



# TRM Bath Trap Kit

## PRODUCT OVERVIEW

Building in a bath trap with TRM Particle Barrier will block termites from entry, but our tests show that the particles do not exclude other pests. This discovery led to development of TRM Bath Trap Kit.

Combining a stainless-steel screen with apertures of 0.02", adhered with TRM Sealant, we created a barrier which blocks termites and any other pests.

If you install TRM Bath Trap Kit, you can combine it with TRM Particle Barrier, which will provide "belt and suspenders" protection against termites.

- The TRM Bath Trap Kit is a combination barrier which blocks entry of any pest through the bath trap opening.
- Porous nature of its components allows water to drain into the base below.
- Application of pesticides to the bath trap area should be unnecessary during the life of the structure.
- Blocks a variety of pests including termites, fire ants, rats, mice, snakes, moles and others.

Property: TRM MICROMESH	Test Method	Typical Value
Metal – Type and Grade	-	Stainless steel - Marine grade 316
Aperture Size of Mesh Opening	ASTM E 11 (maximum)	0.018"

Property: TRM SEALANT	Test Method	Typical Value
Long Term Testing Against Termite Protection	ICC AC 380 Acceptance Criteria for Termite Physical Barriers	ICC AC 380 Compliance ICC ESR-3632
Elongation of Barrier Sealant – Percent Stretch Before Failure	ASTM D 412	> 1000%

## Companion Products



TRM Particle Barrier

REV121624