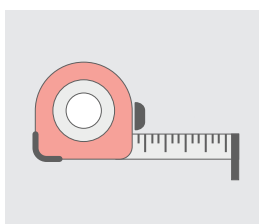


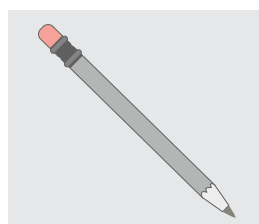
1. Measuring Instructions

Perfect Fit Shutters are fixed directly into uPVC windows and doors, making taking window or door measurements a quick and easy process. Measuring for perfect fit shutters is easy when you follow our step-by-step guides.

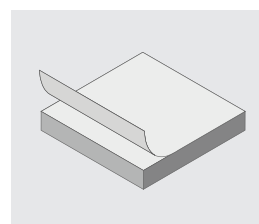
What you'll need:



Metal Tape Measure



Pencil

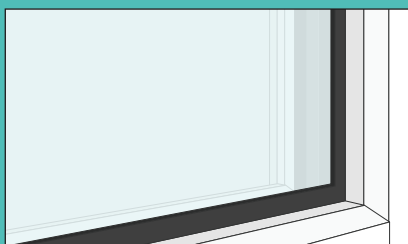


Notepad



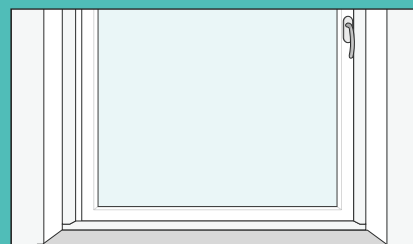
Important checks:

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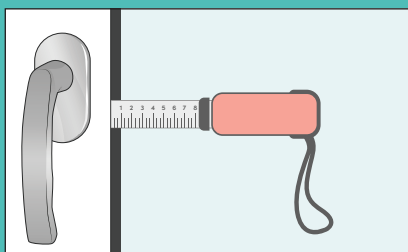
Rubber Bead Check

Ensure your window has a rubber beading between the window frame and the glass.



Most windows have a rubber beading

Sometimes the rubber beading can be hidden under the frame. If your window does NOT have any rubber beading the Perfect Fit blinds will not be suitable.



With a metal tape measure, ensure the rubber beading is less than 6mm wide, from the edge of the frame to the edge of the glazing. If your rubber beading is wider than 6mm perfect Fit blinds will not be suitable.

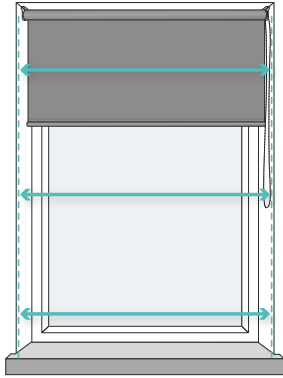


Rubber Bead Depth Check

Gently insert a credit card between your rubber beading and the glass. You must be able to push the card in at least 1cm.

Tip: A bead depth of at least 20mm is required

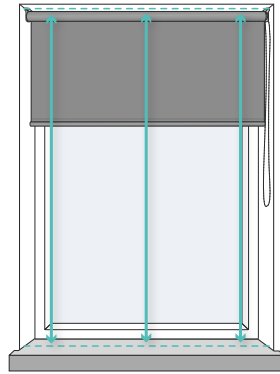
Step 1



Measure the Width

Measure the width of your window recess in three places (top, middle and bottom). Use the smallest measurement as your width.

Step 2



Measure the Drop

Measure the drop of your window recess in 3 places (top, middle and bottom). Use the smallest measurement as your drop.

Step 3

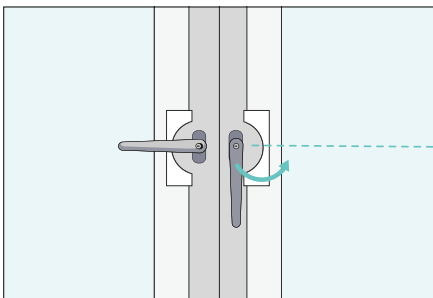


Measure your frame depth

Place a credit card flat against the frame on your window or door, so it's overlapping the glass. Measure the gap between your credit card and the glass. This is your frame depth.

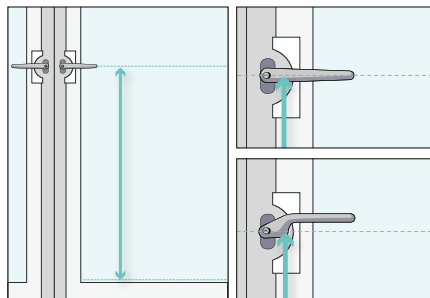
Note: The frame depth is to determine the size of brackets you need for your perfect fit shutter.

Step 4



Measure your handle position

A section of the shutter frame will be customized to fit your window handle opening. Rotate your handle to its fully open position, observing how it pivots on its mount. Measure from the edge of the glass to the center of the handle's pivot point. When the handle is positioned at the bottom of the window, measure from the left side of the glass. If the handle is on the left or right, always measure from the bottom of the glass.



Step 5

↔ Enter your WIDTH ↑ Enter your DROP

min 35.0 cm min 35.0 cm

SIZING

☒ 15-18mm ☐ 19-21mm

☐ 22-26mm

Enter your measurements

Go to your chosen product, enter your width and drop measurements and follow the remaining steps to customise your Perfect Fit Shutters.

Notes:

1. If your window is over the maximum shutter size of 750mm, measure your window as normal and divide into the number of panels.
2. You cannot have panels join where there is a window handle
3. If your drop is more than 900mm you will need a middle bracket, if the bracket hole is where the handle plate is then move the bracket hole up or down to avoid obstruction.

2. Fitting Instructions

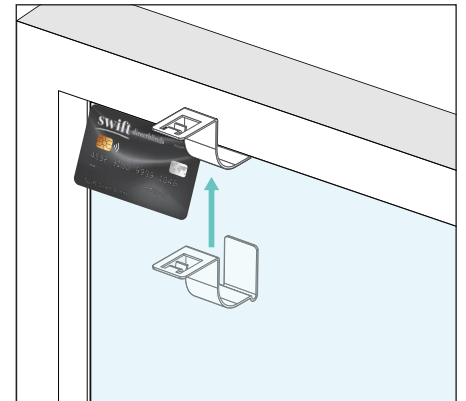
Fitting your perfect fit shutters is as easy as normal perfect fit blinds. You don't need to drill or screw anything into the surrounding walls – simply follow the below instructions, and you'll be hanging your perfect fit shutters in no time at all! If you need any assistance along the way please give us a call or start a live chat with our highly trained customer support team.

Your Perfect Fit Shutter will already come assembled and all you need to do is add your brackets into the beading and attach the shutter to the brackets.

Step 1

Attach the brackets

The brackets slide in between the glass and the rubber seal. 2 brackets are inserted at the top of the window and 2 at the bottom of the window. Using a credit card line the brackets up with the edge of the card and slide the brackets into place.



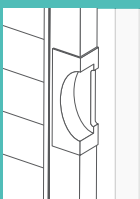
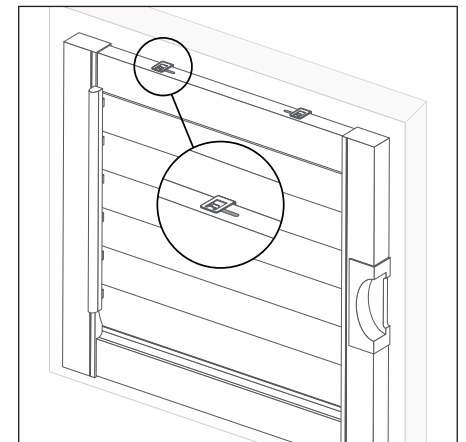
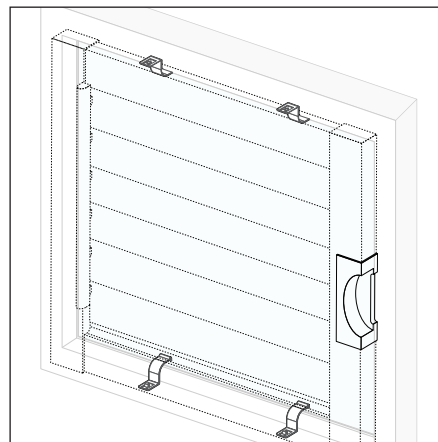
Note:

For taller shutters, a 'midrail' may be added to enhance the stability of the shutter panel. If your shutter includes a midrail, you will receive two additional brackets for installation into the side frames of the window. A notch will be created in each side frame of the shutter, aligning with the midrail's center. Utilize either the midrail measurement or the shutter panel itself as a guide to accurately position the side brackets.

Step 2

Attach the shutter to the brackets

After positioning all the brackets, your shutter is prepared for installation. Align the cutout at the bottom of the frame with the bottom brackets. Once the bottom of the frame is securely clipped into place, press the top side of the frame into the top brackets.



Top Tip: Ensure that the cut out section on the side frame of the shutter faces the window handle, if applicable.



Child Safety

Perfect Fit Shutters are inherently designed to be child-safe; however, like all window coverings, they may present risks if used improperly or installed in unsafe locations. To maximize safety, please relocate all beds, cots, or climbable furniture away from the windows where shutters are installed. While the shutters carry minimal risk of choking or strangulation, there is a possibility of them being pulled off the brackets, posing a risk of crushing or injury.