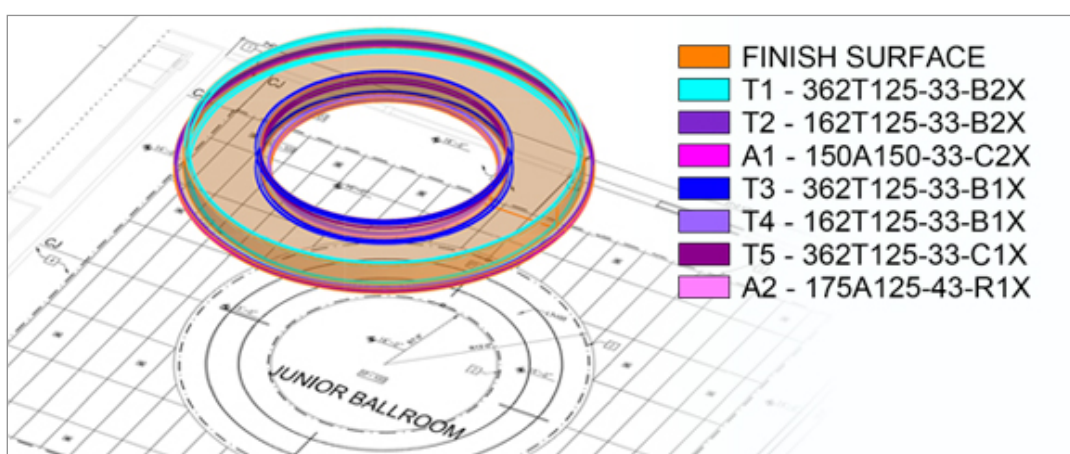


CIRCULAR LIGHT COVES - FAST AND ACCURATE

Van Osdel Plastering installed 590 lineal feet of pre-curved framing to shape this 26'-0" diameter ceiling element in the Junior Ballroom of the Delta Hotels by Marriott South Sioux City, NE designed by Leo A. Daly. | [Learn more about the Radius Track team](#) >



The Radius Track Corporation custom framing package included CAD/CAM modeling for radii verification, production documents and layout drawings. Tom Olson, Van Osdel Plastering, said, "The custom framing saved a lot of time and it was so easy to install it freed up my foreman to focus on other areas of the project." | [Contact Radius Track](#) >



The Radius Track quote drawing above shows framing elements color coded in 3D aligned with the Reflected Ceiling Plan provided by the contractor and includes a parts list. To see more custom framing projects, interior and exterior, visit the [Radius Track project gallery](#). Radius Track designs and fabricates framing for projects of all sizes.

[VIEW PROJECT GALLERY](#)

Project Team

Architect: [Leo A Daly](#)
 General Contractor: [W. A. Klinger](#)
 Contractor: [Van Osdel Plastering & Drywall, Inc.](#)
 Sub-System Design & Fabrication: [Radius Track Corporation](#)

Photo Credits

Framing & finished images: Van Osdel Plastering & Drywall, Inc.
 3D model: Radius Track Corporation

Bridge the Gap from Complexity to Constructability

Radius Track Corporation collaborates with your team to design, engineer and fabricate sub-systems for curved and complex surfaces. We develop fully-engineered solutions that anticipate and resolve issues on roofs, walls, ceilings and façades.

Our expertise focuses on the elements between the structure and the skin. We design sub-framing to set the surface geometry and receive your choice of finish material. Our advanced 3D modeling and system integration assimilates trade partners' constraints and as-built conditions. Each trade partner receives installation guidelines to ensure accurate, clash-free installation.

We collaborate with pre-construction teams to define the sub-system from the start. For issues identified post-award, we collaborate to review the reality of an existing design and develop a value-driven, constructable solution to deliver the design intent.

RADIUS TRACK DESIGN SERVICES
 Standard processes don't apply to complex surfaces.
[Contact Us](#) for a complimentary consultation with our Design Team.