

Enviro Safe Foam Insulation

Job Preparation List

Although Icynene Insulation is installed similar to other insulations, there are a few considerations necessary for a smooth application.

ELECTRICAL WIRES – MUST BE INSTALLED TIGHT. When Icynene is installed in the wall, the pressure pushes the loose wires to the surface, the trim man sometimes cannot see the wire and it gets cut! It is necessary to use extra staples to make sure the wires are not loose. We cannot be responsible for going around and stapling loose wires – please make your electrician aware of this. We CANNOT install over Knob & Tube wiring if it is still functional.

Waste removal to be provided by owner or contractor – our trailer is not big enough to carry away the waste created when spraying Icynene – We cannot take it with us. This can be re-used in areas where the R-value needs to be increased (flats) adds R- 2.2 per inch. We can bag clean waste and blow in flat areas after sheetrock or wrap it like a sausage for disposal. This can be burned without any worry of pollution!

Site Accessible – The site must be clean and clear enough to accommodate a heavy-duty pickup with a fifth wheel 28' trailer behind it. There must be an area to turn around and park close enough to the building to be able to complete our work (280' hose from trailer to installation site). Any muddy and or icy winter conditions could cause problems. There also cannot be any open ditches around the job site.

Sheetrock should be hung on Sound Proof Walls, Garage Walls (between living and garage area), Stairwells, Flat Ceilings (with attics) if possible. If it is necessary to come back to finish spray after sheetrocking, this must be completed within 30 days of start of job – or payment must be made in full at that time. There are occasions where Icynene will travel through cracks or holes and reach areas that it is not intended to go. We will make every effort to keep this from happening, but we can not be entirely responsible. Please be aware of this condition!

Area to be sprayed must be clean and free of debris so as not to obstruct sprayer. If area must be cleaned in order to work, a backcharge will be in order. This includes tools and equipment – these may be damaged from overspray and makes the work area dangerous for our men. The area that is to be sprayed must also be clean – **no oil, dirt, or residue** on the surface, this hinders the application process and gets blown into the air. **Other contractors should not be scheduled** during your Icynene application. This is dangerous as off-gassing occurs during the spray process.

ALL BUILDINGS NEED TO BE A LEAST 50 DEGREES OR WARMER for Icynene to adhere to the surface. We do carry an area heater on the rig, but this is

not nearly sufficient to heat a large building. Please make arrangements to rent or borrow heaters if your heating element is not operational.

In commercial or metal buildings it is necessary to have a solid surface on the ground to be able to roll staging when necessary, or a scissor lift where applicable. Please let us know if you are able to provide a scissor lift. There is no guarantee on uniformity on corrugated surfaces, the depth of insulation will vary from 3" to 6" on a minimum spray – full seal will be guaranteed.

Inspections – rough plumbing, rough electrical and frame inspections must be completed prior to insulation. This is the owner or contractors responsibility.

In new construction – Inaccessible areas (i.e. box headers, partition blocks, etc.) should be drilled with a 1" hole every 2' so the sprayer is aware these areas are to be filled. **Facia and soffits must be installed.** Contractor should install blockers where necessary. We also prefer that the strapping be installed before we spray.

Exposed beams, finished ceilings, painted walls, finished flooring and furniture needs to be covered by owner prior to installation or there will be additional charge for us to cover. We cannot be responsible for overspray (product has an overspray like paint) in these areas. We will take care of covering the standard windows and doors.

If the site conditions change between our measure and installation time, we need to be made aware of the changes. We may need to add additional material, to be charged accordingly. Access to spray areas is very important, we need to know if our process will be hindered by these changes (i.e. the installation of duct work in small areas). Sometimes we may be able to spray the slope of these areas before the duct work goes in.

In a closed area (i.e. attic floor to ceiling below or exterior spray when re-doing siding) we must have a 2' square area to get our spray gun into. We can reach 2'– 4' of distance from this opening. When spraying closed areas, there is a chance that a void may occur. In a crawl space we need at least 3' below stud level to access area to be sprayed.

No insulation removal is included in the price unless stipulated in the quote. When doing a whole house application, the windows will be sealed as part of our contract.

If there are any special conditions for your job, please make sure that you review these items with the job crew at the time of their arrival. There may be jobs where some of the above conditions do not apply – if you have any questions or concerns regarding the above, please feel free to contact our office.

Thank you for your cooperation.

Signature of Contractor or Owner Required

(Revised Nov. 21, 2003)