



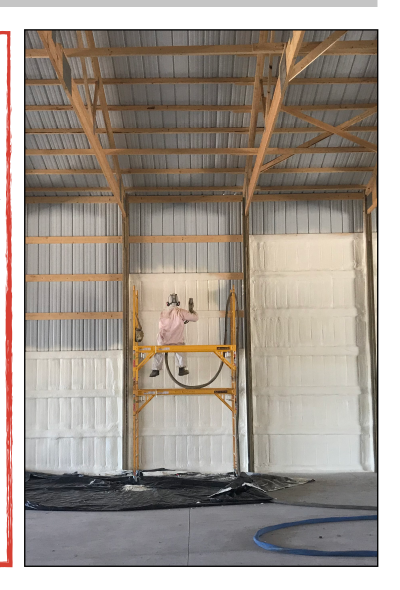
The Problem:

When choosing insulation for your metal building, it's important to think about the value and comfort each insulation system will provide you.

There are 3 forms of energy transfer affecting your building: *Conduction*, *Convection* & *Radiation*. Out of those three forms, traditional fiberglass insulation only reduces Conduction, even though Convection and Radiation can make up to 50% of a building's total energy loss.

The Solution:

Closed-cell spray polyurethane foam (CCSPF) insulation is a high-density insulation that is applied as a liquid, reacts, expands and cures in place, forming a fully-adhered and seamless membrane. As a result, CCSPF reduces all 3 forms of energy transfer, while also eliminating air and moisture leaks.



100% Satisfaction Guaranteed

We understand that choosing to install spray foam insulation in your metal building is an expensive decision to make. Though we aren't the highest-priced contractor out there, we typically aren't the lowest bidder, either. That's why we back-up our <u>service</u> and <u>labor</u> with a 100% satisfaction guaranteed warranty. If you are unhappy with our work at any point during or after the installation process, and we are unable to rectify the situation, simply pay for the material used on your project (typically 50% of the total bid amount) and we will take care of the rest!





Advantages of Spray Foam

- ~High R-Value (R-7/inch)
 - ~Certified Air Barrier
- ~Certified Moisture Barrier
- ~Superior Sound Control
- ~Saves on Energy Costs
- ~Inhibits Mold & Mildew
- ~Improves Indoor Air Quality
- ~FEMA Class 5 Flood Resistant
 - ~Environmentally Safe
- ~ No Shrinking or Sagging Over Time
 - ~Reduces Energy Consumption
 - ~Indoor & Outdoor Applications

