

## **ROOFING – SLOPED ROOFS**

## WHEN TO USE THIS BASIS OF DESIGN SECTION

This BOD section should be used for both new construction projects and re-roofing of existing buildings. The objective is to guide the design and installation of



roofing systems that will offer a high level of performance. See the <u>Building Enclosure</u> section for performance requirements of roofs related to compartmentalization and insulation. Roofing systems that perform well will protect building durability as well as the maintainability of POAH properties. The requirements listed in this BOD section are intended to serve as minimum standards. Projects may exceed these requirements as circumstances allow.

## **REQUIREMENTS:**

#### **ROOF STRUCTURE:**

All new roofs need to be engineered to support a future PV or Solar Thermal system.

#### **ROOF PENETRATIONS:**

All new roof design and construction projects must coordinate with plumbing and mechanical design/trades to locate vents on the north slope such that roof surfaces facing south or within 90 degrees of south are maintained clear of obstructions.

All re-roofing projects must thoroughly pursue moving plumbing vents and other obstructions as part of the re-roofing project. Project managers should consult with POAH Design + Building Performance for cases where moving the penetrations is not immediately feasible.

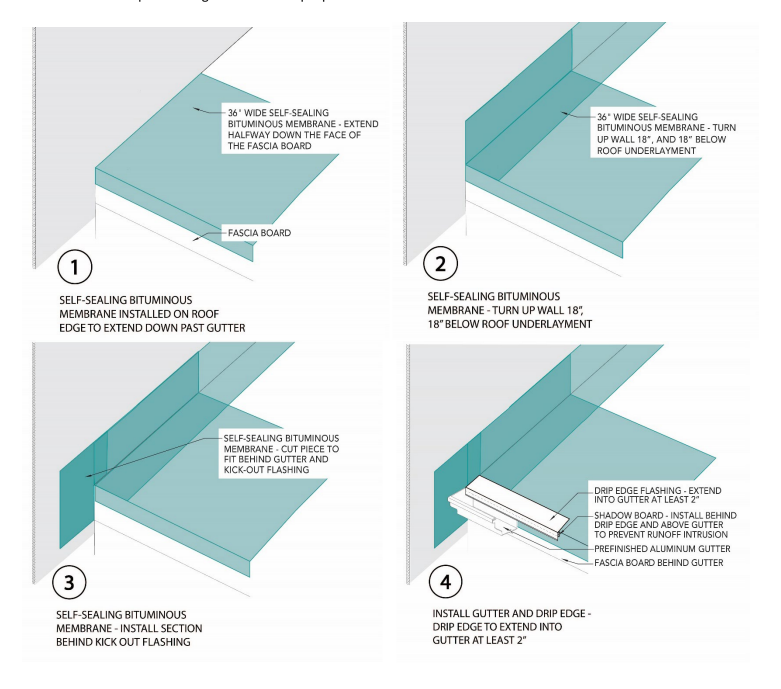
#### **REQUIRED DETAILS:**

- Roof edge membrane: Install a self-sealing bituminous membrane or the equivalent at the roof edge prior to the drip edge. Install the membrane to extend halfway down the face of the fascia (see detail below).
- **Drip edge:** A metal drip edge shall be provided along the entire roof perimeter. The metal drip edge should have a drip leg that extends at least 1" below the sheathing, ½" from adjacent fascia or rake trim and at least 2" into the gutter. Install a shadow board per the detail below to ensure the rain is directed into the gutter. The top edge of the drip edge shall be covered with a minimum 12" self-sealing bituminous membrane or the equivalent.
- **Kick-out flashing:** Install an aluminum flashing (kick-out) to divert water away from where a sloped roof edge intersects a vertical sidewall. The vertical leg of the kick-out flashing shall extend at least 4" on the wall surface above the roof deck and shall be integrated with the drainage plane of the wall. The kick-out flashing is required regardless of the type of wall cladding. A kick-out/diverter flashing should also be installed at the

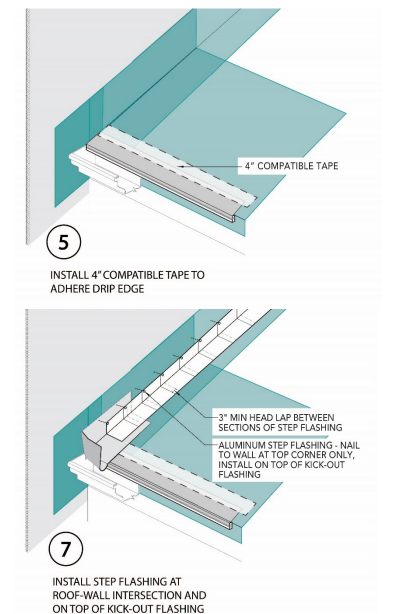
[1 of 17] ROOFING

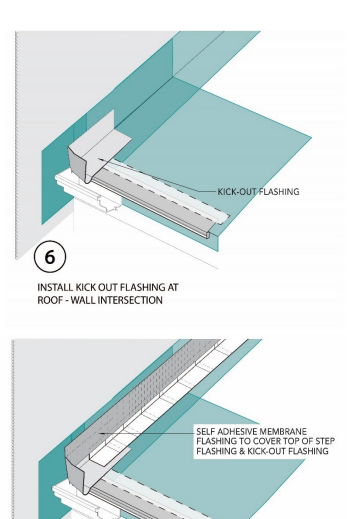


end of eaves where a gutter is installed at the eave and the gutter does not extend past the end of the eave. See the sequence diagram below for proper installation.







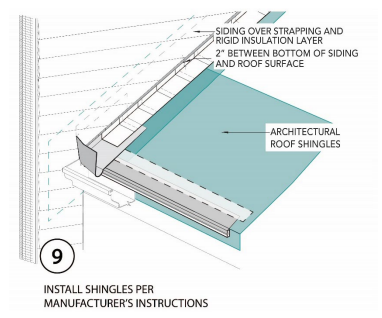


INSTALL SELF ADHESIVE MEMBRANE

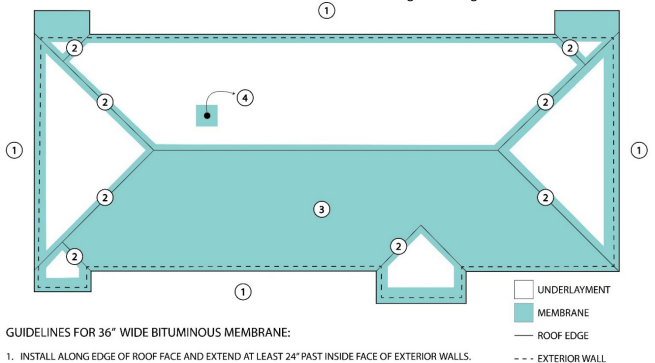
FALSHING TO SECURE STEP FLASHING

AND KICK-OUT FLASHING TO WALL





Ice and Water barrier: In locations that experience snow fall, a self-sealing bituminous membrane, or the equivalent shall be installed at the roof edge and extend from the edge of the roof deck to a point not less than 24 inches to the inside of the exterior wall line of the building. See image below.



- 1. INSTALL ALONG EDGE OF ROOF FACE AND EXTEND AT LEAST 24" PAST INSIDE FACE OF EXTERIOR WALLS.
- 2. INSTALL ALONG HIGH RISK AREAS FOR RAIN OR SNOW BUILDUP INCLUDING: EAVES, VALLEYS, HIPS.
- 3. INSTALL ON ANY SOUTH FACING ROOF SLOPES TO PREPARE ROOF FOR FUTURE INSTALLATION OF A SOLAR ARRAY.
- 4. INSTALL AROUND ANY ROOF PENETRATIONS: PLUMBING RISERS, EXHAUST, ROOF FANS, ETC.
- 5. ALL AREAS NOT RECEIVING MEMBRANE WILL RECEIVE ROOF UNDERLAYMENT. OVERLAP ONTO MEMBRANE PER MANUFACTURER'S INSTRUCTIONS.

Roof plan showing ice and water barrier locations



- Roof-to-wall intersections:
  - Shingled roofs: Step flashing shall be installed at wall and roof intersections. A self-sealing bituminous membrane or the equivalent shall be installed at roof-wall intersections behind step flashing and extending at least 12" up the vertical face of the wall sheathing. The top edge of this adhered water control membrane shall be taped to the sheathing with compatible tape. See <u>Building Enclosure</u> section for wall assembly details.
  - Metal and Membrane roofs: Install a continuous flashing (with separate pieces lapped shingle fashion), between the roof and wall sheathing. The continuous flashing shall be self-sealing bituminous membrane or the equivalent at least 36" wide. It shall be installed to extend at least 18" onto the roof sheathing and 18" onto the wall sheathing.
- Roof Valleys and Changes in Slope: Install a self-sealing bituminous membrane or the equivalent at all valleys and all changes in roof slope. Note that this water protection membrane must not obstruct intentional roof vent openings.



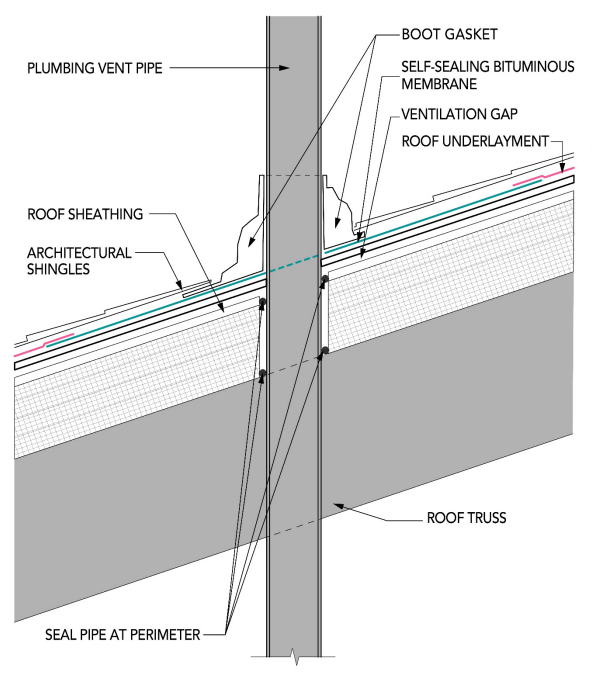
Self-sealing bituminous membrane installed at roof valley

Roof Penetrations: Fully flash all roof penetrations.



Flashing at roof penetration

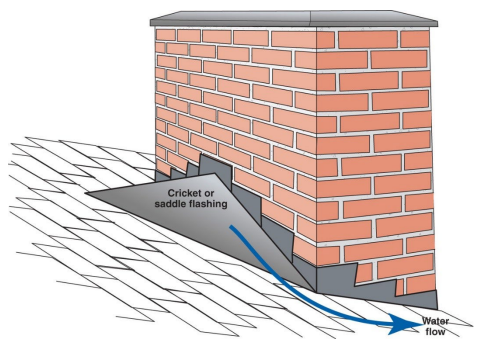




Flashing at roof penetration



• **Roof cricket:** Provide a roof cricket for each chimney, skylight curb or other such penetrations or obstruction with a face perpendicular to the roof slope.



Roof cricket at chimney

• **Zinc Roof Strips:** Use zinc strips to kill moss, algae, and lichen growth on the roof. These types of vegetation with shorten the life of the roof covering. Strips are typically installed at the peaks of sloped roofs.



Zinc roof strips, Source: Home Architect



#### **ROOF/ATTIC CONFIGURATION:**

The roof/attic configuration may be vented or unvented. If the project involves re-roofing of an existing building, the project manager and design team should evaluate the opportunity for implementing an unvented attic.

#### Vented attic

A vented attic is appropriate for situations where the roof is relatively simple in form and where no conditioned space or mechanical distribution is located in the attic space. With a vented attic, access to the attic should be restricted. Consider providing access through an exterior gable entry to allow for continuous insulation at attic floor without penetrations for access hatches.



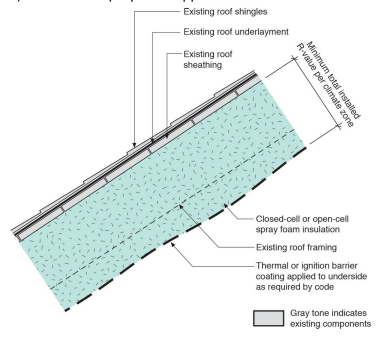
VENTED ATTIC
ACCESS THROUGH
ROOF GABLE



#### **Unvented attic**

An unvented roof/attic is appropriate for situations where there is living space or mechanical systems/distribution in the space enclosed by the roof rafters. For example, where the ceiling finish is installed directly to the underside of roof framing in a vaulted or cathedral ceiling.

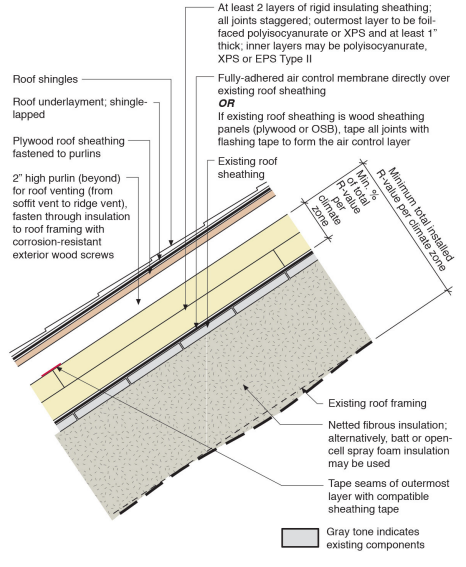
- There are two general approaches for an unvented roof/attic:
  - 1) closed-cell spray foam applied to the underside of the roof sheathing (see detail below), or



Unvented attic approach 1

2) rigid insulation and a nail base installed above the sheathing and under the roof covering (shingles, metal roofing, etc.) with additional fibrous insulation below the roof sheathing. This configuration also provides a ventilation space between the rigid insulation and the nailbase. This approach can provide better thermal performance and better resistance to ice dams than a conventional vented attic approach.





Unvented attic approach 2 showing a vented roof

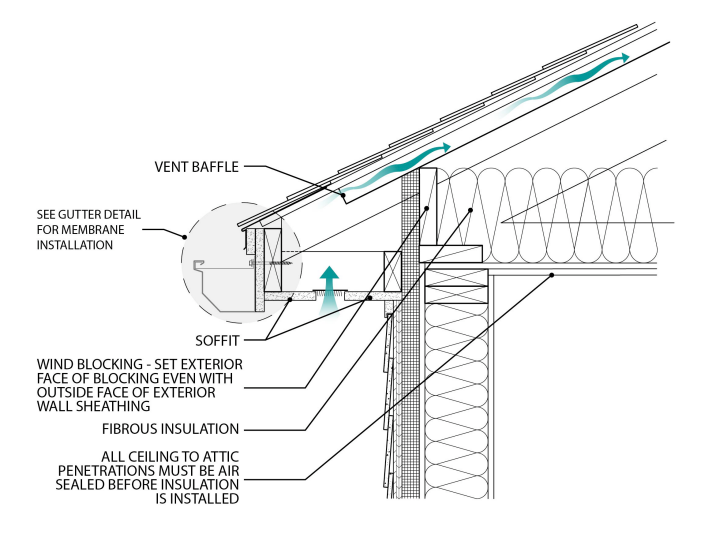
#### **Vented Roof Requirements:**

- Ventilation shall be provided at a ratio of 1 square foot of free vent area for each 150 square feet of attic floor—with vents placed proportionately at the eaves (e.g., soffits) and at or near the ridge.
- Vented roofs shall have continuous vent openings at eaves and at the ridge.
- Where permitted by the roof configuration, a ventilation channel at least 2" deep shall be maintained clear from eave to ridge at each roof framing bay (see graphic)
  - Where a skylight, dormer or other obstruction precludes a continuous eave-to-ridge ventilation channel, provision shall be made for venting framing cavities above and below the obstruction.
  - o In hipped roof or valley configurations, ventilation openings shall be provided to achieve similar ridge and eave ventilation opening area.

[10 of 17] ROOFING

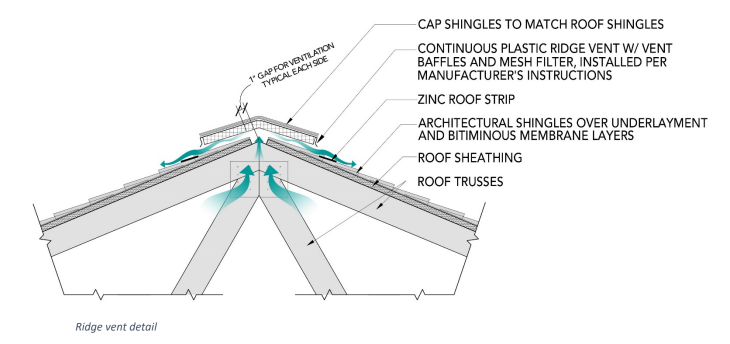


• Wind blocking shall be installed at the perimeter of the attic to prevent roof ventilation from moving through or under the insulation. The wind blocking must be a solid material that is sealed to the wall top plate and to roof rafters. The blocking should extend to within 2" of the roof sheathing and seal to a vent baffle. See details below.





 A vent baffle shall be installed to extend along the roof slope to a point 12" above the top of the attic insulation.



#### **Unvented Roof Requirements:**

- The roof shall be designed and constructed with an airtight connection from the roof air barrier to the wall air barrier.
- The unvented roof shall meet the provisions of IRC 806.5 regardless of whether the IRC is applicable to the building.

#### **GUTTER AND RAIN LEADER INSTALLATION:**

#### For Re-Roofing of Existing Buildings

- Remove existing gutters carefully if they are to be reused.
- Remove any/all screw fasteners at the roof edge.

#### For New Buildings and Re-Roofing of Existing Buildings

- Gutters, existing and new will be installed with the appropriate hangers and spacing to effectively secure them to the building. Hangers should be no greater than 2 feet apart. Include hanger type in specifications.
- Place a self-sealing bituminous membrane or the equivalent between the gutter and the fascia at location of gutter fasteners. See image of roof detail at gutter below.
- If fascia board is visible above the top edge of the gutter, install a flashing tucked under the roof edge membrane or drip edge and lapping into the gutter.
- Downspouts/rain leader will be installed effectively to collect and transport water to grade and away from building. Connect gutter to underground storm water system or to sloped lateral piping that opens on a sloped finish grade a minimum of 5 ft from the foundation or into a rainwater management system.

[12 of 17] ROOFING



- Using of splash-blocks is not permitted for new construction. If existing, ensure the slope of the splash blocks is away from the building as part of the preventative maintenance plan.
- The downspouts/rain leaders should be 4" Schedule 40 PVC, painted to match the direct adjacent building color. Exterior Acrylic Paint specified for plastics should be used. Provide product information with bid.
- Do not install gutter/leaf guard unless approved by POAH Communities Director of Maintenance. If approved, gutter guard should be installed without damaging existing roof or gutter.
- Ensure gutters are installed with the correct slope to downspouts.
- Install the gutter at an effective distance below the roof edge to allow rain water to enter and not back up into building.

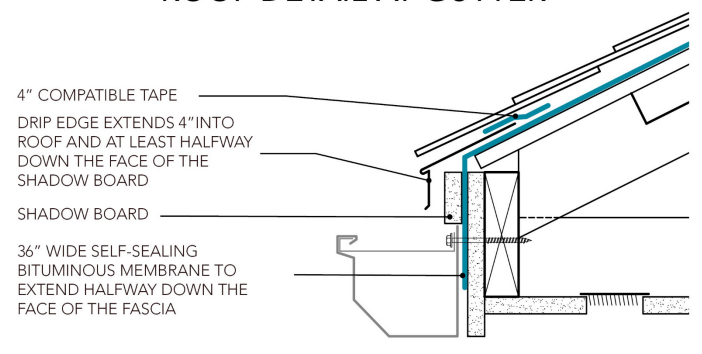
#### **Eaves Details** Asphalt shingles Roof underlayment lapped over ice barrier membrane, min. 3" Shingles Sheathing Flashing tape Flashing tape applied over (optional) drip edge (optional) Drin edge Run ice barrier membrane down onto fascia before applying drip edge Membrane The author prefers using drip edge with min. 2" to 3" vertical legs with prominent Drip edge kick-out at bottom (with an On large homes with long gutter runs, extended unhemmed edge) an exposed gap may occur between Fascia into gutter drip edge and gutter. A second piece of flashing is needed to cover gap (lapped into gutter).

#### Tim Healey

If ice barrier membrane goes down before fascia, some types can be run wild over the plywood edge and bent down later. Others are too flexible, so the release paper needs to be left on to protect the last few inches of adhesive. It can be carefully sliced and left attached, or pieces of it can be re-adhered to the bottom edge of the membrane.



### **ROOF DETAIL AT GUTTER**



In the example above, the gutter has a back-leg that is tucked under the drip edge. Note the ice and water membrane behind the gutter fastening location.

#### **PRODUCTS:**

• Architectural Shingles are preferred over 3-tab shingles for durability.

#### **WARRANTY:**

Labor Warranty: A separate 10-year labor warranty should be provided by the roofing installer. Most roofs that fail during the roof product warranty do so because they were installed incorrectly and in conflict with the manufacturer's recommended installation.

#### **SPECIFICATIONS:**

- **EPA Indoor airPLUS New Construction:** Where code is not updated to include these specifications, refer to this document for more details. <a href="https://www.epa.gov/sites/production/files/2020-">https://www.epa.gov/sites/production/files/2020-</a> 12/documents/indoor airplus nc specifications version 2 public comment december 2020 508 compliant 1.pdf
- High Wind Conditions: Seal the roof deck using one of the following three options, per the IBHS Fortified Hurricane and High Wind Standards:
  - 1) Install a self-adhered (peel and stick) membrane over the entire roof deck (recommend a #15 felt bond break between membrane and shingles);

[14 of 17] ROOFING



2) Install a nominal 4-inch-wide roof deck flashing tape over all roof sheathing panel seams and cover with #30 felt or equivalent synthetic underlayment.

#### **TECHNICAL BRIEF: ICE DAMS**

Where ice dams do occur, it is important to understand the causes so that an effective solution can be implemented.

Ice dams are a symptom of poor thermal and air leakage control for roofs in cold winter climates. When diagnosing the causes of ice dams, it is critical to first determine if the roof system is a vented or an unvented roof (see Roof Configuration above). Never allow bath and kitchen exhaust to terminate in an attic. For more information on ice dams and how to avoid them, please view Fine Home Building's article referenced below.

**Note:** Ice dams should not occur in new buildings since following code provisions would control the mechanisms that cause ice dams. Incidents of ice damming in newer buildings may be reason to seek remedy from the designer, the contractor or both.

HOW TO FIX ICE DAMS

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# dams.

#### BY MARTIN HOLLADAY

How to fix them lice dams are not a roofing problem; they're an air-sealing problem. There are four possible ways to prevent ice dams, and they are best taken in order of priority. Step 3 shouldn't be attempted until steps 1 and 2 have been addressed, and in many cases, not every step is necessary.

1. Seal air leaks. Canned spray foam, rigid air barriers, and/or sealants are your tools, and any gap, crack, or joint is your target. Seal gaps around recessed can lights, ceiling-mounted electrical boxes and duct boots, bath exhaust fans, plumbing vent pipes, seams between partition top plates and partition drywall, and holes drilled through top plates.

#### 2. Add more insulation.

Cellulose or fiberglass can be blown atop an existing layer of undersize or poorly installed fiberglass batts. If there isn't adequate room under the rafters to reach full insulation depth, it may make sense to spray the underside of the roof with closedcell polyurethane insulation. Insulated sloped-roof assemblies (cathedral ceilings) are best addressed by installing one or more layers of rigid foam above the roof sheathing, followed by an additional layer of OSB or plywood sheathing and new roofing.

3. Improve ventilation. In the past, many building inspectors falsely concluded that the only way to stop ice dams was by improving ventilation, which they believed kept sheathing cold enough to prevent snow from melting. The truth is that increasing ventilation can help, but only after you've air-sealed and insulated; otherwise, the increased ventilation will actually

increase air leakage through the ceiling, bringing more heat than ever against the roof sheathing.

4. Install a waterproofing membrane. Although not a solution, self-adhering membrane on the eaves of the roof (a code requirement) is cheap insurance against ice dams that form due to unusual weather conditions.

Install a self-adhering membrane extending at least 2 ft. from the exterior wall.

Baffles, preferably made from rigid foam, create an air gap (1 in. to 2 in. deep) between the roof sheathing and the insulation below.

4

3

Add an insulation dam at the perimeter of the attic to contain the insulation and to separate it from the flow of exterior air.

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Code minimums Requirements for roof or ceiling insulation vary by dimate zone and are not as lenient as they were in decades past. Here are the current building-code minimums:

- R-30 in climate zones 1, 2, and 3 (81/2 in. of insulation)
- R-38 in climate zones 4 and 5 (101/2 in. of insulation)
- R-49 in climate zones 6, 7, and 8 (14 in. of insulation)

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17

[17 of 17] ROOFING