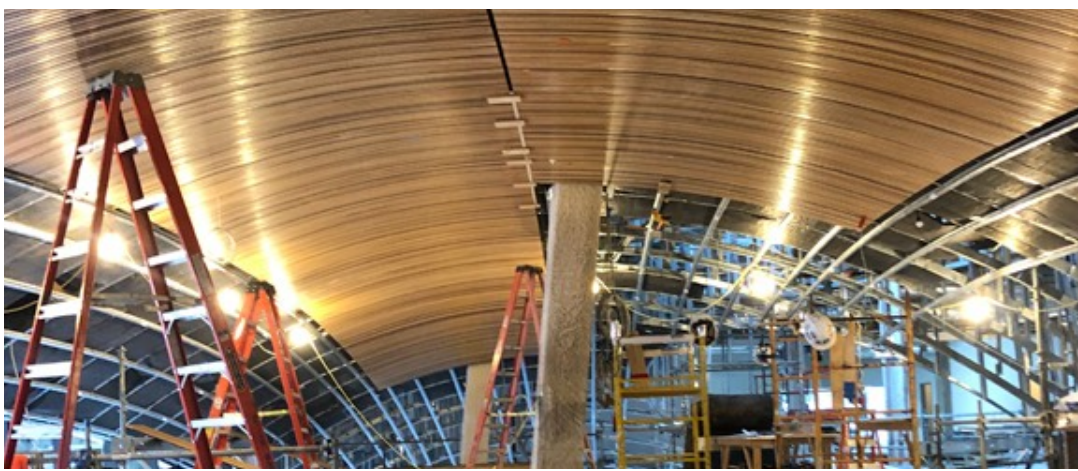




**LIGHT-GAUGE FRAMING SHAPES WOOD - GLASS FIBER REINFORCED GYPSUM - PLASTER**

An architectural finish applied to unique geometry sets the aesthetic, creates the experiential atmosphere, and completes a memorable space that will draw visitors. See five Radius Track Corporation sub-systems clad in different architectural finishes.



Temple University Library, Philadelphia, PA

**CURVED WOOD PANELS** | When complete, a collection of curved wood panels fastened to a sub-system of curved light-gauge hat-channel, stud and tab-angle will form the domed ceiling in the atrium lobby of the new Temple University Library. Architect - Snøhetta. [More >](#)



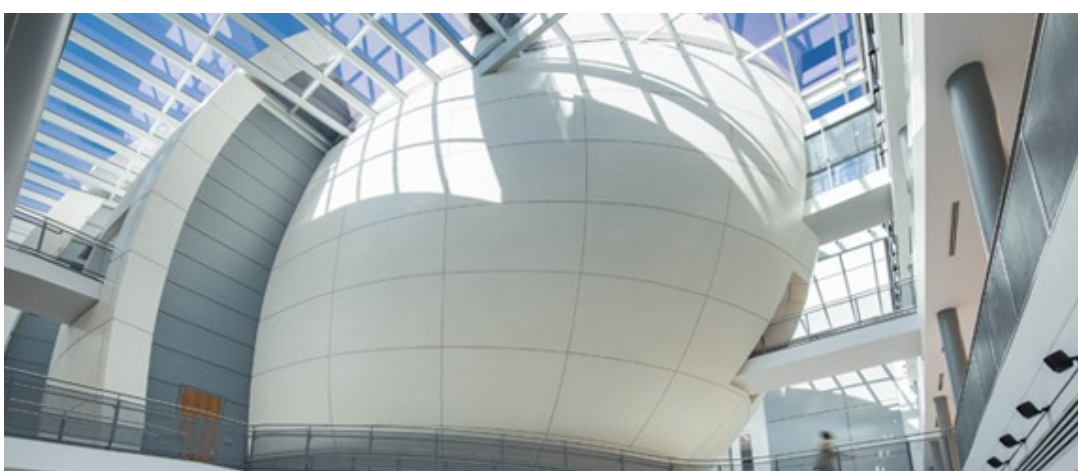
Tobin Center for the Performing Arts, San Antonio, TX

**GFRG PANELS** | More than 400 custom glass fiber reinforced gypsum (GFRG) panels finish the feature wall of the Tobin Center for the Performing Arts. The light-gauge sub-system provided the tight GFRG tolerance required. Architect - LMN. [More >](#)



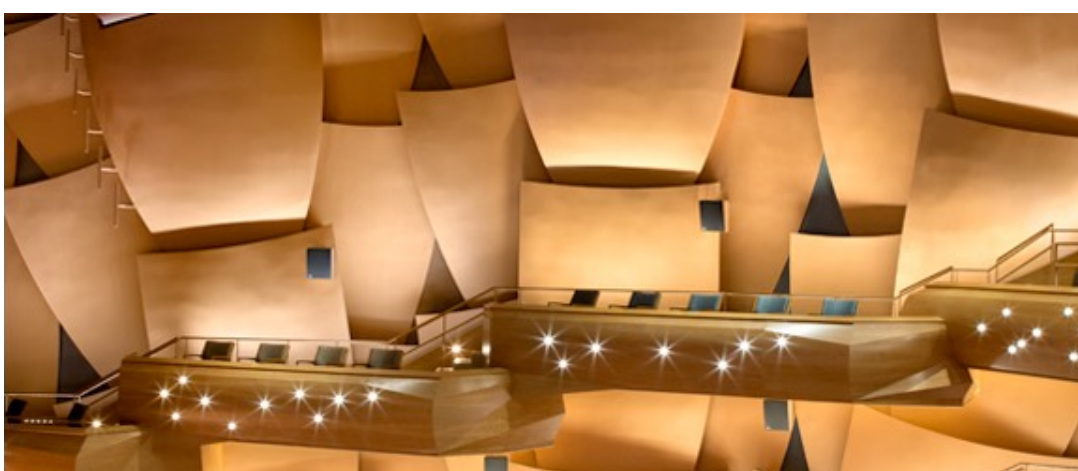
Paramount Residences Lobby, Fort Lauderdale, FL

**SCULPTURED PLASTER** | Twenty-four foot tall organically shaped columns soar floor to ceiling in the Paramount Condominium Main Lobby. The sculptured plaster finish is applied to a sub-system of light-gauge that shapes and supports. Interior Design - ID & Design International. [More >](#)



Duke Ellington School for the Arts, Washington, DC

**POLISHED PLASTER** | A lattice of curved light-gauge box-beams and hat-channel set the geometry of the Level V Acoustic Plaster finish on the ellipsoidal theater in the 4-story Duke Ellington School for the Arts atrium. Architects - Joint Venture Partnership: Cox Graae + Spack and Lance Bailey & Associates. [More >](#)



Chapman University Musco Center, Orange, CA

**ACOUSTIC PLASTER PETALS** | At the Chapman University Musco Center for the Arts, a curved light-gauge stud truss and hat-channel sub-system set the geometry for the petal-shaped reflective panels finished in a Level V Acoustic Plaster. Architect - Pfeiffer Partners. [More >](#)

**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 3D 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.