

Be the first in your neighborhood...

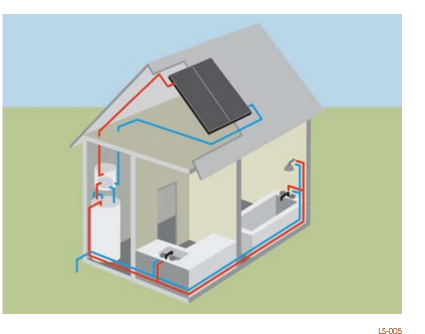
- To add value to your home and
- To enjoy FREE Hot Water all year round
- To improve your environment by making a responsible choice.

Your EagleSun[™] system looks HOT and feels HOT!

LS-005



As the sun rises, heat from the sun is collected by the solar panels mounted on the roof. Usable water, in a "Direct" open loop system, or a heat transfer fluid, in an "Indirect" closed loop system, flows upward through copper tubes in the collector. Once heated, the fluid exits the collector and circulates back down to a storage reservoir. In an open loop system the heated water is stored until used. In a closed loop system, heat is then transferred using a heat exchanger to usable water in the tank (piped in from the main water line). Both system types will allow you access to enough hot water to wash your dishes, do your laundry and enjoy hot showers for FREE all year long.





Why Solar?

If an oil deposit was located on your property, wouldn't you want to draw it out? More solar energy hits the earth in one hour than all humanity can consume in a year; the sunlight hitting your roof can provide enough energy for your hot water needs year-round. An EagleSun[™] System is a tested and proven appliance that will allow you to harness this energy supply.

An EagleSun System is a smart investment:

- Why rent your monthly energy needs when you can own a lifetime of free hot water?
- An EagleSun[™] System provides **energy independence**. Though energy costs continue to rise at increasingly rapid rates, you will be protected.
- Your EagleSun[™] System will immediately **reduce your current energy expenses**, in some cases, up to 38%. The more you use your EagleSun[™] System, the more money you save.
- Federal and State government tax credits are available to reduce your installation costs. Some local utility companies provide incentives, essentially, paying you to stop using their product. For specific information on your own personal savings, visit us at www.eaglesunsystem.com.
- Take responsibility for improving the environment for you and your family by taking advantage of a renewable energy source without sacrificing comfort.
- Solar Thermal is recognized as the most efficient renewable technology.
- Support the U.S. Economy: Renewable Energy Companies are the fastest growing sector of the modern American economy.

LS-005



612:





As Energy demands worldwide continue to rise, Alternate Energy Technologies, LLC (AET), the manufacturer of EagleSun[™] Systems is committed to reducing our dependency on nonrenewable sources by manufacturing solar water heaters with a 30 year design life and maintenance free operation. AET appliances use clean, efficient, renewable energy to heat homes and provide domestic hot water for both residential and commercial applications.

Though AET is a profit-driven business, our financial ambitions are not superseded by our commitment to improving our environment. On the contrary, environmental conscientiousness is the driving force behind our profitability; and our success has allowed us continued expansion and increased influence in the business community.

AET encompasses a philosophy that the modern corporation has a unique position, and an obligation, in today's society as an instrument of positive change. AET has taken on a leadership role in the promotion of alternative energy sources and conveying the dangers of continued reliance on nonrenewable sources. We participate in a variety of awareness programs and public education forums. We provide funding for renewable energy promotional campaigns and we actively participate in local community functions whenever possible.

At AET, we believe in our product, we believe in the reasons why our product is necessary, and we believe our product is one of the starting points to building a brighter future.

For More Information, Visit: www.eaglesunsystem.com

LS-005



History

Since 1975, Alternate Energy Technologies, and its predecessors, have designed solar water heating systems that produce 80 to 4,500 gallons of hot water a day. AET manufactures equipment that is affordable, reliable, maintenance-free and is rated highest in efficiency. These fully automatic systems are easy to install and may adapt to your current system. They are made of the finest quality materials for maximum performance and durability. Products and workmanship are 100% guaranteed.

Availability

AET is proud to have worldwide distribution, through certified representatives ensuring EagleSun™ Systems are available regardless of your location.

Certifications

The EagleSun[™] system conforms to all known Plumbing, Electrical, Solar Codes, exceeds "Energy Star" criteria, and qualifies for available tax incentives. Collectors are tested at wind speeds of up to 195 mph. (102 PST).

Warranty

Collectors are backed by a 10 year warranty, absorber plates with a 30 year warranty.

Thermafin

Thermafin absorber plates use all copper fintubes which are coated with our patented Crystal Clear™ Quartz Encapsulate that increases the ability of the absorber plate to absorb heat from the sun.

The High Frequency Thermafin Forge Welding Process permanently bonds the fin to the tube providing long-lasting performance and durability while allowing the highest heat conduction. The high-frequency welded joints are less prone to weaken, expand, or pull apart.