

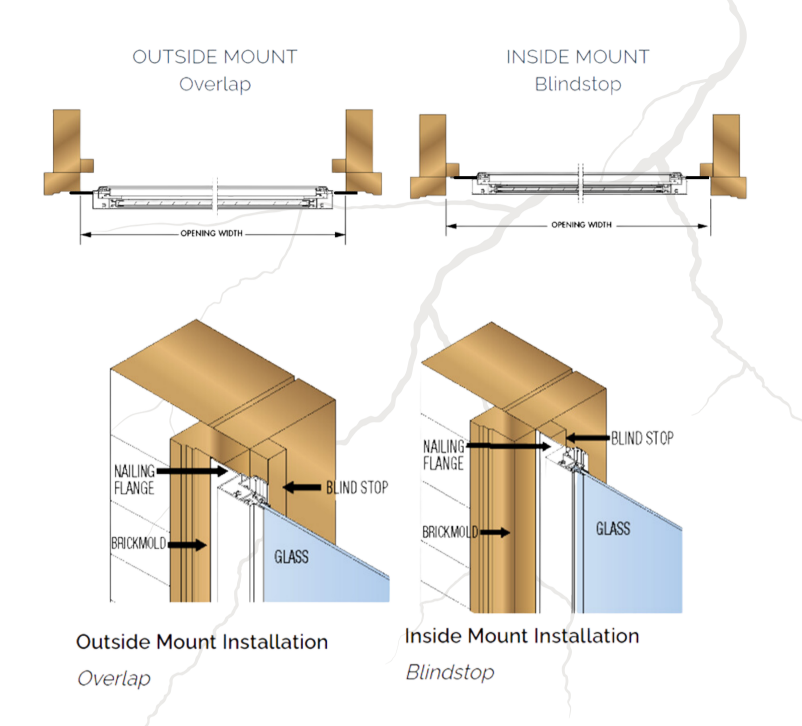
## MEASURING EXTERIOR STORM WINDOWS

To determine the appropriate size and installation method for your Equalizer Storm Windows, you'll need to measure your existing window opening accurately.

- 1. Start by measuring the smallest width of your window opening from tip to tip (A). Measure from left to right, and at three points (top, middle, and bottom).
- 2. Next, measure the height of your window opening from tip to tip (top to bottom) (B). Measure again at three points (right, center, and left).
- 3. Use the smallest of the measurements for your order. Always round to the nearest 1/8". Make sure to record these measurements exactly to ensure a precise fit for your storm windows.
- 4. Once you have your measurements, consider your installation preferences. The Equalizer Storm Windows can be installed as a Blindstop (Inside Mount), providing a clean, flush look within the existing frame, or as an Overlap (Outside Mount), overlapping the existing frame for situations where an inside mount isn't feasible or preferred.

INSTALLATION NOTES: Use a steel measuring tape, do not use cloth. Make sure to measure every window opening as size variance can occur.

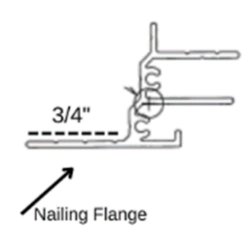




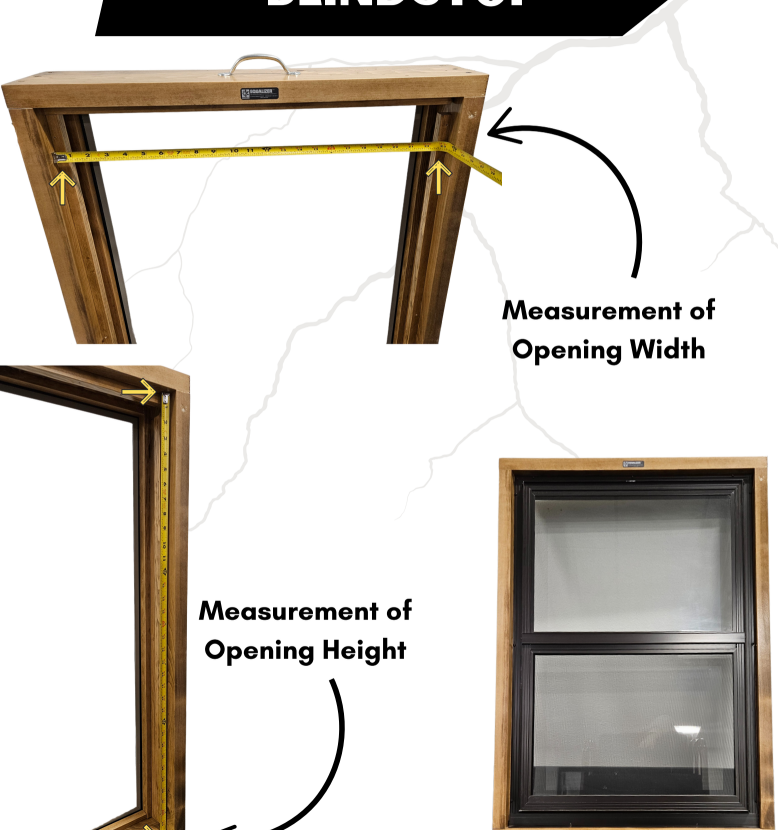
For a Blindstop or Overlap installation, take your opening measurement (tip-to-tip) and then note on the order if you need one of these options.

**Inside Mount (Blindstop):** A stop inside the window. A piece of rectangular molding used in the construction of window frames. It is typically nailed between the outside trim piece and the outside sashes.

**Outside Mount (Overlap):** The storm window is installed outside of the window frame



## INSIDE MOUNT/ BLINDSTOP



## OUTSIDE MOUNT/ OVERLAP

