



Polyurethane Foam Insulation Kits

A BIG HELP!

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Special points of interest:

- Closed Cell, High Density Polyurethane Foam
- Lowest Perm Rating of any foam kits at 1.1 means practically waterproof!
- U.S. Coast Guard Approved for Flotation Devices & Boats
- R-7 per inch
- Full Warranty
- Easy to apply
- Toll Free Tech Support - If you need it! If you can spray paint, you can use these kits!
- **VIDEOS** on the website at www.fomof foam.com

DIY Foam and Hurricane Damage Prevention/Repair

Pressure. It's all about pressure when you're talking about why one home is blown apart in a hurricane and the house next door is relatively intact.

Sealing your crawlspace between floor joists and along the perimeter foundation wall cap area with just 1" of closed cell polyurethane foam will minimize water damage and help prevent extreme pressure differentials within a wall cavity during hurricane conditions.

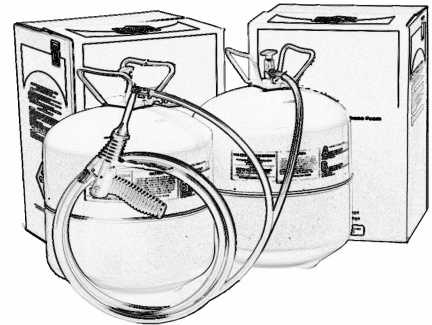
During normal weather conditions, you enjoy the benefits of this whole house "UNDERSEAL" application.

Use closed cell, high density "hard" foam.

Insects can't chew through it. Critters can't nest in it. The hot air or cold air (depending on the season) can't get through it to cause drafts and hot spots in the house.

It will also help reduce the number of cycles per hour your HVAC unit will have to run to keep the home at a comfortable temperature.

This insulation is permanent. It adheres to the wood and, even if the crawlspace is flooded, the insulation won't come down and the floor above won't wick water.



2 Component Closed Cell, Polyurethane Insulation Kits are now available. Portable, Complete and Disposable...

It just makes sense to UNDERSEAL your house.

These do-it-yourself kits make it easy for you to do and while you will definitely save energy and have lower utility bills, action can help prevent structural damage in case of hurricane or flood.

DO-IT-YOURSELF AND SAVE! What's in a Kit?

The most economical size to purchase is the II-605 kit. The 605 number indicates the board foot coverage or "yield" of the kit. This kit will cover 605 square feet at one inch thickness.

The kit comes with 2 pressurized tanks, one "A" component and one "B" component tank.

Each large kit comes with 15 foot hoses and gun assembly and 8 extra spray

nozzle tips, a small tube of petroleum jelly, and complete instructions.

If you can spray paint, you can use these kits. This foam expands 8:1, so a thin, paint like application will expand to 1" in 45 seconds.

Videos, ordering and full information at www.fomofam.com

Seal and Insulate Your Metal Building

Air Infiltration is the biggest problem with metal buildings. That, and condensation problems.

The simplest and most effective solution is simply to spray 1" of closed cell polyurethane foam on the walls and ceilings.

This seals the building, prevents condensation, makes it easy to heat and cool and adds structural stability.

Even 20 year old metal buildings won't rattle in the wind anymore and

will feel like a new one.

Spray Polyurethane Foam Insulation kits make it easy for yourself or your maintenance crews to insulate your buildings. There is also the added convenience of doing it in your own time, one section at a time if you need to move things around in the building for access to the walls and ceiling without shutting down the whole operation!

The biggest problem with metal buildings, large or small is air infiltration.



Crawlspace / Basement Insulation



Undersealing your home with just one inch of closed-cell polyurethane

spray foam insulation will create an air barrier and a vapor barrier. Be sure to seal the top plate where the house sits on the foundation wall. Often, it is hot or cold air (depending on season and how the

house is pressurized) that is sucked into the wall cavity from the crawlspace or down from the attic. Sealing the bottom of the cell helps eliminate drafts and hot or cold spots in the house.



"UNDERSEAL" YOUR HOME!

Undersealing is a well known value to creating a more energy efficient home with low utility bills. Foam insulation is the easiest to apply and the most effective insulation in this application.

Do It Yourself and Save!

HVAC DUCTWORK

HVAC Ductwork that is well insulated and sealed will mean cooler or warmer air temps at the outlets and no chance of undesirable particulates, such as blown fiberglass, getting into the ductwork system.



STOPS CONDENSATION IN ITS TRACKS! SAVES LABOR. BETTER THAN DUCT WRAP.

Many of the larger HVAC companies are switching to spray foam kits instead of wrapping the ducts since the foam does a better job with less labor time, which makes the actual cost competitive with traditional wrap jobs.



Great for rooftop units, as well as inside ductwork, SPF kits do the job well and are especially useful if there is a condensation problem of any kind!

Retrofit This Old House - Insulate and Soundproof



Polyurethane foam is also available in a **SLOW RISE** formula that has a lower

expansion rate and is specifically designed for injection applications that include pontoons, wall cavities in existing homes, filling tanks to meet EPA requirements, soundproofing rooms or condominiums, etc...

This **low pressure** formula is specifically designed to be a low pressure foam and will not blow your drywall out if you follow instructions. This is a



real boon to those of us fortunate enough to live in big, old houses that were built back in the day when no insulation was put into the wall cavities. Or have noisy neighbors and live in a condominium and need relief!

In historical homes, where the tongue-in-groove is too valuable to tear down, or the wall hangings or fixtures need not be disturbed, this foam is invaluable in retaining the historical elegance while bringing the structure up to present day energy efficiency standards.

New Construction — Homes, Quonset Huts, Log Homes — OPTIONS!



Just 1 and 1/4 inch of R-7 closed cell polyurethane foam insulation

plus an unfaced R-11 fiberglass batt will yield a solid R-19 in a 2"x 4" wall assembly with a perfect air and vapor barrier.

The building codes in much of the US require R-19 in the outside walls. This

mandates the use of 2"x 6" wall studs so enough insulation could be put into the walls to meet code.

Fomo Foam allows you to meet code and build with less expensive 2"x 4"s which will also increase the living area of your home.

You will also have

the pleasure of bragging rights since your home is likely to be the most energy efficient and have the lowest utility bills of anyone on the block.



"Many times with LOG HOMES or QUONSET HUT STYLE construction, the odd cavities create gaps in the

thermal envelop that permit condensation to form.

Polyurethane foam can cure inherent moisture problems."

Flotation and Marine Foam



US COAST GUARD APPROVED!

Filling pontoons, resealing and insulating holds, insulating and

soundproofing cabins, motor wells (yes, closed cell foams resists oil and gas) or if you are repairing or adding flotation in the hull, polyurethane foam will serve you well. Works well in making or upgrading refrigerated coolers.

FOMO FOAM will Float Your Boat!



Meets US Coast Guard Title 33 Specification (p. 183.114)

Do-it-yourself foam insulation kits

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Please visit our informative website first for information and call us if you have any questions.

Fomo Foam Seals and Insulates!

Safety and environmental concerns have always been our priority!
Fomo Foam contains no VOCs, CFCs, Formaldehyde or Penta BDEs

Videos Online!

P10749 II-605 bd. ft. Kit \$25 OFF

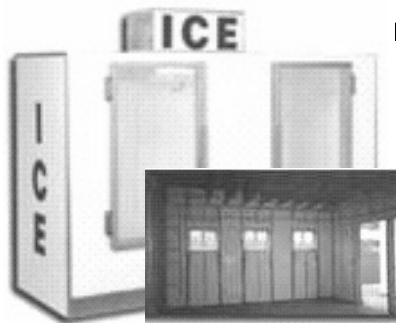
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100's of uses...

ROOFING FOAM



Bringing your roofing project labor in house by using SPF Roofing Foam Kits at 2.5 lbs per cubic foot density saves you time and money!

Especially useful and economical for repairing blisters in foam roofs and the annual resealing of edges and around penetrations in the roof.

Bringing this repair and maintenance in-house saves many successful companies money because they can

use staff labor to perform the repairs and maintenance. Maintenance staff is usually more aware of "problem areas" in a physical plant and wherever there is a sealing, insulating or soundproofing need, they now have the tool to address air or moisture infiltration as well as control sound between walls.

Introducing this product to your staff can save your company 10's of thousands of dollars in professional fees and labor.

Having a kit and a couple of tarps on hand is a godsend when part of a roof gets blown off. You can effectively reseal the roof until professional repairs can be

made and prevent water damage to the building and contents.

Thank you for considering polyurethane foam products. More information is available at www.fomofoam.com.



Whole roof replacement or emergency seals or foam roof repair— 2.5 lb density roofing foam does it!