

A quiet floor feels like confidence underfoot. When termite damage has chewed through subfloor panels, floor joists, or even beams, you do not just want the structure back, you want that hush that tells you the house is solid again. I have walked plenty of homes where the termites were gone, the new wood was in, and the place still sounded like a percussion section. The difference between a patched floor and a peaceful one lives in details most folks never see once the flooring goes back down.

This is a walk through of how to repair termite damage with quiet in mind. It is not just about filling holes and replacing what looks bad. It is about stiffness, connections, moisture discipline, and the sequence that ties pest treatment to woodwork and, yes, even to drywall repair after termite treatment. If you are hiring termite repair services or doing part of the work yourself, use this as a compass.

What termites really do to a floor

Subfloor systems have a rhythm. Joists carry the load, subfloor panels spread the weight, and fasteners bind it all so the assembly moves as one. Termites disrupt all three. I have opened floors where the plywood still looked fine on top, then crumbled into paper-thin flakes below. The joists had galleries carved along the grain, so a 2x10 that should have been rock solid felt like a diving board. The damage is uneven by nature, which is why squeaks and pops show up as you step through the room. Every weak zone lets two pieces rub instead of working together.

Two kinds of movement make noise. The first is friction between the subfloor and the joist when nails loosen or wood shrinks. The second is flex that exceeds what the finish floor can tolerate. Hardwood responds with chirps, laminate with clicks, tile with cracks. Termite wood repair needs to fix both the missing wood and the movement pattern that followed.

A quick map of the structure

Think in layers. From the top down you may have hardwood or carpet or tile, then underlayment, then subfloor panels, then joists, then girders or [certified drywood termite exterminator](#) beams, then the sill plate sitting on the foundation. Termite structural repair can touch any of these. Subfloor repair is the star for quiet floors, but joist and beam work set the stage.

- The subfloor wants stiffness. That comes from panel thickness, grade, adhesive, and screw spacing.
- The joists want strength and continuity. That comes from sound wood, sistering, blocking, and secure bearing on beams.
- The perimeter wants stability. That comes from a healthy sill plate and tight anchor bolts, which keep everything from racking and creaking when loads shift.

I have seen homeowners focus on top layers like underlayment while ignoring a soft sill plate. If the perimeter shifts 1 or 2 millimeters under load, no finish floor will stay quiet.

Start with the sequence, not the saw

Termite damage restoration is not just carpentry. The order of operations matters.

First, coordinate with a licensed pest professional. Repairing before treatment risks sealing termites behind new work. You want a clear treatment line, with baits or soil termiticide placed and any active galleries addressed. If you uncovered live insects while demoing, halt and get the pro back. I have had to pause jobs for 48 hours while a company applied foam to a stubborn pocket behind a beam.

Second, document and expose the damage strategically. Pull flooring in a way that preserves pieces you may reinstall, label hardwood runs, and save any trim that is worth reusing. Cut subfloor cleanly on joist centers with a track saw, not with ragged plunge cuts that leave slivers. The goal is to replace full sheets or clearly bounded sections, because patchwork pieces invite movement.

Third, decide what gets replaced versus reinforced. A joist eaten through at the top third where the subfloor bears usually needs sistering, not just filler. A beam with edge damage sometimes can be flitched with an LVL on one side. A sill plate that crumbles deserves a full length replacement in sections, not a skim coat of epoxy. Match the fix to the function.

The inspection details I never skip

I carry a screwdriver, a moisture meter, and good lighting. The screwdriver tells me where wood goes punky with little pressure. The meter tells me if we are dry enough to build. Subfloor and joists should be below 15 percent moisture before you glue and screw, ideally in the 9 to 12 percent range for conditioned spaces. If the crawlspace breathes humid air all summer, do not expect a quiet floor in winter as it shrinks, unless you have controlled the moisture.

Track down the cause of entry. I have traced subterranean termite tubes to a downspout that dumped water beside a foundation pier, and to a planter box hard against a stucco wall. Fix the grade, the drainage, and the wood-to-soil contacts while the house is open. Quiet floors start with dry wood.

Choosing subfloor materials with an ear for silence

The panel you choose changes both stiffness and how well glue bonds. Plywood and oriented strand board behave differently when humidity swings. For long term quiet, I favor tongue and groove plywood or high quality enhanced OSB panels with sealed edges. Thickness depends on joist spacing. Over 16 inch on center spans, 23/32 inch panels keep things from drumming. At 16 inch on center, you can use 19/32 inch, but I still prefer 23/32 inch if tile is in the plan.

Glue is not a place to skimp. Subfloor rated polyurethane or advanced polymer adhesives help fill minor irregularities and hold tight as wood moves through seasons. Construction adhesive that strings and skins over too fast can leave voids that click. Run beads continuously on joists and blockings, and spread with a notched trowel where panels meet beams.

Fasteners matter too. Ring shank nails grab better than smooth shank, but screws are the noise killers. I place screws at 6 inches on panel edges and 8 inches in the field, staggered, and set flush without breaking the face. Clips or H-clips between panel edges add a touch of support on the short dimension, which helps with tile underlayment later.

Rebuilding the frame so it moves as one

Termite floor joist repair usually means sistering, which is the art of adding sound lumber to a damaged member and tying them together. I like to extend sisters at least 4 feet past the damaged area, more if I can catch the next bearing point. Use full depth lumber when possible, then bolt or screw the new lumber to the old with construction adhesive between. If the original joist crowns up or down, match the crown so the top edges align under the subfloor.

Block between joists at midspan if the floor feels bouncy. Solid blocking or X-bridging can cut vibration and distribute point loads. Keep mechanical runs in mind. One of the worst squeaks I ever chased was a misaligned

HVAC line rubbing a new block as the floor flexed. A quarter inch offset fixed the noise.

Termite beam repair and termite sill plate repair call for heavier strategy. For beams, if the damage is localized and the loads moderate, you can sister an engineered LVL on one or both sides, bearing past the damage and tied with through bolts and steel plates at concentrated loads. For severe damage or long spans, consult an engineer. For sill plates, I work in sections. Jack the rim joist slowly with screw jacks and temporary posts, relieve pressure just enough to slip the bad section out, then install pressure treated lumber with sill seal, align bolt holes or set new anchors with epoxy where allowed, then drop the load back, checking that doors and windows still swing freely.

Every repair like this reduces racking, which reduces the creaks that travel through walls and floors. If you had termite wall repair as well, tackle studs and bottom plates before setting the new subfloor, so you read the deflection pattern of the whole bay.

Sound control that survives daily life

Once structure is solid, think about noise sources you can avoid. Hard floors love to transmit impact sound. An underlayment that decouples the finish from the subfloor buys you peace. For hardwood, a felt or rubberized acoustic underlayment helps, and so does a careful nail pattern. For tile, use a crack isolation membrane or an uncoupling mat over a stiff subfloor. I have seen tile crack on a brand new 19/32 inch OSB floor because the joists spanned 19.2 inches and the underlayment was flimsy. The fix was thicker panels and closer screw spacing, not more grout.

If you live over a crawlspace, insulation in the joist bays can reduce airborne sound, but it will not fix structure-borne squeaks. Use mineral wool or dense fiberglass if you want a quieter room below, then maintain ventilation and a vapor barrier on the soil to keep the joists dry.

Details that turn a repair into restoration

Termite damage repair is often a patchwork of subfloor panels, sistered joists, and new plates. You still want the floor to feel like one plane. Plane the tops of sistered joists so they match neighbors within a sixteenth of an inch. Feather subfloor seams with leveling compound only if necessary, and only in thin coats. If there is a ridge at a seam, fix the structure under it rather than burying the bump. Sand proud panel edges after they acclimate for a day or two in the space.

Tighten the home's connective tissue. Refasten the rim joist to the sill where bolts have loosened. Strap new joists to beams with angle clips at the ends to prevent slip that pops with temperature cycles. Where old nails squeaked in the field, back them up with screws, and do not be shy about injecting construction adhesive into stubborn seams from below, then drawing panels down with screws as the glue sets.

For rooms where you regularly hear a click, mark the exact spot as you walk so you can find the joist when the flooring is up. I use painter's tape with measurements from a reference wall. When the repair crew knows where to look, they often find a missed fastener or a seam that never got glue.

Five-step path to quiet floors after termite subfloor repair

1. Treat and dry. Confirm active termites are eliminated, then bring wood moisture under control before rebuilding.

2. Replace what is weak, reinforce what is borderline. Use full panel replacements and proper sistering rather than patches that end mid-bay.
3. Glue and screw like you mean it. Continuous adhesive, tight screw patterns, and clean panel joints stop friction.
4. Stiffen the system. Add blocking, correct spans, and upgrade panel thickness where spans demand it.
5. Decouple the finish. Use appropriate underlayment and installation methods for hardwood or tile to avoid telegraphing minor movement.

What quiet costs, and where it often goes wrong

Budgets vary by region and by how deep the termites went. In my projects, light termite subfloor repair in a single room can run in the low thousands, mostly labor and panels. Add joist sistering across a broad area, and you often see mid four figures. Replace sections of sill plate or flitch a beam, then you are into five figures, especially when access is tight. If you need structural termite repair near me in a dense urban crawlspace, plan time and money for staging and jacking.

Common mistakes are cheap in the moment and expensive later. Here are the ones I see most:

- Gluing to damp wood. Adhesive does not bond well to high moisture content, and panels will settle as they dry, opening squeaks.
- Relying on nails alone. Nails back out with seasonal movement. Screws hold.
- Ending patches between joists. Unsupported seams lead to clicks.
- Ignoring the perimeter. A soft sill plate or loose anchor bolts make the whole floor complain.
- Skipping coordination with pest control. Termites trapped behind new work can return the noise and the damage.

If you are searching for termite damage repair near me, ask the contractor how they sequence work with your pest company and how they verify moisture levels before setting panels. Good answers usually predict quiet floors.

Case notes from real floors

A lakeside bungalow had a living room that chirped with every step. Termites had eaten the top thirds of three joists and tunneled the subfloor edges. The fix was surgical. We removed two full sheets of subfloor to get a clean layout, sistered the three joists with full depth 2x10s over 8 foot runs, added blocking across the span, then installed 23/32 inch tongue and groove plywood with polyurethane adhesive and screws 6 and 8 inches apart. We floated a thin acoustic underlayment under new hardwood. The homeowner said the biggest change was how the floor felt under socks, like walking on a single piece of wood instead of panels. The chirps were gone.

Another job involved termite beam repair over a crawlspace where the center beam had edge damage beneath the kitchen. An engineer sized a pair of LVL sisters, bolted through with 1/2 inch bolts every 16 inches, staggered. We replaced a run of subfloor and corrected sloppy screw spacing the last contractor had used. With mineral wool in the joist bays and a reinforced vapor barrier on the soil, the kitchen lost both its creak and its hollow tone.

I have also learned that drywall tells on you. After termite framing repair and sill plate replacement, expect some nail pops and minor cracks in the walls and ceilings as loads reset. Plan for termite drywall repair after termite

treatment and framing work, and do not paint before the jacking is complete. You will avoid rework and lingering noises from loose wallboard rubbing studs.

Moisture, the quiet floor's silent partner

Termites thrive where moisture makes wood inviting, and squeaks thrive where moisture swings. Control both. In crawlspaces, lay a continuous 6 mil or thicker vapor barrier, lap and tape seams, and bring it up the piers a few inches. Consider vent management or encapsulation if your climate and budget support it. In basements, check for bulk water, seal obvious foundation cracks, and redirect downspouts. Indoors, run the HVAC long enough before reinstalling floors so wood acclimates. If your moisture meter reads 9 to 12 percent, you are in the sweet spot for quiet.



Borate treatments on new framing lumber in vulnerable areas are a good idea. They are not a substitute for keeping things dry, but they reduce the stakes if a moisture event happens.

Finishing touches that matter more than they look

Transitions and edges often betray even good subfloor work. Solid, squeak-free performance requires attention where the floor meets walls, stairs, and thresholds.

At stair landings, make sure the landing subfloor is glued and screwed to framing, then tie the nosing securely. A loose nosing makes more noise than most people expect.

At doorways, do not let a seam run right under the stop if you can avoid it. It is a popular place for a click because feet pivot there. If the layout forces a seam, add extra blocking beneath and a dab of glue at the edge.

At walls, install proper perimeter gaps for wood floors to move, then keep baseboards tight. A base that bows can rub the floor and make you chase a ghost squeak.

Under heavy appliances or islands, consider stiffness boosters. A sandwich of plywood with staggered seams under a kitchen island spreads load and quiets. Tile in those zones should ride on the stiffest substrate you can manage.

Choosing the right help, and how to talk to them

If you are hunting for local termite damage repair, ask to see photos of past structural repairs, not just cosmetic fixes. A good wood repair contractor for termite damage will talk about sistering lengths, adhesive types, screw patterns, and moisture readings without prompting. If you are searching termite damage contractor near me or wood repair contractor termite damage near me, include your zip code and ask directly about crawlspace access, jacking plans, and coordination with your pest company and inspector.

Ask how they verify their work. I like a walk test with the client before flooring goes down, tapping every seam and walking every bay. If something speaks up, we fix it while it is easy. Ask about warranties that specifically mention squeaks. Some contractors exclude noise, which tells you they are not aiming for quiet in the first place.

When the attic and walls join the story

Termite attic wood repair and termite wall repair sometimes come along with floor issues, particularly in older homes where termites found multiple entry points. Attic work tends to focus on rafters and ceiling joists. Sistering and plating follow the same logic as floors, with extra care for ventilation and insulation. Strengthening the ceiling can hush footfall noise above, which reads as squeaks to people below even when the floor is fine.

For walls, rebuild bottom plates first, then studs. Check the connection to the rim joist and sill. Sheathing that is delaminated at the base can groan as loads shift. Replace it while you have access. Drywall comes last. A good finisher can hide the surgery, but more importantly, tight drywall does not rub like a loose panel on a warped stud.

The edge cases I always warn about

Not all floors can be silenced the same way. Antique homes with rough sawn joists that wander in depth call for patient planing and shimming so the subfloor lies flat. In row houses with party walls, sound can transmit laterally through brick and framing, so even a perfect floor will not erase every noise. In manufactured homes, subfloor thickness and joist spacing may not match conventional patterns, and you may need manufacturer approved materials to preserve ratings and insurance coverage.

If your house carries natural stone tile, the deflection criteria tighten. You want L over 720 instead of L over 360 for ceramic, which means stiffer joists or double layers of subfloor. Without that, you will fight cracks and hollow spots even if you kill the squeaks.

Living with the result, and keeping it quiet

Once the heavy lifting is done, good habits keep floors calm. Keep humidity between 35 and 55 percent if you can. Do not let leaks linger, even tiny ones under sinks or around ice makers. Felt pads under furniture do more than save finish. They cut sudden impact points that start new clicks over time. Refasten loose thresholds when you notice them. Small maintenance now keeps you from revisiting structural problems later.

If you ever do hear a new noise, find the spot and note the season. Many squeaks come with the first dry spell of winter as wood shrinks. Sometimes a strategically placed screw from below, with a dab of adhesive, solves the problem in minutes.

Quiet floors after termite subfloor repair are not a luxury. They are a sign the structure works together again. Whether you tackle this as a homeowner with a capable crew or hire structural termite repair near me through a contractor you trust, ask for the kind of work that makes silence, not just strength. Termites tried to pull your house apart in tiny hidden ways. Your repair can knit it together so completely that the loudest thing left is the sound of your own footsteps softening as you forget the damage ever happened.