



THE TEAM HEAT GUIDE TO

# BED BUGS





# NON-TOXIC, CHEMICAL-FREE HEAT

At Alliance Environmental, we treat bed bug infestations with a chemical free, odorless, single-application heat solution that adheres to all OSHA and environmental laws.

The Team Heat crews introduce dry, sauna-like temperatures to target and kill bed bugs as well as stop them from breeding. It is an environmentally friendly alternative to the harsh chemicals associated with fumigation and is effective for localized spot treatments as well as for treating entire structures, confined areas, and common walls found in multi-dwelling units.

## **The Team Heat Difference**

**Pest and bed bug treatments are completed same-day in just 8-10 hours. And for discretion, our crews arrive in trucks, and wearing uniforms, that simply bear the name 'Team Heat'.**

**In addition, clearance of projects is available through independent, third-party K9 inspector companies that sniff for bed bugs.**

## **Experience**

Alliance completes 200+ Heat jobs every month – more than any other company in the state of California – and we maintain a crew of the most experienced technicians in the field.

## **Our People**

Alliance's Team Heat crews are led by Jon Nelson. A pioneer in Heat treatment who has been working in the field since 1999, John put together the training materials and protocols used by ThermaPure Heat technicians nationwide. The entire Alliance Environmental heat team over 30 years of combined experience with a track record of excellence.

## **Discretion**

Discretion is a top priority on every Team Heat job. All Alliance trucks and technician uniforms are labeled 'Team Heat' and give no indication of pest or insect control, or any other environmental issue within your property.



### **Access & Agility**

Alliance Team Heat solutions do not require the use of large fumigation hoses. Instead jobs are powered by one regular-sized electric cord, capable of ascending 30 flights to accommodate treatment in high-rise buildings.

### **Chemical-free**

Heat treatment is a chemical-free, eco-friendly, safe alternative to the harsh chemicals that are typically employed in traditional fumigation solutions.

### **Self-powered**

Alliance crews are able to power jobs with our own generators.

## **THE TEAM HEAT PROCESS**

The heat process involves heating the affected area to between 120 – 180 degrees Fahrenheit for at least one hour. Our technicians remain on-site during the entire process to monitor heat levels, make adjustments when necessary, and ensure all affected areas are reaching the necessary temperatures for the treatment to be effective.

When the job is complete, there is no additional clean-up required, no residue or chemical smells, and no harmful residue because there is no waste needing to be disposed of as a biohazard.

### **Benefits of Treating with Heat**

- ✓ **No tenting, no need to move out**
- ✓ **Treatment typically completed in 8 hours or less with single application**
- ✓ **Structures are safe to enter immediately after treatment**



## WILL THE HEAT MELT OR DAMAGE MY ELECTRONICS/COMPUTERS?

No. The highest temperature achieved with heat treatment is 155 degrees Fahrenheit and we take all precautions necessary to protect your valuable items such as electronics and computer equipment by using thermal heat blankets when necessary.

As a point of reference, the interior of your car, when left sitting in the daytime sunlight of the desert can reach temperatures of 160 - 190 degrees Fahrenheit.

## CERTIFICATIONS

Alliance is licensed by the California Structural Pest Control Board as a Branch 2 inspector. All technicians are licensed Applicators.

## FINAL JOB REPORT

All Team Heat jobs are documented in real-time with a computer that logs temperatures and provides a PDF printout of the actual temperatures that were achieved at different points/times throughout the job. Pictures of the job are also included.

Call us today with any questions or to request a quote: **877.539.2756**

You can also visit us online: [alliance-enviro.com](http://alliance-enviro.com)