





heat reduction | comfort improvement













Before:



After:



Following the application [& drying time] we measured the temperature variation between the coated roof & the remaining un-coated roof.

At the time of the temperature readings [3:56pm], local temperature was 23 degrees:



Uncoated temperature – 50 degrees:

Coated in Thermoshield – 19 degrees:







We then took temperature readings on the underside of the roof sheeting.

Uncoated temperature – 43 degrees:

Coated in Thermoshield – 16 degrees:





Despite it beings a mild day at 23 degrees, we were able to notice significant reductions in the both outside, & underside roof temperatures.

Outside:

Uncoated temperature – 50 degrees

Coated in Thermoshield – 19 degrees

62% reduction in [outside] surface temperature.

Under-side:

Uncoated temperature – 43 degrees

Coated in Thermoshield – 16 degrees

54% reduction in [underside] surface temperature.

We are delighted with the result & hope the coating provides relief from the extreme radiant heat build up that has been achieved at the pound in recent years.

For any more information – please don't hesitating in contacting us.

For more information please, please refer to our website:

www.thermoshield.com.au

Thanks & kind regards

GAVIN BATTY

Managing Director

Mobile: 0417 563 955

Email: gavin@thermoshield.com.au