



radiustrack®
LEED Support

Supporting LEED

with Cold-Formed Metal Framing

Radius Track supports projects pursuing LEED v4 and v4.1 certification by providing clear, submittal-ready documentation aligned with applicable Materials & Resources (MR) credits.

WHAT RADIUS TRACK PROVIDES

Clear, accurate documentation aligned with how LEED projects are submitted, supporting the process without overstating outcomes.



Radius Track Provides

- Recycled content certification (project-specific)
- EPD support documentation (industry or supplier-based)
- Product data and technical documentation
- Fabrication and material efficiency narratives (upon request)



How to Use This Information

Design teams may incorporate Radius Track documentation into:

- LEED submittals for applicable MR credits
- Material tracking and documentation logs
- Construction waste management planning narratives

All LEED credit achievement is subject to project-specific design documentation, and review by the LEED administrator and USGBC.

IMPORTANT CLARIFICATIONS

- Radius Track is a fabricator, not a primary steel manufacturer
- Environmental impact data is derived from upstream steel production sources
- Radius Track does not guarantee LEED credit achievement
- Final credit determination is made by the project team and certifying body

PRIMARY LEED CONTRIBUTIONS



Innovation (IN) – Potential Contribution

Radius Track systems may support Innovation strategies where applicable, including:

- Prefabrication approaches that improve material efficiency.
- Digital coordination that helps reduce field rework.
- Repeatable systems that improve constructability of complex geometry.



Materials & Resources (MR)

Building Product Disclosure & Optimization (BPDO)

Environmental Product Declarations (EPDs)

- Support provided through industry-wide or supplier-specific steel EPDs.
- EPDs reflect upstream environmental impacts of steel production, not fabrication-specific impacts.



Sourcing of Raw Materials (Recycled Content)

It is critical that Radius Track is made aware of the project's sustainability goals prior to quoting framing materials, so proper material sourcing, documentation, and timelines are accurately identified.

- Steel used in Radius Track products contains pre- and post-consumer recycled content.
- Radius Track can provide project-specific recycled content documentation upon request.
- Recycled content values may vary by supplier, as noted in our certification letter.



Construction & Demolition Waste Management (MR)

- Prefabrication and made-to-length components can contribute to reduced fabrication and jobsite waste.
- Steel framing is recyclable at end of life.
- Actual waste diversion is project-dependent and determined by jobsite practices and contractor implementation.



radiustrack®

As a fabricator of cold-formed metal framing, our contribution is based on responsible material sourcing, efficient use of resources, and fabrication practices that, when properly integrated into the project, support waste reduction efforts.

For more information go to
www.RadiusTrack.com
+1.888.523.5072

