

INJECTED WALL FOAM

✓ Home Energy Improvement

INSULATION REBATE



**Insulate your walls.
Pad your wallet up to \$300.**

Lower your energy bills and qualify for additional incentives when you add injected wall foam insulation to your home.

Homes older than 15 years are less likely to have proper wall insulation protecting inhabitants from outdoor elements. Porous block walls are not very energy efficient, allowing unwanted air and moisture into your home.

Injected insulation is easy, safe and very cost-effective.

Through small holes (less than 1 inch in diameter) in the exterior of your home, foam insulation is injected into the empty spaces in the concrete block structure. The holes are then patched and can be covered with a little stucco and touch-up paint.

- The foam is nontoxic, non-allergenic, odor-free – and it helps keep out bugs.
- The insulation eliminates energy loss from outside air intruding into your home, so you can save on energy costs year-round.
- The insulation also provides an effective sound barrier.
- You may be able to reduce the size and cost of a new HVAC system, thanks to the increased efficiency of your home.
- When you install a new heating and air system, it's strongly recommended to upgrade your insulation at the same time – and maximize your energy-efficiency advantages.

Adding injected wall foam insulation when you have your new heating and air system installed is a great way to maximize the efficiency of your home and further reduce energy costs.

Rebate details:

20¢ per square foot, up to a maximum of \$300

A Progress Energy Home Energy Check is a prerequisite to qualifying for all Progress Energy incentives. Foam must be installed in accordance with Progress Energy standards and by a contractor meeting all Progress Energy requirements. The residence must have whole-house electric heat and air. Exterior walls will be patched after installation but homeowner is responsible for the stucco and touch-up paint. The home must be at least 2 years old.

Other restrictions may apply.

Visit savethewatts.com or call Progress Energy for details.

1.888.302.8348

SAVETHEWATTS.COM



INJECTED WALL FOAM INSULATION | How it works

1. Contractor drills 7/8" holes every 8 inches around the perimeter of the home.



2. Foam is injected into the concrete block.



3. Holes are plugged to maintain pressure.



4. Excess foam is brushed away.



5. Drilled holes are patched and ready for stucco and paint.



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