

WHY INSULATION & AIR SEALING GO BETTER TOGETHER

Upgrading your house's building envelope can make a significant difference in your home comfort, can lower your energy costs and utility bills, and can extend the lifespan of your HVAC equipment.

But what's the best way to upgrade? Should you replace your insulation, or should you air seal?

Actually, you'll only really benefit when you do both!

INSULATION STOPS HEAT

Insulation slows the transfer of heat between the building materials that protect the inside of your home from the outdoor elements.



In the summer, insulation keeps heat out of your home. In the winter, insulation prevents heat from escaping.

AIR SEALING STOPS AIR

Air sealing, on the other hand, prevents air movement through tiny cracks, gaps, and air leaks in your building's shell.



In the summer, air sealing keeps hot attic air from being drawn into your home. In the winter, air sealing keeps your warm indoor air from escaping outside.

AIR SEAL & INSULATE YOUR HOME AT THE SAME TIME

Air sealing and insulation complement each other, and together offer the best protection for you and your family.

Upgrading your home can result in:



Consistent indoor temperatures



Higher home comfort



Less energy waste



Lower heating and cooling costs



Cleaner, healthier air

COULD YOUR HOME USE NEW INSULATION AND AIR SEALING?

Before starting on any major home retrofit project, schedule a home energy audit. Through a series of inspections and tests, an audit will reveal the real condition of your home's current insulation levels and air leaks, and pinpoint exactly where upgrades are most needed.



Schedule a home energy audit today and find out how your home could benefit from insulation and air sealing. **CALL [CUSTOM:PHONE-NUMBER] OR CONTACT US TO GET STARTED.**

ITRUSTGREINER.COM