

TERM-seal



The Next Generation in Termite Management Systems
and Waterproofing Solutions



Currently many products available on the market for Termite protection essentially offer one product to fit the myriad of situations that different types of construction present. This is extremely restrictive and results in poorly adapted barriers that offer little or no long term protection.

.

The wide range and versatility of TERM-seal 's products eliminates these restrictions and makes TERM-seal the only company offering an integrated solution to every construction scenario.

Key features of the TERM-seal range of products are:

- Lasts the lifetime of the building
- Friendly to the Environment / No nasty residue reactions
- Provide combined Termite/Moisture proofing solutions
- 100% Australian designed, made & owned
 - No costly re-treatments
 - Highly cost competitive

TERM-seal Ura-Fen Major Premium Termite Barrier

- Foam expansion product for virtually any type of cavity
- Cured product contains 0.2% Bifenthrin
- Perfect for treating brick cavity, gaps, voids and fissures.
- It also has uses in commercial tilt-wall panel or injecting into existing brick cavity structures.



Ura-Fen Major expanding to completely fill brick cavity



Completely filled cavity impenetrable by Termites



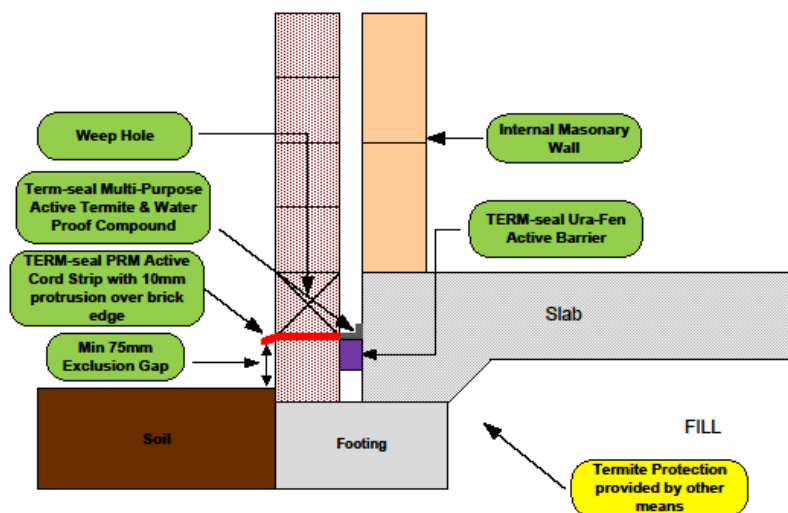
To finish off process we use TERM-seal PRM Active Cord Strip & TERM-seal Multi-Purpose Active to form a complete Termite & Moisture barrier



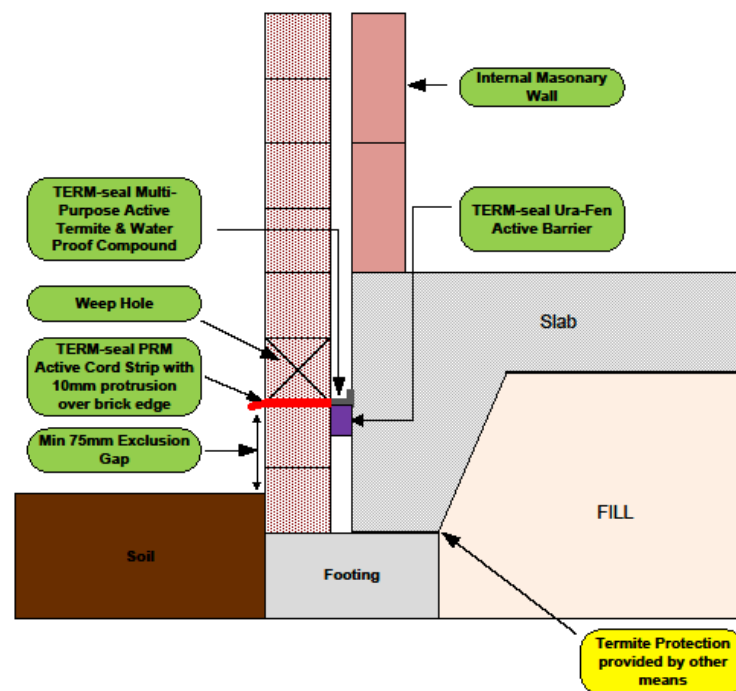
Completed Installation across doorway threshold

Typical Applications for use of TERM-seal Ura-Fen Major

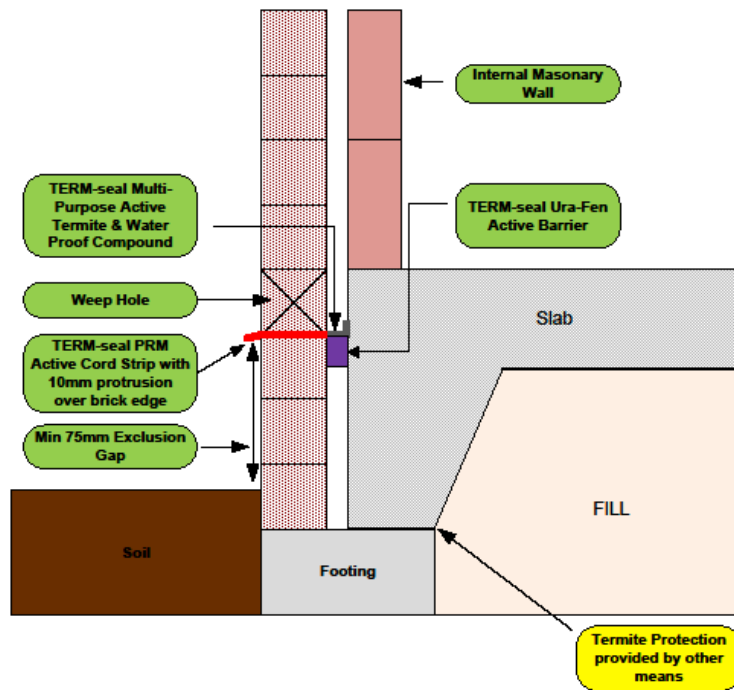
TERM-seal cavity Perimeter System for First Course construction to meet AS3660.1



TERM-seal cavity Perimeter System for Second Course construction to meet AS3660.1



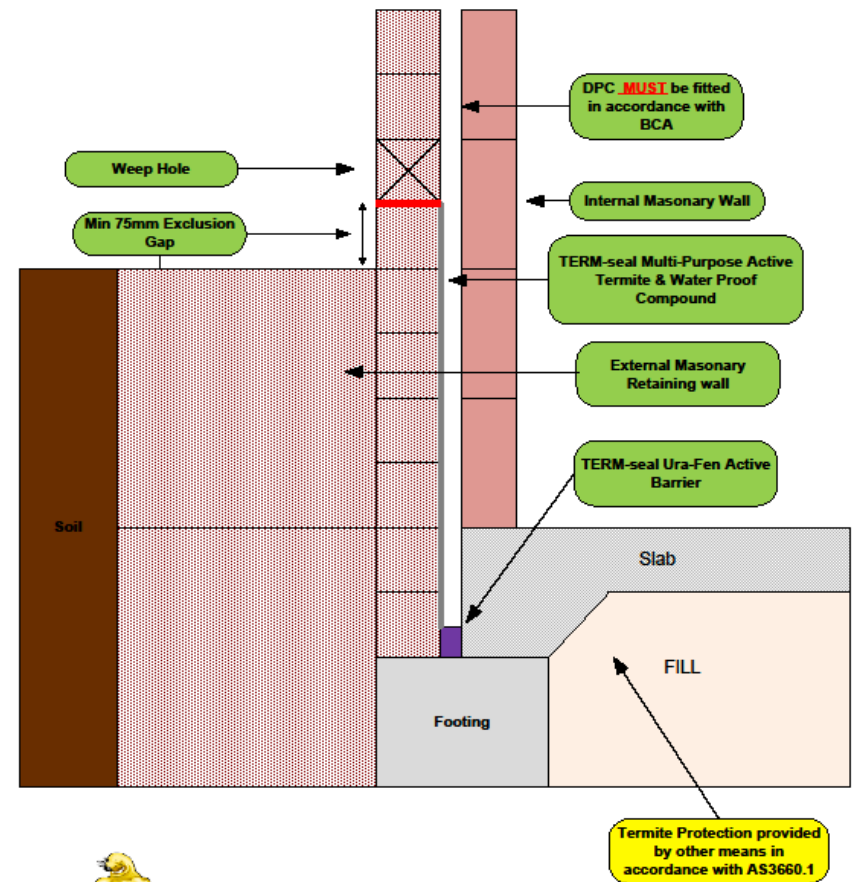
TERM-seal cavity Perimeter System for Third Course construction
to meet AS3660.1



TERM-seal (Aust) P/L

TERMINAL SYSTEMS
P/L
1000-1000-1000
1000-1000-1000

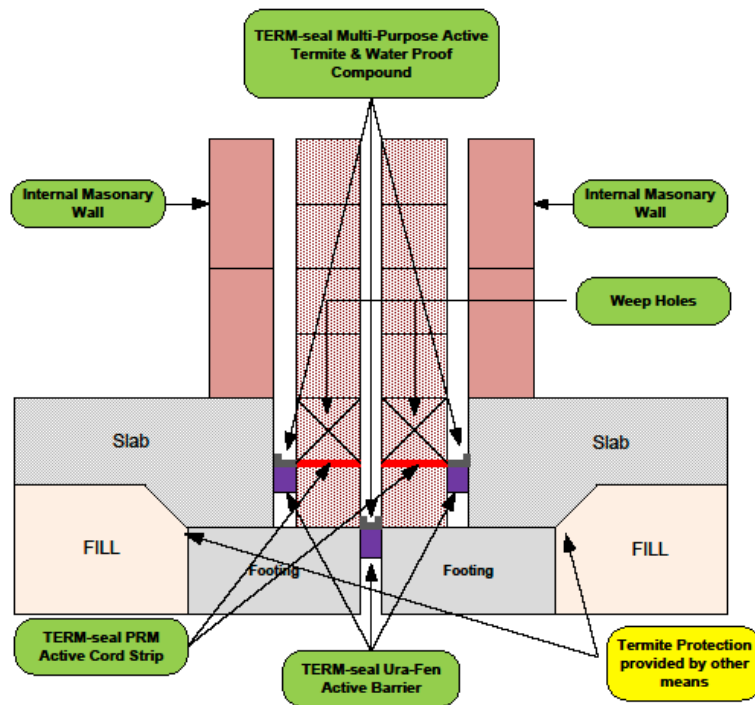
TERM-seal cavity Perimeter System for Brick Cavity construction with adjacent
retaining wall
to meet AS3660.1



TERM-seal (Aust) P/L

TERMINAL SYSTEMS
P/L
1000-1000-1000
1000-1000-1000

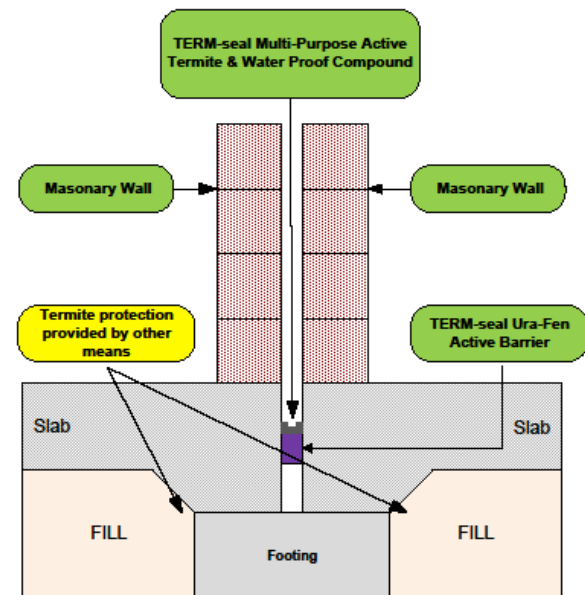
**TERM-seal cavity Perimeter System for Firewall Cavity Footing
to meet AS3660.1**



TERM-seal (Aust) P/L
10/10/2010
10/10/2010

TERM-seal (Aust) P/L

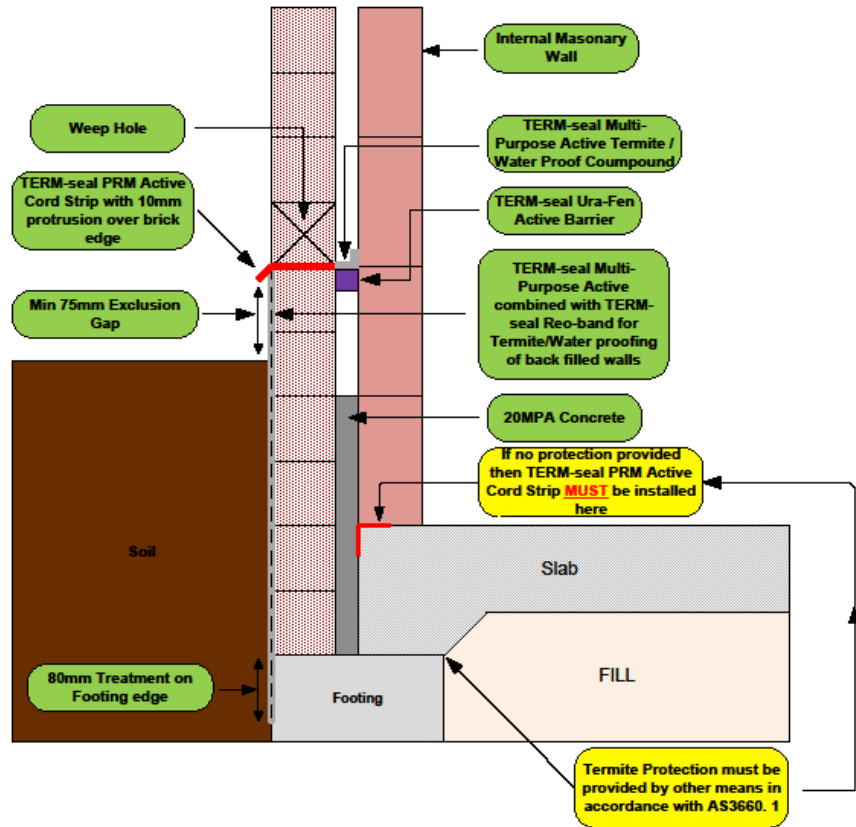
**TERM-seal Cavity Perimeter System for Party Wall Footing
(2 dwellings adjoining each other)
to meet AS3660.1**



TERM-seal (Aust) P/L
10/10/2010
10/10/2010

TERM-seal (Aust) P/L

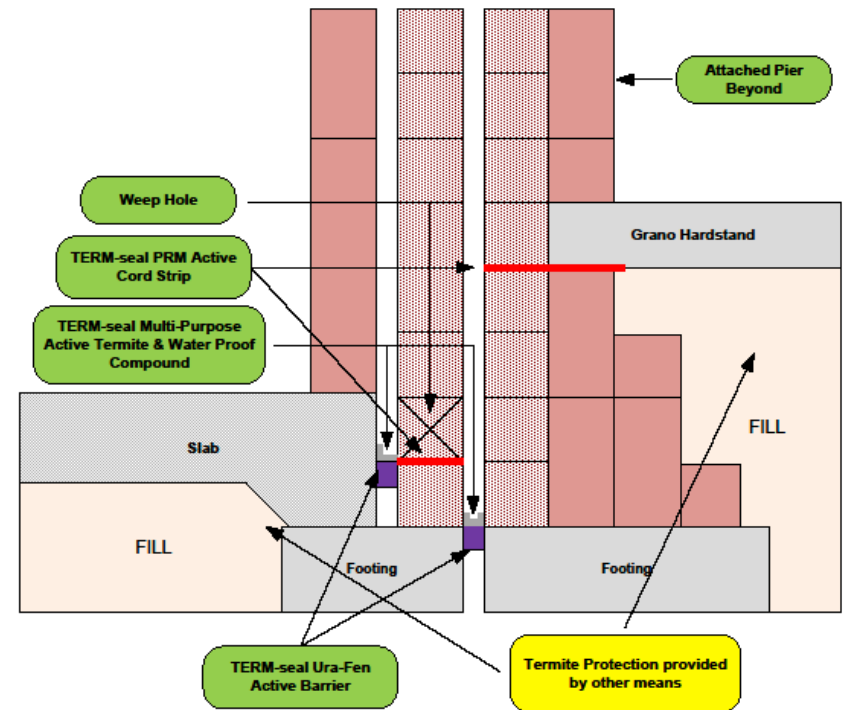
TERM-seal Cavity Perimeter System for Cavity Fill Footing to meet AS3660.1



TERM-seal (Aust) P/L
 10/10/2018
 10/10/2018
 10/10/2018

TERM-seal (Aust) P/L

TERM-seal cavity Perimeter System for Cavity / Step Footing (Garage adjoining separate dwelling) to meet AS3660.1



TERM-seal (Aust) P/L
 10/10/2018
 10/10/2018
 10/10/2018

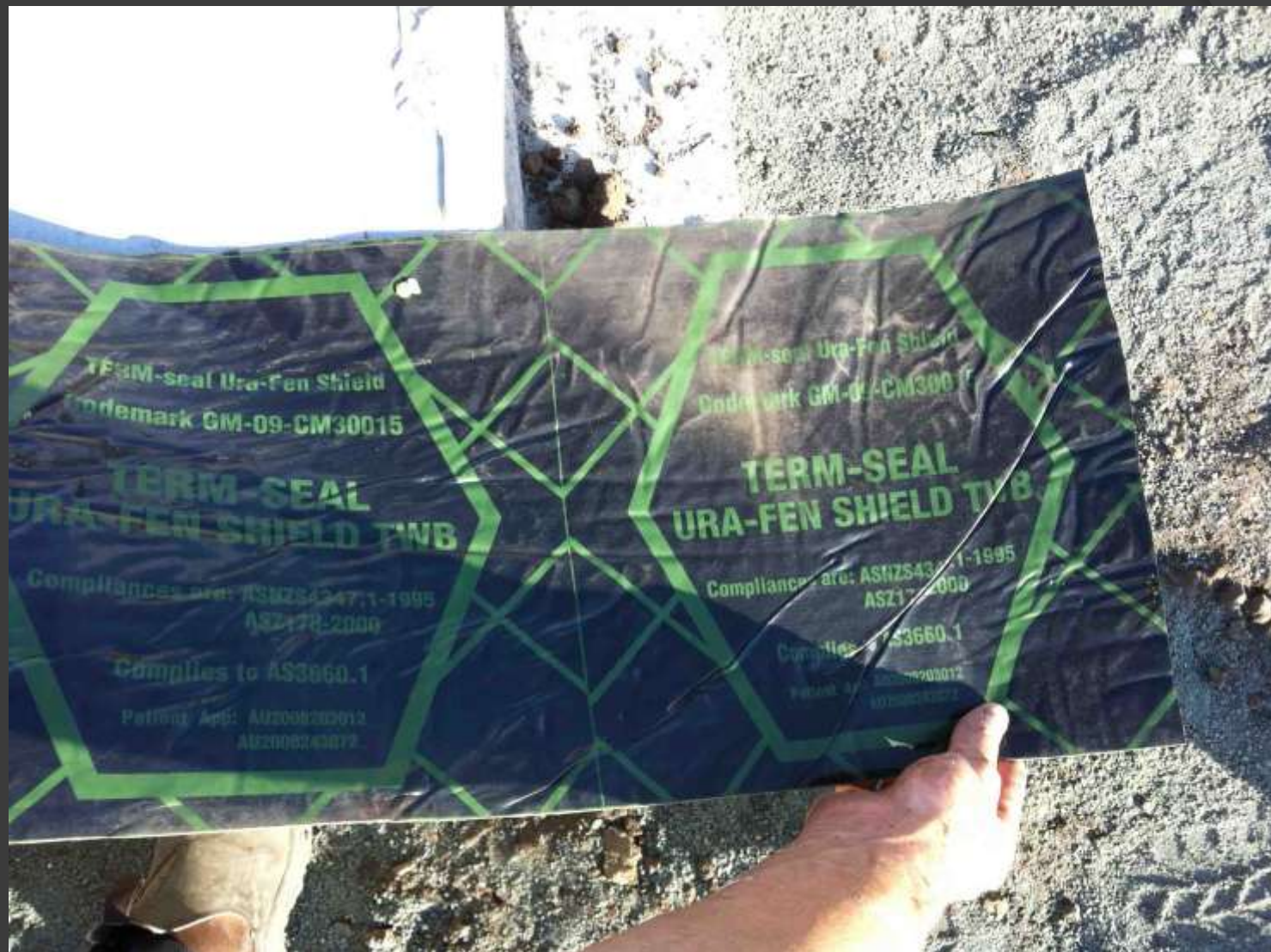
TERM-seal (Aust) P/L

TERM-seal Ura-Fen Shield TWB Termite Barrier

TERM-seal Ura-Fen Shield TWB is a robust, flexible tri-layer sheet barrier. The active repellent is encapsulated within the foam matrix which ensures no leeching of the active properties of the product and provides long term repellent properties and protection against Termites.

TERM-seal Ura-Fen Shield TWB Termite Barrier

- Last the lifetime of the building
- UV stable
- No chemical residue leeching or environmental impact
- CSIRO tested as a cavity damp-course and under-slab vapor barrier.
- Code-Mark certification
- APVMA registered.
- Complies with AS 3660.1



TERM-SEAL URA-FEN SHIELD

Trademark GM-09-CM30015

**TERM-SEAL
URA-FEN SHIELD TWB**

Compliance with: AS/NZS 4343.1-1995
AS 217-2000

Complies to AS3660.1

Patent App: AU2008203012
AU2008240072

TERM-SEAL URA-FEN SHIELD
Trademark GM-09-CM30015

**TERM-SEAL
URA-FEN SHIELD TWB**

Compliance with: AS/NZS 4343.1-1995
AS 217-2000

Complies to AS3660.1

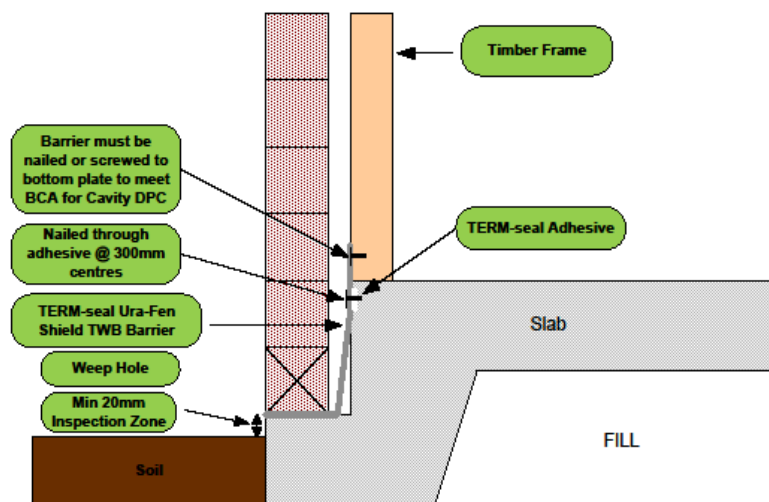
Patent App: AU2008203012
AU2008240072





Typical Applications for use of TERM-seal Ura-Fen Shield TWB

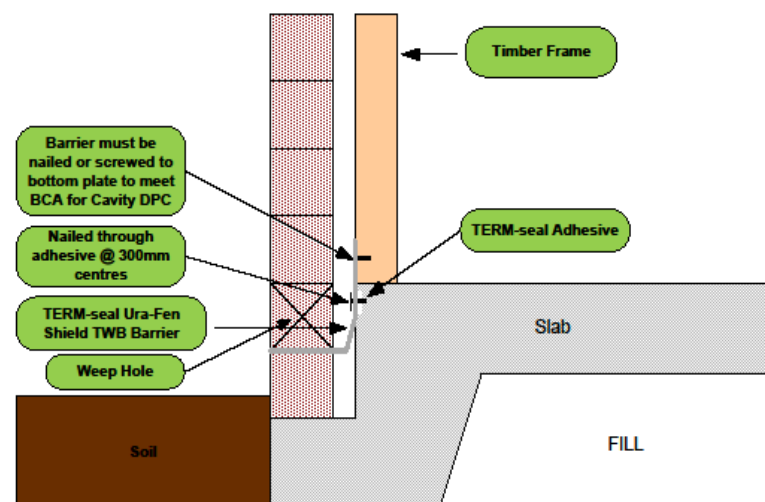
Side-Loaded TERM-seal Ura-Fen Shield TWB
Installed as a Dampcourse on Brick Cavity construction to meet AS3660.1



TERM-seal Aust P/L



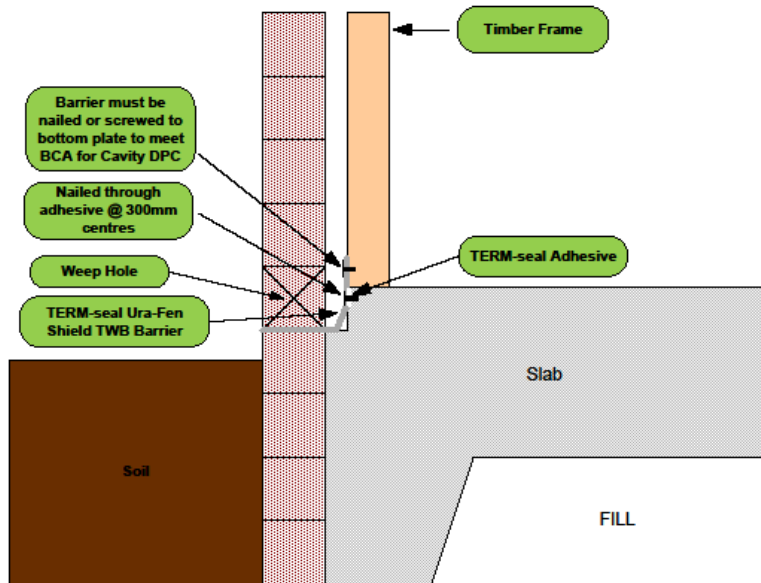
Side-Loaded TERM-seal Ura-Fen Shield TWB
Installed as a Dampcourse on First course stepdown to meet AS3660.1



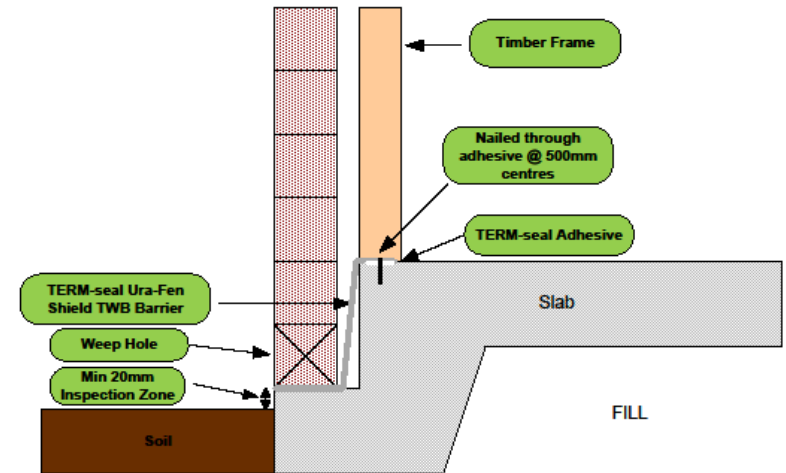
TERM-seal Aust P/L



Side-Loaded TERM-seal Ura-Fen Shield TWB
Installed as a Dampcourse on Infill Slab to meet AS3660.1



Top-Loaded TERM-seal Ura-Fen Shield TWB
Installed on Brick Cavity construction to meet AS3660.1



TERM-seal Aust P/L

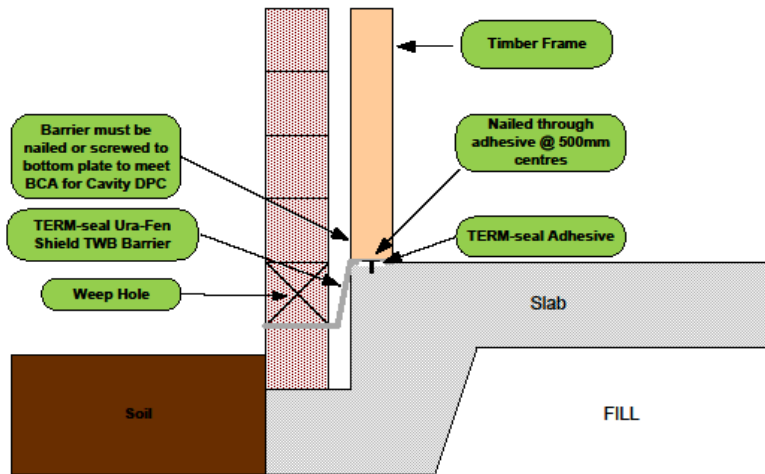
Author: [Signature]
Approved: [Signature]
Date: 10/10/18



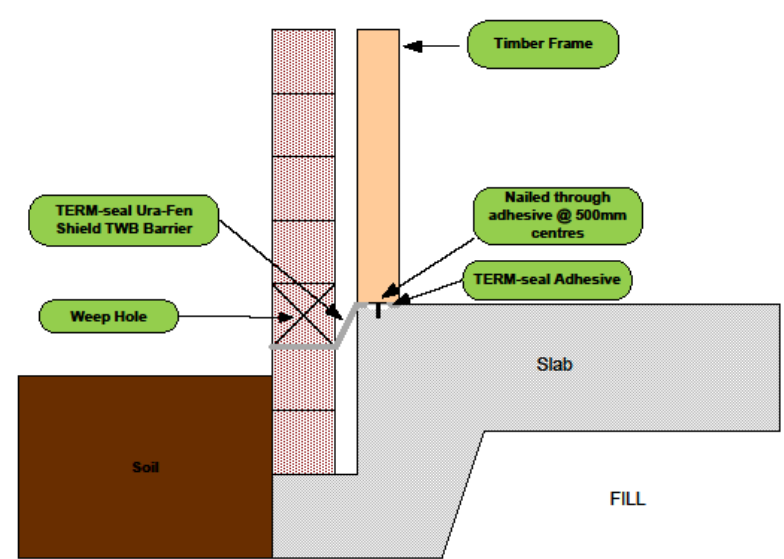
TERM-seal Aust P/L

Author: [Signature]
Approved: [Signature]
Date: 10/10/18

Top-Loaded TERM-seal Ura-Fen Shield TWB
Installed on First course stepdown to meet AS3660.1



Top-Loaded TERM-seal Ura-Fen Shield TWB
Installed on Second course stepdown to meet AS3660.1



TERM-seal Aust P/L

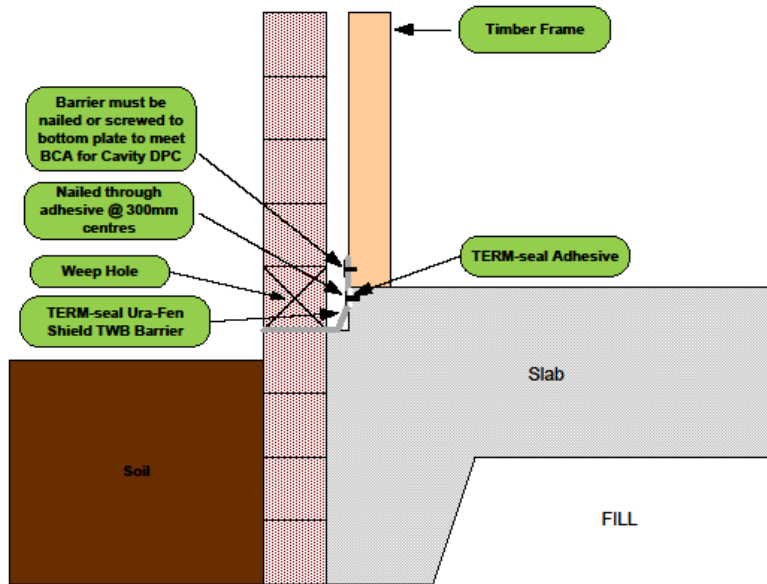
Authorised Representative
Signature: [Signature]
Name: [Name]



TERM-seal Aust P/L

Authorised Representative
Signature: [Signature]
Name: [Name]

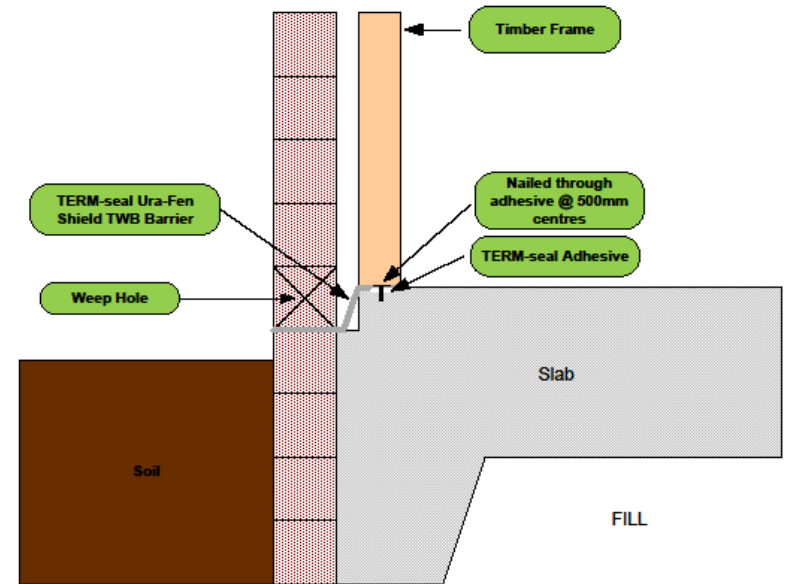
**Side-Loaded TERM-seal Ura-Fen Shield TWB
Installed as a Dampcourse on Infill Slab to meet AS3660.1**



TERM-seal Aust P/L



**Top-Loaded TERM-seal Ura-Fen Shield TWB
Installed on Infill Slab to meet AS3660.1**



TERM-seal Aust P/L



TERM-seal PRM Active Cord & Capping Strip



TERM-seal PRM Active Cord & Capping Strip

TERM-sealtm PRM Active. (***Poly Re-enforced membrane***) is a specialized, termite resistant and waterproof sheeting

TERM-sealtm PRM Active has applications for:

- Footing Slabs
- Monolithic Slabs with brick coarse step downs
 - Infill Slabs
- Ant Capping to bearer and Joist construction



Single skin brick course with engaged pier



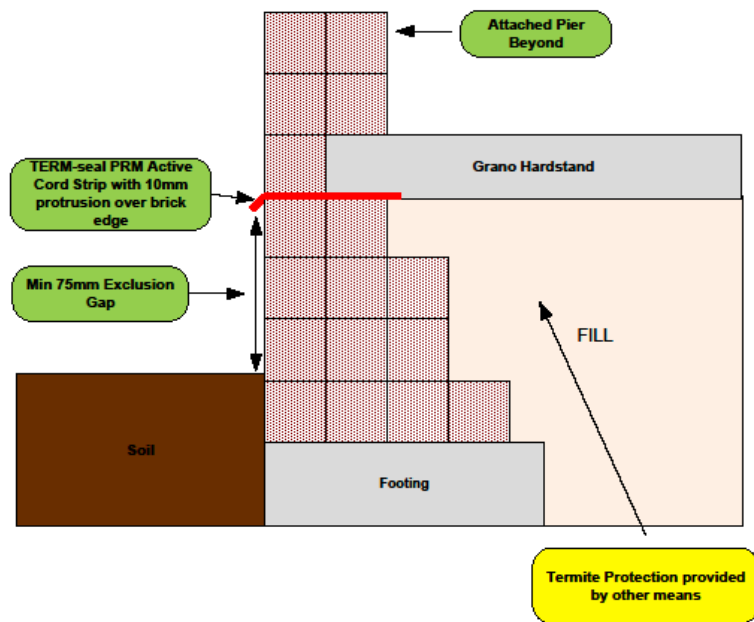
Bearer & Joist Construction



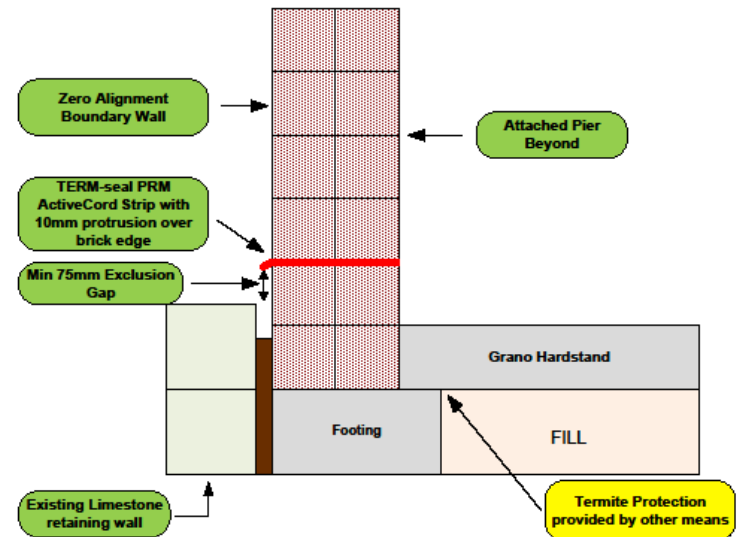
Isolated Pier

Typical Applications for use of TERM-seal PRM Active Cord & Capping Strip

TERM-seal cavity Perimeter System for Step Footing
(Garage with single brick course with engaged piers)
to meet AS3660.1



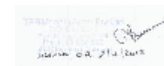
TERM-seal cavity Perimeter System for Zero Lot Footing against Limestone retaining wall to meet AS3660.1



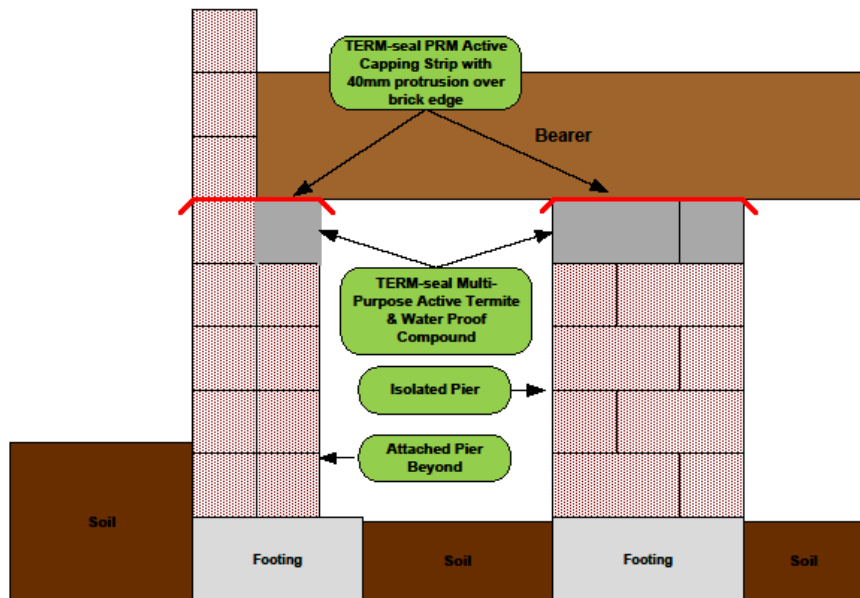
TERM-seal (Aust) P/L



TERM-seal (Aust) P/L



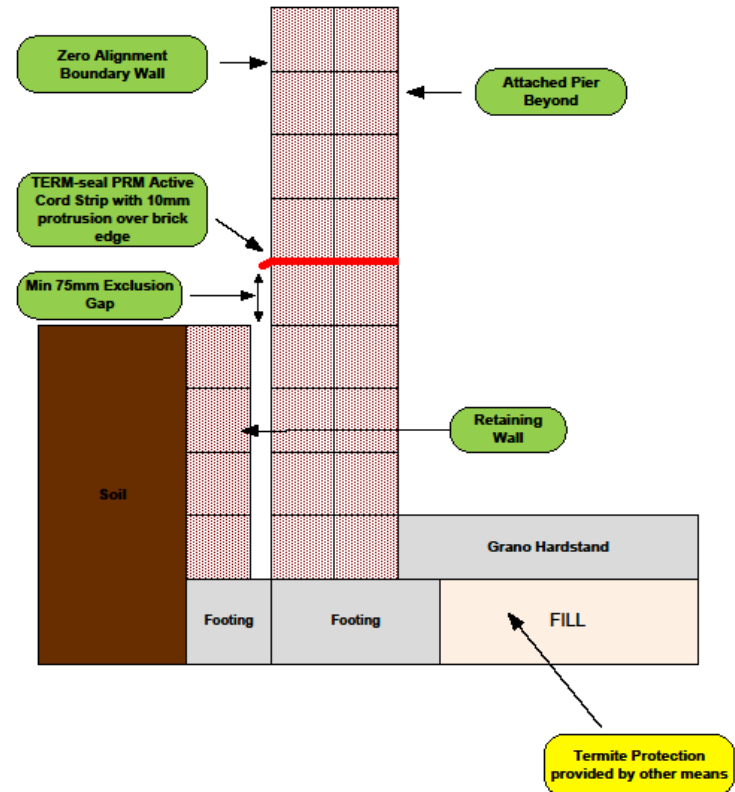
TERM-seal PRM Active Capping Strip Bearer & Joist Construction to meet AS3660.1



TERM-seal (Aust) P/L

TERM-seal (Aust) P/L
20/01/2015

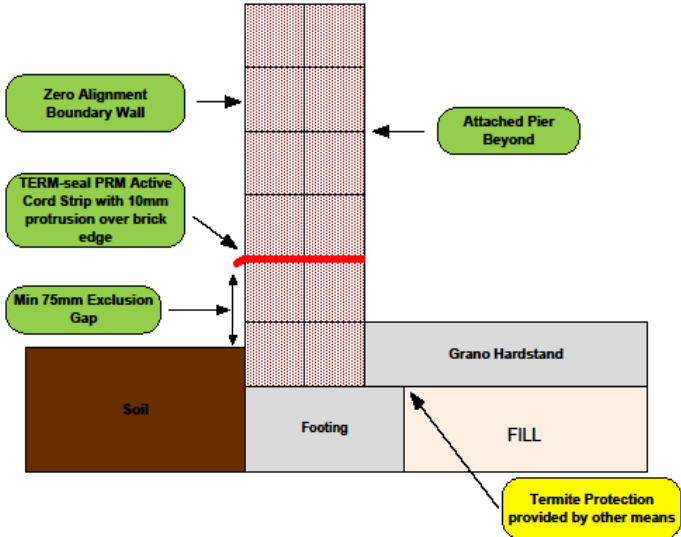
TERM-seal cavity Perimeter System for Zero Lot Footing with adjacent retaining wall to meet AS3660.1



TERM-seal (Aust) P/L

TERM-seal (Aust) P/L
20/01/2015
20/01/2015

TERM-seal cavity Perimeter System for Zero Lot Footing to meet AS3660.1



TERM-seal (Aust) P/L

TERM-seal Multi-Purpose Active

This compound is a highly engineered acrylic polymer which forms a seamless, flexible, **termite resistant and waterproof membrane**. Applications include back filled walls, internal walls, construction joints and more.

When used in conjunction with TERM-seal Reo-Band waterproofing inclusive of hydrostatic water pressure can be achieved.

One product, one construction process, two forms of protection!



TERM-seal Sealant Active

TERM-seal Active Sealant: is a no slump thixic compound specially designed to cope with the rigors of building and joint movement. Can be virtually used in any application where a termite and water Proof seal is required.



TERM-seal Penetration Collars

TERM-seal™ Penetration Collars are supplied to fit penetration interior diameter sizes of 40mm, 50mm, 65mm, 80mm and 100mm. Once installed these provide long term Termite & Moisture Vapour protection.





For cluster or penetrations to close to form boards with have a procedure using TERM-seal Sealant Active to provide long lasting protection.



TERM-seal

Termite Management Systems

www.termseal.com.au

