



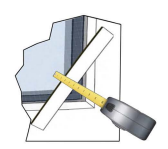
# How to Measure for INTU MICRO PLEATED BLINDS

### **Important Note:**

Establish if your window is suitable for INTU MICRO Blinds before measuring & ordering. The brackets that secure the Intu Blind in place are only compatible with internally beaded window frames, which have been sealed with a rubber glazing gasket.

### Measuring:

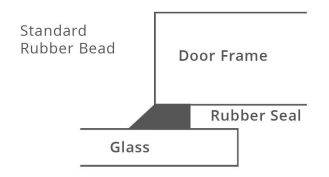
- **1. Measure the depth of the Window**, which is the distance from the glass to the edge of the frame. This distance should be between 11mm and 27mm.
- **2. Take 3 measurements for the width**, measuring between the rubber bead (visible glass only) and note down the smallest measurement.
- **3. Take 3 measurements for the height**, measuring between the rubber bead (visible glass only) and note down the smallest measurement.
- **4. Now you have all the measurements** for the width, height, and depth you are ready to order the blinds.

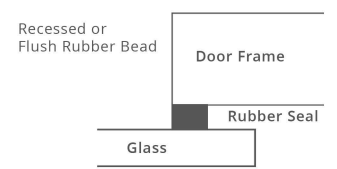




# **Rubber Bead Type**

It is important to select the Rubber Bead Type that you have in your window or door.



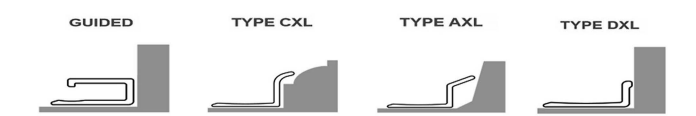






### **Profile Type**

Note: Ensure you order the profile pack before ordering any blinds. This will ensure you choose the correct side extrusion that will give the best fit around the bead.

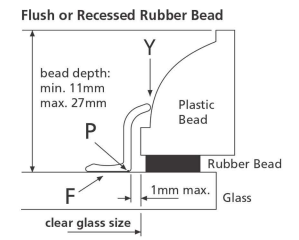


Place each profile up against the window with the flat edge against the glass.

# Select a profile that:

- A Keeps face F against the glass
- B Gives best fit at Y
- C Has a max 1mm gap between point P and clear glass size

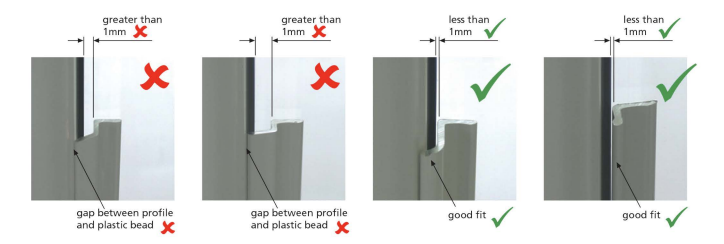
# bead depth: min. 11mm max. 27mm Plastic Bead Rubber Bead Clear glass size







# Best fit profile example



Note: Where the gap is greater than 1mm, this size must be deducted from clear glass size (both sides).