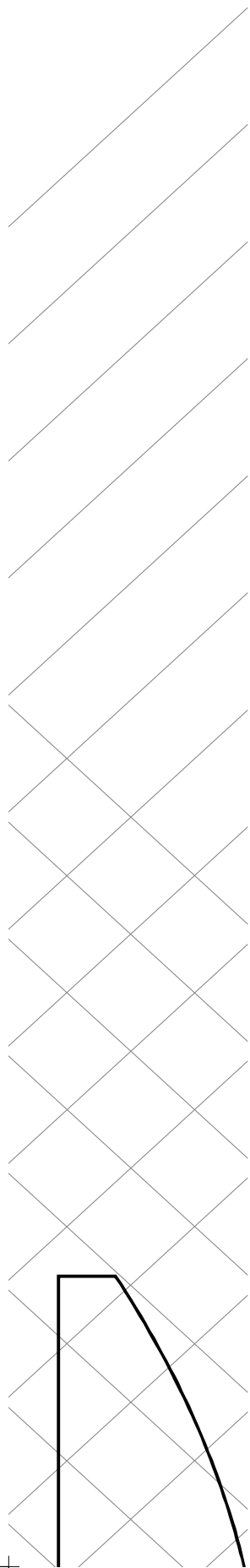
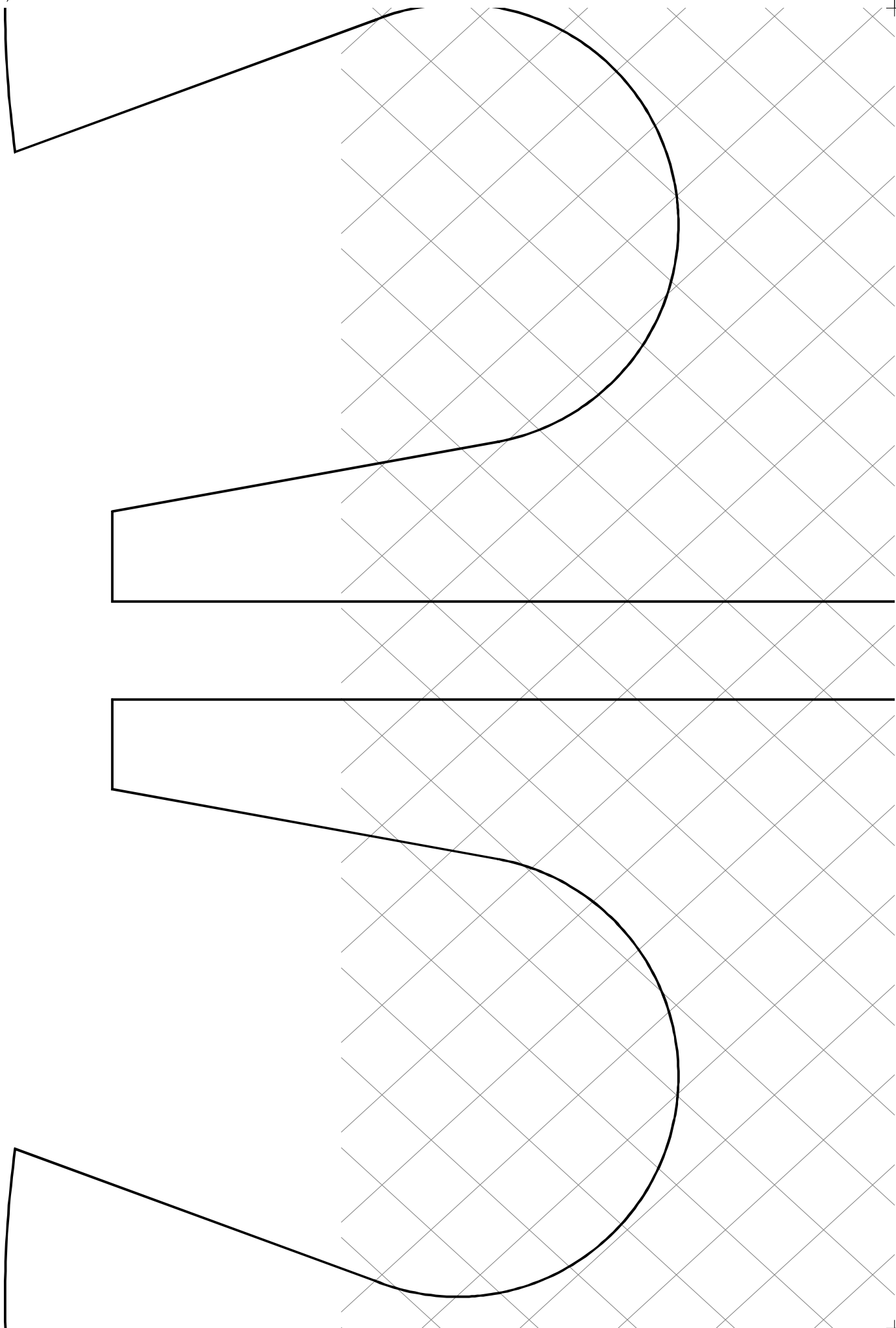


(7, 1)

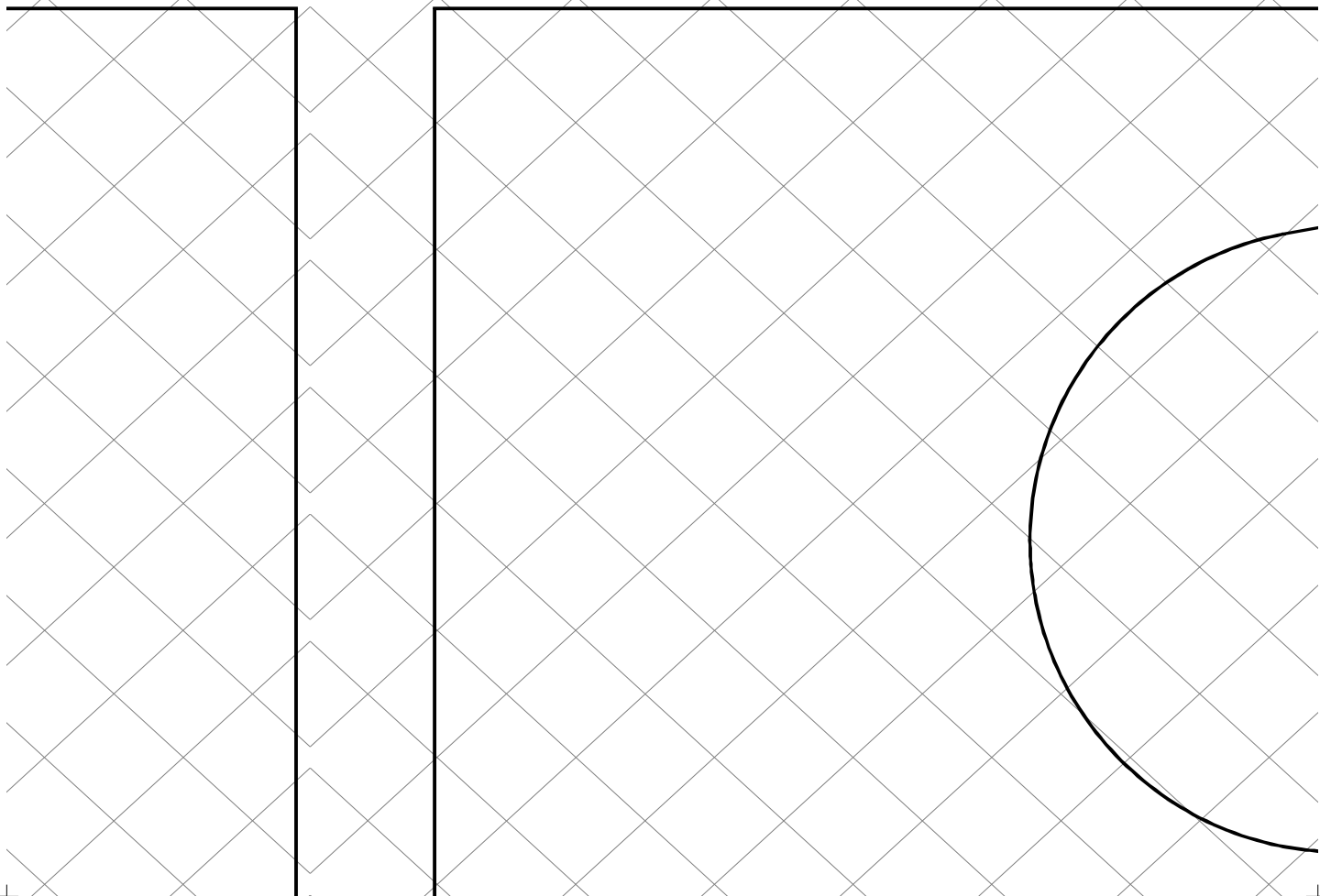
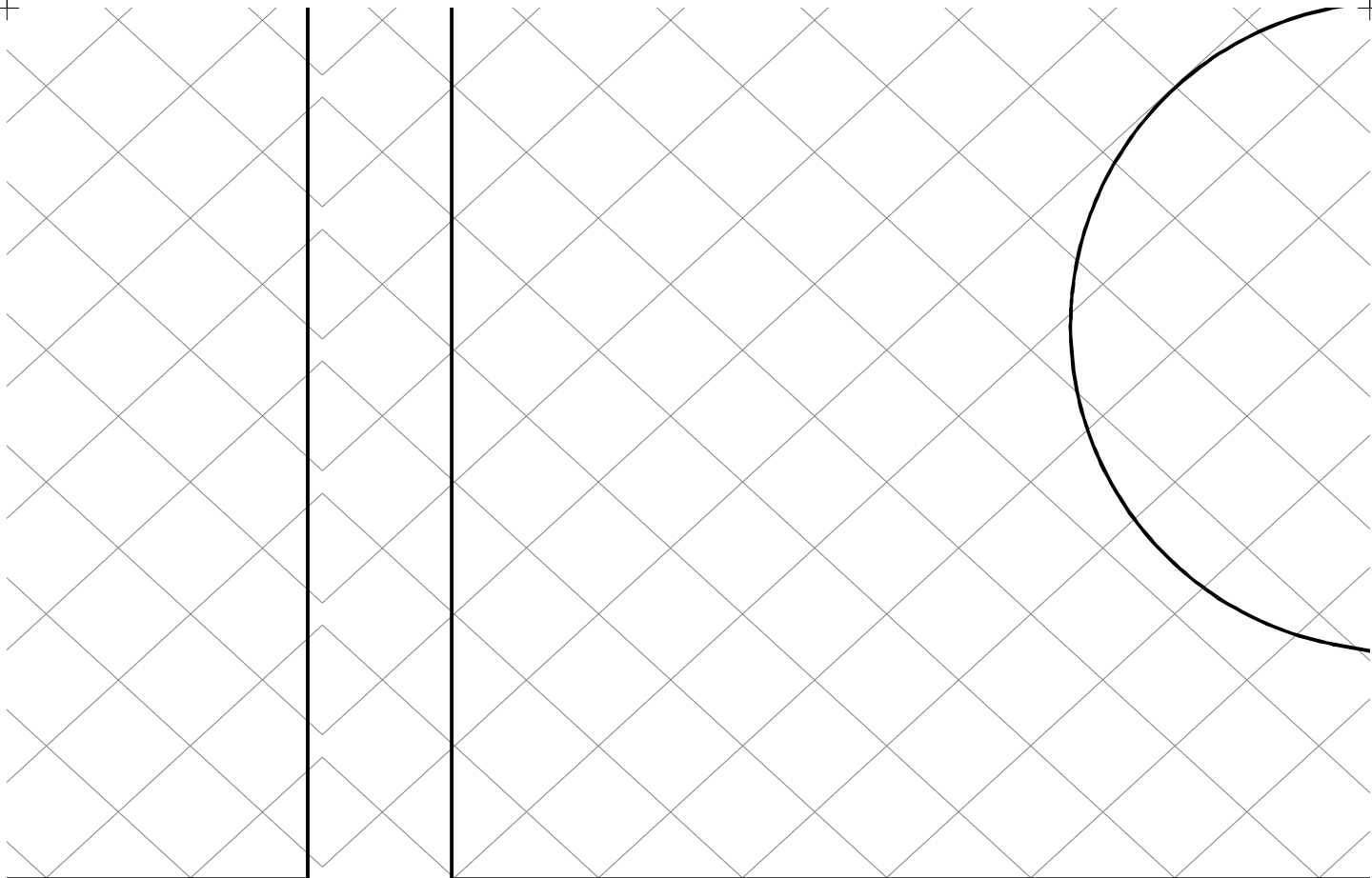


+

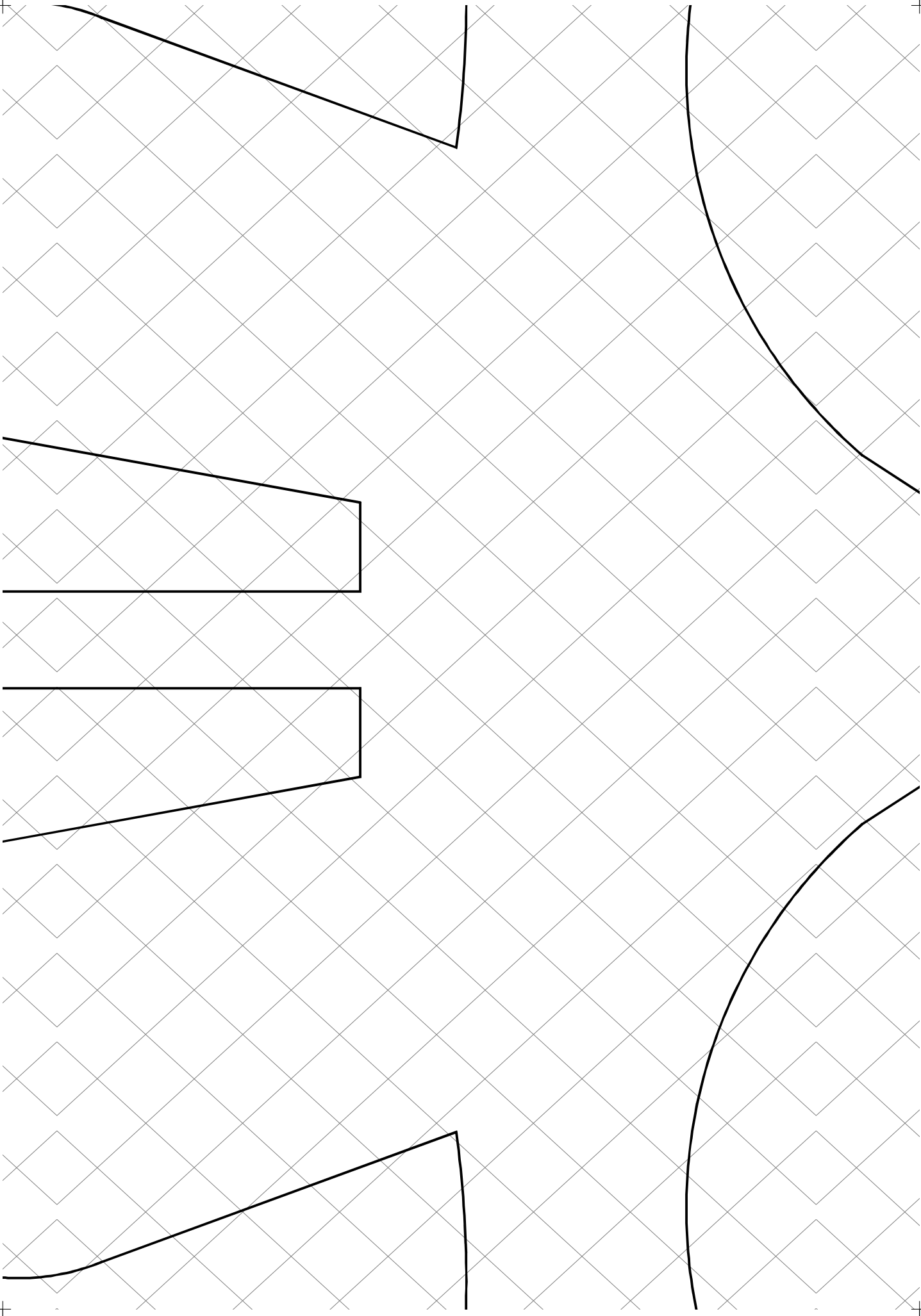
+



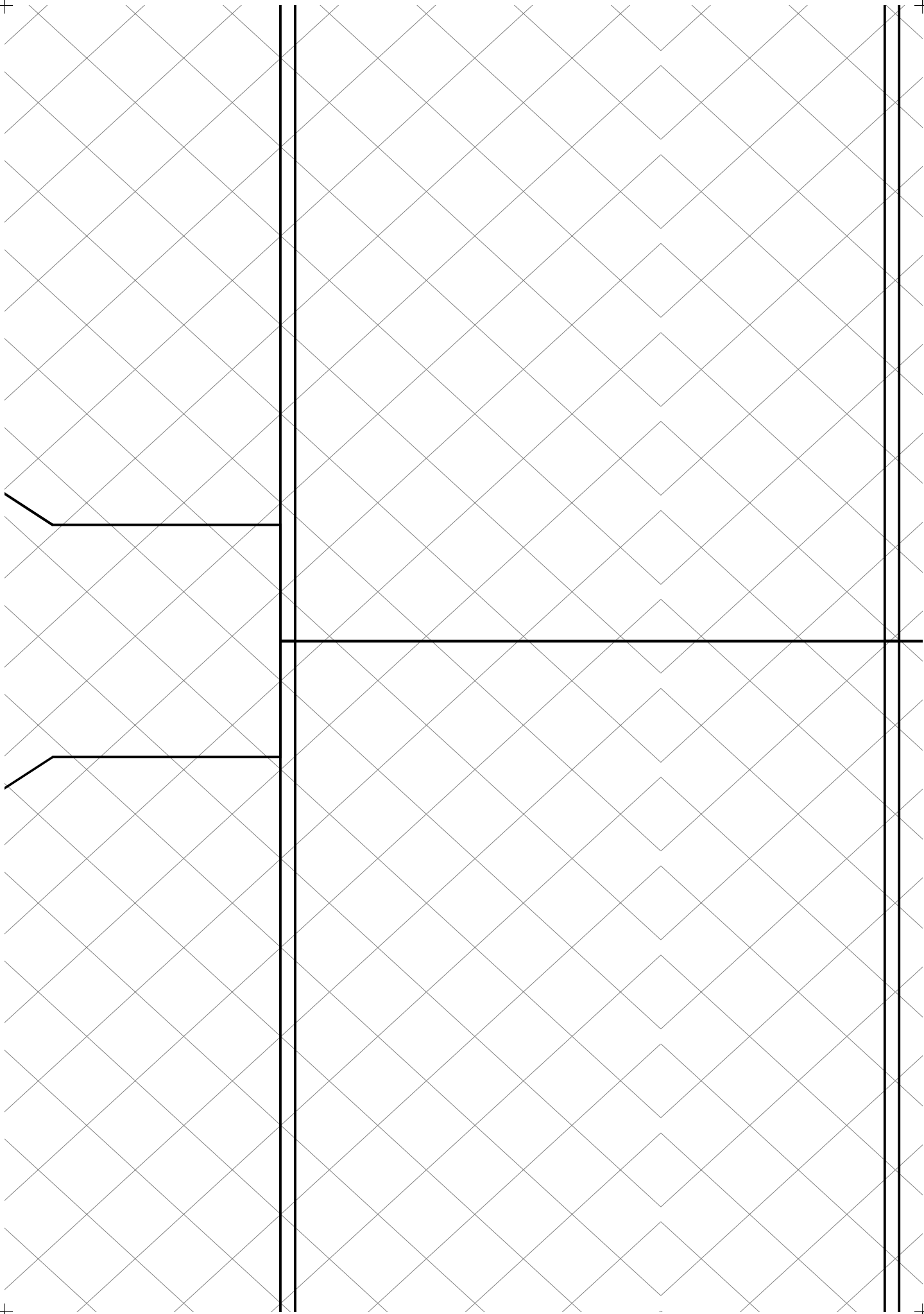
(2, 2)



(3, 2)

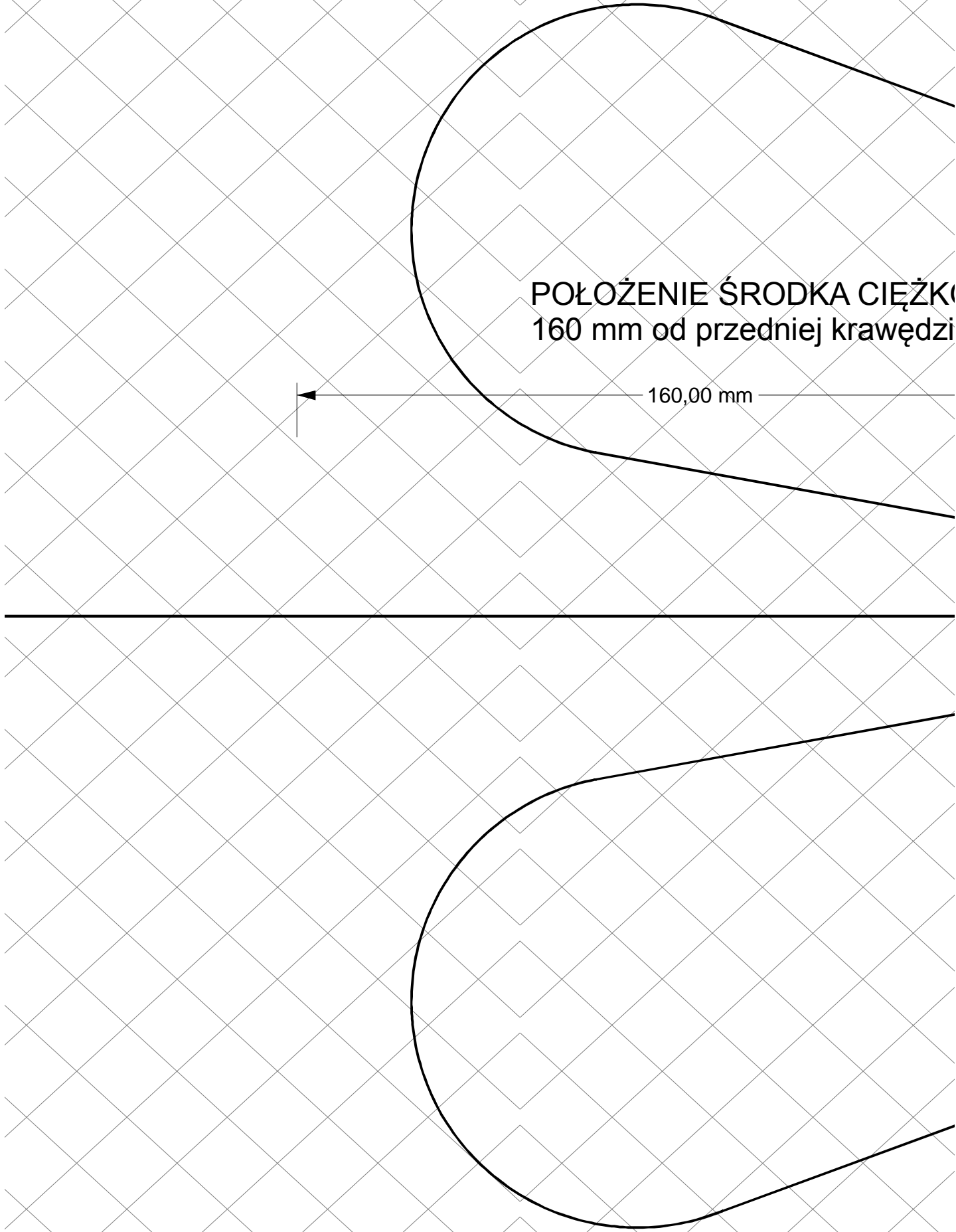


(4, 2)



POŁOŻENIE ŚRODKA CIĘŻKOŚCI
160 mm od przedniej krawędzi

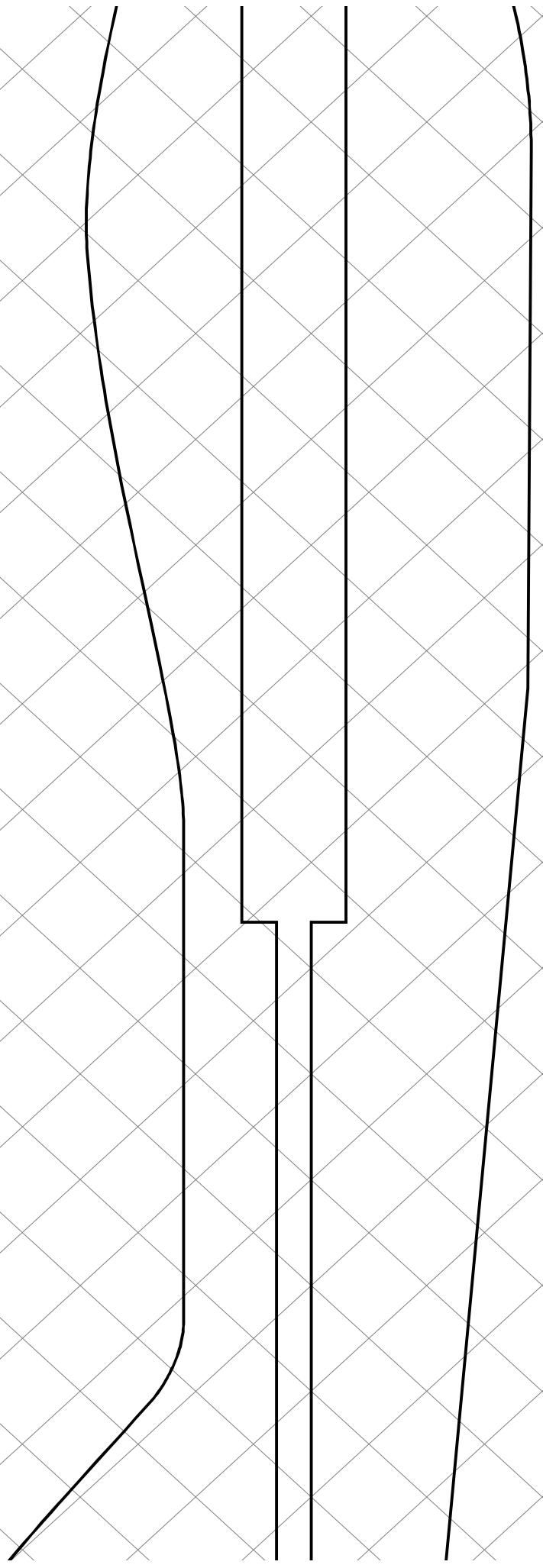
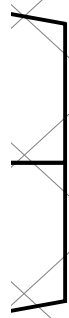
160,00 mm



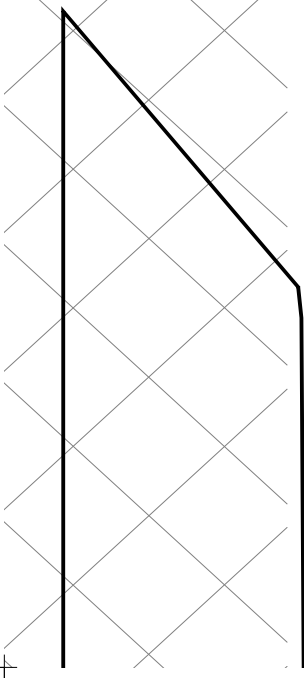
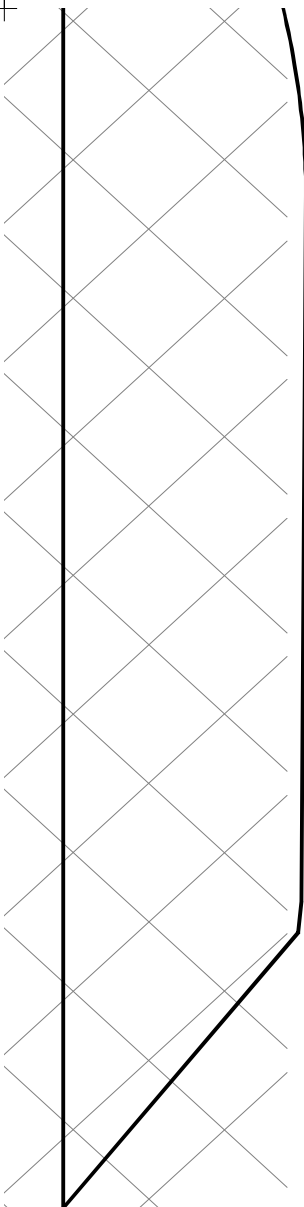
(6, 2)



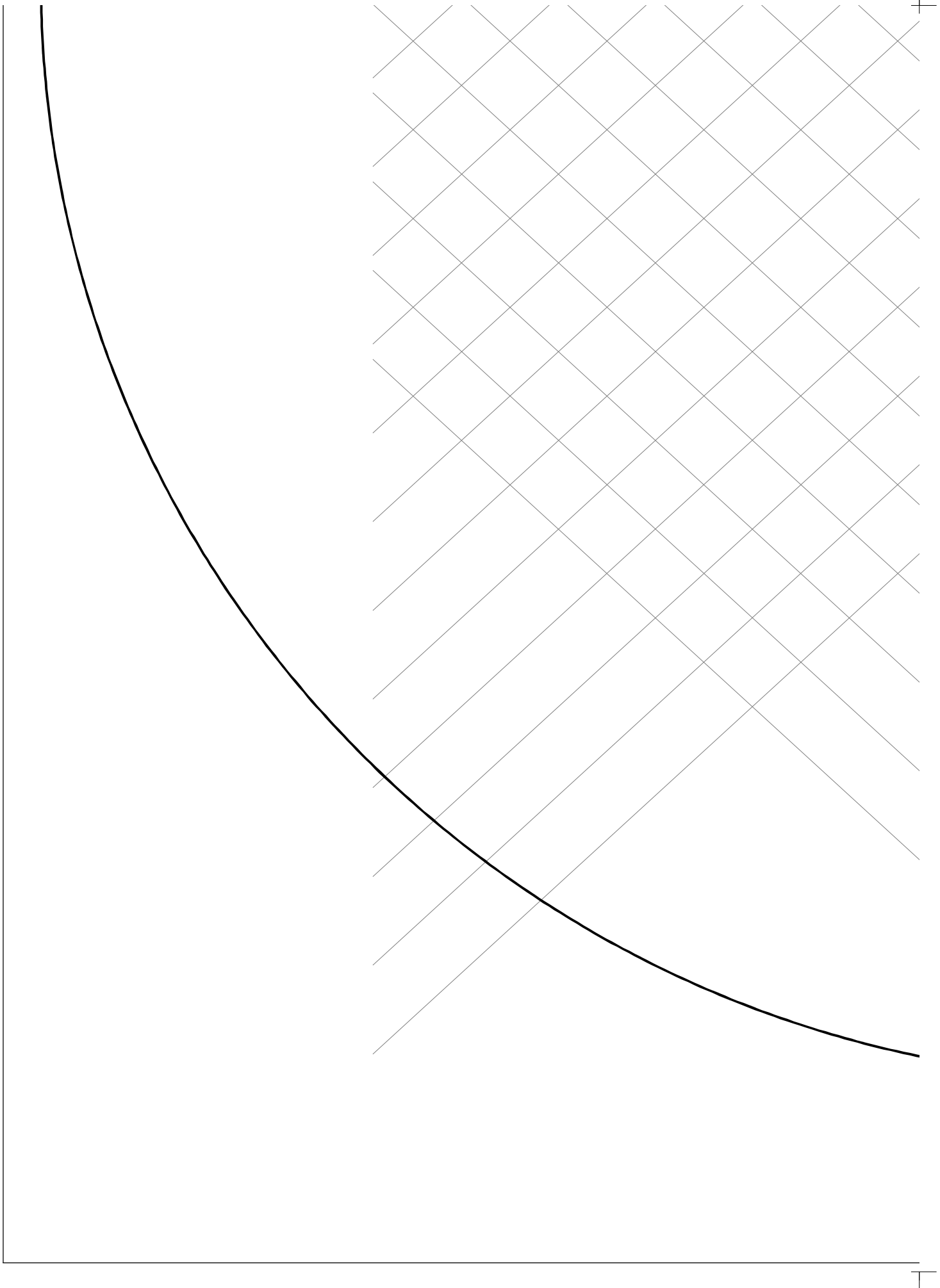
ości



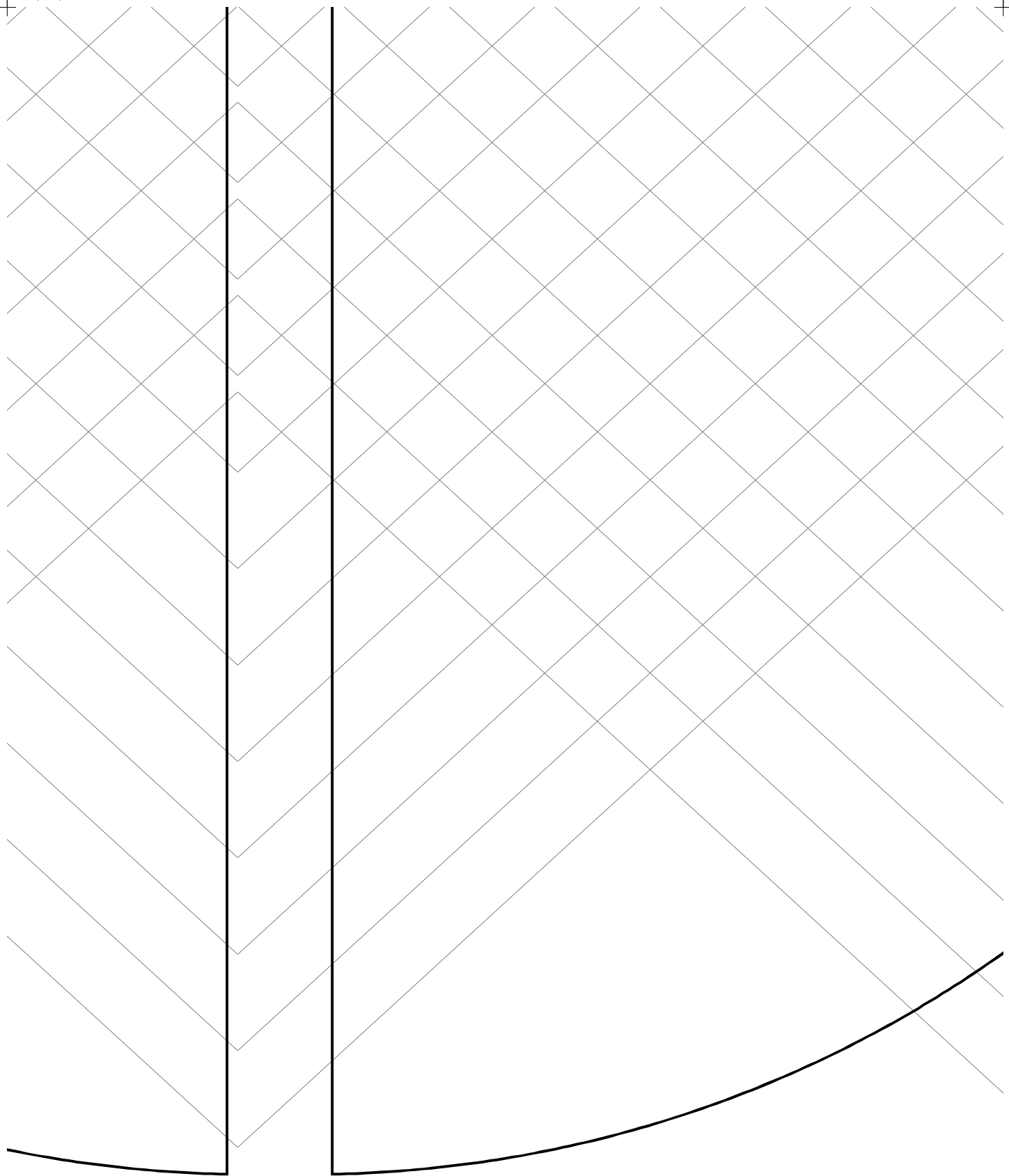
(7, 2)



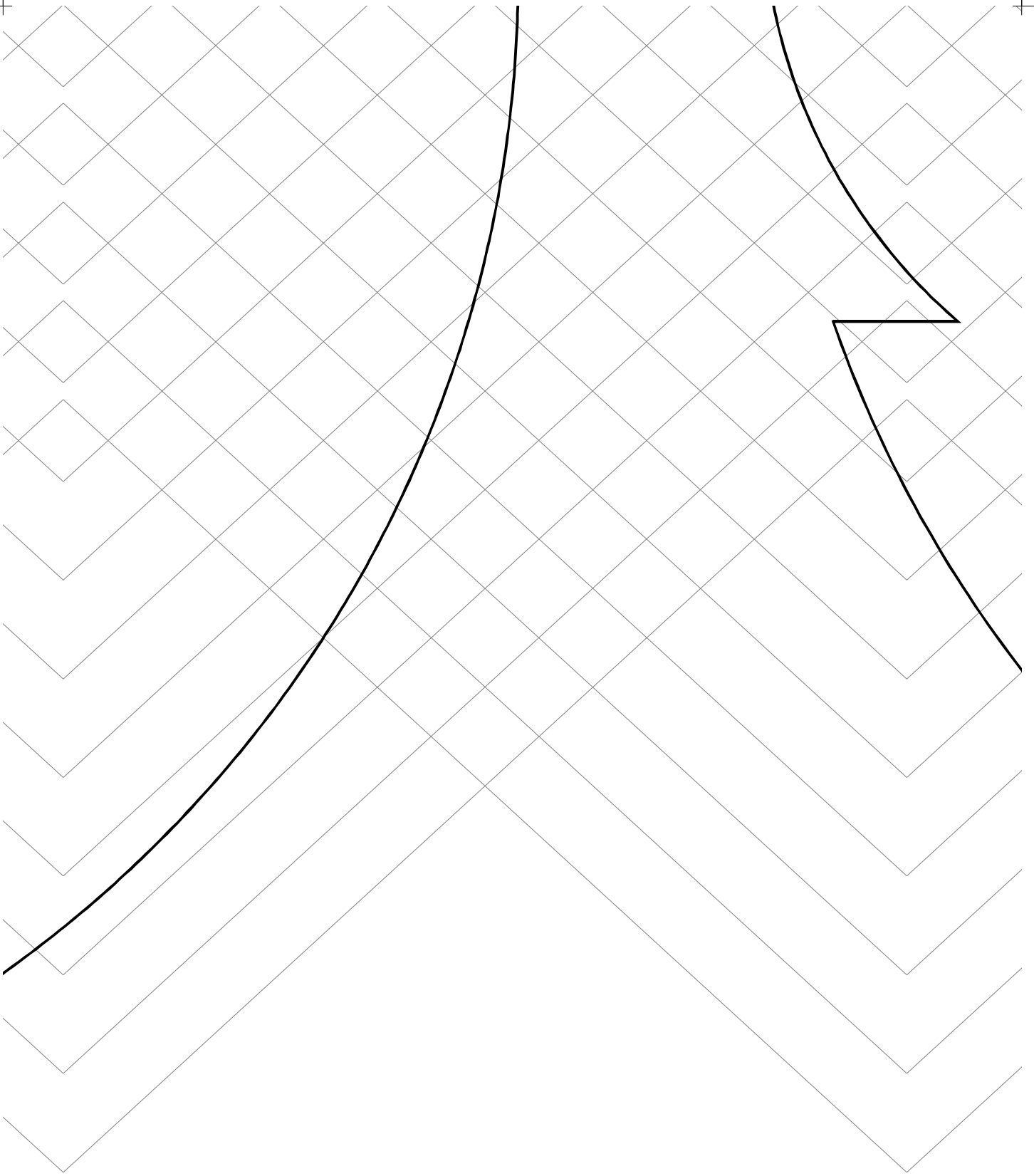
(1, 3)



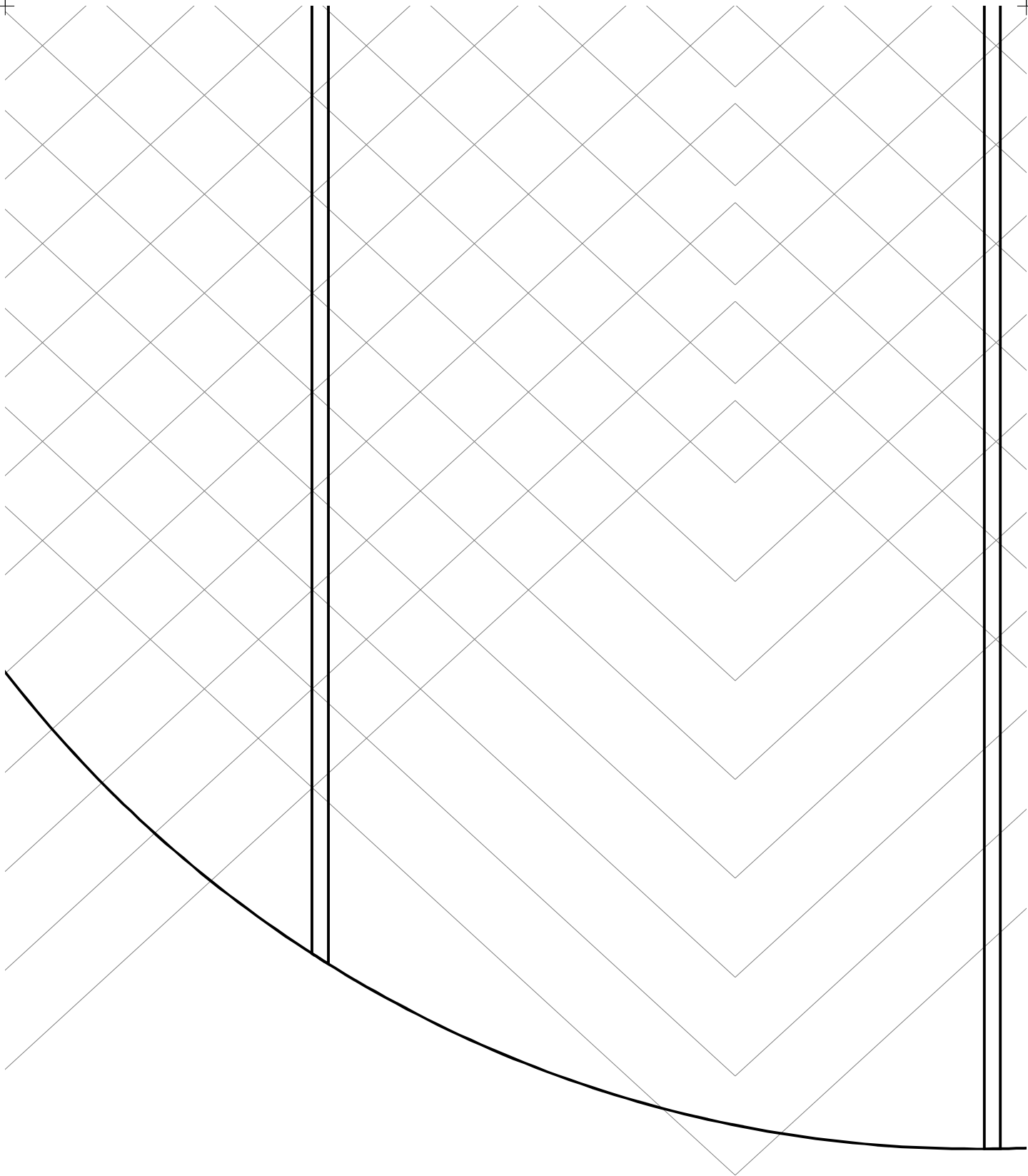
(2, 3)



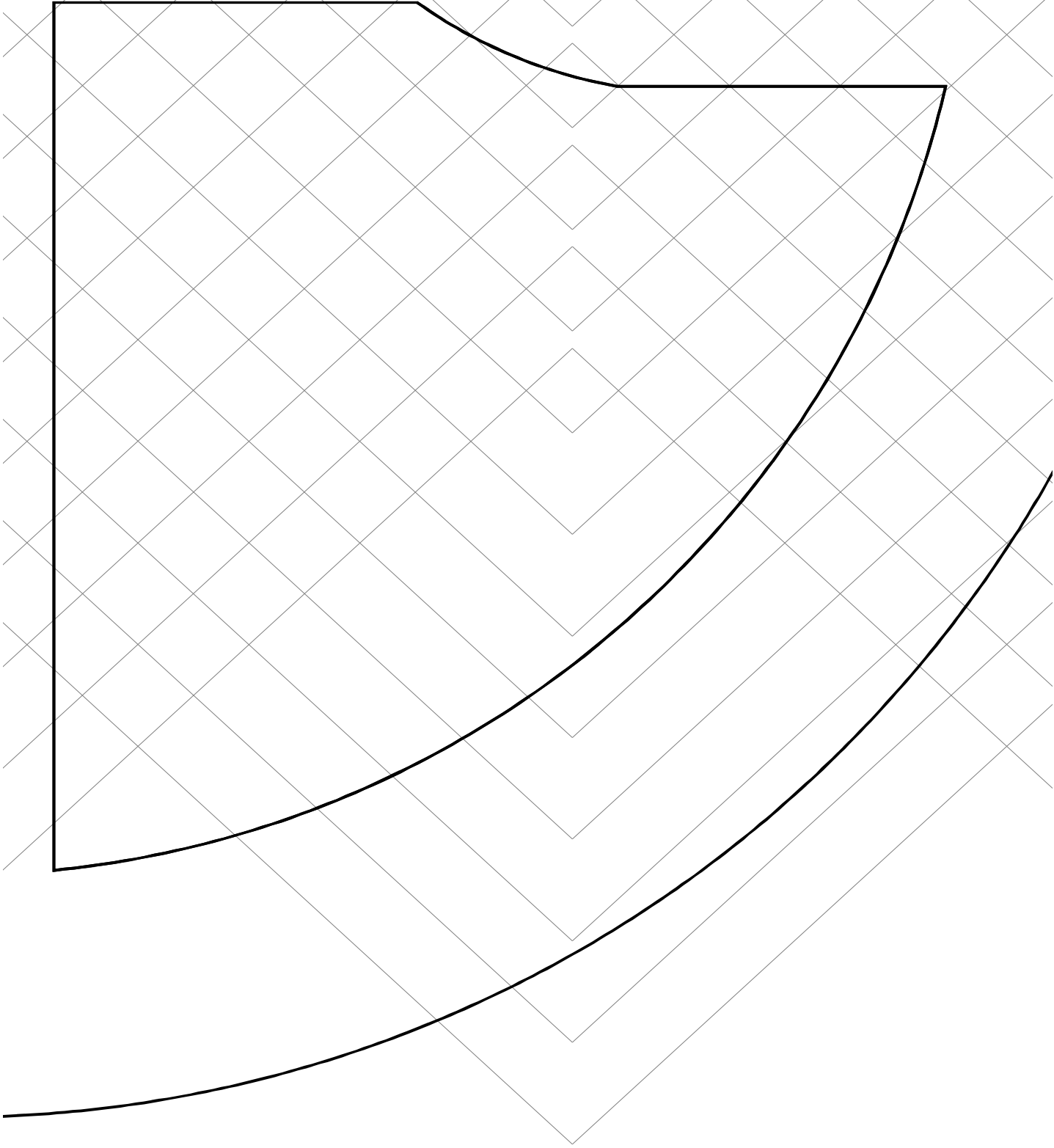
(3, 3)

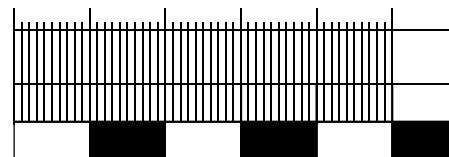
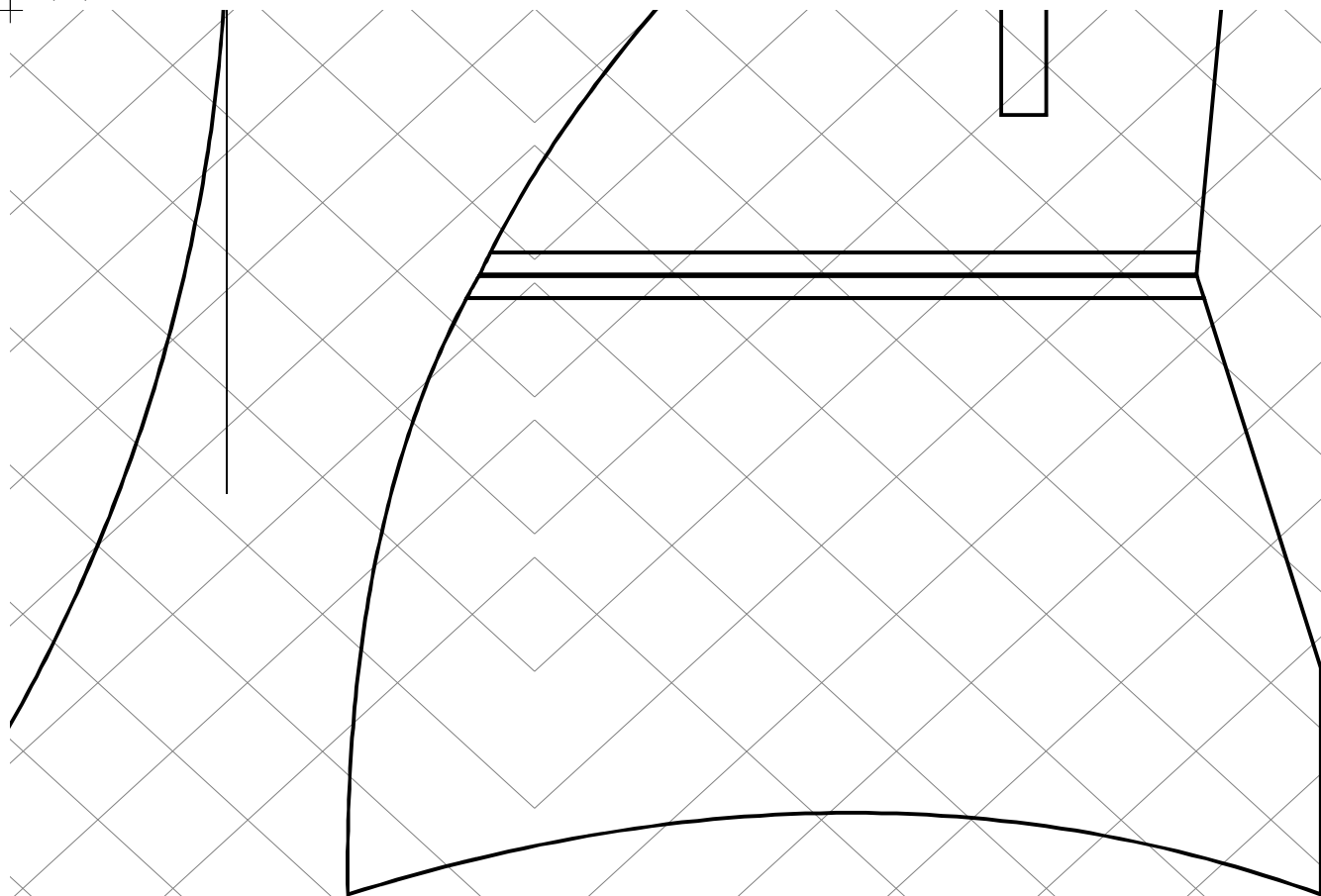


(4, 3)



(5, 3)





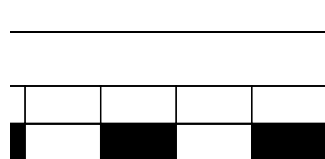
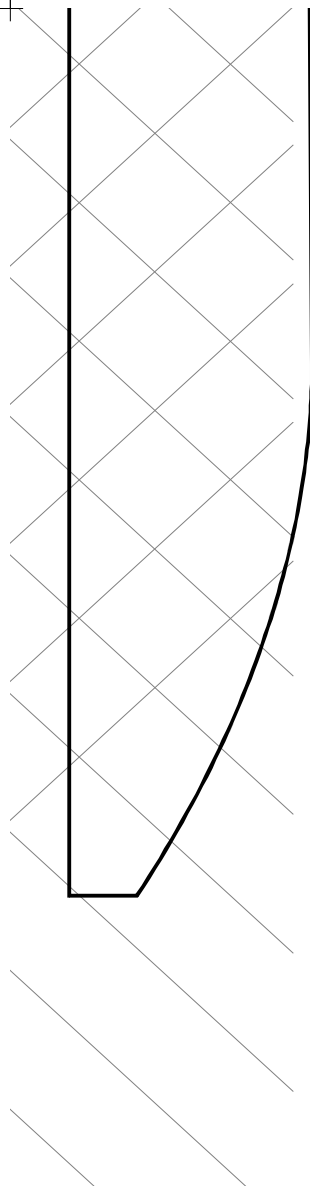
WZORZEC 100 mm ·

**TOTO-23 „BATMAN”
FUN-FLY LATAJĄCE SKRZYDŁO
SZABLONY DEPRONOWE**

Konstrukcja, opracowanie, kreślenie : Tomasz B.Motyl „Motylasty” - październik 2015
Publikacja planów : październik 2015
www.motylasty.pl . www.motylasty.blogspot.com _email : tomaszbm@gmail.com

Prezentowana konstrukcja jest własnością intelektualną autora. Wykorzystywanie rysunków i in-
niż budowa modelu na własne potrzeby lub też i w innych celach komercyjnych bez zgody autor

(7, 3)



- SKALA 1:1



www.motylasty.pl

Informacji w celach innych,
a jest czystym świństwem.