

Technical drawing of a bridge cross-section. The drawing shows a 10m wide road with 3m sidewalks. The bridge structure is 30m wide. The drawing includes dimensions for the road width (10m), sidewalks (3m), and various structural components like the bridge deck, abutments, and piers. The total width of the bridge structure is 30m. The drawing also shows the effective opening width (有効開口寸法) as 15.60m, the width inside the bridge (枠内) as 3.174m, and the width outside the bridge (枠外) as 3.234m. The total width of the bridge structure (ROW) is 3.244m.

ROH = 2,055

12

6.5

14

30

8

D H = 1,983

棒内 = 2,002

棒外 = 2,047

165

9

15

110

30

19

1

67

1

Technical drawing of an extruded aluminum profile. The main dimensions are 12 mm height, 38 mm width, and 165 mm length. The drawing includes a side view and a cross-section view. The cross-section shows a central cavity with a diameter of 14 mm and a wall thickness of 6.5 mm. The profile has a T-shaped cross-section with a flange width of 15 mm and a base thickness of 5 mm. The drawing also shows a detail of the profile's end, indicating a 9 mm dimension. The material is specified as ROH = 2,055.

ROH = 2,055

12

38

165

9

15

6.5

14

5

3

30

19

110

DH = 1,983

棒内 = 2,002

棒外 = 2,035

現場カット

12

Technical drawing of a door assembly. The vertical post is labeled 縦枠. The door frame components are labeled 戸じゃくりセター and 戸じゃくりキャップ. A height dimension of 38 is indicated on the right side.

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