

Technical drawing of a door frame cross-section. The drawing shows a central door panel with a width of 900 (810) mm, labeled DW=900 (810). The door is set into a frame with a total width of 1,824 (1,644) mm. The frame has a thickness of 30 mm on both sides. The door panel has a thickness of 30 mm. The frame has a height of 90 mm. The door panel has a height of 1,764 (1,584) mm. The frame has a height of 1,824 (1,644) mm. The drawing also shows the door panel's internal structure, including a central vertical line and a horizontal line. The door panel is labeled with DW=900 (810) and the frame is labeled with 有効開口寸法 = 864 (774).

有効開口寸法 = 864 (774)

30

枠内 = 1,764 (1,584)

枠外 = 1,824 (1,644)

30

[illegible]

A diagram of a square with a side length of 90. At the bottom center, there is a rectangular notch with a height of 12 and a width of 6. The notch is centered, leaving 6 units of width on each side of the notch's base.

壁(枠)センター

	82	
	41	41
床		床

Technical drawing of a rectangular plate with two circular holes. The dimensions are as follows:

- Total width: 82
- Total height: 15
- Distance from left edge to center of first hole: 17.6
- Distance between centers of holes: 29.2
- Distance from center of second hole to right edge: 17.6
- Diameter of each hole: 8.8

[illegible]

Technical diagram of a sliding door assembly. On the left, a vertical frame component is labeled "縦枠" (Vertical Frame). On the right, the door assembly is shown with rollers. Labels include "戸じゃくりセンター" (Door Roller Center), "戸じゃくりキャップ" (Door Roller Cap), and "76" indicating a dimension. A small arrow points to the roller assembly.

竪枠の戸じゃくりセンターが
 床直付けセンターになるように
 位置決めをします。