INSECT-O-CUTOR®

FLYSCREENS



CALL US ON **020 8355 3443** TO FIND OUT MORE

WHY SHOULD YOU INSTALL A FLYSCREEN?



Flyscreens are used to help stop insects getting into your premises. You must have your windows and doors fitted with a flyscreen:

- If they open directly into food preparation areas
- If they are opened for ventilation during food preparation

Screens must be designed to be easily removable for cleaning in order to prevent risk of infection or contamination. This can occur as dirt built up on the insect proof screen may create the possibility of food contamination.

The UK's Food Safety (General Food Hygiene) Regulation (EC) 852/2004 specifically demands the installation of flyscreens.

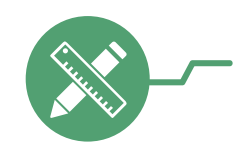
"Windows and other openings are to be constructed to prevent the accumulation of dirt. Those which can be opened to the outside environment are, where necessary, to be fitted with insect-proof screens which can be easily removed for cleaning. Where open windows would result in contamination, windows are to remain closed and fixed during production." Chapter 2 (1) (d)

With a **5 year guarantee**, flyscreens ensure compliance with audit standards and HACCP best practice, as well as ensuring that your customers are protected from flying insects and/or rodent activity.

Insect-O-Cutor are the experts in flyscreens - we have a flyscreen solution for your every need! We can install internal and external flyscreens and we can also fit extremely large flyscreens of 3000mm+. Our flyscreen solutions are also available in specific RAL colours on request. We pride ourselves on our level of customer service and just how easy we make the process of installing a flyscreen.

5 YEAR GUARANTEE AS STANDARD

STEP BY STEP GUIDE: FROM ENQUIRY TO INSTALLATION

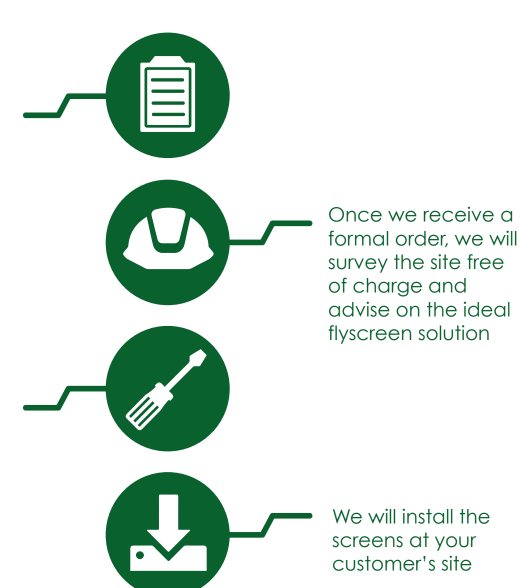


Send us the dimensions (W x H) and pictures where possible

WE DO THE REST!

We'll provide you with a quote (subject to manufacturing survey)

We will manufacture a bespoke solution for your specific needs



Choose our maintenance package (for an additional small charge) and we will visit every year to maintain and clean the screens, as well as giving your screens a lifetime guarantee!

DON'T WORRY, OUR TEAM WILL ADVISE ON THE MOST APPROPRIATE SCREEN TYPE FOR YOUR CUSTOMER!



Hinged screens can be right hand hinged, left hand hinged, top or bottom hinged. They can also be fitted to vents.





Fixed screens can be installed onto airbricks and vents and also used in roof voids. They are also used on metal centre pivot windows.





Horizontal sliding screens can include one, two or three pane sliders.

This is one of our most popular flyscreen solutions.





Vertical sliders feature two sliding panes. They are ideal for installation onto sash windows.



Flyscreen doors can be manufactured with either a left hand or right hand hinge to suit the existing door opening. They are manufactured to order, and therefore will fit any size opening, so please ask our team for more information!

We also produce dual action doors for fire exits or as the perfect solution for busy kitchens to allow users to enter from either side.

Our mesh is available in different specifications depending on your requirements and the application, including fibre glass mesh, stainless steel mesh and 20/20 midge mesh.









Arma-door is a heavy duty aluminium construction with robust flyscreen profiles. The door is fabricated from aluminium which is white polyester powder coated for internal and external use. The door comes complete with hinges and sub frame and can be designed to fit onto a standard door or an emergency fire exit escape door. A 50mm brush is fixed to the bottom of the door to stop crawling insects and to deter rodents entering. This door can be made lockable whilst still offering quick release for fire escapes.





PVC curtains come in various options from single and double pedestrian doors through to industrial roller shutter sizes. We also have a special range of perforated strip curtains along with PVC chill strips for fridges and polar grade curtains for freezers. Our PVC curtains come in different thicknesses and different ranges of overlaps depending on the application. The PVC used is UV stable, which means that it will remain durable in sunlight.



The average number of germs carried on the body of one fly is 1,250,000

> A fly can travel as far as 13 miles from their hatching site

In the summer mating season one **191,000,000** other

Females can lay 21 batches of eggs, each

batch having up to 130 eggs

The common housefly has a flying speed of 5 miles per hour



The fly has

4,000 separate

lenses in each

eye

Did you know?

Flies carry many types of bacteria and are responsible for passing diseases to human beings such as Typhoid, Diarrhoea, Dysentery, Sleeping Sickness and Bubonic Plague

INSECT-O-CUTOR®

For advice on product selection or technical support, call our team on +44 (0) 208 355 3443 or email office@beaverpest.co.uk

T 020 8355 3443 W https://pestcontrolservices.co.uk























