MrPEX® RetroPanel SUBMITTAL

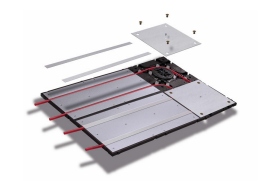


5300 Alpine Drive NW, Suite 210 Ramsey, MN 55303 support@mrpexsystems.com

Project Name	Date
Submitted By	Phone
Project Location	MrPEX® Rep
Engineer	Contractor
Approval	P.O. Number

MrPEX® RetroPanel System

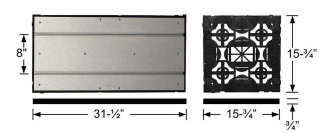
RetroPanel is a perfect retrofit product for applications where comfort, efficiency, system height, and performance is key. It uses the combination of metal on the surface, with high thermal conductivity and built-in insulation underneath, to maximize the heat output at low water temperatures. The metal surface also promotes an even temperature distribution across the floor, minimizing cold spots. The low thermal mass allows for a quick response to Retrofit system for existing applications changing load requirements. Retro Panel is unmatched in its ability to optimize system efficiency.



RetroPanel Benefits:

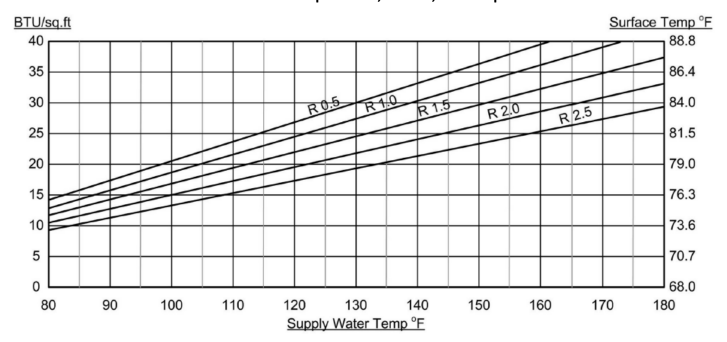
- Snaps together– labor savings
- 1/2" tubing—longer loops, fewer circuits
- Tubing is protected against damage
- Pre-insulated and low profile—great for retrofits
- Highly conductive surface—high heat output and even temperature distribution
- Water resistant—great for basements
- Easy to cut if necessary to fit tight spaces and around obstructions
- Low thermal mass —quick output response





Part #	Description	Туре	Unit
6114001	RetroPanel Straight for 1/2" PEX Tubing	15.75" x 31.5"	Box of 10
6114002	RetroPanel Turn-Around for 1/2" PEX Tubing	15.75" x 15.75"	Box of 20

Performance Output Chart, 8" O.C., 68°F Setpoint



Using the Chart:

- Find the btu/sq.ft to the left
- Move horizontally to the right until the intersection with floor covering r-value
- Go down vertically and read the supply water temperature

