

Termite Management System Comparison Chart

	Termimesh System	Granite Chip Barrier	Chemically Impregnated Blankets	Chemical Reticulation Systems	Chemical Treatments Applied to Soil
System Type	Physical barrier	Physical barrier	Physical & chemical barrier	Chemical barrier	Chemical barrier
Warranty	Yes (Termimesh Pledge Guarantee)	Varies by supplier	Varies by supplier	Varies by supplier	Varies by supplier
System Longevity	Life of the building	Life of the building	5–10 years (approx.)	5–10 years (approx.)	5–10 years (approx.)
Installation	During construction	During construction	During construction (reapplications required)	During construction (reapplications required)	Before and during construction (reapplications required)
Poison-Free	Yes	Yes	No	No	No
Ongoing Maintenance	No	No	Yes	Yes	Yes
Reason for Ongoing Maintenance	N/A	N/A	Chemicals in blankets degrade, requiring chemical retreatments	System needs to be recharged periodically	Chemical retreatments required
Does It Kill or Repel Termites	Repels	Repels	Kills or repels	Kills or repels	Kills or repels
Best Benefit	Zero chemical retreatments required	Long-lasting, chemical-free solution	Provides both physical and chemical protection	Can be replenished without disturbing the soil	Immediate termite elimination
Biggest Limitation	No retrofit and must be installed during construction	Can be displaced if disturbed	Requires ongoing chemical retreatments	Requires ongoing chemical retreatments	Chemical reapplication under the entire slab isn't possible
Cost	High upfront cost (one-time)	High upfront cost (one-time)	Low upfront cost (ongoing retreatment costs)	Low upfront cost (ongoing retreatment costs)	Low upfront cost (ongoing retreatment costs)