

# Introducing the New Shape of Solar Water Heating: The "Skyline" Closed Loop System 5 SRCC OG300 Rated Freeze Zone System Qualifies For Federal Tax Credits and State Rebates!

An Attractive and Effective Home Improvement That Pays You Back!



Helping Achieve  
"A Million Solar Roofs"

2 collector, 40 S/F array with a Thermal output equal to 2 kW

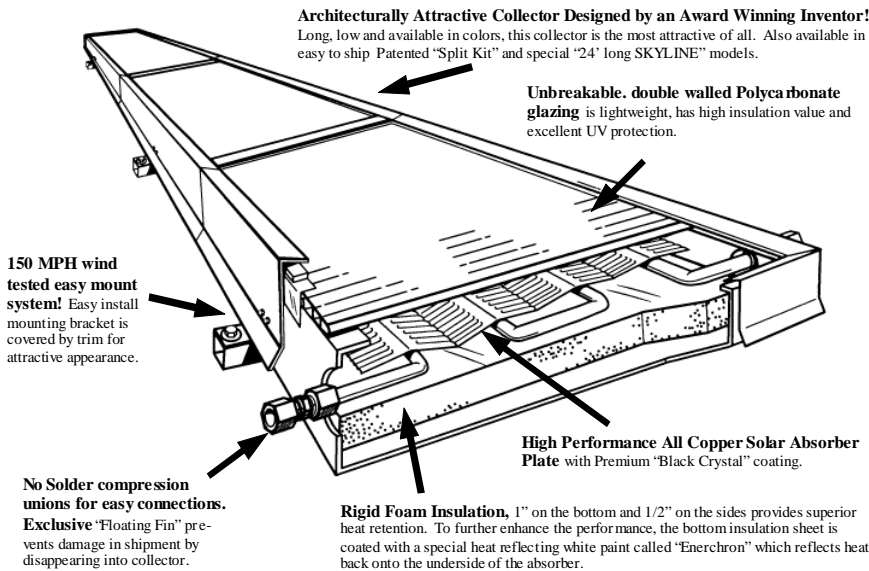
## "PV Compliant"!

A 2 collector 20-01 Skyline Solar water heater produces thermal energy in an amount equal to the energy of a 2 kW\*\* Photovoltaic (PV) system. Solar water heating is the perfect complement to a Photovoltaic system because it doubles the energy output of an average 2kW system usually at a forth to over a fifth the cost of the PV system.

Did You Know That Your Water Heater Probably Uses MORE Energy in a Year Than Your Car?



The states of Hawaii and Florida Energy Offices Estimate that the Average All Electric Home Uses 30% of it's Total Electric Energy Just to HEAT WATER!



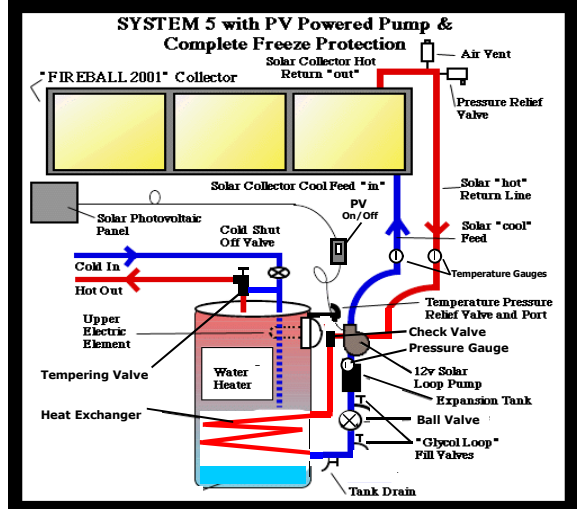
PV Powered Circulator = 100% Run From the SUN!

Your Quality SolarRoofs.com Dealer:  
Mid America Advanced Power Solutions  
Swansea, Illinois  
Email: maaps@charter.net  
Web: www.maaps.us  
Phone:618-540-9313

Finally, A Solar Water Heating System that:

- ◆ Has an Attractive Skylight Look and is available in **Optional Architectural Colors!**
- ◆ Is Light Weight and much easier to install!
- ◆ Is an Affordable, an Excellent Investment!
- ◆ Adds Value to Your Home:

California's Association of Realtors found that over 50% of families would be willing to pay more for a home with solar energy on it and that 60% would be more interested in buying a home with solar on it than one without. The research was done for the CA CEC in March 2002.



Your Skyline Solar System 5 Includes a Special State of the Art Photovoltaic (PV) Powered Pump Designed by a Submarine Engineer to have No Moving Motor Parts!

100% Freeze Protected!

System 5 uses a high efficiency 80 Gallon Rheem HEAT EXCHANGER Storage Tank with back up electric element.

