

Technical drawing of a building facade section showing a window and door assembly. The drawing includes the following dimensions and labels:

- Overall Dimensions:**
 - Height: 1900
 - Width: 1330
- Window Assembly (Left):**
 - Top window: ①D13, height 100, width 66.5.
 - Middle window: ②D10, height 1250, width 46.5.
 - Bottom window: ③D13, height 45, width 46.5.
- Door Assembly (Right):**
 - Door: ⑤D6, height 150, width 70.
- Labels and Callouts:**
 - C5: Corner fasteners at the top of the window frame.
 - C10: Corner fastener at the top of the door frame.
 - C15: Corner fastener at the bottom of the window frame.
- Other Dimensions:**
 - 120: Top horizontal offset.
 - 100: Vertical offset between top window and middle window.
 - 1250: Vertical height of the middle window.
 - 46.5: Horizontal offset between middle window and door.
 - 150: Horizontal offset between door and right edge.
 - 70: Horizontal offset between door and right edge.
 - 150: Horizontal offset between door and right edge.

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 1997
- Overall height: 1900
- Three vertical lines are spaced at 665.5, 666, and 665.5 units from the left edge.
- A hole with a diameter of $\varnothing 75$ is located on the right side, centered vertically.
- Horizontal dimensions from the left edge to the hole center: 497 (to the first vertical line), 1000 (between the first and second vertical lines), and 500 (from the second vertical line to the hole center).
- A dimension of 600 is shown from the bottom edge to the center of the hole.

Technical drawing of a vertical assembly. The drawing shows a rectangular structure with a top flange. A label "連結用インサート M12" (Interlocking Insert M12) points to a horizontal line near the top. Dimensions are indicated on the right and bottom. On the right, there are three vertical dimension lines: 70 (top flange thickness), 150 (top section height), 650 (middle section height), and 650 (bottom section height). On the bottom, there are three horizontal dimension lines: 500 (left section width), 1000 (middle section width), and 497 (right section width).

Technical drawing of a rectangular plate with dimensions 1330 (width) and 1997 (height). The plate has a central vertical slot. Two C10 channels are indicated at the top and bottom edges. A circular detail view is shown at the bottom right, connected by a leader line to a small circle on the central slot. The detail view shows a cross-section with a 90-degree angle and dimensions 45, 15, and 15.

①D13 L=2900 n=13

Technical drawing of a bent plate. The drawing shows a vertical section with a horizontal flange at the bottom. The vertical section has a total height of 1432 and a width of 57. The horizontal flange has a width of 1173 and a thickness of 16. The bend radius is labeled R50. The drawing is labeled ①D13 L=2900 n=13.

A horizontal timeline with a vertical line at the left end and an arrowhead at the right end. The number "1907" is written above the line near the left end.

Technical drawing showing a corner detail with dimensions: 915 (vertical), 575 (horizontal), and R50 (radius).

製品名	KCウォール II 型
サイズ	1900×2000
参考重量	1943 kg
栗本建材株式会社 クリモコンクリート	