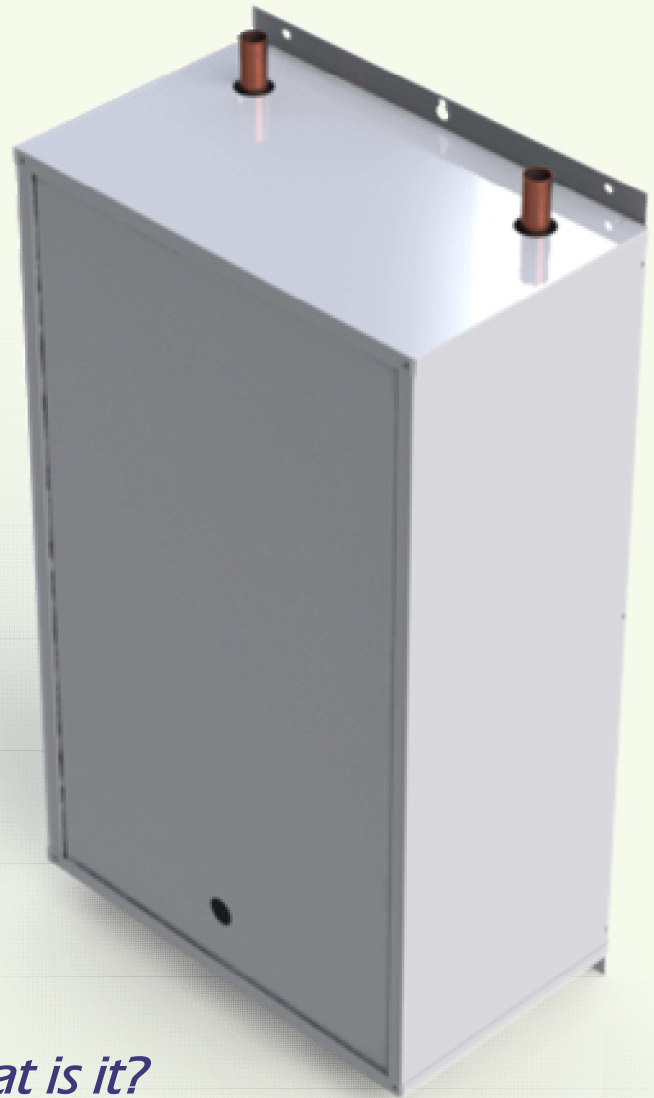


Thermostatic Mixing Module (TMM™)

Benefits

- ◆ **Ultimate Comfort:**
Provides floor warming or room heating using the thermostatic mixing valve to control the supplied water temperature.
- ◆ **Clean and Compact Installation:** Greatly simplifies plumbing and controls.
- ◆ **Packaged System:** Has standardized components for fast and easy service and troubleshooting.
- ◆ **Multi-Positional:** Can be mounted anywhere and in any orientation: up, down, or horizontally.
- ◆ **Can provide heating for up to 5 Zones!**



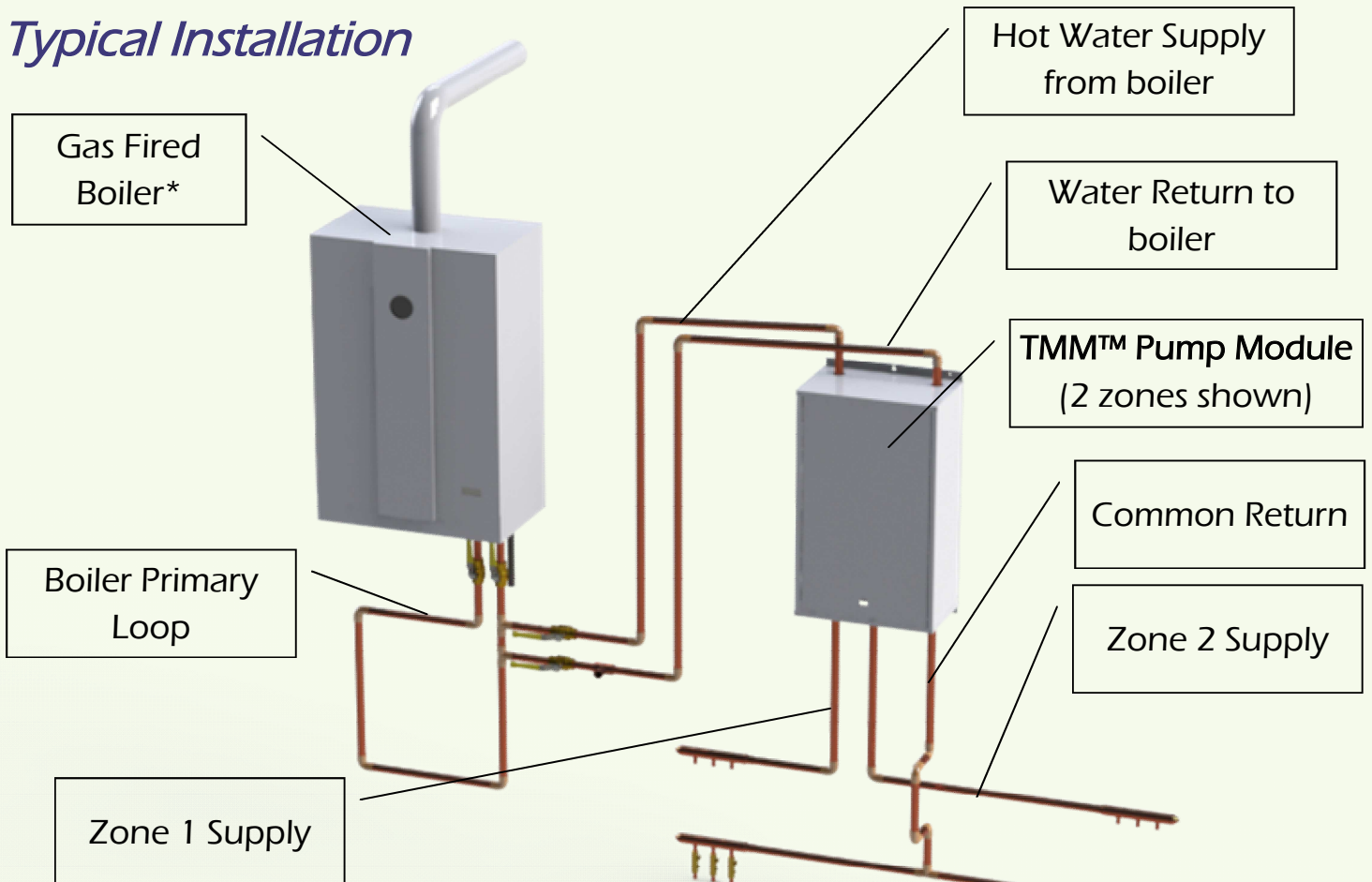
What is it?

The TMM™ is a self contained package used for radiant floor heating of up to 5 zones. It contains a pump for each zone, a temperature control mixing valve, and electronic controls inside of an attractive white cabinet for a clean and compact installation.



Thermostatic Mixing Module (TMM™)

Typical Installation



*The TMM™ pump module can use a boiler or domestic tank-type, water heater as the heat source.

How it Works

The TMM™ draws hot water from the source and delivers it to the zones that require heat. Each zone is controlled using a standard thermostat and the temperature of the water is regulated by the thermostatic mixing valve. The tempered water circulates through tubing underneath the floor to provide radiant heat and then goes to the common return through the TMM and back to the heat source. The system is ideal for new constructions or renovations whether commercial, residential, industrial or agricultural.