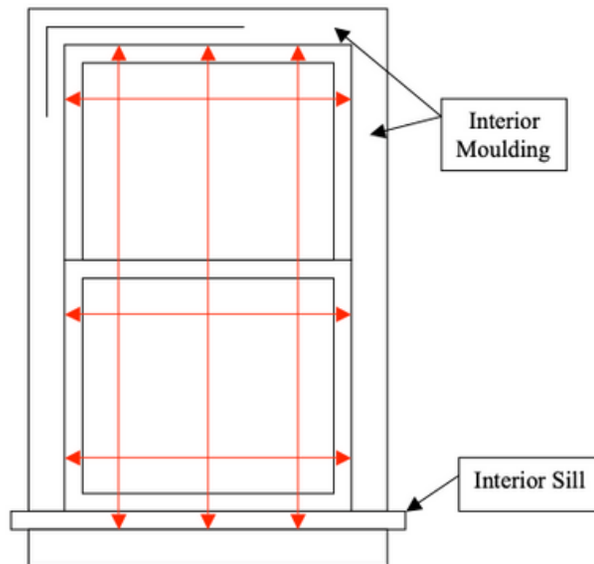


Guide to Measuring Existing Windows for Estimating Replacement Windows

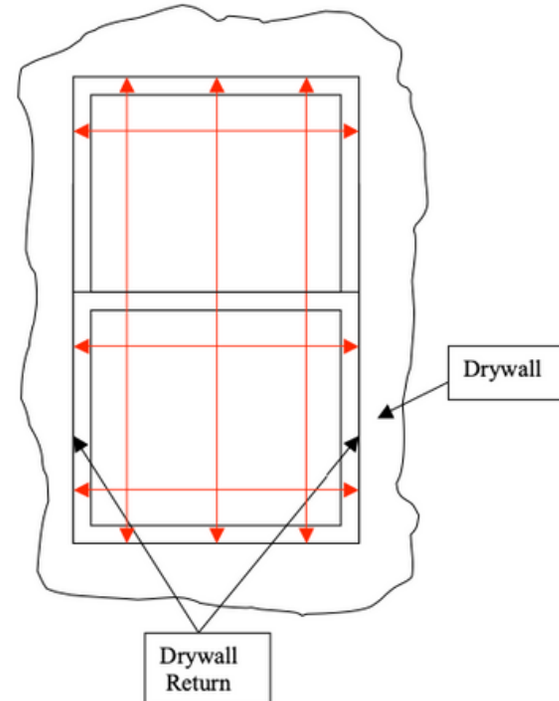
Existing Wood Windows



When measuring existing wood windows, measure the width by measuring between the interior edge of the decorative moulding at the top, center & bottom of the window. Measure the height from the interior edge of the top decorative moulding to the bottom edge of the interior sill, at the left side, the right side, and in the center.

In each direction always use the smallest measurement for determining your opening size.

Existing Aluminum or Vinyl Windows in Drywall



When measuring existing aluminum or vinyl windows in finished drywall openings, measure the width from drywall return to drywall return at the top, center & bottom of the opening. Also measure the height from drywall head to drywall sill at the left side, the right side, and in the center.

In each direction always use the smallest measurement for determining your opening size.

Product to be built within a 1/4 inch allowance of Customer's measurements. All product includes head and sill expander. Additional accessories are available at additional charge specified above. It is Customer's responsibility to provide Jantek with accurate measurements for product.

ALL SALES ARE FINAL. Product is NOT exchangeable or returnable. In the event Customer has mis-measured, Customer is liable for same and in no event shall customer make a claim against Jantek for such occurrence.