

Commercial radiant heating and cooling



Reference sheet

The information in this document assumes typical construction methods used in commercial radiant heating and cooling installations.

Quick-quote procedure

1. Determine parameters (A), (B).
2. For each area, calculate total tubing (D).
3. Based on tubing required, estimate the number of loops (E). Make sure to account for leader lengths.
4. Based on number of loops, determine number of manifolds (F). Make sure to check flow rates.
5. Determine coils to minimize waste (I).
6. Size manifold cabinets (J).
7. Include accessories in quote.

A. Typical design parameters – heating

Floor capacity (BTU/SF)	30
Ceiling capacity (BTU/SF)	18
Maximum surface temperature	84°F
Average water temperature	95-110°F
Typical design Delta T	10-20°F
Typical room setpoint	68°F
Typical tubing diameter	1/2"-3/4"
Typical on-center spacing	9"-12"

B. Typical design parameters – cooling

Floor capacity (BTU/SF)	12
Ceiling capacity (BTU/SF)	30
Minimum surface temperature	66°F
Average water temperature	55-58°F
Typical design Delta T	5-8°F
Typical room setpoint	78°F
Typical tubing diameter	1/2"-3/4"
Typical on-center spacing	6"-9"

1. Capacities shown assume bare concrete floor. Adjustments required for flooring.
2. Floor-cooling capacity does not include direct solar absorption, which could increase capacity to 31 BTUH/SF.

C. Estimating capacity

$$Q \text{ (BTU/H)} = H \times \Delta T \times \text{surface area}$$

H =	Floor	Wall	Ceiling
Cool	1.23	1.40	1.94
Heat	1.94	1.40	1.06

1. Delta T = ABS (space temperature-controlled surface temperature)
2. Assumes that space temperature is close to or equal to operative temperature
3. Surface area = active area
4. Does not include direct solar absorption

For further guidance, please contact your local Uponor representative or Uponor Design Services at 888.594.7726 or design.services@uponor.com.

D. Estimating tubing required

$$T = \text{area} \times 12/\text{o.c. spacing} \text{ or } T = \text{area} \times \text{multiplier}$$

Spacing	Multiplier	Spacing	Multiplier
6"	2.00	9"	1.33
7"	1.71	12"	1.00
8"	1.50	18"	0.67

E. Determining # of loops

$$\# \text{ of loops} = T/\text{loop length}$$

Tubing	Max. length
3/8"	125-150
1/2"	250-300
5/8"	350-450
3/4"	450-500

1. Maximum loop lengths determined by pressure drop. Goal PD < 10 ft.
2. Pressure drops can vary greatly based on operating temperature, flow rate, and glycol percentage.
3. Be sure to include leader tubing

F. Sizing manifolds

Size manifold based on # of loops and flow
 $GPM = Q/(500 \times \Delta T)$

Manifold	Max. loops	Max. gpm
Engineered polymer (EP)	12	15.4
TruFLOW™ Jr.	12	14
TruFLOW Classic	12	21
1" Stainless	12	14
1 1/4" Stainless	12	21

G. Radiant Rollout™ mat options

Spacing	9" o.c.	6" o.c.	12" o.c.
Width	4.5'	5'	6'
Max. mat length	165' for 1/2", 225' for 5/8"		
Diameter	1/2" or 5/8"		
Tubing	Wirsbo hePEX™		
Header	3/4" reverse return or none		

H. Uponor PEX-a properties

200°F	180°F	73.4°F
80 psi	100 psi	160 psi

I. Wirsbo hePEX coils

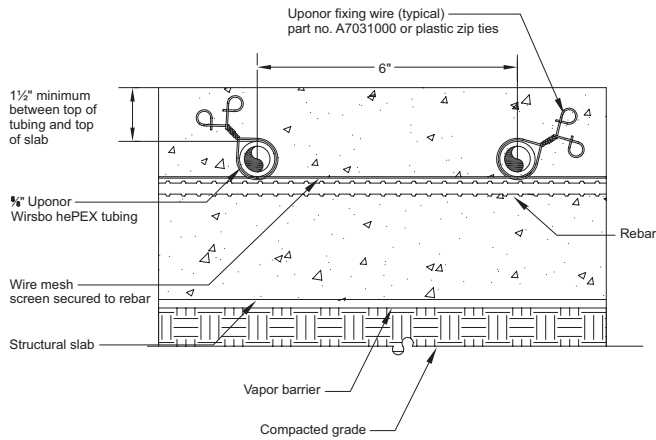
3/8"	100', 400', 1,000'
1/2"	100', 300', 500', 1,000'
5/8"	100', 300', 400', 1,000'
3/4"	100', 300', 500', 1,000'
1"	100', 300', 500'

Custom coils available

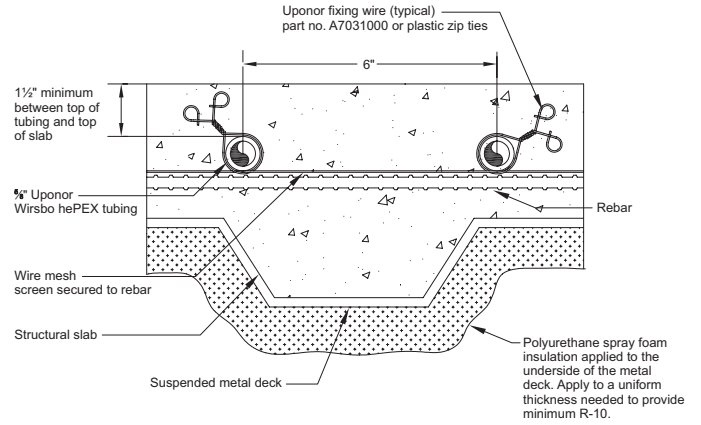
J. Sizing manifold cabinets

Loops	TF CL/ Jr.	TF w/ BV	EP	EP w/ BV	1" SS	1 1/4" SS
2-4	24	24	24	24	24	24
5	24	24	24	30.5	24	24
6	24	30.5	24	30.5	30.5	30.5
7	24	30.5	30.5	30.5	30.5	30.5
8	30.5	30.5	30.5	39	30.5	30.5
9	n/a	n/a	30.5	39	n/a	n/a
10	30.5	39	30.5	39	39	39
11-12	39	39	39	39	39	39

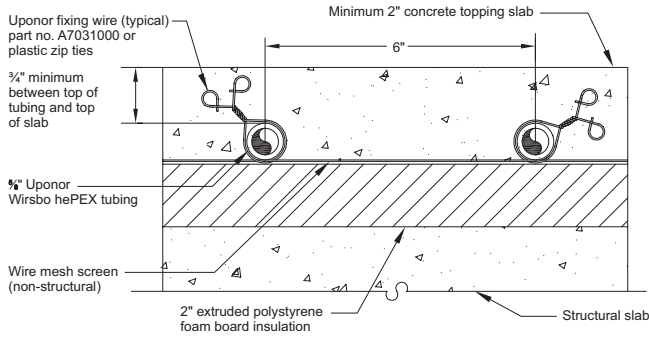
Slab on grade



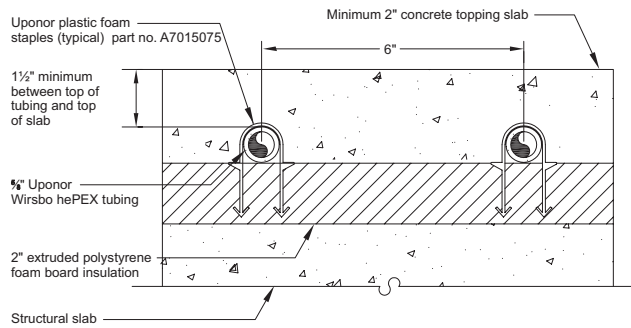
Suspended grade



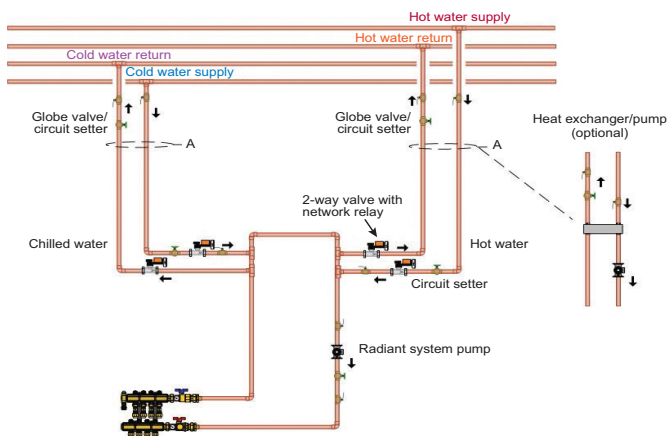
Topping slab (fixing wire)



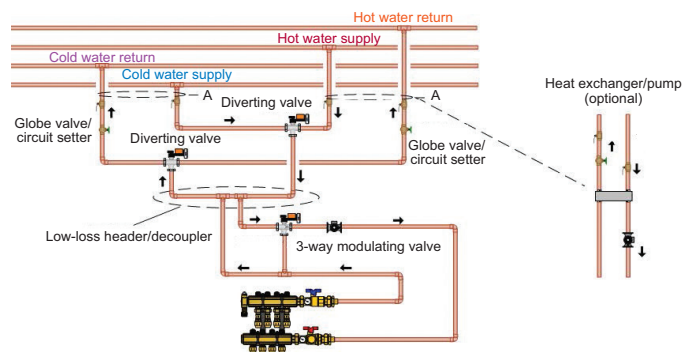
Topping slab (staples)



Local secondary injection



Heating/cooling switchover



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