## 1en ADVANTAGES

## OF HYDRONIC HEATING



Fewer Allergies

Hydronic systems don't use blowing air that can spread dust, germs, viruses, allergens and pet dander that trigger symptoms.

**Zone Heating** 

Tubing can be run in areas with limited airflow and zone valves can be used to heat specific areas

New Construction

Hydronic systems can be installed without adding ductwork, vents or registers them a great choice for new construction.

Warm Floors

Radiant floor hydronic systems provide an extra level of comfort by heating the floor and other surfaces...

No Filters

These systems don't require air filters because they don't produce blowing air. This feature can save time and money spent replacing furnace filters.

**Low Noise** 

These systems are very quiet.

Apart from a water heater or
boiler firing, hydronic heating
works without a lot of noise...

**Efficient** 

It takes less energy to circulate water than it does to blow hot air, so hydronic systems are more energy efficient than air systems.

**No Heat Loss** 

Heat produced by a hydronic system doesn't get lost while traveling through ductwork...

Flexible Design

Tubing can be run in areas with limited airflow and zone valves can be used to heat specific areas.

**Low Energy Use** 

Hydronic heat feels warmer at lower thermostat settings partially because the air doesn't blow the way it does with in forced air systems.

FIRST SUPPLY.

Plumbing | Well & Septic | Waterworks | PVF | HVAC-R