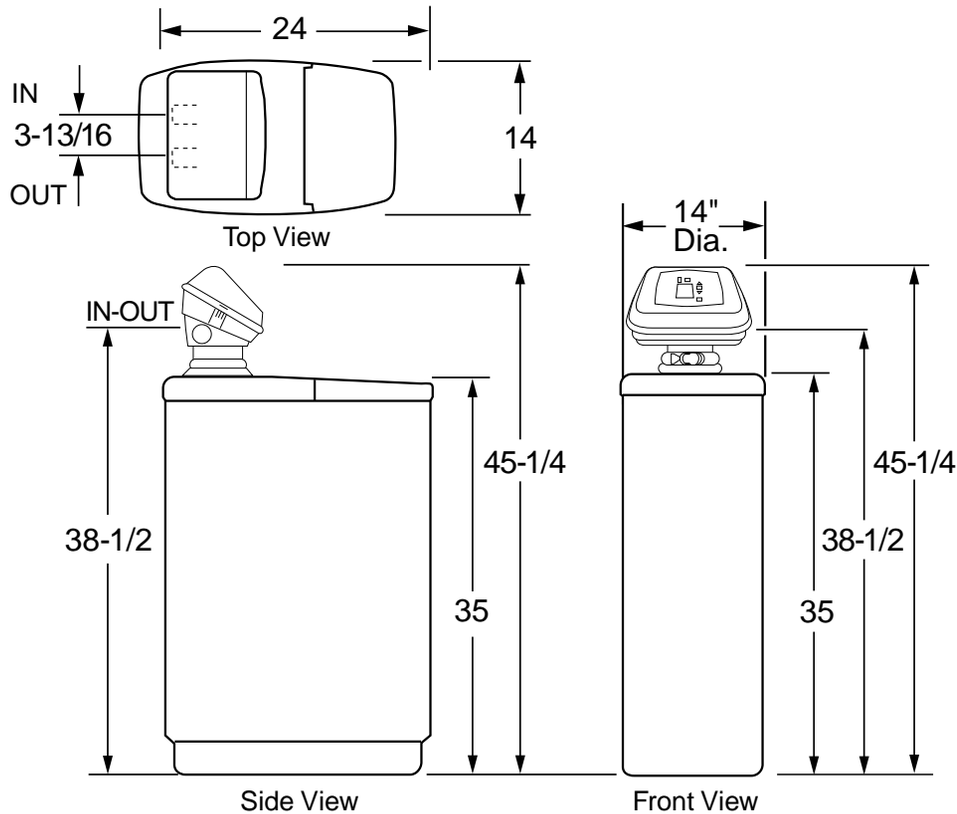




Profile™

## PNSF31Z—GE Profile™ SmartWater™ Softening System



**Salt Capacity** – 300 lbs.

### Warranty Information

#### Full One-Year Warranty –

(parts and labor at no additional charge) applies to entire unit.

#### Limited Three-Year Warranty –

(parts only) applies to electronic monitor.

#### Limited Ten-Year Warranty –

(parts only) applies to replacement cabinet (brine tank) or resin tank.

*See written warranty for details.*

**Important:** All units must be installed according to local plumbing and electrical regulations.

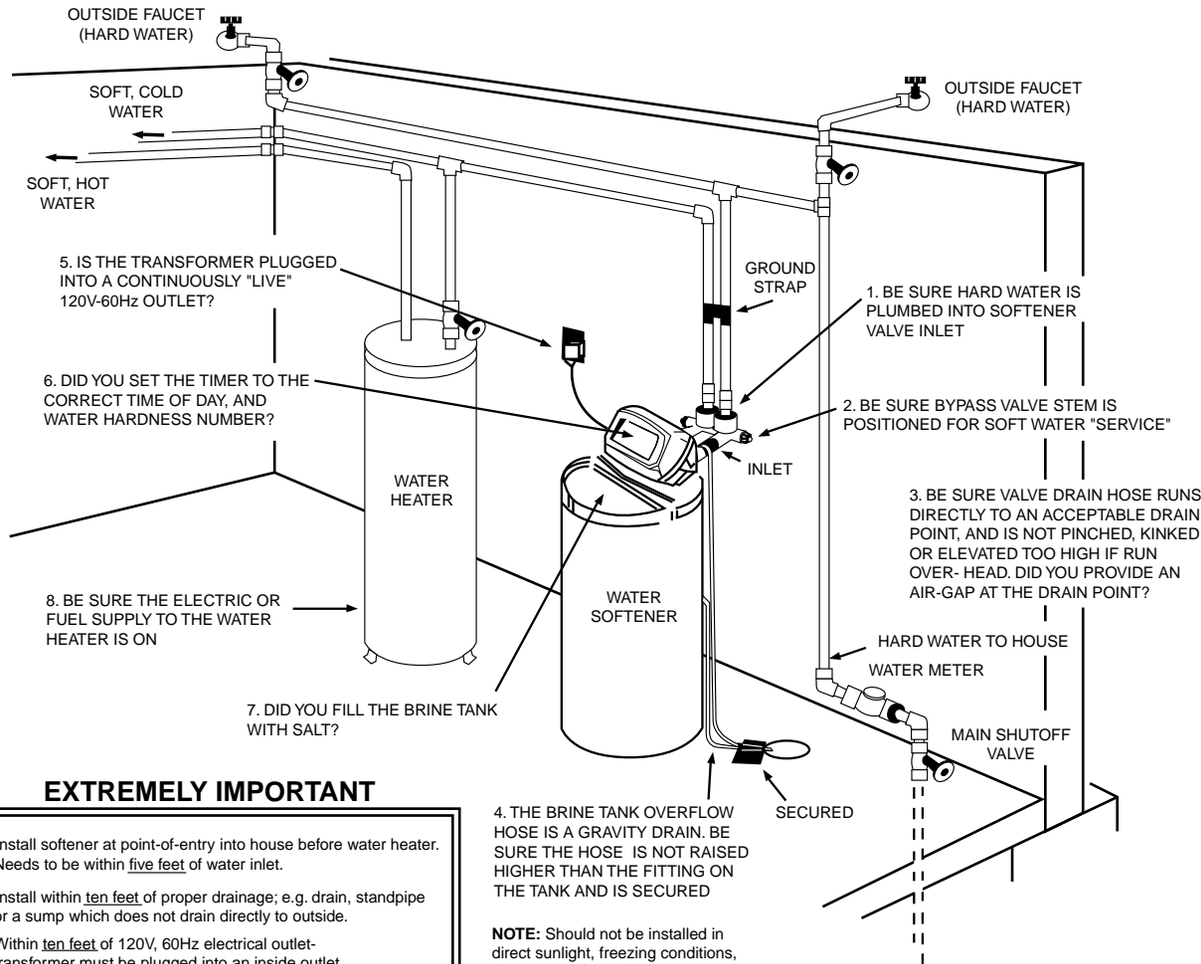
For answers to your Monogram,®GE Profile Performance Series,™ GE Profile,™ GE, Hotpoint and RCA appliance questions, call GE Answer Center® service, 800.626.2000.





Profile™

## PNSF31Z—GE Profile™ SmartWater™ Softening System



### EXTREMELY IMPORTANT

- Install softener at point-of-entry into house before water heater. Needs to be within five feet of water inlet.
- Install within ten feet of proper drainage; e.g. drain, standpipe or a sump which does not drain directly to outside.
- Within ten feet of 120V, 60Hz electrical outlet-transformer must be plugged into an inside outlet.
- All units must be installed according to local plumbing and electrical regulations.

4. THE BRINE TANK OVERFLOW HOSE IS A GRAVITY DRAIN. BE SURE THE HOSE IS NOT RAISED HIGHER THAN THE FITTING ON THE TANK AND IS SECURED

**NOTE:** Should not be installed in direct sunlight, freezing conditions, or where unit can get wet.

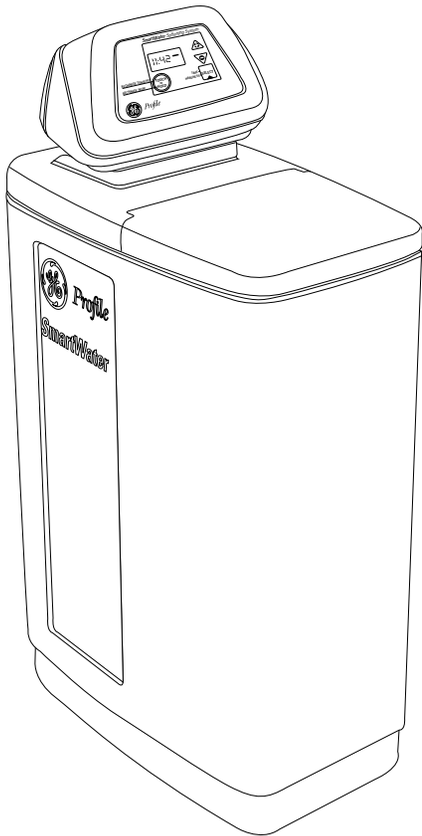
For answers to your Monogram®, GE Profile Performance Series™, GE Profile™, GE, Hotpoint and RCA appliance questions, call GE Answer Center® service, 800.626.2000.





*Profile™*

## PNSF31Z—GE Profile™ SmartWater™ Softening System



### Features and Benefits

- Grey Cabinet
- Electronic-Demand Driven
- Electronic Controls
- Permanent Settings Memory
- Extra-Large Capacity (30,800 grain capacity)\*
- Demand-Initiated Regeneration
- Efficiency-grains per lb.-salt (5168)\*\*
- Maximum Hardness Removal (95 gpg)
- Maximum Clear Water Iron Reduction (5 ppm)
- 24 Volt Electronic System
- Salt Capacity (300 lbs.)
- Water Used For Regeneration (40-45 gallons)
- Regeneration Time (118 minutes)
- Installation Kit, Bypass Valve and Drain Tubing Included

\* Test protocol @ 8.9 lbs. of salt

\*\* Test protocol @ 2.3 lbs. of salt