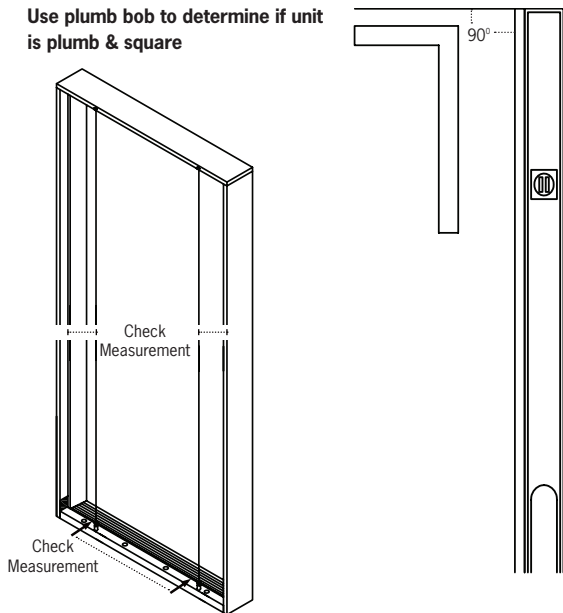


Use plumb bob to determine if unit is plumb & square

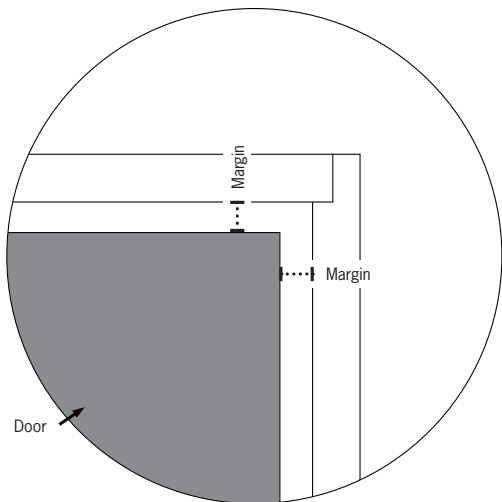


- Are they both in the same plane with each other?  
(Is one tipped in and other out?)

- Measure horizontally from the plumb bob to the jamb, shim the jamb until it's the same distance from top to bottom

- Is the installation square and plumb?

#### Margins around Door



- Are the margins equal all around the door?  
(approx. 1/8)

# Acclimated Entry Systems™

## WARRANTY CLAIMS

If you have a warranty claim you will need to contact your dealer. Please fill out the Warranty Claim form found on our website [www.bayerbuilt.com](http://www.bayerbuilt.com).

In order to process your claim Bayer Built Woodworks Inc. requires photos of the defect at all angles, including elevation and application.

Please Send Warranty Claim form and photos to your dealer.

Final credit approval will be determined after Bayer Built Woodwork's inspection process. Any warranty item will be billed out, pending credit. To receive credit, defective material MUST be returned within 30 days of claim or no credit will be issued.

Bayer Built Woodworks maximum liability is the purchase price of the product; finishing and installation costs are not covered by warranty.



[www.bayerbuilt.com](http://www.bayerbuilt.com)

## JOB SITE DOOR INSPECTION CHECKLIST

- Is the door frame square?
- Are the margins equal around the door?
- Is the jamb bowed?
- Are the strike plate and latch adjusted?
- Are the latch bolts installed flush to edge of door?
- Is the riser bar properly adjusted?
- Is the sill caulked at ends of riser bar after adjustment?
- Is there continuous caulking below the sill?
- Are the corner pads installed?
- Is the weather-strip sealing in corners?
- Is the door warped?
- Is the door twisted?

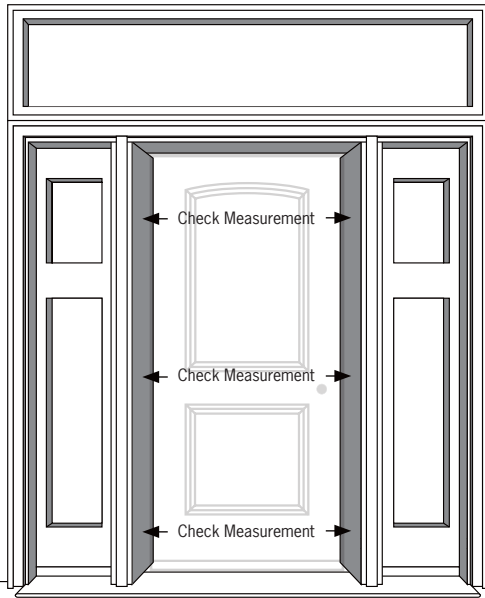
#### Double Door Application

- Are the flush bolt drilled in proper location/door tight to weather strip?
- Are the bottom flush bolts drilled deep enough in sill?
- Did header weather-strip get cut according to directions?

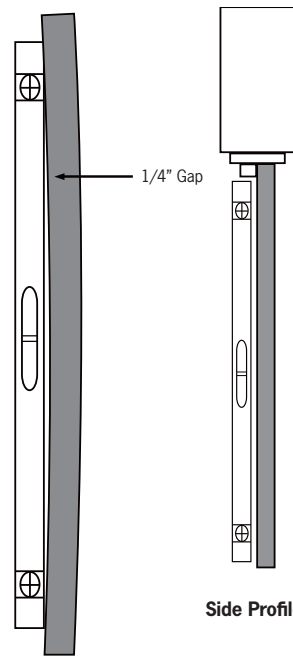
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Is your door frame out of square, twisted or bowed?

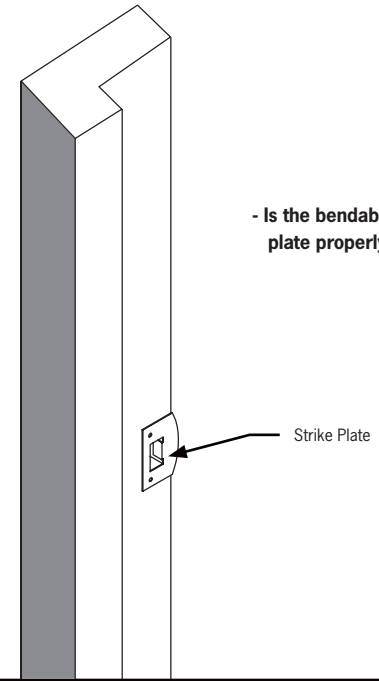


Is your door warped?

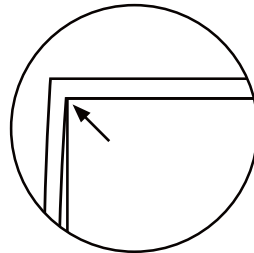
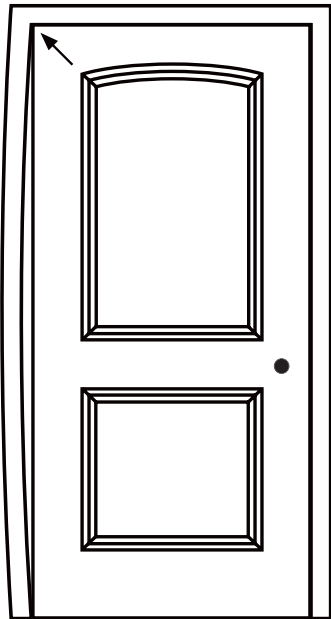


- Use a straight edge, such as a 6'-0" framing level or use a piece of string stretched top to bottom. If more than 1/4", it is considered warped, less than 1/4" is considered seasonal movement and not a defect.

Strike Plate Adjustment?

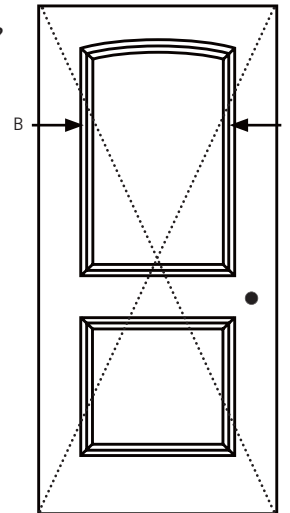


Is the Door Hinge Bound?



- Is the measurement at the center of the frame wider than at the top?

Is your Door Twisted?



- Using a straight edge, such as a 6'-0" framing level or using a string stretched from one corner diagonally to the other will determine if there is a twist to the door.

- Check both diagonals (A) & (B). A gap of 1/4" or less between the door and string is not considered a defect.

- Check for gap between door and tightly stretched string. Check both diagonals on both sides of door.

Corner Pads, Caulk and Sill Adjustment?

- Are the corners pads installed?

- Is the sill caulked on the ends of riser bar (after adjusted)?

- Is the riser bar properly adjusted?

- Is there continuous caulking below the sill?

