

This technical drawing illustrates the geometry of a FuneB two-half model, likely a component for a wind tunnel or fluid dynamics experiment. The drawing is presented on a grid background with horizontal and vertical axes labeled from 1 to 24.

The drawing consists of three main views:

- Top View (Top Left):** Shows the plan view of the model. It features a central rectangular area with a width of 335 ± 0 . The top edges are labeled "FuneB上" (FuneB Top).
- Front View (Bottom Left):** Shows the elevation view of the model. It features a central rectangular area with a height of 335 ± 0 . The bottom edges are labeled "FuneB接線下" (FuneB Tangent Line Bottom) and "(内側が残る、外はただ位置合わせのため)" (Inner side remains, outer side is only for positioning).
- Side View (Right):** Shows the side profile of the model. It features a central rectangular area with a height of 335 ± 0 . The top edge is labeled "Fune下" (Fune Bottom).

The drawing includes a title block in the bottom right corner with the following information:

- Model Name: FuneBtwoHalf
- Scale: 1:1
- Unit: mm
- Author: 山本 大輔
- Reviewer: 山本 大輔
- Version: 1.0