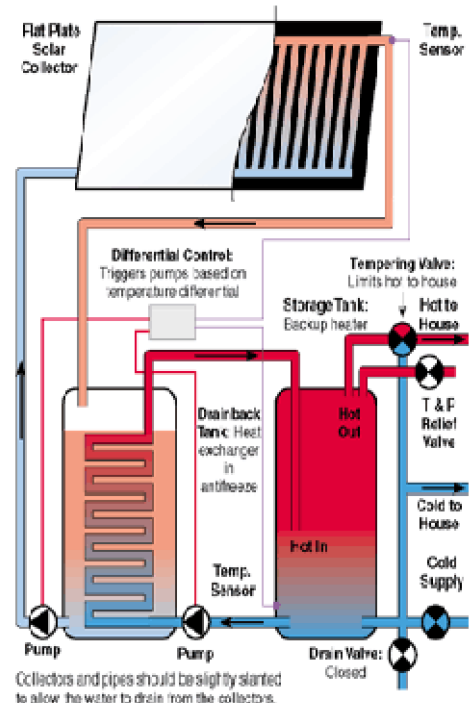
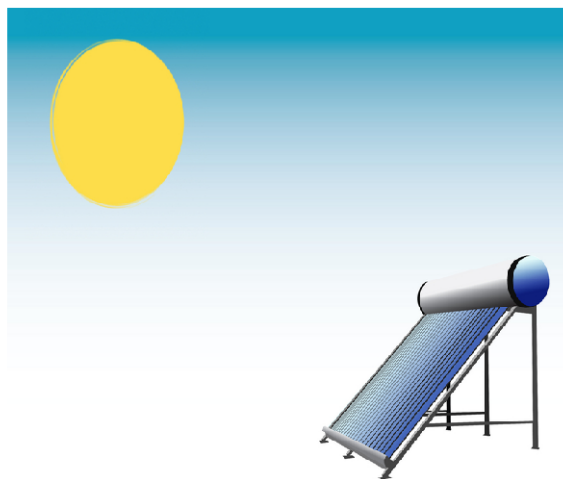


# Solar Water Heaters



A typical residential solar water-heating system reduces the need for conventional water heating by about two-thirds. It minimizes the expense of electricity or fossil fuel to heat the water and reduces the associated environmental impacts.

The EagleSun™ line of 80 & 120 gallon drainback solar water heating systems are designed for families with 3-5 members. EagleSun™ solar water heaters have **fewer system components than any other active solar system** available, making EagleSun™ more **dependable** and **virtually maintenance free**. A solar water heater by EagleSun™ will pay for itself several times over through energy savings. Taking full advantage of AET's exclusive **Crystal Clear™ selective coating** and unique energy distribution technology, the EagleSun™ achieves new levels of performance and efficiency.



Drainback systems, a type of indirect system, use pumps to circulate water through the collectors. The water in the collector loop drains into a reservoir tank when the pumps stop. Drainback systems must be carefully installed to assure that the piping always slopes downward, so that the water will completely drain from the piping.

In addition to the year-after-year savings on energy bills, Solar Water Heaters qualify for rebates and tax credits. The system is standard equipment in each Gold Crest home.

4222 West Gulf-to-Lake Highway Lecanto, FL 34461  
PH: 352-527-1040 Toll Free: 1-800-286-1551 Fax: 352-527-1130  
WWW.GOLDCRESTHOMES.COM  
INFO@GOLDCRESTHOMES.COM

THIS PRODUCT IS PART OF THE GOLD CREST HOMES "GREEN FOOTPRINT COMMITMENT" TO PRESERVE OUR WORLD'S RESOURCES.

