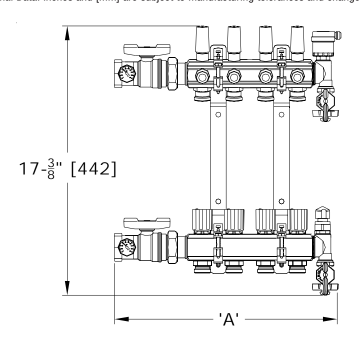


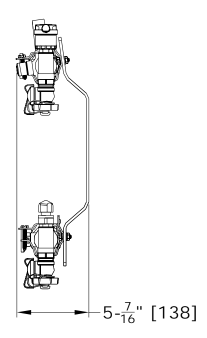
Preassembled Heating Manifold- QHPM-

with Thermometers **Specification Sheet**

Tag _____

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.





Number of Loops	Description	'A'
2	2 Port Manifold (QHPM-2), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	10" [254.0]
3	3 Port Manifold (QHPM-3), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	12" [304.8]
4	4 Port Manifold (QHPM-4), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	14" [355.6]
5	5 Port Manifold (QHPM-5), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	16" [406.4]
6	6 Port Manifold (QHPM-6), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	18" [457.2]
7	7 Port Manifold (QHPM-7), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	20" [508.0]
8	8 Port Manifold (QHPM-8), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	22" [558.8]
9	9 Port Manifold (QHPM-9), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	24" [609.6]
10	10 Port Manifold (QHPM-10), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	26" [660.4]
11	11 Port Manifold (QHPM-11), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	28" [711.2]
12	12 Port Manifold (QHPM-12), Automatic/Manual Air Vent Kit and Supply/Return Ball Valves w/ Thermometers	30" [762.0]

Engineering Specification: Zurn Preassembled Heating Manifold complete with supply and return isolation ball valves, automatic/manual air vents, fill/drain valves, supply and return thermometers and mounting brackets. Manifold is supplied with 2-12 loops. System is rated for 150 PSI at a maximum working temperature of 230°F. The supply side of each loop circuit shall have an integral flow meter, circuit balancing/positive shut off valve. Flow meters shall have a range of .132 to 1.32 GPM. The return side of each loop shall have a manual stop valve or an optional zone valve actuator capable of individual loop control. Supply and Return headers able to connect with 3/8", 1/2", 5/8" or 3/4" Zurn PEX or Alumicor® tubing.

Accessories	
QHMMC2	3/8" PEX Manifold Connection Fitting
QHMMC3	1/2" PEX Manifold Connection Fitting
QHMMCJ	5/8" PEX Manifold Connection Fitting
QHMMC4	3/4" PEX Manifold Connection Fitting
QHMMCP	Manifold Connection Cap
QHMBMVDS	Zone Valve Actuator with End Switch
QHPAPMMC2	3/8"Alumicor® Manifold Connection Fitting
QHPAPMMC3	1/2"Alumicor® Manifold Connection Fitting
QHPAPMMCJ	5/8"Alumicor® Manifold Connection Fitting
QHPAPMMC4	3/4"Alumicor® Manifold Connection Fitting

Rev. B Date: 04/06/09 C.N. No. 99875 Dwg. No. 82343 Prod. No. QHPM_