

# FlyScreen Window Measuring Instruction



## **Description:**

The insect flyscreen window is fitted either the outside or inside of opening windows.

## **Measuring:**

### **1. Installation position**

It must be first ascertained where the window will be mounted, and whether is to be fixed or hinged.

The screen window must be mounted in such manner that they fasten to a continuous flat border for the frame to rest against.

When measuring, it is important to ensure that this flat border exists, other wise one will have to be supplied.

A convinient option may be to fit the screen on the outside (FACE) of the window surround.

### **2. Supplying Border**

Border will need to be supplied where various objects in the window fittings prohibit a continuos flat surface for the screen to rest against.

Such objects include: security stays, window latches, difference in window structure.

Please contact us on [info@blindsnz.co.nz](mailto:info@blindsnz.co.nz) for angles required.

### **3. Type**

Ascertain whether the screen window is to be hinged or fixed.

Fixed screens may not require a border if there is an adequate fixing border in the window frame.

If a hinged type is required, ascertain that secure fixing points exist for hinge fastenings, and for turn clips to fasten into.

### **4. Width**

The width supplied will be the dimension accross the window frame, "wood to wood", where the screen will fit.

Take this measurement at top and bottom of frame to ascertain any variation.

Allow for position of screen window when fittingto any border supplied.

### **5. Drop**

The drop supplied will be the height for the window frame, "wood to wood", where the screen window will fit.

Take this measurement both sides of the frame to ascertain any variation.

Allow for position of screen window when fitting to any border supplied

## Deductions

**For outside (face) fit and fixed screen** there will be no deductions made, the measurement supplied will be the final measurement of the screen.

**For inside fit the frame is made:**

8mm less in width

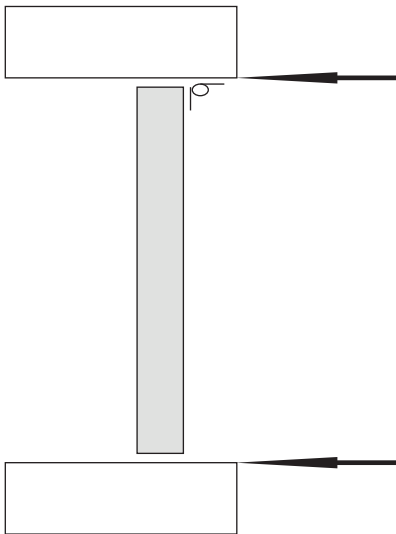
8mm less in drop

This is to allow for the hinges and for easy opening and closing of screens without damaging your window frame.

A brush strip can be supplied to cover any gaps.

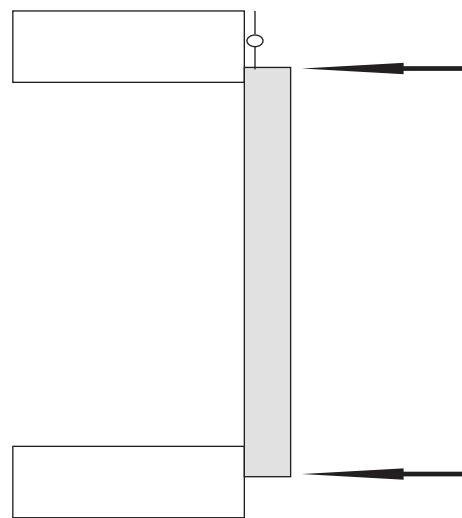
Alternative fit (Angle fit ) example: In this situation the deduction will vary according to the type of angle supplied, if a 20x30 angle is supplied the deduction on the frame will be 20mm less than width or drop.

wood to wood  
Inside **measurement**



Deduction will be made

Outside(Face)  
**measurement**



No Deduction