

# WOLF PVC RAILING | CURVED RAIL INSTALLATION GUIDE

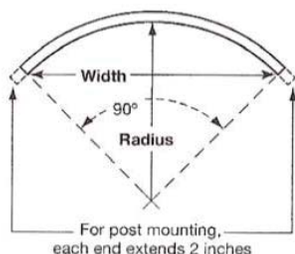
## PLEASE NOTE:

- The minimum radius for top and bottom rail bends is 36 inches. Our standard sizes are 36, 48, and 60 inches; please call for information of other sizes.
- Bottom rails are available with or without aluminum reinforcement.
- The buyer is solely responsible for meeting all applicable regulatory building and safety codes related to installation and reinforcement.

## HOW TO MEASURE STANDARD BENDS

The width of a bend is measured from inside corner to inside corner.

- 36" radius = 50-15/16"
- 48" radius = 67-7/8"
- 60" radius = 84-7/8"



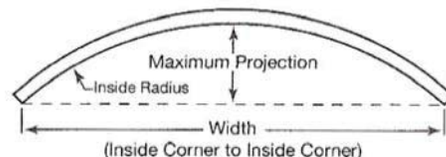
## HOW TO MEASURE CUSTOM BENDS

To determine the inside radius of your custom bends, we need two measurements

- 1. Width of the Bends:**  
Measure straight across between the inside corners of the area where the bend will be placed: post-to-post, the edges of a deck, etc.
- 2. Maximum projection of the bend:**  
Measuring in a straight line across the width, find the center of the width (1/2 the width). From the center of the width, measure to the inside of the arc.

## TEMPLATES

We will accept templates that provide as much dimensional information as possible; profile size, offset measurement from edge of deck to edge of railing, post locations, projection, etc.



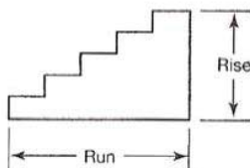
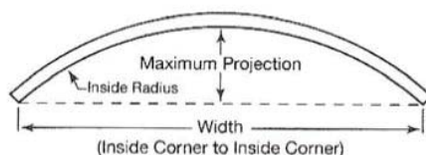
## HOW TO MEASURE STAIR RAILING

To determine the inside radius of you bends, we need three measurements:

- 1. Width of the Bends:**  
Measure straight across between the inside corners of the area where the bend will be placed: post-to-post, edge of the railing, etc.
- 2. Maximum projection of the bend:**  
Measuring in a straight line across the width, find the center of the width (1/2 the width). From the center of the width, measure to the inside of the arc.
- 3. Rise Over Run - Slope:**  
Measure the rise over the run, from beginning to end of the bend, to determine picket placement throughout the bend rail.

## TEMPLATES

We will accept templates that provide as much dimensional information as possible: profile size, projection, width, (from post-to-post), rise/run or slope, etc.



## STAIR RAIL-PLEASE NOTE:

Bends will be produced on a case-by-case basis to be determined by dimensions. The minimum radius for stair rail is 8 ft.

