Therma Wrap

INSTALLATION

General Fixing:

Firstly, measure the size of your conservatory roof and calculate the amount of insulation required.

Step 1 – Start by applying timber battens to the conservatory roof spars, mechanically fixing into place using suitable screws.

Step 2 - Starting at the bottom of the roof, apply ThermaWrap Conservatory Insulation directly to the timber battens and secure into place using 14mm

Step 3 – Now apply the second layer of insulation following the instructions shown in step 2, however this time ensure there is an overlap of 50mm.

Mechanical parts like light fittings, etc should be cut around to ensure access.

Step 4 - Using ThermaWrap Aluminium Foil Adhesive tape, seal all overlaps and perimeters.

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

> Taping:

Ensure all surfaces are clean and free of debris, position the insulation, remove the easy peel backing and apply pressure to tape using your hand.









THERMAWRAP PRODUCT RANGE



> WHITE OUTER LAYER



For more information about our full range visit: ybsinsulation.com/diy

Conservatory Insulation

REFLECTIVE ALUMINIUM FOIL INSULATING BLANKET FOR CONSERVATORIES.

INSULATING YOUR CONSERVATORY IS A COST EFFECTIVE SOLUTION, SAVING YOU MONEY AND MAKING IT USABLE ALL YEAR ROUND.

- Equivalent to 57mm of Polystyrene Insulation.
- > Suitable for UPVC, aluminium & timber frame conservatories.
- > Keeps your conservatory warmer in the winter and cooler in the summer.
- > Unique kimble design, holds internal layers together, maintaining product thickness.
- Unique white layer, increases visual appearance and reduces heat
- > Lightweight and durable.
- > Reduces external noise.
- > Contains 70% recycled plastic bottles.





Space Saving

Thin profile, saves space compared to bulky traditional insulation.



High Thermal Value

Equivalent to 57mm of EPS insulation. (Expanded Polystrene)



Quick & Easy

Flexible and easy to install, saving you time.



Saves Money

Reduction in heat loss, saving you money on your energy bills.

TIMBER CONSERVATORIES



> UPVC CONSERVATORIES



> ALUMINIMUM CONSERVATORIES



ThermaWrap

The Crags Industrial Park, Morven Street, Creswell, Derbyshire, S80 4AJ Product Support • T: 01909 726 025 • E: technical@ybsinsulation.com W: ybsinsulation.com/diy





REF: 01/2022 V1