



## How to find the Perfect Roman Shade size for your Window

① **What you will need:** Steel Tape Measure, Step Ladder, & Pencil

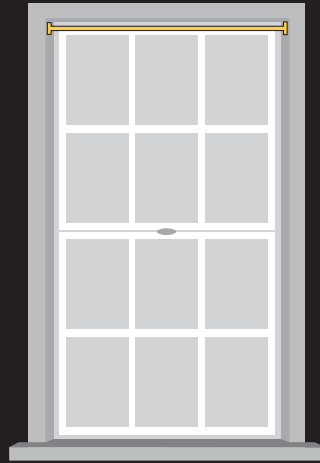
② **Helpful Hints before you begin measuring:**

- For the most accurate measurements, only use a steel tape measure.
- Don't mix up width and height measurements. Always follow the width by height format (W x H) and mark them as such.
- Measure to the nearest 1/8 inch. Never round up or down to the nearest half or whole inch.
- If you're measuring for more than one window, measure each one individually - never assume that your windows are the same size, even if they may look alike.

③ **Determine if you want an Inside Mount or Outside Mount**

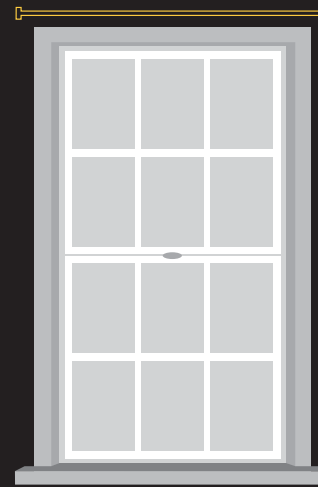
### Inside Mount

- Fits inside the window opening
- Provides a cleaner look
- Takes up less space
- Ideal if you are layering in window treatments or want to show off your home's woodwork.



### Outside Mount

- Covers beyond your window opening in width and height. They are mounted on the window molding or wall above your window.
- Makes windows look larger and ceilings higher
- Blocks out more light and provides full coverage
- Needs less accurate window measurements
- Ideal if you have shallow windows or need to cover window trim



④ **How to Measure for Inside Mount Roman Shades**

- Measure the depth of your window frame, from the front of the opening to the glass. You will need this measurement to ensure your window recess meets the depth requirement for inside mount. (Figure A).
- Measure the inside width at 3 locations - the top, middle, and bottom. Record the smallest of the three measurements to determine your ordering width. (Figure B).
- Measure the height at 3 locations - the left side, middle, and right side. Record the largest of the three measurements to determine your ordering length. (Figure C).

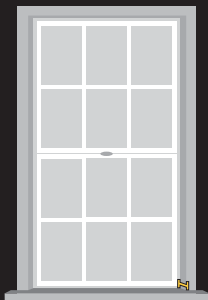


Figure A

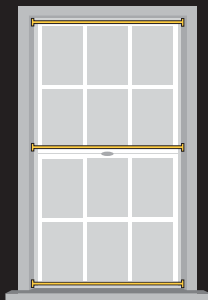


Figure B

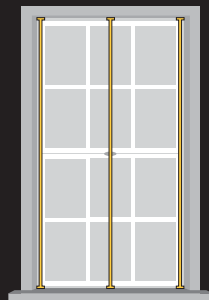


Figure C

④ **How to Measure for Outside Mount Roman Shades**

- Measure the width of the area you wish to cover. If space allows, we recommend adding 3-4" (1 1/2" to 2" per side) to this measurement to help eliminate light seepage. This will be your ordering width and will be the overall measurement from outside bracket to outside bracket. (Figure A).
- Measure the height of the area you wish to cover. If you have a protruding window sill, start at the sill and measure three inches beyond the top of the window opening to accommodate for mounting hardware. (Figure B).
- If you do not have a protruding window sill, we recommend starting your measurement two inches below the sill for maximum coverage and then measure three inches beyond the top of the window opening to accommodate for mounting hardware. (Figure C).

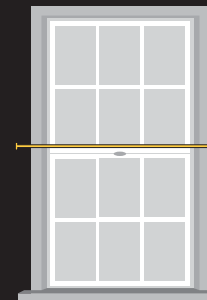


Figure A

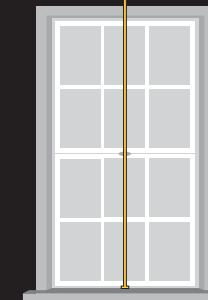


Figure B

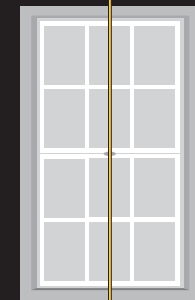


Figure C