## Disappearing Screens

## ROLL $\boldsymbol{A W A} \boldsymbol{Y}^{\circledR}$ Window Screen Measuring Instructions



Window frames will sometimes vary from side to side (width) and from top to bottom (height). When measuring the inside dimensions of the frame in which the ROLL AWAY ${ }^{\circledR}$ Window screen will fit, be sure to measure the width of each frame at the top, middle, and bottom. For each height measurement measure at the left and right side of each frame opening (See diagram A). Measure to the nearest 1/16". When ordering always use the smallest of each dimension.

EXAMPLE: In diagram " $A$ " the measurements you should record would be $21^{\prime \prime} \times 48^{\prime \prime}$, as $21^{\prime \prime}$ is the smallest width and $48^{\prime \prime}$ is the smallest height. A 1/16" deduction in width and height dimensions are necessary for a proper fit. Therefore, we would manufacture your ROLL AWAY ${ }^{\circledR}$ Window screen to measure 2015/16"x 47-15/16". In order to arrive at the list price go to the next largest size: 24 " x 48 ".

As ROLL AWAY ${ }^{\circledR}$ Window screens must always be installed square to operate properly, shimming with wood shims, foam, tape, or silicone may be necessary to facilitate a proper fit.


Standard Type
B-1

Two different mounting styles are available for ROLL-AWAY® Window screens. The way to distinguish between the two is as follows:

If the canopy or housing containing the screen mesh projects out in front of the guides (or towards the inside of the window) it is standard style (see diagram B-1).

If the canopy projects behind the guides (or towards the outside of the window) it is a reverse style (diagram B-2).

Measuring Instructions

