

# Rentokil

The Experts in Pest Control

RENTOKIL

Flexi-Armour Expansion

## Flexi Armour Expansion

An effective proofing solution for expansion joints

Expansion joints allow floors that cover large areas to adapt to the different stresses caused by seasonal temperature cycles. They're essential for stopping cracks from forming, but debris, such as food and waste, can frequently build up in these areas and provide harbourage for rodents.

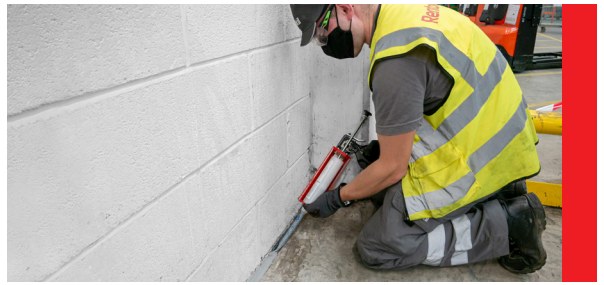
These gaps can also act as a rodent 'super highway', allowing rats and mice to travel freely and unnoticed around the building and cause damage to cabling, stock and property. The economic impact from disruption, downtime and damaged reputation to your business can be significant.

The solution? A tailored proofing method that prevents pests from exploiting expansion joints in your building.

## Key features and benefits

---

- **Flexible**  
A versatile solution that can be fitted to expansion joints of different sizes and types.
- **Robust**  
A hardwearing solution that will last the test of time.
- **Environmentally friendly**  
Prevents infestations so reduces the use of pesticides to control infestations and contributes to your sustainability goals.
- **High strength**  
Secure and robust protection against rodents.



## Why use Flexi Armour Expansion

Rentokil's Flexi Armour Expansion is a unique proofing solution for filling expansion joints around your premises. It's made from a highly resilient, flexible stainless steel mesh, and our unique self-levelling compound that prevents rodents from gnawing through and entering gaps.

Rentokil UK's recent analysis of data reveals that Rentokil technicians raised 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 sealing the gaps, Flexi Armour Expansion:

- keeps rodents and other pests out of your facility.
- prevents waste material accumulating in the dock.
- limits the spread of infestations.
- stops pests from nesting or finding refuge on your premises.