



Kay's home in Las Vegas is getting a new Thermo-shield Roof. A Solar Difference, a local roofing contractor was chosen to do the installation.

Loose fasteners have been replaced on bottom edge and over entire roof. Notice how previous roof coating has failed and peeled off of bottom edge, the place where you need it the most. (this other coating has been on less than 2 years)



**Pol e force fabric over
edge, laps and exposed
fasteners on west side is
completed.**



After power washing roof and installing fabric on all edges and laps the first coat of Thermo-shield is ready to apply





One worker is installing Pol e force fabric on east side edges, laps, and flashings. The other is applying first coat on west side with a 9" roller and extension handle

The fasteners and troublesome edge detail are covered with Thermo-shield and Pol e force fabric before first coat is applied

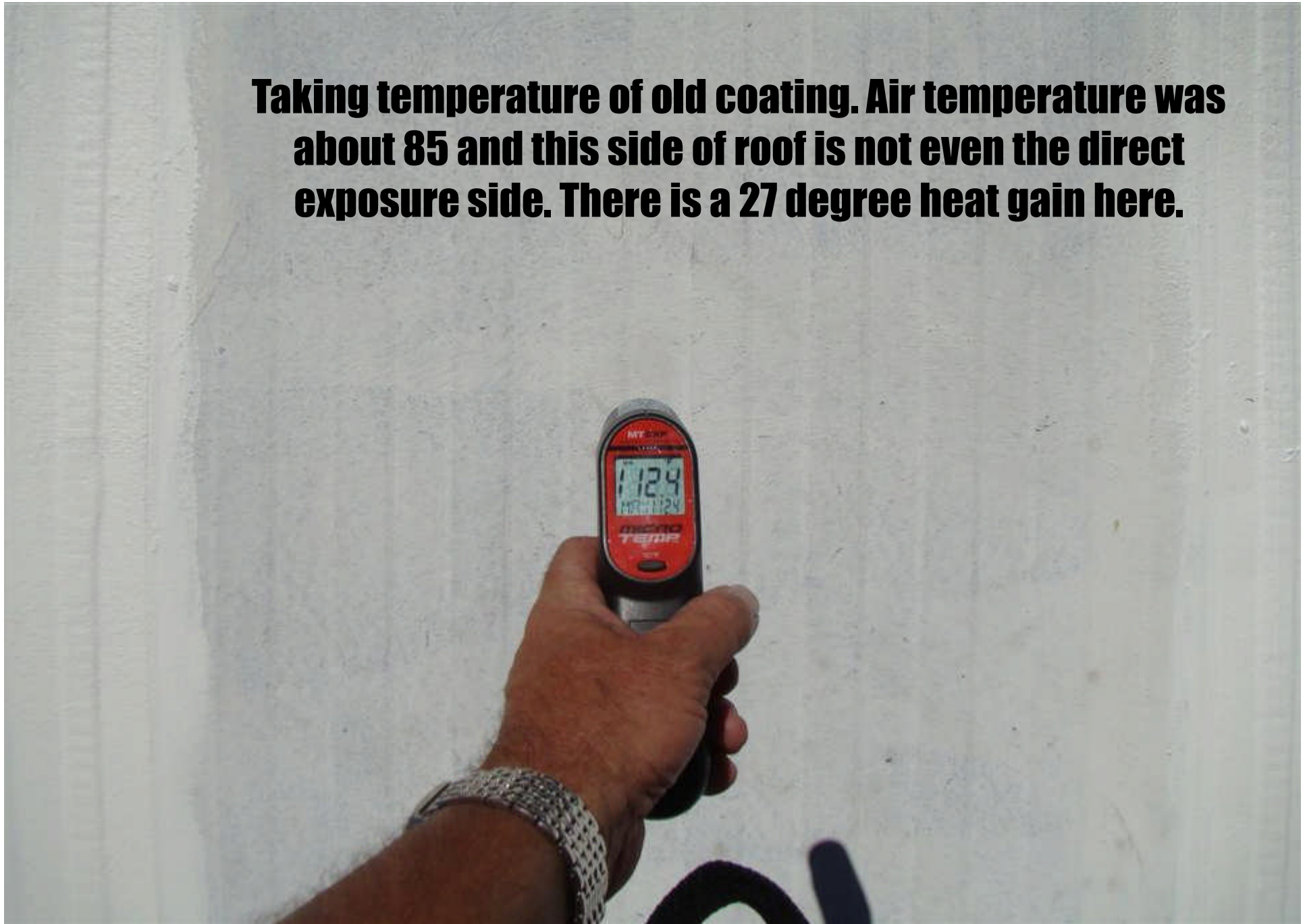




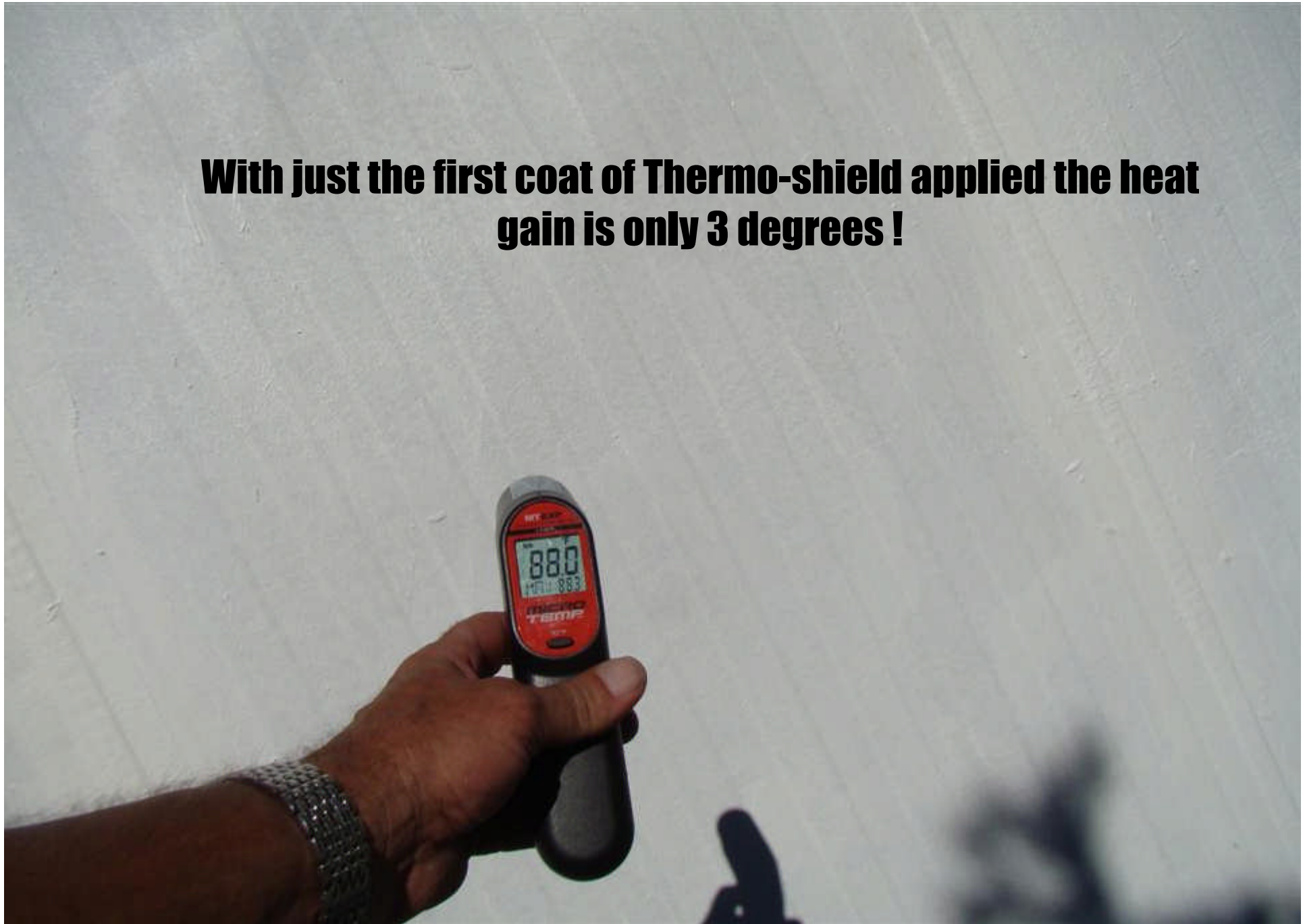
First coat of Thermo-shield has been applied over most of west side. You can see a slight change of shade on far end where Thermo-shield has not yet been applied



Taking temperature of old coating. Air temperature was about 85 and this side of roof is not even the direct exposure side. There is a 27 degree heat gain here.



With just the first coat of Thermo-shield applied the heat gain is only 3 degrees !



The blue and white exterior is also Thermo-shield. Kay will report back very soon on how her comfort level improved and how her energy costs have been reduced.

She is also considering replacing the “skirting” that wraps the trailer (bottom edge) with OSB and Thermo-shield stucco. This will give her a plastered foundation wall appearance

