

# How to Measure French Door with Cutout

## Outside Mount — 4-sided L Frame on Top or Around the Molding

### Measure Width (A)

**If no molding present** — Measure outside of the glass in three places (top, middle, and bottom) and record the measurements to the nearest 1/8 in.

**Mounting on top of molding or around molding** — Measure the outside width, including the molding, in three places (top, middle, and bottom) and record the measurements to the nearest 1/8 in. If measuring on top of molding, the molding must be at least 1 3/8 in. wide. If measuring around the molding, please make note of that, and the factory will make necessary adjustments.

### Measure Height (B)

**If no molding present** — Measure outside of the glass in three places (top, middle, and bottom) and record the measurements to the nearest 1/8 in.

**Mounting on top of molding or around molding** — Measure the outside width, including the molding, in three places (top, middle, and bottom) and record the measurements to the nearest 1/8 in. If measuring on top of molding, the molding must be at least 1 3/8 in. wide. If measuring around the molding, please make note of that, and the factory will make necessary adjustments.

### Cut Out Height (C or D)

Measure from the bottom of the molding to the middle of the desired cutout location.

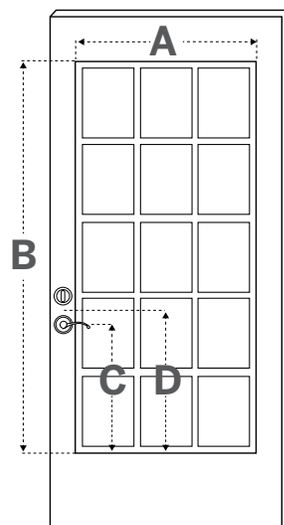
The cutout can be centered on the door handle ("C") or centered between the door handle and the deadbolt ("D"). Add 1 3/8 in for the L frame at the bottom of the shutter.

An optional divider rail may be ordered, and will be centered on the location of the cutout.

The divider rail will be positioned on center of the cutout.

### Frame Extensions

Depending on the louver size, tilt mechanism and whether or not there is molding around the glass that protrudes into the room, we will add the necessary frame extensions.



**NOTE:** Shutter height may be ordered longer than molding to molding measurements.

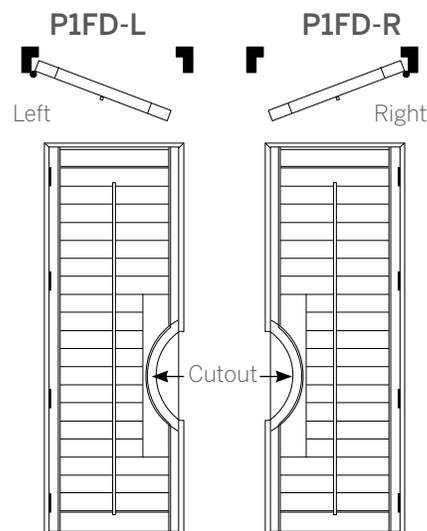
This allows the shutter to be moved up or down in order to center the cutout as needed.

## Choose Your French Door Configuration

### French Door with Cutout (No divider rail)

	2-1/2" Louver	3-1/2" Louver	4-1/2" Louver
Minimum Width	18"	18"	18"
Maximum Width	36"	36"	36"
Minimum Height	36"	38"	40"
Maximum Height	96"	96"	96"
Maximum Square ft.	15 sq ft	15 sq ft	15 sq ft
Minimum Cutout Height	17 3/4"	18 3/4"	19 3/4"

- 4-sided L frame only.
- Cutout size is always 15 inches.
- Minimum cutout height location is measured from bottom of shutter frame.



**GUIDELINES FOR FILLING OUT THE FRENCH DOOR CUTOUT ORDER FORM**

**1 LINE**

The line number is shown on all product labels to make installation easier.

**2 ROOM**

Room location where product is being installed.

**3 FRENCH DOOR TYPE**

French Doors can be specified as an "FD" (PIFD).

**4 HINGE STYLE**

Select the desired hinge configuration (Hinge left-cutout right or Hinge right-cutout left).

**5 WIDTH & HEIGHT**

Measure the width in inches to the 1/8 in. 36 in. wide maximum panel width.

Measure the height in inches to the 1/8 in. 120 in maximum panel height.

**6 LOUVER SIZE**

3 sizes are offered 2 1/2 in., 3 1/2 in., and 4 1/2 in.

**7 COLOR**

Choose between white, ivory, and vanilla.

**8 CONTROL TYPE**

Select between Tilt Bar, Gear Closure System and Motorized Tilt.

**NOTE:** Motorized Tilt can be ordered with or without a tilt bar for aesthetics. If tilt bar is desired please note in special instructions. If not, the motorized default option is no tilt bar.

**9 FRAME TYPE**

All French Doors come with a standard L frame.

**10 NUMBER OF FRAME SIDES**

4-sided is the only option for cutout.

**11 PROTRUDING MOLDING**

Mark YES, if there is molding around the glass that impacts the depth clearance of the louvers.

**12 MOLDING DEPTH**

Measure the depth of molding around glass, as applicable.

**13 FRENCH DOOR CUTOUT**

All French Doors include a cutout.

**14 CUTOUT HEIGHT**

Enter the distance up in inches from bottom of frame to center of where the cutout will be located.

**15 DIVIDER RAIL**

Select YES, to include a divider rail (divider rails will be centered to the cutout).

**16 HINGES**

Available in color coordinating or stainless steel. Stainless steel is recommended for high moisture environments.

**17 REMOTE TYPE & QUANTITY (Motorized Tilt Only)**

Specify type and quantity (3-channel or 6-channel) or 0 (zero) if not needed.

Remote quantity on this form will be in addition to any remote quantity ordered with any other shutter order.

**18 SPECIAL INSTRUCTIONS**

Enter the special instructions that need to be added specific to the order.

**19 SUBMIT FRENCH DOOR FORM AND SHUTTER ORDER FORM TOGETHER**