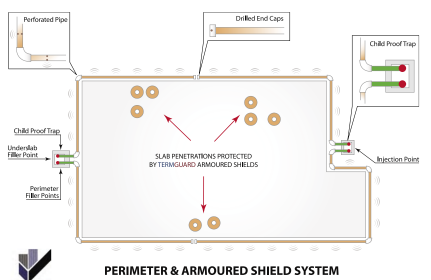




www.termguard.com.au

SYSTEMS DESCRIPTIONS

With the banning of organochlorins and subsequent introduction of environmentally friendly termite control agents in 1995, Termguard developed a range of reticulation options to meet the needs of the building industry.

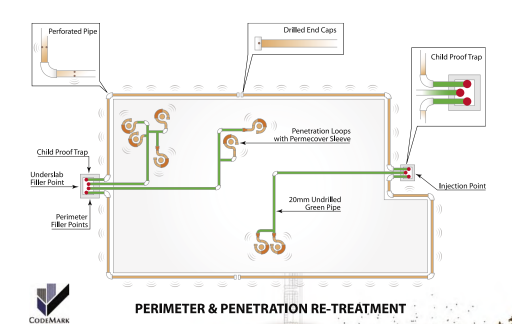


Termguard Reticulation Systems have been extensively tested and successfully used over the past two decades, and has been specifically designed to offer long-term termite management and damage prevention systems.

Termguard's systems continuously deliver termite management agents under and around the building construction which are inaccessible following the completion of construction, eradicates problems associated with termiticide drift and exposures that are harmful to people, animals and environment and eliminates exposure or barrier disruption by building workers.

Termguard offers two key systems options to builders, all fully installed, injected with termiticide and warranted for the life of the building.

ALL SYSTEMS ARE PATENT PROTECTED and CAN BE MODIFIED TO SUIT YOUR BUILDING NEEDS.









BENEFITS of TERMGUARD SYSTEMS

Termguard Systems are purpose built reticulated, replenishable systems to provide safe, cost effective and reliable Termite Management programs.

Benefits of installing a Termquard Reticulation System:

√ 50 year Warranty

✓ Codemark Accreditation

√ Targets termites at direct source of entry

✓ Replenishable System

✓ No construction work required to retreat areas

✓ Eradicates concerns of potential spray drift during termiticide application

✓ CSIRO Appraised

✓ Meets Termiticide Manufacturer's Labels

✓ Suitable for both pre & post construction installations

✓ No exposure or disruption for household members

✓ Eliminates exposure of termiticides

✓ Repels or kills termites*

✓ Environmentally Friendly

Install a Termguard Reticulation System in your building today, and it will be the only long-term, affordable program you will need to safeguard your building and investment from termite damage in the future.

* Depending on type of system and chemicals installed and used

ALL SYSTEMS ARE PATENT PROTECTED and CAN BE MODIFIED TO SUIT YOUR BUILDING NEEDS