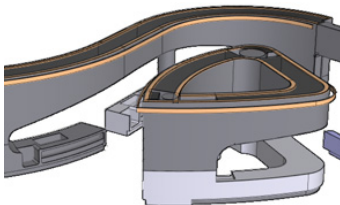




### Hand-Bendable & Pre-Curved Framing Shapes UI Stead Family Children's Hospital Interiors | Iowa City, IA



Pre-fabricated Curved-Right® and hand-bendable Ready Product combine to create curved and complex surfaces



3D Model of café stations at the west end of the Lobby

[VIEW PROJECT GALLERY](#)

The University of Iowa Stead Family Children's Hospital goal is to make each visit as comfortable as possible for patients and their loved ones. Part of the design solution includes soft curves for interior spaces in the lobby, café, and top floor oasis.

During bidding, C R Walls Inc. recognized the broad range of curves, splines, and sloped surfaces incorporated into the walls, soffits, and ceilings. C R Walls used a combination of Radius Track Corporation hand-bendable and custom fabricated framing to deliver the work successfully.

"Using Radius Track made our work easier. Some of the radii specified in the drawings had center points 300 yards away. The 3D modeling to CNC fabrication work Radius Track provided simplified our work and all the framing we ordered was on site ready for installation when the spaces became available to our installers," said Mickey Steufen, Owner, C R Walls, Inc., "I give two thumbs up to Radius Track."

Radius Track has deep expertise in designing, engineering and fabricating framing systems for geometrically complex surfaces. Contact us for value-driven, constructable solutions that deliver design intent and meet schedule and budget requirements.

**PROJECT TEAM:**

- Architect of Record: [Heery](#)
- Design Architect - Interiors: [Stanley Beaman & Sears](#)
- Construction Manager: [Gilbane Building Company](#)
- Prime Framing & Finish Contractor: [Merit Construction](#)
- Framing & Finish Sub-Contractor: [C R Walls, Inc.](#)
- Distributor: [FBM-Gypsum Supply](#)
- CFS Design & Fabrication: [Radius Track Corporation](#)

**Bridge the gap from complexity to constructability.**

Radius Track is the subject matter expert in designing, engineering and fabricating framing solutions for curved and complex surfaces. Our Design Assist + Precision Fabrication process ensures the accurate translation of your ideas – from design through material delivery.

We are passionate about serving our customers well. Our vast experience with curved and complex surfaces assures that we anticipate potential fabrication and construction issues before they place a project at risk. And we support the project to the finish by delivering concise installation instructions and, most importantly, staying with you until the job is done.

**RADIUS TRACK DESIGN ASSIST**

The initial phase of our Design Assist engagement is always free-of-charge.

Schedule a complimentary consultation.