

A technical drawing of a square with a central square hole. The drawing is centered on a white background. The central square hole is defined by a thin black line. Surrounding this hole is a larger square frame, also defined by a thin black line. The space between the inner and outer squares is uniform on all sides. Four L-shaped corner markers are positioned at the corners of the outer square, each consisting of two perpendicular lines of equal length. Two red dimension lines with arrows at their ends are present. One is horizontal, located above the top edge of the outer square, with the text '49mm' in red above it. The other is vertical, located to the left of the left edge of the outer square, with the text '39mm' in red to its left. Additionally, there are four black dimension lines, one on each side of the central square hole, each with a small tick mark at its center, indicating the hole's dimensions.

49mm

39mm