

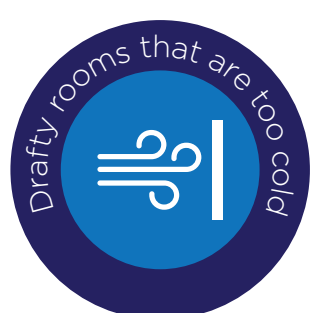
WHERE DOES A HOME MOST LOSE HEAT?



AS MUCH AS
30%

OF YOUR HOME HEATING COULD BE WASTED!

In the winter, heat can escape your home in a number of ways, some more obvious than others. If you're suffering from any of the following issues, you could be paying for heat that's going right out the window!



THE AVERAGE HOME SUFFERS FROM ALL OVER HEAT LOSS!

CEILING, WALLS, AND FLOORS

Air leaks, along with old or settled insulation, account for the majority of a home's wasted heat.

FIREPLACE

Broken or missing dampers can let large amounts of heat escape all winter long.

DUCTS

Ductwork that isn't properly sealed or designed can lose heat before it ever reaches the vents in your home.

WINDOWS
Tiny cracks and gaps around your windows add up quickly, and can account for significant heat loss.

30%

15%

15%

10%



15%

10%

5%

PLUMBING

The areas where plumbing enters and exits the rooms in your home can be prime locations for air leaks.

DOORS

Just an 1/8 inch gap under an exterior door can let as much heat out as a 2 1/2 inch hole in the wall.

FANS/VENTS

The areas surrounding fan and vent enclosures in your ceiling and walls can be missing crucial air sealing.

THE BEST WAY TO DECREASE HEAT LOSS IN YOUR HOME IS BY UPGRADING YOUR INSULATION AND AIR SEALING!

To find out where retrofits will most benefit your home, schedule a home energy audit with Energy Smart. Through cutting-edge technology and building science testing, our audits give you a detailed analysis of your home performance and show where improvements will most increase comfort and reduce energy costs.



Interested in finding out where YOUR home is losing heat? **Schedule a home energy audit today!**

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