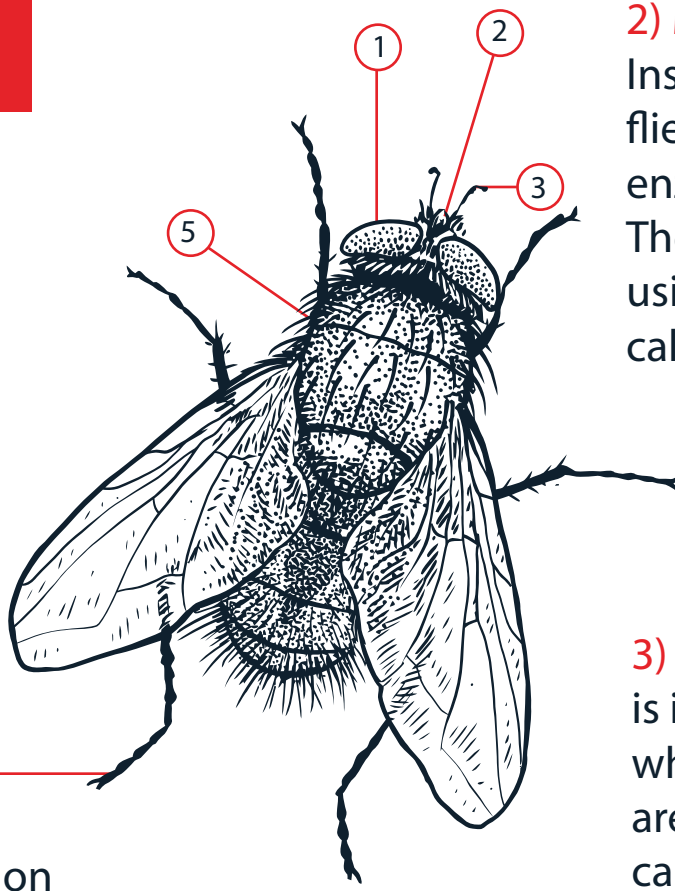


Exploring the anatomy of a FLY

1) **Eyes:** Houseflies have five eyes and a nearly 360° field of view, allowing them to see behind themselves. Unlike ours, the eyes of a housefly don't move.

2) **Mouthpart (proboscis):** Instead of biting or chewing, flies regurgitate digestive enzymes onto food to liquify it. They can then suck the food up using a sponge-like structure called the proboscis.



5) **Hairs:** Flies can pick up pathogens on the tiny hairs on their legs and body and transfer these to new surfaces when they land on them.

4) **Feet:** Flies have tiny pads on their feet that release an adhesive fluid, allowing them to walk upside down on ceilings and walls and even cling to smooth vertical surfaces.

3) **Antennae:** A fly's "nose" is its antennae with which it smells. These are coated with tiny hairs called sensilla, and inside each sensillum are the olfactory neurons.

The business IMPACT OF FLIES



Flies are **one of the three** most disruptive pests for businesses

77% of companies report flies as a leading cause of staff illnesses

Flies cause worry over compensation claims, with **64%** of companies citing this as a concern

TOTAL FLY CONTROL for total peace of mind

Safeguard your premises against the threat of flies with fly control that includes



Tailored fly-proofing solutions



World-class fly-control products



Professional installation



Outdoor fly control products for a first line of defence



World-class indoor fly monitoring and control solutions



Regular product servicing

For more information about our comprehensive fly control, contact us on:

0808 304 5024 or www.rentokil.co.uk

