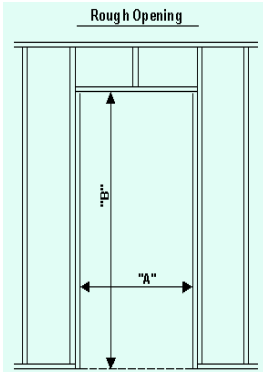


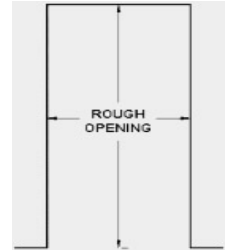


# HOW TO MEASURE FOR DOOR CALL SIZES



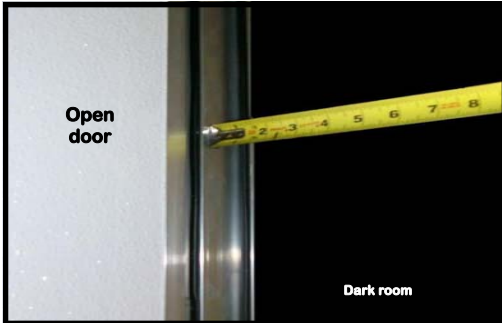
**The call size is simply the width and height of the stud-to-stud rough opening in the wall where the entire door (including the frame) will be installed.**

**This rough opening may be hidden from view by your existing door and frame, so here is how you can quickly and easily arrive at a call size without exposing the wall's rough opening-**



Doors

## ▼ For Out-Swing Doors



▲ Open your door and measure the inside metal frame from side to side. Round up to nearest even number of inches. The rough opening in the wall is directly right behind this frame.



▲ Now measure the inside aluminum frame from header down to the threshold and round up to the nearest even number of inches.

**Example: Inside frame measures 33 1/4" x 75 1/4", the call size is 34 x 76.**

*To be more certain about determining the call size, measure your existing door as many ways as possible. We will help you cross reference your measurements and determine the call size for your door.*

## ▼ For Combination In-Swing Doors, Thermal Doors and Storm Doors



▲ Measure the inside jamb from side to side and round up to nearest even number of inches. This is the space between your storm door and your in-swing door.



▲ Now measure the inside jamb from header down to the threshold and round up to the nearest even number of inches.

### How to Identify Left or Right Hinge:



Look at the door from the *outside* of the home. The side with the hinges determines left or right hinge.

◀ (Hinges on the left, left-hinge door)  
(Hinges on the right, right-hinge door) ▶

