# **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**



A simple measure guide from Shutters Sale Inc



# **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**

### Before you start you will need:

- A good quality steel tape measure
- A spirit level
- Paper and pen



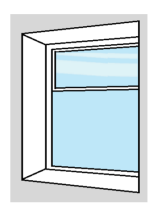
Note down your sizes.

Go have a break, then come back to double check your sizes before you place your order.

You may wish to upload a clear photo of your window with your order. This helps our team have a full understanding of your needs.

### What is a Recess?

The recess is the space created when a window or door is set back from the interior wall in the room. We recommend fitting shutters inside the recess (if available) as it is simple to both measure and install.

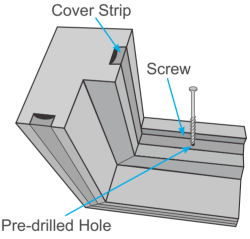


### Why should I order an Inside Mount Frame?

Inside Mount Frames are supplied with pre-drilled fixing holes. Holes are pre-drilled on the INSIDE of the frame to allow you to fit the frame INSIDE the recess. Your screws will fix into the recess walls and into the top and the bottom of the recess.



Design Tip: Use your window for your starting point. Think about how you'd like the shutters to look but also how you'll use them. If you want to fold the panels open, do you have space?



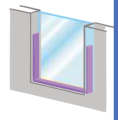
### **How many Frame Sides?**



Full Height & Tier on Tier Shutters for Windows

Frame Sides: All

Recommended for maximum sturdiness



Cafe Style Shutters for Windows

Frame Sides: **Left Right Bottom** 

Not advisable with the Z Frame With Sill Cut option



### Important to Note:

If your windows opens inwards contact us before measuring. You may need an alternative fitting for your window.











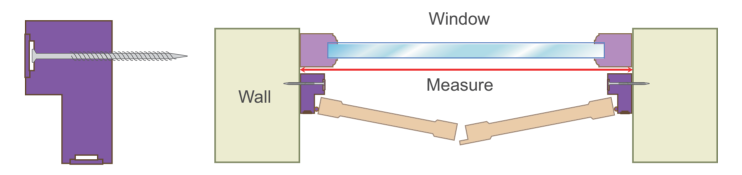


# **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**

# **STEP 1: CHOOSE YOUR FRAME**

(WE OFFER TWO TYPES OF INSIDE MOUNT FRAMES)

## 1. L Frame (IM)



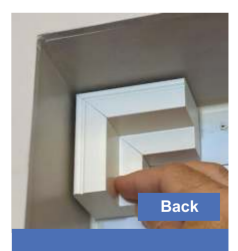
The inside mount L Frame allows shutters to be installed in the recess in 3 different positions.



Fit the L frame at the front of recess to allow panels fold back 180 degrees against the interior wall.



Fit the L frame in the middle of the recess and your panels fold back as far as the recess walls allow.



Fit the L frame at the back of the recess as this leaves no gap between the back of shutter frame and recess.

### **Important:**

Measure the recess where you plan to fit the frame. Also measure the front opening to ensure the assembled frame can fit through.





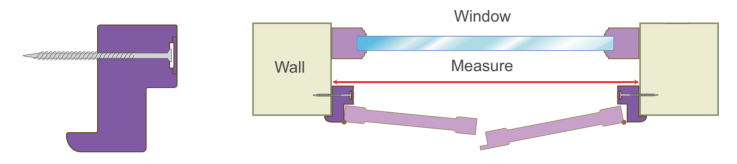






## **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**

## 2. Z Frame (IM)



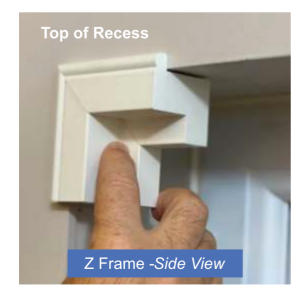
The Inside Mount Z frame is installed at the **front** of recess opening.

The Z frame wraps around the front edge of the recess and helps to conceal any gaps. It also allows the panels to fold back 180 degrees, unless obstructed by other furniture or room walls.

You must measure at the front of the recess and ensure that the recess depth is at least 1 1/2 inch or 2 inch to accommodate this frame.

### **Important:**

If you have a protruding window sill, you will need to order Frame Sides 'Left Right Top' or of the other options that includes a 'Sill Cut'.











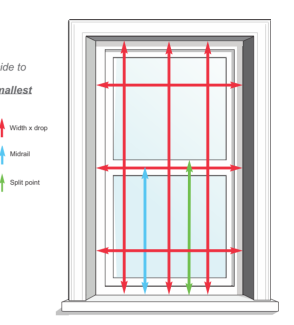
## **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**

# **STEP 2: MEASURE INSIDE THE RECESS**

1. Measure the Width & Height inside the recess in 3 different places. Note the smallest dimensions you find.

If there are wall tiles, skirting boards or a kitchen upstand within the recess you could decide to remove them or if they stay, remember to measure in between these items to find your smallest recess width. Talk to our team for further advice!

- 2. If you require a Midrail, measure from the bottom up to the point you'd like the midrail to be centred. We recommend trying to align this with any rail or mullion on your window.\*
- 3. To measure the height for the Café Style or Tier on Tier Split, measure from the bottom up to where you'd like the finished height of the Café or the lower Tier on Tier panel.



\* Please note manufacturing may need to move the midrail up or down from the dimensions you request to ensure that a 'whole' number of slats can fit in any given panel. If the midrail location is critical to your design, you must advise Us before Your order is finalised for production.

# **STEP 3: DEDUCTIONS**

We recommend deducting 3/16 inch from your smallest width and 3/16 inch from your smallest height.

This allows for the manufacturing tolerance (+/- 1/16 inch) and will certainly make fitting your shutters much easier. Remember not all recess areas are completely square and having wiggle room is helpful.

Design Tip: Remember an inside mount frame can be pulled forward in the recess to allow for handle clearance.

\* Please note that this document is a guide only and Shutters Sale Inc cannot be held responsible for any mismeasurements.



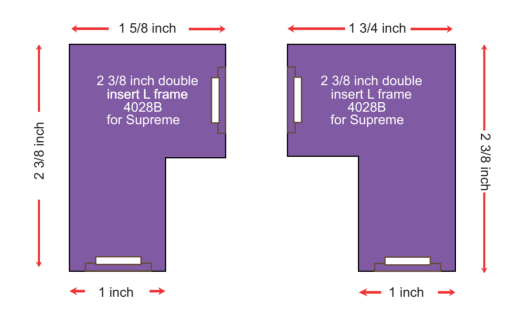


## **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**

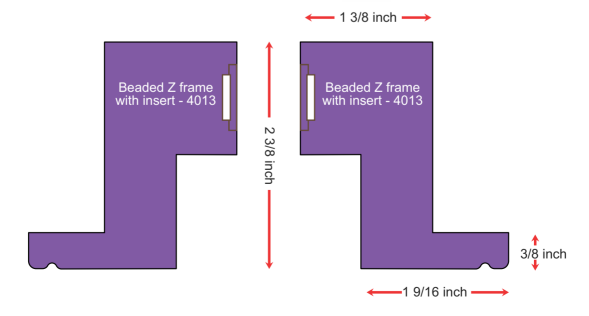
### Frame Templates - Biowood & Supreme

Once printed, please make sure that your templates are to scale. If not, you may need to adjust your printer settings and re-print.

#### 2 3/8 inch side insert L frame - 4028B for Supreme and P4028B for Biowood



#### Beaded Z frame with insert - 4013







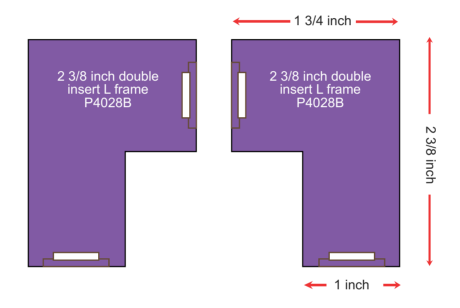


## **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**

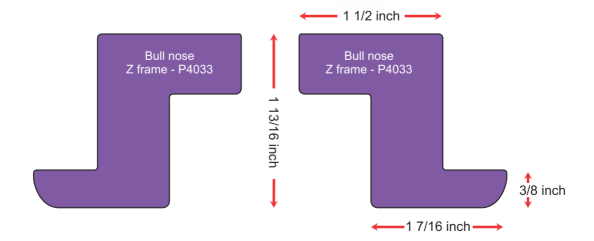
### Frame Templates - Ecowood & Green

Once printed, please make sure that your templates are to scale. If not, you may need to adjust your printer settings and re-print.

#### 2 3/8 inch double insert L frame - P4028B



#### Bullnose Z frame - P4033











## **HOW TO MEASURE A RECESS WINDOW - INSIDE MOUNT FIXING**

#### How to measure your windows

- Measure three widths and three heights as shown in the example diagram
- Give the Biggest size for outside mount
- Give smallest size for inside mount

#### Example of where to measure your windows

