

①

105mm

109mm

74mm

78mm

②

105mm

109mm

74mm

78mm

105mm

109mm

4

1

74mm

74mm

148mm

152mm

105mm

109mm

②

③

74mm

74mm

148mm

152mm

109mm

105mm

⑤

72mm

⑥

74mm

①

74mm

220mm

224mm

109mm

105mm

②

③

④

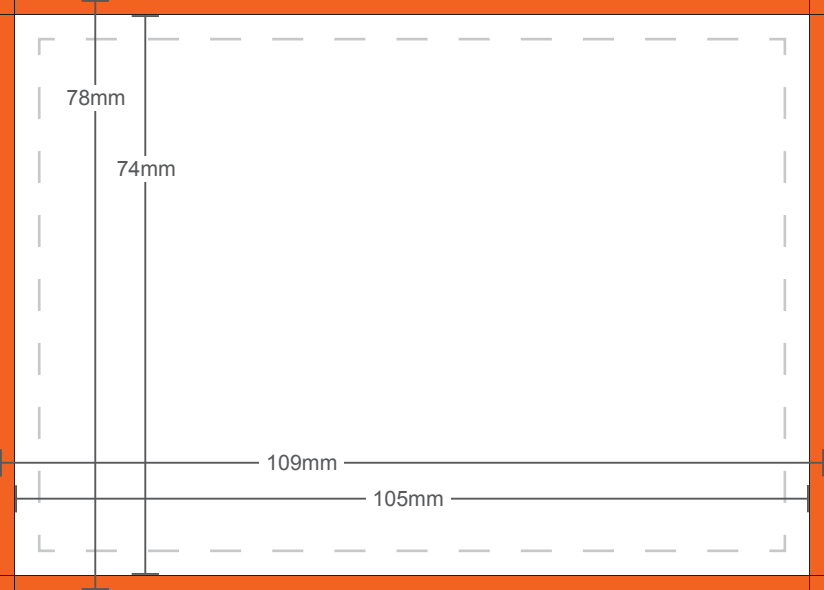
74mm

74mm

72mm

220mm

224mm



78mm

74mm

109mm

105mm



78mm

The diagram shows a rectangular component with a central circular feature. The component is defined by a dashed outer boundary and a solid inner boundary. The central feature is a circle containing the number '1'. Dimensions are provided for the vertical and horizontal offsets from the inner edges to the center of the circle. The vertical dimension from the top inner edge to the center is 74mm, and from the bottom inner edge to the center is 78mm. The horizontal dimension from the left inner edge to the center is 109mm, and from the right inner edge to the center is 105mm.

74mm

109mm

105mm



78mm

The diagram shows a rectangular component with a dashed border. A vertical dimension line on the left indicates a distance of 78mm from the top edge to a horizontal line. A horizontal dimension line at the bottom indicates a distance of 109mm from the left edge to the vertical line. Another horizontal dimension line at the bottom indicates a distance of 105mm from the left edge to the right edge. A circled number '2' is centered in the rectangle.

74mm

109mm

105mm

2

78mm

74mm

4

105mm

210mm

214mm

1

105mm

78mm

74mm

②

105mm

210mm

214mm

③

105mm

78mm

74mm

5

103mm

313mm

317mm

6

105mm

1

105mm

78mm

74mm

②

105mm

③

105mm

④

103mm

313mm

317mm