

PROJECT:

Garage Doors



Owens Corning's **Garage Door Insulation Kit** is a complete kit comprised of (8) 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.

Uses

The Garage Door Insulation Kit is designed for use on uninsulated metal garage doors. Each of the 8 panels in the kit are designed to cover up to a 22" by 54" opening and fit neatly into the exposed channel of the door.



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

- 5 times better thermal performance*
- Brightens the space
- Installs in less than 1 hour (up to 9' door)
- Flexible material resists denting
- Cleanable vinyl surface (w/mild detergent)

Basic Tools

The only tools needed to complete the installation are a tape measure, utility knife, cut-resistant gloves, straight edge and a marker. Simply measure, mark, trim and install.

* As compared to an uninsulated door.

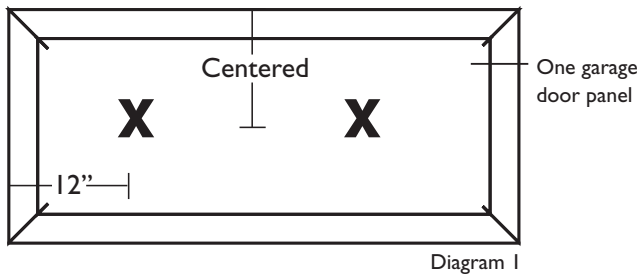


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Kit Includes

- Self-adhesive fastening system
- Insulation
- Latex gloves
- Repair tape
- Retainer clips

Installation Instructions



- 1 Begin by making two marks on each door sections (Diagram 1). Peel release paper from one side of adhesive tape (Provided in Kit). Firmly press the adhesive pieces to the garage door centered on the marks made earlier. The top to bottom measurement will vary depending on your door size.
- 2 Remove remaining release tape from adhesive pieces, stick one retainer clip to each adhesive piece. (Two clips per section)



- 3 Measure each door panel's height and width. REMEMBER, each panel may be a different size. The length of the insulation should be about 1/2" longer than the measured amount to give a good snug fit. Trim one piece of insulation to fit each door panel. Use a sharp utility knife or scissors to cut the insulation. Cut-resistant gloves are recommended, but not supplied.



- 4 With the vinyl side facing the installer, tuck the trimmed insulation into the door panel, pressing the insulation against the retainer clips on the door. Cut a small (1/2" x 1/2") X in the vinyl facing so the retainer clip can push through the insulation and vinyl facing.



- 5 Push a retainer clip into each door-mounted clip. Push the clips together to hold the insulation snugly against the inside of the garage door.

