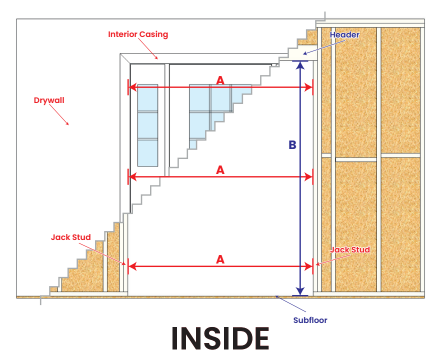


### How to measure for your new door.

At Schillings we want to ensure that purchasing your door is a smooth process. To produce your door to fit properly we need detailed measurements. Below are the instructions on how to measure a rough opening, the door unit itself, and the masonry opening. If you have any questions or concerns, please reach out to your Schillings sales representative.



#### 1. Measure the Rough Opening

A rough opening refers to the framed opening of a door.

First, to ensure accurate measurements, remove the interior casing on the sides and top of your single or double door to reveal the rough opening frame. (Leave the casing off until step two is completed.)

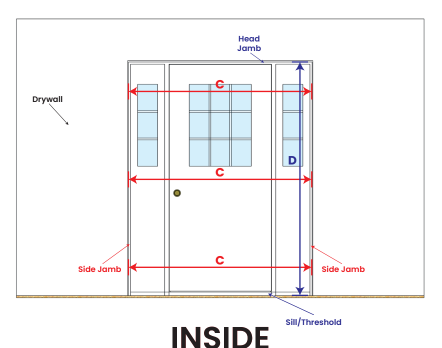


Shown: Casing Removed

Take three measurements for your first dimension (A). Measure from the inside face of one jack stud to the inside face of the other jack stud at the top, middle, and bottom, and write down the **SMALLEST** of the three measurements.

Measure (**B**) from the subfloor (plywood or concrete) to the bottom of the header above the door and write down the measurement.

Measurement B: \_\_\_\_\_



### 2. Measure the Unit Size

The unit size is the overall size of the complete door, jamb, and sill/threshold (including sidelites when applicable). The unit size will be slightly smaller than the rough opening.

Your casing should still be removed from step one.

Take three measurements for your first dimension (C) from outside to outside of the side jambs at the top, middle, and bottom, and write down the **SMALLEST** of the three measurements.

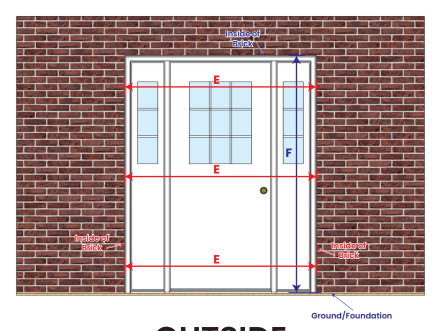
Measure (**D**) from the bottom of the sill/threshold to the outside of the head jamb and write down the measurement.

Measurement C:\_\_\_\_\_

Measurement D:\_\_\_\_\_



## How to measure for your new door.



### 3. Measure the Masonry Opening

The masonry opening refers to the exterior brick opening where a door will be installed.

Take three measurements for your first dimension (E) from the inside of one side of the brick opening to the inside of the other side of the brick opening at the top, middle and bottom, and write down the **SMALLEST** of the three measurements.

Measure (F) from the inside of the top of the brick opening to the bottom of the brick opening where the brick meets the ground (concrete/foundation) and write down the measurement.

Measurement E: \_\_\_\_\_

Measurement F: \_\_\_\_\_

# **OUTSIDE**

#### **Additional Details**

Below are added details to help you understand the construction and handing of a door.

