Heating water is the second largest expense in the home, accounting for 14-18% of a homeowner’s utility bills and costing the average household $400-600 per year.* A solar water heater can significantly reduce that expenditure.

SAVING MONEY, ENERGY AND THE PLANET
A solar water heater can lower a homeowner’s water heating bills, and—because it produces no harmful emissions—it’s less harmful to the environment, too. Plus, GeoSpring™ Solar is backed by a brand you trust.

HOT WATER, ALL DAY, EVERY DAY
A GeoSpring™ Solar water heater can produce a large amount of hot water with the help of the sun. Even when the sun isn’t shining, this efficient system can still keep water hot and ready for immediate use.

WARM WATER WHEN IT COUNTS
Heating water is the second largest expense in the home, accounting for 14-18% of a homeowner’s utility bills and costing the average household $400-600 per year.* A solar water heater can significantly reduce that expenditure.

SAVING MONEY, ENERGY AND THE PLANET
A solar water heater can lower a homeowner’s water heating bills, and—because it produces no harmful emissions—it’s less harmful to the environment, too. Plus, GeoSpring™ Solar is backed by a brand you trust.

HOT WATER, ALL DAY, EVERY DAY
A GeoSpring™ Solar water heater can produce a large amount of hot water with the help of the sun. Even when the sun isn’t shining, this efficient system can still keep water hot and ready for immediate use.

WARM WATER WHEN IT COUNTS
Heating water is the second largest expense in the home, accounting for 14-18% of a homeowner’s utility bills and costing the average household $400-600 per year.* A solar water heater can significantly reduce that expenditure.

SAVING MONEY, ENERGY AND THE PLANET
A solar water heater can lower a homeowner’s water heating bills, and—because it produces no harmful emissions—it’s less harmful to the environment, too. Plus, GeoSpring™ Solar is backed by a brand you trust.

HOT WATER, ALL DAY, EVERY DAY
A GeoSpring™ Solar water heater can produce a large amount of hot water with the help of the sun. Even when the sun isn’t shining, this efficient system can still keep water hot and ready for immediate use.

WARM WATER WHEN IT COUNTS
Heating water is the second largest expense in the home, accounting for 14-18% of a homeowner’s utility bills and costing the average household $400-600 per year.* A solar water heater can significantly reduce that expenditure.

SAVING MONEY, ENERGY AND THE PLANET
A solar water heater can lower a homeowner’s water heating bills, and—because it produces no harmful emissions—it’s less harmful to the environment, too. Plus, GeoSpring™ Solar is backed by a brand you trust.

HOT WATER, ALL DAY, EVERY DAY
A GeoSpring™ Solar water heater can produce a large amount of hot water with the help of the sun. Even when the sun isn’t shining, this efficient system can still keep water hot and ready for immediate use.

WARM WATER WHEN IT COUNTS
Heating water is the second largest expense in the home, accounting for 14-18% of a homeowner’s utility bills and costing the average household $400-600 per year.* A solar water heater can significantly reduce that expenditure.

SAVING MONEY, ENERGY AND THE PLANET
A solar water heater can lower a homeowner’s water heating bills, and—because it produces no harmful emissions—it’s less harmful to the environment, too. Plus, GeoSpring™ Solar is backed by a brand you trust.

HOT WATER, ALL DAY, EVERY DAY
A GeoSpring™ Solar water heater can produce a large amount of hot water with the help of the sun. Even when the sun isn’t shining, this efficient system can still keep water hot and ready for immediate use.

WARM WATER WHEN IT COUNTS
Heating water is the second largest expense in the home, accounting for 14-18% of a homeowner’s utility bills and costing the average household $400-600 per year.* A solar water heater can significantly reduce that expenditure.

SAVING MONEY, ENERGY AND THE PLANET
A solar water heater can lower a homeowner’s water heating bills, and—because it produces no harmful emissions—it’s less harmful to the environment, too. Plus, GeoSpring™ Solar is backed by a brand you trust.

HOT WATER, ALL DAY, EVERY DAY
A GeoSpring™ Solar water heater can produce a large amount of hot water with the help of the sun. Even when the sun isn’t shining, this efficient system can still keep water hot and ready for immediate use.
**THE FUTURE IS SOLAR**

The GeoSpring™ Solar water heater is a modern solution to your customers' everyday hot water needs. Designed to blend with the architecture of any home, this zero-emission solar water heater gives homeowners the energy savings and reduced environmental impact they are coming to expect.

**SIMPLY EFFICIENT**
GeoSpring™ Solar heats and stores water coming directly from the domestic supply in an integrated system for energy saving.

**SOLAR GLASS**
Water is heated by sunlight in the integrated storage tank the moment sunlight hits the solar glass.

**CLEAR HEAT INSULATION**
Totally transparent insulation delivers maximum heat retention.

**STORAGE TANK**
Integrated into the solar collector, the tank maintains hot water temperatures even if the sun isn’t shining. The pipes in the tank have a 25-, 40- or 50-gallon capacity rating, enough to satisfy the needs of any home.

**INNOVATIVE FRAME**
Aluminum profiles and rigid foam insulation at the sides and rear of the solar collector provide total durability.

**INTERNAL TANK COATING**
Resilient internal coating offers maximum corrosion resistance and trouble-free performance.

**SERPENTINE SYSTEM**
Water is heated and stored directly in the solar collector, making hot water available as soon as it is heated by the sun.

**ONE-OF-A-KIND DESIGN FOR VERSATILE INSTALLATION**
Accommodate any roof style with a unit that’s easy to set up.

**UNIT SHOWN DOES NOT Include installation piping.**

**THE FUTURE IS SOLAR**
The GeoSpring™ Solar water heater is a modern solution to your customers' everyday hot water needs. Designed to blend with the architecture of any home, this zero-emission solar water heater gives homeowners the energy savings and reduced environmental impact they are coming to expect.

**SIMPLY EFFICIENT**
GeoSpring™ Solar heats and stores water coming directly from the domestic supply in an integrated system for energy saving.

**SOLAR GLASS**
Water is heated by sunlight in the integrated storage tank the moment sunlight hits the solar glass.

**CLEAR HEAT INSULATION**
Totally transparent insulation delivers maximum heat retention.

**STORAGE TANK**
Integrated into the solar collector, the tank maintains hot water temperatures even if the sun isn’t shining. The pipes in the tank have a 25-, 40- or 50-gallon capacity rating, enough to satisfy the needs of any home.

**INNOVATIVE FRAME**
Aluminum profiles and rigid foam insulation at the sides and rear of the solar collector provide total durability.

**INTERNAL TANK COATING**
Resilient internal coating offers maximum corrosion resistance and trouble-free performance.

**SERPENTINE SYSTEM**
Water is heated and stored directly in the solar collector, making hot water available as soon as it is heated by the sun.

**ONE-OF-A-KIND DESIGN FOR VERSATILE INSTALLATION**
Accommodate any roof style with a unit that’s easy to set up.

**UNIT SHOWN DOES NOT Include installation piping.**

**THE FUTURE IS SOLAR**
The GeoSpring™ Solar water heater is a modern solution to your customers' everyday hot water needs. Designed to blend with the architecture of any home, this zero-emission solar water heater gives homeowners the energy savings and reduced environmental impact they are coming to expect.

**SIMPLY EFFICIENT**
GeoSpring™ Solar heats and stores water coming directly from the domestic supply in an integrated system for energy saving.

**SOLAR GLASS**
Water is heated by sunlight in the integrated storage tank the moment sunlight hits the solar glass.

**CLEAR HEAT INSULATION**
Totally transparent insulation delivers maximum heat retention.

**STORAGE TANK**
Integrated into the solar collector, the tank maintains hot water temperatures even if the sun isn’t shining. The pipes in the tank have a 25-, 40- or 50-gallon capacity rating, enough to satisfy the needs of any home.

**INNOVATIVE FRAME**
Aluminum profiles and rigid foam insulation at the sides and rear of the solar collector provide total durability.

**INTERNAL TANK COATING**
Resilient internal coating offers maximum corrosion resistance and trouble-free performance.

**SERPENTINE SYSTEM**
Water is heated and stored directly in the solar collector, making hot water available as soon as it is heated by the sun.

**ONE-OF-A-KIND DESIGN FOR VERSATILE INSTALLATION**
Accommodate any roof style with a unit that’s easy to set up.

**UNIT SHOWN DOES NOT Include installation piping.**
CLIENT: GE Appliances
FILE NAME: 91347_solar_heater_bro.indd
ART DIRECTOR: Nancy Weigel
WRITER: Sam Plappert

PHOTOS: □ OK NEED: □ New ■ Retouched
ART/ICONS: ■ OK NEED: □ New □ Edit
COPY: ■ OK NEED: □ New □ Edit
DATE: 12/28/18
OPERATOR: nw, gh, kj, an, c, nw, bp

NOTES:

AE: ART ACD:
PROOFREADER:WRITER ACD:

>> ALWAYS SPELL CHECK <<