How to Measure



Existing Window Opening

The *Ultra-Fit* kit is ordered by your existing tight sash opening – TrimLine will make the necessary deductions for proper clearance.

Measure the Width

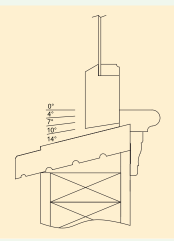
Remove existing sash and jambliners. Measure from the **inside face of jamb to jamb (Fig 1).** Measure a minimum of three different locations: top, middle and bottom (Fig 2). Record the smallest size rounding down to the nearest 1/16". This size is your tight sash opening size.

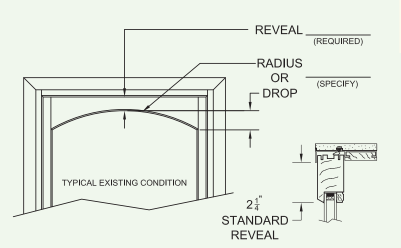
Measure the Height

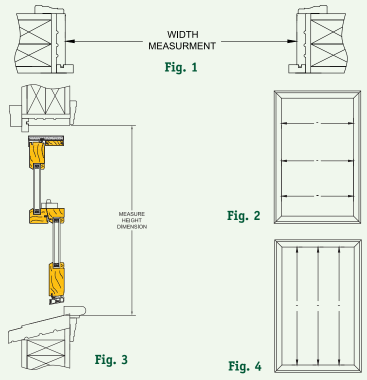
Measure from the **inside of the window header** (point where top sash touches the under side of the window frame) **to the highest point on the sill** where the bottom sash touches (see Fig 3). Measure a minimum of three different locations: left, middle and right (Fig 4) and record the smallest size rounded down to the nearest 1/16". This size is your tight sash opening size.

Existing Sill Angle:

The *Ultra-Fit* jambliners may be cut on the precise angle you specify (generally between 6° to 14°) so there are no gaps where they rest on the existing window sill. To determine this angle an inside miter gauge or angle finder can be used. Unless this angle is specified when ordered, jambliners will be cut at a standard sill angle of 14°.







Screen Opening:

An optional charcoal fiberglass full screen can be provided in any of the six standard clad colors for your new Ultra-Fit unit. The new screen will be attached to the frame of the existing window and should be measured to the closest 1/16" as follows: the screen opening SCREEN width is measured from inside of **HEIGHT** brickmould to inside of brickmould and the screen opening height is measured from the inside of the **SCREEN** top brickmould down to a point WIDTH perpendicular to the existing sill as shown.

Measuring the Drop & Reveal:

To measure the Drop of your Presidential sash kit, measure the highest point of the arch to the lowest point of the arch. This difference is your drop.

To measure the Reveal, have windows in the locked position and measure the highest point of the arch to where the frame and sash meet. This measurement is your reveal.