

Telephone: 08 9416 0200

Termite Barrier Treatment

An Allpest Termite Barrier Treatment may involve one or more of the following processes.	
 A thorough Australian Standards compliant timber pest inspection is carried out on the home for all of our termite treatments. Termites cannot be successfully treated without a thorough inspection of the property to ascertain existing termite entry points and areas conducive to termite attack. 	
Drill and Inject around the external perimeter of the building where concrete or pavers abut the side of the building.	
• Trench and flood around the external perimeter of the building where direct earth abuts the side of the building. Note ideally pavers are also lifted and soil underneath is trenched and flooded as opposed to drill and injecting pavers.	
Timber floored homes may require trenching and flooding around the internal perimeter of the subfloor, subfloor stumps and brick piers.	
Drill and inject all penetrations (typically plumbing penetrations) through the concrete slab.	
Rod inject areas of built up earth abutting the building.	
Drill and inject cracks in the concrete pad.	

Please note your Allpest representative will detail any limitations, exclusions or additional services regarding the treatment. Not all scenarios described above are applicable for all treatments.

Allpest ensure that all drill holes are filled with either yellow sand or concrete of a matching colour to the original concrete and that all mess is cleaned up. Our goal is to always carry out your treatment with minimal disturbance and minimal visual change.