



Advanced Heating and Hot Water Systems

**PRODUCT RELEASE:**

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**HTP Evacuated-Tube Collectors are Designed for Solar Heating and Domestic Hot Water Systems**

*Lightweight, easy-to-install solar thermal units combine 30 vacuum tubes to collect the sun's heat for residential or commercial projects, even in colder climates and higher-temperature applications.*

EAST FREETOWN, MASS. (SEPTEMBER 26, 2008) —

HTP has unveiled a new 30-tube solar collector that will deliver up to 39,000 BTU per day, depending on available sunlight. The collectors are engineered to maximize energy efficiency even at high Delta T temperatures, making them ideal for colder regions or applications demanding higher outlet temperatures.



**30-tube solar collectors from HTP have been certified by the Solar Rating and Certification Corporation (SRCC).**

Each panel assembly consists of 30 twin-glass, evacuated tubes to absorb solar energy for heating water. They are shipped with a ready-to-assemble 439 stainless steel frame for easy rooftop mounting. Rather than wrestling with a cumbersome, prefabricated collector panel on a rooftop, the technician builds the collector one tube at a time by inserting them into the frame. Fully assembled, each 30-tube collector weighs approximately 209 lb.

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**HTP**

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## HTP 30-Tube Solar Collectors

The collectors can be coupled with any HTP solar water heater, including the Phoenix® Solar, which combines hot water storage with a 96%-efficient, gas-fired backup in one unit.

**Solar kits available:** The new collectors are also a key component in the new, all-in-one solar packages offered by HTP. In addition to either one or two 30-tube collectors, the turnkey kits include a solar controller,

pump station, pre-insulated 50-foot line set, plus all the various parts and components needed to complete the job when coupled with an HTP solar water heater. “The kits are designed to shorten the busy contractor’s learning curve on solar thermal heating projects, while helping him build quality, cost-effective installations time after time,” says HTP CEO Dave Davis.



The panels are shipped with a ready-to-assemble 439 stainless steel frame for easy rooftop mounting.

As with all of HTP’s solar water heaters, the new collectors have been certified by the Solar Rating and Certification Corporation (SRCC). The certification affirms that the products meet or exceed SRCC criteria for system design, reliability, durability, safety, servicing, installation, operation and maintenance. HTP is one of the first water heater manufacturers to earn this prestigious certification.

**ABOUT HTP:** Founded in 1974, HTP is a designer and manufacturer of advanced heating and hot water systems. Product categories include: modulating condensing commercial and residential high-efficiency boilers, indirect water heaters, high-efficiency gas-fired water heaters, solar hot water systems, and oil-fired and electric water heaters.

**For more information,** visit HTP at [www.htproducts.com](http://www.htproducts.com). Or call toll-free: 800-323-9651 (508-763-8071 if calling from Massachusetts).

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