

NOTE: Please be sure to capture both width and height measurements for each window and door. Take your measurements to Lowe's and a Lowe's sales associate will assist you in ordering the right window or door to fit your opening.

CASEMENT WINDOWS

Measure from inside your home, so you're looking at the interior of the window.

WIDTH: Measure the width of the window at the base. Extend your tape measure, horizontally from jamb to jamb OR trim to trim.







HEIGHT: To measure the height of a casement window, extend your tape measure, vertically from header to sill OR drywall to sill.









DOUBLE- OR SINGLE-HUNG WINDOWS

Measure from inside your home, so you're looking at the interior of the window.

WIDTH: Measure the width of the window at the center, where the two sashes meet. Extend your tape measure, horizontally from jamb to jamb OR trim to trim.







HEIGHT: To measure the height of a double- or single-hung window, extend your tape measure, vertically from header to sill OR drywall to sill.









SLIDING PATIO DOORS

Measure from outside your home, so you're looking at the exterior of the door.

WIDTH: Measure the width of the door at the center. Depending on your style of home, extend your tape measure, horizontally from brick to brick, siding to siding OR one edge of stucco to the other edge of stucco.







HEIGHT: To measure the height of a sliding patio door, extend your tape measure, vertically. Again, depending on the style of your home, measure from the header to the bottom of the door sill, siding to the bottom of the door sill OR edge of the stucco to the bottom of the door sill.









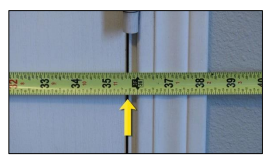
HINGED DOORS (FRONT ENTRY DOORS AND PATIO DOORS)

Measure from inside your home, so you're looking at the interior of the door.

WIDTH: Measure the width of the door at the center, horizontally from one end of the door panel to the other.







HEIGHT: To measure the height of the door, extend your tape measure, vertically from one end of the door panel to the other.



