JELD WEN.

Measurement Guide for Siteline[®] Double-Hung Pocket Windows (JMI004)

Thank you for choosing a JELD-WEN **Siteline Double Hung Pocket Window**. Please read this document fully before beginning. Consult your local building code official for applicable codes and regulations (particularly regarding minimum egress requirements). The installation of a pocket (replacement) window will not eliminate installation or maintenance problems with an existing window. Problems such as wood decay and water leaks around the existing frame must be investigated and fixed prior to installing a pocket window.

IMPORTANT INFORMATION

Pocket Measurements:

• Ordering systems will automatically deduct **1/2**" width and **1/4**" height measurements.

Ensure the provided measurements are correct. Windows produced to user-specified measurements (net frame) cannot be returned.

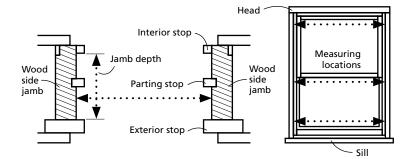
- The existing frame jamb depth ("pocket") must be 3 1/4" or greater.
- If the existing window frame is not square, level and plumb installation may be complicated and additional trim work may be needed. Consider professional installation assistance.
- If there is more than 1/8" deviation within each set of measurements, investigate the cause and seek professional assistance to correct problems.

- Perform all measurements on each window before going to the next window.
- Individually measure each existing window to be replaced. **DO NOT** assume similar-looking windows are the same size.
- Measure accurately, to the nearest 1/8".
- If a group of windows on one wall are all very similar in height, consider using the smallest height measurement for all windows in the group. This will maintain a pleasing appearance. This choice however could result in additional trim work on installation.

NOTE: Measuring an existing sloped-sill picture or transom window for replacement is more difficult but the goal is the same. Measure the width between the side jambs, not including any stops/trim (wood-to-wood). Measure the height from the true sill to the head of the window. Partial disassembly of the existing window may be necessary. Due to the difficulty in measuring correctly, professional assistance is recommended.

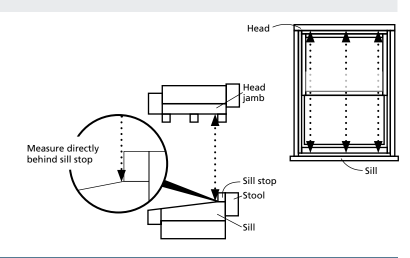
MEASURE THE WIDTH

- Measure the width between the side jambs (wood surface to wood surface) in three places: top, middle and bottom.
- Temporarily remove jamb liners if necessary and avoid any stops, weatherstrip, balance cords, pulleys, etc.
- Record your measurements.



MEASURE THE HEIGHT

- Measure the height from the head to the sill in three places: left side, middle and right side.
- At the head, measure directly from the wood header avoiding any stops, weatherstrip and liners.
- At the sill, measure on the exterior side directly behind the sill stop at the highest point of the sloped sill.
- Record your measurements.

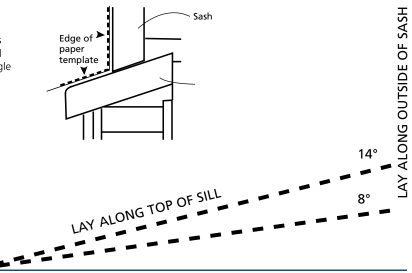




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CHECK YOUR SILL ANGLE

- If installing your replacement window into a wood double-hung with a sloped sill, determine and record the slope angle on the worksheet.
- For your convenience, we have included a template on the right side of this
 page to help you determine if you have a standard sill slope angle. Just fold
 or cut this page (or another sheet of paper) along the dashed lines. The angle
 formed by the dashed lines should be the same as the angle formed
 by the sill.



NON-SLOPED/FLAT SILL OPENING

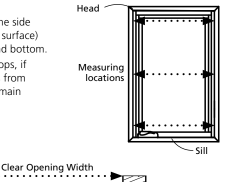
NOTE: Measure the height from the top of the true sill to the under part of the head jamb (clear opening height). Measure the width from the inside edge of the left-hand side jamb to the inside edge of the right-hand side jamb (clear opening width). Partial disassembly of the existing window may be necessary.

Measure the Width

- Measure the width between the side jambs (wood surface to wood surface) in three places: top, middle and bottom.
- Temporarily remove interior stops, if necessary. Take measurements from side jamb to side jamb of the main window frame.
- Record your measurements.

Wood side

jamb

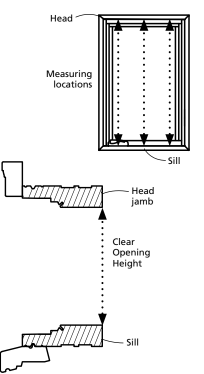


Wood side

jamb

Measure The Height

- Measure the height from the head to the sill in three places: left side, middle and right side.
- At the head, measure directly from the main window frame. Avoid any stops, weatherstrip or trim.
- At the sill, measure directly from the main window frame. Avoid any crank mechanisms, hardware or trim.
- Record your measurements.





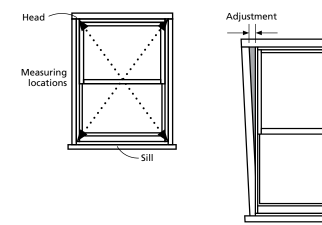
CONFIRM SQUARENESS OF EXISTING WINDOW

- Confirm the existing window is square by measuring both diagonals. If the two diagonal measurements differ by more than 1/4", an out-of-square adjustment in the width of the window must be made.
- The adjustment is determined by creating a plumb line (using a level) from each corner to the sill or head. Using a plumb line that falls within the window opening, measure the out-of-square adjustment.
- Subtract this measurement from the smallest width measurement. Record this adjusted width as the smallest width.



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Scan the QR Code for our **Installation Instructions for Siteline Wood/Clad Wood Double Hung Pocket Windows (JII-90012)** or locate the document in the Product Support Section at **jeld-wen.com.**



ADDITIONAL OPTIONS TO BE CONSIDERED

Be prepared to discuss the following about your order with your dealer:

- Exterior Finish:
 - Exterior Clad Color
 - Natural or Primed Exterior
- Sizing

- Jamb Liner Color
- Grille Patterns
- Energy Efficiency Requirements
- Building Code Requirements

- Professionally Applied Clad Cover to Existing Trim (Casing)
- Trim

\Thank you for choosing



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