Reduce energy costs with

SPRAY FOAM INSULATION

You may not realize it, but there could be nooks and crannies in your home or business where air is entering and escaping. These air leaks cause your heating and cooling system to work harder than necessary to maintain a comfortable indoor temperature.

Spray foam sprayed onto surfaces immediately expands to form an airtight insulation barrier.

Our polyurethane foam will not sag, shift or disintegrate throughout the life of your home, while providing you with on-going energy savings through reduced energy consumption.



Foam provides excellent barrier control of air leakage, moisture and sound.

BENEFITS



- Foam can be applied to a variety of surfaces (but not limited to): flat, domed or unusually odd shaped walls, ceilings, under floors, rooftops, sheds, shops, crawl spaces, heating ducts, pipes, motor homes, trailers and RV's.
- Foam adheres to almost any surface: wood, concrete, plastic, steel and many others.
- Foam is water resistant
- Foam eliminates condensation problems, seals buildings from dust and molds.
- No air loss or penetration equals better heating and cooling
- Foam insulation adds strength to a building's structure by reducing moisture and mold.
- Foam reduces airborne sounds, making your home acoustically tighter and more private from room to room.
- Foam provides excellent barrier control of air leakage, moisture and sound.
- Foam repels water and dries rapidly which helps prevent mold growth.



rachelle@wisconsincoatingspecialists.com 715-350-1392

5140 South Hwy. 51, Boulder Junction, WI 54512 • 715.543.8259 2008 W Cassidy Dr., Wausau, WI 54401 • 715.298.9533