

	Sacramento 9/24/2015	Thursday	ALL MEASUREM ENTS IN DEGEES F			
	TIME	SKYSHADE	INNER WELL	FLAT SKYLIGHT	INNER WELL	HOUSE
	11:45 AM	78	73	84	74	72
	12:45 PM	80	74	82	74	73
	1:45 PM	87	83	95	84	74
	2:45 PM	91	86	99	92	75
	3:45 PM	90	86	95	89	77
	4:45 PM	92	88	96	93	77
	5:45 PM	89	89	90	91	78



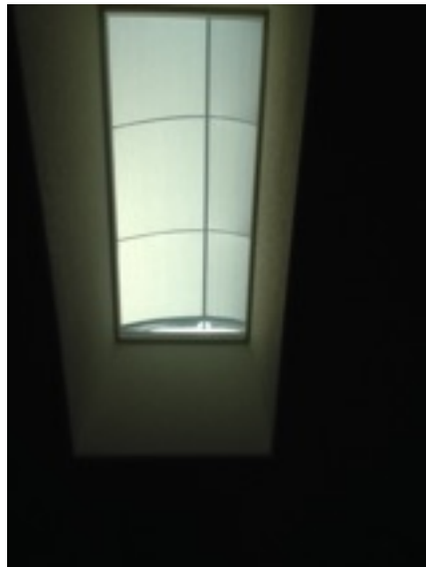
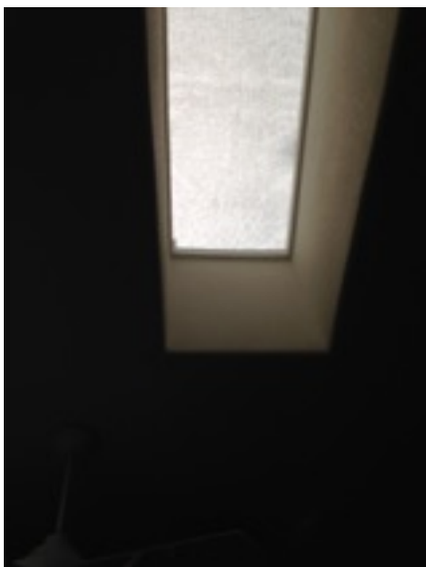
SkyShade installed along side another screen product to help reduce heat in my house. The SkyShade provides more sunlight while still providing heat protection. I got the SkyShades a little late in the season so the heat was not as hot as it normally gets.



This is what i took off the Flat Skylight. I had bought a couple of covers and just put one over the other. i thought 2 would be better than one (not sure that was the case). But the SkyShade temp measurements were better than this combination.



My Infrared temperature gun was used to get the skylight measurements and well measurements. The Well measurement shows that a lot of the heat stays up to the top of the well, until later in the day, then the heat comes down and heats the house up. SkyShade on the right. Better looking than the flat shades.





So the result is very good. The SkyShade looks great from the outside. We have more light in now and the temperature is better. My wife likes the look from in the house also. She never really liked the looks of the flat shades.



My real problem is my larger skylights in our family room. i covered them up with an insulating cover which cut out all the light. But the cover also stopped the majority of heat. On the very hot days in Sacramento, the heat would just saturate the room even with the air conditioning on. These blankets save me a lot in cooling costs and we were comfortable in the heat. Maybe, SkyShade will use another material to keep the real hot heat out...