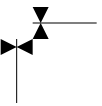
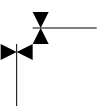
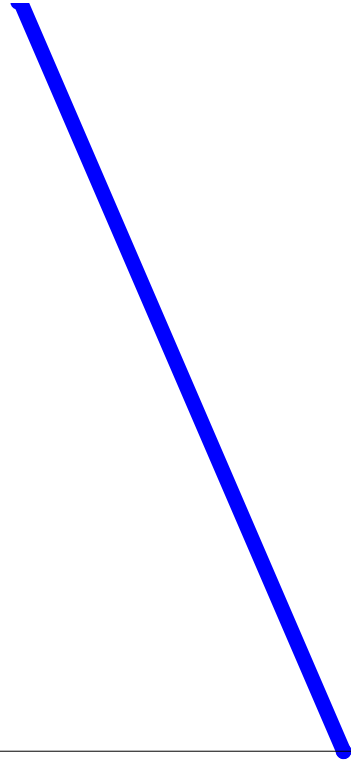
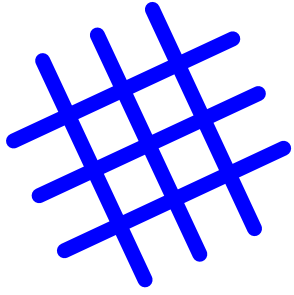
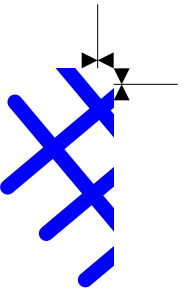
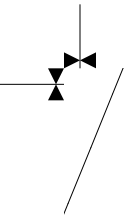
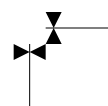
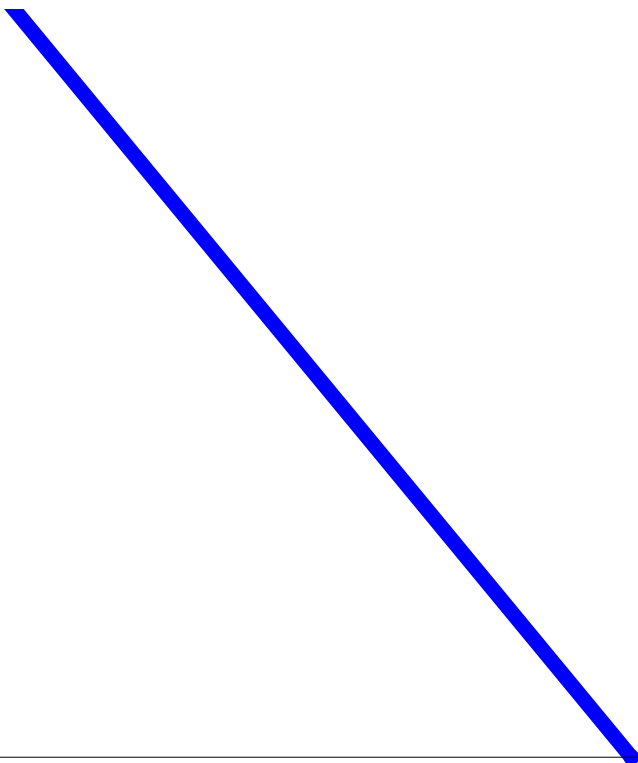
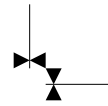
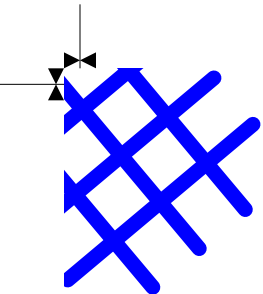
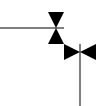
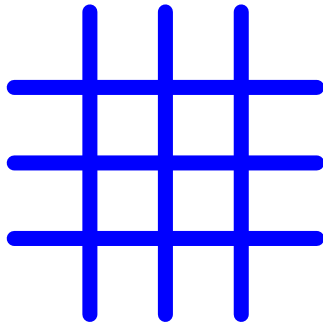
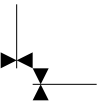
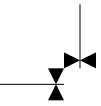


Grid (1 , 1)

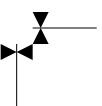


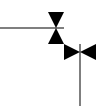
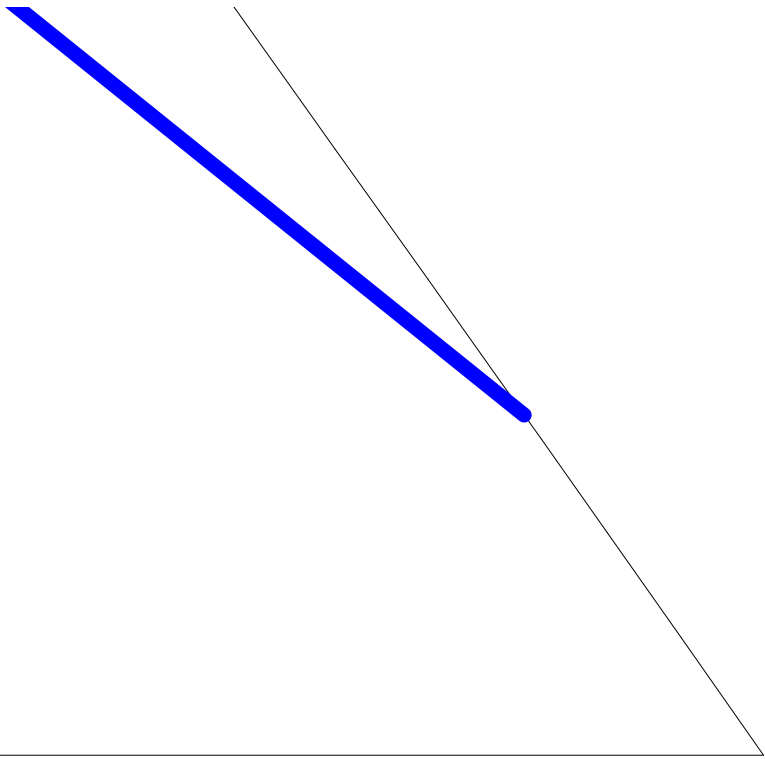
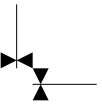
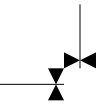




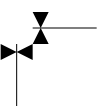


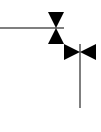
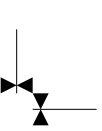
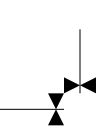
Grid (1 , 4)



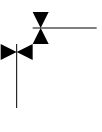


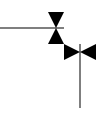
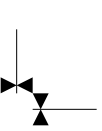
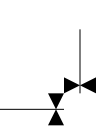
Grid (1 , 5)



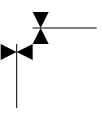


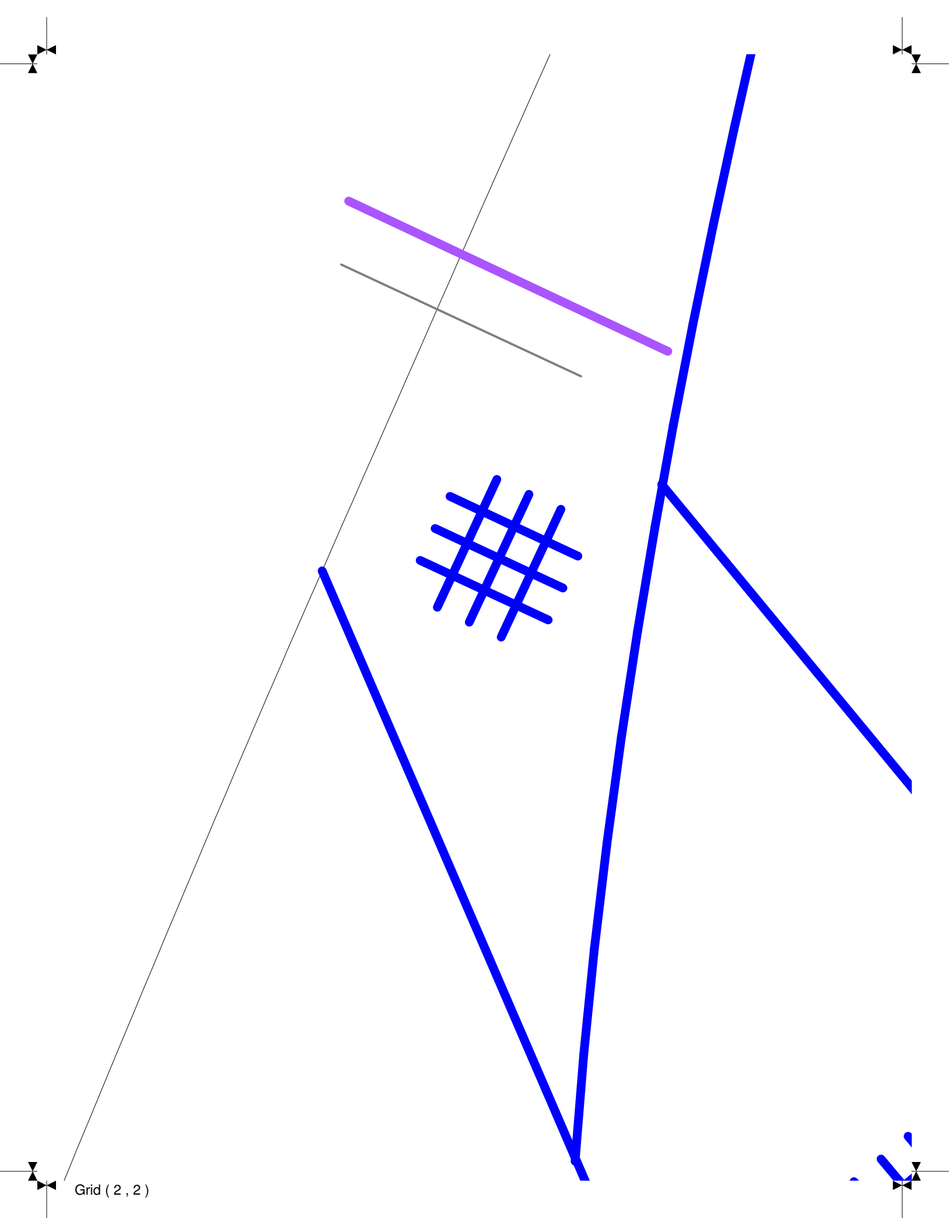
Grid (1 , 6)

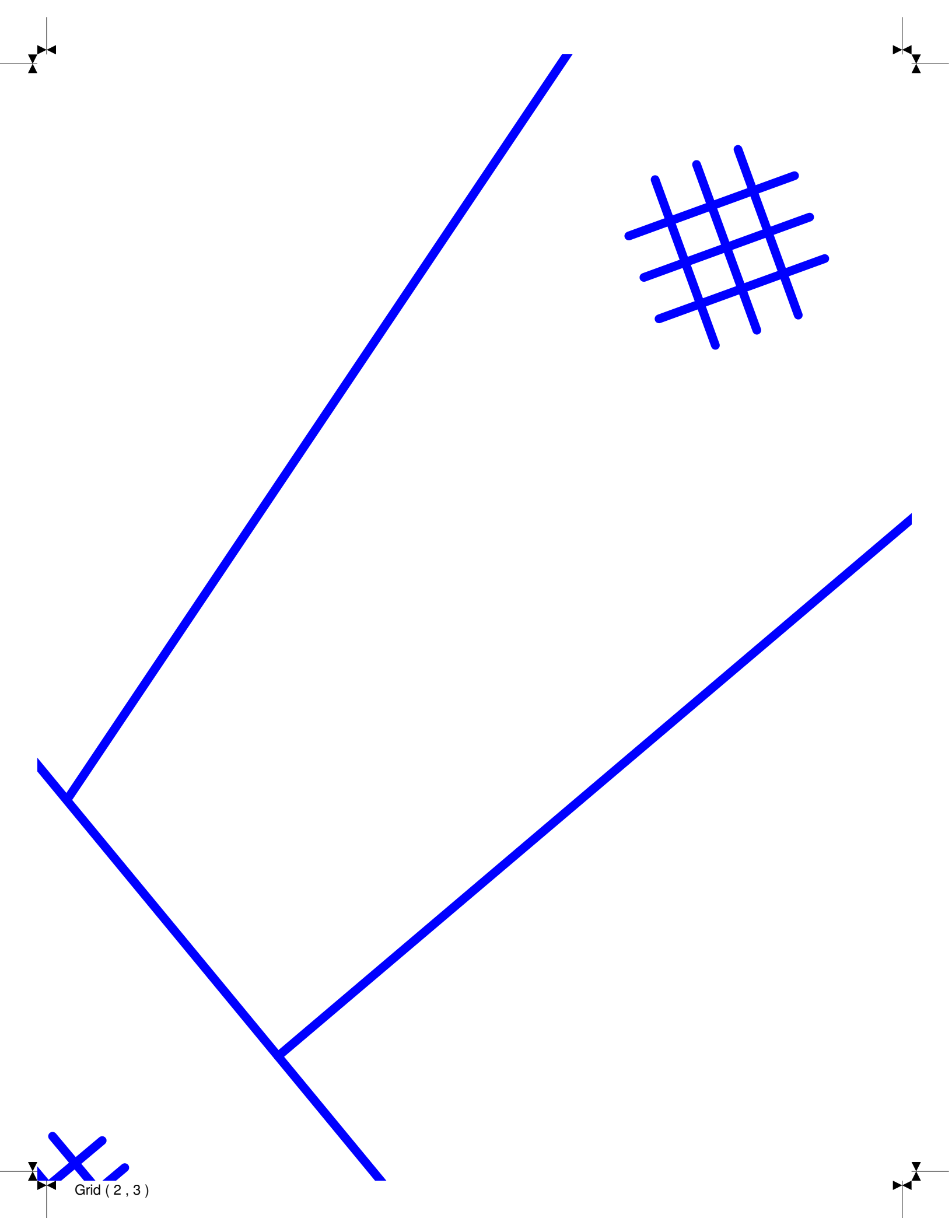




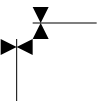
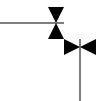
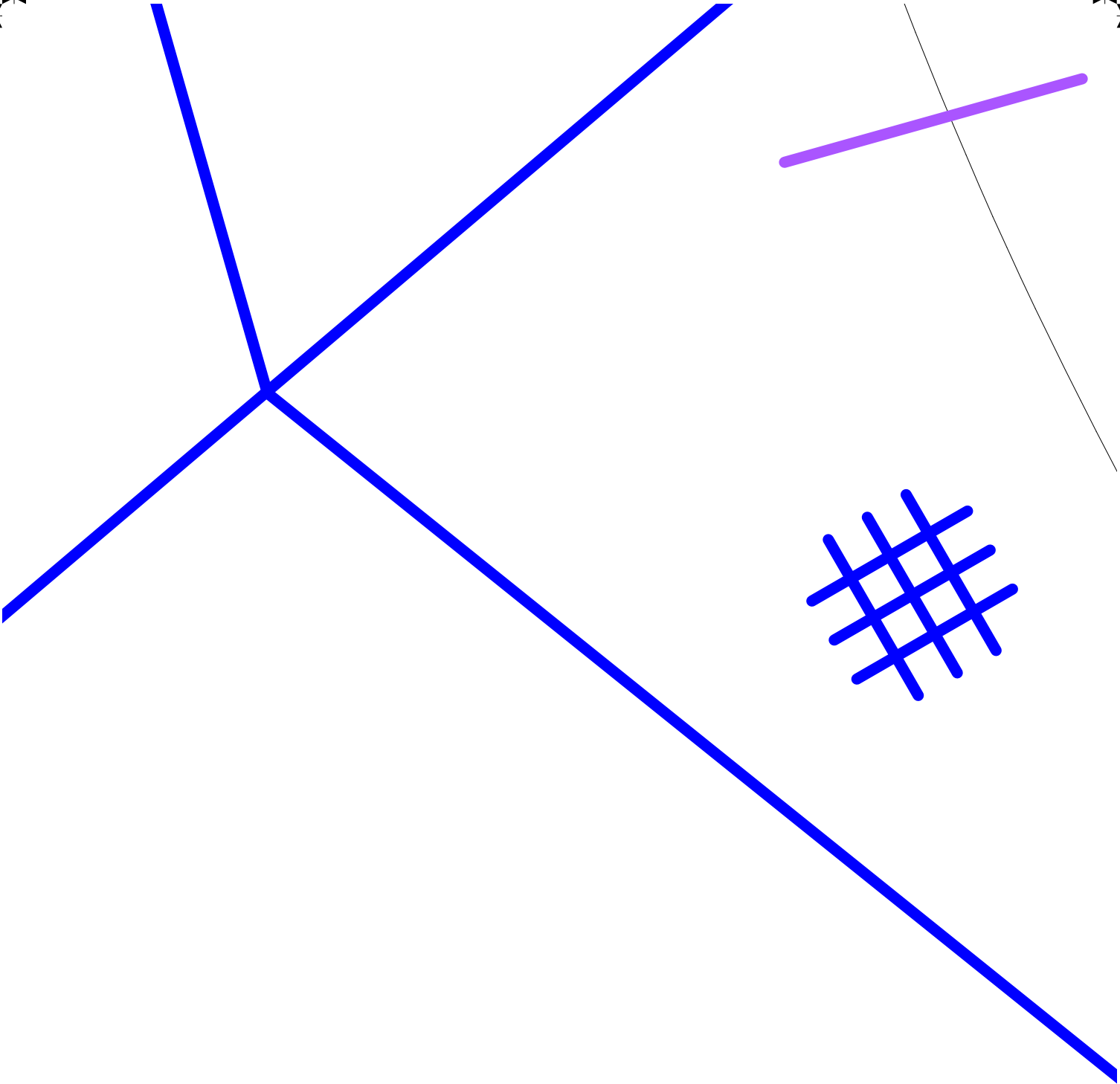
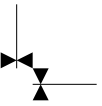
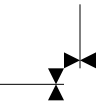
Grid (2 , 1)



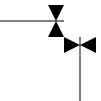
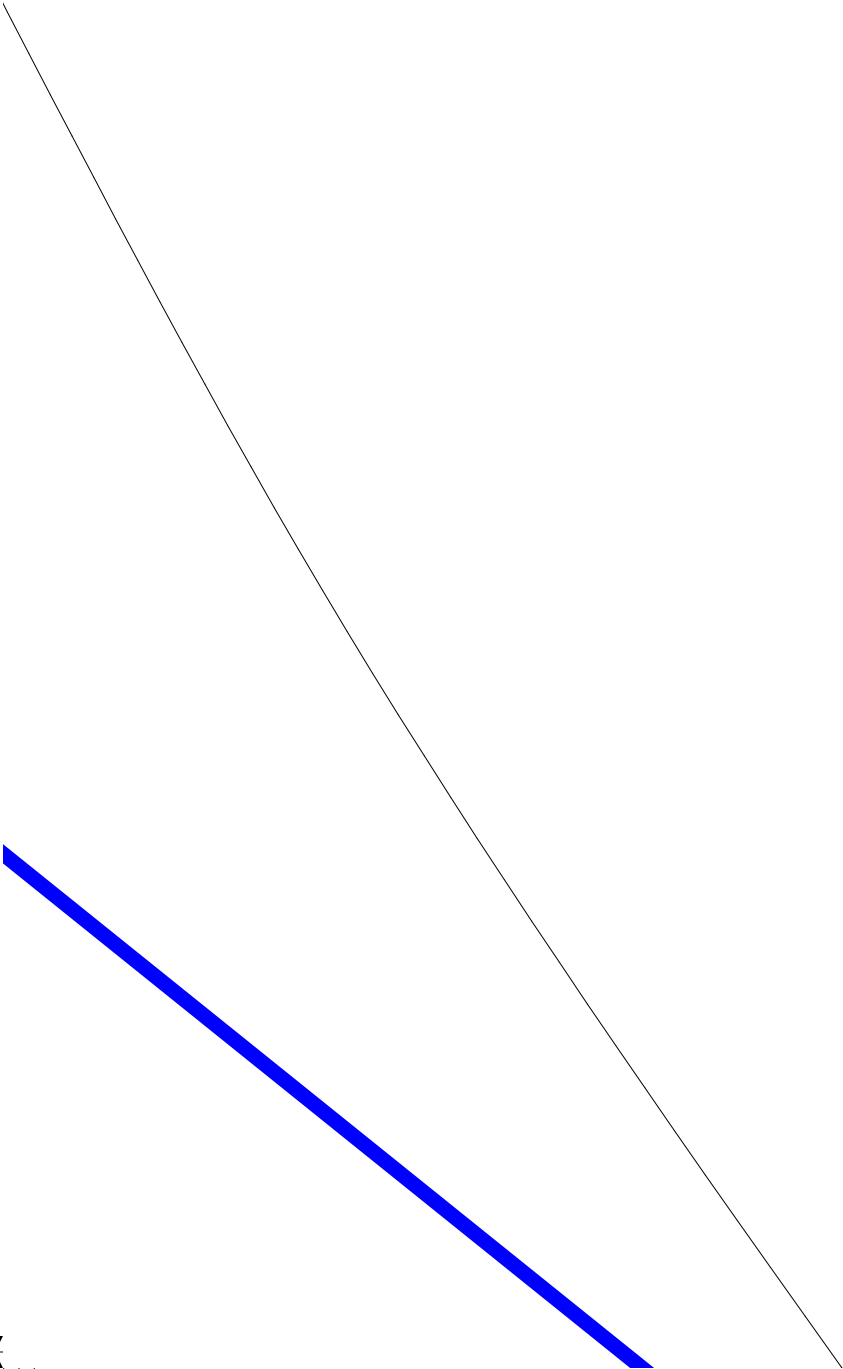
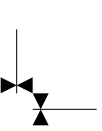
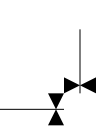




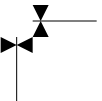
Grid (2, 3)

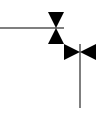
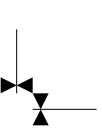
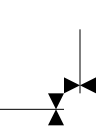


Grid (2 , 4)

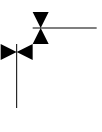


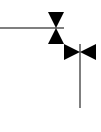
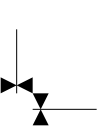
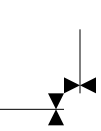
Grid (2 , 5)



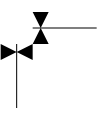


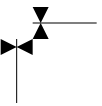
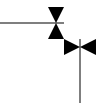
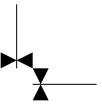
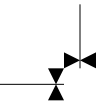
Grid (2 , 6)



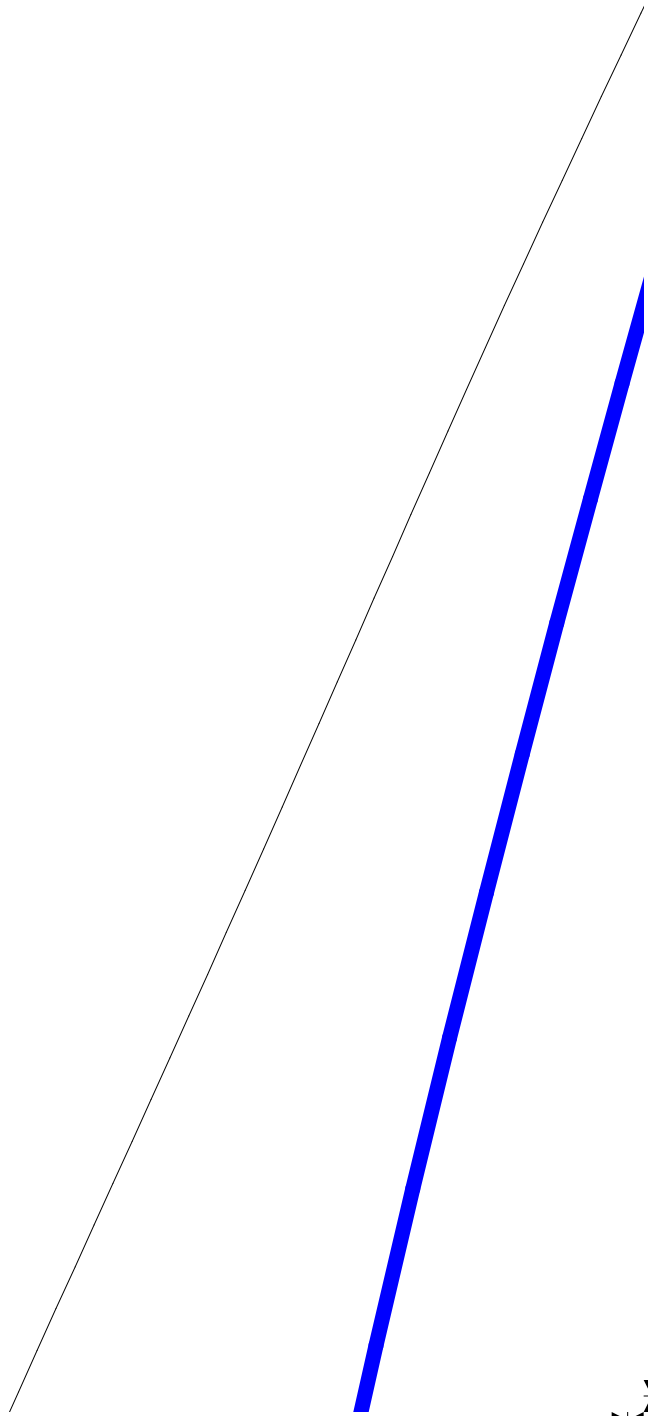


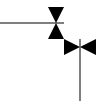
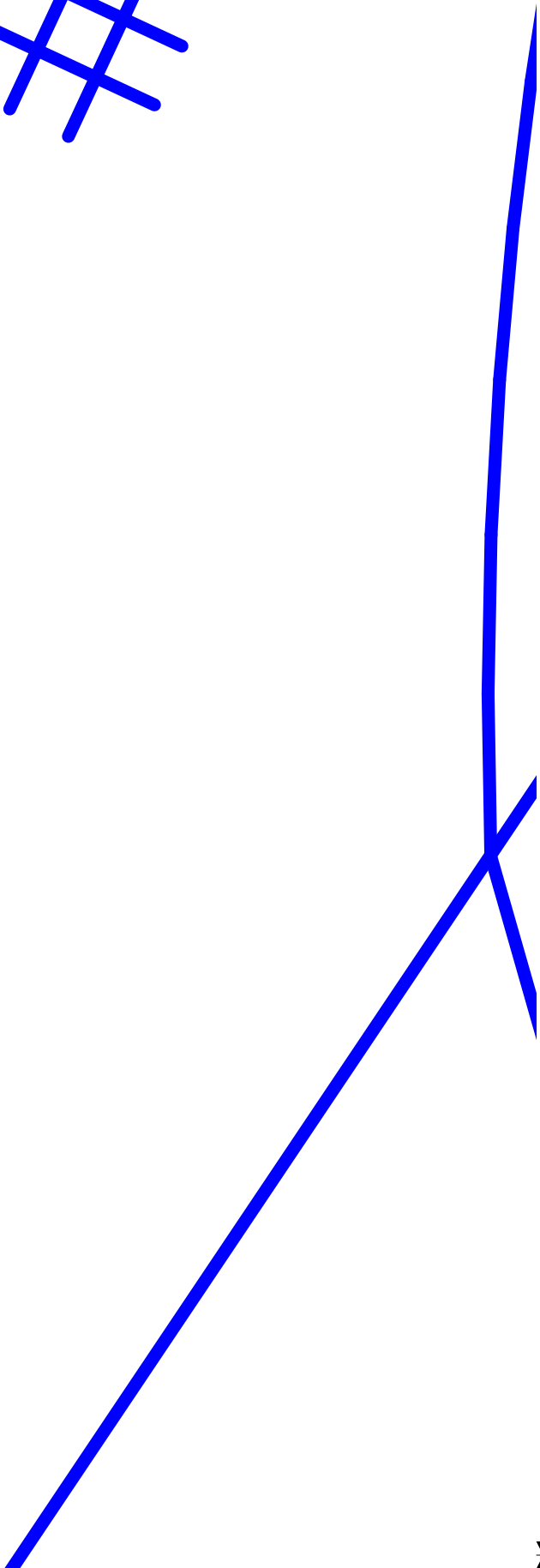
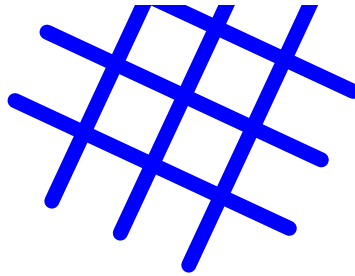
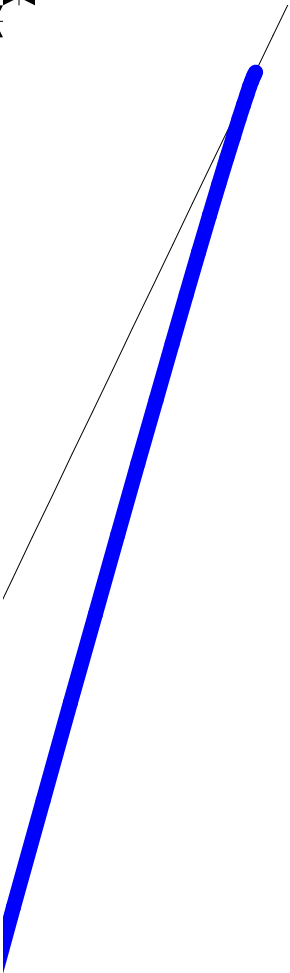
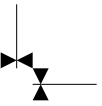
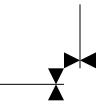
Grid (3 , 1)



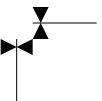


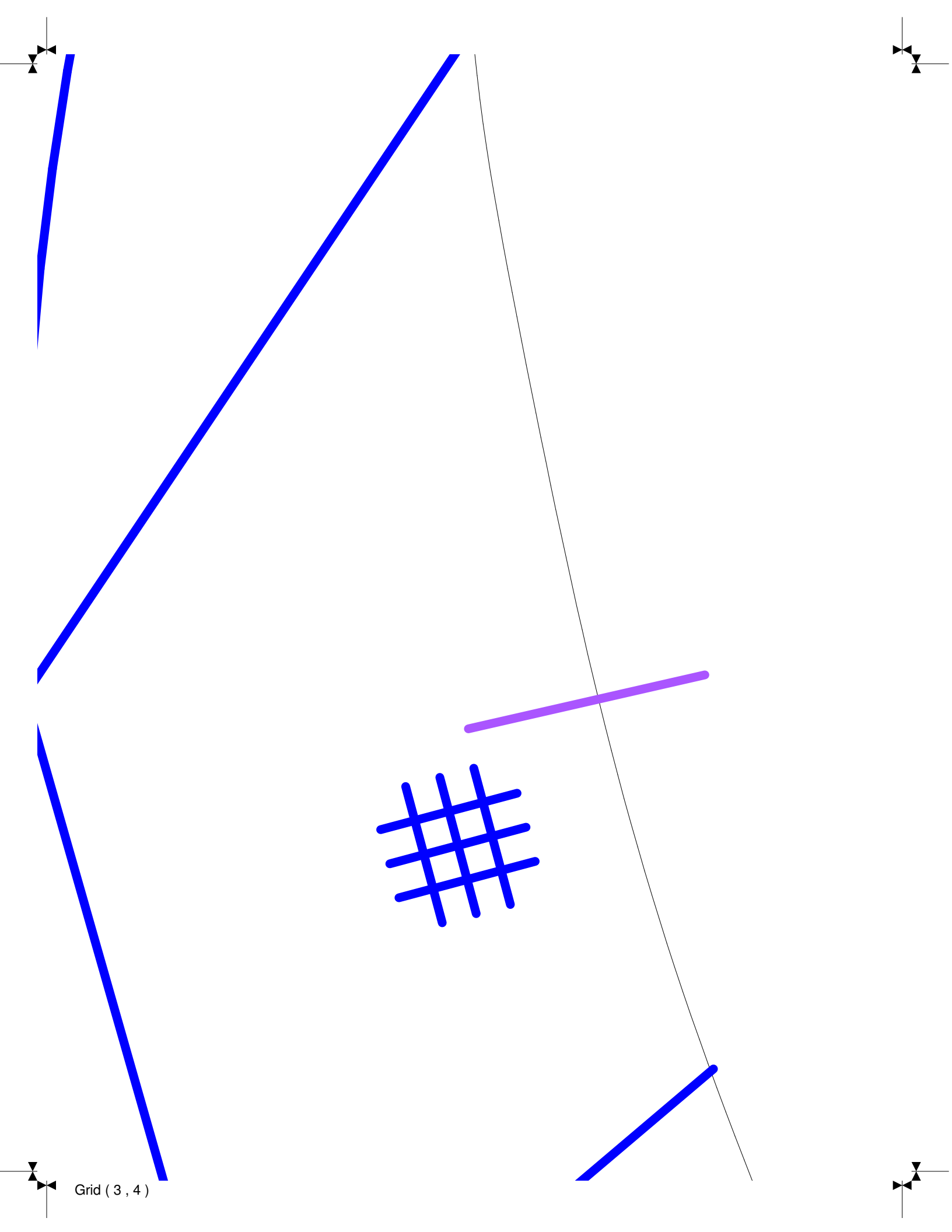
Grid (3 , 2)



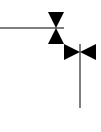
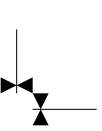
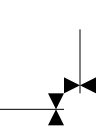


Grid (3 , 3)

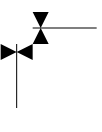


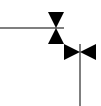
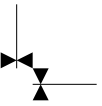
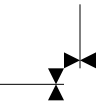


Grid (3 , 4)

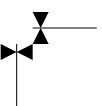


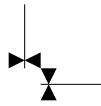
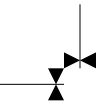
Grid (3 , 5)



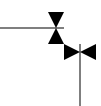


Grid (3 , 6)

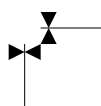


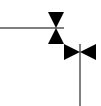
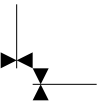
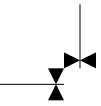


LEVIN
2004

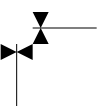


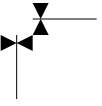
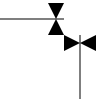
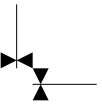
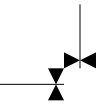
Grid (4 , 1)



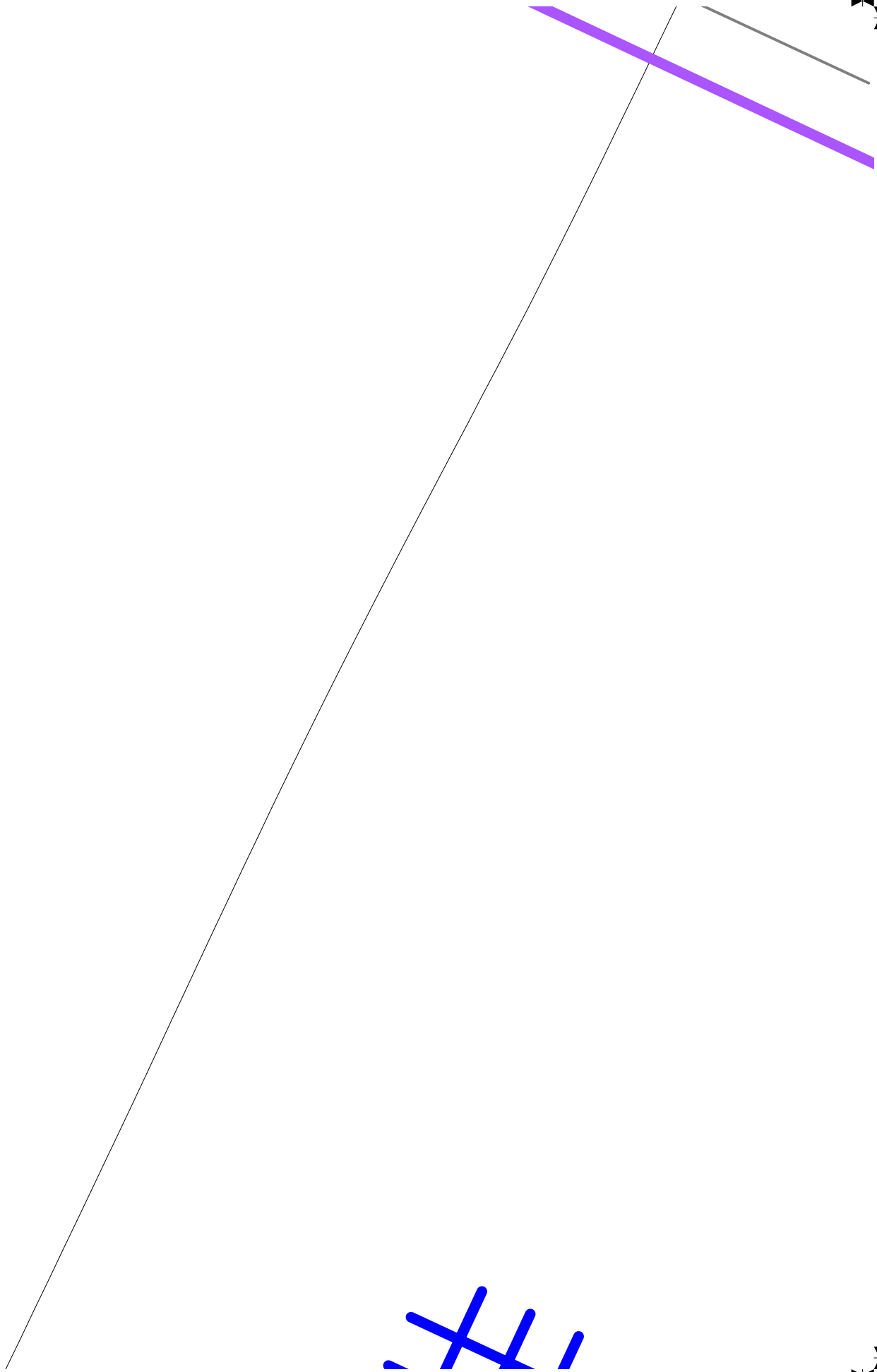


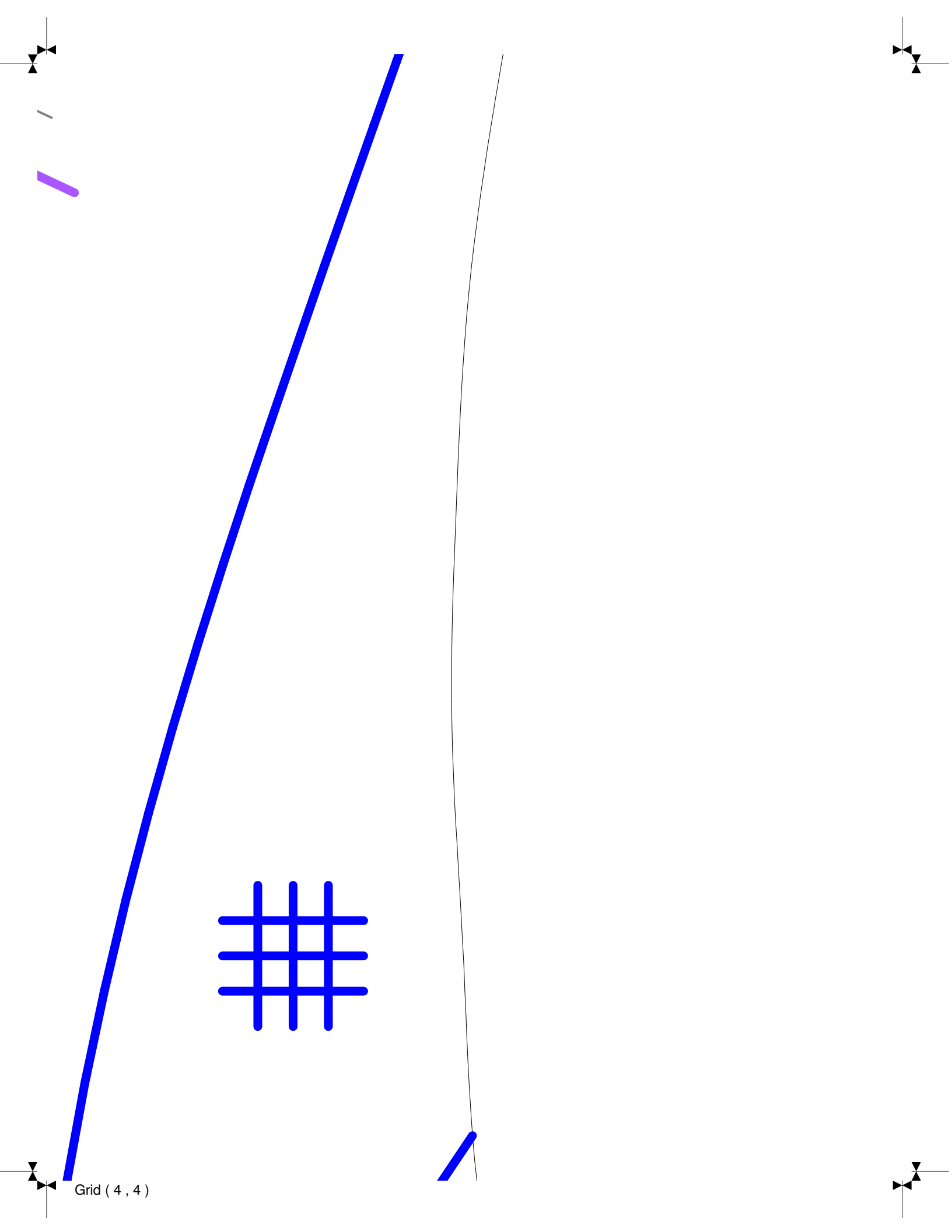
Grid (4 , 2)



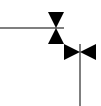
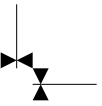
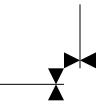


Grid (4 , 3)

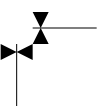


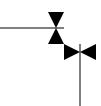
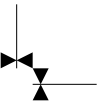
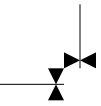


Grid (4 , 4)

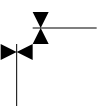


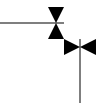
Grid (4 , 5)





Grid (4 , 6)





Grid (5 , 1)

RUS

by

CHRISTIAN

UN

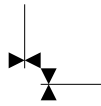
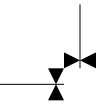
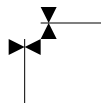
SITY

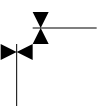
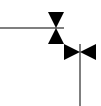
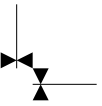
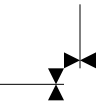
OF

THE

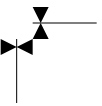
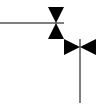
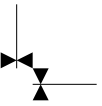
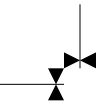
STATE

OF

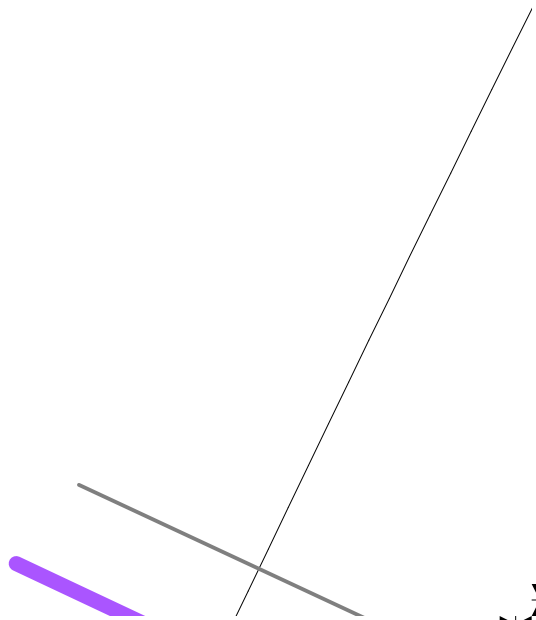


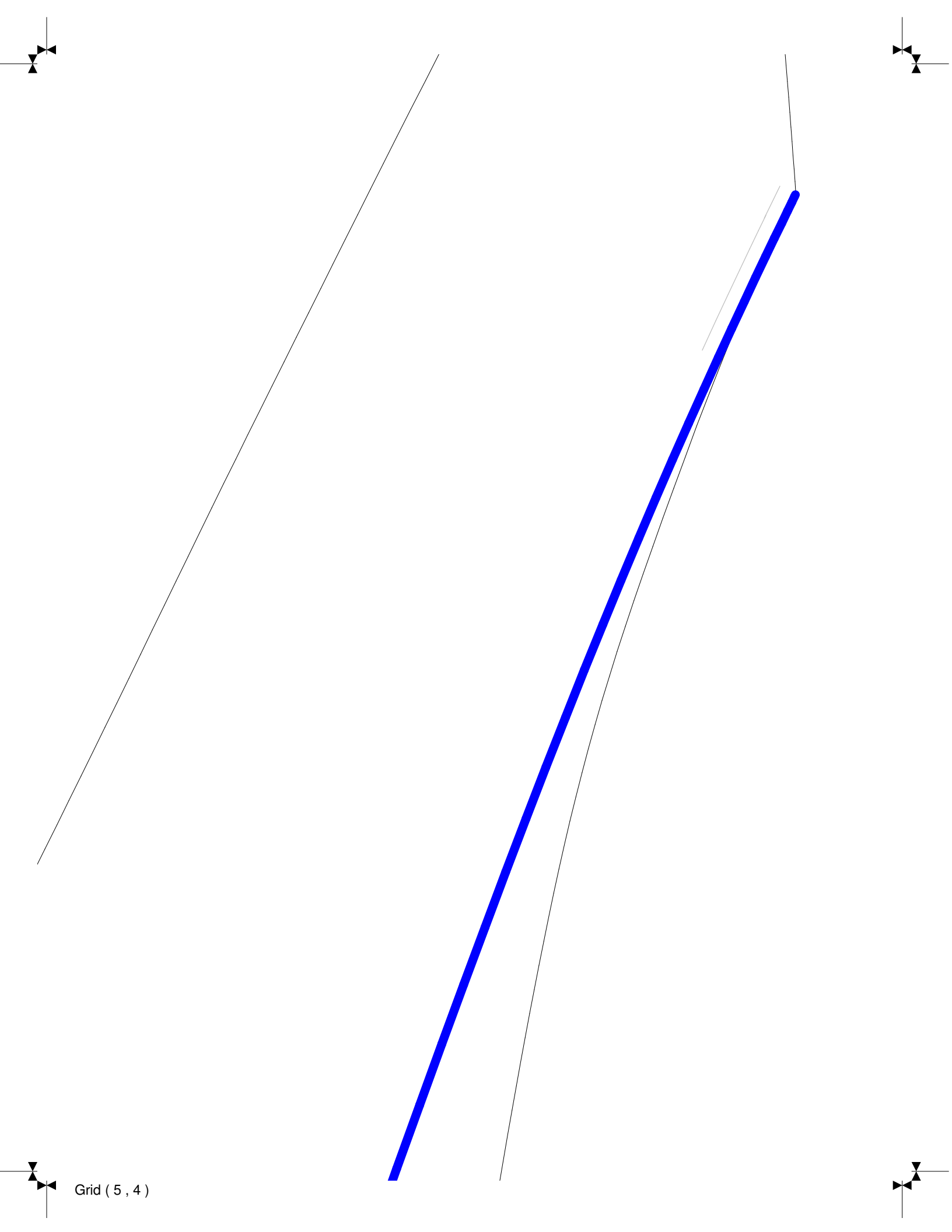


Grid (5 , 2)

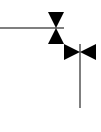
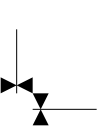
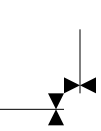


Grid (5 , 3)

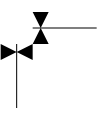


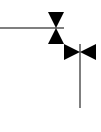
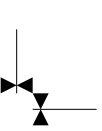
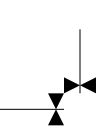


Grid (5 , 4)

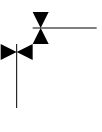


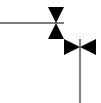
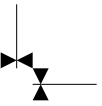
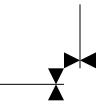
Grid (5 , 5)





Grid (5 , 6)

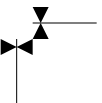


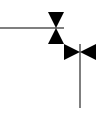
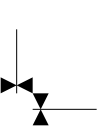
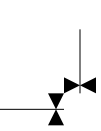


Grid (6 , 1)

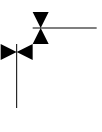
f a t

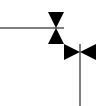
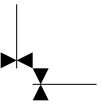
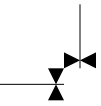
f a t



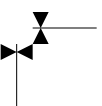


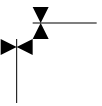
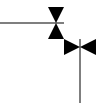
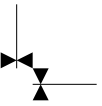
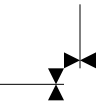
Grid (6 , 2)



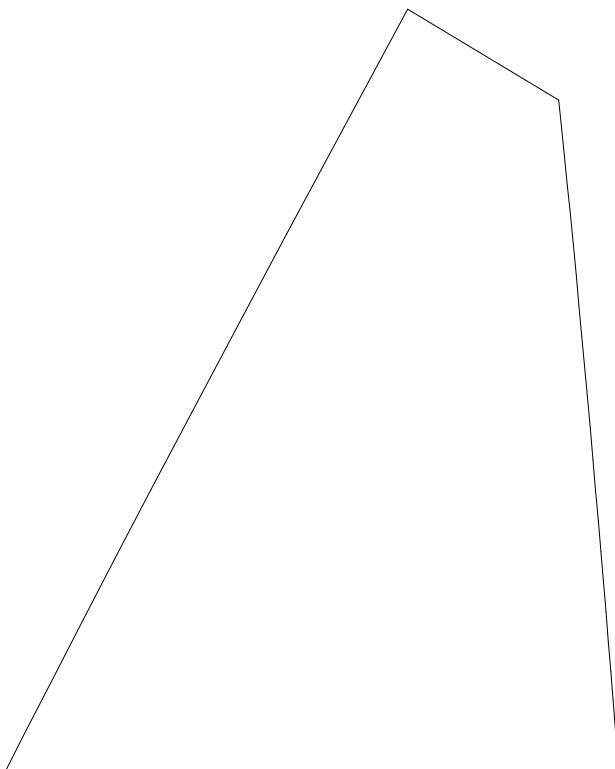


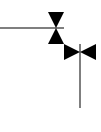
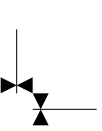
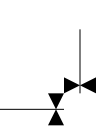
Grid (6 , 3)



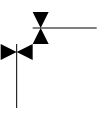


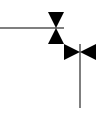
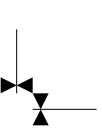
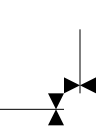
Grid (6 , 4)





Grid (6 , 5)





Grid (6 , 6)

