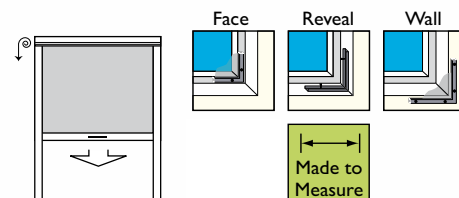




Roller Screens for Windows & Doors

Wind Resistant Range

Top Mounted - Pull Down



A fully retractable insect screen with white powder coated aluminium profiles. Grey fibreglass mesh, 18x16 gauge, rolls smoothly back into cartridge. Anti-wind brush strips in the side tracks. The screen is pulled down using a handle or 20cm cord. Ideal for doorways as no bottom rail is required. Suitable for home or office use. Made-to-measure. Minimum width 520mm. Maximum size 2000mm wide x 2480mm high.

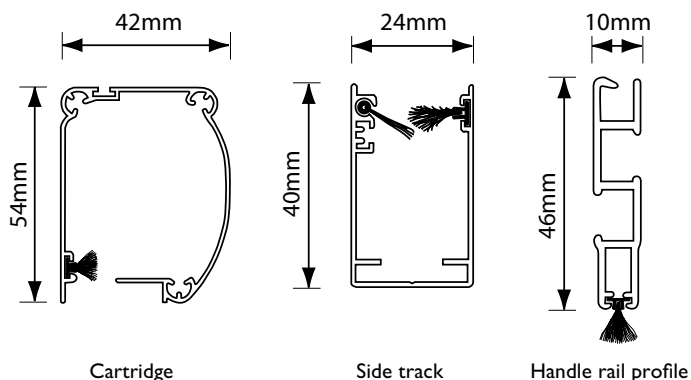
Fixing Options - Internal or External*:

- Reveal fit - screw fix sideways.
- Face fit to frame within reveal - screw fix through face of side tracks.
- Face fit to wall outside the reveal.

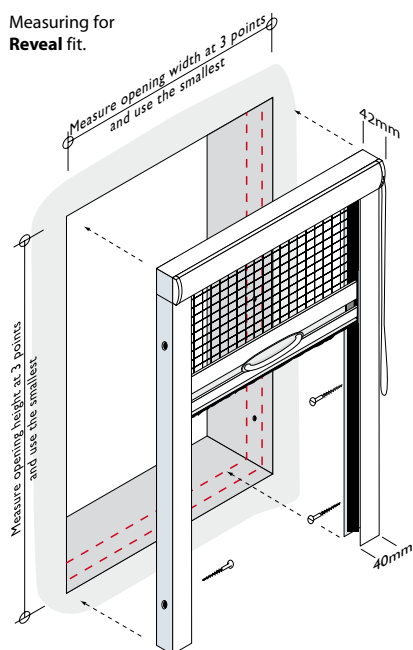
Additional fitting information:

* If fitting externally but operating from inside, please specify when ordering. Where 20mm of space is available above cartridge, extra support brackets can be fitted, but do not include this in the manufacturing measurements.

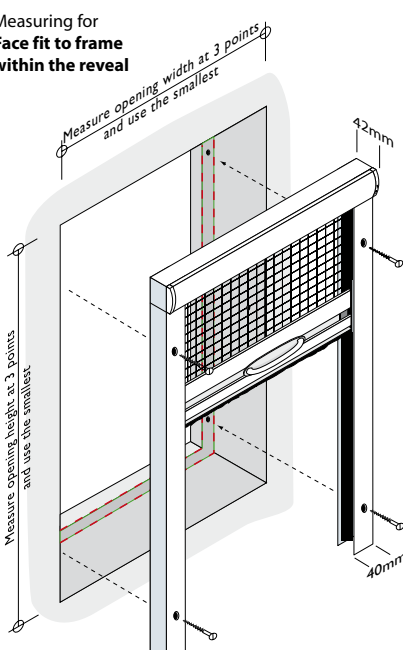
For tall windows a rod and hook may be required to reach the handle bar. For doorways a chain operated mechanism can be specified subject to safety regulations where the chain must be a minimum of 60cm from the ground and fitted with a safety break device.



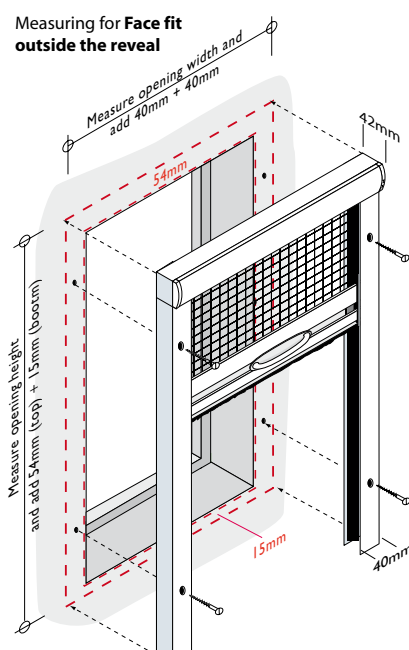
Measuring for
Reveal fit.



Measuring for
Face fit to frame
within the reveal



Measuring for Face fit
outside the reveal



[Go to web page](#)

Roller Screens will be made to measure - to the exact sizes you give us.

Measuring for fitting within a reveal

Screens will be fitted within the reveal by screw-fixing the end caps and side tracks sideways into the reveal.

** Measure the minimum width of the reveal; we suggest you take three measurements – top, middle and bottom. The cartridge will be made to fit the smallest measurement.
Measure the minimum height of the reveal; we suggest you take three measurements – left, middle and right. The side tracks will be made to fit the smallest measurement.

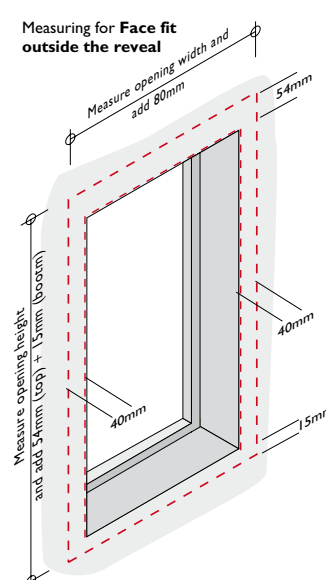
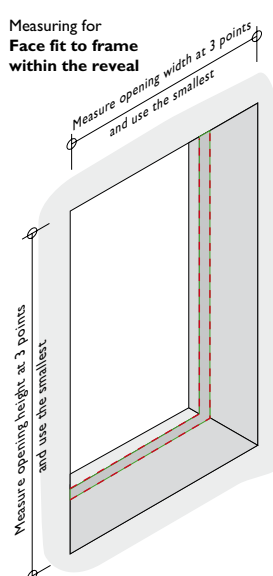
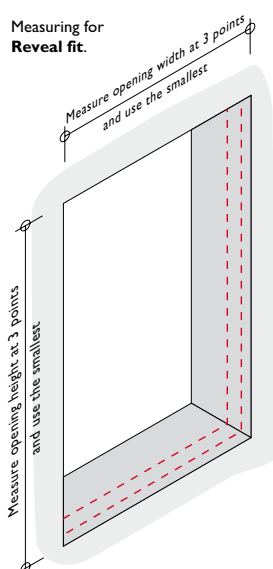
Measuring for Face Fit outside a reveal

Screens will be fitted to the window frame or fitting surface by screw-fixing the side tracks through the face of the tracks.

Measure the width of the aperture, plus any bevelled edges on the window frame. Add 40mm of flat surface on each side to fit the side tracks (if you do not have enough space you can have as little as 20mm on each side to fit the tracks but they will overlap some of the aperture).
Measure the height of the aperture, plus any bevelled edges on the window frame. Add flat surface for the cartridge to fit to – ideally 54mm of frame at the top of the window is needed plus 15mm at the bottom.

ORDERING TEMPLATE

Please complete form with exact measurements and tick boxes for required specifications



	Reveal Fit	Face Fit Within reveal	Face Fit Outside reveal
Installation	<ul style="list-style-type: none"> • Internal <input type="checkbox"/> • External <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> <input type="checkbox"/>
Type	<ul style="list-style-type: none"> • Window <input type="checkbox"/> • Door <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> <input type="checkbox"/> 	<ul style="list-style-type: none"> <input type="checkbox"/> <input type="checkbox"/>
Reveal Width (mm)	**Smallest measurement <input type="text"/>	**Smallest measurement <input type="text"/>	Reveal+40+40mm= <input type="text"/>
Reveal Height (mm)	<input type="text"/>	<input type="text"/>	Reveal+54+15mm= <input type="text"/>
Handles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pull Cord 20cm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Chain operation *Subject to safety regulations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Face Fit Brackets above cartridge			<input type="checkbox"/>
Special Bottom Bar / handle (for external fitting)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>