

HOW TO PREVENT MOLD ON INSULATION



Proper Attic Ventilation:

Warm air in the attic can lead to increased condensation, increasing the likelihood of mold growth. Proper attic ventilation will keep condensation from forming.



Fix Plumbing Leaks:

Pay attention to any water-related issues like plumbing leaks or siding leakage, as they can cause mold growth on wall insulation.



Crawlspace Encapsulation:

If your home has a humid and musty crawl space, it could be causing similar issues throughout the home. Crawlspace encapsulation keeps the whole home dry and comfortable!



Keep Your Insulation Clean:

While insulation materials themselves don't provide food for mold, dust, dirt, pest waste, or paper backing on some insulation material will. Dirty insulation should be removed and replaced!



Keep It Dry:

Since moisture triggers mold growth on insulation, ensure your basement, crawlspace, and attic are airtight, dry and well-ventilated to avoid the accumulation of moisture.

Looking for more energy-saving home improvement tips? Call Energy Smart Home Improvement to discuss your next upgrade.

paenergysmart.com | 717-775-7112

