

2102 Iris Drive SW
Conyers, Georgia 30094

770-483-5057

Fax 770-483-1836

www.crownrv.com

Sam,

August 4, 2010

I've been monitoring the temperatures inside on my motor home for the last several days. The results have been more than exceptional. With the ambient temperatures being as high as they've been these past few days, I have no doubt that ThermaCote® applications will provide my customers a more comfortable RV and save them money. Since ThermaCote® was applied on my Motor Home in March, I have periodically inspected the application itself and am happy to report the ThermaCote® is holding tough with absolutely no issues.

NOTE: The Following Temperature Readings were taken on 4 consecutive days using the Motor Home's Digital Thermometer which measures both ambient and interior temperatures. These readings were taken with the motor home and all vents completely closed up and no AC running.

07-15-10

7:16 PM
Outside Temperature: 103 degrees
Inside Temperature: 89 degrees

07-17-10

5:30 PM
Outside Temperature: 102 degrees
Inside Temperature: 92 degrees

07-16-10

9:30 AM
Outside Temperature: 92 degrees
Inside Temperature: 88 degrees

07-18-10

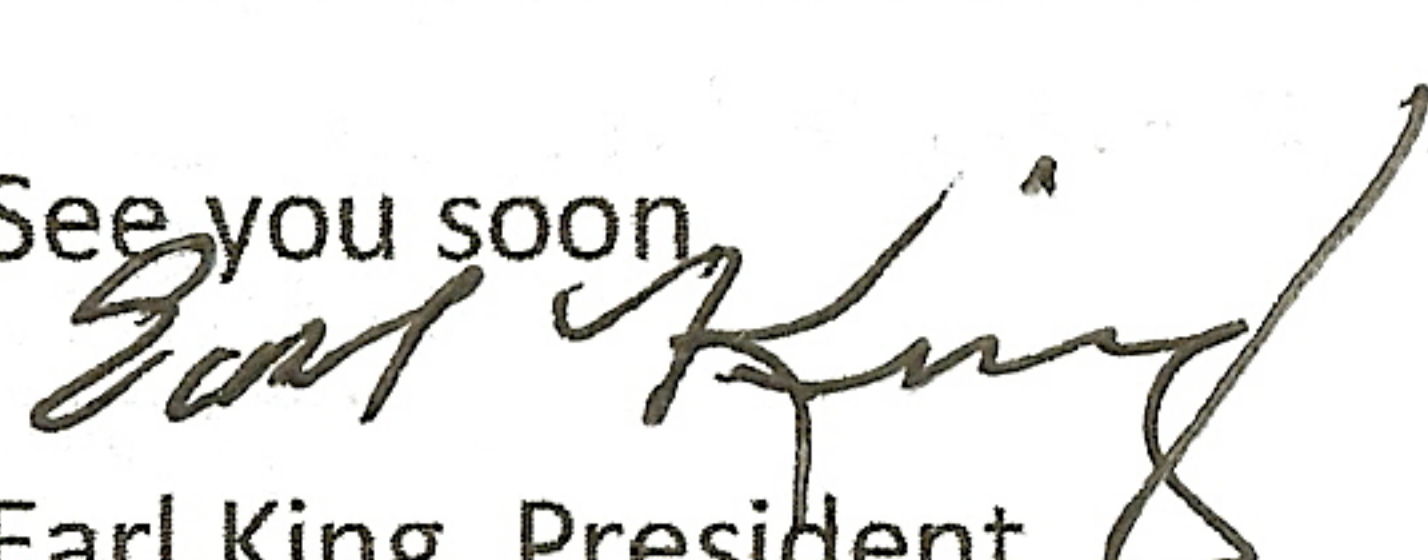
1:00 PM
Outside Temperature: 95 degrees
Inside Temperature: 88 degrees

6:30 PM

Outside Temperature: 99 degrees
Inside Temperature: 86 degrees

I have no doubt that ThermaCote® is keeping the heat off the roof and making my Motor Home much more comfortable. When I'm running my AC it seems not to be working as hard and even cycling. I am always careful when offering aftermarket products to my customers, but I am so impressed with the results I am personally getting that my intentions are to offer ThermaCote® to all my service customers whether they're out to repair or replace their RVs top or even just as a comfort option.

We are taking two of the grandkids to Dollywood and I will keep logging temperature readings. You have a good time in Puerto Rico and keep spreading the word about ThermaCote®.

See you soon

Earl King, President
Crown RV
Conyers, GA