

H 1 5 0 0 × W 1 0 0 0 (直忍付) S=1:20

Technical drawing of a window frame assembly, showing dimensions and components. The drawing is a cross-section view of a window frame installed in a wall.

Dimensions:

- Overall width: W1000
- Overall height: 1500
- Frame height: 1465
- Frame width: 600
- Frame depth: 350
- Frame thickness: 35
- Frame depth (inner): 600
- Frame depth (outer): 300
- Frame depth (inner): 30
- Frame depth (outer): 150
- Frame depth (inner): 150
- Frame depth (outer): 120

Components and Labels:

- バーブドワイヤ $\phi 2.0$ (Barbed wire $\phi 2.0$)
- 胴縁 $t=2.3$ (Sill $t=2.3$)
- Wメッシュ (W Mesh)
- 蝶番 (Butterfly hinge)
- 戸当り付両面回転施錠 (Door stop and double-sided rotation lock)
- $\phi 50.8 \times 1.6$ (Pipe $\phi 50.8 \times 1.6$)
- 2-縦枠 $t=0.8$ (2-Vertical frame $t=0.8$)
- 胴縁 $t=2.3$ (Sill $t=2.3$)
- $\phi 60.5 \times 3.2$ (Pipe $\phi 60.5 \times 3.2$)
- 350 (Square 350)

Other Labels:

- ▽ GL+0m (Ground Level +0m)

Figure 1 is a plan view of the door and window frame. It shows a door frame with a central opening and a side window. The dimensions are given in millimeters: 34mm for the door opening width, 41mm for the window opening width, and 53mm for the window height. Labels include '扉枠' (Door frame), '門柱' (Door post), '開き方向' (Opening direction), and '53'.

Technical drawing of a rectangular plate. The plate has a width of 45 and a height of 125. There are two holes, each with a diameter of $\phi 3.6$. The holes are positioned symmetrically along the vertical centerline. The distance from the center of each hole to the nearest vertical edge is 45. The distance between the centers of the two holes is 125.

- ・施錠門柱の扉開き側に障害物（兼用フェンス、壁など）を有する場合には、両面回転施錠の戸当りが障害物と干渉するため、開き方向の変更が必要である。