

## The “R”'s of sprayfoam insulation

- “R” = Reasonable Price
- “R” = Reliable Quality
- “R” = Resists Mold, Mildew
- “R” = Respect for the Environment
- “R” = Readily Available
- “R” = Reduced Energy Costs
- “R” = “R” VALUE
- “R” = Reduces Radon
- “R”=Reduction in Heating Equipment

### \*\*\**FACT*\*\*\*

Retail bags of fiberglass contain labels warning of possible cancer hazard.


## **FOAM IS SAFER THAN FIBERGLASS**

Why Foam Insulation?

**FOAM OUTPERFORMS FIBERGLASS EVERY TIME!**

Foam saves you money and adds value to your home!

## So How Does Sprayfoam Add Up with the Rest You Ask?

Features	Fiberglass	Cellulose	
Perfect fit every time			X
Contains no formaldehyde		X	X
No settling or sagging			X
Won't support combustion	X	X	X
No drying time required	X		X
No harmful emissions		X	X
Doesn't shrink	X	X	X
Contributes structural integrity			X
Resists moisture, bacteria and fungi			X
Reduces radon			X
<b>Totals</b>	<b>3</b>	<b>4</b>	<b>10</b>



## Sprayfoam Insulation



Commercial & Residential

Would you like to save **40% to 50%** on your utility bills?

### FOAM OUTPERFORMS FIBERGLASS EVERY TIME

- Perfect fit every time
- Contributes structural integrity
- Stops all air infiltration
- Resists mold and mildew

Call Skip @ 207.379.2787 or 207.461.3686  
www.circledsprayfoam.com | circle.d@tds.net



180 Tibbetts Rd.  
Exeter, Maine

**Sprayfoams** are non-toxic sprayed in place insulation solutions. They offer added value because they can act as an air and moisture barrier solution that wind proofs and seals wall, floor and ceiling cavities. They prevent air movement (including spaces around electrical outlets and light fixtures, at baseboards and where walls meet windows and doors). This means that UN-conditioned air cannot seep in from the outside bringing with it moisture, insects, mold spores, pollen, dust or other environmental pollution.

**Sprayfoam** through its air sealing ability allows the homeowner, for the first time, to truly control his indoor air quality. By virtue of its low permeability to air, its adhesion to other building materials and its flexibility,

## **Sprayfoam provides value beyond insulation.**

It provides superior air leakage control, moisture control and sound control, thus becoming a one step insulation, moisture/vapor barrier, wind barrier system. Plus sprayfoam adds structural integrity to your building.

## **ELIMINATES ALL AIR INFILTRATION**

**Sprayfoams** expand 30 to 130 times their initial volume to completely fill all voids and cracks which often go unattended with traditional systems.

### **DID YOU KNOW?**

**Sprayfoams** are non-corrosive. It is neutral, neither acidic nor alkaline, and therefore ideal for metal construction.

**Sprayfoams** do not retain water; therefore it does not support bacteria or fungal growth.

**Sprayfoams** with their air sealing properties save an estimated 40 to 50% on heating and cooling costs. With oil and gas prices going up almost daily, can you afford to use anything else? As an effective air seal, **Sprayfoams** eliminate the air gaps through which sound travels and is superior in controlling mid-range frequencies, which include the most common sounds; the human voice, stereo music and plumbing noise.

**Sprayfoams** are stable. The reaction that creates **sprayfoam** is irreversible and it cannot breakdown into its constituent parts.

**The Open Cell** foam is our most economical choice. It is a soft, flexible, foam insulation with a manufacturer stated aged R-value of 3.4 to 3.9 per inch. Although this is comparable in R-value to fiberglass, it is far superior because of it's ability to eliminate air flow. The latest research shows that over 40% of heat (and cooling) loss can be attributed to air infiltration.

**Our closed cell** foam is a rigid, foam insulation with a manufacturer stated aged R-value of 6.25 to 6.9 per inch. It is a one step air and moisture barrier. It is suitable for use in areas of high humidity and vapor drive, such as crawlspaces, indoor swimming pools, and commercial freezers.

*Under actual field conditions with wind loads and maximum temperature variations the thermal performance of sprayfoam remains constant and dependable.*