

A GUIDE TO ROOFING YOUR HOME

08.18.2022



SOME THINGS TO KNOW BEFORE STARTING A ROOF PROJECT:

For Residential Homes

BUILDING PERMIT REQUIREMENT The State of Michigan Residential Building Code requires that a building permit be secured prior to starting any roofing

project. If you hire a licensed individual, the licensed holder is required to pull the building permit from the Township, the homeowner cannot. It is also important to know that as a homeowner, you may pull a permit if you are doing the work, but that unlicensed individuals may not install your roof.

This element is important for watertight integrity at critical roofing areas. Ice and water shield is required by the Michigan Residential Building Code in areas where there has been a history of ice forming such as along the eaves, causing a

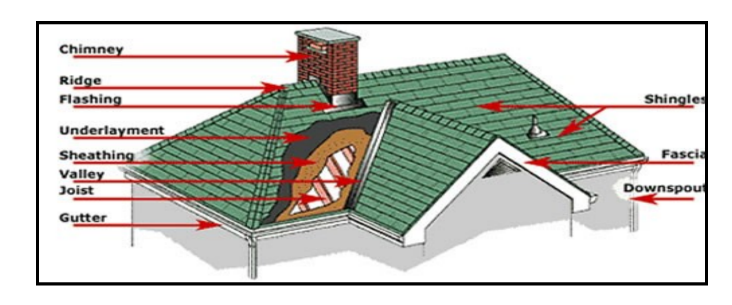
ICE AND WATER SHIELD

backup of water under the roofing materials. Ice and water shield must be installed from the lowest edges of all roof surfaces to a point at least 24 inches inside of the interior wall line of the building

More commonly known as felt paper must be installed on all exposed roof decking. Keep in mind that underlayment

UNDERLAYMENT

shall be installed in accordance with the manufacturer's installation instructions.



The starter strip is specifically manufactured for installation at all edges of your roofline to prevent wind and water intru-

STARTER STRIPS

sion under shingles. SHINGLES

VENTILATION All components of a roof are significant, and this is one that is very important also. Proper ventilation provides endurance to your decking and every other roofing component. Make sure that your roof is properly ventilated to get the longest

life out of your new shingles.

the instillation instructions to insure proper use.

Must be third party tested. Make sure to follow manufacturers guidelines.

SHAKE SHINGLE REPLACEMENT Have some very unique instillation requirements. Refer to the shake manufacture for a copy of the instillation instructions to insure proper use.

SHAKE SHINGLE OR METAL ROOF REPLACMENT These shingles have some very unique instillation requirements. Refer to the shake or metal manufacture for a copy of

VALLEY FLASHING

In most cases the valley material shall not be less than No. 26 gage corrosion resistant sheet metal and shall extend 10 inches from the centerline of the valley each way for roofs having slopes less than 12 units vertical in 12 units horizontal.

Refer to the Residential Building Code for specifics in your situation.

FLASHING AROUND MASONRY OR NEXT TO WALLS

should be checked. Look at the roofing material manufacturing specifications for application instructions and fastener requirements. ATTACHMENT NUMBER AND TYPE

the manufacturer's directions first to get the proper supplies.

Is a key component to the roof system. All flashing shall comply with the Michigan Residential Code for placement and usage. Fasteners or nails, shall be corrosion resistant and not less than 11 gage with 5/16 inch head. Keep in mind that each type of roofing material has a specific fastener that



SAFETY When installing a roof, safety must be your number-one priority. Neglecting good safety practices because they take too much time may cause a death or serious injury, so why take that chance?

There are many safety issues to consider if you are planning to install your own roof. It's essential that you take the proper precautions. Some of the most important areas to address are:

not accustomed to construction areas.

Falls from ladders or a roof may cause serious injury or death during he construction of your new roof. It's very im-

Make sure you have a clean, well planned out work area. Block it off from children, pets and those who are

ground overnight.

989-781-0150.

FALLS

WORK AREA

LADDERS Make sure to set up your ladder properly. Place your ladder on solid, level footing. Tie your ladder off at the top or secure with a plywood brace. Set your ladder against a solid backing.

transitioning from the roof to the ladder. Make sure to climb your ladder safely - always face the ladder, use one rung at a time, never slide down a ladder, and do not overload your ladder. Don't push a ladder in to "stretch" it because it's too short; that makes it too steep and unstable. Make sure you don't have to reach or stretch too far off the

Very important - extend your ladder 36 inches above the landing or roof eave to provide a secure location to grab when

portant to take appropriate steps to minimize your risk of slipping and falling.

Never leave ladders unattended. Remove all ladders from your work area every day or lock them together on the

Important: Keep ladders away from electrical wires and boxes at all times! There have been far too many deaths of roofers due to metal ladders set up near electrical wires.

days should be expected. If the inspector needs additional information, expect some delays.



HOW LONG DOES IT TAKE TO GET A PERMIT? Over the counter permits for minor electrical, plumbing, and mechanical work are usually issued the same day. Permits that require Building Inspector approval or plan review will take longer. If everything is in order when submitted, up to seven

Keep in mind this is not an all inclusive list of things to know before starting a roofing project; only some of the more commonly asked questions. It is important that you know what the building code requirements are and that you demonstrate that you know the building code when applying for a Building Permit. The Thomas Town-

ship Building Inspector is available Monday, Tuesday, Thursday and Friday from 8am-noon and can be reached at