

GARAGE DOOR INSULATION KIT

INSTALLATION INSTRUCTIONS

INSTALLATION TOOLS

- Utility knife, scissors, or electric fabric cutter
- 48" T-square
- Contact Spray Adhesive (included)
- High Temp Foil Tape (included)

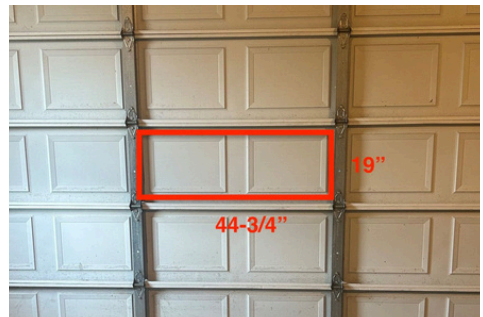
PLANNING

- 1 The Garage Door Insulation Kit works best on fiberglass doors with struts or paneling. Thermal loss will be reduced the most when installed on an uninsulated door with no gap around the perimeter.
- 2 The kit reduces reverb and overall garage noise in garages used as a workshop, music room, or office. If a garage has significant absorption (i.e. exposed insulation), sound improvements will be minimal.
- 3 Heat Wave Pro is an eco-friendly, recycled jute pad sandwiched between two sheets of reinforced aluminum foil design to reduce heat transfer and absorb airborne sound waves. Heat Wave Pro is flexible and lightweight for easy installation.
- 4 High Temp Foil Tape should be used to seal seams, maximizing performance and protecting edges.

PREPARATION

Clean the garage door to create a good substrate for adhesion. Brush off interior surface to remove dirt, dust, debris, and cobwebs. Scrub surface with gentle soap solution. Use a clean, wet cloth to wipe away suds, and then use a clean dry cloth to dry the surface.

- 1 Measure your door panels to record the distance between the paneling or the struts. Most garage door panels will be within 48" wide x 24" tall. Each sheet of Heat Wave Pro should yield (3) panel pieces. Door panel dimensions can vary across the garage door, so measure each one.



INSTALLATION

- 1 Cut Heat Wave Pro to size using scissors, a utility knife (have extra blades). An electric fabric cutter works very well, but score the material first for a straight cut.
 - Use a 48" T-square to get straight cuts.
 - The goal is to cover 100% of each garage door panel without impacting the door's ability to open and close.
 - Each 6'x4' sheet of Heat Wave Pro should yield (3) panel pieces.



GARAGE DOOR INSULATION KIT

INSTALLATION INSTRUCTIONS

Apply



- 2 Apply Heat Wave Pro using our High Temp Contact Spray Adhesive. Apply adhesive to both the garage door and the Heat Wave Pro at 80%+ coverage. Give it 1-2 minutes to tack up. Then hold firmly to garage door to bond.
- Heat Wave Pro should be “tucked in” at the edge of each garage door panel.
 - If your garage door has windows, covering them will yield the best results. We recommend extending Heat Wave Pro past the edge of the windows and adhering it to the door using the High Temp Foil Tape.

Tape

- 3 Use foil tape to tape around the perimeter, connecting between the Heat Wave Pro and the lip of the paneling.
- Do not tape over gaps between panels as that will obstruct the door from opening and closing properly.

