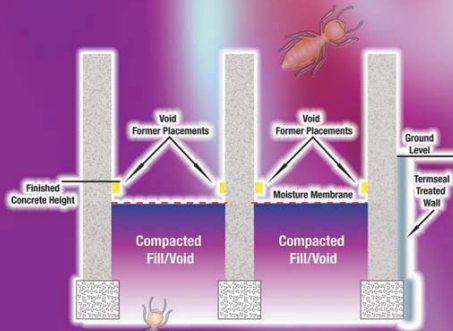


The Complete Scenario



Internal Construction Joint



General Application for Walls

Step 1



Step 2



Before

Step 3



After

Poles and Posts



Before



After



TERM-seal Multi-Purpose Active is fully tested and approved for use as a waterproofing compound for kitchens and shower trays.

3 in 1 Application

1. TERM-seal Multi-Purpose Active and TERM-seal Sealant Active for termite and damp-proof barriers in joints and back-filled walls
2. TERM-seal PRM Active cavity perimeter system for all types of construction, approved as a cavity damp course termite barrier
3. Termite and water proof barrier for back-filled walls and internal wet areas



Your Local Installer

www.termseal.com.au

Crystal Printing 6381 0125

TERM-seal

TERM-seal ACTIVE.

Contains 1g/kg bifenthrin for your peace of mind

The Next Generation in Termite and Waterproofing Solutions

- TERM-seal Termite & Damp Course Management Systems
- TERM-seal Multi-Purpose Building Solutions



TERM-seal

TERM-seal Active is a new and innovative system for all termite and damp proofing situations.

TERM-seal Active retains all the benefits of the original TERM-seal Physical Barrier System with the added protection of 1g/kg bifenthrin in the cured product.

The TERM-seal Active products work together to create a strong, waterproof and termite resistant barrier for the protection of cavities and joints in all types of slab construction.

For maximum peace of mind, TERM-seal Active is only installed by fully trained installers

TERM-seal Active comes with substantial product warranties:

- 50 years for the TERM-seal Active cavity perimeter system
- 15 years for termite and water proofing of back filled walls
- 10 years for waterproofing kitchens and shower trays

Approvals

- TERM-seal Active has been fully tested and covered under C.S.I.R.O. Appraisal 309 Amendment 4, 2006 (including Queensland amendment).
- TERM-seal Active complies with Australian Standards 3660.1-2000 and Australian Standard 3660.3-2000
- TERM-seal Active is approved as fully compliant with standard ANZS 4347.6 Damp-Proof Courses and Flashings
- Tested to AS/NZ 4858 and when installed complies with AS 3740.
- TERM-seal provides a dual purpose termite and damp proofing solution (CSIRO Tested)
- TERM-seal Active is supplied under APVMA Permit Number PER 10745



TERM-seal

TERM-seal PRM Active is a pre-formed termite resistant and damp proof barrier manufactured by coating a specially designed polyethylene sheet with a layer of cured TERM-seal Multi-Purpose Active.

TERM-seal PRM Active is used in conjunction with TERM-seal Multi-Purpose Active and TERM-seal Sealant Active to create the TERM-seal Active Perimeter System - a tough, water proof and termite resistant barrier for cavities and joints in all types of slab construction.

The TERM-seal Active Perimeter System functions as a damp course and is a full and continuous physical and chemical barrier to termite entry.

TERM-seal PRM active is available in various widths for use on:

- All types of construction, brick cords and footing slabs.
- Monolithic slabs with one or two course step down infill slab and cavity.
- Construction joints in slabs.
- Ant capping for bearer and joist construction.

TERM-seal Active products are suitable for use on:

- Concrete slabs,
- Cement render
- Concrete and masonry blocks
- Compressed fibrous sheeting and
- Most other common building materials.

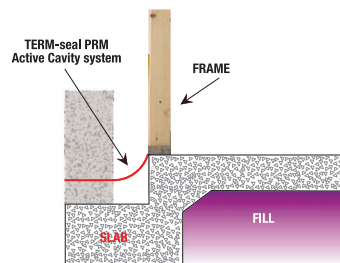
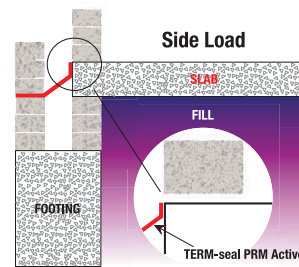
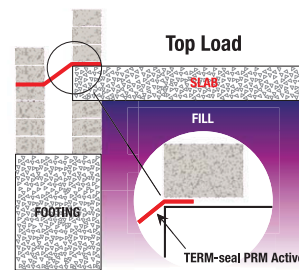


TERM-seal Active Perimeter System installed.

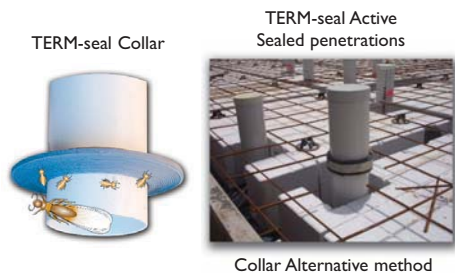
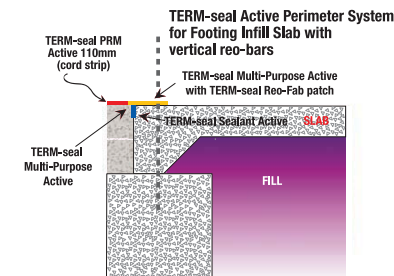
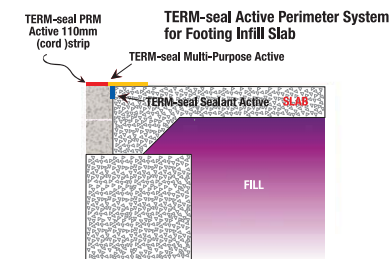


TERM-seal

Installation of TERM-seal Active Perimeter System



TERM-seal



Collar Alternative method