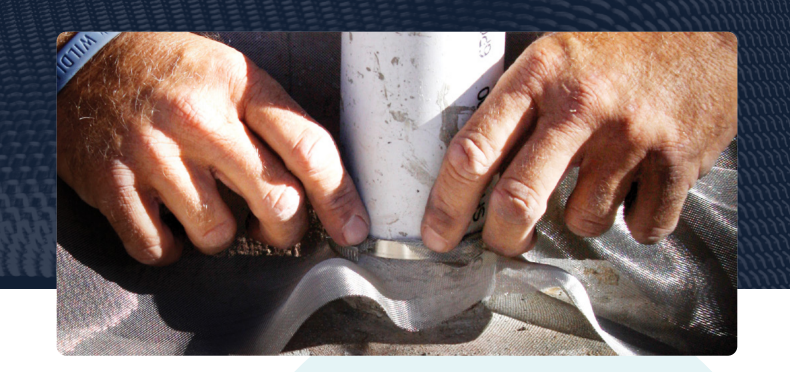


Termimesh System Brochure





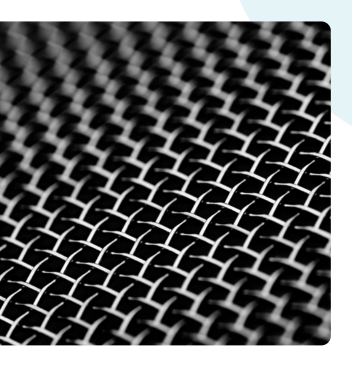
What is the Termimesh System?

The Termimesh System is an environmentally friendly termite barrier developed from high quality materials and thoroughly researched installation techniques. The system, invented in Australia is only available through the Termi Home & Commercial network and installed by our accredited technicians.

There are three major components of the Termimesh System:

- Our proprietary grade TMA725 stainless steel mesh
- · Our specially formulated bonding cement Termiparge
- High quality stainless-steel clamps.

Installed during construction, the Termimesh System requires no ongoing maintenance or retreatments. Termimesh acts as a heavy duty security screen against termite entry. It's too small for termites to squeeze through and too hard for them to chew through.



SETTING THE BENCHMARK IN TERMITE MANAGEMENT

The Termimesh System is the original termite barrier and continues to be the standard in termite management, offering an extremely durable physical barrier without the use of toxic chemicals.

Exclusive to the Termi Group, our TMA725 stainless steel contains approximately twice the molybdenum content of standard 316 stainless steel, providing exceptional corrosion resistance while surpassing the minimum requirements outlined by the Australian Standard.

Ongoing conformance practices have seen the Termi Group reach triple certification to International Standards for ISO 9001 (Quality), ISO 45001 (Health and Safety) and ISO 14001 (Environment). To read more about our history and accreditations visit our website.

Since its development in the late 1980s, the Termimesh System has become the termite management system of choice for a great number of new homeowners, architects and builders.

WHY CHOOSE TERMIMESH?

- It is the safest, most technically advanced termite mesh barrier for new homes and commercial projects
- Suitable for all construction types
- Environmentally friendly and poison free
- Cost effective with a once off installation and no ongoing retreatments

- Safe for families and pets with no chemical residue
- Countless successful installations throughout Australia and around the world
- Additional protection with our industry leading
 10 year Pledge Guarantee
- Preferred choice by many leading builders and architects

CONTRIBUTING TO A BETTER ENVIRONMENT

The Termimesh System provides a sustainable, environmentally responsible solution for termite protection by eliminating the need for chemical treatments. It ensures families and pets avoid unnecessary exposure to harmful chemicals while relieving soil and water from contamination.

Its long lasting durability ensures protection for the life of the building, reducing the need for ongoing maintenance and minimising construction waste.

OUR PLEDGE TO YOU

Only the Termimesh System comes with the reassurance of the unique Pledge Guarantee. With a no dollar limit covering workmanship and materials, only Pledge covers property owners for the first 10 years without the need for compulsory annual termite inspections. Plus, it can be extended*.

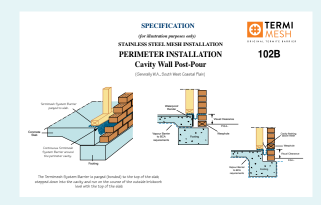


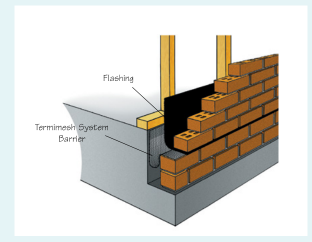
SPECIFICATION, INSTALLATION AND SUPPORT

The Termimesh System is primarily installed around service pipe entry points through the concrete slab, construction joints and perimeter wall cavities, with installation methods varying depending on the design and construction type of each project.

Our teams can design and install bespoke Termimesh System solutions for your project or mark up architectural plans and provide a detailed quote.

To assist architects and builders with their projects, we have developed our own termite management specification and over 150 installation specification diagrams, covering all Australian construction types





Visit our Architects Resources page to access our specification package and other useful documentation.

The Termimesh System is CodeMark certified.

TMA Corporation has triple ISO certification in quality, health and safety and environment.





^{*} Pledge Guarantee terms and conditions apply.















