

Bed Bug Eco- Heat Treatment Check List

Heat Treatment Break Down

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	<u>Prepare Rooms</u>
	Take note of sprinklers and put ice in bucket and cover heads Seal any A/C vents and vent fans with tape & Cover windows with reflective material
	Prop mattress off bed frames to allow air flow & Open cupboards, drawers & closet
	Pull furniture out 6 inches from walls
	<u>Spray rooms</u> Use non-repellent spray and treat couches, mattress, base boards, outlets
	<u>Treatment Preparation</u>
	Stove & Dryer 30-50 amps- use step down box. Houses are 200 amps – 80% available = 160 amps.
	Look for Microwave & Disposal outlets – they are usually 20 amps and 2 plugs can go to the heater.
	Never pull power from separate building (ground). ONLY fans can be connected to another building. Heaters - 1 dedicated plug (GFI) for Green light (15-20 amps). 8 plugs max \times 8 amps = 64 amps
	Set Up Heaters and Fans
	Place Heaters and Fans where needed
	Heaters - 1 dedicated plug (GFI) for Green light, 7 more plugs (8 plugs x 8 amps) = 64 amps
	Connect fan to heater, set other fans in room for optimal air movement. Fans are 3 amps
	Connect electrical cords to outlets, or possibly dryer or stove amp, use step down box
	Cover vents and windows with insulation to keep in heat, use tarps to divide rooms if needed
	Check Temperature under mattress, in closets, and in coolest areas in rooms by floors
	Turn on fans first , then heaters. Tape cords down for safety
	Temperature must be at held 122 for 12 hours for optimal results in each room

Put away temperature monitors, unplug equipment & pack up, remove tape, plug in dryer & stove If the room is unoccupied, leave doors closed to continue heat, otherwise open doors and windows

Turn Off Heaters, leave fans on a couple of minutes longer to help cool down

Walk through and verify all equipment is packed & Temp gun & cords are packed