



GARAGE



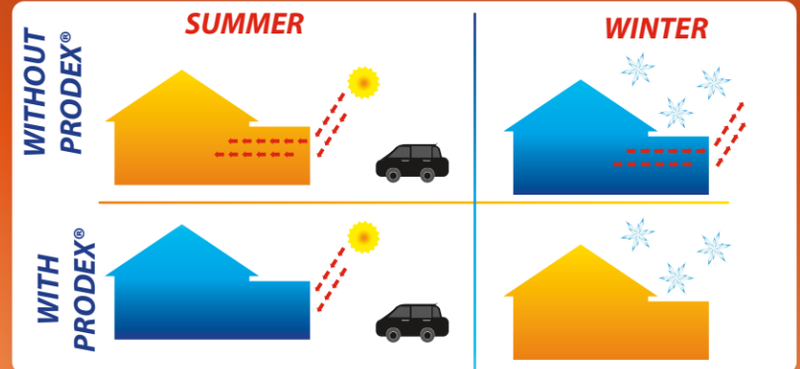
Garage Door Insulation Kit

REDUCE YOUR ENERGY BILLS SAVE ENERGY AND MONEY AT HOME INSULATING YOUR GARAGE DOOR

DO IT YOURSELF... LESS INSTALLATION TIME

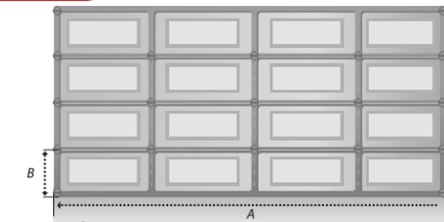
ADDED VALUES

- Can reduce the inside garage temperature with 8 degrees in summer and turn it into a comfortable working environment.
- Saves heating cost in winter, reduces heat loss through the garage.
- Saves air-conditioning costs in summer, reduces cold loss through the garage.
- Do it yourself 1 hour installation (2 persons).
- Creates an air pocket to obtain an R6 value insulation.
- Very clean, finished look.



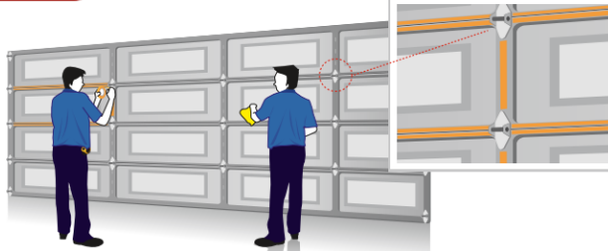
A garage door reflective insulation kit reflects 65% to 80% of the heat

Step 1



Measure door
Measure distance A and B.
Cut rolls to size A X B, use a shelf of wood (or other material) to cut in straight lines.
For the majority of garage doors the rolls are pre-cut to size.

Step 2



Clean and tape
Important: clean, degrease and dry all grey marked surfaces
stick adhesive tape to all grey marked surfaces.

Step 3



Make sure the "sticker" is facing your garage

Step 4



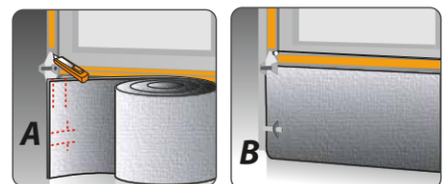
Make cut for bottom hinge
Important: Make sure the sticker is facing your garage.

Step 5



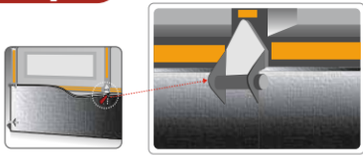
Remove cover of adhesive tape around first panel

Step 6



Make cut for top hinge

Step 7



Stick and cut first panel
Adhere first roll to first panel and make cuts for the second top hinge make sure aluminium sticks well to adhesive tape.

Important:
A space between the garage door and the insulation is necessary for optimum insulation.

Step 8



Repeat steps for all panels

- Remove adhesive tape.
- Make cut for hinge.
- Stick aluminium to door.
- Make cuts for any other parts that stick out.
- In case of a door with windows cut holes for windows and adhere the sheets around the windows with adhesive tape.

Step 9



INSULATE YOUR GARAGE DOOR BECAUSE:

- The garage is often the biggest not insulated area in the house.
- In summer your garage door works as a huge radiator and heats the house.
- In winter your house loses heat through the garage door.

For 16 panel doors up to 18 ft wide and 7 ft high



EPA recommends sealing air leaks and adding insulation to make your home more comfortable, reduce energy bills, and help our environment



RIMA International
Reflective Insulation Manufacturers Association International

PRODEX
Comfort in harmony with the environment

www.Insulation4Less.com