



**For Immediate Release:
1/13/10**

Getting Peak Performance from Solar Collectors

Starbuck, MN – Solar Skies Mfg., a leading manufacturer of solar thermal collectors, is now offering an option to maximize the efficiency of their solar collectors. The new internal temperature sensor well allows for a more accurate internal temperature measurement of the collector, allowing the system's controller to respond quicker and collect more BTU's per day.

- Designed for drain back and pressurized systems
- For use with 10K (Domestic) and 1K (European) Ohm temperature sensors
- The temperature sensor well is standard on the Solar Skies EZ End Collectors, and is offered as an option on the Solar Skies' standard collectors

Solar Skies Mfg. manufactures solar thermal collectors for both residential and commercial use. The SRCC rated collectors are offered in a multiple of series and a wide range of sizes. For more information, contact Solar Skies at 800 Industrial Park, Hwy. 28, P.O Box 219, Starbuck, MN 56381; Telephone: 320-239-4805, Email: deb@solarskies.com, or visit www.solarskies.com.