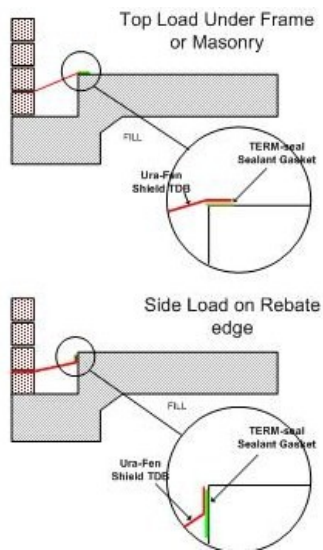


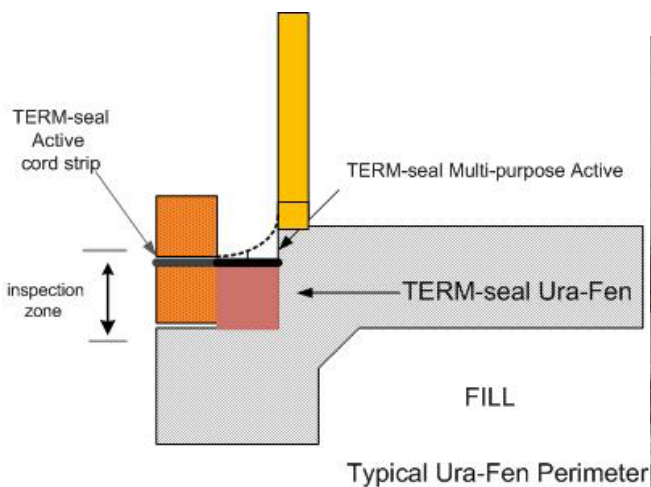
## TERM-seal Ura-Fen Shield TDB Perimeter System Active constituent: 2gm/kg Bifenthrin

TERM-seal Ura-Fen Shield TDB is an extremely strong, flexible plastics foam sheet containing 2gm/Kg Bifenthrin with a polyolefin sheet bonded either side. TERM-seal Ura-Fen Shield is approved for use as a termite/vapor barrier combination for full under-slab installation, or as a termite/Damp-Coarse barrier combination for installation across cavities. The barrier available in 300mm x 50m Rolls or 1800mm x 50m for use as under-slab Termite/Vapor Barrier Combination or slit to designer widths



Showing Side Load to rebate edge or Top Load under Frame

## TERM-seal Ura-Fen cavity Perimeter system (Active constituent 0.2% Bifenthrin)



TERM-seal Ura-Fen contains 0.2% Bifenthrin as active constituent

TERM-seal Ura-Fen is a polyurethane, when installed undergoes an exothermic reaction and fills all gaps, fissures and crevices.

It has many uses of pre-construction and post-construction.

The TERM-seal Ura-Fen cavity Perimeter system is the perfect full block barrier, completely filling the cavity below the damp-course.

TERM-seal Ura-Fen cavity perimeter system is installed in conjunction with TERM-seal Sealant Active, TERM-seal Active cord strip and TERM-seal Multi-Purpose Active coating

## Construction Joints



Construction joints are many. TERM-seal strips, coatings and sealants are designed to protect any joint scenario.



Garrards Pty Ltd Australia and New Zealand  
Australian Head Office  
07 3881 1693

New Zealand Head Office  
09 526 5232

[www.garrards.com.au](http://www.garrards.com.au)

