

# ThermaWrap

## Self-Adhesive Garage Door Insulation

REFLECTIVE FOIL INSULATING LAYER FOR GARAGE DOORS

INSULATING YOUR GARAGE DOOR IS A COST EFFECTIVE SOLUTION, GIVING HIGH THERMAL PROTECTION.

### INSTALLATION

#### > General Fixing:

Firstly, measure your intended application and calculate the amount of insulation required.

Before applying ThermaWrap self-adhesive garage door insulation, ensure the surface of the garage door is clean and free from any debris, grease, or dirt (it is advised to clean the surface and allow to dry before installation).

Step 1 – Starting at the bottom, roll the insulation out across the garage door, once in position peel the easy peel backing from the self adhesive tape and apply pressure to the surface (this will ensure the tape bonds to the door), once in position cut the material at the end. Any mechanical parts like handles, etc should be cut around to ensure access.

Step 2 – Now apply the second and third layer of insulation following the instructions shown in step 1, however this time ensure there is an overlap of 50mm.

#### > Cutting:

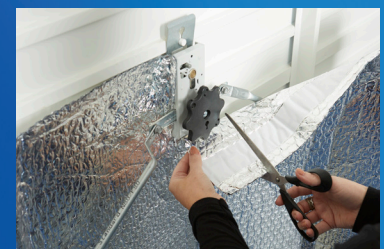
Thermawrap can be cut using a craft knife or sharp pair of scissors.

#### > Tape Fixing:

Clean the surface of all loose debris, position the insulation, remove the easy peel backing and apply pressure to the back of the insulation.

#### > With built in self adhesive tape.

#### > Thermawrap product range.



For more information about our full range visit: [ybsinsulation.com/diy](https://ybsinsulation.com/diy)