

When termites chew into a house, the damage rarely stays on the surface. Paint might look fine while a sill plate turns to sponge, a subfloor sags at a doorway, or a beam shrinks behind a finished ceiling. If you are searching for termite repair near me, you are already doing something right. Quick, informed action saves money and reduces disruption. The trick is knowing which professionals you need, how to verify they are qualified, and what a solid repair actually looks like once the pests are out of the picture.

Why the right repair partner matters

Termite damage is a structural issue first, a cosmetic issue second. Plenty of homes carry small scars that only need patching. Others have hidden defects that keep transferring load in all the wrong ways. I have [termite inspector services](#) opened walls that looked perfectly sound only to find a three foot run of termite wood repair needed along a window header, and I have also seen clients pressured into replacing whole walls when sistering and localized reinforcement would have done the job. The right contractor will separate indispensable termite structural repair from nice to have touch ups, then price and schedule accordingly.

The larger point, and where homeowners tend to save the most, is sequencing. You want termite treatment first, then termite damage restoration. Repairing before eliminating activity is like setting a new sill plate on top of an anthill. A reputable team will coordinate with your pest control provider, review the treatment reports, and plan termite framing repair that suits the actual load path of your house.

Who does what: pest control vs. repair contractor

Pest control companies eliminate live colonies. They conduct inspections, drill and treat slabs if needed, trench around the foundation, or tent the structure. They might remove small areas of drywall to confirm galleries. They do not usually replace wood, rebuild framing, or pull permits for structural termite repair near me. That is the role of a building contractor who specializes in wood repair and structural carpentry after termites are gone.

In most markets you will see three categories:

- A pest control firm that only treats.
- A general contractor or carpenter experienced in termite damage repair.
- A hybrid outfit that has both divisions.

The second and third options can handle termite wood repair, termite sill plate repair, termite beam repair, and the finish work like termite drywall repair after termite treatment. Whether you hire one company or coordinate two, insist that the repair scope references the pest control findings, not guesses.

A quick hiring checklist

- License, insurance, and bonding that match structural carpentry, not just painting or drywall. Ask for the license number and verify it through your state's database.
- Photo and narrative examples of similar termite repair services in your area, with at least one job showing structural shoring or beam replacement.
- A written scope that names the specific members to be repaired or replaced, the method for load transfer, and the species or grade of lumber.
- Clarification on permits and engineering. If load bearing members, shear walls, or beams are involved, ask who handles drawings, calculations, and inspections.

- A workmanship warranty in writing, with clear limits separate from the pest company's treatment warranty.

This list is short on purpose. If a contractor balks at any of these, keep looking. You can also ask how many termite floor joist repair or termite subfloor repair projects they have completed in the last year. The answer will tell you if you are dealing with a kitchen remodeler who sometimes patches rot, or a team that does structural termite repair near me every month.

What a good assessment looks like

Expect an initial walk through that opens up at least a few suspect spots. For termite wall repair or termite attic wood repair, this might mean cutting an inspection window between studs, probing with an awl, and checking for crushed fibers. In crawl spaces, a seasoned tech will carry a bright headlamp, kneepads, and a moisture meter. He or she will tap sill plates and joists, push a pick into checks and knots, and look for crushed bearing points at piers.

The best assessments feel methodical. They map the load path from roof to footings and record actual sizes of framing members. I prefer a simple notebook sketch that ties each damaged member to a photo. A good report notes whether damage is in the compression zone or the tension zone of a beam, whether a post bears on concrete or compromised wood, and whether there is active moisture that will undermine any repair.

Common repairs, done the right way

Not every termite attack demands full replacement. The method depends on the member's job, the percentage of section loss, and access for tools.

Termite sill plate repair

The sill plate sits on the foundation and ties the wall framing to the concrete. Subterranean termites love it because it is close to soil. If more than a third of the section is gone or the outer edge crumbles under hand pressure, expect replacement rather than patching. Crews will:

- Jack or shore the wall to remove load from the plate.
- Cut back anchor bolts if they cannot be reused, then drill and epoxy in new ones after the fresh plate is in.
- Use treated lumber against the concrete, usually a No. 2 grade or better, with sill sealer to break capillary moisture.
- Reattach rim joists and studs, checking plumb as they release shoring.

Whole house sill replacement is rare. More often, we do runs of 6 to 16 feet. I have swapped a 12 foot plate on a 1920s bungalow, reusing three of the four bolts and adding one epoxy anchor near the corner to meet spacing rules. The wall above never moved because we shored in two spots and released gradually.

Termite beam repair

Main beams carry serious loads. If a beam lost capacity in a center span, sistering with full length members is typical. Where access is tight, a built up steel plate sandwich with bolted connections can preserve headroom. When beams sit in pockets in masonry, we check bearing length. If the pocket is chewed or damp, we add a bearing plate or rebuild the pocket with non shrink grout.

I have seen bad beam fixes, usually involving short scabs nailed on each side. Those do little. A proper repair transfers load continuously. A structural engineer may size the sisters and specify bolt patterns, especially for

older houses with non standard lumber.

Termite floor joist repair

Termite floor joist repair ranges from simple to surgical. For minor loss near mid span, a full length sister of matching or better grade lumber usually works. Near supports, crush damage at bearing points tells you to rebuild the seat. Joists that have lost camber can be jacked slowly over several days, about an eighth of an inch per day, to avoid cracking plaster above. In bathrooms where termites and moisture teamed up, we often replace the last 16 to 24 inches of joist with a proper hanger at the header.



Termite subfloor repair

Kitchen sinks, patio doors, and laundry rooms top the list for subfloor damage. The repair team cuts back to solid plywood or board sheathing, installs new blocking to support seams, and glues and screws the replacement panel. In older houses with diagonal board subflooring, I sometimes recommend overlaying with 1.8 cm plywood across the whole room for stiffness instead of patching a checkerboard. That extra material costs a few hundred dollars but makes tile and hardwood perform better.

Termite wall repair

Termite wall repair means studs, cripple studs under windows, and sometimes headers. We prioritize vertical load paths first. If one or two studs are compromised, we add jack studs or sisters. When headers are hit, we check spans. If the original was undersized and also eaten, we fix both problems at once. After the structural part is sound, termite drywall repair after termite treatment comes last. Crews tape and mud the cuts, match the texture, and prime with a sealer to lock in any remaining stains.

Termite attic wood repair

Attics usually see damage near eaves and at ventilation gaps. Rafter tails can be repaired with splices that extend past the rotten zone by at least three times the depth of the rafter, fastened with structural screws or bolts. If a ridge or major rafter is involved, bring in engineering. Weight from roofing and snow, if applicable, needs a real calculation, not a rule of thumb.

Materials, connectors, and why they matter

For termite damage repair near me, I default to kiln dried lumber in the same or better grade as the original. Where wood contacts concrete, use pressure treated and a capillary break. Structural screws beat generic lag bolts in many cases, giving better pull out and shear values with fewer predrilled holes. In exterior or moist areas, hot dipped galvanized or stainless connectors are worth the small premium.

Epoxy consolidants and filler have a place for historic trim and small non structural rot, but they are not a cure for termite eaten framing. If more than superficial fibers are gone, replace or sister the piece. You cannot glue capacity back into air.

Permits, engineering, and inspections

Any time you touch load bearing elements, ask about permits. Cities vary. Some require a simple over the counter permit for termite framing repair that does not change layout. Others want engineering for anything beyond a one to one replacement. Do not skip this step. An inspector's eyes add a layer of safety, and documentation helps future buyers.

A structural termite repair near me often benefits from at least a light engineering review when beams, long spans, or unusual loads are present. An engineer can also provide lettered sign off if your lender or insurer asks later. In my practice, even on small projects, I take photos of shoring, connections, and finished work and put them in a shared folder. Clients appreciate the paper trail.

Costs, schedules, and what drives both

Repair budgets vary with access, member size, finish work, and whether you need temporary relocation. To ground it with real ranges I see in many regions:

- Sill plate repair in a single run of 8 to 16 feet might land between 1,200 and 3,500 dollars, including shoring and anchors.
- Sistering three to five joists in a crawl space often falls between 1,000 and 2,500 dollars, depending on clearance.
- Rebuilding subfloor and underlayment around a door or sink can be 800 to 2,000 dollars before flooring replacement.
- Beam reinforcement or partial replacement, especially with engineering and tight access, can jump to 3,000 to 9,000 dollars or more.
- Drywall repair and paint after access cuts are typically 300 to 1,200 dollars per affected area.

Time on site tracks with complexity. A clean termite subfloor repair takes half a day. A beam sister with jacking and inspection might take two to four days. Add inspection windows in schedule if your city requires rough inspections before closing walls.

Insurance, warranties, and the fine print

Most homeowners insurance policies exclude damage from insects. What they sometimes cover is the secondary damage from a sudden event, like a burst pipe that created a moisture issue that attracted pests, but not the termites themselves. Read your policy, then ask your agent directly.

You might have a treatment warranty from the pest control company. That warranty covers retreatment if termites come back within the term, not the labor and materials to repair termite damage to house framing. Your

contractor's warranty is different. It covers craftsmanship, like loose connections or squeaky subfloors that result from their work. A reputable company puts that in writing for one to five years, depending on the scope.

Moisture control and prevention after repair

Termites do best where moisture lingers. After structural repairs, fix grade that slopes toward the foundation, add downspout extensions, and crawl space ventilation or encapsulation where appropriate. Replace leaking hose bibs, insulate sweaty cold water lines, and check plantings that touch the house. I like to schedule a six month walkthrough on bigger jobs to verify that new wood still tests dry and that no new galleries have appeared. Prevention is not glamorous, but it protects your investment far more than the fanciest joist hangers.

How to get apples to apples bids

Collect two or three bids from local termite damage repair specialists. Provide the pest control report and any engineer notes up front. Ask each contractor to price the same defined scope, then show alternates separately. For example, price a sistered joist solution with an alternate to replace the run, or price a partial sill replacement with an alternate for a longer section if hidden damage appears during demolition. Good companies will spell out unit costs for surprises, such as 60 to 120 dollars per linear foot of additional sill or 150 to 350 dollars per extra joist sister.

Do not pick solely on price. Look at plan quality. If one bidder talks about how they will shore loads, sequence work, and protect finishes, that is worth money. You pay for fewer surprises.

Red flags when searching for local termite damage repair

- Vague scopes like fix damaged wood without identifying which members are touched or how load will be transferred.
- Refusal to coordinate with your pest control provider or to wait for proof of treatment.
- Proposals heavy on epoxy filler for framing members that carry load.
- Pressure to replace large sections of framing without opening walls or measuring section loss.
- No permit discussion for work that obviously changes or supports structure.

Living through the work

Most termite repair services do not require you to move out. Expect some dust and vibration. Crews will isolate areas with plastic, run air scrubbers if they are thoughtful, and stage materials to minimize trips through finished rooms. Pets need a safe room or a day at daycare when jacking or beam work is underway. For termite wall repair that opens a bathroom or kitchen, plan a temporary setup for a day or two.

Historic homes and special situations

Older homes bring quirks. Rough sawn sizes rarely match modern dimensions. You might find a true 2 by 8 that is really 5 cm by 20 cm, which changes how sisters align. Plaster and lath crack more easily than drywall, so jacking needs to be slower, and crews should add intermediate shoring to spread load. In historic districts, exterior termite attic wood repair at eave tails may require matching decorative cuts. Skilled carpenters can splice in new tails that match the old profile and joinery, then treat the cut ends and prime every face, not just the ones you see.

Crawl spaces also vary. In tight crawls, low clearance slows everything. Expect more time for termite floor joist repair when the crew can only work on their sides. Sometimes the most cost effective plan is to cut an access hatch from above and rebuild it later as part of the flooring work.

Local knowledge helps

The phrase local termite damage repair is not marketing fluff. Soil types, building customs, and termite species shape repairs. In the Southeast, high water tables and brick veneer change sill details. In parts of California, you deal with both subterranean and drywood termites, which can attack higher in the structure. A wood repair contractor termite damage near me that has worked on your era of housing stock will know where trouble hides, from porch beam pockets to stucco weep screeds.

Ask prospects what they see most often in your neighborhood. If they answer with specifics, such as hollow-sounding baseplates behind stucco near hose bibs or rim joists chewed behind deck ledgers, you are probably talking to the right people.

Putting it all together

Finding the right termite damage contractor near me does not require you to become a structural engineer. You just need to insist on a clear sequence and basic rigor. First, confirm treatment is complete. Second, get a targeted assessment that names damaged members and how loads move. Third, hire a team that can shore, replace, or reinforce properly, pull permits when needed, and finish cleanly with drywall and paint. The best crews leave you with stronger framing than you started with, backed by photos, inspection sign offs, and a simple warranty you can hand to a future buyer.

Termites are persistent, but they are not mystical. Good carpentry, smart moisture control, and a contractor who respects the structure are the antidote. Whether the job is a small patch of termite drywall repair after termite treatment, or a more serious beam sister with shoring and inspections, the principles stay the same. Clear scope, careful execution, and proof in writing. If your first call or two does not give you that comfort, keep searching for termite repair near me until you find a team that does. Your house will thank you every time the wind blows or the floor stays quiet underfoot.