

A technical drawing of a curved structural member, possibly a pipe or duct, shown in profile. The member starts at a base on the left and curves upwards and to the right. It has a flange-like end at the top right. Four vertical dimension lines with arrows at both ends are used to specify heights from a common horizontal baseline at the bottom. The dimensions are labeled with numbers: 2228, 696, 1088, and 2028. The 2228 dimension spans the entire height of the member. The 696 dimension is for a small protrusion on the inner curve. The 1088 dimension is for a larger protrusion on the inner curve. The 2028 dimension is for the total height of the main body of the member.

2228

696

1088

2028