



INFECTIOUS DISEASE CONTROL

Ensuring a contained environment by stopping airborne diseases from spreading through your facility.

INFO.SUPERIOR-INSULATION.COM/INFECTIOUS-DISEASE-CONTROL

HOW IMPORTANT IS INFECTIOUS DISEASE CONTROL?

At medical facilities, such as hospitals, emergency care and nursing homes, the risk of spreading airborne diseases increases with construction projects, such as the removal of ceilings, walls, flooring, etc. The disturbed material can cause the release of agents that may be trapped and pose harmful effects to those in the building that can lead to healthcare-associated infections.

HEALTHCARE FACILITY REQUIREMENTS

The Center for Disease Control requires healthcare facilities to perform an Infection Control Risk Assessment (ICRA) before any renovation, construction or repair project. According to the CDC website, this can require “barriers to prevent dust and dangerous pathogens from entering patient care areas and ensure that barriers are impermeable to fungal spores and in compliance with local fire codes.”



SCAN FOR
MORE INFO

ICRA TRAINED EXPERTS

At Superior Industrial Insulation, we have trained experts to properly and safely lead Infection Control Risk Assessment (ICRA) for Healthcare Construction projects. Our training combines an extensive knowledge of medical facilities with our industry leading techniques to stop the spread of airborne illnesses that meets ICRA Class IV standards.



NEGATIVE PRESSURE ROOMS

As a way of containment in medical facilities, patients with infectious illnesses or those who are immune compromised are oftentimes placed in a negative pressure room. Infectious Disease Control can help maintain the quality of air in these rooms and prevent unnecessary air leakage keeping the patient safe.

PROFICIENT. ACCOUNTABLE. SUPERIOR.

With more than 12,500 completed jobs, and a wealth of experienced professionals on staff, Superior Industrial Insulation is proud to offer these additional services.



COMMERCIAL INSULATION

- + Piping Insulation
- + Duct Insulation
- + Equipment Insulation
- + Custom Fit Removable Covers
- + Specialize in Unique Installations



OIL & GAS INSULATION

- + Experienced Crews
- + Accelerated Schedule Experts
- + Excellent Safety Record
- + 24 Hour Mobilization
- + Bondable
- + Fabrication and Installation of Removable Blankets



INDUSTRIAL INSULATION

- + Comprehensive Energy Audits
- + Power Piping Systems
- + Equipment Insulation
- + Precipitators
- + Steam Turbines
- + Insulated Tank Panels
- + Dust Collectors
- + MSHA™ Certified Contractor
- + Sheetmetal Insulation and Lagging



FIREPROOFING

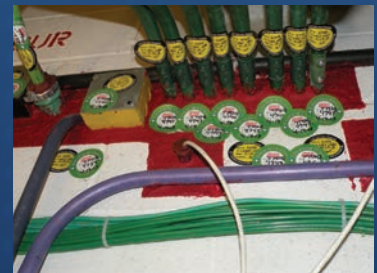
Specialty Applications include:

- + Tank and Vessel Legs
- + Structural Steel
- + - Beams, Columns, Trusses
- + Decking
- + Wood
- + Bar Joists
- + Intumescent Applications
- + Cementitious Applications
- + Board Applications
- + Specializing in Unique Installations



CRYOGENIC INSULATION

- + Ammonia Gas Piping Insulation
- + Low Temp. Vessels & Equipment
- + Shutdown Work
- + Experienced Crews
- + Highest Quality Installations
- + Scheduling Experts



FIRESTOPPING

- + NFPA® Certified Fire Inspector II on Staff
- + Certified Firestop Instructors
- + CEU Credits for Training Available
- + Certified Installer for All Major Manufacturers
- + Engineer on Staff
- + Extensive Quality Control Program
- + Complete Cataloging of Penetrations into our Copywritten Database Program for Documentation
- + Secure Web Access to Information on our Online Database
- + Third Party Inspections

Let us quote your project today!