
How To Roof A House

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INTRODUCTION: UNDERSTANDING THE SCOPE OF ROOFING A HOUSE

Embarking on the journey of learning how to roof a house is a significant undertaking that combines practical skill, careful planning, and a healthy respect for safety. A roof is more than just a covering; it is the primary defense against the elements, protecting the entire structure and everything inside it. Whether you are a seasoned DIY enthusiast looking to take on a new challenge or a homeowner considering the logistics of a replacement, understanding the full process is essential. Roofing a house is physically demanding and requires precision, but with the right knowledge and preparation, it is a rewarding project that can save substantial costs and provide a sense of accomplishment. This guide will walk you through the critical steps, from initial assessment to the final ridge cap, ensuring you have a clear roadmap for this major home improvement endeavor.

ASSESSING YOUR ROOF AND PLANNING THE PROJECT

Evaluating the Existing Structure

Before you even purchase materials or climb a ladder, a thorough evaluation of your existing roof is necessary. Look for signs of water damage, rot, sagging, or insufficient ventilation. Check the roof decking from inside the attic for any soft spots or mold growth. If the underlying structure is compromised, you must address those issues first. Removing the old roofing material will reveal the true condition of the sheathing, and you should be prepared to replace any damaged plywood or oriented strand board (OSB). This upfront assessment prevents surprises during the installation and ensures a solid foundation for your new roof.

Measuring and Calculating Materials

Accurate measurements are the backbone of a successful roofing project. Measure the length and width of each roof plane, including the roof slope or pitch. The pitch is typically expressed as a ratio of vertical rise to horizontal run, such as 6:12. You will need to calculate the total square footage of the roof area, which is often measured in "squares" in the roofing industry. One square equals 100 square feet. When ordering shingles, always add at least 10 to 15 percent for waste, cuts, and starter strips. You will also need to account for underlayment, drip edge, flashing, ridge vents, and nails. Creating a detailed material list before you begin will save multiple trips to the supply yard and keep the workflow smooth.

Understanding Local Building Codes and Permits

Most municipalities require permits for roof replacement, especially if you are stripping the roof down to the deck. Contact your local building department to learn about specific requirements in your area. Permit fees are a necessary expense that ensures your work meets safety and structural standards. Additionally, your homeowner's insurance may have specific requirements regarding roofing work. Complying with codes not only protects you legally but also ensures that your roof is built to withstand local weather conditions, such as high winds, snow loads, or heavy rain. Ignoring permits can lead to fines and complications when selling your home.

ESSENTIAL SAFETY PRECAUTIONS FOR ROOFING

Personal Protective Equipment and Fall Protection

Safety must be your highest priority when learning how to roof a house. Falls from roofs are a leading cause of serious injury in home improvement projects. Wear a roof harness anchored securely to a ridge anchor or a stable point on the opposite side of the roof. Use sturdy, non-slip footwear with good traction. Safety glasses protect your eyes from debris, and gloves protect your hands from sharp metal flashings and abrasive shingles. A hard hat is also advisable, especially when working with a crew or when tools may be dropped. Never work on a roof in wet, icy, or excessively windy conditions.

Ladder Safety and Roof Access

Your ladder is your lifeline to the roof. Use a heavy-duty extension ladder that extends at least three feet above the roof edge. Position the ladder on firm, level ground, and have a spotter hold the base when possible. The ladder angle should be about 75 degrees, or a 4:1 ratio: for every four feet of height, the base should be one foot away from the wall. Always maintain three points of contact when climbing. Consider using ladder stabilizers or standoffs to prevent the ladder from shifting and to protect the gutter edge.

GATHERING THE RIGHT TOOLS AND MATERIALS

Must-Have Tools for the Job

Having the correct tools streamlines the entire process. Essential tools include a roofing nailer (coil or stick), a hammer, a utility knife with plenty of blades, a chalk line, a tape measure, a speed square, roofing tin snips for cutting metal, a pry bar or shingle

remover, and a flat shovel for stripping old material. A roofing shovel or tear-off shovel is invaluable for quickly removing old shingles. A magnetic sweeper is critical for picking up dropped nails to protect your property and prevent tire damage. For cutting shingles around vents and chimneys, a hook blade works well. A chalk line ensures straight courses, and a harness with a ridge anchor is non-negotiable for safety.

Selecting Quality Roofing Materials

The choice of shingles, underlayment, and flashing significantly impacts the longevity of your roof. Asphalt shingles are the most common residential choice, available in three-tab or architectural styles. Architectural shingles are heavier and more durable, providing better wind resistance and a more dimensional look. For the underlayment, synthetic felt is superior to traditional asphalt-saturated felt as it is more tear-resistant, lighter, and provides better moisture protection. Drip edge metal should be corrosion-resistant aluminum or galvanized steel. Use high-quality flashing for valleys, chimneys, and vents, and choose nails that are long enough to penetrate the decking by at least 3/4 inch. Galvanized or stainless steel ring-shank nails provide the best holding power.

REMOVING THE OLD ROOFING MATERIAL

The Tear-Off Process

Stripping the old roof is the most labor-intensive part of the project. Start by setting up a dumpster or a designated area for debris. Use a roofing shovel or a flat spade to pry up shingles, starting from the ridge and working down. Remove all layers of old shingles, felt paper, and any old flashing. Be careful not to damage the roof decking, though some minor repairs are expected. As you work, deposit the debris into the dumpster or use a chute to slide it down safely. This is a dusty and heavy job, so take breaks and stay hydrated. Once the deck is bare, sweep it clean and inspect it thoroughly for any damaged or rotten boards that need replacement.

Dealing with Multiple Layers and Old Nails

Many older homes have two or even three layers of shingles. While building codes generally allow up to two layers, stripping all layers down to the deck is always the best practice. Multiple layers hide underlying issues, add unnecessary weight to the structure, and prevent the new roof from lying flat. After removing the shingles, you will be left with countless nails sticking up through the deck. Use a pry bar or a nail puller to remove or pound flat any protruding nails. A smooth, clean deck surface is essential for a successful installation. Use a magnetic sweeper to collect all loose nails and metal debris from the ground area to protect your family, pets, and vehicles.

INSTALLING THE UNDERLAYMENT AND DRIP EDGE

Applying the Underlayment

Correctly

The underlayment acts as a secondary barrier against moisture. Begin by installing the drip edge along the eaves of the roof. The drip edge should be placed under the underlayment at the eaves and over the underlayment at the rakes, directing water away from the fascia. Roll out the underlayment horizontally, starting at the bottom edge of the roof. Overlap each subsequent row by at least 4 inches. Use cap staples or roofing nails to secure the underlayment, spacing them about 12 inches apart. In areas prone to ice dams or heavy rain, consider using an ice and water shield along the eaves and in valleys. This self-adhering membrane provides a watertight seal that is far superior to standard felt.

Installing Drip Edge at Eaves and Rakes

Drip edge is a critical component that many DIYers overlook. It protects the edges of the roof deck and directs water into the gutters. At the eaves, the drip edge is installed before the underlayment, meaning the underlayment will overlap the drip edge. At the rakes, the drip edge is installed over the underlayment. This layered approach ensures that any water running down the roof is channeled onto the drip edge and into the gutter, rather than dripping behind the fascia. Use roofing nails to secure the drip edge, spacing them about 8 to 10 inches apart. Overlap pieces of drip edge by at least 2 to 3 inches to maintain a continuous barrier.

INSTALLING FLASHING IN VALLEYS AND PENETRATIONS

Valley Flashing Techniques

Valleys are where two roof planes intersect, and they are the most vulnerable areas for leaks. The most reliable method is to use a closed valley, where shingles are woven across the valley center. First, lay a 36-inch-wide strip of ice and water shield centered in the valley. Then, install metal valley flashing over the membrane, ensuring it extends at least 6 inches on each side. Secure the flashing with nails only along the edges, being careful not to puncture the center where water flows. As you lay shingles up to the valley, snap chalk lines to maintain a consistent 2-inch or 3-inch water channel. Trim the shingles at the chalk line and seal the edges with roofing cement for maximum protection.

Flashing Around Vents, Pipes, and Chimneys

Every penetration through the roof is a potential leak point. For standard plumbing vents, use pre-formed rubber boot flashing or metal flashings that slide over the pipe. For larger vents like bathroom fans, use step flashing combined with a continuous head flashing where the vent meets the roof. Chimneys require the most attention. Install step flashing that integrates with each course of shingles, bending it up against the chimney. At the top of the chimney, install a cricket or saddle to divert water away. Counter flashing is then cut into the chimney mortar joints to cover the top of the step flashing. Properly sealing these areas with high-quality roofing caulk is essential for long-term

performance.

INSTALLING THE SHINGLES STEP BY STEP

Starting with the Starter Course

The starter course is the foundation for the entire shingle layout. Do not skip this step. Cut the tabs off a row of shingles, or use pre-made starter strips. The starter course should be installed along the entire eave edge, overlapping the drip edge by about 1/4 to 1/2 inch. This seals the edge of the roof and prevents wind from lifting the first course. Nail the starter strip about 1 inch up from the edge and 1 inch in from each end, using enough nails to secure it firmly. The starter course is what the first full course of shingles will rest on, so it must be straight and properly aligned.

Laying the First and Subsequent Courses

Begin the first course of shingles directly over the starter course. The shingles should overhang the drip edge by about 1/4 to 3/8 inch, directing water into the gutter. Snap a chalk line across the roof to ensure the first course is perfectly straight. Each shingle should be nailed with four to six nails, placed in the designated nail line. Use a shingle nailer with the correct pressure to set the nail head flush with the shingle surface without cutting into the material. For the second course, you will need to stagger the

joints. Most shingles have a factory-applied sealant strip, but you may also use a dollop of roofing cement under the tabs for added wind resistance. Continue laying courses, snapping chalk lines every few rows to maintain alignment.

Maintaining Proper Shingle Alignment and Exposure

The exposure of the shingle refers to the amount of the shingle that is left exposed to the weather. This is determined by the manufacturer's instructions and is typically around 5 to 6 inches. Consistent exposure is critical for the roof to shed water properly and for a uniform appearance. Use a chalk line or a story pole to mark the exposure for each course. If your roof has a low slope, you may need to reduce the exposure or use a specialized low-slope system. On steep roofs, the exposure may remain standard but require more careful footing. Checking your work frequently with a tape measure prevents a crooked roof that will be noticeable from the ground.

INSTALLING RIDGE CAPS AND VENTILATION

Cutting and Installing Ridge Cap Shingles

The ridge is the highest point of the roof where two slopes meet. Ridge caps are specially designed shingles or are cut from standard shingles. They cover the