

MEASURING INSTRUCTIONS

It is easy to measure for your SelectBlindsCanada Premium Wood Shutters. Just follow the simple steps we have outlined in this guide. We recommend going through each section in sequence before you actually start taking measurements.

Before beginning we recommend that you have available with you the following tools:

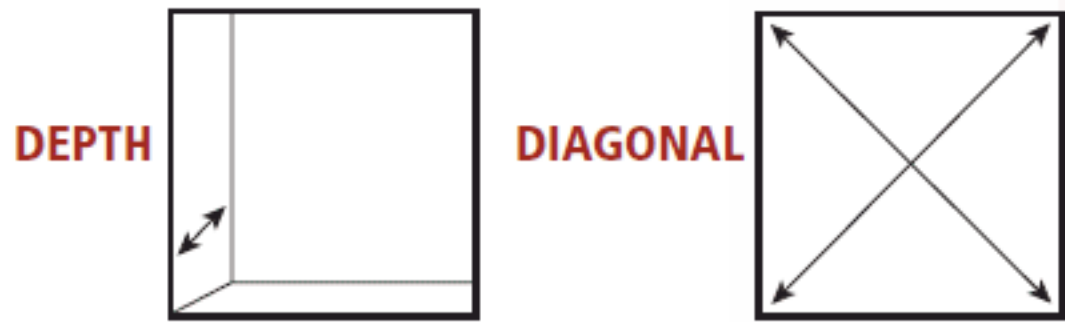
- A high quality steel measuring tape, cloth tapes are not accurate.
- Always read measurement on tape straight on and not on an angle.

DETERMINING WHERE YOU WILL MOUNT YOUR SHUTTERS

With your steel tape, measure from the front of the window opening to the obstacle that projects furthest from the back of the window. This will give the depth measurement which will determine the louvre clearance that you need.

You must next determine if your windows are square. With your steel tape, measure the diagonal opening of your window from both left and right sides. If the measurements vary more than 3/8" your windows are out of square and you must use a frame for an outside mount.

Please use the diagrams provided below to assist you with your decision on how you will mount your shutters.

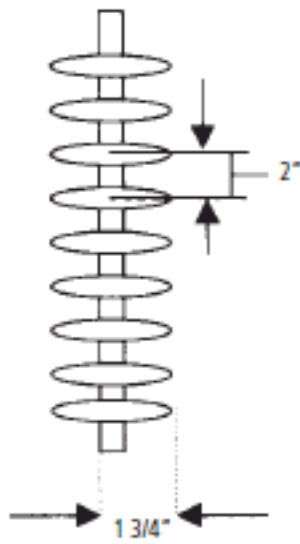


SPACING & DEPTH

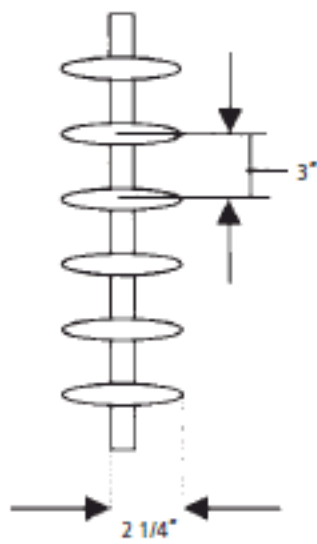
* Louvre widths not to scale. Illustrations for spacing and depth only.

Extension Hinges can be used to give further outward projection.

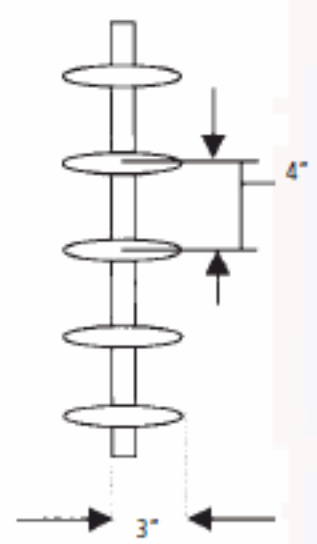
2 1/2" (California)



3 1/2" (Plantation)

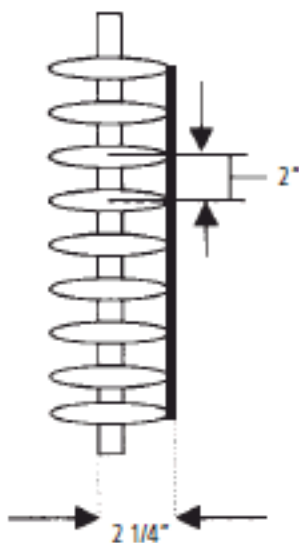


4 1/2" (Cosmopolitan)

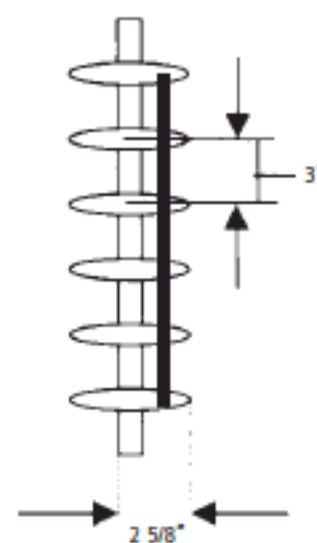


CENTRE PUSH ROD
*BLADE PROJECTIONS

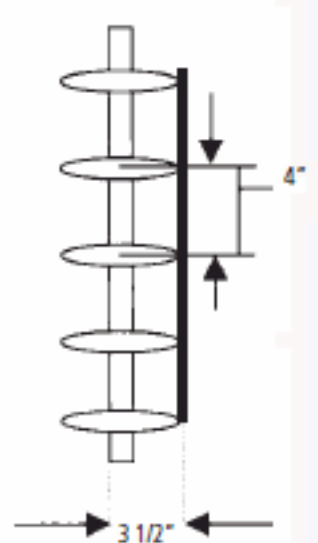
2 1/2" (California)



3 1/2" (Plantation)



4 1/2" (Cosmopolitan)

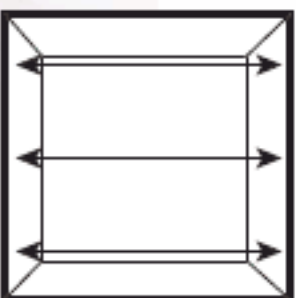


SelectView
*BLADE PROJECTIONS

MEASURING INSTRUCTIONS

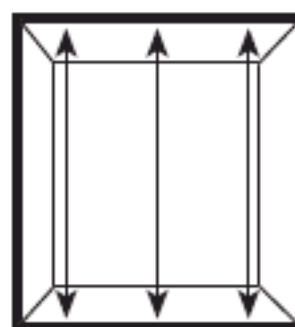
Step # 1 - Measuring for an outside mount

WIDTH



With your steel tape, measure from the outside opening from the left side to the obstacle that projects furthest from the right side of the window. Take this measurement at the bottom, middle and top of the window opening. Select the widest of measurements as the correct measurement. This will give you the measurement which will determine the width of your window.

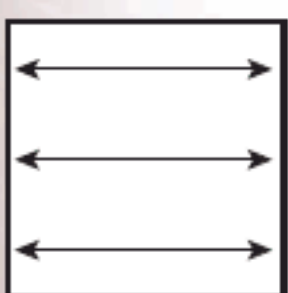
HEIGHT



With your steel tape, measure from the outside opening from the top side to the obstacle that projects furthest from the bottom side of the window. Take this measurement at the left, middle, and right of the window opening. Select the longest of measurements as the correct measurement. This will give you the measurement which will determine the height of your window.

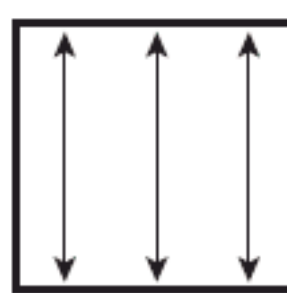
Step # 2 - Measuring for an inside mount

WIDTH



With your steel tape, measure from the inside opening from the left side to the obstacle that projects furthest from the right side of the window. Take this measurement at the bottom, middle and top of the window opening. Select the narrowest of measurements as the correct measurement. This will give you the measurement which will determine the width of your window.

HEIGHT



With your steel tape, measure from the inside opening from the top side to the obstacle that projects furthest from the bottom side of the window. Take this measurement at the left, middle, and right of the window opening. Select the shortest of measurements as the correct measurement. This will give you the measurement which will determine the height of your window.