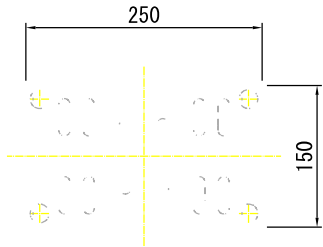
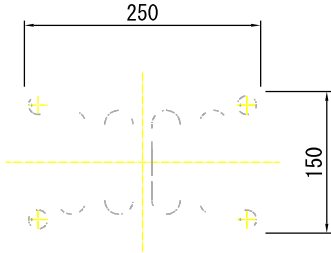
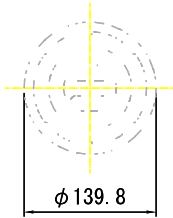
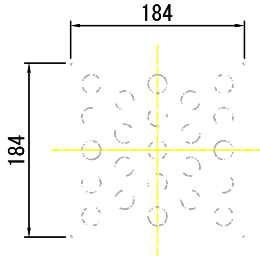


ナオシマス角	標準
 <p>Technical drawing of a square Naoshimasu (Naoshimasu-kakko). The drawing shows a square with a width of 250 and a height of 150. The interior is divided into four quadrants by a horizontal and a vertical dashed yellow line. Each quadrant contains a pattern of small circles. The corners of the square are marked with a yellow crosshair symbol.</p>	 <p>Technical drawing of a standard square Naoshimasu (Naoshimasu-hisago). The drawing shows a square with a width of 250 and a height of 150. The interior is divided into four quadrants by a horizontal and a vertical dashed yellow line. Each quadrant contains a pattern of small circles. The corners of the square are marked with a yellow crosshair symbol.</p>
ナオシマス丸 type-3	歩道橋用
 <p>Technical drawing of a circular Naoshimasu (Naoshimasu-marui) type-3. The drawing shows a circle with a diameter of 139.8. The interior is divided into four quadrants by a horizontal and a vertical dashed yellow line. Each quadrant contains a pattern of small circles. The corners of the circle are marked with a yellow crosshair symbol.</p>	 <p>Technical drawing of a rectangular Naoshimasu (Naoshimasu-hisago) for pedestrian bridge use. The drawing shows a rectangle with a width of 184 and a height of 184. The interior is divided into four quadrants by a horizontal and a vertical dashed yellow line. Each quadrant contains a pattern of small circles. The corners of the rectangle are marked with a yellow crosshair symbol.</p>