

PIVOT WINDOW SCREENS

This option includes two powder coated fly screens. One fitted externally to the top half of the window; the other screen fitted internally to the bottom half of the window. Each screen includes a specially designed plastics moulding which inserts into the back of each screen, while allowing a flexible brush pile to be pushed in to form a seal against the glass. These screens can be fully removed for cleaning and servicing as required.



**A COST EFFECTIVE FLYSCREEN SYSTEM
THAT CLEANS UP THE HYGIENE LEGISLATION**

CENTRE PIVOT FLYSCREENS

<u>How they work</u>	The window is used as normal. One screen fits at the top externally and one screen fits at the bottom internally, each screen has a special bristle fitted at the centre to form a seal against the glass in any position the window is opened to. Screens are secured with self-tapping screws to the framework.
<u>Suitability</u>	Ideal for any horizontal casement centre pivot window. This type of centre pivot window can be opened and screened effectively with a chain winder (see locking chain winder). Not suitable for vertical or timber framed centre pivot windows (see canopy box).
<u>Removal</u>	To remove screens, release self-tapping screws.
<u>Maintenance</u>	The powder coating can be cleaned with a cream cleaner to restore its original condition. All meshes can be cleaned with warm, soapy water to remove grease or dirt. Dusty screens should be vacuumed or brushed clean.
<u>Technical</u>	Standard colours – White to BS9010 and brown to BS8017 The standard range of colours can be matched at extra cost. Fibre mesh – 18 x 14 weave, charcoal, ventilation 66% Fibre mesh – 20 x 20 weave, charcoal, ventilation 32% Stainless steel – 18 x 14 weave, charcoal, ventilation 66% Aluminium - 18 x 14 weave, charcoal, ventilation 66%
<u>Guarantee</u>	12 months on all workmanship under normal wear and tear.