



HomeGuard[®] Damp Proof Course (DPC)



Base Thickness0.5 mm (500 μm)Embossed0.75 mm (750 μm)Thickness0.75 mm (750 μm)Roll Length50 mRoll Width350 mm and1200 mm

HomeGuard[®] DPC is a tough, 500 micron thick, single extrusion, polymer sheeting product impregnated with Bifenthrin and tested in accordance with AS 3660.3 – Termite Management.

The purpose of HomeGuard[®] DPC is to provide protection for the perimeter of a building against concealed access by subterranean termites. HomeGuard[®] DPC can also be used as a damp proof course when installed according to BCA guidelines.

The product can be installed in the following areas:

- Building perimeters
- Retaining walls
- Construction and control joints
- As an approved damp proof course, when installed according to BCA regulations.

Perimeter Cavity Detail Installations using HomeGuard[®] DPC as an approved Damp Proof Course

- Calculate the required width of DPC based on width of brick, height of rebate, envelope under bottom plate,+150 mm up the frame above finished floor level.
- Double the HomeGuard[®] DPC over and affix to the concrete slab using concrete galvanised clouts (1M spacing maximum) or an approved adhesive.
- Ensure that the fold passes fully under the bottom plate.
- One leading edge of the sheet should extend across the perimeter cavity and tie into the external brickwork. The other leading edge of the sheet should be extended vertically against the timber stud and pinned to the timber wall studs, as the commercial DPC would be installed (150 mm up the frame and fixed with Galvanized tack at a maximum 300 mm intervals).



Please always refer to the HomeGuard® Installation Manual for further information

922062

FMC Australasia Pty Ltd Ph 1800 066 355 | www.fmcaustralasia.com.au

FMC and HomeGuard[®] are trademarks of FMC Corporation or an affiliate. © 2022 FMC Corporation. All rights reserved.



An Agricultural Sciences Company