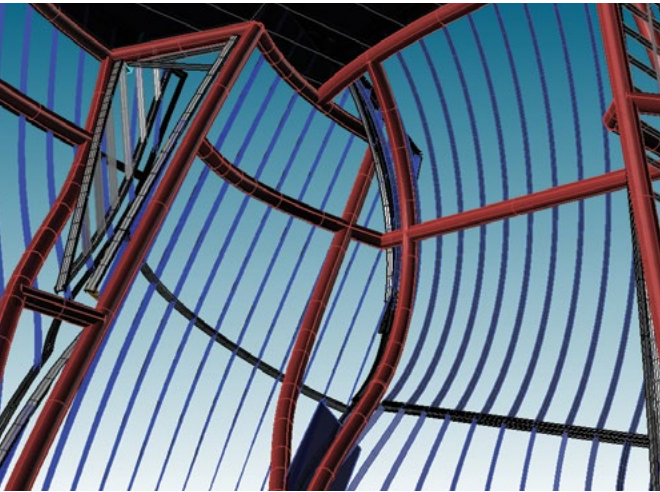


# Welcome To Curvology 101:

Nobody knows more  
about simplifying the  
curve than we do.



Large or small, simple or complex, domes or curved ceilings and walls, nobody knows more about helping you design and build curved surfaces than Radius Track Corporation.

Our curved framing solutions save you significant time and money because they install quickly and reliably for precise, accurate curved surfaces. Radius Track<sup>®</sup> innovations simplify even complex projects like exterior domes, curved trusses, soffits and compound surfaces, with award-winning results.

**Architects, contractors and distributors trust us to simplify curved-surface design, fabrication and construction and significantly reduce labor and material costs.**



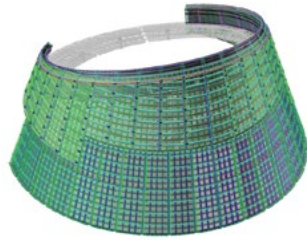
*Customers throughout the country rely on us to help simplify the curve with BIM design and 3D modeling, fabrication and construction expertise no one else can deliver.*

*Images: New World Center Rehearsal Rooms & Offices, Miami Beach, FL*

# Four ways Radius Track® solutions simplify the design, fabrication and construction of curved and specialty framing:

## DESIGN ASSIST & BIM/3D MODELING

*Your 3D road map to help reduce material waste and labor costs and minimize errors.*

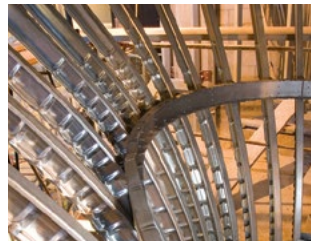


*3D Model of Unitized Solution - Fulton Transit Center, New York, NY*

Preserve the design intent, analyze curve types, identify exactly what materials are required, and resolve positional conflicts and avoid hard and soft clashes before they become job site delays. When you choose Radius Track® Design Assist & BIM/3D Modeling services, you leverage our expertise in curved and complex framing to help deliver your project on time and in keeping with the design intent.

## CURVED-RIGHT® CUSTOM FRAMING

*Pre-curved steel framing provides the most cost-efficient, accurate and time-saving solution for building curved surfaces.*



*Framing - Madison Site Theater, Santa Monica College, CA*

Curved-Right® cold-formed steel framing solutions provide the most economical, accurate, and timely method to build any curved surface. We can help you specify exactly what you need and ship it right to the job. It will arrive on time, as promised, absolutely accurate and marked for quick, easy and simple installation.

## UNITIZED FRAMING SOLUTIONS

*Preassembled units fabricated off site and delivered for you to install as panelized assemblies.*



*Unitized Panels - Space Shuttle Atlantis Attraction, Kennedy Space Center, FL*

Save job site labor with our Unitized Framing Solution engineered to project specifications. Our Design Team will work closely with you and/or the Project Team to provide a best value solution for your project. We can provide panelized units from sub-frame up to finished surface. The solution will be modeled in 3D for clash detection and fit, and fabricated in a controlled environment.

## FLEXIBLE FRAMING & JOB SITE TOOLS

*Hand-bendable framing profiles you form at the job site and easy to use track and trim bending tools.*



Ready-Hat®, Ready-Track®, Ready-Arch®, and Ready-Angle® profiles are supplied in straight sections that you can easily hand-form to your exact requirements. These off-the-shelf Ready Products and our Radius Track Bender® and Radius Trim Bender® tools can save significant labor costs over the old-fashioned cut-and-strap, and trial-and-error methods of building the perfect radius.



888.872.3487 | [www.radiustrack.com](http://www.radiustrack.com) | [info@radiustrack.com](mailto:info@radiustrack.com)