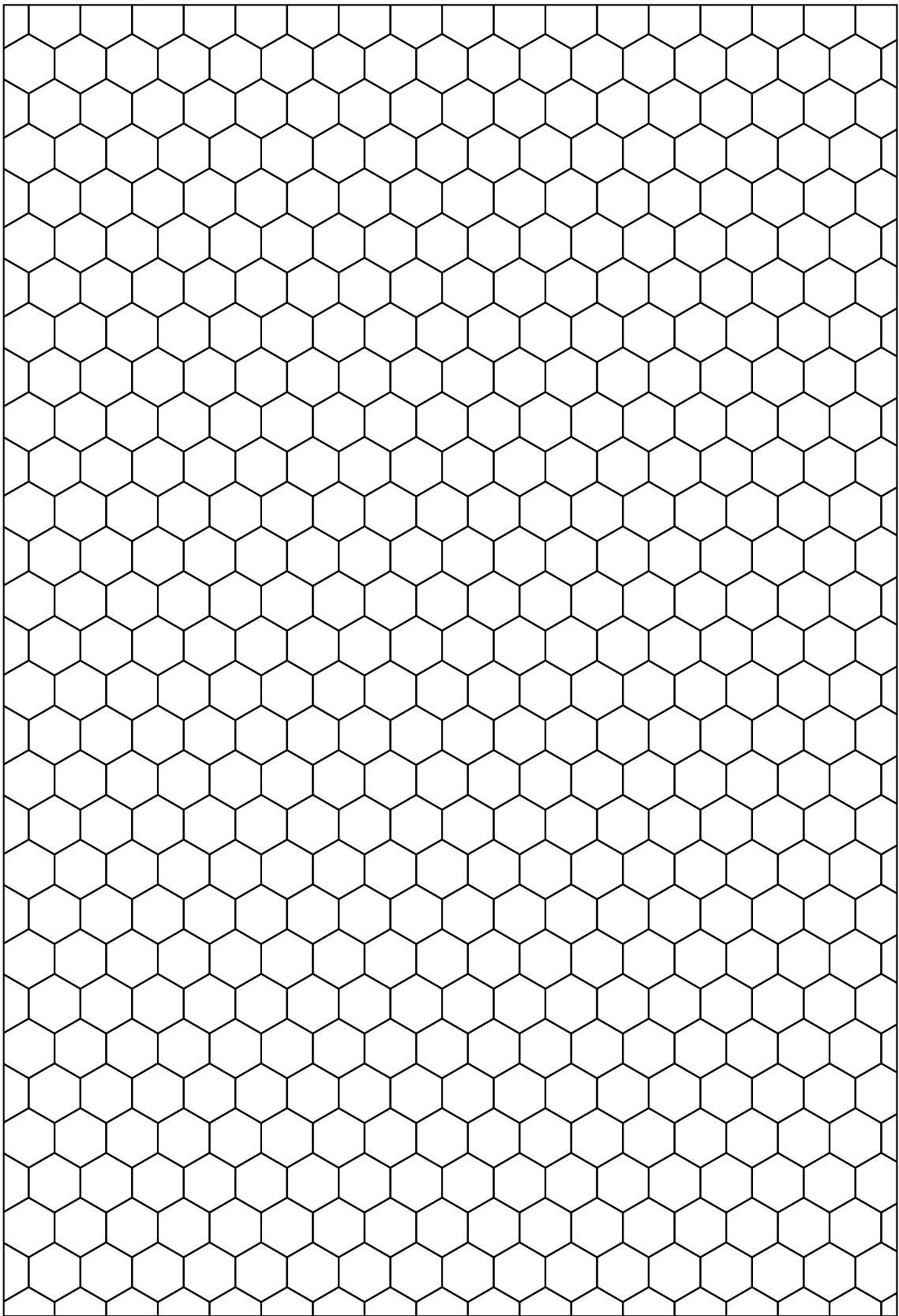
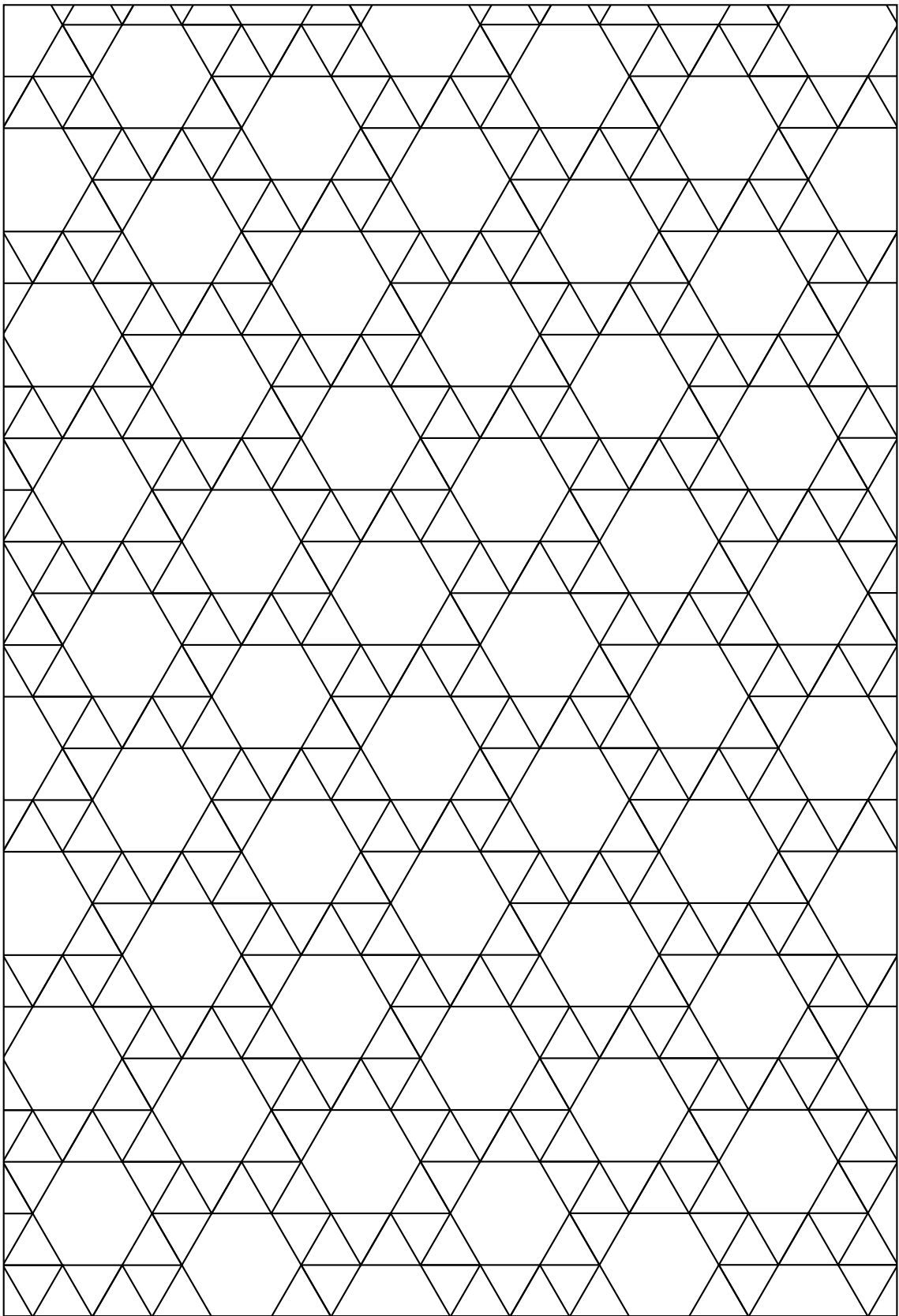


Type (3⁶)

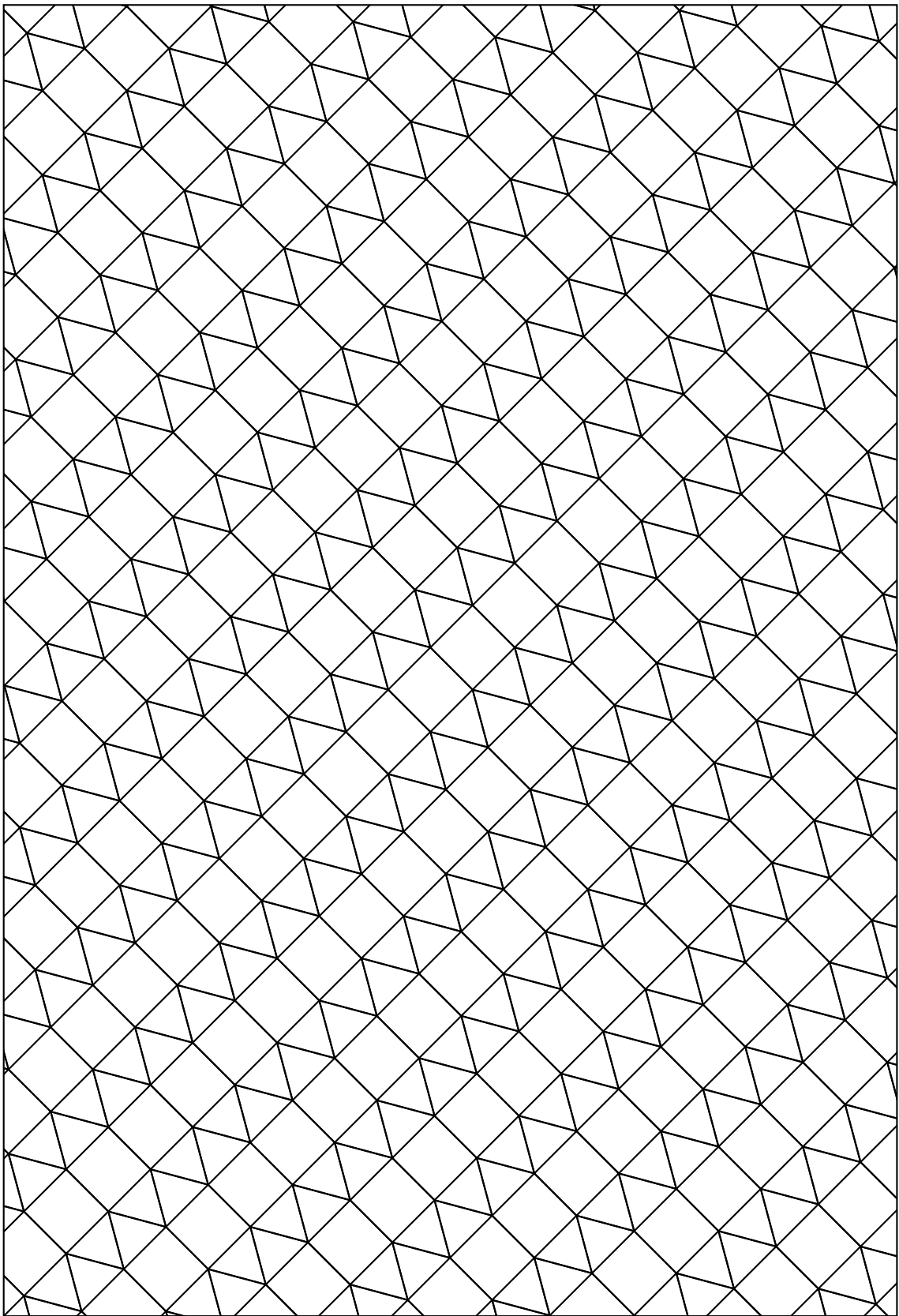
Type (4⁴)



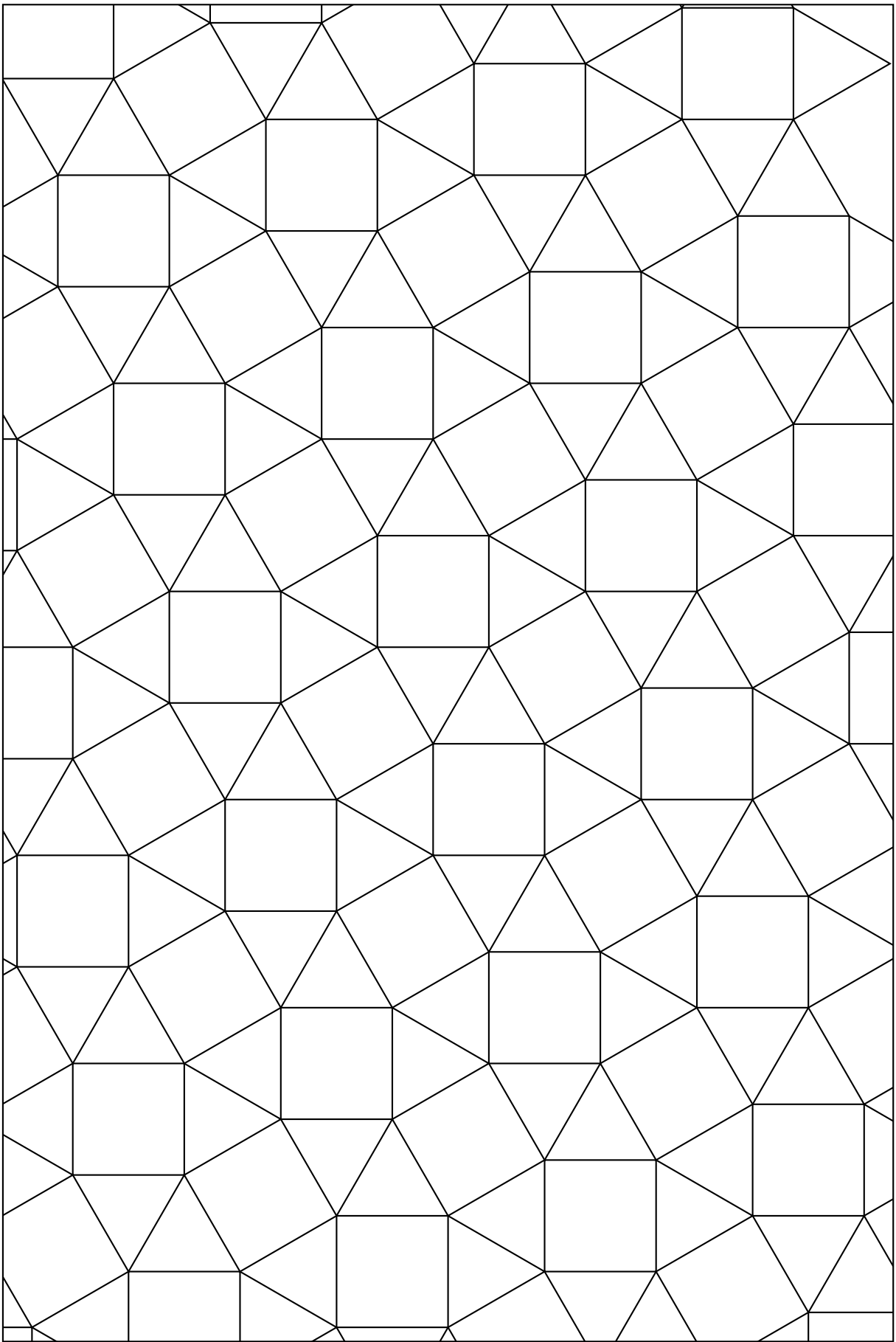
Type (6³)



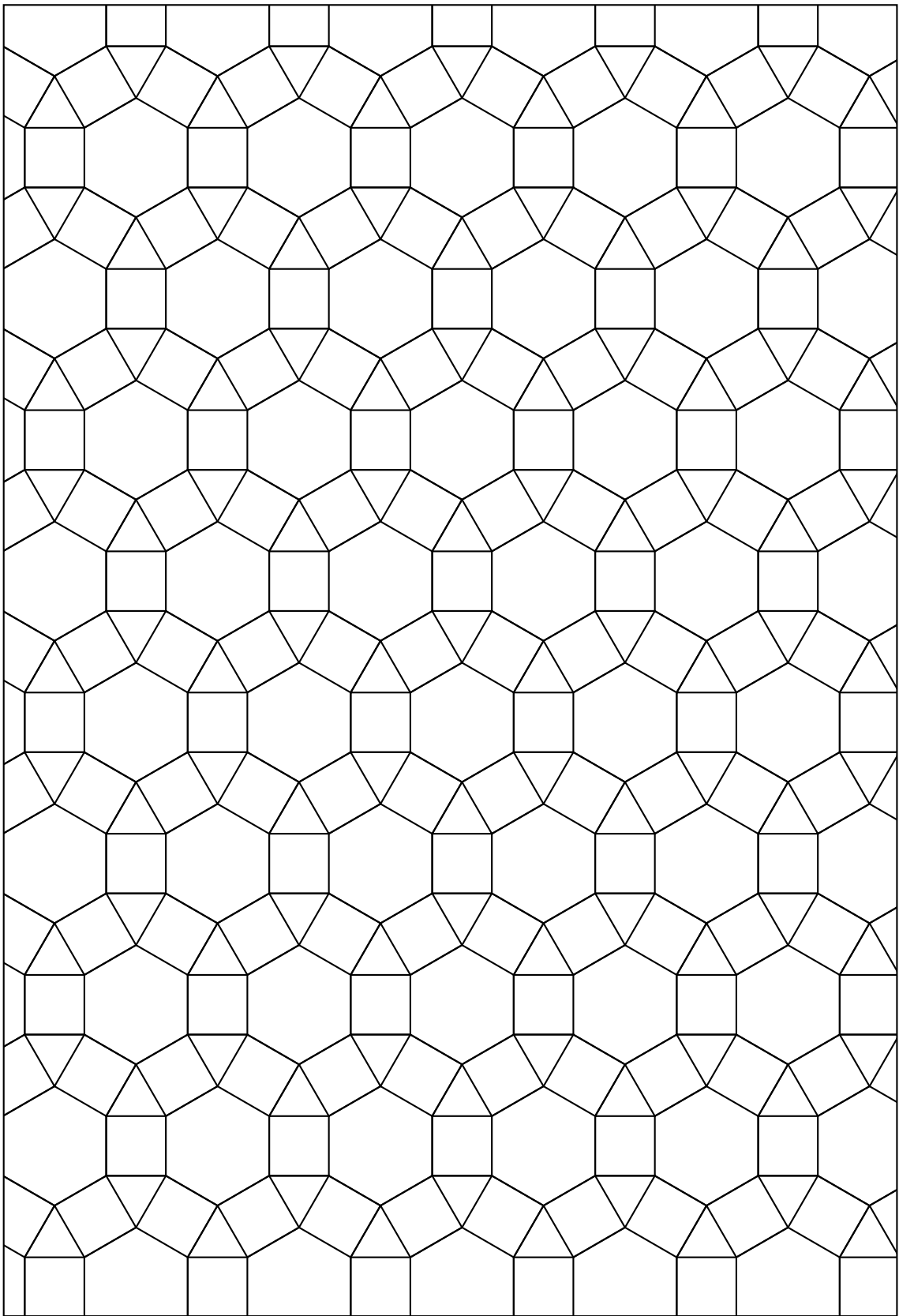
Type (3⁴ . 6)



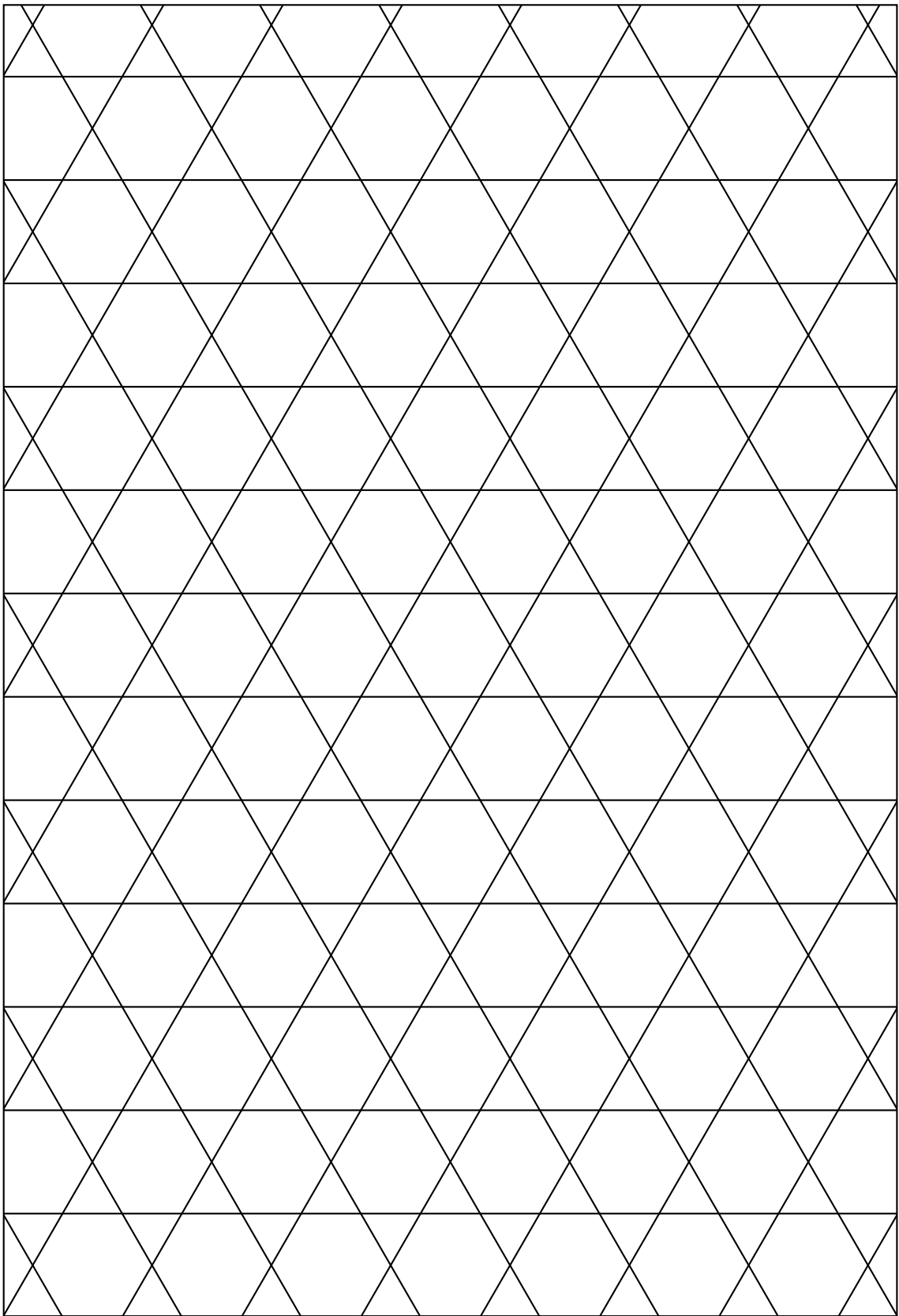
Type $(3^3 \cdot 4^2)$



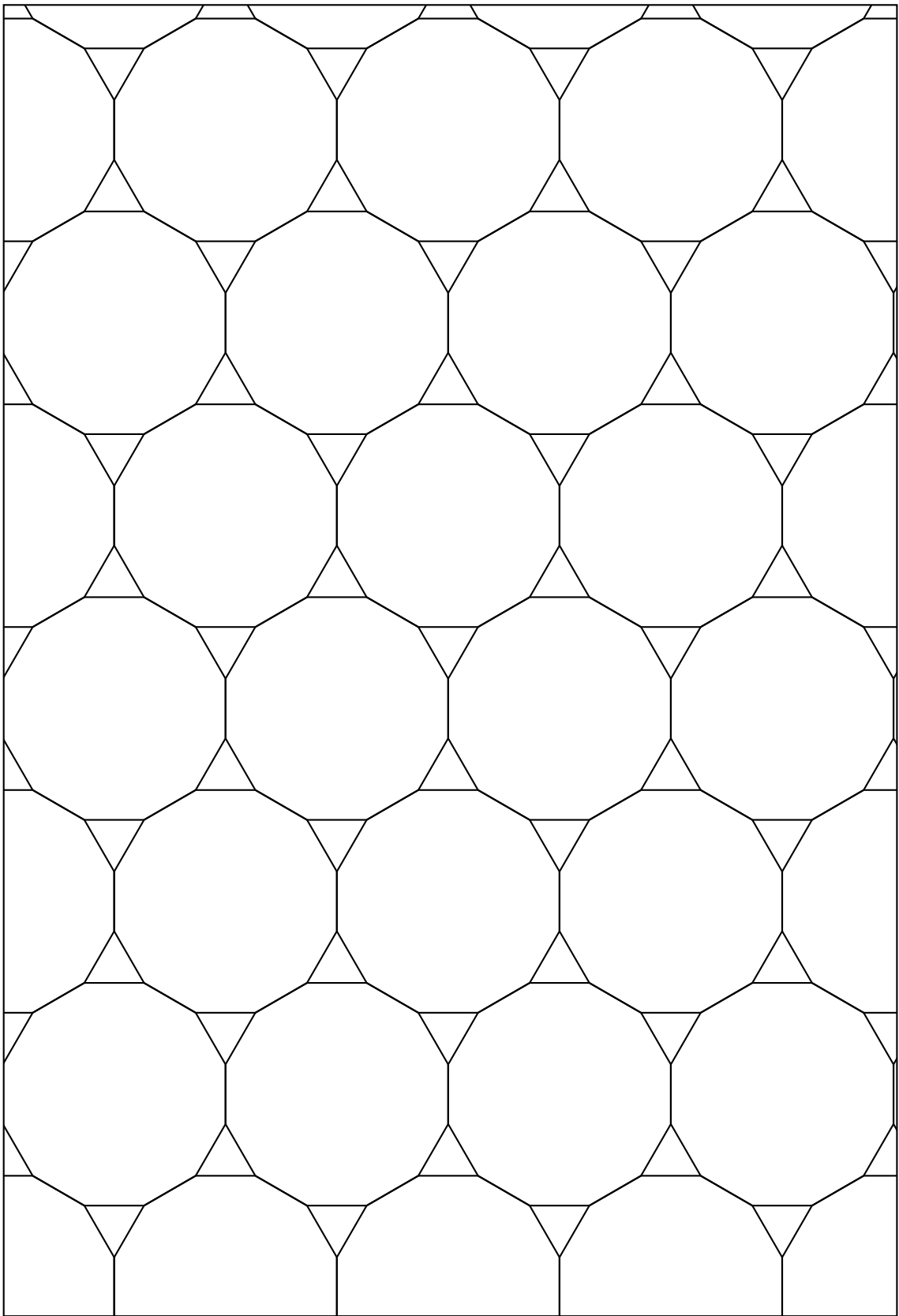
Type (3² . 4 . 3 . 4)



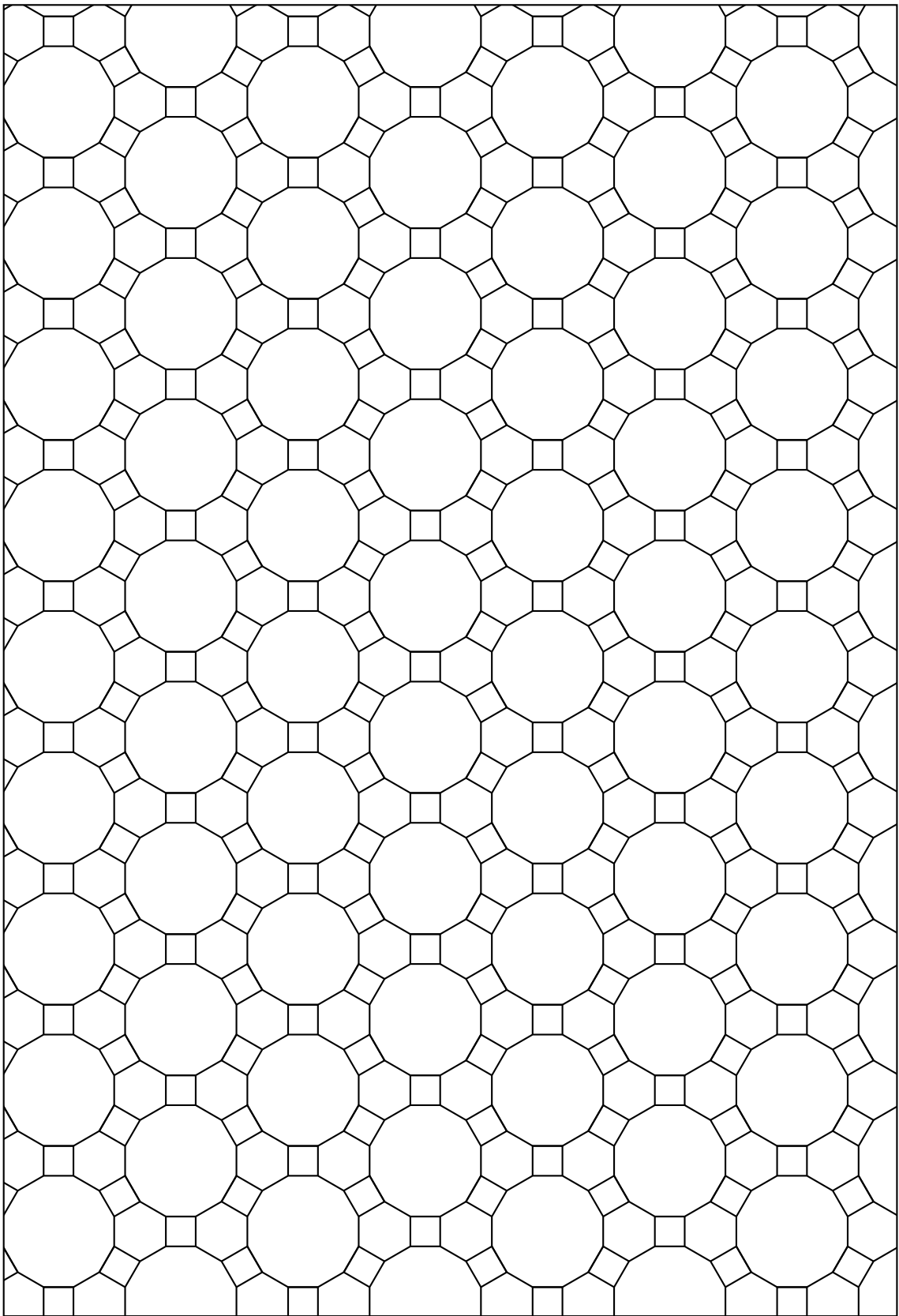
Type (3 . 4 . 6 . 4)



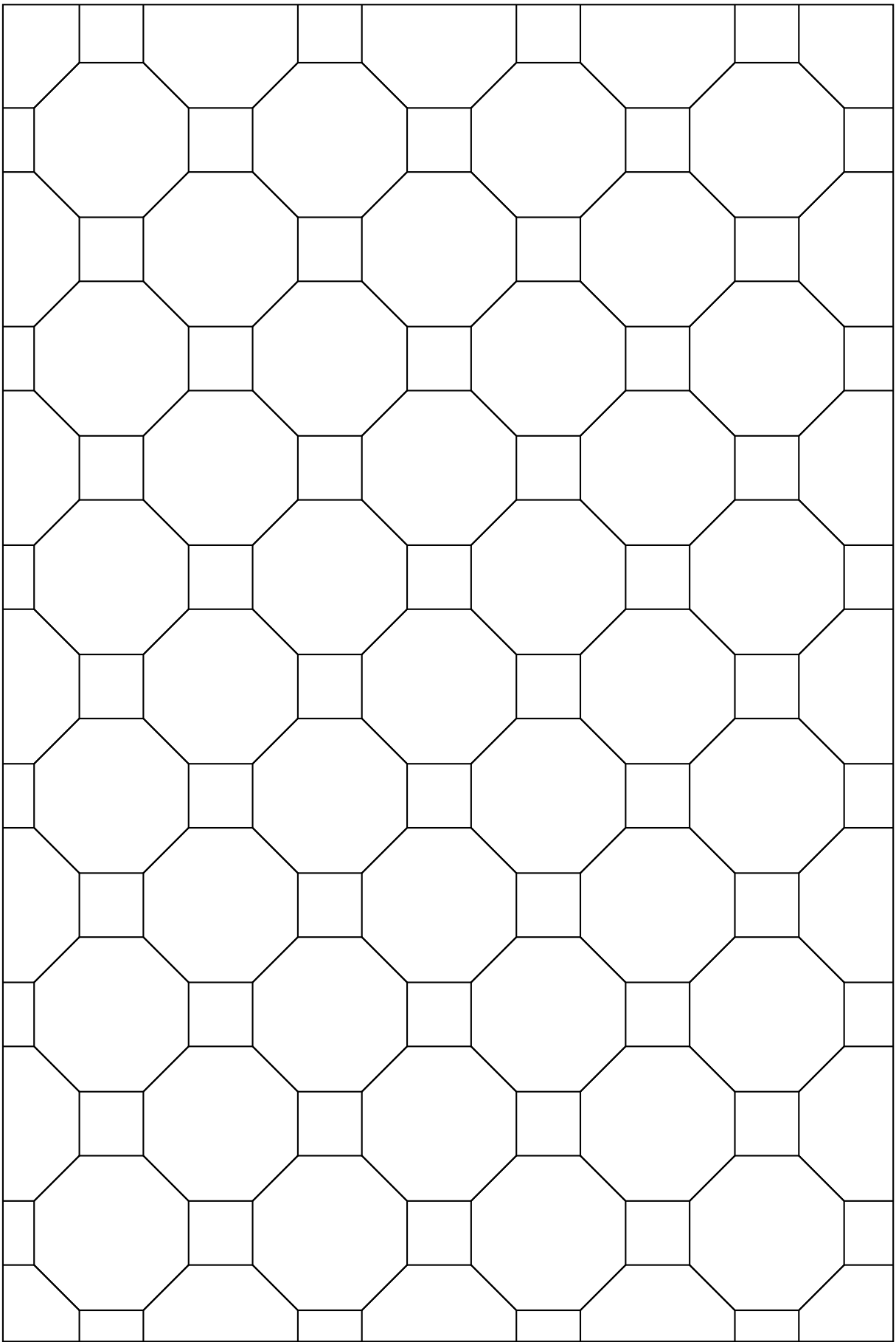
Type (3 . 6 . 3 . 6)



Type (3 . 12²)



Type (4 . 6 . 12)



Type (4 . 8²)