

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and features.

Dimensions:

- Overall height: 9.500
- Distance from top to first hole center: 6.750 ± .001
- Distance from first hole center to second hole center: 5.625
- Distance from second hole center to bottom: 1.500
- Distance from bottom to third hole center: 3.625
- Distance from third hole center to fourth hole center: 6.625
- Distance from fourth hole center to right edge: 7.125
- Distance from right edge to centerline: 4.000
- Distance from centerline to left edge: 3.000

Features and Labels:

- Top Flange:** R.125 typ (typical radius)
- Top Hole:** $\phi .750^{+.004}_{-.000}$ Orificio (Hole), 2 lugares (2 locations)
- Top Hole Detail:** 6X $\phi .159$ THRU ALL $\nabla .380$ (6 holes, 0.159 diameter, through all, surface finish 0.380)
- Top Hole Radius:** R.250
- Bottom Hole:** $\phi .200$ Orificio (Hole), 4 lugares (4 locations)
- Bottom Hole Radius:** R.125 typ

Scale: 1:1 (indicated by the text "1:1" in the top right corner).