



The Do it Yourself Solar Hot Water System

Why use a Solar Hot Water Heater?

A solar hot water system can save you as much as 50 percent on your hot water heating costs. Our systems are environmentally friendly, and easy to install. A solar hot water system can add value to your home.

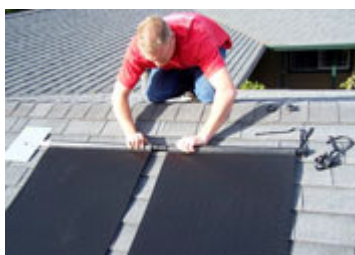
Why buy the Hot2o system?

The Hot2o system has many benefits over other systems:

- Complete package in a box. You can be assured that everything you need will be included in the purchase to get your system up and running for normal installations.
- Simplest to install. The system can be installed in half a day without large work crews or cranes to hoist heavy panels on the roof. This means that you can install the system your self or pay a contractor a fraction of the cost of a normal system.
- The system does not use expensive commodity items such as copper and aluminum. This results in a cheaper system with good performance that offers the most BTU's for the dollar.

Will it work in a cold climate?

Yes, the Hot2o system can work in a cold climate. Cold climates have colder mains water temperatures, because of this; the collectors can add energy to the system on a cold day. In fact, the collector saves almost as much energy in cold climates as it does in warm climates. You can refer to SRCC documentation to find out how much energy the system can save in your location.



How long will it take to install the system?

Two people can install the system in about ½ day. No specialized tools or experience is necessary.

What is the expected life of the system?

With 1,500,000 panels installed in the field, we have seen that most panels last at least 20 years. Furthermore, we have sourced the industries leading pumps, which can easily last 20 years when properly installed.

