

Technical drawing of a mechanical part, labeled "pillarL". The drawing consists of four views arranged in a 2x2 grid:

- Top View (pillarL上):** Shows the top profile of the part. It features a curved outer edge and a series of triangular internal features along the bottom edge.
- Bottom View (pillarL下):** Shows the bottom profile of the part. It features a curved outer edge and a series of triangular internal features along the top edge.
- Front View (pillarL前):** Shows the front profile of the part. It features a curved outer edge and a series of triangular internal features along the left edge. A dimension of 250.00 is indicated for the width of the part.
- Back View (pillarL後ろ):** Shows the back profile of the part. It features a curved outer edge and a series of triangular internal features along the right edge.

The drawing is labeled "pillarL" in the center of each view. A dimension of 250.00 is indicated for the width of the part. The drawing is titled "pillarL v3two" and is labeled "A0".