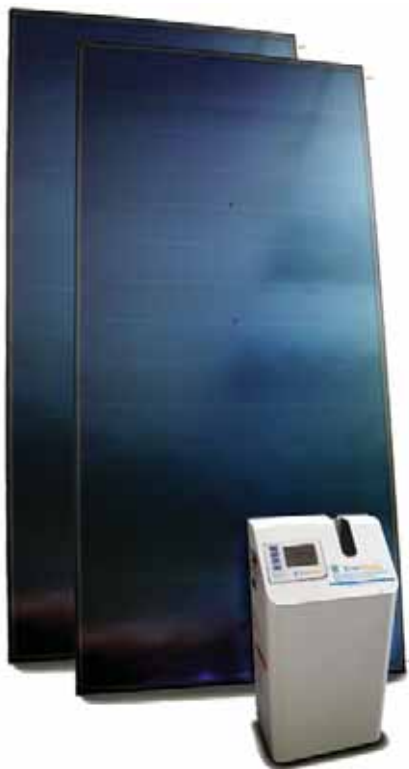


# Get Into Hot Water — Solar Hot Water

## EnerWorks Residential Solar Water-Heating

With a residential solar water-heating solution from EnerWorks, you'll enjoy being in hot water – especially since you'll be saving money and helping the environment.

An authorized dealer will visit your home at your convenience to determine the best appliance to meet your needs and the best location for your solar collectors, attractive panels that resemble roof-top skylights. An EnerWorks-authorized installer will then professionally install your Solar Water-Heating Appliance.



### You'll enjoy:

- Year-round savings on your utility bills
- Greater energy independence and security in this time of escalating energy prices
- A reduction in your greenhouse gas emissions and in your impact on the environment
- Hot water whenever you need it



*Monitor the Savings!*

With EnerWorks' new **Thermal Energy Monitor**, you'll be able to see your savings – at the touch of a button – from anywhere in your home. Keep track of:

- Money saved
- Carbon dioxide emissions prevented
- Solar energy captured
- Fossil fuel or electricity saved
- And more!



# Up to 80% of Your Hot Water Heated by the Sun

Depending upon where you live, up to 80% of your annual hot water needs can be met with renewable energy from the sun. Solar-heated water becomes your primary source of hot water, while your existing electric, natural gas, propane, or oil water-heater functions as a back-up.

## A Solar Collectors

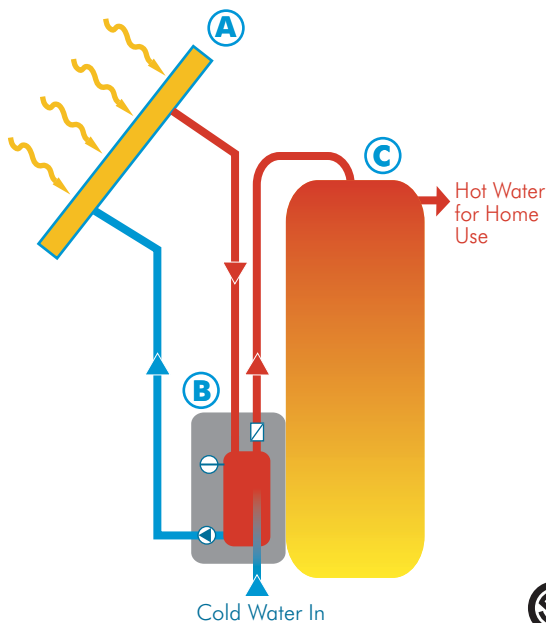
- Absorb 94% of the sun's energy
- Are reliable in all climates — patented technology prevents freezing and overheating<sup>1</sup>
- Mount anywhere — on pitched roofs, flat roofs with racks, on south-facing walls, or on ground racks

## B Energy Pack

- Mounts easily on any standard North American electric hot water tank that acts as a solar storage tank
- Features patented passive anti-fouling protection that ensures reliable operation of heat exchanger<sup>2</sup>

## C Solar Storage Tank

- Stores solar-heated water for household use



Master Contract # 232023



EnerWorks Solar High Performance Residential Appliance meets the Uniform Solar Energy Code



Collector Certification: SRCC 100-2005-014A  
Various appliance configurations are certified under SRCC OG-300; please refer to SRCC listings.

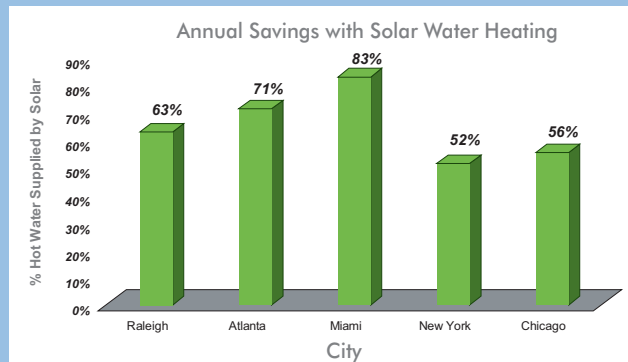
1. Patented Collector Temperature Control. US Patent # 7,143,762 B2  
2. Patented Passive Anti-Fouling Protection. US Patent # 6,827,091 B2

Find out more at [www.enerworks.com](http://www.enerworks.com)

**EnerWorks Inc.**  
252 Hamilton Crescent  
Dorchester, Ontario, Canada  
N0L 1G4

1-877-268-6502  
info@enerworks.com

## Improve your home's efficiency without compromising comfort



Calculate your savings at: [www.EnerWorks.com](http://www.EnerWorks.com)

Based on an EnerWorks two-collector appliance installed on an average four-person home. Average personal hot-water usage of 20 gallons/day (75 L/day); family usage of 560 gallons/week (2100 L/week) assumed.

EnerWorks is North America's leading solar thermal technology provider. Its proven, patented technology offers a reliable, all-season solution. The EnerWorks Residential Solar Water Heating Appliance is attractive, safe, and reliable. It requires minimal maintenance over a long operational life. Backed by a limited warranty and installed by trained professionals, solar water-heating with EnerWorks is a clean, cost-effective solution – and with increasing energy costs, it's one of the best ways you can save money on your utility bill.

EnerWorks Residential Solar Water-Heating – the right choice for the environment and the trusted choice of homeowners.

Authorized Dealer/Installer:

