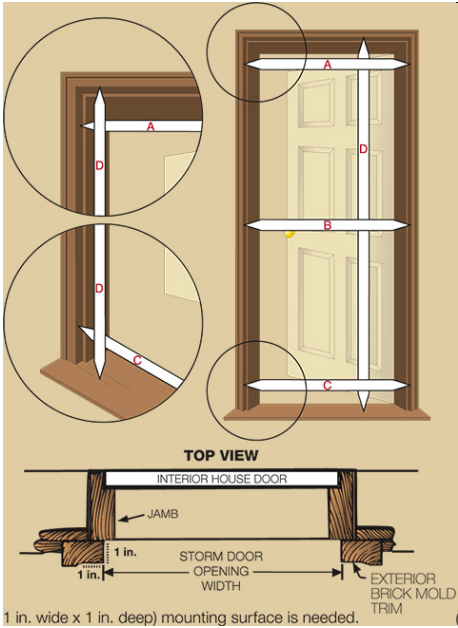


Storm Door Measurement Worksheet



Step 1

Using the diagram on the left, measure your entry door opening (to the nearest 1/8") and fill in the measurements below.

- A) Top width _____"
- B) Middle width _____"
- C) Bottom Width _____"
- D) Right Height _____"

Not Shown

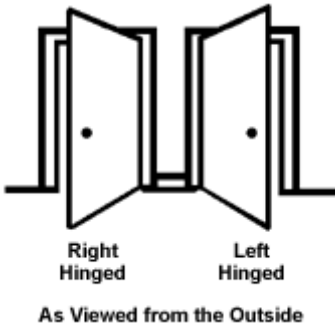
- E) Middle Height _____"
- F) Left Height _____"

Step 2

_____ (G) Fill in the SMALLEST measurement between A, B, and C. This is your "Rough opening width."

Step 3

_____ (H) Fill in the SMALLEST measurement between D, E, and F. This is your "Rough Opening Height."



Step 4

Using the diagram on the left, determine which way you want your storm door to open. Remember this is determined by standing OUTSIDE and looking at your entry door.

_____ (I) Right Hinged _____ (J) Left Hinged

Your Door Measurements are:

Rough Opening: (G) _____ by _____ (H)
 Handing (I or J): _____