

Have you ever wondered, "Why would I need termite protection if my home is made of concrete block?" If so, you're not alone. Many homeowners believe termites can't damage block homes—until they learn the hard way that they absolutely can.

Even with a block exterior, your home contains plenty of wood for termites to target, including trusses, framing (even within metal studs), cabinets, baseboards, and flooring. As your home ages, cracks form in the foundation, stucco, and other masonry areas, absorbing moisture and creating hidden entry points for subterranean termites. Once inside, these pests can go undetected for years, causing extensive (and expensive) damage.



The best way to safeguard your home is with a professional termite protection plan. At Deans, we use Sentricon, the industry-leading baiting system that eliminates entire termite colonies including the queen—before they can cause damage.





Divert rain from downspouts away from your foundation



Store lumber and firewood away from your home, and off of the ground



Keep an eye out for termite swarmers inside and out!

Call Deans and learn more about our Sentricon termite protection system!

These termites tunneled thru cracks in the block to target structural wood!

Sentricon works by strategically placing bait stations around your home, which termites find more appealing than wood. Once they feed, they carry the bait back to the colony, ensuring its complete elimination. Because Sentricon doesn't just repel termites but actively destroys them, it's the best protection available for all home types.



With termite-detection K9s, our Lifetime \$1,000,000 warranty, and annual supplemental applications, Deans' termite protection program is among the most comprehensive available. So whether you own a wood-frame or block home, make sure your investment is truly protected with Deans!



Deans has partnered with Sentricon – the world's #1 termite solution.

Bundle your termite protection with Deans and you may be eligible for a \$100 annual discount.

