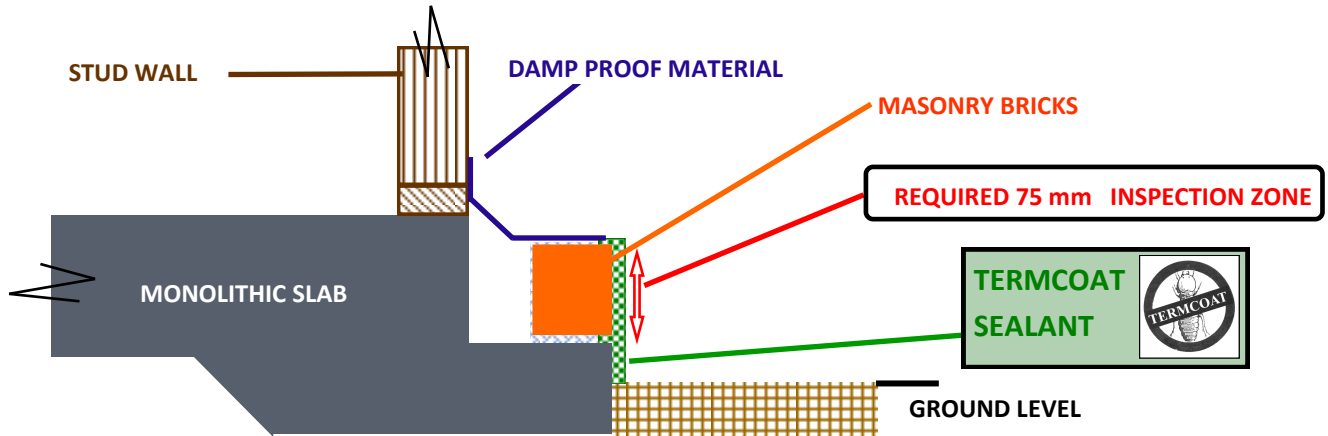




TERMCOAT[®] SEALANT



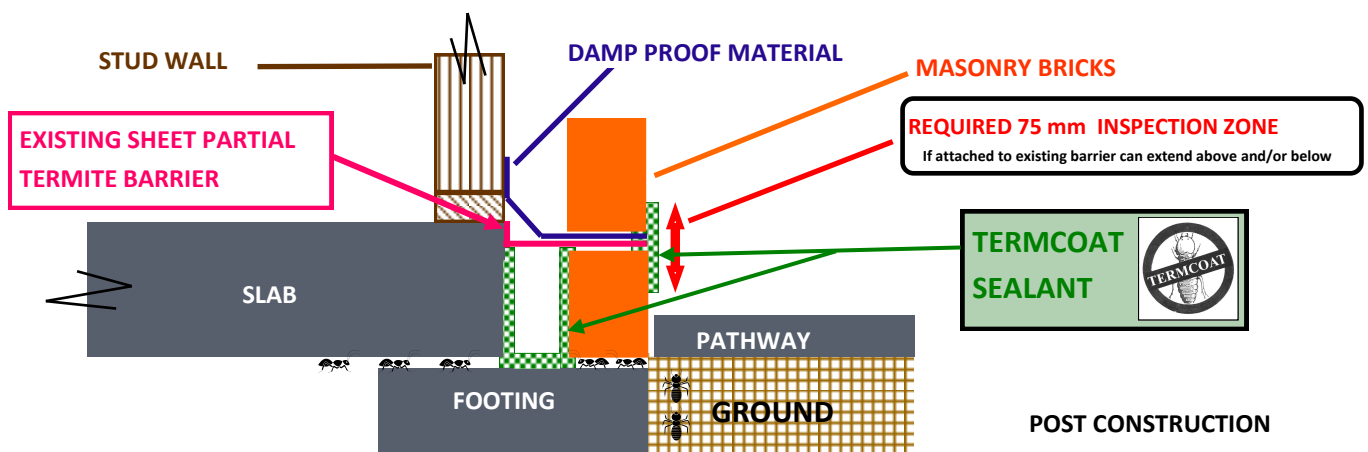
TERMITE BARRIER AND TERMITE REPELLENT IN ONE APPLICATION



The purpose of Modern Physical Termite Management Systems is to force Termites to the external exposed perimeter of the building to allow for visual detection of termite migration into the structure as evidenced by a minimum of 75mm of termite mud tube over the visual inspection zone.

If Termites can access through the wall cavity, brick or block extrusions, mortar including horizontal and vertical joints or other areas within this inspection area then the required 75mm Visual Inspection distance that termites must cross or pass will not be effective.

Sheet Termite Managements Systems are installed and protect the concealed areas of the building however do not extend onto the exterior face of the building to form the required AS3660.1 series Inspection Zone.



Termcoat[®] Sealant Termite Surface Barrier



REDUCE YOUR RISK

A TERMITE *BARRIER* AND TERMITE *REPELLENCY* TO PROTECT YOUR INVESTMENT

Termcoat[®] Sealant Termite Surface Barrier

COST EFFECTIVE

APPROVED FOR USE IN NEW AND EXISTING BUILDINGS

CREATES BOTH A TERMITE BARRIER AND TERMITE REPELLENCY

MINIMUM INSTALLATION TIME ONLY CARRIED OUT BY ACCREDITED LICENCED PEST CONTROLLERS

INSTALLS THE MANDATORY VISUAL INSPECTION ZONE ON THE EXTERNAL FACE OF THE BUILDING

COMPLIMENTS EXISTING SHEET BARRIERS BY CREATING THE TERMITE RESISTANT INSPECTION ZONE

APPLIED ON COMPLETION OF THE CONSTRUCTION (Avoiding delay, inconvenience or compromise to trades people and builder)

WILL NOT AFFECT THE INTEGRITY OF THE BUILDING

FORMS A FULL PERIMETER AND MASONRY TERMITE BARRIER WHERE APPLIED

PRODUCT TRANSPARENT ELIMINATING UNSIGHTLY AREAS ON THE EXTERNAL FACE OF THE BUILDING.

AREA ALWAYS ACCESSIBLE ALLOWING FOR REPAIR, MAINTENANCE AND BUILDING ADDITIONS.

CSIRO TESTED and APPROVED

APVMA APPROVED 64218/62681

CODEMARK CERTIFICATE OF CONFORMITY CMA-CM40086 (Rev2)

COMPLIES WITH AUSTRALIAN/NEW ZEALAND STANDARDS ON TERMITES, WWW.JAS-ANZ.ORG/REGISTER

MEETS ALL RELEVANT BUILDING CODE OF AUSTRALIA AND AUSTRALIAN STANDARDS 3660 SERIES

REQUIREMENTS

***TERMCOAT SUPPLYING THE MOST COST EFFECTIVE AND EFFICIENT
TERMITE BARRIER COMPLYING WITH THE RELEVANT BUILDING
CODE OF AUSTRALIA REQUIREMENTS***

When selecting Termite Protection for your home ensure that it does achieve all the requirements of the Building Code of Australia and Australian Standards for Termite Management which includes forming the correct inspection zone distance AS3660.1 series that termites must cross or pass to allow for visual detection.



TERMCOAT[®] SEALANT

www.termcoat.com.au

Installer Stamp