

If you have never seen a sill plate crumble in your hand, count yourself lucky. I have, more than once. Termites work quietly, sometimes for years, until a floor dips, a door sticks, or a baseboard gives way under a fingertip. That is usually when the phone rings. The caller wants to know if the damage is just cosmetic or if the bones of the house have been chewed. The honest answer: you need an engineering assessment to know for sure, and to plan termite framing repair that actually restores strength, not just appearances.

Why an engineer belongs in the room

Contractors repair wood all the time, but termites introduce uncertainty inside critical load paths. A joist with 30 percent section loss can still look solid. A beam that is notched around an old pipe may have little left in bending strength, yet it holds up a heavy wall. When multiple members are affected, the way forces move through the structure can change in subtle ways that are easy to miss. Engineers are trained to trace those forces from the roof to the soil, to check bearing lengths, connection capacities, and cumulative damage. We also create repair drawings that the building department will accept and that a termite repair crew can follow without guesswork.

An engineering assessment for termite damage repair is about two things: discovering the full extent of the problem, and designing repairs that meet code, fit the house, and make financial sense. Done well, it keeps you from swinging a hammer twice on the same spot.

What a thorough assessment includes

On a typical site visit for termite structural repair, I carry a moisture meter, a borescope, a good flashlight, a handful of fasteners for probing, and a healthy respect for crawlspaces. The first pass is visual, the second is tactile, and the third is selective exposure. We are after patterns: moisture entry, mud tubes, frass trails, deflection, loose connections, prior patchwork, and any changes in the load path.

Here is the short checklist I use as a framework when scoping termite damage [Visit this site](#) restoration, adapted to fit different house types.

- Map the load path and identify all structural members near visible termite activity, including joists, beams, posts, studs, headers, and sill plates.
- Determine active versus historic infestation status with your pest professional, then note moisture sources that would support recurrence.
- Probe suspect wood to estimate section loss, check bearing points, and document any compromised connections like joist hangers or post bases.
- Verify the foundation interface, especially at sill plates and rim boards, and look for hidden voids behind finishes like drywall, sheathing, or stucco.
- Evaluate serviceability issues such as floor slope, drywall cracking, and door misalignment that signal deflection beyond normal tolerances.

Every house tells its own story. A 1920s pier and beam bungalow has different weak points than a 2010 slab-on-grade home. In older homes, I pay special attention to interior girders and dry-stacked pier caps that never had proper connectors. In newer homes, I look at engineered wood products that can lose strength rapidly if the web or flange is eaten.

How we find concealed damage without gutting the house

The goal is to open only the areas that matter. Termites are drawn to moisture and warmth. That means bathrooms and kitchens, exterior door thresholds, and leak history zones are usual suspects. I like to start with non-destructive methods. A resistance meter and infrared camera can show me where the wall is colder from a hidden leak or where wet wood conducts. The borescope goes in next through a small hole behind a baseboard or inside a cabinet. You do not need to strip every bit of drywall to understand whether termite wall repair will be isolated stud sistering or a segmental rebuild.

From the subfloor, a flashlight across the grain highlights surface irregularities. Sound wood rings under a light tap, damaged wood thuds. If the screwdriver sinks deeper than its tip at a joist bearing onto a sill, the load path is in question. That is when I ask to remove a small square of subfloor or exterior sheathing to see the joint clearly. With beams, I look for uniformity. Termites rarely eat everything evenly. They leave thin shells and concealed hollows. When you cut a shallow kerf in an inconspicuous spot and the sawdust comes out uniformly, good. If it comes out like powder or you hit a void, we change course.

Sequencing with pest treatment matters

Termite repair services work best after the colony is neutralized. Otherwise, you are installing fresh food. Your pest control operator should identify the species and recommend treatment. Subterranean termites often need soil treatment and baiting. Drywood termites may need local injections, or tenting and fumigation. As an engineer, I ask for documentation of treatment, expected time to control, and any structural openings required. Repairs that involve replacing sill plates or sections of subfloor are perfect moments to add borate treatments to framing members and to improve ventilation or drainage.

That said, immediate temporary shoring and safety stabilization do not wait. If a beam is dangerously soft or a floor is actively sagging, we build shoring towers and redistribute loads before the fumigation truck arrives. Safety first, repairs second, finishes third.

Temporary shoring and safe access

I once crawled into a basement where a center girder looked like a baguette. The carpenters before us had propped the area with random offcuts. It had held for months, but you could hear it creak. Proper shoring uses rated posts on solid footing pads, wedged tight with hardwood shims. We place them near bearing points and then add a continuous header under the joists to spread the load. If the work involves removing a beam in stages, I like to set shoring on both sides of the member so the line of support does not wander. It also helps keep floors flat, which makes termite floor joist repair cleaner and drywall repair after termite treatment less extensive.

Choosing the right repair strategy

Termite wood repair is not one-size-fits-all. An engineer weighs remaining capacity, redundancy, extent of damage, and how the house was built. There are a few common strategies, each with trade-offs.

Sistering and scabbing. When a joist or stud has localized damage, installing a full-length sister with proper bearing often restores strength without wholesale demolition. For termite floor joist repair, I prefer a sister that spans at least a third of the span beyond the damaged area, ideally to full bearing at both ends. We match or upsize the member, use construction adhesive, and secure it with staggered structural screws or bolts. Scabs are short reinforcements used only in low-demand areas or as part of a broader repair.

Partial replacement with splices. When a joist end near a sill plate is gone, you can cut back to sound wood and splice in a new end with a steel fish plate or proprietary connector, then reinstall bearing in a hanger or pocket. This is common for termite sill plate repair too, where we cut out a segment, install new pressure-treated plate, and reconnect the wall with anchor bolts or epoxy-set rods per current code.

Full member replacement. For termite beam repair or when a header is shot over a large opening, replacing the member is usually cleaner and faster than patchwork. Laminated veneer lumber or parallel strand lumber works well, as does a steel flitch plate if dimensions are tight. The trick is creating temporary support and sliding the new member in without demolishing half the house. With good staging and two chain hoists, a beam swap can happen in a day.



Plate and rim restoration. Termite sill plate repair is often paired with rim board and first-joist end restoration. Pressure-treated plates are required at the foundation. In high-moisture areas, I add a capillary break like sill sealer and confirm anchor bolt spacing and embedment. If historic material is important, we can use borate-treated Douglas fir or a species that matches appearance and work it with traditional connections.

Subfloor and underlayment. Termite subfloor repair is straightforward if framing is sound. Cut back to joist centers, block perimeters for nailing, glue and screw new panels. If the infestation spread along a warm plenum or bathroom, I look up at the underlayment and tile assemblies. Accurate transitions prevent trip edges later.

Wall studs and headers. Termite wall repair can be simple if the infestation stayed in the lower 12 inches of a couple of studs. We sister and add a new bottom plate segment. If a whole section is soft, we temporarily brace the wall, remove sheathing, rebuild the stud bay group, and reinstall structural panels with proper nail patterns. For headers over wide openings, we assess shear transfer and may add clips or straps that did not exist when the house was built.

Attic and roof framing. Termite attic wood repair happens most often around warm roof voids and at bird-blocking vents. Rafters can be reinforced with LVL sisters or steel angles when section loss is modest. Wider roof truss damage needs careful truss repair plates and shop drawings, or replacement of the affected truss. Do not improvise truss fixes. The loads are deceptive, especially with heavy roof coverings.

Drywall and finishes. After structural work and termite treatment, drywall repair after termite treatment is the last step. I try to route exploratory holes to areas that will be tiled or behind cabinetry. Where we must open finished walls, we plan seam locations to land on studs, and we prime with a stain blocker to capture any residual discoloration. A good finisher can make even large patches disappear.

Moisture, drainage, and why termites found you

Even the best structural termite repair fails early if the moisture problem remains. In crawlspaces, I measure relative humidity. If it sits above 60 percent through summer, add vents or a vapor barrier, or consider conditioned crawlspace strategies. Downspouts should **Drywood termite exterminator** discharge at least 5 feet from the foundation, grade should slope away 5 percent the first 10 feet, and irrigation lines should never spray against siding. In bathrooms, fix slow leaks at p-traps and wax rings, and use fans that actually exhaust outdoors. Termites follow water. Starve them.

Building codes, permits, and inspections

Any repair that touches framing members is typically permitted. Inspectors want to see a clear scope, stamped drawings for significant structural work, and connectors that match manufacturer specs. If your house sits in a seismic or high-wind zone, your engineer will likely add hold-downs, hurricane ties, and proper nailing patterns to bring the repaired area to today's standard. That does not force you to upgrade the whole house, but it does mean the repaired slice may be stronger and stiffer than what surrounds it. That is a good thing.

Historic districts sometimes need approvals for exterior sheathing or siding cuts. Condos and townhomes bring HOA rules and shared-wall considerations. In those cases, the engineering assessment expands to coordinate with neighboring units and party wall fire ratings. What looks like a simple termite wood repair can become a small project if the firewall or sound assembly must be re-established.

Safety around utilities

Termites do not care where your electrical and plumbing run. We do. I mark and photograph lines before cutting. Gas near sill and rim repairs needs shut-off and sometimes temporary rerouting. Old galvanized plumbing tucked into notches may already be a weak point. If we are upgrading notches to code with reinforcement plates or moving members, plan on a plumber's time. This is one reason detailed termite framing repair drawings help. They minimize surprises when trades arrive.

Cost ranges and realistic timelines

Every region prices work differently, but ballpark numbers help. A site engineering assessment often runs 400 to 1,200 dollars depending on travel and complexity. Design drawings for moderate structural termite repair can add 800 to 3,000 dollars, more if complex steel or truss analysis is involved. On the repair side, simple termite wall repair with stud sistering might be a one-day job for two carpenters, in the range of 800 to 1,800 dollars plus finishes. Termite sill plate repair along one exterior wall of a single-story home can range from 2,500 to 8,000 dollars, depending on access and anchor bolt upgrades. Replacing a center beam with LVL and adding posts can land in the 4,000 to 12,000 dollar range. Complete termite floor joist repair across a room, with new joists, blocking, and subfloor, can span 3,000 to 10,000 dollars. Termite attic wood repair varies wildly - small sistering jobs are modest, damaged truss replacement is not.

Timelines follow the same logic. Simple jobs can be measured in days. Larger ones that need permits and inspections run two to six weeks from first assessment to paint touch-up. Fumigation adds a week to scheduling. Material lead times for custom steel or engineered wood can also affect the calendar.

None of these numbers are quotes. They are a way to set expectations. If a bid comes in wildly lower, ask what scope was assumed. If it is higher, look for constraints like tight access, steep slopes, or finish restoration.

Working with insurance and documenting the damage

Most homeowners policies exclude damage from insects and gradual deterioration. A small minority cover sudden collapse from hidden insect damage, and some riders can be purchased for pest protection. Ask your agent, but plan as if this will be out of pocket. Documentation helps no matter what. I photograph each damaged area with a measuring tape visible and label the photos by room. My reports include a repair narrative, the likely cause, and preventative measures. If you ever sell, this paper trail makes buyers comfortable that the termite damage restoration was not just cosmetics.

Finding the right team

Search phrases like termite repair near me or termite damage repair near me will bring up a long list. Narrow it to companies that show structural repair projects in their portfolio, not just patch carpentry. If you see local termite damage repair with photos of replaced sills, new posts, and engineered members, you are on the right track. Look for a wood repair contractor termite damage near me who can read engineering drawings and has relationships with pest control providers. For bigger jobs, structural termite repair near me may lead you to firms that keep engineers on staff or work with them regularly. Ask for references from jobs with permits, inspections, and lives loads restored. A good termite damage contractor near me will also talk frankly about temporary relocation during fumigation, dust control, and daily cleanup.

Materials that last, details that matter

The best repair fails if the details are sloppy. Sill plates and any wood touching concrete should be pressure treated and isolated from moisture with a sill sealer or similar barrier. Fasteners and connectors against treated wood need to be hot-dip galvanized or stainless, per the chemical treatment used. For beams, I like LVL for its consistency. For visible areas in historic homes, we can use solid sawn Douglas fir or Southern pine with borate treatment and back-prime all faces.

Where we sister joists, alignment matters. Put the crowns up together. Pre-drill for lag screws to prevent splitting. Use adhesive and clamp before fastening so the sisters act as one. For beams sitting in pockets, add end caps or moisture breaks if the pockets ever accumulate condensation. Flash every exterior cut line. For sheathing that was removed, match thickness and nailing pattern. It is tedious work, but every one of these choices is a termite structural repair insurance policy.

Two brief stories from the field

A kitchen in a 1955 ranch had a gentle sway when you walked. The pest company had treated for subterraneans the year before, but the floor still felt odd. Underneath, six joist ends at the sill were paper thin. Instead of replacing the full joists, we cut them back 18 inches to sound wood, installed new end segments with steel side plates, slid them into new hangers on a replaced pressure-treated sill, and added solid blocking. The homeowners kept their cabinets, we replaced a 4 by 6 section of subfloor at the fridge, and the entire job took three days without gutting the kitchen.

In a 1928 craftsman, a center beam had lost nearly half its section in the middle of the span. The house had been tented, so activity was gone, but the damage was real. We set shoring, then installed a pair of 1.75 by 11.875 LVLs as a flanking beam, bolted to the original with a calculated pattern. We added two new concrete pads and posts to tighten deflection. The crew preserved the original beam for looks, gained strength from the LVLs, and the dining room doors that never quite met finally aligned.

Homeowner prep that saves days and dollars

- Clear 3 to 4 feet of space along walls to be opened, and empty base cabinets or closets on both sides so access is fast and dust stays contained.
- If you have a crawlspace, create a clean path to the access hatch and lay down plastic so crews are not tracking soil through the house.
- Label your shutoffs and breakers. Gas, water, and circuits might need to be off during parts of the work.
- Coordinate with your pest control schedule so repairs follow treatment, with at least a few days buffer unless emergency shoring is needed earlier.
- Ask your engineer and contractor to agree on communication times and a photo log, so you can follow progress without crawling under the house.

After the dust settles

Good termite framing repair does more than make floors feel firm again. It resets a portion of your structure to a known, documented condition. Keep the report, permits, and inspection cards in a folder. Mark your calendar to check crawlspace humidity next summer, clean gutters twice a year, and keep soil and mulch a few inches below siding. If your contractor offered a warranty, note its conditions. Many require that you maintain termite treatment with an annual plan. It is worth it.

Finally, do not be shy about the work when you sell. Buyers worry about hidden problems, not repaired ones. I have watched offers go up when sellers could show stamped repair drawings, pest treatment records, and photos of crisp new sills sitting on clean concrete. That is the difference an engineering assessment brings to termite damage repair. It turns an invisible risk into a visible remedy, backed by math, craft, and a house that feels right underfoot again.