



Make your home comfortable year round!



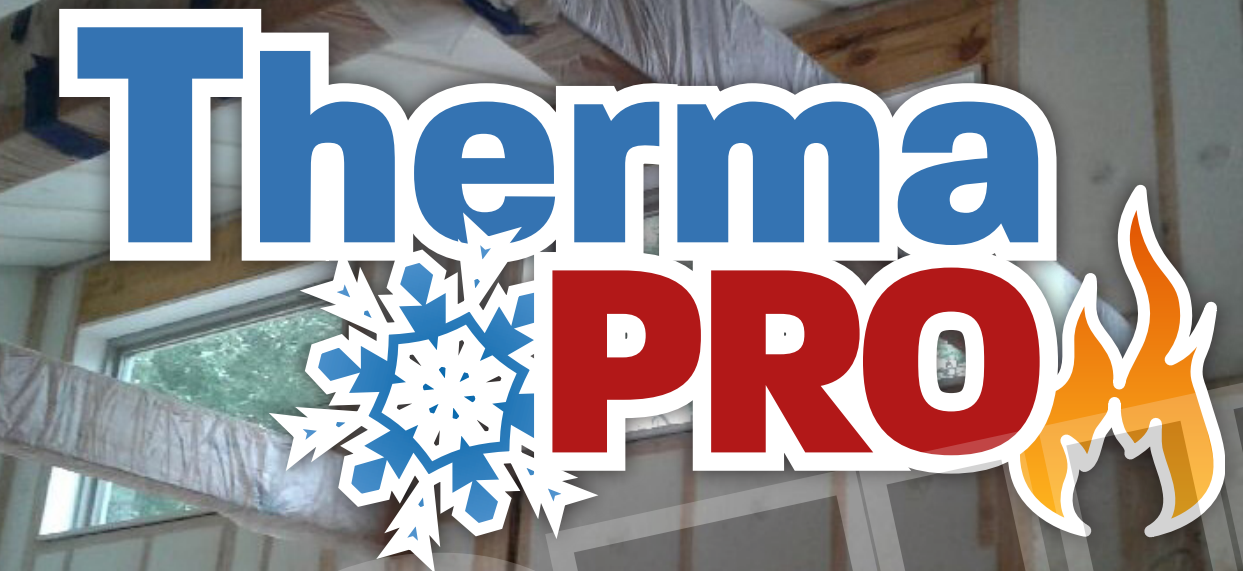
EFFICIENCY
If your home is not properly insulated, your heat and air is required to run more frequently in order to maintain comfortable living conditions. Eventually, this practice starts to rack up your energy bills. The use of your HVAC system for extended periods of time strains the system, wearing it out faster than normal. We can help you retain the energy your HVAC system creates!

COMFORT
Your home starts to feel chilly and uncomfortable when your heater is unable to heat your home as rapidly as that same heat is escaping. You're forced to bundle up during the day because your home isn't warm enough. Some rooms may feel drafty and cold, while others are stuffy and hot. We can help ensure that your whole home maintains warm, comfortable temperatures at all times.

PROTECTION
When the temperature drops low enough, it can cause the water in pipes to freeze and expand, bursting the pipe. Repairing broken or damaged piping is an expensive project that will also render your plumbing useless for a time. A key way to prevent freezing pipes, especially in the crawl space, is to install insulation.

PROVIDING RESIDENTIAL AND COMMERCIAL INSULATION SERVICES THROUGH:

- FIBERGLASS BATT
- BLOW IN BLANKET
- HYBRID SYSTEM
- SPRAY FOAM



INSULATION SAVINGS SPECIALISTS

With 24 years of experience in commercial and residential insulation, ThermaPRO knows how to save you money by upgrading your home or building with energy efficient insulation. Upgrading your insulation is the quickest energy-payback project you can do. Let us lower your heating and cooling bill, resulting in a more comfortable home while saving you money!

50% 40% 90%

Heating and cooling account for 50 to 70% of the energy used in the average American home. Inadequate insulation and air leakage are leading causes of energy waste in most homes.

Up to 40% of a building's energy is lost due to air leaks. Gaps, holes and other leaks—which can all be prevented—can make energy bills unnecessarily high and let valuable resources go to waste. Proper insulation fills gaps, thus preventing air leaks.

Roughly 90 percent of existing US single family homes are under insulated, wasting energy and money, and decreasing comfort for homeowners.

3x

Insulation has a three times greater impact on the average home's energy and comfort than windows or doors do. Be sure you are investing in the most efficient solution to your home comfort.



ATTIC INSULATION

Is your attic properly insulated? Chances are there are some air gaps that could be costing you money. Loose fill or blown-in insulation is a great solution that can help lower your energy bills. Blow-in insulation can seal gaps that allow unconditioned air into the space you're insulating.

**DID YOU KNOW?
A POORLY INSULATED ATTIC CAN RESULT IN 25% HEAT LOSS IN FALL AND WINTER. THAT'S 25% OF YOUR AVERAGE HEATING COSTS GOING TOWARD ENERGY THAT WON'T EVEN HEAT YOUR HOME.**

CALL TODAY!
(859) 227-8677
WWW.THERMAPROKY.COM



BEFORE



AFTER



LOWEST PRICE

CRAWL SPACE INSULATION

Insulating your crawl space is an important factor in the overall comfort and energy-efficiency of your home. For an area so small, a crawl space offers huge energy savings if properly insulated.

DID YOU KNOW?
A PROPERLY INSULATED CRAWL SPACE CAN ELIMINATE PROBLEMS LIKE FROZEN PIPES, WOOD ROT, MOLD AND MILDEW GROWTH, CONTAMINATED AIR, AND WATER INFILTRATION.

BEST PERFORMANCE

SPRAY FOAM

Spray foam insulation works by sealing the building envelope to stop conditioned air from escaping and prevent unwanted outside air from entering your home. It allows efficient use of your HVAC system and helps regulate the temperature fluctuations and humidity in your home. It's a lightweight, durable, and versatile insulation solution **boasting the industry's strongest performance in energy efficiency and energy cost savings.**

R-VALUE RATING
21

PERFORMANCE RATING
45

BEST OF BOTH SYSTEMS

HYBRID SYSTEM

The Hybrid Installation takes advantage of the benefits of two products. By combining a layer of foam with BIBS insulation we can achieve an **extremely effective and air tight insulation system at a relatively low cost.** A layer of Spray Foam seals the outer wall, then the rest of the wall cavity is filled with blow in blanket. This is a much more cost efficient method than just using Spray Foam to fill the entire cavity.

SPRAY FOAM + BLOW IN BLANKET

R-VALUE RATING
26.5

PERFORMANCE RATING
38

BLOW IN BLANKET

BIBS insulation is an environmentally sustainable, versatile, and dependable way to insulate your home or building that involves blowing specially manufactured fiberglass blowing wool into cavities behind netting. This form of insulation is **thermally efficient and cost-effective.**

R-VALUE RATING
15