

GARAGE DOOR INSULATION KIT

The Owens Corning Garage Door Insulation Kit is a kit comprised of eight durable R-8 fiberglass insulation panels with a tough, washable white vinyl facing. The kit comes with a unique fastening system that provides a quick and secure method to hold the panels in place. Each kit provides enough material to insulate a single-car garage door up to 9 feet wide.

Applications

The Garage Door Insulation Kit is designed for use on uninsulated metal garage doors. Each of the eight panels in the kit are designed to cover up to a 22-inch-by-54-inch opening and fit neatly into the exposed channel of the door.

Performance Properties

- R-8 thermal performance as tested per ASTM C177
- Flame spread of 40 per ASTM E84
- Smoke index of 30 per ASTM E84

Features and Benefits

As a result of its unique design and the construction and nature of the base material, the Garage Door Insulation Kit offers some attractive benefits:

- 5 times better thermal performance, compared to an uninsulated door
- As much as 20% reduction in perceived noise level**
- · Brightens the space
- Installs in less than 1 hour (up to 9' door)
- · Flexible material resists denting
- Big performance in a small package 12"x16"x 24"
- · Cleanable vinyl surface (w/mild detergent)

Easy Installation

The Garage Door Insulation Kit can be installed in less than 1 hour. The only tools needed to complete the installation are a tape measure, utility knife, straight edge, and a marker. Simply measure, mark, trim, and install. Detailed instructions are on the back of the box. Ideal temperature of the garage door for application is 69 to 100°F. For additional instructions, view our installation video at www.youtube.com/owenscorning.



1. Measure and Mark



3. Install Panels



2. Cut to Size



4. Install Retention Clips

OWENS CORNING FOAM INSULATION, LLC

ONE OWENS CORNING PARKWAY TOLEDO, OH 43659 USA

1-800-GET-PINK® www.owenscorning.com

^{**}Percentage noise reduction is calculated based on differences in sound levels perceived across multiple frequency bands as measured in standard human listening studies.