





GREENZONE® PRODUCT RANGE

Builders, architects, specifiers, and pest controllers are utilising innovative GREENZONE® technology to save time and money in the construction process.

Revolutionary products like GREENZONE® Expansion Foam combine expansion joint foam with a termite barrier into a single product; ultimately streamlining key processes on building sites. This patented technology is exclusively owned and distributed by GREENZONE®.

- **APVMA**
- 100% AUSTRALIAN OWNED & TESTED
- **2 MILLION DOLLAR WARRANTY**





GREENZONE® EXPANSION FOAM

PAGE 4



GREENZONE® SOCK BARRIER

PAGE 6



GREENZONE® BACKER ROD

PAGE 8



GREENZONE®
PERIMETER SYSTEM DPC

PAGE 10



GREENZONE® TERMITE PAINT, PRIMER & SEALANT

PAGE 12



GREENZONE® BIFENTHRIN & FIPRONIL

PAGE 14



GREENZONE® ALTIS RETICULATION SYSTEM

PAGE 16



GREENZONE® ALTIS PRO RETICULATION SYSTEM

PAGE 17

GREENZONE® EXPANSION FOAM



EXPANSION FOAM CM 20133





GREENZONE® Expansion Foam is a termite system that acts as a 2-in-1 product: (1) the product acts as an expansion joint foam and (2) the product also acts as a termite barrier. This ultimately saves time, money and resources on building sites.

How it Works	GREENZONE® Expansion Foam Termite System is an innovative, patented, closed cell, cross-linked, polyethylene compressible foam containing Bifenthrin.		
Available Sizes	 1 × 25m roll (10mm thick x 200mm wide) Total 25 LM per pack 2 × 25m rolls (10mm thick x 100mm wide) Total 50 LM per pack 		
Australian Standards	AS 3660. 1,2014 – Termite Management – Part 1: New building work – Section 5 Requirements (Sheet Materials).		
Applications	ResidentialCommercialOffices	HospitalitySupermarketsHealthcare	WarehousingFood Storage







GREENZONE® SOCK BARRIER



SOCK BARRIER CM 20133





Complementary product to our GREENZONE® Expansion Foam and GREENZONE® Perimeter System DPC, this product allows certified installers to source all their termite and insect management systems from a single supplier in GREENZONE®.

How it Works	An easy-to-use termite system, purpose built to suit all standard penetration sizes. This product can be installed before or after framework.		
Available Sizes	Available sizes to suit all penetrations: • 40mm • 50mm • 80mm • 100mm		
Australian Standards	AS 3660.1,2014 - Termite Management - Part 1: New building work - Section 5 Requirements (Sheet Materials) - 5.3.6 Concrete slab penetrations.		
Applications	 Residential Commercial Offices Hospitality Supermarkets Healthcare 	WarehousingFood Storage	







GREENZONE® BACKER ROD

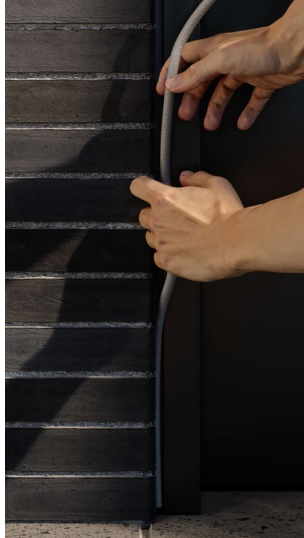




GREENZONE® Backer Rods are an integral component of sealant joints and provide three main functions that allow the sealant joint to perform and stop the ingress of pests – in particular ants cockroaches and termites.

How it Works	GREENZONE® Backer Rods are ideal as a vertical and horizontal joint filler in concrete, masonry substrates between precast concrete panels, interior walls, sealing skylights, shop fronts and curtain wall construction.		
Available Sizes	1 x 50 m carton (20 mm circular tube)		
Australian Standards	AS 3660.1,2014 - Termite Management - Part 1: New building work - Section 5 Requirements (Sheet Materials) - 5.3.6 Concrete slab penetrations.		
Applications	ResidentialCommercialOffices	HospitalitySupermarketsHealthcare	WarehousingFood Storage







GREENZONE® PERIMETER SYSTEM DPC







Complementary product to our GREENZONE® Expansion Foam and GREENZONE® Sock Barrier, this product allows certified installers to source all their termite and insect management systems from a single supplier in GREENZONE®.

How it Works	GREENZONE® Perimeter System DPC (Damp Proof Course) is a physical termite risk management measure that is classified in the Australian Standards as a Sheet Material. It is a once only treatment that is designed to last the economical life of the building.		
Available Sizes	50 LM rolls in the following 100 mm 150 mm 200 mm	width(s): • 250 mm • 300mm	• 1200 mm • 4000 mm
Australian Standards	AS 3660. 1,2014 – Termite Management – Part 1: New building work – Section 5 Requirements (Sheet Materials).		
Applications	ResidentialCommercialOffices	 Hospitality Supermarkets Healthcare	WarehousingFood Storage





GREENZONE® TERMITE PAINT, PRIMER & SEALANT







GREENZONE® Termite Paint, Primer & Sealant are unique and innovative products that provide a long-lasting protective barrier against termites and other pests. These products are easy to apply, making it an ideal solution for both residential and commercial properties.

How it Works	Termite Paint & Primer can be applied with a brush, roller or spray gun and is suitable for both residential and commercial properties. Termite Sealant is applied with a caulking gun, and can be used in expansion joints, gaps and cracks in buildings and other structures, to stop and repel termites from entering.			
Available Sizes	Paint: Primer: Sealant:	15 Litre pail 5 Litre container 330 mL cartridg		
Australian Standards	The GREENZONE® Termite Paint System includes a Primer and Paint. It is classified in AS 3660.1,2014 as a Chemical Barrier.			
Applications	ResidentCommerOffices		 Hospitality Supermarkets Healthcare	WarehousingFood Storage









GREENZONE® BIFENTHRIN & FIPRONIL



GREENZONE® Bifenthrin provides the protection of structures from subterranean termite damage and for the control of termites and a range of other urban pests.

GREENZONE® Fipronil provides the protection of structures from subterranean termite damage and for the control of termites and ants around domestic and commercial structures.

How it Works	Bifenthrin and Fipronil can be applied by spray units as a soil treatment around or under a building or structure and a surface spray.		
Available Sizes	Bifenthrin: 10 Litre container Fipronil: 5 Litre container		
Australian Standards	AS 3660.2		
Applications	ResidentialCommercialOffices	 Hospitality Supermarkets Healthcare	WarehousingFood Storage





GREENZONE® ALTIS RETICULATION SYSTEM









GREENZONE® original Altis Reticulation System protects against the infestation by subterranean termites and is designed to effectively treat the area under concrete slabs, subfloor areas and around external perimeters of structures, preventing termites entering from the outside of a building.

How it Works	Greenzone Altis Reticulation System uses flexible unperforated pipes, which have emitters fabricated into the pipe. These emitters distribute chemicals, such as Greenzone Bifenthrin or Greenzone Fipronil, evenly at a measured rate to the entire system.			
Available Sizes	150 mm x 50 m Roll 300 mm x 50 m Roll 600mm x 50 m Roll 300 mm x 50 m Unperforated Roll			
Australian Standards	AS 3660.1-2000			
Applications	ResidentialCommercialOffices	 Hospitality Supermarkets Healthcare	WarehousingFood Storage	

GREENZONE® ALTIS PRO RETICULATION SYSTEM





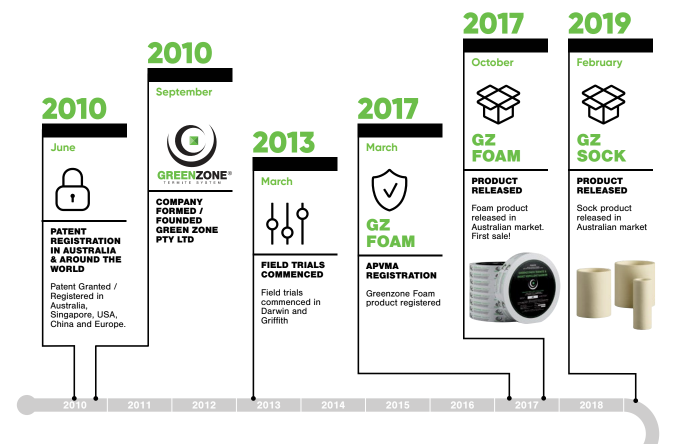


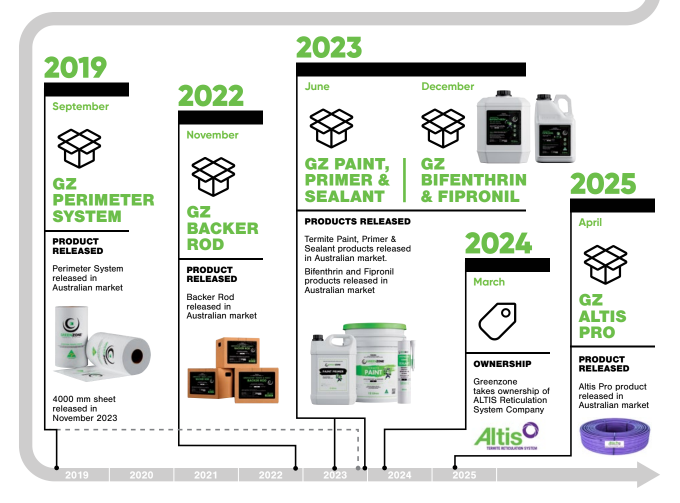


GREENZONE® new Altis Pro Reticulation System protects against the infestation by subterranean termites and is designed to effectively treat the area under concrete slabs, subfloor areas and around external perimeters of structures, preventing termites entering from the outside of a building.

How it Works	Altis Pro Reticulation System features a thicker walled piping, with redesigned emitters. These emitters, spaced 17cm apart, have a larger filtering area, allowing for a quicker pump-up time, a better flow of the chemicals, and with less clogging possibilities. Altis Pro is compatible with the original Altis components.		
Available Sizes	• 100m roll	• 400m roll	
Australian Standards	AS 3660.1-2000		
Applications	ResidentialCommercialOffices	 Hospitality Supermarkets Healthcare	WarehousingFood Storage

GREENZONE® COMPANY TIMELINE

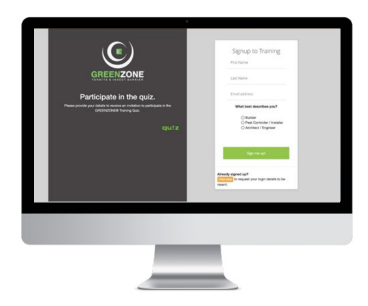




GREENZONE ACCREDITATION

Do you have Greenzone accreditation?

If you haven't, but are interested in becoming an accredited Greenzone installer go to: **quiz.greenzonebarrier.com/signup**



GREENZONE MEMBER DASHBOARD

As an Accredited Installer you have private access to the Greenzone Members Dashboard.

This facility has been developed and maintained for you to confirm and improve your installation skills and procedures as well as providing valuable assistance for your Company to supply accurate compliant documentation to your Homeowners as well as Builders and Certification Groups.

To assist with your installation questions, a Greenzone Installation Manual is available to access and download.





GREEN ZONE PTY LTD.

25, 479 Warrigal Road, Moorabbin Victoria, Australia 3189

Phone: **03 9555 7876**

Email: info@greenzonebarrier.com