

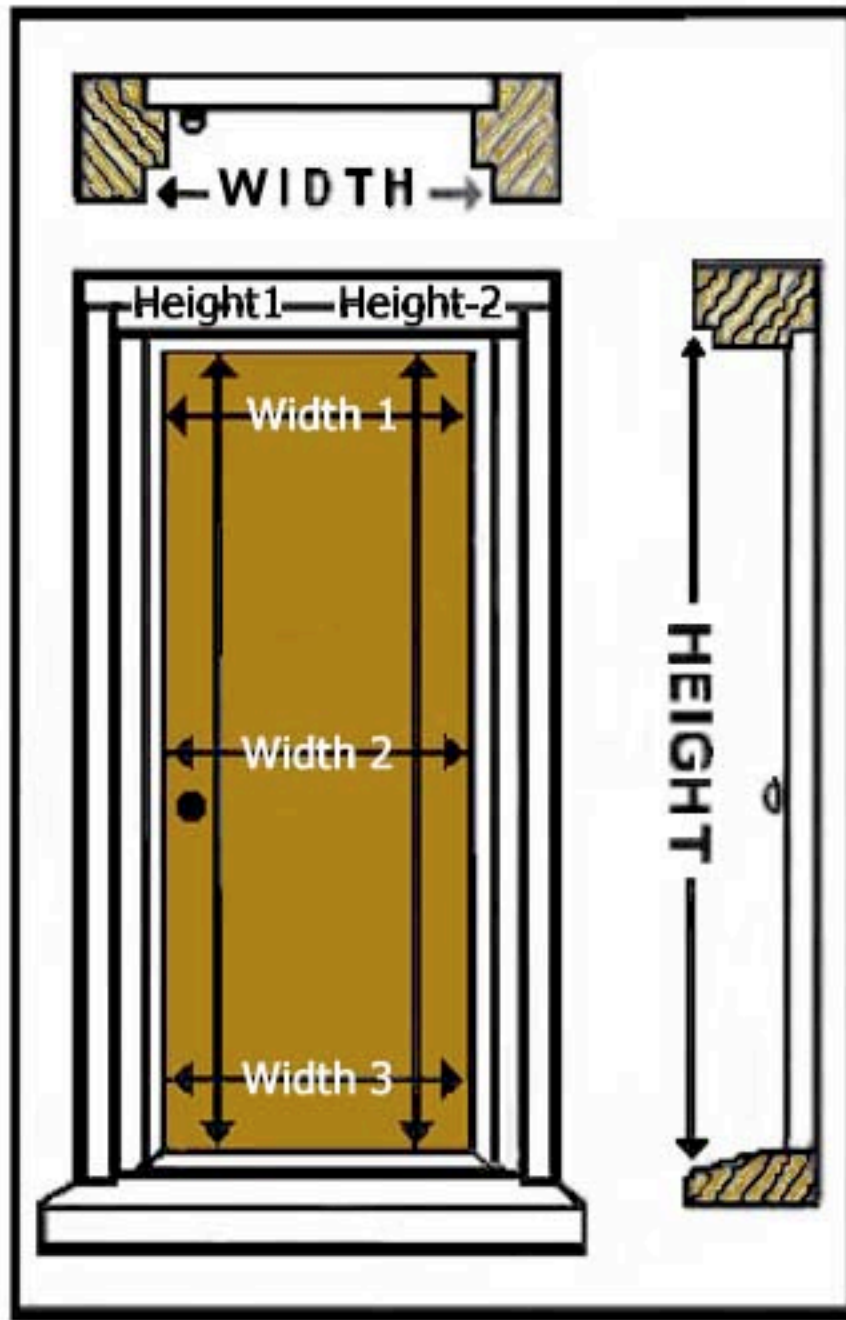
SUPPORT: STORM DOOR MEASUREMENT

Q: How do I measure for a Falcon Storm Door?

A: Measurements should be taken of the door frame opening from outside the entrance.

Measure the width of the opening at top, middle, and bottom. Record the smallest of the three measurements.

Measure the height from the top of the frame opening to the bottom sill on both sides. Record the smaller of the two measurements.

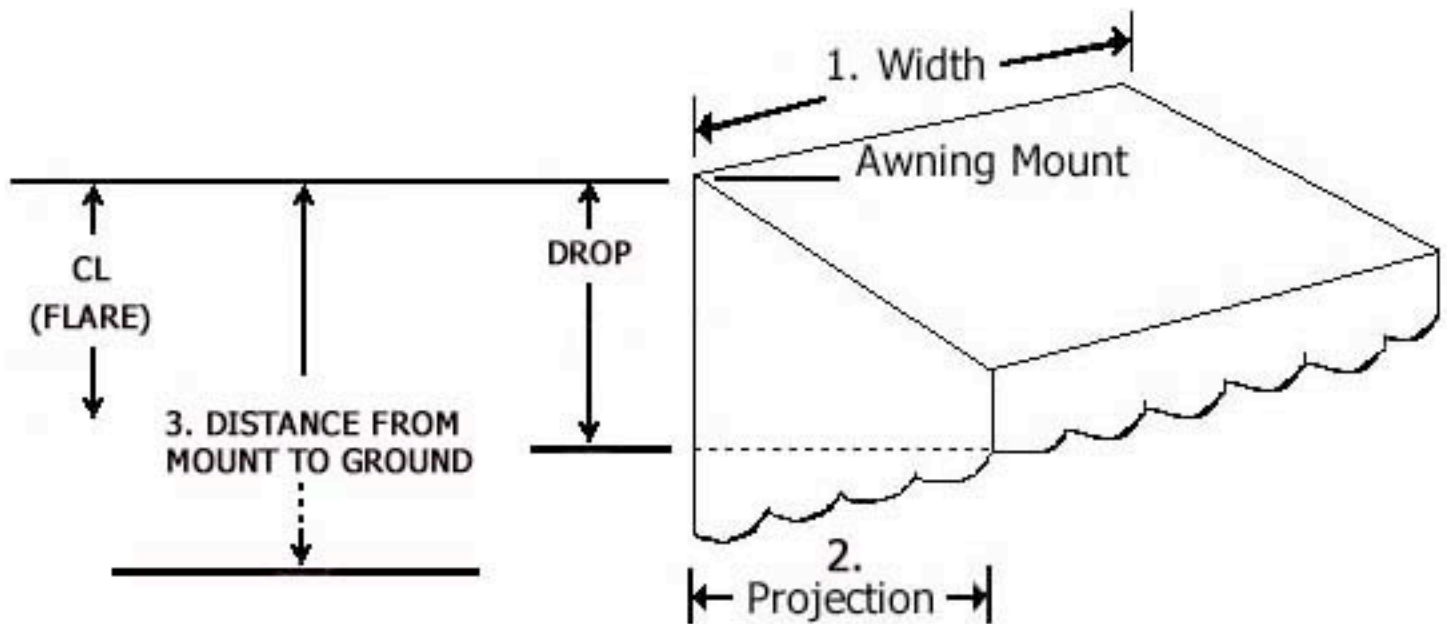


SUPPORT: DOOR AWNING MEASUREMENT

Q: How do I measure for Door Awnings? *

A: The following measurements are required on all awning orders:

1. Width of Awning
2. Projection (from square footage charts) **
3. Distance from ground to mount
4. Distance above door to mount
5. Width of door
- 6.(Actual drop and wall flare is optional)



DROP	19-1/2	22	24-1/2	27	29-1/2
PROJECTION	13	15-1/2	18	20-1/2	23

DROP	32	34-1/2	37	39-1/2	42	44-1/2
PROJECTION	25-1/2	28	30-1/2	33	35-1/2	38

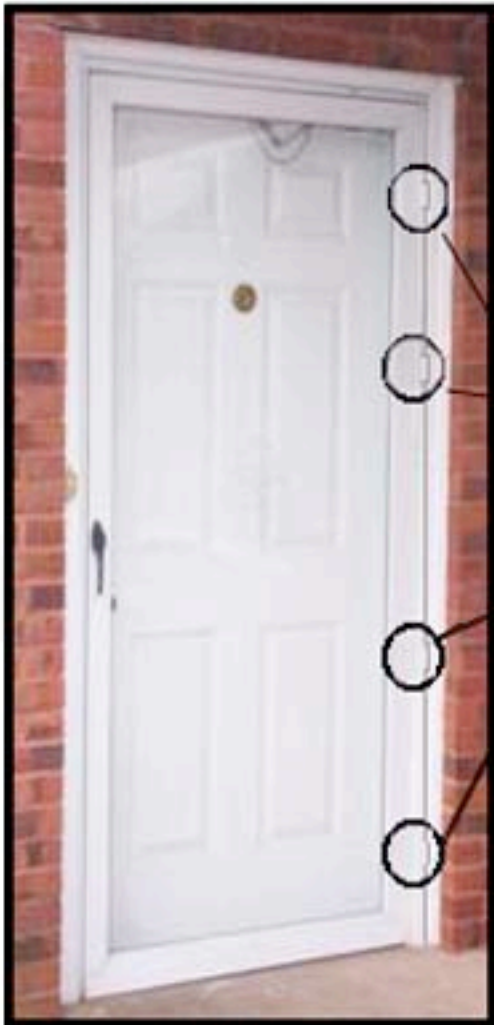
* Width of awnings should be at least 12" wider than the door on either side for maximum protection. Projection should be a minimum of 6" more than the width of the door to allow door to open without hitting the awning.

** Door Awnings with projections of over 50 " require posts or column every 7 ft. of width.

SUPPORT: HINGES

Q: How do I determine the hinge side for my Storm Door?

A: Falcon Storm Doors are manufactured as pre-hung Left or Right Hinge. To determine which hinge you need to order, face the door opening from outside the house. If the hinges are needed on the left side of the door from the outside, specify Left Hinge when ordering. If the hinges are needed on the right side of the door from the outside, specify Right Hinge.



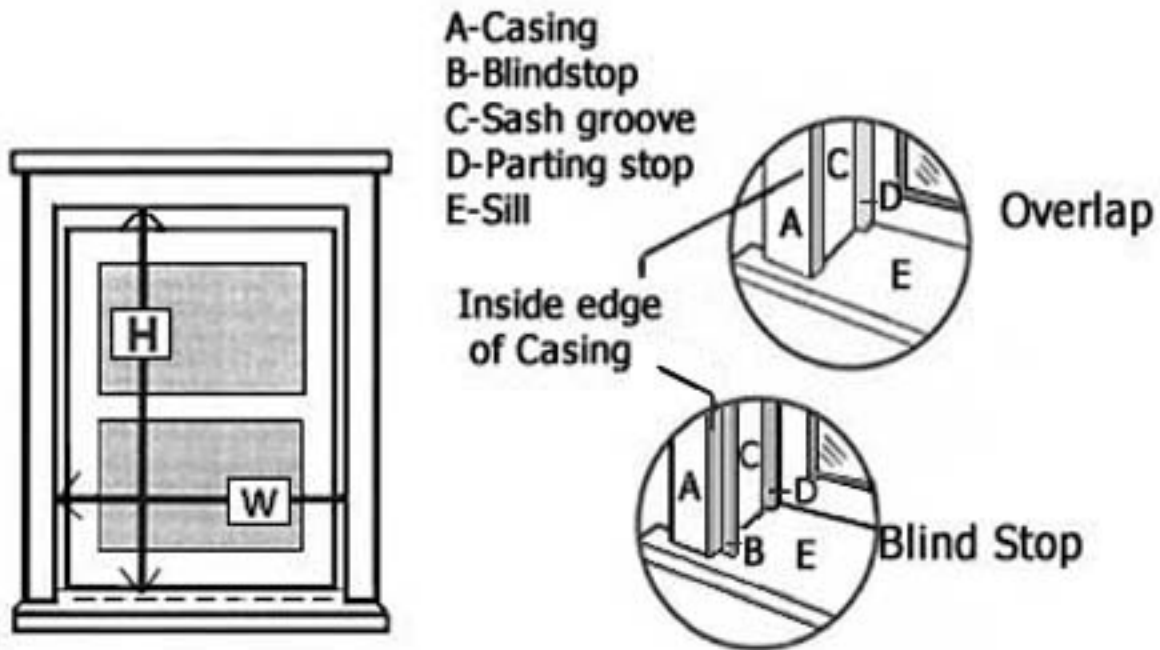
Viewing door from outside.
This is a Right Hinge door.

Falcon Doors may be ordered as Non-hinged. Please specify this option when ordering.

SUPPORT: STORM WINDOW MEASUREMENT

Q: How do I measure for Storm Windows?

A: All W200 Series Storm Windows are designed for exterior mount, and can be made in three different cut styles (with the exception of W211 and W215):
Tip-to-Tip: Window is cut precisely to your measurements.
Blind Stop: Unit is mounted between the casings on the blindstops. Window is cut down 1/8" on width and 3/8" on height to fit into blindstop opening.
Overlap: Unit is mounted on the casing. Window is cut oversize 1 1/8" on width and 3/8" on height to overlap the opening.
Measure net casing opening width (W) and height (H) to nearest 1/8". For Width, measure from inside edges of casing; for Height, measure from inside edge of top casing to end of side casing where it sits on the sill.



SUPPORT: WINDOW AWNING MEASUREMENT

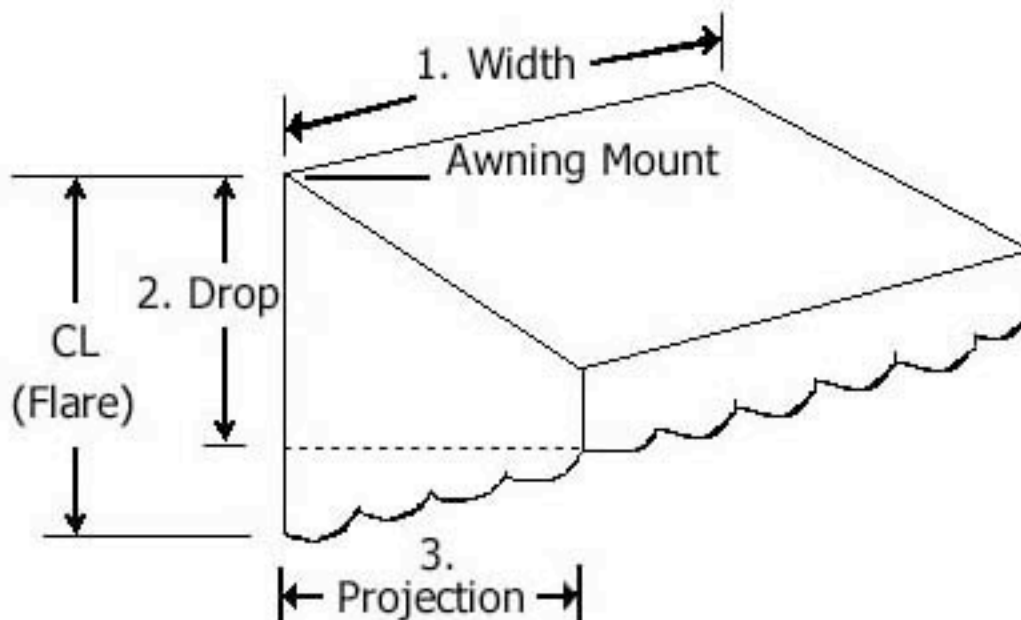
Q: How do I measure for Window Awnings? *

A: The following measurements are required on all awning orders:

1. Width of Awning
2. Drop of Awning
3. Projection (from square footage charts) **

A. Determine the width of Awning. Measure the width you want to cover (brick opening or "J" to "J" on siding) and add 6".

B. Determine the drop of Awning. Measure from the mount of the awning to the center of the window, and add 3". Go to the closest drop on the window awning chart to determine the projection.



*Window Awnings are recommended to cover from halfway down a window to 3" below halfway for maximum protection and best appearance.

** See Chart on Door Awning Measurement page.