

## How to measure your existing window screens

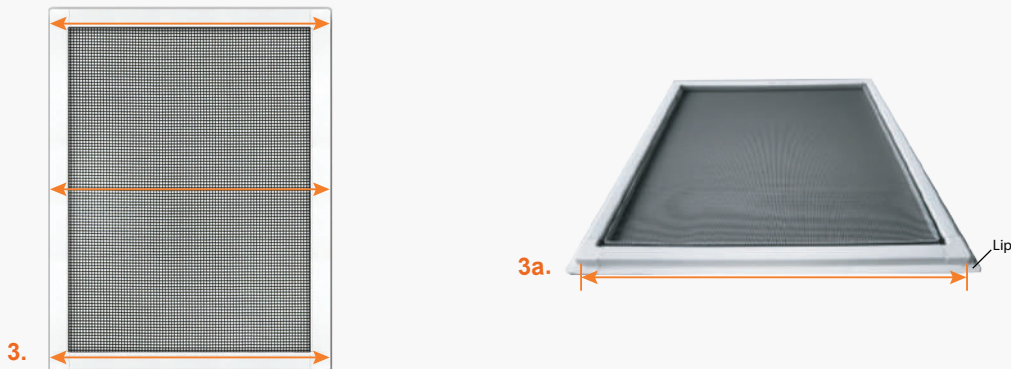
Measuring for a custom window screen replacement is simple. You only need a measuring tape, a pen, and paper to record your dimensions.

### Section 1: Measuring Your Existing Screen

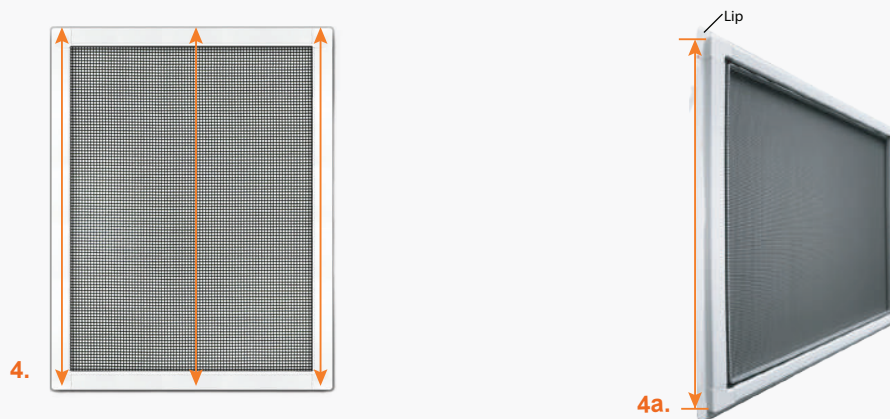
1. Carefully remove your existing screen from the window.
2. Measure the screen frame thickness (i.e. 3/8", 5/16" or 7/16").



3. Measure the width of your screen from frame end to frame end (outside of frame). Round down your measurements to the nearest 1/16".
- 3a. IMPORTANT:** If your screen has a lip, measure only the inner frame of the screen, do not include the lip in your measurement.



4. Measure the height of your screen from frame end to frame end (outside of frame). Round down your measurements to the nearest 1/16".
- 4a. IMPORTANT:** If your screen has a lip, measure only the inner frame of the screen, do not include the lip in your measurement.



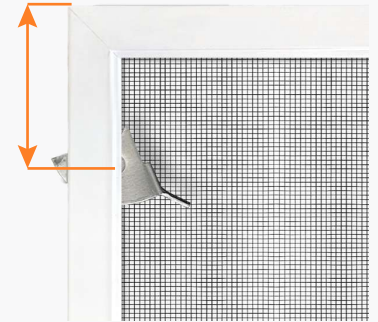
5. If your screen has no hardware, your measurements are complete! If your screen has compression springs, lance latches, spring bolts or pull handles, proceed to section 2 for further instructions.

**IMPORTANT:** The "No Hardware" option should only be selected if your current screen does not use hardware. Screens that require hardware cannot be installed without it.

## Section 2: Measuring The Distance To Compression Springs, Lance Latches, Spring Bolts, & Pull Handles

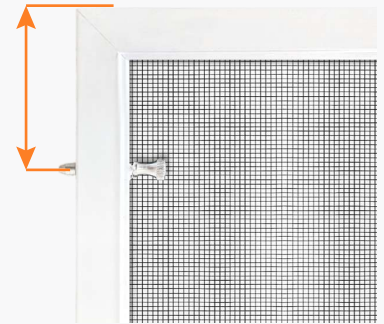
### 1. To measure the distance to lance latches:

Measure from the nearest outer edge of the screen frame to the center of the latch hole. This single measurement will be applied to all 4 lance latches, ensuring consistent placement on both sides of the screen (same distance from the nearest top or bottom corners).



### 2. To measure the distance to spring bolts:

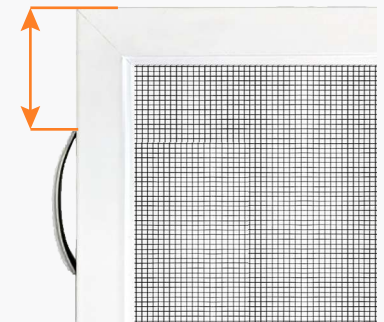
Measure from the nearest outer edge of the screen frame to the center of the spring bolt hole. This single measurement will be applied to all 4 spring bolts, ensuring consistent placement on both sides of the screen (same distance from the nearest top or bottom corners).



### 3. To measure the distance to compression springs:

Measure from the nearest outer edge of the screen frame to the point where the compression spring begins (the nearest installation point of the compression spring). This single measurement will be applied to both compression springs, ensuring consistent placement along the screen frame (for example, the same distance from the top and bottom corners when compression springs are placed on a vertical side, or from the left and right corners when placed on a horizontal side).

**NOTE:** 2 compression springs will be installed on the selected side of the screen. If left or right placement is required, please indicate the side as viewed from inside the room (front-facing).



### 4. To measure the distance to pull handles:

If only one pull handle is needed (applicable for screens up to 18" on the corresponding side), it will be centered to your screen. If you require two handles, measure from the nearest outer edge of the screen frame to the center of the handle. This single measurement will be applied to both handles, ensuring consistent placement on both sides of the screen (for example, the same distance from the top and bottom corners when placed on a vertical side, or from the left and right corners when placed on a horizontal side).

**NOTE:** If left or right placement is required, please indicate the side as viewed from inside the room (front-facing).

