



### **Thermal Remediation Technology (Heat Treatment) for Bed Bug Extermination**

McNeely Pest Control is utilizing the cutting edge technology of **Thermal Remediation Technology (Heat Treatment)**, which uses hot ambient air as a control tool against bed bugs. Heat treatment means using heaters to bring the temperature of a home, apartment, room or other area up to a level above 120°F. Temperatures this high are lethal to all stages of bed bugs - eggs, young, and adults.

### **Turn Up The Heat On Bed Bugs.**

#### **How Can I Schedule Heat Treatment?**

To schedule a heat treatment for bed bugs, contact McNeely's today. We'll assess your situation and provide a customized proposal. Once we receive your approval, we'll assign you to one of our Heaterator crews, and notify you of the earliest treatment date available.

### **Accurate Technology = Complete Confidence**

“We guarantee that our Thermal Remediation process will rid your home of bed bugs, and we back this up with a thirty day guarantee!”

-Scott McNeely, President McNeely Pest Control



PROVIDING ENVIRONMENTALLY  
**RESPONSIBLE**  
PEST & WILDLIFE SOLUTIONS

### **WINSTON SALEM**

3490 Reynolda Road  
Winston-Salem, NC 27106  
Phone: (336) 631-9494  
Toll Free: (866) 631-9494  
Fax: (336) 631-9436

### **GREENSBORO**

2300 West Meadowview Rd.  
Suite 119  
Greensboro, NC 27407  
Phone: (336) 631-9494  
Toll Free: (866) 631-9494  
Fax: (336) 631-9436

[www.McNeelyPest.com](http://www.McNeelyPest.com)



THE PEST & WILDLIFE  
SOLUTIONS EXPERTS  
SCIENCE COMBINED WITH EXPERIENCE

# BED BUG HEAT TREATMENT

USING TEMP AIR'S THERMAL REMEDIATION TECHNOLOGY



**BED BUG FREE**  
**five hours**  
**120° degrees**  
**GUARANTEED**

In recent years throughout the United States there has been a rapid expansion in the occurrence of bed bugs. Bed bugs live in close association with humans and frequently "hitch a ride" on the luggage of travelers who stay in motels, hotels or homes that are infested with bed bugs. Bed bugs also make their way into dwellings when people acquire used furniture. In multiple dwelling buildings, (apartments, hotels, dormitories, and condominiums), bed bugs can find their way from infested units into uninfested ones.

[www.McNeelyPest.com](http://www.McNeelyPest.com)

WE OFFER THE MOST THOROUGH &  
PROVEN METHODS TO ELIMINATE  
**BED BUGS**  
IN YOUR HOME OR BUILDING



# 30 DAY BED BUG FREE GUARANTEED!

## What Are Bed Bugs?

Bed bugs are reddish-brown insects about 1/5" long and very flat, and they hide in the tiniest cracks and crevices. Their favorite hiding places are around and under mattresses, box springs, bed frames, nightstands and similar areas close to the bed; but they can be found almost anywhere in a room.

## Do I Have Bed Bugs?

Signs that bed bugs are present include finding bites on one's body (bed bugs may cause a reddened welt on the skin); or finding reddish-brown blood stains on bedding; or finding living or dead bed bugs on or near the bed.

## How Does One Get Rid of Bed Bugs?

There are many tools for ridding buildings of bed bugs, including liquid and dry (dust) residual insecticides; vacuum cleaners; steam equipment; and even extreme measures such as fumigation. Unfortunately treatment for bed bugs using only "conventional" insecticides often requires multiple trips and extensive insecticide application. At McNeely Pest Control we have made the commitment to utilize Thermal Remediation technology (Heat Treatment) which uses hot ambient air as a control tool against bed bugs. Heat treatment means using heaters to bring the temperature of a home, apartment or room, or other area up to a level above 120 degrees Fahrenheit. Temperatures this high are lethal to all stages of bed bugs - eggs, young, and adults.

## How Is Heat Treatment Done?

### 4 Easy Steps:

- 1. REMOVAL** - We remove articles from the home that can't handle 120° F such as: candles, aerosol canisters, meltable foods, medications, musical instruments, etc.
- 2. HEAT** - McNeely will use large electric heaters to heat the home above 120°F. Fans are brought in to help distribute the heat throughout the building or area within the building. Remote temperature sensors are placed throughout the dwelling to be treated to insure proper heat distribution. We set up a computer outside of the treatment area, which receives signals from the remote temperature sensors and enables us to monitor temperatures and ensure that the heat is distributed effectively enough to kill bed bugs.
- 3. 5 HOURS** - During the 5 hour treatment, the technicians will move things around and utilize fans to create air movement in order to ensure everything receives the proper amount of heat.
- 4. GUARANTEED** - Following the heat treatment we usually make an application of residual insecticides (non-invasive) in order to provide long-term protection.

## What Does It Cost?

Contact McNeely to get a quick and easy customized proposal based on your individual need. Call today 336-631-9494 or Toll Free 1-866-631-9494

## How Effective Is Heat Treatment?

Our equipment is cutting edge digital technology that can accurately treat your bed bug problem. Bed bugs cannot survive temperatures above 120° F for more than a few minutes. We'll give you an easy checklist of what to expect and our team will do the rest - you'll be bed bug free in just one session. Our Thermal Remediation technology is so effective - we guarantee our treatment for 30 days!

## Testimonial:

“The in-unit heat process is FAR easier, faster and better than the old process of spraying several times and fumigating the large items off site. I went on vacation for three days and came home to a bug-free home. What a huge relief!”

[www.McNeelyPest.com](http://www.McNeelyPest.com)