

Termites do quiet work, then send the repair bill. I have crawled under houses where floor joists were scalloped like driftwood and tapped sill plates that sounded hollow. The homeowners swore the floors sagged overnight, but the colony had been feeding for years. If you are searching for a wood repair contractor for termite damage near me, you are already a step ahead. Locating a pro who understands both pest behavior and structural carpentry is the difference between a cosmetic patch and a safe, lasting fix.

This guide walks through what a seasoned contractor looks for, how termite damage repair actually happens in the field, where the pitfalls lie, and how to choose the right crew for your situation. I will touch the whole scope, from termite wall repair and termite floor joist repair to termite sill plate repair, termite beam repair, and even termite drywall repair after termite treatment.

Why termite damage feels worse than it looks

Termites feed inside wood, not on the surface, so the first visible clues arrive late. Paint bubbles, hairline cracks at baseboards, or a door that rubs at the top might mark months of interior tunneling. By the time a screwdriver sinks into a base plate or a level shows a 1 inch dip across a room, the wood has lost enough section to compromise load paths. That is when a homeowner goes from spot treatment to asking about termite structural repair and possible temporary shoring.

There are two usual culprits. Subterranean termites travel through soil and mud tubes, love moisture, and focus on structural parts that stay damp, like sill plates, rim joists, and the bottoms of studs. Drywood termites live inside framing and can attack rafters or beams in attics and wall cavities, leaving pellet-like frass and small exit holes. Understanding which species caused the problem helps a contractor anticipate where to open and how far to extend termite wood repair.

Inspection that goes beyond a flashlight

A competent termite damage contractor near me will not start by swinging a hammer. First comes a careful assessment. I carry a stiff awl, a moisture meter, a good headlamp, and a small mirror. In older homes I plan for tight crawl spaces and questionable access. The goal is to map three things: extent, cause, and capacity.

Extent means defining the boundaries: which joists show galleries, how many studs have paper-thin webs left, whether the rim board or band joist is sound, and if the damage reaches a beam pocket. Cause often comes down to water. Termites do not create plumbing leaks, but they exploit them. That is why I look for high moisture at the grade line, compromised vapor barriers, sweaty ductwork, and soil mounded against siding. Capacity is the big one. You can live with a chewed baseboard for a few days. A cut joist under a stove, not so much. If there is measurable sag, pronounced bounce, or visible cracks along the ceiling below, I consider shoring before any demolition.

Termite repair services should coordinate with pest control pros. If the colony is still active, treat first, repair second. I have been called to fix pretty new framing that swarmed again six months later because nobody addressed the wet crawl space or soil contact. A good workflow is termite treatment, reinspection, then termite damage restoration with materials and methods that outlast the original build.

Safety, shoring, and permits that keep you out of trouble

Termite structural repair is construction, not just finish carpentry. Once you remove a sill plate or sister a major joist, you have changed the way loads travel. On homes with bearing walls or long spans, I design temporary support. Two adjustable posts and a continuous 4x beam make a sturdy temporary shore so I can remove and replace components without sagging the floor above.



Permits vary by city and county. Anything involving structural members, beam replacement, or new headers usually triggers a permit. In seismic zones or hurricane regions, fastening schedules tighten and inspectors want engineering for certain repairs. The right contractor handles this on your behalf. It protects you when you sell, keeps your insurance valid, and adds another set of eyes to confirm the repair is sound.

How pros actually repair termite-damaged wood

I am often asked if we can just inject epoxy and call it a day. Epoxy has a place for minor consolidation and for filling checks around old fastener holes, but it does not restore full structural capacity in members that have lost section. For framing, subfloor, beams, and sill plates, we generally cut back to sound wood and rebuild with pressure treated lumber, engineered members like LVL, and corrosion-resistant fasteners. Here is how common elements get handled.

Termite sill plate repair

Sill plates sit directly on the foundation and often suffer the worst from subterranean termites. If the damage is localized, I remove siding as needed, cut anchor nuts, and carefully lift the rim just enough to slide in a new section. For longer runs, I sequence the work in manageable segments, using a temporary beam and screw jacks to unload the wall. New sills are pressure treated and often sit on self-adhered membrane or sill sealer. I upgrade anchor bolts if spacing is lacking and use proper washers or straps based on local code. Pay attention to the rim joist. If the sill is gone, the rim may be compromised too.

Termite floor joist repair

For joists, the standard approach is sistering. I bolt a new length of joist, full depth, alongside the damaged one, extending beyond the compromised section by at least 3 feet on each side, sometimes to the nearest bearing points. I use structural screws or through-bolts at staggered spacing and construction adhesive where the surfaces meet. In severe cases, the damaged joist comes out entirely and a new one goes in, but that usually means removing utilities or opening finished ceilings, so we weigh cost and disruption. Where moisture is

chronic, I swap in treated lumber or consider LVLs, and I address the moisture source so the termites do not come back.

Termite beam repair

Beams carry many joists and do not tolerate guesswork. If a beam has lost significant section or shows crushing at bearing points, I design a replacement or reinforcement plan. Options include dropping in a multi-ply LVL beam, installing a steel flitch plate between plies, or transferring some of the load to new posts and footings. Sometimes, adding a mid-span support restores serviceability without tearing apart half the house, but you trade open space for a post. Beam pockets in masonry often hide hidden galleries. I chip back to solid material, then re-bed the beam on non-shrink grout, and add steel bearing plates if needed.

Termite subfloor repair

Subflooring that crunches underfoot or shows soft spots gets opened. After removing flooring and underlayment, I cut back to the joist centers and tie in new tongue-and-groove panels of the same thickness, gluing and screwing them down to minimize squeaks. In bathrooms and kitchens, I prefer exterior-grade plywood or oriented strand board rated for exposure, with attention to sealing edges near plumbing fixtures. If you can smell musty air when you lift a vent, expect subfloor patching around the duct cutouts too.

Termite wall repair

Walls demand a quick read of load paths. If a stud is chewed at the bottom 12 inches, I can sometimes do a bottom splice with mechanical connectors. If several studs in a row are damaged, I will jack the top plate slightly, then replace studs at full height, staggering the work so drywall does not crack more than necessary. Exterior walls in braced wall panel locations need exact sheathing nailing patterns and hold downs put back to plan. On older homes, original sheathing was sometimes diagonal 1x boards, and I replicate the shear capacity with plywood or OSB, not just patchy rectangles. The goal is to restore the wall's racking resistance, not just make it look smooth.

Termite attic wood repair

Drywood termites love attics. I have replaced rafters that looked fine until you probed near a ridge vent. The challenge is limited workspace and heat. I sister rafters or add purlins and struts to reduce span, especially around valleys where loads concentrate. If a ridge board is chewed, and the roof shows a subtle swayback, it might be time to open the ridge and reinforce from the top during a re-roof. Attic repairs also present a chance to add baffles, improve ventilation, and correct bathroom fan ducts venting into the attic, which aggravate moisture and attract pests.

Termite drywall repair after termite treatment

Once framing is sound, drywall follows. Spot repairs are common, but if treatment required drilling for foam or if we chased galleries along a long base, I often replace full sheets to avoid a patchwork. Vapor barriers and insulation go back correctly, and I back-block seams to reduce future cracking. Texture matching and paint are the last step, and this is where careful masking and dust control show the difference between a handyman and a pro crew.

Moisture control and soil contact, the long-term insurance

You can perform beautiful termite damage repair and still lose the war if the house stays wet. I take moisture readings again after treatment and repair to verify that ventilation and drainage are doing their part. Downspouts that dump at the foundation, soil that sits above the top of the foundation, and crawl spaces without vapor barriers are all invitations. In some projects, we add a new 6 mil or thicker vapor barrier, taped at seams, and shear the grade away from foundation walls by at least 6 feet. In very damp crawl spaces, a dehumidifier with a condensate pump pays for itself.

Exterior wood that sits too close to soil disappears fast. Bottom trim boards should clear hardscape, and fence pickets should not climb the siding. Where practical, I switch to termite resistant materials near grade, like fiber cement trim, and I prime all cuts. These details are not glamorous, but they keep you from calling me again for the same problem.

What realistic budgets and timelines look like

Prices swing with region and access, but there are patterns. A localized termite sill plate repair at a single corner can run a few thousand dollars, largely driven by shoring and anchor work. Sistering a handful of joists might land in a similar range, while full beam replacement with new footings can push into five figures. Termite wall repair that includes sheathing, insulation, drywall, and paint may look small, but labor stacks up fast once you add masking, texture, and paint blending.

As a rough framework that I share with clients:

- Minor termite wood repair in non-load-bearing trim or isolated stud replacements: often in the low thousands.
- Structural termite repair near me involving multiple joists, sill sections, or a small beam reinforcement: mid to upper thousands.
- Whole-room termite subfloor repair plus finished flooring reinstallation: ranges widely based on flooring type, but plan for mid to upper thousands.
- Large-scale termite damage restoration across several rooms or levels with engineering, permits, and finish restoration: easily into the tens of thousands.

Timelines follow scope. A focused repair might take two to three days, including treatment coordination. More complex termite framing repair that needs shoring, inspection, and multiple trades can stretch to a few weeks. Factor in inspector availability and curing times for concrete footings when new posts go in.

How to vet a local termite damage repair contractor

Friends and search engines surface plenty of names when you type termite damage repair near me. The trick is finding the team that solves the whole problem, not just the part they are comfortable with. I suggest a short, practical checklist while you make calls and review estimates.

- Ask for structural experience, not only finish carpentry. Listen for terms like sistering, load paths, shear, and anchorage.
- Confirm they coordinate with licensed pest control and are comfortable sequencing termite repair services after treatment.
- Request references with similar repairs, ideally recent projects in your climate and house age.
- Review how they will protect finishes and control dust. Containment, negative air, and daily cleanup matter.
- Get it in writing. Scope, materials, fastener types, permit responsibilities, payment schedule, and warranty.

Those five simple items reveal a lot about a contractor's process and professionalism. If a candidate balks at permits for structural work or waves off shoring as overkill, keep interviewing.

What I explain to homeowners on day one

Expect discovery. Once we open a wall or pull up subfloor, the true edges of damage appear. A clear change order process, priced fairly, avoids friction when we must extend a sister joist an extra bay or replace an unexpected rim section. I also explain that cosmetic perfection is possible, but sometimes not the smartest first goal. For example, if your living room slopes a full inch because of long-term settlement and termite chewing, snapping everything back to laser-level might create drywall cracks upstairs or bind doors. Often we correct 80 to 90 percent of the slope to restore comfort and stop further movement, then make finishes look seamless.

During termite beam repair, we try to minimize disruption by staging materials and prefabbing plates and blocking. Loud days happen when we cut old fasteners or notch concrete for new posts. Pets and home offices suffer the most, so I plan the noisy work in blocks and communicate ahead of time.

Material choices that make sense long term

Pressure treated lumber is a given near grade, but not every piece needs to be green. Treated sill plates and first-joist blocking make sense. Above that, kiln-dried dimensional lumber or LVLs stay straighter and easier to finish. When I repair a rim or ledger, I add modern flashing systems: peel-and-stick membranes, metal drip caps, and back dams on doors. In baths, I prefer plywood over OSB for subfloor patches and use screws rather than nails, set below flush to avoid telegraphing through tile.

For fasteners, structural screws have changed the game. Where we once wrestled with bolts in tight crawl spaces, we can now achieve code-compliant connections with high-strength screws that do not split old wood as easily. Corrosion resistance matters in damp areas, so I select hot-dip galvanized or equivalent and match hangers and straps accordingly.

Dealing with insurance and paperwork

Insurance may cover termite damage in rare cases, usually when a sudden covered event, like a plumbing leak, contributed. Most policies exclude damage from insects as maintenance related. Still, accurate documentation helps. I take clear before and after photos, note moisture readings, and save pest control reports. If a buyer's inspector finds historic termite damage down the road, your detailed records show that the issue was addressed by a licensed professional, with permits and final inspection where required.

Warranties vary. Pest control companies often warranty their treatment for a set term, sometimes with annual renewals. On the construction side, I offer a workmanship warranty and pass along manufacturer warranties on materials. Both matter. A solid warranty is only as good as the contractor's willingness to come back and make things right, which is why local reputation counts.

When replacement beats repair

Not every chewed member deserves to live on. If a stud is reduced to a thin shell, or a joist has multiple sections of deep galleries, the time you spend trying to preserve what is left can exceed the time to replace it. I make that call based on how much section is intact, how accessible the area is, and the cost of collateral damage. In a finished basement with custom millwork, sistering might be kinder. In a raw crawl space with utilities out of the way, full replacement is often faster, cheaper, and stronger.

There is also a threshold where too many patched parts create a Frankenstein frame. If I am sistering more than half the joists in a room, or if the sill plate has multiple splices within a span, I step back and consider a broader plan. Continuous members handle loads better and creak less over time.

The role of seasonal climate

In wet coastal areas, termites and rot form a one-two punch. I schedule termite attic wood repair in cooler months, both for crew comfort and for better adhesive performance. In freezing climates, concrete footings for new posts need careful timing and protection. Desert regions see more drywood termite activity in attics and eaves, so I budget more time for ridge and rafter work. Your local termite damage contractor near me should already understand these nuances and build them into the plan.

Aftercare, maintenance, and early warning signs

Once we restore structure and finishes, I coach homeowners on small habits that save big money. Keep mulch and soil at least a few inches below siding, maintain a consistent slope away from the foundation, and verify that sprinklers do not wet the house. Check under sinks and at toilet bases for slow leaks. In crawl spaces, a quick flashlight sweep twice a year pays dividends. If you see new mud tubes, fresh frass under a baseboard, or hear faint tapping from behind a wall during quiet evenings, call your pest pro early. Termite repair near me is faster and cheaper when caught in the first season rather than the third.

What a full project flow feels like

If you are facing repair termite damage to house problems and wondering how disruptive it will be, here is the typical arc:

- Initial visit and estimate: inspection, moisture readings, photos, and a written scope with options for termite structural repair.
- Treatment coordination: pest control performs soil or localized treatment, sometimes fumigation for drywood. We schedule repairs a few days after.
- Shoring and demolition: set temporary support where needed, open only what we must, keep debris contained.
- Structural repairs: sill plates, joists, beams, subfloor, wall studs, attic framing, with inspections at required milestones.
- Close-up and finishes: insulation, sheathing, drywall, texture, paint, and reinstall finishes or flooring as scoped.

Most clients are surprised at how tidy the process can be when the crew respects the home and communicates daily. The messiest day is usually the first opening, then things look better each day afterward.

Final thoughts from the crawl space

Termites do not respect schedules, but they do respect building science. Dry, well-ventilated structures with clear ground separation suffer less. When damage does occur, the right local termite damage repair partner evaluates structure first, not just surfaces. They coordinate termite repair services with treatment, design shoring and replacements that match the loads, and close up like they were never there.

If you are typing structural termite repair near me at 11p.m. after stepping through a soft spot, you are not alone. Start with a calm, thorough assessment. Treat the colony, then rebuild the wood that carries your home. Ask pointed questions, expect clear drawings or notes for key repairs, and keep moisture under control. Done properly, termite framing repair and related work will not just restore safety, it [Informative post](#) will make the house more resilient than before the insects ever arrived.