

17th February 2004

Attn: Ted Lehmann
SkyCool

Re: Coating to home extension

I looked at many different ways of insulating the rear colorbond extension of my home. Being a Colorbond roof, in summer the temperatures in the room were quite unbearable. I encountered a few problems when looking for insulation for this room, one being the size of the room at only 76sqm and the low ceiling height. The low ceiling height made it hard to use conventional insulation and putting in a suspended ceiling making it extremely costly.

Then I was introduced to Ted Lehmann of SkyCool who's system seemed too good to be true, but as we where looking into using his unique system on industrial units we felt this would be a good test to see if it really worked.

The application was applied with 2 hrs of arrival at my home and the benefits have been great.

The room has preformed extremely well. Over some of the hottest days we encountered the room before the SkyCool was put on with the outside temperature at 36 was 43 inside, after the application on a 38 outside temp was recorded an inside temperature of 37 making a dramatic difference.

I recommend SkyCool as an extremely cost effective way to insulate any colorbond home extension. The Cost difference in this case was over \$4000 which is money defiantly better in my pocket; and the temperature difference has to be appreciated as well. Also of note is the noise quieting effect it has when it is raining.

Intersen Pty Ltd
Kevin Warman
B Bus, Dip Acc, Dip IT
Accounts and Administration Manager