

Technical drawing of a road cross-section. The plan view shows a 7.4m Right of Way (ROW) with two 3.34m wide lanes (DW=334) and 0.27m shoulders. The side elevation view shows the road profile with a 105mm curb height and a 27mm (24mm) shoulder width. The total width of the road is 7.4m, and the total width of the ROW is 7.4m.

2	DW=334	2	DW=334	2
30	桢内=674			30
5	桢外=734			5
ROW = 744				

Technical drawing of a double-end bracket for a beam. The drawing includes a cross-section view, a side view, and a dimension line.

Dimensions:

- Height of the bracket: 105
- Width of the bracket: 27
- Width of the bracket: 24
- Length of the beam: 827
- Length of the beam: 30
- Length of the beam: 2
- Length of the beam: DW=334
- Length of the beam: 2
- Length of the beam: DW=334
- Length of the beam: 30

Labels:

- 梓内=674
- 梓外=734

豎枰下端形狀圖

105

40.5 49 15.5

Technical drawing of a vertical sliding door assembly. The drawing includes a cross-section of the door and its track system. The door is shown in two positions: closed (left) and open (right). The closed position shows the door with a height of 102 and a width of 27. The open position shows the door with a height of 24 and a width of 75. The track system is shown with dimensions 10, 9, 5, 6, 3, 4, 15, and 30. The track is labeled with dimensions D H = 1, 135 [780] and 枠内 = 1, 142 [787]. The door is labeled with dimensions 102, 27, 24, 75, and 30. The track is labeled with dimensions 10, 9, 5, 6, 3, 4, 15, and 30. The track is labeled with dimensions D H = 1, 135 [780] and 枠内 = 1, 142 [787]. The door is labeled with dimensions 102, 27, 24, 75, and 30.

※ H = 3 尺、4 尺の縦枠には躯体接合金
 ※ 扉厚 () 内はルーバーの場合

豎柁下端形狀図

105

40.5 49 15.5