

Rentokil

The Experts in Pest Control



Flexi Armour Vent

Pest-proof air vents with Flexi Armour Vent

Air vents can be one of the biggest vulnerabilities on your premises, and to a rodent, an unsecured vent is simply an open door.

And the rodent getting in isn't even the most significant part of the problem. It's the destruction they cause once they're inside. From damaging electrical wiring to contaminating stock and spreading disease, their presence spells trouble for businesses.

Flexi Armour Vent provides an effective barrier against rodents that's humane and doesn't damage brickwork or stop airflow. It delivers robust protection, helping to prevent costly and disruptive infestations without the need for toxic solutions.



Flexi Armour Vent

Key features and benefits

- **Proven defence** — Rigorously tested to withstand heavy rodent pressure, physical force, and environmental stress for over 90 days
- **Supports rodenticide reduction** — A proactive, rodenticide-free solution that mitigates the risk of rodent infestations, minimising the need for reactive control measures such as rodenticides
- **Expert installation, seamless fit** — Expertly installed to create a seamless barrier, even on uneven surfaces, ensuring immediate protection with minimal operational disruption
- **Maintains essential airflow** — Tested to maintain essential airflow to the building
- **Humane** — Simply prevents entry, keeping non-target species safe
- **Weatherproof** — Rigorously tested to withstand outdoor elements

Rentokil
The Experts in Pest Control



Why use Flexi Armour Vent

Air flows in, rodents stay out with Flexi Armour Vent.

Flexi Armour Vent is part of Rentokil's comprehensive Flexi Armour range of pest-proofing solutions. It creates a robust barrier for air bricks and vents, blocking pests without restricting airflow or damaging brickwork.

Whatever your infrastructure, we have a fit-for-purpose solution:

Small: Designed specifically to secure standard air bricks.

Medium: Versatile protection for a wide range of air vents.

Large: Secure coverage for large commercial HVAC system outlets.