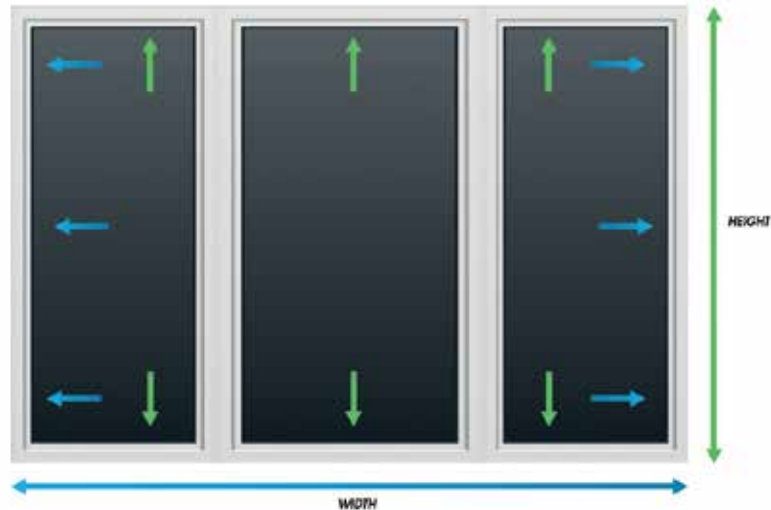


HOW TO MEASURE

Please note: Ozroll requires finished measurements in millimetres. No deductions or additions will be made by Ozroll once an order has been placed.

STANDARD OPENING

Firstly establish the type of fit your shutter will be, Face Fit/On Wall (OW) or Reveal Fit/In Reveal (IR).



On Wall (OW)

Calculations for Finished Width

Opening Width + 2 x Guide Width

- To determine the Opening Width take 3 measurements down the sides of the opening and use the largest measurement.
- The size of the shutter and the Slat Type will determine the size of the guides required. Standard Guide width is 53mm, however please refer to 'Slat Profiles' to find the correct measurement for your application.

Calculations for Finished Height

Opening Height + Head Box Height

- To determine your Opening Height take 3 measurements across the top and bottom of the opening and use the largest measurement.
- The Opening Height and Slat Type will determine the minimum Head Box size. Please refer to 'Slat Profiles' to find the correct measurement for your application.

In Reveal (IR)

Calculations for Finished Width

Opening Width - 3mm

- To determine the Opening Width take 3 measurements down the sides of the opening and use the smallest measurement.
- Subtract 3mm from the Opening Width to allow room for the shutter to slide inside the reveal.

Calculations for Finished Height

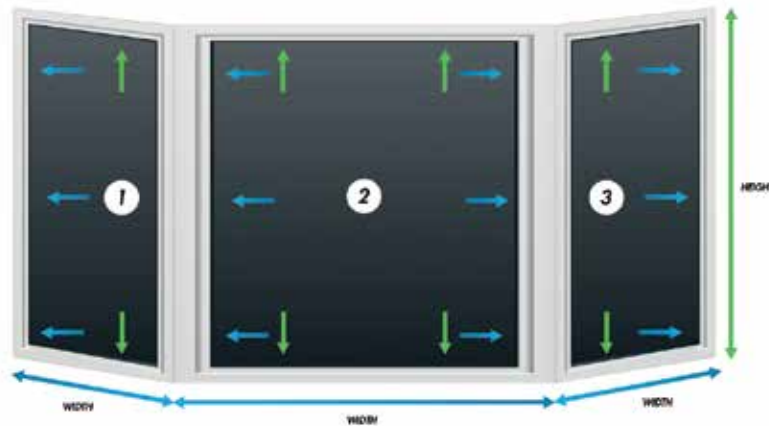
Opening Height

- To determine your Opening Height take 3 measurements across the top and bottom of the opening and use the smallest measurement.
- Any deductions that need to be made can be done on site by trimming down the guides.

Please note: Ozroll requires finished measurements in millimetres. No deductions or additions will be made by Ozroll once an order has been placed.

BAY WINDOW

A bay window must be ordered as 3 separate shutters. Firstly establish the type of fit your shutters will be, Face Fit/On Wall (OW) or Reveal Fit/In Reveal (IR).



On Wall (OW)

Calculations for Finished Widths

Shutter 1 = Opening Width +1 x Guide Width
Shutter 2 = Opening Width.
Shutter 3 = Opening Width +1 x Guide Width

- To determine the Opening Width take 3 measurements down the sides of all 3 openings & use the largest measurements.
- The size of the shutter and the Slat Type will determine the size of the guides required. Standard Guide width is 53mm, however please refer to 'Slat Profiles' to find the correct measurement for your application.

Calculations for Finished Height

Shutter 1 = Opening Height + Head Box Height
Shutter 2 = Opening Height + Head Box Height
Shutter 3 = Opening Height + Head Box Height

- To determine your Opening Height take 3 measurements across the top and bottom of all 3 openings & use the largest measurements.
- The Opening Height and Slat Type will determine the minimum Head Box size. Please refer to 'Slat Profiles' to find the correct measurement for your application.

In Reveal (IR)

Calculations for Finished Width

Shutter 1 = Opening Width -3mm
Shutter 2 = Opening Width
Shutter 3 = Opening Width -3mm

- To determine the Opening Width take 3 measurements down the sides of all 3 openings & use the smallest measurements.
- Subtract 3mm from the Opening Width on the 2 outside openings to allow room for the shutters to slide inside the reveal.

Calculations for Finished Height

Shutter 1 = Opening Height
Shutter 2 = Opening Height
Shutter 3 = Opening Height

- To determine your Opening Height take 3 measurements across the top & bottom of the opening & use the smallest measurement.
- Any deductions that need to be made can be done on site by trimming down the guides.

*Ozroll can supply telescopic brackets to assist with mounting the shutters onto a bay window.