## Window Awnings - Finding the Perfect Size

## Measure the Width of the Awning

A - Measure the width where you will mount the hinges for the awning.

- This measurement can either be on the window trim or outside of the window trim.
- The awnings are custom made to any width.
- The width does not have to be exact but should be within 1 " of your desired mounting points.



## Measure the Projection and Drop of the Awning

B - The projection is how far out the awning will be from the house perpendicularly.

C - The drop is from the top of the awning to the arm.
$D$ - The valance is the fabric that hangs below the frame.

- The drop and projection will be the same measurement to allow the awning to retract.

- The drop and projection are a personal preference depending on how much of the window you want covered.
- As a rule of thumb for the best sun protection, you would cover half of the window.

The total height of the awning is the Drop + Valance.
18" Drop +7 " Valance $=25^{\prime \prime}$ Total Height
$24 "$ Drop $+8^{\prime \prime}$ Valance $=32^{\prime \prime}$ Total Height
$30^{\prime \prime}$ Drop $+8^{\prime \prime}$ Valance $=38^{\prime \prime}$ Total Height
$36 "$ Drop $+8^{\prime \prime}$ Valance $=44$ " Total Height
$42^{\prime \prime}$ Drop $+8^{\prime \prime}$ Valance $=50^{\prime \prime}$ Total Height

## Frame Diagram

Galvanized pipe
Rust resistant fittings


## PYC Awnings

sales@pycawnings.com
800-933-6936

