## Measuring Instructions

1. Whenever possible - Measure Left to Right
2. Before measuring up, always check for obstructions such as; Window Openers Skirting Boards
Window / Door Handles Tiles
Protruding Mullions
Framework that is out of square
3. When measuring for the drop of the blinds, always measure in more than one place and use the shortest measurement.
4. When measuring for the width of the blinds, always measure as high as you can (remember that the widest part of the blind is usually at the top).

## Deduction Notes:

No deductions to be made for fixing to architraves. Measure the exact size of the architraves.
*If blind drop is to the floor, use same drop deductions as Recess Fit.
Standard Deductions for Roller blinds in a 90-degree corner is:
80 mm for blinds with a drop longer than 2000 mm
For 90-degree corner deductions, any other product than rollers need to be marked out with bracket locations and dedications calculated on site.
Any angle less than 90 degrees need to be marked out with the bracket locations and dedications calculated on site.

## BLINDBROTHERS

Window Coverings • Factory Direct


| Product | Maximum Sizes |
| :--- | :--- |
| View Screen Roller | 3000 mm |
| Deluxe Blockout Roller | 2800 mm |
| Chrome Back Roller | 2400 mm |
| Premium Blockout Roller | 2800 mm |
| Light Filtering Roller | 2800 mm |

Custom made Blinds by Blind Brothers www.blindbrothers.com.au

## Measuring Diagrams

Custom made Blinds by Blind Brothers
www.blindbrothers.com.au

## With Architraves



B


## Description

A Inside Recess
B Outside of Architraves
C Centre of Mullion to Outside of Architrave
D Centre of Mullion to Centre of Mullion

## Without Architraves



[^0]
[^0]:    Description
    E Recess size +100 mm ( 50 mm past each side)
    Recess size +150 mm ( 100 mm above 50 mm below)
    G Floor to top of Recess +100 mm ( 100 mm above only)
    H Centre of Mulion to 50 mm past Recess

