

Rentokil

The Experts in Pest Control



Flexi Armour Weep

An effective proofing solution for weep holes

Weep holes are small gaps between bricks that provide essential ventilation and drainage of the wall cavity. These weep holes reduce the risk of moisture build-up in the wall cavity, mitigating the risk of property issues. However, they can also act as gateways for rodents. Once in the wall cavity, pests can travel through the rest of the building, threatening your reputation, spreading diseases with their urine and droppings and causing physical damage by gnawing through wiring and pipes as they do so.

The solution? A knitted mesh tube that flexes and can be installed into a weep hole to prevent rodent entry.

Key features and benefits

- **Flexible solution**

A versatile solution that can be fitted to weep holes of any size.

- **Easy to install**

A simple, but strong design that makes it easy to seal gaps in minutes.

- **Environmentally friendly**

Prevents infestations so reduces the use of pesticides to control infestations and contributes to your sustainability goals.

- **Aids air flow**

Allows essential ventilation and drainage for wall cavities.

- **High strength**

Efficient protection against rodents and other pests.



Why use Flexi Armour Weep

Rentokil's Flexi Armour Weep is an effective solution for proofing weep holes, without damaging brickwork and mortar. It's made from highly resilient, yet flexible, stainless steel, that prevents pests from accessing wall cavities in all types of buildings.

Rentokil UK's recent analysis of data reveals that Rentokil technicians raise over 60,000 proofing recommendations, per annum, to reduce the risk of rodents harbouring in buildings. The proofing of all types of gaps is, therefore, essential to minimise the risk of rodent activity inside your buildings.

By effectively proofing weep holes, Flexi Armour Weep:

- prevents pests accessing buildings via weep holes
- doesn't restrict air flow and allows moisture to leave the inner wall cavity
- prevents pests from nesting or finding refuge in the cavity