

Termites rarely announce themselves with drama. They work quietly, hollowing joists, sills, studs, and beams from the inside out. By the time you see bubbling paint or hear a hollow thud when you tap a baseboard, there is usually more damage hiding behind finishes. The good news is that thoughtful termite wood repair can bring a home back to full strength. The better news is that with the right sequence of treatment, structural strategy, and moisture control, you can keep it that way.

I have repaired homes where termites chewed through the center of a living room beam, and I have patched a single eaten window stool so convincingly that even the homeowner forgot which window it was. The approach looks different in each case, but the principles are constant: stop the bugs, stabilize the structure, remove or bypass compromised wood, and leave the building stronger and drier than before.

Why the structure matters more than the surface

Cosmetic damage is distracting, but structural damage is dangerous. Termites target soft springwood inside framing, which weakens load paths long before paint cracks or flooring sinks. Think of the load path as a chain that runs from roof to soil. Rafters transfer to top plates, studs to bottom plates and sills, joists to beams and posts, and finally to the foundation. Termite structural repair restores every missing link in that chain so forces move safely to the ground without sag, racking, or bounce.

In practice, that means a carpenter spends as much time shoring and planning as cutting. Before any member is cut out or spliced, the load must be carried by temporary supports. Skip that step and you can trap doors, crack plaster, and in an extreme case, trigger a partial collapse. Skilled termite repair services begin with structure first, surfaces last.

Confirm treatment, then repair

Repairing before extermination is like painting over mold. You can hide it, but it returns. Subterranean termites travel through soil and mud tubes to stay moist, so the treatment might involve trenching around the foundation, drilling slabs, and injecting termiticide. Drywood termites live entirely inside wood, so crews may spot treat with foam, dust galleries through small holes, or tent the house for fumigation. A reputable pest control operator issues documentation after treatment with a scope description and typically a warranty period.

I ask clients to share that paperwork before scheduling repairs. If the species was subterranean, I also want to see moisture management addressed. Downspout extensions, vapor barriers in crawlspaces, and grading corrections mean fewer call-backs. Only after evidence of activity stops do I open walls or floors for termite damage repair. If live insects turn up during demolition, we pause and bring the pest company back.

Early clues that point to hidden damage

Use this short checklist to decide if it is time to call a pro for local termite damage repair:

- Pencil-width mud tubes on foundations or stem walls, often hidden behind bushes
- Wood that dents easily under a screwdriver, even though the paint looks intact
- Blistered or rippled paint on trim or baseboards with a hollow sound when tapped
- Piles of dry, sand-like pellets below wood members, a common drywood sign
- Doors or windows that suddenly stick without seasonal humidity changes

A practical sequence for efficient termite damage restoration

Most clients appreciate a clear roadmap. Here is the simplified arc I follow on jobs that range from small patches to full structural termite repair:

1. Verify treatment and species, document moisture fixes, and get permit guidance from the city if structural members are affected.
2. Map damage with non-invasive tools first, then selective exploratory cuts in least-visible areas.
3. Shore loads as needed with adjustable posts and beams before altering any structural members.
4. Remove, sister, or fabricate new members to restore capacity, then upgrade connections with code-approved hardware.
5. Close cavities with new sheathing, drywall, and trim, match textures and finishes, and leave access points where prudent for future inspection.

That sequence keeps surprises from compounding and protects finishes elsewhere in the house.

Triage by component: how pros choose repair strategies

Not every eaten board needs replacement, and not every repair can rely on filler. I divide components into structural and non-structural, then choose from three core strategies: replace, reinforce, or consolidate.

Termite sill plate repair

Sill plates sit between the foundation and wall framing. When subterranean termites show up, this is their first stop. A compromised sill undermines every stud above it.

Repair typically involves jacking the wall slightly, cutting out the damaged plate in sections, and sliding in new pressure-treated stock. On older homes, you might find sills that are a full 3 inches thick or odd widths that require milling. Modern replacements get sill seal gaskets for air and moisture control, anchor bolts or straps at the correct spacing, and, where appropriate, termite shields to force insects into the open. If only a short segment is affected, a properly scarfed and bolted splice can be acceptable, but anything over a couple of feet usually points to full-length replacement between anchor bolts.

Termite floor joist repair

Joists lose strength quickly when eaten along the bottom third. I measure residual section and deflection, then decide whether to sister or replace. Sistering means adding a new joist of equal or greater size tight against the old one, glued and fastened in a pattern approved by the local code, and bearing fully on the same supports. Where obstructions like plumbing or HVAC block a full-length sister, I sometimes add steel fitch plates or engineered lumber to bridge the gap, though this requires careful calculation and, often, an engineer's sign-off.



In crawlspaces with chronic damp, I prefer borate-treated sisters paired with ground vapor barriers and improved ventilation. Doing termite floor joist repair without drying the crawlspace is a temporary fix at best.

Termite beam repair

Beams and girders carry entire lines of joists. Hollowed cores or crushed top fibers call for a calm head and solid shoring. Options include full replacement with built-up LVL beams, bolted on both sides of the remaining member, or independent new beams adjacent to the old with redistributed loads. When old-growth timbers are part of the character of a house, I have successfully performed termite beam repair by encasing a historic member inside a new structural shell, leaving the original visible while the new members take the load. That solution blends preservation with safety, but it requires precise layout and approval from the building department.

Termite subfloor repair

Subfloors present as soft, squeaky, or mushy underfoot, especially near bathrooms, kitchens, and exterior doors where moisture lingers. After removing finish flooring, I cut back to sound material dead on joist centerlines and patch with plywood that matches thickness, glued and screwed. If many panels are affected, I re-sheath entire rooms to prevent telegraphing seams. Where termites followed plumbing penetrations, I also sleeve the pipe openings with metal escutcheons or collars and seal gaps to discourage future access.

Termite wall repair and framing repair

Studs, plates, and headers can look fine behind painted drywall until you press with a thumb and the surface caves. For termite wall repair, I snap a line, open a controlled strip of drywall, and probe studs every 16 inches. Lightly damaged studs can be reinforced with sisters on one or both sides. Severely compromised studs are cut out and replaced, with temporary bracing to hold the wall straight. Headers over windows and doors deserve special attention because hidden weakness there can cause sagging and binding.

Shear walls, which resist lateral loads during wind or earthquakes, are a special case. If termites have eaten plywood or OSB sheathing, repairs must restore both the panel and the nailing schedule, sometimes upgrading to thicker panels with tighter nailing to meet current code. That is part of termite framing repair that a good inspector will want to see before you close the wall.

Termite attic wood repair

Roof framing is vulnerable where vents, skylights, or failed flashings admit moisture. I look for frass trails along rafters and purlins, then evaluate bearing points at ridge and wall plates. Sistering rafters works when damage is localized. If a ridge board is perforated, a structural ridge beam upgrade may be smarter than endless piecemeal fixes. While in the attic, I address ventilation and baffles so warm, dry air moves predictably, which discourages both termites and rot.

Doors, trim, and the limits of fillers

Window stools, casings, and baseboards often show the first visible signs. For non-structural pieces, epoxy consolidants and fillers can be appropriate if at least two thirds of the original cross-section remains sound. I remove all punky wood, treat with borate solutions, and build back with high-quality epoxy that can be tooled and sanded. For exterior trim near grade, I usually replace with decay-resistant wood or fiber cement. Filler over hollow galleries is tempting, but it eventually fails if the substrate moves or stays damp.

Drywall repair after termite treatment

Once the structure is safe, it is time to make rooms livable again. Termite drywall repair after termite treatment is equal parts craft and patience. Exterminators may leave BB-size holes from injection, and opening walls for structural work leaves seams that will flash through paint if rushed.

I feather paper tape and setting-type joint compound in at least three coats, widen my second and third passes, and use a raking light to check for humps. Matching texture is often harder than patching. Orange peel and knockdown vary wildly, so I practice on scrap, tune the mix and nozzle, then blend the new field a few inches into the old. After primer, I prefer a full-wall repaint in critical light conditions rather than spot painting, which can halo. Homeowners who lived with stained trails from mud tubes usually smile after this stage because the room finally looks like itself again.

A bungalow story: replacing a chewed sill and bouncy floor

One memorable project involved a 1926 bungalow with a sag in the dining room and a stubborn back door. An inspector found subterranean termite activity along the north wall and evidence that the sill plate and three joists were compromised. Treatment came first, with trench and rod injection at the perimeter and foam in a few wall voids. We returned a week later to test and plan.

The sill plate was eaten almost end to end. We set temporary walls with jacks, removed the outer course of siding carefully, and cut the sill into sections for extraction. A new pressure-treated sill went in with foam gasket, new anchor bolts epoxied to the foundation at 4-foot spacing, and steel hold-downs at the corners. We sistered two joists full length and replaced the third, then added a 6-mil vapor barrier across the entire crawlspace and extended downspouts to keep the soil dry. The door swung freely before we even touched it. After termite damage restoration inside, including drywall patches and a repaint, the house felt tighter and more solid. Total time on site was six days with a three-person crew.

Materials and hardware that earn their keep

Stronger repairs come from more than bigger lumber. Small choices matter.

- I use pressure-treated stock in contact with concrete, then isolate it from interior non-treated lumber with a capillary break to minimize moisture migration.

- For sisters and beam plies, full-depth glue lines paired with structural screws or bolts transfer loads efficiently. Random nails do not.
- Joist hangers, post bases, and strap ties from reputable manufacturers, installed with the specified nails or screws, turn an adequate fix into a reliable one.
- Borate treatments on cut ends and in adjacent sound wood create a no-go zone for surviving or future insects.
- Closed-cell foam or carefully placed sealants around penetrations keep pests, air, and water where they belong.

Permits, inspections, and documentation

Any termite structural repair that alters framing usually triggers a permit. Cities want to know that spans remain within limits, bearing points are adequate, and connector schedules meet current code. Plan on at least one inspection before closing walls. Good contractors welcome this oversight because it validates what we already aim to do. Keep copies of the pest treatment report, repair drawings or sketches, photos of hidden work, and receipts for materials. When you sell the house, this file reassures buyers and appraisers, and it can positively influence value.

Costs and timelines, without the fluff

Every house is different, but ranges help with planning. Small patches of exterior trim or a single interior stud might sit in the few-hundred-dollar range. Termite sill plate repair along a straight run with good access can run a few thousand dollars for labor and materials. Sistering several floor joists in a tight crawlspace often lands in the mid-thousands because access slows everything down. Termite beam repair that requires engineered solutions and heavy shoring can reach five figures, especially if finishes must be removed and replaced in living areas. Expect one to two weeks for moderate structural termite repair and restoration in a typical single-family home, not counting lead times for permits or engineered lumber.

What often surprises clients is the secondary scope. Subfloor patches lead to flooring transitions. Opening walls for termite wall repair brings paint color decisions. Budget a cushion for these ripple effects.

Choosing the right help

Typing termite repair near me or termite damage repair near me brings up a list of names, but resumes do not swing hammers. Look for a contractor who shows up with a moisture meter as well as a tape measure, asks about pest treatment records, and talks through shoring before they talk price. If you search for a termite damage contractor near me or structural termite repair near me, check whether they hold a general contractor license and have experience with structural carpentry, not just trim. For larger projects, ask how they coordinate with pest control and whether they bring in an engineer when spans or loads increase.

Local termite damage repair pros often know neighborhood quirks. In my area, for example, 1950s tracts used undersized beams in garages that termites love, while the 1970s houses nearby have better beams but poor crawlspace ventilation. That kind of context saves time.

If your scope is limited to exterior trim or a single eaten handrail, a wood repair contractor termite damage near me search may surface specialists who excel at small, neat fixes. For a whole-house issue, stick with a contractor comfortable with structural planning and sequencing.

DIY or call a pro?

There is no shame in bringing in help. Replace a chewed door casing or patch drywall after injection holes if you enjoy weekend projects and have the patience for finish work. Leave termite framing repair, termite floor joist repair, termite beam repair, and anything that requires shoring to pros with the right tools and insurance. The risk of making a subtle structural problem worse is real, and correcting a misstep usually costs more than doing it right the first time.

Moisture and soil are the long game

Subterranean termites need moisture, and drywood termites capitalize on leaks. After the sawdust is swept up, turn to water. Confirm gutters are clean and sized correctly, downspouts push water at least five feet from the foundation, and soil slopes away from the house a minimum of 5 percent grade for the first ten feet. If you have a crawlspace, cover the soil with a sealed vapor barrier and consider a dehumidifier if readings stay high. Seal foundation cracks and utility penetrations. In some regions, stainless termite shields between foundation and sill are worth the modest cost, not as a barrier, but as a forcing function that exposes mud tubes to view.

Annual inspections matter too. Pencil-smudged marks on foundation walls where an inspector cleared a tube last year can be a map of pressure points. Keep that appointment even when the house feels fine.

Special cases and common pitfalls

- Historic homes: Matching odd lumber sizes is routine. Resist the urge to whittle modern 2x stock to fit uneven pockets. Instead, re-establish true planes and use shims and packing where appropriate so new work is straight and strong while finishes hide the adjustments.
- Mixed damage: Termites rarely work alone. Rot and carpenter ants follow leaks. Fixing only the termite-triggered parts without addressing the leak leaves a future problem baked in. Bring a roofer or plumber when evidence points that direction.
- Overreliance on fillers: Epoxy has a place in termite wood repair, particularly for detailed trim profiles, but it is not a structural substitute. When in doubt, replace or reinforce.
- Skipping shoring: Even experienced carpenters sometimes tempt fate on small spans. A single adjustable post and a beam can prevent a cracked tile floor or a popped crown joint twenty feet away.

How it looks when it is done right

Repairs should disappear visually and stand out only in drawings and documentation. Floors should feel quiet underfoot. Doors should swing and latch without force. If you crawl under the house, you should see straight sisters tight to joists, new sills bearing fully, and connectors neatly installed with the correct fasteners. Inside, drywall should be smooth, textures blended, and paint uniform without halos over patches. The pest company's warranty should remain in effect because access holes were restored and no unapproved alterations **More help** were made to treated zones.

When clients ask me how long proper termite damage restoration lasts, I tell them this: if we have eliminated moisture paths, closed up entry points, and restored the structure to code or better, you should get decades of quiet service. The wood does not know whether the damage came from termites or time. It only knows whether loads and water are managed properly.

Final thoughts for homeowners weighing next steps

If you are staring at droppings under a window sill, or a soft corner on a baseboard, start by calling a reputable pest control company and ask for an inspection. Then bring in a contractor who can speak specifically about termite structural repair, not just patching. Share reports, talk openly about budget and tolerance for disruption, and ask for a phased plan if the scope feels overwhelming.

Whether you came here by searching termite repair near me or wood repair contractor termite damage near me, the path forward is similar. Treat first. Repair structure. Restore surfaces. Keep water out. Inspect annually. Done in that order, your house stands a good chance of staying solid, square, and quiet underfoot for a long time.