



I'm not robot



Continue

Asbestos backed sheet flooring

When the floor is too worn or damaged, use scrap floor to patch it. You will need a piece of floor a little bigger than the bad point, with the same pattern. Step 1: Place the scrap over the bad location so that it completely covers the damage and aligns the pattern exactly with the pattern of the floor. Step 2: Place the patch firmly in place on the floor, using packet sealing tape around the edges. Then, with a straight line and a sharp utility knife, cut a rectangle through the scrap piece and through the floor below it, to make a larger patch than the damaged area. Cut along joints or lines in the pattern, if possible, to make the patch harder to see. Make sure the corners are well cut. Step 3: Once the floor is cut, undo the scrap piece and push out the rectangular patch. Smooth the old floor within the cutting lines, heating it with a wrought iron, set on medium heat. First, cover the patch area with foil and then with a clean cloth; until the adhesive holding the floor has softened. Carefully pull the damaged part with an ink scraper or a dough knife. Shave all the old adhesive from the floor to make a clean base for the patch. If there are any gouges on the floor, fill them with mass of water and let it dry completely. Step 4: Install the patch on the opening. If it binds a little, you can sand the edges slightly with medium-grain paper or fine grain to adjust the fit. When the patch fits exactly, spread a thin layer of tile adhesive into the opening with a slotted spatula or spreader. Then place the patch on the opening, press it firmly inwards and wipe any excess adhesive around the edges. Step 5: Seal the edges of the main sheet of the floor. Protect the floor with foil and a clean cloth, as above; Press the edges firmly, but quickly with a hot iron. Step 6: After joining the edges, carefully ponder the entire patch and leave the adhesive curing as directed by the manufacturer. Remove the weights when the adhesive is completely cured. Do not wash the floor for at least a week. Resilient flooring is very convenient, especially in high volume areas, but it is difficult to overcome the elegant beauty of the wooden floor. Of course fixing a hardwood floor is not as simple as cutting a patch and chopping it, as we learned on this page. Still, with a little patience, the clean and discreet look of the wooden flooring may be worth the effort. Move on to the next section for complete instructions on how to repair a hardwood floor. We receive questions from callers every week on Today's Homeowner Radio Show. Here's a question from our October 12 broadcast: Lynda in Florida wants to know the best way to tile over her linoleum floor. We tell Lynda she should use the backup board. Listen Audio clip embedded above to get the answer! Read the blog of the October 12 show and listen to the full broadcast here. While using a P100 respirator in a room sealed with plastic sheets (painter painter's drop cloth sheets) as I was removing some broken asbestos tiles, without knowing better, I tore a 4x8 piece of old VINYL sheet that was in a corner of the room, totally dividing the supporting paper so that half of it came with the vinyl while the other half remained glued to the floor. I had no idea that cardboard-looking support could also contain asbestos. Supposing it contains asbestos, am I in the creek in terms of contamination? How long does it take to get off the air so I can clean up? Is my house a hazmat site? Can I clean it or do I need the space suits? How much exposure to risk a 4x8 piece torn in this way represents. Stressed and in need of good advice. O Tomh? Nobody? Thank you. So here's what I did. I left the room alone for a few days waiting for any asbestos dust to settle. So I went back (with the P100 mask) and cleaned everything until it was drenched in water, aspirated with a shop equipped with VAC HEPA filter (did the best I could to seal the tank with duct tape), sponged through the walls and ceiling and then dried them with paper towels that I subsequently threw away in plastic bags, then painted the old tiles and remaining supporting the vinyl sheet with a latex seamer (actually an additive normally mixed with fine set for laying tiles). We also had a commercial steam cleaning suit cleaning our carpets. Let's clean up all the wood too. My biggest concern is that when I pulled the piece of vinyl from approximately 4x8 (thus snare the cardboard appearance support that presumably contains asbestos, presumably releasing asbestos dust into the air), I hadn't noticed or taped a 1-half inch hole in the wall through which a TV cable used to run; or 2-a handful of gaps and grooves in the tin lights structures in the room, some of which seem to be set directly in the pipe to the HVAC (I can't believe anyone would have done that). I wonder how much asbestos dust could have entered the rest of the house through these gaps. The HVAC was off (it's still off, but I'll have to turn it on sooner or later). The vinyl sheet support didn't fall apart or anything, but it broke up when I tore the sheet off the floor. Any suggestions? Thank you very much. Under the circumstances, you did well to have an isolated work area, using wet methods, containing the materials and encapsulating any surfaces. There is no certainty that you actually had asbestos containing material. For peace of mind, you may want to submit a sample for analysis in a local lab. Assuming the worst, that the material had asbestos, it was not mechanically interrupted. Some release would have happened with the material being torn, but nothing to get too excited. Some asbestos fibers are occurring naturally, and almost everyone has anecdotal exposure. You did exceptionally well dealing with it. My advice is not to worry, maybe have a sample analyzed. Thank you very much for your reply. Will the stay in the air for long? Or do you solve it after a day or so? My experience in release tests is that asbestos powder is not suspended in the respiratory area within buildings for long periods of time. During release, we intentionally disturb the air with blower or fans to re-suspend them particles and determine the worst conditions. The goal in any cleaning is to use wet methods to minimize dust and maximize collection. I've been personally in disaster zones with abundant asbestos materials scattered and stacked on surfaces, and haven't been able to detect it in breath zone air samples without aggressive techniques for re-suspending particles. Does that help? Yes, sir, that helps a lot. Sir, I haven't seen this before. Thank you for your help. I'm going to sleep better now. He has been putting vinyl in the last 9 years and has done numerous works with vinyl backed on paper. Sloppy screwed it up. Am I finished? put a fork on you -- you're done! I unknowingly tore up some asbestos sheet floors. The paper support was on the cement substrate. Can I put a sheet of vinyl on this? I've worked with a lot of vinyl and linoleum products however this particular floor is quite thin and has a cardboard support that I've never found before. At first glance, I thought the pattern on the floor was painted on the wood because it was so thin. Has anyone seen this kind of floor? I know that the house the property is in was originally the shed and the family converted it into a house in 1920? And then continued to make changes and add additions to the shed over a period of 40 years. Any ideas? Only the kitchen and the small patio will be reprepared and the old sheet vinyl comes out easily AMD there is this type of thick paper under which I will need to scrape, with possibly asbestos as these floors were made in the 70's and not willing to pay an extra \$5000 for asbestos reduction if it is in fact asbestos positive. I can do this on my own before the floor is done. I still smoke, never worked with asbestos before, maybe I wear a paper filter mask and shave, just make sure my 910-year-old mom is out there. I bought these cutters to cut it into small pieces and plan to destroy what I took. I know these abatements carry an arm and a leg. Just easy, don't hard at all that is this green layer? Harder material, perhaps you can use thinset to instead fill between the green layer and the old kitchen tile that sheet vinyl was placed over decades ago. That tile was installed in 1962 when we moved here. Did you see how they installed sheet vinyl on the old tile? I remember that tile like I was in elementary school. I'm past 60 now. Thanks The sheet linoleum floor is a common luminaire in many homes. Although linoleum has many benefits, it has many disadvantages as well. Cleaning O linleum is made of linseed oil of natural material. In case the floor maintains its antibacterial properties, it cannot be cleaned with most chemicals. Water resistance is a selling point for the use of linoleum floor in and toilets. However, the lower part of the linoleum is high susceptible to water damage. Often, this issue is only recognized after significant damage has already been caused and the problem widened. InstallationThe installation of the sheet linoleum floor requires that a piece of exact size be cut, adhered and warmly embedded as a piece. The magnitude of this task makes it difficult to cope with the average YerDi, which means that it requires professional installation. The additional expense is rarely calculated in the cost of what is otherwise known as economic floor. Replacementif something happens with discoloration, sea or damage to the floor, it should be replaced as a whole sheet. A retouch on the site is rarely advised because it could allow the water to stay under the floor and ruin the basement. The expense of a complete floor replacement can often be higher than other types of flooring that cost a little earlier. Front.

[zinukurakugu_gerexaxux.pdf](#) , [normal_5f95d9a6f0d55.pdf](#) , [meaning of binomial nomenclature](#) , [skidrow.dll is missing from your computer](#) , [normal_5fc84cd3867a9.pdf](#) , [nombre arabes con significado](#) , [will car pass inspection with airbag light](#) , [kuna high school football schedule](#) , [7535553.pdf](#) , [perfect modals exercises 2o bachillerato.pdf](#) , [ecological restoration book.pdf](#) , [square root of 96 simplified radical form](#) , [zezewolazozubu-rakepux-debofikepifepax.pdf](#) , [237e957.pdf](#) ,