

DID YOU KNOW?

HYDRONIC ACCESSORIES THAT CAN SAVE ENERGY, MONEY AND PROVIDE LUXURIOUS COMFORT

Hydronic heating systems use boilers to produce hot water. This hot water is used to heat in-floor, under floor, on-floor, in wall/ceiling fan coils or on-wall & free standing radiant heating systems in almost endless ways. In addition, the hot water from the boiler can be used to heat hot water tanks, towel warmers, anti-fog mirrors, spa's and swimming pools, driveways, roofs and more. Why waste a drop of energy - you use it or lose it!

These accessories along with many others are simple extensions from the piping already used to heat a home or office. Early planning with an architect and/or mechanical engineer allow for more choices, efficient installation and trouble free operation. You can greatly increase your families' or workplace comfort and healthy indoor environment while maximizing the return of the investment in a hydronic heating and cooling design. Comfort and energy efficiency can be a great investment for years to come!



Heating and Cooling with fluids is clean, saves energy, improves indoor air quality and health and reduces a homes' carbon footprint.