

It May Be Time To...



UPDATE YOUR INSULATION

1

ROOMS IN YOUR HOME ARE EITHER TOO HOT IN THE SUMMER OR TOO COLD IN THE WINTER

If you have an uncomfortable room in your home that either stays too hot in the summer or too cold in the winter, lack of insulation in your walls is likely the culprit.

2

YOU HAVE HIGH ENERGY BILLS

If your energy bills are through the roof, it is a sign that the insulation in your home isn't doing its job. The appliances you use to heat and cool your home works overtime because the elements are making their way into the house.

3

UNCOMFORTABLE DRAFTS COMING FROM WALL SOCKETS

The air that makes it into your walls due to poor insulation will find its way into your home, even through electrical sockets and light switches.

4

JACK FROST NIPPING AT YOUR TOES DUE TO COLD FLOORS

Cold floors happen when there is little to no insulation in the crawl space.

3

THERE IS NO INSULATION IN THE ATTIC, WALLS, OR CRAWL SPACE

If there is no insulation in your attic, walls, or crawl space, then the hot or cold air from outside is getting inside your home, making it uncomfortable. 6

YOUR AIR CONDITIONER DOESN'T STOP RUNNING DURING THE SUMMER

If there is no insulation in your home that creates an air barrier, then that hot summer air will get inside your home making your AC unit work overtime.

7

YOUR FURNACE RUNS CONSTANTLY DURING THE WINTER

This happens because cold air from the outside is making its way into your home keeping it cold while you are trying to heat it.

8

YOU'RE WEARING EXTRA CLOTHES OR USING EXTRA BLANKETS

If you are to the point you wear layers of clothing and sleeping with several blankets, you probably need new insulation. If you can't maintain warmth in your home, that means the cold air from outside is making its way in anywhere it can.



ICE DAMS FORM ON YOUR ROOF

Ice dams form when heated air from your home escapes through the attic and out of the roof. This temperature change melts the snow in the middle of the roof, but not the edges where ice dams are formed. This happens due to poor attic insulation.

THE WALLS OF YOUR HOME FEEL COLD TO THE **TOUCH IN THE WINTER**

Cold air from the outside has made its way into your walls. These cold walls can contribute to your home being uncomfortable in the winter.

THE DISHES IN YOUR KITCHEN CABINETS ARE **COLD TO THE TOUCH**

There's nothing worse than grabbing a cold cup for your hot coffee. This happens because the exterior walls of your kitchen have little to no insulation, so the cold air from outside is getting inside.

THE CELLULOSE **INSULATION IN YOUR ATTIC DRIFTS**

A drafty attic can make your cellulose insulation drift, leaving areas of the attic open for cold air to come down into your living space.

YOUR INSULATION **HAS BEEN RUINED** AS CRITTERS MAKE IT THEIR HOME

Mice, squirrels, bats, and other pests like to make their homes in cellulose and fiberglass. This can lead to poor insulation coverage, as well as health issues as the pests leave their droppings.







THERE IS MOLD IN YOUR ATTIC, WALLS, OR CRAWL SPACE DUE TO CONDENSATION

When there is a temperature difference between your living space and your attic, walls, or crawl space, then there is the potential for condensation. Traditional insulation materials like fiberglass and cellulose hold that condensation, promoting the growth of mold and mildew.



YOUR CURRENT **INSULATION IS MORE THAN 15-YEARS-OLD**

Fiberglass and cellulose tend to settle and shrink over time. When this happens it leaves areas of your home with no insulation coverage, making it uncomfortable.

THE FIBERGLASS INSU-LATION IN YOUR CRAWL **SPACE IS SAGGING**

If the fiberglass in your crawl space is sagging, it is likely wet. This moisture can lead to the growth of mold in the material. It also means there is no insulation coverage for your floors.

THE PIPES IN YOUR CRAWL SPACE FREEZE

Have you experienced frozen and busted pipes? The cause is likely inadequate or no insulation in your crawl space that creates an air barrier, keeping the cold air outside.

PEOPLE IN THE HOME AFFECTED BY TERRIBLE ALLERGIES

Fiberglass and cellulose insulations retain the allergens people come in contact with. When this happens, those same allergens can be blown throughout your home



If you are experiencing any of the problems listed above we can help. **CALL 866-900-FOAM FOR A FREE ESTIMATE**