

ENERGY

GUIDE

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TACTICS
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How to locate attic bypasses

Common bypasses
and how to
fix them

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# ATTIC Bypases

Minnesota Department of Commerce Energy Information Center

Since the energy crisis first hit more than 20 years ago, millions of people have added insulation to their attics. Many were disappointed when their fuel bills didn't go down as much as expected—if they went down at all. Of course, one of the reasons for this is that energy prices kept going up. But there is another big reason: attic insulation bypasses.

Attic bypasses are hidden air passageways that lead from the heated space into the attic. Because warm air rises, it is continuously moving up these passageways and escaping into the attic during cold weather. (Figure 1) So even though the attic should be cold, attic bypasses make it a semi-heated space, which is a waste of energy.

These bypass leaks can cut the effectiveness of attic insulation by 30 to 70 percent. If you're expecting to save \$300 a year from attic insulation, you could be saving only \$90. The other \$210 is lost because of these air leaks into the attic. Remember that fiberglass and cellulose insulation do not stop air from moving into the attic. They only filter and slow the air on its way out.

If you have many of these air leaks into your attic, adding insulation is not going to help much. Also, water vapor carried with the escaping warm air may condense, freeze and build up in the insulation. And when this water builds up, it can soak the insulation (wet insulation has almost no insulating value), cause plaster and paint to crack and peel, and lead to rot and other structural damage. When moisture problems appear in the attic after it has been insulated, attic bypasses are often the cause.

Ice build-up on the roof is another problem caused by attic bypasses. This build-up, called ice damming, happens when heat gets into the attic and melts the underside of the snow on the roof. The melted snow then flows down the roof,

underneath the top layers of snow, until it reaches a cold spot such as the eaves, where it freezes, forming a dam, behind which more snowmelt and ice build up. The ice build-up can back up under the shingles, damaging them, and allowing water to leak down to the ceilings and walls below. (Figure 2)

To avoid these types of water problems and to receive full benefit from your insulation, you need to plug up your attic bypasses. But before sealing them you have to find them. Most of the major bypasses are in the common areas described in this pamphlet. Other bypasses may also be found when you inspect your attic.

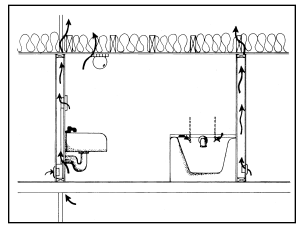
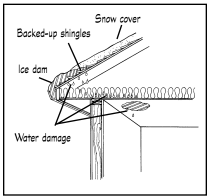


Figure 1

Warm air moves up hidden passageways, through cracks and leaks, then through the insulation into the attic.



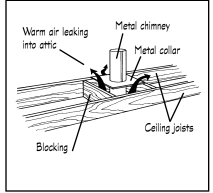
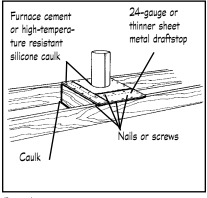


Figure 2

Figure 3



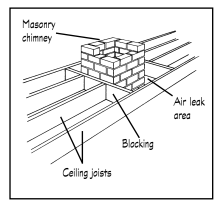


Figure 4

Figure 5

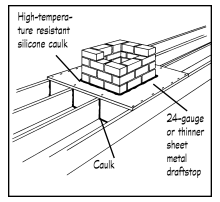


Figure 6

### Looking for bypasses

Before getting into the attic to look for bypasses, make an accurate sketch of the room layout below the attic floor. The sketch should show the location of all the interior walls, switches and fixtures. This will make it much easier to find these problem spots once you enter the attic.

To look for bypasses, you may have to lift up your existing attic insulation and/or some floorboards. Signs to look for are wet insulation, dirty insulation, dust build-up underneath the insulation, water staining under the insulation, frost build-up on roofing nails, water staining on roof boards, and places below where you have had ice dam and moisture condensation problems. Finding any of these signs doesn't necessarily mean there is a bypass below, but they are good indicators.

Another way to look for bypasses is to go into the attic on a cold day and feel for warm air currents. Or use a lighted stick of incense or something else that smokes to check for air currents. Another thing to look for on cold days is patches of frost on top of the insulation.

## Some common bypasses and how to fix them

This pamphlet presents brief descriptions of how to fix several of the most common bypasses. For more specific information, call the Minnesota Energy Information Center. One of the energy specialists can answer your specific bypass questions. The number in the Twin Cities area is 651-296-5175. Elsewhere in the state call 800-657-3710.

Chimney chaseway. For fire safety reasons, a clearance of two inches must be maintained between the chimney and any combustible materials, including the wood framing. But a draft stop can be built by cutting a piece of 24 gauge or thinner sheet metal to fit tightly to the chimney and the framing. (IMPORTANT: This is a draft stop only. Do not put insulation on top of it. Insulation must still be kept at least two inches away from the chimney.)

Newer homes usually have metal chimneys. (Figure 3) The chimney should have a metal collar where it penetrates the ceiling. As the illustration shows, the collar may be loose or may not cover

the entire opening in the ceiling. To repair, add new sheet metal if necessary, and then use screws and a long-life, flexible caulk to seal the sheet metal to the framing. To seal the sheet metal to the chimney, use car muffler or furnace cement, or a silicone caulk that will withstand temperatures of up to 400 degrees F. Do not use other types of caulk. They may not withstand the temperatures next to the chimney. Also caulk the corners of the wood blocking so you have an airtight box below the sheet metal. (Figure 4)

Older houses often have an open gap between a brick chimney and the wood joints. (Figure 5) You can fix this opening in the same way as with a metal chimney. Cut the sheet metal into two halves to fit the chimney and then seal it in place in the same way as with a metal chimney. (Figure 6)

The Energy Information Center does not recommend using tightly packed fiberglass insulation to stop this bypass because it could come loose over time, and because the fiberglass could transfer too much heat to the framing, posing a possible fire hazard. Gypsum board should also not be used as a draft stop around the chimney because its paper backing poses a potential fire hazard. Stick with narrow gauge (thin) sheet metal.

Tops of interior walls. The tops of interior walls are easy to inspect if the attic is unfinished and uninsulated. Otherwise, you will have to pull up some floorboard and move the insulation. As mentioned before, a sketch of the room layout will help you find the tops of interior walls. In almost all older homes, the walls were built before the ceiling, so the area above the wall is not plastered. Figure 7a and 7b show air flow from gaps at the top of the wall. Flexible long-life caulk can be used to seal the smaller gaps and holes. (Figure 8) Larger gaps can be filled with expanding foam sealant, or sealed with strips of wood or rigid board insulation caulked or foamed in place.

A few older homes have completely open tops of walls. Wood, plywood, rigid board insulation, or gypsum board can be cut to fit over these openings and then caulked into place.

Plumbing and electrical penetrations. Electrical wires are often run up walls, into the attic, and then down to provide power to ceiling fixtures

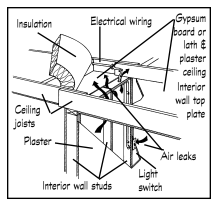


Figure 7a

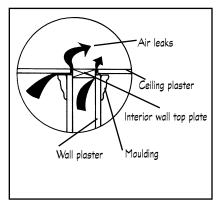


Figure 7b

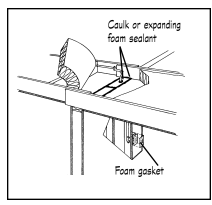


Figure 8

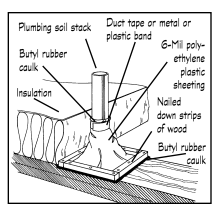
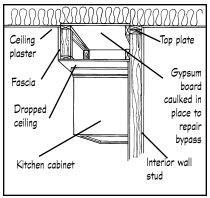


Figure 9

and electric outlets. These penetrations can most simply be sealed with expanding foam sealant where they enter the attic and where they leave the attic. With a ceiling light fixture, you need to seal the junction box above the fixture. This is covered in the section on lighting fixtures.

The most common plumbing penetration into attics is the soil or vent stack, the large pipe that runs from the drain plumbing through the roof. This is usually one of the major leaks into the attic and should receive priority. Special care needs to be taken in sealing this bypass. This is because wide temperature swings, plus wind pressure can cause the pipe to move in relation to the rest of the house. Therefore, you need to provide some flexibility to allow for this movement so that the seal will not be broken. To do this, use 6mil polyethylene plastic sheeting to make a collar around the stack. (Figure 9) Gather the collar a couple of inches to accommodate the pipe's movement. Attach the bottom of the collar to the top of the plaster or framing with butyl rubber caulk





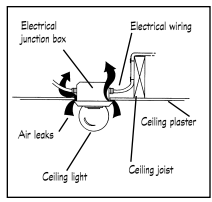


Figure 11

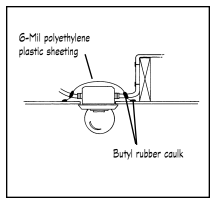


Figure 12

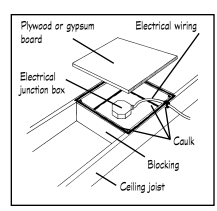


Figure 13

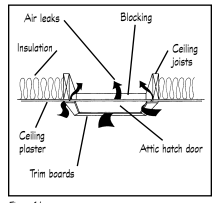


Figure 14

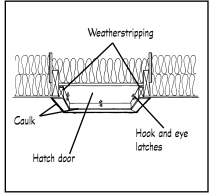


Figure 15

and secure it there with staples or strips of wood and nails. Attach the top of the collar to the soil stack with a good heavy bead of butyl rubber caulk and secure by wrapping duct tape or a metal or plastic band around the plastic and the soil stack. To seal the seam of the collar, lay on a good bead of butyl rubber caulk, fold over the seam a couple of times, and then use small spring binder clips (those black triangular paper clamps) to secure the seam.

In addition, you should wrap the soil stack in insulation all the way from the attic floor to the roof. This will prevent the moisture in the gases venting out of the stack from condensing and freezing in very cold weather, which could possibly block the vent and cause sewer gases to back up into the house.

**Dropped ceilings.** Kitchens, bathrooms and other areas of the home often have sections of ceiling that are lower than the ceiling in the rest of the house. These areas often are above kitchen cabinets, bathtubs and places like linen closets. One common type dropped ceiling is the slanted ceiling above stairwells. These dropped ceilings are an air leakage problem area because the house builder often did not continue the gypsum board or plaster to the top of the wall above the dropped ceiling. This allows warm air to move up the walls into the dropped area, and out the opening above the dropped ceiling.

To repair these air leaks, cut a piece of gypsum board to fit over the area above the dropped ceiling and nail and caulk it in place to the ceiling joists. (Figure 10) Do not use polyethylene plastic sheeting or other such material because it may not support the weight of the insulation placed on it for long periods of time.

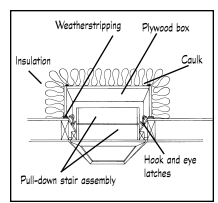
**Ceiling light fixtures.** Before sealing these bypasses, check the wiring in the attic. Insulating over some older electrical cables might cause a heat build-up that will lead to deterioration of the cable wrapping and pose a fire hazard. If there is any noticeable deterioration, or if the wiring is very old (such as the old knob and tube wiring with two thick cables strung across porcelain insulators), you should have a qualified electrician replace it.

In a surface mounted fixture, the light bulb is

below the ceiling. Since the fixture is not airtight, there is a bypass through and around the electrical wiring box above the fixture. (Figure 11) There are several ways to seal this bypass. The simplest, although most expensive and difficult to remove if you ever want to run another electrical line off that fixture, is to use a can of expandable spray form sealant and provide a thin cover over and around the box. Another method is to caulk all the seams and holes in the box. If the working surface is flat (i.e., a gypsum board ceiling), you can cut a piece of polytheylene plastic sheeting to cover the junction box, attach it to the ceiling with butyl rubber caulk and then secure it by tacking down small strips of wood to hold the seal in place. Cut small slits for the wires to pass through and then seal these holes with caulk and duct tape. (Figure 12) If the work surface is very uneven (i.e., some lath and plaster ceilings), it may be difficult to get a good seal at the ceiling level. In these cases, you can build a box around the electric fixture. (Figure 13) Cut wood blocking to fit between the ceiling joists to make the sides of the box. Notch the wood just enough to allow the electrical cables to come in. Then cut a top to the box out of plywood. Seal all the cracks and holes of the new box with flexible, long-life caulk.

If you are adding a new fixture, use a plastic junction box. It has fewer holes than a metal one does.

In a recessed light fixture, the bulb is above the ceiling in a metal box. Besides being a large air leak area, many types of recessed lights (especially older ones) can be a fire hazard in insulated ceilings. If covered with insulation, the light bulb heat can build up to a point where nearby combustible material may catch fire. As a result, the **Energy Information Center recommends that** recessed lights at the attic level be removed and replaced with either surface mounted fixtures or with new recessed light fixtures that are specifically rated for placement within insulation. If this is not feasible, it is sometimes possible to build an enclosure over the fixture and caulk this enclosure to the ceiling for an airtight seal. However, the size of the enclosure (it might have to be as big as nine cubic feet), and the amount of ventilation the fixture will require will depend on the size and type of fixture, and size and type of lamp, and the location of the light. You should not attempt building an enclosure over recessed lights





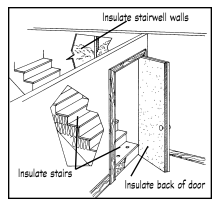


Figure 17

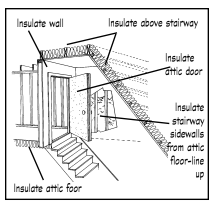
without first having them thoroughly checked by the electrical inspector in your jurisdiction. This is essential, because recessed lights in improper contact or close proximity to combustible materials can cause house fires.

CAUTION: Whenever you are working with lighting fixtures, be sure the electricity to them is shut off at the fuse box or circuit breaker.

Attic Entry. If your access to the attic is through a simple hatch, repairing this major bypass is easy. (Figure 14) To fix it, install weatherstripping to the edges of the opening where the door sets. Then install eye hooks to the underside of the hatch to pull the hatch down and compress the weatherstripping for a tight seal. (Figure 15) Also, caulk where the trim meets the ceiling. Don't forget to insulate the top of the hatch. Do it by cutting a piece of faced fiberglass batt to fit snugly within the blocking and staple the facing paper to the hatch door. Or you can glue rigid board insulation to the top of the door.

If the access to your attic is through a stairway or pull down stairs, sealing the bypass is more difficult. With pull down stairs, the best solution is to build an airtight plywood box that will fit over the stair assembly. (Figure 16) Caulk all the seams of the box and use weatherstripping and eye hooks to hold it tightly in place. You should then insulate over the box in the same way as described for hatch doors.

If there is a fixed stairway and the entry door is at the bottom of the stairs, you have two basic options. One is to build a trap door at the top and seal and insulate it as you would an attic hatch. The second is to weatherstrip the existing door and





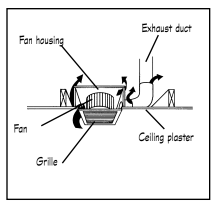


Figure 19

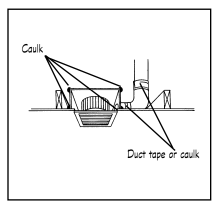


Figure 20

attach insulation to the back of it. If you choose this second option, be sure the steps and walls are insulated and airtight. Then insulate the stairway walls and under the steps and risers. (Figure 17)

If the door is at the top of the stairway, insulate the back of the door, any wall space around the door, the stairway sidewalls (from the attic floorline up) and above the stairwell. (Figure 18) Be sure to seal all cracks and weatherstrip.

Whole house cooling fans. A whole house cooling fan can provide comfort and energy savings in the summer, but needs to be sealed up in the winter to prevent it from being a major source of warm air leaks into the attic. To seal, build a box or cap the same way as described for pull down stairs and place it over the top of the fan.

Kitchen and bath exhaust fans. Kitchen and bath exhaust fans must be vented to the outside, not into the attic. If they are presently vented into the attic, you need to extend the ducting to the outside through the roof or soffit, or you are asking for water damage to the attic. Once you are sure

your fans are properly vented, you can fix the bypasses around them.

Fan mounted to ceiling below attic: The metal box that encloses an exhaust fan is usually not airtight, and there is usually a gap between the box and ceiling. (Figure 19) To repair, use duct tape or caulk to seal gaps in the metal box and between joints and seams in the duct. Caulk the enclosure to the ceiling and framing. (Figure 20)

Exhaust fans should have a flap valve in the fan box as well as at the outdoor outlet of the duct, to prevent moist air from drifting up and freezing at the outlet. Check the valves in all exhaust fans and the clothes dryer. Dust, lint and grease build-up, or a sticking hinge, may prevent the valve from closing completely. Clean and adjust the valves to correct this problem.

Fan located on wall or non-attic ceiling: The point where the fan penetrates the wall or first floor ceiling should be sealed as well as possible to prevent warm air from filtering into the walls. If the exhaust fan ducting exits the warm living area of the house into the attic, seal the penetration with a rigid insulation board, plywood or gypsum board collar caulked into place. Be sure to seal any seams in the ducting with duct tape to prevent warm air from leaking into the attic.

With any ducting going through the attic, you need to insulate around the duct to prevent moisture freezing inside it and blocking it.

Knee walls. Many of the older houses in Minnesota are story-and-a-half houses, where the second floor is essentially a finished attic with slanting ceilings and knee walls—the short wall between the ceiling and the floor.

Knee wall construction often means major bypasses, leading to ineffective insulation and often leading to ice dams. These bypasses are a very important area to fix. Unfortunately, it is usually not an easy job.

Story-and-a-half houses are plagued by bypass problems because warm air moves through the second floor joist cavities—the open spaces between the first floor ceiling and the second floor flooring. (Figure 21) Because these open joist cavities extend beyond the knee wall, the warm air moves underneath the knee wall and reaches the cold space behind the knee wall. Besides

being a big energy loss area, this situation often results in moisture condensation—leading to wet insulation, water damaged paint and plaster, and dry rot—and ice dams at the eaves.

There are a number of ways to approach this problem, depending on the characteristics of the house.

Situation 1. The area behind the knee wall is accessible through a door, and there is subflooring behind the wall. To address this area, you will have to cut and pull up the subflooring just behind the knee wall. Then cut pieces of gypsum board or rigid board insulation for blocking to fit snugly between the floor joists below the knee wall. (Figure 22a and 22b) Fit the blocking in place and then caulk all four edges for tight seal. The top edge is easier to caulk if the blocking is not pushed all the way under the knee wall. Then, if the area has not been insulated, you can blow in insulation under the floor boards in the area behind the knee walls. Be sure to weatherstrip and latch the access door so that warm air won't filter into the cold space.

Situation 2. There is no access to the area behind the knee wall. There are three ways to approach this problem. One is to remove the floorboards and subflooring on the interior (warm) side of the knee wall and install the blocking in the same way as described in situation 1. Before installing the blocking, insulate under the floorboards on the cold side of the knee wall.

The second way, which is preferable because you can insulate the back of the knee wall, is to cut an access through the knee wall and then fix the bypasses and insulate as described in situation 1. Then either install an access door or repair the wall after making the repairs and insulating. If you put in an access door, be sure to weatherstrip and insulate it.

The third way to get at the previously inaccessible area behind the knee wall is to come through the roof. This is a feasible alternative if you are putting in roof vents for attic ventilation, but should be attempted by only very skilled do-it-yourselfers or professionals. After you have cut the hole for the vent to go in, there should be enough room for an average sized person to drop in and repair the bypasses as described in situation 1, and to insulate the area. Be sure you have a utility

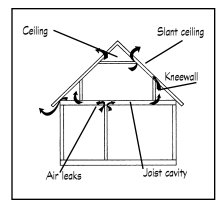


Figure 21

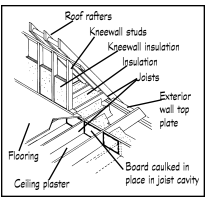


Figure 22a

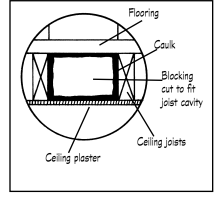


Figure 22b

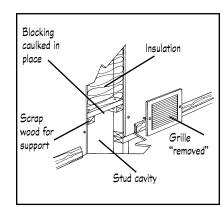


Figure 23

light with you, and someone there to help you.

Whenever you enter an inaccessible knee wall area to repair bypasses, be sure to also put in any insulation you want to add. For more information on this and on ventilating the attic with roof vents, see the Home Energy Guide on insulation.

Heating ducts. If you have heating ducts that go through the attic, seal around them where they enter and leave the ceiling level, and be sure to seal all the seams and joints with duct tape. For a longer lasting seal, you can caulk all the seams with a long life flexible caulk. You should also make sure they are well insulated (our Department recommends R-19), so that the warm air they are carrying doesn't cool off going through the cold attic.

Ceiling/exterior wall junction. Exterior walls are less of a bypass problem than interior walls if they are insulated. When exterior walls are filled with cellulose or loose, short-fiber fiberglass blown in at high pressure and density, air flow up the wall will be greatly reduced.

The rule of thumb with this area is to seal it wher-

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This information will be made available, upon request, in alternative formats such as large print, Braille, cassette tape, CD-ROM.

This publication was produced with funds from a U.S. Department of Energy State Energy Program grant. However, any opinions, findings, conclusions, or recommendations expressed herein are those of the author and do not necessarily reflect the views of the Department of Energy.

ever you can, but realize that in a lot of homes there are many areas that can't be reached without taking off roof boards. (If you plan to re-roof, it may be a good time to take off the first few roof boards and repair the bypasses from above.)

A common problem in this area is not being able to get enough insulation into the small area. This often causes cold spots and condensation, especially in corners near the ceiling. Whenever possible, cut pieces of high R-value rigid board insulation to fit, and caulk them into the top plate area. This will stop any air movement and improve the insulating value.

One area that needs special attention is the area above the cold air returns in exterior wall stud cavities. To solve this problem, remove the cold air return grill on the second floor (or first floor if a one-story house, or third floor if a three-story house). Then nail in some scrap 2x4 lumber into the studs so that you can put in a piece of gypsum board or wood cut to fit the stud cavity at a point just above the register. (Figure 23) Lay the cut piece of wood on top of the scrap lumber blocking and then caulk the perimeter. You can now blow in insulation into the stud cavity used as a cold air return at least down to the uppermost part of the air grill.

Other things you can do to prevent bypasses in this area are to seal any penetrations that may be coming up exterior walls, such as plumbing or electrical penetrations, and to fix any cracks in the ceiling/wall juncture inside the house. If there is wood molding at the ceiling/wall junction, caulk the top and bottom sides of it, and the cracks where trim pieces meet. Often when molding was used, the builders did not plaster or drywall behind where the molding goes, leaving a gap through which air could escape. Clear or colormatched caulks are available for areas like this where aesthetics are important.

#### Conclusion

If you have just read through this whole brochure, your reaction is probably, "What a lot of work!" Well, you're right. But it is extremely important to get your attic bypasses sealed if you want your insulation to really work well, and to protect your house from moisture damage. The bypasses presented in this guide are just the common ones. There are many more individualized situations that appear in the wide variety of houses in the state. It's more than likely that you have at least one problem that is not addressed here. But the basic principles of sealing bypasses should help you solve these problems. For more specific help, you can call the energy specialists in the Energy Information Center.

Fortunately, all of the materials required for fixing any of these bypasses are very inexpensive. Although it is work that requires a lot of attention to detail, it can be easily done by most homeowners.



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