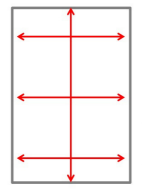
How to Measure

Intu Pleated and Venetian Blinds

## Clear Glass Width and Drop



- Min. width: 240mm
- Min. drop: 100mm
- Max. width: 1400mm
- Max. drop: 2000mm
- Max. area: 1.5 sq m

Measure the visible glass width at 3 different points as shown. Use the smallest measurement as the blind width. Flush or Recessed Rubber Bead



Proud Rubber

## **Beading Depth**



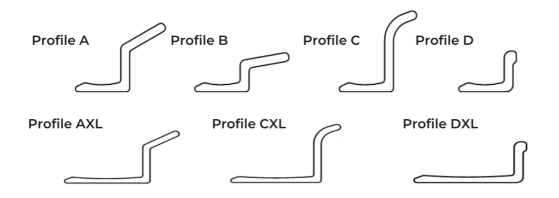
To measure the beading depth, place something flat such as a credit card across the corner of the uPVC. Measure from the glass to the edge of the card.

For bead depths above 27mm use Intu Screwfit or Intu Micro. For bead depths smaller than 11mm use Intu Micro

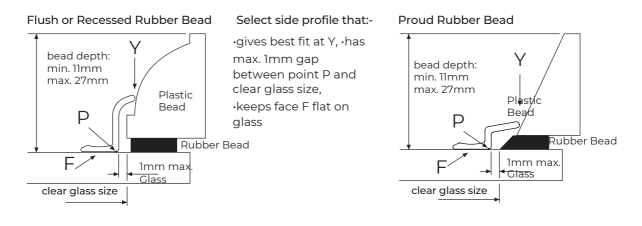
End cap spacers supplied 19-27mm - 0 15-18mm - 1 per side 11-14mm - 2 per side

To ensure windows have a suitable rubber bead that accepts fitting of bracket, slide a credit card or something thinner between glass and rubber bead.

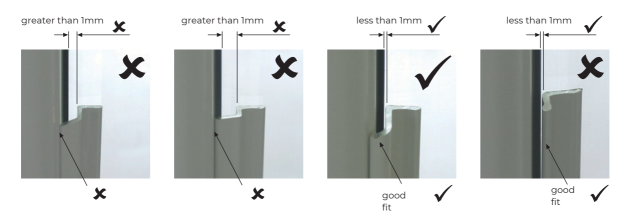
## Side Profile



#### **Rubber Bead**



#### **Best Fitting Profile**

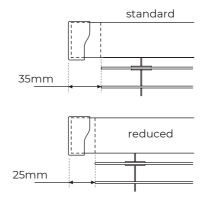


Where the gap is greater than 1mm, this size must be deducted from clear glass size (both sides)

## **Reduced Headrail**



Reduced Headrail - All Models • Insufficient clearance on window frame or glazing bar will require reduced headrails. • Reduction will be 10mm per side.

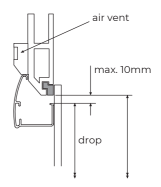


#### Air Vents



When headrail may foul air vent or other obstruction, a deduction of up to 10mm can be made from the clear glass drop to clear obstruction

You must have 25mm clearance between the edge of the glass and edge of the air vent.



clear glass drop

# **Operating Rod**

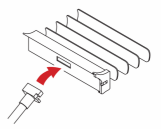


#### Blinds out of reach

• Choose a 30cm, 60cm or 120cm rod as required

• The rod connector is placed inside the tilt handle (Venetian Only)

• Bottom rail is slotted for rod to assist with raising and lowering (Venetian and Pleated)



### **Bottom Rail**



All blinds are supplied with a bottom rail that is an integrated handle. This moulded handle is simple to use and maintains the stylish appearance of the blind.