

UPONOR RADIANT START TO FINISH

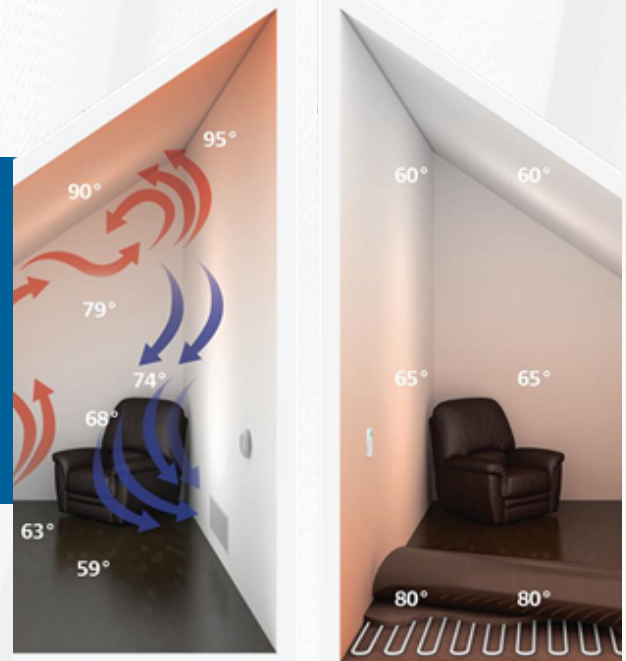
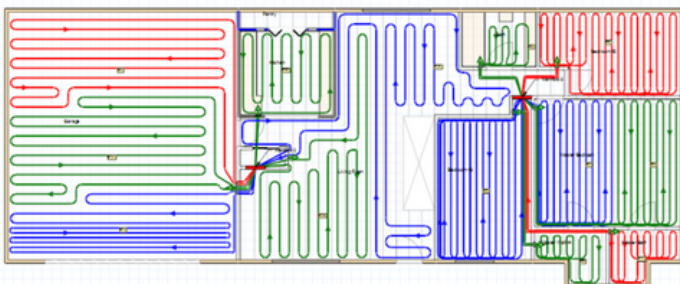
8-PART WEBINAR SERIES

OVERVIEW

The Uponor Radiant from Start to Finish, **8-Part Webinar Series** is a concise approach to residential radiant design and installation. The program will provide the necessary knowledge to design and install radiant systems while exploring the best options to **increase profitability, increase productivity, skill-up your labor force, improve sustainability, and reduce risk** commonly associated with poor installs. Through the interactive experience, we also seek to understand the **key challenges** your company faces regarding system sales and installation.

KEY EXPERIENCES

- Understand the customer's needs for healthy, comfortable, smart heating to **improve your project close rate**.
- Identify where **rules of thumb** make sense and where a more **detailed approach** to design is necessary to prevent high costs, unhappy customers, and system failures.
- Incorporating new technologies to **improve your customer experience** and increase design and installation productivity such as smart controls and design software.
- Fully understand where **profitability gains can be achieved** beyond the products and services offered by Uponor such as boilers, components, and circulator selections.
- Demystify the design and installation of a full radiant system, giving both novice and veteran installers higher confidence in their ability **execute and troubleshoot radiant solutions**.



DETAILS

DATES/REGISTRATION

Click on each [date](#) to register via Zoom. Once you received your registration email, click the link to **"Add to Calendar"**.

[May 5th 11AM to 12:30PM CST](#)

Why Uponor Radiant Solutions

[May 12th 11AM to 12:30PM CST](#)

Radiant Planning: Performing a Heat Loss Analysis

[May 19th 11AM to 12:30PM CST](#)

Radiant Planning: Practical application of The Heat Loss Analysis

[May 27th 11AM to 12:30PM CST](#)

Radiant Planning: System layout and Comfort Considerations

[June 9th 11AM to 12:30PM CST](#)

Radiant Planning: Piping Distribution Systems and Components

[June 30th 11AM to 12:30PM CST](#)

Radiant Installation: Controls and Commissioning

[July 7th 11AM to 12:30PM CST](#)

Radiant Design in LoopCAD

[July 14th 11AM to 12:30PM CST](#)

Advanced piping and System Analysis