

# **Garage Door Insulation Kit**

One of the easiest and most cost-effective ways to increase the energy-efficiency of your home!

The largest uninsulated space in most homes is the garage door. Insulfoam's Garage Door Insulation Kit provides an easy solution for increasing the energy efficiency of your home. The kit is environmentally friendly and features a foam core that is 100% recyclable, providing an alternative that not only offers superior insulating properties but also promotes a cleaner, healthier environment!

HIGH-IMPACT FACER FOR ADDED PROTECTION		
WIDTH <b>201/4</b> in	LENGTH	THICKNESS $1\frac{1}{4}$ in
PANELS 8	ITEMS INCLUDED 8 Insulation Panels Installation Instructions	

- Saves energy by decreasing heating and cooling costs S
- $\checkmark$ Significantly reduces interior noise
- Panels tightly fit standard garage sizes, reducing any energy loss  $\checkmark$
- Can be installed in less than an hour

Versatile - Durable - Sustainable

- Rigid high-impact panels reduce energy loss, and look more professional compared to rolled insulation  $\checkmark$
- Panels can be cut to fit non-standard garage doors S





### **Engineered Insulation**

## **Garage Door Insulation Kit**

#### **STANDARD SIZE**

This kit insulates most standard 8' or 9' garage doors.

#### **TOOLS REQUIRED**

Straight edge Utility knife Tape measure Safety glasses

### **Installation Instructions**



Tools Required: Straight edge, utility knife, tape measure and safety glasses.



Measure length between vertical rail A to the inside edge of vertical rail B.



Cut each insulation panel to length.



Break off the insulation where cut.



Scan code to view installation video.



Insert the excess insulation behind the vertical rails.



Insert the insulation panel between horizontal rails C and D with the channeled or grooved side facing the garage door.

**Engineered EPS** Versatile - Durable - Sustainable