



## Key Features

Our thermal collectors feature Black Crystal™ selective coatings with an absorptivity rating up to 0.96 providing one of the highest efficiencies in the industry. Rugged, powder-coated, extruded aluminum construction gives decades of trouble-free service, while our low-profile and simple mounting system make an attractive installation on your roof. Choose a collector to meet your needs:

### Performance Ratings

**SE-21 3x7** 22,900 BTU per day max

**SE-32 4x8** 33,100 BTU per day max

**SE-40 4x10** 41,100 BTU per day max

We offer both the on-roof mount and our exclusive "roof-integrated" design which is "shingled in" and resembles a skylight; it even hides the pipes.

Roof-integrated collectors are ideal for new construction and re-roof projects.

**Consult your Solar Energy, Inc. qualified dealer for proper sizing and expert installation.**



**Manufactured by Solar Energy, Inc.**

**5191 Shawland Road**

**Jacksonville, FL 32254**

**www.solarenergy.com**

**Available from:**



# SOLAR HOT WATER SYSTEMS: NOW IS THE TIME

Worry-free solar hot water systems.  
The DURO-drainback system.





## Why Solar Hot Water?

Domestic hot water may account for up to 30% of your monthly energy costs. It is, unquestionably, the most cost-effective way to reduce your energy bill month after month. Utilize the sun's energy on your own roof rather than buying it from the utility company. Clean, green pollution-free renewable energy, for life.

## Why the DURO-Drainback product?

We have over 30 years of solar thermal design, manufacturing and installation experience. We manufacture complete solar hot water systems with collectors.

- Ready to install
- 12-year limited equipment warranty
- Packaged system pricing
- World-wide shipping

## Key Features

- Active indirect water heating with Drain-back technology
- Eliminates both freezing and overheating concerns
- Same narrow footprint as a standard 80- or 120-gallon water heater (no side-mounted protrusions)
- Electric element for back-up heat if needed
- Includes a dual-use flow meter and sight-glass
- Includes programmable electronic controller with direct-read tank and collector temperatures
- Uses Solar Energy, Inc. glazed thermal collectors (both roof-mount and roof-integrated)
- Certified by the Florida Solar Energy Center (FSEC) and Solar Rating and Certification Corp. (SRCC)

