

# How to measure guide



## Hinge window security screen - double hung window

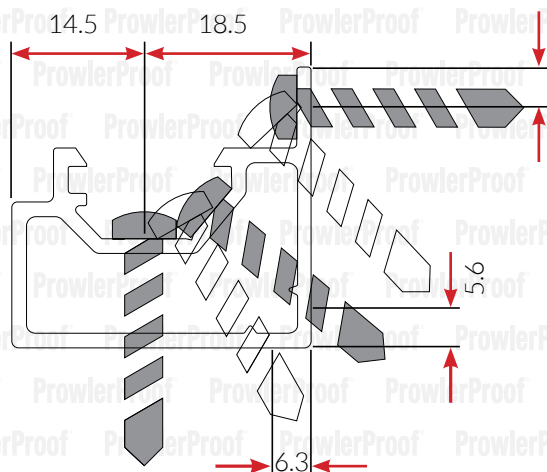
To ensure the Prowler Proof hinge window screens you are ordering fit and perform perfectly, please follow the steps below. All window screens should be ordered as finished make sizes. Please note all references should be taken from the outside view looking in, as per ordering through COSI.

### 1 Limitations

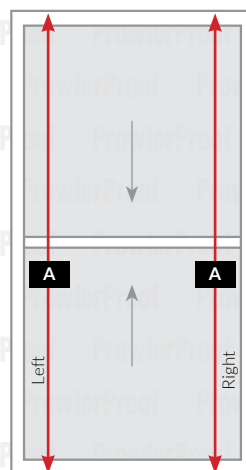
Product	Centre Mount Handle Min. Height	Low Mount Handle Min. Height	Min. Width	Max. Height	Max. Width
ForceField	430	850	400	3000	1800
Protec					1800
Rotated Protec Mesh	430	850	400	2000	1800

### 2 H.I.T.™ Hidden Installation Technology – Fastener Position

Select the fastener position that best suits a secure installation using one of the five available positions. This will determine the drop and width of the screen.



### 3 Drop



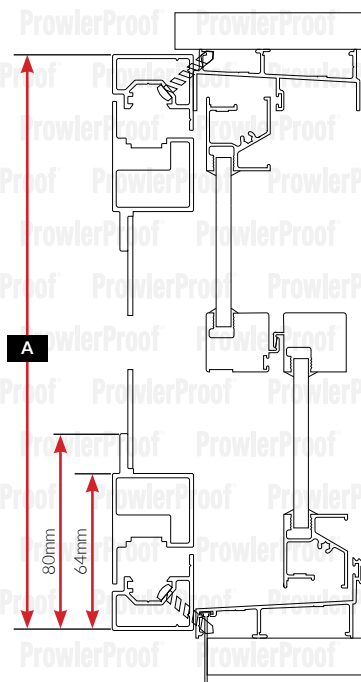
Using the nominated H.I.T.™ screw position, measure the screen drop.

**A Left:** \_\_\_\_\_ mm

**A Right:** \_\_\_\_\_ mm

(determine drop as frames are made square)

**A Make drop:** \_\_\_\_\_ mm



**Note:** Ensure the screen will be fitted so it does not block or cover any drain holes in the window sill.

### Customer details

Customer name

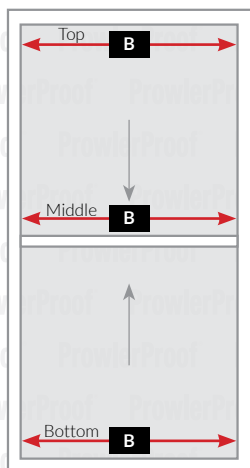
Contact number

Address

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## 4 Width



Measure the screen width for fixing to the mullion or jamb, allow for any clearances required. Measure multiple bays individually as they may be different sizes. Check handle has clearance.

Widths

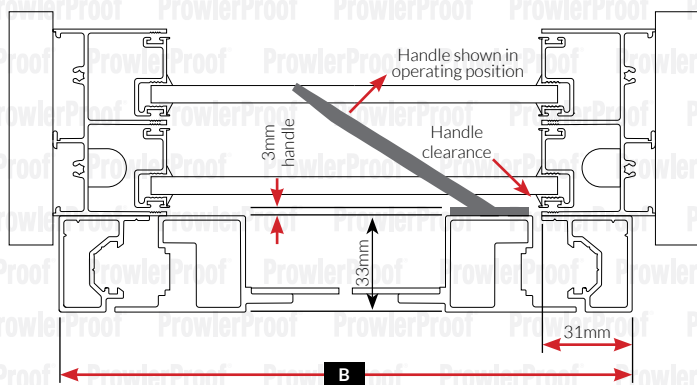
**B Top:** \_\_\_\_\_ mm

**B Middle:** \_\_\_\_\_ mm

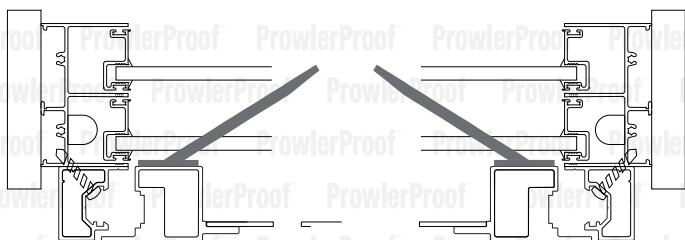
**B Bottom:** \_\_\_\_\_ mm

**B** (Determine make width as frames are made square)

**Make Width:** \_\_\_\_\_ mm



## 5 Handle side

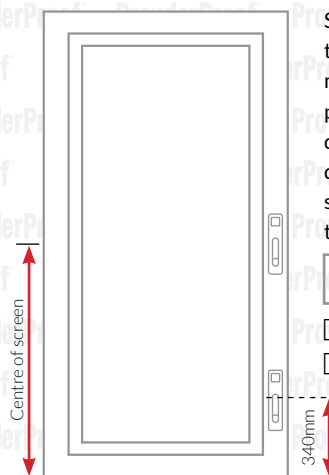


☐ Left Hand Side

☐ Right Hand Side

From the outside looking in, which side should the handle be on the inside of the window?

## 6 Handle position

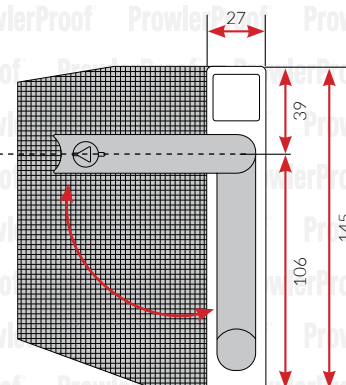


Select handle position to suit window type, access and screen size – centre mount position or lower mount position. Lower mount is used for double hung windows where it is difficult to access the centre of the screen, and high windows so reaching the operating position is easy.

**Note:** Select one position only.

☐ Centre mount position

☐ Lower mount position



## 7 Operation / Swing clearance

Check clearances outside top, bottom and sides, so window can operate fully.

