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RodeXit™ Proofing Strips
Mounting Guide
Stationary (Non-Door) Applications
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1 Introduction and Basics on the Mounting of **RodeXit** Proofing Strips

When rodent proofing stationary gaps you should use the **RodeXit STRAIGHT** proofing strip.

You fasten it to the underlying surface by means of screws. How best to do that is described in the short guide called “Basics on the Mounting of RodeXit Proofing Strips”. You can find it in your box with the RodeXit proofing strip.

The **RodeXit STRAIGHT** proofing strip is very flexible and can easily and fast be adapted by means of ordinary tin snips. Therefore, it can be used for a lot of very different proofing purposes. It is almost only limited by your imagination.

It is not possible to cover all thinkable applications in this guide. The guide is therefore limited to give you some illustrative examples, which hopefully can provide you with valuable inspiration.

2 Always Remember to Monitor

No matter how and with what kind of device a construction has been rodent proofed, it should at regular intervals be monitored for maintenance needs.¹

¹ Bobby Corrigan in “Of Rodents and Doors”, Pest Control Technology August 2015.

3 Example 1 – Rodent Proofing a Wooden Fence

This fence behind a supermarket was rodent proofed by means of a very long proofing strip:



The screws in every second board were loosened and the proofing strip was tucked in between the boards. Thereafter the screws were tightened again:



Due to the length of the proofing strip it could be mounted without any assemblies, and it was even possible to take it unbroken round the corners:



The proofing strip was easily and precisely adapted to the adjoining walls by means of straight tin snips (see the purple markings):



The red markings on the pictures set off some of the screws, that was loosened and tightened when mounting the proofing strip.

4 Example 2 – Rodent Proofing a Plate Faced Building

The picture shows the rodent proofing of a building, that had been faced with plates of some sort:



The gaps in the construction were rodent proofed by a combination of new wooden boards and proofing strips and broken plates were replaced by new ones:



The proofing strip was as makeshift measure fixed to the wooden list by means of staples, so the PMP had both hands free when mounting the plates.

5 Example 3 - Rodent Proofing an Enclosure

This enclosure was rodent proofed simply by mounting a single very long piece of proofing strip on the lowermost part of the enclosure.



The proofing strip was as makeshift measure fixed to the wooden construction by means of staples, so the PMP had both hands free when driving in the screws.