

Rodent Proof Fill Fabric

Permanent Rodent Exclusion
Engineered in Collaboration
with Spain's Barlesa, S.L.

The Unchewable Barrier for Structural Security



Rodent Proof is India's first specialised fill fabric, combining non-corrosive stainless steel with fire-retardant polyfibre matrix to create an impenetrable, long-lasting physical barrier against mice and rats.

Why Rodent Proof is Superior?

Unchewable Defense

Stainless Steel Mesh acts as an impenetrable, durable physical barrier.

Form-Fitting Seal

Expands from 5 mm to 14 mm to fill irregular gaps and stay snug.

Safe & Sustainable

Non-toxic, Fire-retardant, and made with recycled poly fibers.

Corrosion-Free

The stainless composition ensures the seal lasts, even in humid environments.

Ideal Rodent Proof Applications

Utility Entry Points

Around plumbing, steam lines, and electrical conduits.

Structural Voids

Cracks in foundations, mortar, and brickwork.

HVAC & Vents

Securing openings around air conditioning and dryer vents.

Door & Window Frames

Filling voids behind trim and sills.

Simple, Secure Installation

2. Cut

Use metal cutters or strong scissors to size the fabric slightly larger than the hole.

4. Finish (Optional)

Apply caulk or mortar over the fabric for a tidy finish and extra stability.



1. Prep

Locate all entry points and clean out debris.



3. Insert

Compress the material firmly and pack it deeply into the void using a non-sharp tool.



Product Specifications

| Parameter | Values |
|-------------------------------------|--|
| Weight | 1050 g/m ² +/- 10% |
| Thickness | 14 mm +/- 10% |
| Tear resistance UNE-EN ISO 13937-2 | 45 Newtons |
| Tensile strength UNE-EN ISO 13934-1 | 27 Newtons |
| Elongation UNE-EN ISO 13934-1 | 42% |
| Stainless steel wool fibre section | 39% - 0.1 to 0.11 mm, 35% - 0.09 - 0.1 mm, 26% - 0.08 to 0.09 mm |
| Stainless steel fibre length | From 60 to 120 mm |
| PES filament section | 30% 4 dtex 70% 17 dtex |
| PES fibre length | 70% 51 mm 30% 64 mm |

Benefits

Non-Toxic Exclusion

Prevents rodent entry without the need for harmful chemicals, baits, or pesticides, making it safe for environments with children and pets.

Form-Fitting Durability

Unique structure creates a permanent barrier as it maintains its shape and will not rust or degrade over time, offering a long-term solution.

Easy Installation

Easy to cut, shape, and apply, allowing property owners to effectively seal a wide range of entry points without specialized tools.

Eco-Conscious Choice

Utilizes recycled, fire-retardant poly fibers, offering a durable and environmentally responsible rodent exclusion method.