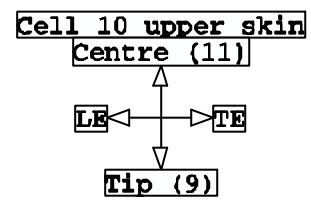


Firecrest v2 4.0m
cell 9 - 14, upper skin



Cell 10 upper skin

Centre (11)



LE

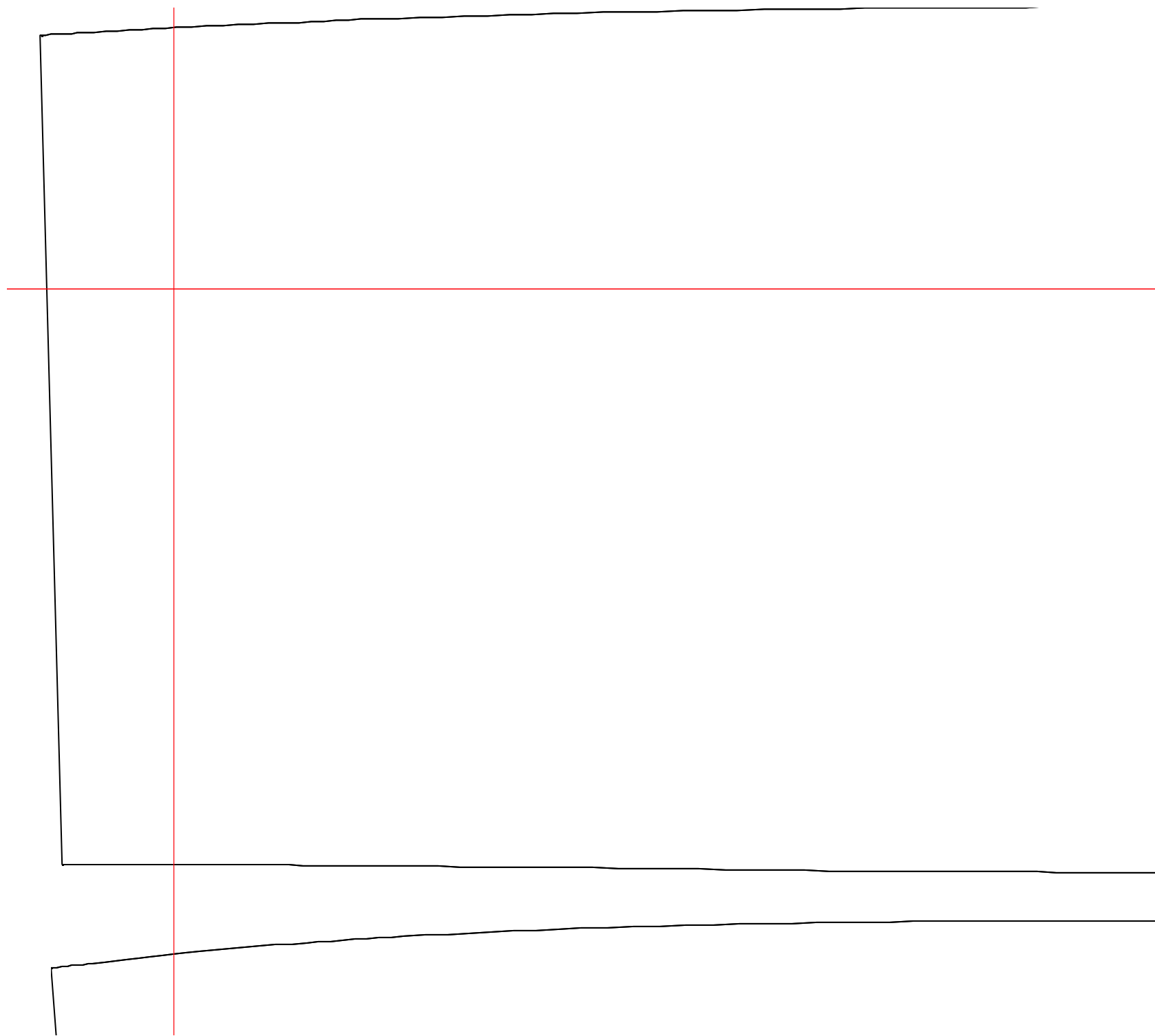


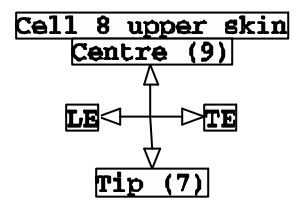
TE



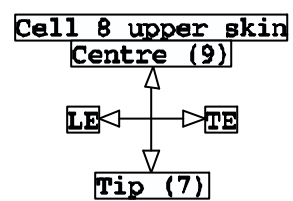
Tip (9)

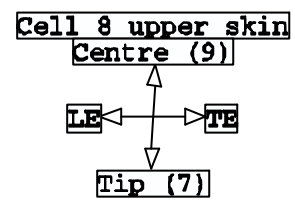


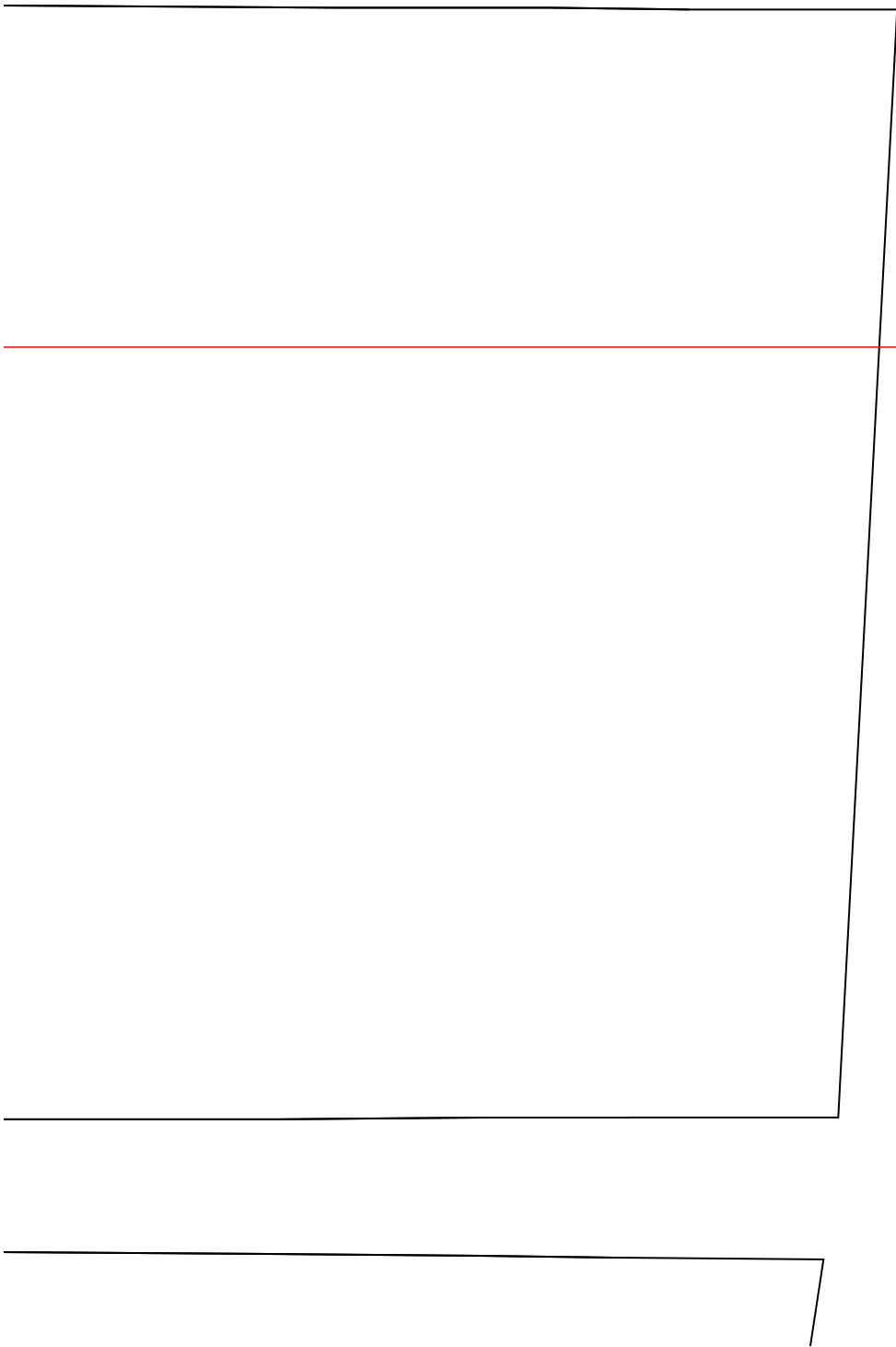


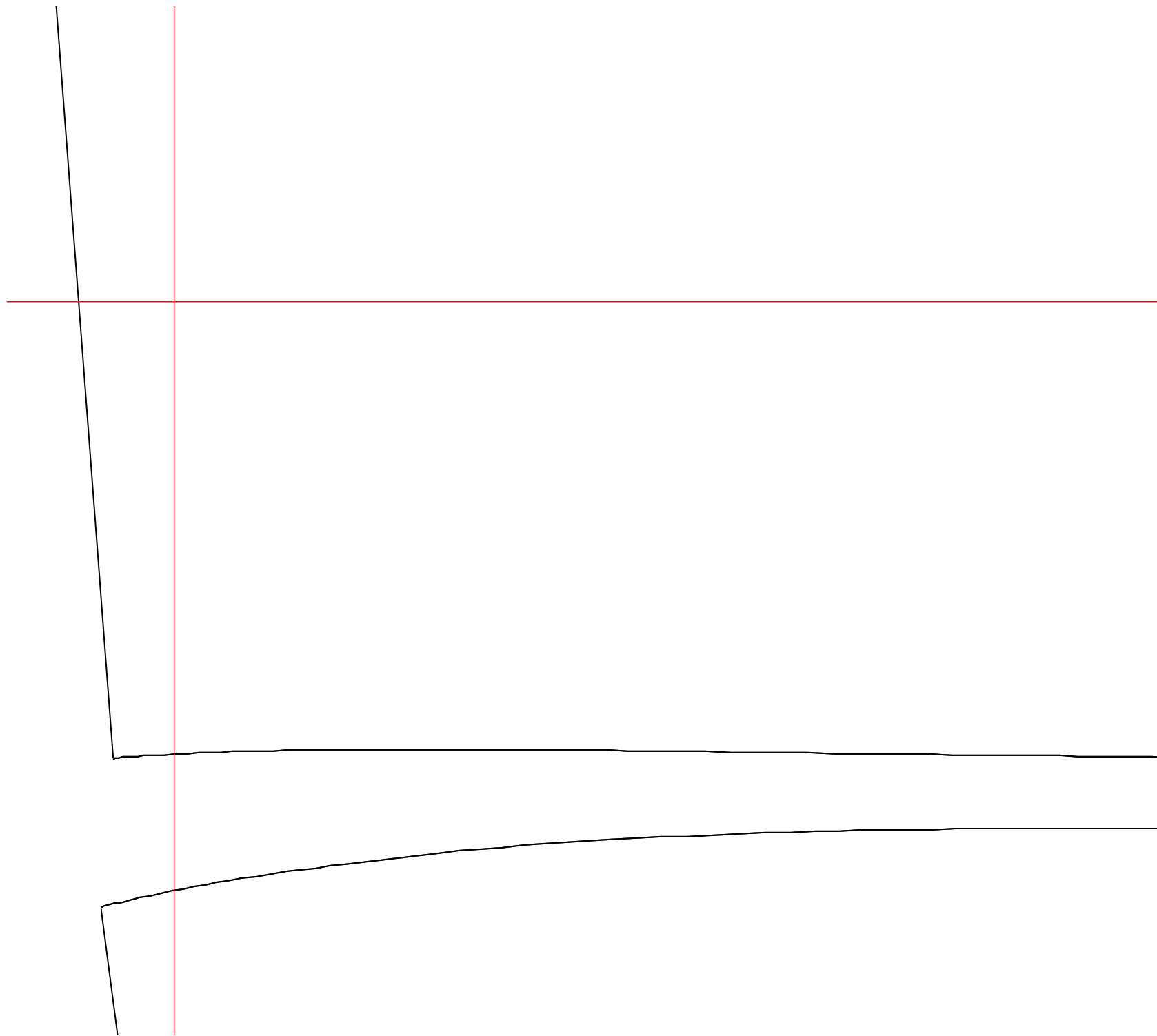


Firecrest v2 4.0m
Cell 8 of 14, upper skin









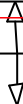
Cell 7 upper skin

Centre (8)

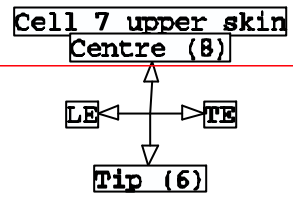
LE

TE

Tip (6)

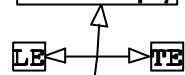


Firecrest v2 4.0m
Cell 7 of 14, upper skin

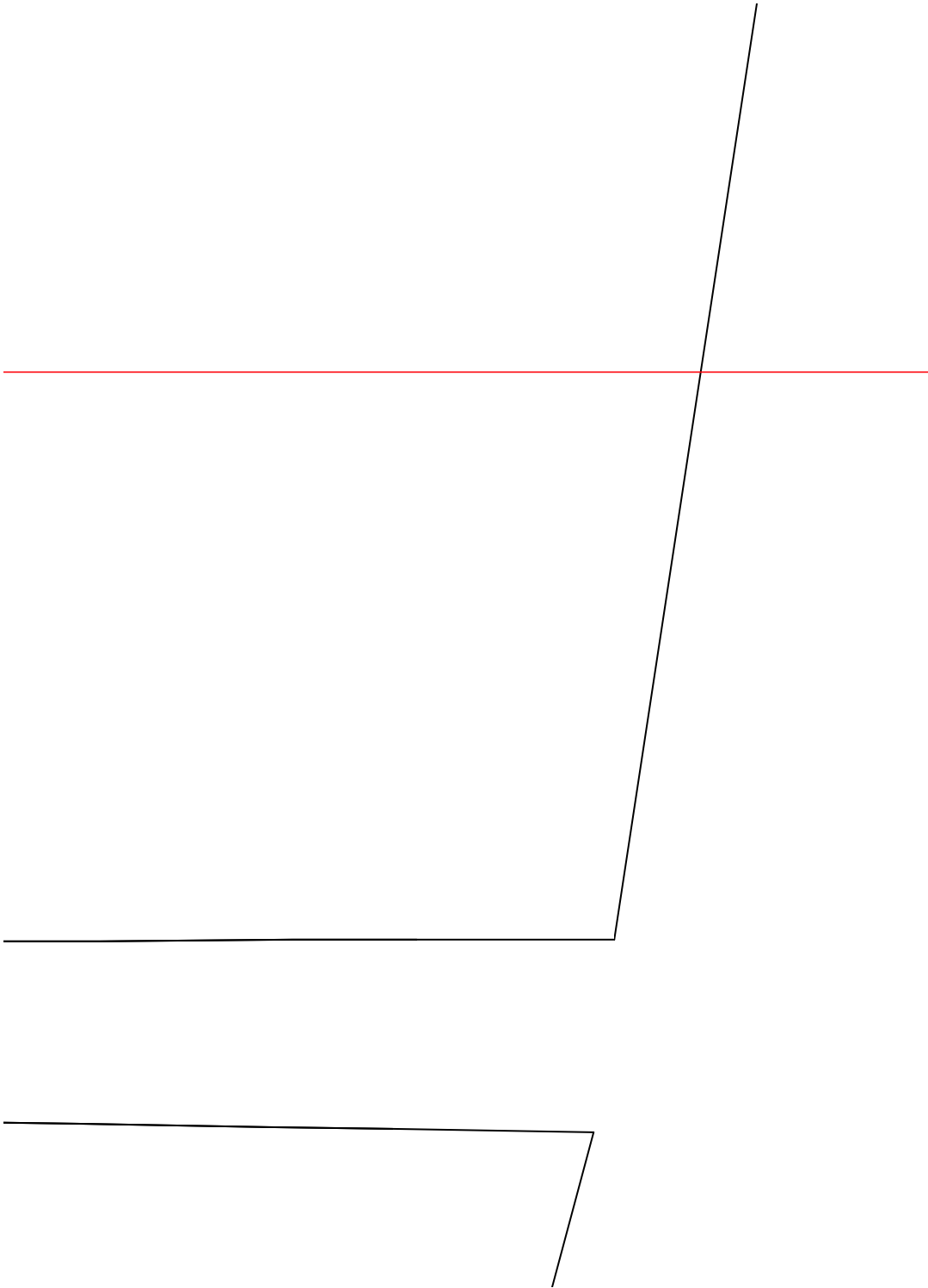


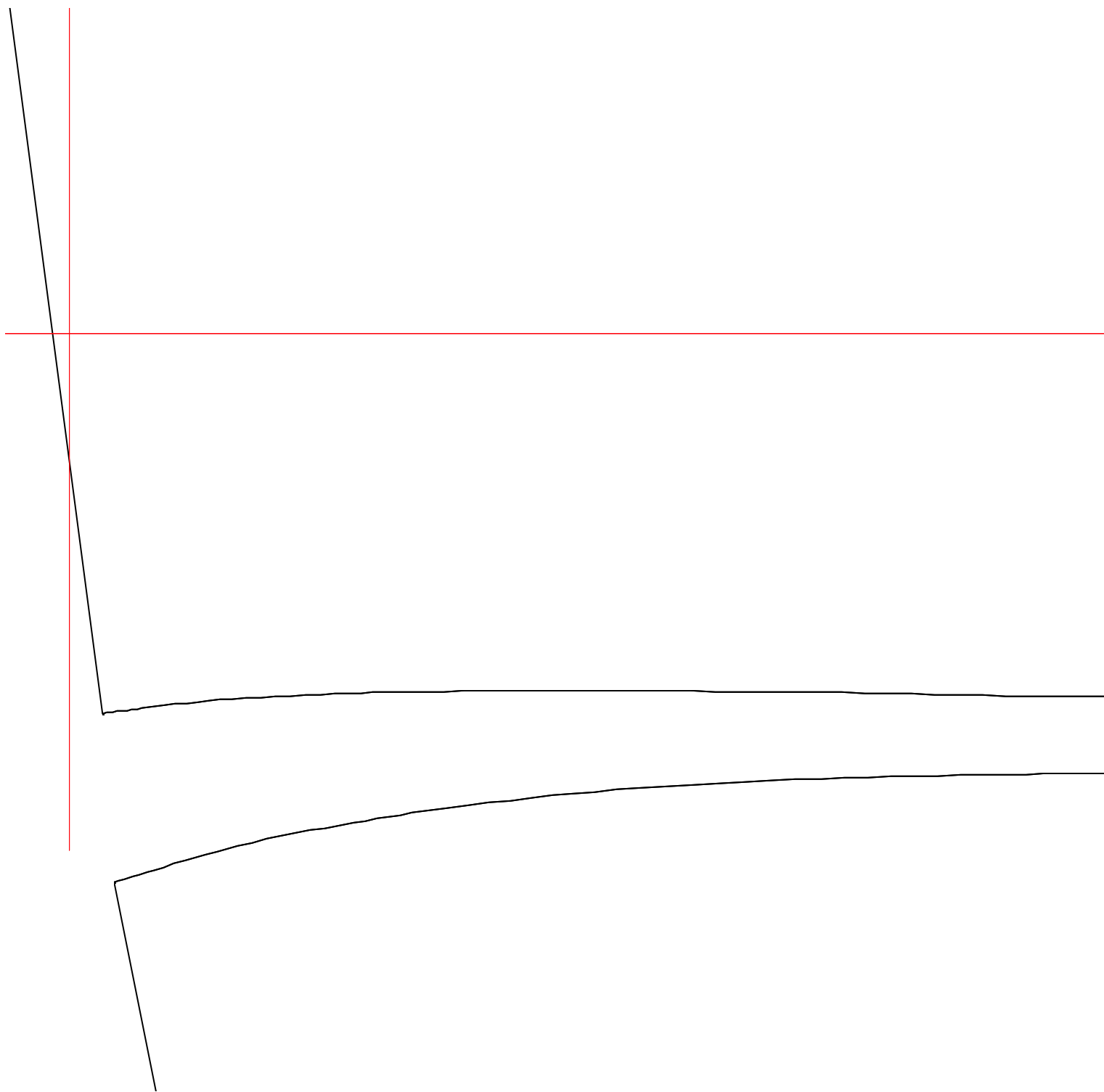
Cell 7 upper skin

Centre (8)



Tip (6)





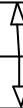
Cell 6 upper skin

Centre (7)

LE

TE

Tip (5)



Firecrest v2 4.0m
Cell 6 of 14, upper skin

Cell 6 upper skin

Centre (7)



LE



TE



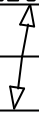
Tip (5)

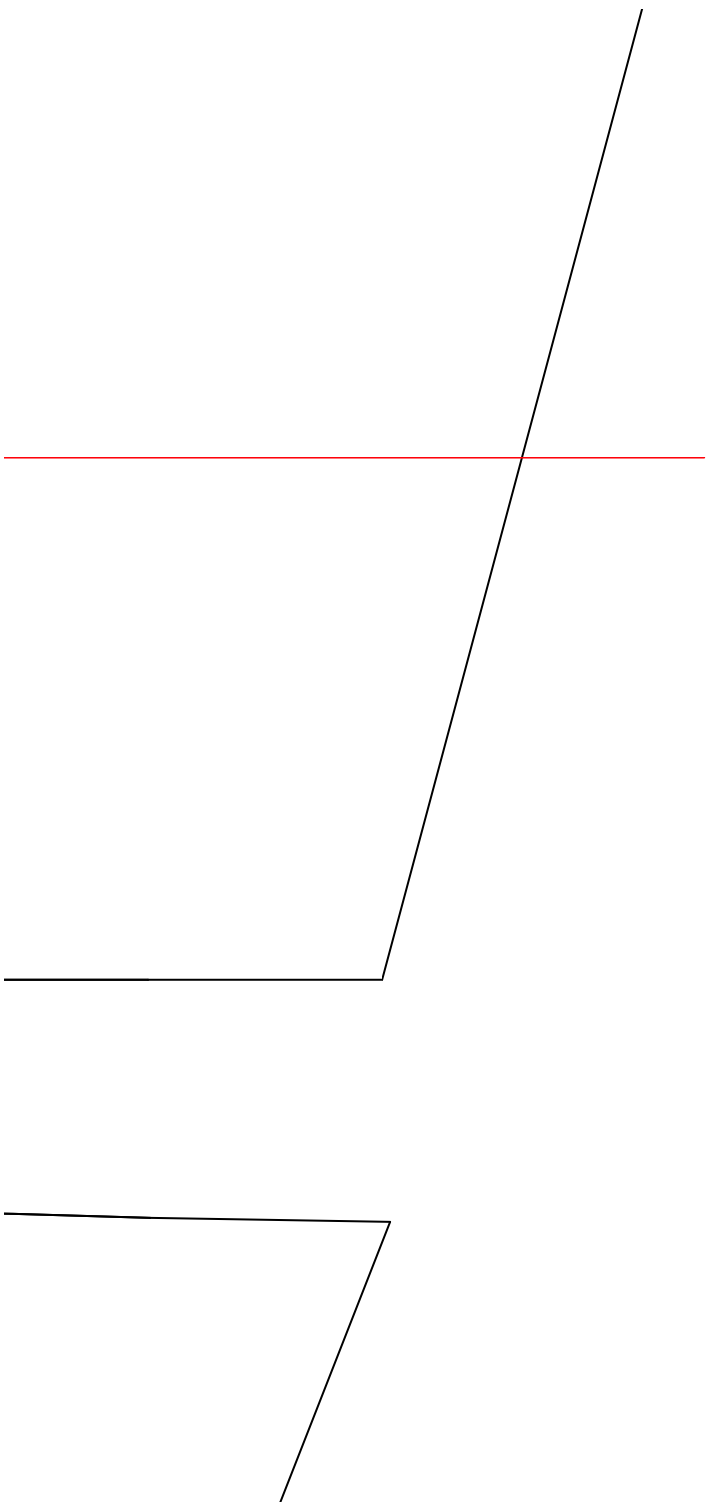
Cell 6 upper skin

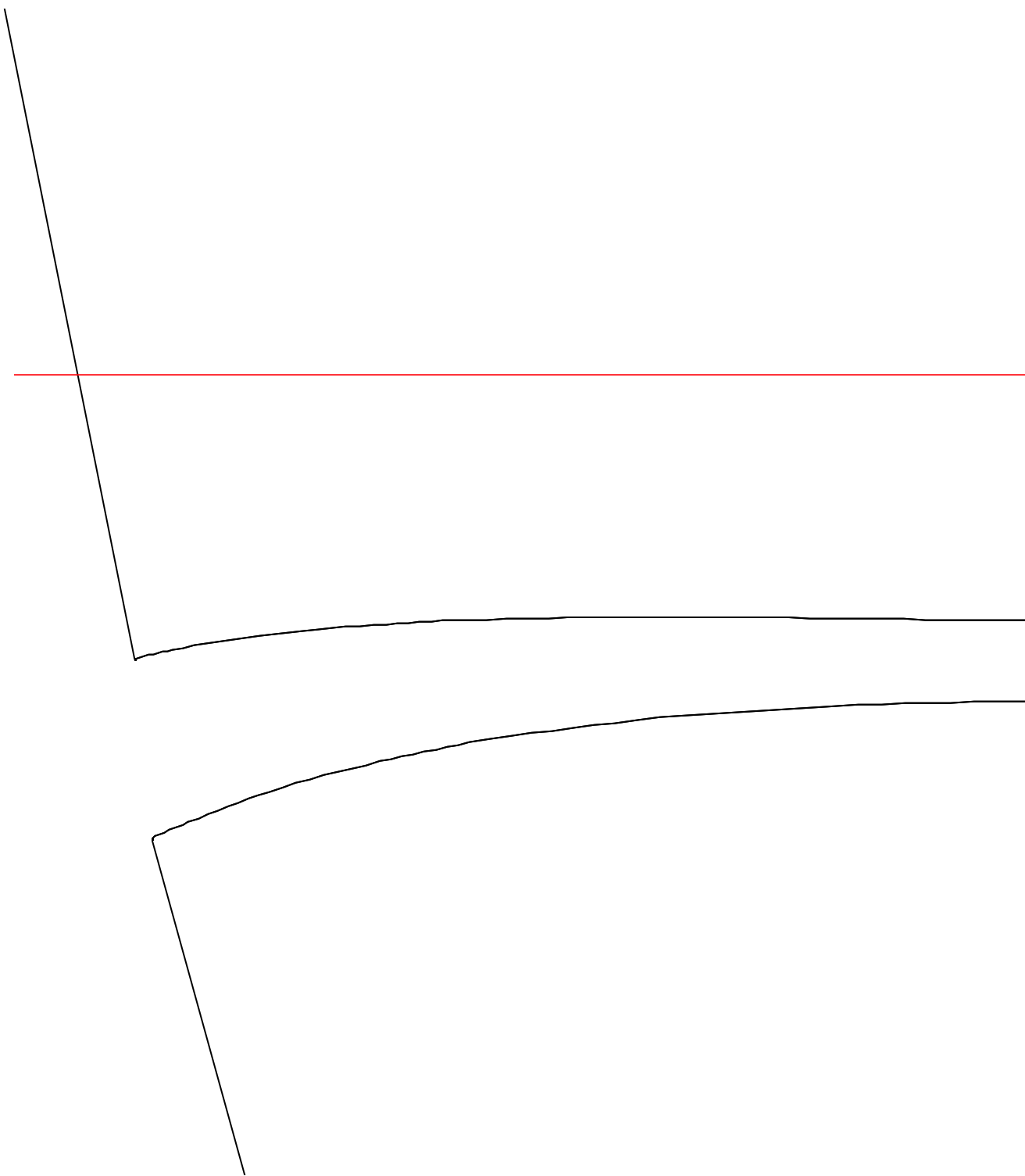
Centre (7)

LE < > TE

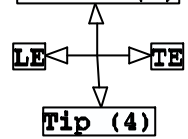
Tip (5)



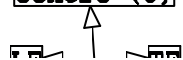




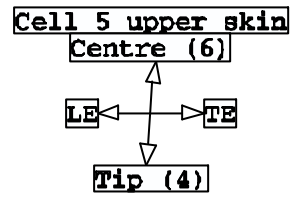
Cell 5 upper skin
Centre (6)



Cell 4 upper skin
Centre (5)



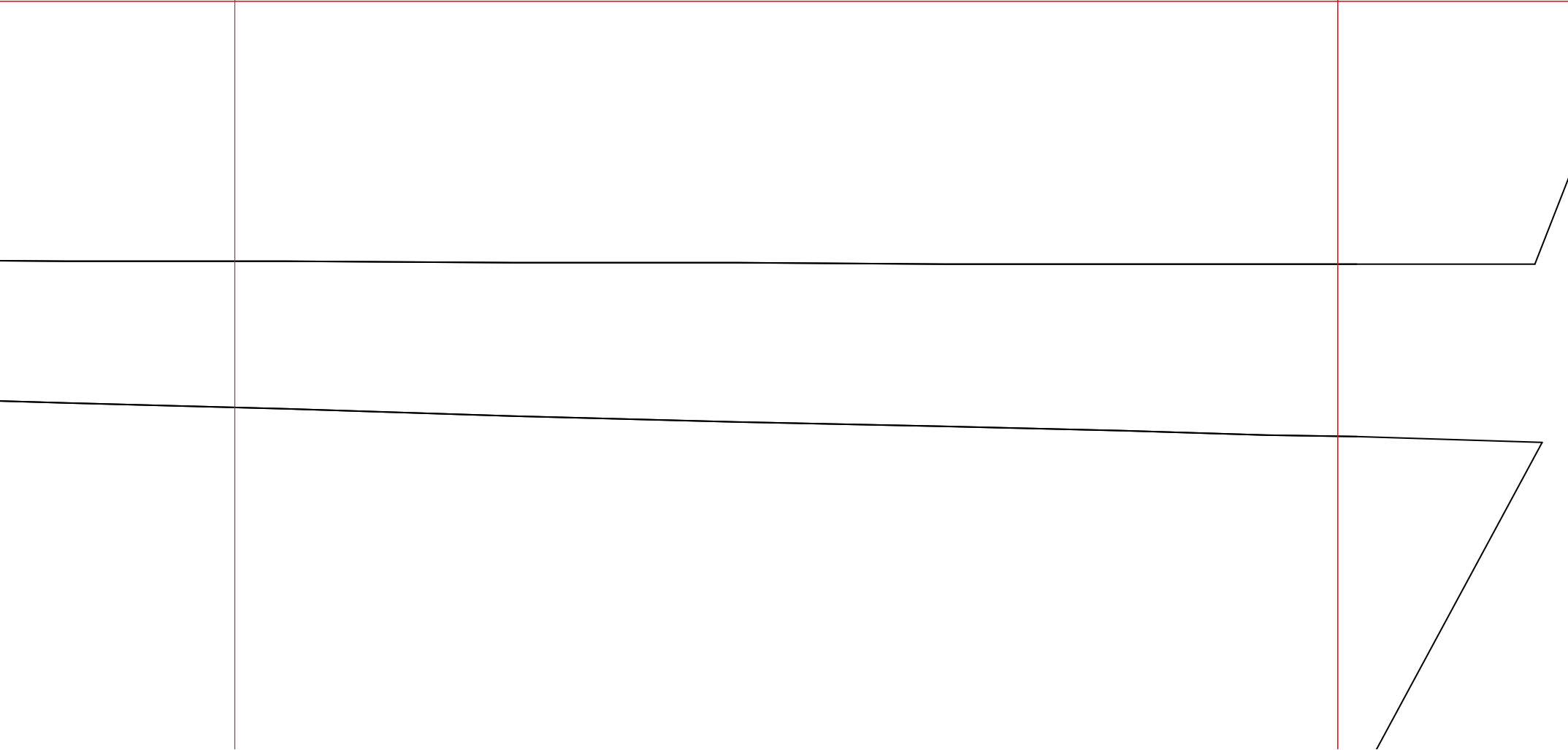
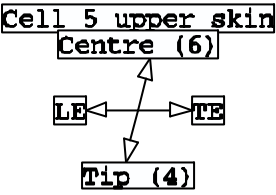
Firecrest v2 4.0m
Cell 5 of 14, upper skin

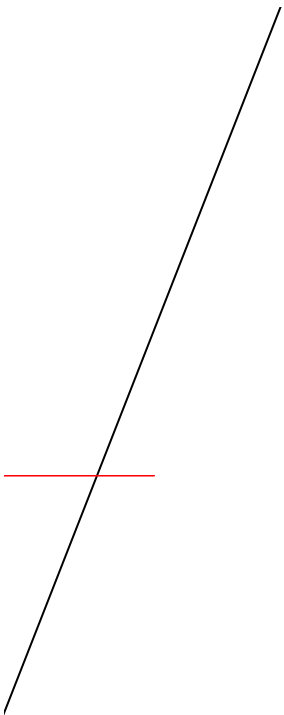


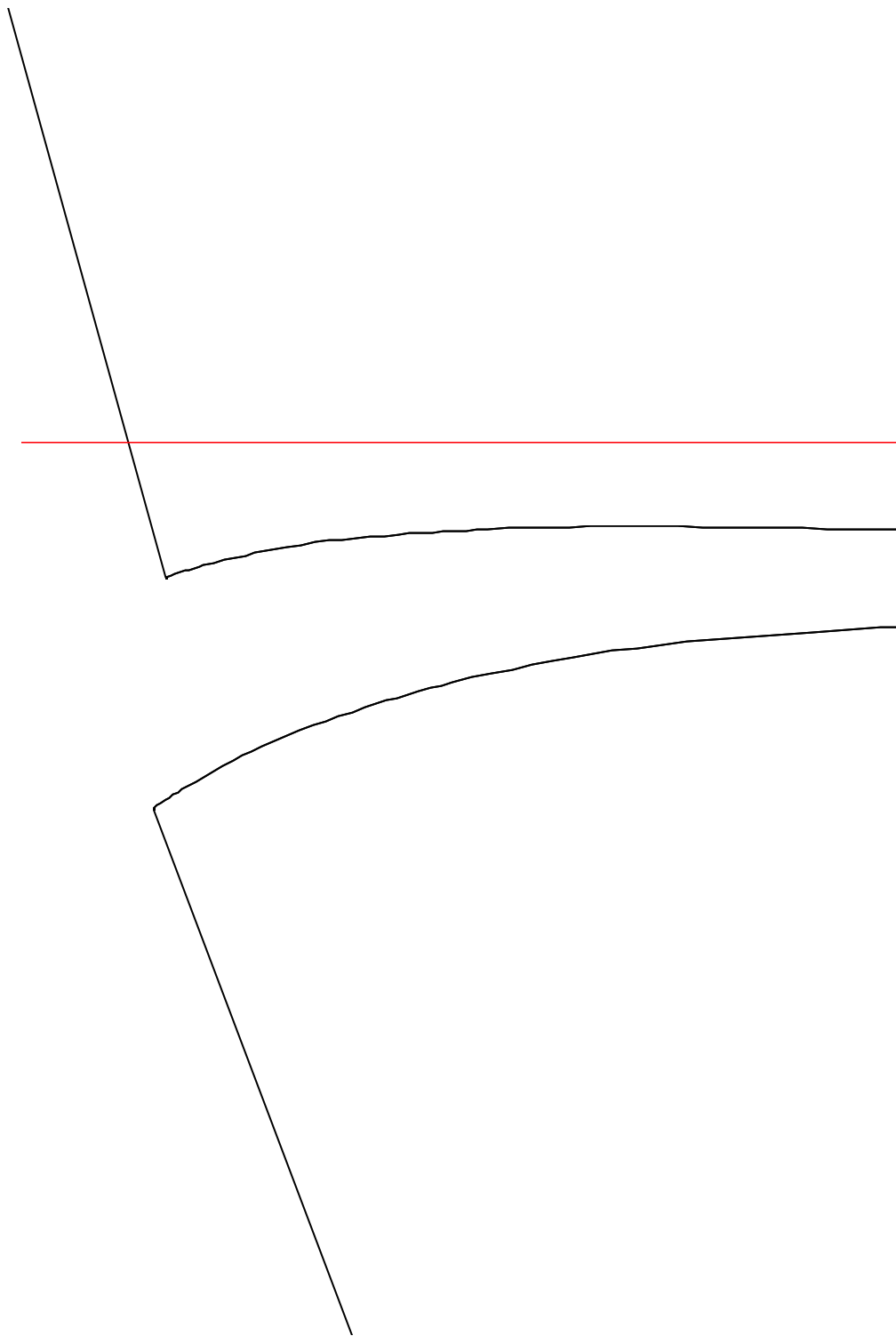
Firecrest v2 4.0m
Cell 4 of 14, upper skin

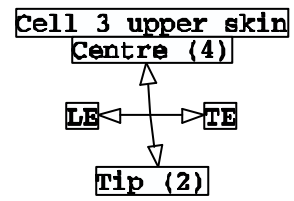
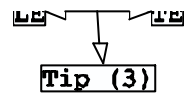
Cell 4 upper skin
Centre (5)

Cell 4 upper skin

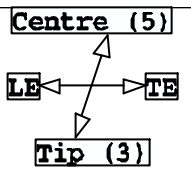
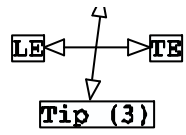




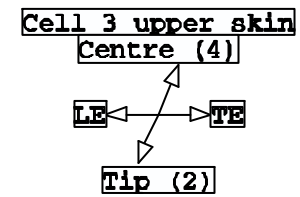
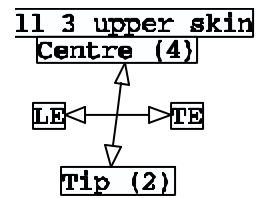


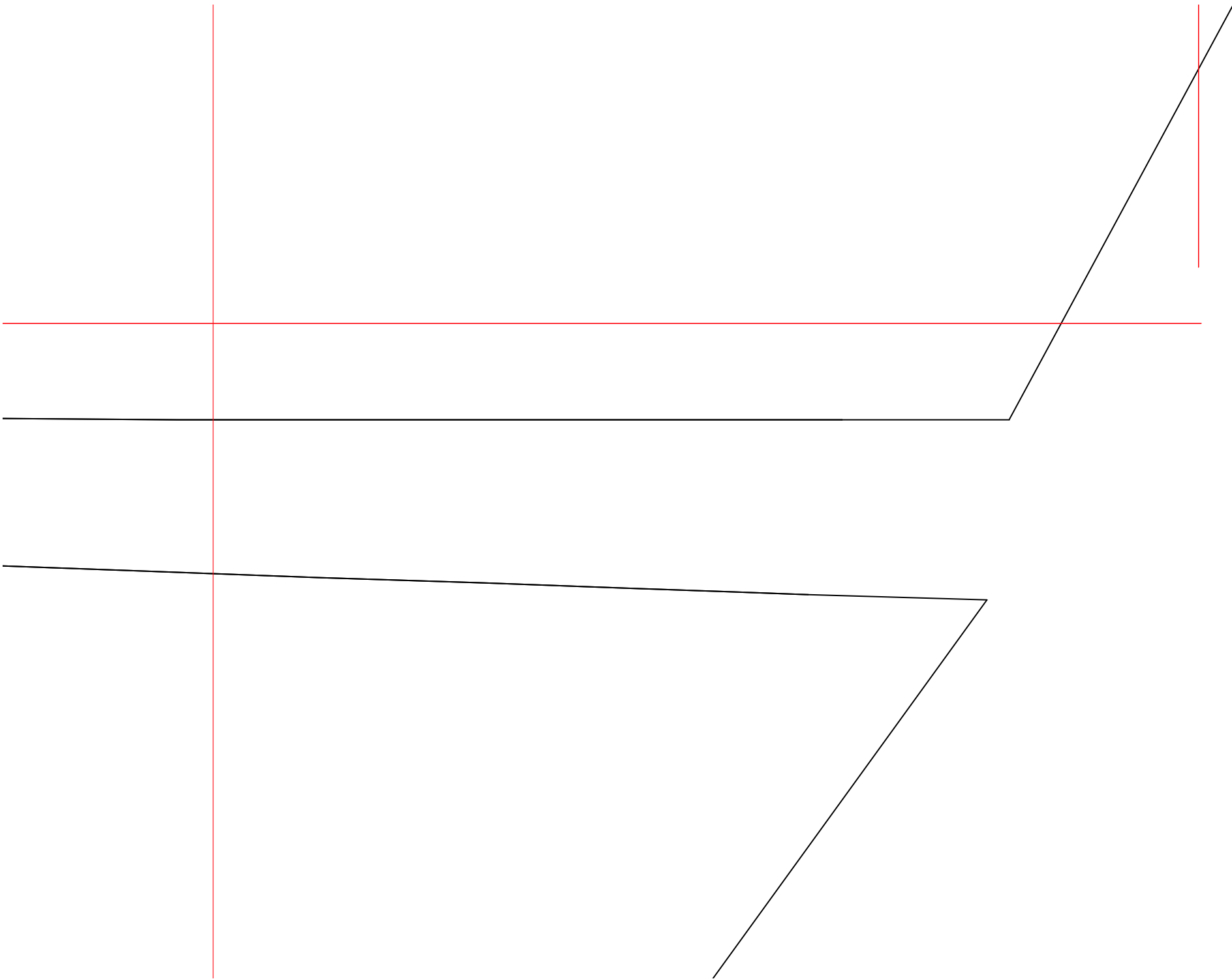


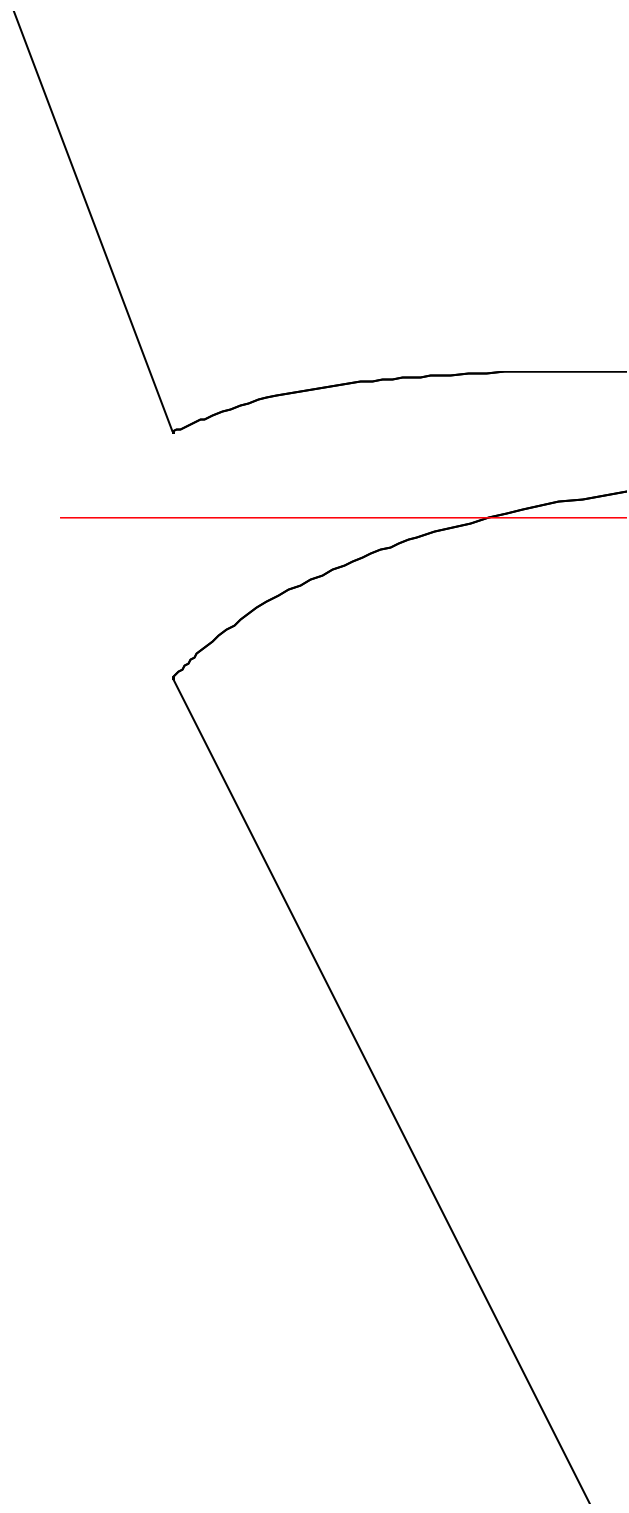
Fire
cell
Ce

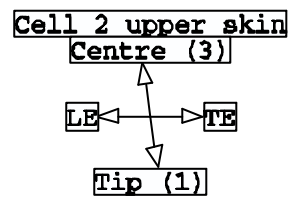
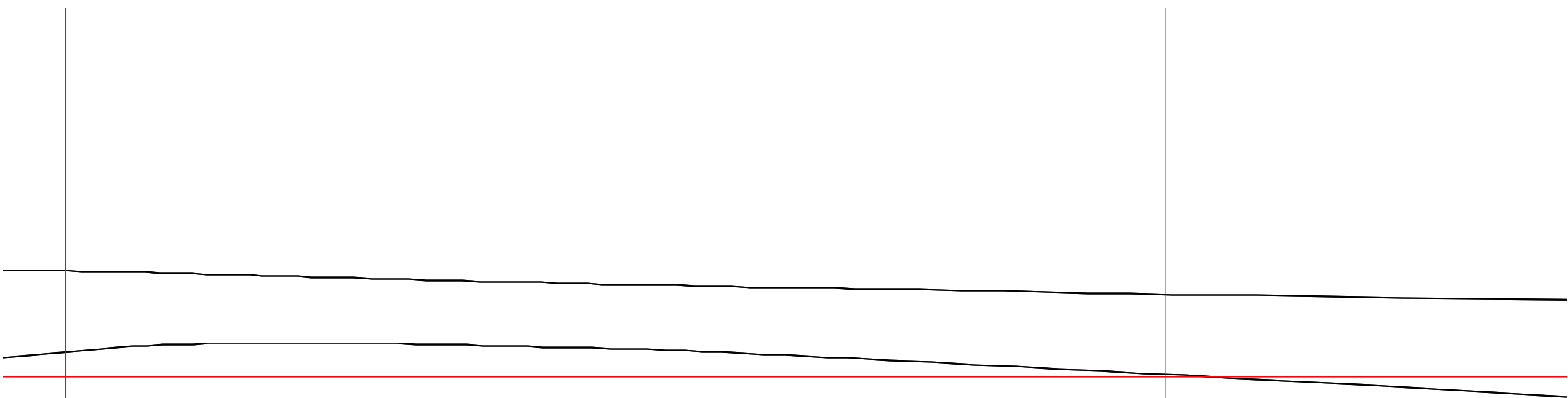


xcrest v2 4.0m
l 3 of 14, upper skin

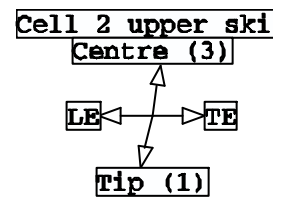


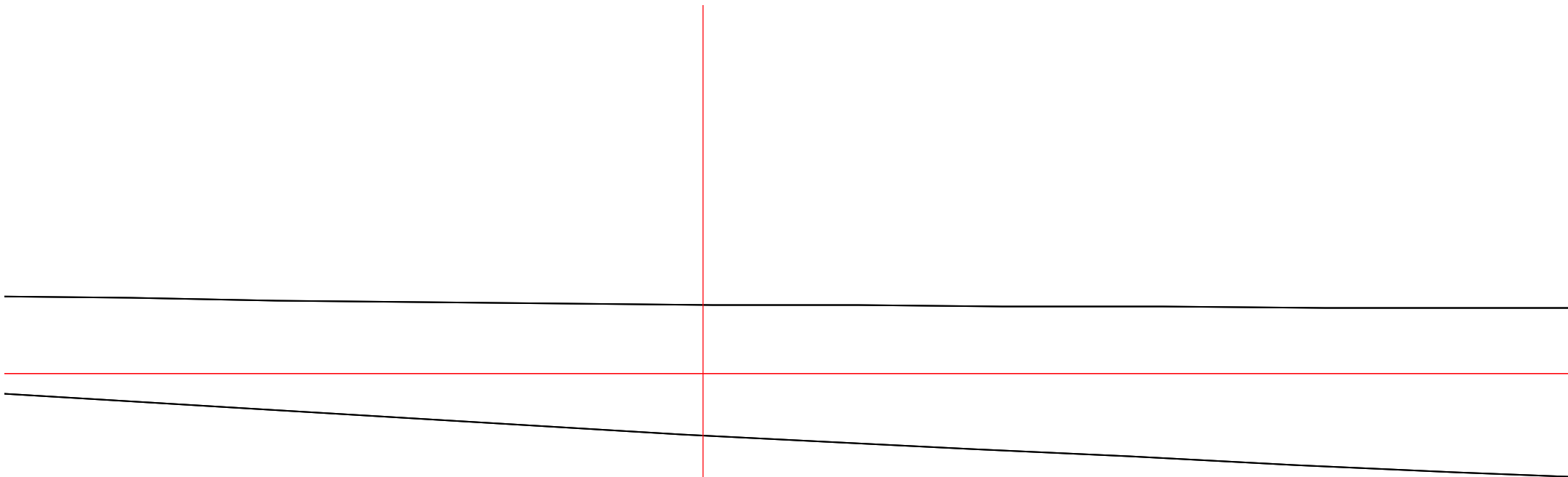






Firecrest v2 4.0m
Cell 2 of 14, upper





skin

n

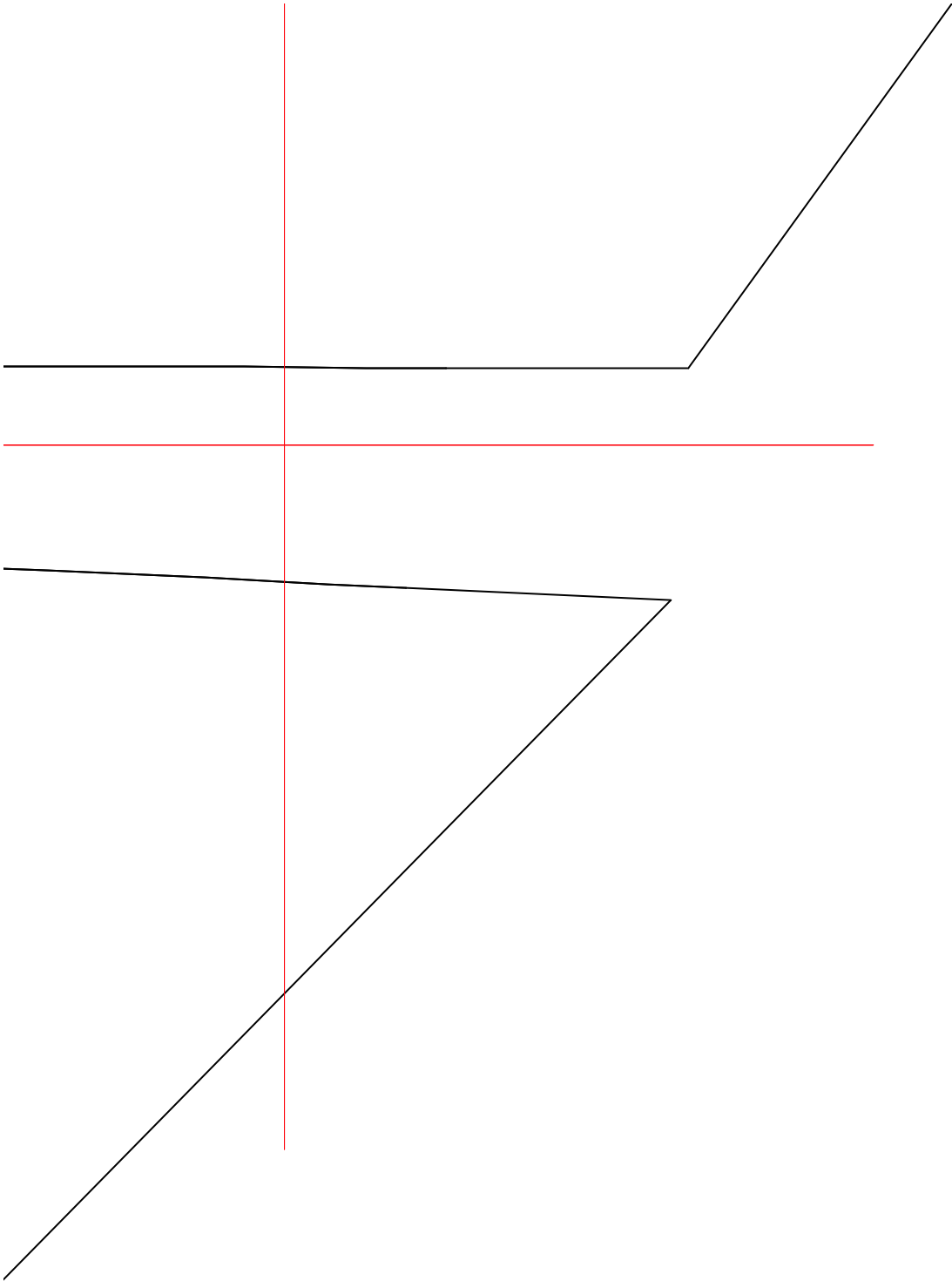
Cell 2 upper skin

Centre (3)

LE

TE

Tip (1)



1

Firecrest v2 4.0m
Cell 1 of 14, upper skin

