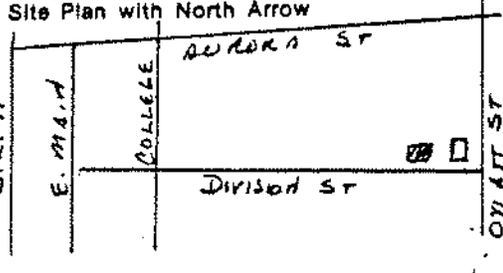


OHIO HISTORIC INVENTORY

Ohio Historic Preservation Office
Ohio Historical Center
Columbus, Ohio 43211

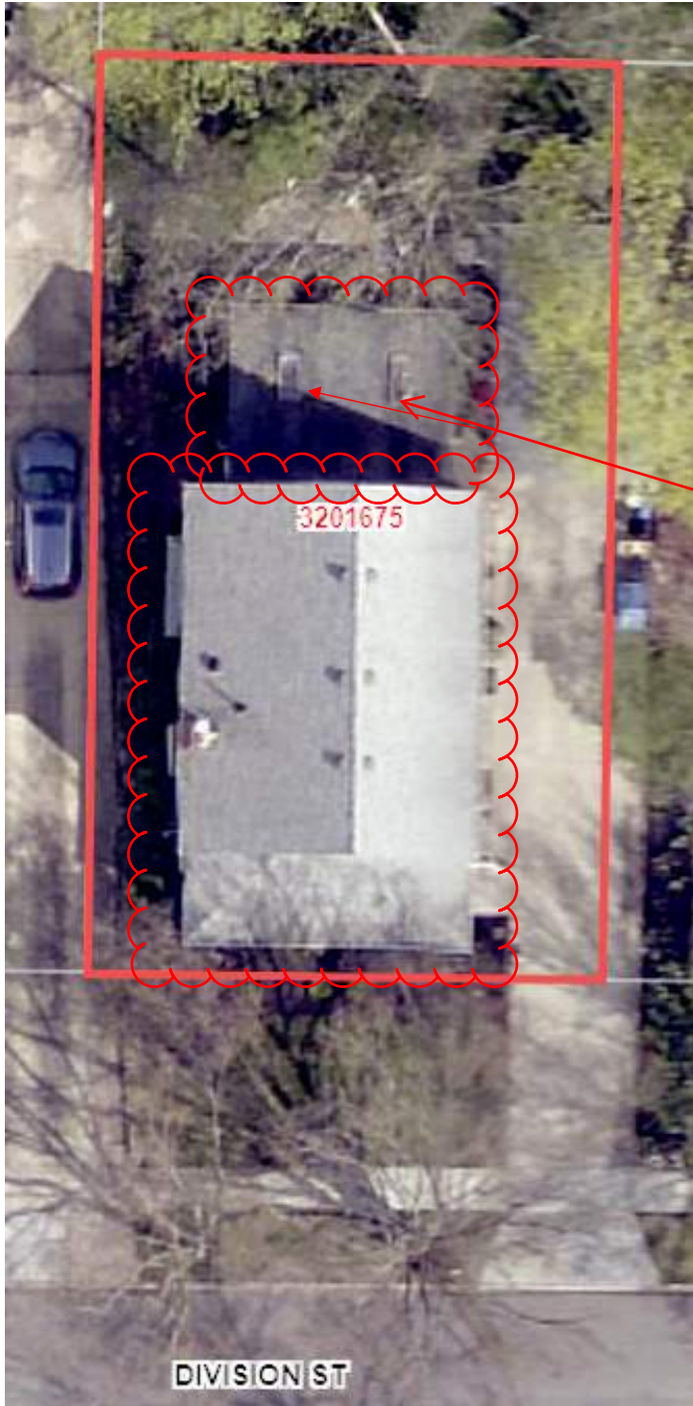
1. No.		4. Present Name(s) Residence, L. Tenney	
2. County Summit		5. Other Name(s)	
3. Location of Negatives HHA 29-9			
6. Specific Location 89 Division Street		16. Thematic Category D	
7. City or Town If Rural, Township & Vicinity Hudson		17. Date(s) or Period c. 1900 Early 20th Century	
8. Site Plan with North Arrow 		18. Style or Design American 4-square	
9. Coordinates Lat. _____ Long. _____ U.T.M. Reference 17 4123 4565488		19. Architect or Engineer	
10. Site <input type="checkbox"/> Building <input checked="" type="checkbox"/> Structure <input type="checkbox"/> Object <input type="checkbox"/>		20. Contractor or Builder	
11. National Register? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		21. Original Use, if apparent residence	
12. Is it Eligible? Yes <input type="checkbox"/> No <input type="checkbox"/>		22. Present Use residence	
13. Part of Estab. Hist. Dist.? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		23. Ownership Public <input type="checkbox"/> Private <input checked="" type="checkbox"/>	
14. District Potent'l? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		24. Owner's Name & Address, if known L. Tenney 89 Division Street Hudson 44236	
15. Name of Established District Hudson Local Historic District		25. Open to Public? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
42. Further Description of Important Features West chimney; front porch with concrete block columns; screened porch added. Steeply pitched roof, returns; single pane double-hung windows.		26. Local Contact Person or Organization Hudson Heritage Association	
43. History and Significance 1929 occupant Hugh Hanson.		27. Other Surveys In Which Included	
44. Description of Environment and Outbuildings On quiet residential street in extended Historic District created by Hudson Village Council. 1-car detached garage.		28. No. of Stories 2 1/2	
45. Sources of Information Summit County Tax Assessment Records Personal inspection		29. Basement? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
		30. Foundation Material concrete block	
		31. Wall Construction wood frame	
		32. Roof Type & Material gable - asph shingle	
		33. No. of Bays Front 2 Side 3	
		34. Wall Treatment alum siding	
		35. Plan Shape rect	
		36. Changes (Explain in #42) Addition <input checked="" type="checkbox"/> Altered <input type="checkbox"/> Moved <input type="checkbox"/>	
		37. Condition Interior _____ Exterior good	
		38. Preservation Underway? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
		39. Endangered? By What? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
		40. Visible from Public Road? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
		41. Distance from and Frontage on Road 30' 50'	
		Photo	
46. Prepared by L Newkirk, F Barlow		47. Organization HHA	
48. Date		49. Revision Date(s)	

KAMAR & CASABIANEU PHOTO

Site Plan

Detailed Explanation of Project *

Remove and replace shingles on roof & replace skylights.



Skylights

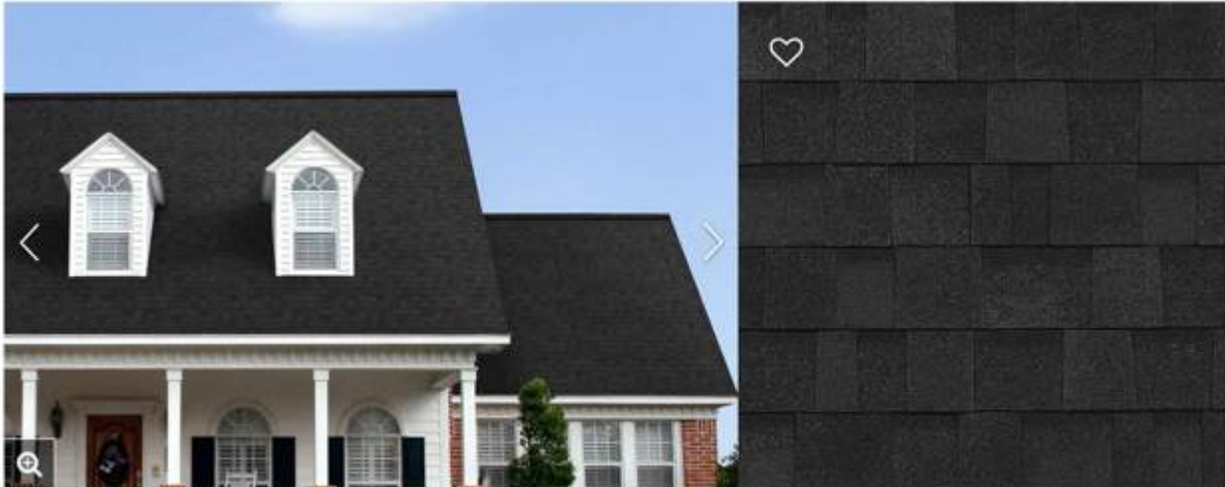
Oakridge Lifetime Shingle

PREMIUM PERFORMANCE AND STRIKING BEAUTY

Oakridge® laminated shingles provide premium protection and impressive curb appeal. A full double layer in the nailing zone gives Oakridge® Shingles greater integrity and better holding power compared to shingles with single layer wide nail zones. We proved it in testing. And the warm, inviting look in popular colors provide a step-up from traditional three-tab shingles.



Onyx Black



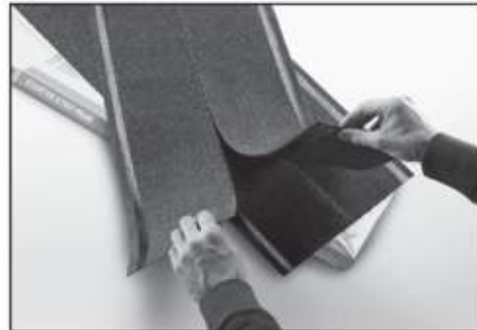
Owens Corning Starter Shingle

Goes on right—right away

Owens Corning™ Starter Strip Plus shingle helps save time by eliminating the need for cutting shingle tabs to create a starter row. It's a component of the Owens Corning™ Total Protection Roofing System™.



1. Starter Strip Plus is packaged two pieces per shingle, 16 shingles per bundle, 105 lineal feet.



2. Perforation down the center allows for easy separation.

Owens Corning Pro-Edge Ridge/Hip Cap

THE CAP SHINGLE TO FINISH THE JOB RIGHT. PROEDGE® HIP & RIDGE SHINGLES



Fast Installation

- Perforated for easy separation. No additional on-site cutting required.
- Pre-cut edges create a clean, defined roof line
- Larger exposure requires fewer pieces to achieve coverage compared to strip shingles.



Added Protection

- Pre-applied continuous sealant bead for quick adhesion
- Consistent system limited warranty and performance⁵
- Engineered to deliver 130 MPH wind warranty performance⁶



Enhanced Aesthetics

- Shadow line provides strong distinction along ridge line
- Color coordinated to compliment Owens Corning® laminate shingle line



Owens Corning Ventsure Ridge Vent

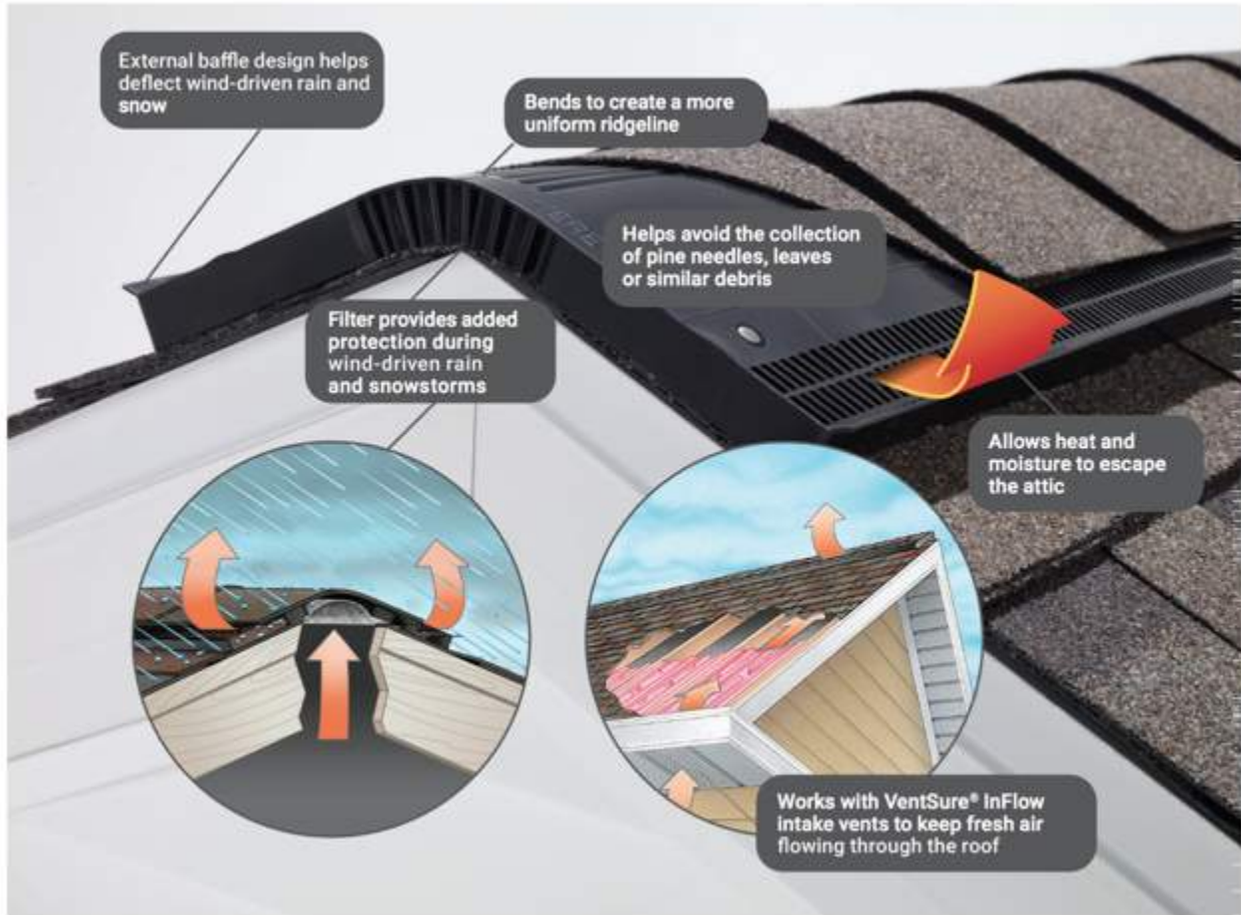


VENTSURE® 4-FOOT STRIP

Heat & Moisture Ridge Vents with Weather PROtector® Moisture Barrier

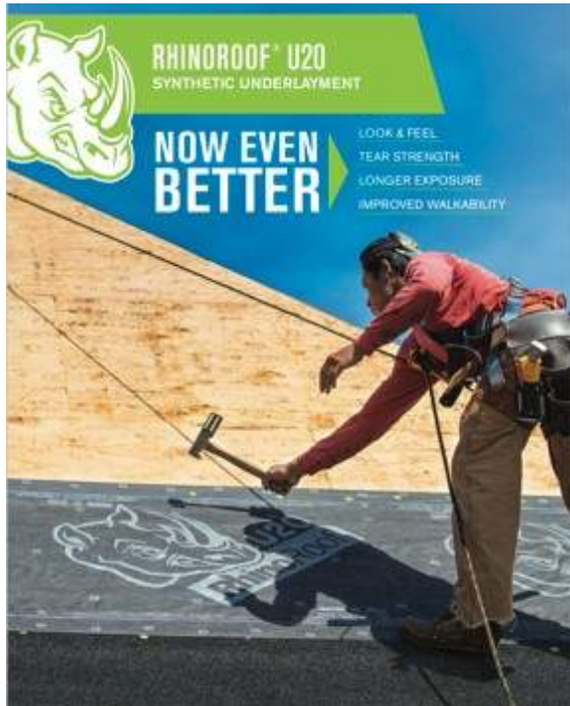


Owens Corning Ventsure Ridge Vent cont...



RHINOROOF Synthetic Underlayment

Product of Owens Corning



RHINOROOF® GRANULATED

The self-adhered layer in a roof deck protection system provides a waterproof barrier for vulnerable areas on a roof. Whether the building is faced with wind-driven rain or the potential for ice damming, having a waterproof barrier will help provide protection for a long-lasting roof.

RhinoRoof® Granulated self-adhered underlayment provides that essential waterproof barrier as a second line of defense against water mitigation. RhinoRoof® Granulated combined with a synthetic underlayment, such as RhinoRoof® U20 creates an underlayment system to protect the roof deck from eave to peak. RhinoRoof® Granulated is formulated with the latest in asphalt technology that brings significant performance values:

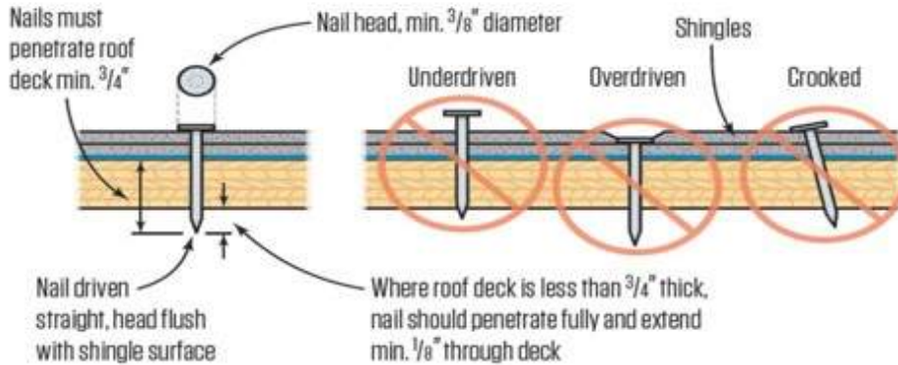
- **Excellent Adhesion** – Tested at 40° F and 75° F adhesion to the deck exceeds ASTM D1970 standards*
- **Flexible Installation** – Even at cold temperatures
- **Lap Adhesion** – Constructed with a taped selva edge for 3 inches of edge lap protection
- **Walkable Surface** – Provides a slip-resistant surface with minimal loose granules for excellent traction and safe installation.
- **Easy to Install** – Split backer sheet for easy application and positioning on the roof deck
- **Extended UV Exposure** – Can be left exposed up to 30 days

Grace Ice and Water Shield

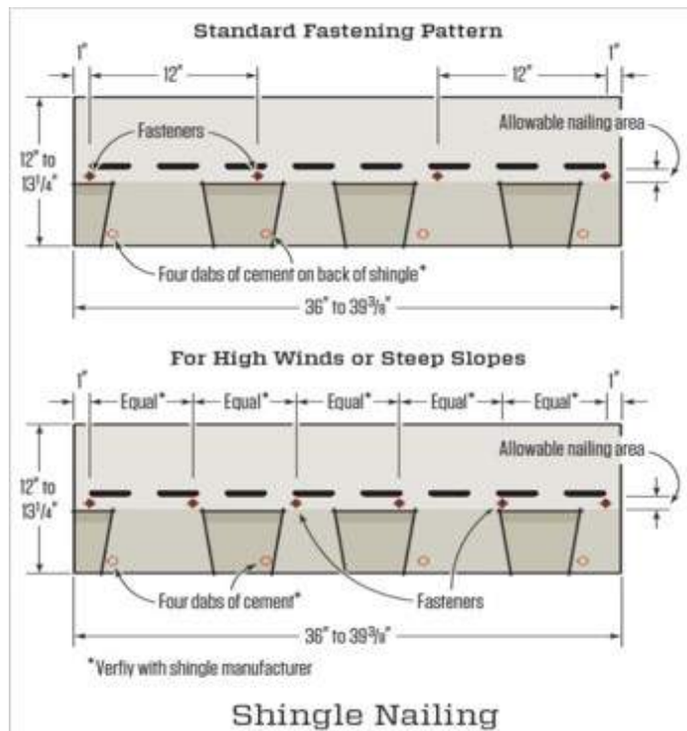


- Seals around fasteners — The rubberized asphalt layer in GRACE ICE & WATER SHIELD® membrane seals around fasteners, resisting leakage caused by water back-up behind ice dams, or from wind-driven rain.
- Superior Adhesion to the Deck — The self-adhesive membrane bonds firmly to the roof deck without need for heat or special adhesives.
- Watertight Laps — Membrane easily forms water-tight overlaps without special treatment.
- Protects under all standard sloped roof coverings — GRACE ICE & WATER SHIELD® roofing underlayment protects under slate, tile, cedar shakes or metal, as well as under conventional asphalt shingles.
- Proven track record — GRACE ICE & WATER SHIELD® roofing underlayment is the name brand in roofing underlayments with a track record of more than 35 years protecting roofs from ice dams and wind-driven rain.
- Ripcord — Split Release on demand feature makes GRACE ICE & WATER SHIELD® underlayment easier to apply. Faster application of the membrane in the straight-aways, as well as ease of membrane positioning in detail areas (valleys, around dormers, etc.).
- Slip resistant surface — GRACE ICE & WATER SHIELD® self-adhered membrane has a slip resistant embossed surface to maximize traction and safety for applicators.
- Reroofable — Unlike granular surfaced membranes, GRACE ICE & WATER SHIELD® smooth surface underlayment will not adhere to the underside of the exposed roof covering. GRACE ICE & WATER SHIELD® membrane can be applied over the old GCP self-adhered underlayment in retrofit applications, making re-roofing easier, less costly (since there is no need to remove the existing underlayment), more durable and environmentally friendly (as the structural deck remains intact avoiding the need to purchase additional wood decking).
- Membrane will not crack, dry out or rot — GRACE ICE & WATER SHIELD® roofing underlayment resists attacks from fungus and bacteria; maintains its integrity for long lasting protection.
- Local technical support — GRACE ICE & WATER SHIELD® roofing underlayment is backed by local technical support personnel that help ensure every application goes smoothly.

Nail Pattern



Properly Driven Nails



Chimney Flashing Install

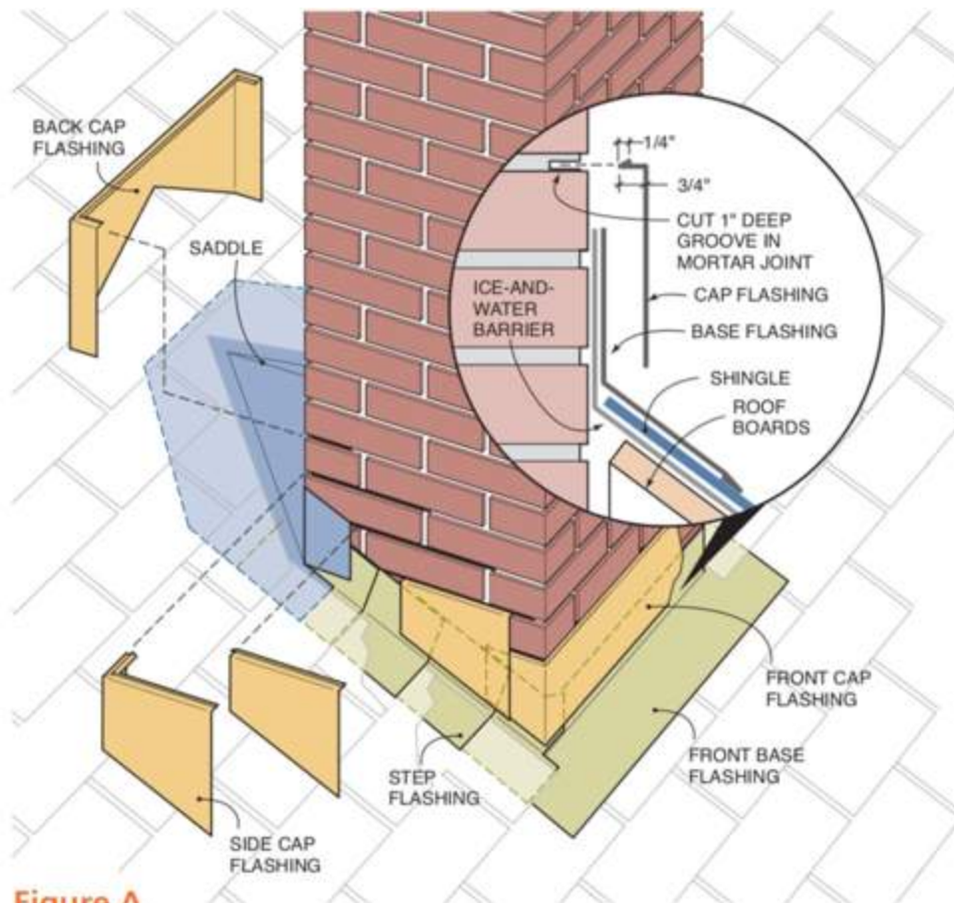
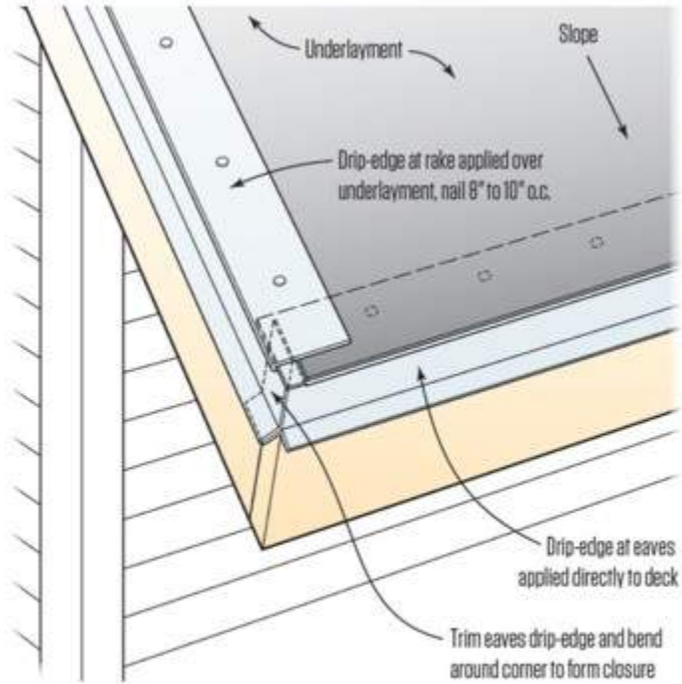


Figure A
Chimney flashing details

Drip Edge Install



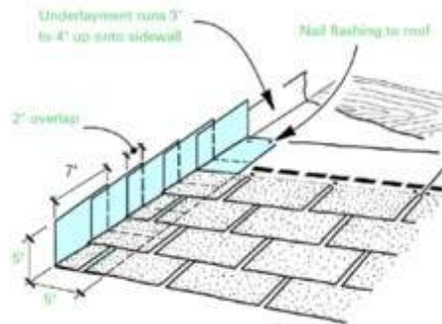
Drip-Edge Installation

Step Flashing Install

Step Flashing

- Bend the flashing in half lengthwise so that it extends 5 inches over the roof deck and 5 inches up the wall (see illustration, top right).
- Place each step flashing piece about $\frac{1}{4}$ inch short of the bottom edge of the shingle that will overlap it— just enough so that the flashing piece is not visible when the overlapping shingle is in place.

Because the flashing is 2 inches wider than the exposure of the shingles, each step flashing piece will overlap the one on the course below by 2 inches.



- Nail the flashing to the roof deck only. Do not nail it to the wall.
- Bring siding down over the vertical sections of the step flashing to serve as counterflashing. Do not nail siding through the step flashing.

Smart Plugs → “EZ Plugs”



SmartPlug™ Roof Patch

Quarrix SmartPlug™ Roof Patch is the smartest solution for covering holes in the roof fast. It makes converting from static vents to ridge ventilation products faster and easier than traditional methods. Place it, nail it, done! Made of heavy-duty 24-gauge galvanized steel with a reinforced backside that can hold more than 700 lbs. SmartPlug Fits standard sized holes left by box, slant-back and turbine vents; available in 8" and 12" sizes.

Decking → Carter Lumber

HOME / 1/2" - 4'X8' OSB



1/2" - 4'X8' OSB

Built strong and guaranteed to last

Velux Skylight: Curb Deck
Model 2246

Skylight sizes for FCM skylights

FCM Size Code	1430	1446	2222	2230	2234	2246	2270	3030	3046	3434	3446	4646
Inside curb (W"xH")	14 ¹ / ₂ x 30 ¹ / ₂	14 ¹ / ₂ x 46 ¹ / ₂	22 ¹ / ₂ x 22 ¹ / ₂	22 ¹ / ₂ x 30 ¹ / ₂	22 ¹ / ₂ x 34 ¹ / ₂	22 ¹ / ₂ x 46 ¹ / ₂	22 ¹ / ₂ x 70 ¹ / ₂	30 ¹ / ₂ x 30 ¹ / ₂	30 ¹ / ₂ x 46 ¹ / ₂	34 ¹ / ₂ x 34 ¹ / ₂	34 ¹ / ₂ x 46 ¹ / ₂	46 ¹ / ₂ x 46 ¹ / ₂
Outside curb (W"xH")	17 ¹ / ₂ x 33 ¹ / ₂	17 ¹ / ₂ x 49 ¹ / ₂	25 ¹ / ₂ x 25 ¹ / ₂	25 ¹ / ₂ x 33 ¹ / ₂	25 ¹ / ₂ x 37 ¹ / ₂	25 ¹ / ₂ x 49 ¹ / ₂	25 ¹ / ₂ x 73 ¹ / ₂	33 ¹ / ₂ x 33 ¹ / ₂	33 ¹ / ₂ x 49 ¹ / ₂	37 ¹ / ₂ x 37 ¹ / ₂	37 ¹ / ₂ x 49 ¹ / ₂	49 ¹ / ₂ x 49 ¹ / ₂
Maximum skylight clearance (W"xH")	18 ⁵ / ₈ x 34 ⁵ / ₈	18 ⁵ / ₈ x 50 ⁵ / ₈	26 ⁵ / ₈ x 26 ⁵ / ₈	26 ⁵ / ₈ x 34 ⁵ / ₈	26 ⁵ / ₈ x 38 ⁵ / ₈	26 ⁵ / ₈ x 50 ⁵ / ₈	26 ⁵ / ₈ x 74 ⁵ / ₈	34 ⁵ / ₈ x 34 ⁵ / ₈	34 ⁵ / ₈ x 50 ⁵ / ₈	38 ⁵ / ₈ x 38 ⁵ / ₈	38 ⁵ / ₈ x 50 ⁵ / ₈	50 ⁵ / ₈ x 50 ⁵ / ₈







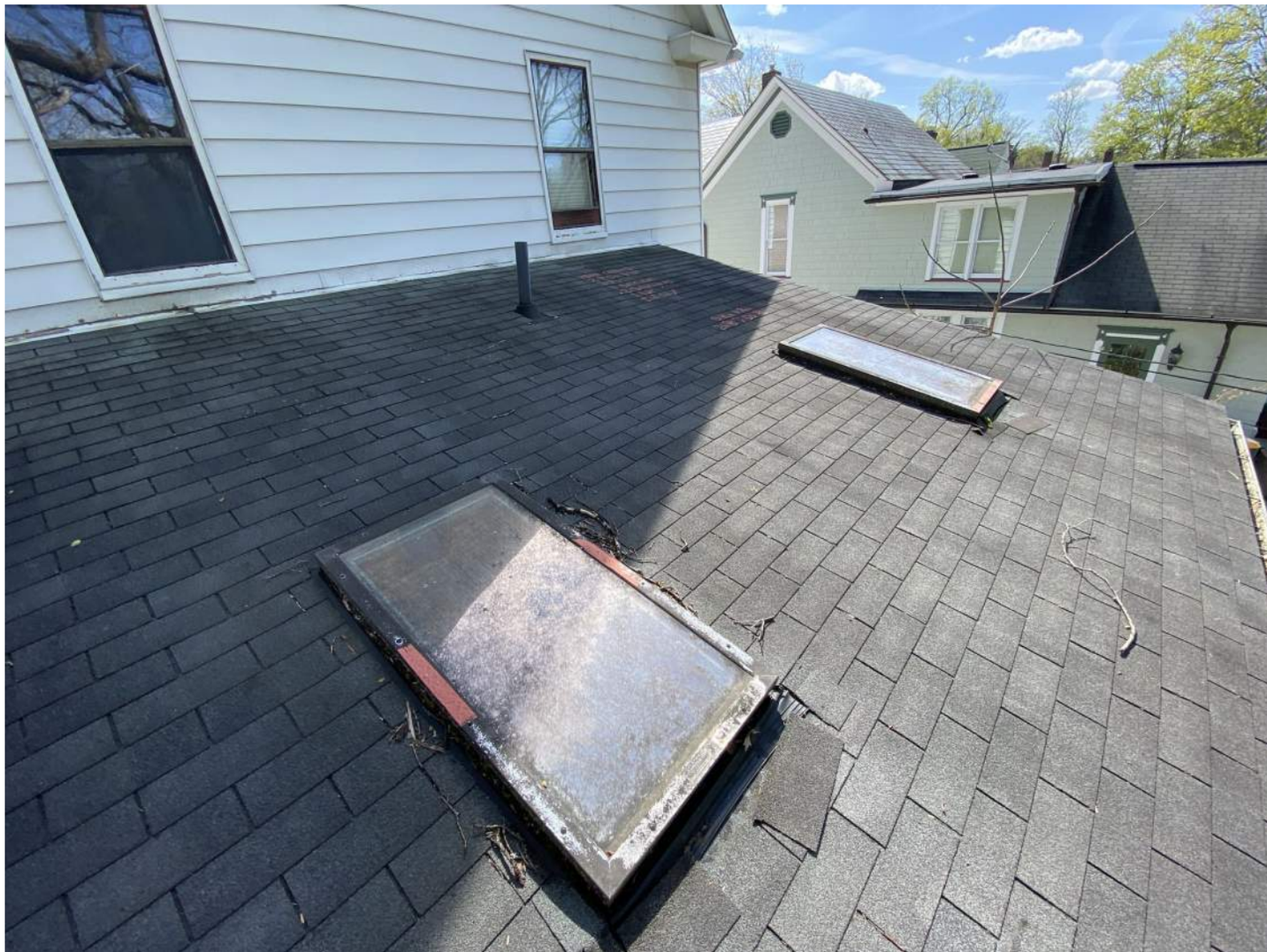


NEO Roofsmith Restoration
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Akron, OH 44313





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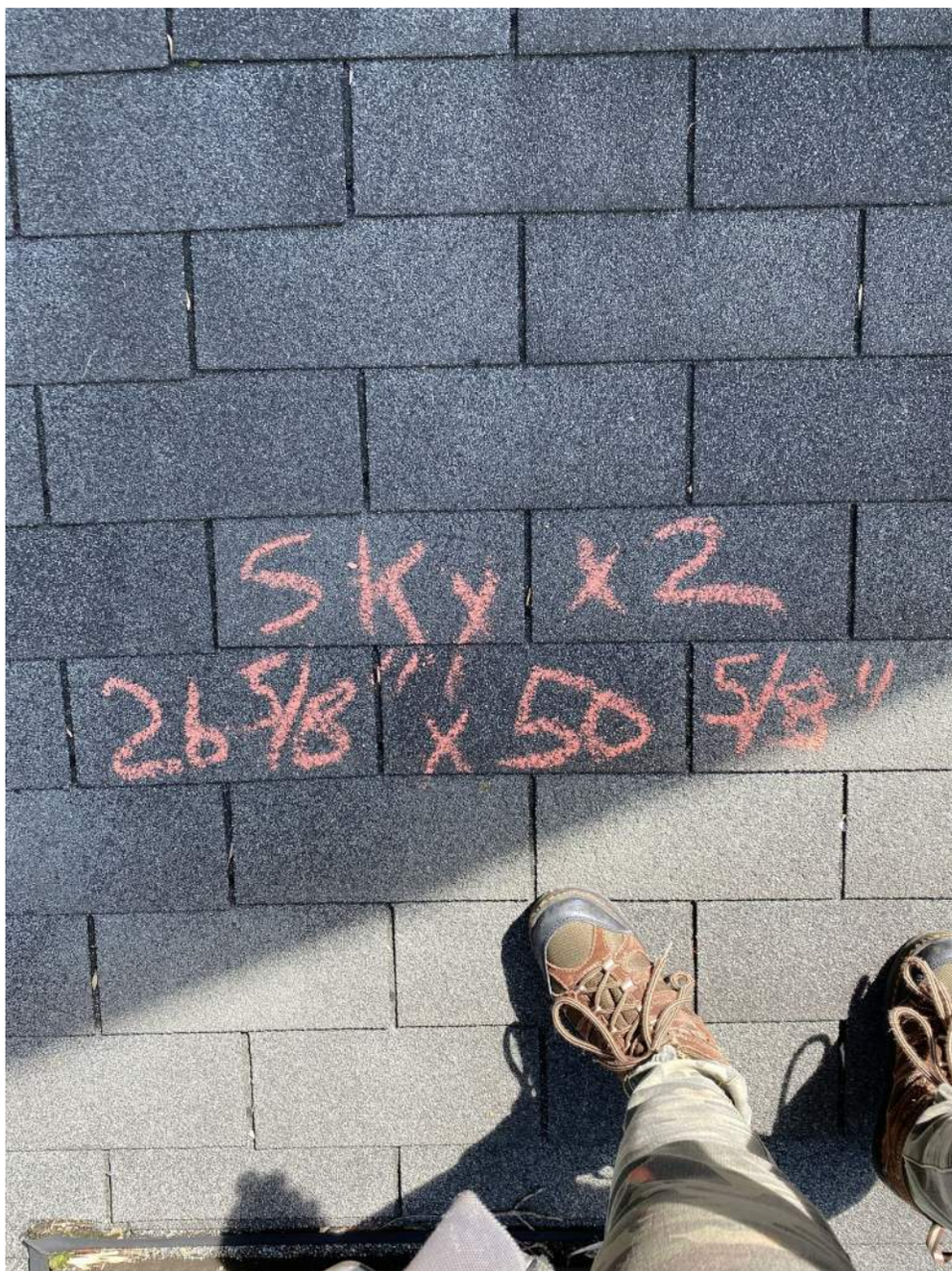


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