1. Measure from Point (A) to Point (B) in a straight line from the center of the rail, for the Arc Width
2. Arc height is measured from the center of the rail at the highest point (D) on the arc to the arc width line (C).
3. Measure the rise over run of one of the steps.

NOTE: The two rail measurements need to be measured along the solid red lines. The dotted red line represents the center of the rail.

1. Arc Width:
   Point (A) to Point (B): ________ inches

2. Arch Height:
   Point (C) to Point (D): ________ inches

3. Rise: ________ inches
   Run: ________ inches