

# Insulation Work – Protecting Buildings – and Protecting Yourself Meeting Kit



## WHAT'S AT STAKE

Insulation work is essential for making buildings comfortable and energy-efficient by keeping heat in during winter and out during summer. It might seem straightforward, but working with insulation materials—whether fiberglass, spray foam, or mineral wool—carries hidden risks for your health and safety. Exposure to dust, chemicals, or sharp materials can cause skin irritation, breathing problems, or even serious long-term issues if you're not careful. Protecting yourself while doing insulation work means avoiding injuries and health problems that can sideline you for weeks or longer. Staying safe helps you finish the job well and keeps you ready for the next one.

## WHAT'S THE DANGER

Insulation work might look less dangerous than other construction tasks—but the risks are real and often overlooked. Whether you're installing fiberglass batts, blowing loose-fill insulation, or applying spray foam, the materials and the work environment can take a toll on your body if you're not prepared.

### Health Risks from Materials

Many insulation types, especially fiberglass and mineral wool, contain fine fibers that can irritate your skin, eyes, and lungs. Just brushing up against the material without protection can cause itching, rashes, or even small cuts. Breathing in insulation dust can lead to coughing, sore throat, or long-term respiratory issues. Spray foam insulation releases chemicals like isocyanates, which can cause severe asthma or allergic reactions if inhaled. Without proper ventilation and PPE, your health is on the line.

### Heat, Confined Spaces, and Overexertion

Insulation work often happens in tight spaces like attics, crawlspaces, or wall cavities. These areas tend to be poorly ventilated or extremely hot or cold. This raises the risk of heat stress, dehydration, or even passing out. It also increases the chance of overexertion injuries, especially when lifting and installing heavy rolls or navigating awkward angles.

### Physical Hazards on the Jobsite

The job also puts you near sharp edges, power tools, or nails sticking out of studs

or joists. Falls from ladders or slips while carrying bulky insulation can lead to strains, sprains, or fractures. You may also have to work around electrical wiring, which adds the danger of shocks or electrocution if circuits haven't been de-energized.

#### **Other Common Hazards Include:**

- Cuts from utility knives or scissors used for trimming insulation
- Tripping over loose insulation, packaging, or cords
- Exposure to mold or rodent droppings in old wall or attic spaces
- Eye injuries from falling debris or airborne particles

## **HOW TO PROTECT YOURSELF**

Insulation work requires more than just stuffing material into walls. Staying safe means knowing what you're working with, how to handle it properly, and what gear to wear. Whether you're crawling through tight spaces or cutting thick insulation batts, small steps can make a big difference in protecting your health and safety.

#### **Wear the Right Personal Protective Equipment (PPE):**

- **Gloves:** Always wear thick, chemical-resistant gloves. Fiberglass and mineral wool can irritate or cut your skin.
- **Respiratory protection:** A dust mask or respirator is a must when handling insulation, especially when cutting, blowing, or spraying material in confined areas.
- **Safety goggles or glasses:** Protect your eyes from airborne fibers or chemical splashes.
- **Coveralls or long-sleeved shirts and pants:** These reduce direct contact with itchy or hazardous materials.
- **Hard hat:** Especially when working in attics or crawlspaces with exposed beams or tight overhead areas.

#### **Handle Materials Carefully:**

- Cut insulation on a stable surface using a sharp utility knife to avoid slipping and tearing.
- Never shake insulation or toss it into place, this increases dust and fiber release.
- Secure insulation properly to avoid sagging or falling, especially on ceilings or overhead surfaces.

#### **Use Safe Work Practices in Tight Spaces:**

- Make sure the area is well-ventilated open windows or use fans when possible.
- Stay hydrated and take frequent breaks when working in hot attics or crawlspaces.
- Watch your step. Always use proper lighting to see where you're going, especially around tripping hazards like joists or wiring.

#### **Check the Area Before You Start:**

- De-energize circuits and check for exposed wiring before installing insulation.
- Remove or avoid materials with signs of mold, pests, or moisture buildup.
- If you're working with spray foam, read the product label and ensure you're in a ventilated space or using supplied-air respirators.

#### **Bonus Tip:**

Bring a small hand mirror or use your phone's front camera to check your face and neck for insulation fibers during breaks. Catching and removing them early helps

prevent rashes and skin irritation later on.

## **FINAL WORD**

Insulation work might not look dangerous, but it can sneak up on you if you're not careful. Wear your gear, work smart, and watch your surroundings. Stay safe so the only thing you're wrapping up is the job—not an injury.

---