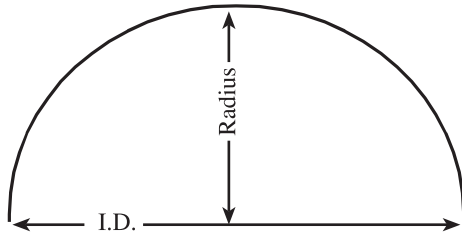


# ORDERING INFORMATION FOR ARCHED CASINGS AND BENTWOOD JAMB HEADS



## For a True Half Circle –

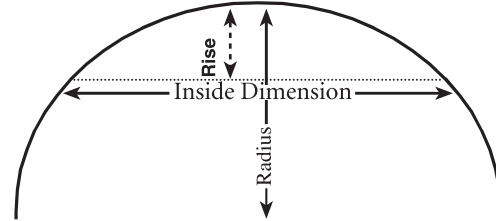
We Need:

- a. The Quantity
- b. The Profile – (on arched casings)
- c. The Specie
- d. The Inside Diameter (ID)
- e. The Inside Radius
- f. “Bandsawn”, “Bentwood”, or “Finger Joint”
- g. Reveal Information - (on arched casings) Always note whether or not it has been added; if not already added, note how much we need to add.
- h. Any special instructions (ex: 1 pc. – bentwood, 6" straight extensions, spec. # of pieces, tag #'s, etc.)

Note!! If the arch is a true half circle, we do **NOT** need a template. On a true half circle, the inside radius dimension is always half of the ID.

### **Example of how to order a true half circle -**

- 2 – 24112-CA poplar arched casing, 72" ID, 36" radius, add 1/4" reveal (put any special instructions at the end, such as “bentwood”)  
- OR -  
1 – 4 9/16" poplar bentwood jamb head, 60" ID, 30" radius



## For a “Segment” of a True Half Circle -

We Need:

- a. The Quantity
- b. The Profile – (on arched casings)
- c. The Specie
- d. The Inside Dimension
- e. The Rise
- f. “Bandsawn”, “Bentwood”, or “Finger Joint”
- g. Reveal Information - (on arched casings) Always note whether or not it has been added; if not already added, note how much we need to add.
- h. Any special instructions (ex: 1 pc. – bentwood, 6" straight extensions, spec. # of pieces, tag #'s, etc.)

### **Example of how to order a “segment” of a true half circle -**

- 2 – 24112-CA poplar arched casing segment, 72" inside dimension, 12" rise, do not add for reveal (put any special instructions at the end, such as “bentwood”)  
- OR -  
1 – 6 9/16" fluted cherry bentwood jamb head segment, 56" ID, 28" radius, 5" rise