HINGED SCREEN DOOR

PRODUCT MEASURING GUIDE





Inspect Your Entryway and Determine Mounting Surface

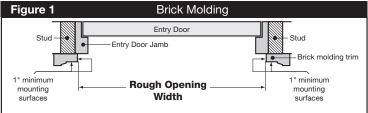
Check for any obstructions above and around your entryway that may prevent the outward swing of your new hinged screen door, and/or its installation, such as:

- Light fixtures
- Low overhang

• Trees, bushes, or hanging plants

- Door bell
- Door handle of your existing entry door

The hinged screen door will require a minimum of 1" mounting surface on either side of the corner of the jamb, trim or brick molding. Review Figures 1 & 2 to determine your mounting surface and the rough opening measurement points.





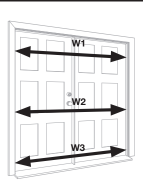
2) Measure Width

Measure for Rough Opening Width

Measure for the rough opening you identified in **Step 2** (Figures 1 & 2). Measure the top, middle and the bottom of the door opening. The smallest of the three measurements will be your rough opening width. Enter that measurement on the measurement worksheet.

For custom sized door with an astragal kit, 2 single doors are ordered with an astragal kit. To get the width, follow the instructions above, use the smallest width and divide that by two to get the two single door sizes.

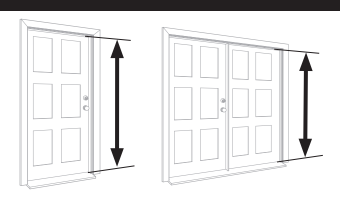




3 Measure Height

Measure for Rough Opening Height

Measure from the bottom edge of the mounting surface to the existing threshold of your entry door and enter on the measurement worksheet on the following page.



Determine Door Swing



LEFT Hinge



Left or Right?

Determined by hinge side, as viewed from outside (see illustrations).

Record Measurements

Width

Measure width from the edge of the mounting surface on the side of the door to the same point on the other side.

Record door width

W1_____W2____W3____

Use the **SMALLEST** of the 3 measurements if they vary.

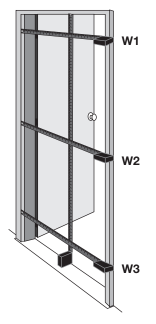
Width

Record smallest measurement

Height

Measure height from the edge of the mounting surface at the top of the entryway to the existing threshold.





Door Swing

Determined by hinge side, mark





Determine Standard or Custom Size

Compare rough opening measurements to standard size fit ranges for the product in question to determine if standard sized doors are an option or a custom sized door is required. If custom size product is chosen, deduct 3/4" from width and 1/2" from height to arrive at final dimensions to provide on the order.

Custom Size

Rough Opening Width ______ - 3/4" = _____ Door Width

Rough Opening Height ______ - 1/2" = _____Door Height