

INTERIOR LEAD-SAFE WEATHERIZATION - Installation Standard 2.1

Aligns with Lead RRP



BEFORE

- ✗ Homes built before 1978 have the potential for lead paint and require special considerations during retrofitting



AFTER

- ✓ No lead dust or debris remains inside the home
- ✓ Contaminated materials have been disposed of or cleaned properly
- ✓ Disposal containment is securely closed

TOOLS

- Zip Walls
- HEPA Vacuum
- Hand Tools or Shrouded Power Tools
- Half or Full-face Respirator (Fit-Tested)

MATERIALS

- 6-Mil Plastic Sheeting
- Signage
- Tack Pads
- Painters Tape
- Trash Bags
- Disposable Tyvek Suits
- Booties
- Nitrile Gloves
- P-100 Filters

PPE



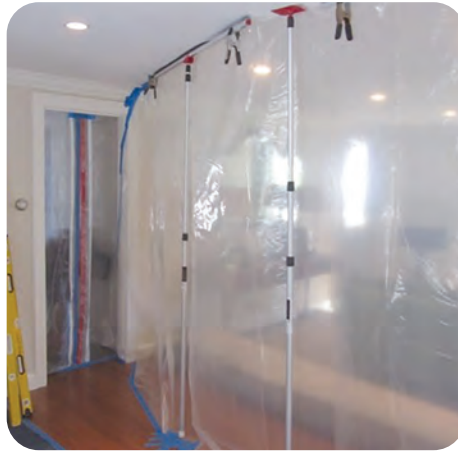
* weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

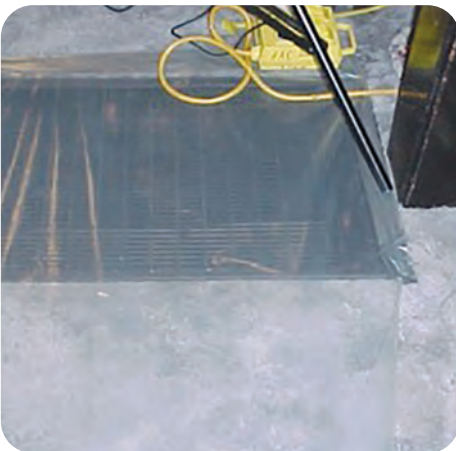
INTERIOR LEAD-SAFE WEATHERIZATION



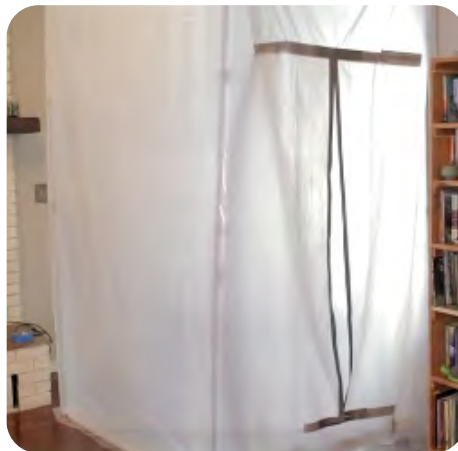
1. Move furniture out of work area and, if it cannot be removed, securely cover horizontal with plastic sheeting



2. Use disposable physical barriers to mark out and contain work area dust and debris



3. Six feet in any direction from the work area, cover surfaces with plastic sheeting, taped in place, including HVAC access points



4. Block off access doorways and install zippers to contain debris in work area

NOTES

Half and Full-face respirators, required for Lead Renovation work, must be fit-tested on all workers at least once a year. The respirator must form a tight seal at the face and neck. Workers who have a beard cannot wear a half- or full-face respirator, since they will not form a tight seal and contaminants can bypass the respirator. Bearded workers need to wear a PAPR, or powered air-purifying respirator.

INTERIOR LEAD-SAFE WEATHERIZATION

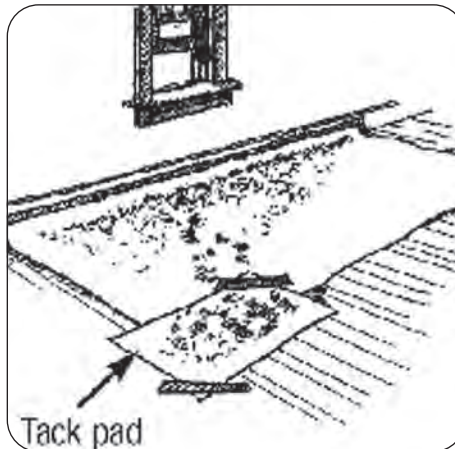
CAUTION

RENOVATION WORK
DO NOT ENTER WORK AREA
UNLESS AUTHORIZED
NO SMOKING, EATING, OR
DRINKING

5. Post signs outside work area to prevent anyone from entering work area unintentionally



7. Wear appropriate PPE, including Tyvek suit, gloves and P-100 HEPA Disposable or Fit-Tested Respirator



6. Use tack pads at access points to containment area to minimize dust and debris being tracked outside area



8. Utilize hand tools and/or shrouded tools that minimize dispersion of dust and debris

NOTES

Deferral is required when the extent and condition of the lead-based paint in the house would potentially create further health and safety hazards. The sub-grantee will inform the client of the issues associated with a deferral in the Weatherization Deferral Notice (Form WX4) completed by the Weatherization Representative and signed by the client or building owner.

Only those costs directly associated with the testing and lead safe practices for surfaces directly disturbed during weatherization activities are allowable.

Documentation in the client file must include Certified Renovator certification; any training provided on-site; description of specific actions taken; lead testing and assessment documentation; and photos of site containment set-up. Included the location of photos.

INTERIOR LEAD-SAFE WEATHERIZATION



- 9.** Wipe down surfaces and vacuum work area, taking special care and attention of cracks and crevices where dust and debris might collect



- 10.** Carefully roll up and dispose of any plastic sheeting or other disposable materials in the work area



- 11.** Doff PPE outside, avoiding contact with contaminated surfaces of suit, gloves, etc., and dispose immediately

NOTES

Follow pre-renovation education provisions for RRP

When deferral is necessary, provide info in writing describing conditions that must be met for weatherization to commence

Provide the signed Form WX4 to all parties

Follow RRP in pre-1978 housing, unless tests confirm it is lead free

EPA-approved test methods are allowed and must be economically feasible and justified

Set up and cleaning verification is performed by the Cert Renovator

Grantees must verify that crews are using lead safe practices during monitoring.

EXTERIOR LEAD-SAFE WEATHERIZATION - Installation Standard 2.2

Aligns with Lead RRP



BEFORE

- ✗ Homes built before 1978 have the potential for lead paint and require special considerations during retrofitting



AFTER

- ✓ Detailed attention needs to be paid to every aspect of work with lead-based paint, from start to finish

TOOLS

- HEPA Vacuum
- Hand Tools or Shrouded Power Tools
- Half or Full-face Respirator (Fit-Tested)

MATERIALS

- 6-Mil Plastic Sheetting
- Catchment Poly Bags
- Signage
- Tack Pads
- Painters Tape
- Trash Bags
- Scaffolding
- Disposable Tyvek Suits
- Booties
- Nitrile Gloves
- P-100 Filters

PPE



* situation dependent ** weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

EXTERIOR LEAD-SAFE WEATHERIZATION



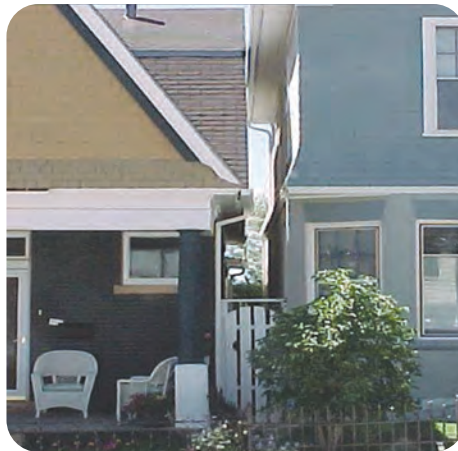
1. Create containment area with plastic sheeting 10 feet in any direction from work area



2. Post signs at least 20 feet from work area to prevent anyone from entering work area unintentionally



3. Seal off all exterior access points to home within containment area, including windows, doors, mail slots and vents



4. Where houses are located close together, vertical containment will be necessary

NOTES

Half and Full-face respirators, required for Lead Renovation work, must be fit-tested on all workers at least once a year. The respirator must form a tight seal at the face and neck. Workers who have a beard cannot wear a half- or full-face respirator, since they will not form a tight seal and contaminants can bypass the respirator. Bearded workers need to wear a PAPR, or powered air-purifying respirator.

EXTERIOR LEAD-SAFE WEATHERIZATION



- 5.** Tape plastic up onto work surface and utilize systems to catch debris while limiting damage to exterior plantings



- 6.** Don proper PPE, including tyvek suit with hood, gloves, booties and half- or full-face respirator (see notes). Be aware of potential for thermal stress when working in full PPE



- 7.** Use hand tools or shrouded power tools to limit dispersal of contaminated dust and debris



- 8.** Clean work area and carefully fold and dispose of plastic sheeting



- 9.** Doff PPE outside, avoiding contact with contaminated surfaces of suit, gloves, etc., and dispose immediately

NOTES

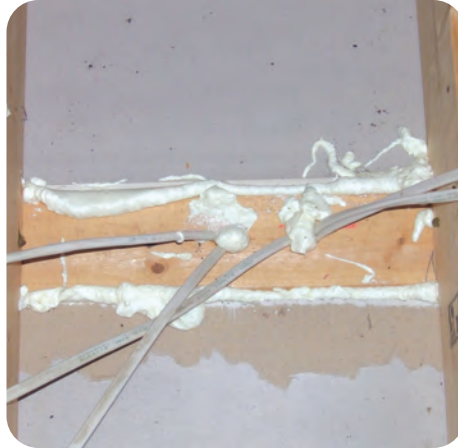
AIR SEAL TOP PLATES IN ATTIC - Installation Standard 3.1

Aligns with SWS 3.0101.1, 3.0102.11



BEFORE

✗ Air can move around unsealed top plates in attic, making new insulation less effective



AFTER

✓ Seal perimeter at all gaps and extend sealant up onto adjacent materials

TOOLS

- Caulk Gun
- Spray Foam Dispensing Gun

MATERIALS

- Caulk
- 1-part Polyurethane Spray Foam
- Mastic

PPE



* weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

AIR SEAL TOP PLATES IN ATTIC



Apply caulk to areas with gap 1/4 inch or smaller



Apply sprayfoam or mastic to gaps 1/4 inch to 2 inches wide

NOTES

AIR SEAL AN ATTIC SOFFIT OR LARGE OPENING - Installation Standard 3.2

Aligns with SWS 3.0101.1, 3.0102.9



OPTION A SEAL SOFFIT INTO CONDITIONED SPACE

Soffits, coffered ceilings and other design details can create lower sections in the ceiling line and often are not sealed or insulated properly



OPTION B SEAL SOFFIT OUT OF CONDITIONED SPACE

From the attic side, it is best to determine if it's better to leave the soffit connected to the conditioned space (inside the house) or seal it off as part of the unconditioned space

TOOLS

- Caulk Gun
- Utility Knife
- Measuring Tape
- Drill
- Spray Foam Nozzle

MATERIALS

- Spray Foam
- Lumber for Support
- Expanded Polystyrene (EPS)
- Extruded Polystyrene (XPS)
- Gypsum Board
- Plywood
- Caulk
- Mechanical Fasteners

PPE



* situation dependent ** if cutting lumber

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

AIR SEAL AN ATTIC SOFFIT OR LARGE OPENING

OPTION A - SEAL SOFFIT INTO CONDITIONED SPACE



A-1. For openings larger than 24 inches, support braces will be necessary



A-2. Attach bracing across joists securely, spacing no more than 24 inches apart



A-3. Apply sealant along top plates, bracing, and framing members adjacent to opening more than 24 inches apart



A-4. Place Infill material over opening and secure in place with mechanical fasteners



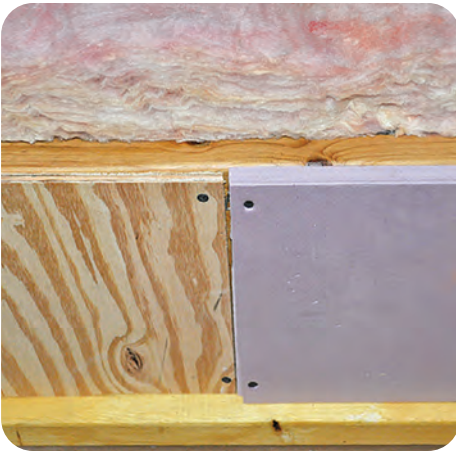
A-5. When support bracing has been used, screw infill material to bracing as well

NOTES

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

AIR SEAL AN ATTIC SOFFIT OR LARGE OPENING

OPTION B - SEAL SOFFIT OUT OF CONDITIONED SPACE



B-1. Seal off framed openings with rigid material, such as gypsum board, XPS, EPS, or OSB



B-2. Seal around infill materials

NOTES

AIR SEAL AN ATTIC CHASE OR SMALL OPENING - Installation Standard 3.3

Aligns with SWS 3.0102.1



BEFORE

✗ Open chases for electrical and plumbing allow air movement from subspace and/or conditioned space



AFTER

✓ When properly sealed, air movement will cease through these spaces

TOOLS

- [Measuring Tape](#)
- [Drill](#)
- [Utility Knife](#)
- [Caulk Gun](#)
- [Spray Foam Gun](#)

MATERIALS

- [Extruded Polystyrene \(XPS\)](#)
- [Expanded Polystyrene \(EPS\)](#)
- [Gypsum Board](#)
- [Plywood](#)
- [Spray Foam](#)
- [Mechanical Fasteners](#)

PPE



* weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

AIR SEAL AN ATTIC CHASE OR SMALL OPENING



- 1.** Measure the opening of the chase in a location that will maintain the pressure plane



- 2.** Cut material to fit for each space where it is needed, paying attention to locations of wires and pipes



- 3.** Rigid material to cover the span can be XPS, EPS, gypsum board or plywood, as appropriate for the location



- 4.** Seal rigid material into place securely and air seal with caulk, spray foam or mastic



- 5.** Extend sealing to adjacent materials to ensure a complete air seal

NOTES

AIR SEAL BALLOON FRAMING FROM ATTIC - Installation Standard 3.4

Aligns with SWS 3.0101.1, 3.0102.4



BEFORE

✗ Balloon framing leaves cavities open from the basement to the attic, allowing for large amounts of air movement



AFTER

✓ By sealing at the top of the cavity, air flow is stopped and the cavity below is another step closer to being ready to insulate

TOOLS

- Measuring Tape
- Drill
- Utility Knife
- Saw
- Sprayfoam Gun
- Caulk Gun

MATERIALS

- Extruded Polystyrene (XPS)
- Gypsum Board
- Plywood
- Plastic-wrapped/Bagged Fiberglass Batts
- 1-part Sprayfoam
- Caulk
- Mastic
- Mechanical Fasteners

PPE



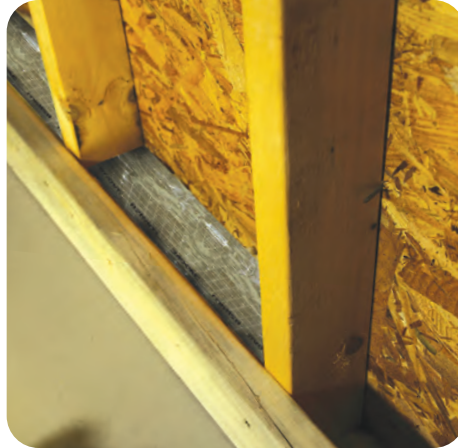
* weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

AIR SEAL BALLOON FRAMING FROM ATTIC



- 1.** Block the opening of balloon framed sidewalls in alignment with the pressure boundary



- 2.** Blocking material options include lumber, gypsum board, XPS, or bagged fiberglass batts



- 3.** Blocking material needs to be appropriate for potential weight load



- 4.** And securely fastened rigid material to withstand pressure of dense-packing beneath



- 5.** Seal any remaining gaps with caulk or 1-part spray foam, extending sealing to adjacent materials

NOTES

SEAL INSULATION-CONTACT RATED CAN LIGHTS - Installation Standard 3.5

Aligns with SWS 3.0101.1



BEFORE

X Insulation-Contact rated Can lights are commonly installed in the ceiling between the upper story and the attic, meaning gaps around them allow for significant air leakage



AFTER

✓ By sealing around an IC-rated can light, a continuous pressure boundary is maintained

TOOLS

· Caulk Gun

MATERIALS

· Caulk

NOTES

PPE



* weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

SEAL ELECTRICAL AND OTHER PENETRATIONS IN ATTIC

Aligns with SWS 3.0101.1, 6.0201.1, 6.0201.2 -Installation Standard 3.6



1. Electrical, plumbing and HVAC penetrations are often oversized



2. For smaller gaps, caulk is enough to seal the hole

TOOLS

- Caulk Gun
- Spray Foam Gun
- Utility Knife

MATERIALS

- Caulk
- Spray Foam
- Backer Rod

PPE



* weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

SEAL ELECTRICAL AND OTHER PENETRATIONS IN ATTIC



3. Holes larger than 1/4 inch may require support for the sealant



4. Inserting backer rod provides infill to support the sealant



5. Seal to cover entire opening, including all backer rod

NOTES

For gaps larger than 3 inches, see 2-3 Air Seal an Attic Chase or Small Opening

Openings wider than 1/4 inch must be packed with backing and/or infill material specifically designed as packing material, prior to caulking

AIR SEAL A FLOORED ATTIC

Aligns with SWS 3.0101.1 - Installation Standard 3.7



BEFORE

✗ Check floor joist cavities for blocking material and penetrations



AFTER

✓ Air seal cracks and penetrations in floored attic spaces

TOOLS

- Saw
- Drill
- Measuring Tape
- Utility Knife
- Caulk Gun
- Spray Foam Gun

MATERIALS

- Caulk
- Extruded Polystyrene (XPS)
- Lumber
- Gypsum Board
- 1-part Spray Foam
- Mechanical Fasteners
- Backer Rod

NOTES

Spray foam will not be used in spaces that will be exposed to habitable living spaces.

PPE



* situation dependent ** if cutting lumber

AIR SEAL A FLOORED ATTIC



1. With property owner permission, remove flooring material to access cavities



2. Remove only as much flooring as necessary to gain access to every cavity and any large air sealing areas



3. Place blocking material, as needed, aligned with the pressure and thermal boundary and air seal



4. In rare cases it may be easier to access to locate blocks from below floored attic spaces



5. Air seal gaps and seams in joist cavities as accessible



6. Check for and air seal electrical, plumbing, and HVAC penetrations properly

SEAL AROUND CHIMNEYS AND FLUES- Installation Standard 3.8

Aligns with SWS 3.0102.2



BEFORE

✗ Even high-temperature sites need air sealing



AFTER

✓ Maintain 3-inch clearance from flue for all combustible materials

TOOLS

- Caulk Gun
- Metal Snips or Nibbler
- Drill
- Tape Measure

MATERIALS

- 26-Gauge Sheet Metal
- Mechanical Fasteners
- Lumber

PPE



* situation dependent ** if cutting lumber

SEAL AROUND CHIMNEYS AND FLUES



1. Select high-temperature caulk sealant that will adjust to temperature differences between materials

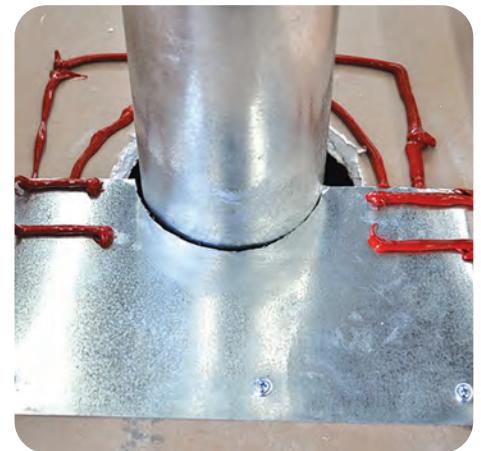


2. Apply unbroken ring of caulk directly to clean decking around entire perimeter of flue or chimney



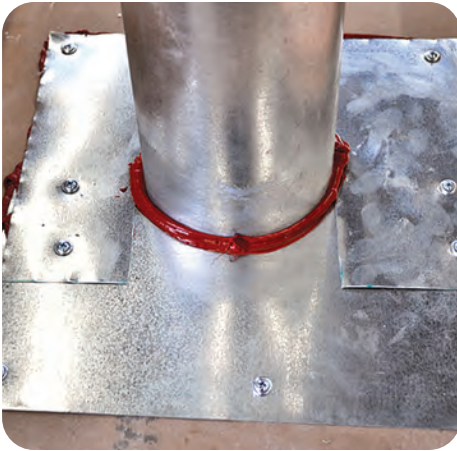
3. Apply unbroken ring of caulk directly to clean decking to match perimeter of sheet metal backing

NOTES

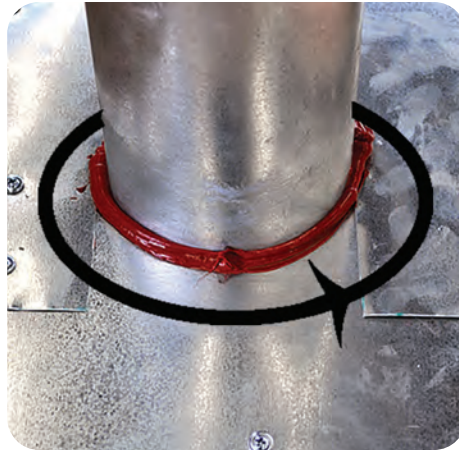


4. Install first layer of metal sheeting and apply additional caulk to complete new perimeter for second layer of sheeting

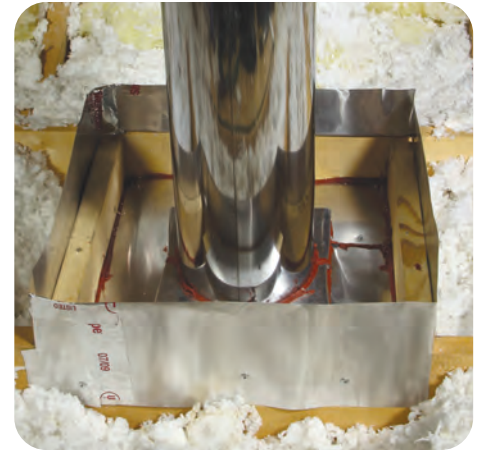
SEAL AROUND CHIMNEYS AND FLUES



5. Set second layer of sheeting to complete ring around flue or chimney. Fasten sheeting mechanically



6. Run bead of high-temperature caulk around flue at backing to seal remaining gaps $< 1/4$ inch



7. Create a durable, fixed dam, at least 2 inches higher than final insulation level, keeping all combustible materials at least 3 inches away from flue or chimney

NOTES

If sheet metal is used as a barrier around heat producing devices or chimneys, it must be fastened securely to the ceiling joist so the barrier won't collapse.

SEAL AROUND NON-INSULATION CONTACT-RATED (NON-IC) CAN LIGHTS

Aligns with SWS 3.0102.1 - Installation Standard 3.9



BEFORE

- ✗ Non-Insulation
Contact-rated can lights
create a fire hazard in
well-insulated attics



AFTER

- ✓ When boxed with
appropriate clearances
and fire-rated materials,
fire risk is mitigated

TOOLS

- Measuring Tape
- Utility Knife
- Caulk Gun

MATERIALS

- 5/8 Inch Gypsum Board
- High-Temperature Caulk
- 100% Silicone Sealant

PPE



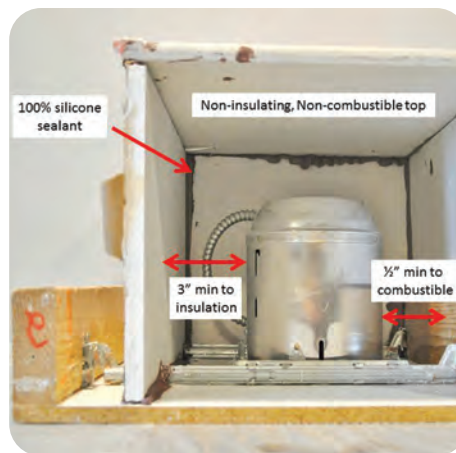
* situation dependent

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SEAL AROUND NON-INSULATION CONTACT-RATED (NON-IC) CAN LIGHTS



1. Clear any debris from around non-IC-rated can light



2. Enclosure has 3 inches of clearance from lamp to insulation on all sides, at least 1/2 inch from any combustible material, such as wood



3. Premade boxes can make installation easier when installation site is clear of framing members

NOTES

Non "Insulation Contact" Can Lights are designed to vent heat from the lamp into the cavity around them. They are safe to use in non-insulated cavities, such as the ceiling/floors between different stories in a home. IC-rated Can Lights have a secondary housing to keep the heat of the lamp from contacting the insulation. They are also recommended for use with lower wattage lamps.

SEAL AROUND NON-INSULATION CONTACT-RATED (NON-IC) CAN LIGHTS



- 4.** Seal box on all sides and edges to make continuous barrier from attic, using high temp caulk where appropriate



- 5.** Top of box must be R-1 or less and left free of insulation. Flag enclosure for added visibility

NOTES

A licensed electrician can also replace non-IC rated lights with air-tight units, LED retrofit inserts, or surface-mounted LED fixtures.

Installing an LED bulb in a non-IC rated fixture does not change the rating of the fixture or the need for an air-tight enclosure.

PREPARE ATTIC FLOOR FOR INSULATION - Installation Standard 4.1

Aligns with SWS 4.0103.1, 4.0103.2, 4.0103.3, 4.0103.4, 4.0103.5, 4.0103.6, and 4.0103.8

BEFORE YOU BEGIN



- ✓ Check for live knob & tube wiring and dam off when possible, or replace with modern wiring



- ✓ Enclose splices in UL listed enclosures and secure flags at junctions to be seen above the final level of insulation.

TOOLS

- Non-Contact Tester
- Utility Knife
- Drill
- Hole Saw
- Caulk Gun
- Staple Gun
- Metal Snips
- Nibbler

PPE



* if cutting lumber or sheet metal ** situation dependent *** if cutting lumber

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

PREPARE ATTIC FLOOR FOR INSULATION



1. Remove stored materials



2. Run exhaust fan ducts to outside, insulate to R-8



3. Ensure air sealing, if any, is completed



4. Install baffles at soffit vents if present. Ensure 1-2" vent space between baffle and roof deck for air flow. Baffles must extend a minimum of 6" beyond final insulation level.

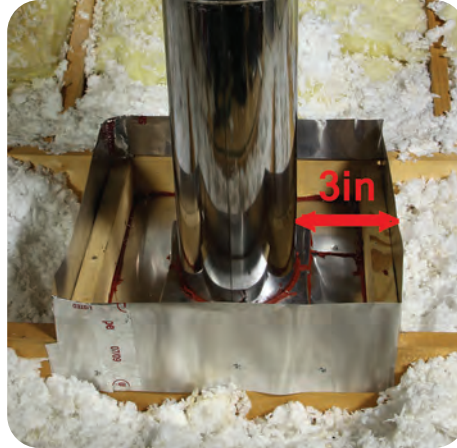
MATERIALS

- Plywood
- Drywall
- XPS
- Junction Box Covers
- Flags
- Vent Caps
- Rigid Duct
- Mechanical Fasteners
- Foil Tape
- R-8 Duct Insulation
- Soffit Baffles
- Depth Rulers
- 26-Gauge Steel Sheeting
- High-Temperature Caulk

PREPARE ATTIC FLOOR FOR INSULATION



- 5.** Depth rulers installed, 1 per 300 square feet



- 6.** All dams are built, as needed

NOTES

Knob-and-tube can be replaced by a duly qualified professional.

DAM, SEAL & INSULATE AN ATTIC HATCH - Installation Standard 4.2

Aligns with SWS 3.0103.1



BEFORE

✗ Uninsulated attic access points allow conditioned air to escape the home in all seasons



AFTER

✓ Safely and durably sealing and insulating attic access doors prevent air movement and reduces heating and cooling loads

TOOLS

- Measuring Tape
- Saw
- Drill
- T-Square
- Utility Knife
- Caulk Gun

MATERIALS

- Lumber
- Mechanical Fasteners
- Extruded Polystyrene (XPS) or Other Rigid Foam Insulation Board
- Foam Tape
- Adhesive
- Latch (optional)

PPE



* if cutting lumber ** situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

DAM, SEAL & INSULATE AN ATTIC HATCH



1. Rigid, durable attic hatch blocking/dam is installed in a permanent way



2. Dam is at least 2 inches taller than the final attic insulation depth



3. Cut gypsum board to hatch size for "friction fit" and air seal bottom of hatch with unbroken ring of foam tape

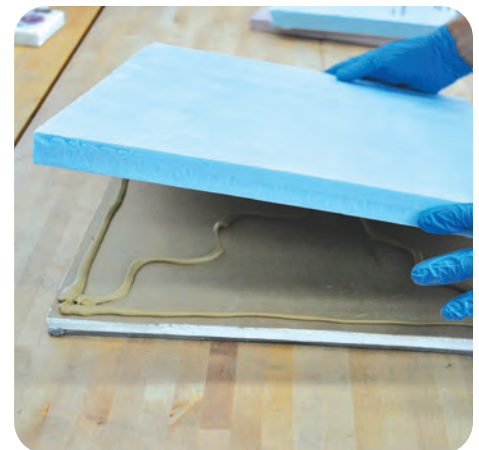
NOTES

All accessible attics over 100 square feet must have an access

New attic accesses must be located in an area agreeable to the client and conducive to adding insulation (per state/local codes)

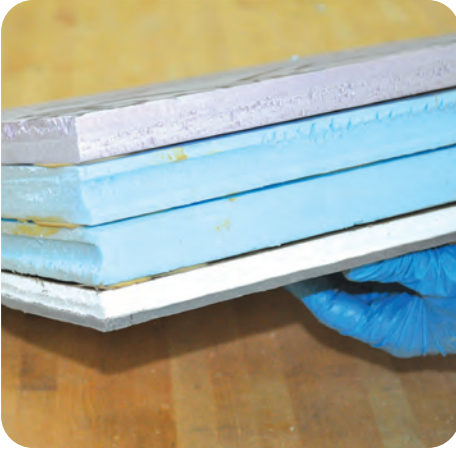
A new attic hatch cover must be installed on new and existing accesses, if necessary

Attic accesses should be a minimum of 13" x 20" and must be framed and boxed with 1" common lumber or 3/4" plywood, at a height to accommodate the added insulation and access



4. Cut and stack rigid foam insulation, gluing with appropriate adhesive, to build up R-value

DAM, SEAL & INSULATE AN ATTIC HATCH



5. Hatch is insulated to proper R-value (must equal the R-value of the surrounding attic)



6. Trim is air-sealed with appropriate material



7. For vertical accesses, run weatherstripping or foam tape to air seal at these doorways too. Hold vertical accesses closed with latch if necessary

NOTES

Existing attic hatches that do not provide adequate access must be reframed to provide an acceptable opening and be boxed with 1" common lumber or 3/4" plywood at a height to accommodate the insulation and access

Attic access hatch cover must be constructed of 3/4" plywood or particle board

The attic access must be finished to match (as closely as possible) the ceiling or knee wall where it is installed

Knee wall attic access covers or doors must be constructed of 3/4" plywood and attached with a minimum of 2 hinges and 2 latching mechanisms

Foam or felt tape access weather-strips are not eligible for reimbursement under NeWAP

DAM, SEAL & INSULATE A PULL-DOWN ATTIC STAIRWAY

Aligns with SWS 3.0103.1 - Installation Standard 4.3



BEFORE

✗ Pull-down stairs can be a weak point in thermal/pressure boundaries, as well as creating a place where insulation can fall down into the home



AFTER

✓ Attic pull-down stairs are safely and durably sealed and insulated to prevent air movement

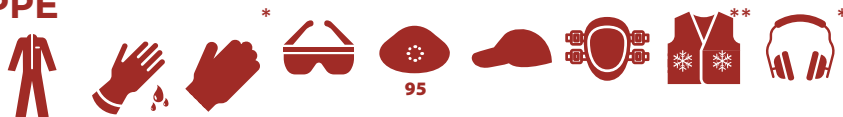
MATERIALS

- Extruded Polystyrene (XPS)
- Expanded Polystyrene (EPS)
- Polyiso
- Plywood
- 1-Part Spray Foam
- Spray Adhesive
- Caulk Adhesive
- Foil Tape
- Mechanical Fasteners
- Foam Tape
- Weatherstripping
- Latches

TOOLS

- Measuring Tape
- Utility Knife
- Saw
- Caulk Gun
- Spray Foam Gun
- Drill

PPE



* if cutting lumber ** situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

DAM, SEAL & INSULATE A PULL-DOWN ATTIC STAIRWAY



- 1.** Build cover above and around pull-down stair, taller than final insulation height



- 2.** Insulate top and sides of dam cover, to match the R-value of the surrounding attic



- 3.** Air seal all edges of trim



- 4.** Air seal with foam tape or weatherstripping



- 5.** Install latches to ensure hatch remains closed and air sealed if it does not remain closed with a 'friction fit'

NOTES

Walk-up attic access lids that exceed 12 lbs must provide a counter balanced weight system for ease of access

Pull-down ladder hatches must be shielded/dammed with 1" common lumber or 3/4" plywood with a hinged 3/4" plywood lid and insulated to the R-value of the adjoining assembly

INSULATE AN UNFLOORED ATTIC - Installation Standard 4.4

Aligns with SWS 4.0103.2, 4.0103.4, 4.0103.6



BEFORE

Ensure that attic prep work has been completed before starting installation (See 4-1 Prep Attic Floor for Insulation)



AFTER

FINAL CHECKLIST

- ✓ Appropriate insulation material used
- ✓ Correct depth, as specified in work order
- ✓ Insulation level is even
- ✓ Insulation is over exterior top plates & full R-value
- ✓ Sealing/repair materials match existing surfaces as closely as possible

TOOLS

- Measuring Tape
- Insulation Machine
- Staple Gun

MATERIALS

- Loose fill fiberglass or cellulose (as per work order)
- Staples

PPE



* situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE AN UNFLOORED ATTIC

Description / Comment
Attic Insulation - Blown Fiberglass - R-38
Attic Insulation - Blown Fiberglass - R-38

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Nature Blend™ Loose Fill Formula									
Coverage Chart for Thermal Acoustical Application									
R-Value @ 75°	Initial Installed Thickness (inches)	Minimum Setback Thickness (inches)	No. Joists (24" apart) per area covered			2" x 8", 16" o.c.			Minimum Weight Per Sq. Ft.
			Depth Per 1000 Sq. Ft.	Est. Coverage Sq. Ft. Per Bag	Minimum Weight Per Sq. Ft.	Depth Per 1000 Sq. Ft.	Est. Coverage Sq. Ft. Per Bag	Minimum Weight Per Sq. Ft.	
R-Value @ 75°	Expressed depths of products are in accordance with 4 inches	Adjustments indicated are done per method of	Capitall amount de joints per 100 metres carrés	Maximo de Recubrimiento	Peso minimo por metro cuadrado	Capitall amount de joints per 100 metres carrés	Maximo de Recubrimiento	Peso minimo por metro cuadrado	
13	4.4	4.0	17.4	57.5	0.38	15.8	63.5	0.35	
19	6.1	5.5	27.9	35.8	0.61	25.3	39.6	0.56	
22	6.9	6.2	33.2	30.1	0.73	30.5	32.8	0.87	
25	7.8	7.0	38.6	25.9	0.85	35.6	28.0	0.76	
30	9.2	8.3	47.6	21.0	1.05	44.6	22.4	0.98	
38	11.4	10.3	62.0	16.1	1.36	58.9	17.0	1.30	
48	14.6	13.1	82.0	12.2	1.80	76.7	12.7	1.73	
60	17.7	15.9	101.9	9.8	2.24	96.6	10.1	2.17	



1. Verify against work order that correct insulation material is being installed
2. Verify insulation depth/density against manufacturer's density chart
3. While installing, regularly check depth of insulation for even coverage and to meet required depth



4. Ensure that insulation does not get into dammed-off areas, such as around chimneys and flues and inside soffit baffles
5. When complete, post insulation certificate by attic entrance

NOTES

Cellulose is installed to a minimum of 3.5 lbs/cubic foot

Loose fiberglass will be approved for airflow resistance to a minimum density per manufacturer's recommendations

Ceilings must be inspected to ensure the added weight of insulation will be supported

Leaks in the roof and penetrations in the ceiling must be repaired prior to insulating the attic

INSULATE UNDER A FLOORED ATTIC - Installation Standard 4.5

Aligns with SWS 4.0103.6



BEFORE

✗ Attics with flooring often hide uninsulated cavities



AFTER

✓ An insulated attic floor provides a continuous, contiguous, safe, and compliant thermal boundary that prevents air movement

TOOLS

- Measuring Tape
- Utility Knife
- Insulation Machine
- Drill
- Hole Saw
- Prybar
- Caulk Gun

MATERIALS

- Loose Fiberglass or Cellulose Insulation
- Extruded Polystyrene (XPS)
- Caulk
- Mechanical Fasteners
- Gypsum Board
- Plugs

PPE



* situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE UNDER A FLOORED ATTIC



1. Ensure that floor cavities are blocked securely at both ends



2. If boards can be loosened, pry up as few boards as possible to access all cavities. If flooring is in solid sheets, access holes may need to be drilled



3. Fill entire cavity with insulation to prescribed density

NOTES

Cellulose material will be installed to a minimum density of 3.5 lbs/cubic foot

Loose fiberglass will be specifically approved for air flow resistance to a minimum density per the manufacturer's recommendations

Enclosed ceilings must be insulated to the full cavity depth using the tube-fill method, to a minimum of 3.5 lbs/cubic foot

Cellulose insulation should be installed over existing batt insulation

All insulation installed must extend over the top of all exterior plates and be the full R-value



4. Occasionally a homeowner may not want the attic floor to be disturbed. The cavities can also be accessed from below through the ceiling, particularly in garage spaces

INSULATE UNDER A FLOORED ATTIC



- 5.** Blocking still needs to be put into place



- 6.** Blow insulation to completely fill cavities to prescribed density



- 7.** Fill and reseal access holes to prevent air movement

NOTES

Photo credit: Home Insulation of Syracuse – After

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE AN ATTIC STAIRWAY - Installation Standard 4.6

Aligns with SWS [4.0104.1](#), [4.0104.2](#), [4.0104.3](#), [4.0104.4](#), [4.0104.5](#), [4.0104.6](#), [4.0201.2](#), [4.0201.3](#), [4.0202.1](#)



BEFORE

✗ Attic stairways can offer a unique set of insulation challenges. Clearly define where the thermal and pressure boundary are going to be located before starting insulation



AFTER

✓ Insulation provides a continuous, contiguous, safe, and compliant thermal boundary that prevents air movement between the attic and the remainder of the home

TOOLS

- Measuring Tape
- Drill
- Utility Knife
- Hole Saw
- Insulation Machine
- Spray Foam Gun

MATERIALS

- Kraft-Faced Fiberglass Batts
- Loose Cellulose or Fiberglass Insulation
- Netting
- Furring Strips
- Staples
- Mechanical Fasteners
- Extruded Polystyrene (XPS)
- 2-Part Spray Foam
- 1-Part Spray Foam
- Plywood
- Gypsum Board
- House Wrap

PPE



* situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE AN ATTIC STAIRWAY



1. If walls are accessible from the attic side, choose between batt or blown-in insulation



2. Block off open cavities along the line of the thermal/pressure boundary



3. Air seal around blocking material



4. Cut batts to size for each individual cavity, ensuring no gaps remain, locating kraft-paper toward conditioned space



5. For batt insulation, cover installed batts with backing. For blown-in, attach netting to framing members, cut holes in netting and blow in insulation to 3.5 pounds per cubic inch

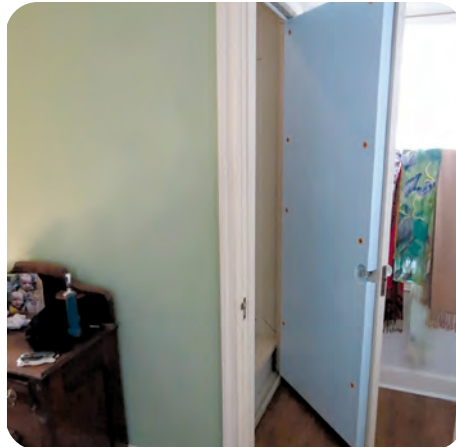


6. If walls are enclosed from attic side, drill holes in stairway's walls

INSULATE AN ATTIC STAIRWAY



7. Dense pack stairway walls



8. Weatherstrip and insulate door



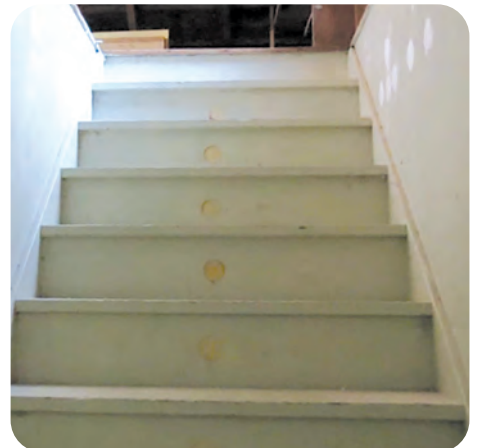
9. Insulate under stairway using insulation indicated by work order



10. Seal off insulation from conditioned space in home



11. If backside of stairs is already sealed, blow insulation into cavity behind stairs



12. Plug access holes for blown insulation

NOTES

PREPARE A MANUFACTURED HOME CEILING FOR INSULATION - Installation Standard 4.23

Aligns with SWS 4.0103.6, 4.0103.9, 4.0103.10, 4.0103.11, 4.0103.12



BEFORE YOU BEGIN

Make any repairs and preparation as noted from assessment, as well as fixing any new issues that could cause the ceiling to be compromised with the additional weight of insulation



AFTER

FINAL CHECKLIST

- ✓ Vents all terminate to outside and are properly sealed
- ✓ Flues are dammed properly
- ✓ Ceiling is in good condition to hold weight

TOOLS

- Measuring Tape
- Utility Knife
- Zip Tie Tensioner

MATERIALS

- R-8 minimum Flex Duct insulation
- Duct Insulation with Vapor Retarder
- Water Heater Blanket with Vapor Retarder
- Zip Ties
- Twine
- Spray Adhesive
- Mastic
- UL-Listed Fiberglass Mesh Tape

PPE



*if working with mold **weather dependent ***if cutting lumber

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

PREPARE A MANUFACTURED HOME CEILING FOR INSULATION



- 1.** Ensure plumbing and exhaust vents terminate outside



- 2.** Dam around high temperature flues (note: flue in image is in need of work)



- 3.** Encapsulate non-IC rated can light fixture where possible and replace with airtight IC-rated fixtures, if attic cavity does not allow access before insulating



- 4.** Repair roof leaks or other damage, as possible, or defer job if necessary

NOTES

Check with your state program to find out deferral thresholds and procedures

Non-IC rated can light fixtures will be encapsulated where possible and replaced with airtight IC-rated fixtures, if attic cavity does not allow access/entry before insulation is installed

MH INSULATION: GABLE END BLOW METHOD

Aligns with SWS 4.0103.9 - Installation Standard 4.24



BEFORE

✗ Manufactured housing often does not meet regional standards for insulation



AFTER

✓ Fill entire cavity and reseal gable ends

TOOLS

- Drill
- Utility Knife
- Hole Saw or Saws-All
- Caulk Gun

MATERIALS

- Fiberglass Loose Insulation
- Mechanical Fasteners
- Caulk/Sealant

NOTES

PPE



* if cutting lumber

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

MH INSULATION: GABLE END BLOW METHOD



1. Verify integrity of ceiling to hold weight of insulation



2. Ground blower hose to reduce chance of electrical build-up



3. Remove or fold up gable end to access attic



4. Insert blower hose as far as possible and then retract slowly to fill cavity entirely, on each side of marriage wall



5. Fill cavity and leave appropriate documentation



6. Reseal gable end or install gable vent at peak that has no more than 1/2 inch mesh screen. Repeat all steps from other end, if needed.

MH INSULATION: EDGE BLOW METHOD - Installation Standard 4.25

Aligns with SWS 4.0103.10



BEFORE

- ✗ Manufactured housing often does not meet regional standards for insulation



AFTER

- ✓ Verify reinstallation and proper sealing of edge of roof to ensure no water or pest intrusion

TOOLS

- Drill
- Utility Knife
- Insulation Machine

MATERIALS

- Fiberglass Loose Insulation
- Blocking Material
- Butyl Tape

NOTES

PPE



* if cutting lumber ** situation dependent *** if cutting lumber

MH INSULATION: EDGE BLOW METHOD



1. Verify integrity of ceiling to hold weight of insulation



2. Prepare stable work area to access roof edge



3. Unfasten and remove J channel from edge of roof



4. Clean old butyl tape or putty from J channel and store J channel somewhere safe until it can be reinstalled



5. Remove staples holding down edge of roof



6. Insert blocks to hold roof edge up approximately 6 inches

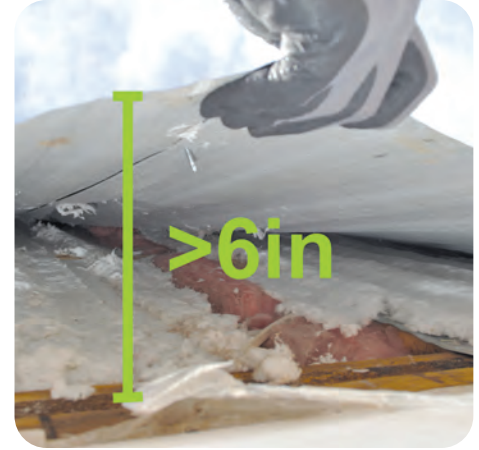
MH INSULATION: EDGE BLOW METHOD



- 7.** Ground fill hose to reduce chance of electrical build-up



- 8.** Insert blower hose as far as possible into cavity and retract slowly while filling space between trusses



- 9.** Work down the edge of the roof until entire cavity is full



- 10.** Remove blocks and reattach edge of roofing over exterior sidewall paneling



- 11.** Replace butyl tape on J channel



- 12.** Reattach J channel, lapping over edge of roof. Repeat entire process for other side, if necessary

MH INSULATION: RIDGE BLOW METHOD - Installation Standard 4.26

Aligns with SWS 4.0103.11



BEFORE

✗ Manufactured housing commonly is underinsulated, particularly older models



AFTER

✓ After accessing from ridge, ridge cap can be installed or a series of vent caps

TOOLS

- Drill
- Saw
- Insulation Machine
- Caulk Gun
- Metal Sheers

MATERIALS

- Loose Fiberglass Insulation
- Sealant
- 26-Gauge Metal Sheeting
- Vent Caps
- Mechanical Fasteners
- Elastomeric Coating

PPE



MH INSULATION: RIDGE BLOW METHOD



1. Remove ridge cap or cut access holes at ridge, leaving one side attached to put back in place



2. Insert blower hose



3. Fill all accessible areas



4. If not installing ridge or cap vents, replace flaps, patch over with metal, and seal with elastomeric sealant

NOTES

MH INSULATION: INTERIOR BLOW METHOD - Installation Standard 4.26

Aligns with SWS 4.0103.12



1. Drill holes in ceiling to fill each ceiling joist cavity



2. Blow insulation into ceiling cavity to appropriate R-value for region

TOOLS

- Hole Saw
- Vacuum
- Insulation Machine
- Caulk Gun

MATERIALS

- Fiberglass Loose Insulation
- Plugs
- Sealant

PPE



MH INSULATION: INTERIOR BLOW METHOD



3. Continue throughout house to ensure even coverage and no gaps



4. Seal all holes securely

NOTES

MH INSULATION: TOP FILL BLOW METHOD - Installation Standard 4.26

Aligns with SWS 4.0103.11



BEFORE

X Attics in older manufactured housing are often underinsulated or poorly insulated



AFTER

FINAL CHECKLIST

- ✓ Provide a continuous and safe thermal barrier
- ✓ Protect integrity of roof

TOOLS

- Saw
- Insulation Machine
- Caulk Gun
- Paint Brush
- Drill

MATERIALS

- Fiberglass Loose Insulation
- All-Weather Adhesive
- Sheet Metal
- Mechanical Fasteners
- Elastomeric Paint

PPE



MH INSULATION: TOP FILL BLOW METHOD



- 1.** Drill or cut uniform access holes in the roof adequately spaced to access the entire roof cavity



- 2.** Blow insulation into attic cavity to capacity



- 3.** Run a continuous bead of flexible and durable all-weather adhesive around the access hole



- 4.** Install a durable metal patch of equal or greater gauge than the roof material that overlaps the opening at least 2 inches on all sides, and fastening in place every 2 inches along perimeter



- 5.** Apply elastomeric paint over patch that laps at least 6 inches on all sides to create a continuous seal

NOTES

AIR SEAL ABOVE THE KNEE WALL - Installation Standard 3.10

Aligns with SWS 3.0101.1, 3.0102.11



BEFORE

✗ Knee walls are part of the thermal and pressure boundary



AFTER

✓ Air sealing from above continues the pressure boundary while supporting future insulation

TOOLS

- Measuring Tape
- Utility Knife
- Saw
- Drill
- Caulk Gun
- Spray Foam Gun

MATERIALS

- Extruded Polystyrene (XPS)
- Plywood
- Gypsum Board
- Lumber
- Mechanical Fasteners
- Caulk
- Spray Foam
- Mastic

NOTES

Materials must form an airtight seal

PPE



* if cutting lumber ** situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

AIR SEAL ABOVE THE KNEE WALL



- 1.** After clearing away debris, measure gap above knee wall in line with pressure boundary



- 2.** Cut blocking material (XPS, wood, gypsum board) to fit gap



- 3.** Securely fit infill or blocking material in place



- 4.** Ensure blocking material is located in line with preferred pressure boundary



- 5.** Secure in place with mechanical fasteners or adhesive as necessary to prevent movement when insulation is installed



- 6.** Seal continuously around blocking material to preserve pressure boundary

AIR SEAL BENEATH THE KNEE WALL - Installation Standard 3.11

Aligns with SWS 3.0101.1



BEFORE

✗ Knee walls are part of the thermal and pressure boundary



AFTER

✓ Air sealing from below allows areas of the attic floor to be treated separately according to whether they fall in or out of the pressure boundary

TOOLS

- Measuring Tape
- Utility Knife
- Saw
- Drill
- Caulk Gun
- Spray Foam Gun

MATERIALS

- Extruded Polystyrene (XPS)
- Plywood
- Gypsum Board
- Lumber
- Mechanical Fasteners
- Caulk
- Spray Foam
- Mastic



* if cutting lumber ** situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

AIR SEAL BENEATH THE KNEE WALL



1. After clearing away debris, measure gap below knee wall in line with pressure boundary



2. Cut blocking material (XPS, wood, gypsum board) to fit gap



3. Securely fit infill or blocking material in place



4. Ensure blocking material is located in line with preferred pressure boundary



5. Seal continuously around blocking material to preserve pressure boundary

NOTES

Materials must form an airtight seal

If batt insulation is used to seal a cavity, the batt must be in an enclosed vapor barrier

New and existing knee wall insulation must be held in place with staples, twine, wire, hex netting, or wire expanders and must be covered with an air infiltration barrier

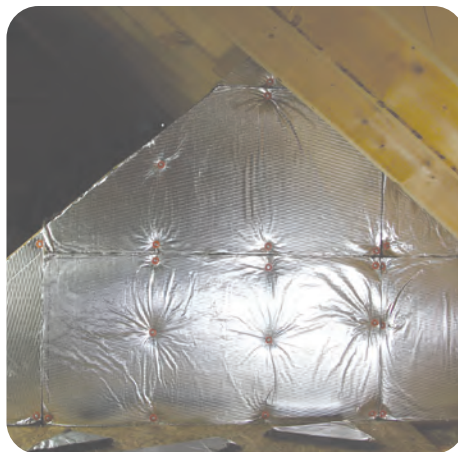
INSULATE AN ATTIC KNEE WALL WITH BATTS

Aligns with SWS 4.0104.2, 4.0104.3 - Installation Standard 4.7



BEFORE

✗ Air sealed knee walls are ready for insulation



AFTER

✓ Once insulated, this knee wall provides a continuous, contiguous, safe, and compliant thermal boundary that prevents air movement

TOOLS

- Measuring Tape
- Utility Knife
- Staple Gun

MATERIALS

- Fiberglass Batts
- Staples
- Nylon Strap
- Mechanical Fasteners
- House Wrap
- Radiant Barrier

PPE



* situation dependent

INSULATE AN ATTIC KNEE WALL WITH BATTS



1. Measure cavities



2. Cut batts for exact fit



3. Install batts with minimal compression



4. Install air-tight vapor-permeable backing material in contact with insulation

NOTES

Materials used must form an airtight seal

New and existing knee wall insulation must be held in place with staples, twine, wire, hex netting, or wire expanders and must be covered with an air infiltration barrier

If faced batt insulation is installed in an open wall cavity, the vapor barrier must be installed to the conditioned side of the building and fit snugly between the stud and the wall

Materials used in areas of high moisture, or in areas exposed to the weather must be of suitable grade

INSULATE AN ATTIC KNEE WALL WITH 2-PART SPRAY FOAM

Aligns with SWS 4.0104.5, 4.0104.6 - Installation Standard 4.8



BEFORE

✗ Air seal before applying spray foam to prevent foam from leaking into conditioned space



AFTER

✓ Spray walls as evenly as possible

TOOLS

- Spray Foam Gun
- Fit-Tested Respirator or PAPR
- Measuring Tape
- Utility Knife
- Drill

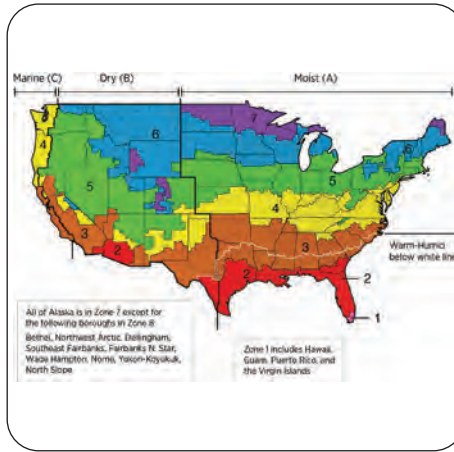
MATERIALS

- 2-Part Spray Foam
- Low-Perm Paint
- Polyisocyanurate
- Expanded Polystyrene (EPS)
- Gypsum Board
- Mechanical Fasteners
- Joint Tape
- Joint Compound

INSULATE AN ATTIC KNEE WALL WITH 2-PART SPRAY FOAM



Ensure proper PPE when installing 2-Part Spray Foam



For climate zones 5-8, install foam to a thickness of at least a class II vapor retarder or install a class II vapor retarder, such as fiber-faced polyiso, unfaced EPS or low-perm paint



If space is used for utility access, storage, or permanently habitable, separate foam from the subspace with a suitable thermal barrier covering, such as 1/2-inch gypsum board

NOTES

Materials used must form an airtight seal

INSULATE AN ATTIC KNEE WALL WITH BLOWN INSULATION

Aligns with SWS 4.0104.1 - Installation Standard 4.9



BEFORE

✗ Air sealed knee walls are ready for insulation



AFTER

✓ Once insulated, this knee wall provides a continuous, contiguous, safe, and compliant thermal boundary that prevents air movement

TOOLS

- Measuring Tape
- Utility Knife
- Drill
- Staple Gun
- Hole Saw
- Insulation Machine

MATERIALS

- Extruded Polystyrene (XPS)
- Gypsum Board
- House Wrap
- Radiant Barrier
- Mechanical Fasteners
- Furring Strips
- Loose Fiberglass Insulation

PPE



* situation dependent

INSULATE AN ATTIC KNEE WALL WITH BLOWN INSULATION



- 1.** Securely install backing material over entire knee wall



- 2.** Cut holes in backing material to allow access to all cavities



- 3.** Blow insulation into cavities to meet dense-pack standards



- 4.** Fill all cavities



- 5.** Replace access hole plugs in backing material, if possible

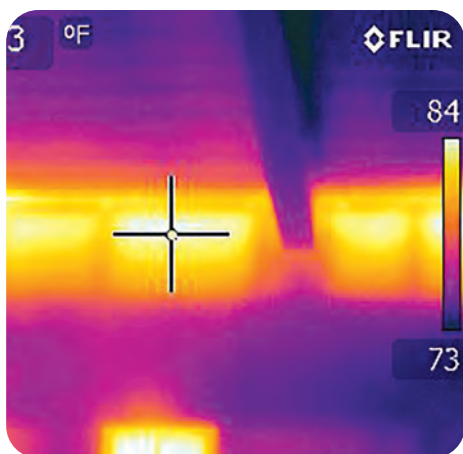


- 6.** Seal access holes permanently and completely

NOTES

DENSE-PACK A SIDEWALL VIA EXTERIOR BLOW - Installation Standard 4.1

Aligns with SWS 4.0202.1



BEFORE

X Walls that are missing insulation or underinsulated are an opportunity for energy savings



AFTER

✓ When properly insulated, walls will allow minimal heat and air transfer

TOOLS

- Measuring Tape
- Utility Knife
- Pry-Bar
- Siding Remover
- Hole Saw
- Drill
- Insulation Machine

MATERIALS

- Plastic Sheeting
- Painters Tape
- Loose Cellulose or Fiberglass Insulation
- Plugs
- Caulk
- Spray Foam
- Mechanical Fasteners

PPE



DENSE-PACK A SIDEWALL VIA EXTERIOR BLOW



- 1.** Protect work area from debris and dirt



- 2.** Ensure balloon-framed walls are blocked at top and bottom



- 3.** Ensure wall integrity is complete (no holes)



- 4.** Remove siding as needed



- 5.** Drill holes as required based on building frame design and exterior materials



- 6.** Fill cavities completely and to proper density

DENSE-PACK A SIDEWALL VIA EXTERIOR BLOW



7. If possible, ensure all cavities are filled before completing job



8. Patch holes



9. Replace and/or repair siding

NOTES

Cellulose insulation in enclosed cavities must be installed to a density of 3.5 lbs/cubic foot or greater

All holes and penetrations will be plugged and/or sealed

The number of insulation bags will be confirmed to match the number required in the coverage chart

Siding must be removed or drilled and all enclosed wall cavities filled - Cavities less than 3 feet high or inaccessible via tubing, may be insulated through a minimum 1" entry hole

Walls must be repaired prior to insulating, be permanent, and match the existing area closely

Seam tabs on slate siding must be reinstalled

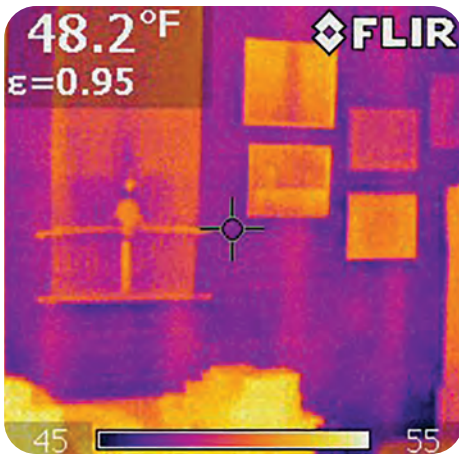
Entry holes must be sealed with plastic or wood plugs or covered with felt paper prior to residing

Entry holes in stucco or masonry siding must be sealed with material manufactured for that purpose

Plastic or wood plugs on the exterior must be painted to match the surrounding surface

DENSE-PACK A SIDEWALL VIA INTERIOR BLOW - Installation Standard 4.11

Aligns with SWS 4.0202.1



BEFORE

✗ Older houses often are lacking in insulation



AFTER

✓ Inconspicuous capped, patched, or covered holes are the ideal

TOOLS

- Measuring Tape
- Utility Knife
- Hole Saw
- Drill
- Insulation Machine
- Infrared Camera

MATERIALS

- Plastic Sheeting
- Loose Cellulose or Fiberglass Insulation
- Gypsum Board
- Joint Compound
- Caulk
- Mechanical Fasteners
- Chair Rail
- Plugs
- Painters Tape

PPE



DENSE-PACK A SIDEWALL VIA INTERIOR BLOW



1. Protect work area from debris and dust



2. Ensure balloon-framed walls are blocked at top and bottom



3. Ensure wall integrity is complete (no holes)

NOTES

Cellulose is installed to a minimum density of 3.5 lbs/cubic foot

Loose fiberglass will be specifically approved for airflow resistance to a minimum density per manufacturer's recommendation

Open wall cavities must be covered and insulated

Interior holes will be plugged and paped or sealed with an appropriate material and made ready for paint

Materials used in areas of high moisture or areas exposed to weather must be of suitable grade

If the covering of an open wall cavity is drywall, the drywall must be taped and receive one coat of joint compound

If the covering of an open wall cavity is plywood, chipboard, or hardboard, the joints must be caulked

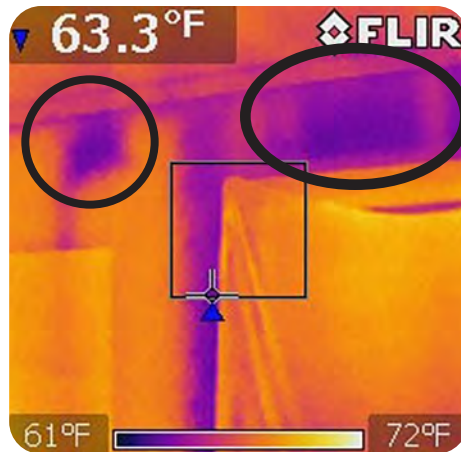


4. Drill holes as required based on building design

DENSE-PACK A SIDEWALL VIA INTERIOR BLOW



- 5.** Fill cavities completely and to proper density



- 6.** If possible, ensure all cavities are filled before completing job (note: dark areas were missed)



- 7.** Patch/coat interior holes to match original surface or cover with trim. Use chair rail if preferred.

NOTES

If paneling is installed, the paneling must be 3/8' thick and the joints must be caulked

If faced batt insulation is installed in an open wall cavity, the vaporbarrier must be installed to the conditioned side of the wall and fit snugly between the studs and the wall

Fiberglass batt insulation installed in a living area must be covered with paneling, plywood, chipboard, hardboard, or drywall, with the exception of sill box insulation - If the covering is drywall, the drywall must be taped and receive 1 coat of joint compound

Core sampling must be completed on at least 5% of homes billed each month - completed by the subgrantee and verified by the state QCI monitors for proper density - at least 3 core samples

Samples are taken at random locations with 1 core within 3 feet of the top of the wall - record results

The remaining 95% of homes will have dense pack insulation evaluated by IR scans with a 25 degree interior/exterior difference, or with a wire probe - record results

INSULATE MANUFACTURED HOME SIDEWALLS WITH BATTS

Aligns with SWS 4.0202.3 - Installation Standard 4.21



BEFORE

✗ Manufactured housing sidewalls present a unique challenge when it comes to insulation



AFTER

✓ Properly installed insulation will have no gaps and compressed as little as possible

TOOLS

- Drill
- Measuring Tape
- Utility Knife
- Batt Stuffer

MATERIALS

- Wrapped Fiberglass Batts
- Mechanical Fasteners

PPE

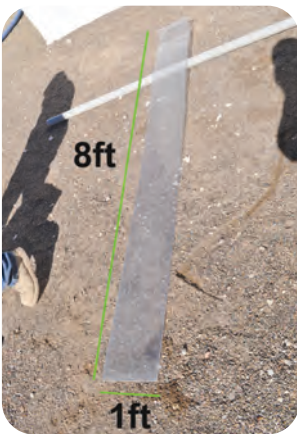


* situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE MANUFACTURED HOME SIDEWALLS WITH BATTS

BEFORE YOU BEGIN



Prepare insulation stuffer, if necessary



1. Remove siding as needed, starting from bottom and taking note of any obstacles that may compress insulation



2. Measure cavity size



3. Plastic-wrapped fiberglass batts provide both insulation value and vapor retarder for unsealed cavities



4. Cut batt to length for cavity

INSULATE MANUFACTURED HOME SIDEWALLS WITH BATTS



5. Fold batt over end of insulation stuffer



6. Insert batt into cavity, sliding under top belt rail to top of cavity, and ease stuffer back out to allow batt to fill in space



7. Gently tug batt into place and tuck remaining batt under lower belt rail and fit down to bottom of cavity with minimal compression



8. Reinstall siding



9. Reattach mechanical fasteners

NOTES

INSULATE MANUFACTURED HOME SIDEWALLS WITH BLOWN INSULATION - Installation Standard 4.22

Aligns with SWS 4.0202.4, 4.0202.5



BEFORE

- ✗ Older manufactured housing is often lacking insulation since it did not have to be built to a particular jurisdiction's codes



AFTER

- ✓ When properly insulated, siding will not bulge or be dented from installation

TOOLS

- Drill
- Insulation Machine

MATERIALS

- Loose Fiberglass Insulation
- Mechanical Fasteners

PPE



* situation dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE MANUFACTURED HOME SIDEWALLS WITH BLOWN INSULATION



1. Ensure the integrity of the wall to be insulated, both from exterior and interior



2. Remove siding as needed, from the bottom



3. Fill cavity with blown insulation, ensuring to get past belt rails and electrical



4. Reinstall siding

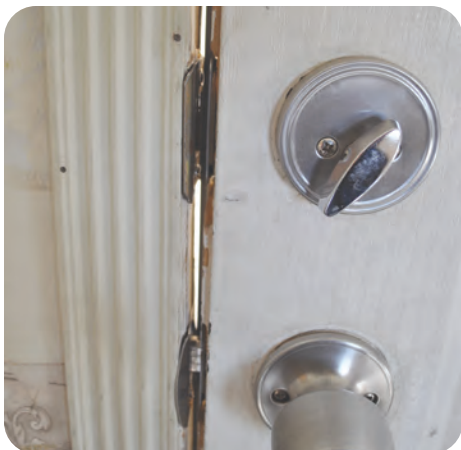


5. Be prepared to adapt insulation strategy dependent upon exterior materials

NOTES

INSTALL WEATHERSTRIPPING ON AN EXTERIOR DOOR - Installation Standard 3.12

Aligns with SWS 3.0202.1



BEFORE

- ✗ Daylight visible around an exterior door indicates air infiltration



AFTER

FINAL CHECKLIST

- ✓ Door closes and opens easily
- ✓ Weatherstrip makes a good seal with the door
- ✓ Weatherstrip does not get flattened in a way that will lead to damage when used

TOOLS

- Tape Measure
- Snips
- Drill with Appropriate Bits

MATERIALS

- Weatherstripping
- Caulk
- Mechanical Fasteners

PPE



INSTALL WEATHERSTRIPPING ON AN EXTERIOR DOOR



- 1.** Measure doorway for weatherstripping



- 2.** Measure door top or bottom as well for weatherstripping and potential door bottom or sweep



- 3.** Notch upper ends of side weatherstripping to allow for top piece



- 4.** Fit weatherstripping snugly into rabbet, if one exists, and against other pieces



- 5.** Fasten weatherstripping securely when no rabbet exists

NOTES

INSTALL A DOOR SWEEP OR DOOR BOTTOM ON AN EXTERIOR DOOR - Installation Standard 3.13

Aligns with SWS 3.0202.1



BEFORE

✗ Air and water can come in under doors when there is no door bottom or sweep



AFTER

FINAL CHECKLIST

- ✓ Ensure a good seal to prevent air infiltration
- ✓ Ensure unimpeded door operation

MATERIALS

- Mechanical Fasteners
- Caulk
- Sweeps, strips, & thresholds must have a vinyl or silicone insert

PPE



TOOLS

- Measuring Tape
- Metal Snips
- Saw
- Drill
- Caulk Gun

NOTES

Door bottoms commonly are installed on new doors, those that have wooden thresholds, or to replace older existing door bottoms.

For houses with a rubber threshold, door sweeps are more common.

INSTALL A DOOR SWEEP OR DOOR BOTTOM ON AN EXTERIOR DOOR

STEPS 1-3: FOR DOOR SWEEP AND DOOR BOTTOM



1. Measure width of door and ensure that door sweep is appropriate length



2. Adjust threshold to ensure that it is seated tightly



3. Apply caulk to threshold at floor on interior, and exterior if possible, to minimize water intrusion

STEPS 4-6: FOR DOOR SWEEP



4. Install door sweep on interior face of door, centering on door face



5. Attach door sweep using mechanical fasteners no more than 2.5" from end



6. Evenly place mechanical fasteners along entire length of door sweep

INSTALL A DOOR SWEEP OR DOOR BOTTOM ON AN EXTERIOR DOOR

STEPS 4-8: FOR DOOR BOTTOM



- 4.** With threshold adjusted, measure door opening height



- 5.** Remove door from opening if height of door needs to be shortened to make room for door bottom



- 6.** Trim door, if possible, to ensure good fit of door bottom



- 7.** Trim sweep to match width of door



- 8.** Ensure that door bottom sits tight against the door and reinstall door

NOTES

AIR SEAL SILL PLATE AND RIM JOIST - Installation Standard 3.14

Aligns with SWS 3.0104.1



BEFORE

✗ Air movement around sill plates and near rim joists needs to be addressed before insulating



AFTER

✓ Once air sealed, the cavity is ready for insulation

TOOLS

- Spray Foam Gun
- Caulk Gun

NOTES

Tube sealant or caulking may be a more reliable choice than expanding foam for gaps 1/4" or less

MATERIALS

- 1-Part Spray Foam
- Backer Rod
- Machine Mesh
- Steel Wool
- Caulk

PPE



AIR SEAL SILL PLATE AND RIM JOIST



- 1.** For exterior holes larger than 1/4 inch, steel wool or other pest blocking material before sealing



- 2.** Cut backing material to fill space



- 3.** Seal over to hold backing material in place and air seal



- 4.** Seal penetrations on subfloor as well, looking out not only for current electrical and plumbing, but also vacated holes



- 5.** Push sealant into seams where framing members meet



- 6.** Create a continuous seal on all seams

INSULATE RIM JOIST - Installation Standard 4.12

Aligns with SWS 4.0401.1, 4.0401.2, 4.0401.3



BEFORE

✗ Basement and crawlspace rim joists must be addressed when part of the thermal boundary



AFTER

✓ Foam products require a thermal barrier or coating, such as 1/2-inch gypsum board, to separate them from permanently habitable spaces

TOOLS

- Measuring Tape
- Utility Knife
- Spray Foam Gun
- Caulk Gun
- Drill

MATERIALS

- Polyisocyanurate Foam Board
- Plastic-Wrapped Fiberglass Batts
- Extruded Polystyrene (XPS)
- 1-Part Spray Foam
- Gypsum Board
- Mechanical Fasteners
- Caulk

PPE



* if using two-part

INSULATE RIM JOIST



- 1.** Measure each individual cavity to be insulated and take note of obstacles for insulation



- 2.** Cut insulation, either rigid foam board or wrapped batts, for each individual cavity



- 3.** Ensure space is filled with no gaps or misalignment, and insulation is in full contact with the rim joist

NOTES

As long as foam is not over 3.25 inches thick and space is not permanently habitable, insulation does not need to be covered by thermal barrier.



- 4.** Ensure insulation is secured in place and will not move over time

INSULATE RIM JOIST



- 5.** If foam insulation is over 3.25 inches thick or space is permanently habitable, insulation needs to be covered by a thermal barrier, such as gypsum board



- 6.** When using wrapped or faced batts, ensure facing is to the conditioned side of the cavity and that batt is uncompressed



- 7.** Seal edges of the wrap or facing to surrounding surface to ensure a continuous barrier

NOTES

2-part spray foam can also be used as rim joist insulation

INSULATE BASEMENT WALLS IN CONDITIONED SPACE - Installation Standard 4.13

Aligns with SWS 4.0402.4, 4.0402.5



BEFORE

✗ An uninsulated wall in a “conditioned” space allows the loss of conditioned air



AFTER

✓ A sealed continuous air barrier finishes off an insulated basement wall, providing air sealing and thermal comfort

TOOLS

- Caulk Gun
- Spray Foam Gun
- Metal Snips
- Measuring Tape
- Utility Knife
- Drill
- Staple Gun
- Taping Knife
- Mudding Trowel

MATERIALS

- | | | |
|--------------|--------------------------------|------------------------|
| • Backer Rod | • Fiberglass Kraft-Faced Batts | • Luan |
| • Metal Lath | • Extruded Polystyrene (XPS) | • Mechanical Fasteners |
| • Spray Foam | • Staples | • Joint Compound |
| • Caulk | • Gypsum Board | • Joint Tape |

PPE



INSULATE BASEMENT WALLS IN CONDITIONED SPACE



- 1.** Check wall for penetrations and seal as needed



- 2.** Check wall for water intrusion that needs to be mitigated first. All bulk sources of moisture should be directed away from the foundation walls



- 3.** If insulation has vapor retarder on only one side, install it facing the conditioned space



- 4.** Install insulation to prescribed R-value in full contact with the entire perimeter of foundation wall from ceiling to floor



- 5.** Install a sealed air barrier on the conditioned side of the insulation. When using foam, gypsum board must be at least 1/2 inch to meet building codes for an ignition barrier

NOTES

INSULATE CONDITIONED CRAWLSPACE WALL - Installation Standard 4.14

Aligns with SWS 4.0402.2, 4.0402.3



BEFORE

✗ Unvented crawlspaces are sometimes considered to be part of the conditioned space, so the walls need insulation



AFTER

FINAL CHECKLIST

- ✓ Insulation is or has class II vapor retarder
- ✓ Vapor retarder faces conditioned space
- ✓ Insulation laps underneath ground vapor retarder at foundation wall

TOOLS

- Measuring Tape
- Utility Knife
- Drill
- Spray Foam Gun

MATERIALS

- Polyisocyanurate Foam Board
- Nylon Fasteners

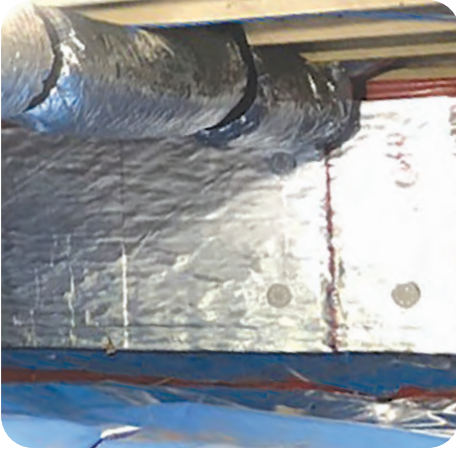
PPE



* if using two-part

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

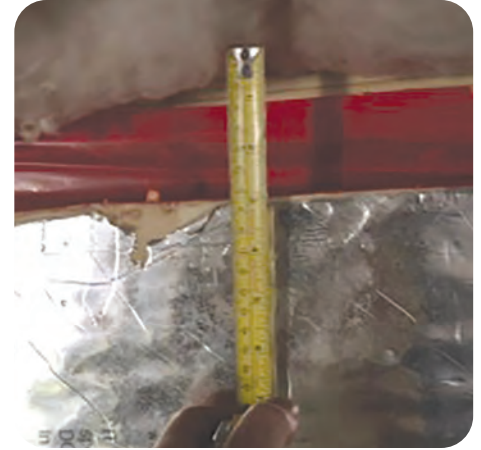
INSULATE CONDITIONED CRAWLSPACE WALL



1. Use a fire-safe and hydrophobic material



2. Attach insulation in a durable manner



3. Leave a 3-inch termite inspection gap between the bottom of the sill plate at the top of the insulation, if needed

NOTES

AIR SEAL SMALL PENETRATIONS IN A SUBFLOOR

Aligns with SWS 3.0101.1, 3.0104.1 - Installation Standard 3.15



Many types of caulks and sealants will easily span and seal a 1/4-inch gap



One-part spray foams can also span up to 3 inches to create an air seal

TOOLS

- Caulk Gun
- Spray Foam Gun
- Utility Knife

MATERIALS

- Caulk Sealant
- One-Part Spray Foam
- Backer Rod

PPE



95

AIR SEAL SMALL PENETRATIONS IN A SUBFLOOR



- 1.** For small penetrations, caulk or sealant is often enough to seal the gap



- 2.** Use a backer rod or other infill material when sealing a gap larger than 1/4 inch with caulk



- 3.** Seal over the backer rod to establish the air seal



- 4.** Spray foam can also be used in areas with slightly larger penetrations

NOTES

Caulking must be paintable and clear or color complementary to the surface applied

Caulking installed around heat-producing sources must be manufactured for installation around those sources

Expanding and non-expanding foam sealant may be used as an air sealing material

Spray-applied insulation may be used as an air sealing material

Mortar used to airseal must be color complementary to the surface applied

Sealing and repair materials must match the applied surface as close as possible

Openings wider than 1/4" must be packed with backing and/or infill material specifically designed as packing material, prior to caulking

AIR SEAL LARGE PENETRATIONS IN A SUBFLOOR

Aligns with SWS 3.0101.1, 3.0104.1 - Installation Standard 3.16



BEFORE

✗ Larger penetrations in the subfloor, especially plumbing chases, need to be air sealed



AFTER

✓ Depending on the size of the gap, one-part spray foam or a combination of infill material and foam or caulk can be used

TOOLS

- Measuring Tape
- Utility Knife
- Drill
- Spray Foam Gun
- Caulk Gun

MATERIALS

- One-Part Spray Foam
- Two-Part Spray Foam
- Caulk
- Extruded Polystyrene (XPS)
- Mechanical Fasteners

PPE



AIR SEAL LARGE PENETRATIONS IN A SUBFLOOR



- 1.** One-part spray foam expands to fill large holes, but needs support for holes over 5 inches



- 2.** For larger holes, rigid infill material is needed



- 3.** Cut rigid infill with attention to locations of pipes and electrical



- 4.** Secure rigid infill in place and seal smaller gaps around infill with appropriate materials



- 5.** Use appropriate materials for high-temperature locations, such as around flues and chimneys

NOTES

Openings wider than 1/4" must be packed with backing and/or infill material specifically designed as packing material, prior to caulking

AIR SEAL BALLOON FRAMING AT SUBFLOOR

Aligns with SWS 3.0101.1, 3.0102.4, 3.0104.1 - Installation Standard 3.17



BEFORE

✗ Balloon-framed walls have an open cavity that runs from the basement to the attic, allowing for large amounts of air flow via stack effect



AFTER

✓ Securely sealing off these cavities prevents air movement, as well as providing a barrier to hold in insulation and providing fire blocking

TOOLS

- Measuring Tape
- Utility Knife
- Saw
- Drill
- Spray Foam Gun
- Caulk Gun
- Chip Brush

MATERIALS

- Extruded Polystyrene (XPS)
- Expanded Polystyrene (EPS)
- Gypsum Board
- Lumber
- Mechanical Fasteners
- 1-Part Spray Foam
- 2-Part Spray Foam
- Caulk
- Mastic

PPE



AIR SEAL BALLOON FRAMING AT SUBFLOOR



1. Measure opening



2. Cut blocking material to fit



3. Seal all edges with caulk, foam or mastic

NOTES

Spray foam will not be used in spaces that will be exposed to habitable living space.

INSULATE A SUBFLOOR WITH BATTS ABOVE UNCONDITIONED SPACE

Aligns with SWS [4.0301.1](#), [4.0301.6](#), [4.0302.1](#) - Installation Standard 4.15



BEFORE

- X** Uninsulated, unconditioned spaces drive down the energy efficiency of HVAC systems



AFTER

FINAL CHECKLIST

- ✓ Vapor retarder faces warm side of floor
- ✓ Consistent cover across subfloor

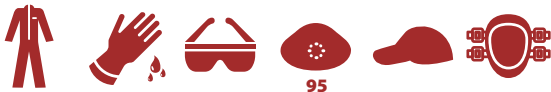
TOOLS

- [Measuring Tape](#)
- [Utility Knife](#)
- [Drill](#)

MATERIALS

- [Kraft-Faced Fiberglass Batts](#)
- [Strapping](#)
- [Netting](#)
- [Rigid Barrier Such as Extruded Polystyrene \(XPS\)](#)
- [Mechanical Fasteners](#)

PPE



INSULATE A SUBFLOOR WITH BATTS ABOVE UNCONDITIONED SPACE



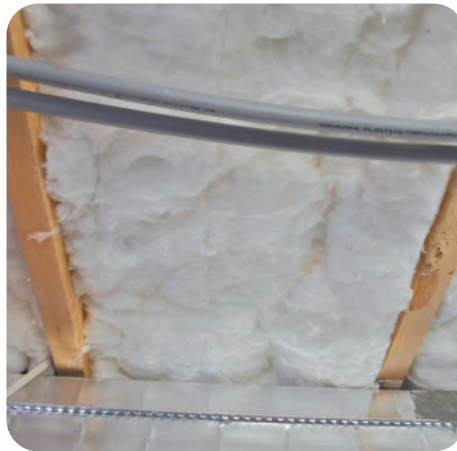
- 1.** Ensure air sealing is complete



- 2.** Insulation R-value matches work order



- 3.** Batt vapor retarder faces warm side of floor



- 4.** Batts installed with no gaps

NOTES

INSULATE A SUBFLOOR WITH BATTS ABOVE UNCONDITIONED SPACE



- 5.** Batts are in good contact with subfloor



- 6.** Batts held in place with physical fasteners, with minimal compression



- 7.** In areas where exposure to outside elements or vermin may be a concern, such as cantilevered or exposed floors, a rigid barrier is an extra layer of protection

NOTES

Exposed floors, except over garages, must be insulated with batt or blown insulation covered with exterior grade plywood or tar-impregnated fiberboard and the seams must be caulked

Exposed floors over garages must be insulated with batt or blown insulation with fire-code drywall installed on open floor cavities - The drywall must be taped and receive one coat of joint compound or the joints and seams must be caulked to form an airtight seal

INSULATE A SUBFLOOR WITH BLOWN INSULATION ABOVE UNCONDITIONED SPACE - Installation Standard 4.16

Aligns with SWS [4.0301.2](#), [4.0301.3](#), [4.0301.4](#), [4.0302.2](#), [4.0302.3](#)

BEFORE YOU BEGIN



Uninsulated, unconditioned spaces drive down the energy efficiency of HVAC systems

Description /Comment

Floor Insulation - Loose-fill + Rigid Barrier - R-19

Floor Insulation - Loose-fill + Rigid Barrier - R-19

Floor Insulation - Loose-fill + Rigid Barrier - R-19

- ✓ Review work order to verify if dense-pack or loose fill is required. Netting a subfloor will mean loose fill, but a rigid barrier can mean either.

TOOLS

- Measuring Tape
- Utility Knife
- Scissors
- Caulk Gun
- Insulation Machine
- Pressure Gauge
- Hole Saw

MATERIALS

- Netting
- Rigid Barrier Such as Extruded Polystyrene (XPS)
- Staples
- Mechanical Fasteners
- Caulk
- Cellulose or Fiberglass Loose Insulation

PPE



INSULATE A SUBFLOOR WITH BLOWN INSULATION ABOVE UNCONDITIONED SPACE



1. Verify all air sealing and prep work is complete



2. Attach rigid barrier to cover entire cavity



3. Seal seams between sheets of rigid material to prevent air movement and insulation leakage



4. Cut an access hole into each cavity of the floor, large enough for fill tube



5. Use appropriate fill tube to correspond with work order requirements



6. Fill cavity completely to density required by work order

INSULATE A SUBFLOOR WITH BLOWN INSULATION ABOVE UNCONDITIONED SPACE



- 7.** Plug access hole either with original material cut out or appropriate replacement



- 8.** Seal around plug to keep it secure and air tight



- 9.** For work orders that require netting, secure a smooth layer of netting across the bottom of floor joists

NOTES



- 10.** Keep staples close together

INSULATE A SUBFLOOR WITH BLOWN INSULATION ABOVE UNCONDITIONED SPACE



- 11.** Cover the entire cavity to ensure continuous insulation coverage and prevent insulation from blowing out the ends



- 12.** Cut access hole for fill tube



- 13.** Loose fill netting to required density



- 14.** Ensure insulation coverage is even and continuous throughout floor cavities

NOTES

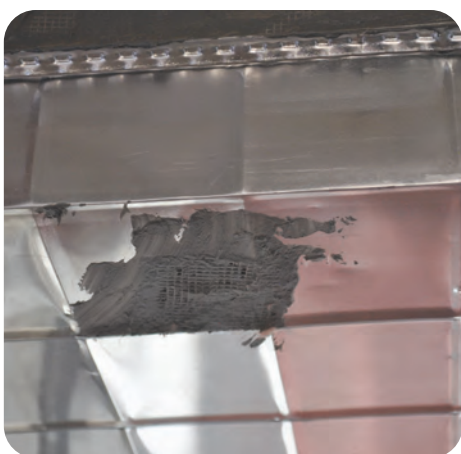
Cellulose material will be installed to a minimum density of 3.5 lbs/cubic foot

Loose fiberglass will be specifically approved for air flow resistance to a minimum density per manufacturer's recommendation

INSULATE A MANUFACTURED HOME BELLY

Aligns with SWS 4.0302.9, 4.0302.1, (3.0102.5, 3.0102.6, 3.0102.7) - Installation Standard 4.29

BEFORE YOU BEGIN



CHECKLIST

- ✓ Air and duct sealing complete
- ✓ Electrical/plumbing issues fixed
- ✓ Belly board repaired/replaced

TOOLS

- [Measuring Tape](#)
- [Utility Knife](#)
- [Drill](#)
- [Insulation Machine](#)
- [Pressure Gauge](#)
- [Saw](#)

MATERIALS

- [Belly Wrap](#)
- [Belly Board](#)
- [Caulk](#)
- [Mechanical Fasteners](#)
- [Mastic](#)
- [Spray Foam](#)
- [Extruded Polystyrene \(XPS\)](#)

PPE



95

INSULATE A MANUFACTURED HOME BELLY



1. Remove old insulation and make repairs as needed



2. Attach new belly wrap



3. Seal seams of belly wrap

NOTES



4. Cut access holes to ensure entire cavity will receive continuous and consistent insulation

INSULATE A MANUFACTURED HOME BELLY



5. Fill entire belly cavity to prescribed R-value



6. Apply waterproof, permanent adhesive to patch for belly wrap, with patch sized at least 3 inches larger than hole in barrier



7. Stitch staple every 2" to ensure permanent adhesion

NOTES

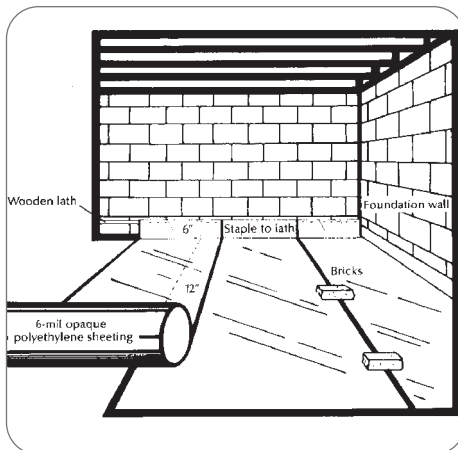
INSTALL A CRAWLSPACE VAPOR RETARDER - Installation Standard 3.18

Aligns with SWS 2.0202.1, 2.0202.2, 2.0202.3, (3.0104.1)



BEFORE

- ✗ Moisture and resultant mold issues in crawlspaces can cause extensive damage to floor assemblies and foundations



AFTER

- ✓ A well-installed vapor retarder helps to minimize ground moisture vapor and soil gas, such as radon

TOOLS

- Utility Knife
- Measuring Tape
- Caulk Gun

MATERIALS

- 6 Mil Plastic Sheeting
- Durable Adhesive Tape
- Furring Strips
- Mechanical Fasteners
- Ballast
- Sealant

PPE



95

INSTALL A CRAWLSPACE VAPOR RETARDER



- 1.** Clear out storage and debris



- 2.** Select appropriate materials



- 3.** Spread out plastic as flat as possible

NOTES



- 4.** Extend plastic a minimum of 6 inches up walls, piers and columns

INSTALL A CRAWLSPACE VAPOR RETARDER



5. Use a minimum 12 inch reverse shingle overlap and tape seams



6. Plastic needs to be fastened in durable way: e.g. tape, sealant, screws



7. Use ballast to hold down vapor retarder

NOTES

REPAIR AN EXISTING CRAWLSPACE VAPOR RETARDER - Installation Standard 3.19

Aligns with SWS 2.0202.1, 2.0202.2, 2.0202.3, (3.0104.1)



BEFORE

✗ Improperly installed and damaged vapor retarders do not prevent moisture and resultant mold issues in crawlspace



AFTER

✓ A well-installed vapor retarder helps to minimize ground moisture vapor and soil gas, such as radon

TOOLS

- Utility Knife
- Measuring Tape
- Caulk Gun

MATERIALS

- 6-Mil Plastic Sheeting
- Durable Adhesive Tape
- Furring Strips
- Mechanical Fasteners
- Ballast
- Sealant

PPE



REPAIR AN EXISTING CRAWLSPACE VAPOR RETARDER



1. When repairing along the ground, ensure seams overlap uphill in a reverse shingle pattern



2. Overlap seams by at least 12 inches



3. Spread out plastic as flat as possible



4. Plastic needs to be fastened in durable way: e.g. tape, sealant



5. Ensure plastic extends a minimum of 6 inches up walls, piers and columns and is securely attached

NOTES

VENT A CLOTHES DRYER

Aligns with SWS 6.0202.1, (6.0101.1, 6.0101.2)- Installation Standard 6.1



BEFORE

✗ Dryer vents with long bumpy runs create a fire hazard



AFTER

✓ When properly vented, dryers run more efficiently, are safer, and last longer

TOOLS

- Metal Snips or Grinder
- Flathead Screwdriver
- Utility Knife

MATERIALS

- 28-Gauge Rigid or Semi-Rigid Metal Ducting
- Worm-Drive Clamps
- Backdraft Damper
- Duct Insulation
- Foil Tape

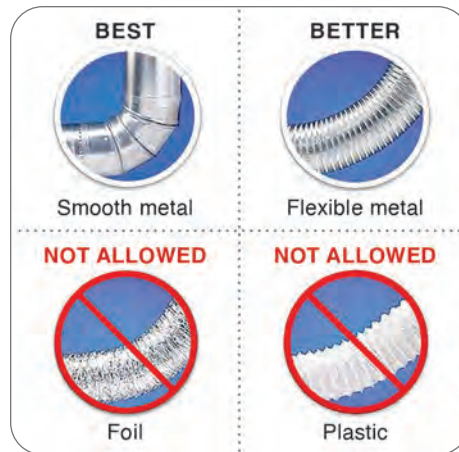
PPE



VENT A CLOTHES DRYER



- 1.** Keep duct run as short as possible to prevent backup of lint



- 2.** Transition duct material is metal rigid or flexible duct must be labeled UL 2158A and no more than 8 feet in length without any joints, and shall not extend beyond the room in which the appliance is located



- 3.** Correct fasteners are used (no screws penetrating into duct)



- 4.** Duct terminates to outside, at a downward slope when possible

NOTES

VENT A CLOTHES DRYER



- 5.** Termination has backdraft damper and no cage



- 6.** Duct in unconditioned space is insulated



- 7.** If duct run must exceed 35 feet, install an exhaust power ventilator

NOTES

Existing unvented clothes dryers must be vented to the exterior of the home

Dryer vent pipe must not be installed with sheet metal screws, rivets, or other intrusive fasteners that will collect lint - Acceptable fasteners include: clamps, straps, and duct mastic with mesh tape

Dryer vent pipe must be metal

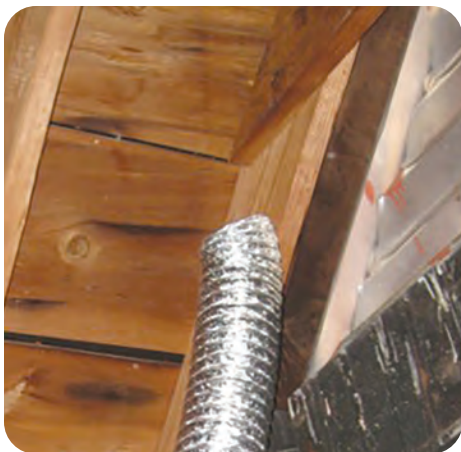
Dryer vent ductwork must be smooth surfaced and whenever possible must not exceed 14 feet in length

No more than two 90 degree elbows may be used in the vent system

Relocation of dryers may need to be considered to meet vent pipe length limitations

INSTALL EXHAUST FAN FLEX DUCT (BATH FAN ONLY)

Aligns with SWS [6.0101.1](#), [6.0101.2](#), [6.0201.1](#)



BEFORE

✗ Exhausting moisture from bath fans into the attic or crawlspace can cause mold and rot in building materials



AFTER

✓ Bath fans must exhaust to the exterior of the home

TOOLS

- Measuring Tape
- Utility Knife
- Zip Tie Tensioner
- Drill

MATERIALS

- Flex Ducting with R-8 Insulation (unless ducting will be buried in insulation)
- Zip Ties
- Support Strapping
- Mechanical Fasteners

PPE



* if going in attic

INSTALL EXHAUST FAN FLEX DUCT (BATH FAN ONLY)



1. Ensure proper connection of duct to bath fan



2. Ensure flex ducting runs smoothly with no kinks or u-turns



3. Create the shortest run possible to an exterior termination and provide adequate support as needed without compressing the duct

NOTES

Flexible duct is limited to 4 feet or less

Bathroom and kitchen exhaust fans must be vented to the exterior

Horizontal runs and elbows should be avoided

If the exhaust vent is terminated through the soffit, caution must be taken to avoid moisture collecting in the vent pipe

Flexible plastic ducting is not allowed

INSTALL A HARD-DUCTED EXHAUST VENT - Installation Standard 6.3

Aligns with SWS 6.0101.1, 6.0101.2, 6.0201.1, 6.0201.2



BEFORE

- ✗ Kitchens and bathrooms must be ventilated to control moisture, vapor, and combustion gases

TOOLS

- Measuring Tape
- Hole Saw
- Drill
- Caulk Gun

AFTER

KITCHEN CHECKLIST

- ✓ Located within 5 feet of primary cooking surface
- ✓ At least 100 cfm but not more than 3 sones
- ✓ Efficacy of 2.8 cfm/watt or more

BATHROOM CHECKLIST

- ✓ Located in center of room
- ✓ At least 50 cfm but not more than 2 sones
- ✓ Efficacy of 4 cfm/watt or more

MATERIALS

- Mastic
- Brush
- Foil Tape
- Duct Insulation
- 28-Gauge Ducting
- Vent Termination
- Caulk

PPE



* if going in attic **weather dependent if going in attic

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSTALL A HARD-DUCTED EXHAUST VENT



- 1.** Fasten rigid duct using three equally spaced screws



- 2.** Keep duct run as short as possible with few turns, and run to exterior – either via roof or sidewall



- 3.** Seal all joints with mesh and mastic or foil tape

NOTES

Bathroom and kitchen exhaust fans must be vented to the exterior

Exhaust vent piping must be fastened at all connections with sheet metal screws or rivets

Galvanized steel, stainless steel, or copper must be used for the termination fitting for a kitchen range exhaust

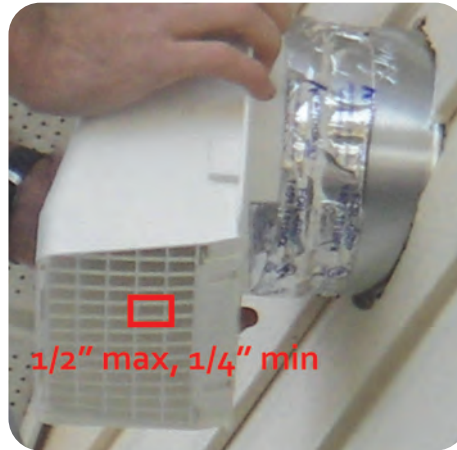


- 4.** Completely seal joints

INSTALL A HARD-DUCTED EXHAUST VENT



5. Locate exterior vent based on duct run and size hole less than 1/2 inch larger than duct



6. Chose appropriate exterior termination to match size of duct while minimizing water intrusion and pest infestation. Seal around exterior termination as needed



7. Ducting that runs through unconditioned space will be insulated to R-8

NOTES

SEAL DUCTS WITH MASTIC

Aligns with SWS 5.0106.1, 6.0101.2, 6.0101.3, (5.0105.1,
5.0105.2, 5.0105.3) - Installation Standard 6.4



CHECKLIST

- ✓ Ensure ducts are properly connected
- ✓ Ensure ducts are properly supported

TOOLS

- Drill
- Zip Tie Tensioner
- Caulk Gun

MATERIALS

- | | |
|---------------------------|---|
| · Mastic | · Duct or Electrical Tape (for temporary use) |
| · Fiberglass Mesh Tape | · Flexible Caulking |
| · Chip Brush | · Butyl Tape |
| · Mechanical Fasteners | |
| · 26-Gauge Metal Sheeting | |

NOTES

Mastic alone can be used for gaps <1/8-inch, when gap is located more than 10 inches from air handler and static pressure is less than 1 iwc.

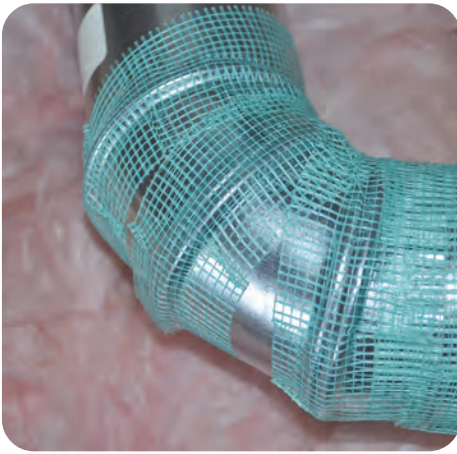
PPE



* location dependent **weather dependent

SEAL DUCTS WITH MASTIC

**METHOD A - FOR SMALL GAPS (LESS THAN 1/4 INCH)
INCLUDING ALL JOINTS, SEAMS, AND CRACKS IN DUCT SYSTEM**



A-1. Apply fiberglass mesh tape over all gaps, seams, joints, etc.



A-2. Apply mastic over all mesh tape and all gaps, seams, joints, etc.

NOTES

Tears and joints must be sealed using non-toxic and water-resistant mastic

Mesh tape must be used when openings and tears are over 1/16"

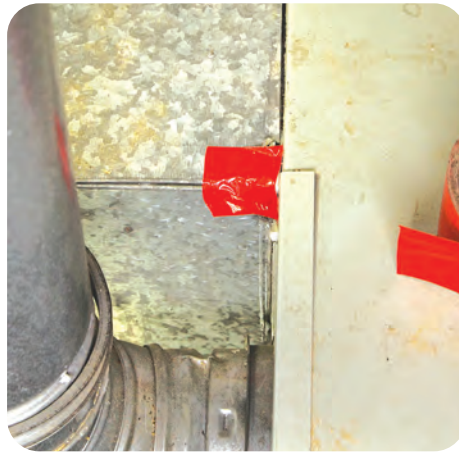
Appropriate manufacturer recommended sealing tape may be used only when installation of mastic is not feasible

SEAL DUCTS WITH MASTIC

**METHOD B - FOR MEDIUM GAPS (1/4-3/4 INCH)
SUCH AS MINOR HOLES AND PENETRATIONS IN DUCT SYSTEM**



B-1. Small holes and penetrations require one additional step



B-2. Apply temporary tape as a backer to hold mastic



B-3. Apply mastic over the tape



B-4. Push fiberglass mesh into the mastic

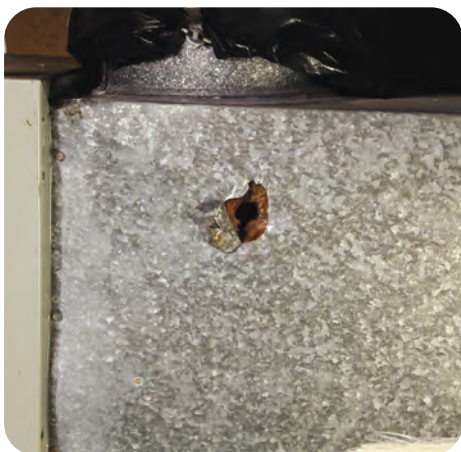


B-5. Apply additional mastic over mesh and tape, extending at least 1 inch past edges of tape in all directions

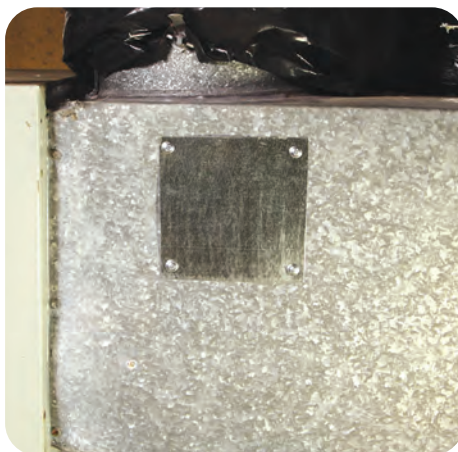
NOTES

SEAL DUCTS WITH MASTIC

METHOD C - FOR LARGER GAPS OR HOLES (OVER 3/4 INCH)



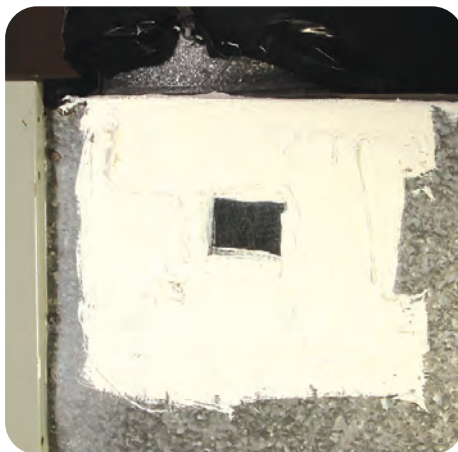
C-1. Larger holes require a different process



C-2. Cut patch that will extend over entire gap or hole and affix with mechanical fasteners



C-3. Apply mastic over edges and fasteners of patch and push fiberglass mesh into it



C-4. Apply additional mastic over mesh, extending at least 1 inch past tape and seam in all directions

NOTES

SEAL DUCTS WITH MASTIC

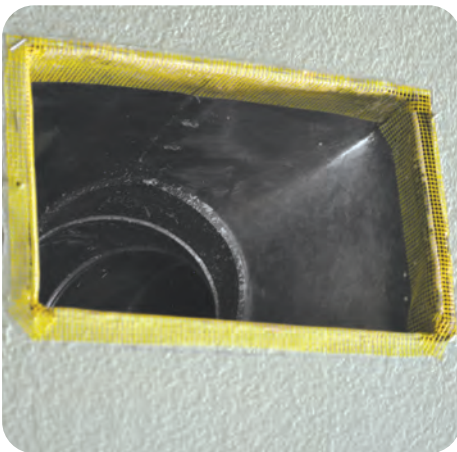
METHOD D - FOR CONNECTIONS BETWEEN DUCT BOOT AND SURFACE



D-1. Often, holes for duct boots are cut too large and leave gaps around the boot as a path for air leakage



D-2. Clean the area around the duct boot to allow for better adhesion of fiberglass mesh tape



D-3. Apply fiberglass mesh tape bridging from duct boot interior to surface, taking care not to extend past what will be covered by register



D-4. Apply mastic over mesh tape and allow to dry completely before reinstalling register

NOTES

NOTES

SEAL DUCTS WITH MASTIC

METHOD E - AT THE AIR HANDLER



E-1. Ensure that filter slot cover is removable so that occupant can change filter as needed, but does not allow for bypass air around air filter



E-2. Seal unnecessary holes in air handler cabinet with butyl tape

NOTES

INSULATE HARD PIPE DUCTS

Aligns with SWS 5.0107.1, 5.0105.2, (6.0202.1) - Installation Standard 4.17



TOOLS

- Measuring Tape
- Utility Knife

BEFORE YOU BEGIN

VERIFY DUCTS ARE:

- ✓ Connected properly
- ✓ Supported properly
- ✓ Air-sealed properly

AFTER

- ✓ Well-supported and uniformly-insulated ducts perform at higher efficiency

MATERIALS

- Duct Insulation (min R-8) with Exterior Vapor Retarder
- UL-Listed Tape
- Twine
- Zip Ties

PPE



* location dependent **weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE HARD PIPE DUCTS



- 1.** Layer insulation around duct, fitting between duct and construction members as necessary and able



- 2.** Tape joints to secure insulation in place



- 3.** Insulation will not be compressed



- 4.** Tape around circumference of duct at regular intervals



- 5.** Twine or zip ties can also be used to offer additional support for insulation – but need not to cause compression on the insulation

NOTES

Insulation must have a vapor barrier installed to the exterior

Insulation must be a minimum of R-8 and secured with cord, wire, or nylon bands

Appropriate manufacturer recommended sealing tape may be used only when the installation of mastic is not feasible

Fiberglass duct liner must not be installed

INSULATE FLEX DUCTS

Aligns with SWS 5.0107.1, 5.0105.2 - Installation Standard 4.18



TOOLS

- Measuring Tape
- Utility Knife
- Zip Tie Tensioner

BEFORE YOU BEGIN

VERIFY DUCTS ARE:

- ✓ Connected properly
- ✓ Supported properly
- ✓ Air-sealed properly

AFTER

Ducts in unconditioned spaces require a minimum R-8 insulation. If exposed to the exterior, R-12.

MATERIALS

- Duct Insulation (min R-8) with Exterior Vapor Retarder
- UL-Listed Tape
- Twine
- Zip Ties

PPE



* location dependent **weather dependent

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE FLEX DUCTS



- 1.** Secure duct liner to hard connections with zip tie and tensioner tool



- 2.** Pull insulation over hard connections as needed



- 3.** Secure vapor retarder layer at boots



- 4.** Seal new joints

NOTES

INSULATE SUPPLY BOOTS

Aligns with SWS 5.0107.1, 5.0107.2 - Installation Standard 4.19



X Exposed duct boots are a prime location for energy loss



BEFORE YOU BEGIN

Ensure ducts are:

- ✓ Properly connected
- ✓ Properly supported
- ✓ Properly air-sealed

TOOLS

- Measuring Tape
- Utility Knife
- Zip Tie Tensioner

MATERIALS

- R-8 Minimum Flex Duct insulation
- Duct Insulation with Vapor Retarder
- Water Heater Blanket with Vapor Retarder
- Zip Ties
- Twine
- Spray Adhesive
- Mastic
- UL-Listed Fiberglass Mesh Tape

PPE



INSULATE SUPPLY BOOTS



1. Insulate all exposed metal of the boot



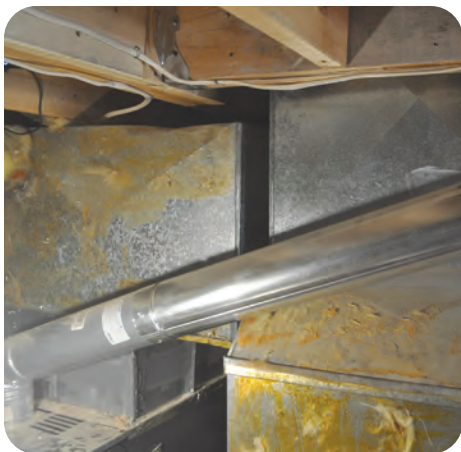
2. Ensure a complete vapor barrier by sealing all seams with mastic

NOTES

- R-8 minimum for ducts in unconditioned spaces.
- R-12 minimum for ducts exposed to outside elements.

INSULATE PLENUM - Installation Standard 4.20

Aligns with SWS 5.0107.1



BEFORE

- ✗ Return and supply plenums left uninsulated with contact to unconditioned spaces allow for energy loss



AFTER

FINAL CHECKLIST

- ✓ Ducts are connected properly
- ✓ Ducts are supported properly
- ✓ Ducts are air-sealed properly

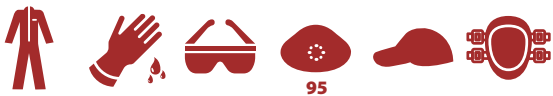
TOOLS

- Measuring Tape
- Utility Knife

MATERIALS

- R-8 Minimum Duct Insulation
- Spray Adhesive
- Twine
- Mechanical Fasteners
- Extruded Polystyrene
- Gypsum Board
- Mastic
- UL-Listed Mesh Tape
- Butyl Tape

PPE



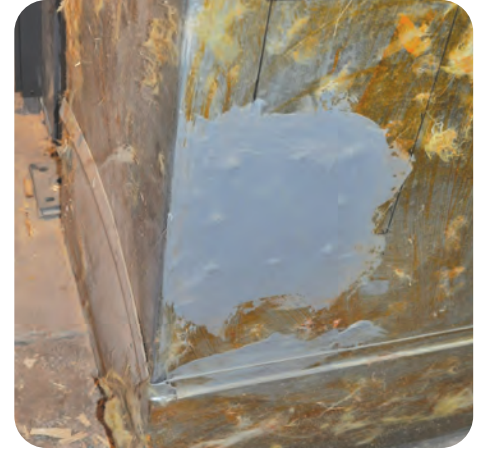
INSULATE PLENUM



- 1.** Cover any unnecessary holes in the air handler cabinet



- 2.** Check return cavities inside building envelope to ensure they are sealed off from unconditioned spaces



- 3.** Patch holes in ducts and plenum with appropriate materials (see 19-1 Seal Ducts with Mastic)

NOTES

Expanded Polystyrene (EPS) is not appropriate for use in high-temperature areas -- particularly inside framed return platforms.



- 4.** Prepare plenum by removing any residue from old insulation

INSULATE PLENUM



- 5.** Measure insulation to take maximum advantage of large sheets of duct insulation



- 6.** Cut to size for area to be covered. Insulate all exposed metal of the plenum



- 7.** To ensure a complete vapor barrier, trim insulation from vapor barrier to create overlap flap for seams, or tape seams with UL-Listed tape



- 8.** Ensure clean surface for adhesion at overlap seam



- 9.** Spray adhesive over area where piece will be installed

NOTES

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE PLENUM



- 10.** Ensure smooth and unrippled adhesion of insulation to metal of plenum



- 11.** Spray adhesive along vapor retarder at seam to seal closed



- 12.** Ensure overlapping flap securely adhered to the lower layer to maintain complete vapor barrier, or tape seams with UL-Listed tape



- 13.** Support insulation to prevent movement over time, securing in place without puncturing vapor retarder

NOTES

WINDOW INSTALLATION

Aligns with SWS 3.0201.9 - Installation Standard 3.20



BEFORE

✗ Single pane aluminum-frame windows offer little to no thermal break from outdoors



AFTER

FINAL CHECKLIST

- ✓ Window opens and closes properly
- ✓ All exterior edges are air-sealed
- ✓ Water will flow away from window

NOTES

Check file for age of house and complete any required lead testing before work begins.

TOOLS

- Measuring Tape
- Utility Knife
- Drill
- Spray Foam Gun
- Vacuum

MATERIALS

- Plastic Sheeting
- Shims
- Flashing Tape
- Mechanical Fasteners
- Backer Rod
- Spray Foam

PPE



Tools and materials listed are only recommendations and may not include everything needed to complete the job.

WINDOW INSTALLATION



1. Measure window to be replaced



2. Remove existing window



3. Clean up sash or jam and repair any issues



4. Replace flashing as needed



5. Dry fit window



6. Level the window using shims and secure with mechanical fasteners

WINDOW INSTALLATION



7. Ensure window is operational



8. Caulk all exterior edges



9. Insulate and seal rough opening with backer rod and/or spray foam



10. Replace trim

NOTES

DOOR INSTALLATION - Installation Standard 3.21

Aligns with SWS 3.0202.2



BEFORE

X In rare cases, doors are too damaged to be retrofitted and must be replaced



AFTER

FINAL CHECKLIST

- ✓ Weatherstrip and door bottom installed
- ✓ Door opens and closes properly
- ✓ All exterior trim is caulked
- ✓ Water will flow away from the door

TOOLS

- Measuring Tape
- Utility Knife
- Saw
- Drill
- Level
- Caulk Gun
- Spray Foam Gun
- Jamb Saw

MATERIALS

- Lumber
- Shims
- Mechanical Fasteners
- Adhesive
- Spray Foam
- Caulk
- Insulation
- Weatherstrip
- Door Bottom
- Lock set

PPE



Tools and materials listed are only recommendations and may not include everything needed to complete the job.

DOOR INSTALLATION



- 1.** Remove old door and clear away debris



- 2.** Measure opening and ensure that the door on location is the proper size



- 3.** Prepare opening by ensuring that jacks are plumb and threshold is level



- 4.** Frame in and adjust opening as necessary to accommodate new door



- 5.** Attach flashing, if necessary, to protect any new materials from water intrusion



- 6.** Using shims, locate door in frame, adjusting for level and plumb, and attach securely

DOOR INSTALLATION



- 7.** Ensure door is fully operational and lock set is aligned



- 8.** Insulate gaps between door jamb and frame



- 9.** Seal rough opening, to prevent both air and water intrusion



- 10.** Replace trim



- 11.** Seal along threshold, ensuring water will flow away from door

NOTES

Caulk all door casings

Doors must match jamb thickness and have 3 hinges

If the bottom of the door is trimmed it must be at 5 degree angle

Insulate/seal frame cavities with non-expanding sealant

Existing safety locks must be reinstalled on new doors

Provide 2 keys for locksets

New door U-factor must be 0.17 or lower

WINDOW GLASS REPLACEMENT - Installation Standard 3.22

Aligns with SWS 3.0201.1, 3.0201.4



BEFORE

✗ Broken, cracked or missing glass breaks the pressure and thermal boundary



AFTER

✓ Newly installed glass is sealed to prevent air and water infiltration

NOTES

Check file for age of house and complete any required lead testing before work begins.

PPE



TOOLS

- Heavy Work Gloves
- Glass Cutter
- Scraping Tool

MATERIALS

- Cleaning Solution
- New Window Pane
- Silicone Caulk
- Window Glazing
- Tape

WINDOW GLASS REPLACEMENT



1. Remove all broken glass



2. Clean all debris, caulk, etc., from sash



3. Measure rough opening for pane, size pane 1/8-3/16 inches less than RO

NOTES



4. Run interior bead of caulk

WINDOW GLASS REPLACEMENT



- 5.** Install new glass, using tempered where code requires, that meets or exceeds previous glazing



- 6.** Hold new pane with tape or stops



- 7.** Caulk all edges

NOTES

INSULATE AN ELECTRIC DOMESTIC WATER HEATER

Aligns with SWS 7.0301.2 - Installation Standard 7.1



TOOLS

• Utility Knife

BEFORE YOU BEGIN

Check data plate on water heater to find existing insulation level (if any) and verify additional insulation is not prohibited

AFTER

✓ A properly insulated water heater safely reduces standby losses

MATERIALS

• Water Heater Insulation Blanket

• Foil Tape

• Tie Strap

• Wire

• Twine

PPE



INSULATE AN ELECTRIC DOMESTIC WATER HEATER



1. Insulate tank with minimum R-10 or better
2. Ensure a continuous vapor barrier with no gaps
3. Do not obstruct temperature and pressure relief valve (T&P)



4. Tape all seams and edges airtight
5. Cut flaps at access plates, tape them shut and then label from the exterior
6. Secure seams with tie strap, wire or twine and minimal compression

NOTES

Electric units must have the top insulated and thermostat/access panels marked and labeled

Insulation must not cover the T&P valve, drip leg end, high-limit switch, plumbing pipes or drain valve

Tools and materials listed are only recommendations and may not include everything needed to complete the job.

INSULATE A GAS DOMESTIC WATER HEATER

Aligns with SWS 7.0301.2 - Installation Standard 7.2



TOOLS

• Utility Knife

BEFORE YOU BEGIN

Check data plate on water heater to find existing insulation level (if any) and verify additional insulation is not prohibited

AFTER

✓ A properly insulated water heater safely reduces standby losses

MATERIALS

• Water Heater Insulation Blanket

• Foil Tape

• Tie Strap

• Wire

• Twine

PPE



INSULATE A GAS DOMESTIC WATER HEATER



1. Insulate tank with minimum R-10 or better
2. Ensure a continuous vapor barrier with no gaps
3. Maintain a minimum clearance of 6" or as required by manufacturer

NOTES

Insulation must not cover the T&P valve, end of the drip leg, draft hood, burner air inlet, pilot light access door, thermostat control, drain valve, or the top of the water heater on natural gas or propane water heaters



4. Do not obstruct burner access plate or combustion air intake

INSULATE A GAS DOMESTIC WATER HEATER



- 5.** Do not obstruct temperature and pressure relief valve (T&P)



- 6.** Tape all seams and edges airtight



- 7.** Cut flaps at access plates, tape them shut and then label from the exterior



- 8.** Secure seams with tie strap, wire or twine and minimal compression

NOTES

INSULATE DOMESTIC HOT WATER (DHW) PIPES

Aligns with SWS 7.0301.1- Installation Standard 7.3



Insulate pipes to a minimum R-3 at least 6 feet from DHW on both hot and cold lines



Insulation should be continuous with no gaps, corners mitered and secured

TOOLS

- Utility Knife
- Measuring Tape

MATERIALS

- Pipe Insulation
- Tape or Tie Straps

PPE



95

INSULATE DOMESTIC HOT WATER (DHW) PIPES



Keep insulation back at least 6 inches from draft diverter and single wall pipe



Do not rely on manufactured adhesive seam seal to hold closed



Secure seams with tape



When path is partially obstructed or curved, shape insulation to the location to eliminate gaps

NOTES

Water lines that have asbestos pipe wrap must not be insulated or sealed in the area containing asbestos

Insulate water lines a minimum of 6 feet of the hot and 6 feet of the cold in all directions from the water heater

Each section of pipe wrap must be fastened with a minimum of (3) wire, cord, plastic, or nylon bands

Joints and elbows must be insulated

Duct tape must not be used as a method of fastening pipe wrap

INSTALL A LOW-FLOW SHOWERHEAD

Aligns with SWS 7.0201.1- Installation Standard 7.4



BEFORE

✗ Higher flow showerheads waste water and cause water heaters to run more than necessary



AFTER

✓ Low-flow showerheads must be 2.5 gallon per minute (gpm) or less flow rate, to reduce heating load and encourage lower water use.

TOOLS

- Adjustable Wrench
- Pipe Wrench
- Channel Locks
- Buffer Material
- Rag
- Toothbrush/Wire brush

MATERIALS

- Thread Tape
- New Showerhead

PPE



INSTALL A LOW-FLOW SHOWERHEAD



- 1.** Carefully remove old showerhead with adjustable wrench, taking care not to loosen shower arm



- 2.** If old showerhead does not have flat sides at connection, wrap with buffer material, such as a piece of rubber



- 3.** Then use pipe wrench or channel locks to loosen connection at shower arm



- 4.** Clean threads of shower arm well to remove old residue



- 5.** Wrap new thread tape around threads



- 6.** Install new showerhead according to occupant needs, such as hand-held, shutoff or swivel

INSTALL A LOW-FLOW SHOWERHEAD



7. Ensure that connections will not leak while preventing damage by using buffer material



8. Use thread tape at all connections



9. Verify proper water flow and that there are no leaks

NOTES

INSTALL A LOW-FLOW FAUCET AERATOR - Installation Standard 7.5

Aligns with SWS 7.0201.1



BEFORE

- ✗ Faucets without aerators produce excess flow and old aerators can impinge flow or cause leakage



AFTER

- ✓ Low-flow faucet aerators limit flow to 2.2 gpm or less and reduce heating load by encouraging lower water use

TOOLS

- Adjustable Wrench/Aerator Wrenches
- Soft Rag

MATERIALS

- Thread Tape
- WaterSense Aerator

PPE



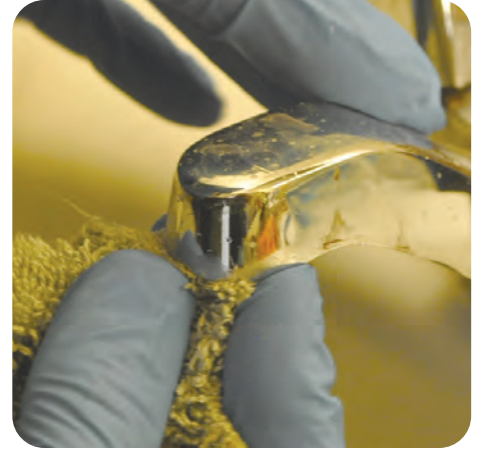
INSTALL A LOW-FLOW FAUCET AERATOR



- 1.** Using adjustable wrench or aerator wrench, gently remove old aerator, taking care not to damage faucet



- 2.** Once loose, continue removal by hand



- 3.** Clean threads of the faucet with a soft rag to remove any debris



- 4.** Verify size and type of aerator will work with faucet



- 5.** Wrap thread tape around new aerator if male, or faucet threads if it takes a female aerator



- 6.** Carefully install new aerator, ensuring any necessary rubber washers are in place and taking care not to cross-thread

INSTALL A LOW-FLOW FAUCET AERATOR



7. Do not overtighten aerator



8. Run water through new aerator to verify it is not cross-threaded and no water is leaking around sides



9. Remove old aerator from property and permanently dispose of it

NOTES

For kitchen sinks, 1.0-1.5 gpm save water without affecting performance. For lavatory sinks, as low as 0.5 gpm is adequate.

INSTALL ROOF VENT - Installation Standard 6.5

Aligns with SWS 6.0101.2, 6.0201.1, 6.0201.2, 4.0188.2



BEFORE

✗ Kitchens, bathrooms, and attics all have requirements for ventilation to the exterior, as well as dryer and combustion exhaust venting



AFTER

✓ A properly installed vent preserves the integrity of the roof

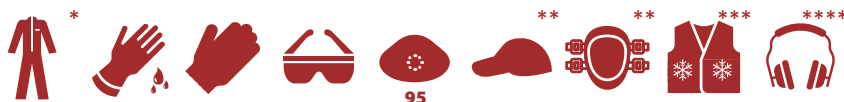
TOOLS

- Measuring Tape
- Drill
- Hole Saw
- Caulk Gun
- Utility Knife
- Mastec Brush
- Reciprocating Saw

MATERIALS

- Vent with Collar
- Caulk
- Mechanical Fasteners
- Joint Tape
- Mastec
- UL-181 AP Listed Tape

PPE



* if going in attic **location dependent ***weather dependent ****if using power tools

INSTALL ROOF VENT



1. Determine the appropriate vent dependent on its use – attic ventilation, kitchen hood, bath fan, dryer exhaust (these should ideally be lower), or combustion exhaust



2. Locate ideal hole location from attic side of roof deck and drill center hole



3. Mark out size and location of hole on roof deck, verifying size of termination collar



NOTES

Vents must be installed prior to insulating

Venting must not be installed on metal roofs

Attics that cannot be vented must not be insulated

Attics with no vapor retarder:
1 sq ft net-free venting/150 sq ft of attic area

Attics with vapor retarder = 1
sq ft net-free venting/300 sq ft of attic

Roof vents must be attached with roofing tails, sealed with roofing tar, and shingles must overlap the top half of the vent

Roof, turbine, and ridge vents are considered “high” exhaust

Gable vents are considered low intake vents

Roof vents should be centered within 2 feet of the ridge and not installed over framing members

INSTALL ROOF VENT



- 4.** From roof side, cut hole slightly larger than termination collar. If shingle roof, cut just below one layer of shingles in order to preserve overlap



- 5.** Run sealant around perimeter of vent and tuck under any surrounding uphill shingles. Seal uphill shingles over vent



- 6.** Collar should extend down through roof into attic



- 7.** Slide vent ducting to collar, sized to match the duct diameter, and attach with mechanical fasteners



- 8.** Seal duct joints with mesh and mastic or UL-181 AP listed tape to complete vent installation. Insulate as required

LOCATE AN EXTERIOR TERMINATION - Installation Standard 6.6

Aligns with SWS 6.0101.2

CHECKLIST

- ✓ Locate all exhaust terminations to the outside – not attics and crawlspaces – and:



- ✓ At least 3 feet from the property line



- ✓ At least 3 feet from all operable openings



- ✓ At least 10 feet from a mechanical intake



- ✓ If near soffit, no open soffit venting for at least 6 feet on each side

NOTES

See these Job Aids for PPE for appropriate termination installations

17-1 Vent a Clothes Dryer

18-1 Install Exhaust Fan Flex Duct (Bath Fan Only)

18-2 Install a Hard-Ducted Exhaust Vent

25-1 Install Roof Vent