

Technical drawing of a horizontal pipe section. The drawing shows a cross-section of a pipe with a diameter of $\phi W=900$ (810). The pipe is supported by a central vertical support and two side supports. The central support has a width of 30. The side supports have a width of 30. The pipe has a wall thickness of 8. The distance from the center of the pipe to the center of the side support is 19. The distance from the center of the pipe to the center of the central support is 30. The effective opening dimension is 864 (774). The total length of the pipe is 1,764 (1,584) for the inner diameter and 1,824 (1,644) for the outer diameter.

Dimensions and labels:

- Top center dimension: 30
- Left support width: 30
- Left support offset: 19
- Left support wall thickness: 8
- Left support distance to center: 30
- Left support diameter: $\phi W=900$ (810)
- Right support width: 30
- Right support offset: 19
- Right support wall thickness: 8
- Right support distance to center: 30
- Right support diameter: $\phi W=900$ (810)
- Effective opening dimension: 864 (774)
- Inner diameter: 1,764 (1,584)
- Outer diameter: 1,824 (1,644)

[illegible]

豎柁下端形状図

90

Technical drawing of a door frame showing dimensions and labels. The drawing is a cross-section view of a door frame installed in a wall. The door is labeled "引き戸" (Sliding Door). The frame is labeled "振れ止め金具" (Anti-swing bracket). The floor is labeled "フローア" (Floor). The wall is labeled "センター" (Center). The dimensions are as follows:

- Top horizontal dimension: 90 (Total width), 45 (Left side), 45 (Right side).
- Vertical dimensions on the left: 18 (Top section), 20 (Middle section).
- Vertical dimensions on the right: 5.5 (Top section), 8.5 (Middle section), 12 (Bottom section).
- Horizontal dimensions at the bottom: 18 (Left side), 5 (Center), 18 (Right side).
- Horizontal dimensions for the bracket: 19 (Left side), 19 (Right side).

平面図

30

18

18

15

15

3

振れ止め金具 (床用)

竖棒芯

2.5

2.5

5