

Thank you for purchasing a roller fly screen, we are confident that you won't be disappointed with the quality and ease of installation. Your screen will have been delivered with all return springs, bearings and brakes, if selected, ready assembled. The 2 side guides will be separate but these simply slot onto the cassette in a matter of seconds.

Each roller fly screen order will come with the following components



Ready assembled cassette x 1



Screws or silicone

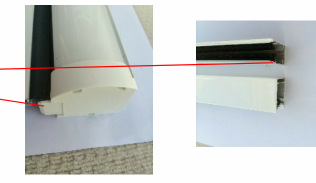


Side guides x 2



Screws and cover caps if face fitting

Your screen will arrive in 3 sections, the cassette will be ready assembled and the 2 side guides will be separate, simply slide the side guides onto the end of the cassette





The side guides will have catches at the base, either the external catch or internal, whichever you have chosen.

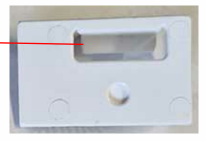
The external catch faces into your room

External



The internal catches have cut out slots in the base, make sure that these go nearest to the window as this signifies where the internal catch is located.

If you have opted for a base bar then this will need to be screwed onto the window frame to hold the screen in place.



Internal

FACE FITTING

This method of installation is when the roller screen is installed directly onto the window frame.

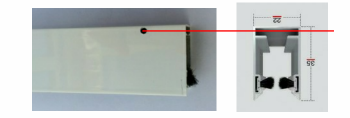
To install the roller fly screens onto the face of the window frame you have 2 options, either silicone or screw fit. To screw fit the screens you will need to drill 2 holes in the side guides ensuring the screw goes between the lugs.

Then using the screws and cover caps secure the unit to the window frame.

The silicone installation is described on the following pages.



The screen is fixed directly to the face of the window frame.





RECESS INSTALLATION

This is when the screen is installed into the recess of the window, the screen can be set back away from the window or can be against the window frame, depending on your choice. If you were covering a large window opening with 2 openers you can set the screen back in the recess so that the screen can be operated with only one window open.

If you have opted for recess installation the end caps on the cassette will have expander springs inside. Simply compress the end caps offer into the reveal and then release.

The screen can then either be screwed into position or you can use silicone to secure in position.

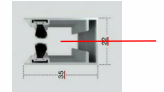
If you are using screws to secure the screen then you will need to drill through the side wall of the guide and then secure to your wall with the supplied screws and wall plugs.



The side guide is fixed directly to the recess wall surrounding the window









SILICONE INSTALLATION

1. The first step is to make sure that the window frame is clean and free from any grease or dust.

2. Take the assembled screen and place it against the window to make sure that it is the correct size.





SILICONE INSTALLATION

3. Prepare the silicone by cutting off the end and placing the nozzle onto the tube and into a silicone gun (not supplied)

4. Run a 10mm bead of silicone around the window frame where the fly screen will meet with frame.

The tubes supplied will have enough silicone to install 2 screens.





SILICONE INSTALLATION

5. Place the assembled screen onto the frame making sure that it joins fully with the silicone and press firmly into position. Test the operation of the screen to make sure that it travels up and down easily, make adjustments if necessary, wipe of any excess silicone from the frames.

The silicone is a high grab adhesive so the screen doesn't need to be clamped in position. It is best to allow the silicone to fully dry over a 24 hour period before you use the screens.

If you need to remove a screen the silicone doesn't set hard so if you run a sharp craft blade through the adhesive you will be able to remove the screen.

BASE BAR

The base bar is used where there is no window sill to seal to. You will need to drill pilot holes into the rear of the supplied base bar and then use the self drill screws to secure to the window frame. You may need to drill a small pilot hole into the frame depending on the material.



Roller Fly Screen Operation

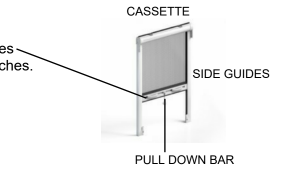
We would like to thank you for purchasing the Premier roller fly screen. With over 30 years experience you can be assured that you have purchased a quality product that will provide a long lasting solution to helping prevent the ingress of flying insects, spiders and birds. We kindly ask that you read this sheet as it contains some important information for the safe operation of the screen.

Fly screens are designed to protect the ingress of flying insects and not to prevent people, pets or objects from gaining entry or from falling out of an opening.

OPERATION OF THE SCREEN

The roller cassette is a spring retraction operated insect screen. To put the mesh in position pull downwards on the handles or centre pull cord and when the pull down bar meets with the window sill ensure that the bar sits behind the end stop catches. To release keep hold of the base bar and gently move it away from the catches and let it retract keeping hold of the bar, handles or cord at all times until it has full retracted.

For doors it is the same operation but it will lock onto the magnetic strip instead of the catches.





The spring retraction cassette is recommended for operation by adults as the force of the retraction could cause harm if the base bar is released before being fully retracted. DO NOT ALLOW CHILDREN TO OPERATE OR PLAY WITH THE SCREEN.

Please do not allow small children to operate the screen or play with the pull cords as these are a choking hazard. These cords are best removed by simply cutting of or shortening, if there is a chance of children tampering with them.