



## Installation Survey Guide - Beadfit

A

measuring the window

Flush or Recessed Rubber Bead



**Measure clear glass width and drop**

- min. width: 240mm
- max. width: 1400mm
- max. drop: 2000mm
- max. area: 1.5 sq m

Proud Rubber Bead



B

bead depth

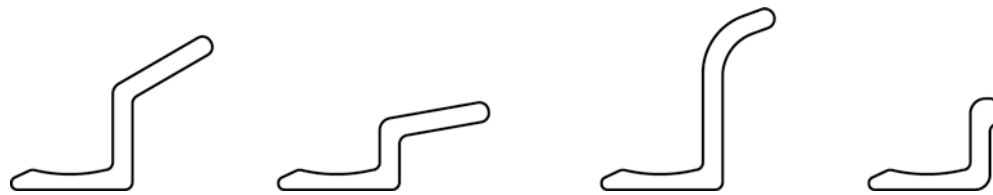


**For beads above 27mm use INTU® Screwfit**

- bead depth 19 to 27mm: no endcap spacer,
- bead depth 15 to 18mm: 1 endcap spacer per side,
- bead depth 11 to 14mm: 2 endcap spacers per side,
- min. bead depth: 11mm

C

side profiles

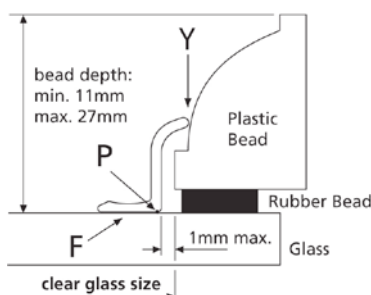


All profiles are shown at 2x actual size

D

rubber bead

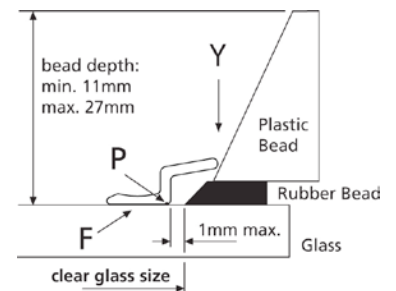
Flush or Recessed Rubber Bead



**Select side profile that:-**

- gives best fit at Y,
- has max. 1mm gap between point P and clear glass size,
- keeps face F flat on glass

Proud Rubber Bead





## Installation Survey Guide - Beadfit

**E** best fit profile

**F** special headrail

**Reduced Headrail - All Models**

- Insufficient clearance on window frame or glazing bar will require modified headrails
- reduction will be 10mm per side
- note requirements on order form 'Special Instructions' box.

**G** air vents

**Air Vents**

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

**H** handle attachments

**Grip Handles - Pleated & Cellular**

For raising/lowering blinds are optionally attached to the bottomrail. Tick relevant box on order form to have;

- No handle
- 1 handle — in centre of rail
- 2 handles — across rail



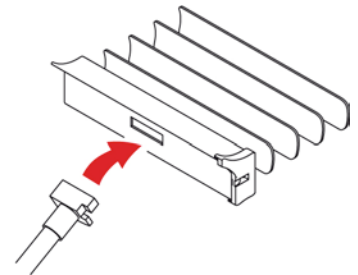
## Installation Survey Guide - Beadfit

operating rod

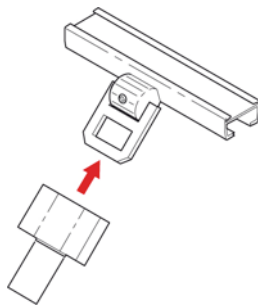


### Blind Installation Out of Reach - Venetian

- Choose 300mm or 600mm rod as required.
- The rod connector is placed inside the tilt handle.
- Bottomrail is slotted for raising/lowering.



operating rod



### Blind Installation Out of Reach - Pleated & Cellular

- On Pleated/Cellular blinds a 'Twistlock' handle is fitted to the centre of the bottomrail.
- Operating rod (PH135) fitted with matching 'Twistlock' connector is supplied. Suggested to order 1 per installation.
- Push rod connector over handle and rotate rod clockwise (requires about 30 degrees rotation).
- Rod is now locked on rail.
- Raise/lower as required.
- Rotate rod anticlockwise to release