



Customer Feedback 2005

23 June 2005

Greetings,

Earlier this year you folk installed under flooring aluminium insulation which we have been, this winter so far, very pleased. Les may recall that when he came here to advise I was rather sceptical about the outcome. However, my scepticism has proved entirely unjustified. Perhaps you may be interested in the following.

During the winters of 2003 and 2004 I took daily morning temperatures inside and outside the house. The difference between the inside and outside was between 6 and 8 degrees C. Now it is 10 degrees. Whereas in the mornings we needed between two and four kilowatts to raise the temperature to 20 degrees we now need no more than two kilowatts. It used to take up to nearly two hours to warm up, but now to do so it takes about 30 minutes. This was taken on the recent cold days. Also we need only one kilowatt to keep the temperature around 20 degrees instead to two kilowatts. Our lounge and dining area virtually one large room are separated by sliding doors. At night our lounge is much warmer than formerly and for a longer period. Comfortable to about 9.30 when we might switch on a one kilowatt electric heater to take us to bed time. For our health, while not a fad, I try to keep our house 20 degrees or warmer.

Writing this I now wish that I had kept the records and been a little more scientific in my approach. However, the point is that it does make a big difference having under floor insulation both in terms of power costs and comfort.

Cheers,

E.M.

Cashmere