Window Awnings - Finding the Perfect Size

*For best sun protection your projection should be about half the height of your window. If you prefer more of a view out of your window, choose a smaller projection.*

**How to Measure the Width of an Awning:**

Measure the width where hinges of awning will be mounted. (A) All awning hardware must be mounted on either window frame or exterior wall to keep the awning level.

Custom widths are available; choose next higher width on price list for cost of awning.

Awnings have some flexibility Measurements do not have to be exact, but should be within 1” to 2”

**How to Measure Projection of Awning:**

Measure the height of the window from the edge of the trim on each end.

A standard projection (B) would be approximately half the height of your window. For example a window that measures 60" in height would have an awning that has a 30" projection.

You can choose either projection, this will change the height of the awning and how far it projects out from the wall. Refer to the drawing.