

During the workshop you will assemble a winsert for a window in your own house. In order that there will be enough materials for everyone's project we need to know the size of your window.

Window measuring instructions:

The winsert has a foam sealing strip around the edge of its frame. It is designed to fit into the window opening with full contact all the way around, the foam compressing and giving a tight seal. This means that there must be either a window sill or a piece of flat casing at the bottom.

Look at your window and check the drawing below. If you have casings with a flat surface facing in at least 3/4" thick and a sill or casing at the bottom, the winsert can fit in this space. Otherwise, the winsert will need to fit inside the window opening pressing against the inside jambs and bottom sill or jamb. (Height 2 and Width 2)

Using a yardstick or tape measure carefully measure the height and width of your window in inches. Record the values here and return this form to the Committee no later than December 12th. If you have any questions on measuring your window email Peter Talmage at ptalmage@yahoo.com or call him at 413-498-4411.

Height _____ inches

Width _____ inches

Name _____

