

Technical drawing of a vertical structure, likely a chimney or stack, showing dimensions and features. The drawing includes a side elevation and a plan view.

Dimensions (mm):

- Top width: 300
- Top offset: 61
- Top flange width: 160
- Top flange thickness: 10
- Top flange height: 200
- Top flange offset: 130
- Top flange inner diameter: 90
- Top flange outer diameter: 120
- Top flange height: 400
- Top flange offset: 470
- Top flange height: 1000
- Top flange offset: 1350
- Top flange height: 280
- Top flange offset: 280
- Top flange height: 130

Labels:

- 水抜穴 (φ 60/φ 50) (Water outlet hole (φ 60/φ 50))
- 水抜穴 (φ 60/φ 50) (Water outlet hole (φ 60/φ 50))
- R-500 (Radius 500)
- 連結金具 (Connecting bracket)

Technical drawing of a rectangular structure, likely a mold or container, showing dimensions and internal features. The overall dimensions are 2000 (width) by 1350 (height). The top section has a width of 1300 and a height of 400. The top edge has three segments: 350, 1300, and 350. The top surface has a central recessed area with a width of 200 and a height of 10. The side walls have a thickness of 160. The bottom section has a width of 2000 and a height of 1350. The bottom edge has three segments: 500, 1000, and 500. The bottom surface has a central recessed area with a width of 160 and a height of 10. The drawing includes labels for '連結金具' (connecting bracket) and '吊金具位置' (hanging bracket position).

[illegible]

製品重量 標準 : 6585kg
カーブタイプ : 6360kg

ガードクリフ構造図	H-4000
株式会社 高見澤	