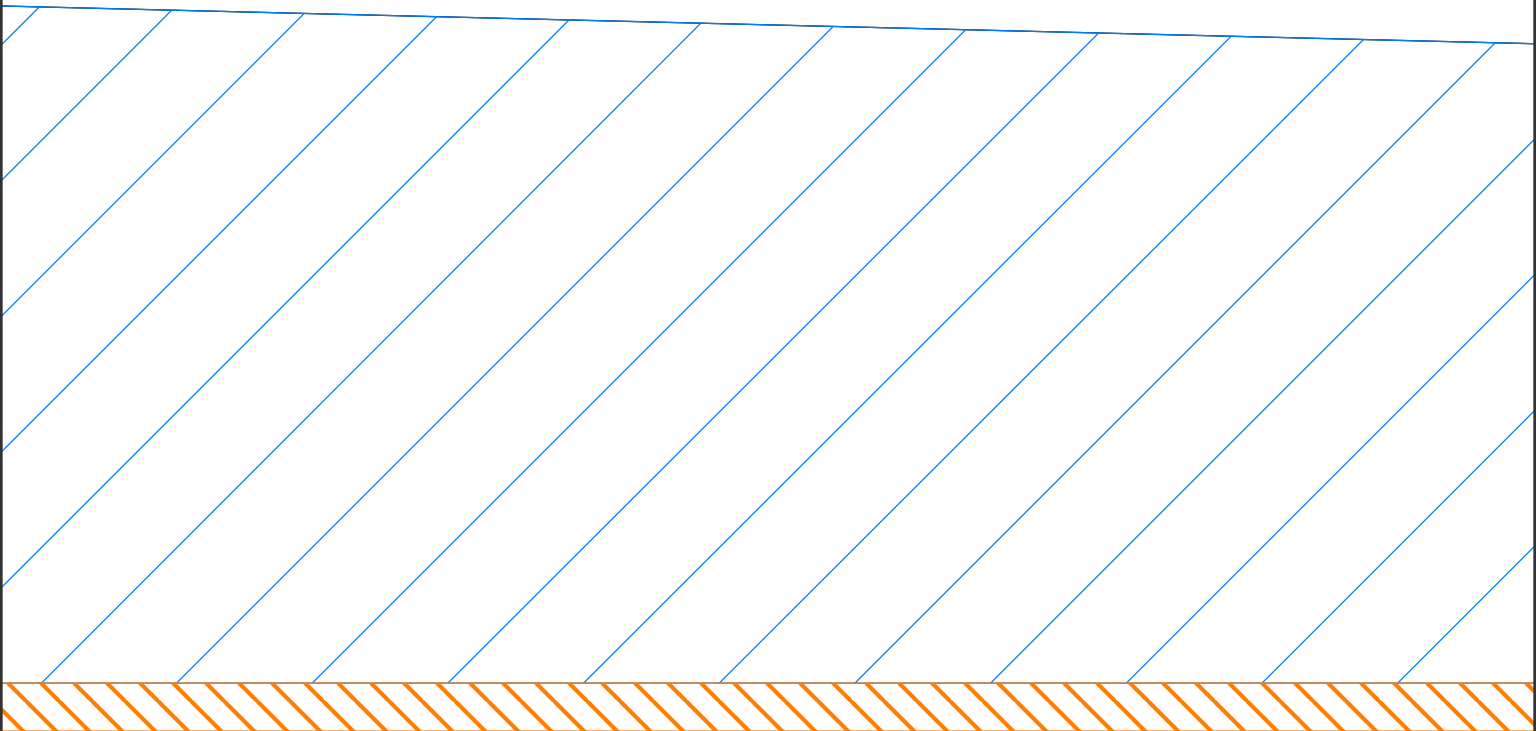


row3, col4

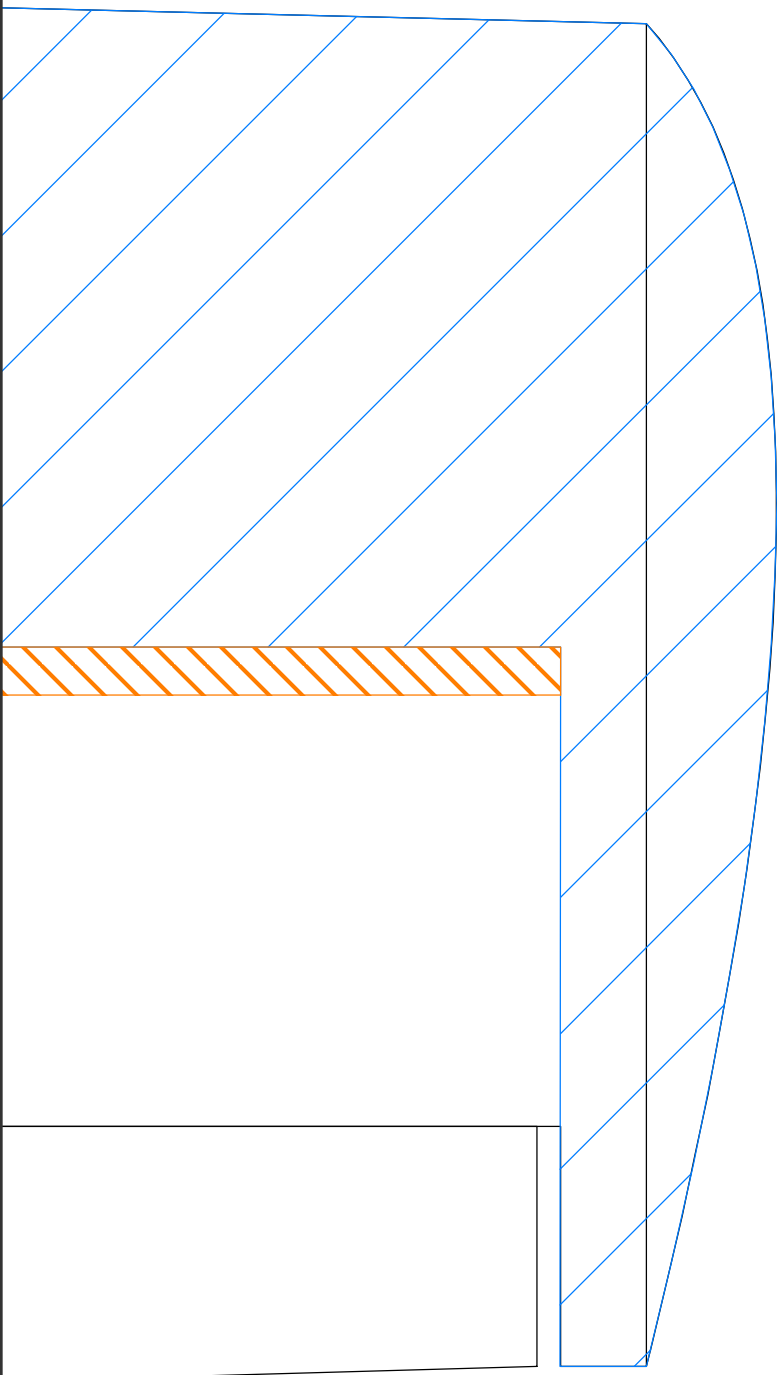
50



row3, col5



row3, col6



row3, col7

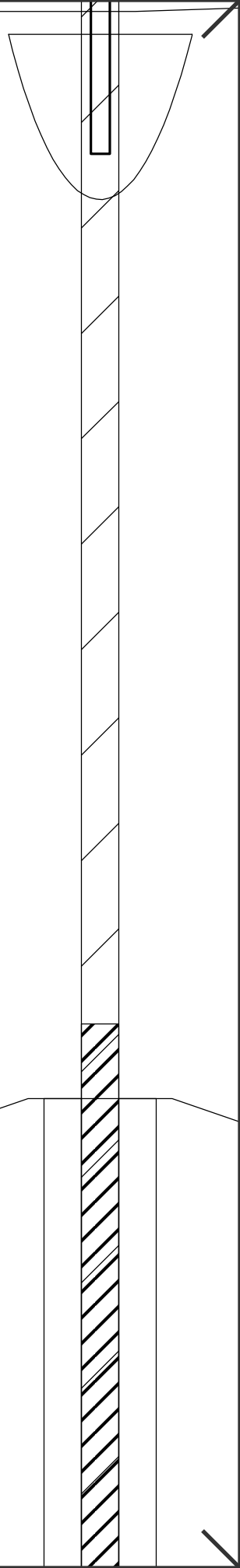
row3, col8

row3, col9

row4, col1

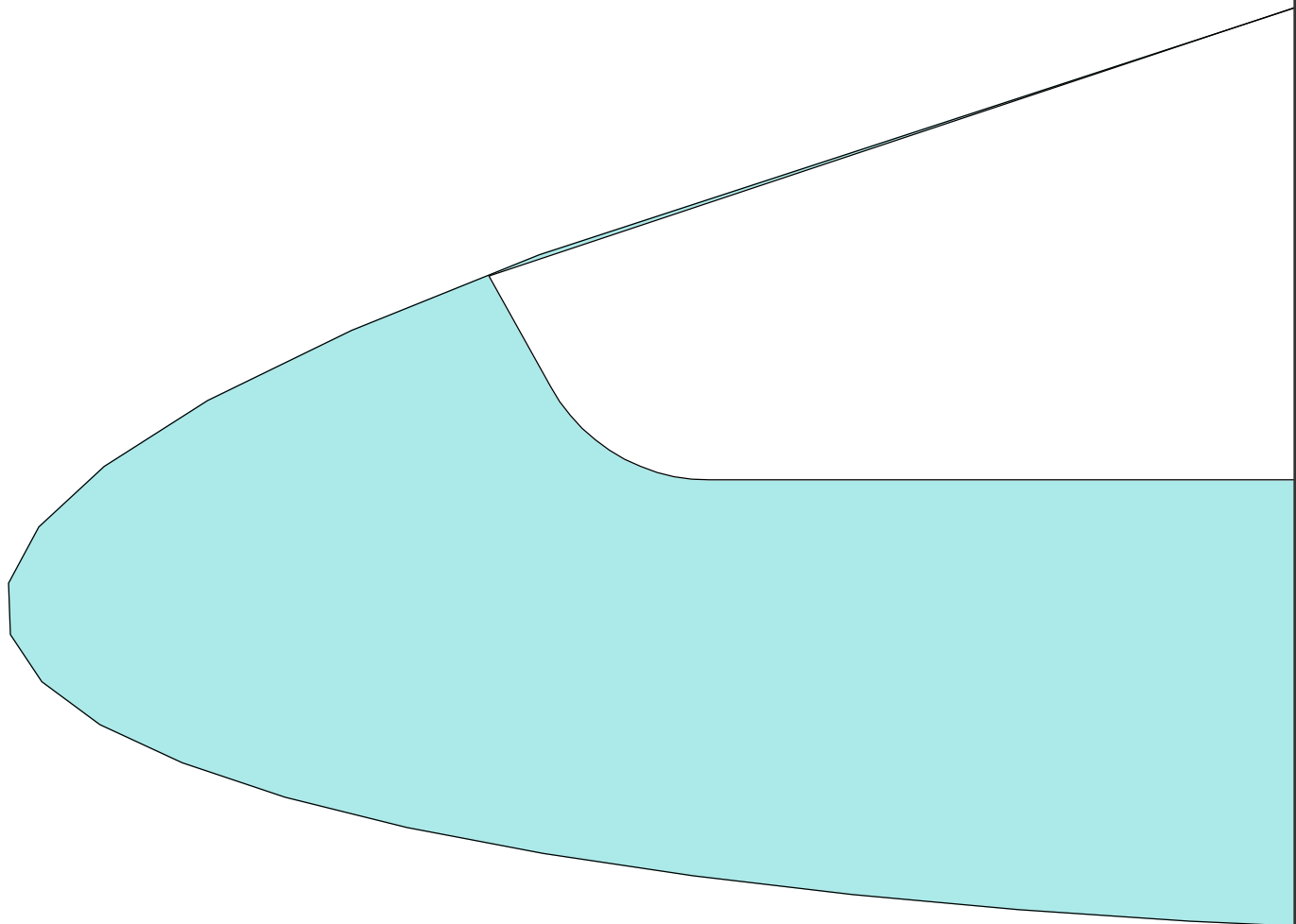
row4, col2

row4, col3

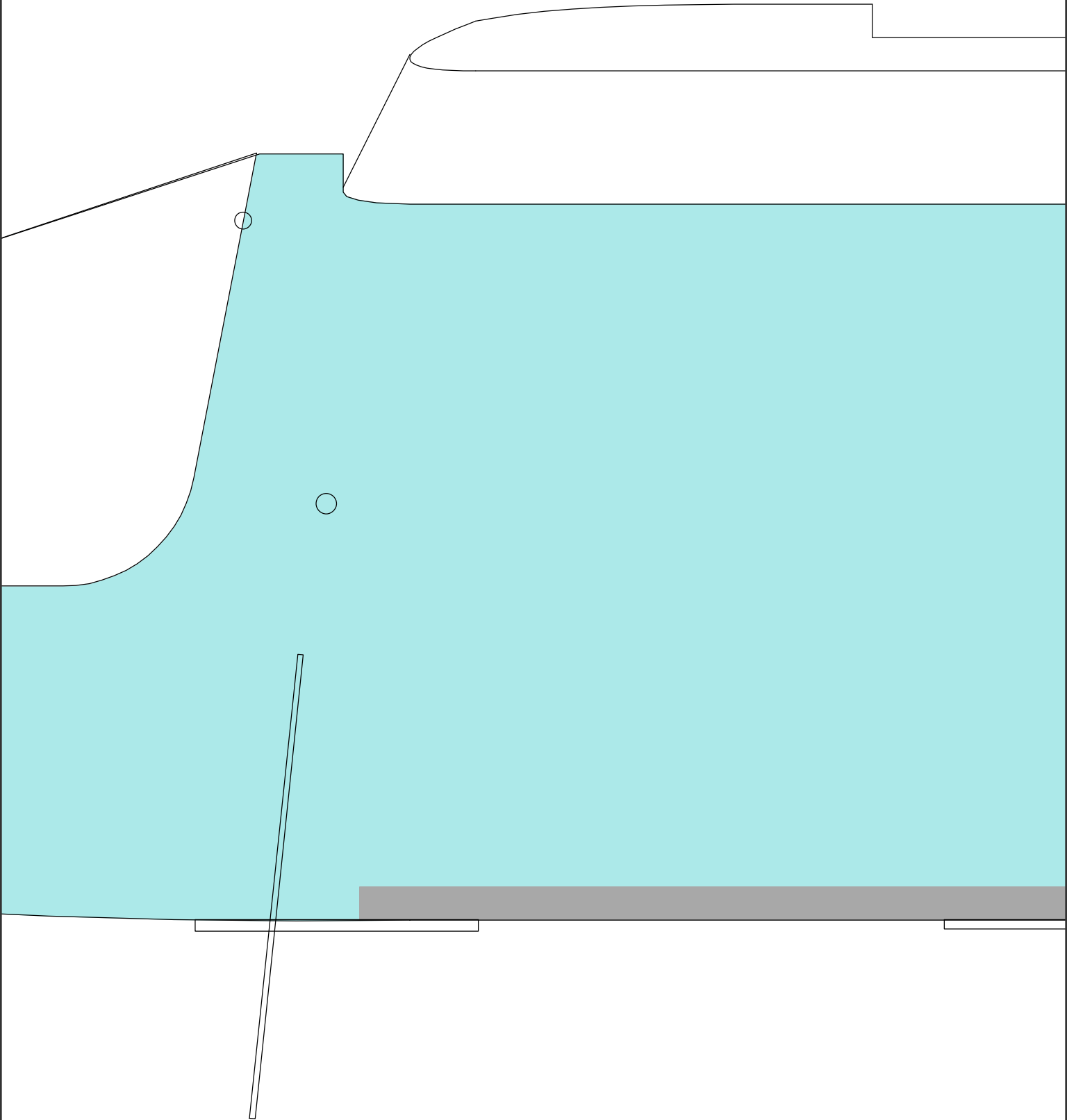


row4, col4

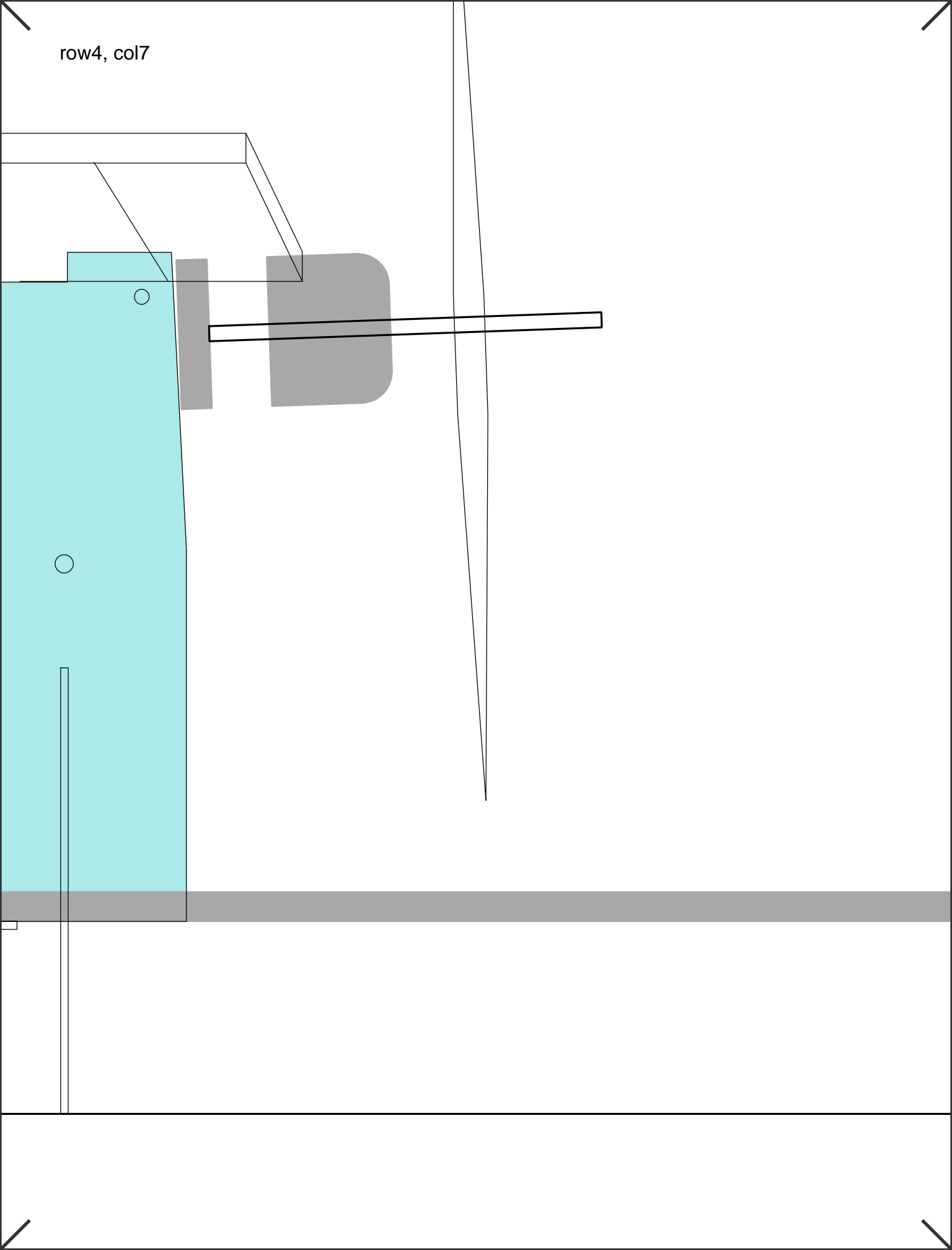
row4, col5



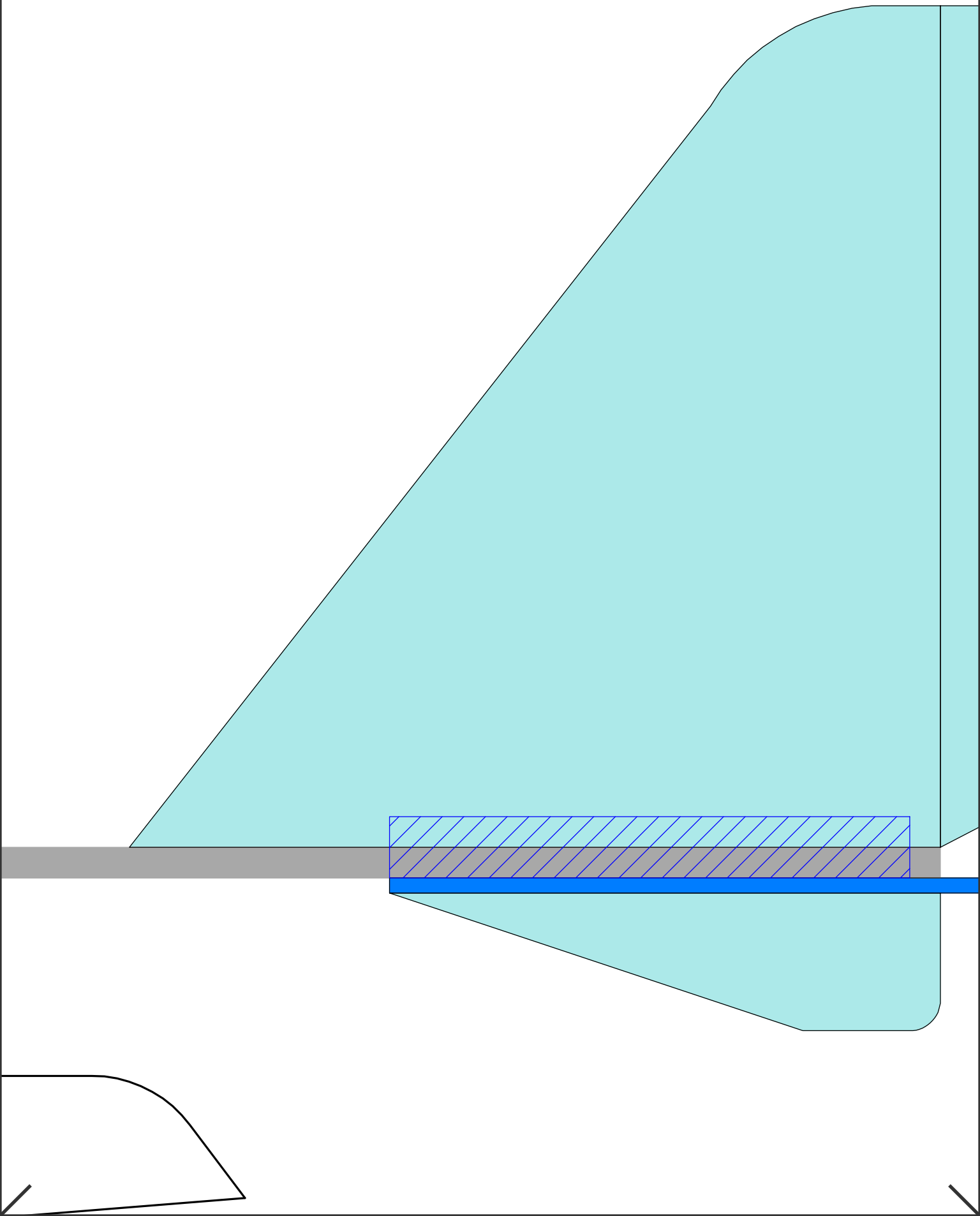
row4, col6



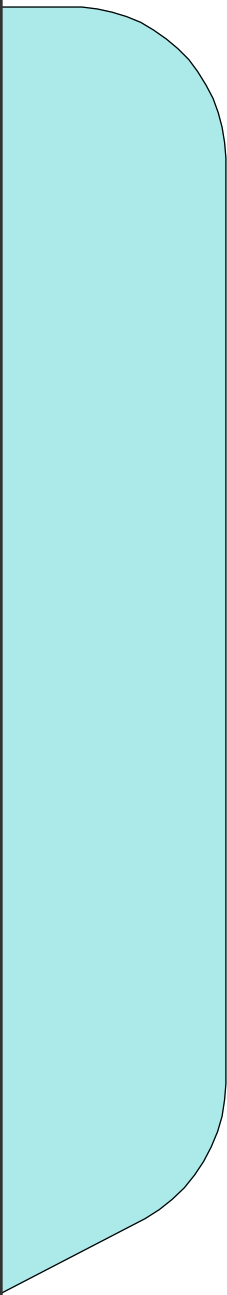
row4, col7



row4, col8

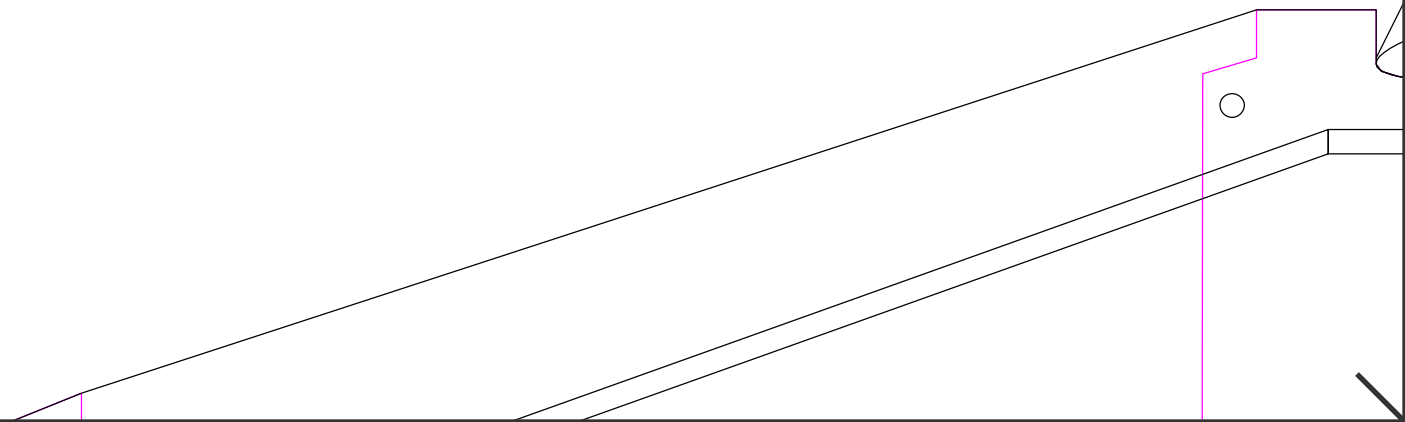


row4, col9

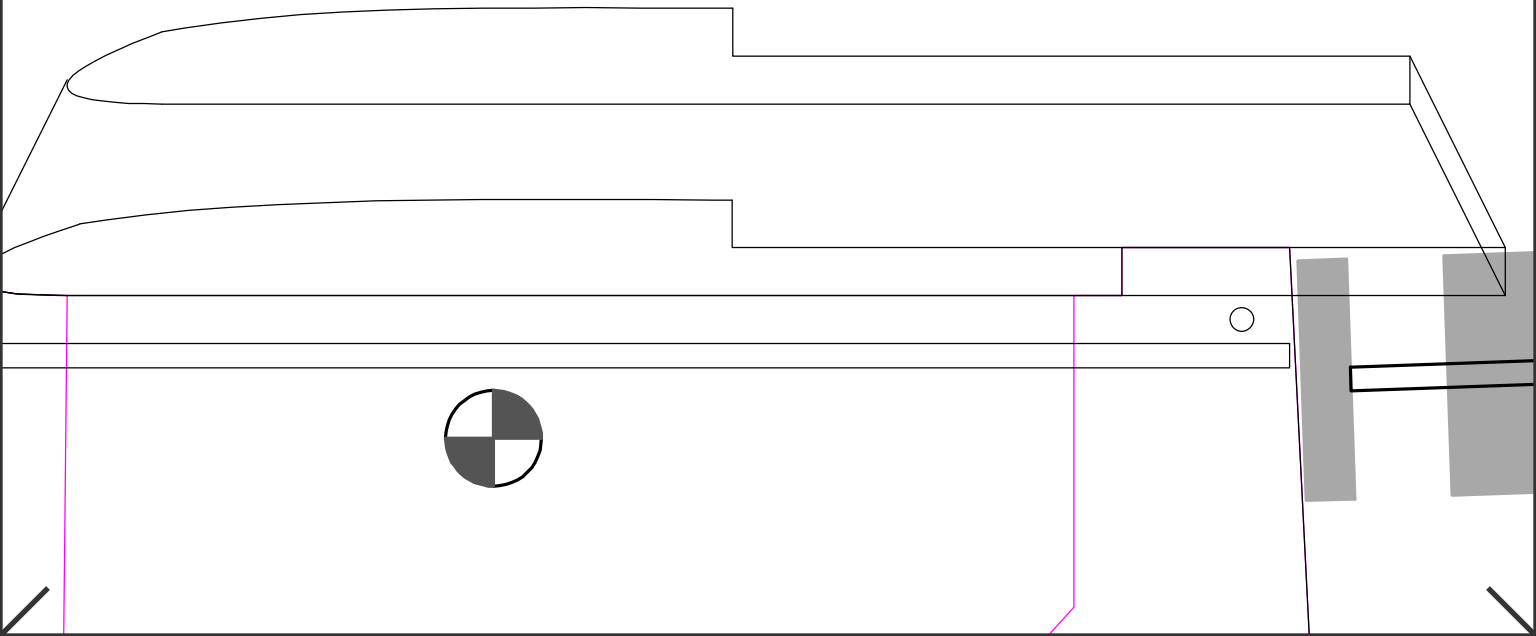
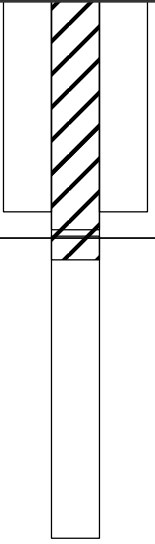


row5, col1

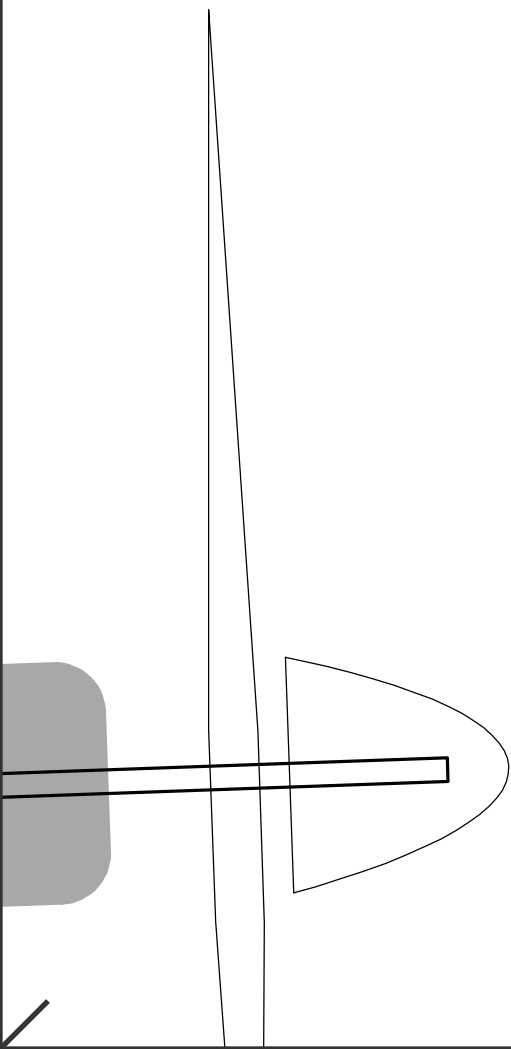
row5, col2



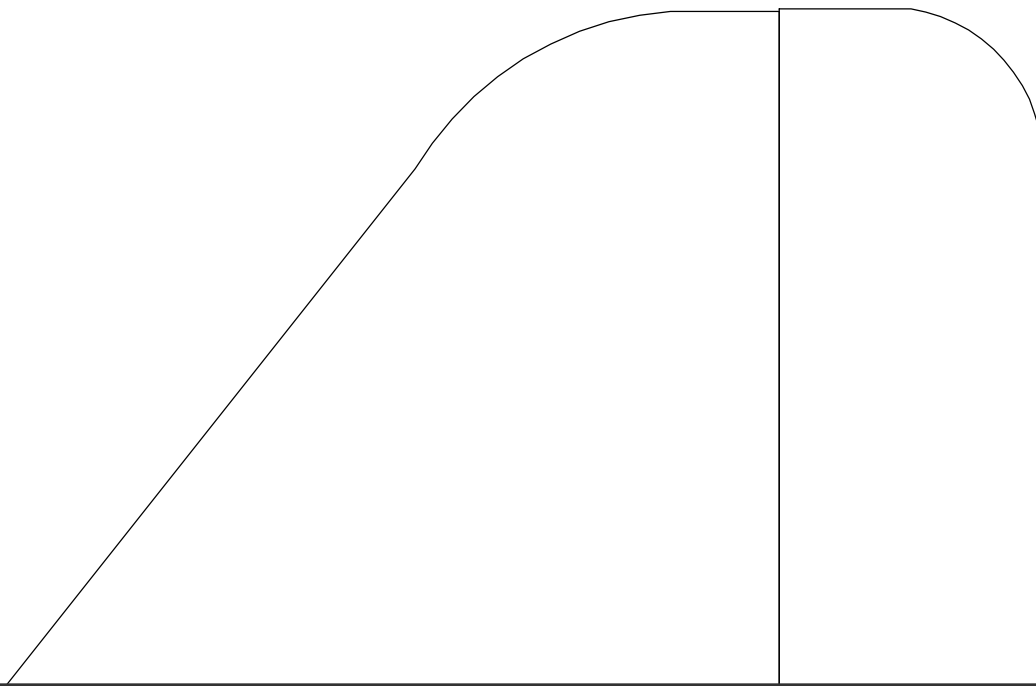
row5, col3



row5, col4



row5, col5



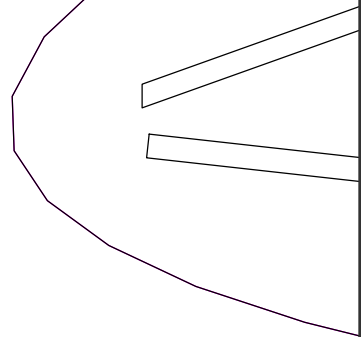
row5, col6

row5, col7

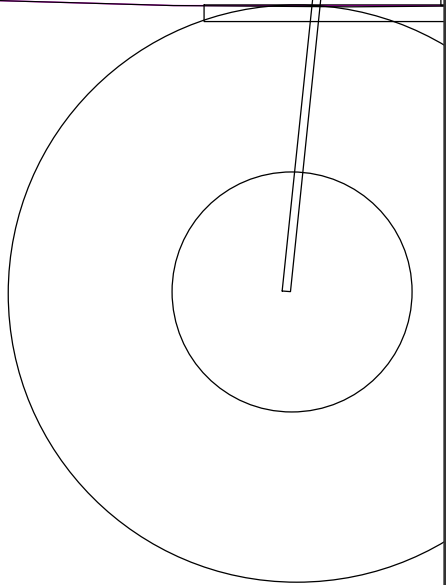
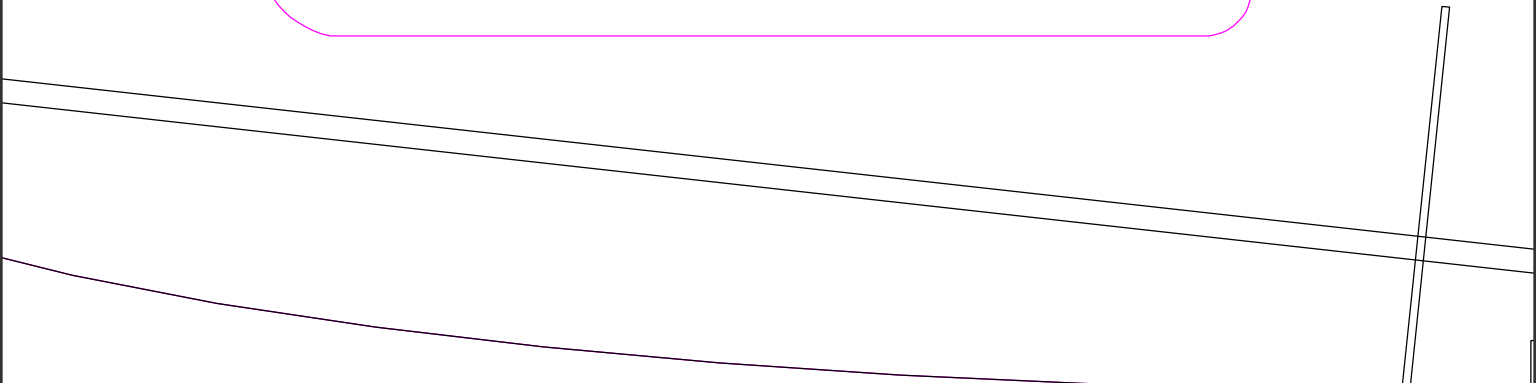
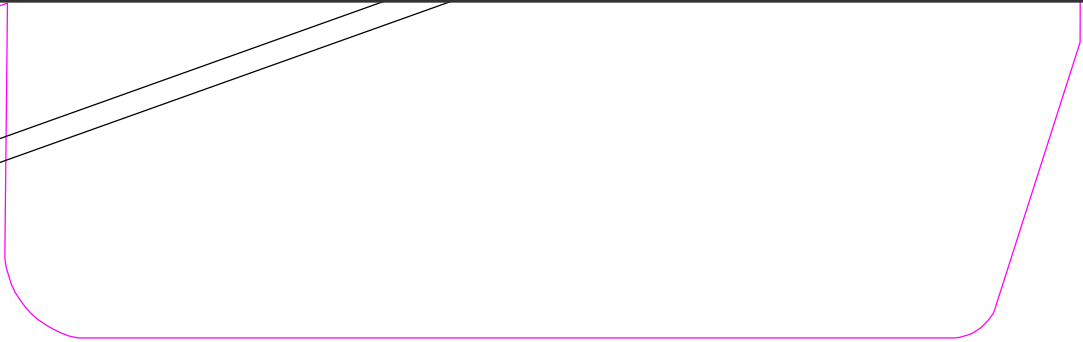
row5, col8

row5, col9

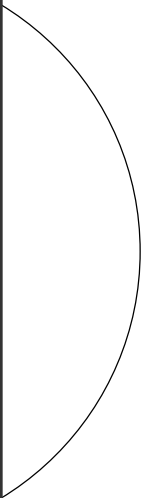
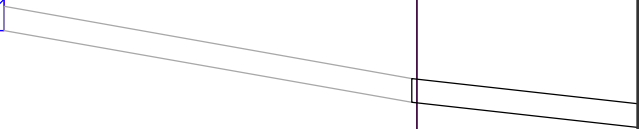
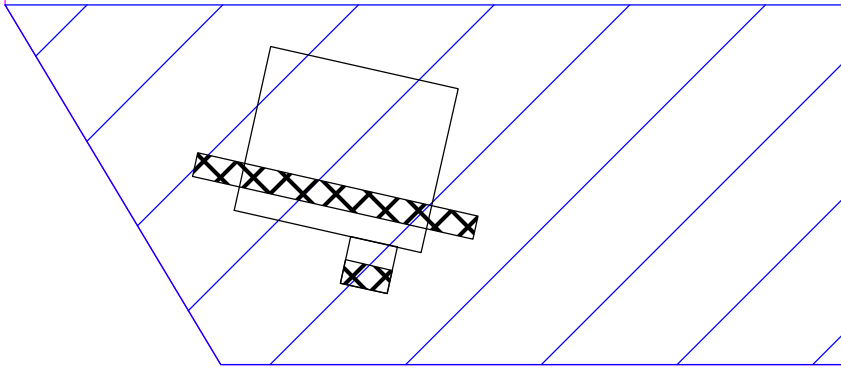
row6, col1



row6, col2

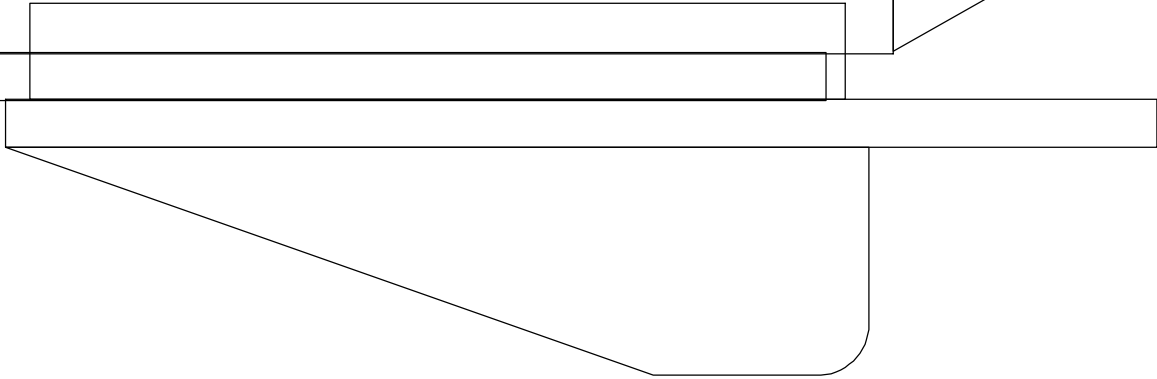


row6, col3



row6, col4

row6,col5



R1 C1

row6, col6

row6, col7

row6, col8

row6, col9

