

Spray Foam Insulation Contractor in Keller Texas Receives Glowing Review

April 04, 2023

April 04, 2023 - PRESSADVANTAGE -

iFOAM Insulation, based in Keller, TX, is pleased to announce they have received a five star review for a very satisfied client. The contractor provides spray foam insulation installation or removal services in Keller and neighboring areas. Keller is a city made up mostly of residential homes located in Tarrant County and is part of the Dallas-Fort Worth metroplex. Spray foam insulation provides the benefit of better energy efficiency as high as 30 percent, which means substantial energy savings for the homeowner.

In the above-mentioned five star review, Evan P. said, ?We used iFOAM for insulation removal and foam insulation remodel. From Chris, Robert, Mike, and his team we received great communication and workmanship. I wouldn?t hesitate to recommend them for any insulation work to friends and family. Top notch outfit.?

Spray foam insulation is applied in liquid form, which will expand into a foam. Aside from the spray foam insulation services, they also provide residential attic retrofit, residential crawlspace retrofit, blown-in insulation, insulation removal, air sealing, new residential construction insulation, and more.

The iFOAM experts use a thorough and holistic process at every step of the way in the spray form insulation installation process. All of their spray foam insulation specialists are certified and can install both closed-cell and open-cell foam insulation. This refers to cells or small bubbles that comprise the foam. Open cell foam is made up of cells that aren?t fully encapsulated and this makes the foam softer and more flexible. The closed cell foam is composed of cells that are fully closed. The closed cell foam is much more rigid and stable compared to the open cell foam.

The open cell foam is much less costly and will not insulate as much as the closed cell foam and is therefore not recommended for places with extreme weather temperatures. Open cell foam is suitable for hard to reach nooks and crannies in the home. In addition, when the place doesn?t experience too much extremes in temperatures, the open cell foam may be sufficient to achieve the insulation required. In general, as long as the budget allows it, especially in places with extreme temperatures, the closed cell foam would be the choice.

The first step to be taken by the iFOAM Insulation experts is to determine the specific requirements of the client?s home to ensure the insulation will be really suitable for that particular home and the needs of the family. The second step is to perform a home energy audit. They will use modern technology and their knowledge and experience to offer a complete and personalized energy audit of the home to discover any energy inefficiencies, air leaks, etc. In the third step, they will discuss with the homeowner the results of the home energy audit.

The next step would be to provide a proposal to the homeowner that contains their recommendations for the insulation of the home to significantly enhance its energy efficiency. They will provide several alternatives for improving the energy efficiency and comfort level of the home. They will also include a number of financing alternatives to make the project more affordable. Once the homeowner has made the choices and accepted the proposal, they will schedule the installation of the spray foam insulation. And finally, they will perform the installation of the spray foam insulation.

They can also provide air sealing services, which is an important step in enhancing the insulation of the home. Air sealing helps to avoid air infiltration, which means less electric bills, higher efficiency of the home, and overall energy savings. They will use various methods, including the use of an air barrier, such as foam, caulk, and weatherstripping. This also ensures high indoor air quality, which means less contamination in the air, which is better for those who have allergies.

Those who are interested in a spray foam insulation contractor in Keller Texas can visit the iFoam Insulation website or contact them through the telephone. They are open from 9:00 am to 6:00 pm, from Monday to

Friday.

###

For more information about iFOAM Insulation, contact the company here:iFOAM Insulation817-697-081812077 Katy Road, Suite 701, Keller, TX, 76244

iFOAM Insulation

Insulating with foam is an excellent way to reduce your monthly power bill. With iFOAM Insulation of Keller, you can expect energy efficiency and a long life span for the insulation in your home or commercial property.

Website: https://ifoam.com/keller-texas

Phone: 817-697-0818



Powered by PressAdvantage.com