## PJ Currier Lumber <br> CUSTOM CURVED INTERIOR CASING



## 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).


## 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 $90^{\circ}$ 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 Elipse

$1 / 2$ Elipse
Not a true radius


## To measure for casing for an eliptical window:

Eliptical 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.

