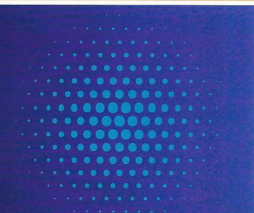
TAX CREDIT OPPORTUNITY





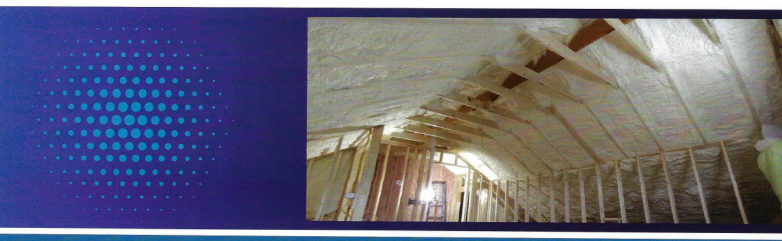


When you upgrade your home's insulation to spray foam you could claim 30% of the cost up to \$1,200.00 for the current tax year.

The following sites will provide you with more information on the tax credit:

https://www.irs.gov/credits-deductions/frequently-asked-questions-about-energyefficient-home-improvements-and-residential-clean-energy-property-credits

Energy Star: https://www.energystar.gov/about/federal_tax_credits/insulation





WHAT TO EXPECT



Preparing for your insulation project:

- Remove all personal items from the area to be insulated. Large Furniture will be covered for protection and will not need to be moved.
- Pets should be boarded or secured in a separate area like a detached garage or barn.
- The required inspection will need to be completed before the installation date for all remodels and new construction projects.
- Make plans to be away from home for the evening or possibly over night.

Day of Installation:

- Crew will arrive between 8:30 9 am.
- A crew member will greet you.
- · A yard sign will be placed out front please leave it in place for a week.
- · Your home will be prepped with plastic to cover your furniture & walkways.
- Insulation will be installed per the work order.
- · Work area will be cleaned, and all plastic will be removed.

Spray Foam Insulation:

- · Requires you to leave the home, due to the chemical reaction during the application process.
- Re-entry depends on ventilation & amount of chemicals used.
- · Extended leave is recommended for anyone with respiratory conditions, Migraines, infants/toddlers, pregnant women, and elderly adults.
- Pets should not be left in the home.

Fiberglass/Cellulose:

- You do not have to leave the home.
- Please keep pets away from the work site.

Payments:

- · ACH Bank draft is offered free of charge, you will receive an invoice & payment link via email.
- Checks can be given to the crew in a sealed envelope or mailed to our office.
- Credit Cards will be processed with a 3% processing fee.

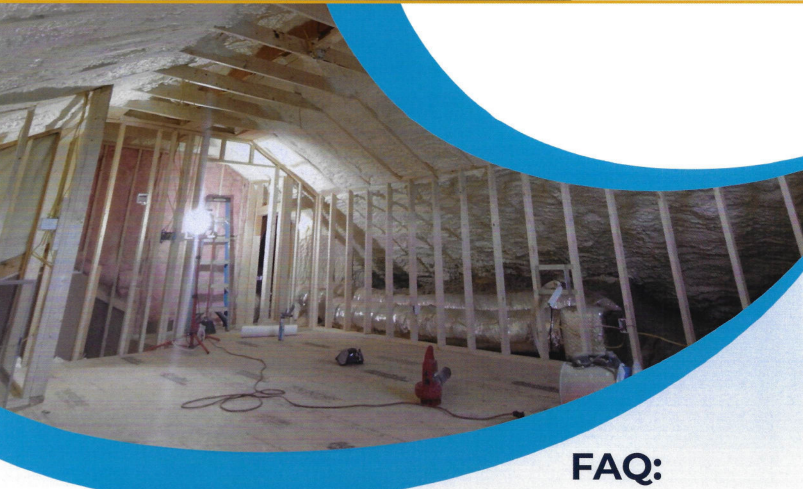






WHO IS LOUISVILLE INSULATION





- Locally owned and operated
- Full-service insulation company
- Experience with BBB accreditation
- Serves Louisville & Surrounding areas

SATISFACTION GUARANTEED

Check out the hundreds of Five-Star reviews at:

www.LouisvilleInsulation.com/Reviews

- Why do we need to take out the old insulation? Moisture & Humidity control:
 - · There should be a connection between the air in the attic and the air in the house.
 - · Ensure a proper air seal where the wall & the roof meet to keep outside air from entering the building envelope.
- Why do we want to foam all the vents closed? When the house is sealed with Spray Foam it creates a controlled environment. Having control of the environment allows the mechanics of the home, like the HVAC system, to manage the temperature and humidity within the house.
- Why do we foam the roof deck, not the attic floor? Applying spray foam in the outer perimeter of the home will stop air infiltration and exfiltration creating an air tight seal throughout the entire home.
- Why are you recommending more than your competitors (5" vs 6")? Per Industry standards, in climate zone 4 (our weather pattern), 6 inches in certain areas allows for the maximum efficiency of Open Cell spray foam. Applying less than 6 inches provides an
- inferior solution. Why do we need to leave the home when you spray foam?

Once spray foam cures it is no longer producing gases or odors; the products our company uses will cure within minutes. However, during the application, there is a chemical reaction of gases. Our crews wear safety gear and respirators that supply fresh air during application. Spray foam is safe for humans and pets, after the appropriate reoccupancy time has passed.