

**Head Office** 

PO Box 4456 Loganholme BC QLD 4129

Phone: (07) 3806 1402 Fax: (07) 3806 2607

Phone: 1300 552 532

Melbourne Office

PO Box 212 Thomastown VIC 3074

Email: enquiries@whiteantco.com.au

Phone: (03) 9464 4667 Fax: (03) 9464 4668

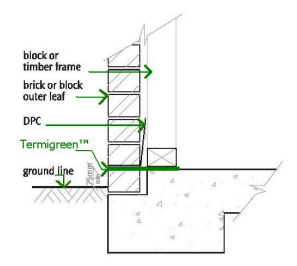
## Termigreen™ Termite Barrier System. Product description

The Termigreen™ Termite Barrier System is a specialised termite resistant impregnated polyester fabric (polymer) termite barrier system. Our company has engaged the services of: Global-Mark Suite 4.07,32 Delhi Road, North Ryde NSW 2113. As auditor for compliance with the BCA under the "Codemark System", this process was completed on 18<sup>th</sup> of January 2010 and final certification was issued on 15<sup>th</sup> of April 2010 with the certificate number GM-10-CM30020.

### General:

The perimeter barriers, construction joints barriers, suspended floor barriers and slab penetration collars are made from a polyester fabric (polymer) impregnated with a termite resistant compound by a factory process or PVC collar, used as a physical barrier to prevent the concealed entry of subterranean termites into the structure. The perimeter barrier is placed to finish at the face of the external brickwork or to the face of the applied finish material and fixed to the top of slab. The barrier is placed finished not less than 75mm above finished ground level or not less than 25mm where concrete or similar materials abut the perimeter of the structure. Where it is not possible to achieve a minimum inspection zone of 25 mm, a secondary barrier must be installed.

The Termigreen™ Termite Barrier System slab penetration flanges are fitted to the slab penetration pipe and held in position on the pipe penetration by means of a set size PVC collar or cable tie. The slab penetration flange or polymer fabric are placed at a mid slab depth and below the finished slab height. The pipe penetration collars may be fitted prior to concrete pour or retrofitted.





# Termigreen™ Termite barrier system. Product description

#### Components:

Termigreen<sup>™</sup> barrier impregnated with AD-TR-SC Green

PVC minimum 1.00mm with a D shore of better than 80

Following the technical assessment for CodeMark, the materials used in this barrier system has a serviceable life that will exceed 50 years.

### In summary:

The Termigreen™ termite management system offered for installation on your projects will provide "whole of building protection against concealed entry by subterranean termites into the structure" as per the Australian Standards code AS3660.1 of 2000 and the total system complies with the requirements of the BCA and the Queensland amendments related to termite barrier systems.

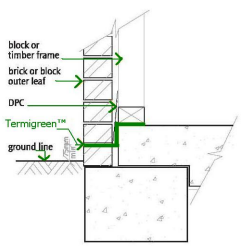
Please review the following documents as compliance.

CodeMark™ Certificate of Conformity Number GM-10-CM30020

Technical Assessment of The White Ant Co Pty Ltd termite management systems for Codemark.

Installation drawings are assessable on our website

<u>WWW.whiteantco.com.au/applications.htm</u> and / or an Installation Manual can be supplied on request.



Please do not hesitate in contacting me if you have any further queries with reference to this matter.

Regards

Tony Di Betta.

Jany J. Arikoto

National Technical &

Field Operations Manager

31 August 2010

The WhiteAnt Co. Termigreen™ Termite barrier system. Product description.September 2010

