



EnerWorks Solar Hot Water



The EnerWorks residential solar water heating appliance is a clean, cost-effective solution that uses the sun's energy to heat your water. With 1, 2, 3 and 4 panel systems available to meet your needs, the appliance is attractive, safe, and reliable with minimal maintenance required over its long operational life. Installation is done by certified professionals and backed by a 5 year limited warranty.

With increasing energy costs, solar water heating is one of the best ways you can save money on your utility bill. You'll also be doing your part to reduce our dependence on foreign energy and reduce green house gas emissions.

Benefits of Solar Hot Water

Why continue to pay the local utility company each and every month for all your hot water needs? Invest in a solar hot water heating system to take advantage of monthly energy savings, provide the energy security you need, and increase the value of your property.

Right now through the Ontario and Federal Governments in Canada you can get a \$1000 rebate on the cost of a solar hot water heating system — making solar hot water more affordable than ever.

A Solar Hot Water (or solar Thermal) system will deliver your hot water needs more effectively, at a reduced cost and with a better rate of return on your investment, when compared to other energy alternatives. Solar can provide up to 50-60% of your hot water needs for the year.

Many individuals invest in solar energy to express their personal commitment to the environment. You can help preserve and protect the environment by quietly and cleanly heating your water and decreasing your dependence on traditional energy sources.

How important is it to know that the energy you consume doesn't depend on acts of nature or the changing situations in politically volatile regions? By investing in a solar hot water system today, you can reduce your dependence on distant energy sources.

One Collector Appliance

Suitable for the starter or retirement home this system is designed for the basic two-person home.

Standard Package Includes:

One collector, including flashing kit EnerPack c/w heat transfer fluid Mounting kit 50 Line Set Glazing Cap Kit 1 — 40 gallon insulated storage tank	\$2999
Installation allowance	\$ 700*

Options:

Leaf Guard Kit	\$ 70
100 foot line set (2 Storey Home)	\$ 345
Heat Transfer Fluid (2 Storey Installation)	\$ 68
Upgrade to 60 gallon tank	\$ 100

Possible requirements for new home installation:

Extender Tempering Valve	\$ 53
Backflow preventor	\$ 53

Two Collector Appliance

This system is designed for an average family of four — providing 50% or more of your hot water needs.

Standard Package Includes:

One collector, including flashing kit EnerPack c/w heat transfer fluid Mounting kit 50 Line Set Glazing Cap Kit 1 — 60 gallon insulated storage tank	\$4199
Installation allowance	\$ 800*

Options: (Same as 1 Panel System)

* Final installation price to be determined with site visit.

I WANT TO GET STARTED. WHAT'S NEXT?

Here are the initial steps you'll need to undertake:

1 Find out more about the process.

The first step is to contact Ault Energy. They can provide details about the space requirements, the retro-fit assessment process, and how to obtain your incentive refunds from the government. Then...

2 Determine what size system will suit your needs.

In order to size your system, we will help identify your individual energy requirements. You can use your previous bills as a starting point.



10687 South Br. Rd.
Brinston, ON K0E 1C0
613.806.2278
bill@aultenergy.com
www.aultenergy.com