



A technical drawing of a mechanical part, possibly a cam or a valve component, shown in profile. The part has a curved top surface and a stepped bottom profile. Two dimensions are indicated with green lines and text: a horizontal dimension of 2 1/8 inches across the top, and a horizontal dimension of 1 9/16 inches across the bottom. The drawing includes construction lines for dimensioning, such as vertical lines extending from the dimension lines to the part's boundaries and diagonal lines at 45 degrees for corner marking.

2 1/8

1 9/16