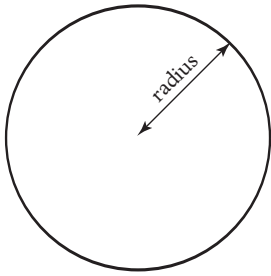
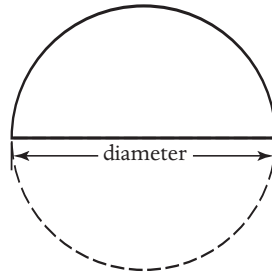


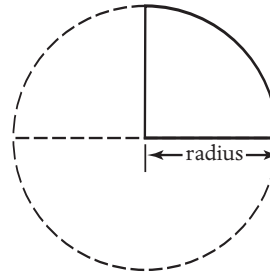
**Full Circle**



**1/2 Round**



**1/4 Round**

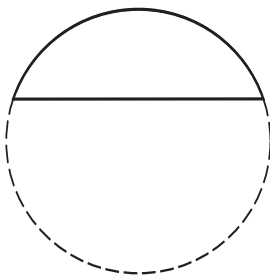


**To measure for casing of a true radius window:**

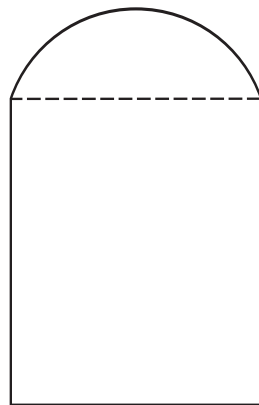
A true radius means that the arc is part of a circle. Measure inside diameter or radius of circle (specify). Add 1/2" to diameter for casing reveal (1/4" each side).

**Eyebrow**

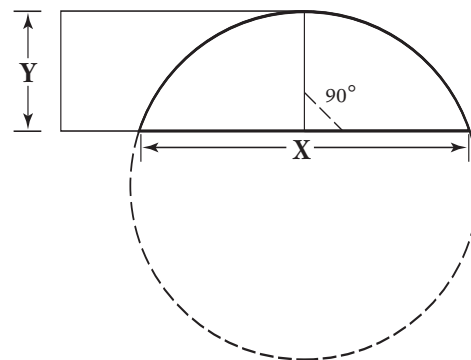
Height is less than half the width



**Eyebrow w/ springline**



**Eyebrow/circle segment**



**To measure for casing of an eyebrow:**

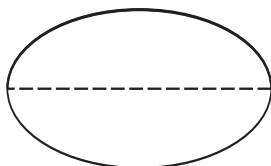
To find "X"—measure inside to inside of jamb at the widest point.

To find "Y"—measure from the center of "X" to top inside of jamb. Make sure you are 90° to the chord "X".

We will calculate the diameter of the circle from these measurements. We will allow for 1/4" reveal on casing unless specified otherwise.

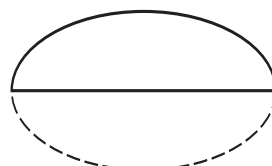
**Full Ellipse**

Not a true radius



**1/2 Ellipse**

Not a true radius



**To measure for casing for an elliptical window:**

Elliptical casing requires a hard template. Templates should be 1/4" MDF or masonite. Attach sheet to the wall, covering the window. Cut out with router and flush trim bit. Follow inside of curve with ball bearing bit. Paper templates are *not acceptable*, as there is no accurate way to transfer the line to solid material. Consider cutting template before window is installed, especially if it is to be installed up high.