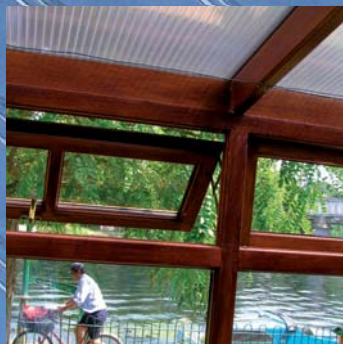


Does your Conservatory get too hot during the Summer and too cold during the Winter?



Just to let you know we are very pleased with the effect of the Solar Shield. The conservatory is now more comfortable to sit in during the day, at all times, and keeps warmer longer into the evening.
Kathleen & David Luff. Eastleigh.

Mrs Fitzjohn of Bourne End, Buckinghamshire certainly thought so about her conservatory.



"We are very lucky to live in a beautiful house on the river Thames. However, our conservatory used to be a place we rarely ventured, as in summer it became unbearably hot and in winter it was freezing cold.

We saw an advertisement from **Econergy Systems** in *Amateur Gardening* and sent off for more information. Peter Taylor contacted us and arranged a mutually beneficial time to visit our property and provide a free quotation.

During his visit Peter demonstrated to us this simple but effective product designed specifically to address the problem we had. A basic demonstration using scale models of two conservatories, one treated the other not, and the placement of a thermometer in each, proved to us that the product worked. The *Solar Shield* reflects around 80% of the sun's heat, whilst remaining see-through and controlling the glare.

Within three weeks the *Solar System* had been installed and the difference was amazing! The summer temperature reduction was more dramatic than we had hoped. I love reading in my conservatory, but before installation I found it almost impossible to sit in the baking heat. Now I can happily curl up with a good book in my favourite seat without feeling uncomfortable.

As a keen gardener, I used to be worried about leaving my plants in the conservatory during a hot or cold spell. These days I don't worry about my plants as the *Solar Shield* regulates the heat to an ambient level. I've even been able to cut down on the amount of watering these plants require.

My husband is delighted with the energy savings we have been able to make with our *Solar Shield* system as in winter, we have been able to turn off TWO of the four radiators in our conservatory.

We originally considered purchasing roof blinds, even though some neighbours had installed such blinds with only limited success. We're so pleased we chose *Econergy* instead as we have saved a considerable sum and the system is maintenance free.

If you have the same problems that we did, I strongly suggest that you contact **Econergy Systems**. They are affordable, easy to work with and, most importantly – it works!"

After having Suntec Solar Inserts fitted into our polycarbonate roof the difference has been amazing. The glare has gone, the temperature has dropped 120°F down to 80°F - no more melting candles. The added bonus being, no maintenance required.
Jon & Margaret Hudson. Keighley W Yorks.

I would like to say that I am delighted with the difference that the *Solar Shield* has made to our conservatory. It has made a big difference to the temperature and we can now sit in comfort even during the hot weather we have had in the last few months without using the air conditioning unit.
Gwyn Christopher. Bridgend.

A big thank you! I just want to tell you how lovely it is to be in my conservatory, now that you have fitted the *Solar Shield*. You were right, my plants and my cats love it as much as I do.
Jean Bond. Great Yarmouth.

It's amazing! I can now go into my conservatory, especially on winter evenings without wrapping myself in a thick woolly cardigan.
Mrs P Holt. Witney.

Thank you so much for the roof job. The comfort zone is 100% improved, it's astonishing that the Suntec Solar Inserts have made such a difference I am so glad that I saw your advert in my gardening magazine.
Mrs S. Moore. Llandegla Wrexham.

The recent cold snap went largely unnoticed within the conservatory, as the temperature remained at an equatable level. Prior to installing the *Solar Shield* we, would have had to wear several layers of extra clothing to sit comfortably.
Jill Dowson Somerton.

For more information on our solar shield product, designed for glass or poly-carbonate roofs please contact

Econergy Systems
Lake side, Dalwood, Axminster
EX13 7EH

Freephone: 0800 904 7827
Tel: 01404 881180
www.econergysystems.co.uk