**Wall Insulation (blown in)**

Our Wall insulation can be installed from the interior or exterior of your home. In most cases it is done from the exterior. The main function of wall insulation is to increase the climate efficiency of the space by making it easier to heat and cool the room.





A close up of a brick building

Description automatically generated



After





![A person standing in front of a window

Description automatically generated]()



For more details on how **HOMETOWN INSULATION** can help cut your home heating bills by up to 30%

 CALL 270-366-1105 for your FREE Estimate.

**ADVANTAGES:**

* Save money on heating bills. Up to 50%!
* Can help reduce condensation problems and black mold growth.
* No need to vacate the house and no need to move furniture and fittings.
* Reduces heat loss through your walls.
* The risk of condensation and cold bridging is eliminated as the whole building is wrapped in insulation.
* Thicker or higher performing insulation can be used resulting in warmer walls.
* Dramatically reduce drafts in the winter.
* Provides additional soundproofing (quieter home – far less noise penetrates the walls).
* It can add value to your home.

Most people choose to have insulation blown in from the exterior of the home. It's fast, it's easy, and keeps the mess outdoors where it belongs, a real plus for those of us who hate dealing with dust.

Depending on the type of wall insulation used, the product may also help to soundproof the space and minimize the amount of noise that enters or escapes from the room, as well as help to seal tiny cracks where the house has settled and the joints are no longer in perfect alignment.

Prior to installation, the crew will remove 2 rows of Siding (vinyl or wood), drill 3" holes in your walls, inject cellulose insulation, plug holes with wooden or styro-foam plugs, and re-install that section of siding for a seamless and unnoticeable application. Stucco is also done from the outside and the holes will be plugged. At this point finish work can easily be performed by either the homeowner or a professional painter.

Blow-in Cellulose insulation seals houses better by limiting the air flow, not only through the insulating material, but also around difficult to insulate areas such as the gaps around electrical boxes, wiring and plumbing. Cellulose insulation can also handle non-standard or off-center wall stud spacing areas better than batts.

Field tests have shown that Cellulose insulation can provide a building envelope that is 36% tighter than a fiberglass insulation seal.