## No.26, Basic Type G1G2G1G2

Let A, B, C and D be the points of a rectangle. Glide-reflect the arbitrary line AB to CD. Glide-reflect another arbitrary line AD towards CB (glide-reflection axes perpendicular to the sides of the rectangle and going through the center-point of the rectangle)

Number of arbitrary lines: 2

Network: 4444

4 Positions.



