

Measuring Guide

Roller Blinds

Tools & Tips

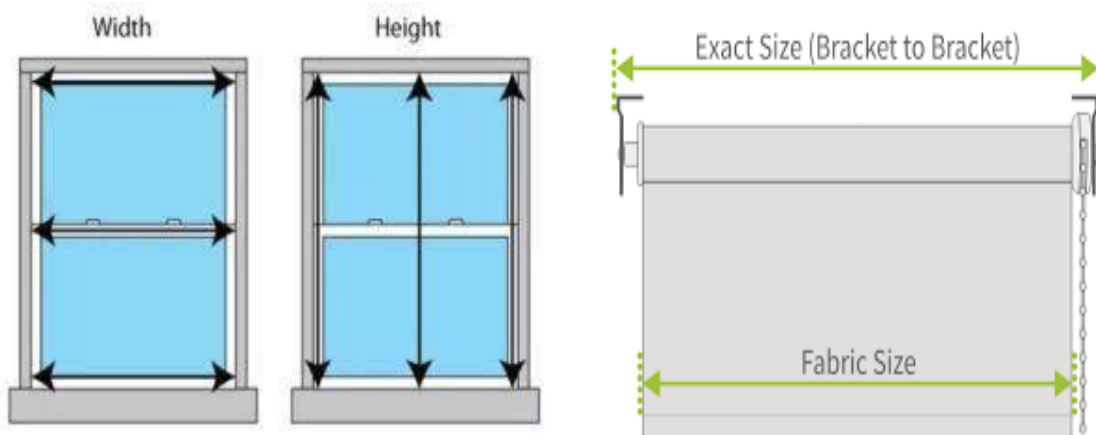
1. Don't use cloth tape. Use Steel Measuring Tape & Take & record window measurements in inches
2. First Record Width Then Height or Drop
3. Don't make any deductions in measurements.
4. Mention Window Location & Number of Windows & Shape. For Example, = Bedroom 2 Square Windows
5. Measure each window separately even it looks same.
6. Maximum Width of 9 feet is feasible to install in one piece
7. Windows larger than 9 feet would be install in two pieces
8. Division or Bracket gap will come between 2 blinds.



Recess Measurements / Inside Window Installation

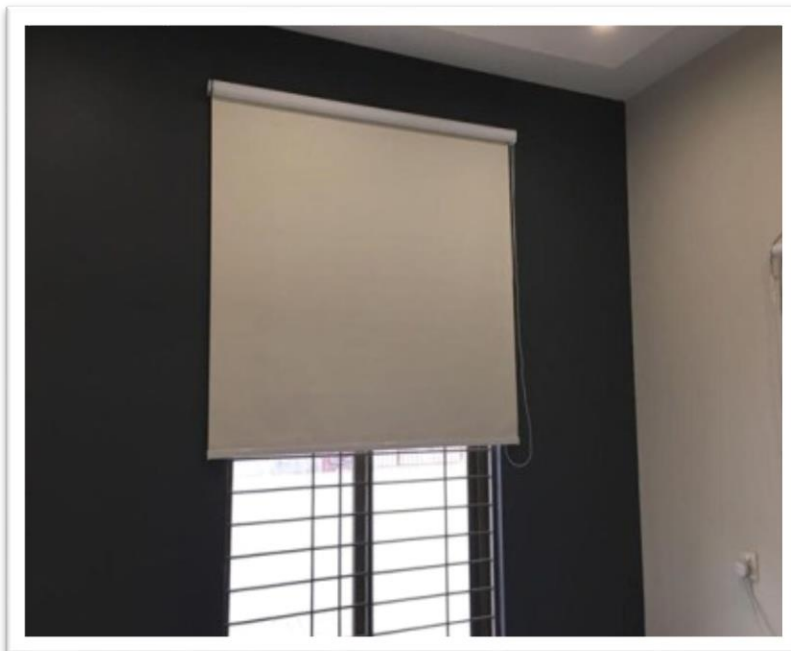


- Minimum depth required (2.50 Inches)
- Take Width (from left to right) Then Height or drop (top to bottom)
- Don't make any deductions. We will deduct for proper functioning.

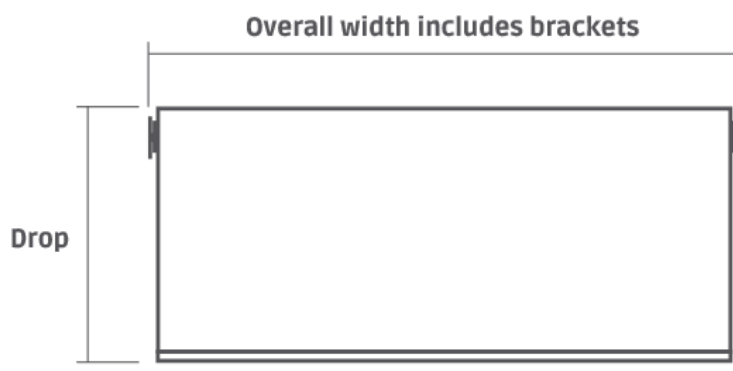


Note = Fabric width will be 1 inch smaller than the total width to adjust brackets inside window recess/frame

Above Measurements / Above Window Installation

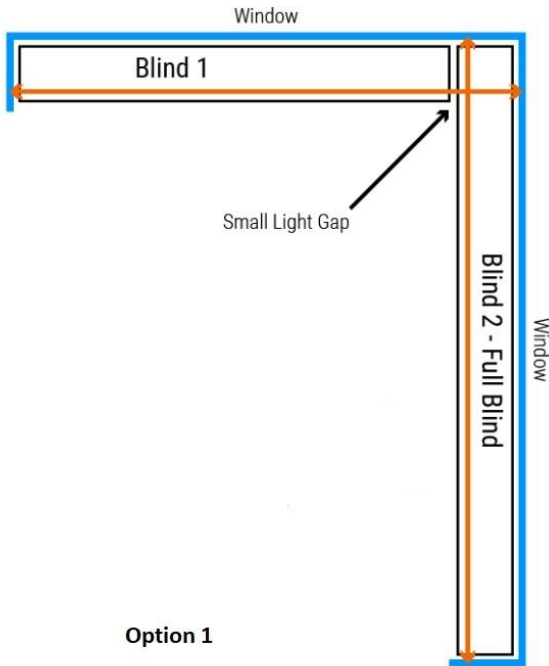


- Take Width (from left to right) then Height or drop (top to bottom)
- Add 4 inches' overlap in both sides of width & height
- Total overlap Should be 8 Inches in Width and Height
- Overall width includes 1 inches of brackets.
- No deductions required in measurements for Above Mount.



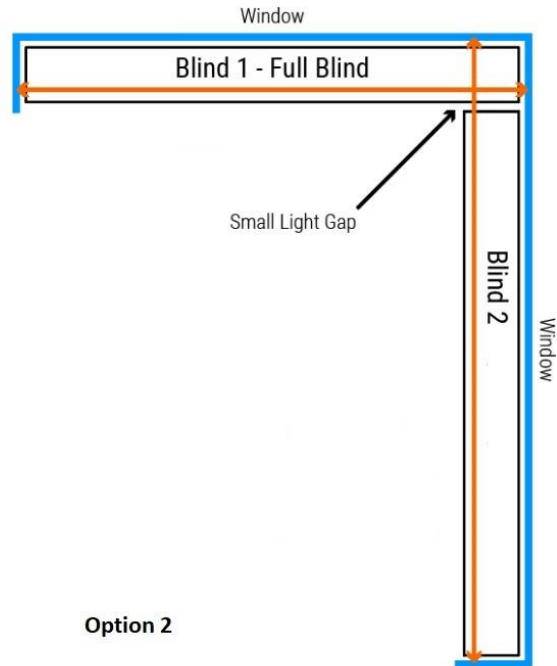
Corner Window Measurements / L Shape Window

Corner Window Option 1



Option 1

Corner Window Option 2



Option 2

- First you have to decide which blind will be installed in full & which blind will take the gap. Choose from option above
- We recommend full blind should be for main window where you need the most privacy
- Decide You want to mount above the window or inside
- Take measurements inside L shape windows. Don't deduct from measurements as we will deduct for L shape windows.



- Full blind installed on left side and gap is given on right blind
- Above window installation
- Fabric = Pleated

Wall Aesthetics

Window Blinds Shop

Contact 03228015567

Website <https://wallaesthetics.com/>

Shop # 18 Al-Hafeez Tower, Ground Floor, M M Alam Rd, Gulberg III, Lahore